

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT4397402

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
TYCO ELECTRONICS SERVICES GMBH	08/25/2015
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	COMMSCOPE EMEA LIMITED
<b>Street Address:</b>	CORK ABBEY AVENUE
<b>Internal Address:</b>	BRAY
<b>City:</b>	COUNTY WICKLOW
<b>State/Country:</b>	IRELAND
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	15436605
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(952)465-0771
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
<b>Phone:</b>	9524650770
<b>Email:</b>	docketing@fogglaw.com
<b>Correspondent Name:</b>	FOGG & POWERS LLC
<b>Address Line 1:</b>	4600 W 77TH ST
<b>Address Line 2:</b>	SUITE 305
<b>Address Line 4:</b>	MINNEAPOLIS, MINNESOTA 55435
<b>ATTORNEY DOCKET NUMBER:</b>	100.452US01R1
<b>NAME OF SUBMITTER:</b>	DANIELLE N. SUESS
<b>SIGNATURE:</b>	/Danielle N. Suess/
<b>DATE SIGNED:</b>	05/03/2017
<b>Total Attachments: 222</b>	
source=00531329#page1.tif	
source=00531329#page2.tif	
source=00531329#page3.tif	
source=00531329#page4.tif	
source=00531329#page5.tif	

source=00531329#page6.tif  
source=00531329#page7.tif  
source=00531329#page8.tif  
source=00531329#page9.tif  
source=00531329#page10.tif  
source=00531329#page11.tif  
source=00531329#page12.tif  
source=00531329#page13.tif  
source=00531329#page14.tif  
source=00531329#page15.tif  
source=00531329#page16.tif  
source=00531329#page17.tif  
source=00531329#page18.tif  
source=00531329#page19.tif  
source=00531329#page20.tif  
source=00531329#page21.tif  
source=00531329#page22.tif  
source=00531329#page23.tif  
source=00531329#page24.tif  
source=00531329#page25.tif  
source=00531329#page26.tif  
source=00531329#page27.tif  
source=00531329#page28.tif  
source=00531329#page29.tif  
source=00531329#page30.tif  
source=00531329#page31.tif  
source=00531329#page32.tif  
source=00531329#page33.tif  
source=00531329#page34.tif  
source=00531329#page35.tif  
source=00531329#page36.tif  
source=00531329#page37.tif  
source=00531329#page38.tif  
source=00531329#page39.tif  
source=00531329#page40.tif  
source=00531329#page41.tif  
source=00531329#page42.tif  
source=00531329#page43.tif  
source=00531329#page44.tif  
source=00531329#page45.tif  
source=00531329#page46.tif  
source=00531329#page47.tif  
source=00531329#page48.tif  
source=00531329#page49.tif  
source=00531329#page50.tif  
source=00531329#page51.tif  
source=00531329#page52.tif  
source=00531329#page53.tif

source=00531329#page54.tif  
source=00531329#page55.tif  
source=00531329#page56.tif  
source=00531329#page57.tif  
source=00531329#page58.tif  
source=00531329#page59.tif  
source=00531329#page60.tif  
source=00531329#page61.tif  
source=00531329#page62.tif  
source=00531329#page63.tif  
source=00531329#page64.tif  
source=00531329#page65.tif  
source=00531329#page66.tif  
source=00531329#page67.tif  
source=00531329#page68.tif  
source=00531329#page69.tif  
source=00531329#page70.tif  
source=00531329#page71.tif  
source=00531329#page72.tif  
source=00531329#page73.tif  
source=00531329#page74.tif  
source=00531329#page75.tif  
source=00531329#page76.tif  
source=00531329#page77.tif  
source=00531329#page78.tif  
source=00531329#page79.tif  
source=00531329#page80.tif  
source=00531329#page81.tif  
source=00531329#page82.tif  
source=00531329#page83.tif  
source=00531329#page84.tif  
source=00531329#page85.tif  
source=00531329#page86.tif  
source=00531329#page87.tif  
source=00531329#page88.tif  
source=00531329#page89.tif  
source=00531329#page90.tif  
source=00531329#page91.tif  
source=00531329#page92.tif  
source=00531329#page93.tif  
source=00531329#page94.tif  
source=00531329#page95.tif  
source=00531329#page96.tif  
source=00531329#page97.tif  
source=00531329#page98.tif  
source=00531329#page99.tif  
source=00531329#page100.tif  
source=00531329#page101.tif

source=00531329#page102.tif  
source=00531329#page103.tif  
source=00531329#page104.tif  
source=00531329#page105.tif  
source=00531329#page106.tif  
source=00531329#page107.tif  
source=00531329#page108.tif  
source=00531329#page109.tif  
source=00531329#page110.tif  
source=00531329#page111.tif  
source=00531329#page112.tif  
source=00531329#page113.tif  
source=00531329#page114.tif  
source=00531329#page115.tif  
source=00531329#page116.tif  
source=00531329#page117.tif  
source=00531329#page118.tif  
source=00531329#page119.tif  
source=00531329#page120.tif  
source=00531329#page121.tif  
source=00531329#page122.tif  
source=00531329#page123.tif  
source=00531329#page124.tif  
source=00531329#page125.tif  
source=00531329#page126.tif  
source=00531329#page127.tif  
source=00531329#page128.tif  
source=00531329#page129.tif  
source=00531329#page130.tif  
source=00531329#page131.tif  
source=00531329#page132.tif  
source=00531329#page133.tif  
source=00531329#page134.tif  
source=00531329#page135.tif  
source=00531329#page136.tif  
source=00531329#page137.tif  
source=00531329#page138.tif  
source=00531329#page139.tif  
source=00531329#page140.tif  
source=00531329#page141.tif  
source=00531329#page142.tif  
source=00531329#page143.tif  
source=00531329#page144.tif  
source=00531329#page145.tif  
source=00531329#page146.tif  
source=00531329#page147.tif  
source=00531329#page148.tif  
source=00531329#page149.tif



source=00531329#page150.tif  
source=00531329#page151.tif  
source=00531329#page152.tif  
source=00531329#page153.tif  
source=00531329#page154.tif  
source=00531329#page155.tif  
source=00531329#page156.tif  
source=00531329#page157.tif  
source=00531329#page158.tif  
source=00531329#page159.tif  
source=00531329#page160.tif  
source=00531329#page161.tif  
source=00531329#page162.tif  
source=00531329#page163.tif  
source=00531329#page164.tif  
source=00531329#page165.tif  
source=00531329#page166.tif  
source=00531329#page167.tif  
source=00531329#page168.tif  
source=00531329#page169.tif  
source=00531329#page170.tif  
source=00531329#page171.tif  
source=00531329#page172.tif  
source=00531329#page173.tif  
source=00531329#page174.tif  
source=00531329#page175.tif  
source=00531329#page176.tif  
source=00531329#page177.tif  
source=00531329#page178.tif  
source=00531329#page179.tif  
source=00531329#page180.tif  
source=00531329#page181.tif  
source=00531329#page182.tif  
source=00531329#page183.tif  
source=00531329#page184.tif  
source=00531329#page185.tif  
source=00531329#page186.tif  
source=00531329#page187.tif  
source=00531329#page188.tif  
source=00531329#page189.tif  
source=00531329#page190.tif  
source=00531329#page191.tif  
source=00531329#page192.tif  
source=00531329#page193.tif  
source=00531329#page194.tif  
source=00531329#page195.tif  
source=00531329#page196.tif  
source=00531329#page197.tif

source=00531329#page198.tif  
source=00531329#page199.tif  
source=00531329#page200.tif  
source=00531329#page201.tif  
source=00531329#page202.tif  
source=00531329#page203.tif  
source=00531329#page204.tif  
source=00531329#page205.tif  
source=00531329#page206.tif  
source=00531329#page207.tif  
source=00531329#page208.tif  
source=00531329#page209.tif  
source=00531329#page210.tif  
source=00531329#page211.tif  
source=00531329#page212.tif  
source=00531329#page213.tif  
source=00531329#page214.tif  
source=00531329#page215.tif  
source=00531329#page216.tif  
source=00531329#page217.tif  
source=00531329#page218.tif  
source=00531329#page219.tif  
source=00531329#page220.tif  
source=00531329#page221.tif  
source=00531329#page222.tif

**PATENT ASSIGNMENT AGREEMENT**

This PATENT ASSIGNMENT AGREEMENT (the "Assignment"), effective as of August 28, 2015 (the "Effective Date"), is entered into by and between Tyco Electronics Services GmbH, a company organized under the laws of Switzerland having an address at Rheinstrasse 20, 8200 Schaffhausen, Switzerland ("Assignor") and CommScope EMEA Limited, a private company with limited liability organized under the laws of Ireland having an address at Cork Abbey Avenue, Bray, County Wicklow, Ireland ("Assignee"). Capitalized terms used but not defined herein shall have the meaning set forth in the Purchase Agreement (defined below).

**RECITALS**

**WHEREAS**, TE Connectivity Ltd., a Swiss Corporation (the "Seller"), CommScope Holding Company, Inc., a Delaware corporation ("Holdings") and CommScope, Inc., a Delaware corporation (the "Purchaser") have entered into a Stock and Asset Purchase Agreement dated as of January 27, 2015 (the "Purchase Agreement");

**WHEREAS**, pursuant to Section 2.11(b) and (c) of the Purchase Agreement, the Seller and the Purchaser have agreed to enter into an agreement pursuant to which certain Patents owned by the Seller or other Asset Selling Entities are assigned to the Purchaser or its Permitted Designees;

**WHEREAS**, Assignor owns the Patents set forth on Schedule 1 Part A hereto ("Assigned Patents") and the registered design rights set forth on Schedule 1 Part B hereto ("Assigned Designs") and desires to assign, convey, transfer, deliver and vest all of its right, title and interests in and to the Assigned Patents and Assigned Designs for all jurisdictions throughout the world, including all countries and political entities, to and in Assignee;

**WHEREAS**, Assignee desires to accept from Assignor the Assigned Patents and Assigned Designs.

**NOW, THEREFORE**, for good and valuable consideration provided for in the Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, the parties hereto agree as follows:

1. Assignment. Assignor hereby irrevocably assigns, conveys, transfers and delivers to Assignee, and Assignee hereby accepts, all of Assignor's entire, worldwide (for all jurisdictions throughout the world, including all countries and political entities) right, title and interest in and to:

(a) the Assigned Patents, together with all corresponding counterpart patents and patent applications thereof, and including all continuation, divisional, continuation-in-part, continued prosecution applications, and provisional applications, any patents or reissued or re-

examined patents resulting from any of the foregoing in any jurisdiction and any extensions thereof, and the priority rights thereto for all jurisdictions; and

(b) the Assigned Designs,

in each case, for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment had not been made, together with all income, royalties or payments due, accrued, or payable as of the Effective Date or thereafter, including, without limitation, any and all claims or causes of action for profits and damages by reason of past, present or future infringement or other unauthorized use of any of the Assigned Patents and Assigned Designs, with the right to enforce and sue for, and recover or collect the same for Assignee's own use and enjoyment and for the use and enjoyment of its successors, assigns or other legal representatives.

2. Governing Law. This Assignment shall be governed by and construed in accordance with the Laws of the State of Delaware, without regard to the conflicts of law principles of such state.

3. Successors and Assigns. This Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

4. Counterparts. This Assignment may be executed in one or more counterparts and delivered via facsimile, pdf, or other electronic means, each of which shall be deemed an original as against the party that signed it and all of which shall together constitute one and the same agreement, and shall become effective when one or more counterparts have been signed by each of the Parties and delivered to the other Party, it being understood that all Parties need not sign the same counterpart.

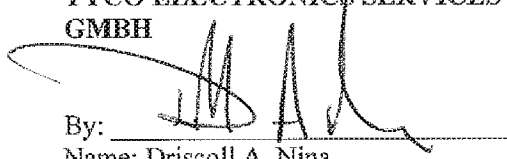
5. Further Assurances. Assignor agrees that from time to time, at the reasonable request of Assignee and at Assignee's expense, Assignor shall execute and deliver such other documents and take such other actions as Assignee may reasonably request to effectuate Assignor's assignment, transfer, and conveyance of the Assigned Patents and Assigned Designs, of this Assignment and the transactions contemplated by this Assignment (including any documentation to perfect and record the rights granted hereunder in the Assigned Patents and Assigned Designs, in any jurisdiction through the world). Assignor acknowledges and agrees that Assignee may perfect and record this Assignment or such other documentation in any jurisdiction throughout the world, and that Assignor shall cooperate therewith. The Assignee hereby requests and the Assignor hereby grants to the Assignee and its legal representatives all rights necessary to record this Assignment or such other documentation with the United States Patent and Trademark Office and any similar intellectual property office or government agency in any jurisdiction throughout the world. Assignor does hereby make, constitute and appoint Assignee (and any officer or agent of Assignee as Assignee may select in its exclusive discretion) as Assignor's true and lawful attorney-in-fact, with the power to endorse Assignor's name on all applications, documents, papers and instruments solely as necessary to implement

and effect fully the express intentions, purposes and provisions of this Assignment, including, but not limited to, the filing of any instrument of assignment and documents related thereto to effect such assignment in the United States Patent and Trademark Office and other patent offices and intellectual property governmental offices in any jurisdiction throughout the world; provided, however, that Assignee shall only be entitled to exercise its rights under this power of attorney with respect to any of the foregoing actions to the extent that Assignor has failed to take such action at the request of Assignee and following ten (10) days prior written notice to Assignor of the exercise of such rights. This power of attorney shall be irrevocable.

*[remainder of page intentionally left blank with signatures to follow on subsequent pages]*

IN WITNESS WHEREOF, the parties hereto have executed or caused this Assignment to be executed as of the date first set forth above.

**TYCO ELECTRONICS SERVICES  
GMBH**

By: 

Name: Driscoll A. Nina

Title: Member of Management Board

ASSIGNEE:

COMMSCOPE EMEA LIMITED

By: 

Name: Frank B. Wyatt, II

Title: Director

**SCHEDULE 1**

**PART A**

**ASSIGNED PATENTS**

**SEE ATTACHED.**

**PART B**

**ASSIGNED DESIGNS**

**SEE ATTACHED.**



Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
40 0001		US	TELEPHONE TRUNK SIGNALING LINK CIRCUIT	259 222	02-Jun-1972			3,846,589	05-Nov-1974
40 0002		US	TELEPHONE LINE CONTROL SYSTEM	522 417	11-Nov-1974			3,943,305	09-Mar-1976
40 0002		CA	TELEPHONE LINE CONTROL SYSTEM	237 984	20-Oct-1975			1,041,641	31-Oct-1978
40 0003		US	PATCH CORD	613 432	15-Sep-1975			3,993,389	23-Nov-1976
40 0003		CA	PATCH CORD	251 735	04-May-1976			1,062,787	18-Sep-1979
40 0004		US	PRINTED CIRCUIT JACK	619 584	09-Oct-1975			4,002,399	11-Jan-1977
40 0005		US	TELEPHONE LINE AMPLIFIER	621 422	10-Oct-1975			4,024,346	17-May-1977
40 0006		US	REMOTE ACCESSING SYSTEM FOR TELEPHONE LINES	672 406	31-Mar-1976			4,029,913	14-Jun-1977
40 0007		US	RINGING DETECTOR FOR TELEPHONE CIRCUITS	675 949	12-Apr-1976			4,046,970	06-Sep-1977
40 0008		US	TELEPHONE TESTING EQUIPMENT	703 909	09-Jul-1976			4,082,920	04-Apr-1978
40 0009		US	TELEPHONE LINE ATTENUATOR NETWORK AND ATTENUATOR PAD THEREFOR	739 980	08-Nov-1976			4,220,834	02-Sep-1980
40 0010		US	PRINTED CIRCUIT CARD EDGE CONNECTOR WITH NORMALLING CONTACTS	800 731	26-May-1977			4,087,151	02-May-1978
40 0011		US	FLASH-WINK GENERATING CIRCUIT	800 730	26-May-1977			4,139,740	13-Feb-1979
40 0012		US	ACCESS MODULE	856 503	01-Dec-1977			4,203,096	13-May-1980
40 0012		CA	ACCESS MODULE	317 263	01-Dec-1978			1,112,347	10-Nov-1981
40 0013		US	PRINTED CIRCUIT BOARD JACK	912 196	05-Jun-1978			4,165,147	21-Aug-1979
40 0013		CA	PRINTED CIRCUIT BOARD JACK	328 993	04-Jun-1979			1,107,363	18-Aug-1981
40 0014		US	LATCH ASSEMBLY	914 529	12-Jun-1978			4,245,879	20-Jan-1981
40 0015		US	OPTICAL WAVELENGTH DIVISION MULTIPLEXER MIXER-SPLITTER	52 895	27-Jun-1979			4,243,297	06-Jan-1981
40 0016		US	AMPLITUDE EQUALIZER	165 072	01-Jul-1980			4,354,190	12-Oct-1982
40 0017		US	METHOD AND APPARATUS FOR DISABLING AND ECHO CANCELLER ON A DIGITAL TELECOMMUNICATIONS NETWORK	210 728	23-Jun-1988			4,881,221	14-Nov-1989
40 0018		US	METHOD AND APPARATUS FOR TRANSMITTING DATA	363 953	07-Jun-1989			4,945,533	31-Jul-1990
40 0020		US	PRINTED CIRCUIT JACK	549 731	13-Feb-1975				
40 0020		US	PRINTED CIRCUIT JACK	691 891	01-Jun-1976			4,037,913	26-Jul-1977
40 0021		US	OPTICAL SENSOR APPARATUS AND METHOD FOR REMOTELY MONITORING A UTILITY METER OR THE LIKE	687 089	28-Dec-1984			4,680,704	14-Jul-1989
40 0022		US	APPARATUS AND METHOD FOR REMOTELY MONITORING A UTILITY METER BY USE OF A LIQUID CRYSTAL DISPLAY	649 912	12-Sep-1984			4,828,313	09-Dec-1986
40 0023		US	TELEPHONE ISOLATION JACK PANEL	520 894	05-Nov-1974			3,927,275	16-Dec-1975
40 0024		US	CODED TELEPHONE LINE TESTING EQUIPMENT	432 866	14-Jan-1974			3,922,508	25-Nov-1975
40 0025		US	ELECTRICAL CONNECTOR	409 471	25-Oct-1973			3,873,785	25-Mar-1975
40 0026		US	TELEPHONE MONITOR CIRCUIT	424 367	13-Dec-1973			3,872,266	18-Mar-1975
40 0027		US	TELEPHONE LOOPTEST SYSTEM	323 140	12-Jan-1973			3,843,848	22-Oct-1974
40 0028		US	CARRYING CASE FOR TOOLS AND ACCESSORIES	655 832	06-Feb-1976			D246,140	18-Oct-1977
40 0029		US	TELEPHONE JACK HOUSING AND COVER	690 371	27-May-1976			D246,852	03-Jan-1978
40 0896		US	ELECTRIC JACK	366 363	04-Jun-1973			3,822,415	02-Jul-1974
40 0896		CA	ELECTRIC JACK	201 620	04-Jun-1974			1,005,134	08-Feb-1977
40 1560		US	CIRCUIT MONITORING JACK	175 353	04-Aug-1980			4,387,907	11-Jan-1983
40 1560		CA	CIRCUIT MONITORING JACK	383 004	31-Jul-1981			1,161,915	07-Feb-1984
40 1565		US	TERMINAL CONSTRUCTION	184 766	08-Sep-1980			4,368,944	18-Jan-1983
40 1620		US	PATCH MODULE	277 677	25-Jun-1981			4,363,941	14-Dec-1982
40 1620		MX	PATCH MODULE	193 328	25-Jun-1982			1,524,231	08-Oct-1986
40 1620		CA	PATCH MODULE	405 199	15-Jun-1982			1,182,581	12-Feb-1985
40 1620		JP	PATCH MODULE	57-109642/82	25-Jun-1982	37119/1990	22-Aug-1990	1,613,590	22-Aug-1990
40 1620		DE	PATCH MODULE	XX	25-Jun-1982			P3273328.3	25-Jun-1982
40 1620		FR	PATCH MODULE	XX	25-Jun-1982			0068472	25-Jun-1982
40 1620		GB	PATCH MODULE	XX	25-Jun-1982			0068472	25-Jun-1982
40 1698		US	WIRE INSERTION TOOL	332 179	18-Dec-1981			4,416,059	22-Nov-1983
40 1755		US	TERMINAL BLOCK	415 025	03-Sep-1985			4,538,868	03-Sep-1985
40 1755		CA	TERMINAL BLOCK	436 112	06-Sep-1983			1,206,247	17-Jun-1986
40 1765		US	RECEPTACLE ASSEMBLY	420 133	20-Sep-1982			4,486,059	04-Dec-1984
40 1805		US	ELECTRICAL CONNECTOR	492 215	06-May-1983			4,702,544	27-Oct-1987
40 1992		US	CABLE ACCESS ASSEMBLY	492 944	09-May-1983			4,519,014	21-May-1985
40 2022		US	PRINTED CIRCUIT BOARD CAGE	537 336	29-Sep-1983			4,519,016	21-May-1985
40 2213		US	ELECTRICAL CONNECTOR	651 871	18-Sep-1984			4,591,223	27-May-1986
40 2213		CA	ELECTRICAL CONNECTOR	490 978	18-Sep-1985			1,242,496	27-Sep-1988
40 2294		US	CONNECTOR PANEL	740 805	03-Jun-1985			4,669,799	02-Jun-1987
100 0001		US	AUTOMATIC LEVEL CONTROL FOR INPUT TO ANALOG TO DIGITAL CONVERTER	09/599,701	22-Jun-00			6,657,570	02-Dec-2003
100 0001		WO	AUTOMATIC LEVEL CONTROL FOR INPUT TO ANALOG TO DIGITAL CONVERTER	US01/19822	21-Jun-2000	WO01/09284	27-Dec-2001		
100 0014		US	ADAPTIVE TRAINING SEQUENCE FOR SYSTEMS USING TIME DIVISION MULTIPLE ACCESS	09/634,760	08-Aug-2000				
100 0014		WO	ADAPTIVE TRAINING SEQUENCE FOR SYSTEMS USING TIME DIVISION MULTIPLE ACCESS	US01/24414	03-Aug-2001	WO02/13448	14-Feb-2002		
100 0015		US	PARALLEL EQUALIZATION FOR SYSTEMS USING TIME DIVISION MULTIPLE ACCESS	09/598,870	21-Jun-2000			7,319,719	15-Jan-2008
100 0016		US	SURFACE MOUNTED CONDUCTION HEAT SINK	09/597,535	20-Jun-00			6,249,434	19-Jun-2001
100 0016		US	SURFACE MOUNTED CONDUCTION HEAT SINK	09/597,535	20-Jun-00	20010053063	20-Dec-2001	6,356,447	12-May-2002
100 0016		US	SURFACE MOUNTED CONDUCTION HEAT SINK	09/991,456	20-Nov-01	20020030973	14-Mar-2002	6,519,156	11-Feb-2003
100 0018		US	SHARED MEDIA COMMUNICATIONS IN A VIRTUAL CONNECTION NETWORK	09/026,580	20-Feb-98			6,216,196	10-Apr-2001
100 0019		US	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	13/862,948	29-Oct-12	20130122952	15-May-2013	8,577,286	05-Nov-2013
100 0019		US	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	14/054,223	15-Oct-13	20140036758	09-Feb-2014		
100 0019		US	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	09/619,431	19-Jul-00			6,704,545	09-Mar-2004
100 0019		US	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	10/740,944	19-Dec-03	20040132474	08-Jul-2004	7,639,982	29-Dec-2009
100 0019		US	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	12/617,215	12-Nov-09	20100061291	11-Mar-2010	8,326,218	04-Dec-2012
100 0019		CN	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	01815499.9	03-Jul-2001	WO02/09319	31-Jan-2002	01815499.9	04-Mar-2009
100 0019		DE	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	01950794.6	03-Jul-2001	1303929	23-Apr-2003	1303929	12-Oct-2011
100 0019		FR	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	01950794.6	03-Jul-2001	1303929	23-Apr-2003	1303929	12-Oct-2011
100 0019		GB	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	01950794.6	03-Jul-2001	1303929	23-Apr-2003	1303929	12-Oct-2011
100 0019		EP	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	01950794.6	03-Jul-2001	1303929	23-Apr-2003	1303929	12-Oct-2011
100 0019		EP	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	01950794.6	03-Jul-2001	1303929	23-Apr-2003	1303929	12-Oct-2011
100 0019		HK	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	03107139.4	03-Oct-2003			HK1055027	22-May-2012
100 0019		HK	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	08109172.3	03-Jul-2001	1118139B	16-May-2014	HK1118139	16-May-2014
100 0019		EP	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	10011450.3	28-Sep-2010				
100 0019		HK	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	10101158.4	03-Jul-2001			10101158.4	03-Jun-2014
100 0019		HK	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	11109016.8	03-Jul-2001	1155003	04-May-2012		
100 0019		TW	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	9011621.9	03-Jul-2001	538.617	21-Jun-2003	182,044	17-Oct-2003
100 0019		CN	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	200910005002.9	07-Jan-2009			ZL200910005002.9	04-Dec-2013
100 0019		VE	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	1542/2001	18-Jul-2001				
100 0019		CN	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	200710153587.X	18-Sep-2007			ZL200710153587.X	11-Sep-2013
100 0019		BR	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	P 0112853.9	03-Jul-2001	WO02/09319	31-Jan-2002		
100 0019		HK	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	03107139.4	03-Jul-2001				
100 0019		AR	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	P 010103405	17-Jul-2001			AR035.18981	17-Jul-2006
100 0019		WO	POINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT	PCT/US2001/021021	03-Jul-2001	WO 2002/009319	31-Jan-2002		
100 0042		US	CIRCUIT AND METHOD FOR CONTROLLING VIRTUAL CONNECTIONS IN A RING NETWORK	09/026,729	20-Feb-98			6,757,247	29-Jun-2004
100 0043		US	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY	09/013,644	26-Jan-98			6,157,646	05-Dec-2000
100 0043		US	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY	09/727,245	30-Nov-00	20010000071	29-Mar-2001	6,363,073	26-Mar-2002
100 0043		CN	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY	99802401.5	19-Jan-1999	WO99/38285	29-Jul-1999		
100 0043		EP	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY	99903193.3	30-Jun-2000	1050125	08-Nov-2000		
100 0043		KR	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY	10-2000-70081	19-Jan-2000				
100 0043		JP	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY	2000-629068	18-Jan-1999				
100 0043		WO	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY	US99/011115	19-Jan-1999	WO99/38285	29-Jul-1999		
100 0045		US	CIRCUITS AND METHODS FOR A RING NETWORK	08/966,606	10-Nov-97			5,986,486	16-Nov-1999
100 0045		CN	PHASE LOCK LOOP FOR SYNCHRONOUS REFERENCE CLOCKS	9811005.9	10-Nov-1998	WO99/25066	20-May-1999		
100 0045		EP	PHASE LOCK LOOP FOR SYNCHRONOUS REFERENCE CLOCKS	98958521.1	10-Nov-1998	WO99/25066	20-May-1999		
100 0045		KR	PHASE LOCK LOOP FOR SYNCHRONOUS REFERENCE CLOCKS	10-2000-70050	10-May-2000	WO99/25066	20-May-1999		
100 0045		JP	PHASE LOCK LOOP FOR SYNCHRONOUS REFERENCE CLOCKS	2000-519954	10-Nov-1998	WO99/25066	20-May-1999		
100 0045		WO	PHASE LOCK LOOP FOR SYNCHRONOUS REFERENCE CLOCKS	US98/23967	10-Nov-1998	WO99/25066	20-May-1999		
100 0046		US	CIRCUITS AND METHODS FOR A RING NETWORK	08/915,919	21-Aug-97			6,154,462	28-Nov-2000
100 0046		WO	CIRCUITS AND METHODS FOR A RING NETWORK	09/723,013	27-Nov-00			7,194,005	20-Mar-2007
100 0046		WO	CIRCUITS AND METHODS FOR A RING NETWORK	US98/17279	20-Aug-1998	WO99/09713	25-Feb-1999		
100 0046		US	RINGING GENERATOR FOR TELEPHONES	08/719,161	21-Jun-1991			5,442,898	15-Aug-1995
100 0049		US	ADDED BIT SIGNALING IN A TELECOMMUNICATIONS SYSTEM	08/075,838	11-Jun-1983			5,528,579	18-Jun-1996
100 0049		CA	ADDED BIT SIGNALING IN A TELECOMMUNICATIONS SYSTEM	2,184,897	10-May-1994	WO94/29978	22-Dec-1994	2,184,897	26-Nov-2002
100 0049		CN	ADDED BIT SIGNALING IN A TELECOMMUNICATIONS SYSTEM	94192883.7	10-May-1994	WO94/29978	22-Dec-1994		
100 0049		EP	ADDED BIT SIGNALING IN A TELECOMMUNICATIONS SYSTEM	94919996.2	10-May-1994	WO94/29978	22-Dec-1994		
100 0049		AU	ADDED BIT SIGNALING IN A TELECOMMUNICATIONS SYSTEM	70931194	10-May-1994	WO94/29978	22-Dec-1994	687,073	10-May-1994
100 0049		JP	ADDED BIT SIGNALING IN A TELECOMMUNICATIONS SYSTEM	7-501781	10-May-1994	WO94/29978	22-Dec-1994		
100 0049		WO	ADDED BIT SIGNALING IN A TELECOMMUNICATIONS SYSTEM	US94/05185	10-May-1994	WO94/29978	22-Dec-1994		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.0050		US	PHASE LOCKED LOOP USING A COUNTER AND A MICROCONTROLLER TO PRODUCE VCXO CONTROL SIGNALS	898.791	15-Jun-1992				
100.0050		US	PHASE LOCKED LOOP USING A COUNTER AND A MICROCONTROLLER TO PRODUCE VCXO CONTROL SIGNALS	08/192.071	04-Feb-1994			5.726.607	10-Mar-1998
100.0050		GB	DIGITALLY CONTROLLED PHASE LOCKED LOOP	931.8893.6	13-Sep-1993			2.282.719	22-Apr-1998
100.0050		GB	DIGITALLY CONTROLLED PHASE LOCKED LOOP	9500907.6	12-Jan-1995			2.269.300	02-Dec-1998
100.0051		US	POINT-TO-MULTI-POINT PERFORMANCE MONITORING AND FAILURE ISOLATION SYSTEM	08/074.913	10-Jun-1993			5.519.830	21-May-1998
100.0051		US	POINT-TO-MULTI-POINT PERFORMANCE MONITORING AND FAILURE ISOLATION SYSTEM	08/588.363	17-Jan-1996			5.655.068	05-Aug-1997
100.0051		BE	PERFORMANCE MONITORING AND FAILURE ISOLATION IN A POINT-TO-MULTIPOINT COMMUNICATION NETWORK	94902250.3	15-Nov-1993			0.702.870	01-Sep-1999
100.0051		DE	PERFORMANCE MONITORING AND FAILURE ISOLATION IN A POINT-TO-MULTIPOINT COMMUNICATION NETWORK	94902250.3	15-Nov-1993			0.702.870	01-Sep-1999
100.0051		EP	PERFORMANCE MONITORING AND FAILURE ISOLATION IN A POINT-TO-MULTIPOINT COMMUNICATION NETWORK	94902250.3	15-Nov-1993	WO94/29983	22-Dec-1994	0.702.870	01-Sep-1999
100.0051		ES	PERFORMANCE MONITORING AND FAILURE ISOLATION IN A POINT-TO-MULTIPOINT COMMUNICATION NETWORK	94902250.3	15-Nov-1993			0.702.870	01-Sep-1999
100.0051		GB	PERFORMANCE MONITORING AND FAILURE ISOLATION IN A POINT-TO-MULTIPOINT COMMUNICATION NETWORK	94902250.3	15-Nov-1993			0.702.870	01-Sep-1999
100.0051		NL	PERFORMANCE MONITORING AND FAILURE ISOLATION IN A POINT-TO-MULTIPOINT COMMUNICATION NETWORK	94902250.3	15-Nov-1993			0.702.870	01-Sep-1999
100.0051		PT	PERFORMANCE MONITORING AND FAILURE ISOLATION IN A POINT-TO-MULTIPOINT COMMUNICATION NETWORK	94902250.3	15-Nov-1993			0.702.870	01-Sep-1999
100.0051		SE	PERFORMANCE MONITORING AND FAILURE ISOLATION IN A POINT-TO-MULTIPOINT COMMUNICATION NETWORK	94902250.3	15-Nov-1993			702.870	01-Sep-1999
100.0051		AU	PERFORMANCE MONITORING AND FAILURE ISOLATION IN A POINT-TO-MULTIPOINT COMMUNICATION NETWORK	50680/94	15-Nov-1993			687.370	15-Nov-1993
100.0051		US	POINT-TO-MULTI-POINT PERFORMANCE MONITORING ISOLATIONS SYSTEM	US93/11048	15-Nov-1993	WO94/29983	22-Dec-1994		
100.0052		US	CIRCUIT BOARD CARTRIDGE	07898.881	15-Jun-1992			D357.228	11-Apr-1995
100.0052		US	CIRCUIT BOARD CARTRIDGE	29/031.053	19-Nov-1994			D376.134	03-Dec-1999
100.0053		US	MICROCELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	08/098.389	28-May-1993				
100.0053		TW	MICROCELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	82106704	21-Aug-1993		21-Nov-1994	Nl-69123	14-Apr-1995
100.0053		IL	MICROCELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	No Serial No.	04-Apr-1994				
100.0053		MX	MICROCELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	No Serial No.	04-Apr-1994				
100.0054		US	OPTIMIZATION OF WEIGHTED SIGNAL-TO-NOISE RATIO FOR A DIGITAL VIDEO ENCODER	08/102.725	09-Aug-1993			5.525.984	11-Jun-1998
100.0054		CA	OPTIMIZATION OF WEIGHTED SIGNAL-TO-NOISE RATIO FOR A DIGITAL VIDEO ENCODER	2.188.577	08-Apr-1994				
100.0054		EP	OPTIMIZATION OF WEIGHTED SIGNAL-TO-NOISE RATIO FOR A DIGITAL VIDEO ENCODER	94919974.9	08-Apr-1994				
100.0054		KR	OPTIMIZATION OF WEIGHTED SIGNAL-TO-NOISE RATIO FOR A DIGITAL VIDEO ENCODER	700599/1996	08-Apr-1994				
100.0054		AU	OPTIMIZATION OF WEIGHTED SIGNAL-TO-NOISE RATIO FOR A DIGITAL VIDEO ENCODER	70913/94	08-Apr-1994				
100.0054		MX	OPTIMIZATION OF WEIGHTED SIGNAL-TO-NOISE RATIO FOR A DIGITAL VIDEO ENCODER	94.4728	22-Jun-1994				
100.0054		WO	OPTIMIZATION OF WEIGHTED SIGNAL-TO-NOISE RATIO FOR A DIGITAL VIDEO ENCODER	US94/03879	08-Apr-1994				
100.0055		US	CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	08/183.221	14-Jan-1994				
100.0056		US	PROTECTION SWITCHING APPARATUS AND METHOD	08/133.741	07-Oct-1993			5.408.462	18-Apr-1995
100.0056		IL	PROTECTION SWITCHING APPARATUS AND METHOD	111.189	09-Oct-1994			111.189	20-Nov-1997
100.0056		CA	PROTECTION SWITCHING APPARATUS AND METHOD	2.173.367	04-Oct-1994	WO95/1014	13-Apr-1995	2.173.367	07-Sep-1999
100.0056		CN	PROTECTION SWITCHING APPARATUS AND METHOD	94193709.7	04-Oct-1994	WO95/1014	13-Apr-1995		
100.0056		EP	PROTECTION SWITCHING APPARATUS AND METHOD	94930588.2	04-Oct-1994	WO95/1014	13-Apr-1995		
100.0056		AU	PROTECTION SWITCHING APPARATUS AND METHOD	79690/94	04-Oct-1994	WO95/1014	13-Apr-1995	133.741	09-Oct-1997
100.0056		WO	PROTECTION SWITCHING APPARATUS AND METHOD	US94/11296	04-Oct-1994	WO95/1014	13-Apr-1995		
100.0057		US	CONTROL AND COMMUNICATIONS APPARATUS	08/133.462	08-Oct-1993			5.453.737	26-Sep-1995
100.0057		IL	CONTROL AND COMMUNICATIONS APPARATUS	111.190	09-Oct-1994			111.190	05-Apr-1998
100.0057		CA	CONTROL AND COMMUNICATIONS APPARATUS	2.173.368	04-Oct-1994	WO95/10902	20-Apr-1995	2.173.368	02-May-2000
100.0057		CN	CONTROL AND COMMUNICATIONS APPARATUS	94194181.7	04-Oct-1994	WO95/10902	20-Apr-1995	2L94194181	27-Nov-2002
100.0057		EP	CONTROL AND COMMUNICATIONS APPARATUS	94930589.6	04-Oct-1994	WO95/10902	20-Apr-1995	0.722.638	18-Dec-2002
100.0057		FR	CONTROL AND COMMUNICATIONS APPARATUS	94930589.6	04-Oct-1994			0.722.638	18-Dec-2002
100.0057		IE	CONTROL AND COMMUNICATIONS APPARATUS	94930589.6	04-Oct-1994			0.722.638	18-Dec-2002
100.0057		NL	CONTROL AND COMMUNICATIONS APPARATUS	94930589.6	04-Oct-1994			0.722.638	18-Dec-2002
100.0057		DE	CONTROL AND COMMUNICATIONS APPARATUS	69431914.7-08	04-Oct-1994			0.722.638	18-Dec-2002
100.0057		AU	CONTROL AND COMMUNICATIONS APPARATUS	79658/94	04-Oct-1994	WO95/10902	20-Apr-1995	682.903	04-Oct-1994
100.0057		WO	CONTROL AND COMMUNICATIONS APPARATUS	US94/11262	04-Oct-1994	WO95/10902	20-Apr-1995		
100.0058		US	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	08/311.964	26-Sep-1994				
100.0058		US	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM WITH REMOTE UNIT FILTERING	08/455.059	31-May-1995				
100.0058		US	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM WITH UPSTREAM FREQUENCY REUSE	08/455.340	31-May-1995				
100.0058		CA	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	2.200.900	19-Sep-1995	WO96/10303	04-Apr-1996		
100.0058		CN	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	95196269.8	19-Sep-1995	WO96/10303	04-Apr-1996		
100.0058		AT	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	95933845.0	19-Sep-1995				
100.0058		BE	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	95933845.0	19-Sep-1995				
100.0058		CH	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	95933845.0	19-Sep-1995				
100.0058		DE	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	95933845.0	19-Sep-1995			695.13.534	24-Nov-1999
100.0058		EP	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	95933845.0	19-Sep-1995	WO96/10303	04-Apr-1996	0.783.809	24-Nov-1999
100.0058		ES	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	95933845.0	19-Sep-1995				
100.0058		FR	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	95933845.0	19-Sep-1995				
100.0058		GB	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	95933845.0	19-Sep-1995				
100.0058		IT	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	95933845.0	19-Sep-1995				
100.0058		NL	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	95933845.0	19-Sep-1995				
100.0058		SE	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	95933845.0	19-Sep-1995				
100.0058		AU	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	30349/95	19-Sep-1995	WO96/10303	04-Apr-1996	705.272	26-Aug-1999
100.0058		WO	HYBRID FIBER/COAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	US95/11840	19-Sep-1995	WO96/10303	04-Apr-1996		
100.0059		US	CELLULAR RERADIATION TRAFFIC MONITOR SYSTEM	08/289.309	11-Aug-1994				
100.0059		MX	CELLULAR RERADIATION TRAFFIC MONITOR SYSTEM	9501631	31-Mar-1995				
100.0060		US	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	08/384.959	06-Feb-1995				
100.0060		US	METHOD OF COMMUNICATION CHANNEL MONITORING USING EQUALIZATION	08/456.871	01-Jun-1995				
100.0060		US	COMMUNICATION SYSTEM WITH DISTRIBUTED MULTICARRIER TELEPHONY TRANSPORT AND DISTRIBUTED LOOP METHOD	08/457.022	01-Jun-1995				
100.0060		US	COMMUNICATION SYSTEM WITH SCANNING METHOD	08/457.037	01-Jun-1995				
100.0060		US	COMMUNICATION SYSTEM WITH APPARATUS AND METHOD FOR INGRESS PROTECTION	08/457.110	01-Jun-1995				
100.0060		US	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT IDENTIFICATION	08/457.294	01-Jun-1995				
100.0061		US	MULTI-POINT TO POINT COMMUNICATION SYSTEM WITH REMOTE UNIT BURST IDENTIFICATION	08/457.317	01-Jun-1995				
100.0061		EP	MULTI-POINT TO POINT COMMUNICATION SYSTEM	02070953.1	06-Feb-1996	1229983	07-Aug-2002		
100.0061		TW	MULTI-POINT TO POINT COMMUNICATION SYSTEM	89101520	14-Feb-1997			091882	22-Apr-1998
100.0061		EP	MULTI-POINT TO POINT COMMUNICATION SYSTEM	99905381.8	06-Feb-1996	WO96/24989	15-Aug-1996		
100.0061		IN	MULTI-POINT TO POINT COMMUNICATION SYSTEM	1080CAL96	10-Jun-1996				
100.0061		JP	MULTI-POINT TO POINT COMMUNICATION SYSTEM	11-177550	06-Feb-1996				
100.0061		KR	MULTI-POINT TO POINT COMMUNICATION SYSTEM	705394/1997	06-Feb-1996	WO96/24989	15-Aug-1996	254.067	28-Jan-2000
100.0061		JP	MULTI-POINT TO POINT COMMUNICATION SYSTEM	8-524374	06-Feb-1996	WO96/24989	15-Aug-1996	2.986.921	01-Oct-1999
100.0061		AU	MULTI-POINT TO POINT COMMUNICATION SYSTEM	87136/98	06-Feb-1996			703.879	06-Feb-1996
100.0061		AU	MULTI-POINT TO POINT COMMUNICATION SYSTEM	87137/98	06-Feb-1996			703.639	06-Feb-1996
100.0061		AU	MULTI-POINT TO POINT COMMUNICATION SYSTEM	87142/98	06-Feb-1996			703.459	06-Feb-1996
100.0061		AU	MULTI-POINT TO POINT COMMUNICATION SYSTEM	87143/98	06-Feb-1996			703.463	06-Feb-1996
100.0061		BR	MULTI-POINT TO POINT COMMUNICATION SYSTEM	P1990703-5	06-Feb-1996	WO96/24989	15-Aug-1996		
100.0061		CZ	MULTI-POINT TO POINT COMMUNICATION SYSTEM	PV.2457-97	06-Feb-1996				
100.0061		WO	MULTI-POINT TO POINT COMMUNICATION SYSTEM	US96/01575	06-Feb-1996	WO96/24989	15-Aug-1996	289.894	21-Feb-2002
100.0062		US	METHOD OF COMMUNICATION CHANNEL MONITORING	08/457.295	01-Jun-1995				
100.0062		CA	METHOD OF COMMUNICATION CHANNEL MONITORING	2.211.803	06-Feb-1996	WO96/24995	15-Aug-1996		
100.0062		TW	METHOD OF COMMUNICATION CHANNEL MONITORING	85100768	06-Jun-1996	409.475	21-Oct-2000	123.937	20-Apr-2001
100.0062		CN	METHOD OF COMMUNICATION CHANNEL MONITORING	96192830.1	06-Feb-1996	WO96/24995	15-Aug-1996		
100.0062		EP	METHOD OF COMMUNICATION CHANNEL MONITORING	99905388.3	06-Feb-1996	WO96/24995	15-Aug-1996		
100.0062		IN	METHOD OF COMMUNICATION CHANNEL MONITORING	1079/Cal96	10-Jun-1996				
100.0062		AU	METHOD OF COMMUNICATION CHANNEL MONITORING	49162/96	06-Feb-1996	WO96/24995	15-Aug-1996	694.620	06-Feb-1996

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Applicant Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
100.0062		KR	METHOD OF COMMUNICATION CHANNEL MONITORING	705395/1997	06-Feb-1996	WO96/24995	15-Aug-1996		
100.0062		JP	METHOD OF COMMUNICATION CHANNEL MONITORING	8-524387	06-Feb-1996	WO96/24995	15-Aug-1996		
100.0062		WO	METHOD OF COMMUNICATION CHANNEL MONITORING	US98/01606	06-Feb-1996	WO96/24995	15-Aug-1996		
100.0065		US	METHODS AND SYSTEMS FOR COMMUNICATING IN A CELLULAR NETWORK SCANNING RSSI RECEIVER SYSTEM USING INVERSE FAST FOURIER TRANSFORMS FOR A CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	09/849.159	28-Aug-00			6.836.660	28-Dec-2004
100.0065		US		08/805.802	25-Feb-97			6.112.088	29-Aug-2000
100.0065		WO	SCANNING RSSI RECEIVER SYSTEM USING INVERSE FFT	PCT/US1998/003708	25-Feb-1998	WO 1998/037715	27-Aug-1998		
100.0066		US	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	08/850.408	20-May-1996				
100.0066		WO	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	US97/08533	20-May-1997	WO97/48197	18-Dec-1997		
100.0068		US	HOME INTEGRATED SERVICE UNIT FOR COMMUNICATION SYSTEM	08/850.409	20-May-1996				
100.0071		US	SYSTEM AND METHOD FOR TRANSMITTING DATA	08/788.549	21-Jan-1997			5.978.050	02-Nov-1999
100.0071		US	SYSTEM AND METHOD FOR TRANSMITTING DATA	09/409.753	01-Oct-1999			6.390.075	19-Mar-2002
100.0071		US	SYSTEM AND METHOD FOR TRANSMITTING DATA	09/892.117	19-Oct-2000			6.353.728	05-Mar-2002
100.0071		WO	SYSTEM AND METHOD FOR TRANSMITTING DATA	US98/01008	21-Jan-1998	WO98/32244	23-Jul-1998		
100.0073		US	APPARATUS AND METHODS FOR SIGNAL RECOVERY IN A DIGITAL COMMUNICATION SYSTEM	08/549.565	27-Oct-95			5.841.817	24-Nov-1998
100.0075		US	METHOD AND APPARATUS FOR IMPROVING RECEIVER PERFORMANCE IN A LAND MOBILE COMMUNICATIONS SYSTEM	08/556.350	13-Nov-1995				
100.0075		WO	METHOD AND APPARATUS FOR IMPROVING RECEIVER PERFORMANCE IN A LAND MOBILE COMMUNICATIONS SYSTEM	US96/18330	12-Nov-1996	WO97/18682	22-May-1997		
100.0076		US	METHOD AND APPARATUS FOR FREQUENCY AGILITY IN A COMMUNICATION SYSTEM	08/408.644	22-Mar-1995				
100.0076		WO	METHOD AND APPARATUS FOR FREQUENCY AGILITY IN A COMMUNICATION SYSTEM	US96/03664	18-Mar-1996	WO96/29832	26-Sep-1996		
100.0077		US	CELLULAR DIGITAL PACKET DATA MOBILE DATA BASE STATION	08/461.618	05-Jun-1995				
100.0078		US	CELLULAR DIGITAL PACKET DATA MOBILE DATA BASE STATION	08/587.685	17-Jan-1996			6.122.527	19-Sep-2000
100.0079		US	DIGITAL METHODS AND APPARATUS REVERSE LINK SIGNAL DETECTION AND RECOVERY IN A MOBILE DATA BASE STATION	08/152.198	12-Nov-1993			5.511.098	23-Apr-1996
100.0079		WO	DIGITAL METHODS AND APPARATUS REVERSE LINK SIGNAL DETECTION AND RECOVERY IN A MOBILE DATA BASE STATION	US94/13070	14-Nov-1994	WO95/13675	18-May-1995		
100.0080		US	OPEN LOOP PHASE ESTIMATION METHODS AND APPARATUS FOR COHERENT COMBINING OF SIGNALS USING SPATIALLY DIVERSE ANTENNAS IN MOBILE CHANNELS	08/132.091	05-Oct-1993			5.504.786	02-Apr-1996
100.0080		CA	OPEN LOOP PHASE ESTIMATION METHODS AND APPARATUS FOR COHERENT COMBINING OF SIGNALS USING SPATIALLY DIVERSE ANTENNAS IN MOBILE CHANNELS	2.173.442	05-Oct-1994				
100.0080		WO	OPEN LOOP PHASE ESTIMATION METHODS AND APPARATUS FOR COHERENT COMBINING OF SIGNALS USING SPATIALLY DIVERSE ANTENNAS IN MOBILE CHANNELS	US94/11374	05-Oct-1994	WO95/10143	13-Apr-1995		
100.0081		US	OPEN LOOP PHASE ESTIMATION METHODS AND APPARATUS FOR COHERENT DEMODULATION OF PHASE MODULATED CARRIERS IN MOBILE CHANNELS	08/132.094	05-Oct-1993			5.473.637	05-Dec-1995
100.0081		CA	OPEN LOOP PHASE ESTIMATION METHODS AND APPARATUS FOR COHERENT DEMODULATION OF PHASE MODULATED CARRIERS IN MOBILE CHANNELS	2.173.441	05-Oct-1994				
100.0081		MX	OPEN LOOP PHASE ESTIMATION METHODS AND APPARATUS FOR COHERENT DEMODULATION OF PHASE MODULATED CARRIERS IN MOBILE CHANNELS	US98/13248	26-Jun-1998	WO99/00906	07-Jan-1999		
100.0081		WO	OPEN LOOP PHASE ESTIMATION METHODS AND APPARATUS FOR COHERENT DEMODULATION OF PHASE MODULATED CARRIERS IN MOBILE CHANNELS	US94/11403	05-Oct-1994	WO95/10151	13-Apr-1995		
100.0082		US	METHOD AND APPARATUS FOR DUAL DEMODULATION OF MOBILE CHANNEL SIGNALS	150.616	09-Nov-1993				
100.0082		US	METHOD AND APPARATUS FOR DUAL DEMODULATION OF MOBILE CHANNEL SIGNALS	08/494.712	26-Jun-1995			5.517.530	14-May-1996
100.0082		CA	METHOD AND APPARATUS FOR DUAL DEMODULATION OF MOBILE CHANNEL SIGNALS	2.175.672	08-Nov-1994				
100.0082		WO	METHOD AND APPARATUS FOR DUAL DEMODULATION OF MOBILE CHANNEL SIGNALS	US94/12919	08-Nov-1994	WO95/11367	18-May-1995		
100.0083		US	SYSTEM AND METHOD FOR DISTRIBUTING RF SIGNALS OVER POWER LINES WITHIN A SUBSTANTIALLY CLOSED ENVIRONMENT	08/884.533	27-Jun-97			6.151.480	21-Nov-2000
100.0083		US	SYSTEM AND METHOD FOR DISTRIBUTING RF SIGNALS OVER POWER LINES WITHIN A SUBSTANTIALLY CLOSED ENVIRONMENT	09/887.783	13-Oct-2000				
100.0083		HK	SYSTEM AND METHOD FOR DISTRIBUTING RF SIGNALS	00105961.4	26-Jun-1998	WO99/00906	07-Jan-1999		
100.0083		EP	SYSTEM AND METHOD FOR DISTRIBUTING RF SIGNALS	98931602.1	26-Jun-1998	WO99/00906	07-Jan-1999	750.814	07-Nov-2002
100.0083		AU	SYSTEM AND METHOD FOR DISTRIBUTING RF SIGNALS	81685/98	26-Jun-1998	WO99/00906	07-Jan-1999		
100.0083		CN	SYSTEM AND METHOD FOR DISTRIBUTING RF SIGNALS	CN 98090808.4	26-Jun-1998	WO99/00906	07-Jan-1999		
100.0083		US	SYSTEM AND METHOD FOR DISTRIBUTING RF SIGNALS	US98/13248	26-Jun-1998	WO99/00906	07-Jan-1999		
100.0084		US	CELLULAR DIGITAL PACKET DATA MOBILE DATA BASE STATION	08/152.005	12-Nov-1993			5.544.222	06-Aug-1996
100.0084		MX	CELLULAR DIGITAL PACKET DATA MOBILE DATA BASE STATION	9502160	11-May-1995			209.504	08-Feb-2002
100.0084		WO	CELLULAR DIGITAL PACKET DATA MOBILE DATA BASE STATION	US94/13026	14-Nov-1994	WO95/13685	18-May-1995		
100.0085		US	CELLULAR DIGITAL PACKET DATA MOBILE DATA BASE STATION	152.005	12-Nov-1993				
100.0085		US	CELLULAR DIGITAL PACKET DATA MOBILE DATA BASE STATION	08/461.618	05-Jun-1995			5.533.029	02-Jul-1996
100.0087		US	METHOD AND APPARATUS FOR PROTECTION SWITCHING	08/994.676	5-Nov-97			6.433.988	13-Aug-2002
100.0088		US	A METHOD AND SYSTEM FOR DIMINISHING PHASE SHIFT BETWEEN TWO SIGNALS CIRCUIT AND METHOD FOR SHAPING TRAFFIC IN A VIRTUAL CONNECTION NETWORK	08/946.760	8-Oct-97			6.008.734	28-Dec-1999
100.0089		US	CIRCUIT AND METHOD FOR SHAPING TRAFFIC IN A VIRTUAL CONNECTION NETWORK	09/026.837	20-Feb-98			6.407.983	18-Jun-2002
100.0089		US	SYSTEM AND METHOD FOR MODIFYING AN INFORMATION SIGNAL IN A TELECOMMUNICATIONS SYSTEM	10/133.263	26-Apr-2002	20020163886	07-Nov-2002	6.980.565	27-Dec-2005
100.0090		US	SYSTEM AND METHOD FOR A RING NETWORK WITH VIRTUAL PATH CONNECTIONS	08/975.735	21-Nov-97			6.049.824	11-Apr-2000
100.0092		US	SYSTEM AND METHOD FOR A RING NETWORK WITH VIRTUAL PATH CONNECTIONS	09/027.156	20-Feb-98			6.233.221	15-May-2001
100.0093		US	SYSTEM AND METHOD FOR PROTECTION SWITCHING OF VIRTUAL CONNECTIONS AT THE DATA LINK LAYER	09/026.930	20-Feb-1998				
100.0094		US	PHASE-LOCKED LOOP HAVING FILTER WITH WIDE AND NARROW BANDWIDTH MODES	09/090.632	4-Jun-98			6.094.273	16-May-2000
100.0094		WO	PHASE-LOCKED LOOP WITH A LOOP FILTER	US99/11426	24-May-1999	WO99/63670	09-Dec-1999		
100.0095		US	TELECOMMUNICATION NETWORK WITH VARIABLE ADDRESS LEARNING, SWITCHING AND ROUTING	09/137.669	21-Aug-98			6.331.985	18-Dec-2001
100.0095		US	TELECOMMUNICATION NETWORK WITH VARIABLE ADDRESS LEARNING, SWITCHING AND ROUTING	08/893.047	27-Jun-01	20010046687	06-Dec-2001	7.065.095	20-Jun-2006
100.0097		US	Apparatus and Method for Combining Digital and Analog Television Signals	09/053.337	01-Apr-1998			6.278.498	21-Aug-2001
100.0098		US	CIRCUITS AND METHODS FOR A MONITORING CIRCUIT IN A NETWORK AMPLIFIER	09/121.244	23-Jul-98			6.160.452	12-Dec-2000
100.0098		US	CIRCUITS AND METHODS FOR MONITORING A SIGNAL IN A NETWORK	09/758.048	31-Oct-00			6.326.848	04-Dec-2001
100.0098		WO	CIRCUITS AND METHODS FOR A MONITORING CIRCUIT IN A NETWORK AMPLIFIER	US99/15736	12-Jul-1999	WO00/05823	03-Feb-2000		
100.0099		US	REDUCING WAITING TIME JITTER	09/184.627	2-Nov-98			6.229.863	08-May-2001
100.0099		US	REDUCING WAITING TIME JITTER	09/792.299	23-Feb-01	20010022826	20-Sep-2001	6.415.006	02-Jul-2002
100.0099		MX	REDUCING WAITING TIME JITTER	PA/a/2001/004373	02-Nov-1999	WO00/27059	11-May-2000	227604	03-May-2005
100.0099		CA	REDUCING WAITING TIME JITTER	2.349.344	02-Nov-1999	WO00/27059	11-May-2000	2.349.344	08-Jul-2003
100.0099		TW	REDUCING WAITING TIME JITTER	88119001	30-Oct-1999	454.393	11-Sep-2001	143.745	27-Feb-2002
100.0099		CN	REDUCING WAITING TIME JITTER	99815354.0	02-Nov-1999	WO00/27059	11-May-2000		
100.0099		EP	REDUCING WAITING TIME JITTER	99858750.4	02-Nov-1999	1125387	22-Aug-2001		
100.0099		BR	REDUCING WAITING TIME JITTER	P19914992-3	02-Nov-1999	WO00/27059	11-May-2000		
100.0099		WO	REDUCING WAITING TIME JITTER	US99/25801	02-Nov-1999	WO00/27059	11-May-2000		
100.0101		US	TRANSPORT OF DIGITIZED SIGNALS OVER A RING NETWORK	09/138.232	21-Aug-98			6.539.546	25-Mar-2003
100.0102		US	CONTROL DATA OVER A RING NETWORK	09/137.722	21-Aug-98			6.570.880	27-May-2003
100.0103		US	INTERNET ACCESS OVER A RING NETWORK	09/137.721	21-Aug-98			6.389.030	14-May-2002
100.0104		US	USING ALTERNATE POLARIZATION IN FIXED WIRELESS SYSTEM DEPLOYMENT FOR IMPROVED CAPACITY	09/183.715	30-Oct-1998			6.865.392	08-Mar-2005
100.0104		WO	USING ALTERNATE POLARIZATION IN WIRELESS SYSTEM	US99/25402	29-Oct-1999	WO00/27047	11-May-2000		
100.0105		US	VARIABLE EQUALIZER WITH INDEPENDENTLY CONTROLLED BRANCHES BASED ON DIFFERENT FREQUENCY BREAKPOINTS	09/229.234	12-Jan-99			6.549.087	15-Apr-2003
100.0106		US	PROTECTION SWITCHING OF VIRTUAL CONNECTIONS	09/410.462	1-Oct-99			6.859.430	22-Feb-2005
100.0106		CN	PROTECTION SWITCHING OF VIRTUAL CONNECTIONS	99803143.7	22-Jan-1999	WO99/43184	26-Aug-1999		
100.0106		EP	PROTECTION SWITCHING OF VIRTUAL CONNECTIONS	99858750.4	22-Jan-1999	WO99/43184	26-Aug-1999		
100.0106		JP	PROTECTION SWITCHING OF VIRTUAL CONNECTIONS	2000-532996	22-Jan-1999	WO99/43184	26-Aug-1999	3811007	02-Jun-2006
100.0106		KR	PROTECTION SWITCHING OF VIRTUAL CONNECTIONS	2000-7095207	22-Jan-1999	WO99/43184	26-Aug-1999		
100.0106		WO	PROTECTION SWITCHING OF VIRTUAL CONNECTIONS	US99/01358	22-Jan-1999	WO99/43184	26-Aug-1999		
100.0108		US	REDUCED POWER CONSUMPTION IN A COMMUNICATION DEVICE	09/291.798	14-Apr-1999			7.075.903	11-Jul-2006
100.0108		US	REDUCED POWER CONSUMPTION IN A COMMUNICATION DEVICE	11/456.304	10-Jul-2006	20070057663	15-Mar-2007		
100.0108		EP	REDUCED POWER CONSUMPTION IN A COMMUNICATION DEVICE	09022240.7	14-Apr-2000	1169810	09-Jan-2002		
100.0108		CA	REDUCED POWER CONSUMPTION IN A COMMUNICATION DEVICE	2.370.257	14-Apr-2000	WO00/62429	19-Oct-2000		
100.0108		WO	REDUCED POWER CONSUMPTION IN A COMMUNICATION DEVICE	US00/10176	14-Apr-2000	WO00/62429	19-Oct-2000		

Case Number	Previous Case Number / Decretal #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.0112		US	SERVICE DELIVERY UNIT FOR AN ENTERPRISE NETWORK	09/342.682	29-Jun-1999				
100.0112		US	SERVICE DELIVERY UNIT FOR AN ENTERPRISE NETWORK	09/513.937	28-Feb-2000			6.959.006	25-Oct-2005
100.0113		US	INTERFACE FOR AN ENTERPRISE RESOURCE PLANNING PROGRAM	09/291.535	14-Apr-1999			7.197.741	27-Mar-2007
100.0113		EP	INTERFACE FOR AN ENTERPRISE RESOURCE PLANNING PROGRAM	09/293.115	13-Apr-2000	1171832	16-Jan-2002		
100.0113		CA	INTERFACE FOR AN ENTERPRISE RESOURCE PLANNING PROGRAM	2.368.173	13-Apr-2000	WO00/82191	19-Oct-2000	2388173	17-Jun-2008
100.0113		WO	INTERFACE FOR AN ENTERPRISE RESOURCE PLANNING PROGRAM	US00/09912	13-Apr-2000	WO00/82191	19-Oct-2000		
100.0114		US	CURRENT BALANCING FOR VOLTAGE REGULATOR HAVING INPUTS FROM MULTIPLE POWER SUPPLIES	09/394.149	13-Sep-99			6.177.783	23-Jan-2001
100.0115		US	DIGITAL RETURN PATH FOR HYBRID FIBER/COAX NETWORK	09/433.332	3-Nov-99			6.967.966	22-Nov-2005
100.0115		WO	DIGITAL RETURN PATH FOR HYBRID FIBER/COAX NETWORK	US00/41472	24-Oct-2000	WO01/33751	10-May-2001		
100.0116		US	SYSTEMS AND METHODS FOR HOLDOVER CIRCUITS IN PHASE LOCKED LOOPS	09/432.022	29-Oct-99			7.010.076	07-Mar-2006
100.0118		US	ADAPTIVE CLOCK RECOVERY FOR CIRCUIT EMULATION SERVICE	09/443.662	19-Nov-99			6.721.328	13-Apr-2004
100.0118		WO	ADAPTIVE CLOCK RECOVERY FOR CIRCUIT EMULATION SERVICE	US00/42226	17-Nov-2000	WO01/37498	25-May-2001		
100.0120		US	DIGITAL NODE FOR HYBRID FIBER/COAX NETWORK	09/432.558	3-Nov-99			7.031.335	18-Apr-2006
100.0120		WO	DIGITAL NODE FOR HYBRID FIBER/COAX NETWORK	US00/41470	24-Oct-2000	WO01/45305	21-Jun-2001		
100.0121		US	REVERSE PATH UPSTREAM SIGNALING FOR STATUS MONITORING	09/507.442	30-Jun-00			6.779.197	17-Aug-2004
100.0121		US	REVERSE PATH UPSTREAM SIGNALING FOR STATUS MONITORING	60/142.290	02-Jul-1999				
100.0122		US	VARIABLE ATTENUATOR	09/509.079	30-Jun-00			6.339.356	15-Jan-2002
100.0122		US	VARIABLE ATTENUATOR	60/142.267	02-Jul-1999				
100.0123		US	HIGH DYNAMIC RANGE RF DETECTOR WITH TEMPERATURE COMPENSATION	09/507.832	30-Jun-2000				
100.0123		US	HIGH DYNAMIC RANGE RF DETECTOR WITH TEMPERATURE COMPENSATION	60/142.288	02-Jul-1999				
100.0124		US	NETWORK AMPLIFIER WITH MICROPROCESSOR CONTROL	09/508.360	30-Jun-00			6.836.184	28-Dec-2004
100.0124		US	NETWORK AMPLIFIER WITH MICROPROCESSOR CONTROL	60/142.266	02-Jul-1999				
100.0125		US	SHARED MANAGEMENT OF A NETWORK ENTITY	09/376.809	18-Aug-99			6.847.609	25-Jan-2005
100.0126		US	PRE-DISTORTER WITH NON-MAGNETIC COMPONENTS FOR A NON-LINEAR DEVICE	09/479.298	06-Jan-2000				
100.0127		US	DYNAMIC DISTORTION CONTROL	09/478.644	6-Jan-00			6.687.466	03-Feb-2004
100.0127		US	DYNAMIC DISTORTION CONTROL	10/727.005	3-Dec-03	20040109997	10-Jun-2004	7.155.132	26-Dec-2006
100.0128		US	BROADBAND COMMUNICATIONS NETWORK	09/409.118	30-Sep-1999			6.477.369	05-Nov-2002
100.0129		US	ARCHITECTURE FOR INTERMEDIATE FREQUENCY VIDEO ENCODER	09/518.072	2-Mar-00			6.741.650	25-May-2004
100.0129		WO	ARCHITECTURE FOR INTERMEDIATE FREQUENCY VIDEO ENCODER	US01/09890	02-Mar-2001	WO01/85845	07-Sep-2001		
100.0131		US	AUTOMATIC GAIN CONTROL FOR INPUT TO ANALOG TO DIGITAL CONVERTER	09/517.685	2-Mar-00			6.292.120	18-Sep-2001
100.0131		WO	AUTOMATIC GAIN CONTROL FOR INPUT TO ANALOG TO DIGITAL CONVERTER	US01/09725	02-Mar-2001	WO01/85699	07-Sep-2001		
100.0133		US	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY	09/921.945	3-Aug-01	20030063625	03-Apr-2003	7.106.758	12-Sep-2006
100.0133		US	CIRCUIT AND METHOD FOR SERVICE CLOCK RECOVERY	11/530.618	11-Sep-2006	20070019686	25-Jan-2007		
100.0134		US	PROTECTION SWITCHING OF VIRTUAL CONNECTIONS AT THE DATA LINK LAYER	09/596.462	25-Oct-00			6.940.810	06-Sep-2005
100.0136		US	PHASE COMPARATOR FOR A PHASE LOCKED LOOP	09/569.235	11-Sep-2000			6.950.957	27-Sep-2005
100.0137		US	DIRECT DIGITAL SYNTHESIZER PHASE LOCKED LOOP	10/087.521	1-Mar-02	20020180498	05-Dec-2002	6.694.827	16-Dec-2003
100.0137		US	DIGITAL PHASE LOCK LOOP	60/273.017	02-Mar-2001				
100.0140		US	SUPPRESSION OF STIMULATED BRILLOUIN SCATTERING IN OPTICAL TRANSMISSIONS	09/527.831	28-Jul-00			6.813.448	02-Nov-2004
100.0142		US	CLOCK RECOVERY MECHANISM	09/727.246	30-Nov-2000	20020084248	30-May-2002	6.973.148	09-Dec-2005
100.0143		US	REDUCING LOSS IN TRANSMISSION QUALITY UNDER CHANGING NETWORK CONDITIONS	09/598.642	21-Jun-2000			6.973.501	06-Dec-2005
100.0143		US	REDUCING LOSS IN TRANSMISSION QUALITY UNDER CHANGING NETWORK CONDITIONS	11/272.651	14-Nov-2005	20060064501	23-Mar-2006		
100.0144		US	DYNAMIC RANGE EXTENSION WITH GAIN CORRECTION	09/602.747	23-Jun-00			6.411.235	25-Jun-2002
100.0144		WO	DYNAMIC RANGE EXTENSION WITH GAIN CORRECTION	US01/19992	21-Jun-2001	WO02/01713	03-Jan-2002		
100.0147		US	MECHANICAL HOUSING	11/592.103	31-Oct-07	20080239674	02-Oct-2008	7.633.757	15-Dec-2009
100.0147		US	MECHANICAL HOUSING	09/804.129	12-Mar-01	20020054481	09-May-2002	6.628.521	30-Sep-2003
100.0147		US	MECHANICAL HOUSING	10/873.739	29-Sep-03	20040163552	29-Aug-2004	7.075.789	11-Jul-2006
100.0147		US	MECHANICAL HOUSING	11/456.270	10-Jul-2006	20070127212	07-Jun-2007		
100.0147		US	MECHANICAL HOUSING	60/246.174	09-Nov-2000				
100.0147		CA	MECHANICAL HOUSING	2.428.279	05-Nov-2001	WO02/37912	10-May-2002	2.428.279	28-Sep-2010
100.0147		WO	MECHANICAL HOUSING	US01/147232	05-Nov-2001	WO02/37912	10-May-2002		
100.0148		US	CARD GUIDE SYSTEM	09/723.917	28-Nov-2000			6.639.808	28-Oct-2003
100.0149		US	MODULE FOR SELECTION OF POWER SOURCE	09/954.796	05-Sep-2000			6.459.051	01-Oct-2002
100.0149		WO	MODULE FOR SELECTION OF POWER SOURCE	US01/26722	27-Aug-2001	WO02/21554	14-Mar-2002		
100.0150		US	RECEIVING OPTICAL SIGNALS WITH MULTIPLE WAVELENGTH COMPONENTS	10/345.874	16-Jan-2003				
100.0150		US	RECEIVING OPTICAL SIGNALS WITH MULTIPLE WAVELENGTH COMPONENTS	60/349.845	16-Jan-2002				
100.0152		US	DIGITAL PLL WITH CONDITIONAL HOLDOVER	10/087.610	1-Mar-02	20020190764	19-Dec-2002	7.881.413	01-Feb-2011
100.0152		US	DIGITAL PLL WITH CONDITIONAL HOLDOVER	60/272.933	02-Mar-2001				
100.0154		US	ENHANCED HEAT TRANSFER FOR HOUSINGS	11/023.152	27-Dec-04	20050155210	21-Jul-2005	7.150.089	19-Dec-2006
100.0154		US	ENHANCED HEAT TRANSFER FOR HOUSINGS	09/740.771	19-Dec-2000	20020073545	20-Jun-2002		
100.0154		US	ENHANCED HEAT TRANSFER FOR HOUSINGS	11/560.880	17-Nov-2006	20070180680	09-Aug-2007		
100.0156		US	CABLE HEAD ASSEMBLY	09/804.106	12-Mar-01	20020125032	12-Sep-2002	6.563.050	13-May-2003
100.0156		US	CABLE HEAD ASSEMBLY	60/249.141	06-Nov-2000				
100.0157		WO	CABLE HEAD ASSEMBLY	US01/147092	06-Nov-2001	WO02/37835	10-May-2002		
100.0157		US	HIGH FREQUENCY AMPLIFICATION CIRCUIT	09/985.475	10-Oct-00			6.885.855	26-Apr-2005
100.0157		CN	HIGH FREQUENCY AMPLIFICATION CIRCUIT	01820122.9	10-Oct-2001	WO02/31997	18-Apr-2002	ZL01820122.9	02-Dec-2009
100.0157		DE	HIGH FREQUENCY AMPLIFICATION CIRCUIT	01981470.6	10-Oct-2001	1325556	09-Jul-2003	1325556	08-Apr-2009
100.0157		EP	HIGH FREQUENCY AMPLIFICATION CIRCUIT	01981470.6	10-Oct-2001	1325556	09-Jul-2003	1325556	08-Apr-2009
100.0157		FI	HIGH FREQUENCY AMPLIFICATION CIRCUIT	01981470.6	10-Oct-2001	1325556	09-Jul-2003	1325556	08-Apr-2009
100.0157		GB	HIGH FREQUENCY AMPLIFICATION CIRCUIT	01981470.6	10-Oct-2001	1325556	09-Jul-2003	1325556	08-Apr-2009
100.0157		SE	HIGH FREQUENCY AMPLIFICATION CIRCUIT	01981470.6	10-Oct-2001	1325556	09-Jul-2003	1325556	08-Apr-2009
100.0157		MX	HIGH FREQUENCY AMPLIFICATION CIRCUIT	2003/003086	10-Oct-2001	WO02/31997	18-Apr-2002	241872	10-Nov-2006
100.0157		BR	HIGH FREQUENCY AMPLIFICATION CIRCUIT	P/0114577-0	10-Oct-2001	WO02/31997	18-Apr-2002		
100.0157		WO	HIGH FREQUENCY AMPLIFICATION CIRCUIT	US01/131763	10-Oct-2001	WO02/31997	18-Apr-2002		
100.0158		US	REPEATER HOUSING	20/132.247	9-Nov-00			D462.675	10-Sep-2002
100.0169		US	FILTER STRUCTURE INCLUDING CIRCUIT BOARD	09/828.246	4-Apr-01	20020145490	10-Oct-2002	6.919.782	19-Jul-2005
100.0169		US	FILTER STRUCTURE INCLUDING CIRCUIT BOARD	11/148.135	08-Jun-2005	20050225411	13-Oct-2005		
100.0176		US	QUASI-STATIC NON-TUNING RESONATOR	08/884.111	27-Jun-1997				
100.0181		US	CIRCUIT ARRANGEMENT FOR REDUCING PASSBAND RIPPLE OF A BANDPASS FILTER	09/012.264	23-Jan-98			6.023.205	08-Feb-2000
100.0181		HK	CIRCUIT ARRANGEMENT FOR REDUCING PASSBAND RIPPLE OF A BANDPASS FILTER	01103334.8	19-Jan-1999			ZL	
100.0181		CN	CIRCUIT ARRANGEMENT FOR REDUCING PASSBAND RIPPLE OF A BANDPASS FILTER	99802390.4	19-Jan-1999	WO99/38268	29-Jul-1999	99802390.4	04-Feb-2004
100.0181		DE	CIRCUIT ARRANGEMENT FOR REDUCING PASSBAND RIPPLE OF A BANDPASS FILTER	99902107.4	19-Jan-1999			69911170.6	10-Sep-2003
100.0181		EP	CIRCUIT ARRANGEMENT FOR REDUCING PASSBAND RIPPLE OF A BANDPASS FILTER	99902107.4	19-Jan-1999	1051807	15-Nov-2000	1051807	10-Sep-2003
100.0181		FI	CIRCUIT ARRANGEMENT FOR REDUCING PASSBAND RIPPLE OF A BANDPASS FILTER	99902107.4	19-Jan-1999			1051807	10-Sep-2003
100.0181		GB	CIRCUIT ARRANGEMENT FOR REDUCING PASSBAND RIPPLE OF A BANDPASS FILTER	99902107.4	19-Jan-1999			1051807	10-Sep-2003
100.0181		WO	CIRCUIT ARRANGEMENT FOR REDUCING PASSBAND RIPPLE OF A BANDPASS FILTER	US99/00354	19-Jan-1999	WO99/38268	29-Jul-1999		
100.0185		US	AMPLIFIER HAVING REDUNDANCIES	09/247.416	10-Feb-99			6.160.447	12-Dec-2000
100.0185		WO	IMPROVED AMPLIFIER HAVING REDUNDANCIES	US00/03447	10-Feb-2000	WO00/48310	17-Aug-2000		
100.0186		US	APPARATUS AND METHOD FOR DETERMINING RETURN LOSS OF AN ELECTRICAL DEVICE	09/247.379	10-Feb-99			6.266.021	24-Jul-2001
100.0186		US	APPARATUS AND METHOD FOR DETERMINING RETURN LOSS OF AN ELECTRICAL DEVICE	09/832.484	11-Apr-01	20010050648	13-Dec-2001	6.424.305	23-Jul-2002
100.0186		WO	APPARATUS AND METHOD FOR DETERMINING RETURN LOSS OF AN ELECTRICAL DEVICE	US00/03444	10-Feb-2000	WO00/48009	17-Aug-2000		
100.0188		US	INCREASED TRANSMISSION CAPACITY FOR A FIBER-OPTIC LINK	09/824.433	2-Apr-01	20020171899	21-Nov-2002	6.643.471	04-Nov-2003
100.0188		US	INCREASED TRANSMISSION CAPACITY FOR A FIBER-OPTIC LINK	10/995.025	29-Oct-03	20050147418	07-Jul-2005	6.963.697	08-Nov-2005
100.0190		US	FUSE TOOL (Version 1)	09/851.799	9-May-01	20020168415	14-Nov-2002	6.655.235	02-Dec-2003
100.0191		US	COMPRESSIVE COLLAR	09/826.577	05-Apr-2001			6.343.958	05-Feb-2002
100.0191		US	COMPRESSIVE COLLAR	09/916.069	26-Jul-2001	20020149922	10-Oct-2002	6.651.326	25-Nov-2003
100.0193		US	DISTRIBUTION OF WIRELESS TELEPHONY AND DATA SIGNALS IN A SUBSTANTIALLY CLOSED ENVIRONMENT	10/095.220	11-Mar-02	20040203703	14-Oct-2004	7.039.399	02-May-2006
100.0193		WO	DISTRIBUTION OF WIRELESS TELEPHONY AND DATA SIGNALS IN A SUBSTANTIALLY CLOSED ENVIRONMENT	US03/07135	10-Mar-2003	WO03/079645	25-Sep-2003		
100.0204		US	CLAMPING CASE	09/918.989	31-Jul-01	20030029082	06-Feb-2003	6.894.907	17-May-2005
100.0204		US	CLAMPING CASE	11/099.052	5-Apr-05	20050176681	04-Aug-2005	7.269.895	18-Sep-2007
100.0204		CA	CLAMPING CASE	2.456.021	31-Jul-2002	WO03/013206	13-Feb-2003		
100.0204		WO	CLAMPING CASE	US02/24828	31-Jul-2002	WO03/013206	13-Feb-2003		
100.0214		US	FUSE TOOL (Version 2)	09/930.924	16-Aug-01	20030033908	20-Feb-2003	6.553.871	29-Apr-2003
100.0214		CA	FUSE TOOL (Version 2)	2.457.561	08-Aug-2002	WO03/15992	27-Feb-2003	2.457.561	02-Feb-2010
100.0214		WO	FUSE TOOL (Version 2)	US02/25385	08-Aug-2002	WO03/15992	27-Feb-2003		
100.0216		US	CLAMPING RECEPTACLE	09/919.006	31-Jul-01	20030024721	06-Feb-2003	6.897.377	24-May-2005
100.0216		US	CLAMPING RECEPTACLE	11/099.344	5-Apr-05	20050191884	01-Sep-2005	6.992.249	31-Jan-2006
100.0216		CA	CLAMPING RECEPTACLE	2.456.019	31-Jul-2002	WO03/13202	13-Feb-2003	2.456.019	10-Jul-2012

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decretal #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
100.0216		WO	CLAMPING RECEPACLE	US02/24757	31-Jul-2002	WO03/13202	13-Feb-2003		
100.0255		US	DISTRIBUTED AUTOMATIC GAIN CONTROL SYSTEM	10/084.115	25-Feb-02	20030162516	28-Aug-2003	7,184,728	27-Feb-2007
100.0255		US	DISTRIBUTED AUTOMATIC GAIN CONTROL SYSTEM	11/877.799	22-Feb-07	20070141996	21-Jun-2007	7,505,747	17-Mar-2009
100.0255		US	DISTRIBUTED AUTOMATIC GAIN CONTROL SYSTEM	12/404.544	18-Mar-09	20090176448	09-Jul-2009	7,962,111	14-Jun-2011
100.0256		US	METHOD AND APPARATUS FOR INTELLIGENT NOISE REDUCTION IN A DISTRIBUTED COMMUNICATION SYSTEM	10/118.071	8-Apr-02	20040203394	14-Oct-2004	7,035,671	25-Apr-2006
100.0256		US	METHOD AND APPARATUS FOR INTELLIGENT NOISE REDUCTION IN A DISTRIBUTED COMMUNICATION SYSTEM	11/379.702	21-Apr-06	20060183420	17-Aug-2006	7,512,419	31-Mar-2009
100.0266		US	TUNING A CAVITY FILTER BASED ON STORED POSITIONAL DATA FOR TUNING MEMBERS	10/091.842	26-Oct-01	20030083027	01-May-2003	6,822,540	23-Nov-2004
100.0266		EP	TUNING A CAVITY FILTER BASED ON STORED POSITIONAL DATA FOR TUNING MEMBERS	02786477.6	23-Oct-2002	1438784	21-Jul-2004	1438784	09-Jul-2008
100.0266		FI	TUNING A CAVITY FILTER BASED ON STORED POSITIONAL DATA FOR TUNING MEMBERS	02786477.6	23-Oct-2002	1438784	21-Jul-2004	1438784	09-Jul-2008
100.0266		HK	TUNING A CAVITY FILTER BASED ON STORED POSITIONAL DATA FOR TUNING MEMBERS	05100198.5	23-Oct-2002				
100.0266		WO	TUNING A CAVITY FILTER BASED ON STORED POSITIONAL DATA FOR TUNING MEMBERS	US02/33877	23-Oct-2002	WO03/38942	08-May-2003		
100.0373		US	OPTICAL SYSTEM EMPLOYING NEAR-INCOHERENT PROCESSING FOR DISTORTION CORRECTION	08/381.228	31-Jan-1995			5,515,199	07-May-1996
100.0373		EP	OPTICAL SYSTEM EMPLOYING NEAR-INCOHERENT PROCESSING FOR DISTORTION CORRECTION	99902787.9	30-Jan-1996	WO96/24201	08-Aug-1996		
100.0374		US	DIGITAL MODULATOR AND UP CONVERTER HAVING SINGLE-BIT DELTA-SIGMA DATA CONVERTERS	08/542.808	13-Oct-95			5,627,499	06-May-1997
100.0375		US	METHOD AND APPARATUS FOR IMPROVING RECEIVER PERFORMANCE IN A LAND MOBILE COMMUNICATIONS SYSTEM	08/556.350	13-Nov-95			5,819,182	06-Oct-1998
100.0375		WO	METHOD AND APPARATUS FOR IMPROVING RECEIVER PERFORMANCE IN A LAND MOBILE COMMUNICATIONS SYSTEM	US99/18330	12-Nov-1996	WO97/18682	22-May-1997		
100.0376		US	METHOD AND APPARATUS FOR FREQUENCY AGILITY IN A COMMUNICATION SYSTEM	408.644	22-Mar-95			5,832,384	03-Nov-1998
100.0376		DE	METHOD AND APPARATUS FOR FREQUENCY AGILITY IN A COMMUNICATION SYSTEM	99908853.3	18-Mar-1996	WO96/29832	29-Sep-1996	0,815,694	11-Oct-2000
100.0376		EP	METHOD AND APPARATUS FOR FREQUENCY AGILITY IN A COMMUNICATION SYSTEM	99908853.3	18-Mar-1996	WO96/29832	29-Sep-1996	0,815,694	11-Oct-2000
100.0376		FI	METHOD AND APPARATUS FOR FREQUENCY AGILITY IN A COMMUNICATION SYSTEM	99908853.3	18-Mar-1996	WO96/29832	29-Sep-1996	0,815,694	11-Oct-2000
100.0376		GB	METHOD AND APPARATUS FOR FREQUENCY AGILITY IN A COMMUNICATION SYSTEM	99908853.3	18-Mar-1996	WO96/29832	29-Sep-1996	0,815,694	11-Oct-2000
100.0376		SE	METHOD AND APPARATUS FOR FREQUENCY AGILITY IN A COMMUNICATION SYSTEM	99908853.3	18-Mar-1996	WO96/29832	29-Sep-1996	0,815,694	11-Oct-2000
100.0376		WO	METHOD AND APPARATUS FOR FREQUENCY AGILITY IN A COMMUNICATION SYSTEM	US99/03094	22-Mar-1996	WO96/29832	29-Sep-1996		
100.0381		IL	METHOD AND APPARATUS FOR DETECTING THE COLLISION OF DATA PACKETS	74.358	17-Feb-1985			74,358	17-Feb-1985
100.0381		CA	METHOD AND APPARATUS FOR DETECTING THE COLLISION OF DATA PACKETS	474.422	15-Feb-1985			1,223,370	23-Jun-1987
100.0381		DE	METHOD AND APPARATUS FOR DETECTING THE COLLISION OF DATA PACKETS	85901239.5	14-Feb-1985			P3585974.1-	14-Feb-1985
100.0381		EP	METHOD AND APPARATUS FOR DETECTING THE COLLISION OF DATA PACKETS	85901239.5	14-Feb-1985			0,172,236	14-Feb-1985
100.0381		FR	METHOD AND APPARATUS FOR DETECTING THE COLLISION OF DATA PACKETS	85901239.5	14-Feb-1985			172,236	14-Feb-1985
100.0381		GB	METHOD AND APPARATUS FOR DETECTING THE COLLISION OF DATA PACKETS	85901239.5	14-Feb-1985			172,236	14-Feb-1985
100.0381		WO	METHOD AND APPARATUS FOR DETECTING THE COLLISION OF DATA PACKETS	US85/00259	15-Feb-1984				
100.0382		US	EDGE-EMITTING LIGHT EMITTING DIODE	42,607	21-Apr-1987				
100.0382		US	EDGE-EMITTING LIGHT EMITTING DIODE	582,844	23-Feb-1984				
100.0382		IL	EDGE-EMITTING LIGHT EMITTING DIODE	74,437	24-Feb-1985			74,437	24-Feb-1985
100.0382		CA	EDGE-EMITTING LIGHT EMITTING DIODE	474,740	20-Feb-1985			1,267,716	10-Apr-1990
100.0382		JP	EDGE-EMITTING LIGHT EMITTING DIODE	60-500956	23-Feb-1985			1,965,730	23-Feb-1985
100.0382		WO	EDGE-EMITTING LIGHT EMITTING DIODE	US85/00290	23-Feb-1984				
100.0383		US	INJECTION MOLDED STAR-COUPPLERS AND METHODS OF MAKING SAME	07/287.009	12-Jan-1989				
100.0383		CA	INJECTION MOLDED STAR-COUPPLERS AND METHODS OF MAKING SAME	2,045,149	12-Jan-1990			2,045,149	12-Jan-1990
100.0384		CA	COLLISION DETECTION USING CODE RULE VIOLATIONS OF THE MANCHESTER CODE	2,067,354	02-Oct-1990	WO91/05416	18-Apr-1991	2,067,354	27-Mar-2001
100.0384		JP	COLLISION DETECTION USING CODE RULE VIOLATIONS OF THE MANCHESTER CODE	3-500362	02-Oct-1990	WO91/05416	18-Apr-1991	2,833,862	02-Oct-1990
100.0384		KR	COLLISION DETECTION USING CODE RULE VIOLATIONS OF THE MANCHESTER CODE	700738/92	02-Oct-1990	WO91/05416	18-Apr-1991	178,959	02-Oct-1990
100.0407		US	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM	14/321.948	2-Jul-14	20140313935	23-Oct-2014		
100.0407		US	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM	08/972.159	17-Nov-97			6,421,322	16-Jul-2002
100.0407		US	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM	10/017.853	12-Dec-01	20020071394	13-Jun-2002	7,519,003	14-Apr-2009
100.0407		US	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM	12/398.509	5-Mar-09	20090225667	10-Sep-2009	7,907,537	15-Mar-2011
100.0407		US	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM	13/020.843	4-Feb-11	20110188383	04-Aug-2011	8,804,540	12-Aug-2014
100.0407		CA	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM	2,308,473	17-Nov-1998	WO99/26426	27-May-1999		
100.0407		EP	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM	98958012.1	17-Nov-1998	WO99/26426	27-May-1999		
100.0407		CN	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM	988112396	17-Nov-1998	WO99/26426	27-May-1999		
100.0407		MX	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM	2000004838	17-Nov-1998	WO99/26426	27-May-1999		
100.0407		AR	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM	P 980105833	17-Nov-1998				
100.0407		WO	SYSTEM AND METHOD FOR ELECTRONICALLY IDENTIFYING CONNECTIONS OF A CROSS-CONNECT SYSTEM	US98/24447	17-Nov-1998	WO99/26426	27-May-1999		
100.0408		US	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL COMMUNICATION NETWORKS	09/219.269	23-Dec-1998			6,493,319	10-Dec-2002
100.0408		US	TEST ACCESS SYSTEM FOR T-3 DIGITAL COMMUNICATION LINKS	60/068.841	24-Dec-1997				
100.0408		MX	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL COMMUNICATION LINKS	000332	23-Dec-1998	WO99/34549	08-Jul-1999		
100.0408		CA	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL COMMUNICATION LINKS	2,313,074	23-Dec-1998	WO99/34549	08-Jul-1999		
100.0408		CN	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL COMMUNICATION LINKS	98812995.6	23-Dec-1998	WO99/34549	08-Jul-1999		
100.0408		EP	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL COMMUNICATION LINKS	98995473.9	23-Dec-1998	WO99/34549	08-Jul-1999		
100.0408		JP	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL COMMUNICATION LINKS	2000-527054	23-Dec-1998	WO99/34549	08-Jul-1999		
100.0408		AR	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL COMMUNICATION LINKS	P 980109668	23-Dec-1998				
100.0408		BR	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL COMMUNICATION LINKS	P/98144898	23-Dec-1998	WO99/34549	08-Jul-1999		
100.0408		WO	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL COMMUNICATION LINKS	US98/27469	23-Dec-1998	WO99/34549	08-Jul-1999		
100.0409		US	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL CROSS CONNECT COMMUNICATION NETWORKS	09/327.060	7-Jun-99			6,657,966	02-Dec-2003
100.0409		EP	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL CROSS CONNECT COMMUNICATION NETWORKS	00938193.0	07-Jun-2000	1188323	20-Mar-2002		
100.0409		CA	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL CROSS CONNECT COMMUNICATION NETWORKS	2,376,477	07-Jun-2000	WO00/76224	14-Dec-2000		
100.0409		CN	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL CROSS CONNECT COMMUNICATION NETWORKS	008101817	07-Jun-2000	WO00/76224	14-Dec-2000		
100.0409		JP	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL CROSS CONNECT COMMUNICATION NETWORKS	2001-502368	07-Jun-2000	WO00/76224	14-Dec-2000		
100.0409		AR	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL CROSS CONNECT COMMUNICATION NETWORKS	P 000102830	07-Jun-2000				
100.0409		MX	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL CROSS CONNECT COMMUNICATION NETWORKS	PAA2001012	07-Jun-2000	WO00/76224	14-Dec-2000		
100.0409		BR	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL CROSS CONNECT COMMUNICATION NETWORKS	F000114189	07-Jun-2000	WO00/76224	14-Dec-2000		
100.0409		WO	TEST ACCESS SYSTEM AND METHOD FOR DIGITAL CROSS CONNECT COMMUNICATION NETWORKS	US00/15632	07-Jun-2000	WO00/76224	14-Dec-2000		
100.0410		US	MULTIPLE PORT COMMUNICATIONS INTERFACE APPARATUS AND METHOD	09/222.089	29-Dec-1998				
100.0410		US	MULTIPLE PORT COMMUNICATIONS INTERFACE APPARATUS AND METHOD	60/068.939	29-Dec-1997				
100.0411		US	TEST ACCESS AND PERFORMANCE MONITORING SYSTEM AND METHOD FOR CROSS-CONNECT COMMUNICATION NETWORK	09/219.810	23-Dec-1998			6,453,014	17-Sep-2002
100.0411		US	TEST ACCESS AND PERFORMANCE MONITORING SYSTEM AND METHOD FOR CROSS-CONNECT COMMUNICATION NETWORK	90/081.485	13-Apr-1998				
100.0411		MX	TEST ACCESS AND PERFORMANCE MONITORING SYSTEM AND METHOD FOR CROSS-CONNECT COMMUNICATION NETWORK	0009925	23-Dec-1998	WO99/53643	21-Oct-1999		
100.0411		CA	TEST ACCESS AND PERFORMANCE MONITORING SYSTEM AND METHOD FOR CROSS-CONNECT COMMUNICATION NETWORK	2,327,284	23-Dec-1998	WO99/53643	21-Oct-1999		
100.0411		EP	TEST ACCESS AND PERFORMANCE MONITORING SYSTEM AND METHOD FOR CROSS-CONNECT COMMUNICATION NETWORK	98996070.9	23-Dec-1998	1072123	31-Jan-2001		

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
100.0411		CN	TEST ACCESS AND PERFORMANCE MONITORING SYSTEM AND METHOD FOR CROSS-CONNECT COMMUNICATION NETWORK	988139950	23-Dec-1998	1291389 A	11-Apr-2001		
100.0411		JP	TEST ACCESS AND PERFORMANCE MONITORING SYSTEM AND METHOD FOR CROSS-CONNECT COMMUNICATION NETWORK	2000-544089	23-Dec-1998	WO99/53943	21-Oct-1999		
100.0411		AR	TEST ACCESS AND PERFORMANCE MONITORING SYSTEM AND METHOD FOR CROSS-CONNECT COMMUNICATION NETWORK	P 980109999	23-Dec-1998				
100.0411		BR	TEST ACCESS AND PERFORMANCE MONITORING SYSTEM AND METHOD FOR CROSS-CONNECT COMMUNICATION NETWORK	P/9815810-4	23-Dec-1998	WO99/53943	21-Oct-1999		
100.0411		WO	TEST ACCESS AND PERFORMANCE MONITORING SYSTEM AND METHOD FOR CROSS-CONNECT COMMUNICATION NETWORK	US98/27467	23-Dec-1998	WO99/53943	21-Oct-1999		
100.0412		US	METHOD AND APPARATUS FOR CONFIGURING AND MAINTAINING TOKEN RING NETWORKS	868.761	14-Apr-1992			5,351,242	27-Sep-1994
100.0412		WO	METHOD AND APPARATUS FOR CONFIGURING AND MAINTAINING TOKEN RING NETWORKS	US93/03941	13-Apr-1993	WO93/21704	28-Oct-1993		
100.0413		US	METHOD AND APPARATUS FOR CONFIGURING AND MAINTAINING TOKEN RING NETWORKS	929.251	13-Aug-1992			5,539,727	23-Jul-1996
100.0414		US	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	09/461.529	14-Dec-1999				
100.0414		BS	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	1.285	14-Dec-2000			1,285	31-Jan-2003
100.0414		TH	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	092480	14-Dec-2000				
100.0414		CO	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	00095312	14-Dec-2000				
100.0414		NZ	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	519.714	14-Dec-2000	WO01/45452	21-Jun-2001		
100.0414		CN	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	00819006.2	14-Dec-2000	WO01/45452	21-Jun-2001		
100.0414		EP	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	00989399.7	14-Dec-2000	1277353	22-Jan-2003		
100.0414		CA	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	2.396.552	14-Dec-2000	WO01/45452	21-Jun-2001		
100.0414		VE	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	28122000	14-Dec-2000				
100.0414		CL	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	34262000	14-Dec-2000				
100.0414		TW	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	89126795	14-Dec-2000	518.898	21-Jan-2003	171.806	10-Jun-2003
100.0414		PE	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	001338-2000	14-Dec-2000				
100.0414		PH	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	1-2000-03443	14-Dec-2000				
100.0414		MX	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	2002/005997	14-Dec-2000	WO01/45452	21-Jun-2001		
100.0414		ZA	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	2002/5390	14-Dec-2000	WO01/45452	21-Jun-2001		
100.0414		AU	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	22620/01	14-Dec-2000	WO01/45452	21-Jun-2001		
100.0414		AR	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	P 000106813	13-Dec-2000				
100.0414		BR	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	P/0016444-5	14-Dec-2000	WO01/45452	21-Jun-2001		
100.0414		MY	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	P/20005852	12-Dec-2000				
100.0414		WO	SYSTEMS AND METHODS FOR ELECTRONICALLY MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	US00/33850	14-Dec-2000	WO01/45452	21-Jun-2001		
100.0415		US	APPARATUS AND METHOD FOR FILTERING VOICEBAND AND METERING TONE FREQUENCIES OF A MIXED VOICE/DATA SIGNAL	09/521.589	9-Mar-00			6,728,367	27-Apr-2004
100.0415		AR	APPARATUS AND METHOD FOR FILTERING VOICEBAND AND METERING TONE FREQUENCIES OF A MIXED VOICE/DATA SIGNAL	P 010101115	09-Mar-2001				
100.0415		WO	APPARATUS AND METHOD FOR FILTERING VOICEBAND AND METERING TONE FREQUENCIES OF A MIXED VOICE/DATA SIGNAL	US01/40278	09-Mar-2001	WO01/67735	13-Sep-2001		
100.0416		US	VOICE/DATA SIGNAL SPLITTER EMPLOYING CONTROLLABLE BYPASS APPARATUS AND METHOD	09/620.503	20-Jul-2000				
100.0416		WO	VOICE/DATA SIGNAL SPLITTER EMPLOYING CONTROLLABLE BYPASS APPARATUS AND METHOD	US01/22019	13-Jul-2001	WO02/09407	31-Jan-2002		
100.0436		US	MICROCELLULAR COMMUNICATIONS SYSTEM WITH DIVERSITY USING CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA	07/948.548	17-Sep-1992				
100.0450		US	MEASURING AN ERROR RATE IN A COMMUNICATION LINK	10/410.099	9-Apr-02	2004/017391	03-Jun-2004	6,920,591	19-Jul-2005
100.0450		US	MEASURING AN ERROR RATE IN A COMMUNICATION LINK	60/430.434	03-Dec-2002				
100.0450		EP	MEASURING AN ERROR RATE IN A COMMUNICATION LINK	03790244.2	03-Dec-2003	1570355	17-Jun-2004		
100.0450		TW	MEASURING AN ERROR RATE IN A COMMUNICATION LINK	92131642	12-Nov-2003	200422818	01-Nov-2004		
100.0450		CN	MEASURING AN ERROR RATE IN A COMMUNICATION LINK	200380109394.4	03-Dec-2003	WO2004/051910	17-Jun-2004	200380109394.4	04-Jun-2008
100.0450		KR	MEASURING AN ERROR RATE IN A COMMUNICATION LINK	2005-7010191	03-Dec-2003	WO04/051910	17-Jun-2004		
100.0450		WO	MEASURING AN ERROR RATE IN A COMMUNICATION LINK	US03/038304	03-Dec-2003	WO04/051910	17-Jun-2004		
100.0451		US	COMMUNICATION SYSTEM AND METHOD WITH GAIN CONTROL FOR SIGNALS FROM DISTRIBUTED ANTENNAS	10/308.854	3-Dec-02	20040203339	14-Oct-2004	7,171,244	30-Jan-2007
100.0451		US	COMMUNICATION SYSTEM AND METHOD WITH GAIN CONTROL FOR SIGNALS FROM DISTRIBUTED ANTENNAS	11/924.541	18-Jan-07	20070117592	24-May-2007	7,546,138	09-Jun-2009
100.0451		US	COMMUNICATION SYSTEM AND METHOD WITH GAIN CONTROL FOR SIGNALS FROM DISTRIBUTED ANTENNAS	12/467.924	18-May-09	20090238573	24-Sep-2009	7,917,177	29-Mar-2011
100.0451		DE	DISTRIBUTED DIGITAL SIGNAL SUMMATION AND GAIN CONTROL	0379586.0	03-Dec-2003	1570687	07-Sep-2005	1570687	09-Oct-2013
100.0451		FI	DISTRIBUTED DIGITAL SIGNAL SUMMATION AND GAIN CONTROL	0379586.0	03-Dec-2003	1570687	07-Sep-2005	1570687	09-Oct-2013
100.0451		FR	DISTRIBUTED DIGITAL SIGNAL SUMMATION AND GAIN CONTROL	0379586.0	03-Dec-2003	1570687	07-Sep-2005	1570687	09-Oct-2013
100.0451		GB	DISTRIBUTED DIGITAL SIGNAL SUMMATION AND GAIN CONTROL	0379586.0	03-Dec-2003	1570687	07-Sep-2005	1570687	09-Oct-2013
100.0451		IT	DISTRIBUTED DIGITAL SIGNAL SUMMATION AND GAIN CONTROL	0379586.0	03-Dec-2003	1570687	07-Sep-2005	1570687	09-Oct-2013
100.0451		SE	DISTRIBUTED DIGITAL SIGNAL SUMMATION AND GAIN CONTROL	0379586.0	03-Dec-2003	1570687	07-Sep-2005	1570687	09-Oct-2013
100.0451		EP	DISTRIBUTED DIGITAL SIGNAL SUMMATION AND GAIN CONTROL	0379586.0	03-Dec-2003	1570687	07-Sep-2005	1570687	19-Oct-2013
100.0451		CN	DISTRIBUTED DIGITAL SIGNAL SUMMATION AND GAIN CONTROL	200380109399.7	03-Dec-2003	WO04/051873	17-Jun-2004	ZL200380109399.7	03-Sep-2008
100.0451		KR	DISTRIBUTED DIGITAL SIGNAL SUMMATION AND GAIN CONTROL	2005-7010192	03-Dec-2003	WO04/051873	17-Jun-2004		
100.0451		HK	DISTRIBUTED DIGITAL SIGNAL SUMMATION AND GAIN CONTROL	05108481.4	03-Dec-2003				
100.0451		TW	DISTRIBUTED DIGITAL SIGNAL SUMMATION AND GAIN CONTROL	92131643	12-Nov-2003				
100.0451		WO	DISTRIBUTED DIGITAL SIGNAL SUMMATION AND GAIN CONTROL	US03/038350	03-Dec-2003	WO04/051873	17-Jun-2004		
100.0452		US	DISTRIBUTED DIGITAL ANTENNA SYSTEM	10/395.743	24-Mar-03	2004/0106435	03-Jun-2004		
100.0452		US	DISTRIBUTED DIGITAL ANTENNA SYSTEM	60/430.434	03-Dec-2002				
100.0452		DE	DISTRIBUTED DIGITAL ANTENNA SYSTEM	03790242.6	03-Dec-2003	1570626	07-Sep-2005	1570626	06-Oct-2013
100.0452		FI	DISTRIBUTED DIGITAL ANTENNA SYSTEM	03790242.6	03-Dec-2003	1570626	07-Sep-2005	1570626	06-Nov-2013
100.0452		FR	DISTRIBUTED DIGITAL ANTENNA SYSTEM	03790242.6	03-Dec-2003	1570626	07-Sep-2005	1570626	06-Nov-2013
100.0452		GB	DISTRIBUTED DIGITAL ANTENNA SYSTEM	03790242.6	03-Dec-2003	1570626	07-Sep-2005	1570626	06-Nov-2013
100.0452		IT	DISTRIBUTED DIGITAL ANTENNA SYSTEM	03790242.6	03-Dec-2003	1570626	07-Sep-2005	1570626	09-Nov-2013
100.0452		SE	DISTRIBUTED DIGITAL ANTENNA SYSTEM	03790242.6	03-Dec-2003	1570626	07-Sep-2005	1570626	06-Nov-2013
100.0452		EP	DISTRIBUTED DIGITAL ANTENNA SYSTEM	03790242.6	03-Dec-2003	1570626	07-Sep-2005	1570626	09-Nov-2013
100.0452		HK	DISTRIBUTED DIGITAL ANTENNA SYSTEM	05108482.3	03-Dec-2003			10765586	14-Mar-2014
100.0452		CN	DISTRIBUTED DIGITAL ANTENNA SYSTEM	200380109399.3	03-Dec-2003	WO04/051322	17-Jun-2004	ZL200380109399.3	01-Dec-2010
100.0452		KR	DISTRIBUTED DIGITAL ANTENNA SYSTEM	2005-7010190	03-Dec-2003	WO04/051322	17-Jun-2004	10-1135935	05-Apr-2012
100.0452		TW	DISTRIBUTED DIGITAL ANTENNA SYSTEM	92131644	12-Nov-2003				
100.0452		WO	DISTRIBUTED DIGITAL ANTENNA SYSTEM	PCT/US2003/038302	03-Dec-2003	WO04/051322	17-Jun-2004		
100.0453		US	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS	10/414.907	16-Apr-03	2004/0106387	03-Jun-2004	7,103,377	05-Sep-2006
100.0453		US	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS	11/469.623	1-Sep-06	20070064506	22-Mar-2007	7,539,509	26-May-2009
100.0453		US	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS	60/430.435	03-Dec-2002				
100.0453		EP	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS	03809206.0	03-Dec-2003	1570585	07-Sep-2005		
100.0453		HK	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS	05108483.2	03-Dec-2003				
100.0453		TW	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS	92131645	12-Nov-2003	200423559	01-Nov-2004		
100.0453		CN	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS	200380109397.8	03-Dec-2003	WO04/051793	17-Jun-2004		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Applicant Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.0453		KR	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS	2005-7010193	03-Dec-2003	WO04/051793	17-Jun-2004		
100.0453		US	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS	PCT/US2003/038354	03-Dec-2003	WO04/051793	17-Jun-2004		
100.0480		WO	GLOBAL AUTOMATIC DOCUMENT DELIVERY APPLICATION	10/229.498	28-Aug-2002	20040044949	04-Mar-2004		
100.0490		US	DIGITAL CROSS-CONNECT SYSTEM EMPLOYING PATCH ACCESS LOCKING AND REDUNDANT SUPPLY POWER	09/873.055	04-Jun-2001	20020190700	19-Dec-2002	6.490.277	03-Dec-2002
100.0514		US	CONNECTION ARRANGEMENT	08/500.251	10-Jul-95			5.890.913	06-Apr-1999
100.0514		FI	CONNECTION ARRANGEMENT	943.329	12-Jul-1994			96.459	15-Mar-1996
100.0514		GB	CONNECTION ARRANGEMENT	95141131	11-Jul-1995			2.292.487	21-Aug-1996
100.0515		US	CONNECTION ARRANGEMENT	08/537.252	29-Sep-95			5.892.927	02-Dec-1997
100.0515		FI	CONNECTION ARRANGEMENT	944.067	05-Oct-1994			96.461	15-Mar-1996
100.0515		CH	CONNECTION ARRANGEMENT	95309986.1	03-Oct-1995				
100.0515		DE	CONNECTION ARRANGEMENT	95309986.1	03-Oct-1995				
100.0515		EP	CONNECTION ARRANGEMENT	95309986.1	03-Oct-1995				
100.0515		FR	CONNECTION ARRANGEMENT	95309986.1	03-Oct-1995				
100.0515		GB	CONNECTION ARRANGEMENT	95309986.1	03-Oct-1995				
100.0515		LI	CONNECTION ARRANGEMENT	95309986.1	03-Oct-1995				
100.0559		US	COMPENSATING FOR DIFFERENCES IN SIGNAL PATHS IN AN ELECTRONIC MODULE	10/393.208	19-Mar-2003	20040185819	23-Sep-2004		
100.0559		WO	COMPENSATING FOR DIFFERENCES IN SIGNAL PATHS IN AN ELECTRONIC MODULE	US04/008504	19-Mar-2004	WO2004/086919	07-Oct-2004		
100.0566		US	MULTIPLE VIDEO SCREEN DISPLAY SYSTEM	08/788.016	24-Jan-1997			5.995.146	30-Nov-1999
100.0567		US	SCALABLE DISTRIBUTED RADIO NETWORK	11/047.808	1-Feb-05	20060172775	03-Aug-2006	7.787.854	31-Aug-2010
100.0567		EP	SCALABLE DISTRIBUTED RADIO NETWORK	08720156.6	01-Feb-2006				
100.0567		CN	SCALABLE DISTRIBUTED RADIO NETWORK	200800010962.0	01-Feb-2006	CN101151811	29-Mar-2008		
100.0567		BR	SCALABLE DISTRIBUTED RADIO NETWORK	P/0607243-7	01-Feb-2006				
100.0567		WO	SCALABLE DISTRIBUTED RADIO NETWORK	US09/03701	01-Feb-2006	WO2006/084046	10-Aug-2006		
100.0568		US	ADAPTIVE TRANSMITTER FOR DIGITAL TRANSMISSION	10/434.450	08-May-2003				
100.0568		US	ADAPTIVE TRANSMITTER FOR DIGITAL TRANSMISSION	1/0778.036	10-Feb-2004				
100.0568		US	ADAPTIVE TRANSMITTER FOR DIGITAL TRANSMISSION	11/043.033	25-Jan-2005				
100.0568		US	ADAPTIVE TRANSMITTER FOR DIGITAL TRANSMISSION	11/247.000	07-Oct-2005				
100.0568		US	ADAPTIVE TRANSMITTER FOR DIGITAL TRANSMISSION	11/444.522	31-May-2006				
100.0572		MX	METHODS AND SYSTEMS OF CATHODIC PROTECTION FOR METALLIC ENCLOSURES	MX/A/2007/005280	03-Nov-2005	WO2006/052658	18-May-2006	267994	03-Jul-2009
100.0572		CA	METHODS AND SYSTEMS OF CATHODIC PROTECTION FOR METALLIC ENCLOSURES	2.586.004	03-Nov-2005	WO2006/052658	18-May-2006		
100.0572		EP	METHODS AND SYSTEMS OF CATHODIC PROTECTION FOR METALLIC ENCLOSURES	05825480.6	03-Nov-2005	WO2006/052658	18-May-2006		
100.0596		US	PROTECTIVE POT OR CONTAINER	10/113.542	29-Mar-02			6.587.339	01-Jul-2003
100.0597		US	PROTECTIVE POT OR CONTAINER	10/268.348	09-Oct-2002	20030184981	02-Oct-2003		
100.0903		US	ARRANGEMENT FOR MEASURING CONDITION OF ANTENNA IN MOBILE TELEPHONE SYSTEM	08/972.024	18-Nov-97			6.131.020	10-Oct-2000
100.0903		FI	ARRANGEMENT FOR MEASURING CONDITION OF ANTENNA IN MOBILE TELEPHONE SYSTEM	994.046	21-Nov-1998			108892	15-Apr-2002
100.0903		CH	ARRANGEMENT FOR MEASURING CONDITION OF ANTENNA IN MOBILE TELEPHONE SYSTEM	97960123	20-Nov-1997	0.844.485	27-May-1998		
100.0903		FR	ARRANGEMENT FOR MEASURING CONDITION OF ANTENNA IN MOBILE TELEPHONE SYSTEM	97960123	20-Nov-1997	0.844.485	27-May-1998		
100.0903		IT	ARRANGEMENT FOR MEASURING CONDITION OF ANTENNA IN MOBILE TELEPHONE SYSTEM	97960123	20-Nov-1997	0.844.485	27-May-1998		
100.0903		EP	ARRANGEMENT FOR MEASURING CONDITION OF ANTENNA IN MOBILE TELEPHONE SYSTEM	97960123.7	20-Nov-1997	0.844.485	27-May-1998		
100.0903		ES	ARRANGEMENT FOR MEASURING CONDITION OF ANTENNA IN MOBILE TELEPHONE SYSTEM	97960123.7	20-Nov-1997	0.844.485	27-May-1998		
100.0920		US	ADJUSTABLE OPTICAL CIRCULATOR	09/286.816	06-Apr-1999			6.407.861	18-Jun-2002
100.0921		US	OPTICAL CIRCULATOR	09/286.736	06-Apr-1999			6.249.807	12-Jun-2001
100.0922		US	MULTIPLE PORT, FIBER OPTIC CIRCULATOR	09/181.142	27-Oct-1998			6.154.581	28-Nov-2000
100.0922		CA	MULTIPLE PORT, FIBER OPTIC CIRCULATOR	2.347.722	19-Oct-1999	WO00/25173	04-May-2000		
100.0922		TW	MULTIPLE PORT, FIBER OPTIC CIRCULATOR	88118480	26-Oct-1999			124.506	26-Apr-2001
100.0922		CN	MULTIPLE PORT, FIBER OPTIC CIRCULATOR	99813795.2	19-Oct-1999	WO00/25173	04-May-2000		
100.0922		EP	MULTIPLE PORT, FIBER OPTIC CIRCULATOR	99953225	19-Oct-1999	1125190	22-Aug-2001		
100.0922		JP	MULTIPLE PORT, FIBER OPTIC CIRCULATOR	2000-578694	19-Oct-1999	WO00/25173	04-May-2000		
100.0922		KR	MULTIPLE PORT, FIBER OPTIC CIRCULATOR	2001-7005258	19-Oct-1999	WO00/25173	04-May-2000		
100.0922		AU	MULTIPLE PORT, FIBER OPTIC CIRCULATOR	95202/99	19-Oct-1999	WO00/25173	04-May-2000		
100.0922		WO	MULTIPLE PORT, FIBER OPTIC CIRCULATOR	US99/24378	19-Oct-1999	WO00/25173	04-May-2000		
100.0923		US	MULTIPLE PORT, FIBER OPTIC ISOLATOR	09/179.588	27-Oct-1998			6.167.174	26-Dec-2000
100.0923		CA	MULTIPLE PORT, FIBER OPTIC ISOLATOR	2.347.698	19-Oct-1999				
100.0923		TW	MULTIPLE PORT, FIBER OPTIC ISOLATOR	88118480	26-Oct-1999			137.125	01-Jul-2001
100.0923		CN	MULTIPLE PORT, FIBER OPTIC ISOLATOR	99812725.6	19-Oct-1999				
100.0923		EP	MULTIPLE PORT, FIBER OPTIC ISOLATOR	99955007.2	19-Oct-1999	1125191	22-Aug-2001		
100.0923		AU	MULTIPLE PORT, FIBER OPTIC ISOLATOR	11214/00	19-Oct-1999				
100.0923		JP	MULTIPLE PORT, FIBER OPTIC ISOLATOR	2000-578693	19-Oct-1999				
100.0923		KR	MULTIPLE PORT, FIBER OPTIC ISOLATOR	2001-7005257	19-Oct-1999				
100.0923		WO	MULTIPLE PORT, FIBER OPTIC ISOLATOR	US99/24339	19-Oct-1999				
100.0924		US	MULTIPLE PORT FIBER OPTIC COUPLING DEVICE	09/181.145	27-Oct-1998			6.289.152	11-Sep-2001
100.0924		AU	MULTIPLE PORT FIBER OPTIC COUPLING DEVICE	752.890	19-Oct-1999	WO00/25162	04-May-2000	752.890	16-Jan-2003
100.0924		CA	MULTIPLE PORT FIBER OPTIC COUPLING DEVICE	2.348.556	19-Oct-1999	WO00/25162	04-May-2000		
100.0924		TW	MULTIPLE PORT FIBER OPTIC COUPLING DEVICE	088118479	26-Oct-1999	524992	01-Aug-2003	175.425	01-Aug-2003
100.0924		CN	MULTIPLE PORT FIBER OPTIC COUPLING DEVICE	99812727.2	19-Oct-1999	WO00/25162	04-May-2000		
100.0924		EP	MULTIPLE PORT FIBER OPTIC COUPLING DEVICE	99969593	19-Oct-1999	1125154	22-Aug-2001		
100.0924		JP	MULTIPLE PORT FIBER OPTIC COUPLING DEVICE	2000-578684	19-Oct-1999	WO00/25162	04-May-2000		
100.0924		KR	MULTIPLE PORT FIBER OPTIC COUPLING DEVICE	2001-7005259	19-Oct-1999	WO00/25162	04-May-2000		
100.0924		WO	MULTIPLE PORT FIBER OPTIC COUPLING DEVICE	US99/24379	19-Oct-1999	WO00/25162	04-May-2000		
100.0926		US	FIBER OPTIC DEVICE OPERATING AT TWO OR MORE WAVELENGTHS	09/505.019	16-Feb-2000			6.567.578	20-May-2003
100.0926		CN	FIBER OPTIC DEVICE OPERATING AT TWO OR MORE WAVELENGTHS	01805121.9	16-Feb-2001	WO01/81391	23-Aug-2001		
100.0926		CA	FIBER OPTIC DEVICE OPERATING AT TWO OR MORE WAVELENGTHS	01934835.8	16-Feb-2001	WO01/81391	23-Aug-2001		
100.0926		EP	FIBER OPTIC DEVICE OPERATING AT TWO OR MORE WAVELENGTHS	2.400.211	16-Feb-2001	WO01/81391	23-Aug-2001		
100.0926		JP	FIBER OPTIC DEVICE OPERATING AT TWO OR MORE WAVELENGTHS	2001-560722	16-Feb-2001	WO01/81391	23-Aug-2001		
100.0926		KR	FIBER OPTIC DEVICE OPERATING AT TWO OR MORE WAVELENGTHS	7010712/2002	16-Feb-2001	WO01/81391	23-Aug-2001		
100.0926		WO	FIBER OPTIC DEVICE OPERATING AT TWO OR MORE WAVELENGTHS	US01/095100	16-Feb-2001	WO01/81391	23-Aug-2001		
100.0927		US	FIBER OPTIC ISOLATOR FOR USE WITH MULTIPLE-WAVELENGTH OPTICAL SIGNALS	09/505.077	16-Feb-2000			6.532.321	11-Mar-2003
100.0927		US	FIBER OPTIC ISOLATOR FOR USE WITH MULTIPLE-WAVELENGTH OPTICAL SIGNALS	10/341.625	14-Jan-2003	20030161019	28-Aug-2003	6.760.160	06-Jul-2004
100.0927		CN	FIBER OPTIC ISOLATOR FOR USE WITH MULTIPLE-WAVELENGTH OPTICAL SIGNALS	01807170.8	16-Feb-2001	WO01/81402	23-Aug-2001		
100.0927		EP	FIBER OPTIC ISOLATOR FOR USE WITH MULTIPLE-WAVELENGTH OPTICAL SIGNALS	01916110.8	16-Feb-2001	1257870	20-Nov-2002		
100.0927		CA	FIBER OPTIC ISOLATOR FOR USE WITH MULTIPLE-WAVELENGTH OPTICAL SIGNALS	2.400.192	16-Feb-2001	WO01/81402	23-Aug-2001		
100.0927		JP	FIBER OPTIC ISOLATOR FOR USE WITH MULTIPLE-WAVELENGTH OPTICAL SIGNALS	2001-560732	16-Feb-2001	WO01/81402	23-Aug-2001		
100.0927		KR	FIBER OPTIC ISOLATOR FOR USE WITH MULTIPLE-WAVELENGTH OPTICAL SIGNALS	7010712/2002	16-Feb-2001	WO01/81402	23-Aug-2001		
100.0927		WO	FIBER OPTIC ISOLATOR FOR USE WITH MULTIPLE-WAVELENGTH OPTICAL SIGNALS COMPACT OPTICAL MODULE WITH ADJUSTABLE MITER JOINT FOR DECOUPLED ALIGNMENT	US01/05081	16-Feb-2001	WO01/81402	23-Aug-2001		
100.0928		US	RETROREFLECTIVE SHEETING MATERIAL, A METHOD OF ITS PRODUCTION AND ITS USE	10/138.163	01-May-2002			6.594.418	15-Jul-2003
100.0929		US	RETROREFLECTIVE SHEETING MATERIAL, A METHOD OF ITS PRODUCTION AND ITS USE	08/390.786	04-Oct-1994	WO95/10827	20-Apr-1995	5.822.119	13-Oct-1998
100.0929		CA	RETROREFLECTIVE SHEETING MATERIAL, A METHOD OF ITS PRODUCTION AND ITS USE	2.173.497	04-Oct-1994	WO95/10827	20-Apr-1995		
100.0929		EP	RETROREFLECTIVE SHEETING MATERIAL, A METHOD OF ITS PRODUCTION AND ITS USE	94928772.6	04-Oct-1994	WO95/10827	20-Apr-1995	0.724.740	24-Mar-1999
100.0929		JP	RETROREFLECTIVE SHEETING MATERIAL, A METHOD OF ITS PRODUCTION AND ITS USE	7-511194/95	04-Oct-1994	WO95/10827	20-Apr-1995		
100.0929		DE	RETROREFLECTIVE SHEETING MATERIAL, A METHOD OF ITS PRODUCTION AND ITS USE	94.928.772.6	04-Oct-1994			0.724.740	24-Mar-1999
100.0929		FR	RETROREFLECTIVE SHEETING MATERIAL, A METHOD OF ITS PRODUCTION AND ITS USE	94.928.772.6	04-Oct-1994			0.724.740	24-Mar-1999
100.0929		GB	RETROREFLECTIVE SHEETING MATERIAL, A METHOD OF ITS PRODUCTION AND ITS USE	94.928.772.6	04-Oct-1994			0.724.740	24-Mar-1999
100.0929		IT	RETROREFLECTIVE SHEETING MATERIAL, A METHOD OF ITS PRODUCTION AND ITS USE	94.928.772.6	04-Oct-1994			0.724.740	24-Mar-1999

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.0629		WO	RETROREFLECTIVE SHEETING MATERIAL, A METHOD OF ITS PRODUCTION AND ITS USE	DK94/00366	04-Oct-1994	WO95/10827	20-Apr-1995		
100.0630		US	METHOD FOR FREQUENCY AND MODE STABILISATION OF A TUNEABLE LASER THAT HAS AT LEAST THREE SECTIONS	10/239.554	23-Sep-02	20030118092	26-Jan-2003	6.785.309	31-Aug-2004
100.0630		SE	METHOD FOR FREQUENCY AND MODE STABILISATION OF A TUNEABLE LASER THAT HAS AT LEAST THREE SECTIONS	0001251-8	05-Apr-2000			518.158	03-Sep-2002
100.0630		WO	METHOD FOR FREQUENCY AND MODE STABILISATION OF A TUNEABLE LASER THAT HAS AT LEAST THREE SECTIONS	SE01/00479	07-Mar-2001	WO01/78029	11-Oct-2001		
100.0631		US	A METHOD OF PRODUCING DISTRIBUTING REFLECTORS, AND REFLECTORS PROVIDED BY THE METHOD	10/220.329	29-Aug-02	20030142717	31-Jul-2003	6.798.818	28-Sep-2004
100.0631		SE	A METHOD OF PRODUCING DISTRIBUTING REFLECTORS, AND REFLECTORS PROVIDED BY THE METHOD	0000997-3	02-Mar-2000			515.198	25-Jun-2001
100.0631		WO	A METHOD OF PRODUCING DISTRIBUTING REFLECTORS, AND REFLECTORS PROVIDED BY THE METHOD	SE01/00344	02-Sep-2001	WO01/85950	07-Sep-2001		
100.0632		US	METHOD AND APPARATUS FOR OPTIMIZING OPERATION POINTS OF A TUNEABLE LASER	09/800.575	28-Sep-00	WO99/40654	12-Aug-1999	6.504.856	07-Jan-2003
100.0632		CA	A METHOD OF OPTIMIZING THE POINTS OF OPERATION OF LASERS AND MEANS TO THIS END	2.318.820	20-Jan-1999	WO99/40654	12-Aug-1999		
100.0632		EP	A METHOD OF OPTIMIZING THE POINTS OF OPERATION OF LASERS AND MEANS TO THIS END	99902955.6	20-Jan-1999	WO99/40654	12-Aug-1999		
100.0632		JP	A METHOD OF OPTIMIZING THE POINTS OF OPERATION OF LASERS AND MEANS TO THIS END	2000-530992	20-Jan-1999	WO99/40654	12-Aug-1999		
100.0632		SE	A METHOD OF OPTIMIZING THE POINTS OF OPERATION OF LASERS AND MEANS TO THIS END	9800143-1	21-Jan-1998				
100.0632		WO	A METHOD OF OPTIMIZING THE POINTS OF OPERATION OF LASERS AND MEANS TO THIS END	SE99/00077	20-Jan-1999	WO99/40654	12-Aug-1999		
100.0633		US	A METHOD OF EVALUATING TUNEABLE LASERS	09/913.668	2-Jan-02	WO00/49992	24-Aug-2000	6.658.033	02-Dec-2003
100.0633		SE	A METHOD OF EVALUATING TUNEABLE LASERS	9900935-7	17-Feb-1999			519.155	21-Jan-2003
100.0633		EP	A METHOD OF EVALUATING TUNEABLE LASERS	00908197.7	15-Feb-2000	WO00/49992	24-Aug-2000		
100.0633		CA	A METHOD OF EVALUATING TUNEABLE LASERS	2.358.711	15-Feb-2000	WO00/49992	24-Aug-2000		
100.0633		JP	A METHOD OF EVALUATING TUNEABLE LASERS	2000-000334	15-Feb-2000	WO00/49992	24-Aug-2000	3679714	20-May-2005
100.0633		WO	A METHOD OF EVALUATING TUNEABLE LASERS	SE00/00291	15-Feb-2000	WO00/49992	24-Aug-2000		
100.0633		CN	A METHOD OF EVALUATING TUNEABLE LASERS	ZL00803856.2	15-Feb-2000	WO00/49992	24-Aug-2000	00803856.2	19-May-2004
100.0633		US	A METHOD OF CHARACTERIZING A TUNEABLE LASER	09/913.845	1-Jan-02	WO00/54380	14-Sep-2000	6.828.206	30-Nov-2004
100.0634		US	A METHOD OF CHARACTERIZING A TUNEABLE LASER	10/795.798	08-Mar-2004	20040190569	30-Sep-2004		
100.0634		SE	A METHOD OF CHARACTERIZING A TUNEABLE LASER	19990000536-5	17-Feb-1999			518.827 C2	26-Nov-2002
100.0634		EP	A METHOD OF CHARACTERIZING A TUNEABLE LASER	00909848.4	15-Feb-2000	1196407	02-Jan-2002	1196407	11-Oct-2006
100.0634		CA	A METHOD OF CHARACTERIZING A TUNEABLE LASER	2.360.960	15-Feb-2000	WO00/54380	14-Sep-2000		
100.0634		CN	A METHOD OF CHARACTERIZING A TUNEABLE LASER	00803883 X	15-Feb-2000	WO00/54380	14-Sep-2000	ZL00803883 X	18-Aug-2004
100.0634		JP	A METHOD OF CHARACTERIZING A TUNEABLE LASER	2000-604502	15-Feb-2000	WO00/54380	14-Sep-2000		
100.0634		WO	A METHOD OF CHARACTERIZING A TUNEABLE LASER	SE00/00292	15-Feb-2000	WO00/54380	14-Sep-2000		
100.0635		US	A METHOD OF CHARACTERIZING A TUNEABLE LASER AND DETERMINING ACTUAL WAVE LENGTH	09/913.847	2-Jan-02			6.587.485	01-Jul-2003
100.0635		SE	A METHOD OF CHARACTERIZING A TUNEABLE LASER AND DETERMINING ACTUAL WAVE LENGTH	9903039-7	27-Aug-1999			514.188 C2	22-Jan-2001
100.0635		CN	A METHOD OF CHARACTERIZING A TUNEABLE LASER AND DETERMINING ACTUAL WAVE LENGTH	00803884.8	15-Feb-2000	WO00/54381	14-Sep-2000	ZL00803884.8	25-Aug-2004
100.0635		EP	A METHOD OF CHARACTERIZING A TUNEABLE LASER AND DETERMINING ACTUAL WAVE LENGTH	00909850.0	15-Feb-2000	WO00/54381	14-Sep-2000		
100.0635		CA	A METHOD OF CHARACTERIZING A TUNEABLE LASER AND DETERMINING ACTUAL WAVE LENGTH	2.360.962	15-Feb-2000	WO00/54381	14-Sep-2000		
100.0635		JP	A METHOD OF CHARACTERIZING A TUNEABLE LASER AND DETERMINING ACTUAL WAVE LENGTH	2000-604503	15-Feb-2000	WO00/54381	14-Sep-2000	3638524	21-Jan-2005
100.0635		WO	A METHOD OF CHARACTERIZING A TUNEABLE LASER AND DETERMINING ACTUAL WAVE LENGTH	PCT/SE00/00294	15-Feb-2000	WO00/54381	14-Sep-2000		
100.0672		US	DYNAMIC FREQUENCY HOPPING	11/095.788	31-Mar-05	20060222054	05-Oct-2006	7.593.450	22-Sep-2009
100.0673		US	DYNAMIC DIGITAL UP AND DOWN CONVERTERS	11/095.828	31-Mar-05	20060223468	05-Oct-2006	7.474.891	06-Jan-2009
100.0675		US	DYNAMIC RECONFIGURATION OF RESOURCES THROUGH PAGE HEADERS	11/095.789	31-Mar-05	20060223572	05-Oct-2006	7.423.988	09-Sep-2008
100.0675		US	DYNAMIC RECONFIGURATION OF RESOURCES THROUGH PAGE HEADERS	12/142.898	20-Jun-08	20080254784	16-Oct-2008	8.036.156	11-Oct-2011
100.0676		US	SIGNAL ENHANCEMENT THROUGH DIVERSITY	11/094.848	31-Mar-2005	20060223514	05-Oct-2006		
100.0677		US	SNMP MANAGEMENT IN A SOFTWARE DEFINED RADIO	11/095.111	31-Mar-2005	20060223515	05-Oct-2006		
100.0678		US	TIME STAMP IN THE REVERSE PATH	11/095.112	31-Mar-2005	20060222019	05-Oct-2006		
100.0679		US	BUFFERS HANDLING MULTIPLE PROTOCOLS	11/094.949	31-Mar-2005	20060227805	12-Oct-2006		
100.0680		US	TIME START IN THE FORWARD PATH	11/095.113	31-Mar-2005	20060222020	05-Oct-2006		
100.0681		US	LOSS OF PAGE SYNCHRONIZATION	11/094.950	31-Mar-05	20060227737	12-Oct-2006	7.424.307	09-Sep-2008
100.0682		US	TUBULAR MEMBRANE VENT	11/205.658	17-Aug-05	20070042704	22-Feb-2007	7.585.211	08-Sep-2009
100.0682		DE	TUBULAR MEMBRANE VENT	09801714.4	17-Aug-2006	WO 2007/022340	22-Feb-2007	1928759	10-Oct-2012
100.0682		FI	TUBULAR MEMBRANE VENT	09801714.4	17-Aug-2006	WO 2007/022340	22-Feb-2007	1928759	10-Oct-2012
100.0682		FR	TUBULAR MEMBRANE VENT	09801714.4	17-Aug-2006	WO 2007/022340	22-Feb-2007	1928759	10-Oct-2012
100.0682		GB	TUBULAR MEMBRANE VENT	09801714.4	17-Aug-2006	WO 2007/022340	22-Feb-2007	1928759	10-Oct-2012
100.0682		SE	TUBULAR MEMBRANE VENT	09801714.4	17-Aug-2006	WO 2007/022340	22-Feb-2007	1928759	10-Oct-2012
100.0682		EP	TUBULAR MEMBRANE VENT	09801714.4	17-Aug-2006	WO 2007/022340	22-Feb-2007	1928759	10-Oct-2012
100.0682		CN	TUBULAR MEMBRANE VENT	200680037369.3	17-Aug-2006	WO 2007/022340	22-Feb-2007	200680037369.3	29-Sep-2010
100.0682		US	TUBULAR MEMBRANE VENT	US06/32118	17-Aug-2006	WO 2007/022340	22-Feb-2007		
100.0683		US	WALL-MOUNTABLE CONNECTOR	11/199.813	9-Aug-05	20070058666	15-Mar-2007	8.036.231	11-Oct-2011
100.0683		US	WALL-MOUNTABLE CONNECTOR	13/228.134	8-Sep-11	20110317348	29-Dec-2011	8.509.261	13-Aug-2013
100.0683		WO	WALL-MOUNTABLE CONNECTOR	US09/31015	09-Aug-2006				
100.0684		US	DYNAMIC REALLOCATION OF BANDWIDTH AND MODULATION PROTOCOLS	11/094.947	31-Mar-05	20060227738	12-Oct-2006	7.640.019	29-Dec-2009
100.0684		US	DYNAMIC REALLOCATION OF BANDWIDTH AND MODULATION PROTOCOLS	12/920.053	25-Jan-08	20080137575	12-Jun-2008	7.554.946	30-Jun-2009
100.0684		US	DYNAMIC REALLOCATION OF BANDWIDTH AND MODULATION PROTOCOLS	13/174.422	30-Jun-11			RE44.398	30-Jul-2013
100.0685		US	DYNAMIC READJUSTMENT OF POWER	11/094.907	31-Mar-05	20060223578	05-Oct-2006	7.398.106	08-Jul-2008
100.0685		US	DYNAMIC READJUSTMENT OF POWER	12/049.729	17-Mar-08	20080168199	10-Jul-2008	7.574.234	11-Aug-2009
100.0686		US	METHODS AND SYSTEMS FOR HANDLING UNDERFLOW AND OVERFLOW IN A SOFTWARE DEFINED RADIO	11/095.150	31-Mar-05	20060222087	05-Oct-2006	7.583.735	01-Sep-2009
100.0700		US	INTEGRATED NETWORK MANAGEMENT OF A SOFTWARE DEFINED RADIO SYSTEM USE OF FORWARD ERROR CORRECTION IN WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	11/095.779	31-Mar-2005	20060221913	05-Oct-2006		
100.0701		US	USE OF FORWARD ERROR CORRECTION IN WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	11/358.586	21-Feb-2006	20070195905	23-Aug-2007		
100.0701		CN	USE OF FORWARD ERROR CORRECTION IN WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	200780013644.2	15-Feb-2007	WO2007/098358	30-Aug-2007		
100.0701		JP	USE OF FORWARD ERROR CORRECTION IN WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	2008-556500	15-Feb-2007	WO2007/098358	30-Aug-2007		
100.0701		KR	USE OF FORWARD ERROR CORRECTION IN WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	2008-7020456	15-Feb-2007	WO2007/098358	30-Aug-2007		
100.0701		WO	USE OF FORWARD ERROR CORRECTION IN WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	US07/82190	15-Feb-2007	WO2007/098358	30-Aug-2007		
100.0704		US	MECHANISM TO UPGRADE SYSTEM CAPABILITY WITHOUT AFFECTING SERVICE	11/229.893	19-Sep-05	20070067763	22-Mar-2007	7.797.694	14-Sep-2010
100.0704		EP	MECHANISM TO UPGRADE SYSTEM CAPABILITY WITHOUT AFFECTING SERVICE	11000537.8	24-Jan-2011	2380582	24-Aug-2011		
100.0704		EP	MECHANISM TO UPGRADE SYSTEM CAPABILITY WITHOUT AFFECTING SERVICE	06825025.7	18-Sep-2006				
100.0704		WO	MECHANISM TO UPGRADE SYSTEM CAPABILITY WITHOUT AFFECTING SERVICE	US06/036571	18-Sep-2006				
100.0705		US	SYSTEMS AND METHODS FOR OPTICAL POWER WINDOW CONTROL	11/238.384	29-Sep-2005	20070071450	29-Mar-2007		
100.0705		EP	SYSTEMS AND METHODS FOR OPTICAL POWER WINDOW CONTROL	09804272.0	28-Sep-2006	WO2007/041373	12-Apr-2007		
100.0705		EP	SYSTEMS AND METHODS FOR OPTICAL POWER WINDOW CONTROL	09109965.5	28-Sep-2006				
100.0705		WO	SYSTEMS AND METHODS FOR OPTICAL POWER WINDOW CONTROL	PCT/US2006/038209	28-Sep-2006	WO2007/041373	12-Apr-2007		
100.0707		US	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	11/150.820	10-Jun-05	20070089399	11-Jan-2007		
100.0707		US	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	12/775.897	7-May-10	20100215028	29-Aug-2010		
100.0707		DE	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	06772594.5	08-Jun-2006	1889420	20-Feb-2008	802009034773.1	27-Feb-2013
100.0707		DK	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	06772594.5	08-Jun-2006	1889420	20-Feb-2008	1889420	27-Feb-2013
100.0707		FR	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	06772594.5	08-Jun-2006	1889420	20-Feb-2008	1889420	27-Feb-2013
100.0707		GB	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	06772594.5	08-Jun-2006	1889420	20-Feb-2008	1889420	27-Feb-2013
100.0707		SE	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	06772594.5	08-Jun-2006	1889420	20-Feb-2008	1889420	27-Feb-2013
100.0707		EP	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	06772594.5	08-Jun-2006	1889420	20-Feb-2008	1889420	27-Feb-2013



Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.0707		CN	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	200680029629	08-Jun-2006	WO2006/135697	21-Dec-2006	ZL200680029629	11-Jul-2012
100.0707		CN	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	201210153142.2	17-May-2012	102655647	05-Sep-2012		
100.0707		KR	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	2007-7030470	08-Jun-2006	WO2006/135697	21-Dec-2006	10-1320688	14-Oct-2013
100.0707		BR	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	PI 0611882-8	08-Jun-2006	WO2006/135697	21-Dec-2006		
100.0707		JP	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	2008-515931	08-Jun-2006	WO2006/135697	21-Dec-2006		
100.0707		WO	PROVIDING WIRELESS COVERAGE INTO SUBSTANTIALLY CLOSED ENVIRONMENTS	US06/22342	08-Jun-2006	WO2006/135697	21-Dec-2006		
100.0710		US	WAVEGUIDE COUPLER MODULATOR	09/949.595	10-Sep-01	20030048992	13-Mar-2003	6,874,944	06-Jan-2004
100.0711		US	POLARIZATION CONTROL UV WRITING	09/881.907	21-May-2001	20020015919	07-Feb-2002	6,747,798	08-Jun-2004
100.0711		US	POLARIZATION CONTROL UV WRITING	90/205.577	22-May-2000				
100.0711		WO	POLARIZATION CONTROL UV WRITING	US01/18453	21-May-2001	WO01/90789	29-Nov-2001		
100.0712		US	OPTICAL DEVICE FOR COMPENSATION OF MULTIPLE WAVELENGTHS AND WORKING DISTANCES IN DUAL-FIBER COLLIMATORS	10/207.584	29-Aug-2002	20040042719	04-Mar-2004	6,839,485	04-Jan-2005
100.0713		US	POLARIZATION CONTROLLING OPTICS IN FIBER COLLIMATOR ASSEMBLIES	10/137.844	01-May-2002	20030209695	09-Nov-2003	6,707,995	16-Mar-2004
100.0714		US	GRATING ASSISTED COUPLER WITH CONTROLLED START	10/050.329	15-Jan-02			6,763,195	13-Jul-2004
100.0715		US	FIBER COLLIMATOR COUPLING ASSEMBLY	10/103.475	21-Mar-2002	20030179992	25-Sep-2003	6,804,435	12-Oct-2004
100.0718		US	TUNABLE SEMICONDUCTOR LASER WITH INTEGRATED WIDEBAND REFLECTOR	09/915.046	25-Jul-01	20030021305	30-Jan-2003	6,822,980	23-Nov-2004
100.0718		TH	TUNABLE SEMICONDUCTOR LASER WITH INTEGRATED WIDEBAND REFLECTOR	075094	10-Jul-2002				
100.0718		EP	TUNABLE SEMICONDUCTOR LASER WITH INTEGRATED WIDEBAND REFLECTOR	02741078.6	04-Jul-2002	WO03/10862	09-Feb-2003		
100.0718		TW	TUNABLE SEMICONDUCTOR LASER WITH INTEGRATED WIDEBAND REFLECTOR	91110512	24-Jul-2002			187,595	11-Sep-2003
100.0718		WO	TUNABLE SEMICONDUCTOR LASER WITH INTEGRATED WIDEBAND REFLECTOR	080202646	04-Jul-2002	WO03/10862	09-Feb-2003		
100.0723		US	Reverse link antenna diversity in a wireless telephony system	09/092.638	5-Jun-98			6,336,042	01-Jan-2002
100.0723		IL	Reverse link antenna diversity in a wireless telephony system	134.093	04-Jun-1999	WO99/63683	09-Dec-1999		
100.0723		CA	Reverse link antenna diversity in a wireless telephony system	2,297,156	04-Jun-1999	WO99/63683	09-Dec-1999		
100.0723		EP	Reverse link antenna diversity in a wireless telephony system	99827221.4	04-Jun-1999	WO99/63683	09-Dec-1999		
100.0723		WO	Reverse link antenna diversity in a wireless telephony system	US99/12497	04-Jun-1999	WO99/63683	09-Dec-1999		
100.0724		US	METHODS AND SYSTEMS FOR CONTROLLING OPTICAL POWER ATTENUATION	11238.553	29-Sep-05	20070071451	29-Mar-2007	7,729,620	01-Jun-2010
100.0724		HK	METHODS AND SYSTEMS FOR CONTROLLING OPTICAL POWER ATTENUATION	08113240.3	28-Sep-2006				
100.0724		EP	METHODS AND SYSTEMS FOR CONTROLLING OPTICAL POWER ATTENUATION	06816006.8	28-Sep-2006	1929672	22-May-2008		
100.0724		WO	METHODS AND SYSTEMS FOR CONTROLLING OPTICAL POWER ATTENUATION	PCT/US2006/038424	28-Sep-2006	WO2007/041489	12-Apr-2007		
100.0725		US	Monitoring and command system for transceivers used to inter-connect wireless telephones to a broadband network	09/346.590	2-Jul-99			6,349,200	19-Feb-2002
100.0725		US	Monitoring and command system for transceivers used to inter-connect wireless telephones to a broadband network	08/998.878	24-Dec-1997				
100.0726		US	A SYSTEM AND METHOD TO MONITOR BROADBAND RADIO FREQUENCY TRANSPORT SYSTEMS	11/302.723	14-Dec-05	20070135056	14-Jun-2007	7,903,093	13-Oct-2009
100.0726		WO	A SYSTEM AND METHOD TO MONITOR BROADBAND RADIO FREQUENCY TRANSPORT SYSTEMS	PCT/US2006/061995	13-Dec-2006	WO/2007/070823	21-Jun-2007		
100.0727		US	REMOTE ANTENNA SIGNAL PROCESSOR	08/998.296	24-Dec-1997				
100.0728		US	GSM TIME SQUELCH	09/097.837	16-Jun-1998				
100.0728		WO	GSM TIME SQUELCH	US99/13596					
100.0729		US	Centrally located equipment for wireless telephone system	09/026.274	19-Feb-98			6,301,240	09-Oct-2001
100.0729		CA	Centrally located equipment for wireless telephone system	2,321,207	19-Feb-1999	WO99/43170	26-Aug-1999	2321207	05-Jul-2005
100.0729		DE	Centrally located equipment for wireless telephone system	99934392.4	19-Feb-1999	1080594	07-Mar-2001	1080594	27-Jul-2005
100.0729		DK	Centrally located equipment for wireless telephone system	99934392.4	19-Feb-1999	1080594	07-Mar-2001	1080594	27-Jul-2005
100.0729		EP	Centrally located equipment for wireless telephone system	99934392.4	19-Feb-1999	1080594	07-Mar-2001	1080594	27-Jul-2005
100.0729		FI	Centrally located equipment for wireless telephone system	99934392.4	19-Feb-1999	1080594	07-Mar-2001	1080594	27-Jul-2005
100.0729		FR	Centrally located equipment for wireless telephone system	99934392.4	19-Feb-1999	1080594	07-Mar-2001	1080594	27-Jul-2005
100.0729		GB	Centrally located equipment for wireless telephone system	99934392.4	19-Feb-1999	1080594	07-Mar-2001	1080594	27-Jul-2005
100.0729		IT	Centrally located equipment for wireless telephone system	99934392.4	19-Feb-1999	1080594	07-Mar-2001	1080594	27-Jul-2005
100.0729		SE	Centrally located equipment for wireless telephone system	99934392.4	19-Feb-1999	1080594	07-Mar-2001	1080594	27-Jul-2005
100.0729		JP	Centrally located equipment for wireless telephone system	2000-532984	19-Feb-1999	WO99/43170	26-Aug-1999	4426098	18-Dec-2009
100.0729		KR	Centrally located equipment for wireless telephone system	2000-7009102	19-Feb-1999	WO99/43170	26-Aug-1999		
100.0729		WO	Centrally located equipment for wireless telephone system	US99/03610	19-Feb-1999	WO99/43170	26-Aug-1999		
100.0730		US	Signal filtering in a transceiver for a wireless telephone system	08/998.297	24-Dec-97			6,223,021	24-Apr-2001
100.0731		US	WIDE BAND NOISE REDUCTION SYSTEM	09/315.755	20-May-1999				
100.0731		WO	WIDE BAND NOISE REDUCTION SYSTEM	US00/13887					
100.0732		US	Embedded forward reference and control	09/315.754	20-May-99			6,513,163	28-Jan-2003
100.0732		WO	Embedded forward reference and control	US00/13888	19-May-2000	WO00/72476	30-Nov-2000		
100.0733		US	Dynamic reallocation of transceivers used to interconnect wireless telephones to a broadband network	08/998.301	24-Dec-97			6,374,124	16-Apr-2002
100.0733		CA	Dynamic reallocation of transceivers used to interconnect wireless telephones to a broadband network	2,225,925	24-Dec-1997				
100.0734		US	Apparatus and method for locating cellular telephones	08/272.725	08-Jul-1994			5,512,908	30-Apr-1996
100.0735		US	Apparatus and method for reducing co-channel radio interference	08/528.939	12-Sep-95			6,029,053	22-Feb-2000
100.0735		US	Apparatus and method for reducing co-channel radio interference	09/459.513	13-Dec-99			6,233,443	15-May-2001
100.0736		US	Apparatus and method for distributing wireless communications signals to remote cellular antennas	08/895.175	1-Aug-96			6,480,702	12-Nov-2002
100.0737		US	Apparatus and method for finding a signal emission source	08/272.724	08-Jul-1994			5,625,364	29-Apr-1997
100.0738		US	Simulcast with hierarchical cell structure overlay	09/042.950	17-Mar-98			6,122,529	19-Sep-2000
100.0738		CA	Simulcast with hierarchical cell structure overlay	2,324,231	17-Mar-1999	WO99/48309	23-Sep-1999	2,324,231	24-May-2005
100.0738		EP	Simulcast with hierarchical cell structure overlay	99911451.5	17-Mar-1999	WO99/48309	23-Sep-1999		
100.0738		WO	Simulcast with hierarchical cell structure overlay	US99/05844	17-Mar-1999	WO99/48309	23-Sep-1999		
100.0738		IL	Simulcast with hierarchical cell structure overlay	XX	17-Mar-1999	WO99/48309	23-Sep-1999		
100.0739		US	BROADCAST DOWNLOAD TECHNIQUE	09/315.752	20-May-1999				
100.0739		IL	BROADCAST DOWNLOAD TECHNIQUE	148.359	19-May-2000				
100.0739		EP	BROADCAST DOWNLOAD TECHNIQUE	00936123.9	19-May-2000				
100.0739		JP	BROADCAST DOWNLOAD TECHNIQUE	2000-62046	19-May-2000				
100.0739		KR	BROADCAST DOWNLOAD TECHNIQUE	2001-7014801	19-May-2000				
100.0739		CA	BROADCAST DOWNLOAD TECHNIQUE	FILED	19-May-2000				
100.0739		WO	BROADCAST DOWNLOAD TECHNIQUE	US00/13889	19-May-2000				
100.0740		US	IMPROVED REVERSE PATH AUTOGAIN CONTROL	09/315.753	20-May-1999				
100.0740		IL	IMPROVED REVERSE PATH AUTOGAIN CONTROL	148.358	19-May-2000				
100.0740		EP	IMPROVED REVERSE PATH AUTOGAIN CONTROL	00936120.5	19-May-2000				
100.0740		FR	IMPROVED REVERSE PATH AUTOGAIN CONTROL	2000-620671	19-May-2000				
100.0740		KR	IMPROVED REVERSE PATH AUTOGAIN CONTROL	2001-113973	19-May-2000				
100.0740		CA	IMPROVED REVERSE PATH AUTOGAIN CONTROL	FILED	19-May-2000				
100.0740		WO	IMPROVED REVERSE PATH AUTOGAIN CONTROL	US00/13890	19-May-2000				
100.0741		US	Low noise in-building distribution network for wireless signals	09/548.878	13-Apr-00			6,560,441	06-May-2003
100.0741		US	Low noise in-building distribution network for wireless signals	60/129.433	15-Apr-1999				
100.0741		WO	Low noise in-building distribution network for wireless signals	US00/09976	13-Apr-2000	WO00/64060	26-Oct-2000		
100.0742		US	REMOTE HUB ARRANGEMENT FOR DEPLOYING CELL SITES ESPECIALLY ALONG A CORRIDOR	09/432.617	03-Nov-1999				
100.0742		US	REMOTE HUB ARRANGEMENT FOR DEPLOYING CELL SITES ESPECIALLY ALONG A CORRIDOR	60/130.611	22-Apr-1999				
100.0742		US	REMOTE HUB ARRANGEMENT FOR DEPLOYING CELL SITES ESPECIALLY ALONG A CORRIDOR	60/130.819	23-Apr-1999				
100.0742		IS	REMOTE HUB ARRANGEMENT FOR DEPLOYING CELL SITES ESPECIALLY ALONG A CORRIDOR	135.756	19-Apr-2000				
100.0742		EP	REMOTE HUB ARRANGEMENT FOR DEPLOYING CELL SITES ESPECIALLY ALONG A CORRIDOR	00303397.7	20-Apr-2000				
100.0742		CA	REMOTE HUB ARRANGEMENT FOR DEPLOYING CELL SITES ESPECIALLY ALONG A CORRIDOR	2,306,064	18-Apr-2000				
100.0750		US	METHOD AND PROCESS OF USING SIMULCAST TO IMPROVE WIRELESS SUBWAY FUNCTIONALITY	09/820.282	28-Mar-2001	20020016170	07-Feb-2002		
100.0750		US	METHOD AND PROCESS OF USING SIMULCAST TO IMPROVE WIRELESS SUBWAY FUNCTIONALITY	60/192.748	28-Mar-2000				
100.0751		US	REMOTELY CONTROLLED GAIN CONTROL OF TRANSCEIVER USED TO INTERCONNECT WIRELESS TELEPHONES TO A BROADBAND NETWORK	09/346.589	2-Jul-99			6,192,216	20-Feb-2001
100.0751		US	REMOTELY CONTROLLED GAIN CONTROL OF TRANSCEIVER USED TO INTERCONNECT WIRELESS TELEPHONES TO A BROADBAND NETWORK	08/998.874	24-Dec-1997				
100.0751		CA	REMOTELY CONTROLLED GAIN CONTROL OF TRANSCEIVER USED TO INTERCONNECT WIRELESS TELEPHONES TO A BROADBAND NETWORK	2,225,901	24-Dec-1997				
100.0755		US	MULTI-PROTOCOL ANTENNA SYSTEM FOR MULTIPLE SERVICE PROVIDER-MULTIPLE AIR INTERFACE CO-LOCATED BASE STATIONS	13/433.771	29-Mar-12	20120184268	19-Jul-2012	8,290,483	16-Oct-2012
100.0755		US	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	13/814.408	13-Sep-12	20130012195	10-Jan-2013	8,559,939	15-Oct-2013
100.0755		US	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	14/016.713	3-Sep-13	20140036780	06-Feb-2014		
100.0755		US	Multi-protocol distributed antenna system for multiple service provider-multiple air interface co-located base stations	11/098.941	5-Apr-05	20050243785	03-Nov-2005	7,781,093	20-Jul-2010
100.0755		US	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	09/818.986	27-Mar-01	20010038163	01-Nov-2001	6,963,552	08-Nov-2005

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.0755		US	MULTI-PROTOCOL ANTENNA SYSTEM FOR MULTIPLE SERVICE PROVIDER-MULTIPLE AIR INTERFACE CO-LOCATED BASE STATIONS	12/817.706	17-Jun-10	20100255855	07-Oct-2010	7,920,858	05-Apr-2011
100.0755		US	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	13/033.337	23-Feb-11	20110143649	16-Jun-2011	8,160,570	17-Apr-2012
100.0755		US	Multi-Protocol Distributed Wireless System Architecture	60/192.186	27-Mar-2000				
100.0755		DE	Multi-Protocol Distributed Wireless System Architecture	01920800.8	27-Mar-2001	1299776	02-Jan-2003	60139116.0	01-Jul-2009
100.0755		FI	Multi-Protocol Distributed Wireless System Architecture	01920800.8	27-Mar-2001	1299776	02-Jan-2003	1299776	01-Jul-2009
100.0755		FR	Multi-Protocol Distributed Wireless System Architecture	01920800.8	27-Mar-2001	1299776	02-Jan-2003	1299776	01-Jul-2009
100.0755		GB	Multi-Protocol Distributed Wireless System Architecture	01920800.8	27-Mar-2001	1299776	02-Jan-2003	1299776	01-Jul-2009
100.0755		SE	Multi-Protocol Distributed Wireless System Architecture	01920800.8	27-Mar-2001	1299776	02-Jan-2003	1299776	01-Jul-2009
100.0755		EP	Multi-Protocol Distributed Wireless System Architecture	01920800.8	27-Mar-2001	1299776	02-Jan-2003	1299776	01-Jul-2009
100.0755		CA	Multi-Protocol Distributed Wireless System Architecture	2,442,597	27-Mar-2001	WC01/74100	04-Oct-2001	2,442,597	01-Nov-2011
100.0755		BE	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	09162278.7	27-Mar-2001	2094058	26-Aug-2009	2094058	16-Jan-2013
100.0755		DE	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	09162278.7	27-Mar-2001	2094058	26-Aug-2009	60147611.5	16-Jan-2013
100.0755		FI	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	09162278.7	27-Mar-2001	2094058	26-Aug-2009	2094058	16-Jan-2013
100.0755		FR	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	09162278.7	27-Mar-2001	2094058	26-Aug-2009	2094058	16-Jan-2013
100.0755		GB	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	09162278.7	27-Mar-2001	2094058	26-Aug-2009	2094058	16-Jan-2013
100.0755		SE	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	09162278.7	27-Mar-2001	2094058	26-Aug-2009	2094058	16-Jan-2013
100.0755		EP	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	09162278.7	27-Mar-2001	2094058	26-Aug-2009	2094058	16-Jan-2013
100.0755		BE	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	11188006.2	27-Mar-2001			2394056	07-Nov-2012
100.0755		DE	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	11188006.2	27-Mar-2001			60147352.3	07-Nov-2012
100.0755		EP	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	11188006.2	27-Mar-2001			2394056	07-Nov-2012
100.0755		FI	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	11188006.2	27-Mar-2001			2394056	07-Nov-2012
100.0755		FR	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	11188006.2	27-Mar-2001			2394056	07-Nov-2012
100.0755		GB	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	11188006.2	27-Mar-2001			2394056	07-Nov-2012
100.0755		SE	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	11188006.2	27-Mar-2001			2394056	07-Nov-2012
100.0755		HK	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	12101657.8	20-Feb-2012	HK1161495	24-Aug-2012	1161495	10-May-2013
100.0755		EP	MULTI-PROTOCOL DISTRIBUTED WIRELESS SYSTEM ARCHITECTURE	10178831.3	27-Mar-2001				
100.0755		WO	Multi-Protocol Distributed Wireless System Architecture	US01/09724	27-Mar-2001	WC01/74100	04-Oct-2001		
100.0755		US	LICENSED BAND ADAPTATIONS	09/334.840	17-Jun-1999				
100.0755		US	LICENSED BAND ADAPTATIONS	60/30.414	21-Apr-1999				
100.0757		IL	Optical simulcast network with centralized call processing	09/256.244	23-Feb-99			6,504,831	07-Jan-2003
100.0757		EP	Optical simulcast network with centralized call processing	134.704	23-Feb-2000				
100.0757		CA	Optical simulcast network with centralized call processing	301432.1	23-Feb-2000				
100.0757		US	GAIN EQUALIZATION FOR OPTICAL FIBER DISTRIBUTION NETWORK	2,299,096	23-Feb-2000				
100.0758		US	GAIN EQUALIZATION FOR OPTICAL FIBER DISTRIBUTION NETWORK	08/998.874	24-Dec-1997				
100.0758		US	GAIN EQUALIZATION FOR OPTICAL FIBER DISTRIBUTION NETWORK	09/270.621	17-Mar-1999				
100.0758		IL	GAIN EQUALIZATION FOR OPTICAL FIBER DISTRIBUTION NETWORK	135.030	13-Mar-2000				
100.0758		EP	GAIN EQUALIZATION FOR OPTICAL FIBER DISTRIBUTION NETWORK	00302035.1	14-Mar-2000				
100.0758		CA	GAIN EQUALIZATION FOR OPTICAL FIBER DISTRIBUTION NETWORK	2,300,851	17-Mar-2000				
100.0759		US	BLOSSOMWILT OR DYNAMIC REALLOCATION IN A DISTRIBUTED FIBER SYSTEM	09/296.011	21-Apr-99			6,415,132	02-Jul-2002
100.0759		DE	BLOSSOMWILT OR DYNAMIC REALLOCATION IN A DISTRIBUTED FIBER SYSTEM	00303395.1	20-Apr-2000	1047276	25-Oct-2000	1047276	22-Jun-2005
100.0759		DK	BLOSSOMWILT OR DYNAMIC REALLOCATION IN A DISTRIBUTED FIBER SYSTEM	00303395.1	20-Apr-2000	1047276	25-Oct-2000	1047276	22-Jun-2005
100.0759		EP	DISTRIBUTED FIBER SYSTEM SUPPORTING SOFT HANDOVER IN CDMA CELLULAR SYSTEM	00303395.1	20-Apr-2000	1047276	25-Oct-2000	1047276	22-Jun-2005
100.0759		FR	BLOSSOMWILT OR DYNAMIC REALLOCATION IN A DISTRIBUTED FIBER SYSTEM	00303395.1	20-Apr-2000	1047276	25-Oct-2000	1047276	22-Jun-2005
100.0759		GB	BLOSSOMWILT OR DYNAMIC REALLOCATION IN A DISTRIBUTED FIBER SYSTEM	00303395.1	20-Apr-2000	1047276	25-Oct-2000	1047276	22-Jun-2005
100.0759		IT	BLOSSOMWILT OR DYNAMIC REALLOCATION IN A DISTRIBUTED FIBER SYSTEM	00303395.1	20-Apr-2000	1047276	25-Oct-2000	1047276	22-Jun-2005
100.0759		SE	BLOSSOMWILT OR DYNAMIC REALLOCATION IN A DISTRIBUTED FIBER SYSTEM	00303395.1	20-Apr-2000	1047276	25-Oct-2000	1047276	22-Jun-2005
100.0759		CA	BLOSSOMWILT OR DYNAMIC REALLOCATION IN A DISTRIBUTED FIBER SYSTEM	2,306,327	19-Apr-2000			2,306,327	09-Sep-2008
100.0760		US	Architecture for signal distribution in wireless data network	14/341.205	25-Jul-14	20140334474	13-Nov-2014		
100.0760		US	Architecture for signal distribution in wireless data network	09/332.518	14-Jun-99			6,587,479	01-Jul-2003
100.0760		US	Architecture for signal distribution in wireless data network	10/606.655	26-Jun-03	20040057393	25-Mar-2004	7,359,392	15-Apr-2008
100.0760		US	Architecture for signal distribution in wireless data network	13/110.159	18-May-11	20110216751	08-Sep-2011	8,824,457	02-Sep-2014
100.0760		US	Architecture for signal distribution in wireless data network	10/806.032	22-Mar-04	20050018655	27-Jan-2005	7,999,965	28-Jun-2011
100.0760		US	Architecture for signal distribution in wireless data network	10/869.468	16-Jun-04	20050018630	27-Jan-2005	8,379,569	19-Feb-2013
100.0760		US	Architecture for signal distribution in wireless data network	60/130.445	21-Apr-1999				
100.0760		IL	Architecture for signal distribution in wireless data network	135.753	19-Apr-2000				
100.0760		EP	Architecture for signal distribution in wireless data network	00303396.9	20-Apr-2000				
100.0760		CA	Architecture for signal distribution in wireless data network	2,305,976	19-Apr-2000				
100.0763		US	Operations and maintenance architecture for multiprotocol distributed system	14/147.005	3-Jan-14	20140120870	01-May-2014		
100.0763		US	Operations and maintenance architecture for multiprotocol distributed system	13/169.561	27-Jun-11	20110258693	20-Oct-2011	8,762,510	24-Jun-2014
100.0763		US	Operations and Maintenance Architecture for Multiprotocol Distributed System	09/821.820	29-Mar-01	20010037395	01-Nov-2001	7,313,626	25-Dec-2007
100.0763		US	Operations and maintenance architecture for multiprotocol distributed system	11/940.817	15-Nov-07	20080132273	05-Jun-2008	7,991,903	02-Aug-2011
100.0763		US	Operations and maintenance architecture for multiprotocol distributed system	60/192.870	29-Mar-2000				
100.0763		DE	Operations and Maintenance Architecture for Multiprotocol Distributed System	01929028.7	29-Mar-2001	1299991	02-Jan-2003	1299991	26-Dec-2007
100.0763		EP	Operations and Maintenance Architecture for Multiprotocol Distributed System	01929028.7	29-Mar-2001	1299991	02-Jan-2003	1299991	26-Dec-2007
100.0763		GB	Operations and Maintenance Architecture for Multiprotocol Distributed System	01929028.7	29-Mar-2001	1299991	02-Jan-2003	1299991	26-Dec-2007
100.0763		SE	Operations and Maintenance Architecture for Multiprotocol Distributed System	01929028.7	29-Mar-2001	1299991	02-Jan-2003	1299991	26-Dec-2007
100.0763		CA	Operations and Maintenance Architecture for Multiprotocol Distributed System	2,442,592	29-Mar-2001	WC01/74013	04-Oct-2001	2,442,592	22-Dec-2009
100.0763		WO	Operations and Maintenance Architecture for Multiprotocol Distributed System	US01/40394	29-Mar-2001	WC01/74013	04-Oct-2001		
100.0764		US	METHOD AND APPARATUS FOR AUXILIARY PILOT SIGNAL FOR MOBILE PHONE LOCATION	10/352.373	27-Jan-2003	20030157943	28-Aug-2003		
100.0764		US	METHOD AND APPARATUS FOR AUXILIARY PILOT SIGNAL FOR MOBILE PHONE LOCATION	60/352.617	29-Jan-2002				
100.0764		CA	METHOD AND APPARATUS FOR AUXILIARY PILOT SIGNAL FOR MOBILE PHONE LOCATION	2,474,140	28-Jan-2003	WC03/065757	07-Aug-2003		
100.0764		EP	METHOD AND APPARATUS FOR AUXILIARY PILOT SIGNAL FOR MOBILE PHONE LOCATION	03707594	28-Jan-2003	1477041	17-Nov-2004		
100.0764		AU	METHOD AND APPARATUS FOR AUXILIARY PILOT SIGNAL FOR MOBILE PHONE LOCATION	2003209433	28-Jan-2003	WC03/065757	07-Aug-2003		
100.0764		WO	METHOD AND APPARATUS FOR AUXILIARY PILOT SIGNAL FOR MOBILE PHONE LOCATION	US03/02965	28-Jan-2003	WC03/065757	07-Aug-2003		
100.0765		US	System and method for retransmission of data	10/161.557	31-May-02	20030229071	04-Dec-2003	6,831,901	14-Dec-2004
100.0765		US	System and method for retransmission of data	11/012.868	14-Dec-04	20050172158	04-Aug-2005	7,215,951	08-May-2007
100.0765		US	System and method for retransmission of data	11/882.159	6-Mar-07	20070147278	28-Jun-2007	7,702,985	20-Apr-2010
100.0765		CA	System and method for retransmission of data	2,487,806	13-May-2003	WC03/103314	11-Dec-2003	2,487,806	20-Mar-2012
100.0765		AU	System and method for retransmission of data	2003/234.422	13-May-2003	WC03/103314	11-Dec-2003	2003/234.422	13-Sep-2007
100.0765		EP	System and method for retransmission of data	03728962.8	13-May-2003	1527646	04-May-2005		
100.0765		US	System and method for retransmission of data	2007211914	23-Aug-2007				
100.0765		IL	System and method for retransmission of data						
100.0765		WO	System and method for retransmission of data	US03/15001	13-May-2003	WC03/103314	11-Dec-2003		
100.0767		US	BI-DIRECTIONAL DATA CONTROL STATE MACHINE	11/343.053	30-Jan-06	20070180175	02-Aug-2007	7,430,626	30-Sep-2008
100.0768		US	METHODS AND SYSTEMS FOR CONTROLLING POWER IN A COMMUNICATIONS NETWORK	11/349.827	8-Feb-06	20070183776	09-Aug-2007	7,684,698	23-Mar-2010
100.0768		WO	METHODS AND SYSTEMS FOR CONTROLLING POWER IN A COMMUNICATIONS NETWORK	PCT/US2007/061793	07-Feb-2007	WO 2007/092885	16-Aug-2007		
100.0781		SE	STABILIZING FREQUENCY WITH MAINTAINED LASING QUALITY	060454.4	08-Dec-2000			520,128	27-May-2003
100.0782		US	SYSTEM FOR MOUNTING MODULES IN A RACK MOUNTED CHASSIS	11/388.088	23-Mar-06	20070223181	27-Sep-2007	7,301,756	27-Nov-2007
100.0782		US	SYSTEM FOR MOUNTING MODULES IN A RACK MOUNTED CHASSIS	11/876.299	22-Oct-2007	20080037203	14-Feb-2008		
100.0783		US	Conductive sleeve for use in radio frequency systems	11/370.557	8-Mar-06	20070159804	12-Jul-2007	7,841,899	30-Nov-2010
100.0783		US	CARTRIDGE FOR USE IN RADIO FREQUENCY SYSTEMS	12/904.545	14-Oct-2010	20110024182	03-Feb-2011		
100.0783		US	LOW PASS FILTER CARTRIDGE	60/752.786	22-Dec-2005				
100.0783		WO	CARTRIDGE FOR USE IN RADIO FREQUENCY SYSTEMS	US06/92020	13-Dec-2006	WO2007/076273	05-Jul-2007		
100.0784		US	SYSTEM AND METHOD FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	11/398.879	6-Apr-06	20070238457	11-Oct-2007	7,610,046	27-Oct-2009
100.0784		US	SYSTEM AND METHOD FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	12/906.755	27-Oct-09	20100049641	25-Feb-2010	7,848,747	07-Dec-2010
100.0784		EP	SYSTEM AND METHOD FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	07760252.2	06-Apr-2007				
100.0784		CN	SYSTEM AND METHOD FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	200780020472.1	06-Apr-2007			ZL200780020472.1	20-Feb-2013
100.0784		CN	SYSTEM AND METHOD FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	201210331298.5	10-Sep-2012	102868475	09-Jan-2013		
100.0784		WO	SYSTEM AND METHOD FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT						

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.0788		US	SYSTEMS AND METHODS FOR ANALOG TRANSPORT OF RF VOICE/DATA COMMUNICATIONS	11/279.480	12-Apr-06	20070243899	18-Oct-2007	7.599.711	09-Oct-2009
100.0788		EP	SYSTEMS AND METHODS FOR ANALOG TRANSPORT OF RF VOICE/DATA COMMUNICATIONS	07760390.0	10-Apr-2007	2025179	21-Jan-2009	2025179	28-Oct-2009
100.0788		FI	SYSTEMS AND METHODS FOR ANALOG TRANSPORT OF RF VOICE/DATA COMMUNICATIONS	07760390.0	10-Apr-2007	2025179	21-Jan-2009	2025179	28-Oct-2009
100.0788		FR	SYSTEMS AND METHODS FOR ANALOG TRANSPORT OF RF VOICE/DATA COMMUNICATIONS	07760390.0	10-Apr-2007	2025179	21-Jan-2009	2025179	28-Oct-2009
100.0788		GB	SYSTEMS AND METHODS FOR ANALOG TRANSPORT OF RF VOICE/DATA COMMUNICATIONS	07760390.0	10-Apr-2007	2025179	21-Jan-2009	2025179	28-Oct-2009
100.0788		SE	SYSTEMS AND METHODS FOR ANALOG TRANSPORT OF RF VOICE/DATA COMMUNICATIONS	07760390.0	10-Apr-2007	2025179	21-Jan-2009	2025179	28-Oct-2009
100.0788		HK	SYSTEMS AND METHODS FOR ANALOG TRANSPORT OF RF VOICE/DATA COMMUNICATIONS	09107558.0	16-Oct-2008	2025179	21-Jan-2009	1128578	11-Jun-2010
100.0788		DE	SYSTEMS AND METHODS FOR ANALOG TRANSPORT OF RF VOICE/DATA COMMUNICATIONS	602007003018.8	10-Apr-2007	2025179	21-Jan-2009	2025179	28-Oct-2009
100.0788		CN	SYSTEMS AND METHODS FOR ANALOG TRANSPORT OF RF VOICE/DATA COMMUNICATIONS	200780021624.X	10-Apr-2007	WO 2007/121173	25-Oct-2007	ZL200780021624.X	08-Feb-2012
100.0788		AE	SYSTEMS AND METHODS FOR ANALOG TRANSPORT OF RF VOICE/DATA COMMUNICATIONS	1035/2008	10-Apr-2007	WO 2007/121173	25-Oct-2007		
100.0788		WO	SYSTEMS AND METHODS FOR ANALOG TRANSPORT OF RF VOICE/DATA COMMUNICATIONS	PCT/US2007/066318	10-Apr-2007	WO 2007/121173	25-Oct-2007		
100.0789		US	SYSTEMS AND METHODS OF OPTICAL PATH PROTECTION FOR DISTRIBUTED ANTENNA SYSTEMS	13/353.758	19-Jan-12	20120121249	17-May-2012	8.805.182	12-Aug-2014
100.0789		US	SYSTEMS AND METHODS OF OPTICAL PATH PROTECTION FOR DISTRIBUTED ANTENNA SYSTEMS	14/447.837	31-Jul-14	20140341562	20-Nov-2014		
100.0789		US	SYSTEMS AND METHODS OF OPTICAL PATH PROTECTION FOR DISTRIBUTED ANTENNA SYSTEMS	11/380.798	28-Apr-06	20070264009	15-Nov-2007	7.805.073	28-Sep-2010
100.0789		US	SYSTEMS AND METHODS OF OPTICAL PROTECTION SWITCHING IN A DISTRIBUTED ANTENNAE NETWORK	12/882.042	24-Aug-10	20110002687	06-Jan-2011	8.135.273	13-Mar-2012
100.0798		US	WIRELESS INTERNET-PROTOCOL-BASED TRAFFIC SIGNAL LIGHT MANAGEMENT	11/534.042	21-Sep-2006	20080074289	27-Mar-2008		
100.0799		US	STRAND MOUNT HOOK	11/472.581	22-Jun-2006	20070295871	27-Dec-2007		
100.0799		WO	STRAND MOUNT HOOK	US07/11962	20-Jun-2007				
100.0802		US	APPARATUS FOR ENCLCING ELECTRONIC COMPONENTS USED IN TELECOMMUNICATION SYSTEMS	11/752.364	23-May-07	20080291627	27-Nov-2008	7.535.716	19-May-2009
100.0804		US	ENCLOSURE FOR ELECTRONIC COMPONENTS	29/275.334	21-Dec-06			D568.841	13-May-2008
100.0804		CN	ENCLOSURE FOR ELECTRONIC COMPONENTS	200730157975.6	21-Jun-2007			ZL200730157975.6	13-Aug-2008
100.0804		KR	ENCLOSURE FOR ELECTRONIC COMPONENTS	2007-0028707	21-Jun-2007			30-0484384	14-Mar-2008
100.0807		US	METHOD OF IDENTIFYING A DEVICE BY GPS COORDINATES	11/951.512	20-Oct-06	20080146225	19-Jun-2008	7.894.827	22-Feb-2011
100.0807		EP	METHOD OF IDENTIFYING A DEVICE BY GPS COORDINATES	07698493.3	18-Oct-2007				
100.0807		WO	METHOD OF IDENTIFYING A DEVICE BY GPS COORDINATES	PCT/US2007/081790	18-Oct-2007	WO/2008/049093	24-Apr-2008		
100.0808		US	CLAMPING SYSTEM FOR AREAS WITH LIMITED ACCESSIBILITY	11/961.516	20-Nov-2006	20080117600	22-May-2008		
100.0810		US	APPARATUS FOR ENCLCING ELECTRONIC COMPONENTS	11/748.711	15-May-07	20080285231	20-Nov-2008	7.450.382	11-Nov-2008
100.0814		US	DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	11/839.086	15-Aug-07	20090046586	19-Feb-2009	7.948.897	24-May-2011
100.0814		US	DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	13/019.571	2-Feb-11	20110122772	26-May-2011	8.509.215	13-Aug-2013
100.0814		EP	DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	08827432.9	13-Aug-2008	WO 2009/023689	19-Feb-2009		
100.0814		HK	DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	10110407.4	08-Nov-2010				
100.0814		AR	DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	080103454	07-Aug-2008				
100.0814		CN	DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	200880103709.3	13-Aug-2008	101803301	11-Aug-2010		
100.0814		CL	DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	2402-08	18-Aug-2008				
100.0814		WO	DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	PCT/US2008/072950	13-Aug-2008	WO 2009/023689	19-Feb-2009		
100.0826		US	SYSTEMS AND METHODS FOR A UNIVERSAL BASE STATION	11/894.924	12-Mar-2007	20080227441	18-Sep-2008		
100.0826		AR	SYSTEMS AND METHODS FOR A UNIVERSAL BASE STATION	080101005	12-Mar-2008				
100.0826		CL	SYSTEMS AND METHODS FOR A UNIVERSAL BASE STATION	731-08	12-Mar-2008				
100.0826		WO	SYSTEMS AND METHODS FOR A UNIVERSAL BASE STATION	PCT/US2008/059513	11-Mar-2008	WO/2008/112688	18-Sep-2008		
100.0828		US	MODULAR WIRELESS COMMUNICATIONS PLATFORM	13/335.128	22-Dec-11	20120093084	19-Apr-2012		
100.0828		US	MODULAR WIRELESS COMMUNICATIONS PLATFORM	11/627.251	25-Jan-07	20080181282	31-Jul-2008	8.737.454	27-May-2014
100.0828		EP	MODULAR WIRELESS COMMUNICATIONS PLATFORM	08728283.6	25-Jan-2008	WO/2008/092087	31-Jul-2008		
100.0828		HK	MODULAR WIRELESS COMMUNICATIONS PLATFORM	10108347.1	02-Sep-2010			10108347.1	08-Oct-2013
100.0828		HK	MODULAR WIRELESS COMMUNICATIONS PLATFORM	10108347.1	02-Sep-2010			10108347.1	08-Oct-2013
100.0828		CN	MODULAR WIRELESS COMMUNICATIONS PLATFORM	200880009156.3	25-Jan-2008	WO/2008/092087	31-Jul-2008	ZL200880009156.3	10-Apr-2013
100.0828		CN	MODULAR WIRELESS COMMUNICATIONS PLATFORM	201310074263.2	08-Mar-2013	103152843	12-Jun-2013		
100.0828		KR	MODULAR WIRELESS COMMUNICATIONS PLATFORM	10-2009-7017395	25-Jan-2008	WO/2008/092087	31-Jul-2008		
100.0828		KR	MODULAR WIRELESS COMMUNICATIONS PLATFORM	10-2014-7017281	23-Jun-2014				
100.0828		WO	MODULAR WIRELESS COMMUNICATIONS PLATFORM	PCT/US2008/052023	25-Jan-2008	WO/2008/092087	31-Jul-2008		
100.0829		US	A DISTRIBUTED REMOTE BASE STATION SYSTEM	11/627.255	25-Jan-07	20080181171	31-Jul-2008	8.583.100	12-Nov-2013
100.0829		WO	A DISTRIBUTED REMOTE BASE STATION SYSTEM	US08/52026	25-Jan-2008				
100.0831		US	A MULTI-FUNCTIONAL HINGE	11/691.993	27-Mar-2007	20080235907	02-Oct-2008		
100.0832		US	APPARATUS FOR TRANSFERRING HEAT BETWEEN TWO CORNER SURFACES	11/691.970	27-Mar-07	20080239673	02-Oct-2008	7.515.420	07-Apr-2009
100.0833		US	THERMAL MANAGEMENT SYSTEMS AND METHODS FOR ELECTRONIC COMPONENTS IN A SEALED ENCLOSURE	11/746.199	09-May-2007	20080278912	13-Nov-2008		
100.0833		AR	THERMAL MANAGEMENT SYSTEMS AND METHODS FOR ELECTRONIC COMPONENTS IN A SEALED ENCLOSURE	080101929	07-May-2008				
100.0833		TW	THERMAL MANAGEMENT SYSTEMS AND METHODS FOR ELECTRONIC COMPONENTS IN A SEALED ENCLOSURE	97116951	08-May-2008				
100.0833		CL	THERMAL MANAGEMENT SYSTEMS AND METHODS FOR ELECTRONIC COMPONENTS IN A SEALED ENCLOSURE	1396-08	09-May-2008	1396-08	09-Feb-2009		
100.0833		WO	THERMAL MANAGEMENT SYSTEMS AND METHODS FOR ELECTRONIC COMPONENTS IN A SEALED ENCLOSURE	US08/63233	09-May-2008				
100.0834		US	CLAMSHELL CHASSIS ASSEMBLY	11/692.014	27-Mar-07	20080241571	02-Oct-2008	7.654.304	02-Feb-2010
100.0834		AR	CLAMSHELL CHASSIS ASSEMBLY	080101252	27-Mar-2008				
100.0834		CL	CLAMSHELL CHASSIS ASSEMBLY	878-08	27-Mar-2008				
100.0834		WO	CLAMSHELL CHASSIS ASSEMBLY	US08/58435	27-Mar-2008				
100.0834		US	CONSTANT TENSION POLE MOUNT BRACKET	11/697.425	6-Apr-07	20080245938	09-Oct-2008	7.789.360	07-Sep-2010
100.0836		US	CABLE PROTECTION COVER	12/182.459	30-Jul-08	20100025068	04-Feb-2010	8.093.304	22-Nov-2011
100.0838		US	COMBINED-NATURAL-AND-FORCED-CONVECTION HEAT SINK	11/692.000	27-Mar-07	20080239659	02-Oct-2008	7.652.880	29-Jan-2010
100.0839		US	APPARATUS FOR IMPROVING THE ACCESSIBILITY OF A MOUNTED STRUCTURE	11/691.980	27-Mar-2007	20080239632	02-Oct-2008		
100.0840		US	MODULARIZED RADIO FREQUENCY BAND COMPONENTS ON REMOVABLE DOORS	11/692.026	27-Mar-07	20080238270	02-Oct-2008	7.518.863	14-Apr-2009
100.0840		AR	MODULARIZED RADIO FREQUENCY BAND COMPONENTS ON REMOVABLE DOORS	080101253	27-Mar-2008				
100.0840		CL	MODULARIZED RADIO FREQUENCY BAND COMPONENTS ON REMOVABLE DOORS	879-08	27-Mar-2008				
100.0840		WO	MODULARIZED RADIO FREQUENCY BAND COMPONENTS ON REMOVABLE DOORS	PCT/US2008/058438	27-Mar-2008	WO/2008/119020	02-Oct-2008		
100.0844		US	CHASSIS AND HEAT SINK SYSTEM	11/747.039	10-May-07	20080278915	13-Nov-2008	7.457.123	25-Nov-2008
100.0846		US	METHOD AND SYSTEM FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	11/692.032	27-Mar-2007	20080240225	02-Oct-2008		
100.0846		EP	METHOD AND SYSTEM FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	8744481.6	27-Mar-2008	WO/2008/119025	02-Oct-2008		
100.0846		AR	METHOD AND SYSTEM FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	080101254	27-Mar-2008				
100.0846		CN	METHOD AND SYSTEM FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	200880009834.1	27-Mar-2008	WO/2008/119025	02-Oct-2008		
100.0846		HK	METHOD AND SYSTEM FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS						
100.0846		KR	METHOD AND SYSTEM FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	10-2009-7021428	27-Mar-2008	WO/2008/119025	02-Oct-2008		
100.0846		CL	METHOD AND SYSTEM FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	880-08	27-Mar-2008				
100.0846		WO	METHOD AND SYSTEM FOR ENHANCING THE PERFORMANCE OF WIDEBAND DIGITAL RF TRANSPORT SYSTEMS	PCT/US2008/058447	27-Mar-2008	WO/2008/119025	02-Oct-2008		
100.0847		US	DIGITIZED REVERSE LINK MONITOR	11/692.028	27-Mar-07	20080242232	02-Oct-2008	8.457.562	04-Jun-2013
100.0848		US	A METHOD FOR DATA CONVERTER SAMPLE CLOCK DISTRIBUTION	11/774.441	6-Jul-07	20080240164	02-Oct-2008	7.668.153	23-Feb-2010
100.0848		US	A METHOD FOR DATA CONVERTER SAMPLE CLOCK DISTRIBUTION	06/908.348	27-Mar-2007				
100.0850		US	OPEN RAIL CARD CAGE	11/691.985	27-Mar-2007	20080239688	02-Oct-2008		
100.0852		US	CHASSIS FOR ELECTRONIC CIRCUITRY (Design)	29/278.367	27-Mar-07			D621.812	17-Aug-2010

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100 0853		US	RECONFIGURABLE MOUNTING BRACKET	11/891 990	27-Mar-07	20080237420	02-Oct-2008	7,848,100	07-Dec-2010
100 0855		US	DOOR (Design)	29/278 372	27-Mar-2007				
100 0856		US	CHASSIS FOR ELECTRONIC CIRCUITRY	29/278 368	27-Mar-07			D819,992	20-Jul-2010
100 0857		US	HEAT SINK WITH ANGLED FINS	11/735 582	19-Apr-07	20080238791	02-Oct-2008	8,291,965	23-Oct-2012
100 0864		US	SYSTEM AND METHOD OF DELIVERING CONTENT USING NETWORKED WIRELESS COMMUNICATION UNITS	12/351 048	09-Jan-2009	20100177680	15-Jul-2010		
100 0869		US	OBSAI related inventions						
100 0867		US	DAISY-CHAINING REMOTES IN A NETWORK USING OBSAI (AT LEAST TWO MESSAGING EMBODIMENTS WERE DISCUSSED)						
100 0868		US	IMPROVEMENTS IN OBSAI PHYSICAL LAYER (REPLACEMENT FOR 8B/10B CODING)						
100 0869		US	IMPROVEMENTS IN SIMULCAST FOR OBSAI						
100 0870		US	METHOD AND SYSTEM FOR REDUCING UPLINK NOISE IN WIRELESS COMMUNICATION SYSTEMS	11/842 516	21-Aug-07	20090054105	29-Feb-2009	7,974,244	05-Jul-2011
100 0871		US	SYSTEM AND METHOD FOR SELECTIVELY REJECTING FREQUENCY BANDS IN WIRELESS COMMUNICATION SYSTEMS	11/857 537	19-Sep-2007	20090075044	19-Mar-2009		
100 0871		EP	SYSTEM AND METHOD FOR SELECTIVELY REJECTING FREQUENCY BANDS IN WIRELESS COMMUNICATION SYSTEMS	08832713.5	17-Sep-2008	2195943	16-Jun-2010		
100 0871		CN	SYSTEM AND METHOD FOR SELECTIVELY REJECTING FREQUENCY BANDS IN WIRELESS COMMUNICATION SYSTEMS	200880107885.8	17-Sep-2008				
100 0871		WO	SYSTEM AND METHOD FOR SELECTIVELY REJECTING FREQUENCY BANDS IN WIRELESS COMMUNICATION SYSTEMS	US08/76927	17-Sep-2008				
100 0872		US	APPARATUS FOR SPREADING HEAT OVER A FINNED SURFACE	11/831 543	31-Jul-07	20090032217	05-Feb-2009	8,051,896	08-Nov-2011
100 0873		US	APPARATUS FOR TRANSFERRING HEAT IN A FIN OF A HEAT SINK	11/831 561	31-Jul-07	20090032234	05-Feb-2009	8,235,094	07-Aug-2012
100 0874		US	APPARATUS FOR TRANSFERRING HEAT FROM A HEAT SPREADER	11/831 583	31-Jul-07	20090034204	05-Feb-2009	7,539,019	26-May-2009
100 0875		US	MULTIPLEXING APPARATUS IN A TRANSCIEVER SYSTEM	11/943 724	21-Nov-07	20090129299	21-May-2009	7,701,887	20-Apr-2010
100 0875		US	MULTIPLEXING APPARATUS IN A TRANSCIEVER SYSTEM	12/707 921	18-Feb-10	20100142420	10-Jun-2010	8,031,647	04-Oct-2011
100 0875		WO	MULTIPLEXING APPARATUS IN A TRANSCIEVER SYSTEM	PCT/US2008/084023	19-Nov-2008	WO 2009/087508	28-May-2009		
100 0876		US	APPARATUS FOR TRANSFERRING BETWEEN TWO HEAT CONDUCTING SURFACES	11/831 603	31-Jul-2007	20090032218	05-Feb-2009		
100 0879		US	SYSTEMS AND METHODS FOR DOPPLER SHIFT COMPENSATION IN OFDMA COMMUNICATIONS	12/109 771	25-Apr-2008	20090268828	29-Oct-2009		
100 0879		US	SYSTEMS AND METHODS FOR DOPPLER SHIFT COMPENSATION IN OFDMA COMMUNICATIONS	12/356 750	22-Jan-2009	20090267591	29-Oct-2009		
100 0879		CA	SYSTEMS AND METHODS FOR DOPPLER SHIFT COMPENSATION IN OFDMA COMMUNICATIONS	2722448	25-Apr-2009	WO 2009/132311	29-Oct-2009		
100 0879		EP	SYSTEMS AND METHODS FOR DOPPLER SHIFT COMPENSATION IN OFDMA COMMUNICATIONS	09734843.1	25-Apr-2009	WO 2009/132311	29-Oct-2009		
100 0879		EP	SYSTEMS AND METHODS FOR DOPPLER SHIFT COMPENSATION IN OFDMA COMMUNICATIONS	12001987.2	25-Apr-2009	2475140	11-Jul-2012		
100 0879		CN	SYSTEMS AND METHODS FOR DOPPLER SHIFT COMPENSATION IN OFDMA COMMUNICATIONS	200980122222.8	25-Apr-2009	WO 2009/132311	29-Oct-2009		
100 0879		CN	SYSTEMS AND METHODS FOR DOPPLER SHIFT COMPENSATION IN OFDMA COMMUNICATIONS	201210099674.2	29-Mar-2012	10285068	19-Sep-2012		
100 0879		KR	SYSTEMS AND METHODS FOR DOPPLER SHIFT COMPENSATION IN OFDMA COMMUNICATIONS	10-2010-7028317	25-Apr-2009	WO 2009/132311	29-Oct-2009		
100 0879		MX	SYSTEMS AND METHODS FOR DOPPLER SHIFT COMPENSATION IN OFDMA COMMUNICATIONS	MX/a/2010/011709	25-Apr-2009	WO 2009/132311	29-Oct-2009	298373	
100 0879		WO	SYSTEMS AND METHODS FOR DOPPLER SHIFT COMPENSATION IN OFDMA COMMUNICATIONS	US09/41720	25-Apr-2009	WO 2009/132311	29-Oct-2009		
100 0880		US	ELECTRONIC EQUIPMENT ENCLOSURE	09/916 520	27-Jul-01			6,507,494	14-Jan-2003
100 0880		US	Enclosure for Telecommunications Equipment	60/221 234	27-Jul-2000				
100 0880		US	Enclosure for Telecommunications Equipment	60/221 235	27-Jul-2000				
100 0887		US	APPARATUS FOR DIRECTING HEAT TO A HEAT SPREADER	11/948 795	30-Nov-07	20090141452	04-Jun-2009	7,672,134	02-Mar-2010
100 0892		US	ELECTRONIC ENCLOSURE FOR SUSPENDED CEILING	12/047 403	13-Mar-08	20090230827	17-Sep-2009	8,083,300	27-Dec-2011
100 0894		US	MULTIPLE-TRX PICO BASE STATION FOR PROVIDING IMPROVED WIRELESS CAPACITY AND COVERAGE IN A BUILDING	12/367 449	6-Feb-09	20100002661	07-Jan-2010	8,548,526	01-Oct-2013
100 0894		US	MULTIPLE-TRX PICO BASE STATION FOR PROVIDING IMPROVED WIRELESS CAPACITY AND COVERAGE IN A BUILDING						
100 0894		US	MULTIPLE-TRX PICO BASE STATION FOR PROVIDING IMPROVED WIRELESS CAPACITY AND COVERAGE IN A BUILDING	61/027 363	08-Feb-2008				
100 0894		EP	MULTIPLE-TRX PICO BASE STATION FOR PROVIDING IMPROVED WIRELESS CAPACITY AND COVERAGE IN A BUILDING	09707749.9	08-Feb-2009	WO 2009/100395	13-Aug-2009		
100 0894		WO	MULTIPLE-TRX PICO BASE STATION FOR PROVIDING IMPROVED WIRELESS CAPACITY AND COVERAGE IN A BUILDING	PCT/US2009/0033483	08-Feb-2009	WO 2009/100395	13-Aug-2009		
100 0912		US	PACKET NETWORK MONITORING DEVICE	088519 934	18-Mar-98				
100 0912		US	PACKET NETWORK MONITORING DEVICE	09/429 458	28-Oct-99			6,795,402	21-Sep-2004
100 0912		US	PACKET NETWORK MONITORING DEVICE	10/797 984	11-Mar-04	20050058076	17-Mar-2005	7,362,714	22-Apr-2008
100 0912		US	PACKET NETWORK MONITORING DEVICE	12/050 232	18-Mar-08	20080225745	18-Sep-2008	8,811,186	19-Aug-2014
100 0912		US	PACKET NETWORK MONITORING DEVICE	14/284 948	22-May-14	20140254417	11-Sep-2014		
100 0912		US	PACKET NETWORK MONITORING DEVICE	60/010 719	29-Jan-1996				
100 0912		CA	PACKET NETWORK MONITORING DEVICE	2,244,724	28-Jan-1997				
100 0912		EP	PACKET NETWORK MONITORING DEVICE	97904093.8	28-Jan-1997				
100 0912		AU	PACKET NETWORK MONITORING DEVICE	18477/97	28-Jan-1997			715,525	18-May-2000
100 0912		AU	PACKET NETWORK MONITORING DEVICE	27604/00	28-Jan-1997				
100 0912		AU	PACKET NETWORK MONITORING DEVICE	27606/00	28-Jan-1997				
100 0912		JP	PACKET NETWORK MONITORING DEVICE	9-527 111	28-Jan-1997				
100 0912		WO	PACKET NETWORK MONITORING DEVICE	US97/01484	28-Jan-1997				
100 0914		US	METHOD AND SYSTEM FOR PERFORMING ONSITE MAINTENANCE OF WIRELESS COMMUNICATION SYSTEMS	12/122 921	19-May-2008	20090289484	19-Nov-2009		
100 0914		CA	METHOD AND SYSTEM FOR PERFORMING ONSITE MAINTENANCE OF WIRELESS COMMUNICATION SYSTEMS	2,724,577	19-May-2009	WO 2009/143050	26-Nov-2009		
100 0914		EP	METHOD AND SYSTEM FOR PERFORMING ONSITE MAINTENANCE OF WIRELESS COMMUNICATION SYSTEMS	09751279.2	19-May-2009	WO 2009/143050	26-Nov-2009		
100 0914		CN	METHOD AND SYSTEM FOR PERFORMING ONSITE MAINTENANCE OF WIRELESS COMMUNICATION SYSTEMS	200980118111.X	19-May-2009	WO 2009/143050	26-Nov-2009		
100 0914		JP	METHOD AND SYSTEM FOR PERFORMING ONSITE MAINTENANCE OF WIRELESS COMMUNICATION SYSTEMS	2011-510915	19-May-2009	WO 2009/143050	26-Nov-2009		
100 0914		WO	METHOD AND SYSTEM FOR PERFORMING ONSITE MAINTENANCE OF WIRELESS COMMUNICATION SYSTEMS	US09/44324	19-May-2009	WO 2009/143050	26-Nov-2009		
100 0916		US	METHOD AND APPARATUS FOR SWITCHING IN A TDD SYSTEM	12/144 977	24-Jun-08	20090318089	24-Dec-2009	8,626,238	07-Jan-2014
100 0916		CA	METHOD AND APPARATUS FOR SWITCHING IN A TDD SYSTEM	2728100	22-Jun-2009	WO 2010/008797	21-Jan-2010		
100 0916		EP	METHOD AND APPARATUS FOR SWITCHING IN A TDD SYSTEM	9798463.7	22-Jun-2009	WO 2010/008797	21-Jan-2010		
100 0916		CN	METHOD AND APPARATUS FOR SWITCHING IN A TDD SYSTEM	200980133802.7	22-Jun-2009	WO 2010/008797	21-Jan-2010	ZL200980133	23-Jul-2014
100 0916		JP	METHOD AND APPARATUS FOR SWITCHING IN A TDD SYSTEM	2011-516496	22-Jun-2009	WO 2010/008797	21-Jan-2010	802.7	10-Jan-2014
100 0916		WO	METHOD AND APPARATUS FOR SWITCHING IN A TDD SYSTEM	US09/48150	22-Jun-2009	WO 2010/008797	21-Jan-2010	5449344	
100 0917		US	SYSTEM AND METHOD OF DELIVERING CONTENT FROM A WIRELESS COMMUNICATION UNIT	12/351 055	09-Jan-2009	20100178914	15-Jul-2010		
100 0918		US	SYSTEM AND METHOD OF DELIVERING CONTENT OVER A LOCAL WIRELESS SYSTEM	12/351 059	09-Jan-2009	20100177751	15-Jul-2010		
100 0921		US	METHOD AND APPARATUS FOR FRAME DETECTION IN A COMMUNICATIONS SYSTEM	12/144 961	24-Jun-08	20090316611	24-Dec-2009	8,385,373	26-Feb-2013
100 0921		CA	METHOD AND APPARATUS FOR FRAME DETECTION IN A COMMUNICATIONS SYSTEM	2727865	22-Jun-2009	WO 2010/008796	21-Jan-2010		
100 0921		EP	METHOD AND APPARATUS FOR FRAME DETECTION IN A COMMUNICATIONS SYSTEM	9798462.9	22-Jun-2009	WO 2010/008796	21-Jan-2010		
100 0921		CN	METHOD AND APPARATUS FOR FRAME DETECTION IN A COMMUNICATIONS SYSTEM	200980124024.5	22-Jun-2009	WO 2010/008796	21-Jan-2010		
100 0921		JP	METHOD AND APPARATUS FOR FRAME DETECTION IN A COMMUNICATIONS SYSTEM	2011-514888	22-Jun-2009	WO 2010/008796	21-Jan-2010	5409924	08-Nov-2013
100 0921		WO	METHOD AND APPARATUS FOR FRAME DETECTION IN A COMMUNICATIONS SYSTEM	US09/48149	22-Jun-2009	WO 2010/008796	21-Jan-2010		
100 0922		US	Method and system for distributing multiband wireless communications signals	09/771 320	26-Jan-01			6,801,767	05-Oct-2004
100 0922		DE	Method and system for distributing multiband wireless communications signals	02394013.3	24-Jan-2002	1227905	31-Jul-2002	1227905	02-Jan-2008
100 0922		EP	Method and system for distributing multiband wireless communications signals	02394013.3	24-Jan-2002	1227905	31-Jul-2002	1227905	02-Jan-2008
100 0922		ES	Method and system for distributing multiband wireless communications signals	02394013.3	24-Jan-2002	1227905	31-Jul-2002	1227905	02-Jan-2008
100 0922		FI	Method and system for distributing multiband wireless communications signals	02394013.3	24-Jan-2002	1227905	31-Jul-2002	1227905	02-Jan-2008
100 0922		FR	Method and system for distributing multiband wireless communications signals	02394013.3	24-Jan-2002	1227905	31-Jul-2002	1227905	02-Jan-2008
100 0922		GB	Method and system for distributing multiband wireless communications signals	02394013.3	24-Jan-2002	1227905	31-Jul-2002	1227905	02-Jan-2008
100 0922		IT	Method and system for distributing multiband wireless communications signals	02394013.3	24-Jan-2002	1227905	31-Jul-2002	1227905	02-Jan-2008
100 0922		NL	Method and system for distributing multiband wireless communications signals	02394013.3	24-Jan-2002	1227905	31-Jul-2002	1227905	02-Jan-2008
100 0922		SE	Method and system for distributing multiband wireless communications signals	02394013.3	24-Jan-2002	1227905	31-Jul-2002	1227905	02-Jan-2008
100 0923		US	A HEAT SINK SYSTEM HAVING THERMALLY CONDUCTIVE RODS	12/144 734	24-Jun-08	20090316365	24-Dec-2009	8,830,678	09-Sep-2014

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.0924		US	SYSTEM AND METHOD FOR SYNCHRONIZED TIME-DIVISION DUPLEX SIGNAL SWITCHING	12/144.939	24-Jun-08	20090319609	24-Dec-2009	8.310.963	13-Nov-2012
100.0924		CA	SYSTEM AND METHOD FOR SYNCHRONIZED TIME-DIVISION DUPLEX SIGNAL SWITCHING	2728073	22-Jun-2009	WO 2010/008795	21-Jan-2010		
100.0924		EP	SYSTEM AND METHOD FOR SYNCHRONIZED TIME-DIVISION DUPLEX SIGNAL SWITCHING	9798491.1	22-Jun-2009	WO 2010/008795	21-Jan-2010		
100.0924		CN	SYSTEM AND METHOD FOR SYNCHRONIZED TIME-DIVISION DUPLEX SIGNAL SWITCHING	200980124026.4	22-Jun-2009	WO 2010/008795	21-Jan-2010	ZL200980124026.4	09-Jul-2014
100.0924		JP	SYSTEM AND METHOD FOR SYNCHRONIZED TIME-DIVISION DUPLEX SIGNAL SWITCHING	2011-514885	22-Jun-2009	WO 2010/008795	21-Jan-2010	5583964	25-Jul-2014
100.0924		WO	SYSTEM AND METHOD FOR SYNCHRONIZED TIME-DIVISION DUPLEX SIGNAL SWITCHING	US09/48147	22-Jun-2009	WO 2010/008795	21-Jan-2010		
100.0925		US	SYSTEM AND METHOD FOR CONFIGURABLE TIME-DIVISION DUPLEX INTERFACE	12/144.913	24-Jun-08	20090319608	24-Dec-2009	8.208.414	26-Jun-2012
100.0925		CA	SYSTEM AND METHOD FOR CONFIGURABLE TIME-DIVISION DUPLEX INTERFACE	2727770	22-Jun-2009	WO 2010/008794	21-Jan-2010		
100.0925		EP	SYSTEM AND METHOD FOR CONFIGURABLE TIME-DIVISION DUPLEX INTERFACE	9798480.3	22-Jun-2009	WO 2010/008794	21-Jan-2010		
100.0925		CN	SYSTEM AND METHOD FOR CONFIGURABLE TIME-DIVISION DUPLEX INTERFACE	200980124023.0	22-Jun-2009	WO 2010/008794	21-Jan-2010		
100.0925		JP	SYSTEM AND METHOD FOR CONFIGURABLE TIME-DIVISION DUPLEX INTERFACE	2011-514884	22-Jun-2009	WO 2010/008794	21-Jan-2010	5409923	08-Nov-2013
100.0925		WO	SYSTEM AND METHOD FOR CONFIGURABLE TIME-DIVISION DUPLEX INTERFACE	US09/48145	22-Jun-2009	WO 2010/008794	21-Jan-2010		
100.0926		US	Fast Download						
100.0936		US	Communication system having a community wireless local area network for voice and high speed data communication	10/893.611	15-Jul-04	20050088999	28-Apr-2005	8.184.603	22-May-2012
100.0936		US	COMMUNICATION SYSTEM HAVING A COMMUNITY WIRELESS LOCAL AREA NETWORK FOR VOICE AND HIGH SPEED DATA COMMUNICATION	13/454.455	24-Apr-12	20120284422	18-Oct-2012		
100.0936		US	Communication system having a community wireless local area network for voice and high speed data communication	10/342.591	14-Jan-2003				
100.0936		US	Communication system having a community wireless local area network for voice and high speed data communication	10/955.152	03-Sep-2003				
100.0936		US	Communication system having a community wireless local area network for voice and high speed data communication	60/353.815	31-Jan-2002				
100.0936		CN	Communication system having a community wireless local area network for voice and high speed data communication	03806480.4	24-Jan-2003	WO03/063404	11-Mar-2004		
100.0936		WO	Communication system having a community wireless local area network for voice and high speed data communication	US03/02284	24-Jan-2003	WO03/063404	11-Mar-2004		
100.0937		US	Distribution of radio-frequency signals through low bandwidth infrastructures	08/871.556	10-Jun-97			5.765.099	09-Jun-1998
100.0937		US	Distribution of radio-frequency signals through low bandwidth infrastructures	09/095.084	9-Jun-98			6.157.810	05-Dec-2000
100.0937		US	Distribution of Radio-Frequency Signals Through Low Bandwidth Infrastructures	08/935.308	18-Apr-1997				
100.0937		CA	Distribution of radio-frequency signals through low bandwidth infrastructures	2.251.959	18-Apr-1997	WO 1997/040590	30-Oct-1997	2.251.959	25-Dec-2001
100.0937		AT	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		BE	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		CH	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		DE	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	69727664.3	18-Feb-2004
100.0937		DK	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		EP	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		ES	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		FI	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		FR	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		GB	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		GR	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		IE	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		IT	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		NL	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		PT	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		SE	Distribution of radio-frequency signals through low bandwidth infrastructures	97922450.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	0.894.369	18-Feb-2004
100.0937		AU	Distribution of radio-frequency signals through low bandwidth infrastructures	28112/97	18-Apr-1997	WO 1997/040590	30-Oct-1997	715.343	11-May-2000
100.0937		JP	Distribution of radio-frequency signals through low bandwidth infrastructures	9-538346	18-Apr-1997	WO 1997/040590	30-Oct-1997	3565563	18-Jun-2004
100.0937		CN	Distribution of radio-frequency signals through low bandwidth infrastructures	97195710.X	18-Apr-1997	WO 1997/040590	30-Oct-1997	CN1240192C	01-Feb-2006
100.0937		SG	Distribution of radio-frequency signals through low bandwidth infrastructures	9805397.8	18-Apr-1997	WO 1997/040590	30-Oct-1997	57065	19-Oct-1999
100.0937		WO	Distribution of radio-frequency signals through low bandwidth infrastructures	PCT/US1997/00920	18-Apr-1997	WO 1997/040590	30-Oct-1997		
100.0939		US	Adaptive capacity management in a centralized basestation architecture	09/965.584	25-Sep-01			6.594.496	15-Jul-2003
100.0939		US	Adaptive capacity management in a centralized basestation architecture	09/960.959	27-Apr-2000				
100.0939		WO	Adaptive capacity management in a centralized basestation architecture	PCT/US2001/006399	28-Feb-2001	WO2001/084895	08-Nov-2001		
100.0940		US	Multi-frequency pilot beacon for CDMA systems	09/321.312	27-May-99			6.556.551	29-Apr-2003
100.0941		US	TRANSPORT OF SIGNALS OVER AN OPTICAL FIBER USING ANALOG RF MULTIPLEXING	10/227.614	22-Aug-2002	20040037565	29-Feb-2004		
100.0941		WO	TRANSPORT OF SIGNALS OVER AN OPTICAL FIBER USING ANALOG RF MULTIPLEXING	PCT/US2003/017948	05-Jun-2003	WO2004/019524	04-Mar-2004		
100.0942		US	DETERMINING MOBILE LOCATION WITH TAGGED SIGNALS FROM A DISTRIBUTED ANTENNA SYSTEM	10/754.279	08-Jan-2004	20050153712	14-Jul-2005		
100.0942		WO	DETERMINING MOBILE LOCATION WITH TAGGED SIGNALS FROM A DISTRIBUTED ANTENNA SYSTEM	PCT/US2004/013134	27-Apr-2004	WO2005/069749	04-Aug-2005		
100.0943		US	Wireless Remote Antenna System for RF Coverage Inside an Elevator Car	61/005.855	06-Dec-2007				
100.0944		US	Centralized channel selection in a distributed RF antenna system	08/984.298	28-May-97			5.930.682	27-Jul-1999
100.0944		WO	Centralized channel selection in a distributed RF antenna system	PCT/US1998/009978	07-Apr-1998	WO 1998/054844	03-Dec-1998		
100.0945		US	Fault detection in a frequency duplexed system	08/791.689	30-Jan-97			5.883.882	16-Mar-1999
100.0946		US	Method and system providing RF distribution for fixed wireless local loop service	08/834.927	8-Apr-97			6.014.546	11-Jan-2000
100.0947		US	Method and system providing increased antenna functionality in a RF distribution system	08/841.941	8-Apr-97			5.983.070	09-Nov-1999
100.0947		WO	Method and system providing increased antenna functionality in a RF distribution system	PCT/US1998/006979	07-Apr-1998	WO 1998/045956	15-Oct-1998		
100.0948		US	System and method for distributing wireless communication signals over metropolitan telecommunication networks	10/313.900	6-Dec-02			6.785.558	31-Aug-2004
100.0948		CA	System and method for distributing wireless communication signals over metropolitan telecommunication networks	2.508.460	14-Oct-2003	WO/2004/054290	24-Jun-2004	2.508.460	24-Sep-2013
100.0948		EP	System and method for distributing wireless communication signals over metropolitan telecommunication networks	03812773.4	14-Oct-2003	WO/2004/054290	24-Jun-2004		
100.0948		JP	System and method for distributing wireless communication signals over metropolitan telecommunication networks	2004-559071	14-Oct-2003	WO/2004/054290	24-Jun-2004	4505334	30-Apr-2010
100.0948		CN	System and method for distributing wireless communication signals over metropolitan telecommunication networks	Not Assigned	14-Oct-2003	WO/2004/054290	24-Jun-2004		
100.0948		WO	System and method for distributing wireless communication signals over metropolitan telecommunication networks	PCT/US2003/032781	14-Oct-2003	WO/2004/054290	24-Jun-2004		
100.0949		US	A CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED CAPACITY RESOURCES USING DWDM FIBER OPTIC BACKBONE	09/561.372	28-Apr-2000				
100.0949		WO	A CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED CAPACITY RESOURCES USING DWDM FIBER OPTIC BACKBONE	PCT/US2001/006354	28-Feb-2001	WO2001/084780	08-Nov-2001		
100.0950		US	Dynamic sectorization in a CDMA cellular system employing centralized base-station architecture	09/592.598	29-Apr-00			6.353.000	05-Mar-2002
100.0950		WO	Dynamic sectorization in a CDMA cellular system employing centralized base-station architecture	PCT/US2001/006368	28-Feb-2001	WO/2001/084899	08-Nov-2001		
100.0951		US	WIRELESS LOCATION POSITIONING USING A DISTRIBUTED ANTENNA ARCHITECTURE	09/809.756	14-Mar-2001				
100.0952		US	Wireless deployment of bluetooth access points using a distributed antenna architecture	09/818.174	26-Mar-01			6.771.933	03-Aug-2004
100.0953		US	System for and method of for providing dedicated capacity in a cellular network	11/486.627	14-Jul-06	20080014948	17-Jan-2008	7.844.273	30-Nov-2010
100.0953		CA	System for and method of for providing dedicated capacity in a cellular network	2857560	03-Jul-2007	WO2008/008249	17-Jan-2008		
100.0953		EP	System for and method of for providing dedicated capacity in a cellular network	07799677.8	03-Jul-2007	WO2008/008249	17-Jan-2008		
100.0953		CN	System for and method of for providing dedicated capacity in a cellular network	200780034347.8	03-Jul-2007	WO2008/008249	17-Jan-2008	ZL2007800347.8	02-Jan-2013
100.0953		JP	System for and method of for providing dedicated capacity in a cellular network	2008-520750	05-Jul-2007	WO2008/008249	17-Jan-2008		
100.0953		JP	System for and method of for providing dedicated capacity in a cellular network	2013-020359	05-Feb-2013	2013-141299	18-Jul-2013		
100.0953		JP	System for and method of for providing dedicated capacity in a cellular network	2014-194490	12-Aug-2014				
100.0953		JP	System for and method of for providing dedicated capacity in a cellular network	2013-020359	05-Feb-2013	2013-141296	18-Jul-2013		
100.0953		WO	System for and method of for providing dedicated capacity in a cellular network	PCT/US07/015452	03-Jul-2007	WO2008/008249	17-Jan-2008		
100.0954		US	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM AND METHODS OF IMPLEMENTING THEREOF	11/511.046	29-Aug-09	20080058018	06-Mar-2008	7.848.770	07-Dec-2010

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.0954		CA	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM AND METHODS OF IMPLEMENTING THEREOF	2,662,840	07-Aug-2007	WO2008/027213	09-Mar-2008		
100.0954		EP	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM AND METHODS OF IMPLEMENTING THEREOF	7811395.8	07-Aug-2007	WO2008/027213	09-Mar-2008		
100.0954		CN	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM AND METHODS OF IMPLEMENTING THEREOF	200780039284.3	07-Aug-2007	WO2008/027213	09-Mar-2008	ZL200780039284.3	19-Feb-2014
100.0954		JP	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM AND METHODS OF IMPLEMENTING THEREOF	2009-529619	07-Aug-2007	WO2008/027213	09-Mar-2008	5055399	03-Aug-2012
100.0954		WO	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM AND METHODS OF IMPLEMENTING THEREOF	PCT/US2007/018249	07-Aug-2007	WO2008/027213	09-Mar-2008		
100.0955		US	SYSTEM AND METHOD OF PROVIDING REMOTE COVERAGE AREA FOR WIRELESS COMMUNICATIONS	11,944,034	22-Dec-06	20080151846	26-Jun-2008	7,817,958	19-Oct-2010
100.0955		CA	SYSTEM AND METHOD OF PROVIDING REMOTE COVERAGE AREA FOR WIRELESS COMMUNICATIONS	2973048	08-Nov-2007	WO/2008/088439	24-Jul-2008		
100.0955		EP	SYSTEM AND METHOD OF PROVIDING REMOTE COVERAGE AREA FOR WIRELESS COMMUNICATIONS	07861833.7	08-Nov-2007	WO/2008/088439	24-Jul-2008		
100.0955		CN	SYSTEM AND METHOD OF PROVIDING REMOTE COVERAGE AREA FOR WIRELESS COMMUNICATIONS	200780051930.X	08-Nov-2007	WO/2008/088439	24-Jul-2008	ZL200780051930.X	12-Dec-2012
100.0955		JP	SYSTEM AND METHOD OF PROVIDING REMOTE COVERAGE AREA FOR WIRELESS COMMUNICATIONS	2009-542799	08-Nov-2007	WO/2008/088439	24-Jul-2008		
100.0955		WO	SYSTEM AND METHOD OF PROVIDING REMOTE COVERAGE AREA FOR WIRELESS COMMUNICATIONS	PCT/US2007/023519	08-Nov-2007	WO/2008/088439	24-Jul-2008		
100.0956		US	LOCALIZATION OF A MOBILE DEVICE IN DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	13,974,255	23-Aug-13				
100.0956		US	LOCALIZATION OF A MOBILE DEVICE IN DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	11,728,123	23-Mar-07	20080232328	25-Sep-2008	8,005,050	23-Aug-2011
100.0956		WO	LOCALIZATION OF A MOBILE DEVICE IN DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	PCT/US2007/023483	08-Nov-2007	WO/2008/118149	02-Oct-2008		
100.0957		US	SYSTEM FOR AND METHOD OF CONFIGURING DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	11,897,728	31-Aug-07	20090061940	05-Mar-2009		
100.0957		CA	SYSTEM FOR AND METHOD OF CONFIGURING DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	2,897,787	08-Nov-2007	WO 2009/029077	05-May-2009		
100.0957		EP	SYSTEM FOR AND METHOD OF CONFIGURING DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	07891832.9	08-Nov-2007	WO 2009/029077	05-May-2009		
100.0957		CN	SYSTEM FOR AND METHOD OF CONFIGURING DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	200780101293.0	08-Nov-2007	WO 2009/029077	05-May-2009	ZL200780101293.0	12-Jun-2013
100.0957		WO	SYSTEM FOR AND METHOD OF CONFIGURING DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	US2007/023518	08-Nov-2007	WO 2009/029077	05-May-2009		
100.0958		US	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	11,823,280	26-Jun-07	20090005096	01-Jan-2009	8,010,116	30-Aug-2011
100.0958		US	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	13/162,760	17-Jun-11	20110244785	09-Oct-2011	8,229,497	24-Jul-2012
100.0958		US	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	13/527,039	19-Jun-12	20120258657	11-Oct-2012	8,532,698	10-Sep-2013
100.0958		CA	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	2,891,504	08-Nov-2007	WO/2009/020231	31-Dec-2008		
100.0958		CN	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	200780053655.0	08-Nov-2007	WO/2009/020231	31-Dec-2008		
100.0958		CN	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	201410342599.9	18-Jul-2014				
100.0958		JP	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	2010-514729	08-Nov-2007	WO/2009/020231	31-Dec-2008	5258881	02-May-2013
100.0958		EP	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	7853095.3	08-Nov-2007	WO/2009/020231	31-Dec-2008		
100.0958		WO	DISTRIBUTED ANTENNA COMMUNICATIONS SYSTEM	PCT/US2007/023494	08-Nov-2007	WO/2009/020231	31-Dec-2008		
100.0959		US	Apparatus and method for optically transmitting electrical signals in the 20-300 gigahertz frequency range	08/432,452	01-May-1995			5,631,916	20-May-1997
100.0960		US	Measurement-based method of optimizing the placement of antennas in a RF distribution system	08/635,300	19-Apr-96			5,668,562	16-Sep-1997
100.0960		WO	Measurement-based method of optimizing the placement of antennas in a RF distribution system	PCT/US1997/006878	18-Apr-1997	WO1997/040547	30-Oct-1997		
100.0961		US	Multiple antenna cellular network	08/582,512	3-Jan-96			6,078,823	20-Jun-2000
100.0961		US	Multiple antenna cellular network	60/009,059	13-Nov-1995				
100.0961		TW	Multiple antenna cellular network	85106294	25-May-1996			089133	24-Dec-1997
100.0961		EP	Multiple antenna cellular network	99941325.1	13-Nov-1996	WO97/18683	22-May-1997		
100.0961		IN	Multiple antenna cellular network	971/CAL/96	28-May-1996				
100.0961		WO	Multiple antenna cellular network	US96/17908	13-Nov-1996	WO97/18683	22-May-1997		
100.0962		US	Wireless private branch exchange	60,071,075	15-Jan-1998				
100.0962		US	Wireless private branch exchange	09/231,329	13-Jan-1999				
100.0962		CA	Wireless private branch exchange	2,317,731	14-Jan-1999	WO99/37036	22-Jul-1999		
100.0962		EP	Wireless private branch exchange	99901480.6	14-Jan-1999	WO99/37036	22-Jul-1999	1060569	02-May-2002
100.0962		SG	Wireless private branch exchange	200003923.6	14-Jan-1999	WO99/37036	22-Jul-1999		
100.0962		IN	Wireless private branch exchange	200000184	14-Jan-1999	WO99/37036	22-Jul-1999		
100.0962		WO	Wireless private branch exchange	21167799	14-Jan-1999	WO99/37036	22-Jul-1999	751347	28-Nov-2002
100.0962		TH	Cellular base station	US99/00845	14-Jan-1999	WO99/37036	22-Jul-1999		
100.0963		FR	Cellular base station	037430	21-May-1997				
100.0963		FR	Cellular base station	972975	22-May-1997				
100.0963		AU	Cellular base station	1584/97	19-May-1997			135064	15-Sep-1998
100.0963		PH	Cellular base station	D-12547	21-May-1997				
100.0964		TH	Cellular base station	037406	19-May-1997				
100.0964		FR	Cellular base station	972974	22-May-1997				
100.0964		GB	Cellular base station	2065963	20-May-1997			2065963	18-Feb-1998
100.0964		AU	Cellular base station	1565/97	19-May-1997			135126	22-Sep-1998
100.0964		PH	Cellular base station	D-12546	21-May-1997			3-1997-12546	12-Nov-2002
100.0968		US	Self-contained masthead units for cellular communication networks	09/176,380	21-Oct-98			6,299,255	31-Jul-2001
100.0968		US	Self-contained masthead units for cellular communication networks	09/877,303	8-Jun-00			6,912,409	28-Jun-2005
100.0968		US	Self-contained masthead units for cellular communication networks	60/092,917	21-Oct-1987				
100.0968		CN	Self-contained masthead units for cellular communication networks	98812480.7	21-Oct-1998	1282452	31-Jan-2001	98812480.7	05-Jan-2005
100.0968		CA	Self-contained masthead units for cellular communication networks	2,307,091	21-Oct-1998	WO99/21246	29-Apr-1999		
100.0968		DE	Self-contained masthead units for cellular communication networks	98953787.3	21-Oct-1998	WO99/21246	29-Apr-1999	69809405.4	03-Jul-2002
100.0968		EP	Self-contained masthead units for cellular communication networks	98953787.3	21-Oct-1998	WO99/21246	29-Apr-1999	1,025,615	03-Jul-2002
100.0968		FI	Self-contained masthead units for cellular communication networks	98953787.3	21-Oct-1998	WO99/21246	29-Apr-1999	1,025,615	03-Jul-2002
100.0968		FR	Self-contained masthead units for cellular communication networks	98953787.3	21-Oct-1998	WO99/21246	29-Apr-1999	1,025,615	03-Jul-2002
100.0968		GB	Self-contained masthead units for cellular communication networks	98953787.3	21-Oct-1998	WO99/21246	29-Apr-1999	1,025,615	03-Jul-2002
100.0968		IT	Self-contained masthead units for cellular communication networks	98953787.3	21-Oct-1998	WO99/21246	29-Apr-1999	1,025,615	03-Jul-2002
100.0968		NL	Self-contained masthead units for cellular communication networks	98953787.3	21-Oct-1998	WO99/21246	29-Apr-1999	1,025,615	03-Jul-2002
100.0968		SE	Self-contained masthead units for cellular communication networks	98953787.3	21-Oct-1998	WO99/21246	29-Apr-1999	1,025,615	03-Jul-2002
100.0968		SG	Self-contained masthead units for cellular communication networks	200002173.3	21-Oct-1998	WO99/21246	29-Apr-1999		
100.0968		AU	Self-contained masthead units for cellular communication networks	11,050,999	21-Oct-1998	WO99/21246	29-Apr-1999	755582	03-Apr-2003
100.0968		WO	Self-contained masthead units for cellular communication networks	US98/22189	21-Oct-1998	WO99/21246	29-Apr-1999		
100.0969		US	Frequency agile transceiver with multiple frequency synthesizers per transceiver	08/434,554	4-May-95			5,781,582	14-Jul-1998
100.0969		CA	Frequency agile transceiver with multiple frequency synthesizers per transceiver	2,219,921	29-Apr-1996	WO96/35265	07-Nov-1996		
100.0969		TW	Frequency agile transceiver with multiple frequency synthesizers per transceiver	841055.8	31-May-1995			125207	08-May-2001
100.0969		CN	Frequency agile transceiver with multiple frequency synthesizers per transceiver	99195419.1	29-Apr-1996	WO96/35265	07-Nov-1996		
100.0969		EP	Frequency agile transceiver with multiple frequency synthesizers per transceiver	99915386.5	29-Apr-1996	WO96/35265	07-Nov-1996		
100.0969		IN	Frequency agile transceiver with multiple frequency synthesizers per transceiver	1528/CAL/95	29-Apr-1996				
100.0969		AU	Frequency agile transceiver with multiple frequency synthesizers per transceiver	57176/96	29-Apr-1996	WO96/35265	07-Nov-1996	728950	15-Mar-2001
100.0969		SG	Frequency agile transceiver with multiple frequency synthesizers per transceiver	9705100-7	29-Apr-1996	WO96/35265	07-Nov-1996		
100.0969		WO	Frequency agile transceiver with multiple frequency synthesizers per transceiver	US96/05945	29-Apr-1996	WO96/35265	07-Nov-1996		
100.0970		US	Spread spectrum communication network signal processor	08/434,554	04-May-1995			5,682,403	28-Oct-1997
100.0970		US	Spread spectrum communication network signal processor	08/903,714	31-Jul-1997				
100.0970		CN	Spread spectrum communication network signal processor	99195248.2	29-Apr-1996				
100.0970		CA	Spread spectrum communication network signal processor	2,222,022	29-Apr-1996	WO96/35303	07-Nov-1996		
100.0970		TW	Spread spectrum communication network signal processor	841055.9	31-May-1995			099271	03-Dec-1998
100.0970		EP	Spread spectrum communication network signal processor	99913257.0	29-Apr-1996	WO96/35303	07-Nov-1996		
100.0970		IN	Spread spectrum communication network signal processor	1527/CAL/95	27-Nov-1995				
100.0970		AU	Spread spectrum communication network signal processor	56328/96	29-Apr-1996	WO96/35303	07-Nov-1996	702055	27-May-1999
100.0970		SG	Spread spectrum communication network signal processor	9705099-1	29-Apr-1996	WO96/35303	07-Nov-1996		
100.0970		WO	Spread spectrum communication network signal processor	US96/05944	29-Apr-1996	WO96/35303	07-Nov-1996		
100.0971		US	MULTIPLE ANTENNA CELLULAR NETWORK	08/748,015	12-Nov-95			6,070,071	30-May-2000
100.0971		US	MULTIPLE ANTENNA CELLULAR NETWORK	09/583,823	30-May-00			6,549,772	15-Apr-2003
100.0972		CA	Cellular base station with intelligent call routing	2,219,376	29-Apr-1996	WO96/35302	07-Nov-1996		
100.0972		TW	Cellular base station with intelligent call routing	841055.20	31-May-1995			079197	29-Oct-1996
100.0972		AT	Cellular base station with intelligent call routing	99913256.2	29-Apr-1996	WO96/35302	07-Nov-1996	0,824,836	11-Jul-2001
100.0972		BE	Cellular base station with intelligent call routing	99913256.2	29-Apr-1996	WO96/35302	07-Nov-1996	0,824,836	11-Jul-2001
100.0972		CH	Cellular base station with intelligent call routing	99913256.2	29-Apr-1996	WO96/35302	07-Nov-1996	0,824,836	11-Jul-2001
100.0972		DE	Cellular base station with intelligent call routing	99913256.2	29-Apr-1996	WO96/35302	07-Nov-1996	0,824,836	11-Jul-2001
100.0972		DK	Cellular base station with intelligent call routing	99913256.2	29-Apr-1996	WO96/35302	07-Nov-1996	0,824,836	11-Jul-2001
100.0972		EP	Cellular base station with intelligent call routing	99913256.2	29-Apr-1996	WO96/35302	07-Nov-1996	0,824,836	11-Jul-2001
100.0972		ES	Cellular base station with intelligent call routing	99913256.2	29-Apr-1996	WO96/35302	07-Nov-1996	0,824,836	11-Jul-2001
100.0972		FR	Cellular base station with intelligent call routing	99913256.2	29-Apr-1996	WO96/35302	07-Nov-1996	0,824,836	11-Jul-2001
100.0972	</								

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100 0972		IE	Cellular base station with intelligent call routing	99913256 2	29-Apr-1996	WO96/35302	07-Nov-1996	0 824 836	11-Jul-2001
100 0972		IT	Cellular base station with intelligent call routing	99913256 2	29-Apr-1996	WO96/35302	07-Nov-1996	0 824 836	11-Jul-2001
100 0972		NL	Cellular base station with intelligent call routing	99913256 2	29-Apr-1996	WO96/35302	07-Nov-1996	0 824 836	11-Jul-2001
100 0972		PT	Cellular base station with intelligent call routing	99913256 2	29-Apr-1996	WO96/35302	07-Nov-1996	0 824 836	11-Jul-2001
100 0972		SE	Cellular base station with intelligent call routing	99913256 2	29-Apr-1996	WO96/35302	07-Nov-1996	0 824 836	11-Jul-2001
100 0972		IN	Cellular base station with intelligent call routing	1523/CAL/95	27-Nov-1995			188262	15-Feb-2002
100 0972		AU	Cellular base station with intelligent call routing	56237/99	29-Apr-1996	WO96/35302	07-Nov-1996	717497	13-Jul-2000
100 0972		SG	Cellular base station with intelligent call routing	9705160-1	29-Apr-1996	WO96/35302	07-Nov-1996	46849	17-Aug-1999
100 0972		WO	Cellular base station with intelligent call routing	US96/05943	29-Apr-1996	WO96/35302	07-Nov-1996		
100 0973		US	Cellular network having a concentrated base transceiver station and a plurality of remote transceivers	09/295 058	20-Apr-1999			6 535 732	18-Mar-2003
100 0973		US	CELLULAR NETWORK COMMUNICATION SYSTEM	60/099 051	03-Sep-1998				
100 0973		CN	CELLULAR NETWORK COMMUNICATION SYSTEM	99812650 0	03-Sep-1999	1324552	28-Nov-2001	2L98812650 0	21-Jan-2004
100 0973		AU	CELLULAR NETWORK COMMUNICATION SYSTEM	58077/99	03-Sep-1999	WO00/14986	16-Mar-2000	756243	24-Apr-2003
100 0973		CA	CELLULAR NETWORK COMMUNICATION SYSTEM	2 342 911	03-Sep-1999	WO00/14986	16-Mar-2000		
100 0973		EP	CELLULAR NETWORK COMMUNICATION SYSTEM	99945486 1	03-Sep-1999	WO00/14986	16-Mar-2000		
100 0973		JP	CELLULAR NETWORK COMMUNICATION SYSTEM	2000-599597	03-Sep-1999	WO00/14986	16-Mar-2000		
100 0973		IN	CELLULAR NETWORK COMMUNICATION SYSTEM	2001/00353	03-Sep-1999	WO00/14986	16-Mar-2000		
100 0973		SG	CELLULAR NETWORK COMMUNICATION SYSTEM	2001/00888-7	03-Sep-1999	WO00/14986	16-Mar-2000		
100 0973		WO	CELLULAR NETWORK COMMUNICATION SYSTEM	US99/20279	03-Sep-1999	WO00/14986	16-Mar-2000		
100 0974		HK	Method and apparatus for providing intelligent cellular handoff	00105685 9	08-Sep-2000				
100 0974		CA	Method and apparatus for providing intelligent cellular handoff	2 279 312	29-Jan-1998	WO98/34426	09-Aug-1998		
100 0974		TW	Method and apparatus for providing intelligent cellular handoff	87101388	04-Feb-1998			115778	05-Oct-2000
100 0974		EP	Method and apparatus for providing intelligent cellular handoff	98903830 2	29-Jan-1998	WO98/34426	09-Aug-1998		
100 0974		IN	Method and apparatus for providing intelligent cellular handoff	107/CAL/98	20-Jan-1998				
100 0974		PH	Method and apparatus for providing intelligent cellular handoff	1-1998-00239	04-Feb-1998			1-199800239	30-Aug-2002
100 0974		AU	Method and apparatus for providing intelligent cellular handoff	33412/001	03-Apr-2001			751670	05-Dec-2002
100 0974		AU	Method and apparatus for providing intelligent cellular handoff	60499/98	29-Jan-1998	WO98/34426	09-Aug-1998	728316	19-Apr-2001
100 0974		SG	Method and apparatus for providing intelligent cellular handoff	9903515-9	29-Jan-1998	WO98/34426	09-Aug-1998	66952	19-Sep-2000
100 0974		WO	Method and apparatus for providing intelligent cellular handoff	US98/01759	29-Jan-1998	WO98/34426	09-Aug-1998		
100 0975		US	ENVIRONMENTALLY-HARDENED ATM NETWORK	09/769 844	25-Jan-2001	2004021 31 89	28-Oct-2004		
100 0975		CN	ENVIRONMENTALLY-HARDENED ATM NETWORK	02807240 5	25-Jan-2002	WO2002/060094	01-Aug-2002		
100 0975		TW	ENVIRONMENTALLY-HARDENED ATM NETWORK	91109097	06-Jan-2002			204565	14-Oct-2004
100 0975		WO	ENVIRONMENTALLY-HARDENED ATM NETWORK	PCT/US2002/00 2283	25-Jan-2002	WO2002/060094	01-Aug-2002		
100 0976		CA	Cellular private branch exchanges	2 219 791	03-May-1996	WO96/35301	07-Nov-1996		
100 0976		TW	Cellular private branch exchanges	8410551 7	31-May-1995			112106	20-Jun-2000
100 0976		EP	Cellular private branch exchanges	96915501 9	03-May-1996	WO96/35301	07-Nov-1996		
100 0976		IN	AN OVERLAY CELLULAR COMMUNICATION SYSTEM	122/CAL/2001	01-Mar-2001				
100 0976		IN	Cellular private branch exchanges	1524/CAL/95	27-Nov-1995			188014	04-Jan-2002
100 0976		AU	Cellular private branch exchanges	57262/96	03-May-1996	WO96/35301	07-Nov-1996	716535	08-Jun-2000
100 0976		SG	Cellular private branch exchanges	9704829-2	03-May-1996	WO96/35301	07-Nov-1996	45853	17-Aug-1999
100 0976		WO	Cellular private branch exchanges	US96/08291	03-May-1996	WO96/35301	07-Nov-1996		
100 0977		US	Configuration-independent methods and apparatus for software communication in a cellular network	60/006 455	10-Nov-1995				
100 0977		CA	Configuration-independent methods and apparatus for software communication in a cellular network	2 219 879	03-May-1996	WO96/35298	07-Nov-1996		
100 0977		TW	Configuration-independent methods and apparatus for software communication in a cellular network	85105089	29-Apr-1996				
100 0977		EP	Configuration-independent methods and apparatus for software communication in a cellular network	96920134 2	03-May-1996	WO96/35298	07-Nov-1996		
100 0977		IN	Configuration-independent methods and apparatus for software communication in a cellular network	1575/CAL/96	03-Sep-1996				
100 0977		AU	Configuration-independent methods and apparatus for software communication in a cellular network	58534/96	03-May-1996	WO96/35298	07-Nov-1996	717297	06-Jul-2000
100 0977		SG	Configuration-independent methods and apparatus for software communication in a cellular network	970473-6	03-May-1996	WO96/35298	07-Nov-1996	45766	17-Aug-1999
100 0977		WO	Configuration-independent methods and apparatus for software communication in a cellular network	US96/03036	03-May-1996	WO96/35298	07-Nov-1996		
100 0978		US	HYBRID CELLULAR COMMUNICATION APPARATUS AND METHOD	60/006 589	10-Nov-1995				
100 0978		CA	HYBRID CELLULAR COMMUNICATION APPARATUS AND METHOD	2 219 792	03-May-1996	WO96/35309	07-Nov-1996		
100 0978		TW	HYBRID CELLULAR COMMUNICATION APPARATUS AND METHOD	85105087	29-Apr-1996			092250	07-May-1998
100 0978		EP	HYBRID CELLULAR COMMUNICATION APPARATUS AND METHOD	96916441 7	03-May-1996	WO96/35309	07-Nov-1996	0 826 292	25-Sep-2002
100 0978		IN	HYBRID CELLULAR COMMUNICATION APPARATUS AND METHOD	1574/CAL/96	09-Mar-1996				
100 0978		AU	HYBRID CELLULAR COMMUNICATION APPARATUS AND METHOD	59188/96	03-May-1996	WO96/35309	07-Nov-1996	714073	30-Mar-2000
100 0978		SG	HYBRID CELLULAR COMMUNICATION APPARATUS AND METHOD	9705057-9	03-May-1996	WO96/35309	07-Nov-1996	46079	22-Jun-1999
100 0978		WO	HYBRID CELLULAR COMMUNICATION APPARATUS AND METHOD	US96/06290	03-May-1996	WO96/35309	07-Nov-1996		
100 0979		US	Cellular Adjunct To A Public Wired Network	60/006 454	10-Nov-1995				
100 0979		CA	Cellular Adjunct To A Public Wired Network	2 219 793	03-May-1996	WO96/35310	07-Nov-1996		
100 0979		TW	Cellular Adjunct To A Public Wired Network	85105088	29-Apr-1996			103120	15-Sep-1999
100 0979		EP	Cellular Adjunct To A Public Wired Network	96915505 0	03-May-1996	WO96/35310	07-Nov-1996		
100 0979		IN	Cellular Adjunct To A Public Wired Network	1573/CAL/96	03-Sep-1996				
100 0979		AU	Cellular Adjunct To A Public Wired Network	57260/96	03-May-1996	WO96/35310	07-Nov-1996	716483	08-Jun-2000
100 0979		SG	Cellular Adjunct To A Public Wired Network	9704949-8	03-May-1996	WO96/35310	07-Nov-1996		
100 0979		WO	Cellular Adjunct To A Public Wired Network	US96/06299	03-May-1996	WO96/35310	07-Nov-1996		
100 0981		US	Terminal device emulator	60/365 422	18-Mar-2002				
100 0981		WO	Terminal device emulator	PCT/US2003/00 8501	18-Mar-2003	WO/2003/081557	02-Oct-2003		
100 0982		CA	METHODS AND APPARATUSES FOR AN INTELLIGENT SWITCH	2 219 885	03-May-1996	WO96/35311	07-Nov-1996		
100 0982		TW	METHODS AND APPARATUSES FOR AN INTELLIGENT SWITCH	861 065 6	31-May-1995			Ni-083390	11-Dec-1996
100 0982		EP	METHODS AND APPARATUSES FOR AN INTELLIGENT SWITCH	96913934 4	03-May-1996	WO96/35311	07-Nov-1996		
100 0982		IN	METHODS AND APPARATUSES FOR AN INTELLIGENT SWITCH	1525/CAL/95	27-Nov-1995			1850828	29-Nov-2001
100 0982		AU	METHODS AND APPARATUSES FOR AN INTELLIGENT SWITCH	56754/96	03-May-1996	WO96/35311	07-Nov-1996	717237	06-Jul-2000
100 0982		SG	METHODS AND APPARATUSES FOR AN INTELLIGENT SWITCH	9705099-0	03-May-1996	WO96/35311	07-Nov-1996		
100 0982		WO	METHODS AND APPARATUSES FOR AN INTELLIGENT SWITCH	US96/06314	03-May-1996	WO96/35311	07-Nov-1996		
100 0983		CA	Private multiplexing cellular network	2 283 934	27-Aug-1997	WO98/09457	05-Mar-1998		
100 0983		TW	Private multiplexing cellular network	86102994	11-Mar-1997			117281	10-Nov-2000
100 0983		EP	Private multiplexing cellular network	97939649 6	27-Aug-1997	WO98/09457	05-Mar-1998		
100 0983		IN	Private multiplexing cellular network	1589/CAL/97	28-Aug-1997				
100 0983		AU	Private multiplexing cellular network	41686/97	27-Aug-1997	WO98/09457	05-Mar-1998	731212	12-Jul-2001
100 0983		SG	Private multiplexing cellular network	9900431-9	27-Aug-1997	WO98/09457	05-Mar-1998	61324	23-May-2000
100 0983		WO	Private multiplexing cellular network	PCT/US97/1 521 3	27-Aug-1997	WO98/09457	05-Mar-1998		
100 0984		US	Wireless co-tenant base station	09/229 771	13-Jan-1999				
100 0984		US	Wireless co-tenant base station	60/071 584	15-Jan-1998				
100 0984		CA	Wireless co-tenant base station	2 317 798	14-Jan-1999	WO99/37035	22-Jul-1999		
100 0984		EP	Wireless co-tenant base station	99902267 6	14-Jan-1999	WO99/37035	22-Jul-1999		
100 0984		SG	Wireless co-tenant base station	200003680-6	14-Jan-1999	WO99/37035	22-Jul-1999		
100 0984		AU	Wireless co-tenant base station	22288/99	14-Jan-1999	WO99/37035	22-Jul-1999	752422	16-Jan-2003
100 0984		IN	Wireless co-tenant base station	IN/PCT/00/120	14-Jan-1999	WO99/37035	22-Jul-1999		
100 0984		WO	Wireless co-tenant base station	US99/00844	14-Jan-1999	WO99/37035	22-Jul-1999		
100 0986		US	Methods and apparatus for improved base station transceivers	08/914 983	20-Aug-97			6 101 400	08-Aug-2000
100 0986		CN	Methods and apparatus for improved base station transceivers	9881 0107 6	17-Aug-1998	12761 33	09-Dec-2000	2L98810107 6	09-Mar-2005
100 0986		CA	Methods and apparatus for improved base station transceivers	2 296 638	17-Aug-1998	WO99/09769	25-Feb-1999		
100 0986		EP	Methods and apparatus for improved base station transceivers	98890927 1	17-Aug-1998	WO99/09769	25-Feb-1999		
100 0986		AU	Methods and apparatus for improved base station transceivers	89052/96	17-Aug-1998	WO99/09769	25-Feb-1999	752200	23-Jan-2003
100 0986		WO	Methods and apparatus for improved base station transceivers	US98/10984	17-Aug-1998	WO99/09769	25-Feb-1999		
100 0987		US	Tower top cellular communication devices and method for operating the same	09/940 279	27-Aug-01			6 931 261	16-Aug-2005
100 0987		US	Tower top cellular communication devices and method for operating the same	10/076 810	13-Feb-2002	20030040335	27-Feb-2003		
100 0987		US	Tower top cellular communication devices and method for operating the same	60/353 851	31-Jan-2002				
100 0987		CN	Tower top cellular communication devices and method for operating the same	02821228 2	27-Aug-2002	WO03/019799	06-Mar-2003		
100 0987		WO	Tower top cellular communication devices and method for operating the same	US02/27445	27-Aug-2002	WO03/019799	06-Mar-2003		
100 0995		WO	Wireless network having a virtual HLR and method of operating the same	US03/07071	07-Mar-2003	WO03/077573	18-Sep-2003		
100 0996		US	Distributed cellular network communication system	60 227 392	23-Aug-2000				
100 0996		US	Distributed cellular network communication system	09/938 098	23-Aug-2001	20020077112	20-Jun-2002		
100 0996		WO	Distributed cellular network communication system	US01/26717	23-Aug-2001	WO03/034759	24-Apr-2003		
100 0997									

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
100.1003		US	Private cellular network with a public network interface and a wireless local area network extension	60/351.764	24-Jan-2002				
100.1004		US	PRIVATE CELLULAR NETWORK WITH A PUBLIC NETWORK INTERFACE AND A WIRELESS LOCAL AREA NETWORK EXTENSION	60/357.723	15-Feb-2002				
100.1008		US	METHOD AND APPARATUS FOR INCREASED QoS AND REDUCED INTERFERENCE IN MESH ARCHITECTURE RADIO TELECOMMUNICATIONS SYSTEMS	10/632.707	01-Aug-2003				
100.1008		US	METHOD AND APPARATUS FOR INCREASED QoS AND REDUCED INTERFERENCE IN MESH ARCHITECTURE RADIO TELECOMMUNICATIONS SYSTEMS	60/400.926	01-Aug-2002				
100.1008		WO	METHOD AND APPARATUS FOR INCREASED QoS AND REDUCED INTERFERENCE IN MESH ARCHITECTURE RADIO TELECOMMUNICATIONS SYSTEMS	PCT/US2003/024328	01-Aug-2003	WO/2004/014025	12-Feb-2004		
100.1010		US	ENVIRONMENTALLY-HARDENED REMOTE DSLAM	09/769.852	25-Jan-2001	20040213147	28-Oct-2004		
100.1010		CN	ENVIRONMENTALLY-HARDENED REMOTE DSLAM	02807245.6	25-Jan-2002	WO/2002/063478	15-Aug-2002		
100.1010		TW	ENVIRONMENTALLY-HARDENED REMOTE DSLAM	91100605	19-Jan-2002			178207	15-Sep-2003
100.1010		WO	ENVIRONMENTALLY-HARDENED REMOTE DSLAM	PCT/US2002/002292	25-Jan-2002	WO/2002/063478	15-Aug-2002		
100.1011		US	ALTERNATE FAULT NOTIFICATION SYSTEM IN A COMMUNICATION NETWORK	09/854.218	01-Sep-2000				
100.1011		CN	ALTERNATE FAULT NOTIFICATION SYSTEM IN A COMMUNICATION NETWORK	01818319.0	22-Aug-2001	WO/2002/021778	14-Mar-2002		
100.1011		WO	ALTERNATE FAULT NOTIFICATION SYSTEM IN A COMMUNICATION NETWORK	PCT/US2001/026255	22-Aug-2001	WO/2002/021778	14-Mar-2002		
100.1014		US	Split dove-tail gasket channel for round gasket material	08/893.415	11-Jul-1997			5,957,464	28-Sep-1999
100.1019		US	Intelligent private 3G network and method of operating the same	10/098.955	06-Feb-2002	20030088418	08-May-2003		
100.1019		US	Intelligent private 3G network and method of operating the same	60/337.034	06-Nov-2001				
100.1019		WO	Intelligent private 3G network and method of operating the same	US02/35842	06-Nov-2002	WO03/041426	15-May-2003		
100.1020		US	Method and apparatus for providing communication between a PBX terminal and a public wireless network via a private wireless network	10/002.551	01-Nov-2001	20030081565	01-May-2003		
100.1020		WO	Method and apparatus for providing communication between a PBX terminal and a public wireless network via a private wireless network	US02/35247	01-Nov-2002	WO03/039108	08-May-2003		
100.1021		US	LOW COST ENTERPRISE WIRELESS VOICE/DATA NETWORK	60/405.691	21-Aug-2002				
100.1022		US	CONNECTOR PLACEMENT AND ORIENTATION FO BACKPLANE	60/404.252	16-Aug-2002				
100.1023		US	ALL-ETHERNET SOLUTION FOR A RADIO ACCESS NODE/CONTROLLER WITH QoS GUARANTEES	60/404.252	16-Aug-2002				
100.1024		US	ALL-ETHERNET SOLUTION FOR A RADIO ACCESS NODE/CONTROLLER WITH QOS GUARANTEES	60/497.363	21-Aug-2003				
100.1025		US	MULTIPLE CHANNEL GIGABIT SERIAL INTERFACE PSEUDO MESH CONNECTION BETWEEN MULTIPLE CIRCUIT CARDS OR BOARDS	60/404.060	16-Aug-2002				
100.1027		US	COMMUNICATION MODULE COMPONENT ASSEMBLIES	12/137.322	11-Jun-08	20090311969	17-Dec-2009	8,254,850	28-Aug-2012
100.1028		US	APPARATUS FOR MOUNTING A MODULE AND ENABLING HEAT CONDUCTION FROM THE MODULE TO THE MOUNTING SURFACE	12/137.297	11-Jun-08	20090310312	17-Dec-2009	7,864,534	04-Jan-2011
100.1029		US	SUSPENSION METHOD FOR COMPLIANT THERMAL CONTACT OF ELECTRONICS MODULES	12/470.648	22-May-09	20090311974	17-Dec-2009	8,549,741	08-Oct-2013
100.1029		US	SUSPENSION METHOD FOR COMPLIANT THERMAL CONTACT OF ELECTRONICS MODULES	61/090.589	11-Jun-2008				
100.1030		US	ANGLED DOORS WITH CONTINUOUS SEAL	12/137.307	11-Jun-08	20090309467	17-Dec-2009	8,125,785	28-Feb-2012
100.1031		US	L-SHAPED DOORS WITH 3 SURFACE SEAL FOR ENDPLATES	12/474.933	29-May-09	20090307983	17-Dec-2009	8,141,965	27-Mar-2012
100.1031		US	L-SHAPED DOORS WITH 3 SURFACE SEAL FOR ENDPLATES	61/090.523	11-Jun-2008				
100.1032		US	L-SHAPED DOORS WITH TRAPEZOIDAL SEAL	12/200.221	28-Aug-08	20090307984	17-Dec-2009	8,083,302	27-Dec-2011
100.1032		US	L-SHAPED DOORS WITH TRAPEZOIDAL SEAL	61/090.576	11-Jun-2008				
100.1033		US	SYSTEMS AND METHODS FOR VENTURI FAN-ASSISTED COOLING	12/137.309	11-Jun-08	20090310301	17-Dec-2009	7,724,521	25-May-2010
100.1034		US	COMBINATION EXTRUDED AND CAST METAL OUTDOOR ELECTRONICS ENCLOSURE	12/410.736	25-Mar-09	20090308655	17-Dec-2009	8,148,648	03-Apr-2012
100.1034		US	COMBINATION EXTRUDED AND CAST METAL OUTDOOR ELECTRONICS ENCLOSURE	61/090.547	11-Jun-2008				
100.1035		US	SYSTEMS AND METHODS FOR CABLE MANAGEMENT	12/337.352	17-Dec-08	20090308631	17-Dec-2009	7,963,050	16-Feb-2010
100.1035		US	SYSTEMS AND METHODS FOR CABLE MANAGEMENT	61/090.584	11-Jun-2008				
100.1036		US	POLE MOUNTING OUTTRIGGERS	12/432.880	30-Apr-2009	20090289158	26-Nov-2009		
100.1036		US	POLE MOUNTING OUTTRIGGERS	61/055.682	23-May-2008				
100.1037		US	CAM SHAPED HINGES	12/356.295	20-Jan-09	20090310326	17-Dec-2009	7,719,856	18-May-2010
100.1037		US	CAM SHAPED HINGES	61/090.581	11-Jun-2008				
100.1038		US	SOLAR SHIELD	12/137.313	11-Jun-08	20090311463	17-Dec-2009	7,812,254	12-Oct-2010
100.1039		US	APPARATUS FOR ACCEPTING A SELF-DRILLING SCREW	12/208.455	11-Sep-2008	20090308572	17-Dec-2009		
100.1039		US	APPARATUS AND METHOD FOR BLIND SLOTS FOR SELF DRILLING/SELF-TAPPING SCREWS	61/090.501	11-Jun-2008				
100.1040		US	SYSTEMS AND METHODS FOR THERMAL MANAGEMENT	12/472.490	27-May-09	20090310309	17-Dec-2009	8,031,470	04-Oct-2011
100.1040		US	SYSTEMS AND METHODS FOR THERMAL MANAGEMENT	61/090.593	11-Jun-2008				
100.1042		US	BIRIFRINGENT MACH-ZEHNDER INTERFEROMETER	10/010.846	19-Nov-2001	20030090973	15-May-2003	6,992,777	31-Jan-2006
100.1043		US	POLARIZATION BEAM SEPARATOR AND COMBINER	10/010.815	19-Nov-2001	20030091261	15-May-2003	6,741,764	25-May-2004
100.1043		US	POLARIZATION BEAM SEPARATOR AND COMBINER	10/848.084	14-May-2004	20040213512	28-Oct-2004	7,206,479	17-Apr-2007
100.1043		US	POLARIZATION BEAM SEPARATOR AND COMBINER	11/844.490	22-Dec-2006	20070189657	16-Aug-2007	7,359,584	15-Apr-2008
100.1044		US	LOSSLESS BEAM COMBINATION IN A DUAL FIBER COLLIMATOR USING A POLARIZING BEAM SPLITTER	10/137.840	01-May-2002	20030206349	06-Nov-2003	7,050,234	23-May-2006
100.1045		US	DUAL FIBER COLLIMATOR ASSEMBLY POINTING CONTROL	09/999.891	31-Oct-2001	20030081908	01-May-2003	6,890,644	01-Mar-2005
100.1046		US	ANGLE TUNING WAVELENGTH SENSITIVE FILTERS USING A VARIABLE FOCAL LENGTH LENS	10/207.573	29-Jul-2002	20040017969	29-Jan-2004	6,950,574	27-Sep-2005
100.1047		US	COMPACT OPTICAL MODULE WITH ADJUSTABLE JOINT FOR DECOUPLED ALIGNMENT	10/138.168	01-May-2002	20030206999	06-Nov-2003	6,909,827	21-Jun-2005
100.1048		US	SEMICONDUCTOR OPTICAL DEVICE HAVING ASYMMETRIC RIDGE WAVEGUIDE AND METHOD OF MAKING SAME	10/957.807	08-Sep-2003	20040155254	12-Aug-2004	7,076,130	11-Jul-2006
100.1048		US	SEMICONDUCTOR OPTICAL DEVICE HAVING ASYMMETRIC RIDGE WAVEGUIDE AND METHOD OF MAKING SAME	60/409.730	11-Sep-2002				
100.1049		US	METHOD AND ALGORITHM FOR CONTINUOUS WAVELENGTH LOCKING	10/015.151	11-Dec-01	20030108072	12-Jun-2003	7,075,656	11-Jul-2006
100.1050		US	ROBUST WAVELENGTH LOCKER FOR CONTROL OF LASER WAVELENGTH	10/014.278	11-Dec-01	20030107746	12-Jun-2003	7,038,782	02-May-2006
100.1051		US	METHOD AND APPARATUS FOR LASER WAVELENGTH STABILIZATION	10/014.277	11-Dec-01	20030108071	12-Jun-2003	6,859,469	22-Feb-2005
100.1052		US	FIBER OPTIC TAP	09/999.533	31-Oct-2001	20030081901	01-May-2003	6,999,663	14-Feb-2006
100.1053		US	RAMAN AMPLIFIER WITH HIGH POWER FIBER DISTRIBUTION BYPASS	10/103.161	20-Mar-02	20030179987	25-Sep-2003	6,806,998	19-Oct-2004
100.1054		US	A METHOD FOR FREQUENCY AND MODE STABILISATION OF A TUNEABLE LASER	10/240.470	1-Oct-02	20030152117	14-Aug-2003	6,888,858	03-May-2005
100.1054		SE	MODE AND FREQUENCY STABILIZATION	0001250.0	05-Apr-2000				
100.1054		WO	MODE AND FREQUENCY STABILIZATION	SE01/00478	07-Mar-2001	WO01/76028	11-Oct-2001		
100.1057		US	A METHOD OF WAVELENGTH LOCKING AND MODE MONITORING A TUNABLE LASER	09/913.846	2-Jan-02	WO00/49993	24-Aug-2000	6,058,028	02-Dec-2003
100.1057		CN	A METHOD OF WAVELENGTH LOCKING AND MODE MONITORING A TUNABLE LASER	00803877.5	15-Feb-2000	WO00/49993	24-Aug-2000		
100.1057		EP	A METHOD OF WAVELENGTH LOCKING AND MODE MONITORING A TUNABLE LASER	00909849.2	15-Feb-2000	WO00/49993	24-Aug-2000		
100.1057		CA	A METHOD OF WAVELENGTH LOCKING AND MODE MONITORING A TUNABLE LASER	2,360,921	15-Feb-2000	WO00/49993	24-Aug-2000		
100.1057		JP	A METHOD OF WAVELENGTH LOCKING AND MODE MONITORING A TUNABLE LASER	2000-000335	15-Feb-2000	WO00/49993	24-Aug-2000		
100.1057		SE	A METHOD OF WAVELENGTH LOCKING AND MODE MONITORING A TUNABLE LASER	9900537-3	17-Feb-1999			515,435 C2	06-Aug-2001
100.1057		WO	A METHOD OF WAVELENGTH LOCKING AND MODE MONITORING A TUNABLE LASER	SE00/00293	15-Feb-2000	WO00/49993	24-Aug-2000		
100.1058		US	A METHOD AND ARRANGEMENT FOR CONTROLLING A TUNEABLE LASER	10/030.233	13-May-02	WO01/03262	11-Jan-2001	6,801,552	05-Oct-2004
100.1058		CN	A METHOD AND ARRANGEMENT FOR CONTROLLING A TUNEABLE LASER	00810444.1	21-Jun-2000	WO01/03262	11-Jan-2001		
100.1058		EP	A METHOD AND ARRANGEMENT FOR CONTROLLING A TUNEABLE LASER	00946623.6	21-Jun-2000	WO01/03262	11-Jan-2001		
100.1058		CA	A METHOD AND ARRANGEMENT FOR CONTROLLING A TUNEABLE LASER	2,377,983	21-Jun-2000	WO01/03262	11-Jan-2001		
100.1058		JP	A METHOD AND ARRANGEMENT FOR CONTROLLING A TUNEABLE LASER	2001-508563	21-Jun-2000	WO01/03262	11-Jan-2001		
100.1058		SE	A METHOD AND ARRANGEMENT FOR CONTROLLING A TUNEABLE LASER	9902604-9	06-Jul-1999			9902604-9	22-Jan-2001
100.1058		WO	A METHOD AND ARRANGEMENT FOR CONTROLLING A TUNEABLE LASER	SE00/01320	21-Jun-2000	WO01/03262	11-Jan-2001		
100.1059		US	Method and Device for Local Linking of Optical and Acoustic Signals	08/744.912	08-Nov-1996			6,477,256	05-Nov-2002
100.1059		DE	Method and Device for Local Linking of Optical and Acoustic Signals	19542147	11-Nov-1995				
100.1059		EP	Method and Device for Local Linking of Optical and Acoustic Signals	990107247	08-May-1999	773677	14-May-1997	773677	13-Mar-2002
100.1060		US	METHOD AND DEVICE FOR TUNING THE WAVELENGTH OF AN OPTOELECTRONIC COMPONENT ARRANGEMENT	09/555.052	25-Aug-2000	WO99/28998	10-Jun-1999	7,054,340	30-May-2006
100.1060		CA	METHOD AND DEVICE FOR TUNING THE WAVELENGTH OF AN OPTOELECTRONIC COMPONENT ARRANGEMENT	2,299,452	21-Oct-1998	WO99/28998	10-Jun-1999	2,299,452	18-Oct-2005
100.1060		AT	METHOD AND DEVICE FOR TUNING THE WAVELENGTH OF AN OPTOELECTRONIC COMPONENT ARRANGEMENT	980995948	21-Oct-1998	1036428	20-Sep-2000	E206.251	26-Sep-2001
100.1060		CH	METHOD AND DEVICE FOR TUNING THE WAVELENGTH OF AN OPTOELECTRONIC COMPONENT ARRANGEMENT	980995948	21-Oct-1998	1036428	20-Sep-2000	1036428	26-Sep-2001
100.1060		DE	METHOD AND DEVICE FOR TUNING THE WAVELENGTH OF AN OPTOELECTRONIC COMPONENT ARRANGEMENT	980995948	21-Oct-1998	1036428	20-Sep-2000	598 01 597 3-08	26-Sep-2001



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.1060		EP	METHOD AND DEVICE FOR TUNING THE WAVELENGTH OF AN OPTOELECTRONIC COMPONENT ARRANGEMENT	980955948	21-Oct-1998	1036428	20-Sep-2000	1036428	26-Sep-2001
100.1060		FR	METHOD AND DEVICE FOR TUNING THE WAVELENGTH OF AN OPTOELECTRONIC COMPONENT ARRANGEMENT	980955948	21-Oct-1998	1036428	20-Sep-2000	1036428	26-Sep-2001
100.1060		GB	METHOD AND DEVICE FOR TUNING THE WAVELENGTH OF AN OPTOELECTRONIC COMPONENT ARRANGEMENT	980955948	21-Oct-1998	1036428	20-Sep-2000	1036428	26-Sep-2001
100.1060		IT	METHOD AND DEVICE FOR TUNING THE WAVELENGTH OF AN OPTOELECTRONIC COMPONENT ARRANGEMENT	980955948	21-Oct-1998	1036428	20-Sep-2000	1036428	26-Sep-2001
100.1060		WO	METHOD AND DEVICE FOR TUNING THE WAVELENGTH OF AN OPTOELECTRONIC COMPONENT ARRANGEMENT	EP98/09911	21-Oct-1998	WO99/28998	10-Jun-1999		
100.1061		US	METHOD AND APPARATUS FOR COMPENSATING LOSSES IN A TUNABLE LASER FILTER	10/080.492	22-Feb-02	20020114373	22-Aug-2002	6,904,065	07-Jun-2005
100.1061		SE	METHOD AND APPARATUS FOR COMPENSATING LOSSES IN A TUNABLE LASER FILTER	0100611-3	22-Feb-2001				
100.1061		WO	A METHOD OF COMPENSATING FOR LOSSES IN A TUNEABLE LASER FILTER, AND A FILTER OF SUCH KIND	IB02/00535	21-Feb-2002	WO02/06739	29-Aug-2002		
100.1062		US	CIRCUIT BOARD SUBASSEMBLIES FOR INTERCONNECTION OF ELECTRONIC COMPONENTS	12/427.030	21-Apr-2009	20090310972	17-Dec-2009		
100.1062		US	SERF BOARD COMPONENTS	6/1060.762	11-Jun-2008				
100.1064		US	PULL-OUT SHELF FOR USE IN A CONFINED SPACE FORMED IN A STRUCTURE	12/199.879	28-Aug-08	20090309469	17-Dec-2009	8,019,398	13-Sep-2011
100.1064		US	PULL-OUT SHELF FOR USE IN A CONFINED SPACE FORMED IN A STRUCTURE	6/1060.740	11-Jun-2008				
100.1065		US	WEATHER RESISTANT VARIABLE ENCLOSURE FRAME	12/208.114	10-Nov-08	20100116545	13-May-2010	7,893,365	22-Feb-2011
100.1066		US	RANGE EXTENSION FOR TIME DIVISION DUPLEX SYSTEMS	12/396.899	3-Mar-09	20100226296	09-Sep-2010	8,050,246	01-Nov-2011
100.1066		AU	RANGE EXTENSION FOR TIME DIVISION DUPLEX SYSTEMS	2010221436	03-Mar-2010				
100.1066		CN	RANGE EXTENSION FOR TIME DIVISION DUPLEX SYSTEMS	201080019991.X	03-Mar-2010			ZL201080019991.X	25-Dec-2013
100.1066		KR	RANGE EXTENSION FOR TIME DIVISION DUPLEX SYSTEMS	2011-7022043	21-Sep-2011				
100.1066		JP	RANGE EXTENSION FOR TIME DIVISION DUPLEX SYSTEMS	2011-553090	03-Mar-2010	2012-520016	30-Aug-2012		
100.1066		WO	RANGE EXTENSION FOR TIME DIVISION DUPLEX SYSTEMS	PCT/US10/25995	03-Mar-2010				
100.1067		US	ENCLOSURES	29/319.598	11-Jun-2008				
100.1068		US	ENCLOSURES (Design)	29/319.802	11-Jun-2008				
100.1069		US	Modular Enclosure						
100.1071		US	METHOD AND APPARATUS FOR DETERMINING AN END OF A SUBFRAME IN A TDD SYSTEM	12/208.971	11-Sep-08	20100041341	18-Feb-2010	7,961,689	14-Jun-2011
100.1071		US	METHOD AND APPARATUS FOR DETERMINING AN END OF A SUBFRAME IN A TDD SYSTEM	6/1089.613	18-Aug-2008				
100.1071		US	METHOD AND APPARATUS FOR DETERMINING AN END OF A SUBFRAME IN A TDD SYSTEM	6/1089.614	18-Aug-2008				
100.1071		CA	METHOD AND APPARATUS FOR DETERMINING AN END OF A SUBFRAME IN A TDD SYSTEM	2,734.483	18-Aug-2009				
100.1071		EP	METHOD AND APPARATUS FOR DETERMINING AN END OF A SUBFRAME IN A TDD SYSTEM	9808683.8	18-Aug-2009				
100.1071		CN	METHOD AND APPARATUS FOR DETERMINING AN END OF A SUBFRAME IN A TDD SYSTEM	200980132204.8	18-Aug-2009				
100.1071		JP	METHOD AND APPARATUS FOR DETERMINING AN END OF A SUBFRAME IN A TDD SYSTEM						
100.1071		WO	METHOD AND APPARATUS FOR DETERMINING AN END OF A SUBFRAME IN A TDD SYSTEM	PCT/US09/54104	18-Aug-2009				
100.1072		US	CLOCK PRIORITY CHAIN LEVEL SYSTEMS AND METHODS	12/326.372	2-Dec-08	20100135276	03-Jun-2010	8,165,169	24-Apr-2012
100.1072		EP	CLOCK PRIORITY CHAIN LEVEL SYSTEMS AND METHODS	9830973.5	01-Dec-2009				
100.1072		TW	CLOCK PRIORITY CHAIN LEVEL SYSTEMS AND METHODS	98140948.0	01-Dec-2009				
100.1072		CN	CLOCK PRIORITY CHAIN LEVEL SYSTEMS AND METHODS	200980146285.0	01-Dec-2009	102246454	16-Nov-2011	ZL200980146285.0	24-Apr-2013
100.1072		WO	CLOCK PRIORITY CHAIN LEVEL SYSTEMS AND METHODS	2011-7012100	01-Dec-2009				
100.1072		WO	CLOCK PRIORITY CHAIN LEVEL SYSTEMS AND METHODS	PCT/US09/89234	01-Dec-2009				
100.1075		US	SYSTEMS AND METHODS FOR MOBILE PHONE LOCATION WITH DIGITAL DISTRIBUTED ANTENNA SYSTEMS	13/681.535	20-Nov-12	20130079035	28-Mar-2013	8,526,970	03-Sep-2013
100.1075		US	SYSTEMS AND METHODS FOR MOBILE PHONE LOCATION WITH DIGITAL DISTRIBUTED ANTENNA SYSTEMS	12/555.923	9-Sep-09	20100178936	15-Jul-2010	8,346,278	01-Jan-2013
100.1075		US	SYSTEMS AND METHODS FOR MOBILE PHONE LOCATION WITH DIGITAL DISTRIBUTED ANTENNA SYSTEMS	6/1144.257	13-Jan-2009				
100.1075		EP	SYSTEMS AND METHODS FOR MOBILE PHONE LOCATION WITH DIGITAL DISTRIBUTED ANTENNA SYSTEMS	10731977.4	11-Jan-2010	2387861	23-Nov-2011		
100.1075		US	SYSTEMS AND METHODS FOR MOBILE PHONE LOCATION WITH DIGITAL DISTRIBUTED ANTENNA SYSTEMS	2010204891	11-Jan-2010				
100.1075		CN	SYSTEMS AND METHODS FOR MOBILE PHONE LOCATION WITH DIGITAL DISTRIBUTED ANTENNA SYSTEMS	201080004482.0	11-Jan-2010				
100.1075		JP	SYSTEMS AND METHODS FOR MOBILE PHONE LOCATION WITH DIGITAL DISTRIBUTED ANTENNA SYSTEMS	2011-546287	11-Jan-2010	2012-515503	05-Jul-2012		
100.1075		KR	SYSTEMS AND METHODS FOR MOBILE PHONE LOCATION WITH DIGITAL DISTRIBUTED ANTENNA SYSTEMS	2011-7016254	11-Jan-2010				
100.1075		WO	SYSTEMS AND METHODS FOR MOBILE PHONE LOCATION WITH DIGITAL DISTRIBUTED ANTENNA SYSTEMS	PCT/US10/20588	11-Jan-2010				
100.1077		US	MULTIPLE UP/DOWN CONVERTERS-CHANNELIZED MULTIPLE UP/DOWN PATHS IN A DIGITAL-ANALOG RADIO TRANSCEIVER	13/616.135	14-Sep-12	20130003714	03-Jan-2013		
100.1077		US	SYSTEMS AND METHODS FOR IMPROVED DIGITAL RF TRANSPORT IN DISTRIBUTED ANTENNA SYSTEMS	12/986.488	13-Jan-10	20100177790	15-Jul-2010	8,270,387	18-Sep-2012
100.1077		US	MULTIPLE UP/DOWN CONVERTERS-CHANNELIZED MULTIPLE UP/DOWN PATHS IN A DIGITAL-ANALOG RADIO TRANSCEIVER	6/1144.349	13-Jan-2009				
100.1077		EP	MULTIPLE UP/DOWN CONVERTERS-CHANNELIZED MULTIPLE UP/DOWN PATHS IN A DIGITAL-ANALOG RADIO TRANSCEIVER	10732015.2	13-Jan-2010	2387841	23-Nov-2011		
100.1077		AU	MULTIPLE UP/DOWN CONVERTERS-CHANNELIZED MULTIPLE UP/DOWN PATHS IN A DIGITAL-ANALOG RADIO TRANSCEIVER	2010204862	13-Jan-2010				
100.1077		CN	MULTIPLE UP/DOWN CONVERTERS-CHANNELIZED MULTIPLE UP/DOWN PATHS IN A DIGITAL-ANALOG RADIO TRANSCEIVER	201080004461.9	13-Jan-2010	102292949	21-Dec-2011		
100.1077		KR	MULTIPLE UP/DOWN CONVERTERS-CHANNELIZED MULTIPLE UP/DOWN PATHS IN A DIGITAL-ANALOG RADIO TRANSCEIVER	2011-7016961	13-Jan-2010				
100.1077		CN	SYSTEMS AND METHODS FOR IMPROVED DIGITAL RF TRANSPORT IN DISTRIBUTED ANTENNA SYSTEMS	201510316252.X	10-Jun-2015				
100.1077		JP	MULTIPLE UP/DOWN CONVERTERS-CHANNELIZED MULTIPLE UP/DOWN PATHS IN A DIGITAL-ANALOG RADIO TRANSCEIVER	2011-546307	13-Jan-2010				
100.1077		WO	MULTIPLE UP/DOWN CONVERTERS-CHANNELIZED MULTIPLE UP/DOWN PATHS IN A DIGITAL-ANALOG RADIO TRANSCEIVER	US10/20842	13-Jan-2010				
100.1078		US	METHOD AND SYSTEM FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM	13/411.926	5-Mar-12	20120163431	28-Jun-2012	8,437,383	07-May-2013
100.1078		US	METHOD AND SYSTEM FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM	12/943.410	21-Dec-09	20100189170	29-Jul-2010	8,135,102	13-Mar-2012
100.1078		US	METHOD AND SYSTEM FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM	6/1147.560	17-Feb-2009				
100.1078		AU	METHOD AND SYSTEM FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM	2009338702	21-Dec-2009			2009338702	31-Oct-2013
100.1078		CN	METHOD AND SYSTEM FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM	200980155533.4	21-Dec-2009			ZL200980155533.4	27-Aug-2014
100.1078		KR	METHOD AND SYSTEM FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM	2011-7017590	27-Jul-2011			10-1355501	20-Jan-2014
100.1078		EP	METHOD AND SYSTEM FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM	09839471.1	21-Dec-2009				
100.1078		JP	METHOD AND SYSTEM FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM	2011-547940	21-Dec-2009				
100.1078		WO	METHOD AND SYSTEM FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM	PCT/US09/68978	21-Dec-2009				
100.1079		US	METHOD AND APPARATUS FOR MUTING A DIGITAL LINK IN A DISTRIBUTED ANTENNA SYSTEM	12/943.116	21-Dec-09	20100190519	29-Jul-2010	8,306,563	09-Nov-2012
100.1079		US	METHOD AND APPARATUS FOR MUTING A DIGITAL LINK IN A DISTRIBUTED ANTENNA SYSTEM	6/1148.256	29-Jan-2009				
100.1080		US	SYSTEMS AND METHODS FOR IP COMMUNICATION OVER A DISTRIBUTED ANTENNA SYSTEM TRANSPORT	13/529.807	21-Jun-12	20120293152	18-Oct-2012		
100.1080		US	SYSTEMS AND METHODS FOR IP COMMUNICATION OVER A DISTRIBUTED ANTENNA SYSTEM TRANSPORT	12/555.912	9-Sep-09	20100177759	15-Jul-2010	8,213,401	03-Jul-2012
100.1080		US	SYSTEMS AND METHODS FOR IP COMMUNICATION OVER A DISTRIBUTED ANTENNA SYSTEM TRANSPORT	6/1144.255	13-Jan-2009				

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
			DISTRIBUTED ANTENNA SYSTEM USING GIGABIT ETHERNET PHYSICAL LAYER DEVICE						
100.1085		US	APPLICATION TITLE: DISTRIBUTED ANTENNA SYSTEM USING GIGABIT ETHERNET PHYSICAL LAYER DEVICE	12/372.319	17-Feb-09	20100208777	19-Aug-2010		
100.1086		US	COMPLEX OPTICAL MODULATION FOR REAL TIME COMMUNICATION	12/328.359	02-Dec-2008	20100135974	03-Jun-2010		
100.1089		EP	COMPLEX OPTICAL MODULATION FOR REAL TIME COMMUNICATION	9830971.9	01-Dec-2009				
100.1089		TW	COMPLEX OPTICAL MODULATION FOR REAL TIME COMMUNICATION	98140947.0	01-Dec-2009				
100.1089		CN	COMPLEX OPTICAL MODULATION FOR REAL TIME COMMUNICATION						
100.1089		KR	COMPLEX OPTICAL MODULATION FOR REAL TIME COMMUNICATION	2011-7012293	01-Dec-2009				
100.1089		WO	COMPLEX OPTICAL MODULATION FOR REAL TIME COMMUNICATION	PCT/US09/06231	01-Dec-2009				
100.1088		US	DISTRIBUTED ANTENNA SYSTEM (DAS) WITH DELAYED TRANSPORT TO PAIRED ANTENNAS	12/370.474	12-Feb-2009				
100.1093		US	SYSTEMS AND METHODS FOR RETRACTABLE FAN COOLING OF ELECTRONIC ENCLOSURES	12/752.465	1-Apr-10	20110245978	06-Oct-2011	8,214,086	03-Jul-2012
100.1094		US	INTEGRAL LATCH MECHANISMS FOR MOUNTING ELECTRONICS MODULES	12/796.280	08-Jun-2010	20110300815	08-Dec-2011		
100.1095		US	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	12/488.122	19-May-09	20100296458	25-Nov-2010		
100.1095		CA	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	2761095	18-May-2010				
100.1095		EP	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	10778228.6	18-May-2010	2433375	29-Feb-2012		
100.1095		AU	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	2010249770	18-May-2010				
100.1095		CN	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	201080032587.4	18-May-2010	102460997	16-May-2012		
100.1095		KR	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	2011-7029927	18-May-2010				
100.1095		JP	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	2012-511947	18-May-2010	2012-527834	08-Nov-2012	5575230	11-Jul-2014
100.1095		BR	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	P11012858-1	18-May-2010				
100.1095		CA	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	2761095	18-May-2010				
100.1095		EP	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	10778228.6	18-May-2010	2433375	29-Feb-2012		
100.1095		AU	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	2010249770	18-May-2010				
100.1095		CN	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	201080032587.4	18-May-2010	102460997	16-May-2012		
100.1095		KR	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	2011-7029927	18-May-2010				
100.1095		WO	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	PCT/US2010/0035187	18-May-2010				
100.1095		CA	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES	2761095	18-May-2010				
100.1105		US	FADING AND LINE OF SIGHT COMPENSATED DISTRIBUTED ANTENNA SYSTEM						
100.1106		US	AUTO CONFIGURABLE DISTRIBUTED ANTENNA SYSTEM						
100.1107		US	SYSTEM AND METHOD TO DETERMINE DATA THROUGHPUT IN A COMMUNICATION NETWORK	09/684.453	6-Oct-00			6,675,328	09-Jan-2004
100.1107		US	SYSTEM AND METHOD TO DETERMINE DATA THROUGHPUT IN A COMMUNICATION NETWORK	60/158.515	08-Oct-1999				
100.1107		EP	SYSTEM AND METHOD TO DETERMINE DATA THROUGHPUT IN A COMMUNICATION NETWORK	0098870.6	06-Oct-2000				
100.1107		MX	SYSTEM AND METHOD TO DETERMINE DATA THROUGHPUT IN A COMMUNICATION NETWORK	PA/a/2002/003506	09-Oct-2000				
100.1107		WO	SYSTEM AND METHOD TO DETERMINE DATA THROUGHPUT IN A COMMUNICATION NETWORK	US00/27286	09-Oct-2000				
100.1108		US	METHOD AND SYSTEM FOR PERFORMING TIME DOMAIN REFLECTOMETRY CONTEMPORANEOUSLY WITH RECURRENT TRANSMISSIONS ON COMPUTER NETWORK	09/440.293	15-Nov-99			6,657,437	02-Dec-2003
100.1108		US	METHOD AND SYSTEM FOR PERFORMING TIME DOMAIN REFLECTOMETRY CONTEMPORANEOUSLY WITH RECURRENT TRANSMISSIONS ON COMPUTER NETWORK	60/157.424	04-Oct-1999				
100.1108		EP	METHOD AND SYSTEM FOR PERFORMING TIME DOMAIN REFLECTOMETRY CONTEMPORANEOUSLY WITH RECURRENT TRANSMISSIONS ON COMPUTER NETWORK	00997277.5	03-Oct-2000				
100.1108		MX	METHOD AND SYSTEM FOR PERFORMING TIME DOMAIN REFLECTOMETRY CONTEMPORANEOUSLY WITH RECURRENT TRANSMISSIONS ON COMPUTER NETWORK	2002/003403	03-Oct-2000				
100.1108		WO	METHOD AND SYSTEM FOR PERFORMING TIME DOMAIN REFLECTOMETRY CONTEMPORANEOUSLY WITH RECURRENT TRANSMISSIONS ON COMPUTER NETWORK	US00/27233	03-Oct-2000				
100.1109		US	METHOD AND SYSTEM FOR COMPUTER NETWORK LINK WITH UNDEFINED TERMINATION CONDITION	09/401.674	22-Sep-99			6,324,168	27-Nov-2001
100.1109		US	Method and system for characterizing terminations in a local area network	09/426.505	23-Oct-99			6,397,159	28-May-2002
100.1109		US	METHOD AND SYSTEM FOR COMPUTER NETWORK LINK WITH UNDEFINED TERMINATION CONDITION	09/871.053	31-May-01	20020021678	21-Feb-2002	7,002,925	21-Feb-2006
100.1110		US	METHOD AND SYSTEM FOR CHARACTERIZING TERMINATIONS IN A LOCAL AREA NETWORK	08/890.486	9-Jul-97			6,016,464	18-Jan-2000
100.1110		US	Method and system for node side analysis of computer network link	09/401.671	22-Sep-99			6,138,080	24-Oct-2000
100.1110		US	METHOD AND SYSTEM FOR CHARACTERIZING TERMINATIONS IN A LOCAL AREA NETWORK	60/021.487	10-Jul-1996				
100.1110		CA	METHOD AND SYSTEM FOR CHARACTERIZING TERMINATIONS IN A LOCAL AREA NETWORK	2,259,902	09-Jul-1997				
100.1110		EP	METHOD AND SYSTEM FOR CHARACTERIZING TERMINATIONS IN A LOCAL AREA NETWORK	97933511.4	09-Jul-1997				
100.1110		JP	METHOD AND SYSTEM FOR CHARACTERIZING TERMINATIONS IN A LOCAL AREA NETWORK	10-505394	09-Jul-1997				
100.1110		AU	METHOD AND SYSTEM FOR CHARACTERIZING TERMINATIONS IN A LOCAL AREA NETWORK	38678/97	09-Jul-1997			724,885	25-Jan-2001
100.1110		WO	METHOD AND SYSTEM FOR CHARACTERIZING TERMINATIONS IN A LOCAL AREA NETWORK	US97/12441	09-Jul-1997				
100.1111		US	COMPUTER NETWORK CROSS-CONNECT PANEL PROVIDING PHYSICAL LAYER MONITORING AND METHOD THEREFOR	08/995.041	28-Oct-97			6,356,532	12-Mar-2002
100.1111		US	COMPUTER NETWORK CROSS-CONNECT PANEL PROVIDING PHYSICAL LAYER MONITORING AND METHOD THEREFOR	60/029.046	29-Oct-1996				
100.1111		CA	COMPUTER NETWORK CROSS-CONNECT PANEL PROVIDING PHYSICAL LAYER MONITORING AND METHOD THEREFOR	2,270,140	28-Oct-1997				
100.1111		EP	COMPUTER NETWORK CROSS-CONNECT PANEL PROVIDING PHYSICAL LAYER MONITORING AND METHOD THEREFOR	97946849.3	28-Oct-1997				
100.1111		JP	COMPUTER NETWORK CROSS-CONNECT PANEL PROVIDING PHYSICAL LAYER MONITORING AND METHOD THEREFOR	10-520960	28-Oct-1997				
100.1111		AU	COMPUTER NETWORK CROSS-CONNECT PANEL PROVIDING PHYSICAL LAYER MONITORING AND METHOD THEREFOR	51944/98	28-Oct-1997			724,910	25-Jan-2001
100.1111		WO	COMPUTER NETWORK CROSS-CONNECT PANEL PROVIDING PHYSICAL LAYER MONITORING AND METHOD THEREFOR	US97/19405	28-Oct-1997				
100.1112		US	COMPUTER NETWORK PHYSICAL-LAYER ANALYSIS METHOD AND SYSTEM	09/474.390	29-Dec-99			6,829,223	07-Dec-2004
100.1112		US	COMPUTER NETWORK PHYSICAL-LAYER ANALYSIS METHOD AND SYSTEM	60/114.303	31-Dec-1998				
100.1112		US	COMPUTER NETWORK PHYSICAL-LAYER ANALYSIS METHOD AND SYSTEM	60/114.337	31-Dec-1998				
100.1112		MX	COMPUTER NETWORK PHYSICAL-LAYER ANALYSIS METHOD AND SYSTEM	2001/005924	29-Dec-1999				
100.1112		CA	COMPUTER NETWORK PHYSICAL-LAYER ANALYSIS METHOD AND SYSTEM	2,351,850	29-Dec-1999				
100.1112		EP	COMPUTER NETWORK PHYSICAL-LAYER ANALYSIS METHOD AND SYSTEM	99967744.6	29-Dec-1999				
100.1112		AU	COMPUTER NETWORK PHYSICAL-LAYER ANALYSIS METHOD AND SYSTEM	23973/00	29-Dec-1999				
100.1112		WO	COMPUTER NETWORK PHYSICAL-LAYER ANALYSIS METHOD AND SYSTEM	US99/31171	29-Dec-1999				
100.1113		US	SINGLE ENDED ATTENUATION MEASUREMENT	09/904.822	13-Jul-01	20020105912	08-Aug-2002	6,745,137	01-Jun-2004
100.1113		US	SINGLE ENDED ATTENUATION MEASUREMENT	60/218.413	14-Jul-2000				
100.1113		WO	SINGLE ENDED ATTENUATION MEASUREMENT	US01/22068	13-Jul-2001				
100.1115		US	AGGREGATION OF PHYSICAL LAYER INFORMATION RELATED TO A NETWORK	12/705.497	12-Feb-10	20100211664	19-Aug-2010		
100.1115		US	MANAGED CONNECTIVITY SYSTEMS AND METHOD	61/152.624	13-Feb-2009				
100.1115		CA	AGGREGATION OF PHYSICAL LAYER INFORMATION RELATED TO A NETWORK	2,756,264	12-Feb-2010	WO 2010/093987	19-Aug-2010		
100.1115		EP	AGGREGATION OF PHYSICAL LAYER INFORMATION RELATED TO A NETWORK	10741842.8	12-Feb-2010	WO 2010/093987	19-Aug-2010		
100.1115		AU	AGGREGATION OF PHYSICAL LAYER INFORMATION RELATED TO A NETWORK	2010213547	12-Feb-2010	WO 2010/093987	19-Aug-2010		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
100.1115		CN	AGGREGATION OF PHYSICAL LAYER INFORMATION RELATED TO A NETWORK	201080019488.7	12-Feb-2010	WO 2010/093987	19-Aug-2010		
100.1115		KR	AGGREGATION OF PHYSICAL LAYER INFORMATION RELATED TO A NETWORK	2011-7021265	12-Feb-2010	WO 2010/093987	19-Aug-2010		
100.1115		CN	AGGREGATION OF PHYSICAL LAYER INFORMATION RELATED TO A NETWORK	201510239396 X	12-Feb-2010				
100.1115		IN	AGGREGATION OF PHYSICAL LAYER INFORMATION RELATED TO A NETWORK	6116ICHENP/2011	12-Feb-2010	WO 2010/093987	19-Aug-2010		
100.1115		MX	AGGREGATION OF PHYSICAL LAYER INFORMATION RELATED TO A NETWORK	NMX/a/2011/008513	12-Feb-2010	WO 2010/093987	19-Aug-2010	321545	01-Jul-2014
100.1115		BR	AGGREGATION OF PHYSICAL LAYER INFORMATION RELATED TO A NETWORK	P11008412-6	12-Feb-2010	WO 2010/093987	19-Aug-2010		
100.1115		WO	AGGREGATION OF PHYSICAL LAYER INFORMATION RELATED TO A NETWORK	PCT/US2010/024181	12-Feb-2010	WO 2010/093987	19-Aug-2010		
100.1117		US	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND INTERNET PROTOCOL BACKHAUL	12/367.451	6-Feb-09	20100002626	07-Jan-2010	8,279,800	02-Oct-2012
100.1117		CA	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND INTERNET PROTOCOL BACKHAUL	2714513	09-Feb-2009	WO 2009/100396	13-Aug-2009		
100.1117		EP	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND INTERNET PROTOCOL BACKHAUL	09709404.9	09-Feb-2009	WO 2009/100396	13-Aug-2009		
100.1117		CN	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND INTERNET PROTOCOL BACKHAUL	200980104684.7	09-Feb-2009	WO 2009/100396	13-Aug-2009		
100.1117		JP	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND INTERNET PROTOCOL BACKHAUL	2010-546079	09-Feb-2009	WO 2009/100396	13-Aug-2009	5406217	08-Nov-2013
100.1117		WO	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND INTERNET PROTOCOL BACKHAUL	PCT/US2009/033484	09-Feb-2009	WO 2009/100396	13-Aug-2009		
100.1118		US	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND SUPPORTING MULTIPLE-DEVICE RING FOR INCOMING CALLS	12/367.454	6-Feb-09	20100002992	07-Jan-2010	8,107,464	31-Jan-2012
100.1118		CA	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND SUPPORTING MULTIPLE-DEVICE RING FOR INCOMING CALLS	2714564	09-Feb-2009	WO 2009/100397	13-Aug-2009	2714564	28-Oct-2014
100.1118		EP	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND SUPPORTING MULTIPLE-DEVICE RING FOR INCOMING CALLS	09707929.7	09-Feb-2009	WO 2009/100397	13-Aug-2009		
100.1118		CN	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND SUPPORTING MULTIPLE-DEVICE RING FOR INCOMING CALLS	200980104680.9	09-Feb-2009	WO 2009/100397	13-Aug-2009		
100.1118		JP	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND SUPPORTING MULTIPLE-DEVICE RING FOR INCOMING CALLS	2010-546080	09-Feb-2009	WO 2009/100397	13-Aug-2009		
100.1118		JP	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND SUPPORTING MULTIPLE-DEVICE RING FOR INCOMING CALLS	2013-022554	07-Feb-2013	2013-146075	25-Jul-2013	5503761	20-Mar-2014
100.1118		WO	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND SUPPORTING MULTIPLE-DEVICE RING FOR INCOMING CALLS	PCT/US2009/033485	09-Feb-2009	WO 2009/100397	13-Aug-2009		
100.1119		US	ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND THE SESSION INITIATION PROTOCOL	13/588.172	17-Aug-12	20120309349	09-Dec-2012	8,644,223	04-Feb-2014
100.1119		US	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND THE SESSION INITIATION PROTOCOL	12/367.458	6-Feb-09	20100014494	21-Jan-2010	8,274,929	25-Sep-2012
100.1119		CA	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND THE SESSION INITIATION PROTOCOL	2714595	09-Feb-2009	WO 2009/100398	13-Aug-2009		
100.1119		EP	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND THE SESSION INITIATION PROTOCOL	09707990.2	09-Feb-2009	WO 2009/100398	13-Aug-2009		
100.1119		CN	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND THE SESSION INITIATION PROTOCOL	200980104451.7	09-Feb-2009	WO 2009/100398	13-Aug-2009	ZL200980104451.7	29-Oct-2014
100.1119		JP	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND THE SESSION INITIATION PROTOCOL	2010-546081	09-Feb-2009	WO 2009/100398	13-Aug-2009	5412444	15-Nov-2013
100.1119		WO	AN ENTERPRISE MOBILE NETWORK FOR PROVIDING CELLULAR WIRELESS SERVICE USING LICENSED RADIO FREQUENCY SPECTRUM AND THE SESSION INITIATION PROTOCOL	PCT/US2009/033488	09-Feb-2009	WO 2009/100398	13-Aug-2009		
100.1121		US	SELECTIVELY ASSIGNING MOBILE STATIONS TO SEGMENTED ZONES	12/547.968	26-Aug-09	20110051673	03-Mar-2011	8,098,591	17-Jan-2012
100.1135		US	SELECTIVELY MANAGING MOBILE STATION SUBSCRIPTIONS BETWEEN FULLY USED ZONES AND SEGMENTED ZONES	12/547.987	26-Aug-09	20110051709	03-Mar-2011	8,102,807	24-Jan-2012
100.1140		US	REMOTE UNIT ANTENNA CLUSTER						
100.1141		US	DISTRIBUTED DIGITAL REFERENCE CLOCK	13/914.838	11-Jun-13			8,837,659	16-Sep-2014
100.1141		US	DISTRIBUTED DIGITAL REFERENCE CLOCK	12/845.060	28-Jul-10	20120027145	02-Feb-2012	8,472,579	25-Jun-2013
100.1141		CA	DISTRIBUTED DIGITAL REFERENCE CLOCK	2,803,013	27-Jul-2011	WO 2012/015892	02-Feb-2012		
100.1141		DE	DISTRIBUTED DIGITAL REFERENCE CLOCK	11813094.7	27-Jul-2011	2599240	05-Jun-2013	2599240	17-Dec-2014
100.1141		EP	DISTRIBUTED DIGITAL REFERENCE CLOCK	11813094.7	27-Jul-2011	2599240	05-Jun-2013	2599240	17-Dec-2014
100.1141		ES	DISTRIBUTED DIGITAL REFERENCE CLOCK	11813094.7	27-Jul-2011	2599240	05-Jun-2013	2599240	17-Dec-2014
100.1141		FR	DISTRIBUTED DIGITAL REFERENCE CLOCK	11813094.7	27-Jul-2011	2599240	05-Jun-2013	2599240	17-Dec-2014
100.1141		GB	DISTRIBUTED DIGITAL REFERENCE CLOCK	11813094.7	27-Jul-2011	2599240	05-Jun-2013	2599240	17-Dec-2014
100.1141		IT	DISTRIBUTED DIGITAL REFERENCE CLOCK	11813094.7	27-Jul-2011	2599240	05-Jun-2013	2599240	17-Dec-2014
100.1141		JP	DISTRIBUTED DIGITAL REFERENCE CLOCK	14003681.5	29-Oct-2014				
100.1141		CN	DISTRIBUTED DIGITAL REFERENCE CLOCK	201180036792.2	27-Jul-2011	103039016	10-Apr-2013		
100.1141		KR	DISTRIBUTED DIGITAL REFERENCE CLOCK	2012-27034310	27-Jul-2011	WO 2012/015892	02-Feb-2012	10-1388605	17-Apr-2014
100.1141		WO	DISTRIBUTED DIGITAL REFERENCE CLOCK	PCT/US2011/045495	27-Jul-2011	WO 2012/015892	02-Feb-2012		
100.1142		US	DISTINCT TRANSPORT PATH FOR MIMO TRANSMISSIONS IN DISTRIBUTED ANTENNA SYSTEMS	13/914.690	11-Jun-13			8,743,756	03-Jun-2014
100.1142		US	DISTINCT TRANSPORT PATH FOR MIMO TRANSMISSIONS IN DISTRIBUTED ANTENNA SYSTEMS	13/004.998	12-Jan-11	20120177029	12-Jul-2012	8,462,683	11-Jun-2013
100.1144		US	SWITCH-STATE INFORMATION AGGREGATION	13/157.519	10-Jun-11	20120023279	26-Jan-2012	8,874,814	28-Oct-2014
100.1144		US	SWITCH-STATE INFORMATION AGGREGATION USING DIGITAL-TO-ANALOG CONVERSION	61/353.906	11-Jun-2010				
100.1144		EP	SWITCH-STATE INFORMATION AGGREGATION	11793218.6	10-Jun-2011	2580601	17-Apr-2013		
100.1144		CN	SWITCH-STATE INFORMATION AGGREGATION	201180039312.8	10-Jun-2011	103039655	10-Apr-2013		
100.1144		WO	SWITCH-STATE INFORMATION AGGREGATION	PCT/US2011/039915	10-Jun-2011	WO 2011/159675	15-Mar-2012		
100.1145		US	AUTOMATIC GAIN CONTROL CONFIGURATION FOR A WIDEBAND DISTRIBUTED ANTENNA SYSTEM	12/731.740	25-Mar-10	20110237182	29-Sep-2011	8,428,510	23-Apr-2013
100.1145		CA	AUTOMATIC GAIN CONTROL CONFIGURATION FOR A WIDEBAND DISTRIBUTED ANTENNA SYSTEM	2,793,637	16-Mar-2011				
100.1145		EP	AUTOMATIC GAIN CONTROL CONFIGURATION FOR A WIDEBAND DISTRIBUTED ANTENNA SYSTEM	11759920.9	12-Oct-2012	2550754	30-Jan-2013		
100.1145		CN	AUTOMATIC GAIN CONTROL CONFIGURATION FOR A WIDEBAND DISTRIBUTED ANTENNA SYSTEM	201180025620.5	16-Mar-2011	102918778	09-Feb-2013		
100.1145		WO	AUTOMATIC GAIN CONTROL CONFIGURATION FOR A WIDEBAND DISTRIBUTED ANTENNA SYSTEM	PCT/US11/28590	16-Mar-2011				
100.1147		US	Method for Synchronizing the Wavelengths of an Arrangement of Optoelectronic Components	09/355.067	12-Nov-1998	WO99/28999	10-Jun-1999	6,219,362	17-Apr-2001
100.1147		CA	Method for Synchronizing the Wavelengths of an Arrangement of Optoelectronic Components	2,279,632	12-Nov-1998	WO99/28999	10-Jun-1999	2,279,632	16-Aug-2005
100.1147		DE	Method for Synchronizing the Wavelengths of an Arrangement of Optoelectronic Components	19755453	12-Jan-1997				
100.1147		AT	Method for Synchronizing the Wavelengths of an Arrangement of Optoelectronic Components	980963448.0	12-Nov-1998	0956625	17-Nov-1999	E 265,099	15-May-2004
100.1147		DE	Method for Synchronizing the Wavelengths of an Arrangement of Optoelectronic Components	980963448.0	12-Nov-1998	0956625	17-Nov-1999	598 11 241.3-08	21-Apr-2004
100.1147		EP	Method for Synchronizing the Wavelengths of an Arrangement of Optoelectronic Components	980963448.0	12-Nov-1998	0956625	17-Nov-1999	0956625	21-Apr-2004
100.1147		FR	Method for Synchronizing the Wavelengths of an Arrangement of Optoelectronic Components	980963448.0	12-Nov-1998	0956625	17-Nov-1999	0956625	21-Apr-2004
100.1147		GB	Method for Synchronizing the Wavelengths of an Arrangement of Optoelectronic Components	980963448.0	12-Nov-1998	0956625	17-Nov-1999	0956625	21-Apr-2004

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decretal #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.1147		IT	Method for Synchronizing the Wavelengths of an Arrangement of Optoelectronic Components	980963448.0	12-Nov-1998	0956625	17-Nov-1999	0956625	21-Apr-2004
100.1147		WO	Method for Synchronizing the Wavelengths of an Arrangement of Optoelectronic Components	EP98/07253	12-Nov-1998	WO99/28999	10-Jun-1999		
100.1148		US	TUNABLE ELECTRO-ABSORPTION MODULATOR AND TUNABLE LASER	06949.597	19-Sep-01	20030048979	13-Mar-2003	6,985,457	16-Dec-2003
100.1148		US	TUNABLE ELECTRO-ABSORPTION MODULATOR AND TUNABLE LASER	10738.630	16-Dec-2003	20050129077	16-Jun-2005		
100.1148		TH	TUNABLE ELECTRO-ABSORPTION MODULATOR AND TUNABLE LASER	075355	23-Jul-2002				
100.1148		TW	TUNABLE ELECTRO-ABSORPTION MODULATOR AND TUNABLE LASER	91115887	16-Jul-2002				
100.1148		WO	TUNABLE ELECTRO-ABSORPTION MODULATOR AND TUNABLE LASER	IB02/02803	15-Jul-2002	WO03/02391	20-Feb-2003		
100.1149		US	METHOD OF IMPROVING SELECTIVITY IN A TUNABLE WAVEGUIDE FILTER	10/080.491	22-Feb-02	20020113670	22-Aug-2002	6,995,474	16-Dec-2003
100.1149		SE	A METHOD OF IMPROVING SELECTIVITY IN A TUNABLE WAVEGUIDE FILTER	0100610-5	22-Feb-2001				
100.1149		WO	A METHOD OF IMPROVING SELECTIVITY IN A TUNABLE WAVEGUIDE FILTER	IB02/00539	21-Feb-2002	WO02/06704	29-Aug-2002		
100.1150		US	Wavelength tunable Optoelectronic Apparatus	380.432	10-Dec-1999	WO98/38711	03-Sep-1998	6,208,793	27-Mar-2001
100.1150		DE	Wavelength tunable Optoelectronic Apparatus	19708385	01-Mar-1997				
100.1150		EP	Wavelength tunable Optoelectronic Apparatus	98908845.7	26-Jan-1998	0976183	02-Feb-2000	0976183	19-Jun-2002
100.1150		DE	Wavelength tunable Optoelectronic Apparatus	98908845.7	26-Jan-1998	0976183	02-Feb-2000	598 04 519 8-08	19-Jun-2002
100.1150		JP	Wavelength tunable Optoelectronic Apparatus	537148/1998	29-Jan-1998	WO98/38711	03-Sep-1998	4322912	19-Dec-2008
100.1150		WO	Wavelength tunable Optoelectronic Apparatus	DE98/00225	26-Jan-1998	WO98/38711	03-Sep-1998		
100.1151		US	Electro-Optical Material Having a Lamellar Liquid Crystal Structure	880.812	23-Jun-1997			6,181,407	30-Jan-2001
100.1151		EP	Electro-Optical Material Having a Lamellar Liquid Crystal Structure	97105908.4	10-Apr-1997	0814368	29-Dec-1997		
100.1151		DE	Electro-Optical Material Having a Lamellar Liquid Crystal Structure	196 24 769 1-43	21-Jun-1996		02-Jan-1998		
100.1152		US	Generator for Producing a High Frequency, Low Noise Signal	194.471	30-Nov-1998	WO97/47080	11-Dec-1997	6,266,351	24-Jul-2001
100.1152		DE	Generator for Producing a High Frequency, Low Noise Signal	19721960	23-May-1997		04-Dec-1997		
100.1152		DE	Generator for Producing a High Frequency, Low Noise Signal	970925896	23-May-1997	0901713	17-Mar-1999	597 01 472 8-08	19-Apr-2000
100.1152		DK	Generator for Producing a High Frequency, Low Noise Signal	970925896	23-May-1997	0901713	17-Mar-1999	0901713	19-Apr-2000
100.1152		EP	Generator for Producing a High Frequency, Low Noise Signal	970925896	23-May-1997	0901713	17-Mar-1999	0901713	19-Apr-2000
100.1152		FR	Generator for Producing a High Frequency, Low Noise Signal	970925896	23-May-1997	0901713	17-Mar-1999	0901713	19-Apr-2000
100.1152		GB	Generator for Producing a High Frequency, Low Noise Signal	970925896	23-May-1997	0901713	17-Mar-1999	0901713	19-Apr-2000
100.1152		IT	Generator for Producing a High Frequency, Low Noise Signal	970925896	23-May-1997	0901713	17-Mar-1999	0901713	19-Apr-2000
100.1152		DE	Generator for Producing a High Frequency, Low Noise Signal	19975001472	23-May-1997				
100.1152		WO	Generator for Producing a High Frequency, Low Noise Signal	DE97/01054	23-May-1997	WO97/47080	11-Dec-1997	59701472DD1	25-May-2000
100.1152		DK	Generator for Producing a High Frequency, Low Noise Signal	DK19970925896 T	23-May-1997				
100.1153		US	BACKLASH DISTRIBUTED ANTENNA SYSTEM (DAS) WITH DELAYED TRANSPORT	12/702.784	9-Feb-10	20100202356	12-Aug-2010	DK901713TT3	25-Sep-2000
100.1153		EP	DISTRIBUTED ANTENNA SYSTEM (DAS) WITH DELAYED TRANSPORT TO PAIRED ANTENNAS	10741612.5	09-Feb-2010	2399907	23-Nov-2011	8,676,214	18-Mar-2014
100.1153		AR	DISTRIBUTED ANTENNA SYSTEM (DAS) WITH DELAYED TRANSPORT TO PAIRED ANTENNAS	100100407.0	12-Feb-2010				
100.1153		CN	DISTRIBUTED ANTENNA SYSTEM (DAS) WITH DELAYED TRANSPORT TO PAIRED ANTENNAS	201080007598.7	09-Feb-2010				
100.1153		IL	DISTRIBUTED ANTENNA SYSTEM (DAS) WITH DELAYED TRANSPORT TO PAIRED ANTENNAS	214810	09-Feb-2010				
100.1153		AU	DISTRIBUTED ANTENNA SYSTEM (DAS) WITH DELAYED TRANSPORT TO PAIRED ANTENNAS	2010213878	09-Feb-2010				
100.1153		SA	DISTRIBUTED ANTENNA SYSTEM (DAS) WITH DELAYED TRANSPORT TO PAIRED ANTENNAS	110 31 0122	13-Feb-2010				
100.1153		JP	DISTRIBUTED ANTENNA SYSTEM (DAS) WITH DELAYED TRANSPORT TO PAIRED ANTENNAS	2011-550184	09-Feb-2010	2012-517768	02-Aug-2012		
100.1153		WO	DISTRIBUTED ANTENNA SYSTEM (DAS) WITH DELAYED TRANSPORT TO PAIRED ANTENNAS	US2010/023601	09-Feb-2010				
100.1154		US	OPTOELECTRIC MULTI-WAVELENGTH CONSTRUCTION ELEMENT	08/520.070	28-Aug-1995			5,600,743	04-Feb-1997
100.1154		AT	OPTOELECTRIC MULTI-WAVELENGTH CONSTRUCTION ELEMENT	19950110326	03-Jul-1995	0704948	03-Apr-1996	E 251 353	01-Oct-2003
100.1154		EP	OPTOELECTRIC MULTI-WAVELENGTH CONSTRUCTION ELEMENT	19950110326	03-Jul-1995	0704948	03-Apr-1996	0704948	01-Oct-2003
100.1154		FR	OPTOELECTRIC MULTI-WAVELENGTH CONSTRUCTION ELEMENT	19950110326	03-Jul-1995	0704948	03-Apr-1996	0704948	01-Oct-2003
100.1154		GB	OPTOELECTRIC MULTI-WAVELENGTH CONSTRUCTION ELEMENT	19950110326	03-Jul-1995	0704948	03-Apr-1996	0704948	01-Oct-2003
100.1154		IT	OPTOELECTRIC MULTI-WAVELENGTH CONSTRUCTION ELEMENT	19950110326	03-Jul-1995	0704948	03-Apr-1996	0704948	01-Oct-2003
100.1154		SE	OPTOELECTRIC MULTI-WAVELENGTH CONSTRUCTION ELEMENT	19950110326	03-Jul-1995	0704948	03-Apr-1996	0704948	01-Oct-2003
100.1154		DE	OPTOELECTRIC MULTI-WAVELENGTH CONSTRUCTION ELEMENT	P4432410-3-51	31-Aug-1994		07-Mar-1996	44 32 410	21-Jun-2007
100.1155		US	METHOD FOR THE OPTIMUM UTILIZATION OF BASE MATERIAL IN THE MANUFACTURE OF OPTOELECTRONIC COMPONENTS WITH VARIABLE-PERIOD GRATING	655.502	30-May-1996			5,834,158	10-Nov-1998
100.1155		CA	METHOD FOR THE OPTIMUM UTILIZATION OF BASE MATERIAL IN THE MANUFACTURE OF OPTOELECTRONIC COMPONENTS WITH VARIABLE-PERIOD GRATING	2,177,650	29-May-1996			2,177,650	13-Mar-2007
100.1155		DE	METHOD FOR THE OPTIMUM UTILIZATION OF BASE MATERIAL IN THE MANUFACTURE OF OPTOELECTRONIC COMPONENTS WITH VARIABLE-PERIOD GRATING	990100723	19-Jan-1996	0747739	21-Nov-1996	598 11 345 5-08	10-May-2006
100.1155		EP	METHOD FOR THE OPTIMUM UTILIZATION OF BASE MATERIAL IN THE MANUFACTURE OF OPTOELECTRONIC COMPONENTS WITH VARIABLE-PERIOD GRATING	990100723	19-Jan-1996	0747739	21-Nov-1996	0747739	10-May-2006
100.1155		GB	METHOD FOR THE OPTIMUM UTILIZATION OF BASE MATERIAL IN THE MANUFACTURE OF OPTOELECTRONIC COMPONENTS WITH VARIABLE-PERIOD GRATING	990100723	19-Jan-1996	0747739	21-Nov-1996	0747739	10-May-2006
100.1155		DE	METHOD FOR THE OPTIMUM UTILIZATION OF BASE MATERIAL IN THE MANUFACTURE OF OPTOELECTRONIC COMPONENTS WITH VARIABLE-PERIOD GRATING	195 20 819.6	30-May-1995		05-Dec-1996		
100.1156		US	Method for Manufacturing a Calibrated Scale in the Nanometer Range for Technical devices Used for the high Resolution of ultrahigh Resolution Imaging of Structures and Such Scale	08/795.022	06-Feb-1997			6,231,068	15-May-2001
100.1156		US	Method for Manufacturing a Calibrated Scale in the Nanometer Range for Technical devices Used for the high Resolution of ultrahigh Resolution Imaging of Structures and Such Scale	09/750.837	28-Dec-2000	20010018891	09-Sep-2001		
100.1156		CA	Method for Manufacturing a Calibrated Scale in the Nanometer Range for Technical devices Used for the high Resolution of ultrahigh Resolution Imaging of Structures and Such Scale	2,196,942	06-Feb-1997				
100.1156		EP	Method for Manufacturing a Calibrated Scale in the Nanometer Range for Technical devices Used for the high Resolution of ultrahigh Resolution Imaging of Structures and Such Scale	99119153.3	29-Nov-1996	0789222	13-Aug-1997		
100.1156		DE	Method for Manufacturing a Calibrated Scale in the Nanometer Range for Technical devices Used for the high Resolution of ultrahigh Resolution Imaging of Structures and Such Scale	198 04 348 4-09	07-Feb-1996		14-Aug-1997	198 04 348 4-09	23-Oct-2003
100.1157		US	Photon Detector and Method of Manufacturing	194.311	24-Nov-1998	WO97/45710	04-Dec-1997	6,248,055	12-Jun-2001
100.1157		CA	Photon Detector and Method of Manufacturing	2,255,892	21-May-1997	WO97/45710	04-Dec-1997	2,255,892	22-Mar-2005
100.1157		DE	Photon Detector and Method of Manufacturing	19720926	20-May-1997		27-Nov-1997		
100.1157		AT	Photon Detector and Method of Manufacturing	970924964	21-May-1997	0901613	E 212.435	23-Jan-2002	
100.1157		CH	Photon Detector and Method of Manufacturing	970924964	21-May-1997	0901613	17-Mar-1999	0901613	23-Jan-2002
100.1157		DE	Photon Detector and Method of Manufacturing	970924964	21-May-1997	0901613	17-Mar-1999	597 06 190 4-08	23-Jan-2002
100.1157		EP	Photon Detector and Method of Manufacturing	970924964	21-May-1997	0901613	17-Mar-1999	0901613	23-Jan-2002
100.1157		ES	Photon Detector and Method of Manufacturing	970924964	21-May-1997	0901613	17-Mar-1999	0901613	23-Jan-2002
100.1157		FI	Photon Detector and Method of Manufacturing	970924964	21-May-1997	0901613	17-Mar-1999	0901613	23-Jan-2002
100.1157		FR	Photon Detector and Method of Manufacturing	970924964	21-May-1997	0901613	17-Mar-1999	0901613	23-Jan-2002
100.1157		GB	Photon Detector and Method of Manufacturing	970924964	21-May-1997	0901613	17-Mar-1999	0901613	23-Jan-2002
100.1157		IT	Photon Detector and Method of Manufacturing	970924964	21-May-1997	0901613	17-Mar-1999	0901613	23-Jan-2002
100.1157		JP	Photon Detector and Method of Manufacturing	970924964	21-May-1997	0901613	17-Mar-1999	0901613	23-Jan-2002
100.1157		NL	Photon Detector and Method of Manufacturing	09 541544	21-May-1997	WO97/45710	04-Dec-1997	3953525	11-May-2007
100.1157		WO	Photon Detector and Method of Manufacturing	EP97/02576	21-May-1997	WO97/45710	04-Dec-1997		
100.1158		DE	Optoelectronic Component with Axial Grating Period Modulation for e.g. Semiconductor Laser	19500136.2	04-Jan-1995		11-Jul-1996		
100.1159		US	EXTERNAL MOUNTED AMPLIFIERS WITH ACTIVE INTERFERENCE CANCELLATION USING DIVERSITY ANTENNAS	13/073.111	28-Mar-11	20120249212	04-Oct-2012	8,903,346	02-Dec-2014
100.1161		US	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	14/814.032	4-Feb-15	20150146739	28-May-2015		
100.1161		US	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	12/705.501	12-Feb-10	20100215049	29-Aug-2010		
100.1161		CA	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	2,756,265	12-Feb-2010	WO 2010/093988	19-Aug-2010		
100.1161		EP	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	10741843.6	12-Feb-2010	WO 2010/093988	19-Aug-2010		
100.1161		EP	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	11007151.1	30-Aug-2011		24-Oct-18		
100.1161		AU	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	2010213548	12-Feb-2010	WO 2010/093988	19-Aug-2010		
100.1161		AU	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	2015201075	03-Mar-2015				
100.1161		CN	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	201080016490.4	12-Feb-2010	WO 2010/093988	19-Aug-2010		
100.1161		KR	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	2011-7021041	12-Feb-2010	WO 2010/093988	19-Aug-2010		
100.1161		IN	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	11	12-Feb-2010	WO 2010/093988	19-Aug-2010		
100.1161		MX	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	MX/a/2011/008507	12-Feb-2010	WO 2010/093988	19-Aug-2010	328413	

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
100.1161		MX	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	MX/a/2014/012184	09-Oct-2014				
100.1161		BR	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	P11008408-8	12-Feb-2010	WO 2010/093988	19-Aug-2010		
100.1161		WO	INTER-NETWORKING DEVICES FOR USE WITH PHYSICAL LAYER INFORMATION	PCT/US2010/0024184	12-Feb-2010	WO 2010/093988	19-Aug-2010		
100.1162		US	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	14/814,039	4-Feb-15	20150149915	28-May-2015		
100.1162		US	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	12/705,506	12-Feb-10	20100211695	19-Aug-2010		
100.1162		MX	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	MX/a/2015/008658	02-Jul-2015				
100.1162		CA	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	2,756,267	12-Feb-2010	WO 2010/093989	19-Aug-2010		
100.1162		EP	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	10741844.4	12-Feb-2010	WO 2010/093989	19-Aug-2010		
100.1162		AU	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	2010213549	12-Feb-2010	WO 2010/093989	19-Aug-2010		
100.1162		AU	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	2015201074	03-Mar-2015				
100.1162		CN	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	201080016474.5	12-Feb-2010	102754388	24-Oct-2012		
100.1162		KR	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	2011-7021267	12-Feb-2010	WO 2010/093989	19-Aug-2010		
100.1162		IN	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	6117/CHENP/2011	12-Feb-2010	WO 2010/093989	19-Aug-2010		
100.1162		MX	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	MX/a/2011/008517	12-Feb-2010	WO 2010/093989	19-Aug-2010	328414	
100.1162		MX	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	MX/a/2014/012183	09-Oct-2014				
100.1162		BR	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	P11008426-6	12-Feb-2010	WO 2010/093989	19-Aug-2010		
100.1162		WO	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	PCT/US2010/0024188	12-Feb-2010	WO 2010/093989	19-Aug-2010		
100.1163		US	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS	12/705,514	12-Feb-10	20100211697	19-Aug-2010		
100.1163		US	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS						
100.1163		CA	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS	2,756,269	12-Feb-2010	WO 2010/093990	19-Aug-2010		
100.1163		EP	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS	10741845.1	12-Feb-2010	WO 2010/093990	19-Aug-2010		
100.1163		AU	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS	2010213550	12-Feb-2010	WO 2010/093990	19-Aug-2010		
100.1163		CN	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS	201080016472.6	12-Feb-2010	WO 2010/093990	19-Aug-2010		
100.1163		CN	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS	201410579849.9	27-Oct-2014				
100.1163		KR	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS	2011-7021268	12-Feb-2010	WO 2010/093990	19-Aug-2010		
100.1163		IN	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS	6114/CHENP/2011	12-Feb-2010	WO 2010/093990	19-Aug-2010		
100.1163		MX	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS	MX/a/2011/008505	12-Feb-2010	WO 2010/093990	19-Aug-2010	318312	05-Mar-2014
100.1163		BR	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS	P11008410-0	12-Feb-2010	WO 2010/093990	19-Aug-2010		
100.1163		WO	MANAGED CONNECTIVITY DEVICES, SYSTEMS, AND METHODS	PCT/US2010/0024188	12-Feb-2010	WO 2010/093990	19-Aug-2010		
100.1169		US	DISTRIBUTED ANTENNA SYSTEM WITH COMBINATION OF BOTH ALL DIGITAL TRANSPORT AND HYBRID DIGITAL/ANALOG TRANSPORT	12/913,179	27-Oct-10	20120106657	03-May-2012	8,532,242	10-Sep-2013
100.1169		US	DISTRIBUTED ANTENNA SYSTEM WITH COMBINATION OF DIGITAL TRANSPORT TO REMOTE UNITS AND HYBRID DIGITAL AND ANALOG TRANSPORT (AKA B1-HYBRID)						
100.1169		CA	DISTRIBUTED ANTENNA SYSTEM WITH COMBINATION OF DIGITAL TRANSPORT TO REMOTE UNITS AND HYBRID DIGITAL AND ANALOG TRANSPORT (AKA B1-HYBRID)	2,815,509	25-Oct-2011	WO 2012/058182	03-May-2012		
100.1169		EP	DISTRIBUTED ANTENNA SYSTEM WITH COMBINATION OF DIGITAL TRANSPORT TO REMOTE UNITS AND HYBRID DIGITAL AND ANALOG TRANSPORT (AKA B1-HYBRID)	11836933.9	25-Oct-2011	2633634	04-Aug-2013		
100.1169		CN	DISTRIBUTED ANTENNA SYSTEM WITH COMBINATION OF DIGITAL TRANSPORT TO REMOTE UNITS AND HYBRID DIGITAL AND ANALOG TRANSPORT (AKA B1-HYBRID)	201180063065.5	25-Oct-2011	103299557	11-Sep-2013		
100.1169		KR	DISTRIBUTED ANTENNA SYSTEM WITH COMBINATION OF DIGITAL TRANSPORT TO REMOTE UNITS AND HYBRID DIGITAL AND ANALOG TRANSPORT (AKA B1-HYBRID)	10-2014-7017490	25-Jun-2014				
100.1169		KR	DISTRIBUTED ANTENNA SYSTEM WITH COMBINATION OF DIGITAL TRANSPORT TO REMOTE UNITS AND HYBRID DIGITAL AND ANALOG TRANSPORT (AKA B1-HYBRID)	2013-7013076	25-Oct-2011	WO 2012/058182	03-May-2012	10-1480168	04-Nov-2014
100.1169		WO	DISTRIBUTED ANTENNA SYSTEM WITH COMBINATION OF DIGITAL TRANSPORT TO REMOTE UNITS AND HYBRID DIGITAL AND ANALOG TRANSPORT (AKA B1-HYBRID)	PCT/US2011/0057575	25-Oct-2011	WO 2012/058182	03-May-2012		
100.1170		US	SYSTEMS AND METHODS FOR THERMAL MANAGEMENT FOR TELECOMMUNICATIONS ENCLOSURES USING HEAT PIPES	13/941,738	15-Jul-13				
100.1170		US	SYSTEMS AND METHODS FOR THERMAL MANAGEMENT FOR TELECOMMUNICATIONS ENCLOSURES USING HEAT PIPES	13/026,484	14-Feb-11	20120206881	16-Aug-2012	8,488,312	16-Jul-2013
100.1171		DE	OPTOELECTRONIC SEMICONDUCTOR LASER APPARATUS FOR USE AS A SEMICONDUCTOR LASER, AMPLIFIER, COUPLER	P 44 20 389.6-54	31-Mar-1994		07-Dec-1995	P4420389.6	03-May-2007
100.1172		US	SYSTEMS AND METHODS FOR DISTRIBUTED ANTENNA SYSTEM REVERSE PATH SUMMATION USING SIGNAL-TO-NOISE RATIO OPTIMIZATION	13/887,654	19-May-13	20130252651	26-Sep-2013	8,626,245	07-Jan-2014
100.1172		US	SYSTEMS AND METHODS FOR DISTRIBUTED ANTENNA SYSTEM REVERSE PATH SUMMATION USING SIGNAL-TO-NOISE RATIO OPTIMIZATION	12/814,896	14-Jun-10	20110306380	15-Dec-2011	8,509,850	13-Aug-2013
100.1172		EP	SYSTEMS AND METHODS FOR DISTRIBUTED ANTENNA SYSTEM REVERSE PATH SUMMATION USING SIGNAL-TO-NOISE RATIO OPTIMIZATION	11796268.8	14-Jun-2011	2580874	17-Apr-2013		
100.1172		KR	SYSTEMS AND METHODS FOR DISTRIBUTED ANTENNA SYSTEM REVERSE PATH SUMMATION USING SIGNAL-TO-NOISE RATIO OPTIMIZATION	2012-7034307	14-Jun-2011	WO 2011/159642	08-Mar-2012		
100.1172		TW	SYSTEMS AND METHODS FOR DISTRIBUTED ANTENNA SYSTEM REVERSE PATH SUMMATION USING SIGNAL-TO-NOISE RATIO OPTIMIZATION	100120533	13-Jun-2011	201218693	01-May-2012		
100.1172		WO	SYSTEMS AND METHODS FOR DISTRIBUTED ANTENNA SYSTEM REVERSE PATH SUMMATION USING SIGNAL-TO-NOISE RATIO OPTIMIZATION	PCT/US2011/0040252	14-Jun-2011	WO 2011/159642	08-Mar-2012		
100.1173		US	SEMICONDUCTOR DEVICES WITH IMPROVED HEAT DISSIPATION AND METHOD FOR FABRICATING SAME	10/217,089	12-Aug-2002	20040026779	12-Feb-2004	7,692,289	06-Apr-2010
100.1174		US	DISTRIBUTED ANTENNA SYSTEM USING TIME DIVISION DUPLEXING SCHEME	13/283,912	28-Oct-11	20130107763	02-May-2013	8,693,342	08-Apr-2014
100.1174		US	DISTRIBUTED ANTENNA SYSTEM USING TIME DIVISION DUPLEXING SCHEME	14/244,594	3-Apr-14	20140219140	07-Aug-2014		
100.1174		CA	DISTRIBUTED ANTENNA SYSTEM USING TIME DIVISION DUPLEXING SCHEME	2,850,526	24-Oct-2012	WO 2013/063025	02-May-2013		
100.1174		EP	DISTRIBUTED ANTENNA SYSTEM USING TIME DIVISION DUPLEXING SCHEME	12843377.8	24-Oct-2012	2771987	03-Sep-2014		
100.1174		KR	DISTRIBUTED ANTENNA SYSTEM USING TIME DIVISION DUPLEXING SCHEME	10-2014-7008548	24-Oct-2012	WO 2013/063025	02-May-2013		
100.1174		CN	DISTRIBUTED ANTENNA SYSTEM USING TIME DIVISION DUPLEXING SCHEME	201280052989.X	24-Oct-2012	103891160	25-Jun-2014		
100.1174		WO	DISTRIBUTED ANTENNA SYSTEM USING TIME DIVISION DUPLEXING SCHEME	PCT/US2012/0061565	24-Oct-2012	WO 2013/063025	02-May-2013		
100.1176		US	DOUBLE-BUFFER INSERTION COUNT STORED IN A DEVICE ATTACHED TO A PHYSICAL LAYER MEDIUM	13/426,821	22-Mar-12	20120246362	27-Sep-2012		
100.1176		US	DOUBLE-BUFFER INSERTION COUNT STORED IN A DEVICE ATTACHED TO A PHYSICAL LAYER MEDIUM	61/467,715	25-Mar-2011				
100.1176		WO	DOUBLE-BUFFER INSERTION COUNT STORED IN A DEVICE ATTACHED TO A PHYSICAL LAYER MEDIUM	PCT/US2012/0030067	22-Mar-2012	WO 2012/134936	27-Dec-2012		
100.1177		US	DYNAMICALLY DETECTING A DEFECTIVE CONNECTOR AT A PORT	13/426,805	22-Mar-12	20120246523	27-Sep-2012	8,832,503	09-Sep-2014
100.1177		US	DYNAMICALLY DETECTING A DEFECTIVE CONNECTOR AT A PORT	61/467,725	25-Mar-2011				
100.1177		WO	DYNAMICALLY DETECTING A DEFECTIVE CONNECTOR AT A PORT	PCT/US2012/0030065	22-Mar-2012	WO 2012/134935	04-Oct-2012		
100.1178		US	IDENTIFIER ENCODING SCHEME FOR USE WITH MULTI-PATH CONNECTORS	13/426,794	22-Mar-12	20120246351	27-Sep-2012		
100.1178		US	IDENTIFIER ENCODING SCHEME FOR USE WITH MULTI-PATH CONNECTORS	61/467,729	25-Mar-2011				
100.1178		EP	IDENTIFIER ENCODING SCHEME FOR USE WITH MULTI-PATH CONNECTORS	12783509.2	22-Mar-2012	2689566	29-Jan-2014		
100.1178		AU	IDENTIFIER ENCODING SCHEME FOR USE WITH MULTI-PATH CONNECTORS	2012237675	22-Mar-2012	WO 2012/134934	04-Oct-2012		
100.1178		CN	IDENTIFIER ENCODING SCHEME FOR USE WITH MULTI-PATH CONNECTORS	201280025290.4	22-Mar-2012	WO 2012/134934	04-Oct-2012		
100.1178		KR	IDENTIFIER ENCODING SCHEME FOR USE WITH MULTI-PATH CONNECTORS	2013-7027951	22-Mar-2012	WO 2012/134934	04-Oct-2012		
100.1178		WO	IDENTIFIER ENCODING SCHEME FOR USE WITH MULTI-PATH CONNECTORS	PCT/US2012/0030064	22-Mar-2012	WO 2012/134934	04-Oct-2012		
100.1179		US	SYSTEMS AND METHODS FOR UTILIZING VARIABLE LENGTH DATA FIELD STORAGE SCHEMES ON PHYSICAL COMMUNICATION MEDIA SEGMENTS	13/426,777	22-Mar-2012	20120246347	27-Sep-2012		
100.1179		US	SYSTEMS AND METHODS FOR UTILIZING VARIABLE LENGTH DATA FIELD STORAGE SCHEMES ON PHYSICAL COMMUNICATION MEDIA SEGMENTS	61/467,736	25-Mar-2011				
100.1179		WO	SYSTEMS AND METHODS FOR UTILIZING VARIABLE LENGTH DATA FIELD STORAGE SCHEMES ON PHYSICAL COMMUNICATION MEDIA SEGMENTS	PCT/US2012/0030063	22-Mar-2012	WO 2012/134933	04-Oct-2012		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.1181		US	EVENT-MONITORING IN A SYSTEM FOR AUTOMATICALLY OBTAINING AND MANAGING PHYSICAL LAYER INFORMATION USING A RELIABLE PACKET-BASED COMMUNICATION PROTOCOL	13/426.764	22-Mar-12	20120243564	27-Sep-2012		
100.1181		US	EVENT-MONITORING IN A SYSTEM FOR AUTOMATICALLY OBTAINING AND MANAGING PHYSICAL LAYER INFORMATION USING A RELIABLE PACKET-BASED COMMUNICATION PROTOCOL	61/467.743	25-Mar-2011				
100.1181		WO	EVENT-MONITORING IN A SYSTEM FOR AUTOMATICALLY OBTAINING AND MANAGING PHYSICAL LAYER INFORMATION USING A RELIABLE PACKET-BASED COMMUNICATION PROTOCOL	PCT/US2012/030092	22-Mar-2012	WO 2012/134932	04-Oct-2012		
100.1184		US	SYSTEMS AND METHODS FOR A WORK FLOW MANAGEMENT APPLICATION SUITE FOR MOBILE COMMUNICATIONS DEVICES	13/248.413	29-Sep-11	20120084108	05-Apr-2012		
100.1184		US	SYSTEMS AND METHODS FOR A WORK FLOW MANAGEMENT APPLICATION SUITE FOR MOBILE COMMUNICATIONS DEVICES	61/388.135	30-Sep-2010				
100.1186		US	END-TO-END DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	13/165.294	21-Jun-11	20120327789	27-Dec-2012	8,743,718	03-Jun-2014
100.1186		CA	END-TO-END DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	2838729	13-Jun-2012	WO 2012/177459	27-Dec-2012		
100.1186		EP	END-TO-END DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	12802489.0	13-Jun-2012	2724504	30-Apr-2014		
100.1186		CN	END-TO-END DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	201280040774.6	13-Jun-2012	103748851	23-Apr-2014		
100.1186		KR	END-TO-END DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	2014-7000956	13-Jun-2012	WO 2012/177459	27-Dec-2012		
100.1186		WO	END-TO-END DELAY MANAGEMENT FOR DISTRIBUTED COMMUNICATIONS NETWORKS	PCT/US2012/042237	13-Jun-2012	WO 2012/177459	27-Dec-2012		
100.1190		US	DISTRIBUTED ANTENNA SYSTEM WITH DYNAMIC CAPACITY ALLOCATION	14/534.810	6-Nov-14				
100.1194		US	INTEGRATION OF INFORMATION RELATING TO WIRELESS COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS WITH PHYSICAL LAYER INFORMATION RELATING TO WIRED COMMUNICATION MEDIA, COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS	14/568.240	12-Dec-14				
100.1194		US	INTEGRATION OF INFORMATION RELATING TO WIRELESS COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS WITH PHYSICAL LAYER INFORMATION RELATING TO WIRED COMMUNICATION MEDIA, COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS	13/492.283	8-Jun-12	20120315921	13-Dec-2012	8,942,722	27-Jan-2015
100.1194		US	INTEGRATION OF INFORMATION RELATING TO WIRELESS COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS WITH PHYSICAL LAYER INFORMATION RELATING TO WIRED COMMUNICATION MEDIA, COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS	61/495.245	09-Jun-2011				
100.1194		WO	INTEGRATION OF INFORMATION RELATING TO WIRELESS COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS WITH PHYSICAL LAYER INFORMATION RELATING TO WIRED COMMUNICATION MEDIA, COMPONENTS, DEVICES, SYSTEMS, AND/OR NETWORKS	PCT/US2012/041598	08-Jun-2012	WO 2012/170848	13-Dec-2012		
100.1195		US	ANTENNA MODULE HAVING INTEGRATED RADIO FREQUENCY CIRCUITRY	13/492.339	8-Jun-12	20120313821	13-Dec-2012		
100.1195		US	ANTENNA MODULE HAVING INTEGRATED RADIO FREQUENCY CIRCUITRY	61/495.235	09-Jun-2011				
100.1195		CA	ANTENNA MODULE HAVING INTEGRATED RADIO FREQUENCY CIRCUITRY	2,838,613	08-Jun-2012	WO 2012/170895	13-Dec-2012		
100.1195		EP	ANTENNA MODULE HAVING INTEGRATED RADIO FREQUENCY CIRCUITRY	12799954.1	08-Jun-2012	2719017	16-Apr-2014		
100.1195		CN	ANTENNA MODULE HAVING INTEGRATED RADIO FREQUENCY CIRCUITRY	201280038549.9	08-Jun-2012	WO 2012/170895	13-Dec-2012		
100.1195		KR	ANTENNA MODULE HAVING INTEGRATED RADIO FREQUENCY CIRCUITRY	2013-7034420	08-Jun-2012	WO 2012/170895	13-Dec-2012		
100.1195		WO	ANTENNA MODULE HAVING INTEGRATED RADIO FREQUENCY CIRCUITRY	PCT/US2012/041630	08-Jun-2012	WO 2012/170885	13-Dec-2012		
100.1196		US	DISTRIBUTED ANTENNA SYSTEM ARCHITECTURES	13/495.220	13-Jun-12	20120329523	27-Dec-2012		
100.1196		US	DISTRIBUTED ANTENNA SYSTEM ARCHITECTURES	61/496.548	13-Jun-2011				
100.1196		CA	DISTRIBUTED ANTENNA SYSTEM ARCHITECTURES	2838740	13-Jun-2012	WO 2012/174047	20-Dec-2012		
100.1196		EP	DISTRIBUTED ANTENNA SYSTEM ARCHITECTURES	12800177.9	13-Jun-2012	2719093	16-Apr-2014		
100.1196		CN	DISTRIBUTED ANTENNA SYSTEM ARCHITECTURES	201280039576.8	13-Jun-2012	103828259	28-May-2014		
100.1196		KR	DISTRIBUTED ANTENNA SYSTEM ARCHITECTURES	2014-7000354	13-Jun-2012	WO 2012/174047	20-Dec-2012		
100.1196		WO	DISTRIBUTED ANTENNA SYSTEM ARCHITECTURES	PCT/US2012/042148	13-Jun-2012	WO 2012/174047	20-Dec-2012		
100.1197		US	EVOLVED DISTRIBUTED ANTENNA SYSTEM	13/538.170	29-Jun-12	20130003658	03-Jan-2013	8,929,288	06-Jan-2015
100.1197		US	EVOLVED DISTRIBUTED ANTENNA SYSTEM	14/554.531	26-Nov-14				
100.1197		US	EVOLVED DISTRIBUTED ANTENNA SYSTEM	61/502.556	29-Jun-2011				
100.1197		CA	EVOLVED DISTRIBUTED ANTENNA SYSTEM	2,838,781	29-Jun-2012	WO 2013/003717	03-Jan-2013		
100.1197		EP	EVOLVED DISTRIBUTED ANTENNA SYSTEM	12804645.5	29-Jun-2012	2727300	07-May-2014		
100.1197		CN	EVOLVED DISTRIBUTED ANTENNA SYSTEM	201280032240.9	29-Jun-2012	103688500	29-Mar-2014		
100.1197		KR	EVOLVED DISTRIBUTED ANTENNA SYSTEM	2013-7034000	29-Jun-2012	WO 2013/003717	03-Jan-2013		
100.1197		WO	EVOLVED DISTRIBUTED ANTENNA SYSTEM	PCT/US2012/044916	29-Jun-2012	WO 2013/003717	03-Jan-2013		
100.1202		US	SYSTEMS AND METHODS FOR LOCATION DETERMINATION	14/037.773	29-Sep-13				
100.1202		US	SYSTEMS AND METHODS FOR LOCATION DETERMINATION	13/707.908	7-Dec-12	20130148976	13-Jun-2013		
100.1203		US	SYSTEMS AND METHODS FOR USING ACTIVE OPTICAL CABLE SEGMENTS	61/567.755	07-Dec-2011				
100.1203		WO	SYSTEMS AND METHODS FOR USING ACTIVE OPTICAL CABLE SEGMENTS	PCT/US2012/068395	07-Dec-2012				
100.1204		US	SECURE PHYSICAL LAYER MANAGEMENT	13/937.304	11-Jul-13	20140019962	16-Jan-2014		
100.1204		US	SECURE PHYSICAL LAYER MANAGEMENT	61/670.237	11-Jul-2012				
100.1204		WO	SECURE PHYSICAL LAYER MANAGEMENT	PCT/US2013/049833	10-Jul-2013	WO 2014/011715	16-Jan-2014		
100.1205		US	PHYSICAL LAYER MANAGEMENT AT A WALL PLATE DEVICE	13/937.314	9-Jul-13	20140016527	16-Jan-2014		
100.1205		US	PHYSICAL LAYER MANAGEMENT AT A WALL PLATE DEVICE	61/670.300	11-Jul-2012				
100.1205		WO	PHYSICAL LAYER MANAGEMENT AT A WALL PLATE DEVICE	PCT/US2013/049832	10-Jul-2013	WO 2014/011714	16-Jan-2014		
100.1206		US	ASSET TRACKING METHODS FOR ELECTRICAL WALL OUTLETS	13/683.866	21-Nov-12	20130128758	23-May-2013		
100.1207		US	INTELLIGENT FIBER CABLE MANAGEMENT USER APPLICATION	61/562.444	22-Nov-2011				
100.1207		US	INTELLIGENT FIBER CABLE MANAGEMENT USER APPLICATION	925385	21-Nov-2012	WO 2013/078389	30-May-2013		
100.1207		EP	INTELLIGENT FIBER CABLE MANAGEMENT USER APPLICATION	12852010.3	21-Nov-2012	2781055	24-Sep-2014		
100.1207		AU	INTELLIGENT FIBER CABLE MANAGEMENT USER APPLICATION	2012340634	21-Nov-2012	WO 2013/078389	30-May-2013		
100.1207		CN	INTELLIGENT FIBER CABLE MANAGEMENT USER APPLICATION	201280067811.2	21-Nov-2012	104160657	19-Nov-2014		
100.1207		CL	INTELLIGENT FIBER CABLE MANAGEMENT USER APPLICATION	1343-14	21-Nov-2012	WO 2013/078389	30-May-2013		
100.1207		BR	INTELLIGENT FIBER CABLE MANAGEMENT USER APPLICATION	BR 11 2014 012438 8	21-Nov-2012	WO 2013/078389	30-May-2013		
100.1207		MX	INTELLIGENT FIBER CABLE MANAGEMENT USER APPLICATION	MX/a/2014/0062 31	21-Nov-2012	WO 2013/078389	30-May-2013		
100.1207		WO	INTELLIGENT FIBER CABLE MANAGEMENT USER APPLICATION	PCT/US2012/069369	21-Nov-2012	WO 2013/078389	30-May-2013		
100.1208		US	SYSTEMS AND METHODS FOR ADJUSTING SYSTEM TESTS BASED ON DETECTED INTERFERENCE	13/433.407	29-Mar-12	20130260705	09-Oct-2013	8,744,390	03-Jun-2014
100.1209		US	SYSTEMS AND METHODS FOR A SELF-OPTIMIZING DISTRIBUTED ANTENNA SYSTEM	13/554.307	20-Jul-12	20140024402	23-Jan-2014		
100.1209		CA	SYSTEMS AND METHODS FOR A SELF-OPTIMIZING DISTRIBUTED ANTENNA SYSTEM	2,878,477	08-Jul-2013	WO 2014/014689	23-Jan-2014		
100.1209		EP	SYSTEMS AND METHODS FOR A SELF-OPTIMIZING DISTRIBUTED ANTENNA SYSTEM	13820390.6	08-Jul-2013	2875589	27-May-2015		
100.1209		CA	SYSTEMS AND METHODS FOR A SELF-OPTIMIZING DISTRIBUTED ANTENNA SYSTEM			WO 2014/014689	23-Jan-2014		
100.1209		CN	SYSTEMS AND METHODS FOR A SELF-OPTIMIZING DISTRIBUTED ANTENNA SYSTEM			WO 2014/014689	23-Jan-2014		
100.1209		EP	SYSTEMS AND METHODS FOR A SELF-OPTIMIZING DISTRIBUTED ANTENNA SYSTEM			WO 2014/014689	23-Jan-2014		
100.1209		KR	SYSTEMS AND METHODS FOR A SELF-OPTIMIZING DISTRIBUTED ANTENNA SYSTEM			WO 2014/014689	23-Jan-2014		
100.1209		KR	SYSTEMS AND METHODS FOR A SELF-OPTIMIZING DISTRIBUTED ANTENNA SYSTEM	10-2015-7003198	08-Jul-2013	WO 2014/014689	23-Jan-2014		
100.1209		CN	SYSTEMS AND METHODS FOR A SELF-OPTIMIZING DISTRIBUTED ANTENNA SYSTEM	201380045950 X	08-Jul-2013	WO 2014/014689	23-Jan-2014		
100.1209		WO	SYSTEMS AND METHODS FOR A SELF-OPTIMIZING DISTRIBUTED ANTENNA SYSTEM	PCT/US2013/049535	08-Jul-2013	WO 2014/014689	23-Jan-2014		
100.1212		US	DIRECTION FINDING DAS RAU						
100.1217		US	DISTRIBUTED ANTENNA SYSTEM WITH UPLINK BANDWIDTH FOR SIGNAL ANALYSIS	13/981.631	20-Nov-12	20140140225	22-May-2014		
100.1217		WO	DISTRIBUTED ANTENNA SYSTEM WITH UPLINK BANDWIDTH FOR SIGNAL ANALYSIS	PCT/US2013/070973	19-Nov-2013	WO 2014/081683	30-May-2014		
100.1221		US	SYSTEMS AND METHODS FOR IMPLEMENTING A DISTRIBUTED ANTENNA SYSTEM IN A RADIO FREQUENCY INTEGRATED CIRCUIT	13/430.863	27-Mar-12	20130260706	03-Oct-2013	8,699,982	15-Apr-2014
100.1223		US	TIMING ADJUSTMENTS FOR SMALL CELL DISTRIBUTED ANTENNA SYSTEMS	13/765.848	13-Feb-13	20130210490	15-Aug-2013		
100.1223		US	TIMING ADJUSTMENTS FOR SMALL CELL DISTRIBUTED ANTENNA SYSTEMS	61/598.668	14-Feb-2012				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Patent #	Issue Date
100.1223		CA	TIMING ADJUSTMENTS FOR SMALL CELL DISTRIBUTED ANTENNA SYSTEMS	2,894,638	12-Feb-2013	WO 2013/122915	22-Aug-2013		
100.1223		EP	TIMING ADJUSTMENTS FOR SMALL CELL DISTRIBUTED ANTENNA SYSTEMS	13749159.3	12-Feb-2013	2815520	24-Dec-2014		
100.1223		CN	TIMING ADJUSTMENTS FOR SMALL CELL DISTRIBUTED ANTENNA SYSTEMS	201380019888.8	12-Feb-2013	WO 2013/122915	22-Aug-2013		
100.1223		CA	TIMING ADJUSTMENTS FOR SMALL CELL DISTRIBUTED ANTENNA SYSTEMS			WO 2013/122915	22-Aug-2013		
100.1223		KR	TIMING ADJUSTMENTS FOR SMALL CELL DISTRIBUTED ANTENNA SYSTEMS	10-2014-7024154	12-Feb-2013	WO 2013/122915	22-Aug-2013		
100.1223		WO	TIMING ADJUSTMENTS FOR SMALL CELL DISTRIBUTED ANTENNA SYSTEMS	PCT/US2013/025704	12-Feb-2013	WO 2013/122915	22-Aug-2013		
100.1239		US	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	13/926,378	25-Jun-13	20130343764	26-Dec-2013		
100.1239		US	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	61/693,907	25-Jun-2012				
100.1239		NZ	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	702985	25-Jun-2013	WO 2014/004421	03-Jan-2014		
100.1239		CA	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	2,876,925	25-Jun-2013	WO 2014/004421	03-Jan-2014		
100.1239		EP	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	13810693.5	25-Jun-2013	2864826	29-Apr-2015		
100.1239		AU	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	2013280904	25-Jun-2013	WO 2014/004421	03-Jan-2014		
100.1239		CN	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	201380033678.3	25-Jun-2013	104395799	04-Mar-2015		
100.1239		ID	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE			WO 2014/004421	03-Jan-2014		
100.1239		CA	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE			WO 2014/004421	03-Jan-2014		
100.1239		CN	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE			WO 2014/004421	03-Jan-2014		
100.1239		EP	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE			WO 2014/004421	03-Jan-2014		
100.1239		JP	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE			WO 2014/004421	03-Jan-2014		
100.1239		KR	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	10-2014-7035579	25-Jun-2013	WO 2014/004421	03-Jan-2014		
100.1239		BR	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	11 2014 032220 1	22-Dec-2014	WO 2014/004421	03-Jan-2014		
100.1239		ZA	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	2014/09366	25-Jun-2013	WO 2014/004421	03-Jan-2014		
100.1239		JP	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	2015-520379	25-Jun-2013	WO 2014/004421	03-Jan-2014		
100.1239		IN	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	2956/KOLNP/2014	25-Jun-2013	WO 2014/004421	03-Jan-2014		
100.1239		CL	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	3441-14	25-Jun-2013	WO 2014/004421	03-Jan-2014		
100.1239		MX	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	MX/a/2014/015522	25-Jun-2013	WO 2014/004421	03-Jan-2014		
100.1239		ID	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	P00201500392	25-Jun-2013	WO 2014/004421	03-Jan-2014		
100.1239		MY	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	PI 2014003514	25-Jun-2013	WO 2014/004421	03-Jan-2014		
100.1239		WO	PHYSICAL LAYER MANAGEMENT FOR AN ACTIVE OPTICAL MODULE	PCT/US2013/047462	25-Jun-2013	WO 2014/004421	03-Jan-2014		
100.1242		US	DISTRIBUTED ANTENNA SYSTEM WITH MANAGED CONNECTIVITY	13/939,392	11-Jul-13	20140016583	16-Jan-2014		
100.1242		US	DISTRIBUTED ANTENNA SYSTEM WITH MANAGED CONNECTIVITY	61/670,482	11-Jul-2012				
100.1242		EP	DISTRIBUTED ANTENNA SYSTEM WITH MANAGED CONNECTIVITY	13817139.2	11-Jul-2013	2873164	20-May-2015		
100.1242		EP	DISTRIBUTED ANTENNA SYSTEM WITH MANAGED CONNECTIVITY			WO 2014/011832	16-Jan-2014		
100.1242		WO	DISTRIBUTED ANTENNA SYSTEM WITH MANAGED CONNECTIVITY	PCT/US2013/050068	11-Jul-2013	WO 2014/011832	16-Jan-2014		
100.1243		US	HETEROGENEOUS PHYSICAL LAYER MANAGEMENT SYSTEM	13/939,805	11-Jul-13	20140016505	16-Jan-2014		
100.1243		US	HETEROGENEOUS PHYSICAL LAYER MANAGEMENT SYSTEM	61/670,515	11-Jul-2012				
100.1243		EP	HETEROGENEOUS PHYSICAL LAYER MANAGEMENT SYSTEM	13815988.8	11-Jul-2013	WO 2014/011872	16-Jan-2014		
100.1243		WO	HETEROGENEOUS PHYSICAL LAYER MANAGEMENT SYSTEM	PCT/US2013/050097	11-Jul-2013	WO 2014/011872	16-Jan-2014		
100.1245		US	ACTIVE INTEGRATION PANEL	13/777,275	26-Feb-13	20140022914	23-Jan-2014		
100.1245		US	ACTIVE INTEGRATION PANEL	61/674,067	20-Jul-2012				
100.1245		EP	ACTIVE INTEGRATION PANEL	13819795.2	17-Jul-2013	2875647	27-May-2015		
100.1245		EP	ACTIVE INTEGRATION PANEL			WO 2014/014974	23-Jan-2014		
100.1245		KR	ACTIVE INTEGRATION PANEL	10-2015-7003318	13-Jul-2013	WO 2014/014974	23-Jan-2014		
100.1245		WO	ACTIVE INTEGRATION PANEL	PCT/US2013/050786	17-Jul-2013	WO 2014/014974	23-Jan-2014		
100.1246		US	DETERMINING NETWORK PACKET FLOW AND ROUTING USING CP/D AND MANAGED CONNECTIVITY						
100.1247		US	INTEGRATED ANALOG AND DIGITAL DISTRIBUTED ANTENNA SYSTEM (DAS) UTILIZING AN ALL FIBER OPTIC NETWORK	14/726,068	29-May-15				
100.1248		US	INTEGRATED ANALOG AND DIGITAL DISTRIBUTED ANTENNA SYSTEM (DAS) UTILIZING AN ALL FIBER OPTIC NETWORK	62/005,426	30-May-2014				
100.1248		WO	INTEGRATED ANALOG AND DIGITAL DISTRIBUTED ANTENNA SYSTEM (DAS) UTILIZING AN ALL FIBER OPTIC NETWORK	PCT/US15/33342	29-May-2015				
100.1249		US	FLEXIBLE, RECONFIGURABLE MULTIPOINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE	14/090,129	26-Nov-13	20140146905	29-May-2014		
100.1249		US	FLEXIBLE, RECONFIGURABLE MULTIPOINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE	61/729,786	29-Nov-2012				
100.1249		KR	FLEXIBLE, RECONFIGURABLE MULTIPOINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE			WO 2014/082070	30-May-2014		
100.1249		EP	FLEXIBLE, RECONFIGURABLE MULTIPOINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE	13857350.6	26-Nov-2013	WO 2014/082070	30-May-2014		
100.1249		WO	FLEXIBLE, RECONFIGURABLE MULTIPOINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE	PCT/US2013/071990	26-Nov-2013	WO 2014/082070	30-May-2014		
100.1249		WO	FLEXIBLE, RECONFIGURABLE MULTIPOINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE	PCT/US2013/071990	26-Nov-2013	WO 2014/082070	30-May-2014		
100.1250		US	TIMESLOT MAPPING AND/OR AGGREGATION ELEMENT FOR DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE	14/090,135	26-Nov-13	20140146797	29-May-2014		
100.1250		US	TIMESLOT MAPPING AND/OR AGGREGATION ELEMENT FOR DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE	61/729,789	29-Nov-2012				
100.1250		KR	TIMESLOT MAPPING AND/OR AGGREGATION ELEMENT FOR DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE	10-2015-7015450	26-Nov-2013	10-2015-0090115	05-Aug-2015		
100.1250		EP	TIMESLOT MAPPING AND/OR AGGREGATION ELEMENT FOR DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE	13857162.5	26-Nov-2013	WO 2014/082072	30-May-2014		
100.1250		WO	TIMESLOT MAPPING AND/OR AGGREGATION ELEMENT FOR DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE	PCT/US2013/071997	26-Nov-2013	WO 2014/082072	30-May-2014		
100.1250		WO	TIMESLOT MAPPING AND/OR AGGREGATION ELEMENT FOR DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE	PCT/US2013/071997	26-Nov-2013	WO 2014/082072	30-May-2014		
100.1251		US	FORWARD-PATH DIGITAL SUMMATION IN DIGITAL RADIO FREQUENCY TRANSPORT	14/090,139	26-Nov-13	20140146906	29-May-2014		
100.1251		US	FORWARD-PATH DIGITAL SUMMATION IN DIGITAL RADIO FREQUENCY TRANSPORT	61/729,792	29-Nov-2012				
100.1251		KR	FORWARD-PATH DIGITAL SUMMATION IN DIGITAL RADIO FREQUENCY TRANSPORT	10-2015-7015448	26-Nov-2013	10-2015-0090114	05-Aug-2015		
100.1251		EP	FORWARD-PATH DIGITAL SUMMATION IN DIGITAL RADIO FREQUENCY TRANSPORT	13856245.9	26-Nov-2013	WO 2014/082075	30-May-2014		
100.1251		WO	FORWARD-PATH DIGITAL SUMMATION IN DIGITAL RADIO FREQUENCY TRANSPORT	PCT/US2013/071977	26-Nov-2013	WO 2014/082075	30-May-2014		
100.1251		WO	FORWARD-PATH DIGITAL SUMMATION IN DIGITAL RADIO FREQUENCY TRANSPORT	PCT/US2013/071977	26-Nov-2013	WO 2014/082075	30-May-2014		
100.1254		US	ENHANCED ROUTE TRACING	14/443,047	14-May-15				
100.1254		US	ENHANCED ROUTE TRACING	61/818,205	01-May-2013				
100.1254		WO	ENHANCED ROUTE TRACING	PCT/US2014/036310	01-May-2014	WO 2014/179533	06-Nov-2014		
100.1256		US	MASTER REFERENCE FOR MULTIPLE BASE BAND UNITS SOURCED FROM UNIVERSAL REMOTE RADIO HEAD	14/187,115	21-Feb-14	20140243033	28-Aug-2014		
100.1256		US	MASTER REFERENCE FOR MULTIPLE BASE BAND UNITS SOURCED FROM UNIVERSAL REMOTE RADIO HEAD	61/767,968	22-Feb-2013				
100.1256		EP	MASTER REFERENCE FOR MULTIPLE BASE BAND UNITS SOURCED FROM UNIVERSAL REMOTE RADIO HEAD			WO 2014/130794	28-Aug-2014		
100.1256		KR	MASTER REFERENCE FOR MULTIPLE BASE BAND UNITS SOURCED FROM UNIVERSAL REMOTE RADIO HEAD			WO 2014/130794	28-Aug-2014		
100.1256		WO	MASTER REFERENCE FOR MULTIPLE BASE BAND UNITS SOURCED FROM UNIVERSAL REMOTE RADIO HEAD	PCT/US2014/017843	21-Feb-2014	WO 2014/130794	28-Aug-2014		
100.1256		WO	MASTER REFERENCE FOR MULTIPLE BASE BAND UNITS SOURCED FROM UNIVERSAL REMOTE RADIO HEAD	PCT/US2014/017843	21-Feb-2014	WO 2014/130794	28-Aug-2014		
100.1257		US	UNIVERSAL REMOTE RADIO HEAD	14/187,135	21-Feb-14	20140241224	28-Aug-2014		
100.1257		US	UNIVERSAL REMOTE RADIO HEAD	61/768,038	22-Feb-2013				
100.1257		EP	UNIVERSAL REMOTE RADIO HEAD			WO 2014/130797	28-Aug-2014		
100.1257		KR	UNIVERSAL REMOTE RADIO HEAD			WO 2014/130797	28-Aug-2014		
100.1257		WO	UNIVERSAL REMOTE RADIO HEAD	PCT/US2014/017848	21-Feb-2014	WO 2014/130797	28-Aug-2014		
100.1257		WO	UNIVERSAL REMOTE RADIO HEAD	PCT/US2014/017848	21-Feb-2014	WO 2014/130797	28-Aug-2014		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Applicant Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.1259		US	DIGITAL DISTRIBUTED ANTENNA SYSTEMS AND METHODS FOR ADVANCED CELLULAR COMMUNICATION PROTOCOLS	14/693.884	20-Mar-15				
100.1259		US	DIGITAL DISTRIBUTED ANTENNA SYSTEMS AND METHODS FOR ADVANCED CELLULAR COMMUNICATION PROTOCOLS	61/968.697	21-Mar-2014				
100.1259		WO	DIGITAL DISTRIBUTED ANTENNA SYSTEMS AND METHODS FOR ADVANCED CELLULAR COMMUNICATION PROTOCOLS						
100.1260		US	SYSTEMS AND METHODS FOR ASSOCIATING LOCATION INFORMATION WITH A COMMUNICATION SUB-ASSEMBLY HOUSED WITHIN A COMMUNICATION ASSEMBLY	14/138.624	23-Dec-13	20140219656	07-Aug-2014		
100.1260		US	SYSTEMS AND METHODS FOR ASSOCIATING LOCATION INFORMATION WITH A COMMUNICATION SUB-ASSEMBLY HOUSED WITHIN A COMMUNICATION ASSEMBLY	61/790.816	05-Feb-2013				
100.1260		WO	SYSTEMS AND METHODS FOR ASSOCIATING LOCATION INFORMATION WITH A COMMUNICATION SUB-ASSEMBLY HOUSED WITHIN A COMMUNICATION ASSEMBLY	PCT/US2013/077532	23-Dec-2013	WO 2014/123638	14-Aug-2014		
100.1284		US	DISTRIBUTED BASE STATION SYSTEM CHANNELIZED TO BROADBAND CONVERSION GAIN CONTROL IN CHANNELIZED TO BROADBAND CONVERSION IN DISTRIBUTED ANTENNA SYSTEM						
100.1285		US	DISTRIBUTED BASE STATION SYSTEM CHANNELIZED TO BROADBAND CONVERSION GAIN CONTROL						
100.1289		US	ANALOG DAS WITH RADIO FREQUENCY AND CHANNELIZED SIGNAL INPUTS						
100.1270		US	SYSTEMS AND METHODS FOR DETECTING COMPONENT ROTATION WITHIN A COMMUNICATION ASSEMBLY	14/285.835	22-May-14				
100.1270		US	SYSTEMS AND METHODS FOR DETECTING COMPONENT ROTATION WITHIN A COMMUNICATION ASSEMBLY	61/857.850	24-Jul-2013				
100.1270		WO	SYSTEMS AND METHODS FOR DETECTING COMPONENT ROTATION WITHIN A COMMUNICATION ASSEMBLY	PCT/US14/47910	23-Jul-2014				
100.1274		US	ANTENNA DETECTION WITH NON-VOLATILE MEMORY POWERED BY DC OVER COAXIAL CABLE	14/244.037	3-Apr-14				
100.1274		US	ANTENNA DETECTION WITH NON-VOLATILE MEMORY POWERED BY DC OVER COAXIAL CABLE	61/893.443	21-Oct-2013				
100.1274		WO	ANTENNA DETECTION WITH NON-VOLATILE MEMORY POWERED BY DC OVER COAXIAL CABLE	PCT/US2014/052064	21-Aug-2014				
100.1275		US	INFERRING PHYSICAL LAYER CONNECTION STATUS OF GENERIC CABLES FROM PLANNED SINGLE-END CONNECTION EVENTS	14/458.974	13-Aug-14				
100.1275		US	INFERRING PHYSICAL LAYER CONNECTION STATUS OF GENERIC CABLES FROM PLANNED SINGLE-END CONNECTION EVENTS	61/895.709	14-Aug-2013				
100.1276		US	INFERRING PHYSICAL LAYER CONNECTION STATUS AND CABLE INFORMATION OF MANAGED CABLES FROM PLANNED SINGLE-END IDENTIFIER-BASED EVENTS	61/895.708	14-Aug-2013				
100.1280		US	PLUGGABLE ACTIVE OPTICAL MODULE WITH MANAGED CONNECTIVITY SUPPORT AND SIMULATED MEMORY TABLE	14/494.256	23-Sep-14				
100.1280		US	PLUGGABLE ACTIVE OPTICAL MODULE WITH MANAGED CONNECTIVITY SUPPORT AND SIMULATED MEMORY TABLE	61/881.706	24-Sep-2013				
100.1280		AR	PLUGGABLE ACTIVE OPTICAL MODULE WITH MANAGED CONNECTIVITY SUPPORT AND SIMULATED MEMORY TABLE	140103523	24-Sep-2014				
100.1280		WO	PLUGGABLE ACTIVE OPTICAL MODULE WITH MANAGED CONNECTIVITY SUPPORT AND SIMULATED MEMORY TABLE	PCT/US2014/056938	23-Sep-2014				
100.1281		US	PHYSICAL LAYER MANAGEMENT SYSTEM WITH SUPPORT FOR MULTIPLE ACTIVE WORK ORDERS AND/OR MULTIPLE ACTIVE TECHNICIANS	14/477.231	4-Sep-14				
100.1281		US	PHYSICAL LAYER MANAGEMENT SYSTEM WITH SUPPORT FOR MULTIPLE ACTIVE WORK ORDERS AND/OR MULTIPLE ACTIVE TECHNICIANS	61/873.610	04-Sep-2013				
100.1281		WO	PHYSICAL LAYER MANAGEMENT SYSTEM WITH SUPPORT FOR MULTIPLE ACTIVE WORK ORDERS AND/OR MULTIPLE ACTIVE TECHNICIANS	PCT/US14/54042	04-Sep-2014				
100.1281		WO	PHYSICAL LAYER MANAGEMENT SYSTEM WITH SUPPORT FOR MULTIPLE ACTIVE WORK ORDERS AND/OR MULTIPLE ACTIVE TECHNICIANS	PCT/US2014/054042	04-Sep-2014	WO 2015/035014	12-Mar-2015		
100.1282		US	CAPTURING INFORMATION ABOUT A CONNECTION MADE AT A DEVICE USING AN IMAGE DISPLAYED ON A PORTABLE DEVICE	61/873.593	04-Sep-2013				
100.1283		US	SYSTEMS AND METHODS FOR DELAY MANAGEMENT IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION	14/506.370	3-Oct-14				
100.1283		US	SYSTEMS AND METHODS FOR DELAY MANAGEMENT IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION	61/887.748	07-Oct-2013				
100.1283		WO	SYSTEMS AND METHODS FOR DELAY MANAGEMENT IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION	PCT/US14/59369	09-Oct-2014				
100.1283		WO	SYSTEMS AND METHODS FOR DELAY MANAGEMENT IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION	PCT/US2014/059369	09-Oct-2014	WO2015/054162	16-Apr-2015		
100.1284		US	SYSTEMS AND METHODS FOR NOISE FLOOR OPTIMIZATION IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION	14/506.145	3-Oct-14				
100.1284		US	SYSTEMS AND METHODS FOR NOISE FLOOR OPTIMIZATION IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION	61/887.703	07-Oct-2013				
100.1284		WO	SYSTEMS AND METHODS FOR NOISE FLOOR OPTIMIZATION IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION	PCT/US14/59371	09-Oct-2014				
100.1284		WO	SYSTEMS AND METHODS FOR NOISE FLOOR OPTIMIZATION IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION	PCT/US2014/059371	09-Oct-2014	WO2015/054164	16-Apr-2015		
100.1285		US	SYSTEMS AND METHODS FOR INTEGRATING ASYNCHRONOUS SIGNALS IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION	14/506.441	3-Oct-14				
100.1285		US	SYSTEMS AND METHODS FOR INTEGRATING ASYNCHRONOUS SIGNALS IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION	61/887.711	07-Oct-2013				
100.1285		WO	SYSTEMS AND METHODS FOR INTEGRATING ASYNCHRONOUS SIGNALS IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION	PCT/US14/59372	09-Oct-2014				
100.1285		WO	SYSTEMS AND METHODS FOR INTEGRATING ASYNCHRONOUS SIGNALS IN DISTRIBUTED ANTENNA SYSTEM WITH DIRECT DIGITAL INTERFACE TO BASE STATION	PCT/US2014/059372	09-Oct-2014	WO2015/054165	16-Apr-2015		
100.1286		US	SIMULTANEOUS FIRMWARE UPGRADE FOR PHYSICAL LAYER MANAGEMENT SYSTEM	61/912.859	09-Dec-2013				
100.1292		US	SYSTEMS AND METHODS FOR CAPACITY MANAGEMENT FOR A DISTRIBUTED ANTENNA SYSTEM	14/557.771	2-Dec-14				
100.1292		US	SYSTEMS AND METHODS FOR CAPACITY MANAGEMENT FOR A DISTRIBUTED ANTENNA SYSTEM	61/920.342	23-Dec-2013				
100.1292		WO	SYSTEMS AND METHODS FOR CAPACITY MANAGEMENT FOR A DISTRIBUTED ANTENNA SYSTEM	PCT/US14/68835	03-Dec-2014				
100.1293		US	REMOTE ELECTRONIC PHYSICAL LAYER ACCESS CONTROL USING AN AUTOMATED INFRASTRUCTURE MANAGEMENT SYSTEM	61/923.285	03-Jan-2014				
100.1296		US	LOGICAL-TO-PHYSICAL PORT MAPPING IN A PHYSICAL LAYER MANAGEMENT SYSTEM						
100.1297		US	LOCALLY CACHING INFORMATION RELATED TO PORTS IN A HIGH-DENSITY CHASSIS						
100.1298		US	INTEGRATING CONNECTION POINT IDENTIFIER (CPI) INFORMATION CAPTURED AT PORTS OF DEVICES MANUFACTURED BY DIFFERENT VENDORS						
100.1299		US	TIME OF ARRIVAL INFORMATION PASSING IN A DISTRIBUTED ANTENNA SYSTEM	62/066.076	20-Oct-14				
100.1300		US	DISTRIBUTED ANTENNA SYSTEM WITH ADAPTIVE ALLOCATION BETWEEN DIGITIZED RF DATA AND IP FORMATTED DATA	14/814.134	30-Jul-2015				
100.1300		US	DISTRIBUTED ANTENNA SYSTEM WITH ADAPTIVE ALLOCATION BETWEEN DIGITIZED RF DATA AND IP FORMATTED DATA	62/040.840	22-Aug-14				
100.1300		WO	DISTRIBUTED ANTENNA SYSTEM WITH ADAPTIVE ALLOCATION BETWEEN DIGITIZED RF DATA AND IP FORMATTED DATA	PCT/US14/43010	30-Jul-2015				
100.1301		US	LICENSED RADIO FREQUENCY SPECTRUM ACTIVE ANTENNA UNIT INSTALLATION PROCEDURE USING EXISTING WI-FI MESH NETWORK FOR DETERMINING LOCATION FOR ACTIVE ANTENNA UNIT						
100.1302		US	DISTRIBUTED ANTENNA SYSTEM TO TRANSPORT FIRST CELLULAR RF BAND CONCURRENTLY WITH ETHERNET OR SECOND CELLULAR RF BAND	14/814.164	30-Jul-2015				
100.1302		US	DISTRIBUTED ANTENNA SYSTEM TO TRANSPORT FIRST CELLULAR RF BAND CONCURRENTLY WITH ETHERNET OR SECOND CELLULAR RF BAND	62/040.853	22-Aug-14				
100.1302		WO	DISTRIBUTED ANTENNA SYSTEM TO TRANSPORT FIRST CELLULAR RF BAND CONCURRENTLY WITH ETHERNET OR SECOND CELLULAR RF BAND	PCT/US2015/043012	30-Jul-2015				
100.1304		US	REDUCTION OF BIT RATE TRANSPORTED THROUGH DISTRIBUTED ANTENNA SYSTEMS	14/737.179	11-Jun-15				
100.1304		US	REDUCTION OF BIT RATE TRANSPORTED THROUGH DISTRIBUTED ANTENNA SYSTEMS	62/010.938	11-Jun-2014				
100.1304		WO	REDUCTION OF BIT RATE TRANSPORTED THROUGH DISTRIBUTED ANTENNA SYSTEMS	PCT/US2015/035364	11-Jun-2015				
100.1306		US	SYSTEMS AND METHODS FOR PORT MAPPING	62/065.422	17-Oct-14				
100.1308		US	CONNECTORS WITH INSERTION COUNTERS	62/058.897	2-Oct-14				



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
100.1308		US	CONNECTORS WITH INSERTION COUNTERS	14/885.226	13-Apr-15				
100.1308		WO	CONNECTORS WITH INSERTION COUNTERS	PCT/US15/25578	13-Apr-2015				
100.1311		US	DAS MANAGEMENT BY RADIO ACCESS NETWORK NODE	62/133.853	16-Mar-15				
100.1311		US	DAS MANAGEMENT BY RADIO ACCESS NETWORK NODE	62/133.853	16-Mar-15				
100.1314		US	TECHNIQUE FOR DIGITALLY IMPROVING SINGLE BRANCH RECEIVE UPLINK PERFORMANCE	62/112.523	5-Feb-15				
100.1317		US	METHOD TO CONNECT A CONTROLLED DEVICE TO ONE OF SEVERAL CONTROLLERS USING A COMMON CHANNEL						
100.1318		US	BUILT-IN CHANNEL SOUNDER FEATURE FOR 'DIGITAL RF-OVER FIBER' RELATIVE DELAY ESTIMATION IN SIMULCAST CONFIGURATION						
100.1320		US	PHYSICAL LAYER MANAGEMENT CONFIGURED ACTIVE OPTICAL MODULE WITH NATIVE AND NON-NATIVE NETWORK ELEMENT SUPPORT	62/167.421	28-May-15				
100.1321		US	BITRATE EFFICIENT TRANSPORT THROUGH DISTRIBUTED ANTENNA SYSTEMS	14/737.230	11-Jun-15				
100.1321		WO	BITRATE EFFICIENT TRANSPORT THROUGH DISTRIBUTED ANTENNA SYSTEMS	PCT/US2015/035380	11-Jun-15				
100.1322		US	OPTICAL CONNECTIVITY MAPPING USING EMBEDDED OPTOELECTRONICS AND MICROCONTROLLERS						
100.1323		US	LICENSED RF SPECTRUM ARBITRAGE						
482.0003		CA	RF REPEATER ARRANGEMENT WITH IMPROVED FREQUENCY REUSE FOR WIRELESS TELEPHONES	2.058.737	03-Jan-1992			2.058.737	18-Mar-1997
482.0007		US	MODULAR ANTENNA DRIVER INCLUDING REMOVABLE MODULES EACH CHARACTERISTIC OF A HANDSET TYPE	158.256	29-Nov-1993			5.701.579	23-Dec-1997
482.0007		WO	MODULAR ANTENNA DRIVER INCLUDING REMOVABLE MODULES EACH CHARACTERISTIC OF A HANDSET TYPE	US94/13610	28-Nov-1992				
482.0011		CA	RF REPEATER ARRANGEMENT WITH REDUCED NOISE FOR WIRELESS TELEPHONES	2.099.492-9	22-May-1992				
500.0112		US	DVM/SDN TERMINAL ADAPTER	08/899.508	22-Aug-1986				
500.0131		US	T CARRIER DUAL RAIL TO SINGLE RAIL ENCODER (File never transferred)	07/196.500	20-May-1988				
500.0448		US	MICROCELLULAR COMMUNICATIONS SYSTEM WITH WIDEBAND DIGITAL CARRIER WIDEBAND	07/946.402	17-Sep-1992				
500.0448		US	MICROCELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED ALL DIGITAL BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	07/946.984	17-Sep-1992				
500.0449		US	STAGED DEPLOYMENT OF A MICROCELLULAR COMMUNICATIONS SYSTEM	07/946.931	17-Sep-1992				
500.0588		US	WIDE BAND CELLULAR OPTICAL MULTIPLEXING SYSTEM	60/010.430	01-Feb-1996				
500.0904		US	SYSTEM FOR RANGING IN A MODEM	60/010.503	24-Jan-1996				
500.0905		US	A HIGH SPEED MODEM SYSTEM	60/010.506	24-Jan-1996				
500.0906		US	MODEM EQUALIZER SYSTEM	60/010.499	24-Jan-1996				
500.0907		US	SYSTEM FOR MODEM SYNCHRONIZATION	60/010.505	24-Jan-1996				
500.0908		US	SYSTEM FOR IMPULSE NOISE AND ERROR CORRECTION IN A MODEM	60/010.502	24-Jan-1996				
500.0909		US	SYSTEM FOR A HIGH SPEED MODEM	60/010.501	24-Jan-1996				
500.0910		US	MODEM SYSTEM	60/010.497	24-Jan-1996				
500.0930		US	TUNABLE FILTER WITH Q-MULTIPLICATION	08/732.866	15-Oct-1996				
500.0930		WO	TUNABLE FILTER WITH Q-MULTIPLICATION	US97/18432	15-Oct-1997	WO98/17000	23-Apr-1998		
500.0790		US	NETWORK RECORDS IMPLEMENTATION PACKAGE AND PROCESS	09/943.290	07-Aug-2000				
500.0804		US	SEMICONDUCTOR LASER WITH A TAPERED RIDGE	10/020.944	14-Dec-2001	20030112842	19-Jun-2003	6.898.227	25-May-2005
500.0806		US	THREE CAVITY STABILIZED LASER SYSTEM	09/990.242	21-Sep-2001	20030058905	27-Mar-2003	6.778.583	17-Aug-2004
500.0806		WO	THREE CAVITY STABILIZED LASER SYSTEM	US02/29283	16-Sep-2002	WO03/28176	03-Apr-2003		
500.0814		US	BALANCE MANAGEMENT FOR PREPAID SERVICES	60/323.896	20-Sep-2001				
500.0814		WO	BALANCE MANAGEMENT FOR PREPAID SERVICES	US02/30024	20-Sep-2002	WO03/26268	27-Mar-2003		
500.0815		US	SEMICONDUCTOR LASER WITH GAIN WAVEGUIDE LAYER PROVIDING TRANSVERSAL AND LONGITUDINAL MODE STABILITY	10/128.538	23-Apr-02	20030196269	23-Oct-2003	6.810.058	26-Oct-2004
500.0819		WO	REAL-TIME RESERVATION OF CHARGES FOR PRE-PAID SERVICES	US02/29778	19-Sep-2002	WO03/25870	27-Mar-2003		
500.0820		US	SYSTEMS AND METHODS FOR MAINTAINING AND DISTRIBUTING A COMMERCE CATALOG	60/417.972	10-Oct-2002				
500.0821		US	PROXY DATABASE FOR ELEMENT MANAGEMENT SYSTEM OF TELEPHONE SWITCHING NETWORK	09/996.238	03-Aug-1999			6.512.824	28-Jan-2003
500.0821		US	PROXY DATABASE FOR ELEMENT MANAGEMENT SYSTEM OF TELEPHONE SWITCHING NETWORK	10/349.014	21-Jan-2003	20030108177	12-Jun-2003	6.775.376	10-Aug-2004
500.0821		US	PROXY DATABASE FOR ELEMENT MANAGEMENT SYSTEM OF TELEPHONE SWITCHING NETWORK	60/096.100	10-Aug-1998				
500.0821		CA	PROXY DATABASE FOR ELEMENT MANAGEMENT SYSTEM OF TELEPHONE SWITCHING NETWORK	2.279.931	10-Aug-1998				
500.0822		US	DATA EXCHANGE SYSTEM AND METHOD	09/090.667	15-Apr-98			6.453.356	17-Sep-2002
500.0822		US	VISUAL DATA INTEGRATION SYSTEM AND METHOD	09/093.162	8-Jun-98			6.208.345	27-Mar-2001
500.0822		MX	VISUAL DATA INTEGRATION SYSTEM AND METHOD	10.063	15-Apr-1999	WO99/56206	04-Nov-1999		
500.0822		IL	VISUAL DATA INTEGRATION SYSTEM AND METHOD	139.007	15-Apr-1999	WO99/56206	04-Nov-1999		
500.0822		CA	VISUAL DATA INTEGRATION SYSTEM AND METHOD	2.328.325	15-Apr-1999	WO99/56206	04-Nov-1999		
500.0822		CN	VISUAL DATA INTEGRATION SYSTEM AND METHOD	99809555.2	15-Apr-1999	WO99/56206	04-Nov-1999		
500.0822		EP	VISUAL DATA INTEGRATION SYSTEM AND METHOD	99917528.4	15-Apr-1999	WO99/56206	04-Nov-1999		
500.0822		IN	VISUAL DATA INTEGRATION SYSTEM AND METHOD	200000498	15-Apr-1999	WO99/56206	04-Nov-1999		
500.0822		KR	VISUAL DATA INTEGRATION SYSTEM AND METHOD	2000-7011463	15-Apr-1999	WO99/56206	04-Nov-1999		
500.0822		WO	VISUAL DATA INTEGRATION SYSTEM AND METHOD	US99/08244	15-Apr-1999	WO99/56206	04-Nov-1999		
969.0035		US	OPTICAL STAR-COUPPLERS AND METHODS FOR MAKING SAME	07/281.114					
969.0049		US	METHOD AND APPARATUS FOR CONNECTING TERMINAL EQUIPMENT TO A RING NETWORK VIA OPTICAL FIBERS	07/420.962	13-Oct-1989				
969.0049		WO	METHOD AND APPARATUS FOR CONNECTING TERMINAL EQUIPMENT TO A RING NETWORK VIA OPTICAL FIBERS	US90/05675	12-Oct-1990				
969.0052		US	METHOD AND APPARATUS FOR MULTIPLEXING SIGNALS						
969.0050		US	METHOD AND APPARATUS FOR SIMULTANEOUSLY COMMUNICATING A PLURALITY OF SIGNALS	07/892.078	04-Jun-1992				
969.0061		US	METHOD AND APPARATUS FOR SIMULTANEOUSLY COMMUNICATING A PLURALITY OF SIGNALS	08/095.803	21-Jul-1993				
969.0063		US	METHOD AND APPARATUS FOR SIMULTANEOUSLY COMMUNICATING A PLURALITY OF SIGNALS	08/215.872	21-Mar-1994				
1010.2676		DE	Multiswitch for Testing Individual Optical Fibers contained within Bundle	19526442	20-Jul-1995		30-Jan-1997		
1010.2683		DE	Optoelectronic Component	19717545	25-Apr-1997		03-Sep-1998		
1010.2683		WO	Optoelectronic Component	EP98/01080	26-Feb-1998	WO98/38710	03-Sep-1998		
1010.8071		US	BIREFRINGENT INTERLEAVER FOR WDM FIBER OPTIC COMMUNICATIONS	09/894.150	23-Oct-2000				
1010.8071		WO	BIREFRINGENT INTERLEAVER FOR WDM FIBER OPTIC COMMUNICATIONS	US01/51097	23-Oct-2001	WO02/43296	30-May-2002		
1010.8074		US	METHOD AND APPARATUS FOR ADJUSTING AN OPTICAL ELEMENT TO ACHIEVE A PRECISE LENGTH	09/894.091	23-Oct-2000			6.704.143	09-Mar-2004
1010.8074		WO	METHOD AND APPARATUS FOR ADJUSTING AN OPTICAL ELEMENT TO ACHIEVE A PRECISE LENGTH	US01/51095	23-Oct-2001	WO02/42805	30-May-2002		
1010.8075		US	METHOD AND APPARATUS FOR THERMALLY COMPENSATING A BIREFRINGENT OPTICAL ELEMENT	09/894.148	23-Oct-2000				
1010.8075		EP	METHOD AND APPARATUS FOR THERMALLY COMPENSATING A BIREFRINGENT OPTICAL ELEMENT	01988872.6	23-Oct-2001	WO02/35261	02-May-2002		
1010.8075		WO	METHOD AND APPARATUS FOR THERMALLY COMPENSATING A BIREFRINGENT OPTICAL ELEMENT	US01/51107	23-Oct-2001	WO02/35261	02-May-2002		
1010.8077		US	GRATING-BASED MUX/DMUX WITH EXPANDED WAVEGUIDES	10/010.816	13-Nov-2001	20030091276	15-May-2003		
1010.8079		US	LIGHT FREQUENCY STABILIZER	10/014.218	22-Oct-2001	20030076568	24-Apr-2003		
1010.8080		US	ECHELLE GRATING INTERLEAVER	10/010.847	13-Nov-2001	20030090793	15-May-2003		
1010.8083		US	APPARATUS AND METHOD FOR CONTROLLING THE OPERATING WAVELENGTH OF A LASER DIODE	09/871.230	31-May-2001	20020181515	05-Dec-2002		
1010.8083		US	APPARATUS AND METHOD FOR CONTROLLING THE OPERATING WAVELENGTH OF A LASER DIODE	10/189.030	02-Jul-2002	20020181519	05-Dec-2002		
1010.8083		EP	APPARATUS AND METHOD FOR CONTROLLING THE OPERATING WAVELENGTH OF A LASER DIODE	02739585.4	30-May-2002	WO02/09793	05-Dec-2002		
1010.8083		TW	APPARATUS AND METHOD FOR CONTROLLING THE OPERATING WAVELENGTH OF A LASER DIODE	91111811	30-May-2002				
1010.8083		MY	APPARATUS AND METHOD FOR CONTROLLING THE OPERATING WAVELENGTH OF A LASER DIODE	P/2002/1958	28-May-2002				
1010.8083		WO	APPARATUS AND METHOD FOR CONTROLLING THE OPERATING WAVELENGTH OF A LASER DIODE	US02/17299	30-May-2002	WO02/09793	05-Dec-2002		
1010.8100		US	ALIGNMENT SCHEME FOR COLLIMATOR SUBASSEMBLIES	10/138.169	01-May-2002	20030206996	06-Nov-2003		
1010.8100		US	ALIGNMENT OF COLLIMATOR SUB-ASSEMBLIES	10/945.555	20-Sep-2004				
1010.8131		US	METHOD FOR CHARACTERIZING TUNABLE LASERS	10/999.850	18-Sep-2003				
1010.8131		US	METHOD FOR CHARACTERIZING TUNABLE LASERS	60/411.858	18-Sep-2002	20040174915	09-Sep-2004		
1010.8142		US	MINIATURE LASER PACKAGE WITH FLOATING STAGE	10/957.804	08-Sep-2003				
1010.8142		US	MINIATURE LASER PACKAGE WITH FLOATING STAGE	60/410.970	16-Sep-2002				
1010.8144		US	MODULE ASSEMBLY FOR FIBER OPTIC ISOLATOR	10/856.919	05-Sep-2003	20040169926	02-Sep-2004		
1010.8144		US	MODULE ASSEMBLY FOR FIBER OPTIC ISOLATOR	60/410.971	16-Sep-2002				
1010.8188		DE	Cordless Telephone For Data Transfer	196.41.755.4-9	10-Oct-1996		23-Apr-1998		
1010.8382		US	ARTICLE AND METHOD FOR SELECTIVE HYDROGEN LOADING OF OPTICAL FIBERS	10/856.932	05-Sep-2003	20040165859	26-Aug-2004		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decretal #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
1010 8382		US	ARTICLE AND METHOD FOR SELECTIVE HYDROGEN LOADING OF OPTICAL FIBERS	60/408 745	06-Sep-2002				
1109 2042		CA	RF REPEATERS FOR TDMA MOBILE TELEPHONE SYSTEMS	2 158 389	15-Sep-1995				
1225		US	EQUIPMENT MOUNTING RACKS AND CABINETS	988 103	13-Oct-00			6 561 602	13-May-2003
1235		US	EQUIPMENT MOUNTING RACKS AND CABINETS	09/103.347	23-Jun-98			9 527 351	04-Mar-2003
1227		US	FIBER MANAGEMENT DRAWER - INTERLOCKING CHASSIS						
1228		US	VERTICAL AXIS ROLLER CONTROLLED RADIUS LIMITER MOVEMENT						
1296		US	DUAL DROP-IN PLATE FIBER MANAGER DRAWER						
1287		US	SPRING LATCH DRAWER DROP-IN PLATE						
1585		US	EMI FIBER OPTIC CONNECTORS & ADAPTERS MOLDED FROM CONDUCTIVE PLASTIC						
1587		US	SIX POINT CONTACT FIBER OPTIC ADAPTER SLEEVE						
1592		US	CONNECTOR SUPPORTER						
1622		US	ATTENUATOR/EQUALIZER PAD GUIDE (DOUBLES AS A WAVEGUIDE/CHOKER)						
1696		US	SNAP FIT JUNCTION MOUNTING SYSTEM						
1676		US	HIGH DENSITY PANEL WITH PIVOTING CABLE CLAMP						
1841		US	METHOD OF KEEPING OPTICAL CONNECTOR ENDFACE CLEAN						
1955		US	STAIR STEP/STAGGER PANEL						
2316 0009		US	LINER DRIVER AND RECEIVER APPARATUS	790 320	23-Oct-1985				
2316 0014		US	ELECTRICAL JACK FRAME	646 237	31-Aug-1984				
2316 0014		US	ELECTRICAL JACK FRAME	888 815	22-Jul-1986				
2316 0015		US	ELECTRICAL CONNECTOR MODULE	321 107	13-Nov-1981				
2316 0015		US	ELECTRICAL CONNECTOR MODULE	650 252	13-Sep-1984			4 662 099	05-May-1987
2316 0015		DE	ELECTRICAL CONNECTOR MODULE	82110474.2	12-Nov-1982			P3277162.2	12-Nov-1982
2316 0015		EP	ELECTRICAL CONNECTOR MODULE	82110474.2	12-Nov-1982			0 079 599	12-Nov-1982
2316 0015		FR	ELECTRICAL CONNECTOR MODULE	82110474.2	12-Nov-1982			0 079 599	12-Nov-1982
2316 0015		GB	ELECTRICAL CONNECTOR MODULE	82110474.2	12-Nov-1982			0 079 599	12-Nov-1982
2316 0015		IT	ELECTRICAL CONNECTOR MODULE	82110474.2	12-Nov-1982			0 079 599	12-Nov-1982
2316 0019		US	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	637 146	02-Aug-1984				
2316 0019		IL	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	75 982	31-Jul-1985			75 982	28-Oct-1990
2316 0019		CA	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	487 869	31-Jul-1985			1 242 495	27-Sep-1988
2316 0019		AT	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	85850253.7	01-Aug-1985			E 61160	27-Feb-1991
2316 0019		BE	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	85850253.7	01-Aug-1985			0 197 234	27-Feb-1991
2316 0019		CH	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	85850253.7	01-Aug-1985			0 197 234	27-Feb-1991
2316 0019		DE	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	85850253.7	01-Aug-1985			0 197 234	27-Feb-1991
2316 0019		EP	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	85850253.7	01-Aug-1985			P35810931.6	27-Feb-1991
2316 0019		FR	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	85850253.7	01-Aug-1985			0 197 234	27-Feb-1991
2316 0019		GB	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	85850253.7	01-Aug-1985			0 197 234	27-Feb-1991
2316 0019		IT	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	85850253.7	01-Aug-1985			0 197 234	27-Feb-1991
2316 0019		LU	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	85850253.7	01-Aug-1985			0 197 234	27-Feb-1991
2316 0019		NL	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	85850253.7	01-Aug-1985			0 197 234	27-Feb-1991
2316 0019		SE	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	85850253.7	01-Aug-1985			0 197 234	27-Feb-1991
2316 0019		JP	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	45609085	30-Jul-1985			580 081	30-Jul-1985
2316 0019		KR	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	60-18991.7	02-Aug-1985			1 731 509	29-Jan-1993
2316 0019		JP	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSING	85-5990	01-Aug-1985				
2316 0022		US	MULTI-GUAGE-MULTI-WIRE INSULATION DISPLACEMENT TERMINAL	789 482	21-Oct-1985				
2316 0024		US	ELECTRICAL JACK	597 244	05-Apr-1984			4 548 447	22-Oct-1985
2316 0024		CA	ELECTRICAL JACK	477 730	28-Mar-1985			1 238 093	14-Jun-1988
2316 0024		AT	ELECTRICAL JACK	85850121.6	04-Apr-1985				
2316 0024		BE	ELECTRICAL JACK	85850121.6	04-Apr-1985				
2316 0024		CH	ELECTRICAL JACK	85850121.6	04-Apr-1985				
2316 0024		DE	ELECTRICAL JACK	85850121.6	04-Apr-1985				
2316 0024		EP	ELECTRICAL JACK	85850121.6	04-Apr-1985				
2316 0024		GB	ELECTRICAL JACK	85850121.6	04-Apr-1985				
2316 0024		IT	ELECTRICAL JACK	85850121.6	04-Apr-1985				
2316 0024		LU	ELECTRICAL JACK	85850121.6	04-Apr-1985				
2316 0024		NL	ELECTRICAL JACK	85850121.6	04-Apr-1985				
2316 0024		SE	ELECTRICAL JACK	85850121.6	04-Apr-1985				
2316 0024		JP	ELECTRICAL JACK	60-70168	04-Apr-1985				
2316 0038		US	ELECTRICAL JACK FRAME	09/127 769	06-Aug-1980			4 368 941	18-Jan-1983
2316 0038		CA	ELECTRICAL JACK FRAME	372 445	06-Mar-1981			1 144 250	05-Apr-1983
2316 0038		AT	ELECTRICAL JACK FRAME	81101655.9	06-Mar-1981			0 035 776	24-Jul-1985
2316 0038		BE	ELECTRICAL JACK FRAME	81101655.9	06-Mar-1981			0 035 776	24-Jul-1985
2316 0038		CH	ELECTRICAL JACK FRAME	81101655.9	06-Mar-1981			0 035 776	24-Jul-1985
2316 0038		DE	ELECTRICAL JACK FRAME	81101655.9	06-Mar-1981			0 035 776	24-Jul-1985
2316 0038		EP	ELECTRICAL JACK FRAME	81101655.9	06-Mar-1981			0 035 776	24-Jul-1985
2316 0038		FR	ELECTRICAL JACK FRAME	81101655.9	06-Mar-1981			0 035 776	24-Jul-1985
2316 0038		GB	ELECTRICAL JACK FRAME	81101655.9	06-Mar-1981			0 035 776	24-Jul-1985
2316 0038		IT	ELECTRICAL JACK FRAME	81101655.9	06-Mar-1981			0 035 776	24-Jul-1985
2316 0038		LU	ELECTRICAL JACK FRAME	81101655.9	06-Mar-1981			0 035 776	24-Jul-1985
2316 0038		NL	ELECTRICAL JACK FRAME	81101655.9	06-Mar-1981			0 035 776	24-Jul-1985
2316 0038		SE	ELECTRICAL JACK FRAME	81101655.9	06-Mar-1981			0 035 776	24-Jul-1985
2316 0041		US	ELECTRICAL CONNECTOR APPARATUS	968 754	06-Nov-1984			4 628 159	09-Dec-1986
2316 0041		US	ELECTRICAL CONNECTOR APPARATUS	08/133 738	07-Oct-1993				
2316 0041		MX	ELECTRICAL CONNECTOR APPARATUS	500	05-Nov-1985			160 324	07-Feb-1990
2316 0041		MX	ELECTRICAL CONNECTOR APPARATUS	15 708	18-Apr-1989			167 193	09-Mar-1993
2316 0041		CA	ELECTRICAL CONNECTOR APPARATUS	490 844	16-Sep-1985			1 254 962	30-May-1989
2316 0041		AT	ELECTRICAL CONNECTOR APPARATUS	85850356.8	05-Nov-1985			0 181 306	17-Feb-1993
2316 0041		BE	ELECTRICAL CONNECTOR APPARATUS	85850356.8	05-Nov-1985			0 181 306	17-Feb-1993
2316 0041		CH	ELECTRICAL CONNECTOR APPARATUS	85850356.8	05-Nov-1985			0 181 306	17-Feb-1993
2316 0041		DE	ELECTRICAL CONNECTOR APPARATUS	85850356.8	05-Nov-1985			P3587104.0	17-Feb-1993
2316 0041		EP	ELECTRICAL CONNECTOR APPARATUS	85850356.8	05-Nov-1985			0 181 306	17-Feb-1993
2316 0041		FR	ELECTRICAL CONNECTOR APPARATUS	85850356.8	05-Nov-1985			0 181 306	17-Feb-1993
2316 0041		GB	ELECTRICAL CONNECTOR APPARATUS	85850356.8	05-Nov-1985			0 181 306	17-Feb-1993
2316 0041		IT	ELECTRICAL CONNECTOR APPARATUS	85850356.8	05-Nov-1985			0 181 306	17-Feb-1993
2316 0041		LU	ELECTRICAL CONNECTOR APPARATUS	85850356.8	05-Nov-1985			0 181 306	17-Feb-1993
2316 0041		NL	ELECTRICAL CONNECTOR APPARATUS	85850356.8	05-Nov-1985			0 181 306	17-Feb-1993
2316 0041		SE	ELECTRICAL CONNECTOR APPARATUS	85850356.8	05-Nov-1985			0 181 306	17-Feb-1993
2316 0041		JP	ELECTRICAL CONNECTOR APPARATUS	60-247284	06-Nov-1985			1 703 641	14-Oct-1992
2316 0044		US	ELECTRONIC HAND HELD TAPE LABELER	979 924	10-Dec-1984			4 623 418	18-Nov-1986
2316 0051		US	MODULAR DISTRIBUTION FRAME	664 990	26-Oct-1984				
2316 0051		IL	MODULAR DISTRIBUTION FRAME	76 806	24-Oct-1985			76 806	28-Oct-1990
2316 0051		CA	MODULAR DISTRIBUTION FRAME	493 533	22-Oct-1985				
2316 0051		EP	MODULAR DISTRIBUTION FRAME	85850344.4	28-Oct-1985				
2316 0051		AU	MODULAR DISTRIBUTION FRAME	48924/85	22-Oct-1985				
2316 0051		JP	MODULAR DISTRIBUTION FRAME	60-237786	25-Oct-1985				
2316 0051		KR	MODULAR DISTRIBUTION FRAME	85-7952	25-Oct-1985				
2316 0054		US	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSINGS	937 146	02-Aug-1984				
2316 0054		US	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSINGS	658 268	05-Oct-1984				
2316 0054		US	ELECTRICAL CONNECTOR MODULE WITH MULTIPLE CONNECTOR HOUSINGS	891 406	28-Jul-1986			4 688 872	25-Aug-1987
2316 0055		US	ELECTRICAL CONNECTOR APPARATUS	699 092	06-Nov-1984			4 609 242	02-Sep-1986
2316 0059		US	ELECTRICAL CONNECTOR APPARATUS	698 752	06-Nov-1984			4 759 729	26-Jul-1988
2316 0059		CA	ELECTRICAL CONNECTOR APPARATUS	490 846	16-Sep-1985			1 239 672	26-Jul-1988
2316 0059		AT	ELECTRICAL CONNECTOR APPARATUS	85850355.0	05-Nov-1985			0 181 305	27-Feb-1991
2316 0059		BE	ELECTRICAL CONNECTOR APPARATUS	85850355.0	05-Nov-1985			0 181 305	27-Feb-1991
2316 0059		CH	ELECTRICAL CONNECTOR APPARATUS	85850355.0	05-Nov-1985			0 181 305	27-Feb-1991
2316 0059		DE	ELECTRICAL CONNECTOR APPARATUS	85850355.0	05-Nov-1985			3581889.1	
2316 0059		EP	ELECTRICAL CONNECTOR APPARATUS	85850355.0	05-Nov-1985			0 181 305	27-Feb-1991
2316 0059		FR	ELECTRICAL CONNECTOR APPARATUS	85850355.0	05-Nov-1985			0 181 305	27-Feb-1991
2316 0059		GB	ELECTRICAL CONNECTOR APPARATUS	85850355.0	05-Nov-1985			0 181 305	27-Feb-1991
2316 0059		IT	ELECTRICAL CONNECTOR APPARATUS	85850355.0	05-Nov-1985			0 181 305	27-Feb-1991
2316 0059		LU	ELECTRICAL CONNECTOR APPARATUS	85850355.0	05-Nov-1985			0 181 305	27-Feb-1991
2316 0059		NL	ELECTRICAL CONNECTOR APPARATUS	85850355.0	05-Nov-1985			0 181 305	27-Feb-1991
2316 0059		SE	ELECTRICAL CONNECTOR APPARATUS	85850355.0	05-Nov-1985			0 181 305	27-Feb-1991
2316 0059		MX	ELECTRICAL CONNECTOR APPARATUS						
2316 0059		JP	ELECTRICAL CONNECTOR APPARATUS	60-247283	06-Nov-1985			1 663 192	19-May-1992
2316 0058		US	FIBER OPTIC MULTIPLEXER						

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairness #	Issue Date
2316 0068		EP	ELECTRICAL CONNECTOR AND METHOD	88850072 9	20-Feb-1986				
2316 0068		AU	ELECTRICAL CONNECTOR AND METHOD	54011186	24-Feb-1986				
2316 0068		JP	ELECTRICAL CONNECTOR AND METHOD	61-39325	20-Feb-1986				
2316 0074		US	MODULAR INTERCONNECT BLOCK WITH PROTECTOR STRUCTURE	707 810	04-Mar-1985			4,729,064	01-Mar-1988
2316 0074		EP	MODULAR INTERCONNECT BLOCK WITH PROTECTOR STRUCTURE	78 006	27-Dec-1986			78 006	11-Dec-1989
2316 0074		IL	MODULAR INTERCONNECT BLOCK WITH PROTECTOR STRUCTURE	89301483 3	03-Mar-1986				
2316 0074		AU	MODULAR INTERCONNECT BLOCK WITH PROTECTOR STRUCTURE	5413386	27-Feb-1986			587,904	27-Feb-1986
2316 0074		JP	MODULAR INTERCONNECT BLOCK WITH PROTECTOR STRUCTURE	61-45472	04-Mar-1986				
2316 0079		US	ELECTRICAL CONNECTOR APPARATUS	936 181	01-Dec-1986			4,710,138	01-Dec-1987
2316 0082		US	MODULAR DISTRIBUTION FRAME WITH PROTECTOR STRUCTURE	740 804	06-Aug-1984				
2316 0082		IL	MODULAR DISTRIBUTION FRAME WITH PROTECTOR STRUCTURE	78 897	21-May-1986				
2316 0082		CA	MODULAR DISTRIBUTION FRAME WITH PROTECTOR STRUCTURE	510 552	02-Jun-1986				
2316 0082		FI	MODULAR DISTRIBUTION FRAME WITH PROTECTOR STRUCTURE	862 368	03-Jun-1986				
2316 0082		CH	MODULAR DISTRIBUTION FRAME WITH PROTECTOR STRUCTURE	223286	02-Jun-1986			969,870	02-Jun-1986
2316 0093		US	OPTICAL FIBER DISTRIBUTION APPARATUS	776 822	17-Sep-1985				
2316 0094		US	DEBRIS EJECTING WIRE INSERTION TOOL	789 470	21-Oct-1985				
2316 0095		US	JACK DEVICE	608 501	13-Dec-1985			4,749,908	07-Jun-1988
2316 0095		IL	JACK DEVICE	80 953	15-Dec-1986			80 953	30-Jul-1990
2316 0095		NZ	JACK DEVICE	218 637	15-Dec-1986			218 637	03-Jul-1990
2316 0095		NZ	JACK DEVICE	230 029	21-Jul-1989			230 029	14-May-1990
2316 0095		NZ	JACK DEVICE	230 030	21-Jul-1989			230 030	14-May-1990
2316 0095		CA	JACK DEVICE	525 047	11-Dec-1986			1,267,198	27-Mar-1990
2316 0095		JP	JACK DEVICE	61299107	13-Dec-1986			2,593,860	12-Dec-1996
2316 0095		AT	JACK DEVICE	89309708 5	12-Dec-1986			E 118927	22-Feb-1995
2316 0095		BE	JACK DEVICE	89309708 5	12-Dec-1986			0 230 746	22-Feb-1995
2316 0095		CH	JACK DEVICE	89309708 5	12-Dec-1986			0 230 746	22-Feb-1995
2316 0095		DE	JACK DEVICE	89309708 5	12-Dec-1986			P3650244 8	22-Feb-1995
2316 0095		EP	JACK DEVICE	89309708 5	12-Dec-1986			0 230 746	22-Feb-1995
2316 0095		ES	JACK DEVICE	89309708 5	12-Dec-1986			0 230 746	22-Feb-1995
2316 0095		FR	JACK DEVICE	89309708 5	12-Dec-1986			0 230 746	22-Feb-1995
2316 0095		GB	JACK DEVICE	89309708 5	12-Dec-1986			0 230 746	22-Feb-1995
2316 0095		GR	JACK DEVICE	89309708 5	12-Dec-1986			0 230 746	22-Feb-1995
2316 0095		IT	JACK DEVICE	89309708 5	12-Dec-1986			0 230 746	22-Feb-1995
2316 0095		LU	JACK DEVICE	89309708 5	12-Dec-1986			0 230 746	22-Feb-1995
2316 0095		NL	JACK DEVICE	89309708 5	12-Dec-1986			0 230 746	22-Feb-1995
2316 0095		SE	JACK DEVICE	89309708 5	12-Dec-1986			0 230 746	22-Feb-1995
2316 0095		SG	JACK DEVICE	89309708 5	12-Dec-1986			97902936	15-Mar-1997
2316 0095		HK	JACK DEVICE	981067546	12-Dec-1986			1,007,037	16-Apr-1999
2316 0095		KR	JACK DEVICE	1073786	13-Dec-1986			77 572	07-Apr-1994
2316 0095		AU	JACK DEVICE	9653486	15-Dec-1986			593,473	18-May-1990
2316 0097		US	INSERTION TOOL TIPS	789 470	21-Oct-1985				
2316 0097		US	INSERTION TOOL TIPS	600 998	22-Nov-1985			4,963,838	12-May-1987
2316 0097		IL	INSERTION TOOL TIPS	80 303	15-Oct-1986				
2316 0097		CA	INSERTION TOOL TIPS	520 929	20-Oct-1986			1,260,240	26-Sep-1989
2316 0097		EP	INSERTION TOOL TIPS	89850355 8	20-Oct-1986				
2316 0097		JP	INSERTION TOOL TIPS	61-247650	20-Oct-1986				
2316 0097		AU	INSERTION TOOL TIPS	6341786	01-Oct-1986			589,456	01-Oct-1986
2316 0098		US	STRAIN RELIEF ATTACHMENT FOR WIRE CONNECTOR ASSEMBLY	809 574	16-Dec-1985			4,679,880	14-Jul-1987
2316 0100		US	MULTIGAUGE-MULTIWIRE INSULATION DISPLACEMENT TERMINAL	789 482	21-Oct-1985				
2316 0100		US	MULTIGAUGE-MULTIWIRE INSULATION DISPLACEMENT TERMINAL	794 080	01-Nov-1985			4,671,595	09-Jun-1987
2316 0100		IL	MULTIGAUGE-MULTIWIRE INSULATION DISPLACEMENT TERMINAL	80 375	21-Oct-1986			80 375	14-Oct-1990
2316 0100		CA	MULTIGAUGE-MULTIWIRE INSULATION DISPLACEMENT TERMINAL	520 930	20-Oct-1986			1,259,383	12-Sep-1989
2316 0100		EP	MULTIGAUGE-MULTIWIRE INSULATION DISPLACEMENT TERMINAL	89850356 6	20-Oct-1986				
2316 0100		JP	MULTIGAUGE-MULTIWIRE INSULATION DISPLACEMENT TERMINAL	61-248525	21-Oct-1986				
2316 0100		AU	MULTIGAUGE-MULTIWIRE INSULATION DISPLACEMENT TERMINAL	6384286	13-Oct-1986				
2316 0106		US	LOW RF EMISSION FIBER OPTIC TRANSMISSION SYSTEM	054 080	21-May-1987			4,751,013	14-Jun-1988
2316 0106		US	METHOD FOR CONTAINING RF EMISSIONS FORM A SIGNAL PROCESSING CIRCUIT	99 383	18-Sep-1987			4,930,214	05-Jun-1990
2316 0106		US	LOW RF EMISSION FIBER OPTIC TRANSMISSION SYSTEM	898 391	23-May-1986				
2316 0106		US	LOW RF EMISSION FIBER OPTIC TRANSMISSION SYSTEM	07398 919	28-Aug-1989				
2316 0106		US	LOW RF EMISSION FIBER OPTIC TRANSMISSION SYSTEM	07439 890	20-Nov-1989				
2316 0106		IL	LOW RF EMISSION FIBER OPTIC TRANSMISSION SYSTEM	82 528	14-May-1987				
2316 0106		CA	LOW RF EMISSION FIBER OPTIC TRANSMISSION SYSTEM	536 830	11-May-1987			1,256,502	27-Jun-1989
2316 0106		CA	LOW RF EMISSION FIBER OPTIC TRANSMISSION SYSTEM	603 741	23-Jun-1989			1,289,679	24-Sep-1991
2316 0106		EP	LOW RF EMISSION FIBER OPTIC TRANSMISSION SYSTEM	87850173 3	22-May-1987				
2316 0106		JP	LOW RF EMISSION FIBER OPTIC TRANSMISSION SYSTEM	62-126504	27-May-1987				
2316 0106		AU	LOW RF EMISSION FIBER OPTIC TRANSMISSION SYSTEM	7299287	26-May-1987			599,052	13-Nov-1990
2316 0106		KR	LOW RF EMISSION FIBER OPTIC TRANSMISSION SYSTEM	87-5324	26-May-1987				
2316 0107		US	PATCHFIELD SYSTEM INCLUDING BIFURCATED PORTS AND PATCHCORDS	898261	20-Aug-1986				
2316 0109		US	OPTICAL FIBER DISTRIBUTION APPARATUS	821 234	21-Mar-1986				
2316 0110		EP	INSERTION TOOL	87102094 0	13-Feb-1987				
2316 0110		JP	INSERTION TOOL	62-33551	18-Feb-1987				
2316 0110		AU	INSERTION TOOL	9873287	12-Feb-1987			581,360	12-Feb-1987
2316 0110		KR	INSERTION TOOL	87-1332	18-Feb-1987				
2316 0112		US	DATA VOICE MODEM	899508	22-Aug-1986				
2316 0113		US	TERMINAL ASSEMBLY	830 978	19-Feb-1986			4,685,755	11-Aug-1987
2316 0113		CA	TERMINAL ASSEMBLY	529 083	05-Feb-1987			1,287,896	20-Aug-1991
2316 0113		JP	TERMINAL ASSEMBLY	6 233 552	18-Feb-1987				
2316 0113		BE	TERMINAL ASSEMBLY	87101289 4	30-Jan-1987			0 233 527	13-Nov-1991
2316 0113		CH	TERMINAL ASSEMBLY	87101289 4	30-Jan-1987			0 233 527	13-Nov-1991
2316 0113		DE	TERMINAL ASSEMBLY	87101289 4	30-Jan-1987			0 233 527	13-Nov-1991
2316 0113		EP	TERMINAL ASSEMBLY	87101289 4	30-Jan-1987			0 233 527	13-Nov-1991
2316 0113		ES	TERMINAL ASSEMBLY	87101289 4	30-Jan-1987			0 233 527	13-Nov-1991
2316 0113		FR	TERMINAL ASSEMBLY	87101289 4	30-Jan-1987			0 233 527	13-Nov-1991
2316 0113		GB	TERMINAL ASSEMBLY	87101289 4	30-Jan-1987			0 233 527	13-Nov-1991
2316 0113		GR	TERMINAL ASSEMBLY	87101289 4	30-Jan-1987			0 233 527	13-Nov-1991
2316 0113		IT	TERMINAL ASSEMBLY	87101289 4	30-Jan-1987			0 233 527	13-Nov-1991
2316 0113		LU	TERMINAL ASSEMBLY	87101289 4	30-Jan-1987			0 233 527	13-Nov-1991
2316 0113		NL	TERMINAL ASSEMBLY	87101289 4	30-Jan-1987			0 233 527	13-Nov-1991
2316 0113		SE	TERMINAL ASSEMBLY	87101289 4	30-Jan-1987			0 233 527	13-Nov-1991
2316 0113		AU	TERMINAL ASSEMBLY	6810787	29-Jan-1987			593,054	29-Jan-1987
2316 0113		KR	TERMINAL ASSEMBLY	87-1331	16-Feb-1987				
2316 0114		IL	TERMINAL TEST PLUG	81 453	02-Feb-1987			81 453	05-Nov-1990
2316 0114		JP	TERMINAL TEST PLUG	62-35935	20-Feb-1987				
2316 0114		AU	TERMINAL TEST PLUG	6810887	29-Jan-1987			580,904	29-Jan-1987
2316 0117		US	ELECTRICAL CONNECTOR	882 530	07-Jul-1986			4,693,537	15-Sep-1987
2316 0117		IL	ELECTRICAL CONNECTOR	83 057	01-Jul-1987			83 057	01-Mar-1991
2316 0117		NZ	ELECTRICAL CONNECTOR	220 906	30-Jun-1987			220 906	09-Oct-1990
2316 0117		CA	ELECTRICAL CONNECTOR	541 280	03-Jul-1987			1,281,788	19-Mar-1991
2316 0117		TW	ELECTRICAL CONNECTOR	78104128	16-Jul-1987			29,310	12-Oct-1988
2316 0117		EP	ELECTRICAL CONNECTOR	87109653 3	04-Jul-1987				
2316 0117		JP	ELECTRICAL CONNECTOR	62-167954	07-Jul-1987				
2316 0117		AU	ELECTRICAL CONNECTOR	7503487	02-Jul-1987			599,674	13-Nov-1990
2316 0117		KR	ELECTRICAL CONNECTOR	87-7235	07-Jul-1987				
2316 0118		US	WIRE DISTRIBUTION APPARATUS	884 023	16-May-1986			4,747,020	24-May-1988
2316 0118		IL	WIRE DISTRIBUTION APPARATUS	82 527	16-Sep-1986			82 527	05-Nov-1990
2316 0118		CA	WIRE DISTRIBUTION APPARATUS	537 131	14-May-1987			1,282,157	26-Mar-1991
2316 0118		EP	WIRE DISTRIBUTION APPARATUS	87107085	15-May-1987				
2316 0118		AU	WIRE DISTRIBUTION APPARATUS	7310787	15-May-1987				
2316 0123		US	OPTICAL FIBER DISTRIBUTION APPARATUS	776 822	17-Sep-1985				
2316 0123		US	OPTICAL FIBER DISTRIBUTION APPARATUS	821 234	22-Jan-1986				
2316 0123		US	OPTICAL FIBER DISTRIBUTION APPARATUS	906 804	12-Sep-1986			4,792,203	20-Dec-1988
2316 0123		CA	OPTICAL FIBER DISTRIBUTION APPARATUS	518 242	16-Sep-1986			1,275,193	16-Oct-1990
2316 0123		AT	OPTICAL FIBER DISTRIBUTION APPARATUS	89307114 8	16-Sep-1986				
2316 0123		BE	OPTICAL FIBER DISTRIBUTION APPARATUS	89307114 8	16-Sep-1986			0 215 668	19-Dec-1990
2316 0123		CH	OPTICAL FIBER DISTRIBUTION APPARATUS	89307114 8	16-Sep-1986				
2316 0123		DE	OPTICAL FIBER DISTRIBUTION APPARATUS	89307114 8	16-Sep-1986				
2316 0123		EP	OPTICAL FIBER DISTRIBUTION APPARATUS	89307114 8	16-Sep-1986			0 215 668	19-Dec-1990
2316 0123		FR	OPTICAL FIBER DISTRIBUTION APPARATUS	89307114 8	16-Sep-1986				
2316 0123		GB	OPTICAL FIBER DISTRIBUTION APPARATUS	89307114 8	16-Sep-1986			0 215 668	19-Dec-1990
2316 0123		LU	OPTICAL FIBER DISTRIBUTION APPARATUS	89307114 8	16-Sep-1986				
2316 0123		SE	OPTICAL FIBER DISTRIBUTION APPARATUS	89307114 8	16-Sep-1986			0 215 668	19-Dec-1990
2316 0123		IT	OPTICAL FIBER DISTRIBUTION APPARATUS	20548/BE/1990	16-Sep-1986			0 215 668	19-Dec-1990
2316 0123		JP	OPTICAL FIBER DISTRIBUTION APPARATUS	61-217336	17-Sep-1986				
2316 0123		AU	OPTICAL FIBER DISTRIBUTION APPARATUS	6272886	16-Sep-1986			590,898	23-Mar-1990
2316 0125		US	TEST SHOE	156 543	16-Feb-1988			4,901,206	13-Feb-1990

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
2316 0131		US	T CARRIER BIPOLAR TO UNIPOLAR SIGNAL ENCODER AND DECODER	196 500	20-May-1988				
2316 0132		US	MODULAR DISTRIBUTION FRAME INCLUDING PROTECTOR MODULES ADAPTED FOR BREAK ACCESS TESTING	740 804	03-Jun-1985				
2316 0140		US	JACK ASSEMBLY	32 890	31-Mar-1987				
2316 0140		US	JACK ASSEMBLY	07243 180	08-Sep-1988			4 840 588	20-Jun-1989
2316 0140		CA	JACK ASSEMBLY	660970	09-Mar-1988			1 281 785	19-Mar-1991
2316 0140		KR	JACK ASSEMBLY	883 578	31-Mar-1988			101 228	27-Jun-1996
2316 0140		TW	JACK ASSEMBLY	78201742	04-Feb-1988			46 575	22-Apr-1989
2316 0140		JP	JACK ASSEMBLY	63-53854	09-Mar-1988				
2316 0143		US	DELAY COMPENSATED JACK	07303 719	27-Jan-1989				
2316 0143		JP	DELAY COMPENSATED JACK	01796790	26-Jan-1990				
2316 0143		CA	DELAY COMPENSATED JACK	2 005 344	13-Dec-1989				
2316 0143		CN	DELAY COMPENSATED JACK	90100432 4	25-Jan-1990				
2316 0143		EP	DELAY COMPENSATED JACK	90300227 7	09-Jan-1990				
2316 0143		KR	DELAY COMPENSATED JACK	90-850	25-Jan-1990				
2316 0145		US	JACK ASSEMBLY	452 597	19-Dec-1989				
2316 0145		US	JACK ASSEMBLY	07729 793	10-Jul-1991				
2316 0145		IL	JACK ASSEMBLY	99 957	13-Dec-1990			5 145 416	08-Sep-1992
2316 0145		NZ	JACK ASSEMBLY	236 485	17-Dec-1990			236 485	27-Nov-1994
2316 0145		CA	JACK ASSEMBLY	2 029 630	09-Nov-1990				
2316 0145		TW	JACK ASSEMBLY	80202557	23-Oct-1990			85 843	13-Nov-1991
2316 0145		EP	JACK ASSEMBLY	9031 1429 6	18-Oct-1990			0 434 193	
2316 0145		JP	JACK ASSEMBLY	2-33397	28-Nov-1990				
2316 0145		AU	JACK ASSEMBLY	65734/90	01-Nov-1990				
2316 0145		KR	JACK ASSEMBLY	90-18452	15-Nov-1990				
2316 0146		US	No Title	101 605	30-Jun-1987				
2316 0155		US	WIDE RANGE LINEAR OPTICAL FIBER DISPLACEMENT SENSOR	712 983	18-Mar-1985				
2316 0156		US	MONOLITHIC FIBER OPTIC COUPLER HAVING TOTAL INTERNAL REFLECTING SURFACE	06468 480	22-Feb-1983			4 899 453	13-Oct-1987
2316 0156		CA	MONOLITHIC FIBER OPTIC COUPLER HAVING TOTAL INTERNAL REFLECTING SURFACE	458 752	12-Jul-1984			1 255 524	13-Jun-1989
2316 0156		FR	MONOLITHIC FIBER OPTIC COUPLER HAVING TOTAL INTERNAL REFLECTING SURFACE	8307503	05-May-1983			8307503	07-Apr-1988
2316 0156		GB	MONOLITHIC FIBER OPTIC COUPLER HAVING TOTAL INTERNAL REFLECTING SURFACE	8418923	25-Jul-1984			2 162 335	25-Jul-1984
2316 0156		JP	MONOLITHIC FIBER OPTIC COUPLER HAVING TOTAL INTERNAL REFLECTING SURFACE	62-106160	28-Apr-1987				
2316 0156		JP	MONOLITHIC FIBER OPTIC COUPLER HAVING TOTAL INTERNAL REFLECTING SURFACE	63-119740	12-Sep-1988				
2316 0156		DE	MONOLITHIC FIBER OPTIC COUPLER HAVING TOTAL INTERNAL REFLECTING SURFACE	P3316239 9-52	04-May-1983				
2316 0157		US	FIBER OPTICAL COMPONENT	444 876	29-Nov-1982				
2316 0157		US	FIBER OPTICAL COMPONENT	060708 559	08-Nov-1985			5 028 110	02-Jul-1991
2316 0163		US	BI-DIRECTIONAL OPTICAL FIBER COUPLER	444 494	24-Nov-1982			4 611 884	16-Sep-1986
2316 0163		CA	BI-DIRECTIONAL OPTICAL FIBER COUPLER	458 944	19-Aug-1985			1 260 742	26-Sep-1989
2316 0163		FR	BI-DIRECTIONAL OPTICAL FIBER COUPLER		05-May-1983			8307502	05-May-1983
2316 0163		GB	BI-DIRECTIONAL OPTICAL FIBER COUPLER					2 162 336	25-Jul-1984
2316 0164		US	FIVE PIN PROTECTOR MODULAR BLOCK	109 453	16-Oct-1987				
2316 0166		US	UNITARY BODY OPTICAL COUPLER	646 004	30-Aug-1984			4 701 010	20-Oct-1987
2316 0166		CA	UNITARY BODY OPTICAL COUPLER	488 944	19-Aug-1985			1 264 242	09-Jan-1990
2316 0166		EP	UNITARY BODY OPTICAL COUPLER	85305921 0	20-Aug-1985				
2316 0166		JP	UNITARY BODY OPTICAL COUPLER	191806/1985	30-Aug-1985				
2316 0172		US	OPTICAL SWITCH	191 014	06-May-1988				
2316 0172		US	OPTICAL SWITCH	300 205	19-Jan-1989				
2316 0172		US	OPTICAL SWITCH	611 323	18-Nov-1990				
2316 0172		US	OPTICAL SWITCH	07742 211	09-Aug-1991			5 422 969	06-Jun-1995
2316 0172		TH	OPTICAL SWITCH	008 032	04-May-1989				
2316 0172		ID	OPTICAL SWITCH	13 549	09-May-1989				
2316 0172		MX	OPTICAL SWITCH	15 923	04-May-1989			170 058	05-Aug-1993
2316 0172		IT	OPTICAL SWITCH	20 394	05-May-1989			1 230 550	28-Oct-1991
2316 0172		CL	OPTICAL SWITCH	21 989	11-Apr-1989			37 954	03-Feb-1992
2316 0172		PH	OPTICAL SWITCH	38 613	05-May-1989				
2316 0172		VE	OPTICAL SWITCH	63 389	04-May-1989				
2316 0172		LU	OPTICAL SWITCH	87 510	03-May-1989			87 510	12-Sep-1989
2316 0172		IL	OPTICAL SWITCH	90 135	01-May-1989			90 135	25-Jan-1994
2316 0172		PT	OPTICAL SWITCH	90 461	04-May-1989				
2316 0172		PE	OPTICAL SWITCH	153 232	12-Apr-1989			4901	28-Aug-1991
2316 0172		CO	OPTICAL SWITCH	228 998	10-May-1989			228 998	04-May-1989
2316 0172		NZ	OPTICAL SWITCH	300 873	11-Apr-1989			24 078	26-Jun-1992
2316 0172		AR	OPTICAL SWITCH	313 858	08-May-1989				
2316 0172		CA	OPTICAL SWITCH	596 428	12-Apr-1989			1 321 089	10-Aug-1993
2316 0172		FI	OPTICAL SWITCH	891846	18-Apr-1989				
2316 0172		NO	OPTICAL SWITCH	891853	05-May-1989				
2316 0172		BE	OPTICAL SWITCH	8900487	03-May-1989			1 003 805	16-Jun-1992
2316 0172		MY	OPTICAL SWITCH	8900524	25-Apr-1989			MY104727A	31-May-1994
2316 0172		NL	OPTICAL SWITCH	8901063	27-Apr-1989				
2316 0172		ES	OPTICAL SWITCH	08901555	05-May-1989			2 013 486	20-Mar-1990
2316 0172		FR	OPTICAL SWITCH	8905742	28-Apr-1989			2 631 134	28-Jan-1994
2316 0172		TW	OPTICAL SWITCH	78102398	31-Mar-1989			42 065	30-Jan-1991
2316 0172		GR	OPTICAL SWITCH	890100295	04-May-1989			1 000 681	16-Jun-1992
2316 0172		AT	OPTICAL SWITCH	1076 609	05-May-1989				
2316 0172		CH	OPTICAL SWITCH	164789-2	29-Apr-1989			679 893	30-Apr-1992
2316 0172		DK	OPTICAL SWITCH	1869/89	18-Apr-1989				
2316 0172		IN	OPTICAL SWITCH	289/CAL/89	20-Apr-1989				
2316 0172		AU	OPTICAL SWITCH	34018/89	04-May-1989				
2316 0172		ZA	OPTICAL SWITCH	89/2951	21-Apr-1989			89/2951	28-Feb-1990
2316 0172		SE	OPTICAL SWITCH	8901590-3	03-May-1989			8901590-3	19-Sep-1994
2316 0172		KR	OPTICAL SWITCH	89-5999	04-May-1989				
2316 0172		DE	OPTICAL SWITCH	P3914952 8	06-May-1989				
2316 0172		ID	OPTICAL SWITCH	POC3994	29-Jul-1992				
2316 0181		US	FRONT OPENING PANEL FOR HOUSING CONTAINING MONITOR AND TEST TELECOMMUNICATION EQUIPMENT	209 025	20-Jun-1988			D308 679	19-Jun-1990
2316 0190		US	CONTROL PANEL	07209 024	20-Jun-1988				
2316 0191		US	DEVICE FOR FEEDING FIBER OR CABLE THROUGH A HOUSING	208 161	17-Jun-1988			4 912 615	27-Mar-1990
2316 0192		US	CIRCUIT FOR REGULATING CURRENT IN A PBX LOOP	204 751	10-Jun-1988				
2316 0192		US	CIRCUIT FOR REGULATING CURRENT IN A PBX LOOP	247 160	21-Sep-1988				
2316 0192		US	FRONT-REAR MODULAR UNIT	07247 151	21-Sep-1988			5 010 450	23-Apr-1991
2316 0192		US	HIGH FREQUENCY NOISE BYPASSING	07247 350	21-Sep-1988			5 027 089	25-Jun-1991
2316 0192		US	CIRCUIT FOR REGULATING CURRENT IN A PBX LOOP	07463 792	16-Jan-1990			5 054 060	01-Oct-1991
2316 0201		US	OPTIC CABLE MANAGEMENT SYSTEM	387 637	31-Jul-1989			D321 682	19-Nov-1991
2316 0201		US	OPTIC CABLE MANAGEMENT SYSTEM	387 648	31-Jul-1989			D320 782	15-Oct-1991
2316 0201		US	OPTIC CABLE MANAGEMENT SYSTEM	387 649	31-Jul-1989			D321 863	26-Nov-1991
2316 0201		US	GUIDING TROUGH, SQUARE-TO-ROUND ADAPTER FOR OPTICAL FIBERS	07387 844	31-Jul-1989			D338 444	17-Aug-1993
2316 0201		US	OPTIC CABLE MANAGEMENT SYSTEM	07387 845	31-Jul-1989			D322 596	24-Dec-1991
2316 0201		US	GUIDING TROUGH 45° HORIZONTAL ELBOW FOR OPTICAL FIBERS	07387 846	31-Jul-1989			D327 874	14-Jul-1992
2316 0201		US	OPTIC CABLE MANAGEMENT SYSTEM	07387 847	31-Jul-1989			D321 862	26-Nov-1991
2316 0201		US	OPTIC CABLE MANAGEMENT SYSTEM	07387 707	31-Jul-1989			D320 976	22-Oct-1991
2316 0201		US	GUIDING TROUGH, 90° HORIZONTAL ELBOW FOR OPTICAL FIBERS	07387 892	31-Jul-1989			D334 380	30-Mar-1993
2316 0201		US	OPTIC CABLE MANAGEMENT SYSTEM	07387 978	31-Jul-1989			5 067 678	29-Nov-1991
2316 0201		CA	OPTIC CABLE MANAGEMENT SYSTEM	1801907	18-Jan-1990			66 033	08-May-1990
2316 0201		CA	OPTIC CABLE MANAGEMENT SYSTEM	1801908	18-Jan-1990			66 034	08-May-1990
2316 0201		CA	GUIDING TROUGH, SQUARE-TO-ROUND ADAPTER FOR OPTICAL FIBERS	1801909	18-Jan-1990			66 035	08-May-1990
2316 0201		CA	OPTIC CABLE MANAGEMENT SYSTEM	1801910	18-Jan-1990			66 036	08-May-1990
2316 0201		CA	OPTIC CABLE MANAGEMENT SYSTEM	1801911	18-Jan-1990			66 037	08-May-1990
2316 0201		CA	OPTIC CABLE MANAGEMENT SYSTEM	1801912	18-Jan-1990			66 038	08-May-1990
2316 0201		CA	GUIDING TROUGH, 90° HORIZONTAL ELBOW FOR OPTICAL FIBERS	1801914	18-Jan-1990			66 743	28-Aug-1990
2316 0201		CA	OPTIC CABLE MANAGEMENT SYSTEM	1801915	18-Jan-1990			66 039	08-May-1990
2316 0202		US	OPTICAL FIBER DISTRIBUTION FRAME	07388 060	31-Jul-1989			4 995 888	26-Feb-1991
2316 0202		US	OPTICAL FIBER DISTRIBUTION FRAME	08023 112	26-Feb-1993			RE34 955	30-May-1995
2316 0202		US	OPTICAL FIBER DISTRIBUTION FRAME	08994 591	19-Dec-1997			RE37 489 E	01-Jan-2002
2316 0202		US	OPTICAL FIBER DISTRIBUTION FRAME	90/004 103	16-Jan-1996			RE34 955B1	13-Aug-1996
2316 0204		US	DIGITAL CROSS CONNECT ASSEMBLY	389 804	04-Aug-1989				
2316 0204		US	DIGITAL CROSS CONNECT ASSEMBLY	07814 212	19-Dec-1991			5 214 673	25-May-1993
2316 0204		IL	DIGITAL CROSS CONNECT ASSEMBLY	094234	27-Apr-1990			94 234	25-Sep-1990
2316 0204		NZ	DIGITAL CROSS CONNECT ASSEMBLY	234 064	14-Jun-1990			23 064	14-Jun-1990

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
2316 0204		AU	DIGITAL CROSS CONNECT ASSEMBLY	63 0034	19-Apr-1990			630 034	05-Mar-1993
2316 0204		CA	DIGITAL CROSS CONNECT ASSEMBLY	2 015 342	24-Apr-1990				
2316 0204		JP	DIGITAL CROSS CONNECT ASSEMBLY	20749290	03-Aug-1990				
2316 0204		TW	DIGITAL CROSS CONNECT ASSEMBLY	791 031 95	20-Apr-1990				
2316 0204		EP	DIGITAL CROSS CONNECT ASSEMBLY	906 0032 6	04-May-1990				
2316 0204		AU	DIGITAL CROSS CONNECT ASSEMBLY	251 369 52	02-Oct-1990			648 439	09-Aug-1994
2316 0204		KR	DIGITAL CROSS CONNECT ASSEMBLY	90-7573	25-May-1990				
2316 0206		US	TRANSMISSIVE MULTI-PORT STAR COUPLER ASSEMBLY AND METHOD	773 837	09-Sep-1985				
2316 0207		US	FIBER OPTIC SENSORS FOR SIMULTANEOUSLY DETECTING DIFFERENT PARAMETERS IN A SINGLE TIP	403 125	29-Jul-1982			4 523 092	11-Jun-1985
2316 0208		US	FIBER OPTIC MASS SENSOR	420 361	20-Sep-1982			4 493 212	15-Jan-1985
2316 0209		US	OPTICAL ACCELEROMETER	502 979	10-Jun-1983			4 567 771	04-Feb-1986
2316 0212		US	OPTICAL FIBER STORAGE CONTAINER	07374 008	29-Jun-1989			5 013 121	07-May-1991
2316 0212		IL	OPTICAL FIBER STORAGE CONTAINER	094235	27-Apr-1990			94 235	15-Apr-1993
2316 0212		NZ	OPTICAL FIBER STORAGE CONTAINER	234 063	14-Jun-1990			234 063	09-Jul-1993
2316 0212		CA	OPTICAL FIBER STORAGE CONTAINER	2 015 340	24-Apr-1990				
2316 0212		JP	OPTICAL FIBER STORAGE CONTAINER	16252990	20-Jun-1990				
2316 0212		EP	OPTICAL FIBER STORAGE CONTAINER	906 0033 4	04-May-1990			0 408 151	02-Jan-1991
2316 0212		AU	OPTICAL FIBER STORAGE CONTAINER	53785 90	23-Apr-1990			628 097	23-Apr-1990
2316 0212		KR	OPTICAL FIBER STORAGE CONTAINER	90-6197	01-May-1990				
2316 0215		US	HOT CUT PROCEDURE FOR TELECOMMUNICATIONS NETWORK	07374 076	29-Jun-1989			4 941 165	10-Jul-1990
2316 0215		CA	HOT CUT PROCEDURE FOR TELECOMMUNICATIONS NETWORK	2 011 068	27-Feb-1990			2 011 068	29-Mar-1994
2316 0224		US	HIGH-DENSITY CROSS-CONNECT BAY	436 334	14-Nov-1989				
2316 0224		US	HIGH-DENSITY CROSS-CONNECT BAY	652 298	05-Feb-1991				
2316 0224		US	HIGH-DENSITY CROSS-CONNECT BAY	0777 19 087	25-Jun-1991			5 220 000	15-Jun-1993
2316 0226		US	BNC-RJ CONVERSION CONNECTOR	07854 377	19-Mar-1992			5 240 436	31-Aug-1993
2316 0237		US	FIBER OPTIC CONNECTOR MODULE	551 423	11-Jul-1990				
2316 0237		US	FIBER OPTIC CONNECTOR MODULE	696 896	08-Mar-1991				
2316 0237		US	FIBER OPTIC CONNECTOR MODULE	07871 989	15-Mar-1991			5 093 885	03-Mar-1992
2316 0237		US	FIBER OPTIC CONNECTOR MODULE	07891 879	28-May-1992			5 179 618	12-Jan-1993
2316 0237		IL	FIBER OPTIC CONNECTOR MODULE	98 054	03-May-1991				
2316 0237		NZ	FIBER OPTIC CONNECTOR MODULE	238 794	28-Jun-1991				
2316 0237		NZ	FIBER OPTIC CONNECTOR MODULE	250 313	28-Jun-1991				
2316 0237		CA	FIBER OPTIC CONNECTOR MODULE	2 041 115	24-Apr-1991				
2316 0237		TW	FIBER OPTIC CONNECTOR MODULE	81215172	26-Apr-1991				
2316 0237		EP	FIBER OPTIC CONNECTOR MODULE	91850112 3	03-May-1991				
2316 0237		JP	FIBER OPTIC CONNECTOR MODULE	3-197152	11-Jul-1991				
2316 0237		AU	FIBER OPTIC CONNECTOR MODULE	76050 91	29-Apr-1991			647 113	17-Mar-1994
2316 0237		KR	FIBER OPTIC CONNECTOR MODULE	91-7509	09-May-1991				
2316 0239		US	SYSTEM FOR GRAPHICALLY REPRESENTING AND CONTROLLING REMOTE DIGITAL TELEPHONY TEST EQUIPMENT	07355 655	22-May-1989				
2316 0240		US	ICONS FOR A GRAPHICS INTERFACE TO REMOTE DIGITAL TELEPHONY TEST EQUIPMENT	07354 934	22-May-1989				
2316 0241		US	ICONS FOR A GRAPHICS INTERFACE TO DIGITAL TELEPHONY TEST EQUIPMENT	07355 387	22-May-1989				
2316 0248		US	SPLICE TRAY WITH SLACK TAKE-UP	07580 769	11-Sep-1990			5 096 149	19-Nov-1991
2316 0249		US	OPTICAL SWITCH ASSEMBLY	07467 774	19-Jan-1990			5 031 994	16-Jul-1991
2316 0249		IL	OPTICAL SWITCH ASSEMBLY	96 929	11-Jan-1991			96 929	25-Jan-1994
2316 0249		NZ	OPTICAL SWITCH ASSEMBLY	236 806	17-Jan-1991			236 806	17-Jan-1991
2316 0249		CA	OPTICAL SWITCH ASSEMBLY	2 028 170	22-Oct-1990				
2316 0249		EP	OPTICAL SWITCH ASSEMBLY	90311933 7	31-Oct-1990				
2316 0249		JP	OPTICAL SWITCH ASSEMBLY	3-19530	19-Jan-1991				
2316 0249		AU	OPTICAL SWITCH ASSEMBLY	68593 91	04-Jan-1991				
2316 0249		KR	OPTICAL SWITCH ASSEMBLY	90-18453	15-Nov-1990				
2316 0253		US	OPTICAL SWITCH WITH REDUCED REFLECTION	07467 748	19-Jan-1990			5 037 176	06-Aug-1991
2316 0253		KR	OPTICAL SWITCH WITH REDUCED REFLECTION	91 951	19-Jan-1991				
2316 0253		IL	OPTICAL SWITCH WITH REDUCED REFLECTION	96 978	20-Jan-1991			96 978	22-Jan-1993
2316 0253		NZ	OPTICAL SWITCH WITH REDUCED REFLECTION	236 848	22-Jan-1991			236 848	22-Jan-1991
2316 0253		CA	OPTICAL SWITCH WITH REDUCED REFLECTION	2 034 648	21-Jan-1991				
2316 0253		JP	OPTICAL SWITCH WITH REDUCED REFLECTION	3 216 671	19-Jan-1991				
2316 0253		EP	OPTICAL SWITCH WITH REDUCED REFLECTION	91300446 1	21-Jan-1991			0 439 312	31-Jul-1991
2316 0253		AU	OPTICAL SWITCH WITH REDUCED REFLECTION	69846 91	21-Jan-1991			642 953	24-Feb-1994
2316 0266		US	METHOD FOR CONSTRUCTING OPTICAL SWITCH	467 803	19-Jan-1990				
2316 0266		US	METHOD FOR CONSTRUCTING OPTICAL SWITCH	07737 592	25-Jul-1991			5 123 219	23-Jun-1992
2316 0266		IL	METHOD FOR CONSTRUCTING OPTICAL SWITCH	96 977	20-Jan-1991			96 977	22-Sep-1993
2316 0266		NZ	METHOD FOR CONSTRUCTING OPTICAL SWITCH	236 849	22-Jan-1991			236 849	22-Jan-1991
2316 0266		CA	METHOD FOR CONSTRUCTING OPTICAL SWITCH	2 034 647	21-Jan-1991				
2316 0266		EP	METHOD FOR CONSTRUCTING OPTICAL SWITCH	91300445 3	21-Jan-1991				
2316 0266		JP	METHOD FOR CONSTRUCTING OPTICAL SWITCH	3-216972	18-Jan-1991				
2316 0266		AU	METHOD FOR CONSTRUCTING OPTICAL SWITCH	69847 91	21-Jan-1991				
2316 0266		KR	METHOD FOR CONSTRUCTING OPTICAL SWITCH	91-950	19-Jan-1991			638 088	11-Oct-1993
2316 0278		US	FAIL-SAFE PROTECTOR	748 109	21-Aug-1991				
2316 0278		US	FAIL-SAFE PROTECTOR	811 876	16-Dec-1991			5 187 634	16-Feb-1993
2316 0279		US	CONNECTOR FOR OPTICAL FIBER	07590 000	28-Sep-1990			5 179 008	12-Jan-1993
2316 0282		US	FIBER OPTIC SPLICE CABINET	07552 099	16-Jul-1990			5 208 894	04-May-1993
2316 0286		US	RZ CLOCK RECOVERY CIRCUIT WITH POSITIVE-FEEDBACK	07593 692	05-Oct-1990			5 047 735	10-Sep-1991
2316 0288		US	JACK ASSEMBLY	536 966	12-Jun-1990				
2316 0288		IL	JACK ASSEMBLY	07708 083	24-May-1991			5 147 992	15-Sep-1992
2316 0288		IL	JACK ASSEMBLY	97 886	17-Apr-1991			97 886	25-Sep-1994
2316 0288		NZ	JACK ASSEMBLY	238 471	15-Jun-1991			238 471	28-Apr-1993
2316 0288		KR	JACK ASSEMBLY	91 830	27-Apr-1991				
2316 0288		CA	JACK ASSEMBLY	2 040 398	15-Apr-1991				
2316 0288		JP	JACK ASSEMBLY	3 187 550	12-Jun-1991				
2316 0288		TW	JACK ASSEMBLY	80209285	29-Jul-1991			76 745	06-Feb-1993
2316 0288		EP	JACK ASSEMBLY	91850109 9	29-Apr-1991				
2316 0288		AU	JACK ASSEMBLY	75009 91	16-Apr-1991			646 856	23-Jun-1994
2316 0293		US	CONNECTOR AND PATCH PANEL FOR DIGITAL VIDEO AND DATA	328 481	24-Mar-1989				
2316 0293		US	CONNECTOR AND PATCH PANEL FOR DIGITAL VIDEO AND DATA	07540 466	18-Jun-1990			5 030 123	09-Jul-1991
2316 0294		US	PATCH CORD LENGTH CALCULATOR	07575 175	30-Aug-1990			5 057 675	15-Oct-1991
2316 0294		CA	PATCH CORD LENGTH CALCULATOR	2 040 534	16-Apr-1991				
2316 0295		US	CONTROL PANEL FOR PERFORMANCE MONITOR FOR TELECOMMUNICATIONS EQUIPMENT	07578 845	05-Sep-1990				
2316 0299		US	CONTROL PANEL FOR SYSTEM CONTROLLER FOR TELECOMMUNICATIONS EQUIPMENT	07578 127	05-Sep-1990				
2316 0300		US	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	07514 143	15-Nov-1990			5 199 878	06-Apr-1993
2316 0300		NZ	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	239 788	13-Sep-1991			239 788	26-Apr-1994
2316 0300		CA	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	2 055 169	08-Nov-1991				
2316 0300		AT	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	91402605 9	30-Sep-1991			E 140839	24-Jul-1996
2316 0300		BE	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	91402605 9	30-Sep-1991			0 486 331	24-Jul-1996
2316 0300		DE	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	91402605 9	30-Sep-1991			P99121060 8	24-Jul-1996
2316 0300		EP	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	91402605 9	30-Sep-1991			0 486 331	24-Jul-1996
2316 0300		ES	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	91402605 9	30-Sep-1991			0 486 331	24-Jul-1996
2316 0300		FR	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	91402605 9	30-Sep-1991			0 486 331	24-Jul-1996
2316 0300		GB	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	91402605 9	30-Sep-1991			0 486 331	24-Jul-1996
2316 0300		LU	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	91402605 9	30-Sep-1991			0 486 331	24-Jul-1996
2316 0300		SE	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	91402605 9	30-Sep-1991			0 486 331	24-Jul-1996
2316 0300		SG	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	90090994	30-Sep-1991				
2316 0300		IT	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	70294BE/1996	30-Sep-1991			0 486 331	24-Jul-1996
2316 0300		AU	PLUG-IN JACK CARD FOR NORMALLY CLOSED CONTACTS	84909 91	19-Sep-1991			646 086	19-Sep-1991
2316 0304		US	OPTICAL CABLE MANAGEMENT	90007 219	22-Sep-04				
2316 0304		US	OPTICAL CABLE MANAGEMENT	678 131	01-Apr-1991				
2316 0304		US	OPTICAL CABLE MANAGEMENT	07984 246	30-Nov-1992			5 316 243	31-May-1994
2316 0326		US	UNIVERSAL PATTERN GENERATOR	07810 207	19-Dec-1991			5 519 719	21-May-1996
2316 0328		US	DISTAL DISTRIBUTION FRAME MODULE	07698 132	01-Nov-1990				
2316 0328		CA	DISTAL DISTRIBUTION FRAME MODULE	2 050 751	05-Sep-1991				
2316 0329		US	DISTAL DISTRIBUTION FRAME MODULE	609 527	05-Nov-1990				
2316 0329		US	DISTAL DISTRIBUTION FRAME MODULE	07742 180	02-Aug-1991			5 170 327	08-Dec-1992
2316 0329		NZ	DISTAL DISTRIBUTION FRAME MODULE	240 220	14-Oct-1991			240 220	29-Jul-1994
2316 0329		CA	DISTAL DISTRIBUTION FRAME MODULE	2 053 653	17-Oct-1991				
2316 0329		EP	DISTAL DISTRIBUTION FRAME MODULE	9140264 4	03-Oct-1991			0 485 245	13-May-1992
2316 0329		AU	DISTAL DISTRIBUTION FRAME MODULE	85578 91	07-Oct-1991			647 183	07-Oct-1991
2316 033									

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 0348		US	METHOD AND APPARATUS FOR GENERATION OF BINARY WAVEFORM AND CORRESPONDING SIGNAL	07718 598	21-Jun-1991				
2316 0351		US	FIBER TROUGH COUPLING	677 881	01-Apr-1991			D348.651	12-Jul-1994
2316 0351		US	FIBER TROUGH COUPLING	077877 882	01-Apr-1991			D347.209	24-May-1994
2316 0353		US	BELLOW-GROUND CROSS-CONNECT/SPLICE SYSTEM (BGX)	077818 568	08-Jan-1992			5,189.723	23-Feb-1993
2316 0360		US	ELECTROFORMED MASK AND USE THEREFORE	077730 734	18-Jul-1991			5,308.056	03-May-1994
2316 0360		WO	ELECTROFORMED MASK AND USE THEREFORE	US92/05904	15-Jul-1992				07-Jan-1992
2316 0362		US	DIGITAL SIGNAL CROSS-CONNECT MODULE	077705 392	28-May-1991			5,078.024	07-Jan-1994
2316 0372		US	MINIATURE COAX JACK MODULE	859.272	02-Apr-1992				
2316 0372		US	MINIATURE COAX JACK MODULE	08/252.067	01-Jun-1994			5,467.062	14-Nov-1995
2316 0372		BG	MINIATURE COAX JACK MODULE	99.079	14-Jul-1992	WO93/20600	14-Oct-1993		
2316 0372		NO	MINIATURE COAX JACK MODULE	943.671	14-Jul-1992	WO93/20600	14-Oct-1993		
2316 0372		CA	MINIATURE COAX JACK MODULE	2,133.304	14-Jul-1992	WO93/20600	14-Oct-1993	2,133.304	08-Apr-2003
2316 0372		AU	MINIATURE COAX JACK MODULE	2,343.892	14-Jul-1992	WO93/20600	14-Oct-1993	876.994	31-Jul-1997
2316 0372		TW	MINIATURE COAX JACK MODULE	81102890	08-Apr-1992			58.003	09-Dec-1992
2316 0372		AT	MINIATURE COAX JACK MODULE	92915879.8	14-Jul-1992			0.634.061	04-Jun-1997
2316 0372		BE	MINIATURE COAX JACK MODULE	92915879.8	14-Jul-1992			0.634.061	04-Jun-1997
2316 0372		NL	MINIATURE COAX JACK MODULE	92915879.8	14-Jul-1992			0.634.061	04-Jun-1997
2316 0372		CH	MINIATURE COAX JACK MODULE	92915879.8	14-Jul-1992			0.634.061	04-Jun-1997
2316 0372		DE	MINIATURE COAX JACK MODULE	92915879.8	14-Jul-1992			89220244.7	04-Jun-1997
2316 0372		EP	MINIATURE COAX JACK MODULE	92915879.8	14-Jul-1992	WO93/20600	14-Oct-1993	0.634.061	04-Jun-1997
2316 0372		FR	MINIATURE COAX JACK MODULE	92915879.8	14-Jul-1992			2,101.856	04-Jun-1997
2316 0372		ES	MINIATURE COAX JACK MODULE	92915879.8	14-Jul-1992			0.634.061	04-Jun-1997
2316 0372		GB	MINIATURE COAX JACK MODULE	92915879.8	14-Jul-1992			0.634.061	04-Jun-1997
2316 0372		SE	MINIATURE COAX JACK MODULE	92915879.8	14-Jul-1992			0.634.061	04-Jun-1997
2316 0372		RU	MINIATURE COAX JACK MODULE	94043429	14-Jul-1992	WO93/20600	14-Oct-1993	2,088.006	20-Aug-1997
2316 0372		UA	MINIATURE COAX JACK MODULE	94095808	14-Jul-1992	WO93/20600	14-Oct-1993		
2316 0372		KR	MINIATURE COAX JACK MODULE	94703503	14-Jul-1992	WO93/20600	14-Oct-1993	0.250.677	09-Jan-2000
2316 0372		SG	MINIATURE COAX JACK MODULE	99082894	14-Jul-1992			49.889	07-Nov-2001
2316 0372		AT	MINIATURE COAX JACK MODULE	99202854.8	14-Jul-1992			0.755.095	02-Nov-2000
2316 0372		BE	MINIATURE COAX JACK MODULE	99202854.8	14-Jul-1992			0.755.095	02-Nov-2000
2316 0372		NL	MINIATURE COAX JACK MODULE	99202854.8	14-Jul-1992			0.755.095	02-Nov-2000
2316 0372		CH	MINIATURE COAX JACK MODULE	99202854.8	14-Jul-1992			0.755.095	14-Jul-1992
2316 0372		DE	MINIATURE COAX JACK MODULE	99202854.8	14-Jul-1992			0.755.095	02-Nov-2000
2316 0372		EP	MINIATURE COAX JACK MODULE	99202854.8	14-Jul-1992			0.755.095	02-Nov-2000
2316 0372		ES	MINIATURE COAX JACK MODULE	99202854.8	14-Jul-1992			2,151.988	02-Nov-2000
2316 0372		FR	MINIATURE COAX JACK MODULE	99202854.8	14-Jul-1992			0.755.095	02-Nov-2000
2316 0372		GB	MINIATURE COAX JACK MODULE	99202854.8	14-Jul-1992			0.755.095	02-Nov-2000
2316 0372		IT	MINIATURE COAX JACK MODULE	99202854.8	14-Jul-1992			0.755.095	02-Nov-2000
2316 0372		SE	MINIATURE COAX JACK MODULE	99202854.8	14-Jul-1992			0.755.095	02-Nov-2000
2316 0372		HK	MINIATURE COAX JACK MODULE	981067396	14-Jul-1992			1,007.636	16-Apr-1999
2316 0372		IT	MINIATURE COAX JACK MODULE	70188/BE/2000	14-Jul-1992			0.634.061	04-Jun-1997
2316 0372		PL	MINIATURE COAX JACK MODULE	92101511	14-Jul-1992	WO93/20600	14-Oct-1993	119199	29-Jul-2005
2316 0372		RO	MINIATURE COAX JACK MODULE	93/0555.18	14-Jul-1992	WO93/20600	14-Oct-1993		
2316 0372		FI	MINIATURE COAX JACK MODULE	FR-944539	14-Jul-1992	WO93/20600	14-Oct-1993		
2316 0372		HU	MINIATURE COAX JACK MODULE	P9402818	14-Jul-1992	WO93/20600	14-Oct-1993		
2316 0372		BR	MINIATURE COAX JACK MODULE	P/9207121	14-Jul-1992	WO93/20600	14-Oct-1993		
2316 0372		SK	MINIATURE COAX JACK MODULE	PV116194	14-Jul-1992	WO93/20600	14-Oct-1993		
2316 0372		CZ	MINIATURE COAX JACK MODULE	PV237194	14-Jul-1992	WO93/20600	14-Oct-1993	282.259	19-Sep-1997
2316 0372		WO	MINIATURE COAX JACK MODULE	US92/05880	14-Jul-1992	WO93/20600	14-Oct-1993		
2316 0381		US	OVERLAPPING FUSION ATTENUATOR	815.963	02-Jan-1992				
2316 0381		US	OVERLAPPING FUSION ATTENUATOR	08/000.582	04-Jan-1993				
2316 0381		US	OVERLAPPING FUSION ATTENUATOR	08/306.241	14-Sep-1994			5,588.087	24-Dec-1996
2316 0381		AU	OVERLAPPING FUSION ATTENUATOR	2,548.892	27-Aug-1992	WO93/13437	08-Jul-1993	671.599	24-Dec-1996
2316 0381		EP	OVERLAPPING FUSION ATTENUATOR	09/018.174	27-Aug-1992	WO93/13437	08-Jul-1993	0.694.173	31-Jan-1996
2316 0381		PL	OVERLAPPING FUSION ATTENUATOR	P-304393	27-Aug-1992	WO93/13437	08-Jul-1993		
2316 0381		WO	OVERLAPPING FUSION ATTENUATOR	US92/07247	27-Aug-1992	WO93/13437	08-Jul-1993		
2316 0383		US	FIBER OPTIC CONNECTOR	07/816.743	02-Jan-1992			5,261.019	09-Nov-1993
2316 0383		US	FIBER OPTIC CONNECTOR	08/049.557	19-Apr-1993			5,293.582	08-Mar-1994
2316 0383		CA	FIBER OPTIC CONNECTOR	2,127.2873	02-Sep-1992	WO00/31575	02-Jun-2000		
2316 0383		PL	FIBER OPTIC CONNECTOR	P304395	02-Sep-1992	WO00/31575	02-Jun-2000		
2316 0383		WO	FIBER OPTIC CONNECTOR	US92/07413	02-Sep-1992	WO00/31575	02-Jun-2000		
2316 0385		US	OPTICAL FIBER RETENTION MECHANISM FOR SECURING OPTICAL FIBER CABLE	07/816.105	02-Jan-1992			5,214.732	25-May-1993
2316 0385		WO	OPTICAL FIBER RETENTION MECHANISM FOR SECURING OPTICAL FIBER CABLE	US92/07273	27-Aug-1992				
2316 0392		US	METHOD FOR POLISHING OPTICAL FIBER	07/792.037	13-Nov-1991				
2316 0393		US	VARIABLE FIBER OPTICAL ATTENUATOR	07/816.106	02-Jan-1992			5,319.733	07-Jan-1994
2316 0393		DE	VARIABLE FIBER OPTICAL ATTENUATOR	92919711.9	28-Aug-1992			89215897.9	11-Dec-1996
2316 0393		EP	VARIABLE FIBER OPTICAL ATTENUATOR	92919711.9	28-Aug-1992	WO93/13438	08-Jul-1993	0.619.889	11-Dec-1996
2316 0393		SG	VARIABLE FIBER OPTICAL ATTENUATOR	99045026	28-Aug-1992			54214	16-Nov-1999
2316 0393		AU	VARIABLE FIBER OPTICAL ATTENUATOR	25881/92	28-Aug-1992	WO93/13438	08-Jul-1993	664.148	20-Feb-1996
2316 0393		PL	VARIABLE FIBER OPTICAL ATTENUATOR	P304394	28-Aug-1992	WO93/13438	08-Jul-1993		
2316 0393		WO	VARIABLE FIBER OPTICAL ATTENUATOR	US92/07342	28-Aug-1992	WO93/13438	08-Jul-1993		
2316 0411		US	BRIDGING OFFICE AMPLIFIER (BOA) WITH AUTOMATIC GAIN CONTROL (AGC)	07/882.049	13-May-1992				
2316 0415		US	FIBER OPTIC CONNECTOR RETAINER	07/883.811	06-Apr-1992			5,214.735	25-May-1993
2316 0415		CA	FIBER OPTIC CONNECTOR RETAINER	2,133.573	06-Apr-1993	WO93/20466	14-Oct-1993	2,133.573	21-Oct-2003
2316 0415		WO	FIBER OPTIC CONNECTOR RETAINER	US93/003227	06-Apr-1993	WO93/20466	14-Oct-1993		
2316 0417		US	ELECTRICAL CONNECTOR	854.055	19-Mar-1992			D348.047	21-Jun-1994
2316 0422		US	ONE-PIECE SC ADAPTER	08/086.139	20-May-1993			5,317.663	31-Mar-1994
2316 0423		MY	THYRISTOR FAIL-SAFE DEVICE	930.592	19-Aug-1993				
2316 0423		CN	THYRISTOR FAIL-SAFE DEVICE	93110401	13-Aug-1993				
2316 0423		TW	THYRISTOR FAIL-SAFE DEVICE	93210018	23-Mar-1993				
2316 0423		WO	THYRISTOR FAIL-SAFE DEVICE	US93/01769	01-Mar-1993				
2316 0432		US	MAKE-BEFORE-BREAK PC BOARD EDGE CONNECTOR	07/991.498	15-Oct-1992			5,286.215	15-Feb-1994
2316 0433		US	JACK MODULE ASSEMBLY	995.674	05-Oct-1992				
2316 0433		US	JACK MODULE ASSEMBLY	08/275.912	15-Jul-1994			5,413.494	09-May-1995
2316 0433		WO	JACK MODULE ASSEMBLY	US93/09403	04-Oct-1993				
2316 0435		US	FIBER OPTIC CLEAVING TOOL	07/956.070	02-Oct-1992				
2316 0437		US	DSX-1 CROSS CONNECT 84 CIRCUIT	08/025.591	03-Mar-1993				
2316 0440		US	PRINTED CIRCUIT BOARD MOUNTED JACK	08/347.879	01-Dec-1994			5,738.546	14-Apr-1998
2316 0443		US	FIXTURE FOR TERMINATING MINIATURE COAXIAL CABLE	07/997.892	28-Dec-1992			5,297.339	29-Mar-1994
2316 0443		MX	FIXTURE FOR TERMINATING MINIATURE COAXIAL CABLE	940.155	03-Jan-1994				
2316 0443		WO	FIXTURE FOR TERMINATING MINIATURE COAXIAL CABLE	US93/12605	28-Dec-1993				
2316 0444		US	FIBER OPTIC MONITOR MODULE	08/020.070	19-Feb-1993			5,432.875	11-Jul-1995
2316 0445		US	FIBER OPTIC CONNECTOR MODULE	08/019.615	19-Feb-1993			5,363.465	08-Nov-1994
2316 0451		US	OPTICAL FIBER CABINET	07/996.708	24-Dec-1992			5,274.731	28-Dec-1993
2316 0454		US	REAR CROSS-CONNECT DSX SYSTEM	08/085.343	30-Jun-1993			5,393.249	28-Feb-1995
2316 0454		MX	REAR CROSS-CONNECT DSX SYSTEM	944.642	20-Jun-1994			204.827	22-Oct-2001
2316 0454		CA	REAR CROSS-CONNECT DSX SYSTEM	2,166.308	17-Mar-1994	WO95/001665	12-Jan-1995	2,166.308	06-Apr-2004
2316 0454		AT	REAR CROSS-CONNECT DSX SYSTEM	94912250.1	17-Mar-1994			E166185	13-May-1998
2316 0454		CH	REAR CROSS-CONNECT DSX SYSTEM	94912250.1	17-Mar-1994			0.709.723	13-May-1998
2316 0454		DE	REAR CROSS-CONNECT DSX SYSTEM	94912250.1	17-Mar-1994			69410269.5	13-May-1998
2316 0454		EP	REAR CROSS-CONNECT DSX SYSTEM	94912250.1	17-Mar-1994	WO95/001665	12-Jan-1995	0.709.723	13-May-1998
2316 0454		ES	REAR CROSS-CONNECT DSX SYSTEM	94912250.1	17-Mar-1994			2,115.943	13-May-1998
2316 0454		FR	REAR CROSS-CONNECT DSX SYSTEM	94912250.1	17-Mar-1994			0.709.723	13-May-1998
2316 0454		IT	REAR CROSS-CONNECT DSX SYSTEM	94912250.1	17-Mar-1994			88494/BE/98	13-May-1998
2316 0454		SG	REAR CROSS-CONNECT DSX SYSTEM	99051586	17-Mar-1994			52.488	19-Oct-1999
2316 0454		AU	REAR CROSS-CONNECT DSX SYSTEM	64479/94	17-Mar-1994				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 0463		TW	PATCH PANEL FOR HIGH SPEED TWISTED PAIR	82101733	09-Mar-1993			63 065	22-Nov-1993
2316 0464		US	HIGH RETURN LOSS FIXED ATTENUATOR	08/095 121	20-May-1993			5 319 728	07-Jun-1994
2316 0481		US	FIBER OPTIC CONNECTOR WITH VENTED FERRULE HOLDER	08/094 451	27-Jul-1993			5 381 497	10-Jan-1995
2316 0481		TW	FIBER OPTIC CONNECTOR WITH VENTED FERRULE HOLDER	83209107	07-Aug-1993				
2316 0484		US	FIBER OPTIC SWITCH	08/243 192	18-May-1994			5 483 704	31-Oct-1995
2316 0488		US	HIGH-DENSITY FIBER DISTRIBUTION FRAME	08/180 970	21-Jan-1994				
2316 0488		US	HIGH-DENSITY FIBER DISTRIBUTION FRAME	08/448 428	22-May-1995			5 497 444	05-Mar-1996
2316 0488		US	HIGH-DENSITY FIBER DISTRIBUTION FRAME	08/8 10 472	04-Mar-1996			5 717 810	10-Feb-1998
2316 0488		US	HIGH-DENSITY FIBER DISTRIBUTION FRAME	09/035 377	05-Mar-1998			RE38 311 E	11-Nov-2003
2316 0488		US	HIGH-DENSITY FIBER DISTRIBUTION FRAME	10/391 052	18-Mar-2003			RE41 460	27-Jul-2010
2316 0488		US	HIGH-DENSITY FIBER DISTRIBUTION FRAME	12/804 078	12-Jul-2010				
2316 0488		US	HIGH-DENSITY FIBER DISTRIBUTION FRAME	12/930 087	27-Dec-2010				
2316 0488		MX	HIGH-DENSITY FIBER DISTRIBUTION FRAME	949 770	15-Dec-1994			N209128	23-Jul-2002
2316 0488		AU	HIGH-DENSITY FIBER DISTRIBUTION FRAME	1 255 595	16-Nov-1994	WO95/20175	27-Jul-1995	879 308	16-Oct-1997
2316 0488		ES	HIGH-DENSITY FIBER DISTRIBUTION FRAME	2 129 192	16-Nov-1994			0 740 803	27-Jan-1999
2316 0488		CA	HIGH-DENSITY FIBER DISTRIBUTION FRAME	2 181 373	16-Nov-1994	WO95/20175	27-Jul-1995	2 181 373	18-Oct-2005
2316 0488		KR	HIGH-DENSITY FIBER DISTRIBUTION FRAME	70388990	16-Nov-1994	WO95/20175	27-Jul-1995	319 750	23-Nov-2001
2316 0488		TW	HIGH-DENSITY FIBER DISTRIBUTION FRAME	83101054	20-Feb-1994	232757	21-Oct-1994	88 975	08-Apr-1995
2316 0488		AT	HIGH-DENSITY FIBER DISTRIBUTION FRAME	95903533 8	16-Nov-1994			E 176336	27-Jan-1999
2316 0488		BE	HIGH-DENSITY FIBER DISTRIBUTION FRAME	95903533 8	16-Nov-1994			0 740 803	27-Jan-1999
2316 0488		CH	HIGH-DENSITY FIBER DISTRIBUTION FRAME	95903533 8	16-Nov-1994			0 740 803	27-Jan-1999
2316 0488		DE	HIGH-DENSITY FIBER DISTRIBUTION FRAME	95903533 8	16-Nov-1994			69416330 9	27-Jan-1999
2316 0488		EP	HIGH-DENSITY FIBER DISTRIBUTION FRAME	95903533 8	16-Nov-1994	WO95/20175	27-Jul-1995	0 740 803	27-Jan-1999
2316 0488		FR	HIGH-DENSITY FIBER DISTRIBUTION FRAME	95903533 8	16-Nov-1994			0 740 803	27-Jan-1999
2316 0488		GB	HIGH-DENSITY FIBER DISTRIBUTION FRAME	95903533 8	16-Nov-1994			0 740 803	27-Jan-1999
2316 0488		IE	HIGH-DENSITY FIBER DISTRIBUTION FRAME	95903533 8	16-Nov-1994			0 740 803	27-Jan-1999
2316 0488		IT	HIGH-DENSITY FIBER DISTRIBUTION FRAME	95903533 8	16-Nov-1994			0 740 803	27-Jan-1999
2316 0488		NL	HIGH-DENSITY FIBER DISTRIBUTION FRAME	95903533 8	16-Nov-1994			0 740 803	27-Jan-1999
2316 0488		PT	HIGH-DENSITY FIBER DISTRIBUTION FRAME	95903533 8	16-Nov-1994			0 740 803	27-Jan-1999
2316 0488		SE	HIGH-DENSITY FIBER DISTRIBUTION FRAME	95903533 8	16-Nov-1994			0 740 803	27-Jan-1999
2316 0488		HK	HIGH-DENSITY FIBER DISTRIBUTION FRAME	981 12301 2	16-Nov-1994			0 740 803	27-Jan-1999
2316 0488		HK	HIGH-DENSITY FIBER DISTRIBUTION FRAME	981 12302 1	16-Nov-1994	1011224	09-Jul-1999	HK1011224	01-Aug-2003
2316 0488		AT	HIGH-DENSITY FIBER DISTRIBUTION FRAME	981 12420 9	16-Nov-1994			E 237818	16-Apr-2003
2316 0488		BE	HIGH-DENSITY FIBER DISTRIBUTION FRAME	981 12420 9	16-Nov-1994			0 871 047	16-Apr-2003
2316 0488		EP	HIGH-DENSITY FIBER DISTRIBUTION FRAME	981 12420 9	16-Nov-1994			0 871 047	16-Apr-2003
2316 0488		ES	HIGH-DENSITY FIBER DISTRIBUTION FRAME	981 12420 9	16-Nov-1994			0 871 047	16-Apr-2003
2316 0488		FR	HIGH-DENSITY FIBER DISTRIBUTION FRAME	981 12420 9	16-Nov-1994			0 871 047	16-Apr-2003
2316 0488		GB	HIGH-DENSITY FIBER DISTRIBUTION FRAME	981 12420 9	16-Nov-1994			0 871 047	16-Apr-2003
2316 0488		NL	HIGH-DENSITY FIBER DISTRIBUTION FRAME	981 12420 9	16-Nov-1994			0 871 047	16-Apr-2003
2316 0488		PT	HIGH-DENSITY FIBER DISTRIBUTION FRAME	981 12420 9	16-Nov-1994			0 871 047	16-Apr-2003
2316 0488		SE	HIGH-DENSITY FIBER DISTRIBUTION FRAME	981 12420 9	16-Nov-1994			0 871 047	16-Apr-2003
2316 0488		CN	HIGH-DENSITY FIBER DISTRIBUTION FRAME	991 04854 4	16-Nov-1994	1057391	11-Oct-2000	84 948544	28-Jul-2000
2316 0488		IN	HIGH-DENSITY FIBER DISTRIBUTION FRAME	1 487 078 094	24-Nov-1994			183167	10-Oct-2003
2316 0488		DE	HIGH-DENSITY FIBER DISTRIBUTION FRAME	69432531 7-08	02-Jul-1998			89432531 7	16-Apr-2003
2316 0488		IT	HIGH-DENSITY FIBER DISTRIBUTION FRAME	70190BE2003	19-Nov-1994			0 871 047	16-Apr-2003
2316 0488		SG	HIGH-DENSITY FIBER DISTRIBUTION FRAME	9907479 4	16-Nov-1994	WO95/20175	27-Jul-1995	49 194	03-Jan-2002
2316 0488		SC	HIGH-DENSITY FIBER DISTRIBUTION FRAME	9905001 5	16-Nov-1994			108809	28-Apr-2006
2316 0488		HU	HIGH-DENSITY FIBER DISTRIBUTION FRAME	P9601932	16-Nov-1994	WO95/20175	27-Jul-1995	261 983	10-Aug-1999
2316 0488		WO	HIGH-DENSITY FIBER DISTRIBUTION FRAME	US94/13138	16-Nov-1994	WO95/20175	27-Jul-1995		
2316 0495		US	DROP AND INSERT CARD	08/372 050	12-Jan-1995			5 582 525	10-Dec-1996
2316 0498		US	JACK MODULE	08/141 218	29-Oct-1993			5 348 491	20-Sep-1994
2316 0498		US	JACK MODULE	09/175 163	19-Oct-1998				
2316 0498		MX	JACK MODULE	948 329	27-Oct-1994			185 309	15-Jul-1997
2316 0498		CA	JACK MODULE	2 175 072	24-May-1994	WO95/12228	04-May-1995		
2316 0498		AU	JACK MODULE	7 512 094	24-May-1994	WO95/12228	04-May-1995	678 048	04-Sep-1997
2316 0498		TW	JACK MODULE	82109217	04-Nov-1993			67 929	24-Jan-1995
2316 0498		CN	JACK MODULE	94193971 5	24-May-1994	WO95/12228	04-May-1995		
2316 0498		GB	JACK MODULE	94925075 5	24-May-1994	WO95/12228	04-May-1995	0 725 988	08-Jul-1998
2316 0498		EP	JACK MODULE	94925075 7	24-May-1994	WO95/12228	04-May-1995	0 725 988	08-Jul-1998
2316 0498		KR	JACK MODULE	96702220	24-May-1994	WO95/12228	04-May-1995		
2316 0498		DE	JACK MODULE	694115819	24-May-1994	WO95/12228	04-May-1995	0 725 988	08-Jul-1998
2316 0498		WO	JACK MODULE	US94/05896	24-May-1994	WO95/12228	04-May-1995		
2316 0507		US	FIBER OPTIC POLISHING FIXTURE	08/348 003	29-Nov-1994			5 577 149	19-Nov-1996
2316 0539		US	VERTICAL PRINTED CIRCUIT BOARD JACK	29/031 616	01-Dec-1994			D389 345	30-Apr-1996
2316 0557		US	PIX-1 LBIC ALGORITHM	08/307 291	31-Aug-1994				
2316 0558		US	JACK MODULE WITH INDUCTIVE MONITOR	08/370 162	09-Jan-1995			5 577 924	26-Nov-1996
2316 0561		US	FIBER OPTIC BYPASS SWITCH	250 593	29-Sep-1988			4 948 247	07-Aug-1990
2316 0570		US	POWER TAKEOFF INDUCTOR	08/398 991	09-Mar-1995				
2316 0570		US	POWER TAKEOFF INDUCTOR	08/398 157	07-Oct-1997			6 094 109	25-Jul-2000
2316 0570		WO	POWER TAKEOFF INDUCTOR	US90/02850	29-Feb-1996				
2316 0573		US	HIGH DENSITY FIBER MANAGEMENT	08/908 125	5-Aug-97			5 758 003	26-May-1998
2316 0573		US	HIGH DENSITY FIBER MANAGEMENT	08/8 16 932	15-Mar-1996				
2316 0576		US	SWITCHING COAX JACK WITH AMPLIFIED MONITOR	08/447 062	22-May-1995				
2316 0576		US	SWITCHING COAX JACK WITH AMPLIFIED MONITOR	08/799 209	18-Dec-1996				
2316 0576		WO	SWITCHING COAX JACK WITH AMPLIFIED MONITOR	US96/00811	09-May-1996				
2316 0577		US	BNC T-ADAPTER	08/496 977	30-Jun-1995				
2316 0580		US	NON-INVASIVE TESTING OF VIDEO SIGNALS WITH A JACK MODULE AND AMPLIFICATION CIRCUIT	08/447 261	22-May-1995			5 594 347	14-Jan-1997
2316 0580		EP	NON-INVASIVE TESTING OF VIDEO SIGNALS WITH A JACK MODULE AND AMPLIFICATION CIRCUIT	99914742 0	22-May-1996				
2316 0580		WO	NON-INVASIVE TESTING OF VIDEO SIGNALS WITH A JACK MODULE AND AMPLIFICATION CIRCUIT	US99/07431	22-May-1996				
2316 0629		US	ON DEMAND PLUG-IN JACK CARD AND MONITOR FRAME	08/969 808	27-Jun-96			5 685 741	11-Nov-1997
2316 0646		US	COAX CONNECTOR	08/856 951	6-Jun-96			5 730 622	24-Mar-1998
2316 0651		US	ON DEMAND PLUG-IN JACK CARD	29/056 334	27-Jun-1996				
2316 0661		US	COMPRESSION COAX CONNECTOR	08/856 952	06-Jun-1996				
2316 0680		US	ADDRESSABLE TAP WITH LIGHTNING PROTECTION CIRCUIT	08/763 628	04-Dec-1996				
2316 0690		US	DOUBLE FERRULE SC CONNECTOR AND ADAPTER	08/720 764	3-Oct-96			5 692 080	25-Nov-1997
2316 0690		US	DOUBLE FERRULE SC CONNECTOR AND ADAPTER	08/906 919	14-Oct-96			5 971 625	26-Oct-1999
2316 0690		US	DOUBLE FERRULE SC CONNECTOR AND ADAPTER	10/032 516	26-Oct-01			RE40 622	13-Jan-2009
2316 0690		US	DOUBLE FERRULE SC CONNECTOR AND ADAPTER	08/906 919	06-Aug-1997			5 832 160	03-Nov-1998
2316 0690		WO	DOUBLE FERRULE SC CONNECTOR AND ADAPTER	US97/17194	24-Sep-1997	WO98/14809	09-Apr-1998		
2316 0691		US	SWITCHING COAX JACK DEVICE	08/833 350	4-Apr-97			5 886 096	23-Mar-1999
2316 0691		HK	SWITCHING COAX JACK DEVICE	01/04286 5	23-Mar-1998			HK1025189	11-Oct-2002
2316 0691		ZA	SWITCHING COAX JACK DEVICE	982 747	01-Apr-1998			98/2747	24-Nov-1999
2316 0691		MX	SWITCHING COAX JACK DEVICE	998 849	23-Mar-1998			207 557	23-Apr-2002
2316 0691		CA	SWITCHING COAX JACK DEVICE	2 282 556	23-Mar-1998	WO98/45906	15-Oct-1998	2282556	09-Jan-2007
2316 0691		MY	SWITCHING COAX JACK DEVICE	9801346	26-Mar-1998			MY-116244-A	31-Dec-2003
2316 0691		JP	SWITCHING COAX JACK DEVICE	10542808	23-Mar-1998			3913790	09-Feb-2007
2316 0691		TW	SWITCHING COAX JACK DEVICE	87104613	27-Mar-1998	384555	11-Mar-2000	113 657	03-Aug-2000
2316 0691		CH	SWITCHING COAX JACK DEVICE	98913075 2	23-Mar-1998			0 972 320	12-Jun-2002
2316 0691		DE	SWITCHING COAX JACK DEVICE	98913075 2	23-Mar-1998			98905991 3	12-Jun-2002
2316 0691		EP	SWITCHING COAX JACK DEVICE	98913075 2	23-Mar-1998	WO98/45906	15-Oct-1998	0 972 320	12-Jun-2002
2316 0691		ES	SWITCHING COAX JACK DEVICE	98913075 2	23-Mar-1998			0 972 320	12-Jun-2002
2316 0691		FR	SWITCHING COAX JACK DEVICE	98913075 2	23-Mar-1998			0 972 320	12-Jun-2002
2316 0691		GB	SWITCHING COAX JACK DEVICE	98913075 2	23-Mar-1998			0 972 320	12-Jun-2002
2316 0691		SE	SWITCHING COAX JACK DEVICE	98913075 2	23-Mar-1998			0 972 320	12-Jun-2002
2316 0691		SG	SWITCHING COAX JACK DEVICE	99037459	23-Mar-1998	WO98/45906	15-Oct-1998	67 090	18-Jul-2000
2316 0691		KR	SWITCHING COAX JACK DEVICE	997009003	23-Mar-1998	WO98/45906	15-Oct-1998	0507552	02-Aug-2005
2316 0691		CL	SWITCHING COAX JACK DEVICE	1998-644	26-Mar-1998			42 694	02-Jun-2006
2316 0691		IT	SWITCHING COAX JACK DEVICE	70692/BE2002	23-Mar-1998			0972320	12-Jun-2002
2316 0691		CN	SWITCHING COAX JACK DEVICE	CC 98803976 1	23-Mar-1998	WO98/45906	15-Oct-1998	ZL98803976 1	15-Mar-2006
2316 0691		AR	SWITCHING COAX JACK DEVICE	P 980101524	03-Apr-1998			AR 011212B1	21-Aug-2003
2316 0691		PH	SWITCHING COAX JACK DEVICE	19800885	25-Mar-1998				
2316 0691		BE	SWITCHING COAX JACK DEVICE	98913075 2	23-Mar-1998			0 972 320	12-Jun-2002
2316 0691		FI	SWITCHING COAX JACK DEVICE	98913075 2	23-Mar-1998			0 972 320	12-Jun-2002
2316 0691		NL	SWITCHING COAX JACK DEVICE	98913075 2	23-Mar-1998			0 972 320	12-Jun-2002
2316 0691		PT	SWITCHING COAX JACK DEVICE	98913075 2	23-Mar-1998			0 972 320	12-Jun-2002
2316 0691		IN	SWITCHING COAX JACK DEVICE	772/DEL/98	25-Mar-1998			232095	15-Mar-2009
2316 0691		BR	SWITCHING COAX JACK DEVICE	P/9807789-9	23-Mar-1998	WO98/45906	15-Oct-1998		
2316 0691		WO	SWITCHING COAX JACK DEVICE	US98					

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decretal #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 0706		ES	AMPLIFIER SWITCH CONTROLLER AND SYSTEM	9950031	09-Dec-1997	WO98/26500	18-Jun-1998	2,156,097	01-Feb-2002
2316 0706		DE	AMPLIFIER SWITCH CONTROLLER AND SYSTEM	197821561	09-Dec-1997	WO98/26500	18-Jun-1998		
2316 0706		ES	AMPLIFIER SWITCH CONTROLLER AND SYSTEM	P200201690	18-Jul-2002				
2316 0706		BR	AMPLIFIER SWITCH CONTROLLER AND SYSTEM	P19713689-1	09-Dec-1997	WO98/26500	18-Jun-1998		
2316 0706		WO	AMPLIFIER SWITCH CONTROLLER AND SYSTEM	US97/22745	08-Dec-1997	WO98/26500	18-Jun-1998		
2316 0706		EP	AMPLIFIER SWITCH CONTROLLER AND SYSTEM		09-Dec-1997				
2316 0709		ES	RF CIRCUIT MODULE	9950029	08-Dec-1997	WO98/25416	11-Jun-1998	2,156,098	01-Feb-2002
2316 0709		EP	RF CIRCUIT MODULE	97550905.6	08-Dec-1997	WO98/25416	11-Jun-1998		
2316 0709		KR	RF CIRCUIT MODULE	997004963	08-Dec-1997	WO98/25416	11-Jun-1998		
2316 0709		WO	RF CIRCUIT MODULE	US97/22556	08-Dec-1997	WO98/25416	11-Jun-1998		
2316 0731		US	RADIO-FREQUENCY SPLITTER/COMBINER MODULE	29/093.587	06-Dec-1996				
2316 0732		US	RADIO-FREQUENCY EQUALIZER MODULE	29/093.398	06-Dec-1996				
2316 0733		US	RADIO-FREQUENCY DIRECTIONAL COUPLER MODULE	29/093.393	06-Dec-1996				
2316 0741		US	OPTICAL FIBER FERRULE	08/785.747	17-Jan-97			5,734,799	31-Mar-1998
2316 0741		WO	OPTICAL FIBER FERRULE	US98/00764	15-Jan-1997	WO98/31503	23-Jul-1998		
2316 0753		US	DSX MODULE WITH REMOVABLE SWITCHING JACK	08/808.086	28-Feb-1997			5,913,701	22-Jun-1999
2316 0753		US	DSX MODULE WITH REMOVABLE JACK	09/226.761	05-Jan-1999			5,328,008	11-Dec-2001
2316 0753		US	DSX MODULE WITH REMOVABLE JACK	10/012.901	05-Nov-2001			6,572,413	03-Jun-2003
2316 0753		HK	DSX MODULE WITH REMOVABLE JACK	00102891.2	23-Feb-1998	20020081907	27-Jun-2002		
2316 0753		CA	DSX MODULE WITH REMOVABLE JACK	2.282.521	23-Feb-1998	WO98/03870	03-Sep-1998	2,282,521	29-May-2007
2316 0753		CA	DSX MODULE WITH REMOVABLE JACK	2578799	13-Mar-2007			2578799	19-May-2009
2316 0753		CA	DSX MODULE WITH REMOVABLE JACK	2578801	13-Mar-2007			2578801	19-May-2009
2316 0753		CN	DSX MODULE WITH REMOVABLE JACK	98802930.8	23-Feb-1998	WO98/03870	03-Sep-1998	98802930.8	22-Oct-2003
2316 0753		BE	DSX MODULE WITH REMOVABLE JACK	98908697.3	23-Feb-1998			0,963,620	18-Sep-2002
2316 0753		FI	DSX MODULE WITH REMOVABLE JACK	98908697.3	23-Feb-1998			0,963,620	18-Sep-2002
2316 0753		NL	DSX MODULE WITH REMOVABLE JACK	98908697.3	23-Feb-1998			0,963,620	18-Sep-2002
2316 0753		PT	DSX MODULE WITH REMOVABLE JACK	98908697.3	23-Feb-1998			0,963,620	18-Sep-2002
2316 0753		CH	DSX MODULE WITH REMOVABLE JACK	98908697.3	23-Feb-1998			0,963,620	18-Sep-2002
2316 0753		DE	DSX MODULE WITH REMOVABLE JACK	98908697.3	23-Feb-1998			0,963,620	18-Sep-2002
2316 0753		EP	DSX MODULE WITH REMOVABLE JACK	98908697.3	23-Feb-1998	WO98/03870	03-Sep-1998	0,963,620	18-Sep-2002
2316 0753		ES	DSX MODULE WITH REMOVABLE JACK	98908697.3	23-Feb-1998			0,963,620	18-Sep-2002
2316 0753		FR	DSX MODULE WITH REMOVABLE JACK	98908697.3	23-Feb-1998			0,963,620	18-Sep-2002
2316 0753		GB	DSX MODULE WITH REMOVABLE JACK	98908697.3	23-Feb-1998			0,963,620	18-Sep-2002
2316 0753		SE	DSX MODULE WITH REMOVABLE JACK	98908697.3	23-Feb-1998			0,963,620	18-Sep-2002
2316 0753		KR	DSX MODULE WITH REMOVABLE JACK	997007880	23-Feb-1998	WO98/03870	03-Sep-1998		
2316 0753		IT	DSX MODULE WITH REMOVABLE JACK	72587/BE/2002	23-Feb-1998			0,963,620	18-Sep-2002
2316 0753		SG	DSX MODULE WITH REMOVABLE JACK	9904038.8	23-Feb-1998	WO98/03870	03-Sep-1998	67,276	16-Jan-2001
2316 0753		WO	DSX MODULE WITH REMOVABLE JACK	US98/03503	23-Feb-1998	WO98/03870	03-Sep-1998		
2316 0759		US	FIBER TROUGH COUPLING	08/818.492	14-Mar-97			5,752,781	19-May-1998
2316 0773		US	REVERSIBLE TAP	08/818.735	14-Mar-1997				
2316 0773		US	DI-ELECTRIC SPACER WITH REDUCED BACK REFLECTION	08/833.297	04-Apr-1997				
2316 0777		US	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	08/835.116	04-Apr-1997			5,964,807	12-Oct-1999
2316 0777		DE	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	0971231.9	28-Mar-1998			989055195	22-May-2002
2316 0777		MX	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	998.848	27-Sep-1999	WO98/45905	15-Oct-1998	209,167	23-Jul-2002
2316 0777		DE	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	01104552.3	05-Mar-2001			1,120,896	15-Oct-2003
2316 0777		EP	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	01104552.3	05-Mar-2001	1120896	01-Aug-2001	1120896	15-Oct-2003
2316 0777		FR	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	01104552.3	05-Mar-2001			1,120,896	15-Oct-2003
2316 0777		GB	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	01104552.3	05-Mar-2001			1,120,896	15-Oct-2003
2316 0777		CA	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	2,285.414	23-Mar-1998	WO98/45905	15-Oct-1998	2,285,414	06-Nov-2007
2316 0777		EP	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	98911988.8	23-Mar-1998	WO98/45905	15-Oct-1998	0,972,319	22-May-2002
2316 0777		FR	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	98911988.8	23-Mar-1998			0,972,319	22-May-2002
2316 0777		GB	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	98911988.8	23-Mar-1998			0,972,319	22-May-2002
2316 0777		TH	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	043.065	30-Mar-1998				
2316 0777		HK	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	0972319	23-Mar-1998			E218012	22-May-2002
2316 0777		AT	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	001042856	23-Mar-1998			1,025,188	06-Sep-2002
2316 0777		IT	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	01104552.3	05-Mar-2001			E252281	15-Oct-2003
2316 0777		CH	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	01104552.3	05-Mar-2001			1,120,896	15-Oct-2003
2316 0777		ES	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	01104552.3	05-Mar-2001			1,120,896	15-Oct-2003
2316 0777		HK	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	02100733.0	23-Mar-1998			1039220	21-Jan-2004
2316 0777		MY	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	9801347	26-Mar-1998			MY-117125-A	31-Mar-2004
2316 0777		JP	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	10542807	23-Mar-1998	WO98/45905	15-Oct-1998	3999958	10-Aug-2007
2316 0777		PH	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	19800586	25-Mar-1998				
2316 0777		TW	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	87104612	27-Mar-1998			Ni-105546	21-Jul-1999
2316 0777		CH	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	98911988.8	23-Mar-1998			0,972,319	22-May-2002
2316 0777		IT	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	98911988.8	23-Mar-1998			0,972,319	22-May-2002
2316 0777		ES	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	98911988.8	23-Mar-1998			0,972,319	22-May-2002
2316 0777		SG	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	99037442	23-Mar-1998	WO98/45905	15-Oct-1998		
2316 0777		KR	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	99710004	23-Mar-1998	WO98/45905	15-Oct-1998	538,794	19-Dec-2005
2316 0777		IT	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	73932/BE/2003	05-Mar-2001			1,120,896	15-Oct-2003
2316 0777		CN	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	CN 98803995.4	23-Mar-1998	WO98/45905	15-Oct-1998		
2316 0777		BR	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	P/9880852-9	23-Mar-1998	WO98/45905	15-Oct-1998		
2316 0777		WO	COAXIAL SWITCHING JACK WITH SLIDING CENTER CONDUCTOR	US98/05744	23-Mar-1998	WO98/45905	15-Oct-1998		
2316 0786		US	FIBER CONNECTOR AND ADAPTER	13/478.350	23-May-12	20130071096	21-Mar-2013	8,870,466	28-Oct-2014
2316 0786		US	FIBER CONNECTOR AND ADAPTER	14/521.226	22-Oct-14				
2316 0786		US	FIBER CONNECTOR AND ADAPTER	08/859.533	20-May-97			5,883,995	16-Mar-1999
2316 0786		US	FIBER CONNECTOR AND ADAPTER	09/152.405	14-Sep-98			6,142,676	07-Nov-2000
2316 0786		US	FIBER CONNECTOR AND ADAPTER	09/207.838	8-Dec-98			5,984,531	16-Nov-1999
2316 0786		US	FIBER CONNECTOR AND ADAPTER	09/394.303	10-Sep-99			6,078,973	20-Jun-2000
2316 0786		US	FIBER CONNECTOR AND ADAPTER	09/583.081	30-May-00			6,296,398	02-Oct-2001
2316 0786		US	FIBER CONNECTOR AND ADAPTER	09/621.526	18-Aug-01	20010043777	22-Nov-2001	6,471,416	28-Oct-2006
2316 0786		US	FIBER CONNECTOR AND ADAPTER	02/13.350	5-Aug-02	20030021542	30-Jan-2003	6,910,807	28-Jun-2005
2316 0786		US	FIBER CONNECTOR AND ADAPTER	11/092.317	29-Mar-05	20050169583	04-Aug-2005	7,118,288	10-Oct-2006
2316 0786		US	FIBER CONNECTOR AND ADAPTER	11/543.718	5-Oct-06	20070089706	19-Apr-2007	7,248,590	24-Jul-2007
2316 0786		US	FIBER CONNECTOR AND ADAPTER	11/811.969	12-Jun-07	20070253666	01-Nov-2007	7,384,201	10-Jun-2008
2316 0786		US	FIBER CONNECTOR AND ADAPTER	12/150.096	29-Apr-08	20080279507	13-Nov-2008	7,503,702	17-Mar-2009
2316 0786		US	FIBER CONNECTOR AND ADAPTER	12/316.583	11-Dec-08	20090199398	13-Aug-2009	7,654,749	02-Feb-2010
2316 0786		US	FIBER CONNECTOR AND ADAPTER	12/955.471	29-Dec-09	20100195598	05-Aug-2010	7,874,738	25-Jan-2011
2316 0786		US	FIBER CONNECTOR AND ADAPTER	12/930.835	17-Jan-11	20110235976	29-Sep-2011	8,188,890	29-May-2012
2316 0786		HK	FIBER CONNECTOR AND ADAPTER	00105634.1	14-May-1998			HK1026741	24-Dec-2003
2316 0786		IL	FIBER CONNECTOR AND ADAPTER	132.811	14-May-1998	WO98/53347	29-Nov-1998	132,811	02-Jan-2004
2316 0786		CA	FIBER CONNECTOR AND ADAPTER	2,289.983	14-May-1998	WO98/53347	29-Nov-1998	2,289,983	15-Sep-2009
2316 0786		CA	FIBER CONNECTOR AND ADAPTER	2,343.990	01-Sep-1999	WO001/6145	23-Mar-2000	2343990	15-Apr-2008
2316 0786		AT	FIBER CONNECTOR AND ADAPTER	03004353.3	14-May-1998			1331496	04-Jan-2006
2316 0786		CH	FIBER CONNECTOR AND ADAPTER	03004353.3	14-May-1998	1331496	30-Jul-2003	1331496	04-Jan-2006
2316 0786		DK	FIBER CONNECTOR AND ADAPTER	03004353.3	14-May-1998	1331496	30-Jul-2003	1331496	04-Jan-2006
2316 0786		EP	FIBER CONNECTOR AND ADAPTER	03004353.3	14-May-1998	1331496	30-Jul-2003	1331496	04-Jan-2006
2316 0786		ES	FIBER CONNECTOR AND ADAPTER	03004353.3	14-May-1998	1331496	30-Jul-2003	1331496	04-Jan-2006
2316 0786		FR	FIBER CONNECTOR AND ADAPTER	03004353.3	14-May-1998	1331496	30-Jul-2003	1331496	04-Jan-2006
2316 0786		GB	FIBER CONNECTOR AND ADAPTER	03004353.3	14-May-1998	1331496	30-Jul-2003	1331496	04-Jan-2006
2316 0786		IT	FIBER CONNECTOR AND ADAPTER	03004353.3	14-May-1998	1331496	30-Jul-2003	1331496	04-Jan-2006
2316 0786		CN	FIBER CONNECTOR AND ADAPTER	03154894.6	01-Sep-1999			ZL03154894.6	12-Apr-2006
2316 0786		MX	FIBER CONNECTOR AND ADAPTER	9910541	14-May-1998	WO98/53347	29-Nov-1998	220,606	27-May-2004
2316 0786		VE	FIBER CONNECTOR AND ADAPTER	98001051	18-May-1998				
2316 0786		CH	FIBER CONNECTOR AND ADAPTER	98922274.0	14-May-1998			0,983,525	09-Jul-2003
2316 0786		DE	FIBER CONNECTOR AND ADAPTER	98922274.0	14-May-1998			0,983,525	09-Jul-2003
2316 0786		EP	FIBER CONNECTOR AND ADAPTER	98922274.0	14-May-1998	WO98/53347	29-Nov-1998	0,983,525	09-Jul-2003
2316 0786		ES	FIBER CONNECTOR AND ADAPTER	98922274.0	14-May-1998			0,983,525	09-Jul-2003
2316 0786		FI	FIBER CONNECTOR AND ADAPTER	98922274.0	14-May-1998			0,983,525	09-Jul-2003
2316 0786		FR	FIBER CONNECTOR AND ADAPTER	98922274.0	14-May-1998			0,983,525	09-Jul-2003
2316 0786		GB	FIBER CONNECTOR AND ADAPTER	98922274.0	14-May-1998			0,983,525	09-Jul-2003
2316 0786		LI	FIBER CONNECTOR AND ADAPTER	98922274.0	14-May-1998			0,983,525	09-Jul-2003
2316 0786		SE	FIBER CONNECTOR AND ADAPTER	98922274.0	14-May-1998			0,983,525	09-Jul-2003



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decretal #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date	
2316 0786		AU	FIBER CONNECTOR AND ADAPTER	57028/99	01-Sep-1999	WO00/16145	23-Mar-2000	760 514	28-Aug-2003	
2316 0786		DE	FIBER CONNECTOR AND ADAPTER	698 16 292.7	14-May-1998			0 983 525	09-Jul-2003	
2316 0786		DE	FIBER CONNECTOR AND ADAPTER	698 33 060.9	28-Feb-2003	1331496	30-Jul-2003	1331496	04-Jan-2006	
2316 0786		DE	FIBER CONNECTOR AND ADAPTER	6993992-0-08	01-Sep-1999	1114346	11-Jul-2001	1114346	27-Jun-2007	
2316 0786		IT	FIBER CONNECTOR AND ADAPTER	72127/BE/2003	14-May-1998			0 983 525	09-Jul-2003	
2316 0786		AU	FIBER CONNECTOR AND ADAPTER	14800/98	14-May-1998	WO98/53347	26-Nov-1998	727 058	15-Mar-2001	
2316 0786		AZ	FIBER CONNECTOR AND ADAPTER	9842/10	19-May-1998			9842/10	29-Dec-1999	
2316 0786		CN	FIBER CONNECTOR AND ADAPTER	98805244 X	14-May-1998	WO98/53347	26-Nov-1998	98805244 X	19-May-2004	
2316 0786		KR	FIBER CONNECTOR AND ADAPTER	99-7010764	14-May-1998	WO98/53347	26-Nov-1998	575911	25-Apr-2006	
2316 0786		AR	FIBER CONNECTOR AND ADAPTER	P 010102317	16-May-2001			AR028 573B2	29-Jan-2007	
2316 0786		PL	FIBER CONNECTOR AND ADAPTER	P-346614	01-Sep-1999	WO00/16145	23-Mar-2000	346614	14-Nov-2006	
2316 0786		MX	FIBER CONNECTOR AND ADAPTER	PA/a/2001/00262	5	01-Sep-1999	WO00/16145	23-Mar-2000	248273	23-Aug-2007
2316 0786		JP	FIBER CONNECTOR AND ADAPTER	PH10-560438	14-May-1998	WO98/53347	26-Nov-1998	4194120	03-Oct-2008	
2316 0786		IL	FIBER CONNECTOR AND ADAPTER	141 818	01-Sep-1999	141 818	31-Aug-2005	141 818	01-Dec-2005	
2316 0786		PL	FIBER CONNECTOR AND ADAPTER	153 141	14-May-1998	N/A	20-Aug-2006	153 141	21-Nov-2006	
2316 0786		HK	FIBER CONNECTOR AND ADAPTER	330 899.9	14-May-1998	WO98/53347	26-Nov-1998			
2316 0786		BE	FIBER CONNECTOR AND ADAPTER	02100137.2	28-Feb-2003			HK1036814	07-Dec-2007	
2316 0786		CY	FIBER CONNECTOR AND ADAPTER	03004353.3	14-May-1998	1331496	30-Jul-2003	1331496	04-Jan-2006	
2316 0786		GR	FIBER CONNECTOR AND ADAPTER	03004353.3	14-May-1998	1331496	30-Jul-2003	1331496	04-Jan-2006	
2316 0786		IE	FIBER CONNECTOR AND ADAPTER	03004353.3	14-May-1998	1331496	30-Jul-2003	1331496	04-Jan-2006	
2316 0786		LU	FIBER CONNECTOR AND ADAPTER	03004353.3	14-May-1998	1331496	30-Jul-2003	1331496	04-Jan-2006	
2316 0786		MC	FIBER CONNECTOR AND ADAPTER	03004353.3	14-May-1998	1331496	30-Jul-2003	1331496	04-Jan-2006	
2316 0786		HK	FIBER CONNECTOR AND ADAPTER	04100609.9	29-Jan-2004			1057921	28-Apr-2006	
2316 0786		TW	FIBER CONNECTOR AND ADAPTER	881 15504	08-Sep-1999		16-Jun-2001	137 114	14-Nov-2001	
2316 0786		AT	FIBER CONNECTOR AND ADAPTER	98922274.0	14-May-1998			E244899	09-Jul-2003	
2316 0786		UA	FIBER CONNECTOR AND ADAPTER	99120962	14-May-1998	WO98/53347	26-Nov-1998			
2316 0786		PH	FIBER CONNECTOR AND ADAPTER	11-1998-01168	15-May-1998			1 1998 01168	07-Feb-2006	
2316 0786		EA	FIBER CONNECTOR AND ADAPTER	198900968/27	14-May-1998	WO98/53347	26-Nov-1998			
2316 0786		JP	FIBER CONNECTOR AND ADAPTER	2006-570624	01-Sep-1999	WO00/16145	23-Mar-2000	4489330	09-Apr-2010	
2316 0786		ZA	FIBER CONNECTOR AND ADAPTER	2001/1986	01-Sep-1999	WO00/16145	23-Mar-2000	2001/1986	24-Apr-2002	
2316 0786		EA	FIBER CONNECTOR AND ADAPTER	2001/00273/26	01-Sep-1999	WO00/16145	23-Mar-2000	002871	31-Oct-2002	
2316 0786		KR	FIBER CONNECTOR AND ADAPTER	2001-7003283	01-Sep-1999	WO00/16145	23-Mar-2000	654019	28-Nov-2006	
2316 0786		JP	FIBER CONNECTOR AND ADAPTER	2007-329127	20-Dec-2007	2008-152266	03-Jul-2008	4390832	16-Oct-2009	
2316 0786		AR	FIBER CONNECTOR AND ADAPTER	P 980102334	20-May-1998			AR012 726B1	26-Aug-2006	
2316 0786		AR	FIBER CONNECTOR AND ADAPTER	P 990104597	14-Sep-1999			AR029314B1	23-Jan-2007	
2316 0786		MY	FIBER CONNECTOR AND ADAPTER	P/98002233	20-May-1998			MY 122311-A	29-Apr-2006	
2316 0786		BR	FIBER CONNECTOR AND ADAPTER	P/9809653-2	14-May-1998	WO98/53347	26-Nov-1998			
2316 0786		BR	FIBER CONNECTOR AND ADAPTER	P/98 16259-4	11-Dec-2008					
2316 0786		BR	FIBER CONNECTOR AND ADAPTER	P/9913685-6	01-Sep-1999	WO00/16145	23-Mar-2000			
2316 0786		WO	FIBER CONNECTOR AND ADAPTER	US98/09820	14-May-1998	WO98/53347	26-Nov-1998			
2316 0786		WO	FIBER CONNECTOR AND ADAPTER	US99/89120	01-Sep-1999	WO00/16145	23-Mar-2000			
2316 0820		US	MULTIPLE-LINE PROTECTION FOR TELECOMMUNICATIONS NETWORK	08/998 870	23-Jul-1997					
2316 0820		WO	MULTIPLE-LINE PROTECTION FOR TELECOMMUNICATIONS NETWORK	US98/14924	22-Jul-1998	WO99/05802	04-Feb-1999			
2316 0824		US	JACK MODULE	08/971 275	17-Nov-97			5 879 197	09-Mar-1999	
2316 0824		WO	JACK MODULE	US98/24499	17-Nov-1998	WO99/26427	27-May-1999			
2316 0841		US	FIXTURE FOR USE IN POLISHING FIBER OPTIC CONNECTORS	09/400 334	21-Sep-99			6 396 996	28-May-2002	
2316 0860		US	COAXIAL SWITCHING JACK WITH IMPEDANCE MATCHING (MVJ-3)	09/049 339	27-Mar-98			6 045 378	04-Apr-2000	
2316 0867		US	COAX CONNECTOR BAY AND DRAWER	08/971 827	17-Nov-97			5 885 112	23-Mar-1999	
2316 0868		US	OPTICAL CABLE EXIT TROUGH	14/503 776	1-Oct-14					
2316 0868		US	OPTICAL CABLE EXIT TROUGH	08/971 421	17-Nov-97			5 937 131	10-Aug-1999	
2316 0868		US	OPTICAL CABLE EXIT TROUGH	09/354 594	16-Jul-99			6 192 181	20-Feb-2001	
2316 0868		US	OPTICAL CABLE EXIT TROUGH	09/745 299	20-Dec-00	20020154880	24-Oct-2002	6 597 854	22-Jul-2003	
2316 0868		US	OPTICAL CABLE EXIT TROUGH	10/457 749	9-Jun-03	20030198453	23-Oct-2003	6 868 220	15-Mar-2005	
2316 0868		US	OPTICAL CABLE EXIT TROUGH	10/871 641	18-Jun-04	20040228599	18-Nov-2004	6 925 242	02-Aug-2005	
2316 0868		US	OPTICAL CABLE EXIT TROUGH	11/158 287	21-Jun-05	20050024016	02-Feb-2006	7 167 825	23-Jan-2007	
2316 0868		US	OPTICAL CABLE EXIT TROUGH	11/836 373	7-Dec-06	20070253672	01-Nov-2007	8 886 004	11-Nov-2014	
2316 0868		US	OPTICAL CABLE EXIT TROUGH	12/148 880	22-Apr-08	20080199141	21-Aug-2008			
2316 0868		US	OPTICAL CABLE EXIT TROUGH	13/149 557	31-May-11	20110229103	22-Sep-2011	8 582 944	12-Nov-2013	
2316 0868		US	OPTICAL CABLE EXIT TROUGH	13/149 590	31-May-11	20110225797	22-Sep-2011	8 768 135	01-Jul-2014	
2316 0868		US	OPTICAL CABLE EXIT TROUGH	90/009 323	6-Nov-08					
2316 0868		US	OPTICAL CABLE EXIT TROUGH	95/000 411	6-Nov-08					
2316 0868		US	OPTICAL CABLE EXIT TROUGH	95/000 412	6-Nov-08					
2316 0868		US	OPTICAL CABLE EXIT TROUGH	95/000 413	2-Dec-08					
2316 0868		US	OPTICAL CABLE EXIT TROUGH	95/000 415	6-Nov-08					
2316 0868		US	OPTICAL CABLE EXIT TROUGH WITH BYPASS	08/971 419	17-Nov-97			5 923 753	13-Jul-1999	
2316 0869		US	OPTICAL CABLE EXIT TROUGH WITH BYPASS	09/904 280	12-Jul-01			RE40 995	10-Nov-2009	
2316 0870		US	OPTICAL FIBER CABLE MANAGEMENT DEVICE	08/971 824	17-Nov-97			5 946 440	31-Aug-1999	
2316 0889		US	RF CIRCUIT MODULE AND CHASSIS INCLUDING AMPLIFIER	08/988 047	10-Dec-1997			5 966 948	12-Oct-1999	
2316 0889		TW	RF CIRCUIT MODULE AND CHASSIS INCLUDING AMPLIFIER	87120346	08-Dec-1998			139 850	24-Dec-2001	
2316 0891		US	REPAIRABLE CONNECTOR AND METHOD	09/007 855	15-Jan-98			5 967 852	19-Oct-1999	
2316 0891		US	REPAIRABLE CONNECTOR AND METHOD	09/357 025	20-Jul-99			6 109 963	29-Aug-2000	
2316 0891		HK	REPAIRABLE CONNECTOR AND METHOD	01103289.3	05-Jan-1999			HK1033035	21-Nov-2003	
2316 0891		AT	REPAIRABLE CONNECTOR AND METHOD	02011684.4	05-Jan-1999			E246316	31-Mar-2004	
2316 0891		CH	REPAIRABLE CONNECTOR AND METHOD	02011684.4	05-Jan-1999			1 246 316	31-Mar-2004	
2316 0891		DE	REPAIRABLE CONNECTOR AND METHOD	02011684.4	05-Jan-1999			1 246 316	31-Mar-2004	
2316 0891		EP	REPAIRABLE CONNECTOR AND METHOD	02011684.4	05-Jan-1999	1246316	02-Oct-2002	1246316	31-Mar-2004	
2316 0891		ES	REPAIRABLE CONNECTOR AND METHOD	02011684.4	05-Jan-1999			1 246 316	31-Mar-2004	
2316 0891		FR	REPAIRABLE CONNECTOR AND METHOD	02011684.4	05-Jan-1999			1 246 316	31-Mar-2004	
2316 0891		GB	REPAIRABLE CONNECTOR AND METHOD	02011684.4	05-Jan-1999			1 246 316	31-Mar-2004	
2316 0891		CA	REPAIRABLE CONNECTOR AND METHOD	2 318 109	05-Jan-1999	WO99/36999	22-Jul-1999	231 8199	25-Sep-2007	
2316 0891		HK	REPAIRABLE CONNECTOR AND METHOD	03101340.2	05-Jan-1999			1 049 405	21-Oct-2004	
2316 0891		AR	Triaxial Transmission Line Connector Kit with Male or Female Front Conductor End	0901 02137	24-May-2006	AR054 764A1	18-Jul-2007	AR054764B1	31-Aug-2009	
2316 0891		TW	REPAIRABLE CONNECTOR AND METHOD	88100536	14-Jan-1999	461162	21-Oct-2001	144 034	04-Mar-2002	
2316 0891		CN	REPAIRABLE CONNECTOR AND METHOD	99802191.1	05-Jan-1999	CN1288599A	21-Mar-2001	99802191.1	21-Apr-2004	
2316 0891		AT	REPAIRABLE CONNECTOR AND METHOD	99901287.5	05-Jan-1999			E 239 306	02-May-2003	
2316 0891		CH	REPAIRABLE CONNECTOR AND METHOD	99901287.5	05-Jan-1999			1 051 777	02-May-2003	
2316 0891		DE	REPAIRABLE CONNECTOR AND METHOD	99901287.5	05-Jan-1999			1 051 777	02-May-2003	
2316 0891		EP	REPAIRABLE CONNECTOR AND METHOD	99901287.5	05-Jan-1999	WO99/36999	22-Jul-1999	1 051 777	02-May-2003	
2316 0891		ES	REPAIRABLE CONNECTOR AND METHOD	99901287.5	05-Jan-1999			1 051 777	02-May-2003	
2316 0891		FR	REPAIRABLE CONNECTOR AND METHOD	99901287.5	05-Jan-1999			1 051 777	02-May-2003	
2316 0891		GB	REPAIRABLE CONNECTOR AND METHOD	99901287.5	05-Jan-1999			1 051 777	02-May-2003	
2316 0891		LI	REPAIRABLE CONNECTOR AND METHOD	99901287.5	05-Jan-1999			1 051 777	02-May-2003	
2316 0891		JP	REPAIRABLE CONNECTOR AND METHOD	2000-540604	12-Jan-2001	WO99/36999	22-Jul-1999	4381903	02-Oct-2009	
2316 0891		KR	REPAIRABLE CONNECTOR AND METHOD	2000-7007793	05-Jan-1999	WO99/36999	22-Jul-1999	0563326	15-Mar-2006	
2316 0891		IT	REPAIRABLE CONNECTOR AND METHOD	99528/BE/2004	05-Jan-1999			1 246 316	31-Mar-2004	
2316 0891		IT	REPAIRABLE CONNECTOR AND METHOD	70839/BE/2003	05-Jan-1999			1 051 777	02-May-2003	
2316 0891		AR	REPAIRABLE CONNECTOR AND METHOD	P 990100122	15-Jan-1999			AR016 167B1	29-May-2006	
2316 0891		CA	REPAIRABLE CONNECTOR AND METHOD	2592738	05-Jan-1999					
2316 0891		WO	REPAIRABLE CONNECTOR AND METHOD	US99/00069	05-Jan-1999	WO99/36999	22-Jul-1999			
2316 0892		US	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER	09/283 834	31-Mar-99			6 146 192	14-Nov-2000	
2316 0892		US	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER	09/515 984	14-Jul-00			6 231 380	15-May-2001	
2316 0892		US	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER	09/789 301	20-Feb-01			6 511 432	02-Nov-2004	
2316 0892		US	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER	11/816 263	27-Jul-04	20050090400	28-Feb-2005	8 991 491	31-Jan-2006	
2316 0892		US	BULKHEAD CONNECTOR SYSTEM INCLUDING ANGLE ADAPTER	12/012 455	31-Jul-08			RE44 141	09-Apr-2013	
2316 0901		US	ADAPTIVE TRANSMITTER FOR DIGITAL TRANSMISSION	08/917 832	22-Aug-97			6 229 855	08-May-2001	
2316 0901		US	ADAPTIVE TRANSMITTER FOR DIGITAL TRANSMISSION	06/025 344	03-Sep-1996					
2316 0904		US	FIBER DISTRIBUTION FRAME	09/213 036	16-Dec-98			6 201 919	13-Mar-2001	
2316 0926		US	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD	09/122 947	27-Jul-98			6 190 946	12-Dec-2000	
2316 0926		US	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD	09/899 989	13-Oct-00			6 393 200	26-Mar-2002	
2316 0926		US	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD	10/810 547	26-Mar-04			RE40 358	03-Jun-2008	
2316 0926		US	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD	12/218 240	11-Jul-08			RE42 258	29-Mar-2011	
2316 0926		US	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD	12/218 241	11-Jul-08			RE41 777	28-Sep-2010	
2316 0926		US	OUTSIDE PLANT FIBER DISTRIBUTION APPARATUS AND METHOD	11/397 885	04-Apr-2006					

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decretal	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 0942		US	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	09/092 545	5-Jun-98			6,537,106	25-Mar-2003
2316 0942		US	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	10/349 800	22-Jan-03	20030129871	10-Jul-2003	6,916,199	12-Jul-2005
2316 0942		US	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	11/171 12 139	22-Apr-05	20050191901	01-Sep-2005	7,244,144	17-Jul-2007
2316 0942		US	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	11/176 939	8-Jul-05	20060025011	02-Feb-2006	7,179,119	20-Feb-2007
2316 0942		US	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	11/443 816	5-Jun-06	20060228940	12-Oct-2006	7,544,090	09-Jun-2009
2316 0942		US	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	11/858 199	20-Sep-07	20080009182	10-Jan-2008	7,534,135	19-May-2009
2316 0942		US	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	12/405 385	17-Mar-09	20090178404	09-Jul-2009	7,934,948	03-May-2011
2316 0942		US	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	13/099 022	2-May-11	20110300715	08-Dec-2011	8,187,027	09-May-2012
2316 0942		MX	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	12 039	20-May-1999	WO99/63928	09-Dec-1999	235393	31-Mar-2006
2316 0942		HK	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	01109991.4	20-May-1999			HK1040572	24-Dec-2003
2316 0942		CA	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	2,334,152	20-May-1999	WO99/63928	09-Dec-1999	2,334,152	08-Apr-2008
2316 0942		TW	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	88109110	02-Jun-1999	423184	21-Feb-2001	NI-128581	06-Jul-2001
2316 0942		CN	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	99807008.8	20-May-1999	CN13045099A	18-Jul-2001	99807008.8	12-May-2004
2316 0942		DE	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	99923237.4	20-May-1999			99910204.9	09-Aug-2003
2316 0942		EP	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	99923237.4	20-May-1999	WO99/63928	09-Dec-1999	1 084 523	09-Aug-2003
2316 0942		ES	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	99923237.4	20-May-1999			1 084 523	09-Aug-2003
2316 0942		FR	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	99923237.4	20-May-1999			1 084 523	09-Aug-2003
2316 0942		GB	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	99923237.4	20-May-1999			1 084 523	09-Aug-2003
2316 0942		CN	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	200410028693.3	20-May-1999	CN1725599A	25-Jan-2006	ZL 200410028693.3	07-Jan-2009
2316 0942		AU	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	40060/99	20-May-1999	WO99/63928	09-Dec-1999	743,265	09-May-2002
2316 0942		IT	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	72139/BE/2003	20-May-1999			1 084 523	09-Aug-2003
2316 0942		MX	Telecommunications Patch Panel With Angled Connector Modules And Method Of Assembling Such A Panel	MX/a/2008/0128 12	03-Oct-2008			287226	06-Jun-2011
2316 0942		MX	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	MX/a/2011/0059 01	03-Jun-2011			313604	25-Sep-2013
2316 0942		MX	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	PA/a/2006/00361 2	30-Mar-2006			269427	24-Aug-2009
2316 0942		PE	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	477	04-Jun-1999			2,298	28-Feb-2002
2316 0942		AE	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	16,900	20-May-1999	WO99/63928	09-Dec-1999		
2316 0942		TH	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	050 679	27-May-1999				
2316 0942		NZ	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	508 811	20-May-1999	WO99/63928	09-Dec-1999		
2316 0942		CR	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	1 532 390	01-Jun-1999				
2316 0942		PH	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	19901210	25-May-1999				
2316 0942		CL	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	1147 99	04-Jun-1999				
2316 0942		SG	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	200005888-2	20-May-1999	WO99/63928	09-Dec-1999	77 752	16-Dec-2002
2316 0942		JP	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	2000-552742	20-May-1999	WO99/63928	09-Dec-1999		
2316 0942		KR	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	2000-7013784	20-May-1999	WO99/63928	09-Dec-1999		
2316 0942		AU	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	45809/02	20-May-1999				
2316 0942		CO	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	99-035373	04-Jun-1999				
2316 0942		AR	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	P 000105955	23-Dec-2000				
2316 0942		AF	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	P 990102598	02-Jun-1999				
2316 0942		BR	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	P/9910906-9	20-May-1999	WO99/63928	09-Dec-1999		
2316 0942		WO	TELECOMMUNICATIONS PATCH PANEL WITH ANGLED CONNECTOR MODULES	US9911120	20-May-1999	WO99/63928	09-Dec-1999		
2316 0951		US	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	09/198 163	23-Nov-98			6,347,888	19-Feb-2002
2316 0951		HK	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	02104313	10-Nov-1999				
2316 0951		CA	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	2,351,324	10-Nov-1999	WO00/31575	02-Jun-2000		
2316 0951		RU	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	010055826	10-Nov-1999	WO00/31575	02-Jun-2000	N002870	31-Oct-2002
2316 0951		TW	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	88120220	19-Nov-1999		11-Mar-2002	152,952	22-Jul-2002
2316 0951		CN	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	99813588.0	10-Nov-1999	WO00/31575	02-Jun-2000		
2316 0951		EP	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	99969599.2	10-Nov-1999	1133709	19-Sep-2001		
2316 0951		JP	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	2000-584334	10-Nov-1999	WO00/31575	02-Jun-2000		
2316 0951		MX	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	2001/005125	10-Nov-1999	WO00/31575	02-Jun-2000		
2316 0951		ZA	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	2001/4285	10-Nov-1999	WO00/31575	02-Jun-2000		
2316 0951		EA	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	200100558/26	10-Nov-1999	WO00/31575	02-Jun-2000		
2316 0951		AU	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	29583/00	10-Nov-1999	WO00/31575	02-Jun-2000		
2316 0951		BR	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	P/9915563-0	10-Nov-1999	WO00/31575	02-Jun-2000		
2316 0951		WO	FIBER OPTIC ADAPTER, INCLUDING HYBRID CONNECTOR SYSTEM	US99/26598	10-Nov-1999	WO00/31575	02-Jun-2000		
2316 0950		US	FIBER OPTIC MODULE	09/121 066	21-Jul-98			6,208,796	27-Mar-2001
2316 0950		US	FIBER OPTIC MODULE INCLUDING LENS CAP	09/756 441	8-Jan-01	20010001270	17-May-2001	6,307,998	23-Oct-2001
2316 0950		US	FIBER OPTIC MODULE	10/014 888	22-Oct-2001				
2316 0950		CA	FIBER OPTIC MODULE	2,338,045	14-Jul-1999	WO00/05611	03-Feb-2000		
2316 0950		EP	FIBER OPTIC CONNECTOR MODULE	05004299.3	14-Jul-1999				
2316 0950		TW	FIBER OPTIC MODULE	88112301	20-Jul-1999			136,968	12-Nov-2001
2316 0950		SE	FIBER OPTIC MODULE	99944994.5	14-Jul-1999			1112521	30-Mar-2005
2316 0950		DE	FIBER OPTIC MODULE	99944994.5	14-Jul-1999			1112521	30-Mar-2005
2316 0950		FR	FIBER OPTIC MODULE	99944994.5	14-Jul-1999	WO00/05611	03-Feb-2000	1112521	30-Mar-2005
2316 0950		BR	FIBER OPTIC MODULE	99944994.5	14-Jul-1999			1112521	30-Mar-2005
2316 0950		GB	FIBER OPTIC MODULE	99944994.5	14-Jul-1999			1112521	30-Mar-2005
2316 0950		MX	FIBER OPTIC MODULE	2001/000951	14-Jul-1999	WO00/05611	03-Feb-2000	230,919	29-Sep-2005
2316 0950		ZA	FIBER OPTIC MODULE	2001/0516	14-Jul-1999	WO00/05611	03-Feb-2000	757,051	22-May-2003
2316 0950		AU	FIBER OPTIC CONNECTOR MODULE	57701/99	14-Jul-1999	WO00/05611	03-Feb-2000		
2316 0950		MX	FIBER OPTIC CONNECTOR MODULE	PA/a/2005/00552 4	14-Jul-1999			253073	07-Jan-2008
2316 0950		BR	FIBER OPTIC MODULE	P/99122800-4	14-Jul-1999	WO00/05611	03-Feb-2000		
2316 0950		WO	FIBER OPTIC MODULE	US99/15840	14-Jul-1999	WO00/05611	03-Feb-2000		
2316 0974		US	FIBER OPTIC CABINET AND TRAY	09/158 182	21-Sep-98			6,215,938	10-Apr-2001
2316 0974		US	FIBER OPTIC CABINET AND TRAY	09/745 111	20-Oct-00			6,480,660	12-Nov-2002
2316 0974		TW	FIBER OPTIC CABINET AND TRAY	88114574	09-Sep-1999	483096	11-Nov-2001	NI-148778	10-Apr-2002
2316 0974		CH	FIBER OPTIC CABINET AND TRAY	99811103.1	25-Aug-1999	CN1319194A	24-Oct-2001	99811103.1	23-Jun-2004
2316 0974		OK	FIBER OPTIC CABINET AND TRAY	99943934.2	25-Aug-1999	1116062	18-Jul-2001	1116062	16-Jul-2008
2316 0974		EP	FIBER OPTIC CABINET AND TRAY	99943934.2	25-Aug-1999	1116062	18-Jul-2001	1116062	16-Jul-2008
2316 0974		ES	FIBER OPTIC CABINET AND TRAY	99943934.2	25-Aug-1999	1116062	18-Jul-2001	1116062	16-Jul-2008
2316 0974		FR	FIBER OPTIC CABINET AND TRAY	99943934.2	25-Aug-1999	1116062	18-Jul-2001	1116062	16-Jul-2008
2316 0974		GB	FIBER OPTIC CABINET AND TRAY	99943934.2	25-Aug-1999	1116062	18-Jul-2001	1116062	16-Jul-2008
2316 0974		GR	FIBER OPTIC CABINET AND TRAY	99943934.2	25-Aug-1999	1116062	18-Jul-2001	1116062	16-Jul-2008
2316 0974		IE	FIBER OPTIC CABINET AND TRAY	99943934.2	25-Aug-1999	1116062	18-Jul-2001	1116062	16-Jul-2008
2316 0974		IT	FIBER OPTIC CABINET AND TRAY	99943934.2	25-Aug-1999	1116062	18-Jul-2001	1116062	16-Jul-2008
2316 0974		ZA	FIBER OPTIC CABINET AND TRAY	2001/2712	25-Aug-1999	WO00/17893	30-Mar-2000	2001/2712	31-Jul-2002
2316 0974		DE	FIBER OPTIC CABINET AND TRAY	99939120-2-08	25-Aug-1999	1116062	18-Jul-2001	1116062	16-Jul-2008
2316 0974		AR	FIBER OPTIC CABINET AND TRAY	P 990104740	21-Sep-1999			AR023 965B1	14-Feb-2007
2316 0974		EP	FIBER OPTIC CABINET AND TRAY	08003078.0	20-Feb-2008	1978390	08-Oct-2008		
2316 0974		WO	FIBER OPTIC CABINET AND TRAY	US99/19404	25-Aug-1999	WO00/17893	30-Mar-2000		
2316 0975		US	OPTICAL FIBER CABLE MANAGEMENT DEVICE INCLUDING STORAGE TRAY	09/150 216	9-Sep-98			6,293,141	17-Jul-2001
2316 0988		US	JACK ASSEMBLY	09/191 213	12-Nov-98			6,116,991	12-Sep-2000
2316 0988		US	JACK ASSEMBLY	09/470 508	22-Dec-99			6,352,451	05-Mar-2002
2316 0988		US	JACK ASSEMBLY	10/036 641	31-Dec-01	20020058443	16-May-2002	6,575,792	10-Jun-2003
2316 0988		US	JACK ASSEMBLY	10/429 179	2-May-03	2004106328	03-Jun-2004	6,799,998	05-Oct-2004
2316 0988		US	JACK ASSEMBLY	10/925 686	24-Aug-04	20050026508	03-Feb-2005	6,881,099	19-Apr-2005
2316 0988		US	JACK INSERT ASSEMBLY WITH CROSS-CONNECT CONTACTS	11/110 263	5-Apr-05	20050186851	25-Aug-2005	7,083,475	01-Aug-2006
2316 0988		US	JACK ASSEMBLY	11/474 731	26-Jun-06	20070087634	19-Apr-2007	7,234,974	29-Jun-2007
2316 0988		US	JACK ASSEMBLY	11/803 938	16-May-07	20080032563	07-Feb-2008	7,462,075	09-Dec-2008
2316 0988		US	JACK ASSEMBLY ARRANGEMENT WITH STAGGERED JACK BORES	12/290 910	5-Nov-08	20090075522	19-Mar-2009	7,658,550	09-Feb-2010
2316 0988		US</							

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Patent #	Issue Date
2316 0988		AR	A Digital Cross-Connect (DSX) Device, a Telecommunications Assembly, a Jack Mount Assembly, a Jack Mount Assembly Comprised in said Telecommunications Assembly and a Telecommunications Component	P080105808	27-Dec-2006	AR058 759A2	20-Feb-2008	AR 058759B2	29-Apr-2010
2316 0988		MX	JACK ASSEMBLY	PA/a/2001/00474 0	05-Nov-1999	WO00/30219	25-May-2000	230359	05-Sep-2005
2316 0988		MX	JACK ASSEMBLY	PA/a/2004/01100 1	05-Nov-1999			248992	04-Jul-2007
2316 0988		BR	JACK ASSEMBLY	P/9915283-5	05-Nov-1999	WO00/30219	25-May-2000		
2316 0988		BR	JACK ASSEMBLY	P/9917895-8	11-Jul-2011				
2316 0988		HK	JACK ASSEMBLY	02102593.1	05-Nov-1999			HK1041370	14-Jul-2006
2316 0988		HK	JACK ASSEMBLY	09103339.8	05-Nov-1999				
2316 0988		FR	JACK ASSEMBLY	99990228.7	05-Nov-1999	1145385	17-Oct-2001	1145385	08-Mar-2006
2316 0988		GB	JACK ASSEMBLY	99990228.7	05-Nov-1999	1145385	17-Oct-2001	1145385	08-Mar-2006
2316 0988		WO	JACK ASSEMBLY	US99/26271	05-Nov-1999	WO00/30219	25-May-2000		
2316 1009		US	DIGITAL CROSS CONNECT MODULE WITH REMOVABLE JACK	09/510 867	23-Feb-00			5,589,062	08-Jul-2003
2316 1009		US	DIGITAL CROSS CONNECT MODULE WITH REMOVABLE JACK	10/209 027	30-Jul-02	20030022543	30-Jan-2003	6,743,032	01-Jun-2004
2316 1009		US	DSX MODULE WITH REMOVABLE JACK	09/289 871	06-Apr-1999				
2316 1009		PT	DSX MODULE WITH REMOVABLE JACK	00920005.6	31-Mar-2000			1 169 753	14-May-2003
2316 1009		EP	DSX MODULE WITH REMOVABLE JACK	00920005.6	31-Mar-2000	1109753	09-Jan-2002	1 169 753	14-May-2003
2316 1009		ES	DSX MODULE WITH REMOVABLE JACK	00920005.6	31-Mar-2000			1 169 753	14-May-2003
2316 1009		FR	DSX MODULE WITH REMOVABLE JACK	00920005.6	31-Mar-2000			1 169 753	14-May-2003
2316 1009		GB	DSX MODULE WITH REMOVABLE JACK	00920005.6	31-Mar-2000			1 169 753	14-May-2003
2316 1009		IE	DSX MODULE WITH REMOVABLE JACK	00920005.6	31-Mar-2000			1 169 753	14-May-2003
2316 1009		HK	DSX MODULE WITH REMOVABLE JACK	02104908.4	31-Mar-2000			HK1043256	07-Nov-2003
2316 1009		CA	DSX MODULE WITH REMOVABLE JACK	2,368,432	31-Mar-2000	WO00/60704	27-Jun-2002	2388432	12-Aug-2008
2316 1009		CA	DIGITAL CROSS CONNECT MODULE WITH REMOVABLE JACK	2591180	31-Mar-2000			2591180	01-Jun-2010
2316 1009		PH	DSX MODULE WITH REMOVABLE JACK	10000793	31-Mar-2000				
2316 1009		MY	DSX MODULE WITH REMOVABLE JACK	20001375	03-Apr-2000				
2316 1009		TW	DSX MODULE WITH REMOVABLE JACK	89106237	05-Apr-2000	461153	21-Oct-2001	Ni-144696	08-Mar-2002
2316 1009		CL	DSX MODULE WITH REMOVABLE JACK	2000-922	06-Apr-2000			43 973	26-Feb-2009
2316 1009		ML	DSX MODULE WITH REMOVABLE JACK	2001/010093	31-Mar-2000	WO00/60704	27-Jun-2002	226 704	20-Jan-2005
2316 1009		DE	DSX MODULE WITH REMOVABLE JACK	60002703.1-08	31-Mar-2000			1 169 753	14-May-2003
2316 1009		IT	DSX MODULE WITH REMOVABLE JACK	70972BE/2003	31-Mar-2000			1 169 753	14-May-2003
2316 1009		AR	DSX MODULE WITH REMOVABLE JACK	P000101580	06-Apr-2000			AR023 40381	22-Jun-2006
2316 1009		WO	DSX MODULE WITH REMOVABLE JACK	US00/09672	31-Mar-2000	WO00/60704	27-Jun-2002		
2316 1010		US	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	09/372 265	11-Aug-1999			6,229,640	08-May-2001
2316 1010		US	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	09/789 887	21-Feb-2001	20010008457	19-Jul-2001	6,682,871	27-Jan-2004
2316 1010		IL	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	148039	01-Aug-2000	WO01/011411	15-Feb-2001	148039	23-Dec-2009
2316 1010		PL	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	354 707	01-Aug-2000	WO01/011411	15-Feb-2001	PAT-200407	14-May-2008
2316 1010		CN	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	00811629.6	01-Aug-2000	WO01/011411	15-Feb-2001	ZL00811629.6	09-Nov-2005
2316 1010		DE	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	00992031.1	01-Aug-2000	1208403	29-May-2002	90015987.6-08	17-Nov-2004
2316 1010		EP	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	00992031.1	01-Aug-2000	1208403	29-May-2002	1208403	17-Nov-2004
2316 1010		FR	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	00992031.1	01-Aug-2000	1208403	29-May-2002	1208403	17-Nov-2004
2316 1010		SE	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	00992031.1	01-Aug-2000	1208403	29-May-2002	1208403	17-Nov-2004
2316 1010		CA	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	2,379,179	01-Aug-2000	WO01/011411	15-Feb-2001	2,379,179	16-Feb-2010
2316 1010		NO	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	20020975	01-Aug-2000	WO01/011411	15-Feb-2001		
2316 1010		TW	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	89116105	10-Aug-2000	475999	11-Feb-2002	Ni-151506	26-Jun-2002
2316 1010		GB	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	00 992 031.1	01-Aug-2000			1208403	17-Nov-2004
2316 1010		JP	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	2001-516008	01-Aug-2000	WO01/011411	15-Feb-2001	4459310	12-Feb-2010
2316 1010		AU	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	73899/00	01-Aug-2000	WO01/011411	15-Feb-2001	774,240	12-May-2005
2316 1010		WO	MICROELECTROMECHANICAL OPTICAL SWITCH AND METHOD OF MANUFACTURE THEREOF	US00/40532	01-Aug-2000	WO01/011411	15-Feb-2001		
2316 1016		US	CABLE MANAGEMENT RACK FOR TELECOMMUNICATION CROSS-CONNECT SYSTEMS	09/316 742	21-May-1999			6,543,628	08-Apr-2003
2316 1016		US	CABLE MANAGEMENT RACK FOR TELECOMMUNICATION CROSS-CONNECT SYSTEMS	10/406 487	03-Apr-2003	20030190036	09-Oct-2003	6,796,438	28-Sep-2004
2316 1016		US	CABLE MANAGEMENT RACK FOR TELECOMMUNICATION CROSS-CONNECT SYSTEMS	10/952 570	27-Sep-2004	20050092505	05-May-2005	7,391,625	24-Jun-2008
2316 1016		US	CABLE MANAGEMENT RACK FOR TELECOMMUNICATION CROSS-CONNECT SYSTEMS	12/152 272	13-May-2008	20080285252	20-Nov-2008	7,715,213	11-May-2010
2316 1016		WO	CABLE MANAGEMENT RACK FOR TELECOMMUNICATION CROSS-CONNECT SYSTEMS	US00/13803	19-May-2000	WO00/72946	30-Nov-2000		
2316 1017		US	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	09/249 718	12-Feb-1999			6,102,214	15-Aug-2000
2316 1017		US	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	09/507 127	18-Feb-2000			6,223,969	01-May-2001
2316 1017		US	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	09/742 983	20-Dec-2000	20010002857	07-Jun-2001	6,467,633	22-Oct-2002
2316 1017		EP	CABLE MANAGEMENT RACK FOR TELECOMMUNICATION CROSS-CONNECT SYSTEMS	109	11-Feb-2000				
2316 1017		TH	CABLE MANAGEMENT RACK FOR TELECOMMUNICATION CROSS-CONNECT SYSTEMS	055 636	08-Feb-2000				
2316 1017		SA	CABLE MANAGEMENT RACK FOR TELECOMMUNICATION CROSS-CONNECT SYSTEMS	00210201	27-Jun-2000				
2316 1017		EP	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	00908583.8	10-Feb-2000	1151620	07-Nov-2001	1151620	26-Aug-2009
2316 1017		ES	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	00908583.8	10-Feb-2000	1151620	07-Nov-2001	1151620	26-Aug-2009
2316 1017		FI	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	00908583.8	10-Feb-2000	1151620	07-Nov-2001	1151620	26-Aug-2009
2316 1017		FR	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	00908583.8	10-Feb-2000	1151620	07-Nov-2001	1151620	26-Aug-2009
2316 1017		GB	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	00908583.8	10-Feb-2000	1151620	07-Nov-2001	1151620	26-Aug-2009
2316 1017		IT	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	00908583.8	10-Feb-2000	1151620	07-Nov-2001	1151620	26-Aug-2009
2316 1017		HK	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	02102985.4	10-Feb-2000				
2316 1017		CA	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	2 351 381	10-Feb-2000	WO01/62015	23-Aug-2001		
2316 1017		CN	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	008051062	10-Feb-2000	WO01/62015	23-Aug-2001	ZL00805106.2	20-Jul-2005
2316 1017		TW	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	89102317	11-Feb-2000			188,711	30-Jan-2004
2316 1017		SG	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	200104827	10-Feb-2000	WO01/62015	23-Aug-2001	82835	29-Aug-2003
2316 1017		RU	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	2001124804	10-Feb-2000	WO01/62015	23-Aug-2001		
2316 1017		CN	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	200510075487.0	10-Feb-2000	CN 1700780A	23-Nov-2005		
2316 1017		CO	CABLE MANAGEMENT RACK FOR TELECOMMUNICATION CROSS-CONNECT SYSTEMS	00-09296	18-Feb-2000				
2316 1017		PH	CABLE MANAGEMENT RACK FOR TELECOMMUNICATION CROSS-CONNECT SYSTEMS	1-2000-00282	08-Feb-2000			1-2000-00282	17-Sep-2007
2316 1017		VE	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	2000-000284	10-Feb-2000				
2316 1017		JP	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	2000-599221	10-Feb-2000	WO01/62015	23-Aug-2001		
2316 1017		IN	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	2001/00704	10-Feb-2000	WO01/62015	23-Aug-2001		
2316 1017		KR	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	2001-7010164	10-Feb-2000	WO01/62015	23-Aug-2001		
2316 1017		CL	CABLE MANAGEMENT RACK FOR TELECOMMUNICATION CROSS-CONNECT SYSTEMS	302-2000	09-Feb-2000				
2316 1017		DE	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	60042818.4-08	10-Feb-2000	1151620	07-Nov-2001	1151620	26-Aug-2009
2316 1017		PL	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	P 355 524	10-Feb-2000	WO01/62015	23-Aug-2001	PAT-201286	27-Aug-2008
2316 1017		MX	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	PA/a/2001/00812 4	10-Feb-2000	WO01/62015	23-Aug-2001		
2316 1017		MY	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	P1 20000496	10-Feb-2000			118659	31-Dec-2004
2316 1017		WO	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	US00/03441	10-Feb-2000	WO00/48410	17-Aug-2000		
2316 1017		US	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	US01/05083	19-Feb-2001	WO01/62015	23-Aug-2001		
2316 1020		US	METHOD OF ETCHING A WAFER LAYER AND STRUCTURE FORMED THEREBY	09/372 428	11-Aug-1999			6,316,282	13-Nov-2001
2316 1020		US	SEMICONDUCTOR WAFER	09/946 390	04-Sep-2001	20020009893	24-Jan-2002	6,469,361	22-Oct-2002
2316 1020		EP	METHOD OF ETCHING A WAFER LAYER USING MULTIPLE LAYERS OF THE SAME PHOTORESISTANT MATERIAL AND STRUCTURE FORMED THEREBY	00992030.3	01-Aug-2000	1206795	22-May-2002		
2316 1020		TW	METHOD OF ETCHING A WAFER LAYER USING MULTIPLE LAYERS OF THE SAME PHOTORESISTANT MATERIAL AND STRUCTURE FORMED THEREBY	89116106	10-Aug-2000	536733	11-Jun-2003	Ni-180039	17-Oct-2003
2316 1020		WO	METHOD OF ETCHING A WAFER LAYER USING MULTIPLE LAYERS OF THE SAME PHOTORESISTANT MATERIAL AND STRUCTURE FORMED THEREBY	US00/40531	01-Aug-2000	WO01/11666	01-Aug-2002		

Case Number	Previous Case Number / Decretal #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.1021		US	METHOD OF ETCHING A WAFER LAYER USING A SACRIFICIAL WALL AND STRUCTURE FORMED THEREBY	09/372.700	11-Aug-1999			6.242.363	05-Jun-2001
2316.1021		US	METHOD OF ETCHING A WAFER LAYER USING A SACRIFICIAL WALL TO FORM A VERTICAL SIDEWALL	09/788.821	20-Feb-2001	20010009777	26-Jul-2001		
2316.1021		DE	METHOD OF ETCHING A WAFER LAYER USING A SACRIFICIAL WALL AND STRUCTURE FORMED THEREBY	00992032.9	01-Aug-2000	1221179	10-Jul-2002	1221179	14-Jan-2009
2316.1021		EP	METHOD OF ETCHING A WAFER LAYER USING A SACRIFICIAL WALL AND STRUCTURE FORMED THEREBY	00992032.9	01-Aug-2000	1221179	10-Jul-2002	1221179	14-Jan-2009
2316.1021		GB	METHOD OF ETCHING A WAFER LAYER USING A SACRIFICIAL WALL AND STRUCTURE FORMED THEREBY	00992032.9	01-Aug-2000	1221179	10-Jul-2002	1221179	14-Jan-2009
2316.1021		TW	METHOD OF ETCHING A WAFER LAYER USING A SACRIFICIAL WALL AND STRUCTURE FORMED THEREBY	89110107	10-Aug-2000	529057	21-Apr-2003	NI-170858	22-Aug-2003
2316.1021		WO	METHOD OF ETCHING A WAFER LAYER USING A SACRIFICIAL WALL AND STRUCTURE FORMED THEREBY	US00/40953	01-Aug-2000	WO01/11972	15-Feb-2001		
2316.1051		US	HIGH DENSITY PATCHING SYSTEM	09/293.026	16-Apr-99			6.186.798	13-Feb-2001
2316.1051		US	HIGH DENSITY PATCHING SYSTEM	09/844.364	23-Aug-00			6.345.986	12-Feb-2002
2316.1051		US	HIGH DENSITY PATCHING SYSTEM	10/074.081	12-Feb-02	20020119681	29-Aug-2002	6.923.278	23-Sep-2003
2316.1051		US	HIGH DENSITY PATCHING SYSTEM	10/998.065	23-Sep-2003				
2316.1051		CH	HIGH DENSITY PATCHING SYSTEM	00920235.9	11-Apr-2000	1173981	23-Jan-2002	1173981	05-Nov-2008
2316.1051		EP	HIGH DENSITY PATCHING SYSTEM	00920235.9	11-Apr-2000	1173981	23-Jan-2002	1173981	05-Nov-2008
2316.1051		GB	HIGH DENSITY PATCHING SYSTEM	00920235.9	11-Apr-2000	1173981	23-Jan-2002	1173981	05-Nov-2008
2316.1051		IT	HIGH DENSITY PATCHING SYSTEM	00920235.9	11-Apr-2000	1173981	23-Jan-2002	1173981	05-Nov-2008
2316.1051		HK	HIGH DENSITY PATCHING SYSTEM	02103514.9	11-Apr-2000			HK1042006	27-Feb-2009
2316.1051		CA	HIGH DENSITY PATCHING SYSTEM	2.370.263	11-Apr-2000	WO00/64194	26-Oct-2000	2.370.263	22-Dec-2009
2316.1051		MY	HIGH DENSITY PATCHING SYSTEM	20001600	14-Apr-2000				
2316.1051		TW	HIGH DENSITY PATCHING SYSTEM	89107100	15-Apr-2000	463419	11-Nov-2001	146.678	09-Apr-2002
2316.1051		AU	HIGH DENSITY PATCHING SYSTEM	2004202136	11-Apr-2000			2004202136	30-Nov-2006
2316.1051		PH	HIGH DENSITY PATCHING SYSTEM	1-2000-00888	11-Apr-2000			1-2000-00888	12-Aug-2005
2316.1051		JP	HIGH DENSITY PATCHING SYSTEM	2000-613207	11-Apr-2000	WO00/64194	26-Oct-2000	4511054	14-May-2010
2316.1051		CL	HIGH DENSITY PATCHING SYSTEM	2000-8989	13-Apr-2000				
2316.1051		IN	HIGH DENSITY PATCHING SYSTEM	2001/00952	11-Apr-2000	WO00/64194	26-Oct-2000		
2316.1051		MX	HIGH DENSITY PATCHING SYSTEM	2001/010471	11-Apr-2000	WO00/64194	26-Oct-2000	225.595	13-Jan-2005
2316.1051		ZA	HIGH DENSITY PATCHING SYSTEM	2001/8799	11-Apr-2000	WO00/64194	26-Oct-2000	2001/8799	30-Apr-2003
2316.1051		AU	HIGH DENSITY PATCHING SYSTEM	40812/000	11-Apr-2000	WO00/64194	26-Oct-2000	770621	17-Jun-2004
2316.1051		AR	HIGH DENSITY PATCHING SYSTEM	P 000101744	14-Apr-2000			AR023.501B1	27-Dec-2006
2316.1051		BR	HIGH DENSITY PATCHING SYSTEM	P/0009777-2	11-Apr-2000	WO00/64194	26-Oct-2000		
2316.1051		WO	HIGH DENSITY PATCHING SYSTEM	US00/09931	11-Apr-2000	WO00/64194	26-Oct-2000		
2316.1056		US	WALL PLATE	29/103.328	13-Apr-1999			D429.623	22-Aug-2000
2316.1057		US	WALL PLATE	29/103.337	13-Apr-1999			D430.478	05-Sep-2000
2316.1058		US	SURFACE MOUNT BOX	29/103.338	13-Apr-1999			D435.246	19-Dec-2000
2316.1059		US	SURFACE MOUNT BOX	29/103.336	13-Apr-1999			D433.385	07-Nov-2000
2316.1090		AR	SPLIT LINKED A/B SWITCH APPARATUS	P 000102047	28-Apr-2000				
2316.1090		WO	REUNDANT LINK	US00/10796	21-Apr-2000	WO00/65831	02-Nov-2000		
2316.1093		US	CABLE GUIDING TROUGH	09/396.814	4-Aug-99			6.076.779	20-Jun-2000
2316.1093		TW	CABLE GUIDING TROUGH	89115610	03-Aug-2000		01-Jun-2002	157.396	04-Oct-2002
2316.1093		WO	CABLE GUIDING TROUGH	US00/40529	01-Aug-2000	WO01/11743	15-Feb-2001		
2316.1097		US	TELECOMMUNICATIONS CONNECTOR FOR HIGH FREQUENCY TRANSMISSIONS	09/378.404	20-Aug-99			6.520.806	18-Feb-2003
2316.1097		TW	TELECOMMUNICATIONS CONNECTOR FOR HIGH FREQUENCY TRANSMISSIONS	89116856	19-Aug-2000		21-Mar-2002	153.056	23-Jul-2002
2316.1097		AR	TELECOMMUNICATIONS CONNECTOR FOR HIGH FREQUENCY TRANSMISSIONS	P 000104248	17-Aug-2000				
2316.1097		WO	TELECOMMUNICATIONS CONNECTOR FOR HIGH FREQUENCY TRANSMISSIONS	US00/21804	10-Aug-2000	WO01/15284	01-Mar-2001		
2316.1107		US	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD	13/506.644	4-May-12			RE44.991	24-Jun-2014
2316.1107		US	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD	14/311.960	23-Jun-14				
2316.1107		US	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD	09/378.105	20-Aug-99			6.089.923	18-Jul-2000
2316.1107		US	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD	09/587.939	6-Jun-00			6.428.362	06-Aug-2002
2316.1107		US	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD	11/253.281	17-Oct-05			RE39.546	03-Apr-2007
2316.1107		US	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD	11/732.104	2-Apr-07			RE41.052	22-Dec-2009
2316.1107		US	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD	12/806.400	11-Aug-10			RE43.366	08-May-2012
2316.1107		US	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD	12/955.095	21-Dec-2009				
2316.1107		US	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD	13/086.127	13-Apr-2011				
2316.1107		TW	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD	89116855	02-May-2001		11-Dec-2001	148.211	29-Apr-2002
2316.1107		AR	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD	P 000104290	18-Aug-2000				
2316.1107		WO	JACK INCLUDING CROSSTALK COMPENSATION FOR PRINTED CIRCUIT BOARD	US00/21597	08-Aug-2000	WO01/15283	01-Mar-2001		
2316.1139		US	SYSTEMS AND METHODS FOR MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	09/460.633	14-Dec-99			6.826.280	30-Nov-2004
2316.1139		WO	SYSTEMS AND METHODS FOR MANAGING DIGITAL SUBSCRIBER LINE (DSL) TELECOMMUNICATIONS CONNECTIONS	10/954.275	02-Sep-2003	20040120508	24-Jun-2004		
2316.1139		US	GROOMING OF MULTI-CONDUCTOR CONNECTORS AT A MAIN DISTRIBUTION FRAME	US00/33759	13-Dec-2000	WO01/45432	21-Jun-2001		
2316.1140		US	DESIGNATION WINDOW	09/908.380	30-Jun-00			6.421.941	23-Jul-2002
2316.1141		US	DESIGNATION WINDOW (Design Case)	29/125.896	30-Jun-00			D449.217	16-Oct-2001
2316.1142		US	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	09/459.968	13-Dec-99			6.419.402	16-Jul-2002
2316.1142		US	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	10/170.017	11-Jun-2002				
2316.1142		WO	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	US00/42763	12-Dec-2000	WO01/42836	14-Jun-2001		
2316.1149		US	MONITORED REDUNDANT SWITCH APPARATUS AND METHOD	09/459.674	13-Dec-1999				
2316.1149		AR	MONITORED REDUNDANT SWITCH APPARATUS AND METHOD						
2316.1149		WO	MONITORED REDUNDANT SWITCH APPARATUS AND METHOD	US00/33096	06-Dec-2000	WO01/43321	14-Jun-2001		
2316.1150		US	CONNECTOR PLUG AND INSERT FOR TWISTED PAIR CABLES	09/459.706	13-Dec-99			6.561.838	13-May-2003
2316.1150		TH	CONNECTOR PLUG AND INSERT FOR TWISTED PAIR CABLES	09/459.706	13-Dec-99				
2316.1150		TW	CONNECTOR PLUG AND INSERT FOR TWISTED PAIR CABLES	89128455	12-Dec-2000	XX	01-Sep-2002	162.872	02-Jan-2003
2316.1150		CL	CONNECTOR PLUG AND INSERT FOR TWISTED PAIR CABLES	2000-3432	13-Dec-2000				
2316.1150		PH	CONNECTOR PLUG AND INSERT FOR TWISTED PAIR CABLES	2000-03401	11-Dec-2000				
2316.1150		AR	CONNECTOR PLUG AND INSERT FOR TWISTED PAIR CABLES	P 000106595	13-Dec-2000				
2316.1150		WO	CONNECTOR PLUG AND INSERT FOR TWISTED PAIR CABLES	US00/42627	06-Dec-2000	WO01/42321	14-Jun-2001		
2316.1151		US	MULTIMEDIA OUTLET BOX	09/495.655	1-Feb-00			7.220.144	22-May-2007
2316.1151		US	A MULTIMEDIA OUTLET BOX	11/729.284	28-Mar-07	20070173111	26-Jul-2007	7.391.052	22-Apr-2008
2316.1152		US	OUTLET BOX WITH CABLE MANAGEMENT SPOOL	09/495.991	1-Feb-00			6.315.598	13-Nov-2001
2316.1155		US	MODULAR FURNITURE ADAPTER FACE PLATE (Design)	29/119.772	7-Mar-00			D450.562	20-Nov-2001
2316.1155		TW	MODULAR FURNITURE ADAPTER FACE PLATES (Design)	89306077	06-Sep-2000			78.148	09-May-2002
2316.1155		TW	MODULAR FURNITURE ADAPTER FACE PLATE (Design)	89306077.1	17-Nov-2000				
2316.1155		TW	MODULAR FURNITURE ADAPTER FACE PLATE (Design)	90305211	17-Nov-2000		01-May-2002	79.975	02-Sep-2002
2316.1156		US	CABLE MANAGEMENT APPARATUS FOR AN OUTLET BOX	09/495.653	1-Feb-00			6.350.151	29-Feb-2002
2316.1171		US	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	09/541.340	3-Apr-00			6.456.203	24-Sep-2002
2316.1171		US	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	10/194.889	12-Jul-02	20030021081	30-Jan-2003	6.873.510	29-Mar-2005
2316.1171		US	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	11/091.862	28-Mar-05	20050190520	01-Sep-2005	7.126.803	24-Oct-2006
2316.1171		US	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	11/489.743	18-Jul-06	20070019367	25-Jan-2007	7.304.834	04-Dec-2007
2316.1171		US	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	11/978.410	29-Oct-07	20080062621	13-Mar-2008	7.490.360	02-Dec-2008
2316.1171		US	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	12/273.127	18-Nov-08	20090141431	04-Jun-2009	7.751.180	06-Jul-2010
2316.1171		CN	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	01807730.7	14-Mar-2001	WO01/76030	11-Oct-2001	ZL01807730.7	11-Oct-2006
2316.1171		EP	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	01918654.3	14-Mar-2001	1273081	08-Jan-2003	1.273.081	17-Jan-2007
2316.1171		CA	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	2400829	14-Mar-2001	WO01/76030	11-Oct-2001	2400829	21-Jun-2011
2316.1171		CA	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	2682111	16-Oct-2009			2682111	17-Sep-2013
2316.1171		TW	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	90107863	02-Apr-2001	539635	21-May-2003	NI-178826	25-Sep-2003
2316.1171		CL	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	2001-757	03-Apr-2001			49.001	26-Mar-2013
2316.1171		MX	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	2000/009767	14-Mar-2001	WO01/76030	11-Oct-2001	229.328	21-Jul-2006
2316.1171		DE	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	19189204.3	14-Mar-2001	1273081	08-Jan-2003	1.273.081	17-Jan-2007
2316.1171		ES	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	01918654.3	14-Mar-2001	1273081	08-Jan-2003	1.273.081	17-Jan-2007
2316.1171		FR	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	01918654.3	14-Mar-2001	1273081	08-Jan-2003	1.273.081	17-Jan-2007
2316.1171		GB	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	01918654.3	14-Mar-2001	1273081	08-Jan-2003	1.273.081	17-Jan-2007
2316.1171		EP	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	07000814.9	16-Jan-2007	1811621	25-Jul-2007		
2316.1171		AR	POWER DISTRIBUTION PANEL WITH MODULAR ELEMENTS	P 010101466	28-Mar-2001			029053	31-Jul-2007
2316.1172		WO	POWER DISTRIBUTION PANEL WITH HEAT SINK	US01/08127	14-Mar-2001	WO01/76030	11-Oct-2001		

Case Number	Previous Case Number / Design #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Fairness #	Issue Date
2316.1175		EP	SPLITTER ARCHITECTURE FOR A TELECOMMUNICATIONS SYSTEM	01924848.3	09-Apr-2001	1273.181	08-Jan-2003	1273.181	29-Mar-2003
2316.1175		FR	SPLITTER ARCHITECTURE FOR A TELECOMMUNICATIONS SYSTEM	01924848.3	09-Apr-2001	1273.181	08-Jan-2003	1273.181	29-Mar-2003
2316.1175		CA	SPLITTER ARCHITECTURE FOR A TELECOMMUNICATIONS SYSTEM	2.406.246	09-Apr-2001	WO01/80574	20-Jun-2002		
2316.1175		TW	SPLITTER ARCHITECTURE FOR A TELECOMMUNICATIONS SYSTEM	90108798	17-Jul-2001	XX	20-Feb-2003	173.034	02-Jul-2003
2316.1175		AU	SPLITTER ARCHITECTURE FOR A TELECOMMUNICATIONS SYSTEM	2001/254495	09-Apr-2001	WO01/80574	20-Jun-2002	2001251495	28-Jul-2003
2316.1175		AR	SPLITTER ARCHITECTURE FOR A TELECOMMUNICATIONS SYSTEM	P 010101763	16-Apr-2001				
2316.1175		WO	SPLITTER ARCHITECTURE FOR A TELECOMMUNICATIONS SYSTEM	US01/141494	09-Apr-2001	WO01/80574	20-Jun-2002		
2316.1177		US	UPGRADEABLE MEDIA WALL CONVERTER AND HOUSING	09/936.122	10-Aug-00			6.934.535	02-Apr-2002
2316.1177		TH	UPGRADEABLE MEDIA WALL CONVERTER AND HOUSING	097563	09-Aug-2001				
2316.1177		TW	UPGRADEABLE MEDIA WALL CONVERTER AND HOUSING	90119513	10-Aug-2001				
2316.1177		VE	UPGRADEABLE MEDIA WALL CONVERTER AND HOUSING	2001-001705	08-Aug-2001				
2316.1177		CL	UPGRADEABLE MEDIA WALL CONVERTER AND HOUSING	2001-1945	10-Aug-2001				
2316.1177		AR	UPGRADEABLE MEDIA WALL CONVERTER AND HOUSING	P 010103854	10-Aug-2001				
2316.1177		WO	UPGRADEABLE MEDIA WALL CONVERTER AND HOUSING	US01/141477	30-Jul-2001	WO02/13333	14-Feb-2002		
2316.1178		US	FIBER DISTRIBUTION FRAME WITH FIBER TERMINATION BLOCKS	09/523.901	13-Mar-00			6.418.262	09-Jul-2002
2316.1178		US	FIBER DISTRIBUTION FRAME WITH FIBER TERMINATION BLOCKS	10193.595	9-Jul-02	20020176681	28-Nov-2002		
2316.1178		WO	FIBER DISTRIBUTION FRAME WITH FIBER TERMINATION BLOCKS	US01/07934	12-Mar-2001	WO01/89296	20-Sep-2001		
2316.1180		US	DESIGN AND ESTIMATING TOOLS FOR THE DESIGN OF TELECOMMUNICATIONS INFRASTRUCTURE IN A STRUCTURE	09/516.108	01-Mar-2000				
2316.1180		US	DESIGN AND ESTIMATING TOOLS FOR THE DESIGN OF TELECOMMUNICATIONS INFRASTRUCTURE IN A STRUCTURE	09/817.775	29-Mar-2001	20020183982	05-Dec-2002		
2316.1180		PE	DESIGN AND ESTIMATING TOOLS FOR THE DESIGN OF TELECOMMUNICATIONS INFRASTRUCTURE IN A STRUCTURE	212	01-Mar-2001				
2316.1180		TH	DESIGN AND ESTIMATING TOOLS FOR THE DESIGN OF TELECOMMUNICATIONS INFRASTRUCTURE IN A STRUCTURE	083990	01-Mar-2001				
2316.1180		EG	DESIGN AND ESTIMATING TOOLS FOR THE DESIGN OF TELECOMMUNICATIONS INFRASTRUCTURE IN A STRUCTURE	225.200	01-Mar-2001				
2316.1180		SA	DESIGN AND ESTIMATING TOOLS FOR THE DESIGN OF TELECOMMUNICATIONS INFRASTRUCTURE IN A STRUCTURE	01220390	12-Sep-2001				
2316.1180		TW	DESIGN AND ESTIMATING TOOLS FOR THE DESIGN OF TELECOMMUNICATIONS INFRASTRUCTURE IN A STRUCTURE	90104737	28-Feb-2001				
2316.1180		VE	DESIGN AND ESTIMATING TOOLS FOR THE DESIGN OF TELECOMMUNICATIONS INFRASTRUCTURE IN A STRUCTURE	2001-000451	01-Mar-2001				
2316.1180		CL	DESIGN AND ESTIMATING TOOLS FOR THE DESIGN OF TELECOMMUNICATIONS INFRASTRUCTURE IN A STRUCTURE	492-2001	01-Mar-2001				
2316.1180		AR	DESIGN AND ESTIMATING TOOLS FOR THE DESIGN OF TELECOMMUNICATIONS INFRASTRUCTURE IN A STRUCTURE	P 010100971	01-Mar-2001				
2316.1180		MY	DESIGN AND ESTIMATING TOOLS FOR THE DESIGN OF TELECOMMUNICATIONS INFRASTRUCTURE IN A STRUCTURE	PI 20010943	28-Feb-2001				
2316.1180		WO	DESIGN AND ESTIMATING TOOLS FOR THE DESIGN OF TELECOMMUNICATIONS INFRASTRUCTURE IN A STRUCTURE	US01/06441	28-Feb-2001	WO01/65400	07-Sep-2001		
2316.1195		US	FANNING STRIP FOR CABLE MANAGEMENT PANEL	09/708.917	8-Nov-00			6.381.393	30-Apr-2002
2316.1196		US	TELESCOPING TROUGH	09/578.300	25-May-00			6.739.795	25-May-2004
2316.1196		US	METHOD OF ASSEMBLING A CABLE ROUTING SYSTEM	10/828.106	23-Jul-03	20040104313	03-Jun-2004	7.383.634	10-Jun-2008
2316.1196		EP	TELESCOPING TROUGH	01972912.8	25-May-2001	1380535	12-Nov-2003		
2316.1196		HK	TELESCOPING TROUGH	04102391.7	25-May-2001				
2316.1196		WO	TELESCOPING TROUGH	US01/17149	25-May-2001	WO01/95003	13-Dec-2001		
2316.1220		US	CABLE TROUGH WITH SEPARATE SIDE ELEMENTS	09/969.279	26-Sep-00			6.631.875	14-Oct-2003
2316.1220		US	CABLE TROUGH WITH SEPARATE SIDE ELEMENTS	10/895.770	14-Oct-03	20040124321	01-Jul-2004		
2316.1220		DE	CABLE TROUGH WITH SEPARATE SIDE ELEMENTS	01973523.2	25-Sep-2001	1323220	02-Jul-2003	1323220	04-Jul-2007
2316.1220		EP	CABLE TROUGH WITH SEPARATE SIDE ELEMENTS	01973523.2	25-Sep-2001	1323220	02-Jul-2003	1323220	04-Jul-2007
2316.1220		GB	CABLE TROUGH WITH SEPARATE SIDE ELEMENTS	01973523.2	25-Sep-2001	1323220	02-Jul-2003	1323220	04-Jul-2007
2316.1220		IT	CABLE TROUGH WITH SEPARATE SIDE ELEMENTS	01973523.2	25-Sep-2001	1323220	02-Jul-2003	1323220	04-Jul-2007
2316.1220		EP	CABLE TROUGH WITH SEPARATE SIDE ELEMENTS	07012377.3	25-Jun-2007	1848079	24-Oct-2007		
2316.1220		HK	CABLE TROUGH WITH SEPARATE SIDE ELEMENTS	08102200.8	25-Sep-2001	1108300A	02-May-2008		
2316.1220		WO	CABLE TROUGH WITH SEPARATE SIDE ELEMENTS	US01/130029	25-Sep-2001	WO02/27879	04-Apr-2002		
2316.1221		US	MULTIMEDIA PATCHING BOX	09/708.800	8-Nov-00			6.788.786	07-Sep-2004
2316.1221		US	MULTIMEDIA PATCHING BOX	10/925.747	24-Aug-04	20050039277	17-Feb-2005	7.330.546	12-Feb-2008
2316.1221		US	MULTIMEDIA PATCHING BOX	12/002.177	14-Dec-07	20080093101	24-Apr-2008	7.589.277	15-Sep-2009
2316.1221		US	MULTIMEDIA PATCHING BOX	09/967.877	22-Sep-2000				
2316.1221		US	MULTIMEDIA PATCHING BOX	12/462.597	04-Aug-2009				
2316.1222		US	COVER FOR A WALL MOUNTED MEDIA CONVERTER HOUSING (Design)	29/127.090	10-Aug-00			D448.350	25-Sep-2001
2316.1223		US	CIRCUIT ASSEMBLY FOR MONITORING PORT ACTIVITY AND INTEGRITY OF A MULTIPORT MEDIA CONVERTER	09/836.171	10-Aug-00			6.955.477	18-Oct-2005
2316.1223		TH	CIRCUIT ASSEMBLY FOR MONITORING PORT ACTIVITY AND INTEGRITY OF A MULTIPORT MEDIA CONVERTER	067591	09-Aug-2001				
2316.1223		TW	CIRCUIT ASSEMBLY FOR MONITORING PORT ACTIVITY AND INTEGRITY OF A MULTIPORT MEDIA CONVERTER	90119516	26-Jun-2002				
2316.1223		VE	CIRCUIT ASSEMBLY FOR MONITORING PORT ACTIVITY AND INTEGRITY OF A MULTIPORT MEDIA CONVERTER	2001-001706	08-Aug-2001				
2316.1223		CL	CIRCUIT ASSEMBLY FOR MONITORING PORT ACTIVITY AND INTEGRITY OF A MULTIPORT MEDIA CONVERTER	2001-1944	10-Aug-2001				
2316.1223		AR	CIRCUIT ASSEMBLY FOR MONITORING PORT ACTIVITY AND INTEGRITY OF A MULTIPORT MEDIA CONVERTER	P 010103855	10-Aug-2001				
2316.1223		WO	CIRCUIT ASSEMBLY FOR MONITORING PORT ACTIVITY AND INTEGRITY OF A MULTIPORT MEDIA CONVERTER	US01/141470	30-Jul-2001	WO02/13460	14-Feb-2002		
2316.1224		US	COVER FOR AN ADAPTER HOUSING (Design)	29/127.089	10-Aug-00			D457.497	21-May-2002
2316.1227		US	FIBER PROTECTION SYSTEM AND METHOD INCLUDING BLOCKING KIT	09/595.430	15-Jun-2000				
2316.1227		WO	FIBER PROTECTION SYSTEM AND METHOD INCLUDING BLOCKING KIT	US01/19359	14-Jun-2001	WO01/98921	20-Dec-2001		
2316.1229		US	LOW PROFILE TELECOMMUNICATIONS JACK WITH LAMP SWITCH	09/710.007	10-Nov-00			6.422.902	23-Jul-2002
2316.1229		CN	LOW PROFILE TELECOMMUNICATIONS JACK WITH LAMP SWITCH	01818975.0	30-Oct-2001	CN1541486A	27-Oct-2004	018189750	04-Jul-2007
2316.1229		EP	LOW PROFILE TELECOMMUNICATIONS JACK WITH LAMP SWITCH	01994036.0	30-Oct-2001	1405532	07-Apr-2004		
2316.1229		CA	LOW PROFILE TELECOMMUNICATIONS JACK WITH LAMP SWITCH	2.428.231	30-Oct-2001	WO02/39755	16-May-2002	2.428.231	05-Jan-2010
2316.1229		HK	LOW PROFILE TELECOMMUNICATIONS JACK WITH LAMP SWITCH	04107528.2	30-Oct-2001				
2316.1229		TW	LOW PROFILE TELECOMMUNICATIONS JACK WITH LAMP SWITCH	90127911	09-Nov-2001		21-Sep-2003	187.855	05-Feb-2004
2316.1229		KR	LOW PROFILE TELECOMMUNICATIONS JACK WITH LAMP SWITCH	2003-7005914	30-Oct-2001	WO02/39755	16-May-2002	0798594	21-Jan-2008
2316.1229		BR	LOW PROFILE TELECOMMUNICATIONS JACK WITH LAMP SWITCH	P0115168-1	30-Oct-2001	WO02/39755	16-May-2002		
2316.1229		WO	LOW PROFILE TELECOMMUNICATIONS JACK WITH LAMP SWITCH	US01/46251	30-Oct-2001	WO02/39755	16-May-2002		
2316.1231		US	METHOD AND SYSTEM FOR MDI CROSSOVER CONTROL	09/835.881	10-Aug-00			6.684.347	27-Jan-2004
2316.1231		TH	METHOD AND SYSTEM FOR MDI CROSSOVER CONTROL	097562	09-Aug-2001				
2316.1231		VE	METHOD AND SYSTEM FOR MDI CROSSOVER CONTROL	90119517	09-Aug-2001				
2316.1231		TW	METHOD AND SYSTEM FOR MDI CROSSOVER CONTROL	2001-001710	08-Aug-2001				
2316.1231		CL	METHOD AND SYSTEM FOR MDI CROSSOVER CONTROL	2001-1940	10-Aug-2001				
2316.1231		AR	METHOD AND SYSTEM FOR MDI CROSSOVER CONTROL	P 010103852	10-Aug-2001				
2316.1231		WO	METHOD AND SYSTEM FOR MDI CROSSOVER CONTROL	US01/24028	31-Jul-2001	WO02/15528	21-Feb-2002		
2316.1232		US	TELECOMMUNICATIONS CABLE STORAGE SPOOL	09/849.381	28-Aug-00			6.612.515	02-Sep-2003
2316.1235		US	WALL MOUNTED MEDIA CONVERTER HOUSING (Design)	29/127.096	10-Aug-2000			D449.300	16-Oct-2000
2316.1236		US	ADAPTER HOUSING (Design)	29/127.709	10-Aug-00			D455.720	16-Apr-2002
2316.1237		US	RECEPTACLE HOUSING FOR A WALL MOUNTED MEDIA CONVERTER (Design)	29/127.097	10-Aug-00			D455.122	02-Apr-2002
2316.1243		US	TESTING BOX FOR A TELECOMMUNICATIONS SYSTEM	09/981.929	14-Sep-00			6.768.794	27-Jul-2004
2316.1243		WO	TESTING BOX FOR A TELECOMMUNICATIONS SYSTEM	US01/28625	14-Sep-2001	WO02/25956	28-Mar-2002		
2316.1247		US	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	09/749.223	27-Dec-00	20020081077	27-Jun-2002	6.428.215	09-Aug-2002
2316.1247		US	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	10/211.998	1-Aug-02	20030031447	13-Feb-2003	6.695.489	24-Feb-2004
2316.1247		CN	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	01822045.2	14-Dec-2001	WO02/05231	04-Jul-2002	2L01822045.2	28-Sep-2005
2316.1247		EP	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	04109824.8	14-Dec-2001	1348.142	01-Oct-2003		
2316.1247		HK	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	04107515.7	14-Dec-2001	1064743	04-Feb-2005	HK1064743	10-Feb-2006
2316.1247		TW	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	90132390	26-Dec-2001		01-May-2003	177.995	04-Sep-2003
2316.1247		IN	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	00980.DELNP/20	14-Dec-2001	WO02/05231	04-Jul-2002	233694	01-Apr-2009
2316.1247		AR	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	P 010106027	26-Dec-2001			AR031.971B1	06-Nov-2007
2316.1247		MX	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	PA/a/2003/005623	14-Dec-2001	WO02/05231	04-Jul-2002	238041	23-Jun-2006
2316.1247		MX	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	PA/a/2006/007240	22-Jun-2006			254114	14-Feb-2008
2316.1247		WO	TUNABLE FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	US01/48078	14-Dec-2001	WO02/05231	04-Jul-2002		
2316.1248		US	OPTICAL CABLE TROUGHS, FITTINGS, AND COUPLINGS	09/980.896	06-Oct-2000			6.512.875	28-Jan-2003
2316.1248		WO	OPTICAL CABLE TROUGHS, FITTINGS, AND COUPLINGS	US01/30987	03-Oct-2001	WO02/31937	18-Apr-2002		
2316.1250		US	CABLE EXIT TROUGH WITH INSERT	13/274.112	21-Oct-2011	20120224621	09-Sep-2012	8.308.381	06-Nov-2012
2316.1250		US	CABLE EXIT TROUGH WITH INSERT	13/959.407	24-Oct-12	20130170808	04-Jul-2013	8.712.205	29-Apr-2014
2316.1250		US	CABLE EXIT TROUGH WITH INSERT	14/262.899	28-Apr-14	20140321824	30-Oct-2014		
2316.1250		US	CABLE EXIT TROUGH WITH INSERT	09/980.700	6-Oct-00			6.625.373	23-Sep-2003
2316.1250		US	CABLE EXIT TROUGH WITH INSERT	10/822.501	18-Jul-03	20040017993	29-Jan-2004	6.763.169	13-Jul-2004
2316.1250		US	CABLE EXIT TROUGH WITH INSERT	10/890.417	12-Jul-04	20040258386	23-Dec-2004	6.915.056	05-Jul-2005
2316.1250		US	CABLE EXIT TROUGH WITH INSERT	11/137.125	25-May-05	20060013552	19-Jan-2006	7.155.1	

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.1250		US	CABLE EXIT TROUGH WITH INSERT	12/930.729	13-Jan-11	20110116754	19-May-2011	8,041.174	18-Oct-2011
2316.1250		AT	CABLE EXIT TROUGH WITH INSERT	01977447.0	04-Oct-2001	1356321	29-Oct-2003	1356321	04-Apr-2007
2316.1250		BE	CABLE EXIT TROUGH WITH INSERT	01977447.0	04-Oct-2001	1356321	29-Oct-2003	1356321	04-Apr-2007
2316.1250		CH	CABLE EXIT TROUGH WITH INSERT	01977447.0	04-Oct-2001	1356321	29-Oct-2003	1356321	04-Apr-2007
2316.1250		EP	CABLE EXIT TROUGH WITH INSERT	01977447.0	04-Oct-2001	1356321	29-Oct-2003	1356321	04-Apr-2007
2316.1250		ES	CABLE EXIT TROUGH WITH INSERT	01977447.0	04-Oct-2001	1356321	29-Oct-2003	1356321	04-Apr-2007
2316.1250		FR	CABLE EXIT TROUGH WITH INSERT	01977447.0	04-Oct-2001	1356321	29-Oct-2003	1356321	04-Apr-2007
2316.1250		GB	CABLE EXIT TROUGH WITH INSERT	01977447.0	04-Oct-2001	1356321	29-Oct-2003	1356321	04-Apr-2007
2316.1250		IT	CABLE EXIT TROUGH WITH INSERT	01977447.0	04-Oct-2001	1356321	29-Oct-2003	1356321	04-Apr-2007
2316.1250		NL	CABLE EXIT TROUGH WITH INSERT	01977447.0	04-Oct-2001	1356321	29-Oct-2003	1356321	04-Apr-2007
2316.1250		SE	CABLE EXIT TROUGH WITH INSERT	01977447.0	04-Oct-2001	1356321	29-Oct-2003	1356321	04-Apr-2007
2316.1250		HK	CABLE EXIT TROUGH WITH INSERT	04100834.6	04-Oct-2001			1058098	20-Jul-2007
2316.1250		HK	CABLE EXIT TROUGH WITH INSERT	07111588.0	28-Oct-2007				
2316.1250		EP	CABLE EXIT TROUGH WITH INSERT	07.001.901.3	29-Jan-2007	1795937	13-Jun-2007		
2316.1250		DE	CABLE EXIT TROUGH WITH INSERT	90127719.8-08	04-Oct-2001	1356321	29-Oct-2003	1356321	04-Apr-2007
2316.1250		US	CABLE EXIT TROUGH WITH INSERT	US01/31022	04-Oct-2001	WO02/31549	18-Apr-2002		
2316.1251		US	OPTICAL CABLE EXIT TROUGH WITH COVER	13/274.123	14-Oct-11	20120224822	09-Sep-2012	8,335.422	18-Dec-2012
2316.1251		US	CABLE EXIT TROUGH WITH INSERT	13888.528	27-Nov-12	20130170809	04-Jul-2013		
2316.1251		US	OPTICAL CABLE EXIT TROUGH WITH COVER	09/980.779	6-Oct-00			6,535.083	18-Mar-2003
2316.1251		US	OPTICAL CABLE EXIT TROUGH WITH COVER	10/390.593	6-Feb-03	20030165316	04-Sep-2003	7,184.644	27-Feb-2007
2316.1251		US	OPTICAL CABLE EXIT TROUGH WITH COVER	11/807.088	30-Nov-06	20070230892	04-Oct-2007	7,715.984	11-May-2010
2316.1251		US	CABLE EXIT TROUGH WITH COVER	12/798.448	1-Apr-10	20100269255	21-Oct-2010	8,041.176	18-Oct-2011
2316.1251		WO	OPTICAL CABLE EXIT TROUGH WITH COVER	US01/31021	04-Oct-2001	WO02/31936	18-Apr-2002		
2316.1252		US	CABLE STORAGE CARTRIDGE	09/996.967	21-Sep-00			6,408.124	18-Jun-2002
2316.1252		US	CABLE STORAGE CARTRIDGE	10/092.348	5-Mar-02	20020126980	12-Sep-2002	6,843.443	04-Nov-2003
2316.1252		WO	CABLE STORAGE CARTRIDGE	US01/29545	20-Sep-2001	WO02/25330	28-Mar-2002		
2316.1253		US	FERRULE POLISHING FIXTURE	10/091.732	1-Feb-02			6,718.111	09-Apr-2004
2316.1253		US	FERRULE POLISHING FIXTURE	10/777.815	12-Feb-04	20040234225	25-Nov-2004	6,987.921	17-Jan-2006
2316.1254		US	SYSTEM FOR CLAMPING FERRULES	10/091.849	1-Feb-02			6,890.846	01-Mar-2005
2316.1254		US	METHOD AND APPARATUS FOR DISTRIBUTION OF POWER IN A MEDIA CONVERTER SYSTEM	09/936.121	10-Aug-00			6,317.012	13-Nov-2001
2316.1255		US	METHOD AND APPARATUS FOR DISTRIBUTION OF POWER IN A MEDIA CONVERTER SYSTEM	10/197.278	16-Jul-02	20020181249	05-Dec-2002	6,556.097	29-Apr-2003
2316.1255		US	METHOD AND APPARATUS FOR DISTRIBUTION OF POWER IN A MEDIA CONVERTER SYSTEM	10/010.648	13-Nov-2001	20020044026	18-Apr-2002		
2316.1255		TH	METHOD AND APPARATUS FOR DISTRIBUTION OF POWER IN A MEDIA CONVERTER SYSTEM	097564	09-Aug-2001				
2316.1255		TW	METHOD AND APPARATUS FOR DISTRIBUTION OF POWER IN A MEDIA CONVERTER SYSTEM	90119512	09-Aug-2001				
2316.1255		VE	METHOD AND APPARATUS FOR DISTRIBUTION OF POWER IN A MEDIA CONVERTER SYSTEM	2001-001709	08-Aug-2001				
2316.1255		CL	METHOD AND APPARATUS FOR DISTRIBUTION OF POWER IN A MEDIA CONVERTER SYSTEM	2001-1943	10-Aug-2001				
2316.1255		AR	METHOD AND APPARATUS FOR DISTRIBUTION OF POWER IN A MEDIA CONVERTER SYSTEM	P 010103853	10-Aug-2001				
2316.1255		WO	METHOD AND APPARATUS FOR DISTRIBUTION OF POWER IN A MEDIA CONVERTER SYSTEM	US01/24006	31-Jul-2001	WO02/15373	21-Feb-2002		
2316.1260		US	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK	09/828.706	6-Apr-01	20020173188	21-Nov-2002	6,992.257	31-Jan-2006
2316.1260		US	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK	11/112.962	22-Apr-05	20050250388	10-Nov-2005	7,092.176	15-Aug-2006
2316.1260		US	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK	11/474.730	26-Jun-06	20070199809	30-Aug-2007	7,495.188	24-Feb-2009
2316.1260		US	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK	12/380.184	23-Feb-09	20090223799	10-Sep-2009	7,968.810	28-Jun-2011
2316.1260		US	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK	10/732.167	09-Dec-2003				
2316.1260		WO	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK	13/189.885	27-Jun-2011				
2316.1260		WO	ELECTRONIC SIGNAL TRANSMISSION AND SWITCHING JACK	US02/09932	28-Mar-2002	WO02/08258	17-Oct-2002		
2316.1266		US	METHOD AND APPARATUS FOR MULTI-DIRECTIONAL FIBER OPTIC CONNECTION	09/871.836	18-Jun-01	20020181690	05-Feb-2002	6,837.949	28-Oct-2003
2316.1266		US	METHOD AND APPARATUS FOR MULTI-DIRECTIONAL FIBER OPTIC CONNECTION	10/951.595	29-Aug-03	20040037518	28-Feb-2004	6,821.031	23-Nov-2004
2316.1266		US	METHOD AND APPARATUS FOR MULTI-DIRECTIONAL FIBER OPTIC CONNECTION	10/996.596	23-Nov-04	20050141821	30-Jun-2005	7,153.040	28-Dec-2006
2316.1266		US	METHOD AND APPARATUS FOR MULTI-DIRECTIONAL FIBER OPTIC CONNECTION	11/837.488	12-Dec-06	20070288558	13-Dec-2007	7,641.399	05-Jan-2010
2316.1271		EP	MEMS OPTICAL SWITCH INCLUDING TAPERED FIBER WITH HEMISPHERIC LENS	09/769.007	24-Jan-2001	20020138490	28-Sep-2002		
2316.1271		TW	TAPERED FIBER AND METHOD AND SYSTEM OF FABRICATING THE SAME AND METHOD AND SYSTEM OF MEASURING A BEAM PROFILE OF A LUNCHING FIBER	91100506	15-Jan-2002	548234	21-Aug-2003	Ni-185586	13-Jan-2004
2316.1271		WO	MEMS OPTICAL SWITCH INCLUDING TAPERED FIBER WITH HEMISPHERIC LENS	US02/00830	07-Jan-2002	WO02/05996	01-Aug-2002		
2316.1272		US	MEMS OPTICAL SWITCH ON A SINGLE CHIP AND METHOD	09/788.723	24-Jan-2001	20020097950	25-Jul-2002	6,901.180	31-May-2005
2316.1272		TW	MEMS OPTICAL SWITCH ON A SINGLE CHIP AND METHOD	91101040	23-Jan-2002	556011	01-Oct-2003	Ni-188313	09-Feb-2004
2316.1272		WO	MEMS OPTICAL SWITCH ON A SINGLE CHIP AND METHOD	US02/01215	14-Jan-2002	WO02/05996	01-Aug-2002		
2316.1281		US	CABLE CONNECTOR RETAINER FOR ANGLED CABLE ASSEMBLY	09/984.572	6-Oct-00			6,730.596	18-May-2004
2316.1281		WO	CABLE CONNECTOR RETAINER FOR ANGLED CABLE ASSEMBLY	US01/491	08-Jan-2001	20020054788	09-May-2002	6,511.338	28-Apr-2006
2316.1281		WO	CABLE CONNECTOR RETAINER FOR ANGLED CABLE ASSEMBLY	US01/31088	04-Oct-2001	WO02/31928	18-Apr-2002		
2316.1288		US	INTERCONNECT MODULE	10/350.895	24-Jan-03	20030171037	11-Sep-2003	6,890.187	10-May-2005
2316.1288		US	INTERCONNECT MODULE	09/939.203	24-Aug-2001			6,511.330	28-Jan-2003
2316.1288		TH	INTERCONNECT MODULE	075805	13-Aug-2002				
2316.1288		TW	INTERCONNECT MODULE	91118317	14-Aug-2002				
2316.1288		WO	INTERCONNECT MODULE	US02/25014	06-Aug-2002	WO03/19728	09-Mar-2003		
2316.1289		US	LOW PROFILE CABLE EXIT TROUGH	09/707.182	6-Nov-00			6,522.823	18-Feb-2003
2316.1289		BE	LOW PROFILE CABLE EXIT TROUGH	01987552.5	29-Oct-2001	1372991	02-Jan-2004	1372991	26-Apr-2006
2316.1289		DE	LOW PROFILE CABLE EXIT TROUGH	01987552.5	29-Oct-2001	1372991	02-Jan-2004	60119172.2	29-Apr-2006
2316.1289		EP	LOW PROFILE CABLE EXIT TROUGH	01987552.5	29-Oct-2001	1372991	02-Jan-2004	1372991	29-Apr-2006
2316.1289		ES	LOW PROFILE CABLE EXIT TROUGH	01987552.5	29-Oct-2001	1372991	02-Jan-2004	1372991	29-Apr-2006
2316.1289		FR	LOW PROFILE CABLE EXIT TROUGH	01987552.5	29-Oct-2001	1372991	02-Jan-2004	1372991	29-Apr-2006
2316.1289		GB	LOW PROFILE CABLE EXIT TROUGH	01987552.5	29-Oct-2001	1372991	02-Jan-2004	1372991	29-Apr-2006
2316.1289		IE	LOW PROFILE CABLE EXIT TROUGH	01987552.5	29-Oct-2001	1372991	02-Jan-2004	1372991	29-Apr-2006
2316.1289		IT	LOW PROFILE CABLE EXIT TROUGH	01987552.5	29-Oct-2001	1372991	02-Jan-2004	70960/BE/2006	29-Apr-2006
2316.1289		NL	LOW PROFILE CABLE EXIT TROUGH	01987552.5	29-Oct-2001	1372991	02-Jan-2004	1372991	26-Apr-2006
2316.1289		EP	LOW PROFILE CABLE EXIT TROUGH	09008427.4	21-Apr-2006	1684104	26-Jul-2006		
2316.1289		TW	LOW PROFILE CABLE EXIT TROUGH	90127425	05-Nov-2001	548887	21-Aug-2003	Ni-185555	13-Jan-2004
2316.1289		AR	LOW PROFILE CABLE EXIT TROUGH	P 010105171	05-Nov-2001			AR035.387B1	31-Aug-2007
2316.1289		WO	LOW PROFILE CABLE EXIT TROUGH	US01/51083	29-Oct-2001	WO02/42098	30-May-2002		
2316.1290		US	MODULAR CABLE MANAGEMENT TROUGH SECTION	09/984.643	10-Oct-2000			6,470.129	22-Oct-2002
2316.1290		WO	MODULAR CABLE MANAGEMENT TROUGH SECTION	US01/31692	09-Oct-2001	WO02/31938	18-Apr-2002		
2316.1291		US	TELECOMMUNICATIONS CONNECTOR WITH SPRING ASSEMBLY AND METHOD FOR ASSEMBLING	09/811.148	16-Mar-01	20020132532	19-Sep-2002	6,554.053	29-Apr-2003
2316.1291		US	TELECOMMUNICATIONS CONNECTOR WITH SPRING ASSEMBLY AND METHOD FOR ASSEMBLING	11/119.492	28-Apr-05			RE41.250	20-Apr-2010
2316.1296		US	ACCESS PANEL FOR NETWORK END LINESHARING ADSL/POTS SPLITTER	09/707.165	6-Nov-00			6,831.930	14-Dec-2004
2316.1296		WO	APPLICATIONS	US01/50122	29-Oct-2001	WO02/47429	13-Jun-2002		
2316.1344		US	MEMS OPTICAL BALANCED PATH SWITCH	09/829.212	09-Apr-2001	20020146199	10-Oct-2002	6,526.197	25-Feb-2003
2316.1344		TW	MEMS OPTICAL BALANCED PATH SWITCH	91103688	27-Feb-2002	585834	01-May-2004	Ni-202149	15-Sep-2004
2316.1344		WO	MEMS OPTICAL BALANCED PATH SWITCH	US02/05311	19-Feb-2002	WO02/09547	28-Nov-2002		
2316.1348		US	TELECOMMUNICATIONS JACK SUBASSEMBLY	09/710.088	10-Nov-2000			6,503.105	07-Jan-2003
2316.1348		CN	TELECOMMUNICATIONS JACK SUBASSEMBLY	01820703.0	30-Oct-2001	WO02/39549	16-May-2002	01820703.0	30-Jan-2008
2316.1348		EP	TELECOMMUNICATIONS JACK SUBASSEMBLY	01993990.2	30-Oct-2001	1338062	27-Aug-2003		
2316.1348		FR	TELECOMMUNICATIONS JACK SUBASSEMBLY	2423192.12	30-Oct-2001	WO02/39549	16-May-2002	2,428.412	23-Dec-2008
2316.1348		HK	TELECOMMUNICATIONS JACK SUBASSEMBLY	03108284.9	30-Oct-2001				
2316.1348		TW	TELECOMMUNICATIONS JACK SUBASSEMBLY	90127912	09-Nov-2001				
2316.1348		KR	TELECOMMUNICATIONS JACK SUBASSEMBLY	2003-7006302	30-Oct-2001	WO02/39549	16-May-2002		
2316.1348		BR	TELECOMMUNICATIONS JACK SUBASSEMBLY	P0115256-4	30-Oct-2001	WO02/39549	16-May-2002		
2316.1348		WO	TELECOMMUNICATIONS JACK SUBASSEMBLY	US01/46092	30-Oct-2001	WO02/39549	16-May-2002		
2316.1351		US	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	09/712.803	14-Nov-00			6,321.917	27-Nov-2001
2316.1351		EP	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	01980110.3	13-Nov-2001	1336309	20-Aug-2003		
2316.1351		WO	CABLE MANAGEMENT RACK FOR TELECOMMUNICATIONS EQUIPMENT	US01/47102	13-Nov-2001	WO02/41644	23-May-2002		
2316.1353		US	SYSTEMS AND METHOD FOR OTDR TRACING AND MAPPING						

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.1362		TW	DIGITAL SWITCHING CROSS-CONNECT MODULE	921.19690	18-Jul-2003	200402176	01-Feb-2004	309490	01-May-2009
2316.1362		KR	DIGITAL SWITCHING CROSS-CONNECT MODULE	2008203132	15-Jul-2008				
2316.1362		KR	DIGITAL SWITCHING CROSS-CONNECT MODULE	10-2005-7001043	10-Jul-2003	WO04/010717	29-Jan-2004	10/1003300	16-Dec-2010
2316.1362		SG	DIGITAL SWITCHING CROSS-CONNECT MODULE	2005500418-9	10-Jul-2003	WO04/010717	29-Jan-2004	109352	31-Aug-2007
2316.1362		MX	DIGITAL SWITCHING CROSS-CONNECT MODULE	PA/a/2005/00064	9	10-Jul-2003	WO04/010717	29-Jan-2004	250037
2316.1362		WO	DIGITAL SWITCHING CROSS-CONNECT MODULE	US03/21545	10-Jul-2003	WO04/010717	29-Jan-2004		
2316.1363		US	DSX JACK INCLUDING CONTACT	10/232.996	28-Aug-2002	20040043674	04-Mar-2004		
2316.1363		TW	DSX JACK INCLUDING CONTACT	921.19959	18-Jul-2003	200403901	01-Mar-2004		
2316.1363		US	DSX JACK INCLUDING CONTACT	US03/21859	10-Jul-2003	WO04/021520	11-Mar-2004		
2316.1365		WO	TELECOMMUNICATIONS CONNECTOR	10/200.060	19-Jul-2002	20040014368	29-Jan-2004	7.070.457	04-Jul-2006
2316.1365		TW	TELECOMMUNICATIONS CONNECTOR	921.19661	18-Jul-2003	200403895	01-Mar-2004	328319	01-Aug-2010
2316.1365		BR	TELECOMMUNICATIONS CONNECTOR	P/0305566-3	10-Jul-2003	WO04/010540	29-Jan-2004		
2316.1365		WO	TELECOMMUNICATIONS CONNECTOR	US03/21857	10-Jul-2003	WO04/010540	29-Jan-2004		
2316.1366		US	PIN JACK FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE	10/199.984	19-Jul-02	20040014396	22-Jan-2004	6.830.487	14-Dec-2004
2316.1366		US	PIN JACK FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE	11/010.631	13-Dec-2004				
2316.1367		US	MONITOR NETWORK FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE	10/199.980	19-Jul-02	20040013264	22-Jan-2004	7.239.099	03-Jul-2007
2316.1367		TW	MONITOR NETWORK FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE	921.19963	18-Jul-2003	200403897	01-Mar-2004	324842	11-May-2010
2316.1367		WO	MONITOR NETWORK FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE	US03/21543	10-Jul-2003	WO04/010716	29-Jan-2004		
2316.1378		US	MULTI-CIRCUIT SIGNAL TRANSFORMER	09/788.079	23-Jan-01	20020097105	25-Jul-2002	6.597.256	22-Jul-2003
2316.1378		US	MULTI-CIRCUIT SIGNAL TRANSFORMER	10/177.639	19-Jun-02	20030012362	16-Jan-2003	6.717.486	06-Apr-2004
2316.1378		US	MULTI-CIRCUIT SIGNAL TRANSFORMER	10/198.730	17-Jul-2002				
2316.1378		EP	MULTI-CIRCUIT SIGNAL TRANSFORMER	02/703205.1	23-Jan-2002	1356552	29-Oct-2002		
2316.1378		CN	MULTI-CIRCUIT SIGNAL TRANSFORMER	02803923.8	23-Jan-2002	WO02/06001	01-Aug-2002	02803923.8	07-Mar-2007
2316.1378		JP	MULTI-CIRCUIT SIGNAL TRANSFORMER	2002-560240	23-Jan-2002	WO02/06001	01-Aug-2002		
2316.1378		WO	MULTI-CIRCUIT SIGNAL TRANSFORMER	US02/01908	23-Jan-2002	WO02/06001	01-Aug-2002		
2316.1383		US	FIBER OPTIC ADAPTER WITH ATTENUATOR AND METHOD	10/264.531	4-Oct-02	20030031423	13-Feb-2003	6.599.024	29-Jul-2003
2316.1383		US	FIBER OPTIC ADAPTER WITH ATTENUATOR AND METHOD	09/833.100	11-Apr-2001	20020150350	17-Oct-2002	6.481.055	08-Oct-2002
2316.1383		WO	FIBER OPTIC ADAPTER WITH ATTENUATOR AND METHOD	US02/15647	10-Apr-2002	WO02/08435	24-Oct-2002		
2316.1387		US	TERMINATION AND SPLICE PANEL	09/800.439	6-Mar-01	20020125600	12-Sep-2002	6.931.237	07-Oct-2003
2316.1387		WO	TERMINATION AND SPLICE PANEL	US02/09843	05-Mar-2002	WO02/07176	12-Sep-2002		
2316.1389		US	NORMAL THROUGH JACK AND METHOD	09/778.967	7-Feb-01	20020109938	09-Aug-2002	6.358.093	19-Mar-2002
2316.1389		US	NORMAL THROUGH JACK AND METHOD	10/038.884	2-Jan-02	20020109938	09-Aug-2002	6.482.039	19-Nov-2002
2316.1389		WO	NORMAL THROUGH JACK AND METHOD	US02/03139	31-Jan-2002	WO02/03726	15-Aug-2002		
2316.1397		US	CARD EDGE COAXIAL CONNECTOR	10/114.897	2-Apr-02	20030186565	02-Oct-2002	6.935.866	30-Aug-2005
2316.1397		US	CARD EDGE COAXIAL CONNECTOR	11/138.093	26-May-05	20050215083	29-Sep-2005	7.118.382	10-Oct-2006
2316.1397		US	CARD EDGE COAXIAL CONNECTOR	11/489.366	18-Jul-06	20060258180	16-Nov-2006	7.357.641	15-Apr-2008
2316.1397		US	CARD EDGE COAXIAL CONNECTOR	12/075.404	10-Mar-08	20080160793	03-Jul-2008	7.607.922	27-Oct-2009
2316.1397		US	CARD EDGE COAXIAL CONNECTOR	11/071.882	03-Mar-2005				
2316.1397		CA	CARD EDGE COAXIAL CONNECTOR	2480174	21-Mar-2003	WO03/85786	16-Oct-2003	2480174	01-Jun-2010
2316.1397		EP	CARD EDGE COAXIAL CONNECTOR	03714376.5	21-Mar-2003	WO03/85786	16-Oct-2003		
2316.1397		CN	CARD EDGE COAXIAL CONNECTOR	03807260.2	21-Mar-2003	CN1643746A	20-Jul-2005	038072602	04-Jun-2008
2316.1397		HK	CARD EDGE COAXIAL CONNECTOR	05111701.2	21-Mar-2003	1080615A	28-Apr-2006	HK1080615	19-Sep-2008
2316.1397		AU	CARD EDGE COAXIAL CONNECTOR	2003218379	21-Mar-2003	WO03/85786	16-Oct-2003	2003218379	04-Jan-2008
2316.1397		CN	CARD EDGE COAXIAL CONNECTOR	200810089935.6	09-Apr-2008	CN10257153A	03-Sep-2008		
2316.1397		JP	CARD EDGE COAXIAL CONNECTOR	2003-582893	21-Mar-2003	WO03/85786	16-Oct-2003		
2316.1397		KR	CARD EDGE COAXIAL CONNECTOR	2004-7015705	21-Mar-2003	P2005-522013A	21-Jul-2005	10-0992359	29-Oct-2010
2316.1397		IN	CARD EDGE COAXIAL CONNECTOR	3004/DELNP/2004	21-Mar-2003	WO03/85786	16-Oct-2003		
2316.1397		MX	CARD EDGE COAXIAL CONNECTOR	PA/a/2004/00942	21-Mar-2003	WO03/85786	16-Oct-2003		
2316.1397		BR	CARD EDGE COAXIAL CONNECTOR	P/03089932-0	21-Mar-2003	WO03/85786	16-Oct-2003	251760	23-Nov-2007
2316.1397		WO	CARD EDGE COAXIAL CONNECTOR	US03/09064	21-Mar-2003	WO03/85786	16-Oct-2003		
2316.1398		US	SPLITTER ASSEMBLY WITH HIGH DENSITY BACKPLANE BOARD	09/896.809	29-Jun-01	20030002695	02-Jan-2003	6.804.353	12-Oct-2004
2316.1398		EP	SPLITTER ASSEMBLY WITH HIGH DENSITY BACKPLANE BOARD	02742284.1	24-Jun-2002	1455531	07-Apr-2004		
2316.1398		WO	SPLITTER ASSEMBLY WITH HIGH DENSITY BACKPLANE BOARD	US02/19891	24-Jun-2002	WO03/00375	09-Jan-2003		
2316.1399		US	METHOD FOR IMPROVED DIE RELEASE OF MEMS BASED COMPONENTS OF SOI WAFERS	09/891.105	25-Jun-2001	20020197873	29-Dec-2002	6.544.898	08-Apr-2003
2316.1399		TW	METHOD FOR IMPROVED DIE RELEASE OF A SEMICONDUCTOR DEVICE FROM A WAFER	91107735	16-Apr-2002	531845	11-May-2003	N1-178145	12-Sep-2003
2316.1399		WO	METHOD FOR IMPROVED DIE RELEASE OF A SEMICONDUCTOR DEVICE FROM A WAFER	US02/10616	03-Apr-2002	WO03/01565	03-Jan-2003		
2316.1400		US	A FIBER OPTIC SWITCH PACKAGE AND A METHOD OF ASSEMBLING A FIBER OPTIC SWITCH PACKAGE	09/788.926	24-Jan-2001	20020097951	25-Jul-2002	6.470.111	22-Oct-2002
2316.1404		US	INPUT POWER CONNECTOR FOR DISTRIBUTION PANEL	09/971.083	3-Oct-01	20030062183	03-Apr-2003	6.806.420	19-Oct-2004
2316.1404		US	INPUT POWER CONNECTOR FOR DISTRIBUTION PANEL	11/563.876	18-Oct-06			RE41.062	14-Sep-2010
2316.1404		WO	INPUT POWER CONNECTOR FOR DISTRIBUTION PANEL	US02/25122	07-Aug-2002	WO03/00562	10-Apr-2003		
2316.1407		US	IN-LINE OPTICAL DEVICE WITH REMOVABLE HOUSING AND METHOD	10/368.900	14-Feb-03	20040161204	19-Aug-2004	6.896.425	15-Mar-2005
2316.1408		US	CABLE GUIDE FOR FIBER TERMINATION BLOCK	09/784.815	15-Feb-2001	20020118943	29-Aug-2002	6.532.332	11-Mar-2003
2316.1408		TW	CABLE GUIDE FOR FIBER TERMINATION BLOCK	91101278	25-Jan-2002		11-Jan-2004	195.130	14-May-2004
2316.1408		CL	CABLE GUIDE FOR FIBER TERMINATION BLOCK	2002-292	18-Jan-2002				
2316.1408		AR	CABLE GUIDE FOR FIBER TERMINATION BLOCK	P 020100335	31-Jan-2002				
2316.1408		WO	CABLE GUIDE FOR FIBER TERMINATION BLOCK	US02/01593	18-Jan-2002	WO02/06759	29-Aug-2002		
2316.1410		US	TELECOMMUNICATIONS CHASSIS, MODULE AND BRIDGING REPEATER CIRCUITRY	09/812.226	19-Mar-01	20020132576	19-Sep-2002	6.907.230	14-Jun-2005
2316.1410		US	TELECOMMUNICATIONS CHASSIS, MODULE AND BRIDGING REPEATER CIRCUITRY (STM-160)	11/126.853	10-May-2005	20050208904	22-Sep-2005	7.224.947	29-May-2007
2316.1410		US	TELECOMMUNICATIONS CHASSIS, MODULE AND BRIDGING REPEATER CIRCUITRY (STM-160)	11/739.523	24-Apr-2007	20070190935	18-Aug-2007	7.778.597	17-Aug-2010
2316.1412		US	COMMUNICATION PANEL	09/871.580	31-May-01	20020179422	05-Dec-2002	6.850.416	01-Feb-2005
2316.1413		US	DEVICE FOR TESTING COAXIAL CONNECTORS	09/803.048	09-Mar-2001	20020125894	12-Sep-2002	6.538.452	25-Mar-2003
2316.1413		WO	DEVICE FOR TESTING COAXIAL CONNECTORS (LCR Tester)	US02/09196	27-Feb-2002	WO02/073223	19-Sep-2002		
2316.1414		US	TELECOMMUNICATIONS CHASSIS AND MODULE	09/873.763	4-Jun-01	20020181896	05-Dec-2002	6.824.312	30-Nov-2004
2316.1414		US	TELECOMMUNICATIONS CHASSIS AND MODULE (DS3 E/O IOR & System)	11/000.363	29-Nov-04	20050135770	23-Jun-2005	7.668.430	23-Feb-2010
2316.1414		TH	TELECOMMUNICATIONS CHASSIS AND MODULE (DS3 E/O IOR & System)	074004	29-May-2002				
2316.1414		TW	TELECOMMUNICATIONS CHASSIS AND MODULE (DS3 E/O IOR & System)	91111135	24-May-2002				
2316.1414		MY	TELECOMMUNICATIONS CHASSIS AND MODULE (DS3 E/O IOR & System)	P1.20021904	23-May-2002				
2316.1414		WO	TELECOMMUNICATIONS CHASSIS AND MODULE (DS3 E/O IOR & System)	US02/15589	17-May-2002	WO02/100144	12-Dec-2002		
2316.1420		US	TUNABLE FIBER OPTIC CONNECTOR AND DEVICE AND METHOD FOR TUNING A CONNECTOR	10/286.655	1-Nov-02	20040086236	06-May-2004	6.913.396	05-Jul-2005
2316.1424		US	BULKHEAD ADAPTER WITH OPTICAL FIBER FOR SIGNAL ATTENUATION	09/872.772	1-Jun-01	20020181888	05-Dec-2002	6.712.523	30-Mar-2004
2316.1424		TW	BULKHEAD ADAPTER WITH OPTICAL FIBER FOR SIGNAL ATTENUATION	91111285	28-May-2002		11-Nov-2004	223.111	01-Nov-2004
2316.1424		WO	BULKHEAD ADAPTER WITH OPTICAL FIBER FOR SIGNAL ATTENUATION	US02/15338	14-May-2002	WO02/09948	12-Dec-2002		
2316.1426		US	MEMS MICRO-RELAY WITH COUPLED ELECTROSTATIC AND ELECTROMAGNETIC ACTUATION	08/843.532	26-Apr-01	20020160549	31-Oct-2002	6.835.837	21-Oct-2003
2316.1427		US	MAGNETICALLY LATCHING MICRO RELAY	09/943.907	31-Aug-2001	20030043003	09-Mar-2003		
2316.1428		US	THERMAL MICRO-ACTUATOR BASED ON SELECTIVE ELECTRICAL EXCITATION	10/137.771	30-Apr-02	20030200749	30-Oct-2003	6.739.132	25-May-2004
2316.1428		WO	THERMAL MICRO-ACTUATOR BASED ON SELECTIVE ELECTRICAL EXCITATION	US03/1876	17-Apr-2003	WO03/093165	13-Nov-2003		
2316.1429		US	THERMALLY-ACTIVATED ACTUATOR	10/136.703	30-Apr-2002	20030200748	30-Oct-2003		
2316.1429		US	THERMALLY-ACTIVATED ACTUATOR	US03/13039	28-Apr-2003	WO03/93166	13-Nov-2003		
2316.1430		US	THERMALLY-ACTIVATED LATCH	09/944.714	31-Aug-01	20030048170	13-Mar-2003	6.964.885	16-Dec-2003
2316.1456		US	CABLE GUIDING FINS	09/797.299	1-Mar-01	20020121571	05-Sep-2002	6.708.918	23-Mar-2004
2316.1456		WO	CABLE GUIDING FINS	US02/09098	27-Feb-2002	WO02/01756	12-Sep-2002		
2316.1457		US	CABLE MANAGEMENT RACK INCLUDING CHASSIS AND CONNECTOR MODULES	09/812.244	19-Mar-2001	20020129699	19-Sep-2002		
2316.1457		WO	CABLE MANAGEMENT RACK INCLUDING CHASSIS AND CONNECTOR MODULES	US02/08184	15-Mar-2002	WO02/07611	26-Sep-2002		
2316.1458		US	MULTIMEDIA OUTLET WITH PROTECTIVE COVER	09/823.234	30-Mar-01	20020142650	03-Oct-2002	6.793.524	21-Sep-2004
2316.1458		WO	MULTIMEDIA OUTLET WITH PROTECTIVE COVER	US02/0006	29-Mar-2002	WO02/08031	10-Oct-2002		
2316.1459		US	CABLE MANAGEMENT BRACKETS AND CABINET	09/892.210	26-Jun-01	20020197			

## Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decretal #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 1468		WO	CABLE MANAGEMENT SYSTEM INCLUDING VARIABLE SEGMENTS	US02/12991	23-Apr-2002	WO02/08957	31-Oct-2002		
2316 1469		US	COMMUNICATIONS PANEL	29/142 744	31-May-01			6486 111	26-Nov-2002
2316 1470		US	ADD-ON TROUGH FOR CABLE MANAGEMENT RACK	09/800 425	6-Mar-01			6 429 376	06-Aug-2002
2316 1470		CL	ADD-ON TROUGH FOR CABLE MANAGEMENT RACK	2002-434	09-Mar-2002				
2316 1470		AR	ADD-ON TROUGH FOR CABLE MANAGEMENT RACK	P 630106920	07-Mar-2002				
2316 1470		AR	ADD-ON TROUGH FOR CABLE MANAGEMENT RACK	US02/06829	06-Mar-2002	WO02/071766	12-Sep-2002		
2316 1471		US	VERTICAL CABLE MANAGEMENT RING WITH PIVOTABLE SECTION	09/905 711	27-Apr-01	20020170729	21-Nov-2002	6 708 830	23-Mar-2004
2316 1471		US	VERTICAL CABLE MANAGEMENT RING WITH PIVOTABLE SECTION	09/845 039	27-Apr-01				
2316 1471		US	VERTICAL CABLE MANAGEMENT RING WITH PIVOTABLE SECTION	60/331 367	06-Feb-2002				
2316 1471		WO	VERTICAL CABLE MANAGEMENT RING WITH PIVOTABLE SECTION	US02/13208	26-Apr-2002	WO02/08949	07-Nov-2002		
2316 1472		US	HORIZONTAL CABLE TROUGHS AND TOOL DRAWER	09/905 708	27-Apr-01	20040028105	12-Feb-2004	7 172 077	06-Feb-2007
2316 1472		US	HORIZONTAL CABLE TROUGHS AND TOOL DRAWER	11/851 755	9-Jan-07	20070108139	17-May-2007	8 127 939	06-Mar-2012
2316 1472		US	REAR CROSS-CONNECT BAY	09/845 082	27-Apr-01				
2316 1472		US	HORIZONTAL CABLE TROUGHS AND TOOL DRAWER	60/327 572	04-Feb-2002				
2316 1474		US	ANGLED RJ TO RJ PATCH PANEL	09/991 077	16-Nov-01	20030096536	22-May-2003	6 736 670	18-May-2004
2316 1474		US	ANGLED RJ TO RJ PATCH PANEL	10/845 760	19-Aug-03	20040038594	26-Feb-2004	6 781 585	13-Jul-2004
2316 1474		US	ANGLED RJ TO RJ PATCH PANEL	10/890 177	3-Jun-04	20040219829	04-Nov-2004	7 099 771	27-Jun-2009
2316 1474		US	ANGLED RJ TO RJ PATCH PANEL	11/392 106	8-May-06	20060194471	31-Aug-2006	7 241 182	10-Jul-2007
2316 1474		US	ANGLED RJ TO RJ PATCH PANEL	11/774 609	8-Jul-07	20080108253	08-May-2008	7 686 658	30-Mar-2010
2316 1474		GB	ANGLED RJ TO RJ PATCH PANEL	0411323 9	13-Nov-2002	WO03/44902	30-May-2003	2 397 703	31-May-2006
2316 1474		GB	ANGLED RJ TO RJ PATCH PANEL	05/6478 5	11-Aug-2005			2 415 549	14-Jun-2006
2316 1474		GB	ANGLED RJ TO RJ PATCH PANEL	06/6586 4	13-Nov-2002			2 420 665	26-Jul-2006
2316 1474		AO	ANGLED RJ TO RJ PATCH PANEL	2002369075	13-Nov-2002	WO03/44902	30-May-2003	2002369075	25-Sep-2008
2316 1474		HK	ANGLED RJ TO RJ PATCH PANEL	05100013 8	03-Jan-2005	1067237	01-Apr-2005	1067237	29-Sep-2006
2316 1474		HK	ANGLED RJ TO RJ PATCH PANEL	06107211 2	26-Jun-2006	1085057	11-Aug-2006	HK1085057	13-Oct-2006
2316 1474		HK	ANGLED RJ TO RJ PATCH PANEL	06107683 2	07-Jul-2006	1085573	25-Aug-2006	HK1085573	27-Oct-2006
2316 1474		WO	ANGLED RJ TO RJ PATCH PANEL	US02/39481	13-Nov-2002	WO03/44902	30-May-2003		
2316 1475		US	CABLE STORAGE SPOOL	09/801 573	7-Mar-01	20020129978	12-Sep-2002	6 625 374	23-Sep-2003
2316 1475		CA	CABLE STORAGE SPOOL	2 439 417	05-Mar-2002	WO02/07382	19-Sep-2002		
2316 1475		EP	CABLE STORAGE SPOOL	0272697 4	05-Mar-2002	1368668	10-Dec-2003		
2316 1475		CN	CABLE STORAGE SPOOL	028059824	05-Mar-2002	WO02/07382	19-Sep-2002		
2316 1475		AU	CABLE STORAGE SPOOL	2002257019	05-Mar-2002	WO02/07382	19-Sep-2002		
2316 1475		IN	CABLE STORAGE SPOOL	01359/2003	05-Mar-2002	WO02/07382	19-Sep-2002		
2316 1475		MX	CABLE STORAGE SPOOL	2003/008028	05-Mar-2002	WO02/07382	19-Sep-2002		
2316 1475		HU	CABLE STORAGE SPOOL	P0302854	05-Mar-2002	WO02/07382	19-Sep-2002		
2316 1475		WO	CABLE STORAGE SPOOL	US02/09845	05-Mar-2002	WO02/07382	19-Sep-2002		
2316 1478		US	TINTED CABLE MANAGEMENT SYSTEM	09/802 290	08-Mar-2001	20020129977	12-Sep-2002		
2316 1479		US	A FIBER OPTIC SWITCH PACKAGE AND A METHOD OF ASSEMBLING A FIBER OPTIC SWITCH PACKAGE HAVING AN INVERTED RING STRUCTURE	09/808 638	14-Mar-2001	20020131872	19-Sep-2002	6 621 949	16-Sep-2003
2316 1480		US	A FIBER OPTIC SWITCH PACKAGE AND A METHOD OF ASSEMBLING A FIBER OPTIC SWITCH PACKAGE FOR REDIRECTING FIBER PATH	09/808 637	14-Mar-2001	20020131680	19-Sep-2002	6 549 693	15-Apr-2003
2316 1480		TW	A FIBER OPTIC SWITCH PACKAGE AND A METHOD OF ASSEMBLING A FIBER OPTIC SWITCH PACKAGE FOR REDIRECTING FIBER PATH	91103980	27-Feb-2002		01-Feb-2003	172 050	12-Jun-2003
2316 1480		WO	PACKAGE FOR A FIBER OPTIC SWITCH AND METHOD OF ASSEMBLING THE SAME	US02/05318	19-Feb-2002	WO02/07326	19-Sep-2002		
2316 1481		US	DSX JACK INCLUDING SLIDING REAR CONNECTOR	09/835 067	13-Apr-01	20020151221	17-Oct-2002	6 533 616	18-Mar-2003
2316 1481		US	DSX JACK INCLUDING SLIDING REAR CONNECTOR	10/023 334	17-Dec-01	20020151222	17-Oct-2002	6 457 999	01-Oct-2002
2316 1481		US	DSX JACK INCLUDING SLIDING REAR CONNECTOR	10/374 637	25-Feb-03	20030134541	17-Jul-2003	6 791 594	13-Jul-2004
2316 1481		US	DSX JACK INCLUDING SLIDING REAR CONNECTOR	10/888 700	9-Jul-04	20040259425	23-Dec-2004	6 872 097	29-Mar-2005
2316 1481		CA	DSX JACK INCLUDING SLIDING REAR CONNECTOR	2443703	11-Apr-2002	WO02/08480	24-Oct-2002	2443703	22-Jun-2010
2316 1481		HK	DSX JACK INCLUDING SLIDING REAR CONNECTOR	04106283 9	11-Apr-2002			1063535	04-May-2007
2316 1481		EP	DSX JACK INCLUDING SLIDING REAR CONNECTOR	07000813 1	16-Jan-2007	1793454	06-Jun-2007	1793454	29-Dec-2010
2316 1481		HK	DSX JACK INCLUDING SLIDING REAR CONNECTOR	07111585 1	26-Oct-2007			HK1103176	21-Apr-2011
2316 1481		EP	DSX JACK INCLUDING SLIDING REAR CONNECTOR	02762071 5-1528	11-Apr-2002	1391010	25-Feb-2004	1391010	24-Jan-2007
2316 1481		MX	DSX JACK INCLUDING SLIDING REAR CONNECTOR	MX/a/2007/0038 07	29-Mar-2007			270216	21-Sep-2009
2316 1481		MX	DSX JACK INCLUDING SLIDING REAR CONNECTOR	MX/a/2007/0038 15	29-Mar-2007			270215	21-Sep-2009
2316 1481		MX	DSX JACK INCLUDING SLIDING REAR CONNECTOR	PA/a/2003/00931 9	11-Apr-2002	WO02/08480	24-Oct-2002	254988	27-Feb-2008
2316 1481		BR	DSX JACK INCLUDING SLIDING REAR CONNECTOR	P/0208848-7	11-Apr-2002	WO02/08480	24-Oct-2002		
2316 1481		CH	DSX JACK INCLUDING SLIDING REAR CONNECTOR	07000813 1	16-Jan-2007	1793454	06-Jun-2007	1793454	29-Dec-2010
2316 1481		DE	DSX JACK INCLUDING SLIDING REAR CONNECTOR	07000813 1	16-Jan-2007	1793454	06-Jun-2007	1793454	29-Dec-2010
2316 1481		ES	DSX JACK INCLUDING SLIDING REAR CONNECTOR	07000813 1	16-Jan-2007	1793454	06-Jun-2007	1793454	29-Dec-2010
2316 1481		FR	DSX JACK INCLUDING SLIDING REAR CONNECTOR	07000813 1	16-Jan-2007	1793454	06-Jun-2007	1793454	29-Dec-2010
2316 1481		GB	DSX JACK INCLUDING SLIDING REAR CONNECTOR	07000813 1	16-Jan-2007	1793454	06-Jun-2007	1793454	29-Dec-2010
2316 1481		AT	DSX JACK INCLUDING SLIDING REAR CONNECTOR	02762071 5-1528	11-Apr-2002	1391010	25-Feb-2004	1391010	24-Jan-2007
2316 1481		BE	DSX JACK INCLUDING SLIDING REAR CONNECTOR	02762071 5-1528	11-Apr-2002	1391010	25-Feb-2004	1391010	24-Jan-2007
2316 1481		CH	DSX JACK INCLUDING SLIDING REAR CONNECTOR	02762071 5-1528	11-Apr-2002	1391010	25-Feb-2004	1391010	24-Jan-2007
2316 1481		DE	DSX JACK INCLUDING SLIDING REAR CONNECTOR	02762071 5-1528	11-Apr-2002	1391010	25-Feb-2004	1391010	24-Jan-2007
2316 1481		ES	DSX JACK INCLUDING SLIDING REAR CONNECTOR	02762071 5-1528	11-Apr-2002	1391010	25-Feb-2004	1391010	24-Jan-2007
2316 1481		FR	DSX JACK INCLUDING SLIDING REAR CONNECTOR	02762071 5-1528	11-Apr-2002	1391010	25-Feb-2004	1391010	24-Jan-2007
2316 1481		GB	DSX JACK INCLUDING SLIDING REAR CONNECTOR	02762071 5-1528	11-Apr-2002	1391010	25-Feb-2004	1391010	24-Jan-2007
2316 1481		GR	DSX JACK INCLUDING SLIDING REAR CONNECTOR	02762071 5-1528	11-Apr-2002	1391010	25-Feb-2004	3061497	07-Apr-2007
2316 1481		IE	DSX JACK INCLUDING SLIDING REAR CONNECTOR	02762071 5-1528	11-Apr-2002	1391010	25-Feb-2004	1391010	24-Jan-2007
2316 1481		TR	DSX JACK INCLUDING SLIDING REAR CONNECTOR	02762071 5-1528	11-Apr-2002	1391010	25-Feb-2004	T4	24-Jul-2007
2316 1481		IT	DSX JACK INCLUDING SLIDING REAR CONNECTOR	69283/BE/2007	11-Apr-2002	1391010	25-Feb-2004	1391010	24-Jan-2007
2316 1481		WO	DSX JACK INCLUDING SLIDING REAR CONNECTOR	US02/11579	11-Apr-2002	WO02/08480	24-Oct-2002		
2316 1485		US	INTERCONNECT CHASSIS AND MODULE	09/939 199	24-Aug-01	20030040202	27-Feb-2003	6 830 465	14-Dec-2004
2316 1485		TH	INTERCONNECT CHASSIS AND MODULE	075806	13-Aug-2002				
2316 1485		TH	INTERCONNECT CHASSIS AND MODULE	91118312	14-Aug-2002			11-Apr-2004	201 444
2316 1485		WO	INTERCONNECT CHASSIS AND MODULE	US02/24984	09-Aug-2002	WO03/19954	06-Mar-2003		03-Sep-2004
2316 1488		US	CARD EDGE CONTACT INCLUDING COMPLIANT END	09/939 202	24-Aug-01	20030040227	27-Feb-2003	6 816 459	09-Sep-2003
2316 1488		US	CARD EDGE CONTACT INCLUDING COMPLIANT END	10/950 350	28-Aug-03	20040038597	26-Feb-2004	6 848 952	01-Feb-2005
2316 1488		US	CARD EDGE CONTACT INCLUDING COMPLIANT END	11/038 772	18-Jan-2005				
2316 1488		TH	CARD EDGE CONTACT INCLUDING COMPLIANT END	075807	13-Aug-2002				
2316 1488		EP	CARD EDGE CONTACT INCLUDING COMPLIANT END	0252723 3	06-Aug-2002	1421652	26-May-2004		
2316 1488		CN	CARD EDGE CONTACT INCLUDING COMPLIANT END	02816488 1	06-Aug-2002	CN 1547789A	17-Nov-2004	02816488 1	28-Jun-2006
2316 1488		HK	CARD EDGE CONTACT INCLUDING COMPLIANT END	04107229 4	06-Aug-2002				
2316 1488		TW	CARD EDGE CONTACT INCLUDING COMPLIANT END	91118316	14-Aug-2002			01-May-2004	202 011
2316 1488		BR	CARD EDGE CONTACT INCLUDING COMPLIANT END	PI 0211998 6	06-Aug-2002	WO03/01973	06-Mar-2003		
2316 1488		WO	CARD EDGE CONTACT INCLUDING COMPLIANT END	US02/25015	06-Aug-2002	WO03/01973	06-Mar-2003		
2316 1487		US	APPARATUS AND METHOD FOR SENSING SWITCHING POSITIONS OF A MEMS OPTICAL SWITCH	09/815 170	22-Mar-2001			6 459 524	01-Oct-2002
2316 1487		WO	APPARATUS AND METHOD FOR SENSING SWITCHING POSITIONS OF A MEMS OPTICAL SWITCH	US02/05309	19-Feb-2002	WO02/07769	09-Oct-2002		
2316 1491		US	STRAIN RELIEF BOOT OPTICAL CONNECTOR AND BOOT ASSEMBLY, AND METHODS	09/939 053	24-Aug-2001	20030039453	27-Feb-2003		
2316 1491		WO	STRAIN RELIEF BOOT OPTICAL CONNECTOR AND BOOT ASSEMBLY, AND METHODS	US02/22059	11-Jul-2002	WO03/019262	06-Mar-2003		
2316 1492		US	LATCHING APPARATUS FOR A MEMS OPTICAL SWITCH (ALLIGATOR)	09/890 300	18-May-2001	20020172452	11-Nov-2002	6 801 682	05-Oct-2004
2316 1492		TW	LATCHING APPARATUS FOR A MEMS OPTICAL SWITCH (ALLIGATOR)	91110434	17-May-2002	557377	11-Oct-2003	NI-189220	17-Feb-2004
2316 1492		WO	LATCHING APPARATUS FOR A MEMS OPTICAL SWITCH (ALLIGATOR)	US02/15936	16-May-2002	WO02/09547	28-Nov-2002		
2316 1494		US	TELECOMMUNICATIONS CHASSIS AND CARD (E1-High Density BDR)	09/981 187	18-May-01	20020173278	21-Nov-2002	7 245 717	17-Jul-2007
2316 1494		US	TELECOMMUNICATIONS CHASSIS AND CARD (E1-High Density BDR)	11/762 508	13-Jun-07	20070265039	15-Nov-2007	7 725 142	25-May-2010
2316 1494		US	TELECOMMUNICATIONS CHASSIS AND CARD (E1-High Density BDR)	12/758 852	13-Apr-10	20100195298	05-Aug-2010	8 014 837	09-Sep-2011
2316 1494		WO	TELECOMMUNICATIONS CHASSIS AND CARD (E1-High Density BDR)	US02/15935	16-May-2002	WO02/096173	28-Nov-2002		
2316 1497		US	METHOD AND APPARATUS FOR INSPECTING END SURFACES ON						



Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.1498		US	FIBER OPTIC CONNECTOR AND METHODS	10/881.260	30-Jun-2004	20040234207	25-Nov-2004	7.226.214	05-Jun-2007
2316.1498		WO	FIBER OPTIC CONNECTOR AND METHODS	US02/26299	18-Aug-2002	WO03/029887	10-Apr-2003		
2316.1501		US	TRIAxIAL CONNECTOR AND METHOD	10/052.581	18-Jan-02	20030135999	24-Jul-2003	6.575.786	10-Jun-2003
2316.1501		US	TRIAxIAL CONNECTOR AND METHOD	10/453.364	3-Jun-03	2003021.777	13-Nov-2003	6.702.613	09-Mar-2004
2316.1501		US	TRIAxIAL CONNECTOR AND METHOD	10/773.812	6-Feb-04			6.984.114	26-Apr-2005
2316.1501		US	TRIAxIAL CONNECTOR AND METHOD	11/100.974	6-Apr-05	20050178293	11-Aug-2005	7.140.912	28-Nov-2006
2316.1501		US	TRIAxIAL CONNECTOR AND METHOD	11/582.715	17-Oct-06	20070037446	15-Feb-2007	7.281.948	16-Oct-2007
2316.1502		US	CROSS AISLE CONNECTION PANEL	09/905.720	27-Apr-01	20020160660	31-Oct-2002	6.830.466	14-Dec-2004
2316.1502		US	CROSS AISLE CONNECTION PANEL	09/843.542	27-Apr-2001				
2316.1502		US	CROSS AISLE CONNECTION PANEL	60/331.334	21-Dec-2001				
2316.1503		US	CROSS-CONNECT MODULE AND MOUNT	09/905.707	27-Apr-01	20020160631	31-Oct-2002	6.823.063	23-Nov-2004
2316.1503		US	CROSS-CONNECT MODULE AND MOUNT	09/844.476	27-Apr-2001				
2316.1503		US	CROSS-CONNECT MODULE AND MOUNT	60/331.333	21-Dec-2001				
2316.1506		US	CABLE MANAGEMENT BRACKET FOR A TELECOMMUNICATIONS RACK	09/835.808	16-Apr-01	20020149923	17-Oct-2002	6.614.665	02-Sep-2003
2316.1506		TW	CABLE MANAGEMENT BRACKET FOR A TELECOMMUNICATIONS RACK	91107837	15-Apr-2002		11-Nov-2003	191.346	22-Mar-2004
2316.1506		WO	CABLE MANAGEMENT BRACKET FOR A TELECOMMUNICATIONS RACK	US02/10992	08-Apr-2002	WO02/085039	24-Oct-2002		
2316.1510		US	COAXIAL CONNECTOR ASSEMBLY	09/747.702	20-Dec-00	20020079978	20-Jun-2002	6.428.354	06-Aug-2002
2316.1510		WO	COAXIAL CONNECTOR ASSEMBLY	US01/50283	19-Dec-2001	WO02/50959	27-Jun-2002		
2316.1512		US	EM SHIELD FOR FIBER OPTIC ADAPTOR	09/845.039	27-Apr-2001	20020158712	31-Oct-2002		
2316.1513		US	BROKEN FIBER DETECTING CONDUIT FOR OPTICAL FIBERS, AND METHODS	09/940.848	27-Aug-2001	20030039457	27-Feb-2003		
2316.1519		US	JACK, JACK ASSEMBLY, AND METHODS	09/911.848	24-Jul-01	20030022559	30-Jan-2003	6.632.106	14-Oct-2003
2316.1519		CN	JACK, JACK ASSEMBLY, AND METHODS	02118599.9	30-Apr-2002			ZL02118599.9	11-Jan-2006
2316.1519		HK	JACK, JACK ASSEMBLY, AND METHODS	03106030.6	22-Aug-2003			1053750	21-Jul-2006
2316.1519		TW	JACK, JACK ASSEMBLY, AND METHODS	91105349	20-Mar-2002		01-Sep-2003	186.506	29-Jan-2004
2316.1519		AM	JACK, JACK ASSEMBLY, AND METHODS	200400084	09-Jul-2002	WO03/01085	06-Feb-2003	007249	25-Aug-2006
2316.1519		AZ	JACK, JACK ASSEMBLY, AND METHODS	200400084	09-Jul-2002	WO03/01085	09-Feb-2003	007249	25-Aug-2006
2316.1519		BY	JACK, JACK ASSEMBLY, AND METHODS	200400084	09-Jul-2002	WO03/01085	09-Feb-2003	007249	25-Aug-2006
2316.1519		EA	JACK, JACK ASSEMBLY, AND METHODS	200400084	09-Jul-2002	WO03/01085	09-Feb-2003	007249	25-Aug-2006
2316.1519		KG	JACK, JACK ASSEMBLY, AND METHODS	200400084	09-Jul-2002	WO03/01085	09-Feb-2003	007249	25-Aug-2006
2316.1519		KZ	JACK, JACK ASSEMBLY, AND METHODS	200400084	09-Jul-2002	WO03/01085	09-Feb-2003	007249	25-Aug-2006
2316.1519		MD	JACK, JACK ASSEMBLY, AND METHODS	200400084	09-Jul-2002	WO03/01085	09-Feb-2003	007249	25-Aug-2006
2316.1519		RU	JACK, JACK ASSEMBLY, AND METHODS	200400084	09-Jul-2002	WO03/01085	09-Feb-2003	007249	25-Aug-2006
2316.1519		TJ	JACK, JACK ASSEMBLY, AND METHODS	200400084	09-Jul-2002	WO03/01085	09-Feb-2003	007249	25-Aug-2006
2316.1519		TM	JACK, JACK ASSEMBLY, AND METHODS	200400084	09-Jul-2002	WO03/01085	09-Feb-2003	007249	25-Aug-2006
2316.1519		IN	JACK, JACK ASSEMBLY, AND METHODS	00065/2004	09-Jul-2002	WO03/01085	09-Feb-2003		
2316.1519		WO	JACK, JACK ASSEMBLY, AND METHODS	US02/22021	09-Jul-2002	WO03/01085	09-Feb-2003		
2316.1520		US	ROTATING RADIUS LIMITER FOR CABLE MANAGEMENT PANEL AND METHODS	10/346.914	15-Jan-03	20040139676	15-Jul-2004	6.865.331	08-Mar-2005
2316.1521		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	10/131.574	24-Apr-02	20030202795	30-Oct-2003	6.937.807	30-Aug-2005
2316.1522		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS	14/899.877	29-Apr-15				
2316.1522		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS	09/900.465	6-Jul-01	20030007767	09-Jan-2003	7.079.744	18-Jul-2006
2316.1522		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS	11/349.687	8-Feb-06	20060127027	15-Jun-2006	7.231.125	12-Jun-2007
2316.1522		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS	11/799.010	30-Apr-07	20070201809	30-Aug-2007	7.373.071	13-May-2008
2316.1522		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS	11/000.084	15-Oct-2008	20080281514	30-Oct-2008	7.492.438	20-Jan-2009
2316.1522		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS	12/516.799	15-Dec-08	20090180749	16-Jul-2009	7.684.362	16-Feb-2010
2316.1522		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS	12/955.383	28-Dec-09	20100220474	12-Aug-2010	8.078.029	13-Dec-2011
2316.1522		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS	13/306.186	29-Nov-2011	20120078466	29-Mar-2012		
2316.1522		WO	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS	US02/19981	20-Jun-2002	WO03/005095	16-Jan-2003		
2316.1529		US	SWITCH COMPOSED OF IDENTICAL SWITCH MODULES	07/614.230	15-Nov-1990				
2316.1529		US	SWITCH COMPOSED OF IDENTICAL SWITCH MODULES	08/242.401	13-May-1994				
2316.1530		US	SYNCHRONOUS SWITCHER FOR SWITCHING OF DIGITALLY ENCODED AUDIO DATA	08/026.439	04-Mar-1993			5.921.802	13-Jul-1999
2316.1533		US	GUIDE FOR FEMALE BNC CONNECTOR PART	09/021.475	10-Feb-98			1039409	24-Mar-2006
2316.1533		HK	GUIDE FOR FEMALE BNC CONNECTOR PART	0118096.1	29-Jan-1999			2.349.753	23-Jan-2002
2316.1533		GB	GUIDE FOR FEMALE BNC CONNECTOR PART	00169280	29-Jan-1999	WO99/40952	12-Aug-1999		
2316.1533		JP	GUIDE FOR FEMALE BNC CONNECTOR PART	00503990	29-Jan-1999	WO99/40952	12-Aug-1999		
2316.1533		DE	GUIDE FOR FEMALE BNC CONNECTOR PART	1982828.5	29-Jan-1999	WO99/40952	12-Aug-1999		
2316.1533		CN	GUIDE FOR FEMALE BNC CONNECTOR PART	998026.58	29-Jan-1999	WO99/40952	12-Aug-1999	ZL99802616.8	18-May-2005
2316.1533		AU	GUIDE FOR FEMALE BNC CONNECTOR PART	24848.99	29-Jan-1999	WO99/40952	12-Aug-1999	739.846	31-Jan-2002
2316.1533		WO	GUIDE FOR FEMALE BNC CONNECTOR PART	US99/01976	29-Jan-1999	WO99/40952	12-Aug-1999		
2316.1558		US	COMMUNICATIONS PANEL (Design-2)	29/142.735	31-May-01			D485.782	19-Nov-2002
2316.1561		US	CLOSED END COAXIAL CONNECTOR	09/960.230	20-Sep-01	20030054689	20-Mar-2003	6.551.136	22-Apr-2003
2316.1563		US	CABLE TROUGH COVER	09/910.418	20-Jul-01	20030019931	23-Jan-2003	6.810.191	26-Oct-2004
2316.1563		US	CABLE TROUGH COVER	10/771.125	3-Feb-04	20040218884	04-Nov-2004	6.934.456	23-Aug-2005
2316.1563		US	CABLE TROUGH COVER	11/185.428	19-Jul-05	20060018621	26-Jan-2006	7.113.685	26-Sep-2006
2316.1563		US	CABLE TROUGH COVER	11/507.788	21-Aug-06	20060285812	21-Dec-2006	7.224.880	29-May-2007
2316.1563		US	CABLE TROUGH COVER	11/784.512	5-Apr-07	20070248309	25-Oct-2007	7.469.090	23-Dec-2008
2316.1564		US	FLEXIBLE SNAP-TOGETHER CABLE TROUGH	09/910.419	20-Jul-01	20030015627	21-Jan-2003	6.909.884	29-Aug-2003
2316.1565		US	SYSTEM AND METHOD FOR PROGRAMMING AND CONTROLLING A FIBER OPTIC CIRCUIT AND MODULE WITH SWITCH	09/910.420	20-Jul-01	20030019989	23-Jan-2003	6.975.954	10-Jun-2003
2316.1566		US	JACK MODULE	10/044.370	11-Jan-02	20030133642	17-Jul-2003	6.714.998	30-Mar-2004
2316.1570		US	JACK MODULE	10/678.379	30-Sep-03				
2316.1570		US	JACK MODULE	09/904.582	13-Jul-01	20030013346	16-Jan-2003	6.626.705	30-Sep-2003
2316.1570		EP	JACK MODULE	02749899.9	11-Jul-2002	1410647	21-Apr-2004		
2316.1570		WO	JACK MODULE	US02/22090	11-Jul-2002	WO03/07624	23-Jan-2003		
2316.1574		US	FINGER GUARD FOR POWER DISTRIBUTION PANEL	09/932.466	17-Aug-01	20040169883	02-Sep-2004	6.870.729	22-Mar-2005
2316.1574		US	FINGER GUARD FOR POWER DISTRIBUTION PANEL	11/085.753	21-Mar-05	20050162818	28-Jul-2005	6.987.664	17-Jan-2006
2316.1574		WO	FINGER GUARD FOR POWER DISTRIBUTION PANEL	US02/25124	07-Aug-2002	WO03/17444	27-Feb-2003		
2316.1575		US	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING	13/566.398	3-Aug-12			RE45.064	05-Aug-2014
2316.1575		US	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING	09/911.360	23-Jul-01	20030018481	23-Jan-2003	6.775.120	10-Aug-2004
2316.1575		US	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING	10/894.721	9-Aug-04	20050073421	07-Apr-2005	7.120.060	10-Oct-2006
2316.1575		US	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING	11/507.948	21-Aug-06	20070041139	22-Feb-2007	7.480.127	20-Jan-2009
2316.1575		US	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING	12/344.058	29-Dec-08	20090213516	27-Aug-2009	7.788.790	03-Aug-2010
2316.1575		WO	POWER DISTRIBUTION BUS WITH PROTECTION AND ALARMING	US02/23158	19-Jul-2002	WO03/010868	06-Feb-2003		
2316.1576		US	SPLITTER CARD WITH INTEGRAL TEST ACCESS	09/947.936	5-Sep-01	20030043970	06-Mar-2003	7.103.150	05-Sep-2006
2316.1576		US	SPLITTER CARD WITH INTEGRAL TEST ACCESS	11/467.339	25-Aug-06	20070064879	22-Mar-2007	7.376.219	20-May-2008
2316.1576		US	SPLITTER CARD WITH INTEGRAL TEST ACCESS	12/211.079	15-May-08	20090010422	08-Jan-2009	7.690.396	09-Feb-2010
2316.1576		US	SPLITTER CARD WITH INTEGRAL TEST ACCESS	12/990.135	20-Jan-10	20100232596	16-Sep-2010	8.041.010	18-Oct-2011
2316.1577		US	CABLE MANAGEMENT BAR AND PATCH PANEL	09/903.408	11-Jul-01	20030010521	16-Jan-2003	6.600.106	29-Jul-2003
2316.1578		US	AUTOMATIC JACK TESTER	10/226.645	23-Aug-02	20040049569	11-Mar-2004	6.876.206	05-Apr-2005
2316.1581		US	ROTATING VERTICAL FIBER TRAY AND METHODS	09/977.072	12-Oct-01	20030072551	17-Aug-2003	6.819.857	16-Nov-2004
2316.1581		WO	ROTATING VERTICAL FIBER TRAY AND METHODS	US02/31849	03-Oct-2002	WO03/40773	15-May-2003		
2316.1588		US	PROTECTIVE PANEL FOR A SPLITTER CHASSIS OR OTHER DEVICE FOR HOLDING ELECTRONIC CARDS	09/945.569	30-Aug-01			6.519.162	11-Feb-2003
2316.1587		US	TELECOMMUNICATIONS PATCH PANEL	09/991.550	16-Nov-01	20030095395	22-May-2003	6.908.764	19-Aug-2003
2316.1587		WO	TELECOMMUNICATIONS PATCH PANEL	US02/39478	13-Nov-2002	WO03/45072	30-May-2003		
2316.1589		US	INTERNAL POWER BUS AND POWER OUTPUT ASSEMBLY	09/971.103	3-Oct-01	20030064631	03-Apr-2003	6.905.372	14-Jun-2005
2316.1589		US	INTERNAL POWER BUS AND POWER OUTPUT ASSEMBLY	11/100.365	5-Apr-05	20050170701	04-Aug-2005	7.144.280	05-Dec-2006
2316.1589		US	INTERNAL POWER BUS AND POWER OUTPUT ASSEMBLY	11/582.658	17-Oct-06	20070037455	15-Feb-2007	7.458.860	02-Dec-2008
2316.1589		WO	INTERNAL POWER BUS AND POWER OUTPUT ASSEMBLY	US02/25125	07-Aug-2002	WO03/30960	10-Apr-2003		
2316.1599		US	FIBER TERMINATION BLOCK WITH ANGLED SLIDE	09/991.271	16-Nov-01	20030095772	22-May-2003	6.591.051	08-Jul-2003
2316.1599		DE	FIBER TERMINATION BLOCK WITH ANGLED SLIDE	02782279.0	07-Nov-2002	1446991	18-Aug-2004	1446991	24-Jun-2009
2316.1599		EP	FIBER TERMINATION BLOCK WITH ANGLED SLIDE	02782279.0	07-Nov-2002	1446991	18-Aug-2004	1446991	24-Jun-2009
2316.1599		ES	FIBER TERMINATION BLOCK WITH ANGLED SLIDE	02782279.0	07-Nov-2002	1446991	18-Aug-2004	1446991	24-Jun-2009
2316.1599		FR	FIBER TERMINATION BLOCK WITH ANGLED SLIDE	02782279.0	07-Nov-2002	1446991	18-Aug-2004	1446991	24-Jun-2009
2316.1599		GB	FIBER TERMINATION BLOCK WITH ANGLED SLIDE	02782279.0	07-Nov-2002	1446991	18-Aug-2004	1446991	24-Jun-2009
2316.1599		RU	FIBER TERMINATION BLOCK WITH ANGLED SLIDE	02782279.0	07-Nov-2002	1446991	18-Aug-2004	1446991	24-Jun-2009
2316.1599		CN	FIBER TERMINATION BLOCK WITH ANGLED SLIDE	02822825.1	07-Nov-2002	CN 1589416 A	02-Mar-2005	02822825.1	16-Dec-2009
2316.1599		HK	FIBER TERMINATION BLOCK WITH ANGLED SLIDE	05101312.4	07-Nov-2002	1098978	03-Jun-2005	1098978	19-Feb-2010
2316.1599		AU	FIBER TERMINATION BLOCK WITH ANGLED SLIDE	2002348355					

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 1605		KR	FRONT ACCESS DSX ASSEMBLY	2004-7004231	10-Sep-2002	WO03/30563	10-Apr-2003	10-0946825	03-Mar-2010
2316 1605		IN	FRONT ACCESS DSX ASSEMBLY	325/DELNP/2004	10-Sep-2002	WO03/30563	10-Apr-2003	251097	22-Feb-2012
2316 1605		AR	FRONT ACCESS DSX ASSEMBLY	P/020/03625	20-Sep-2002			AF037/09581	13-Sep-2006
2316 1605		PL	FRONT ACCESS DSX ASSEMBLY	P-3742/4	10-Sep-2002	WO03/30563	10-Apr-2003	PAT-203588	16-Apr-2009
2316 1605		MX	FRONT ACCESS DSX ASSEMBLY	PA/a/2004/00269	5	10-Sep-2002	WO03/30563	10-Apr-2003	249101
2316 1605		BR	FRONT ACCESS DSX ASSEMBLY	PI 0212051.8	10-Sep-2002	WO03/30563	10-Apr-2003		18-Sep-2007
2316 1605		WO	FRONT ACCESS DSX ASSEMBLY	US02/29475	10-Sep-2002	WO03/30563	10-Apr-2003		
2316 1607		US	APPARATUS AND METHOD FOR POLISHING A FIBER OPTIC CONNECTOR	10/356 358	31-Jan-03	20040152399	05-Aug-2004	6,918,816	19-Jul-2005
2316 1607		US	APPARATUS AND METHOD FOR POLISHING A FIBER OPTIC CONNECTOR	11/150 420	10-Jun-05	20050239378	27-Oct-2005	7,163,440	16-Jan-2007
2316 1607		CN	APPARATUS AND METHOD FOR POLISHING A FIBER OPTIC CONNECTOR	200480003123.5	26-Jan-2004	CN 1744967A	08-Mar-2006	ZL 200480003123.5	12-May-2010
2316 1607		MX	APPARATUS AND METHOD FOR POLISHING A FIBER OPTIC CONNECTOR	PA/a/2005/00791	9	26-Jan-2004	WO04/09474	254314	07-Feb-2008
2316 1607		EP	APPARATUS AND METHOD FOR POLISHING A FIBER OPTIC CONNECTOR	04706310.3	26-Jan-2004	1597021	23-Nov-2005		
2316 1607		WO	APPARATUS AND METHOD FOR POLISHING A FIBER OPTIC CONNECTOR	US04/002135	28-Jan-2004	WO04/09474	01-Aug-2004		
2316 1623		US	FIELD TERMINATION KIT FOR FIBER CONNECTOR	10/055 607	22-Jan-02	20030139118	24-Jan-2003	6,790,131	14-Sep-2004
2316 1624		US	TELECOMMUNICATIONS PATCH PANEL	09/991 260	16-Nov-01	20030095395	22-May-2003	6,504,728	07-Jan-2003
2316 1624		HK	TELECOMMUNICATIONS PATCH PANEL	05101313.3	13-Nov-2002	1089950	03-Jun-2005		
2316 1624		AU	TELECOMMUNICATIONS PATCH PANEL	2002352690	13-Nov-2002	WO03/45073	30-May-2003	2002352690	19-Jun-2008
2316 1624		CN	TELECOMMUNICATIONS PATCH PANEL	2002822827.8	13-Nov-2002	CN1640155A	13-Jul-2005	02822827.8	13-Oct-2010
2316 1624		EP	TELECOMMUNICATIONS PATCH PANEL	02789638.0	13-Nov-2002	1446980	18-Nov-2004		
2316 1624		WO	TELECOMMUNICATIONS PATCH PANEL	US02/39480	13-Nov-2002	WO03/45073	30-May-2003		
2316 1626		US	METHOD AND SYSTEM FOR LIMITING IN RUSH CURRENT OF A POWER SUPPLY FILTER	10/043 652	10-Jan-02	20030128557	10-Jul-2003	6,614,668	02-Sep-2003
2316 1626		US	POWER SUPPLY FILTERING	10/441 332	20-May-03	20030197998	23-Oct-2003	7,082,041	25-Jul-2006
2316 1626		WO	METHOD AND SYSTEM FOR LIMITING IN RUSH CURRENT OF A POWER SUPPLY FILTER	US03/00170	02-Jan-2003	WO03/061102	24-Jul-2003		
2316 1629		US	HOUSING FOR TELECOMMUNICATIONS EQUIPMENT	10/005 207	4-Dec-01	20030103355	05-Jun-2003	7,110,527	19-Sep-2006
2316 1629		US	HOUSING FOR TELECOMMUNICATIONS EQUIPMENT	11/388 787	24-Mar-2006	20070036335	15-Feb-2007	8,433,054	30-Apr-2013
2316 1631		US	DIGITAL SWITCHING CROSS-CONNECT MODULE	11/241 786	30-Sep-05			7,150,656	19-Dec-2006
2316 1631		WO	DIGITAL SWITCHING CROSS-CONNECT MODULE	PCT/US2006/037748	26-Sep-2006	WO2007/041184	12-Apr-2007		
2316 1632		US	TERMINATION FRAME WITH MODULES AND METHOD	10/117 438	05-Apr-2002	20030190035	09-Oct-2003	7,116,777	03-Oct-2006
2316 1637		US	TRIAxIAL CONNECTOR ADAPTER AND METHOD	10/052 906	18-Jan-02			6,561,848	13-May-2003
2316 1637		US	TRIAxIAL CONNECTOR ADAPTER AND METHOD	10/438 250	13-May-03	20040023554	05-Feb-2004	6,783,395	31-Aug-2004
2316 1637		US	TRIAxIAL CONNECTOR ADAPTER AND METHOD	10/929 638	30-Aug-04	20060063426	23-Mar-2006	7,029,325	18-Apr-2006
2316 1637		BE	TRIAxIAL CONNECTOR ADAPTER AND METHOD	03731947.2	16-Jan-2003	1472762	03-Nov-2004	1472762	18-Mar-2009
2316 1637		CH	TRIAxIAL CONNECTOR ADAPTER AND METHOD	03731947.2	16-Jan-2003	1472762	03-Nov-2004	1472762	18-Mar-2009
2316 1637		DE	TRIAxIAL CONNECTOR ADAPTER AND METHOD	03731947.2	16-Jan-2003	1472762	03-Nov-2004	1472762	18-Mar-2009
2316 1637		EP	TRIAxIAL CONNECTOR ADAPTER AND METHOD	03731947.2	16-Jan-2003	1472762	03-Nov-2004	1472762	18-Mar-2009
2316 1637		ES	TRIAxIAL CONNECTOR ADAPTER AND METHOD	03731947.2	16-Jan-2003	1472762	03-Nov-2004	1472762	18-Mar-2009
2316 1637		FR	TRIAxIAL CONNECTOR ADAPTER AND METHOD	03731947.2	16-Jan-2003	1472762	03-Nov-2004	1472762	18-Mar-2009
2316 1637		GB	TRIAxIAL CONNECTOR ADAPTER AND METHOD	03731947.2	16-Jan-2003	1472762	03-Nov-2004	1472762	18-Mar-2009
2316 1637		IT	TRIAxIAL CONNECTOR ADAPTER AND METHOD	03731947.2	16-Jan-2003	1472762	03-Nov-2004	1472762	18-Mar-2009
2316 1637		NL	TRIAxIAL CONNECTOR ADAPTER AND METHOD	03731947.2	16-Jan-2003	1472762	03-Nov-2004	1472762	18-Mar-2009
2316 1637		CN	TRIAxIAL CONNECTOR ADAPTER AND METHOD	03802396.2	16-Jan-2003	CN 1618150A	18-May-2005	ZL03802396.2	07-Jan-2009
2316 1637		HK	TRIAxIAL CONNECTOR ADAPTER AND METHOD	05103418.3	16-Jan-2003	1089926	03-Jun-2005	HK1089926	30-Oct-2009
2316 1637		AU	TRIAxIAL CONNECTOR ADAPTER AND METHOD	2003210547	16-Jan-2003	WO03/63304	31-Jul-2003	03210547	22-Nov-2007
2316 1637		IN	TRIAxIAL CONNECTOR ADAPTER AND METHOD	01/308/CHENP/2004	16-Jan-2003	19/2006	12-May-2006	239960	16-Mar-2010
2316 1637		KR	TRIAxIAL CONNECTOR ADAPTER AND METHOD	2004-7011162	16-Jan-2003	WO03/63304	31-Jul-2003	0659197	27-Apr-2010
2316 1637		JP	TRIAxIAL CONNECTOR ADAPTER AND METHOD	P/2003-563063	02-Jan-2003	P2005-519355A	02-Jun-2005	4098722	21-Mar-2008
2316 1637		BR	TRIAxIAL CONNECTOR ADAPTER AND METHOD	P/0308867-9	16-Jan-2003	WO03/63304	31-Jul-2003		
2316 1637		WO	TRIAxIAL CONNECTOR ADAPTER AND METHOD	US03/01375	16-Jan-2003	WO03/63304	31-Jul-2003		
2316 1638		US	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP	10/052 580	18-Jan-02	20030135999	24-Jul-2003	6,846,988	25-Jan-2005
2316 1638		US	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP	11/039 360	19-Jan-05	20050161246	28-Jul-2005	7,197,821	03-Apr-2007
2316 1638		US	METHOD OF MOUNTING A TRIAXIAL CONNECTOR TO A CABLE	11/842 998	19-Dec-06	20070175027	02-Aug-2007	7,480,991	27-Jan-2009
2316 1638		EP	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP	03705802.1	16-Jan-2003	1469390	13-Oct-2004		
2316 1638		CN	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP	03802395.4	16-Jan-2003	WO03/63303	31-Jul-2003	ZL 03802395.4	01-Apr-2009
2316 1638		HK	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP	05102205.2	16-Jan-2003				
2316 1638		AU	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP	2003207587	16-Jan-2003	WO03/63303	31-Jul-2003	2003207587	05-Jun-2008
2316 1638		IN	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP	01/309/CHENP/2004	16-Jan-2003	WO03/63303	31-Jul-2003	237725	05-Jan-2010
2316 1638		JP	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP	2003-563052	16-Jan-2003	P2005-519355A	02-Jun-2005		
2316 1638		BR	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP	P/0308865-0	16-Jan-2003	WO03/63303	31-Jul-2003		
2316 1638		WO	TRIAxIAL CONNECTOR INCLUDING CABLE CLAMP	US03/01374	16-Jan-2003	WO03/63303	31-Jul-2003		
2316 1639		US	TUNED FIBER OPTIC CONNECTOR AND METHOD	10/067 134	4-Feb-02	20030147598	07-Aug-2003	6,629,782	07-Oct-2003
2316 1640		US	FIBER OPTIC CONNECTOR AND METHOD	10/060 970	30-Jan-02	20030142919	31-Jul-2003	6,916,120	12-Jul-2005
2316 1640		US	FIBER OPTIC CONNECTOR AND METHOD	11/116 587	27-Apr-05	20050232554	20-Oct-2005	7,147,385	12-Dec-2006
2316 1640		US	FIBER OPTIC CONNECTOR AND METHOD	11/534 513	22-Sep-06	20070110371	17-May-2007	7,371,082	13-May-2008
2316 1640		US	FIBER OPTIC CONNECTOR AND METHOD	12/098 003	4-Apr-08	20100322567	23-Dec-2010	7,891,883	22-Feb-2011
2316 1642		US	METHOD FOR POLISHING A FIBER OPTIC CONNECTOR	10/071 856	8-Feb-02	20030152334	14-Aug-2003	6,599,030	29-Jul-2003
2316 1642		US	METHOD FOR POLISHING A FIBER OPTIC CONNECTOR	10/628 882	28-Jul-2003	20040092211	13-May-2004		
2316 1646		US	TELECOMMUNICATIONS CONNECTOR PROTECTOR DEVICE	10/750 380	29-Dec-03	20050147391	07-Jul-2005	7,186,038	06-Mar-2007
2316 1646		US	TELECOMMUNICATIONS CONNECTOR PROTECTOR DEVICE	11/844 322	21-Dec-06	20080298749	04-Dec-2008	7,588,375	15-Sep-2009
2316 1646		US	TELECOMMUNICATIONS CONNECTOR PROTECTOR DEVICE	12/548 091	29-Aug-09	20090319923	17-Dec-2009	8,129,307	28-Feb-2012
2316 1646		US	TELECOMMUNICATIONS CONNECTOR PROTECTOR DEVICE	13/396 204	14-Feb-2012				
2316 1646		WO	TELECOMMUNICATIONS CONNECTOR PROTECTOR DEVICE	US04/040401	03-Dec-2004	WO2005/069674	21-Jul-2005		
2316 1652		US	JACK ASSEMBLY INCLUDING BALUNS, INTERFACE, AND METHODS	10/077 575	15-Feb-02			6,554,652	29-Apr-2003
2316 1654		US	DEVICE FOR PROVIDING DUAL MONITORING OF DIGITAL EQUIPMENT	10/174 534	17-Jun-02	20030231744	18-Dec-2003	7,127,042	24-Oct-2006
2316 1663		WO	CABLE MANAGEMENT APPARATUS	US03/00966	21-Mar-2003	WO03/088442	23-Oct-2003		
2316 1665		US	Coupler for Cable Trough	11/677 174	21-Feb-07	20080199250	21-Aug-2008	7,584,929	08-Sep-2009
2316 1676		US	TERMINATION PANEL WITH PIVOTING BULKHEAD AND CABLE MANAGEMENT	10/109 576	27-Mar-02	20030185535	02-Oct-2003	6,850,685	01-Feb-2005
2316 1681		US	FIBER MANAGEMENT MODULE WITH CABLE STORAGE	10/159 775	31-May-02	20030223724	04-Dec-2003	6,711,339	23-Mar-2004
2316 1681		CA	FIBER MANAGEMENT MODULE WITH CABLE STORAGE	2,485,229	20-May-2003	WO03/102645	11-Dec-2003		
2316 1681		EP	FIBER MANAGEMENT MODULE WITH CABLE STORAGE	03731266.8	20-May-2003	1509800	02-Mar-2005		
2316 1681		CN	FIBER MANAGEMENT MODULE WITH CABLE STORAGE	03811893.6	20-May-2003	WO03/102645	11-Dec-2003	ZL 03811893.6	23-Apr-2008
2316 1681		AU	FIBER MANAGEMENT MODULE WITH CABLE STORAGE	2003241518	20-May-2003	WO03/102645	11-Dec-2003		
2316 1681		IN	FIBER MANAGEMENT MODULE WITH CABLE STORAGE	02388/CHENP/2004	20-May-2003	WO03/102645	11-Dec-2003		
2316 1681		HU	FIBER MANAGEMENT MODULE WITH CABLE STORAGE	P0500272	20-May-2003	WO03/102645	11-Dec-2003		
2316 1681		MX	FIBER MANAGEMENT MODULE WITH CABLE STORAGE	PA/a/2004/01172	9	20-May-2003	WO03/102645	242283	27-Nov-2006
2316 1681		WO	FIBER MANAGEMENT MODULE WITH CABLE STORAGE	US03/15824	20-May-2003	WO03/102645	11-Dec-2003		
2316 1682		US	DEVICE FOR PROVIDING SEMI-PERMANENT PERFORMANCE MONITORING OF DIGITAL EQUIPMENT	10/174 535	17-Jun-2002				
2316 1682		US	DIGITAL EQUIPMENT	60/421 122	17-Jun-2002				
2316 1685		US	PRESS-IN PLACE LED FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE	10/879 893	21-Jun-04	20050281032	22-Dec-2005	7,182,502	27-Feb-2007
2316 1685		US	PRESS-IN PLACE LED FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE	11/703 051	5-Feb-07	20070223254	27-Sep-2007	7,553,093	30-Jun-2009
2316 1685		CN	PRESS-IN PLACE LED FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE	200580027916.5	17-Jul-2005	CN 101006735A	25-Jul-2007	ZL 200580027916.5	12-May-2010
2316 1685		IN	PRESS-IN PLACE LED FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE	49/KOL NP/2007	17-Jul-2005	WO2006/002110	05-Jan-2006		
2316 1685		WO	PRESS-IN PLACE LED FOR A DIGITAL SWITCHING CROSS-CONNECT MODULE	US05/021832	17-Jul-2005	WO2006/002110	05-Jan-2006		
2316 1686		US	FIBER OPTIC ADAPTER SLEEVE	10/259 096	26-Sep-2002	20040062488	01-Apr-2004		
2316 1690		US	TELECOMMUNICATIONS CONNECTOR ADAPTED FOR BI-DIRECTIONAL INSERTION	10/199 986					

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.1692		US	REAR ACCESS DSX SYSTEM	11/121.476	4-May-05	20050202728	15-Sep-2005	6.994.593	07-Feb-2006
2316.1692		DE	REAR ACCESS DSX SYSTEM	03809547.7	08-Oct-2003	1557051	27-Jul-2005	1557051	09-Apr-2008
2316.1692		EP	REAR ACCESS DSX SYSTEM	03809547.7	08-Oct-2003	1557051	27-Jul-2005	1557051	09-Apr-2008
2316.1692		ES	REAR ACCESS DSX SYSTEM	03809547.7	08-Oct-2003	2300054	16-Jun-2008	1557051	09-Apr-2008
2316.1692		FR	REAR ACCESS DSX SYSTEM	03809547.7	08-Oct-2003	1557051	27-Jul-2005	1557051	09-Apr-2008
2316.1692		GB	REAR ACCESS DSX SYSTEM	03809547.7	08-Oct-2003	1557051	27-Jul-2005	1557051	09-Apr-2008
2316.1692		HK	REAR ACCESS DSX SYSTEM	09101048.4	08-Oct-2003	1081370	27-Apr-2006	HK1081370	05-Jun-2009
2316.1692		TW	REAR ACCESS DSX SYSTEM	92128926	17-Oct-2003	200411990	01-Jul-2004	299889	11-May-2008
2316.1692		CN	REAR ACCESS DSX SYSTEM	20038010190.X	08-Oct-2003	WO04/039095	09-May-2004	20038010190.X	25-Aug-2010
2316.1692		MX	REAR ACCESS DSX SYSTEM	PA/a/2005/00409.2	08-Oct-2003	WO04/039095	09-May-2004	248781	07-Sep-2007
2316.1692		BR	REAR ACCESS DSX SYSTEM	P/0315427-0	08-Oct-2003	WO04/039095	09-May-2004		
2316.1692		WO	REAR ACCESS DSX SYSTEM	US03/31997	08-Oct-2003	WO04/039095	09-May-2004		
2316.1693		US	HIGH DENSITY DSX SYSTEM	10/277.174	18-Oct-02	20040076284	22-Apr-2004	7.095.844	22-Aug-2006
2316.1693		US	HIGH DENSITY DSX SYSTEM	11/492.707	25-Jul-2006	20070081699	12-Apr-2007		
2316.1693		CN	HIGH DENSITY DSX SYSTEM	03824382.2	08-Oct-2003	CN1689343A	26-Oct-2005	03824382.2	14-Oct-2009
2316.1693		HK	HIGH DENSITY DSX SYSTEM	09101047.5	08-Oct-2003	1081369	12-May-2006	HK1081369	28-Nov-2008
2316.1693		TW	HIGH DENSITY DSX SYSTEM	92128925	17-Oct-2003	200421843	16-Oct-2004	348308	01-Sep-2011
2316.1693		EP	HIGH DENSITY DSX SYSTEM	03809546.9-1237	08-Oct-2003	1557050	27-Jul-2005	1557050	16-Jul-2008
2316.1693		GB	HIGH DENSITY DSX SYSTEM	03809546.9-1237	08-Oct-2003	1557050	27-Jul-2005	1557050	16-Jul-2008
2316.1693		DE	HIGH DENSITY DSX SYSTEM	60322246.3-08	08-Oct-2003	1557050	27-Jul-2005	1557050	16-Jul-2008
2316.1693		MX	HIGH DENSITY DSX SYSTEM	PA/a/2005/00403.5	08-Oct-2003	WO04/039094	09-May-2004		
2316.1693		BR	HIGH DENSITY DSX SYSTEM	P/0315410-6	08-Oct-2003	WO04/039094	09-May-2004		
2316.1693		WO	HIGH DENSITY DSX SYSTEM	US03/31996	08-Oct-2003	WO04/039094	09-May-2004		
2316.1695		US	TERMINATION PANEL WITH FANNING STRIPS	10/277.175	18-Oct-02	20040078827	22-Apr-2004	6.893.299	17-May-2005
2316.1695		US	TERMINATION PANEL WITH FANNING STRIPS AND PIVOTAL COVER	11/103.669	11-Apr-2005	20050186858	25-Aug-2005	7.018.245	28-Mar-2006
2316.1695		TW	TERMINATION PANEL WITH FANNING STRIPS	092128918	17-Oct-2003	200403897	01-Mar-2004	325298	21-May-2010
2316.1695		WO	TERMINATION PANEL WITH FANNING STRIPS	US03/31994	08-Oct-2003	WO04/039093	09-May-2004		
2316.1699		US	CROSS-CONNECT JUMPER ASSEMBLY HAVING TRACER LAMP	10/219.809	14-Aug-02	20040033716	19-Feb-2004	6.743.044	01-Jun-2004
2316.1699		US	CROSS-CONNECT JUMPER ASSEMBLY HAVING TRACER LAMP	10/857.509	28-May-04	20040219825	04-Nov-2004	6.905.363	14-Jun-2005
2316.1699		US	CROSS-CONNECT JUMPER ASSEMBLY HAVING TRACER LAMP	11/152.032	14-Jun-2005				
2316.1702		US	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD	13/352.039	17-Jan-12	20120111809	10-May-2012	8.403.154	26-Mar-2013
2316.1702		US	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD	10/295.169	15-Nov-02	20040094491	20-May-2004	7.083.051	01-Aug-2006
2316.1702		US	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD	11/450.191	8-Jun-06	20060237377	29-Oct-2006	7.331.473	19-Feb-2008
2316.1702		US	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD	11/998.169	27-Nov-07	20080116153	27-Oct-2008	7.513.374	07-Apr-2009
2316.1702		US	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD	12/380.287	25-Feb-09	20090223909	10-Sep-2009	7.748.541	06-Jul-2010
2316.1702		US	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD	12/803.554	28-Jun-10	20100314340	16-Dec-2010	8.127.941	09-Mar-2012
2316.1702		CN	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD	200380103410.9	12-Nov-2003	CN1711780A	21-Dec-2005	410.9	02-Sep-2009
2316.1702		MX	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD	PA/a/2005/00509.0	12-Nov-2003	WO04/047462	03-Jun-2004	252789	18-Dec-2007
2316.1702		CA	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD	2.505.858	12-Nov-2003	WO04/047462	03-Jun-2004		
2316.1702		EP	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD	03783490.9	12-Nov-2003	1563693	17-Aug-2005		
2316.1702		HK	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD	06103746.5	12-Nov-2003	1084277A	21-Jul-2006	HK1084277	29-Jan-2010
2316.1702		WO	CABLE MANAGEMENT ASSEMBLY, SYSTEM AND METHOD	US03/39429	12-Nov-2003	WO04/047462	03-Jun-2004		
2316.1705		US	FIBER OPTIC CONNECTOR AND METHOD	10/942.545	16-Sep-04	20050232563	20-Oct-2005	7.201.518	10-Apr-2007
2316.1705		US	FIBER OPTIC CONNECTOR AND METHOD	11/689.298	21-Mar-07	20070183721	09-Aug-2007	7.530.745	12-May-2009
2316.1705		US	FIBER OPTIC CONNECTOR AND METHOD	60/962.696	14-Apr-2004				
2316.1715		US	METHOD FOR POLISHING A FIBER OPTIC ATTENUATOR FERRULE	10/208.733	31-Jul-02	20040023598	05-Feb-2004	6.827.632	07-Dec-2004
2316.1716		US	FANNING TRAY	10/201.623	22-Jul-02	20040011546	22-Jan-2004	6.977.520	13-Jan-2004
2316.1716		US	FIBER MANAGEMENT DRAWER AND SLIDING SLACK LIMITER	10/201.622	22-Jul-02	20040013390	22-Jan-2004	6.748.155	08-Jun-2004
2316.1719		US	HIGH DENSITY FIBER DISTRIBUTION FRAME	10/225.448	20-Aug-02	20040037533	26-Feb-2004	6.920.273	19-Jul-2005
2316.1719		CA	HIGH DENSITY FIBER DISTRIBUTION FRAME	2.495.652	31-Jul-2003	WO04/019624	04-Mar-2004		
2316.1719		WO	HIGH DENSITY FIBER DISTRIBUTION FRAME	US03/23903	31-Jul-2003	WO04/019624	04-Mar-2004		
2316.1722		US	TERMINATED COAXIAL CONNECTOR	10/264.998	3-Oct-02	20040014363	22-Jan-2004	6.712.647	30-Mar-2004
2316.1722		US	TERMINATED COAXIAL CONNECTOR	10/201.621	22-Jul-2002				
2316.1722		CA	TERMINATED COAXIAL CONNECTOR	2.492.851	07-May-2003	WO04/010543	29-Jan-2004		
2316.1722		EP	TERMINATED COAXIAL CONNECTOR	03785430.8	07-May-2003	1525645	27-Apr-2005		
2316.1722		CN	TERMINATED COAXIAL CONNECTOR	03817682.3	07-May-2003	CN1672300A	21-Sep-2005	038176823	28-Nov-2007
2316.1722		HK	TERMINATED COAXIAL CONNECTOR	05111709.7	19-Dec-2005	1080617A	28-Apr-2006	1080617	09-Feb-2008
2316.1722		AU	TERMINATED COAXIAL CONNECTOR	2005232141	07-May-2003	WO04/010543	29-Jan-2004	2005232141	15-May-2008
2316.1722		JP	TERMINATED COAXIAL CONNECTOR	10-2005-700199	07-May-2003	WO04/010543	29-Jan-2004	10-0991974	29-Oct-2010
2316.1722		KR	TERMINATED COAXIAL CONNECTOR	2005-505501	07-May-2003	P2005-534190A	10-Nov-2005	4327161	19-Jun-2009
2316.1722		IN	TERMINATED COAXIAL CONNECTOR	357/DELNP/2005	07-May-2003	WO04/010543	29-Jan-2004	249514	24-Oct-2011
2316.1722		MX	TERMINATED COAXIAL CONNECTOR	PA/a/2005/00085.5	07-May-2003	WO04/010543	29-Jan-2004	256938	07-May-2008
2316.1722		WO	TERMINATED COAXIAL CONNECTOR	US03/15327	07-May-2003	WO04/010543	29-Jan-2004		
2316.1723		US	SPLITTER SYSTEM WITH TEST ACCESS	10/277.172	18-Oct-02	20040088171	06-May-2004	7.463.722	09-Dec-2008
2316.1723		US	SPLITTER SYSTEM WITH TEST ACCESS	12/290.426	29-Oct-08	20090060146	05-Mar-2009	7.760.858	20-Jul-2010
2316.1724		US	MEDIA WALL CONVERTER AND HOUSING	10/199.974	18-Jul-02	20040013369	22-Jan-2004	6.854.895	15-Feb-2005
2316.1724		EP	MEDIA WALL CONVERTER AND HOUSING	03765595.8	15-Jul-2003	1543705	22-Jun-2005		
2316.1724		WO	MEDIA WALL CONVERTER AND HOUSING	US03/22131	15-Jul-2003	WO04/010755	29-Jan-2004		
2316.1726		US	FIBER MANAGEMENT DRAWER AND PATCH PANEL	10/201.536	22-Jul-02	20040011750	22-Jan-2004	6.715.619	06-Apr-2004
2316.1726		CA	FIBER MANAGEMENT DRAWER AND PATCH PANEL	2492828	17-Jul-2003	WO04/010193	29-Jan-2004	2492828	24-Sep-2013
2316.1726		EP	FIBER MANAGEMENT DRAWER AND PATCH PANEL	03765791.3	17-Jul-2003	WO04/010193	29-Jan-2004		
2316.1726		CN	FIBER MANAGEMENT DRAWER AND PATCH PANEL	03815449.8	17-Jul-2003	WO04/010193	29-Jan-2004	03815449.8	27-Feb-2008
2316.1726		HK	FIBER MANAGEMENT DRAWER AND PATCH PANEL	05109515.2	17-Jul-2003	HK1077638	17-Feb-2006		
2316.1726		AU	FIBER MANAGEMENT DRAWER AND PATCH PANEL	2005254031	17-Jul-2003	WO04/010193	29-Jan-2004	2005254031	22-Jan-2009
2316.1726		IN	FIBER MANAGEMENT DRAWER AND PATCH PANEL	3888/DELNP/2004	17-Jul-2003	WO04/010193	29-Jan-2004		
2316.1726		HU	FIBER MANAGEMENT DRAWER AND PATCH PANEL	P0500592	17-Jul-2003	WO04/010193	29-Jan-2004		
2316.1726		MX	FIBER MANAGEMENT DRAWER AND PATCH PANEL	PA/a/2005/00074.6	17-Jul-2003	WO04/010193	29-Jan-2004	249645	28-Sep-2007
2316.1726		WO	FIBER MANAGEMENT DRAWER AND PATCH PANEL	US03/22633	17-Jul-2003	WO04/010193	29-Jan-2004		
2316.1727		US	FANNING TRAY WITH HINGE	10/201.562	22-Jul-02				
2316.1728		US	CABLE TROUGH	10/244.813	16-Sep-02	20040050808	18-Mar-2004	6.796.437	28-Sep-2004
2316.1732		US	RELATIVE POSITION TRACER LAMP INDICATOR	102.051	04-Aug-1993			5.418.334	23-May-1995
2316.1733		US	SYSTEMS AND METHODS FOR AUTOMATIC ASSIGNMENT OF IDENTIFICATION CODES AND DEVICES	10/308.258	2-Dec-02	20040107334	03-Jun-2004	7.237.041	26-Jun-2007
2316.1733		US	SYSTEMS AND METHODS FOR AUTOMATIC ASSIGNMENT OF IDENTIFICATION CODES AND DEVICES	11/823.046	25-Jun-07	20070256588	01-Nov-2007	8.429.306	23-Apr-2013
2316.1733		IL	SYSTEMS AND METHODS FOR AUTOMATIC ASSIGNMENT OF IDENTIFICATION CODES AND DEVICES	168832	25-Nov-2003	WO04/051417	17-Jun-2004	168832	01-Sep-2010
2316.1733		EP	SYSTEMS AND METHODS FOR AUTOMATIC ASSIGNMENT OF IDENTIFICATION CODES AND DEVICES	03787203.3	25-Nov-2003	1581878	05-Oct-2005		
2316.1733		WO	SYSTEMS AND METHODS FOR AUTOMATIC ASSIGNMENT OF IDENTIFICATION CODES AND DEVICES	US03/37970	25-Nov-2003	WO04/051417	17-Jun-2004		
2316.1734		US	WALL MOUNT CHASSIS	10/268.064	8-Oct-02	20040067036	06-Apr-2004	6.912.349	28-Jun-2005
2316.1734		US	WALL MOUNT CHASSIS	11/054.774	8-Feb-05	20050201710	15-Sep-2005	7.233.732	19-Jun-2007
2316.1734		US	WALL MOUNT CHASSIS	11/801.813	11-May-07	20070212011	13-Sep-2007	7.454.116	18-Nov-2008
2316.1734		US	WALL MOUNT CHASSIS	12/256.427	22-Oct-08	20090103880	23-Apr-2009	7.689.088	30-Mar-2010
2316.1735		US	RETAINER FOR HINGED DOOR	10/244.829	16-Sep-02	20040051426	18-Mar-2004	6.981.750	03-Jan-2006
2316.1737		US	10/100 MBS NETWORK DEVICE	10/969.248	24-Sep-03	20050076129	07-Apr-2005	6.876.592	09-Mar-2010
2316.1737		CA	10/100 MBS NETWORK DEVICE	2.540.013	21-Sep-2004	WO2005/032049	07-Apr-2005	2540013	23-Jul-2013
2316.1737		RU	10/100 MBS NETWORK DEVICE	2008113702	21-Sep-2004	WO2005/032049	07-Apr-2005	2327235	10-Nov-2009
2316.1737	</								

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.1739		US	HIGH DENSITY PATCHING SYSTEM	11/087.604	22-Feb-2005				
2316.1739		TW	HIGH DENSITY PATCHING SYSTEM	92/29138	21-Oct-2003	2004/14627	01-Aug-2005	279044	11-Apr-2007
2316.1739		WO	HIGH DENSITY PATCHING SYSTEM	US03/32950	16-Oct-2003	WO04/039091	06-May-2004		
2316.1744		US	HIGH DENSITY PANEL WITH ROTATING TRAY	13/210.826	16-Aug-11	20110297829	08-Dec-2011		
2316.1744		US	HIGH DENSITY PANEL WITH ROTATING TRAY	14/551.732	13-Mar-15				
2316.1744		US	HIGH DENSITY PANEL WITH ROTATING TRAY	10/277.606	21-Oct-02	20040074852	22-Apr-2004	7.088.539	08-Aug-2006
2316.1744		US	HIGH DENSITY PANEL WITH ROTATING TRAY	11/525.840	6-Jan-06	20080118497	08-Jun-2006	7.090.084	15-Aug-2006
2316.1744		US	HIGH DENSITY PANEL WITH ROTATING TRAY	11/490.849	21-Jul-06	20070075026	05-Apr-2007	7.478.730	20-Jan-2009
2316.1744		US	HIGH DENSITY PANEL WITH ROTATING TRAY	12/351.337	9-Jan-09	20100012599	21-Jan-2010	8.002.123	23-Aug-2011
2316.1744		HK	HIGH DENSITY PANEL WITH ROTATING TRAY	06/01049.3	26-Sep-2003	HK1081371	12-May-2006	1081371	13-Jan-2012
2316.1744		AU	HIGH DENSITY PANEL WITH ROTATING TRAY	2003270893	26-Sep-2003	WO04/039092	06-May-2004	2003270893	06-Aug-2009
2316.1744		CN	HIGH DENSITY PANEL WITH ROTATING TRAY	2003824162.5	26-Sep-2003	1705202	07-Dec-2005	ZL03824162.5	26-May-2010
2316.1744				PA/a/2005/004161					
2316.1744		MX	HIGH DENSITY PANEL WITH ROTATING TRAY		26-Sep-2003	WO04/039092	06-May-2004	251720	22-Nov-2007
2316.1744		CA	HIGH DENSITY PANEL WITH ROTATING TRAY	2.503.486	26-Sep-2003	WO04/039092	06-May-2004		
2316.1744		CH	HIGH DENSITY PANEL WITH ROTATING TRAY	03752906.8	26-Sep-2003	1557048	27-Jul-2005	1557048	20-Mar-2011
2316.1744		CZ	HIGH DENSITY PANEL WITH ROTATING TRAY	03752906.8	26-Sep-2003	1557048	27-Jul-2005	1557048	20-Mar-2011
2316.1744		DE	HIGH DENSITY PANEL WITH ROTATING TRAY	03752906.8	26-Sep-2003	1557048	27-Jul-2005	1557048	20-Mar-2011
2316.1744		EP	HIGH DENSITY PANEL WITH ROTATING TRAY	03752906.8	26-Sep-2003	1557048	27-Jul-2005	1557048	20-Mar-2011
2316.1744		ES	HIGH DENSITY PANEL WITH ROTATING TRAY	03752906.8	26-Sep-2003	1557048	27-Jul-2005	1557048	20-Mar-2011
2316.1744		FI	HIGH DENSITY PANEL WITH ROTATING TRAY	03752906.8	26-Sep-2003	1557048	27-Jul-2005	1557048	20-Mar-2011
2316.1744		FR	HIGH DENSITY PANEL WITH ROTATING TRAY	03752906.8	26-Sep-2003	1557048	27-Jul-2005	1557048	20-Mar-2011
2316.1744		GB	HIGH DENSITY PANEL WITH ROTATING TRAY	03752906.8	26-Sep-2003	1557048	27-Jul-2005	1557048	20-Mar-2011
2316.1744		IT	HIGH DENSITY PANEL WITH ROTATING TRAY	03752906.8	26-Sep-2003	1557048	27-Jul-2005	1557048	20-Mar-2011
2316.1744		SE	HIGH DENSITY PANEL WITH ROTATING TRAY	03752906.8	26-Sep-2003	1557048	27-Jul-2005	1557048	20-Mar-2011
2316.1744		EP	HIGH DENSITY PANEL WITH ROTATING TRAY	10171596.9	02-Aug-2010	2239607	13-Oct-2010		
2316.1744		IN	HIGH DENSITY PANEL WITH ROTATING TRAY	1147/DELNP/2005					
2316.1744		WO	HIGH DENSITY PANEL WITH ROTATING TRAY	US03/30282	26-Sep-2003	WO04/039092	06-May-2004	249552	25-Oct-2011
2316.1747		US	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	11/976.459	13-Dec-02	20040113804	17-Jun-2004	7.005.996	28-Feb-2006
2316.1747		US	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	11/331.857	19-Jan-06	20080208475	27-Jul-2008	7.585.034	08-Sep-2009
2316.1747		CA	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	2.509.039	12-Dec-2003	WO04/056164	01-Jul-2004	2509039	16-Jul-2013
2316.1747		NZ	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	540447	12-Dec-2003	WO04/056164	01-Jul-2004	540447	07-Jun-2007
2316.1747		DE	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	03790499.5	12-Dec-2003	WO04/056164	01-Jul-2004	1579748	29-Jul-2009
2316.1747		EP	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	03790499.5	12-Dec-2003	WO04/056164	01-Jul-2004	1579748	29-Jul-2009
2316.1747		FR	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	03790499.5	12-Dec-2003	WO04/056164	01-Jul-2004	1579748	29-Jul-2009
2316.1747		GB	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	03790499.5	12-Dec-2003	WO04/056164	01-Jul-2004	1579748	29-Jul-2009
2316.1747		RO	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	03790499.5	12-Dec-2003	WO04/056164	01-Jul-2004	1579748	29-Jul-2009
2316.1747		HK	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	06103490.9	12-Dec-2003			1083582	19-Mar-2010
2316.1747		NO	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	200553388	12-Dec-2003	WO04/056164	01-Jul-2004		
2316.1747		AU	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	2003293518	12-Dec-2003	WO04/056164	01-Jul-2004	2003293518	02-Oct-2008
2316.1747								ZL200380106033.4	
2316.1747		CN	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	200380106033.4	12-Dec-2003	CN1729747A	25-Jan-2006		01-Apr-2009
2316.1747		JP	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	2004-590780	12-Dec-2003	P2008-510339A	23-Mar-2006		
2316.1747		IN	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	2343/DELNP/2005					
2316.1747				PA/a/2005/006152					
2316.1747		MX	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS		12-Dec-2003	WO04/056164	01-Jul-2004	249784	02-Oct-2007
2316.1747		WO	POWER DISTRIBUTION PANEL WITH MODULAR INSERTS	US03/39451	12-Dec-2003	WO04/056164	01-Jul-2004		
2316.1748		US	FIBER PANEL WITH INTEGRATED COUPLERS	10/289.167	5-Nov-02	20040088252	06-May-2004	6.804.447	12-Oct-2004
2316.1753		US	TELECOMMUNICATIONS JACK ASSEMBLY	10/302.354	22-Nov-02	20040102097	27-May-2004	6.814.624	09-Nov-2004
2316.1753		US	TELECOMMUNICATIONS JACK ASSEMBLY	10/938.457	9-Sep-04	20050037670	17-Feb-2005	6.974.352	13-Dec-2005
2316.1753		US	TELECOMMUNICATIONS JACK ASSEMBLY	11/245.986	7-Oct-05	20060084323	20-Apr-2006	7.306.492	11-Dec-2007
2316.1753		US	TELECOMMUNICATIONS JACK ASSEMBLY	11/981.803	31-Oct-07	20080299836	04-Dec-2008	7.553.196	30-Jun-2009
2316.1754		US	INSERTION BOX	10/978.344	29-Oct-2004				
2316.1754		US	INSERTION BOX	11/010.832	13-Dec-2004				
2316.1754		WO	INSERTION BOX	US03/37610	24-Nov-2003	WO04/062284	22-Jul-2004		
2316.1755		US	CHASSIS FOR HOUSING TELECOMMUNICATIONS COMPONENTS	10/309.795	03-Dec-2002	20040105219	03-Jun-2004		
2316.1773		US	COAXIAL CABLE Y-SPLITTER ASSEMBLY AND METHOD	10/770.904	3-Feb-04	20040219832	04-Nov-2004	7.094.971	22-Aug-2006
2316.1773		US	METHOD FOR ASSEMBLING COAXIAL CABLE Y-SPLITTER ASSEMBLY	11/489.085	18-Jul-2006	20080254049	16-Nov-2006	7.969.316	02-Mar-2010
2316.1773		US	COAXIAL CABLE Y-SPLITTER ASSEMBLY AND METHOD	12/710.967	23-Feb-2010	20100148784	17-Jun-2010		
2316.1773		US	COAXIAL CABLE Y-SPLITTER ASSEMBLY AND METHOD	60/454.950	12-Mar-2003				
2316.1777		US	COAXIAL MODULE WITH SURGE PROTECTOR	10/377.305	28-Feb-03	20040171286	02-Sep-2004	6.881.076	19-Apr-2005
2316.1777		US	COAXIAL MODULE WITH SURGE PROTECTOR	11/055.241	8-Feb-05	20050146828	07-Jul-2005	7.306.468	11-Dec-2007
2316.1777		CA	COAXIAL MODULE WITH SURGE PROTECTOR	2.517.855	19-Feb-2004	WO04/079864	16-Sep-2004		
2316.1777		DE	COAXIAL MODULE WITH SURGE PROTECTOR	04712907.7	19-Feb-2004	1.600.011	30-Nov-2005	1600011	19-Jan-2011
2316.1777		GB	COAXIAL MODULE WITH SURGE PROTECTOR	04712907.7	19-Feb-2004	1.600.011	30-Nov-2005	1600011	19-Jan-2011
2316.1777		IN	COAXIAL MODULE WITH SURGE PROTECTOR	04712907.7	19-Feb-2004	1.600.011	30-Nov-2005	1600011	19-Jan-2011
2316.1777				PA/a/2005/009142					
2316.1777		MX	COAXIAL MODULE WITH SURGE PROTECTOR		19-Feb-2004	WO04/079864	16-Sep-2004	257876	12-Jun-2008
2316.1777		BR	COAXIAL MODULE WITH SURGE PROTECTOR	PI/0407923-0	19-Feb-2004	WO04/079864	16-Sep-2004		
2316.1777		WO	COAXIAL MODULE WITH SURGE PROTECTOR	US04/005072	19-Feb-2004	WO04/079864	16-Sep-2004		
2316.1780		US	FIBER CONTAINMENT SYSTEM	10/449.868	30-May-03	20040251220	16-Dec-2004	6.870.734	22-Mar-2005
2316.1780		US	FIBER CONTAINMENT SYSTEM	11/080.125	15-Mar-05	20050220436	06-Oct-2005	7.102.884	05-Sep-2006
2316.1780		US	FIBER CONTAINMENT SYSTEM	11/491.539	21-Jul-06	20070127201	07-Jun-2007	7.408.769	05-Aug-2008
2316.1780		US	FIBER CONTAINMENT SYSTEM	12/221.457	1-Aug-08	20090129045	01-May-2009	8.144.457	27-Mar-2012
2316.1780		AU	FIBER CONTAINMENT SYSTEM	2004246161	28-May-2004	WO2004/110122	16-Dec-2004	2004246161	15-Oct-2009
2316.1780		CN	FIBER CONTAINMENT SYSTEM	200480015111.4	28-May-2004	CN1799296A	05-Jul-2006	200480015111.4	15-Sep-2010
2316.1780								ZL201010249736.4	
2316.1780		CN	FIBER CONTAINMENT SYSTEM	201010249736.4	11-Aug-2010	CN101930102A	29-Dec-2010		03-Oct-2012
2316.1780		CA	FIBER CONTAINMENT SYSTEM	PA/a/2005/012767					
2316.1780		MX	FIBER CONTAINMENT SYSTEM		28-May-2004	WO2004/110122	16-Dec-2004	255541	24-Mar-2008
2316.1780		CA	FIBER CONTAINMENT SYSTEM	2.527.156	28-May-2004	WO2004/110122	16-Dec-2004		
2316.1780		CH	FIBER CONTAINMENT SYSTEM	04753765.9	28-May-2004	1632116	08-Mar-2006	1632116	25-May-2011
2316.1780		CZ	FIBER CONTAINMENT SYSTEM	04753765.9	28-May-2004	1632116	08-Mar-2006	1632116	25-May-2011
2316.1780		DE	FIBER CONTAINMENT SYSTEM	04753765.9	28-May-2004	1632116	08-Mar-2006	1632116	25-May-2011
2316.1780		EP	FIBER CONTAINMENT SYSTEM	04753765.9	28-May-2004	1632116	08-Mar-2006	1632116	25-May-2011
2316.1780		ES	FIBER CONTAINMENT SYSTEM	04753765.9	28-May-2004	1632116	08-Mar-2006	1632116	25-May-2011
2316.1780		FI	FIBER CONTAINMENT SYSTEM	04753765.9	28-May-2004	1632116	08-Mar-2006	1632116	25-May-2011
2316.1780		FR	FIBER CONTAINMENT SYSTEM	04753765.9	28-May-2004	1632116	08-Mar-2006	1632116	25-May-2011
2316.1780		GB	FIBER CONTAINMENT SYSTEM	04753765.9	28-May-2004	1632116	08-Mar-2006	1632116	25-May-2011
2316.1780		IT	FIBER CONTAINMENT SYSTEM	04753765.9	28-May-2004	1632116	08-Mar-2006	1632116	25-May-2011
2316.1780		SE	FIBER CONTAINMENT SYSTEM	04753765.9	28-May-2004	1632116	08-Mar-2006	1632116	25-May-2011
2316.1780		EP	FIBER CONTAINMENT SYSTEM	10171840.1	04-Aug-2010	2241916	20-Oct-2010		
2316.1780				5335/DELNP/2005					
2316.1780		IN	FIBER CONTAINMENT SYSTEM		28-May-2004	WO2004/110122	16-Dec-2004		
2316.1780		WO	FIBER CONTAINMENT SYSTEM	US04/017006	28-May-2004	WO2004/110122	16-Dec-2004		
2316.1785		US	TELECOMMUNICATIONS CONNECTION CABINET	13/788.378	15-Feb-13	20130251325	26-Sep-2013	8.811.791	19-Aug-2014
2316.1785		US	TELECOMMUNICATIONS CONNECTION CABINET	14/341.938	28-Jul-14				
2316.1785		US	TELECOMMUNICATIONS CONNECTION CABINET	10/613.764	2-Jul-03	20050002633	06-Jan-2005	7.233.731	19-Jun-2007
2316.1785		US	TELECOMM						

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 1785		CN	TELECOMMUNICATIONS CONNECTION CABINET	200480018908 X	18-Jun-2004	CN 1817050A	09-Aug-2006	ZL 200480018908 X	02-Dec-2009
2316 1785		KR	TELECOMMUNICATIONS CONNECTION CABINET	2005-7025468	18-Jun-2004	WO2005/008783	20-Jan-2005	1118806	14-Feb-2012
2316 1785		JP	TELECOMMUNICATIONS CONNECTION CABINET	2005/517505	18-Jun-2004	WO2005/008783	20-Jan-2005	4511530	14-May-2010
2316 1785		IN	TELECOMMUNICATIONS CONNECTION CABINET	88/DELNP/2009 PA/a/2005/00022	18-Jun-2004	WO2005/008783	20-Jan-2005	242843	15-Sep-2010
2316 1785		MX	TELECOMMUNICATIONS CONNECTION CABINET	2	18-Jun-2004	WO2005/008783	20-Jan-2005	263371	19-Dec-2008
2316 1785		CA	TELECOMMUNICATIONS CONNECTION CABINET	2 530 885	18-Jun-2004	WO2005/008783	20-Jan-2005		
2316 1785		US	TELECOMMUNICATIONS CONNECTION CABINET	US04/019874	18-Jun-2004	WO2005/008783	20-Jan-2005		
2316 1787		US	FIBER OPTIC CONNECTOR HOLDER AND METHOD	13/540 258	2-Jul-12	20130064510	14-Mar-2013	8,636 421	28-Jan-2014
2316 1787		US	FIBER OPTIC CONNECTOR HOLDER AND METHOD	14/132 282	18-Dec-13	20140199029	17-Jul-2014		
2316 1787		US	FIBER OPTIC CONNECTOR HOLDER AND METHOD	10/810 325	30-Jun-03	20040264873	30-Dec-2004	7,198 409	03-Apr-2007
2316 1787		US	FIBER OPTIC CONNECTOR HOLDER AND METHOD	11/729 425	27-Mar-07	20080019644	24-Jan-2008	7,407 330	05-Aug-2008
2316 1787		US	CONNECTOR STORAGE SYSTEM	12/185 504	4-Aug-08	20090087157	02-Apr-2009	7,841 775	30-Nov-2010
2316 1787		US	FIBER OPTIC CONNECTOR HOLDER AND METHOD	12/908 271	20-Oct-10	20110033158	10-Feb-2011	7,980 768	19-Jul-2011
2316 1787		US	FIBER OPTIC CONNECTOR HOLDER AND METHOD	13/177 108	6-Jul-11	20110262080	27-Oct-2011	8,210 756	03-Jul-2012
2316 1787		US	FIBER OPTIC CONNECTOR HOLDER AND METHOD	09011819.1	16-Sep-2009	2138878	30-Dec-2009	2138878	25-Mar-2015
2316 1787		US	FIBER OPTIC CONNECTOR HOLDER AND METHOD	09011819.1	16-Sep-2009	2138878	30-Dec-2009	2138878	25-Mar-2015
2316 1787		BE	FIBER OPTIC CONNECTOR HOLDER AND METHOD	09011819.1	16-Sep-2009	2138878	30-Dec-2009	2138878	25-Mar-2015
2316 1787		DE	FIBER OPTIC CONNECTOR HOLDER AND METHOD	09011819.1	16-Sep-2009	2138878	30-Dec-2009	2138878	25-Mar-2015
2316 1787		DK	FIBER OPTIC CONNECTOR HOLDER AND METHOD	09011819.1	16-Sep-2009	2138878	30-Dec-2009	2138878	25-Mar-2015
2316 1787		ES	FIBER OPTIC CONNECTOR HOLDER AND METHOD	09011819.1	16-Sep-2009	2138878	30-Dec-2009	2138878	25-Mar-2015
2316 1787		FR	FIBER OPTIC CONNECTOR HOLDER AND METHOD	09011819.1	16-Sep-2009	2138878	30-Dec-2009	2138878	25-Mar-2015
2316 1787		PL	FIBER OPTIC CONNECTOR HOLDER AND METHOD	09011819.1	16-Sep-2009	2138878	30-Dec-2009	2138878	25-Mar-2015
2316 1787		EP	FIBER OPTIC CONNECTOR HOLDER AND METHOD	09011819.1	16-Sep-2009	2138878	30-Dec-2009		
2316 1787		EP	FIBER OPTIC CONNECTOR HOLDER AND METHOD	10181831.2	29-Sep-2010	2281707	15-Dec-2010		
2316 1787		AU	FIBER OPTIC CONNECTOR HOLDER AND METHOD	2004255747	23-Jun-2004	WO2005/006046	20-Jan-2005	2004255747	09-Jun-2009
2316 1787		AU	FIBER OPTIC CONNECTOR HOLDER AND METHOD	2009201917	14-May-2009			2009201917	25-Oct-2012
2316 1787		CN	FIBER OPTIC CONNECTOR HOLDER AND METHOD	200480017183.2	23-Jun-2004	CN 1809773A	28-Jul-2006	ZL 200480017183.2	16-Jun-2010
2316 1787		CN	FIBER OPTIC CONNECTOR HOLDER AND METHOD	201010154163.7	20-Apr-2010	CN101819301A	01-Sep-2010	ZL 201010154163.7	17-Aug-2011
2316 1787		KR	FIBER OPTIC CONNECTOR HOLDER AND METHOD	2005-7025348	23-Jun-2004	WO2005/006046	20-Jan-2005	1075301	13-Oct-2011
2316 1787		IN	FIBER OPTIC CONNECTOR HOLDER AND METHOD	5701/DELNP/2005	23-Jun-2004	WO2005/006046	20-Jan-2005	237245	11-Dec-2009
2316 1787		MX	FIBER OPTIC CONNECTOR HOLDER AND METHOD	MX/a/2008/00160	01-Feb-2008			279199	22-Sep-2010
2316 1787		MX	FIBER OPTIC CONNECTOR HOLDER AND METHOD	MX/a/2010/010340	22-Sep-2010			299536	25-May-2012
2316 1787		MX	FIBER OPTIC CONNECTOR HOLDER AND METHOD	PA/a/2005/013849	23-Jun-2004	WO2005/006046	20-Jan-2005	259455	18-Apr-2008
2316 1787		CA	FIBER OPTIC CONNECTOR HOLDER AND METHOD	2 529 408	23-Jun-2004	WO2005/006046	20-Jan-2005		
2316 1787		EP	FIBER OPTIC CONNECTOR HOLDER AND METHOD	04777037.5	23-Jun-2004	1644798	12-Apr-2006		
2316 1787		HK	FIBER OPTIC CONNECTOR HOLDER AND METHOD	06110399.6	23-Jun-2004	1088402A	03-Nov-2006		
2316 1787		TW	FIBER OPTIC CONNECTOR HOLDER AND METHOD	93119044	29-Jun-2004	200504401	01-Feb-2005	332583	01-Nov-2010
2316 1787		HK	FIBER OPTIC CONNECTOR HOLDER AND METHOD						
2316 1787		JP	FIBER OPTIC CONNECTOR HOLDER AND METHOD	2006-517630	23-Jun-2004	2007-521510	02-Aug-2007	4683633	14-Jan-2011
2316 1787		AE	FIBER OPTIC CONNECTOR HOLDER AND METHOD	6882005	23-Jun-2004	WO2005/006046	20-Jan-2005		
2316 1787		WO	FIBER OPTIC CONNECTOR HOLDER AND METHOD	US04/020322	23-Jun-2004	WO2005/006046	20-Jan-2005		
2316 1789		US	FIBEROPTIC FURCATION DEVICE WITH GRIMP	10/813 757	2-Jul-03	20050002621	06-Jan-2005	7,035 510	25-Apr-2006
2316 1789		US	FIBEROPTIC FURCATION DEVICE WITH GRIMP	10/942 257	14-Sep-04	20050031276	10-Feb-2005	6,909 828	21-Jun-2005
2316 1789		WO	FIBEROPTIC FURCATION DEVICE WITH GRIMP	US04/019807	18-Jun-2004	WO2005/006046	20-Jan-2005		
2316 1793		US	SLIDE ARRANGEMENT FOR CABLE DRAWER	13/245 202	26-Sep-11	20120012713	19-Jan-2012	8,639 081	28-Jan-2014
2316 1793		US	SLIDE ARRANGEMENT FOR CABLE DRAWER	14/151 422	9-Jan-14	20140240669	04-Sep-2014		
2316 1793		US	SLIDE ARRANGEMENT FOR CABLE DRAWER	10/831 075	31-Jul-03	20050025444	03-Feb-2005	7,171 099	30-Jan-2007
2316 1793		US	SLIDE ARRANGEMENT FOR CABLE DRAWER	11/835 946	8-Dec-06	20070098347	03-May-2007	7,308 184	11-Dec-2007
2316 1793		US	SLIDE ARRANGEMENT FOR CABLE DRAWER	11/985 129	13-Nov-07	20080095912	20-Mar-2008	7,499 623	03-Mar-2009
2316 1793		US	SLIDE ARRANGEMENT FOR CABLE DRAWER	12/380 592	27-Feb-09	20090228142	10-Sep-2009	7,869 883	11-Jan-2011
2316 1793		US	SLIDE ARRANGEMENT FOR CABLE DRAWER	12/930 386	4-Jan-11	20110110639	12-May-2011	8,027 558	27-Sep-2011
2316 1793		HK	SLIDE ARRANGEMENT FOR CABLE DRAWER	11104962.3	19-May-2011				
2316 1793		AU	SLIDE ARRANGEMENT FOR CABLE DRAWER	2004264620	15-Jul-2004	WO2005/017594	24-Feb-2005	2004264620	21-Jan-2010
2316 1793		CN	SLIDE ARRANGEMENT FOR CABLE DRAWER	200480018504.0	15-Jul-2004	CN 1813210A	02-Aug-2006	ZL 200480018504.0	08-Jul-2009
2316 1793		CN	SLIDE ARRANGEMENT FOR CABLE DRAWER	200910142973.8	19-May-2009	CN 101581816A	18-Nov-2009	ZL 200910142973.8	11-May-2011
2316 1793		MX	SLIDE ARRANGEMENT FOR CABLE DRAWER	PA/a/2009/001051	15-Jul-2004	WO2005/017594	24-Feb-2005	274896	31-Mar-2010
2316 1793		CA	SLIDE ARRANGEMENT FOR CABLE DRAWER	2533164	15-Jul-2004	WO2005/017594	24-Feb-2005		
2316 1793		EP	SLIDE ARRANGEMENT FOR CABLE DRAWER	04778437.6	15-Jul-2004	1656577	17-May-2006		
2316 1793		EP	SLIDE ARRANGEMENT FOR CABLE DRAWER	10180904.0	28-Sep-2010	2259117	08-Dec-2010		
2316 1793		WO	SLIDE ARRANGEMENT FOR CABLE DRAWER	US04/022931	15-Jul-2004	WO2005/017594	24-Feb-2005		
2316 1794		US	RUGGEDIZED FIBER OPTIC CONNECTION	10/658 739	8-Sep-03	20050041928	24-Feb-2005	6,962 445	08-Nov-2005
2316 1794		US	RUGGEDIZED FIBER OPTIC CONNECTION	11/981 850	31-Oct-07			RE42 522	05-Jul-2011
2316 1794		US	RUGGEDIZED FIBER OPTIC CONNECTION	13/175 449	01-Jul-2011				
2316 1794		WO	RUGGEDIZED FIBER OPTIC CONNECTION	US04/029049	03-Sep-2004	WO2005/026799	24-Mar-2005		
2316 1795		US	TRIAxIAL BULKHEAD CONNECTOR	10/940 472	12-Aug-03	20050037634	17-Feb-2005	6,942 491	13-Sep-2005
2316 1795		US	TRIAxIAL BULKHEAD CONNECTOR	11135 910	23-May-05	20050215115	29-Sep-2005	6,997 744	14-Feb-2009
2316 1795		CH	TRIAxIAL BULKHEAD CONNECTOR	04780590.8	10-Aug-2004	1981211	31-May-2006	1981211	02-Nov-2011
2316 1795		DE	TRIAxIAL BULKHEAD CONNECTOR	04780590.8	10-Aug-2004	1981211	31-May-2006	1981211	02-Nov-2011
2316 1795		EP	TRIAxIAL BULKHEAD CONNECTOR	04780590.8	10-Aug-2004	1981211	31-May-2006	1981211	02-Nov-2011
2316 1795		HK	TRIAxIAL BULKHEAD CONNECTOR	06112799.2	10-Aug-2004			HK1091037	20-Jul-2012
2316 1795		CN	TRIAxIAL BULKHEAD CONNECTOR	200480018392.9	10-Aug-2004	CN 1813378A	02-Aug-2006	ZL 200480018392.9	07-Jan-2009
2316 1795		JP	TRIAxIAL BULKHEAD CONNECTOR	2006-523286	10-Aug-2004	P2007-502518A	08-Feb-2007	4435163	08-Jan-2010
2316 1795		IN	TRIAxIAL BULKHEAD CONNECTOR	5831/DELNP/2005	10-Aug-2004	WO2005/020382	03-Mar-2005	257594	18-Oct-2013
2316 1795		CA	TRIAxIAL BULKHEAD CONNECTOR	2 535 539	10-Aug-2004	WO2005/020382	03-Mar-2005		
2316 1795		KR	TRIAxIAL BULKHEAD CONNECTOR	2006-7003000	10-Aug-2004	WO2005/020382	03-Mar-2005		
2316 1795		BR	TRIAxIAL BULKHEAD CONNECTOR	PI0412079-5	10-Aug-2004	WO2005/020382	03-Mar-2005		
2316 1795		WO	TRIAxIAL BULKHEAD CONNECTOR	US04/025782	10-Aug-2004	WO2005/020382	03-Mar-2005		
2316 1799		US	COVER FOR CABLE TROUGH	10/703 157	5-Nov-03			6,835 891	28-Dec-2004
2316 1799		US	COVER FOR CABLE TROUGH	11/011 735	14-Dec-04	20050098340	12-May-2005	7,080 901	13-Jun-2006
2316 1799		US	COVER FOR CABLE TROUGH	11/276 593	7-Mar-06	20060191700	31-Aug-2006	7,411 126	12-Aug-2008
2316 1799		EP	COVER FOR CABLE TROUGH	04795274.2	13-Oct-2004	1680845	19-Jul-2006	1680845	03-Dec-2014
2316 1799		ES	COVER FOR CABLE TROUGH	04795274.2	13-Oct-2004	1680845	19-Jul-2006	1680845	03-Dec-2014
2316 1799		FR	COVER FOR CABLE TROUGH	04795274.2	13-Oct-2004	1680845	19-Jul-2006	1680845	03-Dec-2014
2316 1799		GB	COVER FOR CABLE TROUGH	04795274.2	13-Oct-2004	1680845	19-Jul-2006	1680845	03-Dec-2014
2316 1799		IT	COVER FOR CABLE TROUGH	04795274.2	13-Oct-2004	1680845	19-Jul-2006	1680845	03-Dec-2014
2316 1799		AU	COVER FOR CABLE TROUGH	2004310329	13-Oct-2004	WO2005/048430	26-May-2005	2004310329	17-May-2010
2316 1799		CN	HINGE FOR FOR CABLE TROUGH COVER	200810199897.5	09-Oct-2008	CN 101394070A	25-Mar-2009	ZL 200810199897.5	22-Aug-2012
2316 1799		DE	COVER FOR CABLE TROUGH	602004048276.4	13-Oct-2004	1680845	19-Jul-2006	1680845	03-Dec-2014
2316 1799		CL	COVER FOR CABLE TROUGH	2004-2840	03-Nov-2004			48 763	05-Jul-2013
2316 1799		CN	COVER FOR CABLE TROUGH	200480031983.X	13-Oct-2004	CN 1875529A	06-Dec-2006	ZL 200480031983.X	18-Feb-2009
2316 1799		KR	COVER FOR CABLE TROUGH	2006-7011077	13-Oct-2004	WO2005/048430	26-May-2005	1131024	21-Mar-2012
2316 1799		AR	COVER FOR CABLE TROUGH	P040104082	05-Nov-2004	AR046 325A1	30-Nov-2005	AR046325B1	28-Apr-2011
2316 1799		WO	COVER FOR CABLE TROUGH	US04/034087	13-Oct-2004	WO2005/048430	26-May-2005		
2316 1801		US	FIBER OPTIC CABLE AND FURCATION MODULE	10/958 802	8-Sep-03	20050055341	10-Mar-2005		

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 1801		CN	FIBER OPTIC CABLE AND FURCATION MODULE	200480025714.2	01-Sep-2004	WO2005/036232	21-Apr-2005	ZL200480025714.2	01-May-2013
2316 1801		CN	FIBER OPTIC CABLE AND FURCATION MODULE	201110235054.2	11-Aug-2011	102289045	21-Dec-2011		
2316 1801		IN	FIBER OPTIC CABLE AND FURCATION MODULE	511IKOL NP/2006	01-Sep-2004	WO2005/036232	21-Apr-2005		
2316 1801		MX	FIBER OPTIC CABLE AND FURCATION MODULE	MX/a/2008/010034	05-Aug-2008			288011	04-Jul-2011
2316 1801		MX	FIBER OPTIC CABLE AND FURCATION MODULE	MX/a/2011/007115	30-Jun-2011			304763	31-Oct-2012
2316 1801		MX	FIBER OPTIC CABLE AND FURCATION MODULE	PA/a/2006/002444	01-Sep-2004	WO2005/036232	21-Apr-2005	259377	06-Aug-2008
2316 1801		CL	FIBER OPTIC CABLE AND FURCATION MODULE	2004-2251	06-Sep-2004			44.310	07-May-2009
2316 1801		AR	FIBER OPTIC CABLE AND FURCATION MODULE	P040103217	08-Sep-2004	AR045.610A1	02-Nov-2005	AR045610B1	23-Mar-2009
2316 1801		WO	FIBER OPTIC CABLE AND FURCATION MODULE	US2004/028479	01-Sep-2004	WO2005/036232	21-Apr-2005		
2316 1802		US	CONNECTOR REMOVAL TOOL	10/827.964	19-Apr-04	20050229394	20-Oct-2005	7,257,888	21-Aug-2007
2316 1802		US	CONNECTOR REMOVAL TOOL	13/027.877	15-Feb-11	20110131801	09-Jun-2011	8,434,218	07-May-2013
2316 1802		US	METHOD OF REMOVING A TELECOMMUNICATIONS CONNECTOR	1/1777.811	13-Jul-2007	20090013529	15-Jan-2009	7,900,332	08-Mar-2011
2316 1802		WO	CONNECTOR REMOVAL TOOL	US2005/012327	12-Apr-2005	WO2005/107025	10-Nov-2005		
2316 1807		US	COAXIAL/TRIAXIAL ADAPTER ASSEMBLY INCLUDING AN ADAPTER AND INTERCHANGEABLE CONNECTOR ENDS AND METHOD	10/809.995	25-Mar-04	20050215113	29-Sep-2005	7,070,448	04-Jul-2006
2316 1808		US	JACK WITH MODULAR MOUNTING SLEEVE	10/700.366	3-Nov-03			6,848,948	01-Feb-2005
2316 1808		US	JACK WITH MODULAR MOUNTING SLEEVE	10/990.814	17-Nov-04	20050095900	05-May-2005	6,953,368	11-Oct-2005
2316 1808		US	JACK WITH MODULAR MOUNTING SLEEVE	11/246.767	7-Oct-05	20060030218	09-Feb-2006	7,108,561	19-Sep-2006
2316 1808		US	JACK WITH MODULAR MOUNTING SLEEVE	11/488.448	17-Jul-06	20070082556	12-Apr-2007	7,371,124	13-May-2008
2316 1808		US	JACK WITH MODULAR MOUNTING SLEEVE	12/150.755	29-Apr-08	20090011854	08-Jan-2009	7,780,479	24-Aug-2010
2316 1808		US	JACK WITH MODULAR MOUNTING SLEEVE	12/858.002	17-Aug-10	20110065323	18-Jul-2011	8,105,115	31-Jan-2012
2316 1808		CA	JACK WITH MODULAR MOUNTING SLEEVE	2,543,474	29-Oct-2004	WO2005/046009	19-May-2005	2543474	19-Jun-2012
2316 1808		GB	JACK WITH MODULAR MOUNTING SLEEVE	04818332.1	29-Oct-2004	1680841	19-Jul-2006	1680841	08-Apr-2015
2316 1808		EP	JACK WITH MODULAR MOUNTING SLEEVE	04818332.1	29-Oct-2004	1680841	19-Jul-2006		
2316 1808		HK	JACK WITH MODULAR MOUNTING SLEEVE	09113818.7	29-Oct-2004	1082287A	02-Feb-2007		
2316 1808		AU	JACK WITH MODULAR MOUNTING SLEEVE	2004308020	29-Oct-2004	WO2005/046009	19-May-2005	2004308020	27-May-2010
2316 1808		CN	JACK WITH MODULAR MOUNTING SLEEVE	200480032358.7	29-Oct-2004	CN1879261A	13-Dec-2006	358.7	05-Aug-2009
2316 1808		KR	JACK WITH MODULAR MOUNTING SLEEVE	2006-538308	29-Oct-2004	2007-511050	29-Apr-2007	4473275	12-Mar-2010
2316 1808		JP	JACK WITH MODULAR MOUNTING SLEEVE	2006-7010960	29-Oct-2004	WO2005/046009	19-May-2005	1176389	17-Aug-2012
2316 1808		IN	JACK WITH MODULAR MOUNTING SLEEVE	901/KOLNP/2006	29-Oct-2004	WO2005/046009	19-May-2005	254536	14-Nov-2012
2316 1808		MX	JACK WITH MODULAR MOUNTING SLEEVE	MX/a/2008/010450	14-Aug-2008			275714	09-May-2010
2316 1808		MX	JACK WITH MODULAR MOUNTING SLEEVE	PA/a/2006/004861	29-Oct-2004	WO2005/046009	19-May-2005	259834	20-Aug-2008
2316 1808		BR	JACK WITH MODULAR MOUNTING SLEEVE	PI 0415688-9	29-Oct-2004	Journal 1877	28-Dec-2006		
2316 1808		WO	JACK WITH MODULAR MOUNTING SLEEVE	US04/036016	29-Oct-2004	WO2005/046009	19-May-2005		
2316 1809		US	FIBER ACCESS TERMINAL	11/098.724	28-Feb-2005	20060193588	31-Aug-2006		
2316 1810		US	COAXIAL CABLE Y-SPLITTER ASSEMBLY WITH AN INTEGRAL SPLITTER BODY AND METHOD	10/809.996	25-Mar-04	20050215114	29-Sep-2005	7,086,898	08-Aug-2006
2316 1810		US	COAXIAL CABLE Y-SPLITTER ASSEMBLY WITH TRANSVERSE OPENING	11/489.057	18-Jul-06	20060258211	16-Nov-2006	7,244,145	17-Jul-2007
2316 1811		US	PATCH PANEL CHASSIS	10/714.502	13-Nov-03	20050122676	09-Jun-2005	7,495,931	24-Feb-2009
2316 1811		US	PATCH PANEL CHASSIS	12/378.398	13-Feb-09	20090154129	18-Jun-2009	7,715,210	11-May-2010
2316 1811		TW	PATCH PANEL CHASSIS	93134270	10-Nov-2004	200522845	01-Jul-2005	357795	01-Feb-2012
2316 1811		MY	PATCH PANEL CHASSIS	PI 20044739	12-Nov-2004			MY-137271-A	30-Jan-2009
2316 1811		EP	PATCH PANEL CHASSIS	04800729.8	03-Nov-2004	1688023	09-Aug-2006		
2316 1811		WO	PATCH PANEL CHASSIS	US04/036758	03-Nov-2004	WO2005/051061	02-Jun-2005		
2316 1812		US	MULTI-INTERFACE PATCH PANEL SYSTEM	10/714.536	13-Nov-03	20050122701	09-Jun-2005	7,054,163	30-May-2006
2316 1815		US	COAXIAL CONNECTOR ORIENTATION INDICATOR	10/717.996	20-Nov-2003				
2316 1815		US	COAXIAL CONNECTOR ORIENTATION INDICATOR	60/518.987	10-Nov-2003				
2316 1816		US	MODULE WITH INTERCHANGEABLE CARD	10/714.583	13-Nov-03	20050122677	09-Jun-2005	7,453,706	18-Nov-2008
2316 1816		TW	MODULE WITH INTERCHANGEABLE CARD	93134269	10-Nov-2004	200530786	16-Sep-2005	340883	21-Apr-2011
2316 1816		MY	MODULE WITH INTERCHANGEABLE CARD	PI 20044712	10-Nov-2004			MY-142881-A	31-Jan-2011
2316 1816		EP	MODULE WITH INTERCHANGEABLE CARD	04819053.2	03-Nov-2004	1687990	09-Aug-2006		
2316 1816		WO	MODULE WITH INTERCHANGEABLE CARD	US04/036766	03-Nov-2004	WO2005/051006	02-Jun-2005		
2316 1820		US	HOLE ADAPTER FOR A PRINTED CIRCUIT BOARD	10/839.993	05-May-2004	20050250379	10-Nov-2005		
2316 1820		WO	HOLE ADAPTER FOR A PRINTED CIRCUIT BOARD	US2005/014638	27-Apr-2005	WO2005/115066	01-Dec-2005		
2316 1821		US	HIGH DENSITY OPTICAL FIBER DISTRIBUTION FRAME WITH MODULES	10/745.918	23-Dec-2003	20050135768	23-Jun-2005	6,920,274	19-Jul-2005
2316 1821		US	HIGH DENSITY OPTICAL FIBER DISTRIBUTION FRAME WITH MODULES	11/751.932	13-Jun-2005	20050232596	20-Oct-2005	7,142,765	28-Nov-2006
2316 1821		US	FIBER OPTIC MODULE	11/611.414	25-Apr-2006	20060193591	31-Aug-2006	7,367,823	08-May-2008
2316 1821		US	FIBER OPTIC TERMINATION MODULE WITH RETENTION MECHANISM	12/077.801	20-Mar-06	20060219834	11-Sep-2006	7,555,193	30-Jun-2009
2316 1821		US	Fiber optic termination system with retention mechanism	12/495.355	30-Jun-2009	20100003000	07-Jan-2010	7,822,313	26-Oct-2010
2316 1821		US	FIBER OPTIC TERMINATION SYSTEM WITH RETENTION MECHANISM	12/911.404	25-Oct-2010	20110038591	17-Feb-2011	7,983,521	19-Jul-2011
2316 1821		US	FIBER OPTIC TERMINATION SYSTEM	13/155.978	08-Jun-2011	20110317973	29-Dec-2011	8,358,900	22-Jan-2013
2316 1821		CL	HIGH DENSITY OPTICAL FIBER DISTRIBUTION FRAME WITH MODULES	2004-3261	21-Dec-2004				
2316 1821		AR	HIGH DENSITY OPTICAL FIBER DISTRIBUTION FRAME WITH MODULES	P040104852	22-Dec-2004	AR046.986A1	04-Jan-2006		
2316 1821		WO	HIGH DENSITY OPTICAL FIBER DISTRIBUTION FRAME WITH MODULES	US2004/040874	06-Dec-2004	WO2005/069075	21-Jul-2005		
2316 1822		US	HIGH DENSITY PATCHING SYSTEM WITH LONGFRAME JACKS	10/894.866	20-Jul-04	20060019548	26-Jan-2006	7,044,803	16-May-2006
2316 1822		CA	LONG FRAME HIGH DENSITY PATCHING SYSTEM	2,572,768	20-Jul-2005	WO2006/083321	10-Aug-2006	2572768	10-Jul-2012
2316 1822		EP	LONG FRAME HIGH DENSITY PATCHING SYSTEM	05856879.1	20-Jul-2005	1779475	02-May-2007		
2316 1822		AU	LONG FRAME HIGH DENSITY PATCHING SYSTEM	2005326774	20-Jul-2005	WO2006/083321	10-Aug-2006		
2316 1822		CN	LONG FRAME HIGH DENSITY PATCHING SYSTEM	200580024253.1	20-Jul-2005	1969958	27-Jun-2007		
2316 1822		PH	LONG FRAME HIGH DENSITY PATCHING SYSTEM	1-2007-506901	20-Jul-2005	WO2006/083321	10-Aug-2006		
2316 1822		JP	LONG FRAME HIGH DENSITY PATCHING SYSTEM	2007-522728	20-Jul-2005	2008-507825	15-Mar-2008		
2316 1822		KR	LONG FRAME HIGH DENSITY PATCHING SYSTEM	2007-7003668	20-Jul-2005	WO2006/083321	10-Aug-2006		
2316 1822		IN	LONG FRAME HIGH DENSITY PATCHING SYSTEM	50KOLNP/2007	20-Jul-2005	WO2006/083321	10-Aug-2006		
2316 1822		MX	LONG FRAME HIGH DENSITY PATCHING SYSTEM	MX/a/2007/000439	20-Jul-2005	WO2006/083321	10-Aug-2006		
2316 1822		BR	LONG FRAME HIGH DENSITY PATCHING SYSTEM	PI0513539-7	20-Jul-2005	WO2006/083321	10-Aug-2006		
2316 1822		WO	LONG FRAME HIGH DENSITY PATCHING SYSTEM	US2005/025819	20-Jul-2005	WO2006/083321	10-Aug-2006		
2316 1823		US	SERVICE BLOCKER DEVICE AND METHOD	11/010.460	13-Dec-04	20060127028	15-Jun-2006	7,167,628	23-Jan-2007
2316 1823		US	SERVICE BLOCKER DEVICE AND METHOD	11/636.372	8-Dec-06	20070177843	02-Aug-2007	7,352,948	01-Apr-2008
2316 1823		US	SERVICE BLOCKER DEVICE AND METHOD	12/080.252	31-Mar-08	20090019684	15-Jan-2009	7,756,383	13-Jul-2010
2316 1823		EP	SERVICE BLOCKER DEVICE AND METHOD	05853771.3	12-Dec-2005	1825310	29-Aug-2007	1825310	27-Feb-2013
2316 1823		DE	SERVICE BLOCKER DEVICE AND METHOD	05853771.3	12-Dec-2005	1825310	29-Aug-2007	80200503839	
2316 1823		ES	SERVICE BLOCKER DEVICE AND METHOD	05853771.3	12-Dec-2005	1825310	29-Aug-2007	1825310	27-Feb-2013
2316 1823		FR	SERVICE BLOCKER DEVICE AND METHOD	05853771.3	12-Dec-2005	1825310	29-Aug-2007	1825310	27-Feb-2013
2316 1823		GB	SERVICE BLOCKER DEVICE AND METHOD	05853771.3	12-Dec-2005	1825310	29-Aug-2007	1825310	27-Feb-2013
2316 1823		IT	SERVICE BLOCKER DEVICE AND METHOD	05853771.3	12-Dec-2005	1825310	29-Aug-2007	1825310	27-Feb-2013
2316 1823		CN	SERVICE BLOCKER DEVICE AND METHOD	200580042680.2	12-Dec-2005	101076750	21-Nov-2007	680.2	05-Aug-2009
2316 1823		WO	SERVICE BLOCKER DEVICE AND METHOD	US2005/044931	12-Dec-2005	WO2006/085749	22-Jun-2006		
2316 1825		US	PROTECTIVE BOOT AND UNIVERSAL CAP	10/775.759	9-Feb-04	20050176279	11-Aug-2005	7,090,516	15-Aug-2006
2316 1825		US	PROTECTIVE BOOT AND UNIVERSAL CAP	11/488.445	17-Jul-06	20070049078	11-Mar-2007	7,229,300	05-Jun-2007
2316 1825		US	PROTECTIVE BOOT AND UNIVERSAL CAP	11/789.931	25-Apr-07	20070202741	30-Aug-2007	7,407,412	05-Aug-2008
2316 1825		US	PROTECTIVE BOOT AND UNIVERSAL CAP	12/069.171	29-Jul-08	20090117762	07-May-2009	7,674,121	09-Mar-2010
2316 1825		CA	PROTECTIVE BOOT AND UNIVERSAL CAP	2,553,493	08-Feb-2005	WO2005/078895	25-Aug-2005		
2316 1825		EP	PROTECTIVE BOOT AND UNIVERSAL CAP	05713431.4	08-Feb-2005	1719212	08-Nov-2006		
2316 1825		HK	PROTECTIVE BOOT AND UNIVERSAL CAP	07103120.0	08-Feb-2005				
2316 1825		CN	PROTECTIVE BOOT AND UNIVERSAL CAP	200580004482.7	08-Feb-2005	1918750	21-Feb-2007	2.7	01-Sep-2010
2316 1825		WO	PROTECTIVE BOOT AND UNIVERSAL CAP	US2005/004489	08-Feb-2005	WO2005/078895	25-Aug-2005		
2316 1826		US	MODULAR MOUNTING SLEEVE FOR JACK	11/112.627	21-Apr-05			7,074,080	11-Jul-2006
23									

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairness #	Issue Date
2316.1832		EP	WDM SYSTEMS AND METHODS (CWDM)	05714045.1	25-Feb-2005	1723740	22-Nov-2006		
2316.1832		AU	WDM SYSTEMS AND METHODS (CWDM)	2005219933	25-Feb-2005	WO2005/086401	15-Sep-2005	2005219933	03-Feb-2011
2316.1832		JP	WDM SYSTEMS AND METHODS (CWDM)	2007501845	25-Feb-2005	2007-528720	13-Sep-2007	4746030	20-May-2011
2316.1832		ZA	WDM SYSTEMS AND METHODS (CWDM)	20068113	25-Feb-2005	WO2005/086401	15-Sep-2005	908113	28-May-2008
2316.1832		SG	WDM SYSTEMS AND METHODS (CWDM)	200690002-4	25-Feb-2005	WO2005/086401	15-Sep-2005	125359	31-Mar-2009
2316.1832		CN	WDM SYSTEMS AND METHODS (CWDM)	0	25-Feb-2005	WO2005/086401	15-Sep-2005	273712	27-Jan-2010
2316.1832		MX	WDM SYSTEMS AND METHODS (CWDM)	200580013949.4	25-Feb-2005	1951051	18-Apr-2007		
2316.1832		WO	WDM SYSTEMS AND METHODS (CWDM)	US2005/005968	25-Feb-2005	WO2005/086401	15-Sep-2005		
2316.1845		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS	10/823.402	12-Apr-04			6,944.383	13-Sep-2005
2316.1845		EP	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS	05746278.0	11-Apr-2005	1756033	28-Feb-2007		
2316.1845		WO	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER AND METHODS	US2005/012287	11-Apr-2005	WO2005/101071	27-Oct-2005		
2316.1848		US	HINGE FOR CABLE TROUGH COVER	10/840.698	5-May-04			6,910.986	12-Jul-2005
2316.1850		US	DSX MODULE WITH PERFORMANCE MONITORING	10/895.246	19-Jul-04	20080012968	19-Jan-2006	7,794.781	27-Jul-2010
2316.1850		EP	DSX MODULE WITH PERFORMANCE MONITORING	05773488.1	18-Jul-2005	1772024	11-Apr-2007		
2316.1850		HK	DSX MODULE WITH PERFORMANCE MONITORING	07109921.4	18-Jul-2005	1099465A	10-Aug-2007		
2316.1850		CN	DSX MODULE WITH PERFORMANCE MONITORING	200580024503.1	18-Jul-2005	1989774	27-Jun-2007	ZL200580024503.1	17-Feb-2010
2316.1850		MX	DSX MODULE WITH PERFORMANCE MONITORING	MX/a/2007/0007.26	18-Jul-2005	WO2005/020183	23-Feb-2006	279951	14-Oct-2010
2316.1850		BR	DSX MODULE WITH PERFORMANCE MONITORING	P/0513488-9	18-Jul-2005	WO2005/020183	23-Feb-2006		
2316.1850		WO	DSX MODULE WITH PERFORMANCE MONITORING	US2005/025374	18-Jul-2005	WO2005/020183	23-Feb-2006		
2316.1851		US	DIGITAL CROSS-CONNECT SYSTEM AND RACK ARRANGEMENT	10/952.458	27-Sep-2004	20060067058	30-Mar-2006		
2316.1851		AR	DIGITAL CROSS-CONNECT SYSTEM AND RACK ARRANGEMENT	050104059	27-Sep-2005				
2316.1851		WO	DIGITAL CROSS-CONNECT SYSTEM AND RACK ARRANGEMENT	US05/034893	27-Sep-2005	WO2006/037067	09-Apr-2006		
2316.1852		US	HIGH DENSITY MOUNT FOR A CO-AXIAL CONNECTOR	10/951.736	27-Sep-04	20060068634	30-Mar-2006	7,029.323	18-Apr-2006
2316.1852		US	HIGH DENSITY MOUNT FOR A CO-AXIAL CONNECTOR	11/373.499	9-Mar-06	20060258208	16-Nov-2006	7,384.305	10-Jun-2008
2316.1852		US	HIGH DENSITY MOUNT FOR A CO-AXIAL CONNECTOR	12/156.945	4-Jun-08	20090017705	15-Jan-2009	7,674.131	09-Mar-2010
2316.1852		AR	HIGH DENSITY MOUNT FOR A CO-AXIAL CONNECTOR	050104058	27-Sep-2005				
2316.1852		WO	HIGH DENSITY MOUNT FOR A CO-AXIAL CONNECTOR	US2005/034581	27-Sep-2005	WO2006/039961	09-Apr-2006		
2316.1855		US	POWER SOURCING UNIT FOR POWER OVER ETHERNET SYSTEM	10/843.216	11-May-04	20050294981	01-Dec-2005	7,316.586	08-Jan-2008
2316.1855		US	POWER SOURCING UNIT FOR POWER OVER ETHERNET SYSTEM	11/930.791	31-Oct-07	20080178014	24-Jul-2008	7,942.701	17-May-2011
2316.1855		EP	POWER SOURCING UNIT FOR POWER OVER ETHERNET SYSTEM	05746997.5	09-May-2005	1751915	14-Feb-2007		
2316.1855		WO	POWER SOURCING UNIT FOR POWER OVER ETHERNET SYSTEM	US2005/016197	09-May-2005	WO2005/112341	24-Nov-2005		
2316.1857		US	FIBER OPTIC CABLE STRIPPER	11/888.649	31-Jul-07	20090031864	05-Feb-2009	7,681.476	23-Mar-2010
2316.1857		WO	FIBER OPTIC CABLE STRIPPER	PCT/US08/7172.5	31-Jul-2008				
2316.1860		US	FIBER OPTIC FURCATION TUBE AND METHOD	10/888.693	15-Jun-04	20050278551	15-Dec-2005	7,280.725	09-Oct-2007
2316.1861		US	FIBER OPTIC FURCATION DEVICE INCLUDING EXPANSION CHAMBER	11/094.164	23-Feb-05	20060188210	24-Aug-2006	7,505.663	17-Mar-2009
2316.1861		US	FIBER OPTIC FURCATION DEVICE INCLUDING EXPANSION CHAMBER	12/152.843	14-May-2008	20090103871	23-Apr-2009		
2316.1863		US	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE	13/490.042	30-Apr-12	20130028596	31-Jan-2013	8,538.228	17-Sep-2013
2316.1863		US	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE	13/891.105	7-Aug-13	2014004401	13-Feb-2014	8,818.158	26-Aug-2014
2316.1863		US	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE	14/251.035	11-Apr-14	20140219623	07-Aug-2014		
2316.1863		US	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE	14/569.218	10-Dec-14	20150093092	02-Apr-2015		
2316.1863		US	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	10/871.555	18-Jun-04	20050281528	22-Dec-2005	7,218.827	15-May-2007
2316.1863		US	FIBER OPTIC SPLITTER	11/399.944	7-Apr-06	20060177190	10-Dec-2006	7,277.620	02-Oct-2007
2316.1863		US	FIBER OPTIC SPLITTER	11/835.858	8-Aug-07	20080025684	31-Jan-2008	7,515.805	07-Apr-2009
2316.1863		US	Increasing capacity of a telecommunications cabinet	11/835.882	8-Aug-07	20080019555	31-Jan-2008	7,519.259	14-Apr-2009
2316.1863		US	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE	12/194.328	19-Aug-08	20080317425	25-Dec-2008	7,809.233	05-Oct-2010
2316.1863		US	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE	12/392.575	25-Feb-09	20090190896	10-Jul-2009	7,809.234	05-Oct-2010
2316.1863		US	TELECOMMUNICATIONS CONNECTION CABINET	12/417.086	2-Apr-09	20090196565	09-Aug-2009	7,826.706	02-Nov-2010
2316.1863		US	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE	12/897.424	4-Oct-10	20110019995	27-May-2011	8,184.940	22-May-2012
2316.1863		CA	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	2.953.448	13-Jun-2005	WO2006/009687	29-Jan-2006	2563448	16-Apr-2013
2316.1863		DE	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	0571738.1	13-Jun-2005	1769452	28-Mar-2007	1769452	04-Aug-2010
2316.1863		DK	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	0571738.1	13-Jun-2005	1769452	28-Mar-2007	1769452	04-Aug-2010
2316.1863		EP	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	0571738.1	13-Jun-2005	1769452	28-Mar-2007	1769452	04-Aug-2010
2316.1863		ES	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	0571738.1	13-Jun-2005	1769452	28-Mar-2007	1769452	04-Aug-2010
2316.1863		FR	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	0571738.1	13-Jun-2005	1769452	28-Mar-2007	1769452	04-Aug-2010
2316.1863		GB	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	0571738.1	13-Jun-2005	1769452	28-Mar-2007	1769452	04-Aug-2010
2316.1863		IT	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	0571738.1	13-Jun-2005	1769452	28-Mar-2007	1769452	04-Aug-2010
2316.1863		NL	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	0571738.1	13-Jun-2005	1769452	28-Mar-2007	1769452	04-Aug-2010
2316.1863		PL	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	0571738.1	13-Jun-2005	1769452	28-Mar-2007	1769452	04-Aug-2010
2316.1863		SK	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	0571738.1	13-Jun-2005	1769452	28-Mar-2007	1769452	04-Aug-2010
2316.1863		HK	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	07108964.1	13-Jun-2005			HK1100999	15-Oct-2010
2316.1863		EP	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	10183098.2	30-Sep-2010	2281713	15-Dec-2010	2281713	20-Mar-2013
2316.1863		DE	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	10183098.2	30-Sep-2010	2281713	15-Dec-2010	2281713	20-Mar-2013
2316.1863		ES	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	10183098.2	30-Sep-2010	2281713	15-Dec-2010	2281713	20-Mar-2013
2316.1863		FR	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	10183098.2	30-Sep-2010	2281713	15-Dec-2010	2281713	20-Mar-2013
2316.1863		GB	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	10183098.2	30-Sep-2010	2281713	15-Dec-2010	2281713	20-Mar-2013
2316.1863		IT	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	10183098.2	30-Sep-2010	2281713	15-Dec-2010	2281713	20-Mar-2013
2316.1863		AU	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	2005264949	13-Jun-2005	WO2006/009687	29-Jan-2006	2005264949	21-Nov-2008
2316.1863		AU	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	2008200313	11-Jan-2008			2008200313	27-Nov-2008
2316.1863		AU	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	2008243093	03-Nov-2008			2008243093	26-Jul-2012
2316.1863		AU	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE	2012201616	19-Mar-2012			2012201616	16-Jan-2014
2316.1863		AU	TELECOMMUNICATIONS CABINET WITH CONNECTOR STORAGE	2013267049	05-Dec-2013				
2316.1863		CN	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	200580019709.5	13-Jun-2005	CN 1999214A	23-May-2010	ZL200580019709.5	03-Feb-2010
2316.1863		CN	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	200910260501.2	16-Dec-2009	CN101713852A	29-May-2010	1.2	23-Apr-2014
2316.1863		KR	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	2008-7027438	13-Jun-2005	WO2006/009687	29-Jan-2006	10-1121400	22-Feb-2012
2316.1863		JP	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	2007-516937	13-Jun-2005	2008-503771	07-Feb-2008	4933427	24-Feb-2012
2316.1863		IN	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	3557/KOLNP/2006	13-Jun-2005	WO2006/009687	29-Jan-2006		
2316.1863		AE	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	8992006	13-Jun-2005	WO2006/009687	29-Jan-2006		
2316.1863		MX	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	MX/a/2009/0102.89	24-Sep-2009			297388	22-Mar-2012
2316.1863		MX	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	MX/a/2010/0107.59	30-Sep-2010			299087	09-May-2012
2316.1863		MX	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	PA/a/2006/01304.9	13-Jun-2005	WO2006/009687	29-Jan-2006	272951	10-Dec-2009
2316.1863		EP	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	10158615.4	31-Mar-2010	2214043	04-Aug-2010		
2316.1863		WO	MULTI-POSITION FIBER OPTIC CONNECTOR HOLDER AND METHOD	US05/020940	13-Jun-2005	WO2006/009687	29-Jan-2006		
2316.1868		US	HIGH DENSITY COAXIAL SWITCHING JACK	13/299.920	10-Oct-11	20120034798	09-Feb-2012	8,360.792	29-Jan-2013
2316.1868		US	HIGH DENSITY COAXIAL SWITCHING JACK	11/109.839	18-Apr-05	20060234538	19-Oct-2006	7,175.455	13-Feb-2007
2316.1868		US	HIGH DENSITY COAXIAL SWITCHING JACK	11/851.936	10-Jan-07	20070232105	04-Oct-2007	7,410.378	12-Aug-2008
2316.1868		US	HIGH DENSITY COAXIAL SWITCHING JACK	12/221.448	1-Aug-08	20090117766	07-May-2009	7,604.514	20-Oct-2009
2316.1868		US	HIGH DENSITY COAXIAL SWITCHING JACK	12/580.906	16-Oct-09	20100138813	03-Jun-2010	8,033.848	11-Oct-2011
2316.1868		US	HIGH DENSITY COAXIAL SWITCHING JACK	60/871.849	15-Apr-2005				
2316.1868		CA	HIGH DENSITY COAXIAL SWITCHING JACK	2904485	07-Apr-2006	WO2006/113155	29-Oct-2006	2006236944	02-Dec-2010
2316.1868		AU	HIGH DENSITY COAXIAL SWITCHING JACK	2006239944	07-Apr-2006	WO2006/113155	29-Oct-2006	20068002112	
2316.1868		CN	HIGH DENSITY COAXIAL SWITCHING JACK	2008800211203.3	07-Apr-2008	CN 101199212A	11-Jun-2008	2008800211203.3	21-Sep-2011
2316.1868		JP	HIGH DENSITY COAXIAL SWITCHING JACK	2008-505529	07-Apr-2008	2008-538050	02-Oct-2008		
2316.1868		IN	HIGH DENSITY COAXIAL SWITCHING JACK	4212/KOLNP/2007	07-Apr-2006	WO2006/113155	29-Oct-2006		
2316									

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.1869		CN	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	200580027531.9	09-Sep-2005	CN 101006375A	25-Jul-2007	ZL200580027531.9	05-Aug-2009
2316.1869		PH	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	1-2007-500361	09-Sep-2005	WO2006/039084	13-Apr-2006	1-2007-500361	19-Nov-2010
2316.1869		IN	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	188KOLNP/2007	09-Sep-2005	WO2006/039084	13-Apr-2006		
2316.1869		JP	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2007-531410	09-Sep-2005	2008-516570	15-May-2008	4851459	28-Oct-2011
2316.1869		KR	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2007-708038	09-Sep-2005	WO2006/039084	13-Apr-2006		
2316.1869		KR	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2012-7019579	24-Jul-2012			1225891	17-Jan-2013
2316.1869		MX	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	MX/a/2007/002926	09-Sep-2005	WO2006/039084	13-Apr-2006	272382	02-Dec-2009
2316.1869		BR	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	P/0515077-9	09-Sep-2005	WO2006/039084	13-Apr-2006		
2316.1869		WO	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	US05/032326	09-Sep-2005	WO2006/039084	13-Apr-2006		
2316.1870		US	MODULES INCLUDING MULTIPLE ROWS OF ADAPTERS FOR HIGH DENSITY OPTICAL FIBER DISTRIBUTION FRAME	10/914.720	9-Aug-04	20060029353	09-Feb-2006	7,379,321	20-May-2008
2316.1870		US	MODULES INCLUDING MULTIPLE ROWS OF ADAPTERS FOR HIGH DENSITY OPTICAL FIBER DISTRIBUTION FRAME	12/980.780	4-Apr-08	20100322577	23-Dec-2010	8,139,913	20-Mar-2012
2316.1874		US	WDM SYSTEMS AND METHODS	10/938.417	9-Sep-04	20060051044	09-Mar-2006	7,302,149	27-Nov-2007
2316.1874		US	WDM SYSTEMS AND METHODS	11/930.248	31-Oct-07	20080212997	04-Sep-2008	7,565,052	21-Jul-2009
2316.1874		EP	WDM SYSTEMS AND METHODS	05802486.0	08-Sep-2005	1792428	06-Jun-2007		
2316.1874		HK	WDM SYSTEMS AND METHODS	07113908.3	05-Dec-2007				
2316.1874		WO	WDM SYSTEMS AND METHODS	US05/031845	08-Sep-2005	WO2006/031561	23-Mar-2006		
2316.1875		US	FIBER OPTIC CABLE THERMAL PROTECTION DEVICE AND METHOD	10/930.682	31-Aug-04	20060045440	02-Mar-2006	7,221,832	22-May-2007
2316.1875		US	FIBER OPTIC CABLE THERMAL PROTECTION DEVICE AND METHOD	11/562.177	21-Nov-06	20070098341	03-May-2007	7,440,669	21-Oct-2008
2316.1884		US	Low loss data cable	09/309.456	6-Aug-99			6,211,467	03-Apr-2001
2316.1884		US	Low loss data cable	00/095.816	06-Aug-1998				
2316.1887		US	CONTAINER WITH IMPROVED HAND HOLE	09/368.615	4-Aug-99			6,237,840	29-May-2001
2316.1888		US	CABLE WITH OFFSET FILLER	13/763.246	8-Feb-13	20130341067	26-Dec-2013		
2316.1888		US	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	10/748.757	26-Dec-03	20050092514	05-May-2005	7,115,815	03-Oct-2008
2316.1888		US	CABLE WITH OFFSET FILLER	10/748.800	26-Dec-03	20050092515	05-May-2005	7,214,884	08-May-2007
2316.1888		US	CABLE WITH OFFSET FILLER	11/088.285	24-Mar-05	20050187151	04-Aug-2005	7,220,918	22-May-2007
2316.1888		US	CABLE WITH OFFSET FILLER	11/088.471	24-Mar-05	20050205289	22-Sep-2005	7,220,919	22-May-2007
2316.1888		US	CABLE WITH OFFSET FILLER	11/185.572	19-Jul-05	20050247479	10-Nov-2005	7,329,815	12-Feb-2008
2316.1888		US	CABLE WITH OFFSET FILLER	11/645.446	26-Dec-06	20070102189	10-May-2007	7,498,518	03-Mar-2009
2316.1888		US	CABLE WITH OFFSET FILLER	12/380.591	27-Feb-09	20090266577	29-Oct-2009	7,875,800	25-Jan-2011
2316.1888		US	CABLE WITH OFFSET FILLER	12/930.837	17-Jan-11	20110252635	20-Oct-2011	8,375,694	19-Feb-2013
2316.1888		US	CABLE WITH OFFSET FILLER	11/210.440	23-Aug-2005	20050279528	22-Dec-2005		
2316.1888		US	CABLE WITH OFFSET FILLER	60/516.007	31-Oct-2003				
2316.1888		NZ	CABLE WITH OFFSET FILLER	546794	14-Oct-2004	WO2005/045855	19-May-2005	546794	08-Oct-2009
2316.1888		NZ	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	546840	14-Oct-2004	WO2005/045854	19-May-2005	546840	08-Feb-2008
2316.1888		CA	CABLE WITH OFFSET FILLER	2,543,469	14-Oct-2004	WO2005/045855	19-May-2005	2543469	09-Jul-2013
2316.1888		CA	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	2,543,708	14-Oct-2004	WO2005/045854	19-May-2005	2543708	09-Aug-2013
2316.1888		EP	CABLE WITH OFFSET FILLER	04795290.1	14-Oct-2004	1687833	09-Aug-2006	1687833	02-Oct-2013
2316.1888		ES	CABLE WITH OFFSET FILLER	04795290.1	14-Oct-2004	1687833	09-Aug-2006	1687833	02-Oct-2013
2316.1888		GB	CABLE WITH OFFSET FILLER	04795290.1	14-Oct-2004	1687833	09-Aug-2006	1687833	02-Oct-2013
2316.1888		IT	CABLE WITH OFFSET FILLER	04795290.1	14-Oct-2004	1687833	09-Aug-2006	1687833	02-Oct-2013
2316.1888		PL	CABLE WITH OFFSET FILLER	04795290.1	14-Oct-2004	1687833	09-Aug-2006	1687833	02-Oct-2013
2316.1888		HK	CABLE WITH OFFSET FILLER	06113989.0	14-Oct-2004	1092274A	02-Feb-2007	1092274	20-Jun-2014
2316.1888		TW	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	93132177	22-Oct-2004		11-Mar-2013	389142	11-Mar-2013
2316.1888		TW	CABLE WITH OFFSET FILLER	93132178	22-Oct-2004		21-Mar-2013	390553	21-Mar-2013
2316.1888		AU	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	2004288499	14-Oct-2004	WO2005/045854	19-May-2005	2004288499	25-Mar-2010
2316.1888		AU	CABLE WITH OFFSET FILLER	2004288500	14-Oct-2004	WO2005/045855	19-May-2005	2004288500	18-Jun-2010
2316.1888		AU	Cabled Group	2010202280	01-Jun-2010			2010202280	02-Oct-2014
2316.1888		AU	Cable Filler	2010202281	01-Jun-2010			2010202281	02-Oct-2014
2316.1888		AU	CABLE WITH OFFSET FILLER	2014227545	19-Sep-2014				
2316.1888		CN	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	200480039344.8	14-Oct-2004	CN 10100289A	18-Jul-2007	ZL200480039344.8	06-Jul-2011
2316.1888		CN	CABLE WITH OFFSET FILLER	200480039399.9	14-Oct-2004	CN 1902717A	24-Jan-2007	ZL200480039399.9	12-May-2010
2316.1888		IN	CABLE WITH OFFSET FILLER	1143/KOLNP/2006	14-Oct-2004	WO2005/045855	19-May-2005	259186	27-Feb-2014
2316.1888		IN	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	1219/KOLNP/06	14-Oct-2004	WO2005/045854	19-May-2005		
2316.1888		ZA	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	2006/4342	14-Oct-2004	WO2005/045854	19-May-2005	064342	25-Jun-2008
2316.1888		ZA	CABLE WITH OFFSET FILLER	2006/4343	14-Oct-2004	WO2005/045855	19-May-2005	064343	28-Nov-2007
2316.1888		SG	CABLE WITH OFFSET FILLER	200602811-2	14-Oct-2004	WO2005/045855	19-May-2005	122137	28-Nov-2008
2316.1888		SG	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	200602855-9	14-Oct-2004	WO2005/045854	19-May-2005	124448	28-Nov-2008
2316.1888		JP	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	2006-538063	14-Oct-2004	2007-511048	26-Apr-2007		
2316.1888		KR	CABLE WITH OFFSET FILLER	2006-7016973	14-Oct-2004	WO2005/045855	19-May-2005	10-1121939	23-Feb-2012
2316.1888		KR	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	2006-7010877	14-Oct-2004	WO2005/045854	19-May-2005	10-1121932	23-Feb-2012
2316.1888		MX	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	PA/a/2006/004748	14-Oct-2004	WO2005/045854	19-May-2005	267601	17-Jun-2009
2316.1888		MX	CABLE WITH OFFSET FILLER	PA/a/2006/004864	14-Oct-2004	WO2005/045855	19-May-2005	265633	01-Apr-2009
2316.1888		MY	CABLE WITH OFFSET FILLER	PI 20044416	26-Oct-2004			MY-138814-A	31-Jul-2009
2316.1888		BR	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	P/0415638-2	14-Oct-2004	WO2005/045854	19-May-2005		
2316.1888		BR	CABLE WITH OFFSET FILLER	P/0416098-3	14-Oct-2004	Journal 1878	02-Jan-2007		
2316.1888		CL	CABLE WITH OFFSET FILLER	042786	28-Oct-2004				
2316.1888		CL	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	042787	28-Oct-2004				
2316.1888		IL	CABLE WITH OFFSET FILLER	175307	14-Oct-2004	WO2005/045855	19-May-2005		
2316.1888		IL	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	175308	14-Oct-2004	WO2005/045854	19-May-2005		
2316.1888		EP	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	04795223.9	14-Oct-2004	1690296	16-Aug-2006		
2316.1888		HK	CABLE WITH OFFSET FILLER	06114254.6	14-Oct-2004	1092936A	16-Feb-2007		
2316.1888		AR	CABLE WITH OFFSET FILLER	040103963	29-Oct-2004	AR046.432A1	07-Dec-2005		
2316.1888		AR	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	040103994	29-Oct-2004	AR046.433A1	07-Dec-2005		
2316.1888		EA	CABLE WITH OFFSET FILLER	200600874	14-Oct-2004	WO2005/045855	19-May-2005		
2316.1888		EA	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	200600875	14-Oct-2004	WO2005/045854	19-May-2005		
2316.1888		UA	CABLE WITH OFFSET FILLER	200605993	14-Oct-2004	WO2005/045855	19-May-2005		
2316.1888		JP	CABLE WITH OFFSET FILLER	2006-538069	14-Oct-2004	2007-510275	19-Apr-2007		
2316.1888		UA	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	a200605996	14-Oct-2004	WO2005/045854	19-May-2005		
2316.1888		MY	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	PI 20044420	26-Oct-2004				
2316.1888		WO	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	US2004/034034	14-Oct-2004	WO2005/045854	19-May-2005		
2316.1888		WO	CABLE WITH OFFSET FILLER	US2004/034073	14-Oct-2004	WO2005/045855	19-May-2005		
2316.1888		ID	CABLE WITH OFFSET FILLER	W-00200601163	14-Oct-2004	46.3194.A	07-Sep-2006		
2316.1888		ID	CABLE UTILIZING VARYING LAY LENGTH MECHANISMS TO MINIMIZE ALIEN CROSSTALK	W-00200601164	14-Oct-2004	WO2005/045854	19-May-2005		
2316.1889		US	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	13/758.338	4-Feb-13	20130210278	15-Aug-2013		
2316.1889		US	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	10/783.853	20-Feb-04	20050207561	22-Sep-2005	7,187,799	09-Mar-2007
2316.1889		US	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	11/702.901	6-Feb-07	20070258581	08-Nov-2007	8,073,136	06-Dec-2011
2316.1889		US	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	12/336.373	16-Dec-08	20090154657	18-Jun-2009	8,369,513	05-Feb-2013
2316.1889		US	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	11/058.902	15-Feb-2005	20050221678	06-Oct-2005		



Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.1889		EP	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	05713878.6	18-Feb-2005	1719261	08-Nov-2006	1719261	06-Feb-2013
2316.1889		DE	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	05713878.6	18-Feb-2005	1719261	08-Nov-2006	80200503807.0.1	06-Feb-2013
2316.1889		GB	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	05713878.6	18-Feb-2005	1719261	08-Nov-2006	1719261	06-Feb-2013
2316.1889		HK	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	07103121.9	18-Feb-2005	1095931B	01-Nov-2013	1095931	01-Nov-2013
2316.1889		AU	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	2005217983	18-Feb-2005	WO2005/083900	09-Sep-2005	2005217983	12-Aug-2010
2316.1889		CN	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	200580012555.7	18-Feb-2005	1947352	11-Apr-2007	ZL200580012555.7	29-Jan-2014
2316.1889		ZA	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	2008/7775	18-Feb-2005	WO2005/083900	09-Sep-2005	807775	28-May-2008
2316.1889		SG	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	200905639-4	18-Feb-2005	WO2005/083900	09-Sep-2005	124891	27-Feb-2009
2316.1889		NZ	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	549474	18-Feb-2005	WO2005/083900	09-Sep-2005	549474	12-Feb-2009
2316.1889		CA	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	2,556,153	18-Feb-2005	WO2005/083900	09-Sep-2005		
2316.1889		TW	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	94104823	18-Feb-2005	200603560	16-Jan-2006		
2316.1889		CL	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	2005-0337	18-Feb-2005				
2316.1889		AR	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	P050100581	18-Feb-2005	AR047.881A1	08-Mar-2006		
2316.1889		WO	METHODS AND SYSTEMS FOR COMPENSATING FOR ALIEN CROSSTALK BETWEEN CONNECTORS	US2005/005440	18-Feb-2005	WO2005/083900	09-Sep-2005		
2316.1891		US	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	10/783,529	20-Feb-04	20050186844	25-Aug-2005	7,232,340	19-Jun-2007
2316.1891		US	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	11/804,892	21-May-07	20080070442	20-Mar-2008	7,604,503	20-Oct-2009
2316.1891		US	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	11/998,174	27-Nov-07	20080113561	15-May-2008	7,510,438	31-Mar-2009
2316.1891		US	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	12/569,218	29-Sep-2009	20100087095	08-Apr-2010		
2316.1891		DE	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	05713874.5	18-Feb-2005	1728300	09-Dec-2006	1728300	15-Apr-2015
2316.1891		ES	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	05713874.5	18-Feb-2005	1728300	09-Dec-2006	1728300	15-Apr-2015
2316.1891		FR	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	05713874.5	18-Feb-2005	1728300	09-Dec-2006	1728300	15-Apr-2015
2316.1891		GB	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	05713874.5	18-Feb-2005	1728300	09-Dec-2006	1728300	15-Apr-2015
2316.1891		IT	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	05713874.5	18-Feb-2005	1728300	09-Dec-2006	1728300	15-Apr-2015
2316.1891		EP	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	05713874.5	18-Feb-2005	1728300	09-Dec-2006		
2316.1891		HK	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	07103321.7	18-Feb-2005	1095926A	18-May-2007		
2316.1891		AU	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	2005217981	18-Feb-2005	WO2005/083844	09-Sep-2005	2005217981	27-May-2010
2316.1891		CN	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	200580012554.2	18-Feb-2005	1947312	11-Apr-2007	ZL200580012554.2	16-Sep-2009
2316.1891		NZ	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	549473	18-Feb-2005	WO2005/083844	09-Sep-2005	549473	09-Apr-2009
2316.1891		TW	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	94104826	18-Feb-2005				
2316.1891		CL	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	2005-0334	18-Feb-2005				
2316.1891		AR	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	P050100583	18-Feb-2005	047.808A1	22-Feb-2006		
2316.1891		WO	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	US2005/005435	18-Feb-2005	WO2005/083844	09-Sep-2005		
2316.1892		US	Cable with twisting filler and shared sheath	09/835,708	18-Apr-01			6,482,208	08-Oct-2002
2316.1892		IL	Cable with twisting filler and shared sheath	158,318	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		NZ	Cable with twisting filler and shared sheath	528900	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		CA	Cable with twisting filler and shared sheath	2,444,014	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		EP	Cable with twisting filler and shared sheath	02782113.5	16-Apr-2002	1389330	04-Feb-2004		
2316.1892		CN	Cable with twisting filler and shared sheath	02808355.5	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		AU	Cable with twisting filler and shared sheath	2002307326	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		VN	Cable with twisting filler and shared sheath	1-2003-00910	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		PH	Cable with twisting filler and shared sheath	1-2003-501027	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		IN	Cable with twisting filler and shared sheath	1029/CHENP/2003	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		JP	Cable with twisting filler and shared sheath	2002-581533	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		MX	Cable with twisting filler and shared sheath	2003/009431	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		ZA	Cable with twisting filler and shared sheath	2003/9025	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		SC	Cable with twisting filler and shared sheath	200305890-9	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		KR	Cable with twisting filler and shared sheath	7013147/2003	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		BR	Cable with twisting filler and shared sheath	P/0208925-4	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		WO	Cable with twisting filler and shared sheath	US02/11838	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1892		ID	Cable with twisting filler and shared sheath	W-0200302262	16-Apr-2002	WO02/084675	24-Oct-2002		
2316.1893		US	High performance data cable	09/092,059	17-Apr-98			6,150,612	21-Nov-2000
2316.1893		CA	High performance data cable	2,269,161	15-Apr-1999			2269161	10-Jun-2008
2316.1893		DE	High performance data cable	19983135.1	16-Apr-1999	DE 19983135.1	29-Mar-2001		
2316.1893		GB	High performance data cable	0029378A	16-Apr-1999	WO99/54889	28-Oct-1999	2353629	22-May-2002
2316.1893		JP	High performance data cable	20000-545157	17-Oct-2000				
2316.1893		AU	High performance data cable	30460/99	16-Apr-1999	747059	18-May-2002	747059	29-Aug-2002
2316.1893		CN	High performance data cable	99805897.X	16-Apr-1999	1289511	13-Jun-2001	99805897.X	16-Jun-2004
2316.1893		WO	High performance data cable	US99/08395	16-Apr-1999	WO99/54889	28-Oct-1999		
2316.1894		US	Tuned patch cable	09/578,585	25-May-00			6,395,838	02-Apr-2002
2316.1894		US	Tuned patch cable	10/095,846	23-Jan-02			6,555,753	29-Apr-2003
2316.1894		US	Tuned patch cable	60/137,132	28-May-1999				
2316.1894		CN	Tuned patch cable	00808177.8	25-May-2000	WO00/74076	07-Dec-2000	ZL00808177.8	19-Oct-2005
2316.1894		DE	Tuned patch cable	00932775.0	25-May-2000	1212758	12-Jun-2002	1212758	13-Aug-2008
2316.1894		EP	Tuned patch cable	00932775.0	25-May-2000	1212758	12-Jun-2002	1212758	13-Aug-2008
2316.1894		ES	Tuned patch cable	00932775.0	25-May-2000	1212758	12-Jun-2002	1212758	13-Aug-2008
2316.1894		GB	Tuned patch cable	00932775.0	25-May-2000	1212758	12-Jun-2002	1212758	13-Aug-2008
2316.1894		IT	Tuned patch cable	00932775.0	25-May-2000	1212758	12-Jun-2002	1212758	13-Aug-2008
2316.1894		HK	Tuned patch cable	02108975.3	25-May-2000			HK 1047188	17-Feb-2006
2316.1894		CA	Tuned patch cable	2,373,493	25-May-2000	WO00/74076	07-Dec-2000		
2316.1894		MX	Tuned patch cable	2001/012334	25-May-2000	WO00/74076	07-Dec-2000	232598	02-Dec-2005
2316.1894		IN	Tuned patch cable	2001/01042	25-May-2000	WO00/74076	07-Dec-2000	208972	07-Aug-2007
2316.1894		AU	Tuned patch cable	5045000	20-May-2000	WO00/74076	07-Dec-2000	777,390	10-Feb-2005
2316.1894		KR	Tuned patch cable	7015101/2001	25-May-2000	WO00/74076	07-Dec-2000	0884122	10-Feb-2009
2316.1894		BR	Tuned patch cable	P/0011031-0	25-May-2000	WO00/74076	07-Dec-2000	P/0011031-0	06-Apr-2010
2316.1894		WO	Tuned patch cable	US00/14419	25-May-2000	WO00/74076	07-Dec-2000		
2316.1895		US	Low delay skew multi-pair cable and method of manufacture	09/578,982	25-May-00			6,323,427	27-Nov-2001
2316.1895		US	Low delay skew multi-pair cable and method of manufacture	60/136,674	28-May-1999				
2316.1895		CN	Low delay skew multi-pair cable and method of manufacture	00809205.2	25-May-2000	WO00/74076	07-Dec-2000	ZL00809205.2	15-Jun-2005
2316.1895		EP	Low delay skew multi-pair cable and method of manufacture	00937777.1	25-May-2000	1198800	24-Apr-2002		
2316.1895		HK	Low delay skew multi-pair cable and method of manufacture	02109251.3	25-May-2000			HK 1047818	07-Oct-2005
2316.1895		CA	Low delay skew multi-pair cable and method of manufacture	2373503	25-May-2000	WO00/74076	07-Dec-2000	2373503	01-Dec-2009
2316.1895		MX	Low delay skew multi-pair cable and method of manufacture	2001/012337	25-May-2000	WO00/74076	07-Dec-2000	232595	02-Dec-2005
2316.1895		IN	Low delay skew multi-pair cable and method of manufacture	2001/01040	25-May-2000	WO00/74076	07-Dec-2000	211974	13-Nov-2007
2316.1895		AU	Low delay skew multi-pair cable and method of manufacture	5290300	25-May-2000	WO00/74076	07-Dec-2000	775768	25-Nov-2004
2316.1895		KR	Low delay skew multi-pair cable and method of manufacture	7015108/2001	25-May-2000			708407	10-Apr-2007
2316.1895		BR	Low delay skew multi-pair cable and method of manufacture	P/0011561-4	25-May-2000	WO00/74076	07-Dec-2000	P/0011561-4	15-Jun-2010
2316.1895		WO	Low delay skew multi-pair cable and method of manufacture	US00/14443	25-May-2000	WO00/74076	07-Dec-2000		
2316.1896		US	Optimizing lan cable performance	09/322,857	28-May-99			6,153,826	28-Nov-2000
2316.1896		CN	Optimizing lan cable performance	00809180.3	24-May-2000	WO00/74079	07-Dec-2000	ZL00809180.3	10-Nov-2004
2316.1896		AU	Optimizing lan cable performance	5290900	24-May-2000	WO00/74079	07-Dec-2000	776,489	23-Dec-2004

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 1896		KR	Optimizing lan cable performance	7015107/2001	24-May-2000			708417	10-Apr-2007
2316 1896		MX	Optimizing lan cable performance	PA/a/2001/012332	24-May-2000	WO00/74079	07-Dec-2000	236874	15-May-2006
2316 1896		EP	Optimizing lan cable performance	00937762.1	24-May-2000	1198801	24-Apr-2002		
2316 1896		CA	Optimizing lan cable performance	2,373,514	24-May-2000	WO00/74079	07-Dec-2000	2,373,514	20-Jul-2010
2316 1896		HK	Optimizing lan cable performance	03107188.6	24-May-2000			HK 1,055,010	22-Apr-2005
2316 1896		IN	Optimizing lan cable performance	2001/01943	24-May-2000	WO00/74079	07-Dec-2000	210599	08-Oct-2007
2316 1896		BR	Optimizing lan cable performance	P/0011013-2	24-May-2000	WO00/74079	07-Dec-2000		
2316 1896		WO	Optimizing lan cable performance	US00/14461	24-May-2000	WO00/74079	07-Dec-2000		
2316 1897		US	Cable assembly with molded stress relief and method for making the same	09/578,795	25-May-00			6,431,904	13-Aug-2002
2316 1897		US	Cable assembly with molded stress relief and method for making the same	60/136,555	28-May-1999				
2316 1897		CN	Cable assembly with molded stress relief and method for making the same	00809234.6	25-May-2000	WO0074177	07-Dec-2000		
2316 1897		EP	Cable assembly with molded stress relief and method for making the same	00932774.3	25-May-2000	1206816	22-May-2002		
2316 1897		CA	Cable assembly with molded stress relief and method for making the same	2,374,932	25-May-2000	WO0074177	07-Dec-2000		
2316 1897		HK	Cable assembly with molded stress relief and method for making the same	03100578.7	25-May-2000			HK1048392	20-May-2005
2316 1897		MX	Cable assembly with molded stress relief and method for making the same	2001/012333	25-May-2000	WO0074177	07-Dec-2000	232596	02-Dec-2005
2316 1897		IN	Cable assembly with molded stress relief and method for making the same	2001/01941	25-May-2000	WO0074177	07-Dec-2000		
2316 1897		AU	Cable assembly with molded stress relief and method for making the same	5944900	25-May-2000	WO0074177	07-Dec-2000	771,339	01-Jul-2004
2316 1897		KR	Cable assembly with molded stress relief and method for making the same	7015100/2001	25-May-2000	WO0074177	07-Dec-2000		
2316 1897		BR	Cable assembly with molded stress relief and method for making the same	P/0011557-6	25-May-2000	WO0074177	07-Dec-2000		
2316 1897		WO	Cable assembly with molded stress relief and method for making the same	US00/14418	25-May-2000	WO0074177	07-Dec-2000		
2316 1898		US	SYSTEM AND METHOD OF DELIVERING DSL SERVICES	10/301,960	22-Nov-02			7,155,004	26-Dec-2006
2316 1898		US	SYSTEM AND METHOD OF PROVIDING DSL SERVICES ON A TELEPHONE NETWORK	10/725,108	1-Dec-03			7,409,053	05-Aug-2008
2316 1898		US	SYSTEM AND METHOD OF DELIVERING DSL SERVICES	11/601,455	17-Nov-06	20070274508	29-Nov-2007	7,412,052	12-Aug-2008
2316 1898		US	SYSTEM AND METHOD OF PROVIDING DSL SERVICES ON A TELEPHONE NETWORK	12/218,505	14-Jul-08	20090052472	28-Feb-2009	7,742,397	22-Jun-2010
2316 1898		US	SYSTEM AND METHOD FOR DELIVERING DSL SERVICES	12/218,977	16-Jul-08	20090089900	02-Apr-2009	7,684,557	23-Mar-2010
2316 1899		US	Modular Jack with wire management	10/435,940	12-May-03	20040229517	04-Nov-2004	6,830,488	14-Dec-2004
2316 1899		MX	Modular Jack with wire management	PA/a/2005/012200	11-May-2004	WO04/102749	25-Nov-2004	255004	28-Feb-2008
2316 1899		CA	Modular Jack with wire management	2,529,936	11-May-2004	WO04/102749	25-Nov-2004		
2316 1899		EP	Modular Jack with wire management	04751933.5	11-May-2004	1623486	08-Feb-2006		
2316 1899		AR	Modular Jack with wire management	040101617	11-May-2004	AR044312A1	07-Sep-2005		
2316 1899		TW	Modular Jack with wire management	93113264	12-May-2004				
2316 1899		CL	Modular Jack with wire management	1018-2004	12-May-2004				
2316 1899		WO	Modular Jack with wire management	US2004/014783	11-May-2004	WO04/102749	25-Nov-2004		
2316 1905		US	Interface device for testing a telecommunication circuit	10/603,463	25-Jun-03			7,200,205	03-Apr-2007
2316 1905		US	Interface device for testing a telecommunication circuit	11/725,573	19-Mar-07	20070248217	25-Oct-2007	7,981,846	18-Sep-2011
2316 1905		CA	Interface device for testing a telecommunication circuit	2530484	14-Jun-2004	WO05/009784	20-Jan-2005	2530484	18-Sep-2012
2316 1905		MX	Interface device for testing a telecommunication circuit	PA/a/2005/014080	14-Jun-2004	WO05/009784	20-Jan-2005	254387	08-Feb-2008
2316 1905		WO	Interface device for testing a telecommunication circuit	US2004/018789	14-Jun-2004	WO05/009784	20-Jan-2005		
2316 1906		US	Cable with twisting filler	09/370,631	6-Aug-99			6,259,031	10-Jul-2001
2316 1906		US	Cable with twisting filler	60/095,818	06-Aug-1998				
2316 1906		IL	Cable with twisting filler	141,301	06-Aug-1999	WO00/08956	17-Feb-2000		
2316 1906		NZ	Cable with twisting filler	509613	06-Aug-1999	WO00/08956	17-Feb-2000	509613	31-Mar-2003
2316 1906		CA	Cable with twisting filler	2,339,210	06-Aug-1999	WO00/08956	17-Feb-2000		
2316 1906		CN	Cable with twisting filler	99810747.6	06-Aug-1999	WO00/08956	17-Feb-2000		
2316 1906		EP	Cable with twisting filler	99943653.8	06-Aug-1999	1103053	30-May-2001		
2316 1906		JP	Cable with twisting filler	2000-564210	06-Aug-1999	WO00/08956	17-Feb-2000		
2316 1906		IN	Cable with twisting filler	2001/00184	06-Aug-1999	WO00/08956	17-Feb-2000		
2316 1906		ZA	Cable with twisting filler	2001/0842	06-Aug-1999				
2316 1906		AU	Cable with twisting filler	5970699	06-Aug-1999	WO00/08956	17-Feb-2000	758261	10-Jul-2003
2316 1906		KR	Cable with twisting filler	7001559/2001	06-Aug-1999	WO00/08956	17-Feb-2000		
2316 1906		MX	Cable with twisting filler	A/2001/001384	06-Aug-1999	WO00/08956	17-Feb-2000		
2316 1906		BR	Cable with twisting filler	P/9912785-7	06-Aug-1999	WO00/08956	17-Feb-2000		
2316 1906		WO	Cable with twisting filler	US99/17789	06-Aug-1999	WO00/08956	17-Feb-2000		
2316 1906		ID	Cable with twisting filler	WO0200100537	06-Aug-1999	WO00/08956	17-Feb-2000		
2316 1911		US	OUTSIDE PLANT FIBER OPTIC CABLE WITH THERMAL PROTECTION	10/983,157	3-Nov-04	20060093268	04-May-2006	7,269,319	11-Sep-2007
2316 1911		CN	OUTSIDE PLANT FIBER OPTIC CABLE WITH THERMAL PROTECTION	200580037676.7	31-Oct-2005	CN 101061405A	24-Oct-2007	ZL 200580037676.7	29-Apr-2009
2316 1911		EP	OUTSIDE PLANT FIBER OPTIC CABLE WITH THERMAL PROTECTION	05848522.8	31-Oct-2005	1807721	18-Jul-2007		
2316 1911		WO	OUTSIDE PLANT FIBER OPTIC CABLE WITH THERMAL PROTECTION	US2005/039428	31-Oct-2005	WO2006/052529	18-May-2006		
2316 1912		US	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	13/236,026	19-Sep-11	20120014695	19-Jan-2012	8,331,753	11-Dec-2012
2316 1912		US	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	13/709,402	10-Dec-12	20130129298	23-May-2013	8,705,928	22-Apr-2014
2316 1912		US	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	14/223,185	24-Mar-14	20140205295	24-Jul-2014		
2316 1912		US	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	10/980,978	3-Nov-04	20060093301	04-May-2006	7,376,322	20-May-2008
2316 1912		US	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	12/150,757	29-Apr-08	20090019388	15-Jan-2009	7,593,614	22-Sep-2009
2316 1912		US	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	12/561,676	17-Sep-09	20100135631	03-Jun-2010	8,023,791	20-Sep-2011
2316 1912		DE	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	08008856.0	14-May-2008	1962519	27-Aug-2008	1962519	29-Sep-2010
2316 1912		DK	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	08008856.0	14-May-2008	1962519	27-Aug-2008	1962519	29-Sep-2010
2316 1912		EP	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	08008856.0	14-May-2008	1962519	27-Aug-2008	1962519	29-Sep-2010
2316 1912		ES	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	08008856.0	14-May-2008	1962519	27-Aug-2008	1962519	29-Sep-2010
2316 1912		FR	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	08008856.0	14-May-2008	1962519	27-Aug-2008	1962519	29-Sep-2010
2316 1912		GB	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	08008856.0	14-May-2008	1962519	27-Aug-2008	1962519	29-Sep-2010
2316 1912		IL	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	08008856.0	14-May-2008	1962519	27-Aug-2008	1962519	29-Sep-2010
2316 1912		IN	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	08008856.0	14-May-2008	1962519	27-Aug-2008	1962519	29-Sep-2010
2316 1912		JP	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	08008856.0	14-May-2008	1962519	27-Aug-2008	1962519	29-Sep-2010
2316 1912		SK	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	08008856.0	14-May-2008	1962519	27-Aug-2008	1962519	29-Sep-2010
2316 1912		HK	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	08100456.9	14-Jan-2008			HK1108911	29-Aug-2008
2316 1912		TH	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	0501005199	03-Nov-2005	87969	20-Nov-2007		
2316 1912		AU	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	2005305007	02-Nov-2005	WO2006/052675	18-May-2006	2005305007	09-Sep-2010
2316 1912		DE	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	05 826 135.5	02-Nov-2005	1880828	18-Jul-2007	1880828	14-May-2008
2316 1912		DK	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	05 826 135.5	02-Nov-2005	1880828	18-Jul-2007	1880828	14-May-2008
2316 1912		EP	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	05 826 135.5	02-Nov-2005	1880828	18-Jul-2007	1880828	14-May-2008
2316 1912		ES	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	05 826 135.5	02-Nov-2005	2302255	07-Jan-2008	1880828	14-May-2008
2316 1912		FR	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	05 826 135.5	02-Nov-2005	1880828	18-Jul-2007	1880828	14-May-2008
2316 1912		GB	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	05 826 135.5	02-Nov-2005	1880828	18-Jul-2007	1880828	14-May-2008
2316 1912		IL	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	05 826 135.5	02-Nov-2005	1880828	18-Jul-2007	1880828	14-May-2008
2316 1912		IN	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	05 826 135.5	02-Nov-2005	1880828	18-Jul-2007	1880828	14-May-2008
2316 1912		PL	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	05 826 135.5	02-Nov-2005	1880828	18-Jul-2007	1880828	14-May-2008
2316 1912		SK	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	05 826 135.5	02-Nov-2005	1880828	18-Jul-2007	1880828	14-May-2008
2316 1912		IN	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	15693/KOLNP/2007	02-Nov-2005	WO2006/052675	18-May-2006		
2316 1912		CN	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	200580045479.X	02-Nov-2005	CN 101095361A	26-Dec-2007	200580045479.X	23-May-2012
2316 1912		JP	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	2007-540034	02-Nov-2005	2008-519309	05-Jun-2008	5006202	01-Jun-2012
2316 1912		KR	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	2007-7012529	02-Nov-2005	WO2006/052675	18-May-2006	10-1294571	01-Aug-2013
2316 1912		MX	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	MX/a/2007/005310	02-Nov-2005	WO2006/052675	18-May-2006	269015	05-Aug-2009
2316 1912		MX	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	MX/A/2009/0068302	04-Aug-2009			287524	15-Jun-2011
2316 1912		EP	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	P/0517939-4	02-Nov-2005	WO2006/052675	18-May-2006		
2316 1912		EP	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	0174170.0	02-Nov-2005	2249681	10-Nov-2010		
2316 1912		TW	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	94138388	02-Nov-2005	200622337	01-Jul-2006		
2316 1912		CZ	FIBER OPTIC MODULE AND SYSTEM INCLUDING REAR CONNECTORS	05 826 135.5	02-Nov-2005	18808			

Case Number	Previous Case Number / Decretal	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.1954		US	TELECOMMUNICATIONS CABLE JACKET ADAPTED FOR POST-EXTRUSION INSERTION OF OPTICAL FIBER AND METHODS FOR MANUFACTURING THE SAME	12/242.162	30-Sep-08	20090031758	05-Feb-2009	7.869.678	11-Jan-2011
2316.1954		US	TELECOMMUNICATIONS CABLE JACKET ADAPTED FOR POST-EXTRUSION INSERTION OF OPTICAL FIBER AND METHODS FOR MANUFACTURING THE SAME	11/757.680	04-Jun-2007	20070230880	04-Oct-2007		
2316.1954		US	TELECOMMUNICATIONS CABLE JACKET ADAPTED FOR POST-EXTRUSION INSERTION OF OPTICAL FIBER AND METHODS FOR MANUFACTURING THE SAME	13/004.130	11-Jan-2011	20110272835	10-Nov-2011		
2316.1954		EP	TELECOMMUNICATIONS CABLE JACKET ADAPTED FOR POST-EXTRUSION INSERTION OF OPTICAL FIBER AND METHODS FOR MANUFACTURING THE SAME	06734796.3	09-Feb-2006	1859307	28-Nov-2007		
2316.1954		HK	TELECOMMUNICATIONS CABLE JACKET ADAPTED FOR POST-EXTRUSION INSERTION OF OPTICAL FIBER AND METHODS FOR MANUFACTURING THE SAME	08105076.8	07-May-2008	1110657A	18-Jul-2008	ZL 20068000469.2	
2316.1954		CN	TELECOMMUNICATIONS CABLE JACKET ADAPTED FOR POST-EXTRUSION INSERTION OF OPTICAL FIBER AND METHODS FOR MANUFACTURING THE SAME	200680004699.2	09-Feb-2006	CN 101124502A	13-Feb-2008		23-Jun-2010
2316.1954		IN	TELECOMMUNICATIONS CABLE JACKET ADAPTED FOR POST-EXTRUSION INSERTION OF OPTICAL FIBER AND METHODS FOR MANUFACTURING THE SAME	293A/KCOL NP/2007	09-Feb-2006	WO2006/086678	07-Aug-2006		
2316.1954		MX	TELECOMMUNICATIONS CABLE JACKET ADAPTED FOR POST-EXTRUSION INSERTION OF OPTICAL FIBER AND METHODS FOR MANUFACTURING THE SAME	MX/a/2007/009560	09-Feb-2006	WO2006/086678	07-Aug-2006	270357	24-Sep-2009
2316.1954		WO	TELECOMMUNICATIONS CABLE JACKET ADAPTED FOR POST-EXTRUSION INSERTION OF OPTICAL FIBER AND METHODS FOR MANUFACTURING THE SAME	US2006/004816	09-Feb-2006	WO2006/086678	07-Aug-2006		
2316.1955		US	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME	13/333.062	21-Dec-11	20120237175	20-Sep-2012	8.326.104	04-Dec-2012
2316.1955		US	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME	13/992.022	3-Dec-12	20130089295	11-Apr-2013	8.798.416	05-Aug-2014
2316.1955		US	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME	14/446.554	30-Jul-14				
2316.1955		US	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME	11/039.122	18-Jan-05	20060159407	20-Jul-2006	7.379.642	27-May-2008
2316.1955		US	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME	12/115.374	5-May-08	20080292254	27-Nov-2008	7.566.474	28-Jul-2009
2316.1955		US	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME	12/492.788	26-Jun-09	20100046894	25-Feb-2010	7.869.677	11-Jan-2011
2316.1955		US	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME	12/987.600	10-Jan-11	20110103755	05-May-2011	8.090.232	03-Jan-2012
2316.1955		EP	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME	06718206.3	13-Jan-2006	1846790	24-Oct-2007		
2316.1955		HK	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME	08104510.5	23-Apr-2008	1110123A	04-Jul-2008		
2316.1955		IN	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME	2714/KCOL NP/2007	13-Jan-2006	WO2006/093573A1	08-Sep-2006		
2316.1955		MX	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME	MX/a/2007/008707	13-Jan-2006	WO2006/093573A1	08-Sep-2006	272918	16-Dec-2009
2316.1955		CN	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME	200680005231.5	13-Jan-2006	CN 101120277A	09-Feb-2008		
2316.1955		WO	LOW SHRINK TELECOMMUNICATIONS CABLE AND METHODS FOR MANUFACTURING THE SAME	PCT/US2006/001109	13-Jan-2006	WO2006/093573A1	08-Sep-2006		
2316.1980		US	SYSTEM AND METHOD FOR GROUNDING STORAGE TRAYS	11/489.940	20-Jul-05	20080025682	31-Jan-2008	7.454.113	18-Nov-2008
2316.1980		US	SYSTEM AND METHOD FOR GROUNDING STORAGE TRAYS	12/290.293	28-Oct-08	20090139194	29-May-2009	7.899.297	01-Mar-2011
2316.1980		US	SYSTEM AND METHOD FOR GROUNDING STORAGE TRAYS	12/931.047	20-Jan-11	20110208337	25-Aug-2011	8.666.215	04-Mar-2014
2316.1981		US	SLIDE ARRANGEMENT FOR CABLE DRAWER	11/543.457	4-Oct-06	20080085092	10-Apr-2008	7.409.137	05-Aug-2008
2316.2037		US	Shared sheath digital transport termination cable	09/386.878	31-Aug-99			6.566.606	20-May-2003
2316.2039		US	FIBER ACCESS TERMINAL	11/009.952	10-Dec-2004	20060127026	15-Jun-2006		
2316.2068		US	High speed polypropylene wire insulation formulation and method of making the same	09/955.714	5-Sep-00			6.448.499	10-Sep-2002
2316.2069		US	LOOP PLUG	11/342.335	27-Jan-06	20060240703	26-Oct-2006	7.172.453	06-Feb-2007
2316.2069		US	LOOP PLUG	60/848.379	27-Jan-2005				
2316.2069		CA	LOOP PLUG	2595565	27-Jan-2006	WO2006/081424	03-Aug-2006		
2316.2069		EP	LOOP PLUG	08719683.2	27-Jan-2006	1854184	14-Nov-2007		
2316.2069		HK	LOOP PLUG	08100457.8	14-Jan-2006				
2316.2069		AU	LOOP PLUG	2006208074	27-Jan-2006	WO2006/081424	03-Aug-2006	2006208074	23-Sep-2010
								ZL 20068000323.0.7	
2316.2069		CN	LOOP PLUG	200680003230.7	27-Jan-2006	CN 101107754A	16-Jan-2008		10-Aug-2011
2316.2069		JP	LOOP PLUG	2007-553294	27-Jan-2006	2008-539240	31-Jul-2008		
2316.2069		KR	LOOP PLUG	2007-7019317	27-Jan-2006	WO2006/081424	03-Aug-2006		
2316.2069		IN	LOOP PLUG	2518/KCOLNP/2007	27-Jan-2006	WO2006/081424	03-Aug-2006		
2316.2069		MX	LOOP PLUG	MX/a/2007/009042	27-Jan-2006	WO2006/081424	03-Aug-2006	274550	17-Mar-2010
2316.2069		BR	LOOP PLUG	P/0607089-2	27-Jan-2006	WO2006/081424	03-Aug-2006		
2316.2069		WO	LOOP PLUG	US2006/002937	27-Jan-2006	WO2006/081424	03-Aug-2006		
2316.2076		US	DATA CABLE	08/918.896	26-Aug-97			5.990.419	23-Nov-1999
2316.2076		US	DATA CABLE	60/024.580	26-Aug-99				
2316.2077		US	NORMAL THROUGH OPTICAL PANEL	11/080.141	15-Mar-05	20060210229	21-Sep-2006	7.412.147	12-Aug-2008
2316.2077		US	NORMAL THROUGH OPTICAL PANEL	12/171.390	11-Jul-08	20080297574	30-Oct-2008	7.587.116	08-Sep-2009
2316.2078		US	CABLE MANAGEMENT BAR AND PATCH PANEL	11/097.848	1-Apr-05			7.091.418	15-Aug-2006
2316.2078		US	CABLE MANAGEMENT BAR AND PATCH PANEL	11/426.614	27-Jun-06	2008022591.2	12-Oct-2006	7.200.931	10-Apr-2007
2316.2078		NZ	CABLE MANAGEMENT BAR AND PATCH PANEL	561463	29-Mar-2006	WO2006/108038	12-Oct-2006	561463	08-Jul-2010
2316.2078		AU	CABLE MANAGEMENT BAR AND PATCH PANEL	2006231625	29-Mar-2006	WO2006/108038	12-Oct-2006	2006231625	08-Sep-2011
				3455/KCOL NP/2007	29-Mar-2006	WO2006/108038	12-Oct-2006		
2316.2078		EP	CABLE MANAGEMENT BAR AND PATCH PANEL	06749332.0	29-Mar-2006	1875290	09-Jan-2008		
2316.2078		WO	CABLE MANAGEMENT BAR AND PATCH PANEL	US2006/012694	28-Mar-2006	WO2006/108038	12-Oct-2006		
2316.2079		US	POWER SOURCING UNIT FOR POWER OVER ETHERNET SYSTEM	11/091.893	28-Mar-2005	20060217847	28-Sep-2006		
2316.2079		TW	POWER SOURCING UNIT FOR POWER OVER ETHERNET SYSTEM	095110771	28-Mar-2005	200644490	16-Dec-2006		
2316.2079		WO	POWER SOURCING UNIT FOR POWER OVER ETHERNET SYSTEM	US2006/010158	20-Mar-2006	WO2006/104758	05-Oct-2006		
2316.2082		US	SPLIT CABLE SEAL	11/098.031	1-Apr-05	20060219429	05-Oct-2006	7.132.605	07-Nov-2006
2316.2082		US	SPLIT CABLE SEAL	11/548.022	11-Oct-08	20070088994	26-Apr-2007	7.273.985	25-Sep-2007
2316.2082		US	SPLIT CABLE SEAL	11/840.003	16-Aug-07	20070278005	06-Dec-2007	7.937.818	10-May-2011
2316.2089		US	FIBER OPTIC SPLICE TRAY	11/089.437	24-Mar-2005	20060215980	28-Sep-2006		
2316.2089		WO	FIBER OPTIC SPLICE TRAY	US2006/010596	24-Mar-2005	WO2006/102501	28-Sep-2006		
2316.2090		US	DUST PLUG FOR HARDENED FIBER OPTIC CONNECTOR	11/391.707	28-Mar-06	20070031103	08-Feb-2007	7.394.964	01-Jul-2008
2316.2090		US	DUST PLUG FOR HARDENED FIBER OPTIC CONNECTOR	60/714.513	28-Mar-2005				
2316.2090		WO	DUST PLUG FOR HARDENED FIBER OPTIC CONNECTOR	US2006/011138	28-Mar-2006	WO2006/105034	05-Oct-2006		
2316.2092		US	ADAPTER BLOCK INCLUDING CONNECTOR STORAGE	11/095.033	31-Mar-05	20060228086	12-Oct-2006	7.194.181	20-Mar-2007
2316.2092		US	ADAPTER BLOCK INCLUDING CONNECTOR STORAGE	11/725.128	15-Mar-07	20100262337	21-Oct-2010	7.941.026	10-May-2011
2316.2095		US	PILLOW PACK MAILER	11/151.866	13-Jun-2005	20060278687	14-Dec-2006	7.451.909	18-Nov-2008
2316.2096		US	GROUNDING DEVICE FOR ARMORED CABLE	11/571.561	21-Jun-05	20060283919	21-Dec-2006	7.492.996	17-Feb-2009
2316.2096		US	GROUNDING DEVICE FOR ARMORED CABLE	12/369.126	11-Feb-09	20100681695	11-Mar-2010	8.023.793	20-Sep-2011
2316.2096		EP	GROUNDING DEVICE FOR ARMORED CABLE	06785256.6	21-Jun-2006	1.896.890	12-Mar-2008		
				PCT/US2006/024115	21-Jun-2006	WO2007/002176	04-Jan-2007		
2316.2105		WO	GROUNDING DEVICE FOR ARMORED CABLE	11/107.414	15-Apr-05	20060233496	19-Oct-2006	7.393.144	01-Jul-2008
2316.2105		US	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	12/156.946	4-Jun-08	20090180739	16-Jul-2009	7.798.725	21-Sep-2010
2316.2105		EP	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	06749442.7	07-Apr-2006	1875286	09-Jan-2008		
2316.2105		HK	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	08109622.9	29-Aug-2008	1114184A	24-Oct-2008		
2316.2105		TW	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	095113562	14-Apr-2006	200643497	16-Dec-2006		
								ZL 20068001260.0.3	
2316.2105		CN	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	200680012600.3	07-Apr-2006	CN 101180541A	04-Apr-2008		04-Apr-2012
2316.2105		JP	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2006-598528	21-Jun-05	2008-537205	11-Sep-2008	4819877	09-Sep-2011
2316.2105		AR	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	P090101495	17-Apr-2006	AR053057A1	18-Apr-2007	AR053057B1	29-Nov-2012
2316.2105		WO	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	US2006/012890	07-Apr-2006	WO2006/113154	26-Oct-2006		
2316.2106		US	CONVERSION MODULE AND CHASSIS ARRANGEMENT, AND RELATED METHODS	11/107.341	15-Apr-05	20060234782	19-Oct-2006	7.813.143	12-Oct-2010
2316.2106		US	CONVERSION MODULE AND CHASSIS ARRANGEMENT, AND RELATED METHODS	12/924.877	6-Oct-10	20110038113	17-Feb-2011	8.116.095	14-Feb-2012
2316.2106		WO	CONVERSION MODULE AND CHASSIS ARRANGEMENT, AND RELATED METHODS	US2006/011964	30-Mar-2006	WO2006/113094	26-Oct-2006		

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.2107		US	GROUNDING LUG FOR ARMORED CABLE AND METHOD	11/157 759	21-Jun-05	200602858 11	21-Dec-2006	7,284,994	23-Oct-2007
2316.2107		US	GROUNDING LUG FOR ARMORED CABLE AND METHOD	11/975 258	18-Oct-07	20080045054	21-Feb-2008	7,559,774	14-Jul-2009
2316.2107		EP	GROUNDING LUG FOR ARMORED CABLE AND METHOD	06785255.8	21-Jun-2006	1 896 889	12-Mar-2008		
2316.2107		WO	GROUNDING LUG FOR ARMORED CABLE AND METHOD	PCT/US2006/024114	21-Jun-2006	WO2007/002175	04-Jan-2007		
2316.2109		US	FIBER OPTIC CONNECTOR HOLDER	11/190 511	28-Jul-05	20070025674	01-Feb-2007	7,583,883	01-Sep-2009
2316.2109		US	FIBER OPTIC CONNECTOR HOLDER	12/507 292	22-Jul-09	20090285541	19-Nov-2009	7,945,137	17-May-2011
2316.2109		US	FIBER OPTIC CONNECTOR HOLDER	13/079 245	4-Apr-11	20110178785	21-Jul-2011	8,391,064	05-Mar-2013
2316.2109		DE	FIBER OPTIC CONNECTOR HOLDER	06788020.3	20-Jul-2006	1913430	23-Apr-2008	1913430	28-Jan-2009
2316.2109		DK	FIBER OPTIC CONNECTOR HOLDER	06788020.3	20-Jul-2006	1913430	23-Apr-2008	1913430	28-Jan-2009
2316.2109		EP	FIBER OPTIC CONNECTOR HOLDER	06788020.3	20-Jul-2006	1913430	23-Apr-2008	1913430	28-Jan-2009
2316.2109		ES	FIBER OPTIC CONNECTOR HOLDER	06788020.3	20-Jul-2006	2317577	16-Apr-2009	1913430	28-Jan-2009
2316.2109		FR	FIBER OPTIC CONNECTOR HOLDER	06788020.3	20-Jul-2006	1913430	23-Apr-2008	1913430	28-Jan-2009
2316.2109		GB	FIBER OPTIC CONNECTOR HOLDER	06788020.3	20-Jul-2006	1913430	23-Apr-2008	1913430	28-Jan-2009
2316.2109		HU	FIBER OPTIC CONNECTOR HOLDER	06788020.3	20-Jul-2006	1913430	23-Apr-2008	1913430	28-Jan-2009
2316.2109		SE	FIBER OPTIC CONNECTOR HOLDER	06788020.3	20-Jul-2006	1913430	23-Apr-2008	1913430	28-Jan-2009
2316.2109		AU	FIBER OPTIC CONNECTOR HOLDER	20062781.14	20-Jul-2006	WO2007/015949	31-May-2007		
2316.2109		CN	FIBER OPTIC CONNECTOR HOLDER	200680027096.3	20-Jul-2006	CN 101228467A	23-Jul-2008	ZL200680027096.3	06-Oct-2010
2316.2109		JP	FIBER OPTIC CONNECTOR HOLDER	2008-523982	20-Jul-2006	2009-503582	21-Jan-2009		
2316.2109		KR	FIBER OPTIC CONNECTOR HOLDER	2008-7004432	20-Jul-2006	WO2007/015949	31-May-2007		
2316.2109		IN	FIBER OPTIC CONNECTOR HOLDER	633/KOL NP/2008	20-Jul-2006	WO2007/015949	31-May-2007		
2316.2109		MX	FIBER OPTIC CONNECTOR HOLDER	MX/a/2008/000832	20-Jul-2006	WO2007/015949	31-May-2007	279967	14-Oct-2010
2316.2109		WO	FIBER OPTIC CONNECTOR HOLDER	PCT/US2006/028243	20-Jul-2006	WO2007/015949	31-May-2007		
2316.2113		US	CABLE TROUGH SYSTEM AND METHOD	14/801581	21-Jan-15				
2316.2113		US	CABLE TROUGH SYSTEM AND METHOD	11/248 003	7-Oct-05	20070082196	26-Apr-2007	7,471,868	30-Dec-2008
2316.2113		US	CABLE TROUGH SYSTEM AND METHOD	12/275 979	21-Nov-08	20090158578	25-Jun-2009	7,968,433	23-Feb-2010
2316.2113		US	CABLE TROUGH SYSTEM AND METHOD	12/705 849	15-Feb-10	20100142911	10-Jun-2010		
2316.2113		US	Fiber Trough Horizontal Cross Component	29/328 318	21-Nov-08			D609,192	02-Feb-2010
2316.2113		CA	CABLE TROUGH SYSTEM AND METHOD	2,620,871	29-Sep-2006	WO 2007/044338	19-Apr-2007		
2316.2113		AU	CABLE TROUGH SYSTEM AND METHOD	2006302511	29-Sep-2006	WO 2007/044338	19-Apr-2007	2006302511	06-Jan-2011
2316.2113		AU	CABLE TROUGH SYSTEM AND METHOD	2010257337	21-Dec-2010				
2316.2113		CN	CABLE TROUGH SYSTEM AND METHOD	200680037100.5	29-Sep-2006	CN 101283494A	08-Oct-2008	ZL200680037100.5	23-Feb-2011
2316.2113		CN	CABLE TROUGH SYSTEM AND METHOD	201110009142.5	06-Jan-2011	CN102183825A	24-Aug-2011	ZL201110009142.5	09-Mar-2013
2316.2113		IN	CABLE TROUGH SYSTEM AND METHOD	1418/KOL NP/2008	29-Sep-2006	WO 2007/044338	19-Apr-2007		
2316.2113		KR	CABLE TROUGH SYSTEM AND METHOD	2008-7011017	29-Sep-2006	WO 2007/044338	19-Apr-2007	1280947	25-Jun-2013
2316.2113		MX	CABLE TROUGH SYSTEM AND METHOD	MX/a/2008/004457	29-Sep-2006	WO 2007/044338	19-Apr-2007	285080	28-Mar-2011
2316.2113		EP	CABLE TROUGH SYSTEM AND METHOD	06816134.8	29-Sep-2006	1932225	18-Jun-2008		
2316.2113		WO	CABLE TROUGH SYSTEM AND METHOD	PCT/US2006/038648	29-Sep-2006	WO 2007/044338	19-Apr-2007		
2316.2113		BR	CABLE TROUGH SYSTEM AND METHOD	P/0616988-0	29-Sep-2006	WO 2007/044338	19-Apr-2007		
2316.2114		US	FIBER OPTIC SPLITTER MODULE	13/471 093	14-May-12	20120230647	13-Sep-2012	8,520,997	27-Aug-2013
2316.2114		US	FIBER OPTIC SPLITTER MODULE	14/801 581	21-Jan-15				
2316.2114		US	FIBER OPTIC SPLITTER MODULE	11/1738 063	25-May-05	20060269205	30-Nov-2006	7,400,813	15-Jul-2008
2316.2114		US	FIBER OPTIC SPLITTER MODULE	12/150 313	24-Apr-08	20090022468	22-Jan-2009	7,935,611	19-Nov-2010
2316.2114		US	FIBER OPTIC SPLITTER MODULE	12/949 594	15-May-10	20110058789	10-Mar-2011	8,180,192	15-May-2012
2316.2114		TW	FIBER OPTIC SPLITTER MODULE	095118921	25-May-2006	200710454	16-Mar-2007	429989	11-Mar-2014
2316.2114		TH	FIBER OPTIC SPLITTER MODULE	0901002351	23-May-2006			41789	08-Oct-2014
2316.2114		AU	FIBER OPTIC SPLITTER MODULE	2006249424	18-May-2006	WO2006/127400	30-Nov-2006	2006249424	01-Dec-2011
2316.2114		CN	FIBER OPTIC SPLITTER MODULE	200680017864.8	18-May-2006	CN 101198892A	11-Jun-2008	ZL200680017864.8	10-Mar-2010
2316.2114		JP	FIBER OPTIC SPLITTER MODULE	2008-513551	18-May-2006	2008-542823	27-Nov-2008	5021634	22-Jun-2012
2316.2114		IN	FIBER OPTIC SPLITTER MODULE	4494/KOL NP/2007	18-May-2006	WO2006/127400	30-Nov-2006		
2316.2114		MX	FIBER OPTIC SPLITTER MODULE	MX/a/2007/014989	18-May-2006	WO2006/127400	30-Nov-2006	280442	27-Oct-2010
2316.2114		BR	FIBER OPTIC SPLITTER MODULE	P/0611030-4	18-May-2006	WO2006/127400	30-Nov-2006		
2316.2114		EP	FIBER OPTIC SPLITTER MODULE	06770588.9	18-May-2006	1946171	23-Jul-2008		
2316.2114		KR	FIBER OPTIC SPLITTER MODULE	2007-7030393	18-May-2006	WO2006/127400	30-Nov-2006		
2316.2114		WO	FIBER OPTIC SPLITTER MODULE	PCT/US2006/019285	18-May-2006	WO2006/127400	30-Nov-2006		
2316.2115		US	FIBER OPTIC ADAPTER MODULE	11/138 889	25-May-05	20060269206	30-Nov-2006	7,376,323	20-May-2008
2316.2115		US	FIBER OPTIC ADAPTER MODULE	12/152 840	15-May-08	20090022469	22-Jan-2009	7,708,056	27-Apr-2010
2316.2115		US	FIBER OPTIC ADAPTER MODULE	12/757 260	9-Apr-10	20100310223	09-Dec-2010	8,121,457	21-Feb-2012
2316.2115		TW	FIBER OPTIC ADAPTER MODULE	095118922	25-May-2006	200712584	01-Apr-2007		
2316.2115		TH	FIBER OPTIC ADAPTER MODULE	0901002352	23-May-2006			41775	07-Oct-2014
2316.2115		AU	Fiber Optic adapter Module Consisting of Plurality of Integrally Formed Adapters	2006249421	18-May-2006	WO2006/127397	30-Nov-2006	2006249421	20-Oct-2011
2316.2115		CN	FIBER OPTIC ADAPTER MODULE	200680017895.2	18-May-2006	CN 101180561A	14-May-2008	ZL200680017895.2	19-May-2010
2316.2115		CN	FIBER OPTIC ADAPTER MODULE	201010124482.6	26-Feb-2010	101846774	29-Sep-2010	ZL201010124482.6	20-Jun-2012
2316.2115		KR	Fiber Optic Adapter Module Consisting of Plurality of Integrally Formed Adapters	2007-7030394	18-May-2006	WO2006/127397	30-Nov-2006	1234430	12-Feb-2013
2316.2115		IN	FIBER OPTIC ADAPTER MODULE	4493/KOL NP/2007	18-May-2006	WO2006/127397	30-Nov-2006		
2316.2115		MX	FIBER OPTIC ADAPTER MODULE	MX/a/2007/014989	18-May-2006	WO2006/127397	30-Nov-2006	274744	24-Mar-2010
2316.2115		BR	FIBER OPTIC ADAPTER MODULE	P/0611416-4	18-May-2006	WO2006/127397	30-Nov-2006		
2316.2115		EP	FIBER OPTIC ADAPTER MODULE	06770583.0	18-May-2006	1883844	05-Feb-2008		
2316.2115		JP	FIBER OPTIC ADAPTER MODULE	2006-513549	18-May-2006	2006-542822	27-Nov-2008		
2316.2115		WO	FIBER OPTIC ADAPTER MODULE	PCT/US2006/019278	18-May-2006	WO2006/127397	30-Nov-2006		
2316.2116		US	FIBER OPTIC ADAPTER MODULE	11/191 153	27-Jul-05	20070025675	01-Feb-2007	7,416,349	26-Aug-2008
2316.2116		EP	FIBER OPTIC ADAPTER MODULE	06787723.3	19-Jul-2006	1920280	14-May-2008		
2316.2116		AU	FIBER OPTIC ADAPTER MODULE	2006276202	19-Jul-2006	WO2007/015868A1	08-Feb-2007		
2316.2116		CN	FIBER OPTIC ADAPTER MODULE	200680023225.2	19-Jul-2006	CN 101208625A	25-Jun-2008	ZL200680023225.2	19-May-2010
2316.2116		JP	FIBER OPTIC ADAPTER MODULE	2008-523958	19-Jul-2006	2009-503581	29-Jan-2009		
2316.2116		KR	FIBER OPTIC ADAPTER MODULE	2006-7003837	19-Jul-2006	WO2007/015868A1	08-Feb-2007		
2316.2116		IN	FIBER OPTIC ADAPTER MODULE	632/KOL NP/2008	19-Jul-2006	WO2007/015868A1	08-Feb-2007		
2316.2116		MX	FIBER OPTIC ADAPTER MODULE	MX/a/2007/014321	19-Jul-2006	WO2007/015868A1	08-Feb-2007	282190	15-Dec-2010
2316.2116		WO	FIBER OPTIC ADAPTER MODULE	PCT/US2006/027895	19-Jul-2006	WO2007/015868A1	08-Feb-2007		
2316.2117		US	OUTSIDE PLANT FIBER DISTRIBUTION ENCLOSURE WITH RADIAL ARRANGEMENT	11/137 855	25-May-05	20060269204	30-Nov-2006	7,260,301	21-Aug-2007
2316.2117		US	OUTSIDE PLANT FIBER DISTRIBUTION ENCLOSURE WITH RADIAL ARRANGEMENT	11/894 812	21-Aug-2007				
2316.2117		WO	OUTSIDE PLANT FIBER DISTRIBUTION ENCLOSURE WITH RADIAL ARRANGEMENT	PCT/US2006/019222	18-May-2006	WO2006/127397	30-Nov-2006		
2316.2119		US	UNDERGROUND ENCLOSURE MOUNTING SYSTEM	11/137 117	25-May-05	20060278429	14-Dec-2006	7,330,625	12-Feb-2008
2316.2119		US	UNDERGROUND ENCLOSURE MOUNTING SYSTEM	12/008 924	14-Jan-08	20080249955	02-Oct-2008	7,483,617	27-Jan-2009
2316.2119		WO	UNDERGROUND ENCLOSURE MOUNTING SYSTEM	PCT/US2006/019441	18-May-2006	WO2006/127457	30-Nov-2006		
2316.2121		US	FIBER SERVICE BLOCKER	11/138 667	25-May-05	20060269212	30-Nov-2006	7,349,619	25-Mar-2008
2316.2121		US	FIBER SERVICE BLOCKER	12/011 143	23-Jan-08	20080145001	19-Jun-2008	7,672,563	02-Mar-2010
2316.2122		US	BELOW GROUND FDT WITH 4-BAR LINKAGE LIFT ASSIST SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	60/985 011	25-May-2005				
2316.2126		US	BELOW GROUND FDT WITH 4-BAR LINKAGE LIFT ASSIST SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	11/137 132	25-May-05	20060268495	30-Nov-2006	7,333,320	19-Feb-2008

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.2126		US	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	12/018.902	24-Jan-08	20080285934	20-Nov-2008	7.633.742	15-Dec-2009
2316.2126		EP	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	06770589.7	18-May-2006	1883846	06-Feb-2008		
2316.2126		AU	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	2009249425	18-May-2006	WO2006/127401	30-Nov-2006		
2316.2126		CN	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	200980027070	18-May-2006	CN 101228469A	23-Jul-2008		
2316.2126		KR	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	2007-7030194	18-May-2006	WO2006/127401	30-Nov-2006		
2316.2126		JP	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	2008-513552	18-May-2006	WO2006/127401	30-Nov-2006		
2316.2126		IN	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	4568/KOLNOP/2007	18-May-2006	WO2006/127401	30-Nov-2006		
2316.2126		MX	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	MA/a/2007/014985	18-May-2006	WO2006/127401	30-Nov-2006		
2316.2126		WO	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	PCT/US2006/019289	18-May-2006	WO2006/127401	30-Nov-2006		
2316.2126		BR	SYSTEMS AND METHODS FOR LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	P/0611040-1	18-May-2006	WO2006/127401	30-Nov-2006		
2316.2132		US	CABINET ACCESS SENSOR	11/521.579	13-Sep-06	20080063338	13-Mar-2008	7.466.890	16-Dec-2008
2316.2134		US	FIBER OPTIC CABLE WITH JACKET EMBEDDED WITH REINFORCING MEMBERS	13/784.044	4-Mar-13	20130272691	17-Oct-2013		
2316.2134		US	FIBER OPTIC CABLE WITH JACKET EMBEDDED WITH REINFORCING MEMBERS	12/472.802	27-May-09	20090297102	03-Dec-2009	8.391.058	05-Mar-2013
2316.2134		US	FIBER OPTIC CABLE WITH JACKET EMBEDDED WITH REINFORCING MEMBERS	14/726.954	01-Jun-2015				
2316.2134		US	CONNECTORIZATION CONFIGURATION AND METHOD	61/056.462	28-May-2008				
2316.2134		EP	FIBER OPTIC CABLE FOR CONNECTORIZATION AND METHOD	09787352.9	28-May-2009	2294465	16-Mar-2011		
2316.2134		WO	FIBER OPTIC CABLE FOR CONNECTORIZATION AND METHOD	PCT/US2009/045441	28-May-2009	WO 2009/155040	23-Dec-2009		
2316.2136		US	SYSTEM FOR BROADBAND SERVICE DELIVERY	11/212.925	26-Aug-05	20070047732	01-Mar-2007	7.522.721	21-Apr-2009
2316.2137		US	FIBER OPTIC ADAPTER MODULES WITH IDENTIFICATION SYSTEM	11/292.415	10-Aug-2005	20070039503	15-Feb-2007		
2316.2137		EP	FIBER OPTIC ADAPTER MODULES WITH IDENTIFICATION SYSTEM	200680029164.0	31-Jul-2006	CN 101238400A	06-Aug-2008		
2316.2137		CN	FIBER OPTIC ADAPTER MODULES WITH IDENTIFICATION SYSTEM	09.813.297.9	31-Jul-2006	1922577	21-May-2008		
2316.2137		WO	FIBER OPTIC ADAPTER MODULES WITH IDENTIFICATION SYSTEM	PCT/US2006/029918	31-Jul-2006	WO2007/021533	22-Feb-2007		
2316.2137		BR	FIBER OPTIC ADAPTER MODULES WITH IDENTIFICATION SYSTEM	P/0614646-1	31-Jul-2006	WO2007/021533	22-Feb-2007		
2316.2138		US	OPTICAL FIBER PATCH PANEL	499.554	23-Mar-99	WO90/00261	11-Jan-1990	5.011.257	30-Apr-1991
2316.2138		CA	OPTICAL FIBER PATCH PANEL	604.281	28-Jun-1989			1.326.780	08-Feb-1994
2316.2138		GB	OPTICAL FIBER PATCH PANEL	8815446.3	29-Jun-1988				
2316.2138		BE	OPTICAL FIBER PATCH PANEL	89309553.2	27-Jun-1989			0.349.290	11-Aug-1993
2316.2138		EP	OPTICAL FIBER PATCH PANEL	89309553.2	27-Jun-1989	WO90/00261	11-Jan-1990	0.349.290	11-Aug-1993
2316.2138		FR	OPTICAL FIBER PATCH PANEL	89309553.2	27-Jun-1989			0.349.290	11-Aug-1993
2316.2138		ES	OPTICAL FIBER PATCH PANEL	89309553.2	27-Jun-1989			0.349.290	11-Aug-1993
2316.2138		GB	OPTICAL FIBER PATCH PANEL	89309553.2	27-Jun-1989			0.349.290	11-Aug-1993
2316.2138		HK	OPTICAL FIBER PATCH PANEL	89309553.2	27-Jun-1989			1345	25-Jul-1996
2316.2138		NL	OPTICAL FIBER PATCH PANEL	89309553.2	27-Jun-1989			0.349.290	11-Aug-1993
2316.2138		SE	OPTICAL FIBER PATCH PANEL	89309553.2	27-Jun-1989			0.349.290	11-Aug-1993
2316.2138		SG	OPTICAL FIBER PATCH PANEL	89309553.2	27-Jun-1989			9691699-4	15-Aug-1996
2316.2138		JP	OPTICAL FIBER PATCH PANEL	507495/89	27-Jun-1989	WO90/00261	11-Jan-1990	2.718.796	14-Nov-1997
2316.2138		IT	OPTICAL FIBER PATCH PANEL	69409/BE/93	27-Jun-1989			0.349.290	11-Aug-1993
2316.2138		WO	OPTICAL FIBER PATCH PANEL	GB89/00717	27-Jun-1989	WO90/00261	11-Jan-1990		
2316.2138		DE	OPTICAL FIBER PATCH PANEL	P88908291.6-08	27-Jun-1989			0.349.290	11-Aug-1993
2316.2139		US	CABLE MANAGEMENT PANEL WITH REAR ENTRY	11/195.523	2-Aug-05	20070031099	08-Feb-2007	7.397.956	08-Jul-2008
2316.2139		US	CABLE MANAGEMENT PANEL WITH REAR ENTRY	12/157.395	9-Jun-08	20080247723	09-Oct-2008	7.599.599	06-Oct-2009
2316.2139		US	CABLE MANAGEMENT PANEL WITH REAR ENTRY	12/586.538	22-Sep-2009				
2316.2139		EP	CABLE MANAGEMENT PANEL WITH REAR ENTRY	06787997.3	20-Jul-2006	1922576	21-May-2008		
2316.2139		CN	CABLE MANAGEMENT PANEL WITH REAR ENTRY	200980028201.6	20-Jul-2006	CN 101233436A	30-Jul-2008	ZL 200680028201.6	13-Oct-2010
2316.2139		WO	CABLE MANAGEMENT PANEL WITH REAR ENTRY	PCT/US2006/028216	20-Jul-2006	WO2007/019005	15-Feb-2007		
2316.2140		US	SPLICE CHIP DEVICE	11/212.492	25-Aug-05	20070047892	01-Mar-2007	7.272.291	18-Sep-2007
2316.2140		US	SPLICE CHIP DEVICE	11/891.403	10-Aug-07	20070274662	29-Nov-2007	7.463.810	09-Dec-2008
2316.2140		US	SPLICE CHIP DEVICE	12/313.510	19-Nov-08	20090136185	28-May-2009	7.684.069	23-Mar-2010
2316.2140		AU	SPLICE CHIP DEVICE	2006283163	22-Aug-2006	WO2007/024910	01-Mar-2007	2006283163	01-Dec-2011
2316.2140		CN	SPLICE CHIP DEVICE	200980029720.4	22-Aug-2006	CN 101243348A	04-Aug-2008	ZL 200680029720.4	04-May-2011
2316.2140		EP	SPLICE CHIP DEVICE	09.802.138.9	22-Aug-2006	1932040	18-Jun-2008		
2316.2140		JP	SPLICE CHIP DEVICE	2008-528090	22-Aug-2006	WO2007/024910	01-Mar-2007		
2316.2140		KR	SPLICE CHIP DEVICE	2008-7009509	22-Aug-2006	WO2007/024910	01-Mar-2007		
2316.2140		WO	SPLICE CHIP DEVICE	PCT/US2006/032857	22-Aug-2006	WO2007/024910	01-Mar-2007		
2316.2140		BR	SPLICE CHIP DEVICE	P/0615268-6	22-Aug-2006	WO2007/024910	01-Mar-2007		
2316.2143		US	STACKABLE SPLICE CHIP DEVICE	11/212.470	25-Aug-05	20070047891	01-Mar-2007	7.310.471	18-Dec-2007
2316.2143		US	STACKABLE SPLICE CHIP DEVICE	12/002.327	14-Dec-07	20080181569	31-Jul-2008	7.421.182	02-Sep-2008
2316.2143		US	STACKABLE SPLICE CHIP DEVICE	12/231.313	29-Aug-08	20090074371	19-Mar-2009	7.784.858	27-Jul-2010
2316.2143		DE	STACKABLE SPLICE CHIP DEVICE	09802138.5	22-Aug-2006	1929348	11-Jun-2008	1929348	12-Oct-2011
2316.2143		EP	STACKABLE SPLICE CHIP DEVICE	09802138.5	22-Aug-2006	1929348	11-Jun-2008	1929348	12-Oct-2011
2316.2143		ES	STACKABLE SPLICE CHIP DEVICE	09802138.5	22-Aug-2006	1929348	11-Jun-2008	1929348	12-Oct-2011
2316.2143		FR	STACKABLE SPLICE CHIP DEVICE	09802138.5	22-Aug-2006	1929348	11-Jun-2008	1929348	12-Oct-2011
2316.2143		GB	STACKABLE SPLICE CHIP DEVICE	09802138.5	22-Aug-2006	1929348	11-Jun-2008	1929348	12-Oct-2011
2316.2143		AU	STACKABLE SPLICE CHIP DEVICE	2006283165	22-Aug-2006	WO2007/024912	01-Mar-2007	2006283165	15-Dec-2011
2316.2143		CN	STACKABLE SPLICE CHIP DEVICE	20068002985.6	22-Aug-2006	CN 101243347A	13-Aug-2008	ZL 20068002985.6	18-May-2011
2316.2143		JP	STACKABLE SPLICE CHIP DEVICE	2008-528092	22-Aug-2006	2009-506362	12-Feb-2009		
2316.2143		KR	STACKABLE SPLICE CHIP DEVICE	2008-7009508	22-Aug-2006	WO2007/024912	01-Mar-2007		
2316.2143		WO	STACKABLE SPLICE CHIP DEVICE	PCT/US2006/032859	22-Aug-2006	WO2007/024912	01-Mar-2007		
2316.2143		BR	STACKABLE SPLICE CHIP DEVICE	P/0615366-6	22-Aug-2006	WO2007/024912	01-Mar-2007		
2316.2145		US	ENCLOSURE FOR BROADBAND SERVICE DELIVERY SYSTEM	11/212.924	26-Aug-05	20070047721	01-Mar-2007	7.643.631	05-Jan-2010
2316.2146		US	CABINET INCLUDING OPTICAL BULHEAD PLATE FOR BLOWN FIBER	11/249.720	13-Oct-05	20070047899	01-Mar-2007	7.330.620	12-Feb-2008
2316.2146		US	CABINET INCLUDING OPTICAL BULHEAD PLATE FOR BLOWN FIBER	11/970.439	7-Jan-08	20080212928	04-Sep-2008	7.657.148	02-Feb-2010
2316.2146		US	CABINET INCLUDING OPTICAL BULHEAD PLATE FOR BLOWN FIBER	12/993.272	25-Jan-10	20100125998	27-May-2010	7.869.884	11-Jan-2011
2316.2146		US	CABINET INCLUDING OPTICAL BULHEAD PLATE FOR BLOWN FIBER	60/713.622	31-Aug-2005				
2316.2146		AU	CABINET INCLUDING OPTICAL BULHEAD PLATE FOR BLOWN FIBER	2006284731	30-Aug-2006	WO2007/027925	08-Mar-2007	2006284731	24-May-2012
2316.2146		EP	CABINET INCLUDING OPTICAL BULHEAD PLATE FOR BLOWN FIBER	06814019.3	30-Aug-2006	1932041	18-Jun-2008		
2316.2146		WO	CABINET INCLUDING OPTICAL BULHEAD PLATE FOR BLOWN FIBER	PCT/US2006/034080	30-Aug-2006	WO2007/027925	08-Mar-2007		
2316.2147		US	CROSS-CONNECT DISTRIBUTION UNIT	60/780.394	07-Mar-2006				
2316.2148		US	DIGITAL ANALOG NETWORK INTERFACE DEVICE	60/705.750	05-Aug-2005				
2316.2149		US	OUTSIDE PLANT ENCLOSURE WITH PIVOTING FIBER TRAYS	11/215.846	29-Aug-05	20070047894	01-Mar-2007	7.352.945	01-Apr-2008
2316.2149		US	OUTSIDE PLANT ENCLOSURE WITH PIVOTING FIBER TRAYS	12/072.492	25-Feb-08	20080279522	13-Nov-2008	7.574.093	11-Aug-2009
2316.2149		EP	OUTSIDE PLANT ENCLOSURE WITH PIVOTING FIBER TRAYS	06813934.4	28-Aug-2006	1929349	11-Jun-2008		
2316.2149		WO	OUTSIDE PLANT ENCLOSURE WITH PIVOTING FIBER TRAYS	PCT/US2006/033789	28-Aug-2006	WO2007/027727	08-Mar-2007		
2316.2149		BR	OUTSIDE PLANT ENCLOSURE WITH PIVOTING FIBER TRAYS	P/0615568-1	28-Aug-2006	WO2007/027727	08-Mar-2007		
2316.2159		US	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	11/327.296	6-Jan-06	20070161295	12-Jul-2007	7.294.024	13-Nov-2007
2316.2159		US	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	11/983.812	8-Nov-07	20080299821	04-Dec-2008	7.771.230	10-Aug-2010
2316.2159		TW	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	095146899	14-Dec-2006	200739613	16-Oct-2007		
2316.2159		WO	METHODS AND SYSTEMS FOR MINIMIZING ALIEN CROSSTALK BETWEEN CONNECTORS	PCT/US2006/049059	01-Dec-2006	WO2007/081451	19-Jul-2007		
2316.2160		US	FIBER OPTIC SPLITTER MODULE WITH CONNECTOR ACCESS	11/215.837	29-Aug-05	20070047893	01-Mar-2007	7.346.254	18-Mar-2008
2316.2162		US	SYSTEMS AND METHODS FOR CONNECTING BETWEEN TELECOMMUNICATIONS EQUIPMENT	11/448.173	06-Jun-2006	20070047526	01-Mar-2007		
2316.2162		US	SYSTEMS AND METHODS FOR CONNECTING BETWEEN TELECOMMUNICATIONS EQUIPMENT	60/711.496	29-Aug-2005				
2316.2170		US	FIBER DEMARICATION BOX WITH CABLE MANAGEMENT	11/243.529	3-Oct-05	20070077019	05-Apr-2007	7.190.874	13-Mar-2007
2316.2170		US	FIBER DEMARICATION BOX WITH CABLE MANAGEMENT	11/702.439	5-Feb-07	20070230891	04-Oct-2007	7.327.926	05-Feb-2008
2316.2170		WO	FIBER DEMARICATION BOX WITH CABLE MANAGEMENT	PCT/US2006/037976	27-Sep-2006	WO 2007/041263	12-Apr-2007		
2316.2171		US	CRIMPED CENTER CONDUCTOR	11/260.502	27-Oct-05	20070099521	03-May-2007	7.252.560	07-Aug-2007
2316.2171		CH	CRIMPED CENTER CONDUCTOR	06819358.3	11-Oct-2006	1949708	30-Jul-2008	1949708	

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.2171		CZ	CRIMPED CENTER CONDUCTOR	09819358.3	11-Oct-2006	1949708	30-Jul-2008	1949708	02-Jun-2010
2316.2171		DE	CRIMPED CENTER CONDUCTOR	09819358.3	11-Oct-2006	1949708	30-Jul-2008	1949708	02-Jun-2010
2316.2171		EP	CRIMPED CENTER CONDUCTOR	09819358.3	11-Oct-2006	1949708	30-Jul-2008	1949708	02-Jun-2010
2316.2171		GB	CRIMPED CENTER CONDUCTOR	09819358.3	11-Oct-2006	1949708	30-Jul-2008	1949708	02-Jun-2010
2316.2171		PL	CRIMPED CENTER CONDUCTOR	09819358.3	11-Oct-2006	1949708	30-Jul-2008	1949708	02-Jun-2010
2316.2171		CR	CRIMPED CENTER CONDUCTOR	200680049328.6	11-Oct-2006	CN 101347004A	14-Jan-2009		02-Jun-2010
2316.2171		SG	CRIMPED CENTER CONDUCTOR	200603189-3	11-Oct-2006	WO2007/050290	03-May-2007	142040	30-Nov-2010
2316.2171		JP	CRIMPED CENTER CONDUCTOR	2008-537729	11-Oct-2006	2009-514168	02-Apr-2009		
2316.2171		KR	CRIMPED CENTER CONDUCTOR	2008-7012593	11-Oct-2006	WO2007/050260	03-May-2007		
				PCT/US2006/039042	11-Oct-2006	WO2007/050260	03-May-2007		
2316.2171		WO	CRIMPED CENTER CONDUCTOR						
2316.2171		BR	CRIMPED CENTER CONDUCTOR	P10617958-4	11-Oct-2006	WO2007/050260	03-May-2007		
2316.2172		US	CONNECTOR INCLUDING MEDIA CONVERTER	11/291.522	1-Dec-05			7,188,144	09-Mar-2007
2316.2172		US	CONNECTOR INCLUDING MEDIA CONVERTER	11/845.011	20-Dec-06	20070238360	11-Oct-2007	7,458,855	02-Dec-2008
2316.2172		US	CONNECTOR INCLUDING MEDIA CONVERTER	12/291.837	13-Nov-08	20090191759	30-Jul-2009	7,938,686	10-May-2011
2316.2172		EP	CONNECTOR INCLUDING MEDIA CONVERTER	06844533.7	22-Nov-2006	1999982	17-Sep-2008		
2316.2172		TW	CONNECTOR INCLUDING MEDIA CONVERTER	095144773	01-Dec-2006	200805829	16-Jan-2008		
								ZL20069004468	
2316.2172		CN	CONNECTOR INCLUDING MEDIA CONVERTER	200680044689.1	22-Nov-2006	CN 101317309A	03-Dec-2008	9.1	28-Sep-2011
2316.2172		JP	CONNECTOR INCLUDING MEDIA CONVERTER	2008-543359	22-Nov-2006	2009-517721	30-Apr-2009		
2316.2172		AR	CONNECTOR INCLUDING MEDIA CONVERTER	P06.01.05312	01-Dec-2006	AR058826A1	24-Oct-2007		
				PCT/US2006/045268	22-Nov-2006	WO2007/064554	07-Jun-2007		
2316.2172		WO	CONNECTOR INCLUDING MEDIA CONVERTER						
2316.2178		US	CABLE WITH TWISTED PAIR CENTERING ARRANGEMENT	11/318.350	22-Dec-05	20070144762	28-Jun-2007	7,271,342	18-Sep-2007
2316.2178		US	CABLE WITH TWISTED PAIR CENTERING ARRANGEMENT	11/891.655	10-Aug-07	20080115958	22-May-2008	7,592,550	22-Sep-2009
2316.2178		US	CABLE WITH TWISTED PAIR CENTERING ARRANGEMENT	12/586.429	21-Sep-2009				
2316.2178		TW	CABLE WITH TWISTED PAIR CENTERING ARRANGEMENT	095148592	22-Dec-2006	200739613	16-Oct-2007		
				PCT/US2006/048544	18-Dec-2006	WO2007/075754	05-Jul-2007		
2316.2178		WO	CABLE WITH TWISTED PAIR CENTERING ARRANGEMENT						
2316.2179		US	TELECOMMUNICATIONS JACK WITH CROSSTALK COMPENSATION PROVIDED ON A MULTI-LAYER CIRCUIT BOARD	11/402.250	11-Apr-06	20070238395	11-Oct-2007	7,402,085	22-Jul-2008
2316.2179		CA	TELECOMMUNICATIONS JACK WITH CROSSTALK COMPENSATION PROVIDED ON A MULTI-LAYER CIRCUIT BOARD	2,649,505	10-Apr-2007	WO 2007/120968	25-Oct-2007		
2316.2179		EP	TELECOMMUNICATIONS JACK WITH CROSSTALK COMPENSATION PROVIDED ON A MULTI-LAYER CIRCUIT BOARD	07775102.2	10-Apr-2007	2022143	11-Feb-2009		
2316.2179		AU	TELECOMMUNICATIONS JACK WITH CROSSTALK COMPENSATION PROVIDED ON A MULTI-LAYER CIRCUIT BOARD	2007238784	10-Apr-2007	WO 2007/120968	25-Oct-2007	2007238784	27-Oct-2011
2316.2179		MX	TELECOMMUNICATIONS JACK WITH CROSSTALK COMPENSATION PROVIDED ON A MULTI-LAYER CIRCUIT BOARD	MX/a/2008/013086	10-Apr-2007	WO 2007/120968	25-Oct-2007	280226	20-Oct-2010
2316.2179		NZ	TELECOMMUNICATIONS JACK WITH CROSSTALK COMPENSATION PROVIDED ON A MULTI-LAYER CIRCUIT BOARD	571956	10-Apr-2007	WO 2007/120968	25-Oct-2007	571956	07-Nov-2011
2316.2179		TW	TELECOMMUNICATIONS JACK WITH CROSSTALK COMPENSATION PROVIDED ON A MULTI-LAYER CIRCUIT BOARD	096112755	11-Apr-2007	200814458	16-Mar-2008		
2316.2179		CN	TELECOMMUNICATIONS JACK WITH CROSSTALK COMPENSATION PROVIDED ON A MULTI-LAYER CIRCUIT BOARD	200780016856.6	10-Apr-2007	WO 2007/120968	25-Oct-2007		
2316.2179		WO	TELECOMMUNICATIONS JACK WITH CROSSTALK COMPENSATION PROVIDED ON A MULTI-LAYER CIRCUIT BOARD						
2316.2274		US	CONCENTRIC MULTI-PAIR CABLE WITH SEPARATING FILLER	11/298.681	4-Nov-05			7,173,189	06-Feb-2007
2316.2274		US	CONCENTRIC MULTI-PAIR CABLE WITH SEPARATING FILLER	11/698.753	25-Jan-2007				
				PCT/US2006/042736	31-Oct-2006				
2316.2274		WO	CONCENTRIC MULTI-PAIR CABLE WITH SEPARATING FILLER						
2316.2276		US	SPLICE TRAY ARRANGEMENT	11/292.782	2-Dec-05			7,274,852	25-Sep-2007
2316.2276		US	SPLICE TRAY ARRANGEMENT	11/729.744	29-Mar-07	20070172192	26-Jul-2007	7,457,504	25-Nov-2008
2316.2276		US	SPLICE TRAY ARRANGEMENT	12/250.234	28-Oct-08	20090136195	28-May-2009	7,620,288	17-Nov-2009
2316.2276		EP	SPLICE TRAY ARRANGEMENT	06838904.4	29-Nov-2006	1999409	17-Sep-2008		
2316.2276		MX	SPLICE TRAY ARRANGEMENT	MX/a/2008/0069.41	29-Nov-2006	WO2007/064729	07-Jun-2007		
				PCT/US2006/045727	29-Nov-2006	WO2007/064729	07-Jun-2007		
2316.2276		BR	SPLICE TRAY ARRANGEMENT	P10619400-1	29-Nov-2006	WO2007/064729	07-Jun-2007		
2316.2277		US	SPLITTER MODULES FOR FIBER DISTRIBUTION HUBS	11/321.696	28-Dec-05	20070147765	28-Jun-2007	7,245,809	17-Jul-2007
2316.2277		US	SPLITTER MODULES FOR FIBER DISTRIBUTION HUBS	11/762.300	13-Jun-07	20080124039	29-May-2008	7,526,172	28-Apr-2009
2316.2277		US	Splitter modules for fiber distribution hubs	12/419.838	7-Apr-09	20100040905	25-Feb-2010	7,822,312	26-Oct-2010
2316.2277		US	Splitter Mounting Configuration for a Fiber Distribution Hub	12/911.870	26-Oct-2010				
2316.2283		US	FIBER DISTRIBUTION HUB WITH SWING FRAME AND WRAP-AROUND DOORS	14/072.254	5-Nov-13	20140248027	04-Sep-2014		
2316.2283		US	FIBER DISTRIBUTION HUB WITH SWING FRAME AND WRAP-AROUND DOORS	11/743.941	9-May-07	20080031585	07-Feb-2008	7,780,984	20-Jul-2010
2316.2283		US	FIBER DISTRIBUTION HUB WITH SWING FRAME AND WRAP-AROUND DOORS	12/250.234	29-Jul-08	20110094372	17-Mar-2011	8,577,198	05-Nov-2013
2316.2283		US	FIBER DISTRIBUTION HUB WITH SWING FRAME AND WRAP-AROUND DOORS	60/797.890	04-May-2008				
2316.2290		US	TELECOMMUNICATIONS PATCH PANEL	11/472.816	21-Jun-06	20070298552	27-Dec-2007	7,357,967	15-Apr-2008
2316.2290		US	TELECOMMUNICATIONS PATCH PANEL	12/103.393	15-Apr-08	20080293294	27-Oct-2008	7,607,938	27-Oct-2009
2316.2290		US	TELECOMMUNICATIONS PATCH PANEL	12/563.279	21-Sep-09	20100081319	01-Apr-2010	7,811,122	12-Oct-2010
2316.2290		EP	TELECOMMUNICATIONS PATCH PANEL	07795755.3	05-Jun-2007	2030453	04-Mar-2009		
2316.2290		HK	TELECOMMUNICATIONS PATCH PANEL	09107979.1	21-Sep-2009				
2316.2290		TW	TELECOMMUNICATIONS PATCH PANEL	096122581	22-Jun-2007	200814434	16-Mar-2008		
2316.2290		RU	TELECOMMUNICATIONS PATCH PANEL	2009101921	05-Jun-2007	WO 2007/149215	27-Dec-2007		
2316.2290		AE	TELECOMMUNICATIONS PATCH PANEL	1245/2008	05-Jun-2007	WO 2007/149215	27-Dec-2007		
2316.2290		ZA	TELECOMMUNICATIONS PATCH PANEL	2009/0442	05-Jun-2007	WO 2007/149215	27-Dec-2007	2009/0442	27-Jan-2010
2316.2290		WO	TELECOMMUNICATIONS PATCH PANEL						
2316.2296		US	OPTICAL FIBER FUSION SYSTEM	US2007/013233	05-Jun-2007	WO 2007/149215	27-Dec-2007		
2316.2296		US	METHOD FOR FUSING OPTICAL FIBERS	06/993.398	24-May-01	20020179972	28-Nov-2002	6,827,508	07-Dec-2004
2316.2297		US	OPTICAL FIBER ENCLOSURE SYSTEM	10/074.297	12-Feb-02	20020150372	12-Oct-2002	6,845,207	18-Jan-2005
2316.2297		US	OPTICAL FIBER ENCLOSURE SYSTEM	11/007.673	8-Dec-04	20050100302	12-May-2005	7,098,907	27-Jun-2006
2316.2297		US	OPTICAL FIBER ENCLOSURE SYSTEM	60/268.234	12-Feb-2001				
2316.2297		US	OPTICAL FIBER ENCLOSURE SYSTEM	60/272.993	02-Mar-2001				
2316.2300		US	FIBER DISTRIBUTION DEVICE	13/795.199	12-Feb-13	20140050451	20-Feb-2014		
2316.2300		US	PARKING IN FIBER DISTRIBUTION HUBS	14/596.123	10-Oct-14				
2316.2300		US	STORAGE ADAPTER WITH DUST CAP POSTS	11/203.157	15-Aug-05	20060082831	12-Jan-2006	7,369,741	09-May-2008
2316.2300		US	FIBER DISTRIBUTION HUBS	11/820.845	20-Jun-07	20080084836	10-Jan-2008	7,873,255	18-Jan-2011
2316.2300		US	Equipment layout for fiber distribution hubs	11/820.846	20-Jun-07	20080013910	17-Jan-2008	7,471,869	30-Dec-2008
2316.2300		US	Telecommunications apparatus for distributing optical communications signals	11/820.867	20-Jun-07	20080084837	10-Jan-2008	7,400,816	15-Jul-2008
2316.2300		US	PARKING IN FIBER DISTRIBUTION HUBS	12/426.723	20-Apr-09	20090297111	03-Dec-2009	7,844,161	30-Nov-2010
2316.2300		US	FIBER DISTRIBUTION HUB	12/435.170	4-May-09	20090296843	29-Nov-2009	7,809,232	05-Oct-2010
2316.2300		US	FIBER DISTRIBUTION DEVICE	12/435.181	4-May-09	20090285540	19-Nov-2009	7,809,235	05-Oct-2010
2316.2300		US	FIBER DISTRIBUTION HUBS WITH SWING FRAME CHASSIS	12/503.412	21-Oct-09	20100124392	10-May-2010	8,285,103	09-Oct-2010
2316.2300		US	FIBER DISTRIBUTION DEVICE	12/897.475	4-Oct-10	20110019966	27-Jan-2011	8,374,476	12-Feb-2013
2316.2300		US	PIVOTING CONNECTOR STORAGE IN FIBER DISTRIBUTION HUBS	14/814.146	30-Jul-2015				
2316.2300		US	SYSTEMS AND METHODS FOR HINGED PARKING IN FIBER DISTRIBUTION HUBS	60/672.502	19-Apr-2005				
2316.2300		CA	SYSTEMS AND METHODS FOR HINGED PARKING IN FIBER DISTRIBUTION HUBS	2906770	19-Apr-2006	WO2006/113817	26-Oct-2006		
2316.2300		EP	SYSTEMS AND METHODS FOR HINGED PARKING IN FIBER DISTRIBUTION HUBS	06750737.6	19-Apr-2006	1875285	09-Jan-2008		
2316.2300		AU	SYSTEMS AND METHODS FOR HINGED PARKING IN FIBER DISTRIBUTION HUBS	2006239319	19-Apr-2006	WO2006/113817	26-Oct-2006		
2316.2300		CN	SYSTEMS AND METHODS FOR HINGED PARKING IN FIBER DISTRIBUTION HUBS	200680012980.0	19-Apr-2006	CN 101163998A	16-Apr-2008		
2316.2300		KR	SYSTEMS AND METHODS FOR HINGED PARKING IN FIBER DISTRIBUTION HUBS	2007-7029924	19-Apr-2006	WO2006/113817	26-Oct-2006		
2316.2300		JP	SYSTEMS AND METHODS FOR HINGED PARKING IN FIBER DISTRIBUTION HUBS	2006-507843	19-Apr-2006	2006-538424	23-Oct-2008		
				354-A/KL					
2316.2300		IN	SYSTEMS AND METHODS FOR HINGED PARKING IN FIBER DISTRIBUTION HUBS	NP/2006/	19-Apr-2006	WO2006/113817	26-Oct-2006		
				MX/a/2007/0129.94	19-Apr-2006	WO2006/113817	26-Oct-2006		
2316.2300		MX	SYSTEMS AND METHODS FOR HINGED PARKING IN FIBER DISTRIBUTION HUBS						
2316.2300		WO	SYSTEMS AND METHODS FOR HINGED PARKING IN FIBER DISTRIBUTION HUBS						
2316.2302		US	COMPACT BLIND MATEABLE OPTICAL SPLITTER (aka Gen 3 Splitter Module)	US2006/014764	19-Apr-2006	WO2006/113817	26-Oct-2006		
2316.2302		US	COMPACT BLIND MATEABLE OPTICAL SPLITTER	11/213.772	30-Aug-05	20060285807	21-Dec-2006	7,636,507	22-Dec-2009
2316.2302		US	COMPACT BLIND MATEABLE OPTICAL SPLITTER	12/845.086	22-Dec-09	20110002591	06-Jan-2011	8,069,085	27-Dec-2011
2316.2302		US	COMPACT OPTICAL SPLITTER (aka Gen 3 Splitter Module)	13/336.358	23-Dec-2011				
2316.2302		US	COMPACT OPTICAL SPLITTER (aka Gen 3 Splitter Module)	60/691.228	17-Jun-2005				
2316.2302		EP	COMPACT BLIND MATEABLE OPTICAL SPLITTER (aka Gen 3 Splitter Module)	06784927.3	15-Jun-2006	1.896.887	12-Mar-2008		
								ZL20068002981	
2316.2302		CN	COMPACT OPTICAL SPLITTER (aka Gen 3 Splitter Module)	200680029815.6	15-Jun-2006	CN 101243344A	13-Aug-2008	5.6	08-Jun-2011
				PCT/US2006/029304	15-Jun-2006	WO2006/136490	28-Dec-2006		
2316.2303		US	FIBER DISTRIBUTION HUB WITH MODULAR TERMINATION BLOCKS	13/251.680	3-Oct-11	20120201503	09-Aug-2012	8,498,511	30-Jul-2013
2316.2303		US	PRE-TERMINATED FIBER DISTRIBUTION ASSEMBLIES	12/271.392	14-Nov-08				
2316.2303		US	FIBER DISTRIBUTION HUB WITH MODULAR TERMINATION BLOCKS	11/513.910	30-Aug-06	20070165995	19-Jul-2007	7,623,749	24-Nov-2009
2316.2303		US	FIBER DISTRIBUTION HUB	12/615.672	10-Nov-09	20100172622	08-Jul-2010	8,068,712	29-Nov-2011
2316.2303		US	PRE-TERMINATED FIBER DISTRIBUTION ASSEMBLIES	60/712.147	30-Aug-2005				
2316.2306		US	HIGH DENSITY COAXIAL JACK	11/408.613	21-Apr-06			7,244,131	17-Jul-2007
2316.2306									

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.2306		US	HIGH DENSITY COAXIAL JACK	12/341.586	22-Dec-08	20090197446	06-Aug-2009	7,744,392	29-Jun-2010
2316.2306		US	HIGH DENSITY COAXIAL JACK	12/817.751	17-Jun-10	20100255700	07-Oct-10	7,993,148	09-Aug-2011
2316.2306		US	HIGH DENSITY COAXIAL JACK	13/197.395	3-Aug-11	20110287061	20-Aug-2011	8,353,714	15-Jan-2013
2316.2306		CA	HIGH DENSITY COAXIAL JACK	2049241	19-Apr-2007	WO 2007/127115	08-Nov-2007	2649241	12-Aug-2014
2316.2306		DE	HIGH DENSITY COAXIAL JACK	07755657.9	19-Apr-2007	2011191	07-Jan-2009	2011191	28-Sep-2011
2316.2306		EP	HIGH DENSITY COAXIAL JACK	07755657.9	19-Apr-2007	2011191	07-Jan-2009	2011191	28-Sep-2011
2316.2306		FR	HIGH DENSITY COAXIAL JACK	07755657.9	19-Apr-2007	2011191	07-Jan-2009	2011191	28-Sep-2011
2316.2306		GB	HIGH DENSITY COAXIAL JACK	07755657.9	19-Apr-2007	2011191	07-Jan-2009	2011191	28-Sep-2011
2316.2306		AU	HIGH DENSITY COAXIAL JACK	2007243497	19-Apr-2007	WO 2007/127115	08-Nov-2007	2007243497	03-Mar-2011
2316.2306		CN	HIGH DENSITY COAXIAL JACK	20078002095.1.7	19-Apr-2007	CN 101461101A	17-Jun-2009	1.7	09-May-2012
2316.2306		KR	HIGH DENSITY COAXIAL JACK	2008-7028351	19-Apr-2007	WO 2007/127115	08-Nov-2007	1324005	25-Oct-2013
2316.2306		JP	HIGH DENSITY COAXIAL JACK	2009-506562	19-Apr-2007	2009-534795	24-Sep-2009	4875147	02-Dec-2011
2316.2306		IN	HIGH DENSITY COAXIAL JACK	4537/KOL NP/2008	19-Apr-2007	WO 2007/127115	08-Nov-2007		
2316.2306		MX	HIGH DENSITY COAXIAL JACK	MX/a/2008/0133	09	19-Apr-2007	WO 2007/127115	08-Nov-2007	279275
2316.2306		BR	HIGH DENSITY COAXIAL JACK	P/0710933-5	19-Apr-2007	WO 2007/127115	08-Nov-2007		22-Sep-2010
2316.2306		CH	HIGH DENSITY COAXIAL JACK	07755657.9	19-Apr-2007	2011191	07-Jan-2009	2011191	28-Sep-2011
2316.2306		CZ	HIGH DENSITY COAXIAL JACK	07755657.9	19-Apr-2007	2011191	07-Jan-2009	2011191	28-Sep-2011
2316.2306		IT	HIGH DENSITY COAXIAL JACK	07755657.9	19-Apr-2007	2011191	07-Jan-2009	2011191	28-Sep-2011
2316.2306		NL	HIGH DENSITY COAXIAL JACK	07755657.9	19-Apr-2007	2011191	07-Jan-2009	2011191	28-Sep-2011
2316.2306		TW	HIGH DENSITY COAXIAL JACK	096114063	20-Apr-2007	200810300	16-Feb-2008		
2316.2306		AR	HIGH DENSITY COAXIAL JACK	P07 01 01736	23-Apr-2007	AR060575A1	25-Jun-2008		
2316.2306		WO	HIGH DENSITY COAXIAL JACK	PCT/US2007/009496	19-Apr-2007	WO 2007/127115	08-Nov-2007		
2316.2307		US	HIGH DENSITY COAXIAL JACK AND PANEL	11/408.589	21-Apr-06	20070249221	25-Oct-2007	7,591,677	22-Sep-2009
2316.2307		US	HIGH DENSITY COAXIAL JACK AND PANEL	12/591.858	17-Sep-09	20100130056	27-May-2010	8,025,529	27-Sep-2011
2316.2307		TW	HIGH DENSITY COAXIAL JACK AND PANEL	096114112	20-Apr-2007	200810264	16-Feb-2008		
2316.2307		AR	HIGH DENSITY COAXIAL JACK AND PANEL	P07 01 01735	23-Apr-2007	AR060574A1	25-Jun-2008		
2316.2307		WO	HIGH DENSITY COAXIAL JACK AND PANEL	PCT/US2007/009628	19-Apr-2007	WO 2007/124035	01-Nov-2007		
2316.2308		US	CABLE CRIMP TOOL	11/322.181	28-Dec-2005	20070144231	28-Jun-2007		
2316.2308		TW	CABLE CRIMP TOOL	095149544	28-Dec-2006	200733504	01-Sep-2007		
2316.2308		AR	CABLE CRIMP TOOL	P070100144	12-Jan-2007	AR058999A1	05-Mar-2008		
2316.2308		WO	CABLE CRIMP TOOL	PCT/US2006/048545	18-Dec-2006	WO2007/078954	12-Jul-2007		
2316.2310		US	CABLE PREFORM TOOL	11/801.375	17-Nov-2006	20080115356	22-May-2008		
2316.2312		US	Fiber Handling Cart for Cables with Tethers	11/804.714	17-May-07	20080048063	28-Feb-2008	7,958,345	09-Feb-2010
2316.2312		US	FIBER HANDLING CART FOR CABLES WITH TETHERS	60/801.319	18-May-2006				
2316.2312		WO	FIBER HANDLING CART FOR CABLES WITH TETHERS	US07/017.947	17-May-2007	WO2007/138774	29-Nov-2007		
2316.2313		US	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS	13/951.289	29-Feb-06	20140104737	17-Apr-2014		
2316.2313		US	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS	11/854.367	17-Jan-07	20070223160	27-Sep-2007	7,554,796	30-Jun-2009
2316.2313		US	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS	12/490.911	24-Jun-09	20100053850	04-Mar-2010	7,995,329	09-Aug-2011
2316.2313		US	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS	13/193.246	28-Jul-11	20110288154	24-Nov-2011	8,451,590	28-May-2013
2316.2313		US	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS	60/760.598	20-Jan-2006				
2316.2313		US	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS	60/762.915	27-Jan-2006				
2316.2313		EP	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS	07710789.8	18-Jan-2007	1982568	22-Oct-2008		
2316.2313		BR	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS	P/0706853-8	18-Jan-2007	WO2007/084654	26-Jul-2007		
2316.2313		CA	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS	2633723	18-Jan-2007	WO2007/084654	26-Jul-2007		
2316.2313		WO	MODULAR POWER DISTRIBUTION SYSTEM AND METHODS	PCT/US07/01408	18-Jan-2007	WO2007/084654	26-Jul-2007		
2316.2314		US	FIBER OPTIC SPLITTER MODULE	13/728.020	27-Dec-12	20130114937	09-May-2013	8,798,428	05-Aug-2014
2316.2314		US	FIBER OPTIC SPLITTER MODULE	14/335.838	18-Jul-14				
2316.2314		US	FIBER OPTIC SPLITTER MODULE	11/954.297	19-Feb-06	20070189992	16-Aug-2007	7,418,181	26-Aug-2008
2316.2314		US	FIBER OPTIC SPLITTER MODULE	12/229.511	22-Aug-08	20090118806	07-May-2009	7,608,459	20-Oct-2009
2316.2314		US	FIBER OPTIC SPLITTER MODULE	12/557.937	11-Sep-09	20100158464	24-Jun-2010	7,853,112	14-Dec-2010
2316.2314		US	FIBER OPTIC SPLITTER MODULE	12/951.495	22-Nov-10	20110081124	07-Apr-2011	8,348,045	01-Jan-2013
2316.2314		DK	FIBER OPTIC SPLITTER MODULE	07749942.4	06-Feb-2007	1987383	05-Nov-2008	1987383	06-May-2015
2316.2314		ES	FIBER OPTIC SPLITTER MODULE	07749942.4	06-Feb-2007	1987383	05-Nov-2008	1987383	06-May-2015
2316.2314		PL	FIBER OPTIC SPLITTER MODULE	07749942.4	06-Feb-2007	1987383	05-Nov-2008	1987383	06-May-2015
2316.2314		EP	FIBER OPTIC SPLITTER MODULE	07749942.4	06-Feb-2007	1987383	05-Nov-2008		
2316.2314		TW	FIBER OPTIC SPLITTER MODULE	096105322	13-Feb-2007	200739158	16-Oct-2007	429973	11-Mar-2014
2316.2314		AU	FIBER OPTIC SPLITTER MODULE	2007215498	06-Feb-2007	WO2007/094987	23-Aug-2007	2007215498	17-Jan-2013
2316.2314		AU	FIBER OPTIC SPLITTER MODULE	2012285621	20-Dec-2012			2012285621	03-Apr-2014
2316.2314		CN	FIBER OPTIC SPLITTER MODULE	200780005252.1	06-Feb-2007	CN 101384938A	11-Mar-2009	2.1	20-Apr-2011
2316.2314		CN	FIBER OPTIC SPLITTER MODULE	201110054168.7	04-Mar-2011	CN102087392A	08-Jun-2011	8.7	06-Nov-2013
2316.2314		KR	FIBER OPTIC SPLITTER MODULE	2008-554289	06-Feb-2007	2009-527004	23-Jul-2009	5209503	01-Mar-2013
2316.2314		JP	FIBER OPTIC SPLITTER MODULE	2008-7019252	06-Feb-2007	WO2007/094987	23-Aug-2007		
2316.2314		IN	FIBER OPTIC SPLITTER MODULE	3149/KOL NP/2008	06-Feb-2007	WO2007/094987	23-Aug-2007		
2316.2314		MX	FIBER OPTIC SPLITTER MODULE	MX/a/2008/009529	06-Feb-2007	WO2007/094987	23-Aug-2007	278073	11-Aug-2010
2316.2314		AR	FIBER OPTIC SPLITTER MODULE	P/070100592	18-Feb-2007	AR059572A1	18-Apr-2008	AR059572B1	22-Jul-2014
2316.2314		BR	FIBER OPTIC SPLITTER MODULE	PU0707734-3	06-Feb-2007	WO2007/094987	23-Aug-2007		
2316.2314		TH	FIBER OPTIC SPLITTER MODULE	0701000824	12-Feb-2007	86994	20-Sep-2007		
2316.2314		WO	FIBER OPTIC SPLITTER MODULE	US2007/003035	06-Feb-2007	WO2007/094987	23-Aug-2007		
2316.2315		US	OPTICAL FIBER ACCESS TOOL	11/448.188	7-Jun-06	20070288564	13-Dec-2007	7,620,286	17-Nov-2009
2316.2317		US	MID-SPAN BREAKOUT WITH HELICAL FIBER ROUTING	11/491.428	21-Jul-06	20070212005	13-Sep-2007	7,590,321	15-Sep-2009
2316.2317		US	MID-SPAN ACCESS ON OPTIC DISTRIBUTION CABLE WITH HELICAL FIBER ROUTING	60/781.622	09-Mar-2006				
2316.2317		EP	MID-SPAN ACCESS ON OPTIC DISTRIBUTION CABLE WITH HELICAL FIBER ROUTING	07752529.3	06-Mar-2007	1999506	10-Dec-2008		
2316.2317		WO	MID-SPAN ACCESS ON OPTIC DISTRIBUTION CABLE WITH HELICAL FIBER ROUTING	US07/005.837	06-Mar-2007	WO 2007/103439	13-Sep-2007		
2316.2318		US	MID-SPAN BREAKOUT WITH POTTED CLOSURE	11/490.803	21-Jul-06	20070212003	13-Sep-2007	7,424,189	09-Sep-2008
2316.2318		US	MID-SPAN ACCESS ON OPTIC DISTRIBUTION CABLE WITH POTTED CLOSURE	60/781.921	09-Mar-2006				
2316.2318		WO	MID-SPAN ACCESS ON OPTIC DISTRIBUTION CABLE WITH POTTED CLOSURE	US07/005.833	06-Mar-2007	WO 2007/103437	13-Sep-2007		
2316.2323		US	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE	11/335.193	19-Jan-06	20070154159	05-Jul-2007	7,308,183	11-Dec-2007
2316.2323		US	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE	11/931.707	31-Oct-07	20080277537	13-Nov-2008	8,290,329	16-Oct-2012
2316.2323		US	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE	60/756.905	04-Jan-2006				
2316.2323		EP	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE	07709606.3	04-Jan-2007	1979778	15-Oct-2008		
2316.2323		WO	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE	PCT/US2007/000415	04-Jan-2007				
2316.2327		US	METHOD FOR MANUFACTURING PRODUCT MARKERS	11/652.375	11-Jan-2007	20070182054	09-Aug-2007		
2316.2327		US	METHOD FOR MANUFACTURING PRODUCT MARKERS	60/758.459	12-Jan-2006				
2316.2329		US	Connecting hardware with multi-stage inductive and capacitive crosstalk compensation	11/974.175	11-Oct-07	20080090468	17-Apr-2008	7,537,484	26-May-2009
2316.2329		US	Connecting Hardware With Multi-Stage Inductive And Capacitive Crosstalk Compensation	12/472.166	29-May-09	20090318028	24-Dec-2009	7,854,832	21-Dec-2010
2316.2329		US	Connecting Hardware with Multi-Stage Inductive and Capacitive Crosstalk Compensation	12/975.009	21-Dec-10	20120003874	05-Jan-2012	8,167,056	01-May-2012
2316.2329		US	CONNECTING HARDWARE WITH MULTI-STAGE INDUCTIVE AND CAPACITIVE CROSSTALK COMPENSATION	13/461.353	1-May-12	20130005186	03-Jan-2013	8,517,787	27-Aug-2013
2316.2329		US	IMPLEMENTATION OF CROSSTALK COMPENSATION IN CONNECTING HARDWARE	60/851.831	13-Oct-2006				
2316.2329		EP	CONNECTING HARDWARE WITH MULTI-STAGE INDUCTIVE AND CAPACITIVE CROSSTALK COMPENSATION						
2316.2329		DE	Connecting Hardware with Multi-Stage Inductive and Capacitive Crosstalk Compensation	07852969.6	11-Oct-2007	2082458	29-Jul-2009	2082458	03-Jun-2015
2316.2329		FR	Connecting Hardware with Multi-Stage Inductive and Capacitive Crosstalk Compensation	07852969.6	11-Oct-2007	2082458	29-Jul-2009	2082458	03-Jun-2015
2316.2329		ES	Connecting Hardware with Multi-Stage Inductive and Capacitive Crosstalk Compensation	07852969.6	11-Oct-2007	2082458	29-Jul-2009	2082458	03-Jun-2015
2316.2329		GB	Connecting Hardware with Multi-Stage Inductive and Capacitive Crosstalk Compensation	07852969.6	11-Oct-2007	2082458	29-Jul-2009	2082458	03-Jun-2015
2316.2329		IT	Connecting Hardware with Multi-Stage Inductive and Capacitive Crosstalk Compensation	07852969.6	11-Oct-2007	2082458	29-Jul-2009	2082458	03-Jun-2015
2316.2329		EP	Connecting Hardware with Multi-Stage Inductive and Capacitive Crosstalk Compensation	07852969.6	11-Oct-2007	2082458	29-Jul-2009	2082458	03-Jun-2015

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decretal #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 2329		TW	IMPLEMENTATION OF CROSSTALK COMPENSATION IN CONNECTING HARDWARE	099138409	12-Oct-2007	200836425	01-Sep-2008		
2316 2329		WO	Connecting Hardware with Multi-Stage Inductive and Capacitive Crosstalk Compensation	PCT/US2007/001730	11-Oct-2007	WO 2008/048467	24-Apr-2008		
2316 2335		US	LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	12/253 058	18-Oct-2008	20090175588	09-Jul-2009		
2316 2335		US	LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	60/983 582	30-Oct-2007				
2316 2335		EP	LIFTING A TERMINAL ENCLOSURE IN BELOW GROUND APPLICATIONS	08/187911 0	30-Oct-2008	2056145	06-May-2009		
2316 2339		US	CABLE MANAGEMENT DEVICE AND METHOD	11/356 319	16-Feb-06	20070189993	18-Aug-2007	7 298 951	20-Nov-2007
2316 2351		US	MULTI-PAIR CABLE WITH CHANNELED JACKETS	11/373 819	9-Mar-06	20070209824	13-Sep-2007	7 271 344	18-Sep-2007
2316 2351		US	MULTI-PAIR CABLE WITH CHANNELED JACKETS	11/891 064	10-Aug-07	20080115959	22-May-2008	7 629 536	08-Dec-2009
2316 2351		US	MULTI-PAIR CABLE WITH CHANNELED JACKETS	12/592 856	02-Dec-2009				
2316 2351		WO	COAXIAL CABLE WITH CHANNELED JACKETS	US07/005 941	07-Mar-2007	WO 2007/103507	13-Sep-2007		
2316 2352		US	Devices and Methods for Measuring Forces Exerted by Ferrules of Optical Connectors	11/564 495	29-Nov-06	20080121047	29-May-2008	7 505 062	17-Mar-2009
2316 2359		US	DUAL INNER DIAMETER FERRULE DEVICE AND METHOD	13/114 721	24-May-11	20120045177	23-Feb-2012		
2316 2359		US	DUAL INNER DIAMETER FERRULE DEVICE AND METHOD	11/497 175	1-Aug-06	20080031573	07-Feb-2008	7 341 383	11-Mar-2008
2316 2359		US	DUAL INNER DIAMETER FERRULE DEVICE AND METHOD	11/972 373	10-Jan-08	20080107383	08-May-2008	7 452 137	18-Nov-2008
2316 2359		US	DUAL INNER DIAMETER FERRULE DEVICE AND METHOD	12/271 335	14-Nov-2008	20090067789	12-Mar-2009		
2316 2390		US	SYSTEMS AND METHODS FOR SECURING A TETHER TO A DISTRIBUTION CABLE	11/546 528	10-Oct-06	20080085091	10-Apr-2008	7 480 436	20-Jan-2009
2316 2390		WO	SYSTEMS AND METHODS FOR SECURING A TETHER TO A DISTRIBUTION CABLE	US 07/020314	19-Sep-2007	WO 2008/045188	17-Apr-2008		
2316 2391		US	TUBING WRAP PROCEDURE	11/526 952	26-Sep-06			7 289 714	30-Oct-2007
2316 2393		US	CABLE MANAGEMENT SYSTEM WITH TWIST LATCH	11/510 523	25-Aug-2006	20080050084	28-Feb-2008	7 794 857	27-Jul-2010
2316 2393		US	CABLE MANAGEMENT SYSTEM WITH TWIST LATCH	12/803 575	29-Jun-2010	20100272409	28-Oct-2010		
2316 2394		US	CABLE MANAGEMENT SYSTEM WITH SPRING LATCH	11/510 526	25-Aug-06	20080050085	28-Feb-2008	7 399 740	06-May-2008
2316 2396		US	CABLE MANAGER INCLUDING NESTABLE RADIUS LIMITER	11/397 922	3-Apr-06	20070230887	04-Oct-2007	7 359 610	15-Apr-2008
2316 2396		US	CABLE MANAGER INCLUDING NESTABLE RADIUS LIMITER	12/072 085	22-Feb-08	20080145014	19-Jun-2008	7 421 183	02-Sep-2008
2316 2396		US	CABLE MANAGER INCLUDING NESTABLE RADIUS LIMITER	12/231 320	27-Aug-08	20090067801	12-Mar-2009	7 565 051	21-Jul-2009
2316 2396		EP	CABLE MANAGER INCLUDING NESTABLE RADIUS LIMITER	07754848 9	02-Apr-2007	2002299	17-Dec-2008		
2316 2396		BR	CABLE MANAGER INCLUDING NESTABLE RADIUS LIMITER	P/0710045-0	02-Apr-2007	WO 2007/120508	25-Oct-2007		
2316 2396		WO	CABLE MANAGER INCLUDING NESTABLE RADIUS LIMITER	US07/008156	02-Apr-2007	WO 2007/120508	25-Oct-2007		
2316 2397		US	INTELLIGENT PATCHING SYSTEM AND METHOD	11/725 182	16-Mar-07	20070230452	04-Oct-2007	7 899 428	11-Jan-2011
2316 2397		US	INTELLIGENT PATCHING SYSTEM AND METHOD	60/785 410	22-Mar-2006				
2316 2397		EP	INTELLIGENT PATCHING SYSTEM AND METHOD	07753270 3	16-Mar-2007	1997323	03-Dec-2008		
2316 2397		AU	INTELLIGENT PATCHING SYSTEM AND METHOD	2007229834	16-Mar-2007	WO2007/111848	04-Oct-2007	2007229834	19-May-2011
2316 2397		CN	INTELLIGENT PATCHING SYSTEM AND METHOD	200780014233 5	16-Mar-2007	CN 101427586A	06-May-2009		
2316 2397		KR	INTELLIGENT PATCHING SYSTEM AND METHOD	2008-7025737	16-Mar-2007	WO2007/111848	04-Oct-2007		
2316 2397		IN	INTELLIGENT PATCHING SYSTEM AND METHOD	4235/KOL NP/2008	16-Mar-2007	WO2007/111848	04-Oct-2007		
2316 2397		WO	INTELLIGENT PATCHING SYSTEM AND METHOD	PCT/US2007/009629	16-Mar-2007	WO2007/111848	04-Oct-2007		
2316 2397		BR	INTELLIGENT PATCHING SYSTEM AND METHOD	P/0709029-9	16-Mar-2007	WO2007/111848	04-Oct-2007		
2316 2398		US	OVERMOLD ZIP STRIP	12/177 290	23-Jul-08				
2316 2398		US	OVERMOLD ZIP STRIP	11/580 895	13-Oct-08	20080089552	17-Apr-2008	7 403 885	22-Jul-2008
2316 2399		US	POST MOUNT FOR A FIBER DISTRIBUTION HUB	12/326 424	2-Dec-08				
2316 2399		US	POST MOUNT FOR A FIBER DISTRIBUTION HUB	11/513 911	30-Aug-06	20070199070	23-Aug-2007	7 460 759	02-Dec-2008
2316 2370		US	LOOP PLUG	11/408 587	21-Apr-06			7 175 471	13-Feb-2007
2316 2371		US	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL	11/399 715	5-Apr-06	20070237484	11-Oct-2007	7 477 824	13-Jan-2009
2316 2371		US	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL	12/329 254	5-Dec-08	20090190895	30-Jul-2009	7 844 160	30-Nov-2010
2316 2371		US	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL	12/910 588	22-Oct-10	20110123166	26-May-2011	8 218 935	10-Jul-2012
2316 2371		EP	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL	07754892 3	04-Apr-2007	2008 138	31-Dec-2008		
2316 2371		HK	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL	10100404 8	14-Jan-2010			1133464	15-Jun-2012
2316 2371		CN	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL	200780015898 5	04-Apr-2007	CN 101501548A	05-Aug-2009	20078001588 6 5	14-Dec-2011
2316 2371		BR	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL	P/0710578-2	04-Apr-2007	WO 2007/117531	18-Oct-2007		
2316 2371		SG	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL	200807493-5	04-Apr-2007	WO 2007/117531	18-Oct-2007		
2316 2371		WO	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL	PCT/US2007/008453	04-Apr-2007	WO 2007/117531	18-Oct-2007		
2316 2372		US	CABLE PAYOUT SYSTEMS AND METHODS	11/502 595	9-Aug-06	20080037945	14-Feb-2008	7 599 598	06-Oct-2009
2316 2372		US	CABLE PAYOUT SYSTEMS AND METHODS	12/640 961	13-Aug-09	20100034506	11-Feb-2010	8 121 456	21-Feb-2012
2316 2372		EP	CABLE PAYOUT SYSTEMS AND METHODS	07810952 7	31-Jul-2007	2049932	22-Apr-2009		
2316 2372		BR	CABLE PAYOUT SYSTEMS AND METHODS	P/0716493-9	31-Jul-2007	WO 2008/020997	21-Feb-2008		
2316 2372		WO	CABLE PAYOUT SYSTEMS AND METHODS	US2007/017136	31-Jul-2007	WO 2008/020997	21-Feb-2008		
2316 2378		US	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	11/402 300	11-Apr-06	20070238396	11-Oct-2007	7 787 615	31-Aug-2010
2316 2378		CA	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	2 849 496	10-Apr-2007	WO 2007/120997	25-Oct-2007		
2316 2378		DE	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	07775101 4	10-Apr-2007	2008346	31-Dec-2008	60200702842 2 8	13-Feb-2013
2316 2378		EP	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	07775101 4	10-Apr-2007	2008346	31-Dec-2008	2008346	13-Feb-2013
2316 2378		ES	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	07775101 4	10-Apr-2007	2008346	31-Dec-2008	2008346	13-Feb-2013
2316 2378		FR	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	07775101 4	10-Apr-2007	2008346	31-Dec-2008	2008346	13-Feb-2013
2316 2378		GB	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	07775101 4	10-Apr-2007	2008346	31-Dec-2008	2008346	13-Feb-2013
2316 2378		IT	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	07775101 4	10-Apr-2007	2008346	31-Dec-2008	2008346	13-Feb-2013
2316 2378		HK	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	10101205 7	04-Feb-2010			1134169	30-Dec-2011
2316 2378		EP	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	12168804 8	22-May-2012	2493032	29-Aug-2012		
2316 2378		TW	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	099112741	11-Apr-2007	200810277	16-Feb-2008	1418105	01-Dec-2013
2316 2378		AU	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	2007238783	10-Apr-2007	WO 2007/120997	25-Oct-2007	2007238783	13-Oct-2011
2316 2378		CN	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	200780016846 2	10-Apr-2007	CN 101529670A	09-Sep-2009	20078001684 6 2	10-Aug-2011
2316 2378		MX	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	MX/a/2008/0130 87	10-Apr-2007	WO 2007/120997	25-Oct-2007	285840	13-Apr-2011
2316 2378		NZ	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	571957	10-Apr-2007	WO 2007/120997	25-Oct-2007	571957	05-Dec-2011
2316 2378		WO	Telecommunications Jack with Crosstalk Compensation and Arrangements for Reducing Return Loss	PCT/US2007/008846	10-Apr-2007	WO 2007/120997	25-Oct-2007		
2316 2379		US	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	11/402 544	11-Apr-06	20070238367	11-Oct-2007	7 381 098	03-Jun-2008
2316 2379		US	Method of providing crosstalk compensation in a jack	12/152 600	14-May-08	20080261532	23-Oct-2008	8 151 457	10-Apr-2012
2316 2379		US	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	13/222 788	31-Aug-11	20110318970	29-Dec-2011		
2316 2379		US	TELECOMMUNICATIONS DEVICE	13/222 854	31-Aug-11	20110318995	29-Dec-2011	8 403 709	26-Mar-2013
2316 2379		US	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	14/737 681	12-Jun-2015				
2316 2379		NZ	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	594137	10-Apr-2007			594137	23-May-2013
2316 2379		CA	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	2 849 493	10-Apr-2007	WO 2007/120994	25-Oct-2007		
2316 2379		DE	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	07755200 8	10-Apr-2007	2008345	31-Dec-2008	2008345	23-Jun-2010
2316 2379		EP	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	07755200 8	10-Apr-2007	2008345	31-Dec-2008	2008345	23-Jun-2010
2316 2379		FR	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	07755200 8	10-Apr-2007	2008345	31-Dec-2008	2008345	23-Jun-2010
2316 2379		ES	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	07755200 8	10-Apr-2007	2008345	31-Dec-2008	2008345	23-Jun-2010
2316 2379		GB	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	07755200 8	10-Apr-2007	2008345	31-Dec-2008	2008345	23-Jun-2010
2316 2379		IT	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	07755200 8	10-Apr-2007	2008345	31-Dec-2008	2008345	23-Jun-2010
2316 2379		DE	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	10163786 6	25-May-2010	2216855	11-Aug-2010	2216855	07-Dec-2011
2316 2379		EP	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	10163786 6	25-May-2010	2216855	11-Aug-2010	2216855	07-Dec-2011



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 2379		ES	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	10163786.6	25-May-2010	2216855	11-Aug-2010	2216855	07-Dec-2011
2316 2379		FR	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	10163786.6	25-May-2010	2216855	11-Aug-2010	2216855	07-Dec-2011
2316 2379		GB	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	10163786.6	25-May-2010	2216855	11-Aug-2010	2216855	07-Dec-2011
2316 2379		IT	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	10163786.6	25-May-2010	2216855	11-Aug-2010	2216855	07-Dec-2011
2316 2379		TW	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	099112754	11-Apr-2007	200810278	16-Feb-2008	1424935	21-Jan-2014
2316 2379		AU	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	2007238780	10-Apr-2007	WO 2007/120694	25-Oct-2007	2007238780	13-Oct-2011
2316 2379		AU	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	2011228922	28-Sep-2011				
2316 2379		AU	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	2015202412	09-May-2015				
2316 2379		MX	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	MX/a/2008/013088	10-Apr-2007	WO 2007/120694	25-Oct-2007	289948	25-May-2011
2316 2379		NZ	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	571958	10-Apr-2007	WO 2007/120694	25-Oct-2007	571958	09-Jan-2012
2316 2379		CN	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	200780016746	10-Apr-2007	WO 2007/120694	25-Oct-2007		
2316 2379		WO	Telecommunications Jack with Crosstalk Multi-Zone Crosstalk Compensation and Method for Designing	PCT/US2007/008843	10-Apr-2007	WO 2007/120694	25-Oct-2007		
2316 2381		US	TWISTED PAIRS CABLE WITH SHIELDING ARRANGEMENT	11/473.370	22-Jun-06	20070295527	27-Dec-2007	7,411,131	12-Aug-2008
2316 2381		US	TWISTED PAIRS CABLE WITH SHIELDING ARRANGEMENT	12/228.535	12-Aug-08	20090084576	02-Apr-2009	7,783,805	27-Jul-2010
2316 2381		EP	TWISTED PAIRS CABLE WITH SHIELDING ARRANGEMENT	07795579.7	31-May-2007	2038898	25-Mar-2009		
2316 2381		MX	TWISTED PAIRS CABLE WITH SHIELDING ARRANGEMENT	MX/a/2008/019458	31-May-2007	WO 2007/149191	27-Dec-2007	281914	08-Dec-2010
2316 2381		WO	TWISTED PAIRS CABLE WITH SHIELDING ARRANGEMENT	US2007/012903	31-May-2007	WO 2007/149191	27-Dec-2007		
2316 2386		US	COAXIAL SYSTEM WITH KEYING FEATURE	11/408.588	21-Apr-06			7,163,423	16-Jan-2007
2316 2386		US	COAXIAL SYSTEM WITH KEYING FEATURE	11/845.105	20-Dec-06	20070275008	29-Nov-2007	7,329,155	12-Feb-2008
2316 2386		US	COAXIAL SYSTEM WITH KEYING FEATURE	12/099.038	6-Feb-08	20080139051	12-Jun-2008	7,500,884	10-Mar-2009
2316 2386		WO	COAXIAL SYSTEM WITH KEYING FEATURE	PCT/US2007/009618	19-Apr-06	WO 2007/124027	01-Nov-2007		
2316 2387		US	DESIGNATION TRAY FOR TELECOMMUNICATIONS PANEL	11/408.595	21-Apr-06	20070249222	25-Oct-2007	7,438,592	21-Oct-2008
2316 2387		WO	DESIGNATION TRAY FOR TELECOMMUNICATIONS PANEL	US07/009675	19-Apr-2007	WO2007/124052	01-Nov-2007		
2316 2390		US	MULTI-PIECE PROTECTIVE MOLD	11/827.374	11-Jul-07	20080013898	17-Jan-2008		
2316 2390		US	MULTI-PIECE PROTECTIVE MOLD	60/819.924	11-Jul-2006				
2316 2391		US	RJ to RJ Swing Panel	11/583.987	19-Oct-06			7,335,056	26-Feb-2008
2316 2391		WO	RJ to RJ Swing Panel	US 07/022195	17-Oct-2007	WO 2008/051426	02-May-2008		
2316 2392		US	Rotatable Connector Modules with Inverted Jacks	11/583.995	19-Oct-06	20080099438	24-Apr-2008	7,455,548	25-Nov-2008
2316 2392		TW	Rotatable Connector Modules with Inverted Jacks	099133315	19-Oct-2007	2008038068	19-Sep-2008		
2316 2392		AR	Rotatable Connector Modules with Inverted Jacks	P07.01.04934	19-Oct-2007	AR083339A1	21-Jan-2009		
2316 2392		WO	Rotatable Connector Modules with Inverted Jacks	US 07/022231	17-Oct-2007	WO 2008/051436	02-May-2008		
2316 2393		US	CABLE SEAL ASSEMBLY	12/256.796	23-Oct-2008	20090159332	25-Jun-2009		
2316 2393		US	CABLE SEAL ASSEMBLY	60/982.975	26-Oct-2007				
2316 2393		WO	CABLE SEAL ASSEMBLY	PCT/US2008/081109	24-Oct-2008	WO 2009/055668	30-Apr-2009		
2316 2396		US	MULTI-PAIR CABLE WITH VARYING LAY LENGTH	11/471.982	21-Jun-06	20070295526	27-Dec-2007	7,375,284	20-May-2008
2316 2396		US	MULTI-PAIR CABLE WITH VARYING LAY LENGTH	12/121.061	15-May-08	20080283274	20-Nov-2008	7,550,676	23-Jun-2009
2316 2396		EP	MULTI-PAIR CABLE WITH VARYING LAY LENGTH	07809391.1	06-Jun-2007	2038897	25-Mar-2009		
2316 2396		AU	MULTI-PAIR CABLE WITH VARYING LAY LENGTH	2007281609	06-Jun-2007	WO 2007/149226	27-Dec-2007	2007281609	29-Aug-2013
2316 2396		CN	MULTI-PAIR CABLE WITH VARYING LAY LENGTH	200780027399.0	06-Jun-2007	CN 101490770A	22-Jul-2009	ZL 200780027399.0	28-Dec-2011
2316 2396		ZA	MULTI-PAIR CABLE WITH VARYING LAY LENGTH	2009/04.10	06-Jun-2007	WO 2007/149226	27-Dec-2007	2009/04.10	31-Mar-2010
2316 2396		MX	MULTI-PAIR CABLE WITH VARYING LAY LENGTH	MX/a/2008/016204	06-Jun-2007	WO 2007/149226	27-Dec-2007	278080	11-Aug-2010
2316 2396		NZ	MULTI-PAIR CABLE WITH VARYING LAY LENGTH	573728	06-Jun-2007	WO 2007/149226	27-Dec-2007	573728	07-Jun-2010
2316 2396		TW	MULTI-PAIR CABLE WITH VARYING LAY LENGTH	099122296	21-Jun-2007	200811884	01-Mar-2008		
2316 2396		IN	MULTI-PAIR CABLE WITH VARYING LAY LENGTH	46/KOL NP/2009	06-Jun-2007	WO 2007/149226	27-Dec-2007		
2316 2396		WO	MULTI-PAIR CABLE WITH VARYING LAY LENGTH	US 07/013449	06-Jun-2007	WO 2007/149226	27-Dec-2007		
2316 2397		US	THREADED CONNECTOR AND PATCH CORD HAVING A THREADED CONNECTOR	11/511.893	29-Aug-06	20080057778	09-Mar-2008	7,413,466	19-Aug-2008
2316 2397		US	Method of assembling a patch cord having a threaded connector	12/156.402	30-May-08	20080233794	25-Sep-2008	7,712,214	11-May-2010
2316 2397		US	THREADED CONNECTOR AND PATCH CORD HAVING A THREADED CONNECTOR	12/798.445	5-Apr-10	20100248530	30-Sep-2010	8,137,120	20-Mar-2012
2316 2397		ZA	THREADED CONNECTOR AND PATCH CORD HAVING A THREADED CONNECTOR	2009/02/077	21-Aug-2007	WO 2008/027245	09-Mar-2008	2009/2077	28-Apr-2010
2316 2397		EP	THREADED CONNECTOR AND PATCH CORD HAVING A THREADED CONNECTOR	07837121.8	21-Aug-2007	2057718	13-May-2009		
2316 2397		RU	THREADED CONNECTOR AND PATCH CORD HAVING A THREADED CONNECTOR	2009111255	21-Aug-2007	WO 2008/027245	09-Mar-2008		
2316 2397		AE	THREADED CONNECTOR AND PATCH CORD HAVING A THREADED CONNECTOR	1279/2008	21-Aug-2007	WO 2008/027245	09-Mar-2008		
2316 2397		WO	THREADED CONNECTOR AND PATCH CORD HAVING A THREADED CONNECTOR	US 07/018454	21-Aug-2007	WO 2008/027245	09-Mar-2008		
2316 2398		ZA	OVERVOLTAGE PROTECTION PLUG (US)	13/302.659	22-Nov-11	20120064770	15-Mar-2012		
2316 2398		US	Overvoltage protection plug	11/712.234	28-Feb-07	20080204963	28-Aug-2008	8,094,182	22-Nov-2011
2316 2398		WO	OVERVOLTAGE PROTECTION PLUG (US)	PCT/US2008/054747	22-Feb-2008	WO 2008/106377	04-Sep-2008		
2316 2399		US	MODULE AND HOUSING FOR DWDM EQUIPMENT	10/035.031	21-Dec-01	20020181924	05-Dec-2002	6,901,200	31-May-2005
2316 2399		US	MODULE AND HOUSING FOR DWDM EQUIPMENT	60/258.178	22-Dec-2000				
2316 2400		US	OPTICAL FIBER ENCLOSURE SYSTEM USING INTEGRATED OPTICAL CONNECTOR AND COUPLER ASSEMBLY	10/099.862	15-Mar-02	20030174996	18-Sep-2003	6,909,833	21-Jun-2005
2316 2400		US	OPTICAL FIBER ENCLOSURE SYSTEM USING INTEGRATED OPTICAL CONNECTOR AND COUPLER ASSEMBLY	11/821.515	21-Jun-2007				
2316 2401		US	MODULE FOR FIBER OPTIC EQUIPMENT	29/133.938	11-Dec-00			D465,455	12-Nov-2002
2316 2402		US	DEVICE WITH HINGED TERMINATION FACE PLATE	60/816.007	23-Jun-2006				
2316 2403		US	MOUNTING SYSTEM FOR TELECOMMUNICATIONS PANELS	11/821.543	22-Jun-07	20080130244	05-Jun-2008	7,627,221	01-Dec-2009
2316 2403		US	MOUNTING SYSTEM FOR TELECOMMUNICATIONS PANELS	12/586.135	16-Sep-09	20100008059	14-Jan-2010	8,363,996	29-Jan-2013
2316 2403		US	SYSTEM WITH SNAP-FIT PANEL	60/816.055	23-Jun-2006				
2316 2403		WO	SYSTEM WITH SNAP-FIT PANEL	PCT/US2007/003694	22-Jun-2007	WO 2008/020336	21-Feb-2008		
2316 2404		US	LATCH AND HANDLE ARRANGEMENT FOR A TELECOMMUNICATIONS PANEL	11/821.542	22-Jun-07	20080100099	01-May-2008	7,960,507	09-Feb-2010
2316 2404		US	LATCH AND HANDLE ARRANGEMENT FOR A TELECOMMUNICATIONS PANEL	12/955.432	29-Dec-09	20100107395	06-May-2010	7,970,250	28-Jun-2011
2316 2404		US	LATCH AND HANDLE ARRANGEMENT FOR A TELECOMMUNICATIONS PANEL	60/816.004	23-Jun-2006				
2316 2404		WO	LATCH AND HANDLE ARRANGEMENT FOR A TELECOMMUNICATIONS PANEL	PCT/US2007/004372	22-Jun-2007	WO 2008/095545	05-Jun-2008		
2316 2405		US	SLIDE AND TILT MECHANISM FOR A TELECOMMUNICATIONS PANEL	11/821.570	22-Jun-07	20080106871	08-May-2008	7,789,296	03-Aug-2010
2316 2405		US	BUILT-IN SLIDE AND TILT MECHANISM FOR A TELECOMMUNICATIONS PANEL	60/815.985	23-Jun-2006				
2316 2405		WO	BUILT-IN SLIDE AND TILT MECHANISM FOR A TELECOMMUNICATIONS PANEL	PCT/US2007/003691	22-Jun-2007	WO 2008/029291	13-Mar-2008		
2316 2406		US	MOUNTING ARRANGEMENT FOR A STANDARD TELECOMMUNICATIONS PANEL	11/821.569	22-Jun-07	20080107497	08-May-2008	7,950,531	31-May-2011
2316 2406		US	MOUNTING ARRANGEMENT FOR A STANDARD TELECOMMUNICATIONS PANEL	60/816.006	23-Jun-2006				
2316 2406		WO	MOUNTING ARRANGEMENT FOR A STANDARD TELECOMMUNICATIONS PANEL	PCT/US2007/003693	22-Jun-2007	WO 2008/029292	13-Mar-2008		
2316 2407		US	CABLE CLAMP	11/821.541	22-Jun-07	20080098571	01-May-2008	7,779,516	24-Aug-2010
2316 2407		US	CABLE CLAMP	60/816.005	23-Jun-2006				
2316 2407		WO	CABLE CLAMP	US 07/003708	22-Jun-2007	WO 2008/032223	20-Mar-2008		
2316 2408		US	CABLE ROUTING DEVICES WITH INTEGRATED COUPLERS	11/426.625	21-Jun-06	20070297743	27-Dec-2007	7,315,680	01-Jan-2008
2316 2408		US	CABLE ROUTING DEVICES WITH INTEGRATED COUPLERS	11/941.687	16-Nov-07	20080185483	07-Aug-2008	7,922,129	12-Apr-2011
2316 2408		US	CABLE ROUTING DEVICES WITH INTEGRATED COUPLERS	13/045.694	11-Mar-11	20110206338	25-Aug-2011	8,256,723	04-Sep-2012
2316 2408		CN	A Fitting for a Cable Trough System and a Finger Configured to Retain Cable	201010551293.4	16-Nov-2010	CN 101473501A	27-Apr-2011	ZL 201010551293.4	13-Nov-2013
2316 2408		EP	CABLE ROUTING DEVICES WITH INTEGRATED COUPLERS	07809449.7	11-Jun-2007	2030299	04-Mar-2009		
2316 2408		CN	CABLE ROUTING DEVICES WITH INTEGRATED COUPLERS	200780022955.5	11-Jun-2007	CN 101473501A	01-Jul-2009	ZL 200780022955.5	23-Nov-2011
2316 2408		WO	CABLE ROUTING DEVICES WITH INTEGRATED COUPLERS	US 07/013669	11-Jun-2007	WO 2007/149251	27-Dec-2007		
2316 2410		US	TELECOMMUNICATIONS SYSTEM HAVING A FRAME AND PANEL ARRANGEMENT	60/816.093	23-Jun-2006				
2316 2418		US	POLYETHYLENE TO POLYURETHANE ADHESION PROCESS	11/702.914	6-Feb-07	20080187274	07-Aug-2008	7,489,843	10-Feb-2009
2316 2418		US	POLYETHYLENE TO POLYURETHANE ADHESION PROCESS	12/398.373	10-Feb-2009				
2316 2418		AR	POLYETHYLENE TO POLYURETHANE ADHESION PROCESS	80100447	04-Feb-2008				
2316 2418		VE	POLYETHYLENE TO POLYURETHANE ADHESION PROCESS	2008-000216	01-Feb-2008				
2316 2418		WO	POLYETHYLENE TO POLYURETHANE ADHESION PROCESS	PCT/US2008/050556	09-Jan-2008	WO 2008/097677	14-Aug-2008		
2316 2419		US	Factory spliced cable assembly	11/837.862	13-Aug-07	20080080818	03-Apr-2008	7,454,106	18-Nov-2008
2316 2419		US	Factory Spliced Cable Assembly	12/180.670	28-Jul-08	20090022460	22-Jan-2009	7,840,109	23-Nov-2010

Case Number	Previous Case Number / Decretal #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.2419		US	FACTORY SPLICED CABLE ASSEMBLY	12/953.341	23-Nov-2010	20110286708	24-Nov-2011		
2316.2419		US	Factory Spliced Cable Assembly Using Central Loose Tube Ribbon Cable	60/837.481	14-Aug-2006				
2316.2419		US	Factory Spliced Cable Assembly Using Central Loose Tube Ribbon Cable	60/950.521	18-Jul-2007				
2316.2419		US	Factory Spliced Cable Assembly	60/976.054	28-Sep-2007				
2316.2419		TW	Factory Spliced Cable Assembly Using Central Loose Tube Ribbon Cable	096130035	14-Aug-2007	200825489	16-Jun-2008		
2316.2419		WO	Factory Spliced Cable Assembly	PCT/US2009/051.199	21-Jul-2009	WO 2010/014455	04-Feb-2010		
2316.2419		WO	Factory Spliced Cable Assembly Using Central Loose Tube Ribbon Cable	US07/017819	10-Aug-2007	WO 2008/021253	21-Feb-2008		
2316.2421		US	ACTIVE SIGNAL CROSS-CONNECT SYSTEM	11/897.954	31-Aug-2007	20080108881	08-May-2008		
2316.2421		US	ACTIVE SIGNAL CROSS-CONNECT SYSTEM	60/842.178	01-Sep-2006				
2316.2421		EP	ACTIVE SIGNAL CROSS-CONNECT SYSTEM	07837636.5	31-Aug-2007	2057850	13-May-2009		
2316.2421		MX	ACTIVE SIGNAL CROSS-CONNECT SYSTEM	MX/a/2009/002215		WO 2008/027562	06-Mar-2008		
2316.2421		BR	ACTIVE SIGNAL CROSS-CONNECT SYSTEM	P10716718-0	31-Aug-2007	WO 2008/027562	06-Mar-2008		
2316.2421		WO	ACTIVE SIGNAL CROSS-CONNECT SYSTEM	US07/019213	31-Aug-2007	WO 2008/027562	06-Mar-2008		
2316.2422		US	COUPLER FOR CABLE TROUGH	11/677.181	21-Feb-07	20080199251	21-Aug-2008	7.481.597	27-Jan-2009
2316.2423		US	COUPLER FOR CABLE TROUGH	11/677.184	21-Feb-07	20080199142	21-Aug-2008	7.493.005	17-Feb-2009
2316.2424		US	COUPLER FOR CABLE TROUGH	11/677.188	21-Feb-07	20080197242	21-Aug-2008	7.504.583	17-Mar-2009
2316.2425		US	METHOD OF JOINING FIBERGUIDE SECTIONS "U-BRACKET"	11/677.193	21-Feb-2007	20080197243	21-Aug-2008		
2316.2426		US	COUPLER FOR CABLE TROUGH	11/677.200	21-Feb-07	20080199138	21-Aug-2008	7.493.809	09-Dec-2008
2316.2426		US	Coupler for Cable Trough (Centerline Pawl)	11/686.944	15-Mar-07	20080197240	21-Aug-2008	7.815.152	19-Oct-2010
2316.2427		US	Coupler for cable trough	11/677.203	21-Feb-07	20080199140	21-Aug-2008	7.896.259	01-Mar-2011
2316.2431		US	LAMINATED STAMPING TOOL	11/583.965	18-Oct-2006	20080092522	24-Apr-2008	7.712.396	11-May-2010
2316.2434		US	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE	13/547.916	12-Jul-12	20120280821	08-Nov-2012	8.742.940	03-Jun-2014
2316.2434		US	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE	11/602.478	20-Nov-06	20080120730	22-May-2008	7.633.400	15-Dec-2009
2316.2434		US	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE	12/937.157	14-Dec-09	20100090848	15-Apr-2010	8.237.578	07-Aug-2012
2316.2434		EP	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE	07873458.9	24-Oct-2007	2092921	26-Aug-2009		
2316.2434		CN	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE	200780047405.9	24-Oct-2007	CN 101563823A	21-Oct-2009	ZL 200780047405.9	13-Aug-2014
2316.2434		CA	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE	2670081	24-Oct-2007	WO 2008/121129	09-Oct-2008		
2316.2434		WO	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE	PCT/US2007/022500	24-Oct-2007	WO 2008/121129	09-Oct-2008		
2316.2434		BR	FUSE AND BREAKER ALARM DEVICE AND METHOD USING A FINITE STATE MACHINE	P10718990-7	24-Oct-2007	WO 2008/121129	09-Oct-2008		
2316.2435		US	RESKINNABLE FIBER DISTRIBUTION HUB	11/796.805	30-Apr-07	20080608629	03-Apr-2008	7.711.234	04-May-2010
2316.2435		US	Reskinable Fiber Distribution Hub	12/752.077	11-Apr-10	20110083310	11-Apr-2011	8.009.955	30-Aug-2011
2316.2435		US	RESKINNABLE FIBER DISTRIBUTION HUB	13/187.016	20-Jul-2011	20110277292	17-Nov-2011		
2316.2436		US	FIBER DISTRIBUTION HUB WITH DUAL SWING FRAMES	11/894.182	28-Sep-07	20080079341	03-Apr-2008	7.728.225	01-Jun-2010
2316.2436		US	FIBER DISTRIBUTION HUB WITH DUAL SWING FRAMES	12/770.190	29-Apr-10	20100209066	19-Aug-2010	7.964.793	21-Jun-2011
2316.2436		US	FIBER DISTRIBUTION HUB WITH DUAL SWING FRAMES	13/114.525	24-May-11	20110285255	24-Nov-2011	8.357.851	22-Jan-2013
2316.2436		US	FIBER DISTRIBUTION HUB WITH DUAL SWING FRAMES	60/848.902	02-Oct-2006				
2316.2436		EP	FIBER DISTRIBUTION HUB WITH DUAL SWING FRAMES	07852487.3	01-Oct-2007	2074490	01-Jul-2009		
2316.2436		WO	FIBER DISTRIBUTION HUB WITH DUAL SWING FRAMES	US 07/021127	01-Oct-2007	WO 2008/042357	10-Apr-2008		
2316.2438		US	CABLE MANAGEMENT DRAWER WITH ACCESS PANEL	11/546.538	10-Oct-06	20080085093	10-Apr-2008	7.437.049	14-Oct-2008
2316.2438		US	CABLE MANAGEMENT DRAWER WITH ACCESS PANEL	11/640.477	15-Dec-06	20080085094	10-Apr-2008	7.418.182	26-Aug-2008
2316.2438		US	Cable management drawer with access panel	12/218.500	14-Jul-08	20090022470	22-Jan-2009	7.715.680	11-May-2010
2316.2440		US	HIGH DENSITY TELECOMMUNICATIONS MOUNTING DRAWER	11/584.333	20-Oct-06	20080093958	24-Apr-2008	8.727.458	20-May-2014
2316.2441		US	LOOP BACK PLUG WITH PROTECTIVE DUST CAP	11/771.306	29-Jun-07	20090002689	01-Jan-2009	7.630.610	08-Dec-2009
2316.2442		US	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE WITH PUNCH OUT	11/585.327	23-Oct-06			7.330.628	12-Feb-2008
2316.2442		US	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE WITH PUNCH OUT	12/029.245	11-Feb-08	20080131069	05-Jun-2008	7.526.173	28-Apr-2009
2316.2442		US	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE WITH PUNCH OUT	12/411.109	25-Mar-09	20090185783	23-Jul-2009	7.715.683	11-May-2010
2316.2442		EP	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE WITH PUNCH OUT	07852593.8	09-Oct-2007	2078607	08-Jul-2009		
2316.2442		WO	FIBER ACCESS TERMINAL INCLUDING MOISTURE BARRIER PLATE WITH PUNCH OUT	US 07/021528	09-Oct-2007				
2316.2443		US	Upgradeable telecommunications patch panel and method of upgrading same	11/793.337	5-Oct-07	20080090454	17-Apr-2008	7.479.032	20-Jan-2009
2316.2443		US	Upgradeable telecommunications patch panel and method of upgrading same	12/355.298	16-Jan-09	20090215310	27-Aug-2009	7.641.513	05-Jan-2010
2316.2443		US	Upgradeable telecommunications patch panel and method of upgrading same	12/955.893	8-Jan-10	20100184324	22-Jul-2010	7.811.123	12-Oct-2010
2316.2443		US	Staggered Plastic Patch Panel with Upgrade features for conversion to Physical Layer Management	60/851.002	10-Oct-2006				
2316.2443		US	UPGRADEABLE PATCH PANEL	60/856.384	01-Nov-2006				
2316.2443		DE	Staggered Plastic Patch Panel with Upgrade features for conversion to Physical Layer Management	07839463.2	10-Oct-2007	2078426	15-Jul-2009	2078426	08-Dec-2010
2316.2443		EP	Staggered Plastic Patch Panel with Upgrade features for conversion to Physical Layer Management	07839463.2	10-Oct-2007	2078426	15-Jul-2009	2078426	08-Dec-2010
2316.2443		GB	Staggered Plastic Patch Panel with Upgrade features for conversion to Physical Layer Management	07839463.2	10-Oct-2007	2078426	15-Jul-2009	2078426	08-Dec-2010
2316.2443		TW	Upgradeable Patch Panel	096138045	11-Oct-2007	206832841	01-Aug-2008		
2316.2443		AU	Staggered Plastic Patch Panel with Upgrade features for conversion to Physical Layer Management	2007308182	10-Oct-2007	WO 2008/045512	17-Apr-2008	2007308182	02-Feb-2012
2316.2443		IN	Staggered Plastic Patch Panel with Upgrade features for conversion to Physical Layer Management	1688KCOL NP/2009	10-Oct-2007	WO 2008/045512	17-Apr-2008		
2316.2443		ZA	Staggered Plastic Patch Panel with Upgrade features for conversion to Physical Layer Management	2009/3156	10-Oct-2007	WO 2008/045512	17-Apr-2008	2009/3156	28-Apr-2010
2316.2443		WO	Staggered Plastic Patch Panel with Upgrade features for conversion to Physical Layer Management	PCT/US2007/021740	10-Oct-2007	WO 2008/045512	17-Apr-2008		
2316.2447		US	Cable Access Tool and Method of Use	12/252.847	16-Oct-08	20090151167	18-Jun-2009	8.245.405	21-Aug-2012
2316.2447		US	Cable Access Tool and Method of Use	60/980.224	16-Oct-2007				
2316.2448		US	Loop Back Device and Method of Fabrication	12/358.359	23-Jan-09	20090214163	27-Aug-2009	8.036.504	11-Oct-2011
2316.2448		US	Loop Back Device and Method of Fabrication	61/023.608	25-Jan-2008				
2316.2449		US	CABINET ASSEMBLY INCLUDING A SCISSORS LIFT	11/975.363	17-Oct-07	20080211964	04-Sep-2008	7.922.269	12-Apr-2011
2316.2449		US	CABINET ASSEMBLY INCLUDING A SCISSORS LIFT	60/852.450	17-Oct-2006				
2316.2450		US	A METHOD OF MANUFACTURING FERRULE ASSEMBLIES	11/849.347	2-Jan-07	20080159697	03-Jul-2008	7.568.259	28-Jul-2009
2316.2450		US	A METHOD OF MANUFACTURING FERRULE ASSEMBLIES	12/459.967	9-Jul-09	20090275267	05-Nov-2009	7.833.090	16-Nov-2010
2316.2450		US	METHOD OF MANUFACTURING FERRULE ASSEMBLIES	12/924.906	6-Oct-10	20110092138	21-Apr-2011	8.002.909	23-Aug-2011
2316.2454		US	Drop Terminal with Anchor Block for Retaining a Stub Cable	11/728.043	23-Mar-07	20080232743	25-Sep-2008	7.512.304	31-Mar-2009
2316.2454		US	DROP TERMINAL WITH ANCHOR BLOCK FOR RETAINING A STUB CABLE	12/411.125	25-Mar-2009	20090269020	29-Oct-2009		
2316.2454		US	DROP TERMINAL WITH ANCHOR BLOCK FOR RETAINING A STUB CABLE	12/851.177	05-Aug-2010	20100303433	02-Dec-2010		
2316.2454		US	DROP TERMINAL WITH ANCHOR BLOCK FOR RETAINING A STUB CABLE	13/455.351	25-Apr-2012	20130022328	24-Jan-2013		
2316.2454		EP	Drop Terminal with Anchor Block for Retaining a Stub Cable	08730933.2	28-Feb-2008	2130078	09-Dec-2009		
2316.2454		CN	Drop Terminal with Anchor Block for Retaining a Stub Cable	200880013308.2	28-Feb-2008	CN 101699057A	10-Mar-2010	ZL 200880013308.2	06-Nov-2013
2316.2454		WO	Drop Terminal with Anchor Block for Retaining a Stub Cable	PCT/US2008/005525	28-Feb-2008	WO 2008/118603	02-Oct-2008		
2316.2455		US	Fiber Optic Enclosure Internal Cable Management	11/839.895	16-Aug-2007	20090049885	19-Feb-2009		
2316.2459		US	Network interface Device	11/807.676	1-Dec-06	20080131132	05-Jun-2008	8.135.256	13-Mar-2012
2316.2459		EP	Network interface Device	07894647.8	20-Nov-2007	2087389	12-Aug-2009		
2316.2459		AU	Network interface Device	2007329668	20-Nov-2007	WO 2008/070445	12-Jun-2008		
2316.2459		CN	Network interface Device	201110036513.4	31-Jan-2011	CN102062915A	18-May-2011		
2316.2459		CN	Network interface Device	20078004444.X	20-Nov-2007	CN 101548215A	30-Sep-2009		
2316.2459		WO	Network interface Device	PCT/US2007/085209	20-Nov-2007	WO 2008/070445	12-Jun-2008		
2316.2459		BR	Network interface Device	P10718928-1	20-Nov-2007	WO 2008/070445	12-Jun-2008		
2316.2460		US	HARDENED FIBER OPTIC CONNECTOR	14/323.135	3-Jul-14	20140314379	23-Oct-2014		
2316.2460		US	HARDENED FIBER OPTIC CONNECTOR	11/657.462	24-Jan-07	20080175541	24-Jul-2008	7.572.065	11-Aug-2009
2316.2460		EP	HARDENED FIBER OPTIC CONNECTOR	12/333.509	12-Dec-08	20090162016	25-Jun-2009	8.770.802	08-Jul-2014
2316.2460		HK	HARDENED FIBER OPTIC CONNECTOR	10102720.1	16-Mar-2010				
2316.2460		EP	HARDENED FIBER OPTIC CONNECTOR	12194278.3	23-Jan-2008	2585692	09-Mar-2013		
2316.2460		AU	HARDENED FIBER OPTIC CONNECTOR	2008207974	23-Jan-2008	WO 2008/091937	31-Jul-2008	2008207974	03-Jul-2014
2316.2460		RU	HARDENED FIBER OPTIC CONNECTOR	2009131723	23-Jan-2008	WO 2008/091937	31-Jul-2008	2488858	27-Jul-2013
2316.2460		AU	HARDENED FIBER OPTIC CONNECTOR	2014203344	19-Jun-2014				
2316.2460		CN	HARDENED FIBER OPTIC CONNECTOR	200880003026.4	23-Jan-2008	CN 101589320A	25-Nov-2009	200880003026.4	07-Sep-2011
2316.2460		KR	HARDENED FIBER OPTIC CONNECTOR	2009-7015851	23-Jan-2008	WO 2008/091937	31-Jul-2008		



Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
2316.2485		TW	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS	097102051	18-Jan-2008	200847802	01-Dec-2008		
2316.2485		WO	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS	PCT/US2008/051080	15-Jan-2008	WO 2008/089190	24-Jul-2008		
2316.2486		US	RADIUS LIMITER AND ARRANGEMENT	117714.709	08-Mar-07	20080219930	11-Sep-2008	7,509,017	24-Mar-2009
2316.2486		US	RADIUS LIMITER AND ARRANGEMENT	12381.115	08-Mar-08	20090175587	09-Jul-2009	7,780,985	20-Jul-2010
2316.2491		US	FDM Ladder Bracket	60/971.758	12-Sep-2007				
2316.2492		US	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK	13/995.928	13-Aug-13	20140199079	17-Jul-2014	8,929,740	06-Jan-2015
2316.2492		US	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK	14/589.048	5-Jan-15				
2316.2492		US	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK	14/589.048	5-Jan-15	20150155940	04-Jun-2015		
2316.2492		US	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK	12/718.818	5-Mar-10	20100228854	09-Sep-2010	8,532,490	10-Sep-2013
2316.2492		US	Methods, Systems and Devices for Integrating Wireless Technology into a Fiber Optic Network	61/157.710	05-Mar-2009				
2316.2492		EP	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK	10749387.6	05-Mar-2010	2404393	11-Jan-2012		
2316.2492		CN	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK	201080019484.4	05-Mar-2010	CN102415021A	11-Apr-2012		
2316.2492		IN	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK	3696/KOLNP/2011	05-Mar-2010	WO 2010/102201	10-Sep-2010		
2316.2492		BR	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK	PI1010245-0	05-Mar-2010	WO 2010/102201	10-Sep-2010		
2316.2492		WO	METHODS, SYSTEMS AND DEVICES FOR INTEGRATING WIRELESS TECHNOLOGY INTO A FIBER OPTIC NETWORK	PCT/US2010/026354	05-Mar-2010	WO 2010/102201	10-Sep-2010		
2316.2498		US	HARDENED FIBER OPTIC ADAPTER	11/857.404	24-Jan-07	20080175542	24-Jul-2008	7,591,595	22-Sep-2009
2316.2498		US	HARDENED FIBER OPTIC ADAPTER	12/964.752	22-Sep-2009	20100034502	11-Feb-2010		
2316.2498		EP	HARDENED FIBER OPTIC ADAPTER	08713471.4	03-Jan-2008	2109791	21-Oct-2009		
2316.2498		HU	HARDENED FIBER OPTIC ADAPTER	10102721.0	18-Mar-2010				
2316.2498		AU	HARDENED FIBER OPTIC ADAPTER	2008209393	03-Jan-2008	WO 2008/091719	31-Jul-2008		
2316.2498		RU	HARDENED FIBER OPTIC ADAPTER	2009131721	03-Jan-2008	WO 2008/091719	31-Jul-2008		
2316.2498		KR	HARDENED FIBER OPTIC ADAPTER	20090715853	03-Jan-2008	WO 2008/091719	31-Jul-2008		
2316.2498		CN	HARDENED FIBER OPTIC ADAPTER	200880003162.3	03-Jan-2008	CN 101589321A	25-Nov-2009		
2316.2498		VE	HARDENED FIBER OPTIC ADAPTER	2008-000125	22-Jan-2008				
2316.2498		IN	HARDENED FIBER OPTIC ADAPTER	2519/KOLNP/2009	03-Jan-2008	WO 2008/091719	31-Jul-2008		
2316.2498		MX	HARDENED FIBER OPTIC ADAPTER	MX/a/2009/007638	03-Jan-2008	WO 2008/091719	31-Jul-2008	284825	16-Mar-2011
2316.2498		AR	HARDENED FIBER OPTIC ADAPTER	P08 01 00269	23-Jan-2008	AR064991A1	09-May-2009		
2316.2498		WO	HARDENED FIBER OPTIC ADAPTER	PCT/US2008/050124	03-Jan-2008	WO 2008/091719	31-Jul-2008		
2316.2498		BR	HARDENED FIBER OPTIC ADAPTER	P10807889-2	03-Jan-2008	WO 2008/091719	31-Jul-2008		
2316.2499		US	OPTICAL FIBER PREPARATION DEVICE	11/893.908	30-Mar-07	20080240994	02-Oct-2008	7,811,158	12-Oct-2010
2316.2499		WO	OPTICAL FIBER PREPARATION DEVICE	PCT/US2008/058706	28-Mar-2008	WO 2008/121846	09-Oct-2008		
2316.2500		US	OPTICAL FIBER INSPECTION TOOL	11/894.614	30-Mar-07	20080239296	02-Oct-2008	7,630,066	08-Dec-2009
2316.2500		WO	OPTICAL FIBER INSPECTION TOOL	PCT/US2008/058713	28-Mar-2008	WO 2008/121849	09-Oct-2008		
2316.2501		US	Field Termination Connector with Shaped Adhesive Pre-Form	11/735.260	13-Apr-07	20080253718	16-Oct-2008	7,530,746	12-May-2009
2316.2501		US	FIELD TERMINATION CONNECTOR WITH SHAPED ADHESIVE PRE-FORM	12/484.352	12-May-2009				
2316.2501		WO	Field Termination Connector with Shaped Adhesive Pre-Form	PCT/US2008/004798	11-Apr-2008	WO 2008/127704	23-Oct-2008		
2316.2503		US	Field Terminatable Fiber Optic Connector Assembly	13/455.249	25-Apr-12	20120326247	27-Dec-2012		
2316.2503		US	Field Terminatable Fiber Optic Connector Assembly	14/811.936	2-Feb-15				
2316.2503		US	Field Terminatable Fiber Optic Connector Assembly	11/735.267	13-Apr-07	20080253719	16-Oct-2008	7,534,050	19-May-2009
2316.2503		US	Field Terminatable Fiber Optic Connector Assembly	12/433.081	30-Apr-09	20090238522	24-Sep-2009	7,766,556	03-Aug-2010
2316.2503		US	FIELD TERMINATABLE FIBER OPTIC CONNECTOR ASSEMBLY	12/849.633	3-Aug-10	20110044590	24-Feb-2011		
2316.2503		EP	Field Terminatable Fiber Optic Connector Assembly	08745642.2	11-Apr-2008	2137565	03-Dec-2009		
2316.2503		CN	Field Terminatable Fiber Optic Connector Assembly	200880017182.6	11-Apr-2008	CN 101681002A	24-Mar-2010		
2316.2503		IN	Field Terminatable Fiber Optic Connector Assembly	3606/KOLNP/2009		WO 2008/128078	23-Oct-2008		
2316.2503		MX	Field Terminatable Fiber Optic Connector Assembly	MX/a/2009/011033	11-Apr-2008	WO 2008/128078	23-Oct-2008	287906	29-Jun-2011
2316.2503		WO	Field Terminatable Fiber Optic Connector Assembly	PCT/US2008/050081	11-Apr-2008	WO 2008/128078	23-Oct-2008		
2316.2503		BR	Field Terminatable Fiber Optic Connector Assembly	P10810648-7	11-Apr-2008	WO 2008/128078	23-Oct-2008		
2316.2505		US	FIBER TROUGH LATERAL COMPONENT (Design)	29/276.476	29-Jan-07			D576.106	02-Sep-2008
2316.2506		US	FIBER TROUGH LATERAL COMPONENT	29/276.477	29-Jan-07			D576.107	02-Sep-2008
2316.2507		US	FIBER TROUGH HORIZONTAL T COMPONENT	29/276.480	29-Jan-07			D576.559	09-Sep-2008
2316.2508		US	FIBER TROUGH HORIZONTAL T COMPONENT	29/276.481	29-Jan-07			D576.560	09-Sep-2008
2316.2509		US	Fiber Trough Horizontal T Component	29/276.482	29-Jan-07			D576.108	02-Sep-2008
2316.2510		US	Fiber Trough Horizontal Cross Component	29/276.483	29-Jan-2007				
2316.2511		US	FIBER TROUGH HORIZONTAL CROSS COMPONENT	29/276.485	29-Jan-2007				
2316.2512		US	FIBER TROUGH BASE	29/276.486	29-Jan-07			D576.109	02-Sep-2008
2316.2513		US	FIBER TROUGH BASE	29/276.487	29-Jan-07			D576.956	16-Sep-2008
2316.2514		US	FIBER TROUGH BASE	29/276.488	29-Jan-2007				
2316.2515		US	FIBER TROUGH SNAPS	29/276.489	29-Jan-07			D577.684	30-Sep-2008
2316.2516		US	FIBER TROUGH SNAPS	29/276.490	29-Jan-2007				
2316.2517		US	FIBER TROUGH SNAPS	29/276.507	29-Jan-2007				
2316.2518		US	Fiber Distribution Hub with Multiple Configurations	12/275.005	21-Nov-08	20090293096	22-Oct-2009	8,229,295	24-Jul-2012
2316.2518		US	Fiber Distribution Hub with Multiple Configurations	60/990.609	27-Nov-2007				
2316.2518		US	Fiber Distribution Hub with Multiple Configurations	61/003.955	21-Nov-2007				
2316.2519		US	Modular Optical Wall Box Enclosure	11/762.427	13-Jun-07	20080279521	13-Nov-2008	7,493,003	17-Feb-2009
2316.2519		US	Modular Optical Wall Box Enclosure	12/371.782	16-Feb-09	20090208178	20-Aug-2009	7,817,895	19-Oct-2010
2316.2519		US	Modular Optical Wall Box Enclosure	60/916.482	07-May-2007				
2316.2519		EP	Modular Optical Wall Box Enclosure	08799220.8	28-Apr-2008	2145223	20-Jan-2010		
2316.2519		TW	Modular Optical Wall Box Enclosure	097119666	06-May-2008	200903094	16-Jan-2009		
2316.2519		AR	Modular Optical Wall Box Enclosure	P08 01 01921	07-May-2008	AR068463A1	19-Aug-2009		
2316.2519		WO	Modular Optical Wall Box Enclosure	PCT/US2008/051798	28-Apr-2008	WO 2008/137389	13-Nov-2008		
2316.2519		MY	Modular Optical Wall Box Enclosure	P1.20081439	05-May-2008				
2316.2520		US	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL	11/715.659	8-Mar-07	20080219631	11-Sep-2008	7,558,458	07-Jul-2009
2316.2520		EP	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL	08730538.9	22-Feb-2008	2118997	18-Nov-2009		
2316.2520		WO	UNIVERSAL BRACKET FOR MOUNTING A DROP TERMINAL	PCT/US2008/054749	22-Feb-2008	WO 2008/109272	12-Sep-2008		
2316.2521		US	Flex-X Module with Board Mounted Baluns	11/787.219	12-Apr-07	20080254647	16-Oct-2008	7,540,787	02-Jun-2009
2316.2521		CN	REAR INTERFACE ASSEMBLY-Flex-X Module with Board Mounted Baluns	200880015628.1	27-Mar-2008	CN 101682799A	24-Mar-2010	ZL200880015628.1	01-May-2013
2316.2521		EP	REAR INTERFACE ASSEMBLY-Flex-X Module with Board Mounted Baluns	08732924.9	27-Mar-2008	WO 2008/127858	23-Oct-2008		
2316.2521		WO	REAR INTERFACE ASSEMBLY-Flex-X Module with Board Mounted Baluns	PCT/US2008/058411	27-Mar-2008	WO 2008/127858	23-Oct-2008		
2316.2525		US	Fiber Optic Cable Breakout Configuration with Tensile Reinforcement	11/787.218	12-Apr-07	20080253729	16-Oct-2008	7,609,925	27-Oct-2009
2316.2525		AR	Fiber Optic Cable Breakout Configuration with Tensile Reinforcement	P080101498	11-Apr-2008	AR096026A1	15-Jul-2009		
2316.2525		WO	Fiber Optic Cable Breakout Configuration with Tensile Reinforcement	PCT/US2008/058220	29-Mar-2008	WO 2008/127852	23-Oct-2008		
2316.2526		US	Fiber Optic Telecommunications Cable Assembly	11/787.217	12-Apr-07	20080253722	16-Oct-2008	7,532,799	12-May-2009
2316.2526		AR	Fiber Optic Telecommunications Cable Assembly	P080101498	11-Apr-2008	AR096025A1	15-Jul-2009		
2316.2526		WO	Fiber Optic Telecommunications Cable Assembly	PCT/US2008/058225	26-Mar-2008	WO 2008/127853	23-Oct-2008		
2316.2527		US	HARDENED FIBER OPTIC HOUSING AND CABLE ASSEMBLY	11/764.490	18-Jun-07	20080310796	18-Dec-2008	7,686,519	30-Mar-2010
2316.2527		US	Hardened Fiber Optic Housing and Cable Assembly	12/749.680	30-Mar-2010	20100183264	22-Jul-2010		
2316.2527		EP	Hardened Female Fiber Optic Connector	08771328.5	18-Jun-2008	2158510	03-Mar-2010		
2316.2527		WO	Hardened Female Fiber Optic Connector	PCT/US2008/057300	18-Jun-2008	WO 2008/157582	24-Dec-2008		
2316.2540		US	OVERVOLTAGE PROTECTION PLUG (Design)	29/273.234	28-Feb-07			D591.691	05-May-2009
2316.2540		US	Overvoltage Protection Plug (Design)	121970	22-Aug-2007			121970	16-May-2008
2316.2540		CA	OVERVOLTAGE PROTECTION PLUG (Design)	D16702599-4	28-Aug-2007			D16702599-4	24-Jun-2008
2316.2540		BR	OVERVOLTAGE PROTECTION PLUG (Design)	D16702599-4	28-Aug-2007			D16702599-4	24-Jun-2008
2316.2540		MX	OVERVOLTAGE PROTECTION PLUG (Design)	MX/1/2007/001751	23-Aug-2007			27186	19-Nov-2008
2316.2541		US	FRAME ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET	11/799.038	30-Apr-07	20080265720	30-Oct-2008	7,659,476	09-Feb-2010
2316.2542		US	TELECOMMUNICATION CABINET WITH AIRFLOW DUCTING	11/799.099	30-Apr-07	20080269789	30-Oct-2008	7,794,495	27-Jul-2010
2316.2542		US	TELECOMMUNICATION CABINET WITH AIRFLOW DUCTING	12/803.624	29-Jun-10	20110111686	12-May-2011	8,887,206	21-Oct-2014

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Fairness #	Issue Date
2316 2542		WO	TELECOMMUNICATION CABINET WITH AIRFLOW DUCTING	PCT/US2008/062004	30-Apr-2008	WO 2008/134716	09-Nov-2008		
2316 2543		US	TWINNING SYSTEM	12/044.000	07-Mar-2008				
2316 2543		US	TWINNING SYSTEM	60/893.492	07-Mar-2007				
2316 2543		US	WALL MOUNT DISTRIBUTION ARRANGEMENT	11/716.393	9-Mar-07	20080219633	11-Sep-2008	7.522.805	21-Apr-2009
2316 2544		US	WALL MOUNT BOX WITH SPLITTER	12/381.150	9-Mar-09	20090245744	01-Oct-2009	7.831.125	09-Nov-2010
2316 2545		EP	WALL MOUNT BOX WITH SPLITTER	08/29752.9	13-Feb-2008	2122400	25-Nov-2009		
2316 2545		CN	WALL MOUNT BOX WITH SPLITTER	200880007625.3	13-Feb-2008	CN 101627330A	13-Jan-2010	ZL 200880007625.3	13-Mar-2013
2316 2545		VE	WALL MOUNT BOX WITH SPLITTER	2008-000457	07-Mar-2008				
2316 2545		AR	WALL MOUNT BOX WITH SPLITTER	P080100949	07-Mar-2008	AR065641A1	24-Jun-2009		
2316 2545		WO	WALL MOUNT BOX WITH SPLITTER	PCT/US2008/053834	13-Feb-2008	WO 2008/112377	18-Sep-2008		
2316 2546		US	TELECOMMUNICATIONS RACK UNIT TRAY	11/716.392	9-Mar-07	20080219632	11-Sep-2008	7.509.016	24-Mar-2009
2316 2546		US	TELECOMMUNICATIONS RACK UNIT TRAY	12/381.163	9-Mar-09	20090238520	24-Sep-2009	7.813.612	12-Oct-2010
2316 2546		US	TELECOMMUNICATIONS RACK UNIT TRAY	12/924.912	9-Oct-10	20110097053	28-Apr-2011	7.974.509	05-Jul-2011
2316 2546		EP	TELECOMMUNICATIONS RACK UNIT TRAY	08/13870.7	21-Jan-2008	2119250	18-Nov-2009		
2316 2546		CN	TELECOMMUNICATIONS RACK UNIT TRAY	200880007555.1	21-Jan-2008	CN 101627637A	13-Jan-2010	ZL 200880007555.1	20-Aug-2014
2316 2546		VE	TELECOMMUNICATIONS RACK UNIT TRAY	2008-000437	06-Mar-2008				
2316 2546		AR	TELECOMMUNICATIONS RACK UNIT TRAY	P080100950	07-Mar-2008	AR065645A1	24-Jun-2009		
2316 2546		WO	TELECOMMUNICATIONS RACK UNIT TRAY	PCT/US2008/051559	21-Jan-2008	WO 2008/112340	18-Sep-2008		
2316 2570		US	REAR DRAWER LATCH	12/082.299	8-Apr-08	20080304803	11-Dec-2008	7.567.744	28-Jul-2009
2316 2570		US	REAR DRAWER LATCH	12/460.034	9-Jul-09	20100014823	21-Jan-2010	8.150.229	03-Apr-2012
2316 2570		US	REAR DRAWER LATCH	60/933.562	06-Jun-2007				
2316 2577		US	Field Termination Kit	12/101.366	11-Apr-08	20080285922	20-Nov-2008	7.676.134	09-Mar-2010
2316 2577		US	FIELD TERMINATION KIT	12/720.361	09-Mar-2010	20100272401	28-Oct-2010	7.929.819	19-Apr-2011
2316 2577		US	FIELD TERMINATION KIT	13/089.905	19-Apr-2011				
2316 2577		US	Field Termination Kit	60/911.792	13-Apr-2007				
2316 2577		WO	Field Termination Kit	PCT/US2008/060073	11-Apr-2008	WO 2009/045562	09-Apr-2009		
2316 2578		US	MULTIMEDIA ENCLOSURE	12/195.554	21-Aug-08	20090091898	09-Apr-2009	8.081.482	20-Dec-2011
2316 2578		US	MULTIMEDIA ENCLOSURE	60/957.975	24-Aug-2007				
2316 2578		WO	MULTIMEDIA ENCLOSURE	PCT/US2008/073887	21-Aug-2008	WO 2009/029485	05-Mar-2009		
2316 2580		US	MECHANICAL INTERFACE CONVERTER FOR MAKING NON-RUGGEDIZED FIBER OPTIC CONNECTORS COMPATIBLE WITHA RUGGEDIZED FIBER OPTIC ADAPTER	12/115.966	6-May-08	20090003772	01-Jan-2009	7.677.814	16-Mar-2010
2316 2580		US	MECHANICAL INTERFACE CONVERTER FOR MAKING NON-RUGGEDIZED FIBER OPTIC CONNECTORS COMPATIBLE WITHA RUGGEDIZED FIBER OPTIC ADAPTER	12/725.151	16-Mar-10	20100172616	08-Jul-2010	8.137.002	20-Mar-2012
2316 2580		US	MECHANICAL INTERFACE CONVERTER FOR MAKING NON-RUGGEDIZED FIBER OPTIC CONNECTORS COMPATIBLE WITHA RUGGEDIZED FIBER OPTIC ADAPTER	60/916.295	06-May-2007				
2316 2580		US	MECHANICAL INTERFACE CONVERTER FOR MAKING NON-RUGGEDIZED FIBER OPTIC CONNECTORS COMPATIBLE WITHA RUGGEDIZED FIBER OPTIC ADAPTER	60/948.781	10-Jul-2007				
2316 2580		US	Mechanical Interface Converter for Making Non-Ruggedized Fiber Optic Connectors Compatible with a Ruggedized Fiber Optic Adapter	61/003.948	21-Nov-2007				
2316 2580		WO	MECHANICAL INTERFACE CONVERTER FOR MAKING NON-RUGGEDIZED FIBER OPTIC CONNECTORS COMPATIBLE WITHA RUGGEDIZED FIBER OPTIC ADAPTER	PCT/US2008/062775	06-May-2008	WO 2008/137897	13-Nov-2008		
2316 2583		US	Fiber optic dust cap and dust plug with high power protection	11/758.319	5-Jun-07	20080304804	11-Dec-2008	7.565.053	21-Jul-2009
2316 2583		US	Fiber Optic Dust Cap and Dust Plug with High Power Protection	12/505.804	20-Jul-09	20100074588	25-Mar-2010	8.041.177	18-Oct-2011
2316 2590		US	INTERFACE CONVERTER FOR SC FIBER OPTIC CONNECTORS	12/115.982	6-May-08	20080273840	06-Nov-2008	7.722.258	25-May-2010
2316 2590		US	INTERFACE CONVERTER FOR SC FIBER OPTIC CONNECTORS	12/786.948	25-May-10	20100296779	25-Nov-2010	8.128.294	06-Mar-2012
2316 2590		US	INTERFACE CONVERTER FOR SC FIBER OPTIC CONNECTORS	60/916.296	06-May-2007				
2316 2590		US	INTERFACE CONVERTER FOR SC FIBER OPTIC CONNECTORS	60/948.860	10-Jul-2007				
2316 2590		US	INTERFACE CONVERTER FOR SC FIBER OPTIC CONNECTORS	61/004.045	21-Nov-2007				
2316 2590		WO	INTERFACE CONVERTER FOR SC FIBER OPTIC CONNECTORS	PCT/US2008/062792	06-May-2008	WO 2008/137893	13-Nov-2008		
2316 2595		US	FIBER OPTIC MODULE	12/138.197	12-Jun-08	20090041417	12-Feb-2009	7.899.295	01-Mar-2011
2316 2595		US	FIBER OPTIC MODULE	13/036.901	28-Feb-11	20110142407	16-Jun-2011	8.238.708	07-Aug-2012
2316 2595		US	FIBER OPTIC MODULE	13/561.894	30-Jul-2012				
2316 2595		US	FIBER OPTIC MODULE	60/944.016	14-Jun-2007				
2316 2595		EP	FIBER OPTIC MODULE	08/70871.5	12-Jun-2008	2102777	17-Mar-2010		
2316 2595		MX	FIBER OPTIC MODULE	MX/a/2009/013523	12-Jun-2008	WO 2008/157248	24-Dec-2008	266318	04-May-2011
2316 2595		WO	FIBER OPTIC MODULE	PCT/US2008/060747	12-Jun-2008	WO 2008/157248	24-Dec-2008		
2316 2595		BR	FIBER OPTIC MODULE	P10813932-6	12-Jun-2008	WO 2008/157248	24-Dec-2008		
2316 2599		US	CABLE MANAGEMENT ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET	11/906.317	1-Oct-07	20090016043	15-Jan-2009	7.787.260	31-Aug-2010
2316 2599		US	CABLE MANAGEMENT ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET	12/809.240	5-Aug-10	20110044200	24-Feb-2011	7.995.357	09-Aug-2011
2316 2599		US	CABLE MANAGEMENT ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET	13/176.115	5-Jul-11	20110262097	27-Oct-2011	8.520.408	27-Aug-2013
2316 2599		US	CABLE MANAGEMENT ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET	60/959.030	09-Jul-2007				
2316 2599		CN	CABLE MANAGEMENT ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET	200880023799.9	13-May-2008	CN 101688900A	31-Mar-2010	ZL 200880023799.9	13-Mar-2013
2316 2599		EP	CABLE MANAGEMENT ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET	08/75396.2	13-May-2008	2165229	24-Mar-2010		
2316 2599		WO	CABLE MANAGEMENT ARRANGEMENT FOR A TELECOMMUNICATIONS CABINET	PCT/US2008/063533	13-May-2008	WO 2009/009219	15-Jan-2009		
2316 2600		US	TELECOMMUNICATIONS FRAME INCLUDING AN INTERNAL CABLE TROUGH ASSEMBLY	11/906.330	1-Oct-07	20100003317	14-Jan-2010	7.829.787	09-Nov-2010
2316 2600		US	TELECOMMUNICATIONS FRAME INCLUDING AN INTERNAL CABLE TROUGH ASSEMBLY	60/958.902	09-Jul-2007				
2316 2600		EP	TELECOMMUNICATIONS FRAME INCLUDING AN INTERNAL CABLE TROUGH ASSEMBLY	08/75393.9	13-May-2008	2165552	24-Mar-2010		
2316 2600		CN	TELECOMMUNICATIONS FRAME INCLUDING AN INTERNAL CABLE TROUGH ASSEMBLY	200880023749.0	13-May-2008	CN 101690251A	31-Mar-2010		
2316 2600		WO	TELECOMMUNICATIONS FRAME INCLUDING AN INTERNAL CABLE TROUGH ASSEMBLY	PCT/US2008/063530	13-May-2008	WO 2009/009218	15-Jan-2009		
2316 2601		US	Mini Drop Terminal	12/248.564	9-Oct-08	20090148118	11-Jun-2009	7.844.158	30-Nov-2010
2316 2601		US	DROP TERMINAL RELEASABLE ENGAGEMENT MECHANISM	12/248.612	9-Oct-08	20090123115	14-Jun-2009	7.903.923	08-Mar-2011
2316 2601		US	MINI DROP TERMINAL	12/955.701	29-Nov-10	20110067452	24-Mar-2011	8.213.761	03-Jul-2012
2316 2601		US	Mini Drop Terminal	60/978.638	09-Oct-2007				
2316 2601		US	DROP TERMINAL RELEASABLE ENGAGEMENT MECHANISM	60/978.642	09-Oct-2007				
2316 2601		EP	Mini Drop Terminal	08838182.7	09-Oct-2008	2198328	23-Jun-2010		
2316 2601		EP	Mini Drop Terminal	13197957.3	17-Dec-2013	2722700	23-Apr-2014		
2316 2601		AU	Mini Drop Terminal	2008310798	09-Oct-2008	WO 2009/049037	16-Apr-2009	2008310798	06-Mar-2014
2316 2601		AU	Mini Drop Terminal	2014200789	14-Feb-2014				
2316 2601		MX	Mini Drop Terminal	MX/a/2010/003804	09-Oct-2008	WO 2009/049037	16-Apr-2009		
2316 2601		MX	Mini Drop Terminal	MX/a/2012/000356	05-Jan-2011			308823	17-Apr-2013
2316 2601		BR	Mini Drop Terminal	P10817857-7	09-Oct-2008	WO 2009/049037	16-Apr-2009		
2316 2601		WO	Mini Drop Terminal	PCT/US2008/079328	09-Oct-2008	WO 2009/049037	16-Apr-2009		
2316 2603		US	Fiber Optic Cable with In-Line Fiber Optic Splice	12/170.779	10-Jul-2008	20090034916	05-Feb-2009		
2316 2603		US	In-Line Fiber Optic Splice	60/948.792	10-Jul-2007				
2316 2604		US	TELECOMMUNICATION WIRE WITH LOW DIELECTRIC CONSTANT INSULATOR	12/171.378	11-Jul-08	20090078439	29-Mar-2009	7.816.606	19-Oct-2010
2316 2604		US	TELECOMMUNICATION WIRE WITH LOW DIELECTRIC CONSTANT INSULATOR	12/880.533	13-Sep-2010				
2316 2604		US	Telecommunication Wire with Low Dielectric Constant Insulator	60/949.400	12-Jul-2007				
2316 2604		WO	Telecommunication Wire with Low Dielectric Constant Insulator	PCT/US2008/069825	11-Jul-2008	WO 2009/009747	15-Jan-2009		
2316 2609		US	HINGE FOR CABLE TROUGH COVER	12/184.327	1-Aug-08	20090032951	05-Feb-2009	7.615.710	10-Nov-2009
2316 2609		US	Hinge for Cable Trough Cover	60/953.368	01-Aug-2007				
2316 2610		US	HINGE FOR CABLE TROUGH COVER	12/183.195	1-Aug-08	20090032280	05-Feb-2009	7.612.300	03-Nov-2009
2316 2610		US	HINGE FOR CABLE TROUGH COVER	12/905.743	26-Oct-09	20100044525	25-Feb-2010	8.330.042	11-Dec-2012
2316 2610		US	Hinge for Cable Trough Cover	60/953.376	01-Aug-2007				
2316 2610		EP	Hinge for Cable Trough Cover	08/799928.3	31-Jul-2008	2174173	14-Apr-2010		
2316 2610		HK	HINGE FOR CABLE TROUGH COVER	10112240.1	31-Jul-2008	1145715A	29-Apr-2011		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.2610		CN	Hinge for Cable Trough Cover	200880101324.7	31-Jul-2008	CN101772719A	07-Jul-2010	ZL 200880101324.7	26-Feb-2014
2316.2610		WO	Hinge for Cable Trough Cover	PCT/US2008/071721	31-Jul-2008	WO 2009/018421	05-Feb-2009		
2316.2612		US	FIBER TERMINATION BLOCK WITH SPLITTERS	111888.913	2-Aug-07	20090034929	05-Feb-2009	7,590,328	15-Sep-2009
2316.2612		US	FIBER TERMINATION BLOCK WITH SPLITTERS	12/542.951	18-Aug-09	20100111483	09-May-2010	7,949,221	24-May-2011
2316.2612		EP	FIBER TERMINATION BLOCK WITH SPLITTERS	08798857.4	30-Jul-2008	2171513	07-Apr-2010		
2316.2612		WO	FIBER TERMINATION BLOCK WITH SPLITTERS	PCT/US2008/071901	30-Jul-2008	WO 2009/018346	05-Feb-2009		
2316.2613		US	FIBER DISTRIBUTION HUB	12/255.758	22-Oct-08	20090103879	23-Apr-2009	7,720,344	18-May-2010
2316.2613		US	Systems and methods for managing optical fibers and components within an enclosure in an optical communication network.	12/763.936	20-Apr-10	20100290753	18-Nov-2010	8,032,002	04-Oct-2011
2316.2613		US	Systems and methods for managing optical fibers and components within an enclosure in an optical communication network.	60/999.867	22-Oct-2007				
2316.2613		CN	Fiber Distribution Hub	200880112548.9	22-Oct-2008	CN 101839148A	15-Sep-2010	ZL 200880112548.9	16-Apr-2014
2316.2613		EP	Fiber Distribution Hub	08840904.0	22-Oct-2008	2203789	07-Jul-2010		
2316.2613		HK	FIBER DISTRIBUTION HUB	10110337.9	04-Nov-2010				
2316.2613		IN	Fiber Distribution Hub	1392/KOLNP/2010	22-Oct-2008	WO 2009/055446	30-Apr-2009		
2316.2613		WO	Fiber Distribution Hub	PCT/US2008/080756	22-Oct-2008	WO 2009/055446	30-Apr-2009		
2316.2618		US	CONNECTOR ENCLOSURE	12/191.443	14-Aug-08	20090080419	05-Mar-2009	7,744,287	29-Jun-2010
2316.2618		US	CONNECTOR ENCLOSURE	12/825.026	28-Jun-10	20100329910	30-Dec-2010	8,272,787	25-Sep-2012
2316.2618		US	Fiber Optic Adapter Enclosure	60/970.129	05-Sep-2007				
2316.2618		WO	Fiber Optic Adapter Enclosure	PCT/US2008/073980	20-Aug-2008	WO 2009/032529	12-Mar-2009		
2316.2623		US	FIBER OPTIC DISTRIBUTION CABLE	111850.354	05-Sep-2007	20090060431	05-Mar-2009	7,789,261	03-Aug-2010
2316.2623		WO	INDOOR FIBER OPTIC DISTRIBUTION CABLE	PCT/US2008/075413	05-Sep-2008	WO 2009/033030	12-Mar-2009		
2316.2632		US	SPLICE TRAY HOLDER	12/256.804	23-Oct-08	20090110360	30-Apr-2009	7,751,673	06-Jul-2010
2316.2632		US	SPRING-LOADED SPLICE TRAY HOLDER	12/829.143	1-Jul-10	20100262564	21-Oct-2010	8,311,380	13-Nov-2012
2316.2632		US	SPLICE TRAY HOLDER	60/983.021	26-Oct-2007				
2316.2632		AU	SPLICE TRAY HOLDER	2008319752	24-Oct-2008	WO 2009/055984	30-Apr-2009		
2316.2632		MX	SPLICE TRAY HOLDER	MX/a/2010/004461	24-Oct-2008	WO 2009/055984	30-Apr-2009		
2316.2632		WO	SPLICE TRAY HOLDER	PCT/US2008/081104	24-Oct-2008	WO 2009/055984	30-Apr-2009		
2316.2633		US	MULTI-STAGE INJECTION OVER-MOLDING SYSTEM WITH INTERMEDIATE SUPPORT AND METHOD OF USE	12/252.874	16-Oct-08	20090152746	18-Jun-2009		
2316.2633		US	OVER-MOLDING A MID-SPAN ACCESS POINT WITH AN INJECTION MOLDING MACHINE	60/980.384	16-Oct-2007				
2316.2634		US	FIBER OPTIC STRAIN RELIEF ASSEMBLY	12/704.248	11-Feb-10	20100209057	19-Aug-2010	8,170,391	01-May-2012
2316.2634		US	Fiber Optic Strain Relief Assembly	61/151.596	11-Feb-2009				
2316.2635		US	Cable with Jacket including a Spacer	12/889.836	19-Jan-10	20100181093	22-Jul-2010	8,344,255	01-Jan-2013
2316.2635		US	Cable with Jacket including a Spacer	61/145.320	16-Jan-2009				
2316.2638		US	EPOXY APPLICATOR WITH TEMPERATURE CONTROL	12/836.844	15-Jul-2010	20110014367	20-Jan-2011		
2316.2638		US	Epoxy Applicator with Temperature Control	61/226.454	17-Jul-2009				
2316.2645		US	CONNECTOR MODULE	12/236.655	24-Sep-2008	20090137149	28-May-2009		
2316.2645		US	CONNECTOR MODULE	60/975.368	26-Sep-2007				
2316.2645		TW	CONNECTOR MODULE	097137374	26-Sep-2008	200929700	01-Jul-2009		
2316.2645		WO	CONNECTOR MODULE	PCT/IB2008/003830	24-Sep-2008				
2316.2650		US	SLIDING ADAPTER PANEL WITH LIVING HINGE AND FORWARD/REARWARD LOCKING	12/287.271	7-Oct-08	20090129033	21-May-2009	8,179,084	15-May-2012
2316.2650		US	SLIDING ADAPTER PANEL WITH LIVING HINGE AND FORWARD/REARWARD LOCKING	13/452.284	20-Apr-2012				
2316.2650		US	SLIDING ADAPTER PANEL WITH LIVING HINGE AND FORWARD/REARWARD LOCKING	60/983.425	29-Oct-2007				
2316.2650		WO	SLIDING ADAPTER PANEL WITH LIVING HINGE AND FORWARD/REARWARD LOCKING	PCT/US2008/081424	28-Oct-2008	WO 2009/058758	07-May-2009		
2316.2652		US	LOW PROFILE FIBER DISTRIBUTION HUB	14/312.120	23-Jun-14				
2316.2652		US	LOW PROFILE FIBER DISTRIBUTION HUB	12/241.576	30-Sep-08	20090110359	30-Apr-2009	7,751,672	09-Jul-2010
2316.2652		US	LOW PROFILE FIBER DISTRIBUTION HUB	12/827.423	30-Jun-2010	20100329623	30-Dec-2010		
2316.2652		US	Low Profile Fiber Distribution Hub	60/984.356	31-Oct-2007				
2316.2652		EP	LOW PROFILE FIBER DISTRIBUTION HUB	08845682.7	29-Oct-2008	2206004	14-Jul-2010		
2316.2652		EP	LOW PROFILE FIBER DISTRIBUTION HUB	10173560.3	20-Aug-2010	22591.14	08-Dec-2010		
2316.2652		AU	LOW PROFILE FIBER DISTRIBUTION HUB	2008318753	29-Oct-2008	WO 2009/058882	07-May-2009	2008318753	15-May-2014
2316.2652		AU	LOW PROFILE FIBER DISTRIBUTION HUB	2014202331	30-Apr-2014				
2316.2652		CN	LOW PROFILE FIBER DISTRIBUTION HUB	200880114297.7	29-Oct-2008	CN 101842727A	22-Sep-2010		
2316.2652		CN	LOW PROFILE FIBER DISTRIBUTION HUB	201310381570.5	28-Aug-2013	CN 103676042A	26-Mar-2014		
2316.2652		IN	LOW PROFILE FIBER DISTRIBUTION HUB	1391/KOLNP/2010	29-Oct-2008	WO 2009/058882	07-May-2009		
2316.2652		MX	LOW PROFILE FIBER DISTRIBUTION HUB	MX/a/2010/004736	29-Oct-2008	WO 2009/058882	07-May-2009	291710	03-Nov-2011
2316.2652		MX	LOW PROFILE FIBER DISTRIBUTION HUB	MX/a/2011/011595	01-Nov-2011			307695	05-Mar-2013
2316.2652		ES	Low Profile Fiber Distribution Hub	P 200803093	30-Oct-2008			2361544	31-Mar-2012
2316.2652		AR	Low Profile Fiber Distribution Hub	P080104777	31-Oct-2008	AR089141A1	30-Dec-2009		
2316.2652		BR	Low Profile Fiber Distribution Hub	P0805110-0	17-Oct-2008				
2316.2652		EP	LOW PROFILE FIBER DISTRIBUTION HUB	08845682.7	29-Oct-2008	2206004	14-Jul-2010		
2316.2652		WO	LOW PROFILE FIBER DISTRIBUTION HUB	PCT/US2008/081905	29-Oct-2008	WO 2009/058882	07-May-2009		
2316.2653		US	Optical Fiber Interconnection Apparatus	12/249.017	10-Oct-2008	20090310929	17-Dec-2009		
2316.2653		US	Optical Fiber Interconnection Apparatus	60/998.571	10-Oct-2007				
2316.2658		US	WAVELENGTH DIVISION MULTIPLEXING MODULE	13/724.625	21-Dec-12	20130129299	23-May-2013	8,634,089	21-Jan-2014
2316.2658		US	WAVELENGTH DIVISION MULTIPLEXING MODULE	14/156.993	16-Jan-14	20140133820	16-May-2014		
2316.2658		US	WAVELENGTH DIVISION MULTIPLEXING MODULE	11/975.905	22-Oct-07	20090103878	23-Apr-2009	7,536,075	19-May-2009
2316.2658		US	WAVELENGTH DIVISION MULTIPLEXING MODULE	12/058.152	28-Mar-08	20100278498	04-Nov-2010	7,885,505	08-Feb-2011
2316.2658		US	WAVELENGTH DIVISION MULTIPLEXING MODULE	12/467.594	18-May-09	20100069035	14-Jan-2010	7,912,339	22-Mar-2011
2316.2658		US	WAVELENGTH DIVISION MULTIPLEXING MODULE	13/021.286	4-Feb-11	20120033927	09-Feb-2012	8,340,491	25-Dec-2012
2316.2658		US	WAVELENGTH DIVISION MULTIPLEXING MODULE	13/049.176	16-Mar-11	20110222630	15-Sep-2011	8,542,972	24-Sep-2013
2316.2658		CN	WAVELENGTH DIVISION MULTIPLEXING MODULE	200880112535.0	15-Oct-2008	CN 101836147A	15-Sep-2010	ZL 200880112535.0	12-Jun-2013
2316.2658		MX	WAVELENGTH DIVISION MULTIPLEXING MODULE	MX/a/2010/004306	15-Oct-2008	WO 2009/055283	30-Apr-2009	290397	21-Sep-2011
2316.2658		EP	WAVELENGTH DIVISION MULTIPLEXING MODULE	08841182.2	15-Oct-2008	2203770	07-Jul-2010		
2316.2658		WO	WAVELENGTH DIVISION MULTIPLEXING MODULE	PCT/US2008/079955	15-Oct-2008	WO 2009/055283	30-Apr-2009		
2316.2659		US	CART ASSEMBLY	12/252.157	15-Oct-08	20090174160	09-Jul-2009	7,976,031	12-Jul-2011
2316.2659		US	Method for Manufacturing Fiber Optic Cable and Related Equipment for Use in Manufacturing Fiber Optic Cable	60/980.349	16-Oct-2007				
2316.2660		US	HARDENED FIBER OPTIC CONNECTOR SYSTEM WITH MULTIPLE ARRANGEMENTS	13/859.372	9-Apr-13	20140133804	15-May-2014		
2316.2660		US	Hardened Fiber Optic Connector Compatible with Hardened and Non-Hardened Fiber Optic Adapters	12/203.508	3-Sep-08	20090148102	11-Jun-2009	7,744,288	29-Jun-2010
2316.2660		US	Hardened Fiber Optic Connection System	12/203.522	3-Sep-08	20090148104	11-Jun-2009	7,762,726	27-Jul-2010
2316.2660		US	Hardened Fiber Optic Connection System with Multiple Configurations	12/203.530	3-Sep-08	20090148101	11-Jun-2009	7,744,286	29-Jun-2010
2316.2660		US	Hardened Fiber Optic Connector and Cable Assembly with Multiple Configurations	12/203.535	3-Sep-08	20090148103	11-Jun-2009	7,942,590	17-May-2011
2316.2660		US	Hardened fiber optic connection system with multiple configurations	12/825.082	28-Jun-10	20100266244	21-Oct-2010	8,202,008	19-Jun-2012
2316.2660		US	OPTICAL FIBER CONNECTION SYSTEM WITH LOCKING MEMBER	12/825.111	28-Jun-10	20100266242	21-Oct-2010	8,414,196	09-Apr-2013
2316.2660		US	Hardened Fiber Optic Connection System	12/843.692	26-Jul-10	20100290741	18-Nov-2010	7,959,361	14-Jun-2011
2316.2660		US	Hardened Fiber Optic Connector System with Multiple Arrangements	61/707.222	11-Dec-2007				
2316.2660		US	Hardened Fiber Optic Connector System with Multiple Arrangements	61/029.524	18-Feb-2008				
2316.2660		EP	Hardened Fiber Optic Connector System with Multiple Arrangements	088587156.9	09-Dec-2008	2220527	25-Aug-2010		
2316.2660		AU	Hardened Fiber Optic Connector System with Multiple Arrangements	2008335251	09-Dec-2008	WO 2009/078394	18-Jun-2009	2008335251	15-May-2014
2316.2660		AU	HARDENED FIBER OPTIC CONNECTOR SYSTEM WITH MULTIPLE ARRANGEMENTS	2014202329	30-Apr-2014				
2316.2660		CN	Hardened Fiber Optic Connector Compatible with Hardened and Non-Hardened Fiber Optic Adapters	200880126399.7	09-Dec-2008	CN101939880A	05-Jan-2011	ZL 200880126399.7	17-Jul-2013
2316.2660		CN	HARDENED FIBER OPTIC CONNECTOR SYSTEM WITH MULTIPLE ARRANGEMENTS	201310239544.9	04-Sep-2013				

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.2660		IN	Hardened Fiber Optic Connector System with Multiple Arrangements	2451/KOLNP/10	09-Dec-2008	WO 2009/076384	18-Jan-2009		
2316.2660		CL	Hardened Fiber Optic Connector System with Multiple Arrangements	3969-2008	10-Dec-2008				
2316.2660		MX	Hardened Fiber Optic Connector System with Multiple Arrangements	MX/a/2010/0094	09-Dec-2008	WO 2009/076384	18-Jan-2009		
2316.2660		AR	Hardened Fiber Optic Connector System with Multiple Arrangements	P080105369	11-Dec-2008	AR 09594 A1	10-Feb-2010		
2316.2660		LY	Hardened Fiber Optic Connector System with Multiple Arrangements	4010/2010	09-Dec-2008	WO 2009/076384	18-Jan-2009		
2316.2660		WO	Hardened Fiber Optic Connector System with Multiple Arrangements	PCT/US2008/08085	09-Dec-2008	WO 2009/076384	18-Jan-2009		
2316.2664		US	METHODS AND SYSTEMS FOR DELIVERY OF MULTIPLE PASSIVE OPTICAL NETWORK SERVICES	14/054,153	15-Oct-13	20140233952	21-Aug-2014		
2316.2664		US	METHODS AND SYSTEMS FOR DELIVERY OF MULTIPLE PASSIVE OPTICAL NETWORK SERVICES	12/257,020	23-Oct-08	20090220231	03-Sep-2009	8,559,818	15-Oct-2013
2316.2664		US	METHODS AND SYSTEMS FOR DELIVERY OF MULTIPLE PASSIVE OPTICAL NETWORK SERVICES	61/000,753	26-Oct-2007				
2316.2664		WO	METHODS AND SYSTEMS FOR DELIVERY OF MULTIPLE PASSIVE OPTICAL NETWORK SERVICES	PCT/US2008/081118	24-Oct-2008	WO 2009/055673	30-Apr-2009		
2316.2665		US	ASYMMETRIC COMPENSATION FOR IMPROVED ALIEN CROSSTALK PERFORMANCE	12/369,532	11-Feb-09	20090258541	15-Oct-2009	7,798,857	21-Sep-2010
2316.2665		US	Asymmetric Compensation for Improved Alien Crosstalk Performance	61/028,032	12-Feb-2008				
2316.2665		EP	Asymmetric Compensation for Improved Alien Crosstalk Performance	09710121.6	12-Feb-2009	2243201	27-Oct-2010		
2316.2665		AU	Asymmetric Compensation for Improved Alien Crosstalk Performance	2009214686	12-Feb-2009	WO 2009/102849	20-Aug-2009		
2316.2665		ZA	Asymmetric Compensation for Improved Alien Crosstalk Performance	2010/5717	12-Feb-2009	WO 2009/102849	20-Aug-2009	2010/5717	28-Apr-2011
2316.2665		IL	Asymmetric Compensation for Improved Alien Crosstalk Performance	205598	12-Feb-2009	WO 2009/102849	20-Aug-2009		
2316.2665		NZ	Asymmetric Compensation for Improved Alien Crosstalk Performance	588242	12-Feb-2009	WO 2009/102849	20-Aug-2009		
2316.2665		WO	Asymmetric Compensation for Improved Alien Crosstalk Performance	PCT/US2009/033890	12-Feb-2009	WO 2009/102849	20-Aug-2009		
2316.2666		US	Multistage capacitive far end crosstalk compensation arrangement	12/399,543	11-Feb-09	20090275236	05-Nov-2009	7,841,909	30-Nov-2010
2316.2666		US	MULTISTAGE CAPACITIVE CROSSTALK COMPENSATION ARRANGEMENT	12/953,181	23-Nov-10	20110124239	26-May-2011	8,100,727	24-Jan-2012
2316.2666		US	Multistage capacitive far end crosstalk compensation arrangement	13/356,127	23-Jan-12	20120122351	17-May-2012	8,357,014	22-Jan-2013
2316.2666		US	MULTISTAGE CAPACITIVE CROSSTALK COMPENSATION ARRANGEMENT	13/748,386	22-Jan-13	20130323973	05-Dec-2013	8,628,360	14-Jan-2014
2316.2666		US	MULTISTAGE CAPACITIVE CROSSTALK COMPENSATION ARRANGEMENT	14/101,736	10-Dec-13	20140242851	28-Aug-2014		
2316.2666		US	Improved Far End Crosstalk Compensation	61/028,040	12-Feb-2008				
2316.2666		DE	Improved Far End Crosstalk Compensation	09709848.7	12-Feb-2009	2243200	27-Oct-2010	2243200	05-Sep-2012
2316.2666		EP	Improved Far End Crosstalk Compensation	09709848.7	12-Feb-2009	2243200	27-Oct-2010	2243200	05-Sep-2012
2316.2666		ES	Improved Far End Crosstalk Compensation	09709848.7	12-Feb-2009	2243200	27-Oct-2010	2243200	05-Sep-2012
2316.2666		FR	Improved Far End Crosstalk Compensation	09709848.7	12-Feb-2009	2243200	27-Oct-2010	2243200	05-Sep-2012
2316.2666		GB	Improved Far End Crosstalk Compensation	09709848.7	12-Feb-2009	2243200	27-Oct-2010	2243200	05-Sep-2012
2316.2666		IT	Improved Far End Crosstalk Compensation	09709848.7	12-Feb-2009	2243200	27-Oct-2010	2243200	05-Sep-2012
2316.2666		AU	Improved Far End Crosstalk Compensation	2009214688	12-Feb-2009	WO 2009/102851	20-Aug-2009		
2316.2666		AU	MULTISTAGE CAPACITIVE CROSSTALK COMPENSATION ARRANGEMENT	2015200909	09-Feb-2015				
2316.2666		ZA	Improved Far End Crosstalk Compensation	2010/5718	12-Feb-2009	WO 2009/102851	20-Aug-2009	2010/5718	26-Oct-2011
2316.2666		IL	Improved Far End Crosstalk Compensation	205597	12-Feb-2009	WO 2009/102851	20-Aug-2009		
2316.2666		NZ	Improved Far End Crosstalk Compensation	588243	12-Feb-2009	WO 2009/102851	20-Aug-2009		
2316.2666		WO	Improved Far End Crosstalk Compensation	PCT/US2009/033892	12-Feb-2009	WO 2009/102851	20-Aug-2009		
2316.2667		US	Multi-Fiber Fiber Optic Cable	12/411,756	26-Mar-09	20090317038	24-Dec-2009	8,422,843	16-Apr-2013
2316.2667		US	Multi-Fiber Fiber Optic Cable	61/040,164	28-Mar-2008				
2316.2667		MX	Multi-Fiber Fiber Optic Cable	MX/a/2010/010601	27-Mar-2009	WO 2009/120959	01-Oct-2009	304749	31-Oct-2012
2316.2667		EP	Multi-Fiber Fiber Optic Cable	09724671.4	27-Mar-2009	2289105	05-Jan-2011		
2316.2667		AU	Multi-Fiber Fiber Optic Cable	2009228104	27-Mar-2009	WO 2009/120959	01-Oct-2009		
2316.2667		CN	Multi-Fiber Fiber Optic Cable	200980114538.2	27-Mar-2009	WO 2009/120959	01-Oct-2009		
2316.2667		WO	Multi-Fiber Fiber Optic Cable	PCT/US2009/038555	27-Mar-2009	WO 2009/120959	01-Oct-2009		
2316.2668		US	FIBER DISTRIBUTION HUB HAVING AN ADJUSTABLE PLATE	12/397,479	4-Mar-09	20090228143	10-Sep-2009	7,715,682	11-May-2010
2316.2668		US	Fiber Distribution Hub Having an Adjustable Plate	61/033,556	04-Mar-2008				
2316.2668		US	Edge Protector for Fiber Optic Cable Routing	12/271,020	14-Nov-2008	20090190894	30-Jul-2009	7,890,395	28-Dec-2010
2316.2668		US	Edge Protector for Fiber Optic Cable Routing	60/988,695	16-Nov-2007				
2316.2670		US	TELESCOPING COVER FOR CABLE TROUGH SYSTEM	12/327,260	3-Dec-08	20090189025	30-Jul-2009	7,673,835	09-Mar-2010
2316.2670		US	TELESCOPING COVER FOR CABLE TROUGH SYSTEM	61/012,320	07-Dec-2007				
2316.2670		EP	TELESCOPING COVER FOR CABLE TROUGH SYSTEM	08857229.2	04-Dec-2008	2215698	11-Aug-2010		
2316.2670		US	TELESCOPING COVER FOR CABLE TROUGH SYSTEM	2008333853	04-Dec-2008	WO 2009/073765	11-Jun-2009		
2316.2670		CN	TELESCOPING COVER FOR CABLE TROUGH SYSTEM	200880116441.0	04-Dec-2008	CN101868895A	20-Oct-2010		
2316.2670		MX	TELESCOPING COVER FOR CABLE TROUGH SYSTEM	MX/a/2010/006120	04-Dec-2008	WO 2009/073765	11-Jun-2009	290190	13-Sep-2011
2316.2670		WO	TELESCOPING COVER FOR CABLE TROUGH SYSTEM	PCT/US2008/085492	04-Dec-2008	WO 2009/073765	11-Jun-2009		
2316.2670		BR	TELESCOPING COVER FOR CABLE TROUGH SYSTEM	P/0819906-0	04-Dec-2008	WO 2009/073765	11-Jun-2009		
2316.2671		US	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM	13/533,796	26-Jun-12	20120328256	27-Dec-2012	8,600,209	03-Dec-2013
2316.2671		US	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM	12/327,637	3-Dec-08	20090169164	02-Jul-2009	8,233,793	31-Jul-2012
2316.2671		US	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM	61/012,328	07-Dec-2007				
2316.2671		AU	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM	2008333854	04-Dec-2008	WO 2009/073766	11-Jun-2009	2008333854	15-Aug-2013
2316.2671		CN	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM	200880116435.5	04-Dec-2008	CN101868894A	20-Oct-2010	ZL200880116435.5	13-Nov-2013
2316.2671		MX	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM	MX/a/2010/006126	04-Dec-2008	WO 2009/073766	11-Jun-2009	304761	31-Oct-2012
2316.2671		EP	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM	08857473.6	04-Dec-2008	2218155	18-Aug-2010		
2316.2671		WO	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM	PCT/US2008/085494	04-Dec-2008	WO 2009/073766	11-Jun-2009		
2316.2671		BR	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM	P/0819906-0	04-Dec-2008	WO 2009/073766	11-Jun-2009		
2316.2673		US	MULTI-PORT ADAPTER BLOCK	13/922,082	18-Sep-12	20130071084	21-Mar-2013	8,929,707	06-Jan-2015
2316.2673		US	MULTI-PORT ADAPTER BLOCK	14/583,979	29-Dec-14				
2316.2673		US	MULTI-PORT ADAPTER BLOCK	12/380,976	4-Mar-09	20090232455	17-Sep-2009	8,270,796	18-Sep-2012
2316.2673		US	MULTI-PORT ADAPTER BLOCK	61/068,008	04-Mar-2008				
2316.2686		US	ATTACHMENT OF A CONNECTOR TO A FIBER OPTIC CABLE	12/403,941	13-Mar-09	20090269012	29-Oct-2009	7,837,396	23-Nov-2010
2316.2686		US	ATTACHMENT OF A CONNECTOR TO A FIBER OPTIC CABLE	12/953,333	23-Nov-10	20110289760	01-Dec-2011	8,317,410	27-Nov-2012
2316.2686		US	Attachment of a Connector to a Fiber Optic Cable	61/036,271	13-Mar-2008				
2316.2686		EP	TERMINATE HARDENED MULTI-FIBER CONNECTOR ONTO UNLIMITED LENGTHS OF FIBER	09718996.6	13-Mar-2009	2255235	01-Dec-2010		
2316.2686		AU	TERMINATE HARDENED MULTI-FIBER CONNECTOR ONTO UNLIMITED LENGTHS OF FIBER	2009223230	13-Mar-2009	WO 2009/114771	17-Sep-2009	2009223230	27-Feb-2014
2316.2686		WO	TERMINATE HARDENED MULTI-FIBER CONNECTOR ONTO UNLIMITED LENGTHS OF FIBER	PCT/US2009/037100	13-Mar-2009	WO 2009/114771	17-Sep-2009		
2316.2687		US	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	13/330,396	19-Dec-11	20120237197	20-Sep-2012	8,678,666	25-Mar-2014
2316.2687		US	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	12/323,980	26-Nov-08	20090269011	29-Oct-2009	8,083,416	27-Dec-2011
2316.2687		US	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	14/222,297	21-Mar-2014	20140205240	24-Jul-2014		
2316.2687		US	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	61/005,107	30-Nov-2007				
2316.2687		US	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	61/044,370	11-Apr-2008				
2316.2687		WO	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	PCT/US2008/084806	26-Nov-2008	WO 2009/073500	11-Jun-2009		
2316.2690		US	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE	13/777,575	26-Feb-13	20130177279	11-Jul-2013	8,845,205	30-Sep-2014
2316.2690		US	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE	14/499,594	29-Sep-14				
2316.2690		US	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE	14/635,083	2-Mar-15				
2316.2690		US	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE	12/548,121	26-Aug-09	20100054668	04-Mar-2010	8,382,382	26-Feb-2013
2316.2690		US	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE	61/092,166	27-Aug-2008				
2316.2690		EP	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE	09791939.3	26-Aug-2009	2321681	18-May-2011		
2316.2690		CN	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE	200980133198.8	26-Aug-2009	CN102132182A	20-Jul-2011	ZL200980133198.8	02-Oct-2013
2316.2690		CN	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE	201310409845.1	10-Sep-2013	CN103543501A	29-Jan-2014		
2316.2690		IN	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE	394/KOLNP/2011	26-Aug-2009	WO 2010/025180A1	04-Mar-2010		
2316.2690		MX	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE	MX/a/2011/002086	26-Aug-2009	WO 2010/025180A1	04-Mar-2010	298776	02-May-2012
2316.2690		MX	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE	MX/a/2012/005078	30-Apr-2012			313211	11-Sep-2013
2316.2690		WO	FIBER OPTIC ADAPTER WITH INTEGRALLY MOLDED FERRULE ALIGNMENT STRUCTURE	PCT/US2009/055038	26-Aug-2009	WO 2010/025180A1	04-Mar-2010		

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.2691		US	Power Panel with Angled Connectors	12/575.572	8-Oct-09	20100120286	13-May-2010	7,898,787	01-Mar-2011
2316.2691		US	Power Distribution Unit	61/104.165	09-Oct-2008				
2316.2692		US	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable	13/397.100	6-Feb-12	20130034333	07-Feb-2013	8,837,894	16-Sep-2014
2316.2692		US	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable	14/481.550	9-Sep-14				
2316.2692		US	WALL BOX ADAPTED TO BE MOUNTED AT A MID-SPAN ACCESS LOCATION OF A TELECOMMUNICATIONS CABLE	12/332.468	11-Dec-08	20090202214	13-Aug-2009	7,751,675	06-Jul-2010
2316.2692		US	WALL BOX ADAPTED TO BE MOUNTED AT A MID-SPAN ACCESS LOCATION OF A TELECOMMUNICATIONS CABLE	12/350.337	8-Jan-09	20090238531	24-Sep-2009	8,111,966	07-Feb-2012
2316.2692		US	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable	61/007.278	11-Dec-2007				
2316.2692		US	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable	61/020.100	09-Jan-2008				
2316.2692		US	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable	61/029.214	15-Feb-2008				
2316.2692		US	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Termination Cable	61/039.049	24-Mar-2008				
2316.2692		US	WALL BOX ADAPTED TO BE MOUNTED AT A MID-SPAN ACCESS LOCATION OF A TELECOMMUNICATIONS CABLE	61/046.059	21-Apr-2008				
2316.2692		US	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable	61/077.350	01-Jul-2008				
2316.2692		EP	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable	09701175.3	08-Jan-2009	2238493	13-Oct-2010		
2316.2692		CN	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable	200980108160.5	08-Jan-2009	CN 101965531A	16-Jul-2009	ZL 200980108160.5	04-Jun-2014
2316.2692		IN	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable	2563/KOLNP/2010	08-Jan-2009	WO 2009/089327	16-Jul-2009		
2316.2692		BR	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable	PI0906799-5	08-Jan-2009	WO 2009/089327	16-Jul-2009		
2316.2692		AU	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable	2009204170	08-Jan-2009	WO 2009/089327	16-Jul-2009		
2316.2692		WO	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable	PCT/US2008/086442	11-Dec-2008	WO 2009/076536	18-Jun-2009		
2316.2692		WO	Wall Box Adapted to be Mounted at a Mid-Span Access Location of a Telecommunications Cable	PCT/US2009/030414	08-Jan-2009	WO 2009/089327	16-Jul-2009		
2316.2695		US	FIBER OPTIC TERMINAL COVER	29/338.301	9-Jun-09			D620,898	03-Aug-2010
2316.2695		US	FIBER OPTIC TERMINAL COVER	29/338.302	9-Jun-09			D620,899	03-Aug-2010
2316.2695		US	FIBER OPTIC TERMINAL COVER	29/397.036	2-Aug-10			D631,448	25-Jan-2011
2316.2695		US	FIBER OPTIC TERMINAL COVER	29/397.040	2-Aug-10			D631,859	01-Feb-2011
2316.2695		US	FIBER OPTIC ENCLOSURE COVER	12/714.191	26-Feb-2010	20110058783	10-Mar-2011		
2316.2696		US	Fiber Routing System With Drop-in Device	12/365.730	4-Feb-09	20090196564	06-Aug-2009	7,848,008	07-Dec-2010
2316.2696		US	FIBER ROUTING SYSTEM WITH DROP-IN DEVICE	61/028.193	05-Feb-2008				
2316.2696		WO	FIBER ROUTING SYSTEM WITH DROP-IN DEVICE	PCT/US2009/033200	05-Feb-2009	WO 2009/100206	13-Aug-2009		
2316.2697		US	Drop Terminal with Optical Splitter	12/332.448	11-Dec-2008	20090208177	20-Aug-2009		
2316.2697		US	Drop Terminal with Optical Splitter	61/013.295	12-Dec-2007				
2316.2697		WO	Drop Terminal with Optical Splitter	PCT/US2008/086445	11-Dec-2008	WO 2009/076537	18-Jun-2009		
2316.2700		US	WAVELENGTH DIVISION MULTIPLEXING MODULE	13/392.210	31-Jan-12	20120128311	24-May-2012	8,960,429	25-Feb-2014
2316.2700		US	WAVELENGTH DIVISION MULTIPLEXING MODULE	14/157.644	17-Jan-14				
2316.2700		US	WAVELENGTH DIVISION MULTIPLEXING MODULE	12/390.719	27-Jan-09	20090196616	06-Aug-2009	8,107,816	31-Jan-2012
2316.2700		US	WAVELENGTH DIVISION MULTIPLEXING MODULE	61/024.450	29-Jan-2008				
2316.2700		CA	WAVELENGTH DIVISION MULTIPLEXING MODULE	2,711,459	29-Jan-2009	WO 2009/097388	06-Aug-2009		
2316.2700		EP	WAVELENGTH DIVISION MULTIPLEXING MODULE	09709377.0	29-Jan-2009	2243237	27-Oct-2010	2243237	18-Sep-2013
2316.2700		DE	WAVELENGTH DIVISION MULTIPLEXING MODULE	09709377.0	29-Jan-2009	2243237	27-Oct-2010	80200901887	18-Sep-2013
2316.2700		ES	WAVELENGTH DIVISION MULTIPLEXING MODULE	09709377.0	29-Jan-2009	2243237	27-Oct-2010	2243237	18-Sep-2013
2316.2700		FR	WAVELENGTH DIVISION MULTIPLEXING MODULE	09709377.0	29-Jan-2009	2243237	27-Oct-2010	2243237	18-Sep-2013
2316.2700		GB	WAVELENGTH DIVISION MULTIPLEXING MODULE	09709377.0	29-Jan-2009	2243237	27-Oct-2010	2243237	18-Sep-2013
2316.2700		IT	WAVELENGTH DIVISION MULTIPLEXING MODULE	09709377.0	29-Jan-2009	2243237	27-Oct-2010	2243237	18-Sep-2013
2316.2700		AU	WAVELENGTH DIVISION MULTIPLEXING MODULE	2009209134	29-Jan-2009	WO 2009/097388	06-Aug-2009	2009209134	27-Feb-2014
2316.2700		CN	WAVELENGTH DIVISION MULTIPLEXING MODULE	200980103530.6	29-Jan-2009	CN101933266A	29-Dec-2010		
2316.2700		MX	WAVELENGTH DIVISION MULTIPLEXING MODULE	MX/a/2010/008032	29-Jan-2009	WO 2009/097388	06-Aug-2009	293336	07-Dec-2011
2316.2700		WO	WAVELENGTH DIVISION MULTIPLEXING MODULE	PCT/US2009/032349	29-Jan-2009	WO 2009/097388	06-Aug-2009		
2316.2701		US	Multi-Configuration Mounting System for Fiber Distribution Hub	12/338.586	18-Dec-08	20090293097	22-Oct-2009	8,238,709	07-Aug-2012
2316.2701		US	Reconfigurable Mounting System for Fiber Distribution Hub	61/014.647	18-Dec-2007				
2316.2710		US	CABLE PULLING ASSEMBLY	12/389.474	20-Feb-09	20090238534	24-Sep-2009	8,385,712	26-Feb-2013
2316.2710		US	CABLE PULLING ASSEMBLY	61/032.806	29-Feb-2008				
2316.2710		WO	CABLE PULLING ASSEMBLY	PCT/US2009/034840	23-Feb-2009	WO 2009/108594	03-Sep-2009		
2316.2711		US	Telecommunications Wire having a Channeled Dielectric Insulator and Methods for Manufacturing the Same	13/236.088	19-Sep-11	20120175144	12-Jul-2012	8,641,844	04-Feb-2014
2316.2711		US	Telecommunications Wire having a Channeled Dielectric Insulator and Methods for Manufacturing the Same	14/151.463	9-Jan-14	20140246222	04-Sep-2014		
2316.2711		US	Telecommunications Wire having a Channeled Dielectric Insulator and Methods for Manufacturing the Same	12/496.329	1-Jul-09	20100000753	07-Jan-2010	8,022,302	20-Sep-2011
2316.2711		US	Telecommunications Wire having a Channeled Dielectric Insulator and Methods for Manufacturing the Same	61/133.983	03-Jul-2008				
2316.2711		CA	Telecommunications Wire having a Channeled Dielectric Insulator and Methods for Manufacturing the Same	2724528	26-Jun-2009	WO 2010/002720	07-Jan-2010		
2316.2711		WO	Telecommunications Wire having a Channeled Dielectric Insulator and Methods for Manufacturing the Same	PCT/US2009/048770	26-Jun-2009	WO 2010/002720	07-Jan-2010		
2316.2712		US	Fiber Optic Cable	14/028.718	17-Sep-13	20140010904	16-Jan-2014	8,903,212	02-Dec-2014
2316.2712		US	FIBER OPTIC CABLE	14/556.805	1-Dec-14				
2316.2712		US	Fiber Optic Cable	12/473.931	28-May-09	20090297104	03-Dec-2009	8,548,293	01-Oct-2013
2316.2712		US	Fiber Optic Cable	61/056.465	28-May-2008				
2316.2712		US	Fiber Optic Cable	61/109.048	28-Oct-2008				
2316.2712		EP	Fiber Optic Cable	09707349.5	28-May-2009	2294468	16-Mar-2011		
2316.2712		AU	Fiber Optic Cable	2009290538	28-May-2009	WO 2009/155037	23-Dec-2009		
2316.2712		AU	FIBER OPTIC CABLE	2015201983	01-Apr-2015				
2316.2712		CN	Fiber Optic Cable	200980124871.1	28-May-2009	CN102077125A	25-May-2011	200980124871.1	02-Jul-2014
2316.2712		IN	Fiber Optic Cable	4508/KOLNP/2010	28-May-2009	WO 2009/155037	23-Dec-2009		
2316.2712		MX	Fiber Optic Cable	MX/a/2010/012913	28-May-2009	WO 2009/155037	23-Dec-2009	296269	16-Feb-2012
2316.2712		MX	Fiber Optic Cable	MX/a/2012/001975	28-May-2009			313291	13-Sep-2013
2316.2712		MX	Fiber Optic Cable	MX/a/2013/010478	12-Sep-2013			317681	31-Jan-2014
2316.2712		MX	Fiber Optic Cable	MX/a/2014/001237	30-Jan-2014			322953	21-Aug-2014
2316.2712		BR	Fiber Optic Cable	P/0912040-8	28-May-2009	WO 2009/155037	23-Dec-2009		
2316.2712		WO	Fiber Optic Cable	PCT/US2009/045435	28-May-2009	WO 2009/155037	23-Dec-2009		
2316.2714		US	Fiber Optic Splice Enclosure						
2316.2714		US	Fiber Optic Splice Enclosure	12/370.040	12-Feb-09	20090252472	08-Oct-2009	7,970,249	28-Jun-2011
2316.2714		US	FIBER OPTIC SPLICE ENCLOSURE	13/166.303	22-Jun-2011	20110255837	20-Oct-2011		
2316.2714		US	Fiber Optic Splice Enclosure	61/029.136	15-Feb-2008				
2316.2714		US	Fiber Optic Splice Enclosure	61/039.045	24-Mar-2008				
2316.2714		US	Fiber Optic Splice Enclosure	61/147.924	28-Jan-2009				
2316.2714		EP	Fiber Optic Splice Enclosure	09709617.6	13-Feb-2009	2250525	17-Nov-2010		
2316.2714		WO	Fiber Optic Splice Enclosure						
2316.2714		CN	Fiber Optic Splice Enclosure	200980113371.8	13-Feb-2009	WO 2009/102912	20-Aug-2009		
2316.2714		AR	Fiber Optic Splice Enclosure	P096100507	13-Feb-2009	AR 070370 A1	31-Mar-2010		
2316.2714		WO	Fiber Optic Splice Enclosure	PCT/US2009/033990	13-Feb-2009	WO 2009/102912	20-Aug-2009		
2316.2715		US	CABLE RETAINER ASSEMBLY AND METHOD FOR POSITIONING THE SAME	12/987.654	14-Jan-10	20100178022	15-Jul-2010	8,452,151	28-May-2013
2316.2715		US	CABLE RETAINER ASSEMBLY AND METHOD FOR POSITIONING THE SAME	61/144.585	14-Jan-2009				
2316.2721		US	HIGH DENSITY TELECOMMUNICATIONS CHASSIS WITH CABLE MANAGEMENT STRUCTURE	61/030.760	22-Feb-2008				



Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.2725		US	Hardened Fiber Optic Connector with Connector Body Joined to Cylindrical Cable by Unitary Housing	12/427.472	21-Apr-09	20090304335	10-Dec-2009	8,038,356	18-Oct-2011
2316.2725		US	Hardened Fiber Optic Connector with Connector Body Joined to Cylindrical Cable by Unitary Housing	61/046.700	21-Apr-2008				
2316.2725		EP	Hardened Fiber Optic Connector with Connector Body Joined to Cylindrical Cable by Unitary Housing	09734812.2	21-Apr-2009	2283390	16-Feb-2011		
2316.2725		CN	Hardened Fiber Optic Connector with Connector Body Joined to Cylindrical Cable by Unitary Housing	200980123509.2	21-Apr-2009	CN102069999A	18-May-2011	ZL200980123509.2	29-May-2013
2316.2725		AR	Hardened Fiber Optic Connector with Connector Body Joined to Cylindrical Cable by Unitary Housing	P090101388	21-Apr-2009				
2316.2725		WO	Hardened Fiber Optic Connector with Connector Body Joined to Cylindrical Cable by Unitary Housing	PCT/US2009/041241	21-Apr-2009	WO 2009/131993	29-Oct-2009		
2316.2726		US	SPLICE OF FIBER OPTIC CABLES	12/548.600	27-Aug-09	20100086266	08-Apr-2010	8,333,519	18-Dec-2012
2316.2726		US	Splice of Fiber Optic Cables	61/093.141	29-Aug-2008				
2316.2726		EP	Splice of Fiber Optic Cables	09792045.8	28-Aug-2009	2338074	29-Jun-2011		
2316.2726		AU	Splice of Fiber Optic Cables	2009289590	28-Aug-2009	WO 2010/025346	04-Mar-2010		
2316.2726		CN	Splice of Fiber Optic Cables	200980143084.1	28-Aug-2009	CN 102197325A	21-Sep-2011		
2316.2726		MX	Splice of Fiber Optic Cables	MX/a/2011/0022.31	28-Aug-2009	WO 2010/025346	04-Mar-2010		
2316.2726		WO	Splice of Fiber Optic Cables	PCT/US2009/055334	28-Aug-2009	WO 2010/025346	04-Mar-2010		
2316.2729		US	BULKHEAD WITH ANGLED OPENINGS AND METHOD	12/381.162	6-Mar-09	20090274431	05-Nov-2009	7,978,951	12-Jul-2011
2316.2729		US	BULKHEAD WITH ANGLED OPENINGS AND METHOD	13/158.153	10-Jun-11	20110255836	20-Oct-2011	8,494,330	23-Jul-2013
2316.2729		US	BULKHEAD WITH ANGLED OPENINGS AND METHOD	61/072.186	28-Mar-2008				
2316.2729		CA	BULKHEAD WITH ANGLED OPENINGS AND METHOD	2718107	16-Mar-2009	WO 2009/120523	01-Oct-2009		
2316.2729		EP	BULKHEAD WITH ANGLED OPENINGS AND METHOD	09724891.8	16-Mar-2009	2257842	08-Dec-2010		
2316.2729		HK	BULKHEAD WITH ANGLED OPENINGS AND METHOD	11104963.2	19-May-2011				
2316.2729		AU	Adapter Plate with Angled Openings and Method of Manufacture	2009228859	16-Mar-2009	WO 2009/120523	01-Oct-2009		
2316.2729		CN	Adapter Plate with Angled Openings and Method of Manufacture	200980111443.9	16-Mar-2009	CN 101981481A	23-Feb-2011		
2316.2729		ZA	BULKHEAD WITH ANGLED OPENINGS AND METHOD	20107631	16-Mar-2009	WO 2009/120523	01-Oct-2009	2010/7631	31-Aug-2011
2316.2729		SG	Adapter Plate with Angled Openings and Method of Manufacture	201005114-1	16-Mar-2009	WO 2009/120523	01-Oct-2009		
2316.2729		IN	BULKHEAD WITH ANGLED OPENINGS AND METHOD	3444/KOLNP/2010	16-Mar-2009	WO 2009/120523	01-Oct-2009		
2316.2729		MX	Adapter Plate with Angled Openings and Method of Manufacture	MX/a/2010/0104.70	16-Mar-2009	WO 2009/120523	01-Oct-2009		
2316.2729		WO	BULKHEAD WITH ANGLED OPENINGS AND METHOD	PCT/US2009/037243	16-Mar-2009	WO 2009/120523	01-Oct-2009		
2316.2729		BR	BULKHEAD WITH ANGLED OPENINGS AND METHOD	P/0909714-7	16-Mar-2009	WO 2009/120523	01-Oct-2009		
2316.2730		US	LOCKING SPOOL FOR TELECOMMUNICATIONS CABLE AND METHOD	12/512.620	30-Jul-09	20110024544	03-Feb-2011	8,238,707	07-Aug-2012
2316.2731		US	SPOOL FOR TELECOMMUNICATIONS CABLE AND METHOD	12/512.666	30-Jul-09	20110024543	03-Feb-2011	8,474,742	02-Jul-2013
2316.2732		US	TELECOMMUNICATION CABLE MANAGEMENT SYSTEM AND METHOD	61/099.824	16-Mar-2008				
2316.2732		US	TELECOMMUNICATION CABLE MANAGEMENT SYSTEM AND METHOD	61/126.226	01-Apr-2008				
2316.2737		US	TELECOMMUNICATION CABLE MANAGEMENT SYSTEM AND METHOD	61/099.823	18-Mar-2008				
2316.2743		US	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	12/381.159	6-Mar-09	20090245745	01-Oct-2009	7,715,681	11-May-2010
2316.2743		US	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	12/798.447	1-Apr-10	20100266253	21-Oct-2010	7,957,624	07-Jun-2011
2316.2743		US	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	13/099.141	2-May-11	20110206339	25-Aug-2011	8,229,268	24-Jul-2012
2316.2743		US	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	61/072.148	28-Mar-2008				
2316.2743		CA	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	2718009	17-Mar-2009	WO 2009/120535	01-Oct-2009		
2316.2743		EP	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	09725425.4	17-Mar-2009	2286377	29-Dec-2010		
2316.2743		HK	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	11105817.7	17-Mar-2009				
2316.2743		AU	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	2009228871	17-Mar-2009	WO 2009/120535	01-Oct-2009	2009228871	20-Feb-2014
2316.2743		CN	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	200980111444.X	17-Mar-2009	CN 101982030A	23-Feb-2011		
2316.2743		ZA	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	20107632	17-Mar-2009	WO 2009/120535	01-Oct-2009	2010/7632	31-Aug-2011
2316.2743		MX	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	MX/a/2010/0104.73	17-Mar-2009	WO 2009/120535	01-Oct-2009		
2316.2743		SG	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	201005115-8	17-Mar-2009	WO 2009/120535	01-Oct-2009	291048	14-Oct-2011
2316.2743		IN	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	3445/KOLNP/2010	17-Mar-2009	WO 2009/120535	01-Oct-2009		
2316.2743		WO	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	PCT/US2009/037388	17-Mar-2009	WO 2009/120535	01-Oct-2009		
2316.2743		BR	REAR LATCH ARRANGEMENT FOR SLIDING DRAWER	P/0909256-0	17-Mar-2009	WO 2009/120535	01-Oct-2009		
2316.2744		US	FRONT-ACCESS LOCKING ARRANGEMENT FOR SLIDING DRAWER	13/275.042	17-Oct-11	20120275754	01-Nov-2012	8,483,536	09-Jul-2013
2316.2744		US	FRONT-ACCESS LOCKING ARRANGEMENT FOR SLIDING DRAWER	12/381.155	6-Mar-09	20090274429	05-Nov-2009	8,041,175	18-Oct-2011
2316.2744		US	FRONT-ACCESS LOCKING ARRANGEMENT FOR SLIDING DRAWER	61/126.653	05-May-2008				
2316.2745		US	DRAWER ARRANGEMENT WITH RACK AND PINION	12/381.161	6-Mar-09	20090274430	05-Nov-2009	7,876,993	25-Jan-2011
2316.2745		US	DRAWER ARRANGEMENT WITH RACK AND PINION	12/930.995	19-Jan-11	20110206336	25-Aug-2011	8,452,149	28-May-2013
2316.2745		US	DRAWER ARRANGEMENT WITH RACK AND PINION	61/126.671	05-May-2008				
2316.2745		EP	DRAWER ARRANGEMENT WITH RACK AND PINION	09743373.4	04-May-2009	2291696	09-Mar-2011		
2316.2745		CN	DRAWER ARRANGEMENT WITH RACK AND PINION	200980116194.9	04-May-2009	CN102019674A	13-Apr-2011	ZL200980116194.9	17-Apr-2013
2316.2745		MX	DRAWER ARRANGEMENT WITH RACK AND PINION	MX/a/2010/0120.60	04-May-2009	WO 2009/137386	12-Nov-2009	304188	10-Oct-2012
2316.2745		CA	DRAWER ARRANGEMENT WITH RACK AND PINION	2722583	04-May-2009	WO 2009/137386	12-Nov-2009		
2316.2745		AU	DRAWER ARRANGEMENT WITH RACK AND PINION	2009244486	04-May-2009	WO 2009/137386	12-Nov-2009		
2316.2745		IN	DRAWER ARRANGEMENT WITH RACK AND PINION	4124/KOLNP/2010	04-May-2009	WO 2009/137386	12-Nov-2009		
2316.2745		WO	DRAWER ARRANGEMENT WITH RACK AND PINION	PCT/US2009/042871	04-May-2009	WO 2009/137386	12-Nov-2009		
2316.2745		BR	DRAWER ARRANGEMENT WITH RACK AND PINION	P/0912574-4	04-May-2009	WO 2009/137386	12-Nov-2009		
2316.2746		US	UNIVERSAL CABLE MANAGEMENT PANEL	13/443.410	10-Apr-12	20130039629	14-Feb-2013	8,705,927	22-Apr-2014
2316.2746		US	UNIVERSAL CABLE MANAGEMENT PANEL	12/381.160	6-Mar-09	20090245746	01-Oct-2009	7,794,859	27-Jul-2010
2316.2746		US	UNIVERSAL CABLE MANAGEMENT PANEL	12/803.619	29-Jun-10	20100316346	16-Dec-2010	8,155,494	10-Apr-2012
2316.2746		US	UNIVERSAL CABLE MANAGEMENT PANEL	61/072.184	28-Mar-2008				
2316.2746		US	UNIVERSAL CABLE MANAGEMENT PANEL	61/126.672	05-May-2008				
2316.2746		CN	UNIVERSAL CABLE MANAGEMENT PANEL	200980111438.4	17-Mar-2009	CN 101981484A	23-Feb-2011	ZL200980111438.4	16-Apr-2014
2316.2746		MX	UNIVERSAL CABLE MANAGEMENT PANEL	MX/a/2010/0104.01	17-Mar-2009	WO 2009/120536	01-Oct-2009	289844	31-Aug-2011
2316.2746		WO	UNIVERSAL CABLE MANAGEMENT PANEL	PCT/US2009/037392	17-Mar-2009	WO 2009/120536	01-Oct-2009		
2316.2749		US	OVERVOLTAGE PROTECTION PLUG	12/473.087	27-May-09	20090296303	03-Dec-2009	8,411,404	02-Apr-2013
2316.2749		US	OVERVOLTAGE PROTECTION PLUG	61/056.328	27-May-2008				
2316.2752		US	CIRCUIT PROTECTION BLOCK	12/429.850	24-Apr-09	20090299954	29-Oct-2009	7,946,863	24-May-2011
2316.2752		US	CIRCUIT PROTECTION BLOCK	61/048.091	25-Apr-2008				
2316.2752		US	CIRCUIT PROTECTION BLOCK	61/081.919	18-Jul-2008				
2316.2753		US	COIL HANDLING SYSTEM AND METHOD	12/456.943	23-Jun-09	20100043514	25-Feb-2010	8,931,322	13-Jan-2015
2316.2753		US	COIL HANDLING SYSTEM AND METHOD	61/133.170	25-Jun-2008				
2316.2754		US	FIBER MANAGEMENT PANEL	12/421.878	10-Apr-09	20090257726	15-Oct-2009	8,315,498	20-Nov-2012
2316.2754		US	FIBER MANAGEMENT PANEL	61/044.356	11-Apr-2008				
2316.2754		MX	FIBER MANAGEMENT PANEL	MX/a/2010/0111.46	10-Apr-2009	WO 2009/126860	15-Oct-2009	300234	13-Jun-2012
2316.2754		CA	FIBER MANAGEMENT PANEL	2725393	10-Apr-2009	WO 2009/126860	15-Oct-2009		
2316.2754		EP	FIBER MANAGEMENT PANEL	09729634.7	10-Apr-2009	2274945	19-Jan-2011		
2316.2754		WO	FIBER MANAGEMENT PANEL	PCT/US2009/040161	10-Apr-2009	WO 2009/126860	15-Oct-2009		
2316.2755		US	EXPANSION CROSS-CONNECT ENCLOSURE	12/419.171	08-Apr-2009	20090277681	12-Nov-2009		
2316.2755		US	EXPANSION CROSS-CONNECT ENCLOSURE	61/042.509	04-Apr-2008				
2316.2755		US	Add On Cross Connect Box	61/079.865	11-Jul-2008				
2316.2786		US	FIBER OPTIC SPLICE TRAY	12/425.241	16-Apr-09	20090290842	26-Nov-2009	8,009,954	30-Aug-2011
2316.2786		US	Fiber Optic Splice Tray	13/213.560	19-Aug-11	20110299823	08-Dec-2011	8,554,044	08-Oct-2013
2316.2786		US	Fiber Optic Splice Tray	61/046.678	21-Apr-2008				
2316.2786		US	Fiber Optic Splice Tray	61/058.814	04-Jun-2008				
2316.2786		US	Fiber Optic Splice Tray	61/147.933	28-Jan-2009				
2316.2786		AR	Fiber Optic Splice Tray	090101387	21-Apr-2009	AR 071488 A1	23-Jun-2010		
2316.2786		IN	Fiber Optic Splice Tray	4386/KOLNP/2010	16-Apr-2009	WO 2009/131895	29-Oct-2009		
2316.2786		EP	Fiber Optic Splice Tray	09734110.1	16-Apr-2009	2277071	29-Jan-2011		
2316.2786		CN	Fiber Optic Splice Tray	200980131895	16-Apr-2009	WO 2009/131895	29-Oct-2009		
2316.2786		MX	Fiber Optic Splice Tray	MX/a/2010/0115.65	16-Apr-2009	WO 2009/131895	29-Oct-2009		
2316.2786		WO	Fiber Optic Splice Tray	PCT/US2009/040842	16-Apr-2009	WO 2009/131895	29-Oct-2009		
2316.2786		BR	Fiber Optic Splice Tray	P/0910475-5	16-Apr-2009	WO 2009/131895	29-Oct-2009		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 2788		US	Cable Anchoring Device	12/423 541	14-Apr-09	20090317046	24-Dec-2009	8,090,234	03-Jan-2012
2316 2788		US	Cable Clamp	61/046 950	21-Apr-2008				
2316 2788		US	Cable Anchoring Device	61/058 624	04-Jun-2008				
2316 2788		US	Cable Anchoring Device	61/108 459	10-Apr-2009				
2316 2788		ES	Cable Anchoring Device	P 20/1050020	16-Apr-2009	WO 2009/131893	29-Oct-2009		
2316 2788		EP	Cable Anchoring Device	09735333.8	16-Apr-2009	2279443	02-Feb-2011		
2316 2788		AU	Cable Anchoring Device	2009238434	16-Apr-2009	WO 2009/131893	29-Oct-2009		
2316 2788		CN	Cable Anchoring Device	200980123527.0	16-Apr-2009	CN102067002A	18-May-2011		
2316 2788		AR	Cable Anchoring Device	P090101386	21-Apr-2009	AR 0710588 A1	30-Jun-2010		
2316 2788		WO	Cable Anchoring Device	PCT/US2009/04 0936	16-Apr-2009	WO 2009/131893	29-Oct-2009		
2316 2790		US	TELECOMMUNICATIONS CABLE MANAGER	61/130 420	30-May-2008				
2316 2791		US	CABLE ENCLOSURE WITH SEALED CABLE ENTRY PORT	12/495 393	30-Jun-09	20100027954	04-Feb-2010	8,718,434	06-May-2014
2316 2791		US	SEALING METHOD FOR ENTRY OF CABLE INTO CLOSURES	61/077 240	01-Jul-2008				
2316 2792		US	METHODS AND SYSTEMS FOR TESTING A FIBER OPTIC NETWORK	12/429 299	24-Apr-09	20090269054	29-Oct-2009		
2316 2792		US	Methods and Systems for Testing a Fiber Optic Network	61/047 486	24-Apr-2008				
2316 2798		US	TELECOMMUNICATIONS CABLE MANAGER	61/130 487	30-May-2008				
2316 2802		US	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA	13/584 363	13-Aug-12	20120308190	09-Dec-2012	8,805,152	12-Aug-2014
2316 2802		US	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA	14/341 952	28-Jul-14	20140334791	13-Nov-2014		
2316 2802		US	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA	12/487 318	18-Jun-09	20090317047	24-Dec-2009	8,254,740	28-Aug-2012
2316 2802		US	OUTDOOR RAPID FIBER SYSTEM	61/074 009	19-Jun-2008				
2316 2802		US	Methods and Systems for Distributing Fiber Optic Telecommunications Services to Local Area	61/098 494	19-Sep-2008				
2316 2802		EP	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA	09767796.7	19-Jun-2009	2297604	23-Mar-2011		
2316 2802		AU	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA	2009259962	19-Jun-2009	WO 2009/155487	23-Dec-2009		
2316 2802		RU	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA	2011101738	19-Jun-2009	WO 2009/155487	23-Dec-2009		
2316 2802		CN	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA	200980122837.0	19-Jun-2009	CN102067001A	18-May-2011		
2316 2802		IN	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA	4830/KOLNP/20 10	19-Jun-2009	WO 2009/155487	23-Dec-2009		
2316 2802		MX	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA	MX/a/2010/0139 95	19-Jun-2009	WO 2009/155487	23-Dec-2009	293334	07-Dec-2011
2316 2802		ES	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA	P 20/1050025	19-Jun-2009	WO 2009/155487	23-Dec-2009		
2316 2802		AR	OUTDOOR RAPID FIBER SYSTEM	P09 01 02231	19-Jun-2009	AR 072194 A1	11-Aug-2010		
2316 2802		WO	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATIONS SERVICES TO LOCAL AREA	PCT/US2009/04 7909	19-Jun-2009	WO 2009/155487	23-Dec-2009		
2316 2806		US	OVERVOLTAGE PROTECTION PLUG (Design)	29/318 748	27-May-08			D620 896	03-Aug-2010
2316 2806		CA	OVERVOLTAGE PROTECTION PLUG (Design)	128836	25-Nov-2008			128836	18-Nov-2009
2316 2806		MX	OVERVOLTAGE PROTECTION PLUG (Design)	MX//2008/00287 7	21-Nov-2008			29313	18-Sep-2009
2316 2806		BR	OVERVOLTAGE PROTECTION PLUG (Design)	D/6805053-4	26-Nov-2008			D/6805053-4	27-Oct-2009
2316 2807		US	FIBER OPTIC SPLICE TRAY	13/333 143	21-Dec-11				
2316 2807		US	FIBER OPTIC SPLICE TRAY	12/555 623	8-Sep-09	20100061693	11-Mar-2010	8,088,084	27-Dec-2011
2316 2807		US	FIBER OPTIC SPLICE TRAY	61/095 470	09-Sep-2008				
2316 2807		WO	FIBER OPTIC SPLICE TRAY	PCT/US2009/05 6308	09-Sep-2009	WO 2010/030625A1	18-Mar-2010		
2316 2812		US	MODULAR FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	12/590 181	15-Sep-09	20100074587	25-Mar-2010	8,265,447	11-Sep-2012
2316 2812		US	PLASTIC SPINNING WALL BOX	13/510 455	11-Sep-2012				
2316 2812		US	Modular Fiber Optic Enclosure with External Cable Spool	61/097 539	16-Sep-2008				
2316 2812		CA	MODULAR FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	2737530	16-Sep-2009	WO 2010/033535	25-Mar-2010		
2316 2812		AU	MODULAR FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	2009293407	16-Sep-2009	WO 2010/033535	25-Mar-2010		
2316 2812		MX	MODULAR FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	MX/a/2011/0028 22	16-Sep-2009	WO 2010/033535	25-Mar-2010		
2316 2812		WO	MODULAR FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	PCT/US2009/05 7077	16-Sep-2009	WO 2010/033535	25-Mar-2010		
2316 2814		US	AUTOMATED SURFACE TREATMENT SYSTEM AND METHOD	12/957 109	12-Jan-10	20100215870	26-Aug-2010	8,393,290	12-Mar-2013
2316 2814		US	AUTOMATED SURFACE TREATMENT SYSTEM AND METHOD	61/206 329	27-Jan-2009				
2316 2815		US	POWER DISTRIBUTION PANEL WITH MODULAR CIRCUIT PROTECTION ELEMENTS	13/246 620	27-Sep-11	20120194909	02-Aug-2012	8,848,346	30-Sep-2014
2316 2815		US	POWER DISTRIBUTION PANEL WITH MODULAR CIRCUIT PROTECTION ELEMENTS	14/500 567	29-Sep-14				
2316 2815		US	POWER DISTRIBUTION PANEL WITH MODULAR CIRCUIT PROTECTION ELEMENTS	61/387 272	28-Sep-2010				
2316 2820		US	MULTI-JACKETED FIBER OPTIC CABLE	12/472 544	27-May-09	20090324181	31-Dec-2009	8,224,141	17-Jul-2012
2316 2820		US	MULTI-JACKETED FIBER OPTIC CABLE	12/472 587	27-May-09	20090324182	31-Dec-2009	8,275,225	25-Sep-2012
2316 2820		US	MULTI-JACKETED FIBER OPTIC CABLE	61/056 394	27-May-2008				
2316 2820		US	MULTI-JACKETED FIBER OPTIC CABLE	61/085 319	31-Jul-2008				
2316 2820		US	MULTI-JACKETED FIBER OPTIC CABLE	61/179 604	19-May-2009				
2316 2820		EP	MULTI-JACKETED FIBER OPTIC CABLE	09767306.5	27-May-2009	2294467	16-Mar-2011		
2316 2820		WO	MULTI-JACKETED FIBER OPTIC CABLE	PCT/US2009/04 5321	27-May-2009	WO 2009/154994	23-Dec-2009		
2316 2821		US	FLEXIBLE EXTRUDED CABLE MOLDING SYSTEM, METHODS, AND TOOLS	14/057 634	18-Oct-13	20140153890	05-Jun-2014		
2316 2821		US	FLEXIBLE EXTRUDED CABLE MOLDING SYSTEM, METHODS, AND TOOLS	12/472 905	27-May-2009	20090294016	03-Dec-2009		
2316 2821		US	FLEXIBLE EXTRUDED CABLE Molding System, Methods, and Tools	61/056 478	28-May-2008				
2316 2821		US	FLEXIBLE EXTRUDED MOLDING SYSTEM	61/128 960	27-May-2008				
2316 2821		US	Flexible Extruded Cable Molding System	61/142 811	06-Jan-2009				
2316 2821		EP	FLEXIBLE EXTRUDED CABLE MOLDING SYSTEM, METHODS, AND TOOLS	14183323.6	03-Sep-2014	2811596	10-Dec-2014		
2316 2821		AU	FLEXIBLE EXTRUDED CABLE MOLDING SYSTEM, METHODS, AND TOOLS	2009260585	27-May-2009	WO 2009/154991	23-Dec-2009		
2316 2821		EP	FLEXIBLE EXTRUDED CABLE MOLDING SYSTEM, METHODS, AND TOOLS	09767303.2	27-May-2009	2285548	23-Feb-2011		
2316 2821		CN	FLEXIBLE EXTRUDED CABLE MOLDING SYSTEM, METHODS, AND TOOLS	200980124739.0	27-May-2009	CN102076477A	25-May-2011		
2316 2821		IN	FLEXIBLE EXTRUDED CABLE MOLDING SYSTEM, METHODS, AND TOOLS	4501/KOL NP/10	27-May-2009	WO 2009/154991	23-Dec-2009		
2316 2821		MX	FLEXIBLE EXTRUDED CABLE MOLDING SYSTEM, METHODS, AND TOOLS	MX/a/2010/0129 15	27-May-2009	WO 2009/154991	23-Dec-2009		
2316 2821		WO	FLEXIBLE EXTRUDED CABLE MOLDING SYSTEM, METHODS, AND TOOLS	PCT/US2009/04 5318	27-May-2009	WO 2009/154991	23-Dec-2009		
2316 2821		BR	FLEXIBLE EXTRUDED CABLE MOLDING SYSTEM, METHODS, AND TOOLS	P/0912121-8	27-May-2009	WO 2009/154991	23-Dec-2009		
2316 2822		US	FOAMED FIBER OPTIC CABLE	12/472 939	27-May-09	20090324180	31-Dec-2009	7,873,249	18-Jan-2011
2316 2822		US	FOAMED FIBER OPTIC CABLE	61/056 408	27-May-2008				
2316 2822		WO	FOAMED FIBER OPTIC CABLE	PCT/US2009/04 5315	27-May-2009	WO 2009/154990	23-Dec-2009		
2316 2825		US	HYBRID FIBER/COPPER CABLE PREPARATION TOOL	12/552 842	2-Sep-09	20100058581	11-Mar-2010	8,640,329	04-Feb-2014
2316 2825		US	STRIPPING TOOL FOR HYBRID COAX CABLE	61/093 910	03-Sep-2008				
2316 2825		EP	HYBRID FIBER/COPPER CABLE PREPARATION TOOL	09792223.1	03-Sep-2009	2331991	15-Jun-2011		
2316 2825		WO	HYBRID FIBER/COPPER CABLE PREPARATION TOOL	PCT/US2009/05 5980	03-Sep-2009	WO 2010/028127	11-Mar-2010		
2316 2826		US	FLAT DROP CABLE	13/246 225	27-Sep-11	20120199905	03-May-2012	8,290,320	16-Oct-2012
2316 2826		US	FLAT DROP CABLE	13/252 614	18-Oct-12	20130202290	08-Aug-2013	8,897,613	25-Nov-2014
2316 2826		US	FLAT DROP CABLE	12/907 748	28-Oct-09	20100278493	04-Nov-2010	8,041,199	18-Oct-2011
2316 2826		US	FLAT DROP CABLE	61/109 041	28-Oct-2008				
2316 2826		AU	FLAT DROP CABLE	2009320044	28-Oct-2009	WO 2010/062946	03-Jun-2010		
2316 2826		CN	FLAT DROP CABLE	200980149963.8	28-Oct-2009	CN102224439A	19-Oct-2011		
2316 2826		MX	FLAT DROP CABLE	MX/a/2011/0043 84	28-Oct-2009	WO 2010/062946	03-Jun-2010	304213	11-Oct-2012
2316 2826		EP	FLAT DROP CABLE	09744568.8	28-Oct-2009	2344918	20-Jul-2011		
2316 2826		IN	FLAT DROP CABLE	1920/KOLNP/20 11	28-Oct-2009	WO 2010/062946	03-Jun-2010		
2316 2826		WO	FLAT DROP CABLE	PCT/US2009/06 2393	28-Oct-2009	WO 2010/062946	03-Jun-2010		
2316 2827		US	Optical Fiber Assembly	13/044 075	9-Mar-11	2010222825	15-Sep-2011	8,625,946	07-Jan-2014
2316 2827		US	Optical Fiber Assembly	61/312 731	11-Mar-2010				
2316 2829		US	FLEXIBLE COVER FOR CABLE TROUGH SYSTEM	61/073 268	17-Jun-2008				
2316 2830		US	FIBER OPTIC FERRULE ASSEMBLY WITH TRANSITIONING INSERT	12/915 692	29-Oct-10	20110103748	05-May-2011	8,702,320	22-Apr-2014
2316 2830		US	FIBER OPTIC FERRULE ASSEMBLY WITH TRANSITIONING INSERT	61/258 010	04-Nov-2009				
2316 2830		WO	FIBER OPTIC FERRULE ASSEMBLY WITH TRANSITIONING INSERT	PCT/US2010/05 4623	29-Oct-2010	WO 2011/056717	12-May-2011		
2316 2831		US	POWER SWITCHING ARRANGEMENT	14/048 792	8-Oct-13	20140192448	10-Jul-2014		
2316 2831		US	POWER SWITCHING ARRANGEMENT	12/576 394	9-Oct-09	20100118458	13-May-2010	8,553,382	08-Oct-2013

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
2316.2831		US	POWER SWITCHING ARRANGEMENT	61/104.169	09-Oct-2008				
2316.2831		CN	POWER SWITCHING ARRANGEMENT	200980144626.7	09-Oct-2009	CN102210078A	05-Oct-2011		
2316.2831		MX	POWER SWITCHING ARRANGEMENT	MX/a/2011/0038.21	09-Oct-2009	WO 2010/042848	15-Apr-2010	303099	
2316.2831		CA	POWER SWITCHING ARRANGEMENT	2740239	09-Oct-2009	WO 2010/042848	15-Apr-2010		
2316.2831		EP	POWER SWITCHING ARRANGEMENT	09736766.8	09-Oct-2009	2345127	20-Jul-2011		
2316.2831		WO	POWER SWITCHING ARRANGEMENT	PCT/US2009/060208	09-Oct-2009	WO 2010/042848	15-Apr-2010		
2316.2832		US	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	13/872.995	29-Apr-13	20130343708	26-Dec-2013		
2316.2832		US	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	12/500.188	9-Jul-09	20100119197	13-May-2010	8,430,572	30-Apr-2013
2316.2832		US	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	61/079.732	10-Jul-2008				
2316.2832		CA	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	2730259	10-Jul-2009	WO 2010/006227	14-Jan-2010		
2316.2832		EP	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	09790256.3	10-Jul-2009	2304484	06-Apr-2011		
2316.2832		AU	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	200926847.1	10-Jul-2009	WO 2010/006227	14-Jan-2010		
2316.2832		IN	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	128/KOLNP/2011	10-Jul-2009	WO 2010/006227	14-Jan-2010		
2316.2832		CN	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	200980132987.X	10-Jul-2009	CN 102132181A	20-Jul-2011	ZL200980132987.X	12-Feb-2014
2316.2832		KR	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	2011-7003046	10-Jul-2009	WO 2010/006227	14-Jan-2010		
2316.2832		MX	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	MX/a/2011/000256	10-Jul-2009	WO 2010/006227	14-Jan-2010	308434	03-Apr-2013
2316.2832		PL	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	000020-2011/DIN	10-Jul-2009	WO 2010/006227	14-Jan-2010		
2316.2832		CE	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	0038-2011	10-Jul-2009	WO 2010/006227	14-Jan-2010		
2316.2832		JP	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	2011-517643	10-Jul-2009	2011-527776	04-Nov-2011		
2316.2832		WO	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	PCT/US2009/050200	10-Jul-2009	WO 2010/006227	14-Jan-2010		
2316.2832		BR	FIELD TERMINABLE FIBER OPTIC ASSEMBLY	P/0915735-2	10-Jul-2009	WO 2010/006227	14-Jan-2010		
2316.2833		US	COVER FOR CABLE THROUGH SYSTEM INCLUDING LIVING HINGE	61/073.260	18-Jun-2008				
2316.2836		US	PATCH PANEL ASSEMBLY	12/547.791	28-Aug-09	20100080512	01-Apr-2010	8,290,330	16-Oct-2012
2316.2836		US	PATCH PANEL ASSEMBLY	61/094.752	05-Sep-2008				
2316.2836		US	PATCH PANEL ASSEMBLY	61/095.086	08-Sep-2008				
2316.2836		EP	PATCH PANEL ASSEMBLY	09778277.5	02-Sep-2009	2335421	22-Jun-2011		
2316.2836		WO	PATCH PANEL ASSEMBLY	PCT/EP2009/006351	02-Sep-2009	WO 2010/025901	11-Mar-2010		
2316.2837		US	FRAME WITH CABLE MANAGEMENT	12/547.775	26-Aug-09	20100133391	03-Jun-2010	8,307,996	13-Nov-2012
2316.2837		US	FRAME WITH CABLE MANAGEMENT	13/875.566	13-Nov-12	20130134116	30-May-2013	8,748,466	10-Jun-2014
2316.2837		US	FRAME WITH CABLE MANAGEMENT						
2316.2837		US	FRAME WITH CABLE MANAGEMENT	61/094.597	05-Sep-2008				
2316.2837		EP	FRAME WITH CABLE MANAGEMENT	09778079.5	24-Aug-2009	2335461	22-Jun-2011		
2316.2837		WO	FRAME WITH CABLE MANAGEMENT	PCT/EP2009/006132	24-Aug-2009	WO 2010/025855	11-Mar-2010		
2316.2838		US	COLLAPSIBLE FRAME	12/547.841	26-Aug-09	20100078529	01-Apr-2010	8,413,827	09-Apr-2013
2316.2838		US	COLLAPSIBLE FRAME	61/094.907	05-Sep-2008				
2316.2838		EP	COLLAPSIBLE FRAME	09778078.7	24-Aug-2009	WO 2010/025854	11-Mar-2010		
2316.2838		WO	COLLAPSIBLE FRAME	PCT/EP2009/006131	24-Aug-2009	WO 2010/025854	11-Mar-2010		
2316.2839		US	PANEL MOUNT	12/547.957	26-Aug-09	20100169378	01-Jul-2010	8,351,753	08-Jan-2013
2316.2839		US	PANEL MOUNT	61/094.621	05-Sep-2008				
2316.2839		EP	PANEL MOUNT	09778276.7	02-Sep-2009	2335420	22-Jun-2011		
2316.2839		WO	PANEL MOUNT	PCT/EP2009/006350	02-Sep-2009	WO 2010/025900	11-Mar-2010		
2316.2844		US	VERTICAL CABLE MANAGEMENT SYSTEM WITH SNAP-ON FINGERS AND HINGED COVERS	61/212.920	16-Apr-2009				
2316.2847		US	Loose Tube Preparation for Connector Termination	13/492.394	8-Jun-12	20120321257	20-Dec-2012	8,931,964	13-Jan-2015
2316.2847		US	Loose Tube Preparation for Connector Termination	14/563.326	8-Dec-14				
2316.2847		US	Loose Tube Preparation for Connector Termination	61/494.747	08-Jun-2011				
2316.2851		US	IMPROVED FIBER OPTIC CONNECTOR POTTING METHODS	13/492.407	08-Jun-2012	20120315001	13-Dec-2012		
2316.2851		US	IMPROVED FIBER OPTIC CONNECTOR POTTING METHODS	61/494.751	08-Jun-2011				
2316.2853		US	FIBER OPTIC MODULE AND CHASSIS	12/988.688	15-Jan-10	20110019964	27-Jan-2011	8,494,329	23-Jul-2013
2316.2853		US	FIBER OPTIC MODULE AND CHASSIS	61/145.020	15-Jan-2009				
2316.2853		EP	FIBER OPTIC MODULE AND CHASSIS	10701415.1	15-Jan-2010	2380054	26-Oct-2011		
2316.2853		CN	FIBER OPTIC MODULE AND CHASSIS	201080004785.2	15-Jan-2010	102282495	14-Dec-2011		
2316.2853		WO	FIBER OPTIC MODULE AND CHASSIS	PCT/US2010/021129	15-Jan-2010	WO 2010/083369	22-Jul-2010		
2316.2859		US	Inspection Tip for a Fiber Optic Inspection Probe	12/908.199	29-Oct-09	20100141934	10-Jun-2010	8,164,744	24-Apr-2012
2316.2859		US	MINI DLX ADAPTER VIDEO PROBE	61/109.696	30-Oct-2008				
2316.2861		US	METHOD OF DIRECTLY MOLDING FERRULE ON FIBER OPTIC CABLE	12/725.626	17-Mar-10	20100301502	02-Dec-2010	8,580,162	12-Nov-2013
2316.2861		US	Method of Directly Molding Ferrule on Fiber Optic Cable	61/190.814	17-Mar-2009				
2316.2861		EP	TWO STEP METHOD FOR DIRECT MOLDING MULTIFIBER CONNECTORS ON ARRAYS OF OPTICAL FIBERS	10754095.0	17-Mar-2010	2409188	25-Jan-2012		
2316.2861		CN	TWO STEP METHOD FOR DIRECT MOLDING MULTIFIBER CONNECTORS ON ARRAYS OF OPTICAL FIBERS	201080017199.9	17-Mar-2010	CN102405429A	04-Apr-2012		
2316.2861		IN	TWO STEP METHOD FOR DIRECT MOLDING MULTIFIBER CONNECTORS ON ARRAYS OF OPTICAL FIBERS	3853/KOLNP/2011	17-Mar-2010	WO 2010/107925	23-Sep-2010		
2316.2861		WO	TWO STEP METHOD FOR DIRECT MOLDING MULTIFIBER CONNECTORS ON ARRAYS OF OPTICAL FIBERS	PCT/US2010/027676	17-Mar-2010	WO 2010/107925	23-Sep-2010		
2316.2863		US	Telecommunications Jack with Adjustable Crosstalk Compensation	12/925.224	24-Nov-09	20100167589	01-Jul-2010	8,202,128	19-Jun-2012
2316.2863		US	Telecommunications Jack with Adjustable Crosstalk Compensation	61/117.869	25-Nov-2008				
2316.2863		CA	Telecommunications Jack with Adjustable Crosstalk Compensation	2.744.701	25-Nov-2009	WO 2010/068472	17-Jun-2010		
2316.2863		EP	Telecommunications Jack with Adjustable Crosstalk Compensation	097644.18.1	25-Nov-2009	2371040	05-Oct-2011		
2316.2863		AU	Telecommunications Jack with Adjustable Crosstalk Compensation	2009324883	25-Nov-2009	WO 2010/068472	17-Jun-2010		
2316.2863		CN	Telecommunications Jack with Adjustable Crosstalk Compensation	200980155286.8	25-Nov-2009	102292880	21-Dec-2011		
2316.2863		ZA	Telecommunications Jack with Adjustable Crosstalk Compensation	2011/4595	25-Nov-2009	WO 2010/068472	17-Jun-2010	2011/4595	28-Mar-2012
2316.2863		MX	Telecommunications Jack with Adjustable Crosstalk Compensation	MX/a/2011/005533	25-Nov-2009	WO 2010/068472	17-Jun-2010	304358	17-Oct-2012
2316.2863		BR	Telecommunications Jack with Adjustable Crosstalk Compensation	P/0921934-0	25-Nov-2009	WO 2010/068472	17-Jun-2010		
2316.2863		NZ	Telecommunications Jack with Adjustable Crosstalk Compensation	593112	25-Nov-2009	WO 2010/068472	17-Jun-2010		
2316.2863		WO	Telecommunications Jack with Adjustable Crosstalk Compensation	PCT/US2009/095828	25-Nov-2009	WO 2010/068472	17-Jun-2010		
2316.2864		US	FIBER OPTIC ADAPTER PLATE AND CASSETTE	12/592.853	2-Dec-09	20100156405	24-Jun-2010	8,428,418	23-Apr-2013
2316.2864		US	FIBER OPTIC ADAPTER PLATE AND CASSETTE	61/201.352	09-Dec-2008				
2316.2864		EP	FIBER OPTIC ADAPTER CASSETTE WITH SNAP-FIT FRONT	09786465.8	04-Dec-2009	2370843	05-Oct-2011		
2316.2864		CN	FIBER OPTIC ADAPTER CASSETTE WITH SNAP-FIT FRONT	200980154036.2	04-Dec-2009	CN 102272650A	07-Dec-2011	ZL200980154036.2	12-Jun-2013
2316.2864		MX	FIBER OPTIC ADAPTER CASSETTE WITH SNAP-FIT FRONT	MX/a/2011/009071	04-Dec-2009	WO 2010/077577	08-Jul-2010	307114	30-Jan-2013
2316.2864		WO	FIBER OPTIC ADAPTER CASSETTE WITH SNAP-FIT FRONT	PCT/US2009/066853	04-Dec-2009	WO 2010/077577	08-Jul-2010		
2316.2864		BR	FIBER OPTIC ADAPTER CASSETTE WITH SNAP-FIT FRONT	P/0923241-9	04-Dec-2009	WO 2010/077577	08-Jul-2010		
2316.2865		US	Universal sliding adapter park	12/990.498	26-Oct-09	20100129039	27-May-2010	8,315,497	20-Nov-2012
2316.2865		US	UNIVERSAL SLIDING ADAPTER PACK	61/197.564	27-Oct-2008				
2316.2865		MX	SLIDING ADAPTER WITH UNIVERSAL CARRIAGE	MX/a/2011/004173	27-Oct-2009	WO 2010/062576	03-Jun-2010	307122	30-Jan-2013
2316.2865		CA	SLIDING ADAPTER WITH UNIVERSAL CARRIAGE	2738993	27-Oct-2009	WO 2010/062576	03-Jun-2010		
2316.2865		WO	SLIDING ADAPTER WITH UNIVERSAL CARRIAGE	PCT/US2009/06191	27-Oct-2009	WO 2010/062576	03-Jun-2010		
2316.2873		US	FANOUT CABLE ASSEMBLY AND METHOD	12/573.696	5-Oct-09	20100092136	15-Apr-2010	8,573,855	05-Nov-2013
2316.2873		US	FANOUT CABLE ASSEMBLY AND METHOD	61/103.108	06-Oct-2008				
2316.2873		CN	FANOUT CABLE ASSEMBLY AND METHOD	200980139460.X	06-Oct-2009	CN 102171598A	31-Aug-2011		
2316.2873		EP	FANOUT CABLE ASSEMBLY AND METHOD	09793319.6	06-Oct-2009	2344917	20-Jul-2011		
2316.2873		WO	FANOUT CABLE ASSEMBLY AND METHOD	PCT/US2009/059684	06-Oct-2009	WO 2010/042507	15-Apr-2010		
2316.2875		US	TELECOMMUNICATIONS PANEL AND DRAWER ARRANGEMENT	12/986.285	18-Sep-09	20100086275	08-Apr-2010	8,526,774	03-Sep-2013
2316.2875		US	TELECOMMUNICATIONS PANEL AND DRAWER ARRANGEMENT	61/194.085	23-Sep-2008				
2316.2875		MX	TELECOMMUNICATIONS PANEL AND DRAWER ARRANGEMENT	MX/a/2011/002933	21-Sep-2009	WO 2010/036593	01-Apr-2010	308435	03-Apr-2013
2316.2875		CA	TELECOMMUNICATIONS PANEL AND DRAWER ARRANGEMENT	2739256	21-Sep-2009	WO 2010/036593	01-Apr-2010		
2316.2875		WO	TELECOMMUNICATIONS PANEL AND DRAWER ARRANGEMENT	PCT/US2009/057627	21-Sep-2009	WO 2010/036593	01-Apr-2010		
2316.2882		US	SPACER BOX INTERBAY CABLE MANAGEMENT PANEL	12/903.857	22-Oct-09	20100135632	03-Jun-2010	8,290,331	16-Oct-2012
2316.2882		US	SPACER BOX INTERBAY CABLE MANAGEMENT PANEL	61/108.325	24-Oct-2008				
2316.2882		WO	SPACER BOX INTERBAY CABLE MANAGEMENT PANEL	PCT/US2009/061849	23-Oct-2009	WO 2010/048509	29-Apr-2010		

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.2889		US	MULTI-FIBER CABLE MANAGEMENT PANEL	12/997.716	01-Feb-2010	20100195999	05-Aug-2010		
2316.2889		US	MULTI-FIBER CABLE MANAGEMENT PANEL	61/149.234	02-Feb-2009				
2316.2889		WO	MULTI-FIBER CABLE MANAGEMENT PANEL	PCT/US2010/002.739	01-Jan-2010	WO 2010/088604	05-Aug-2010		
2316.2894		US	CABLE MANAGEMENT MODULE WITH PIVOT COVER ASSEMBLY	12/765.046	22-Apr-2010	20100301720	02-Dec-2010		
2316.2894		US	CABLE MANAGEMENT MODULE WITH PIVOT COVER ASSEMBLY	61/177.427	12-May-2009				
2316.2902		US	FIBER OPTIC TELECOMMUNICATIONS MODULE	12/619.777	17-Nov-09	20100129028	27-May-2010	8.417.074	09-Apr-2013
2316.2902		US	FIBER OPTIC TELECOMMUNICATIONS MODULE	61/116.973	21-Nov-2008				
2316.2902		MX	FIBER OPTIC TELECOMMUNICATIONS MODULE	MX/a2011/0053.80	17-Nov-2009	WO/2010/059623	27-May-2010	303769	26-Sep-2012
2316.2902		WO	FIBER OPTIC TELECOMMUNICATIONS MODULE	PCT/US2009/006.4785	17-Nov-2009	WO/2010/059623	27-May-2010		
2316.2903		US	FANNING MODULE, FANNING STRIP, AND CABLE MANAGEMENT PANEL	12/881.969	14-Sep-10	20110111646	12-May-2011	8.221.169	17-Jul-2012
2316.2903		US	FANNING MODULE, FANNING STRIP, AND CABLE MANAGEMENT PANEL	61/242.598	15-Sep-2009				
2316.2907		US	RF CIRCUIT MODULE AND PANEL	12/952.992	6-Jan-10	20100210236	19-Aug-2010	8.731.603	20-May-2014
2316.2907		US	RF CIRCUIT MODULE AND PANEL	61/142.817	06-Jan-2009				
2316.2907		CA	RF CIRCUIT MODULE AND PANEL	2745947	06-Jan-2010	WO 2010/080801	15-Jul-2010		
2316.2907		EP	RF CIRCUIT MODULE AND PANEL	10700007.7	08-Jan-2010	2374276	12-Oct-2011		
2316.2907		CN	RF CIRCUIT MODULE AND PANEL	20108004095.4	06-Jan-2010	102292987	21-Dec-2011		
2316.2907		MX	RF CIRCUIT MODULE AND PANEL	MX/a2011/0071.61	06-Jan-2010	WO 2010/080801	15-Jul-2010	309071	25-Apr-2013
2316.2907		WO	RF CIRCUIT MODULE AND PANEL	PCT/US2010/002.0216	06-Jan-2010	WO 2010/080801	15-Jul-2010		
2316.2907		BR	RF CIRCUIT MODULE AND PANEL	PI1007380-9	06-Jan-2010	WO 2010/080801	15-Jul-2010		
2316.2908		US	FIBER OPTIC ENCLOSURE	12/894.946	27-Jan-10	20100189404	29-Jul-2010	8.213.760	03-Jul-2012
2316.2908		US	FIBER OPTIC ENCLOSURE	13/541.007	03-Jul-2012				
2316.2908		US	Fiber Optic Enclosure	61/147.970	28-Jan-2009				
2316.2908		US	Fiber Optic Enclosure	61/184.257	04-Jun-2009				
2316.2908		EP	Fiber Optic Enclosure	10701311.2	26-Jan-2010	2391917	07-Dec-2011		
2316.2908		CN	Fiber Optic Enclosure	2010800142568.8	26-Jan-2010	CN102395572A	29-Feb-2012		
2316.2908		MX	Fiber Optic Enclosure	MX/a2011/0080.02	26-Jan-2010	WO 2010/088202	05-Aug-2010	301472	
2316.2908		WO	Fiber Optic Enclosure	PCT/US2010/002.2097	26-Jan-2010	WO 2010/088202	05-Aug-2010		
2316.2910		US	VERTICAL CABLE MANAGEMENT SYSTEM WITH HINGED COVER	61/212.922	16-Apr-2009				
2316.2913		US	Splitter Module with Connectorized Pigtail Manager	12/990.780	20-Jan-10	20100183276	22-Jul-2010	8.380.036	19-Feb-2013
2316.2913		US	Splitter Module with Connectorized Pigtail Manager	61/145.869	20-Jan-2009				
2316.2938		US	FIBER OPTIC CABLE PASS-THRU FITTING	13/203.023	23-Feb-10	20120106914	03-May-2012		
2316.2938		US	Fiber Optic Cable Pass-Thru Fitting	61/155.099	24-Feb-2009				
2316.2938		US	Fiber Optic Cable Pass-Thru Fitting	61/157.119	03-Mar-2009				
2316.2938		WO	FIBER OPTIC CABLE PASS-THRU FITTING	PCT/US2010/000.544	23-Feb-2010	WO 2010/098844	02-Sep-2010		
2316.2940		US	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	12/755.133	8-Apr-10	20110002586	06-Jan-2011	8.342.755	01-Jan-2013
2316.2940		US	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	61/167.046	06-Apr-2009				
2316.2940		EP	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	10712304.4	06-Apr-2010	2417485	15-Feb-2012		
2316.2940		CN	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	201080020052.5	06-Apr-2010	CN102439502A	02-May-2012		
2316.2940		BR	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	WO 2010/118031		WO 2010/118031	14-Oct-2010		
2316.2940		IN	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	4239/KOLNP/20.11	06-Apr-2010	WO 2010/118031	14-Oct-2010		
2316.2940		WO	FIBER OPTIC CONNECTOR AND METHOD FOR ASSEMBLING	PCT/US2010/003.0100	06-Apr-2010	WO 2010/118031	14-Oct-2010		
2316.2941		US	Ruggedized Fiber Optic/Electrical Connection System	13/936.499	8-Jul-13	20140023327	23-Jan-2014	8.894.300	25-Nov-2014
2316.2941		US	Ruggedized Fiber Optic/Electrical Connection System	14/552.210	24-Nov-14				
2316.2941		US	Ruggedized Fiber Optic/Electrical Connection System	13/021.416	4-Feb-11	20110200286	18-Aug-2011	8.480.312	09-Jul-2013
2316.2941		US	Ruggedized Fiber Optic/Electrical Connection System	14/932.170	19-Aug-2015				
2316.2941		US	Ruggedized Fiber Optic/Electrical Connection System	61/301.450	04-Feb-2010				
2316.2941		EP	Ruggedized Fiber Optic/Electrical Connection System	117404.9.4	04-Feb-2011	WO 2011/097473	11-Aug-2011		
2316.2941		AU	Ruggedized Fiber Optic/Electrical Connection System	2011212790	04-Feb-2011	WO 2011/097473	11-Aug-2011		
2316.2941		CN	Ruggedized Fiber Optic/Electrical Connection System	201180012408.5	01-Feb-2011	CN 102782549A	14-Nov-2012		
2316.2941		CN	Ruggedized Fiber Optic/Electrical Connection System	201510047141.3	29-Jan-2015	CN 104536099A	22-Apr-2015		
2316.2941		WO	Ruggedized Fiber Optic/Electrical Connection System	PCT/US2011/002.3736	04-Feb-2011	WO 2011/097473	11-Aug-2011		
2316.2944		US	FIBER OPTIC CABLE PASS-THRU FITTING	13/254.707	4-Mar-10	20120087628	12-Apr-2012		
2316.2944		US	FIBER OPTIC CABLE PASS-THRU FITTING	61/158.212	06-Mar-2009				
2316.2944		WO	FIBER OPTIC CABLE PASS-THRU FITTING	PCT/US2010/002.6156	04-Mar-2010	WO 2010/102081	10-Sep-2010		
2316.2946		US	Fiber Optic Enclosure with Internal Cable Spool Assembly	13/043.979	9-Mar-11	20110222829	15-Sep-2011		
2316.2946		US	QUICK LAUNCH INDOOR FIBER DISTRIBUTION TERMINAL FIBER DEPLOYMENT SYSTEM						
2316.2946		US	Fiber Optic Enclosure with Internal Cable Spool Assembly	61/312.733	11-Mar-2010				
2316.2946		EP	Fiber Optic Enclosure with Internal Cable Spool Assembly	11754002.1	09-Mar-2011	2545402	16-Jan-2013		
2316.2946		WO	Fiber Optic Enclosure with Internal Cable Spool Assembly	PCT/US2011/002.7729	09-Mar-2011	WO 2011/112705	15-Sep-2011		
2316.2947		US	FIBER OPTIC PANEL AND METHOD	12/762.784	19-Apr-2010	20100316345	16-Dec-2010		
2316.2947		US	FIBER OPTIC PANEL AND METHOD	61/170.960	20-Apr-2009				
2316.2949		US	RAPID UNIVERSAL RACK MOUNT DRAWER	13/863.914	16-Apr-13	20140056568	27-Feb-2014	8.798.429	05-Aug-2014
2316.2949		US	RAPID UNIVERSAL RACK MOUNT DRAWER	14/450.956	4-Aug-14				
2316.2949		US	RAPID UNIVERSAL RACK MOUNT DRAWER	12/840.834	21-Jul-10	20110044599	24-Feb-2011	8.422.847	16-Apr-2013
2316.2949		US	RAPID UNIVERSAL RACK MOUNT DRAWER	61/227.247	21-Jul-2009				
2316.2949		US	RAPID UNIVERSAL RACK MOUNT DRAWER	61/261.657	19-Nov-2009				
2316.2949		CA	RAPID UNIVERSAL RACK MOUNT DRAWER	2707722	21-Jul-2010	WO 2011/011510	27-Feb-2011		
2316.2949		EP	RAPID UNIVERSAL RACK MOUNT DRAWER	10802848.5	21-Jul-2010	2457117	30-May-2012		
2316.2949		AU	RAPID UNIVERSAL RACK MOUNT DRAWER	2010276211	21-Jul-2010	WO 2011/011510	27-Feb-2011		
2316.2949		RU	RAPID UNIVERSAL RACK MOUNT DRAWER	2012106142	21-Jul-2010	WO 2011/011510	27-Feb-2011		
2316.2949		AU	RAPID UNIVERSAL RACK MOUNT DRAWER	2015200424	29-Jan-2015				
2316.2949		CN	RAPID UNIVERSAL RACK MOUNT DRAWER	201080042071.8	21-Jul-2010	CN 102576137A	11-Jul-2012		
2316.2949		ZA	RAPID UNIVERSAL RACK MOUNT DRAWER	2012/1201	21-Jul-2010	WO 2011/011510	27-Feb-2011	2012/201	31-Oct-2012
2316.2949		KR	RAPID UNIVERSAL RACK MOUNT DRAWER	2012-7001587	21-Jul-2010	WO 2011/011510	27-Feb-2011		
2316.2949		IN	RAPID UNIVERSAL RACK MOUNT DRAWER	49/KOLNP/2012	21-Jul-2010	WO 2011/011510	27-Feb-2011		
2316.2949		BR	RAPID UNIVERSAL RACK MOUNT DRAWER	BR11201200189.2-0	21-Jul-2010	WO 2011/011510	27-Feb-2011		
2316.2949		MX	RAPID UNIVERSAL RACK MOUNT DRAWER	MX/a2012/0008.19	21-Jul-2010	WO 2011/011510	27-Feb-2011	314527	23-Oct-2013
2316.2949		CN	RAPID UNIVERSAL RACK MOUNT DRAWER	201510367617.1	29-Jun-15				
2316.2949		WO	RAPID UNIVERSAL RACK MOUNT DRAWER	PCT/US2010/004.2768	21-Jul-2010	WO 2011/011510	27-Feb-2011		
2316.2952		US	Fiber Distribution Hub with Internal Cable Spool	12/888.567	23-Sep-10	20110103761	05-May-2011	8.428.419	23-Apr-2013
2316.2952		US	Fiber Distribution Hub with Internal Cable Spool	61/245.082	23-Sep-2009				
2316.2953		US	PEDESTAL TERMINAL WITH SWING FRAME	12/875.274	3-Sep-10	20110058785	10-Mar-2011	8.606.067	10-Dec-2013
2316.2953		US	PEDESTAL WITH SWING FRAME	61/239.839	04-Sep-2009				
2316.2953		WO	Pedestal Terminal with Swing Frame	PCT/US2010/004.7845	03-Sep-2010	WO 2011/029022	10-Mar-2011		
2316.2955		US	Methods, Systems and Devices for Providing Fiber-to-the-Desktop	12/953.781	24-Nov-10	20110158598	30-Jun-2011	8.515.234	20-Aug-2013
2316.2955		US	Methods, Systems and Devices for Providing Fiber-to-the-Desktop	61/264.474	25-Nov-2009				
2316.2955		EP	Methods, Systems and Devices for Providing Fiber-to-the-Desktop	10863904.5	24-Nov-2010	2564938	03-Oct-2012		
2316.2955		CN	Methods, Systems and Devices for Providing Fiber-to-the-Desktop	201080058516.1	24-Nov-2010	WO 2011/096394	03-Jun-2011		
2316.2955		WO	Methods, Systems and Devices for Providing Fiber-to-the-Desktop	PCT/US2010/005.7973	24-Nov-2010	WO 2011/096394	03-Jun-2011		
2316.2956		US	FIBER DISTRIBUTION ENCLOSURE	13/005.189	13-Jan-11	20110181158	28-Jul-2011	8.498.510	30-Jul-2013
2316.2956		US	FIBER DISTRIBUTION ENCLOSURE	61/295.929	18-Jan-2010				
2316.2956		WO	FIBER DISTRIBUTION ENCLOSURE	PCT/US2011/002.1115	13-Jan-2011	WO 2011/088202	21-Jul-2011		
2316.2959		US	DROP CABLE PASS-THRU FITTING	12/754.796	06-Apr-2010	20100290746	18-Nov-2010		
2316.2959		US	Drop Cable Pass-Thru Fitting	61/167.106	06-Apr-2009				
2316.2959		WO	DROP CABLE PASS-THRU FITTING	PCT/US2010/002.8960	25-Mar-2010	WO 2010/117656	14-Oct-2010		
2316.2960		US	SPLICE TRAY CHIP	12/754.801	06-Apr-2010	20100284691	11-Nov-2010		
2316.2960		US	SPLICE TRAY CHIP	61/167.150	24-Oct-2009				
2316.2961		US	CONNECTION BLOCK MOUNTING FRAME	12/763.073	19-Apr-10	20100291799	18-Nov-2010	8.162.700	24-Apr-2012
2316.2961		US	CONNECTION BLOCK MOUNTING FRAME	61/170.412	17-Apr-2009				
2316.2962		US	OFFSET SLOTTING FOR CABLE TROUGH MEMBER	12/763.262	20-Apr-2010	20100263902	21-Oct-2010		
2316.2962		US	OFFSET SLOTTING FOR CABLE TROUGH MEMBER	61/170.857	20-Apr-2009				
2316.2963		US	FIBER RETAINER FOR CABLE TROUGH MEMBER	12/763.268	20-Apr-10	20100262526	21-Oct-2010	8.488.936	16-Jul-2013
2316.2963		US	FIBER RETAINER FOR CABLE TROUGH MEMBER	61/170.875	20-Apr-2009				
2316.2964		US	CABLE LABEL AND METHODS						

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
2316 2964		WO	CABLE LABEL AND METHODS	PCT/US2010/034549	12-May-2010	WO 2010/132567	18-Nov-2010		
2316 2965		US	CABLE PULLING ASSEMBLY	12/775 011	6-May-10	20100322584	23-Dec-2010		
2316 2965		US	CABLE PULLING ASSEMBLY	12/953 030	24-Nov-10	20110135208	09-Jun-2011	8,620,129	31-Dec-2013
2316 2965		US	CABLE PULLING ASSEMBLY	61/178 721	08-May-2009				
2316 2965		US	CABLE PULLING ASSEMBLY	61/284 309	25-Nov-2009				
2316 2965		EP	CABLE PULLING ASSEMBLY	107/170 17 7	09-May-2010	2427791	14-Mar-2012		
2316 2965		CN	CABLE PULLING ASSEMBLY	20108002032.3	07-Nov-2011	CN102422194A	18-Apr-2012		
2316 2965		WO	CABLE PULLING ASSEMBLY	PCT/US2010/033886	06-May-2010	WO 2010/129785	11-Nov-2010		
2316 2965		WO	CABLE PULLING ASSEMBLY	PCT/US2010/057972	24-Nov-2010	WO 2011/066363	03-Jun-2011		
2316 2967		US	RADIUS LIMITER CABLE RETENTION BRACKET CLAMP AND PANEL	12/784 258	21-Apr-2010	20100272410	28-Oct-2010		
2316 2967		US	RADIUS LIMITER CABLE RETENTION BRACKET AND PANEL	61/172 582	24-Apr-2009				
2316 2967		WO	RADIUS LIMITER CABLE RETENTION BRACKET AND PANEL	PCT/US2010/031897	21-Apr-2010	WO 2010/123992	28-Oct-2010		
2316 2971		US	Fiber Optic Dust Cap and Connector for Terminating Multi-Fiber Optical Cables	12/836 873	15-Jul-10	20110013878	20-Jan-2011	8,374,478	12-Feb-2013
2316 2971		US	Fiber Optic Dust Cap and Connector for Terminating Multi-Fiber Optical Cables	61/228 449	17-Jul-2009				
2316 2973		US	CABLE PULLING ASSEMBLY	12/779 198	13-May-10	20100316347	16-Dec-2010	8,412,017	02-Apr-2013
2316 2973		US	CABLE PULLING ASSEMBLY	61/177 879	13-May-2009				
2316 2974		US	FIELD TERMINABLE FIBER OPTIC CONNECTOR ASSEMBLY	14/062 540	24-Oct-13	20140050444	20-Feb-2014	8,928,192	06-Jan-2015
2316 2974		US	FIELD TERMINABLE FIBER OPTIC CONNECTOR ASSEMBLY	12/789 139	27-May-10	20110019963	27-Jan-2011	8,573,858	05-Nov-2013
2316 2974		US	FIELD TERMINABLE FIBER OPTIC CONNECTOR ASSEMBLY	61/182 184	29-May-2009				
2316 2983		US	MECHANICAL INTERFACE BETWEEN A FIBER OPTIC CABLE AND A FIBER OPTIC CONNECTOR	14/176 940	10-Feb-14				
2316 2983		US	MECHANICAL INTERFACE BETWEEN A FIBER OPTIC CABLE AND A FIBER OPTIC CONNECTOR	12/782 929	19-May-10	20100322568	23-Dec-2010	8,646,989	11-Feb-2014
2316 2983		US	MECHANICAL INTERFACE BETWEEN A FIBER OPTIC CABLE AND A FIBER OPTIC CONNECTOR	61/179 673	19-May-2009				
2316 2983		WO	MECHANICAL INTERFACE BETWEEN A FIBER OPTIC CABLE AND A FIBER OPTIC CONNECTOR	PCT/US2010/035370	19-May-2010	WO 2010/135408	25-Nov-2010		
2316 2984		US	CABLE ATTACHMENT SYSTEM FOR A FIBER OPTIC CONNECTOR	12/838 328	16-Jul-10	20110013871	20-Jan-2011	8,240,927	14-Aug-2012
2316 2984		US	Cable Attachment System for a Fiber Optic Connector	61/226 456	17-Jul-2009				
2316 2985		US	PASS-THROUGH TROUGH	12/851 248	5-Aug-10	20110056895	10-Mar-2011	8,714,368	06-May-2014
2316 2985		US	PASS-THROUGH TROUGH	61/240 711	09-Sep-2009				
2316 2985		EP	PASS-THROUGH TROUGH	10747544.4	11-Aug-2010	2476261	18-Jul-2012		
2316 2985		WO	PASS-THROUGH TROUGH	PCT/US2010/045142	11-Aug-2010	WO 2011/031405	17-Mar-2011		
2316 2989		US	Plug Assembly for Telecommunications Cable	12/884 794	17-Sep-10	20110201236	18-Aug-2011	8,357,011	22-Jan-2013
2316 2989		US	Plug Assembly for Telecommunications Cable	61/243 399	17-Sep-2009				
2316 2989		WO	Plug Assembly for Telecommunications Cable	PCT/US2010/049340	17-Sep-2010	WO 2011/035160	24-Mar-2011		
2316 2991		US	Multi-Fiber Loop Back Plug	12/841 043	22-Jul-10	20110026889	03-Feb-2011	8,511,911	20-Aug-2013
2316 2991		US	Multi-Fiber Loop Back Plug	61/229 097	28-Jul-2009				
2316 2991		WO	Multi-Fiber Loop Back Plug	PCT/US2010/042944	22-Jul-2010	WO 2011/017017	10-Feb-2011		
2316 3005		US	Wall-Mounted Fiber Distribution Hub	12/829 118	01-Jul-2010	20110026894	03-Feb-2011		
2316 3005		US	Wall-Mounted Fiber Distribution Hub	61/222 342	01-Jul-2009				
2316 3005		ES	Wall-Mounted Fiber Distribution Hub	201000855	30-Jun-2010				
2316 3005		WO	Wall-Mounted Fiber Distribution Hub	PCT/US2010/048066	01-Jul-2010	WO 2011/003010	06-Jan-2011		
2316 3008		US	Fiber Optic Dust Cap and Connector for Terminating Multi-Fiber Optical Cables	12/700 335	4-Feb-10	20110186813	04-Aug-2011	8,262,294	11-Sep-2012
2316 3008		US	Fiber Optic Dust Cap and Connector for Terminating Multi-Fiber Optical Cables	13/610 431	11-Sep-2012				
2316 3012		US	FIBER OPTIC ENCLOSURE WITH ADAPTER BULKHEAD POSITIONED BENEATH PIVOTAL SPLICE TRAY	12/838 133	16-Jul-2010	20110013875	20-Jan-2011		
2316 3012		US	FIBER OPTIC ENCLOSURE WITH ADAPTER BULKHEAD POSITIONED BENEATH PIVOTAL SPLICE TRAY	61/226 273	16-Jul-2009				
2316 3012		BR	FIBER OPTIC ENCLOSURE WITH ADAPTER BULKHEAD POSITIONED BENEATH PIVOTAL SPLICE TRAY	BR11201200108-6-7	16-Jul-2010	WO 2011/009060	20-Jan-2011		
2316 3012		WO	FIBER OPTIC ENCLOSURE WITH ADAPTER BULKHEAD POSITIONED BENEATH PIVOTAL SPLICE TRAY	PCT/US2010/042307	16-Jul-2010	WO 2011/009060	20-Jan-2011		
2316 3013		US	TWIST-IN LATCHING ARRANGEMENT FOR CABLE MANAGEMENT STRUCTURE	13/724 787	21-Dec-12	20130118776	16-May-2013		
2316 3013		US	TWIST-IN LATCHING ARRANGEMENT FOR CABLE MANAGEMENT STRUCTURE	12/834 964	13-Jul-10	20110011612	20-Jan-2011	8,344,247	01-Jan-2013
2316 3013		US	TWIST-IN LATCHING ARRANGEMENT FOR CABLE MANAGEMENT STRUCTURE	61/225 808	15-Jul-2009				
2316 3013		WO	TWIST-IN LATCHING ARRANGEMENT FOR CABLE MANAGEMENT STRUCTURE	PCT/US2010/041805	13-Jul-2010	WO 2011/008741	20-Jan-2011		
2316 3015		US	FIBER OPTIC CABLE ASSEMBLY AND METHOD OF MAKING THE SAME	13/087 807	15-Apr-11	20110262084	27-Oct-2011	8,457,461	04-Jun-2013
2316 3015		US	Fiber Optic Cable Assembly and Method of Making the Same	61/225 133	16-Apr-2010				
2316 3015		EP	Fiber Optic Cable Assembly and Method of Making the Same	11789673.2	15-Apr-2011	2558892	20-Feb-2013		
2316 3015		WO	Fiber Optic Cable Assembly and Method of Making the Same	PCT/US2011/032704	15-Apr-2011	WO 2011/130942	20-Oct-2011		
2316 3020		US	MANAGED CONNECTIVITY IN FIBER OPTIC SYSTEMS AND METHODS THEREOF	14/062 204	24-Oct-13	20140072269	13-Mar-2014		
2316 3020		US	MANAGED CONNECTIVITY IN FIBER OPTIC SYSTEMS AND METHODS THEREOF	12/905 058	15-Oct-10	20110116748	19-May-2011	8,596,882	03-Dec-2013
2316 3020		US	MANAGED CONNECTIVITY IN FIBER OPTIC SYSTEMS AND METHODS THEREOF	14/088 755	25-Nov-2013				
2316 3020		US	MANAGED CONNECTIVITY IN FIBER OPTIC SYSTEMS AND METHODS THEREOF	61/252 386	16-Oct-2009				
2316 3020		EP	MANAGED CONNECTIVITY IN FIBER OPTIC SYSTEMS AND METHODS THEREOF	10771845.4	15-Oct-2010	WO 2011/047288	21-Apr-2011		
2316 3020		WO	MANAGED CONNECTIVITY IN FIBER OPTIC SYSTEMS AND METHODS THEREOF	PCT/US2010/052882	15-Oct-2010	WO 2011/047288	21-Apr-2011		
2316 3021		US	MANAGED CONNECTIVITY IN ELECTRICAL SYSTEMS AND METHODS THEREOF	14/858 801	13-Mar-15				
2316 3021		US	MANAGED CONNECTIVITY IN ELECTRICAL SYSTEMS AND METHODS THEREOF	12/905 089	15-Oct-10	20110092100	21-Apr-2011		
2316 3021		US	MANAGED CONNECTIVITY IN ELECTRICAL SYSTEMS AND METHODS THEREOF	61/252 395	16-Oct-2009				
2316 3021		EP	MANAGED CONNECTIVITY IN ELECTRICAL SYSTEMS AND METHODS THEREOF	10771843.9	15-Oct-2010	WO 2011/047281	21-Apr-2011		
2316 3021		WO	MANAGED CONNECTIVITY IN ELECTRICAL SYSTEMS AND METHODS THEREOF	PCT/US2010/052872	15-Oct-2010	WO 2011/047281	21-Apr-2011		
2316 3022		US	TWISTED PAIRS CABLE WITH TAPE ARRANGEMENT	12/868 580	25-Aug-2010	20110048767	03-Mar-2011		
2316 3022		US	TWISTED PAIRS CABLE WITH TAPE ARRANGEMENT	61/275 380	27-Aug-2009				
2316 3022		WO	TWISTED PAIRS CABLE WITH TAPE ARRANGEMENT	PCT/US2010/046981	27-Aug-2010	WO 2011/031550	17-Mar-2011		
2316 3038		US	TRANSITION HOUSING AND CAP FOR FIBER BREAKOUT ASSEMBLY	13/162 170	16-Jun-11	20110317975	29-Dec-2011	8,705,930	22-Apr-2014
2316 3038		US	TRANSITION HOUSING AND CAP FOR FIBER BREAKOUT ASSEMBLY	61/358 687	25-Jun-2010				
2316 3040		US	TESTING OF OPTICAL CABLE USING OPTICAL TIME DOMAIN REFLECTOMETRY	13/291 779	8-Nov-11	20120176607	12-Jul-2012	8,654,321	18-Feb-2014
2316 3040		US	TESTING OF OPTICAL CABLE USING OPTICAL TIME DOMAIN REFLECTOMETRY	61/141 771	09-Nov-2010				
2316 3040		WO	TESTING OF OPTICAL CABLE USING OPTICAL TIME DOMAIN REFLECTOMETRY	PCT/US2011/059779	08-Nov-2011	WO 2012/094736	18-May-2012		
2316 3041		US	FIBER OPTIC CABLE BUNDLE WITH STAGGERED CONNECTORS	14/456 967	11-Aug-14	20140348475	27-Nov-2014		
2316 3041		US	FIBER OPTIC CABLE BUNDLE WITH STAGGERED CONNECTORS	13/019 735	2-Feb-11	20110188809	04-Aug-2011	8,801,296	12-Aug-2014
2316 3041		US	FIBER BUNDLE WITH STAGGERED CONNECTOR SETS	61/300 689	02-Feb-2010				
2316 3041		EP	FIBER OPTIC CABLE BUNDLE WITH STAGGERED CONNECTORS	11740299.0	02-Feb-2011	WO 2011/097299	11-Aug-2011		
2316 3041		WO	FIBER OPTIC CABLE BUNDLE WITH STAGGERED CONNECTORS	PCT/US2011/023479	02-Feb-2011	WO 2011/097299	11-Aug-2011		
2316 3042		US	CABLE PACKING SYSTEMS AND METHODS	14/013 805	29-Aug-13	20140061356	09-Mar-2014		
2316 3042		US	CABLE PACKING SYSTEMS AND METHODS	61/095 861	31-Aug-2012				
2316 3042		WO	CABLE PACKING SYSTEMS AND METHODS	PCT/US2013/005734	29-Aug-2013	WO 2014/036293	09-Mar-2014		
2316 3043		US	Flat Drop Cable with Center Strength Member	12/909 541	21-Oct-10	20110091174	21-Apr-2011	8,184,935	22-May-2012
2316 3043		US	Flat Drop Cable with Center Strength Member	61/255 756	28-Oct-2009				
2316 3043		WO	Flat Drop Cable with Center Strength Member	PCT/US2010/053580	21-Oct-2010	WO 2011/050181	28-Apr-2011		
2316 3045		US	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	14/733 063	8-Jun-15				
2316 3045		US	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	12/907 724	19-Oct-10	20110115494	19-May-2011		
2316 3045		US	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	61/252 964	19-Oct-2009				
2316 3045		US	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	61/253 208	20-Oct-2009				
2316 3045		CA	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	2778095	19-Oct-2010	WO 2011/049967	28-Apr-2011		
2316 3045		EP	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	10771850.4	19-Oct-2010	2491623	29-Aug-2012		
2316 3045		CN	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	201510065531.3	19-Oct-2010	CN 104659543 A	27-May-2015		
2316 3045		CN	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	201510065589.4	09-Feb-2015				
2316 3045		CN	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	201080057114.X	19-Oct-2010	CN 102695753A	05-Sep-2012		
2316 3045		IN	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	994KOLNP/2012	19-Oct-2010	WO 2011/049967	28-Apr-2011		
2316 3045		MX	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	MX/a/2012/004521	19-Oct-2010	WO 2011/049967	28-Apr-2011	313834	02-Oct-2013
2316 3045		MX	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	MX/a/2013/009193	08-Aug-2013			317682	31-Jan-2014
2316 3045		MX	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	MX/a/2014/001235	30-Jan-2014			325164	07-Nov-2014

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
2316 3045		MX	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	MX/a/2014/013528	06-Nov-2014				
2316 3045		MX	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	MX/a/2015/009445	21-May-2015				
2316 3045		JP	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	2012-535308 BR11201200929-8-8	19-Oct-2010	2013-508918	07-Mar-2013		
2316 3045		BR	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS	PCT/US2010/053228	19-Oct-2010	WO 2011/049987	28-Apr-2011		
2316 3045		WO	ELECTRICAL PLUG FOR MANAGED CONNECTIVITY SYSTEMS		19-Oct-2010	WO 2011/049987	28-Apr-2011		
2316 3046		US	Fiber Access Terminal Mounted at a Mid-Span Access Location of a Telecommunications Cable	12/909.368	21-Oct-2010	20110097052	28-Apr-2011		
2316 3046		US	Fiber Access Terminal Mounted at a Mid-Span Access Location of a Telecommunications Cable	61/253.723	21-Oct-2009				
2316 3047		US	FIBER DISTRIBUTION HUB AND CABLE FOR USE THEREWITH	12/909.461	21-Oct-2010	20110091170	21-Apr-2011		
2316 3047		US	Fiber Distribution Hub and Cable for Use Therewith	61/253.754	21-Oct-2009				
2316 3047		WO	Fiber Distribution Hub and Cable for Use Therewith	PCT/US2010/053589	21-Oct-2010	WO 2011/050185	28-Apr-2011		
2316 3049		US	Fiber Optic Connector and Method of Applying Same to a Fiber Optic Cable	13/106.524	12-May-11	20110280521	17-Nov-2011	8,870,469	28-Oct-2014
2316 3049		US	Fiber Optic Connector and Method of Applying Same to a Fiber Optic Cable	61/333.800	12-May-2010				
2316 3051		US	FIBER OPTIC CABLE ASSEMBLY	13/038.996	2-Mar-11	20110217010	08-Sep-2011	8,963,994	29-Jan-2013
2316 3051		US	FIBER OPTIC CABLE ASSEMBLY	61/309.676	02-Mar-2010				
2316 3051		US	FIBER OPTIC CABLE ASSEMBLY	61/394.218	18-Oct-2010				
2316 3051		EP	FIBER OPTIC CABLE ASSEMBLY	11751273.1	02-Mar-2011	2542933	09-Jan-2013		
2316 3051		WO	FIBER OPTIC CABLE ASSEMBLY	PCT/US2011/026846	02-Mar-2011	WO 2011/09498	09-Sep-2011		
2316 3052		US	FIBER OPTIC CABLE	12/950.639	19-Nov-10	20110150403	23-Jun-2011	8,107,781	31-Jan-2012
2316 3052		US	NON-ARMORED RODENT RESISTANT CABLE	61/263.234	20-Nov-2009				
2316 3052		EP	NON-ARMORED RODENT RESISTANT CABLE	10832253.8	19-Nov-2010	2502107	26-Sep-2012		
2316 3052		AU	NON-ARMORED RODENT RESISTANT CABLE	2010321863	19-Nov-2010	WO 2011/063221	26-May-2011		
2316 3052		WO	NON-ARMORED RODENT RESISTANT CABLE	PCT/US2010/057409	19-Nov-2010	WO 2011/063221	26-May-2011		
2316 3053		US	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME	11/584.068	20-Oct-09			7,298,952	20-Nov-2007
2316 3053		US	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME	14/178.135	11-Feb-14				
2316 3053		US	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME	12/592.274	20-Nov-09		RE44,758		11-Feb-2014
2316 3053		US	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME	10/799.328	12-Mar-04			7,142,764	28-Nov-2006
2316 3053		US	Optical fiber interconnect cabinets, termination modules and fiber connectivity management for the same	60/456.323	20-Mar-2003				
2316 3053		DE	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME	04757733.3	16-Mar-2004	WO 2004/086112	07-Oct-2004	1604239	26-Oct-2011
2316 3053		EP	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME	04757733.3	16-Mar-2004	WO 2004/086112	07-Oct-2004	1604239	26-Oct-2011
2316 3053		ES	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME	04757733.3	16-Mar-2004	WO 2004/086112	07-Oct-2004	1604239	26-Oct-2011
2316 3053		FR	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME	04757733.3	16-Mar-2004	WO 2004/086112	07-Oct-2004	1604239	26-Oct-2011
2316 3053		GB	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME	04757733.3	16-Mar-2004	WO 2004/086112	07-Oct-2004	1604239	26-Oct-2011
2316 3053		EP	Optical Fiber Interconnect Cabinet	10181672.6	29-Sep-2010	2261711	15-Dec-2010		
2316 3053		EP	Optical Splitter Module Arrangement	10181680.9	29-Sep-2010	2261712	15-Dec-2010		
2316 3053		TW	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME	93107505	19-Mar-2004		11-Jun-2011	343490	11-Jun-2011
2316 3053		JP	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME	2009-507220	16-Mar-2004	WO 2004/086112	07-Oct-2004		
2316 3053		CA	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME	2519596	16-Mar-2004	WO 2004/086112	07-Oct-2004		
2316 3053		WO	OPTICAL FIBER INTERCONNECT CABINETS, TERMINATION MODULES AND FIBER CONNECTIVITY MANAGEMENT FOR THE SAME	PCT/US2004/007932	16-Mar-2004	WO 2004/086112	07-Oct-2004		
2316 3057		US	Fiber Optic Cable Assembly	12/950.665	19-Nov-10	20110150398	23-Jun-2011	8,500,341	06-Aug-2013
2316 3057		US	Fiber Optic Cable Assembly	61/263.166	20-Nov-2009				
2316 3057		EP	Fiber Optic Cable Assembly	10832256.1	19-Nov-2010	2502106	26-Sep-2012		
2316 3057		AU	Fiber Optic Cable Assembly	2010321868	19-Nov-2010	WO 2011/063226	26-May-2011		
2316 3057		RU	Fiber Optic Cable Assembly	2012125622	19-Nov-2010	WO 2011/063226	26-May-2011		
2316 3057		CN	Fiber Optic Cable Assembly	201080058180.9	19-Nov-2010	WO 2011/063226	26-May-2011		
2316 3057		US	Fiber Optic Cable Assembly	PCT/US2010/057415	19-Nov-2010	WO 2011/063226	26-May-2011		
2316 3069		US	COMMUNICATIONS BLADED PANEL SYSTEMS	14/574.596	18-Dec-14				
2316 3069		US	COMMUNICATIONS BLADED PANEL SYSTEMS	14/574.093	18-Dec-14				
2316 3069		US	COMMUNICATIONS BLADED PANEL SYSTEMS	14/593.681	9-Jan-15				
2316 3069		US	COMMUNICATIONS BLADED PANEL SYSTEMS	14/686.948	15-Apr-15				
2316 3069		US	COMMUNICATIONS BLADED PANEL SYSTEMS	13/025.730	11-Feb-11	20110228473	22-Sep-2011	8,934,252	13-Jan-2015
2316 3069		US	COMMUNICATIONS BLADED PANEL SYSTEMS	13/025.737	11-Feb-11	20120133524	31-May-2012	8,934,253	13-Jan-2015
2316 3069		US	COMMUNICATIONS BLADED PANEL SYSTEMS	13/025.743	11-Feb-11	20120113613	10-May-2012		
2316 3069		US	COMMUNICATIONS BLADED PANEL SYSTEMS	13/025.750	11-Feb-11	20110267794	03-Nov-2011	8,923,013	30-Dec-2014
2316 3069		US	BLADED COMMUNICATIONS SYSTEM	61/303.948	12-Feb-2010				
2316 3069		US	COMMUNICATIONS BLADED PANEL SYSTEM	61/413.844	15-Nov-2010				
2316 3069		US	COMMUNICATIONS BLADED PANEL SYSTEMS	61/438.693	04-Feb-2011				
2316 3069		CA	COMMUNICATIONS BLADED PANEL SYSTEMS	2789169	11-Feb-2011	WO 2011/00611	18-Aug-2011		
2316 3069		CA	COMMUNICATIONS BLADED PANEL SYSTEMS	2789356	11-Feb-2011	WO 2011/00619	18-Aug-2011		
2316 3069		EP	COMMUNICATIONS BLADED PANEL SYSTEMS	11705379.3	11-Feb-2011	2534846	19-Dec-2012		
2316 3069		EP	COMMUNICATIONS BLADED PANEL SYSTEMS	11713392.6	11-Feb-2011	2534847	19-Dec-2012		
2316 3069		CN	COMMUNICATIONS BLADED PANEL SYSTEMS	201180018498.9	11-Feb-2011	WO 2011/00619	18-Aug-2011		
2316 3069		CN	COMMUNICATIONS BLADED PANEL SYSTEMS	201180018500.2	11-Feb-2011	CN 102880033A	02-Jan-2013		
2316 3069		IN	COMMUNICATIONS BLADED PANEL SYSTEMS	2117/KOLNP/2012	11-Feb-2011	WO 2011/00619	18-Aug-2011		
2316 3069		IN	COMMUNICATIONS BLADED PANEL SYSTEMS	2120/KOLNP/2012	11-Feb-2011	WO 2011/00611	18-Aug-2011		
2316 3069		WO	COMMUNICATIONS BLADED PANEL SYSTEMS	PCT/US2011/024623	11-Feb-2011	WO 2011/00611	18-Aug-2011		
2316 3069		WO	COMMUNICATIONS BLADED PANEL SYSTEMS	PCT/US2011/024628	11-Feb-2011	WO 2011/00613	18-Aug-2011		
2316 3069		WO	COMMUNICATIONS BLADED PANEL SYSTEMS	PCT/US2011/024630	11-Feb-2011	WO 2011/00616	18-Aug-2011		
2316 3069		WO	COMMUNICATIONS BLADED PANEL SYSTEMS	PCT/US2011/024635	11-Feb-2011	WO 2011/00619	18-Aug-2011		
2316 3071		US	MANAGED FIBER CONNECTIVITY SYSTEMS	14/220.190	20-Mar-14	20140289610	25-Sep-2014		
2316 3071		US	MANAGED FIBER CONNECTIVITY SYSTEMS	13/025.784	11-Feb-11	20110222819	15-Sep-2011		
2316 3071		US	MANAGED FIBER CONNECTIVITY SYSTEMS	13/025.788	11-Feb-11	20110255629	20-Oct-2011		
2316 3071		US	MANAGED FIBER CONNECTIVITY SYSTEMS	13/025.797	11-Feb-11	20110235979	29-Sep-2011		
2316 3071		US	MANAGED FIBER CONNECTIVITY SYSTEMS	13/025.841	11-Feb-11	20110262077	27-Oct-2011	8,890,593	08-Apr-2014
2316 3071		US	FIBER PLUGS AND ADAPTERS FOR MANAGED CONNECTIVITY	61/369.961	12-Feb-2010				
2316 3071		US	FIBER PLUGS AND ADAPTERS FOR MANAGED CONNECTIVITY	61/413.828	15-Nov-2010				
2316 3071		US	FIBER PLUG AND ADAPTER FOR MANAGED CONNECTIVITY	61/437.504	28-Jan-2011				
2316 3071		JP	MANAGED FIBER CONNECTIVITY SYSTEMS	2015-137930	09-Jul-2015				
2316 3071		CA	MANAGED FIBER CONNECTIVITY SYSTEMS	2789163	11-Feb-2011	WO 2011/00633	18-Aug-2011		
2316 3071		CA	MANAGED FIBER CONNECTIVITY SYSTEMS	2789165	11-Feb-2011	WO 2011/00634	18-Aug-2011		
2316 3071		CA	MANAGED FIBER CONNECTIVITY SYSTEMS	2789179	11-Feb-2011	WO 2011/00635	18-Aug-2011		
2316 3071		EP	MANAGED FIBER CONNECTIVITY SYSTEMS	11706389.1	11-Feb-2011	2534515	19-Dec-2012		
2316 3071		EP	MANAGED FIBER CONNECTIVITY SYSTEMS	11711701.0	11-Feb-2011	2534516	19-Dec-2012		
2316 3071		EP	MANAGED FIBER CONNECTIVITY SYSTEMS	11713101.1	11-Feb-2011	2534517	19-Dec-2012		
2316 3071		HK	MANAGED FIBER CONNECTIVITY SYSTEMS	13109670.3	20-Aug-2013	1182455A	29-Nov-2013		
2316 3071		CN	MANAGED FIBER CONNECTIVITY SYSTEMS	201180018696.4	11-Feb-2011	CN 102844891A	26-Dec-2012		
2316 3071		CN	MANAGED FIBER CONNECTIVITY SYSTEMS	201180018677.2	11-Feb-2011	CN 102844892A	26-Dec-2012		
2316 3071		CN	MANAGED FIBER CONNECTIVITY SYSTEMS	201180018691.9	11-Feb-2011	CN 1029395953A	20-Feb-2013		
2316 3071		JP	MANAGED FIBER CONNECTIVITY SYSTEMS	2012-553060	11-Feb-2011	2013-519921	30-May-2013		
2316 3071		JP	MANAGED FIBER CONNECTIVITY SYSTEMS	2012-553091	11-Feb-2011	2013-519922	30-May-2013		
2316 3071		IN	MANAGED FIBER CONNECTIVITY SYSTEMS	2100/KOLNP/2012	11-Feb-2011	WO 2011/00635	18-Aug-2011		
2316 3071		IN	MANAGED FIBER CONNECTIVITY SYSTEMS	2118/KOLNP/2012	11-Feb-2011	WO 2011/00634	18-Aug-2011		
2316 3071		IN	MANAGED FIBER CONNECTIVITY SYSTEMS	2119/KOLNP/2012	11-Feb-2011	WO 2011/00633	18-Aug-2011		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 3071		WO	MANAGED FIBER CONNECTIVITY SYSTEMS	PCT/US2011/024649	11-Feb-2011	WO 2011/100632	18-Aug-2011		
2316 3071		WO	MANAGED FIBER CONNECTIVITY SYSTEMS	PCT/US2011/024650	11-Feb-2011	WO 2011/100633	18-Aug-2011		
2316 3071		WO	MANAGED FIBER CONNECTIVITY SYSTEMS	PCT/US2011/024652	11-Feb-2011	WO 2011/100634	18-Aug-2011		
2316 3071		WO	MANAGED FIBER CONNECTIVITY SYSTEMS	PCT/US2011/024653	11-Feb-2011	WO 2011/100635	18-Aug-2011		
2316 3080		US	INSECT-INFESTATION PREVENTION DEVICE FOR TELECOMMUNICATIONS EQUIPMENT	13/010.519	20-Jan-11	20110182558	28-Jul-2011	8,824,850	02-Sep-2014
2316 3080		US	INSECT-INFESTATION PREVENTION DEVICE FOR TELECOMMUNICATIONS EQUIPMENT	61/298.432	20-Jan-2010				
2316 3080		AU	INSECT-INFESTATION PREVENTION DEVICE FOR TELECOMMUNICATIONS EQUIPMENT	2011209792	24-Jan-2011	WO 2011/094154	04-Aug-2011		
2316 3080		CN	INSECT-INFESTATION PREVENTION DEVICE FOR TELECOMMUNICATIONS EQUIPMENT	201180010988.4	24-Jan-2011	CN 102770793A	07-Nov-2012		
2316 3080		WO	INSECT-INFESTATION PREVENTION DEVICE FOR TELECOMMUNICATIONS EQUIPMENT	PCT/US2011/022228	24-Jan-2011	WO 2011/094154	04-Aug-2011		
2316 3083		US	MT FERRULE RECESS TOOL	13/087.868	15-Apr-11				
2316 3083		US	Recess Forming Tool for Preparing Fiber Optic Ferrule Endfaces	61/325.140	16-Apr-2010				
2316 3089		US	LC CONNECTOR AND METHOD OF ASSEMBLY	13/308.209	30-Nov-11	20120170896	05-Jul-2012	8,753,022	17-Jun-2014
2316 3089		US	LC CONNECTOR AND METHOD OF ASSEMBLY	14/272.948	8-May-14	20150016780	15-Jan-2015		
2316 3089		US	LC SHROUD AND REAR HOUSING DESIGN IMPROVEMENT	61/418.252	30-Nov-2010				
2316 3089		WO	LC SHROUD AND REAR HOUSING DESIGN IMPROVEMENT	PCT/US2011/062610	30-Nov-2011	WO 2012/075121	07-Jun-2012		
2316 3090		US	CABLE MANAGEMENT IN RACK SYSTEMS	13/295.742	14-Nov-11	20120234778	20-Sep-2012	8,842,445	23-Sep-2014
2316 3090		US	CABLE MANAGEMENT IN RACK SYSTEMS	14/477.455	4-Sep-14				
2316 3090		US	CABLE MANAGEMENT IN RACK SYSTEMS	14/822.517	10-Aug-2015				
2316 3090		US	CABLE MANAGEMENT IN RACK SYSTEMS	61/413.856	15-Nov-2010				
2316 3090		US	CABLE MANAGEMENT IN RACK SYSTEMS	61/466.696	23-Mar-2011				
2316 3090		WO	CABLE MANAGEMENT IN RACK SYSTEMS	PCT/US2011/060588	14-Nov-2011	WO 2012/068013	24-May-2012		
2316 3091		US	CONNECTOR WITH SLIDEABLE RETENTION FEATURE AND PATCH CORD HAVING THE SAME	13/528.273	20-Jun-12	20130157500	20-Jun-2013	8,684,793	01-Apr-2014
2316 3091		US	CONNECTOR WITH SLIDEABLE RETENTION FEATURE AND PATCH CORD HAVING THE SAME	14/230.496	31-Mar-14	20140305700	16-Oct-2014		
2316 3091		US	CONNECTOR WITH SLIDEABLE RETENTION FEATURE AND PATCH CORD HAVING THE SAME	61/499.475	21-Jun-2011				
2316 3093		US	FIBER TO THE ANTENNA	13/087.022	14-Apr-11	20110262146	27-Oct-2011		
2316 3093		US	FIBER TO THE ANTENNA	14/749.213	24-Jun-2015				
2316 3093		US	Fiber to the Antenna	61/324.245	14-Apr-2010				
2316 3103		US	FIBER DISTRIBUTION HUB WITH CONNECTORIZED STUB CABLES	13/040.053	3-Mar-11	20110217015	08-Sep-2011	8,649,649	11-Feb-2014
2316 3103		US	FIBER DISTRIBUTION HUB WITH CONNECTORIZED STUB CABLES	61/310.214	03-Mar-2010				
2316 3108		US	ELECTRICAL PLUG WITH MAIN CONTACTS AND RETRACTABLE SECONDARY CONTACTS	13/228.523	9-Sep-11	20120088412	12-Apr-2012	8,696,369	15-Apr-2014
2316 3108		US	ELECTRICAL PLUG WITH MAIN CONTACTS AND RETRACTABLE SECONDARY CONTACTS	61/381.241	09-Sep-2010				
2316 3110		US	OPTICAL FIBER DRAWER WITH CONNECTORIZED STUB CABLE	13/069.932	23-Mar-2011	20110235986	29-Sep-2011		
2316 3110		US	Optical Fiber Drawer with Connectorized Stub Cable	61/317.158	24-Mar-2010				
2316 3110		WO	OPTICAL FIBER DRAWER WITH CONNECTORIZED STUB CABLE	PCT/US2011/029711	24-Mar-2011	WO 2011/119786	29-Sep-2011		
2316 3111		US	PLUG CONTACT ARRANGEMENT AND THE MANUFACTURE THEREOF	13/273.682	14-Oct-11	20120208401	16-Aug-2012	8,388,386	05-Mar-2013
2316 3111		US	PLUG CONTACT ARRANGEMENT AND THE MANUFACTURE THEREOF	61/405.902	22-Oct-2010				
2316 3111		WO	PLUG CONTACT ARRANGEMENT AND THE MANUFACTURE THEREOF	PCT/US2011/066424	14-Oct-2011	WO 2012/054348	26-Apr-2012		
2316 3114		US	CONTACT SET ARRANGEMENT FOR RIGHT ANGLE JACK	13/273.703	14-Oct-11	20120184141	19-Jul-2012	8,480,438	09-Jul-2013
2316 3114		US	CONTACT SET ARRANGEMENT FOR RIGHT ANGLE JACK	13/937.773	9-Jul-13	20140141630	22-May-2014	8,795,003	05-Aug-2014
2316 3114		US	CONTACT SET ARRANGEMENT FOR RIGHT ANGLE JACK	61/405.945	22-Oct-2010				
2316 3114		EP	CONTACT SET ARRANGEMENT FOR RIGHT ANGLE JACK	11/776646.9	14-Oct-2011	2630698	28-Aug-2013		
2316 3114		AU	CONTACT SET ARRANGEMENT FOR RIGHT ANGLE JACK	2011318269	14-Oct-2011	WO 2012/054345	29-Apr-2012		
2316 3114		CN	CONTACT SET ARRANGEMENT FOR RIGHT ANGLE JACK	201180062185.3	14-Oct-2011	CN 103283095A	04-Sep-2013		
2316 3114		IN	CONTACT SET ARRANGEMENT FOR RIGHT ANGLE JACK	1483/KOLNP/2013	14-Oct-2011	WO 2012/054345	26-Apr-2012		
2316 3114		WO	CONTACT SET ARRANGEMENT FOR RIGHT ANGLE JACK	PCT/US2011/066420	14-Oct-2011	WO 2012/054345	26-Apr-2012		
2316 3115		US	SINGLE-PIECE PLUG NOSE	13/273.691	14-Oct-11	20120146660	14-Jun-2012		
2316 3115		US	SINGLE-PIECE PLUG NOSE	14/692.882	19-Mar-2015				
2316 3115		US	SINGLE-PIECE PLUG NOSE	61/405.865	22-Oct-2010				
2316 3115		WO	SINGLE-PIECE PLUG NOSE	PCT/US2011/066431	14-Oct-2011	WO 2012/054348	26-Apr-2012		
2316 3116		US	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATION SERVICES TO LOCAL AREAS AND FOR SUPPORTING DISTRIBUTED ANTENNA SYSTEM	14/486.453	15-Sep-14				
2316 3116		US	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATION SERVICES TO LOCAL AREAS AND FOR SUPPORTING DISTRIBUTED ANTENNA SYSTEM	13/086.909	14-Apr-11	20110311226	22-Dec-2011	8,837,940	16-Sep-2014
2316 3116		US	METHODS AND SYSTEMS FOR DISTRIBUTING FIBER OPTIC TELECOMMUNICATION SERVICES TO LOCAL AREAS AND FOR SUPPORTING DISTRIBUTED ANTENNA SYSTEM	61/324.284	14-Apr-2010				
2316 3122		US	SPLICE ENCLOSURE ARRANGEMENT FOR FIBER OPTIC CABLES	13/315.570	9-Dec-11	20120177328	12-Jul-2012	8,885,998	11-Nov-2014
2316 3122		US	Splice Enclosure Arrangement for Fiber Optic Cables	61/421.314	09-Dec-2010				
2316 3124		US	FIBER OPTIC CABLE WITH MEDIAL BUMP	13/111.483	19-May-11	20110286707	24-Nov-2011	8,238,706	07-Aug-2012
2316 3124		US	FIBER OPTIC CABLE WITH MEDIAL BUMP	61/346.261	19-May-2010				
2316 3124		WO	FIBER OPTIC CABLE WITH MEDIAL BUMP	PCT/US2011/037159	19-May-2011	WO 2011/146720	24-Nov-2011		
2316 3126		US	FIBER DISTRIBUTION HUB WITH PASS-THROUGH INTERFACES	13/102.463	6-May-11	20110274403	10-Nov-2011	8,891,927	18-Nov-2014
2316 3126		US	Fiber Distribution Hub with Pass-Through Interfaces	61/332.576	07-May-2010				
2316 3126		WO	Fiber Distribution Hub with Pass-Through Interfaces	PCT/US2011/035552	06-May-2011	WO 2011/140461	10-Nov-2011		
2316 3127		US	SPLICE ENCLOSURE ARRANGEMENT FOR FIBER OPTIC CABLES	14/549.687	21-Nov-14				
2316 3127		US	SPLICE ENCLOSURE ARRANGEMENT FOR FIBER OPTIC CABLES	13/106.371	12-May-11	20110280525	17-Nov-2011	8,915,659	23-Dec-2014
2316 3127		US	Splice Enclosure Arrangement for Fiber Optic Cables	61/334.815	14-May-2010				
2316 3127		US	Splice Enclosure Arrangement for Fiber Optic Cables	61/421.353	09-Dec-2010				
2316 3127		WO	Splice Enclosure Arrangement for Fiber Optic Cables	PCT/US2011/036217	12-May-2011	WO 2011/143401	17-Nov-2011		
2316 3128		US	Rapid Universal Rack Mount Enclosure	13/475.471	18-May-12	20120318691	20-Dec-2012	8,737,796	27-May-2014
2316 3128		US	TOOL-LESS RAPID CO PANEL	61/488.597	20-May-2011				
2316 3136		US	RUGGEDIZED MULTI-FIBER FIBER OPTIC CONNECTOR WITH SEALED DUST CAP	14/024.272	11-Sep-13	20140086534	27-Mar-2014	8,939,654	27-Jan-2015
2316 3136		US	RUGGEDIZED MULTI-FIBER FIBER OPTIC CONNECTOR WITH SEALED DUST CAP	14/605.390	26-Jan-15				
2316 3136		US	RUGGEDIZED MULTI-FIBER FIBER OPTIC CONNECTOR WITH SEALED DUST CAP	61/706.414	27-Sep-2012				
2316 3136		EP	RUGGEDIZED MULTI-FIBER FIBER OPTIC CONNECTOR WITH SEALED DUST CAP	13840319.1	25-Sep-2013	WO 2014/052414	03-Apr-2014		
2316 3136		AU	RUGGEDIZED MULTI-FIBER FIBER OPTIC CONNECTOR WITH SEALED DUST CAP	2013323714	25-Sep-2013	WO 2014/052414	03-Apr-2014		
2316 3136		CN	RUGGEDIZED MULTI-FIBER FIBER OPTIC CONNECTOR WITH SEALED DUST CAP	201380050437.X	25-Sep-2013	CN 104662459.A	27-May-2015		
2316 3136		WO	RUGGEDIZED MULTI-FIBER FIBER OPTIC CONNECTOR WITH SEALED DUST CAP	PCT/US2013/061619	25-Sep-2013	WO 2014/052414	03-Apr-2014		
2316 3136		WO	RUGGEDIZED MULTI-FIBER FIBER OPTIC CONNECTOR WITH SEALED DUST CAP	PCT/US2013/061619	25-Sep-2013	WO 2014/052414	03-Apr-2014		
2316 3137		US	RAPID MULTI-SERVICE TERMINAL	13/998.752	19-Nov-12	20130195417	01-Aug-2013		
2316 3137		US	RAPID MULTI-SERVICE TERMINAL	14/813.453	30-Jul-2015				
2316 3137		US	RAPID MULTI-SERVICE TERMINAL	61/346.415	19-May-2010				
2316 3137		WO	RAPID MULTI-SERVICE TERMINAL	PCT/US2011/037162	19-May-2011	WO 2011/146722	24-Nov-2011		
2316 3139		US	IN-LINE SPLICE WITH INTEGRATED SPLICE HOLDER	13/111.578	19-May-11	20110311185	22-Dec-2011	8,388,242	05-Mar-2013
2316 3139		US	IN-LINE SPLICE WITH INTEGRATED SPLICE HOLDER	61/346.355	19-May-2010				
2316 3139		US	IN-LINE SPLICE WITH INTEGRATED SPLICE HOLDER	61/394.226	18-Oct-2010				
2316 3139		WO	IN-LINE SPLICE WITH INTEGRATED SPLICE HOLDER	PCT/US2011/037155	19-May-2011	WO 2011/146719	24-Nov-2011		
2316 3140		US	LASHING TOGETHER MULTIPLE FIBER OPTIC TELECOMMUNICATIONS CABLES	13/111.806	19-May-11	20120128309	24-May-2012	8,805,151	12-Aug-2014
2316 3140		US	Methods and Systems for Lashing Together Multiple Fiber Optic Telecommunications Cables	61/346.290	19-May-2010				
2316 3140		WO	Methods and Systems for Lashing Together Multiple Fiber Optic Telecommunications Cables	PCT/US2011/037153	19-May-2011	WO 2011/146717	24-Nov-2011		
2316 3143		US	RAPID DEPLOYMENT PACKAGING FOR OPTICAL FIBER	14/034.821	24-Sep-13				
2316 3143		US	RAPID DEPLOYMENT PACKAGING FOR OPTICAL FIBER	61/706.969	28-Sep-2012				
2316 3143		US	RAPID DEPLOYMENT PACKAGING FOR OPTICAL FIBER	61/846.286	15-Jul-2013				
2316 3145		US	TELECOMMUNICATIONS ASSEMBLY	14/060.223	22-Oct-13	20140178025	26-Jun-2014	8,938,147	20-Jan-2015

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decretal #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 3145		US	TELECOMMUNICATIONS ASSEMBLY	14/597 936	15-Jan-15				
2316 3145		US	TELECOMMUNICATIONS ASSEMBLY	13/167 550	23-Jun-11	20110317974	29-Dec-2011	8,595,572	22-Oct-2013
2316 3145		US	TELECOMMUNICATIONS ASSEMBLY	6/1357 898	23-Jun-2010				
2316 3145		US	TELECOMMUNICATIONS ASSEMBLY	6/1378 710	31-Aug-2010				
2316 3145		US	TELECOMMUNICATIONS ASSEMBLY	6/1487 542	18-May-2011				
2316 3145		EP	TELECOMMUNICATIONS ASSEMBLY	11786913 7	23-Jun-2011	2586211	01-May-2013		
2316 3145		AU	TELECOMMUNICATIONS ASSEMBLY	2011270834	23-Jun-2011	WO 2011/163464	29-Dec-2011		
2316 3145		RU	TELECOMMUNICATIONS ASSEMBLY	2013102890	23-Jun-2011	WO 2011/163464	29-Dec-2011		
2316 3145		AU	TELECOMMUNICATIONS ASSEMBLY	2015202964	18-May-2015				
2316 3145		CN	TELECOMMUNICATIONS ASSEMBLY	201180040418 X	23-Jun-2011	CN 103069893A	24-Apr-2013		
2316 3145		BR	TELECOMMUNICATIONS ASSEMBLY	BR11201203272 4-0	23-Jun-2011	WO 2011/163464	29-Dec-2011		
2316 3145		WO	TELECOMMUNICATIONS ASSEMBLY	PCT/US2011/04 1905	23-Jun-2011	WO 2011/163464	29-Dec-2011		
2316 3149		US	CABLE SPOOL ASSEMBLY	14/720 091	22-May-15				
2316 3149		US	CABLE SPOOL ASSEMBLY	13/195 939	2-Aug-11	20120025005	02-Feb-2012		
2316 3149		US	DOUBLE CABLE SPOOL	6/1370 070	02-Aug-2010				
2316 3149		US	RAPID MST WITH REEL/FLEX FLAT DROP CABLE	6/1488 572	20-May-2011				
2316 3149		EP	RAPID MST WITH REEL/FLEX FLAT DROP CABLE	11815170 3	02-Aug-2011	2901122	12-Jun-2013		
2316 3149		WO	RAPID MST WITH REEL/FLEX FLAT DROP CABLE	PCT/US2011/04 9228	02-Aug-2011	WO 2012/018787	09-Feb-2012		
2316 3150		US	ARCHITECTURE FOR A FIBER OPTIC NETWORK	14/574 672	18-Dec-14				
2316 3150		US	ARCHITECTURE FOR A FIBER OPTIC NETWORK	13/196 623	2-Aug-11	20120027355	02-Feb-2012		
2316 3150		US	ARCHITECTURE FOR A FIBER OPTIC NETWORK	6/1370 073	02-Aug-2010				
2316 3157		US	FIBER OPTIC JUMPER CABLES AND TRACING METHOD USING SAME	08/275 973	15-Jul-1994			5,668,453	09-Sep-1997
2316 3158		US	FIBER OPTIC TELECOMMUNICATIONS MODULE	13/100 840	4-May-11	20120051708	01-Mar-2012	8,600,208	03-Dec-2013
2316 3158		US	FIBER OPTIC TELECOMMUNICATIONS MODULE	6/1376 401	24-Aug-2010				
2316 3159		US	ADAPTER PLATE FOR FIBER OPTIC MODULE	13/432 762	28-Mar-12	20120301096	29-Nov-2012		
2316 3159		US	ADAPTER PLATE FOR FIBER OPTIC MODULE	6/1470 222	31-Mar-2011				
2316 3160		US	METHOD FOR TERMINATING A FIBER OPTIC CABLE	13/229 036	9-Sep-11	20120167387	05-Jul-2012	8,544,171	01-Oct-2013
2316 3160		US	METHOD FOR TERMINATING A FIBER OPTIC CABLE	6/1382 676	14-Sep-2010				
2316 3160		WO	METHOD FOR TERMINATING A FIBER OPTIC CABLE	PCT/US2011/05 0968	09-Sep-2011	WO 2012/039981	22-Mar-2012		
2316 3161		US	METHOD FOR TERMINATING A FIBER OPTIC CABLE	13/229 063	9-Sep-11	20120148203	14-Jun-2012	8,870,473	28-Oct-2014
2316 3161		US	METHOD FOR FUSION SPLICING A FIBER OPTIC CABLE	6/1382 682	14-Sep-2010				
2316 3161		WO	METHOD FOR FUSION SPLICING A FIBER OPTIC CABLE	PCT/US2011/05 0973	09-Sep-2011	WO 2012/039982	22-Mar-2012		
2316 3167		US	FDH ENCLOSURE	6/1484 548	10-May-2011				
2316 3167		WO	FDH ENCLOSURE	PCT/US2012/03 9571	04-May-2012	WO 2012/154577	15-Nov-2012		
2316 3168		US	Tray Assembly for a Fiber Optic Enclosure	13/292 568	9-Nov-11	20120169190	05-Jul-2012	8,494,332	23-Jul-2013
2316 3168		US	Tray Assembly for a Fiber Optic Enclosure	6/1413 786	15-Nov-2010				
2316 3168		EP	Tray Assembly for a Fiber Optic Enclosure	11842344 1	14-Nov-2011	2841119	25-Sep-2013		
2316 3168		WO	Tray Assembly for a Fiber Optic Enclosure	PCT/US2011/06 0599	14-Nov-2011	WO 2012/067998	24-May-2012		
2316 3169		US	SYSTEM AND METHOD FOR ANCHORING FIBER OPTIC CABLES TO PROVIDE STRAIN RELIEF	13/282 004	26-Oct-11	20120177334	12-Jul-2012	8,620,128	31-Dec-2013
2316 3169		US	SYSTEM AND METHOD FOR ANCHORING FIBER OPTIC CABLES TO PROVIDE STRAIN RELIEF	14/143 858	30-Dec-2013				
2316 3169		US	System and Method for Anchoring Fiber Optic Cables to Provide Strain Relief	6/1406 830	26-Oct-2010				
2316 3169		EP	System and Method for Anchoring Fiber Optic Cables to Provide Strain Relief	11939899 1	26-Oct-2011	2633356	04-Sep-2013		
2316 3169		RU	System and Method for Anchoring Fiber Optic Cables to Provide Strain Relief	2013124025	26-Oct-2011	WO 2012/058275	03-May-2012		
2316 3169		WO	System and Method for Anchoring Fiber Optic Cables to Provide Strain Relief	PCT/US2011/05 7627	26-Oct-2011	WO 2012/058275	03-May-2012		
2316 3174		US	FIBER OPTIC CABLE ASSEMBLY WITH INTEGRAL STRAIN RELIEF	13/358 312	14-Feb-12	20130004133	03-Jan-2013		
2316 3174		US	FIBER OPTIC CABLE ASSEMBLY WITH INTEGRAL STRAIN RELIEF	6/1442 627	14-Feb-2011				
2316 3174		WO	FIBER OPTIC CABLE ASSEMBLY WITH INTEGRAL STRAIN RELIEF	PCT/US2012/02 4228	08-Feb-2012	WO 2012/112352	23-Aug-2012		
2316 3177		US	CABLE SHROUD ASSEMBLY FOR FIBER OPTIC ENCLOSURE	13/976 275	26-Jun-13	20140128869	08-May-2014		
2316 3177		WO	Cable Shroud Assembly for a Fiber Optic Enclosure	PCT/CN2010/08 0585	31-Dec-2010	WO 2012/088708	05-Jul-2012		
2316 3180		US	OPTICAL ADAPTER WITH TILT FEATURE	14/013 844	29-Aug-13	20140064664	06-Mar-2014		
2316 3180		US	OPTICAL ADAPTER WITH TILT FEATURE	6/1895 845	31-Aug-2012				
2316 3183		US	FAN-OUT AND PARKING MODULE	13/331 591	20-Dec-11	20120189260	26-Jul-2012	8,873,922	28-Oct-2014
2316 3183		US	FAN-OUT AND PARKING MODULE	6/1425 140	20-Dec-2010				
2316 3185		US	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS	13/371 899	13-Feb-12	20120230637	13-Sep-2012		
2316 3185		US	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS	6/1442 619	14-Feb-2011				
2316 3185		US	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS	6/1589 362	13-Jan-2012				
2316 3185		EP	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS	12746772 8	14-Feb-2012	2676161	25-Dec-2013		
2316 3185		AU	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS	2012217824	14-Feb-2012	WO 2012/112532	23-Aug-2012		
2316 3185		RU	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS	2013135716	14-Feb-2012	WO 2012/112532	23-Aug-2012		
2316 3185		CN	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS	201280008113 5	14-Feb-2012	103392139	13-Nov-2013		
2316 3185		KR	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS	10-2013-7022356	14-Feb-2012	10-2014-0042787	07-Apr-2014		
2316 3185		BR	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS	BR11201302038 89	14-Feb-2012	WO 2012/112532	23-Aug-2012		
2316 3185		MX	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS	MX/a/2013/0092 04	14-Feb-2012	WO 2012/112532	23-Aug-2012		
2316 3185		MX	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS	MX/a/2015/0064 20	21-May-2015				
2316 3185		WO	FIBER OPTIC CABLE WITH ELECTRICAL CONDUCTORS	PCT/US2012/02 5027	14-Feb-2012	WO 2012/112532	23-Aug-2012		
2316 3186		US	Cable enclosure assemblies and methods for using the same - REISSUE OF US PAT NO 7,477,826	13/272,849	13-Oct-11				
2316 3186		US	SPPOOL FOR TELECOMMUNICATIONS CABLE AND METHOD	12/930 789	13-Jan-11				
2316 3192		US	OPTICAL FIBER LOOPBACK ADAPTER	13/025 779	11-Feb-11	20120205477	16-Aug-2012	8,720,810	13-May-2014
2316 3193		US	OPTICAL FIBER LOOPBACK ADAPTER	14/020 204	6-Sep-13	20140072297	13-Mar-2014		
2316 3193		US	OPTICAL FIBER LOOPBACK ADAPTER	6/1898 300	07-Sep-2012				
2316 3193		EP	OPTICAL FIBER LOOPBACK ADAPTER	13835791 8	06-Sep-2013	2893383	15-Jul-2015		
2316 3193		CN	OPTICAL FIBER LOOPBACK ADAPTER	201380049329 1	06-Sep-2013	CN 104962457 A	27-May-2015		
2316 3193		WO	OPTICAL FIBER LOOPBACK ADAPTER	PCT/US2013/05 8489	06-Sep-2013	WO 2014/039807	13-Mar-2014		
2316 3193		WO	OPTICAL FIBER LOOPBACK ADAPTER	PCT/US2013/05 8489	06-Sep-2013	WO 2014/039807	13-Mar-2014		
2316 3195		US	FIBER OPTIC CLOSURE	13/397 884	16-Feb-12	20120237173	20-Sep-2012	8,961,919	14-Oct-2014
2316 3195		US	FIBER OPTIC CLOSURE	14/495 110	24-Sep-14				
2316 3195		US	FIBER OPTIC CLOSURE	14/716 347	19-May-15				
2316 3195		US	FIBER OPTIC CLOSURE	6/1443 501	16-Feb-2011				
2316 3195		US	FIBER OPTIC CLOSURE	6/1498 405	28-Mar-2011				
2316 3195		WO	FIBER OPTIC CLOSURE	PCT/US2012/02 5429	16-Feb-2012				
2316 3196		US	FIBER MANAGEMENT PANEL	13/594 474	24-Aug-12	20130170810	04-Jul-2013		
2316 3196		US	NG3 CHASSIS	6/1526 983	24-Aug-2011				
2316 3199		US	MANAGED FIBER CONNECTIVITY SYSTEMS	13/448 907	13-Apr-12	20120294572	22-Nov-2012	8,757,895	24-Jun-2014
2316 3199		US	MANAGED FIBER CONNECTIVITY SYSTEMS	14/271 562	7-May-14	20140241692	28-Apr-2014		
2316 3199		US	MANAGED FIBER CONNECTIVITY SYSTEMS	6/1476 039	15-Apr-2011				
2316 3199		EP	MANAGED FIBER CONNECTIVITY SYSTEMS	12771750 2	13-Apr-2012	2697674	19-Feb-2014		
2316 3199		AU	MANAGED FIBER CONNECTIVITY SYSTEMS	2012242635	13-Apr-2012	WO 2012/142451	18-Oct-2012		
2316 3199		CN	MANAGED FIBER CONNECTIVITY SYSTEMS	201280029113 3	13-Apr-2012	CN 103935842 A	12-Mar-2014		
2316 3199		WO	MANAGED FIBER CONNECTIVITY SYSTEMS	PCT/US2012/03 3578	13-Apr-2012	WO 2012/142451	18-Oct-2012		
2316 3200		US	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS	13/446 574	13-Apr-12	20120322310	20-Dec-2012	8,715,012	06-May-2014
2316 3200		US	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS	14/246 251	7-Apr-14	20140302722	09-Oct-2014		
2316 3200		US	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS	14/811 782	2-Feb-15	20150147916	28-May-2015		
2316 3200		US	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS	6/1476 041	15-Apr-2011				
2316 3201		US	STRAIN RELIEF BOOT FOR A FIBER OPTIC CONNECTOR	13/420 301	14-Mar-12	20120257858	11-Oct-2012	8,702,323	22-Apr-2014
2316 3201		US	STRAIN RELIEF BOOT FOR A FIBER OPTIC CONNECTOR	14/224 344	25-Mar-2014				
2316 3201		US	STRAIN RELIEF BOOT FOR 1.2 MM CABLE	6/1476 035	15-Apr-2011				
2316 3201		CA	Strain Relief Boot for a Fiber Optic Connector	2830252	15-Mar-2012	WO 2012/125840	20-Sep-2012		
2316 3201		EP	Strain Relief Boot for a Fiber Optic Connector	12757801 1	15-Mar-2012	2686725	22-Jan-2014		
2316 3201		AU	Strain Relief Boot for a Fiber Optic Connector	2012229135	15-Mar-2012	WO 2012/125840	20-Sep-2012		
2316 3201		RU	Strain Relief Boot for a Fiber Optic Connector	2013145938	15-Mar-2012	WO 2012/125840	20-Sep-2012		
2316 3201		CN	Strain Relief Boot for a Fiber Optic Connector	201280018553 9	15-Mar-2012	CN 103492921 A	01-Jan-2014		
2316 3201		IN	Strain Relief Boot for a Fiber Optic Connector	2776/KOLNP/20 13	15-Mar-2012	WO 2012/125840	20-Sep-2012		



Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairness #	Issue Date
2316 3201		MX	Strain Relief Boot for a Fiber Optic Connector	MX/a/2013/0104 79	15-Mar-2012	WO 2012/125840	20-Sep-2012		
2316 3201		CA	Strain Relief Boot for a Fiber Optic Connector	2830252	15-Mar-2012	WO 2012/125840	20-Sep-2012		
2316 3201		EP	Strain Relief Boot for a Fiber Optic Connector	12757801 1	15-Mar-2012	2688725	22-Jan-2014		
2316 3201		RU	Strain Relief Boot for a Fiber Optic Connector	2013145938	15-Mar-2012	WO 2012/125840	20-Sep-2012		
2316 3201		CN	Strain Relief Boot for a Fiber Optic Connector	201280018553 9	15-Mar-2012	CN 103492921 A	01-Jan-2014		
2316 3201		IN	Strain Relief Boot for a Fiber Optic Connector	2778/KOLNP/20 13	15-Mar-2012	WO 2012/125840	20-Sep-2012		
2316 3201		MX	Strain Relief Boot for a Fiber Optic Connector	MX/a/2013/0104 79	15-Mar-2012	WO 2012/125840	20-Sep-2012		
2316 3201		WO	Strain Relief Boot for a Fiber Optic Connector	PCT/US2012/02 9248	15-Mar-2012	WO 2012/125840	20-Sep-2012		
2316 3202		US	FIBER OPTIC CONNECTOR	13/420 286	14-Mar-12	20120257859	11-Oct-2012	8,636 425	28-Jan-2014
2316 3202		US	FIBER OPTIC CONNECTOR FOR 1.2 MM CABLE	14/154 352	14-Jan-14	20140254988	11-Sep-2014		
2316 3202		US	FIBER OPTIC CONNECTOR FOR 1.2 MM CABLE	61/452 953	15-Mar-2011				
2316 3202		US	FIBER OPTIC CONNECTOR FOR 1.2 MM CABLE	61/510 711	22-Jul-2011				
2316 3202		CA	FIBER OPTIC CONNECTOR FOR 1.2 MM CABLE	2830251	15-Mar-2012	WO 2012/125836	20-Sep-2012		
2316 3202		EP	FIBER OPTIC CONNECTOR FOR 1.2 MM CABLE	12757827 2	15-Mar-2012	2688724	22-Jan-2014		
2316 3202		AU	FIBER OPTIC CONNECTOR FOR 1.2 MM CABLE	2012229131	15-Mar-2012	WO 2012/125836	20-Sep-2012		
2316 3202		RU	FIBER OPTIC CONNECTOR FOR 1.2 MM CABLE	2013145940	15-Mar-2012	WO 2012/125836	20-Sep-2012		
2316 3202		AU	FIBER OPTIC CONNECTOR FOR 1.2 MM CABLE	2014258343	29-Oct-2014				
2316 3202		CN	FIBER OPTIC CONNECTOR FOR 1.2 MM CABLE	201280021255 5	15-Mar-2012	CN 103502890 A	08-Jan-2014		
2316 3202		IN	FIBER OPTIC CONNECTOR FOR 1.2 MM CABLE	2744/KOLNP/20 13	15-Mar-2012	WO 2012/125836	20-Sep-2012		
2316 3202		MX	FIBER OPTIC CONNECTOR FOR 1.2 MM CABLE	MX/a/2013/0104 82	15-Mar-2012	WO 2012/125836	20-Sep-2012		
2316 3202		WO	FIBER OPTIC CONNECTOR FOR 1.2 MM CABLE	PCT/US2012/02 9241	15-Mar-2012	WO 2012/125836	20-Sep-2012		
2316 3203		US	METHODS FOR PROCESSING A MULTI-FIBER FERRULE	13/445 096	12-Apr-12	20120263422	18-Oct-2012	8,740 474	03-Jun-2014
2316 3203		US	METHODS FOR PROCESSING A MULTI-FIBER FERRULE	61/474 545	12-Apr-2011				
2316 3203		WO	METHODS FOR PROCESSING A MULTI-FIBER FERRULE	PCT/US2012/03 3308	12-Apr-2012	WO 2012/142275	18-Oct-2012		
2316 3206		US	LABELING OF HIGH DENSITY SHELVES/CABINETS	61/589 004	20-Jan-2012				
2316 3207		US	NANO-CASSETTES AND RAPID DEPLOYMENT PACKAGING	13/845 634	5-Oct-12	20130089292	11-Apr-2013		
2316 3207		US	FIBER OPTIC CASSETTE, SYSTEM, AND METHOD	61/544 987	07-Oct-2011				
2316 3207		NZ	FIBER OPTIC CASSETTE, SYSTEM, AND METHOD	623906	05-Oct-2012	WO 2013/055591	18-Apr-2013		
2316 3207		EP	FIBER OPTIC CASSETTE, SYSTEM, AND METHOD	12839995 3	05-Oct-2012	2764390	13-Aug-2014		
2316 3207		AU	FIBER OPTIC CASSETTE, SYSTEM, AND METHOD	2012321127	05-Oct-2012	WO 2013/055591	18-Apr-2013		
2316 3207		RU	FIBER OPTIC CASSETTE, SYSTEM, AND METHOD	2014118478	05-Oct-2012	WO 2013/055591	18-Apr-2013		
2316 3207		CN	FIBER OPTIC CASSETTE, SYSTEM, AND METHOD	201280054571 2	05-Oct-2012	CN 103917904 A	09-Jul-2014		
2316 3207		ZA	FIBER OPTIC CASSETTE, SYSTEM, AND METHOD	20143213	05-Oct-2012	WO 2013/055591	18-Apr-2013		
2316 3207		WO	FIBER OPTIC CASSETTE, SYSTEM, AND METHOD	PCT/US2012/05 8955	05-Oct-2012	WO 2013/055591	18-Apr-2013		
2316 3213		US	FIBER OPTIC COMPONENT TRAY	13/432 821	28-Mar-12	2012029487	25-Oct-2012	8,913 888	16-Dec-2014
2316 3213		US	COMPONENT TRAY	61/498 438	28-Mar-2011				
2316 3215		US	OPTICAL SPLITTING COMPONENT	13/448 150	13-Apr-12	20120263417	18-Oct-2012	8,855 457	07-Oct-2014
2316 3215		US	METHOD FOR PREPARING SPLITTER OUTPUTS	61/474 823	13-Apr-2011				
2316 3216		US	SHRINK TUBE WITH STRAIN RELIEF	61/681 928	10-Aug-2012				
2316 3217		US	Drop Cable with Fiber Ribbon Conforming to Fiber Passage	14/709 254	11-May-15				
2316 3217		US	Drop Cable with Fiber Ribbon Conforming to Fiber Passage	13/555 621	23-Jul-2012	20130022325	24-Jan-2013		
2316 3217		US	DROP CABLE WITH FLEXIBLE RIBBON	61/510 316	21-Jul-2011				
2316 3218		US	DROP CABLE WITH BALANCED STRENGTH MEMBER	13/555 644	23-Jul-12	20130032280	07-Feb-2013		
2316 3218		US	DROP CABLE WITH BALANCED STRENGTH MEMBER	61/510 326	21-Jul-2011				
2316 3218		NZ	DROP CABLE WITH BALANCED STRENGTH MEMBER	620028	23-Jul-2012	WO 2013/013239	24-Jan-2013		
2316 3218		AU	DROP CABLE WITH BALANCED STRENGTH MEMBER	2012285834	23-Jul-2012	WO 2013/013239	24-Jan-2013		
2316 3218		MX	DROP CABLE WITH BALANCED STRENGTH MEMBER	MX/a/2014/0006 31	23-Jul-2012	WO 2013/013239	24-Jan-2013		
2316 3218		WO	DROP CABLE WITH BALANCED STRENGTH MEMBER	PCT/US2012/04 7891	23-Jul-2012	WO 2013/013239	24-Jan-2013		
2316 3219		US	DROP CABLE WITH ANGLED REINFORCING MEMBER CONFIGURATIONS	13/555 659	23-Jul-12	20130028562	31-Jan-2013	8,781 281	15-Jul-2014
2316 3219		US	DROP CABLE WITH SHAPED STRENGTH MEMBER	61/510 334	21-Jul-2011				
2316 3222		US	STRAIN-RELIEF BRACKET FOR FIBER OPTIC CLOSURE	13/444 528	11-Apr-12	20120263425	18-Oct-2012	8,774 585	08-Jul-2014
2316 3222		US	OPTICAL STRAIN RELIEF BRACKET	61/474 500	12-Apr-2011				
2316 3223		US	SYSTEMS AND METHODS FOR THE MANAGEMENT OF FIBER OPTIC CABLES	13/807 248	7-Sep-12	20130243387	19-Sep-2013	8,805 153	12-Aug-2014
2316 3223		US	SYSTEMS AND METHODS FOR THE MANAGEMENT OF FIBER OPTIC CABLES	14/341 971	28-Jul-14	20140334793	13-Nov-2014		
2316 3223		US	CABLE RADIUS LIMITER	61/535 660	16-Sep-2011				
2316 3223		WO	CABLE RADIUS LIMITER	PCT/US2012/05 4148	07-Sep-2012	WO 2013/039781	21-Mar-2013		
2316 3226		US	CABLE GUIDE WITH LATCH	61/535 677	16-Sep-2011				
2316 3227		US	ADJUSTABLE CABLE MANAGER	13/545 061	10-Jul-12	20130146721	13-Jun-2013		
2316 3227		US	HIGH DENSITY ADJUSTABLE CABLE MANAGER/CABLE	61/508 155	15-Jul-2011				
2316 3227		WO	HIGH DENSITY ADJUSTABLE CABLE MANAGER/CABLE	PCT/US2012/04 6153	11-Jul-2012	WO 2013/012627	24-Jan-2013		
2316 3233		US	FIBER OPTIC CABLE FOR MULTI-DWELLING UNIT (MDU) AND COMMERCIAL BUILDING DEPLOYMENTS	11/891 553	10-Aug-07			7,549 018	09-Jun-2009
2316 3233		US	WALL-MOUNTABLE OPTICAL FIBER AND CABLE MANAGEMENT APPARATUS	14/492 970	22-Sep-14				
2316 3233		US	WALL-MOUNTABLE OPTICAL FIBER AND CABLE MANAGEMENT APPARATUS	11/728 785	27-Mar-07			7,400 814	15-Jul-2008
2316 3233		US	FIBER OPTIC CABLE DISTRIBUTION BOX	12/156 297	30-May-08			7,522 806	21-Apr-2009
2316 3233		US	Fiber Optic Cable Distribution Box	13/091 851	21-Apr-11			RE45 153	23-Sep-2014
2316 3233		US	Multidwelling Unit (MDU) Drop Box for Fiber Optic Cables	60880 169	13-Jan-2007				
2316 3233		EP	WALL-MOUNTABLE OPTICAL FIBER AND CABLE MANAGEMENT APPARATUS	070 8409 8	19-Sep-2007				
2316 3233		HK	WALL-MOUNTABLE OPTICAL FIBER AND CABLE MANAGEMENT APPARATUS	08112749 1	21-Nov-2008			1121238	31-Aug-2012
2316 3233		HK	FIBER OPTIC CABLE FOR MULTI-DWELLING UNIT (MDU) AND COMMERCIAL BUILDING DEPLOYMENTS	08112954 1	27-Nov-2008			1121811	01-Aug-2014
2316 3233		EP	FIBER OPTIC CABLE FOR MULTI-DWELLING UNIT (MDU) AND COMMERCIAL BUILDING DEPLOYMENTS	10172559 6	11-Aug-2010				
2316 3233		CN	WALL-MOUNTABLE OPTICAL FIBER AND CABLE MANAGEMENT APPARATUS	200710181889 2	24-Oct-2007			ZL 20071018188 9 2	11-Jan-2012
2316 3233		CN	FIBER OPTIC CABLE FOR MULTI-DWELLING UNIT (MDU) AND COMMERCIAL BUILDING DEPLOYMENTS	200810002922 0	11-Jan-2008			ZL 20081000292 2 0	11-Dec-2013
2316 3233		SG	WALL-MOUNTABLE OPTICAL FIBER AND CABLE MANAGEMENT APPARATUS	200800099 7	07-Jan-2008			144813	28-Nov-2008
2316 3233		JP	FIBER OPTIC CABLE FOR MULTI-DWELLING UNIT (MDU) AND COMMERCIAL BUILDING DEPLOYMENTS	2008-003852	11-Jan-2008	2008-171 003	24-Jul-2008	5188187	01-Feb-2013
2316 3233		JP	WALL-MOUNTABLE OPTICAL FIBER AND CABLE MANAGEMENT APPARATUS	2008-079790	26-Mar-2008	2008-242460	09-Oct-2008	5188230	01-Feb-2013
2316 3233		SG	FIBER OPTIC CABLE FOR MULTI-DWELLING UNIT (MDU) AND COMMERCIAL BUILDING DEPLOYMENTS	200800070 5	07-Jan-2008				
2316 3234		US	RACK AND CHASSIS FOR FIBER OPTIC SLIDING ADAPTER MODULES	13/455 318	25-Apr-12	20130108231	02-May-2013		
2316 3234		US	LC ADAPTER SLIDING 12 PACK	61/478 775	25-Apr-2011				
2316 3234		WO	Rack and Chassis for Fiber Optic Sliding Adapter Modules	PCT/US2012/03 5000	25-Apr-2012	WO 2012/149020	01-Nov-2012		
2316 3237		US	WALL BOX WITH PLATE MOUNTED MODULES	61/500 764	24-Jun-2011				
2316 3237		US	WALL BOX WITH PLATE MOUNTED MODULES	61/507 270	13-Jul-2011				
2316 3238		US	FIBER TERMINATION ENCLOSURE WITH MODULAR PLATE ASSEMBLIES	13/421 851	19-Dec-13	20140219622	07-Aug-2014		
2316 3238		US	Fiber Termination Enclosure with Internal Cable Spool Assembly	61/500 799	24-Jun-2011				
2316 3238		US	Fiber Termination Enclosure with Internal Cable Spool Assembly	61/507 293	13-Jul-2011				
2316 3238		NZ	Fiber Termination Enclosure with Internal Cable Spool Assembly	618893	22-Jun-2012	WO 2012/178070	27-Oct-2012		
2316 3238		CA	Fiber Termination Enclosure with Internal Cable Spool Assembly	2877896	22-Jun-2012	WO 2012/178070	27-Oct-2012		
2316 3238		AU	Fiber Termination Enclosure with Internal Cable Spool Assembly	2012272693	22-Jun-2012	WO 2012/178070	27-Oct-2012		
2316 3238		CA	Fiber Termination Enclosure with Internal Cable Spool Assembly			WO 2012/178070	27-Oct-2012		
2316 3238		IN	Fiber Termination Enclosure with Internal Cable Spool Assembly	3714/KOLNP/20 13	22-Jun-2012	WO 2012/178070	27-Oct-2012		
2316 3238		IN	WALL BOX WITH PLATE MOUNTED RAPID SPOOL	924/KOLNP/201 5	08-Apr-2015				
2316 3238		WO	Fiber Termination Enclosure with Internal Cable Spool Assembly	PCT/US2012/04 3827	22-Jun-2012	WO 2012/178070	27-Oct-2012		
2316 3244		US	FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY HAVING A FIBER LOCKING MECHANISM	13/552 856	19-Jul-12	20130183005	18-Jul-2013	8,884 391	21-Oct-2014
2316 3244		US	FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY HAVING A FIBER LOCKING MECHANISM	14/490 219	18-Sep-14				
2316 3244		US	FIBER LOCKING IN CABLE TERMINATION	61/510 888	22-Jul-2011				
2316 3244		US	FIBER LOCKING IN CABLE TERMINATION	61/526 996	24-Aug-2011				
2316 3244		EP	FIBER LOCKING IN CABLE TERMINATION	12817330 9	19-Jul-2012	2734881	28-May-2014		
2316 3244		RU	FIBER LOCKING IN CABLE TERMINATION	2014108491	19-Jul-2012	WO 2013/016135	31-Jan-2013		

## Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
2316.3244		WO	FIBER LOCKING IN CABLE TERMINATION	PCT/US2012/047402	19-Jul-2012	WO 2013/016135	31-Jan-2013		
2316.3245		US	OPTICAL FIBER CABLE HAVING REINFORCING LAYER OF TAPE HEAT-BONDED TO JACKET	13/974.830	23-Aug-13	20140064969	09-Mar-2014		
2316.3245		US	OPTICAL FIBER CABLE HAVING REINFORCING LAYER OF TAPE HEAT-BONDED TO JACKET	61/893.051	24-Aug-2012				
2316.3246		US	Component Identification and Tracking System for Telecommunication Networks	14/116.996	8-Nov-13	20140061297	09-Mar-2014		
2316.3246		US	Component Identification and Tracking System for Telecommunication Networks	14/712.536	15-May-15				
2316.3246		US	Component Identification and Tracking System for Telecommunication Networks	61/487.178	17-May-2011				
2316.3246		US	Component Identification and Tracking System for Telecommunication Networks	61/591.576	27-Jan-2012				
2316.3246		AU	Component Identification and Tracking System for Telecommunication Networks	2012255814	16-May-2012				
2316.3246		WO	Component Identification and Tracking System for Telecommunication Networks	PCT/US2012/038152	16-May-2012				
2316.3246		WO	Component Identification and Tracking System for Telecommunication Networks	PCT/US2012/038152	16-May-2012				
2316.3247		US	MULTI-FIBER FIBER OPTIC CONNECTION SYSTEM WITH FLEXIBLE, INSERTABLE PINS	13/715.176	14-Dec-12	20130170797	04-Jul-2013		
2316.3247		US	MULTI-FIBER FIBER OPTIC CONNECTION SYSTEM WITH FLEXIBLE, INSERTABLE PINS	61/570.054	14-Dec-2011				
2316.3248		US	OPTICAL FIBER CONNECTION SYSTEM	13/907.283	7-Sep-12	20130216186	22-Aug-2013		
2316.3248		US	OPTICAL FIBER CONNECTION SYSTEM	14/996.026	23-Mar-15				
2316.3248		US	OPTICAL FIBER CONNECTION SYSTEM	61/531.855	07-Sep-2011				
2316.3248		EP	OPTICAL FIBER CONNECTION SYSTEM	12830715.4	07-Sep-2012	2753962	16-Jul-2014		
2316.3248		WO	OPTICAL FIBER CONNECTION SYSTEM	PCT/US2012/054274	07-Sep-2012	WO 2013/036843	14-Mar-2013		
2316.3254		US	FIBER OPTIC CABLE PACKAGING MANAGEMENT	14/345.101	14-Mar-14	WO 2013/039783	21-Mar-2013		
2316.3254		US	FIBER OPTIC PACKAGING MANAGEMENT	61/535.818	16-Sep-2011				
2316.3254		US	PACKAGING CABLE MANAGEMENT	61/576.647	16-Dec-2011				
2316.3254		WO	FIBER OPTIC CABLE PACKAGING MANAGEMENT	PCT/US2012/054154	07-Sep-2012	WO 2013/039783	21-Mar-2013		
2316.3259		US	MULTI-FIBER CONNECTOR WITH SIDE LOADING OF FERRULE	14/390.383	23-May-14	20140321613	30-Oct-2014		
2316.3259		US	MULTI-FIBER CONNECTOR WITH SIDE LOADING OF FERRULE	61/593.275	23-Nov-2011				
2316.3259		EP	MULTI-FIBER CONNECTOR WITH SIDE LOADING OF FERRULE	12851590.5	30-Oct-2012	2783248	01-Oct-2014		
2316.3259		AU	MULTI-FIBER CONNECTOR WITH SIDE LOADING OF FERRULE	2012340980	30-Oct-2012	WO 2013/077969	30-May-2013		
2316.3259		RU	MULTI-FIBER CONNECTOR WITH SIDE LOADING OF FERRULE	2014125253	30-Oct-2012	WO 2013/077969	30-May-2013		
2316.3259		CN	MULTI-FIBER CONNECTOR WITH SIDE LOADING OF FERRULE	201280064226.7	30-Oct-2012	CN 104011572A	27-Aug-2014		
2316.3259		BR	MULTI-FIBER CONNECTOR WITH SIDE LOADING OF FERRULE	BR112014012461-2	30-Oct-2012	WO 2013/077969	30-May-2013		
2316.3259		MX	MULTI-FIBER CONNECTOR WITH SIDE LOADING OF FERRULE	MX/a/2014/006200	30-Oct-2012	WO 2013/077969	30-May-2013		
2316.3259		WO	MULTI-FIBER CONNECTOR WITH SIDE LOADING OF FERRULE	PCT/US2012/062520	30-Oct-2012	WO 2013/077969	30-May-2013		
2316.3264		US	CABLE SEALING ARRANGEMENT FOR A CONNECTOR	61/850.268	22-May-2012				
2316.3264		WO	CABLE SEALING ARRANGEMENT FOR A CONNECTOR	PCT/US2013/041765	20-May-2013	WO 2013/041765	28-Nov-2013		
2316.3266		US	TEST FIXTURE FOR STRIP SAMPLES	13/905.543	6-Sep-12	20130145859	13-Jun-2013	8,850,898	07-Oct-2014
2316.3266		US	THREE POINT BEND FIXTURE, VARIABLE MATERIAL THICKNESS	61/531.340	06-Sep-2011				
2316.3267		US	GUIDED CABLE STORAGE ASSEMBLY WITH SWITCHBACKS	13/873.065	30-Apr-13	20130306780	21-Nov-2013		
2316.3267		US	GUIDED CABLE STORAGE ASSEMBLY WITH SWITCHBACKS	61/840.410	30-Apr-2012				
2316.3268		WO	GUIDED CABLE STORAGE ASSEMBLY WITH SWITCHBACKS						
2316.3268		US	CABLE PAYOUT CASSETTE WITH SINGLE LAYER CABLE STORAGE AREA	13/872.592	29-Apr-13	20130287359	31-Oct-2013		
2316.3268		US	CABLE PAYOUT CASSETTE WITH SINGLE LAYER CABLE STORAGE AREA	61/840.422	30-Apr-2012				
2316.3268		WO	CABLE PAYOUT CASSETTE WITH SINGLE LAYER CABLE STORAGE AREA	PCT/US2013/038951	29-Apr-2013	WO 2013/165899	07-Nov-2013		
2316.3269		US	SYSTEMS AND METHODS FOR THE MANAGEMENT OF FIBER OPTIC CABLES	13/907.274	7-Sep-12	20130148937	13-Jun-2013		
2316.3269		US	CABLE RADIUS LIMITER	61/535.699	16-Sep-2011				
2316.3270		US	PAYOUT SPOOL WITH AUTOMATIC CABLE DISCONNECT/RECONNECT	13/873.709	30-Apr-13	20130284844	31-Oct-2013		
2316.3270		US	PAYOUT SPOOL WITH AUTOMATIC CABLE DISCONNECT/RECONNECT	61/840.435	30-Apr-2012				
2316.3270		WO	PAYOUT SPOOL WITH AUTOMATIC CABLE DISCONNECT/RECONNECT						
2316.3271		US	DROP-IN GROUNDING ELEMENT FOR CABLE MANAGEMENT SYSTEM	13/724.614	21-Dec-2012	20130163944	27-Jun-2013		
2316.3271		US	DROP-IN GROUNDING ELEMENT FOR CABLE MANAGEMENT SYSTEM	61/579.311	22-Dec-2011				
2316.3272		US	CABLE SLACK STORAGE FOR WALL OUTLET	13/724.547	21-Dec-12	20130163943	27-Jun-2013		
2316.3272		US	CABLE SLACK STORAGE FOR WALL OUTLET	61/579.892	23-Dec-2011				
2316.3278		US	OPTICALLY POWERED MEDIA CONVERTERS AND SENSORS	14/206.986	12-Mar-14	20140270789	18-Sep-2014		
2316.3278		US	OPTICALLY POWERED MEDIA CONVERTERS AND SENSORS	61/778.109	12-Mar-2013				
2316.3278		WO	OPTICALLY POWERED MEDIA CONVERTERS AND SENSORS	PCT/US2014/024689	12-Mar-2014	WO 2014/165231	09-Oct-2014		
2316.3283		US	RAPID PANEL WITH FANOUT AND PULLING FEATURE	13/979.676	14-Nov-12	20130177284	11-Jul-2013	8,831,395	09-Sep-2014
2316.3283		US	CABLE PULLING ARRANGEMENT	61/559.446	14-Nov-2011				
2316.3284		US	MINI RAPID DELIVERY SPOOL	13/722.563	20-Dec-12	20130209049	15-Aug-2013		
2316.3284		US	MINI RDT 24 POSITION HINGED TRAY ON A SPOOL	61/578.960	22-Dec-2011				
2316.3300		US	CABLE JACKET WITH TWO HALF-PIECES						
2316.3305		US	ADAPTER FOR FIBER OPTIC MODULE	14/343.291	6-Mar-14	20140334790	13-Nov-2014		
2316.3305		WO	ADAPTER FOR FIBER OPTIC MODULE	PCT/CN2011/079371	06-Sep-2011	WO 2013/033890	14-Mar-2013		
2316.3310		US	DISTRIBUTED PASSIVE OPTICAL NETWORKS	14/491.049	19-Sep-14				
2316.3310		US	DISTRIBUTED PASSIVE OPTICAL NETWORKS	13/588.045	17-Aug-2012	20130216187	22-Aug-2013		
2316.3310		US	DISTRIBUTED PASSIVE OPTICAL NETWORKS	61/524.745	17-Aug-2011				
2316.3310		WO	DISTRIBUTED PASSIVE OPTICAL NETWORKS	PCT/US2012/051315	17-Aug-2012	WO 2013/025979	21-Feb-2013		
2316.3312		US	SLIDING ADAPTER PACK WITH SLACK MANAGEMENT (FRONT/BACK)	13/945.756	5-Oct-12	20130287357	31-Oct-2013		
2316.3312		US	SLIDING ADAPTER PACK WITH SLACK MANAGEMENT (FRONT/BACK)	13/945.771	5-Oct-12	20130287356	31-Oct-2013		
2316.3312		US	FIBER CASSETTES	13/925.375	24-Jun-13	20140066545	27-Mar-2014		
2316.3312		US	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	14/728.747	2-Jun-15				
2316.3312		US	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	14/728.773	2-Jun-15				
2316.3312		US	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	61/544.947	07-Oct-2011				
2316.3312		US	Sliding Adapter Pack With Slack Management (Front/Back)	61/595.377	30-Nov-2011				
2316.3312		US	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	61/599.009	15-Feb-2012				
2316.3312		US	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	61/809.993	13-Mar-2012				
2316.3312		US	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	61/849.752	21-May-2012				
2316.3312		US	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	61/850.772	23-May-2012				
2316.3312		US	SLIDING ADAPTER PACK WITH SLACK MANAGEMENT (FRONT/BACK)	61/704.330	21-Sep-2012				
2316.3312		EP	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	1283886.8	05-Oct-2012	2764389	13-Aug-2014		
2316.3312		AU	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	2012318396	05-Oct-2012				
2316.3312		AU	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	2015201709	02-Apr-2015				
2316.3312		CN	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	201280090144.5	05-Oct-2012	CN 103975284 A	06-Aug-2014		
2316.3312		WO	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	PCT/US2012/059035	05-Oct-2012	WO 2013/052854	11-Apr-2013		
2316.3313		US	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT (SIDE PULL)	13/845.674	5-Oct-12	20130089298	11-Apr-2013		
2316.3313		US	SLIDING ADAPTER PACK WITH SLACK MANAGEMENT (SIDE PULL)	61/544.965	07-Oct-2011				
2316.3314		US	OPTICAL FIBER ALIGNMENT DEVICE AND METHOD	13/607.133	7-Sep-12	20130183001	18-Jul-2013		
2316.3314		US	OPTICAL FIBER ALIGNMENT DEVICE AND METHOD	14/996.095	23-Mar-15				
2316.3314		US	OPTICAL FIBER ALIGNMENT DEVICE AND METHOD	61/531.836	07-Sep-2011				
2316.3315		US	TOOLS AND METHODS FOR PREPARING A FERRULE-LESS OPTICAL FIBER CONNECTOR	13/907.086	7-Sep-12	20130159379	20-Jun-2013		
2316.3315		US	TOOLS AND METHODS FOR PREPARING A FERRULE-LESS OPTICAL FIBER CONNECTOR	14/859.237	16-Mar-15				
2316.3315		US	TOOLS AND METHODS FOR PREPARING A FERRULE-LESS OPTICAL FIBER CONNECTOR	61/531.830	07-Sep-2011				
2316.3315		WO	TOOLS AND METHODS FOR PREPARING A FERRULE-LESS OPTICAL FIBER CONNECTOR						
2316.3316		US	OUTSIDE PLANT TERMINATION ENCLOSURE	13/628.545	27-Sep-12	20130114930	09-May-2013	8,770,861	08-Jul-2014
2316.3316		US	OUTSIDE PLANT TERMINATION ENCLOSURE	61/539.851	27-Sep-2011				
2316.3317		US	SLEEVELESS FIBER OPTIC ADAPTER						

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 3318		US	WALL-MOUNT BOX WITH ISOLATED INTERIOR REGIONS	14/344 986	14-Mar-14				
2316 3318		US	WALL-MOUNT BOX WITH ISOLATED INTERIOR REGIONS	61/535 534	16-Sep-2011				
2316 3318		WO	WALL-MOUNT BOX WITH ISOLATED INTERIOR REGIONS	PCT/US2012/05 3924	06-Sep-2012	WO 2013/039758	21-Mar-2013		
2316 3324		US	DOUBLE SPRING ARM ON STOP LATCH	13/723 822	21-Dec-12	20130163218	27-Jun-2013		
2316 3324		US	COMMUNICATIONS BLADED PANEL SYSTEMS	61/579 952	29-Dec-2011				
2316 3324		WO	COMMUNICATIONS BLADED PANEL SYSTEMS	PCT/US2012/07 1231	21-Dec-2012	WO 2013/099759	27-Jun-2013		
2316 3326		US	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT (SIDE PULL WITH LINKAGE)	13/645 053	5-Oct-12	20130089297	11-Apr-2013		
2316 3326		US	SLIDING ADAPTER PACK WITH SLACK MANAGEMENT (SIDE PULL WITH LINKAGE)	61/544 939	07-Oct-2011				
2316 3328		US	Cable Anchoring System for a Fiber Optic Enclosure	13/888 389	3-May-13	20130294739	07-Nov-2013		
2316 3328		US	Cable Anchoring System for a Fiber Optic Enclosure						
2316 3328		US	Cable Anchoring System for a Fiber Optic Enclosure	61/642 707	04-May-2012				
2316 3328		CA	Cable Anchoring System for a Fiber Optic Enclosure	2871 500	02-May-2013	WO 2013/166229	07-Nov-2013		
2316 3328		EP	Cable Anchoring System for a Fiber Optic Enclosure	13/784918.8	02-May-2013	WO 2013/166229	07-Nov-2013		
2316 3328		AU	Cable Anchoring System for a Fiber Optic Enclosure	2013259244	02-May-2013	WO 2013/166229	07-Nov-2013		
2316 3328		CN	Cable Anchoring System for a Fiber Optic Enclosure	201380023473.7	02-May-2013	WO 2013/166229	07-Nov-2013		
2316 3328		CO	Cable Anchoring System for a Fiber Optic Enclosure	14-258536	02-May-2013	WO 2013/166229	07-Nov-2013		
2316 3328		CL	Cable Anchoring System for a Fiber Optic Enclosure	2972-2014	02-May-2013	WO 2013/166229	07-Nov-2013		
2316 3328		BR	Cable Anchoring System for a Fiber Optic Enclosure	BR11201402739 3-6	02-May-2013	WO 2013/166229	07-Nov-2013		
2316 3328		MX	Cable Anchoring System for a Fiber Optic Enclosure	MX/a/2014/0133 16	02-May-2013	WO 2013/166229	07-Nov-2013		
2316 3328		WO	Cable Anchoring System for a Fiber Optic Enclosure	PCT/US2013/03 9183	02-May-2013	WO 2013/166229	07-Nov-2013		
2316 3331		US	RACK AND CHASSIS FOR FIBER OPTIC SLIDING ADAPTER MODULES	13/645 930	5-Oct-12	20130094827	18-Apr-2013		
2316 3331		US	RACK AND CHASSIS FOR FIBER OPTIC SLIDING ADAPTER MODULES	61/544 754	07-Oct-2011				
2316 3335		US	NON-METALLIC RODENT RESISTENT CABLE						
2316 3338		US	DUAL INNER DIAMETER FERRULE DEVICE WITH SMOOTH INTERNAL CONTOURS AND METHOD	13/648 580	10-Oct-12	20130089294	11-Apr-2013		
2316 3338		US	DUAL INNER DIAMETER FERRULE DEVICE WITH SMOOTH INTERNAL CONTOURS AND METHOD	14/642 210	9-Mar-15				
2316 3338		US	DUAL INNER DIAMETER FERRULE DEVICE WITH SMOOTH INTERNAL CONTOURS AND METHOD	61/545 444	10-Oct-2011				
2316 3342		US	CABLE STORAGE SPOOL WITH CENTER FEED	13/872 055	29-Apr-13	20130284843	31-Oct-2013		
2316 3342		US	CABLE STORAGE SPOOL WITH CENTER FEED	61/640 449	30-Apr-2012				
2316 3342		EP	CABLE STORAGE SPOOL WITH CENTER FEED	13/784515.2	29-Apr-2013	WO 2013/038957	07-Nov-2013		
2316 3342		CN	CABLE STORAGE SPOOL WITH CENTER FEED	201380034859.8	29-Apr-2013	CN 104412475 A	11-Mar-2015		
2316 3342		CN	CABLE STORAGE SPOOL WITH CENTER FEED			WO 2013/038957	07-Nov-2013		
2316 3342		WO	CABLE STORAGE SPOOL WITH CENTER FEED	PCT/US2013/03 8957	29-Apr-2013	WO 2013/038957	07-Nov-2013		
2316 3343		US	TERMINATED FIBER CABLE HANDLING SYSTEMS AND METHODS	14/038 096	26-Sep-13	20140091169	03-Apr-2014		
2316 3343		US	TERMINATED FIBER CABLE HANDLING SYSTEMS AND METHODS	61/707 517	28-Sep-2012				
2316 3345		US	Elastomeric Material With Reduced Extender Mobility	13/955 243	30-Jul-13				
2316 3345		US	Hybrid Thermoplastic Gels and their Methods of Making	61/681 940	10-Aug-2012				
2316 3345		CN	Elastomeric Material With Reduced Extender Mobility						
2316 3345		EP	Elastomeric Material With Reduced Extender Mobility						
2316 3345		WO	Elastomeric Material With Reduced Extender Mobility	PCT/US13/5284 4	31-Jul-2013				
2316 3345		WO	Elastomeric Material With Reduced Extender Mobility	PCT/US13/5284 4	31-Jul-2013				
2316 3346		US	OPTICAL FIBER PROTECTIVE TUBING ASSEMBLY	13/859 553	9-Apr-13	20130294733	07-Nov-2013		
2316 3346		US	OPTICAL FIBER PROTECTIVE TUBING ASSEMBLY	61/622 820	11-Apr-2012				
2316 3346		WO	OPTICAL FIBER PROTECTIVE TUBING ASSEMBLY	PCT/US2013/03 5904	10-Apr-2013	WO 2013/155141	17-Oct-2013		
2316 3347		US	EXTRUDED SEAL CARRIER AND METHOD OF USE	13/859 076	9-Apr-13	20130292383	07-Nov-2013		
2316 3347		US	EXTRUDED SEAL CARRIER	61/622 321	10-Apr-2012				
2316 3347		EP	EXTRUDED SEAL CARRIER AND METHOD OF USE	13/75916.3	09-Apr-2013	WO 2013/035811	17-Oct-2013		
2316 3347		WO	EXTRUDED SEAL CARRIER AND METHOD OF USE	PCT/US2013/03 5811	09-Apr-2013	WO 2013/035811	17-Oct-2013		
2316 3348		US	DUST CAP FOR A TELECOMMUNICATIONS CONNECTOR	61/616 709	28-Mar-2012				
2316 3348		EP	DUST CAP FOR A TELECOMMUNICATIONS CONNECTOR	13/769138.2	20-Mar-2013	WO 2013/148433	03-Oct-2013		
2316 3348		CN	DUST CAP FOR A TELECOMMUNICATIONS CONNECTOR	201380021925.8	20-Mar-2013	WO 2013/148433	03-Oct-2013		
2316 3348		WO	DUST CAP FOR A TELECOMMUNICATIONS CONNECTOR	PCT/US2013/03 3113	20-Mar-2013	WO 2013/148433	03-Oct-2013		
2316 3364		US	GEL ENCAPSULATED BREAK-OUT CABLE ASSEMBLY						
2316 3365		US	LOW PRESSURE REACTION MOLDING HYBRID GEL	14/205 993	12-Mar-14	20140314381	29-Oct-2014		
2316 3365		US	LOW PRESSURE REACTION MOLDING HYBRID GEL	61/777 705	12-Mar-2013				
2316 3365		WO	LOW PRESSURE REACTION MOLDING HYBRID GEL	PCT/US2014/02 4899	12-Mar-2014				
2316 3368		US	ADAPTER PACK WITH REMOVABLE SLEEVES	14/015 598	30-Aug-13	20140064990	06-Mar-2014		
2316 3368		US	ADAPTER PACK WITH REMOVABLE SLEEVES	61/695 189	30-Aug-2012				
2316 3370		US	MAGNET AND SUCTION CUP INSTALLATION ON BRAKE FINGERS	61/565 256	30-Nov-2011				
2316 3371		US	FIBER OPTIC CONNECTORS	14/438 434	14-Apr-15	WO 2014/066735	01-May-2014		
2316 3371		US	FIBER OPTIC CONNECTORS	61/718 218	25-Oct-2012				
2316 3371		WO	FIBER OPTIC CONNECTORS	PCT/US2013/06 6768	25-Oct-2013	WO 2014/066735	01-May-2014		
2316 3371		WO	FIBER OPTIC CONNECTORS	PCT/US2013/06 6768	25-Oct-2013	WO 2014/066735	01-May-2014		
2316 3372		US	MULTI-METHOD TUNABLE FIBER OPTIC CONNECTOR	14/025 296	12-Sep-13	20140068913	13-Mar-2014		
2316 3372		US	MULTI-METHOD TUNABLE FIBER OPTIC CONNECTOR	14/735 867	10-Jun-2015				
2316 3372		US	MULTI-METHOD TUNABLE FIBER OPTIC CONNECTOR	61/700 172	12-Sep-2012				
2316 3375		US	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	13/744 800	18-Jan-13	20130209050	15-Aug-2013		
2316 3375		US	MINI RDT 24 POSITION ENCLOSURE WITH TEAR AWAY SPOOL SYSTEM	61/588 406	19-Jan-2012				
2316 3376		US	CABLE CLAMP WITH STRAIN RELIEF	61/583 108	04-Jan-2012				
2316 3376		WO	CABLE CLAMP WITH STRAIN RELIEF	PCT/US2012/06 9783	14-Dec-2012	WO 2013/103502	11-Jul-2013		
2316 3384		US	FIBER OPTIC RAPID SPOOLING TOOL	11/983 171	7-Nov-07			7 748 660	09-Jul-2010
2316 3384		US	FIBER OPTIC RAPID SPOOLING TOOL	60/945 611	22-Jun-2007				
2316 3384		JP	FIBER OPTIC RAPID SPOOLING TOOL	2008-161 072	20-Jun-2008	2009-003452	08-Jan-2009	5172492	11-Jan-2013
2316 3389		US	APPARATUS AND METHOD FOR CABLE STRENGTH MEMBER PROTECTION	61/570 676	14-Dec-2011				
2316 3389		WO	APPARATUS AND METHOD FOR CABLE STRENGTH MEMBER PROTECTION	PCT/US2012/06 9772	14-Dec-2012	WO 2013/090736	20-Jun-2013		
2316 3395		US	IN-CONNECTOR SPLICE AND METHOD OF ASSEMBLY	13/772 059	20-Feb-13	20140064665	08-Mar-2014		
2316 3395		US	IN-CONNECTOR SPLICE AND METHOD OF ASSEMBLY	14/684 911	13-Apr-15				
2316 3395		US	IN-CONNECTOR SPLICE AND METHOD OF ASSEMBLY	61/600 915	20-Feb-2012				
2316 3395		US	IN-CONNECTOR SPLICE AND METHOD OF ASSEMBLY	61/691 067	19-Jun-2012				
2316 3395		US	IN-CONNECTOR SPLICE AND METHOD OF ASSEMBLY	61/696 083	29-Jun-2012				
2316 3395		US	IN-CONNECTOR SPLICE AND METHOD OF ASSEMBLY	61/691 621	21-Aug-2012				
2316 3395		IL	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	234199	20-Feb-2013	234199	30-Oct-2014		
2316 3395		NZ	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	629040	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		CA	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	2864886	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		AE	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	8812014	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		EP	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	13751305.7	20-Feb-2013	2817968	31-Dec-2014		
2316 3395		CO	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	14205405	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		AU	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	2013203887	20-Feb-2013				
2316 3395		RU	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	2014138122	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		AU	IN-CONNECTOR SPLICE AND METHOD OF ASSEMBLY	2015202987	19-May-2015				
2316 3395		CN	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	201380020530.6	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		IN	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing			WO 2013/126429	29-Aug-2013		
2316 3395		MX	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing			WO 2013/126429	29-Aug-2013		
2316 3395		QA	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing			WO 2013/126429	29-Aug-2013		

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Patent #	Issue Date
2316 3395		TH	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing			WO 2013/126429	29-Aug-2013		
2316 3395		UA	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing			WO 2013/126429	29-Aug-2013		
2316 3395		SG	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing			WO 2013/126429	29-Aug-2013		
2316 3395		PE	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	001292-2014	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		PH	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	1-2014-501873	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		EG	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	1319/2014	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		ZA	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	2014/06828	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		JP	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	2014-558801	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		KR	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	2014-7028313	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		CL	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	2213-2014	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		AP	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	AP/IP/2014/00794 9	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		BR	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	BR11201402040 39	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		EC	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	IEP-2014-19047	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		NG	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	NGPTC2014404	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		ID	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	P-00201405560	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		MY	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	PI 2014702327	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3395		WO	Fiber Optic Connector, Fiber Optic Connector and Cable Assembly, and Methods for Manufacturing	PCT/US2013/02 6904	20-Feb-2013	WO 2013/126429	29-Aug-2013		
2316 3397		US	MULTI-FIBER PATCH CORD MANUFACTURING METHOD	61/583 837	06-Jan-2012				
2316 3397		WO	MULTI-FIBER PATCH CORD MANUFACTURING METHOD	PCT/US2013/02 0335	04-Jan-2013	WO 2013/103858	11-Jul-2013		
2316 3399		US	FIBER OPTIC ADAPTER BLOCK	13/737 089	9-Jan-13	20130183018	18-Jul-2013		
2316 3399		US	FIBER OPTIC ADAPTER BLOCK	14/737 804	12-Jun-15				
2316 3399		US	FIBER OPTIC ADAPTER BLOCK	61/587 245	17-Jan-2012				
2316 3399		US	FIBER OPTIC ADAPTER BLOCK	61/704 288	21-Sep-2012				
2316 3399		IL	FIBER OPTIC ADAPTER BLOCK	233973	11-Jan-2013	WO 2013/109469	25-Jul-2013		
2316 3399		EP	FIBER OPTIC ADAPTER BLOCK	13/28554 8	11-Jan-2013	2893134	19-Nov-2014		
2316 3399		AU	FIBER OPTIC ADAPTER BLOCK	2013203864	11-Jan-2013				
2316 3399		AU	FIBER OPTIC ADAPTER BLOCK	2015200320	23-Jan-2015				
2316 3399		CN	FIBER OPTIC ADAPTER BLOCK	201380007431.4	11-Jan-2013	CN104081241A	01-Oct-2014		
2316 3399		RU	FIBER OPTIC ADAPTER BLOCK			WO 2013/109469	25-Jul-2013		
2316 3399		ZA	FIBER OPTIC ADAPTER BLOCK			WO 2013/109469	25-Jul-2013		
2316 3399		IN	FIBER OPTIC ADAPTER BLOCK	1553/KOLNP/20 14	11-Jan-2013	WO 2013/109469	25-Jul-2013		
2316 3399		KR	FIBER OPTIC ADAPTER BLOCK	2014-7022739	11-Jan-2013	WO 2013/109469	25-Jul-2013		
2316 3399		UA	FIBER OPTIC ADAPTER BLOCK	a 2014 08126	11-Jan-2013	WO 2013/109469	25-Jul-2013		
2316 3399		BR	FIBER OPTIC ADAPTER BLOCK	BR11201401755 9-4	11-Jan-2013	WO 2013/109469	25-Jul-2013		
2316 3399		MX	FIBER OPTIC ADAPTER BLOCK	MX/a/2014/0086 33	11-Jan-2013	WO 2013/109469	25-Jul-2013		
2316 3399		WO	FIBER OPTIC ADAPTER BLOCK	PCT/US2013/02 1174	11-Jan-2013	WO 2013/109469	25-Jul-2013		
2316 3418		US	EXPANDED BEAM OPTICAL CONNECTOR HAVING HYDROPHOBIC COATING ON LENS	61/704 192	21-Sep-2012				
2316 3418		WO	EXPANDED BEAM OPTICAL CONNECTOR HAVING HYDROPHOBIC COATING ON LENS	PCT/US2013/05 9470	12-Sep-2013	WO 2014/046963	27-Mar-2014		
2316 3420		US	Network Equipment Cabinet Modularization Method using Flexible Foil Based Optical Fibers and Flat Ribbon Style Power Cabling with Quareo CPID Capability	13/939 407	11-Jul-13	20140016903	16-Jan-2014		
2316 3420		US	Network Equipment Cabinet Modularization Method using Flexible Foil Based Optical Fibers and Flat Ribbon Style Power Cabling with Quareo CPID Capability	61/670 414	11-Jul-2012				
2316 3420		WO	Network Equipment Cabinet Modularization Method using Flexible Foil Based Optical Fibers and Flat Ribbon Style Power Cabling with Quareo CPID Capability	PCT/US2013/05 0110	11-Jul-2013	WO 2014/011904	16-Jan-2014		
2316 3421		US	FIBER OPTIC CABLE PACKAGING ARRANGEMENT	14/381 907	28-Aug-14	WO 2013/130589	09-Sep-2013		
2316 3421		US	FIBER OPTIC CABLE PACKAGING ARRANGEMENT	61/604 991	29-Feb-2012				
2316 3421		WO	FIBER OPTIC CABLE PACKAGING ARRANGEMENT	PCT/US2013/02 7997	27-Feb-2013	WO 2013/130589	09-Sep-2013		
2316 3428		US	SPACER BOX AND INTERBAY CABLE MANAGEMENT PANEL	14/383 290	05-Sep-2014	WO 2013/134481	12-Sep-2013		
2316 3428		US	SPACER BOX AND INTERBAY CABLE MANAGEMENT PANEL	61/608 008	07-Mar-2012				
2316 3428		WO	SPACER BOX AND INTERBAY CABLE MANAGEMENT PANEL	PCT/US2013/02 9550	07-Mar-2013	WO 2013/134481	12-Sep-2013		
2316 3442		US	OPTICAL FIBER SPLICE ARRANGEMENT	61/714 490	16-Oct-2012				
2316 3443		US	WALL OUTLET HAVING ENCLOSED SERVICE CONNECTION	13/859 283	9-Apr-13	20130287358	31-Oct-2013		
2316 3443		US	FIBER WALL BOX	61/622 276	10-Apr-2012				
2316 3445		US	1.2 MM APC/UPC LC CONNECTOR	13/887 053	3-May-13				
2316 3445		US	1.2 MM APC/UPC LC CONNECTOR	61/642 122	03-May-2012				
2316 3446		US	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS	14/285 949	23-May-14	20140254968	11-Sep-2014		
2316 3446		US	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS	61/618 156	30-Mar-2012				
2316 3446		US	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS	61/626 055	23-May-2013				
2316 3446		US	DEPLOYING OPTICAL FIBERS USING BIDIRECTIONAL INDEXING TERMINALS	61/971 390	27-Mar-2014				
2316 3446		US	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING ARCHITECTURE	62/018 220	27-Jun-2014				
2316 3446		CA	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS	2889059	29-Mar-2013	WO 2013/149150	03-Oct-2013		
2316 3446		EP	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS	13/67640 9	29-Mar-2013	WO 2013/149150	03-Oct-2013		
2316 3446		AU	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS	2013237883	29-Mar-2013	WO 2013/149150	03-Oct-2013		
2316 3446		BR	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS			WO 2013/149150	03-Oct-2013		
2316 3446		CN	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS			WO 2013/149150	03-Oct-2013		
2316 3446		IN	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS			WO 2013/149150	03-Oct-2013		
2316 3446		MX	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS			WO 2013/149150	03-Oct-2013		
2316 3446		ZA	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS			WO 2013/149150	03-Oct-2013		
2316 3446		WO	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS	PCT/US2014/03 9377	30-May-2014	WO 2014/190281	27-Nov-2014		
2316 3446		WO	DEPLOYING OPTICAL FIBERS USING INDEXING TERMINALS	PCT/US2013/03 4618	29-Mar-2013	WO 2013/149150	03-Oct-2013		
2316 3448		US	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	13/896 797	17-May-13	20130323940	05-Dec-2013		
2316 3448		US	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	14/745 571	22-Jun-2015				
2316 3448		US	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	61/648 976	18-May-2012				
2316 3448		US	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	61/670 460	11-Jul-2012				
2316 3448		US	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	702062	17-May-2013				
2316 3448		CA	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	2873666	17-May-2013				
2316 3448		EP	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	13/795649 3	17-May-2013				
2316 3448		AU	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	2013262558	19-Nov-2014				
2316 3448		CN	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	201380037297.2	17-May-2013	CN 104471454 A	25-Mar-2015		
2316 3448		CN	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES						
2316 3448		ZA	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	2014/9208	17-May-2013				
2316 3448		IN	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	2637/KOLNP/20 14	17-May-2013				
2316 3448		CL	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	3127-2014	17-May-2013				
2316 3448		BR	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	BR11201402866 0-4	17-May-2013				
2316 3448		MX	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	MX/a/2014/0140 08	17-May-2013				
2316 3448		WO	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	PCT/US2013/04 1612	17-May-2013				
2316 3451		US	QUICK RELEASE HINGE	61/707 300	28-Sep-2012				
2316 3453		US	CABLE ROUTING AND STORAGE SYSTEM	61/789 572	15-Mar-2013				
2316 3454		US	FERRULES FOR FIBER OPTIC CONNECTORS	61/787 830	15-Mar-2013				
2316 3454		WO	FERRULES FOR FIBER OPTIC CONNECTORS	PCT/US2014/02 5735	13-Mar-2014	WO 2014/151443	25-Sep-2014		
2316 3455		US	MANUFACTURING AND USING FERRULE-LESS MULTI-FIBER CONNECTORS	14/020 243	6-Sep-13	20140072265	13-Mar-2014		
2316 3455		US	MANUFACTURING AND USING FERRULE-LESS MULTI-FIBER CONNECTORS	61/698 147	07-Sep-2012				

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
2316 3464		US	ACTIVE AND PASSIVE NORMAL THROUGH OPTICAL CONNECTORS	14/203 817	11-Mar-14				
2316 3464		US	ACTIVE AND PASSIVE NORMAL THROUGH OPTICAL CONNECTORS	61/792 098	15-Mar-2013				
2316 3464		WO	ACTIVE AND PASSIVE NORMAL THROUGH OPTICAL CONNECTORS	PCT/US2014/02 3563	11-Mar-2014	WO 2014/150544	25-Sep-2014		
2316 3466		US	WALL OUTLET CONDUIT ADAPTOR	14/402 728	21-Nov-14				
2316 3473		US	RUGGEDIZED FIBER OPTIC CONNECTOR	61/950 216	22-May-2012	WO 2013/177016	28-Nov-2013		
2316 3473		EP	RUGGEDIZED FIBER OPTIC CONNECTOR	13794962 0	20-May-2013	WO 2013/177016	28-Nov-2013		
2316 3473		AU	RUGGEDIZED FIBER OPTIC CONNECTOR	2013299557	20-May-2013	WO 2013/177016	28-Nov-2013		
2316 3473		CN	RUGGEDIZED FIBER OPTIC CONNECTOR	201380032503 0	20-May-2013	CN 104380193 A	25-Feb-2015		
2316 3473		CN	RUGGEDIZED FIBER OPTIC CONNECTOR			WO 2013/177016	28-Nov-2013		
2316 3473		BR	RUGGEDIZED FIBER OPTIC CONNECTOR	BR11201402908 4-9	20-May-2013	WO 2013/177016	28-Nov-2013		
2316 3473		WO	RUGGEDIZED FIBER OPTIC CONNECTOR	PCT/US2013/04 1798	20-May-2013	WO 2013/177016	28-Nov-2013		
2316 3477		US	SPLICE CASSETTES AND CHIPS	13/901 041	23-May-13	20130315549	28-Nov-2013		
2316 3477		US	SPLICE CASSETTES AND CHIPS	61/951 897	25-May-2012				
2316 3477		CA	SPLICE CASSETTES AND CHIPS	2874487	23-May-2013	WO 2013/177409	28-Nov-2013		
2316 3477		AU	SPLICE CASSETTES AND CHIPS	2013298226	23-May-2013	WO 2013/177409	28-Nov-2013		
2316 3477		WO	SPLICE CASSETTES AND CHIPS	PCT/US2013/04 2448	23-May-2013	WO 2013/177409	28-Nov-2013		
2316 3478		US	SPLICE CHIPS FOR OPTICAL FIBER SPLICE CASSETTES	13/901 112	23-May-13	20140205254	24-Jul-2014		
2316 3478		US	SPLICE CHIPS FOR OPTICAL FIBER SPLICE CASSETTES	61/951 905	25-May-2012				
2316 3478		US	4 ODF SPLICE CHIPS	61/704 055	21-Sep-2012				
2316 3478		CA	SPLICE CHIPS FOR OPTICAL FIBER SPLICE CASSETTES	2873455	23-May-2013	WO 2013/177413	28-Nov-2013		
2316 3478		AU	SPLICE CHIPS FOR OPTICAL FIBER SPLICE CASSETTES	2013298230	23-May-2013	WO 2013/177413	28-Nov-2013		
2316 3478		CA	SPLICE CHIPS FOR OPTICAL FIBER SPLICE CASSETTES			WO 2013/177413	28-Nov-2013		
2316 3478		WO	SPLICE CHIPS FOR OPTICAL FIBER SPLICE CASSETTES	PCT/US2013/04 2452	23-May-2013	WO 2013/177413	28-Nov-2013		
2316 3488		US	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS	13/930 875	28-Jun-13	20140011362	09-Jan-2014		
2316 3488		US	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS	14/809 769	27-Jul-2015				
2316 3488		US	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS	61/998 711	05-Jul-2012				
2316 3488		WO	MANAGED ELECTRICAL CONNECTIVITY SYSTEMS	PCT/US2013/04 8943	28-Jun-2013				
2316 3523		US	MANAGED FIBER CONNECTIVITY SYSTEMS	13/939 826	11-Jul-2013	20140023326	23-Jan-2014		
2316 3523		US	CHIP ON SC CONNECTOR INNER HOUSING	61/870 366	11-Jul-2012				
2316 3523		WO	CHIP ON SC CONNECTOR INNER HOUSING	PCT/US2013/05 0103	11-Jul-2013	WO 2014/011898	16-Jan-2014		
2316 3527		US	MONITORING OPTICAL DECAY IN FIBER CONNECTIVITY SYSTEMS	13/937 854	9-Jul-13	20140016930	16-Jan-2014		
2316 3527		US	MONITORING OPTICAL DECAY IN FIBER CONNECTIVITY SYSTEMS	61/970 437	11-Jul-2012				
2316 3528		US	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	13/937 873	9-Jul-13	20140016902	16-Jan-2014		
2316 3528		US	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	14/749 315	24-Jun-2015				
2316 3528		US	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	61/870 412	11-Jul-2012				
2316 3528		US	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	61/707 724	28-Sep-2012				
2316 3528		MY	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES			WO 2014/011774	16-Jan-2014		
2316 3528		NZ	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	703575	10-Jul-2013	WO 2014/011774	16-Jan-2014		
2316 3528		CA	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	2878389	10-Jul-2013	WO 2014/011774	16-Jan-2014		
2316 3528		EP	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	13816261 5	10-Jul-2013	WO 2014/011774	16-Jan-2014		
2316 3528		AU	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	2013290212	10-Jul-2013	WO 2014/011774	16-Jan-2014		
2316 3528		CN	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	201380038830 3	10-Jul-2013	CN 104603656 A	06-May-2015		
2316 3528		AU	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES			WO 2014/011774	16-Jan-2014		
2316 3528		BR	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES			WO 2014/011774	16-Jan-2014		
2316 3528		CA	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES			WO 2014/011774	16-Jan-2014		
2316 3528		CN	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES			WO 2014/011774	16-Jan-2014		
2316 3528		IN	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES			WO 2014/011774	16-Jan-2014		
2316 3528		MX	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES			WO 2014/011774	16-Jan-2014		
2316 3528		CL	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES			WO 2014/011774	16-Jan-2014		
2316 3528		CO	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES			WO 2014/011774	16-Jan-2014		
2316 3528		NZ	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES			WO 2014/011774	16-Jan-2014		
2316 3528		ZA	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES			WO 2014/011774	16-Jan-2014		
2316 3528		KR	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	10-2015-7001581	10-Jul-2013	WO 2014/011774	16-Jan-2014		
2316 3528		IN	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	106/DELNP/2015	10-Jul-2013	WO 2014/011774	16-Jan-2014		
2316 3528		ZA	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	2015/00217	10-Jul-2013	WO 2014/011774	16-Jan-2014		
2316 3528		CL	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	2015-00070	10-Jul-2013	WO 2014/011774	16-Jan-2014		
2316 3528		JP	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	2015-521777	10-Jul-2013	WO 2014/011774	16-Jan-2014		
2316 3528		BR	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	BR 11 2015 009421 0	10-Jul-2013	WO 2014/011774	16-Jan-2014		
2316 3528		ID	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	P00201500198	10-Jul-2013	WO 2014/011774	16-Jan-2014		
2316 3528		WO	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	PCT/US2013/04 9928	10-Jul-2013	WO 2014/011774	16-Jan-2014		
2316 3534		US	OPTICAL FIBER FAN-OUT DEVICE	13/957 880	2-Aug-13	20140037255	06-Feb-2014		
2316 3534		US	OPTICAL FIBER FAN-OUT DEVICE	14/823 289	16-Feb-15				
2316 3534		US	FAN-OUT DEVICE	61/879 268	03-Aug-2012				
2316 3534		WO	FAN-OUT DEVICE	PCT/US2013/05 2496	29-Jul-2013	WO 2014/022261	09-Feb-2014		
2316 3548		US	MOLDED FERRULES FOR OPTICAL FIBERS	14/036 602	25-Sep-13	20140093212	03-Apr-2014		
2316 3548		US	MOLDED FERRULES FOR OPTICAL FIBERS	61/707 389	28-Sep-2012				
2316 3550		US	MODULAR HIGH DENSITY TELECOMMUNICATIONS FRAME AND CHASSIS SYSTEM	14/213 077	14-Mar-14	20140270678	18-Sep-2014		
2316 3550		US	MODULAR HIGH DENSITY TELECOMMUNICATIONS FRAME AND CHASSIS SYSTEM	61/790 127	15-Mar-2013				
2316 3551		WO	Automatic HF Test Station	PCT/EP2014/07 1148	02-Oct-2014				
2316 3552		US	LOW PROFILE FACEPLATE HAVING MANAGED CONNECTIVITY	14/033 970	23-Sep-13	20140094059	03-Apr-2014		
2316 3552		US	PROFILE FACEPLATE HAVING MANAGED CONNECTIVITY	61/707 242	28-Sep-2012				
2316 3552		WO	LOW PROFILE FACEPLATE HAVING MANAGED CONNECTIVITY	PCT/US2013/06 1929	25-Sep-2013	WO 2014/052422	03-Apr-2014		
2316 3553		US	FIBER OPTIC CONNECTOR AND FIBER OPTIC CABLE ASSEMBLY WITH FIBER OPTIC CABLE ANCHORED TO BOOT OF FIBER OPTIC CONNECTOR	61/776 427	11-Mar-2013				
2316 3553		US	FIBER OPTIC CONNECTOR AND FIBER OPTIC CABLE ASSEMBLY WITH FIBER OPTIC CABLE ANCHORED TO BOOT OF FIBER OPTIC CONNECTOR	61/895 082	24-Oct-2013				
2316 3553		WO	FIBER OPTIC CONNECTOR AND FIBER OPTIC CABLE ASSEMBLY WITH FIBER OPTIC CABLE ANCHORED TO BOOT OF FIBER OPTIC CONNECTOR	PCT/US2014/02 3950	11-Mar-2014	WO 2014/164880	09-Oct-2014		
2316 3554		US	FIBER OPTIC CASSETTE	14/432 013	27-Mar-15	WO 2014/052441	03-Apr-2014		
2316 3554		US	FIBER OPTIC CASSETTE	61/707 323	28-Sep-2012				
2316 3554		ZA	FIBER OPTIC CASSETTE	2015/02421	25-Sep-2013	WO 2014/052441	03-Apr-2014		
2316 3554		NZ	FIBER OPTIC CASSETTE	709687	25-Sep-2013	WO 2014/052441	03-Apr-2014		
2316 3554		EP	FIBER OPTIC CASSETTE	13842179 7	25-Sep-2013	WO 2014/052441	03-Apr-2014		
2316 3554		TW	FIBER OPTIC CASSETTE	102135175	27-Sep-2013	201428372	16-Jul-2014		
2316 3554		AU	FIBER OPTIC CASSETTE	2013323959	25-Sep-2013	WO 2014/052441	03-Apr-2014		
2316 3554		RU	FIBER OPTIC CASSETTE	2015111895	25-Sep-2013	WO 2014/052441	03-Apr-2014		
2316 3554		IN	FIBER OPTIC CASSETTE	2889/DELNP/201 5	25-Sep-2013	WO 2014/052441	03-Apr-2014		
2316 3554		BR	FIBER OPTIC CASSETTE	BR11201500701 59	25-Sep-2013	WO 2014/052441	03-Apr-2014		
2316 3554		AR	FIBER OPTIC CASSETTE	P130103472	27-Sep-2013	AR092700 A1	29-Apr-2015		
2316 3554		WO	FIBER OPTIC CASSETTE	PCT/US2013/06 1962	25-Sep-2013	WO 2014/052441	03-Apr-2014		
2316 3554		WO	FIBER OPTIC CASSETTE	PCT/US2013/06 1962	25-Sep-2013	WO 2014/052441	03-Apr-2014		
2316 3555		US	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE	14/432 038	27-Mar-15	WO 2014/052446	03-Apr-2014		
2316 3555		US	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE	61/707 480	28-Sep-2012				
2316 3555		NZ	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE	709634	25-Sep-2013	WO 2014/052446	03-Apr-2014		
2316 3555		TW	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE	102135204	27-Sep-2013	201421092	01-Jun-2014		
2316 3555		EP	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE	138415559 7	25-Sep-2013	WO 2014/052446	03-Apr-2014		
2316 3555		AU	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE	2013323964	25-Sep-2013	WO 2014/052446	03-Apr-2014		
2316 3555		RU	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE	2015111894	25-Sep-2013	WO 2014/052446	03-Apr-2014		
2316 3555		ZA	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE	2015/02422	25-Sep-2013	WO 2014/052446	03-Apr-2014		
2316 3555		IN	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE	2885/DELNP/201 5	25-Sep-2013	WO 2014/052446	03-Apr-2014		
2316 3555		BR	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE	BR11201500702 56	25-Sep-2013	WO 2014/052446	03-Apr-2014		
2316 3555		AR	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE	P130103473	27-Sep-2013	AR092701 A1	29-Apr-2015		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 3555		WO	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE	PCT/US2013/061670	25-Sep-2013	WO 2014/052446	03-Apr-2014		
2316 3555		WO	MANUFACTURE AND TESTING OF FIBER OPTIC CASSETTE	PCT/US2013/061670	25-Sep-2013	WO 2014/052446	03-Apr-2014		
2316 3556		US	DEVICE AND METHOD OF VENTING FURCATION TUBING	61/707 585	28-Sep-2012				
2316 3567		US	SPLICE-ON CABLE BREAKOUT ASSEMBLY	14/036 028	25-Sep-13	20140093217	03-Apr-2014		
2316 3567		US	SPLICE-ON CABLE BREAKOUT ASSEMBLY	61/707 223	28-Sep-2012				
2316 3568		US	MANAGED FIBER CONNECTIVITY SYSTEMS	13/958 205	2-Aug-13	20140038462	06-Feb-2014		
2316 3568		US	MANAGED FIBER CONNECTIVITY SYSTEMS	61/679 485	03-Aug-2012				
2316 3568		WO	MANAGED FIBER CONNECTIVITY SYSTEMS	PCT/US2013/053441	02-Aug-2013	WO 2014/022781	06-Feb-2014		
2316 3563		US	OPTICAL WAVEGUIDE MODULE, SYSTEM AND METHOD	61/777 054	12-Mar-2013				
2316 3563		US	OPTICAL WAVEGUIDE MODULE, SYSTEM AND METHOD	61/878 388	16-Sep-2013				
2316 3563		EP	OPTICAL WAVEGUIDE MODULE, SYSTEM AND METHOD			WO 2014/165175	09-Oct-2014		
2316 3563		WO	OPTICAL WAVEGUIDE MODULE, SYSTEM AND METHOD	PCT/US2014/024657	12-Mar-2014	WO 2014/165175	09-Oct-2014		
2316 3563		WO	OPTICAL WAVEGUIDE MODULE, SYSTEM AND METHOD	PCT/US2014/024657	12-Mar-2014	WO 2014/165175	09-Oct-2014		
2316 3571		US	REAR MOUNTING ADJUSTABLE SWINGING BRACKET	14/189 376	25-Feb-14	20140239782	28-Aug-2014		
2316 3571		US	REAR MOUNTING ADJUSTABLE SWINGING BRACKET	61/798 871	25-Feb-2013				
2316 3572		US	ANCHORING CABLES TO RACK WITH SELF-LOCKING CABLE CLAMP ARRANGEMENTS	14/199 410	6-Mar-14	20140270677	18-Sep-2014		
2316 3572		US	ANCHORING CABLES TO RACK WITH SELF-LOCKING CABLE CLAMP ARRANGEMENTS	61/779 059	13-Mar-2013				
2316 3572		WO	ANCHORING CABLES TO RACK WITH SELF-LOCKING CABLE CLAMP ARRANGEMENTS	PCT/US2014/021202	06-Mar-2014	WO 2014/164205	09-Oct-2014		
2316 3579		US	INSERTION AND REMOVAL TOOL FOR A FIBER OPTIC FERRULE ALIGNMENT	14/026 056	13-Sep-13	20140082913	27-Mar-2014		
2316 3579		US	INSERTION AND REMOVAL TOOL FOR A FIBER OPTIC FERRULE ALIGNMENT	61/704 271	21-Sep-2012				
2316 3579		US	SPLIT SLEEVE INSERTION AND REMOVAL TOOL LC STAGGERED ADAPTER PACK	61/770 178	27-Feb-2013				
2316 3583		US	SYSTEM FOR TESTING PASSIVE OPTICAL LINES	14/096 084	29-Oct-13	20140193147	10-Jul-2014		
2316 3583		US	SYSTEM FOR TESTING PASSIVE OPTICAL LINES	61/719 787	29-Oct-2012				
2316 3583		EP	SYSTEM FOR TESTING PASSIVE OPTICAL LINES	13850254 7	22-Oct-2013	WO 2014/070511	08-May-2014		
2316 3583		WO	SYSTEM FOR TESTING PASSIVE OPTICAL LINES	PCT/US2013/066028	22-Oct-2013	WO 2014/070511	08-May-2014		
2316 3583		WO	SYSTEM FOR TESTING PASSIVE OPTICAL LINES	PCT/US2013/066028	22-Oct-2013	WO 2014/070511	08-May-2014		
2316 3597		US	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT	14/169 941	31-Jan-14	20140248028	04-Sep-2014		
2316 3597		US	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT (CON OF U1)	14/830009	19-Aug-15				
2316 3597		US	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT	61/791 009	05-Feb-2013				
2316 3597		US	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT	61/793 347	11-Feb-2013				
2316 3597		US	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT	61/843 744	08-Jul-2013				
2316 3597		US	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT	61/843 977	09-Jul-2013				
2316 3597		EP	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT	14749103 9	05-Feb-2014	WO 2014/124001	14-Aug-2014		
2316 3597		ID	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT			WO 2014/124001	14-Aug-2014		
2316 3597		IN	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT			WO 2014/124001	14-Aug-2014		
2316 3597		JP	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT			WO 2014/124001	14-Aug-2014		
2316 3597		KR	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT			WO 2014/124001	14-Aug-2014		
2316 3597		MX	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT			WO 2014/124001	14-Aug-2014		
2316 3597		MY	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT			WO 2014/124001	14-Aug-2014		
2316 3597		SA	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT			WO 2014/124001	14-Aug-2014		
2316 3597		ZA	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT			WO 2014/124001	14-Aug-2014		
2316 3597		WO	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT	PCT/US2014/014898	05-Feb-2014	WO 2014/124001	14-Aug-2014		
2316 3597		WO	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT	PCT/US2014/014898	05-Feb-2014	WO 2014/124001	14-Aug-2014		
2316 3601		US	ANCHORING CABLE TO RACK WITH WITH CABLE CLAMP ARRANGEMENTS	14/098 444	31-Oct-13	20140131527	15-May-2014		
2316 3601		US	ANCHORING CABLE TO RACK WITH WITH CABLE CLAMP ARRANGEMENTS	61/720 847	31-Oct-2012				
2316 3601		US	ANCHORING CABLE TO RACK WITH WITH CABLE CLAMP ARRANGEMENTS	61/721 350	01-Nov-2012				
2316 3601		WO	ANCHORING CABLE TO RACK WITH WITH CABLE CLAMP ARRANGEMENTS	PCT/US2013/067780	31-Oct-2013	WO 2014/071021	08-May-2014		
2316 3606		US	Distributed Split Configuration for Multi-Dwelling Unit	14/848 811	1-Jun-15	WO 2014/085459	05-Jun-2014		
2316 3606		US	Distributed Split Configuration for Multi-Dwelling Unit	61/731 862	30-Nov-2012				
2316 3606		CO	Distributed Split Configuration for Multi-Dwelling Unit			WO 2014/085459	05-Jun-2014		
2316 3606		CC	Distributed Split Configuration for Multi-Dwelling Unit			WO 2014/085459	05-Jun-2014		
2316 3606		IN	Distributed Split Configuration for Multi-Dwelling Unit			WO 2014/085459	05-Jun-2014		
2316 3606		EP	Distributed Split Configuration for Multi-Dwelling Unit	13859533 5	29-Nov-2013	WO 2014/085459	05-Jun-2014		
2316 3606		WO	Distributed Split Configuration for Multi-Dwelling Unit	PCT/US2013/072013	29-Nov-2013	WO 2014/085459	05-Jun-2014		
2316 3606		WO	Distributed Split Configuration for Multi-Dwelling Unit	PCT/US2013/072013	29-Nov-2013	WO 2014/085459	05-Jun-2014		
2316 3607		US	FIELD INSTALLED CONNECTOR HOUSING ASSEMBLY	14/091 984	27-Nov-13	20140153878	05-Jun-2014		
2316 3607		US	FIELD INSTALLED CONNECTOR HOUSING ASSEMBLY	61/731 838	30-Nov-2012				
2316 3607		CO	FIELD INSTALLED CONNECTOR HOUSING ASSEMBLY			WO 2014/085482	05-Jun-2014		
2316 3607		EC	FIELD INSTALLED CONNECTOR HOUSING ASSEMBLY			WO 2014/085482	05-Jun-2014		
2316 3607		IN	FIELD INSTALLED CONNECTOR HOUSING ASSEMBLY	4534/DELNP/2015	26-Nov-2013	WO 2014/085482	05-Jun-2014		
2316 3607		EP	FIELD INSTALLED CONNECTOR HOUSING ASSEMBLY	13858527 8	26-Nov-2013	WO 2014/085482	05-Jun-2014		
2316 3607		WO	FIELD INSTALLED CONNECTOR HOUSING ASSEMBLY	PCT/US2013/072018	29-Nov-2013	WO 2014/085482	05-Jun-2014		
2316 3609		US	ALIGNMENT MECHANISM FOR FERRULE-LESS BUCKLED FIBER CONNECTORS	61/882 930	29-Sep-13				
2316 3619		US	TELECOMMUNICATIONS SYSTEMS WITH MANAGED CONNECTIVITY	14/476 286	3-Sep-14				
2316 3619		US	TELECOMMUNICATIONS SYSTEMS WITH MANAGED CONNECTIVITY	61/873 088	04-Sep-2013				
2316 3621		US	TELECOMMUNICATIONS ASSEMBLY WITH PATCH CORD STORAGE	14/201 147	7-Mar-14	20140259602	18-Sep-2014		
2316 3621		US	TELECOMMUNICATIONS ASSEMBLY WITH PATCH CORD STORAGE	61/779 703	13-Mar-2013				
2316 3621		WO	TELECOMMUNICATIONS ASSEMBLY WITH PATCH CORD STORAGE	PCT/US2014/022744	10-Mar-2014	WO 2014/164540	09-Oct-2014		
2316 3625		US	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	14/170 157	31-Jan-14	20140219615	07-Aug-2014		
2316 3625		US	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	61/791 048	05-Feb-2013				
2316 3625		US	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	61/843 733	08-Jul-2013				
2316 3625		ON	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124012	14-Aug-2014		
2316 3625		EP	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124012	14-Aug-2014		
2316 3625		ID	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124012	14-Aug-2014		
2316 3625		IN	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124012	14-Aug-2014		
2316 3625		JP	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124012	14-Aug-2014		
2316 3625		KR	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124012	14-Aug-2014		
2316 3625		MX	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124012	14-Aug-2014		
2316 3625		MY	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124012	14-Aug-2014		
2316 3625		SA	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124012	14-Aug-2014		
2316 3625		ZA	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124012	14-Aug-2014		
2316 3625		WO	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	PCT/US2014/014878	05-Feb-2014	WO 2014/124012	14-Aug-2014		
2316 3625		WO	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	PCT/US2014/014878	05-Feb-2014	WO 2014/124012	14-Aug-2014		
2316 3627		US	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	14/169 912	31-Jan-2014	20140219614	07-Aug-2014		
2316 3627		US	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	61/791 034	05-Feb-2013				
2316 3627		US	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	61/843 718	08-Jul-2013				
2316 3627		CN	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124004	14-Aug-2014		
2316 3627		EP	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	14749636 8	05-Feb-2014	WO 2014/124004	14-Aug-2014		
2316 3627		ID	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124004	14-Aug-2014		
2316 3627		IN	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124004	14-Aug-2014		
2316 3627		JP	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124004	14-Aug-2014		
2316 3627		KR	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124004	14-Aug-2014		
2316 3627		MX	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124004	14-Aug-2014		
2316 3627		SA	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124004	14-Aug-2014		
2316 3627		ZA	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY			WO 2014/124004	14-Aug-2014		
2316 3627		WO	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	PCT/US2014/014870	05-Feb-2014	WO 2014/124004	14-Aug-2014		
2316 3627		WO	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	PCT/US2014/014870	05-Feb-2014	WO 2014/124004	14-Aug-2014		
2316 3631		US	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	14/169 882	31-Jan-14	20140220794	07-Aug-2014		
2316 3631		US	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	61/791 042	05-Feb-2013				
2316 3631		US	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	61/843 752	08-Jul-2013				
2316 3631		WO	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	PCT/US2014/014859	05-Feb-2014	WO 2014/123995	14-Aug-2014		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.3642		US	FAN-OUT SUBASSEMBLY	14/151.320	9-Jan-14	20140193130	10-Jul-2014		
2316.3642		US	FAN-OUT SUBASSEMBLY	61/750.625	09-Jan-2013				
2316.3643		US	SNAP-ON OR ULTRASONICALLY WELDED ARAMID RETENTION DEVICE						
2316.3644		US	SIMPLE CRIMP ARAMID RETENTION DEVICE						
2316.3659		US	SELF ENGAGING PORT PLUG FOR GEL CLOSURES	14/180.041	13-Feb-14	20140229935	14-Aug-2014		
2316.3659		US	SELF ENGAGING PORT PLUG FOR GEL CLOSURES	61/784.750	14-Feb-2013				
2316.3659		WO	SELF ENGAGING PORT PLUG FOR GEL CLOSURES	PCT/US2014/01.6169	13-Feb-2014	WO 2014/127088	21-Aug-2014		
2316.3661		US	HYBRID POWER AND OPTICAL FIBER CABLE WITH CONDUCTIVE BUFFER TUBE	14/788046	14-Aug-15				
2316.3661		US	HYBRID POWER AND OPTICAL FIBER CABLE	61/795.997	18-Feb-2013				
2316.3661		US	HYBRID POWER AND OPTICAL FIBER CABLE WITH CONDUCTIVE BUFFER TUBE	61/796.001	18-Feb-2013				
2316.3661		CN	HYBRID POWER AND OPTICAL FIBER CABLE			WO 2014/126975	21-Aug-2014		
2316.3661		IN	HYBRID POWER AND OPTICAL FIBER CABLE			WO 2014/126975	21-Aug-2014		
2316.3661		WO	HYBRID POWER AND OPTICAL FIBER CABLE	PCT/US2014/01.5999	12-Feb-2014	WO 2014/126975	21-Aug-2014		
2316.3661		EP	HYBRID POWER AND OPTICAL FIBER CABLE	14751600.9	12-Feb-14	WO 2014/126975	21-Aug-2014		
2316.3662		US	HIGH DENSITY SPLITTER AGGREGATION MODULE			WO 2014/134154	04-Sep-2014		
2316.3662		US	HIGH DENSITY SPLITTER AGGREGATION MODULE	14/770952	24-Aug-15				
2316.3662		US	HIGH DENSITY SPLITTER AGGREGATION MODULE	61/789.552	26-Feb-2013				
2316.3662		US	HIGH DENSITY SPLITTER AGGREGATION MODULE	61/771.535	01-Mar-2013				
2316.3662		EP	HIGH DENSITY SPLITTER AGGREGATION MODULE			WO 2014/134154	04-Sep-2014		
2316.3662		WO	HIGH DENSITY SPLITTER AGGREGATION MODULE	PCT/US2014/01.8946	26-Feb-2014	WO 2014/134154	04-Sep-2014		
2316.3662		WO	HIGH DENSITY SPLITTER AGGREGATION MODULE	PCT/US2014/01.8946	26-Feb-2014	WO 2014/134154	04-Sep-2014		
2316.3669		US	MODULAR CONNECTOR WITH CROSSTALK COMPENSATION						
2316.3669		WO	MODULAR CONNECTOR WITH CROSSTALK COMPENSATION	61/793.304	15-Mar-2013				
2316.3670		US	SYSTEMS AND METHOD FOR PROCESSING OPTICAL CABLE ASSEMBLIES	14/7718.850	21-May-15				
2316.3670		US	SYSTEMS AND METHOD FOR PROCESSING OPTICAL CABLE ASSEMBLIES	62/057.522	30-Sep-14				
2316.3670		US	SYSTEMS AND METHOD FOR PROCESSING OPTICAL CABLE ASSEMBLIES	62/002.514	23-May-2014				
2316.3670		WO	STRIP, CLEAN, CLEAVE FIBER OPTIC CONNECTOR AUTOMATION	PCT/US2015/03.2095	22-May-2015				
2316.3671		US	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	14/187.470	24-Feb-14	20140241691	28-Aug-2014		
2316.3671		US	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	61/770.165	27-Feb-2013				
2316.3671		EP	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT			WO 2014/133943	04-Sep-2014		
2316.3671		WO	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	PCT/US2014/01.7937	24-Feb-2014	WO 2014/133943	04-Sep-2014		
2316.3671		WO	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	PCT/US2014/01.7937	24-Feb-2014	WO 2014/133943	04-Sep-2014		
2316.3674		US	TELECOMMUNICATIONS CONNECTION DEVICE	61/832.021	07-Jun-2013				
2316.3674		AU	TELECOMMUNICATIONS CONNECTION DEVICE	2014101389	09-Jun-2014				
2316.3674		WO	TELECOMMUNICATIONS CONNECTION DEVICE	PCT/US2014/04.1533	09-Jun-2014	WO 2014/197894	11-Dec-2014		
2316.3680		US	MODULAR CONNECTOR DESIGNED TO REDUCE ALIEN CROSSTALK	14/211.260	14-Mar-14	20140273634	18-Sep-2014		
2316.3680		US	MODULAR CONNECTOR DESIGNED TO REDUCE ALIEN CROSSTALK	61/792.208	15-Mar-2013				
2316.3680		WO	MODULAR CONNECTOR DESIGNED TO REDUCE ALIEN CROSSTALK	PCT/US2014/02.9268	14-Mar-2014	WO 2014/144735	18-Sep-2014		
2316.3681		US	TAPER STRAIN RELIEF BOOT FOR FERRULE FLEX CONNECTORS	14/449.413	1-Aug-14				
2316.3681		US	TAPER STRAIN RELIEF BOOT FOR FERRULE FLEX CONNECTORS	61/861.831	02-Aug-2013				
2316.3681		WO	TAPER STRAIN RELIEF BOOT FOR FERRULE FLEX CONNECTORS	PCT/US2014/04.9383	01-Aug-2014				
2316.3685		US	ARCHITECTURE FOR A WIRELESS NETWORK	61/802.989	18-Mar-2013				
2316.3685		WO	ARCHITECTURE FOR A WIRELESS NETWORK	PCT/US2014/03.0999	18-Mar-2014	WO 2014/197103	11-Dec-2014		
2316.3690		US	LOW PROFILE RADIUS LIMITER FOR FIBER PROTECTION SYSTEMS	14/340.041	24-Jul-14				
2316.3690		US	LOW PROFILE RADIUS LIMITER FOR FIBER PROTECTION SYSTEMS	61/858.367	25-Jul-2013				
2316.3691		US	BAFFLE PLATE ASSEMBLY	14/299.722	9-Jun-14				
2316.3691		US	THERMAL BAFFLE	61/832.495	07-Jun-2013				
2316.3699		US	EXPANDED BEAM USING FERRULE FLEX	61/857.020	22-Jul-2013				
2316.3699		WO	EXPANDED BEAM FIBER OPTIC CONNECTOR, AND CABLE ASSEMBLY, AND METHODS FOR MANUFACTURING	PCT/US2014/04.7592	22-Jul-2014				
2316.3708		US	POWER/FIBER HYBRID CABLE	14/277.347	14-May-14	20140338968	20-Nov-2014		
2316.3708		US	POWER/FIBER HYBRID CABLE	61/823.125	14-May-2013				
2316.3708		WO	POWER/FIBER HYBRID CABLE	PCT/US2014/00.0115	14-May-2014	WO 2014/185978	20-Nov-2014		
2316.3712		US	ADJUSTABLE CUT-IN PIECE FOR FIBER GUIDE	61/825.369	20-May-2013				
2316.3712		US	ADJUSTABLE CUT-IN PIECE FOR FIBER GUIDE	61/883.741	27-Sep-2013				
2316.3712		US	ADJUSTABLE CUT-IN PIECE FOR FIBER GUIDE	61/884.099	30-Sep-2013				
2316.3712		US	ADJUSTABLE CUT-IN PIECE FOR FIBER GUIDE	61/910.727	02-Dec-2013				
2316.3712		WO	ADJUSTABLE CUT-IN PIECE FOR FIBER GUIDE	PCT/US2014/03.8818	20-May-2014	WO 2014/189950	27-Nov-2014		
2316.3713		US	PCBs WITH 3D PRINTED METAL TRACINGS						
2316.3714		US	LENSED FIELD INSTALLABLE SINGLE FIBER OPTIC CONNECTOR	14/468.913	26-Aug-14				
2316.3715		US	WAVE DIVISION MULTIPLEXER ARRANGEMENT FOR SMALL CELL NETWORKS	61/869.984	26-Aug-2013				
2316.3715		WO	WAVE DIVISION MULTIPLEXER ARRANGEMENT FOR SMALL CELL NETWORKS	PCT/US2014/05.2676	26-Aug-2014				
2316.3715		WO	WAVE DIVISION MULTIPLEXER ARRANGEMENT FOR SMALL CELL NETWORKS	PCT/US2014/05.2676	26-Aug-2014				
2316.3717		US	FIBER OPTIC CONNECTOR WITH ROTATIONAL INTERLOCK BETWEEN CONNECTOR HOUSING AND REAR INSERT	14/519.540	21-Oct-14				
2316.3717		US	FIBER OPTIC CONNECTOR WITH ROTATIONAL INTERLOCK BETWEEN CONNECTOR HOUSING AND REAR INSERT	61/893.590	21-Oct-2013				
2316.3717		WO	FIBER OPTIC CONNECTOR WITH ROTATIONAL INTERLOCK BETWEEN CONNECTOR HOUSING AND REAR INSERT	PCT/US2014/06.1515	21-Oct-2014				
2316.3718		US	System and Method for Applying an Adhesive Coated Cable to a Surface	14/063.732	25-Oct-13	20140150971	05-Jun-2014		
2316.3718		US	System and Method for Applying an Adhesive Coated Cable to a Surface	61/718.340	25-Oct-2012				
2316.3718		CN	System and Method for Applying an Adhesive Coated Cable to a Surface	201380055897.1	25-Oct-2013	CN 104756202 A	01-Jul-2015		
2316.3718		EP	System and Method for Applying an Adhesive Coated Cable to a Surface	13849356.4	25-Oct-2013	WO 2014/096762	01-May-2014		
2316.3718		AU	System and Method for Applying an Adhesive Coated Cable to a Surface	2013334156	25-Oct-2013	WO 2014/096762	01-May-2014		
2316.3718		BR	System and Method for Applying an Adhesive Coated Cable to a Surface	BR 11201500781.17	25-Oct-2013	WO 2014/096762	01-May-2014		
2316.3718		MX	System and Method for Applying an Adhesive Coated Cable to a Surface	MX/A/2015/0044.62	25-Oct-2013	WO 2014/096762	01-May-2014		
2316.3718		WO	System and Method for Applying an Adhesive Coated Cable to a Surface	PCT/US2013/06.6812	25-Oct-2013	WO 2014/096762	01-May-2014		
2316.3718		WO	System and Method for Applying an Adhesive Coated Cable to a Surface	PCT/US2013/06.6812	25-Oct-2013	WO 2014/096762	01-May-2014		
2316.3725		US	HINGE FOR TELECOMMUNICATIONS EQUIPMENT	61/869.967	26-Aug-2013				
2316.3730		US	FIBER OPTIC CONNECTOR, FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY, AND METHODS FOR MANUFACTURING	61/897.373	19-Aug-2013				
2316.3730		WO	FIBER OPTIC CONNECTOR, FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY, AND METHODS FOR MANUFACTURING						
2316.3731		US	FIBER OPTIC DEPLOYMENT CONFIGURATION FOR MULTI-DWELLING UNITS AND OTHER APPLICATIONS	61/838.100	21-Jun-2013				
2316.3756		US	POWER AND OPTICAL FIBER INTERFACE	14/331.873	15-Jul-14				
2316.3756		US	POWER AND OPTICAL FIBER INTERFACE	61/846.392	15-Jul-2013				
2316.3756		WO	POWER AND OPTICAL FIBER INTERFACE	PCT/US2014/04.9978	15-Jul-2014				
2316.3759		US	FIBER OPTIC CABLE AND CONNECTOR ASSEMBLY INCLUDING INTEGRATED SIGNAL FILTRATION	61/857.040	22-Jul-2013				
2316.3759		WO	FIBER OPTIC CABLE AND CONNECTOR ASSEMBLY INCLUDING INTEGRATED ENHANCED FUNCTIONALITY	PCT/US2014/04.7901	22-Jul-2014				
2316.3772		US	DISTRIBUTED WAVE DIVISION MULTIPLEXING SYSTEMS	61/846.853	16-Jul-2013				
2316.3772		WO	DISTRIBUTED WAVE DIVISION MULTIPLEXING SYSTEMS	PCT/US2014/04.6846	16-Jul-2014				
2316.3773		US	RUBBER PAD TO AID CONNECTOR CLEANING AND EFFICIENTLY USE CLEANING PAPER	61/881.282	23-Sep-2013				
2316.3773		WO	CLEANING PADS FOR FIBER OPTIC CONNECTORS	PCT/EP2014/07.0081	22-Sep-2014				
2316.3776		US	MODULAR PLUG CONTACT WITH INSERTION DEPTH LIMITER						
2316.3785		US	OPTICAL FIBER CONNECTOR AND CABLE ASSEMBLY WITH DUAL DIAMETER CRIMP SLEEVE	14/476.822	4-Sep-14				
2316.3785		US	OPTICAL FIBER CONNECTOR AND CABLE ASSEMBLY WITH DUAL DIAMETER CRIMP SLEEVE	61/874.567	06-Sep-2013				

## Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
2316.3785		WO	OPTICAL FIBER CONNECTOR AND CABLE ASSEMBLY WITH DUAL DIAMETER CRIMP SLEEVE	PCT/US2014/053953	03-Sep-2014				
2316.3786		US	FIBER OPTIC CONNECTOR, FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY, AND METHODS FOR MANUFACTURING	14/463.158	19-Aug-14				
2316.3786		US	FIBER OPTIC CONNECTOR, FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY, AND METHODS FOR MANUFACTURING	61/887.402	19-Aug-2013				
2316.3786		WO	FIBER OPTIC CONNECTOR, FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY, AND METHODS FOR MANUFACTURING	PCT/US2014/051724	19-Aug-2014				
2316.3791		US	ADJUSTABLE CABLE MANAGER	14/483.943	11-Sep-14				
2316.3791		US	ADJUSTABLE CABLE MANAGER	61/877.580	13-Sep-2013				
2316.3791		WO	ADJUSTABLE CABLE MANAGER	PCT/US2014/055073	11-Sep-2014				
2316.3795		US	TESTING PERFORMANCE OF OPTICAL FIBERS IN THE FIELD	14/472.067	28-Aug-14				
2316.3795		US	TESTING PERFORMANCE OF OPTICAL FIBERS IN THE FIELD	61/871.549	28-Aug-2013				
2316.3795		US	TESTING PERFORMANCE OF OPTICAL FIBERS IN THE FIELD	61/919.435	20-Dec-2013				
2316.3795		WO	TESTING PERFORMANCE OF OPTICAL FIBERS IN THE FIELD	PCT/US2014/053226	28-Aug-2014				
2316.3803		US	PACKAGING ASSEMBLY FOR TELECOMMUNICATIONS COMPONENTS	61/903.040	12-Nov-2013				
2316.3803		WO	PACKAGING ASSEMBLY FOR TELECOMMUNICATIONS COMPONENTS	4380	09-Nov-2014				
2316.3805		US	GELS WITH SURFACE TREATED FILLERS AND SILANES						
2316.3806		US	MANAGED CONNECTIVITY INCLUDING FIBER CONNECTOR STORAGE	61/873.687	04-Sep-2013				
2316.3808		US	ADAPTER FOR INSPECTION OF FIBER OPTIC CABLES	61/881.291	23-Sep-2013				
2316.3808		US	ADAPTER FOR INSPECTION OF FIBER OPTIC CABLES	61/881.417	23-Sep-2013				
2316.3808		WO	ADAPTER FOR INSPECTION OF FIBER OPTIC CABLES	PCT/EP2014/070990	22-Sep-2014				
2316.3812		US	TELECOMMUNICATIONS MODULE	14/533.224	5-Nov-14				
2316.3812		US	TELECOMMUNICATIONS MODULE	61/902.585	11-Nov-2013				
2316.3812		WO	TELECOMMUNICATIONS MODULE	PCT/US2014/064175	05-Nov-2014				
2316.3830		US	SHIELDING CAP FOR MINIMIZING ALIEN CROSSTALK BETWEEN ADJACENT ELECTRICAL CONNECTORS OR OUTLET JACKS	14/694.393	23-Apr-15				
2316.3830		US	ELECTRICAL CONNECTOR WITH SHIELD CAP AND SHIELDED TERMINALS	61/982.958	23-Apr-2014				
2316.3830		WO	SHIELDING CAP FOR MINIMIZING ALIEN CROSSTALK BETWEEN ADJACENT ELECTRICAL CONNECTORS OR OUTLET JACKS	PCT/US2015/027159	22-Apr-2015				
2316.3831		US	LC 12 POSITION CHASSIS						
2316.3832		US	LC PNP SHROUD						
2316.3833		US	LC PLUG AND PLAY SYSTEM						
2316.3837		US	TWO-SIDED OPTICAL FIBER MANAGEMENT TRAY AND METHOD OF USE	14/524.438	27-Oct-14				
2316.3837		US	TWO-SIDED OPTICAL FIBER MANAGEMENT TRAY AND METHOD OF USE	61/897.700	30-Oct-2013				
2316.3837		US	TWO-SIDED OPTICAL FIBER MANAGEMENT TRAY AND METHOD OF USE	61/911.304	03-Dec-2013				
2316.3837		US	TWO-SIDED OPTICAL FIBER MANAGEMENT TRAY AND METHOD OF USE	61/947.295	03-Mar-2014				
2316.3837		WO	TWO-SIDED OPTICAL FIBER MANAGEMENT TRAY AND METHOD OF USE	PCT/US2014/062422	27-Oct-2014				
2316.3843		US	MINIMIZED ALIEN CROSSTALK BETWEEN ADJACENT ELECTRICAL CONNECTORS OR OUTLET JACKS						
2316.3855		US	SC CONNECTOR FOR MANAGED CONNECTIVITY	14/611.924	2-Feb-15				
2316.3855		US	SC CONNECTOR FOR MANAGED CONNECTIVITY	61/937.374	7-Feb-14				
2316.3855		WO	SC CONNECTOR FOR MANAGED CONNECTIVITY	PCT/US2015/014431	04-Feb-2015				
2316.3863		US	SELF INSTALLABLE FIBER DROP CABLE						
2316.3869		WO	FLAT DROP CABLE WITH FEATURES FOR ENHANCING STRIPABILITY	PCT/CN2014/071119	22-Jan-2014				
2316.3877		US	TWISTED PAIR CABLE WITH SHIELDING ARRANGEMENT	14/748.886	24-Jun-2015				
2316.3877		US	TWISTED PAIR CABLE WITH SHIELDING ARRANGEMENT	62/016.304	24-Jun-2014				
2316.3877		WO	TWISTED PAIR CABLE WITH SHIELDING ARRANGEMENT	PCT/US2015/037424	24-Jun-2015				
2316.3900		US	FIBER OPTIC CABLE STRENGTH MEMBER STRAIN RELIEF CLAMP	14/701.113	30-Apr-15				
2316.3900		US	FIBER OPTIC CABLE STRENGTH MEMBER STRAIN RELIEF CLAMP	61/987.108	01-May-2014				
2316.3900		WO	FIBER OPTIC CABLE STRENGTH MEMBER STRAIN RELIEF CLAMP	PCT/US2015/027160	22-Apr-2015				
2316.3901		US	INDEPENDENT STRAIN RELIEF MODULE FOR FLAT DROP STYLE CABLES	14/734.768	9-Jun-15				
2316.3901		US	INDEPENDENT STRAIN RELIEF MODULE FOR FLAT DROP STYLE CABLES	62/017.518	26-Jun-2014				
2316.3901		WO	INDEPENDENT STRAIN RELIEF MODULE FOR FLAT DROP STYLE CABLES	PCT/US2015/034870	09-Jun-2015				
2316.3931		US	URASEAL CORNER GUIDES	62/103.839	15-Jan-15				
2316.3934		US	CABLE TERMINATION METHOD						
2316.3936		US	SLIDABLE FIBER OPTIC CONNECTION MODULE WITH CABLE SLACK MANAGEMENT	14/607.485	28-Jan-2015	20150212288	30-Jul-2015		
2316.3936		US	FIBER OPTIC CASSETTE WITH SPACER	61/932.339	28-Jan-2014				
2316.3936		WO	FIBER OPTIC CASSETTE WITH SPACER	PCT/US2015/013276	28-Jan-2015				
2316.3949		US	HARDENED OPTICAL POWER CONNECTION SYSTEM	61/937.291	07-Feb-2014				
2316.3949		WO	HARDENED OPTICAL POWER CONNECTION SYSTEM	PCT/US2015/014977	09-Feb-2015				
2316.3951		US	PULLING GRIP ASSEMBLY	62/097.636	30-Dec-14				
2316.3951		US	PULLING GRIP ASSEMBLY	14/738.295	12-Jun-2015				
2316.3951		US	PULLING SLEEVE	62/011.457	12-Jun-2014				
2316.3951		WO	PULLING SLEEVE						
2316.3953		US	MODULAR ELEMENTS TRAY	14/631.481	25-Feb-15				
2316.3953		US	MODULAR ELEMENTS TRAY	61/944.341	25-Feb-2014				
2316.3953		WO	MODULAR ELEMENTS TRAY	PCT/US2015/017484	25-Feb-2015				
2316.3954		US	METHOD AND ALIGNMENT CHANNELS FOR WAVEGUIDES OPTIC FIBER CONNECTORS						
2316.3955		US	FIBER OPTIC MANAGED CONNECTIVITY BULKHEAD ADAPTER MODULE	14/669.166	26-Mar-15				
2316.3955		US	FIBER OPTIC MANAGED CONNECTIVITY BULKHEAD ADAPTER MODULE	61/970.410	26-Mar-2014				
2316.3955		WO	FIBER OPTIC MANAGED CONNECTIVITY BULKHEAD ADAPTER MODULE	PCT/US2015/022810	26-Mar-2015				
2316.3956		US	OPTICAL SPLITTER	14/676.212	1-Apr-15				
2316.3956		US	OPTICAL SPLITTER	61/975.414	04-Apr-2014				
2316.3956		WO	OPTICAL SPLITTER	PCT/US2015/023545	31-Mar-2015				
2316.3958		US	PASSIVE OPTICAL NETWORK DISTRIBUTION SYSTEMS AND COMPONENTS THEREOF	14/636.497	3-Mar-15				
2316.3958		US	PASSIVE OPTICAL NETWORK DISTRIBUTION SYSTEMS AND COMPONENTS THEREOF	61/947.210	03-Mar-2014				
2316.3958		WO	PASSIVE OPTICAL NETWORK DISTRIBUTION SYSTEMS AND COMPONENTS THEREOF	PCT/US2015/018390	02-Mar-2015				
2316.3961		US	METHOD FOR REMOVING AN ADHESIVE FROM A FIBER OPTIC CABLE OF AN ADHESIVE COATED CABLE ARRANGEMENT	62/012.745	16-Jun-2014				
2316.3964		US	CAPACITIVE COMPENSATION	14/799.046	14-Jul-2015				
2316.3964		US	CAPACITIVE COMPENSATION	62/024.754	15-Jul-14				
2316.3964		WO	CAPACITIVE COMPENSATION	PCT/US2015/040364	14-Jul-15				
2316.3965		US	FIBER OPTIC DISTRIBUTION SYSTEM	14/677.069	2-Apr-15				
2316.3965		US	FIBER OPTIC DISTRIBUTION SYSTEM	61/974.845	03-Apr-2014				
2316.3969		US	CAT5A AND CAT6 UNSHIELDED MODULAR PLUG WITH SLIM-LINE FEATURES						
2316.3970		US	LC ADAPTER GAGE PIN						
2316.3971		US	MANAGED CONNECTIVITY IN CABLE SPOOL ASSEMBLIES	14/695.168	24-Apr-15				
2316.3971		US	MANAGED CONNECTIVITY IN CABLE SPOOL ASSEMBLIES	62/036.326	12-Aug-14				
2316.3971		US	MANAGED CONNECTIVITY IN CABLE SPOOL ASSEMBLIES	61/984.175	25-Apr-2014				
2316.3971		WO	MANAGED CONNECTIVITY IN CABLE SPOOL ASSEMBLIES	PCT/US15/27509	24-Apr-2015				
2316.3987		US	FIBER OPTIC ENCLOSURE FOR RETROFITTING PEDESTALS IN THE FIELD	62/049.007	11-Sep-14				
2316.3993		US	COMBINATION CRIMPED PULLING EYE						
2316.3994		US	LC SPLIT SLEEVE RETAINER						
2316.4057		US	COILING SYSTEM FOR FACILITATING INSTALLING A FIBER OPTIC NETWORK	62/019.108	30-Jun-2014				
2316.4121		US	HIGH RETURN LOSS SHUTTER						
2316.4134		US	OPTICAL SIGNAL DETECTION - SPLICE WDM						
2316.4135		US	OPTICAL SIGNAL DETECTION - SPLICE BEAM SPLITTER						
2316.4142		US	MULTI-FIBER LP						
2316.4145		US	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE	62/150.575	21-Apr-15				
2316.4145		US	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE	62/085.884	1-Dec-14				
2316.4145		US	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE	14/790.607	02-Jul-2015				
2316.4145		US	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE	62/020.829	3-Jul-14				



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
2316 4145		WO	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE	PCT/US2015/039054	02-Jul-2015				
2316 4148		US	TOOLING AND METHOD FOR MANUFACTURING A FIBER OPTIC ARRAY						
2316 4158		US	U-CLIP RETENTION FOR FLAT DROP CABLES						
2316 4157		US	RELEASABLE CONNECTION INTERFACE FOR A FIBER OPTIC COMPONENT HOLDER	62/089 556	9-Dec-14				
2316 4158		US	BLADED CHASSIS SYSTEM	62/159 084	8-May-15				
2316 4158		US	BLADED CHASSIS SYSTEM	62/082 429	20-Nov-14				
2316 4158		US	HIGH DENSITY QUICK INSTALL CHASSIS FOR SUPERCENTERS AND HYPERCENTERS/CENTRAL OFFICE	14/747 854	23-Jun-2015				
2316 4158		US	BLADED CHASSIS SYSTEM	62/015 886	23-Jun-2014				
2316 4158		US	BLADED CHASSIS SYSTEM	62/018 193	27-Jun-2014				
2316 4158		WO	BLADED CHASSIS SYSTEM	PCT/US2015/037187	23-Jun-2015				
2316 4161		US	FIBER CABLE FAN-OUT ASSEMBLY AND METHOD	14/747 282	23-Jun-2015				
2316 4161		US	FIBER CABLE FAN-OUT ASSEMBLY AND METHOD	62/015 956	23-Jun-2014				
2316 4161		WO	FIBER CABLE FAN-OUT ASSEMBLY AND METHOD	PCT/US2015/037176	23-Jun-2015				
2316 4162		US	OPTICAL FERRULE FOR MULTI-FIBER CABLE AND HARDENED MULTI-FIBER OPTIC CONNECTOR THEREFORE	62/091 914	15-Dec-14				
2316 4162		US	OPTICAL FERRULE FOR MULTI-FIBER CABLE	14/793 324	07-Jul-2015				
2316 4162		US	OPTICAL FERRULE FOR MULTI-FIBER CABLE	62/021 455	7-Jul-14				
2316 4162		WO	OPTICAL FERRULE FOR MULTI-FIBER CABLE	PCT/US2015/039350	07-Jul-2015				
2316 4163		US	TOOL AND TIP WITH SLOT						
2316 4164		US	HYBRID DONGLE CABLE ASSEMBLY	14/828186	17-Aug-15				
2316 4164		US	HYBRID DONGLE CABLE ASSEMBLY	62/038 798	18-Aug-14				
2316 4164		WO	HYBRID DONGLE CABLE ASSEMBLY	PCT/US2015/045551	17-Aug-2015				
2316 4166		US	PBE extender module for bracket mounting						
2316 4167		US	METHODS FOR PROCESSING A MULTI-FIBER FERRULE USING A LASER						
2316 4167		US	METHODS FOR PROCESSING A MULTI-FIBER FERRULE USING A LASER	14/831 518	20-Aug-15				
2316 4167		US	METHODS FOR PROCESSING A MULTI-FIBER FERRULE USING A LASER	62/039 701	20-Aug-14				
2316 4167		WO	METHODS FOR PROCESSING A MULTI-FIBER FERRULE USING A LASER	PCT/US2015/046167	20-Aug-2015				
2316 4178		US	CABLE PULLING ASSEMBLY	62/168 370	29-May-15				
2316 4180		US	OPTICAL CHEMICAL SENSOR / OPTICAL NOSE						
2316 4182		US	ENCLOSURE HANGER ASSEMBLY AND CABLE MANAGEMENT SYSTEM	14/814 946	31-Jul-2015				
2316 4182		US	ENCLOSURE HANGER ASSEMBLY AND CABLE MANAGEMENT SYSTEM	62/031 244	31-Jul-14				
2316 4183		US	FIBER STORAGE DEVICE	14/829015	18-Aug-15				
2316 4183		US	FIBER STORAGE DEVICE	62/038 547	18-Aug-14				
2316 4183		WO	FIBER STORAGE DEVICE	PCT/US2015/045389	14-Aug-2015				
2316 4184		US	HAMMERHEAD LATCH						
2316 4185		US	HIGH DENSITY ADAPTER CARRIER PACK	62/040 314	21-Aug-14				
2316 4185		WO	HIGH DENSITY ADAPTER CARRIER PACK	PCT/US2015/046392	21-Aug-2015				
2316 4194		US	ARC-FREE HOT PLUG CONNECTOR	62/117 104	17-Feb-15				
2316 4195		US	QUAREO SIGNAL DETECTION						
2316 4196		US	MOUNTING SYSTEM AND KIT FOR AERIAL MOUNTING OF A FIBER OPTIC ENCLOSURE	62/089 492	10-Dec-14				
2316 4197		US	FIBER DISTRIBUTION SYSTEM AND CORELESS WOUND COIL	62/094 056	19-Dec-14				
2316 4199		US	HERMETICALLY SEALED TELECOMMUNICATIONS ENCLOSURE WITH ADAPTER ASSEMBLY	62/103 824	15-Jan-15				
2316 4200		US	DOOR HINGE MECHANISM FOR TELECOMMUNICATIONS PANEL	62/049 189	11-Sep-14				
2316 4211		US	DISTRIBUTION CABLE WITH BIDIRECTIONAL BREAKOUT LOCATIONS	62/057 769	30-Sep-14				
2316 4217		US	CODING SYSTEM FOR FACILITATING INSTALLING A FIBER OPTIC NETWORK						
2316 4217		US	CODING SYSTEM FOR FACILITATING INSTALLING A FIBER OPTIC NETWORK	62/094 424	19-Dec-14				
2316 4218		US	FACILITATING INSTALLATION OF FIBER OPTIC NETWORKS	62/060 289	6-Oct-14				
2316 4219		US	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING ARCHITECTURE	62/107 097	26-Jan-15				
2316 4219		US	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING ARCHITECTURE						
2316 4219		US	RAPID FTTH ARCHITECTURE USING INDEXING TERMINALS	14/752 142	26-Jun-2015				
2316 4219		WO	RAPID FTTH ARCHITECTURE USING INDEXING TERMINALS	PCT/US2015/038054	26-Jun-2015				
2316 4221		US	FIBER OPTIC CABLE WITH FLEXIBLE CONDUIT	62/099 158	27-Oct-14				
2316 4221		US	FIBER OPTIC CABLE WITH FLEXIBLE CONDUIT	62/072 842	30-Oct-14				
2316 4221		US	FIBER OPTIC CABLE WITH FLEXIBLE CONDUIT	62/082 479	20-Nov-14				
2316 4221		US	FIBER OPTIC CABLE WITH FLEXIBLE CONDUIT	62/091 108	12-Dec-14				
2316 4224		US	POWER/FIBER HYBRID CABLE	62/078 207	11-Nov-14				
2316 4231		US	HYBRID COPPER/FIBER CONNECTOR, SYSTEMS AND METHODS	62/096 192	20-Oct-14				
2316 4233		US	CONNECTION TRAYS WITH MANAGED CONNECTIVITY	62/075 537	5-Nov-14				
2316 4234		US	FIBER OPTIC CABLE SLACK MANAGEMENT MODULE	62/090 203	10-Dec-14				
2316 4244		US	HYBRID CONDUIT SYSTEM	62/128 246	4-Mar-15				
2316 4257		US	OPTICAL FIBER CONNECTOR HAVING AN ELASTIC FIBER ATTACHMENT						
2316 4270		US	INTEGRATING PON WITH CLOUD						
2316 4272		US	INDEXING TERMINAL ARRANGEMENT	62/120 121	24-Feb-15				
2316 4275		US	MODULAR ELECTRICAL PLUG AND PLUG-CABLE ASSEMBLY WITH REMOVABLE COLOR CODING						
2316 4276		US	MODULAR ELECTRICAL PLUG AND PLUG-CABLE ASSEMBLY WITH RELEASE TAB (COLOR CODING)						
2316 4277		US	FIBER OPTIC MODULE AND CHASSIS WITH CABLE SLACK MANAGEMENT	62/137 005	23-Mar-15				
2316 4279	4876	US	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING	62/110 131	30-Jan-15				
2316 4280		US	POWER/FIBER HYBRID CABLE FOR INDOOR USE	62/095 709	22-Dec-14				
2316 4283		US	TELECOMMUNICATIONS ENCLOSURE WITH CABLE SEAL	62/097 348	29-Dec-14				
2316 4285		US	MULTI-FIBER OPTICAL CONNECTOR ARRANGEMENTS	62/091 955	15-Dec-14				
2316 4286	4854	US	FERRULELESS CONNECTOR IMPROVEMENTS						
2316 4288	4850	US	METHOD AND APPARATUS FOR MEASURING ALIGNMENT PIN HOLE ANGLE OF FIBER OPTIC FERRULE	62/145 071	10-Apr-15				
2316 4289		US	FIBER OPTIC NETWORK ARCHITECTURE USING HIGH FIBER-COUNT FIBER OPTIC CONNECTORS	62/142 093	2-Apr-15				
2316 4291	4895	US	HYBRID CONNECTION SYSTEM USING FACTORY CONNECTORIZED PIGTAIL	62/107 879	26-Jan-15				
2316 4292	4893	US	INDOOR HYBRID CONNECTIVITY SYSTEM FOR PROVIDING BOTH ELECTRICAL POWER AND FIBER OPTIC SERVICE	62/107 886	26-Jan-15				
2316 4293	4894	US	HYBRID FIBER POWER CONNECTION SYSTEM	62/107 894	26-Jan-15				
2316 4297	4857	US	TELECOMMUNICATIONS CHASSIS AND MODULE	62/146 049	13-Apr-15				
2316 4298		ES	CONNECTOR WITH SEPARABLE LACING FIXTURE	P201530372	20-Mar-2015				
2316 4299	4899	US	MANAGED FACT PANEL, INCORPORATE ELECTRONICS INTO FACT PANEL						
2316 4310	4897	US	Compressed Mode Field						
2316 4311	4900	US	FIBER OPTIC CONNECTOR AND CABLE ASSEMBLY HAVING A LOCKING MECHANISM - ADDITIONAL THOUGHTS						
2316 4315	4901	US	FIBER OPTIC CONNECTOR FERRULE WITH IMPROVED ALIGNMENT MECHANISM	62/182 195	19-Jun-15				
2316 4318		US	FIBER OPTIC CONNECTOR LOCKING FEATURE						
2316 4321		US	DISTRIBUTED ANTENNA ARCHITECTURE	62/121 345	26-Feb-15				
2316 4325		US	FERRULELESS ALIGNMENT STRUCTURE WITH MORE THAN TWO POINTS OF CONTACT						
2316 4331		US	Q4000 AND Q3000 BLADE COST REDUCTION						
2316 4332		US	ROUND FAN-OUT WITH EPOXY FILL SLOT						
2316 4335		US	CABLE BLOWING SYSTEM	62/158 815	8-May-15				
2316 4349		US	MINI OTE	62/182 064	19-Jun-15				
2316 4350		US	CONTAMINATION PREVENTION STRUCTURES						
2316 4351		IN	CHANGEABLE CABLE MANAGER	2081/CHE/2015	23-Apr-2015				
2316 4356		US	NEW FINISHING PROCESS FOR FIBER OPTIC CABLE ASSEMBLIES CONTAINING A FERRULE						
2316 4361		US	DLX FOOTPRINT PLUG-IN-PARK						
2316 4366		US	ANTI-STATIC FERRULE FOR FIBER OPTICAL CONNECTOR						
2316 4369		US	CLEANING DEVICE FOR FIBER OPTIC CONNECTORS	62/174 193	11-Jun-15				
2316 4370		US	METHOD FOR TERMINATING HIGH FIBER COUNT CABLES (48 and higher)						
2316 4371		US	Symmetric Differential Pairs orientation for Minimizing Alien Crosstalk Between Adjacent Modular Communication Connectors						
2316 4381		US	WALL PLATE INVESTIGATION						
2316 4383		US	POSITIONING MOUNT FOR VISUAL INSPECTION TOOL	62/171 368	5-Jun-15				
2316 4385		US	TOOL FOR INSTALLING A COMMUNICATION OR POWER LINE	62/195 681	22-May-15				
2316 4387		US	IMPROVEMENTS ON RIBBON MPO CONNECTOR						
2316 4388		US	HIGH FIBER COUNT CONNECTOR CLEANING BOX						

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 4396		US	FIBER CABLE COPPER IMPREGNATED GRP ROD						
2316 4399		US	TELECOMMUNICATIONS ENCLOSURE	62/175 047	12-Jun-15				
2316 4399		US	TELECOMMUNICATIONS ENCLOSURE	62/196 119	23-Jul-2015				
2316 4415		US	FIXED TWIST TUBING						
2316 4418		US	BOARD MOUNTABLE ACTIVE COMPONENT ASSEMBLY USING TOSA/ROSA MODULES						
2316 442		US	PATENT SERACH ON CONNECTORS FOR 1 GIGABIT ETHERNET AND POWER OVER ETHERNET OVER 1 TWISTED PAIR CABLE						
2316 4423		US	SEQUENCER INTERACTING MULTI-BIN SYSTEM						
2316 4427		US	SC SLEEVE RETAINER 7 PCB CONTACT PACK						
2316 4428		US	THERMOPLASTIC GEL - #1 REDUCED OIL BLEEDOUT						
2316 4429		US	THERMOPLASTIC GEL #2 - WILL NOT SWELL POLYOLEFIN BASED OR EVA CONTAINING LOW SMOKE, ZERO HALOGEN CABLES						
2316 4431		US	CABLE SPOOL RE-ORIENTATION DEVICE FOR A WALL BOX	62/196 014	23-Jul-2015				
2316 4434		US	BLADED CHASSIS SYSTEMS	62/198 456	29-Jul-2015				
2316 4509		US	FERRULE ASSEMBLY WITH SACRIFICIAL OPTICAL FIBER	62/207 226	20-Aug-15				
2316 4562		US	TELECOMMUNICATIONS MODULE	62/208 371	21-Aug-2015				
2807		US	IPTV delivery and FTTH/FTTP passive cabinet						
2810		US	MT FERRULE						
2831		US	AVANEX DWDM MODULES						
3149		US	VOLTAGE DISCONNECT FOR PLUG-IN-MODULES OR PRINTED CIRCUIT BOARDS IN POWER DISTRIBUTION PANELS						
3394		US	Cable Reel Integral Dispensing System						
3440		US	METHOD OF TERMINATING CABLE ONTO A SPOOL						
3538		US	CABLE WRAPPED WITH LIQUID CRYSTAL POLYMER PAPER FOR USE IN TEMPERATURE EXTREMES						
3648		US	MTP SLEEVED FERRULE						
3685		US	ROTARY HIGH DENSITY MODULE FRAME						
3832		US	MT FERRULE FIBER HOLE ECCENTRICITY INSPECTION						
3852		US	Vacuum Vise Clamp						
3917		US	SIGNAL GENERATOR OUTPUT EQUALIZER	256 118	23-Feb-1939			2 255 727	09-Sep-1941
4012		US	1.2 mm KEVLAR LOOP						
4015		US	Quareo. MPO Adapter and Contact 2 piece concept						
4016		US	Quareo. MPO Adapter and Contact Stacked concept						
4049		US	1.2 MM LC Connector						
4081		US	COATING THE END FACE OF THE CONNECTOR						
4082		US	AUTOMATION UTILIZING SPLICED CONNECTORS						
4334		US	SELF OPTIMIZING DAS NETWORK						
4495		US	NG4ACCESS 144F LC 1 RU PANEL - PANEL WITH FRONT AND REAR ACCESS						
4506		US	FIBER OPTIC STUB SYSTEM AND FERRULE FLEX OPTICAL CONNECTOR PROCESS (F.O.S.S.-C.F.F.O.C.P.-C)						
4511		US	FOSS-C LC SHROUD						
4628		US	RAMAN SPECTROSCOPY AS A NOVEL, NON-DESTRUCTIVE TECHNIQUE FOR THIN BOND LINE CHARACTERIZATION						
4637		US	UNIVERSAL CONNECTOR TERMINATION DESIGN AND METHODS						
4642		US	METHOD AND TOOLS FOR DEPLOYING FIBER IN MDU'S						
4711		US	FMT with Splice						
4718		US	2 X 6 MPO Module						
4781		US	SEALS CONTAINING SUPER ABSORBENT POLYMERS FOR SWELLING AND SEALING AGAINST WATER LEAKS						
4786		US	DLX Footprint Plug in-Park						
4802		US	Active RJ-45 Cable Assembly with RJ connector offset from active components						
4804		US	24 FIBER FAN-OUT ASSEMBLY						
4816		US	NON-CONTACT CONNECTOR COUPLING FIXTURE						
4887		US	SINGLE PASS TETHER CABLE SYSTEM						
4888		US	FULLY CONNECTORIZED TETHER SYSTEM						
4896		US	SEGMENTED CABLE						
4903		US	MT FERRULE IMPROVEMENTS FOR FIBER PHYSICAL CONTACT						
4943		US	ENDFACE PROTECTION TAPE FOR FIBER OPTICAL CONNECTOR AND ITS APPLICATION METHOD						
4969		US	METHOD TO KEEP ENDFACE CLEAN USING STATIC CHARGE						
4981		US	CABLE CLAMP "BREAK ASSIST" MECHANISM						
4982		US	SC SLEEVE RETAINER 7 PCB CONTACT PACK						
4984		US	HIGHER TEMPERATURE THERMOPLASTIC GEL - EXTENDING THE MAXIMUM USE TEMPERATURE BY SIMPLE SUBSTITUTION OF THE RUBBER COMPONENTS						
4985		US	HIGHER TEMPERATURE THERMOPLASTIC GEL - AN ADDITIVE TO RAISE MAXIMUM USE TEMPERATURE						
4986		US	MODULAR JACK CON						
4987		US	PRESSURE SENSITIVE ADHESIVE COATED FIBER SYSTEM						
4988		US	SOLVENT BASED ADHESIVE COATED FIBER SYSTEM						
4989		US	THERMOPLASTIC GEL - #1 REDUCED OIL BLEEDOUT						
4990		US	THERMOPLASTIC GEL #2 - WILL NOT SWELL POLYOLEFIN BASED OR EVA CONTAINING LOW SMOKE, ZERO HALOGEN CABLES						
4991		US	SPLICE 1.2MM SIMPLEX CABLE TO A LARGER MULTIFIBER TRUNK CABLE						
4991		US	SPLICE OPTION PATENT SEARCH						
4992		US	WALL BUTTON OR GOLF TEE						
4993		US	DRY ERASE MARKABLE OPTICAL OR ELECTRICAL PATCHING PANELS FOR RECONFIGURED DESIGNATIONS						
4997		US	Alignment Device for FemtoFlex Splicing Operations						
32932 0001		US	SEMICONDUCTOR LASERS HAVING SINGLE CRYSTAL MIRROR LAYERS GROWN DIRECTLY ON FACET	09/186 800	08-Oct-1998			6 590 920	08-Jul-2003
32932 0001		EP	SEMICONDUCTOR LASERS HAVING SINGLE CRYSTAL WINDOW LAYERS AND METHOD OF FORMING THE SAME	99950171 1	08-Oct-1999	1080545	20-Dec-2000		
32932 0001		WO	SEMICONDUCTOR LASERS HAVING SINGLE CRYSTAL WINDOW LAYERS AND METHOD OF FORMING THE SAME	US99/23132	08-Oct-1999	WO00/21168	13-Apr-2000		
32932 0002		US	APPARATUS AND METHOD FOR BATCH PROCESSING SEMICONDUCTOR SUBSTRATES IN MAKING SEMICONDUCTOR LASERS	09/667 068	21-Sep-2000			6 451 120	17-Sep-2002
32932 0002		US	APPARATUS AND METHOD FOR BATCH PROCESSING SEMICONDUCTOR SUBSTRATES IN MAKING SEMICONDUCTOR LASERS	10/208 366	30-Jul-2002	20020197757	26-Dec-2002	6 673 699	06-Jan-2004
32932 0002		WO	APPARATUS AND METHOD FOR BATCH PROCESSING SEMICONDUCTOR SUBSTRATES IN MAKING SEMICONDUCTOR LASERS	US01/29468	20-Sep-2001	WO02/25706	28-Mar-2002		
357180 000130	E-CC-00510	US	Method and Apparatus for Predicting Physical Contact	61/047626	24-Apr-08				
357180 00123	17833	EP	PACKING FOR ELECTRICAL COMPONENT	02/070206 3	29-Jan-02				
357180 00213	E-CC-00553	US	Optical Attenuator	12/061 239	02-Apr-08	2009/0252458	08-Oct-09		
357180 00224	E-CC-00510	US	Method and Apparatus for Predicting Physical Contact	12/429562	24-Apr-09	2009/0271126	29-Oct-09	8359169	22-Jan-13
357180 00241	E-CC-00294	US	Mating of Optical Fibers Having Angled End Faces	12/847654	30-Jul-10	2012/0027356	02-Feb-12	8104974	31-Jan-12
357180 00304	E-CC-00294	US	Mating of Optical Fibers Having Angled End Faces	13/360924	30-Jan-12	2012/0128304	24-May-12	8308374	13-Nov-12
357180 00319	E-CC-00294	US	Mating of Optical Fibers Having Angled End Faces	13/857958	23-Oct-12	2013/0044981	21-Feb-13	8469903	25-Jun-13
357180 00358	17584	US	Connector System with Physical Security Features	14/182922	18-Feb-14			8807843	19-Aug-14
	NT-00375	US		61/591576	27-Jan-12				
	TC-00933	US	System for Field Switching of Telecommunications Services to Provide Upgrades or Other Service Modifications	62/194275	19-Jul-15				
	17674	US	ULTRASONIC WELDED TELSPICE STICK	9/953720	26-Sep-01	2003/0050076	27-Mar-03	7435128	14-Oct-08
	18031	US	CABLE TERMINATING APPARATUS AND METHOD	10/454709	04-Jun-03	2004/0244190	09-Dec-04	7103998	12-Sep-06
	04-010	US	Distribution board connection module	11/718 897	31-Oct-05	A1			
	TY-00119	US	Connector and Connector Assembly	14/379909	20-Aug-14				
	NT-00411	US	Heterogeneous and/or Hosted Physical Layer Management System	13/939805	11-Jul-13				
	ITRACS001	US	System for Monitoring Connection Pattern of Data Ports	9/525543	14-Mar-00			6684179	27-Jan-04
	ITRACS001	US	System for Monitoring Connection Pattern of Data Ports	9/937983	04-Feb-02			6574586	03-Jun-03
	TC-00374	US	Dry Silicone Gels and Their Methods of Making	13/164294	20-Jun-11	2012/0322942	20-Dec-12		
	DI7029	US	Fiber Optic Cable Bend Radius Control	09/261810	26-Feb-99			6044194	28-Mar-00
	DI7045	US	Optical Fiber Enclosure System	08/639965	24-Apr-96			5708751	13-Jan-98
	DI7026	US	Multiple Fiber Fusion Splice Protection Sleeve	08/799926	07-Feb-97			5832162	03-Nov-98
	DI7020	US	Adjustable Channel Connector For A Cable Raceway System	09/285536	02-Apr-99			6143984	07-Nov-00
	CC-00813	US							
	E-TC-00054	US							
	E-TC-00083	US							
	TC-00434	US							
	TY-00085	US							
	TC-00499	US	Wireless Drop in a Fiber-to-the-Home Network	14/394615	15-Oct-14				
	03-009	US	Wall outlet box	10/577 693	08-Oct-04	WO 2005/048431	26-May-05	7 556 523	07-Jul-09
	10-003	US	Distribution cabinet for optical fibre cables	13/576 594	02-Nov-11	US 2013/0098677	25-Apr-13		
	10-009	US	Fiber Optic Telecommunications Module	13/582 000	10-Jan-11	2012-0321269 A1	20-Dec-12		

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	NT-00413	US	Secure Physical Layer Management	13/937304	09-Jul-13				
	NT-00412	US	Distributed Antenna Systems with Managed Connectivity	13/939392	11-Jul-13				
	11-001	US	Fiber-optic connection arrangement and adapter sleeve	14/000018	10-Feb-12				
	TC-00402	US	Portable Device for Attaching a Connector to an Optical Fiber	14/000345	07-Feb-12				
	11-005	US	Distribution connection module	14/119878	08-Dec-11	2014/0073199	13-Mar-14		
	11-007	US	Distribution strip and distribution block comprising at least two distribution strips	14/119865	28-Mar-12				
	17584	US	Connector System with Physical Security Features	14/182900	18-Feb-14			8901031	
	11-014	US	Surface-Mountable Enclosure	14/235398	29-Jul-12	2014/0161411	12-Jun-14		
	17584	US	Connector System with Physical Security Feature	14/201022	24-Apr-14			8905647	09-Dec-14
	11-018	US	Telecommunications cabling system	14/308073	20-Dec-12				
	11-001	US	Fiber-optic connection arrangement and adapter sleeve	14/524352	10-Feb-12	2015/0043870	12-Feb-15		
	07-016	US	Electrical Connector	14/659 083	10-Mar-15				
	TC-00386	US		61/777705	12-Mar-13				
	TC-00375	US	Closure and Interconnect Systems and Methods of Using Dry Silicone Gels in Closure and Interconnect Systems	13/164317	20-Jun-11	2012/0320535	20-Dec-12	8642891	04-Feb-14
	02-004	US	Device for an optical-fiber connection	12/062704	25-Apr-03			7862243	04-Jan-11
	TC-00770	US	Fiber Optic Connector with Fiber End Protection		19-Dec-14				
	ITRACS001	US	System for Monitoring Connection Pattern of Data Ports	10/437653	13-May-03	2003/0204356	30-Oct-03	6725177	20-Apr-04
	ITRACS001	US	System for Monitoring Connection Pattern of Data Ports	10/754 199	09-Jan-04	2004/204916	14-Oct-04	6981675	01-Nov-05
	ITRACS001	US	System for Monitoring Connection Pattern of Data Ports	10/774886	09-Feb-04	2004/0219827	04-Nov-04	7160143	09-Jan-07
	NC015	US	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components	08/428615	25-Apr-95			5604352	18-Feb-97
	NC015	US	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components	08/781973	21-Dec-96			5777538	07-Jul-98
	NC015	US	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components	08/781974	21-Dec-96			5748464	05-May-98
	NC015	US	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components	09/044264	19-Mar-98			5883392	16-Mar-99
	TC-00452	US	Aggregation Enclosure for Elevated, Outdoor Locations	13/632781	01-Oct-12	2013/0084050	04-Apr-13		
	11-012	US	Apparatus for transmission testing of a telecommunications jack	13/524 448	15-Jun-12	2012/0329741 A1	27-Dec-12		
	MP1348	US	Modular Telecommunications Terminal Block	08/173605	22-Dec-93			5797759	25-Aug-98
	MP1532	US	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	08/958430	05-Jun-96			5945634	31-Aug-99
	NC022	US	Improved Idc Having Wire Slippage Control	08/998498	15-Aug-96			5759081	02-Jun-98
	MP1620	US	Coaxial Cable Connector	08/788127	23-Jan-97			5855654	02-Feb-99
	MP1621	US	Sealed Coaxial Cable Connector	08/824523	26-Mar-97			5857895	12-Jan-99
	NC031	US	Fiber Optic Organizer With Lockable Trays And Method Of Accessing A Tray	08/965259	09-Nov-97			6009224	28-Dec-99
	NC037	US	Hybrid Cable Splice Closure And Related Methods	09/078152	13-May-96			5997186	07-Dec-99
	NC042	US	Fiber Optic Drop Splice Closure And Related Methods	09/084 182	29-May-98			6009225	28-Dec-99
	NC046	US	Fiber Optic Splice Organizer With Splicing Tray And Associated Method	09/273882	22-Mar-99			6507691	14-Jan-03
	NC047	US	Bulbous Configured Fiber Optic Splice Closure And Associated Methods	09/303888	03-May-99			6229435	01-May-01
	NC057	US	Fiber Optic Splice Closure And Method Of Routing Optical Fiber Ribbons	09/639135	15-Aug-00			6424782	23-Jul-02
	NC063	US	Coated Electrode With Enhanced Electron Emission And Ignition Characteristics	09/817164	27-Mar-01	2002/0140336	03-Oct-02	6995199	15-Nov-05
	17651	US	METHOD OF DETERMINING LIKELIHOOD OF OPTICAL FIBER CONNECTOR MAKING POSITIVE CONTACT	10/112696	28-Mar-02	2002/0191918	19-Dec-02	6899466	31-May-05
	17862	US	Receptacle and Plug Interconnect Module with Integral Sensor Contacts	10/173895	18-Jun-02	2003/0232535	18-Feb-04	6802735	12-Oct-04
	17814	US	Connector Assembly with a Floating Shield Dividing Contacts Formed in Differential Pairs	10/184776	28-Jun-02	2004/0002261	01-Jan-04	6758695	06-Jul-04
	17755	US	FIBER MANAGEMENT APPARATUS	10/428980	01-May-03	2004/0028368	12-Feb-04	6788846	07-Sep-04
	18019	US	ELECTRICAL COUPLER WITH SPLITTING RECEPTACLE JACK INTERFACES	10/464393	17-Jun-03			6988914	24-Jan-06
	17633	US	Packaging for Optical Component	10/470326	29-Jan-02	2004/0136964	15-Jul-04	7044661	16-May-06
	17694	US	OPTICAL FIBER CONNECTOR WITH FERRULE RADIAL ORIENTATION CONTROL	10/837761	08-Aug-03	2004/0101254	27-May-04	6955479	18-Oct-05
	E-TC-00029	US	Modular Plug with Slider Latch	11/243854	05-Oct-05	2007/0077806	05-Apr-07	7329137	12-Feb-08
	E-TC-00108	US	Coiled Cable Products and Methods of Forming the Same	11/433 109	12-May-06	2008/0183362	17-Aug-06	7330827	12-Feb-08
	E-TC-00174	US	Sealing Assemblies for Elongate Members and Methods for Using the Same	12/198278	26-Aug-08	2009/0058018	08-Mar-09	7799995	21-Sep-10
	E-TC-00169	US	Enhanced Telecommunication Signal Insertion Systems and Methods	12/237046	24-Sep-08	2009/0080626	28-Mar-09	8100236	17-Apr-12
	E-CC-00440	US	Multi-Ferrules for Making Physical Contact and Method of Determining Same	12/248873	09-Oct-08	2009/0097800	16-Apr-09	8313249	20-Nov-12
	CC-00041	US	Methods of Processing High Service Temperature Hydrocarbon Gels	12/954532	24-Nov-10	2012/0126455	24-May-12	8401472	26-Mar-13
	NT-00350	US	Flush Floor Undercarpet Cabling Outlet Box	13/855982	03-Apr-13				
	17579	US	ENCLOSURE FOR SPLICED CABLE HAVING IMPROVED HINGE ASSEMBLY	9/630163	01-Aug-00			6544070	08-Apr-03
	17568	US	ELECTRICAL CONNECTOR HAVING STAMPED ELECTRICAL CONTACTS WITH DEFORMED SECTIONS FOR INCREASED STIFFNESS	9/896935	29-Oct-00			6556207	06-May-03
	17594	US	CONNECTOR WITH ARTICULATED LATCH	9/709171	03-Nov-00			6364865	02-Apr-02
	17626	US	CONNECTOR ASSEMBLY	9/745789	22-Dec-00			6358086	19-Mar-02
	17587	US	Security and Communications Module	9/747671	22-Dec-00	2002/0083338	27-Jun-02	7299841	04-Sep-07
	17589	US	A CAP FOR AN ELECTRICAL CONNECTOR	9/760093	12-Jan-01	2002/0094715	12-Jan-02	6592396	15-Jul-03
	17648	US	ELECTRICAL LOAD BALANCING POWER MODULE	9/785422	06-Jun-01	2002/0187682-A	12-Dec-02	6663435	16-Dec-03
	93-034	US	Termination unit for telecommunication and data lines	08/351 829	08-Dec-94			5,828 050	13-May-97
	00-011	US	Multi wire insulation displacement contact and a method of making multi wire terminations	09/881541	14-Jun-01	US-2002-0013081-A1	31-Jan-02	6406323	18-Jun-02
	99-017	US	Connecting cable with an electrical plug connection	10/149 280	16-Nov-00	WO01/43239	14-Jun-01	6,793 515 B1	21-Sep-04
	02-003	US	Coupling for optical-fiber connectors	10/513 243	25-Apr-03			7,470 068	30-Dec-08
	02-004	US	Device for an optical-fiber connection	10/513207	25-Apr-03	2006/0093274	05-Apr-06	7377697	27-May-08
	02-006	US	Patch Cord Connector	10/521 878	16-Jul-03	US 2006/0116021 A1	01-Jun-06	7,232 331	19-Jun-07
	02-008	US	Method and device for coupling optical fibers	10/531 146	31-Oct-03	US 2006/0193586 A1	31-Aug-06	7460757	02-Dec-08
	03-002	US	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	10/547498	27-Feb-04			7401402	22-Jul-08
	03-004	US	Glass-fiber coupler module	10/553 521	26-Mar-04			7,577 331	18-Aug-09
	03-008	US	Housing for glass-fiber plug connectors, and a method for laying glass-fiber cables	10/571 409	10-Sep-04	2007/0172173 A1	26-Jul-07	7,593 033 B2	21-Jul-09
	03-010	US	Distribution device for communications and data technology	10/579 700	12-Nov-04	US 2007/0086709 A1	19-Apr-07	8,128 419	08-Mar-12
	04-001	US	Optical fiber plug-in connection	10/591 647	25-Feb-05	US 2007/0280599 A1	06-Dec-07	7,419 309	02-Sep-08
	00-015	US	Electrical Connector	11/223 864	26-Jul-01	2006/0003623 A1	05-Jan-06	7,025 621	11-Apr-06
	04-006	US	Hybrid-Adapter	11/251 009	11-Oct-05	US 2006/0063467 A1	20-Apr-06	7,380 992	03-Jun-08
	04-013	US	Glass fiber monitoring module	11/300 247	13-Dec-05	US 2006/0159412 A1	20-Jul-06	7,197 223	27-Mar-07
	05-001	US	Seal for a cover for an electrical connecting socket	11/344 544	30-Jan-06	US 2006/0191699 A1	31-Aug-06	7,208 087	24-Apr-07
	05-002	US	Connecting socket for a data network	11/370 573	08-Mar-06	US 2006/0216993 A1	28-Sep-06	7,387 533	17-Jun-08
	05-003	US	Pressure module	11/370 608	08-Mar-06	US 2006/0209509 A1	21-Sep-06	7,377 818	27-May-08
	00-015	US	Electrical Connector	11/389 267	26-Jul-01			7,270 563	18-Sep-07
	99-017	US	Connecting cable with an electrical plug connection	11/525 191	16-Nov-00	WO01/43239	14-Jun-01	RE41 206	21-Sep-04
	01-005	US	Strain relief device for a Plug Connector for Communications and Data technology	11/540 431	29-Sep-06	US 2007/0020990 A1	25-Jan-07	7,287 572	11-Sep-07
	01-004	US	Universal adapter	11/624 704	19-Jan-07			7,703 987	27-Apr-10
	07-030	US	Fiber optical enclosure	11/734 416	12-Apr-07			7,496 299	24-Feb-09
	02-006	US	Patch Cord Connector	11/753 369	24-May-07	US 2008/0254672 A1	16-Oct-08	8,043 095	25-Oct-11
	06-012	US	Detachable Cable Manager	11/754 567	29-May-07	US 2008/0130261 A1	05-Jun-08	7,817 444	19-Oct-10
	04-006	US	Hybrid-Adapter	11/789 896	26-Apr-07				
	01-005	US	Strain relief device for a Plug Connector for Communications and Data technology	11/827 809	13-Jul-07	2007/0259563 A1	08-Nov-07	7,371 106	13-May-08
	00-015	US	Electrical Connector	11/890 538	26-Jul-01			7,549 891	23-Jun-09
	06-017	US	Strain relief device for a glass fiber cable	11/897 363	30-Aug-07	US 2008/0080831 A1	03-Apr-08	7,505 666 B2	17-Mar-09
	05-007	US	Apparatus and method for universal cable bushing	11/911 003	04-Apr-06	US 2009/0218132 A1	03-Sep-09	7,790 989	07-Sep-10
	05-008	US	Active distribution device in the subscriber access area	11/914 080	11-May-06	US 2008/0296049 A1	30-Oct-08		
	05-009	US	Distribution device in the subscriber access area	11/914 092	11-May-06	US 2009/0129568 A1	21-May-09		
	06-015	US	Electrical Connector having a protective door element	11/971 038	08-Jan-08	US 2009/0017656 A1	15-Jan-09	7,744 388	29-Jun-10
	05-012	US	Modular housing wall for telecommunications devices	11/995 661	07-Jul-06	US 2008/0203867 A1	28-Aug-08	7,838 767	23-Nov-10

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	07-009	US	Strain-relief device for cables and wire-guiding element	12/033597	19-Feb-08			7933484	29-Apr-11
	03-002	US	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	12/053154	27-Feb-04	2008/0169919	10-Jul-08	7856709	28-Dec-10
	05-003	US	Pressure module	12/062 080	03-Apr-08	US 2008/0188141	07-Aug-08	7 517 255 B2	14-Apr-09
	05-014	US	Connecting element having a housing for telecommunications and/or data cables	12/093 987	04-Aug-09	US 2009/0068901	12-Mar-09	7 704 102	27-Apr-10
	05-013	US	Mounting apparatus for line and plug-in connecting elements	12/093 985	04-Aug-09	US 2009-0147495	11-Jun-09	8 040 692	18-Oct-11
	05-016	US	Connector module with integrated functions	12/088 780	05-Sep-06	US 2008/0285240	20-Nov-08	7 944 704	17-May-11
	05-017	US	Method and device for coupling optical fibers	12/092 715	02-Nov-06	US-2009-0148117	11-Jun-09	8 019 191	13-Sep-11
	05-002	US	Connecting socket for a data network	12/104 094	16-Apr-08	2008-0194145	14-Aug-08	7 568 949 B2	04-Aug-09
	04-001	US	Optical fiber plug-in connection	12/198 485	25-Feb-05	US 2008/0317413	25-Dec-08	7 890 848	06-Apr-10
	02-003	US	Coupling for optical-fiber connectors	12/276 076	25-Apr-03	A1		7 611 291 B2	03-Nov-09
	06-019	US	Power line communications coupler	12/295 807	04-Apr-07	US 2010/0046942	25-Feb-10	8 310 081	13-Nov-12
	06-003	US	Dual Flow Fan	12/301 484	26-Apr-07	US 2009/0296321	03-Dec-09	8 072 752	08-Dec-11
	08-001	US	Switching distribution board	12/369 533	11-Feb-09	US 2009/0205938	20-Aug-09	8 153 914	10-Apr-12
	06-006	US	Plug-in connector for telecommunications and data technology	12/376 013	18-Jul-07	A1		7 914 331	29-Mar-11
	04-011	US	Distribution board connection module	12/390 951	31-Oct-05	US 2009/0163046	25-Jun-09	7 811 107	12-Oct-10
	02-005	US	Distribution box connection module for telecommunications and data technology	12/436 174	18-Jul-03	2009/0215301	27-Aug-09	7 936 572	03-May-11
	06-011	US	Shielding Device	12/440 676	18-Jul-07	US 2009/0239418	24-Sep-09	7 896 697 B2	01-Mar-11
	08-011	US	Labeling assembly	12/470 821	22-May-09	US 2009/0298323	03-Dec-09	7 874 866	25-Jan-11
	08-015	US	Terminal box for fiberoptic cables and panel	12/479 932	08-Jun-09	2009/0304342	10-Dec-09	8 509 586	13-Aug-13
	08-016	US	Strain relief means	12/479 937	08-Jun-09	US 2009/0304343	10-Dec-09	8 208 780	29-Jun-12
	00-015	US	Electrical Connector	12/489 008	26-Jul-01	US 2009/0305576	10-Dec-09	7 895 307	13-Apr-10
	03-004	US	Glass-fiber coupler module	12/490 902	26-Mar-04	US 2009/0257727	15-Oct-09	8 285 105	09-Oct-12
	08-018	US	Adapter for sleeves with elastomer cable seals and method for introducing a fiber-optic cable into a sleeve	12/497 904	05-Jul-09	US 2010/0046904	25-Feb-10	8 068 711	29-Nov-11
	06-018	US	Plug-in connector for printed circuit boards	12/519 648	15-Nov-07	US 2010/0151709	17-Jun-10	7 972 146 B2	05-Jul-11
	07-003	US	Electrical contact arrangement for telecommunications and data technology	12/522 950	13-Dec-07	US 2010/0041250	18-Feb-10	7 950 926	31-May-11
	07-002	US	Electrical plug-in connector	12/522 952	13-Dec-07	US 2010/0003847	07-Jan-10	7 980 882	19-Jul-11
	07-001	US	Electrical plug-in connector	12/522 972	13-Dec-07	A1		7 798 866 B2	21-Sep-10
	07-004	US	Terminal block	12/522953	13-Dec-07	2010/0075530	25-Mar-10	7 938 673	10-May-11
	07-006	US	Plug-in connector	12/525937	13-Dec-07	A1		8 083 551	27-Dec-11
	07-012	US	Bundle core repository for a distribution device for optical waveguides	12/528 681	16-Feb-08	A1		8 280 215	02-Oct-12
	07-034	US	Support system for fixing telecommunication and data systems technology resources	12/528 718	16-Feb-08	US 2010/0150515	17-Jun-10	8 121 455	21-Feb-12
	06-014	US	Electrical connector having a dust cover	12/531 141	14-Sep-09	US 2010/0144188	10-Jun-10	8 067 945	03-Jan-12
	07-022	US	Electrical Connector	12/531 195	29-Feb-08	2010/0210132	19-Aug-10	8 313 338	20-Nov-12
	07-021	US	Electrical Connector	12/531 206	29-Feb-08	2010/0105250	29-Apr-10	8 007 311	30-Aug-11
	07-020	US	Electrical Connector	12/531 218	29-Feb-08	2010/0203755	12-Aug-10	8 272 888	25-Sep-12
	07-019	US	Electrical Connector	12/531 225	29-Feb-08	2010/0187577	01-Jul-10	8 075 347	13-Dec-11
	07-018	US	Electrical Connector	12/531 238	29-Feb-08	2010/0197160	09-Aug-10	8 133 059	13-Mar-12
	07-017	US	Electrical Connector	12/531 249	29-Feb-08	2010/0087097	06-Apr-10	8 016 619	13-Sep-11
	07-016	US	Electrical Connector	12/531 252	29-Feb-08	2010/0151740	17-Jun-10		
	07-015	US	Electrical Connector	12/531 258	29-Feb-08	US 2010/0167578	01-Jul-10	8 002 571	23-Aug-11
	08-023	US	Connector block	12/560 220	15-Sep-09	US 2010/0068917	18-Mar-10	7 985 094 B2	26-Jul-11
	06-013	US	An Electrical Connector	12/593 939	18-Jul-07	US 2010/0048059	25-Feb-10	8 002 555	23-Aug-11
	08-028	US	Enclosure for housing splice trays	12/607 653	28-Jan-09	US 2010/0172921	08-Jul-10	8 280 105	04-Sep-12
	08-033	US	Plug	12/641 367	18-Dec-09	US 2010/0159736	07-Aug-10	8 235 757	07-Aug-12
	09-007	US	Consolidation point enclosure	12/716 299	03-Mar-10	2011/0217867	08-Sep-11	8 292 060	23-Oct-12
	00-015	US	Electrical Connector	12/728 680	26-Jul-01	A1		7 950 951	31-May-11
	09-013	US	Junction Box	12/875 573	03-Sep-10	US 2011/0061926	17-Mar-11	8 481 868	09-Jul-13
	09-016	US	Apparatus for mechanically splicing optic fibres	12/886 892	21-Sep-10	US 2011/0088434	21-Apr-11	8 358 899	22-Jan-13
	08-012	US	Assembly for dispensing telecommunications cable from a reel	12/935 237	03-Mar-09	US 2011/0101148	05-May-11	8 579 224	12-Nov-13
	08-009	US	Printed circuit board for electrical connector	12/935241	29-Apr-09	US 2011/0014818	20-Jan-11	8 113 888	14-Feb-12
	03-002	US	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	12/978091	27-Feb-04	2011/0287670	24-Nov-11	8 413 323	09-Apr-13
	02-004	US	Device for an optical-fiber connection	12/983699	25-Apr-03	A1		8 123 415	28-Feb-12
	10-006	US	Method and apparatus for mechanically cleaving a stripped end section of an optic fibre core	13/037 035	28-Feb-11	2011/0262101 A1	27-Oct-11	8 488 933	16-Jul-13
	10-007	US	Apparatus for mechanically splicing optic fibres	13/037 053	28-Feb-11	US 2011/0214275	08-Sep-11	8 419 297	16-Apr-13
	08-022	US	Electrical connector having movable protective shield	13/091 462	31-Jul-09	US 2011/0212635	01-Sep-11	8 323 043	04-Dec-12
	07-009	US	Strain-relief device for cables and wire-guiding element	13/089788	19-Feb-08	2012/0091291	19-Apr-12	8 391 666	05-Mar-13
	09-001	US	Telecommunications Connector	13/145 312	08-Jan-10	US 2012/0021636	26-Jan-12		
	09-009	US	Method and arrangement for identifying at least one object	13/265 247	16-Dec-09	A1			
	10-016	US	Wire termination tool	13/289 817	04-Nov-11	2012/0110837 A1	10-May-12		
	10-020	US	Assembly for dispensing cable	13/327 094	15-Dec-11	2012/0153069	21-Jun-12		
	07-006	US	Plug-in connector	13/338064	13-Dec-07	2012/0164884	28-Jun-12	8 435 083	07-May-13
	02-004	US	Device for an optical-fiber connection	13/367778	25-Apr-03	A1		8 313 248	20-Nov-12
	02-004	US	Device for an optical-fiber connection	13/855017	25-Apr-03	A1			
	JACK002	US	OPTICAL FIBER INNER TUBE CONNECTOR	8/825234	27-Mar-97			5832158	03-Nov-98
	JACK023	US	An Optical Fiber Inner Tube Connector	9/510482	23-Feb-00			6558044	09-May-03
	VPC-021	US	MODULAR PLUG HAVING IMPROVED CROSSTALK CHARACTERISTICS	9/224497	31-Dec-98			6227899	08-May-01
	04-007	US	Housing	10/577 772	27-Oct-04	US 2008/0041854	21-Feb-08	7 850 031	14-Dec-10
	TCO-00381	US	Hybrid Thermoplastic Gel	61/777705	12-Mar-13				
	NC029	US	Non-interrupt Bypass Switch For RF Circuits	08/781476	10-Jan-97				
	NC030	US	RF Chokes Comprising Parallel Coupled Inductors	08/821841	21-Mar-97				
	NC030	US	RF Chokes Comprising Parallel Coupled Inductors	09/073086	05-May-98				
	MP0172	US	Cohesive Sealant Articles	05/411462	31-Oct-73			3965215	22-Jun-76
	MP0192	US	Heat-Recoverable Article With Self-Contained Heater	05/509837	27-Sep-74				
	MP0192	US	Heat-Recoverable Article With Self-Contained Heater	05/501344	04-Aug-75			4085286	18-Apr-78
	MP0212	US	Self Heating Article With Deformable Electrodes	05/801549	04-Aug-75				
	MP0212	US	Self Heating Article With Deformable Electrodes	05/735958	27-Oct-76				
	MP0212	US	Self Heating Article With Deformable Electrodes	05/818711	25-Jul-77			4421582	20-Dec-83
	MP0219	US	Expandable Heater With Apertured Electrodes	05/938440	08-Dec-75				
	MP0219	US	Expandable Heater With Apertured Electrodes	05/775882	09-Mar-77			4177446	04-Dec-79
	MP0219	US	Expandable Heater With Apertured Electrodes	06/031498	19-Apr-79			4223209	16-Sep-80
	MP0219	US	Expandable Heater With Apertured Electrodes	06/211522	14-Feb-80			4318220	09-Mar-82
	MP0219	US	Expandable Heater With Apertured Electrodes	06/351762	24-Feb-82				
	MP0735	US	Wraparound Heat-Recoverable Sleeves	06/155816	02-Jun-80				
	MP0735	US	Wraparound Heat-Recoverable Sleeves	06/595841	02-Apr-84				
	MP0736	US	Heat-Recoverable Closure Assembly	06/155817	02-Jun-80				
	MP0736	US	Heat-Recoverable Closure Assembly	06/376073	07-May-82			4426413	17-Jan-84
	MP0745	US	Ultrasonic Lead Attachment Via Metal Wool Balls	06/176300	08-Aug-80			4330704	18-May-82
	MP0755	US	Apparatus For Use in Making A Selectively Coat Tubular Art	06/247042	24-Mar-81			4354456	19-Oct-82
	MP0755	US	Apparatus For Use in Making A Selectively Coat Tubular Art	06/395226	05-Jul-82			4385645	31-May-83

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	MP0701	US	Wraparound Protective Closure And Method Of Use	06/344275	28-Jan-82			4448824	15-May-84
	MP0790CCM	US	Thermoweave	06/597129	30-Dec-83				
	MP0810	US	Flame Coloring Device	06/351676	23-Feb-82			4472135	18-Sep-84
	MP0859	US	Electrical Devices Comprising PTC Elements	06/552949	17-Nov-83				
	MP0859	US	Electrical Devices Comprising PTC Elements	06/735426	17-May-85			4700054	13-Oct-87
	MP0859	US	Electrical Devices Comprising PTC Elements	07/108267	19-Oct-87				
	MP0859	US	Electrical Devices Comprising PTC Elements	07/272521	28-Nov-88			4845343	04-Jul-89
	MP0867	US	Laminar Electrical Heaters	06/493445	11-May-83			4517449	14-May-85
	MP0867	US	Laminar Electrical Heaters	06/93707	23-Jan-85			4548692	22-Oct-85
	MP0872	US	Heat Shrinkable Article	06/532329	15-Sep-83			4532164	30-Jul-85
	MP1086	US	Devices Comprising PTC Conductive Polymers	06/784288	04-Oct-85			4743321	10-May-88
	MP1086	US	Devices Comprising PTC Conductive Polymers	07/178826	05-Apr-88				
	MP1086	US	Devices Comprising PTC Conductive Polymers	07/601022	23-Oct-90				
	MP1224	US	Laminar Sheet Heater	07/130264	08-Dec-87				
	MP1224	US	Laminar Sheet Heater	07/325079	17-Mar-89			4904850	27-Feb-90
	MP1418	US	Ring Laser Pumped Optical Amplifier	07/850715	13-Mar-92				
	MP1430	US	A Robust Optical Signal Transmission System	07/812173	20-Dec-91				
	MP1508	US	Solid State, Resettable Overcurrent Protection Device	08/333495	02-Nov-94				
	SG001	US	Heat Shrinkable Wrap Around Closure - Having Non-Shrinkable Adhesive Bondable Edges	05/960329	21-Mar-75			3959052	25-May-76
	SG002	US	Heat Shrinkable Wrap Around Closure	05/892873	03-Apr-78			4153747	08-May-79
	NG007	US	Apparatus And Method For Uniformly Irradiating A Strand	08/023550	28-Feb-93			5311027	10-May-94
	SG005	US	Heat Expandable Foam Plugs	06/698740	06-Nov-84			4647716	03-Mar-87
	D1023	US	Fiber Optic Runway System	08/798127	17-Dec-96				
	D1025	US	Cable Retainer For A Cable Raceway System	09/220267	23-Dec-98				
	D1027	US	Cable Raceway Fitting	09/095451	03-Jun-99				
	D1029	US	Fiber Optic Cable Bend Radius Control	08/819407	17-Mar-97				
	D1030	US	Optical Fiber Strain Relief System	08/885225	30-Jun-97			5892877	09-Apr-99
	D1032	US	Adjustable Cable Retainer Assembly	09/505290	16-Feb-00				
	D1037	US	Fiber Optic Cable Management System And Connector Cabinet	09/120788	19-Feb-99				
	D1038	US	Cable Cabinet	29/100895	19-Feb-99			D425872	30-May-00
	D1039	US	Cable Cabinet Assembly	29/100894	19-Feb-99			D425492	23-May-00
	D1040	US	Cable Bend Radius Control Attachment	29/102396	24-Mar-99			D431447	03-Oct-00
	D1041	US	Fiber Optic Cable Connector Plate	29/104645	10-May-99			D421965	28-Mar-00
	D1042	US	Fiber Optic Cable Management Clip	29/104825	11-May-99			D428330	18-Jul-00
	D1043	US	Fiber Optic Cable Management Clip	29/104824	11-May-99			D427897	11-Jul-00
	D1046	US	Cable Retainer Clip	29/124370	05-Jun-00			D436027	
	61008	US	RF FSK TRANSMITTER	760886	30-Jul-85			4882344	21-Jul-87
	00-002	US	Compensation device for an electrical connector	09/583052	30-May-00				
	00-009	US	Connection module with overvoltage device	11/893262	30-May-01	20070285879	13-Dec-07	7,410,369	12-Aug-08
	00-009	US	Connection module with overvoltage device	12/220206	30-May-01	US 2009/0068893			
	00-017	US	Coupling device for glass fiber connectors	11/176522	05-Jul-05	A1	12-Mar-09	7,785,115	31-Aug-10
	01-007	US	Terminal block	11/370215	09-Mar-09	A1	US 2008/0194459	7,153,033	28-Dec-08
	02-001	US	Access guard for distributor modules	10/506337	21-Feb-03	A1	US 2005/0221630	7,147,492	12-Dec-06
	02-002	US	Plug for connection modules and method for its manufacture	10/508093	20-Feb-03	A1	US 2006/0003637	7,131,845	07-Nov-06
	02-002	US	Plug for connection modules and method for its manufacture	12/200814	20-Feb-03	A1	US 2009-0142968	7,419,384	02-Sep-08
	02-005	US	Distribution box connection module for telecommunications and data technology	10/523595	18-Jul-03	A1	US 2006/0114660	7,744,378	29-Jun-10
	02-008	US	Method and device for coupling optical fibers	12/270531	31-Oct-08		01-Jun-06	7548434	16-Jun-09
	03-001	US	Distribution frame with access for testing	10/547318	19-Feb-04	A1	US-2006-0177042	7749983	29-Jun-10
	03-003	US	Overvoltage protection magazine for a telecommunications device	10/553314	29-Mar-04	A1	US 2007/0064373	7,583,488	01-Sep-09
	03-005	US	Conductor connection module for printed circuit boards	10/595740	24-Jun-04	A1	US 2007/0111555	7,591,054	22-Sep-09
	03-006	US	Distribution board connection module	10/599306	12-Aug-04	A1	US 2006/0286824	7,407,389	05-Aug-08
	03-006	US	Distribution board connection module	12/141663	18-Jun-08	A1	US 2008/0293298	7,618,261 B2	17-Nov-09
	03-007	US	Access Module	10/938342	09-Sep-04	A1	US 2005/0106942	7,037,118	02-May-06
	03-011	US	Connection module for telecommunication and data technique	10/583053	04-Dec-04		19-May-05		
	04-002	US	Plug connector for printed circuit boards	11/547453	19-Mar-05	A1	US 2009/0011833	7,717,732	18-May-10
	04-002	US	Plug connector for printed circuit boards	12/790057	19-Mar-05	A1	US 2011/0034095	8043110	25-Oct-11
	04-003	US	Electrical connection module	11/991842	24-Aug-05	A1	US 2008/0166916	7,999,649	20-Apr-10
	04-004	US	Connection module for telecommunications and data technology	11/991957	30-Aug-05	A1	US 2009/0029588	7,717,033	04-May-10
	04-004	US	Connection module for telecommunications and data technology	12/755187	30-Aug-05	A1	US 2010/0190374	7,894,196	22-Feb-11
	04-005	US	Distribution module for converting between symmetrical and asymmetrical data transmission paths	11/991959	30-Aug-05	A1	US 2008/0038962	7,491,093	17-Feb-09
	04-005	US	Distribution module for converting between symmetrical and asymmetrical data transmission paths	12/359699	30-Aug-05	A1	US 2009/0149075	7,645,168	12-Jan-10
	04-008	US	Multi wire insulation displacement contact and a method of making multi wire terminations	11/176523	05-Jul-05				
	04-009	US	Tool for connecting cable cores	11/718747	31-Oct-05	A1	US 2008/0098588	7,644,485	12-Jan-10
	04-011	US	Distribution board connection module	11/718698	31-Oct-05	A1	US 2008/0108238	7,507,097	24-Mar-09
	04-012	US	Plug-in connector for printed circuit boards	11/718120	31-Oct-05	A1	US 2009/0130890	7,722,404	25-May-10
	04-014	US	Cable connector for printed circuit boards	11/722647	03-Nov-05	A1	US 2008/0305684	7,883,374	08-Feb-11
	04-014	US	Cable connector for printed circuit boards	12/978067	03-Nov-05	A1	US 2011/0092099	8,192,235	05-Jun-12
	04-015	US	Seal for covers for inscription fields	11/318187	23-Dec-05	A1	US2006/0191210		
	04-016	US	Cover, in particular for inscription fields	11/088811	23-Dec-05	A1	US 2011/0192095		
	04-016	US	Cover, in particular for inscription fields	11/318208	23-Dec-05	A1	US 2006/0170070	7,930,845	26-Apr-11
	05-004	US	Fiberglass termination	11/370861	08-Mar-06	A1	US 2008/0217004	7,702,207	20-Apr-10
	05-005	US	Plug connection	11/910805	01-Mar-06	A1	US 2008/0194133	7,628,637 B2	08-Dec-09
	05-010	US	Protective plug for distribution frame devices for telecommunications and data technology	11/993403	13-Jun-06	A1	US 2010/0221952	8,005,205	23-Aug-11
	05-011	US	Insulation displacement connector and equipment for telecommunications and data technology	11/998177	17-Jul-06	A1	US 2008/0227329	7,815,439	19-Oct-10
	05-015	US	Protective plug for a connection module	12/065577	24-Aug-06	A1	US 2008/0247112	7,800,881	21-Sep-10
	06-002	US	Plug-in connector for telecommunications and data technology	12/282627	05-Feb-07		09-Oct-08		
	06-004	US	Press-fit connector	12/301489	26-Apr-07	A1	US 2009/0130920	7,785,132	31-Aug-10
	06-004	US	Press-fit connector	12/839993	26-Apr-07	A1	US 2010/0285993	8,226,430	24-Jul-12
	06-005	US	Electrical Connector	12/300201	16-Apr-07	A1	US 2009/0258933	8,246,361	21-Aug-12
	06-007	US	Symmetrical data cable for communications and data engineering	12/375947	18-Jul-07	A1	US 2010/0000780		
	06-008	US	Symmetrical data cable for communications and data technology	12/377543	18-Jul-07	A1	US-2010-0230129-		
	06-009	US	Connector Block	12/374968	18-Jul-07	A1	US 2010/0022144	7,900,1254	08-Mar-11
	06-009	US	Connector Block	12/978081	18-Jul-07	A1	US 2011/0159722	8,210,883	03-Jul-12
	06-010	US	Connector Block	12/374962	18-Jul-07	A1	US 2009/0325426A1	7,892,388	04-Jan-11
	06-016	US	Connecting element for communication and data technology	12/442843	18-Jul-07				
	06-020	US	Two-part inner body	12/514498	19-Oct-07	A1	US 2010/0102691		
	06-023	US	Cable clamp	08/816005	23-Jun-08			29-Apr-10	
	07-005	US	Plug-in connector for printed circuit boards and connection module with plug-in connector for printed circuit	12/524204	13-Dec-07	A1	US 2010/0099308	7,934,933	03-May-11
	07-005	US	Plug-in connector for printed circuit boards and connection module with plug-in connector for printed circuit	13/091811	13-Dec-07	A1	US 2011/0195584	8,186,601	21-Feb-12
	07-007	US	Cable Management Device	12/522976	13-Dec-07	A1	US 2010/0108824		
	07-008	US	Overvoltage protection magazine	12/526923	13-Dec-07	A1	US 2010/0112872	7,901,255 B2	08-Mar-11

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
07-010		US	Sleeve for optical waveguide cables	12/528 688	15-Feb-08				
07-011		US	Console for a distribution device for optical waveguide cables	12/528 698	21-Feb-08				
07-013		US	Carrier system for a distribution device for optical waveguides	12/528 705	15-Feb-08	US-2010-0183275-A1	22-Jul-10		
07-014		US	Customer termination point in the subscriber premises of a telecommunication and/or data link and method for changing providers	12/044 256	07-Mar-08	US 2008/0219282 A1	11-Sep-08		
07-023		US	Power Outlet	12/598 262	02-Apr-08	US 2010/0197161 A1	05-Aug-10	7,942,693	17-May-11
07-024		US	Plug-type connector for printed circuit board	12/963 242	16-May-08	US 2010/0216330 A1	26-Aug-10	8,025,523	27-Sep-11
07-025		US	Connecting strip and contact element for telecommunications and data technology	12/963 237	16-May-08	2010/0173516 A1	08-Jul-10	8,262,404	11-Sep-12
07-026		US	Contact element for a plug-type connector for printed circuit boards	12/133 990	05-Jun-08	US 2009/0142941 A1	04-Jun-09	7,762,833	27-Jul-10
07-027		US	Grounding comb, in particular for a plug-type connector for printed circuit boards	12/134 000	05-Jun-08	US 2008/0305661 A1	11-Dec-08	7,722,403 B2	25-May-10
07-028		US	Wire connection module	12/134 012	05-Jun-08	US 2008/0305674 A1	11-Dec-08	8,016,617	13-Sep-11
07-029		US	Plug-type connector for printed circuit boards	12/134 022	05-Jun-08	US 2008/0305688 A1	11-Dec-08	7,828,584	09-Nov-10
07-031		US	Terminal head for telecommunication and data engineering	12/968 362	24-Jun-08	US 2010/0195818 A1	05-Aug-10		
07-032		US	Line module for telecommunication and data engineering	12/968 371	24-Jun-08	US 2010/0188824 A1	29-Jul-10	8,199,513	12-Jun-12
07-033		US	Terminal head for telecommunication and data engineering	12/968 381	24-Jun-08	US 2010/0190358 A1	29-Jul-10	8,002,556	23-Aug-11
07-033		US	Terminal head for telecommunication and data engineering	13/177 148	24-Jun-08	2011/0263139 A1	27-Oct-11	8092228	10-Jan-12
07-035		US	Cable guide and device for telecommunications and data technology	12/674 251	23-Jul-08	US 2012/0006688 A1	05-Jan-12	8,253,019	28-Aug-12
07-036		US	Distribution cabinet with a plurality of inner bodies	12/047 847	13-Mar-08	US 2008/0224578 A1	18-Sep-08	8,076,574	13-Dec-11
07-037		US	Plug type printed circuit board connector	12/739 622	13-Oct-08	US 2010/0304600 A1	02-Dec-10	8,277,292	02-Oct-12
07-038		US	Distribution board connection module	12/739 633	13-Oct-08	US 2010/0304583 A1	02-Dec-10		
07-039		US	TELECOMMUNICATIONS PATCH PANEL	12/130 183	30-May-08	US 2009/0088881 A1	12-Mar-09	7,901,236 B2	08-Mar-11
07-041		US	Overvoltage protection plug and grounding rail	12/744 040	13-Oct-08	US 2010/0248508 A1	30-Sep-10	8,197,266	12-Jun-12
07-042		US	Double-walled housing with improved heat-dissipating functional-area walls	12/746 493	26-Nov-08	US 2010/0278173 A1	04-Nov-10		
07-043		US	Broadband over power line loom, PLL	12/200 332	28-Aug-08	US 2009/059484 A1	05-Mar-09	7,858,887 B2	28-Dec-10
07-043		US	Broadband over power line loom, PLL	60/967 346	04-Sep-07				
08-002		US	Optical fiber connection module	12/918 633	12-Jan-09	US 2010/0329626 A1	30-Dec-10	8,467,652	18-Jun-13
08-003		US	Mount system for accommodating components from telecommunications and data technology	12/918 937	12-Jan-09	2011/0049318 A1	03-Mar-11		
08-004		US	Core-connecting terminal strip and method for producing a core-connecting terminal strip with gel filling	12/921 955	21-Jan-09	US 2011/0130039 A1	02-Jun-11		
08-005		US	Connection module	12/330 893	09-Dec-08	US 2009/0239410 A1	24-Sep-09	7,695,308 B2	13-Apr-10
08-006		US	Cable housing	12/921 970	24-Feb-09	US 2011/0019967 A1	27-Jan-11		
08-007		US	Elektrischer Steckverbinder	12/370 301	12-Feb-09	US 2009/0258644 A1	15-Oct-09		
08-008		US	Foundation body, method for production of a foundation body, and method for erection of a mast	12/429 572	24-Apr-09	US 2009/0296016 A1	29-Oct-09		
08-010		US	Securing module for an optical fiber connection module	12/489 859	23-Jun-09	12/489 859	21-Jan-10		
08-013		US	Cooling arrangement for an electrical or appliance cabinet with air-to-air heat-exchanger cassettes	13/123 471	04-Sep-09				
08-014		US	System architecture and method for linking an MSAN to a main distribution frame and distribution frame connection module	13/000 949	15-Jun-09	2011/0207341 A1	25-Aug-11	8,272,878	25-Sep-12
08-017		US	Distribution board connection module for telecommunications and data technology	13/054 383	15-Jun-09	US 2010/0034507 A1	11-Feb-10		
08-019		US	Apparatus and method for sealing small tubes of a blown-fiber cable on insertion into a collar	12/536 058	08-May-09	US 2011/0148263 A1	23-Jul-09		
08-020		US	Housing having a door hinge with break-in protection	13/059 854	23-Jul-09	US 2011/0148263 A1	23-Jul-09		
08-021		US	Distributor connection module	13/081 470	23-Jul-09				
08-024		US	Telecommunications outlet box	13/120 969	04-Sep-09	2011/0249941 A1	13-Oct-11		
08-025		US	Termination module	13/123 791	12-Oct-09	2011/0256795 A1	20-Oct-11		
08-026		US	Distribution cabinet for communications and data technology	13/127 949	27-Oct-09	US 2011/0210652 A1	01-Sep-11		
08-027		US	Enclosure for housing splice trays	12/607 647	28-Oct-09	US 2010/0111485 A1	06-May-10	8,139,914	20-Mar-12
08-029		US	Cradle for Coupling a Connector Module to a mount	13/128 999	02-Oct-09	US 2011/0217857 A1	08-Sep-11		
08-030		US	Apparatus for accommodating components from telecommunications and data technology	13/131 572	27-Oct-09	US 2011/0226912 A1	22-Sep-11		
08-031		US	Micro-distribution cable for optical communication technology, and method for production of a micro-distribution cable	13/139 143	09-Nov-09	US-2012-0014851-A1	19-Jan-12		
08-032		US	Bottom plate with sealing blocks	12/921 040	03-Mar-09	2011/0080078 A1	07-Apr-11		
09-002		US	Overvoltage protection magazine for a telecommunications and data technology device	13/147 066	18-Dec-09	US 2012/0033339 A1	09-Feb-12		
09-003		US	Overvoltage protection magazine or plug and method for the production of an overvoltage protection magazine or plug	13/203 430	18-Dec-09	US 2011/0310517 A1	22-Dec-11		
09-004		US	Core connector and method for splicing a twin core into at least one existing end-subscriber twin core	12/713 827	26-Feb-10	US 2010/0221946 A1	02-Sep-10	8,118,610	21-Feb-12
09-005		US	Strain relief device	13/255 746	16-Dec-09				
09-006		US	Labelling assembly	12/713 864	26-Feb-10				
09-008		US	Patch panel for an optical distribution frame	13/256 639	16-Dec-09	US-2012-0014659-A1	19-Jan-12		
09-010		US	Chassis for coupling a stack of two or more telecommunications modules to a front side of a racking system	12/785 005	21-May-10	US 2010/0294733 A1	25-Nov-10		
09-011		US	Terminal strip	13/377 298	26-Mar-10	2012/0135644 A1	31-May-12		
09-012		US	Housing for accommodating at least one gas stopper	12/813 739	11-Jun-10	US-2010-0314266-A1	16-Dec-10		
09-014		US	Splice holder	12/886 880	21-Sep-10				
09-018		US	Distribution strip	13/512 816	17-Jun-10				
10-004		US	Method and isolating strip for the alternative connection of an output line, connected to a first input line, to a second input line	13/025 303	11-Feb-11	US 2011/0201219 A1	18-Aug-11		
10-009		US	Fiber Optic Telecommunications Module	61/309 746	02-Mar-10				
10-010		US	Method and apparatus for mechanically splicing two optic fibres	13/152 749	03-Jun-11	US 2011/0299818 A1	08-Dec-11		
10-011		US	Distribution cabinet	13/151 804	02-Jun-11	US 2011/0298347 A1	08-Dec-11		
10-012		US	Distribution cabinet	13/211 446	17-Aug-11	US 2012/0043870 A1	23-Feb-12		
DESMPO01		US	Terminal Block	07/070836	07-Jul-87			D306716	20-Mar-90
77-122		US	LSA-Plus Module	908 937	24-May-78			4,171,857	23-Oct-79
78-123		US	Connection module	6 032	24-Jan-79			4,283,103	11-Aug-81
78-124		US		18,896	09-Mar-79			4,281,885	04-Aug-81
78-125		US		23,755	26-Mar-79			4,279,460	21-Jul-81
80-012		US	A tool for electrically connecting insulated wires	263 699	14-May-81			4,434,542	06-Mar-84
80-128		US	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	237 382	23-Feb-81			4,345,294	17-Aug-82
80-130		US	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	267 847	28-May-81			4,410,225	18-Oct-83
81-135		US	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element	409 370	19-Aug-82			4,533,196	06-Aug-85
82-030		US	Modular plug connector	745 319	14-Jun-85			4,634,209	06-Jan-87
82-035		US	Terminal element for cable wires and drop wire cables	734 770	15-May-85			4,580,870	08-Apr-86
83-040		US	A terminal strip	593 131	26-Mar-84			4,615,576	07-Oct-86
83-140		US	A cable distribution head	577 265	06-Feb-84			4,607,135	19-Aug-86
83-142		US	A heat protection device for over-voltage arrester magazines	618 997	11-Jun-84			4,642,723	10-Feb-87
84-147		US	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	632 210	18-Jul-84			4,541,682	17-Sep-85

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
84-148		US		793 010	06-Aug-85			4,800,557	24-Jan-89
85-003		US		872 403	10-Jun-86			4,719,651	05-Jan-88
86-019		US	Connector bank for cable wires, in particular for telephone cables	37 703	13-Apr-87			4,790,770	13-Dec-88
86-066		US	Cutting/clamping terminal element for electrical conductors	118 431	09-Nov-87			4,806,119	21-Feb-89
86-099		US	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	128 430	03-Dec-87			4,822,300	18-Apr-89
87-003		US		170 881	21-Mar-88			4,897,040	30-Jan-90
87-157		US	Distribution bank for communication cables	174 724	29-Mar-88		25-Jul-89	4,851,967	25-Jul-89
88-006		US		184 290	21-Apr-88			4,882,771	21-Nov-89
88-092		US		257 388	13-Oct-88				
88-094		US		PCT/DE89/0048					
88-095		US	Contact member of electrical conductors	389 854	04-Aug-89			5,287,454	15-Feb-94
88-098		US	Plug connector for telecommunication and data systems	444 762	01-Dec-89			4,973,262	27-Nov-90
89-005		US	Protection plug for connector banks of telecommunication and data systems	495 793	16-Mar-90			4,986,768	22-Jan-91
89-006		US	Connector banks with voltage surge protection	512 808	23-Apr-90			5,157,580	20-Oct-92
89-010		US	Wire connector for cable wires, in particular of telecommunication cables	605 952	30-Oct-90			5,086,368	04-Feb-92
89-101		US	Plug connector	493 370	11-Jan-90			5,192,223	04-Feb-92
89-102		US	Shield connecting element for a connector bank	499 948	25-Jan-90				
90-002		US	Voltage limiter	645 497	24-Jan-91			5,000,703	19-Mar-91
90-004		US			12-Mar-91			5,172,295	15-Dec-92
90-006		US	Connecting block for the telecommunication and data technology	698 195	12-Mar-91			5,114,356	19-May-92
90-015		US	Protective circuit and protective device plug for telecommunication installations	07738 185	30-Jul-91			5,299,088	29-Mar-94
90-015		US	Protective circuit and protective device plug for telecommunication installations	08126 786	24-Sep-93				
90-021		US			28-Oct-91				
91-010		US		07918 675	22-Jul-92				
91-013		US	Terminal bank for the telecommunication and data technology	07934 862	21-Aug-92			5,297,975	29-Mar-94
91-014		US	Cutting and clamping sleeve contact	07940 201	01-Sep-92			5,299,953	05-Apr-94
91-029		US		984 923	03-Dec-92			5,413,790	09-May-95
92-003		US	Distribution Rack	08017 241	12-Feb-93			5,299,098	29-Mar-94
92-004		US	Case, in particular cable branching case	08022 991	25-Feb-93		20-Dec-94	5,373,956	20-Dec-94
92-006		US	Cutting and clamping Terminal Element	25 967	03-Mar-93			5,330,397	19-Jul-94
92-014		US	Split flap display device	08109 322	19-Aug-93			5,477,630	29-Dec-95
92-015		US	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	08111 646	25-Aug-93				
92-019		US	Method for electronically labelling articles	08151 268	12-Nov-93				
92-022		US	Connector for high-speed networks of the voice and data transmission (CDD) Connector	08161 895	03-Dec-93			5,496,196	05-Mar-96
92-025		US	Method and arrangement for optically representing information	08153 631	17-Nov-93				
92-026		US	Method and arrangement for establishing networks of electro-optical display-field modules	08364 805	27-Dec-94				
93-002		US	Device for mounting terminals strips in communications technology	08179 390	10-Jan-94			5,531,414	02-Jul-96
93-006		US		08188 297	28-Jan-94				
93-009		US	Distribution device, in particular for the main distribution device of telephone and data lines	08193 941	09-Feb-94			5,422,946	06-Jun-95
93-017		US	Method for monitoring the filling levels of material of value collection containers	08243 817	22-May-94				
93-020		US	Termination module	08254 149	29-Jun-93			5,503,567	02-Apr-96
93-032		US	Electrical Plug Connector	08316 726	03-Oct-94			5,525,078	11-Jun-96
93-036		US	Coupling device between a glass fibre and a dielectric waveguide	08355 053	13-Dec-94				
93-040		US	Process for reducing the tearability of a thermally shrinkable web	231 613	22-Apr-94			5,480,692	02-Jan-96
94-002		US	Telephone Cross Connect & Carrier System	08172 558	23-Dec-93			5,468,256	07-Nov-95
94-003		US	Digital electronic Loop Crossconnect & Carrier System	08172 557	23-Dec-93			5,430,717	04-Jul-95
94-005		US	Separation spark gap for limiting the maximum voltage on a surge arrester	08378 191	25-Jan-95			5,574,615	12-Nov-96
94-031		US	Protection plug	08516 309	17-Aug-95			5,574,614	12-Nov-96
94-036		US	Cable protection element	08500 195	19-Jul-95				
94-037		US	19' Racking system	08500 194	10-Jul-95			5,872,336	16-Feb-99
94-039		US	Charge detection in a telephone network	08615 220	12-Jul-95				
95-012		US	Distribution device for telecommunications and data technique	08719 784	25-Sep-96			5,800,215	01-Sep-98
95-013		US	Termination device for the telecommunication and data technique	08719 094	24-Sep-96			5,803,772	08-Sep-98
95-019		US	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	08719 314	24-Sep-96				
96-001		US	Electronic access control and security system	08813 239	07-Mar-97				
96-001		US	Electronic access control and security system	09370 410	09-Aug-99				
96-006		US	Earthing module	08843 955	18-Apr-97			5,928,008	27-Jul-99
96-011		US	High density high performance connector	08951 414	22-May-96			5,816,836	09-Oct-98
96-021		US	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	08975 335	20-Nov-97				
96-021		US	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	09152 084	19-Apr-00				
97-012		US	Distribution block for telecommunication and data technology	09037 296	09-Mar-98			6,099,951	30-May-00
97-013		US	Stationary housing with wall elements made of plastic	09038 884	11-Mar-98			6,005,188	21-Dec-99
97-016		US	Overvoltage protection module	09074 615	09-May-98			5,923,238	13-Jul-99
97-017		US	Safety Plug (Terminator)	09084 478	22-May-98			6,052,059	18-Apr-00
97-018		US	Overvoltage protection plug with fail-safe device	09081 805	20-May-98			5,936,821	10-Aug-99
97-023		US	Method for designing a telecommunications and data network	09488 186	06-Aug-98				
98-002		US	Support body for an electrical contact arrangement	09581634	14-Jun-00				
98-003		US	System and method, in particular for setting up telecommunications links	09020 768	09-Feb-98				
98-022		US	Cable manager for multi-core cable	PCT/EP99/0583	10-Aug-99	WO00/16451	23-Mar-00		
98-024		US	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/0600	19-Aug-99	WO00/21212	13-Apr-00		
98-025		US	Shielding device for connection strips in telecommunications and data engineering	09856 788	14-Oct-99			7,311,532 B1	25-Dec-07
98-025		US	Shielding device for connection strips in telecommunications and data engineering	11703 528	07-Feb-07	A1	US 2007/0224690	7,559,776	14-Jul-09
99-006		US	Device for mounting terminal strips for telecommunication, control power and data technology	PCT/EP00/0168	29-Feb-00	WO00/56078	21-Sep-00		
99-007		US	Connector element with closure device	PCT/EP00/0212	10-Mar-00	WO00/55664	21-Sep-00		
99-013		US	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	09358 675	22-Jul-99				
99-016		US	STC-Module	PCT/EP00/1088	04-Nov-00				
AE439		US	Shielded Electrical Connector	08530803	20-Sep-95			5685740	11-Nov-97
AE490		US	Liquid Resistant Contact System	92034 12	02-Dec-98				
DESMPO04		US	Coaxial Cable Connector	07534203	06-Jun-90				
DESNCO05		US	Telecommunications Connector	29000990	12-Apr-93			D354939	31-Jan-95
DESNCO07		US	Maintenance Test Unit	29036360	17-Mar-95				
DESNCO10		US	Maintenance Test Unit	2940770	26-Jun-95				
DESNCO11		US	Maintenance Test Unit	29040772	26-Jun-95				
DESNCO12		US	Telecommunications Terminal	29060009	19-Sep-96			D397695	01-Sep-98
MP0122		US	Wraparound Closure Sleeve	05061999	07-Aug-70			3770556	06-Nov-73
MP0196		US	Method & Apparatus For Splicing Lines	05513307	09-Oct-74			3976385	24-Aug-76
MP0220		US	Pressurized Splice Case	05638687	08-Dec-75				
MP0220		US	Pressurized Splice Case	05786835	12-Apr-77			4135687	23-Jan-79
MP0241		US	Splice Case With Multiple Cable Adapter	05735587	26-Oct-77			4095044	13-Jun-78
MP0245COM		US	Method For Form Closure Using HI Recover Sheet Material	05750976	15-Dec-78				
MP0245COM		US	Method For Form Closure Using HI Recover Sheet Material	05750977	15-Dec-78			4123047	31-Oct-78
MP0245COM		US	Method For Form Closure Using HI Recover Sheet Material	05921408	03-Jul-78				
MP0252		US	Method Of Encapsulation	05798130	18-May-77				
MP0252		US	Method Of Encapsulation	05903961	08-May-78			4419156	06-Dec-83
MP0268		US	Heat Recoverable Articles And Their Uses	05897805	19-Apr-78			4163117	31-Jul-79
MP0268		US	Heat Recoverable Articles And Their Uses	06031388	19-Apr-79			4251304	17-Feb-81
MP0269		US	Heat Recoverable Closure With Substrate Protective Means	05908976	24-May-78			4194082	18-Apr-80
MP0270		US	Methods For Sealing Closure Members To Substrates	05934715	21-Aug-78			4209352	24-Jun-80
MP0279COM		US	Fiber Optic Waveguide Termination & Method Of Forming Same	05964506	29-Nov-78			4290968	22-Sep-81
MP0279COM		US	Fiber Optic Waveguide Termination & Method Of Forming Same	06090111	01-Nov-79			4312571	26-Jan-82
MP0283		US	Heat Recoverable Closure Assembly & Method	05967023	06-Dec-78				
MP0283COM		US	Rail-Less Wraparound And Fastener	05967023	06-Dec-78				
MP0283COM		US	Rail-Less Wraparound And Fastener	05967030	06-Dec-78			4234020	18-Nov-80
MP0283COM		US	Rail-Less Wraparound And Fastener	06176840	11-Aug-80				
MP0284		US	Self Contained Exothermic HI Recoverable Chemical Heater	05967029	06-Dec-78			4285216	05-May-81
MP0297		US	Easily Removable Heat Recoverable Closure	06059193	20-Jul-79			4300328	17-Nov-81
MP0718COM		US	Corrugated HI Rec. Tape & Flexible Collar Tee	06158765	12-Jun-80				
MP0718COM		US	Corrugated HI Rec. Tape & Flexible Collar Tee	06270761	05-Jun-81				
MP0718COM		US	Corrugated HI Rec. Tape & Flexible Collar Tee	06272445	05-Jun-81			4428790	31-Jan-84
MP0718COM		US	Corrugated HI Rec. Tape & Flexible Collar Tee	06569627	10-Jan-84			4596732	24-Jun-86

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
	MP0718COM	US	Corrugated Hl Rec. Tape & Flexible Collar Tee	06/598399	10-Apr-84				
	MP0757	US	Air Vent Assembly	06/231000	04-Feb-81				
	MP0757	US	Air Vent Assembly	06/341959	21-Jan-82				
	MP0757	US	Air Vent Assembly	06/625577	26-Jun-84			4759811	28-Jul-88
	MP0795	US	Cable Preconnectorization Method And Apparatus	06/258078	27-Apr-81			4428115	31-Jan-84
	MP0795	US	Cable Preconnectorization Method And Apparatus	06/526175	24-Aug-83			4462955	31-Jul-84
	MP0796	US	Fiber Optic Splicing	06/258079	27-Apr-81				
	MP0796	US	Fiber Optic Splicing	06/370321	21-Apr-82				
	MP0796	US	Fiber Optic Splicing	06/437053	27-Oct-82				
	MP0796	US	Fiber Optic Splicing	06/602242	19-Apr-84			4728109	01-Mar-88
	MP0796	US	Fiber Optic Splicing	06/614884	25-May-84			4747852	31-May-88
	MP0796	US	Fiber Optic Splicing	06/819975	13-Jan-86			4664732	12-May-87
	MP0796	US	Fiber Optic Splicing	07/022912	06-Mar-87			4790617	13-Dec-88
	MP0796	US	Fiber Optic Splicing	07/194922	07-Mar-88			4834482	30-May-89
	MP0796	US	Fiber Optic Splicing	07/272588	16-Nov-88				
	MP0796	US	Fiber Optic Splicing	07/357580	26-May-89				
	MP0796	US	Fiber Optic Splicing	07/489786	05-Mar-90				
	MP0796	US	Fiber Optic Splicing	07/499158	26-Mar-90				
	MP0796	US	Fiber Optic Splicing	07/872270	22-Apr-92				
	MP0798	US	Protection Of Cable Splice	06/271057	08-Jun-81				
	MP0798	US	Protection Of Cable Splice	06/493083	09-May-83				
	MP0798	US	Protection Of Cable Splice	06/578593	10-Feb-84			4460843	21-Aug-84
	HUB001	US	Cross-Connect Cabinet	9/478583	06-Jan-00			6319728	13-Nov-01
	JACK001	US	BLANK DUCT PLUG	7/409358	19-Sep-89			4968197	06-Nov-90
	JACK003	US	EXPANSION SEAL FOR CABLE PIPE	7/862133	02-Apr-92			5290073	01-Mar-94
	JACK004	US	DIRT AND MOISTURE SEALING PIPE PLUG FOR SEALING DIFFERENT SI	7/592386	03-Oct-90			5044403	03-Sep-91
	JACK005	US	STRUCTURE OF PIPE PLUG	7/458026	28-Dec-89			5035265	30-Jul-91
	JACK007	US	FIBER OPTIC CABLE INNER DUCT PLUG AND ASSEMBLY	7/255375	11-Oct-88			4842364	27-Jun-89
	JACK007	US	OPTIC FIBER INNER TUBE CONNECTOR	9/109007	01-Jul-98			9653639	25-Apr-00
	JACK008	US	HOLDER FOR USE IN CABLE CONDUITS	7/088913	21-Aug-87			4869705	21-Feb-89
	JACK009	US	Seal for an Electric Cable having an Insulating Sheath Wrapped by Exposed Electrical	7/854212	20-Mar-92			5266743	30-Nov-93
	MP0788	US	Conductors and Method for Sealing the Electric Cable to a Surrounding Enclosure	06/041882	17-Aug-84				
	MP0788	US	Protection Of Cable Splice	06/735425	16-May-85				
	MP0788	US	Protection Of Cable Splice	07/057694	26-May-87				
	MP0788	US	Protection Of Cable Splice	07/361723	26-May-89				
	MP0788	US	Protection Of Cable Splice	08/308746	15-Sep-94				
	MP0780	US	Heat Recoverable Closure Device Having Crack Propagation Prevention Means	06/285246	20-Jul-81			4401842	30-Aug-83
	MP0781	US	Flat Sheet Closure And Method						
	MP0781COM	US	Flat Sheet Closure & Method	06/300522	09-Sep-81			4384906	24-May-83
	MP0781COM	US	Flat Sheet Closure & Method	06/415870	07-Sep-82				
	MP0798	US	Fiber Optic Organizer - Heliwrap						
	MP0798	US	Fiber Optic Organizer - Heliwrap						
	MP0798COM	US	Fiber Optic Organizer	06/339275	15-Jan-82				
	MP0798COM	US	Fiber Optic Organizer	06/381825	25-May-82			4498732	12-Feb-85
	MP0798COM	US	Fiber Optic Organizer	06/407670	12-Aug-82			4478486	23-Oct-84
	MP0799COM	US	Paddlecard Terminator	06/158034	09-Jun-80			4354629	19-Oct-82
	MP0799COM	US	Paddlecard Terminator	06/328761	08-Dec-81			4496094	29-Jan-85
	MP0799COM	US	Paddlecard Terminator	06/328762	08-Dec-81			4484704	27-Nov-84
	MP0816	US	Fiber Optic Splice Organizer - Maxiwrap						
	MP0820	US	Method Of Transmitting UV Light By Optical Fiber	06/378863	10-May-82				
	MP0820	US	Method Of Transmitting UV Light By Optical Fiber	06/618314	07-Jun-84			4504114	12-Mar-85
	MP0838	US	Apparatus And Method For Protection Of Electrical Contacts						
	MP0838	US	Apparatus And Method For Protection Of Electrical Contacts						
	MP0838	US	Apparatus And Method For Protection Of Electrical Contacts						
	MP0838	US	Apparatus And Method For Protection Of Electrical Contacts						
	MP0838	US	Apparatus And Method For Protection Of Electrical Contacts						
	MP0838	US	Apparatus And Method For Protection Of Electrical Contacts						
	MP0838	US	Apparatus And Method For Protection Of Electrical Contacts						
	MP0838COM	US	Gel Caps (Termseal) & Tapes (Gelteck) For Protecting Substrates		19-Sep-94				
	MP0838COM	US	Gel Caps (Termseal) & Tapes (Gelteck) For Protecting Substrates	06/507433	23-Jun-83				
	MP0838COM	US	Gel Caps (Termseal) & Tapes (Gelteck) For Protecting Substrates	06/507435	23-Jun-83				
	MP0838COM	US	Gel Caps (Termseal) & Tapes (Gelteck) For Protecting Substrates	06/715789	25-Mar-85				
	MP0838COM	US	Gel Caps (Termseal) & Tapes (Gelteck) For Protecting Substrates	06/725507	22-Apr-85				
	MP0838COM	US	Gel Caps (Termseal) & Tapes (Gelteck) For Protecting Substrates	06/756559	17-Jul-85				
	MP0838COM	US	Gel Caps (Termseal) & Tapes (Gelteck) For Protecting Substrates	06/892519	31-Jul-86				
	MP0838COM	US	Gel Caps (Termseal) & Tapes (Gelteck) For Protecting Substrates	06/894755	13-Aug-86				
	MP0838COM	US	Gel Caps (Termseal) & Tapes (Gelteck) For Protecting Substrates	07/038415	09-Apr-87				
	MP0838COM	US	Gel Caps (Termseal) & Tapes (Gelteck) For Protecting Substrates	07/054138	12-May-87				
	MP0838COM	US	Gel Caps (Termseal) & Tapes (Gelteck) For Protecting Substrates	07/105452	01-Mar-88				
	MP0839	US	Optical Fiber Tap						
	MP0839	US	Optical Fiber Tap						
	MP0839	US	Optical Fiber Tap						
	MP0839COM	US	Optical Fiber Tap	06/437054	27-Oct-82			4557550	10-Dec-85
	MP0839COM	US	Optical Fiber Tap	06/496797	23-May-83			4586783	06-May-86
	MP0839COM	US	Optical Fiber Tap	06/709817	26-Aug-85				
	MP0839COM	US	Optical Fiber Tap	07/019895	27-Feb-87			4822125	18-Apr-89
	MP0839COM	US	Optical Fiber Tap	07/277104	02-Feb-89				
	MP0839COM	US	Optical Fiber Tap	07/489785	05-Mar-90				
	MP0849	US	Optical Fiber Adhesive Joint Tube - Release Agent	06/495392	10-Feb-83				
	MP0850	US	Optical Fiber Adhesive Joint Tube - Hourglass Shape	06/494805	08-Feb-83				
	MP0850	US	Optical Fiber Adhesive Joint Tube - Hourglass Shape	06/787951	16-Oct-85			4746189	24-May-88
	MP0855	US	A Mechanical Coupling Assembly And Method Of Using Same	06/480052	29-Mar-83				
	MP0855	US	A Mechanical Coupling Assembly And Method Of Using Same	06/594628	29-Mar-84			4583811	22-Apr-86
	MP0862	US	Signal Coupler For Buffered Optical Fibers						
	MP0871	US	An Article And Method To Protect A Substrate						
	MP0871	US	An Article And Method To Protect A Substrate						
	MP0871	US	An Article And Method To Protect A Substrate						
	MP0871	US	An Article And Method To Protect A Substrate						
	MP0871	US	An Article And Method To Protect A Substrate						
	MP0871	US	An Article And Method To Protect A Substrate						
	MP0871	US	An Article And Method To Protect A Substrate						
	MP0871	US	An Article And Method To Protect A Substrate						
	MP0871A	US	Protective Article						
	MP0871A	US	Protective Article						
	MP0874	US	Tube Storage And Delivery Device	06/539848	07-Oct-83			4573607	04-Mar-86
	MP0885	US	Partially Recoverable Closure	06/541944	14-Oct-83			4499129	12-Feb-85
	MP0889	US	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	06/545413	25-Oct-83			4629316	16-Dec-86
	MP0889	US	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	06/630921	16-Jul-84			4634274	06-Jan-87
	MP0896	US	Secure Connector For Coaxial Cable	06/560081	09-Dec-83				
	MP0896	US	Secure Connector For Coaxial Cable	06/753353	09-Jul-85			4648684	10-Mar-87
	MP0898	US	Aluminum-Shielded Coaxial Cable Repair	06/560286	12-Dec-83			4512833	23-Apr-85
	MP0899	US	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	06/574777	27-Jan-84				
	MP0899	US	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	06/824931	31-Jan-88				
	MP0900	US	Wraparound Article	06/560344	12-Dec-83			4581295	08-Apr-86
	MP0900	US	Wraparound Article	06/787935	21-Aug-85			4610921	09-Sep-86
	MP0900	US	Wraparound Article	06/832279	07-Apr-86				
	MP0900	US	Wraparound Article	07/058609	04-Jun-87				
	MP0900	US	Wraparound Article	07/406883	13-Sep-89			4944973	31-Jul-90
	MP0901	US	Dimensionally Heat-Recoverable Article						
	MP0904	US	Optical Fiber Chuck	06/575615	31-Jan-84				



Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
	MP0975	US	Holder For Coupling Assembly	00/050930	14-Sep-84			4639068	27-Jan-87
	MP0975	US	Holder For Coupling Assembly	00/921170	20-Oct-86				
	MP0975	US	Holder For Coupling Assembly	07/822977	09-Jan-87				
	MP0977	US	Protection Of Cable Splice	00/052354	18-Sep-84				
	MP0977	US	Protection Of Cable Splice	00/801505	25-Nov-85			4670069	02-Jun-87
	MP0978	US	Protection Of Cable Splice	00/052359	18-Sep-84				
	MP0978	US	Protection Of Cable Splice	00/751792	01-Jul-85			4880327	11-Aug-87
	MP0978	US	Protection Of Cable Splice	00/709781	15-Aug-85			4648919	10-Mar-87
	MP0980	US	Protection Of Cable Splice	00/052358	18-Sep-84				
	MP0981	US	Protection Of Cable Splice	00/052355	18-Sep-84				
	MP0992	US	Method And Apparatus For Sealing A Coaxial Cable Coupling Assembly	00/063807	22-Oct-84				
	MP0992	US	Method And Apparatus For Sealing A Coaxial Cable Coupling Assembly	00/778188	18-Sep-85			4674818	23-Jun-87
	MP0995	US	Optical Fiber Termination	00/071144	13-Nov-84			4725117	10-Feb-88
	MP0995COM	US	Optical Fiber Termination	00/071145	13-Nov-84			4787701	29-Nov-88
	MP0995COM	US	Optical Fiber Termination	00/077155	03-Dec-84			4695532	29-Sep-87
	MP1018	US	Center Conductor Closure	00/794948	01-Nov-85				
	MP1018	US	Splice Case	07/016296	19-Feb-87				
	MP1018	US	Splice Case	07/239078	31-Aug-88			4909756	20-Mar-90
	MP1019	US	Liner For Making Pressurized Splice Closure	00/098064	08-Feb-85				
	MP1019	US	Liner For Making Pressurized Splice Closure	00/819473	15-Jan-86				
	MP1019	US	Liner For Making Pressurized Splice Closure	00/880898	18-Jul-86				
	MP1027	US	Closure Including Gel-Filled End Seals	00/098643	08-Feb-85				
	MP1028	US	Drop Wire Closure Having First And Second Cams	00/098644	06-Feb-85			4648680	10-Mar-87
	MP1028COM	US	Drop Wire Closure Having First And Second Cams	00/098651	06-Feb-85				
	MP1028COM	US	Drop Wire Closure Having First And Second Cams	00/098652	06-Feb-85				
	MP1029	US	Drop Wire Closure Having Insulation-Piercing Means						
	MP1030	US	Drop Wire Closure Including Fixed-Sized Passageways						
	MP1031	US	Drop Wire Closure Including Cable Organizer						
	MP1045	US	Drop Wire Branch Article	00/710203	11-Mar-85			4625073	25-Nov-86
	MP1050	US	Packaged Gel Article	00/730408	02-May-85				
	MP1050	US	Packaged Gel Article	00/859171	02-May-86				
	MP1064	US	Optical Fiber Distribution Network	00/754035	11-Jul-85			4768854	06-Sep-88
	MP1064	US	Optical Fiber Distribution Network	07/239085	31-Aug-88			4856804	15-Aug-89
	MP1070	US	Cable Blocking & Block Splice Protection	00/740134	30-May-85			4895676	22-Sep-87
	MP1077	US	Determining Splice Attenuation	00/754048	15-Jul-85			4659217	21-Apr-87
	MP1078	US	Corrosion Protection Apparatus	00/707555	20-Aug-85				
	MP1078	US	Corrosion Protection Apparatus	07/183366	12-Apr-88				
	MP1078	US	Corrosion Protection Apparatus	07/253302	30-Sep-88				
	MP1078	US	Corrosion Protection Apparatus	07/202051	08-Mar-89				
	MP1078	US	Corrosion Protection Apparatus	07/388997	25-Aug-89				
	MP1078	US	Corrosion Protection Apparatus	07/523158	14-May-90				
	MP1078	US	Corrosion Protection Apparatus	07/077021	28-Mar-91			5085597	04-Feb-92
	MP1078	US	Corrosion Protection Apparatus	07/826346	27-Jan-92				
	MP1078	US	Corrosion Protection Apparatus	07/926568	06-Aug-92			5201672	13-Apr-93
	MP1085	US	Compression Pressure Indicator	00/781386	27-Sep-85			4655159	07-Apr-87
	MP1091	US	Optical Fiber Coupler	00/794342	31-Oct-85			4705347	10-Nov-87
	MP1093	US	Optical Fiber Connector	00/799900	20-Nov-85			4735480	05-Apr-88
	MP1097	US	Apparatus For Relieving A Load Across A Cable Repair Region	00/797285	12-Nov-85			4704500	03-Nov-87
	MP1111	US	Insulation Displacement Connector For High Axial Strength	00/801673	09-May-86			4685756	11-Aug-87
	MP1112	US	Universal End Plate-Gel Seal	00/826716	06-Feb-86			4692965	08-Sep-87
	MP1125	US	Optical Fiber Termination Using An Elastic Convex Dam	00/800282	09-May-86				
	MP1125	US	Optical Fiber Termination Using An Elastic Convex Dam	07/183511	14-Apr-88				
	MP1125	US	Optical Fiber Termination Using An Elastic Convex Dam	07/471882	27-Nov-89			5049225	17-Sep-91
	MP1129	US	Splice Closure System	00/873012	10-Jun-86				
	MP1129	US	Splice Closure System	07/071553	09-Jul-87			4709513	06-Sep-88
	MP1136	US	Alignment Of Optical Waveguides	00/904750	08-Sep-86			4770529	13-Sep-88
	MP1139	US	Enclosure For Telecommunication Line						
	MP1140	US	High Strain Distributed Communication Cable						
	MP1140COM	US	Strained Distributed Optical Fiber Communication System	00/899363	22-Aug-86				
	MP1140COM	US	Strained Distributed Optical Fiber Communication System	00/899368	22-Aug-86				
	MP1140COM	US	Strained Distributed Optical Fiber Communication System	07/087957	17-Aug-87				
	MP1140COM	US	Strained Distributed Optical Fiber Communication System	07/317148	28-Feb-89				
	MP1140COM	US	Strained Distributed Optical Fiber Communication System	07/391396	08-Aug-89				
	MP1140COM	US	Strained Distributed Optical Fiber Communication System	07/513526	15-Apr-90			5109445	28-Apr-92
	MP1140COM	US	Strained Distributed Optical Fiber Communication System	07/825234	24-Jan-92			5199089	30-Mar-93
	MP1147	US	Bubble Indicator For Measuring Uds Pressure In A Splice	00/912441	26-Sep-86			4704232	16-Aug-88
	MP1155	US	Coaxial Connector Moisture Seal	00/922907	24-Oct-86			4717355	05-Jan-88
	MP1177	US	Optical Fiber Tap Utilizing Reflector	07/014890	13-Feb-87			4741585	03-May-88
	MP1177	US	Optical Fiber Tap Utilizing Reflector	07/144898	15-Jan-88			4824199	25-Apr-89
	MP1184	US	Alignment And Location Sleeve For Fiber Optic Contacts	07/029840	24-Mar-87				
	MP1184	US	Alignment And Location Sleeve For Fiber Optic Contacts	07/099941	23-Sep-87				
	MP1184	US	Alignment And Location Sleeve For Fiber Optic Contacts	07/132493	14-Dec-87			4884864	05-Dec-89
	MP1206	US	Terminal Block						
	MP1206COM	US	Terminal Block	07/070475	07-Jul-87				
	MP1206COM	US	Terminal Block	07/102072	29-Sep-87				
	MP1206COM	US	Terminal Block	07/130347	08-Dec-87				
	MP1206COM	US	Terminal Block	07/270411	07-Nov-88				
	MP1206COM	US	Terminal Block	07/482173	08-Jan-90				
	MP1206COM	US	Terminal Block	07/801023	23-Oct-90			5069636	03-Dec-91
	MP1206COM	US	Terminal Block	07/801309	02-Dec-91				
	MP1210	US	Annealing Bent Optical Fiber	07/078356	28-Jul-87			4812001	14-Mar-89
	MP1221	US	Terminal Block Adapter						
	MP1221	US	Terminal Block Adapter						
	MP1223	US	Rotary Closure And Grommet	07/130348	08-Dec-87			4908482	13-Mar-90
	MP1238	US	Telephone Junction Box And Switch Therefor	07/153188	08-Feb-88				
	MP1238	US	Telephone Junction Box And Switch Therefor	07/189087	02-May-88			5013877	07-May-91
	MP1239	US	Telecommunication Terminal Block Or Adapter						
	MP1239COM	US	Telecommunication Terminal Block Or Adapter	07/104201	04-Mar-88				
	MP1239COM	US	Telecommunication Terminal Block Or Adapter	07/104301	04-Mar-88				
	MP1239COM	US	Telecommunication Terminal Block Or Adapter	07/231755	12-Aug-88				
	MP1239COM	US	Telecommunication Terminal Block Or Adapter	07/537205	12-Jun-90			5173090	22-Dec-92
	MP1240	US	Telecommunications Terminal Block	07/157442	17-Feb-88			4846721	11-Jul-89
	MP1244	US	Telecommunications Terminal Block And Caps Therefor						
	MP1254	US	Optical Fiber Jaw Connector	07/178115	06-Apr-88			4848870	18-Jul-89
	MP1260	US	Optical Fiber Termination Coating Dispenser	07/196924	20-May-88			5113787	19-May-92
	MP1260	US	Optical Fiber Termination Coating Dispenser	07/601813	19-May-89			5062254	05-Nov-91
	MP1270	US	Telecommunications Terminal Block And Adapter						
	MP1273	US	Method Of Cable Sealing	07/241642	08-Sep-88			4950343	21-Aug-90
	MP1275	US	Rotary Connection Strain Relief On Terminal Block	07/249399	19-Sep-88			4971573	20-Nov-90
	MP1276	US	Environmental Control Liner For Splice Enclosure	07/254335	06-Oct-88			4962286	09-Oct-90
	MP1286	US	Coaxial Cable Connector	07/351738	15-May-89				
	MP1289	US	Wire Connect And Disconnect Indicator	07/273454	18-Nov-88			4911955	27-Mar-90
	MP1317	US	Telecommunications Terminal Housing & Method Of End A Telecom Terminal Within A Minimum Clearance Opening Container	07/395862	18-Aug-89			4992627	12-Feb-91
	MP1326	US	Circuit For The Transmission Of Optical Signals	07/454099	20-Dec-89			5011249	30-Apr-91
	MP1340	US	Optical Bypass Switch	07/551117	11-Jul-90				
	MP1345	US	Electrical Connection Device And Telecommunications Terminal Bloc And Method Of Manufacturing The Device And Block						
	MP1345COM	US	Binding Post For Wide Tolerance Caps	07/589361	21-Sep-90			5167526	01-Dec-92
	MP1345COM	US	Binding Post For Wide Tolerance Caps	07/983203	30-Nov-92				
	MP1347	US	Couplers For Terminating Optical Fiber Ends	07/518050	04-May-90			5253935	19-Oct-93
	MP1347	US	Couplers For Terminating Optical Fiber Ends	08/090123	11-May-93				
	MP1348	US	Modular Telecommunications Terminal Block	07/499117	26-Mar-90			5153988	13-Oct-92
	MP1348	US	Modular Telecommunications Terminal Block	07/922480	30-Jul-92			5273449	28-Dec-93
	MP1348	US	Modular Telecommunications Terminal Block	08/475256	07-Jun-95				
	MP1351	US	Cable Television Connection System	07/436825	15-Nov-89				
	MP1355	US	Splice Case	07/509041	13-Apr-90			5111001	05-May-92
	MP1381	US	Coupling Circuit For Two-Wire Transmission Systems	07/579006	04-Sep-90				
	MP1391	US	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	07/594765	09-Oct-90				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	MP1391	US	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	08/146776	02-Nov-93			5456959	10-Oct-95
	MP1392	US	Optical Fiber Splice Tray And Organizer	07/609984	08-Nov-90				
	MP1398	US	Optical Fiber Enclosure Including Novel Retaining Ring	07/880213	04-Apr-91			5097530	17-Mar-92
	MP1403	US	Ez Twist Consumer Type Connectors	07/873173	22-Mar-91				
	MP1403	US	Ez Twist Consumer Type Connectors	07/994061	17-Dec-92			5342218	30-Aug-94
	MP1403	US	Ez Twist Consumer Type Connectors	08/170076	17-Dec-93				
	MP1403	US	Ez Twist Consumer Type Connectors	08/426444	21-Apr-95				
	MP1404	US	Hermaphroditic Gel Closure	07/899837	15-Mar-91			5173573	22-Dec-92
	MP1405	US	Multi-Gauge Waflite Rotary Connection	07/701436	15-May-91				
	MP1405	US	Multi-Gauge Waflite Rotary Connection	07/707553	27-Sep-91			5112245	12-May-92
	MP1410	US	Ruggedized Bypass Switch	07/692102	26-Apr-91				
	MP1412	US	Hinged Gel-Filled Security And Environmental Protection Device	07/712320	07-Jun-91				
	MP1412	US	Hinged Gel-Filled Security And Environmental Protection Device	07/988050	07-Dec-92			5347084	13-Sep-94
	MP1431	US	Hybrid Fiber In The Loop Telephony System	07/844342	02-Mar-92				
	MP1432	US	Low Temperature Expandable Gaskets	07/928002	07-Aug-92				
	MP1432	US	Low Temperature Expandable Gaskets	08/341343	17-Nov-94				
	MP1452	US	Coaxial Cable Connection Protection System	07/912109	10-Jul-92			5297972	29-Mar-94
	MP1452	US	Coaxial Cable Connection Protection System	08/219064	29-Mar-94			5499613	28-Nov-95
	MP1452	US	Coaxial Cable Connection Protection System	08/593805	28-Nov-95				
	MP1453	US	Coaxial Cable Connector Protection System With Multiple Chamber Shroud	07/911427	10-Jul-92			5277598	11-Jan-94
	MP1453	US	Coaxial Cable Connector Protection System With Multiple Chamber Shroud	08/106276	13-Aug-93			5488120	23-Jan-96
	MP1453	US	Coaxial Cable Connector Protection System With Multiple Chamber Shroud	08/574760	20-Dec-95				
	MP1459	US	Pulse Pumped Doped Fiber Amplifier	07/943084	10-Sep-92				
	MP1461	US	Coaxial Cable Connection Method And Device Using Oxide Inhibiting Sealant	07/981974	25-Nov-92			5382250	08-Nov-94
	MP1461	US	Coaxial Cable Connection Method And Device Using Oxide Inhibiting Sealant	08/335602	08-Nov-94			5490803	13-Feb-96
	MP1483	US	Coaxial Cable Connection Protection System For Unused Connection Port	08/118119	07-Sep-93			5435736	25-Jul-95
	MP1483	US	Coaxial Cable Connection Protection System For Unused Connection Port	08/456885	01-Jun-95			5655915	12-Aug-97
	MP1511	US	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	08/251878	01-Jun-94				
	MP1511	US	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	08/616433	15-Mar-96				
	MP1514	US	Environmental Protection Device With Manually Operated Latch Mechanism	08/252016	01-Jun-94			5525073	11-Jun-96
	MP1514	US	Environmental Protection Device With Manually Operated Latch Mechanism	08/434922	04-May-95			5674089	07-Oct-97
	MP1532	US	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	08/427527	24-Apr-95				
	MP1538	US	CATV Tap	08/347752	01-Dec-94				
	MP1540	US	Coaxial Cable Connector	08/393141	23-Dec-94				
	MP1541	US	Locking Coaxial Cable Connector And Adaptor	08/363493	23-Dec-94			5695363	09-Dec-97
	MP1542	US	Coaxial Cable Connector With Optional Security Shell	08/412399	28-Mar-95				
	MP1555	US	Communications Trap Guard	08/459088	02-Jun-95				
	NC001	US	Environmental Sealing	07/494038	14-Mar-90				
	NC002	US	Cable Splice Enclosures	07/515004	26-Apr-90			5059748	22-Oct-91
	NC003	US	Cable Seal	07/893903	01-May-91			5390945	01-Nov-94
	NC003	US	Cable Seal	08/332194	31-Oct-94			5557073	17-Sep-96
	NC004	US	Telecommunications Terminal Block	07/776501	11-Oct-91				
	NC004	US	Telecommunications Terminal Block	07/954812	30-Sep-92				
	NC004	US	Telecommunications Terminal Block	08/040959	10-Apr-93			5557250	17-Sep-96
	NC004	US	Telecommunications Terminal Block	09/054950	03-Apr-98				
	NC006	US	Gas Tube Vent-Safe Device	07/906803	30-Jun-92				
	NC008	US	Surge Arrestor Fail Safe Thermal Overload Mechanism	07/906952	30-Jun-92				
	NC010	US	Enclosure Assembly For Telecommunication Cables	07/899967	16-Jun-92			5308923	03-May-94
	NC013	US	Bonding Assembly For Fiber Optic Cable And Associated Method	08/048721	16-Apr-93				
	NC013	US	Bonding Assembly For Fiber Optic Cable And Associated Method	08/298234	30-Aug-94			5491766	13-Feb-96
	NC019	US	Telecommunications Terminal	08/186056	22-Jan-94				
	NC020	US	Signal Tap For Cable Video Systems	08/007309	17-Nov-95				
	NC021	US	Rodent-Proof Aerial Splice Closure	08/203077	26-Feb-94				
	NC023	US	Drop Funnel System And Method For Fiber Optic Splice Closures	08/524322	09-Sep-95				
	NC024	US	Splice Closure For Buried Telecommunications Cables	08/005072	09-Oct-95				
	NC024	US	Splice Closure For Buried Telecommunications Cables	08/718081	17-Sep-96			5777268	07-Jul-98
	NC025	US	Protected Telecommunications Terminal	08/287377	08-Aug-94				
	NC026	US	Coaxial Cable Connector	08/855801	31-May-96				
	NC027	US	Button Protection Device	08/408363	22-Mar-95				
	NC028	US	Integrated Front Environmental Seal For F-Connectors	08/023690	15-Aug-96				
	NC033	US							
	NC034	US	Three-Way Or Higher Signal Splitter/Combiner And Associated Method For Making Same	08/967666	10-Nov-97				
	NC038	US	Sealing Device	09/086510	28-May-98				
	Z042	US	Electrical Connector Block	08/018759	17-Feb-93				
	17530	US	ENCLOSURE FOR SPLICED CABLE	9/599882	20-Jun-00			6280235	28-Aug-01
	17531	US	ADDRESSABLE SWITCHING TERMINAL SYSTEM	60/281465	04-Apr-01				
	17570	US	ENCLOSURE FOR SPLICED CABLE HAVING IMPROVED STRAIN RELIEF FE RRULE	9/629926	01-Aug-00			6325671	04-Dec-01
	17571	US	Combination Telephone Network Interface Device and Cable TV Splitter	9/710025	09-Nov-00			6990192	24-Jan-06
	17633	US	IMPROVED METHOD FOR SEALING OPTOELECTRONIC PACKAGES	60/264959	29-Jan-01				
	17651	US	METHOD OF DETERMINING LIKELIHOOD OF OPTICAL FIBER CONNECTOR MAKING POSITIVE CONTACT	60/279540	28-Mar-01				
	17755	US	FIBER MANAGEMENT APPARATUS	60/377078	01-May-02				
	17904	US	OPTICAL FIBER CONNECTOR THAT ALLOWS FOR CONTROL OF FERRULE R ADIAL ORIENTATION	60/401901	08-Aug-02				
	17969	US	PLUG AND BLOCK CONNECTOR SYSTEM FOR DIFFERENTIAL CONTACT PAIRS	10/321400	16-Dec-02			6716054	06-Apr-04
	18019	US	ELECTRICAL COUPLER WITH SPLITTING RECEPTACLE JACK INTERFACES	60/455025	14-Mar-03				
	18044	US	NETWORK CONNECTION SENSING ASSEMBLY	10/458540	10-Jun-03	2004/0251890	16-Dec-04	6882140	19-Apr-05
	18078	US	SHIELDED CABLE HAVING A SPLINE	10/759336	16-Jan-04				
	18079	US	CABLE HAVING A FILLER	10/693118	24-Oct-03	2005/0087390	28-Apr-05		
	DESMPO02	US	Coaxial Cable Connector	07/534409	06-Jun-90			D327872	14-Jul-92
	DESMPO03	US	Coaxial Cable Connector Installation Tool	07/534206	06-Jun-90			D350053	30-Aug-94
	DESMPO05	US	Coaxial Cable Connector Installation Tool	07/534204	06-Jun-90			D340170	12-Oct-93
	DESNCO01	US	Connector Box	07/695144	05-Mar-91			D339794	28-Sep-93
	DESNCO02	US	Connector Box With Top Entry	07/695148	05-Mar-91			D335695	25-May-93
	DESNCO03	US	Connector Box With Bottom Entry	07/695149	05-Mar-91			D335650	16-May-93
	DESNCO04	US	Aerial Connection Housing	07/695749	07-Mar-91			D340694	28-Oct-93
	DESNCO06	US	Telecommunications Terminal	29/009956	12-Apr-93			D353380	13-Dec-94
	DESNCO08	US	Maintenance Test Unit	29/036352	17-Mar-95			D372462	06-Aug-96
	DESNCO09	US	Fiber Optic Splice Tray	29/037591	17-Apr-95			D372897	20-Aug-96
	DI7028	US	Fiber Optic Cable Management System	09/325268	03-Jun-99			6175079	16-Jan-01
	DI7033	US	Fiber Optic Cable Retainer Assembly	09/587663	05-Jun-00			6399699	28-May-02
	DI7034	US	Cable Connector Plate	09/408200	29-Sep-99			6250816	26-Jun-01
	E-TO-00013	US	Technology Infrastructure Management System	60/730729	27-Oct-05				
	MP1374A	US	Alarm And Test System For A Digital Added Mail Line	08/390104	20-Dec-94			5598455	28-Jan-97
	E-TO-00035	US	Network Interface Plug Connector	11/192218	28-Jul-05				
	E-TO-00124	US	Packaging System for Flat Drop Cable Capable of Dispensing From Either End	60/835396	03-Aug-06				
	E-TO-00154	US	Cable Management System	60/925927	24-Apr-07				
	E-TO-00174	US	Springloaded Environmental Seal and Closures Including the Same	60/966314	27-Aug-07				
	E-TO-00217	US	Connector with Non-Metallic Tether	61/070914	26-Mar-08				
	MP0838COM	US	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	06/434011	12-Oct-82			4600261	15-Jul-86
	MP0838COM	US	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	06/504000	13-Jun-83			4634207	06-Jan-87
	MP0838COM	US	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	06/730699	02-May-85			4643924	17-Feb-87

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	MP0838CCOM	US	Gel Caps (Termseal) & Tapes (Gelte) For Protecting Substrates	06/875802	18-Jun-88			4690831	01-Sep-87
	MP0838CCOM	US	Gel Caps (Termseal) & Tapes (Gelte) For Protecting Substrates	07/183546	18-Apr-88			4884725	12-Sep-89
	MP1493	US	Aerial, Pedestal, Below Grade, Or Buried Optical Fiber Closure	08/187585	29-Jan-94			5446823	29-Aug-95
	MP1493	US	Aerial, Pedestal, Below Grade, Or Buried Optical Fiber Closure	08/457420	01-Jun-95			5556090	17-Sep-96
	MP0838CCOM	US	Gel Caps (Termseal) & Tapes (Gelte) For Protecting Substrates	07/395575	21-Aug-89			5140746	25-Aug-92
	MP0838CCOM	US	Gel Caps (Termseal) & Tapes (Gelte) For Protecting Substrates	07/933285	21-Aug-92			5357057	18-Oct-94
	MP0838CCOM	US	Gel Caps (Termseal) & Tapes (Gelte) For Protecting Substrates	08/324420	18-Oct-94			5639992	17-Jun-97
	MP0838CCOM	US	Gel Caps (Termseal) & Tapes (Gelte) For Protecting Substrates	08/459584	02-Jun-95			5672846	30-Sep-97
	MP0904	US	Optical Fiber Chuck	06/778725	19-Sep-85			4623150	18-Nov-86
	MP0905	US	Healing Elements	06/577107	06-Feb-84			4593181	03-Jun-86
	MP1018	US	Splice Case	06/888849	04-Jan-85			4610738	09-Sep-86
	MP1027	US	Closure Including Gel-Filled End Seals	06/730997	02-May-85			4701574	20-Oct-87
	MP1028CCOM	US	Drop Wire Closure Having First And Second Cams	06/998846	06-Feb-85			4624519	25-Nov-86
	MP1092	US	Optical Fiber Contact And Connector	06/799898	20-Nov-85			4790622	13-Dec-88
	MP1092	US	Optical Fiber Contact And Connector	07/569114	17-Aug-90			RE34005	21-Jul-92
	MP1103	US	Gel Filled Enclosure	06/801017	22-Nov-85			4741709	03-May-88
	MP1138	US	Termseal In Wire-Lift/Plunger Delivery Cap	06/912309	26-Sep-86			4883431	28-Nov-89
	MP1140COM	US	Strained Distributed Optical Fiber Communication System	07/265735	01-Nov-88			4983008	08-Jan-91
	MP1243	US	Cable Sealing Apparatus	07/177718	05-Apr-88			4880676	14-Nov-89
	MP1258	US	Splice Case	07/185533	27-Apr-88			4859809	22-Aug-89
	MP1277	US	Telecommunications Pedestal Closure With Environmental Control Liner	07/254334	06-Oct-88			4982054	01-Jan-91
	MP1280	US	Coaxial Cable Connector Seal	07/254336	06-Oct-88			4989894	12-Mar-91
	MP1283	US	Crossbox Protection Cap	07/267055	04-Nov-88			5083940	28-Jan-92
	MP1286	US	Coaxial Cable Connector	07/485798	22-Feb-90			4952174	28-Aug-90
	MP1286	US	Coaxial Cable Connector	07/574413	28-Aug-90			5011432	30-Apr-91
	MP1319	US	Optical Fiber Connector Which Provides A High Signal Return Loss	07/398109	24-Aug-89			4978193	18-Dec-90
	MP1340	US	Optical Bypass Switch	07/455200	20-Dec-89			4961620	09-Oct-90
	MP1340	US	Optical Bypass Switch	07/856039	07-May-92			5343541	30-Aug-94
	NC014	US	Telecommunications Terminal Block	08/431936	01-May-95			5588899	31-Dec-96
	MP1347	US	Couplers For Terminating Optical Fiber Ends	08/374390	17-Jan-95			5475779	12-Dec-95
	MP1374A	US	Alarm And Test System For A Digital Added Mail Line	07/584325	17-Sep-90			5111497	05-May-92
	MP1374A	US	Alarm And Test System For A Digital Added Mail Line	07/791749	12-Nov-91			5195125	16-Mar-93
	MP1374A	US	Alarm And Test System For A Digital Added Mail Line	08/012293	01-Feb-93			5404401	04-Apr-95
	MP1374B	US	Gel Filled Electrical Connector	07/802950	03-Dec-91			5246383	21-Sep-93
	NC019	US	Telecommunications Terminal	08/358052	16-Dec-94			5449299	12-Sep-95
	MP1374B	US	Gel Filled Electrical Connector	08/099013	29-Jul-93			5406702	18-Apr-95
	MP1374B	US	Gel Filled Electrical Connector	08/422556	14-Apr-95			5562491	08-Oct-96
	NC021	US	Rodent-Proof Aerial Splice Closure	08/439674	12-May-95			5525756	11-Jun-96
	MP1374C	US	Gel Filled Modular Electrical Connecting Block	08/006917	22-Jan-93			5376019	27-Dec-94
	MP1374C	US	Gel Filled Modular Electrical Connecting Block	08/288763	05-Aug-94			5427547	27-Jun-95
	MP1374C	US	Gel Filled Modular Electrical Connecting Block	08/411449	28-Mar-95			5601480	11-Feb-97
	MP1468	US	Optical Fiber Water Sensor	08/014040	05-Feb-93			5430815	04-Jul-95
	MP1485	US	Switching Device With Slidable Switch	08/118120	07-Sep-93			5491315	13-Feb-96
	NC004	US	Telecommunications Terminal Block	08/906263	23-Feb-96			5863215	29-Jan-99
	NC004	US	Telecommunications Terminal Block	09/054919	03-Apr-98			6063950	25-Jul-00
	NC004	US	Telecommunications Terminal Block	09/921470	24-Jul-00			6302723	16-Oct-01
	NC005	US	Fiber Optic Splice Organizer And Associated Method	07/909804	30-Jun-92			5278933	11-Jan-94
	NC009	US	Connector Ground Clip	08/144074	28-Oct-93			5480310	02-Jan-96
	NC011	US	Telecommunications Network Interface Assembly	07/881958	12-May-92			5359654	25-Oct-94
	NC012	US	Fiber Optic Splice Closure	07/981590	25-Nov-92			5323480	21-Jun-94
	NC012	US	Fiber Optic Splice Closure	08/261598	17-Jun-94			5515472	07-May-96
	NC014	US	Telecommunications Terminal Block	08/046339	12-Apr-93			5423694	13-Jun-95
	NC032	US	System For Protecting Telecommunications Equipment From Transient Voltages	09/395955	14-Sep-99			6298134	02-Oct-01
	NC044	US	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	09/189915	12-Nov-98			6249633	19-Jun-01
	NC045	US	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder And Associated Methods	09/189912	12-Nov-98			6249632	19-Jun-01
	NC048	US	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder With Adjustable Rear Wall And Methods	09/295906	21-Apr-99			6275640	14-Aug-01
	SG004	US	Pressurized Telecommunications Cable Joint Heat Shrinkable Around Split Canister, To Form Hollow Cylinder	06/694949	25-Oct-84			4647713	03-Mar-87
	TC-00312	US	Methods For Accessing A Fiber with a Fiber Optic Cable to Splice Thereto and Tools and Methods Using the Same	12/732697	26-Mar-10	2010/0319199	23-Dec-10		
	TC-00330	US	Fiber Optic Cable Systems and Methods for Forming the Same	13/010158	20-Jan-11	2012/0189256	26-Jul-12		
	TC-00464	US	Insulation Displacing Electrical Connector	61/488438	28-Mar-11				
	Z039	US	Electrical Connector Block	07/715466	14-Jun-91			5069637	03-Dec-91
	Z042	US	Electrical Connector Block	07/515796	27-Apr-90			4993960	19-Feb-91
	Z042	US	Electrical Connector Block	07/619796	29-Nov-90			5099437	17-Mar-92
	TC-00493	US	Electrical Connector Block	08/233728	26-Apr-94			RE35476	11-Mar-97
	TC-00493	US	Electrical Connector Block	61/1443501	16-Feb-11				
	E-CC-00440	US	Multi-Ferrules for Making Physical Contact and Method of Determining Same	61/488405	28-Mar-11				
	TC-00496	US	Multi-Ferrules for Making Physical Contact and Method of Determining Same	60/978986	10-Oct-07				
	TC-00496	US	Multi-Ferrules for Making Physical Contact and Method of Determining Same	61/524745	17-Aug-11				
	TC-00499	US	Wireless Drop for Fiber to the Home Network	61/636395	20-Apr-12				
	TC-00497	US	Multi-Operator Box	61/579482	22-Dec-11				
	TC-00640	US	Fiber Optic Adapter	61/831392	05-Jun-13				
	TC-00509	US	Optical Fiber Alignment Device	61/596035	07-Feb-12				
	TC-00509	US	Optical Fiber Connection System Including Optical Fiber Alignment Device	61/758021	29-Jan-13				
	VPC-007	US	MODULAR JACK FOR DIRECTLY COUPLING MODULAR PLUG WITH PRINTED CIRCUIT BOARD (Con II)	266866	28-Jun-84			5478261	26-Dec-95
	VPC-009	US	MODULAR CONNECTOR COUPLER WITH SELECTIVE COMMONING SYSTEM	97942	11-Sep-87			4895532	23-Jan-90
	VPC-010	US	MODULAR PLUG COMPRISING CIRCUIT ELEMENTS	479794	07-Jun-95			5692925	02-Dec-97
	VPC-014	US	IMPROVED CAPACITY MODULAR PLUG	318514	03-Mar-89			4874330	17-Oct-89
	VPC-015	US	CONTACT TERMINAL FOR MODULAR PLUG	38020	29-Mar-93			5284447	08-Feb-94
	VPC-017	US	MODULAR ELECTRICAL PLUG INCLUDING A PRINTED CIRCUIT SUBSTRATE	9/213831	17-Dec-98			6354865	12-Mar-02
	12-001	EP	Distributor module and method for connecting Cables	13708849.8	13-Mar-13	2847828	18-Mar-15		
	12-002	EP	Distributor Connection Module	13710363.6	13-Mar-13	2862364	22-Apr-15		
	TC-00689	WO		EP2014/072813	24-Oct-14	WO2015/062980	07-May-15		
	TC-00716	WO	Ground Bus	EP2014/076794	05-Dec-14				
	07-010	DE	Sleeve for optical waveguide cables	08715782.2-1524	15-Feb-08			2132589	03-Aug-11
	TC-00717	WO	Distribution Block and Earthing Adaptor	EP2014/076797	05-Dec-14				
	NC039	MX	Telephone Subscriber Line Module	0022951	25-Sep-98	0002961	26-Mar-02	228425	10-Jun-05
	00-018	GB	Plastic patch panel	0023999.1	27-Sep-00	2367378	03-Apr-02	2367378	25-Aug-04
	03-002	TH	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	089244	09-Mar-04	67480	18-Feb-05		
	NC071	TH	Toggle Type Telecommunications Terminal Blocks	089606	23-Mar-04	68267	20-Apr-05		
	NC074	TH	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	094302	05-Oct-04	72721	24-Nov-05		
	00-008	IL	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	153126	30-May-01	153126	10-Dec-06	153126	11-Mar-07
	00-009	IL	Connection module with overvoltage device	153137	30-May-01	153137	20-Dec-01	153137	12-May-09
	02-005	IL	Distribution box connection module for telecommunications and data technology	169667	18-Jul-03	169667	30-Jun-03	169667	01-Oct-10
	04-002	IL	Plug connector for printed circuit boards	178177	19-Mar-05	178177	31-Oct-13	178177	01-Feb-14
	08-030	IL	Apparatus for accommodating components from telecommunications and data technology	213020	27-Oct-09		31-Jan-13		
	11-007	IL	Distribution strip and distribution block comprising at least two distribution strips	229024	28-Mar-12	229024	31-Dec-13		
	11-005	IL	Distribution connection module	229025	02-Dec-11	229025	31-Dec-13		
	03-002	NZ	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	542327	27-Feb-04	WO2004/082343	23-Sep-04	542327	03-Apr-08
	09-013	NZ	Junction Box	585130	05-May-10			585130	09-Jan-12
	09-001	NZ	Telecommunications Connector	593646	08-Jan-10			593646	01-Oct-13
	11-014	NZ	Surface-Mountable Enclosure	618772	26-Jul-12				
	11-018	NZ	Telecommunications cabling system	626967	20-Dec-12				
	ITRACS001	FR	A System for Monitoring Connection Pattern of Data Ports	00919250.1	05-Apr-00			1173811	13-Sep-06

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	ITRACS001	GB	A System for Monitoring Connection Pattern of Data Ports	00919250.1	05-Apr-00			1173811	13-Sep-06
	NC049	ES	Sealant-Filled Electrical Connector And Method For Forming The Same	00950280.8	29-Jun-00	1218971	03-Jul-02	1218971	05-Dec-07
99-017	DE	Connecting cable with an electrical plug connection	00979033.1	16-Nov-00	1236248		04-Sep-02	50002024.8-	02-May-03
99-017	BE	Connecting cable with an electrical plug connection	00979033.1	16-Nov-00	1236248		04-Sep-02	1236248	02-May-03
99-017	DK	Connecting cable with an electrical plug connection	00979033.1	16-Nov-00	1236248		04-Sep-02	1236248	02-May-03
99-017	ES	Connecting cable with an electrical plug connection	00979033.1	16-Nov-00	1236248		04-Sep-02	1236248	02-May-03
99-017	FR	Connecting cable with an electrical plug connection	00979033.1	16-Nov-00	1236248		04-Sep-02	1236248	02-May-03
99-017	GB	Connecting cable with an electrical plug connection	00979033.1	16-Nov-00	1236248		04-Sep-02	1236248	02-May-03
99-017	IT	Connecting cable with an electrical plug connection	00979033.1	16-Nov-00	1236248		04-Sep-02	1236248	02-May-03
99-017	NL	Connecting cable with an electrical plug connection	00979033.1	16-Nov-00	1236248		04-Sep-02	1236248	02-May-03
00-018	CN	Plastic patch panel	01816409.9	24-Sep-01	1561494		05-Jan-05	ZL01816409.9	07-Feb-07
00-019	CN	Optical Fibre Connection Housing	01816410.2	24-Sep-01	1496487		12-May-04	ZL01816410.2	18-Jul-07
00-004	CH	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022		15-Jan-03	1275022	18-Jun-08
00-004	DE	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022		15-Jan-03	50114036.0-	18-Jun-08
00-004	ES	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022		15-Jan-03	1275022	18-Jun-08
00-004	FR	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022		15-Jan-03	1275022	18-Jun-08
00-004	GB	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022		15-Jan-03	1275022	18-Jun-08
00-004	IT	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022		15-Jan-03	1275022	18-Jun-08
00-004	LI	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022		15-Jan-03	1275022	18-Jun-08
00-004	NL	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022		15-Jan-03	1275022	18-Jun-08
00-004	TR	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022		15-Jan-03	1275022	18-Jun-08
00-009	DE	Connection module with overvoltage device	01957810.3	30-May-01	1290762		20-Dec-01	08	13-Feb-08
00-009	BE	Connection module with overvoltage device	01957810.3	30-May-01	1290762		20-Dec-01	1290762	13-Feb-08
00-009	GB	Connection module with overvoltage device	01957810.3	30-May-01	1290762		20-Dec-01	1290762	13-Feb-08
00-009	NL	Connection module with overvoltage device	01957810.3	30-May-01	1290762		20-Dec-01	1290762	13-Feb-08
00-009	TR	Connection module with overvoltage device	01957810.3	30-May-01	1290762		20-Dec-01	1290762	13-Feb-08
00-018	DE	Plastic patch panel	01985780.4	24-Sep-01	1322981			50102892.5-	14-Jul-04
00-018	BE	Plastic patch panel	01985780.4	24-Sep-01	1322981			1322981	14-Jul-04
00-018	ES	Plastic patch panel	01985780.4	24-Sep-01	1322981			1322981	14-Jul-04
00-018	FR	Plastic patch panel	01985780.4	24-Sep-01	1322981			1322981	14-Jul-04
00-018	GB	Plastic patch panel	01985780.4	24-Sep-01	1322981			1322981	14-Jul-04
00-018	GR	Plastic patch panel	01985780.4	24-Sep-01	1322981			1322981	14-Jul-04
00-018	IE	Plastic patch panel	01985780.4	24-Sep-01	1322981			1322981	14-Jul-04
00-018	IT	Plastic patch panel	01985780.4	24-Sep-01	1322981			1322981	14-Jul-04
00-018	NL	Plastic patch panel	01985780.4	24-Sep-01	1322981			1322981	14-Jul-04
00-018	SE	Plastic patch panel	01985780.4	24-Sep-01	1322981			1322981	14-Jul-04
00-018	TR	Plastic patch panel	01985780.4	24-Sep-01	1322981			1322981	14-Jul-04
99-008	CA	Unit with wire termination and RJ style plug	2371479	29-May-00			07-Dec-00	2371479	29-Jan-08
NC056	CA	Terminal Blocks And Methods For Making And Breaking Connections In A Telecommunications Conductor	2411059	11-Jul-01				2411059	22-Sep-09
00-015	CA	Electrical Connector	2,417,114	29-Jul-01				2,417,114	18-Nov-08
01-005	CA	Strain relief device for a Plug Connector for Communications and Data technology	2,458,519	12-Aug-02	2,458,519		27-Mar-03	2,458,519	06-Oct-09
18013	CA	CABLE JACKET WITH INTERNAL SPLINES	2480997	09-Sep-04				2480997	12-Mar-13
09-001	CA	Telecommunications Connector	2,748,299	08-Jan-10					
01-005	CN	Strain relief device for a Plug Connector for Communications and Data technology	02818278.2	12-Aug-02	1555595		15-Dec-04	ZL02818278.2	11-Oct-06
CC-00041	CA	Methods of Processing High Service Temperature Hydrocarbon Gels	2818710	23-Nov-11					
17904	DE	OPTICAL RIBER CONNECTOR THAT ALLOWS FOR CONTROL OF FERRULE R ADIAL ORIENTATION	03254946.1	08-Aug-03	1394585		03-Mar-04	60334962.5	17-Nov-10
17904	FR	OPTICAL RIBER CONNECTOR THAT ALLOWS FOR CONTROL OF FERRULE R ADIAL ORIENTATION	03254946.1	08-Aug-03	1394585		03-Mar-04	1394585	17-Nov-10
17904	GB	OPTICAL RIBER CONNECTOR THAT ALLOWS FOR CONTROL OF FERRULE R ADIAL ORIENTATION	03254946.1	08-Aug-03	1394585		03-Mar-04	1394585	17-Nov-10
17968	DE	NETWORK CONNECTION SENSING MODULE	03788701.9	05-Nov-03	1559277			60330891.0	06-Jan-10
17968	ES	NETWORK CONNECTION SENSING MODULE	03788701.9	05-Nov-03	1559277			1559277	06-Jan-10
17968	FR	NETWORK CONNECTION SENSING MODULE	03788701.9	05-Nov-03	1559277			1559277	06-Jan-10
17968	GB	NETWORK CONNECTION SENSING MODULE	03788701.9	05-Nov-03	1559277			1559277	06-Jan-10
17968	IT	NETWORK CONNECTION SENSING MODULE	03788701.9	05-Nov-03	22249BE/2010			1559277	06-Jan-10
02-006	CN	Patch Cord Connector	03822961.8	16-Jul-03	1685565		19-Oct-05	ZL03822961.8	09-Sep-09
18019	DE	ELECTRICAL COUPLER WITH SPLITTING RECEPTACLE JACK INTERFACES	04251258.2	04-Mar-04	1458062		15-Sep-04	60200402842	04-Aug-10
18019	FR	ELECTRICAL COUPLER WITH SPLITTING RECEPTACLE JACK INTERFACES	04251258.2	04-Mar-04	1458062		15-Sep-04	1458062	04-Aug-10
18019	GB	ELECTRICAL COUPLER WITH SPLITTING RECEPTACLE JACK INTERFACES	04251258.2	04-Mar-04	1458062		15-Sep-04	1458062	04-Aug-10
18019	IT	ELECTRICAL COUPLER WITH SPLITTING RECEPTACLE JACK INTERFACES	04251258.2	04-Mar-04	29499BE/2010			1458062	04-Aug-10
03-004	DE	Class-fiber coupler module	04723539.5	29-Mar-04	1613993		11-Jan-06	3.9-08	05-Dec-07
03-003	AT	Overvoltage protection magazine for a telecommunications device	04723541.1	29-Mar-04	1614200		11-Jan-06	1614200	12-Sep-07
03-003	DE	Overvoltage protection magazine for a telecommunications device	04723541.1	29-Mar-04	1614200		11-Jan-06	50200400494	12-Sep-07
03-003	PL	Overvoltage protection magazine for a telecommunications device	04723541.1	29-Mar-04	1614200		11-Jan-06	1614200	12-Sep-07
03-009	AT	Wall outlet box	04765904.0	08-Oct-04	1678797		12-Jul-06	1678797	14-Apr-10
03-009	BE	Wall outlet box	04765904.0	08-Oct-04	1678797		12-Jul-06	1678797	14-Apr-10
03-009	CH	Wall outlet box	04765904.0	08-Oct-04	1678797		12-Jul-06	1678797	14-Apr-10
03-009	ES	Wall outlet box	04765904.0	08-Oct-04	1678797		12-Jul-06	1678797	14-Apr-10
03-009	GB	Wall outlet box	04765904.0	08-Oct-04	1678797		12-Jul-06	1678797	14-Apr-10
03-009	IT	Wall outlet box	04765904.0	08-Oct-04	1678797		12-Jul-06	1678797	14-Apr-10
03-009	NL	Wall outlet box	04765904.0	08-Oct-04	1678797		12-Jul-06	1678797	14-Apr-10
03-010	AT	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	BE	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	BG	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	CH	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	DE	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	9.2-08	14-Apr-10
03-010	CZ	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	DK	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	ES	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	FI	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	FR	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	GB	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	GR	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	HU	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	IE	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	IT	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	NL	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	PL	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	PT	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	RO	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	SE	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	SI	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	SK	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
03-010	TR	Distribution device for communications and data technology	04820393.9	12-Nov-04	2105033		30-Sep-09	2105033	14-Apr-10
ITRACS001	FR	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00				21-Dec-05	10-Jun-09
ITRACS001	GB	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00				1807878	10-Jun-09
04-002	EP	Plug connector for printed circuit boards	05019751.6	05-Apr-00				1807878	10-Jun-09
04-014	DE	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387		05-Sep-07	50200500869	09-Dec-09
ITRACS001	FR	Data Cable for Monitoring Connection Pattern of Data Ports	06019065.9	05-Apr-00	1758028		28-Feb-07	1758028	17-Mar-10
ITRACS001	GB	Data Cable for Monitoring Connection Pattern of Data Ports	06019065.9	05-Apr-00	1758028		28-Feb-07	1758028	17-Mar-10
E-TO-00008	DE	Electrical Connector with Shielded Differential Contact Pairs	06752183.1	01-May-06	1878094			60200602819	14-Mar-12
E-TO-00008	FR	Electrical Connector with Shielded Differential Contact Pairs	06752183.1	01-May-06	1878094			1878094	14-Mar-12
E-TO-00008	GB	Electrical Connector with Shielded Differential Contact Pairs	06752183.1	01-May-06	1878094			1878094	14-Mar-12
05-010	DE	Protective plug for distribution frame devices for telecommunications and data technology	06754344.7	13-Jun-06	1894281		05-Mar-08	50200901018	

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
05-013		DE	Mounting apparatus for line and plug-in connecting elements	09762987.3	04-Aug-06	1915876	30-Apr-08	50200901204	03-Oct-12
05-013		ES	Mounting apparatus for line and plug-in connecting elements	09762987.3	04-Aug-06	1915876	30-Apr-08	1915876	03-Oct-12
05-013		FR	Mounting apparatus for line and plug-in connecting elements	09762987.3	04-Aug-06	1915876	30-Apr-08	1915876	03-Oct-12
05-013		GB	Mounting apparatus for line and plug-in connecting elements	09762987.3	04-Aug-06	1915876	30-Apr-08	1915876	03-Oct-12
05-013		IT	Mounting apparatus for line and plug-in connecting elements	09762987.3	04-Aug-06	1915876	30-Apr-08	1915876	03-Oct-12
05-013		NL	Mounting apparatus for line and plug-in connecting elements	09762987.3	04-Aug-06	1915876	30-Apr-08	1915876	03-Oct-12
05-014		EP	Connecting element having a housing for telecommunications and/or data cables	09776903.0	04-Aug-06	1915800	30-Apr-08		
05-017		EP	Method and device for coupling optical fibers	0980690.4	02-Nov-06	1946172	23-Jul-08		
03-010		HK	Distribution device for communications and data technology	07101552.1	12-Nov-04	109812A	08-Jun-07	HK109812	17-Sep-10
03-009		HK	Wall outlet box	07104536.6	08-Oct-04	1097356B	22-Jun-07	HK1097356	13-Nov-09
06-009		DE	Connector Block	07795227.9	18-Jul-07	2044781	08-Apr-09	7.6	23-Apr-14
06-009		ES	Connector Block	07795227.9	18-Jul-07	2044781	08-Apr-09	2044781	23-Apr-14
06-009		FR	Connector Block	07795227.9	18-Jul-07	2044781	08-Apr-09	2044781	23-Apr-14
06-009		GB	Connector Block	07795227.9	18-Jul-07	2044781	08-Apr-09	2044781	23-Apr-14
06-009		IT	Connector Block	07795227.9	18-Jul-07	2044781	08-Apr-09	2044781	23-Apr-14
E-TC-00125		DE	Interface Module	07852903.5	09-Oct-07	2082456		7	28-Aug-13
E-TC-00125		FR	Interface Module	07852903.5	09-Oct-07	2082456		2082456	28-Aug-13
07-004		BE	Terminal block	07856977.5	13-Dec-07	2127029	02-Dec-09	2127029	23-Apr-14
07-004		CH	Terminal block	07856977.5	13-Dec-07	2127029	02-Dec-09	2127029	23-Apr-14
07-004		DE	Terminal block	07856977.5	13-Dec-07	2127029	02-Dec-09	1.4	23-Apr-14
07-004		ES	Terminal block	07856977.5	13-Dec-07	2127029	02-Dec-09	2127029	23-Apr-14
07-004		FR	Terminal block	07856977.5	13-Dec-07	2127029	02-Dec-09	2127029	23-Apr-14
07-004		GB	Terminal block	07856977.5	13-Dec-07	2127029	02-Dec-09	2127029	23-Apr-14
07-004		IT	Terminal block	07856977.5	13-Dec-07	2127029	02-Dec-09	2127029	23-Apr-14
07-004		LU	Terminal block	07856977.5	13-Dec-07	2127029	02-Dec-09	2127029	23-Apr-14
07-004		NL	Terminal block	07856977.5	13-Dec-07	2127029	02-Dec-09	2127029	23-Apr-14
07-004		PL	Terminal block	07856977.5	13-Dec-07	2127029	02-Dec-09	2127029	23-Apr-14
07-004		SE	Terminal block	07856977.5	13-Dec-07	2127029	02-Dec-09	2127029	23-Apr-14
07-004		TR	Terminal block	07856977.5	13-Dec-07	2127029	02-Dec-09	2127029	23-Apr-14
07-003		EP	Electrical contact arrangement for telecommunications and data technology	07856978.3	13-Dec-07	2127037	02-Dec-09		
07-006		EP	Plug-Type Connector	07856981.7	13-Dec-07	2118970	18-Nov-09		
07-008		DE	Overvoltage protection magazine	07856983.3	13-Dec-07	2118972	18-Nov-09	3.2-08	22-Sep-10
E-TC-00008		HK	Electrical Connector with Shielded Differential Contact Pairs	08110674.4	01-May-06	1115479A	28-Nov-08	1115479	14-Oct-11
08-026		EP	Distribution cabinet for communications and data technology	09741243.1	27-Oct-09	2359445	24-Aug-11		
08-030		EP	Apparatus for accommodating components from telecommunications and data technology	09752284.1	27-Oct-09	2371142	05-Oct-11		
08-020		EP	Housing having a door hinge with break-in protection	09777394.9	23-Jul-09	2316154	04-May-11		
TC-00270		DE	Cable Clamping Devices and Methods for Using the Same	09799515.6	07-Dec-09	2376992		8.4	13-Feb-13
TC-00270		ES	Cable Clamping Devices and Methods for Using the Same	09799515.6	07-Dec-09	2376992		2376992	13-Feb-13
TC-00270		FR	Cable Clamping Devices and Methods for Using the Same	09799515.6	07-Dec-09	2376992		2376992	13-Feb-13
TC-00270		GB	Cable Clamping Devices and Methods for Using the Same	09799515.6	07-Dec-09	2376992		2376992	13-Feb-13
TC-00270		IT	Cable Clamping Devices and Methods for Using the Same	09799515.6	07-Dec-09	2376992		2376992	13-Feb-13
TRACS001		GB	A System for Monitoring Connection Pattern of Data Ports	10156985.9	05-Apr-00	2228728	15-Sep-10	2228728	26-Sep-12
09-011		AT	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		BE	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		CH	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		CY	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		CZ	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		DE	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	3.3	12-Mar-14
09-011		DK	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		FI	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		GB	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		HR	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		HU	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		IE	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		IT	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		NL	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		NO	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		PL	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		RS	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	P-2014/0132	12-Mar-14
09-011		SI	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		SK	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-011		TR	Terminal strip	10712336.6	26-Mar-10	2441128	18-Apr-12	2441128	12-Mar-14
09-017		EP	Distribution device for telecommunications and data technology	10725625.5	18-Jun-10	2494788	05-Sep-12		
09-018		EP	Distribution strip	10729909.4	17-Jun-10	2507899	10-Oct-12		
09-001		EP	Telecommunications Connector	10730999.2	08-Jan-10				
10-002		EP	Holder for at least one cassette	10770096.0	02-Nov-10	2539756	02-Jan-13		
10-012		EP	Distribution cabinet	11005971.4	21-Jul-11	2421348	22-Feb-12		
10-016		EP	Wire termination tool	11008723.6	02-Nov-11	2451029	09-May-12		
TC-00416		EP	Device and Method for Aligning an Optical Fiber	11174877.2	20-Jul-11	2549314	23-Jan-13		
10-008		EP	Connecting box for glass fiber cables	11700723.7	10-Jan-11	2542932	09-Jan-13		
10-018		EP	Overvoltage protection magazine	11768798.7	02-Nov-11	2643909	02-Oct-13		
CO-00041		EP	Methods of Processing High Service Temperature Hydrocarbon Gels	11798557.8	23-Nov-11				
11-005		EP	Distribution connection module	11801592.4	02-Dec-11	2707928	18-Mar-14		
11-012		EP	Apparatus for transmission testing of a telecommunications jack	12171971.0	14-Jun-12	2538502 A2	26-Dec-12		
11-001		EP	Fiber-optic connection arrangement and adapter sleeve	12714832.8	10-Feb-12	2678190	25-Dec-13		
11-007		EP	Distribution strip and distribution block comprising at least two distribution strips	12719255.7	28-Mar-12	2710809	28-Mar-14		
11-009		EP	Tool for connecting cable cores	12726134.5	08-Jun-12	2719032	16-Apr-14		
11-013		EP	Terminal block and inscription frame	12727371.2	13-Jun-12	2735059	28-May-14		
TC-00374		EP	Dry Silicone Gels and Their Methods of Making	12728094.9	20-Jun-12	2721107	23-Apr-14		
TC-00375		EP	Closure and Interconnect Systems and Methods of Using Dry Silicone Gels in Closure and Interconnect Systems	12728220.0	13-Jun-12	2721436	23-Apr-14		
11-008		EP	Tool for connecting cable cores	12733435.7	08-Jun-12	2719033	16-Apr-14		
11-014		EP	Surface-Mountable Enclosure	12748176.0	29-Jul-12	2737352	04-Jun-14		
11-015		EP	Modular unit and method for producing a modular unit	12759416.9	27-Aug-12	2752026	09-Jul-14		
11-018		EP	Distribution strip and method for producing such a distribution strip	12772113.2	11-Oct-12	2769962	20-Aug-14		
11-017		EP	Contact element and distribution strip for communications and data technology	1277321.1	11-Oct-12	2769953	20-Aug-14		
11-018		EP	Telecommunications cabling system	12880110.0	20-Dec-12	2795742	29-Oct-14		
TY-00119		EP	Connector and Connector Assembly	13715756.6	19-Feb-13				
TC-00612		EP	Montagewanne und Verfahren zur Bereitstellung einer Kabeleneinrichtung	14151891.0	21-Jan-14	2757802	23-Jul-14		
96-004		DE	Combined fail-safe and earthing contact	19620340.6	21-May-96			19620340	16-Oct-97
00-008		NO	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	20025920	30-May-01	323133	27-Jan-03	323133	08-Jan-07
NC056		TW	Terminal Blocks And Methods For Making And Breaking Connections in A Telecommunications Conductor	090118194	25-Jul-01	530503	01-May-03	Ni-176553	19-Aug-03
01-004		TW	Universal adapter	091117443	02-Aug-02			255359	21-May-06
03-002		TW	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	093193332	10-Mar-04	200501520	01-Jan-05	244246	21-Nov-05
03-010		TW	Distribution device for communications and data technology	093193156	24-Nov-04	200539911	01-Dec-05	336575	21-Jan-11
94-021		BE	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105067.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
05-016		TW	Connecting element for communication and data technology	096128881	08-Aug-07	200818629	16-Apr-08	396311	11-Jun-12
07-001		TW	Electrical plug-in connector	096149982	25-Dec-07	200843224	01-Nov-08	390799	21-Mar-13
07-003		TW	Electrical contact arrangement for telecommunications and data technology	096149984	25-Dec-07	200843225	01-Nov-08	390800	21-Mar-13
07-002		TW	Electrical plug-in connector	096149996	25-Dec-07	200841540	16-Oct-08	334674	11-Dec-10
07-004		TW	Terminal block	096150022	25-Dec-07	200838043	16-Sep-08	379482	11-Dec-12
07-006		TW	Plug-in connector	096150059	27-Dec-07	200838038	16-Sep-08	390798	21-Mar-13
96-002		AT	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	E224634	18-Sep-02
96-002		AT	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	59708222.7	18-Sep-02
96-018		GB	Clamping device	97118901.4	30-Oct-97	0844694 A2	27-May-98	0844694	01-Mar-00
96-020		AT	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
96-020		GB	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	08471	

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	ITRACS001	RU	A System for Monitoring Connection Pattern of Data Ports	2001128231	05-Apr-00			2251147	27-Apr-05
00-015		AU	Electrical Connector	2001278510	26-Jul-01	2001278510	23-Sep-04	2001278510	07-Jan-05
01-004		AU	Universal adapter	2002327890	27-Jul-02	2002327890 B3	10-Mar-03	2002327890	03-Apr-08
02-006		AU	Patch Cord Connector	2003254359	16-Jul-03	AU 2003254359 A1	09-Feb-04	2003254359	05-Jul-07
03-002		AU	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	2004219120	27-Feb-04	2004219120	12-Feb-09	2004219120	28-May-09
03-002		RU	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	2005131432	27-Feb-04	WO2004/082343	23-Sep-04	2309546	27-Oct-07
03-006		RU	Distribution board connection module	2006110045	12-Aug-04	2006110045 A	10-Aug-06	2309496	27-Oct-07
04-002		RU	Plug connector for printed circuit boards	2006139022	19-Mar-05	2322740	20-Apr-08	2322740	20-Apr-08
06-001		AU	Connection module for connecting at least two wires	2006202881	10-Jul-06			2006202881	08-Mar-12
00-010		AU	Electrical connector with power socket	2006241314	22-Nov-06	AU 2006241314 A1	14-Dec-06	2006241314	24-Jun-10
05-013		AU	Mounting apparatus for line and plug-in connecting elements	2006281645	04-Aug-06			2006281645	28-Oct-10
07-018		AU	Electrical Connector	2007201102	14-Mar-07	AU 2007201102 A1	02-Oct-08	2007201102	17-Feb-11
07-022		AU	Electrical Connector	2007201105	14-Mar-07	AU 2007201105 A1	02-Oct-08	2007201105	17-Nov-11
07-021		AU	Electrical Connector	2007201106	14-Mar-07	AU 2007201106 A1	02-Oct-08	2007201106	11-Aug-11
07-020		AU	Electrical Connector	2007201107	14-Mar-07	AU 2007201107 A1	02-Oct-08	2007201107	06-Oct-11
07-019		AU	Electrical Connector	2007201108	14-Mar-07	AU 2007201108 A1	02-Oct-08	2007201108	24-May-12
07-017		AU	Electrical Connector	2007201109	14-Mar-07	AU 2007201109 A1	02-Oct-08	2007201109	17-Feb-11
07-016		AU	Electrical Connector	2007201113	14-Mar-07	AU 2007201113 A1	02-Oct-08	2007201113	22-Dec-11
07-015		AU	Electrical Connector	2007201114	14-Mar-07	AU 2007201114 A1	02-Oct-08	2007201114	21-Jul-11
06-012		AU	Detachable Cable Manager	2007237248	29-Nov-07	AU 2007237248 A1	19-Jun-08	2007237248	13-Oct-11
06-005		AU	Electrical Connector	2007247541	16-Apr-07	2007247541	15-Nov-07	2007247541	13-Jan-11
06-011		AU	Shielding Device	2007299321	18-Jul-07	AU 2007299321 A1	27-Mar-08	2007299321	10-Nov-11
06-014		AU	Electrical connector having a dust cover	2007349106	18-Jul-07	AU 2007349106 A1	18-Sep-09	2007349106	22-Mar-12
06-013		AU	An Electrical Connector	2007350903	18-Jul-07	AU 2007350903 A1	09-Oct-08	2007350903	05-Jan-12
05-017		RU	Method and device for coupling optical fibers	2008122914	02-Nov-06	2008122914	20-Dec-09	2425403	27-Jul-11
06-015		AU	Electrical Connector having a protective door element	2008202393	30-May-08	AU 2008202393 A1	29-Jun-09	2008202393	13-Oct-11
08-007		AU	Elektrischer Steckverbinder	2008229732	01-Oct-08	2008229732	29-Oct-09		
07-030		AU	Fiber optical enclosure	2008238301	02-Apr-08	2008238301 A1	23-Oct-09	2008238301	17-Jan-13
07-023		AU	Power Outlet	2008247297	02-Apr-08	2008247297	13-Nov-08	2008247297	19-Jan-12
08-033		AU	Plug	2009202284	09-Jun-09	2009202284	08-Jul-10		
09-013		AU	Junction Box	2009213018	09-Sep-09				
08-028		AU	Enclosure for housing splice trays	2009213052	10-Sep-09	2009213052	13-May-10		
09-016		AU	Apparatus for mechanically splicing optical fibres	2009227906	21-Oct-09	2009227906	12-May-11		
08-006		AU	Cable housing	2009231088	24-Feb-09	2009231088	08-Oct-09		
08-009		AU	Printed circuit board for electrical connector	2009248414	29-Apr-09	2009248414	19-Nov-09	2009248414	29-May-14
08-012		AU	Assembly for dispensing telecommunications cable from a reel	2009253472	03-Mar-09	2009253472	03-Dec-09		
08-022		AU	Electrical connector having movable protective shield	2009287404	31-Jul-09				
08-030		AU	Apparatus for accommodating components from telecommunications and data technology	2009319401	27-Oct-09	2009319401	03-Jun-10		
09-008		AU	Patch panel for an optical distribution frame	2009342244	16-Dec-09				
10-006		AU	Method and apparatus for mechanically cleaving a stripped end section of an optic fibre core	2010200788	02-Mar-10				
10-007		AU	Apparatus for mechanically splicing optic fibres	2010200818	03-Mar-10	2010200818	22-Sep-11		
10-010		AU	Method and apparatus for mechanically splicing two optic fibres	2010202338	04-Jun-10	AU 2010202338 A1	22-Dec-11		
09-001		AU	Telecommunications Connector	2010205891	08-Jan-10				
10-016		AU	Wire termination tool	2010241275	05-Nov-10	2010241275	24-May-12		
10-017		AU	Vacuum clamp system	2010241458	16-Nov-10				
06-005		AU	Electrical Connector	2010246491	19-Apr-07	2010246491	23-Dec-10	2010246491	15-Jul-13
10-020		AU	Assembly for dispensing cable	2010257221	15-Dec-10	AU 2010257221 A1	05-Jul-12		
08-030		RU	Apparatus for accommodating components from telecommunications and data technology	2011126185	27-Oct-09	2011126185	10-Jan-13	2499362	20-Nov-13
09-003		RU	Overvoltage protection magazine or plug and method for the production of an overvoltage protection magazine or plug	2011139338	18-Dec-09				
09-008		RU	Patch panel for an optical distribution frame	2011141841	16-Dec-09	2495460	27-Apr-13	2495460	10-Oct-13
11-006		AU	Cable connection and hauling	2011201944	29-Apr-11				
11-012		AU	Apparatus for transmission testing of a telecommunications jack	2011202975	21-Jun-11	2011202975	17-Jan-13		
11-014		AU	Surface-Mountable Enclosure	2011205016	27-Jul-11	2011205016	14-Feb-13		
11-018		AU	Telecommunications cabling system	2011265514	23-Dec-11	2011265514	11-Jul-13		
11-020		AU	Shielding interface for an electrical connection module	2011265515	23-Dec-11	2011265515	11-Jul-13		
11-019		AU	Electrical connection module	2011265516	23-Dec-11	2011265516	11-Jul-13		
11-005		AU	Distribution connection module	2011367429	02-Dec-11				
11-001		AU	Fiber-optic connection arrangement and adapter sleeve	2012219182	16-Feb-12				
11-007		AU	Distribution strip and distribution block comprising at least two distribution strips	2012258120	28-Mar-12				
11-018		AU	Telecommunications cabling system	2012357640	20-Dec-12				
10-018		RU	Overvoltage protection magazine	2013128596	02-Nov-11				
11-001		RU	Fiber-optic connection arrangement and adapter sleeve	2013142285	10-Feb-12				
11-005		RU	Distribution connection module	2013154775	02-Dec-11				
11-007		RU	Distribution strip and distribution block comprising at least two distribution strips	2013155859	28-Mar-12				
11-009		RU	Tool for connecting cable cores	2013158214	08-Jun-12				
11-008		RU	Tool for connecting cable cores	2013158215	08-Jun-12				
TY-00119		AU	Connector and Connector Assembly	2013223760	19-Feb-13				
11-014		RU	Surface-Mountable Enclosure	2014107460	26-Jul-12				
NT-00426		AU	A Communications Cable	2014240269	02-Oct-14				
07-018		CN	Electrical Connector	20088000149.7	29-Feb-08	CN 101632202 A	20-Jan-10	ZL20088000149.7	07-Dec-11
07-004		DE	Terminal block	102007002769.0	18-Jan-07	102007002769	07-Aug-08	102007002769	16-Oct-08
07-026		DE	Contact element for a plug-type connector for printed circuit boards	102007026094.8	05-Jun-07	102007026094 A1	11-Dec-08		
07-027		DE	Grounding comb, in particular for a plug-type connector for printed circuit boards	102007026095.6	05-Jun-07	102007026095 A1	11-Dec-08		
07-029		DE	Plug-type connector for printed circuit boards	102007026097.2	05-Jun-07	102007026097 A1	11-Dec-08		
08-016		DE	Strain relief means	102008027380.5	09-Jun-08	102008027380A1	10-Dec-09		
08-015		DE	Terminal box for fiberoptic cables and panel	102008027381.3	09-Jun-08	102008027381 A1	10-Dec-09		
09-011		DE	Terminal strip	102009024330.5	09-Jun-09	102009024330	16-Dec-10		
10-002		DE	Holder for at least one cassette	10201000911.7	01-Feb-10	10201000911	04-Aug-11	10201000911	08-Nov-12
10-004		DE	Method and isolating strip for the alternative connection of an output line, connected to a first input line, to a second input line	102010007856.5	12-Feb-10	102010007856	18-Aug-11		
10-005		DE	Tool for a terminal strip for telecommunications and data technology	102010008691.4	19-Feb-10	102010008691	25-Aug-11		
10-008		DE	Connecting box for glass fiber cables	102010010428.0	05-Mar-10	102010010428	22-Sep-11	102010010428	19-Jul-12
10-011		DE	Distribution cabinet	102010022451.0	02-Jun-10	DE 102010022451 A1	18-Feb-12		
11-002		DE	Distribution terminal module	102011016063.9	05-Apr-11	102011016063	11-Oct-12		
11-005		DE	Distribution connection module	102011101201.3	11-May-11	102011101201	15-Nov-12		
11-007		DE	Distribution strip and distribution block comprising at least two distribution strips	10201101729.5	17-May-11			10201101729	27-Sep-12
11-008		DE	Tool for connecting cable cores	10201103687.7	09-Jun-11	10201103687	13-Dec-12		
11-009		DE	Tool for connecting cable cores	10201103688.5	09-Jun-11	10201103688	13-Dec-12		
11-013		DE	Terminal block and inscription frame	102011108373.5	22-Jul-11	102011108373	24-Jan-13		
11-015		DE	Modular unit and method for producing a modular unit	102011112441.5	03-Sep-11	102011112441	07-Mar-13		
11-017		DE	Contact element and distribution strip for communications and data technology	102011116107.8	15-Oct-11	102011116107	18-Apr-13		
11-016		DE	Distribution strip and method for producing such a distribution strip	102011116108.6	15-Oct-11			102011116108	21-Mar-13

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	12-003	DE	Distributor module and method for connecting cores	102012022644.6	12-Nov-14	102012022644	15-May-14		
	12-001	DE	Distributor module and method for connecting cores	102012207924.6	11-May-12	102012207924	14-Nov-14		
	12-002	DE	Distribution Module	102012214516.8	15-Aug-12	102012214516	19-Dec-13		
	TC-00612	DE	Backmount Frame and Method for Providing a Cable Termination Device	102013200963.1	22-Jan-13	102013200963	24-Jul-14		
	TC-00689	DE	Shield Frame	102013221820.6	28-Oct-13			102013221820	10-Jul-14
	TC-00687	DE	Electrical Connection Module	102013221985.7	29-Oct-13				
	TC-00688	DE	Distribution Connection Module	102013221987.3	29-Oct-13				
	TC-00717	DE	Distributor Block and Earthing Adaptor	102013229099.5	17-Dec-13				
	TC-00716	DE	Ground Bus	102013227137.9	23-Dec-13				
	TC-00746	DE	Structural Unit and Method for the Assembly of a Distributor Connection Module with a Structural Unit	102014211285.0	12-Jun-14				
	TC-00792	DE	Apparatus for Safeguarding Against Moisture in a Housing	102014211983.9	23-Jun-14				
	TC-00779	DE		102014224289.4	27-Nov-14				
	TC-00820	DE		102014228422.7	18-Dec-14				
	17998	CN	NETWORK CONNECTION SENSING ASSEMBLY	200380105340.0	05-Nov-03		18-Jan-06	ZL200380105340.0	03-Mar-10
	18013	CN	CABLE JACKET WITH INTERNAL SPLINES	200410098127.8	10-Sep-04	1607610	20-Apr-05	ZL200410098127.8	04-Apr-12
	03-002	CN	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	2004800069723.7	27-Feb-04	1774961	17-May-06	ZL2004800069723.7	26-Aug-09
	03-009	CN	Wall outlet box	2004800031783.4	08-Oct-04	CN 1918761 A	21-Feb-07	ZL2004800031783.4	03-Jun-09
	04-007	CN	Housing	2004800031820.1	27-Oct-04	CN 1914776 A	14-Feb-07	ZL2004800031820.1	30-Mar-11
	03-010	CN	Distribution device for communications and data technology	200480034734.6	12-Nov-04	CN 1886992 A	27-Dec-06	ZL200480034734.6	28-Apr-10
	E-TC-00008	CN	Electrical Connector with Shielded Differential Contact Pairs	200580020053.3	01-May-06	101189763 A	28-May-08	ZL200580020053.3	26-Jan-11
	05-014	CN	Connecting element having a housing for telecommunications and/or data cables	200580029794.7	04-Aug-06	CN101243584A	13-Aug-08	ZL200580029794.7	15-Dec-10
	05-017	CN	Method and device for coupling optical fibers	200580041179.9	02-Nov-06	CN101300513A	05-Nov-08	ZL200580041179.9	02-Feb-11
	06-011	CN	Shielding Device	200780034739.2	18-Jul-07	CN 101517844 A	26-Aug-09	ZL200780034739.2	13-Jun-12
	06-014	CN	Electrical connector having a dust cover	200780052162.8	18-Jul-07	CN 101785150 A	21-Jul-10	ZL200780052162.8	04-Dec-13
	07-022	CN	Electrical Connector	200880008119.6	29-Feb-08	CN 101632201 A	20-Jan-10	ZL200880008119.6	01-May-13
	07-017	CN	Electrical Connector	200880008183.4	29-Feb-08	CN 101647158 A	10-Feb-10	ZL200880008183.4	26-Oct-11
	07-019	CN	Electrical Connector	200880008203.8	29-Feb-08	CN 101636979 A	27-Jan-10	ZL200880008203.8	04-Jan-12
	07-015	CN	Electrical Connector	200880008282.2	29-Feb-08	CN 101641836 A	03-Feb-10	ZL200880008282.2	26-Oct-11
	07-016	CN	Electrical Connector	200880008292.6	29-Feb-08	CN 101641840 A	03-Feb-10	ZL200880008292.6	23-Nov-11
	07-021	CN	Electrical Connector	200880008302.6	29-Feb-08	CN 101636880 A	27-Jan-10	ZL200880008302.6	14-Mar-12
	07-020	CN	Electrical Connector	200880008353.9	29-Feb-08	CN 101632203 A	20-Jan-10	ZL200880008353.9	
	08-009	CN	Printed circuit board for electrical connector	200980113102.1	29-Apr-09	CN 102007823 A	06-Apr-11	ZL200980113102.1	25-Sep-13
	08-012	CN	Assembly for dispensing telecommunications cable from a reel	200980113247.1	03-Mar-09	102007090 A	06-Apr-11	ZL200980113247.1	01-May-13
	09-008	CN	Patch panel for an optical distribution frame	200980158130.5	16-Dec-09	CN102359342A	15-Feb-12	ZL200980158130.5	25-Jun-14
	09-009	CN	Method and arrangement for identifying at least one object	200980158823.4	16-Dec-09	CN 102405476 A	04-Apr-12		
	10-009	CN	Fiber Optic Telecommunications Module	201180011825.8	10-Jan-11	CN102670021A	09-Jan-13		
	11-012	CN	Apparatus for transmission testing of a telecommunications jack	201210212159.0	21-Jun-12	CN 102841272 A	26-Dec-12		
	11-001	CN	Fiber-optic connection arrangement and adapter sleeve	201280018744.5	10-Feb-12	103733103	16-Apr-14		
	TC-00374	CN	Dry Silicone Gels and Their Methods of Making	201280030122.4	20-Jun-12	103827214	28-May-14		
	TC-00375	CN	Closure and Interconnect Systems and Methods of Using Dry Silicone Gels in Closure and Interconnect Systems	201280030138.5	13-Jun-12	103765269	30-Apr-14		
	11-013	CN	Terminal Block and Inscription Frame	201280036189.9	13-Jun-12	103843201	04-Jun-14		
	11-014	CN	Surface-Mountable Enclosure	201280036776.8	29-Jul-12	103842872	04-Jun-14		
	11-015	CN	Modular unit and method for producing a modular unit	201280042768.4	27-Aug-12	103918278	09-Jun-14		
	TC-00499	CN	Wireless Drop in a Fiber-to-the-Home Network						
	TC-00499	IN	Wireless Drop in a Fiber-to-the-Home Network						
	TC-00499	JP	Wireless Drop in a Fiber-to-the-Home Network						
	TC-00499	KR	Wireless Drop in a Fiber-to-the-Home Network						
	ITRACS001	CN	A System for Monitoring Connection Pattern of Data Ports	00805956 X	05-Apr-00	1346467	24-Apr-02	ZL00805956 X	17-Mar-04
	00-015	CN	Electrical Connector	01814280 X	26-Jul-01	1447999	08-Oct-03	ZL01814280 X	13-Apr-05
	00-015	DE	Electrical Connector	01956564.7-2217	26-Jul-01	1312137	09-Apr-03	50106332.3-08	25-May-05
	00-015	BE	Electrical Connector	01956564.7-2217	26-Jul-01	1312137	09-Apr-03	1312137	25-May-05
	00-015	ES	Electrical Connector	01956564.7-2217	26-Jul-01	1312137	09-Apr-03	1312137	25-May-05
	00-015	FR	Electrical Connector	01956564.7-2217	26-Jul-01	1312137	09-Apr-03	1312137	25-May-05
	00-015	GB	Electrical Connector	01956564.7-2217	26-Jul-01	1312137	09-Apr-03	1312137	25-May-05
	00-015	IT	Electrical Connector	01956564.7-2217	26-Jul-01	1312137	09-Apr-03	1312137	25-May-05
	00-015	NL	Electrical Connector	01956564.7-2217	26-Jul-01	1312137	09-Apr-03	1312137	25-May-05
	00-008	DE	Ground bus and protective plug for a connecting or isolating block in telecommunications and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01	50100975.2-08	12-Nov-03
	00-008	GB	Ground bus and protective plug for a connecting or isolating block in telecommunications and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01	1290760	12-Nov-03
	00-008	TR	Ground bus and protective plug for a connecting or isolating block in telecommunications and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01	1290760	12-Nov-03
	00-019	DE	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03	50107313.2-08	31-Aug-05
	00-019	DK	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03	1329011	31-Aug-05
	00-019	ES	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03	1329011	31-Aug-05
	00-019	FR	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03	1329011	31-Aug-05
	00-019	GB	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03	1329011	31-Aug-05
	00-019	IE	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03	1329011	31-Aug-05
	00-019	IT	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03	1329011	31-Aug-05
	00-019	NL	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03	1329011	31-Aug-05
	00-019	SE	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03	1329011	31-Aug-05
	01-004	BE	Universal adapter	02762379.2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
	01-004	DE	Universal adapter	02762379.2-2216	27-Jul-02	1419408	19-May-04	50209839.2-08	28-Mar-07
	01-004	CH	Universal adapter	02762379.2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
	01-004	ES	Universal adapter	02762379.2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
	01-004	FR	Universal adapter	02762379.2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
	01-004	GB	Universal adapter	02762379.2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
	01-004	IT	Universal adapter	02762379.2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
01-004		NL	Universal adapter	02762379 2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
01-004		SE	Universal adapter	02762379 2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
01-004		TR	Universal adapter	02762379 2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
01-005		BE	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		DE	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	50214365 7-08	14-Apr-10
01-005		ES	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		FR	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		GB	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		IT	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		NL	Strain relief device for a Plug Connector for Communications and Data technology	2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-004		CN	Universal adapter	02816475 X	27-Jul-02	1545632	10-Nov-04	ZL02816475 X	29-Nov-06
02-005		BE	Distribution box connection module for telecommunications and data technology	03792214 3-2214	18-Jul-03	1527503	04-May-05	1527503	14-May-14
02-005		DE	Distribution box connection module for telecommunications and data technology	03792214 3-2214	18-Jul-03	1527503	04-May-05	1527503	14-May-14
02-005		DK	Distribution box connection module for telecommunications and data technology	03792214 3-2214	18-Jul-03	1527503	04-May-05	1527503	14-May-14
02-005		ES	Distribution box connection module for telecommunications and data technology	03792214 3-2214	18-Jul-03	1527503	04-May-05	1527503	14-May-14
02-005		FR	Distribution box connection module for telecommunications and data technology	03792214 3-2214	18-Jul-03	1527503	04-May-05	1527503	14-May-14
02-005		GB	Distribution box connection module for telecommunications and data technology	03792214 3-2214	18-Jul-03	1527503	04-May-05	1527503	14-May-14
02-005		IT	Distribution box connection module for telecommunications and data technology	03792214 3-2214	18-Jul-03	1527503	04-May-05	1527503	14-May-14
02-005		NL	Distribution box connection module for telecommunications and data technology	03792214 3-2214	18-Jul-03	1527503	04-May-05	1527503	14-May-14
02-005		SE	Distribution box connection module for telecommunications and data technology	03792214 3-2214	18-Jul-03	1527503	04-May-05	1527503	14-May-14
03-002		EP	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	04715300 2-2214	27-Feb-04	1602293	07-Dec-05		
03-006		DE	Distribution board connection module	04764006 5-2214	12-Aug-04	1658960	24-May-06	502004005223 1-08	10-Oct-07
03-006		HU	Distribution board connection module	04764006 5-2214	12-Aug-04	1658960	24-May-06	1658960	10-Oct-07
03-006		PL	Distribution board connection module	04764006 5-2214	12-Aug-04	1658960	24-May-06	1658960	10-Oct-07
03-006		TR	Distribution board connection module	04764006 5-2214	12-Aug-04	1658960	24-May-06	1658960	10-Oct-07
04-007		AT	Housing	04790911 4-2207	27-Oct-04	1678798	12-Jul-06	1678798	03-Mar-10
04-007		BE	Housing	04790911 4-2207	27-Oct-04	1678798	12-Jul-06	1678798	03-Mar-10
04-007		CH	Housing	04790911 4-2207	27-Oct-04	1678798	12-Jul-06	1678798	03-Mar-10
04-007		DE	Housing	04790911 4-2207	27-Oct-04	1678798	12-Jul-06	502004010980 1-08	03-Mar-10
04-007		ES	Housing	04790911 4-2207	27-Oct-04	1678798	12-Jul-06	1678798	03-Mar-10
04-007		GB	Housing	04790911 4-2207	27-Oct-04	1678798	12-Jul-06	1678798	03-Mar-10
04-007		IT	Housing	04790911 4-2207	27-Oct-04	1678798	12-Jul-06	1678798	03-Mar-10
04-007		NL	Housing	04790911 4-2207	27-Oct-04	1678798	12-Jul-06	1678798	03-Mar-10
06-002		DE	Plug-in connector for telecommunications and data technology	07703260 5-1528	05-Feb-07	1997194	03-Dec-08	1997194	16-Dec-09
06-002		FR	Plug-in connector for telecommunications and data technology	07703260 5-1528	05-Feb-07	1997194	03-Dec-08	1997194	16-Dec-09
06-002		GB	Plug-in connector for telecommunications and data technology	07703260 5-1528	05-Feb-07	1997194	03-Dec-08	1997194	16-Dec-09
06-006		DE	Plug-in connector for telecommunications and data technology	07765225 3-1528	18-Jul-07	2047571	15-Apr-09	50200700701 0 8-08	20-Apr-11
06-006		ES	Plug-in connector for telecommunications and data technology	07765225 3-1528	18-Jul-07	2047571	15-Apr-09	2047571	20-Apr-11
06-006		FR	Plug-in connector for telecommunications and data technology	07765225 3-1528	18-Jul-07	2047571	15-Apr-09	2047571	20-Apr-11
06-006		GB	Plug-in connector for telecommunications and data technology	07765225 3-1528	18-Jul-07	2047571	15-Apr-09	2047571	20-Apr-11
06-006		IT	Plug-in connector for telecommunications and data technology	07765225 3-1528	18-Jul-07	2047571	15-Apr-09	2047571	20-Apr-11
06-016		EP	Connecting element for communication and data technology	07786145 8-2214	18-Jul-07	2067216	10-Jun-09		
07-002		DE	Electrical plug-in connector	07856679 1-2214	13-Dec-07	2127044	02-Dec-09	50200701336 4 7	13-Aug-14
07-002		ES	Electrical plug-in connector	07856679 1-2214	13-Dec-07	2127044	02-Dec-09	2127044	13-Aug-14
07-002		FR	Electrical plug-in connector	07856679 1-2214	13-Dec-07	2127044	02-Dec-09	2127044	13-Aug-14
07-002		GB	Electrical plug-in connector	07856679 1-2214	13-Dec-07	2127044	02-Dec-09	2127044	13-Aug-14
07-002		IT	Electrical plug-in connector	07856679 1-2214	13-Dec-07	2127044	02-Dec-09	2127044	13-Aug-14
07-001		EP	Electrical plug-in connector	07859680 9-2214	13-Dec-07	2127041	24-Jul-08		
07-010		BE	Sleeve for optical waveguide cables	08715782 2-1524	15-Feb-08			2132589	03-Aug-11
07-010		FR	Sleeve for optical waveguide cables	08715782 2-1524	15-Feb-08			2132589	03-Aug-11
07-010		GB	Sleeve for optical waveguide cables	08715782 2-1524	15-Feb-08			2132589	03-Aug-11
07-010		IT	Sleeve for optical waveguide cables	08715782 2-1524	15-Feb-08			2132589	03-Aug-11
07-010		NL	Sleeve for optical waveguide cables	08715782 2-1524	15-Feb-08			2132589	03-Aug-11
07-010		PL	Sleeve for optical waveguide cables	08715782 2-1524	15-Feb-08			2132589	03-Aug-11
08-031		EP	Micro-distribution cable for optical communication technology, and method for production of a micro-distribution cable	09749023 9-1234	09-Nov-09	2380053	26-Oct-11		
08-016		DE	Strain relief means	09761376 4-2216	19-May-09	2288949	17-Dec-09	50200900919 8 2	16-Apr-14
08-016		DK	Strain relief means	09761376 4-2216	19-May-09	2288949	17-Dec-09	2288949	16-Apr-14
08-016		ES	Strain relief means	09761376 4-2216	19-May-09	2288949	17-Dec-09	2288949	16-Apr-14
08-016		SE	Strain relief means	09761376 4-2216	19-May-09	2288949	17-Dec-09	2288949	16-Apr-14
08-015		EP	Terminal box for fiberoptic cables and panel	09761377 2-1234	19-May-09	WO2009/149814	17-Dec-09		
09-008		EP	Patch panel for an optical distribution frame	09796312 8-1524	16-Dec-09	2409192	25-Jan-12		
09-009		EP	Method and arrangement for identifying at least one object	09796313 6-1248	16-Dec-09	2422293	28-Feb-12		
00-015		DE	Electrical Connector	10051097 3-34	14-Oct-00	10051097	07-Mar-02	10051097 3-09	28-Nov-02



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	ITRACS001	KR	A System for Monitoring Connection Pattern of Data Ports	10-2001-7012732	05-Apr-00			460432	29-Nov-04
04-002		DE	Plug connector for printed circuit boards	102004017605-1-09	07-Apr-04	102004017605	20-Oct-05	102004017605	20-Oct-05
04-007		DE	Housing	102004051215-9-34	20-Oct-04	102004051215 A1	20-Oct-04		
04-013		DE	Glass fiber monitoring module	102004090452-5-09	14-Dec-04			10200409045	08-Jun-06
05-001		DE	Seal for a cover for an electrical connecting socket	102005005128-6-09	04-Feb-05	102005005128 A1	17-Aug-06	10200500512	26-Oct-06
05-013		DE	Mounting apparatus for line and plug-in connecting elements	102005038540-0-34	16-Aug-05			10200503854	11-Jan-07
05-014		DE	Connecting element having a housing for telecommunications and/or data cables	102005038795-0-34	17-Aug-05	102005038795	22-Feb-07	10200503879	30-Aug-07
05-017		DE	Method and device for coupling optical fibers	102005052882-1-51	07-Nov-05	102005052882	24-May-07	10200505288	01-Dec-11
06-016		DE	Connecting element for communication and data technology	102006046180-0-34	29-Sep-06	102006046180 A1	03-Apr-08		
07-001		DE	Electrical plug-in connector	102007002796-6-34	18-Jan-07	102007002796	31-Jul-08	10200700276	22-May-14
07-002		DE	Electrical plug-in connector	102007002767-4-09	18-Jan-07		21-Aug-08	10200700276	21-Aug-08
07-003		DE	Electrical contact arrangement for telecommunications and data technology	102007002768-2-34	18-Jan-07	102007002768	24-Jul-08		
07-009		DE	Strain-relief device for cables and wire-guiding element	102007009223-9-51	26-Feb-07	102007009223 A1	28-Aug-08	10200700922	17-Mar-11
07-024		DE	Plug-type connector for printed circuit board	102007026102-2-09	05-Jun-07	102007026102 B3	13-Nov-08	10200702610	13-Nov-08
07-025		DE	Connecting strip and contact element for telecommunications and data technology	102007026111-1-34	05-Jun-07	102007026111	11-Dec-09		
07-033		DE	Terminal head for telecommunication and data engineering	102007032577-2-34	09-Jul-07	102007032577 A1	15-Jan-09	10200703257	21-Jul-11
07-032		DE	Line module for telecommunication and data engineering	102007032578-0-34	09-Jul-07	102007032578 A1	15-Jan-09		
07-031		DE	Terminal head for telecommunication and data engineering	102007032579-9-34	09-Jul-07	102007032579	15-Jan-09		
07-038		DE	Distribution board connection module	102007050590-8-34	23-Oct-07	102007050590 A1	30-Apr-09		
07-041		DE	Overvoltage protection plug and grounding rail	102007055259-0-34	20-Nov-07			10200705525	30-Apr-09
07-041		DE	Overvoltage protection plug and grounding rail	102007063966-2-34	20-Nov-07	DE 102007063966 A1	27-Aug-09	10200706396	04-Sep-14
08-004		DE	Core-connecting terminal strip and method for producing a core-connecting terminal strip with gel filling	102008013317-5-34	10-Mar-08	DE 102008013317 A1	17-Sep-09	10200801331	14-Oct-10
08-018		DE	Adapter for sleeves with elastomer cable seals and method for introducing a fiber-optic cable into a sleeve	102008032753-0-09	11-Jul-08	102008032753 A1	25-Mar-10	10200803275	27-May-10
08-017		DE	Distribution board connection module for telecommunications and data technology	102008033430-8-09	16-Jul-08	DE 102008033430 A1	21-Jan-10	10200803343	01-Apr-10
08-020		DE	Housing having a door hinge with break-in protection	102008039080-1-26	21-Aug-08	DE 102008039080 A1	25-Feb-10	10200803908	17-Jan-13
08-013		DE	Cooling arrangement for an electrical or appliance cabinet with air-to-air heat-exchanger cassettes	102008050778-4-34	08-Oct-08	DE 102008050778 A1	22-Apr-10	10200805077	20-Jan-11
08-015		DE	Terminal box for fiberoptic cables and panel	102008056035-9-51	09-Jun-08	102008056035A1	24-Dec-09		
08-015		DE	Terminal box for fiberoptic cables and panel	102008056036-7-09	09-Jun-08	102008056036A1	24-Dec-09	10200805603	30-Dec-10
08-026		DE	Distribution cabinet for communications and data technology	102008056052-6-34	05-Nov-08			10200805606	24-Jun-10
08-030		DE	Apparatus for accommodating components from telecommunications and data technology	102008059383-4-31	27-Nov-08			10200805938	10-Jun-10
08-031		DE	Micro-distribution cable for optical communication technology, and method for production of a micro-distribution cable	102008062535-3-51	16-Dec-08	102008062535	17-Jun-10		
09-002		DE	Overvoltage protection magazine for a telecommunications and data technology device	102009007338-8-09	04-Feb-09			10200900733	08-Jul-10
09-003		DE	Overvoltage protection magazine or plug and method for the production of an overvoltage protection magazine or plug	102009010929-3-34	27-Feb-09	102009010929	09-Sep-10		
09-004		DE	Core connector and method for splicing a twin core into at least one existing end-subscriber twin core	102009010930-7-09	27-Feb-09	DE 102009010930 A1	09-Sep-10	10200901093	30-Dec-10
09-008		DE	Patch panel for an optical distribution frame	102009013299-6-09	16-Mar-09			10200901329	28-Oct-10
09-009		DE	Method and arrangement for identifying at least one object	102009018478-3-31	22-Apr-09	102009018478	18-Nov-10		
09-014		DE	Splice holder	102009049876-1-24	19-Oct-09	102009049876 A1	21-Apr-11		
09-017		DE	Distribution device for telecommunications and data technology	102009051314-0-31	30-Oct-09	DE 102009051314 A1	30-Jun-11	10200905131	12-Jan-12
09-018		DE	Distribution strip	102009056295-8-34	30-Nov-09	102009056295	09-Jun-11		
10-003		DE	Distribution cabinet for optical fibre cables	102010009610-9-55	01-Feb-10			10201000961	07-Jul-11
10-012		DE	Distribution cabinet	102010034620-9-34	17-Aug-10	DE 102010034620 A1	23-Feb-12		
10-013		DE	Wire pull-prevention means for connecting or distributor modules, and connecting or distributor module	102010035179-2-34	24-Aug-10			10201003517	12-Jan-12
10-014		DE	Cable bushing and method for passing a cable through an opening in a wall panel or bottom panel	102010046857-6-55	29-Sep-10			10201004685	15-Dec-11
10-018		DE	Overvoltage protection magazine	102010051920-0-34	23-Nov-10	102010051920	24-May-12		
11-001		DE	Fiber-optic connection arrangement and adapter sleeve	102011011523-4-51	17-Feb-11	102011011523	23-Aug-12	10201101152	29-May-13
11-003		DE	Distribution terminal module	102011016062-0-34	05-Apr-11	102011016062	11-Oct-12		
02-002		DE	Plug for connection modules and method for its manufacture	10211826-4-34	16-Mar-02			10211826-4	25-Sep-03
02-005		DE	Distribution box connection module for telecommunications and data technology	10236361-7-55	08-Aug-02	10236361 A1	04-Mar-04	50315054.1	28-Jun-05
02-009		DE	Plug connector for printed circuit boards	10257308-5-09	07-Dec-02			10257308	01-Jul-04
03-003		DE	Overvoltage protection magazine for a telecommunications device	10317621-7-34	19-Apr-03	10317621 A1	25-Nov-04		
03-010		DE	Distribution device for communications and data technology	10355017-8-31	25-Nov-03	10355017 A1	30-Jun-05	10355017	24-May-07
10-003		EP	Distribution cabinet for optical fibre cables	10778087-8-1234	02-Nov-10	2531879	12-Dec-12		
09-016		IN	Apparatus for mechanically splicing optic fibres	1159/KCL/2010	19-Oct-10				
10-009		EP	Fiber Optic Telecommunications Module	11700225-3-2216	10-Jan-11	2542930	09-Jan-13		
01-004		VN	Universal adapter	1-2004-00146	27-Jul-02			7544	23-Feb-09
03-002		PH	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	1-2005-501568	27-Feb-04	WO2004/082343	23-Sep-04	1-2005-501568	30-Jul-10
03-002		IN	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	1690/KCL NP/05	27-Feb-04	WO2004/082343	23-Sep-04	224445	14-Oct-08
05-010		IL	Protective plug for distribution frame devices for telecommunications and data technology	168749	13-Jun-06	PCT/EP2006/0			
96-003		DE	Module comprising a housing and a base plate	19811631-7-34	25-Mar-98			19811631	21-Aug-97
96-020		DE	Terminal, isolating or connecting strip	19852422-9-34	09-Dec-96			19852422	23-Apr-98
97-021		DE	Wire guide element	19733357-5-34	01-Aug-97	19733357 A1	18-Feb-99	19733357	10-Jun-99
11-001		IN	Fiber-optic connection arrangement and adapter sleeve	1979/KCLNP/20	10-Feb-12				
98-006		DE	Protection device	19811455-9-31	17-Mar-98			19811455	19-Aug-99
NC049		MX	Sealant-Filled Electrical Connector And Method For Forming The Same	2001/009841	29-Jun-00	2001/009841	08-Nov-02	227160	07-Apr-05

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	00-018	ZA	Plastic patch panel	2003/2335	24-Sep-01		2003/2335		29-May-04
	00-015	KR	Electrical Connector	2003-7002319	26-Jul-01		19-Jun-06	591047	12-Jun-06
	01-004	ZA	Universal adapter	2004/1398	27-Jul-02			2004/1398	23-Feb-05
	17968	JP	NETWORK CONNECTION SENSING ASSEMBLY	2004-551782	05-Nov-03			4440111	15-Jan-10
	01-004	KR	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	2004-7002580	27-Jul-02	2004-30986	09-Apr-04	742550	19-Jul-07
	03-002	ZA	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	2005-7208	27-Feb-04	05/7208	28-Jun-09	2005/7208	28-Jun-09
	17968	KR	NETWORK CONNECTION SENSING ASSEMBLY	2005-7008197	05-Nov-03			10-1006271	29-Dec-10
	03-002	KR	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	2005-7019915	27-Feb-04	WO2004/082343	23-Sep-04	806090	15-Feb-08
	03-009	JP	Wall outlet box	2006-537103	08-Oct-04			4658952	07-Jan-11
	05-013	ZA	Mounting apparatus for line and plug-in connecting elements	2008/01499	04-Aug-06	2008/01499		2008/01499	14-Jan-09
	06-016	ZA	Connecting element for communication and data technology	2009/2853	18-Jul-07			2009/2853	24-Feb-10
	07-004	ZA	Terminal block	2009/4964	13-Dec-07	2009/4964	28-Apr-10	2009/4964	28-Apr-10
	07-023	SG	Power Outlet	200909994-9	02-Apr-08			156360	31-Mar-10
	08-030	ZA	Apparatus for accommodating components from telecommunications and data technology	2011/03871	27-Oct-09			2011/03871	29-Feb-12
	09-001	ZA	Overvoltage protection magazine or plug and method for the production of an overvoltage protection magazine or plug	2011/09034	08-Jan-10			2011/09034	25-Apr-12
	09-003	ZA	Patch panel for an optical distribution frame	2011/09254	18-Dec-09			2011/09254	25-Apr-12
	09-008	ZA	Distribution strip	2011/0761	16-Dec-09	2011/0761	30-May-12	2011/0761	30-May-12
	09-018	ZA	Distribution connection module	2012/4789	17-Jun-10			2012/4789	29-May-13
	11-005	ZA	Distribution connection module	2013/09279	02-Dec-11				
	11-007	ZA	Distribution strip and distribution block comprising at least two distribution strips	2013/09442	28-Mar-12				
	01-004	IN	Universal adapter	207/KOL NP/04	27-Jul-02			228386	04-Feb-09
	02-006	IN	Patch Cord Connector	237/KOLNP/05	16-Jul-03			224201	03-Oct-08
	ITRACS001	AE	A System for Monitoring Connection Pattern of Data Ports	261/2001	05-Apr-00				
	09-008	IN	Patch panel for an optical distribution frame	3295/KOLNP/2011	16-Dec-09				
	98-023	AU	Electrical Connector	4015199	19-Jul-99			783181	30-Oct-03
	00-010	AU	Electrical connector with power socket	42444/02	22-May-02	200242444	02-Jan-03	784952	30-Nov-06
	99-018	AU	Clamping device	44329/97	03-Nov-97			28-May-98	15-Feb-01
	03-002	JP	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	504.479/2006	27-Feb-04	520.070/2006	31-Aug-06	4686759	18-Feb-11
	98-025	AU	Shielding device for connection strips in telecommunications and data engineering	53612/99	12-Oct-99			762075	02-Oct-03
	TY-00119	IN	Connector and Connector Assembly	7421/DELNP/2014	19-Feb-13				
	JACK018	TW	OPTIC FIBER INNER TUBE CONNECTOR	86203784A01	12-Mar-97	325136	11-Jan-98	132894	15-Jun-99
	NC071	CL	Toggle Type Telecommunications Terminal Blocks	896-2004	23-Apr-04			44281	22-Oct-08
	96-018	CN	Clamping device	97122935 X	22-Nov-97	1184353	10-Jun-98	ZL97122935 X	14-Apr-04
	09-008	UA	Patch panel for an optical distribution frame	a201111097	16-Dec-09	103229	16-Nov-11	103229	25-Sep-13
	11-001	UA	Fiber-optic connection arrangement and adapter sleeve	a201310131	10-Feb-12				
	12-003	WO	Distributor module and method for connecting cores	EP2013/071032	09-Oct-13	WO2014/072145	15-May-14		
	09-001	MX	Telecommunications Connector	MX/a/2011/0075	04-Jan-10			302436	15-Aug-12
	09-008	MX	Patch panel for an optical distribution frame	MX/a/2011/0094	53			307561	27-Feb-13
	TY-00119	MX	Connector and Connector Assembly	MX/a/2014/0100	32				
	E-TC-00008	AR	Electrical Connector with Shielded Differential Contact Pairs	P090101767	02-May-06			AR053256B1	28-Aug-12
	96-002	PL	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	P-318893	12-Mar-97		29-Sep-97	182659	06-Aug-01
	96-020	PL	Terminal, isolating or connecting strip	P-329313	09-Dec-97			183079	18-Oct-01
	ITRACS001	PL	A System for Monitoring Connection Pattern of Data Ports	P351791	05-Apr-00			16-Jun-03	05-Aug-09
	00-008	PL	Ground bus and protective plug for a connecting or isolating block in telecommunications and data technology	P-358997	30-May-01	202360	23-Aug-04	202360	19-Jan-09
	00-009	PL	Connection module with overvoltage device	P-358999	30-May-01	202322	23-Aug-04	202322	29-Dec-08
	ITRACS001	PL	A System for Monitoring Connection Pattern of Data Ports	P384234	05-Apr-00			206321	09-Feb-10
	96-020	HU	Terminal, isolating or connecting strip	P9702378	09-Dec-97			222802	12-Sep-03
	96-020	HR	Terminal, isolating or connecting strip	P970699A	08-Dec-97	P970699A	30-Jun-98	P970699	28-Sep-01
	96-020	NO	Terminal, isolating or connecting strip	P975768	08-Dec-97	318549	11-Apr-05	318549	11-Apr-05
	ITRACS001	MX	A System for Monitoring Connection Pattern of Data Ports	PA/a/2001/01007	5			234856	14-Mar-03
	03-002	MX	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	PA/a/2005/00932	6				
	NC071	MX	Toggle Type Telecommunications Terminal Blocks	PA/a/2005/01161	6				
	E-TC-00019	MX	Flush Floor Service Hideaway Universal Box Assembly	PA/a/2008/00207	3				
	NC074	MX	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	PA/a/2009/00504	2				
	TC-00999	WO	Enclosures with Integrated Individual ONU-to-DSL Conversion Modules	PCT/US14/6315	7				
	01-005	BR	Strain relief device for a Plug Connector for Communications and Data technology	P10212581-1	12-Aug-02		13-Oct-04		
	09-001	BR	Telecommunications Connector	P11009921-6	08-Jan-10				
	03-002	MY	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	P120040730	03-Mar-04				
	NT-00354	WO	Flexible Lensed Optical Interconnect Device for Signal Distribution	US2012/054249	07-Sep-12				
	NT-00355	WO	Bend-Limited Flexible Optical Interconnect Device for Signal Distribution	US2012/054253	07-Sep-12	WO2013/039790	21-Mar-13		
	NT-00365	WO	Fiber Optic Wall Plate with Redundancy System	US2012/070299	16-Dec-12	WO2013/099283	27-Jun-13		
	TC-00997	WO	Single Line Passive Optical Network Converter Module	US2014/031151	30-Oct-14				
	TC-00998	WO	Hybrid Fibre/CO Distribution Point with External ONU-to-DSL Conversion Unit	US2014/031155	30-Oct-14				
	05-011	DE	Insulation displacement connector and equipment for telecommunications and data technology	06762657.2	17-Jul-06	1905127	02-Apr-08	5020090029	3.9-08
	07-010	DE	Sleeve for optical waveguide cables	08715782.2	15-Feb-08			50200800439	3.4
	12-003	EP	Distributor module and method for connecting cores	13773806.8	09-Oct-13				
	07-010	WO		EP2008/001155	15-Feb-07	2008/104282	04-Sep-08		
	TC-00746	WO		EP2015/062805	09-Jun-15				
	03-009	DE	Wall outlet box	04765990.0	08-Oct-04	1678797	12-Jul-06	50200401105	3.3-08
	18031	CN	CABLE TERMINATING APPARATUS AND METHOD	200410088257.3	04-Jun-04	1599153	23-Mar-05	ZL200410088	29-Oct-08
	18031	DE	CABLE TERMINATING APPARATUS AND METHOD	04253289.5	02-Jun-04	1484824	08-Dec-04	8.7	16-Jan-08
	18031	EP	CABLE TERMINATING APPARATUS AND METHOD	04253289.5	02-Jun-04	1484824	08-Dec-04	1484824	16-Jan-08
	18031	ES	CABLE TERMINATING APPARATUS AND METHOD	04253289.5	02-Jun-04	1484824	08-Dec-04	1484824	16-Jan-08
	18031	GB	CABLE TERMINATING APPARATUS AND METHOD	04253289.5	02-Jun-04	1484824	08-Dec-04	1484824	16-Jan-08
	18031	IT	CABLE TERMINATING APPARATUS AND METHOD	04253289.5	02-Jun-04	22860BE/2008	08-Dec-04	1484824	16-Jan-08
	18031	JP	CABLE TERMINATING APPARATUS AND METHOD	2004-159521	28-May-04			4624724	12-Nov-10
	NC009	ZA	Connector Ground Clip	94/8516					
	NC011	TH	Telecommunications Network Interface Assembly	019065	12-May-92				
	NC027	PH	Connector Ground Clip	52707	22-Mar-95				
	NC009	KR	Connector Ground Clip						
	MP1532	JP	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	2257219					
	NC012	ID	Fiber Optic Splice Closure						
	NC014	TR	Telecommunications Terminal Block						
	NC016	TR	Fiber Optic Splice Closure And Associated Methods						
	NC025	EP	Protected Telecommunications Terminal	95928744.2	04-Aug-95				
	TC-00374	WO	Dry Silicone Gels and Their Methods of Making	EP2012/061771	20-Jun-12	WO2012/175526	27-Dec-12		
	TC-00375	WO	Closure and Interconnect Systems and Methods of Using Dry Silicone Gels in Closure and Interconnect Systems	EP2012/061186	13-Jun-12	WO2012/175380	27-Dec-12		
	99-002	AU	Surge arrester mounting unit for telecommunications and data systems equipment	63168/99	06-Dec-99	761358	05-Jun-03	761358	25-Sep-03
	98-010	CH	Electrical Connector	99107094.0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
	92-024	CN	Signal-connector with capacitive adjustment for improved crosstalk parameters	93118854.4	29-Sep-93	1087451		93118854.4	01-Dec-00
	93-023	CN	Connection block for high speed transmission in the telecommunication and data system	94109700.9	01-Jul-94	1102510	10-May-95	94109700.9	17-Jan-98
	04-007	KR	Housing	2006-7008434	38287				
	03-010	KR	Distribution device for communications and data technology	2006-7009273	12-Nov-04	10-1052703	30-Nov-06	1052703	25-Jul-11
	07-010	WO		EP2008/001155	15-Feb-07	2008/104282	04-Sep-08		
	12-001	WO	Distributor module and method for connecting Cables	EP2013/055114	13-Mar-13	2013/167296	14-Nov-13		
	12-002	WO	Distributor Connection Module	PCT/EP2013/055116					
	81-009	CA		5116	13-Mar-13	WO2013/189616	27-Dec-13		
	82-023	CA		405308	16-Jun-82			1192604	27-Aug-85
		CA		440992	10-Nov-83			1208815	29-Jul-86

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	83-003	CA		447084	09-Feb-84			1210171	19-Aug-88
	99-006	DE	Device for mounting terminal strips for telecommunication, control power and data technology	19913097 3-34	17-Mar-99			19913097	06-Jul-00
	NC029	AR	Non-Interrupt Bypass Switch For RF Circuits	P980100051	06-Jan-98				
	NC029	CL	Non-Interrupt Bypass Switch For RF Circuits	055-98	09-Jan-98				
	NC029	CO	Non-Interrupt Bypass Switch For RF Circuits	98-008003	09-Jan-98				
	NC029	EP	Non-Interrupt Bypass Switch For RF Circuits	98901188 7	08-Jan-98				
	NC029	MY	Non-Interrupt Bypass Switch For RF Circuits	P/97006379	29-Dec-97				
	NC029	TW	Non-Interrupt Bypass Switch For RF Circuits	87100296	09-Jan-98				
	NC029	WO	Non-Interrupt Bypass Switch For RF Circuits	US1998/00161	08-Jan-98	WO1998/31089	16-Jul-98		
	NC030	EP	RF Chokes Comprising Parallel Coupled Inductors	98911802.1	18-Mar-98				
	NC030	TW	RF Chokes Comprising Parallel Coupled Inductors	87104111	19-Mar-98				
	NC030	VE	RF Chokes Comprising Parallel Coupled Inductors	558	20-Mar-98				
	NC030	WO	RF Chokes Comprising Parallel Coupled Inductors	US1998/05365	18-Mar-98	WO1998/43255	01-Oct-98		
	99-006	DE	Device for mounting terminal strips for telecommunication, control power and data technology	00907849.8	29-Feb-00	1159831	05-Dec-00	50014476.1-08	11-Jul-07
	MP1418	CA	Ring Laser Pumped Optical Amplifier						
	MP1418	JP	Ring Laser Pumped Optical Amplifier						
	MP1430	AU	A Robust Optical Signal Transmission System						
	MP1430	CA	A Robust Optical Signal Transmission System						
	MP1430	JP	A Robust Optical Signal Transmission System						
	MP1430	KR	A Robust Optical Signal Transmission System						
	NC029	PH	Non-Interrupt Bypass Switch For RF Circuits	00042	09-Jan-98				
	NC029	TH	Non-Interrupt Bypass Switch For RF Circuits	041451	22-Dec-97				
	NC030	AR	RF Chokes Comprising Parallel Coupled Inductors						
	NC030	CL	RF Chokes Comprising Parallel Coupled Inductors						
	NC030	CO	RF Chokes Comprising Parallel Coupled Inductors						
	NC030	PH	RF Chokes Comprising Parallel Coupled Inductors						
	NC030	TH	RF Chokes Comprising Parallel Coupled Inductors	042833	18-Mar-98				
	MP1492	CN	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	95193246.2	06-Apr-95	1149378	07-May-97		
	MP1492	CO	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	95012883	30-Mar-95	220	09-Jan-97		
	MP1492	MY	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	P/9500823	31-Mar-95				
	MP1492	PH	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	50288	10-Apr-95		1-1995-50288		26-Jul-02
	MP1492	RO	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	98-01959	06-Apr-95				
	MP1492	SK	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	PV1302-96S	06-Apr-95				
	MP1492	TW	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	83107058	02-Aug-94	311267	21-Jul-97	Ni-088006	21-Jul-97
	MP1492	UA	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	96103883	06-Apr-95				
	MP1492	VE	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	551-95	07-Apr-95	409	07-Mar-97		
	MP1492	ZA	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	95/2562	29-Mar-95		2562		28-Feb-96
	MP1492	GE	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	002556	06-Apr-95				
	MP1492	HU	Sealed Electronic Packaging For Environmental Protection Of Active Electronics		06-Apr-95				
	MP1492	TH	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	023319	01-Aug-94				
	MP1492	BE	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	95916228.0	06-Apr-95	0755618	29-Jan-97	0755618	21-Jun-00
	MP1492	DE	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	95916228.0	06-Apr-95	0755618	29-Jan-97	09517586.6	21-Jun-00
	MP1492	ES	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	95916228.0	06-Apr-95	0755618	29-Jan-97	0755618	21-Jun-00
	MP1492	FR	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	95916228.0	06-Apr-95	0755618	29-Jan-97	0755618	21-Jun-00
	MP1492	GB	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	95916228.0	06-Apr-95	0755618	29-Jan-97	0755618	21-Jun-00
	MP1492	IT	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	95916228.0	06-Apr-95	0755618	29-Jan-97	0755618	21-Jun-00
	MP1492	NL	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	95916228.0	06-Apr-95	0755618	29-Jan-97	0755618	21-Jun-00
	MP1492	SE	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	95916228.0	06-Apr-95	0755618	29-Jan-97	0755618	21-Jun-00
	MP0172	AU	Cohesive Sealant Articles	7493174	31-Oct-74			493035	01-Nov-78
	MP0172	BE	Cohesive Sealant Articles	150106	31-Oct-74			821738	31-Oct-74
	MP0172	CA	Cohesive Sealant Articles	212801	31-Oct-74			1070880	29-Jan-80
	MP0172	DE	Cohesive Sealant Articles	P24512514	29-Oct-74				
	MP0172	FR	Cohesive Sealant Articles	7438299	30-Oct-74	2249938		7438299	05-Mar-79
	MP0172	GB	Cohesive Sealant Articles	4724174	31-Oct-74			1490554	31-Oct-74
	MP0172	IT	Cohesive Sealant Articles	29086A74	31-Oct-74			1025419	10-Aug-78
	MP0192	AR	Heat-Recoverable Article With Self-Contained Heater	290583	29-Sep-75			223298	14-Aug-81
	MP0192	AT	Heat-Recoverable Article With Self-Contained Heater	A740375	29-Sep-75		15-Sep-82	370921	29-Sep-75
	MP0192	AU	Heat-Recoverable Article With Self-Contained Heater	A400480	12-Sep-80				
	MP0192	AU	Heat-Recoverable Article With Self-Contained Heater	8523275	29-Sep-75			504000	13-Feb-80
	MP0192	AU	Heat-Recoverable Article With Self-Contained Heater	4952579	29-Sep-75			529699	27-Jan-83
	MP0192	BE	Heat-Recoverable Article With Self-Contained Heater	160460	29-Sep-75			833916	26-Mar-79
	MP0192	BR	Heat-Recoverable Article With Self-Contained Heater	P/7508263	29-Sep-75			7506263	28-Apr-81
	MP0192	CA	Heat-Recoverable Article With Self-Contained Heater	236482	29-Sep-75			1069192	01-Jan-80
	MP0192	CA	Heat-Recoverable Article With Self-Contained Heater	335450	29-Sep-75			1085127	09-Sep-80
	MP0192	CH	Heat-Recoverable Article With Self-Contained Heater	8700786	29-Sep-75			628753	19-Mar-82
	MP0192	CH	Heat-Recoverable Article With Self-Contained Heater	1261975	29-Sep-75			613171	14-Sep-79
	MP0192	DE	Heat-Recoverable Article With Self-Contained Heater	P2543338.9	29-Sep-75			2543338	19-Jun-90
	MP0192	DE	Heat-Recoverable Article With Self-Contained Heater	P2590273.7	29-Sep-75			2560273	19-Jun-90
	MP0192	DK	Heat-Recoverable Article With Self-Contained Heater	435475	29-Sep-75			148190	11-Nov-85
	MP0192	DK	Heat-Recoverable Article With Self-Contained Heater	93184	29-Sep-75				
	MP0192	ES	Heat-Recoverable Article With Self-Contained Heater	441298	29-Sep-75			441298	19-Sep-77
	MP0192	FI	Heat-Recoverable Article With Self-Contained Heater	792946	23-Sep-75			88933	11-Nov-85
	MP0192	FI	Heat-Recoverable Article With Self-Contained Heater	752866	23-Sep-75		25-Apr-83	64482	10-Nov-83
	MP0192	FR	Heat-Recoverable Article With Self-Contained Heater	7529586	29-Sep-75	2286528		7529586	12-Mar-79
	MP0192	GB	Heat-Recoverable Article With Self-Contained Heater	980578	29-Sep-75			1529355	24-Jan-79
	MP0192	GB	Heat-Recoverable Article With Self-Contained Heater	1029478	29-Sep-75			1529356	24-Jan-79
	MP0192	GB	Heat-Recoverable Article With Self-Contained Heater	3951675	29-Sep-75			1529353	24-Jan-79
	MP0192	HK	Heat-Recoverable Article With Self-Contained Heater	51679	29-Jul-79			51679	26-Jul-79
	MP0192	HK	Heat-Recoverable Article With Self-Contained Heater	42979	28-Jun-79			42979	28-Jun-79
	MP0192	HK	Heat-Recoverable Article With Self-Contained Heater	51579	29-Jul-79			51579	26-Jul-79
	MP0192	IE	Heat-Recoverable Article With Self-Contained Heater	208775	24-Sep-75			43757	16-Sep-81
	MP0192	IE	Heat-Recoverable Article With Self-Contained Heater	79379	24-Sep-75			43758	19-Sep-81
	MP0192	IL	Heat-Recoverable Article With Self-Contained Heater	48181	25-Sep-75			48181	01-Apr-81
	MP0192	IL	Heat-Recoverable Article With Self-Contained Heater	55842	25-Sep-75			55842	01-Apr-81
	MP0192	IN	Heat-Recoverable Article With Self-Contained Heater	1858ICAL75	27-Sep-75				
	MP0192	IR	Heat-Recoverable Article With Self-Contained Heater	15592	22-Sep-75			15393	22-Sep-75
	MP0192	IT	Heat-Recoverable Article With Self-Contained Heater	27707A75	29-Sep-75			1042914	30-Jan-80
	MP0192	JP	Heat-Recoverable Article With Self-Contained Heater	4025084	29-Sep-75	034008/88	07-Jul-88	1486509	14-Mar-89
	MP0192	JP	Heat-Recoverable Article With Self-Contained Heater	11626875	29-Sep-75	51815/83	18-Nov-83	1220037	26-Jul-84
	MP0192	JP	Heat-Recoverable Article With Self-Contained Heater	3269083	29-Sep-75	008192/90	22-Feb-90		
	MP0192	JP	Heat-Recoverable Article With Self-Contained Heater	032691/83	29-Sep-75	032127/86	24-Jul-86	1501849	28-Jun-89
	MP0192	JP	Heat-Recoverable Article With Self-Contained Heater	122887/89	29-Sep-75				
	MP0192	JP	Heat-Recoverable Article With Self-Contained Heater	32692/83	29-Sep-75	008192/90	22-Feb-90	1584789	31-Oct-90
	MP0192	KR	Heat-Recoverable Article With Self-Contained Heater	2113775	29-Sep-75			19429	31-Dec-80
	MP0192	KR	Heat-Recoverable Article With Self-Contained Heater	1900950	29-Sep-75			141013	14-Jan-80
	MP0192	MY	Heat-Recoverable Article With Self-Contained Heater	12482	30-Sep-82			12482	01-Dec-82
	MP0192	MY	Heat-Recoverable Article With Self-Contained Heater	22482	30-Oct-82			22482	01-Dec-82
	MP0192	NL	Heat-Recoverable Article With Self-Contained Heater	7511393	29-Sep-75	188723	01-Apr-92	188723	04-Aug-92
	MP0192	NL	Heat-Recoverable Article With Self-Contained Heater	9101024	29-Sep-75				
	MP0192	NO	Heat-Recoverable Article With Self-Contained Heater	790208	29-Sep-75				
	MP0192	NO	Heat-Recoverable Article With Self-Contained Heater	753277	29-Sep-75			142599	10-Sep-80
	MP0192	NZ	Heat-Recoverable Article With Self-Contained Heater	178773	24-Sep-75				
	MP0192	PK	Heat-Recoverable Article With Self-Contained Heater	39675	27-Sep-75			125736	27-Jan-78

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairfax #	Issue Date
	MP0192	SE	Heat-Recoverable Article With Self-Contained Heater	7510845.6	29-Sep-75		19-Aug-85	440840	28-Nov-85
	MP0192	SG	Heat-Recoverable Article With Self-Contained Heater	353/79	11-Jul-79			353/79	11-Jul-79
	MP0192	SC	Heat-Recoverable Article With Self-Contained Heater	428/79	24-Jul-79			428/79	24-Jul-79
	MP0192	SC	Heat-Recoverable Article With Self-Contained Heater	429/79	24-Jul-79			429/79	24-Jul-79
	MP0192	TV	Heat-Recoverable Article With Self-Contained Heater	6411976	25-Sep-75		01-Jun-81	10647	10-Sep-79
	MP0192	VE	Heat-Recoverable Article With Self-Contained Heater	2120775	18-Nov-75			34734	27-Sep-78
	MP0192	ZA	Heat-Recoverable Article With Self-Contained Heater	75/8139	28-Sep-75			75/8139	05-Jan-77
	MP0212	BE	Self Heating Article With Deformable Electrodes	199529	03-Aug-76			844849	03-Feb-77
	MP0212	CA	Self Heating Article With Deformable Electrodes	258297	03-Aug-76			1095992	17-Jan-81
	MP0212	CA	Self Heating Article With Deformable Electrodes	307963	24-Jul-78			1129512	10-Aug-82
	MP0212	DE	Self Heating Article With Deformable Electrodes	P2635000.5	04-Aug-76			2635000.5	03-Apr-86
	MP0212	DE	Self Heating Article With Deformable Electrodes	G7821902.0	21-Jul-78				
	MP0212	DE	Self Heating Article With Deformable Electrodes	G7624479.6	04-Aug-76				
	MP0212	DE	Self Heating Article With Deformable Electrodes	P2832119.9	21-Jul-78				
	MP0212	FR	Self Heating Article With Deformable Electrodes	7821832	24-Jul-78	2399145		7821832.0	18-Jun-84
	MP0212	FR	Self Heating Article With Deformable Electrodes	7623705	03-Aug-76	2320678		7623705	21-Apr-80
	MP0212	GB	Self Heating Article With Deformable Electrodes	32378/79	03-Aug-76			1562080	07-May-80
	MP0212	GB	Self Heating Article With Deformable Electrodes	2444278	30-May-78				
	MP0212	GB	Self Heating Article With Deformable Electrodes	7831084	25-Jul-78	2012149A		2012149B	23-Jun-82
	MP0212	IT	Self Heating Article With Deformable Electrodes	29019A/76	04-Aug-76			1085718	04-Mar-85
	MP0212	JP	Self Heating Article With Deformable Electrodes	9086978	25-Jul-78	064291/88	12-Dec-88	1514780	24-Aug-89
	MP0212	JP	Self Heating Article With Deformable Electrodes	93101/76	04-Aug-76				
	MP0219	AU	Expandable Heater With Apertured Electrodes	2035276	08-Dec-76			512189	08-Dec-76
	MP0219	BE	Expandable Heater With Apertured Electrodes	173067	08-Dec-76			849186	08-Jun-77
	MP0219	CA	Expandable Heater With Apertured Electrodes	287269	07-Dec-76			1100561	05-May-81
	MP0219	DE	Expandable Heater With Apertured Electrodes	G7706025.4	28-Feb-77				
	MP0219	DE	Expandable Heater With Apertured Electrodes	P2708504.7	28-Feb-77				
	MP0219	DE	Expandable Heater With Apertured Electrodes	G7838381.8	08-Dec-76				
	MP0219	DE	Expandable Heater With Apertured Electrodes	P2855543.1	08-Dec-76			P2855543	28-Jan-87
	MP0219	ES	Expandable Heater With Apertured Electrodes	454.025	07-Dec-76			454.025	14-Sep-77
	MP0219	FR	Expandable Heater With Apertured Electrodes	7636960	08-Dec-76	2335022		7636960	22-Feb-82
	MP0219	GB	Expandable Heater With Apertured Electrodes	5122976	08-Dec-76			1589101	13-Aug-80
	MP0219	HK	Expandable Heater With Apertured Electrodes	445/81	03-Sep-81			445/81	03-Sep-81
	MP0219	IT	Expandable Heater With Apertured Electrodes	30212A/76	09-Dec-76			1133908	24-Jul-86
	MP0219	JP	Expandable Heater With Apertured Electrodes	147602/76	08-Dec-76	13277/85	05-Apr-85	1290342	29-Nov-85
	MP0219	MY	Expandable Heater With Apertured Electrodes	283/82	21-Dec-82			82283	21-Dec-82
	MP0219	SG	Expandable Heater With Apertured Electrodes	125/82	21-Apr-82			125/82	21-Apr-82
	MP0735	CA	Wraparound Heat-Recoverable Sleeves	378785	01-Jun-81			1176813	30-Oct-84
	MP0735	GB	Wraparound Heat-Recoverable Sleeves	8116740	01-Jun-81	2077059A			
	MP0735	JP	Wraparound Heat-Recoverable Sleeves	083716/81	29-May-81	19516/82			
	MP0736	AT	Heat-Recoverable Closure Assembly	81302412.2	01-Jun-81	0041388	09-Dec-81	0041388	17-Apr-85
	MP0736	BE	Heat-Recoverable Closure Assembly	81302412.2	01-Jun-81	0041388	09-Dec-81	0041388	17-Apr-85
	MP0736	CA	Heat-Recoverable Closure Assembly	81302412.2	01-Jun-81	0041388			
	MP0736	CH	Heat-Recoverable Closure Assembly	81302412.2	01-Jun-81	0041388	09-Dec-81	0041388	17-Apr-85
	MP0736	DE	Heat-Recoverable Closure Assembly	81302412.2	01-Jun-81	0041388	09-Dec-81	0041388	17-Apr-85
	MP0736	EP	Heat-Recoverable Closure Assembly	81302412.2	01-Jun-81	0041388	09-Dec-81	0041388	17-Apr-85
	MP0736	FR	Heat-Recoverable Closure Assembly	81302412.2	01-Jun-81	0041388	09-Dec-81	0041388	17-Apr-85
	MP0736	GB	Heat-Recoverable Closure Assembly	8116741	01-Jun-81	2077060A		2077060B	25-Jul-84
	MP0736	IT	Heat-Recoverable Closure Assembly	81302412.2	01-Jun-81	0041388	09-Dec-81	0041388	17-Apr-85
	MP0736	JP	Heat-Recoverable Closure Assembly	083717/81	29-May-81	19517/82			
	MP0736	MYSB	Heat-Recoverable Closure Assembly	203/87	19-Jun-87			203/87	19-Jun-87
	MP0736	NL	Heat-Recoverable Closure Assembly	81302412.2	01-Jun-81	0041388	09-Dec-81	0041388	17-Apr-85
	MP0736	SE	Heat-Recoverable Closure Assembly	81302412.2	01-Jun-81	0041388	09-Dec-81	0041388	17-Apr-85
	MP0761	AT	Wraparound Protective Closure And Method Of Use	83300472.4	28-Jan-83	0087227	31-Aug-83		
	MP0761	BE	Wraparound Protective Closure And Method Of Use	83300472.4	28-Jan-83				
	MP0761	CA	Wraparound Protective Closure And Method Of Use	83300472.4	28-Jan-83				
	MP0761	CH	Wraparound Protective Closure And Method Of Use	83300472.4	28-Jan-83				
	MP0761	EP	Wraparound Protective Closure And Method Of Use	83300472.4	28-Jan-83	0087227	31-Aug-83		
	MP0761	FR	Wraparound Protective Closure And Method Of Use	83300472.4	28-Jan-83				
	MP0761	GB	Wraparound Protective Closure And Method Of Use	8302344	28-Jan-83	2121246	14-Dec-83		
	MP0761	IT	Wraparound Protective Closure And Method Of Use	83300472.4	28-Jan-83				
	MP0761	NL	Wraparound Protective Closure And Method Of Use	83300472.4	28-Jan-83				
	MP0761	SE	Wraparound Protective Closure And Method Of Use	83300472.4	28-Jan-83				
	MP0790COM	AT	Thermoweave	84300059.7	05-Jan-84	0118393		0118393	19-Jul-89
	MP0790COM	AT	Thermoweave	87118291.4	05-Jan-84			0270132	25-Mar-92
	MP0790COM	AT	Thermoweave	87107917.4	05-Jan-84			0243985	04-Jul-90
	MP0790COM	AT	Thermoweave	84300059.7	05-Jan-84			0430377	09-Oct-96
	MP0790COM	BE	Thermoweave	84300059.7	05-Jan-84			0118393	19-Jul-89
	MP0790COM	BE	Thermoweave	84300059.7	05-Jan-84			0430377	09-Oct-96
	MP0790COM	BE	Thermoweave	84300059.7	05-Jan-84			0270132	25-Mar-92
	MP0790COM	BE	Thermoweave	84300059.7	05-Jan-84			0243985	04-Jul-90
	MP0790COM	BR	Thermoweave	P18400032	05-Jan-84			P18400032.5	29-Sep-95
	MP0790COM	CA	Thermoweave	519042	05-Jan-84			1231823	26-Jan-88
	MP0790COM	CA	Thermoweave	519041	05-Jan-84			1231822	26-Jan-88
	MP0790COM	CA	Thermoweave	444695	05-Jan-84			1232422	09-Feb-88
	MP0790COM	CH	Thermoweave	84300059.7	05-Jan-84			0118393	19-Jul-89
	MP0790COM	CH	Thermoweave	84300059.7	05-Jan-84			0243985	05-Jul-90
	MP0790COM	CH	Thermoweave	84300059.7	05-Jan-84			0270132	25-Mar-92
	MP0790COM	CH	Thermoweave	84300059.7	05-Jan-84			0430377	09-Oct-96
	MP0790COM	DE	Thermoweave	90203172.3	05-Jan-84	0430377		3486439.3	09-Oct-96
	MP0790COM	DE	Thermoweave	84300059.7	05-Jan-84	0118393		3479003.9	19-Jul-89
	MP0790COM	DE	Thermoweave	87107917.4	05-Jan-84	0243985		3482960.2	04-Jul-90
	MP0790COM	DE	Thermoweave	87118291.4	05-Jan-84	0270132		3485621.8	25-Mar-92
	MP0790COM	EP	Thermoweave	90203172.3	05-Jan-84	0430377	05-Jun-91	0430377	09-Oct-96
	MP0790COM	EP	Thermoweave	87118291.4	05-Jan-84	0270132	08-Jun-88	0270132	25-Mar-92
	MP0790COM	EP	Thermoweave	87107917.4	05-Jan-84	0243985	04-Nov-87	0243985	04-Jul-90
	MP0790COM	EP	Thermoweave	95119943.9	05-Jan-84	0712715	22-May-96		
	MP0790COM	EP	Thermoweave	84300059.7	05-Jan-84	0118393		0118393	19-Jul-89
	MP0790COM	ES	Thermoweave	540311	05-Jan-84			540311	04-Sep-86
	MP0790COM	ES	Thermoweave	528707	05-Jan-84			528707	08-Mar-85
	MP0790COM	FR	Thermoweave	84300059.7	05-Jan-84			0430377	09-Oct-96
	MP0790COM	FR	Thermoweave	84300059.7	05-Jan-84			0118393	19-Jul-89
	MP0790COM	FR	Thermoweave	84300059.7	05-Jan-84			0270132	25-Mar-92
	MP0790COM	FR	Thermoweave	84300059.7	05-Jan-84			0243985	04-Jul-90
	MP0790COM	GB	Thermoweave	8900292	05-Jan-84	2188949B	25-Jun-86	2188949B	11-Mar-87
	MP0790COM	GB	Thermoweave	8900291	05-Jan-84	2188948A	25-Jun-86	2188948A	11-Mar-87
	MP0790COM	GB	Thermoweave	8400194	05-Jan-84	2135632A	05-Sep-84	2135632B	18-Mar-87
	MP0790COM	GB	Thermoweave	8319855	22-Jul-83				
	MP0790COM	GB	Thermoweave	8239578	23-Dec-82				
	MP0790COM	GB	Thermoweave	8300218	06-Jan-83				
	MP0790COM	HK	Thermoweave	829/89	02-Oct-88			829/89	19-Oct-89
	MP0790COM	HK	Thermoweave	827/89	02-Oct-88			827/89	19-Oct-89
	MP0790COM	HK	Thermoweave	828/89	02-Oct-88			828/89	19-Oct-89
	MP0790COM	IN	Thermoweave	1025/MAS/85	05-Jan-84			186678	31-Aug-91
	MP0790COM	IN	Thermoweave	2/MAS/84	05-Jan-84			156933	29-Jan-88
	MP0790COM	IT	Thermoweave	84300059.7	05-Jan-84			0243985	04-Jul-90
	MP0790COM	IT	Thermoweave	84300059.7	05-Jan-84			0118393	19-Jul-89
	MP0790COM	IT	Thermoweave	84300059.7	05-Jan-84			0270132	25-Mar-92
	MP0790COM	IT	Thermoweave	84300059.7	05-Jan-84			0430377	09-Oct-96
	MP0790COM	JP	Thermoweave	001233/84	06-Jan-84	136244/1984	04-Aug-84	1810298	27-Dec-93
	MP0790COM	JP	Thermoweave	247899/92	06-Jan-84	254016/93	05-Oct-93	1941673	23-Jun-95
	MP0790COM	KR	Thermoweave	17071/91	05-Jan-84	2862/96	27-Feb-96	99802	22-May-96
	MP0790COM	NL	Thermoweave	84300059.7	05-Jan-84			0430377	09-Oct-96
	MP0790COM	NL	Thermoweave	84300059.7	05-Jan-84			0243985	04-Jul-90
	MP0790COM	NL	Thermoweave	84300059.7	05-Jan-84			0118393	19-Jul-89
	MP0790COM	NL	Thermoweave	84300059.7	05-Jan-84			0270132	25-Mar-92
	MP0790COM	SE	Thermoweave	84300059.7	05-Jan-84			0243985	04-Jul-90
	MP0790COM	SE	Thermoweave	84300059.7	05-Jan-84			0270132	25-Mar-92
	MP0790COM	SE	Thermoweave	84300059.7	05-Jan-84			0270132	25-Mar-92
	MP0790COM	SE	Thermoweave	84300059.7	05-Jan-84			0118393	19-Jul-89
	MP0790COM	SE	Thermoweave	84300059.7	05-Jan-84			0430377	09-Oct-96
	MP0790COM	SG	Thermoweave	722/87	03-Feb-88			29015	03-Feb-88
	MP0790COM	SG	Thermoweave	723/87	03-Feb-88			29016	03-Feb-88
	MP0790COM	SG	Thermoweave	724/87	03-Feb-88			29017	03-Feb-88
	MP0790COM	ZA	Thermoweave	84/0134.8	06-Jan-84			84/0134	28-Aug-85
	MP0790COM	AR	Thermoweave	295354	05-Jan-84			237884	31-Oct-88
	MP0790COM	ES	Thermoweave	540312	05-Jan-84			540312	10-Sep-87

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	MP0790COM	ES	Thermoweave	296530	05-Jan-84			0296530	08-May-89
	MP0790COM	MY	Thermoweave	P/87001554	04-Sep-87			101358	05-Sep-91
	MP0790COM	MY	Thermoweave	P/87001553	04-Sep-87			101357A	05-Sep-91
	MP0790COM	MY	Thermoweave	P/87001555	04-Sep-87			101103	19-Jul-91
	MP0790COM	VE	Thermoweave	2074	17-Dec-87			50908	07-Jun-94
	MP0810	AT	Flame Coloring Device	83300904.6	22-Feb-83	0087313			31-Aug-83
	MP0810	BE	Flame Coloring Device	83300904.6	22-Feb-83	0087313			31-Aug-83
	MP0810	CA	Flame Coloring Device	422118	22-Feb-83			1197768	09-Aug-85
	MP0810	CH	Flame Coloring Device	83300904.6	22-Feb-83	0087313			31-Aug-83
	MP0810	DE	Flame Coloring Device	83300904.6	22-Feb-83	0087313			31-Aug-83
	MP0810	EP	Flame Coloring Device	83300904.6	22-Feb-83	0087313			31-Aug-83
	MP0810	FR	Flame Coloring Device	83300904.6	22-Feb-83	0087313			31-Aug-83
	MP0810	GB	Flame Coloring Device	8304932	22-Feb-83	2115134			01-Sep-83
	MP0810	IN	Flame Coloring Device	215/CAL/83	22-Feb-83			2115134B	10-Jul-85
	MP0810	IT	Flame Coloring Device	83300904.6	22-Feb-83	0087313			31-Aug-83
	MP0810	JP	Flame Coloring Device	03015983	23-Feb-83				28-May-86
	MP0810	NL	Flame Coloring Device	83300904.6	22-Feb-83	0087313			31-Aug-83
	MP0810	SE	Flame Coloring Device	83300904.6	22-Feb-83	0087313			31-Aug-83
	MP0859	AT	Electrical Devices Comprising PTC Elements	84307984.9	16-Nov-84	0144187			12-Jun-85
	MP0859	BE	Electrical Devices Comprising PTC Elements	84307984.9	16-Nov-84				
	MP0859	CA	Electrical Devices Comprising PTC Elements	468044.8	16-Nov-84			1234597	29-Mar-88
	MP0859	CH	Electrical Devices Comprising PTC Elements	84307984.9	16-Nov-84				
	MP0859	DE	Electrical Devices Comprising PTC Elements	84307984.9	16-Nov-84			0144187	11-Mar-92
	MP0859	EP	Electrical Devices Comprising PTC Elements	84307984.9	16-Nov-84	0144187		0144187	11-Mar-92
	MP0859	FR	Electrical Devices Comprising PTC Elements	84307984.9	16-Nov-84			0144187	11-Mar-92
	MP0859	GB	Electrical Devices Comprising PTC Elements	84307984.9	16-Nov-84			0144187	11-Mar-92
	MP0859	IT	Electrical Devices Comprising PTC Elements	84307984.9	16-Nov-84				
	MP0859	JP	Electrical Devices Comprising PTC Elements	243133/84	16-Nov-84	0840399/93		30-Nov-93	1872687
	MP0859	NL	Electrical Devices Comprising PTC Elements	84307984.9	16-Nov-84				26-Sep-94
	MP0859	SE	Electrical Devices Comprising PTC Elements	84307984.9	16-Nov-84				
	MP0867	AR	Laminar Electrical Heaters	296561	08-May-84				
	MP0867	AT	Laminar Electrical Heaters	84303152.7	10-May-84	0128694		19-Dec-84	
	MP0867	AU	Laminar Electrical Heaters	27899/84	10-May-84			580552	19-May-89
	MP0867	BE	Laminar Electrical Heaters	84303152.7	10-May-84			0128694	24-Aug-88
	MP0867	BR	Laminar Electrical Heaters	P/8402218	10-May-84			P/8402218	06-Feb-90
	MP0867	CA	Laminar Electrical Heaters	454040	10-May-84			1226027	25-Aug-87
	MP0867	CH	Laminar Electrical Heaters	84303152.7	10-May-84			0128694	24-Aug-88
	MP0867	DE	Laminar Electrical Heaters	84303152.7	10-May-84			0128694	24-Aug-88
	MP0867	EP	Laminar Electrical Heaters	84303152.7	10-May-84	0128694		19-Dec-84	
	MP0867	ES	Laminar Electrical Heaters	532367	10-May-84			532367	09-May-85
	MP0867	FR	Laminar Electrical Heaters	84303152.7	10-May-84			0128694	24-Aug-88
	MP0867	GB	Laminar Electrical Heaters	84303152.7	10-May-84			0128694	24-Aug-88
	MP0867	IT	Laminar Electrical Heaters	84303152.7	10-May-84	2141010A		19-Dec-84	
	MP0867	JP	Laminar Electrical Heaters	095473/84	11-May-84			0128694	24-Aug-88
	MP0867	KR	Laminar Electrical Heaters	2510/84	10-May-84				
	MP0867	NL	Laminar Electrical Heaters	84303152.7	10-May-84			0128694	24-Aug-88
	MP0867	SE	Laminar Electrical Heaters	84303152.7	10-May-84			0128694	24-Aug-88
	MP0872	AT	Heat Shrinkable Article	84306290.2	14-Sep-84	0136861		10-Apr-85	
	MP0872	BE	Heat Shrinkable Article	84306290.2	14-Sep-84				
	MP0872	CA	Heat Shrinkable Article	463142-1	13-Sep-84			1223623	30-Jun-87
	MP0872	CH	Heat Shrinkable Article	84306290.2	14-Sep-84				
	MP0872	DE	Heat Shrinkable Article	84306290.2	14-Sep-84				
	MP0872	EP	Heat Shrinkable Article	84306290.2	14-Sep-84	0136861		10-Apr-85	
	MP0872	FR	Heat Shrinkable Article	84306290.2	14-Sep-84				
	MP0872	GB	Heat Shrinkable Article	8423229	14-Sep-84	2148915A		30-May-85	2148915B
	MP0872	IT	Heat Shrinkable Article	84306290.2	14-Sep-84				16-Sep-87
	MP0872	JP	Heat Shrinkable Article	193820/84	14-Sep-84				
	MP0872	NL	Heat Shrinkable Article	84306290.2	14-Sep-84				
	MP0872	SE	Heat Shrinkable Article	84306290.2	14-Sep-84				
	MP1086	AT	Devices Comprising PTC Conductive Polymers	86307951.9	03-Oct-86				
	MP1086	AU	Devices Comprising PTC Conductive Polymers	63506/86	02-Oct-86			594379	26-Jun-90
	MP1086	BE	Devices Comprising PTC Conductive Polymers	86307951.9	03-Oct-86				
	MP1086	BR	Devices Comprising PTC Conductive Polymers	P/8604825	03-Oct-86				
	MP1086	CA	Devices Comprising PTC Conductive Polymers	519998	03-Oct-86			1262467	24-Oct-89
	MP1086	CH	Devices Comprising PTC Conductive Polymers	86307951.9	03-Oct-86				
	MP1086	DE	Devices Comprising PTC Conductive Polymers	86307951.9	03-Oct-86			0220003	14-Mar-90
	MP1086	EP	Devices Comprising PTC Conductive Polymers	86307951.9	03-Oct-86				
	MP1086	FR	Devices Comprising PTC Conductive Polymers	86307951.9	03-Oct-86	0220003		29-Apr-87	0220003
	MP1086	GB	Devices Comprising PTC Conductive Polymers	86307951.9	03-Oct-86			0220003	14-Mar-90
	MP1086	GR	Devices Comprising PTC Conductive Polymers	86307951.9	03-Oct-86			0220003	14-Mar-90
	MP1086	IT	Devices Comprising PTC Conductive Polymers	86307951.9	03-Oct-86				
	MP1086	JP	Devices Comprising PTC Conductive Polymers	238970/86	03-Oct-86				
	MP1086	NL	Devices Comprising PTC Conductive Polymers	86307951.9	03-Oct-86				
	MP1086	NO	Devices Comprising PTC Conductive Polymers	863915	02-Oct-86			167430	30-Oct-91
	MP1086	NZ	Devices Comprising PTC Conductive Polymers	217791	02-Oct-86			217791	23-Mar-89
	MP1086	SE	Devices Comprising PTC Conductive Polymers	86307951.9	03-Oct-86				
	MP1086	ZA	Devices Comprising PTC Conductive Polymers	86307951.9	03-Oct-86			8637571	24-Jun-87
	MP1224	AT	Laminar Sheet Heater	89900770.2	08-Dec-88				
	MP1224	BE	Laminar Sheet Heater	89900770.2	08-Dec-88				
	MP1224	CA	Laminar Sheet Heater	585162	07-Dec-88			1301228	19-May-92
	MP1224	CH	Laminar Sheet Heater	89900770.2	08-Dec-88				
	MP1224	DE	Laminar Sheet Heater	89900770.2	08-Dec-88			0397685	13-Mar-96
	MP1224	EP	Laminar Sheet Heater	89900770.2	08-Dec-88	0397685		22-Nov-90	0397685
	MP1224	FR	Laminar Sheet Heater	89900770.2	08-Dec-88			0397685	13-Mar-96
	MP1224	GB	Laminar Sheet Heater	89900770.2	08-Dec-88			0397685	13-Mar-96
	MP1224	IT	Laminar Sheet Heater	89900770.2	08-Dec-88				
	MP1224	JP	Laminar Sheet Heater	500842/89	08-Dec-88				
	MP1224	NL	Laminar Sheet Heater	89900770.2	08-Dec-88				
	MP1224	SE	Laminar Sheet Heater	89900770.2	08-Dec-88				
	MP1224	WO	Laminar Sheet Heater	US198/04380	08-Dec-88				
	MP1418	EP	Ring Laser Pumped Optical Amplifier	93907506.5	11-Mar-93	0630531		28-Dec-94	
	MP1418	WO	Ring Laser Pumped Optical Amplifier	US193/02353	11-Mar-93	WO1993/18561		16-Sep-93	
	MP1430	EP	A Robust Optical Signal Transmission System	93902759.5	18-Dec-92				
	MP1430	WO	A Robust Optical Signal Transmission System	US1992/11215	18-Dec-92	WO1993/13612		08-Jul-93	
	MP1508	IL	Solid State, Resettable Overcurrent Protection Device	115797	27-Oct-95				
	MP1508	WO	Solid State, Resettable Overcurrent Protection Device	US1995/13893	31-Oct-95	WO1996/14684		17-May-96	
	MP1508	ZA	Solid State, Resettable Overcurrent Protection Device	95/9257	02-Nov-95			95/9257	30-Aug-96
	NC007	BR	Apparatus And Method For Uniformly Irradiating A Strand	P/9405741-9	25-Feb-94				
	NC007	CA	Apparatus And Method For Uniformly Irradiating A Strand	2156413	25-Feb-94				
	NC007	FI	Apparatus And Method For Uniformly Irradiating A Strand	954015	25-Feb-94				
	NC007	JP	Apparatus And Method For Uniformly Irradiating A Strand	519210/94	25-Feb-94				
	NC007	KR	Apparatus And Method For Uniformly Irradiating A Strand	703685/95	25-Feb-94				
	NC007	NL	Apparatus And Method For Uniformly Irradiating A Strand	953350	25-Feb-94				
	NC007	NZ	Apparatus And Method For Uniformly Irradiating A Strand	262892	25-Feb-94			262892	14-Oct-96
	NC007	DE	Apparatus And Method For Uniformly Irradiating A Strand	94909735.6	25-Feb-94	0686080		13-Dec-95	09413804.5
	NC007	FR	Apparatus And Method For Uniformly Irradiating A Strand	94909735.6	25-Feb-94	0686080		13-Dec-95	0686080
	NC007	GB	Apparatus And Method For Uniformly Irradiating A Strand	94909735.6	25-Feb-94	0686080		13-Dec-95	0686080
	NC015	JP	Voltage Multiplication Components	532500/96	11-Apr-96				
	NC015	RU	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components	97119069	11-Apr-96				
	NC015	CA	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components	2219305	11-Apr-96				
	SG001	CA	Heat Shrinkable Wrap Around Closure - Having Non-Shrinkable Adhesive Bondable Edges	247981	16-Mar-76			1077820	20-May-80
	SG001	JP	Heat Shrinkable Wrap Around Closure - Having Non-Shrinkable Adhesive Bondable Edges	3099976	19-Mar-76	50329/82		1162705	10-Aug-83
	SG002	AU	Heat Shrinkable Wrap Around Closure	44196	13-Feb-79			518788	13-Feb-79
	SG002	DE	Heat Shrinkable Wrap Around Closure	29127228	30-Mar-79	2912722		2912722	17-Feb-83
	SG002	FR	Heat Shrinkable Wrap Around Closure	7905878	07-Mar-79			2422101	29-Nov-82
	SG002	GB	Heat Shrinkable Wrap Around Closure	7907659	05-Mar-79			2019112	18-May-82
	SG002	JP	Heat Shrinkable Wrap Around Closure	5422093	28-Feb-79	5739210		1148100	26-May-83
	SG005	DE	Heat Expandable Foam Plugs	85312215	05-Nov-85			8531221.5	07-May-86

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	SG005	EP	Heat Expandable Foam Plugs	851140913	05-Nov-85	182199	28-May-86	182199	04-Oct-89
	MP0192	SE	Heat-Recoverable Article With Self-Contained Heater	7903006 0	04-Apr-79			447434	19-Feb-87
	MP0735	AT	Wraparound Heat-Recoverable Sleeves	81302413 0	01-Jun-81	0041389	09-Dec-81	0041389	17-Apr-85
	MP0735	BE	Wraparound Heat-Recoverable Sleeves	81302413 0	01-Jun-81	0041389	09-Dec-81	0041389	17-Apr-85
	MP0735	CH	Wraparound Heat-Recoverable Sleeves	81302413 0	01-Jun-81	0041389	09-Dec-81	0041389	17-Apr-85
	MP0735	DE	Wraparound Heat-Recoverable Sleeves	81302413 0	01-Jun-81	0041389	09-Dec-81	0041389	17-Apr-85
	MP0735	EP	Wraparound Heat-Recoverable Sleeves	81302413 0	01-Jun-81	0041389	09-Dec-81	0041389	17-Apr-85
	MP0735	FR	Wraparound Heat-Recoverable Sleeves	81302413 0	01-Jun-81	0041389	09-Dec-81	0041389	17-Apr-85
	MP0735	IT	Wraparound Heat-Recoverable Sleeves	81302413 0	01-Jun-81	0041389	09-Dec-81	0041389	17-Apr-85
	MP0735	NL	Wraparound Heat-Recoverable Sleeves	81302413 0	01-Jun-81	0041389	09-Dec-81	0041389	17-Apr-85
	MP0735	SE	Wraparound Heat-Recoverable Sleeves	81302413 0	01-Jun-81	0041389	09-Dec-81	0041389	17-Apr-85
	MP0736	MY	Heat-Recoverable Closure Assembly		01-Jun-81			8887	22-Jan-87
	MP0736	MYSB	Heat-Recoverable Closure Assembly						
	MP0736	SJ	Heat-Recoverable Closure Assembly					C.3093	04-Nov-86
	MP0790COM	KR	Thermoweave	10/84	05-Jan-84	0658/90	17-Sep-90	48450	28-Jan-92
	MP1508	EP	Solid State, Resettable Overcurrent Protection Device	95937650 0	31-Oct-95				
	SG001	DE	Heat Shrinkable Wrap Around Closure - Having Non-Shrinkable Adhesive Bondable Edges	2811518				2811518	18-Jan-79
	SG002	ZA	Heat Shrinkable Wrap Around Closure	0712	16-Feb-79			7900712	17-Feb-80
	MP0790	GB	Thermoweave						
	MP0790	GB	Thermoweave						
	MP0790	GB	Thermoweave						
	00-020	DE	Distribution cabinet	20003279 8	23-Feb-00	20003279	25-May-00	20003279	20-Apr-00
	01-002	EP	Construction kit and method for creating an electrical cabinet for outdoor use	02710657 8-					
	03-009	EP	Wall outlet box	2207	12-Jan-02	1358702	05-Nov-03	1358702	13-Mar-13
	03-012	EG		04765904 0	08-Oct-04	1678797	12-Jul-06	1678797	14-Apr-10
	03-013	DE	Construction kit for distribution cabinets	PCT/493/2005	24-Feb-04			1597804	
	04-007	EP		10310778 9-34	12-Mar-03	10310778	23-Sep-04	10310778	15-Apr-10
	04-007	JP	Housing	04790911 4-	27-Oct-04	1678798	12-Jul-06	1678798	03-Mar-10
	04-007	JP	Housing	2207	27-Oct-04	516.370/2007	21-Jun-07		
	04-007	WO	Housing	537.173/2006	27-Oct-04				
	07-036	AU	Distribution cabinet with a plurality of inner bodies	PCT/EP2004/01	27-Oct-04	WO2005/043704	12-May-05		
	07-036	EP	Distribution cabinet with a plurality of inner bodies	2138	27-Oct-04	WO2005/043704	12-May-05		
	07-036	MX	Distribution cabinet with a plurality of inner bodies	2008226013	13-Mar-08	2008226013	18-Sep-08	2008226013	21-Jun-12
	07-036	RU	Distribution cabinet with a plurality of inner bodies	08734806 0-	1242	13-Mar-08	2132843	16-Dec-09	
	07-036	WO	Distribution cabinet with a plurality of inner bodies	MX/a/2009/0097	07	13-Mar-08	MX 2009009707 A	22-Mar-10	289671
	07-036	WO	Distribution cabinet with a plurality of inner bodies	2009137795	13-Mar-08	2456726	20-Apr-11	2456726	20-Jul-12
	07-036	WO	Distribution cabinet comprising a plurality of inner bodies	PCT/EP2008/00	2415	13-Mar-08	A2	18-Sep-08	
	07-036	ZA	Distribution cabinet with a plurality of inner bodies	2009/06285	13-Mar-08			2009/06285	28-Apr-10
	08-032	EP	Bottom plate with sealing blocks	09717220 9	03-Mar-09	2272142	12-Jan-11		
	08-032	IL	Bottom plate with sealing blocks	205846	03-Mar-09			29-Nov-12	
	08-032	WO	Baseplate with sealing blocks	PCT/EP2009/05	2492	03-Mar-09	WO 2009/109568	11-Sep-09	
	TC-00452	WO	Aggregation Enclosure for Elevated, Outdoor Locations	EP2012/093331	01-Oct-12	WO2013/050320	11-Apr-13		
	TC-00497	WO	Multi-Operator Box	EP2012/074779	07-Dec-12	WO2013/092250	27-Jun-13		
	TC-00499	WO	Wireless Drop in a Fiber-to-the-Home Network	EP2013/058145	19-Apr-13	WO2013/156585	24-Oct-13		
	TY-00119	WO	Connector and Connector Assembly	IB2013/051329	19-Feb-13	WO2013/124785	29-Aug-13		
	00-001	AT	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	94-021	CN	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95106893 8	30-Jun-95	1115551	24-Jan-96	95106893 8	05-Feb-00
	00-001	BE	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	CH	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	DE	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	50014993 1-	13-Feb-08
	00-001	CY	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	DK	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	ES	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	FI	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	FR	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	GB	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	GR	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	IE	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	IT	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	LU	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	MC	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	LU	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	MO	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	NL	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	PT	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	SE	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-001	TR	Shielding device for terminal blocks	00126936 4	08-Dec-00	1117158	18-Jul-01	1117158	13-Feb-08
	00-002	AL	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	AT	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	AU	Compensation device for an electrical connector	24909/01	07-Mar-01	777091	30-Sep-04	777091	27-Jan-05
	00-002	AU	Compensation device for an electrical connector	PQ6099/00	08-Mar-00				
	00-002	BE	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	CH	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	CY	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	DE	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	DK	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	ES	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	FI	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	FR	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	GB	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	GR	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	IE	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	IT	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	LI	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	LT	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	LU	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	LV	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	MC	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	MK	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	NL	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	NO	Compensation device for an electrical connector	20011139	05-Mar-01				
	00-002	PT	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	RO	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	SE	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	SI	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-002	TR	Compensation device for an electrical connector	01101324 0	20-Jan-01	1133023	12-Sep-01		
	00-003	GB	Electrical Back Box	0007107 6	23-Mar-00				
	00-004	AL	Duplex connector for fiber clips	01938028 6	21-Mar-01		15-Jan-03	1275022	18-Jun-08
	00-004	AR	Duplex connector for fiber clips	P0101734 X	18-Apr-03	AR020900A1	04-Jun-03	AR020900B1	27-Feb-09
	00-004	AT	Duplex connector for fiber clips	01938028 6	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
	00-004	AU	Duplex connector for fiber clips	2001263797	21-Mar-01	2001263797	15-Dec-05	2001263797	04-May-09
	95-016	CN	Terminal block for high transmission rates	96112656 6	27-Sep-96	1159912	13-Aug-97	ZL96112656 6	05-Nov-03
	00-004	BR	Duplex connector for fiber clips	P10110109-9	21-Mar-01	WO01/79904	11-Feb-03		
	00-004	CA	Duplex connector for fiber clips	2,403,634	21-Mar-01	WO01/79904			
	00-004	CL	Duplex connector for fiber clips	2001-716	28-Mar-01			45,733	09-Sep-09
	00-004	EG	Duplex connector for fiber clips	3772001	17-Apr-01		24-Sep-02	22413	25-Jan-03
	99-006	BE	Device for mounting terminal strips for telecommunication, control power and data technology	00907649 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
	99-006	CH	Device for mounting terminal strips for telecommunication, control power and data technology	00907649 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
	00-004	HK	Duplex connector for fiber clips	03106939 9	21-Mar-01	1054991B	21-Jul-06	HK1054991	21-Jul-06
	97-003	CN	Protection Plug	9810734 X	26-Feb-98	1195973	14-Oct-98	98107	

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
00-004	00-004	JP	Duplex connector for fiber clips	576 5122001	21-Mar-01	501.383/2004	15-Jan-04		
00-004	00-004	KR	Duplex connector for fiber clips	2002-7013544	21-Mar-01				
00-004	00-004	MX	Duplex connector for fiber clips	PA/a/2002/01028	21-Mar-01	WO01/79904		224610	01-Dec-04
00-004	00-004	MY	Duplex connector for fiber clips	P/2001/1805	18-Apr-01	MM-127225-A	30-Nov-06	MM-127225-A	30-Nov-06
00-004	00-004	LT	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
00-004	00-004	LU	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
00-004	00-004	LV	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
00-004	00-004	MC	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
00-004	00-004	MK	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
00-004	00-004	NO	Duplex connector for fiber clips	20024958	21-Mar-01	WO01/79904			
00-004	00-004	PH	Duplex connector for fiber clips	1-2001-00794	30-Mar-01	1-2001-00794	08-Jan-03	1-2001-00794	21-Oct-05
00-004	00-004	PL	Duplex connector for fiber clips	P-358250	21-Mar-01			200271	26-Jun-08
00-004	00-004	RU	Duplex connector for fiber clips	2002130720	21-Mar-01	WO01/79904		2247415	27-Feb-05
00-004	00-004	SA	Duplex connector for fiber clips	01220168	23-Jun-01			1894	29-Oct-07
00-004	00-004	PT	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
00-004	00-004	RO	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
00-004	00-004	SC	Duplex connector for fiber clips	200209348-5	21-Mar-01	WO01/79904		92425	30-Jun-05
00-004	00-004	TH	Duplex connector for fiber clips	094982	12-Apr-01	49814			
00-004	00-004	SE	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
00-004	00-004	TW	Duplex connector for fiber clips	09010994	23-Mar-01				
00-004	00-004	SI	Duplex connector for fiber clips	01938028.6	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
00-004	00-004	WO	Duplex connector for fiber clips	PCT/EP2001/003233	21-Mar-01	WO01/079904	25-Oct-01		
98-010	99-002	CN	Electrical Connector	99107623.0	20-Apr-99	1234633	10-Nov-99	ZL99107623.0	11-May-05
99-002	00-005	CN	Surge arrester mounting unit for telecommunications and data systems equipment	00101008.5	10-Jan-00	1260607	19-Jul-00	ZL00101008.5	19-Apr-05
00-005	00-005	DE		10019733.7-34	20-Apr-00	10019733			
00-006	00-006	AR	Z Form Insulation Displacement Contact (Electrical power outlet)	P010101671	09-Apr-01	AR027783A1	09-Apr-03	AR 027783 B1	21-Jul-06
00-006	00-006	AU	Z Form Insulation Displacement Contact (Electrical power outlet)	P03843300	11-Apr-00				
00-006	00-006	EP	Z Form Insulation Displacement Contact (Electrical power outlet)	2001-708	04-Apr-01				
00-006	00-006	CL	Z Form Insulation Displacement Contact (Electrical power outlet)	01930150.0	29-Mar-01	1299924	09-Apr-03		
00-006	00-006	HK	Z Form Insulation Displacement Contact (Electrical power outlet)	03109839.9	21-Mar-01	1054591A	05-Dec-03	HK1054591	21-Jul-06
00-006	00-006	NZ	Z Form Insulation Displacement Contact (Electrical power outlet)	521556	29-Mar-01	521556	29-Mar-04	521556	05-Jun-04
00-006	00-007	WO	Z-Shaped Insulation Displacement Contact	PCT/EP2001/003582	29-Mar-01	WO01/078193	18-Oct-01		
00-007	00-007	AR	Electrical connector with spaced contact portions	P010101977	27-Apr-01	AR028380A1	07-May-03		
00-007	00-007	AU	Electrical connector with spaced contact portions	01940348.4-1231	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	BE	Electrical connector with spaced contact portions	PQ7179/00	28-Apr-00				
00-007	00-007	CH	Electrical connector with spaced contact portions	01940348.4-1231	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	CL	Electrical connector with spaced contact portions	2001-926	24-Apr-01				
00-007	00-007	DE	Electrical connector with spaced contact portions	01940348.4-1231	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	ES	Electrical connector with spaced contact portions	01940348.4-1231	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	FR	Electrical connector with spaced contact portions	01940348.4-1231	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	GR	Electrical connector with spaced contact portions	01940348.4-1231	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	HR	Electrical connector with spaced contact portions	P20020850A	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	HU	Electrical connector with spaced contact portions	P0300184	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	IL	Electrical connector with spaced contact portions	152178	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	IN	Electrical connector with spaced contact portions	IN/PCT/2002/01259	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	IT	Electrical connector with spaced contact portions	01940348.4-1231	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	JP	Electrical connector with spaced contact portions	581385/2001	25-Apr-01	532.990/2003	05-Nov-03		
00-007	00-007	MC	Electrical connector with spaced contact portions	01940348.4-1231	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	NL	Electrical connector with spaced contact portions	01940348.4-1231	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	NZ	Electrical connector with spaced contact portions	522144	25-Apr-01	1500	25-Jun-04	522144	07-Oct-04
00-007	00-007	PL	Electrical connector with spaced contact portions	P-300352	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	PT	Electrical connector with spaced contact portions	01940348.4-1231	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	RO	Electrical connector with spaced contact portions	01940348.4-1231	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	SA	Electrical connector with spaced contact portions	01220169	23-Jun-01				
00-007	00-007	SI	Electrical connector with spaced contact portions	01940348.4-1231	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	TR	Electrical connector with spaced contact portions	01940348.4-1231	25-Apr-01	WO01/84676	08-Nov-01		
00-007	00-007	WO	Electrical connector with Contact Parts which are set apart from Each Other	PCT/EP2001/04487	25-Apr-01	WO01/084676	08-Nov-01		
00-007	00-007	YU	Electrical connector with spaced contact portions	P-805/02	25-Apr-01	P-805/02	03-Mar-03		
00-007	00-007	ZA	Electrical connector with spaced contact portions	2002/8944	25-Apr-01	2002/8944	19-May-03	2002/8944	30-Jul-03
00-008	00-008	AR	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	P010102831	14-Jun-01			AR 028722 B1	28-Apr-06
00-008	00-008	AT	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01		
00-008	00-008	AU	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	2001283826	30-May-01	WO01/97332	20-Dec-01	2001283826	23-Jun-05
00-008	00-008	BE	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01		
00-008	00-008	BR	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	P/0111990-7	30-May-01		29-May-07		
00-008	00-008	CH	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01	1290760	12-Nov-03
00-008	00-008	CL	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	2001-1304	07-Jun-01				
00-004	00-008	BE	Duplex connector for fiber clips	PCT/EP01/03233	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
00-008	00-008	CY	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01		
00-008	00-008	DE	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	10029650.5-34	15-Jun-00	10029650	03-Jan-02		
00-008	00-008	DK	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01		
00-008	00-008	ES	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01	1290760	12-Nov-03
00-008	00-008	FI	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01		
00-008	00-008	FR	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01	1290760	12-Nov-03
00-008	00-008	GR	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01		
00-008	00-008	ID	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	W00200202801	30-May-01	036.272.A	22-May-03	D P0032929 B	12-Feb-13
00-008	00-008	IE	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01		
00-008	00-008	IN	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	49/KOL NP/07/N/PCT/2	30-May-01	WO01/97332	20-Dec-01	210118	18-Sep-07
00-008	00-008	IR	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	38003050	14-Jun-01			27501	18-Nov-01
00-008	00-008	IT	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01		
00-008	00-008	JP	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	2002-511430	30-May-01	503.914/2004	05-Feb-04	4605986	15-Oct-10
00-008	00-008	LI	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991.0-2308	30-May-01	1290760	20-Dec-01		
00-008	00-008	LK	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	12940	30-May-01	WO01/97332	20-Dec-01		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
00-008		LU	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991 0-2308	30-May-01	1290760	20-Dec-01		
00-008		MX	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991 0-2308	30-May-01	1290760	20-Dec-01		
00-008		MC	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	PA/a/2002/01179 0	30-May-01	WO01/97332		223626	20-Oct-04
00-008		MY	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	P/2001/2786	14-Jun-01	MY-122807-A	31-May-01	MY-122807-A	31-May-06
00-008		NL	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991 0-2308	30-May-01	1290760	20-Dec-01		
00-008		NZ	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	522819	30-May-01	522819	30-Apr-04	522819	12-Aug-04
00-008		PH	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	1-2001-001425	08-Jun-01	1-2001-001425	01-Apr-03	1-2001-001425	27-Oct-06
00-008		PT	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991 0-2308	30-May-01	1290760	20-Dec-01	1290760	12-Nov-03
00-008		SA	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01220211	11-Jul-01			1963	08-Mar-08
00-008		SE	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01962991 0-2308	30-May-01	1290760	20-Dec-01		
00-008		SG	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	200207507-5	30-May-01	WO01/97332	20-Dec-01	93614 [WO01/97332]	30-Nov-04
00-008		SY	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology		11-Jun-01				
00-008		TH	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	096230	13-Jun-01	53693	05-Nov-02		
00-008		TW	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	90113850	07-Jun-01	492224	21-Jun-02	Ni-157532	07-Oct-02
00-008		VN	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	1-2002-01128	30-May-01	WO01/97332	20-Dec-01	4553	15-Sep-04
00-008		WC	Earthing Bus and Protection plug for a Switch Strip or Separating Strip in Telecommunications and Data Technology	PCT/EP2001/00 6133	30-May-01	WO01/097332	20-Dec-01		
00-009		AL	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		AR	Connection module with overvoltage device	P010102830	14-Jun-01			AR 028721 B1	14-Aug-06
00-009		AT	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		AU	Connection module with overvoltage device	2001279632	30-May-01	WO01/97339	20-Dec-01	2001279632	09-Jun-05
00-009		BR	Connection module with overvoltage device	P0111672-0	30-May-01	WO01/97339	20-Dec-01		
00-004		CY	Duplex connector for fiber clips	PCT/EP01/0323 3	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
00-009		CL	Connection module with overvoltage device	2001-1307	07-Jun-01				
00-009		CH	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		DE	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		DK	Connection module with overvoltage device	10029949-109	15-Jun-00	10029949	03-Jan-02	10029949	12-Sep-02
00-009		ES	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		FI	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		FR	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		GR	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		HK	Connection module with overvoltage device	03108030 2	30-May-01	1055850A	24-Feb-06	HK1055850 D P0028844	01-Aug-11
00-009		ID	Connection module with overvoltage device	W00200202800	30-May-01	036 057 A	24-Apr-03	B	01-Aug-11
00-009		IE	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		IN	Connection module with overvoltage device	IN/PCT/2002/014 54	30-May-01	WO01/97339	20-Dec-01	225298	05-Nov-08
00-009		IR	Connection module with overvoltage device	38003051	14-Jun-01			27562	18-Nov-01
00-009		IT	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		JP	Connection module with overvoltage device	511 436/2002	30-May-01	503 972/2004	05-Feb-04	5004399	01-Jun-12
00-009		KR	Connection module with overvoltage device	2002-7016775	30-May-01	WO01/97339	20-Dec-01	545681	17-Jan-06
00-009		LI	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		LT	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		LU	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		LV	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		MC	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		MK	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		MY	Connection module with overvoltage device	P/200 2787	14-Jun-01			MY-128578-A	28-Feb-07
00-009		NO	Connection module with overvoltage device	20009521	30-May-01	329373	17-Nov-08	329373	17-Nov-08
00-009		NZ	Connection module with overvoltage device	20079451	30-May-01				
00-009		PH	Connection module with overvoltage device	522820	30-May-01	522820	30-Apr-04	522820	12-Aug-04
00-009		PT	Connection module with overvoltage device	1-2001-001426	08-Jun-01	1-2001-001426	01-Apr-03	001426	04-Dec-09
00-009		RO	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		SA	Connection module with overvoltage device	01220243	28-Jul-01			1838	31-Jul-07
00-009		SE	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		SG	Connection module with overvoltage device	200207509-1	30-May-01	WO01/97339	20-Dec-01	93615	29-Oct-04
00-009		SI	Connection module with overvoltage device	01957810 3	30-May-01	1290762	20-Dec-01	1290762	13-Feb-08
00-009		SY	Connection module with overvoltage device		12-Jun-01				
00-009		TH	Connection module with overvoltage device	096231	13-Jun-01	53414	07-Oct-02	31126	04-Nov-11
00-009		TW	Connection module with overvoltage device	90113837	07-Jun-01	525328	21-Mar-03	Ni-173796	11-Jul-03
00-009		VN	Connection module with overvoltage device	1-2002-01127	30-May-01	WO01/97339	20-Dec-01	4670	29-Nov-04
00-009		WC	Distributor Module for use in Telecommunications and Data Systems Technology	PCT/EP2001/00 6134	30-May-01	WO01/097339	20-Dec-01		
00-010		AU	Electrical connector with power socket	PQ830700	22-Jun-00				
00-010		AU	Electrical connector with power socket	FR5919	26-Jun-01				
00-011		AR	Multi wire insulation displacement contact and a method of making multi wire terminations	P010102832	14-Jun-01	AR030427A1	20-Aug-03	AR030427B1	30-Jun-06
00-011		AU	Multi wire insulation displacement contact and a method of making multi wire terminations	PQ8199/00	16-Jun-00				
00-011		BR	Multi wire insulation displacement contact and a method of making multi wire terminations	P/0102368-8	13-Jun-01		19-Feb-02		
00-011		CA	Multi wire insulation displacement contact and a method of making multi wire terminations	2,350,716	15-Jun-01	CA 2350716	16-Dec-01	2,350,716	16-Dec-08
00-011		CL	Multi wire insulation displacement contact and a method of making multi wire terminations	2001-1309	07-Jun-01				
00-011		MX	Multi wire insulation displacement contact and a method of making multi wire terminations	PA/a/2001/00573 4	07-Jun-01			224264	17-Nov-04
00-012		AR	Assembly and method for use in terminating an optical fiber or fibers	P010102766	12-Jun-01			AR029265B1	25-Mar-09
00-012		AT	Assembly and method for use in terminating an optical fiber or fibers	01936684 8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		AU	Assembly and method for use in terminating an optical fiber or fibers	2001262551	11-Jun-01	2001262551	22-Sep-05	2001262551	20-Jan-06
00-012		BR	Assembly and method for use in terminating an optical fiber or fibers	P/0111551-0	11-Jun-01				
00-012		CD	Assembly and method for use in terminating an optical fiber or fibers	3639/2001	11-Jun-01			3639/2001	06-Apr-02
00-012		CL	Assembly and method for use in terminating an optical fiber or fibers	2001-1326	08-Jun-01			43 563	09-Jun-08
00-012		DK	Assembly and method for use in terminating an optical fiber or fibers	01936684 8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		ES	Assembly and method for use in terminating an optical fiber or fibers	01936684 8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		FR	Assembly and method for use in terminating an optical fiber or fibers	01936684 8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		GB	Assembly and method for use in terminating an optical fiber or fibers	01936684 8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		GB	Assembly and method for use in terminating an optical fiber or fibers	0014308 1	12-Jun-00				
00-012		GB	Assembly and method for use in terminating an optical fiber or fibers	01936684 8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		GR	Assembly and method for use in terminating an optical fiber or fibers	01936684 8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		HK	Assembly and method for use in terminating an optical fiber or fibers	03108133 8	11-Jun-01	1056227A	06-Feb-04	HK1056227	19-Jan-07
00-012		IE	Assembly and method for use in terminating an optical fiber or fibers	01936684 8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		IN	Assembly and method for use in terminating an optical fiber or fibers	IN/PCT/2002/014 33	11-Jun-01			239323	16-Mar-10
00-012		IT	Assembly and method for use in terminating an optical fiber or fibers	01936684 8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		JO	Assembly and method for use in terminating an optical fiber or fibers		10-Jun-01				
00-012		JP	Assembly and method for use in terminating an optical fiber or fibers	510 990/2002	11-Jun-01	510 990/2004	05-Feb-04		
00-012		JP	Assembly and method for use in terminating an optical fiber or fibers	2002-7016835	11-Jun-01			851732	05-Aug-08
00-012		KW	Assembly and method for use in terminating an optical fiber or fibers	PA88/2001	23-Oct-01				
00-012		LB	Assembly and method for use in terminating an optical fiber or fibers	6279	12-Jun-01				
00-012		LI	Assembly and method for use in terminating an optical fiber or fibers	01936684 8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		LU	Assembly and method for use in terminating an optical fiber or fibers	01936684 8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		MC	Assembly and method for use in terminating an optical fiber or fibers	01936684 8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		MY	Assembly and method for use in terminating an optical fiber or fibers	P/20012716	11-Jun-01			MY-135690-A	30-Jun-08
00-012		NL	Assembly and method for use in terminating an optical fiber or fibers	01936684 8	11-Jun-01	1290479		1290479	23-Feb-05



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
00-012		PK	Assembly and method for use in terminating an optical fiber or fibers	524/2001	08-Jun-01			137840	08-Oct-03
00-012		PT	Assembly and method for use in terminating an optical fiber or fibers	01936984.8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		SA	Assembly and method for use in terminating an optical fiber or fibers	01220225	23-Jun-01			1590	23-Nov-06
00-012		SE	Assembly and method for use in terminating an optical fiber or fibers	01936984.8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		SG	Assembly and method for use in terminating an optical fiber or fibers	200207413-9	11-Jun-01			83570	30-Dec-04
00-012		SI	Assembly and method for use in terminating an optical fiber or fibers	01936984.8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		PH	Assembly and method for use in terminating an optical fiber or fibers	1-2001-01434	11-Jun-01	1-2001-01434	20-Dec-02	1-2001-01434	22-Nov-05
00-012		SK	Assembly and method for use in terminating an optical fiber or fibers	01936984.8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		SY	Assembly and method for use in terminating an optical fiber or fibers	151084	12-Jun-01				
00-012		TH	Assembly and method for use in terminating an optical fiber or fibers	099135	08-Jun-01	55927		21-Mar-03	
00-012		TR	Assembly and method for use in terminating an optical fiber or fibers	01936984.8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		VN	Assembly and method for use in terminating an optical fiber or fibers	1-2002-01126	11-Jun-01			4860	25-Mar-05
00-012		WO	Assembly and method for use in terminating an optical fiber or fibers	PCT/GB2001/002548	11-Jun-01	WO01/099923	20-Dec-01		
00-012		ZA	Assembly and method for use in terminating an optical fiber or fibers	2002/10045	11-Jun-01	2002/10045	31-Dec-03	2002/10045	31-Dec-03
00-015		CH	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	1312137
00-017		CH	Counting device for glass fiber connectors	01986758.0	21-Sep-01	1320777		25-Jun-03	1320777
98-025		CN	Shielding device for connection strips in telecommunications and data engineering	99813574.7	14-Oct-99	1328717		26-Dec-01	ZL99813574.7
00-012		TW	Assembly and method for use in terminating an optical fiber or fibers	090114049	11-Jun-01	575748		11-Feb-04	Ni-195897
01-004		BG	Universal adapter	02762379.2-2216	27-Jul-02	1419408		19-May-04	1419408
01-004		CY	Universal adapter	02762379.2-2216	27-Jul-02	1419408		19-May-04	1419408
00-004		CN	Duplex connector for fiber clips	01808327.7	21-Mar-01	1425144		18-Jun-03	ZL01808327.7
00-013		AT	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		BE	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		CH	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		CY	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		DE	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		DK	Connection module	10038055.7-34	02-Aug-00	10038055		21-Feb-02	10038055
00-013		ES	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		FI	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		FR	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		GB	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		GR	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		IE	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		IT	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		LI	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		LU	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		MC	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		NL	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		PT	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		SE	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-013		TR	Connection module	01117089.7	13-Jul-01	1178570		08-Feb-02	
00-014		AR	Connecting element and method for making electrical contact with an electrical core without using any tools	P010103785	08-Aug-01				
00-014		CL	Connecting element and method for making electrical contact with an electrical core without using any tools	2001-1806	30-Jul-01				
00-014		EG	Connecting element and method for making electrical contact with an electrical core without using any tools	878/2001	08-Aug-01			22588	22-Apr-03
00-014		IR	Connecting element and method for making electrical contact with an electrical core without using any tools	38005098	08-Aug-01			27854	15-Dec-01
00-014		MY	Connecting element and method for making electrical contact with an electrical core without using any tools	P120013959	03-Aug-01				
00-014		PH	Connecting element and method for making electrical contact with an electrical core without using any tools	1-2001-002013	08-Aug-01				
00-014		PK	Connecting element and method for making electrical contact with an electrical core without using any tools	743/2001	31-Jul-01				
00-014		TH	Connecting element and method for making electrical contact with an electrical core without using any tools	097458	09-Aug-01	53702		05-Nov-02	
00-014		TW	Connecting element and method for making electrical contact with an electrical core without using any tools	90119053	03-Aug-01				
00-014		WO	Connector element and method for making electrical contact with an electrical core without using any tools	PCT/EP2001/008952	26-Jul-01	WO02/013316	14-Feb-02		
01-005		CH	Strain relief device for a Plug Connector for Communications and Data technology	02772141.4-2214	12-Aug-02	1428300		16-Jun-04	1428300
00-015		AL	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	
00-015		AT	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	1312137
00-015		BG	Electrical Connector	107550	26-Jul-01			95462	07-Apr-08
00-015		BR	Electrical Connector	P10113277-6	26-Jul-01				
00-015		BY	Electrical Connector	200301126	26-Jul-01			8923	04-Nov-06
01-005		CY	Strain relief device for a Plug Connector for Communications and Data technology	02772141.4-2214	12-Aug-02	1428300		16-Jun-04	1428300
00-015		ID	Electrical Connector	W060200300298	26-Jul-01	036.069 A	24-Apr-03		
00-015		CZ	Electrical Connector	PV2003-448	26-Jul-01			301312	02-Dec-09
00-015		DK	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	1312137
00-015		EE	Electrical Connector	P200300067	26-Jul-01	EE 04890 B1	15-Dec-04	04890	23-Aug-07
00-015		FI	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	1312137
00-015		GR	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	1312137
00-015		HK	Electrical Connector	03109470.1	26-Jul-01	1057134A	12-Mar-04	HK1057134	02-Dec-05
00-015		HR	Electrical Connector	P 20030191 A	26-Jul-01	5/20	31-Oct-05	P20030191	24-Apr-07
00-015		HU	Electrical Connector	P0400513	26-Jul-01	P0400513	28-May-04	228185	28-Apr-08
00-015		KG	Electrical Connector	095	26-Jul-01			49799	29-Oct-07
00-015		IE	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	1312137
00-015		IL	Electrical Connector	154138	26-Jul-01	154,138		08-Jul-08	154,138
00-015		IN	Electrical Connector	98/KOL NP/03	26-Jul-01				09-Oct-08
00-015		JP	Electrical Connector	520.381/2002	26-Jul-01	507.055/2004	04-Mar-04	4890725	22-Dec-11
00-015		LI	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	
00-015		LU	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	
00-015		LT	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	1312137
00-015		LV	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	
00-015		MC	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	
00-015		SA	Electrical Connector	01220424	03-Oct-01			2190	11-Mar-09
00-015		ME	Electrical Connector	P-118/03	26-Jul-01			49799	29-Oct-07
00-015		MX	Electrical Connector	PA/ia/2003/00108 A	26-Jul-01			237628	07-Jun-06
00-015		NO	Electrical Connector	20030726	26-Jul-01	324178		14-Apr-03	324178
00-015		NZ	Electrical Connector	524143	26-Jul-01	1498		30-Apr-04	524143
00-015		PL	Electrical Connector	P-359708	26-Jul-01			202202	29-Dec-08
00-015		PT	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	1312137
00-015		RO	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	1312137
00-015		RS	Electrical Connector	P-118/03	26-Jul-01			49799	29-Oct-07
00-015		RU	Electrical Connector	2003107056	26-Jul-01	2003107056	10-Jul-05	2258987	20-Aug-05
00-015		UA	Electrical Connector	2003021326/M	26-Jul-01			73595	15-Aug-05
00-015		SE	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	1312137
00-015		SG	Electrical Connector	200300846-3	26-Jul-01			95112	31-Mar-05
00-015		SI	Electrical Connector	01956594.7-2217	26-Jul-01	1312137		09-Apr-03	1312137
00-015		SK	Electrical Connector	PV 0195-2003S	26-Jul-01			287773	11-Jul-11

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	00-015	TH	Electrical Connector	087715	15-Aug-01	50780	29-Apr-02		
	00-015	TR	Electrical Connector	01956594.7-2217	26-Jul-01	1312137	09-Apr-03	1312137	25-May-05
	00-015	WO	Electrical Connector	PCT/EP2001/008951	29-Jul-01	WO02/015339	21-Feb-02	4702	21-Dec-04
	00-015	VN	Electrical Connector	1-2003-00151	29-Jul-01				
	00-008	CN	Ground bus and protective plug for a connecting or isolating block in telecommunications- and data technology	01811216.1	30-May-01	1439380	13-Aug-03	ZL01811216.1	15-Jun-05
	00-015	ZA	Electrical Connector	2003/1221	26-Jul-01	2003/1221	29-May-04	2003/1221	28-May-04
	00-016	DE	Device for centered fixing of objects	10040736.6	17-Aug-00	10040736	28-Feb-02		
	00-017	AT	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	AU	Coupling device for glass fiber connectors	2002220590	21-Sep-01	2002220590	01-Jun-06	2002220590	21-Sep-06
	03-013	CH	Construction kit for distribution cabinets	04006018.8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	00-017	CZ	Coupling device for glass fiber connectors	PV 2003-852	21-Sep-01				
	00-017	DK	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	ES	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	FI	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	FR	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	DE	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	08	16-Mar-05
	00-017	GB	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	GR	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	HU	Coupling device for glass fiber connectors	P0302203	21-Sep-01		28-Jan-04		
	00-017	ID	Coupling device for glass fiber connectors	W00200300608	21-Sep-01	036.232.A	24-May-03		
	00-017	IE	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	IL	Coupling device for glass fiber connectors	155048	21-Sep-01	155048	10-Feb-08	155048	10-May-08
	00-017	HK	Coupling device for glass fiber connectors	04104793.3	21-Sep-01	1061893A	08-Oct-04	HK1061893	18-Aug-09
	00-017	IT	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	KR	Coupling device for glass fiber connectors	2003-7004225	21-Sep-01	2003-38784	16-May-03	832758	21-May-08
	00-017	LI	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	LU	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	MC	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	NL	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	NO	Coupling device for glass fiber connectors	20031340	21-Sep-01				
	00-017	PH	Coupling device for glass fiber connectors	1-2003-500170	21-Sep-01	1-2003-500170	04-Apr-02	1-2003-500170	13-Nov-06
	00-017	PL	Coupling device for glass fiber connectors	P-360599	21-Sep-01			199889	14-May-08
	00-017	PT	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	RU	Coupling device for glass fiber connectors	2003112238	21-Sep-01	2003112238	20-Oct-04	2277252	27-May-06
	00-017	SE	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	SG	Coupling device for glass fiber connectors	200301077-4	21-Sep-01			95315	30-Jun-05
	00-017	SI	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	SK	Coupling device for glass fiber connectors	PV 0377-2003S	21-Sep-01				
	00-017	TR	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
	00-017	VN	Coupling device for glass fiber connectors	1-2003-00284	21-Sep-01			4988	14-Jun-05
	00-017	WO	Coupling device for glass fiber connectors	PCT/EP2001/010934	21-Sep-01	WO02/027373	04-Feb-02		
	03-013	CZ	Construction kit for distribution cabinets	04006018.8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-006	CN	Distribution board connection module	03125572.8	18-Sep-03	1591984	09-Mar-05	ZL03125572.8	24-Dec-08
	01-007	CN	Terminal block	02824682.9	13-Sep-02	1602635	30-Mar-05	ZL02824682.9	28-Oct-09
	03-004	BE	Glass-fiber coupler module	04723539.5	29-Mar-04	1613993	11-Jan-06	1613993	05-Dec-07
	00-017	CN	Coupling device for glass fiber connectors	01819395.4	21-Sep-01	1466697	07-Jan-04	ZL01819395.4	07-Dec-05
	00-018	AT	Plastic patch panel	01985780.4	24-Sep-01	1322981		E271230	14-Jul-04
	00-018	CH	Plastic patch panel	01985780.4	24-Sep-01	1322981		1322981	14-Jul-04
	00-018	CY	Plastic patch panel	01985780.4	24-Sep-01	1322981			
	00-018	CZ	Plastic patch panel	01985780.4	24-Sep-01	1322981		1322981	14-Jul-04
	00-018	DK	Plastic patch panel	01985780.4	24-Sep-01	1322981			
	00-018	FI	Plastic patch panel	01985780.4	24-Sep-01	1322981		1322981	14-Jul-04
	00-018	HK	Plastic patch panel	05102697.3	24-Sep-01	1070140A	10-Jun-05	HK1070140	28-Sep-07
	00-018	ID	Plastic patch panel	W00200300617	24-Sep-01	036.153.A	14-May-03	D0018533	18-Dec-06
	00-018	KR	Plastic patch panel	2003-7004298	24-Sep-01	2003-51678	25-Jun-03	825700	22-Apr-08
	00-018	LI	Plastic patch panel	01985780.4	24-Sep-01	1322981			
	00-018	LU	Plastic patch panel	01985780.4	24-Sep-01	1322981			
	00-018	MC	Plastic patch panel	01985780.4	24-Sep-01	1322981			
	00-018	PH	Plastic patch panel	1-2003-500169	24-Sep-01				
	00-018	PL	Plastic patch panel	01985780.4	24-Sep-01	1322981			
	00-018	PT	Plastic patch panel	01985780.4	24-Sep-01	1322981			
	00-018	SA	Plastic patch panel	02220908	01-Jan-02			1847	31-Jul-07
	00-018	SG	Plastic patch panel	200301967-6	24-Sep-01			96051	31-Mar-05
	00-018	TH	Plastic patch panel	988581	25-Sep-01	50813	29-Apr-02	29094	05-Jun-09
	00-018	TW	Plastic patch panel	90123773	28-Sep-01	521462	21-Feb-03	NI-172333	17-Jun-03
	00-018	VN	Plastic patch panel	1-2003-00288	24-Sep-01			5782	18-Jul-06
	00-018	WO	Splice Plug-in Unit Comprising a Covering	PCT/EP2001/011018	24-Sep-01	WO02/027868	04-Apr-02		
	00-019	AT	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03	1329011	31-Aug-05
	00-019	BR	Optical Fibre Connection Housing	Pf0114190-2	24-Sep-01				
	00-019	CA	Optical Fibre Connection Housing	2.421.645	24-Sep-01				
	00-019	FI	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03	1329011	31-Aug-05
	00-019	GB	Optical Fibre Connection Housing	0023967.9	27-Sep-00	2367379	03-Apr-02	2367379	25-Aug-04
	00-019	GR	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03		
	00-019	ID	Optical Fibre Connection Housing	W00200300616	24-Sep-01	037.116A	28-Aug-03		
	00-019	KR	Optical Fibre Connection Housing	2003-7004347	24-Sep-01	2003-51681	25-Jun-03	816317	18-Mar-08
	00-019	LI	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03		
	00-019	HK	Optical Fibre Connection Housing	04107080.2	24-Sep-01	1064448A	28-Jan-05	HK1064448	29-Feb-08
	00-019	LU	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03		
	00-019	MC	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03		
	00-019	MX	Optical Fibre Connection Housing	PA/a/2003/002224	24-Sep-01			238770	10-May-06
	00-019	PH	Optical Fibre Connection Housing	1-2003-500168	24-Sep-01			1-2003-500168	24-Sep-08
	00-019	PT	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03		
	00-019	SA	Optical Fibre Connection Housing	02220511	01-Jan-02			970	03-Jul-06
	00-019	SG	Optical Fibre Connection Housing	200301964-3	24-Sep-01			96048	31-May-05
	00-019	TH	Optical Fibre Connection Housing	088582	25-Sep-01	50814	29-Apr-02		
	00-019	TR	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03		
	00-019	TW	Optical Fibre Connection Housing	90123780	26-Sep-01				
	00-019	VN	Optical Fibre Connection Housing	1-2003-00287	24-Sep-01			4806	28-Feb-05
	00-019	WO	Optical Fibre Connection Housing	PCT/EP2001/011019	24-Sep-01	WO2002027883	04-Apr-02		
	00-019	ZA	Optical Fibre Connection Housing	2003/2337	24-Sep-01	2003/2337	29-May-04	2003/2337	29-May-04
	03-004	CH	Class-fiber coupler module	04723539.5	29-Mar-04	1613993	11-Jan-06	1613993	05-Dec-07
	03-003	BE	Overvoltage protection magazine for a telecommunications device	04723541.1	28-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
	03-003	BG	Overvoltage protection magazine for a telecommunications device	04723541.1	28-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
	00-020	AL	Distribution cabinet	01919316.8-2214	20-Feb-01	1264522	11-Dec-02	1264522	17-Aug-05
	00-020	GB	Distribution cabinet	01919316.8-2214	20-Feb-01				
	00-020	DK	Distribution cabinet	01919316.8-2214	20-Feb-01	1264522		1264522	17-Aug-05
	00-020	FI	Distribution cabinet	01919316.8-2214	20-Feb-01			1264522	17-Aug-05
	00-020	LU	Distribution cabinet	01919316.8-2214	20-Feb-01			1264522	17-Aug-05
	00-020	GR	Distribution cabinet	01919316.8-2214	20-Feb-01			1264522	17-Aug-05
	00-020	LT	Distribution cabinet	01919316.8-2214	20-Feb-01			1264522	17-Aug-05

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
00-020		MC	Distribution cabinet	01919316 8-2214	20-Feb-01				
00-020		LV	Distribution cabinet	01919316 8-2214	20-Feb-01			1264522	17-Aug-05
00-020		WO	Distribution cabinet	PCT/EP2001/01890	20-Feb-01	WO01/063997	30-Aug-01		
00-020		MK	Distribution cabinet	01919316 8-2214	20-Feb-01			1264522	17-Aug-05
00-020		RO	Distribution cabinet	01919316 8-2214	20-Feb-01			1264522	17-Aug-05
00-020		SI	Distribution cabinet	01919316 8-2214	20-Feb-01			1264522	17-Aug-05
03-003		CH	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
01-001		GB	Field Terminator MTRJ Plug	0102284.7	29-Jan-01				
01-002		EG	Construction kit and method for creating an electrical cabinet for outdoor use	1542002	06-Feb-02			23058	14-Feb-04
01-002		IN	Construction kit and method for creating an electrical cabinet for outdoor use	00963/KOL/NP/03	12-Jan-02			22546	12-Nov-08
01-002		NZ	Construction kit and method for creating an electrical cabinet for outdoor use	527125	12-Jan-02	1503	24-Sep-04	527125	13-Jan-05
01-002		WO	Kit and Method for Constructing an Electric Power Cabinet for an Outdoor Area	PCT/EP2002/000248	12-Jan-02	WO2002/075883	26-Sep-02		
01-003		DE	Coupling for optical-fiber connection	10139670 8-51	11-Aug-01	10139670	25-Apr-02	09	24-Jul-03
01-004		AR	Universal adapter	P020103131	21-Aug-02	AR035290A1	05-May-04	AR035290B1	19-Mar-09
01-004		AT	Universal adapter	02762379 2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
03-003		CY	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
01-004		BR	Universal adapter	P10212103-4	27-Jul-02	P10212103-4	30-Aug-05		
01-004		CA	Universal adapter	2 455 258	27-Jul-02	2 455 258	06-Mar-02	2 455 258	17-Mar-09
01-004		CL	Universal adapter	2002-1884	21-Aug-02			44 891	24-Mar-09
03-003		CZ	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-005		BE	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
01-004		DK	Universal adapter	02762379 2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
01-004		FI	Universal adapter	02762379 2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
01-004		GR	Universal adapter	02762379 2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
01-004		HK	Universal adapter	05102317 7	27-Jul-02	1069879A	03-Jun-05	HK1069879	20-Jul-07
01-004		ID	Universal adapter	W00200400314	27-Jul-02	039 235	15-Apr-04	D0019473	29-Jun-07
01-004		IE	Universal adapter	02762379 2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
01-004		IL	Universal adapter	160062	27-Jul-02	160062	29-Apr-10	160062	20-Jul-10
01-004		JP	Universal adapter	524 068/2003	27-Jul-02	501 269/2005	13-Jan-05		
01-004		LI	Universal adapter	02762379 2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
01-004		LU	Universal adapter	02762379 2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
01-004		MC	Universal adapter	02762379 2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
01-004		MX	Universal adapter	PA/a/2004/001557	27-Jul-02			246233	06-Jun-07
01-004		NZ	Universal adapter	530983	27-Jul-02	530983	27-May-05	530983	08-Sep-05
01-004		PH	Universal adapter	1-2004-500192	27-Jul-02			1-2004-500192	19-Dec-08
01-004		PT	Universal adapter	02762379 2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
01-004		RU	Universal adapter	2004108207	27-Jul-02	2004108207	10-Apr-05	2288492	27-Nov-06
01-004		SA	Universal adapter	02230335	25-Sep-02			1899	29-Oct-07
01-004		SG	Universal adapter	200400895-2	27-Jul-02			102917	31-May-06
01-004		SK	Universal adapter	02762379 2-2216	27-Jul-02	1419408	19-May-04	1419408	28-Mar-07
01-004		WO	Universal Adapter	PCT/EP2002/008112	20-Jul-02	WO2003/019260	06-Mar-03		
01-005		AT	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
03-005		CH	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		CZ	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
01-005		EP	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		DK	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		EE	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		ID	Strain relief device for a Plug Connector for Communications and Data technology	W00200400423	12-Aug-02	039 129	08-Apr-04		
01-005		FI	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		GR	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		HK	Strain relief device for a Plug Connector for Communications and Data technology	05102792 7	12-Aug-02	1070186A	10-Jun-05	HK1070186	18-May-07
01-005		MY	Strain relief device for a Plug Connector for Communications and Data technology	P120022994	13-Aug-02	MY-128782-A	28-Feb-07	MY-128782-A	28-Feb-07
01-005		IE	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		KR	Strain relief device for a Plug Connector for Communications and Data technology	2004-7003950	12-Aug-02	2004-29182	03-Apr-04	869978	14-Nov-08
01-005		LI	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		LU	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		MC	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		MX	Strain relief device for a Plug Connector for Communications and Data technology	PA/a/2004/002325	12-Aug-02			247163	11-Jul-07
01-005		PH	Strain relief device for a Plug Connector for Communications and Data technology	1-2004-500293	12-Aug-02			500293	26-Oct-07
01-005		SA	Strain relief device for a Plug Connector for Communications and Data technology	02230334	25-Sep-02			1789	24-Apr-07
01-005		PT	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		SG	Strain relief device for a Plug Connector for Communications and Data technology	200401004-7	12-Aug-02			102970	28-Apr-06
01-005		SE	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		TH	Strain relief device for a Plug Connector for Communications and Data technology	079675	18-Sep-02	59685	28-Nov-03		
01-005		TW	Strain relief device for a Plug Connector for Communications and Data technology	091118798	20-Aug-02	571461	11-Jan-04	NI-193846	26-Apr-04
01-005		TR	Strain relief device for a Plug Connector for Communications and Data technology	02772141 4-2214	12-Aug-02	1428300	16-Jun-04	1428300	14-Apr-10
01-005		VN	Strain relief device for a Plug Connector for Communications and Data technology	1-2004-00228	12-Aug-02			4807	28-Feb-05
01-005		WO	Strain relief device for a Plug-in Connection in Communications and Data Systems	PCT/EP2002/009023	12-Aug-02	WO2003/026076	27-Mar-03		
03-006		CZ	Distribution board connection module	04764006 5-2214	12-Aug-04	1658690	24-May-06	1658690	10-Oct-07
01-006		DE	Connecting element for electrical conductors	10150044 0-34	10-Oct-01	10150044 A1	08-May-03		
01-007		BR	Terminal block	P10213201-0	13-Sep-02				
01-007		CA	Terminal block	2 465 073	13-Sep-02	2 465 073	24-Apr-03	2 465 073	03-May-11
03-006		BE	Distribution board connection module	04764006 5-2214	12-Aug-04	1658690	24-May-06	1658690	10-Oct-07
01-007		DE	Terminal block	10150045 9-09	10-Oct-01	10150045 A1	30-Apr-03	10150045	02-Jun-05
01-007		HK	Terminal block	0510192 8	13-Sep-02	1073754A	14-Oct-05	HK1073754	23-Jul-10
01-007		ID	Terminal block	W00200400955	13-Sep-02	039 559	27-May-04	ID 0017555	08-Jun-06
01-007		KR	Terminal block	2004-7005193	13-Sep-02	2004-103902	09-Dec-04	869496	13-Nov-08
01-007		MX	Terminal block	PA/a/2004/003194	13-Sep-02			247038	05-Jul-07
01-007		MY	Terminal block	P120023454	17-Sep-02	MY-130387-A	29-Jun-07	MY-130387-A	29-Jun-07
01-007		PH	Terminal block	1-2004-500491	13-Sep-02				
01-007		SG	Terminal block	200402003-8	13-Sep-02			103660	31-May-06
01-007		TH	Terminal block	077156	07-Oct-02	57016	27-Jun-03		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	01-007	TW	Terminal block	091122492	30-Sep-02	582132	01-Apr-04	NI-198818	16-Jul-04
	01-007	VN	Terminal block	1-2004-00298	13-Sep-02	1-0004990	25-Aug-04	4990	14-Jun-05
	01-007	WO	Terminal block	PCT/EP2002/010281	13-Sep-02	WO2003/034751	24-Apr-03		
02-001	BR		Access guard for distributor modules	P/0308279-2	21-Feb-03		28-Dec-04		
02-001	CA		Access guard for distributor modules	2,477,823	21-Feb-03		30-Aug-04	2,477,823	
02-001	CL		Access guard for distributor modules	2003-0453	07-Mar-03				
02-001	EP		Access guard for distributor modules	03743814.0	21-Feb-03	1483920	08-Dec-04		
02-001	HK		Access guard for distributor modules	05110090.9	10-Nov-05	1078226A	03-Mar-05		
02-001	KR		Access guard for distributor modules	2004-7014104	21-Mar-03	2004-89717	21-Oct-04		
	02-001	MX	Access guard for distributor modules	PA/a/2004/008498	21-Feb-03	WO 03/077623	18-Sep-03	249210	19-Sep-07
02-001	MY		Access guard for distributor modules	P/20030597	21-Feb-03	MY-132678-A	31-Oct-07	MY-132678-A	31-Oct-07
02-001	TH		Access guard for distributor modules	080674	06-Mar-03	62708	30-Jun-04		
	02-001	WO	Access Security Device for Distribution Modules	PCT/EP2003/001787	21-Feb-03	WO2003/077623	18-Sep-03		
	03-006	BG	Distribution board connection module	04764006-5-2214	12-Aug-04	1658990	24-May-06	1658990	10-Oct-07
02-001	CN		Access guard for distributor modules	03805404.3	21-Feb-03	1640154	13-Jul-05		
02-002	BR		Plug for connection modules and method for its manufacture	P/0308470-1	20-Feb-03		11-Jan-05		
02-002	CA		Plug for connection modules and method for its manufacture	2,478,888	20-Feb-03		25-Sep-03	2,478,888	
02-002	CL		Plug for connection modules and method for its manufacture	2003-0537	14-Mar-03				
02-002	HK		Plug for connection modules and method for its manufacture	05110245.7	20-Feb-03	1078379 A	03-Dec-04	HK1078379	31-Oct-08
02-002	KR		Plug for connection modules and method for its manufacture	2004-7014507	20-Feb-03	2004-102042	03-Dec-04		
	02-002	MX	Plug for connection modules and method for its manufacture	PA/a/2004/008925	20-Feb-03			247036	05-Jul-07
02-002	TW		Plug for connection modules and method for its manufacture	092104391	03-Mar-03	200404390	16-Mar-04	245467	11-Dec-05
	02-002	WO	Plug for Connection Strips and Method for the Production Thereof	PCT/EP2003/001717	20-Feb-03	WO2003/079499	25-Sep-03		
02-002	CN		Plug for connection modules and method for its manufacture	03806078.0	20-Feb-03	CN 100361350 C	20-Jul-05	ZL03806078.0	09-Jan-08
	02-003	AT	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	CL	Coupling for optical-fiber connectors	2003-0884	02-May-03		02-Apr-04	43,965	30-Sep-08
	02-003	DK	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	ES	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	FI	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	FR	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	GB	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	GR	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	HK	Coupling for optical-fiber connectors	05111955.5	25-Apr-03	1079853A	13-Apr-06	HK1079853	22-May-09
	02-003	HR	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	HU	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	IE	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	IS	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	IT	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	KR	Coupling for optical-fiber connectors	2004-7017888	25-Apr-03	2004-104899	10-Dec-04		
	02-003	NL	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	NO	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	PL	Coupling for optical-fiber connectors	P-371590	25-Apr-03				
	02-003	PT	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	RU	Coupling for optical-fiber connectors	2004135316	25-Apr-03	2004135316	10-Sep-05	2318227	27-Feb-08
	02-003	SE	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	SK	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	TR	Coupling for optical-fiber connectors	03747356-8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
	02-003	WO	Coupling for Glass Fiber Connectors with Retrofittable Security Valve	PCT/EP2003/004293	25-Apr-03	WO2003/093889	13-Nov-03		
	03-006	CH	Distribution board connection module	04764006-5-2214	12-Aug-04	1658990	24-May-06	1658990	10-Oct-07
	03-006	CY	Distribution board connection module	04764006-5-2214	12-Aug-04	1658990	24-May-06	1658990	10-Oct-07
	02-005	CN	Distribution box connection module for telecommunications and data technology	03819050.8	18-Jul-03	1675806	28-Sep-05	ZL03819050.8	27-Jan-10
	03-003	CN	Overvoltage protection magazine for a telecommunications device	200480010050.2	26-Mar-04	1774849	17-Mar-04	ZL200480010	09-Sep-09
	04-004	CH	Connection module for telecommunications and data technology	05779552.1	30-Aug-05	1787481	23-May-07	1787481	27-May-09
	04-004	CZ	Connection module for telecommunications and data technology	05779552.1	30-Aug-05	1787481	23-May-07	1787481	27-May-09
	04-004	DE	Connection module for telecommunications and data technology	05779552.1	30-Aug-05	1787481	23-May-07	50200500796 3.0-08	27-May-09
	02-004	AT	Device for an optical-fiber connection	03727357-0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
	02-004	CL	Device for an optical-fiber connection	2003-0885	02-May-03				
	04-012	BA	Plug-in connector for printed circuit boards	05799678-7-1231	31-Oct-05	1807906	18-Jul-07	1807906	26-Nov-08
	04-012	BE	Plug-in connector for printed circuit boards	05799678-7-1231	31-Oct-05	1807906	18-Jul-07	1807906	26-Nov-08
	04-012	CZ	Plug-in connector for printed circuit boards	05799678-7-1231	31-Oct-05	1807906	18-Jul-07	1807906	26-Nov-08
	02-004	DK	Device for an optical-fiber connection	03727357-0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
	02-004	ES	Device for an optical-fiber connection	03727357-0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
	02-004	FI	Device for an optical-fiber connection	03727357-0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
	02-004	FR	Device for an optical-fiber connection	03727357-0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
	02-004	GB	Device for an optical-fiber connection	03727357-0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
	02-004	HK	Device for an optical-fiber connection	05111155.3	25-Apr-03	1079289A	24-Apr-09	HK1079289	24-Apr-09
	02-004	IT	Device for an optical-fiber connection	03727357-0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
	02-004	KR	Device for an optical-fiber connection	2004-7017717	25-Apr-03	2004-102203	03-Dec-04		
	02-004	NL	Device for an optical-fiber connection	03727357-0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
	02-004	PL	Device for an optical-fiber connection	P-371591	25-Apr-03			202127	29-Dec-08
	02-004	PT	Device for an optical-fiber connection	03727357-0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
	02-004	RO	Device for an optical-fiber connection	03727357-0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
	02-004	SE	Device for an optical-fiber connection	03727357-0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
	02-004	SK	Device for an optical-fiber connection	03727357-0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
	02-004	TR	Device for an optical-fiber connection	03727357-0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
	02-004	WO	Device for an optical-fiber connection	PCT/EP2003/004292	25-Apr-03	WO2003/093883	13-Nov-03		
	04-014	BA	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
	04-014	BE	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
	02-004	CN	Device for an optical-fiber connection	03809941.1	25-Apr-03	1650212	03-Aug-05	ZL03809941.1	30-Apr-08

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02-005		AR	Distribution box connection module for telecommunications and data technology	P030102815	06-Aug-03	AR040798A1	20-Apr-05	AR 040798 B1	19-Feb-10
02-005		AU	Distribution box connection module for telecommunications and data technology	2003250998	18-Jul-03	AU 2003250998			19-Aug-07
02-005		AU	Distribution box connection module for telecommunications and data technology	2007203104	09-Jul-07	2007203104	22-Apr-04	2003250998	23-Apr-09
02-005		BR	Distribution box connection module for telecommunications and data technology	P/0313244-7	18-Jul-03			2007203104	
02-005		CA	Distribution box connection module for telecommunications and data technology	2,494,563	18-Jul-03	CA 2494563	04-Mar-04	2,494,563	19-Nov-10
02-005		CL	Distribution box connection module for telecommunications and data technology	2003-1588	07-Aug-03				
04-014		BG	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
02-005		EP	Distribution box connection module for telecommunications and data technology	03792214.3-2214	18-Jul-03	1527503	04-May-05	1527503	14-May-14
02-005		HK	Distribution box connection module for telecommunications and data technology	06103820.4	18-Jul-03	1083942A	14-Jul-06	HK1083942	08-Oct-10
02-005		IN	Distribution box connection module for telecommunications and data technology	149/KOLNP/2005	18-Jul-03			225204	05-Nov-08
02-005		KR	Distribution box connection module for telecommunications and data technology	2005-7002215	18-Jul-03	2005-87137	30-Jun-05	829483	24-Apr-08
02-005		MX	Distribution box connection module for telecommunications and data technology	PA/a/2005/00139	6	18-Jul-03		249206	19-Sep-07
02-005		MY	Distribution box connection module for telecommunications and data technology	PI 20032762	23-Jul-03				
02-005		NO	Distribution box connection module for telecommunications and data technology	20051187	18-Jul-03			328394	08-Feb-10
02-005		TH	Distribution box connection module for telecommunications and data technology	084307	06-Aug-03	61910	04-May-04		
02-005		TW	Distribution box connection module for telecommunications and data technology	092121670	07-Aug-03	200414626	01-Nov-04	123478	01-Nov-04
02-005		WO	Distributor Connection Module for Telecommunication and Data Technology	PCT/EP2003/007880	18-Jul-03	WO2004/019456	04-Mar-04		
02-006		AR	Patch Cord Connector	P030102810	21-Jul-03			AR 040808 B1	25-Jul-11
02-006		AU	Patch Cord Connector	2002950339	23-Jul-02				
02-006		BR	Patch Cord Connector	P/0313187-4	18-Jul-03		21-Jun-05		
02-006		CA	Patch Cord Connector	2,493,566	18-Jul-03	2,493,566	29-Jan-04		
02-006		CL	Patch Cord Connector	2003-1487	21-Jul-03				
02-006		HK	Patch Cord Connector	09101912.0	18-Jul-03	1081727A	19-May-06	HK1081727	07-May-10
02-006		ID	Patch Cord Connector	PCT/EP03/07675	18-Jul-03				
02-006		KR	Patch Cord Connector	2005-7001324	18-Jul-03	2005-25661	14-Mar-05	918224	14-Sep-09
02-006		MX	Patch Cord Connector	PA/a/2005/000871	18-Jul-03			249209	19-Sep-07
02-006		MY	Patch Cord Connector	PI 20032955	18-Jul-03				
02-006		PH	Patch Cord Connector	PCT/EP03/07675	18-Jul-03				
02-006		SG	Patch Cord Connector	PCT/EP03/07675	18-Jul-03				
02-006		TH	Patch Cord Connector	083907	21-Jul-03				
02-006		TW	Patch Cord Connector	092119831	21-Jul-03	200409953	01-May-04	292236	01-Jan-08
02-006		VN	Patch Cord Connector	PCT/EP03/07675	18-Jul-03				
02-006		WO	Plug-in Connector for a Connector-ended Cable	PCT/EP2003/007875	18-Jul-03	WO2004/010536	29-Jan-04		
04-014		CH	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
02-008		AR	Method and device for coupling optical fibers	P030104305	21-Nov-03				
02-008		CL	Method and device for coupling optical fibers	2003-2407	20-Nov-03				
02-008		TH	Method and device for coupling optical fibers	088850	20-Nov-03	83628	27-Aug-04		
02-008		MY	Method and device for coupling optical fibers	PI 20034296	10-Nov-03			MY-138625-A	31-Jul-09
02-008		TW	Method and device for coupling optical fibers	092131074	06-Nov-03	200428054	16-Dec-04		
02-008		WO	Distributor System and Method for Fibre Optic Cables	PCT/EP2003/012119	31-Oct-03	WO2004/049029	10-Jun-04		
04-014		CY	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
03-001		AL	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		AT	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05	1602225	17-Oct-07
03-001		DK	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		EE	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		ES	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05	1602225	17-Oct-07
03-001		FI	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		FR	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05	1602225	17-Oct-07
03-001		DE	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05	50200400526 3.0-08	17-Oct-07
04-014		CZ	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
03-001		GB	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05	1602225	17-Oct-07
03-001		GR	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		HU	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		IE	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		IT	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		LI	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05	1602225	17-Oct-07
03-001		LT	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		LU	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		LV	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		MC	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		MK	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		MY	Distribution frame with access for testing	PI 20040519	18-Feb-04				
03-001		NL	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05	1602225	17-Oct-07
03-001		PL	Distribution frame with access for testing	P-377948	19-Feb-04				
03-001		PT	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		RO	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		SE	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		SI	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		SK	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		TH	Distribution frame with access for testing	089171	04-Mar-04	67478	18-Feb-05		
03-001		TR	Distribution frame with access for testing	04712500-0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		WO	Distributor with a Test Access	PCT/EP2004/001565	19-Feb-04	WO2004/080044	16-Sep-04		
05-011		BA	Insulation displacement connector and equipment for telecommunications and data technology	09762957.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		BE	Insulation displacement connector and equipment for telecommunications and data technology	09762957.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		BG	Insulation displacement connector and equipment for telecommunications and data technology	09762957.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		CH	Insulation displacement connector and equipment for telecommunications and data technology	09762957.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		CY	Insulation displacement connector and equipment for telecommunications and data technology	09762957.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
03-002		AR	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	P040100757	10-Mar-04	AR043526A1	03-Aug-05	AR043526B1	27-Nov-07

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
03-002		CL	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	2004-0485	10-Mar-04				
05-011		CZ	Insulation displacement connector and equipment for telecommunications and data technology	06762957 2	17-Jul-06	1905127	02-Apr-08	1905127	06-Apr-11
06-004		CZ	Press-fit connector	07724902.3	29-Apr-07	2018982	28-Jan-09	2018982	28-Jul-10
03-002		SA	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	05290295	11-Sep-05				
06-010		BE	Connector Block	07786141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
03-002		HK	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	09110400.7	27-Feb-04	1090245A	15-Dec-06	HK1090245	11-Jun-10
03-002		HR	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	P20050785A	27-Feb-04	P20050785A	30-Nov-06	P20050785A	25-Nov-11
03-002		ID	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	W002005002404	27-Feb-04	045.045 A	24-Nov-05		
03-002		IL	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	170756	27-Feb-04	WO2004/082343	23-Sep-04	170756	01-Sep-12
03-002		KG	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	093	27-Feb-04	WO2004/082343	23-Sep-04		
03-002		ME	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	P-296/08	27-Feb-04			00259	11-Apr-11
03-002		NO	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	20054626	27-Feb-04	WO2004/082343	23-Sep-04		
03-002		PL	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	P-377996	27-Feb-04	WO2004/082343	23-Sep-04	205021	21-Oct-09
03-002		RS	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	P-05-0093	27-Feb-04	WO2004/082343	23-Sep-04	50882	26-Mar-10
03-002		WO	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	PCT/EP2004/001952	27-Feb-04	WO2004/082343	23-Sep-04		
03-002		SG	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	200505962-7	27-Feb-04			118453	30-May-07
03-002		UA	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	a200508903	27-Feb-04	WO2004/082343	23-Sep-04	89912	25-Feb-10
03-002		VN	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	1-2005-01476	27-Feb-04	WO2004/082343	23-Sep-04	7701	05-May-09
06-010		CH	Connector Block	07786141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
03-003		AR	Overvoltage protection magazine for a telecommunications device	P040101249	14-Apr-04	AR 044218 A1	07-Sep-05	AR 044218 B1	29-Nov-09
03-003		AU	Overvoltage protection magazine for a telecommunications device	2004230460	26-Mar-04	AU 2004230460	28-Oct-04	2004230460	08-Oct-09
06-010		CZ	Connector Block	07786141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
03-003		CA	Overvoltage protection magazine for a telecommunications device	2 518 455	26-Mar-04	2518455	28-Oct-04		
03-003		CA	Distribution board connection module	2 534 990	12-Aug-06	2 534 990	31-Mar-05	2 534 990	02-Jun-09
03-004		DE	Duplex connector for fiber discs	10019104-5-09	18-Apr-03	10019104	08-Nov-01	10019104	03-Apr-03
03-001		DE	Distribution frame with access for testing	10310208-6-31	08-Mar-03	10310208	29-Sep-04	10310208	29-Jan-06
03-002		DE	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	10310434-8-34	11-Mar-03	10310434	30-Sep-04		
04-004		DE	Connection module for telecommunications and data technology	102004043764-5-34	10-Sep-04	102004043764	02-Feb-06	10200404376	02-Feb-06
04-009		DE	Tool for connecting cable cores	102004055386-6-34	17-Nov-04	102004055388	24-May-06		
03-003		DE	Overvoltage protection magazine for a telecommunications device	20321811.6	16-Apr-03			20321811.6	24-Jun-10
03-003		DK	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		EE	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		ES	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		FI	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		FR	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		GB	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		GR	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		HK	Overvoltage protection magazine for a telecommunications device	09110147.5	26-Mar-04	1089877A	08-Dec-06	HK1089877	07-May-10
03-003		HU	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		ID	Overvoltage protection magazine for a telecommunications device	WO020050275 2	26-Mar-04	0490342A	26-Jan-06	B	27-Dec-11
03-003		IE	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		IN	Overvoltage protection magazine for a telecommunications device	1799/KOLNP/05	26-Mar-04			242426	26-Aug-10
03-003		IT	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		KR	Overvoltage protection magazine for a telecommunications device	2005-7019026	26-Mar-04	10-0957485	26-Nov-05	957485	04-May-10
03-003		LU	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		LU	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		MC	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		MX	Overvoltage protection magazine for a telecommunications device	PA/a/2005/01100 6	26-Mar-04			255006	27-Feb-08
03-003		MY	Overvoltage protection magazine for a telecommunications device	P/20041254	05-Apr-04			MY-140072-A	30-Nov-09
03-003		NL	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		NZ	Overvoltage protection magazine for a telecommunications device	542329	26-Mar-04			542329	11-Oct-07
03-003		PH	Overvoltage protection magazine for a telecommunications device	1-2005-501617	26-Mar-04	1-2005-501617	28-Oct-04	501617	29-Dec-08
03-003		PT	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		RO	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		SE	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		SG	Overvoltage protection magazine for a telecommunications device	200505991-9	26-Mar-04			118452	30-May-07
03-003		SI	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		SK	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		TH	Overvoltage protection magazine for a telecommunications device	090135	12-Apr-04	65525	13-Dec-04		
03-003		TR	Overvoltage protection magazine for a telecommunications device	04723541.1	26-Mar-04	1614200	11-Jan-06	1614200	12-Sep-07
03-003		TW	Overvoltage protection magazine for a telecommunications device	093109774	08-Apr-04	200425595	16-Nov-04	234319	11-Jun-05
03-003		VN	Overvoltage protection magazine for a telecommunications device	1-2005-01684	26-Mar-04	1-0006767	26-Jan-06	6767	21-Dec-07
03-003		WO	Overvoltage protection magazine for a telecommunications device	PCT/EP2004/003231	26-Mar-04	WO2004/093275	28-Oct-04		
04-014		DE	Cable connector for printed circuit boards	102004061681.7-09	22-Dec-04	102004061681	13-Jul-06	10200406168	26-Oct-06
03-003		BR	Overvoltage protection magazine for a telecommunications device	P/0409354-2	26-Mar-04				
03-004		CZ	Glass-fiber coupler module	04723539.5	26-Mar-04			1613993	05-Dec-07
03-004		AR	Glass-fiber coupler module	P040101248	14-Apr-04	AR043896A1	17-Aug-05	AR 043896 B1	30-Apr-08
03-005		BR	Conductor connection module for printed circuit boards	P/0412831-1	24-Jun-04				
03-004		DE	Glass-fiber coupler module	10317620-9-09	16-Apr-03	10317620	11-Nov-04	10317620	20-Apr-06
03-004		ES	Glass-fiber coupler module	04723539.5	26-Mar-04	1613993	11-Jan-06	1613993	05-Dec-07
03-004		FR	Glass-fiber coupler module	04723539.5	26-Mar-04	1613993	11-Jan-06	1613993	05-Dec-07
03-004		GB	Glass-fiber coupler module	04723539.5	26-Mar-04			1613993	05-Dec-07
03-004		CL	Glass-fiber coupler module	2004-0818	15-Apr-04			43 562	09-Jun-08
03-004		IE	Glass-fiber coupler module	04723539.5	26-Mar-04			1613993	05-Dec-07
03-004		MY	Glass-fiber coupler module	P/20041253	05-Apr-04			MY-137384-A	30-Jan-09
03-004		NL	Glass-fiber coupler module	04723539.5	26-Mar-04	1613993	11-Jan-06	1613993	05-Dec-07
03-004		GR	Glass-fiber coupler module	04723539.5	26-Mar-04			1613993	05-Dec-07
03-004		PH	Glass-fiber coupler module	PCT/EP2004/003232	26-Mar-04				
03-004		PT	Glass-fiber coupler module	04723539.5	26-Mar-04	1613993	11-Jan-06	1613993	05-Dec-07
03-004		TH	Glass-fiber coupler module	090136	12-Apr-04	74371	09-Jan-06		
03-004		TW	Glass-fiber coupler module	093109782	08-Apr-04	200508688	01-Mar-05	276856	21-Mar-07
03-004		PL	Glass-fiber coupler module	04723539.5	26-Mar-04			1613993	05-Dec-07
03-004		WO	Glass-fiber coupler module	PCT/EP2004/003232	26-Mar-04	WO2004/092797	28-Oct-04		
03-005		AT	Conductor connection module for printed circuit boards	04740236-7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		AU	Conductor connection module for printed circuit boards	2004302244	24-Jun-04	2004302244	03-Mar-05	2004302244	04-Feb-10
03-006		BR	Distribution board connection module	P/0413805-8	12-Aug-04				
03-006		BY	Distribution board connection module	a20050177	12-Aug-04			13055	05-Jan-10
03-009		DE	Wall outlet box	20320702.5	20-Oct-03			20320702.5	13-Oct-05
05-005		DE	Plug connection	a20071330	01-Mar-09			13353	26-Mar-10
05-005		CA	Plug connection	2 603 293	01-Mar-09			2 603 293	03-Jan-12
03-005		JP	Conductor connection module for printed circuit boards	521 409/2006	24-Jun-04	528828/2006	21-Dec-06		
03-005		DE	Conductor connection module for printed circuit boards	04740236-7-2214	24-Jun-04	1649549	26-Apr-06	50200400192	02-Nov-06
03-005		ES	Conductor connection module for printed circuit boards	04740236-7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
03-005		FI	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		FR	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		GB	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		GR	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		HK	Conductor connection module for printed circuit boards	06112228 3	07-Nov-06	1091951 A	26-Jan-07		
03-005		IN	Conductor connection module for printed circuit boards	2461/KCLNP/05	24-Jun-04			225428	12-Nov-08
03-005		IT	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		PT	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		KR	Conductor connection module for printed circuit boards	2005-7025422	24-Jun-04	10-840181	23-Jun-08	840181	16-Jun-08
03-005		MX	Conductor connection module for printed circuit boards	PA/a/2006/00075 1	24-Jun-04			258347	01-Jul-08
03-005		NL	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		PL	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		WO	Conductor Connecting Module for Printed Circuit Boards	PCT/EP2004/006821	24-Jun-04	WO2005/020376	03-Mar-05		
03-005		SE	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		SI	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		SK	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		TR	Conductor connection module for printed circuit boards	04740236 7-2214	24-Jun-04	1649549	26-Apr-06	1649549	02-Nov-06
03-005		TW	Conductor connection module for printed circuit boards	093121929	22-Jul-04	200507391	16-Feb-05	291389	01-Sep-06
05-005		CN	Plug connection	20080010158 0	01-Mar-06			158 0	23-Dec-09
07-025		BR	Connecting strip and contact element for telecommunications and data technology	P/0812141-9	16-May-08				
07-025		BY	Connecting strip and contact element for telecommunications and data technology	a20100013	16-May-08			16850	12-Nov-12
03-006		AL	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		AR	Distribution board connection module	P040103077	27-Aug-04	AR 045514 A1	02-Nov-05	AR 045514 B1	21-Apr-08
03-006		AT	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		AU	Distribution board connection module	2004305612	12-Aug-04	A1 2004305612	31-Mar-05	2004305612	08-Oct-09
09-003		BR	Overvoltage protection magazine or plug and method for the production of an overvoltage protection magazine or plug		18-Dec-09				
09-003		CL	Overvoltage protection magazine or plug and method for the production of an overvoltage protection magazine or plug	2011-2101	18-Dec-09				
98-010		AU	Electrical Connector	98214/98	24-Dec-98			741657	06-Dec-01
01-004		DE	Universal adapter	10141449 8-51	23-Aug-01	10141449 A1	13-Mar-03		
03-005		CA	Conductor connection module for printed circuit boards	2.527.353	24-Jun-04	2527353 A1	03-Mar-05	2.527.353	16-Mar-10
05-011		BR	Insulation displacement connector and equipment for telecommunications and data technology	P/0613620-6	17-Jul-06	BR P/0613620-6 A2	18-Jan-11		
04-012		CN	Plug-in connector for printed circuit boards	200580037673.3	31-Oct-05	CN 101053124 A	10-Oct-07	ZL200580037673	22-Jul-09
04-009		CN	Tool for connecting cable cores	200580039222.3	31-Oct-05	CN 101061910 A	24-Oct-07	ZL200580039222	01-Jul-09
03-006		CL	Distribution board connection module	2004-2165	25-Aug-04				
03-006		DE	Distribution board connection module	10339844 9-09	29-Aug-03	10339844	27-Jan-05	10339844	27-Jan-05
03-006		DK	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		EE	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		ES	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		FI	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		FR	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		GB	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		GR	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		HK	Distribution board connection module	05105774 6	18-Sep-03	1073182A	23-Sep-05	HK1073182	30-Oct-09
03-006		HR	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		IE	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		IN	Distribution board connection module	285/KCL NP/2006	12-Aug-04			239975	16-Apr-10
03-006		IT	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		JP	Distribution board connection module	PCT/EP2004/009002	12-Aug-04				
03-006		KR	Distribution board connection module	2006-7004277	12-Aug-04	10-0743407	05-Jun-06	743407	23-Jul-07
03-006		LI	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		LT	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		LU	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		LV	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		MC	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		MK	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		MX	Distribution board connection module	PA/a/2006/00213 7	12-Aug-04			259214	30-Jul-08
03-006		MY	Distribution board connection module	P/20043367	18-Aug-04	MY-136954-A	31-Dec-08	MY-136954-A	31-Dec-08
03-006		NL	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		NZ	Distribution board connection module	545051	12-Aug-04			545051	09-Oct-08
03-006		PH	Distribution board connection module	1-2006-500244	12-Aug-04	1-2006-500244	31-Mar-05	1-2006-500244	31-Mar-09
03-006		PT	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		RO	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		SE	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		SI	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		SK	Distribution board connection module	04764006 5-2214	12-Aug-04	1658980	24-May-06	1658980	10-Oct-07
03-006		TH	Distribution board connection module	093348	27-Aug-04	71329	20-Oct-05		
03-006		TW	Distribution board connection module	093125998	26-Aug-04	200518407	01-Jun-05	239125	01-Sep-05
03-006		UA	Distribution board connection module	a200902214	12-Aug-04	81968	26-Feb-08	81968	25-Feb-08
03-006		VN	Distribution board connection module	1-2006-00359	12-Aug-04	1-0006788	25-May-06	8788	21-Dec-07
03-006		WO	Distribution Connecting Module	PCT/EP2004/009002	12-Aug-04	WO2005/029647	31-Mar-05		
03-006		ZA	Distribution board connection module	2009/1687	12-Aug-04			2009/1687	25-Apr-07
03-007		DE	Access Module	10341694 3-09	10-Sep-03	10341694	03-Feb-05	10341694	03-Feb-05
03-008		EP	Housing for glass-fiber plug connectors, and a method for laying glass-fiber cables	04765021 3-2216	10-Sep-04	1664870	07-Jun-06		
03-008		DE	Housing for glass-fiber plug connectors, and a method for laying glass-fiber cables	20321114 6	17-Sep-03			20321114 6	16-Feb-06

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	03-008	TW	Housing for glass-fiber plug connectors, and a method for laying glass-fiber cables	093127772	14-Sep-04	200519439	16-Jun-05		
	03-008	WO	Housing for Fibre-Optic Plug-in Connector and Method for Laying Fibre-Optic Cables	PCT/EP2004/010088	10-Sep-04	WO2005/036229	21-Apr-05		
	05-011	CN	Insulation displacement connector and equipment for telecommunications and data technology	200680026529 4	17-Jul-06	CN 101228696A	23-Jul-08	ZL200680026	04-Aug-10
	03-009	CA	Wall outlet box	2 543 049	08-Oct-04				
	03-009	DE	Wall outlet box	10350433 8-55	29-Oct-03	10350433	07-Jul-05		
	06-004	CN	Press-fit-connector	200780018057 2	26-Apr-07	CN 101449427 A	03-Jun-09	ZL200780018	19-Jan-11
	03-009	IL	Wall outlet box	175233	08-Oct-04				
	03-009	KR	Wall outlet box	2006-7008326	08-Oct-04	10-0838145	16-Oct-06	838145	09-Jun-08
	03-009	KR	Wall outlet box	2006-7005025	29-Feb-08	10-0901673	19-Mar-08	901673	02-Jun-09
	03-009	TW	Wall outlet box	093139041	29-Oct-04	200527791	11-Jul-09	312216	11-Jul-09
	03-009	WO	Wall Outlet	PCT/EP2004/011307	08-Oct-04	WO2005/048431	28-May-05		
	03-009	ZA	Wall outlet box	2006/3328	08-Oct-04	2006/3328	28-Mar-07	2006/3328	28-Mar-07
	03-010	CA	Distribution device for communications and data technology	2 544 290	12-Nov-04				
	03-010	EP	Distribution device for communications and data technology	04820393 9	12-Nov-04	2105033	30-Sep-09	2105033	14-Apr-10
	03-010	IL	Distribution device for communications and data technology	175354	12-Nov-04				
	03-010	WO	Distribution device for communications and data technology	PCT/EP2004/012815	12-Nov-04	WO2005/090274	30-Jun-05		
	03-011	KR	Connection module for telecommunication and data technique	2006-7012223	04-Dec-04				
	03-011	DE	Connection module for telecommunication and data technique	20321325 4	20-Dec-03			20321325 4	26-Oct-06
	03-011	TW	Connection module for telecommunication and data technique	093139490	17-Dec-04	200536290	01-Nov-05		
	03-011	WO	Connection module for telecommunication and data Systems	PCT/EP2004/013819	04-Dec-04	WO2005/064379	14-Jul-05		
	06-010	CN	Connector Block	200780019500 8	18-Jul-07	CN 101454945 A	10-Jun-09	ZL200780019	10-Aug-11
	03-011	CN	Connection module for telecommunication and data technique	200480038075 8	04-Dec-04			ZL200480038075	
	07-005	CN	Plug-in connector for printed circuit boards and connection module with plug-in connector for printed circuit	200780050367 2	13-Dec-07	CN 101589517 A	25-Nov-09	ZL20078005036	10-Oct-12
	06-013	CN	An Electrical Connector	200780052455 6	18-Jul-07	CN 101657942 A	24-Feb-10		
	08-017	CN	Distribution board connection module for telecommunications and data technology	200980123054 4	15-Jun-09	CN 102067384 A	18-May-11		
	03-012	EE	Slipover distribution cabinet	04713893 8	24-Feb-04	1597804	23-Nov-05	1597804	17-Jan-07
	03-012	GR	Slipover distribution cabinet	04713893 8	24-Feb-04	1597804	23-Nov-05	1597804	17-Jan-07
	03-012	HU	Slipover distribution cabinet	04713893 8	24-Feb-04	1597804	23-Nov-05	1597804	17-Jan-07
	03-012	LI	Slipover distribution cabinet	04713893 8	24-Feb-04	1597804	23-Nov-05	1597804	17-Jan-07
	03-012	LU	Slipover distribution cabinet	04713893 8	24-Feb-04	1597804	23-Nov-05	1597804	17-Jan-07
	03-012	MC	Slipover distribution cabinet	04713893 8	24-Feb-04	1597804	23-Nov-05	1597804	17-Jan-07
	03-012	RO	Slipover distribution cabinet	04713893 8	24-Feb-04	1597804	23-Nov-05	1597804	17-Jan-07
	03-012	SI	Slipover distribution cabinet	04713893 8	24-Feb-04	1597804	23-Nov-05	1597804	17-Jan-07
	03-012	SK	Slipover distribution cabinet	04713893 8	24-Feb-04	1597804	23-Nov-05	1597804	17-Jan-07
	03-012	TR	Slipover distribution cabinet	04713893 8	24-Feb-04	1597804	23-Nov-05	1597804	17-Jan-07
	03-012	WO	Slipover distribution cabinet	PCT/EP2004/001837	24-Feb-04	WO2004/076278	10-Sep-04		
	09-002	CN	Overvoltage protection magazine for a telecommunications and data technology device	200980156182 9	18-Dec-09	CN 102308440 A	04-Jan-12		
	03-013	AL	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04		
	03-013	EE	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04		
	09-003	CN	Overvoltage protection magazine or plug and method for the production of an overvoltage protection magazine or plug	200980156802 9	18-Dec-09	CN 102318153 A	11-Jan-12		
	03-013	FI	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04		
	10-012	CN	Distribution cabinet	201110251009 2	16-Aug-11	CN 1023771155 A	14-Mar-12		
	03-013	DK	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	ES	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	FR	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	GB	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	GR	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	HU	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	IE	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	IT	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	LU	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	LV	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	MC	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	MK	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	NO	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	SI	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	NL	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	PT	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	TR	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	03-013	SE	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	04-002	CN	Plug connector for printed circuit boards	200580010426 4	19-Mar-05	CN 1938911 A	28-Mar-07	ZL200580010	10-Feb-10
	03-013	SK	Construction kit for distribution cabinets	04006018 8	12-Mar-04	1458073	15-Sep-04	1458073	03-Jan-07
	04-014	CN	Cable connector for printed circuit boards	200580044139 5	03-Nov-05	CN101084679A	05-Dec-07	ZL200580044	29-Dec-10
	06-009	CN	Connection module with overvoltage device	01811215 3	30-May-01	CN1436384	13-Aug-03	ZL01811215 3	19-Jul-05
	04-001	HK	Optical fiber plug-in connection	07111175 7	25-Feb-05	1102839A	07-Dec-07		
	04-001	KR	Optical fiber plug-in connection	2006-7018881	25-Feb-05				
	04-001	TW	Optical fiber plug-in connection	094107885	15-Mar-05	200535477	01-Nov-05	297402	01-Jun-08
	04-001	WO	Optical fiber plug-in Connector	PCT/EP2005/001990	25-Feb-05	WO2005/096049	13-Oct-05		
	04-004	BR	Connection module for telecommunications and data technology	PI0515152-0	30-Aug-05	PI0515152-0	08-Jul-08		
	04-014	BR	Cable connector for printed circuit boards	PI0519929-8	03-Nov-05	PI0519929-8 A2	07-Apr-09		
	04-002	HK	Plug connector for printed circuit boards	0710454 9	19-Mar-05	1099413A	10-Aug-07	HK1099413	25-Jun-10
	04-002	KR	Plug connector for printed circuit boards	2006-7020683	19-Mar-05	10-0827579	29-Jan-07	827576	29-Apr-08
	04-002	NO	Plug connector for printed circuit boards	20065110	19-Mar-05	331596		331596	06-Feb-12
	04-002	TW	Plug connector for printed circuit boards	094110044	30-Mar-05	200603492	16-Jan-06	319246	01-Jan-10
	04-002	UA	Plug connector for printed circuit boards	a200610524	19-Mar-05	86965	15-Feb-07	86965	10-Jun-09
	04-002	WO	Plug-in Connector for Printed Circuits	PCT/EP2005/002998	19-Mar-05	WO2005/101587	27-Oct-05		
	03-002	BY	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	20054626	27-Feb-04	WO2004/082343	23-Sep-04	10794	24-Mar-08
	04-003	EP	Electrical connection module	05783020 0	24-Aug-05	1784895	23-May-07		
	04-003	RU	Electrical connection module	2007111909	24-Aug-05	2335835	10-Oct-08	2335835	10-Oct-08
	04-003	UA	Electrical connection module	a200702227	24-Aug-05	89199	10-May-07	89199	11-Jan-10
	04-003	WO	Electrical Connecting Module	PCT/EP2005/009123	24-Aug-05	WO2006/024438	09-Mar-06		
	03-002	CA	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	20054626	27-Feb-04	WO2004/082343	23-Sep-04	2 516 977	21-Feb-12
	04-004	AT	Connection module for telecommunications and data technology	05776552 1	30-Aug-05	1787481	23-May-07	1787481	27-May-09
	04-004	AU	Connection module for telecommunications and data technology	2005281942	30-Aug-05	AU 2005281942	16-Mar-06	2005281942	10-Jun-10
	04-004	EP	Connection module for telecommunications and data technology	05776552 1	30-Aug-05	1787481	23-May-07	1787481	27-May-09
	96-007	BE	Termination tool	97104913 5-2308	22-Mar-97	0802590	22-Oct-97		
	04-004	EG	Connection module for telecommunications and data technology	PCT252/2007	30-Aug-05	252	01-Jun-11		
	04-004	WO	Connecting Module to be used in Telecommunication and Data Technology	PCT/EP2005/009317	30-Aug-05	WO2006/027143	16-Mar-06		
	04-004	FI	Connection module for telecommunications and data technology	05776552 1	30-Aug-05	1787481	23-May-07	1787481	27-May-09
	04-004	FR	Connection module for telecommunications and data technology	05776552 1	30-Aug-05	1787481	23-May-07	1787481	27-May-09
	04-004	GB	Connection module for telecommunications and data technology	05776552 1	30-Aug-05	1787481	23-May-07	1787481	27-May-09
	04-004	GR	Connection module for telecommunications and data technology	05776552 1	30-Aug-05	1787481	23-May-07	1787481	27-May-09
	04-004	HK	Connection module for telecommunications and data technology	08100932 3	30-Aug-05	1107214 A	28-Mar-08		
	04-004	IN	Connection module for telecommunications and data technology	44321 NP/07	30-Aug-05				
	04-004	IT	Connection module for telecommunications and data technology	05776552 1	30-Aug-05	1787481	23-May-07	1787481	27-May-09
	04-004	KR	Connection module for telecommunications and data technology	2007-7005296	30-Aug-05	10-0901100	18-May-07	901100	29-May-09
	04-004	MX	Connection module for telecommunications and data technology	MX/a2007/001588	30-Aug-05			268390	16-Jul-09
	04-004	PL	Connection module for telecommunications and data technology	05776552 1	30-Aug-05	1787481	23-May-07	1787481	27-May-09
	04-004	PT	Connection module for telecommunications and data technology	05776552 1	30-Aug-05	1787481	23-May-07	1787481	27-May-09
	04-004	RS	Connection module for telecommunications and data technology	05776552 1	30-Aug-05	1787481	23-May-07	1787481	27-May-09
	04-004	SI	Connection module for telecommunications and data technology	05776552 1	30-Aug-05	1787481	23-May-07	1787481	27-May-09



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
04-004		TR	Connection module for telecommunications and data technology	05779552.1	30-Aug-05	1787481	23-May-07	1787481	27-May-09
04-004		TW	Connection module for telecommunications and data technology	094131156	09-Sep-05	200623547	01-Jul-06	351145	21-Oct-11
04-004		ZA	Connection module for telecommunications and data technology	2007/1988	30-Aug-05	2007/1988	27-Jul-08	2007/1988	27-Aug-08
99-007		CH	Termination tool	97104913.5-2306	22-Mar-97	0802590	22-Oct-97		
04-005		DE	Distribution module for converting between symmetrical and asymmetrical data transmission paths	102004043763.7-34	10-Sep-04	102004043763	02-Feb-06	102004043763	02-Feb-06
04-005		EP	Distribution module for converting between symmetrical and asymmetrical data transmission paths	05787201.2	30-Aug-05	1787394	23-May-07		
04-005		WO	Distribution module for converting between symmetrical and asymmetrical data transmission paths	PCT/EP2005/009318	30-Aug-05	WC2006/027144	18-Mar-06		
97-025		CH	Casing	98117540.9	16-Sep-98	0910146	21-Apr-99	0910146	25-May-05
04-007		HK	Housing	07104465.1	27-Oct-04	1098258B	21-Oct-11	HK 1098258	21-Oct-11
04-008		AU	Multi wire insulation displacement contact and a method of making multi wire terminations	2004904412	05-Aug-04				
04-008		AU	Multi wire insulation displacement contact and a method of making multi wire terminations	2005203509	05-Aug-05				
04-009		AU	Tool for connecting cable cores	2005306144	31-Oct-05	AU 2005306144	29-May-06	2005306144	30-Sep-10
04-009		WO	Tool for connecting cable Cores	PCT/EP2005/011638	31-Oct-05	WC2006/053633	28-May-06		
97-025		BE	Casing	98117540.9	16-Sep-98	0910146	21-Apr-99		
97-032		BE	Patch Panel with retractable patch cord	98123266.3	07-Dec-98	0928053	07-Jul-99		
04-009		EP	Tool for connecting cable cores	05799995.5-1231	31-Oct-05	1813003	01-Aug-07		
04-009		HK	Tool for connecting cable cores	08104107.4	31-Oct-07	1109967A	27-Jun-08	1109967B	13-Nov-09
04-009		IN	Tool for connecting cable cores	1404/KOLNP/2007	31-Oct-05			254442	05-Nov-12
04-009		TW	Tool for connecting cable cores	094139500	10-Nov-05	200623567	01-Jul-06	293823	21-Feb-08
97-032		CH	Patch Panel with retractable patch cord	98123266.3	07-Dec-98	0928053	07-Jul-99		
97-032		CY	Patch Panel with retractable patch cord	98123266.3	07-Dec-98	0928053	07-Jul-99		
98-004		BE	Casing	99101294.9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
04-010		AU	Distribution board connection module	2005300707	31-Oct-05				
04-010		EP	Distribution board connection module	05803858.9-1231	31-Oct-05	1807908	18-Jul-07		
04-010		HK	Distribution board connection module	08103486.7	31-Oct-05	1109506A	06-Jun-08		
04-010		IL	Distribution board connection module	182966	31-Oct-05				
04-010		IN	Distribution board connection module	1403/KOLNP/07	31-Oct-05				
04-010		RU	Distribution board connection module	2007120781	31-Oct-05	RU 2339135 C1	20-Nov-08	2339135	20-Nov-08
04-010		KR	Distribution board connection module	2007-7010246	31-Oct-05	10-0900171	29-Jun-07	900171	25-May-09
04-010		SG	Distribution board connection module	200703153-7	31-Oct-05			131733	31-Jul-09
04-010		UA	Distribution board connection module	a200704749	31-Oct-05				
04-010		WO	Distributor Connection Module	PCT/EP2005/011640	31-Oct-05	WC2006/048222	11-May-06		
98-004		CH	Casing	99101294.9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-010		BE	Electrical Connector	99107094.0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
99-009		BE	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
04-011		AU	Distribution board connection module	2005300706	31-Oct-05				
04-011		EP	Distribution board connection module	05801945.6-1231	31-Oct-05	1807911	18-Jul-07		
04-011		HK	Distribution board connection module	08103484.9	31-Oct-05	1109505A	06-Jun-08		
04-011		IL	Distribution board connection module	182965	31-Oct-05				
04-011		IN	Distribution board connection module	1405/KOLNP/07	31-Oct-05				
04-011		KR	Distribution board connection module	2007-7010245	31-Oct-05				
04-011		RU	Distribution board connection module	2007120780	31-Oct-05			2334323	26-Sep-08
04-011		SG	Distribution board connection module	200703152-9	31-Oct-05			131732	30-Sep-09
04-011		UA	Distribution board connection module	a200704753	31-Oct-05			87529	27-Jul-09
04-011		WO	Distribution Connection Module	PCT/EP2005/011639	31-Oct-05	WC2006/048221	11-May-06		
99-009		CH	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		CY	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
04-012		AT	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
99-014		BE	Frontpanel for LWL-modules	00115726.2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		CH	Frontpanel for LWL-modules	00115726.2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		CY	Frontpanel for LWL-modules	00115726.2-2205	21-Jul-00	1083447	14-Mar-01		
98-025		BE	Shielding device for connection strips in telecommunications and data engineering	9952571.0	14-Oct-99	1133814	19-Sep-01		
98-025		CH	Shielding device for connection strips in telecommunications and data engineering	9952571.0	14-Oct-99	1133814	19-Sep-01		
99-006		CY	Device for mounting terminal strips for telecommunication, control power and data technology	00907949.8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
96-005		CN	Management-capable splice cassette	97104526.3	14-Mar-97	1164655	12-Nov-97	ZL97104526.3	16-Apr-03
04-012		AL	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		DE	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	50200500610 0.4-08	29-Nov-08
04-012		DK	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		EE	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		EP	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		ES	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		FI	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		FR	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		GB	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		GR	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		HK	Plug-in connector for printed circuit boards	08103483.0	31-Oct-05	1109504A	06-Jun-08	1109504B	13-Nov-09
04-012		HR	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		HU	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		IE	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		IL	Plug-in connector for printed circuit boards	182961	31-Oct-05	182961	31-Oct-10	182961	01-Feb-11
04-012		IS	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		IT	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		KG	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		KR	Plug-in connector for printed circuit boards	2007-7010080	31-Oct-05	11-1105613	29-Jun-07	1105613	06-Jan-12
04-012		LT	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		LU	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		LV	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		ME	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		MK	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		NL	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		NO	Plug-in connector for printed circuit boards	20072500	31-Oct-05				
04-012		PL	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
04-012		PT	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
04-012		RO	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	26-Nov-08
04-012		RS	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	26-Nov-08
04-012		RU	Plug-in connector for printed circuit boards	2007120782	31-Oct-05			2345450	27-Jan-09
04-012		SE	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	26-Nov-08
04-012		SI	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	26-Nov-08
04-012		SK	Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	26-Nov-08
04-012		TR	Plug-in connector for printed circuit boards	1231	31-Oct-05	1807906	18-Jul-07	1807906	26-Nov-08
04-012		TW	Plug-in connector for printed circuit boards	094138849	04-Nov-05	200631254	01-Sep-06	287329	21-Sep-07
04-012		UA	Plug-in connector for printed circuit boards	a200704754	31-Oct-05	89387	10-Jul-07	89387	25-Jan-10
04-012		WO	Plug-in connector for printed circuit boards	PCT/EP2005/011937	31-Oct-05	WO2006/048220	11-May-06		
04-014		AL	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		AT	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		AU	Cable connector for printed circuit boards	2005325005	03-Nov-05	2005325005	20-Jul-06	2005325005	10-Dec-09
97-002		CN	Outdoor housing	98105504.4	09-Mar-98	1193251	16-Sep-98	ZL98105504.4	22-Oct-03
97-032		CN	Patch Panel with retractable patch cord	98125970.7	31-Dec-98	1224257	28-Jul-99	98125970.7	21-May-03
99-004		CN	Overvoltage protection element	00102275.X	18-Feb-00	1264942	30-Aug-00		
00-004		BG	Duplex connector for fiber clips	PCT/EP01/03233	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
00-004		CZ	Duplex connector for fiber clips	PCT/EP01/03233	21-Mar-01	1275022	15-Jan-03	1275022	18-Jun-08
00-012		BE	Assembly and method for use in terminating an optical fiber or fibers	01939884.8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		CH	Assembly and method for use in terminating an optical fiber or fibers	01939884.8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		CY	Assembly and method for use in terminating an optical fiber or fibers	01939884.8	11-Jun-01	1290479		1290479	23-Feb-05
00-012		CZ	Assembly and method for use in terminating an optical fiber or fibers	01939884.8	11-Jun-01	1290479		1290479	23-Feb-05
04-014		DK	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		EE	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		EP	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		ES	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		FI	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		FR	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		GB	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		GR	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		HK	Cable connector for printed circuit boards	08105107.1	03-Nov-05	1110737.A	18-Jul-08	1110737.B	06-May-11
04-014		HR	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		HU	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		IE	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		IN	Cable connector for printed circuit boards	14022KOLNP/2007	03-Nov-05			290056	31-Mar-14
04-014		IS	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		IT	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		LI	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		LT	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		LU	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		LV	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		MC	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		ME	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		MK	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		NL	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		PL	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		PT	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		RO	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		RS	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		SE	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		SI	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		SK	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		TR	Cable connector for printed circuit boards	05801752.6	03-Nov-05	1829387	05-Sep-07	1829387	09-Dec-09
04-014		WO	Cable connector for printed circuit boards	PCT/EP2005/011767	03-Nov-05	WO2006/074723	20-Jul-06		
00-012		DE	Assembly and method for use in terminating an optical fiber or fibers	01939884.8	11-Jun-01	1290479		60109033.0-08	23-Feb-05
98-013		CN	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99800390.8	12-May-99	1301419	27-Jun-01	ZL99800390.8	29-Sep-04
05-002		EP	Connecting socket for a data network	09004088.2-1231	01-Mar-06	1701411	13-Sep-06		
00-015		CY	Electrical Connector	01956594.7-2217	26-Jul-01	1312137	09-Apr-03		
00-017		BE	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
05-003		EP	Pressure module	06004087.0-1231	01-Mar-06	1701409	13-Sep-06		
05-004		DE	Fiberglass termination	102005011208.0-51	09-Mar-05	102005011208.A1	21-Sep-06		
05-004		EP	Fiberglass termination	06004088.8-2218	01-Mar-06	1701190	13-Sep-06		
05-005		AU	Plug connection	2006230990	01-Mar-06			2006230990	24-Jun-10
00-017		CY	Coupling device for glass fiber connectors	01985758.0	21-Sep-01	1320777	25-Jun-03	1320777	16-Mar-05
00-019		BE	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03	1329011	31-Aug-05
00-019		CH	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03	1329011	31-Aug-05
05-005		DE	Plug connection	102005015268.6-34	04-Apr-05	102005015268	12-Oct-06		
05-005		EP	Plug connection	09707343.7	01-Mar-06	1867011	19-Dec-07		
05-005		HK	Plug connection	08109522.0	01-Mar-06	1114248A	24-Oct-08	HK1114248	10-Sep-10
05-005		ID	Plug connection	W00200703269	01-Mar-06	048.1857.A	24-Apr-08	P0032906	08-Feb-13
05-005		IL	Plug connection	198306	01-Mar-06				
05-005		IN	Plug connection	3870KOLNP/2007	01-Mar-06				
05-005		JP	Plug connection	504.631/2008	01-Mar-06	2008-535029	28-Aug-08	4790011	29-Jul-11
05-005		KR	Plug connection	2007-7022500	01-Mar-06	1137752	12-Apr-12	1137752	12-Apr-12
05-005		MY	Plug connection	P/20060895	02-Mar-06				
05-005		RU	Plug connection	2007140896	01-Mar-06	2007140896	20-May-09	2370898	20-Oct-09
05-005		SG	Plug connection	200716988-9	01-Mar-06			136415	30-Jun-10
05-005		TW	Plug connection	095108447	13-Mar-06	350392	11-Oct-11	350392	11-Oct-11
05-005		UA	Plug connection	a200710908	01-Mar-06			93501	25-Feb-11
05-005		VN	Plug connection	1-2007-02302	01-Mar-06			9896	06-Dec-11
05-005		WO	Plug-in Connection	PCT/EP2006/001850	01-Mar-06	WO2006/105832	12-Oct-06		
05-005		ZA	Plug connection	2007/8351	01-Mar-06	07/8351	26-Nov-06	2007/8351	29-Nov-08
00-019		CY	Optical Fibre Connection Housing	01982343.4-1524	24-Sep-01	1329011	23-Jul-03		
99-017		CN	Connecting cable with an electrical plug connection	00816868.7	16-Nov-00	1408135	02-Apr-03	ZL00816868.7	11-May-05
00-012		CN	Assembly and method for use in terminating an optical fiber or fibers	01810923.3	11-Jun-01	1436311	13-Aug-03	ZL01810923.3	12-Apr-06
05-007		EP	Apparatus and method for universal cable bushing	09724003.6	04-Apr-06	1889743	26-Dec-07		
05-007		WO	Device and Method for Universally Leading Through Cables	PCT/EP2006/003046	04-Apr-06	WO2006/108534	19-Oct-06		
05-008		DE	Active distribution device in the subscriber access area	102005022689.2-09	18-May-05	102005022689.A1	23-Nov-06	102005022689	20-Sep-07
05-008		EP	Active distribution device in the subscriber access area	06753590.9	11-May-06				
05-008		RU	Active distribution device in the subscriber access area	2007147005	11-May-06				
05-008		WO	Active distribution device in the subscriber Connection area	PCT/EP2006/004419	11-May-06	WO2006/122698	23-Nov-06		
05-009		DE	Distribution device in the subscriber access area	102005022547.0-31	18-May-05	102005022547.A1	23-Nov-06	102005022547	03-Jul-08
05-009		EP	Distribution device in the subscriber access area	06753591.7	11-May-06				
05-009		RU	Distribution device in the subscriber access area	2007147003	11-May-06				
05-009		WO	Distribution device in the subscriber access area	PCT/EP2006/004419	11-May-06				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
05-009		WO	Distribution Device in a Subscriber Connection Area	PCT/EP2006/004420	11-May-06	WO2006/122699	25-Nov-06		
05-010		AE	Protective plug for distribution frame devices for telecommunications and data technology	1118/2007	13-Jun-06				
05-010		AU	Protective plug for distribution frame devices for telecommunications and data technology	2006261240 PCT/EP20	13-Jun-06	2006261240	28-Dec-06	2006261240	05-Aug-10
05-010		CL	Protective plug for distribution frame devices for telecommunications and data technology	2006-1557	20-Jun-06				
05-010		DE	Protective plug for distribution frame devices for telecommunications and data technology	102005029012 4-09	21-Jun-06	102005029012 B3	28-Dec-06	102005029012	28-Dec-06
05-010		EP	Protective plug for distribution frame devices for telecommunications and data technology	09754344.7	13-Jun-06	1894281	05-Mar-08	1894281	14-Sep-11
05-010		ES	Protective plug for distribution frame devices for telecommunications and data technology	09754344.7	13-Jun-06	1894281	05-Mar-08	1894281	14-Sep-11
05-010		FR	Protective plug for distribution frame devices for telecommunications and data technology	09754344.7	13-Jun-06	1894281	05-Mar-08	1894281	14-Sep-11
05-010		GB	Protective plug for distribution frame devices for telecommunications and data technology	09754344.7	13-Jun-06	1894281	05-Mar-08	1894281	14-Sep-11
05-010		ID	Protective plug for distribution frame devices for telecommunications and data technology	W06200704120 PCT/EP	13-Jun-06	0480043 A	03-Jan-08		
05-010		IT	Protective plug for distribution frame devices for telecommunications and data technology	09754344.7	13-Jun-06	1894281	05-Mar-08	1894281	14-Sep-11
05-010		MY	Protective plug for distribution frame devices for telecommunications and data technology	P120052779	13-Jun-06			MY-143105-A	15-Mar-11
05-010		PT	Protective plug for distribution frame devices for telecommunications and data technology	09754344.7	13-Jun-06	1894281	05-Mar-08	1894281	14-Sep-11
05-010		SA	Protective plug for distribution frame devices for telecommunications and data technology	09270205	01-Jul-06				
05-010		TW	Protective plug for distribution frame devices for telecommunications and data technology	095122093	20-Jun-06	200708124	19-Feb-07	372568	11-Sep-12
05-010		WO	Protected Plug Socket for Distribution Devices in Telecommunications and Data Technology	PCT/EP2006/005861	13-Jun-06	WO2006/139315	28-Dec-06		
05-011		AL	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		AT	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
03-013		BC	Construction kit for distribution cabinets	04009018.8	12-Mar-04	1458073	15-Sep-04		
03-013		CY	Construction kit for distribution cabinets	04009018.8	12-Mar-04	1458073	15-Sep-04		
02-004		BE	Device for an optical-fiber connection	03727357 0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
02-004		CH	Device for an optical-fiber connection	03727357 0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
02-004		CZ	Device for an optical-fiber connection	03727357 0-1234	25-Apr-03	1502142	02-Feb-05	1502142	28-Jun-06
02-004		DE	Device for an optical-fiber connection	03727357 0-1234	25-Apr-03	1502142	02-Feb-05	50304093 0-08	28-Jun-06
02-003		BE	Coupling for optical-fiber connectors	03747356 8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
02-003		BG	Coupling for optical-fiber connectors	03747356 8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
05-011		DE	Insulation displacement connector and equipment for telecommunications and data technology	102005033998 0-34	21-Jul-05	102005033998 A1	01-Feb-07		
05-011		DK	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		EE	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		EP	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		ES	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		FI	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		GB	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		GR	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		HK	Insulation displacement connector and equipment for telecommunications and data technology	08113373.2	17-Jul-06	1120962A	03-Apr-09	HK1120962	02-Dec-10
05-011		HR	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		HU	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		IE	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		IT	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		KR	Insulation displacement connector and equipment for telecommunications and data technology	2008-7004016 PCT/EP	17-Jul-06	10-1191683	08-May-08	1191683	10-Oct-12
05-011		LI	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		LT	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		LU	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		MC	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		MK	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		MY	Insulation displacement connector and equipment for telecommunications and data technology	P120093480	20-Jul-06			MY-148726-A	14-Sep-12
05-011		NL	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		PT	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		RO	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		RS	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		RU	Insulation displacement connector and equipment for telecommunications and data technology	2008109609 PCT/EP20	17-Jul-06	2008109609	27-Aug-09	2391752	10-Jun-10
05-011		SE	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		SI	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		SK	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		TH	Insulation displacement connector and equipment for telecommunications and data technology	0901003396	20-Jul-06	84375	03-May-07		
05-011		TR	Insulation displacement connector and equipment for telecommunications and data technology	09762857.2	17-Jul-06	1905127	02-Apr-08	1905127	09-Apr-11
05-011		TW	Insulation displacement connector and equipment for telecommunications and data technology	095126547	20-Jul-06	200733496	01-Sep-07	325664	01-Jun-10
05-011		WO	Insulation displacement connector and equipment for telecommunications and data technology	PCT/EP2006/007020	17-Jul-06	WO2007/009729	25-Jan-07		
05-012		DE	Modular housing wall for telecommunications devices	102005032872 5-09	14-Jul-05	102005032872 A1	25-Jan-07	102005032872	09-Dec-07
05-012		EP	Modular housing wall for telecommunications devices	09770154.4 PCT/EP2006/006960	07-Jul-06	1902902	29-Mar-08		
05-012		WO	Modular housing wall for telecommunications devices	09770154.4 PCT/EP2006/006960	07-Jul-06	WO2007/009499	18-Jan-07		
05-013		CN	Mounting apparatus for line and plug-in connecting elements	200808029915.9	04-Aug-06	CN101243995A	13-Aug-08		
05-013		EP	Mounting apparatus for line and plug-in connecting elements	09762987.3	04-Aug-06	1915876	30-Apr-08	1915876	03-Oct-12
05-013		WO	Assembly Device for Line and Plug Connector Elements	PCT/EP2006/007729	04-Aug-06	WO2007/0119973	22-Feb-07		
05-014		HK	Connecting element having a housing for telecommunications and/or data cables	08112978.3	27-Nov-08	1119838A	13-Mar-09		
05-014		WO	Connecting Element Comprising a Housing for Telecommunications and/or Data Cables	PCT/EP2006/007730	04-Aug-06	WO2007/0119974	22-Feb-07		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
05-015		DE	Protective plug for a connection module	102005042163.6-34	06-Sep-05			102005042163	22-Mar-07
05-015		EP	Protective plug for a connection module	06777050.3	24-Aug-06	1922791	21-May-08		
05-015		WO	Protective plug for a connection module	PCT/EP2006/008299	24-Aug-06	WO2007/028502	15-Mar-07		
05-016		DE	Connector module with integrated functions	102005046892.4-34	30-Sep-05	102005046892 A1	05-Apr-07		
05-016		EP	Connector module with integrated functions	06791826.8	05-Sep-06	1929794	11-Jun-08		
05-016		WO	Terminal Module with Integrated Functions	PCT/EP2006/008624	05-Sep-06	WO2007/039033	12-Apr-07		
05-017		WO	Method and device for coupling optical fibers	PCT/EP2006/010508	02-Nov-06	WO2007/051811	10-May-07		
06-001		DE	Connection module for connecting at least two wires	102006001371.9-34	11-Jan-06	102009001371 A1	12-Jul-07		
06-001		WO	Connection module for connecting at least two wires	PCT/EP2006/010848	13-Nov-06	WO2007/087845	09-Aug-07		
06-002		CN	Plug-in connector for telecommunications and data technology	200780001399.9	05-Feb-07	CN101359997A	28-Jan-09		
06-002		DE	Plug-in connector for telecommunications and data technology	1020090012518.5-34	18-Mar-06	102009012518 A1	20-Sep-07		
06-002		EP	Plug-in connector for telecommunications and data technology	07703290.5-1528	05-Feb-07	1997194	03-Dec-08	1997194	18-Dec-09
06-002		WO	Plug-Type Connector for Telecommunications and Data Engineering	PCT/EP2007/009950	05-Feb-07	WO2007/107206	27-Sep-07		
06-003		DE	Dual Flow Fan	102006024682.9-09	19-May-06	102009024682	03-Jan-08	102009024682	04-Dec-08
06-003		EP	Dual Flow Fan	07724601.5-1242	28-Apr-07	2018690	28-Jan-09		
06-003		WO	Electrical Cabinet with Two Cooling Channels	PCT/EP2007/003671	28-Apr-07	WO2007/134695	29-Nov-07		
06-004		AR	Press-fit connector	F070102144	18-May-07	AR061012A1	30-Jul-08		
02-003		CH	Coupling for optical-fiber connectors	03747356.8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
02-003		CZ	Coupling for optical-fiber connectors	03747356.8-2216	25-Apr-03	1502143	02-Feb-05	1502143	30-Aug-06
02-003		DE	Coupling for optical-fiber connectors	03747356.8-2216	25-Apr-03	1502143	02-Feb-05	50304891.5-08	30-Aug-06
06-004		DE	Press-fit connector	07724602.3	28-Apr-07	2018682	28-Jan-09	50200700457.05-08	28-Jul-10
06-004		DE	Press-fit connector	102006024681.0-34	19-May-06	102009024681 A1	06-Dec-07	102009024681	17-Jul-08
06-004		DE	Press-fit connector	102006062756.3-09	19-May-06	102009062756 A1	14-Feb-08	102006062756	29-Mar-09
06-004		EP	Press-fit connector	07724602.3-2214	28-Apr-07	2018682	28-Jan-09	2018682	28-Jul-10
06-004		FR	Press-fit connector	07724602.3	28-Apr-07	2018682	28-Jan-09	2018682	28-Jul-10
06-004		HK	Press-fit connector	09110888.5	28-Apr-07	1131471A	22-Jan-10	HK1131471	19-Aug-11
06-004		IN	Press-fit connector	4444/KCLNP/2008	28-Apr-07				
06-004		IT	Press-fit connector	07724602.3	28-Apr-07	2018682	28-Jan-09	2018682	28-Jul-10
06-004		PL	Press-fit connector	07724602.3	28-Apr-07	2018682	28-Jan-09	2018682	28-Jul-10
06-004		SE	Press-fit connector	07724602.3	28-Apr-07	2018682	28-Jan-09	2018682	28-Jul-10
06-004		TH	Press-fit connector	0701002462	17-May-07	99457	09-Jul-08		
06-004		TW	Press-fit connector	099117431	16-May-07	200803068	01-Jan-08	335109	21-Dec-10
06-004		WO	Connecting Strip for Telecommunications and Mid-Range Systems Technology	PCT/EP2007/003672	28-Apr-07	WO2007/134696	29-Nov-07		
06-005		AU	Electrical Connector	2006902434	09-May-06				
06-005		EP	Electrical Connector	07724258.4	16-Apr-07	2016945	21-Jan-09		
06-005		WO	Electrical Connector	PCT/EP2007/003320	16-Apr-07	WO2007/128380	15-Nov-07		
06-006		DE	Plug-in connector for telecommunications and data technology	102006036459.7-09	04-Aug-06	102009036459	27-Dec-07	102009036459	27-Dec-07
06-006		EP	Plug-in connector for telecommunications and data technology	07765225.3-1528	18-Jul-07	2047571	15-Apr-09	2047571	20-Apr-11
06-006		WO	Plug-in connector for telecommunications and data technology	PCT/EP2007/006393	18-Jul-07	WO2008/014891	07-Feb-08		
06-007		AE	Symmetrical data cable for communications and data engineering	662009	18-Jul-07				
06-007		DE	Symmetrical data cable for communications and data engineering	102009036095.6-34	02-Aug-06	102009036095 A1	14-Feb-08		
06-007		EP	Symmetrical data cable for communications and data engineering	07765226.1-1231	18-Jul-07	2047483	15-Apr-09		
06-007		RU	Symmetrical data cable for communications and data engineering	2009107226	18-Jul-07			2426186	10-Aug-11
06-007		TW	Symmetrical data cable for communications and data engineering	099128276	01-Aug-07	200816234	01-Apr-08		
06-007		WO	Balanced Data Cable for Communications and Data Technology	PCT/EP2007/006394	18-Jul-07	WO2008/014892	02-Feb-08		
06-007		ZA	Symmetrical data cable for communications and data engineering	2009/1385	18-Jul-07			2009/01385	27-Oct-10
06-008		DE	Symmetrical data cable for communications and data technology	102006038138.6-34	16-Aug-06	102009038138 A1	21-Feb-08		
06-008		EP	Symmetrical data cable for communications and data technology	07789140.9-1231	18-Jul-07	2052391	29-Apr-09		
06-008		WO	Symmetrical data cable for communications and data technology	PCT/EP2007/006395	18-Jul-07	WO2008/019742	21-Feb-08		
06-009		AU	Connector Block	2006904009	25-Jul-06				
06-009		AU	Connector Block	2007278522	18-Jul-07	2007278522	31-Jan-08	2007278522	10-Nov-11
06-009		CN	Connector Block	200780019451.8	18-Jul-07	101455091	10-Jun-09	451.8	13-Mar-13
06-009		EP	Connector Block	07785227.9	18-Jul-07	2044781	08-Apr-09	2044781	23-Apr-14
06-009		HK	Connector Block	09110887.6	18-Jul-07	1134731A	07-May-10		
06-009		IN	Connector Block	240/KCLNP/2009	18-Jul-07				
06-009		NZ	Connector Block	572840	18-Jul-07			572840	07-Feb-12
06-009		WO	Connector Block	PCT/EP2007/006396	18-Jul-07	WO2008/012016	31-Jan-08		
06-009		ZA	Connector Block	2009/1267	18-Jul-07			2009/1267	21-Mar-10
03-012		BG	Slipover distribution cabinet	04713893.8	24-Feb-04	1597804	23-Nov-05	1597804	17-Jan-07
06-010		AT	Connector Block	07789141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
03-012		CY	Slipover distribution cabinet	04713893.8	24-Feb-04	1597804	23-Nov-05	1597804	17-Jan-07
06-010		AU	Connector Block	2007278523	18-Jul-07	A1	31-Jan-08	2007278523	19-Jan-12
03-012		CZ	Slipover distribution cabinet	04713893.8	24-Feb-04	1597804	23-Nov-05	1597804	17-Jan-07
03-001		CH	Distribution frame with access for testing	04712500.0-2414	19-Feb-04	1602225	07-Dec-05	1602225	17-Oct-07
06-010		AL	Connector Block	07789141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
03-001		BE	Distribution frame with access for testing	04712500.0-2414	19-Feb-04	1602225	07-Dec-05		
03-001		BG	Distribution frame with access for testing	04712500.0-2414	19-Feb-04	1602225	07-Dec-05		
06-010		AU	Connector Block	2006904010	25-Jul-06				
03-001		CY	Distribution frame with access for testing	04712500.0-2414	19-Feb-04	1602225	07-Dec-05		
06-010		DE	Connector Block	07789141.7	18-Jul-07	2044654	08-Apr-09	2.0-08	06-Jan-10
06-010		DK	Connector Block	07789141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
06-010		EE	Connector Block	07789141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
06-010		EP	Connector Block	07789141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
06-010		ES	Connector Block	07789141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
06-010		FI	Connector Block	07789141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
06-010		FR	Connector Block	07789141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
06-010		GB	Connector Block	07789141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
06-010		GR	Connector Block	07789141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
06-010		HK	Connector Block	09110889.7	18-Jul-07	1131264A	15-Jan-10	HK1131264	23-Dec-11
06-010		HR	Connector Block	07789141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
06-010		HU	Connector Block	07789141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	06-010	IE	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
				289/KCLNP/2009	18-Jul-07				
	06-010	IN	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	IT	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	LI	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	LT	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	LU	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	LV	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	MC	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	MK	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	MT	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	NL	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	NZ	Connector Block	572639	18-Jul-07			572639	09-Feb-11
	06-010	PL	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	PT	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	RO	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	RS	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	SE	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	SI	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	SK	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	TR	Connector Block	07780141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
	06-010	WO	Connector Block	PCT/EP2007/006367	18-Jul-07	WO2008/012017	31-Jan-08		
	06-010	ZA	Connector Block	2009/1266	18-Jul-07			2009/1266	24-Feb-10
	06-011	AU	Shielding Device	2008905178	19-Sep-06				
	06-011	EP	Shielding Device	07780142.5	18-Jul-07	2064780	03-Jun-09		
	06-011	HK	Shielding Device	10101617.9	18-Jul-07	1134717A	07-May-10		
	06-011	IN	Shielding Device	913/KCLNP/2009	18-Jul-07				
	06-011	NZ	Shielding Device	575596	18-Jul-07			575596	05-Mar-12
	06-011	WO	Screen	PCT/EP2007/006368	18-Jul-07	WO2008/034480			
	06-012	AU	Detachable Cable Manager	2008906728	30-Nov-06				
	06-013	AU	An Electrical Connector	2007901719	30-Mar-07				
				04712500-0	19-Feb-04	1902225			
03-001	CZ		Distribution frame with access for testing	2414	19-Feb-04	1902225			07-Dec-05
06-013	EP		An Electrical Connector	07780143.3	18-Jul-07	2143715			13-Jan-10
				PCT/EP2007/006369	18-Jul-07	WO 2008/119370			09-Oct-08
06-013	WO		Electrical Connector	6369	18-Jul-07	WO 2008/119370			
06-014	AU		Electrical connector having a dust cover	2007901337	14-Mar-07				
06-014	EP		Electrical connector having a dust cover	07780144.1	18-Jul-07	2147483 A0			
				PCT/EP2007/006370	18-Jul-07	WO2008/110190			
06-014	WO		Electrical connector having a dust cover	6370	18-Jul-07	A2			18-Sep-08
06-015	AU		Electrical Connector having a protective door element	2007903724	10-Jul-07				
				PCT/EP2007/006371	18-Jul-07	WO2008/040406			10-Apr-08
06-016	WO		Connecting element for communication and data technology	6371	18-Jul-07	WO2008/040406			
06-017	DE		Strain relief device for a glass fiber cable	102006046181.9-09	29-Sep-06	102006046181 A1	03-Apr-08	102006046181	04-Sep-08
06-018	HK		Plug-in connector for printed circuit boards	10103829.9	15-Nov-07	1136697A	02-Jul-10		
				2120/KCLNP/2009	15-Nov-07				
06-018	IN		Plug-in connector for printed circuit boards	0701008449	15-Nov-07				
06-018	TH		Plug-in connector for printed circuit boards	0701008449	17-Dec-07	95475	30-Apr-09		
				102006059796.4-09	18-Dec-06	102006059796 B3	10-Apr-08	102006059796	10-Apr-08
06-018	DE		Plug-in connector for printed circuit boards	07840594.5	15-Nov-07	2122768	25-Nov-09		
06-018	EP		Plug-in connector for printed circuit boards	099145890	07-Dec-07	200838044	16-Sep-08		
06-018	TW		Plug-in connector for printed circuit boards	PCT/EP2007/006372	15-Nov-07	WO2008/074379			
06-018	WO		Plug-in connector for printed circuit boards	9897	15-Nov-07	A2			26-Jun-08
06-018	PK		Plug-in connector for printed circuit boards	1472/2007	14-Dec-07			140210	20-May-10
02-003	CN		Coupling for optical-fiber connectors	03809940.3	25-Apr-03	1659462	24-Aug-05	ZL03809940.3	25-Jun-08
03-012	CN		Slipover distribution cabinet	200480011171.9	24-Feb-04	1781226	31-May-06		
04-012	BG		Plug-in connector for printed circuit boards	05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	26-Nov-08
06-019	AU		Power line communications coupler	2008901735	04-Apr-06				
06-019	EP		Power line communications coupler	07718897.1-1249	04-Apr-07	2005912	24-Dec-08		
06-019	WO		Power line communications coupler	PCT/AU2007/006450	04-Apr-07	WO2007/112507	11-Oct-07		
06-020	EP		Two-part inner body	07821550.6	19-Oct-07	2087565	12-Aug-09		
				PCT/EP2007/006186	19-Oct-07	WO2008/048903			24-Apr-08
06-020	WO		Distribution Cabinet Having a Two-Piece Inner Body	1186	19-Oct-07	A2			
06-023	WO		Cable clamp	PCT/IB2007/003708	22-Jun-07	WO2008/032223			20-Mar-08
06-034	DE		Two-part inner body	102006049371.0	19-Oct-06				
07-001	WO		Electrical plug-in connector	PCT/EP2007/010934	13-Dec-07	WO2008/086866			24-Jul-08
07-002	EP		Electrical plug-in connector	07850679.1-2214	13-Dec-07	2127044	02-Dec-09	2127044	13-Aug-14
07-002	WO		Electrical plug-in connector	PCT/EP2007/010933	13-Dec-07	WO2008/086865			24-Jul-08
07-003	WO		Electrical contact arrangement for telecommunications and data technology	PCT/EP2007/010932	13-Dec-07	WO2008/086864			24-Jul-08
07-004	EP		Terminal block	07850677.5	13-Dec-07	2127029	02-Dec-09	2127029	23-Apr-14
07-004	WO		Terminal Strip	EP2007/010931	13-Dec-07	2008/086863			24-Jul-08
				05799678.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	26-Nov-08
04-012	CH		Plug-in connector for printed circuit boards	102007003250.3-34	23-Jan-07	102007003250	26-Jun-08	102007003250	26-Jun-08
07-005	DE		Plug-in connector for printed circuit boards and connection module with plug-in connector for printed circuit	07850676.7	13-Dec-07	2127036	02-Dec-09		
07-005	EP		Plug-in connector for printed circuit boards and connection module with plug-in connector for printed circuit	10104891.0	13-Dec-07	HK 1138114 A	13-Aug-10		
07-005	IN		Plug-in connector for printed circuit boards and connection module with plug-in connector for printed circuit	2308/KCLNP/2009	13-Dec-07				
07-005	WO		Printed Circuit Board Plug-Type Connector and Connection Module with Printed Circuit Board Plug-Type Connector	PCT/EP2007/010930	13-Dec-07	WO2008/089824			31-Jul-08
07-006	DE		Plug-in connector	102007005959.2-34	06-Feb-07	102007005959	14-Aug-08		
07-006	WO		Plug-Type Connector	PCT/EP2007/010935	13-Dec-07	WO2008/095522			14-Aug-08
				AU 2007344522	13-Dec-07	A1			24-Jul-08
07-007	AU		Cable Management Device	2007344522	13-Dec-07	A1			24-Jul-08
07-007	AU		Cable Management Device	2007900234	18-Jan-07				
07-007	EP		Cable Management Device	07850682.5	13-Dec-07	2111679	28-Oct-09		
				PCT/EP2007/010936	13-Dec-07	WO2008/086867			24-Jul-08
07-007	WO		Cable Organization Device	102007006993.9-34	12-Feb-07	102007006993 A1	21-Aug-08		
07-008	DE		Overvoltage protection magazine	07850683.3	13-Dec-07	2118972	18-Nov-09	2118972	22-Sep-10
07-008	EP		Overvoltage protection magazine	PCT/EP2007/010937	13-Dec-07	WO2008/098607			21-Aug-08
07-008	WO		Overvoltage protection magazine	A1	13-Dec-07				
07-010	DE		Sleeve for optical waveguide cables	202007008151.0	01-Mar-07	202007008151	10-Apr-08	202007008151	10-Apr-08
07-010	DE		Sleeve for optical waveguide cables	102007010863.1-09	01-Mar-07	102007010863 A1	11-Sep-08	102007010863	08-Jan-09
07-010	DK		Sleeve for optical waveguide cables	08715782.2-1524	15-Feb-08			2132589	03-Aug-11
07-010	EP		Sleeve for optical waveguide cables	08715782.2-1524	15-Feb-08			2132589	03-Aug-11
07-010	ES		Sleeve for optical waveguide cables	08715782.2-1524	15-Feb-08			2132589	03-Aug-11
07-010	SE		Sleeve for optical waveguide cables	08715782.2-1524	15-Feb-08			2132589	03-Aug-11
				102007010854.2-09	01-Mar-07	102007010854 A1	25-Sep-08	102007010854	08-Jan-09
07-011	DE		Console for a distribution device for optical waveguide cables	202007008151.0	01-Mar-07	202007008151	10-Apr-08	202007008151	10-Apr-08

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
07-012		DE	Bundle core repository for a distribution device for optical waveguides	102007010853-09	01-Mar-07	102007010853 A1	11-Sep-08	3	29-Jan-09
07-013		DE	Carrier system for a distribution device for optical waveguides	102007010855-09	01-Mar-07	102007010855 A1	11-Sep-08	5	08-Jan-09
07-014		DE	Customer termination point in the subscriber premises of a telecommunication and/or data link and method for changing providers	102007011683-31	09-Mar-07	102007011683 A1	11-Sep-08	3	10-Jun-09
07-014		EP	Customer termination point in the subscriber premises of a telecommunication and/or data link and method for changing providers	08002922.6	18-Feb-08	1973318	24-Sep-08		
07-015		EP	Electrical Connector	08714334.3	29-Feb-08	2122778	25-Nov-09		
07-015		WO	Electrical Connector	PCT/AU2008/00284	29-Feb-08	A1	18-Sep-08		
07-016		EP	Electrical Connector	08709146.1	29-Feb-08	2122782	25-Nov-09		
07-016		WO	Electrical Connector	PCT/AU2008/00284	29-Feb-08	WO2008/109920	18-Sep-08		
07-017		EP	Electrical Connector	08714329.3	29-Feb-08	2122774	25-Nov-09		
07-017		WO	Electrical Connector	PCT/AU2008/00279	29-Feb-08	WO2008/109921	18-Sep-08		
07-018		EP	Electrical Connector	08714330.1	29-Feb-08	2122775	25-Nov-09		
07-018		WO	Electrical Connector	PCT/AU2008/00280	29-Feb-08	WO2008/109922	18-Sep-08		
07-019		EP	Electrical Connector	08714332.7	29-Feb-08	2122776	25-Nov-09		
07-019		WO	Electrical Connector	PCT/AU2008/00282	29-Feb-08	WO2008/109924	18-Sep-08		
07-020		EP	Electrical Connector	08714333.5	29-Feb-08	2122777	25-Nov-09		
07-020		WO	Electrical Connector	PCT/AU2008/00283	29-Feb-08	WO2008/109925	18-Sep-08		
07-021		EP	Electrical Connector	08714331.9	29-Feb-08	2122781	25-Nov-09		
07-021		VN	Electrical Connector						
07-021		WO	Electrical Connector	PCT/AU2008/00281	29-Feb-08	WO2008/109923	18-Sep-08		
07-022		EP	Electrical Connector	08709145.3	29-Feb-08	2122773	25-Nov-09		
07-022		WO	Electrical Connector	PCT/AU2008/00283	29-Feb-08	WO2008/109919	18-Sep-08		
07-023		AU	Power Outlet	2007902395	04-May-07				
07-023		WO	Power Outlet	PCT/AU2008/00470	02-Apr-08	WO2008/134791	13-Nov-08		
07-024		WO	Plug-type connector for a printed circuit board	PCT/EP2008/003950	16-May-08	WO2008/148457	11-Dec-08		
07-025		AU	Connecting strip and contact element for telecommunications and data technology	2008258375	16-May-08	2008258375	11-Dec-08	2008258375	24-May-12
04-012		CY	Plug-in connector for printed circuit boards	05799978.7-1231	31-Oct-05	1807906	18-Jul-07	1807906	29-Nov-08
03-005		CN	Conductor connection module for printed circuit boards	200480021495.0	24-Jun-04	1830119	06-Sep-06		
07-025		WO	Terminal Block and Contact Element for Telecommunications and Data Systems	PCT/EP2008/003951	16-May-08	WO2008/148458	11-Dec-08		
07-025		EP	Connecting strip and contact element for telecommunications and data technology	08758579.0	16-May-08	2165553	24-Mar-10		
07-025		IL	Connecting strip and contact element for telecommunications and data technology	202240	16-May-08				
07-025		IN	Connecting strip and contact element for telecommunications and data technology	3934/KCLNP/2009	16-May-08				
07-025		KR	Connecting strip and contact element for telecommunications and data technology	2009-7023945	16-May-08	10-2010-0017107	16-Feb-10		
07-025		MX	Connecting strip and contact element for telecommunications and data technology	MX/a/2009/012851	16-May-08	MX 2009012851 A	11-Dec-09	290188	13-Sep-11
07-025		MY	Connecting strip and contact element for telecommunications and data technology	PI 20094882	16-May-08				
07-025		RU	Connecting strip and contact element for telecommunications and data technology	2009149173	16-May-08				
07-025		VN	Connecting strip and contact element for telecommunications and data technology	1-2009-02645	16-May-08				
07-025		ZA	Connecting strip and contact element for telecommunications and data technology	2009/9614	16-May-08			2009/08514	29-Sep-10
09-010		BA	Connector Block	07789141.7	18-Jul-07	2044854	08-Apr-09	2044854	06-Jan-10
07-028		DE	Wire connection module	102007028096.4	05-Jun-07	102007028096 A1	11-Dec-08		
07-030		WO	Fiber optical enclosure	PCT/EP2008/002623	02-Apr-08	WO2008/125217	23-Oct-08		
07-031		WO	Termination for Telecommunication and Data Engineering	PCT/EP2008/005071	24-Jun-08	WO2009/006999 A1	15-Jan-09		
07-032		WO	Line module for telecommunication and data engineering	PCT/EP2008/005073	24-Jun-08	WO2009/007001	15-Jan-09		
07-033		WO	Termination for Telecommunication and Data Engineering	PCT/EP2008/005072	24-Jun-08	WO2009/007000 A1	15-Jan-09		
07-034		DE	Support system for fixing telecommunication and data systems technology resources	102007032186.6	11-Jul-07	102007032186A1	18-Dec-08		
07-034		WO	Carrier System for Mounting Telecommunication and Data Technology Devices	PCT/EP2008/001157	15-Feb-08	WO2008/104284	04-Sep-08		
07-035		DE	Cable guide and device for telecommunications and data technology	102007039353-09	21-Aug-07	102007039353 B3	19-Feb-09	3	19-Feb-09
07-035		TH	Cable guide and device for telecommunications and data technology	0801004292	19-Aug-08	98734	19-Oct-09		
07-035		TW	Cable guide and device for telecommunications and data technology	097131457	18-Aug-08	200926841	16-Jun-09		
07-035		WO	Cable Routing Device and Unit for Telecommunication and Data Technology	PCT/EP2008/006029	23-Jul-08	WO2009/024236 A1	28-Feb-09		
07-037		DE	Plug type printed circuit board connector	102007050589-434	23-Oct-07	102007050589 A1	07-May-09	9	25-Jun-09
07-037		EP	Plug type printed circuit board connector	08841578.5	13-Oct-08	2206201	14-Jul-10		
07-037		TH	Plug type printed circuit board connector	0801005400	21-Oct-08	100189	25-Feb-10		
07-037		TW	Plug type printed circuit board connector	097140493	22-Oct-08	200935987	19-Aug-09	368357	11-Jul-12
07-037		WO	PCB Connector	PCT/EP2008/008934	13-Oct-08	A2	30-Apr-09		
07-038		EP	Distribution board connection module	08802871.7	13-Oct-08	2208354	14-Jul-10		
07-038		TH	Distribution board connection module	0801005401	21-Oct-08	100190	25-Feb-10		
07-038		TW	Distribution board connection module	097140480	22-Oct-08	200937786	01-Sep-09		
07-038		WO	Distribution Frame Module	PCT/EP2008/008932	13-Oct-08	A1	30-Apr-09		
07-039		AU	TELECOMMUNICATIONS PATCH PANEL	2007904848	08-Sep-07				
07-039		AU	TELECOMMUNICATIONS PATCH PANEL	2008202400	30-May-08	AU 2008202400 A1	28-Mar-09	2008202400	17-Nov-11
07-039		CN	TELECOMMUNICATIONS PATCH PANEL	200810173778.7	05-Sep-08	CN 101442186 A	27-May-09	2L200810173778.7	31-Jul-13
07-039		EP	TELECOMMUNICATIONS PATCH PANEL	08252950-1-2214	05-Sep-08	2034595	11-Mar-09		
07-039		HK	TELECOMMUNICATIONS PATCH PANEL	09107805.1	25-Aug-09	1127881 A	09-Oct-09		
07-039		JP	TELECOMMUNICATIONS PATCH PANEL	228718/2008	05-Sep-08	2009-123982	04-Jun-09		
07-039		NZ	TELECOMMUNICATIONS PATCH PANEL	568706	03-Jun-08			568706	11-Feb-10
07-039		SG	TELECOMMUNICATIONS PATCH PANEL	200804445.5	30-May-08			150428	31-Mar-11
07-041		TH	Overvoltage protection plug and grounding rail	0801005867	14-Nov-08	100756	26-Mar-10		
07-041		TW	Overvoltage protection plug and grounding rail	097140472	22-Oct-08	200935675	16-Aug-09	321876	11-Mar-10
07-041		WO	Surge Protection Plug and Ground Bus	PCT/EP2008/008933	13-Oct-08	WO2009/095470	28-May-09		
07-042		DE	Double-walled housing with improved heat-dissipating functional-area walls	102007058458-1-34	04-Dec-07	102007058458 A1	18-Jun-09	8	26-Aug-10
07-042		EP	Double-walled housing with improved heat-dissipating functional-area walls	086857707.7-1242	26-Nov-08	2220735	25-Aug-10		
07-042		IL	Double-walled housing with improved heat-dissipating functional-area walls	205845	26-Nov-08				
07-042		WO	Double-Wall Housing having Improved Heat-Removing Function Chamber Walls	PCT/EP2008/001010	26-Nov-08	WO2009/071226	11-Jun-09		
07-043		AU	Broadband over power line loom, FLL	2008313348	28-Aug-08	A1	23-Apr-09		
07-043		TH	Broadband over power line loom, FLL	0801004510	02-Sep-08		24-Nov-09		
07-043		WO	Coupling Housing over Broadband Power Line Communication	PCT/B2008/003776	28-Aug-08	WO2009/050592 A2	23-Apr-09		
08-001		DE	Switching distribution board	102008008590-1-09	12-Feb-08	102008008590 B3	02-Jul-09	0	02-Jul-09
08-002		DE	Optical fiber connection module	102008010592-9-01	22-Feb-08	102008010592 A1	27-Aug-09		
08-002		EP	Optical fiber connection module	09712613-0-2218	12-Jan-09	2245493	03-Nov-10		
08-002		WO	Glass Fiber Connection Module	PCT/EP2009/001012	12-Jan-09	WO2009/103382	27-Aug-09		
08-003		DE	Mount system for accommodating components from telecommunications and data technology	102008011159-7-01	26-Feb-08	102008011159 A1	27-Aug-09		
08-003		EP	Mount system for accommodating components from telecommunications and data technology	09715235-9-1237	12-Jan-09	2248347	10-Nov-10		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
08-003		WO	Support System for Receiving Components in Telecommunication and Data Technology	PCT/EP2009/00101	12-Jan-09	WO2009/106191	03-Sep-09		
08-004		EP	Core-connecting terminal strip and method for producing a core-connecting terminal strip with gel filling	09720510.8	21-Jan-09	2253048	24-Nov-10		
08-004		WO	Wire Terminal Block and Method for Production of a Wire Terminal Block with Gel Filler	PCT/EP2009/000333	21-Jan-09	WO2009/112119	17-Sep-09		
08-005		AU	Connection module	2008901358	19-Mar-08				
08-006		AU	Cable housing	2008901578	02-Apr-08				
08-006		WO	Cable Housing and Method for Receiving Optical Fibers and Fibers of a Fiber Optic Cable	PCT/EP2009/001304	24-Feb-09	WO2009/121453	08-Oct-09		
08-007		AU	Elektrischer Steckverbinder	2008901746	10-Apr-08				
08-008		DE	Foundation body, method for production of a foundation body, and method for erection of a mast	102008020847.7-25	25-Apr-08	DE 102008020847 A1	05-Nov-09		
08-008		EP	Foundation body, method for production of a foundation body, and method for erection of a mast	09003309.9-1255	06-Mar-09	2112300	28-Oct-09		
08-009		AU	Printed circuit board for electrical connector	2008902398	15-May-08				
08-009		WO	Circuit Board for Electrical Connector and Electrical Connector	PCT/EP2009/003097	29-Apr-09	WO2009/138198	19-Nov-09		
08-010		DE	Securing module for an optical fiber connection module	102008029802.6-09	24-Jun-08			102008029802	31-Dec-09
08-010		WO	Securing module for an optical fiber connection module	PCT/EP2009/003552	19-May-09	WO2009/156028	30-Oct-09		
08-011		AU	Labelling assembly	2008902676	28-May-08				
08-012		AU	Assembly for dispensing telecommunications cable from a reel	2008902701	29-May-08				
08-012		WO	Device for Dispensing Telecommunication Cable from a Reel	PCT/EP2009/001487	03-Mar-09	WO2009/143919	03-Dec-09		
08-013		DE	Cooling arrangement for an electrical or appliance cabinet with air-to-air heat-exchanger cassettes	102008064716.0	08-Oct-08				
08-013		EP	Cooler Arrangement for an Electrical Equipment Cabinet having Air-to-Air Heat Exchanger Cassettes	09778338.5	04-Sep-09	2335462	22-Jun-11		
08-013		WO	System architecture and method for linking an MSAN to a main distribution frame and distribution frame connection module	PCT/EP2009/006433	04-Sep-09	WO2010/040432	15-Apr-10		
08-014		DE	System architecture and method for linking an MSAN to a main distribution frame and distribution frame connection module	102008031521.4-09	03-Jul-08			102008031521	10-Dec-09
08-014		WO	System architecture and method for linking an MSAN to a main distribution frame and distribution frame connection module	PCT/EP2009/004285	15-Jun-09	WO2010/000386	07-Jan-10		
08-015		WO	Termination Box for Glass Fiber Cables, and Panel	PCT/EP2009/003555	19-May-09	WO2009/149814	17-Dec-09		
08-016		EP	Strain relief means	09761376.4-2216	19-May-09	2288949	17-Dec-09	2288949	16-Apr-14
08-016		WO	Strain Relief Device	PCT/EP2009/003553	19-May-09	WO2009/149813	17-Dec-09		
08-010		BG	Connector Block	097788141.7	18-Jul-07	2044654	08-Apr-09	2044654	08-Jan-10
08-017		EP	Distribution board connection module for telecommunications and data technology	09770729.7	15-Jun-09	2313943	27-Apr-11		
08-017		RU	Distribution board connection module for telecommunications and data technology	2011109530	15-Jun-09	2470422	27-Aug-12	2470422	20-Dec-12
08-017		TH	Distribution board connection module for telecommunications and data technology	0901003164	14-Jul-09	104284	24-Sep-10		
08-017		TW	Distribution board connection module for telecommunications and data technology	098121254	24-Jun-09	201010222	01-Mar-10		
08-017		WO	Distributor Connection Module for Telecommunications and Data Technology	PCT/EP2009/004286	15-Jun-09	WO2010/006973 A2	21-Jan-10		
08-019		DE	Apparatus and method for sealing small tubes of a blown-fiber cable on insertion into a collar	102008037126.2-09	08-Aug-08			102008037126	11-Mar-10
08-019		EP	Apparatus and method for sealing small tubes of a blown-fiber cable on insertion into a collar	09776928.1-1234	19-May-09	2321884	18-May-11		
08-019		WO	Device and Method for Sealing small Tubes of a Blown Fiber Cable upon Entering a Sleeve	PCT/EP2009/003554	19-May-09	WO2010/015292 A9	11-Feb-10		
08-020		WO	Housing having a Burglar-Proof Door Hinge	PCT/EP2009/005353	23-Jul-09	WO2010/020325	25-Feb-10		
08-021		DE	Distributor connection module	102008045337.4-31	01-Sep-08	DE 102008045337 A1	04-Mar-10	102008045337	21-Oct-10
08-021		WO	Distributor connection module	PCT/EP2009/005354	23-Jul-09	WO2010/022829	04-Mar-10		
08-022		AU	Electrical connector having movable protective shield	2008904500	29-Aug-08				
08-022		WO	Electrical connector having movable protective shield	PCT/AU2009/000978	31-Jul-09	WO2010/022436	04-Mar-10		
08-023		AU	Connector block	2008904784	15-Sep-08				
08-024		AU	Telecommunications outlet box	2008905001	25-Sep-08				
08-024		TW	Telecommunications outlet box	098131271	19-Sep-09	201028752	01-Aug-10		
08-024		WO	Telecommunication Socket Outlet	PCT/EP2009/006428	04-Sep-09	WO2010/034399	01-Apr-10		
08-025		SG	Termination module	200807705.9	14-Oct-08				
08-025		TW	Termination module	098134675	13-Oct-09	201101575	01-Jan-11		
08-025		WO	Connection module	PCT/EP2009/007314	12-Oct-09	WO2010/043356	22-Apr-10		
08-026		WO	Distribution cabinet for communications and data technology	PCT/EP2009/007696	27-Oct-09	WO2010/051925	14-May-10		
08-027		AU	Enclosure for housing splice trays	2008905565	28-Oct-08				
08-027		AU	Enclosure for housing splice trays	2009213051	10-Sep-09	2009213051	13-May-10		
08-028		AU	Enclosure for housing splice trays	2008905554	28-Oct-08				
08-029		AU	Cradle for Coupling a Connector Module to a mount	2008905825	12-Nov-08				
08-029		TW	Cradle for Coupling a Connector Module to a mount	098134677	13-Oct-09	201031058	16-Aug-10		
08-029		WO	Cradle for Fastening a Terminal Block to a Mounting Frame and Arrangement for Earthing a Terminal Block	PCT/EP2009/007071	02-Oct-09	WO2010/054721	20-May-10		
08-030		CN	Apparatus for accommodating components from telecommunications and data technology	200980147760.2	27-Oct-09	CN 102227918 A	26-Oct-11		
08-030		SG	Apparatus for accommodating components from telecommunications and data technology	201103888-9	27-Oct-09				
08-030		WO	Device for accommodating components from telecommunications and data technology	PCT/EP2009/007697	27-Oct-09	WO2010/090512	03-Jun-10		
08-031		WO	Micro-distribution cable for optical communication technology, and method for production of a micro-distribution cable	PCT/EP2009/007987	09-Nov-09	WO2010/072286	01-Jul-10		
08-033		AU	Plug	2008906544	19-Dec-08				
09-001		AU	Telecommunications Connector	2009900199	19-Jan-09				
09-001		WO	Telecommunications Connector	PCT/AU2010/000017	08-Jan-10	WO2010/081186	22-Jul-10		
06-010		CY	Connector Block	07788141.7	18-Jul-07	2044654	08-Apr-09	2044654	06-Jan-10
09-002		EP	Overvoltage protection magazine for a telecommunications and data technology device	09796321.9	18-Dec-09	2394333	14-Dec-11		
09-002		WO	Surge Protection Magazine for a Device in Telecommunications and Data Technology	PCT/EP2009/009182	18-Dec-09	WO2009/088943 A1	12-Aug-10		
09-003		AU	Overvoltage protection magazine or plug and method for the production of an overvoltage protection magazine or plug	2009340812	18-Dec-09				
00-014		DE	Connecting element and method for making electrical contact with an electrical core without using any tools	10039937.2-34	09-Aug-00	10039937	28-Feb-02	10039937	27-Jun-02
00-017		DE	Coupling device for glass fiber connectors	10047898.0-51	26-Sep-00	10047898	25-Apr-02		
02-004		EP	Device for an optical-fiber connection	10219935.3	03-May-02	10219935	27-Nov-03		
09-003		DE	Overvoltage protection magazine or plug and method for the production of an overvoltage protection magazine or plug	09808988.1	18-Dec-09	2401795	04-Jan-12		
09-003		IN	Overvoltage protection magazine or plug and method for the production of an overvoltage protection magazine or plug	3124/KOLNP/2011	18-Dec-09				
09-003		KR	Overvoltage protection magazine or plug and method for the production of an overvoltage protection magazine or plug	2011-7019759	18-Dec-09	10-2011-0133553	13-Dec-11		
09-003		MX	Overvoltage protection magazine or plug and method for the production of an overvoltage protection magazine or plug	MX/a/2011/008976	18-Dec-09	MX 2011008976 A	15-Sep-11	302435	15-Aug-12
09-003		WO	Overvoltage protection magazine or plug and method for the production of an overvoltage protection magazine or plug	PCT/EP2009/009163	18-Dec-09	WO2010/097109	02-Sep-10		
09-005		AU	Strain relief device	2009932050	16-Dec-09				
09-005		RU	Strain relief device	2011140841	16-Dec-09				
09-005		WO	Strain relief device	PCT/EP2009/009035	16-Dec-09	WO2010/102657	16-Sep-10		
09-005		DE	Strain relief device	102009012335.0-09	09-Mar-09	102009012335A1	30-Sep-10	102009012335	30-Dec-10
09-005		EP	Strain relief device	09801163.8-2216	16-Dec-09	2406577	18-Jan-12		
09-005		IN	Strain relief device	3142/KOLNP/2011	16-Dec-09				

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
	09-005	KR	Strain relief device	2011-7020279	16-Dec-09				
	09-005	MX	Strain relief device	MX/a/2001/009304	18-Dec-09				
	09-005	ZA	Strain relief device	2011/8531	16-Dec-09	2011/8531	30-May-12	2011/8531	30-May-12
	09-005	UA	Strain relief device	a201110850	16-Dec-09			96595	27-Aug-12
	04-001	DE	Optical fiber plug-in connection	102004013905-9-09	17-Mar-04	102004013905	22-Sep-05	5	29-Jan-06
	04-003	DE	Electrical connection module	102004042586-8-09	02-Sep-04	102004042586	08-Dec-05	6	08-Dec-05
	09-006	AU	Labelling assembly	200900800	27-Feb-09				
	09-007	AU	Consolidation point enclosure	2009200824	03-Mar-09				
	09-008	BR	Patch panel for an optical distribution frame	P/0924474-3	16-Dec-09				
	09-008	KR	Patch panel for an optical distribution frame	2011-7021703	16-Dec-09				
	09-008	WO	Patch Panel for an Optical Distributor	PCT/EP2009/009034	16-Dec-09	WO2010/105651		23-Sep-10	
	09-009	WO	Method and arrangement for identifying at least one object	PCT/EP2009/009036	16-Dec-09	WO2010/121639		28-Oct-10	
	09-010	AU	Chassis for coupling a stack of two or more telecommunications modules to a front side of a racking system	2009202010	21-May-09	2009202010 A1		09-Dec-09	
	09-011	EP	Terminal strip	10712336-6	29-Mar-10	2441128		18-Apr-12	2441128
	09-011	WO	Terminal strip	EP2010/01916	29-Mar-10	WO2010/142359		16-Dec-10	
	09-012	DE	Housing for accommodating at least one gas stopper	102009024633-9-51	12-Jun-09	102009024633 A1		16-Dec-10	
	09-013	SG	Junction Box	201003380-1	12-May-10				
	09-017	WO	Distribution device for telecommunicationsTechnology and data technology	PCT/EP2010/003886	18-Jun-10	WO2011/050889		05-May-11	
	09-018	SA	Distribution strip	110310977	30-Aug-10				
	09-018	TW	Distribution strip	099120294	22-Jun-10	201119166		01-Jun-11	
	09-018	WO	Distribution Block	PCT/EP2010/003951	17-Jun-10	WO2011/063861		03-Jun-11	
	10-001	DE	Housing for holding at least one cable	102010004145-9-34	07-Jan-10	DE 102010004145 A1		14-Jul-11	5
	10-001	EP	Housing for holding at least one cable	10778983-0	02-Nov-10	2522058		14-Nov-12	
	10-001	WO	Housing for Receiving at least one cable	PCT/EP2010/006970	02-Nov-10	WO2011/082723 A2		14-Jul-11	
	10-002	WO	Support for at least one cassette	EP2010/009571	02-Nov-10	WO2011/091823		04-Aug-11	
	10-003	WO	Distribution cabinet for optical fibre cables	PCT/EP2010/006972	02-Nov-10	WO2011/091824		04-Aug-11	
	10-005	WO	Tool for a terminal strip for telecommunications and data technology	PCT/EP2011/000454	01-Feb-11	2011/010189		25-Aug-11	
	10-008	WO	Connection box for glass fiber cables	EP2011/000059	10-Jan-11	WO2011/017181		09-Sep-11	
	10-009	WO	Fiber Optic Telecommunication Module	PCT/EP2011/000051	10-Jan-11	WO2011/017180		09-Sep-11	
	04-010	DE	Distribution board connection module	102004054533-2-31	05-Nov-04	102004054533		18-May-06	3
	10-013	WO	Wire Strain Relief for Connection or distribution Modules and Connection or Distribution Module	PCT/EP2011/003654	21-Jul-11	WO2012/025177		01-Mar-12	
	10-014	WO	Cable and Feedthrough and Method for Feeding a Cable Through an Opening in a Wall Panel or Base Panel	PCT/EP2011/004207	20-Aug-11	WO2012/052081		26-Apr-12	
	10-015	DE	Cable guide element and cassette having a cable guide element	102010048585-3	18-Oct-10	102010048585 A1		19-Apr-12	
	10-015	WO	Cable guide element and cassette having a cable guide element	PCT/EP2011/004934	15-Sep-11	WO2012/052095		26-Apr-12	
	10-016	NZ	Wire termination tool	556194	03-Nov-11				
	10-018	WO	Overvoltage protection magazine	PCT/EP2011/005523	02-Nov-11	WO2012/099136		31-May-12	
	10-019	DE	Distribution module	102010052024-1-31	23-Nov-10				
	11-001	WO	Fiber-optic connection arrangement and adapter sleeve	PCT/EP2012/000255	10-Feb-12	WO2012/110876		23-Aug-12	
	11-002	WO	Distribution Connection Module	EP2012/001341	28-Mar-12	WO2012/136321		11-Oct-12	
	11-003	WO	Distributor Connection Module	PCT/EP2012/001342	28-Mar-12	WO2012/136322 A1		11-Oct-12	
	11-004	DE	Magazine	102011016061-2-31	05-Apr-11	102011016061		11-Oct-12	
	11-004	NL	Magazine	2008002	05-Apr-12				
	11-005	WO	Distribution connection module	EP2011/006035	02-Dec-11	WO2012/152300		15-Nov-12	
	11-007	WO	Distribution strip and distribution block comprising at least two distribution strips	PCT/EP2012/001343	28-Mar-12	WO2012/159005		22-Nov-12	
	11-008	WO	Tool for connecting cable Conductors	EP2012/009913	08-Jun-12	WO2012/168439		13-Dec-12	
	11-009	WO	Tool for connecting cable Conductors	PCT/EP2012/000911	08-Jun-12	WO2012/168438		13-Dec-12	
	11-010	DE	Optical distributor	102011103525-0	07-Jun-11				
	11-011	DE	Mounting apparatus of a holder for telecommunications devices, and holder	102011105362-3	22-Jun-11	102011105362		27-Dec-12	
	11-011	WO	Fixing Device of a Receiving Portion for Telecommunication Devices and Receiving Portion	PCT/EP2012/001121	12-Jun-12	WO2012/175375		27-Dec-12	
	11-013	WO	Connector Strip and Shield Frame	PCT/EP2012/001228	13-Jun-12	WO2013/013881		31-Jan-13	
	11-014	BR	Surface-Mountable Enclosure	BR11201400106-9-9	26-Jul-12				
	11-014	IN	Surface-Mountable Enclosure	3578/KOLNP/2013	26-Jul-12				
	11-014	KR	Surface-Mountable Enclosure	2014-7002154	26-Jul-12				
	11-014	MX	Surface-Mountable Enclosure	MX/a/2014/000910	26-Jul-12				
	11-014	MY	Surface-Mountable Enclosure	P/2014000161	26-Jul-12				
	11-014	PH	Surface-Mountable Enclosure	1-2014-500157	26-Jul-12				
	11-014	UA	Surface-Mountable Enclosure	201400777	26-Jul-12				
	11-014	WO	Surface-Mountable Enclosure	EP2012/064676	26-Jul-12	WO2013/014226		31-Jan-13	
	11-014	ZA	Surface-Mountable Enclosure		26-Jul-12				
	11-015	WO	Construction unit and method for producing a Construction Unit	EP2012/099816	27-Aug-12	WO2013/030159		07-Mar-13	
	11-016	WO	Terminal Block and Method for Producing such a Terminal Block	EP2012/070195	11-Oct-12	WO2013/053845		18-Apr-13	
	11-017	WO	Contact element and Distributor strip for communications and data technology	EP2012/070193	11-Oct-12	WO2013/053843		18-Apr-13	
	11-018	WO	Telecommunications cabling system	PCT/AU2012/001577	20-Dec-12	WO2013/091009		27-Jun-13	
	12-002	DE	Distribution Module	102012210311-2	19-Jun-12				
	14000	AU	LAN COMMUNICATION SYSTEM AND MEDIUM ADAPTER FOR USE THEREWITH-Communication	1570988	21-Mar-88			600577	16-Aug-90
	14305	NZ	CYLINDRICAL INSULATION DISPLACING CONNECTOR	234275	27-Jun-90		01-Feb-93	234275	06-Jul-93
	14305	PT	CYLINDRICAL INSULATION DISPLACING CONNECTOR	90940	22-Jun-89		29-Dec-89	90940	13-Dec-93
	14655	DE	LOCAL AREA NETWORK INTERFACE	9101288-0	05-Feb-91			9101288-0	25-Apr-91
	17587	AU	Wiring Panel to Connect Security System to DSL Line Using Modem to Separate Voice From Data Signals	2002232756	21-Dec-01				
	17587	AU	Wiring Panel to Connect Security System to DSL Line Using Modem to Separate Voice from Data Signals	2009235937	09-Nov-06				
	17587	CA	Security and Communications Module	2432904	21-Dec-01			2432904	13-Oct-09
	17587	CN	Wiring Panel to Connect Security System to DSL Line Using Modem to Separate Voice From Data	01822481-4	21-Dec-01		26-May-04	ZL01822481-4	18-Feb-09
	17587	EP	Wiring Panel to Connect Security System to DSL Line Using Modem to Separate Voice From Data Signals	01992293-9	21-Dec-01	1344387		04-Jul-02	
	17587	WO	SECURITY AND COMMUNICATIONS MODULE	US01/49963	21-Dec-01	WO02/052830		04-Jul-02	
	17633	WO	IMPROVED METHOD FOR SEALING OPTOELECTRONIC PACKAGES	US02/02502	29-Jan-02	WO02/061478		08-Aug-02	
	17904	EP	OPTICAL RIBER CONNECTOR THAT ALLOWS FOR CONTROL OF FERRULE R ADIAL ORIENTATION	03254946-1	08-Aug-03	1394585		03-Mar-04	1394585
	17908	AU	NETWORK CONNECTION SENSING MODULE	2003291309	05-Nov-03			2003291309	13-Sep-07
	17908	CA	NETWORK CONNECTION SENSING MODULE	2504858	05-Nov-03				
	17908	DK	NETWORK CONNECTION SENSING MODULE	03788701-9	05-Nov-03			1559277	08-Jan-10
	17908	EP	NETWORK CONNECTION SENSING MODULE	03788701-9	05-Nov-03			1559277	08-Jan-10
	17908	WO	NETWORK CONNECTION SENSING ASSEMBLY	US03/35318	05-Nov-03	WO2004/045293		27-May-04	
	17909	AU	PLUG AND BLOCK CONNECTOR SYSTEM FOR DIFFERENTIAL CONTACT PAIRS	2003297091	12-Dec-03			2003297091	04-Dec-08
	17909	CA	PLUG AND BLOCK CONNECTOR SYSTEM FOR DIFFERENTIAL CONTACT PAIRS	2509412	12-Dec-03			2509412	22-Jul-08
	17909	CN	PLUG AND BLOCK CONNECTOR SYSTEM FOR DIFFERENTIAL CONTACT PAIRS	200380108586-3	12-Dec-03		15-Feb-06	586-3	24-Jun-09
	17909	EP	PLUG AND BLOCK CONNECTOR SYSTEM FOR DIFFERENTIAL CONTACT PAIRS	03814792-2	12-Dec-03			ZL200380108	



Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
17999		IN	PLUG AND BLOCK CONNECTOR SYSTEM FOR DIFFERENTIAL CONTACT PAIRS	2988/DELNP/2005	12-Dec-03			248979	23-Mar-11
17999		JP	PLUG AND BLOCK CONNECTOR SYSTEM FOR DIFFERENTIAL CONTACT PAIRS	565479/2004	12-Dec-03			4390276	16-Oct-09
17999		SG	PLUG AND BLOCK CONNECTOR SYSTEM FOR DIFFERENTIAL CONTACT PAIRS	200503791-6	12-Dec-03			112977	31-Jul-07
17999		WO	PLUG AND BLOCK CONNECTOR SYSTEM FOR DIFFERENTIAL CONTACT PAIRS	US03/39826	12-Dec-03	WO04/062038		22-Jul-04	
18013		AU	CABLE JACKET WITH INTERNAL SPLINES	2004210536	09-Sep-04				
18013		EP	CABLE JACKET WITH INTERNAL SPLINES	04255454.3	09-Sep-04	1515347		25-Jan-06	
18019		CN	ELECTRICAL COUPLER WITH SPLITTING RECEPTACLE JACK INTERFACES	20041003938.2	12-Mar-04	1532993		29-Sep-04	038.2
18019		EP	ELECTRICAL COUPLER WITH SPLITTING RECEPTACLE JACK INTERFACES	04251258.2	04-Mar-04	1458062		15-Sep-04	1458062
18019		JP	ELECTRICAL COUPLER WITH SPLITTING RECEPTACLE JACK INTERFACES	2004-71975	15-Mar-04				
18044		AU	NETWORK CONNECTION SENSING ASSEMBLY	2004247233	08-Jun-04				
18044		CN	NETWORK CONNECTION SENSING ASSEMBLY	200480016392.5	08-Jun-04	1090231A		15-Dec-06	
18044		EP	NETWORK CONNECTION SENSING ASSEMBLY	04754808.9	08-Jun-04				
18044		HK	NETWORK CONNECTION SENSING ASSEMBLY	08110390.9	19-Sep-08			15-Dec-06	
18044		IN	NETWORK CONNECTION SENSING ASSEMBLY	6104/DELNP/2005	08-Jun-04				
18044		JP	NETWORK CONNECTION SENSING ASSEMBLY	533647/2006	08-Jun-04				
18044		KR	NETWORK CONNECTION SENSING ASSEMBLY	2005-702361.3	08-Jun-04				
18044		MX	NETWORK CONNECTION SENSING ASSEMBLY	PA/a/2005/013354	08-Jun-04			06-Jun-06	258847
18044		SG	NETWORK CONNECTION SENSING ASSEMBLY	200507934-8	08-Jun-04				117381
18044		WO	NETWORK CONNECTION SENSING ASSEMBLY	US04/18310	08-Jun-04	WO2004/112405		23-Dec-04	
18079		AU	CABLE HAVING A FILLER	2004222769	20-Oct-04				
18079		CA	CABLE HAVING A FILLER	2484814	15-Oct-04				
18079		CN	CABLE HAVING A FILLER	200410088979.5	20-Oct-04	1610012		27-Apr-05	
18079		EP	CABLE HAVING A FILLER	04105195.4	20-Oct-04	1528555		27-Apr-05	
18138		AU	SEALED ELECTRICAL CONNECTOR HAVING INTERNAL LATCHING MECHANISM THEREFOR	200523391.2	15-Mar-05				
18138		CN	SEALED CONNECTOR HAVING INTERNAL LATCHING MECHANISM THEREFOR	200580010189.1	15-Mar-05	1938624A		28-Mar-07	189.1
18138		DE	SEALED ELECTRICAL CONNECTOR HAVING INTERNAL LATCHING MECHANISM THEREFOR	112005000997.2	15-Mar-05			04-May-07	
18138		GB	SEALED Electrical Connector Having Internal Latching Mechanism Therefor	0619213.2	15-Mar-05	2435746		05-Sep-07	2435746
18138		JP	SEALED ELECTRICAL CONNECTOR HAVING INTERNAL LATCHING MECHANISM THEREFOR	2007-506207	15-Mar-05				
18138		TW	SEALED Electrical Connector Having Internal Latching Mechanism	94109277	25-Mar-05				
18138		WO	SEALED ELECTRICAL CONNECTOR HAVING INTERNAL LATCHING MECHANISM THEREFOR	US05/08427	15-Mar-05	WO05/01078		27-Oct-05	
18148		AU	INTERFACE MODULE	2005246782	13-May-05				
18148		CA	INTERFACE MODULE	2568303	13-May-05				
18148		TW	INTERFACE MODULE	94115529	13-May-05				
18148		WO	INTERFACE MODULE	US05/16784	13-May-05	WO2005/115019		01-Dec-05	
18150		AU	Telecommunications Patch Panel with Angled Connector Modules	2005239574	12-Apr-05				
18150		CA	Telecommunications Patch Panel with Angled Connector Modules	2561442	12-Apr-05				
18150		CN	Telecommunications Patch Panel with Angled Connector Modules	200580019361.X	12-Apr-05	1969567		23-May-07	
18150		EP	Telecommunications Patch Panel with Angled Connector Modules	05736356.6	12-Apr-05				
18150		IN	Communications Patch Panel with Angled Connector Modules	5684/DELNP/2006	12-Apr-05				
18150		JP	PATCH PANEL SYSTEM	2007-508459	12-Apr-05				
18150		MX	PATCH PANEL SYSTEM	PA/a/2006/011912	12-Apr-05			261489	17-Oct-08
18150		SG	Telecommunications Patch Panel with Angled Connector Modules	200607054.4	12-Apr-05				
18150		TW	PATCH PANEL SYSTEM	94111819	14-Apr-05				
18150		WO	PATCH PANEL SYSTEM	US05/12321	12-Apr-05	WO05/072725		10-Nov-05	
18180		AU	NON-ORTHOAGONAL CABLE MANAGEMENT SYSTEM	2005238880	12-Apr-05				
18180		CA	NON-ORTHOAGONAL CABLE MANAGEMENT SYSTEM	2562008	12-Apr-05				
18180		CN	NON-ORTHOAGONAL CABLE MANAGEMENT SYSTEM	200580019362.4	12-Apr-05	1999213A		23-May-07	362.4
18180		EP	NON-ORTHOAGONAL CABLE MANAGEMENT SYSTEM	05736154.5	12-Apr-05				
18180		IN	NON-ORTHOAGONAL CABLE MANAGEMENT SYSTEM	6131/DELNP/2006	12-Apr-05				
18180		JP	NON-ORTHOAGONAL CABLE MANAGEMENT SYSTEM	2007-508460	12-Apr-05				
18180		SG	NON-ORTHOAGONAL CABLE MANAGEMENT SYSTEM	200609997-8	12-Apr-05				
18180		TW	NON-ORTHOAGONAL CABLE MANAGEMENT SYSTEM	94111801	14-Apr-05				
18180		WO	NON-ORTHOAGONAL CABLE MANAGEMENT SYSTEM	US05/12323	12-Apr-05	WO05/106555		10-Nov-05	
19822014		DE	Chip and SIM Card Reading Equipment	19900014.9-53	02-Jan-99			19900014	03-Jul-97
41234		AU	Electrical Connector for Data and Energy Supply	2004310756	15-Nov-04			2004310756	08-Sep-08
41234		EP	ELECTRICAL CONNECTOR FOR DATA AND ENERGY SUPPLY	03027568.9	01-Dec-03				
41234		EP	Electrical Connector for Data and Energy Supply	04797890.3	15-Nov-04	1690322		18-Aug-06	
41234		NZ	Electrical Connector for Data and Energy Supply	547739	15-Nov-04			547739	15-May-08
41234		RU	Electrical Connector for Data and Energy Supply	2006123342	15-Nov-04			2344525	20-Jan-09
41234		WO	Electrical Connector for Data and Energy Supply	EP2004/012913	15-Nov-04	WO2005/055374		16-Jun-05	
41235		AU	Connector Socket	2004311206	15-Nov-04			2004311206	12-Nov-09
41235		EP	CONNECTING JACK	03026395.8	18-Nov-03				
41235		EP	Connector Socket	04797889.5	15-Nov-04	1685630		02-Aug-08	
41235		NZ	Connector Socket	547556	15-Nov-04			546556	11-Feb-10
41235		RU	Connector Socket	2006121351	15-Nov-04				
41235		WO	EP2004/012912	15-Nov-04	WO2005/050792		02-Jun-05		
4935		AU	MODULAR TELEPHONE PLUG	83114205	04-May-83			560322	13-Jul-87
4935		DE	MODULAR TELEPHONE PLUG	3318966.8	25-May-83			3318966.8	13-Dec-90
4935		GB	MODULAR TELEPHONE PLUG	8313136	12-May-83			2122819	05-Jun-85
4935		ZA	MODULAR TELEPHONE PLUG	833702	23-May-83			833702	25-Jul-84
61007		DE	COMMON MEDIUM TIME DIVISION MULTIPLEX RING USING LOCAL LOGIC	86309379.5	02-Dec-86			3678934.8	24-Apr-91
61007		GB	COMMON MEDIUM TIME DIVISION MULTIPLEX RING USING LOCAL LOGIC	86309379.5	02-Dec-86			230116	24-Apr-91
61019		AU	METHOD AND APPARATUS FOR TESTING FIBER OPTIC HUBS	1988024055	20-Oct-88			608907	18-Apr-91
61019		DE	METHOD AND APPARATUS FOR TESTING FIBER OPTIC HUBS	88309579.6	13-Oct-88			3869325.9	18-Mar-92
61019		GB	METHOD AND APPARATUS FOR TESTING FIBER OPTIC HUBS	88309579.6	13-Oct-88			315331	18-Mar-92
61019		SG	METHOD AND APPARATUS FOR TESTING FIBER OPTIC HUBS	UK/315331	13-Oct-88			9591162-4	18-Mar-92
74-007		NL	METHOD AND APPARATUS FOR TESTING FIBER OPTIC HUBS	7508799	09-Jun-76			178101	14-Jul-86
75-118		AT		374276	21-May-76			349093	26-Mar-79
75-118		BE		167902	14-Jun-76			842932	29-Oct-76
75-118		DE		2428266	12-Jun-74			2428266	10-Feb-83
75-118		DK		292076	29-Jun-76			144078	26-Apr-82
75-118		FI		761713	14-Jun-76			62604	10-Jan-83
75-118		IL		49921	28-Jun-76			49921	02-Sep-79
75-118		IT		2480A/76	28-Jun-76			1061943	30-Apr-83
75-118		NL		7605241	17-May-76			180469	17-Jan-87
75-118		NO		761695	19-May-76			144027	10-Jul-81
75-118		YU		P-76-1589	29-Jun-76			27-Apr-84	37414
76-011		AR		312.422	11-Nov-88			246.637	31-Aug-94
76-011		CL		687-81	01-Nov-96			34.676	05-Dec-84
76-011		SA		92130059	08-Aug-92				
77-002		AT		A.1751.78	10-Mar-78			365860	25-Feb-82
77-002		DE		P.2710973	12-Mar-77			2710973	10-Oct-85
77-002		FR		7806644	08-Mar-78			2383533	29-Oct-82
77-002		GB		7808755	06-Mar-78			1594534	30-Jul-81
77-002		NL		7802094	24-Feb-78			184816	01-Jun-89
77-002		SE		7802668-9	08-Mar-78			424682	11-Nov-82
77-122		AR	LSA-Plus Module	312.423	11-Nov-88			241.295	30-Apr-92
77-122		AT	LSA-Plus Module	370562	23-May-78		14-Aug-82	370562	11-Apr-83
77-122		BE	LSA-Plus Module	188210	31-May-78			867675	19-Sep-78
77-122		CH	LSA-Plus Module	569478	25-May-78			637506	29-Jul-83
77-122		DE	LSA-Plus Module	P.272551.2-34	07-Jun-77			272551	17-Nov-83
77-122		DK	LSA-Plus Module	251276	08-Jun-78			152467	15-Aug-86
77-122		FR	LSA-Plus Module	7816560	02-Jun-78			2394188	02-Jul-82
77-122		GB	LSA-Plus Module	7822390	25-May-78			159347	28-Oct-81
77-122		IT	LSA-Plus Module	29885A/78	10-Nov-78			1101042	28-Sep-85
77-122		LU	LSA-Plus Module	79755	02-Jun-78			79755	28-Nov-78
77-122		NL	LSA-Plus Module	7805902	31-May-78			170350	29-Oct-82
78-123		AR	Connection module	312.424	11-Nov-88			241.734	30-Nov-92
78-123		AT	Connection module	465/79	23-Jan-79			15-Jul-84	377388
78-123		BE	Connection module	193057	24-Jan-79			873681	16-May-79

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
78-123		CH	Connection module	744/79-4	25-Jan-79			641294	15-Feb-84
78-123		DE	Connection module	P 2804478 2-34	31-Jan-78			2804478	25-Nov-82
78-123		DK	Connection module	385/79	30-Jan-79			148699	21-Apr-86
78-123		FR	Connection module	7902284	30-Jan-79			2416595	24-Sep-82
78-123		GB	Connection module	7903050	29-Jan-79			2013423	08-Dec-82
78-123		IT	Connection module	197434/79	30-Jan-79			1189905	23-Jun-87
78-123		LU	Connection module	80837	26-Jan-79			80837	05-Jun-79
78-123		NL	Connection module	7900436	19-Jan-79			170071	29-Sep-82
78-123		SA	Connection module	92130061	08-Aug-92				
78-124		AR		312 427	11-Nov-88			240 213	28-Feb-90
78-124		AT		1009/79	12-Feb-79		15-Mar-83	372806	25-Nov-83
78-124		BE		194006	14-Mar-79			874825	14-Jul-79
78-124		CH		2228/79-7	08-Mar-79			048277	15-Nov-84
78-124		DE		P 2811812 9-34	16-Mar-78			2811812	12-Apr-84
78-124		DK		1071/79	15-Mar-79			148890	26-Feb-90
78-124		FR		7906571	15-Mar-79			7906571	25-Mar-83
78-124		GB		7909041	14-Mar-79			2017428	02-Sep-82
78-124		IT		210744/79	16-Mar-79			1111583	13-Jan-86
78-124		NL		7901360	21-Feb-79			174414	03-May-84
78-124		SA		92130057	08-Aug-92				
78-125		AR		312 425	11-Nov-88			241 837	30-Dec-92
78-125		AT		2069/79	20-Mar-79			381416	10-Oct-86
78-125		CH		2688/79-4	22-Mar-79			048695	29-Mar-85
78-125		DE		P 2814099 4-34	30-Mar-78			2814099	25-Mar-82
78-125		DK		1288/79	29-Mar-79			154594	11-Dec-89
78-125		ES		479067	29-Mar-79			479067	01-Feb-80
78-125		FR		7907870	29-Mar-79			2421480	27-Aug-82
78-125		GB		7909962	21-Mar-79			2019129	27-Oct-82
78-125		IT		213784/79	28-Mar-79			1162514	01-Apr-87
78-125		NL		7902055	15-Mar-79			170477	12-Nov-82
78-125		SA		92130060	08-Aug-92				
78-126		AT		2741/79	12-Apr-79		15-Nov-82	371632	11-Jul-83
78-126		BE		194649	17-Apr-79			194649	16-Aug-79
78-126		CH		3900/79	17-Apr-79			048 160	28-Feb-85
78-126		DE		P 2816724	18-Apr-78			2816724	08-Jul-82
78-126		DK		1498/79	10-Apr-79			154381	10-Apr-89
78-126		ES		250483	18-Apr-79			250483	16-Mar-81
78-126		FR		7909611	17-Apr-79			2423900	23-Sep-83
78-126		GB		7913262	17-Apr-79			2021332	16-Mar-83
78-126		IT		67803A/79	17-Apr-79			1118960	03-Mar-86
78-126		NL		7902979	17-Apr-79			188375	07-May-92
79-005		BE		200306	21-Apr-80			882891	18-Aug-80
80-008		CA		373 557	20-Mar-81			1 168 327	29-May-84
80-008		DK		117781	16-Mar-81			148863	21-Apr-86
80-008		GB		8113077	28-Apr-81			2077522	14-Mar-84
80-009		AU	Surge-protected cable joint	70885/81	20-May-81			541649	09-May-98
80-012		AR	A tool for electrically connecting insulated wires	585 356	18-May-81			224 819	15-Jan-82
80-012		AT	A tool for electrically connecting insulated wires	81102206.0	24-Mar-81			0040307	14-Aug-85
80-012		AU	A tool for electrically connecting insulated wires	70828/81	19-May-81			547489	26-Feb-86
80-012		BE	A tool for electrically connecting insulated wires	81102206.0	24-Mar-81			0040307	14-Aug-85
80-012		CA	A tool for electrically connecting insulated wires	374 262	31-Mar-81			1 176 041	16-Oct-84
80-012		CH	A tool for electrically connecting insulated wires	81102206.0	24-Mar-81			0040307	14-Aug-85
80-012		CL	A tool for electrically connecting insulated wires	342-81	07-May-81			32 721	17-Jul-81
80-012		FR	A tool for electrically connecting insulated wires	81102206.0	24-Mar-81			0040307	14-Aug-85
80-012		GB	A tool for electrically connecting insulated wires	8110989	08-Apr-81			2075903	29-Nov-83
80-012		HK	A tool for electrically connecting insulated wires	529/86	08-Apr-81			529/86	10-Jul-85
80-012		IT	A tool for electrically connecting insulated wires	81102206.0	24-Mar-81			0040307	14-Aug-85
80-012		JP	A tool for electrically connecting insulated wires	56374/81	16-Apr-81		07-Jan-85	1275872	31-Jul-85
80-012		LI	A tool for electrically connecting insulated wires	81102206.0	24-Mar-81			0040307	14-Aug-85
80-012		LU	A tool for electrically connecting insulated wires	81102206.0	24-Mar-81			0040307	14-Aug-85
80-012		MY	A tool for electrically connecting insulated wires	463/85	27-Feb-84			463/85	11-Apr-85
80-012		NL	A tool for electrically connecting insulated wires	81102206.0	24-Mar-81			0040307	14-Aug-85
80-012		PH	A tool for electrically connecting insulated wires	25483	09-Apr-81			19750	23-Jun-88
80-012		SE	A tool for electrically connecting insulated wires	81102206.0	24-Mar-81			0040307	14-Aug-85
80-012		SG	A tool for electrically connecting insulated wires	2075903	08-Apr-81			124/84	27-Oct-94
80-015		AU	A plug for masking switching contacts	70826/81	19-May-81			548197	01-Apr-86
80-128		AR	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	312 426	11-Nov-88			241 063	30-Apr-91
80-128		AT	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	673/81	13-Feb-81		15-Jan-85	378630	10-Sep-85
80-128		AU	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	67594/81	24-Feb-81			543140	22-Aug-85
80-128		BD	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	35/81	24-Mar-81			1001436/81	24-Jul-83
80-128		BE	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	203917	25-Feb-81			887 673	15-Jun-81
80-128		CA	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	371 532	23-Feb-82			1 159 897	03-Jan-84
80-128		CH	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	81101410.9	26-Feb-81			0038412	24-Apr-85
80-128		DE	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	P 3014799 7-32	17-Apr-80			3014799	03-Jun-82
80-128		DK	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	695/81	16-Feb-81			155395	31-Jul-89
80-128		ES	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	500871	30-Mar-81			500871	03-Nov-81
80-128		FR	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	81101410.9	26-Feb-81			0038412	24-Apr-85
80-128		GB	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	8106009	25-Feb-81			2074396	16-May-84
80-128		HK	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	424/87	25-Feb-81			424/87	18-Mar-87
80-128		IE	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	352/81	20-Feb-81			51102	01-Oct-86
80-128		IT	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	81101410.9	26-Feb-81			0038412	24-Apr-85
80-128		JP	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	37750/81	16-Mar-81		02-Apr-91	1672185	02-Apr-91
80-128		LI	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	81101410.9	26-Feb-81			0038412	24-Apr-85
80-128		LK	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	9107	20-Apr-81			9107	06-Aug-82
80-128		LU	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	81101410.9	26-Feb-81			0038412	24-Apr-85
80-128		MY	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	723/87	01-Oct-81			723/87	27-Oct-87
80-128		NL	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	8100790	17-Feb-81			182851	27-May-88
80-128		SE	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	81101410.9	26-Feb-81			0038412	24-Apr-85
80-128		SG	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	2074396	26-Feb-81			20/87	28-Oct-88
80-128		TH	Over-voltage arrester device for terminal or junction blocks in telecommunication equipment	000434	16-Apr-81			2708	25-Dec-91
80-129		AR	A twin contact terminal element	284 609	16-Mar-81			224 808	15-Jan-82
80-129		AT	A twin contact terminal element	81102012.2	18-Mar-81			0041596	16-Jul-86
80-129		AU	A twin contact terminal element	67142/81	10-Feb-81			543622	30-Aug-85
80-129		BD	A twin contact terminal element	3781	01-Apr-81			1001440	01-Aug-83
80-129		BE	A twin contact terminal element	81102012.2	18-Mar-81			0041596	16-Jul-86
80-129		CA	A twin contact terminal element	372 819	12-Mar-81			1 292 999	28-Feb-84
80-129		CH	A twin contact terminal element	81102012.2	18-Mar-81			0041596	16-Jul-86
80-129		DE	A twin contact terminal element	P 3021798 2-34	11-Jun-80			3021798	11-Mar-82
80-129		DK	A twin contact terminal element	579/81	11-Feb-81			156860	26-Feb-90
80-129		ES	A twin contact terminal element	500141	05-Mar-81			264802	16-Jul-86
80-129		FR	A twin contact terminal element	81102012.2	18-Mar-81			0041596	16-Jul-86
80-129		GB	A twin contact terminal element	8108170	16-Mar-81			2078450	13-Mar-85

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
80-129		HK	A twin contact terminal element	678/85	16-Mar-81			678/85	05-Sep-85
80-129		IE	A twin contact terminal element	524/81	10-Mar-81			50823	29-Oct-86
80-129		IT	A twin contact terminal element	81102012.2	18-Mar-81			0041596	16-Jul-89
80-129		JP	A twin contact terminal element	85908/83	07-Jun-83		28-Aug-90	1893299	28-Aug-91
80-129		LI	A twin contact terminal element	81102012.2	18-Mar-81			0041596	16-Jul-89
80-129		LK	A twin contact terminal element	9133	11-Jun-81			9133	29-Aug-82
80-129		LU	A twin contact terminal element	81102012.2	18-Mar-81			0041596	16-Jul-89
80-129		MY	A twin contact terminal element	173/86	11-Jun-85			173/86	15-Mar-86
80-129		NL	A twin contact terminal element	81102012.2	18-Mar-81			0041596	16-Jul-89
80-129		NO	A twin contact terminal element	810475	12-Feb-81			156228	16-Sep-87
80-129		SE	A twin contact terminal element	81102012.2	18-Mar-81			0041596	16-Jul-89
80-129		SG	A twin contact terminal element	2078450	16-Mar-81			441/85	23-Nov-85
80-129		TH	A twin contact terminal element	000462	08-May-81			1826	28-Jun-90
80-129		ZA	A twin contact terminal element	81/1002	16-Feb-81			81/1002	31-Mar-82
80-130		AT	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	81103884.3	20-May-81			0044387	09-Feb-85
80-130		AU	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	52729/86	24-Jan-86			574559	28-Oct-88
80-130		AU	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	52730/86	24-Jan-86			580652	18-Jul-89
80-130		AU	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	70827/81	19-May-81			547685	05-Mar-86
80-130		BE	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	81103884.3	20-May-81			0044387	09-Feb-85
80-130		CH	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	81103884.3	20-May-81			0044387	09-Feb-85
80-130		CL	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	624-81	17-Jul-81			33.061	14-Apr-83
80-130		DE	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	P 3027047.4-34	17-Jul-80			3027047	20-Jan-83
80-130		FR	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	81103884.3	20-May-81			0044387	09-Feb-85
80-130		GB	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	8116780	02-Jun-81			2080636	29-Jun-85
80-130		IT	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	81103884.3	20-May-81			0044387	09-Feb-85
80-130		JP	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	87978/81	08-Jun-81		12-Oct-89	1574902	20-Aug-90
80-130		LI	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	81103884.3	20-May-81			0044387	09-Feb-85
80-130		LU	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	81103884.3	20-May-81			0044387	09-Feb-85
80-130		NL	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	81103884.3	20-May-81			0044387	09-Feb-85
80-130		SE	Universal connector for a solderless, screwless and stripless system for testing, connecting and isolating conductor tracks	81103884.3	20-May-81			0044387	09-Feb-85
80-131		AR	A connector device for testing a cable wire relative to all other cable wires within a contact element	312.428	11-Nov-88			240.214	28-Feb-90
80-131		AT	A connector device for testing a cable wire relative to all other cable wires within a contact element	81103883.5	20-May-81			0044913	01-Feb-84
80-131		AU	A connector device for testing a cable wire relative to all other cable wires within a contact element	71029/81	29-May-81			545914	16-Dec-85
80-131		BE	A connector device for testing a cable wire relative to all other cable wires within a contact element	81103883.5	20-May-81			0044913	01-Feb-84
80-131		CH	A connector device for testing a cable wire relative to all other cable wires within a contact element	81103883.5	20-May-81			0044913	01-Feb-84
80-131		CL	A connector device for testing a cable wire relative to all other cable wires within a contact element	925-81	05-Aug-81			33.030	01-Jun-82
80-131		DE	A connector device for testing a cable wire relative to all other cable wires within a contact element	P 3028895.0-34	30-Jul-80			3028895	13-Jan-83
80-131		FR	A connector device for testing a cable wire relative to all other cable wires within a contact element	81103883.5	20-May-81			0044913	01-Feb-84
80-131		GB	A connector device for testing a cable wire relative to all other cable wires within a contact element	8116782	02-Jun-81			2083294	12-Sep-84
80-131		IT	A connector device for testing a cable wire relative to all other cable wires within a contact element	81103883.5	20-May-81			0044913	01-Feb-84
80-131		JP	A connector device for testing a cable wire relative to all other cable wires within a contact element	85516/81	03-Jun-81		07-Mar-89	1527274	31-Aug-89
80-131		LI	A connector device for testing a cable wire relative to all other cable wires within a contact element	81103883.5	20-May-81			0044913	01-Feb-84
80-131		LU	A connector device for testing a cable wire relative to all other cable wires within a contact element	81103883.5	20-May-81			0044913	01-Feb-84
80-131		NL	A connector device for testing a cable wire relative to all other cable wires within a contact element	81103883.5	20-May-81			0044913	01-Feb-84
80-131		SE	A connector device for testing a cable wire relative to all other cable wires within a contact element	81103883.5	20-May-81			0044913	01-Feb-84
80-132		AR	A self supporting terminal element	284.871	06-Apr-81			222.755	15-Jun-81
80-132		AT	A self supporting terminal element	81101181.6	19-Feb-81			0053219	13-Jun-84
80-132		AU	A self supporting terminal element	67375/81	17-Feb-81			541.798	12-Jun-85
80-132		BD	A self supporting terminal element	3435	24-Mar-81			1001435	24-Jul-83
80-132		BE	A self supporting terminal element	81101181.6	19-Feb-81			0053219	13-Jun-84
80-132		CA	A self supporting terminal element	371.590	24-Feb-81			1152173	16-Aug-83
80-132		CH	A self supporting terminal element	81101181.6	19-Feb-81			0053219	13-Jun-84
80-132		DE	A self supporting terminal element	P 3044888.5-34	28-Nov-80			3044888	06-Sep-84
80-132		DK	A self supporting terminal element	639/81	13-Feb-81			159999	29-Apr-91
80-132		ES	A self supporting terminal element	500624	23-Mar-81			267153	20-Jun-83
80-132		GB	A self supporting terminal element	8109994	05-Mar-81			2092838	19-Jun-85
80-132		HK	A self supporting terminal element	851/85	05-Mar-81			851/85	31-Oct-85
80-132		IE	A self supporting terminal element	329/81	18-Feb-81			51101	07-Jan-87
80-132		IT	A self supporting terminal element	81101181.6	19-Feb-81			0053219	13-Jun-84
80-132		JP	A self supporting terminal element	85909/83	19-Apr-81		22-Aug-88	1767797	25-Apr-89
80-132		LI	A self supporting terminal element	81101181.6	19-Feb-81			0053219	13-Jun-84
80-132		LK	A self supporting terminal element	9135	19-Jun-81			9135	05-Nov-82
80-132		LU	A self supporting terminal element	81101181.6	19-Feb-81			0053219	13-Jun-84
80-132		MY	A self supporting terminal element	363/86	10-Sep-85			363/86	02-Jun-86
80-132		NL	A self supporting terminal element	81101181.6	19-Feb-81			0053219	13-Jun-84
80-132		NO	A self supporting terminal element	811676	18-May-81			157877	29-Jun-88
80-132		SE	A self supporting terminal element	81101181.6	19-Feb-81			0053219	13-Jun-84
80-132		SG	A self supporting terminal element	2092838	05-Mar-81			8590638-6	18-Mar-86
80-132		TH	A self supporting terminal element	000463	08-May-81			2838	19-Mar-92
80-132		ZA	A self supporting terminal element	81/1103	19-Feb-81			81/1103	31-Mar-82
81-008		AR		290.021	20-Jul-82			229.424	15-Aug-83
81-008		CL		739-81	23-Sep-81			33.177	
81-008		MY			30-Jul-86				
81-008		PY		2962	14-Jun-84			3.164	
81-133		DE		P 3113759.8-32	04-Apr-81			3113759	02-May-85
81-133		GB		8119129	22-Jun-81			2098414	01-May-85
81-135		AR	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	290.329	18-Aug-82			230.123	29-Feb-84
81-135		AT	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	82108047.0	01-Sep-82			0075150	07-Jan-87
81-135		AU	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	87035/82	10-Aug-82			552094	10-Aug-82
81-135		BD	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	112/82	23-Sep-82			1001625	23-Jan-85
81-135		BE	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	82108047.0	01-Sep-82			0075150	07-Jan-87
81-135		CA	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	409.183	11-Aug-82			1200080	04-Feb-86
81-135		CH	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	82108047.0	01-Sep-82			0075150	07-Jan-87
81-135		CL	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	591-82	13-Aug-82			33.557	16-Nov-82
81-135		CO	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	215.026	18-Aug-82			22743	11-Apr-89

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
81-135		DE	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	P 3137429 8-34	19-Sep-81			3137429	22-Mar-84
81-135		DK	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	3515/82	05-Aug-82			164618	20-Jul-92
81-135		EG	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	597/82	19-Sep-82			15496	25-Mar-87
81-135		ES	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	274780	13-Sep-82			274780	01-Jan-84
81-135		FR	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	82108047.0	01-Sep-82			0075150	07-Jan-87
81-135		GB	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	8225552	08-Sep-82			2106727	27-Nov-85
81-135		GR	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	69020	11-Aug-82			76247	04-Aug-84
81-135		HK	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	425/86	18-Sep-82			425/86	05-Jun-86
81-135		ID	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	P-002800	25-Apr-92				
81-135		IE	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	1959/82	12-Aug-82			53733	03-May-89
81-135		IL	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	69504	10-Aug-82			66504	17-Dec-87
81-135		IN	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	999/Cal/82	27-Aug-82			156240	03-Oct-86
81-135		IT	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	82108047.0	01-Sep-82			0075150	07-Jan-87
81-135		JP	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	162077/82	17-Sep-82		16-Jun-84	1247885	16-Jan-85
81-135		KR	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	82-3846	26-Aug-82		25-Aug-82	28592	29-Jul-89
81-135		LI	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	82108047.0	01-Sep-82			0075150	07-Jan-87
81-135		LK	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	9256	17-Sep-82			9256	15-Oct-82
81-135		LU	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	82108047.0	01-Sep-82			0075150	07-Jan-87
81-135		MY	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	445/86	22-Feb-86			445/86	18-Jul-86
81-135		NL	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	82108047.0	01-Sep-82			0075150	07-Jan-87
81-135		NO	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	822962	04-Aug-82			158395	31-Aug-88
81-135		PH	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	27831	06-Sep-82			19327	18-Mar-86
81-135		SE	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	82108047.0	01-Sep-82			0075150	07-Jan-87
81-135		SG	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	2106727	08-Sep-82			157/86	01-Oct-86
81-135		TH	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	001112	03-Sep-82			2565	26-Sep-91
81-135		VE	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	1486-82	20-Aug-82			45 543	29-Jul-87
81-135		ZA	Device for making a solderless, non-screwed and unstripped single or multiple contact at a terminal element.	82/9028	19-Aug-82			82/9028	27-Jul-83
82-030		AR	Modular plug connector	291 844	13-Jan-83			229 381	29-Jul-83
82-030		AT	Modular plug connector	82111212.5	03-Dec-82			0084632	26-Mar-86
82-030		AU	Modular plug connector	90931/82	16-Nov-82			551942	27-Oct-86
82-030		BD	Modular plug connector	4/83	23-Jan-83			1001632	23-Dec-86
82-030		BE	Modular plug connector	82111212.5	03-Dec-82			0084632	26-Mar-86
82-030		CA	Modular plug connector	415 064	16-Nov-82			1 192 970	03-Sep-85
82-030		CH	Modular plug connector	82111212.5	03-Dec-82			0084632	26-Mar-86
82-030		CL	Modular plug connector	821-82	06-Dec-82			33904	12-Aug-83
82-030		DE	Modular plug connector	P 3201894 0-31	22-Jan-82			3201894	09-Jun-83
82-030		DK	Modular plug connector	5053/82	22-Dec-82			158695	25-Feb-91
82-030		EG	Modular plug connector	38/83	19-Jan-82			16125	21-Jul-86
82-030		ES	Modular plug connector	277169	03-Dec-82			277169	26-Feb-85
82-030		FR	Modular plug connector	82111212.5	03-Dec-82			0084632	26-Mar-86
82-030		GB	Modular plug connector	8239699	23-Dec-82			21 15237	06-May-86
82-030		GR	Modular plug connector	69853	18-Nov-82			77736	25-Sep-84
82-030		HK	Modular plug connector	117/87	23-Dec-82			117/87	05-Feb-87
82-030		IE	Modular plug connector	2750/82	18-Nov-82			53938	02-Aug-89
82-030		IL	Modular plug connector	66772	13-Sep-82			66772	03-Jul-88
82-030		IN	Modular plug connector	1362/Cal/82	23-Nov-82			156675	12-Dec-86
82-030		IT	Modular plug connector	82111212.5	03-Dec-82			0084632	26-Mar-86
82-030		JP	Modular plug connector	218239/82	13-Dec-82		08-Jul-93	2839	19-Mar-92
82-030		KR	Modular plug connector	83-149	17-Jan-83		16-Jan-83	42610	27-Apr-91
82-030		LI	Modular plug connector	82111212.5	03-Dec-82			0084632	26-Mar-86
82-030		LK	Modular plug connector	9280	21-Jan-83			9280	25-May-83
82-030		LU	Modular plug connector	82111212.5	03-Dec-82			0084632	26-Mar-86
82-030		MY	Modular plug connector	696/86	11-Jul-86			696/86	23-Oct-86
82-030		NL	Modular plug connector	82111212.5	03-Dec-82			0084632	26-Mar-86
82-030		NO	Modular plug connector	823851	17-Nov-82			159920	18-Jan-88
82-030		PH	Modular plug connector	28291	17-Dec-82			23028	10-Mar-89
82-030		SE	Modular plug connector	82111212.5	03-Dec-82			0084632	26-Mar-86
82-030		SG	Modular plug connector		23-Dec-82			568/86	04-Apr-88
82-030		TH	Modular plug connector	001274	22-Dec-82			2839	19-Mar-92
82-030		VE	Modular plug connector	80-83	19-Jan-83			45 582	31-Jul-87
82-030		ZA	Modular plug connector	82/8714	26-Nov-82			82/8714	28-Sep-83
82-035		AR	Terminal element for cable wires and drop wire cables	296 309	16-Apr-84			232 243	31-May-85
82-035		AU	Terminal element for cable wires and drop wire cables	13801/83	20-Apr-83			563795	29-Oct-87
82-035		BR	Terminal element for cable wires and drop wire cables	P/8301477	23-Mar-83			8301477	27-Aug-85
82-035		CA	Terminal element for cable wires and drop wire cables	423 809	10-Mar-83			1 200 805	16-Feb-89
82-035		CL	Terminal element for cable wires and drop wire cables	154-83	10-Mar-83			34 250	26-Mar-84
82-035		DE	Terminal element for cable wires and drop wire cables	P 3214896 8-34	22-Apr-82			3214896	05-Oct-83
82-035		FI	Terminal element for cable wires and drop wire cables	830846	14-Mar-83			70658	24-Sep-86
82-035		GR	Terminal element for cable wires and drop wire cables	70921	29-Mar-83			79247	22-Oct-84
82-035		ID	Terminal element for cable wires and drop wire cables	P-002798	25-Apr-92			D0001748	06-Jun-97
82-035		IN	Terminal element for cable wires and drop wire cables	238/Cal/84	11-Apr-84			162742	23-Oct-92
82-035		IT	Terminal element for cable wires and drop wire cables	67435A/83	21-Apr-83			1162847	01-Apr-87
82-035		JP	Terminal element for cable wires and drop wire cables	39972/83	10-Mar-83				
82-035		KR	Terminal element for cable wires and drop wire cables	201220	03-May-84			157940	23-Dec-88
82-035		NO	Terminal element for cable wires and drop wire cables	830872	14-Mar-83			158976	22-Dec-88
82-035		NZ	Terminal element for cable wires and drop wire cables	203936	19-Apr-83			203936	13-Oct-86
82-035		PY	Terminal element for cable wires and drop wire cables	148/84	15-Apr-84			129253	15-Aug-88
82-035		PT	Terminal element for cable wires and drop wire cables	78423	13-Apr-84			78423	29-Apr-89
82-035		SE	Terminal element for cable wires and drop wire cables	2997	14-Jun-84			31 651	15-Oct-84
82-035		SG	Terminal element for cable wires and drop wire cables	8302054-5	13-Apr-83			458162	22-Jun-89
82-035		TR	Terminal element for cable wires and drop wire cables	2624	14-Apr-83			22512	16-Sep-87
82-035		UY	Terminal element for cable wires and drop wire cables	22 066	19-Mar-84			13 112	31-Oct-90
82-035		ZA	Terminal element for cable wires and drop wire cables	83/1816	16-Mar-83			83/1816	28-Dec-83
82-136		DE		P 3203399	02-Feb-82			3203399	22-Dec-83
82-137		AR			11-Nov-88				
82-137		DE		P 3205934 5-34	19-Feb-82			3205934	28-Nov-85
82-138		DE		P 3213534 3-31	10-Apr-82			3213534	22-Oct-87
82-139		BE	Clamping element for connecting electric conductors without welding, screwing and boring	8310750.1	01-Aug-83			0123718	25-Nov-87
82-139		DE	Clamping element for connecting electric conductors without welding, screwing and boring	P 3231165 6-34	21-Aug-82			3231165	23-Jan-86
82-139		FR	Clamping element for connecting electric conductors without welding, screwing and boring	8310750.1	01-Aug-83			0123718	25-Nov-87
82-139		IL	Clamping element for connecting electric conductors without welding, screwing and boring	69511	17-Aug-83			69511	01-Nov-88
82-139		IN	Clamping element for connecting electric conductors without welding, screwing and boring	1022/Cal/83	19-Aug-83			159078	17-Feb-89
82-139		IT	Clamping element for connecting electric conductors without welding, screwing and boring	8310750.1	01-Aug-83			0123718	25-Nov-87

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Deckel #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date	
82-139		SE	Clamping element for connecting electric conductors without welding, screwing and boring	83107590.1	01-Aug-83			0123718	25-Nov-87	
82-153		AR		288 989	02-Apr-82			227 235	30-Sep-82	
82-153		CA		398 873	19-Mar-82			1,177 553	06-Nov-84	
82-153		CL		696-81	25-Aug-81			33 151	15-Jun-82	
82-153		DE	P 3200213 0-34		07-Jun-82			3200213	17-Mar-86	
82-153		HK		938/85	25-Mar-82			938/85	21-Nov-85	
82-153		MY		364/86	10-Sep-85			364/86	02-Jun-86	
82-153		SG		637/85	25-Mar-82			637/85	01-Aug-86	
82-168		DE	P 3229399 2-31		06-Aug-82			3229399	05-Apr-90	
83-014		DE	P 3311476		29-Mar-83			3311476	31-Oct-91	
83-040		AR	A terminal strip	296 127	06-Apr-84			233 081	29-Nov-85	
83-040		AT	A terminal strip	84102700.6	13-Mar-84			0124721	10-Sep-86	
83-040		AU	A terminal strip	26316/84	02-Apr-84			569068	03-May-88	
83-040		BR	A terminal strip	P 8309070	04-Nov-83			8306070	26-Jul-88	
83-040		CA	A terminal strip	451 501	09-Apr-84			1,213 648	04-Nov-86	
83-040		CH	A terminal strip	84102700.6	13-Mar-84			0124721	10-Sep-86	
83-040		CI	A terminal strip	197-84	22-Mar-84			34824	02-May-85	
83-040		DD	A terminal strip	261981-0	05-Apr-84			217374	09-Jan-85	
83-040		DE	A terminal strip	P 3312754 9-34	09-Apr-83			3312754	31-Oct-84	
83-040		DK	A terminal strip	1725/84	29-Mar-84			157224	23-Apr-90	
83-040		FI	A terminal strip	841378	06-Apr-84			73540	09-Oct-87	
83-040		FR	A terminal strip	84102700.6	13-Mar-84			0124721	10-Sep-86	
83-040		GB	A terminal strip	84102700.6	13-Mar-84			0124721	10-Sep-86	
83-040		HU	A terminal strip	1379/84	09-Apr-84			187989	10-Nov-87	
83-040		ID	A terminal strip	P-003047	12-May-92					
83-040		IN	A terminal strip	156/Cal/84	05-Mar-84			163071	23-Mar-89	
83-040		LI	A terminal strip	84102700.6	13-Mar-84			0124721	10-Sep-86	
83-040		NO	A terminal strip	841098	21-Mar-84			180886	07-Jun-89	
83-040		NZ	A terminal strip	207593	20-Mar-84			207593	19-Mar-86	
83-040		PT	A terminal strip	77681	17-Nov-83			77681	12-Feb-86	
83-040		SE	A terminal strip	84102700.6	13-Mar-84			0124721	10-Sep-86	
83-040		UY	A terminal strip	22 072	20-Mar-84			12 715	10-Mar-86	
83-046		DE	Device for fixing cables	P 3348151 2-09	23-Feb-83			3348151	01-Jun-89	
83-140		AR	A cable distribution head	295 749	17-Feb-84			233 083	29-Nov-85	
83-140		AT	A cable distribution head	83112627.1	15-Dec-83			0125343	27-Sep-89	
83-140		AU	A cable distribution head	21799/83	29-Nov-83			567522	04-Mar-88	
83-140		BD	A cable distribution head	31/84	27-Mar-84			1001795	20-Jul-88	
83-140		BE	A cable distribution head	83112627.1	15-Dec-83			0125343	27-Sep-89	
83-140		BR	A cable distribution head	P 8305772	19-Oct-83			8305772	15-Oct-90	
83-140		CA	A cable distribution head	447 945	21-Feb-84			1,223 055	16-Jun-87	
83-140		CH	A cable distribution head	83112627.1	15-Dec-83			0125343	27-Sep-89	
83-140		CI	A cable distribution head	684-83	30-Dec-83			34564	09-Oct-84	
83-140		CO	A cable distribution head	228 885	30-Jan-84			11819	28-Dec-90	
83-140		DK	A cable distribution head	609/84	10-Feb-84			163551	27-Jul-92	
83-140		DK	A cable distribution head	64/91	14-Jan-91			164012	26-Oct-92	
83-140		EG	A cable distribution head	128/84	22-Feb-84			16825	01-Jan-88	
83-140		ES	A cable distribution head	276769	10-Jan-84			276769	17-Oct-84	
83-140		FR	A cable distribution head	83112627.1	15-Dec-83			0125343	27-Sep-89	
83-140		GB	A cable distribution head	8403223	07-Feb-84			2135531	20-Aug-86	
83-140		GR	A cable distribution head	73684	02-Feb-84			81724	12-Dec-84	
83-140		HK	A cable distribution head	208/87	07-Feb-84			208/87	05-Mar-87	
83-140		IE	A cable distribution head	2758/83	24-Nov-83			54884	27-Jun-90	
83-140		IN	A cable distribution head	70351	30-Nov-83			70351	01-Jul-87	
83-140		IL	A cable distribution head	1489/Cal/83	03-Dec-83			156966	19-Aug-86	
83-140		IT	A cable distribution head	83112627.1	15-Dec-83			0125343	27-Sep-89	
83-140		JP	A cable distribution head	10383/84	25-Jan-84			08-Apr-86	1347774	13-Nov-86
83-140		KR	A cable distribution head	83-6315	30-Dec-83			06-Jul-92	56569	18-Nov-92
83-140		LI	A cable distribution head	83112627.1	15-Dec-83			0125343	27-Sep-89	
83-140		LK	A cable distribution head	9387	17-Feb-84			9387	25-May-84	
83-140		LU	A cable distribution head	83112627.1	15-Dec-83			0125343	27-Sep-89	
83-140		MX	A cable distribution head	200350	16-Feb-84			157063	25-Oct-88	
83-140		MY	A cable distribution head	338/87	07-Feb-84			338/87	22-Nov-87	
83-140		NL	A cable distribution head	8304281	13-Dec-83	193129	17-Sep-84	193129	03-Nov-98	
83-140		NO	A cable distribution head	834356	28-Nov-83			162099	01-Nov-89	
83-140		PE	A cable distribution head	73764	26-Feb-83			4012	22-May-87	
83-140		PH	A cable distribution head	30220	10-Feb-84			21 132	27-Jul-87	
83-140		PT	A cable distribution head	77682	17-Nov-83			77682	12-Feb-86	
83-140		SA	A cable distribution head	92130058	08-Aug-92					
83-140		SE	A cable distribution head	83112627.1	15-Dec-83			0125343	27-Sep-89	
83-140		SG	A cable distribution head	2135531	07-Feb-84			984/86	29-Jan-87	
83-140		TH	A cable distribution head	002207	14-Feb-84			2731	17-Jan-92	
83-140		TW	A cable distribution head	7310397	06-Feb-84			022044	29-May-84	
83-140		UY	A cable distribution head	22046	30-Jan-84			12 822	30-Jan-87	
83-140		VE	A cable distribution head	48-84	13-Jan-84			48 041	02-Nov-87	
83-140		ZA	A cable distribution head	84/0964	09-Feb-84			84/0964	26-Sep-84	
83-141		DE		P 3308682 6-31	11-Mar-83			3308682	05-Dec-85	
83-142		AR	A heat protection device for over-voltage arrester magazines	312 430	11-Nov-88			246 134	30-Mar-94	
83-142		AT	A heat protection device for over-voltage arrester magazines	84106412.4	05-Jun-84			0130403	18-May-88	
83-142		AU	A heat protection device for over-voltage arrester magazines	29349/84	13-Jun-84			571 234	27-Jul-86	
83-142		BE	A heat protection device for over-voltage arrester magazines	84106412.4	05-Jun-84			0130403	18-May-88	
83-142		CA	A heat protection device for over-voltage arrester magazines	456 292	11-Jun-84			1 238 081	28-Jun-88	
83-142		CH	A heat protection device for over-voltage arrester magazines	84106412.4	05-Jun-84			0130403	18-May-88	
83-142		DE	A heat protection device for over-voltage arrester magazines	P 3323687 9-32	01-Jul-83			3323687	18-Dec-86	
83-142		DK	A heat protection device for over-voltage arrester magazines	2628/84	28-May-84			169370	10-Oct-94	
83-142		ES	A heat protection device for over-voltage arrester magazines	280298	29-Jun-84			280298	04-Jun-85	
83-142		FR	A heat protection device for over-voltage arrester magazines	280331	29-Jun-84			280331	26-Apr-85	
83-142		FR	A heat protection device for over-voltage arrester magazines	84106412.4	05-Jun-84			0130403	18-May-88	
83-142		GB	A heat protection device for over-voltage arrester magazines	8414833	11-Jun-84			2142779	18-Mar-87	
83-142		IE	A heat protection device for over-voltage arrester magazines	1404/84	05-Jun-84			55525	06-Feb-91	
83-142		IN	A heat protection device for over-voltage arrester magazines	155/Cal/84	05-Mar-84			162615	23-Dec-88	
83-142		IT	A heat protection device for over-voltage arrester magazines	84106412.4	05-Jun-84			0130403	18-May-88	
83-142		JP	A heat protection device for over-voltage arrester magazines	133461/84	29-Jun-84			1645312	30-Jan-92	
83-142		JP	A heat protection device for over-voltage arrester magazines	84106412.4	05-Jun-84		30-Jan-91	0130403	18-May-88	
83-142		MY	A heat protection device for over-voltage arrester magazines	P 8700690	07-May-87			MY-100203	10-Apr-90	
83-142		NL	A heat protection device for over-voltage arrester magazines	84106412.4	05-Jun-84			0130403	18-May-88	
83-142		PT	A heat protection device for over-voltage arrester magazines	77721	24-Nov-83			77721	27-Mar-86	
83-142		SE	A heat protection device for over-voltage arrester magazines	84106412.4	05-Jun-84			0130403	18-May-88	
83-143		CA	Optical main distributor	439 463	21-Oct-83			1208814	29-Jul-86	
83-143		DE	Optical main distributor	P 3335604 1-31	30-Sep-83			3335604	15-May-86	
83-143		FR	Optical main distributor	8316829	21-Oct-83			2552962	01-Dec-89	
83-143		GB	Optical main distributor	8328402	24-Oct-83			2131249	03-Apr-86	
83-143		IN	Optical main distributor	1293/Cal/83	12-Oct-83			159725	18-Nov-88	
83-143		IT	Optical main distributor	681034/83	24-Oct-83			11993440	22-Jun-88	
83-143		SE	Optical main distributor	8305782-3	20-Oct-83			451 929	11-Feb-86	
83-144		DE	Optical main distributor	P 3335676 0-31	30-Sep-83			3335676	22-Aug-85	
83-144		DK	Optical main distributor	4659/84	28-Sep-84			163783	24-Aug-92	
83-145		AT	Optical main distributor		28-Oct-83					
83-145		CA	Optical main distributor		08-Dec-83					
83-145		DE	Optical main distributor	P 3335676 9-31	30-Sep-83			3335676		
83-145		FR	Optical main distributor		09-Dec-83					
83-145		GB	Optical main distributor	8331973	30-Nov-83			2132441	03-Apr-86	
83-145		HK	Optical main distributor		03-Apr-86					
83-145		IL	Optical main distributor	70055	26-Oct-83			70055	01-May-87	
83-145		IN	Optical main distributor		14-Nov-83					
83-145		IT	Optical main distributor		09-Dec-83					
83-145		SE	Optical main distributor		05-Dec-83					
83-145		SG	Optical main distributor	2132441	30-Nov-83			362/88	03-Apr-86	
84-011		ES	Connection module	286673	10-May-85			286673	20-Mar-86	
84-013		ES	Connection module	285125	05-Mar-85			285125	19-Feb-86	
84-014		CN	A terminal block with solderless, non-screwed and insulation stripping-free terminal elements with polytopic air gap for terminating cable wires and dropwire cables	85102337	01-Apr-85			3795	20-Sep-89	
84-016		AT	Multipolar plug	85730151.9	08-Nov-85			0189730	27-Dec-89	
84-016		AU	Multipolar plug	51119/85	11-Dec-85			577748	15-Dec-89	
84-016		BE	Multipolar plug	85730151.9	08-Nov-85			0189730	27-Dec-89	
84-016		CH	Multipolar plug	85730151.9	08-Nov-85			0189730	27-Dec-89	

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	84-016	CL	Multipolar plug	249-88	08-Apr-86			35970	10-Feb-88
	84-016	DE	Multipolar plug	85730151 9	08-Nov-85			0189730	27-Dec-89
	84-016	FR	Multipolar plug	85730151 9	08-Nov-85			0189730	27-Dec-89
	84-016	GB	Multipolar plug	85730151 9	08-Nov-85			0189730	27-Dec-89
	84-016	IT	Multipolar plug	85730151 9	08-Nov-85			0189730	27-Dec-89
	84-016	JP	Multipolar plug	284-435/85	19-Dec-85			1,724,288	24-Dec-92
	84-016	LI	Multipolar plug	85730151 9	08-Nov-85			0189730	27-Dec-89
	84-016	LU	Multipolar plug	85730151 9	08-Nov-85			0189730	27-Dec-89
	84-016	NL	Multipolar plug	85730151 9	08-Nov-85			0189730	27-Dec-89
	84-016	NZ	Multipolar plug	214478	09-Dec-85			214478	07-Aug-89
	84-016	SE	Multipolar plug	85730151 9	08-Nov-85			0189730	27-Dec-89
	84-146	DE		P 3405998 9-34	20-Feb-84			3405998	18-Dec-86
	84-147	AR	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	297 316	24-Jul-84			235 919	30-Sep-87
	84-147	AT	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	84107398 8	27-Jun-84			0165335	16-Sep-87
	84-147	AU	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	17411/88	06-Jun-88			598897	03-Sep-90
	84-147	AU	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	30934/84	23-Jul-84			575573	28-Nov-88
	84-147	BD	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	105/84	18-Oct-84			1001853	18-Feb-87
	84-147	BE	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	84107398 8	27-Jun-84			0165335	16-Sep-87
	84-147	BR	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	P/8403799	31-Jul-84			P/8403799	27-Dec-88
	84-147	CA	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	462 801	10-Sep-84			1,231,410	12-Jan-88
	84-147	CH	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	84107398 8	27-Jun-84			0165335	16-Sep-87
	84-147	CL	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	453-84	19-Jul-84			34884	14-Jun-85
	84-147	CO	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	235 158	27-Jul-84			9013	22-Oct-90
	84-147	CO	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables		27-Jul-84				
	84-147	DE	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	P 3415369 1-34	25-Apr-84			3415369	30-Jul-87
	84-147	DK	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	3298/84	03-Jul-84			156861	26-Feb-90
	84-147	EG	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	560/84	02-Sep-84			16682	30-Jun-92
	84-147	ES	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	281296	27-Aug-84			281296	18-Jun-85
	84-147	FI	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	842479	19-Jun-84			77129	10-Jan-89
	84-147	FR	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	84107398 8	27-Jun-84			0165335	16-Sep-87
	84-147	GB	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	8422978	12-Sep-84			2158299	12-Sep-84
	84-147	GR	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	75094/A	22-Jun-84			81638	11-Dec-84
	84-147	ID	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	P-003048	21-May-92				
	84-147	IL	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	72438	01-Dec-88			72438	01-Dec-88
	84-147	IN	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	502/Cat/84	18-Jul-84			163224	28-Apr-89
	84-147	IR	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	26401	11-Jul-84			22787	24-Nov-84
	84-147	IT	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	84107398 8	27-Jun-84			0165335	16-Sep-87
	84-147	JP	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	157759/84	30-Jul-84		15-Jul-87	1423411	15-Feb-88
	84-147	KR	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	84-4547	31-Jul-84		30-Jul-84	52582	29-Sep-92
	84-147	LI	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	84107398 8	27-Jun-84			0165335	16-Sep-87
	84-147	LU	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	84107398 8	27-Jun-84			0165335	16-Sep-87
	84-147	MX	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	202075	19-Jul-84			156098	07-Jul-88
	84-147	MY	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	P/8700157	16-Feb-87			MY100920	31-May-91
	84-147	NL	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	84107398 8	27-Jun-84			0165335	16-Sep-87
	84-147	NO	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	842558	25-Jun-84			159667	11-Jan-89
	84-147	PE	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	81353	17-Aug-84			3533	27-Aug-85
	84-147	PK	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	283/84	11-Jul-84			129350	11-Nov-86
	84-147	PT	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	78801	27-Jun-84			78801	11-Jul-86
	84-147	PY	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	29/84	20-Jul-84			3,294	03-Jun-88
	84-147	SE	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	84107398 8	27-Jun-84			0165335	16-Sep-87
	84-147	TH	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	002643	27-Jul-84			2584	26-Sep-91
	84-147	TR	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	5099/84	25-Jul-84			22035	29-Jan-80
	84-147	TW	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	73133049	24-Jul-84		28-Feb-85	22133	15-Jun-85
	84-147	UY	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	22 194	25-Oct-84			12 866	24-Nov-87
	84-147	VE	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	1423-84	17-Aug-84			46 053	15-Aug-88
	84-147	ZA	Connector block with solderless, non-screwed and stripping-free terminals having a polytropic air cap for terminating communication cables and dropwire cables	84/5672	23-Jul-84			84/5672	27-Mar-85
	85-003	CN		86104353	18-Jun-86				
	85-003	AR		304 303	18-Jun-86				
	85-003	AT		86730087 3	22-May-86			0210945	
	85-003	AU		58592/86	12-Jun-86				
	85-003	BE		86730087 3	22-May-86			0210945	
	85-003	BR		P/8602810	17-Jun-86				
	85-003	CA		511 700	16-Jun-86				
	85-003	CH		86730087 3	22-May-86			0210945	
	85-003	CL		417-86	18-Jun-86				
	85-003	DE		86730087 3	22-May-86			3684026	
	85-003	ES		5562212	18-Jun-86				
	85-003	FI		862574	17-Jun-86				
	85-003	FR		86730087 3	22-May-86			0210945	
	85-003	GB		86730087 3	22-May-86			0210945	14-Jun-89
	85-003	HK		0210945	02-May-86				
	85-003	HU		2569/86	18-Jun-86				
	85-003	ID		P-862894	02-May-92				
	85-003	IL		79000	02-Jun-86			79000	
	85-003	IN		447/Cat/86	17-Jun-86				
	85-003	IR		27127	11-Jun-86				
	85-003	IT		86730087 3	22-May-86			0210945	
	85-003	JP		140 409/86	18-Jun-86				
	85-003	KR		86-4838	18-Jun-86				
	85-003	LI		86730087 3	22-May-86			0210945	
	85-003	LU		86730087 3	22-May-86			0210945	
	85-003	MY		P/ 8700040	17-Jan-87				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
85-003		NG		119/86	18-Jun-86				
85-003		NL		89730087.3	22-May-86			0210945	
85-003		NO		862413	17-Jun-86				
85-003		NZ		218.440	06-Jun-86				
85-003		PK		258/86	18-Jun-86				
85-003		RU		402794/107	10-Jun-86				
85-003		SE		89730087.3	22-May-86			0210945	
85-003		SG		0210945	22-May-86				
85-003		TH		004564	17-Jun-86				
85-003		TR		29252	18-Jun-86			22768	01-Jul-88
85-003		UY		22.471	18-Jun-86				
85-003		VE		990-86	18-Jun-86				
85-003		ZA		86/04500	17-Jun-86				
85-013		DD		2799550	26-Aug-85			240449	29-Oct-86
85-054		DE		P 3523264.1-31	28-Jun-85			3523264	09-Oct-86
85-161		DE		P 3540472.8-51	12-Nov-85			3540472	03-May-89
85-164		DE		P 3525958.4-34	15-Jul-85			3525958	18-May-89
85-164		DK		3333/86	14-Jul-86			163896	17-Aug-92
85-164		FI		862934	14-Jul-86			901.59	27-Dec-93
85-164		NO		862412	18-Jun-86			167.425	30-Oct-91
85-164		SE		8903024.4	07-Jul-86			462937	24-Jan-91
86-001		DD		2928062	23-Jul-86			251413	11-Nov-87
86-002		DD		2868041	05-Feb-86			245963	20-May-87
86-003		DE	Distribution cabinet	P 3614725.7-34	30-Apr-86		05-Nov-87	3614725	24-Aug-89
86-019		AR	Connector bank for cable wires, in particular for telephone cables	307.420	29-Apr-87			241.978	29-Jan-93
86-019		AT	Connector bank for cable wires, in particular for telephone cables	87730032.7	03-Apr-87			0244347	21-Aug-91
86-019		AU	Connector bank for cable wires, in particular for telephone cables	72279/87	30-Apr-87			598171	10-Aug-90
86-019		BD	Connector bank for cable wires, in particular for telephone cables	34/87	18-Apr-87			1002074	18-Aug-89
86-019		BR	Connector bank for cable wires, in particular for telephone cables	P/8702103	29-Apr-87			8702103	27-Jul-93
86-019		CA	Connector bank for cable wires, in particular for telephone cables	534.827	14-Apr-87			1.277.738	11-Dec-90
86-019		CL	Connector bank for cable wires, in particular for telephone cables	298.827	24-Apr-87			36.129	22-Jun-88
86-019		CO	Connector bank for cable wires, in particular for telephone cables	299.474	24-Apr-87			22.527	18-May-95
86-019		DE	Connector bank for cable wires, in particular for telephone cables	87730032.7	03-Apr-87			0244347	21-Aug-91
86-019		DK	Connector bank for cable wires, in particular for telephone cables	2180/87	29-Apr-87			165719	24-May-93
86-019		EG	Connector bank for cable wires, in particular for telephone cables	239/87	23-Apr-87			18417	28-Feb-93
86-019		ES	Connector bank for cable wires, in particular for telephone cables	87730032.7	03-Apr-87			0244347	21-Aug-91
86-019		FI	Connector bank for cable wires, in particular for telephone cables	871912	29-Apr-87			90293	10-Jan-94
86-019		GB	Connector bank for cable wires, in particular for telephone cables	87730032.7	03-Apr-87			0244347	21-Aug-91
86-019		HK	Connector bank for cable wires, in particular for telephone cables	0244347	03-Apr-87			3501/1992	21-Aug-91
86-019		IL	Connector bank for cable wires, in particular for telephone cables	82187	10-Apr-87			82187	11-Oct-91
86-019		IN	Connector bank for cable wires, in particular for telephone cables	299/Cal/87	19-Apr-87			166064	12-Oct-90
86-019		IR	Connector bank for cable wires, in particular for telephone cables	27271	12-Apr-87			23457	24-May-87
86-019		IT	Connector bank for cable wires, in particular for telephone cables	87730032.7	03-Apr-87			0244347	21-Aug-91
86-019		JP	Connector bank for cable wires, in particular for telephone cables	97.639/87	22-Apr-87		22-Apr-92	2.667.857	03-Oct-96
86-019		KR	Connector bank for cable wires, in particular for telephone cables	87-4087	28-Apr-87		28-Apr-87	37387	09-Nov-90
86-019		MX	Connector bank for cable wires, in particular for telephone cables	6255	28-Apr-87			164754	22-Sep-92
86-019		MY	Connector bank for cable wires, in particular for telephone cables	P/8700483	15-Apr-87			MY-100930	31-May-91
86-019		NL	Connector bank for cable wires, in particular for telephone cables	87730032.7	03-Apr-87			0244347	21-Aug-91
86-019		NO	Connector bank for cable wires, in particular for telephone cables	871787	29-Apr-87			170.183	16-Sep-92
86-019		PE	Connector bank for cable wires, in particular for telephone cables	119754	21-Apr-87			4310	22-Apr-88
86-019		PK	Connector bank for cable wires, in particular for telephone cables	170/87	21-Apr-87			130585	21-Jun-89
86-019		PT	Connector bank for cable wires, in particular for telephone cables	84787	29-Apr-87			84.787	14-Jun-89
86-019		PY	Connector bank for cable wires, in particular for telephone cables	23/87	29-Apr-87			3.338	13-Oct-88
86-019		SE	Connector bank for cable wires, in particular for telephone cables	87730032.7	03-Apr-87			0244347	21-Aug-91
86-019		SG	Connector bank for cable wires, in particular for telephone cables	0244347	03-Apr-87			91.01005-9	16-Mar-92
86-019		TH	Connector bank for cable wires, in particular for telephone cables	005481	29-Apr-87			5207	22-Feb-96
86-019		TR	Connector bank for cable wires, in particular for telephone cables	17298	29-Apr-87			23079	22-Feb-89
86-019		TW	Connector bank for cable wires, in particular for telephone cables	76102591	09-May-87			031351	29-Jun-89
86-019		UY	Connector bank for cable wires, in particular for telephone cables	22.903	23-Apr-87				
86-019		VE	Connector bank for cable wires, in particular for telephone cables	589-87	24-Apr-87		08-Sep-93	052351	07-Oct-94
86-019		ZA	Connector bank for cable wires, in particular for telephone cables	87/03070	29-Apr-87			87/03070	30-Dec-87
86-019		CN	Connector bank for cable wires, in particular for telephone cables	87103287	30-Apr-87			8546	05-Dec-90
86-060		DE		P 3606982.6-51	27-Feb-86			3606982	11-Jun-87
86-064		CN	A casing, particularly a junction-box casing for telecommunications engineering	87103915	28-May-87			6792	18-Jul-90
86-064		AR	A casing, particularly a junction-box casing for telecommunications engineering	305.890	12-Nov-86			237.104	31-May-88
86-064		AT	A casing, particularly a junction-box casing for telecommunications engineering	87730050.9	08-May-87			0253756	18-Nov-93
86-064		AU	A casing, particularly a junction-box casing for telecommunications engineering	75724/87	19-Jul-87			593909	06-Jun-90
86-064		BR	A casing, particularly a junction-box casing for telecommunications engineering	87730050.9	08-May-87			0253756	18-Nov-93
86-064		BU	A casing, particularly a junction-box casing for telecommunications engineering	P/8703998	15-Jul-87			8703998	28-Sep-93
86-064		CA	A casing, particularly a junction-box casing for telecommunications engineering	539.625	15-Jun-87			1.270.936	29-Jun-90
86-064		CH	A casing, particularly a junction-box casing for telecommunications engineering	87730050.9	08-May-87			0253756	18-Nov-93
86-064		CL	A casing, particularly a junction-box casing for telecommunications engineering	745-86	16-Jul-86			35.941	10-Feb-88
86-064		CO	A casing, particularly a junction-box casing for telecommunications engineering		20-May-87				
86-064		CR	A casing, particularly a junction-box casing for telecommunications engineering	4289	01-Aug-86				
86-064		DE	A casing, particularly a junction-box casing for telecommunications engineering	3624347	16-Jul-86			36824347	12-Nov-87
86-064		DK	A casing, particularly a junction-box casing for telecommunications engineering	87730050.9	08-May-87			3788165.5	18-Nov-93
86-064		DE	A casing, particularly a junction-box casing for telecommunications engineering	3680/87	15-Jul-87			169089	08-Aug-94
86-064		EG	A casing, particularly a junction-box casing for telecommunications engineering	407/87	12-Jul-87			18485	29-Jun-93
86-064		ES	A casing, particularly a junction-box casing for telecommunications engineering	87730050.9	08-May-87			0253756	18-Nov-93
86-064		FI	A casing, particularly a junction-box casing for telecommunications engineering	176.079/87	19-Jul-87			86973	15-Jul-93
86-064		FR	A casing, particularly a junction-box casing for telecommunications engineering	87730050.9	08-May-87			0253756	18-Nov-93
86-064		GB	A casing, particularly a junction-box casing for telecommunications engineering	87730050.9	08-May-87			0253756	18-Nov-93
86-064		GR	A casing, particularly a junction-box casing for telecommunications engineering	87730050.9	08-May-87			0253756	18-Nov-93
86-064		GT	A casing, particularly a junction-box casing for telecommunications engineering	P/870010	12-Mar-87			417246716	07-Aug-89
86-064		HN	A casing, particularly a junction-box casing for telecommunications engineering		12-Nov-86				
86-064		HN	A casing, particularly a junction-box casing for telecommunications engineering	5337-86	01-Dec-86			3.242	08-Jun-87
86-064		ID	A casing, particularly a junction-box casing for telecommunications engineering	P-003049	21-May-92				
86-064		IL	A casing, particularly a junction-box casing for telecommunications engineering	82504	13-May-87			82504	18-Dec-90
86-064		IN	A casing, particularly a junction-box casing for telecommunications engineering	381/Cal/87	12-May-87			164857	25-Jan-90
86-064		IR	A casing, particularly a junction-box casing for telecommunications engineering	27507	14-May-87			23494	29-Jun-87
86-064		IT	A casing, particularly a junction-box casing for telecommunications engineering	87730050.9	08-May-87			0253756	18-Nov-93
86-064		JP	A casing, particularly a junction-box casing for telecommunications engineering	176.079/87	19-Jul-87		24-May-95	2.007.291	11-Jan-96
86-064		KR	A casing, particularly a junction-box casing for telecommunications engineering	874321	22-Jun-87		08-Apr-96	044556	25-Sep-91
86-064		LI	A casing, particularly a junction-box casing for telecommunications engineering	87730050.9	08-May-87			0253756	18-Nov-93
86-064		LU	A casing, particularly a junction-box casing for telecommunications engineering	87730050.9	08-May-87			0253756	18-Nov-93
86-064		MX	A casing, particularly a junction-box casing for telecommunications engineering	7359	15-Jul-87			168407	07-Jan-93
86-064		MY	A casing, particularly a junction-box casing for telecommunications engineering	P/8700648	14-May-87			MY-100932-A	31-May-91
86-064		NL	A casing, particularly a junction-box casing for telecommunications engineering	87730050.9	08-May-87			0253756	18-Nov-93
86-064		NO	A casing, particularly a junction-box casing for telecommunications engineering	872304	02-Jun-87			168.590	04-Mar-92
86-064		NP	A casing, particularly a junction-box casing for telecommunications engineering	9367	22-Oct-92			37/049/50	06-Nov-92
86-064		PE	A casing, particularly a junction-box casing for telecommunications engineering	112048.86	27-Oct-86			4190	09-Nov-87
86-064		PK	A casing, particularly a junction-box casing for telecommunications engineering	340/87	23-Jul-87			13.06.00	31-May-89
86-064		PT	A casing, particularly a junction-box casing for telecommunications engineering	85331	15-Jul-87			85.331	13-Jan-93
86-064		RU	A casing, particularly a junction-box casing for telecommunications engineering	4202855/09	30-Jun-87			1724023	30-Mar-92
86-064		SE	A casing, particularly a junction-box casing for telecommunications engineering	87730050.9	08-May-87			0253756	18-Nov-93
86-064		SV	A casing, particularly a junction-box casing for telecommunications engineering		19-Jun-87				
86-064		TH	A casing, particularly a junction-box casing for telecommunications engineering	005658	27-May-87			3851	13-Jul-94
86-064		TR	A casing, particularly a junction-box casing for telecommunications engineering	26122	03-Jul-87			23389	29-Dec-89
86-064		TW	A casing, particularly a junction-box casing for telecommunications engineering	76102884	21-May-87	102051	01-Aug-88	030192	16-Jan-89
86-064		UA	A casing, particularly a junction-box casing for telecommunications engineering	4202855.09RU	17-Sep-93			7619	29-Sep-95
86-064		UY	A casing, particularly a junction-box casing for telecommunications engineering	22.536	03-Nov-86				
86-064		VE	A casing, particularly a junction-box casing for telecommunications engineering	1928-86	07-Nov-86			49.519	15-Dec-93
86-064		ZA	A casing, particularly a junction-box casing for telecommunications engineering	87/05167	15-Jul-87			87/05167	27-Apr-88
86-066		AR	Cutting/clamping terminal element for electrical conductors	309.193	03-Nov-87			267.145	12-Aug-92
86-066		AT	Cutting/clamping terminal element for electrical conductors	87730118.4	30-Sep-87			0270479	12-Aug-92
86-066		AU	Cutting/clamping terminal element for electrical conductors	80841/87	05-Nov-87			598052	03-Oct-90
86-066		BE	Cutting/clamping terminal element for electrical conductors	87730118.4	30-Sep-87			0270479	12-Aug-92
86-066		BR	Cutting/clamping terminal element for electrical conductors	P/8705953	08-Nov-87			8705953	28-Mar-94
86-066		CH	Cutting/clamping terminal element for electrical conductors	87730118.4	30-Sep-87			0270479	12-Aug-92
86-066		CL	Cutting/clamping terminal element for electrical conductors	707-87	19-Oct-87			35994	01-Mar-88
86-066		CO	Cutting/clamping terminal element for electrical conductors	277.559	23-Oct-87			22.889	22-Oct-90
86-066		DE	Cutting/clamping terminal element for electrical conductors	87730118.4	30-Sep-87			P3778843.4	12-Aug-92
86-066		DE	Cutting/clamping terminal element for electrical conductors	P 3637929.8-34	06-Nov-86			3637929	28-Jan-88
86-066		DK	Cutting/clamping terminal element for electrical conductors	5817/87	05-Nov-87			167040	16-Aug-93
86-066		DK	Cutting/clamping terminal element for electrical conductors	5817/87	05-Nov-87			167040	16-Aug-93
86-066		ES	Cutting/clamping terminal element for electrical conductors	87730118.4	30-Sep-87			0270479	12-Aug-92

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
86-066		FI	Cutting/clamping terminal element for electrical conductors	874880	04-Nov-87			92634	12-Dec-94
86-066		FR	Cutting/clamping terminal element for electrical conductors	87730118.4	30-Sep-87			0270479	12-Aug-92
86-066		GB	Cutting/clamping terminal element for electrical conductors	87730117.6	30-Sep-87			0267145	12-Aug-92
86-066		GR	Cutting/clamping terminal element for electrical conductors	87730118.4	30-Sep-87			0270479	12-Aug-92
86-066		HK	Cutting/clamping terminal element for electrical conductors	0267145	30-Sep-87			7581993	12-Aug-92
86-066		IN	Cutting/clamping terminal element for electrical conductors	858/Cal/87	02-Nov-87			168873	15-Mar-91
86-066		IR	Cutting/clamping terminal element for electrical conductors	27958	24-Oct-87			213900	02-Jan-88
86-066		IT	Cutting/clamping terminal element for electrical conductors	87730118.4	30-Sep-87			0270479	12-Aug-92
86-066		JP	Cutting/clamping terminal element for electrical conductors	278.410/87	05-Nov-87		05-Nov-92	2,107,958	06-Nov-96
86-066		LI	Cutting/clamping terminal element for electrical conductors	87730118.4	30-Sep-87			0270479	12-Aug-92
86-066		LU	Cutting/clamping terminal element for electrical conductors	87730118.4	30-Sep-87			0270479	12-Aug-92
86-066		NL	Cutting/clamping terminal element for electrical conductors	87730118.4	30-Sep-87			0270479	12-Aug-92
86-066		NO	Cutting/clamping terminal element for electrical conductors	874397	21-Oct-87			170.375	07-Oct-92
86-066		PK	Cutting/clamping terminal element for electrical conductors	508/87	18-Nov-87			131041	17-Dec-89
86-066		RU	Cutting/clamping terminal element for electrical conductors	4203642	05-Nov-87			1724022	30-Mar-92
86-066		SE	Cutting/clamping terminal element for electrical conductors	87730118.4	30-Sep-87			0270479	12-Aug-92
86-066		TH	Cutting/clamping terminal element for electrical conductors	0901775	05-Nov-87			3949	03-Mar-94
86-066		UA	Cutting/clamping terminal element for electrical conductors	1724022RU	17-Sep-93			7585	29-Sep-95
86-066		VE	Cutting/clamping terminal element for electrical conductors	1698-87	21-Oct-87		06-Sep-93	51.003	18-Oct-94
86-066		ZA	Cutting/clamping terminal element for electrical conductors	87/08299	05-Nov-87			87/08299	27-Jul-88
86-066		CN	Cutting/clamping terminal element for electrical conductors	87107632	09-Nov-87			9988	27-Mar-91
86-068		AT		87730118.4	30-Sep-87			0270479	09-May-92
86-068		BE		87730118.4	30-Sep-87			0270479	09-May-92
86-068		CH		87730118.4	30-Sep-87			0270479	09-May-92
86-068		DE		87730118.4	30-Sep-87			0270479	09-May-92
86-068		DE		P 3640836 0-51	29-Nov-86			3640836	29-May-88
86-068		ES		87730118.4	30-Sep-87			0270479	09-May-92
86-068		FR		87730118.4	30-Sep-87			0270479	09-May-92
86-068		GB		87730118.4	30-Sep-87			0270479	09-May-92
86-068		GR		87730118.4	30-Sep-87			0270479	09-May-92
86-068		IT		87730118.4	30-Sep-87			0270479	09-May-92
86-068		LI		87730118.4	30-Sep-87			0270479	09-May-92
86-068		LU		87730118.4	30-Sep-87			0270479	09-May-92
86-068		NL		87730118.4	30-Sep-87			0270479	09-May-92
86-068		SE		87730118.4	30-Sep-87			0270479	09-May-92
86-069		AR	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	309.450	01-Dec-87			139.004	31-May-89
86-069		AT	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87730134	27-Oct-87			0270480	13-Apr-94
86-069		AT	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	93112523.1	05-Aug-93				
86-069		AU	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	81998/87	02-Dec-87			602739	
86-069		BD	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	108/87	23-Nov-87			1002126	
86-069		BE	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87730134	05-Aug-93			0270480	
86-069		BE	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	93112523.1	27-Oct-87				
86-069		BR	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	PI8706534	02-Dec-87			PI8706534	29-Dec-95
86-069		CA	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	552.162	18-Nov-87			1.307.101	08-Sep-92
86-069		CH	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87730134	05-Aug-93			0270480	
86-069		CH	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	93112523.1	27-Oct-87				
86-069		CL	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	849-87	11-Dec-87			36611	
86-069		CO	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	279.168	02-Dec-87			22885	26-Oct-90
86-069		CO	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems		02-Dec-87			022885	
86-069		DE	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87730134	27-Oct-87			3789907	
86-069		DE	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	93112523.1	05-Aug-93				
86-069		DE	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	P3641366 6-34	03-Dec-86			3641366	25-Feb-88
86-069		DK	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	6329/87	02-Dec-87				
86-069		EG	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	697/87	01-Dec-87			18486	29-Jun-93
86-069		ES	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87730134	27-Oct-87			0270480	13-Apr-94
86-069		ES	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	93112523.1	05-Aug-93				
86-069		FI	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	875314	02-Dec-87			93157	
86-069		FR	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87730134	27-Oct-87			0270480	13-Apr-94
86-069		FR	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	93112523.1	05-Aug-93				
86-069		GB	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87730134	27-Oct-87			0270480	13-Apr-94
86-069		GB	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	93112523.1	05-Aug-93				
86-069		GR	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87730134	27-Oct-87			0270480	13-Apr-94
86-069		GR	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	93112523.1	05-Aug-93				
86-069		HK	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	0270480	27-Oct-87			609/1994	
86-069		IL	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	84501	17-Nov-87			84501	02-Oct-91
86-069		IN	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	924/Cal/87	25-Nov-87			168989	17-Jul-92
86-069		IR	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	27673	14-Nov-87			23623	13-Feb-88
86-069		IT	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87730134	27-Oct-87			0270480	
86-069		IT	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	93112523.1	05-Aug-93				
86-069		JP	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	284.383/87	12-Nov-87		04-Sep-90	1,614,329	15-Aug-91
86-069		KR	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87-13630	01-Dec-87		30-Aug-88	99325	04-Sep-96
86-069		LI	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87730134	05-Aug-93			0270480	
86-069		LI	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	93112523.1	27-Oct-87				
86-069		LU	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87730134	27-Oct-87			0270480	
86-069		LU	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	93112523.1	05-Aug-93				
86-069		MX	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	9485	26-Nov-87			166410	07-Jan-93
86-069		MY	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	PI8703036	10-Nov-87			MY-102405	17-Jun-92
86-069		NL	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87730134	05-Aug-93			0270480	
86-069		NL	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	93112523.1	27-Oct-87				
86-069		NO	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	875030	02-Dec-87			172827	08-Sep-93



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
86-069		PE	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	129961	16-Nov-87			000147	
86-069		PK	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	588/87	29-Dec-87			130960	01-Oct-89
86-069		PT	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	86272	02-Dec-87			86272	19-Jul-93
86-069		PY	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	96/87	03-Dec-87			3 345	24-Nov-88
86-069		SE	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87730134	05-Aug-93				
86-069		SE	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	93112523.1	27-Oct-87			0270480	13-Apr-94
86-069		TH	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	006225	18-Nov-87			9429	29-Jan-97
86-069		TR	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	39971	02-Dec-87			24108	19-Mar-91
86-069		TW	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	76106836	11-Nov-87			032361	01-Sep-89
86-069		UY	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	22 703	03-Dec-87			13 108	26-Oct-90
86-069		VE	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	1831-87	13-Nov-87				
86-069		ZA	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87/09038	02-Dec-87			87/09038	27-Jul-88
86-069		CN	Device for connecting cable wires to cutting/clamping contacts of dropwire connector banks of telecommunication systems	87107287	03-Dec-87			26184	09-Jan-94
86-070		DE		P 3641367 4-34	03-Dec-86			3641367	25-Feb-88
86-072		DE		P 36 10899 3-31	01-Apr-86		08-Oct-87	3610899	21-Jul-94
86-156		AT		87730030.1	21-Mar-87			0243296	27-Dec-90
86-156		BE		87730030.1	21-Mar-87			0243296	27-Dec-90
86-156		CH		87730030.1	21-Mar-87			0243296	27-Dec-90
86-156		DE		87730030.1	21-Mar-87			0243296	27-Dec-90
86-156		DE		P 36 14063 5-31	23-Apr-86			3614063	13-Oct-88
86-156		ES		87730030.1	21-Mar-87			0243296	27-Dec-90
86-156		FR		87730030.1	21-Mar-87			0243296	27-Dec-90
86-156		GB		87730030.1	21-Mar-87			0243296	27-Dec-90
86-156		GR		87730030.1	21-Mar-87			0243296	27-Dec-90
86-156		IT		87730030.1	21-Mar-87			0243296	27-Dec-90
86-156		LI		87730030.1	21-Mar-87			0243296	27-Dec-90
86-156		LU		87730030.1	21-Mar-87			0243296	27-Dec-90
86-156		NL		87730030.1	21-Mar-87			0243296	27-Dec-90
86-156		SE		87730030.1	21-Mar-87			0243296	27-Dec-90
86-156		DE		P 3621483 3-34	24-Jun-86			3621483	11-May-89
87-002		DE		G 8703349 6	03-Mar-87			8703349	16-Apr-87
87-003		AT		88730042.4	24-Feb-88				
87-003		BE		88730042.4	24-Feb-88				
87-003		CH		88730042.4	24-Feb-88				
87-003		DE		88730042.4	24-Feb-88				
87-003		DE		P 3709376 2-34	20-Mar-87			3888375.9	16-Mar-94
87-003		ES		88730042.4	24-Feb-88				
87-003		FR		88730042.4	24-Feb-88				
87-003		GB		88730042.4	24-Feb-88				
87-003		GR		88730042.4	24-Feb-88				
87-003		IT		88730042.4	24-Feb-88				
87-003		LI		88730042.4	24-Feb-88		05-Aug-94		
87-003		LU		88730042.4	24-Feb-88				
87-003		NL		88730042.4	24-Feb-88				
87-003		SE		88730042.4	24-Feb-88				
87-008		AU	Connector block with normally open or switching contacts	74294/87	16-Jun-87			595890	30-Jul-90
87-008		DE	Connector block with normally open or switching contacts	G 8717407.3	08-May-87			8717407	13-Oct-88
87-008		DK	Connector block with normally open or switching contacts	2493/88	06-May-88			171207	22-Jul-96
87-008		FI	Connector block with normally open or switching contacts	882147	06-May-88			95753	11-Mar-99
87-008		JP	Connector block with normally open or switching contacts	2.395/96	09-May-88			01-Nov-96	
87-008		NO	Connector block with normally open or switching contacts	881139	15-Mar-88			174179	23-Mar-94
87-075		AR	Connector bank for telecommunication devices	311 591	04-Aug-88			239 465	31-Aug-89
87-075		AT	Connector bank for telecommunication devices	88730118.2	17-May-88			0302814	16-Feb-94
87-075		AU	Connector bank for telecommunication devices	20474/88	05-Aug-88			595494	16-Jul-90
87-075		BE	Connector bank for telecommunication devices	88730118.2	17-May-88			0302814	16-Feb-94
87-075		BR	Connector bank for telecommunication devices	P/8803910	05-Aug-88			8803910-2	25-Oct-94
87-075		CA	Connector bank for telecommunication devices	573 918-7	05-Aug-88			1 280 186	12-Feb-91
87-075		CH	Connector bank for telecommunication devices	88730118.2	17-May-88			0302814	16-Feb-94
87-075		CL	Connector bank for telecommunication devices	417-88	15-Jun-88			36923	24-Aug-89
87-075		CO	Connector bank for telecommunication devices	288 959	08-Jun-88			22 876	28-Dec-90
87-075		DE	Connector bank for telecommunication devices	88730118.2	17-May-88			0302814	16-Feb-94
87-075		DE	Connector bank for telecommunication devices	P 372674 8-34	07-Aug-87			3726741	01-Sep-88
87-075		ES	Connector bank for telecommunication devices	88730118.2	17-May-88			0302814	16-Feb-94
87-075		FR	Connector bank for telecommunication devices	88730118.2	17-May-88			0302814	16-Feb-94
87-075		GB	Connector bank for telecommunication devices	88730118.2	17-May-88			0302814	16-Feb-94
87-075		GR	Connector bank for telecommunication devices	88730118.2	17-May-88			0302814	16-Feb-94
87-075		HK	Connector bank for telecommunication devices	0302814	29-Apr-94			567794	24-May-94
87-075		HN	Connector bank for telecommunication devices	3773-88	18-Jul-88			3 321	13-Dec-88
87-075		IN	Connector bank for telecommunication devices	486/Cat/88	15-Jun-88			168899	10-Jul-92
87-075		IT	Connector bank for telecommunication devices	88730118.2	17-May-88			0302814	16-Feb-94
87-075		JP	Connector bank for telecommunication devices	179.310/88	20-Jul-88		23-Feb-94	2.099.556	06-Jul-95
87-075		KR	Connector bank for telecommunication devices	88-8240	04-Jul-88		24-Jul-92	50223	25-Mar-92
87-075		LI	Connector bank for telecommunication devices	88730118.2	17-May-88			0302814	16-Feb-94
87-075		LU	Connector bank for telecommunication devices	88730118.2	17-May-88			0302814	16-Feb-94
87-075		MX	Connector bank for telecommunication devices	12577	05-Aug-88			179532	13-Sep-95
87-075		NL	Connector bank for telecommunication devices	88730118.2	17-May-88			0302814	16-Feb-94
87-075		SE	Connector bank for telecommunication devices	88730118.2	17-May-88			0302814	16-Feb-94
87-075		VE	Connector bank for telecommunication devices	922-88	08-Jun-88				
87-075		ZA	Connector bank for telecommunication devices	8805758	05-Aug-88			8805758	26-Apr-89
87-075		CN	Connector bank for telecommunication devices	88104858.5	02-Aug-88			9463	27-Feb-91
87-077		AR	Device for holding connector banks in telecommunication systems	311 693	18-Aug-88			240 217	28-Feb-90
87-077		AT	Device for holding connector banks in telecommunication systems	88730116.6	13-May-88	0304393	22-Feb-89	0304393	12-Jan-94
87-077		AU	Device for holding connector banks in telecommunication systems	19987/88	02-Jun-88			611441	04-Oct-91
87-077		BA	Device for holding connector banks in telecommunication systems	BAP96142A	07-May-96	BAP96142A	28-Dec-96	BAP96142	19-Jun-03
87-077		BD	Device for holding connector banks in telecommunication systems	45-88	25-May-88			1002195	25-Sep-90
87-077		BE	Device for holding connector banks in telecommunication systems	88730116.6	13-May-88	0304393	22-Feb-89	0304393	12-Jan-94
87-077		BG	Device for holding connector banks in telecommunication systems	85512	26-Sep-88			49058	24-May-93
87-077		BO	Device for holding connector banks in telecommunication systems	0105	20-May-88			B-5061	21-Feb-92
87-077		BR	Device for holding connector banks in telecommunication systems	P/8804220	19-Aug-88			8804220-0	26-Apr-94
87-077		BR	Device for holding connector banks in telecommunication systems	P/8807932	19-Aug-88			8807932-5	31-Jan-95
87-077		CA	Device for holding connector banks in telecommunication systems	597 506	24-May-88			1 15 587	20-Apr-93
87-077		CH	Device for holding connector banks in telecommunication systems	88730116.6	13-May-88	0304393	22-Feb-89	0304393	12-Jan-94
87-077		CL	Device for holding connector banks in telecommunication systems	347-88	20-May-88			37088	23-Jan-90
87-077		CO	Device for holding connector banks in telecommunication systems	287 499	10-Mar-88			22 877	
87-077		CR	Device for holding connector banks in telecommunication systems	4332	26-Apr-89				
87-077		CU	Device for holding connector banks in telecommunication systems	143/88	19-Sep-88			22059	28-Apr-92
87-077		DD	Device for holding connector banks in telecommunication systems	3189534	15-Aug-88			274314	13-Dec-89
87-077		DE	Device for holding connector banks in telecommunication systems	88730116.6	13-May-88	0304393	22-Feb-89	3887032 0-08	12-Jan-94
87-077		DE	Device for holding connector banks in telecommunication systems	P 3728368 5-31	21-Aug-87			3728368	10-Nov-88
87-077		DK	Device for holding connector banks in telecommunication systems	4980/88	19-Aug-88			167637	29-Nov-93
87-077		EG	Device for holding connector banks in telecommunication systems	445/88	17-Aug-88			18533	29-Jul-93
87-077		ES	Device for holding connector banks in telecommunication systems	88730116.6	13-May-88	0304393	22-Feb-89	0304393	12-Jan-94
87-077		FI	Device for holding connector banks in telecommunication systems	883947	19-Aug-88			97097	10-Oct-90
87-077		FR	Device for holding connector banks in telecommunication systems	88730116.6	13-May-88	0304393	22-Feb-89	0304393	12-Jan-94
87-077		GB	Device for holding connector banks in telecommunication systems	88730116.6	13-May-88	0304393	22-Feb-89	0304393	12-Jan-94
87-077		GR	Device for holding connector banks in telecommunication systems	88730116.6	13-May-88	0304393	22-Feb-89	0304393	12-Jan-94
87-077		GT	Device for holding connector banks in telecommunication systems	P/880062	19-Aug-88			42575217	06-Mar-91
87-077		HK	Device for holding connector banks in telecommunication systems	0304393	29-Apr-94			558/94	24-May-94
87-077		HN	Device for holding connector banks in telecommunication systems	3525-88	04-Jul-88			3320	01-Dec-88
87-077		HU	Device for holding connector banks in telecommunication systems	2966/88	08-Jun-88			200050	19-Dec-90
87-077		ID	Device for holding connector banks in telecommunication systems	P-003051	21-May-92			D 0000503	04-Mar-96
87-077		IE	Device for holding connector banks in telecommunication systems	1576/88	25-May-88			61192	07-Oct-94

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
87-077		IL	Device for holding connector banks in telecommunication systems	89484	24-May-88			86484	19-Nov-93
87-077		IN	Device for holding connector banks in telecommunication systems	392/Cal/88	16-May-88			169513	06-Nov-92
87-077		IR	Device for holding connector banks in telecommunication systems	27841	23-May-88			23998	29-Aug-88
87-077		IT	Device for holding connector banks in telecommunication systems	88730116.6	13-May-88	0304393	22-Feb-89	0304393	12-Jan-94
87-077		JP	Device for holding connector banks in telecommunication systems	294,849/88	19-Aug-88		19-Aug-88	19110.792	09-Mar-92
87-077		KR	Device for holding connector banks in telecommunication systems	88-8320	05-Jul-88		24-Jul-82	57840	23-Dec-92
87-077		LI	Device for holding connector banks in telecommunication systems	88730116.6	13-May-88	0304393	22-Feb-89	0304393	12-Jan-94
87-077		LK	Device for holding connector banks in telecommunication systems	9928	17-Aug-88			9928	04-Nov-88
87-077		LU	Device for holding connector banks in telecommunication systems	88730116.6	13-May-88	0304393	22-Feb-89	0304393	12-Jan-94
87-077		LX	Device for holding connector banks in telecommunication systems	12755	19-Aug-88			168413	07-Jan-93
87-077		MY	Device for holding connector banks in telecommunication systems	P/8800610	07-Jun-88			MY-107039-A	30-Sep-95
87-077		NG	Device for holding connector banks in telecommunication systems	18088	18-Aug-88				
87-077		NL	Device for holding connector banks in telecommunication systems	88730116.6	13-May-88	0304393	22-Feb-89	0304393	12-Jan-94
87-077		NO	Device for holding connector banks in telecommunication systems	882816	14-Jun-88			174316	13-Apr-94
87-077		NZ	Device for holding connector banks in telecommunication systems	224705	19-May-88			224705	14-Dec-93
87-077		PA	Device for holding connector banks in telecommunication systems	048002	07-Oct-88		29-May-89	048002	07-Sep-88
87-077		PE	Device for holding connector banks in telecommunication systems	139230	23-May-88			4459	27-Nov-89
87-077		PH	Device for holding connector banks in telecommunication systems	39935	17-May-88			1-1988-30935	31-Jan-93
87-077		PK	Device for holding connector banks in telecommunication systems	394/88	11-Aug-88			131447	24-Sep-90
87-077		PT	Device for holding connector banks in telecommunication systems	88313	19-Aug-88			88313	01-Sep-93
87-077		RU	Device for holding connector banks in telecommunication systems	4356209/21	09-Aug-88			2010469	30-Mar-94
87-077		SE	Device for holding connector banks in telecommunication systems	88730116.6	13-May-88	0304393	22-Feb-89	0304393	12-Jan-94
87-077		SG	Device for holding connector banks in telecommunication systems	0304393	13-May-88			9490632-8	26-Sep-94
87-077		SI	Device for holding connector banks in telecommunication systems	P8811480	01-Aug-88			8811480	11-Mar-96
87-077		SV	Device for holding connector banks in telecommunication systems	40/88	18-Aug-88			491	20-Aug-88
87-077		TH	Device for holding connector banks in telecommunication systems	006977	06-Jun-88			6085	04-Sep-96
87-077		TR	Device for holding connector banks in telecommunication systems	28296	08-Jun-88			24966	09-Jan-92
87-077		TW	Device for holding connector banks in telecommunication systems	77103935	11-Jun-88	114632	11-Jun-89	033182	27-Oct-89
87-077		UA	Device for holding connector banks in telecommunication systems	97230010	17-Sep-93			19105	25-Dec-97
87-077		UY	Device for holding connector banks in telecommunication systems	22731	20-May-88			13147	01-Apr-91
87-077		VE	Device for holding connector banks in telecommunication systems	904-88	03-Jun-88			51285	19-Nov-88
87-077		YU	Device for holding connector banks in telecommunication systems	P-1480/88	01-Aug-88		01-Aug-89	47198	19-Jun-95
87-077		ZA	Device for holding connector banks in telecommunication systems	88/0150	19-Aug-88			88/0150	25-Apr-90
87-077		CN	Device for holding connector banks in telecommunication systems	88106107.7	18-Aug-88			11852	02-Oct-91
87-078		AU	Connection device for telecommunications	33095/89	17-Apr-89			612822	08-Nov-91
87-078		AU	Connection device for telecommunications	83187/87	31-Dec-87			610845	25-Sep-91
87-078		DE	Connection device for telecommunications	88112582.7	03-Aug-88			3875896.2-08	11-Nov-92
87-078		DE	Connection device for telecommunications	P 3730962.6-34	10-Sep-87			3730662	19-Sep-91
87-078		ES	Connection device for telecommunications	88112582.7	03-Aug-88			0308635	11-Nov-92
87-078		GB	Connection device for telecommunications	88112582.7	03-Aug-88			0308635	11-Nov-92
87-078		NL	Connection device for telecommunications	88112582.7	03-Aug-88			0308635	11-Nov-92
87-078		SE	Connection device for telecommunications	88112582.7	03-Aug-88			0308635	11-Nov-92
87-080		DE	Connection device for telecommunications	P 3735291.1-09	18-Oct-87			3735291	19-Dec-90
87-082		DE	Connection device for telecommunications	P 3738322.1-34	07-Nov-87			3738322	21-Feb-91
87-083		DE	Connection device for telecommunications	P 3743836.0	23-Dec-87			3743836	
87-115		DE	Connection device for telecommunications	P 3711675.4-34	07-Apr-87		27-Oct-88	3711675	11-Apr-91
87-157		DE	Distribution bank for communication cables	P 3710896.4-30	01-Apr-87			3710896	19-Jan-89
87-158		DE	Distribution bank for communication cables	P 3712415.3-34	10-Apr-87			3712415	09-Feb-89
87-195		AU	Terminal Unit	17379/88	03-Jun-88			609486	19-Aug-91
87-196		AT	Terminal unit for cable pairs in Telecommunication systems	88730114.1	11-May-88			0296095	24-Mar-93
87-196		AU	Terminal unit for cable pairs in Telecommunication systems	17378/88	13-Jun-88			606183	23-May-91
87-196		BE	Terminal unit for cable pairs in Telecommunication systems	88730114.1	11-May-88			0296095	24-Mar-93
87-196		CH	Terminal unit for cable pairs in Telecommunication systems	88730114.1	11-May-88			0296095	24-Mar-93
87-196		DE	Terminal unit for cable pairs in Telecommunication systems	88730114.1	11-May-88			3879556.6	24-Mar-93
87-196		DK	Terminal unit for cable pairs in Telecommunication systems	994/88	03-Jun-88			617788	18-Dec-93
87-196		ES	Terminal unit for cable pairs in Telecommunication systems	88730114.1	11-May-88			0296095	24-Mar-93
87-196		FR	Terminal unit for cable pairs in Telecommunication systems	88730114.1	11-May-88			0296095	24-Mar-93
87-196		GB	Terminal unit for cable pairs in Telecommunication systems	88730114.1	11-May-88			0296095	24-Mar-93
87-196		GR	Terminal unit for cable pairs in Telecommunication systems	88730114.1	11-May-88			0296095	24-Mar-93
87-196		IT	Terminal unit for cable pairs in Telecommunication systems	88730114.1	11-May-88			0296095	24-Mar-93
87-196		JP	Terminal unit for cable pairs in Telecommunication systems	135.765/88	03-Jun-88				
87-196		LI	Terminal unit for cable pairs in Telecommunication systems	88730114.1	11-May-88			0296095	24-Mar-93
87-196		LU	Terminal unit for cable pairs in Telecommunication systems	88730114.1	11-May-88			0296095	24-Mar-93
87-196		MY	Terminal unit for cable pairs in Telecommunication systems	P/8800532	23-May-88			MY-103282	29-May-93
87-196		NL	Terminal unit for cable pairs in Telecommunication systems	88730114.1	11-May-88			0296095	24-Mar-93
87-196		SE	Terminal unit for cable pairs in Telecommunication systems	88730114.1	11-May-88			0296095	24-Mar-93
87-196		SG	Terminal unit for cable pairs in Telecommunication systems	0290995	11-May-88			9390940-2	29-Sep-93
87-196		TH	Terminal unit for cable pairs in Telecommunication systems	006977	02-Jun-88			3644	03-Mar-94
87-196		ZA	Terminal unit for cable pairs in Telecommunication systems	88/03937	03-Jun-88			88/03937	22-Feb-89
87-196		CN	Terminal unit for cable pairs in Telecommunication systems	88103411.8	04-Jun-88			13898	01-Apr-92
87-170		AU	Electric Circuit Board Mounting	31763/89	28-Mar-88		28-Sep-89	611271	27-Sep-91
88-002		DE	Connector for printed circuit boards	G 8800278.0	09-Jan-88			8800278	07-Apr-88
88-006		AT	Tool for connecting cable wires	88730074.7	24-Mar-88			0288418	22-Jul-92
88-006		AU	Tool for connecting cable wires	14793/88	20-Apr-88			597816	
88-006		BE	Tool for connecting cable wires	88730074.7	24-Mar-88			0288418	22-Jul-92
88-006		CA	Tool for connecting cable wires	563.534	07-Apr-88			1282832	
88-006		CH	Tool for connecting cable wires	88730074.7	24-Mar-88			0288418	22-Jul-92
88-006		DE	Tool for connecting cable wires	88730074.7	24-Mar-88			3872921.0	22-Jul-92
88-006		DK	Tool for connecting cable wires	2131/88	19-Apr-88			168992	
88-006		ES	Tool for connecting cable wires	88730074.7	24-Mar-88			0288418	22-Jul-92
88-006		FR	Tool for connecting cable wires	88730074.7	24-Mar-88			0288418	22-Jul-92
88-006		GB	Tool for connecting cable wires	88730074.7	24-Mar-88			0288418	22-Jul-92
88-006		GR	Tool for connecting cable wires	88730074.7	24-Mar-88			0288418	22-Jul-92
88-006		IE	Tool for connecting cable wires	948/88	29-Mar-88			61991	
88-006		IT	Tool for connecting cable wires	88730074.7	24-Mar-88			0288418	22-Jul-92
88-006		JP	Tool for connecting cable wires	94.699/88	15-Apr-88				
88-006		LI	Tool for connecting cable wires	88730074.7	24-Mar-88			0288418	22-Jul-92
88-006		LU	Tool for connecting cable wires	88730074.7	24-Mar-88			0288418	22-Jul-92
88-006		NL	Tool for connecting cable wires	88730074.7	24-Mar-88			0288418	22-Jul-92
88-006		NO	Tool for connecting cable wires	881702	20-Apr-88			171819	
88-006		PT	Tool for connecting cable wires	887271	19-Apr-88			87271	
88-006		SE	Tool for connecting cable wires	88730074.7	24-Mar-88			0288418	22-Jul-92
88-006		TR	Tool for connecting cable wires	1896/88	13-Apr-88			26000	08-Oct-93
88-006		ZA	Tool for connecting cable wires	88/02756	20-Apr-88			88/2756	28-Dec-88
88-017		DE	Connector for printed circuit boards	P 3828904.0-34	23-Aug-88			3828904	25-Apr-91
88-086		AR	Tool for connecting cable wires	312.627	05-Dec-88			240.215	28-Nov-90
88-086		AT	Tool for connecting cable wires	88730250.3	12-Nov-88			0329917	19-Nov-92
88-086		AU	Tool for connecting cable wires	28920/89	31-Jan-89			613146	19-Nov-91
88-086		BE	Tool for connecting cable wires	88730250.3	12-Nov-88			0329917	19-Nov-92
88-086		BR	Tool for connecting cable wires	P/8900460	02-Feb-89			P/8900460	30-May-95
88-086		CA	Tool for connecting cable wires	589.737-8	01-Feb-89			1.325.714	04-Jan-94
88-086		CH	Tool for connecting cable wires	88730250.3	12-Nov-88			0329917	19-Nov-92
88-086		CL	Tool for connecting cable wires	929-88	14-Dec-88			37347	20-Jun-90
88-086		DE	Tool for connecting cable wires	88730250.3	12-Nov-88			3876088.6	19-Nov-92
88-086		DK	Tool for connecting cable wires	0480/89	02-Feb-89			187466	01-Nov-93
88-086		ES	Tool for connecting cable wires	88730250.3	12-Nov-88			0329917	19-Nov-92
88-086		FI	Tool for connecting cable wires	890538	03-Feb-89			94193	25-Jul-95
88-086		FR	Tool for connecting cable wires	88730250.3	12-Nov-88			0329917	19-Nov-92
88-086		GB	Tool for connecting cable wires	88730250.3	12-Nov-88			0329917	19-Nov-92
88-086		GR	Tool for connecting cable wires	88730250.3	12-Nov-88			0329917	19-Nov-92
88-086		HK	Tool for connecting cable wires	0329917	12-Nov-88			756/1993	19-Nov-92
88-086		ID	Tool for connecting cable wires	P-002797	25-Apr-92			D 0000517	07-Mar-96
88-086		IL	Tool for connecting cable wires	88408	17-Nov-88			88408	16-Oct-92
88-086		IN	Tool for connecting cable wires	957/Cal/88	17-Nov-88			171004	03-Dec-93
88-086		IT	Tool for connecting cable wires	88730250.3	12-Nov-88			0329917	19-Nov-92
88-086		JP	Tool for connecting cable wires	10.072/89	20-Jan-89		17-Apr-91	1.677.952	13-Jul-92
88-086		LI	Tool for connecting cable wires	88730250.3	12-Nov-88			0329917	19-Nov-92
88-086		LU	Tool for connecting cable wires	88730250.3	12-Nov-88			0329917	19-Nov-92
88-086		LX	Tool for connecting cable wires	14763	03-Feb-88			169653	25-Jan-93
88-086		MY	Tool for connecting cable wires	P/88001311	18-Nov-88			MY-104843	30-Jun-94
88-086		NL	Tool for connecting cable wires	88730250.3	12-Nov-88			0329917	19-Nov-92
88-086		NO	Tool for connecting cable wires	885601	12-Dec-88			173963	23-Feb-94
88-086		NZ	Tool for connecting cable wires	226961	14-Nov-88			226961	25-Sep-90
88-086		PK	Tool for connecting cable wires	4/89	03-Jan-89			131444	17-Sep-90
88-086		PT	Tool for connecting cable wires	89941	03-Feb-89			89641	01-Jun-93
88-086		RU	Tool for connecting cable wires	88730250.3	03-Feb-89			1736351	23-May-92

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
88-086		SE	Tool for connecting cable wires	88730250 3	12-Nov-88			0329917	19-Nov-92
88-086		SG	Tool for connecting cable wires	9390529-7	12-Nov-88			529/93	16-Jan-93
88-086		TR	Tool for connecting cable wires	6537	03-Feb-89			23872	10-Oct-90
88-086		VA	Tool for connecting cable wires	95320724	17-Sep-93			13153	26-Feb-97
88-086		UE	Tool for connecting cable wires	1857/88	23-Nov-88			51340	28-Aug-96
88-086		ZA	Tool for connecting cable wires	89/00844	03-Feb-89			89/00844	25-Oct-89
04-011		DE	Distribution board connection module	102004054534 0-34	05-Nov-04	102004054534	18-May-06	10200405453	24-May-07
88-087		AT		88117493 5	20-Oct-88			0328738	
88-087		BE		88117493 5	20-Oct-88			0328738	
88-087		CH		88117493 5	20-Oct-88			0328738	
88-087		DE		88117493 5	20-Oct-88			3862024	
88-087		DE		P 3804822	12-Feb-88			P 3804822 1-51	05-Jan-89
88-087		ES		88117493 5	20-Oct-88			0328738	
88-087		FR		88117493 5	20-Oct-88			0328738	
88-087		GB		88117493 5	20-Oct-88			0328738	
88-087		GR		88117493 5	20-Oct-88			0328738	
88-087		IL		88221	28-Oct-88			88221	13-Mar-91
88-087		IT		88117493 5	20-Oct-88			0328738	
88-087		LI		88117493 5	20-Oct-88			0328738	
88-087		LU		88117493 5	20-Oct-88			0328738	
88-087		NL		88117493 5	20-Oct-88			0328738	
88-087		SE		88117493 5	20-Oct-88			0328738	
88-088		AR	Protective plug for connector or disconnecter banks	313 050	23-Jan-89			240 527	30-Apr-90
88-088		AT	Protective plug for connector or disconnecter banks	89100535 7	13-Jan-89			0338187	29-Dec-93
88-088		AU	Protective plug for connector or disconnecter banks	32634/89	10-Apr-89			619269	23-Jan-92
88-088		BA	Protective plug for connector or disconnecter banks	BAP98157A	07-May-98			BAP98157	19-Aug-04
88-088		BD	Protective plug for connector or disconnecter banks	189	18-Jan-89			1002237	16-May-91
88-088		BE	Protective plug for connector or disconnecter banks	89100535 7	13-Jan-89			0338187	29-Dec-93
88-088		CA	Protective plug for connector or disconnecter banks	598 994-8	18-Apr-89			1 333 409	09-Dec-94
88-088		BR	Protective plug for connector or disconnecter banks	P/8901840	19-Apr-89			P/8901840	28-Mar-95
88-088		CH	Protective plug for connector or disconnecter banks	89100535 7	13-Jan-89			0338187	29-Dec-93
88-088		CL	Protective plug for connector or disconnecter banks	078-89	09-Feb-89			078-89	29-Mar-91
88-088		CO	Protective plug for connector or disconnecter banks	297 898	03-Feb-89			23 057	12-Dec-91
88-088		DD	Protective plug for connector or disconnecter banks	325224 5	25-Jan-89			278895	
88-088		DE	Protective plug for connector or disconnecter banks	89100535 7	13-Jan-89			58906514 9-08	29-Dec-93
88-088		DE	Protective plug for connector or disconnecter banks	P 3813889 1-34	20-Apr-88			3813889	06-Apr-89
88-088		DK	Protective plug for connector or disconnecter banks	0210/89	18-Jan-89			170191	06-Jun-95
88-088		EG	Protective plug for connector or disconnecter banks	23/89	22-Jan-89			18841	30-Jun-94
88-088		ES	Protective plug for connector or disconnecter banks	89100535 7	13-Jan-89			0338187	29-Dec-93
88-088		FR	Protective plug for connector or disconnecter banks	8900224	18-Jan-89			945777	25-Sep-95
88-088		FR	Protective plug for connector or disconnecter banks	89100535 7	13-Jan-89			0338187	29-Dec-93
88-088		GB	Protective plug for connector or disconnecter banks	89100535 7	13-Jan-89			0338187	29-Dec-93
88-088		GR	Protective plug for connector or disconnecter banks	89100535 7	13-Jan-89			0338187	29-Dec-93
88-088		HK	Protective plug for connector or disconnecter banks	0338187	13-Jan-89			559/1994	24-May-94
88-088		ID	Protective plug for connector or disconnecter banks	P-002799	19-Jan-89			D0000949	24-Sep-96
88-088		IE	Protective plug for connector or disconnecter banks	117/89	16-Jan-89			63101	08-Mar-95
88-088		IL	Protective plug for connector or disconnecter banks	89277	14-Feb-89			89277	01-Dec-95
88-088		IN	Protective plug for connector or disconnecter banks	55/Cal/89	18-Jan-89			170928	17-Sep-93
88-088		IR	Protective plug for connector or disconnecter banks	28073	18-Jan-89			23785	07-Mar-89
88-088		IT	Protective plug for connector or disconnecter banks	89100535 7	13-Jan-89			0338187	29-Dec-93
88-088		JP	Protective plug for connector or disconnecter banks	98 983/89	20-Apr-89		19-Jul-95	2 032 804	19-Mar-96
88-088		LI	Protective plug for connector or disconnecter banks	89100535 7	13-Jan-89			0338187	29-Dec-93
88-088		LU	Protective plug for connector or disconnecter banks	89100535 7	13-Jan-89			0338187	29-Dec-93
88-088		MX	Protective plug for connector or disconnecter banks	14999	21-Feb-89			165056	20-Oct-92
88-088		MY	Protective plug for connector or disconnecter banks	P/9300526	10-Mar-93				
88-088		NG	Protective plug for connector or disconnecter banks	92/89	10-Apr-89			RP 10978	01-Aug-95
88-088		NL	Protective plug for connector or disconnecter banks	89100535 7	13-Jan-89			0338187	29-Dec-93
88-088		NO	Protective plug for connector or disconnecter banks	890184	16-Jan-89			174608	01-Jun-94
88-088		PH	Protective plug for connector or disconnecter banks	38064	18-Jan-89			26629	19-Aug-92
88-088		PK	Protective plug for connector or disconnecter banks	122/89	27-Mar-89			131652	27-Jul-91
88-088		RU	Protective plug for connector or disconnecter banks	4613860	14-Apr-89			1836790	23-Aug-93
88-088		SE	Protective plug for connector or disconnecter banks	89100535 7	13-Jan-89			0338187	29-Dec-93
88-088		SG	Protective plug for connector or disconnecter banks	0338187	13-Jan-89			9490633-6	26-Sep-94
88-088		SI	Protective plug for connector or disconnecter banks	P 89 10378	13-Oct-93	SI 9810378 A8		8910378	08-Jun-95
88-088		TH	Protective plug for connector or disconnecter banks	0082/93	22-Mar-89			8428	29-Jan-97
88-088		TR	Protective plug for connector or disconnecter banks	21814	17-Apr-89			24040	06-Feb-91
88-088		TW	Protective plug for connector or disconnecter banks	82102228	23-Mar-93	301006	21-Mar-97	887998	08-Nov-97
88-088		UA	Protective plug for connector or disconnecter banks	96240043	17-Sep-93			15535	30-Jun-97
88-088		YU	Protective plug for connector or disconnecter banks	P-378/89	20-Feb-89			49633	20-Dec-94
88-088		ZA	Protective plug for connector or disconnecter banks	89/00510	23-Jan-89			89/00510	25-Oct-89
04-012		DE	Plug-in connector for printed circuit boards	102004054535 9-09	05-Nov-04	102004054535	30-Mar-06	10200405453	30-Mar-06
88-090		DE		P 3819550 3-32	11-May-88			3819550	13-Jun-91
88-091		AT	Receiving pre-amplifier for an optical telecommunication line	89730043 0	22-Feb-89			0344091	03-Nov-93
88-091		AU	Receiving pre-amplifier for an optical telecommunication line	32649/89	11-Apr-89			614595	08-Jan-92
88-091		BE	Receiving pre-amplifier for an optical telecommunication line	89730043 0	22-Feb-89			0344091	03-Nov-93
88-091		CH	Receiving pre-amplifier for an optical telecommunication line	89730043 0	22-Feb-89			0344091	03-Nov-93
88-091		CL	Receiving pre-amplifier for an optical telecommunication line	89730043 0	14-Mar-89			0344091	03-Nov-93
88-091		DE	Receiving pre-amplifier for an optical telecommunication line	89730043 0	22-Feb-89			38909073 2	03-Nov-93
88-091		DK	Receiving pre-amplifier for an optical telecommunication line	89730043 0	25-May-89				
88-091		ES	Receiving pre-amplifier for an optical telecommunication line	89730043 0	22-Feb-89			0344091	03-Nov-93
88-091		FR	Receiving pre-amplifier for an optical telecommunication line	89730043 0	22-Feb-89			0344091	03-Nov-93
88-091		GB	Receiving pre-amplifier for an optical telecommunication line	89730043 0	22-Feb-89			0344091	03-Nov-93
88-091		GR	Receiving pre-amplifier for an optical telecommunication line	89730043 0	22-Feb-89			0344091	03-Nov-93
88-091		IL	Receiving pre-amplifier for an optical telecommunication line	89629	16-Mar-89			89629	16-Feb-91
88-091		IT	Receiving pre-amplifier for an optical telecommunication line	89730043 0	22-Feb-89			0344091	03-Nov-93
88-091		LI	Receiving pre-amplifier for an optical telecommunication line	89730043 0	22-Feb-89			0344091	03-Nov-93
88-091		LU	Receiving pre-amplifier for an optical telecommunication line	89730043 0	22-Feb-89			0344091	03-Nov-93
88-091		NL	Receiving pre-amplifier for an optical telecommunication line	89730043 0	22-Feb-89			0344091	03-Nov-93
88-091		NZ	Receiving pre-amplifier for an optical telecommunication line		08-Mar-89				
88-091		SE	Receiving pre-amplifier for an optical telecommunication line	89730043 0	22-Feb-89			0344091	03-Nov-93
88-092		CN		88107348 2	20-Oct-88				
88-092		AR		312 217	17-Oct-88				
88-092		AT		88113259 1	13-Aug-88			0312729	
88-092		AU		24097/88	20-Oct-88				
88-092		BE		88113259 1	13-Aug-88			0312729	
88-092		BR		P/8805396	19-Oct-88				
88-092		CA		578 079-9	21-Sep-88				
88-092		CH		88113259 1	13-Aug-88			0312729	
88-092		DE		88113259 1	13-Aug-88			3865943 3	
88-092		DE		P 3820272 7-32	10-Jun-88			3820272	06-Apr-89
88-092		ES		88113259 1	13-Aug-88			0312729	
88-092		FR		88113259 1	13-Aug-88			0312729	
88-092		GB		88113259 1	13-Aug-88			0312729	13-Aug-88
88-092		GR		88113259 1	13-Aug-88			0312729	30-Oct-91
88-092		HK			25-Apr-92				
88-092		IN		725/Cal/88	30-Aug-88				
88-092		IT		88113259 1	13-Aug-88			0312729	
88-092		JP		221 493/88	06-Sep-88				
88-092		LI		88113259 1	13-Aug-88			0312729	
88-092		LU		88113259 1	13-Aug-88			0312729	
88-092		MX		13472	19-Oct-88				
88-092		NL		88113259 1	13-Aug-88			0312729	
88-092		NO		4359552	28-Sep-88				
88-092		SE		88113259 1	13-Aug-88			0312729	
88-092		UA			19-Jun-88				
88-092		YU		P-1958/88	19-Oct-88				
88-092		ZA		88/07786	19-Oct-88				
88-094		DE		P 3825265 1	28-Jul-88				
88-094		JP		1-508322	26-Jul-89				
88-094		WO		PCT/DE89/0048 8	26-Jul-89				
88-095		AR	Contact member of electrical conductors	243 299	15-Sep-89			243 299	30-Jul-93

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
88-095		AT	Contact member of electrical conductors	89730120.6	11-May-89			0360727	12-Oct-94
88-095		AU	Contact member of electrical conductors	28524/92	20-Nov-92			957810	11-Jul-95
88-095		AU	Contact member of electrical conductors	41644/89	22-Sep-89			627224	12-Jan-93
88-095		BD	Contact member of electrical conductors	49/89	01-Jun-89			1002263	01-Oct-91
88-095		BR	Contact member of electrical conductors	P/8904118	18-Aug-89			P/8904118	28-Sep-95
88-095		CA	Contact member of electrical conductors	801 902-1	08-Jun-89			1 311 819	22-Dec-92
88-095		CL	Contact member of electrical conductors	372-89	31-May-89			38118	25-Oct-91
88-095		CO	Contact member of electrical conductors	303 714	07-Jun-89			23 256	11-Jun-91
88-095		DD	Contact member of electrical conductors	332765.8	18-Sep-89			284782	21-Nov-90
88-095		DE	Contact member of electrical conductors	89730120.6	11-May-89			0360727	12-Oct-94
88-095		DE	Contact member of electrical conductors	P 3832497 0-34	22-Sep-88			3832497	20-Apr-89
88-095		DK	Contact member of electrical conductors	4961/89	21-Sep-89			170129	29-May-95
88-095		EG	Contact member of electrical conductors	1297/89	18-Oct-89				
88-095		ES	Contact member of electrical conductors	89730120.6	11-May-89			0360727	12-Oct-94
88-095		FR	Contact member of electrical conductors	89730120.6	11-May-89			0360727	12-Oct-94
88-095		GB	Contact member of electrical conductors	89730120.6	11-May-89			0360727	12-Oct-94
88-095		IE	Contact member of electrical conductors	177/89	12-Jun-89			94301	10-Jul-95
88-095		IL	Contact member of electrical conductors	90011	14-Jun-89			90811	23-Dec-93
88-095		IN	Contact member of electrical conductors	418/Cal/89	31-May-89			171233	12-Nov-93
88-095		IR	Contact member of electrical conductors	28196	25-May-89			23822	13-Jun-89
88-095		IT	Contact member of electrical conductors	89730120.6	11-May-89			0360727	12-Oct-94
88-095		JP	Contact member of electrical conductors	240 295/89	18-Sep-89		06-Jun-93	1793108	14-Oct-93
88-095		KR	Contact member of electrical conductors	89-9921	12-Jul-89		14-Apr-90	139108	25-Feb-98
88-095		MX	Contact member of electrical conductors	17596	19-Sep-89			166424	07-Jan-93
88-095		NG	Contact member of electrical conductors	145/89	07-Jun-89			RP 12127	19-Jun-95
88-095		NL	Contact member of electrical conductors	89730120.6	11-May-89			0360727	12-Oct-94
88-095		NO	Contact member of electrical conductors	892550	22-Jun-89			177288	16-Aug-95
88-095		PE	Contact member of electrical conductors	155319	01-Jun-89			5094	12-Aug-92
88-095		PH	Contact member of electrical conductors	38742	05-Jun-89			26626	19-Aug-92
88-095		PK	Contact member of electrical conductors	348/89	17-Sep-89				
88-095		RU	Contact member of electrical conductors	461489/107	23-Sep-89			1743379	23-Jun-92
88-095		SE	Contact member of electrical conductors	89730120.6	11-May-89			0360727	12-Oct-94
88-095		TH	Contact member of electrical conductors	008870	21-Jun-89				
88-095		TR	Contact member of electrical conductors	43119	07-Sep-89			25933	17-Sep-89
88-095		TW	Contact member of electrical conductors	78104127	29-May-89			040231	01-Nov-90
88-095		UA	Contact member of electrical conductors	93003700	17-Sep-93			26818	11-Oct-99
88-095		VE	Contact member of electrical conductors	792-89	31-May-89		15-Oct-93	51 525	02-May-89
88-095		YU	Contact member of electrical conductors	P-89-1371	10-Jul-89	47742	28-Feb-92	47742	26-Oct-99
88-095		ZA	Contact member of electrical conductors	89/07199	21-Sep-89			89/07199	25-Jul-90
88-095		CN	Contact member of electrical conductors	89104448.9	26-Jun-89			27962	12-Jul-94
88-096		DE		DE 3893960	21-Oct-88				
88-097		AT	Connection device for switching or disconnection line paths in telephone exchanges	89115536.8	23-Aug-89			0365780	26-Apr-95
88-097		BE	Connection device for switching or disconnection line paths in telephone exchanges	89115536.8	23-Aug-89			0365780	26-Apr-95
88-097		CH	Connection device for switching or disconnection line paths in telephone exchanges	89115536.8	23-Aug-89			0365780	26-Apr-95
88-097		DE	Connection device for switching or disconnection line paths in telephone exchanges	89115536.8	23-Aug-89			0365780	26-Apr-95
88-097		DE	Connection device for switching or disconnection line paths in telephone exchanges	P 3839668 1-31	25-Oct-88			3839668	08-Mar-90
88-097		ES	Connection device for switching or disconnection line paths in telephone exchanges	89115536.8	23-Aug-89			0365780	26-Apr-95
88-097		FR	Connection device for switching or disconnection line paths in telephone exchanges	89115536.8	23-Aug-89			0365780	26-Apr-95
88-097		GB	Connection device for switching or disconnection line paths in telephone exchanges	89115536.8	23-Aug-89			0365780	26-Apr-95
88-097		GR	Connection device for switching or disconnection line paths in telephone exchanges	89115536.8	23-Aug-89			0365780	26-Apr-95
88-097		IT	Connection device for switching or disconnection line paths in telephone exchanges	89115536.8	23-Aug-89			0365780	26-Apr-95
88-097		LI	Connection device for switching or disconnection line paths in telephone exchanges	89115536.8	23-Aug-89			0365780	26-Apr-95
88-097		LU	Connection device for switching or disconnection line paths in telephone exchanges	89115536.8	23-Aug-89			0365780	26-Apr-95
88-097		NL	Connection device for switching or disconnection line paths in telephone exchanges	89115536.8	23-Aug-89			0365780	26-Apr-95
88-097		SE	Connection device for switching or disconnection line paths in telephone exchanges	89730204.8	23-Aug-89			0373096	08-Sep-93
88-098		AT	Plug connector for telecommunication and data systems	4559989	27-Nov-89			615811	07-Feb-92
88-098		BE	Plug connector for telecommunication and data systems	89730204.8	23-Aug-89			0373096	08-Sep-93
88-098		BR	Plug connector for telecommunication and data systems	P/8906054	30-Nov-89			P/8906054	26-Sep-95
88-098		CH	Plug connector for telecommunication and data systems	89730204.8	23-Aug-89			0373096	08-Sep-93
88-098		DE	Plug connector for telecommunication and data systems	89730204.8	23-Aug-89			58905539.9	08-Sep-93
88-098		ES	Plug connector for telecommunication and data systems	89730204.8	23-Aug-89			0373096	08-Sep-93
88-098		FR	Plug connector for telecommunication and data systems	89730204.8	23-Aug-89			0373096	08-Sep-93
88-098		GB	Plug connector for telecommunication and data systems	89730204.8	23-Aug-89			0373096	08-Sep-93
88-098		GR	Plug connector for telecommunication and data systems	89730204.8	23-Aug-89			0373096	08-Sep-93
88-098		IT	Plug connector for telecommunication and data systems	89730204.8	23-Aug-89			0373096	08-Sep-93
88-098		LI	Plug connector for telecommunication and data systems	89730204.8	23-Aug-89			0373096	08-Sep-93
88-098		LU	Plug connector for telecommunication and data systems	89730204.8	23-Aug-89			0373096	08-Sep-93
88-098		NL	Plug connector for telecommunication and data systems	89730204.8	23-Aug-89			0373096	08-Sep-93
88-098		SE	Plug connector for telecommunication and data systems	89730204.8	23-Aug-89			0373096	08-Sep-93
88-098		TR	Plug connector for telecommunication and data systems	38582	04-Aug-89			24251	04-Jul-91
88-100		AT	Electro-optical planar display, in particular an LCD display panel	89730208.9	14-Oct-89			0374085	15-Sep-93
88-100		DE	Electro-optical planar display, in particular an LCD display panel	89730208.9	14-Oct-89			58905624.7	15-Sep-93
88-100		FR	Electro-optical planar display, in particular an LCD display panel	89730208.9	14-Oct-89			0374085	15-Sep-93
88-100		GB	Electro-optical planar display, in particular an LCD display panel	89730208.9	14-Oct-89			0374085	15-Sep-93
88-100		NL	Electro-optical planar display, in particular an LCD display panel	89730208.9	14-Oct-89			0374085	15-Sep-93
88-100		SE	Electro-optical planar display, in particular an LCD display panel	89730208.9	14-Oct-89			0374085	15-Sep-93
88-106		DE		G 8810143.6	05-Aug-88			8810143	22-Sep-88
88-107		DE		G 8813714.7	11-Jun-88			8813714	22-Dec-88
88-108		DE		G 8813989.7	04-Nov-88			8813989	19-Jan-89
88-109		DE		G 8813173.4	17-Oct-88			8813173	19-Jan-89
88-112		DE		G 8810415.2	13-Apr-88			8810415	27-Jul-89
88-159		AT	Connecting element for optical waveguides	88112078.6	27-Jul-88			0309677	15-Dec-93
88-159		AU	Connecting element for optical waveguides	23384/88	30-Sep-88			604357	10-Apr-91
88-159		BE	Connecting element for optical waveguides	88112078.6	27-Jul-88			0309677	15-Dec-93
88-159		CA	Connecting element for optical waveguides	578.135-3	22-Sep-88			1,324,277	16-Nov-93
88-159		CH	Connecting element for optical waveguides	88112078.6	27-Jul-88			0309677	15-Dec-93
88-159		DE	Connecting element for optical waveguides	88112078.6	27-Jul-88			3886328.6-08	15-Dec-93
88-159		DE	Connecting element for optical waveguides	P 3802240 0-51	23-Jan-88			3802240	19-Apr-90
88-159		ES	Connecting element for optical waveguides	88112078.6	27-Jul-88			0309677	15-Dec-93
88-159		FR	Connecting element for optical waveguides	88112078.6	27-Jul-88			0309677	15-Dec-93
88-159		GB	Connecting element for optical waveguides	88112078.6	27-Jul-88			0309677	15-Dec-93
88-159		GR	Connecting element for optical waveguides	88112078.6	27-Jul-88			0309677	15-Dec-93
88-159		IT	Connecting element for optical waveguides	88112078.6	27-Jul-88			0309677	15-Dec-93
88-159		JP	Connecting element for optical waveguides	212 629/88	29-Aug-88	1-102405	20-Apr-89	2,959,223	06-Jun-97
88-159		KR	Connecting element for optical waveguides	88-11453	05-Sep-88		13-Apr-90	129531	10-Nov-97
88-159		LI	Connecting element for optical waveguides	88112078.6	27-Jul-88			0309677	15-Dec-93
88-159		LU	Connecting element for optical waveguides	88112078.6	27-Jul-88			0309677	15-Dec-93
88-159		NL	Connecting element for optical waveguides	88112078.6	27-Jul-88			0309677	15-Dec-93
88-159		SE	Connecting element for optical waveguides	88112078.6	27-Jul-88			0309677	15-Dec-93
88-159		TH	Connecting element for optical waveguides	007415	08-Sep-88			7145	18-Sep-87
88-313		AU	Component for connection strip	40260/89	25-Aug-88			620133	15-Jun-92
89-005		AR	Protection plug for connector banks of telecommunication and data systems	316.404	19-Sep-90			242.875	31-May-93
89-005		AT	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			0388585	21-Dec-94
89-005		AU	Protection plug for connector banks of telecommunication and data systems	203/92	19-Jul-92			849853	20-Sep-94
89-005		AU	Protection plug for connector banks of telecommunication and data systems	60877/90	06-Mar-90			628483	22-Jan-93
89-005		BE	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			0388585	21-Dec-94
89-005		CA	Protection plug for connector banks of telecommunication and data systems	2 012 870	22-Mar-90			2 012 870	05-Mar-96
89-005		CH	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			0388585	21-Dec-94
89-005		CL	Protection plug for connector banks of telecommunication and data systems	970-89	07-Dec-89			38088	12-Dec-91
89-005		DE	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			59008050.4-	21-Dec-94
89-005		DE	Protection plug for connector banks of telecommunication and data systems	P 39 09 783.8-34	22-Mar-89			3909783	18-Oct-90
89-005		DK	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			0388585	21-Dec-94
89-005		ES	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			0388585	21-Dec-94
89-005		FR	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			0388585	21-Dec-94
89-005		GB	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			0388585	21-Dec-94
89-005		GR	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			0388585	21-Dec-94
89-005		IT	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			0388585	21-Dec-94
89-005		LI	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			0388585	21-Dec-94
89-005		LU	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			0388585	21-Dec-94
89-005		NL	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			0388585	21-Dec-94
89-005		SE	Protection plug for connector banks of telecommunication and data systems	90101057.9	19-Jan-90			0388585	21-Dec-94
89-006		AT	Connector banks with voltage surge protection	90250072.7	16-Mar-90			0399628	07-Jun-95
89-006		AU	Connector banks with voltage surge protection	54984/90	15-May-90			630445	19-Feb-93

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
89-006		BE	Connector banks with voltage surge protection	90250072.7	16-Mar-90			0399628	07-Jun-95
89-006		CA	Connector banks with voltage surge protection	2,017,173-1	18-May-90			2,017,173	18-Jun-95
89-006		CH	Connector banks with voltage surge protection	90250072.7	16-Mar-90			0399628	07-Jun-95
89-006		DE	Connector banks with voltage surge protection	90250072.7	16-Mar-90			0399628	07-Jun-95
89-006		DK	Connector banks with voltage surge protection	P 9317270.8	23-May-89		29-Nov-90	9317270	23-Oct-97
89-006		ES	Connector banks with voltage surge protection	90250072.7	16-Mar-90			0399628	07-Jun-95
89-006		FR	Connector banks with voltage surge protection	90250072.7	16-Mar-90			0399628	07-Jun-95
89-006		GB	Connector banks with voltage surge protection	90250072.7	16-Mar-90			0399628	07-Jun-95
89-006		GR	Connector banks with voltage surge protection	90250072.7	16-Mar-90			0399628	07-Jun-95
89-006		IN	Connector banks with voltage surge protection	243/Cal/90	26-Mar-90			174115	07-Apr-95
89-006		IT	Connector banks with voltage surge protection	90250072.7	16-Mar-90			0399628	07-Jun-95
89-006		JP	Connector banks with voltage surge protection	85,068/90	02-Apr-90		27-Jul-94	1,926,965	25-Apr-95
89-006		LI	Connector banks with voltage surge protection	90250072.7	16-Mar-90			0399628	07-Jun-95
89-006		LU	Connector banks with voltage surge protection	90250072.7	16-Mar-90			0399628	07-Jun-95
89-006		NL	Connector banks with voltage surge protection	90250072.7	16-Mar-90			0399628	07-Jun-95
89-006		SE	Connector banks with voltage surge protection	90250072.7	16-Mar-90			0399628	07-Jun-95
89-006		TR	Connector banks with voltage surge protection	410/90	04-May-90			25999	08-Oct-93
89-006		VE	Connector banks with voltage surge protection	415-90	28-Mar-90		12-Nov-93		17-Jan-94
89-006		ZA	Connector banks with voltage surge protection	90/03932	12-Mar-92			90/03932	27-Mar-91
89-008		AT		9011280.5	15-Jun-90				
89-008		BE		9011280.5	15-Jun-90				
89-008		CH		9011280.5	15-Jun-90				
89-008		DE		9011280.5	15-Jun-90				
89-008		DK		P 3924381.8-34	20-Jul-89			3924381	13-Dec-90
89-008		ES		9011280.5	15-Jun-90				
89-008		FR		9011280.5	15-Jun-90				
89-008		GB		9011280.5	15-Jun-90				
89-008		GR		9011280.5	15-Jun-90				
89-008		IT		9011280.5	15-Jun-90				
89-008		LI		9011280.5	15-Jun-90				
89-008		LU		9011280.5	15-Jun-90				
89-008		NL		9011280.5	15-Jun-90				
89-008		SE		9011280.5	15-Jun-90				
89-009		DE		P 3935771.6-32	24-Oct-89			3935771	16-May-91
89-010		AR	Wire connector for cable wires, in particular of telecommunication cables	318,355	12-Nov-90			242,873	31-May-93
89-010		AT	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			0428832	12-Jan-94
89-010		AU	Wire connector for cable wires, in particular of telecommunication cables	62063/90	31-Aug-90			648988	06-Sep-94
89-010		BD	Wire connector for cable wires, in particular of telecommunication cables	78/90	01-Sep-90			1002360	01-Jan-93
89-010		BE	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			0428832	12-Jan-94
89-010		BR	Wire connector for cable wires, in particular of telecommunication cables	P/9005277	19-Oct-90				
89-010		CH	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			0428832	12-Jan-94
89-010		CL	Wire connector for cable wires, in particular of telecommunication cables	905-89	15-Nov-89			38,028	26-May-92
89-010		CO	Wire connector for cable wires, in particular of telecommunication cables	328,580	10-Sep-90			024,247	17-Feb-94
89-010		DE	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			59004220.3-08	12-Jan-94
89-010		DE	Wire connector for cable wires, in particular of telecommunication cables	P 3938365.2-34	15-Nov-89			3938365	
89-010		DK	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			0428832	12-Jan-94
89-010		EG	Wire connector for cable wires, in particular of telecommunication cables	671/90	11-Nov-90				
89-010		ES	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			0428832	12-Jan-94
89-010		FR	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			0428832	12-Jan-94
89-010		GB	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			0428832	12-Jan-94
89-010		GR	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			0428832	12-Jan-94
89-010		ID	Wire connector for cable wires, in particular of telecommunication cables	P-00574	12-Oct-91			D 0001128	20-Nov-96
89-010		IN	Wire connector for cable wires, in particular of telecommunication cables	1728/Cal/90	22-Aug-90			175006	29-Oct-95
89-010		IT	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			0428832	12-Jan-94
89-010		JP	Wire connector for cable wires, in particular of telecommunication cables	301,239/90	08-Nov-90		08-Aug-91		
89-010		KR	Wire connector for cable wires, in particular of telecommunication cables	90-14531	14-Sep-90				
89-010		LI	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			0428832	12-Jan-94
89-010		LU	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			0428832	12-Jan-94
89-010		MX	Wire connector for cable wires, in particular of telecommunication cables	22135	28-Aug-90			171746	11-Nov-93
89-010		NG	Wire connector for cable wires, in particular of telecommunication cables	194/90	06-Nov-90			10961	26-Apr-93
89-010		NL	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			0428832	12-Jan-94
89-010		PH	Wire connector for cable wires, in particular of telecommunication cables	41096	29-Aug-90			28657	08-Dec-94
89-010		PK	Wire connector for cable wires, in particular of telecommunication cables	441/90	21-Oct-90			133228	20-Dec-92
89-010		RU	Wire connector for cable wires, in particular of telecommunication cables	4831554/07	14-Nov-90			2024132	20-Nov-94
89-010		SE	Wire connector for cable wires, in particular of telecommunication cables	90115698.7	16-Aug-90			0428832	12-Jan-94
89-010		TH	Wire connector for cable wires, in particular of telecommunication cables	011821	14-Sep-90				
89-010		TR	Wire connector for cable wires, in particular of telecommunication cables	1068	14-Nov-90			29908	04-May-94
89-010		UA	Wire connector for cable wires, in particular of telecommunication cables	6532	28-Oct-93				
89-010		CN	Wire connector for cable wires, in particular of telecommunication cables	90109274.6	15-Nov-90			30288	10-Mar-95
89-012		DE		P 3922431.7-34	07-Jul-89		10-Jan-91	3922431	11-Apr-91
89-014		CH		90118446.5	26-Sep-90	0421253	10-Apr-91	0421253	16-Mar-94
89-014		DK		90118446.5	26-Sep-90	0421253	10-Apr-91	0421253	16-Mar-94
89-014		FR		90118446.5	26-Sep-90	0421253	10-Apr-91	0421253	16-Mar-94
89-014		LI		90118446.5	26-Sep-90	0421253	10-Apr-91	0421253	16-Mar-94
89-014		SE		90118446.5	26-Sep-90	0421253	10-Apr-91	0421253	16-Mar-94
89-014		TR						24643	
89-101		AT	Plug connector	90250004.0	04-Jan-90				
89-101		AU	Plug connector	46820/89	14-Dec-89				
89-101		BE	Plug connector	90250004.0	04-Jan-90				
89-101		BR	Plug connector	P/9000096	11-Jan-90				
89-101		CH	Plug connector	90250004.0	04-Jan-90				
89-101		DE	Plug connector	90250004.0	04-Jan-90				
89-101		DE	Plug connector	P 3900991.2-34	12-Jan-89			3900991	01-Feb-90
89-101		DK	Plug connector	90250004.0	04-Jan-90				
89-101		ES	Plug connector	90250004.0	04-Jan-90				
89-101		FR	Plug connector	90250004.0	04-Jan-90				
89-101		GB	Plug connector	90250004.0	04-Jan-90				
89-101		GR	Plug connector	90250004.0	04-Jan-90				
89-101		IT	Plug connector	90250004.0	04-Jan-90				
89-101		LI	Plug connector	90250004.0	04-Jan-90				
89-101		LU	Plug connector	90250004.0	04-Jan-90				
89-101		NL	Plug connector	90250004.0	04-Jan-90				
89-101		SE	Plug connector	90250004.0	04-Jan-90				
89-101		TR	Plug connector	462	03-Jan-90				
89-102		AR	Shield connecting element for a connector bank	315,985	23-Jan-90			243,312	30-Jul-93
89-102		AT	Shield connecting element for a connector bank	90250003.2	04-Jan-90			03823322	06-Oct-93
89-102		AU	Shield connecting element for a connector bank	48851/90	26-Jan-90			624671	12-Oct-92
89-102		BE	Shield connecting element for a connector bank	90250003.2	04-Jan-90			03823322	06-Oct-93
89-102		BR	Shield connecting element for a connector bank	P/9000321	25-Jan-90			P/9000321	28-Nov-95
89-102		CA	Shield connecting element for a connector bank	2,008,719-6	26-Jan-90			2,008,719	21-Feb-95
89-102		CH	Shield connecting element for a connector bank	90250003.2	04-Jan-90			03823322	06-Oct-93
89-102		DE	Shield connecting element for a connector bank	90250003.2	04-Jan-90			59062959.2-08	06-Oct-93
89-102		DE	Shield connecting element for a connector bank	P 3902575.6-34	26-Jan-89			3902575	
89-102		DK	Shield connecting element for a connector bank	90250003.2	04-Jan-90			03823322	06-Oct-93
89-102		ES	Shield connecting element for a connector bank	90250003.2	04-Jan-90			03823322	06-Oct-93
89-102		FR	Shield connecting element for a connector bank	90250003.2	04-Jan-90			03823322	06-Oct-93
89-102		GB	Shield connecting element for a connector bank	90250003.2	04-Jan-90			03823322	06-Oct-93
89-102		GR	Shield connecting element for a connector bank	90250003.2	04-Jan-90			03823322	06-Oct-93
89-102		ID	Shield connecting element for a connector bank	P-000707	29-Oct-91			D 0000787	09-Jul-96
89-102		IL	Shield connecting element for a connector bank	92718	15-Dec-89			92718	23-May-93
89-102		IN	Shield connecting element for a connector bank	1008/Cal/89	05-Dec-89			173216	11-Nov-94
89-102		IT	Shield connecting element for a connector bank	90250003.2	04-Jan-90			03823322	06-Oct-93
89-102		JP	Shield connecting element for a connector bank	124/90	05-Jan-90		05-Jan-95		
89-102		LI	Shield connecting element for a connector bank	90250003.2	04-Jan-90			03823322	06-Oct-93
89-102		LU	Shield connecting element for a connector bank	90250003.2	04-Jan-90			03823322	06-Oct-93
89-102		NL	Shield connecting element for a connector bank	90250003.2	04-Jan-90			03823322	06-Oct-93
89-102		SE	Shield connecting element for a connector bank	90250003.2	04-Jan-90			03823322	06-Oct-93
89-102		TR	Shield connecting element for a connector bank	02293	15-Jan-90			28489	12-Aug-96
89-192		AT	Electrical Connector	90122815.5	29-Nov-90			0445376	19-Apr-95
89-192		AU	Electrical Connector	68208/90	18-Dec-90			646204	06-Aug-98
89-192		BE	Electrical Connector	90122815.5	29-Nov-90			0445376	19-Apr-95
89-192		CH	Electrical Connector	90122815.5	29-Nov-90			0445376	19-Apr-95

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / District #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
89-192		DE	Electrical Connector	90122815.5	29-Nov-90			5900894 2-	19-Apr-95
89-192		DK	Electrical Connector	90122815.5	29-Nov-90			0445378	19-Apr-95
89-192		ES	Electrical Connector	90122815.5	29-Nov-90			0445378	19-Apr-95
89-192		FR	Electrical Connector	90122815.5	29-Nov-90			0445378	19-Apr-95
89-192		GB	Electrical Connector	9005293.9	08-Mar-90			2242080	21-Dec-94
89-192		GB	Electrical Connector	90122815.5	29-Nov-90			0445378	19-Apr-95
89-192		GR	Electrical Connector	90122815.5	29-Nov-90			0445378	19-Apr-95
89-192		IN	Electrical Connector	822/Cal/90	21-Sep-90			175193	01-Dec-95
89-192		IT	Electrical Connector	90122815.5	29-Nov-90			0445378	19-Apr-95
89-192		LI	Electrical Connector	90122815.5	29-Nov-90			0445378	19-Apr-95
89-192		LU	Electrical Connector	90122815.5	29-Nov-90			0445378	19-Apr-95
89-192		MX	Electrical Connector	24822	07-Mar-91			173507	10-Mar-94
89-192		NL	Electrical Connector	90122815.5	29-Nov-90			0445378	19-Apr-95
89-192		SE	Electrical Connector	90122815.5	29-Nov-90			0445378	19-Apr-95
90-002		AT	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		AU	Voltage limiter	68954/91	02-Jan-91			955919	04-May-95
90-002		BE	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		BR	Voltage limiter	P/9100513	07-Feb-91				
90-002		CH	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		DE	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		DE	Voltage limiter	G 9001687.4	09-Feb-90			9001687.4	12-Apr-90
90-002		DK	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		ES	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		FR	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		GB	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		GR	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		IT	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		LI	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		LU	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		MX	Voltage limiter	23718	13-Dec-90			173728	24-Mar-94
90-002		NL	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		SE	Voltage limiter	90122922.9	30-Nov-90			0440905	30-Aug-95
90-002		TR	Voltage limiter	116/91	07-Feb-91			24932	27-Jul-92
90-003		DE	Method for in-door communication	P 4008023.4-31	09-Mar-90			4008023	12-Mar-92
90-004		AU			04-Feb-91				
90-004		DE		G 9003083.4	13-Mar-90			9003083	
90-004		FI			12-Mar-91				
90-005		DE		P 4008388.8-34	13-Mar-90			4008388	12-Dec-91
90-006		CN	Connecting block for the telecommunication and data technology	91101819.8	13-Mar-91			28496	14-Sep-94
90-006		AR	Connecting block for the telecommunication and data technology	319.177	08-Mar-91			244.023	30-Sep-93
90-006		AT	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			0446572	11-Jan-95
90-006		AU	Connecting block for the telecommunication and data technology	70244/91	04-Feb-91			937999	08-Oct-93
90-006		BA	Connecting block for the telecommunication and data technology	BAP96140A	07-May-99				
90-006		BD	Connecting block for the telecommunication and data technology	3/91	23-Jan-91			1002383	23-May-93
90-006		BE	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			0446572	11-Jan-95
90-006		BR	Connecting block for the telecommunication and data technology	P/9101003	13-Mar-91		05-Nov-92		
90-006		CA	Connecting block for the telecommunication and data technology	2,038,169-8	13-Mar-91				
90-006		CH	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			0446572	11-Jan-95
90-006		CL	Connecting block for the telecommunication and data technology	093-91	29-Jan-91			38717	18-Jun-93
90-006		CO	Connecting block for the telecommunication and data technology	335.915	08-Feb-91			024258	02-Mar-94
90-006		CU	Connecting block for the telecommunication and data technology	34/91	07-Mar-91			22162	02-Jun-93
90-006		DE	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			59104187.1-	11-Jan-95
90-006		DE	Connecting block for the telecommunication and data technology	P 4008388.1-34	13-Mar-90			4008388	12-Dec-91
90-006		DK	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			0446572	11-Jan-95
90-006		EC	Connecting block for the telecommunication and data technology	SP-91-720	04-Feb-91			Pi-93-747	19-Apr-93
90-006		EG	Connecting block for the telecommunication and data technology	136/91	09-Mar-91			19111	
90-006		ES	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			0446572	11-Jan-95
90-006		FR	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			0446572	11-Jan-95
90-006		GB	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			0446572	11-Jan-95
90-006		GR	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			0446572	11-Jan-95
90-006		HK	Connecting block for the telecommunication and data technology	0446572	12-Jan-91			7931995	18-May-95
90-006		ID	Connecting block for the telecommunication and data technology	P-001568	21-Jan-92			ID0001119	18-Nov-96
90-006		IL	Connecting block for the telecommunication and data technology	97325	22-Feb-91			97325	22-Jan-95
90-006		IN	Connecting block for the telecommunication and data technology	59/Cal/91	22-Jan-91			175916	12-Apr-96
90-006		IR	Connecting block for the telecommunication and data technology	28795	27-Jan-91			24284	27-Mar-91
90-006		IT	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			0446572	11-Jan-95
90-006		JP	Connecting block for the telecommunication and data technology	93,439/91	04-Feb-91	220,999/92	11-Aug-92		
90-006		KR	Connecting block for the telecommunication and data technology	91-39006	12-May-91		05-Nov-91		
90-006		LI	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			0446572	11-Jan-95
90-006		LK	Connecting block for the telecommunication and data technology	10243	13-Mar-91			10243	07-Jan-94
90-006		LU	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			0446572	11-Jan-95
90-006		MX	Connecting block for the telecommunication and data technology	24879	12-Mar-91			173298	14-Feb-94
90-006		MY	Connecting block for the telecommunication and data technology	P/9100115	24-Jan-91			MY-105348	30-Sep-94
90-006		NG	Connecting block for the telecommunication and data technology	42/91	20-Feb-91			11.898	08-Jun-94
90-006		NL	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			0446572	11-Jan-95
90-006		PE	Connecting block for the telecommunication and data technology	181124	31-Jan-91			000088	22-Sep-93
90-006		PK	Connecting block for the telecommunication and data technology	69/91	24-Feb-91				
90-006		PL	Connecting block for the telecommunication and data technology	P-29380	11-Mar-91			184907	25-Apr-94
90-006		RU	Connecting block for the telecommunication and data technology	4894713.07	12-Mar-91			2036541	27-May-95
90-006		SE	Connecting block for the telecommunication and data technology	91100348.1	12-Jan-91			0446572	11-Jan-95
90-006		SI	Connecting block for the telecommunication and data technology	P-9110406	19-Nov-93			9110406	04-Mar-98
90-006		TH	Connecting block for the telecommunication and data technology	012978	08-Mar-91			7422	11-Dec-97
90-006		TR	Connecting block for the telecommunication and data technology	91/1199	08-Mar-91			26540	22-Apr-94
90-006		TW	Connecting block for the telecommunication and data technology	80100639	11-Jul-91			049217	07-Nov-91
90-006		UA	Connecting block for the telecommunication and data technology	93003326	29-Oct-93				
90-006		VE	Connecting block for the telecommunication and data technology	139-91	08-Feb-91		12-Nov-93	52.249	19-Aug-94
90-006		YU	Connecting block for the telecommunication and data technology	P 409/91	07-Mar-91				
90-006		ZA	Connecting block for the telecommunication and data technology	91/01828	12-Mar-92			91/01828	24-Dec-91
90-008		AT		91102642.5	22-Feb-91			0447834	
90-008		BE		91102642.5	22-Feb-91			0447834	
90-008		CH		91102642.5	22-Feb-91			0447834	
90-008		DE		91102642.5	22-Feb-91			0447834	
90-008		DE		P 4009297.6-34	20-Mar-90			4009297	13-Feb-92
90-008		DK		91102642.5	22-Feb-91			0447834	
90-008		ES		91102642.5	22-Feb-91			0447834	
90-008		FR		91102642.5	22-Feb-91			0447834	
90-008		GB		91102642.5	22-Feb-91			0447834	
90-008		GR		91102642.5	22-Feb-91			0447834	
90-008		IT		91102642.5	22-Feb-91			0447834	06-Apr-94
90-008		LI		91102642.5	22-Feb-91			0447834	
90-008		LU		91102642.5	22-Feb-91			0447834	
90-008		SE		91102642.5	22-Feb-91			0447834	
90-009		AT	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			0447834	
90-009		AU	Device for displaying announcements, in particular prices in numerical form	7411391	04-Apr-91			853714	10-Feb-95
90-009		BE	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			0451528	08-Sep-93
90-009		CH	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			0451528	08-Sep-93
90-009		CZ	Device for displaying announcements, in particular prices in numerical form	PV 927-91	04-Apr-91			281915	04-Feb-97
90-009		DE	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			59100354.6	08-Sep-93
90-009		DE	Device for displaying announcements, in particular prices in numerical form	P 4011251.9-32	05-Apr-90			4011251	26-Mar-92
90-009		DK	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			0451528	08-Sep-93
90-009		ES	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			0451528	08-Sep-93
90-009		FR	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			0451528	08-Sep-93
90-009		GB	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			0451528	08-Sep-93
90-009		GR	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			0451528	08-Sep-93
90-009		HU	Device for displaying announcements, in particular prices in numerical form	998/91	26-Mar-91			208.190	29-Apr-93
90-009		IT	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			0451528	08-Sep-93
90-009		LI	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			0451528	08-Sep-93
90-009		LU	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			0451528	08-Sep-93
90-009		NL	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			0451528	08-Sep-93
90-009		NO	Device for displaying announcements, in particular prices in numerical form	P911326	04-Apr-91		30-Sep-96	179928	08-Jan-97
90-009		NZ	Device for displaying announcements, in particular prices in numerical form	237491	19-Mar-91			237491	05-Jan-96
90-009		PL	Device for displaying announcements, in particular prices in numerical form	P-289580	25-Mar-91			186467	08-Sep-93
90-009		SE	Device for displaying announcements, in particular prices in numerical form	91103873.5	14-Mar-91			0451528	08-Sep-93

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
90-009		SK	Device for displaying announcements, in particular prices in numerical form	PV 927-91	04-Apr-91				
90-010		DE		G 9005254.4	04-May-90			9005254	29-Aug-91
90-011		AR	Terminal block for telecommunications systems	319 358	01-Apr-91			244 022	30-Sep-93
90-011		AT	Terminal block for telecommunications systems	91103990.7	15-Mar-91			0459987	03-May-95
90-011		AU	Terminal block for telecommunications systems	741 03/91	05-Apr-91			849028	20-May-95
90-011		BE	Terminal block for telecommunications systems	91103990.7	15-Mar-91			0459987	06-May-93
90-011		BR	Terminal block for telecommunications systems	P/9101840.4	07-May-91		06-Oct-98	P/9101840.4	29-Jun-99
90-011		CA	Terminal block for telecommunications systems	2.04 1 925-6	07-May-91			2041929	23-Apr-96
90-011		CH	Terminal block for telecommunications systems	91103990.7	15-Mar-91			0459987	06-May-93
90-011		CL	Terminal block for telecommunications systems	759-90	24-Aug-90			38410	30-Sep-92
90-011		CO	Terminal block for telecommunications systems	327 046	23-Aug-90			024 244	17-Feb-94
90-011		CZ	Terminal block for telecommunications systems	PV1329-91	07-May-91			279938	19-Jun-95
90-011		DE	Terminal block for telecommunications systems	91103990.7	15-Mar-91			59105360.8	06-May-93
90-011		DE	Terminal block for telecommunications systems	4015238 3-34	10-May-90			4015238	06-May-93
90-011		DK	Terminal block for telecommunications systems	91103990.7	15-Mar-91			0459987	06-May-93
90-011		ES	Terminal block for telecommunications systems	91103990.7	15-Mar-91			0459987	06-May-93
90-011		FI	Terminal block for telecommunications systems	911 702	09-Apr-91			100838	27-Feb-98
90-011		FR	Terminal block for telecommunications systems	91103990.7	15-Mar-91			0459987	06-May-93
90-011		GB	Terminal block for telecommunications systems	91103990.7	15-Mar-91			0459987	06-May-93
90-011		GR	Terminal block for telecommunications systems	91103990.7	15-Mar-91			0459987	06-May-93
90-011		HK	Terminal block for telecommunications systems	0459987	15-Mar-91			11521995	13-Jul-95
90-011		ID	Terminal block for telecommunications systems	P-001567	21-Jan-92			D 0000518	07-Mar-96
90-011		IE	Terminal block for telecommunications systems	1118/91	03-Apr-91			06348	06-Dec-95
90-011		IL	Terminal block for telecommunications systems	97635	21-Mar-91			97635	12-Sep-93
90-011		IN	Terminal block for telecommunications systems	729/Cal/90	22-Aug-90			175823	23-May-97
90-011		IT	Terminal block for telecommunications systems	91103990.7	15-Mar-91			0459987	06-May-93
90-011		JP	Terminal block for telecommunications systems	99 853/91	05-Apr-91	229 570/92	19-Aug-92		
90-011		KR	Terminal block for telecommunications systems	91-7167	03-May-91		20-Dec-91	287161	03-Jul-00
90-011		LU	Terminal block for telecommunications systems	91103990.7	15-Mar-91			0459987	06-May-93
90-011		LU	Terminal block for telecommunications systems	91103990.7	15-Mar-91			0459987	06-May-93
90-011		MX	Terminal block for telecommunications systems	25629	02-May-91			174171	28-Apr-94
90-011		NL	Terminal block for telecommunications systems	91103990.7	15-Mar-91			0459987	06-May-93
90-011		NO	Terminal block for telecommunications systems	P911502	17-Apr-91			302005	05-Jan-98
90-011		NZ	Terminal block for telecommunications systems	237588	28-Mar-91			237588	30-Jun-93
90-011		PH	Terminal block for telecommunications systems	42221	01-Apr-91			28443	21-Sep-94
90-011		PK	Terminal block for telecommunications systems	440/90	21-Oct-90			132256	20-Dec-92
90-011		RU	Terminal block for telecommunications systems	4895280.07	08-May-91			2092945	10-Oct-97
90-011		SE	Terminal block for telecommunications systems	91103990.7	15-Mar-91			0459987	06-May-93
90-011		SK	Terminal block for telecommunications systems	PV 1329-91	07-May-91			278440	24-Jun-98
90-011		TH	Terminal block for telecommunications systems	011767	05-Sep-90			5124	05-Feb-96
90-011		TR	Terminal block for telecommunications systems	28043	09-May-91			29590	21-Sep-93
90-011		TW	Terminal block for telecommunications systems	79107424	04-Sep-90	153788	11-Mar-91	045807	11-Jul-91
90-011		UY	Terminal block for telecommunications systems	9300948	08-May-91			271071	18-Oct-00
90-011		UY	Terminal block for telecommunications systems	23 205	09-Apr-91			13 508	23-Jul-96
90-011		YU	Terminal block for telecommunications systems	P-91-513	22-Mar-91				
90-012		AR	Cutting Clamping Contact	319 594	03-May-91			244 021	30-Sep-93
90-012		AT	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		AU	Cutting Clamping Contact	77228/91	20-May-91			638388	19-Oct-93
90-012		BA	Cutting Clamping Contact	BAP96141A	07-May-96	BAP96141A	28-Dec-98		
90-012		BD	Cutting Clamping Contact	30/91	29-Apr-91			1002394	29-Aug-93
90-012		BE	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		BG	Cutting Clamping Contact	94535	31-May-91			60129	07-Feb-95
90-012		BO	Cutting Clamping Contact	0146	02-May-91			B-5055	21-Feb-92
90-012		BR	Cutting Clamping Contact	P/9102218	29-May-91		07-Jan-92	P/9102218-5	16-Nov-98
90-012		CA	Cutting Clamping Contact	2 943 207-1	24-May-91	2 043 207	02-Dec-91	2 043 207	11-Apr-00
90-012		CH	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		CL	Cutting Clamping Contact	398-91	03-May-91			38471	02-Nov-92
90-012		CO	Cutting Clamping Contact	341 424	17-May-91			024 282	09-Mar-94
90-012		CR	Cutting Clamping Contact	5099	19-Jan-95				
90-012		CU	Cutting Clamping Contact	101/91	22-May-91			22328	08-Nov-94
90-012		DE	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		DE	Cutting Clamping Contact	P 4018164 2-34	01-Jun-90			4018164	10-Feb-94
90-012		DK	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		EC	Cutting Clamping Contact	SP-91-742	03-May-91			PI-2000-034	30-Apr-93
90-012		EG	Cutting Clamping Contact	272/91	08-May-91			19568	31-Oct-99
90-012		ES	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		FI	Cutting Clamping Contact	912631	31-May-91			102969	31-Mar-99
90-012		FR	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		GB	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		GR	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		GT	Cutting Clamping Contact	P/910078	28-Nov-91			4537/333/17	21-Sep-98
90-012		HK	Cutting Clamping Contact	0459144	22-Jan-96			321/1996	22-Feb-96
90-012		HN	Cutting Clamping Contact	206/91	31-May-91			3441	09-Dec-94
90-012		HU	Cutting Clamping Contact	1424/91	26-Apr-91			209 223	23-Aug-94
90-012		ID	Cutting Clamping Contact	P-001614	21-Jan-91			D0007110	29-Nov-01
90-012		IE	Cutting Clamping Contact	1423/91	26-Apr-91			66349	06-Dec-95
90-012		IL	Cutting Clamping Contact	98066	06-May-91			98066	13-Jul-94
90-012		IN	Cutting Clamping Contact	329/Cal/91	29-Apr-91		15-Jun-96	178483	29-Nov-96
90-012		IR	Cutting Clamping Contact	28854	27-Apr-91			24343	27-May-91
90-012		IT	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		JP	Cutting Clamping Contact	153 815/91	30-May-91		19-Aug-92	2 850 148	16-May-97
90-012		KE	Cutting Clamping Contact	KE/P/92/00048	24-Apr-92			KE5	25-Jan-96
90-012		KR	Cutting Clamping Contact	91-8777	29-Apr-91		30-Jan-92	267182	03-Jul-00
90-012		LI	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		LK	Cutting Clamping Contact	10268	30-May-91			10268	23-Aug-91
90-012		LU	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		MX	Cutting Clamping Contact	26013	30-May-91			173920	08-Apr-94
90-012		MY	Cutting Clamping Contact	P/91000803	13-May-91			MY-106115	31-Mar-95
90-012		NG	Cutting Clamping Contact	BE/2313/9	20-Feb-91			RP 12134	26-Jul-95
90-012		NL	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		NO	Cutting Clamping Contact	P911989	23-May-91			302004	05-Jan-98
90-012		NZ	Cutting Clamping Contact	237983	29-Apr-91			237983	17-Aug-94
90-012		PA	Cutting Clamping Contact	062721	31-Aug-92			062721	27-Dec-95
90-012		PE	Cutting Clamping Contact	185990	22-May-91			5184	27-Nov-92
90-012		PH	Cutting Clamping Contact	42431	10-May-91			27814	03-Nov-93
90-012		PK	Cutting Clamping Contact	270/91	13-Jul-91				
90-012		PT	Cutting Clamping Contact	97835	31-May-91			97835	07-Sep-98
90-012		RU	Cutting Clamping Contact	4895415.07	27-May-91			1838853	30-Aug-93
90-012		SA	Cutting Clamping Contact	91120132	14-Sep-91				
90-012		SE	Cutting Clamping Contact	91106635.5	25-Apr-91			0459144	24-May-95
90-012		SG	Cutting Clamping Contact	0459144	07-Mar-96			9690431-3	13-Nov-96
90-012		SI	Cutting Clamping Contact	P9110839	13-Oct-93			9110839	12-Nov-97
90-012		SV	Cutting Clamping Contact		27-May-91				
90-012		TH	Cutting Clamping Contact	013452	20-May-91		10-Jul-93	6994	23-Jul-97
90-012		TR	Cutting Clamping Contact	33295	29-May-91			27872	18-Jun-95
90-012		TW	Cutting Clamping Contact	82219987	03-May-91	214921	11-Oct-93	086917	24-Feb-94
90-012		UA	Cutting Clamping Contact	95320725	17-Sep-93			13154	28-Feb-97
90-012		UY	Cutting Clamping Contact	23 223	14-Jun-91			13 507	23-Jul-96
90-012		VE	Cutting Clamping Contact	652-91	22-May-91	376	12-Nov-93	52 501	07-Oct-94
90-012		YU	Cutting Clamping Contact	P839/91	14-May-91				
90-012		ZA	Cutting Clamping Contact	91/04124	30-May-91			91/04124	25-Mar-92
				102005016340.8-55	09-Apr-05	102005016340	12-Oct-05		10-Aug-09
05-007		DE	Apparatus and method for universal cable bushing	P 4033353 5-32	11-Jul-90			4022253	16-Apr-92
90-014		AT	Hinge for distribution cabinets	1097/91	29-May-91			403718	25-May-98
90-014		DE	Hinge for distribution cabinets	P 4023978 0-23	25-Jul-90			4023978	17-Jun-94
90-015		AR	Protective circuit and protective device plug for telecommunication installations	320 083	03-Jul-91			247 459	29-Dec-94
90-015		AT	Protective circuit and protective device plug for telecommunication installations	91101818.8	15-Jul-91			041167	25-May-94
90-015		AU	Protective circuit and protective device plug for telecommunication installations	80194/91	04-Jul-91			854990	23-Mar-95
90-015		BA	Protective circuit and protective device plug for telecommunication installations	BAP96120A	07-May-96				
90-015		BD	Protective circuit and protective device plug for telecommunication installations	45/91	01				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
99-015		CH	Protective circuit and protective device plug for telecommunication installations	911 0018 8	19-Jun-91			0471167	25-May-94
99-015		CL	Protective circuit and protective device plug for telecommunication installations	595-91	28-Jun-91			39 232	07-May-97
99-015		CO	Protective circuit and protective device plug for telecommunication installations	344 106	16-Jul-91			24 393	01-Jun-94
99-015		CR	Protective circuit and protective device plug for telecommunication installations		14-Sep-93			2489	03-May-95
99-015		CJ	Protective circuit and protective device plug for telecommunication installations	14781	14-Aug-91				
99-015		DE	Protective circuit and protective device plug for telecommunication installations	911 0018 8	19-Jun-91			59101708.3	25-May-94
99-015		DE	Protective circuit and protective device plug for telecommunication installations	P 4029004 6-32	14-Aug-90			4029004	04-Feb-93
99-015		DK	Protective circuit and protective device plug for telecommunication installations	911 0018 8	19-Jun-91			0471167	25-May-94
99-015		EC	Protective circuit and protective device plug for telecommunication installations	SP-91-760	27-Jun-91			PI-97-1091	13-Mar-97
99-015		EG	Protective circuit and protective device plug for telecommunication installations	48491	10-Aug-91			20263	31-May-98
99-015		ES	Protective circuit and protective device plug for telecommunication installations	911 0018 8	19-Jun-91			0471167	25-May-94
99-015		FI	Protective circuit and protective device plug for telecommunication installations	913829	13-Aug-91			102496	15-Dec-98
99-015		FR	Protective circuit and protective device plug for telecommunication installations	911 0018 8	19-Jun-91			0471167	25-May-94
99-015		GB	Protective circuit and protective device plug for telecommunication installations	911 0018 8	19-Jun-91			0471167	25-May-94
99-015		GR	Protective circuit and protective device plug for telecommunication installations	911 0018 8	19-Jun-91			0471167	25-May-94
99-015		GT	Protective circuit and protective device plug for telecommunication installations	P/91/0077	28-Nov-91			4488/283/17	21-Nov-94
99-015		HK	Protective circuit and protective device plug for telecommunication installations	0471167	19-Jun-91			9091/994	01-Sep-94
99-015		HN	Protective circuit and protective device plug for telecommunication installations	30791	19-Jul-91			3434	09-Dec-94
99-015		HU	Protective circuit and protective device plug for telecommunication installations	2251/91	03-Jul-91			206 799	14-Sep-92
99-015		ID	Protective circuit and protective device plug for telecommunication installations	P-000575	12-Oct-91			D0001021	18-Oct-96
99-015		IE	Protective circuit and protective device plug for telecommunication installations	2190/91	24-Jun-91			64363	12-Jul-95
99-015		IL	Protective circuit and protective device plug for telecommunication installations	98699	26-Jun-91			98699	19-Jun-97
99-015		IN	Protective circuit and protective device plug for telecommunication installations	482/Cal/91	25-Jun-91			177885	19-Sep-97
99-015		IR	Protective circuit and protective device plug for telecommunication installations	91-12778	25-Jul-91			24392	30-Jul-91
99-015		IT	Protective circuit and protective device plug for telecommunication installations	911 0018 8	19-Jun-91			0471167	25-May-94
99-015		JP	Protective circuit and protective device plug for telecommunication installations	210 439/91	29-May-91	229 020/92	18-Aug-92		
99-015		KE	Protective circuit and protective device plug for telecommunication installations	KE/P/92/0049	24-Apr-92			KE9	26-Jan-99
99-015		KR	Protective circuit and protective device plug for telecommunication installations	91-12778	25-Jul-91		28-Mar-92	199221	04-Mar-99
99-015		LI	Protective circuit and protective device plug for telecommunication installations	911 0018 8	19-Jun-91			0471167	25-May-94
99-015		LK	Protective circuit and protective device plug for telecommunication installations	10284	25-Jun-91			10284	23-Aug-91
99-015		LU	Protective circuit and protective device plug for telecommunication installations	911 0018 8	19-Jun-91			0471167	25-May-94
99-015		MX	Protective circuit and protective device plug for telecommunication installations	9100949	13-Aug-91			174657	31-May-94
99-015		MY	Protective circuit and protective device plug for telecommunication installations	P/91/01197	02-Jul-91			MY-107476-A	30-Dec-95
99-015		NG	Protective circuit and protective device plug for telecommunication installations	167/91	13-Aug-91				
99-015		NL	Protective circuit and protective device plug for telecommunication installations	911 0018 8	19-Jun-91			0471167	25-May-94
99-015		NO	Protective circuit and protective device plug for telecommunication installations	912787	16-Jul-91			301396	20-Oct-97
99-015		NZ	Protective circuit and protective device plug for telecommunication installations	238712	26-Jun-91			238712	09-May-94
99-015		PA	Protective circuit and protective device plug for telecommunication installations	059874	18-May-93			59874	12-Jul-95
99-015		PE	Protective circuit and protective device plug for telecommunication installations	187721	01-Jul-91			5178	23-Nov-93
99-015		PH	Protective circuit and protective device plug for telecommunication installations	42781	10-Jul-91				
99-015		PK	Protective circuit and protective device plug for telecommunication installations	27391	10-Jul-91			132674	15-Aug-93
99-015		PT	Protective circuit and protective device plug for telecommunication installations	9521	05-Jul-91				
99-015		RU	Protective circuit and protective device plug for telecommunication installations	59001248 07	15-Aug-91			2029429	20-Feb-95
99-015		SA	Protective circuit and protective device plug for telecommunication installations	91120180	09-Oct-91				
99-015		SE	Protective circuit and protective device plug for telecommunication installations	911 0018 8	19-Jun-91			0471167	25-May-94
99-015		SG	Protective circuit and protective device plug for telecommunication installations	0471167	19-Jun-91			9491115-3	30-Dec-94
99-015		SI	Protective circuit and protective device plug for telecommunication installations	9111377	13-Oct-94			9111377	06-Nov-97
99-015		SV	Protective circuit and protective device plug for telecommunication installations	30691	31-Jul-91			5011	13-Aug-98
99-015		TH	Protective circuit and protective device plug for telecommunication installations	014037	30-Jul-91	13710	14-Jan-94	6747	21-May-97
99-015		TR	Protective circuit and protective device plug for telecommunication installations	47904	13-Aug-91			25633	03-May-93
99-015		TW	Protective circuit and protective device plug for telecommunication installations	80105144	02-Jul-91			057819	27-Nov-92
99-015		UA	Protective circuit and protective device plug for telecommunication installations	93003491	14-Aug-90				
99-015		UY	Protective circuit and protective device plug for telecommunication installations	23 269	05-Jul-91			13 505	23-Jul-96
99-015		VE	Protective circuit and protective device plug for telecommunication installations	914-91	12-Jul-91				
99-015		VI	Protective circuit and protective device plug for telecommunication installations	P-91-1377	08-Aug-91				
99-015		ZA	Protective circuit and protective device plug for telecommunication installations	9109399	13-Aug-91				
99-015		CN	Protective circuit and protective device plug for telecommunication installations	91105804 4	14-Aug-91	1037731		9109399	29-Apr-92
99-016		DE		G 9012222 4	22-Aug-90			901222 4	02-Jan-92
99-017		DE		P 4027725 9-51	30-Aug-90			4027725	18-Nov-93
99-018		AT		1703/91	29-Aug-91				
99-018		DE		P 4032895 1-12	12-Oct-90			4032895	07-Oct-93
99-019		DE	Cutting-clamping contact	P 4033366 3-34	17-Oct-90			4033366	06-Aug-92
99-020		DE		P 4034296 4-24	25-Oct-90		30-Apr-92	4034296	05-Jan-95
99-021		CN		91110491 7	24-Sep-91				
99-021		AT		91115168 6	07-Sep-91			0484654	05-Dec-91
99-021		AU			04-Oct-91				
99-021		BE		91115168 6	07-Sep-91			0484654	05-Dec-91
99-021		CA			11-Oct-91				
99-021		CH		91115168 6	07-Sep-91			0484654	05-Dec-91
99-021		DE		91115168 6	07-Sep-91			59101891 6	05-Dec-91
99-021		DE		P 4035259 5-51	03-Nov-90			4035259	05-Dec-91
99-021		DK		91115168 6	07-Sep-91			0484654	05-Dec-91
99-021		ES		91115168 6	07-Sep-91			0484654	05-Dec-91
99-021		FR		91115168 6	07-Sep-91			0484654	05-Dec-91
99-021		GB		91115168 6	07-Sep-91			0484654	05-Dec-91
99-021		GR		91115168 6	07-Sep-91			0484654	05-Dec-91
99-021		IN			23-Sep-91				
99-021		IT		91115168 6	07-Sep-91			0484654	05-Dec-91
99-021		LI		91115168 6	07-Sep-91			0484654	05-Dec-91
99-021		LU		91115168 6	07-Sep-91			0484654	05-Dec-91
99-021		NL		91115168 6	07-Sep-91			0484654	05-Dec-91
99-021		SE		91115168 6	07-Sep-91			0484654	05-Dec-91
99-022		DE		P 4016331 8	21-May-90				
99-023		DE		P 3379468	19-Feb-90		18-Jul-91	292115	18-Jul-91
99-025		DE		P 4030444 2-31	26-Sep-90				
99-026		DE		P 4007007	06-Mar-90			4007007	16-Jan-92
99-026		WO		PCT/DE90/0092 1	29-Nov-90				
99-027		DE		G 9011841 0	10-Aug-90			9011841	18-Oct-90
99-028		DE		G 9011842 9	10-Aug-90			9011842 9	18-Oct-90
91-001		AT		91119994.1	23-Nov-91				
91-001		BE		91119994.1	23-Nov-91				
91-001		CH		91119994.1	23-Nov-91				
91-001		DE		91119994.1	23-Nov-91				
91-001		DE		P 4103128 8-53	30-Jan-91			91119994.1	
91-001		DK		91119994.1	23-Nov-91				01-Sep-94
91-001		ES		91119994.1	23-Nov-91				
91-001		FR		91119994.1	23-Nov-91				
91-001		GB		91119994.1	23-Nov-91				
91-001		GR		91119994.1	23-Nov-91				
91-001		IE		920074	09-Jan-92				
91-001		IT		91119994.1	23-Nov-91				
91-001		LI		91119994.1	23-Nov-91				
91-001		LU		91119994.1	23-Nov-91				
91-001		NL		91119994.1	23-Nov-91				
91-001		PT		100068	29-Jan-92				
91-001		SE		91119994.1	23-Nov-91				
91-002		DE		P 4112932 6	18-Apr-91			4112932	03-Feb-94
91-003		DE		P 4113795 7	25-Apr-91			4113795	17-Dec-92
91-005		DE		P 4118738 5	05-Jun-91			4118738	24-Dec-92
91-005		GB			20-Feb-92				
91-005		GR		92102812 2				0516922	31-Aug-94
91-010		JP			02-Jun-92				
91-010		CN		92108890 4	25-Jul-92				
91-010		AT		92108267 3	15-May-92				
91-010		AU		17306/92	01-Jun-92				
91-010		BE		92108267 3	15-May-92				
91-010		BR		92002849	23-Jul-92				
91-010		CA		2 099 694	27-May-92				
91-010		CH		92108267 3	15-May-92				
91-010		CL		531-92	29-May-92				
91-010		DE		92108267 3	15-May-92				
91-010		DE		P 4125105 9	26-Jul-91			4125105	
91-010		DK		92108267 3	15-May-92				
91-010		ES		92108267 3	15-May-92				
91-010		FR		92108267 3	15-May-92				



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
91-010		GB		92108267.3	15-May-92				
91-010		GR		92108267.3	15-May-92				
91-010		HU		9201918	16-Jul-92				
91-010		ID		P-003588	11-Jul-92				
91-010		IE		921678	01-Jul-92				
91-010		IN		354/cal/92	25-May-92				
91-010		IT		92108267.3	15-May-92				
91-010		JP		195 379/92	22-Jul-92				
91-010		LI		92108267.3	15-May-92				
91-010		LU		92108267.3	15-May-92				
91-010		MC		92108267.3	15-May-92				
91-010		MX		924331	20-Aug-92				
91-010		NL		92108267.3	15-May-92				
91-010		NZ		242885	25-May-92				
91-010		PL		P-294770	03-Jun-92				
91-010		PT		92108267.3	15-May-92				
91-010		RU		5052041.09	29-Jul-92				
91-010		SE		92108267.3	15-May-92				
91-010		TR		44275	22-Jul-92				
91-010		UA		5052041	18-Jun-92				
91-011		AT	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		BE	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		CH	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		DE	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		DE	Insulation displacement contact terminal	P 4129088 6-34	02-Aug-91			4129088	03-Dec-92
91-011		DK	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		ES	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		FR	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		GB	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		GR	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		IE	Insulation displacement contact terminal	922555	31-Jul-92		25-Feb-98	78623	09-Feb-98
91-011		IT	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		LI	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		LU	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		MC	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		NL	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		PT	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-011		SE	Insulation displacement contact terminal	92111624.0	09-Jul-92			0525457	06-Mar-99
91-012		DE		P 4127440.7	17-Aug-91			4127440	04-Feb-93
91-013		AT	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		AU	Terminal bank for the telecommunication and data technology	20904/92	28-Jul-92			059849	19-Sep-95
91-013		BE	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		BR	Terminal bank for the telecommunication and data technology	P 92030287	21-Aug-92				
91-013		CH	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		CL	Terminal bank for the telecommunication and data technology	805-92	30-Jul-92				
91-013		DE	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	59209713.7-	16-Jun-99
91-013		DE	Terminal bank for the telecommunication and data technology	P 4127896.8	22-Aug-91		25-Feb-93	4127896	24-Oct-96
91-013		DK	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		ES	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		FR	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		GB	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		GR	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		HK	Terminal bank for the telecommunication and data technology	98103906.0	06-May-98	1004738A	04-Dec-98		
91-013		ID	Terminal bank for the telecommunication and data technology	P-004908	22-Aug-92				
91-013		IE	Terminal bank for the telecommunication and data technology	922448	27-Jul-92				
91-013		IN	Terminal bank for the telecommunication and data technology	529/Cal/92	23-Jul-92			178525	02-Jan-98
91-013		IT	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		LI	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		LU	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		MC	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		MX	Terminal bank for the telecommunication and data technology	924826	20-Aug-92			179916	25-Oct-95
91-013		NL	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		NO	Terminal bank for the telecommunication and data technology	923183	14-Aug-92			307589	25-Apr-00
91-013		PT	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		RU	Terminal bank for the telecommunication and data technology	5052395.21	21-Aug-92			2077096	10-Apr-97
91-013		SA	Terminal bank for the telecommunication and data technology	93130479	24-Apr-93				
91-013		SE	Terminal bank for the telecommunication and data technology	92111854.3	09-Sep-92	0529267	03-Mar-93	0529267	16-Jun-99
91-013		TR	Terminal bank for the telecommunication and data technology	49349	18-Aug-92			28715	09-Jul-94
91-013		UA	Terminal bank for the telecommunication and data technology	93003003	18-Jun-93			25891	26-Feb-99
91-014		CN	Cutting and clamping sleeve contact	92110998.8	11-Sep-92				
91-014		AR	Cutting and clamping sleeve contact	322.824	24-Jul-92			245.847	28-Feb-94
91-014		AT	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		AU	Cutting and clamping sleeve contact	20772/92	03-Aug-92			059606	25-May-95
91-014		BD	Cutting and clamping sleeve contact	89/92	04-Aug-92			1002508	04-Dec-94
91-014		BE	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		BG	Cutting and clamping sleeve contact	96860	10-Sep-92				
91-014		BO	Cutting and clamping sleeve contact	0198	27-Feb-92			5193-B	11-Oct-95
91-014		BR	Cutting and clamping sleeve contact	P/9203544	11-Sep-92		13-Apr-93		
91-014		CA	Cutting and clamping sleeve contact	2.077.408	02-Sep-92				
91-014		CH	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		CL	Cutting and clamping sleeve contact	804-92	30-Jul-92				
91-014		CO	Cutting and clamping sleeve contact	394.231	28-Jul-92			24556	22-Aug-94
91-014		CR	Cutting and clamping sleeve contact		12-Jan-94				
91-014		CU	Cutting and clamping sleeve contact	92/92	10-Aug-92			22182	01-Oct-93
91-014		DE	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		DE	Cutting and clamping sleeve contact	P 4130940.5	13-Sep-91			4130940	16-Jul-92
91-014		DK	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		EC	Cutting and clamping sleeve contact	SP-92-865	11-Sep-92			PI-95-885	18-Dec-95
91-014		EG	Cutting and clamping sleeve contact	535/92	12-Sep-92				
91-014		ES	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		FI	Cutting and clamping sleeve contact	923302	20-Jul-92				
91-014		FR	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		GB	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		GR	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		GT	Cutting and clamping sleeve contact	PI-920069	16-Dec-92			4505/301/17	23-Jan-97
91-014		HN	Cutting and clamping sleeve contact	6.505/92	19-Aug-92				
91-014		HU	Cutting and clamping sleeve contact	2549/92	05-Aug-92			208.765	28-Sep-93
91-014		ID	Cutting and clamping sleeve contact	P-004708	12-Sep-92				
91-014		IE	Cutting and clamping sleeve contact	922569	06-Aug-92				
91-014		IL	Cutting and clamping sleeve contact	102690	31-Jul-92			102690	21-Apr-99
91-014		IN	Cutting and clamping sleeve contact	534/Cal/92	27-Feb-92				
91-014		IR	Cutting and clamping sleeve contact	29410	28-Jul-92			24654	14-Oct-92
91-014		IT	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		JP	Cutting and clamping sleeve contact	242.130/92	10-Sep-92			2,543.294	25-Jul-99
91-014		KE	Cutting and clamping sleeve contact	KE/P/92/0061	04-Sep-92		10-Sep-97		
91-014		KR	Cutting and clamping sleeve contact	92-16492	09-Sep-92				
91-014		LI	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		LK	Cutting and clamping sleeve contact	10417	19-Aug-92			10417	10-Jun-94
91-014		LU	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		MC	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		MX	Cutting and clamping sleeve contact	925194	11-Sep-92			181011	08-May-99
91-014		MY	Cutting and clamping sleeve contact	P/9201510	20-Aug-92			MY-108316-A	30-Sep-99
91-014		NG	Cutting and clamping sleeve contact	210/92	26-Aug-92			RP.11.495	28-Jul-94
91-014		NL	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		NO	Cutting and clamping sleeve contact	923184	14-Aug-92				
91-014		NZ	Cutting and clamping sleeve contact	243748	28-Jul-92			243748	19-Feb-95
91-014		PA	Cutting and clamping sleeve contact	067120	28-Jul-92			67120	04-Jul-95
91-014		PE	Cutting and clamping sleeve contact	209732	28-Jul-93			482	30-Jun-95
91-014		PH	Cutting and clamping sleeve contact	44759	30-Jul-92				
91-014		PK	Cutting and clamping sleeve contact		13-Sep-91				
91-014		PT	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		RU	Cutting and clamping sleeve contact	5052459.07	11-Sep-92				
91-014		SA	Cutting and clamping sleeve contact	93130330	30-Jan-93				
91-014		SE	Cutting and clamping sleeve contact	9211972.3	14-Jul-92			0531964	31-Jan-99
91-014		SG	Cutting and clamping sleeve contact	9805080-2	23-Feb-96				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
91-014		SV	Cutting and clamping sleeve contact		01-Feb-93				
91-014		TH	Cutting and clamping sleeve contact		11-Aug-92				
91-014		TR	Cutting and clamping sleeve contact	019670	02-Sep-92			28434	01-Jul-96
91-014		TW	Cutting and clamping sleeve contact	81109740	02-Sep-92			063469	22-Dec-93
91-014		UA	Cutting and clamping sleeve contact	505389	17-Jun-93				
91-014		UY	Cutting and clamping sleeve contact	23 455	20-Aug-92			13 430	14-Nov-94
91-014		VE	Cutting and clamping sleeve contact	1232-92	07-Aug-92				
91-014		YU	Cutting and clamping sleeve contact	P-92-0814	04-Sep-92				
91-014		ZA	Cutting and clamping sleeve contact	92/05683	29-Jul-92			05683	28-Apr-93
91-017		DE		G 9111436.5	11-Sep-91			9111436	29-Nov-92
91-018		DE		P 4130588.4	12-Sep-91			4130588	18-Feb-93
91-019		DE		P 4131822.6	20-Sep-91			4131822	11-Jun-92
91-020		DE		G 9112520.0	05-Oct-91			9112520	10-Dec-92
91-021		DE		P 4133369.1	05-Oct-91			4133369	21-Jan-93
91-022		AT	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		AU	Switching assembly for glass fibre cables of the telecommunication and data technology	21176/92	19-Aug-92			056907	25-May-95
91-022		BE	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		CA	Switching assembly for glass fibre cables of the telecommunication and data technology	2079144	25-Sep-92			2079144	16-Jul-02
91-022		CH	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		CZ	Switching assembly for glass fibre cables of the telecommunication and data technology	PV3003-92	01-Oct-92			282072	09-Mar-97
91-022		DE	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	59209194.5-08	11-Feb-98
91-022		DE	Switching assembly for glass fibre cables of the telecommunication and data technology	P 4133375.6	05-Oct-91			4133375	22-Apr-93
91-022		DK	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		ES	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		FR	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		GB	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		GR	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		HU	Switching assembly for glass fibre cables of the telecommunication and data technology	P9202535	04-Aug-92		28-May-93	212 958	22-Nov-90
91-022		IE	Switching assembly for glass fibre cables of the telecommunication and data technology	92/2593	05-Aug-92			81006	13-Feb-01
91-022		IT	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		JP	Switching assembly for glass fibre cables of the telecommunication and data technology	252 880/92	05-Aug-92	219 536/93	27-Aug-93		
91-022		LI	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		LU	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		MC	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		NL	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		NO	Switching assembly for glass fibre cables of the telecommunication and data technology	923437	03-Sep-92			308589	22-Nov-99
91-022		PL	Switching assembly for glass fibre cables of the telecommunication and data technology	P-295833	04-Sep-92			167823	13-May-95
91-022		PT	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		SE	Switching assembly for glass fibre cables of the telecommunication and data technology	92113177.7	03-Aug-92	0536496 A2	14-Apr-93	0536496	11-Feb-98
91-022		SK	Switching assembly for glass fibre cables of the telecommunication and data technology	PV3003-92	01-Oct-92				
91-022		TR	Switching assembly for glass fibre cables of the telecommunication and data technology	56190	01-Oct-92			26966	04-Jul-94
91-022		YU	Switching assembly for glass fibre cables of the telecommunication and data technology	P-92-0873	28-Sep-92				
91-024		DE		P 4133372.1	05-Oct-91			4133372	07-Apr-94
91-025		DE	Cutting Clamping Contact	P 4142555.3	21-Dec-91			4142555	29-Apr-93
91-026		DE	Contact element for a distribution system	P 4114946.7-31	07-May-91			4114946	20-Aug-92
91-027		DE	Contact element for a distribution system	P 4114947.5-31	07-May-91			4114947	20-Aug-92
91-028		DE		G 9103770.0	27-Mar-91		08-Aug-91	9103770	27-Jun-91
91-029		BE		92109367.0	03-Jun-92	0528125	24-Feb-93	0528125	07-Sep-94
91-029		DE		92109367.0	03-Jun-92	0528125	24-Feb-93	0528125	07-Sep-94
91-029		DE		P 4129355	09-Aug-91	4129355 A1	09-Aug-91		
91-029		ES		92109367.0	03-Jun-92	0528125	24-Feb-93	0528125	07-Sep-94
91-029		FR		92109367.0	03-Jun-92	0528125	24-Feb-93	0528125	07-Sep-94
91-029		GB		92109367.0	03-Jun-92	0528125	24-Feb-93	0528125	07-Sep-94
91-029		IT		92109367.0	03-Jun-92	0528125	24-Feb-93	0528125	07-Sep-94
91-029		LU		92109367.0	03-Jun-92	0528125	24-Feb-93	0528125	07-Sep-94
91-029		NL		92109367.0	03-Jun-92	0528125	24-Feb-93	0528125	07-Sep-94
91-029		PT		92109367.0	03-Jun-92	0528125	24-Feb-93	0528125	07-Sep-94
91-029		CZ	Cable Sleeve	5082077.07					06-Dec-92
91-030		DE	Cable Sleeve	92109902.4	12-Jun-92	0521324	07-Jan-93	59204559.5-08	09-Dec-95
91-030		DE	Cable Sleeve	G 9107912	27-Jun-91			9107912	06-Dec-92
91-030		HU	Cable Sleeve	9202002					06-Dec-92
91-030		PL						p-294979	
91-031		DE		5052077.07					
91-031		DE		G 9107913	27-Jun-91			9107913	
91-033		DE		P 4137206.9	12-Nov-91	4137206 A1	12-Nov-91		
92-001		DE		P 4200775.5	11-Jan-92			4200775	
92-001		GB			09-Sep-92				
92-001		GR		92115376.3					
92-003		DE	Distribution Rack	P 4204558.4-34	13-Feb-92				
92-003		FR	Distribution Rack	93 01361	08-Feb-93			9301361	09-Jun-95
92-003		GB	Distribution Rack	9227006.5	24-Dec-92			2264197	16-Aug-95
92-003		ZA	Distribution Rack	93/00968	12-Feb-93			93/00968	24-Nov-93
92-004		CN	Case, in particular cable branching case	92115346.5	16-Dec-92				
92-004		AR	Case, in particular cable branching case	323 910	17-Dec-92			246387	31-Jul-94
92-004		AT	Case, in particular cable branching case	92120714.8	04-Dec-92				
92-004		AU	Case, in particular cable branching case	33826/93	25-Dec-93				
92-004		BE	Case, in particular cable branching case	92120714.8	04-Dec-92			655872	02-May-95
92-004		BR	Case, in particular cable branching case	P/9300677	26-Feb-93		01-Mar-94		
92-004		CA	Case, in particular cable branching case	2 086 462-1	30-Dec-92				
92-004		DE	Case, in particular cable branching case	92120714.8	04-Dec-92				
92-004		DE	Case, in particular cable branching case	P 4206682.4-34	29-Feb-92			4206682	27-Oct-94
92-004		ES	Case, in particular cable branching case	92120714.8	04-Dec-92				
92-004		FR	Case, in particular cable branching case	92120714.8	04-Dec-92				
92-004		GB	Case, in particular cable branching case	92120714.8	04-Dec-92				
92-004		ID	Case, in particular cable branching case	P-005582	27-Feb-93				
92-004		IE	Case, in particular cable branching case	92120714.8	04-Dec-92				
92-004		IN	Case, in particular cable branching case	26/Ca/93	18-Jan-93			177849	19-Sep-97
92-004		IT	Case, in particular cable branching case	92120714.8	04-Dec-92				
92-004		JP	Case, in particular cable branching case	91 834/93	22-Feb-93	22431/94	28-Jan-94		
92-004		KR	Case, in particular cable branching case	93-263	26-Feb-93				
92-004		MX	Case, in particular cable branching case	930981	09-Mar-93			180973	06-Mar-96
92-004		RU	Case, in particular cable branching case	93004559.07	28-Feb-93				
92-004		SE	Case, in particular cable branching case	92120714.8	04-Dec-92				
92-004		TH	Case, in particular cable branching case	017866	08-Jan-93				
92-004		TR	Case, in particular cable branching case	2541	13-Jan-93			27470	29-May-95
92-004		TW	Case, in particular cable branching case	82100943	11-Feb-93		11-Apr-94	065713	05-Aug-94
92-004		UA	Case, in particular cable branching case	93004559	17-Jun-93				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
92-004		VE	Case, in particular cable branching case	1967-92	16-Dec-92				
92-004		ZA	Case, in particular cable branching case	93/01358	26-Feb-93			93/01358	24-Nov-94
92-005		DE		G 9202806.3	28-Feb-92			9202806	25-Mar-93
92-006		AT	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		AU	Cutting and clamping Terminal Element	32857/93	05-Feb-93			4207369	09-Jan-96
92-006		BE	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		BR	Cutting and clamping Terminal Element	P/9300726	03-Mar-93				
92-006		CH	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		DE	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		DE	Cutting and clamping Terminal Element	P 4207369.3	04-Mar-92			4207369	29-Jul-93
92-006		DK	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		ES	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		FR	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		GB	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		GR	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		HK	Cutting and clamping Terminal Element	0558937	14-Feb-96			545/1996	28-Mar-96
92-006		IE	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		IN	Cutting and clamping Terminal Element	700-cal93	04-Feb-93				
92-006		IT	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		LI	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		LU	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		MC	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		NL	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		PT	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		SE	Cutting and clamping Terminal Element	93101539.0	02-Feb-93			0558937	03-Jan-96
92-006		TR	Cutting and clamping Terminal Element	92/236	02-Mar-93			2780	16-Jun-95
92-006		ZA	Cutting and clamping Terminal Element	93/01502	03-Mar-93			93/01502	30-Nov-94
92-007		DE		P 4129588.9	08-Sep-91			4129588	
92-008		DE		G9203305.9	07-Mar-92			9203305	08-Apr-93
92-009		AT			24-Feb-93				
92-009		BE			24-Feb-93				
92-009		CH			24-Feb-93				
92-009		DE			24-Feb-93				
92-009		DE		G 9204490.5	30-Mar-92			9204490	02-Jul-92
92-009		DK			24-Feb-93				
92-009		ES			24-Feb-93				
92-009		FR			24-Feb-93				
92-009		GB		93102811.2	24-Feb-93				
92-009		GR			24-Feb-93				
92-009		IE			24-Feb-93				
92-009		IT			24-Feb-93				
92-009		LI			24-Feb-93				
92-009		LU			24-Feb-93				
92-009		MC			24-Feb-93				
92-009		NL			24-Feb-93				
92-009		PT			24-Feb-93				
92-009		SE			24-Feb-93				
92-010		DE		P4211162.5	31-Mar-92			4211162	
92-010		GB			03-Mar-93				
92-010		IL		105025	11-Mar-93				
92-010		JP			29-Mar-93				
92-011		DE		G 9204697.5	01-Apr-92			9204697	17-Jun-92
92-012		DE	LWL device	G 9208215.7	15-Jun-92			9208215	15-Jul-92
92-013		AT	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	93106602.1	23-Apr-93			0582779	03-Jan-96
92-013		AU	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	41359/93	21-Jun-93			665992	30-Apr-96
92-013		BE	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	93106602.1	23-Apr-93			0582779	03-Jan-96
92-013		CZ	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	PV1539-93	29-Jul-93			279214	25-Nov-94
92-013		DE	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	93106602.1	23-Apr-93			59301306.9-08	03-Jan-96
92-013		DE	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	P 4225484.1	30-Jul-92			4225484	23-Dec-93
92-013		DK	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	93106602.1	23-Apr-93			0582779	03-Jan-96
92-013		EG	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	488/93	29-Jul-93			20120	31-Jul-97
92-013		FI	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	932796	17-Jun-93			107571	31-Aug-01
92-013		GR	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	93106602.1	23-Apr-93			0582779	03-Jan-96
92-013		ID	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	P-006409	29-Jul-93	D0002797	27-Jan-94	D0002797	18-Jun-98
92-013		IE	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	93106602.1	23-Apr-93			0582779	03-Jan-96
92-013		IL	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	106095	22-Jun-93			106095	02-Feb-97
92-013		IR	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	29784	27-Jun-93			24788	29-Jun-93
92-013		IT	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	93106602.1	23-Apr-93			0582779	03-Jan-96
92-013		JP	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	188,166/93	29-Jul-93	223,953/94	12-Aug-94		
92-013		KE	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	KE/P/93/00097	07-Jul-93			KE065	20-Jul-99
92-013		NO	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	932487	07-Jul-93	306990		306990	06-Dec-99
92-013		PH	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	46367	17-Jun-93			1-1993-46367	20-Sep-04
92-013		PK	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	376	15-Aug-93			133714	20-Aug-96
92-013		PL	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	P-299581	06-Jul-93			172498	06-Mar-97
92-013		PT	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	93106602.1	23-Apr-93			0582779	03-Jan-96
92-013		SA	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	94150100	27-Jul-93				
92-013		SE	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	93106602.1	23-Apr-93			0582779	03-Jan-96
92-013		SK	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	PV 0802-93S	28-Jul-93			278460	24-Jun-97
92-013		TR	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	93/679	28-Jul-93			271657	10-Nov-94
92-013		ZA	Protective plug for terminal and disconnect blocks of the telecommunication and data technique	93/05461	29-Jul-93			93/05461	26-Apr-95
92-014		AT	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		AU	Split flap display device	41437/93	23-Jun-93				
92-014		BE	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		CH	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		CZ	Split flap display device	PV1564.93	03-Aug-93				
92-014		DE	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		DE	Split flap display device	P 4227881	20-Aug-92				
92-014		DK	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		ES	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		FI	Split flap display device	932955	24-Jun-93				
92-014		FR	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		GB	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		GR	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		IE	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		IT	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		LI	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		LU	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		MC	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		NL	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairfax #	Issue Date
92-014		NO	Split flap display device	932833	21-Jul-93				
92-014		PL	Split flap display device	P-300117	17-Aug-93				
92-014		PT	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		RU	Split flap display device	93043252.00	19-Aug-93				
92-014		SE	Split flap display device	93110150.5	25-Jun-93			0583577	03-Jan-96
92-014		SK	Split flap display device	PV 0832-93	05-Aug-93				
92-014		UA	Split flap display device	93003195	18-Aug-93				
92-015		AT	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		AU	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	44585/93	11-Aug-93				
92-015		BE	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		CH	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		DE	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		DE	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	P 4229884.9	04-Sep-92			4229884	
92-015		DK	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		ES	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		FR	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		GB	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		GR	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		IE	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		IT	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		JP	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	220.013/93	03-Sep-93				
92-015		LI	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		LU	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		MC	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		NL	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		PT	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-015		SE	Device for storing the single and bundle wires of glass-fibre cables in distribution devices of the telecommunication and data technique	93112897.3	07-Aug-93				
92-016		DE		G 9212824.6	19-Sep-92			9212824	05-Nov-92
92-017		DE	Telecommunication system	P 4233581.7	01-Oct-92			4233581	07-Jul-94
92-018		DE	Data process	P 4233580.9	01-Oct-92			4233580	07-Apr-94
92-019		AT	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		AU	Method for electronically labelling article	50630/93	11-Nov-93				
92-019		BE	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		CH	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		CZ	Method for electronically labelling article	PV2397-93	10-Nov-93			280995	28-Mar-96
92-019		DE	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		DE	Method for electronically labelling article	P 4338554.0	08-Nov-93				
92-019		DK	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		ES	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		FR	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		GB	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		GR	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		HU	Method for electronically labelling article	P9303215	12-Nov-93				
92-019		IE	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		IT	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		JP	Method for electronically labelling article	285.132/93	15-Nov-93				
92-019		KR	Method for electronically labelling article	24019/1993	12-Nov-93				
92-019		LI	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		LU	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		MC	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		NL	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		PL	Method for electronically labelling article	P-301043	12-Nov-93				
92-019		PT	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		RU	Method for electronically labelling article	93051077.00	12-Nov-93				
92-019		SE	Method for electronically labelling article	93250311.3	10-Nov-93				
92-019		SK	Method for electronically labelling article	1254-93	10-Nov-93				
92-019		TR	Method for electronically labelling article	11028	10-Nov-93				
92-019		UA	Method for electronically labelling article		12-Nov-93				
92-019		CN	Method for electronically labelling article	93121323.1	13-Nov-93				
92-020		DE	Modular system for networks	9218850.7	04-Dec-92			9218850	13-Jan-94
92-021		AT		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		BE		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		CH		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		DE		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		DE		P 4242403.8	09-Dec-92		15-Jun-94	4242403	18-Jul-96
92-021		DK		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		ES		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		FR		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		GB		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		GR		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		IE		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		IT		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		LI		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		NL		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		PT		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-021		SE		93115054.4	18-Sep-93		15-Jun-94	0601290	04-Jun-97
92-022		CN	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93119422.9	25-Oct-93				
92-022		AT	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96
92-022		AU	Connector for high-speed networks of the voice and data transmission (CDD) Connector	47521/93	15-Sep-93			668221	13-Aug-96
92-022		BE	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96
92-022		BR	Connector for high-speed networks of the voice and data transmission (CDD) Connector	P19304079	08-Dec-93				
92-022		CA	Connector for high-speed networks of the voice and data transmission (CDD) Connector	2.110.791	06-Dec-93				
92-022		CH	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96
92-022		DE	Connector for high-speed networks of the voice and data transmission (CDD) Connector	59304609.9-08	17-Sep-93			0601289	27-Nov-96
92-022		DE	Connector for high-speed networks of the voice and data transmission (CDD) Connector	P 4242404.6	09-Dec-92			4242404	17-Feb-94
92-022		DK	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96
92-022		ES	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96
92-022		FR	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96
92-022		GB	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96
92-022		GR	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
92-022		IE	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96
92-022		IN	Connector for high-speed networks of the voice and data transmission (CDD) Connector	545/Cal/93	20-Sep-93	179109	23-Aug-97	179109	01-May-98
92-022		IT	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96
92-022		JP	Connector for high-speed networks of the voice and data transmission (CDD) Connector	304.068/93	03-Dec-93	243.940/94	02-Sep-94		
92-022		KR	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93-24039	12-Nov-93		25-Jul-94		
92-022		LI	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96
92-022		MX	Connector for high-speed networks of the voice and data transmission (CDD) Connector	937595	02-Dec-93				
92-022		NL	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96
92-022		PT	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96
92-022		RU	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93054510.00	07-Dec-93			2105397	20-Feb-98
92-022		SE	Connector for high-speed networks of the voice and data transmission (CDD) Connector	93114996.7	17-Sep-93			0601289	27-Nov-96
92-022		TR	Connector for high-speed networks of the voice and data transmission (CDD) Connector	1135	09-Dec-93			28193	13-Feb-96
92-023		DE	PCB Connection module	9217138.9	09-Dec-92			9217138.9	13-Jan-94
92-024		AT	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
92-024		AU	Signal-connector with capacitive adjustment for improved crosstalk parameters	46244/93	10-Sep-93			967946	30-Jul-96
92-024		BE	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
92-024		BR	Signal-connector with capacitive adjustment for improved crosstalk parameters	P/9304707-0	11-Nov-93	P/9304707-0	24-May-94	P/9304707-0	25-Jul-00
92-024		CA	Signal-connector with capacitive adjustment for improved crosstalk parameters	2,106,395	16-Sep-93			2,106,395	25-Jul-00
92-024		CH	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
05-006		DE	Apparatus for EMC-proof cable bushing	102005016341.6-55	09-Apr-05	102005016341	12-Oct-05		
92-024		DE	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			59305060.6-08	08-Jan-97
92-024		DK	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
92-024		ES	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
92-024		FR	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
92-024		GB	Signal-connector with capacitive adjustment for improved crosstalk parameters	9224024.1	16-Nov-92			2273397B	29-Jan-97
92-024		GB	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
92-024		GR	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
92-024		HK	Signal-connector with capacitive adjustment for improved crosstalk parameters	2273397	16-Nov-92			0970552	01-May-97
92-024		ID	Signal-connector with capacitive adjustment for improved crosstalk parameters	P-007020	15-Nov-93			D0004276	24-Aug-99
92-024		IE	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
92-024		IN	Signal-connector with capacitive adjustment for improved crosstalk parameters	435/Cal/93	02-Aug-93			178320	28-Nov-97
92-024		IT	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
92-024		JP	Signal-connector with capacitive adjustment for improved crosstalk parameters	282.301/93	11-Nov-93	215822/94	05-Aug-94		
92-024		LI	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
92-024		MX	Signal-connector with capacitive adjustment for improved crosstalk parameters	937143	16-Nov-93			188319	18-Mar-98
92-024		MY	Signal-connector with capacitive adjustment for improved crosstalk parameters	P/93001855	13-Sep-93			MY-109914-A	30-Sep-97
92-024		NL	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
92-024		NZ	Signal-connector with capacitive adjustment for improved crosstalk parameters	248570	02-Sep-93			248570	08-Apr-97
92-024		PT	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
92-024		SE	Signal-connector with capacitive adjustment for improved crosstalk parameters	93113952.1	01-Sep-93			0598192	08-Jan-97
92-024		SG	Signal-connector with capacitive adjustment for improved crosstalk parameters	9604031-3	22-Feb-98			46385	30-Nov-01
92-024		TW	Signal-connector with capacitive adjustment for improved crosstalk parameters	82108127	02-Oct-93	0046385	20-Feb-98	01-Jun-99	Ni-078309
92-025		AT	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		AU	Method and arrangement for optically representing information	46246/93	10-Sep-93				
92-025		BE	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		CH	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		DE	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		DE	Method and arrangement for optically representing information	P.4244448.9	23-Dec-92			4244448	13-Apr-95
92-025		DK	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		ES	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		FR	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		GB	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		GR	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		ID	Method and arrangement for optically representing information	P-007194	11-Dec-93				
92-025		IE	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		IT	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		LI	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		LU	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		MC	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		NL	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		PH	Method and arrangement for optically representing information	46855	09-Sep-93				
92-025		PT	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-025		SE	Method and arrangement for optically representing information	93114019.8	02-Sep-93				
92-026		AT	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		BE	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		BR	Method and arrangement for establishing networks of electro-optical display-field modules	P/9304679	10-Nov-93				
92-026		CH	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		CL	Method and arrangement for establishing networks of electro-optical display-field modules	1375-93	08-Nov-93				
92-026		DE	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		DE	Method and arrangement for establishing networks of electro-optical display-field modules	P.4244584.1	28-Dec-92			4244584	
92-026		DK	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		ES	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		FR	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		GB	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		GR	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		IE	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		IT	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		JP	Method and arrangement for establishing networks of electro-optical display-field modules	315.293/93	15-Dec-93		19-Aug-94		
92-026		KR	Method and arrangement for establishing networks of electro-optical display-field modules	93-29251	23-Dec-93		22-Jul-94		
92-026		LI	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		LU	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		MC	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		MY	Method and arrangement for establishing networks of electro-optical display-field modules	P/9302611	07-Dec-93				
92-026		NL	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		NO	Method and arrangement for establishing networks of electro-optical display-field modules	934085	11-Nov-93				
92-026		PT	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				
92-026		SE	Method and arrangement for establishing networks of electro-optical display-field modules	93116523.7	13-Oct-93				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
92-026		TH	Method and arrangement for establishing networks of electro-optical display-field modules	020699	18-Nov-93				
92-026		TW	Method and arrangement for establishing networks of electro-optical display-field modules	82106543	15-Nov-93				
92-026		ZA	Method and arrangement for establishing networks of electro-optical display-field modules	93/09950	23-Dec-93			93/09950	30-Aug-95
92-026		CN	Method and arrangement for establishing networks of electro-optical display-field modules	93114370.5	11-Nov-93				
92-029		DE		G 9204590.1	03-Apr-92			G9204590.1	11-Jun-92
92-030		DE		G 9204589.8	03-Apr-92			G9204589.8	11-Jun-92
92-031		DE		P 4211137.4-34	03-Apr-92			4211137	22-Jul-93
92-032		DE		G 9218089.2	03-Apr-92			G9218089	08-Jul-93
92-033		DE		P 4232787.3-34	30-Sep-92			4232787	23-Dec-93
93-001		DE	Connection module	G 9300340.4	09-Jan-93			9300340	04-Mar-93
93-002		DE	Device for mounting terminals strips in communications technology	G 9300339.9	09-Jan-93			9300339	08-Apr-93
93-002		FR	Device for mounting terminals strips in communications technology	9400126	07-Jan-94	2700420	13-Jul-94	FR9400126	30-Jan-98
93-003		DE		G 9300338.2	09-Jan-93			9300338.2	04-Mar-93
93-004		DE		G 9300955.0	14-Jan-93			9300955	11-Mar-93
05-006		DE	Apparatus for EMC-proof cable bushing	202005020718.7	09-Apr-05	202005020718	22-Jun-06	20200502071	22-Jun-06
93-005		AR	Closing device for the door of a casing	324.443	08-Mar-93			249.582	21-May-95
93-005		BR	Closing device for the door of a casing	PI 9400345-9	26-Jan-94		08-Aug-98	PI 9400345-9	25-Jul-00
93-005		DE	Closing device for the door of a casing	P 4302835.7-31	27-Jan-93			4302835	09-Jun-94
93-005		ES	Closing device for the door of a casing	P9400153	26-Jan-94	2114350	18-May-98	2114350	18-Dec-98
93-005		ID	Closing device for the door of a casing	P-940144	27-Jan-94				
93-005		IT	Closing device for the door of a casing	TC93A000999	27-Dec-93			1261402	20-May-96
93-005		MX	Closing device for the door of a casing	940707	17-Feb-94				
93-005		NL	Closing device for the door of a casing	9302174	13-Dec-93			194244	02-Oct-01
93-005		TH	Closing device for the door of a casing	021228	12-Jan-94				
93-005		TR	Closing device for the door of a casing	4686	19-Jan-94				
93-006		CN		94100126.1	05-Jan-94				
93-006		AT		931119488.0	03-Dec-93				
93-006		AU		5259393	21-Dec-93				
93-006		BE		931119488.0	03-Dec-93				
93-006		BR		PI 94000363-7	27-Jan-94				
93-006		CA		2,114,339	27-Jan-94				
93-006		CH		931119488.0	03-Dec-93				
93-006		DE		931119488.0	03-Dec-93				
93-006		DE		P 4302837	28-Jan-93			4302837	
93-006		DK		931119488.0	03-Dec-93				
93-006		ES		931119488.0	03-Dec-93				
93-006		FR		931119488.0	03-Dec-93				
93-006		GB		931119488.0	03-Dec-93				
93-006		GR		931119488.0	03-Dec-93				
93-006		IE		931119488.0	03-Dec-93				
93-006		IN		759/Cal/93	06-Dec-93				
93-006		IT		931119488.0	03-Dec-93				
93-006		JP		5,831.94	24-Jan-94				
93-006		KR		93-31986	31-Jan-93				
93-006		LI		931119488.0	03-Dec-93				
93-006		MX		937700	07-Dec-93				
93-006		NL		931119488.0	03-Dec-93				
93-006		PT		931119488.0	03-Dec-93				
93-006		RU		94002315.00	27-Jan-94				
93-006		SE		931119488.0	03-Dec-93				
93-007		DE		G 9301521	30-Jan-93			9301521	03-Mar-94
93-008		AT	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		BE	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		CH	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		DE	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		DE	Termination device for the communication and data technique	P 4303976.6	08-Feb-93			4303976	17-Feb-94
93-008		DK	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		ES	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		FR	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		GB	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		GR	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		IE	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		IL	Termination device for the communication and data technique	105857	31-May-93			105857	13-Dec-96
93-008		IT	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		LI	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		NL	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		PT	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-008		SE	Termination device for the communication and data technique	93119249.6	30-Nov-93				
93-009		AT	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		BE	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		BR	Distribution device, in particular for the main distribution device of telephone and data lines	PI 9304753	17-Nov-93				
93-009		CA	Distribution device, in particular for the main distribution device of telephone and data lines	2,115,992	16-Feb-94				
93-009		CH	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		DE	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	59308286.9-08	18-Mar-98
93-009		DE	Distribution device, in particular for the main distribution device of telephone and data lines	G 9302456.8	19-Feb-93			9302456	08-Apr-93
93-009		DK	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		ES	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		FR	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		GB	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		GR	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		IE	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		IN	Distribution device, in particular for the main distribution device of telephone and data lines	606/Cal/93	13-Oct-93				
93-009		IT	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		JP	Distribution device, in particular for the main distribution device of telephone and data lines	328.873/93	24-Dec-93		22-Sep-94		
93-009		LI	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		MX	Distribution device, in particular for the main distribution device of telephone and data lines	941232	17-Feb-94				
93-009		NL	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		PT	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		RU	Distribution device, in particular for the main distribution device of telephone and data lines	94004990.00	18-Feb-94				
93-009		SE	Distribution device, in particular for the main distribution device of telephone and data lines	93119583.8	04-Dec-93	0618741 A1	05-Oct-94	0618741	18-Mar-98
93-009		CN	Distribution device, in particular for the main distribution device of telephone and data lines	94100125.3	06-Jan-94				
93-010		DE		P 4306349.7	23-Feb-93			4306349	17-Mar-94
93-011		DE		G 9303190.4	27-Feb-93			9303190	27-Feb-93
93-011		FR		93 03381	24-Mar-93				
93-012		DE		G 9304363.5	18-Mar-93			9304363	21-Apr-94
93-013		DE		P 4312905.6-53	16-Apr-93			4312905	13-Apr-95
93-014		DE		G 9306299.0	22-Apr-93			9306299.0	01-Jun-94
93-014		FR		9404789	21-Apr-94	2704380	28-Oct-94	9404789	13-Feb-98

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairfax #	Issue Date
93-015	CN	Cable branching device	94104216.2	14-Apr-94					
93-015	AR	Cable branching device	327.681	18-Mar-94				249.951	21-May-99
93-015	AT	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	BE	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	BR	Cable branching device	P1.9401870-7	04-May-94			29-Feb-00	P1.9401870-7	19-Sep-00
93-015	CH	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	DE	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	08	27-May-98
93-015	DE	Cable branching device	P.4315681.9	05-May-93				4315681	24-Nov-94
93-015	DK	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	ES	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	FR	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	GB	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	GR	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	IE	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	IN	Cable branching device	159/Cal/94	15-Mar-94				183501	28-Jul-00
93-015	IT	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	LI	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	MX	Cable branching device	9431.00	28-Apr-94				197058	21-Jun-00
93-015	NL	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	PT	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	RU	Cable branching device	94008621.07	16-Mar-94				2127014	27-Feb-99
93-015	SE	Cable branching device	94103854.9	14-Mar-94	0623832		09-Nov-94	0623832	27-May-98
93-015	UA	Cable branching device	94005132	14-Mar-94				37188	15-May-01
93-016	AU	Circuit Board	57727/94	05-Mar-93					
93-017	AT	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	AU	Method for monitoring the filling levels of material of value collection containers	60990/94	27-Apr-94					
93-017	BE	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	CH	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	DE	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	DE	Method for monitoring the filling levels of material of value collection containers	P.4411478.8-52	26-Mar-94				4411478	14-Mar-99
93-017	DK	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	ES	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	FR	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	GB	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	GR	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	IE	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	IT	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	LI	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	LU	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	MC	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	NL	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	NZ	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	PT	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-017	SE	Method for monitoring the filling levels of material of value collection containers	94105657.4	14-Apr-94					
93-017	SI	Method for monitoring the filling levels of material of value collection containers	94105657.4	13-Apr-94					
93-018	DE		P.4319565.2	08-Jun-93				4319565	28-Jul-94
93-019	DE		P.4321084.8	19-Jun-93				4321084	
93-020	AR	Termination module	326.350	22-Oct-93				248695	15-Apr-99
93-020	AT	Termination module	94105314.2-2214	06-Apr-94	0632527		04-Jan-95	0632527	20-Jan-99
93-020	AU	Termination module	60987/94	27-Apr-94				672100	07-Jan-97
93-020	BD	Termination module	33/94	11-Apr-94				1002631	11-Apr-99
93-020	BR	Termination module	P1.9304752	17-Nov-93					
93-020	CA	Termination module	2.124.972	02-Jun-94		2.124.972	30-Dec-94	2.124.972	27-Apr-99
93-020	CL	Termination module	553-94	29-Jun-93				39.987	26-Apr-99
93-020	CO	Termination module	9401.5003	18-Apr-94			07-Oct-99	25951	05-Jun-98
93-020	DE	Termination module	94105314.2-2214	06-Apr-94	0632527		04-Jan-95	08	20-Jan-99
93-020	DE	Termination module	P.4322383.4-34	29-Jun-93			19-Jan-95	4322383	03-Apr-97
93-020	EG	Termination module	378/94	25-Jun-94				20356	31-Jan-99
93-020	ES	Termination module	94105314.2-2214	06-Apr-94	0632527		04-Jan-95	0632527	20-Jan-99
93-020	FR	Termination module	94105314.2-2214	06-Apr-94	0632527		04-Jan-95	0632527	20-Jan-99
93-020	GB	Termination module	94105314.2-2214	06-Apr-94	0632527		04-Jan-95	0632527	20-Jan-99
93-020	ID	Termination module	P.941036	26-Jun-94					
93-020	IN	Termination module	641/Cal/93	29-Oct-93				182921	18-Feb-00
93-020	IR	Termination module	37302028	10-May-94				25063	11-Jul-94
93-020	IT	Termination module	94105314.2-2214	06-Apr-94	0632527		04-Jan-95	0632527	20-Jan-99
93-020	KR	Termination module	94-12483	03-Jun-94				258463	11-Mar-00
93-020	MX	Termination module	936645	26-Oct-93					
93-020	MY	Termination module	P1.9401510	14-Jun-94				MY-111109-A	30-Aug-99
93-020	PH	Termination module	48083	12-Apr-94				30833	28-Aug-97
93-020	PK	Termination module	226/94	29-Jun-93				134129	05-Jun-99
93-020	PT	Termination module	94105314.2-2214	06-Apr-94	0632527		04-Jan-95	0632527	20-Jan-99
93-020	RU	Termination module	9401.2552.07	12-Apr-94				2091930	27-Sep-97
93-020	SE	Termination module	94105314.2-2214	06-Apr-94	0632527		04-Jan-95	0632527	20-Jan-99
93-020	TH	Termination module	022384	09-May-94			29-Aug-99	8247	31-Jul-98
93-020	TR	Termination module	36337	01-Jun-94				28482	10-Sep-99
93-020	TW	Termination module	83104207	10-May-94	303086		21-May-97	NI-088457	09-Sep-97
93-020	UA	Termination module	94005178	13-Apr-94					
93-020	UY	Termination module	23.779	29-Jun-93					
93-020	ZA	Termination module	94/04631	29-Jun-93				94/04631	28-Feb-99
93-020	CN	Termination module	94105743.7	11-May-94				40445	19-Mar-98
93-021	AR	Connection module	326.350	22-Oct-93				255.374	21-Nov-01
93-021	BR	Connection module	P1.9304751	17-Nov-93				P1.9304751-7	25-Jul-00
93-021	DE	Connection module	G.9310004.3	29-Jun-93				9310004	26-Aug-93
93-021	IN	Connection module	640/Cal/93	29-Oct-93				181372	18-Jun-99
93-021	MX	Connection module	936644	26-Oct-93				232528	02-Dec-05
93-022	DE	Plug Connector	G.9310953.9	17-Jul-93				9310953	25-Aug-94
93-023	AR	Connection block for high speed transmission in the telecommunication and data system	328.902	29-Jul-94				253.293	30-Apr-99
93-023	AT	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1		01-Dec-95	0637097	02-Sep-98
93-023	AU	Connection block for high speed transmission in the telecommunication and data system	46245/93	10-Sep-93	AU-B-46245/93		09-Mar-95	674155	12-Dec-99
93-023	BE	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1		01-Dec-95	0637097	02-Sep-98
93-023	BR	Connection block for high speed transmission in the telecommunication and data system	P1.9402939-3	29-Jul-94			11-Apr-95	P1.9402939-3	30-May-00
93-023	CA	Connection block for high speed transmission in the telecommunication and data system	2.126.582	23-Jun-94				2.126.582	30-Mar-99
93-023	CH	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1		01-Dec-95	0637097	02-Sep-98
93-023	CL	Connection block for high speed transmission in the telecommunication and data system	814-94	27-Jul-93				39.655	03-Aug-98
00-017	DE	Coupling device for glass fiber connectors	20022507.3	26-Sep-00				20022507.3	14-Feb-02
93-023	CZ	Connection block for high speed transmission in the telecommunication and data system	PV1801-94	26-Jul-94				288818	16-Jul-01
93-023	DE	Connection block for high speed transmission in the telecommunication and data system	P.4325952.9-09	27-Jul-93				4325952	13-Feb-97
93-023	DE	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1		01-Dec-95	59408817.7-08	02-Sep-98
93-023	DK	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1		01-Dec-95	0637097	02-Sep-98
93-023	ES	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1		01-Dec-95	0637097	02-Sep-98
93-023	FR	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1		01-Dec-95	0637097	02-Sep-98
93-023	GB	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1		01-Dec-95	0637097	02-Sep-98

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
93-023		GR	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1	01-Dec-95	0637097	02-Sep-98
93-023		HK	Connection block for high speed transmission in the telecommunication and data system	98103904.2	08-May-98	1004725A	04-Dec-98	HK1004725	17-Mar-00
93-023		HU	Connection block for high speed transmission in the telecommunication and data system	P9402199	26-Jul-94	210922 B	28-Nov-95	210922	21-Jan-00
93-023		ID	Connection block for high speed transmission in the telecommunication and data system	P-941232	26-Jul-94			ID0004261	13-Sep-99
93-023		IE	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1	01-Dec-95	0637097	02-Sep-98
93-023		IL	Connection block for high speed transmission in the telecommunication and data system	110403	21-Jul-94		14-Aug-97	110403	19-Nov-97
93-023		IN	Connection block for high speed transmission in the telecommunication and data system	412/Cat/94	02-Jun-94			181596	09-Jul-99
93-023		IT	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1	01-Dec-95	0637097	02-Sep-98
93-023		JP	Connection block for high speed transmission in the telecommunication and data system	141.828/94	23-Jun-94	78.055/95	20-Mar-95		
93-023		KR	Connection block for high speed transmission in the telecommunication and data system	1994-18248	27-Jul-94			308713	31-Aug-01
93-023		LI	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1	01-Dec-95	0637097	02-Sep-98
93-023		MX	Connection block for high speed transmission in the telecommunication and data system	945978	26-Jul-94			189207	24-Jun-98
93-023		MY	Connection block for high speed transmission in the telecommunication and data system	P/94001935	26-Jul-94			MY-112875-A	31-Oct-01
93-023		NL	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1	01-Dec-95	0637097	02-Sep-98
93-023		NZ	Connection block for high speed transmission in the telecommunication and data system	280968	02-Jun-94			280968	20-Feb-97
93-023		PL	Connection block for high speed transmission in the telecommunication and data system	P-304454	26-Jul-94	175158	08-Feb-95	175158	29-May-98
93-023		PT	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1	01-Dec-95	0637097	02-Sep-98
93-023		RO	Connection block for high speed transmission in the telecommunication and data system	94-01247	22-Jul-94		30-Jan-98	112938	10-Mar-98
93-023		RU	Connection block for high speed transmission in the telecommunication and data system	94026266.07	26-Jul-94			2137273	10-Sep-99
93-023		SE	Connection block for high speed transmission in the telecommunication and data system	94108404.8	01-Jun-94	0637097 A1	01-Dec-95	0637097	02-Sep-98
93-023		SG	Connection block for high speed transmission in the telecommunication and data system	9809327-3	01-Jun-94			43352	10-Jan-02
93-023		TH	Connection block for high speed transmission in the telecommunication and data system	023244	26-Jul-94	22863	07-Jan-97	19508	24-Feb-06
93-023		TR	Connection block for high speed transmission in the telecommunication and data system	25579	26-Jul-94			28187	01-Mar-99
93-023		TW	Connection block for high speed transmission in the telecommunication and data system	83105960	30-Jun-94	271505	01-Mar-96	NI-076792	14-Jun-99
93-023		UA	Connection block for high speed transmission in the telecommunication and data system	94075684	26-Jul-94		11-Oct-99	26581	12-May-99
93-023		ZA	Connection block for high speed transmission in the telecommunication and data system	94/03974	07-Jun-94			94/03974	28-Feb-99
93-024		DE	Contact arrangement	P 4327166.9	09-Aug-93			4327166	03-Aug-95
93-025		DE		G 9312263.2	17-Aug-93			9312263	27-Oct-94
93-026		DE		G 9313797	07-Sep-93			9313797	29-Mar-95
93-027		DE		P 4330981.5	09-Sep-93			4330981	
93-028		AT	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		BE	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		CH	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		DE	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	08	14-Jan-98
93-028		DE	Clamping Terminal unit	P 4331212.8-09	10-Sep-93			4331212	30-Apr-97
93-028		DK	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		ES	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		FR	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		GB	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		GR	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		HK	Clamping Terminal unit	98103996.2	05-May-98	1004785A	04-Dec-98	HK1004785	04-Dec-98
93-028		IE	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		IT	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		LI	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		NL	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		PT	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		SE	Clamping Terminal unit	94112249.1	05-Aug-94	0643454	15-Mar-95	0643454	14-Jan-98
93-028		TW	Clamping Terminal unit	83108783	23-Sep-94	339480	01-Sep-96	NI-098642	21-Dec-98
93-029		DE	Plug contact	G 9314304.4	18-Sep-93			9314304	19-Jan-95
93-030		AT	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		AU	Terminal block	57595/94	03-Mar-94		03-Oct-96	672470	22-Jan-97
93-030		BE	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		BR	Terminal block	P/9403820-1	22-Sep-94		25-Jan-00		
93-030		CH	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		CZ	Terminal block	PV2321-94	22-Sep-94			280393	31-Oct-95
93-030		DE	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	08	11-Nov-98
93-030		DE	Terminal block	P 433263.3	24-Sep-93			433263	28-Sep-95
93-030		DK	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		ES	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		FR	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		GB	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		GR	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		HU	Terminal block	P9402452	25-Aug-94		30-Oct-95	218129	
93-030		ID	Terminal block	P-941907	23-Sep-94				
93-030		IE	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		IN	Terminal block	681/Cat/94	26-Aug-94			181793	06-Aug-99
93-030		IT	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		JP	Terminal block	230.010/94	28-Sep-94	189520.95	04-Jul-95	2.843.263	23-Oct-98
93-030		KR	Terminal block	94-24101	24-Sep-94		26-Apr-95		
93-030		LI	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		NL	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		PL	Terminal block	P-305143	22-Sep-94	175151	03-Apr-95	175151	29-May-98
93-030		PT	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		RU	Terminal block	94034373.00	23-Sep-94			2123745	20-Dec-98
93-030		SE	Terminal block	94113179.3	24-Aug-94	0645841	29-Mar-95	0645841	11-Nov-98
93-030		TR	Terminal block	94/997	22-Sep-94		24-Apr-98	29156	04-Mar-98
93-030		TW	Terminal block	83108811	24-Sep-94		21-Mar-96	NI-077497	29-Jul-99
93-030		UA	Terminal block	94086754	26-Aug-94				
00-020		CY	Distribution cabinet	01919316.8-2214	20-Feb-01			1264522	17-Aug-05
93-031		DE	LWL devices	4333719.8	29-Sep-93	4333719 A1	30-Mar-93	4333719	09-Jul-98
93-032		AT	Electrical Plug Connector	94114414.9	14-Sep-94	0649997	05-Apr-95		
93-032		AU	Electrical Plug Connector	73069/94	20-Sep-94			682379	22-Jan-98
93-032		BE	Electrical Plug Connector	94114414.9	14-Sep-94	0649997	05-Apr-95		
93-032		BR	Electrical Plug Connector	P/9403993-3	05-Oct-94				
93-032		CA	Electrical Plug Connector	2.133.010	27-Sep-94				
93-032		CH	Electrical Plug Connector	94114414.9	14-Sep-94	0649997	05-Apr-95		
93-032		CL	Electrical Plug Connector	1440-94	05-Oct-94				
93-032		DE	Electrical Plug Connector	94114414.9	14-Sep-94	0649997	05-Apr-95		
93-032		DE	Electrical Plug Connector	P 4334615.4	05-Oct-93				
93-032		DK	Electrical Plug Connector	94114414.9	14-Sep-94	0649997	05-Apr-95	4334615	08-Sep-94
93-032		ES	Electrical Plug Connector	94114414.9	14-Sep-94	0649997	05-Apr-95		
93-032		FI	Electrical Plug Connector	944330	19-Sep-94				
93-032		FR	Electrical Plug Connector	94114414.9	14-Sep-94	0649997	05-Apr-95		
93-032		GB	Electrical Plug Connector	94114414.9	14-Sep-94	0649997	05-Apr-95		
93-032		GR	Electrical Plug Connector	94114414.9	14-Sep-94	0649997	05-Apr-95		
93-032		HK	Electrical Plug Connector	98103903.3	06-May-98				
93-032		ID	Electrical Plug Connector	P-941679	05-Oct-94				



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
93-032		IE	Electrical Plug Connector	94114414.9	14-Sep-94	0648997	05-Apr-95		
93-032		IN	Electrical Plug Connector	753/Cal/94	19-Sep-94				
93-032		IT	Electrical Plug Connector	94114414.9	14-Sep-94	0648997	05-Apr-95		
93-032		JP	Electrical Plug Connector	239 056/94	03-Oct-93	173353/95	14-Jul-95		
93-032		LU	Electrical Plug Connector	94114414.9	14-Sep-94	0648997	05-Apr-95		
93-032		LU	Electrical Plug Connector	94114414.9	14-Sep-94	0648997	05-Apr-95		
93-032		MC	Electrical Plug Connector	94114414.9	14-Sep-94	0648997	05-Apr-95		
93-032		MX	Electrical Plug Connector	947298	22-Sep-94				
93-032		MY	Electrical Plug Connector	P/9402826	04-Oct-94				
93-032		NL	Electrical Plug Connector	94114414.9	14-Sep-94	0648997	05-Apr-95		
93-032		NO	Electrical Plug Connector	P943700	04-Oct-94				
93-032		NZ	Electrical Plug Connector	264477	19-Sep-94		24-Feb-97	264477	02-Jul-97
93-032		PT	Electrical Plug Connector	94114414.9	14-Sep-94	0648997	05-Apr-95		
93-032		RU	Electrical Plug Connector	94035680.00	04-Oct-94				
93-032		SE	Electrical Plug Connector	94114414.9	14-Sep-94	0648997	05-Apr-95		
93-032		SG	Electrical Plug Connector	9608517-0	06-Apr-96	0043338	17-Oct-97	43338	20-Mar-98
93-032		TW	Electrical Plug Connector	83109501	13-Oct-94		01-Feb-96	Ni-076272	16-May-96
93-032		UA	Electrical Plug Connector	94095839	19-Sep-94				
93-032		CN	Electrical Plug Connector	94119216.8	05-Oct-94		14-Jun-95		
93-033		AT		94114098.3	08-Sep-94				
93-033		BE		94114098.3	08-Sep-94				
93-033		CH		94114098.3	08-Sep-94				
93-033		DE		94114098.3	08-Sep-94				
93-033		DE		G 9319472.6	28-Oct-93		9310472		24-Nov-94
93-033		DK		94114098.3	08-Sep-94				
93-033		ES		94114098.3	08-Sep-94				
93-033		FR		94114098.3	08-Sep-94				
93-033		GB		94114098.3	08-Sep-94				
93-033		GR		94114098.3	08-Sep-94				
93-033		IE		94114098.3	08-Sep-94				
93-033		IT		94114098.3	08-Sep-94				
93-033		LI		94114098.3	08-Sep-94				
93-033		LU		94114098.3	08-Sep-94				
93-033		MC		94114098.3	08-Sep-94				
93-033		NL		94114098.3	08-Sep-94				
93-033		PT		94114098.3	08-Sep-94				
93-033		SE		94114098.3	08-Sep-94				
93-034		AT	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		AU	Termination unit for telecommunication and data lines	77480/94	26-Oct-94		674790		29-Apr-97
93-034		BE	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		BR	Termination unit for telecommunication and data lines	P/ 9404910-0	09-Dec-94		08-Aug-95		
93-034		CA	Termination unit for telecommunication and data lines	2.137.173	02-Dec-94				
93-034		CH	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		DE	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96	56410051.8-	13-Feb-02
93-034		DE	Termination unit for telecommunication and data lines	P 4342517.8	09-Dec-93		08	4342517	04-May-95
93-034		DK	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		ES	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		FR	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		GB	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96	0690458	13-Feb-02
93-034		GR	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		HK	Termination unit for telecommunication and data lines	98103933.7	07-May-96	1004726A	04-Dec-98		
93-034		ID	Termination unit for telecommunication and data lines	P-942135	09-Dec-94			D0001469	07-Apr-97
93-034		IE	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96	0690458	13-Feb-02
93-034		IL	Termination unit for telecommunication and data lines	1111352	21-Oct-94		08-Feb-98	111352	10-May-98
93-034		IN	Termination unit for telecommunication and data lines	895/Cal/94	20-Oct-94				
93-034		IT	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		JP	Termination unit for telecommunication and data lines	304 901/94	08-Dec-94	65 860/96	08-Mar-96		
93-034		KR	Termination unit for telecommunication and data lines	94-33211	08-Dec-94				
93-034		LI	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		LU	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		MC	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		MX	Termination unit for telecommunication and data lines	949535	08-Dec-94				
93-034		MY	Termination unit for telecommunication and data lines	P/9403184	29-Nov-94				
93-034		NL	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		NZ	Termination unit for telecommunication and data lines	264779	26-Oct-94		24-Nov-97	264779	13-Mar-98
93-034		PT	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		SG	Termination unit for telecommunication and data lines	94116632.4	21-Oct-94	0690458	27-Dec-96		
93-034		SE	Termination unit for telecommunication and data lines	9609032-9	06-Apr-96	0045451	19-Jan-98		
93-034		TR	Termination unit for telecommunication and data lines	1278	08-Dec-94				
93-034		TW	Termination unit for telecommunication and data lines	83109971	28-Oct-94		01-Nov-94		
93-034		CN	Termination unit for telecommunication and data lines	94118925.2	19-Nov-94				
93-035		BD	Insulation displacement contact	17/94	14-Feb-94		1002614		14-Feb-96
93-035		CL	Insulation displacement contact	227-94	14-Feb-94				
93-035		DE	Insulation displacement contact	P 4343444.4-34	20-Dec-93		22-Jun-95	4343444	04-Sep-97
93-035		IN	Insulation displacement contact	90/Cal/94	14-Feb-94			178759	13-Feb-98
93-035		TH	Insulation displacement contact	021537	16-Feb-94		21-Jun-96		
93-035		TW	Insulation displacement contact	83102897	01-Apr-94		01-Nov-94	Ni-68172	14-Feb-95
93-036		CN	Coupling device between a glass fibre and a dielectric waveguide	94113851.8	22-Nov-94				
93-036		AR	Coupling device between a glass fibre and a dielectric waveguide	3303.023	08-Nov-94				
93-036		AT	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		AU	Coupling device between a glass fibre and a dielectric waveguide	77985/94	08-Nov-94				
93-036		BE	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		BR	Coupling device between a glass fibre and a dielectric waveguide	P/9405202-6	21-Dec-94				
93-036		CA	Coupling device between a glass fibre and a dielectric waveguide	2.137.959	13-Dec-94				
93-036		CH	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		DE	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		DE	Coupling device between a glass fibre and a dielectric waveguide	P 4344179.3	23-Dec-93			4344179	27-Oct-94
93-036		DK	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		ES	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		FR	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		GB	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		GR	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		IE	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		IN	Coupling device between a glass fibre and a dielectric waveguide	925/Cal/94	07-Nov-94				
93-036		IT	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		JP	Coupling device between a glass fibre and a dielectric waveguide	307 582/94	12-Dec-94				
93-036		LI	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		LU	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		MC	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		MX	Coupling device between a glass fibre and a dielectric waveguide	949640	13-Dec-94				
93-036		NL	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		PT	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-036		RU	Coupling device between a glass fibre and a dielectric waveguide	94044486.00	21-Dec-94				
93-036		SE	Coupling device between a glass fibre and a dielectric waveguide	94117310.6	03-Nov-94				
93-037		CZ	Local ISDN radio transmission system	PV 0334-96	28-Jul-94		12-Jun-96	713	28-Nov-98
93-037		VN	Local ISDN radio transmission system	S-1781/96	28-Jul-94				
93-038		DE		P4343335.9-42	18-Dec-93	4343335	22-Jun-95	4343335	30-Apr-98
93-040		AR	Process for reducing the tearability of a thermally shrinkable web	59169	30-Mar-94			PA327929	
93-040		AU	Process for reducing the tearability of a thermally shrinkable web	P/9401563-5	20-Apr-94			671000	
93-040		BR	Process for reducing the tearability of a thermally shrinkable web	2121748	20-Mar-95				
93-040		CA	Process for reducing the tearability of a thermally shrinkable web	543-94	22-Apr-93			2121748	09-Feb-99
93-040		CL	Process for reducing the tearability of a thermally shrinkable web	PV 965-94					
93-040		HU	Process for reducing the tearability of a thermally shrinkable web	P9400781	17-Mar-94				
93-040		ID	Process for reducing the tearability of a thermally shrinkable web	007 060					
93-040		IN	Process for reducing the tearability of a thermally shrinkable web	2087Cal 794					
93-040		JP	Process for reducing the tearability of a thermally shrinkable web	3761118	03-Feb-98				
93-040		IN	Process for reducing the tearability of a thermally shrinkable web	84372					
93-040		MX	Process for reducing the tearability of a thermally shrinkable web	P/ 940242				942927	
93-040		MY	Process for reducing the tearability of a thermally shrinkable web						
93-040		PL	Process for reducing the tearability of a thermally shrinkable web	94009837.00				PA 303072	
93-040		RU	Process for reducing the tearability of a thermally shrinkable web	94150089					
93-040		SA	Process for reducing the tearability of a thermally shrinkable web	PV 463-94					
93-040		SK	Process for reducing the tearability of a thermally shrinkable web	021955					
93-040		TH	Process for reducing the tearability of a thermally shrinkable web						

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
93-040		TH	Process for reducing the tearability of a thermally shrinkable web	AU-B-59169/9				Acc.No.6	
93-040		TR	Process for reducing the tearability of a thermally shrinkable web	94/424					
93-040		TW	Process for reducing the tearability of a thermally shrinkable web	83104363					
93-040		UA	Process for reducing the tearability of a thermally shrinkable web	94005143					
93-040		ZA	Process for reducing the tearability of a thermally shrinkable web					PA 94/2817	
93-040		CN	Process for reducing the tearability of a thermally shrinkable web	9410493.9					
93-043		DE	Distribution cabinet	G 9307001.2	08-May-93			9307001	15-Jul-93
93-044		DE		G 9315708	15-Oct-93			9315708	23-Dec-93
94-001		DE	Connection module EVS 400	G 9400303.3	10-Jan-94			9400303	09-Feb-95
94-002		DE	Telephone Cross Connect & Carrier System	P 4411476.1	29-Mar-94			4411476	16-Feb-95
94-003		AT	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		AU	Digital electronic Loop Crossconnect & Carrier System	78952/94	21-Nov-94				
94-003		BE	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		BR	Digital electronic Loop Crossconnect & Carrier System	P19405225-5	29-Mar-94				
94-003		CH	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		DE	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		DE	Digital electronic Loop Crossconnect & Carrier System	P 4411479.9	29-Mar-94			4411479	
94-003		DK	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		ES	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		FR	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		GB	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		GR	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		IE	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		IT	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		JP	Digital electronic Loop Crossconnect & Carrier System	313368/94	16-Dec-94				
94-003		LI	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		LU	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		MC	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		MX	Digital electronic Loop Crossconnect & Carrier System	949801	29-Mar-94				
94-003		NL	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		PT	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-003		RU	Digital electronic Loop Crossconnect & Carrier System	94044349.00	29-Mar-94				
94-003		SE	Digital electronic Loop Crossconnect & Carrier System	94117980.6	25-Nov-94				
94-005		AT	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		BE	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		BR	Separation spark gap for limiting the maximum voltage on a surge arrester	P19500337-1	26-Jan-95				
94-005		CA	Separation spark gap for limiting the maximum voltage on a surge arrester	2,140,735	20-Jan-95				
94-005		CH	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		DE	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			59401940.0-08	05-Mar-97
94-005		DE	Separation spark gap for limiting the maximum voltage on a surge arrester	P 4403953.3-32	28-Jan-94			4403953	23-Mar-95
94-005		DK	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		ES	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		FR	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		GB	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		GR	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		IE	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		IT	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		LI	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		MX	Separation spark gap for limiting the maximum voltage on a surge arrester	949796	15-Dec-94				
94-005		NL	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		PT	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		SE	Separation spark gap for limiting the maximum voltage on a surge arrester	94118945.8	01-Dec-94			0665619	05-Mar-97
94-005		CN	Separation spark gap for limiting the maximum voltage on a surge arrester	95101747.0	28-Jan-95	1113356	13-Dec-95		
94-006		AT	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		BE	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97	0645655	04-Oct-01
94-006		CH	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		DE	Winding cartridge	G 9401771.9	31-Jan-94			9401771	23-Feb-95
94-006		DE	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97	59409891.2-08	04-Oct-01
94-006		DK	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		ES	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		FR	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97	0645655	04-Oct-01
94-006		GB	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		GR	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		IE	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		IN	Winding cartridge	498/Cal/94	20-Jun-94			180890	05-Mar-99
94-006		IT	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		LI	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		LU	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		MC	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		NL	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		PT	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		RU	Winding cartridge	94033988.00	19-Sep-94			209838	20-Nov-97
94-006		SE	Winding cartridge	94108836.1	09-Jun-94	0645655	29-Jan-97		
94-006		UA	Winding cartridge	94085711.1	17-Aug-94			27875	16-Oct-00
94-006		CN	Winding cartridge	94108725.5	18-Jul-94				
94-007		AR	Insulation displacement contact element	330.056	10-Nov-94			251418	12-Dec-97
94-007		AT	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		AU	Insulation displacement contact element	775/94	31-Oct-94			689947	04-Dec-97
94-007		BE	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		BR	Insulation displacement contact element	P19500288-0	24-Jan-95			30-Nov-99/P19500288-0	13-Jun-00
94-007		CA	Insulation displacement contact element	2,141,120	25-Jan-95				
94-007		CH	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		CL	Insulation displacement contact element	1692-94	16-Nov-94				
94-007		CO	Insulation displacement contact element	94.052.225	16-Nov-94			30-Jul-96/25.296	08-Apr-97
94-007		DE	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	59409296.5-08	19-Apr-00
94-007		DE	Insulation displacement contact element	P 4403278.1-34	31-Jan-94	4403278 A1	31-Aug-95	4403278	04-Dec-97
94-007		DK	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		EG	Insulation displacement contact element	73/95	29-Jan-95			20751	31-Jan-00
94-007		ES	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		FR	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		GB	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		GR	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		IE	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		IN	Insulation displacement contact element	906/Cal/94	18-Oct-94			182196	03-Sep-99
94-007		IR	Insulation displacement contact element	37308009	06-Nov-94			25157	11-Jan-95
94-007		IT	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		JP	Insulation displacement contact element	7,046/95	20-Jan-95			22-Aug-95	
94-007		KR	Insulation displacement contact element	95-1393	28-Jan-95	95-34900		228802	11-Aug-99
94-007		LI	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		MX	Insulation displacement contact element	949802	15-Dec-94			188648	15-Apr-98
94-007		MY	Insulation displacement contact element	P19403303	09-Dec-94				
94-007		NL	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		PE	Insulation displacement contact element	254495	08-Nov-94			000789	31-Oct-96
94-007		PH	Insulation displacement contact element	49327	08-Nov-94			31358	31-Jul-98
94-007		PK	Insulation displacement contact element	533/94	28-Nov-94			134501	28-Mar-97
94-007		PL	Insulation displacement contact element	P-306973	27-Jan-95	176179	07-Aug-95	176179	02-Nov-98
94-007		PT	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		RU	Insulation displacement contact element	95101049.00	30-Jan-95			213270	10-Sep-99
94-007		SE	Insulation displacement contact element	94117090.7	28-Oct-94	0665614	02-Aug-95	0665614	19-Apr-00
94-007		TH	Insulation displacement contact element	024458	11-Nov-94				
94-007		TR	Insulation displacement contact element	95/33	12-Jan-95			29267	24-Aug-98
94-007		TW	Insulation displacement contact element	8311144	30-Nov-94	371816	11-Oct-99	Ni-107690	08-Feb-00
94-007		UA	Insulation displacement contact element	95018088	31-Jan-95			27919	16-Oct-00
94-007		ZA	Insulation displacement contact element	94/8978	03-Nov-94			94/8978	27-Sep-95
94-007		CN	Insulation displacement contact element	94118540.X	30-Nov-94	1126384	10-Jul-96	42867	12-Sep-98
94-008		DE	Insulation displacement contact element	P 4403803.8	08-Feb-94			4403803	
94-009		AT		94119809.5	15-Dec-94	0667650	18-Aug-95	0667650	09-Sep-98
94-009		BE		94119809.5	15-Dec-94	0667650	18-Aug-95	0667650	09-Sep-98
94-009		CH		94119809.5	15-Dec-94	0667650	18-Aug-95	0667650	09-Sep-98
94-009		DE		94119809.5	15-Dec-94	0667650	18-Aug-95	08	09-Sep-98
94-009		DE		G 9402468.5	15-Feb-94			9402468	16-Mar-95
94-009		DK		94119809.5	15-Dec-94	0667650	18-Aug-95	0667650	09-Sep-98

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
94-009		ES		94119809.5	15-Dec-94	0667650	16-Aug-95	0667650	09-Sep-98
94-009		FR		94119809.5	15-Dec-94	0667650	16-Aug-95	0667650	09-Sep-98
94-009		GB		94119809.5	15-Dec-94	0667650	16-Aug-95	0667650	09-Sep-98
94-009		GR		94119809.5	15-Dec-94	0667650	16-Aug-95	0667650	09-Sep-98
94-009		IE		94119809.5	15-Dec-94	0667650	16-Aug-95	0667650	09-Sep-98
94-009		IT		94119809.5	15-Dec-94	0667650	16-Aug-95	0667650	09-Sep-98
94-009		LI		94119809.5	15-Dec-94	0667650	16-Aug-95	0667650	09-Sep-98
94-009		NL		94119809.5	15-Dec-94	0667650	16-Aug-95	0667650	09-Sep-98
94-009		PT		94119809.5	15-Dec-94	0667650	16-Aug-95	0667650	09-Sep-98
94-009		SE		94119809.5	15-Dec-94	0667650	16-Aug-95	0667650	09-Sep-98
94-010		DE		G 9403452.4	25-Feb-94			9403452	29-Jun-95
94-011		DE			01-Mar-94				
94-011		DE		P 4407105.1	01-Mar-94			4407105	
94-012		AR	Obliquely disposed insulation displacement contact	331.377	20-Mar-95			252.649	23-Oct-98
94-012		AT	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		BE	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		BR	Obliquely disposed insulation displacement contact	P/9501236-2	28-Mar-95	P/9501236-2	31-Oct-95	P/9501236-2	20-Mar-01
94-012		CA	Obliquely disposed insulation displacement contact	2,144,226	08-Mar-95		30-Sep-95	2,144,226	19-May-00
94-012		CH	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		DE	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	08	30-Sep-98
94-012		DE	Obliquely disposed insulation displacement contact	P 4411482.6-34	29-Mar-94	4411482	05-Oct-95	4411482	28-May-98
94-012		DK	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		EG	Obliquely disposed insulation displacement contact	245/95	28-Mar-95			21407	31-Oct-01
94-012		ES	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		FR	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		GB	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		GR	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		ID	Obliquely disposed insulation displacement contact	P-950473	28-Mar-95				
94-012		IE	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		IN	Obliquely disposed insulation displacement contact	64/Cal/95	24-Jan-95			183093	10-Mar-00
94-012		IR	Obliquely disposed insulation displacement contact	373011027	31-Jan-95			25177	12-Mar-95
94-012		IT	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		JP	Obliquely disposed insulation displacement contact	28,248/95	16-Feb-95	282,864/95	27-Oct-95	2,851,809	13-Nov-98
94-012		KR	Obliquely disposed insulation displacement contact	95-8991	29-Mar-95		28-Dec-95		
94-012		LI	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		LU	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		MC	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		MX	Obliquely disposed insulation displacement contact	951476	23-Mar-95			200967	07-Mar-01
94-012		NL	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		PH	Obliquely disposed insulation displacement contact	49899	01-Feb-95			31755	20-Jan-99
94-012		PK	Obliquely disposed insulation displacement contact	110/95	23-Feb-95		25-Dec-96	134900	23-Jun-97
94-012		PL	Obliquely disposed insulation displacement contact	P-307780	21-Mar-95	178794	02-Oct-95	178794	04-Feb-99
94-012		PT	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		RU	Obliquely disposed insulation displacement contact	95104323	28-Mar-95			2092943	10-Oct-97
94-012		SE	Obliquely disposed insulation displacement contact	95100738.4-2214	20-Jan-95	0675564 A1	04-Oct-95	0675564	30-Sep-98
94-012		TH	Obliquely disposed insulation displacement contact	025477	20-Feb-95	20251	29-Aug-96	9222	17-Nov-99
94-012		TR	Obliquely disposed insulation displacement contact	95/324	28-Mar-95				
94-012		UA	Obliquely disposed insulation displacement contact	95038277	24-Mar-95			27931	16-Oct-00
94-012		ZA	Obliquely disposed insulation displacement contact	95/02550	28-Mar-95			95/02550	27-Nov-96
94-012		CN	Obliquely disposed insulation displacement contact	95103901.7	28-Mar-95		17-Jan-96	38892	18-Oct-97
94-014		AU	Test plug	6457294	08-Jun-94	AU-B-64572/94	11-Jan-96	675528	28-May-97
94-014		DE	Test plug	G 9407225.6	27-Apr-94			9407225	24-May-95
94-015		CN	Housing for optical components	95104193.2	26-Apr-95		26-Jun-96		
94-015		AR	Housing for optical components	331249	07-Mar-95				
94-015		AT	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		AU	Housing for optical components	13578/95	01-Mar-95	685895	29-Jan-98	685895	14-May-98
94-015		BE	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		BR	Housing for optical components	P/9501788-2	25-Apr-95		21-Nov-97		
94-015		CA	Housing for optical components	2,149,502	06-Apr-95				
94-015		CH	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		CL	Housing for optical components	324-95	02-Mar-95				
94-015		DE	Housing for optical components	P 4415218.3	26-Apr-94			4415218	27-Apr-95
94-015		DE	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	08	19-Jan-00
94-015		DK	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		ES	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		FR	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		GB	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		GR	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		HK	Housing for optical components	98103934.6	07-May-98	1004719A	04-Dec-98		
94-015		IE	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		IL	Housing for optical components	112825	28-Feb-95	112825	30-Sep-97	112825	31-Dec-97
94-015		IN	Housing for optical components	208/Cal/95	28-Feb-95				
94-015		IT	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		JP	Housing for optical components	102.837/95	26-Apr-95	294754/95	16-Nov-95		
94-015		KR	Housing for optical components	95-8359	11-Apr-95		26-Dec-96		
94-015		LI	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		LU	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		MC	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		MX	Housing for optical components	951857	20-Apr-95				
94-015		NL	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		NO	Housing for optical components	951276	03-Apr-95				
94-015		PT	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		RU	Housing for optical components	95106483	24-Apr-95			2097805	27-Nov-97
94-015		SE	Housing for optical components	95102617.8	24-Feb-95	0679917	02-Nov-95	0679917	19-Jan-00
94-015		SG	Housing for optical components	9810039-7	10-Jun-98	0046736	20-Feb-98	46736	28-Sep-98
94-015		TR	Housing for optical components	95/452	20-Apr-95				
94-016		ZA	Housing for optical components	95/03335	25-Apr-95			95/03335	18-Dec-96
94-016		DE		P 4415225.6	27-Apr-94			4415225	
94-017		DE		P 4421921.0	16-Jun-94			4421921	
94-018		CN	Automatic distribution device for telecommunication and data lines	95107545.4	16-Jun-95	1077382	04-Aug-96	78771	02-Jan-02
94-018		AT	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-018		BE	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-018		BR	Automatic distribution device for telecommunication and data lines	P/9502810-2	14-Jun-95		06-Feb-96		
94-018		CA	Automatic distribution device for telecommunication and data lines	2,149,506	16-May-95	2,149,506	17-Dec-95	2,149,506	15-Aug-00
94-018		CH	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-018		DE	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-018		DE	Automatic distribution device for telecommunication and data lines	P 4420806.5	16-Jun-94			4420806	20-Oct-95
94-018		DK	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-018		ES	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-018		FR	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-018		GB	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-018		GR	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-018		ID	Automatic distribution device for telecommunication and data lines	P-951102	15-Jun-95		14-Dec-95	D0004049	22-Jul-99
94-018		IE	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-018		IN	Automatic distribution device for telecommunication and data lines	519/Cal/95	08-May-95			185451	10-Aug-01
94-018		IT	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-018		JP	Automatic distribution device for telecommunication and data lines	142,998/95	09-Jun-95	47008/95	16-Feb-96		
94-018		LI	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
94-018		MX	Automatic distribution device for telecommunication and data lines	952037	22-Jun-95			203428	01-Aug-01
94-018		NL	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-018		PT	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-018		RU	Automatic distribution device for telecommunication and data lines	95109923.00	14-Jun-95			2144744	20-Jan-00
94-018		SE	Automatic distribution device for telecommunication and data lines	95106047.4	22-Apr-95				
94-019		AT	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95	0689395	27-Dec-95	0689395	24-Jan-01
94-019		BE	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95	0689395	27-Dec-95	0689395	24-Jan-01
94-019		CH	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95				
94-019		DE	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95	0689395	27-Dec-95	59508987.9-08	24-Jan-01
94-019		DK	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	P 4423339.6-31	20-Jun-94			4423339	21-Sep-95
94-019		ES	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95	0689395	27-Dec-95	0689395	24-Jan-01
94-019		EK	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95	0689395	27-Dec-95	0689395	24-Jan-01
94-019		FR	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95	0689395	27-Dec-95	0689395	24-Jan-01
94-019		GB	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95	0689395	27-Dec-95	0689395	24-Jan-01
94-019		GR	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95	0689395	27-Dec-95	0689395	24-Jan-01
94-019		IE	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95				
94-019		IT	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95	0689395	27-Dec-95	0689395	24-Jan-01
94-019		LI	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95				
94-019		NL	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95	0689395	27-Dec-95	0689395	24-Jan-01
94-019		PT	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95				
94-019		SE	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	95107287.5	13-May-95	0689395	27-Dec-95	0689395	24-Jan-01
94-020		DE	Distribution apparatus, particularly for the main distributor of telecommunications or data lines	P 4423298.5	02-Jul-94				
94-021		AR	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	331721	18-Apr-95			254896	29-Jan-01
94-021		AT	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
94-021		BR	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	9503039.5	30-Jun-95		24-Oct-00	P19503039-5	06-Mar-01
94-021		CA	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	2,148,418	02-May-95			2,148,418	18-Mar-03
94-021		CH	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
01-005		DE	Strain relief device for a Plug Connector for Communications and Data technology	10148119.4-34	19-Sep-01			10148119.4-09	14-Aug-02
94-021		DE	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	P 4423798.7	01-Jul-94		11-Jan-96		
94-021		DK	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	59508335.7-08	07-Jul-99
94-021		DE	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
94-021		ES	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
94-021		FR	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
94-021		GB	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
94-021		GR	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
94-021		ID	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	P-951244	30-Jun-95				
94-021		IE	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
94-021		IL	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	113323	11-Apr-95	113323	22-Feb-98	113323	24-May-98
94-021		IN	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	384/Cal/95	06-Apr-95			183273	05-May-00
94-021		IR	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	37401012	18-Apr-95			25248	07-Nov-95
94-021		IT	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
94-021		JP	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	107,516/1995	01-May-95	33200/96	02-Feb-96	3,415,962	04-Apr-03
94-021		KR	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95-19217	01-Jul-95	96-6191	23-Feb-96	284720	22-Dec-00
94-021		LI	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
94-021		MX	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	951858	20-Apr-95			191307	25-Mar-99
94-021		NL	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
94-021		PH	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	50347	18-Apr-95			1-1995-50347	08-Jan-04
94-021		PL	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	P-309274	23-Jun-95	176734	08-Jan-96	176734	04-Apr-99
94-021		PT	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
94-021		RU	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95110754.00	29-Jun-95			2188490	27-Aug-02
94-021		SE	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95105097.3	05-Apr-95	0690539	03-Jan-96	0690539	07-Jul-99
94-021		SI	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	P-9700193	21-Jul-97			9700193	01-Mar-99
94-021		TH	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	028901	20-Jun-95	74368	09-Jan-06	25503	25-Feb-09
94-021		TR	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95/785	29-Jun-95		22-Dec-03	TR 1995 00785B	22-Dec-03
94-021		TW	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	84104570	09-May-95		21-Nov-95	Ni-074783	07-Mar-96
94-021		UA	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	95048925	11-Apr-95			39185	15-Jun-01
94-022		AT	Electrical Plug Connector	95109785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98
94-022		AU	Electrical Plug Connector	1798195	09-May-95	685594	22-Jan-98	685594	07-May-98
94-022		BE	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98
94-022		BR	Electrical Plug Connector	P1 9503399	21-Jul-95			P19503399	08-Aug-00
94-022		CH	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98
94-022		DE	Electrical Plug Connector	P 4425748.1	21-Jul-94			4425748	27-Jul-95
94-022		DE	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	59503317.2-08	26-Aug-98
94-022		DK	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98
94-022		ES	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98
94-022		FR	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98
94-022		GB	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98
94-022		GR	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98
94-022		HK	Electrical Plug Connector	98110574.6	10-Sep-98	1010019A	11-Jun-99	1010019	14-Apr-00
94-022		IE	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98
94-022		IT	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98
94-022		LI	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98
94-022		NL	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98
94-022		PT	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98
94-022		SE	Electrical Plug Connector	95106785.9	05-May-95	0693801	24-Jan-96	0693801	26-Aug-98

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
94-022		TW	Electrical Plug Connector	84105248	24-May-95	401854	11-Aug-00	Ni-118750	15-Dec-00
94-023		DE		G 9412167.2	25-Jul-94			G9412167	24-Aug-95
94-023		FR		9411433	28-Sep-94		20-Jan-96		
94-024		DE	Traction relief	P 4426972.3-34	28-Jul-94		08-Feb-96	4426972	19-Jun-97
94-025		AT	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		AU	Printed Circuit Board for Connectors	7187424	08-Sep-94			878752	10-Jul-97
94-025		BE	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		BR	Printed Circuit Board for Connectors	P19503581-8	08-Aug-95	P19503581-8			20-Mar-01
94-025		CH	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		DE	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	08	09-Feb-00
94-025		DE	Printed Circuit Board for Connectors	G 9412794.8	09-Aug-94			9412794.8	07-Sep-95
94-025		DK	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		ES	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		FR	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		GB	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		GR	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		HK	Printed Circuit Board for Connectors	98103939.4	07-May-98	1004742A	04-Dec-98	HK 1004742	24-Nov-00
94-025		IE	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		IN	Printed Circuit Board for Connectors	636/Cal/95	05-Jun-95			183462	21-Jul-00
94-025		IT	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		JP	Printed Circuit Board for Connectors	165.573/795	30-Jun-95	88057/96	02-Apr-96	2.705.917	09-Oct-97
94-025		LI	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		MX	Printed Circuit Board for Connectors	953150	20-Jul-95			198234	23-Aug-00
94-025		NL	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		PT	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		RU	Printed Circuit Board for Connectors	95113087.00	19-Jul-95			2150799	10-Jun-00
94-025		SE	Printed Circuit Board for Connectors	95108378.1	01-Jun-95	0697804	21-Feb-96	0697804	09-Feb-00
94-025		ZA	Printed Circuit Board for Connectors	95/09630	08-Aug-95			95/09630	30-Apr-97
02-001		DE	Access guard for distributor modules	10210382.8-55	09-Mar-02			10210382.8-09	30-Oct-03
94-026		AT	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		BE	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		CH	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		CZ	Flip-over Display Module	PV2065-95	10-Aug-95				
94-026		DE	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		DE	Flip-over Display Module	P 428528.0-32	12-Aug-94				
94-026		DK	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		ES	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		FR	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		GB	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		GR	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		IE	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		IT	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		LI	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		LU	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		LT	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		MC	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		NL	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		PT	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		SE	Flip-over Display Module	95109294.9	18-Jun-95				
94-026		SI	Flip-over Display Module	95109294.9	18-Jun-95				
94-027		CN	Manufacturing process for structured metal plating on surfaces	94113723.6	09-Sep-94				
94-027		AT	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		AU	Manufacturing process for structured metal plating on surfaces	72823/94	08-Sep-94				
94-027		BE	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		CH	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		DE	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		DE	Manufacturing process for structured metal plating on surfaces	P 4430390.4	28-Aug-94			4430390	10-Aug-95
94-027		DK	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		ES	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		FR	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		GB	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		GR	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		HK	Manufacturing process for structured metal plating on surfaces		26-Aug-94				
94-027		IE	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		IT	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		KR	Manufacturing process for structured metal plating on surfaces	94-22741	09-Sep-94		19-Apr-97		
94-027		LI	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		LU	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		MC	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		MY	Manufacturing process for structured metal plating on surfaces	P/9402357	08-Sep-94				
94-027		NL	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		PT	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		SE	Manufacturing process for structured metal plating on surfaces	94113917.2	08-Sep-94			0643153	19-Jun-96
94-027		SG	Manufacturing process for structured metal plating on surfaces	9608820-8	06-Apr-96				
94-028		DE	PCB contact	P 4431198.2-34	02-Sep-94			4431198	19-Dec-96
94-029		DE		G 9421359	01-Sep-94			9421359	26-Oct-95
94-030		AU	Electrical Connector	PM7900/94	22-Aug-94				
94-031		AR	Protection plug	532.583	27-Jun-95			254.488	30-Aug-00
94-031		AT	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		AU	Protection plug	2180995	20-Jun-95	881511	28-Aug-97	881511	18-Dec-97
94-031		BE	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		BG	Protection plug	98849	08-Aug-95	61628	30-Jan-98	61628	11-Jan-99
94-031		BR	Protection plug	P19504231-8	29-Sep-95		30-Jul-96		
94-031		BY	Protection plug	950620	29-Sep-95			2965	30-Sep-99
94-031		CH	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		CL	Protection plug	903-95	22-Jun-95			39.901	08-Mar-99
94-031		CZ	Protection plug	PV2472-95	22-Sep-95			287054	21-Jun-00
94-031		DE	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		DE	Protection plug	P 4437122.5	01-Oct-94			4437122	18-Jul-96
94-031		DK	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		ES	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		FI	Protection plug	954943	29-Sep-95				
94-031		FR	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		GB	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		GR	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		HK	Protection plug	97102475.4	17-Dec-97	1000945A	08-May-98	HK1000945	08-May-98
94-031		HR	Protection plug	P950393A	10-Jul-95	HR P950393 B1	30-Apr-97	P950393	09-Jun-99
94-031		HU	Protection plug	9501908	28-Jun-95	215046 B	28-Jun-95	215046	08-Dec-98
94-031		ID	Protection plug	P-951970	29-Sep-95			03-May-96	
94-031		IE	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		IN	Protection plug	114301	23-Jun-95	114301	22-Feb-98	114301	24-May-98
94-031		IR	Protection plug	7086/Cal/95	20-Jun-95			183268	05-May-00
94-031		IT	Protection plug	37404004	29-Jun-95			25295	03-Aug-95
94-031		JP	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		IT	Protection plug	247.802/95	28-Sep-95			30-Apr-96	
94-031		KR	Protection plug	95-21988	25-Jul-95		22-May-96	232666	07-Sep-99
94-031		KW	Protection plug	95/95	08-Jul-95				
94-031		LI	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		LK	Protection plug	10834	23-Jun-95			24232	26-Jan-96
94-031		LT	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		MX	Protection plug	952954	08-Jul-95			203118	18-Jul-01
94-031		MY	Protection plug	P19501748	28-Jun-95				
94-031		NL	Protection plug	95109298.0	18-Jun-95	0706194	10-Apr-96	0706194	03-Sep-97
94-031		NO	Protection plug	P18952496	20-Jun-95			307159	14-Feb-00
94-031		NP	Protection plug	2201/052	10-Mar-96				
94-031		PH	Protection plug	50771	21-Jun-95				
94-031		PL	Protection plug	P-310616	22-Sep-95				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
94-031		SI	Protection plug	95109298.0	10-Jun-95	0708194	10-Apr-96	9530019	03-Sep-97
94-031		TH	Protection plug	027980	15-Sep-95		25-Apr-96		
94-031		TR	Protection plug	95/01193	29-Sep-95	TR 1995 01193 B	21-Jun-96	TR199501193	21-May-01
94-031		TW	Protection plug	84108741	30-Jun-95	308610	11-Aug-99	NL105683	18-Dec-99
94-031		UA	Protection plug	95054128	12-Sep-95			39952	19-Jul-01
94-031		VN	Protection plug	S-1281/95	17-Jul-95			818	28-Jul-98
94-031		ZA	Protection plug	95/08211	29-Sep-95		25-Jun-97	95/08211	25-Jun-97
94-031		CN	Protection plug	95102748.8	14-Feb-95	1036164	10-Apr-96	37825	11-Jul-97
94-032		AT	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	0706234	24-Nov-99
94-032		BE	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	0706234	24-Nov-99
94-032		BR	Terminal element	P/9504313-6	06-Oct-95			P/9504313-6	16-Apr-02
94-032		CH	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	0706234	24-Nov-99
94-032		DE	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	59507285.2-	24-Nov-99
94-032		DE	Terminal element	P 4437022.9	08-Oct-94			4437022	22-Feb-96
94-032		DK	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	0706234	24-Nov-99
94-032		ES	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	0706234	24-Nov-99
94-032		FR	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	0706234	24-Nov-99
94-032		GB	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	0706234	24-Nov-99
94-032		GR	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	0706234	24-Nov-99
94-032		ID	Terminal element	P-952021	05-Oct-95		18-Apr-96	D0007674	09-Apr-02
94-032		IE	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	0706234	24-Nov-99
94-032		IN	Terminal element	724/Cal/95	26-Jun-95			18299	25-Feb-00
94-032		IT	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	0706234	24-Nov-99
94-032		JP	Terminal element	170.874/95	08-Jul-95	115.760/96	07-May-96		
94-032		LI	Terminal element	95109771.6	23-Jun-95	0706234			
94-032		MX	Terminal element	953539	17-Aug-95			191510	17-Mar-99
94-032		NL	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	0706234	24-Nov-99
94-032		PT	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	0706234	24-Nov-99
94-032		RU	Terminal element	95110847.00	27-Sep-95			213721	10-Sep-99
94-032		SE	Terminal element	95109771.6	23-Jun-95	0706234	10-Apr-96	0706234	24-Nov-99
94-032		UA	Terminal element	95094127	12-Sep-95			27988	16-Oct-00
94-033		DE		P 4439484.5-34	28-Oct-94			4439484	29-Aug-96
94-034		DE		G 9421489.1	28-Oct-94			9421489	18-Jan-96
94-035		AE	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	79/96	09-Jun-96				
94-035		AT	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		AU	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	25095/95	20-Jul-95			692872	10-Dec-98
94-035		BE	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		BR	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	P/9505040-0	01-Nov-95		21-Oct-97	P/9505040-0	17-Apr-01
94-035		CA	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	2.154.614	25-Jul-95				
94-035		CH	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		CL	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	1083-95	19-Jul-95				
94-035		DE	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		DE	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	P 4440455.7-34	03-Nov-94			4440455	12-Sep-96
94-035		DK	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		ES	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		FI	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	953555	25-Jul-95				
94-035		FR	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		GB	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		GR	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		HK	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	98103935.5	07-May-98	1004740A	04-Dec-98		
94-035		ID	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	P-952275	02-Nov-95		07-Oct-96	D0004201	23-Aug-99
94-035		IE	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		IT	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		JP	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	285.700/95	02-Nov-95	273770/96	18-Oct-96		
94-035		LI	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		LU	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		MC	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		MX	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	954429	19-Oct-95			197760	26-Jul-00
94-035		NL	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		NO	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	P952850	18-Jul-95				
94-035		NZ	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	272605	18-Jul-95		24-Nov-97	272605	18-Mar-98
94-035		PH	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	50984	24-Jul-95				
94-035		PT	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		SE	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		SG	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	9008278-1	13-Mar-96				
94-035		SI	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95111172.3	15-Jul-95	0711087	08-May-96		
94-035		TH	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	027981	15-Sep-95	19186	14-Jun-96	10438	17-May-01
94-035		ZA	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	95/06006	19-Jul-95			95/06006	26-Mar-97
94-036		AE	Cable protection element	947199	24-Jun-98				
94-036		AT	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		AU	Cable protection element	1788795	05-May-95				
94-036		BE	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		BR	Cable protection element	9505026-4	31-Oct-95				
94-036		CH	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		DE	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		DE	Cable protection element	G 9418157.8	01-Nov-94			9418157.8	09-Feb-95
94-036		DK	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		ES	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		FR	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		GB	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		GR	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		IE	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		IT	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		LI	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		NL	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		NO	Cable protection element	951738	04-May-95				
94-036		PT	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-036		SE	Cable protection element	95108431.0	28-Apr-95	0711007	08-May-96		
94-037		AE	19'Racking system	95/1996	24-Jun-96				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
94-037		AT	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		AU	19'Racking system	17888/95	05-May-95				
94-037		BE	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		BR	19'Racking system	9505027-2	31-Oct-95				
94-037		CH	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		DE	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		DE	19'Racking system	G 9418155.1	01-Nov-94			9418155.1	09-Feb-95
94-037		DK	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		ES	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		FR	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		GB	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		GR	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		IE	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		IT	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		LI	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		NL	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		NO	19'Racking system	951737	05-May-95				
94-037		PT	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-037		SE	19'Racking system	95106430 2-2207	28-Apr-95		08-May-96		
94-038		DE		G 9420998.7	22-Dec-94			9420998.7	25-Jan-96
94-039		CN	Charge detection in a telephone network	95190703.4	12-Jul-95		18-Sep-96		
94-039		BY	Charge detection in a telephone network	960615	12-Jul-95				
94-039		CA	Charge detection in a telephone network	2,172,833	12-Jul-95				
94-039		CZ	Charge detection in a telephone network	PV 740-96	12-Jul-95				
94-039		DE	Charge detection in a telephone network	95943997.7	12-Jul-95				
94-039		DE	Charge detection in a telephone network	P 4429689.8	28-Jul-94		01-Feb-96		
94-039		FR	Charge detection in a telephone network	95943997.7	12-Jul-95				
94-039		GB	Charge detection in a telephone network	95943997.7	12-Jul-95				
94-039		PL	Charge detection in a telephone network	P-313789	12-Jul-95				
94-039		RO	Charge detection in a telephone network	C/689	12-Jul-95				
94-039		RU	Charge detection in a telephone network	96108961	12-Jul-95				
94-039		SE	Charge detection in a telephone network	95943997.7	12-Jul-95				
94-039		SK	Charge detection in a telephone network	PV366-96	12-Jul-95				
94-039		UA	Charge detection in a telephone network		12-Jul-95				
95-001		DE		19505493.8	11-Feb-95				
95-002		AT		137/96	25-Jan-96				
95-002		CZ		PV415-96	13-Feb-96				
95-002		DE		29503799.7	22-Feb-95				
95-002		SK		PV 221-96	19-Feb-96				
95-003		DE	Distribution device	29503909.4	25-Feb-95			29503909.4	28-Mar-96
95-004		DE	Slide in unit	29504191.9	01-Mar-95			29504191.9	28-Mar-96
95-005		DE	Distribution device	19508775.5-51	03-Mar-95		12-Sep-96	19508775	16-Jan-97
95-006		CN	Electrical Connectors	96106100 X	27-Apr-96	1140913			24-Dec-99
95-006		AT	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		AU	Electrical Connectors	50614/96	12-Apr-96			701352	13-May-99
95-006		BE	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		CA	Electrical Connectors	2,174,911	24-Apr-96				
95-006		CH	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		DE	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		DK	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		ES	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		FI	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		FR	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		GB	Electrical Connectors	9508593.2	27-Apr-95		30-Oct-96	2300763B	18-Aug-99
95-006		GB	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		GR	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		HK	Electrical Connectors	96103937.3	07-May-98	1004743A			
95-006		IE	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		IN	Electrical Connectors	661/cal/96	10-Apr-96				
95-006		IT	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		JP	Electrical Connectors	93,919/96	16-Apr-96	306436/96		2,997,644	29-Oct-99
95-006		KR	Electrical Connectors	96-13041	26-Apr-96				
95-006		LI	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		LT	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		LU	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		MC	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		NL	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		NO	Electrical Connectors	961635	24-Apr-96				
95-006		NZ	Electrical Connectors	289349	10-Apr-96			286349	13-Oct-98
95-006		PT	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		SE	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		SG	Electrical Connectors	9609547-6	26-Apr-96	0044929		44929	28-Sep-98
95-006		SI	Electrical Connectors	96105422.8	04-Apr-96	0740498			
95-006		TW	Electrical Connectors	85110475	28-Aug-96	330348			
95-007		DE		19520010.1-09	27-May-95			19520010	19-Sep-96
95-009		AT	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	0758792
95-009		BE	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	0758792
95-009		BR	Switching field	P/9603444-0	15-Aug-96				
95-009		CA	Switching field	2,182,931	08-Aug-96			2,182,931	25-Jun-02
95-009		CH	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	0758792
95-009		DE	Switching field	19529974.4	16-Aug-95			19529974	24-Oct-96
95-009		DE	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	59807931.1-08
95-009		DK	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	0758792
95-009		ES	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	0758792
95-009		FI	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	0758792
95-009		FR	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	0758792
95-009		GB	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	0758792
95-009		GR	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	0758792
95-009		ID	Switching field	P-962315	15-Aug-96	013.938 (A)		20-Feb-97	
95-009		IE	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	0758792
95-009		IN	Switching field	1395/cal/96	05-Aug-96				
95-009		IT	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	0758792
95-009		JP	Switching field	215,822/96	15-Aug-96	120,746/97		06-May-97	
95-009		LI	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	0758792
95-009		MX	Switching field	963441	16-Aug-96			200913	28-Feb-01
95-009		NL	Switching field	96112250.4-2302	30-Jul-96	0758792 A3		19-Feb-97	0758792

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
95-009		PT	Switching field	96112250 4-2302	30-Jul-96	0758792 A3	19-Feb-97	0758792	17-Oct-01
95-009		RU	Switching field	96115467	15-Aug-96				
95-009		SE	Switching field	96112250 4-2302	30-Jul-96	0758792 A3	19-Feb-97	0758792	17-Oct-01
95-009		CN	Switching field	96111517 3	18-Aug-96	1148256	23-Apr-97		
95-010		AT	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		26-Mar-03
95-010		AU	Electrical Connector	6423396	23-Aug-96			704840	12-Aug-99
95-010		BE	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		
95-010		BR	Electrical Connector	P/9603511-0	22-Aug-96			P/9603511-0	06-Jun-06
95-010		CH	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		
95-010		DE	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97	59610259 3-08	26-Mar-03
95-010		DK	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		26-Mar-03
95-010		ES	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		
95-010		FI	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		26-Mar-03
95-010		FR	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		
95-010		GB	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		0759648
95-010		GR	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		26-Mar-03
95-010		ID	Electrical Connector	P-962403	23-Aug-96	014 158	20-Mar-97	D0009149	04-Nov-02
95-010		IE	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		0759648
95-010		IT	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		26-Mar-03
95-010		LI	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		
95-010		LU	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		
95-010		MC	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		
95-010		MY	Electrical Connector	P/9603382	16-Aug-96				
95-010		NL	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		
95-010		PT	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		
95-010		SE	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		26-Mar-03
95-010		ZA	Electrical Connector	96112491 4	02-Aug-96	0759648	26-Feb-97		26-Mar-03
95-010		DE	Casino	9607136	22-Aug-96			29-Apr-98	29-Apr-98
95-011		DE	Casino	29514519 6	06-Sep-95			29514519 6	10-Oct-99
95-012		CN	Distribution device for telecommunications and data technique	96120330 7	27-Sep-96	1154052	09-Jul-97		
95-012		AE	Distribution device for telecommunications and data technique	14396	26-Sep-96				
95-012		AR	Distribution device for telecommunications and data technique	P960104466	24-Sep-96	AR003692 A1	02-Apr-97		
95-012		AT	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		AU	Distribution device for telecommunications and data technique	2406099	28-Apr-99	AU 199924006	21-Sep-00	720690	21-Sep-00
95-012		AU	Distribution device for telecommunications and data technique	62154/96	20-Aug-96	AU 199662154 B2	10-Apr-97	708577	18-Nov-99
95-012		BE	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		BR	Distribution device for telecommunications and data technique	P/9603936-1	27-Sep-96				09-Jun-98
95-012		CH	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		CL	Distribution device for telecommunications and data technique	1995-99	27-Sep-96				
95-012		CZ	Distribution device for telecommunications and data technique	9607149	04-Sep-96			28 441	30-Jun-99
95-012		CZ	Distribution device for telecommunications and data technique	PV 2842-96	26-Sep-96			287628	06-Nov-00
95-012		DE	Distribution device for telecommunications and data technique	19537529 7	29-Sep-95			19537529	06-Mar-97
95-012		DE	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		DK	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		EC	Distribution device for telecommunications and data technique	SP-96-1876	19-Sep-96			Pi-2000-035	17-Dec-98
95-012		ES	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		FI	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		FR	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		GB	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		GR	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		HK	Distribution device for telecommunications and data technique	96104005 8	08-May-98	1004883A	11-Dec-98		
95-012		HU	Distribution device for telecommunications and data technique	P9602400	02-Sep-96			218951	10-Oct-00
95-012		ID	Distribution device for telecommunications and data technique	P-962738	27-Sep-96	014 772	09-May-97		
95-012		IE	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		IL	Distribution device for telecommunications and data technique	119097	19-Aug-96	119097	31-Dec-99	119097	02-Apr-00
95-012		IN	Distribution device for telecommunications and data technique	1483/Cal/96	20-Aug-96				
95-012		IT	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		JP	Distribution device for telecommunications and data technique	247 006/96	19-Sep-96	130 833/97	16-May-97		
95-012		KE	Distribution device for telecommunications and data technique	KE/P/96/00187	27-Sep-96			K82	18-Aug-99
95-012		KR	Distribution device for telecommunications and data technique	96-41583	23-Sep-96				
95-012		LI	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		LU	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		MX	Distribution device for telecommunications and data technique	964960	29-Sep-96				
95-012		MY	Distribution device for telecommunications and data technique	P/9603525	29-Aug-96				
95-012		NL	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		NO	Distribution device for telecommunications and data technique	P-962318	23-Aug-96				
95-012		PH	Distribution device for telecommunications and data technique	54009	30-Aug-96				
95-012		PL	Distribution device for telecommunications and data technique	P-310247	24-Sep-96	180428	01-Apr-97	180428	30-Aug-00
95-012		PT	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		RU	Distribution device for telecommunications and data technique	96120363	25-Sep-96			2161378	27-Dec-00
95-012		SA	Distribution device for telecommunications and data technique	96170387	22-Oct-96				
95-012		SE	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		SG	Distribution device for telecommunications and data technique	9610725-5	28-Sep-96			73434	19-Dec-00
95-012		SI	Distribution device for telecommunications and data technique	96113135 6	16-Aug-96	0766482	02-Apr-97		
95-012		TH	Distribution device for telecommunications and data technique	033466	27-Sep-96				
95-012		TR	Distribution device for telecommunications and data technique	99717	12-Sep-96				
95-012		TW	Distribution device for telecommunications and data technique	85111899	25-Sep-96	351897	01-Feb-99	Ni-100621	28-May-99
95-012		UY	Distribution device for telecommunications and data technique	24 315	23-Aug-96				
95-013		AR	Termination device for the telecommunication and data technique	P960104303	11-Sep-96	AR003473 A1	05-Aug-98		
95-013		AT	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		AU	Termination device for the telecommunication and data technique	65520/96	09-Sep-96			705019	19-Aug-99
95-013		BE	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		BR	Termination device for the telecommunication and data technique	P/9603915-9	26-Sep-96				02-Jun-98
95-013		CA	Termination device for the telecommunication and data technique	2 185 765	17-Sep-96				
95-013		CH	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		CO	Termination device for the telecommunication and data technique	96 051 375	29-Sep-96	733	09-Jul-97		
95-013		CZ	Termination device for the telecommunication and data technique	PV 2783-96	23-Sep-96				
95-013		DE	Termination device for the telecommunication and data technique	19537528 9-34	29-Sep-95	19537528 A1	03-Apr-97	19537528	13-Jan-00
95-013		DE	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		DK	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		EC	Termination device for the telecommunication and data technique	SP-96-1878	20-Sep-96			Pi-98-1493	17-Dec-98
95-013		EG	Termination device for the telecommunication and data technique	853/96	23-Sep-96				
95-013		ES	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		FI	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		FR	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		GB	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		GR	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		ID	Termination device for the telecommunication and data technique	P-962734	27-Sep-96	014 319	27-Mar-97		
95-013		IE	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		IL	Termination device for the telecommunication and data technique	119231	10-Sep-96				
95-013		IN	Termination device for the telecommunication and data technique	1598/Cal/96	09-Sep-96				
95-013		IR	Termination device for the telecommunication and data technique	37509037	21-Sep-96			25628	18-Jun-97
95-013		IT	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		JP	Termination device for the telecommunication and data technique	256 295/96	27-Sep-96	115 576/97	02-May-97		
95-013		KR	Termination device for the telecommunication and data technique	96-39333	13-Sep-96				
95-013		LI	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		LT	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		
95-013		LV	Termination device for the telecommunication and data technique	96114423 5-2209	10-Sep-96	0766484	02-Apr-97		



Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
95-013		MX	Termination device for the telecommunication and data technique	994381	29-Sep-96			191311	
95-013		MY	Termination device for the telecommunication and data technique	P/9903942	24-Sep-96				
95-013		NL	Termination device for the telecommunication and data technique	99114423 5-2209	10-Sep-96	0796484	02-Apr-97		
95-013		NO	Termination device for the telecommunication and data technique	P 993720	05-Sep-96				
95-013		PE	Termination device for the telecommunication and data technique	0006577/1996-CIN	10-Sep-96				
95-013		PH	Termination device for the telecommunication and data technique	I-54280	13-Sep-96				
95-013		PK	Termination device for the telecommunication and data technique	595/96	02-Oct-96				
95-013		PL	Termination device for the telecommunication and data technique	P-310299	29-Sep-96				
95-013		PT	Termination device for the telecommunication and data technique	99114423 5-2209	10-Sep-96	0796484	02-Apr-97		
95-013		RO	Termination device for the telecommunication and data technique	96-01858	24-Sep-96		30-Jan-98	112939	31-Dec-97
95-013		RU	Termination device for the telecommunication and data technique	99120395	25-Sep-96				
95-013		SE	Termination device for the telecommunication and data technique	99114423 5-2209	10-Sep-96	0796484	02-Apr-97		
95-013		SI	Termination device for the telecommunication and data technique	99114423 5-2209	10-Sep-96	0796484	02-Apr-97		
95-013		SK	Termination device for the telecommunication and data technique	PV 1238-96S	27-Sep-96				
95-013		TH	Termination device for the telecommunication and data technique	033495	27-Sep-96				
95-013		TR	Termination device for the telecommunication and data technique	99/739	20-Sep-96				
95-013		TW	Termination device for the telecommunication and data technique	85111704	25-Sep-96				
95-013		UA	Termination device for the telecommunication and data technique	99093712	26-Sep-96				
95-013		UY	Termination device for the telecommunication and data technique	24.330	17-Sep-96				
95-013		VE	Termination device for the telecommunication and data technique	1043-96	26-Sep-96	426	08-Jan-99		
95-013		VN	Termination device for the telecommunication and data technique	SC0189/96	11-Sep-96				
95-013		YU	Termination device for the telecommunication and data technique	P-99-0526	29-Sep-96				
95-013		ZA	Termination device for the telecommunication and data technique	99/08128	27-Sep-96			99/08128	24-Jun-98
95-014		CN	Termination device for the telecommunication and data technique	99119991 X	27-Sep-96	1149771	14-May-97		
95-014		DE		29515984 7	29-Sep-95			29515984 4	31-Oct-98
95-015		DE		29515983 9	29-Sep-95			29515983 9	31-Oct-98
95-016		AR	Terminal block for high transmission rates	P990103902	07-Aug-96	AR003204 A1	08-Jul-98	AR003204B1	21-Sep-01
95-016		AT	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		AU	Terminal block for high transmission rates	60891/96	02-Aug-96	199608091	10-Apr-97	701705	29-May-99
95-016		BD	Terminal block for high transmission rates	97/96	09-Aug-96			1002841	06-Dec-99
95-016		BE	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		BG	Terminal block for high transmission rates	100.813	02-Sep-96		28-Nov-97	92749	28-Jan-00
95-016		BR	Terminal block for high transmission rates	P/ 9903909-0	29-Sep-96		09-Jun-98		
95-016		CA	Terminal block for high transmission rates	2.182.490	31-Jul-96			2182460	01-Oct-02
95-016		CH	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		CL	Terminal block for high transmission rates	1378-96	05-Aug-96			40.849	21-Nov-00
95-016		DE	Coupling for optical-fiber connectors	10219892 6-51	03-May-02				
95-016		CO	Terminal block for high transmission rates	96.041.635	09-Aug-96		15-Oct-97	26.442	30-Sep-99
95-016		CZ	Terminal block for high transmission rates	PV 2769-96	20-Sep-96			287361	05-Sep-00
95-016		DE	Terminal block for high transmission rates	19614788 3-09	04-Apr-96	19614788 A1	03-Apr-97	19614788	22-Dec-05
95-016		DK	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	08	29-Nov-00
95-016		DE	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		EG	Terminal block for high transmission rates	854/96	23-Sep-96			21205	31-Dec-00
95-016		ES	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		FI	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		FR	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		GB	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		GR	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		HK	Terminal block for high transmission rates	98101087 5	12-Feb-98				
95-016		HU	Terminal block for high transmission rates	P9902938	26-Sep-96		28-Jul-97	220819	18-Mar-02
95-016		ID	Terminal block for high transmission rates	P-992735	27-Sep-96	014.320	27-Mar-97	D0008016	27-May-02
95-016		IE	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		IL	Terminal block for high transmission rates	118996	01-Aug-96	118996	22-Sep-99	118996	23-Dec-99
95-016		IN	Terminal block for high transmission rates	1398/Cal/96	05-Aug-96				
95-016		IR	Terminal block for high transmission rates	37505021	14-Aug-96			25627	18-Jun-97
95-016		IT	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		JP	Terminal block for high transmission rates	256.293/96	27-Sep-96	147.993/97	06-Jun-97		
95-016		KR	Terminal block for high transmission rates	96-35676	27-Aug-96				
95-016		LI	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		LT	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		MX	Terminal block for high transmission rates	994382	26-Sep-96			207650	30-Apr-02
95-016		MY	Terminal block for high transmission rates	P/9903384	16-Aug-96				
95-016		NG	Terminal block for high transmission rates	199/99	16-Sep-96				
95-016		NL	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		NO	Terminal block for high transmission rates	P19963189	30-Jul-96			314527	31-Mar-03
95-016		NZ	Terminal block for high transmission rates	299112	01-Aug-96		24-Sep-98	299112	13-Jan-99
95-016		PH	Terminal block for high transmission rates	53874	07-Aug-96				
95-016		PK	Terminal block for high transmission rates	597/96	02-Oct-96				
95-016		PL	Terminal block for high transmission rates	P-310250	24-Sep-96	181162	01-Apr-97	181162	09-Jan-01
95-016		PT	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		RU	Terminal block for high transmission rates	99119843	27-Sep-96			2174275	27-Sep-01
95-016		SE	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	0796352	29-Nov-00
95-016		SG	Terminal block for high transmission rates	9910723-0	28-Sep-96	0068597	18-Nov-99	68597	11-Jan-02
95-016		SI	Terminal block for high transmission rates	99111904 7-2308	24-Jul-96	0796352	02-Apr-97	9630259	29-Nov-00
95-016		SK	Terminal block for high transmission rates	PV 1217-96S	25-Sep-96			282787	03-Oct-02
95-016		TH	Terminal block for high transmission rates	033464	27-Sep-96	32780	20-Mar-99		
95-016		TR	Terminal block for high transmission rates	99/682	23-Aug-96			TR/199600682 B	21-Jan-03
95-016		TW	Terminal block for high transmission rates	85111703	25-Sep-96	410490	01-Nov-00	Ni-122108	13-Mar-01
95-016		UA	Terminal block for high transmission rates	99093711	26-Sep-96			28046	16-Oct-00
95-016		UY	Terminal block for high transmission rates	24.314	23-Aug-96				
95-016		VE	Terminal block for high transmission rates	1367-96	01-Aug-96			30-Oct-98	
95-017		AT	Connecting device for telecommunication and data technique	99110940 2-2308	06-Jul-96	0796349	02-Apr-97		
95-017		BE	Connecting device for telecommunication and data technique	99110940 2-2308	06-Jul-96	0796349	02-Apr-97		
95-017		CH	Connecting device for telecommunication and data technique	99110940 2-2308	06-Jul-96	0796349	02-Apr-97		
95-017		DE	Connecting device for telecommunication and data technique	19537531 9-09	29-Sep-95			19537531	06-Feb-97
95-017		DE	Connecting device for telecommunication and data technique	99110940 2-2308	06-Jul-96	0796349	02-Apr-97	59605871 3-08	13-Sep-00
95-017		DK	Connecting device for telecommunication and data technique	99110940 2-2308	06-Jul-96	0796349	02-Apr-97		
95-017		ES	Connecting device for telecommunication and data technique	99110940 2-2308	06-Jul-96	0796349	02-Apr-97		
95-017		FI	Connecting device for telecommunication and data technique	99110940 2-2308	06-Jul-96	0796349	02-Apr-97		
95-017		FR	Connecting device for telecommunication and data technique	99110940 2-2308	06-Jul-96	0796349	02-Apr-97		
95-017		GB	Connecting device for telecommunication and data technique	99110940 2-2308	06-Jul-96	0796349	02-Apr-97		
95-017		GR	Connecting device for telecommunication and data technique	99110940 2-2308	06-Jul-96	0796349	02-Apr-97		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicatoin #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
95-017		IE	Connecting device for telecommunication and data technique	96110940-2-2308	06-Jul-96	0766349	02-Apr-97		
95-017		IT	Connecting device for telecommunication and data technique	96110940-2-2308	06-Jul-96	0766349	02-Apr-97		
95-017		LI	Connecting device for telecommunication and data technique	96110940-2-2308	06-Jul-96	0766349	02-Apr-97		
95-017		NL	Connecting device for telecommunication and data technique	96110940-2-2308	06-Jul-96	0766349	02-Apr-97		
95-017		PT	Connecting device for telecommunication and data technique	96110940-2-2308	06-Jul-96	0766349	02-Apr-97		
95-017		SE	Connecting device for telecommunication and data technique	96110940-2-2308	06-Jul-96	0766349	02-Apr-97		
95-018		DE	Socket	19537530-0-09	29-Sep-95			19537530	06-Feb-97
95-019		CN	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96120339-6	27-Sep-96	1150708	28-May-97		
95-019		AR	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	338-302	26-Sep-96				
95-019		AT	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		AU	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	64258/96	26-Aug-96				
95-019		BE	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		BR	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	PI 9603904-3	26-Sep-96		09-Jun-98		
95-019		CA	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	2,184,694	03-Sep-96				
95-019		CH	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		CO	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96,047,150	04-Sep-96		15-Oct-97		
95-019		CZ	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	PV 2843-96	26-Sep-96				
95-019		DE	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	29515982-0	29-Sep-95			29515982-0	31-Oct-96
95-019		DE	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		DK	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		EG	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	SP-96-1880	23-Sep-96		21-Oct-97		
95-019		ES	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	855/96	23-Sep-96				
95-019		ES	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		FI	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		FR	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		GB	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		GR	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		ID	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	P-962737	27-Sep-96	014-322	27-Mar-97		
95-019		IE	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		IN	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	1525/Cal/96	27-Aug-96				
95-019		IR	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	37506021	07-Sep-96			25714	15-Oct-97
95-019		IT	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		JP	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	256,294/96	27-Oct-96	219,227/97	19-Aug-97		
95-019		KR	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96-39051	10-Sep-96				
95-019		LI	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		LT	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		LV	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		MX	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	964363	26-Sep-96				
95-019		MY	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	PI9603537	27-Aug-96				
95-019		NL	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		NO	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	P 963905	18-Sep-96				
95-019		PE	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	000837/1996-CIN	28-Aug-96	000837/1996-CIN	07-May-98		
95-019		PH	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	54041	30-Aug-96				
95-019		PK	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	596/96	02-Oct-96				
95-019		PL	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	P-316301	26-Sep-96				
95-019		PT	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		RO	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96-01859	24-Sep-96				
95-019		RU	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96118641	18-Sep-96				
95-019		SE	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		SI	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96113454-1-2209	22-Aug-96		02-Apr-97		
95-019		SK	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	PV 1235-96S	27-Sep-96				
95-019		TH	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	033463	27-Sep-96				
95-019		TR	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96/740	20-Sep-96				
95-019		TW	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	85111705	25-Sep-96	308085	21-May-97	Ni-080585	21-May-97
95-019		UA	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96093739	27-Sep-96				
95-019		UY	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	24.319	29-Aug-96				
95-019		VE	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	1494-96	27-Aug-96				
95-019		VN	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	SC0185/96	11-Sep-96				
95-019		ZA	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	P-96-0527	26-Sep-96				
95-019		YU	Earthing bracket, in particular for use in a connecting device for the telecommunication and data technique	96/08129	27-Sep-96			96/08129	24-Jun-98
95-020		CN	Automatic re-arrangement and distribution device for telecommunication and data lines	96121156-3	27-Sep-96	1159125	10-Sep-97		
95-020		AT	Automatic re-arrangement and distribution device for telecommunication and data lines	96115100-8	29-Sep-96	0790748	20-Aug-97		
95-020		BE	Automatic re-arrangement and distribution device for telecommunication and data lines	96115100-8	29-Sep-96	0790748	20-Aug-97		
95-020		BR	Automatic re-arrangement and distribution device for telecommunication and data lines	PI9603938-8	27-Sep-96		09-Jun-98		
95-020		CA	Automatic re-arrangement and distribution device for telecommunication and data lines	2,186,711	27-Sep-96		30-Mar-97		
95-020		CH	Automatic re-arrangement and distribution device for telecommunication and data lines	96115100-8	29-Sep-96	0790748	20-Aug-97		
95-020		DE	Automatic re-arrangement and distribution device for telecommunication and data lines	19537533-5	29-Sep-95		03-Apr-97		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairness #	Issue Date
95-020		DE	Automatic re-arrangement and distribution device for telecommunication and data lines	98115100.8	29-Sep-96	0790746	20-Aug-97		
95-020		DK	Automatic re-arrangement and distribution device for telecommunication and data lines	98115100.8	29-Sep-96	0790746	20-Aug-97		
95-020		ES	Automatic re-arrangement and distribution device for telecommunication and data lines	98115100.8	29-Sep-96	0790746	20-Aug-97		
95-020		FI	Automatic re-arrangement and distribution device for telecommunication and data lines	98115100.8	29-Sep-96	0790746	20-Aug-97		
95-020		FR	Automatic re-arrangement and distribution device for telecommunication and data lines	98115100.8	29-Sep-96	0790746	20-Aug-97		
95-020		GB	Automatic re-arrangement and distribution device for telecommunication and data lines	98115100.8	29-Sep-96	0790746	20-Aug-97		
95-020		GR	Automatic re-arrangement and distribution device for telecommunication and data lines	98115100.8	29-Sep-96	0790746	20-Aug-97		
95-020		ID	Automatic re-arrangement and distribution device for telecommunication and data lines	P-982736	27-Sep-96	014.321	27-Mar-97		
95-020		IE	Automatic re-arrangement and distribution device for telecommunication and data lines	98115100.8	29-Sep-96	0790746	20-Aug-97		
95-020		IN	Automatic re-arrangement and distribution device for telecommunication and data lines	1079/Cal/96	23-Sep-96				
95-020		IT	Automatic re-arrangement and distribution device for telecommunication and data lines	98115100.8	29-Sep-96	0790746	20-Aug-97		
95-020		JP	Automatic re-arrangement and distribution device for telecommunication and data lines	258.940/96	30-Sep-96	116.935/97	02-May-97		
95-020		LI	Automatic re-arrangement and distribution device for telecommunication and data lines	98115100.8	29-Sep-96	0790746	20-Aug-97		
95-020		MX	Automatic re-arrangement and distribution device for telecommunication and data lines	994359	28-Sep-96				
95-020		NL	Automatic re-arrangement and distribution device for telecommunication and data lines	98115100.8	29-Sep-96	0790746	20-Aug-97		
95-020		PT	Automatic re-arrangement and distribution device for telecommunication and data lines	98115100.8	29-Sep-96	0790746	20-Aug-97		
95-020		RU	Automatic re-arrangement and distribution device for telecommunication and data lines	99120359	27-Sep-96			2179378	10-Feb-02
95-020		SE	Automatic re-arrangement and distribution device for telecommunication and data lines	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		AT	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		BE	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		CH	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		DE	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		DK	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		ES	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		FI	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		FR	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		GB	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		GR	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		IE	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		IT	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		LI	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		LU	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		MC	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		NL	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		PT	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-022		SE	Main distribution frame MDF	99920705.9	28-Jun-96	0835592	15-Apr-98		
95-023		DE		19524019.7-31	30-Jun-95			19524019	17-Oct-96
96-001		CN	Electronic access control and security system	97102938.9	08-Mar-97	1163521	29-Oct-97		
96-001		AR	Electronic access control and security system	P970100803	28-Feb-97	AR006035 A1	21-Jul-99	AR006035 B1	17-Sep-01
96-001		AT	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		AU	Electronic access control and security system	12449/97	03-Feb-97	199712449	11-Sep-97	707125	14-Oct-99
96-001		BE	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		BR	Electronic access control and security system	P19701225-4	07-Mar-97		11-Aug-98		
96-001		CA	Electronic access control and security system	2.197.153	10-Feb-97				
96-001		CH	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		CO	Electronic access control and security system	97007792	14-Feb-97				
96-001		DE	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		DE	Electronic access control and security system	19609319.8-53	09-Mar-96		11-Sep-97		
96-001		DK	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		ES	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		FI	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		FR	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		GB	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		GR	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		HK	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		IE	Electronic access control and security system	98103524.2	27-Apr-98	1004179 A	20-Nov-98		
96-001		ID	Electronic access control and security system	P-970095	06-Mar-97	016138	04-Sep-97		
96-001		IN	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		IT	Electronic access control and security system	193/Cal/97	03-Feb-97				
96-001		JP	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		JP	Electronic access control and security system	45.537/97	28-Feb-97	54.165/98	24-Feb-98		
96-001		LI	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		MX	Electronic access control and security system	971705	06-Mar-97				
96-001		NL	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		PH	Electronic access control and security system	55784	07-Mar-97				
96-001		PL	Electronic access control and security system	P-318801	05-Mar-97	181796	15-Sep-97	181796	04-Apr-01
96-001		PT	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		RU	Electronic access control and security system	97103421	05-Mar-97				
96-001		SE	Electronic access control and security system	97101244.8	28-Jan-97	0794306	10-Sep-97		
96-001		TH	Electronic access control and security system	036109	07-Mar-97		31-Dec-97		
96-001		TR	Electronic access control and security system	971175	07-Mar-97			TR199700175 B	21-Dec-00
96-001		UA	Electronic access control and security system	97030994/i	04-Mar-97		41413		17-Sep-01
96-001		ZA	Electronic access control and security system	97/01980	07-Mar-97		97/01980		25-Nov-98
96-002		AR	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	P970100940	10-Mar-97	AR006169A1	11-Aug-99		
96-002		AU	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	12513/97	04-Feb-97	199712513	25-Sep-97	713077	09-Mar-00
96-002		BD	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	45/97	04-Mar-97		1002921		04-Jul-99
96-002		BE	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		BG	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	101.319	12-Mar-97		62425		30-Nov-99
96-002		BR	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	P19701324-2	18-Mar-97		04-Mar-08	P19701324-2	04-Nov-08
96-002		CA	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	2.199.898	13-Mar-97				
96-002		CH	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		CL	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	232-97	11-Feb-97				
96-002		CO	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97007791	14-Feb-97				
96-002		CU	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	116/97	20-Oct-97		22591		27-Aug-99
96-002		CU	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	116/97	20-Oct-97		22592		27-Aug-99
96-002		CU	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	16/97	03-Feb-97		22566		30-Apr-99
96-002		CZ	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	PV 716-97	10-Mar-97		292.485		06-Aug-03
96-002		DE	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	19610586.2-34	18-Mar-96	19610586 B4	25-Sep-97	19610586	27-Apr-06
96-002		DK	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		EC	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	SP-97-2058	14-Mar-97		01-Jun-97	PI-2000-036	14-Jul-99
96-002		ES	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		FI	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		FR	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		GB	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		GR	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		HK	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	98102974.2	30-Mar-98	1003536A	30-Oct-98		
96-002		HU	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	P9700597	17-Mar-97		29-Dec-97		
96-002		ID	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	P-970818	14-Mar-97	016239	11-Sep-97		
96-002		IE	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
96-002		IL	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	120102	30-Jan-97				
96-002		IN	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	194/Cal/97	03-Feb-97				
96-002		IR	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	37511019	08-Feb-97			25613	14-Jun-97
96-002		IT	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		JP	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	56 228/97	11-Mar-97	4,250/98	06-Jan-98		
96-002		KR	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97-8277	12-Mar-97				
96-002		LI	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		LT	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		MX	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	971909	13-Mar-97			197474	11-Jul-00
96-002		MY	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	P/9700396	31-Jan-97				
96-002		NG	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	71/97	04-Mar-97				
96-002		NL	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		NO	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	970383	29-Jan-97				
96-002		NZ	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	314160	30-Jan-97			314160	21-Jan-99
96-002		PH	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	000159/1997	05-Mar-97		23-Sep-98	002025	31-Aug-01
96-002		PE	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	55783	07-Mar-97			1-1997-55783	31-Mar-00
96-002		PK	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	63/97	30-Jan-97			135522	30-Jan-99
96-002		PT	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		RU	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97103818	17-Mar-97				
96-002		SE	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		SG	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	9700604-3	28-Feb-97			52925	30-Mar-99
96-002		SI	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97101240.6	28-Jan-97	0797379	24-Sep-97	0797379	18-Sep-02
96-002		SV	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	20/97	13-Mar-97				
96-002		TH	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	036290	17-Mar-97		10-Sep-98	14821	03-Jun-03
96-002		TR	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	971195	08-Mar-97				
96-002		TW	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	86102600	04-Mar-97				
96-002		UA	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97031160/1	14-Mar-97			42784	15-Nov-01
96-002		UY	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	24.454	07-Feb-97				
96-002		VE	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	0197-97	04-Feb-97		28-Feb-99		
96-002		YU	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	P-97-0091	12-Mar-97				
96-002		ZA	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97/02299	17-Mar-97			97/02299	25-Nov-98
96-002		CN	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	97104504.6	18-Mar-97	97104504.6	17-Dec-97		
96-003		BD	Module comprising a housing and a base plate	43/97	04-Mar-97			1002919	04-Jul-99
96-004		BD	Combined fail-safe and earthing contact	44/97	04-Mar-97			1002920	04-Jul-99
02-007		DE	Optical signaling	10239902.7-09	28-Aug-02			10239902.7-09	19-Feb-04
96-005		AR	Management-capable splice cassette	P970100896	05-Mar-97	AR006102A1	11-Aug-99	AR 006102 B1	20-Feb-07
96-005		AT	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		AU	Management-capable splice cassette	12448/97	03-Feb-97	199712448	18-Sep-97	711041	03-Feb-00
96-005		BE	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		BR	Management-capable splice cassette	P/9701303-0	14-Mar-97		11-Aug-98		
96-005		CA	Management-capable splice cassette	2.197.849	18-Feb-97	2.197.849	14-Sep-97	2.197.849	19-Apr-05
96-005		CH	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		CO	Management-capable splice cassette	97007790	14-Feb-97	242	03-Sep-98	26792	21-Feb-01
96-005		DE	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		DE	Management-capable splice cassette	19611770.4-51	13-Mar-96	19611770	18-Sep-97	19611770	09-Apr-98
96-005		DK	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		ES	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		FI	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		FR	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		GB	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		GR	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		HK	Management-capable splice cassette	98103753.4	01-May-98	1004425A	27-Nov-98	HK10014425	16-Jan-04
96-005		ID	Management-capable splice cassette	P-970797	13-Mar-97	016234	11-Sep-97	D0008948	10-Oct-02
96-005		IE	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		IN	Management-capable splice cassette	195/Cal/97	03-Feb-97	190447	26-Jul-03	190447	06-Feb-04
96-005		IR	Management-capable splice cassette	37511020	06-Feb-97			25926	18-Jun-97
96-005		IT	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		JP	Management-capable splice cassette	59.187/97	13-Mar-97	90.528/98	10-Apr-98		
96-005		KR	Management-capable splice cassette	97-8692	14-Mar-97	97-96818	13-Oct-97	0444288	03-Aug-04
96-005		LI	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		MX	Management-capable splice cassette	971910	13-Mar-97			205036	31-Oct-01
96-005		NL	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		PH	Management-capable splice cassette	55782	07-Mar-97			1-1997-55782	31-Jan-03
96-005		PL	Management-capable splice cassette	P-318825	06-Mar-97			183649	11-Jan-02
96-005		PT	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		RU	Management-capable splice cassette	97103627	13-Mar-97			2190867	10-Oct-02
96-005		SE	Management-capable splice cassette	97101253.9	28-Jan-97	0795788			
96-005		TR	Management-capable splice cassette	97/129	03-Mar-97			TR 199700129 B	21-Jul-05
96-005		TW	Management-capable splice cassette	86102598	04-Mar-97				
96-005		UA	Management-capable splice cassette	97031094/1	11-Mar-97			48144	15-Aug-02
96-005		ZA	Management-capable splice cassette	97/02222	14-Mar-97			97/02222	27-Jan-99
96-006		AT	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		AU	Earthing module	19634/97	01-Apr-97			714488	
96-006		BE	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		BG	Earthing module	101398	09-Apr-97				
96-006		CH	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		DE	Earthing module	19617114.8	19-Apr-96		23-Oct-97	19617114	07-May-98
96-006		DE	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		DK	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		DE	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		ES	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		FI	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		FR	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
96-006		GB	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		GR	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		IE	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		IL	Earthing module	120525	25-Mar-97				
96-006		IT	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		JP	Earthing module	86269/97	04-Apr-97	83.851/98	31-Mar-98		
96-006		LI	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		LU	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		MC	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		NL	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		PL	Earthing module	P-319473	14-Apr-97				
96-006		PT	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
96-006		RO	Earthing module	97-00966	04-Apr-97				
96-006		SE	Earthing module	97104914.3-2308	22-Mar-97	0802583	22-Oct-97		
04-003		BY	Electrical connection module	a20070337	24-Aug-05				
04-009		BR	Tool for connecting cable cores	P/0517722-7	31-Oct-05		21-Oct-08		
96-007		AT	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		AU	Termination tool	19633/97	01-Apr-97	1997 16633	30-Oct-97	715098	04-May-00
96-007		BG	Termination tool	101397	09-Apr-97				
96-007		DE	Termination tool	19910912.7-34	20-Apr-96			19910912	02-Oct-97
96-007		DE	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		DK	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		ES	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		FI	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		FR	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		GB	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		GR	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		IE	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		IL	Termination tool	120526	25-Mar-97			120526	30-Jan-00
96-007		IT	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		JP	Termination tool	101.749/97	18-Apr-97	55.870/98	24-Feb-98		
96-007		LI	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		LU	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		MC	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		NL	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		PL	Termination tool	P-319528	17-Apr-97				
96-007		PT	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-007		RO	Termination tool	97-00967	04-Apr-97				
96-007		SE	Termination tool	97104913.5-2308	22-Mar-97	0802590	22-Oct-97		
96-008		AR	Mounting assembly for electrical termination blocks	P/970101569-2	18-Apr-97				
96-008		BR	Mounting assembly for electrical termination blocks	P/9701911-9	23-Apr-97	P/9701911-9	07-Apr-99	AR006997B1	22-Apr-02
96-008		CA	Mounting assembly for electrical termination blocks	2,199,681	11-Mar-97	2,199,681	25-Oct-97	P/9701911-9	07-Apr-99
96-008		CL	Mounting assembly for electrical termination blocks	289-97	19-Feb-97			41349	15-Oct-02
96-008		MX	Mounting assembly for electrical termination blocks	972811	17-Apr-97			203123	08-Mar-02
96-009		DE	Connection module	19920579.4	22-May-96				18-Jul-01
96-009		DE	Connection module	29622803.6	22-May-96			29622803	10-Jul-97
96-010		DE		29610510.4	06-Jun-96			29610510	10-Jul-97
96-011		CN	High density high performance connector	97113286.0	22-May-97	1182296	20-May-98		
96-011		AR	High density high performance connector	P/970102120	20-May-97	AR007199 A1	13-Oct-99		
96-011		AT	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		AU	High density high performance connector	21397/97	15-May-97	199721397	27-Nov-97	713140	09-Mar-00
96-011		BE	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		BG	High density high performance connector	101480	12-May-97			62585	03-May-99
96-011		BR	High density high performance connector	P/9703372-3	22-May-97				
96-011		BY	High density high performance connector	971182	21-May-97				
96-011		CA	High density high performance connector	2,205,754	21-May-97				
96-011		CH	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		CL	High density high performance connector	975-97	22-May-97				
96-011		CZ	High density high performance connector	PV1474-97	14-May-97			288281	22-Mar-01
96-011		DE	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		DK	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		ES	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		FI	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		FR	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		GB	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		GR	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		HK	High density high performance connector	9811790.8	05-Nov-98	1010914A	25-Jun-99		
96-011		HR	High density high performance connector	P970280A	21-May-97				
96-011		HU	High density high performance connector	P9700901	14-May-97				
96-011		ID	High density high performance connector	P-971676	21-May-97	016.697	08-Nov-97		
96-011		IE	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		IL	High density high performance connector	120829	14-May-97			120829	03-Feb-02
96-011		IN	High density high performance connector	849/Cal/97	12-May-97				
96-011		IT	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		JP	High density high performance connector	132.274/97	22-May-97	50.391/98	20-Feb-98		
96-011		KR	High density high performance connector	97-20015	22-May-97				
96-011		LI	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		LT	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		LU	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		LV	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		MC	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		MX	High density high performance connector	973739	21-May-97				
96-011		MY	High density high performance connector	P/9702134	15-May-97				
96-011		NL	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		NO	High density high performance connector	P/972137	09-May-97				
96-011		NZ	High density high performance connector	314789	12-May-97		25-Nov-98	314789	17-Mar-99
96-011		PH	High density high performance connector	I-58473	19-May-97				
96-011		PK	High density high performance connector	306/97	09-May-97			135673	09-May-99
96-011		PL	High density high performance connector	P-320055	19-May-97				
96-011		PT	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		RO	High density high performance connector	97-00924	20-May-97				
96-011		RU	High density high performance connector	97108097	21-May-97	2172048	27-May-99	2172048	10-Aug-01
96-011		SA	High density high performance connector	98180784	14-Jan-98				
96-011		SE	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		SG	High density high performance connector	9701661-2	14-May-97			55318	21-Dec-99
96-011		SI	High density high performance connector	97108131.0	20-May-97	0809332	26-Nov-97		
96-011		SK	High density high performance connector	PV0926-97S	05-May-97				
96-011		TH	High density high performance connector	037420	21-May-97	31999	15-Feb-99		
96-011		TR	High density high performance connector	97412	22-May-97				
96-011		TW	High density high performance connector	86108894	31-May-97	363290	01-Jul-99	Ni-105038	06-Dec-99

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
96-011	UA	High density high performance connector	97052206/I	16-May-97			41423		17-Sep-01
96-011	YU	High density high performance connector	P-97-0210	22-May-97					
96-011	ZA	High density high performance connector	97/04408	21-May-97			97/04408		27-Jan-99
96-012	DE		19630490 4-31	07-Sep-96	19630480 A1	12-Mar-98			
96-013	CN	Connecting terminal	97120099 8	15-Oct-97	1182289	20-May-98	ZL97120099 8		02-Apr-03
96-013	AR	Connecting terminal	P9701045-10	01-Oct-97	AR009107 A1	08-Mar-00			
96-013	AT	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	AU	Connecting terminal	28525/97	09-Jul-97			720307		07-Sep-00
96-013	BE	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	BR	Connecting terminal	P/9705029-6	14-Oct-97			23-Feb-99		
96-013	CA	Connecting terminal	2,211,290	24-Jul-97					
96-013	CH	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	CO	Connecting terminal	97039499	14-Jul-97	148		03-Sep-98		
96-013	CZ	Connecting terminal	PV3263-97	14-Oct-97					
96-013	DE	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	59702599-1-08		08-Nov-00
96-013	DE	Connecting terminal	19042445 3-34	14-Oct-96		05-Mar-98	19042445		05-Mar-98
96-013	DK	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	EC	Connecting terminal	SP-97-2282	08-Oct-97			Pi-2000-1675		05-Oct-00
96-013	EG	Connecting terminal	760/97	02-Aug-97			21171		31-Dec-00
96-013	ES	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	FI	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	FR	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	GB	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	GR	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	ID	Connecting terminal	P-973408	10-Oct-97	018.537 A	16-Apr-98			
96-013	IE	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	IL	Connecting terminal	121258	08-Jul-97		29-Feb-00	121258		30-May-00
96-013	IN	Connecting terminal	1318/CAL/97	11-Jul-97					
96-013	IT	Connecting terminal	7694037	15-Jul-97			25708		02-Oct-97
96-013	JP	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	JP	Connecting terminal	218,828/97	13-Aug-97	134,857/98	22-May-98			
96-013	KR	Connecting terminal	97-49047	08-Sep-97					
96-013	LI	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	MX	Connecting terminal	977794	09-Oct-97					
96-013	MY	Connecting terminal	P/9703959	27-Aug-97					
96-013	NL	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	NO	Connecting terminal	P973102	03-Jul-97					
96-013	PE	Connecting terminal	000573 97	03-Jul-97	98-832	31-Dec-98	001891		20-Jun-01
96-013	PH	Connecting terminal	I-57359	22-Jul-97			1-1997-57359		08-May-01
96-013	PK	Connecting terminal	553/97	21-Jul-97			135802		21-Jul-99
96-013	PL	Connecting terminal	P-321119	14-Jul-97					
96-013	PT	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	RO	Connecting terminal	97-01868	09-Oct-97					
96-013	RU	Connecting terminal	97117457	14-Oct-97			10-Aug-99	2189678	20-Sep-02
96-013	SE	Connecting terminal	97111592 8	09-Jul-97	0837525	22-Apr-98	0837525		08-Nov-00
96-013	SK	Connecting terminal	PV1364-97	09-Oct-97					
96-013	TH	Connecting terminal	038626	18-Jul-97	32160		20-Feb-99		
96-013	TR	Connecting terminal	9711172	14-Oct-97					
96-013	TW	Connecting terminal	86109804	11-Jul-97	368771		01-Sep-99	NI106884	07-Jan-00
96-013	UA	Connecting terminal	97105039/I	14-Oct-97					
96-013	UY	Connecting terminal	24 633	22-Jul-97					
96-013	VE	Connecting terminal	1541-97	31-Jul-97			08-Oct-99		
96-013	VN	Connecting terminal	S19970901	05-Jul-97			2955		02-Aug-02
96-013	YU	Connecting terminal	P-46097	13-Oct-97					
96-013	ZA	Connecting terminal	97/09176	14-Oct-97			97/09176		30-Jun-99
96-016	DE	Plug connection for high speed transmission	19643848 9-35	30-Oct-96	19643848 A1	20-May-98			
96-017	DE		19650007 9-31	23-Nov-96					
96-018	AR	Clamping device	P970105430	20-Nov-97	AR009620A1	26-Apr-00	AR009620B1		01-Oct-02
96-018	AT	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	BE	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	BG	Clamping device	102042	13-Nov-97					
96-018	BR	Clamping device	P/9705807-6	21-Nov-97	P/9705807-6	23-Sep-08	P/9705807-6		25-Feb-09
96-018	BY	Clamping device	971379	21-Nov-97					
96-018	CA	Clamping device	2,221,394	18-Nov-97			22-May-98	2,221,394	02-Nov-04
96-018	CH	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	CL	Clamping device	1997-2551	21-Nov-97					
96-018	CZ	Clamping device	PV3692-97	18-Nov-97			289094		03-Sep-01
96-018	DE	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98			
96-018	DE	Clamping device	19650017 6-34	22-Nov-96			19650017		09-Apr-98
96-018	DK	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	ES	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	FI	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	FR	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	GR	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	HK	Clamping device	98111906 3	22-Nov-97	1010944A	02-Jul-99	HK1010944		04-Feb-05
96-018	HR	Clamping device	P970532A	21-Nov-97					
96-018	HU	Clamping device	P9701949	10-Nov-97			29-Jun-98		
96-018	ID	Clamping device	P-973728	21-Nov-97	018.977 A	28-May-98			
96-018	IE	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	IL	Clamping device	122075	30-Oct-97			122075		12-May-02
96-018	IN	Clamping device	2079/cal/97	04-Nov-97	2079/cal/97	27-Mar-04	192290		08-Oct-04
96-018	IT	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	JP	Clamping device	321,280/97	21-Nov-97	178,725/98	30-Jun-98			
96-018	KR	Clamping device	97-57761	03-Nov-97	98-42050	17-Aug-98			
96-018	LI	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	LT	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	LU	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	LV	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	MC	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	MY	Clamping device	978950	19-Nov-97					
96-018	MX	Clamping device	P/9705504	19-Nov-97					
96-018	NL	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	NO	Clamping device	19975327	20-Nov-97			319735		12-Sep-05
96-018	NZ	Clamping device	329087	31-Oct-97			329087		19-Feb-99
96-018	PH	Clamping device	I-58564	18-Nov-97					
96-018	PK	Clamping device	857/97	28-Oct-97					
96-018	PL	Clamping device	P-323208	18-Nov-97			183073		18-Oct-01
96-018	PT	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	RO	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	RU	Clamping device	97119481	21-Nov-97			20-Sep-99	2146845	20-Mar-00
96-018	SA	Clamping device	97180758	30-Dec-97					
96-018	SE	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	0844694		01-Mar-00
96-018	SG	Clamping device	9704032-3	21-Nov-97			73481		18-Jan-01
96-018	SI	Clamping device	97118901 4	30-Oct-97	0844694 A2	27-May-98	9730050		01-Mar-00
96-018	SK	Clamping device	PV1556-97S	18-Nov-97			282839		15-Oct-02
96-018	TH	Clamping device	040857	20-Nov-97	35018		29-Oct-99		
96-018	TR	Clamping device	97/1412	21-Nov-97	TR 199701412 A2		22-Jun-98		21-Jun-01
96-018	TW	Clamping device	86110984	14-Nov-97	355860		11-Apr-99		
96-018	UA	Clamping device	97105243/I	28-Oct-97			50735		15-Nov-02
96-018	YU	Clamping device	P-97-0456	20-Nov-97					
96-018	ZA	Clamping device	97/10497	21-Nov-97			97/10497		28-Jul-99
96-019	CN	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97126086 9	10-Dec-97	1186530		24-Jun-98		
96-019	AR	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	P970105721	05-Dec-97	AR 009654	26-Apr-00	AR009654B1		08-Mar-04
96-019	AT	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902 2	30-Oct-97	0848390	17-Jun-98	0848390		15-Jan-03
96-019	AU	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	44328/97	03-Nov-97			741392		29-Nov-01
96-019	BE	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902 2	30-Oct-97					

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
96-019		BR	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	P/9705512-3	10-Dec-97		21-Sep-99	P/9705512-3	03-Nov-09
96-019		BR	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	971397	09-Dec-97				
96-019		CA	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	2,222,935	27-Nov-97		10-Jun-98	2222935	20-Aug-02
96-019		CH	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		CL	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	1997-2699	10-Dec-97				
96-019		CZ	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	PV3804-97	01-Dec-97			291076	28-Feb-03
96-019		DE	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	59709147.1-08	15-Jan-03
96-019		DE	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	19651196.8-34	10-Dec-96	19651196	25-Jun-98	19651196	08-Oct-98
96-019		DK	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		ES	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		FI	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		FR	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		GB	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		GR	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	20030401296	15-Jan-03
96-019		HK	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	98112157.7	20-Nov-98	1010937A	02-Jul-99		
96-019		HR	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	P970676A	09-Dec-97				
96-019		HU	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	P9701950	10-Nov-97		28-Aug-98		
96-019		ID	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	P-973729	21-Nov-97	018.502.A	16-Apr-98	D0008151	18-Jun-02
96-019		IE	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		IL	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	122076	30-Oct-97	122076	28-Sep-00	122076	31-Dec-00
96-019		IN	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	2080/CAL/97	04-Nov-97				
96-019		IT	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		JP	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	334.032/97	04-Dec-97	223.065/98	21-Aug-98		
96-019		KR	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97-67315	10-Dec-97				
96-019		LI	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		LT	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		LU	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		LV	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		MC	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		MX	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	979795	08-Dec-97				
96-019		MY	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	P/9705645	24-Nov-97				
96-019		NL	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		NO	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	P975510	01-Dec-97				
96-019		NZ	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	329088	31-Oct-97		24-Sep-98	329088	27-Jan-99
96-019		PH	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	1-58563	18-Nov-97				
96-019		PK	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	856/97	28-Oct-97				
96-019		PL	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	P-323294	24-Nov-97			184976	02-Sep-02
96-019		PT	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		RO	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		RU	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97121513	09-Dec-97		20-Nov-99		
96-019		SA	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	98181098	29-Mar-98				
96-019		SE	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		SG	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	9703916-8	31-Oct-97			64457	19-Jun-01
96-019		SI	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97118902.2	30-Oct-97	0848390	17-Jun-98	0848390	15-Jan-03
96-019		SK	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	PV1626-97	01-Dec-97				
96-019		TH	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	041121	08-Dec-97	34206	30-Jul-99		
96-019		TR	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	9711586	10-Dec-97			TR199701586B	31-Mar-02
96-019		TW	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	86116641	07-Nov-97	353182	21-Feb-99		
96-019		UA	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97105244/1	28-Oct-97				
96-019		YU	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	P-97-0480	09-Dec-97				
96-019		ZA	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	97111019	09-Dec-97		25-Aug-99	97111019	31-Aug-99
96-020		AE	Terminal, isolating or connecting strip	26311997	09-Dec-97	AE (145)	30-Aug-07	AE (145)	30-Aug-07
96-020		AL	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
96-020		AU	Terminal, isolating or connecting strip	P/970105720	05-Dec-97	AR 009953	26-Apr-00	AR009953B1	13-Jan-03
96-020		AU	Terminal, isolating or connecting strip	47849/97	08-Dec-97	AU1199747949B2	06-Nov-98	740366	14-Feb-02
96-020		BA	Terminal, isolating or connecting strip	BA/P97281A	09-Dec-97			BA/P97281	02-Sep-04
96-020		BD	Terminal, isolating or connecting strip	213/97	08-Dec-97			1003028	08-Apr-00
96-020		BE	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
96-020		BG	Terminal, isolating or connecting strip	102103	04-Dec-97			63355	31-Oct-01
96-020		BN	Terminal, isolating or connecting strip	76532	28-Jan-02			RP/12002	31-Jan-02
96-020		BR	Terminal, isolating or connecting strip	P/9706242-1	09-Dec-97	P/9706242-1	03-Aug-99	P/9706242-1	19-Feb-02
96-020		BY	Terminal, isolating or connecting strip	971396	09-Dec-97			4857	30-Dec-02
96-020		CA	Terminal, isolating or connecting strip	2,224,036	08-Dec-97	2,224,036	09-Jun-98	2,224,036	20-Feb-01
96-020		CD	Terminal, isolating or connecting strip	NP 29/EXT/97	08-Dec-97			973513	08-May-98
96-020		CH	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
96-020		CL	Terminal, isolating or connecting strip	1997-2696	09-Dec-97				
96-020		CO	Terminal, isolating or connecting strip	97071822	09-Dec-97	1006	30-Apr-99	27559	11-Apr-03
96-020		CU	Terminal, isolating or connecting strip	138/97	08-Dec-97			22593	27-Aug-99
96-020		CY	Terminal, isolating or connecting strip	CY01/00042	05-Dec-97			CY2250	04-Jul-03
96-020		CZ	Terminal, isolating or connecting strip	PV3873-97	04-Dec-97			294009	14-Jul-04
96-020		DE	Terminal, isolating or connecting strip	29724462.0	05-Dec-97			29724462.0	21-Jun-01
96-020		DK	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
96-020		DZ	Terminal, isolating or connecting strip	215/97	08-Dec-97			2365	28-Dec-02
96-020		EG	Terminal, isolating or connecting strip	1311/97	08-Dec-97			21347	29-Aug-01
96-020		ES	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
99-020		FI	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
99-020		FR	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
99-020		GH	Terminal, isolating or connecting strip	AP/P/98/01188	08-Dec-97	AP1030	21-Dec-01	AP1030	31-Dec-01
99-020		GR	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	20010402510	19-Sep-01
99-020		GT	Terminal, isolating or connecting strip	P/970076	15-Jun-97			4500398/17	17-Nov-00
99-020		HK	Terminal, isolating or connecting strip	99100289.2	21-Jan-99	1015565A	15-Oct-99	HK1015565	28-Aug-05
99-020		ID	Terminal, isolating or connecting strip	P-973848	09-Dec-97	018.582.A	23-Apr-98	ID0009238	11-Nov-02
99-020		IE	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
99-020		IL	Terminal, isolating or connecting strip	122529	09-Dec-97	122529	13-Aug-00	122529	14-Nov-00
99-020		IN	Terminal, isolating or connecting strip	2322/CAL/97	08-Dec-97			194975	16-Sep-05
99-020		IR	Terminal, isolating or connecting strip	37609022	09-Dec-97			25817	01-Feb-98
99-020		IT	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
99-020		JP	Terminal, isolating or connecting strip	338.627/97	09-Dec-97	233.294/98	02-Sep-98	4587818	13-Aug-10
99-020		KE	Terminal, isolating or connecting strip	AP/P/98/01188	08-Dec-97	AP1030	21-Dec-01	AP1030	31-Dec-01
99-020		KG	Terminal, isolating or connecting strip	098	09-Dec-97			103	15-Jan-03
99-020		KR	Terminal, isolating or connecting strip	97-89959	09-Dec-97			499929	28-Jun-05
99-020		KW	Terminal, isolating or connecting strip	PA185/97	08-Dec-97				
99-020		KZ	Terminal, isolating or connecting strip	971776.1	08-Dec-97			8085	15-May-02
99-020		LI	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
99-020		LK	Terminal, isolating or connecting strip	11353	09-Dec-97			11353	20-Jan-98
99-020		LT	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
99-020		LU	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
99-020		LV	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
99-020		MA	Terminal, isolating or connecting strip	PV24891	08-Dec-97			24419	01-Jul-98
99-020		MC	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
99-020		ME	Terminal, isolating or connecting strip	P-479/97	09-Dec-97	48988	28-Sep-01	48988	15-Jan-03
99-020		MK	Terminal, isolating or connecting strip	P122/97	09-Dec-97				
99-020		MM	Terminal, isolating or connecting strip	P122/97	09-Dec-97			900646	20-Feb-01
99-020		MX	Terminal, isolating or connecting strip	979795	08-Dec-97			220069	21-Apr-04
99-020		MY	Terminal, isolating or connecting strip	P/9700597	08-Dec-97			MY118995-A	31-Jan-05
99-020		NG	Terminal, isolating or connecting strip	384/97	08-Dec-97				
99-020		NL	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
99-020		NZ	Terminal, isolating or connecting strip	329358	08-Dec-97			329358	28-May-99
99-020		PE	Terminal, isolating or connecting strip	001098/1997-CIN	05-Dec-97	99-135	05-Mar-99	001997	21-Aug-01
99-020		PH	Terminal, isolating or connecting strip	I-58703	09-Dec-97			1-1997-58703	11-Mar-03
99-020		PK	Terminal, isolating or connecting strip	988/97	08-Dec-97			138038	08-Dec-99
99-020		PT	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
99-020		RO	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
99-020		RS	Terminal, isolating or connecting strip	P-97-0479	09-Dec-97	48988	28-Sep-01	48988	15-Jan-03
99-020		RU	Terminal, isolating or connecting strip	97120252	08-Dec-97	2177984	27-Oct-99	2177984	27-Dec-01
99-020		SA	Terminal, isolating or connecting strip	98180920	01-Mar-98	1393	09-Oct-98	1393	09-Oct-98
99-020		SD	Terminal, isolating or connecting strip	AP/P/98/01188	08-Dec-97	AP1030	21-Dec-01	AP1030	31-Dec-01
99-020		SE	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	0847106	19-Sep-01
99-020		SG	Terminal, isolating or connecting strip	9704377-2	09-Dec-97			76532	19-Dec-00
99-020		SI	Terminal, isolating or connecting strip	97121398.8	05-Dec-97	0847106	10-Jun-98	9730133	19-Sep-01
99-020		SK	Terminal, isolating or connecting strip	PV1992-97	08-Dec-97			284329	18-Nov-04
99-020		SY	Terminal, isolating or connecting strip	9710978	08-Dec-97				
99-020		TH	Terminal, isolating or connecting strip	041122	08-Dec-97	34207	30-Jul-99	31802	10-Jan-12
99-020		TR	Terminal, isolating or connecting strip	971578	09-Dec-97	TR199701578B	22-Jun-98	B	22-Oct-01
99-020		TW	Terminal, isolating or connecting strip	88118541	09-Dec-97	425739	11-Mar-01	NI-128090	27-Jun-01
99-020		TZ	Terminal, isolating or connecting strip	TZ/P/97/00004	08-Dec-97	135	27-Feb-98	97/00004	31-Jul-00
99-020		UA	Terminal, isolating or connecting strip	97125800/1	08-Dec-97			32452	15-Dec-00
99-020		UG	Terminal, isolating or connecting strip	AP/P/98/01188	08-Dec-97	AP1030	21-Dec-01	AP1030	31-Dec-01
99-020		UY	Terminal, isolating or connecting strip	24.803	09-Dec-97			14313	03-Jul-09
99-020		VE	Terminal, isolating or connecting strip	2513-97	09-Dec-97				
99-020		VN	Terminal, isolating or connecting strip	S19971176	09-Dec-97			3277	22-Jan-03
99-020		ZA	Terminal, isolating or connecting strip	9710978	08-Dec-97			9710978	31-Aug-99
99-020		ZW	Terminal, isolating or connecting strip	AP/P/98/01188	08-Dec-97	AP1030	21-Dec-01	AP1030	31-Dec-01
99-021		CN	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97108785.7	19-Dec-97	1190325	12-Aug-98		
99-021		AT	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		AU	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	44327/97	03-Nov-97	AU 199744327 B2	25-Jun-98	736804	15-Nov-01
99-021		BE	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		BR	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	P/9706453-0	22-Dec-97				
99-021		CA	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	2,222,822	28-Nov-97				
99-021		CH	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		DE	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		DE	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	19654594.3-34	20-Dec-96				
99-021		DK	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		ES	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		FI	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		FR	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		GB	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		GR	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		IE	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		IN	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	2081/CAL/97	04-Nov-97			200146	08-Dec-06
99-021		IT	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		JP	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	352.878/97	22-Dec-97	190.251/98	21-Jul-98		
99-021		KR	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97-63790	28-Nov-97				
99-021		LI	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		NL	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		PT	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		RU	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97122129	19-Dec-97			2142186	27-Nov-99
99-021		SE	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	97118903.0	30-Oct-97	0849850	24-Jun-98	0849850	11-Jul-01
99-021		TR	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	1596	11-Dec-97				
99-021		TW	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	86116980	14-Nov-97				
99-023		DE	Outdoor housing for accommodating telecommunications devices and method for supporting outdoor housing	19620082.2-34	20-May-96	19620082 A1	27-Nov-97	19620082	26-Mar-98
99-025		AT	Wall for the casing or the door of a cabinet, especially for electric or electronic assemblies	97108562.6	28-May-97	0810704	03-Dec-97	0810704	24-Jan-01
99-025		DE	Wall for the casing or the door of a cabinet, especially for electric or electronic assemblies	29609776	01-Jun-96			29609776	10-Oct-96
99-025		DE	Wall for the casing or the door of a cabinet, especially for electric or electronic assemblies	97108562.6	28-May-97	0810704	03-Dec-97	0810704	24-Jan-01
99-025		FR	Wall for the casing or the door of a cabinet, especially for electric or electronic assemblies	97108562.6	28-May-97	0810704	03-Dec-97	0810704	24-Jan-01
99-025		HU	Wall for the casing or the door of a cabinet, especially for electric or electronic assemblies	P9700952	27-May-97			220916	17-Apr-02



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
96-025		PL	Wall for the casing or the door of a cabinet, especially for electric or electronic assemblies	P 320243	28-May-97			182952	28-Sep-01
96-025		RO	Wall for the casing or the door of a cabinet, especially for electric or electronic assemblies	97108562.6	28-May-97	0810704	03-Dec-97	0810704	24-Jan-01
96-025		TR	Wall for the casing or the door of a cabinet, especially for electric or electronic assemblies	971445	30-May-97			TR199700445	23-May-05
96-026		DE		29618527	24-Oct-96			29618527	13-Mar-97
97-001		DE	Wire guiding device	29702208.3	10-Feb-97			29702208.3	05-Mar-98
05-003		DE	Pressure module	102005012370.8-09	09-Mar-05		14-Sep-05	10200501237	01-Jun-06
97-002		AR	Outdoor housing	P980100958	04-Mar-98				
97-002		AT	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		AU	Outdoor housing	55392/98	20-Feb-98	AU 199855392 B2	10-Sep-98	730104	07-Jun-01
97-002		BE	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		BG	Outdoor housing	102271	04-Feb-98				
97-002		BR	Outdoor housing	P/9800824-2	04-Mar-98		03-Nov-98		
97-002		CA	Outdoor housing	2,229,827	18-Feb-98	2,229,827	07-Sep-98	2,229,827	13-Jun-04
97-002		CH	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		CL	Outdoor housing	1998-335	12-Feb-98				
97-002		CO	Outdoor housing	98008989	19-Feb-98	1133	30-Apr-99		
97-002		CZ	Outdoor housing	PV635-98	03-Mar-98				
97-002		DE	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	08	29-Aug-01
97-002		DE	Outdoor housing	19709480.0-34	07-Mar-97	19709480 A1	10-Sep-98	19709480	01-Apr-99
97-002		DK	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		EG	Outdoor housing	253/98	04-Mar-98				
97-002		ES	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		FI	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		FR	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		GB	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		GR	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		HK	Outdoor housing	98112778.8	03-Dec-98				
97-002		ID	Outdoor housing	P-980329	08-Mar-98	020.011A	10-Sep-98		
97-002		IE	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		IL	Outdoor housing	123267	11-Feb-98				
97-002		IN	Outdoor housing	247/Cal/98	16-Feb-98				
97-002		IR	Outdoor housing	37612011	24-Feb-98			25852	22-Apr-98
97-002		IT	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		JP	Outdoor housing	53.819/98	05-Mar-98	256,747/98	25-Sep-98		
97-002		KR	Outdoor housing	98-8353	27-Feb-98	10-1998-0079777	25-Nov-98	521947	07-Oct-05
97-002		LI	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		MX	Outdoor housing	981179	05-Mar-98			208374	12-Jun-02
97-002		MY	Outdoor housing	P/98000915	03-Mar-98		31-Mar-04	MY-110720-A	31-Mar-04
97-002		NL	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		NO	Outdoor housing	P980931	04-Mar-98				
97-002		PL	Outdoor housing	P-325149	05-Mar-98	190585	14-Sep-98	190585	30-May-05
97-002		PT	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		RO	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		RU	Outdoor housing	98104145	06-Mar-98			2212838	27-Sep-03
97-002		SE	Outdoor housing	98102656.0	17-Feb-98	0863593	09-Sep-98	0863593	29-Aug-01
97-002		TH	Outdoor housing	042598	05-Mar-98	37308	22-Feb-00		
97-002		TR	Outdoor housing	98/391	05-Mar-98				
97-002		TW	Outdoor housing	87103070	03-Mar-98	404085	01-Sep-00	Ni-119802	11-Jan-01
97-002		UA	Outdoor housing	98020732/1	12-Feb-98			46041	15-May-02
97-002		VE	Outdoor housing	0429-98	03-Mar-98				
97-002		YU	Outdoor housing	P-98/98	06-Mar-98				
97-002		ZA	Outdoor housing	98/01914	06-Mar-98				
97-003		AR	Protection Plug	P980100880	28-Feb-98	AR 011880 A1	13-Sep-00	AR011880B1	15-Oct-01
97-003		AT	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		AU	Protection Plug	53883/98	12-Feb-98	AU 199853883 B2	03-Sep-98	729951	31-May-01
97-003		BE	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		BG	Protection Plug	102270	24-Feb-98	63098	30-Dec-98	63098	13-Oct-00
97-003		BR	Protection Plug	P/9800775-0	26-Feb-98	P/9800775-0	14-Sep-99	P/9800775-0	01-Dec-09
97-003		CH	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
06-004		CL	Press-fit connector	2007-1431	18-May-07			45,837	28-Oct-09
97-003		CO	Protection Plug	98006990	19-Feb-98	006	29-May-99	27467	31-Jan-03
97-003		CZ	Protection Plug	PV587-98	27-Feb-98			295360	24-May-05
97-003		DE	Protection Plug	19710183.6-34	28-Feb-97			19710183	06-Aug-98
97-003		DE	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	08	09-Jun-99
97-003		DK	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		ES	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		FI	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		FR	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		GB	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		GR	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		ID	Protection Plug	P-980280	27-Feb-98	019.973A	03-Sep-98		
97-003		IE	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		IL	Protection Plug	123266	11-Feb-98	123266	25-Jul-02	123266	27-Oct-02
97-003		IN	Protection Plug	248/Cal/98	16-Feb-98			199952	14-Jul-08
97-003		IR	Protection Plug	37612010	24-Feb-98			26111	17-Apr-99
97-003		IT	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		KG	Protection Plug	096	27-Feb-98			102	05-Sep-02
97-003		KR	Protection Plug	1998-8352	27-Feb-98	10-1998-0071790	26-Oct-98	515912	12-Sep-05
97-003		LI	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		ME	Protection Plug	P-81/98	27-Feb-98	48923		48923	05-Sep-02
97-003		MX	Protection Plug	981561	26-Feb-98			208849	10-Jul-02
97-003		MY	Protection Plug	P/98000757	23-Feb-98			MY-117952-A	30-Aug-04
97-003		NL	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		PL	Protection Plug	P-324930	20-Feb-98	18809	31-Aug-98	18809	06-Sep-04
97-003		PT	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		RO	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		RS	Protection Plug	P98-0081	27-Feb-98	48923		48923	05-Sep-02
97-003		RU	Protection Plug	98103294	24-Feb-98			2180153	27-Feb-02
97-003		SE	Protection Plug	98102655.2	17-Feb-98	0862197	02-Sep-98	0862197	09-Jun-99
97-003		TH	Protection Plug	042473	26-Feb-98	35498	22-Oct-99	25776	03-Apr-09
97-003		TR	Protection Plug	98/338	27-Feb-98	199800336 A2	21-Sep-98	B	21-Nov-05
97-003		TW	Protection Plug	87102881	06-Mar-98	414906	11-Dec-00	Ni-123953	20-Apr-01
97-003		UA	Protection Plug	98020730/1	12-Feb-98			59595	16-Jun-03
97-003		ZA	Protection Plug	98/01656	27-Feb-98			98/01656	24-Nov-99
97-004		DE	Method for RF shielding of components on printed circuit boards and clamping contact for carrying out the method	19710184.4-34	28-Feb-97				
97-005		DE		19710185.2-34	28-Feb-97				
97-006		DE	Safety device for a casing	19710177.1-34	28-Feb-97				
97-007		DE		19708802.3-34	05-Mar-97	19708802	15-Oct-98	19708802	08-Mar-01
97-008		CN	Arrangement of contact pairs for compensation of near-end crosstalk	98107154.6	05-Mar-98	1206968	03-Feb-99		
97-008		AR	Arrangement of contact pairs for compensation of near-end crosstalk	P980100957	04-Mar-98				
97-008		AT	Arrangement of contact pairs for compensation of near-end crosstalk	98102652.9	17-Feb-98	0869587	07-Oct-98		
97-008		AU	Arrangement of contact pairs for compensation of near-end crosstalk	53884/98	12-Feb-98				
97-008		BE	Arrangement of contact pairs for compensation of near-end crosstalk	98102652.9	17-Feb-98	0869587	07-Oct-98		
97-008		BG	Arrangement of contact pairs for compensation of near-end crosstalk	102269	24-Feb-98				
97-008		BR	Arrangement of contact pairs for compensation of near-end crosstalk	P/9800825-0	04-Mar-98		21-Sep-99		
97-008		BY	Arrangement of contact pairs for compensation of near-end crosstalk	19980210	05-Mar-98				
97-008		CA	Arrangement of contact pairs for compensation of near-end crosstalk	2,229,967	16-Feb-98				
97-008		CH	Arrangement of contact pairs for compensation of near-end crosstalk	98102652.9	17-Feb-98	0869587	07-Oct-98		
97-008		CL	Arrangement of contact pairs for compensation of near-end crosstalk	1998-334	16-Feb-98				
97-008		CZ	Arrangement of contact pairs for compensation of near-end crosstalk	PV522-98	02-Mar-98				
97-008		DE	Arrangement of contact pairs for compensation of near-end crosstalk	98102652.9	17-Feb-98	0869587	07-Oct-98		
97-008		DE	Arrangement of contact pairs for compensation of near-end crosstalk	19708798.1-35	05-Mar-97	19708798 A1	24-Sep-98		
97-008		DK	Arrangement of contact pairs for compensation of near-end crosstalk	98102652.9	17-Feb-98	0869587	07-Oct-98		
97-008		ES	Arrangement of contact pairs for compensation of near-end crosstalk	98102652.9	17-Feb-98	0869587	07-Oct-98		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
97-008		GB	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		GR	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		HK	Arrangement of contact pairs for compensation of near-end crosstalk	99103184 2	23-Jul-99				
97-008		HR	Arrangement of contact pairs for compensation of near-end crosstalk	P980113A	04-Mar-98	P980113A	31-Dec-98		
97-008		HU	Arrangement of contact pairs for compensation of near-end crosstalk	P9800453	03-Mar-98		28-Oct-98		
97-008		ID	Arrangement of contact pairs for compensation of near-end crosstalk	P-98031 8	04-Mar-98	020 254A	12-Nov-98		
97-008		IE	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		IL	Arrangement of contact pairs for compensation of near-end crosstalk	123299	11-Feb-98				
97-008		IN	Arrangement of contact pairs for compensation of near-end crosstalk	249/Cal/98	16-Feb-98				
97-008		IT	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		JP	Arrangement of contact pairs for compensation of near-end crosstalk	53,618/98	05-Mar-98	255,919/98	25-Sep-98		
97-008		KR	Arrangement of contact pairs for compensation of near-end crosstalk	98-7217	05-Mar-98				
97-008		LI	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		LT	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		LU	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		LV	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		MC	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		MX	Arrangement of contact pairs for compensation of near-end crosstalk	981593	26-Feb-98				
97-008		MY	Arrangement of contact pairs for compensation of near-end crosstalk	P/9800917	03-Mar-98				
97-008		NL	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		NO	Arrangement of contact pairs for compensation of near-end crosstalk	P980930	04-Mar-98				
97-008		NZ	Arrangement of contact pairs for compensation of near-end crosstalk	329742	11-Feb-98		29-Jul-99		
97-008		PH	Arrangement of contact pairs for compensation of near-end crosstalk	1-1998-00428	25-Feb-98				
97-008		PK	Arrangement of contact pairs for compensation of near-end crosstalk	143/98	10-Feb-98				
97-008		PL	Arrangement of contact pairs for compensation of near-end crosstalk	P-325 141	02-Mar-98		05-Sep-98		
97-008		PT	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		RO	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		RU	Arrangement of contact pairs for compensation of near-end crosstalk	98104445	25-Feb-98				
97-008		SA	Arrangement of contact pairs for compensation of near-end crosstalk	98181099	29-Mar-98				
97-008		SE	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		SI	Arrangement of contact pairs for compensation of near-end crosstalk	9800318 9	12-Feb-98				
97-008		SG	Arrangement of contact pairs for compensation of near-end crosstalk	98102652 9	17-Feb-98	089587	07-Oct-98		
97-008		SK	Arrangement of contact pairs for compensation of near-end crosstalk	PV0289-98-S	04-Mar-98				
97-008		TH	Arrangement of contact pairs for compensation of near-end crosstalk	04253	03-Mar-98				
97-008		TR	Arrangement of contact pairs for compensation of near-end crosstalk	98/389	05-Mar-98				
97-008		TW	Arrangement of contact pairs for compensation of near-end crosstalk	87103074	03-Mar-98				
97-008		UA	Arrangement of contact pairs for compensation of near-end crosstalk	98020731/i	12-Feb-98				
97-008		YU	Arrangement of contact pairs for compensation of near-end crosstalk	P-98-0089	05-Mar-98				
97-008		ZA	Arrangement of contact pairs for compensation of near-end crosstalk	98/01818	04-Mar-98		24-Nov-99		
97-009		DE		19711132 7-34	07-Mar-97			19711132	20-May-98
97-011	BE	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	AT	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	CH	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	DE	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	DK	Cable fastening		19711102 5-34	08-Mar-97	19711102 A1	10-Sep-98	19711102	17-Dec-98
97-011	ES	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	FI	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	FR	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	GB	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	GR	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	IE	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	IT	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	LI	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	NL	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	PT	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-011	SE	Cable fastening		98102653 7	17-Feb-98	0863574	09-Sep-98		
97-012	CN	Distribution block for telecommunication and data technology		98108022 7	10-Mar-98	1209302	27-Jan-99		
97-012	AR	Distribution block for telecommunication and data technology		P98 01 01033	09-Mar-98	AF01 1944	13-Sep-00		
97-012	AT	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	AU	Distribution block for telecommunication and data technology		59408/98	03-Mar-98		733918		
97-012	BE	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	BR	Distribution block for telecommunication and data technology		102294	05-Mar-98		63099	13-Oct-00	
97-012	BG	Distribution block for telecommunication and data technology		P/9800863-3	10-Mar-98		23-Nov-99		
97-012	CA	Distribution block for telecommunication and data technology		2,231,490	09-Mar-98				
97-012	CH	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	CO	Distribution block for telecommunication and data technology		980 2755	09-Mar-98	009	29-May-99		
97-012	CZ	Distribution block for telecommunication and data technology		PV094-98	09-Mar-98				
97-012	DE	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	DK	Distribution block for telecommunication and data technology		19711128 9-31	10-Mar-97		19711128 9	30-Jul-98	
97-012	EG	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	ES	Distribution block for telecommunication and data technology		276/98	09-Mar-98		21268	30-May-01	
97-012	FI	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	FR	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	GB	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	GR	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	HK	Distribution block for telecommunication and data technology		99103156 6	21-Jul-99	1018376A	17-Dec-99		
97-012	ID	Distribution block for telecommunication and data technology		P-980340	09-Mar-98				
97-012	IE	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	IL	Distribution block for telecommunication and data technology		123525	03-Mar-98				
97-012	IN	Distribution block for telecommunication and data technology		345/CAL/98	03-Mar-98				
97-012	IR	Distribution block for telecommunication and data technology		37612028	09-Mar-98		25974	05-Nov-98	
97-012	IT	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	JP	Distribution block for telecommunication and data technology		57,949/98	10-Mar-98	257,532/98	25-Sep-98		
97-012	KR	Distribution block for telecommunication and data technology		98-7710	09-Mar-98				
97-012	LI	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	MX	Distribution block for telecommunication and data technology		981776	05-Mar-98				
97-012	MY	Distribution block for telecommunication and data technology		P/9801025	09-Mar-98				
97-012	NL	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	NO	Distribution block for telecommunication and data technology		P981016	09-Mar-98				
97-012	PL	Distribution block for telecommunication and data technology		P-325220	09-Mar-98				
97-012	PT	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	RO	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	RU	Distribution block for telecommunication and data technology		98104768	10-Mar-98				
97-012	SE	Distribution block for telecommunication and data technology		98103424 2	27-Feb-98	0865103	16-Sep-98		
97-012	TH	Distribution block for telecommunication and data technology		042855	09-Mar-98	35622	29-Oct-99		
97-012	TR	Distribution block for telecommunication and data technology		98/429	10-Mar-98				
97-012	TW	Distribution block for telecommunication and data technology		87103497	10-Mar-98	361053	11-Jun-99	N1-104026	20-Oct-99
97-012	UA	Distribution block for telecommunication and data technology		98031170/i	05-Mar-98				
97-012	VE	Distribution block for telecommunication and data technology		0482-98	10-Mar-98		07-Jul-00		
97-012	YU	Distribution block for telecommunication and data technology		P-103/98	10-Mar-98				
97-012	ZA	Distribution block for telecommunication and data technology		98/01954	09-Mar-98		24-Nov-99	98/01954	24-Nov-99
97-013	AR	Stationary housing with wall elements made of plastic		P980101074	11-Mar-98	AR 014896 A1	11-Apr-01		
97-013	AT	Stationary housing with wall elements made of plastic		98103423 4	27-Feb-98	0865129	16-Sep-98		
97-013	AU	Stationary housing with wall elements made of plastic		69409/98	09-Mar-98				
97-013	BE	Stationary housing with wall elements made of plastic		98103423 4	27-Feb-98	0865129	16-Sep-98		
97-013	BG	Stationary housing with wall elements made of plastic		102293	25-Feb-98				
97-013	BR	Stationary housing with wall elements made of plastic		P/9801119-7	11-Mar-98		19-Oct-99		
97-013	CA	Stationary housing with wall elements made of plastic		2,231,791	10-Mar-98				
97-013	CH	Stationary housing with wall elements made of plastic		98103423 4	27-Feb-98	0865129	16-Sep-98		
97-013	CO	Stationary housing with wall elements made of plastic		98012756	09-Mar-98	1142	30-Apr-99		
97-013	CZ	Stationary housing with wall elements made of plastic		PV734-98	11-Mar-98				
97-013	DE	Stationary housing with wall elements made of plastic		98103423 4	27-Feb-98	0865129	16-Sep-98		
97-013	DK	Stationary housing with wall elements made of plastic		19711980 8-34	12-Mar-97	19711980	24-Sep-98	19711980	08-Nov-01
97-013	EG	Stationary housing with wall elements made of plastic		98103423 4	27-Feb-98	0865129	16-Sep-98		
97-013	ES	Stationary housing with wall elements made of plastic		280/98	11-Mar-98		21289	31-Jul-01	
97-013	FI	Stationary housing with wall elements made of plastic		98103423 4	27-Feb-98	0865129	16-Sep-98		
97-013	FR	Stationary housing with wall elements made of plastic		98103423 4	27-Feb-98	0865129	16-Sep-98		
97-013	GB	Stationary housing with wall elements made of plastic		98103423 4	27-Feb-98	0865129	16-Sep-98		
97-013	GR	Stationary housing with wall elements made of plastic		98103423 4	27-Feb-98	0865129	16-Sep-98		
97-013	HK	Stationary housing with wall elements made of plastic		99103154 8	21-Jul-99	1018380A	17-Dec-99		
97-013	ID	Stationary housing with wall elements made of plastic		P-980349	10-Mar-98	020 036A	17-Sep-98		
97-013	IE	Stationary housing with wall elements made of plastic		98103423 4	27-Feb-98	0865129	16-Sep-98		
97-013	IL	Stationary housing with wall elements made of plastic		123527	03-Mar-98		09-Dec-00	123527	07-Mar-01

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
97-013		IN	Stationary housing with wall elements made of plastic	346/CAL/98	03-Mar-98				
97-013		IR	Stationary housing with wall elements made of plastic	37612029	12-Mar-98			25975	05-Nov-98
97-013		IT	Stationary housing with wall elements made of plastic	98103423.4	27-Feb-98	0865129	16-Sep-98		
97-013		JP	Stationary housing with wall elements made of plastic	56,726/98	12-Mar-97	257,618/98	25-Sep-98		
97-013		KR	Stationary housing with wall elements made of plastic	98-7880	10-Mar-98				
97-013		LI	Stationary housing with wall elements made of plastic	98103423.4	27-Feb-98	0865129	16-Sep-98		
97-013		MX	Stationary housing with wall elements made of plastic	981775	05-Mar-98				
97-013		MY	Stationary housing with wall elements made of plastic	P/9801039	10-Mar-98				
97-013		NL	Stationary housing with wall elements made of plastic	98103423.4	27-Feb-98	0865129	16-Sep-98		
97-013		NO	Stationary housing with wall elements made of plastic	P981067	11-Mar-98				
97-013		PL	Stationary housing with wall elements made of plastic	P-325 268	11-Mar-98				
97-013		PT	Stationary housing with wall elements made of plastic	98103423.4	27-Feb-98	0865129	16-Sep-98		
97-013		RO	Stationary housing with wall elements made of plastic	98103423.4	27-Feb-98	0865129	16-Sep-98		
97-013		RU	Stationary housing with wall elements made of plastic	98104464	11-Mar-98			2169999	27-Jun-01
97-013		SE	Stationary housing with wall elements made of plastic	98103423.4	27-Feb-98	0865129	16-Sep-98		
97-013		TH	Stationary housing with wall elements made of plastic	042681	10-Mar-98				
97-013		TR	Stationary housing with wall elements made of plastic	98431	10-Mar-98				
97-013		TW	Stationary housing with wall elements made of plastic	8710393	11-Mar-98				
97-013		UA	Stationary housing with wall elements made of plastic	98031169/1	05-Mar-98				
97-013		VE	Stationary housing with wall elements made of plastic	0483-98	10-Mar-98				
97-013		YU	Stationary housing with wall elements made of plastic	P-110/98	12-Mar-98				
97-013		ZA	Stationary housing with wall elements made of plastic	98/02039	11-Mar-98		24-Nov-99	98/02039	24-Nov-99
97-013		CN	Stationary housing with wall elements made of plastic	98108020.0	12-Mar-98	1206327	27-Jan-99		
97-014		AU	A Method and Apparatus for Testing an Electrical Component	PC5253/97	21-Feb-97				
97-015		AU	Connecting element	34252/97	19-Aug-97				
97-015		DE	Connecting element	19715406 9-34	09-Apr-97			19715406	13-Aug-98
97-016		CN	Overvoltage protection module	98108768 X	09-May-98	1199918	25-Nov-98		
97-016		AR	Overvoltage protection module	P980102117	07-May-98	AFR 015640 A1	16-May-01		
97-016		AT	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		AU	Overvoltage protection module	63744/98	01-May-98			737744	13-Dec-02
97-016		BE	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		BC	Overvoltage protection module	102421	30-Apr-98			63323	21-May-01
97-016		BR	Overvoltage protection module	P/9801184-7	08-May-98		09-Nov-99		
97-016		CA	Overvoltage protection module	2 236 701	05-May-98				
97-016		CH	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		CO	Overvoltage protection module	98024288	04-May-98	246	03-Sep-98		
97-016		CZ	Overvoltage protection module	PV1434-98	07-May-98				
97-016		DE	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		DK	Overvoltage protection module	19721047 3-32	09-May-97	19721047 A1	12-Nov-98		
97-016		DE	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		EG	Overvoltage protection module	491/98	06-May-98				
97-016		ES	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		FI	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		FR	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		GB	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		GR	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		HK	Overvoltage protection module	99102043.5	06-May-99	1017133A	12-Nov-99		
97-016		ID	Overvoltage protection module	P-980685	08-May-98	020 817 A	11-Mar-99		
97-016		IE	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		IL	Overvoltage protection module	124254	28-Apr-98	124254	14-Jun-01	124254	16-Sep-01
97-016		IN	Overvoltage protection module	781/CAL/98	01-May-98				
97-016		IR	Overvoltage protection module	3770201 8	05-May-98			25929	09-Sep-98
97-016		IT	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		JP	Overvoltage protection module	126 035/98	08-May-98	25 830/1999	29-Jan-99		
97-016		KR	Overvoltage protection module	98-1603	09-May-98				
97-016		LI	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		MX	Overvoltage protection module	983442	30-Apr-98				
97-016		MY	Overvoltage protection module	P/9802050	07-May-98				
97-016		NL	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		NO	Overvoltage protection module	P982065	06-May-98				
97-016		PL	Overvoltage protection module	P-326181	06-May-98				
97-016		PT	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		RO	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		RU	Overvoltage protection module	98108982	07-May-98				
97-016		SE	Overvoltage protection module	98107492.5	24-Apr-98	0877456	11-Nov-98		
97-016		TH	Overvoltage protection module	043708	07-May-98	44480	18-Apr-01		
97-016		TR	Overvoltage protection module	98/631	08-May-98				
97-016		TW	Overvoltage protection module	871071 59	09-May-98	309601	11-Sep-99	Ni-107175	19-Jan-00
97-016		UA	Overvoltage protection module	98052281/1	04-May-98				
97-016		VE	Overvoltage protection module	0903-98	30-Apr-98		17-Aug-00		
97-016		YU	Overvoltage protection module	P-203/98	08-May-98				
97-016		ZA	Overvoltage protection module	98/03898	08-May-98			98/03898	26-Jan-00
97-017		AT	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		AU	Safety Plug (Terminator)	34251/97	19-Aug-97				
97-017		BE	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		CH	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		DE	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		DK	Safety Plug (Terminator)	19722936 0-34	23-May-97			19722936	08-Oct-98
97-017		ES	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		FI	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		FR	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		GB	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		GR	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		IE	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		IT	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		LI	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		LU	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		MC	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		NL	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		PT	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-017		SE	Safety Plug (Terminator)	98107586.4	25-Apr-98	0880201	25-Nov-98		
97-018		CN	Overvoltage protection plug with fail-safe device	98109534.8	25-May-98	1201285	09-Dec-98		
97-018		AE	Overvoltage protection plug with fail-safe device	1141/98	24-May-98				
97-018		AR	Overvoltage protection plug with fail-safe device	P980102450	27-May-98	AFR015828 A1	30-May-01		
97-018		AT	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		AU	Overvoltage protection plug with fail-safe device	63767/98	04-May-98	AU 199863767 B2	03-Dec-98	736734	15-Nov-01
97-018		BE	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		BR	Overvoltage protection plug with fail-safe device	P/9801717-9	28-May-98		09-Nov-99		
97-018		CH	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		CL	Overvoltage protection plug with fail-safe device	1998-1010	08-May-98				
97-018		CO	Overvoltage protection plug with fail-safe device	98024287	04-May-98	465	03-Sep-98		
97-018		CZ	Overvoltage protection plug with fail-safe device	PV1955-98	28-May-98				
97-018		DE	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		DE	Overvoltage protection plug with fail-safe device	19722580 2-32	30-May-97			19722580	15-Oct-98
97-018		DK	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		EC	Overvoltage protection plug with fail-safe device	SP-98-2515	27-May-98		01-Oct-98		
97-018		ES	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		FI	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		FR	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		GB	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		GR	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		HK	Overvoltage protection plug with fail-safe device	99102206 8	18-May-99				
97-018		HU	Overvoltage protection plug with fail-safe device	9801082	13-May-98		01-Mar-99		
97-018		ID	Overvoltage protection plug with fail-safe device	P-980798	26-May-98	020 383 A	03-Dec-98		
97-018		IE	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		IL	Overvoltage protection plug with fail-safe device	124254	28-Apr-98				
97-018		IN	Overvoltage protection plug with fail-safe device	782/CAL/98	01-May-98				
97-018		IR	Overvoltage protection plug with fail-safe device	37703004	25-May-98			26222	19-Aug-99
97-018		IT	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		JP	Overvoltage protection plug with fail-safe device	147 541/98	28-May-98	340 658/1998	22-Dec-98		
97-018		KR	Overvoltage protection plug with fail-safe device	98-19888	29-May-98			302219	02-Jul-01
97-018		LI	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		LT	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		
97-018		LU	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734	02-Dec-98		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
97-018		LV	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734			
97-018		MX	Overvoltage protection plug with fail-safe device	984029	21-May-98				
97-018		MY	Overvoltage protection plug with fail-safe device	P/9802047	07-May-98				
97-018		NL	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734			
97-018		NO	Overvoltage protection plug with fail-safe device	P982379	29-May-98				
97-018		PH	Overvoltage protection plug with fail-safe device	1-1989-01315	29-May-98				
97-018		PT	Overvoltage protection plug with fail-safe device	P-326480	29-May-97				
97-018		PT	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734			
97-018		RO	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734			
97-018		RU	Overvoltage protection plug with fail-safe device	98110070	29-May-98				
97-018		SA	Overvoltage protection plug with fail-safe device	98190347	28-Jul-98				
97-018		SE	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734			
97-018		SG	Overvoltage protection plug with fail-safe device	9801003-6	04-May-98				
97-018		SI	Overvoltage protection plug with fail-safe device	98107524.5	24-Apr-98	0881734			
97-018		TH	Overvoltage protection plug with fail-safe device	044093	28-May-98	35629			
97-018		TR	Overvoltage protection plug with fail-safe device	98/945	28-May-98				
97-018		TW	Overvoltage protection plug with fail-safe device	87107162	08-May-98	377524			
97-018		UY	Overvoltage protection plug with fail-safe device	250087	19-May-98				
97-018		YU	Overvoltage protection plug with fail-safe device	P-23398	29-May-98				
97-018		ZA	Overvoltage protection plug with fail-safe device	98/0408	29-May-98				
97-019		CN	Interface module	98109611.5	04-Jun-98	1201339			
97-019		AR	Interface module	P980102563	02-Jun-98	AR015843 A1			
97-019		AT	Interface module	98107578.1	25-Apr-98	0883304			
97-019		AU	Interface module	63708/98	04-May-98				
97-019		BE	Interface module	98107578.1	25-Apr-98	0883304			
97-019		BR	Interface module	P/9801751-9	02-Jun-98				
97-019		CA	Interface module	2,237,873	14-May-98				
97-019		CH	Interface module	98107578.1	25-Apr-98	0883304			
97-019		DE	Interface module	98107578.1	25-Apr-98	0883304			
97-019		DE	Interface module	19724478.5-35	04-Jun-97				
97-019		DK	Interface module	98107578.1	25-Apr-98	0883304			
97-019		ES	Interface module	98107578.1	25-Apr-98	0883304			
97-019		FI	Interface module	98107578.1	25-Apr-98	0883304			
97-019		FR	Interface module	98107578.1	25-Apr-98	0883304			
97-019		GB	Interface module	98107578.1	25-Apr-98	0883304			
97-019		GR	Interface module	98107578.1	25-Apr-98	0883304			
97-019		IE	Interface module	98107578.1	25-Apr-98	0883304			
97-019		IN	Interface module	783/Cal98	01-May-98				
97-019		IT	Interface module	98107578.1	25-Apr-98	0883304			
97-019		LI	Interface module	98107578.1	25-Apr-98	0883304			
97-019		MX	Interface module	984244	28-May-98				
97-019		NL	Interface module	98107578.1	25-Apr-98	0883304			
97-019		PL	Interface module	P-320545	29-May-98				
97-019		PT	Interface module	98107578.1	25-Apr-98	0883304			
97-019		SE	Interface module	98107578.1	25-Apr-98	0883304			
97-019		TR	Interface module	98/1016	04-Jun-98				
97-019		UA	Interface module	98052202/i	04-May-98				
97-020		AU	Cable Patch Device	2081097	14-May-97				
97-022		AT		98114148.4	29-Jul-98	0908994			
97-022		BE		98114148.4	29-Jul-98	0908994			
97-022		CH		98114148.4	29-Jul-98	0908994			
97-022		DE		98114148.4	29-Jul-98	0908994			
97-022		DE		19730705.4-34	20-Aug-97	19730705 A1			
97-022		DK		98114148.4	29-Jul-98	0908994			
97-022		ES		98114148.4	29-Jul-98	0908994			
97-022		FI		98114148.4	29-Jul-98	0908994			
97-022		FR		98114148.4	29-Jul-98	0908994			
97-022		GB		98114148.4	29-Jul-98	0908994			
97-022		GR		98114148.4	29-Jul-98	0908994			
97-022		IE		98114148.4	29-Jul-98	0908994			
97-022		IT		98114148.4	29-Jul-98	0908994			
97-022		LI		98114148.4	29-Jul-98	0908994			
97-022		NL		98114148.4	29-Jul-98	0908994			
97-022		PT		98114148.4	29-Jul-98	0908994			
97-022		SE		98114148.4	29-Jul-98	0908994			
97-022		CN	Method for designing a telecommunications and data network	98808351.5	08-Aug-98	1267426			
97-023		AR	Method for designing a telecommunications and data network	P98104092	18-Aug-98	AR 015823 A1			
97-023		AU	Method for designing a telecommunications and data network	89948732.7	08-Aug-98	1005758			
97-023		BE	Method for designing a telecommunications and data network	95299/98	08-Aug-98	WO99/09751			
97-023		BR	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		CA	Method for designing a telecommunications and data network	P/9811918-8	08-Aug-98				
97-023		CH	Method for designing a telecommunications and data network	2,300,911	08-Aug-98	WO99/09751			
97-023		CO	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		DE	Method for designing a telecommunications and data network	98046890	18-Aug-98	427			
97-023		DE	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		DE	Method for designing a telecommunications and data network	19730704.6-35	20-Aug-97				
97-023		DK	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		ES	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		FI	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		FR	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		GB	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		GR	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		IE	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		IN	Method for designing a telecommunications and data network	1431/cal98	10-Aug-98				
97-023		IR	Method for designing a telecommunications and data network	37705035	18-Aug-98				
97-023		IT	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		LI	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		MX	Method for designing a telecommunications and data network	001454	08-Aug-98	WO99/09751			
97-023		NL	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		PL	Method for designing a telecommunications and data network	P-338732	08-Aug-98	WO99/09751			
97-023		PT	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		SE	Method for designing a telecommunications and data network	98948732.7	08-Aug-98	1005758			
97-023		TW	Method for designing a telecommunications and data network	87113170	11-Aug-98	381380			
97-023		UA	Method for designing a telecommunications and data network	2000020943/M	08-Aug-98	WO99/09751			
97-023		WO	Process for Designing a Telecommunications and Dat Network	PCT/DE98/02257	08-Aug-98	WO99/09751			
97-025		AR	Casing	P980105154	16-Oct-98	AR 016962 A1			
06-018		BD	Plug-in connector for printed circuit boards	2612007	20-Nov-07				
06-018		BL	Plug-in connector for printed circuit boards	2007-3862	17-Dec-07				
97-025		BR	Casing	P/9804502-4	16-Oct-98	PI 9804502-4 A			
97-025		AT	Casing	98117540.9	18-Sep-98	0910148			
97-025		DE	Casing	19748118.2-34	18-Oct-97	19748118 A1			
97-025		DK	Casing	98117540.9	18-Sep-98	0910148			
97-025		DE	Casing	98117540.9	18-Sep-98	0910148			
97-025		ES	Casing	98117540.9	18-Sep-98	0910148			
97-025		FI	Casing	98117540.9	18-Sep-98	0910148			
97-025		FR	Casing	98117540.9	18-Sep-98	0910148			
97-025		GB	Casing	98117540.9	18-Sep-98	0910148			
97-025		GR	Casing	98117540.9	18-Sep-98	0910148			
97-025		IE	Casing	98117540.9	18-Sep-98	0910148			
97-025		IT	Casing	98117540.9	18-Sep-98	0910148			
97-025		LI	Casing	98117540.9	18-Sep-98	0910148			
97-025		MX	Casing	988563	16-Oct-98				
97-025		NL	Casing	98117540.9	18-Sep-98	0910148			
97-025		PT	Casing	98117540.9	18-Sep-98	0910148			
97-025		RU	Casing	98118909	16-Oct-98				
97-025		SE	Casing	98117540.9	18-Sep-98	0910148			
97-025		TR	Casing	98/2072	15-Oct-98				
97-028		DE	Casing (Unibox)	19748117.4-34	18-Oct-97				
97-027		DE		19750547.3-34	14-Nov-97				
97-028		AT	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918389			
97-028		AU	Apparatus for connecting cable cores	89274/98	14-Oct-98	199889274			
97-028		BE	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918389			
97-028		CH	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918389			

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Patent #	Issue Date
97-028		CY	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		DE	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		DE	Apparatus for connecting cable cores	19751899-8-34	21-Nov-97	19751899		19751899	14-Feb-02
97-028		DK	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		ES	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		FI	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		FR	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		GB	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		GR	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		IE	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		IT	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		JP	Apparatus for connecting cable cores	319.223/98	10-Nov-98				
97-028		LI	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		LU	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		MC	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		NL	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		PT	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-028		SE	Apparatus for connecting cable cores	98119013.5	08-Oct-98	0918399			
97-029		DE	PCB module	29722576.6	20-Dec-97			29722576	09-Apr-98
97-030		AL	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		AT	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		BE	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		CH	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		CY	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		DE	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		DK	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		ES	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		FI	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		FR	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		GB	High Frequency Cable	9725987.9	08-Dec-97				
97-030		GB	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		GR	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		IE	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		IT	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		LI	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		LT	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		LU	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		LV	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		MC	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		NL	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		PT	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		RO	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		SE	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		SI	High Frequency Cable	98964444.8	27-Nov-98	WO99/30331			
97-030		WO	High Frequency Cable	PCT/EP98/0762.6	27-Nov-98	WO99/30331			
97-031		CN	Electrical power outlet with DC connections	98122382.6	02-Dec-98	1219005			
09-005		BR	Strain relief device	P/0924942-7	16-Dec-09				
97-031		AT	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		AU	Electrical power outlet with DC connections	90449/98	30-Oct-98	749119		03-May-02	749119
97-031		AU	Electrical power outlet with DC connections	PP0880/97	02-Dec-97				
97-031		BE	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		CH	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		DE	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		DK	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		ES	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		FI	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		FR	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		GB	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		GR	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		IE	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		IT	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		JP	Electrical power outlet with DC connections	343.051/98	02-Dec-98	250.947/1999		17-Sep-99	
97-031		LI	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		LU	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		MC	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		NL	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		NZ	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		PT	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
97-031		SE	Electrical power outlet with DC connections	98121647.6	12-Nov-98	0921611		09-Jun-99	0921611
88-086		CN	Tool for connecting cable wires	88108612.6	16-Dec-88			16025	28-Oct-93
88-088		CN	Protective plug for connector or disconnecter banks	89100554.6	27-Jan-89			16509	02-Dec-92
90-012		CN	Cutting Clamping Contact	91103484.6	30-Apr-91			39023	22-Nov-97
93-005		CN	Closing device for the door of a casing	94100127	06-Jan-94			71528	12-Apr-01
97-032		AR	Patch Panel with retractable patch cord	P980109885	28-Dec-98	AR014186		07-Feb-01	
97-032		AT	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		AU	Patch Panel with retractable patch cord	97155/98	17-Dec-98			742754	02-May-02
97-032		BR	Patch Panel with retractable patch cord	P/9805731	29-Dec-98				
97-032		CA	Patch Panel with retractable patch cord	2.259.906	29-Dec-98				
97-032		DE	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		DK	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		ES	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		FI	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		FR	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		GB	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		GR	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		HK	Patch Panel with retractable patch cord	00100479.0	25-Jan-00	1021593A			
97-032		IE	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		IN	Patch Panel with retractable patch cord	2105/Cal/98	10-Dec-98				
97-032		IT	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		JP	Patch Panel with retractable patch cord	394.624/98	22-Dec-98				
97-032		KR	Patch Panel with retractable patch cord	98-49510	28-Dec-98				
97-032		LI	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		LU	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		MC	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		MX	Patch Panel with retractable patch cord	9810728	15-Dec-98				
97-032		MY	Patch Panel with retractable patch cord	P/9805948	30-Dec-98				
97-032		NL	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		NO	Patch Panel with retractable patch cord	P980118	21-Dec-98				
97-032		PT	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		RU	Patch Panel with retractable patch cord	98123595	25-Dec-98			2194345	10-Dec-02
97-032		SE	Patch Panel with retractable patch cord	98123296.3	07-Dec-98	0928053			
97-032		SG	Patch Panel with retractable patch cord	9805875-3	21-Dec-98			73598	19-Mar-02
97-032		TV	Patch Panel with retractable patch cord	8712540	29-Dec-98	416173		NL124411	29-Apr-01
97-032		ZA	Patch Panel with retractable patch cord	98111938	30-Dec-98			98111938	27-Sep-00
98-001		AR	Optical fibre connector	P980109542	21-Dec-98				
98-001		AT	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	
98-001		AU	Optical fibre connector	49216/97	22-Dec-97				
98-001		AU	Optical fibre connector	PP1091/97	22-Dec-97			698116	22-Oct-98
98-001		CL	Optical fibre connector	2941/98	04-Dec-98				
98-001		DE	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	
98-001		DK	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	
98-001		ES	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	
98-001		FI	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	
98-001		FR	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	
98-001		GB	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	
98-001		GR	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	
98-001		IE	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	
98-001		IT	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	
98-001		LI	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	
98-001		MY	Optical fibre connector	P/9805726	18-Dec-98				
98-001		NL	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	
98-001		PH	Optical fibre connector	1-1998-03304	18-Dec-98				
98-001		PT	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	
98-001		RO	Optical fibre connector	98990871.6	08-Dec-98	WO99/32914		01-Jul-99	

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
98-001		SA	Optical fibre connector	99191081	17-Feb-99				
98-001		SE	Optical fibre connector	98960871 6	08-Dec-98	WO99/32914	01-Jul-99		
98-001		SI	Optical fibre connector	98960871 6	08-Dec-98	WO99/32914	01-Jul-99		
98-001		TH	Optical fibre connector	047803	17-Dec-98	36283	15-Dec-99		
98-001		TW	Optical fibre connector	87129332	08-Dec-98	440733	19-Jun-01	Ni-133487	03-Oct-01
98-001		WO	Optical fibre connector	PCT/AU1998/01013	08-Dec-98	WO99/032914	01-Jul-99		
98-001		ZA	Optical fibre connector	9811697	21-Dec-98			98/11697	30-Aug-00
94-025		CN	Printed Circuit Board for Connectors	95109894 0	09-Aug-95			61909	30-Sep-00
97-031		AU	Electrical power outlet with DC connections	2002301093	19-Sep-02			2002301093	18-Feb-05
98-002		CN	Support body for an electrical contact arrangement	99801549 0	21-Jan-99				
98-002		AR	Support body for an electrical contact arrangement	P990100308	27-Jan-99				
98-002		AT	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		AU	Support body for an electrical contact arrangement	2620799	21-Jan-99	2620799	16-Aug-99		
98-002		BE	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		BG	Support body for an electrical contact arrangement	104 512	21-Jan-99				
98-002		BY	Support body for an electrical contact arrangement	20000529	21-Jan-99				
98-002		CA	Support body for an electrical contact arrangement	2 310 094	21-Jan-99				
98-002		CH	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		CL	Support body for an electrical contact arrangement	1999-150	28-Jan-99				
98-002		CZ	Support body for an electrical contact arrangement	PV2000-2100	21-Jan-99				
98-002		DE	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		DE	Support body for an electrical contact arrangement	19803075 4-34	28-Jan-98	19803075 A1	12-Aug-99	19803075	09-Dec-99
98-002		DK	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		ES	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		FI	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		FR	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		GB	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		GR	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		HR	Support body for an electrical contact arrangement	P20000507A	21-Jan-99				
98-002		ID	Support body for an electrical contact arrangement	W20001418	21-Jan-99				
98-002		IE	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		IN	Support body for an electrical contact arrangement	INPCT/2000/00041	21-Jan-99				
98-002		IT	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		JP	Support body for an electrical contact arrangement	529 787/2000	21-Jan-99				
98-002		KR	Support body for an electrical contact arrangement	2000-7007442	21-Jan-99				
98-002		LI	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		LT	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		LU	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		LV	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		MC	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		MX	Support body for an electrical contact arrangement	0907405	21-Jan-99				
98-002		MY	Support body for an electrical contact arrangement	P/9900287	27-Jan-99				
98-002		NL	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		NO	Support body for an electrical contact arrangement	20003598	21-Jan-99				
98-002		NZ	Support body for an electrical contact arrangement	504488	21-Jan-99	504488	01-Feb-02		
98-002		PH	Support body for an electrical contact arrangement	1-1999-00152	27-Jan-99				
98-002		PK	Support body for an electrical contact arrangement	48/99	25-Jan-99				
98-002		PL	Support body for an electrical contact arrangement	P-341821	21-Jan-99				
98-002		PT	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		RO	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		RU	Support body for an electrical contact arrangement	2000122443	21-Jan-99				
98-002		SA	Support body for an electrical contact arrangement	99200128	17-May-99				
98-002		SE	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		SG	Support body for an electrical contact arrangement	200002027-9	21-Jan-99	WO99/39404	05-Aug-99		
98-002		SI	Support body for an electrical contact arrangement	99906182 3	21-Jan-99	WO99/39404	05-Aug-99		
98-002		SK	Support body for an electrical contact arrangement	PV1 075-2000S	21-Jan-99				
98-002		TH	Support body for an electrical contact arrangement	048375	28-Jan-99	37902	27-Mar-00		
98-002		TR	Support body for an electrical contact arrangement	200002183	21-Jan-99				
98-002		TW	Support body for an electrical contact arrangement	88101307	28-Jan-99				
98-002		WO	Support body for an electrical contact arrangement	PCT/EP99/00387	21-Jan-99	WO99/39404	05-Aug-99		
98-002		YU	Support body for an electrical contact arrangement	P-47900	21-Jan-99	WO99/39404	05-Aug-99		
98-002		ZA	Support body for an electrical contact arrangement	99/00595	27-Jan-99				
98-003		DE	System and method in particular for setting up telecommunications links	19831279 2	13-Jul-98				
98-011		AU	Electrical Connector	28137/99	13-May-99			765398	18-Sep-03
98-023		AU	Electrical Connector	2002100153	28-Feb-02			2002100153	27-Mar-02
98-004		AT	Casing	99101294 9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-004		DE	Casing	99101294 9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-004		DE	Casing	19807293 7-34	20-Feb-98			19807293	14-Oct-99
98-004		DK	Casing	99101294 9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-004		ES	Casing	99101294 9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-004		FI	Casing	99101294 9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-004		FR	Casing	99101294 9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-004		GB	Casing	99101294 9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-004		IE	Casing	99101294 9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-004		IT	Casing	99101294 9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-004		LI	Casing	99101294 9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-004		NL	Casing	99101294 9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-004		PT	Casing	99101294 9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-004		SE	Casing	99101294 9	25-Jan-99	0938163	25-Aug-99	0938163	27-Apr-05
98-005		AT	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		BE	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		CH	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		DE	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	5990026 0-	20-Dec-00
98-005		DE	Clamping element for cable shielding	19811476 1-34	17-Mar-98			19811476	02-Jun-99
98-005		DK	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		ES	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		FR	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		GB	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		GR	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		IE	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		IT	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		LI	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		LU	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		MC	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		NL	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		PT	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-005		SE	Clamping element for cable shielding	99104341 5	04-Mar-99	0944132	22-Sep-99	0944132	20-Dec-00
98-010		AR	Electrical Connector	P990101780	18-Apr-99	AP023303	04-Sep-02	AP023303B1	14-Feb-08
98-010		AT	Electrical Connector	99107094 0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-023		AU	Electrical Connector	2002100154	28-Feb-02			2002100154	27-Mar-02
98-010		AU	Electrical Connector	82929/98	20-Apr-98			899048	27-Aug-98
00-001		DE	Shielding device for terminal blocks	10001553 0-34	14-Jan-00	10001553 A1	02-Aug-01		
98-010		AU	Electrical Connector	PP3084/98	20-Apr-98				
98-010		BR	Electrical Connector	P/9901391-6	20-Apr-99	P/9901391-6 A	18-Jan-00		
04-004		CN	Connection module for telecommunications and data technology	20058002955 5	30-Aug-05	101010998 A	01-Aug-07		
07-025		CN	Connecting strip and contact element for telecommunications and data technology	200880018738 3	16-May-08	101682003 A	24-Mar-10		
98-010		DE	Electrical Connector	99107094 0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		DK	Electrical Connector	99107094 0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		ES	Electrical Connector	99107094 0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		FI	Electrical Connector	99107094 0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		FR	Electrical Connector	99107094 0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		GB	Electrical Connector	99107094 0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		GR	Electrical Connector	99107094 0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		HK	Electrical Connector	00102751 5	20-Apr-99	1023859A	16-Dec-05	HK1023859	18-Dec-05
98-010		ID	Electrical Connector	P-990352	20-Apr-99	022 457 A	21-Oct-99		
98-010		IE	Electrical Connector	99107094 0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		IT	Electrical Connector	99107094 0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		KZ	Electrical Connector	991533 1	19-Apr-99			2002100154	27-Mar-02
98-010		LI	Electrical Connector	99107094 0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Application #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
98-010		LU	Electrical Connector	99107094.0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		MC	Electrical Connector	99107094.0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		MX	Electrical Connector	993817	19-Apr-99			234945	15-Mar-06
98-010		MY	Electrical Connector	P/99001519	19-Apr-99	MY-123007-A	31-May-06	MY-123007-A	31-May-06
98-010		NL	Electrical Connector	99107094.0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		PT	Electrical Connector	99107094.0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		RU	Electrical Connector	99108720	19-Apr-99		20-Jun-04	2231183	20-Jun-04
98-010		SE	Electrical Connector	99107094.0	10-Apr-99	0952635	27-Oct-99	0952635	24-Aug-05
98-010		SG	Electrical Connector	9901678-4	19-Apr-99			83713	27-Feb-02
04-006		DE	Hybrid-Adapter	102004049997 8-51	12-Oct-04	102004049997 A1	20-Apr-06		
98-011		AU	Electrical Connector	PP3802/98	29-May-98				
98-012		GB	Network Interface Device	9809165.5	29-Apr-98				
04-016		DE	Cover, in particular for inscription fields	102004061973 5-31	23-Dec-04	102004061973 A1	13-Jul-06		
98-013		AR	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	P990102344	18-May-99				
98-013		AT	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		AU	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	41433/99	12-May-99			748885	15-Aug-02
98-013		BE	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		BG	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	104947	12-May-99			84015	24-Jun-03
98-013		BR	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	P/9910908-6	12-May-99		09-Jan-01		
98-013		BY	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	a20001128	12-May-99			6735	09-Sep-04
98-013		CA	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	2,331,923	12-May-99				
98-013		CH	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		CL	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	1999-1047	20-May-99				
98-013		CY	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		CZ	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	PV2000-4283	12-May-99			299826	24-Oct-08
98-013		DE	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	59907462 0-08	22-Oct-03
98-013		DE	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	19822830 6-09	20-May-98	19822830	07-Sep-00	19822830	07-Sep-00
98-013		DK	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		ES	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		FI	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		FR	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		GB	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		GR	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		HK	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	01108978.8	12-May-99	1038948A	22-Mar-02	HK1038948	20-May-05
98-013		HR	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	P20000796A	12-May-99	P20000796A	30-Jun-01	P20000796	25-May-09
98-013		HU	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	P0105009	12-May-99		29-Apr-02	224083	23-Mar-05
98-013		ID	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	W20002380	12-May-99	026.813 A	08-Feb-01		
98-013		IE	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		IL	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	139509	12-May-99	139509	27-Sep-04	139509	03-Jan-05
98-013		IN	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	IN/PCT/2000/00459	12-May-99				
98-013		IT	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		JP	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	550,187/2000	12-May-99				
98-013		KG	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	097	12-May-99			49373	23-May-05
98-013		KR	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	2000-7012920	12-May-99			623213	05-Sep-06
98-013		LI	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		LT	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		LU	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		LV	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		MC	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		ME	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	P-713/00	12-May-99			49373	23-May-05
98-013		MX	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	011269	12-May-99				
98-013		MY	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	P/99001981	19-May-99			MY-124420-A	30-Jun-06
98-013		NL	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		NO	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	20005726	12-May-99			318717	02-May-05
98-013		NZ	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	507944	12-May-99	507944	30-Aug-02		
98-013		PH	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	1-1999-01153	17-May-99		12-Mar-02	1-1999-01153	10-Jun-05
98-013		PK	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	387/99	12-May-99			136775	12-May-01
98-013		PL	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	P-344290	12-May-99			197490	20-Sep-07
98-013		PT	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		RO	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		RS	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	P-713/00	12-May-99			49373	23-May-05
98-013		RU	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	2000132217	12-May-99			2217848	27-Nov-03
98-013		SA	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99200137	23-May-99			817	20-May-06
98-013		SE	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		SG	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	200009333-9	12-May-99			79982	20-Nov-02
98-013		SI	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	99924976.6	12-May-99	1080518	07-Mar-01	1080518	22-Oct-03
98-013		SK	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	PV1703-2000S	12-May-99			286993	19-Jan-09
98-013		TH	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	050484	17-May-99	38778	21-Jun-00		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
98-013		TR	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	2000/3400	12-May-99	TR200003400B	21-Mar-01	TR200003400B	21-Jun-01
98-013		TW	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	88107985	17-May-99	478171	11-Feb-02	Ni-150700	10-Jun-02
98-013		UA	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	2000110512/M	12-May-99			58592	15-Aug-03
98-013		WO	Contact Pair Arrangement for an Electric Plug-and-Socket Connection in order to Compensate Near-End Crosstalk	PCT/EP1999/03337	12-May-99	WO99/060671	25-Nov-99		
98-013		ZA	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	2000/06510	12-May-99			2000/06510	29-Aug-01
98-016		DE	Connection device	19830707 1-34	09-Jul-98			19830707	30-Mar-00
98-017		GB	Security device for releasable electrical connector	9813428.1	22-Jun-98				
98-018		DE		19833651 9-34	25-Jul-98	19833651	03-Apr-97	19833651	13-Jan-00
98-020		DE	TL3 Housing	19836887 9	14-Aug-98	19836887 A1	17-Feb-00		
98-021		DE	Connection element and tool for fastening a cable shield, in particular to a contact element	19841572 9-34	11-Sep-98			19841572	27-Apr-00
98-022		CN	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		AR	Cable manager for multi-core cable	P990104485	07-Sep-99				
98-022		AT	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		AU	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		BE	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		BG	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		BR	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		BY	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		CA	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		CH	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		CL	Cable manager for multi-core cable	1999-1876	18-Aug-99				
98-022		CZ	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		DE	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		DE	Cable manager for multi-core cable	19841356 4-34	10-Sep-98			19841356	16-Mar-00
98-022		DK	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		ES	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		FI	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		FR	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		GB	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		GR	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		HR	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		ID	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		IE	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		IL	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		IN	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		IT	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		JP	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		KR	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		LI	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		LT	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		LU	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		LV	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		MC	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		MX	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		MY	Cable manager for multi-core cable	P9903551	20-Aug-99				
98-022		NL	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		NO	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		NZ	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		PH	Cable manager for multi-core cable	1-1999-02083	17-Aug-99				
98-022		PK	Cable manager for multi-core cable	716/99	16-Aug-99				
98-022		PL	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		PT	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		RO	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		RU	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		SA	Cable manager for multi-core cable	99200552	06-Sep-99				
98-022		SE	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		SG	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		SI	Cable manager for multi-core cable	99941570 6	10-Aug-99	WO00/18451	23-Mar-00		
98-022		SK	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		TH	Cable manager for multi-core cable	052620	06-Sep-99	41052	10-Nov-00		
98-022		TR	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		TW	Cable manager for multi-core cable	88114458	24-Aug-99				
98-022		UA	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		WO	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		YU	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
98-022		ZA	Cable manager for multi-core cable	PCT/EP99/0583 1	10-Aug-99	WO00/18451	23-Mar-00		
04-015		DE	Seal for covers for inscription fields	102004061974 3-09	23-Dec-04	102004061974 A1	13-Jul-06	102004061974	29-Apr-10
05-002		DE	Connecting socket for a data network	102005012369 4-34	09-Mar-05	102005012369 A1	14-Sep-06		
98-023		AT	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		AU	Electrical Connector	PP4849/98	24-Jul-98				
98-023		BE	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		CH	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		CY	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		DE	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		DK	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		ES	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		FI	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		FR	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		GB	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		GR	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		ID	Electrical Connector	P-990899	23-Jul-99	023.616 A	04-May-00		
98-023		IE	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		IL	Electrical Connector	130816	06-Jul-99				
98-023		IN	Electrical Connector	595/Cali/99	30-Jun-99				
98-023		IT	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		JP	Electrical Connector	208.511/1999	23-Jul-99	48.888/2000	18-Feb-00		
98-023		LI	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		LU	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		MC	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		MX	Electrical Connector	996853	23-Jul-99				
98-023		NL	Electrical Connector	99112489 2	01-Jul-99	0975049	26-Jan-00		
98-023		NZ	Electrical Connector	338562	02-Jul-99			338562	05-Oct-00
98-023		PH	Electrical Connector	1-1999-01806	20-Jul-99				





Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
98-024		NO	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		NZ	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		PL	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		PT	Method and circuit arrangement for transmitting data via power lines	99941630-8-2211	19-Aug-99	1119924	01-Aug-01		
98-024		RO	Method and circuit arrangement for transmitting data via power lines	99941630-8-2211	19-Aug-99	1119924	01-Aug-01		
98-024		RU	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		SD	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		SE	Method and circuit arrangement for transmitting data via power lines	99941630-8-2211	19-Aug-99	1119924	01-Aug-01		
98-024		SG	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		SI	Method and circuit arrangement for transmitting data via power lines	99941630-8-2211	19-Aug-99	1119924	01-Aug-01		
98-024		SK	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		SL	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		TJ	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		TM	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		TR	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		TT	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		UA	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		UG	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		UZ	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		VN	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		WO	Method and circuit arrangement for transmitting data to Power Lines	PCT/EP1999/06008	19-Aug-99	WO00/02/21212	13-Apr-00		
98-024		YU	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		ZA	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
98-024		ZW	Method and circuit arrangement for transmitting data via power lines	PCT/EP99/06008	19-Aug-99	WO00/21212	13-Apr-00		
02-008		DE	Method and device for coupling optical fibers	10255561 3-51	22-Nov-02	10255561 A1	09-Jun-04		
03-005		DE	Conductor connection module for printed circuit boards	10333913 2-34	25-Jul-03	10333913 A1	24-Feb-05		
98-025		AR	Shielding device for connection strips in telecommunications and data engineering	P990105828	17-Nov-99	AR021292 A1	03-Jul-02	AR021292 B1	28-Apr-09
98-025		AT	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01		
98-025		BR	Shielding device for connection strips in telecommunications and data engineering	P/9915558-3	14-Oct-99		14-Oct-99		
98-025		CA	Shielding device for connection strips in telecommunications and data engineering	2,347,804	14-Oct-99	2,347,804	02-Jun-00	2,347,804	08-Apr-08
98-025		CL	Shielding device for connection strips in telecommunications and data engineering	1999-2299	08-Oct-99		08-Oct-99	44,814	10-Feb-09
03-008		DE	Housing for glass-fiber plug connectors, and a method for laying glass-fiber cables	10342908 5-51	17-Sep-03	10342908 A1	28-Apr-05		
98-025		CZ	Shielding device for connection strips in telecommunications and data engineering	PV2001-1788	14-Oct-99	WO00/31837	02-Jun-00		
98-025		DE	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01		
98-025		DE	Shielding device for connection strips in telecommunications and data engineering	19853837 5-34	23-Nov-98		19853837		24-Feb-00
98-025		DK	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01	1133814	19-Jun-02
98-025		ES	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01		
98-025		FI	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01	1133814	19-Jun-02
98-025		FR	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01		
98-025		GB	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01	1133814	19-Jun-02
98-025		GR	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01		
98-025		HK	Shielding device for connection strips in telecommunications and data engineering	02104409 5	14-Oct-99	HK1043254	06-Sep-02	HK1043254	20-Aug-04
98-025		HU	Shielding device for connection strips in telecommunications and data engineering	PCT/EP99/0775 8	14-Oct-99	WO00/31837	02-Jun-00		
98-025		ID	Shielding device for connection strips in telecommunications and data engineering	W00200101102	14-Oct-99	031991	18-Apr-02	DP0022838B	13-Feb-09
98-025		IE	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01	1133814	19-Jun-02
98-025		IL	Shielding device for connection strips in telecommunications and data engineering	142852	14-Oct-99	WO00/31837	02-Jun-00		
98-025		IN	Shielding device for connection strips in telecommunications and data engineering	IN/PCT/2001/005 22/KO	14-Oct-99	WO00/31837	02-Jun-00	203602	09-Mar-07
98-025		IT	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01		
98-025		JP	Shielding device for connection strips in telecommunications and data engineering	584 584/2000	14-Oct-99	539 579/2002	19-Nov-02	4234329	19-Dec-08
98-025		KR	Shielding device for connection strips in telecommunications and data engineering	2001-7005307	14-Oct-99	WO00/31837	02-Jun-00	631099	26-Sep-06
98-025		LI	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01		
98-025		MX	Shielding device for connection strips in telecommunications and data engineering	PA/a/2001/00494 8	14-Oct-99	WO00/31837	02-Jun-00	229438	23-Feb-05
98-025		MY	Shielding device for connection strips in telecommunications and data engineering	P/99004788	04-Nov-99	MY128442-A	31-Oct-08	MY128442-A	31-Oct-08
98-025		NL	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01		
98-025		NZ	Shielding device for connection strips in telecommunications and data engineering	511241	14-Oct-99	1487	20-Dec-02	511241	31-Mar-03
98-025		PL	Shielding device for connection strips in telecommunications and data engineering	P-347995	14-Oct-99	WO00/31837	02-Jun-00		
98-025		PT	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01		
98-025		RO	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01		
98-025		RU	Shielding device for connection strips in telecommunications and data engineering	2001117233	14-Oct-99	WO00/31837	02-Jun-00		
98-025		SE	Shielding device for connection strips in telecommunications and data engineering	99952571 0	14-Oct-99	1133814	19-Sep-01	1133814	19-Jun-02
98-025		SG	Shielding device for connection strips in telecommunications and data engineering	200102261-5	14-Oct-99	WO00/31837	02-Jun-00	80342	30-Apr-03
98-025		TH	Shielding device for connection strips in telecommunications and data engineering	053928	15-Nov-99	43706	14-Mar-01		
98-025		TR	Shielding device for connection strips in telecommunications and data engineering	2001/1466	14-Oct-99	WO00/31837	02-Jun-00		
98-025		TW	Shielding device for connection strips in telecommunications and data engineering	88117510	11-Oct-99	456072	24-Sep-01	Ni-140975	14-Jan-02
98-025		UA	Shielding device for connection strips in telecommunications and data engineering	2001053467/M	14-Oct-99	WO00/31837	02-Jun-00		
98-025		WO	Screening for Strip Terminals in Telecommunications and Data Techniques	PCT/EP1999/07 758	14-Oct-99	WO00/31837	02-Jun-00		
98-025		ZA	Shielding device for connection strips in telecommunications and data engineering	200104157	14-Oct-99	WO00/31837	02-Jun-00		
98-027		WO	Telecommunications Cabling Arrangement	PCT/US1999/09 130	27-Apr-99	WO99/056365	04-Nov-99		
99-001		AT	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		BE	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		CH	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		CY	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		DE	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		DE	Connection element for cable conductor	19900392 0-09	08-Jan-99		19900392		24-Aug-00
99-001		DK	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		ES	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		FR	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		FR	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		GB	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		GR	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		IE	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		IT	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		LI	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		LU	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		MC	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		NL	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		PT	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-001		SE	Connection element for cable conductor	99121852 0	04-Nov-99	1018786	12-Jul-00	1018786	19-Sep-01
99-002		AT	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
03-011		DE	Connection module for telecommunication and data technique	10390105 8-51	20-Dec-03	10390105 A1	21-Jul-05		
99-002		BE	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		BR	Surge arrester mounting unit for telecommunications and data systems equipment	P/0000532-0	11-Jan-00		19-Sep-00		
99-002		CH	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
93-030		CN	Terminal block	94110392 X	24-Sep-94	1111405 A	08-Nov-95	43575	17-Oct-98
99-002		CY	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		DE	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
99-002		DE	Surge arrester mounting unit for telecommunications and data systems equipment	19900759 4-32	12-Jan-99				
99-002		DK	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		ES	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		FI	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		FR	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		GB	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		GR	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		HK	Surge arrester mounting unit for telecommunications and data systems equipment	00108563 0	29-Dec-00	HK 1029446 A	30-Mar-01	1029446	01-Dec-06
99-002		IE	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		IN	Surge arrester mounting unit for telecommunications and data systems equipment	2/Cal/2000	03-Jan-00			202528	02-Mar-07
99-002		IT	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		JP	Surge arrester mounting unit for telecommunications and data systems equipment	318 130/1999	09-Nov-99	208.191/2000	28-Jul-00		
99-002		KR	Surge arrester mounting unit for telecommunications and data systems equipment	99-47743	30-Oct-99	10-0617505	25-Aug-00	617505	22-Aug-09
99-002		LI	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		LU	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		MC	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		NL	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		PT	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		SE	Surge arrester mounting unit for telecommunications and data systems equipment	99121037 8	21-Oct-99	1020993	19-Jul-00		
99-002		TW	Surge arrester mounting unit for telecommunications and data systems equipment	881 18962	28-Oct-99	429558	11-Apr-01	N1-129881	31-Jul-01
99-002		ZA	Surge arrester mounting unit for telecommunications and data systems equipment	00/00035	10-Jan-00			2000/0035	28-Sep-01
99-003		DE		19900465 2-34	16-Feb-99	19900465	19-Oct-00		
03-003	CL	Overvoltage protection magazine for a telecommunications device		2004-0819	15-Apr-04	2004-0819	27-May-05		
99-004	AT	Overvoltage protection element		99125286 7	18-Dec-99	1030421	23-Aug-00		
99-004	BE	Overvoltage protection element		99125286 7	18-Dec-99	1030421	23-Aug-00		
99-004	CY	Overvoltage protection element		99125286 7	18-Dec-99	1030421	23-Aug-00		
99-004	DE	Overvoltage protection element		99125286 7	18-Dec-99	1030421	23-Aug-00		
99-004	DE	Overvoltage protection element		19907319 8-09	20-Feb-99	19907319	31-Aug-00	19907319	28-Apr-05
99-004	DK	Overvoltage protection element		99125286 7	18-Dec-99	1030421	23-Aug-00		
99-004	ES	Overvoltage protection element		99125286 7	18-Dec-99	1030421	23-Aug-00		
99-004	FI	Overvoltage protection element		99125286 7	18-Dec-99	1030421	23-Aug-00		
99-004	FR	Overvoltage protection element		99125286 7	18-Dec-99	1030421	23-Aug-00		
99-004	GB	Overvoltage protection element		99125286 7	18-Dec-99	1030421	23-Aug-00		
99-004	GR	Overvoltage protection element		99125286 7	18-Dec-99	1030421	23-Aug-00		
99-004	IN	Overvoltage protection element		77/Cal/2000	15-Feb-00				
99-004	NL	Overvoltage protection element		99125286 7	18-Dec-99	1030421	23-Aug-00		
99-004	PT	Overvoltage protection element		99125286 7	18-Dec-99	1030421	23-Aug-00		
99-004	SE	Overvoltage protection element		99125286 7	18-Dec-99	1030421	23-Aug-00		
99-004	TH	Overvoltage protection element		055301	20-Jan-00	41729	04-Dec-00		
99-006	CN	Device for mounting terminal strips for telecommunication, control power and data technology		PCT/EP00/0168 5	29-Feb-00	WO00/56078	21-Sep-00		
04-011	BY	Distribution board connection module		a20070985	31-Oct-05	BY 11803	30-Dec-07	11803	28-Jan-09
99-006	AT	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	AR	Device for mounting terminal strips for telecommunication, control power and data technology		P000101127	15-Mar-00				
04-010	BY	Distribution board connection module		a20070986	31-Oct-05	BY 11804	30-Dec-07	11804	28-Jan-09
99-006	AU	Device for mounting terminal strips for telecommunication, control power and data technology		PCT/EP00/0168 5	29-Feb-00	WO00/56078	21-Sep-00		
04-010	CN	Distribution board connection module		200580037674 8	31-Oct-05	CN 101053127 A	10-Oct-07		
99-006	BR	Device for mounting terminal strips for telecommunication, control power and data technology		PCT/EP00/0168 5	29-Feb-00	WO00/56078	21-Sep-00		
99-006	CZ	Device for mounting terminal strips for telecommunication, control power and data technology		PV2001-3292	29-Feb-00	WO00/56078	21-Sep-00	297104	02-Aug-06
99-006	DK	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	EG	Device for mounting terminal strips for telecommunication, control power and data technology		323/2000	13-Mar-00				
99-006	ES	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	FI	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	FR	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	GB	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	GR	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	HR	Device for mounting terminal strips for telecommunication, control power and data technology		PCT/EP00/0168 5	29-Feb-00	WO00/56078	21-Sep-00		
99-006	HU	Device for mounting terminal strips for telecommunication, control power and data technology		PCT/EP00/0168 5	29-Feb-00	WO00/56078	21-Sep-00		
99-006	ID	Device for mounting terminal strips for telecommunication, control power and data technology		PCT/EP00/0168 5	29-Feb-00	WO00/56078	21-Sep-00		
99-006	IE	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	IN	Device for mounting terminal strips for telecommunication, control power and data technology		PCT/EP00/0168 5	29-Feb-00	WO00/56078	21-Sep-00		
99-006	IT	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	LB	Device for mounting terminal strips for telecommunication, control power and data technology		6138	14-Mar-00			6138	22-May-00
99-006	LI	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	LT	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	LV	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	MX	Device for mounting terminal strips for telecommunication, control power and data technology		PCT/EP00/0168 5	29-Feb-00	WO00/56078	21-Sep-00		
99-006	NL	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	NO	Device for mounting terminal strips for telecommunication, control power and data technology		PCT/EP00/0168 5	29-Feb-00	WO00/56078	21-Sep-00		
99-006	PL	Device for mounting terminal strips for telecommunication, control power and data technology		P-350573	29-Feb-00	WO00/56078	21-Sep-00	198469	21-Dec-07
99-006	PT	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	RO	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	RU	Device for mounting terminal strips for telecommunication, control power and data technology		PCT/EP00/0168 5	29-Feb-00	WO00/56078	21-Sep-00		
99-006	SE	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	SI	Device for mounting terminal strips for telecommunication, control power and data technology		00907949 8	29-Feb-00	1159831	05-Dec-01	1159831	11-Jul-07
99-006	SK	Device for mounting terminal strips for telecommunication, control power and data technology		PCT/EP00/0168 5	29-Feb-00	WO00/56078	21-Sep-00		
99-006	SY	Device for mounting terminal strips for telecommunication, control power and data technology			12-Mar-00				
99-006	TR	Device for mounting terminal strips for telecommunication, control power and data technology		PCT/EP00/0168 5	29-Feb-00	WO00/56078	21-Sep-00		
99-006	TW	Device for mounting terminal strips for telecommunication, control power and data technology		89104670	15-Mar-00				
99-006	WC	Fixing Device for Connector Strips used in Telecommunications, Control Engineering, Power Engineering and Data Systems		PCT/EP2000/01685	29-Feb-00	WO00/56078	21-Sep-00		
99-007	CN	Connector element with closure device		PCT/EP00/0212 2	10-Mar-00	WO00/55694	21-Sep-00		
99-007	AR	Connector element with closure device		P000101128	15-Mar-00				
99-007	AT	Connector element with closure device		00918921 0	10-Mar-00	WO00/55694	21-Sep-00		
99-007	BE	Connector element with closure device		00918921 0	10-Mar-00	WO00/55694	21-Sep-00		
99-007	BR	Connector element with closure device		PCT/EP00/0212 2	10-Mar-00	WO00/55694	21-Sep-00		
99-007	CA	Connector element with closure device		PCT/EP00/0212 2	10-Mar-00	WO00/55694	21-Sep-00		
99-007	CH	Connector element with closure device		00918921 0	10-Mar-00	WO00/55694	21-Sep-00		

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
99-007		CY	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		DE	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		DK	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		ES	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		FI	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		FR	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		GB	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		GB	Connector element with closure device	9908189.7	17-Mar-99				
99-007		GR	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		IE	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		IN	Connector element with closure device	PCT/EP00/02122					
99-007		IT	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		JP	Connector element with closure device	PCT/EP00/02122					
99-007		LI	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		LU	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		MC	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		MX	Connector element with closure device	PCT/EP00/02122					
99-007		NL	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		NZ	Connector element with closure device	PCT/EP00/02122					
99-007		PL	Connector element with closure device	PCT/EP00/02122					
99-007		PT	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		RU	Connector element with closure device	PCT/EP00/02122					
99-007		SA	Connector element with closure device	00210818	11-Dec-00				
99-007		SE	Connector element with closure device	00919921.0	10-Mar-00	WO00/55964			21-Sep-00
99-007		SG	Connector element with closure device	PCT/EP00/02122					
99-007		TW	Connector element with closure device	89104815	18-Mar-00				
99-007		WC	Connector element with closure device	PCT/EP00/02122					
99-007		ZA	Connector element with closure device	PCT/EP00/02122					
99-008		AR	Unit with wire termination and RJ style plug	P000102959	30-May-00				
99-008		AU	Unit with wire termination and RJ style plug	PCT/EP00/04882					
99-008		BR	Unit with wire termination and RJ style plug	P10011091-4	29-May-00	WO00/74174			07-Dec-00
99-008		CL	Unit with wire termination and RJ style plug	2000-1253	18-May-00				19-Mar-02
99-008		MX	Unit with wire termination and RJ style plug	PA/a/2001/01228	9	29-May-00	WO00/74174		07-Dec-00
99-008		VE	Unit with wire termination and RJ style plug	2000-001178	30-May-00				
99-008		ZA	Unit with wire termination and RJ style plug	PCT/EP00/04882					
04-011		CN	Distribution board connection module	200580037672.9	31-Oct-05	CN 101053128 A	10-Oct-07	ZL200580037	26-Aug-09
06-018		CN	Plug-in connector for printed circuit boards	200780048672.4	15-Nov-07	CN 101563814A	21-Oct-09	672	
04-001		CN	Optical fiber plug-in connection	200580008314.5	25-Feb-05	CN 1954248 A	25-Apr-07		
99-009		AL	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		AT	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		DE	Socket	00110100.5	13-May-00	1059477	13-Dec-00	50013176.7-	19-Jul-06
99-009		DE	Socket	19926332.9-09	09-Jun-99			19926332	01-Feb-01
99-009		DK	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		ES	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		FI	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		FR	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		GB	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		GR	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		IE	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		IT	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		LI	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		LT	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		LU	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		LV	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		MC	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		NL	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		PT	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		RO	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		SE	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-009		SI	Socket	00110100.5	13-May-00	1059477	13-Dec-00	1059477	19-Jul-06
99-010		AL	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		AT	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		BE	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		CH	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		CY	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		DE	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		DE	Traction relief device for a wire	19926347.7-34	08-Apr-99	19926347	19-Apr-01	19926347-09	31-Oct-02
99-010		DK	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		ES	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		FI	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		FR	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		GB	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		GR	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		IE	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		IT	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		LI	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		LT	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		LU	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		LV	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		MC	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		NL	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		PT	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		RO	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		SE	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-010		SI	Traction relief device for a wire	00110099.9	13-May-00	1081811	20-Dec-00		
99-011		AU	Multi-contact electrical connector	PQ0851/99	28-May-99				
99-012		AU	Multi-contact electrical connector	3020500	28-Apr-00			732218	12-Apr-01
99-012		AU	Multi-contact electrical connector	PQ0781/99	04-Jun-99				
99-013		BR	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	P000103703	19-Jul-00				
99-013		AR	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	PCT/EP00/09500	08-Jul-00				
99-013		BZ	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	88/272/2000	05-Oct-00				
99-013		CL	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	2000-1937	21-Jul-00				
99-013		CO	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	00054158	18-Jul-00				
99-013		GT	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	P1-2000-0116	13-Jul-00				
99-013		HN	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	P1/DE2000/181	20-Jul-00				
99-013		MX	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	PCT/EP00/09500	08-Jul-00				
99-013		MY	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	P1/20003335	21-Jul-00				
99-013		NI	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	2000/0059	05-Jul-00				
99-013		PA	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	P1/PA00/84983	17-Jul-00				
99-013		PY	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing		05-Jul-00				

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
99-013		VE	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	2000-001599	25-Jul-00				
99-013		WO	Interconnection device for telephone/data lines with tool less wire termination and easy disconnection for testing	PCT/EP00/09500	08-Jul-00				
99-005		CN	Strain relief device	200980158000.1	16-Dec-09	CN102349016A	08-Feb-12		
03-002		BR	Method for RF matching of an electrical arrangement, as well as a printed circuit board which is suitable for this purpose	P/0408208-7	27-Feb-04	P/0408208-7	14-Feb-06		
99-017		AU	Connecting cable with an electrical plug connection	PCT/EP00/11348	19-Nov-00	WO01/43239	14-Jun-01	778891	21-Apr-05
99-014		AT	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		DE	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		DE	Frontpanel for LWL-modules	19943191 4-51	09-Sep-99	19943191 A1	05-Apr-01	19943191	19-Sep-02
99-014		DK	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		ES	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		FI	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		FR	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		GB	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		GR	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		IE	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		IT	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		LI	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		LT	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		LV	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		NL	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		PT	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-014		SE	Frontpanel for LWL-modules	00115726-2-2205	21-Jul-00	1083447	14-Mar-01		
99-015		DE	Housing for installing terminal blocks for telecommunications and data engineering	200105508 6	20-Sep-99			29916508 6	22-Mar-01
99-015		MY	Housing for installing terminal blocks for telecommunications and data engineering	P/20004334	18-Sep-00	MY-129509-A	20-Apr-07	MY-129509-A	20-Apr-07
99-015		PH	Housing for installing terminal blocks for telecommunications and data engineering	1-2000-02555	15-Sep-00			1-2000-02555	10-Jun-05
99-015		SG	Housing for installing terminal blocks for telecommunications and data engineering	200000244-4	14-Jan-00			92967	30-Apr-04
99-015		TH	Housing for installing terminal blocks for telecommunications and data engineering	090458	18-Sep-00	46114	03-Jul-01		
99-015		VN	Housing for installing terminal blocks for telecommunications and data engineering	1-2000-00826	19-Sep-00				
99-015		VN	Housing for installing terminal blocks for telecommunications and data engineering	2-2004-00159	19-Sep-00		25-Apr-01	453	31-Jan-05
99-016		AR	STC-Module	P000108077	17-Nov-00				
99-016		BO	STC-Module	Pl-0231-2000	21-Nov-00	7360			
99-016		BR	STC-Module	PCT/EP00/10882	04-Nov-00				
99-016		CA	STC-Module	PCT/EP00/10882	04-Nov-00				
99-016		CL	STC-Module	2000-3202	17-Nov-00				
99-016		CO	STC-Module	00089345	15-Nov-00				
99-016		CU	STC-Module	PCT/EP00/10882	04-Nov-00				
99-016		DE	STC-Module	19956016 1-34	22-Nov-99			19956016	17-May-01
99-016		DO	STC-Module		21-Nov-00				
99-016		EC	STC-Module	SP-2000-3754	08-Nov-00		01-May-01		
99-016		GT	STC-Module	Pl-2000-0195	17-Nov-00				
99-016		JM	STC-Module	18/1/4070	21-Nov-00				
99-016		MX	STC-Module	PCT/EP00/10882	04-Nov-00				
99-016		NI	STC-Module	20000112	14-Nov-00				
99-016		PA	STC-Module	Pl/P/285176	24-May-01				
99-016		PE	STC-Module	001190/2000	07-Nov-00				
99-016		PY	STC-Module	193/2000	08-Nov-00				
99-016		SV	STC-Module	220-2000	20-Nov-00				
99-016		UY	STC-Module	26 444	20-Nov-00				
99-016		VE	STC-Module	2000-002554	19-Nov-00				
99-016		WO	STC-Module	PCT/EP00/10882	04-Nov-00				
98-001		BE	Optical fibre connector	98960871 6	08-Dec-98	WO99/32914	01-Jul-99		
98-001		CH	Optical fibre connector	98960871 6	08-Dec-98	WO99/32914	01-Jul-99		
99-017		AT	Connecting cable with an electrical plug connection	00976033.1	19-Nov-00	1236248	04-Sep-02	E239307	02-May-03
99-017		AL	Connecting cable with an electrical plug connection	00976033.1	19-Nov-00	1236248	04-Sep-02		02-May-03
99-017		AR	Connecting cable with an electrical plug connection	P000109481	07-Dec-00			AR026750B1	24-Jul-06
99-017		BG	Connecting cable with an electrical plug connection	109750	19-Nov-00	WO01/43239	14-Jun-01	64720	15-Sep-05
99-017		BJ	Connecting cable with an electrical plug connection	PCT/EP00/11348	19-Nov-00	WO01/43239	14-Jun-01		
99-017		BR	Connecting cable with an electrical plug connection	P/0016288-4	19-Nov-00	WO01/43239	14-Jun-01		
99-017		BY	Connecting cable with an electrical plug connection	PCT/EP00/11348	19-Nov-00	WO01/43239	14-Jun-01		
99-017		CH	Connecting cable with an electrical plug connection	00976033.1	19-Nov-00	1236248	04-Sep-02	1236248	02-May-03
99-017		CA	Connecting cable with an electrical plug connection	2,391,106	19-Nov-00	2,391,106	14-Jun-01	2,391,106	21-Oct-08
99-017		CJ	Connecting cable with an electrical plug connection	PCT/EP00/11348	19-Nov-00	WO01/43239	14-Jun-01		
99-017		CL	Connecting cable with an electrical plug connection	2000-3239	23-Nov-00			43993	30-Oct-08
99-017		CY	Connecting cable with an electrical plug connection	00976033.1	19-Nov-00	1236248	04-Sep-02	1236248	02-May-03
99-017		CZ	Connecting cable with an electrical plug connection	PV2002-1907	19-Nov-00	WO01/43239	14-Jun-01	301309	29-Nov-09
99-017		DE	Connecting cable with an electrical plug connection	19959823 1-09	10-Dec-99	19959823	28-Jun-01	19959823	30-Apr-03
99-017		EG	Connecting cable with an electrical plug connection	1515/2000	09-Dec-00				
99-017		FI	Connecting cable with an electrical plug connection	00976033.1	19-Nov-00	1236248	04-Sep-02	1236248	02-May-03
99-017		GR	Connecting cable with an electrical plug connection	00976033.1	19-Nov-00	1236248	04-Sep-02	1236248	02-May-03
99-017		HK	Connecting cable with an electrical plug connection	03106891.0	19-Nov-00	1054625A	05-Oct-03	HK1054625	23-Dec-05
99-017		HR	Connecting cable with an electrical plug connection	P20020503A	19-Nov-00	P20020503A	12-Jun-06		
99-017		HU	Connecting cable with an electrical plug connection	P0204061	19-Nov-00		28-Mar-03	223292	23-Mar-04
99-017		ID	Connecting cable with an electrical plug connection	W00200201305	14-Nov-02	034 402A	14-Nov-02	D0016893	13-Jan-06
99-017		IE	Connecting cable with an electrical plug connection	00976033.1	19-Nov-00	1236248	04-Sep-02	1236248	02-May-03
99-017		IL	Connecting cable with an electrical plug connection	149555	19-Nov-00	12/2005	12-Mar-06	149555	13-Jun-06
99-017		IN	Connecting cable with an electrical plug connection	IN/PCT/2002/00819	19-Nov-00	WO01/43239	14-Jun-01		
99-017		JP	Connecting cable with an electrical plug connection	543,817/2001	19-Nov-00	516,817/2003	13-May-03	4544804	09-Jul-10
99-017		KG	Connecting cable with an electrical plug connection	090	19-Nov-00	P-422/02	03-Mar-03	49811	07-Aug-08
99-017		KP	Connecting cable with an electrical plug connection	PCT/EP00/11348	19-Nov-00	WO01/43239	14-Jun-01		
99-017		KR	Connecting cable with an electrical plug connection	2002-700888	19-Nov-00			668189	05-Jan-07
99-017		LI	Connecting cable with an electrical plug connection	00976033.1	19-Nov-00	1236248	04-Sep-02	1236248	02-May-03
99-017		LT	Connecting cable with an electrical plug connection	00976033.1	19-Nov-00	1236248	04-Sep-02	1236248	02-May-03
99-017		LU	Connecting cable with an electrical plug connection	00976033.1	19-Nov-00	1236248	04-Sep-02	1236248	02-May-03
99-017		LV	Connecting cable with an electrical plug connection	00976033.1	19-Nov-00	1236248	04-Sep-02	1236248	02-May-03
99-017		MA	Connecting cable with an electrical plug connection	PCT/EP00/11348	19-Nov-00	WO01/43239	14-Jun-01		
99-017		MC	Connecting cable with an electrical plug connection	00976033.1	19-Nov-00	1236248	04-Sep-02	1236248	02-May-03
99-017		MD	Connecting cable with an electrical plug connection	PCT/EP00/11348	19-Nov-00	WO01/43239	14-Jun-01		
99-017		ME	Connecting cable with an electrical plug connection	P-422/02	19-Nov-00	P-422/02	03-Mar-03	49811	07-Aug-08
99-017		MK	Connecting cable with an electrical plug connection	00976033.1	19-Nov-00	1236248	04-Sep-02	1236248	02-May-05
99-017		MN	Connecting cable with an electrical plug connection	PCT/EP00/11348	19-Nov-00	WO01/43239	14-Jun-01		
99-017		MX	Connecting cable with an electrical plug connection	PA/a/2002/005593	19-Nov-00	WO01/43239	14-Jun-01	230168	24-Aug-05
99-017		MY	Connecting cable with an electrical plug connection	P/20005781	08-Dec-00			MY-121502-A	28-Jan-06

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Patent #	Issue Date
	99-017	NO	Connecting cable with an electrical plug connection	20022550	16-Nov-00	WO01/43239	14-Jun-01	320249	14-Nov-05
	99-017	NZ	Connecting cable with an electrical plug connection	PCT/EP00/11348	16-Nov-00	WO01/43239	14-Jun-01		
	99-017	PH	Connecting cable with an electrical plug connection	1-2000-03249	24-Nov-00		26-Dec-02	1-2000-03249	31-Aug-05
	99-017	PK	Connecting cable with an electrical plug connection	1064/2000	21-Nov-00				
	99-017	PL	Connecting cable with an electrical plug connection	P-355632	16-Nov-00	WO01/43239	14-Jun-01	202485	29-Jan-09
	99-017	PT	Connecting cable with an electrical plug connection	00976033.1	16-Nov-00	1236248	04-Sep-02	1236248	02-May-03
	99-017	RO	Connecting cable with an electrical plug connection	00976033.1	16-Nov-00	1236248	04-Sep-02	1236248	02-May-03
	99-017	RS	Connecting cable with an electrical plug connection	P-422/02	16-Nov-00	P-422/02	03-Mar-03	49811	07-Aug-08
	99-017	RU	Connecting cable with an electrical plug connection	PCT/EP00/11348	16-Nov-00	WO01/43239	14-Jun-01		
	99-017	SA	Connecting cable with an electrical plug connection	00210815	11-Dec-00			1451	11-Oct-06
	99-017	SE	Connecting cable with an electrical plug connection	00976033.1	16-Nov-00	1236248	04-Sep-02	1236248	02-May-03
	99-017	SG	Connecting cable with an electrical plug connection	200202893-8	16-Nov-00	WO01/43239	14-Jun-01	88888	31-May-04
	99-017	SI	Connecting cable with an electrical plug connection	00976033.1	16-Nov-00	1236248	04-Sep-02	1236248	02-May-03
	99-017	SK	Connecting cable with an electrical plug connection	PV0790-2002S	16-Nov-00	WO01/43239	14-Jun-01	287246	05-Feb-10
	99-017	SN	Connecting cable with an electrical plug connection	PCT/EP00/11348	16-Nov-00	WO01/43239	14-Jun-01		
	99-017	TH	Connecting cable with an electrical plug connection	092278	04-Dec-00	47209	17-Sep-01		
	99-017	TN	Connecting cable with an electrical plug connection	SN00239	09-Dec-00				
	99-017	TR	Connecting cable with an electrical plug connection	02/1499	16-Nov-00	WO01/43239	14-Jun-01	B	22-Dec-03
	99-017	TW	Connecting cable with an electrical plug connection	89125694	02-Dec-00	483199	11-Apr-02	NI-153358	26-Jul-02
	99-017	UA	Connecting cable with an electrical plug connection	PCT/EP00/11348	16-Nov-00	WO01/43239	14-Jun-01		
	99-017	WO	Connecting cable Comprising an electrical plug-and-socket connection	PCT/EP2000/11348	16-Nov-00	WO01/043239	14-Jun-01		
	99-017	ZA	Connecting cable with an electrical plug connection	2002/4574	16-Nov-00	2002/4574	12-May-03	2002/4574	30-Jul-03
	99-018	AT	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	BE	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	CH	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	CY	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	DE	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	DK	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	ES	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	FI	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	FR	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	GB	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	GB	Electrical Connector	9929187.4	09-Dec-99				
	99-018	GR	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	IE	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	IT	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	LU	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	LU	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	MC	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	NL	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	NO	Electrical Connector	20006217	07-Dec-00				
	99-018	PT	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	SE	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-018	TR	Electrical Connector	00124720.4	13-Nov-00	1107391	13-Jun-01		
	99-019	AL	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	07-Aug-03
	99-019	AT	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	BE	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	CH	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	CY	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	DE	Distribution cabinet	19927517.3	16-Jun-99	19927517 A1	29-Nov-00	19927517	31-Jan-08
	99-019	DE	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	59007011.0	
	99-019	DK	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	ES	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	FI	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	FR	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	GB	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	GR	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	IE	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	IT	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	LU	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	LU	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	LV	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	MC	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	MK	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	NL	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	PT	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	RO	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	SE	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	99-019	SI	Distribution cabinet	99121185.5	22-Oct-99	1047167	25-Oct-00	1047167	17-Sep-03
	AE436	AU	Shielded Electrical Connector	1999095993	18-Sep-96	704593	29-Apr-99	704593	29-Apr-99
	AE436	EP	Shielded Electrical Connector	99308870.5	20-Sep-96	EP0765007A	26-Mar-97		
	AE436	TW	Shielded Electrical Connector	9910654-7	20-Sep-96				
	AE490	CA	Liquid Resistant Contact System	2255532	07-Dec-98				
	AE490	DE	Liquid Resistant Contact System	29722919.2	17-Dec-97			29722919.2	02-Apr-98
	AE490	DE	Liquid Resistant Contact System	98250379.9	28-Oct-98	0924805	23-Jun-99	9825025.7	14-Jul-04
	AE490	EP	Liquid Resistant Contact System	98250379.9	28-Oct-98	0924805	23-Jun-99	924805	14-Jul-04
	AE490	FR	Liquid Resistant Contact System	98250379.9	28-Oct-98	0924805	23-Jun-99	924805	14-Jul-04
	AE490	GB	Liquid Resistant Contact System	98250379.9	28-Oct-98	0924805	23-Jun-99	924805	14-Jul-04
	CO-00041	WO	Methods of Processing High Service Temperature Hydrocarbon Gels	US2011062080	23-Nov-11	WO2012/071534	31-May-12		
	DESNCO05	AR	Telecommunications Connector	900513	08-Oct-93			90513	08-Oct-93
	DESNCO05	CL	Telecommunications Connector	1240-93	11-Oct-93				
	DESNCO05	MX	Telecommunications Connector	93802	12-Oct-93			7654	24-Apr-95
	DESNCO05	TH	Telecommunications Connector	18824	17-May-93			8011	25-Nov-98
	DESNCO05	TW	Telecommunications Connector	82303192	29-Apr-93	21/16	01-Jun-94	ND41527	30-Sep-94
	DESNCO05	WO	Telecommunications Connector	US1993/09737	12-Oct-93				
	DESNCO05	AR	Telecommunications Terminal	900514	08-Oct-93			90514	08-Oct-93
	DESNCO05	CL	Telecommunications Terminal	1241-93	11-Oct-93			2.590	07-May-97
	DESNCO05	MX	Telecommunications Terminal	93801	12-Oct-93			7653	24-Apr-95
	DESNCO05	TH	Telecommunications Terminal	18825	17-May-93			8610	25-Nov-98
	DESNCO05	TW	Telecommunications Terminal	82303195	29-Apr-93	21/16	01-Jun-94	ND41429	14-Sep-94
	DESNCO05	WO	Telecommunications Terminal	US1993/09736	12-Oct-93				
	D1029	WO	Fiber Optic Cable Bend Radius Control	US1998/03159	18-Feb-98	WO1998/41891	24-Sep-98		
	E-CC-00294	WO		US201101307	25-Jul-11	WO2012/015470	02-Feb-12		
	E-CC-00553	CN	Optical Attenuator	200910203993.1	02-Apr-09	101551495	07-Oct-09		
	E-CC-00553	JP	Optical Attenuator	09157112.5	01-Apr-09	2112535	28-Oct-09		
	E-TO-00008	EP	Electrical Connector with Shielded Differential Contact Pairs	067521183.1	01-May-06				
	E-TO-00008	JP	Electrical Connector with Enhanced Jack Interface	2006.6.10186	01-May-06			1878094	14-Mar-12
	E-TO-00008	TW	Electrical Connector with Enhanced Jack Interface	95115948	02-May-06				
	E-TO-00008	WO	Electrical Connector with Enhanced Jack Interface	US2006/17061	01-May-06	WO2006/119394	29-Mar-07		
	E-TO-00019	CA	Flush Floor Service Hideaway Universal Box Assembly	2536460	14-Feb-06				
	E-TO-00029	AU	Modular Plug with Slider Latch	2006302576	02-Oct-06				
	E-TO-00029	BE	Modular Plug with Slider Latch	09825390.8	02-Oct-06			1932219	01-Apr-09
	E-TO-00029	CA	Modular Plug with Slider Latch	2624499	02-Oct-06			2624499	21-Sep-10
	E-TO-00029	CN	Modular Plug with Slider Latch	200800443367.5	02-Oct-06	101313441	26-Nov-08	ZL200680043367.5	23-Feb-11
	E-TO-00029	DE	Modular Plug with Slider Latch	06825390.8	02-Oct-06	1932219		60200900607	01-Apr-09
	E-TO-00029	EP	Modular Plug with Slider Latch	06825390.8	02-Oct-06	24750BE/2009		1932219	01-Apr-09
	E-TO-00029	ES	Modular Plug with Slider Latch	06825390.8	02-Oct-06			1932219	01-Apr-09
	E-TO-00029	GB	Modular Plug with Slider Latch	06825390.8	02-Oct-06			1932219	01-Apr-09
	E-TO-00029	IN	Modular Plug with Slider Latch	2730/DELNP/2008	02-Oct-06				
	E-TO-00029	IT	Modular Plug with Slider Latch	06825390.8	02-Oct-06			1932219	01-Apr-09
	E-TO-00029	JP	Modular Plug with Slider Latch	2008-534604	02-Oct-06			4697985	11-Mar-11
	E-TO-00029	MX	Modular Plug with Slider Latch	MX/a/2008/0044	02-Oct-06		04-Jul-08	278750	06-Sep-10
	E-TO-00029								

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
E-TO-00029		WO	Modular Plug with Slider Latch	US09/38494	02-Oct-06	WO2007/044310	19-Apr-07		
E-TO-00036		CA	Enhanced Jack with Plug Engaging Printed Circuit Board	2551490	05-Jul-06				
E-TO-00039		CN	Enhanced Jack with Plug Engaging Printed Circuit Board	2008101257263	14-Jul-08	1909300A	07-Feb-07		
E-TO-00039		DE	Enhanced Jack with Plug Engaging Printed Circuit Board	102000032274	12-Jul-06		18-Jan-07		
E-TO-00039		GB	Enhanced Jack with Plug Engaging Printed Circuit Board	0813891.1	12-Jul-06	2428337	24-Jan-07	2428337	28-Oct-09
E-TO-00039		JP	Enhanced Jack with Plug Engaging Printed Circuit Board	2006-194099	14-Jul-06				
E-TO-00043		MX	Sealing Assemblies and Methods for Sealing an Elongate Member	MX/a/2007/0137	07	06-Apr-07	MX/a/2007/01376	18-Apr-08	
E-TO-00051		AR	Modular Plug Electrical Connector	P070102562	12-Jun-07				
E-TO-00051		TW	Modular Plug Electrical Connector	99119326	30-May-07				
E-TO-00051		WO	Modular Plug Electrical Connector	US2007/12599	24-May-07	WO2007-145803	21-Dec-07		
E-TO-00091		AU	Connector Receptacle Assembly	2007225136	13-Mar-07				
E-TO-00091		BR	Connector Receptacle Assembly	P1078903-1	13-Mar-07				
E-TO-00091		CA	Connector Receptacle Assembly	2646151	13-Mar-07			2646151	12-Oct-10
E-TO-00091		CN	Connector Receptacle Assembly	200780017050.2	13-Mar-07	101443967	27-May-09	2L200780017050.2	20-Apr-11
E-TO-00091		EP	Connector Receptacle Assembly	07752985.7	13-Mar-07	1999824	20-Sep-07		
E-TO-00091		IN	Connector Receptacle Assembly	7962/DELNP/2008	13-Mar-07				
E-TO-00091		JP	Connector Receptacle Assembly	2009-500437	13-Mar-07				
E-TO-00091		KR	Connector Receptacle Assembly	2008-7023402	13-Mar-07			10-0996328	17-Nov-10
E-TO-00091		MX	Connector Receptacle Assembly	MX/a/2008/1172	2	13-Mar-07		278145	12-Aug-10
E-TO-00091		SG	Connector Receptacle Assembly	200805747-2	13-Mar-07			149073	31-May-11
E-TO-00091		WO	Connector Receptacle Assembly	US2007/006324	13-Mar-07	WO2007/106491	20-Sep-07		
E-TO-00151		WO	Cable Support Bracket for an Electrical Component	US2008/07078	05-Jun-08				
E-TO-00153		WO	Adjustable Cable Support Bracket for an Electrical Component	US08/07079	05-Jun-08	WO2008/153905	18-Dec-08		
E-TO-00154		CN	Cable Management System	200880012756.0	23-Apr-08	101699413A	10-Mar-10	2L200880012756.0	11-Jan-12
E-TO-00154		EP	Cable Management System	08799907.4	23-Apr-08				
E-TO-00154		IN	Cable Management System	6462/DELNP/2009	25-Aug-09				
E-TO-00154		WO	Cable Management System	US2008/05227	23-Apr-08	WO2008/130717	30-Oct-08		
E-TO-00159		CA	Low Profile Cable	2647403	17-Dec-08				
E-TO-00159		CN	Low-Profile Cable	200910126707.6	12-Jan-09	101540218	23-Sep-09		
E-TO-00159		GB	Low-Profile Cable	0900237.9	08-Jan-09	2456383	15-Jul-09	2456383	03-Oct-12
E-TO-00159		MX	Low-Profile Cable	MX/a/2009/0002	16	07-Jan-09			
E-TO-00214		AR	Expandable Power Distribution Unit	P090102281	22-Jun-09				
E-TO-00214		CA	Expandable Power Distribution Unit	2727316	16-Jun-09				
E-TO-00214		MX	Expandable Power Distribution Unit	MX/a/010/1368	6	16-Jun-09	23-Mar-11		
E-TO-00214		TW	Expandable Power Distribution Unit	08120403	18-Jun-09				
E-TO-00214		WO	Expandable Power Distribution Unit	US2009/03598	18-Jun-09	WO2009/154728	23-Dec-09		
E-TO-00241		JP	Terminal Block and Board Assembly for an Electrical Connector	2012-524893	10-Aug-10				
E-TO-00241		WO	Terminal Block and Board Assembly for an Electrical Connector	US2010/02196	10-Aug-10	WO2011/019376	17-Feb-11		
TRACS001		AT	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		AT	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		AT	Data Cable for Monitoring Connection Pattern of Data Ports	09019095.9	05-Apr-00	1758028	28-Feb-07	1758028	17-Mar-10
TRACS001		AU	A System for Monitoring Connection Pattern of Data Ports	3995000	05-Apr-00			767105	12-Feb-04
TRACS001		BE	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		BE	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		BE	Data Cable for Monitoring Connection Pattern of Data Ports	09019095.9	05-Apr-00	1758028	28-Feb-07	1758028	17-Mar-10
TRACS001		BG	A System for Monitoring Connection Pattern of Data Ports		05-Apr-00			95390	20-Sep-07
TRACS001		BN	A System for Monitoring Connection Pattern of Data Ports		05-Apr-00			RP/83/2007	29-Nov-07
TRACS001		BN	A System for Monitoring Connection Pattern of Data Ports		05-Apr-00			RP/83/2007	29-Nov-07
TRACS001		BY	A System for Monitoring Connection Pattern of Data Ports		05-Apr-00			6729	17-Jan-05
TRACS001		CA	A System for Monitoring Connection Pattern of Data Ports	2368851	05-Apr-00			2368851	23-Jun-09
TRACS001		CH	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		CH	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		CH	Data Cable for Monitoring Connection Pattern of Data Ports	09019095.9	05-Apr-00	1758028	28-Feb-07	1758028	17-Mar-10
TRACS001		CY	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		CY	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		DE	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		DE	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		DE	Data Cable for Monitoring Connection Pattern of Data Ports	09019095.9	05-Apr-00	1758028	28-Feb-07	1758028	17-Mar-10
TRACS001		DE	A System for Monitoring Connection Pattern of Data Ports	10156985.9	05-Apr-00	2228728	15-Sep-10	2228728	26-Sep-12
TRACS001		DK	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		DK	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		EP	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			23-Jan-02	1173811
TRACS001		EP	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		EP	Data Cable for Monitoring Connection Pattern of Data Ports	09019095.9	05-Apr-00	1758028	28-Feb-07	1758028	17-Mar-10
TRACS001		EP	A System for Monitoring Connection Pattern of Data Ports	10156985.9	05-Apr-00	2228728	15-Sep-10	2228728	26-Sep-12
TRACS001		EP	A Kit for Determining the Connection Pattern of Data Ports	20050019752.4	05-Apr-00		21-Dec-05	1607877	
TRACS001		ES	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		ES	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		ES	Data Cable for Monitoring Connection Pattern of Data Ports	09019095.9	05-Apr-00	1758028	28-Feb-07	1758028	17-Mar-10
TRACS001		FI	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		FI	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		GR	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		GR	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		HK	A System for Monitoring Connection Pattern of Data Ports	00919250	07-Oct-02			1049992	17-Dec-04
TRACS001		HK	A System for Monitoring Connection Pattern of Data Ports		07-Oct-02			1083904	09-Nov-09
TRACS001		HR	A System for Monitoring Connection Pattern of Data Ports		05-Apr-00			P20010721	17-Apr-09
TRACS001		IE	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		IE	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		IE	Data Cable for Monitoring Connection Pattern of Data Ports	09019095.9	05-Apr-00	1758028	28-Feb-07	1758028	17-Mar-10
TRACS001		IL	A System for Monitoring Connection Pattern of Data Ports		05-Apr-00			145770	21-Nov-06
TRACS001		IN	A Kit for Determining Connection Pattern of Data Ports	1001/DELNP/2005	15-Mar-05		20-Mar-09	240118	30-Apr-10
TRACS001		IN	An Adapter Board for Determining a Connection Pattern of a Plurality of Data Ports	1002/DELNP/2005	15-Mar-05		27-Feb-09	240125	30-Apr-10
TRACS001		IN	A System for Monitoring Connection Pattern of Data Ports	IN/PCT/01/00939	04-May-00			217868	29-Mar-08
TRACS001		IT	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		IT	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		IT	Data Cable for Monitoring Connection Pattern of Data Ports	09019095.9	05-Apr-00	1758028	28-Feb-07	1758028	17-Mar-10
TRACS001		IT	A System for Monitoring Connection Pattern of Data Ports	10156985.9	05-Apr-00	2228728	15-Sep-10	2228728	26-Sep-12
TRACS001		LI	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00			1173811	13-Sep-06
TRACS001		LU	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		LU	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		MC	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		MC	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		MY	A System for Monitoring Connection Pattern of Data Ports		30-Mar-01			126303	31-Jan-07
TRACS001		MY	A System for Monitoring Connection Pattern of Data Ports	P/20053127	30-Mar-01			139601	28-Feb-09
TRACS001		NL	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		NL	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		NL	Data Cable for Monitoring Connection Pattern of Data Ports	09019095.9	05-Apr-00	1758028	28-Feb-07	1758028	17-Mar-10
TRACS001		NL	A System for Monitoring Connection Pattern of Data Ports	10156985.9	05-Apr-00	2228728	15-Sep-10	2228728	26-Sep-12
TRACS001		NZ	A System for Monitoring Connection Pattern of Data Ports		05-Apr-00			514611	09-Feb-04
TRACS001		PH	A System for Monitoring Connection Pattern of Data Ports	2001-00841	04-Apr-01		20-Dec-02	2001-00841	22-Sep-09
TRACS001		PL	A System for Monitoring Connection Pattern of Data Ports	P384235	05-Apr-00				
TRACS001		PT	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		PT	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		RO	A System for Monitoring Connection Pattern of Data Ports		05-Apr-00			121496	30-Jul-08
TRACS001		SE	A System for Monitoring Connection Pattern of Data Ports	00919250	05-Apr-00			1173811	13-Sep-06
TRACS001		SE	A Kit for Determining the Connection Pattern of Data Ports	05019751.6	05-Apr-00		21-Dec-05	1607876	10-Jun-09
TRACS001		SE	Data Cable for Monitoring Connection Pattern of Data Ports	09019095.9	05-Apr-00	1758028	28-Feb-07	1758028	17-Mar-10
TRACS001		SG	A System for Monitoring Connection Pattern of Data Ports	9901521-6	08-Apr-99			74714	31-Jul-06
TRACS001		TH	A System for Monitoring Connection Pattern of Data Ports	64708	29-Mar-01				
TRACS001		TR	A System for Monitoring Connection Pattern of Data Ports	010382572	05-Apr-00	127712	21-Jun-02		
TRACS001		VN	A System for Monitoring Connection Pattern of Data Ports	1200101074	05-Apr-00			3928	19-Nov-03
TRACS001		WO	A System for Monitoring Connection Pattern of Data Ports	SG2000/000045	05-Apr-00	WO2000/60475	12-Oct-00		
TRACS001		ZA	A System for Monitoring Connection Pattern of Data Ports	2001/8216	05-Apr-00			2001/8216	2

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
	ITRACS002	TH		64706	29-Mar-01				
JACK003	CN	EXPANSION SEAL FOR CABLE PIPE	95210984.0	08-Jun-95	2234032	28-Aug-96	2L95210984.0		12-Jul-96
JACK003	GB	AN EXPANSION SEAL FOR CABLE PIPE	9128223.8	10-Dec-91	2262392	10-Jun-93	2262392		28-Feb-96
JACK006	TW	FIBER OPTIC CABLE INNER DUCT PLUG AND ASSEMBLY	77109310	13-Sep-88	142495	21-Sep-90	41730		10-Jan-91
JACK007	TW	PLASTIC COUPLER FOR OPTIC FIBER INNER TUBE SEAL FOR AN ELECTRIC CABLE HAVING AN INSULATING SHEATH WRAPPED BY EXPOSED ELECTRICAL CONDUCTORS AND METHOD FOR SEALING THE ELECTRIC CABLE TO A SURROUNDING ENCLOSURE	83210480	21-Jul-94	276833	21-Jun-96	114062		21-May-97
JACK009	CA		2110210	29-Nov-93					
JACK011	TW	SHAKING AND SEALING IMPROVEMENT FOR FLUTE COVER	82207938	02-Jun-93	224690	01-Jun-94	90769		15-Dec-97
JACK012	JP	SHAKING AND SEALING IMPROVEMENT FOR FLUTE COVER	1-66307	08-Jun-89			2512703		09-Jun-96
JACK013	TW	EXPANSION SEAL FOR CABLE PIPE	81200379	10-Jan-92	183538	01-May-92	73017		01-Dec-93
JACK014	TW	DUCT PLUG FOR UNDER GROUND USAGE	81217195	18-Dec-92	208381	21-Jun-93	83392		15-Dec-94
JACK015	TW	DIRT AND MOISTURE SEALING PIPE PLUG FOR SEALING DIFFERENT SIZE PIPE	80213103	17-Oct-91	209555	11-Jul-93	84239		15-Dec-93
JACK016	TW	DIRT AND MOISTURE SEALING PIPE PLUG FOR SEALING DIFFERENT SIZE PIPE	84218137	18-Dec-95	281302	11-Jul-96	114945		15-Dec-96
JACK017	TW	CUBIC CABLE ROLLER	85209771	28-Jun-96	294406	21-Dec-96	119480		15-Jun-97
JACK018	TW	OPTIC FIBER INNER TUBE CONNECTOR	89203794	12-Mar-97	325136	11-Jan-98	132894		15-Jun-99
JACK019	TW	FIBER OPTIC CABLE INNER DUCT PLUG AND ASSEMBLY	89220542	27-Nov-00	435639	19-May-01	173372		15-Jun-01
JACK020	TW	EXPANSION SEAL FOR CABLE PIPE	89221379	08-Dec-00	493833	01-Jul-02	192888		15-Dec-02
JACK021	TW	HYDRAULIC PRESS FOR FIBER OPTIC CABLE INNER TUBE CONNECTION	90201611	01-Feb-01	453417	01-Jul-02	178689		15-Dec-01
JACK022	TW	SIMPLE OPTICAL FIBER CABLE INNER TUBE CONNECTOR SEAL FOR AN ELECTRIC CABLE HAVING AN INSULATING SHEATH WRAPPED BY EXPOSED ELECTRICAL CONDUCTORS AND METHOD FOR SEALING THE ELECTRIC CABLE TO A SURROUNDING ENCLOSURE	88222199	28-Dec-99	497719	01-Aug-02	192861		14-Dec-02
JACK024	DE		G9115271.2	09-Dec-91	G9115271.2	02-Apr-92	G9115271.2		20-Feb-92
MP0122	AR	Wraparound Closure Sleeve	283947	08-Aug-83			473246		03-Aug-71
MP0122	AU	Wraparound Closure Sleeve	31971	03-Aug-71			771095		01-May-72
MP0122	BE	Wraparound Closure Sleeve	108846	06-Aug-71			988788		11-May-76
MP0122	CA	Wraparound Closure Sleeve	119858	05-Aug-71			573083		06-Aug-71
MP0122	CH	Wraparound Closure Sleeve	1163971	08-Aug-71			2139445		06-Aug-71
MP0122	DE	Wraparound Closure Sleeve	P2139445.6	06-Aug-71					
MP0122	ES	Wraparound Closure Sleeve	525113	23-Aug-83					
MP0122	ES	Wraparound Closure Sleeve	282935	23-Aug-83			282935		07-Oct-86
MP0122	ES	Wraparound Closure Sleeve	531453	23-Aug-83			531453		10-Oct-88
MP0122	FR	Wraparound Closure Sleeve	7128933	06-Aug-71	2104067		7128933		01-Aug-72
MP0122	GB	Wraparound Closure Sleeve	37069	06-Aug-71			1346479		01-Jan-74
MP0122	IT	Wraparound Closure Sleeve	27288471	06-Aug-71			933819		01-Jan-73
MP0122	JP	Wraparound Closure Sleeve	1989/81	09-Jan-81	35447/83	02-Aug-83	1220772		29-Jul-84
MP0122	JP	Wraparound Closure Sleeve	5872071	05-Aug-71	1170/80	20-Jan-80	1169031		13-Jun-83
MP0122	MX	Wraparound Closure Sleeve	129259	05-Aug-71			132333		01-Jun-76
MP0122	NL	Wraparound Closure Sleeve	7110894	06-Aug-71					
MP0122	SE	Wraparound Closure Sleeve	7110891	06-Aug-71			377716		30-Oct-75
MP0196	CA	Method & Apparatus For Splicing Lines	237267	08-Oct-75			1061878		04-Sep-79
MP0196	DE	Method & Apparatus For Splicing Lines	G7531954.9	08-Oct-75					
MP0196	DE	Method & Apparatus For Splicing Lines	P2545011.7	08-Oct-75					
MP0196	FR	Method & Apparatus For Splicing Lines	7530787	08-Oct-75	2287288		7530787		25-Jun-79
MP0196	GB	Method & Apparatus For Splicing Lines	4081875	06-Oct-75			1491380		06-Oct-75
MP0220	AU	Pressurized Splice Case	20353/76	08-Dec-76			513231		08-Dec-76
MP0220	BE	Pressurized Splice Case	173068	08-Dec-76			849187		08-Jun-77
MP0220	CA	Pressurized Splice Case	267296	07-Dec-76			1084130		19-Aug-80
MP0220	DE	Pressurized Splice Case	P285534.0	08-Dec-76					
MP0220	DE	Pressurized Splice Case	G76383717	08-Dec-76					
MP0220	ES	Pressurized Splice Case	454.004	07-Dec-76			454.004		28-Sep-77
MP0220	FR	Pressurized Splice Case	7636961	08-Dec-76	2335078		7636961		24-Nov-80
MP0220	GB	Pressurized Splice Case	51230/76	08-Dec-76			1571895		24-Sep-80
MP0220	HK	Pressurized Splice Case	698/80	11-Dec-80			698/80		11-Dec-80
MP0220	IT	Pressurized Splice Case	30211A/76	09-Dec-76			1065033		25-Feb-85
MP0220	JP	Pressurized Splice Case	147603/76	08-Dec-76					
MP0241	CA	Splice Case With Multiple Cable Adapter	289419	25-Oct-77			1101952		26-May-81
MP0241	DE	Splice Case With Multiple Cable Adapter	P2747881.5	26-Oct-77					
MP0241	DE	Splice Case With Multiple Cable Adapter	G7732905.6	26-Oct-77					
MP0241	FR	Splice Case With Multiple Cable Adapter	7732117	25-Oct-77	2369712		7732117		08-Feb-82
MP0241	GB	Splice Case With Multiple Cable Adapter	4399077	21-Oct-77			1594818		28-Oct-81
MP0245COM	AU	Method For Form Closure Using HI Recover Sheet Material	P285534.0	08-Dec-76					
MP0245COM	BR	Method For Form Closure Using HI Recover Sheet Material	P17708390	15-Dec-77					
MP0245COM	CA	Method For Form Closure Using HI Recover Sheet Material	293168	15-Dec-77					
MP0245COM	CA	Method For Form Closure Using HI Recover Sheet Material	293123	15-Dec-77					
MP0245COM	DE	Method For Form Closure Using HI Recover Sheet Material	P2759021.0	15-Dec-77					
MP0245COM	DE	Method For Form Closure Using HI Recover Sheet Material	G7738325.6	15-Dec-77					
MP0245COM	FR	Method For Form Closure Using HI Recover Sheet Material	7737842	15-Dec-77	2374463		7737842		10-Oct-83
MP0245COM	GB	Method For Form Closure Using HI Recover Sheet Material	52257/77	15-Dec-77			1597470		01-Sep-81
MP0245COM	MY	Method For Form Closure Using HI Recover Sheet Material	245/84	10-Jun-83			245/84		19-Nov-84
MP0245COM	SG	Method For Form Closure Using HI Recover Sheet Material	93/84	18-Dec-84	94/84		84		18-Dec-84
MP0252	CA	Method Of Encapsulation	303524	17-May-78			1112346		10-Nov-81
MP0252	DE	Method Of Encapsulation	P2821797.2	18-May-78					
MP0252	DE	Method Of Encapsulation	G7815011.2	18-May-78					
MP0252	FR	Method Of Encapsulation	7814591	17-May-78	2437089		7814591		29-Sep-83
MP0252	FR	Method Of Encapsulation	7918213	13-Jul-79	2427718		7918213		05-Apr-83
MP0252	GB	Method Of Encapsulation	19811778	16-May-78			1604905		17-Jan-82
MP0252	GB	Method Of Encapsulation	8103559	16-May-78	1604906		1604906		17-Feb-82
MP0252	IT	Method Of Encapsulation	23559A/78	18-May-78			1095502		10-Aug-85
MP0252	JP	Method Of Encapsulation	59463/78	18-May-78					
MP0268	BR	Heat Recoverable Articles And Their Uses	P17902415	19-Apr-79					
MP0268	CA	Heat Recoverable Articles And Their Uses	325913	19-Apr-79			1122919		04-May-82
MP0268	CA	Heat Recoverable Articles And Their Uses	395815	08-Feb-82			1141923		01-Mar-83
MP0268	DE	Heat Recoverable Articles And Their Uses	P2915898.3	19-Apr-79					
MP0268	FR	Heat Recoverable Articles And Their Uses	7909718	18-Apr-79					
MP0268	GB	Heat Recoverable Articles And Their Uses	6209948	18-Apr-79	2100277	02-Jun-83	2100277		02-Jun-83
MP0268	GB	Heat Recoverable Articles And Their Uses	7913449	18-Apr-79	2019999	31-Oct-79	2019999		12-Jan-83
MP0268	GB	Heat Recoverable Articles And Their Uses	24969/78	31-May-78					
MP0268	IT	Heat Recoverable Articles And Their Uses	22010A/79	19-Apr-79			1202912		15-Feb-89
MP0268	JP	Heat Recoverable Articles And Their Uses	48499/79	19-Apr-79					
MP0269	CA	Heat Recoverable Closure With Substrate Protective Means	328274	24-May-79					
MP0269	DE	Heat Recoverable Closure With Substrate Protective Means	G7915237.7	25-May-79					
MP0269	DE	Heat Recoverable Closure With Substrate Protective Means	P2921370.5	25-May-79					
MP0269	FR	Heat Recoverable Closure With Substrate Protective Means	7913367	25-May-79	2426996		7913367		25-May-79
MP0269	GB	Heat Recoverable Closure With Substrate Protective Means	7918068	24-May-79	2021879A				
MP0269	GB	Heat Recoverable Closure With Substrate Protective Means	24971/78	31-May-78			1604935		17-Feb-82
MP0270	CA	Methods For Sealing Closure Members To Substrates	334197	21-Aug-79			1139854		18-Jan-83
MP0270	DE	Methods For Sealing Closure Members To Substrates	G79238532	21-Aug-79					
MP0270	DE	Methods For Sealing Closure Members To Substrates	P28338789	21-Aug-79					
MP0270	FR	Methods For Sealing Closure Members To Substrates	7921059	21-Aug-79					
MP0270	GB	Methods For Sealing Closure Members To Substrates	7928919	20-Aug-79	2028901		2028901		27-Oct-82
MP0279COM	CA	Fiber Optic Waveguide Termination & Method Of Forming Same	355989	08-Jul-80			1137800		21-Dec-82
MP0279COM	CA	Fiber Optic Waveguide Termination & Method Of Forming Same	340613	28-Nov-79			1126993		17-Aug-82
MP0279COM	DE	Fiber Optic Waveguide Termination & Method Of Forming Same	G7933713.6	29-Nov-79					
MP0279COM	DE	Fiber Optic Waveguide Termination & Method Of Forming Same	P2948157.0	29-Nov-79					
MP0279COM	FR	Fiber Optic Waveguide Termination & Method Of Forming Same	7929380	29-Nov-79	2443074		7929380		01-Jul-85
MP0279COM	GB	Fiber Optic Waveguide Termination & Method Of Forming Same	7940138	20-Nov-79	2041588A	09-Oct-80	2041558		09-Feb-83
MP0279COM	JP	Fiber Optic Waveguide Termination & Method Of Forming Same	155481/79	29-Nov-79					
MP0283COM	CA	Rail-Less Wraparound And Fastener	341385	06-Dec-79					
MP0283COM	DE	Rail-Less Wraparound And Fastener	P2949173.4	06-Dec-79	P2949173				
MP0283COM	DE	Rail-Less Wraparound And Fastener	G7934405.1	06-Dec-79			G7934405		01-Jul-82
MP0283COM	FR	Rail-Less Wraparound And Fastener	792923	06-Dec-79					
MP0283COM	GB	Rail-Less Wraparound And Fastener	7942134	06-Dec-79	2038924A				
MP0718COM	AT	Corrugated HI Rec. Tape & Flexible Collar Tee	81302905.1	11-Jun-81	0042262	23-Dec-81	0042262		05-Jun-85
MP0718COM	BE	Corrugated HI Rec. Tape & Flexible Collar Tee	81302905.1	11-Jun-81	0042262	23-Dec-81	0042262		05-Jun-85
MP0718COM	CA	Corrugated HI Rec. Tape & Flexible Collar Tee	379590.0	11-Jun-81			1171224		24-Jul-84
MP0718COM	CA	Corrugated HI Rec. Tape & Flexible Collar Tee	379526-8	11-Jun-81			1170685		10-Jul-84
MP0718COM	CH	Corrugated HI Rec. Tape & Flexible Collar Tee	81302905.1	11-Jun-81	0042262	23-Dec-81	0042262		05-Jun-85
MP0718COM	DE	Corrugated HI Rec. Tape & Flexible Collar Tee	81302905.1	11-Jun-81	0042262	23-Dec-81	0042262		05-Jun-85
MP0718COM	EP	Corrugated HI Rec. Tape & Flexible Collar Tee	81302905.1	11-Jun-81	0042262	23-Dec-81	0042262		05-Jun-85



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Design #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	MP0718COM	FR	Corrugated Hl Rec. Tape & Flexible Collar Tee	81302005.1	11-Jun-81	0042262	23-Dec-81	0042262	05-Jun-85
	MP0718COM	GB	Corrugated Hl Rec. Tape & Flexible Collar Tee	8117996	11-Jun-81	2077874A		2077874B	07-Mar-84
	MP0718COM	IT	Corrugated Hl Rec. Tape & Flexible Collar Tee	81302005.1	11-Jun-81	0042262	23-Dec-81	0042262	05-Jun-85
	MP0718COM	JP	Corrugated Hl Rec. Tape & Flexible Collar Tee	091449381	12-Jun-81	2727182			
	MP0718COM	NL	Corrugated Hl Rec. Tape & Flexible Collar Tee	81302005.1	11-Jun-81	0042262	23-Dec-81	0042262	05-Jun-85
	MP0718COM	SE	Corrugated Hl Rec. Tape & Flexible Collar Tee	81302005.1	11-Jun-81	0042262	23-Dec-81	0042262	05-Jun-85
	MP0757	AT	Air Vent Assembly	82300555.8	03-Feb-82	0067615	01-Feb-84		
	MP0757	BE	Air Vent Assembly	82300555.8	03-Feb-82				
	MP0757	CA	Air Vent Assembly	395545.1	04-Feb-82			1198584	31-Dec-85
	MP0757	CH	Air Vent Assembly	82300555.8	03-Feb-82				
	MP0757	DE	Air Vent Assembly	82300555.8	03-Feb-82				
	MP0757	EP	Air Vent Assembly	82300555.8	03-Feb-82	0057615			
	MP0757	FR	Air Vent Assembly	82300555.8	03-Feb-82		01-Feb-84		
	MP0757	GB	Air Vent Assembly	8203108	03-Feb-82	2093548A	02-Sep-82	2093548B	01-Aug-84
	MP0757	IT	Air Vent Assembly	82300555.8	03-Feb-82				
	MP0757	NL	Air Vent Assembly	82300555.8	03-Feb-82				
	MP0757	SE	Air Vent Assembly	82300555.8	03-Feb-82				
	MP0796	AR	Fiber Optic Splicing	289239	27-Apr-82				
	MP0796	AT	Fiber Optic Splicing	82302158.9	27-Apr-82	0083954	03-Nov-82		
	MP0796	AU	Fiber Optic Splicing	8297082	27-Apr-82			551638	23-Sep-86
	MP0796	BE	Fiber Optic Splicing	207940	27-Apr-82			892991	27-Oct-82
	MP0796	BR	Fiber Optic Splicing	8202420	27-Apr-82				
	MP0796	CA	Fiber Optic Splicing	401794	27-Apr-82			1199824	28-Jan-86
	MP0796	CH	Fiber Optic Splicing	2570/82	27-Apr-82			960530	30-Apr-87
	MP0796	DE	Fiber Optic Splicing	P3215699.3	27-Apr-82		18-Nov-82		
	MP0796	DK	Fiber Optic Splicing	1858/82	26-Apr-82				
	MP0796	EP	Fiber Optic Splicing	82302158.9	27-Apr-82	0063954	03-Nov-82		
	MP0796	ES	Fiber Optic Splicing	519316	26-Apr-82			519316	07-Dec-83
	MP0796	ES	Fiber Optic Splicing	519314	26-Apr-82			519314	06-Dec-83
	MP0796	ES	Fiber Optic Splicing	511993	26-Apr-82		01-May-83	511993	21-Feb-83
	MP0796	ES	Fiber Optic Splicing	519315	26-Apr-82			519315	07-Dec-83
	MP0796	FI	Fiber Optic Splicing	8211451	27-Apr-82				
	MP0796	FR	Fiber Optic Splicing	8207003	23-Apr-82				
	MP0796	FR	Fiber Optic Splicing	8501057	27-Apr-82			8501057	12-Jul-85
	MP0796	FR	Fiber Optic Splicing	8207239	27-Apr-82			8207239	03-Sep-85
	MP0796	GB	Fiber Optic Splicing	8212215	27-Apr-82	2100463	22-Dec-82	2100463	03-Apr-86
	MP0796	GB	Fiber Optic Splicing	8422682	27-Apr-82	2144239A	27-Feb-85		
	MP0796	IE	Fiber Optic Splicing	983/82	27-Apr-82				
	MP0796	IN	Fiber Optic Splicing	496/CAL/83	26-Apr-83				
	MP0796	IT	Fiber Optic Splicing	20957A/82	27-Apr-82			1151332	17-Dec-86
	MP0796	JP	Fiber Optic Splicing	072540/82	27-Apr-82				
	MP0796	JP	Fiber Optic Splicing	224235/93	27-Apr-82				
	MP0796	KR	Fiber Optic Splicing	1820/82	26-Apr-82				
	MP0796	KX	Fiber Optic Splicing	192452	27-Apr-82				
	MP0796	NG	Fiber Optic Splicing	176/82	07-Apr-82			5396	19-Jul-83
	MP0796	NL	Fiber Optic Splicing	82 01741	27-Apr-82				
	MP0796	NO	Fiber Optic Splicing	821365	26-Apr-82				
	MP0796	NZ	Fiber Optic Splicing	200413	26-Apr-82				
	MP0796	RU	Fiber Optic Splicing	3524056/10	27-Apr-82				
	MP0796	TW	Fiber Optic Splicing	7111132	26-Apr-82	47976	01-Dec-82	18107	08-Mar-83
	MP0796	VE	Fiber Optic Splicing	730/82	27-Apr-82		29-Aug-86		
	MP0796	WO	Fiber Optic Splicing	GB1982/00126	27-Apr-82				
	MP0796	ZA	Fiber Optic Splicing	822863	27-Apr-82			822863	25-Apr-83
	MP0798	CA	Protection Of Cable Splice	457844	29-Jun-84			1245417	29-Nov-88
	MP0798	ES	Protection Of Cable Splice	281175	20-Aug-84			281175	14-Feb-86
	MP0798	ES	Protection Of Cable Splice	535295	20-Aug-84			535295	02-Jul-86
	MP0798	ES	Protection Of Cable Splice	535294	20-Aug-84			535294	02-Jul-86
	MP0781	CA	Flat Sheet Closure And Method						
	MP0781	CA	Flat Sheet Closure And Method						
	MP0781COM	AT	Flat Sheet Closure & Method	82304743.6	09-Sep-82	0074280	16-Mar-83		
	MP0781COM	AU	Flat Sheet Closure & Method	88137/82	08-Sep-82				
	MP0781COM	BE	Flat Sheet Closure & Method	82304743.6	09-Sep-82				
	MP0781COM	BR	Flat Sheet Closure & Method	P18205250	08-Sep-82		16-Aug-83		
	MP0781COM	CA	Flat Sheet Closure & Method	410981-3	08-Sep-82				
	MP0781COM	CA	Flat Sheet Closure & Method	410980	08-Sep-82				
	MP0781COM	CH	Flat Sheet Closure & Method	82304743.6	09-Sep-82				
	MP0781COM	DE	Flat Sheet Closure & Method	82304743.6	09-Sep-82				
	MP0781COM	EP	Flat Sheet Closure & Method	82304743.6	09-Sep-82	0074280	16-Mar-83		
	MP0781COM	ES	Flat Sheet Closure & Method	528178	08-Sep-82			528178	18-May-84
	MP0781COM	ES	Flat Sheet Closure & Method	515563	08-Sep-82			515563	18-Oct-83
	MP0781COM	FR	Flat Sheet Closure & Method	82304743.6	09-Sep-82				
	MP0781COM	GB	Flat Sheet Closure & Method	8225681	09-Sep-82	2108330A	11-May-83		
	MP0781COM	IE	Flat Sheet Closure & Method	2189/82	08-Sep-82				
	MP0781COM	IN	Flat Sheet Closure & Method	1051/CAL/82	10-Sep-82				
	MP0781COM	IT	Flat Sheet Closure & Method	82304743.6	09-Sep-82				
	MP0781COM	JP	Flat Sheet Closure & Method	157942/82	09-Sep-82				
	MP0781COM	KX	Flat Sheet Closure & Method	194316	09-Sep-82			165883	08-Dec-92
	MP0781COM	NL	Flat Sheet Closure & Method	82304743.6	09-Sep-82				
	MP0781COM	NO	Flat Sheet Closure & Method	823040	08-Sep-82				
	MP0781COM	SE	Flat Sheet Closure & Method	82304743.6	09-Sep-82				
	MP0781COM	VE	Flat Sheet Closure & Method	1955	08-Sep-82				
	MP0798	CA	Fiber Optic Organizer - Helixwrap						
	MP0798	JP	Fiber Optic Organizer - Helixwrap						
	MP0798COM	AT	Fiber Optic Organizer	83300177.9	13-Jan-83	0084440	27-Jul-83		
	MP0798COM	AU	Fiber Optic Organizer	10325/83	13-Jan-83				
	MP0798COM	BE	Fiber Optic Organizer	83300177.9	13-Jan-83	0084440	27-Jul-83		
	MP0798COM	BR	Fiber Optic Organizer	P18300178	14-Jan-83				
	MP0798COM	CA	Fiber Optic Organizer	419447	14-Jan-83			1208054	22-Jul-86
	MP0798COM	CA	Fiber Optic Organizer	419542	14-Jan-83			1208055	22-Jul-86
	MP0798COM	CH	Fiber Optic Organizer	83300177.9	13-Jan-83	0084440	27-Jul-83		
	MP0798COM	DE	Fiber Optic Organizer	83300177.9	13-Jan-83	0084440	27-Jul-83		
	MP0798COM	EP	Fiber Optic Organizer	83300177.9	13-Jan-83	0084440	27-Jul-83		
	MP0798COM	FR	Fiber Optic Organizer	83300177.9	13-Jan-83	0084440	27-Jul-83		
	MP0798COM	GB	Fiber Optic Organizer	8300924	13-Jan-83	2113937A	10-Aug-83	2113937B	19-Feb-86
	MP0798COM	IT	Fiber Optic Organizer	83300177.9	13-Jan-83	0084440	27-Jul-83		
	MP0798COM	JP	Fiber Optic Organizer	5153/83	14-Jan-83				
	MP0798COM	JP	Fiber Optic Organizer	20879/83	18-Feb-83				
	MP0798COM	NL	Fiber Optic Organizer	83300177.9	13-Jan-83	0084440	27-Jul-83		
	MP0798COM	SE	Fiber Optic Organizer	83300177.9	13-Jan-83	0084440	27-Jul-83		
	MP0799COM	AT	Paddlecard Terminator	82306555.2	08-Dec-82	0081389	24-Aug-83		
	MP0799COM	BE	Paddlecard Terminator	82306555.2	08-Dec-82			0081389	03-Sep-86
	MP0799COM	CA	Paddlecard Terminator	417265	08-Dec-82			1190297	09-Jul-85
	MP0799COM	CA	Paddlecard Terminator	417263	08-Dec-82			1212588	14-Oct-86
	MP0799COM	CH	Paddlecard Terminator	82306555.2	08-Dec-82			0081389	03-Sep-86
	MP0799COM	DE	Paddlecard Terminator	8230655.2	08-Dec-82			0081389	03-Sep-86
	MP0799COM	EP	Paddlecard Terminator	82306555.2	08-Dec-82	0081389	24-Aug-83	0081389	03-Sep-86
	MP0799COM	FR	Paddlecard Terminator	82306555.2	08-Dec-82			0081389	03-Sep-86
	MP0799COM	GB	Paddlecard Terminator	8235012	08-Dec-82	2113134	03-Aug-83	2113134	15-Jan-86
	MP0799COM	IT	Paddlecard Terminator	82306555.2	08-Dec-82			0081389	03-Sep-86
	MP0799COM	JP	Paddlecard Terminator	216245/82	08-Dec-82				
	MP0799COM	NL	Paddlecard Terminator	82306555.2	08-Dec-82			0081389	03-Sep-86
	MP0799COM	SE	Paddlecard Terminator	82306555.2	08-Dec-82			0081389	03-Sep-86
	MP0816	CA	Fiber Optic Splice Organizer - Maxiwrap						
	MP0820	AU	Method Of Transmitting UV Light By Optical Fiber	14436/83	10-May-83				
	MP0820	CA	Method Of Transmitting UV Light By Optical Fiber	427894	09-May-83				
	MP0820	EP	Method Of Transmitting UV Light By Optical Fiber	83302606.5	09-May-83	0094236	16-Nov-83		
	MP0820	GB	Method Of Transmitting UV Light By Optical Fiber	8312082	09-May-83	2119958	23-Nov-83		
	MP0820	JP	Method Of Transmitting UV Light By Optical Fiber	82457/83	09-May-83				
	MP0820	NZ	Method Of Transmitting UV Light By Optical Fiber	204185	10-May-83				
	MP0820	ZA	Method Of Transmitting UV Light By Optical Fiber	833327	10-May-83			833327	27-Jun-84
	MP0838COM	AT	Get Caps (Termseal) & Tapes (Gellek) For Protecting Substrates	83306140.1	11-Oct-83	0108518	16-May-84		
	MP0838COM	AU	Get Caps (Termseal) & Tapes (Gellek) For Protecting Substrates	10635/88	11-Oct-83			598336	08-Oct-90

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decretal #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Patent #	Issue Date
MP0838COM		AU	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	20044/83	11-Oct-83			573728	30-Nov-88
MP0838COM		BE	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	83306140.1	11-Oct-83			0108518	18-Jan-89
MP0838COM		BR	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	P18305612	11-Oct-83			P18305612	29-May-90
MP0838COM		CA	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	438706.6	11-Oct-83			1249351	24-Jan-89
MP0838COM		CH	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	83306140.1	11-Oct-83			0108518	18-Jan-89
MP0838COM		DE	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	83306140.1	11-Oct-83	0108518		3379013.2	18-Jan-89
MP0838COM		EP	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	83306140.1	11-Oct-83	0108518	16-May-84	0108518	18-Jan-89
MP0838COM		FR	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	83306140.1	11-Oct-83			0108518	18-Jan-89
MP0838COM		GB	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	8519485	11-Oct-83			0108518	18-Jan-89
MP0838COM		GB	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	8327182	11-Oct-83	2133020	18-Jul-84	2133020B	04-Feb-87
MP0838COM		GB	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	8520930	11-Oct-83	2168303A	18-Jun-86	2168303B	21-Jan-87
MP0838COM		HK	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	394/88	26-May-88			394/88	26-May-88
MP0838COM		HK	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	396/88	26-May-88			396/88	26-May-88
MP0838COM		IT	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	83306140.1	11-Oct-83			0108518	18-Jan-89
MP0838COM		JP	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	190591/83	12-Oct-83	044498/94	08-Jun-94	1934865	26-May-95
MP0838COM		KR	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	4825/83	12-Oct-83	9300/91	12-Nov-91	49181	19-Feb-92
MP0838COM		NL	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	83306140.1	11-Oct-83			0108518	18-Jan-89
MP0838COM		SE	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	83306140.1	11-Oct-83			0108518	18-Jan-89
MP0838COM		SG	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	8791006.3	11-Oct-83			24773	31-Aug-89
MP0838COM		SG	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	1007/87	11-Oct-83			24774	05-Oct-88
MP0838COM		CA	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	558857	10-Feb-88			1264810	23-Jan-90
MP0838COM		MY	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	P187002975	30-Sep-87			102708A	30-Sep-92
MP0838COM		MY	Gel Caps (Termseal) & Tapes (GelteK) For Protecting Substrates	P187002673	30-Sep-87			102953A	31-Mar-93
MP0839COM		AT	Optical Fiber Tap	83903730.6	24-Oct-83	0125282	21-Nov-84	0125282	26-Aug-92
MP0839COM		BE	Optical Fiber Tap	83903730.6	24-Oct-83			0125282	26-Aug-92
MP0839COM		CA	Optical Fiber Tap	439849	27-Oct-83			1257123	11-Jul-89
MP0839COM		CH	Optical Fiber Tap	83903730.6	24-Oct-83			0125282	26-Aug-92
MP0839COM		DE	Optical Fiber Tap	83903730.6	24-Oct-83			0125282	26-Aug-92
MP0839COM		EP	Optical Fiber Tap	83903730.6	24-Oct-83	0125282	21-Nov-84	0125282	26-Aug-92
MP0839COM		FR	Optical Fiber Tap	83903730.6	24-Oct-83			0125282	26-Aug-92
MP0839COM		GB	Optical Fiber Tap	8415145	24-Oct-83	2139379	07-Nov-84	2139379B	18-Feb-87
MP0839COM		HK	Optical Fiber Tap	831189	19-Oct-83			831189	19-Oct-89
MP0839COM		JP	Optical Fiber Tap	603065/83	24-Oct-83	017925/94	09-Mar-94	1912923	09-Mar-95
MP0839COM		NL	Optical Fiber Tap	83903730.6	24-Oct-83			0125282	26-Aug-92
MP0839COM		SE	Optical Fiber Tap	83903730.6	24-Oct-83			0125282	26-Aug-92
MP0839COM		SG	Optical Fiber Tap	780/87	15-Feb-88			780/87	15-Feb-88
MP0839COM		WO	Optical Fiber Tap	US1983/01672	24-Oct-83	WO1984/01835	10-May-84		
MP0849		AT	Optical Fiber Adhesive Joint Tube - Release Agent	84300771.7	07-Feb-84	0121988	17-Oct-84		
MP0849		BE	Optical Fiber Adhesive Joint Tube - Release Agent	84300771.7	07-Feb-84			0121988	20-Apr-88
MP0849		CA	Optical Fiber Adhesive Joint Tube - Release Agent	448999	08-Feb-84				
MP0849		CH	Optical Fiber Adhesive Joint Tube - Release Agent	84300771.7	07-Feb-84			0121988	20-Apr-88
MP0849		DE	Optical Fiber Adhesive Joint Tube - Release Agent	84300771.7	07-Feb-84			0121988	20-Apr-88
MP0849		EP	Optical Fiber Adhesive Joint Tube - Release Agent	84300771.7	07-Feb-84	0121988	17-Oct-84		
MP0849		FR	Optical Fiber Adhesive Joint Tube - Release Agent	84300771.7	07-Feb-84			0121988	20-Apr-88
MP0849		GB	Optical Fiber Adhesive Joint Tube - Release Agent	84303205	07-Feb-84	2135077	22-Aug-84	2135077B	03-Dec-86
MP0849		JP	Optical Fiber Adhesive Joint Tube - Release Agent	84300771.7	07-Feb-84			0121988	20-Apr-88
MP0849		NL	Optical Fiber Adhesive Joint Tube - Release Agent	024194/84	09-Feb-84				
MP0849		SE	Optical Fiber Adhesive Joint Tube - Release Agent	84300771.7	07-Feb-84			0121988	20-Apr-88
MP0849		SG	Optical Fiber Adhesive Joint Tube - Release Agent	84300771.7	07-Feb-84			0121988	20-Apr-88
MP0850		AR	Optical Fiber Adhesive Joint Tube - Hourglass Shape	295644	06-Feb-84				
MP0850		AT	Optical Fiber Adhesive Joint Tube - Hourglass Shape	84300770.9	07-Feb-84	0121987	17-Oct-84		
MP0850		AU	Optical Fiber Adhesive Joint Tube - Hourglass Shape	24278/84	08-Feb-84				
MP0850		BE	Optical Fiber Adhesive Joint Tube - Hourglass Shape	84300770.9	07-Feb-84				
MP0850		BR	Optical Fiber Adhesive Joint Tube - Hourglass Shape	P18400550	08-Feb-84				
MP0850		CA	Optical Fiber Adhesive Joint Tube - Hourglass Shape	447000	08-Feb-84				
MP0850		CH	Optical Fiber Adhesive Joint Tube - Hourglass Shape	84300770.9	07-Feb-84				
MP0850		DE	Optical Fiber Adhesive Joint Tube - Hourglass Shape	84300770.9	07-Feb-84			0121987	02-May-90
MP0850		EP	Optical Fiber Adhesive Joint Tube - Hourglass Shape	551320	08-Feb-84				
MP0850		FR	Optical Fiber Adhesive Joint Tube - Hourglass Shape	84300770.9	07-Feb-84	0121987	17-Oct-84	0121987	02-May-90
MP0850		ES	Optical Fiber Adhesive Joint Tube - Hourglass Shape	529542	08-Feb-84			529542	15-Apr-85
MP0850		FR	Optical Fiber Adhesive Joint Tube - Hourglass Shape	84300770.9	07-Feb-84			0121987	02-May-90
MP0850		GB	Optical Fiber Adhesive Joint Tube - Hourglass Shape	8403206	07-Feb-84	2136147A	12-Sep-84	2136147B	21-Jan-87
MP0850		IT	Optical Fiber Adhesive Joint Tube - Hourglass Shape	84300770.9	07-Feb-84				
MP0850		JP	Optical Fiber Adhesive Joint Tube - Hourglass Shape	024195/84	09-Feb-84				
MP0850		NL	Optical Fiber Adhesive Joint Tube - Hourglass Shape	84300770.9	07-Feb-84				
MP0850		SE	Optical Fiber Adhesive Joint Tube - Hourglass Shape	84300770.9	07-Feb-84				
MP0855		AT	A Mechanical Coupling Assembly And Method Of Using Same	84901659.7	29-Mar-84	0138986	02-May-85	0138986	27-Dec-90
MP0855		AU	A Mechanical Coupling Assembly And Method Of Using Same	28214/84	29-Mar-84				
MP0855		BE	A Mechanical Coupling Assembly And Method Of Using Same	84901659.7	29-Mar-84			0138986	27-Dec-90
MP0855		BR	A Mechanical Coupling Assembly And Method Of Using Same	P18400497	29-Mar-84				
MP0855		CA	A Mechanical Coupling Assembly And Method Of Using Same	450826	29-Mar-84			1217538	03-Feb-87
MP0855		CH	A Mechanical Coupling Assembly And Method Of Using Same	84901659.7	29-Mar-84			0138986	27-Dec-90
MP0855		DE	A Mechanical Coupling Assembly And Method Of Using Same	84901659.7	29-Mar-84			0138986	27-Dec-90
MP0855		DE	A Mechanical Coupling Assembly And Method Of Using Same	G8490074.1	29-Mar-84			8490074.1	31-Oct-85
MP0855		DK	A Mechanical Coupling Assembly And Method Of Using Same	5650/84	29-Mar-84			161354	02-Dec-91
MP0855		EP	A Mechanical Coupling Assembly And Method Of Using Same	84901659.7	29-Mar-84	0138986	02-May-85	0138986	27-Dec-90
MP0855		FR	A Mechanical Coupling Assembly And Method Of Using Same	84901659.7	29-Mar-84			0138986	27-Dec-90
MP0855		GB	A Mechanical Coupling Assembly And Method Of Using Same	8429070	29-Mar-84	2148855A	24-Apr-85	2148855B	10-Dec-86
MP0855		IT	A Mechanical Coupling Assembly And Method Of Using Same	202984/84	29-Mar-84			1223637	26-Sep-90
MP0855		JP	A Mechanical Coupling Assembly And Method Of Using Same	501625/84	29-Mar-84	010797/93	10-Feb-93	1806260	26-Nov-93
MP0855		NL	A Mechanical Coupling Assembly And Method Of Using Same	200832	29-Mar-84				
MP0855		MX	A Mechanical Coupling Assembly And Method Of Using Same	84901659.7	29-Mar-84			0138986	27-Dec-90
MP0855		NZ	A Mechanical Coupling Assembly And Method Of Using Same	207872	29-Mar-84				
MP0855		SE	A Mechanical Coupling Assembly And Method Of Using Same	84901659.7	29-Mar-84			0138986	27-Dec-90
MP0855		WO	A Mechanical Coupling Assembly And Method Of Using Same	US1984/00467	29-Mar-84	WO1984/04003	11-Oct-84		
MP0871A		AR	Protective Article	303474	24-Mar-86				
MP0871A		AT	Protective Article	86302209.1	25-Mar-86				
MP0871A		AU	Protective Article	55237/86	25-Mar-86			592974	17-May-90
MP0871A		BE	Protective Article	86302209.1	25-Mar-86			0190219	22-Jul-92
MP0871A		BR	Protective Article	P18601317	24-Mar-86				
MP0871A		CA	Protective Article	505038	25-Mar-86			1275838	06-Nov-90
MP0871A		CH	Protective Article	86302209.1	25-Mar-86				
MP0871A		DE	Protective Article	86302209.1	25-Mar-86	0190219		3686074.3	22-Jul-92
MP0871A		DK	Protective Article	1353/86	24-Mar-86			186399	21-Mar-94
MP0871A		EP	Protective Article	86302209.1	25-Mar-86	0190219	01-Oct-86	0190219	22-Jul-92
MP0871A		FR	Protective Article	91200900.8	25-Mar-86	0443984	28-Aug-91		
MP0871A		ES	Protective Article	553408	25-Mar-86				
MP0871A		FR	Protective Article	86302209.1	25-Mar-86			0190219	22-Jul-92
MP0871A		GB	Protective Article	86302209.1	25-Mar-86			0190219	22-Jul-92
MP0871A		IN	Protective Article	258/MAS/86	08-Apr-86				
MP0871A		IT	Protective Article	86302209.1	25-Mar-86			0190219	22-Jul-92
MP0871A		JP	Protective Article	088261/86	25-Mar-86	015222/94	02-Mar-94		
MP0871A		NL	Protective Article	86302209.1	25-Mar-86			0190219	22-Jul-92

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
MP0871A		NO	Protective Article	881188	25-Mar-86		178188		15-Feb-95
MP0871A		NZ	Protective Article	215599	25-Mar-86		215599		30-Nov-87
MP0871A		SE	Protective Article	86302209.1	25-Mar-86		0196219		22-Jul-92
MP0874		AT	Tube Storage And Delivery Device	84306793.5	05-Oct-84	0145153	19-Jun-85	0145153	05-Nov-86
MP0874		BE	Tube Storage And Delivery Device	84306793.5	05-Oct-84	0145153	19-Jun-85	0145153	05-Nov-86
MP0874		CA	Tube Storage And Delivery Device	464865.1	05-Oct-84			1247093	20-Dec-88
MP0874		CH	Tube Storage And Delivery Device	84306793.5	05-Oct-84	0145153	19-Jun-85	0145153	05-Nov-86
MP0874		DE	Tube Storage And Delivery Device	84306793.5	05-Oct-84	0145153	19-Jun-85	0145153	05-Nov-86
MP0874		EP	Tube Storage And Delivery Device	84306793.5	05-Oct-84	0145153	19-Jun-85	0145153	05-Nov-86
MP0874		FR	Tube Storage And Delivery Device	84306793.5	05-Oct-84	0145153	19-Jun-85	0145153	05-Nov-86
MP0874		GB	Tube Storage And Delivery Device	84306793.5	05-Oct-84	0145153	19-Jun-85	0145153	05-Nov-86
MP0874		IT	Tube Storage And Delivery Device	84306793.5	05-Oct-84	0145153	19-Jun-85	0145153	05-Nov-86
MP0874		JP	Tube Storage And Delivery Device	210326/84	05-Oct-84				
MP0874		NL	Tube Storage And Delivery Device	84306793.5	05-Oct-84	0145153	19-Jun-85	0145153	05-Nov-86
MP0874		SE	Tube Storage And Delivery Device	84306793.5	05-Oct-84	0145153	19-Jun-85	0145153	05-Nov-86
MP0889		AT	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	84307314.9	24-Oct-84	0141818	15-May-85		
MP0889		BE	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	84307314.9	24-Oct-84				
MP0889		CA	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	466188-5	24-Oct-84			1217894	10-Feb-87
MP0889		CH	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	84307314.9	24-Oct-84				
MP0889		DE	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	84307314.9	24-Oct-84				
MP0889		EP	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	84307314.9	24-Oct-84	0141818	15-May-85		
MP0889		FR	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	84307314.9	24-Oct-84				
MP0889		GB	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	84307314.9	24-Oct-84				
MP0889		GB	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	8428892	24-Oct-84	2149501A	12-Jun-85		
MP0889		IT	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	84307314.9	24-Oct-84				
MP0889		JP	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	225614/84	25-Oct-84				
MP0889		NL	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	84307314.9	24-Oct-84				
MP0889		SE	Method And Apparatus For Determining Attenuation Across Optical Fiber Splice	84307314.9	24-Oct-84				
MP0899		AT	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	85300528.8	25-Jan-85	0151008	07-Aug-85		
MP0899		BE	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	85300528.8	25-Jan-85				
MP0899		CA	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	472877.7	25-Jan-85				
MP0899		CH	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	85300528.8	25-Jan-85				
MP0899		DE	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	85300528.8	25-Jan-85				
MP0899		EP	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	85300528.8	25-Jan-85	0151008	07-Aug-85		
MP0899		FR	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	85300528.8	25-Jan-85				
MP0899		GB	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	8501870	25-Jan-85	2153551A	21-Aug-85	2153551	23-Mar-88
MP0899		IT	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	85300528.8	25-Jan-85				
MP0899		JP	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	015251/85	28-Jan-85				
MP0899		NL	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	85300528.8	25-Jan-85				
MP0899		SE	Light Launch Detection & Splicing Devices For Loose Tube Buffered Optical Fiber	85300528.8	25-Jan-85				
MP0900		AT	Wraparound Article	84308944.8	12-Dec-84	0147130	03-Jul-85		
MP0900		BE	Wraparound Article	84308944.8	12-Dec-84			0147130	07-Aug-91
MP0900		CA	Wraparound Article	469821.5	11-Dec-84			1249041	17-Jan-89
MP0900		CH	Wraparound Article	84308944.8	12-Dec-84				
MP0900		DE	Wraparound Article	84308944.8	12-Dec-84			0147130	07-Aug-91
MP0900		EP	Wraparound Article	84308944.8	12-Dec-84	0147130	03-Jul-85	0147130	07-Aug-91
MP0900		FR	Wraparound Article	538498	12-Dec-84			538498	04-Oct-85
MP0900		FR	Wraparound Article	84308944.8	12-Dec-84			0147130	07-Aug-91
MP0900		GB	Wraparound Article	84308944.8	12-Dec-84			0147130	07-Aug-91
MP0900		IT	Wraparound Article	84308944.8	12-Dec-84			0147130	07-Aug-91
MP0900		JP	Wraparound Article	263727/84	12-Dec-84	055021/95	07-Jun-95	2050878	10-May-96
MP0900		JP	Wraparound Article	290128/94	12-Dec-84			2581905	21-Nov-95
MP0900		NL	Wraparound Article	84308944.8	12-Dec-84			0147130	07-Aug-91
MP0900		SE	Wraparound Article	84308944.8	12-Dec-84				
MP0978		CA	Protection Of Cable Splice	490874	17-Sep-85			1242773	04-Oct-88
MP0978		ES	Protection Of Cable Splice	547043	17-Sep-85				
MP0995		CA	Optical Fiber Termination						
MP0995		JP	Optical Fiber Termination						
MP0995COM		AT	Optical Fiber Termination	85308204.8	12-Nov-85				
MP0995COM		BE	Optical Fiber Termination	85308204.8	12-Nov-85				
MP0995COM		CA	Optical Fiber Termination	494943	08-Nov-85			1269295	22-May-90
MP0995COM		CH	Optical Fiber Termination	85308204.8	12-Nov-85				
MP0995COM		DE	Optical Fiber Termination	85308204.8	12-Nov-85				
MP0995COM		EP	Optical Fiber Termination	85308204.8	12-Nov-85	0182577	28-May-86		
MP0995COM		FR	Optical Fiber Termination	85308204.8	12-Nov-85				
MP0995COM		GB	Optical Fiber Termination	85308204.8	12-Nov-85				
MP0995COM		IT	Optical Fiber Termination	85308204.8	12-Nov-85				
MP0995COM		JP	Optical Fiber Termination	253620/85	11-Nov-85	121013/86			
MP0995COM		NL	Optical Fiber Termination	85308204.8	12-Nov-85				
MP0995COM		SE	Optical Fiber Termination	85308204.8	12-Nov-85				
MP0997		AT	Center Conductor Closure	85308790.6	03-Dec-85				
MP0997		BE	Center Conductor Closure	85308790.6	03-Dec-85				
MP0997		CA	Center Conductor Closure	496747	03-Dec-85			1259115	05-Sep-89
MP0997		CH	Center Conductor Closure	85308790.6	03-Dec-85				
MP0997		DE	Center Conductor Closure	85308790.6	03-Dec-85				
MP0997		EP	Center Conductor Closure	85308790.6	03-Dec-85	0186339	02-Jul-86	P3570021.1	03-May-89
MP0997		FR	Center Conductor Closure	85308790.6	03-Dec-85			0186339	03-May-89
MP0997		GB	Center Conductor Closure	85308790.6	03-Dec-85				
MP0997		IT	Center Conductor Closure	85308790.6	03-Dec-85				
MP0997		JP	Center Conductor Closure	273189/85	03-Dec-85	058814/94	03-Aug-94		
MP0997		NL	Center Conductor Closure	85308790.6	03-Dec-85				
MP0997		SE	Center Conductor Closure	85308790.6	03-Dec-85				
MP1018		AR	Splice Case	302780	03-Jan-86			245851	28-Feb-94
MP1018		AT	Splice Case	89300045.1	06-Jan-86			0189240	28-Mar-90
MP1018		AU	Splice Case	53143/86	31-Dec-85				
MP1018		BE	Splice Case	89300045.1	06-Jan-86			0189240	28-Mar-90
MP1018		BR	Splice Case	P/8507156	31-Dec-85			P/8507156	25-Aug-92
MP1018		CA	Splice Case	498933	03-Jan-86			1257671	18-Jul-89
MP1018		CH	Splice Case	89300045.1	06-Jan-86			0189240	28-Mar-90
MP1018		DE	Splice Case	89300045.1	06-Jan-86			P3669991.6	28-Mar-90
MP1018		DK	Splice Case	4212/86	31-Dec-85			164426	30-Nov-92
MP1018		EP	Splice Case	89300045.1	06-Jan-86	0189240	30-Jul-86	0189240	28-Mar-90
MP1018		ES	Splice Case	550878	03-Jan-86			550978	15-Oct-86
MP1018		FR	Splice Case	893552	31-Dec-85			82572	11-Mar-91
MP1018		FR	Splice Case	89300045.1	06-Jan-86			0189240	28-Mar-90
MP1018		GB	Splice Case	89300045.1	06-Jan-86			0189240	28-Mar-90
MP1018		IE	Splice Case	14/86	03-Jan-86			58189	28-Jul-93
MP1018		IN	Splice Case	1014/MAS/85	17-Dec-85			166676	03-May-91
MP1018		IT	Splice Case	89300045.1	06-Jan-86			0189240	28-Mar-90
MP1018		JP	Splice Case	500592/86	31-Dec-85				
MP1018		KR	Splice Case	700612/86	31-Dec-85		29-Nov-93	72019	18-Mar-94

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
MP1018	NL	Splice Case	89300045.1	06-Jan-86			0189240		28-Mar-90
MP1018	NO	Splice Case	893532	31-Dec-85			170442		14-Oct-92
MP1018	NZ	Splice Case	214585	01-Dec-85					
MP1018	PK	Splice Case	2265	02-Jan-86			130044		25-Oct-87
MP1018	SE	Splice Case	89300045.1	06-Jan-86			0189240		28-Mar-90
MP1018	WO	Splice Case	US1985/02599	31-Dec-85	WO1986/04181				
MP1018	ZA	Splice Case	89/0037	03-Jan-86			89/0037		30-Sep-87
MP1019	AT	Liner For Making Pressurized Splice Closure	89300833.0	06-Feb-86	0194040		10-Sep-86	0194040	19-May-90
MP1019	BE	Liner For Making Pressurized Splice Closure	89300833.0	06-Feb-86			0194040		19-May-90
MP1019	CA	Liner For Making Pressurized Splice Closure	501115	05-Feb-86			1249953		14-Feb-89
MP1019	CH	Liner For Making Pressurized Splice Closure	89300833.0	06-Feb-86			0194040		19-May-90
MP1019	DE	Liner For Making Pressurized Splice Closure	89300833.0	06-Feb-86			0194040		19-May-90
MP1019	EP	Liner For Making Pressurized Splice Closure	89300833.0	06-Feb-86	0194040		10-Sep-86	0194040	19-May-90
MP1019	FR	Liner For Making Pressurized Splice Closure	89300833.0	06-Feb-86			0194040		19-May-90
MP1019	GB	Liner For Making Pressurized Splice Closure	89300833.0	06-Feb-86			0194040		19-May-90
MP1019	IT	Liner For Making Pressurized Splice Closure	89300833.0	06-Feb-86			0194040		19-May-90
MP1019	JP	Liner For Making Pressurized Splice Closure	024892/86	05-Feb-86	191228/86				
MP1019	NL	Liner For Making Pressurized Splice Closure	89300833.0	06-Feb-86			0194040		19-May-90
MP1019	SE	Liner For Making Pressurized Splice Closure	89300833.0	06-Feb-86			0194040		19-May-90
MP1027	AT	Closure Including Gel-Filled End Seats	89300835.5	06-Feb-86					
MP1027	BE	Closure Including Gel-Filled End Seats	89300835.5	06-Feb-86					
MP1027	BR	Closure Including Gel-Filled End Seats	P/8900494	05-Feb-86			P/8900494		28-Apr-92
MP1027	CA	Closure Including Gel-Filled End Seats	501253	06-Feb-86			1258502		15-Aug-89
MP1027	CH	Closure Including Gel-Filled End Seats	89300835.5	06-Feb-86					
MP1027	DE	Closure Including Gel-Filled End Seats	89300835.5	06-Feb-86			0191609		25-Apr-90
MP1027	EP	Closure Including Gel-Filled End Seats	89300835.5	06-Feb-86	0191609		20-Aug-86	0191609	25-Apr-90
MP1027	FR	Closure Including Gel-Filled End Seats	89300835.5	06-Feb-86			0191609		25-Apr-90
MP1027	GB	Closure Including Gel-Filled End Seats	89300835.5	06-Feb-86			0191609		25-Apr-90
MP1027	IN	Closure Including Gel-Filled End Seats	394/MAS/86	13-May-86					
MP1027	JP	Closure Including Gel-Filled End Seats	89300835.5	06-Feb-86					
MP1027	NL	Closure Including Gel-Filled End Seats	025656/86	06-Feb-86	067098/94		24-Aug-94		
MP1027	NZ	Closure Including Gel-Filled End Seats	89300835.5	06-Feb-86					
MP1027	SE	Closure Including Gel-Filled End Seats	89300835.5	06-Feb-86					
MP1027	VE	Closure Including Gel-Filled End Seats	182	02-May-86			47794		11-Apr-90
MP1027	AR	Closure Including Gel-Filled End Seats	303050	04-Feb-86			241981		29-Jan-93
MP1027	ES	Closure Including Gel-Filled End Seats	551710	06-Feb-86			551710		17-Mar-87
MP1028COM	AR	Drop Wire Closure Having First And Second Cams	303051	04-Feb-86			244473		29-Oct-93
MP1028COM	BR	Drop Wire Closure Having First And Second Cams	P/8900493	05-Feb-86			P/8900493		28-Apr-92
MP1028COM	VE	Drop Wire Closure Having First And Second Cams	188	04-Feb-86			49122		02-Nov-92
MP1045	AT	Drop Wire Branch Article	89301678.8	10-Mar-86					
MP1045	BE	Drop Wire Branch Article	89301678.8	10-Mar-86					
MP1045	CA	Drop Wire Branch Article	503750	11-Mar-86			1293719		05-Dec-89
MP1045	CH	Drop Wire Branch Article	89301678.8	10-Mar-86					
MP1045	DE	Drop Wire Branch Article	89301678.8	10-Mar-86					
MP1045	EP	Drop Wire Branch Article	89301678.8	10-Mar-86	0194830		17-Sep-86		
MP1045	FR	Drop Wire Branch Article	89301678.8	10-Mar-86					
MP1045	GB	Drop Wire Branch Article	89301678.8	10-Mar-86					
MP1045	IT	Drop Wire Branch Article	89301678.8	10-Mar-86					
MP1045	JP	Drop Wire Branch Article	054571/86	11-Mar-86					
MP1045	NL	Drop Wire Branch Article	89301678.8	10-Mar-86					
MP1045	SE	Drop Wire Branch Article	89301678.8	10-Mar-86					
MP1050	AU	Packaged Gel Article	59515/86	02-May-86					
MP1050	CA	Packaged Gel Article	519939	07-Oct-86					
MP1050	EP	Packaged Gel Article	89903754.9	02-May-86	0225370		16-Jun-87		
MP1050	GB	Packaged Gel Article	8514760	11-Jun-85					
MP1050	JP	Packaged Gel Article	503048/86	02-May-86					
MP1050	WO	Packaged Gel Article	US1988/00997	02-May-86	WO1988/09316				
MP1064	AR	Optical Fiber Distribution Network	304489	11-Jul-86					
MP1064	AT	Optical Fiber Distribution Network	89305329.4	11-Jul-86	0209329		21-Jan-87		
MP1064	AU	Optical Fiber Distribution Network	60078/86	11-Jul-86			591505		06-Apr-90
MP1064	BR	Optical Fiber Distribution Network	P/8903241	10-Jul-86					
MP1064	CA	Optical Fiber Distribution Network	513600	11-Jul-86					
MP1064	CN	Optical Fiber Distribution Network	86104559	11-Jul-86					
MP1064	CO	Optical Fiber Distribution Network	258004	07-Jul-86					
MP1064	DD	Optical Fiber Distribution Network	292359-7	10-Jul-86					
MP1064	DK	Optical Fiber Distribution Network	1839/88	06-Aug-86					
MP1064	EP	Optical Fiber Distribution Network	424/86	10-Jul-86					
MP1064	ES	Optical Fiber Distribution Network	89305329.4	11-Jul-86	0209329		21-Jan-87		
MP1064	FR	Optical Fiber Distribution Network	556579	24-Jun-86			556579		25-Nov-87
MP1064	GB	Optical Fiber Distribution Network	8900087	02-Jul-86			8900087		17-Nov-87
MP1064	FI	Optical Fiber Distribution Network	872858	06-Aug-86					
MP1064	GR	Optical Fiber Distribution Network	8619995	11-Jul-86	2177815A		28-Jan-87	2177815	21-Feb-90
MP1064	HU	Optical Fiber Distribution Network	861802A/193	10-Jul-86			861802		07-Nov-86
MP1064	HU	Optical Fiber Distribution Network	4770/86	06-Aug-86					
MP1064	IE	Optical Fiber Distribution Network	1887/86	11-Jul-86					
MP1064	IL	Optical Fiber Distribution Network	79121	16-Jun-86					
MP1064	IN	Optical Fiber Distribution Network	533/MAS/86	11-Jul-86					
MP1064	JP	Optical Fiber Distribution Network	163520/86	10-Jul-86					
MP1064	MX	Optical Fiber Distribution Network	3080	10-Jul-86					
MP1064	NG	Optical Fiber Distribution Network	122/86	11-Jul-86			10111		22-Apr-88
MP1064	NO	Optical Fiber Distribution Network	881453	06-Aug-86					
MP1064	NZ	Optical Fiber Distribution Network	218817	11-Jul-86					
MP1064	NZ	Optical Fiber Distribution Network	231185	11-Jul-86					
MP1064	PH	Optical Fiber Distribution Network	34009	11-Jul-86					
MP1064	PK	Optical Fiber Distribution Network	295/86	09-Jul-86					
MP1064	PT	Optical Fiber Distribution Network	82957	10-Jul-86	07/86		26-Jan-87		
MP1064	TR	Optical Fiber Distribution Network	31135/86	11-Jul-86					
MP1064	TW	Optical Fiber Distribution Network	75102715	16-Jun-86	14/5		01-Mar-87	Ni-26807	01-Mar-87
MP1064	VE	Optical Fiber Distribution Network	1097	09-Jul-86	365/203		27-Jan-92		
MP1064	WO	Optical Fiber Distribution Network	US1988/01628	06-Aug-86					
MP1064	WO	Optical Fiber Distribution Network	US1988/01630	06-Aug-86					
MP1064	YU	Optical Fiber Distribution Network	P-122/86	09-Jul-86					
MP1064	ZA	Optical Fiber Distribution Network	865214	11-Jul-86			86/5214		30-Mar-88
MP1064	CL	Optical Fiber Distribution Network	454-86	30-Jun-86			36151		26-May-88
MP1070	GB	Cable Blocking & Block Splice Protection	8519393	01-Aug-85					
MP1070	IN	Cable Blocking & Block Splice Protection	411/MAS/86	27-May-86			167445		01-Apr-92
MP1077	AT	Determining Splice Attenuation	89305112.4	01-Jul-86					
MP1077	BE	Determining Splice Attenuation	89305112.4	01-Jul-86					
MP1077	CA	Determining Splice Attenuation	510942	05-Jun-86					
MP1077	CH	Determining Splice Attenuation	89305112.4	01-Jul-86					
MP1077	DE	Determining Splice Attenuation	89305112.4	01-Jul-86					
MP1077	EP	Determining Splice Attenuation	89305112.4	01-Jul-86	0210003		28-Jan-87		
MP1077	FR	Determining Splice Attenuation	89305112.4	01-Jul-86					
MP1077	GB	Determining Splice Attenuation	89305112.4	01-Jul-86					
MP1077	IT	Determining Splice Attenuation	89305112.4	01-Jul-86					
MP1077	JP	Determining Splice Attenuation	155908/86	06-Jul-86					
MP1077	NL	Determining Splice Attenuation	89305112.4	01-Jul-86					
MP1077	SE	Determining Splice Attenuation	89305112.4	01-Jul-86					
MP1078	AT	Corrosion Protection Apparatus	89306401.0	19-Aug-86			0213874		19-Nov-92
MP1078	BE	Corrosion Protection Apparatus	89306401.0	19-Aug-86			0213874		19-Nov-92
MP1078	CA	Corrosion Protection Apparatus	518156	18-Aug-86			1280723		26-Feb-91
MP1078	CH	Corrosion Protection Apparatus	89306401.0	19-Aug-86			0213874		19-Nov-92
MP1078	DE	Corrosion Protection Apparatus	89306401.0	19-Aug-86			0213874		19-Nov-92
MP1078	EP	Corrosion Protection Apparatus	89306401.0	19-Aug-86	0213874		11-Mar-87	0213874	19-Nov-92
MP1078	FR	Corrosion Protection Apparatus	89306401.0	19-Aug-86			0213874		19-Nov-92
MP1078	GB	Corrosion Protection Apparatus	89306401.0	19-Aug-86			0213874		19-Nov-92
MP1078	IT	Corrosion Protection Apparatus	89306401.0	19-Aug-86			0213874		19-Nov-92
MP1078	JP	Corrosion Protection Apparatus	196483/86	20-Aug-86	118347/95		18-Dec-95	0213874	19-Nov-92
MP1078	NL	Corrosion Protection Apparatus	89306401.0	19-Aug-86			0213874		19-Nov-92
MP1078	SE	Corrosion Protection Apparatus	89306401.0	19-Aug-86			0213874		19-Nov-92
MP1085	AT	Compression Pressure Indicator	89307415.9	28-Sep-86	0217653		08-Apr-87		
MP1085	BE	Compression Pressure Indicator	89307415.9	28-Sep-86					
MP1085	CA	Compression Pressure Indicator	519213	26-Sep-86			1309305		27-Oct-92
MP1085	CH	Compression Pressure Indicator	89307415.9	28-Sep-86					
MP1085	DE	Compression Pressure Indicator	89307415.9	28-Sep-86					
MP1085	EP	Compression Pressure Indicator	89307415.9	28-Sep-86	0217653		08-Apr-87		

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
	MP1085	FR	Compression Pressure Indicator	893074159	29-Sep-86				
	MP1085	GB	Compression Pressure Indicator	893074159	29-Sep-86				
	MP1085	IT	Compression Pressure Indicator	893074159	29-Sep-86				
	MP1085	JP	Compression Pressure Indicator	229494/86	27-Sep-86				
	MP1085	NL	Compression Pressure Indicator	893074159	29-Sep-86				
	MP1085	SE	Compression Pressure Indicator	893074159	29-Sep-86				
	MP1092	AT	Optical Fiber Contact And Connector	89309090.1	19-Nov-86			0223609	16-Feb-94
	MP1092	BE	Optical Fiber Contact And Connector	89309090.1	19-Nov-86			0223609	16-Feb-94
	MP1092	CA	Optical Fiber Contact And Connector	523385	19-Nov-86			1295501	11-Feb-92
	MP1092	CH	Optical Fiber Contact And Connector	89309090.1	19-Nov-86			0223609	16-Feb-94
	MP1092	DE	Optical Fiber Contact And Connector	89309090.1	19-Nov-86	0223609		3689947.0	16-Feb-94
	MP1092	EP	Optical Fiber Contact And Connector	89309090.1	19-Nov-86	0223609	27-May-87		16-Feb-94
	MP1092	ES	Optical Fiber Contact And Connector	89309090.1	19-Nov-86			0223609	16-Feb-94
	MP1092	FR	Optical Fiber Contact And Connector	89309090.1	19-Nov-86			0223609	16-Feb-94
	MP1092	GB	Optical Fiber Contact And Connector	89309090.1	19-Nov-86			0223609	16-Feb-94
	MP1092	GR	Optical Fiber Contact And Connector	89309090.1	19-Nov-86				
	MP1092	IT	Optical Fiber Contact And Connector	89309090.1	19-Nov-86			0223609	16-Feb-94
	MP1092	JP	Optical Fiber Contact And Connector	277801/86	20-Nov-86				
	MP1092	NL	Optical Fiber Contact And Connector	89309090.1	19-Nov-86			0223609	16-Feb-94
	MP1092	SE	Optical Fiber Contact And Connector	89309090.1	19-Nov-86			0223609	16-Feb-94
	MP1093	AT	Optical Fiber Connector	89309059.3	19-Nov-86				
	MP1093	BE	Optical Fiber Connector	89309059.3	19-Nov-86				
	MP1093	CA	Optical Fiber Connector	523387	19-Nov-86			1289396	24-Sep-91
	MP1093	CH	Optical Fiber Connector	89309059.3	19-Nov-86				
	MP1093	DE	Optical Fiber Connector	89309059.3	19-Nov-86			0223608	11-Nov-92
	MP1093	EP	Optical Fiber Connector	89309059.3	19-Nov-86	0223608	27-May-87	0223608	11-Nov-92
	MP1093	ES	Optical Fiber Connector	89309059.3	19-Nov-86				
	MP1093	FR	Optical Fiber Connector	89309059.3	19-Nov-86			0223608	11-Nov-92
	MP1093	GB	Optical Fiber Connector	89309059.3	19-Nov-86			0223608	11-Nov-92
	MP1093	GR	Optical Fiber Connector	89309059.3	19-Nov-86				
	MP1093	IT	Optical Fiber Connector	89309059.3	19-Nov-86				
	MP1093	JP	Optical Fiber Connector	277800/86	20-Nov-86				
	MP1093	NL	Optical Fiber Connector	89309059.3	19-Nov-86				
	MP1093	SE	Optical Fiber Connector	89309059.3	19-Nov-86				
	MP1097	AT	Apparatus For Relieving A Load Across A Cable Repair Region	89308773.0	11-Nov-86				
	MP1097	BE	Apparatus For Relieving A Load Across A Cable Repair Region	89308773.0	11-Nov-86				
	MP1097	CA	Apparatus For Relieving A Load Across A Cable Repair Region	512933	31-Oct-86			1282580	09-Apr-91
	MP1097	CH	Apparatus For Relieving A Load Across A Cable Repair Region	89308773.0	11-Nov-86				
	MP1097	DE	Apparatus For Relieving A Load Across A Cable Repair Region	89308773.0	11-Nov-86				
	MP1097	EP	Apparatus For Relieving A Load Across A Cable Repair Region	89308773.0	11-Nov-86	0222616	20-May-87	0222616	26-Aug-92
	MP1097	ES	Apparatus For Relieving A Load Across A Cable Repair Region	89308773.0	11-Nov-86				
	MP1097	FR	Apparatus For Relieving A Load Across A Cable Repair Region	89308773.0	11-Nov-86			0222616	26-Aug-92
	MP1097	GB	Apparatus For Relieving A Load Across A Cable Repair Region	89308773.0	11-Nov-86			0222616	26-Aug-92
	MP1097	GR	Apparatus For Relieving A Load Across A Cable Repair Region	89308773.0	11-Nov-86				
	MP1097	IT	Apparatus For Relieving A Load Across A Cable Repair Region	89308773.0	11-Nov-86				
	MP1097	JP	Apparatus For Relieving A Load Across A Cable Repair Region	259801/86	30-Oct-86				
	MP1097	NL	Apparatus For Relieving A Load Across A Cable Repair Region	89308773.0	11-Nov-86				
	MP1097	SE	Apparatus For Relieving A Load Across A Cable Repair Region	89308773.0	11-Nov-86				
	MP1111	AR	Insulation Displacement Connector For High Axial Strength	307500	07-May-87			237819	30-Sep-88
	MP1111	AT	Insulation Displacement Connector For High Axial Strength	87304130.5	08-May-87	0249334	16-Dec-87		
	MP1111	BE	Insulation Displacement Connector For High Axial Strength	87304130.5	08-May-87				
	MP1111	BR	Insulation Displacement Connector For High Axial Strength	P/8702356	08-May-87				
	MP1111	CH	Insulation Displacement Connector For High Axial Strength	87304130.5	08-May-87				
	MP1111	DE	Insulation Displacement Connector For High Axial Strength	87304130.5	08-May-87				
	MP1111	EP	Insulation Displacement Connector For High Axial Strength	87304130.5	08-May-87	0249334	16-Dec-87		
	MP1111	ES	Insulation Displacement Connector For High Axial Strength	87304130.5	08-May-87				
	MP1111	FR	Insulation Displacement Connector For High Axial Strength	87304130.5	08-May-87				
	MP1111	GB	Insulation Displacement Connector For High Axial Strength	87304130.5	08-May-87				
	MP1111	IT	Insulation Displacement Connector For High Axial Strength	87304130.5	08-May-87				
	MP1111	JP	Insulation Displacement Connector For High Axial Strength	113393/87	08-May-87				
	MP1111	KR	Insulation Displacement Connector For High Axial Strength	4493/87	08-May-87				
	MP1111	NL	Insulation Displacement Connector For High Axial Strength	87304130.5	08-May-87				
	MP1111	SE	Insulation Displacement Connector For High Axial Strength	87304130.5	08-May-87				
	MP1111	CA	Insulation Displacement Connector For High Axial Strength	536961	08-May-87			1260097	26-Sep-89
	MP1112	AT	Universal End Plate-Gel Seal	87301044.1	05-Feb-87				
	MP1112	BE	Universal End Plate-Gel Seal	87301044.1	05-Feb-87				
	MP1112	CA	Universal End Plate-Gel Seal	529043	05-Feb-87			1273418	28-Aug-90
	MP1112	CH	Universal End Plate-Gel Seal	87301044.1	05-Feb-87				
	MP1112	DE	Universal End Plate-Gel Seal	87301044.1	05-Feb-87				
	MP1112	EP	Universal End Plate-Gel Seal	87301044.1	05-Feb-87	0232180	12-Aug-87		
	MP1112	ES	Universal End Plate-Gel Seal	87301044.1	05-Feb-87				
	MP1112	FR	Universal End Plate-Gel Seal	87301044.1	05-Feb-87				
	MP1112	GB	Universal End Plate-Gel Seal	87301044.1	05-Feb-87				
	MP1112	GR	Universal End Plate-Gel Seal	87301044.1	05-Feb-87				
	MP1112	IT	Universal End Plate-Gel Seal	87301044.1	05-Feb-87				
	MP1112	JP	Universal End Plate-Gel Seal	027057/87	03-Feb-87				
	MP1112	NL	Universal End Plate-Gel Seal	87301044.1	05-Feb-87				
	MP1112	SE	Universal End Plate-Gel Seal	87301044.1	05-Feb-87				
	MP1125	AT	Optical Fiber Termination Using An Elastic Convex Dam	87304031.5	06-May-87				
	MP1125	BE	Optical Fiber Termination Using An Elastic Convex Dam	87304031.5	06-May-87				
	MP1125	CA	Optical Fiber Termination Using An Elastic Convex Dam	535509	25-Apr-87			1309375	18-Aug-92
	MP1125	CH	Optical Fiber Termination Using An Elastic Convex Dam	87304031.5	06-May-87				
	MP1125	DE	Optical Fiber Termination Using An Elastic Convex Dam	87304031.5	06-May-87				
	MP1125	EP	Optical Fiber Termination Using An Elastic Convex Dam	87304031.5	06-May-87	0245087	11-Nov-87	0245087	29-Jul-92
	MP1125	ES	Optical Fiber Termination Using An Elastic Convex Dam	87304031.5	06-May-87				
	MP1125	FR	Optical Fiber Termination Using An Elastic Convex Dam	87304031.5	06-May-87			0245087	29-Jul-92
	MP1125	GB	Optical Fiber Termination Using An Elastic Convex Dam	87304031.5	06-May-87			0245087	29-Jul-92
	MP1125	GR	Optical Fiber Termination Using An Elastic Convex Dam	87304031.5	06-May-87				
	MP1125	IT	Optical Fiber Termination Using An Elastic Convex Dam	87304031.5	06-May-87				
	MP1125	JP	Optical Fiber Termination Using An Elastic Convex Dam	110439/87	06-May-87				
	MP1125	NL	Optical Fiber Termination Using An Elastic Convex Dam	87304031.5	06-May-87				
	MP1125	SE	Optical Fiber Termination Using An Elastic Convex Dam	87304031.5	06-May-87				
	MP1129	AT	Splice Closure System	87903804.0	29-May-87	0299997	08-Jun-88		
	MP1129	BE	Splice Closure System	87903804.0	29-May-87				
	MP1129	BR	Splice Closure System	P/8707344	29-May-87			P/8707344	28-Sep-93
	MP1129	CA	Splice Closure System	539251	09-Jun-87				
	MP1129	CH	Splice Closure System	87903804.0	29-May-87				
	MP1129	DE	Splice Closure System	87903804.0	29-May-87			0299997	15-Jul-92
	MP1129	EP	Splice Closure System	87903804.0	29-May-87	0299997	08-Jun-88	0299997	15-Jul-92
	MP1129	FR	Splice Closure System	87903804.0	29-May-87			0299997	15-Jul-92
	MP1129	GB	Splice Closure System	87903804.0	29-May-87			0299997	15-Jul-92
	MP1129	IT	Splice Closure System	87903804.0	29-May-87				
	MP1129	JP	Splice Closure System	503517/87	29-May-87				
	MP1129	KR	Splice Closure System	700133/86	29-May-87				
	MP1129	NL	Splice Closure System	87903804.0	29-May-87				
	MP1129	SE	Splice Closure System	87903804.0	29-May-87				
	MP1129	WO	Splice Closure System	US/98701248	29-May-87				
	MP1135	GB	Protection Of Cable Splices	8619271	07-Aug-86				
	MP1140COM	AT	Strained Distributed Optical Fiber Communication System	87307394.4	21-Aug-87	0257999	02-Mar-88		
	MP1140COM	BE	Strained Distributed Optical Fiber Communication System	87307394.4	21-Aug-87				
	MP1140COM	CA	Strained Distributed Optical Fiber Communication System	545108	21-Aug-87			1301502	29-May-92
	MP1140COM	CH	Strained Distributed Optical Fiber Communication System	87307394.4	21-Aug-87				
	MP1140COM	DE	Strained Distributed Optical Fiber Communication System	87307394.4	21-Aug-87			0257999	28-Apr-93
	MP1140COM	EP	Strained Distributed Optical Fiber Communication System	87307394.4	21-Aug-87	0257999	02-Mar-88	0257999	28-Apr-93
	MP1140COM	ES	Strained Distributed Optical Fiber Communication System	87307394.4	21-Aug-87			0257999	28-Apr-93
	MP1140COM	FR	Strained Distributed Optical Fiber Communication System	87307394.4	21-Aug-87			0257999	28-Apr-93
	MP1140COM	GB	Strained Distributed Optical Fiber Communication System	87307394.4	21-Aug-87			0257999	28-Apr-93
	MP1140COM	IT	Strained Distributed Optical Fiber Communication System	87307394.4	21-Aug-87				
	MP1140COM	JP	Strained Distributed Optical Fiber Communication System	209112/87	21-Aug-87				
	MP1140COM	NL	Strained Distributed Optical Fiber Communication System	87307394.4	21-Aug-87				
	MP1140COM	SE	Strained Distributed Optical Fiber Communication System	87307394.4	21-Aug-87				
	MP1147	CA	Bubble Indicator For Measuring Uds Pressure In A Splice	547781	24-Sep-87			1289637	24-Sep-91
	MP1147	ES	Bubble Indicator For Measuring Uds Pressure In A Splice	8702739	24-Sep-87			8702739	18-Jan-89
	MP1155	AT	Coaxial Connector Moisture Seal	87309383.5	23-Oct-87	0295276	27-Apr-88		
	MP1155	BE	Coaxial Connector Moisture Seal	87309383.5	23-Oct-87				
	MP1155	CA	Coaxial Connector Moisture Seal	616137-5	15-Oct-87			1312961	12-Jan-93

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairfax #	Issue Date
MP1155		CA	Coaxial Connector Moisture Seal	549396	15-Oct-87			1299078	18-Feb-92
MP1155		CA	Coaxial Connector Moisture Seal	616164	15-Oct-87				
MP1155		CH	Coaxial Connector Moisture Seal	87309383.5	23-Oct-87				
MP1155		DE	Coaxial Connector Moisture Seal	87309383.5	23-Oct-87				18-Aug-93
MP1155		EP	Coaxial Connector Moisture Seal	87309383.5	23-Oct-87	0295276	27-Apr-88	0295276	18-Aug-93
MP1155		ES	Coaxial Connector Moisture Seal	87309383.5	23-Oct-87				
MP1155		FR	Coaxial Connector Moisture Seal	87309383.5	23-Oct-87			0295276	18-Aug-93
MP1155		GB	Coaxial Connector Moisture Seal	87309383.5	23-Oct-87			0295276	18-Aug-93
MP1155		IT	Coaxial Connector Moisture Seal	87309383.5	23-Oct-87				
MP1155		JP	Coaxial Connector Moisture Seal	209137/87	23-Oct-87			2651159	16-May-97
MP1155		NL	Coaxial Connector Moisture Seal	87309383.5	23-Oct-87				
MP1155		SE	Coaxial Connector Moisture Seal	87309383.5	23-Oct-87				
MP1177		AT	Optical Fiber Tap Utilizing Reflector	88301189.2	12-Feb-88	0278775	17-Aug-88		
MP1177		AU	Optical Fiber Tap Utilizing Reflector	11610/88	10-Feb-88			601547	15-Jan-91
MP1177		BE	Optical Fiber Tap Utilizing Reflector	88301189.2	12-Feb-88				
MP1177		CA	Optical Fiber Tap Utilizing Reflector	557583	28-Jan-88			1307415	15-Sep-92
MP1177		CH	Optical Fiber Tap Utilizing Reflector	88301189.2	12-Feb-88				
MP1177		DE	Optical Fiber Tap Utilizing Reflector	88301189.2	12-Feb-88			0278775	13-Sep-95
MP1177		EP	Optical Fiber Tap Utilizing Reflector	88301189.2	12-Feb-88	0278775	17-Aug-88	0278775	13-Sep-95
MP1177		ES	Optical Fiber Tap Utilizing Reflector	88301189.2	12-Feb-88			0278775	13-Sep-95
MP1177		FR	Optical Fiber Tap Utilizing Reflector	88301189.2	12-Feb-88			0278775	13-Sep-95
MP1177		GB	Optical Fiber Tap Utilizing Reflector	88301189.2	12-Feb-88			0278775	13-Sep-95
MP1177		IT	Optical Fiber Tap Utilizing Reflector	88301189.2	12-Feb-88			0278775	13-Sep-95
MP1177		JP	Optical Fiber Tap Utilizing Reflector	031998/88	13-Feb-88				
MP1177		KR	Optical Fiber Tap Utilizing Reflector	1599/88	13-Feb-88				
MP1177		NL	Optical Fiber Tap Utilizing Reflector	88301189.2	12-Feb-88				
MP1177		SE	Optical Fiber Tap Utilizing Reflector	88301189.2	12-Feb-88				
MP1177		TW	Optical Fiber Tap Utilizing Reflector	77100163	12-Jan-88	17/3	21-Jan-90	Ni-36245	07-May-90
MP1184		AT	Alignment And Location Sleeve For Fiber Optic Contacts	88904743.7	21-Mar-88	0306528	15-Mar-89		
MP1184		BE	Alignment And Location Sleeve For Fiber Optic Contacts	88904743.7	21-Mar-88				
MP1184		CA	Alignment And Location Sleeve For Fiber Optic Contacts	562204	23-Mar-88				
MP1184		CH	Alignment And Location Sleeve For Fiber Optic Contacts	88904743.7	21-Mar-88				
MP1184		DE	Alignment And Location Sleeve For Fiber Optic Contacts	88904743.7	21-Mar-88				
MP1184		EP	Alignment And Location Sleeve For Fiber Optic Contacts	88904743.7	21-Mar-88	0306528	15-Mar-89		
MP1184		FR	Alignment And Location Sleeve For Fiber Optic Contacts	88904743.7	21-Mar-88				
MP1184		GB	Alignment And Location Sleeve For Fiber Optic Contacts	88904743.7	21-Mar-88				
MP1184		IT	Alignment And Location Sleeve For Fiber Optic Contacts	88904743.7	21-Mar-88				
MP1184		JP	Alignment And Location Sleeve For Fiber Optic Contacts	504542/88	21-Mar-88				
MP1184		NL	Alignment And Location Sleeve For Fiber Optic Contacts	88904743.7	21-Mar-88				
MP1184		SE	Alignment And Location Sleeve For Fiber Optic Contacts	88904743.7	21-Mar-88				
MP1184		WO	Alignment And Location Sleeve For Fiber Optic Contacts	US1988/00896	21-Mar-88				
MP1206COM		AR	Terminal Block	311321	05-Jul-88			248920	30-Sep-94
MP1206COM		AT	Terminal Block	88309148.7	06-Jul-88	0298713	11-Jan-89	0298713	09-Feb-94
MP1206COM		AU	Terminal Block	1877788	06-Jul-88			618539	16-Apr-92
MP1206COM		BE	Terminal Block	88309148.7	06-Jul-88			0298713	09-Feb-94
MP1206COM		BR	Terminal Block	P18803403	07-Jul-88			P18803403	25-Oct-94
MP1206COM		CA	Terminal Block	571291	06-Jul-88			1288491	03-Sep-91
MP1206COM		CH	Terminal Block	88309148.7	06-Jul-88			0298713	09-Feb-94
MP1206COM		DE	Terminal Block	88309148.7	06-Jul-88				
MP1206COM		EP	Terminal Block	88309148.7	06-Jul-88	0298713	11-Jan-89	0298713	09-Feb-94
MP1206COM		ES	Terminal Block	88309148.7	06-Jul-88			0298713	09-Feb-94
MP1206COM		FR	Terminal Block	88309148.7	06-Jul-88			0298713	09-Feb-94
MP1206COM		GB	Terminal Block	88309148.7	06-Jul-88			0298713	09-Feb-94
MP1206COM		IT	Terminal Block	88309148.7	06-Jul-88			0298713	09-Feb-94
MP1206COM		JP	Terminal Block	169977/88	07-Jul-88				
MP1206COM		KR	Terminal Block	8444/88	07-Jul-88		23-Jan-97		
MP1206COM		NL	Terminal Block	88309148.7	06-Jul-88			0298713	09-Feb-94
MP1206COM		SE	Terminal Block	88309148.7	06-Jul-88			0298713	09-Feb-94
MP1206COM		TW	Terminal Block	77107405	26-Oct-88	17/7	01-Mar-90	Ni-37216	19-Jun-90
MP1210		AT	Annealing Bent Optical Fiber	88309933.8	27-Jul-88	0301840	01-Feb-89		
MP1210		BE	Annealing Bent Optical Fiber	88309933.8	27-Jul-88				
MP1210		CA	Annealing Bent Optical Fiber	573180	27-Jul-88				
MP1210		CH	Annealing Bent Optical Fiber	88309933.8	27-Jul-88				
MP1210		DE	Annealing Bent Optical Fiber	88309933.8	27-Jul-88				
MP1210		EP	Annealing Bent Optical Fiber	88309933.8	27-Jul-88	0301840	01-Feb-89		
MP1210		ES	Annealing Bent Optical Fiber	88309933.8	27-Jul-88				
MP1210		FR	Annealing Bent Optical Fiber	88309933.8	27-Jul-88				
MP1210		GB	Annealing Bent Optical Fiber	88309933.8	27-Jul-88				
MP1210		IT	Annealing Bent Optical Fiber	88309933.8	27-Jul-88				
MP1210		JP	Annealing Bent Optical Fiber	191982/88	28-Jul-88				
MP1210		NL	Annealing Bent Optical Fiber	88309933.8	27-Jul-88				
MP1210		SE	Annealing Bent Optical Fiber	88309933.8	27-Jul-88				
MP1223		AT	Rotary Closure And Grommet	89901178.7	08-Dec-88	0397709	22-Nov-90		
MP1223		BE	Rotary Closure And Grommet	89901178.7	08-Dec-88				
MP1223		BR	Rotary Closure And Grommet	8807834	08-Dec-88			P18807834	27-Jun-95
MP1223		CA	Rotary Closure And Grommet	588146	07-Dec-88			1311813	22-Dec-92
MP1223		CH	Rotary Closure And Grommet	89901178.7	08-Dec-88				
MP1223		DE	Rotary Closure And Grommet	89901178.7	08-Dec-88				
MP1223		EP	Rotary Closure And Grommet	89901178.7	08-Dec-88	0397709	22-Nov-90		
MP1223		FR	Rotary Closure And Grommet	89901178.7	08-Dec-88				
MP1223		GB	Rotary Closure And Grommet	89901178.7	08-Dec-88				
MP1223		IT	Rotary Closure And Grommet	89901178.7	08-Dec-88				
MP1223		JP	Rotary Closure And Grommet	501106/89	08-Dec-88				
MP1223		NL	Rotary Closure And Grommet	89901178.7	08-Dec-88				
MP1223		SE	Rotary Closure And Grommet	89901178.7	08-Dec-88				
MP1223		WO	Rotary Closure And Grommet	US1988/04471	08-Dec-88				
MP1238		AT	Telephone Junction Box And Switch Therefor	89902881.5	08-Feb-89				
MP1238		BE	Telephone Junction Box And Switch Therefor	89902881.5	08-Feb-89			0408582	19-Apr-95
MP1238		CA	Telephone Junction Box And Switch Therefor	590188	06-Feb-89			1334298	07-Feb-95
MP1238		CH	Telephone Junction Box And Switch Therefor	89902881.5	08-Feb-89				
MP1238		DE	Telephone Junction Box And Switch Therefor	89902881.5	08-Feb-89			0408582	19-Apr-95
MP1238		EP	Telephone Junction Box And Switch Therefor	89902881.5	08-Feb-89	0408582	23-Jan-91	0408582	19-Apr-95
MP1238		FR	Telephone Junction Box And Switch Therefor	89902881.5	08-Feb-89			0408582	19-Apr-95
MP1238		GB	Telephone Junction Box And Switch Therefor	89902881.5	08-Feb-89			0408582	19-Apr-95
MP1238		IT	Telephone Junction Box And Switch Therefor	89902881.5	08-Feb-89			0408582	19-Apr-95
MP1238		JP	Telephone Junction Box And Switch Therefor	502873/89	08-Feb-89				
MP1238		NL	Telephone Junction Box And Switch Therefor	89902881.5	08-Feb-89				
MP1238		SE	Telephone Junction Box And Switch Therefor	89902881.5	08-Feb-89				
MP1238		WO	Telephone Junction Box And Switch Therefor	US1989/00499	08-Feb-89				
MP1239COM		AT	Telecommunication Terminal Block Or Adapter	89903328.6	04-Mar-89				
MP1239COM		AU	Telecommunication Terminal Block Or Adapter	33524/89	04-Mar-89			634156	11-Jun-93
MP1239COM		BE	Telecommunication Terminal Block Or Adapter	89903328.6	04-Mar-89				
MP1239COM		BR	Telecommunication Terminal Block Or Adapter	8907302	04-Mar-89				
MP1239COM		CA	Telecommunication Terminal Block Or Adapter	552993	03-Mar-89			1298895	14-Apr-92
MP1239COM		CH	Telecommunication Terminal Block Or Adapter	89903328.6	04-Mar-89				
MP1239COM		CN	Telecommunication Terminal Block Or Adapter	89101229	04-Mar-89	43/5	25-Oct-89	89101229	06-May-93
MP1239COM		DE	Telecommunication Terminal Block Or Adapter	89903328.6	04-Mar-89			0403531	24-Jan-96
MP1239COM		EP	Telecommunication Terminal Block Or Adapter	89903328.6	04-Mar-89	0403531	27-Dec-90	0403531	24-Jan-96
MP1239COM		FR	Telecommunication Terminal Block Or Adapter	89903328.6	04-Mar-89			0403531	24-Jan-96
MP1239COM		GB	Telecommunication Terminal Block Or Adapter	89903328.6	04-Mar-89			0403531	24-Jan-96
MP1239COM		IN	Telecommunication Terminal Block Or Adapter	181/MAS/89	03-Mar-89				
MP1239COM		IT	Telecommunication Terminal Block Or Adapter	89903328.6	04-Mar-89				
MP1239COM		JP	Telecommunication Terminal Block Or Adapter	503161/89	04-Mar-89				
MP1239COM		KR	Telecommunication Terminal Block Or Adapter	702053/89	04-Mar-89				
MP1239COM		MX	Telecommunication Terminal Block Or Adapter	15148	03-Mar-89			170026	04-Aug-93
MP1239COM		NL	Telecommunication Terminal Block Or Adapter	89903328.6	04-Mar-89				
MP1239COM		SE	Telecommunication Terminal Block Or Adapter	89903328.6	04-Mar-89				
MP1239COM		TW	Telecommunication Terminal Block Or Adapter	259103	17-Oct-88	17/29	11-Oct-90	41879	22-Jan-91
MP1239COM		WO	Telecommunication Terminal Block Or Adapter	US1989/00893	04-Mar-89	WC1989/08338			
MP1240		AT	Telecommunications Terminal Block	89902605.8	17-Feb-89			0402374	25-Jan-95
MP1240		BE	Telecommunications Terminal Block	89902605.8	17-Feb-89			0402374	25-Jan-95
MP1240		CA	Telecommunications Terminal Block	591055	15-Feb-89			1304802	07-Jul-92
MP1240		CH	Telecommunications Terminal Block	89902605.8	17-Feb-89			0402374	25-Jan-95
MP1240		DE	Telecommunications Terminal Block	89902605.8	17-Feb-89			0402374	25-Jan-95
MP1240		EP	Telecommunications Terminal Block	89902605.8	17-Feb-89	0402374	19-Dec-90	0402374	25-Jan-95
MP1240		FR	Telecommunications Terminal Block	89902605.8	17-Feb-89			0402374	25-Jan-95

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
MP1240		GB	Telecommunications Terminal Block	89902605.8	17-Feb-89			0402374	25-Jan-95
MP1240		IT	Telecommunications Terminal Block	89902605.8	17-Feb-89			0402374	25-Jan-95
MP1240		JP	Telecommunications Terminal Block	502420/89	17-Feb-89				
MP1240		NL	Telecommunications Terminal Block	89902605.8	17-Feb-89			0402374	25-Jan-95
MP1240		SE	Telecommunications Terminal Block	89902605.8	17-Feb-89			0402374	25-Jan-95
MP1240		WO	Telecommunications Terminal Block	US1989/00653	17-Feb-89				
MP1243		AT	Cable Sealing Apparatus	89904715.3	04-Apr-89				
MP1243		AU	Cable Sealing Apparatus						
MP1243		BE	Cable Sealing Apparatus	89904715.3	04-Apr-89				
MP1243		CH	Cable Sealing Apparatus	89904715.3	04-Apr-89				
MP1243		DE	Cable Sealing Apparatus	89904715.3	04-Apr-89				
MP1243		EP	Cable Sealing Apparatus	89904715.3	04-Apr-89				
MP1243		FR	Cable Sealing Apparatus	89904715.3	04-Apr-89				
MP1243		GB	Cable Sealing Apparatus	89904715.3	04-Apr-89				
MP1243		IT	Cable Sealing Apparatus	89904715.3	04-Apr-89				
MP1243		KR	Cable Sealing Apparatus						
MP1243		NL	Cable Sealing Apparatus	89904715.3	04-Apr-89				
MP1243		SE	Cable Sealing Apparatus	89904715.3	04-Apr-89				
MP1243		WO	Cable Sealing Apparatus	US1989/01409	04-Apr-89				
MP1243		CA	Cable Sealing Apparatus	595577	04-Apr-89			1314952	23-Mar-93
MP1243		JP	Cable Sealing Apparatus	1-504378	04-Apr-89	3-503715	15-Aug-91	2897370	25-Dec-98
MP1254		AT	Optical Fiber Jaw Connector	89905535.4	04-Apr-89				
MP1254		AU	Optical Fiber Jaw Connector	35575/89	04-Apr-89			624384	06-Oct-92
MP1254		BE	Optical Fiber Jaw Connector	89905535.4	04-Apr-89				
MP1254		CA	Optical Fiber Jaw Connector	595706	05-Apr-89			1306631	25-Aug-92
MP1254		CH	Optical Fiber Jaw Connector	89905535.4	04-Apr-89				
MP1254		DE	Optical Fiber Jaw Connector	89905535.4	04-Apr-89				
MP1254		EP	Optical Fiber Jaw Connector	89905535.4	04-Apr-89	0408666	23-Jan-91		
MP1254		FR	Optical Fiber Jaw Connector	89905535.4	04-Apr-89				
MP1254		GB	Optical Fiber Jaw Connector	89905535.4	04-Apr-89				
MP1254		IT	Optical Fiber Jaw Connector	89905535.4	04-Apr-89				
MP1254		JP	Optical Fiber Jaw Connector	1-505217	04-Apr-89				
MP1254		NL	Optical Fiber Jaw Connector	89905535.4	04-Apr-89				
MP1254		SE	Optical Fiber Jaw Connector	89905535.4	04-Apr-89				
MP1254		WO	Optical Fiber Jaw Connector	US1989/01413	04-Apr-89				
MP1258		AT	Splice Case	89905534.7	26-Apr-89				
MP1258		BE	Splice Case	89905534.7	26-Apr-89			0414756	27-Jul-94
MP1258		CH	Splice Case	89905534.7	26-Apr-89				
MP1258		DE	Splice Case	89905534.7	26-Apr-89			0414756	27-Jul-94
MP1258		EP	Splice Case	89905534.7	26-Apr-89	0414756	08-Mar-91	0414756	27-Jul-94
MP1258		FR	Splice Case	89905534.7	26-Apr-89			0414756	27-Jul-94
MP1258		GB	Splice Case	89905534.7	26-Apr-89			0414756	27-Jul-94
MP1258		IT	Splice Case	89905534.7	26-Apr-89			0414756	27-Jul-94
MP1258		JP	Splice Case	1-505271	26-Apr-89	3-504075		2749412	20-Feb-98
MP1258		KR	Splice Case	702452/89	26-Apr-89	701071/90	17-Aug-90	120365	18-Aug-97
MP1258		NO	Splice Case	894674	26-Apr-89			179500	08-Jun-96
MP1258		SE	Splice Case	89905534.7	26-Apr-89			0414756	27-Jul-94
MP1290		AT	Optical Fiber Termination Coating Dispenser						
MP1290		BE	Optical Fiber Termination Coating Dispenser						
MP1290		CA	Optical Fiber Termination Coating Dispenser	600215	19-May-89				
MP1290		CH	Optical Fiber Termination Coating Dispenser						
MP1290		DE	Optical Fiber Termination Coating Dispenser						
MP1290		EP	Optical Fiber Termination Coating Dispenser			0452322	23-Oct-91		
MP1290		FR	Optical Fiber Termination Coating Dispenser						
MP1290		GB	Optical Fiber Termination Coating Dispenser						
MP1290		IT	Optical Fiber Termination Coating Dispenser						
MP1290		JP	Optical Fiber Termination Coating Dispenser	507972/89	19-May-89				
MP1290		NL	Optical Fiber Termination Coating Dispenser						
MP1290		SE	Optical Fiber Termination Coating Dispenser						
MP1290		WO	Optical Fiber Termination Coating Dispenser	US1989/02197	19-May-89	WO1989/11668			
MP1273		AU	Method Of Cable Sealing	43118/89	08-Sep-89			621071	08-Sep-89
MP1273		CA	Method Of Cable Sealing	810923	11-Sep-89			1329070	07-Jun-94
MP1273		DE	Method Of Cable Sealing	89910480.6	08-Sep-89			0433368	20-Jul-94
MP1273		EP	Method Of Cable Sealing	89910480.6	08-Sep-89	0433368	26-Jun-91	0433368	20-Jul-94
MP1273		FR	Method Of Cable Sealing	89910480.6	08-Sep-89			0433368	20-Jul-94
MP1273		GB	Method Of Cable Sealing	89910480.6	08-Sep-89			0433368	20-Jul-94
MP1273		JP	Method Of Cable Sealing	1-509896	08-Sep-89				
MP1273		KR	Method Of Cable Sealing	700947/90	08-Sep-89				
MP1273		WO	Method Of Cable Sealing	US1989/03906	08-Sep-89	WO1990/03057	22-Mar-90		
MP1275		AT	Rotary Connection Strain Relief On Terminal Block	89911333.6	19-Sep-89				
MP1275		AU	Rotary Connection Strain Relief On Terminal Block	44082/89	19-Sep-89			643426	07-Mar-94
MP1275		BE	Rotary Connection Strain Relief On Terminal Block	89911333.6	19-Sep-89				
MP1275		BR	Rotary Connection Strain Relief On Terminal Block	8907662	19-Sep-89				
MP1275		CA	Rotary Connection Strain Relief On Terminal Block	611732	19-Sep-89			1314082	02-Mar-93
MP1275		CH	Rotary Connection Strain Relief On Terminal Block	89911333.6	19-Sep-89				
MP1275		CN	Rotary Connection Strain Relief On Terminal Block	89107875.4	19-Sep-89			89107875	12-Jul-94
MP1275		DE	Rotary Connection Strain Relief On Terminal Block	89911333.6	19-Sep-89				
MP1275		EP	Rotary Connection Strain Relief On Terminal Block	89911333.6	19-Sep-89	0434761	03-Jul-91		
MP1275		FR	Rotary Connection Strain Relief On Terminal Block	89911333.6	19-Sep-89				
MP1275		GB	Rotary Connection Strain Relief On Terminal Block	89911333.6	19-Sep-89				
MP1275		IT	Rotary Connection Strain Relief On Terminal Block	89911333.6	19-Sep-89				
MP1275		JP	Rotary Connection Strain Relief On Terminal Block	1-510555	19-Sep-89				
MP1275		KR	Rotary Connection Strain Relief On Terminal Block	701032/90	19-Sep-89				
MP1275		MX	Rotary Connection Strain Relief On Terminal Block	17584	18-Sep-89			166042	16-Dec-92
MP1275		NL	Rotary Connection Strain Relief On Terminal Block	89911333.6	19-Sep-89				
MP1275		SE	Rotary Connection Strain Relief On Terminal Block	89911333.6	19-Sep-89				
MP1275		TH	Rotary Connection Strain Relief On Terminal Block	9343	19-Sep-89	7973	01-Aug-90		
MP1275		WO	Rotary Connection Strain Relief On Terminal Block	US1989/04091	19-Sep-89	WO1990/03958	05-Apr-90		
MP1276		CA	Environmental Control Liner For Splice Enclosure	2000238	09-Oct-89				
MP1276		ES	Environmental Control Liner For Splice Enclosure	P8903370	09-Oct-89			8903370	16-Aug-90
MP1276		JP	Environmental Control Liner For Splice Enclosure	511753/89	09-Oct-89				
MP1276		WO	Environmental Control Liner For Splice Enclosure	US1989/04459	09-Oct-89	WO1990/04277	19-Apr-90		
MP1277		CA	Telecommunications Pedestal Closure With Environmental Control Liner	2000235	09-Oct-89				
MP1277		JP	Telecommunications Pedestal Closure With Environmental Control Liner	510731/89	09-Oct-89				
MP1277		WO	Telecommunications Pedestal Closure With Environmental Control Liner	US1989/04443	09-Oct-89	WO1990/04276	19-Apr-90		
MP1280		CA	Coaxial Cable Connector Seal	2000237	09-Oct-89				
MP1280		CA	Crossbox Protection Cap	2002042	02-Nov-89				
MP1286		AU	Coaxial Cable Connector	57459/90	15-May-90			054108	15-Feb-95
MP1286		BR	Coaxial Cable Connector	P/9007375	15-May-90				
MP1286		DE	Coaxial Cable Connector	90908826.2	15-May-90	0472644			30-Jul-97
MP1286		EP	Coaxial Cable Connector	90908826.2	15-May-90	0472644	04-Mar-92	0472644	30-Jul-97
MP1286		FR	Coaxial Cable Connector	90908826.2	15-May-90			0472644	30-Jul-97
MP1286		GB	Coaxial Cable Connector	90908826.2	15-May-90			0472644	30-Jul-97
MP1286		JP	Coaxial Cable Connector	508508/90	15-May-90				
MP1286		KR	Coaxial Cable Connector	701605/91	15-May-90				
MP1286		WO	Coaxial Cable Connector	US1990/02737	15-May-90	WO1990/14697	29-Nov-90		
MP1286		CA	Coaxial Cable Connector	2050286	15-May-90			2050286	06-Nov-01
MP1289		CA	Wire Connect And Disconnect Indicator	2002043	02-Nov-89				
MP1293		AT	E-Z-On Connectors	90909993.2	08-Jun-90			0476056	08-Sep-95
MP1293		AU	E-Z-On Connectors	59228/90	08-Jun-90			058305	18-May-95
MP1293		AU	E-Z-On Connectors	17891/95	02-May-95				
MP1293		AU	E-Z-On Connectors	60822/98	02-Apr-98				
MP1293		BE	E-Z-On Connectors	90909993.2	08-Jun-90			0476056	08-Sep-95
MP1293		CA	E-Z-On Connectors	2058991	08-Jun-90				
MP1293		CH	E-Z-On Connectors	90909993.2	08-Jun-90			0476056	08-Sep-95
MP1293		DE	E-Z-On Connectors	90909993.2	08-Jun-90			0476056	08-Sep-95
MP1293		EP	E-Z-On Connectors	90909993.2	08-Jun-90	0476056	25-Mar-92	0476056	08-Sep-95

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
MP1293		ES	E-Z-On Connectors	9090993.2	08-Jun-90			0476056	06-Sep-95
MP1293		FR	E-Z-On Connectors	9090993.2	08-Jun-90			0476056	06-Sep-95
MP1293		GB	E-Z-On Connectors	9090993.2	08-Jun-90			0476056	06-Sep-95
MP1293		IT	E-Z-On Connectors	9090993.2	08-Jun-90			0476056	06-Sep-95
MP1293		JP	E-Z-On Connectors	5098993.90	08-Jun-90				
MP1293		KR	E-Z-On Connectors	701788/91	08-Jun-90	11/98	15-Sep-98	147899	18-May-98
MP1293		MX	E-Z-On Connectors	21092	08-Jun-90			180159	21-Nov-95
MP1293		NL	E-Z-On Connectors	9090993.2	08-Jun-90			0476056	06-Sep-95
MP1293		SE	E-Z-On Connectors	9090993.2	08-Jun-90			0476056	06-Sep-95
MP1293		WO	E-Z-On Connectors	US1990/03267	08-Jun-90	WO1990/15454	13-Dec-90		
MP1317		AR	Telecommunications Terminal Housing & Method Of Enclosing A Telecomm Terminal Within A Minimum Clearance Opening Container	317596	14-Aug-90			248862	16-Apr-99
MP1317		AU	Telecommunications Terminal Housing & Method Of Enclosing A Telecomm Terminal Within A Minimum Clearance Opening Container	63444/90	17-Aug-90				
MP1317		BR	Telecommunications Terminal Housing & Method Of Enclosing A Telecomm Terminal Within A Minimum Clearance Opening Container	P19007601	17-Aug-90				
MP1317		CA	Telecommunications Terminal Housing & Method Of Enclosing A Telecomm Terminal Within A Minimum Clearance Opening Container	2064850	17-Aug-90				
MP1317		EP	Telecommunications Terminal Housing & Method Of Enclosing A Telecomm Terminal Within A Minimum Clearance Opening Container	90913271.4	17-Aug-90	0466841	22-Jan-92		
MP1317		JP	Telecommunications Terminal Housing & Method Of Enclosing A Telecomm Terminal Within A Minimum Clearance Opening Container	512511	17-Aug-90				
MP1317		KR	Telecommunications Terminal Housing & Method Of Enclosing A Telecomm Terminal Within A Minimum Clearance Opening Container	700338/92	17-Aug-90				
MP1317		MX	Telecommunications Terminal Housing & Method Of Enclosing A Telecomm Terminal Within A Minimum Clearance Opening Container	22007	17-Aug-90				
MP1317		VE	Telecommunications Terminal Housing & Method Of Enclosing A Telecomm Terminal Within A Minimum Clearance Opening Container	001243	16-Aug-90				
MP1317		WO	Telecommunications Terminal Housing & Method Of Enclosing A Telecomm Terminal Within A Minimum Clearance Opening Container	US1990/04650	17-Aug-90	WO1991/03091	07-Mar-91		
MP1317		CL	Telecommunications Terminal Housing & Method Of Enclosing A Telecomm Terminal Within A Minimum Clearance Opening Container	712-90	09-Aug-90			38499	13-Oct-92
MP1319		BR	Optical Fiber Connector Which Provides A High Signal Return Loss						
MP1319		CA	Optical Fiber Connector Which Provides A High Signal Return Loss						
MP1319		EP	Optical Fiber Connector Which Provides A High Signal Return Loss	90913175.7	17-Aug-90				
MP1319		FI	Optical Fiber Connector Which Provides A High Signal Return Loss						
MP1319		NO	Optical Fiber Connector Which Provides A High Signal Return Loss						
MP1319		WO	Optical Fiber Connector Which Provides A High Signal Return Loss	US1990/04653	17-Aug-90	WO1991/02994	07-Mar-91		
MP1326		CA	Circuit For The Transmission Of Optical Signals						
MP1326		EP	Circuit For The Transmission Of Optical Signals						
MP1326		JP	Circuit For The Transmission Of Optical Signals						
MP1326		WO	Circuit For The Transmission Of Optical Signals	US199007470	14-Dec-90				
MP1340		DE	Optical Bypass Switch	91904351.3	20-Dec-90	0505506		69028314.8	28-Aug-99
MP1340		EP	Optical Bypass Switch	91904351.3	20-Dec-90	0505506	30-Sep-92	0505506	28-Aug-99
MP1340		FR	Optical Bypass Switch	91904351.3	20-Dec-90			0505506	28-Aug-99
MP1340		GB	Optical Bypass Switch	91904351.3	20-Dec-90			0505506	28-Aug-99
MP1340		JP	Optical Bypass Switch	504338/91	20-Dec-90				
MP1340		WO	Optical Bypass Switch	US1990/07572	20-Dec-90				
MP1340		CA	Optical Coupler and Method of Accessing a Transmission Fiber	2356367	20-Dec-90			2356367	02-Sep-03
MP1340		CB	Optical Bypass Switch	2099948	20-Dec-90			2099948	22-Jan-02
MP1345COM		AT	Binding Post For Wide Tolerance Caps	90915250.6	21-Sep-90				
MP1345COM		BE	Binding Post For Wide Tolerance Caps	90915250.6	21-Sep-90				
MP1345COM		BR	Binding Post For Wide Tolerance Caps	P19007676-1	21-Sep-90				
MP1345COM		CA	Binding Post For Wide Tolerance Caps	2095441	21-Sep-90				
MP1345COM		CH	Binding Post For Wide Tolerance Caps	90915250.6	21-Sep-90				
MP1345COM		DE	Binding Post For Wide Tolerance Caps	90915250.6	21-Sep-90				
MP1345COM		DK	Binding Post For Wide Tolerance Caps	90915250.6	21-Sep-90				
MP1345COM		EP	Binding Post For Wide Tolerance Caps	90915250.6	21-Sep-90	0493517	08-Jul-92		
MP1345COM		ES	Binding Post For Wide Tolerance Caps	90915250.6	21-Sep-90				
MP1345COM		FI	Binding Post For Wide Tolerance Caps						
MP1345COM		FR	Binding Post For Wide Tolerance Caps	90915250.6	21-Sep-90				
MP1345COM		GB	Binding Post For Wide Tolerance Caps	90915250.6	21-Sep-90				
MP1345COM		GB	Binding Post For Wide Tolerance Caps	8921318.9	21-Sep-89				
MP1345COM		IT	Binding Post For Wide Tolerance Caps	90915250.6	21-Sep-90				
MP1345COM		JP	Binding Post For Wide Tolerance Caps	514178/90	21-Sep-90				
MP1345COM		KR	Binding Post For Wide Tolerance Caps	700642/92	21-Sep-90				
MP1345COM		MX	Binding Post For Wide Tolerance Caps	91700370	25-Jul-91				
MP1345COM		NL	Binding Post For Wide Tolerance Caps	90915250.6	21-Sep-90				
MP1345COM		NO	Binding Post For Wide Tolerance Caps						
MP1345COM		SE	Binding Post For Wide Tolerance Caps	90915250.6	21-Sep-90				
MP1345COM		WO	Binding Post For Wide Tolerance Caps	US1990/05386	21-Sep-90	WO1991/04590	04-Apr-91		
MP1347		AU	Couplers For Terminating Optical Fiber Ends						
MP1347		CA	Couplers For Terminating Optical Fiber Ends	2081558	09-Apr-91				
MP1347		EP	Couplers For Terminating Optical Fiber Ends	91909823.6	09-Apr-91	0527206		17-Feb-93	
MP1347		JP	Couplers For Terminating Optical Fiber Ends	509813/91	09-Apr-91				
MP1347		KR	Couplers For Terminating Optical Fiber Ends						
MP1347		WO	Couplers For Terminating Optical Fiber Ends	US1991/02421	09-Apr-91	WO1991/18432		28-Nov-91	
MP1348		CA	Modular Telecommunications Terminal Block	2078451	28-Mar-91				
MP1348		EP	Modular Telecommunications Terminal Block	91907428.6	28-Mar-91	0522052		13-Jan-93	
MP1348		JP	Modular Telecommunications Terminal Block	507362/91	28-Mar-91				
MP1348		TW	Modular Telecommunications Terminal Block	79104634	06-Jun-90	18/15	21-May-91	N147199	03-Sep-91
MP1348		WO	Modular Telecommunications Terminal Block	US1991/02022	26-Mar-91	WO1991/15038	03-Oct-91		
MP1351		AT	Cable Television Connection System	90312384.2	13-Nov-90				
MP1351		BE	Cable Television Connection System	90312384.2	13-Nov-90				
MP1351		CH	Cable Television Connection System	90312384.2	13-Nov-90				
MP1351		DE	Cable Television Connection System	90312384.2	13-Nov-90				
MP1351		DK	Cable Television Connection System	90312384.2	13-Nov-90				
MP1351		EP	Cable Television Connection System	90312384.2	13-Nov-90	0432904	19-Jun-91		
MP1351		ES	Cable Television Connection System	90312384.2	13-Nov-90				
MP1351		FR	Cable Television Connection System	90312384.2	13-Nov-90				
MP1351		GB	Cable Television Connection System	90312384.2	13-Nov-90				
MP1351		IT	Cable Television Connection System	90312384.2	13-Nov-90				
MP1351		NL	Cable Television Connection System	90312384.2	13-Nov-90				
MP1351		SE	Cable Television Connection System	90312384.2	13-Nov-90				
MP1355		AU	Splice Case	13200/92	17-Jan-92				
MP1355		EP	Splice Case	92905532.5	17-Jan-92	0621989		02-Nov-94	
MP1355		KR	Splice Case	702403/94	17-Jan-92				
MP1355		WO	Splice Case	US1992/00454	17-Jan-92	WO1993/14547		22-Jul-93	
MP1374A		CN	Alarm And Test System For A Digital Added Mail Line	91109118.1	17-Sep-91			91109118	07-Apr-95
MP1374A		CN	Alarm And Test System For A Digital Added Mail Line	94105613.9	17-Sep-90	11/A7	28-Dec-95		
MP1374A		EP	Alarm And Test System For A Digital Added Mail Line	97200093.9	01-Aug-91	0771052		02-May-97	0771052
MP1374A		IT	Alarm And Test System For A Digital Added Mail Line	91914225.7	01-Aug-91				
MP1374A		MY	Alarm And Test System For A Digital Added Mail Line	P191001498	19-Aug-91				
MP1374A		NL	Alarm And Test System For A Digital Added Mail Line	91914225.7	01-Aug-91				
MP1374A		NO	Alarm And Test System For A Digital Added Mail Line	P930785	01-Aug-91				
MP1374A		SE	Alarm And Test System For A Digital Added Mail Line	91914225.7	01-Aug-91				
MP1374A		TH	Alarm And Test System For A Digital Added Mail Line	014292	04-Sep-91	018970	07-Jun-96		
MP1374A		WO	Alarm And Test System For A Digital Added Mail Line	US1991/08045	30-Oct-91				
MP1374A		WO	Alarm And Test System For A Digital Added Mail Line	US1991/05475	01-Aug-91				



Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Patent #	Issue Date
MP1374A		BE	Alarm And Test System For A Digital Added Mail Line	95201384.5	01-Aug-91	0682435	15-Nov-95	0682435	13-Jan-99
MP1374A		BE	Alarm And Test System For A Digital Added Mail Line	97200093.9	01-Aug-91	0771052	02-May-97	0771052	14-Oct-98
MP1374A		BE	Alarm And Test System For A Digital Added Mail Line	91914225.7	01-Aug-91			0547067	20-Dec-95
MP1374A		DE	Alarm And Test System For A Digital Added Mail Line	95201384.5	01-Aug-91	0682435	15-Nov-95	0682435	13-Jan-99
MP1374A		DE	Alarm And Test System For A Digital Added Mail Line	91914225.7	01-Aug-91	0547067		0515704.9	20-Dec-95
MP1374A		DE	Alarm And Test System For A Digital Added Mail Line	97200093.9	01-Aug-91	0771052	02-May-97	0771052	14-Oct-98
MP1374A		ES	Alarm And Test System For A Digital Added Mail Line	97200093.9	01-Aug-91	0771052	02-May-97	0771052	14-Oct-98
MP1374A		ES	Alarm And Test System For A Digital Added Mail Line	95201384.5	01-Aug-91	0682435	15-Nov-95	0682435	13-Jan-99
MP1374A		FR	Alarm And Test System For A Digital Added Mail Line	97200093.9	01-Aug-91	0771052	02-May-97	0771052	14-Oct-98
MP1374A		FR	Alarm And Test System For A Digital Added Mail Line	95201384.5	01-Aug-91	0682435	15-Nov-95	0682435	13-Jan-99
MP1374A		GB	Alarm And Test System For A Digital Added Mail Line	97200093.9	01-Aug-91	0771052	02-May-97	0771052	14-Oct-98
MP1374A		GB	Alarm And Test System For A Digital Added Mail Line	95201384.5	01-Aug-91	0682435	15-Nov-95	0682435	13-Jan-99
MP1374A		GB	Alarm And Test System For A Digital Added Mail Line	91914225.7	01-Aug-91			0547067	20-Dec-95
MP1374A		IT	Alarm And Test System For A Digital Added Mail Line	95201384.5	01-Aug-91	0682435	15-Nov-95	0682435	13-Jan-99
MP1374A		IT	Alarm And Test System For A Digital Added Mail Line	97200093.9	01-Aug-91	0771052	02-May-97	0771052	14-Oct-98
MP1374A		MX	Alarm And Test System For A Digital Added Mail Line	9100931	03-Sep-91			175587	03-Nov-94
MP1374A		NL	Alarm And Test System For A Digital Added Mail Line	95201384.5	01-Aug-91	0682435	15-Nov-95	0682435	13-Jan-99
MP1374A		NL	Alarm And Test System For A Digital Added Mail Line	97200093.9	01-Aug-91	0771052	02-May-97	0771052	14-Oct-98
MP1374A		SE	Alarm And Test System For A Digital Added Mail Line	97200093.9	01-Aug-91	0771052	02-May-97	0771052	14-Oct-98
MP1374A		SE	Alarm And Test System For A Digital Added Mail Line	95201384.5	01-Aug-91	0682435	15-Nov-95	0682435	13-Jan-99
MP1374A		TW	Alarm And Test System For A Digital Added Mail Line	80105435	14-Jan-91			55024	30-Jun-92
MP1374A		TW	Alarm And Test System For A Digital Added Mail Line	80100205	14-Jan-91			55018	30-Jun-92
MP1374A		TW	Alarm And Test System For A Digital Added Mail Line	80105436	14-Jan-91			55025	30-Jun-92
MP1374A		VE	Alarm And Test System For A Digital Added Mail Line	1172-91	30-Aug-91	376	12-Nov-93	385	07-Oct-94
MP1374B		EP	Get Filled Electrical Connector	93900806.6	03-Dec-92	015662	21-Sep-94	0615662	04-Mar-98
MP1374B		BE	Get Filled Electrical Connector	93900806.6	03-Dec-92			0615662	04-Mar-98
MP1374B		DE	Get Filled Electrical Connector	93900806.6	03-Dec-92			09224954.1	04-Mar-98
MP1374B		ES	Get Filled Electrical Connector	93900806.6	03-Dec-92	2114031		0615662	04-Mar-98
MP1374B		FR	Get Filled Electrical Connector	93900806.6	03-Dec-92			0615662	04-Mar-98
MP1374B		GB	Get Filled Electrical Connector	93900806.6	03-Dec-92			0615662	04-Mar-98
MP1374B		IT	Get Filled Electrical Connector	93900806.6	03-Dec-92			0615662	04-Mar-98
MP1374B		MX	Get Filled Electrical Connector	929982	03-Dec-92			179580	25-Sep-95
MP1374B		TW	Get Filled Electrical Connector	81101465	27-Feb-92		01-Oct-92	59013	10-Feb-93
MP1374C		CN	Get Filled Modular Electrical Connecting Block	94190989.1	12-Jan-94				
MP1374C		FI	Get Filled Modular Electrical Connecting Block	953528	12-Jan-94				
MP1374C		KR	Get Filled Modular Electrical Connecting Block	703046	12-Jan-94	700543/96	20-Jan-96		
MP1374C		NO	Get Filled Modular Electrical Connecting Block	P952892	12-Jan-94				
MP1374C		RO	Get Filled Modular Electrical Connecting Block	95-01334	12-Jan-94				
MP1374C		RU	Get Filled Modular Electrical Connecting Block	95122994	12-Jan-94			2118022	20-Aug-98
MP1374C		UA	Get Filled Modular Electrical Connecting Block	95073444	12-Jan-94				
MP1374C		VN	Get Filled Modular Electrical Connecting Block	S-127995	12-Jan-94			683	15-Oct-98
MP1374C		AT	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	0680966	09-Jun-99
MP1374C		BE	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	0680966	09-Jun-99
MP1374C		CH	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	0680966	09-Jun-99
MP1374C		DE	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	0680966	09-Jun-99
MP1374C		DE	Get Filled Modular Electrical Connecting Block	98203335.9	12-Jan-94	0892467	20-Jan-99	09432532.5	16-Apr-03
MP1374C		DK	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	0680966	09-Jun-99
MP1374C		ES	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	0680966	09-Jun-99
MP1374C		ES	Get Filled Modular Electrical Connecting Block	98203335.9	12-Jan-94	0892467	20-Jan-99	2193473	16-Apr-03
MP1374C		FR	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	0680966	09-Jun-99
MP1374C		FR	Get Filled Modular Electrical Connecting Block	98203335.9	12-Jan-94	0892467	20-Jan-99	0892467	16-Apr-03
MP1374C		GB	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	0680966	09-Jun-99
MP1374C		GB	Get Filled Modular Electrical Connecting Block	98203335.9	12-Jan-94	0892467	20-Jan-99	0892467	16-Apr-03
MP1374C		GR	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	3030443	09-Jun-99
MP1374C		IE	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	0680966	09-Jun-99
MP1374C		IT	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	0680966	09-Jun-99
MP1374C		IT	Get Filled Modular Electrical Connecting Block	98203335.9	12-Jan-94	29900 BE/2003	20-Jan-99	0892467	16-Apr-03
MP1374C		NL	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	0680966	09-Jun-99
MP1374C		NZ	Get Filled Modular Electrical Connecting Block	261496	12-Jan-94			261496	02-Jul-97
MP1374C		PT	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	0680966	09-Jun-99
MP1374C		PT	Get Filled Modular Electrical Connecting Block	98203335.9	12-Jan-94	0892467	20-Jan-99	0892467	16-Apr-03
MP1374C		SE	Get Filled Modular Electrical Connecting Block	94909510.4	12-Jan-94	0680966	08-Nov-95	0680966	09-Jun-99
MP1381		CN	Coupling Circuit For Two-Wire Transmission Systems	91108593.9	27-Aug-91				
MP1381		TW	Coupling Circuit For Two-Wire Transmission Systems	80100414	18-Jan-91		11-Jan-92	53931	07-May-92
MP1391		AT	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	91918523.1	03-Oct-91				
MP1391		AU	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	88534/91	03-Oct-91			602888	16-Jan-96
MP1391		BE	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	91918523.1	03-Oct-91				
MP1391		BR	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	P/9106971	03-Oct-91				
MP1391		CA	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	2093818	03-Oct-91				
MP1391		CH	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	91918523.1	03-Oct-91				
MP1391		DE	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	91918523.1	03-Oct-91			0552244	20-Dec-95
MP1391		DK	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	91918523.1	03-Oct-91				
MP1391		EP	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	91918523.1	03-Oct-91	0552244	28-Jul-93	0552244	20-Dec-95
MP1391		ES	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	91918523.1	03-Oct-91				
MP1391		FR	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	91918523.1	03-Oct-91			0552244	20-Dec-95
MP1391		GB	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	91918523.1	03-Oct-91			0552244	20-Dec-95
MP1391		GR	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	91918523.1	03-Oct-91				
MP1391		IT	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	91918523.1	03-Oct-91			0552244	20-Dec-95
MP1391		JP	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	517946/91	03-Oct-91				
MP1391		KR	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	701064/93	03-Oct-91				
MP1391		MX	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	9101478	08-Oct-91			183406	12-Aug-97
MP1391		MY	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	P/91001818	03-Oct-91				
MP1391		NL	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	91918523.1	03-Oct-91				
MP1391		PH	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	43210	27-Sep-91			30544	10-Jul-97
MP1391		SE	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	91918523.1	03-Oct-91				
MP1391		WO	Environmental Antioxidant Wrap/Enclosure For An Aerial Cable Enclosure	US1991/07319	03-Oct-91	WO1992/06522	16-Apr-92		
MP1398		AU	Optical Fiber Enclosure Including Novel Retaining Ring	17967/92	30-Mar-92			056193	12-May-95
MP1398		CA	Optical Fiber Enclosure Including Novel Retaining Ring	2104950	30-Mar-92				
MP1398		EP	Optical Fiber Enclosure Including Novel Retaining Ring	92917419.1	30-Mar-92	0578786	19-Jan-94		
MP1398		KR	Optical Fiber Enclosure Including Novel Retaining Ring	702945/93	30-Mar-92				
MP1398		MX	Optical Fiber Enclosure Including Novel Retaining Ring	92 01545	03-Apr-92			178142	25-May-95
MP1398		WO	Optical Fiber Enclosure Including Novel Retaining Ring	US1992/02587	30-Mar-92	WO1992/17804	15-Oct-92		
MP1403		AU	Ez Twist Consumer Type Connectors	15718/92	20-Mar-92				
MP1403		BE	Ez Twist Consumer Type Connectors	92908712.0	20-Mar-92				
MP1403		BR	Ez Twist Consumer Type Connectors	P/9205791	20-Mar-92				
MP1403		CA	Ez Twist Consumer Type Connectors	2106449	20-Mar-92				
MP1403		CN	Ez Twist Consumer Type Connectors	92102751.6	21-Mar-92				
MP1403		DE	Ez Twist Consumer Type Connectors	92908712.0	20-Mar-92				
MP1403		DK	Ez Twist Consumer Type Connectors	92908712.0	20-Mar-92				
MP1403		EP	Ez Twist Consumer Type Connectors	92908712.0	20-Mar-92	0577710	12-Jan-94		
MP1403		FR	Ez Twist Consumer Type Connectors	92908712.0	20-Mar-92				
MP1403		GB	Ez Twist Consumer Type Connectors	92908712.0	20-Mar-92				
MP1403		JP	Ez Twist Consumer Type Connectors	507895/92	20-Mar-92				
MP1403		NL	Ez Twist Consumer Type Connectors	92908712.0	20-Mar-92				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
MP1403		SE	Ez Twist Consumer Type Connectors	929087120	20-Mar-92				
MP1403		TW	Ez Twist Consumer Type Connectors	80102955	09-Apr-91	19/29	11-Oct-92	Ni58869	27-Jan-93
MP1403		WO	Ez Twist Consumer Type Connectors	US1992/02378	20-Mar-92	WO1992/16963	01-Oct-92		
MP1404		AR	Hemaphroditic Gel Closure	321917	12-Mar-92			244916	30-Nov-93
MP1404		AU	Hemaphroditic Gel Closure	1571392	13-Mar-92			963703	13-Feb-96
MP1404		BE	Hemaphroditic Gel Closure	92908708.8	13-Mar-92				
MP1404		BR	Hemaphroditic Gel Closure	P/9205799	13-Mar-92				
MP1404		CA	Hemaphroditic Gel Closure	2104948	13-Mar-92				
MP1404		CL	Hemaphroditic Gel Closure	230-92	13-Mar-92		19-Mar-93		
MP1404		CN	Hemaphroditic Gel Closure	92101777.4	13-Mar-92				
MP1404		DE	Hemaphroditic Gel Closure	92908708.8	13-Mar-92				
MP1404		DK	Hemaphroditic Gel Closure	92908708.8	13-Mar-92				
MP1404		EP	Hemaphroditic Gel Closure	92908708.8	13-Mar-92	0575520	29-Dec-93	0575520	18-Dec-96
MP1404		ES	Hemaphroditic Gel Closure	92908708.8	13-Mar-92			0575520	18-Dec-96
MP1404		FR	Hemaphroditic Gel Closure	92908708.8	13-Mar-92				
MP1404		GB	Hemaphroditic Gel Closure	92908708.8	13-Mar-92				
MP1404		IT	Hemaphroditic Gel Closure	92908708.8	13-Mar-92			0575520	18-Dec-96
MP1404		JP	Hemaphroditic Gel Closure	507888/92	13-Mar-92				
MP1404		KR	Hemaphroditic Gel Closure	702718/93	13-Mar-92				
MP1404		MX	Hemaphroditic Gel Closure	9201121	13-Mar-92			178967	28-Jul-95
MP1404		MY	Hemaphroditic Gel Closure	P/92000342	03-Mar-92			106499	30-Jun-95
MP1404		NL	Hemaphroditic Gel Closure	92908708.8	13-Mar-92				
MP1404		PH	Hemaphroditic Gel Closure	44031	11-Mar-92				
MP1404		WO	Hemaphroditic Gel Closure	US1992/02145	13-Mar-92	WO1992/16989	01-Oct-92		
MP1405		CA	Multi-Gauge Wafler Rotary Connection	2117202	15-May-92				
MP1405		CN	Multi-Gauge Wafler Rotary Connection	92103696.5	15-May-92				
MP1405		EP	Multi-Gauge Wafler Rotary Connection	92912696.2	15-May-92	0605426	13-Jul-94		
MP1405		JP	Multi-Gauge Wafler Rotary Connection	506001/93	15-May-92				
MP1405		KR	Multi-Gauge Wafler Rotary Connection	80104989	24-Jun-91	18/30	21-Oct-91	Ni51624	31-Jan-92
MP1405		TW	Multi-Gauge Wafler Rotary Connection	US1992/04109	15-May-92	WO1993/09833	01-Apr-93		
MP1410		CA	Ruggedized Bypass Switch	92912352.9	27-Apr-92	0581884	09-Feb-94		
MP1410		EP	Ruggedized Bypass Switch	511148/92	27-Apr-92				
MP1410		JP	Ruggedized Bypass Switch	US1992/03461	27-Apr-92	WO1992/20002	12-Nov-92		
MP1410		WO	Ruggedized Bypass Switch						
MP1412		AU	Hinged Gel-Filled Security And Environmental Protection Device	21809/92	08-Jun-92			673143	18-Feb-97
MP1412		CA	Hinged Gel-Filled Security And Environmental Protection Device	2103353	08-Jun-92				
MP1412		DE	Hinged Gel-Filled Security And Environmental Protection Device	92913286.8	08-Jun-92			0587748	23-Apr-97
MP1412		EP	Hinged Gel-Filled Security And Environmental Protection Device	92913286.8	08-Jun-92	0587748	23-Mar-94	0587748	23-Apr-97
MP1412		FR	Hinged Gel-Filled Security And Environmental Protection Device	92913286.8	08-Jun-92			0587748	23-Apr-97
MP1412		GB	Hinged Gel-Filled Security And Environmental Protection Device	92913286.8	08-Jun-92			0587748	23-Apr-97
MP1412		JP	Hinged Gel-Filled Security And Environmental Protection Device	500885/93	08-Jun-92				
MP1412		KR	Hinged Gel-Filled Security And Environmental Protection Device	703888/93	07-Jun-92		14-Mar-97	119986	11-Aug-97
MP1412		WO	Hinged Gel-Filled Security And Environmental Protection Device	US1992/04789	08-Jun-92	WO1992/22116	10-Dec-92		
MP1431		BR	Hybrid Fiber In The Loop Telephony System	P/9306009-2	22-Feb-93				
MP1431		CA	Hybrid Fiber In The Loop Telephony System	2117555	22-Feb-93				
MP1431		CN	Hybrid Fiber In The Loop Telephony System	93102151	08-Mar-93				
MP1431		CZ	Hybrid Fiber In The Loop Telephony System	PV2060-94	22-Feb-93				
MP1431		EP	Hybrid Fiber In The Loop Telephony System	93906101.6	22-Feb-93	0630542	28-Dec-94		
MP1431		HU	Hybrid Fiber In The Loop Telephony System	P9402522	22-Feb-93				
MP1431		IN	Hybrid Fiber In The Loop Telephony System	157/MAS/93	02-Mar-93				
MP1431		JP	Hybrid Fiber In The Loop Telephony System	5-515707	22-Feb-93				
MP1431		KR	Hybrid Fiber In The Loop Telephony System	703106/94	22-Feb-93				
MP1431		MX	Hybrid Fiber In The Loop Telephony System	931165	02-Mar-93			182037	03-Jul-96
MP1431		RO	Hybrid Fiber In The Loop Telephony System	94-01462	22-Feb-93				
MP1431		RU	Hybrid Fiber In The Loop Telephony System	94046384	22-Feb-93				
MP1431		SK	Hybrid Fiber In The Loop Telephony System	PV1045-94	22-Feb-93				
MP1431		UA	Hybrid Fiber In The Loop Telephony System	94095799	22-Feb-93				
MP1431		WO	Hybrid Fiber In The Loop Telephony System	US1993/01508	22-Feb-93				
MP1432		AR	Low Temperature Expandable Gaskets	325596	30-Sep-93				
MP1432		AU	Low Temperature Expandable Gaskets	48045/93	06-Aug-93				
MP1432		BR	Low Temperature Expandable Gaskets	P/9308849-8	06-Aug-93				
MP1432		CA	Low Temperature Expandable Gaskets	2141199	06-Aug-93				
MP1432		CL	Low Temperature Expandable Gaskets	916-93	05-Aug-93				
MP1432		CN	Low Temperature Expandable Gaskets	93110260.2	07-Aug-93	29/10	20-Jul-94		
MP1432		EP	Low Temperature Expandable Gaskets	93918688.2	06-Aug-93	0654131	24-May-95		
MP1432		JP	Low Temperature Expandable Gaskets	505588/94	06-Aug-93				
MP1432		KR	Low Temperature Expandable Gaskets	700444/95	06-Aug-93				
MP1432		MX	Low Temperature Expandable Gaskets	934732	04-Aug-93				
MP1432		MY	Low Temperature Expandable Gaskets	P/93001539	05-Aug-93				
MP1432		PH	Low Temperature Expandable Gaskets	48639	05-Aug-93				
MP1432		TH	Low Temperature Expandable Gaskets	019193	21-Aug-92	15733	22-Mar-95		
MP1432		TW	Low Temperature Expandable Gaskets	8110959	22-Aug-92		01-Mar-93	61394	13-Jul-93
MP1432		VE	Low Temperature Expandable Gaskets	1180	06-Aug-93				
MP1432		WO	Low Temperature Expandable Gaskets	US1993/07416	06-Aug-93	WO1994/03743	17-Feb-94		
MP1452		AR	Coaxial Cable Connection Protection System	325389	12-Jul-93				
MP1452		BR	Coaxial Cable Connection Protection System	P/9306709	09-Jul-93				
MP1452		CA	Coaxial Cable Connection Protection System	2139878	09-Jul-93				
MP1452		CN	Coaxial Cable Connection Protection System	93108857.2	10-Jul-93	1112301	22-Nov-95		
MP1452		EP	Coaxial Cable Connection Protection System	93917081.9	09-Jul-93	0649573	26-Apr-95		
MP1452		JP	Coaxial Cable Connection Protection System	502742/94	09-Jul-93				
MP1452		KR	Coaxial Cable Connection Protection System	700092/95	09-Jul-93				
MP1452		MX	Coaxial Cable Connection Protection System	934154	09-Jul-93				
MP1452		WO	Coaxial Cable Connection Protection System	US1993/06496	09-Jul-93	WO1994/01902	20-Jan-94		
MP1461		BR	Coaxial Cable Connection Method And Device Using Oxide Inhibiting Sealant	P/9307487	22-Nov-93				
MP1461		CA	Coaxial Cable Connection Method And Device Using Oxide Inhibiting Sealant		22-Nov-93				
MP1461		EP	Coaxial Cable Connection Method And Device Using Oxide Inhibiting Sealant	94901847.1	22-Nov-93	0671062	13-Sep-95		
MP1461		JP	Coaxial Cable Connection Method And Device Using Oxide Inhibiting Sealant	513313/94	22-Nov-93	3267622	18-Mar-02		
MP1461		KR	Coaxial Cable Connection Method And Device Using Oxide Inhibiting Sealant	702160/95	22-Nov-93				
MP1461		WO	Coaxial Cable Connection Method And Device Using Oxide Inhibiting Sealant	US1993/11342	22-Nov-93				
MP1468		CA	Optical Fiber Water Sensor	2153870	03-Feb-94				
MP1468		EP	Optical Fiber Water Sensor	94907987.7	03-Feb-94	0682774	22-Nov-95		
MP1468		JP	Optical Fiber Water Sensor	518229/94	03-Feb-94				
MP1468		WO	Optical Fiber Water Sensor	US1994/01262	03-Feb-94	WO1994/18537	18-Aug-94		
MP1476		AR	Oval Port Seal	328793	13-Jul-94				
MP1476		BR	Oval Port Seal	P/9407142-0	21-Jul-94				
MP1476		CA	Oval Port Seal	2167809	21-Jul-94				
MP1476		CL	Oval Port Seal	1059-94	22-Jul-94				
MP1476		CN	Oval Port Seal	94193188.2	21-Jul-94	1129987	28-Aug-96		
MP1476		JP	Oval Port Seal	505312/95	21-Jul-94				
MP1476		KR	Oval Port Seal	700341/96	21-Jul-94				
MP1476		MY	Oval Port Seal	P/94001778	07-Jul-94				
MP1476		PH	Oval Port Seal	48679	22-Jul-94				
MP1476		PL	Oval Port Seal	P312895	21-Jul-94				
MP1476		VE	Oval Port Seal	1050	21-Jul-94				
MP1476		WO	Oval Port Seal	US1994/08240	21-Jul-94	WO1995/03560	02-Feb-95		
MP1476		MX	Oval Port Seal	9405601	22-Jul-94			185872	08-Sep-97
MP1493		AU	Aerial, Pedestal, Below Grade, Or Buried Optical Fiber Closure	19089/95	23-Jan-95				
MP1493		EP	Aerial, Pedestal, Below Grade, Or Buried Optical Fiber Closure	95911575.9	23-Jan-95	0741875	13-Nov-96		

## Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
MP1493		ID	Aerial, Pedestal, Below Grade, Or Buried Optical Fiber Closure	P950103	26-Jan-95				
MP1493		PH	Aerial, Pedestal, Below Grade, Or Buried Optical Fiber Closure	P195000173	25-Jan-95				
MP1493		MY	Aerial, Pedestal, Below Grade, Or Buried Optical Fiber Closure	49845	26-Jan-95			31012	29-Dec-97
MP1493		JP	Aerial, Pedestal, Below Grade, Or Buried Optical Fiber Closure	520134/95	23-Jan-95				
MP1511		AR	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	332236	31-May-95				
MP1511		AU	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	20587/95	30-May-95				
MP1511		BR	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	P19507836-3	30-May-95				
MP1511		CA	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	2191740	30-May-95				
MP1511		CL	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	704-95	11-May-95				
MP1511		CN	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	95193320.5	30-May-95				
MP1511		CO	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	9502090	15-May-95	460	08-May-98		
MP1511		CZ	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	PV3479/96	30-May-95				
MP1511		EP	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	95921535.1	30-May-95	0763252	19-Mar-97		
MP1511		FI	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	964764	30-May-95				
MP1511		IL	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	113502	26-Apr-95				
MP1511		JP	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	501161/96	30-May-95				
MP1511		KR	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	706815/96	30-May-95				
MP1511		MX	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	965984	30-May-95				
MP1511		MY	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	P195001149	02-May-95				
MP1511		NZ	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	287758	30-May-95				
MP1511		PH	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	50945	01-Jun-95				
MP1511		PL	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	P317330	30-May-95				
MP1511		RO	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	96-02257	30-May-95				
MP1511		RU	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	97100155	30-May-95				
MP1511		TH	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	023438	11-Aug-94	020517	10-Sep-96		
MP1511		TW	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	83107606	19-Aug-94	23/3	21-Jan-96	Ni-076028	21-Jan-96
MP1511		VE	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	889-95	01-Jun-95				
MP1511		WO	Telecommunications Gas Tube Apparatus And Composition For Use Therewith	US1995/06897	30-May-95	WO1995/33278	07-Dec-95		
MP1514		AR	Environmental Protection Device With Manually Operated Latch Mechanism	332237	31-May-95				
MP1514		AU	Environmental Protection Device With Manually Operated Latch Mechanism	25876/95	17-May-95				
MP1514		BR	Environmental Protection Device With Manually Operated Latch Mechanism	P19507832-0	17-May-95				
MP1514		CA	Environmental Protection Device With Manually Operated Latch Mechanism	2191738	17-May-95				
MP1514		CL	Environmental Protection Device With Manually Operated Latch Mechanism	777-95	31-May-95				
MP1514		CN	Environmental Protection Device With Manually Operated Latch Mechanism	95194372.3	17-May-95				
MP1514		CO	Environmental Protection Device With Manually Operated Latch Mechanism	95022449	25-May-95			25452	09-Oct-97
MP1514		CZ	Environmental Protection Device With Manually Operated Latch Mechanism	PV3493-96	17-May-95				
MP1514		DE	Environmental Protection Device With Manually Operated Latch Mechanism	95920420.7	17-May-95				
MP1514		EP	Environmental Protection Device With Manually Operated Latch Mechanism	95920420.7	17-May-95	0763271	19-Mar-97		
MP1514		FR	Environmental Protection Device With Manually Operated Latch Mechanism	95920420.7	17-May-95				
MP1514		JP	Environmental Protection Device With Manually Operated Latch Mechanism		17-May-95				
MP1514		KR	Environmental Protection Device With Manually Operated Latch Mechanism	706784/96	17-May-95				
MP1514		MX	Environmental Protection Device With Manually Operated Latch Mechanism	965983	17-May-95				
MP1514		MY	Environmental Protection Device With Manually Operated Latch Mechanism	P195001393	26-May-95				
MP1514		NZ	Environmental Protection Device With Manually Operated Latch Mechanism	287225	17-May-95			287225	23-Oct-97
MP1514		PH	Environmental Protection Device With Manually Operated Latch Mechanism	50946	01-Jun-95				
MP1514		PL	Environmental Protection Device With Manually Operated Latch Mechanism	P-317430	17-May-95				
MP1514		RU	Environmental Protection Device With Manually Operated Latch Mechanism	97100146	17-May-95				
MP1514		SE	Environmental Protection Device With Manually Operated Latch Mechanism	95920420.7	17-May-95	0763271	19-Mar-97		
MP1514		SK	Environmental Protection Device With Manually Operated Latch Mechanism	PV1535-96	17-May-95				
MP1514		WO	Environmental Protection Device With Manually Operated Latch Mechanism	US1995/05962	17-May-95	WO1995/33294	07-Dec-95		
MP1532		AR	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	P960104787	17-Oct-96				
MP1532		AR	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	P960102295	24-Apr-96				
MP1532		AU	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	55699/96	23-Apr-96				
MP1532		BR	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	P19608263-1	23-Apr-96				
MP1532		CA	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	2219125	23-Apr-96				
MP1532		CA	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	2257219	21-Oct-96				
MP1532		CL	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	1839/96	22-Oct-96				
MP1532		CL	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	633-96	22-Apr-96				
MP1532		EP	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	96913083.0	23-Apr-96	0823136	11-Feb-98		
MP1532		TW	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	85112950	22-Oct-96				
MP1532		WO	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	US1996/05674	23-Apr-96	WO1996/34428	31-Oct-96		
MP1532		WO	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	US1996/18803	21-Oct-96	WO1997/47056	11-Dec-97		
MP1532		TW	Coaxial Cable Tap And Method Of Connecting To An Operational Coaxial Cable Without Interrupting Transmitted Signals	85104791	22-Apr-96	307935	11-Jun-97	Ni-087005	29-Oct-97

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
	MP1540	AR	Coaxial Cable Connector	334793					
	MP1540	BR	Coaxial Cable Connector						
	MP1540	CA	Coaxial Cable Connector						
	MP1540	CL	Coaxial Cable Connector						
	MP1540	EP	Coaxial Cable Connector	1998-95	22-Dec-95				
	MP1540	JP	Coaxial Cable Connector	95944230.2	21-Dec-95				
	MP1540	KR	Coaxial Cable Connector						
	MP1540	MX	Coaxial Cable Connector						
	MP1540	WO	Coaxial Cable Connector						
	MP1541	AR	Locking Coaxial Cable Connector And Adaptor	US1995/10856	21-Dec-95	WO1996/20516	04-Jul-96		
	MP1541	BR	Locking Coaxial Cable Connector And Adaptor	950100740	22-Dec-95				
	MP1541	CA	Locking Coaxial Cable Connector And Adaptor	PI9510531-0	21-Dec-95				
	MP1541	CL	Locking Coaxial Cable Connector And Adaptor	2208297	21-Dec-95				
	MP1541	EP	Locking Coaxial Cable Connector And Adaptor	1999-95	22-Dec-95				
	MP1541	JP	Locking Coaxial Cable Connector And Adaptor	95944753.3	21-Dec-95	0799509	08-Oct-97		
	MP1541	KR	Locking Coaxial Cable Connector And Adaptor	520595/96	21-Dec-95				
	MP1541	KR	Locking Coaxial Cable Connector And Adaptor	704300/97	21-Dec-95				
	MP1541	MX	Locking Coaxial Cable Connector And Adaptor	974719	21-Dec-95				
	MP1541	EP	Locking Coaxial Cable Connector And Adaptor	US1995/10971	21-Dec-95	WO1996/20518	04-Jul-96		
	MP1620	WO	Coaxial Cable Connector	98901856.9	23-Jan-98				30-Jul-98
	MP1620	WO	Coaxial Cable Connector	US1998/01378	23-Jan-98	WO1998/33245	30-Jul-98		
	MP1621	AR	Sealed Coaxial Cable Connector	P980101348	25-Mar-98				
	MP1621	CL	Sealed Coaxial Cable Connector	622-98	25-Mar-98				
	MP1621	PH	Sealed Coaxial Cable Connector	1-1998-00705	26-Mar-98				
	MP1621	TH	Sealed Coaxial Cable Connector	042832	18-Mar-98				
	MP1621	WO	Sealed Coaxial Cable Connector	US1998/05776	23-Mar-98	WO1998/43320	01-Oct-98		
	MP1621	CO	Sealed Coaxial Cable Connector	98-010985	26-Mar-98				
	MP1621	TW	Sealed Coaxial Cable Connector	87104572	27-Apr-98	425743	11-Mar-01	Ni-128098	11-Mar-01
	NC001	AR	Environmental Sealing	319197	11-Mar-91				
	NC001	AU	Environmental Sealing	42432/93	11-May-93				
	NC001	BR	Environmental Sealing						
	NC001	EP	Environmental Sealing						
	NC001	TH	Environmental Sealing	91909052.5	14-Mar-91				
	NC001	WO	Environmental Sealing	US1991/01705	14-Mar-91				
	NC002	AR	Cable Splice Enclosures	319533	25-Apr-91			249356	16-May-96
	NC002	MX	Cable Splice Enclosures	25525	25-Apr-91			180322	08-Dec-95
	NC002	VE	Cable Splice Enclosures	531	26-Apr-91				
	NC002	CL	Cable Splice Enclosures	378-91	24-Apr-91			38938	14-Mar-96
	NC003	AR	Cable Seal	322221	30-Apr-92				
	NC003	AU	Cable Seal	19183/92	01-May-92			967309	09-Jul-96
	NC003	CA	Cable Seal	2108130	01-May-92				
	NC003	CN	Cable Seal	92103218.8	30-Apr-92			92103218	14-Apr-95
	NC003	DE	Cable Seal	92911309.0	01-May-92			0582952	30-Jul-97
	NC003	EP	Cable Seal	92911309.0	01-May-92	0582952	16-Feb-94	0582952	30-Jul-97
	NC003	FR	Cable Seal	92911309.0	01-May-92			0582952	30-Jul-97
	NC003	GB	Cable Seal	92911309.0	01-May-92			0582952	30-Jul-97
	NC003	JP	Cable Seal	510895/92	01-May-92				
	NC003	KR	Cable Seal	703273/93	01-May-92				
	NC003	MX	Cable Seal	92-02051	30-Apr-92			178689	13-Jul-95
	NC003	MY	Cable Seal	PI92000723	28-Apr-92				
	NC003	PH	Cable Seal	44285	29-Apr-92			29297	15-Jan-96
	NC003	PK	Cable Seal	199/92	29-Apr-92			133174	13-Jul-94
	NC003	TH	Cable Seal	013926	18-Jul-91	019912	07-Aug-96		
	NC003	TW	Cable Seal	80104736	19-Jun-91	19/25	01-Sep-92	Ni57978	09-Dec-92
	NC003	WO	Cable Seal	US1992/03610	01-May-92	WO1992/20077	12-Nov-92		
	NC004	AD	Telecommunications Terminal Block	P904838	10-Oct-92				
	NC004	IL	Telecommunications Terminal Block	103395	08-Oct-92				
	NC004	AR	Telecommunications Terminal Block	323398	16-Oct-92			247315	30-Nov-94
	NC004	AT	Telecommunications Terminal Block	92922043.2	05-Oct-92	0685119	06-Dec-95	0685119	20-Jan-99
	NC004	BE	Telecommunications Terminal Block	92922043.2	05-Oct-92	0685119	06-Dec-95	0685119	20-Jan-99
	NC004	CH	Telecommunications Terminal Block	92922043.2	05-Oct-92	0685119	06-Dec-95	0685119	20-Jan-99
	NC004	CL	Telecommunications Terminal Block	1120-92	09-Oct-92			40001	06-Apr-99
	NC004	CO	Telecommunications Terminal Block	399251	15-Oct-92				
	NC004	DE	Telecommunications Terminal Block	92922043.2	05-Oct-92	0685119	06-Dec-95	09228261.0	20-Jan-99
	NC004	DK	Telecommunications Terminal Block	92922043.2	05-Oct-92	0685119	06-Dec-95	0685119	20-Jan-99
	NC004	ES	Telecommunications Terminal Block	92922043.2	05-Oct-92	0685119	06-Dec-95	0685119	20-Jan-99
	NC004	FR	Telecommunications Terminal Block	92922043.2	05-Oct-92	0685119	06-Dec-95	0685119	20-Jan-99
	NC004	GB	Telecommunications Terminal Block	92922043.2	02-Oct-92	0685119	06-Dec-95	0685119	20-Jan-99
	NC004	GR	Telecommunications Terminal Block	92922043.2	05-Oct-92	0685119	06-Dec-95	309230	20-Jan-99
	NC004	IE	Telecommunications Terminal Block	92922043.2	05-Oct-92	0685119	06-Dec-95	0685119	20-Jan-99
	NC004	IT	Telecommunications Terminal Block	92922043.2	05-Oct-92	0685119	06-Dec-95	0685119	20-Jan-99
	NC004	JP	Telecommunications Terminal Block	507101/93	05-Oct-92	3321164	03-Sep-02	3321164	21-Jun-02
	NC004	MY	Telecommunications Terminal Block	PI92001806	09-Oct-92				
	NC004	NL	Telecommunications Terminal Block	92922043.2	05-Oct-92	0685119	06-Dec-95	0685119	20-Jan-99
	NC004	SE	Telecommunications Terminal Block	92922043.2	05-Oct-92	0685119	06-Dec-95	0685119	20-Jan-99
	NC004	TW	Telecommunications Terminal Block	80108638	04-Nov-91	189911	01-Sep-92	Ni57989	09-Dec-92
	NC004	VE	Telecommunications Terminal Block	1605-92	09-Oct-92			05-Jun-95	05-Jun-95
	NC005	AU	Fiber Optic Splice Organizer And Associated Method	48329/97	11-Dec-97				
	NC005	JP	Fiber Optic Splice Organizer And Associated Method	502953/94	29-Jun-93				
	NC005	KR	Fiber Optic Splice Organizer And Associated Method	704805/94	29-Jun-93				
	NC005	PH	Fiber Optic Splice Organizer And Associated Method	46434	30-Jun-93				
	NC005	TH	Fiber Optic Splice Organizer And Associated Method	019993	21-Oct-92	14490	29-Jul-94	5691	24-Jun-96
	NC005	VE	Fiber Optic Splice Organizer And Associated Method	959	29-Jun-93	390/11	17-Apr-95		
	NC005	CL	Fiber Optic Splice Organizer And Associated Method	740-93	30-Jun-93			39899	25-Jan-99
	NC006	AR	Gas Tube Vent-Safe Device	325291	29-Jun-93				
	NC006	BR	Gas Tube Vent-Safe Device	PI9306635	29-Jun-93				
	NC006	CA	Gas Tube Vent-Safe Device	2139329	29-Jun-93				
	NC006	CL	Gas Tube Vent-Safe Device	739-93	30-Jun-93				
	NC006	CN	Gas Tube Vent-Safe Device	93109541.7	30-Jun-93	16/10	20-Apr-94		
	NC006	EP	Gas Tube Vent-Safe Device	93918868.8	29-Jun-93	0649563	28-Apr-95		
	NC006	ID	Gas Tube Vent-Safe Device	000249	30-Jun-93	005.654	28-Apr-94		
	NC006	JP	Gas Tube Vent-Safe Device	502952/94	29-Jun-93				
	NC006	KR	Gas Tube Vent-Safe Device	704806/94	29-Jun-93				
	NC006	MX	Gas Tube Vent-Safe Device	933919	29-Jun-93			182347	09-Aug-96
	NC006	MY	Gas Tube Vent-Safe Device	PI93001244	25-Jun-93				
	NC006	PH	Gas Tube Vent-Safe Device	46436	30-Jun-93				
	NC006	TH	Gas Tube Vent-Safe Device	19591	17-Sep-92	13883	15-Apr-94		
	NC006	TW	Gas Tube Vent-Safe Device	81106532	18-Aug-92	20/23	11-Aug-93	Ni63096	25-Nov-93
	NC006	VE	Gas Tube Vent-Safe Device	960	29-Jun-93	390/11	17-Apr-95		
	NC006	WO	Gas Tube Vent-Safe Device	US1993/06218	29-Jun-93	WO1994/00856	06-Jan-94		
	NC008	AR	Surge Arrestor Fail Safe Thermal Overload Mechanism	325293	29-Jun-93				
	NC008	AU	Surge Arrestor Fail Safe Thermal Overload Mechanism	47702/93	29-Jun-93				
	NC008	BR	Surge Arrestor Fail Safe Thermal Overload Mechanism	PI9309641	02-Jun-93				
	NC008	CA	Surge Arrestor Fail Safe Thermal Overload Mechanism	2139327	29-Jun-93				
	NC008	CL	Surge Arrestor Fail Safe Thermal Overload Mechanism	741-93	30-Jun-93				
	NC008	CN	Surge Arrestor Fail Safe Thermal Overload Mechanism	93107963.3	30-Jun-93	7/10	16-Feb-94		
	NC008	EP	Surge Arrestor Fail Safe Thermal Overload Mechanism	93918148.3	29-Jun-93	0648372	19-Apr-95		
	NC008	ID	Surge Arrestor Fail Safe Thermal Overload Mechanism	008242	28-Jun-93	005.653	28-Apr-94		
	NC008	JP	Surge Arrestor Fail Safe Thermal Overload Mechanism	502870/94	29-Jun-93				
	NC008	KR	Surge Arrestor Fail Safe Thermal Overload Mechanism	704806/94	29-Jun-93				
	NC008	MX	Surge Arrestor Fail Safe Thermal Overload Mechanism						
	NC008	MY	Surge Arrestor Fail Safe Thermal Overload Mechanism	PI93001243	25-Jun-93				
	NC008	PH	Surge Arrestor Fail Safe Thermal Overload Mechanism	46435	30-Jun-93				
	NC008	TH	Surge Arrestor Fail Safe Thermal Overload Mechanism	016532	21-Jul-92				
	NC008	TW	Surge Arrestor Fail Safe Thermal Overload Mechanism	83206991	18-Aug-92	22/7	01-Mar-95	UM-098107	14-Jun-95
	NC008	TW	Surge Arrestor Fail Safe Thermal Overload Mechanism	83206991	18-Aug-92				
	NC008	VE	Surge Arrestor Fail Safe Thermal Overload Mechanism	961	29-Jun-93	390/11	17-Apr-95		
	NC008	WO	Surge Arrestor Fail Safe Thermal Overload Mechanism	US1993/06391	29-Jun-93	WO1994/00864	06-Jan-94		
	NC009	EP	Connector Ground Clip	949320995.0	28-Oct-94				
	NC009	ID	Connector Ground Clip	941831	27-Oct-94				
	NC009	IL	Connector Ground Clip	111373	24-Oct-94				
	NC009	MY	Connector Ground Clip	PI94002872	28-Oct-94				
	NC009	PH	Connector Ground Clip	49299	28-Oct-94				
	NC009	TH	Connector Ground Clip	020751	24-Nov-93				
	NC009	TW	Connector Ground Clip	82109810	22-Nov-93			Ni-071533	01-Jun-95
	NC009	WO	Connector Ground Clip	US1994/12386	28-Oct-94	WO1995/12226	04-May-95		
	NC010	AR	Enclosure Assembly For Telecommunication Cables	325163	11-Jun-93				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairfax #	Issue Date
NC010		AU	Enclosure Assembly For Telecommunication Cables	45381/93	15-Jun-93				
NC010		BR	Enclosure Assembly For Telecommunication Cables	P/9306559	15-Jun-93				
NC010		CA	Enclosure Assembly For Telecommunication Cables	2138294	15-Jun-93				
NC010		CL	Enclosure Assembly For Telecommunication Cables	670-93	15-Jun-93				
NC010		CN	Enclosure Assembly For Telecommunication Cables	93108729.4	15-Jun-93	7/10			16-Feb-94
NC010		EP	Enclosure Assembly For Telecommunication Cables	93915374.8	15-Jun-93	0647384			12-Apr-95
NC010		KR	Enclosure Assembly For Telecommunication Cables	501802/94	15-Jun-93				
NC010		KR	Enclosure Assembly For Telecommunication Cables	704571/94	15-Jun-93				
NC010		MX	Enclosure Assembly For Telecommunication Cables	933581	15-Jun-93				
NC010		VE	Enclosure Assembly For Telecommunication Cables	875	15-Jun-93	390/11			17-Apr-95
NC010		WO	Enclosure Assembly For Telecommunication Cables	US1993/05742	15-Jun-93	WO1993/26071			23-Dec-93
NC011		AR	Telecommunications Network Interface Assembly	324902	07-May-93				
NC011		AU	Telecommunications Network Interface Assembly		11-May-93				
NC011		BG	Telecommunications Network Interface Assembly	98357	11-May-93				
NC011		CL	Telecommunications Network Interface Assembly	507-93	12-May-93				
NC011		CN	Telecommunications Network Interface Assembly	93105750.7	12-May-93	3/10			19-Jan-94
NC011		CO	Telecommunications Network Interface Assembly	380130	11-May-93				
NC011		EP	Telecommunications Network Interface Assembly	93911223.1	11-May-93	0594831			04-May-94
NC011		JP	Telecommunications Network Interface Assembly	6-502688	11-May-93				
NC011		KR	Telecommunications Network Interface Assembly	700092/94	11-May-93				
NC011		MX	Telecommunications Network Interface Assembly	932753	11-May-93				
NC011		MY	Telecommunications Network Interface Assembly	P/9300860	11-May-93				
NC011		PH	Telecommunications Network Interface Assembly	46158	07-May-93				
NC011		RO	Telecommunications Network Interface Assembly						
NC011		TW	Telecommunications Network Interface Assembly	81103758	14-May-92	20/13			01-May-93
NC011		VE	Telecommunications Network Interface Assembly	642	11-May-93				
NC011		WO	Telecommunications Network Interface Assembly	US1993/04427	11-May-93	WO1993/23960			25-Nov-93
NC012		BR	Fiber Optic Splice Closure	P/9307525-1	20-Nov-93	1495			31-Aug-99
NC012		JP	Fiber Optic Splice Closure	513287/94	20-Nov-93				
NC012		KR	Fiber Optic Splice Closure	702159/95	20-Nov-93				
NC012		NZ	Fiber Optic Splice Closure	314587	11-Apr-97				314587
NC012		NZ	Fiber Optic Splice Closure	314586	11-Apr-97	1431			17-Mar-99
NC012		PH	Fiber Optic Splice Closure	47324	25-Nov-93				15-Dec-98
NC012		TH	Fiber Optic Splice Closure	018048	01-Feb-93				5697
NC012		TW	Fiber Optic Splice Closure	84104603	25-Jan-97				26-Jun-99
NC012		VE	Fiber Optic Splice Closure	1802	24-Nov-93				
NC012		AT	Fiber Optic Splice Closure	94902329.5	20-Nov-93	0671021			13-Feb-02
NC012		AU	Fiber Optic Splice Closure	1994056736	20-Nov-93				19-Mar-98
NC012		BE	Fiber Optic Splice Closure	94902329.5	20-Nov-93	0671021			13-Feb-02
NC012		CH	Fiber Optic Splice Closure	94902329.5	20-Nov-93	0671021			13-Feb-02
NC012		DE	Fiber Optic Splice Closure	94902329.5	20-Nov-93	0671021			13-Feb-02
NC012		DK	Fiber Optic Splice Closure	94902329.5	20-Nov-93	0671021			13-Feb-02
NC012		ES	Fiber Optic Splice Closure	94902329.5	20-Nov-93	0671021			13-Feb-02
NC012		FR	Fiber Optic Splice Closure	94902329.5	20-Nov-93	0671021			13-Feb-02
NC012		GB	Fiber Optic Splice Closure	94902329.5	20-Nov-93	0671021			13-Feb-02
NC012		IT	Fiber Optic Splice Closure	94902329.5	20-Nov-93	23892 BE/2002			13-Feb-02
NC012		MX	Fiber Optic Splice Closure	9307401	25-Nov-93				187472
NC012		NL	Fiber Optic Splice Closure	94902329.5	20-Nov-93	0671021			13-Feb-02
NC013		CA	Bonding Assembly For Fiber Optic Cable And Associated Method	2180470	15-Apr-94				
NC013		EP	Bonding Assembly For Fiber Optic Cable And Associated Method	94914198.4	15-Apr-94				
NC013		MX	Bonding Assembly For Fiber Optic Cable And Associated Method	9402776	18-Apr-94				187942
NC013		WO	Bonding Assembly For Fiber Optic Cable And Associated Method	US1994/04198	15-Apr-94	WO1994/24598			27-Oct-94
NC014		IL	Telecommunications Terminal Block	109261	08-Apr-94				
NC014		ZA	Telecommunications Terminal Block	94/2508	12-Apr-94				15-Jan-99
NC014		VE	Telecommunications Terminal Block	493	12-Apr-94				94/2508
NC016		BR	Fiber Optic Splice Closure And Associated Methods	P/9406480	18-Apr-94				
NC016		CA	Fiber Optic Splice Closure And Associated Methods	2180474	18-Apr-94				
NC016		CL	Fiber Optic Splice Closure And Associated Methods	541-94	19-Apr-94				
NC016		CO	Fiber Optic Splice Closure And Associated Methods						
NC016		IL	Fiber Optic Splice Closure And Associated Methods	109276	11-Apr-94				
NC016		JP	Fiber Optic Splice Closure And Associated Methods	523512/94	18-Apr-94				
NC016		MY	Fiber Optic Splice Closure And Associated Methods	P/94000934	18-Apr-94				
NC016		PH	Fiber Optic Splice Closure And Associated Methods	48112	18-Apr-94				
NC016		TH	Fiber Optic Splice Closure And Associated Methods	022128	15-Apr-94	018239			19-Apr-99
NC016		TW	Fiber Optic Splice Closure And Associated Methods	83103843	28-Apr-94				
NC016		VE	Fiber Optic Splice Closure And Associated Methods	525	15-Apr-94				
NC016		ZA	Fiber Optic Splice Closure And Associated Methods	94/2606	15-Apr-94				94/2606
NC017		AR	Fiber Optic Cable System Including Main And Drop Cables And Associated Fabrication Method	327937	15-Apr-94				
NC017		BR	Fiber Optic Cable System Including Main And Drop Cables And Associated Fabrication Method						
NC017		CL	Fiber Optic Cable System Including Main And Drop Cables And Associated Fabrication Method	528-94	15-Apr-94				
NC017		EP	Fiber Optic Cable System Including Main And Drop Cables And Associated Fabrication Method	94915811.7	15-Apr-94	0736192			09-Oct-99
NC017		JP	Fiber Optic Cable System Including Main And Drop Cables And Associated Fabrication Method	523497/94	15-Apr-94				
NC017		MX	Fiber Optic Cable System Including Main And Drop Cables And Associated Fabrication Method	942766	15-Apr-94				
NC017		VE	Fiber Optic Cable System Including Main And Drop Cables And Associated Fabrication Method	524	15-Apr-94				
NC017		WO	Fiber Optic Cable System Including Main And Drop Cables And Associated Fabrication Method	US1994/04197	15-Apr-94	WO1994/24597			27-Oct-94
NC017		PH	Fiber Optic Cable System Including Main And Drop Cables And Associated Fabrication Method	52707	22-Mar-96				
NC019		AU	Telecommunications Terminal		07-Feb-95				
NC019		CN	Telecommunications Terminal		07-Feb-95				
NC019		CZ	Telecommunications Terminal		07-Feb-95				
NC019		EP	Telecommunications Terminal	95911844.3	07-Feb-95				
NC019		HU	Telecommunications Terminal		07-Feb-95				
NC019		ID	Telecommunications Terminal	P 950083	23-Jan-95				
NC019		JP	Telecommunications Terminal		07-Feb-95				
NC019		KR	Telecommunications Terminal		07-Feb-95				
NC019		MY	Telecommunications Terminal	P/95000138	20-Jan-95				
NC019		NO	Telecommunications Terminal		07-Feb-95				
NC019		NZ	Telecommunications Terminal		07-Feb-95				
NC019		PH	Telecommunications Terminal	49822	23-Jan-95				
NC019		PL	Telecommunications Terminal		07-Feb-95				
NC019		RO	Telecommunications Terminal		07-Feb-95				
NC019		SK	Telecommunications Terminal		07-Feb-95				
NC019		TH	Telecommunications Terminal	025225	20-Jan-95				
NC019		TW	Telecommunications Terminal	84107162	11-Jul-95				
NC021		WO	Rodent-Proof Aerial Splice Closure	US1995/02490	27-Feb-95				
NC022		WO	Improved Idc Having Wire Slippage Control	US1997/14495	14-Aug-97	WO1998/07214			19-Feb-98
NC022		AT	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			02-Jun-99
NC022		BE	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			E208087
NC022		CA	Improved Idc Having Wire Slippage Control	2282560	14-Aug-97				31-Oct-01
NC022		CH	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			28-Jun-07
NC022		CO	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			31-Oct-01
NC022		DE	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			31-Oct-01
NC022		DK	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			31-Oct-01
NC022		EP	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			31-Oct-01
NC022		ES	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			31-Oct-01
NC022		FI	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			31-Oct-01
NC022		FR	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			31-Oct-01
NC022		GB	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			31-Oct-01
NC022		IT	Improved Idc Having Wire Slippage Control	0919073	14-Aug-97	0919073			20087
NC022		NL	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			02-Jun-99
NC022		PT	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			BE/2002
NC022		SE	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			31-Oct-01
NC022		SI	Improved Idc Having Wire Slippage Control	97937300.8	14-Aug-97	0919073			31-Oct-01
NC024		AR	Splice Closure For Buried Telecommunications Cables	338400	04-Oct-96				
NC024		AU	Splice Closure For Buried Telecommunications Cables	72540/96	04-Oct-96				
NC024		BR	Splice Closure For Buried Telecommunications Cables	P/9606882-2	04-Oct-96				
NC024		CA	Splice Closure For Buried Telecommunications Cables	2207052	04-Oct-96				
NC024		CO	Splice Closure For Buried Telecommunications Cables	96-052993	04-Oct-96	456			10-Feb-98
NC024		EP	Splice Closure For Buried Telecommunications Cables	96934027.2	04-Oct-96	0812482			17-Dec-97

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicatior #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
NC024		MX	Splice Closure For Buried Telecommunications Cables	9704238	04-Oct-96				
NC024		VE	Splice Closure For Buried Telecommunications Cables	1692-96	04-Oct-96	426/22	08-Jan-99		
NC024		WO	Splice Closure For Buried Telecommunications Cables	US1996/15866	04-Oct-96	WO1997/13297	10-Apr-97		
NC025		AR	Protected Telecommunications Terminal	333096	07-Aug-95				
NC025		CL	Protected Telecommunications Terminal	1188-95	07-Aug-95				
NC025		CO	Protected Telecommunications Terminal	95-035010	04-Aug-95				
NC025		MY	Protected Telecommunications Terminal	P/95002199	31-Jul-95				
NC025		PH	Protected Telecommunications Terminal	51083	08-Aug-95				
NC025		TH	Protected Telecommunications Terminal	027495	04-Aug-95				
NC025		TW	Protected Telecommunications Terminal	84108076	03-Aug-95				
NC025		VE	Protected Telecommunications Terminal	1350-95	08-Aug-95				
NC025		WO	Protected Telecommunications Terminal	US1995/09910	04-Aug-95	WO1996/05639	22-Feb-96		
NC027		AR	Button Protection Device	335881	22-Mar-96				
NC027		CL	Button Protection Device	443-96	22-Mar-96				
NC027		EP	Button Protection Device	96909779.9	19-Mar-96				
NC027		IL	Button Protection Device	117529	18-Mar-96				
NC027		IN	Button Protection Device	452/MAS/96	21-Mar-96				
NC027		MY	Button Protection Device	P/96001004	19-Mar-96				
NC027		TH	Button Protection Device	030513	19-Mar-96				
NC027		TW	Button Protection Device	85105014	26-Apr-96				
NC027		WO	Button Protection Device	US1996/03747	19-Mar-96	WO1996/29713	29-Sep-96		
NC027		ZA	Button Protection Device	96/2331	22-Mar-96				
NC032		AU	System For Protecting Telecommunications Equipment From Transient Voltages	73735/00	13-Sep-00				
NC032		CA	System For Protecting Telecommunications Equipment From Transient Voltages	2384079	13-Sep-00				
NC032		NZ	System For Protecting Telecommunications Equipment From Transient Voltages	517602	13-Sep-00			517602	05-Jan-04
NC032		WO	System For Protecting Telecommunications Equipment From Transient Voltages	US2000/25005	13-Sep-00	WO2001/20744	22-Mar-01		
NC036		BR	Telephone Subscriber Line Module	P/9812548-6	25-Sep-98				
NC036		CA	Telephone Subscriber Line Module	2302583	25-Sep-98				
NC036		EP	Telephone Subscriber Line Module	98959588.9	25-Sep-98				
NC036		PH	Telephone Subscriber Line Module	1-1998-002529	25-Sep-98				
NC037		WO	Hybrid Cable Splice Closure And Related Methods	US1999/10411	12-May-99	WO1999/59013	18-Nov-99		
NC041		AU	Line Protector For A Communication Circuit	58989/00	28-Jun-00				
NC041		BR	Line Protector For A Communication Circuit	P/0012458-3	28-Jun-00				
NC041		CA	Line Protector For A Communication Circuit	2377456	28-Jun-00				
NC041		EP	Line Protector For A Communication Circuit	00944984.4	28-Jun-00	1192696	03-Apr-02		
NC041		MX	Line Protector For A Communication Circuit	2001/013217	28-Jun-00				
NC041		WO	Line Protector For A Communication Circuit	US2000/17890	28-Jun-00	WO2001/01539	04-Jan-01		
NC042		AR	Fiber Optic Drop Splice Closure And Related Methods	P/990102486	29-May-99				
NC042		MY	Fiber Optic Drop Splice Closure And Related Methods	P/99002081	29-May-99				
NC042		PH	Fiber Optic Drop Splice Closure And Related Methods	01232	29-May-99				
NC042		TH	Fiber Optic Drop Splice Closure And Related Methods	050814	29-May-99	41510	28-Nov-00		
NC042		TW	Fiber Optic Drop Splice Closure And Related Methods	88109334	29-May-99				
NC042		ZA	Fiber Optic Drop Splice Closure And Related Methods	99/3558	29-May-99			99/3558	31-Jan-01
NC042		EP	Fiber Optic Drop Splice Closure And Related Methods	9951360.9	29-May-99				
NC042		MX	Fiber Optic Drop Splice Closure And Related Methods	9704238					
NC042		WO	Fiber Optic Drop Splice Closure And Related Methods	US1999/11456	25-May-99	WO1999/67670	29-Dec-99		
NC044		BE	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	99971929.7	12-Nov-99	1137962	04-Oct-01	1137962	14-Jan-04
NC044		BR	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	P/9915336-0	12-Nov-99	P/9915336-0	09-Oct-01		
NC044		CH	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	99971929.7	12-Nov-99	1137962	04-Oct-01	1137962	14-Jan-04
NC044		DE	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	99971929.7	12-Nov-99	1137962	04-Oct-01	89914221.0	14-Jan-04
NC044		EP	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	99971929.7	12-Nov-99	1137962	04-Oct-01	1137962	14-Jan-04
NC044		ES	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	99971929.7	12-Nov-99	2213406	04-Oct-01	1137962	14-Jan-04
NC044		FR	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	99971929.7	12-Nov-99	1137962	04-Oct-01	1137962	14-Jan-04
NC044		GB	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	99971929.7	12-Nov-99	1137962	04-Oct-01	1137962	14-Jan-04
NC044		GR	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	99971929.7	12-Nov-99	1137962	04-Oct-01	3048068	14-Jan-04
NC044		IE	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	99971929.7	12-Nov-99	1137962	04-Oct-01	1137962	14-Jan-04
NC044		IT	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	99971929.7	12-Nov-99	22894BE/2004	04-Oct-01	1137962	14-Jan-04
NC044		KR	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	7005995/01	12-Nov-99				
NC044		NL	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	99971929.7	12-Nov-99	1137962	04-Oct-01	1137962	14-Jan-04
NC044		PL	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	P347822	12-Nov-99				
NC044		RO	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	a/2001-00522	12-Nov-99				
NC044		TR	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	2001/01326	12-Nov-99			2001-01326 B	
NC044		WO	Fiber Optic Splice Closure Including Side Pivoting Slack Storage Holder And Associated Methods	US1999/28632	12-Nov-99	WO2000/28395	18-May-00		
NC045		EP	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder And Associated Methods	99958933.6	12-Nov-99	1129380	05-Sep-01		
NC045		BR	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder And Associated Methods	P/9915336-6	12-Nov-99	P/9915336-6	09-Oct-01		
NC045		KR	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder And Associated Methods	2001-7005995	12-Nov-99				
NC045		PL	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder And Associated Methods	P347820	12-Nov-99				
NC045		RO	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder And Associated Methods	a/2001-00523	12-Nov-99	RO121058 B1	30-Nov-06	121058	08-Aug-07
NC045		TR	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder And Associated Methods	2001/01322	12-Nov-99			2001 01322 B	21-Jun-02
NC045		WO	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder And Associated Methods	US1999/28629	12-Nov-99	WO2000/28394	18-May-00		
NC046		WO	Fiber Optic Splice Organizer With Splicing Tray And Associated Method	US2000/07424	21-Mar-00	WO2000/57230	28-Sep-00		
NC046		AR	Fiber Optic Splice Organizer With Splicing Tray And Associated Method	P000101123	14-Mar-00			AF023734B1	14-May-08
NC046		IN	Fiber Optic Splice Organizer With Splicing Tray And Associated Method	188/MAS/2000	07-Mar-00				
NC047		AR	Bulbous Configured Fiber Optic Splice Closure And Associated Method	P000101889	19-Apr-00				
NC047		PH	Bulbous Configured Fiber Optic Splice Closure And Associated Method	1-2000-1112	03-May-00	1-2000-1112	05-Aug-02		
NC047		WO	Bulbous Configured Fiber Optic Splice Closure And Associated Method	US2000/08481	29-Mar-00	WO2000/67058	09-Nov-00		
NC047		BE	Bulbous Configured Fiber Optic Splice Closure And Associated Method	00935820.1	29-Mar-00	1175634	30-Jan-02	1175634	19-Feb-03
NC047		DE	Bulbous Configured Fiber Optic Splice Closure And Associated Method	00935820.1	29-Mar-00	1175634	30-Jan-02	60001453.3	19-Feb-03
NC047		EP	Bulbous Configured Fiber Optic Splice Closure And Associated Method	00935820.1	29-Mar-00	1175634	30-Jan-02	1175634	19-Feb-03
NC047		FR	Bulbous Configured Fiber Optic Splice Closure And Associated Method	00935820.1	29-Mar-00	1175634	30-Jan-02	1175634	19-Feb-03
NC047		GB	Bulbous Configured Fiber Optic Splice Closure And Associated Method	00935820.1	29-Mar-00	1175634	30-Jan-02	1175634	19-Feb-03
NC047		IT	Bulbous Configured Fiber Optic Splice Closure And Associated Method	00935820.1	29-Mar-00	24139 BE/2003	30-Jan-02	1175634	19-Feb-03
NC047		NL	Bulbous Configured Fiber Optic Splice Closure And Associated Method	00935820.1	29-Mar-00	1175634	30-Jan-02	1175634	19-Feb-03
NC048		BR	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder With Adjustable Rear Wall And Associated Methods	P/0010608-9	29-Mar-00	P/0010608-9	29-Mar-00		

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
NC048		CN	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder With Adjustable Rear Wall And Associated Methods	00809249.4	29-Mar-00	1433525	30-Jul-03		
NC048		EP	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder With Adjustable Rear Wall And Associated Methods	00935819.3	29-Mar-00	1171790	16-Jan-02		
NC048		WO	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder With Adjustable Rear Wall And Associated Methods	US2000/08262	29-Mar-00	WO2000/63734	29-Oct-00		
NC048		CA	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder With Adjustable Rear Wall And Associated Methods	2370078	29-Mar-00				
NC048		MX	Fiber Optic Splice Closure Including End Pivoting Slack Storage Holder With Adjustable Rear Wall And Associated Methods	2001/010994	29-Mar-00				
NC049		AU	Sealant-Filled Electrical Connector And Method For Forming The Same	2000063404	29-Jun-00			772537	20-Aug-04
NC049		BR	Sealant-Filled Electrical Connector And Method For Forming The Same	P/0009429-3	29-Jun-00				
NC049		CA	Sealant-Filled Electrical Connector And Method For Forming The Same	2368070	29-Jun-00				
NC049		EP	Sealant-Filled Electrical Connector And Method For Forming The Same	00950280.8	29-Jun-00	1218971	03-Jul-02	1218971	05-Dec-07
NC049		WO	Sealant-Filled Electrical Connector And Method For Forming The Same	US2000/18203	29-Jun-00	WO2001/01522	04-Jan-01		
NC056		CL	Terminal Blocks And Methods For Making And Breaking Connections In A Telecommunications Conductor	1774-2001	29-Jul-01				
NC056		EP	Terminal Blocks And Methods For Making And Breaking Connections In A Telecommunications Conductor	01948889.9	11-Jul-01	1303890	23-Apr-03		
NC056		TH	Terminal Blocks And Methods For Making And Breaking Connections In A Telecommunications Conductor	0698866	12-Jul-01				
NC056		CA	Fiber Low Profile Network Interface Device	2392705	31-Oct-01	54183	29-Nov-02		
NC096		AU	Connector Assembly For Use with Connector Plug	2003220374	13-Mar-03			2003220374	29-Mar-09
NC096		BR	Connector Assembly For Use with Connector Plug	P/0309434-0	13-Mar-03				
NC096		CA	Connector Assembly For Use with Connector Plug	2483194	13-Mar-03			2483194	19-Oct-10
NC096		CN	Connector Assembly For Use with Connector Plug	03814645.2	13-Mar-03	1692534	02-Nov-05	ZL03814645.2	04-Jun-08
NC096		EP	Connector Assembly For Use with Connector Plug	03716974.1	13-Mar-03	1576700			
NC096		MX	Connector Assembly For Use with Connector Plug	PA/a/2004/010489	13-Mar-03	PA/a/2004/010489	12-May-05	257837	11-Jun-08
NC096		NZ	Connector Assembly For Use with Connector Plug	535701	13-Mar-03	535701	28-Oct-07	535701	08-Feb-08
NC096		PH	Sealant-Filled Connector Assemblies For Use with Connector Plugs and Methods for Forming the Same	1-2004-501692	13-Mar-03			1-2004-501692	26-May-08
NC071		CN	Toggle Type Telecommunications Terminal Blocks	200480018707.X	06-Apr-04	1816946	09-Aug-06	ZL200480018707.X	20-Jan-10
NC071		MY	Toggle Type Telecommunications Terminal Blocks	P/20041582	29-Apr-04			MY-136762-A	28-Nov-08
NC071		PE	Toggle Type Telecommunications Terminal Blocks	000414-2004/CIN	27-Apr-04				
NC071		TW	Toggle Type Telecommunications Terminal Blocks	093112344	30-Apr-04	333301	11-Nov-10	333301	11-Nov-10
NC071		VE	Toggle Type Telecommunications Terminal Blocks	965-04	29-Apr-04	965-04	22-Dec-06		
NC074		BR	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	P/0416183-1	07-Oct-04	P/0416183-1	23-Jan-07		
NC074		CN	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	200480039591.8	07-Oct-04	1902782	24-Jan-07	ZL200480039591.8	08-Dec-10
NC074		EP	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	04794334.5	07-Oct-04	1680838	19-Jul-06		
NC074		NZ	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	546937	07-Oct-04			546937	07-Jan-10
NC074		PH	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	1-2006-500892	07-Oct-04			1-2006-500892	08-Feb-10
SG004		DE	Pressurized Telecommunications Cable Joint Heat Shrinkable Around Split Canister, To Form Hollow Cylinder	85905379.5	25-Oct-85	0201533		3580955.1	16-Sep-92
SG004		EP	Pressurized Telecommunications Cable Joint Heat Shrinkable Around Split Canister, To Form Hollow Cylinder	85905379.5	25-Oct-85	0201533	20-Nov-86	0201533	16-Sep-92
SG004		WO	Pressurized Telecommunications Cable Joint Heat Shrinkable Around Split Canister, To Form Hollow Cylinder	US1985/02113	25-Oct-85	WO1986/02785	09-May-86		
TC-00330		WO	Fiber Optic Cable Systems and Methods for Forming the Same	US2012/021011	12-Jan-12	WO2012/099790	26-Jul-12		
U004		GB	Splice Case Pressure Indicates Hermetic Seal	35338/75	27-Aug-75				
U006		GB	Splice Case Pressure Indicates Hermetic Seal	45222/75	31-Oct-75				
VPC-017		CA	Printed Circuit for Modular Plug	2291355	30-Nov-99			2291355	26-Aug-03
VPC-017		DE	Printed Circuit for Modular Plug	99204290.3	13-Dec-99	1014513	28-Jun-00	1014513	31-May-06
VPC-017		EP	Printed Circuit for Modular Plug	99204290.3	13-Dec-99	1014513	28-Jun-00	1014513	31-May-06
VPC-017		FR	Printed Circuit for Modular Plug	99204290.3	13-Dec-99	1014513	28-Jun-00	1014513	31-May-06
VPC-017		GB	Printed Circuit for Modular Plug	99204290.3	13-Dec-99	1014513	28-Jun-00	1014513	31-May-06
VPC-021		CA	Modular Plug Having Improved Crosstalk Characteristics	2291297	30-Nov-99			2291297	13-Apr-04
VPC-021		DE	Modular Plug Having Improved Crosstalk Characteristics	99204490.9	22-Dec-99	1017138	05-Jul-00	9923828.5	23-Feb-05
VPC-021		EP	Modular Plug Having Improved Crosstalk Characteristics	99204490.9	22-Dec-99	1017138	05-Jul-00	1017138	23-Feb-05
VPC-021		FR	Modular Plug Having Improved Crosstalk Characteristics	99204490.9	22-Dec-99	1017138	05-Jul-00	1017138	23-Feb-05
VPC-021		GB	Modular Plug Having Improved Crosstalk Characteristics	99204490.9	22-Dec-99	1017138	05-Jul-00	1017138	23-Feb-05
Z042		CA	Electrical Connector Block	2040160	10-Apr-91			2040160	19-Apr-94
MP1345COM		CL		425-91	13-May-91				
MP1345COM		VE		640	20-May-91				
MP1405		TH		13709	19-Jul-91				
02136 4238EPW O		MP1476	Oval Port Seal	94924483.4	21-Jul-94	0710368	08-May-96		
02313 3982USP1	TC-00420	US	Cable Strain Relief Clamping Devices and Methods for Using the Same	61/449872	07-Mar-11				
02316 1687USC2		US	COUPLER FOR CABLE TROUGH	14/791.589	6-Jul-15				
02316 1900USW O	00-012	US	Assembly and method for use in terminating an optical fiber or fibers	10/311026	11-Jun-01	2003/0133871-A1	17-Jul-03	6811323	02-Nov-04
02316 1901USW O	00-009	US	Connection module with overvoltage device	10/311258	30-May-01	2003/0156389	21-Aug-03	7270551	18-Sep-07
02316 1917USW O	00-015	US	Electrical Connector	10/344491	26-Jul-01	2003/0171024-A1	11-Sep-03	6953362	11-Oct-05
02316 1920USW O	01-005	US	Strain relief device for a Plug Connector for Communications and Data technology	10/490156	12-Aug-02	US 2005/0020124 A1	27-Jan-05	7114987	03-Oct-06
02316 1927USW O	00-017	US	Coupling device for glass fiber connectors	10/381.614	21-Sep-01			6932513	23-Aug-05
02316 1928USW O	01-004	US	Universal adapter	10/487856	27-Jul-02	A1 US 2005/0286833	29-Dec-05	7182524	27-Feb-07
02316 1929USW O	01-007	US	Terminal block	10/492.395	13-Sep-02	US 7008243 B2	07-Mar-06	7008243	07-Mar-06
02316 1988US01	97-002	US	Outdoor housing	09/036459	06-Mar-98			6075207	13-Jun-00
02316 1990USW O	00-019	US	Optical Fibre Connection Housing	10/381467	24-Sep-01	US-2004-0013389-A1	22-Jan-04	6788871	07-Sep-04
02316 1991US01	99-008	US	Unit with wire termination and RJ style plug	09/323567	01-Jun-99			6113419	05-Sep-00
02316 1991VWO 1	99-008	WO	Unit with wire termination and RJ style plug	PCT/EP2000/04882	29-May-00	WO00/074174	07-Oct-00		
02316 1992US01	98-013	US	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	09/204705	02-Dec-98	6120330	19-Sep-00	6120330	19-Sep-00
02316 1992USD1	98-013	US	Arrangement of contact pairs for compensating near-end crosstalk for an electric plug connection	09/558816	26-Apr-00			6319069	20-Nov-01
02316 1993US01	98-023	US	Electrical Connector	09/360239	23-Jul-99			6280231	28-Aug-01
02316 1993USD1	98-023	US	Electrical Connector	09/912751	25-Jul-01	2001/0041471-A1	15-Nov-01	6338642	15-Jan-02
02316 1993USD2	98-023	US	Electrical Connector	09/847738	02-May-01	2001/0018268-A1	30-Aug-01	6338641	15-Jan-02
02316 1994US01	94-022	US	Electrical Plug Connector	08/499.068	06-Jul-95			5655934	12-Aug-97
02316 1994US01	94-022	US	Electrical Plug Connector	08/756.040	29-Nov-96			5752858	19-May-98
02316 1996US11	80-129	US	A twin contact terminal element	06/501.129	08-Jun-83			4547034	15-Oct-85
02316 1997US01	86-064	US	A casing, particularly a junction-box casing for telecommunications engineering	07/047671	06-May-87			4791244	13-Dec-88
02316 1998US01	87-008	US	Connector block with normally open or switching contacts	07/191553	09-May-88			4871330	03-Oct-89

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316.1999US01	88-159	US	Connecting element for optical waveguides	07/250903	29-Sep-88			4889405	26-Dec-89
02316.2000US01	89-192	US	Electrical Connector	07/896990	08-Mar-91			5074804	24-Dec-91
02316.2001US01	90-011	US	Terminal block for telecommunications systems	07/894119	01-May-91			5183855	17-Nov-92
02316.2002US01	91-022	US	Switching assembly for glass fibre cables of the telecommunication and data technology	07/955.497	02-Oct-92			5289558	22-Feb-94
02316.2003US01	93-023	US	Connection block for high speed transmission in the telecommunication and data system	08/279.436	25-Jul-94		27-Feb-96	5494401	27-Feb-96
02316.2004US01	93-030	US	Terminal block	08/311145	23-Sep-94		24-Jun-97	5641312	24-Jun-97
02316.2005US01	94-015	US	Housing for optical components	08/427288	21-Apr-95			5572817	05-Nov-96
02316.2006US01	94-018	US	Automatic distribution device for telecommunication and data lines	08/470069	06-Jun-95		19-Nov-96	5576603	19-Nov-96
02316.2007US01	94-025	US	Printed Circuit Board for Connectors	08/502387	14-Jul-95			5693870	02-Sep-97
02316.2008US01	94-032	US	Terminal element	08/513535	10-Aug-95		15-Apr-97	5620332	15-Apr-97
02316.2009US01	90-012	US	Cutting Clamping Contact	07/708985	31-May-91			5131893	21-Jul-92
02316.2010USC1	92-024	US	Signal-connector with capacitive adjustment for improved crosstalk parameters	08/439.197	22-Oct-93			5580270	03-Dec-96
02316.2011US01	95-006	US	Electrical Connectors	08/837852	25-Apr-96			5755598	26-May-98
02316.2012US01	95-009	US	Switching field	08/707131	03-Sep-96			5742012	21-Apr-98
02316.2013US01	95-010	US	Electrical Connector	08/701739	22-Aug-96			5816844	06-Oct-98
02316.2014US01	95-016	US	Terminal block for high transmission rates	08/722.357	27-Sep-96			5772472	30-Jun-98
02316.2015US01	95-020	US	Automatic re-arrangement and distribution device for telecommunication and data lines	08/722356	27-Sep-96			5760551	02-Jun-98
02316.2016US01	96-005	US	Management-capable splice cassette	08/814630	10-Mar-97			5917984	29-Jun-99
02316.2017US01	96-002	US	Printed-circuit board and method for the precise assembly and soldering of electronic components on the surface of the printed-circuit board	08/815.114	11-Mar-97			5999412	07-Dec-99
02316.2018US01	96-007	US	Termination tool	08/843880	04-Apr-97			5842268	01-Dec-98
02316.2019US01	96-008	US	Mounting assembly for electrical termination blocks	08/837848	25-Apr-96			5697811	16-Dec-97
02316.2020US01	96-013	US	Connecting terminal	08/911314	19-Aug-97			5989057	23-Nov-99
02316.2021US01	96-018	US	Clamping device	08/976242	21-Nov-97			5998737	07-Dec-99
02316.2022US01	96-020	US	Terminal, isolating or connecting strip	08/968.393	08-Dec-97			6068503	30-May-00
02316.2023US01	96-019	US	Arrangement of contact pairs of twin conductors and of conductors of a multi-core cable for the purpose of reducing crosstalk	08/971437	17-Nov-97			6013874	11-Jan-00
02316.2024US01	97-028	US	Apparatus for connecting cable cores	09/189529	10-Nov-98			6007397	28-Dec-99
02316.2025US01	97-032	US	Patch Panel with retractable patch cord	09/001.914	31-Dec-97			6077108	20-Jun-00
02316.2029US01	98-010	US	Electrical Connector	09/294.589	20-Apr-99			6243250	05-Jun-01
02316.2027US01	97-008	US	Arrangement of contact pairs for compensation of near-end crosstalk	09/034973	04-Mar-98			6017247	25-Jan-00
02316.2035USC1	94-021	US	Method for the protection in particular of telecommunication installations and protection circuit for carrying out the method	08/822.363	20-Mar-97			5808849	15-Sep-98
02316.2036US01	97-031	US	Electrical power outlet with DC connections	09/200217	25-Nov-98			6095848	01-Aug-00
02316.2134USC2		US	FIBER OPTIC CABLE FOR CONNECTORIZATION AND METHOD	14/726.954	1-Jun-15				
02316.2379USC3		US	TELECOMMUNICATIONS DEVICE	14/737.681	12-Jun-15				
02316.2485US10		US	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS	14/813.737	30-Jul-15				
02316.2485US11		US	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS	14/813.765	30-Jul-15				
02316.2485US12		US	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS	14/813.806	30-Jul-15				
02316.2485US13		US	ADAPTER PANEL WITH SLIDING ADAPTER ARRAYS	14/813.877	30-Jul-15				
02316.2485US14		US	ADAPTER PANEL WITH SLIDING ADAPTER ARRAYS	14/813.909	30-Jul-15				
02316.2485US15		US	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS	14/813.955	30-Jul-15				
02316.2485US16		US	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS	14/813.989	30-Jul-15				
02316.2485US17		US	ADAPTER PANEL WITH LATERAL SLIDING ADAPTER ARRAYS	14/813.740	30-Jul-15				
02316.2485USC9		US	ADAPTER PANEL WITH SLIDING ADAPTER ARRAYS	14/813.697	30-Jul-15				
02316.2551US01	87-075	US	Connector bank for telecommunication devices	07/229691	08-Aug-88			4846735	11-Jul-89
02316.2552US01	87-106	US	Terminal unit for cable pairs in Telecommunication systems	07/203317	06-Jun-88			4909759	20-Mar-90
02316.2553US01	93-028	US	Clamping Terminal unit	08/300729	02-Sep-94			5545090	13-Aug-96
02316.2556US01	94-007	US	Insulation displacement contact element	08/378190	25-Jan-95			5685733	11-Nov-97
02316.2557US01	94-012	US	Obliquely disposed insulation displacement contact	08/398114	03-Mar-95		16-Sep-97	5697400	16-Sep-97
02316.2558US01	94-035	US	Mounting device for RJ connection elements of the Communication and Data Technique (Patch panel)	08/535775	28-Sep-95			5773763	30-Jun-98
02316.2559US01	99-002	US	Surge arrester mounting unit for telecommunications and data systems equipment	09/474.226	29-Dec-99			6654223	25-Nov-03
02316.2590USWO	00-004	US	Duplex connector for fiber clips	10/258002	21-Mar-01			6672898	06-Jan-04
02316.2748CAWC	NT-00373	CA	Keying for MPO Systems	2896107	28-Feb-13				
02316.2748EPWC	NT-00373	EP	Keying for MPO Systems	13754483.9	28-Feb-13	2820458	07-Jan-15		
02316.2748MXWC	NT-00373	MX	Keying for MPO Systems	MX/a/2014/010431	28-Feb-13				
02316.2748USP1	NT-00373	US	Keying for MPO Systems	61/805498	01-Mar-12				
02316.2748USU1	NT-00373	US	Keying for MPO Systems	13/780859	28-Feb-13	2013/0230283	05-Sep-13		
02316.2748WOU1	NT-00373	JP	Keying for MPO Systems	2014-590036	28-Feb-13	2015-511727	20-Apr-15		
02316.2748WOU1	NT-00373	CN	Keying for MPO Systems	201380019243.3	28-Feb-13				
02316.2748WOU1	NT-00373	WO	Keying for MPO Systems	US2013/028287	28-Feb-13				
02316.2946USC1		US	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL ASSEMBLY	14/745.582	22-Jun-15				
02316.2949CND1		CN	RAPID UNIVERSAL RACK MOUNT ENCLOSURE	201510367617.1	29-Jun-15				
02316.3053CAWO	NC072	CA	Optical Fiber Interconnected Cabinet	2519596	16-Mar-04				
02316.3053EPWO	NC072	EP	Optical Fiber Interconnected Cabinet	04757733.3	16-Mar-04			1604239	26-Oct-11
02316.3053JPWO	NC072	JP	Splitter Cabinet for Optical Fiber Network and Methods of Using Same	2006-507220	16-Mar-04	2006-520930A	14-Sep-06		



Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316.3053USP1	NC072	US	Splitter Cabinet for Optical Fiber Network and Methods of Using Same	60/456323	20-Mar-03				
02316.3053WOU1	NC072	WO	Splitter Cabinet for Optical Fiber Network and Methods of Using Same	US2004/007932	16-Mar-04	WO2004/088112	07-Oct-04		
02316.3071JPD1		JP	MANAGED FIBER CONNECTIVITY SYSTEMS	2015137930	09-Jul-15				
02316.3093USC1		US	FIBER TO THE ANTENNA	14/749,213	24-Jun-15				
02316.3137USC1		US	RAPID MULTI-SERVICE TERMINAL	14/813,453	30-Jul-15				
02316.3186USU1	E-TC-00170	US	Cable Enclosure Assemblies and Methods for Using the Same	11/978780	30-Oct-07	2008/0199116 A1	17-Jul-08	7477826	13-Jan-09
02316.3199AUD1		AU	MANAGED FIBER CONNECTIVITY SYSTEMS	2015203136	12-Jun-15				
02316.3246USW O	NT-00375	US	Component Identification and Tracking System for Telecommunication Networks	14/116996	08-Nov-13				
02316.3246WOU1	NT-00375	AU	Component Identification and Tracking System for Telecommunication Networks	2012255814	25-Nov-13				
02316.3246WOU1	NT-00375	EP	Component Identification and Tracking System for Telecommunication Networks	12785141.8	16-May-12				
02316.3246WOU1	NT-00375	WO	Component Identification and Tracking System for Telecommunication Networks	US2012/038152	16-May-12	WO2012/158806	22-Nov-12		
02316.3308CNW O	TC-00452	CN	Aggregation Enclosure for Elevated, Outdoor Locations	201280059478.0	01-Oct-12	104041096	10-Sep-14		
02316.3308EPW O	TC-00452	EP	Aggregation Enclosure for Elevated, Outdoor Locations	12778643.2	01-Oct-12	2783517	01-Oct-14		
02316.3308USC1		US	AGGREGATION ENCLOSURE FOR ELEVATED, OUTDOOR LOCATIONS	14/800,878	16-Jul-15				
02316.3339USC1		US	BROADBAND RADIO FREQUENCY DATA COMMUNICATION SYSTEM USING TWISTED PAIR WIRING	14/727,440	1-Jun-15				
02316.3339USP2	NT-00368	US	Broadband Radio Frequency Data Communication System Using Twisted Pair Wiring	61/545476	10-Oct-11				
02316.3339USU1	NT-00368	US	Broadband Radio Frequency Data Communication System Using Twisted Pair Wiring	13/648646	10-Oct-12				
02316.3339WOU1	NT-00368	WO	Broadband Radio Frequency Data Communication System Using Twisted Pair Wiring	US2012/059539	10-Oct-12				
02316.3345CNW O	TC-00482	CN	Hybrid Thermoplastic Gels and their Method of Making	201380042346.1	31-Jul-13				
02316.3345USP1	TC-00482	US	Hybrid Thermoplastic Gels and their Methods of Making	61/681940	10-Aug-12				
02316.3345USU1	TC-00482	US	Hybrid Thermoplastic Gels and their Methods of Making	13/955243	31-Jul-13	2014/0041893	13-Feb-14		
02316.3346USP1	TC-00409	US	Optical Fiber Protective Tubing Assembly		11-Apr-12				
02316.3346WOU1	TC-00409	WO	Optical Fiber Protective Tubing Assembly	US2013/035904	10-Apr-13	WO2013/035904	17-Oct-13		
02316.3352USP1	NT-00365	US	Fiber Optic Wall Plate with Redundancy System	61/579334	22-Dec-11				
02316.3352USU1	NT-00365	US	Fiber Optic Wall Plate with Redundancy System	13/720505	19-Dec-12				
02316.3365WOU1	TC-00386	WO	HYBRID THERMOPLASTIC GELS AND THEIR METHODS OF MAKING	US2014/024889	12-Mar-14	2014/165229	09-Oct-14		
02316.3367USP1	NT-00367	US	Telecommunications Jack Having Offset Stop Latches and Panel Including the Same	61/579587	22-Dec-11				
02316.3367USU1	NT-00367	US	Telecommunications Jack Having Offset Stop Latches and Panel Including the Same	13/720541	19-Dec-12				
02316.3367WOU1	NT-00367	WO	Telecommunications Jack Having Offset Stop Latches and Panel Including the Same	US2012/070294	18-Dec-12	WO2013/098279	27-Jun-13		
02316.3372USC1		US	TUNED FIBER OPTIC CONNECTORS	14/735,867	10-Jun-15				
02316.3387USU1	NT-00381	US	Secure Jacket	13/919283	17-Jun-13				
02316.3392AUW O	TC-00402	AU	Portable Device for Attaching a Connector to an Optical Fiber	2012218003	07-Feb-12				
02316.3392BRW O	TC-00402	BR	Portable Device for Attaching a Connector to an Optical Fiber	BR112013021016-8	07-Feb-12				
02316.3392CCW O	TC-00402	HK	Portable Device for Attaching a Connector to an Optical Fiber	14108494.8	07-Feb-12	1195368A	07-Nov-14		
02316.3392CLW O	TC-00402	CL	Portable Device for Attaching a Connector to an Optical Fiber	2369-2013	07-Feb-12		13-Jun-14		
02316.3392CNW O	TC-00402	CN	Portable Device for Attaching a Connector to an Optical Fiber	201280009462.9	07-Feb-12	103597388	18-Feb-14		
02316.3392EPW O	TC-00402	EP	Portable Device for Attaching a Connector to an Optical Fiber	12705020.1	07-Feb-12	2678726	01-Jan-14		
02316.3392INW O	TC-00402	IN	Portable Device for Attaching a Connector to an Optical Fiber	7320/DELNP/2013	07-Feb-12				
02316.3392JPW O	TC-00402	JP	Portable Device for Attaching a Connector to an Optical Fiber	2013-554479	07-Feb-12	2014-508997	10-Apr-14		
02316.3392KRW O	TC-00402	KR	Portable Device for Attaching a Connector to an Optical Fiber	10-2013-7024610	07-Feb-12	10-2014-0004759	13-Jan-14		
02316.3392MXW O	TC-00402	MX	Portable Device for Attaching a Connector to an Optical Fiber	MX/a/2013/009469	07-Feb-12		27-Mar-14		
02316.3392NZW O	TC-00402	NZ	Portable Device for Attaching a Connector to an Optical Fiber	61/5535	07-Feb-12				
02316.3392PEW O	TC-00402	PE	Portable Device for Attaching a Connector to an Optical Fiber	001873-2013/DIN	07-Feb-12		03-Nov-14		
02316.3392RUW O	TC-00402	RU	Portable Device for Attaching a Connector to an Optical Fiber	2013142283	07-Feb-12				
02316.3392ZAW O	TC-00402	ZA	Portable Device for Attaching a Connector to an Optical Fiber	2013/05124	07-Feb-12				
02316.3398EPW O	MP1492	EP	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	95916228.0	06-Apr-95	0755618	29-Jan-97	0755618	21-Jun-00
02316.3411CCW O	NT-00342	CN	Release Tab for an Electrical Connector and Electrical Connector Comprising Said Release Tab		07-Feb-12	103718391A	09-Apr-14		
02316.3411EPW O	NT-00342	EP	Release Tab for an Electrical Connector and Electrical Connector Comprising Said Release Tab	12702552.6	09-Sep-13	2673853	18-Dec-13		
02316.3411EPW O	NT-00347	EP	RJ Type Connector Including a Disengagement Feature Acting on the Latch of the Connector	12703777.8	09-Sep-13	2673854	18-Dec-13		
02316.3411ES01	NT-00342	ES	Release Tab for an Electrical Connector and Electrical Connector Comprising Said Release Tab	P201130168	08-Feb-11	2402632	18-Jul-13		
02316.3411USW O	NT-00342	US	Release Tab for an Electrical Connector and Electrical Connector Comprising Said Release Tab	13/984446	07-Feb-12				
02316.3412CCW O	NT-00347	CN	RJ Type Connector Including a Disengagement Feature Acting on the Latch of the Connector	201280017489.2	07-Feb-12	103688422	26-Mar-14		
02316.3412ES01	NT-00347	ES	Single Action Connector	P201130169	08-Feb-11	2395358	10-Jun-13		
02316.3412USW O	NT-00347	US	Single Action Connector	13/984455	08-Aug-13				
02316.3413APW O	TC-00509	AP	Optical Fiber Connection System Including Optical Fiber Alignment Device	AP/P/2014/007871	06-Feb-13				
02316.3413AUW O	TC-00509	AU	Optical Fiber Connection System Including Optical Fiber Alignment Device	2013203876	06-Feb-13				
02316.3413BRW O	TC-00509	BR	Optical Fiber Connection System Including Optical Fiber Alignment Device	BR112014019514-5	06-Feb-13				
02316.3413CAW O	TC-00509	CA	Optical Fiber Connection System Including Optical Fiber Alignment Device	2863926	06-Feb-13				
02316.3413CLW O	TC-00509	CL	Optical Fiber Connection System Including Optical Fiber Alignment Device	2081-2014	06-Feb-13				
02316.3413CNW O	TC-00509	CN	Optical Fiber Connection System Including Optical Fiber Alignment Device	201380018911.0	06-Feb-13				
02316.3413EPW O	TC-00509	EP	Optical Fiber Connection System Including Optical Fiber Alignment Device	13704398.0	06-Feb-13	2815258	24-Dec-14		
02316.3413IDW O	TC-00509	ID	Optical Fiber Alignment Device	P-002014052411948/KCOLNP/2014	06-Feb-13				
02316.3413INW O	TC-00509	IN	Optical Fiber Connection System Including Optical Fiber Alignment Device		06-Feb-13				

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316 3413JPW C	TC-00509	JP	Optical Fiber Connection System Including Optical Fiber Alignment Device	2014-556037	06-Feb-13				
02316 3413KRW C	TC-00509	KR	Optical Fiber Connection System Including Optical Fiber Alignment Device	2014-7025158	08-Feb-13				
02316 3413MXW C	TC-00509	MX	Optical Fiber Connection System Including Optical Fiber Alignment Device	MX/a/2014/009519	08-Feb-13				
02316 3413NGW C	TC-00509	NG	Optical Fiber Connection System Including Optical Fiber Alignment Device	NG/PT/C/2014/370	08-Feb-13				
02316 3413NZW C	TC-00509	NZ	Optical Fiber Connection System Including Optical Fiber Alignment Device	628299	08-Feb-13				
02316 3413PEW C	TC-00509	PE	Optical Fiber Connection System Including Optical Fiber Alignment Device	001236-2014/DIN	08-Feb-13		09-Jan-15		
02316 3413PHW C	TC-00509	PH	Optical Fiber Connection System Including Optical Fiber Alignment Device	1-2014-501789	08-Feb-13				
02316 3413RUW C	TC-00509	RU	Optical Fiber Connection System Including Optical Fiber Alignment Device	2014136393	08-Feb-13				
02316 3413SGW C	TC-00509	SG	Optical Fiber Connection System Including Optical Fiber Alignment Device	11201404988X	08-Feb-13				
02316 3413USW C	TC-00509	US	Optical Fiber Connection System Including Optical Fiber Alignment Device						
02316 3413VNW C	TC-00509	VN	Optical Fiber Connection System Including Optical Fiber Alignment Device	1-2014-02980	08-Feb-13				
02316 3413WCU 1	TC-00509	WO	Optical Fiber Connection System Including Optical Fiber Alignment Device	EP2013/052345	08-Feb-13	WO2013/052345	15-Aug-13		
02316 3413ZAW C	TC-00509	ZA	Optical Fiber Connection System Including Optical Fiber Alignment Device	2014/6531	08-Feb-13				
02316 3447USP1	NT-00350	US	Flush Floor Box	61/620250	04-Apr-12				
02316 3448USD1		US	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	14/745 571	22-Jun-15				
02316 3450USP1	NT-00344	US	Device and Method for Routing Cables	61/707277	28-Sep-12				
02316 3450USU1	NT-00344	US	Device and Method for Routing Cables	14/039425	27-Sep-13				
02316 3450WCU 1	NT-00344	WO	Device and Method for Routing Cables	PCT/US2013/062229	27-Sep-13	WO2014/052781	03-Apr-14		
02316 3483USC1		US	ELECTRICAL CONNECTOR WITH MULTIPLE CONTACT ARRAY MATERIALS	14/798 062	13-Jul-15				
02316 3483USP1	NT-00386	US	Electrical Connector with Multiple Contact Array Materials	61/768217	22-Feb-13				
02316 3476US1	NT-00384	US	A Cable Management System	13/930867	28-Jun-13	2014/0001315	02-Jan-14		
02316 3478USP1	NT-00384	US	A Cable Management System	61/666503	29-Jun-12				
02316 3486USP1	NT-00385	US	Latching Clip for Telecommunications Jack	61/673450	19-Jul-12				
02316 3488USC1		US	MANAGED ELECTRICAL CONNECTIVITY SYSTEM	14/809 789	27-Jul-15				
02316 3522US1	NT-00404	US	Notched Contact for a Modular Plug	14/198906	06-Mar-14	2014/0273595	18-Sep-14		
02316 3522USP1	NT-00404	US	Notched Contact for a Modular Plug	61/778035	12-Mar-13				
02316 3522WCU 1	NT-00404	WO	Notched Contact for a Modular Plug	US2014/021210	06-Mar-14	WO2014/158975	02-Oct-14		
02316 3528USC1		US	CONNECTORS AND ADAPTERS WITH AUTO-LATCHING FEATURES	14/749 315	24-Jun-15				
02316 3542USP1	NT-00391	US	Network System for Configurable Delivery of Combined Power and Data Signals Over Twisted Pair Wiring	61/768230	22-Feb-13				
02316 3543USP1	NT-00392	US	Cable Construction for Configurable Delivery of Combined Power and Data Signals Over Twisted Pair Wiring	61/768243	22-Feb-13				
02316 3544USP1	NT-00393	US	Interface Configurable Delivery of Combined Power and Data Signals Over Twisted Pair Wiring	61/768255	22-Feb-13				
02316 3545USP1	NT-00394	US	Methods Providing Configurable Delivery of Combined Power and Data Signals Over Twisted Pair Wiring	61/768261	22-Feb-13				
02316 3561EPW C	NT-00354	EP	Flexible Lensed Optical Interconnect Device for Signal Distribution	12831456 4	07-Sep-12	2756346	23-Jul-14		
02316 3561INW C	NT-00354	IN	Flexible Lensed Optical Interconnect Device for Signal Distribution	581/KOLNP/2014	07-Sep-12				
02316 3561MXW C	NT-00354	MX	Flexible Lensed Optical Interconnect Device for Signal Distribution	MX/a/2014/002952	07-Sep-12				
02316 3561USO1	NT-00354	US	Flexible Lensed Optical Interconnect Device for Signal Distribution	13/230094	12-Sep-11	2013/0094506	14-Mar-13		
02316 3562EPW C	NT-00355	EP	Bend-Limited Flexible Optical Interconnect Device for Signal Distribution	12831579 3	07-Sep-12	2756347	23-Jul-14		
02316 3562INW C	NT-00355	IN	Bend-Limited Flexible Optical Interconnect Device for Signal Distribution	593/KOLNP/2014	07-Sep-12				
02316 3562MXW C	NT-00355	MX	Bend-Limited Flexible Optical Interconnect Device for Signal Distribution	MX/A/2014/002951	07-Sep-12				
02316 3562USO1	NT-00355	US	Bend-Limited Flexible Optical Interconnect Device for Signal Distribution	13/230117	12-Sep-11	2013/064495	14-Mar-13		
02316 3587USP1	NT-00405	US	Flexible Optical Circuit, Cassettes, and Methods	61/710519	05-Oct-12				
02316 3597AUW C		AU	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT						
02316 3597BRW C		BR	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT						
02316 3597CLW C		CL	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT						
02316 3597CNW C		CN	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT						
02316 3597EPW C		EP	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT						
02316 3597IDW C		ID	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT						
02316 3597INW C		IN	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT						
02316 3597JPW C		JP	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT						
02316 3597KRW C		KR	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT						
02316 3597MXW C		MX	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT						
02316 3597MYW C		MY	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT						
02316 3597SAW C		SA	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT						
02316 3597ZAW C		ZA	SLIDABLE TELECOMMUNICATIONS TRAY WITH CABLE SLACK MANAGEMENT						
02316 3625AUW C		AU	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3625BRW C		BR	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3625CLW C		CL	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3625CNW C		CN	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3625EPW C		EP	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3625IDW C		ID	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3625INW C		IN	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3625JPW C		JP	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3625KRW C		KR	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3625MXW C		MX	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316 3625MYW C		MY	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3625SAW C		SA	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3625ZAW C		ZA	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3627AUW C		AU	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	NPCTAUS2014/014870	05-Feb-14				
02316 3627BRW C		BR	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3627CLW C		CL	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3627CNW C		CN	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3627EPW C		EP	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	14749636.8	05-Feb-14				
02316 3627IDW C		ID	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3627INW C		IN	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3627JPW C		JP	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3627KRW C		KR	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3627MXW C		MX	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3627SAW C		SA	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY						
02316 3627ZAW C		ZA	OPTICAL ASSEMBLIES WITH MANAGED CONNECTIVITY	NPCTAUS2014/014870	05-Feb-14				
02316 3637USW C		US	DISTRIBUTION DEVICE WITH INCREMENTALLY ADDED SPLITTERS	14,953,888	19-Jun-15				
02316 3689WOU 1	TO-00940	WO	Fiber Optic Adapter	US2014/041102	05-Jun-14	WO2014/197701	11-Dec-14		
02316 3741WOU 01	NT-00342	WO	Release Tab for an Electrical Connector and Electrical Connector Comprising Said Release Tab	EP2012/052036	07-Feb-12	WO2012/107439	18-Aug-12		
02316 3753WOU 1	NT-00347	WO	RJ Type Connector Including a Disengagement Feature Action on the Latch of the Connector	EP2012/052039	07-Feb-12	WO2012/107441	18-Aug-12		
02316 3759USP1	NT-00410	US		61/670300	11-Jul-12				
02316 3760USP1	NT-00412	US	Distributed Antenna System with Managed Connectivity	61/670482	11-Jul-12				
02316 3761USP1	NT-00413	US	Secure Physical Layer Management	61/670237	11-Jul-12				
02316 3762USP1	NT-00411	US		61/670515	11-Jul-12				
02316 3826CN01	NT-00335	CN	Electrical Connector with Terminal Array	201210082850.1	20-Jan-12	102623826	01-Aug-12		
02316 3826US01	NT-00335	US	Electrical Connector with Terminal Array	13/010533	20-Jan-11	2012/0190246	26-Jul-12	8591248	29-Nov-13
02316 3826USC1	NT-00335	US	Electrical Connector with Terminal Array	14/075737	08-Nov-13				
02316 3827CAW C	NT-00317	CA	Electrical Connectors and Printed Circuits Having Broadside Coupling Regions	2804742	29-Jul-11				
02316 3827CNW C	NT-00317	CN	Electrical Connectors and Printed Circuits Having Broadside Coupling Regions	201180038324.9	29-Jul-11	103099602	24-Apr-13		
02316 3827EPW C	NT-00317	EP	Electrical Connectors and Printed Circuits Having Broadside Coupling Regions	11749274.4	29-Jul-11				
02316 3827INW C	NT-00317	IN	Electrical Connectors and Printed Circuits Having Broadside Coupling Regions	780/DELNP/2013	29-Jul-11				
02316 3827US01	NT-00317	US	Electrical Connectors and Printed Circuits Having Broadside-Coupling Regions	12/849593	03-Aug-10	2012/0034822	09-Feb-12	8435082	07-May-13
02316 3827USC1	NT-00317	US	Electrical Connectors and Printed Circuits Having Broadside-Coupling Regions	13/894043	16-Apr-13	2013/0225011	29-Aug-13	8568177	29-Oct-13
02316 3827USC2	NT-00317	US	Electrical Connectors and Printed Circuits Having Broadside-Coupling Regions	14/061500	23-Oct-13				
02316 3827WOU 1	NT-00317	WO	Electrical Connectors and Printed Circuits Having Broadside Coupling Regions	US2011/01341	29-Jul-11	WO2012/018378	09-Feb-12		
02316 3834CN01	NT-00330	CN	Electrical Connector Having A Substrate	20210082561.1	20-Jan-12	102683945	19-Sep-12		
02316 3834US01	NT-00330	US	Electrical Connector Having a First Group of Terminals Taller Than That of a Second Group or Located in a Non-Parallel Plane	13/010464	20-Jan-11	2012/0190245	26-Jul-12	8257117	04-Sep-12
02316 3835CAW C	E-TO-00125	CA	Interface Module	2696428	09-Oct-07			2696428	03-Jan-12
02316 3835CNW C	E-TO-00125	CN	Interface Module	200780038589.2	09-Oct-07	101529665	09-Sep-09	ZL200780038589.2	20-Mar-13
02316 3835EPW C	E-TO-00125	ES	Interface Module	07852603.5	09-Oct-07	2082456		2082456	28-Aug-13
02316 3835EPW C	E-TO-00125	EP	Interface Module	07852603.5	09-Oct-07	2082456		2082456	28-Aug-13
02316 3835INW C	E-TO-00125	IN	Interface Module	1587/DELNP/2009	09-Oct-07				
02316 3835JPW C	E-TO-00125	JP	Interface Module	2009-532376	09-Oct-07			4915825	03-Feb-12
02316 3835KRW C	E-TO-00125	KR	Interface Module	2009-7006819	09-Oct-07			10-1045736	24-Jun-11
02316 3835MXW C	E-TO-00125	MX	Interface Module	MX/a/2009/003747	09-Oct-07		21-May-09	285648	13-Apr-11
02316 3835RUW C	E-TO-00125	RU	Interface Module	2009115249	09-Oct-07			2410806	27-Jan-11
02316 3835TWU 1	E-TO-00125	TW	Interface Module	96138429	15-Oct-07		21-Oct-13	413306	21-Oct-13
02316 3835USP1	E-TO-00125	US	Interface Module	60/852207	16-Oct-06				
02316 3835USU1	E-TO-00125	US	Panel Interface Module Which Provides Electrical Connectivity Between Panel and Shielded Jacks	11/881132	25-Jul-07	2008/0090461A1	17-Apr-08	7722402	25-May-10
02316 3835WOU 1	E-TO-00125	WO	Interface Module	US2007/21571	09-Oct-07	WO2008/048439	24-Apr-08		
02316 3836USC 1	NT-00334	US	Electrical Connector Having Crosstalk Compensation Insert	14/075772	08-Nov-13				
02316 3836CN01	NT-00334	CN	Electrical Connector Having Crosstalk Compensation Insert	201210072519.1	20-Jan-12	102610965	25-Jul-12		
02316 3836US01	NT-00334	US	Electrical Connector Having Crosstalk Compensation Insert	13/010508	20-Jan-11	2012/0190248	26-Jul-12	8647146	11-Feb-14
02316 3844AR01	TO-00302	AR	Methods and Apparatus for Terminating Electrical Connectors to Cables	P20100104913	22-Dec-10				
02316 3844AUW C	TO-00302	AU	Methods and Apparatus for Terminating Electrical Connectors to Cables	2010341808	14-Dec-10				
02316 3844CAW C	TO-00302	CA	Methods and Apparatus for Terminating Electrical Connectors to Cables	2780489	14-Dec-10				
02316 3844CNW C	TO-00302	CN	Methods and Apparatus for Terminating Electrical Connectors to Cables	201080058469.0	14-Dec-10	102687341	19-Sep-12		
02316 3844EPW C	TO-00302	EP	Methods and Apparatus for Terminating Electrical Connectors to Cables	10803998.2	14-Dec-10				
02316 3844JPW C	TO-00302	JP	Methods and Apparatus for Terminating Electrical Connectors to Cables	2012-545925	14-Dec-10				
02316 3844TWU 1	TO-00302	TW	Methods and Apparatus for Terminating Electrical Connectors to Cables	99144814	20-Dec-10	201126843	01-Aug-11		
02316 3844US01	TO-00302	US	Methods and Apparatus for Terminating Electrical Connectors to Cables	12/944672	22-Dec-09			7871285	18-Jan-11
02316 3844WOU 1	TO-00302	WO	Methods and Apparatus for Terminating Electrical Connectors to Cables	US2010/03163	14-Dec-10	WO2011/087480	21-Jul-11		
02316 3845AR01	18204	AR	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling	P050105010	30-Nov-05			AR051977	28-Sep-12
02316 3845BRW C	18204	BR	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling	PI05196276	29-Nov-05				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316 3845CAW C	18204	CA	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling	2588711	29-Nov-05				
02316 3845EPW C	18204	EP	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling	05852590.8	29-Nov-05	1829237	08-Jun-06		
02316 3845INWO 02316 3845JPW O	18204	IN	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling	4181/DELNP/2007	29-Nov-05				
02316 3845KRWO 02316 3845MXWO 02316 3845SGWO 02316 3845TW0 1	18204	JP	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling	2007-544493	29-Nov-05				
02316 3845US01 02316 3845W00 1	18204	KR	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling	2007-7012099	29-Nov-05				
02316 3845US01 02316 3847CNW O	18204	MX	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling	MX/a/2007/009377	29-Nov-05				
02316 3847EPW O	18204	SG	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling	200703853-2	29-Nov-05				
02316 3847MXWO 02316 3847TW0 1	18204	TW	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling	94141731	28-Nov-05		01-Jan-12	355815	01-Jan-12
02316 3847US01 02316 3847W00 1	18204	US	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling	10999937	30-Nov-04	2006/0115008	01-Jun-06	7443915	28-Oct-08
02316 3848US01 02316 3847CNW O	E-TC-00178	US	Coupler for Interconnecting Electrical Connectors	12/027329	07-Feb-08	2009/0203264	13-Aug-09	7572148	11-Aug-09
02316 3847EPW O	TC-00295	CN	Electrical Connector Having An Electrically Parallel Compensation Region	20108004935.3	19-Aug-10	10257995A	11-Jul-12		
02316 3847MXWO 02316 3847TW0 1	TC-00295	EP	Electrical Connector Having An Electrically Parallel Compensation Region	10747972.7	19-Aug-10				
02316 3847US01 02316 3847W00 1	TC-00295	MX	Electrical Connector Having An Electrically Parallel Compensation Region	MX/a/2012/002438	19-Aug-10		14-May-12	312082	07-Aug-13
02316 3848US01 02316 3847USC1 02316 3847USC2 02316 3847USC3 02316 3847USC4 02316 3847W00 1	TC-00295	TW	Electrical Connector Having An Electrically Parallel Compensation Region	99128407	25-Aug-10	201126838	01-Jan-11		
02316 3848CNW O	TC-00295	US	Electrical Connector Having An Electrically Parallel Compensation Region	12/547245	25-Aug-09	2011/0053431	03-Mar-11	8016921	13-Sep-11
02316 3848EPW O	TC-00295	US	Electrical Connectors Having Open-Ended Conductors	13/214760	22-Aug-11	2011/0309250	15-Dec-11	8282425	09-Oct-12
02316 3848INWO 02316 3848MXWO 02316 3848TW0 1	TC-00295	US	Electrical Connectors Having Open-Ended Conductors	13/848415	05-Oct-12	2013/0029536	31-Jan-13	8500498	08-Aug-13
02316 3848US01 02316 3848W00 1	TC-00295	US	Electrical Connectors Having Open-Ended Conductors	13/953083	29-Jul-13	2013/0309916	21-Nov-13	8616923	31-Dec-13
02316 3849CNW O	TC-00295	US	Electrical Connectors Having Open-Ended Conductors	14/137456	20-Dec-13	2014/0315434	23-Oct-14		
02316 3849EPW O	TC-00295	WO	Electrical Connector Having An Electrically Parallel Compensation Region	US2010/02285	19-Aug-10	WO2011/025527	03-Mar-11		
02316 3849INWO 02316 3849MXWO 02316 3849TW0 1	TC-00274	CN	Electrical Connector With Crosstalk Compensation	201080037888.6	19-Aug-10	102484342	30-May-12		
02316 3849US01 02316 3849W00 1	TC-00274	EP	Electrical Connector With Crosstalk Compensation	10747971.9	19-Aug-10				
02316 3849CNW O	TC-00274	IN	Electrical Connector With Crosstalk Compensation	756/DELNP/2012	19-Aug-10				
02316 3849EPW O	TC-00274	MX	Electrical Connector With Crosstalk Compensation	MX/a/2012/002433	19-Aug-10		14-May-12	307466	19-Feb-13
02316 3849INWO 02316 3849MXWO 02316 3849TW0 1	TC-00274	TW	Electrical Connector With Crosstalk Compensation	99128405	25-Aug-10	201121165	16-Jun-11		
02316 3849US01 02316 3849W00 1	TC-00274	US	Electrical Connectors with Crosstalk Compensation	12/547211	25-Aug-09	2011/0053430	03-Mar-11	8128436	08-Mar-12
02316 3849CNW O	TC-00272	WO	Electrical Connector With Crosstalk Compensation	US2010/02279	19-Aug-10	WO2011/028238	10-Mar-11		
02316 3849EPW O	TC-00272	CN	Electrical Connector with Separable Contacts	201080037637.8	19-Aug-10	102484343A	30-May-12	ZL201080037637.8	22-Oct-14
02316 3849INWO 02316 3849MXWO 02316 3849TW0 1	TC-00272	EP	Electrical Connector with Separable Contacts	10747970.1	19-Aug-10				
02316 3849US01 02316 3849W00 1	TC-00272	IN	Electrical Connector with Separable Contacts	757/DELNP/2012	19-Aug-10				
02316 3871CN01 02316 3871EP01 02316 3871US01 02316 3873EP01 02316 3873US01	TC-00272	MX	Electrical Connector with Separable Contacts	MX/a/2012/002436	19-Aug-10		311064		03-Jul-13
02316 3874CAU1 02316 3874EPU1 02316 3874USP1 02316 3874USU1 02316 3874XMU 1	TC-00272	TW	Electrical Connector with Separable Contacts	99128408	25-Aug-10	201136066	16-Oct-11		
02316 3875AUX O	TC-00272	US	Electrical Connector with Separable Contacts	12/547321	25-Aug-09	2011/0053428	03-Mar-11	7967844	28-Jun-11
02316 3875CND 1	TC-00272	US	Electrical Connector with Separable Contacts	13/164443	20-Jun-11	2011/0250802	13-Oct-11	8287316	16-Oct-12
02316 3875CNW O	TC-00272	US	Electrical Connector with Separable Contacts	13/951962	15-Oct-12	2013/0040503	14-Feb-13	8495501	30-Jul-13
02316 3875EPW O	TC-00272	US	Electrical Connector with Separable Contacts	13/948869	23-Jul-13	2013/0309915	21-Nov-13	8632368	21-Jan-14
02316 3875INWO 02316 3875USP1 02316 3875USU1 02316 3875USU2 02316 3875W00 1	TC-00272	WO	Electrical Connector with Separable Contacts	US2010/02278	19-Aug-10	WO2011/025525	03-Mar-11	ZL201120090144.2	04-Jan-12
02316 3876USC1 02316 3876USI1 02316 3876W011 02316 3877USU1 02316 3877W00 1	NT-00319	CN	Latch Assembly For A Connector Assembly	201120090144.2	17-Jan-11	202103265U	04-Jan-12		
02316 3878CNW O	NT-00319	EP	A Connector Assembly	11151023.6	14-Jan-11	2346118	20-Jul-11		
02316 3878USU1 02316 3878W00 1	NT-00319	US	Latch Assembly for a Connector Assembly	12/988284	15-Jan-10	2011/0177710	21-Jul-11	8082049	22-Nov-11
02316 3879USU1 02316 3879W00 1	NT-00320	EP	Cable Clip For A Connector Assembly	11174342.3	18-Jul-11	2410620	25-Jan-12		
02316 3879USU1 02316 3879W00 1	NT-00320	US	Cable Clip for a Connector Assembly	12/838570	19-Jul-10	2012/0015551	19-Jan-12	8337238	25-Dec-12
02316 3879USU1 02316 3879W00 1	NT-00343	CA	Method and Apparatus for Mounting Rack Components on Racks	2790708	09-Dec-11				
02316 3879USU1 02316 3879W00 1	NT-00343	EP	Method and Apparatus for Mounting Rack Components on Racks	11192348.8	07-Dec-11	2464205	13-Jun-12		
02316 3879USU1 02316 3879W00 1	NT-00343	US	Method and Apparatus for Mounting Rack Components on Racks	61/421740	10-Dec-10				
02316 3879USU1 02316 3879W00 1	NT-00343	US	Method and Apparatus for Mounting Rack Components on Racks	13/305872	29-Nov-11	2012/0145874	14-Jun-12		
02316 3879USU1 02316 3879W00 1	NT-00343	MX	Method and Apparatus for Mounting Rack Components on Racks	MX/a/2011/013359	09-Dec-11		16-Jun-13	320676	30-May-14
02316 3879USU1 02316 3879W00 1	NT-00338	AU	Distribution Frame with Patch Cables	2011262498	02-Jun-11				
02316 3879USU1 02316 3879W00 1	NT-00338	CN	SWITCH RACK SYSTEM	201510367927.3	29-Jun-15				
02316 3879USU1 02316 3879W00 1	NT-00338	CN	Distribution Frame with Patch Cables	201180037998.7	02-Jun-11	103038684A	10-Apr-13		
02316 3879USU1 02316 3879W00 1	NT-00338	EP	Distribution Frame with Patch Cables	11730465.9	02-Jun-11				
02316 3879USU1 02316 3879W00 1	NT-00338	IN	Switch Rack System	10973/DELNP/2012	02-Jun-11				
02316 3879USU1 02316 3879W00 1	NT-00338	US	Switch Rack System	61/350730	02-Jun-10				
02316 3879USU1 02316 3879W00 1	NT-00338	US	Switch Rack System	13/150786	01-Jun-11	2011/0299822	08-Dec-11		
02316 3879USU1 02316 3879W00 1	NT-00338	US	Aggregator for a Switch Rack System	13/150814	01-Jun-11	2011/0299296	08-Dec-11		
02316 3879USU1 02316 3879W00 1	NT-00338	WO	Distribution Frame with Patch Cables	US2011/01002	02-Jun-11	WO2011/152874	08-Dec-11		
02316 3879USU1 02316 3879W00 1	NT-00326	US	CABLE WITH TWISTED PAIRS OF INSULATED CONDUCTORS	14/301907	11-Jun-14				
02316 3879USU1 02316 3879W00 1	NT-00326	US	Cable with Twisted Pairs of Insulated Conductors	13/174270	30-Jun-11	2011/0259626	27-Oct-11		
02316 3879USU1 02316 3879W00 1	NT-00326	WO	Cable with Twisted Pairs of Insulated Conductors	US2012/044103	29-Jun-12	WO2013/003294	03-Jan-13		
02316 3879USU1 02316 3879W00 1	NT-00326	US	TWISTED PAIR CABLE WITH SHIELDING ARRANGEMENT	14/748.886	24-Jun-15				
02316 3879USU1 02316 3879W00 1	NT-00326	WO	TWISTED PAIR CABLE WITH SHIELDING ARRANGEMENT	PCT/US2015/037424	24-Jun-15				
02316 3878CNW O	TY-00090	CN	Tool-Less Clamping Mechanism	201280037154.7	23-May-12	103703398A	02-Apr-14		

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316 3878EPW C	TY-00090	EP	Tool-Less Clamping Mechanism	12727461.1	23-May-12				
02316 3878US01 02316 3878W00 1	TY-00090	US	Tool-Less Clamping Mechanism	13/115615	25-May-11	2012/0301086	29-Nov-12	8734028	27-May-14
02316 3879AUW O	TY-00090	WO	Tool-Less Clamping Mechanism	US2012/039027	23-May-12	WO2012/162328	29-Nov-12		
02316 3879CNW O	TY-00084	AU	Ferrule with Protruding Fibers	2011296558	23-Aug-11				
02316 3879EPW O	TY-00084	CN	Ferrule with Protruding Fibers	201180041823.3	23-Aug-11	103080799A	01-May-13		
02316 3879INW0 02316 3879MXW C	TY-00084	EP	Ferrule with Protruding Fibers	11758275.9	23-Aug-11				
02316 3879US01	TY-00084	IN	Ferrule with Protruding Fibers	830/DELNP/2013	23-Aug-11				
02316 3879US01	TY-00084	MX	Ferrule with Protruding Fibers	MX/a/2013/0024 15	23-Aug-11		21-Aug-13		
02316 3879US01	TY-00084	US	Ferrule with Protruding Fibers	12/872391	31-Aug-10	2012/0051697	01-Mar-12		
02316 3879USC1 02316 3879W00 1	TY-00084	US	FERRULE WITH PROTRUDING FIBERS	14/336309	21-Jul-14				
02316 3880US01	TY-00084	WO	Ferrule with Protruding Fibers	US2011/01479	23-Aug-11	WO2012/030378	08-Mar-12		
02316 3880US01	NT-00353	US	Electrical Cable with Optical Fiber	13/177318	06-Jul-11	2013/0011106	10-Jan-13	8676010	18-Mar-14
02316 3880USC1	NT-00353	US	Electrical Cable with Optical Fiber	14/216.035	17-Mar-14	2014/0341517	20-Nov-14	9058921	16-Jun-15
02316 3880USC2		US	ELECTRICAL CABLE WITH OPTICAL FIBER	14/739.288	15-Jun-15				
02316 3881US01	NT-00358	US	Optical Network Terminal System Using Physical Security Features	13/230061	12-Sep-11	2013/0084508	14-Mar-13		
02316 3882AR01	E-TO-00009	AR	Electrical Connector with Crosstalk Compensation	P050105320	19-Dec-05			AR051724B1	27-Apr-12
02316 3882BEEP 02316 3882BRW O	E-TO-00009	BE	Electrical Connector with Crosstalk Compensation	05849935.1	19-Dec-05	1829168		1829168	14-May-08
02316 3882CAW O	E-TO-00009	BR	Electrical Connector with Crosstalk Compensation	PI0518950-0	19-Dec-05		16-Dec-08		
02316 3882CNW O	E-TO-00009	CA	Electrical Connector with Crosstalk Compensation	2591349	19-Dec-05			2591349	27-Oct-09
02316 3882DEE P	E-TO-00009	CN	Electrical Connector with Crosstalk Compensation	200580043776.0	19-Dec-05		05-Dec-07	ZL200580043 776.0	04-Feb-09
02316 3882EPW O	E-TO-00009	DE	Electrical Connector with Crosstalk Compensation	05849935.1	19-Dec-05	1829168		60200500684 7.3	14-May-08
02316 3882ESEP	E-TO-00009	EP	Electrical Connector with Crosstalk Compensation	05849935.1	19-Dec-05	1829168		1829168	14-May-08
02316 3882FREP 02316 3882GBE P	E-TO-00009	ES	Electrical Connector with Crosstalk Compensation	05849935.1	19-Dec-05	1829168		1829168	14-May-08
02316 3882HUE P	E-TO-00009	FR	Electrical Connector with Crosstalk Compensation	05849935.1	19-Dec-05	1829168		1829168	14-May-08
02316 3882JPW C	E-TO-00009	GB	Electrical Connector with Crosstalk Compensation	05849935.1	19-Dec-05	1829168		1829168	14-May-08
02316 3882KRW O	E-TO-00009	HU	Electrical Connector with Crosstalk Compensation	05849935.1	19-Dec-05	1829168		1829168	14-May-08
02316 3882MXW O	E-TO-00009	JP	Electrical Connector with Crosstalk Compensation	2007-548347	19-Dec-05			4674825	04-Feb-11
02316 3882PLEP 02316 3882SGW O	E-TO-00009	KR	Electrical Connector with Crosstalk Compensation	2007-7013919	19-Dec-05			10-0906078	28-Jun-09
02316 3882TW0 1	E-TO-00009	MX	Electrical Connector with Crosstalk Compensation	MX/a/2007/0075 23	19-Dec-05			272387	02-Dec-09
02316 3882US01 02316 3882W00 1	E-TO-00009	PL	Electrical Connector with Crosstalk Compensation	05849935.1	19-Dec-05	1829168		1829168	14-May-08
02316 3883CNW O	E-TO-00009	SG	Electrical Connector with Crosstalk Compensation	200704594-1	19-Dec-05			133296	30-Oct-09
02316 3883DEE P	E-TO-00009	TW	Electrical Connector with Crosstalk Compensation	94144695	19-Dec-05		11-Jan-12	356545	11-Jan-12
02316 3883EPW O	E-TO-00009	US	Electrical Connector with Crosstalk Compensation	11/017246	20-Dec-04	2006/0134992	22-Jun-06	7074092	11-Jul-06
02316 3883GBE P	E-TO-00009	WO	Electrical Connector with Crosstalk Compensation	US05/45750	19-Dec-05	WO05/088974	29-Jun-06		
02316 3883HKC N	E-TO-00028	CN	Duplex Plug Adapter Module	20080014565.9	27-Apr-06	101167004A	23-Apr-08	ZL20080014 565.9	15-Jul-09
02316 3883INW0 02316 3883JPO O	E-TO-00028	DE	Duplex Plug Adapter Module	06789906.6	27-Apr-06	1875288		60200900420 4.3	10-Dec-08
02316 3883JPW O	E-TO-00028	EP	Duplex Plug Adapter Module	06789906.6	27-Apr-06	1875288		1875288	10-Dec-08
02316 3883KRC N	E-TO-00028	GB	Duplex Plug Adapter Module	06789906.6	27-Apr-06	1875288		1875288	10-Dec-08
02316 3883NWO 02316 3883TREP O	E-TO-00028	HK	Duplex Plug Adapter Module	08106557.4	27-Apr-06	1112060A	22-Aug-08	HK1112060	11-Dec-09
02316 3883US01 02316 3883W00 1	E-TO-00028	IN	Duplex Plug Adapter Module	7755/DELNP/200 7	27-Apr-06				
02316 3884AUW O	E-TO-00028	JP	Duplex Plug Adapter Module	2008-509159	27-Apr-06			4822500	16-Sep-11
02316 3884CNW O	E-TO-00028	TR	Duplex Plug Adapter Module	06789906.6	27-Apr-06	1875288		TR200901696 T4	10-Dec-08
02316 3884EPW O	E-TO-00028	US	Duplex Plug Adapter Module	11/117868	29-Apr-05	2006/0246771	02-Nov-06	7311539	25-Dec-07
02316 3884GBE P	E-TO-00049	WO	Duplex Plug Adapter Module	US09/16188	27-Apr-06				
02316 3884INW0 02316 3884ITEP O	E-TO-00049	AU	Electrical Connector Adaptor with Strain Relief	2006302625	02-Oct-06				
02316 3884JPW O	E-TO-00049	CN	Electrical Connector Adaptor with Strain Relief	200580043363.7	02-Oct-06	101313442	26-Nov-09	ZL200580043 363.7	22-Dec-10
02316 3884US01 02316 3884W00 1	E-TO-00049	EP	Electrical Connector Adaptor with Strain Relief	06825295.6	02-Oct-06			1949507	01-Apr-09
02316 3885CAW O	E-TO-00049	GB	Electrical Connector Adaptor with Strain Relief	06825295.6	02-Oct-06			1949507	01-Apr-09
02316 3885CNW O	E-TO-00049	IN	Electrical Connector Adaptor with Strain Relief	2729/DELNP/200 8	02-Oct-06				
02316 3885EPW O	E-TO-00049	IT	Electrical Connector Adaptor with Strain Relief	06825295.6	02-Oct-06	24751BE/2009		1949507	01-Apr-09
02316 3885INW0	E-TO-00049	JP	Electrical Connector Adaptor with Strain Relief	2008-534580	02-Oct-06			4729624	22-Apr-11
02316 3885US01 02316 3885W00 1	E-TO-00049	US	Electrical Connector Adaptor with Strain Relief	11/244985	06-Oct-05			7070454	04-Jul-06
02316 3885US01 02316 3885W00 1	E-TO-00049	WO	Electrical Connector Adaptor with Strain Relief	US06/38284	02-Oct-06	WO2007/044289	19-Apr-07		
02316 3886AR01 02316 3886TW0 1	NT-00315	CA	Mounting Feature for the Contact Array of an Electrical Connector	2789387	06-Jan-11				
02316 3886US01 02316 3886W00 1	NT-00315	CN	Mounting Feature for the Contact Array of an Electrical Connector	201180005780.3	06-Jan-11	102714387A	03-Oct-12		
02316 3886US01 02316 3886W00 1	NT-00315	EP	Mounting Feature for the Contact Array of an Electrical Connector	11702088.3	06-Jan-11				
02316 3886US01 02316 3886W00 1	NT-00315	IN	Mounting Feature for the Contact Array of an Electrical Connector	4877/DELNP/201 2	06-Jan-11				
02316 3886US01 02316 3886W00 1	NT-00315	US	Mounting Feature for the Contact Array of an Electrical Connector	12/685347	11-Jan-10	2011/0171858	14-Jul-11	8187040	29-May-12
02316 3886US01 02316 3886W00 1	NT-00315	WO	Mounting Feature for the Contact Array of an Electrical Connector	US2011/00023	06-Jan-11	WO2011/084889	14-Jul-11		
02316 3887AR01 02316 3887TW0 1	E-TO-00180	AR	Electrical Connectors and Circuit Boards Having Non-Chmic Plates	P090101457	24-Apr-09			AR071598B1	28-Jul-14
02316 3887US01 02316 3887W00 1	E-TO-00180	TW	Electrical Connectors and Circuit Boards Having Non-Chmic Plates	98113375	22-Apr-09				
02316 3887US01 02316 3887W00 1	E-TO-00180	US	Electrical Connectors and Circuit Boards Having Non-Chmic Plates	12/109544	25-Apr-08	2009/0269978	29-Oct-09	7658651	09-Feb-10
02316 3887AR01 02316 3887AUW O	E-TO-00088	AR	Receptacle with Crosstalk Optimizing Contact Array	P070101012	12-Mar-07			AR059827	24-Jul-13
02316 3887US01 02316 3887W00 1	E-TO-00088	AU	Receptacle with Crosstalk Optimizing Contact Array	2007225240	09-Mar-07			2007225240	07-Jul-11

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316 3887BRW O	E-TO-00088	BR	Receptacle with Crosstalk Optimizing Contact Array	P/0708730-6	09-Mar-07				
02316 3887CAW O	E-TO-00088	CA	Receptacle with Crosstalk Optimizing Contact Array	2646025	09-Mar-07			2646025	10-Jul-12
02316 3887CNW O	E-TO-00088	CN	Receptacle with Crosstalk Optimizing Contact Array	200780019544.5	09-Mar-07	101438468	20-May-09	2L200780016 544.5	31-Jul-13
02316 3887EPW O	E-TO-00088	EP	Receptacle with Crosstalk Optimizing Contact Array	07752799.2	09-Mar-07	1997195	20-Sep-07		
02316 3887EPW O	E-TO-00088	DE	Receptacle with Crosstalk Optimizing Contact Array	07752799.2	09-Mar-07	1997195	20-Sep-07	1997195	09-May-15
02316 3887EPW O	E-TO-00088	ES	Receptacle with Crosstalk Optimizing Contact Array	07752799.2	09-Mar-07	1997195	20-Sep-07	1997195	09-May-15
02316 3887EPW O	E-TO-00088	GB	Receptacle with Crosstalk Optimizing Contact Array	07752799.2	09-Mar-07	1997195	20-Sep-07	1997195	09-May-15
02316 3887EPW O	E-TO-00088	PL	Receptacle with Crosstalk Optimizing Contact Array	07752799.2	09-Mar-07	1997195	20-Sep-07	1997195	09-May-15
02316 3887INW O	E-TO-00088	IN	Receptacle with Crosstalk Optimizing Contact Array	7951/DELNP/200 8	09-Mar-07				
02316 3887JPW O	E-TO-00088	JP	Receptacle with Crosstalk Optimizing Contact Array	2008-558428	09-Mar-07			4776041	08-Jul-11
02316 3887KRW O	E-TO-00088	KR	Receptacle with Crosstalk Optimizing Contact Array	2008-7022862	09-Mar-07			10-1038375	25-May-11
02316 3887MXW O	E-TO-00088	MX	Receptacle with Crosstalk Optimizing Contact Array	MX/a/2008/0115 42	09-Mar-07		27-Jan-09	279401	27-Sep-10
02316 3887SGW O	E-TO-00088	SG	Receptacle with Crosstalk Optimizing Contact Array	200809639-1	09-Mar-07			145993	15-Apr-11
02316 3887TW0 1	E-TO-00088	TW	Receptacle with Crosstalk Optimizing Contact Array	96108166	09-Mar-07		21-Jan-13	383546	21-Jan-13
02316 3887US01 O	E-TO-00088	US	Receptacle with Crosstalk Optimizing Contact Array	11/372957	10-Mar-06	2007/0212946	13-Sep-07	7628056	08-Dec-09
02316 3887W00 1	E-TO-00088	WO	Receptacle with Crosstalk Optimizing Contact Array	US2007/09123	09-Mar-07	WO2007/109409	20-Sep-07		
02316 3888AR01 O	E-TO-00089	AR	Electrical Connector Having Staggered Contacts	P070102136	17-May-07			AR061007	21-May-13
02316 3888CNW O	E-TO-00089	CN	Electrical Connector Having Staggered Contacts	200780027029.7	15-May-07	101490908A	22-Jul-09	2L200780027 029.7	21-Sep-11
02316 3888DEW O	E-TO-00089	DE	Electrical Connector Having Staggered Contacts	112007001183.1	15-May-07	112007001183	20-May-09		
02316 3888GBW O	E-TO-00089	GB	Electrical Connector Having Staggered Contacts	0822895.9	15-May-07	2452002	18-Feb-09	2452002	09-Mar-11
02316 3888INW O	E-TO-00089	IN	Electrical Connector Having Staggered Contacts	9245/DELNP/200 8	15-May-07				
02316 3888JPW O	E-TO-00089	JP	Electrical Connector Having Staggered Contacts	2009-511030	15-May-07			4906139	20-Jan-12
02316 3888KRW O	E-TO-00089	KR	Electrical Connector Having Staggered Contacts	2008-7027861	15-May-07			10-1034143	02-May-11
02316 3888TW0 1	E-TO-00089	TW	Electrical Connector Having Staggered Contacts	96117454	16-May-07		21-Oct-13	413304	21-Oct-13
02316 3888US01 O	E-TO-00089	US	Electrical Connector Having Staggered Contacts	11/435644	17-May-06	2007/0270043	22-Nov-07	7341493	11-Mar-08
02316 3888W00 1	E-TO-00089	WO	Electrical Connector Having Staggered Contacts	US2007/11639	15-May-07	WO2007/136624	29-Nov-07		
02316 3889AUW O	E-TO-00090	AU	Electrical Connector Having Contact Plates	2007243343	26-Apr-07				
02316 3889BRW O	E-TO-00090	BR	Electrical Connector Having Contact Plates	P/0710703-0	26-Apr-07				
02316 3889CAW O	E-TO-00090	CA	Electrical Connector Having Contact Plates	2649383	26-Apr-07				
02316 3889CNW O	E-TO-00090	CN	Electrical Connector Having Contact Plates	200780014856.2	26-Apr-07	101432935	13-May-09		
02316 3889EPW O	E-TO-00090	EP	Electrical Connector Having Contact Plates	07776305.0	26-Apr-07				
02316 3889INW O	E-TO-00090	IN	Connector Having Contact Plates	8338/DELNP/200 8	26-Apr-07				
02316 3889JPW O	E-TO-00090	JP	Electrical Connector Having Contact Plates	2009-507813	26-Apr-07				
02316 3889KRW O	E-TO-00090	KR	Electrical Connector Having Contact Plates	2008-7024841	26-Apr-07			10-1021025	02-Mar-11
02316 3889MXW O	E-TO-00090	MX	Electrical Connector Having Contact Plates	MX/a/2008/0135 19	26-Apr-07		12-May-09	280289	25-Oct-10
02316 3889SGW O	E-TO-00090	SG	Electrical Connector Having Contact Plates	200807458-5	26-Apr-07				
02316 3889US01 O	E-TO-00090	US	Electrical Connector Having Contact Plates	11/411380	26-Apr-06	2007/0254529	01-Nov-07	7407417	05-Aug-08
02316 3889W00 1	E-TO-00090	WO	Electrical Connector Having Contact Plates	US07/10188	26-Apr-07	WO2007/127342	21-Dec-07		
02316 3890CAW O	NT-00318	CA	Plug Assembly	2786494	10-Jan-11				
02316 3890CNW O	NT-00318	CN	Plug Assembly	201180006153.1	16-Jul-12	102714380	03-Oct-12		
02316 3890EPW O	NT-00318	EP	Plug Assembly	11702089.1	10-Jan-11				
02316 3890INW O	NT-00318	IN	Plug Assembly	4961/DELNP/201 2	10-Jan-11				
02316 3890TW0 1	NT-00318	TW	Plug Assembly	100101188	13-Jan-11	201136060	16-Oct-11		
02316 3890US01 O	NT-00318	US	Plug Assembly	12/688236	15-Jan-10	2011/0177716	21-Jul-11	8096833	17-Jan-12
02316 3890W00 1	NT-00318	WO	Plug Assembly	US2011/00040	10-Jan-11	WO2011/087899	21-Jul-11		
02316 3892CNW O	TY-00101	CN	Cable Anchoring System	201280036733.X	23-May-12	103703397A	02-Apr-14		
02316 3892EPW O	TY-00101	EP	Cable Anchoring System	12724819.3	23-May-13				
02316 3892US01 O	TY-00101	US	Cable Anchoring System	13/115652	25-May-11	2012/0301085	29-Nov-12		
02316 3892W00 1	TY-00101	WO	Cable Anchoring System	US2012/039029	23-May-12	WO2012/162329	29-Nov-12		
02316 3893TW0 1	E-TO-00161	TW	Method and Apparatus for Visual Indication in Cable Network Systems	97135315	15-Sep-08	1467874	01-Jan-15		
02316 3893US01 O	E-TO-00161	US	Method and Apparatus for Visual Indication in Cable Network Systems	11/901543	18-Sep-07	2009/0075516	19-Mar-09	7686943	30-Mar-10
02316 3893W00 1	E-TO-00161	WO	Method and Apparatus for Visual Indication in Cable Network Systems	US2008/010574	10-Sep-08	WO2009/038658	26-Mar-09		
02316 3894CAW O	E-TO-00162	CA	Module Assembly Having Interface Module and Insertable Modular Jack	2692827	30-Jul-08			2692827	18-Sep-12
02316 3894EPW O	E-TO-00162	EP	Module Assembly Having Interface Module and Insertable Modular Jack	08794853.5	30-Jul-08				
02316 3894JPW O	E-TO-00162	JP	Module Assembly Having Interface Module and Insertable Modular Jack	2010-519230	30-Jul-10			5447986	10-Jan-14
02316 3894MXW O	E-TO-00162	MX	Module Assembly Having Interface Module and Insertable Modular Jack	MX/a/2010/0012 50	30-Jul-08		17-May-10	292165	15-Nov-11
02316 3894USP1 O	E-TO-00162	US	Interface Module and Insertable Jack	60/993036	02-Aug-07				
02316 3894USU1 O	E-TO-00162	US	Patch Panel Modular Jack Assembly	12/167031	02-Jul-08	2009/0034226	05-Feb-09	7806721	05-Oct-10
02316 3894W00 1	E-TO-00162	WO	Module Assembly Having Interface Module and Insertable Modular Jack	US2008/09177	30-Jul-08	WO2009/017737	05-Feb-09		
02316 3895TW0 1	E-TO-00179	TW	Electrical Connector with Compensation Loops	98112272	14-Apr-09				
02316 3895US01 O	E-TO-00179	US	Electrical Connector with Compensation Loops	12/103582	15-Apr-08	2009/0258545	15-Oct-09	7641521	05-Jan-10
02316 3895W00 1	E-TO-00179	WO	Electrical Connector with Compensation Loops	US2009/02315	13-Apr-09	WO2009/128901	22-Oct-09		
02316 3901W00 1	WO	WO	FIBER OPTIC CABLE RETENTION	PCT/US2015/03 4870	09-Jun-15				

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316 3904AUC	18147	AU	INTERFACE ADAPTER MODULE	2005239428	26-Apr-05			2005239428	04-Mar-10
02316 3904CNC	18147	CN	INTERFACE ADAPTER MODULE	200580012949.2	26-Apr-05		11-Apr-07	ZL200580012949.2	18-Feb-09
02316 3904EPW	18147	EP	INTERFACE ADAPTER MODULE	05730108.7	26-Apr-05	1754288		1754288	02-Apr-08
02316 3904GBE	18147	GB	INTERFACE ADAPTER MODULE	05730108.7	26-Apr-05	1754288		1754288	02-Apr-08
02316 3904INWO	18147	IN	INTERFACE ADAPTER MODULE	6132/DELNP/2006	26-Apr-05			258054	28-Jan-14
02316 3904ITEP	18147	IT	INTERFACE ADAPTER MODULE	05730108.7	26-Apr-05	25808BE2008		1754288	02-Apr-08
02316 3904JPW	18147	JP	INTERFACE ADAPTER MODULE	2007-510894	26-Apr-05			4785837	22-Jul-11
02316 3904TW01	18147	TW	INTERFACE ADAPTER MODULE	94113499	27-Apr-05		11-Jan-12	358549	11-Jan-12
02316 3904US01	18147	US	INTERFACE ADAPTER MODULE	10/832550	27-Apr-04	2005/0239339	27-Oct-05	7096770	27-Jun-09
02316 3904W001	18147	WO	INTERFACE ADAPTER MODULE	US05/14294	26-Apr-05	WO05/107024	10-Nov-05	ZL200480023	07-Jan-09
02316 3905CNW	18096	CN	OPTICAL FIBER CLAMPING ASSEMBLY	200480023954.9	30-Jun-04	1839330	27-Sep-06	954.9	07-Jan-09
02316 3905EPW	18096	EP	OPTICAL FIBER CLAMPING ASSEMBLY	04756597.6	30-Jun-04				
02316 3905JPW	18096	JP	OPTICAL FIBER CLAMPING ASSEMBLY	518786/2006	30-Jun-04			4535340	25-Jun-10
02316 3905USC1	18096	US	OPTICAL FIBER CLAMPING ASSEMBLY	11/591823	02-Nov-06	2007/0127873	07-Jun-07	7331719	19-Feb-08
02316 3905USP1	18096	US	OPTICAL FIBER CLAMPING ASSEMBLY	60/484229	30-Jun-03				
02316 3905W0U1	18096	WO	OPTICAL FIBER CLAMPING ASSEMBLY	US04/21285	30-Jun-04	WO05/004285	13-Jan-05		
02316 3907USC1	17584	US	Connector and Receptacle Containing a Physical Security Feature	10/982374	05-Nov-04	2005/0178308	11-Aug-05	7207724	24-Apr-07
02316 3907USC2	17584	US	Connector System with Physical Security Feature	13/447613	16-Apr-12	2012/0315000	18-Dec-12	8708573	29-Apr-14
02316 3907USC3	17584	US	Connector System with Physical Security Features	13/839732	15-Mar-13	2013/0202254	08-Aug-13	8794849	05-Aug-14
02316 3907USD1	17584	US	Connector and Receptacle Containing a Physical Security Feature	11/930751	31-Oct-07			7951277	26-Jan-10
02316 3907USD2	17584	US	Transceiver Having a Physical Security Feature	12/061064	02-Apr-08	2009/0098760	18-Apr-09	7789572	07-Sep-10
02316 3907US11	17584	US	CONNECTOR AND RECEPTACLE WITH SECURITY FEATURE	11/026090	29-Dec-04	2006/0140543	29-Jun-06	7182523	27-Feb-07
02316 3907US12	17584	US	Connector and Receptacle Containing a Physical Security Feature	11/108489	18-Apr-05	2005/0191010	01-Sep-05	7118289	10-Oct-06
02316 3907US14	17584	US	Connector System with Physical Security Feature	12/876943	07-Sep-10	2011/0058774	10-Mar-11		
02316 3907US11	17584	US	CONNECTOR AND RECEPTACLE WITH SECURITY FEATURE	9/908140	17-Jul-01	2002/0129990	12-Sep-02	6990025	01-Nov-05
02316 3908CAW	E-TO-00241	CA	Terminal Block and Board Assembly for an Electrical Connector	2768624	10-Aug-10				
02316 3908CNW	E-TO-00241	CN	Terminal Block and Board Assembly for an Electrical Connector	201080045771.2	10-Aug-10	102578944	11-Jul-12		
02316 3908EPW	E-TO-00241	EP	Terminal Block and Board Assembly for an Electrical Connector	10744623.9	10-Aug-10				
02316 3908INWO	E-TO-00241	IN	Terminal Block and Board Assembly for an Electrical Connector	574/DELNP/2012	10-Aug-10				
02316 3908MXW	E-TO-00241	MX	Terminal Block and Board Assembly for an Electrical Connector	MX/a/2011/2001910	10-Aug-10		16-Apr-12	312086	07-Aug-13
02316 3908US01	E-TO-00241	US	Terminal Block and Board Assembly for an Electrical Connector	12/540955	13-Aug-09	2011/0039422	17-Feb-11	7901238	08-Mar-11
02316 3909CNW	TC-00311	CN	A Panel Assembly For A Connectivity Management System	201080033046.3	20-Jul-10	102498620A	13-Jun-12		
02316 3909EPW	TC-00311	EP	A Panel Assembly For A Connectivity Management System	10742618.1	20-Jul-12				
02316 3909INWO	TC-00311	IN	A Panel Assembly For A Connectivity Management System	10039/DELNP/2011	20-Jul-10				
02316 3909JPW	TC-00311	JP	A Panel Assembly For A Connectivity Management System	2012-521616	20-Jul-10			5682972	23-Jan-15
02316 3909RUW	TC-00311	RU	A Panel Assembly For A Connectivity Management System	2012108349	20-Jul-10				
02316 3909US01	TC-00311	US	A Panel Assembly for a Connectivity Management System	12/508153	23-Jul-09			7854624	21-Dec-10
02316 3909W001	TC-00311	WO	A Panel Assembly For A Connectivity Management System	US2010/02037	20-Jul-10	WO2011/011058	27-Jan-11	ZL201090000983.4	23-Jan-13
02316 3910CNW	TC-00275	CN	Faceplate Assembly And Label Cover	201090000983.4	23-Jun-10	202698086 U			
02316 3910TW01	TC-00275	TW	Faceplate Assembly And Label Cover	99121411	30-Jun-10				
02316 3910US	TC-00275	US	Faceplate Assembly and Label Cover	12/497909	06-Jul-09	2011/0000115	06-Jan-11	8230629	31-Jul-12
02316 3910W001	TC-00275	WO	Faceplate Assembly And Label Cover	US2010/01807	23-Jun-10	WO2011/005296	13-Jan-11		
02316 3911EP01	E-TO-00245	EP	Electrical Connector with Contact Spacing Member	10154994.7	01-Mar-10	2229904	08-Sep-10		
02316 3911TW01	E-TO-00245	TW	Electrical Connector with Contact Spacing Members	99105438	25-Feb-10				
02316 3911US01	E-TO-00245	US	Electrical Connector with Contact Spacing Members	12/396211	02-Mar-09	2010/0221956	02-Sep-10	7927152	19-Apr-11
02316 3912EPW	E-TO-00215	EP	Sensor Strip for a Connectivity Management System	09789105.5	11-Aug-09				
02316 3912US01	E-TO-00215	US	Sensor Strip for a Connectivity Management System	12/198738	26-Aug-08	2010/0055971	04-Mar-10	7695309	13-Apr-10
02316 3912W001	E-TO-00215	WO	Sensor Strip for a Connectivity Management System	US2009/04579	11-Aug-09	WO2010/027399	11-Mar-10		
02316 3913EP01	E-TO-00220	EP	Cassette for a Cable Interconnect System	10152335.5	01-Feb-10	2224545	01-Sep-10		
02316 3913JP01	E-TO-00220	JP	Cassette for a Cable Interconnect System	2010-028934	12-Feb-10				
02316 3913TW01	E-TO-00220	TW	Cassette for a Cable Interconnect System	99102542	29-Jan-10				
02316 3913US01	E-TO-00220	US	Cassette for a Cable Interconnect System	12/394816	27-Feb-09	2010/0221931	02-Sep-10	7909943	22-Mar-11
02316 3914EP01	E-TO-00221	EP	Cassette Having Interchangeable Rear Mating Connectors	10154419.5	23-Feb-10	2224546	01-Sep-10		
02316 3914JP01	E-TO-00221	JP	Cassette Having Interchangeable Rear Mating Connectors	2010-028935	12-Feb-10			5401358	01-Nov-13
02316 3914TW01	E-TO-00221	TW	Cassette Having Interchangeable Rear Mating Connectors	99103448	05-Feb-10				
02316 3914US01	E-TO-00221	US	Cassette Having Interchangeable Rear Mating Connectors	12/394912	27-Feb-09	2010/0221955	02-Sep-10		
02316 3915AR01	E-TO-00205	AR	Electrical Connector With a Compliant Cable Strain Relief Element	P090102280	22-Jun-09				
02316 3915CAW	E-TO-00205	CA	Electrical Connector With a Compliant Cable Strain Relief Element	2727981	18-Jun-09			2727981	14-May-13
02316 3915CNW	E-TO-00205	CN	Electrical Connector With a Compliant Cable Strain Relief Element	200980123035.1	18-Jun-09	102067388	18-May-11	200980123035.1	20-Nov-13
02316 3915DEE	E-TO-00205	DE	Electrical Connector With a Compliant Cable Strain Relief Element	09787072.3	18-Jun-09	2308138	13-Apr-11	602009017837.7	07-Aug-13
02316 3915EPW	E-TO-00205	EP	Electrical Connector With a Compliant Cable Strain Relief Element	09787072.3	18-Jun-09	2308138	13-Apr-11	2308138	07-Aug-13
02316 3915FRP	E-TO-00205	FR	Electrical Connector With a Compliant Cable Strain Relief Element	09787072.3	18-Jun-09	2308138	13-Apr-11	2308138	07-Aug-13
02316 3915GBE	E-TO-00205	GB	Electrical Connector With a Compliant Cable Strain Relief Element	09787072.3	18-Jun-09	2308138	13-Apr-11	2308138	07-Aug-13
02316 3915HKP	E-TO-00205	HK	Electrical Connector With a Compliant Cable Strain Relief Element	11107691.0	22-Jul-11			HK1153574	09-May-14
02316 3915INWO	E-TO-00205	IN	Electrical Connector With a Compliant Cable Strain Relief Element	9021/DELNP/2010	18-Jun-09				
02316 3915JPW	E-TO-00205	JP	Electrical Connector With a Compliant Cable Strain Relief Element	2011-514613	18-Jun-09			5388242	18-Oct-13

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316 3915KRWC	E-TO-00205	KR	Electrical Connector With a Compliant Cable Strain Relief Element	2010-7028390	18-Jun-09			10-1311109	13-Sep-13
02316 3915MXWC	E-TO-00205	MX	Electrical Connector With a Compliant Cable Strain Relief Element	MX/a/2010/0014046	18-Jun-09		19-Apr-11	300121	11-Jun-12
02316 3915TW01	E-TO-00205	TW	Electrical Connector with a Compliant Cable Strain Relief Element	98120579	19-Jun-09			483748	01-Dec-14
02316 3915US01	E-TO-00205	US	Electrical Connector With a Compliant Cable Strain Relief Element	12/143291	20-Jun-08			7821772	24-Nov-09
02316 3915US11	E-TO-00205	US	Electrical Connector with a Compliant Cable Strain Relief Element	12/485457	18-Jun-09	2009/0318033	24-Dec-10	7874895	25-Jan-11
02316 3915W001	E-TO-00205	WO	Electrical Connector With a Compliant Cable Strain Relief Element	US2009/03640	18-Jun-09	WO2009/154759	23-Dec-09		
02316 3916AR01	E-TO-00208	AR	Cabling Having Shielding Separators	P090101561	30-Apr-09				
02316 3916CNWC	E-TO-00208	CN	Cabling Having Shielding Separators	200990100351.2	29-Apr-09	202093882 U	28-Dec-11	ZL200990100351.2	28-Dec-11
02316 3916US01	E-TO-00208	US	Cabling Having Shielding Separators	12/113032	30-Apr-08				
02316 3916US11	E-TO-00208	US	Cabling Having Shielding Separators	12/431293	28-Apr-09	2009/0272571	05-Nov-09	7834271	18-Nov-10
02316 3916W001	E-TO-00208	WO	Cabling Having Shielding Separators	US2009/02590	29-Apr-09	WO2009/134360	05-Nov-09		
02316 3917EP01	E-TO-00222	EP	Shielded Cassette for a Cable Interconnect System	10154424.5	23-Feb-10	2224547	01-Sep-10		
02316 3917JP01	E-TO-00222	JP	Shielded Cassette for a Cable Interconnect System	2010-040401	25-Feb-10				
02316 3917JP11	E-TO-00222	JP	Shielded Cassette for a Cable Interconnect System	2010-099121	19-Apr-10				
02316 3917TW01	E-TO-00222	TW	Shielded Cassette for a Cable Interconnect System	99105572	28-Feb-10				
02316 3917US01	E-TO-00222	US	Shielded Cassette for a Cable Interconnect System	12/394987	27-Feb-09	2010/0221950	02-Sep-10	7878824	01-Feb-11
02316 3917US11	E-TO-00222	US	Shielded Cassette for a Cable Interconnect System	12/508247	23-Jul-09	2010/0221951	02-Sep-10	7909622	22-Mar-11
02316 3918DEEP	E-TO-00223	DE	Cassette for Use Within a Connectivity Management System	10709590.3	24-Feb-10	2401792		2401792	09-Apr-14
02316 3918EPWC	E-TO-00223	EP	Cassette for Use Within a Connectivity Management System	10709590.3	24-Feb-10	2401792		2401792	09-Apr-14
02316 3918ESEP	E-TO-00223	ES	Cassette for Use Within a Connectivity Management System	10709590.3	24-Feb-10	2401792		2401792	09-Apr-14
02316 3918FREP	E-TO-00223	FR	Cassette for Use Within a Connectivity Management System	10709590.3	24-Feb-10	2401792		2401792	09-Apr-14
02316 3918GBEP	E-TO-00223	GB	Cassette for Use Within a Connectivity Management System	10709590.3	24-Feb-10	2401792		2401792	09-Apr-14
02316 3918INWC	E-TO-00223	IN	Cassette for Use Within a Connectivity Management System	10709590.3	24-Feb-10	2401792		2401792	09-Apr-14
02316 3918ITEP	E-TO-00223	IT	Cassette for Use Within a Connectivity Management System	7242/DELNP/2011	24-Feb-10				
02316 3918KRWC	E-TO-00223	KR	Cassette for Use Within a Connectivity Management System	10709590.3	24-Feb-10	2401792		2401792	09-Apr-14
02316 3918TW01	E-TO-00223	TW	Cassette for Use Within a Connectivity Management System	2011-7019257	24-Feb-10			10-1250145	27-Mar-13
02316 3918W001	E-TO-00223	WO	Cassette for Use Within a Connectivity Management System	99105573	28-Feb-10				
02316 3919US01	E-TO-00225	US	Cassette with Locking Feature	US2010/00564	24-Feb-10	WO2010/098858	02-Sep-10		
02316 3921AR01	E-TO-00182	AR	Electrical Connector with Compensation Component	12/395144	27-Feb-09	2010/0221954	02-Sep-10	7909619	22-Mar-11
02316 3921TW01	E-TO-00182	TW	Electrical Connector with Compensation Component	P090102038	05-Jun-09				
02316 3921US01	E-TO-00182	US	Electrical Connector with Compensation Component	98118893	05-Jun-09	1467888	01-Jan-15		
02316 3921W001	E-TO-00182	WO	Electrical Connector with Compensation Component	12/134948	09-Jun-08	2009/0305593	10-Dec-09	7989649	30-Mar-10
02316 3922AR01	E-TO-00181	AR	Electrical Connector with Enhanced Back End Design	US2009/003358	03-Jun-09	WO2009/148576	10-Dec-09		
02316 3922TW01	E-TO-00181	TW	Electrical Connector with Enhanced Back End Design	P090101429	22-Apr-09			AR071591B1	30-May-14
02316 3922US01	E-TO-00181	US	Electrical Connector with Enhanced Back End Design	98113372	22-Apr-09				
02316 3922W001	E-TO-00181	WO	Electrical Connector with Enhanced Back End Design	12/107228	22-Apr-08			7575482	18-Aug-09
02316 3923TWU1	E-TO-00198	TW	Electrical Connector with Tethered Cover	US2009/02376	19-Apr-09	WO2009/131641	29-Oct-09		
02316 3923USP1	E-TO-00198	US	Connector Cap Tether	97149809	19-Dec-08				
02316 3923USU1	E-TO-00198	US	Electrical Connector with Tethered Cover	01/008799	21-Dec-07				
02316 3923W0U1	E-TO-00198	WO	Electrical Connector with Tethered Cover	12/338465	18-Dec-08	2009/0163058	25-Jun-09		
02316 3924US01	E-TO-00187	US	Interface Module	US2008/13873	19-Dec-08	WO2009/085195	09-Jul-09		
02316 3924W001	E-TO-00187	WO	Interface Module	12/048859	14-Mar-08	2009/0233469	17-Sep-09	7828592	09-Nov-10
02316 3927CN01	E-CC-00582	CN	Protective Cover for Field-Installable Connector	US2009/001631	13-Mar-09	WO2009/114194	17-Sep-09		
02316 3927US01	E-CC-00582	US	Protective Cover for Field-Installable Connector	200910130709.2	21-Jan-09	101504476A	12-Aug-09	ZL200910130709.2	30-Apr-14
02316 3927USD1	E-CC-00582	US	Protective Cover for Field-Installable Connector	12/017214	21-Jan-08	2009/0185779	23-Jun-09	7988937	02-Aug-11
02316 3928CNU1	18207	CN	Small Form Factor Field-Installable Connector	13/168328	24-Jun-11	2011/0271525	10-Nov-11	8425125	23-Apr-13
02316 3928EPU1	18207	EP	Small Form Factor Field-Installable Connector	200510092335.1	30-Jun-05		22-Feb-06	ZL200510092335.1	22-Apr-09
02316 3928JPU1	18207	JP	Optical Connector with Small-Form Factors Job-Site Mountable on Site	05105912.9	30-Jun-05	1612589	04-Jan-06		
02316 3928USP1	18207	US	Small Form Factor, Field-Installable Connector	2005-192514	30-Jun-05			4900893	13-Jan-12
02316 3928USU1	18207	US	Small Form Factor, Field-Installable Connector	60/584367	30-Jun-04				
02316 3929CN01	E-CC-00538	CN	Field Terminating Method and Device	11/166294	24-Jun-05	2005/0002992	05-Jan-06	ZL200910203946.7	01-May-13
02316 3929EP01	E-CC-00538	EP	Field Terminating Method and Device	200910203946.7	02-Apr-09	101556354A	14-Oct-09	946.7	
02316 3929US01	E-CC-00538	US	Field Terminating Method and Device	09157083.8	01-Apr-09	2107404	07-Oct-09		
02316 3930US01	E-CC-00673	US	Field Terminating Method and Device	12/061132	02-Apr-08			7587743	28-Jul-09
02316 3951USU1		US	PULLING GRIP ASSEMBLY	13/331328	20-Dec-11	2013/0156378	20-Jun-13	8657506	25-Feb-14
02316 3984USU1		US	CAPACITIVE COMPENSATION	14/738.295	12-Jun-15				
02316 3984W0U1		WO	CAPACITIVE COMPENSATION	14/799.046	14-Jul-15				
02316 3980AUCO	TO-00425	AU	Fiber Optic Adapters and Connector Devices with Mounting Features and Mounting Systems and Methods Including the Same	PCT/US2015/040364	14-Jul-15				
02316 3980BRWC	TO-00425	BR	Fiber Optic Adapters and Connector Devices with Mounting Features and Mounting Systems and Methods Including the Same	2012238057	14-Mar-12				
02316 3980EPWC	TO-00425	EP	Fiber Optic Adapters and Connector Devices with Mounting Features and Mounting Systems and Methods Including the Same	BR112013025411-4	14-Mar-12				
02316 3980INWC	TO-00425	IN	Fiber Optic Adapters and Connector Devices with Mounting Features and Mounting Systems and Methods Including the Same	12713825.3	14-Mar-12				
02316 3980RUCO	TO-00425	RU	Fiber Optic Adapters and Connector Devices with Mounting Features and Mounting Systems and Methods Including the Same	8973/CHENP/2013	14-Mar-12	8973/CHENP/2013	15-Aug-14		
02316 3980USP1	TO-00425	US	Fiber Optic Adapters and Connector Devices with Mounting Features and Mounting Systems and Methods Including the Same	2013148850	14-Mar-12				
02316 3980USU1	TO-00425	US	Fiber Optic Adapters and Connector Devices with Mounting Features and Mounting Systems and Methods Including the Same	61/470811	01-Apr-11				
02316 3980W0U1	TO-00425	WO	Fiber Optic Adapters and Connector Devices with Mounting Features and Mounting Systems and Methods Including the Same	13/420276	14-Mar-12	2012/0251097	04-Oct-12	8827571	09-Sep-14
02316 3981EPWC	TO-00422	EP	Retainer Tab Assemblies and Slack Basket Systems, Fiber Optic Enclosures and Methods Including the Same	US2012/29008	14-Mar-12	WO2012/134814	04-Oct-12		
				12716784.1	24-Feb-12				



Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316.3981USP1	TC-00422	US	Retainer Tab Assemblies and Slack Basket Systems, Fiber Optic Enclosures and Methods Including the Same	61/449965	07-Mar-11				
02316.3981USU1	TC-00422	US	Retainer Tab Assemblies and Slack Basket Systems, Fiber Optic Enclosures and Methods Including the Same	13/404988	24-Feb-12	2012/0230645	13-Sep-12		
02316.3981WCU1	TC-00422	WO	Retainer Tab Assemblies and Slack Basket Systems, Fiber Optic Enclosures and Methods Including the Same	US2012/029523	24-Feb-12				
02316.3982AUWO	TC-00420	AU	Cable Strain Relief Clamping Devices and Methods for Using the Same	2012225855	01-Mar-12				
02316.3982CAWO	TC-00420	CA	Cable Strain Relief Clamping Devices and Methods for Using the Same	2829085	01-Mar-12				
02316.3982EPWO	TC-00420	EP	Cable Strain Relief Clamping Devices and Methods for Using the Same	12712435.2	01-Mar-12	2684087	15-Jan-14		
02316.3982INWO	TC-00420	IN	Cable Strain Relief Clamping Devices and Methods for Using the Same	8412/DELNP/2013	01-Mar-12				
02316.3982MXWO	TC-00420	MX	Cable Strain Relief Clamping Devices and Methods for Using the Same	MX/a/2013/010205	01-Mar-12		27-Mar-14		
02316.3982NZWO	TC-00420	NZ	Cable Strain Relief Clamping Devices and Methods for Using the Same	615040	01-Mar-12				
02316.3982RUWO	TC-00420	RU	Cable Strain Relief Clamping Devices and Methods for Using the Same	2013144583	01-Mar-12				
02316.3982USU1	TC-00420	US	Cable Strain Relief Clamping Devices and Methods for Using the Same	13/409478	01-Mar-12	2012/0230646	13-Sep-12	8903216	02-Dec-14
02316.3982WCU1	TC-00420	WO	Cable Strain Relief Clamping Devices and Methods for Using the Same	US2012/027171	01-Mar-12	WO2012/121955	13-Sep-12		
02316.3983EPWO	TC-00421	EP	Fiber Optic Splice Enclosures Having interchangeable Endplate Assemblies and Methods Including the Same	12716762.5	24-Feb-12				
02316.3983USP1	TC-00421	US	Fiber Optic Splice Enclosures Having interchangeable Endplate Assemblies and Methods Including the Same	61/449941	07-Mar-11				
02316.3983USU1	TC-00421	US	Fiber Optic Splice Enclosures Having interchangeable Endplate Assemblies and Methods Including the Same	13/404970	24-Feb-12	2012/0230644	13-Sep-12	8891928	18-Nov-14
02316.3983WCU1	TC-00421	WO	Fiber Optic Splice Enclosures Having interchangeable Endplate Assemblies and Methods Including the Same	US2012/029513	24-Feb-12	WO2012/158233 A1	22-Nov-12		
02316.3984USU1	TC-00361	US	Fiber Optic Enclosure Assemblies and Methods for Forming and Using the Same	13/074829	29-Mar-11	2012/0248392	04-Oct-12		
02316.3984WCU1	TC-00361	WO	Fiber Optic Enclosure Assemblies and Methods for Forming and Using the Same	US2012/028978	14-Mar-12	WO3012/134811	04-Oct-12		
02316.3985EPWO	TC-00365	EP	Cable Enclosure Systems, Plugs and Methods for Using the Same	11738514.6	14-Jun-11				
02316.3985USP1	TC-00365	US	Fiber Optic Cabling Enclosure Systems, Plugs and Methods for Using the Same	61/354904	15-Jun-10				
02316.3985USU1	TC-00365	US	Cable Enclosure Systems, Plugs and Methods for Using the Same	13/159495	14-Jun-11	2011/0305422	15-Dec-11		
02316.3985WCU1	TC-00365	WO	Cable Enclosure Systems, Plugs and Methods for Using the Same	US2011/040246	14-Jun-11	WO2011/159939	22-Dec-11		
02316.3986AUWO	TC-00266	AU	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	2009324815	07-Dec-09		11-Jan-12		
02316.3986BRWO	TC-00266	BR	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	P/0922205-7	07-Dec-09				
02316.3986CLWO	TC-00266	CL	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	1417-2011	07-Dec-09		02-Mar-12		
02316.3986CNWO	TC-00266	CN	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	200980157243.3	07-Dec-09	102317830	11-Jan-12	ZL200980157243.3	29-Oct-14
02316.3986EPWO	TC-00266	EP	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	09784165.8	07-Dec-09				
02316.3986INWO	TC-00266	IN	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	4055/CHENP/2011	07-Dec-09				
02316.3986KRWO	TC-00266	KR	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	10-2011-7016067	07-Dec-09				
02316.3986RUWO	TC-00266	RU	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	2011127644	07-Dec-09				
02316.3986USD1	TC-00266	US	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	13/431365	27-Mar-12	2012/0189250	26-Jul-12	8292517	23-Oct-12
02316.3986USP1	TC-00266	US	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	61/121751	11-Dec-08				
02316.3986USU1	TC-00266	US	Fiber Optic Multi Dwelling Unit Deployment Apparatus Including a Seamed Protection Jacket	12/420912	09-Apr-09	2010/0150504	17-Jun-10	8167504	01-May-12
02316.3986USWO	TC-00266	WO	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	a201108358	07-Dec-09				
02316.3986WCU1	TC-00266	WO	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	US2009/069953	07-Dec-09	WO2010/068585	17-Jun-10		
02316.3986XWWO	TC-00266	MX	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	MX/a/2011/009260	07-Dec-09			310216	05-Jun-13
02316.3986ZAWO	TC-00266	ZA	Fiber Optic Multi Dwelling Unit Deployment Apparatus and Methods for Using the Same	2011/05038	07-Dec-09		29-May-13	2011/05038	29-May-13
02316.3988WO01	E-TC-00180	WO	Electrical Connectors and Circuit Boards Having Non-Chmic Plates	US2009/02370	16-Apr-09	WO2009/131640	29-Oct-09		
02316.3996AR01	NC014	AR	Telecommunications Terminal Block	327907	12-Apr-94			255385	21-Nov-01
02316.3996BRWO	NC014	BR	Telecommunications Terminal Block	P/9405923	12-Apr-94	P/9405923	14-Mar-00	P/9405923-3	19-Sep-00
02316.3996CAWO	NC014	CA	Telecommunications Terminal Block	2160377	12-Apr-94			2160377	12-Oct-04
02316.3996CL01	NC014	CL	Telecommunications Terminal Block	510-94	12-Apr-94			40941	02-Jan-01
02316.3996MX01	NC014	MX	Telecommunications Terminal Block	9402636	12-Apr-94			220537	25-May-04
02316.3996MY01	NC014	MY	Telecommunications Terminal Block	P/94000878	12-Apr-94			MY-110961-A	31-Jul-99
02316.3996PH01	NC014	PH	Telecommunications Terminal Block	48085	12-Apr-94			31691	18-Jan-99
02316.3996WCU1	NC014	WO	Telecommunications Terminal Block	US1994/03957	12-Apr-94	WO1994/24726	27-Oct-94		
02316.3998AR01	MP1492	AR	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	331923	07-Apr-95				
02316.3998AU01	MP1492	AU	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	1995022804	06-Apr-95			690262	06-Aug-98
02316.3998BRWO	MP1492	BR	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	P/9507352-3	06-Apr-95			P/9507352-3	22-Jan-02
02316.3998CAWO	MP1492	CA	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	2187653	06-Apr-95			2187653	11-Jan-05
02316.3998CL01	MP1492	CL	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	532-95	11-Apr-95				
02316.3998CZWO	MP1492	CZ	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	PV2964-96	06-Apr-95				
02316.3998FIWO	MP1492	FI	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	964054	06-Apr-95				
02316.3998IL01	MP1492	IL	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	113065	21-Mar-95				
02316.3998IN01	MP1492	IN	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	188141	22-Mar-95	188141	24-Aug-02		
02316.3998JPWO	MP1492	JP	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	526458/95	06-Apr-95	3626499	09-Mar-05	3626499	10-Dec-04
02316.3998KRWO	MP1492	KR	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	705670/96	06-Apr-95				
02316.3998MXWO	MP1492	MX	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	964718	06-Apr-95				
02316.3998PLWO	MP1492	PL	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	P-317048	06-Apr-95			175966	10-May-99
02316.3998RUWO	MP1492	RU	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	96121569	06-Apr-95				
02316.3998US01	MP1492	US	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	08/226149	11-Apr-94				
02316.3998USU1	MP1492	US	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	08/397000	02-Mar-95			5739463	14-Apr-98
02316.3998WCU1	MP1492	WO	Sealed Electronic Packaging For Environmental Protection Of Active Electronics	US1995/04291	06-Apr-95				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316 3999 NZD 2	MP1374A	NZ	Alarm And Test System For A Digital Added Mail Line	328461	30-Jul-97				
02316 3999AR01	MP1374A	AR	Alarm And Test System For A Digital Added Mail Line	320486	28-Aug-91			251625	23-Feb-98
02316 3999ARD1	MP1374A	AR	Alarm And Test System For A Digital Added Mail Line	328387	28-Aug-91				
02316 3999AR12	MP1374C	AR	Gel Filled Modular Electrical Connecting Block	327233	21-Jan-94			254824 V1	30-Nov-00
02316 3999AUD1	MP1374A	AU	Alarm And Test System For A Digital Added Mail Line	1995039674	01-Aug-91			692611	05-Nov-98
02316 3999AUW O	MP1374A	AU	Alarm And Test System For A Digital Added Mail Line	1991083187	01-Aug-91			658828	07-Sep-95
02316 3999BRD2	MP1374C	BR	Gel Filled Modular Electrical Connecting Block	P19408888-5	28-Sep-00		02-Oct-01	P19408888-5	05-Mar-02
02316 3999BRW 1	MP1374B	BR	Gel Filled Electrical Connector	P19206848-0	03-Dec-92			P19206848-0	11-Jul-00
02316 3999BRW 2	MP1374C	BR	Gel Filled Modular Electrical Connecting Block	P19405662-5	12-Jan-94		04-Aug-94	P19405662-5	05-Mar-02
02316 3999BRW O	MP1374A	BR	Alarm And Test System For A Digital Added Mail Line	P19106814-2	01-Aug-91			P19106814-2	16-Apr-02
02316 3999CAD1	MP1374A	CA	Alarm And Test System For A Digital Added Mail Line	2350281	21-Jun-01			2350281	20-Jan-04
02316 3999CAW 1	MP1374B	CA	Gel Filled Electrical Connector	2123566	03-Dec-92			2123566	01-Apr-03
02316 3999CAW 2	MP1374C	CA	Gel Filled Modular Electrical Connecting Block	2154273	12-Jan-94			2154273	25-Mar-03
02316 3999CAW O	MP1374A	CA	Alarm And Test System For A Digital Added Mail Line	2091067	01-Aug-91			2091067	20-Nov-01
02316 3999CL01	MP1374A	CL	Alarm And Test System For A Digital Added Mail Line	808-91	29-Aug-91				
02316 3999CZW 2	MP1374C	CZ	Gel Filled Modular Electrical Connecting Block	PV1838/95	12-Jan-94				
02316 3999EPD1	MP1374A	EP	Alarm And Test System For A Digital Added Mail Line	95201384.5	01-Aug-91	0682435	15-Nov-95	0682435	13-Jan-99
02316 3999EPD2	MP1374A	EP	Alarm And Test System For A Digital Added Mail Line	91914225.7	01-Aug-91	0547067	23-Jun-93	0547067	20-Dec-95
02316 3999EPD3	MP1374C	EP	Gel Filled Modular Electrical Connecting Block	98203335.9	12-Jan-94	0892467	20-Jan-99	0892467	16-Apr-03
02316 3999EPW 2	MP1374C	EP	Gel Filled Modular Electrical Connecting Block	94906610.4	12-Jan-94	0680666	08-Nov-95	0680666	09-Jun-99
02316 3999GRE 2	MP1374C	GR	Gel Filled Modular Electrical Connecting Block	98203335.9	12-Jan-94	0892467	20-Jan-99	3043438	16-Apr-03
02316 3999HUW 2	MP1374C	HU	Gel Filled Modular Electrical Connecting Block	P9502191	12-Jan-94				
02316 3999JPW1	MP1374B	JP	Gel Filled Electrical Connector	5-510335	03-Dec-92	3604383	22-Dec-04	3604383	08-Oct-04
02316 3999JPW2	MP1374C	JP	Gel Filled Modular Electrical Connecting Block	6-517081	12-Jan-94				
02316 3999JPW O	MP1374A	JP	Alarm And Test System For A Digital Added Mail Line	3-513414	01-Aug-91				
02316 3999KRW 1	MP1374B	KR	Gel Filled Electrical Connector	701855/94	03-Dec-92	703581/94	26-Oct-94	291567	13-Mar-01
02316 3999KRW O	MP1374A	KR	Alarm And Test System For A Digital Added Mail Line	700646/93	01-Aug-91				
02316 3999MXD 2	MP1374C	MX	Gel Filled Modular Electrical Connecting Block	2001006019	18-Jan-94			233190	20-Dec-05
02316 3999MXW 2	MP1374C	MX	Gel Filled Modular Electrical Connecting Block	940493	18-Jan-94			203763	15-Aug-01
02316 3999MY12	MP1374C	MY	Gel Filled Modular Electrical Connecting Block	P194000124	18-Jan-94			110174-A	28-Feb-98
02316 3999NZD1	MP1374A	NZ	Alarm And Test System For A Digital Added Mail Line	260621	06-Aug-91			260621	20-Feb-98
02316 3999NZW 2	MP1374C	NZ	Gel Filled Modular Electrical Connecting Block	314036	08-Jan-97			314036	23-Sep-98
02316 3999NZW O	MP1374A	NZ	Alarm And Test System For A Digital Added Mail Line	239285	06-Aug-91	1415	24-Apr-97	239285	26-Aug-97
02316 3999PH12	MP1374C	PH	Gel Filled Modular Electrical Connecting Block	47635	19-Jan-94			31223	12-May-98
02316 3999PLW 2	MP1374C	PL	Gel Filled Modular Electrical Connecting Block	309977	12-Jan-94			174319	09-Dec-97
02316 3999TH1	MP1374B	TH	Gel Filled Electrical Connector	015577	02-Mar-92	018800	29-May-96	31780	30-Jan-12
02316 3999VE12	MP1374C	VE	Gel Filled Modular Electrical Connecting Block	0106-94	19-Jan-94	397	05-Jan-99	57792	07-Apr-00
02316 3999WO1	MP1374B	WO	Gel Filled Electrical Connector	US1992/10407	03-Dec-92	WO1993/11586	10-Jun-93		
02316 3999WO2	MP1374C	WO	Gel Filled Modular Electrical Connecting Block	US1994/00417	12-Jan-94				
02316 4000AUW O	NC004	AU	Telecommunications Terminal Block	1992028683	05-Oct-92			674132	22-Apr-97
02316 4000BR01	NC004	BR	Telecommunications Terminal Block	P19203950-2	09-Oct-92			P19203950-2	08-Mar-00
02316 4000CAW O	NC004	CA	Telecommunications Terminal Block	2120940	05-Oct-92			2120940	09-Dec-03
02316 4000CN01	NC004	CN	Telecommunications Terminal Block	92112838 X	10-Oct-92			ZL92112838 X	12-Sep-98
02316 4000EPW O	NC004	EP	Telecommunications Terminal Block	92922043.2	05-Oct-92	0685119	09-Dec-95	0685119	20-Jan-99
02316 4000KRW O	NC004	KR	Telecommunications Terminal Block	701193/94	05-Oct-92	703085/94	17-Sep-94	281339	17-Nov-00
02316 4000MXW O	NC004	MX	Telecommunications Terminal Block	9205844	09-Oct-92			180829	09-Feb-96
02316 4000NZ01	NC004	NZ	Telecommunications Terminal Block	244633	06-Oct-92			244633	04-Jan-96
02316 4000PH01	NC004	PH	Telecommunications Terminal Block	45071	09-Oct-92				
02316 4000TH01	NC004	TH	Telecommunications Terminal Block	014659	10-Oct-92	018361	25-Apr-96		
02316 4000W00 1	NC004	WO	Telecommunications Terminal Block	US1992/08442	02-Oct-92	WO1993/07654	15-Apr-93		
02316 4024CAW O	NC011	CA	Telecommunications Network Interface Assembly	2112814	11-May-93			2112814	15-Jun-04
02316 4026AR01	NC012	AR	Fiber Optic Splice Closure	329612	18-Nov-93			255112	21-Jun-01
02316 4026AUD2	NC012	AU	Fiber Optic Splice Closure	1999064362	07-Dec-99			752334	23-Jan-03
02316 4026CAW O	NC012	CA	Fiber Optic Splice Closure	2150007	20-Nov-93			2150007	11-May-04
02316 4026CL01	NC012	CL	Fiber Optic Splice Closure	1465-93	25-Nov-93			40944	02-Jan-01
02316 4026CNW O	NC012	CN	Fiber Optic Splice Closure	93121443.2	25-Nov-93	28/10	13-Jul-94	93121443.2	10-Jul-98
02316 4026EPW O	NC012	EP	Fiber Optic Splice Closure	94902329.5	20-Nov-93	0671021	13-Sep-95	0671021	13-Feb-02
02316 4026MY01	NC012	MY	Fiber Optic Splice Closure	P193002453	24-Nov-93				
02316 4026NZW O	NC012	NZ	Fiber Optic Splice Closure	258734	20-Nov-93			258734	22-Oct-97
02316 4026TW0 1	NC012	TW	Fiber Optic Splice Closure	82102116	22-Mar-93	287240	01-Oct-96	NI-080734	01-Oct-96
02316 4026TWU 1	NC012	TW	Fiber Optic Splice Closure	86201367	22-Mar-93	328381	11-Mar-98	UM-133799	11-Mar-98
02316 4026TWU 2	NC012	TW	Fiber Optic Splice Closure	85204819	22-Mar-93		21-Mar-97	UM-122173	15-Jul-97
02316 4026W00 1	NC012	WO	Fiber Optic Splice Closure	US1993/11290	20-Nov-93				
02316 4029AR01	NC005	AR	Fiber Optic Splice Organizer And Associated Method	325292	29-Jun-93			247028	31-Oct-94
02316 4029AUW O	NC005	AU	Fiber Optic Splice Organizer And Associated Method	1993046580	29-Jun-93			681856	22-Jan-98
02316 4029BRW O	NC005	BR	Fiber Optic Splice Organizer And Associated Method	P19309643	29-Jun-93		08-Dec-98		
02316 4029CN01	NC005	CN	Fiber Optic Splice Organizer And Associated Method	93109432.1	30-Jun-93	1039057	06-Apr-94	ZL93109432.1	02-Apr-98

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316 4029EPW C	NC005	EP	Fiber Optic Splice Organizer And Associated Method	93916899.6	29-Jun-93	0648344	19-Apr-95		
02316 4029MX01	NC005	MX	Fiber Optic Splice Organizer And Associated Method	933918	29-Jun-93			184413	14-Apr-97
02316 4029MY01	NC005	MY	Fiber Optic Splice Organizer And Associated Method	P193001222	25-Jun-93			MY-110083-A	31-Dec-97
02316 4029TW0 1	NC005	TW	Fiber Optic Splice Organizer And Associated Method	81107765	30-Sep-92	21/15	21-May-94	NI96105	02-Sep-94
02316 4029W00 1	NC005	WO	Fiber Optic Splice Organizer And Associated Method	US1993/06219	29-Jun-93	WO1994/00786	06-Jan-94		
02316 402AUD1	NC012	AU	Fiber Optic Splice Closure	1997049315	30-Dec-97			716215	24-Feb-00
02316 4031AUW O	NC007	AU	Apparatus And Method For Uniformly Irradiating A Strand	62461/94	25-Feb-94			685435	07-May-98
02316 4031CNW O	NC007	CN	Apparatus And Method For Uniformly Irradiating A Strand	94191794.0	25-Feb-94	1121333	24-Apr-96	94191794.0	21-Oct-00
02316 4031EPW O	NC007	EP	Apparatus And Method For Uniformly Irradiating A Strand	94099735.6	25-Feb-94	0686080	13-Dec-95	0686080	07-Oct-98
02316 4031RUW O	NC007	RU	Apparatus And Method For Uniformly Irradiating A Strand	95118410	25-Feb-94			2128581	10-Apr-99
02316 4031TW0 1	NC007	TW	Apparatus And Method For Uniformly Irradiating A Strand	83101646	26-Feb-94	23/20	11-Jul-96	NI-079112	28-Oct-96
02316 4031W00 1	NC007	WO	Apparatus And Method For Uniformly Irradiating A Strand	US1994/01844	25-Feb-94	WO1994/19163	01-Sep-94		
02316 4039CAW O	NC017	CA	Fiber Optic Cable System Including Main And Drop Cables And Associated Fabrication Method	2100573	15-Apr-94			2100573	14-Jun-05
02316 4039US01	NC017	US	Fiber Optic Cable System Including Main And Drop Cables And Associated Fabrication Method	08/048610	16-Apr-93			5440695	08-Aug-95
02316 4039USD1	NC017	US	Fiber Optic Cable System Including Main And Drop Cables And Associated Fabrication Method	08/394118	24-Feb-95			5528718	18-Jun-96
02316 4039USD2	NC017	US	Fiber Optic Cable System Including Main And Drop Cables And Associated Fabrication Method	08/923099	28-Mar-96			5657413	12-Aug-97
02316 4040CAU1	E-TO-00023	CA	Optical Fiber Termination Apparatus, with Connector Adaptor and Method for Using the Same	2531264	21-Dec-05				
02316 4040USP1	E-TO-00023	US	Optical Fiber Termination Apparatus with Connector Adaptor and Method for Using the Same	60/638866	22-Dec-04				
02316 4040USU1	E-TO-00023	US	Optical Fiber Termination Apparatus with Connector Adaptor and Method for Using the Same	11/302629	14-Dec-05	2006/0133758	22-Jun-06	7428366	23-Sep-08
02316 4041CAU1	E-TO-00034	CA	Optical Fiber Termination Apparatus, Entry Sealing Members and Methods for Using the Same	2531263	21-Dec-05				
02316 4041USP1	E-TO-00055	US	Multitap Optical Fiber Termination Apparatus	60/685450	27-May-05				
02316 4045EPW O	E-TO-00027	EP	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same	06740128.1	30-Mar-06	1872164	26-Oct-06	1872164	05-May-10
02316 4045US01	E-TO-00027	US	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same	11/106242	14-Apr-05	2006/0233509	19-Oct-06	7310470	18-Dec-07
02316 4045USD1	E-TO-00027	US	Method for Splicing Optical Fibers Using an Optical Fiber Repair Apparatus with Adjustable Guide Member	11/983024	06-Nov-07	2008/0085085-A1	10-Apr-08	7503707	17-Mar-09
02316 4045W00 1	E-TO-00027	WO	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same	US2006/011789	30-Mar-06	WO2006/113088	26-Oct-06		
02316 4047USP1	E-TO-00056	US	Optical Fiber Termination Apparatus for Taut Sheath Splicing and Method for Using the Same	60/685673	27-May-05				
02316 4047USU1	E-TO-00056	US	Optical Fiber Termination Apparatus for Taut Sheath Splicing and Method for Using the Same	11/438559	22-May-06	2006/0269209	30-Nov-06	7359613	15-Apr-08
02316 4049CAU1	E-TO-00067	CA	Optical Fiber Cable Termination Apparatus	2553391	25-Jul-06				
02316 4049USP1	E-TO-00067	US	Multitap Optical Fiber Termination Apparatus and Optical Network Architecture, Terminals for Use in Such Networks and Methods for Using the Same	60/702146	25-Jul-05				
02316 4049USU1	E-TO-00067	US	Optical Fiber Cable Terminal Apparatus	11/491644	24-Jul-06	2007/0189694	16-Aug-07	7356237	08-Apr-08
02316 4050USP1	E-TO-00078	US	Sealed Multi-Fiber Connector		02-Sep-05				
02316 4051CAW O	NC019	CA	Telecommunications Terminal	2212409	07-Feb-95			2212409	05-Dec-06
02316 4051W00 1	NC019	WO	Telecommunications Terminal	US1995/01631	07-Feb-95	WO1996/24960	15-Aug-96		
02316 4052USP1	E-TO-00034	US	Multitap Optical Fiber Termination Apparatus	60/650055	04-Feb-05				
02316 4053CAW O	E-TO-00085	CA	Fiber Optic Splice Storage Apparatus and Methods for Using the Same	2626947	23-Oct-06				
02316 4053EPW O	E-TO-00085	EP	Fiber Optic Splice Storage Apparatus and Methods for Using the Same	09826488.8	23-Oct-06	1949161			
02316 4053MXW O	E-TO-00085	MX	Fiber Optic Splice Storage Apparatus and Methods for Using the Same	MX/a/2008/005358	23-Oct-06		02-Sep-08	284306	01-Mar-11
02316 4053USP1	E-TO-00085	US	Fiber Optical Splice Storage Apparatus and Methods for Using the Same	60/729575	24-Oct-05				
02316 4053USU1	E-TO-00085	US	Fiber Optical Splice Storage Apparatus and Methods for Using the Same	11/584958	23-Oct-06	2007/0104447	10-May-07	7340145	04-Mar-08
02316 4053W0U 1	E-TO-00085	WO	Fiber Optic Splice Storage Apparatus and Methods for Using the Same	US2006/041290	23-Oct-06	WO2007/050515	03-May-07		
02316 4054CAW O	E-TO-00086	CA	Optical Fiber Clips, Random Access Management Systems including Clips and Methods for Using the Same	2627017	23-Oct-06				
02316 4054EPW O	E-TO-00086	EP	Optical Fiber Clips, Random Access Management Systems including Clips and Methods for Using the Same	09826501.6	23-Oct-06	1949162		1949162	11-Jan-12
02316 4054MXW O	E-TO-00086	MX	Optical Fiber Clips, Random Access Management Systems including Clips and Methods for Using the Same	MX/a/2008/005357	23-Oct-06		02-Sep-08	284307	01-Mar-11
02316 4054USP1	E-TO-00086	US	Optical Fiber Clips, Random Access Management Systems including Clips and Methods for Using the Same	60/729648	24-Oct-05				
02316 4054USU1	E-TO-00086	US	Optical Fiber Clips, Random Access Management Systems including Clips and Methods for Using the Same	11/585042	23-Oct-06	2007/0104448	10-May-07	7454115	18-Nov-08
02316 4054W0U 1	E-TO-00086	WO	Optical Fiber Clips, Random Access Management Systems including Clips and Methods for Using the Same	US2006/041342	23-Oct-06	WO2007/050537	03-May-07		
02316 4055USP1	E-TO-00092	US	Re-Enterable Fiber Optic Pigtail/Jumper Splice Enclosure	60/742768	06-Dec-05				
02316 4055USU1	E-TO-00092	US	Optical Fiber Splicing Closures and Methods	11/561761	20-Nov-06	2007/0127875-A1	07-Jun-07	7393148	01-Jul-08
02316 4055W0U 1	E-TO-00092	WO	Optical Fiber Splicing Closures and Methods	US2006/046178	04-Dec-06	WO2007/067457	14-Jun-07		
02316 4056USC1	E-TO-00094	US	Methods for Terminating Optical Fiber Cables	12/794067	04-Jun-10	2010/0239215	23-Sep-10	8126304	28-Feb-12
02316 4056USP1	E-TO-00094	US	Fiber Optic Cable Systems and Kits and Methods for Terminating the Same	60/775614	22-Feb-06				
02316 4056USU1	E-TO-00094	US	Fiber Optic Cable Systems and Kits and Methods for Terminating the Same	11/655707	19-Jan-07	2007/0196068	23-Aug-07	7756372	13-Jul-10
02316 4058AUW O	E-TO-00097	AU	Sealing Assemblies and Methods for Sealing an Elongate Member	2008226967	06-Mar-08			2008226967	10-Jul-14
02316 4058CAW O	E-TO-00097	CA	Sealing Assemblies and Methods for Sealing an Elongate Member	2880547	06-Mar-08				
02316 4058CNW O	E-TO-00097	CN	Sealing Assemblies and Methods for Sealing an Elongate Member	200880015691.5	06-Mar-08	101680576	24-Mar-10	ZL200880015691.5	06-Feb-13
02316 4058EPW O	E-TO-00097	EP	Sealing Assemblies and Methods for Sealing an Elongate Member	08726482.6	06-Mar-08	2118547			
02316 4058KRW O	E-TO-00097	KR	Sealing Assemblies and Methods for Sealing an Elongate Member	2009-7021189	06-Mar-08				
02316 4058MXW O	E-TO-00097	MX	Sealing Assemblies and Methods for Sealing an Elongate Member	MX/a/2009/009784	06-Mar-08		21-Dec-09	307238	07-Feb-13
02316 4058TW0 1	E-TO-00097	TW	Sealing Assemblies and Methods for Sealing an Elongate Member	097108760	12-Mar-08	200902895	16-Jan-09		
02316 4058US01	E-TO-00097	US	Sealing Assemblies and Methods for Sealing an Elongate Member	11/685112	12-Mar-07	2008/0224419-A1	18-Sep-08	7780173	24-Aug-10
02316 4058W00 1	E-TO-00097	WO	Sealing Assemblies and Methods for Sealing an Elongate Member	US2008/002960	06-Mar-08	WO2008/112118	18-Dec-08		
02316 4062USP1	E-TO-00123	US	Fiber Optic Duct Plug	60/835391	03-Aug-06				
02316 4062USP2	E-TO-00123	US	Fiber Optic Duct Plug and Method for Using the Same	60/824089	31-Aug-06				

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316.4092USU1	E-TO-00123	US	Duct Closures and Methods of Sealing Ducts Using the Same	11/897425	30-Aug-07	2008/0059661-A1	06-Mar-08	7440697	21-Oct-08
02316.4093USP1	E-TO-00143	US		60/885081	16-Jan-07				
02316.4084USP1	E-TO-00147	US	Multi-Drop Closure Systems and Methods for Fiber Optic Cabling	60/896577	31-Jan-07				
02316.4094USU1	E-TO-00147	US	Multi-Drop Closure Systems and Methods for Fiber Optic Cabling	12/017562	22-Jan-08	2008/0181570 A1	31-Jul-08	7698432	23-Feb-10
02316.4094WOU1	E-TO-00147	WO	Multi-Drop Closure Systems and Methods for Fiber Optic Cabling	US2008/000820	29-Jan-08	WO2008/094421	07-Aug-08		
02316.4095USP1	E-TO-00168	US	High Fiber Count Fanout Devices for Optical Fibers	60/966300	27-Aug-07				
02316.4095USU1	E-TO-00168	US	Optical Fiber Fanout Devices and Methods for Forming the Same	12/008029	08-Jan-08	2009/0060440	05-Mar-09	7613376	03-Nov-09
02316.4097USU1	E-TO-00171	US	Cable Enclosure Assemblies and Methods for Using the Same	11/980284	30-Oct-07	2008/0170832 A1	17-Jul-08	7603018	13-Oct-09
02316.4098WOU1	E-TO-00169	WO	Enhanced Telecommunication Signal Insertion Systems and Methods	US2008/011135	25-Sep-08	WO2009/042185	02-Apr-09		
02316.4099USP1	E-TO-00173	US	Ganged Drop Cables and Tap Off Closures Including the Same	60/966316	27-Aug-07				
02316.4070WOU1	E-TO-00174	WO	Sealing Assemblies for Elongate Members and Methods for Using the Same	US2008/010104	26-Aug-08	WO2009/029259	05-Mar-09		
02316.4071AUWO	E-TO-00175	AU	Methods for Accessing a Fiber Within a Fiber Optic Cable to Splice Thereto and Tools for Use with the Same	2008293955	25-Aug-08			2008293955	19-Jan-12
02316.4071EPWO	E-TO-00175	EP	Method for Accessing a Fiber Within a Fiber Optic Cable to Splice Thereto and Tools for Use with the Same	08828899.1	25-Aug-08				
02316.4071NZWO	E-TO-00175	NZ	Method for Accessing a Fiber Within a Fiber Optic Cable to Splice Thereto and Tools for Use with the Same	584268	25-Aug-08			584268	07-May-12
02316.4071USP1	E-TO-00175	US	Methods for Accessing a Fiber Within a Fiber Optic Cable to Splice Thereto and Tools for Use with the Same	60/966301	27-Aug-07				
02316.4071USU1	E-TO-00175	US	Methods for Accessing a Fiber Within a Fiber Optic Cable to Splice Thereto and Tools for Use with the Same	12/194178	19-Aug-08	2009/0090428	05-Mar-09	7890364	28-Dec-10
02316.4071WOU1	E-TO-00175	WO	Methods for Accessing a Fiber within a Fiber Optic Cable to Splice thereto and Tools for Use with the Same	US2008/010048	25-Aug-08	WO2009/029237	05-Mar-09		
02316.4072AUWO	E-TO-00176	AU	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same	2008293976	26-Aug-08			2008293976	04-Mar-13
02316.4072CNWO	E-TO-00176	CN	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same	200880113376.6	26-Aug-08	101874216	27-Oct-10	ZL200880113376.6	24-Jul-13
02316.4072EPWO	E-TO-00176	EP	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same	08795905.8	26-Aug-10			2185991	21-Nov-12
02316.4072NZWO	E-TO-00176	NZ	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same	584265	26-Aug-08			584265	07-Feb-12
02316.4072WOU1	E-TO-00176	WO	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same	US2008/010103	26-Aug-08	WO2009/029258	05-Mar-09		
02316.4076CAWO	TC-00255	CA	Cable Strain Relief Clamping Devices and Methods for Using the Same	2735786	31-Aug-09				
02316.4076MXWO	TC-00255	MX	Cable Strain Relief Clamping Devices and Methods for Using the Same	MX/a/2011/002396	03-Mar-11			21-Jun-11	
02316.4076USP1	TC-00255	US	Cable Strain Relief Clamping Devices and Methods for Using the Same	61/093856	03-Sep-08				
02316.4076USU1	TC-00255	US	Cable Strain Relief Clamping Devices and Methods for Using the Same	12/535946	05-Aug-09	2010/0054688	04-Mar-10	8032001	04-Oct-11
02316.4076WOU1	TC-00255	WO	Cable Strain Relief Clamping Devices and Methods for Using the Same	US2009/004929	31-Aug-09	WO2010/027445	11-Mar-10		
02316.4077CNWO	TC-00270	CN	Cable Clamping Devices and Methods for Using the Same	200980159758.1	07-Dec-09	102317829	11-Jan-12	ZL200980159758.1	21-Aug-13
02316.4077EPWO	TC-00270	EP	Cable Clamping Devices and Methods for Using the Same	09799515.6	07-Dec-09	2376992		2376992	13-Feb-13
02316.4077USU1	TC-00270	US	Cable Clamping Devices and Methods for Using the Same	12/557865	11-Sep-09	2010/0054689	04-Mar-10	7926135	12-Apr-11
02316.4077USP1	TC-00270	US	Cable Securing Devices and Methods of Using the Same	61/122003	12-Dec-08				
02316.4077WOU1	TC-00270	WO	Cable Clamping Devices and Methods for Using the Same	US2009/06950	07-Dec-09	WO2010/068584	17-Jun-10		
02316.4079AUWO	TC-00263	AU	Fiber Optic Connector Storage Apparatus and Methods for Using the Same	2009320412	28-Oct-09				
02316.4079CAWO	TC-00263	CA	Fiber Optic Connector Storage Apparatus and Methods for Using the Same	2741983	28-Oct-09				
02316.4079USC1	TC-00263	US	Fiber Optic Connector Storage Apparatus and Methods for Using the Same	13/524836	15-Jun-12	2012/0251096	04-Oct-12	8369977	05-Feb-13
02316.4079USP1	TC-00263	US	Fiber Optic Connector Storage Apparatus and Methods for Using the Same	61/110017	31-Oct-08				
02316.4079USU1	TC-00263	US	Fiber Optic Connector Storage Apparatus and Methods for Using the Same	12/906736	27-Oct-09	2010/0111484	06-May-10	8224144	17-Jul-12
02316.4079WOU1	TC-00263	WO	Fiber Optic Connector Storage Apparatus and Methods for Using the Same	US2009/005845	28-Oct-09				
02316.4083WOU1	TC-00312	WO	Cutters for Accessing a Fiber Within a Fiber Optic Cable to Splice Thereto and Tools and Methods Using the Same	US2010/38255	11-Jun-10				
02316.4084EPWO	TC-00382	EP	Thermoplastics Gel Sealants	11781905.2	20-Oct-11				
02316.4084USU1	TC-00382	US	Thermoplastic Gel Sealants	12/912292	26-Oct-10	2012/0101204	26-Apr-12		
02316.4084WOU1	TC-00382	WO	Thermoplastic Gel Sealants	US2011/057049	20-Oct-11	WO2012/058087	03-May-12		
02316.4086USU1	TC-00380	US	Fiber Optic Component Holders and Enclosures and Methods including the Same	13/052808	21-Mar-11	2012/0243845	27-Sep-12	8687934	01-Apr-14
02316.4086USC1	TC-00380	US	Fiber Optic Component Holders and Enclosures and Methods including Same	14/175586	07-Feb-14	2014/0150237	05-Jun-14		
02316.4086WOU1	TC-00380	WO	Fiber Optic Component Holders and Enclosures and Methods including the Same	US2012/26893	13-Mar-12	WO2012/129003	27-Sep-12		
02316.4087USP1	TC-00394	US	Hanger Assemblies and Cabling Management Systems and Methods including the Same	61/430652	07-Jan-11				
02316.4087USU1	TC-00394	US	Hanger Assemblies and Cable Management Systems and Methods including the Same	13/344949	06-Jan-12	2012/0175482	12-Jul-12		
02316.4123USU1	DC-01777	US	Connector Body for Making Crimp-Less Fiber Optic Cable Connections	13/837993	15-Mar-13				
02316.4123WOU1	DC-01777	WO	Connector Body for Making Crimp-Less Fiber Optic Cable Connections	PCT/US2014/027842	14-Mar-14	WO2014/143748	18-Sep-14		
02316.4145USU1		US	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE	14/790.607	2-Jul-15				
02316.4145WOU1		WO	OPTICAL FIBER CONNECTOR FOR MULTI-FIBER CABLE	PCT/US2015/039054	02-Jul-15				
02316.4158USU1		US	BLADED CHASSIS SYSTEMS	14/747.854	23-Jun-15				
02316.4158WOU1		WO	BLADED CHASSIS SYSTEMS	PCT/US2015/037187	23-Jun-15				
02316.4161USU1		US	FIBER CABLE FAN-OUT ASSEMBLY AND METHOD	14/747.282	23-Jun-15				
02316.4161WOU1		WO	FIBER CABLE FAN-OUT ASSEMBLY AND METHOD	PCT/US2015/037176	23-Jun-15				
02316.4162USU1		US	OPTICAL FERRULE FOR MULTI-FIBER CABLE AND HARDENED MULTI-FIBER OPTIC CONNECTOR THEREFORE	14/793.324	7-Jul-15				
02316.4162WOU1		WO	OPTICAL FERRULE FOR MULTI-FIBER CABLE AND HARDENED MULTI-FIBER OPTIC CONNECTOR THEREFORE	PCT/US2015/039350	07-Jul-15				
02316.4217USU1		US	CODING SYSTEM FOR FACILITATING INSTALLING A FIBER OPTIC NETWORK INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING ARCHITECTURE	14/755.380	30-Jun-15				
02316.4219USU1		US	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING ARCHITECTURE	14/752.142	26-Jun-15				
02316.4219WOU1		WO	INDEXING TERMINALS FOR SUPPORTING A BIDIRECTIONAL INDEXING ARCHITECTURE	PCT/US2015/038054	26-Jun-15				
02316.4223TW01	TC-00286	TW	Cable With Twisted Pairs of Insulated Conductors	100101187	13-Jan-11	201145312	16-Dec-11		
02316.4223USU1	TC-00286	US	Cable with Twisted Pairs of Insulated Conductors	12/888677	15-Jan-10	2011/0174531	21-Jul-11		
02316.4223WOU1	TC-00286	WO	Cable With Twisted Pairs Of Insulated Conductors	US2011/00032	10-Jan-11	WO2011/087898	21-Jul-11		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
02316 4236EPW C	NC015	EP	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components	99910817.4	11-Apr-96	0823119	11-Feb-96		
02316 4236WO0 1	NC015	WO	Apparatus Comprising Inductive And/Or Power Transfer And/Or Voltage Multiplication Components	US1996/05036	11-Apr-96	WO1996/34397	31-Oct-96		
02316 4237AR01	NC016	AR	Fiber Optic Splice Closure And Associated Methods	327938	15-Apr-94			255543	06-Mar-02
02316 4237EPW O	NC016	EP	Fiber Optic Splice Closure And Associated Methods	94915390.2	18-Apr-94	0736191	09-Oct-96		
02316 4237MX01	NC016	MX	Fiber Optic Splice Closure And Associated Methods	942767	15-Apr-94			188407	27-Mar-98
02316 4237US01	NC016	US	Fiber Optic Splice Closure And Associated Methods - XAGA FOS C	08/049202	19-Apr-93			5479553	29-Dec-95
02316 4237USD1	NC016	US	Fiber Optic Splice Closure And Associated Methods	08/452750	30-May-95			5692299	02-Dec-97
02316 4237WO0 1	NC016	WO	Fiber Optic Splice Closure And Associated Methods	US1994/04232	18-Apr-94	WO1994/04232	27-Oct-94		
02316 4238US01	MP1476	US	Oval Port Seal Aerial, Pedestal, Below Grade, Or Buried Optical Fiber Closure	08/097333	23-Jul-93			5428715	20-Jun-95
02316 4239WO1	MP1493	WO	Telecommunications Pedestal Closure With Environmental Control Liner	US1995/00990	23-Jan-95	WO1995/20773	03-Aug-95		
02316 4240ES1	MP1277	ES	Telecommunications Pedestal Closure With Environmental Control Liner	P8903399	06-Oct-89			8903399	16-Aug-90
02316 4255US01	17968	US	NETWORK CONNECTION SENSING ASSEMBLY	10/289570	07-Nov-02			6626697	30-Sep-03
02316 4399USP2		US	TELECOMMUNICATIONS ENCLOSURE SYSTEM FOR FIELD SWITCHING OF TELECOMMUNICATIONS SERVICES TO PROVIDE SERVICE UPGRADES OR OTHER SERVICE MODIFICATIONS	62/196.119	23-Jul-15				
02316 4430USP1		US	TELECOMMUNICATIONS ENCLOSURE SYSTEM FOR FIELD SWITCHING OF TELECOMMUNICATIONS SERVICES TO PROVIDE SERVICE UPGRADES OR OTHER SERVICE MODIFICATIONS	62/194.275	19-Jul-15				
02316 4431USP1		US	CABLE SPOOL RE-ORIENTATION DEVICE FOR A WALL BOX	62/196.014	23-Jul-15				
02316 4434USP1		US	BLADED CHASSIS SYSTEMS	62/198.456	29-Jul-15				
02316 5053USC1	NC072	US	Splitter Cabinet for Optical Fiber Network and Methods of Using Same	11/584068	20-Oct-06	2007/0036507	39128	7298952	39406
02316-3844INWO	TC-00302	IN	Methods and Apparatus for Terminating Electrical Connectors to Cables	4383/DELNP/2012	14-Dec-10				
02316-3847INWO	TC-00295	IN	Electrical Connector Having An Electrically Parallel Compensation Region	887/DELNP/2011	19-Apr-10				
02316-3849USC4	TC-00272	US	Electrical Connector with Separable Contacts	14/139354	23-Dec-13	2014/0342616	20-Nov-14		
02316-02316-4000EPD 1	NC004	EP	Telecommunications Terminal Block	98201838.4	05-Oct-92	0871242	14-Oct-98		
02361 4079MXW O	TC-00293	MX	Fiber Optic Connector Storage Apparatus and Methods for Using the Same	MM/a/2011/004810	28-Oct-09			308771	08-Mar-13
03216 3387USP1	NT-00381	US	Secure Jacket	61/890415	15-Jun-12				
06000 0011 P	NC032	EP	System For Protecting Telecommunications Equipment From Transient Voltages	00981840.6	13-Sep-00	1212822	12-Jun-02		
09010-8 PL	E-TC-00029	PL	Modular Plug with Slider Latch	06825900.8	02-Oct-06			1932219	01-Apr-09
100 0047/01		US	CELLULAR COMMUNICATION SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	08/204.060	02-Mar-1994			5,627,879	06-May-1997
100 0047/01		CN	CELLULAR RADIO SYSTEM WITH CENTRALIZED LOCATED BASE STATIONS AND DISTRIBUTED ANTENNA UNIT	94192782.2	25-May-1994	WO94/28990	08-Dec-1994	67,081	29-Dec-2000
100 0047/01		EP	CELLULAR RADIO SYSTEM WITH CENTRALLY LOCATED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS		25-May-1994	WO94/28990	08-Dec-1994		
100 0047/01		JP	CELLULAR RADIO SYSTEM WITH CENTRALIZED LOCATED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	6-525837	25-May-1994			3553942	14-May-2004
100 0047/01		KR	CELLULAR RADIO SYSTEM WITH CENTRALIZED LOCATED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	705422/1995	25-May-1994			10-300449	16-Jun-2001
100 0047/01		BR	CELLULAR RADIO SYSTEM WITH CENTRALIZED LOCATED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	P/9406730-9	25-May-1994			P/9406730-9	02-Apr-2002
100 0047/01		WO	CELLULAR RADIO SYSTEM WITH CENTRALIZED LOCATED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	US94/05897	25-May-1994	WO94/28990	08-Dec-1994		
100 0047/D1		US	CELLULAR COMMUNICATIONS SYSTEM HAVING PASSIVE HANDOFF	08/294.742	23-Aug-1994			5,621,786	15-Apr-1997
100 0047/D2		US	CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	08/298.652	31-Aug-1994			5,642,405	24-Jun-1997
100 0047/D3		US	CELLULAR COMMUNICATION SYSTEM WITH SECTORIZATION	08/299.159	31-Aug-94			5,852,651	22-Dec-1998
100 0047/D3		US	CELLULAR COMMUNICATION SYSTEM WITH SECTORIZATION	09/747.273	22-Dec-00			RE40,504	04-Nov-2008
100 0047/D3		US	CELLULAR COMMUNICATION SYSTEM WITH SECTORIZATION	90/010.393	29-Jan-09				
100 0047/D4		US	CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	14/494.121	23-Sep-14				
100 0047/D4		US	CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	11/937.255	8-Nov-07			RE43,964	05-Feb-2013
100 0047/D4		US	CELLULAR COMMUNICATIONS SYSTEM WITH SECTORIZATION	13/725.866	21-Dec-12			RE45,321	06-Jan-2015
100 0047/D4		US	CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	08/409.738	23-Mar-1995			5,844,622	01-Jul-1997
100 0047/D4		US	CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	11/937.255	08-Nov-2007			RE43,964	05-Feb-2013
100 0047/D4		US	CELLULAR COMMUNICATIONS SYSTEM WITH SECTORIZATION	13/725.866	21-Dec-2012			RE45,321	06-Jan-2015
100 0047/D5		US	CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	08/410.129	23-Mar-1995			5,957,374	12-Aug-1997
100 0047/D6		US	CELLULAR COMMUNICATIONS SYSTEM WITH CENTRALIZED BASE STATIONS AND DISTRIBUTED ANTENNA UNITS	08/409.210	23-Mar-1995				
100 0070/01		AE	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	12/97	25-Jan-1997				
100 0070/01		CO	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	97003.405	24-Jan-1997				
100 0070/01		EP	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	01/201516.0	24-Jan-1997	1122650	08-Aug-2001		
100 0070/01		ES	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	01/201516.0	24-Jan-1997	1122650	08-Aug-2001		
100 0070/01		IT	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	01/201516.0	24-Jan-1997	1122650	08-Aug-2001		
100 0070/01		DE	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	29724878.2	29-Nov-2004				
100 0070/01		EP	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	97903135.8	24-Jan-1997	WO97/27550	31-Jul-1997		
100 0070/01		CL	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	125-97	23-Jan-1997				
100 0070/01		AU	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	17111/97	24-Jan-1997	WO97/27550	31-Jul-1997	727,079	15-Mar-2001
100 0070/01		AU	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	24753/01	24-Jan-1997			751,825	16-Jan-2003
100 0070/01		AU	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	24756/01	24-Jan-1997			751,885	19-Dec-2002
100 0070/01		MY	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	PI 97000267	24-Jan-1997				
100 0070/01		WO	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	US97/01444	24-Jan-1997	WO97/27550	31-Jul-1997		
100 0070/02		US	HYBRID FIBERCOAX VIDEO AND TELEPHONY COMMUNICATION SYSTEM	08/710.754	24-Sep-1996				
100 0070/03		US	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	08/719.202	24-Sep-1996				
100 0070/06		US	Ingress Protection in a Communication System with Orthogonal Carriers	09/395.985	15-Sep-1999				
100 0070/07		US	COMMUNICATION CHANNEL MONITORING USING EQUALIZATION	09/396.328	15-Sep-1999				
100 0070/101		US	METHODS FOR MULTIFRAME ALIGNMENT	11/736.324	17-Apr-2007	2007/0186260	09-Aug-2007		
100 0070/103		US	SYSTEMS FOR CONTENTION-BASED BANDWIDTH REQUESTS IN ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING SYSTEMS	11/782.925	25-Jul-2007	2007/0263665	15-Nov-2007		
100 0070/105		US	FORWARD-LOOKING TONE ALLOCATION IN MULTIPOINT-TO-POINT COMMUNICATION USING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING	11/777.126	12-Jul-2007	2007/0274202	29-Nov-2007		
100 0070/107		US	SYSTEM AND METHOD FOR RANGING IN A MULTIPOINT-TO-POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING SYSTEM	11/925.587	26-Oct-2007	2008/0037415	14-Feb-2008		
100 0070/109		US	SYSTEM AND METHOD FOR RANGING AND ROUND TRIP DELAY ADJUSTMENT IN A MULTI-POINT TO POINT OFDM SYSTEM	11/877.443	23-Oct-2007	2008/0025201	31-Jan-2008		
100 0070/112		US	SYSTEM AND METHOD FOR ORDERWIRE MODULATION IN A MULTIPOINT-TO-POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING SYSTEM	11/925.832	27-Oct-2007	2008/0043704	21-Feb-2008		
100 0070/113		US	SYSTEM AND METHOD FOR ORDERWIRE MODULATION IN A MULTI-POINT TO POINT OFDM SYSTEM	11/923.623	24-Oct-2007	2008/0031127	07-Feb-2008		
100 0070/114		US	SYSTEM AND METHOD FOR MULTIFRAME ALIGNMENT IN A MULTIPOINT-TO-POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING SYSTEM	11/925.571	26-Oct-2007	2008/0037414	14-Feb-2008		
100 0070/116		US	SYSTEM FOR MULTIFRAME ALIGNMENT	11/876.721	22-Oct-2007	2008/0025284	31-Jan-2008		
100 0070/117		US	SCANNING BY REMOTES IN MULTIPOINT-TO-POINT COMMUNICATION USING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING	11/876.729	22-Oct-2007	2008/0025282	31-Jan-2008		
100 0070/118		US	FOLLOWUP SYNCHRONIZATION TO MAINTAIN SYNCHRONIZATION THROUGHOUT TRANSMISSION	11/876.737	22-Oct-2007	2009/0122883	14-May-2009		
100 0070/119		US	SYSTEMS AND METHOD FOR ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING	11/927.379	29-Oct-2007	2009/0067319	12-Mar-2009		
100 0070/12		US	Computer Data Transmission Over A Telecommunications Network	09/395.913	15-Sep-1999				
100 0070/120		US	SYSTEMS AND METHOD FOR ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING	11/927.386	29-Oct-2007	2008/0056119	09-Mar-2008		
100 0070/123		US	SYSTEMS AND METHOD FOR ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING	11/927.406	29-Oct-2007				

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
100.0070/124		US	SYSTEMS AND METHOD FOR ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING	11/927.409	29-Oct-2007				
100.0070/125		US	SYSTEMS AND METHOD FOR ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING	11/927.412	29-Oct-2007	20080049890	28-Feb-2008		
100.0070/128		US	SYSTEMS AND METHOD FOR ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING	11/927.421	29-Oct-2007				
100.0070/128		US	SYSTEMS AND METHOD FOR ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING	11/927.434	29-Oct-2007				
100.0070/129		US	SYSTEMS AND METHOD FOR ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING	11/927.436	29-Oct-2007				
100.0070/131		US	SYSTEMS AND METHOD FOR ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING	11/927.453	29-Oct-2007	20080225692	18-Sep-2008		
100.0070/133		US	SYSTEMS AND METHOD FOR ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING	11/927.468	29-Oct-2007	20080056398	09-Mar-2008		
100.0070/134		US	SYSTEMS AND METHOD FOR ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING	11/927.479	29-Oct-2007	20080049896	28-Feb-2008		
100.0070/138		US	SYSTEMS AND METHOD FOR ORTHOGONAL FREQUENCY DIVISIONAL MULTIPLEXING	11/927.491	29-Oct-2007	20080253435	16-Oct-2008		
100.0070/139		US	COARSE AND FINE SYNCHRONIZATION ADJUSTMENTS	11/929.243	29-Oct-2007				
100.0070/142		US	SYSTEM FOR MULTIPLE USE SUBCHANNELS	12/272.529	17-Nov-2008	20090080552	26-Mar-2009		
100.0070/16		US	Controlling Power Consumption in a Service Unit	09/397.374	16-Sep-1999				
100.0070/17		US	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	09/397.186	16-Sep-1999				
100.0070/18		US	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	09/397.371	16-Sep-1999				
100.0070/29		US	COMPUTER DATA TRANSMISSION OVER A TELECOMMUNICATIONS NETWORK	10/044.472	11-Jan-2002	20020105950	08-Aug-2002		
100.0070/30		US	COMPUTER DATA TRANSMISSION OVER A TELECOMMUNICATIONS NETWORK	10/043.753	11-Jan-2002	20020107979	08-Aug-2002		
100.0070/33		US	COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	10/043.858	11-Jan-2002	20040042387	04-Mar-2004		
100.0070/34		US	ACQUISITION AND TRACKING IN COMMUNICATION SYSTEM WITH MULTICARRIER TELEPHONY TRANSPORT	10/128.472	23-Apr-2002	20030032390	13-Feb-2003		
100.0070/39		US	DISTRIBUTED CONTROL IN SYNCHRONIZING REMOTE UNITS TO HOST UNIT CONTENTION-BASED ACCESS TO TONES IN ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING (OFDM) WAVEFORM	11/873.546	09-Feb-2007	20070217324	20-Sep-2007		
100.0070/40		US	SYSTEM FOR VARIABLE FORWARD ERROR CORRECTION IN A MULTIPOINT TO POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING SYSTEM	11/872.025	08-Feb-2007	20070157278	05-Jul-2007		
100.0070/42		US	REMOTE BAND SCANNING IN MULTIPOINT-TO-POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING COMMUNICATION	11/746.823	10-May-2007	20070201573	30-Aug-2007		
100.0070/44		US	DISTRIBUTED CONTROL OF CARRIER FREQUENCY IN MULTIPOINT-TO-POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING COMMUNICATION	11/874.103	12-Feb-2007	20070201345	30-Aug-2007		
100.0070/48		US	DISTRIBUTED CONTROL OF POWER IN MULTIPOINT-TO-POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING COMMUNICATION	11/874.483	13-Feb-2007	20070201828	30-Aug-2007		
100.0070/49		US	SYSTEM FOR FOLLOW-UP SYNCHRONIZATION TO MAINTAIN SYNCHRONIZATION THROUGHOUT TRANSMISSION	11/734.064	11-Apr-2007	20090074087	19-Mar-2009		
100.0070/50		US	SYMBOL ALIGNMENT IN MULTIPOINT-TO-POINT ORTHOGONAL-FREQUENCY DIVISION MULTIPLEXING COMMUNICATION	11/874.870	14-Feb-2007	20070195687	23-Aug-2007		
100.0070/59		US	GUARD TONES IN A MULTIPOINT TO POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING SYSTEM	11/744.045	03-May-2007	20070289240	13-Dec-2007		
100.0070/60		US	TONE HOPPING IN A MULTIPOINT-TO-POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING COMMUNICATION SYSTEM	11/738.045	20-Apr-2007	20080049599	28-Feb-2008		
100.0070/66		US	DISTRIBUTED CONTROL IN SYNCHRONIZING REMOTE UNITS TO HOST UNIT METHOD FOR VARIABLE FORWARD ERROR CORRECTION IN A MULTIPOINT TO POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING SYSTEM	11/874.100	12-Feb-2007	20070217325	20-Sep-2007		
100.0070/67		US	CONTENTION-BASED ACCESS TO TONES IN ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING (OFDM) WAVEFORM	11/747.577	11-May-2007	20070195902	23-Aug-2007		
100.0070/69		US	METHODS FOR CONTENTION-BASED BANDWIDTH REQUESTS IN ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING SYSTEMS	11/873.104	09-Feb-2007	20070110096	17-May-2007		
100.0070/71		US	MULTIPOINT-TO-POINT COMMUNICATION USING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING	11/768.538	26-Jun-2007	20070237070	11-Oct-2007		
100.0070/72		US	METHOD FOR MULTIPLE USE SUBCHANNELS	11/872.299	07-Feb-2007	20070115803	24-May-2007		
100.0070/74		US	DISTRIBUTED CONTROL OF CARRIER FREQUENCY IN MULTIPOINT-TO-POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING COMMUNICATION	11/780.307	19-Jul-2007	20070253500	01-Nov-2007		
100.0070/75		US	DISTRIBUTED CONTROL OF POWER IN MULTIPOINT-TO-POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING COMMUNICATION	11/874.387	13-Feb-2007	20070110220	17-May-2007		
100.0070/76		US	FOLLOW-UP SYNCHRONIZATION TO MAINTAIN SYNCHRONIZATION THROUGH TRANSMISSION	11/874.508	13-Feb-2007	20070206491	09-Sep-2007		
100.0070/77		US	METHODS FOR MULTIFRAME ALIGNMENT	11/734.075	11-Apr-2007	20090122881	14-May-2009		
100.0070/78		US	SYMBOL ALIGNMENT IN MULTIPOINT-TO-POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING COMMUNICATION	11/736.305	17-Apr-2007	20080123514	29-May-2008		
100.0070/79		US	MULTIPOINT-TO-POINT COMMUNICATION USING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING	11/874.919	14-Feb-2007	20070204317	30-Aug-2007		
100.0070/82		US	MULTIFRAME ALIGNMENT IN MULTIPOINT-TO-POINT COMMUNICATION USING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING	11/872.377	07-Feb-2007	20070162943	12-Jul-2007		
100.0070/88		US	ADAPTIVE MODULATION IN MULTIPOINT-TO-POINT COMMUNICATION USING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING	11/734.088	12-Apr-2007	20070280099	09-Dec-2007		
100.0070/92		US	USE OF GUARD BANDS IN MULTIPOINT-TO-POINT ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING COMMUNICATION	11/747.033	10-May-2007	20070206993	09-Sep-2007		
100.0070/93		US	CONTENTION-BASED ACCESS IN MULTIPOINT-TO-POINT COMMUNICATION USING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING	11/746.987	10-May-2007	20070201347	30-Aug-2007		
100.0070/94		US	DATA-SPECIFIC BANDWIDTH ALLOCATION IN MULTIPOINT-TO-POINT COMMUNICATION USING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING	11/768.493	26-Jun-2007	20070237182	11-Oct-2007		
100.0070/95		US	VARIABLE ERROR CORRECTION IN MULTIPOINT-TO-POINT COMMUNICATION USING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING	11/736.915	18-Apr-2007	20070186281	09-Aug-2007		
100.0070/99		US	MULTIPLE UP/DOWN CONVERTERS-CHANNELIZED MULTIPLE UP/DOWN PATHS IN A DIGITAL-ANALOG RADIO TRANSCEIVER	11/749.305	16-May-2007	20070211617	13-Sep-2007		
100.1077CN02		CN	NETWORK MANAGEMENT SYSTEMS FOR USE WITH PHYSICAL LAYER INFORMATION	201510318252.X MX/a/2015/0088	10-Jun-2015				
100.1162MX03		MX	Secure Physical Layer Management	US2013/49833	10-Jul-13	WO2014/011715	16-Jan-14		
100.1204WO01	NT-00413	WO	Wireless Drop in a Fiber-to-the-Home Network	13722309.5	19-Apr-13				
100.1231EP01	TC-00499	EP	Method of Capturing Information About a Rack and Equipment Installed Therein	13/939779	11-Jul-13				
100.1240US01	NT-00388	US	Method of Capturing Information About a Rack and Equipment Installed Therein	US2013/50059	11-Jul-13	WO2014/011864	16-Jan-14		
100.1240WO01	NT-00388	WO	Distributed Antenna Systems with Managed Connectivity	PCT/US2013/050008	11-Jul-13				
100.1243EP01	NT-00411	EP	Heterogeneous and/or Hosted Physical Layer Management System	13815986.8	11-Jul-13				
100.1243WO01	NT-00411	WO	FLEXIBLE RECONFIGURABLE MULTIPOINT-TO-MULTIPOINT DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE	US2013/050097	11-Jul-13	WO2014/011872	16-Jan-14		
100.1249CN01		CN	TIMESLOT MAPPING AND/OR AGGREGATION ELEMENT FOR DIGITAL RADIO FREQUENCY TRANSPORT ARCHITECTURE	10-2015-7015450	10-Jun-2015				
100.1250KR01		KR	FORWARD-PATH DIGITAL SUMMATION IN DIGITAL RADIO FREQUENCY TRANSPORT	10-2015-7015448	10-Jun-2015				
100.1251KR01		KR	Single Line Passive Optical Network Converter Module	61/899057	01-Nov-13				
100.1287USPR	TC-00997	US	Hybrid Fiber/Cu Distribution Point with External ONU-to-DSL Conversion Unit	61/899063	01-Nov-13				
100.1288USPR	TC-00998	US	Enclosure with Integrated Individual ONU-to-DSL Conversion Modules	61/899067	01-Nov-13				
100.1289USPR	TC-00999	US	DISTRIBUTED ANTENNA SYSTEM WITH ADAPTIVE ALLOCATION BETWEEN DIGITIZED RF DATA AND IP FORMATTED DATA	14/814.134	30-Jul-15				
100.1302US01		US	DISTRIBUTED ANTENNA SYSTEM TO TRANSPORT FIRST CELLULAR RF BAND CONCURRENTLY WITH ETHERNET OR SECOND CELLULAR RF BAND	14/814.164	30-Jul-15				
100.1302WO01		WO	DISTRIBUTED ANTENNA SYSTEM TO TRANSPORT FIRST CELLULAR RF BAND CONCURRENTLY WITH ETHERNET OR SECOND CELLULAR RF BAND	PCT/US2015/043012	30-Jul-2015				
100.1304US01		US	BITRATE EFFICIENT TRANSPORT THROUGH DISTRIBUTED ANTENNA SYSTEMS	14/737.179	11-Jun-15				
100.1304WO01		WO	BITRATE EFFICIENT TRANSPORT THROUGH DISTRIBUTED ANTENNA SYSTEMS	PCT/US2015/035364	11-Jun-2015				
100.1321WO01		WO	BITRATE EFFICIENT TRANSPORT THROUGH DISTRIBUTED ANTENNA SYSTEMS	PCT/US2015/035380	11-Jun-2015				
1010.8128/02		US	METHOD FOR FACE MOUNTING OPTICAL COMPONENTS AND DEVICES USING SAME	10/855.735	05-Sep-2003	20040161220	19-Aug-2004		
1010.8129/02		US	METHOD FOR FACE MOUNTING OPTICAL COMPONENTS AND DEVICES USING SAME	60/409.378	09-Sep-2002				
1010.8129/P1		US	FIBER OPTIC TAP WITH COMPENSATED SPECTRAL FILTER	10/859.920	05-Sep-2003	20040156596	12-Aug-2004		
1010.8129/P1		US	FIBER OPTIC TAP WITH COMPENSATED SPECTRAL FILTER	60/409.738	09-Sep-2002				
1100-88 EPO	VPC-021	EP	Modular Plug Having Improved Crosstalk Characteristics	05075423.3	22-Feb-05			29-Mar-06	
12494-00082	TRACS001	BR	A System for Monitoring Connection Pattern of Data Ports	P/0009575-3	05-Apr-00			28-Mar-02	
12494-83	TRACS001	CA	A System for Monitoring Connection Pattern of Data Ports	2859706	05-Apr-00			12-Oct-00	2659706
12494-84	TRACS001	JP	A System for Monitoring Connection Pattern of Data Ports	2000-060998	05-Apr-00			03-Dec-02	4738601
1500-2	E-TC-00019	US	Flush Floor Service Hideaway Universal Box Assembly	11/063885	23-Feb-05				7045706
1500-28	E-TC-00091	US	Connector Receptacle Assembly	11/374401	13-Mar-06				7232337
1764 P001-1									
1B/MY/div1	TRACS001	MY	A System for Monitoring Connection Pattern of Data Ports	P/20053128	30-Mar-01			MY-142056-A	30-Aug-10

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
20316 1989USW C	00-006	US	Z Form Insulation Displacement Contact (Electrical power outlet)	10/257 412	29-Mar-01	2003-0054485-A1	20-Mar-03	6702605	09-Mar-04
20316 1991PH01	99-008	PH	Unit with wire termination and RJ style plug	1-2000-01309	19-May-00				
20956-0009GCP	E-TO-00008	US	Electrical Connector with Enhanced Jack Interface	11/707812	15-Feb-07	2007/0141908	21-Jun-07	7407439	29-Jun-08
20956-0043	18013	US	CABLE JACKET WITH INTERNAL SPRING	10/0569	10-Sep-03	2005/0051355	10-Mar-05	7822880	24-Nov-09
20956-0115	E-TO-00039	US	Duplex Style Fiber Optic Connector Interface Assembly	11/213377	28-Aug-05			7325980	05-Feb-08
20956-117	E-TO-00115	US	Electrical Component Support Assembly	11/807124	25-May-07	2008/0290230	27-Nov-08	7582850	21-Jun-09
20956-123	E-TO-00049	US	Jack Assembly for Reducing Crosstalk	11/938427	12-Nov-07	2009/0124136	14-May-09	7503125	21-Jul-09
20956-126	E-TO-00135	US	Control Device for a Power Distribution System	12/026874	08-Feb-08			7544077	09-Jun-09
20956-130	E-TO-00159	US	Low-Profile Cable	11/972430	10-Jan-08			7534993	19-May-09
20956-146	E-TO-00154	US	Cable Management System	12/107897	23-Apr-08	2009/0209607	29-Oct-09	8093499	10-Jan-12
20956-147	E-TO-00199	US	Electrical Connector with Improved Compensation	12/190920	13-Aug-08	2010/0041278	18-Feb-10	7914345	29-Mar-11
20956-153	E-TO-00214	US	Expandable Power Distribution Unit	12/143335	24-Jun-08	2009/0314541	24-Dec-09	7759575	20-Jul-10
20956-2130	18145 Wilnt	US							
20956-2134	18148	US	INTERFACE MODULE	10/844841	13-May-04	2005/0296719	01-Dec-05	6994561	07-Feb-06
20956-2136	18150	US	TELECOMMUNICATIONS Patch Panel with Angled Connector Modules	10/823937	14-Apr-04	2005/0233635	20-Oct-05	7220145	22-May-07
20956-2140	18180	US	NON-ORTHOGONAL CABLE MANAGEMENT SYSTEM	10/829398	14-Apr-04	2005/0233647	20-Oct-05	7070459	04-Jul-06
20956-63	18202	US	EXPANDED MODULAR CABLE MANAGEMENT FORMAT	10/993376	19-Nov-04	2006/0110117	25-May-06	7123808	17-Oct-06
20956-69	E-TO-00008	US	Electrical Connector with Enhanced Jack Interface	11/119858	02-May-05	2006/0246780	02-Nov-06	7195518	27-Mar-07
20956-78	E-TO-00039	US	Enhanced Jack with Plug Engaging Printed Circuit Board	11/181480	14-Jul-05	2007/0015414	18-Jan-07	7285025	23-Oct-07
20956-91	E-TO-00051	US	Modular Plug Electrical Connector	11/454578	15-Jun-06	2007/0293097	20-Dec-07		
2136 3918US01	E-TO-00223	US	Cassette for Use Within a Connectivity Management System	12/995049	27-Feb-09	2010/0221932	02-Sep-10	7914324	29-Mar-11
2316 1000/01		US	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	09/228 343	11-Jan-99			6,498 112	22-Oct-2002
2316 1000/01		US	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)	10/242 115	11-Sep-02	2003/0088568	09-Jan-03	6,964 588	15-Nov-2005
2316 1000/01		US	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)	11/246 803	7-Oct-05	2006/029354	09-Feb-2006	7,220 150	22-May-2007
2316 1000/01		US	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)	11/784 500	5-Apr-07	2007/0249237	25-Oct-2007	7,381 100	03-Jun-2008
2316 1000/01		US	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)	12/150 756	29-Apr-08	2009/0091909	09-Apr-2009	7,769 701	03-Aug-2010
2316 1000/01		US	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)	12/803 623	29-Jun-10	2010/0315800	16-Dec-2010	8,218 004	10-Jul-2012
2316 1000/01		CA	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)	2,350 798	03-Jan-2000	WO00/42780	20-Jul-2000	2,360 798	17-Mar-2009
2316 1000/01		CA	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)	2846467	04-Dec-2008			2846467	26-Oct-2010
2316 1000/01		TH	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	2714849	14-Sep-2010			2714849	23-Aug-2011
2316 1000/01		IL	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	055 022	07-Jan-2000				
2316 1000/01		IL	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	144 211	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/01		NZ	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	513 326	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/01		CN	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	00803720 5	03-Jan-2000	WO00/42780	20-Jul-2000	00803720 5	16-Feb-2005
2316 1000/01		EP	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	00902294 8	03-Jan-2000	1142348	10-Oct-2001	1142348	24-Oct-2007
2316 1000/01		GB	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	00902294 8	03-Jan-2000	1142348	10-Oct-2001	1142348	24-Oct-2007
2316 1000/01		IT	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	00902294 8	03-Jan-2000	1142348	10-Oct-2001	1142348	24-Oct-2007
2316 1000/01		ES	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	00902294 8	03-Jan-2000	1142348	10-Oct-2001	1142348	24-Oct-2007
2316 1000/01		HK	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)	02109710 4	03-Jan-2000			HK1045430	15-Jul-2005
2316 1000/01		HK	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)	0701974 0	03-Jan-2000	1858285	21-Nov-2007		
2316 1000/01		HK	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)	08101340 7	03-Jan-2000				
2316 1000/01		NO	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	20013428	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/01		DE	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	60038955 6	24-Oct-2007	1142348	10-Oct-2001	1142348	24-Oct-2007
2316 1000/01		TW	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	89100277	10-Jan-2000			147 631	22-Apr-2002
2316 1000/01		RU	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	2001121482	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/01		AE	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	1702001	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/01		VE	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	2000-000084	10-Jan-2000				
2316 1000/01		CL	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)	2000-027	06-Jan-2000				
2316 1000/01		JP	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	2000-594293	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/01		RO	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	2001 00796	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/01		IN	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	2001/00617	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/01		MX	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	2001/006997	03-Jan-2000	WO00/42780	20-Jul-2000	222 864	22-Sep-2004
2316 1000/01		ZA	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	2001/6241	03-Jan-2000	WO00/42780	20-Jul-2000	2001/6241	27-Nov-2002
2316 1000/01		SG	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	2001/04195-3	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/01		KR	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	2001-7008994	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/01		AU	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	2403200	03-Jan-2000	WO00/42780	20-Jul-2000	759 139	17-Jul-2003
2316 1000/01		AR	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)	P 000100081	06-Jan-2000				
2316 1000/01		PL	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	P 349599	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/01		HU	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	P0105031	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/01		BR	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	P0007466-7	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/01		WO	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE	US00/00053	03-Jan-2000	WO00/42780	20-Jul-2000		
2316 1000/11		US	VERTICAL CABLE MANAGEMENT SYSTEM WITH RIBCAGE STRUCTURE (GLIDE)	10/188 348	1-Jul-02	2003/0119385	26-Jun-2003	6,918 796	19-Jul-2005
2316 1000/11		US	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT	09/231 736	15-Jan-99			6,334 792	01-Jan-2002
2316 1000/11		US	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT	10/023 051	17-Dec-01	2002/0045387	18-Apr-2002	6,529 862	07-Oct-2003
2316 1000/11		US	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT	11/087 617	25-Feb-06			RE40 575	18-Nov-2008
2316 1000/11		US	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT	11/784 781	9-Apr-07				
2316 1000/11		US	TELECOMMUNICATIONS JACK ASSEMBLY	09/327 053	7-Jun-99			6,234 836	22-May-2001
2316 1000/11		US	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT	09/828 575	4-Apr-01	2002/0031955	14-Mar-2002	6,524 131	25-Feb-2003
2316 1000/11		US	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT	11/087 619	25-Feb-05			RE40 682	24-Mar-2009
2316 1000/11		AE	TELECOMMUNICATIONS JACK ASSEMBLY	17 801	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		TH	TELECOMMUNICATIONS JACK ASSEMBLY	055 093	11-Jan-2000				
2316 1000/11		IL	TELECOMMUNICATIONS JACK ASSEMBLY	144 210	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		NZ	TELECOMMUNICATIONS JACK ASSEMBLY	513 503	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		CN	TELECOMMUNICATIONS JACK ASSEMBLY	00802806 0	04-Jan-2000	1337079	20-Feb-2002	00802806 0	06-Jun-2007
2316 1000/11		EP	TELECOMMUNICATIONS JACK ASSEMBLY	00902296 3	04-Jan-2000	1142069	10-Oct-2001		
2316 1000/11		CA	TELECOMMUNICATIONS JACK ASSEMBLY	2,350 393	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		TW	TELECOMMUNICATIONS JACK ASSEMBLY	89100277	10-Aug-2000				
2316 1000/11		NO	TELECOMMUNICATIONS JACK ASSEMBLY	200113447	04-Jan-2000	WO00/42682	20-Jul-2000	Ni-155339	03-Sep-2002
2316 1000/11		RU	TELECOMMUNICATIONS JACK ASSEMBLY	2001121483	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		CL	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT	040-2000	29-Aug-2000				
2316 1000/11		VE	TELECOMMUNICATIONS JACK ASSEMBLY	2000-00104	12-Jan-2000				
2316 1000/11		JP	TELECOMMUNICATIONS JACK ASSEMBLY	2000-594177	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		RO	TELECOMMUNICATIONS JACK ASSEMBLY	2001 00801	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		IN	TELECOMMUNICATIONS JACK ASSEMBLY	2001/00619	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		ZA	TELECOMMUNICATIONS JACK ASSEMBLY	2001/6240	04-Jan-2000	WO00/42682	20-Jul-2000	2001/6240	25-Sep-2002
2316 1000/11		SG	TELECOMMUNICATIONS JACK ASSEMBLY	2001/04255-5	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		KR	TELECOMMUNICATIONS JACK ASSEMBLY	2001-7008947	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		CN	CONNECTOR INCLUDING REDUCED CROSSTALK SPRING INSERT	200610100352 X	30-Jan-2006	CN1 897395A	17-Jan-2007		
2316 1000/11		AU	TELECOMMUNICATIONS JACK ASSEMBLY	2403500	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		AR	TELECOMMUNICATIONS JACK ASSEMBLY	P 000100106	14-Jan-2000				
2316 1000/11		HU	TELECOMMUNICATIONS JACK ASSEMBLY	P0105197	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		PL	TELECOMMUNICATIONS JACK ASSEMBLY	P-349963	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		MX	TELECOMMUNICATIONS JACK ASSEMBLY	PA(a)2001/00716 6	04-Jan-2000	WO00/42682	20-Jul-2000	246413	13-Jun-2007
2316 1000/11		BR	TELECOMMUNICATIONS JACK ASSEMBLY	P0007515-9	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1000/11		WO	TELECOMMUNICATIONS JACK ASSEMBLY	US00/00062	04-Jan-2000	WO00/42682	20-Jul-2000		
2316 1011/01		US	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	09/259 880	01-Mar-1999				
2316 1011/01		US	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	09/325					

Case Number	Previous Case Number / Decret #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Fairing #	Issue Date
2316.1011/2		CL	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	00399	18-Feb-2000				
2316.1011/2		VE	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	00000419	29-Feb-2000				
2316.1011/2		VE	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	00001227	02-Jun-2000				
2316.1011/2		CL	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	001450	02-Jun-2000				
2316.1011/2		CO	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	00019554	25-Feb-2000				
2316.1011/2		CO	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	00041556	02-Jun-2000				
2316.1011/2		PE	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	55,000	02-Jun-2000			2,923	02-Jun-2000
2316.1011/2		AR	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	000100878	29-Feb-2000			AF0222 78881	28-Jun-2006
2316.1011/2		AR	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	000102774	05-Jun-2000	AR043 276A1	27-Jul-2005	AR043 276B1	15-Feb-2007
2316.1011/2		AT	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	00939275.4	16-Feb-2000			E255230	26-Nov-2003
2316.1011/2		FR	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	00939275.4	16-Feb-2000			1 166 161	26-Nov-2003
2316.1011/2		NL	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	00939275.4	16-Feb-2000			1 166 161	26-Nov-2003
2316.1011/2		SE	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	00939275.4	16-Feb-2000			1 166 161	26-Nov-2003
2316.1011/2		RU	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	01125434	16-Feb-2000	WO00/52504	08-Sep-2000		
2316.1011/2		CA	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	2,393,729	16-Feb-2000	WO00/52504	08-Sep-2000		
2316.1011/2		CA	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	2634809	17-Jul-2008				
2316.1011/2		GR	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	20040400457	16-Feb-2000			1 166 161	26-Nov-2003
2316.1011/2		WO	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	US00030968	16-Feb-2000	WO00/52504	08-Sep-2000		
2316.1011/3		US	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	09/563,210	2-May-00			6,535,082	18-Mar-2003
2316.1011/4		US	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	09/577,779	24-May-00			6,556,793	29-Apr-2003
2316.1011/4		ZA	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	0110552	25-May-2000	WO00/75706	14-Dec-2000	0110552	26-Feb-2003
2316.1011/4		BR	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00112542	25-May-2000	WO00/75706	14-Dec-2000		
2316.1011/4		IL	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	146,836	25-May-2000	146,836	21-Feb-2006	146836	22-May-2006
2316.1011/4		CN	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00809979.0	25-May-2000	CN1364240A	14-Aug-2002	CN	
2316.1011/4		BE	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00994881.7	25-May-2000	1185897	13-Mar-2002	1185897	13-Dec-2006
2316.1011/4		DE	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00994881.7	25-May-2000	1185897	13-Mar-2002	1185897	13-Dec-2006
2316.1011/4		EP	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00994881.7	25-May-2000	1185897	13-Mar-2002	1185897	13-Dec-2006
2316.1011/4		ES	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00994881.7	25-May-2000	1185897	13-Mar-2002	1185897	13-Dec-2006
2316.1011/4		GB	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00994881.7	25-May-2000	1185897	13-Mar-2002	1185897	13-Dec-2006
2316.1011/4		IT	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00994881.7	25-May-2000	1185897	13-Mar-2002	1185897	13-Dec-2006
2316.1011/4		PT	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00994881.7	25-May-2000	1185897	13-Mar-2002	1185897	13-Dec-2006
2316.1011/4		EP	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	09025962.5	25-May-2000	1775563	25-Apr-2007		
2316.1011/4		EP	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	101171732.0	03-Aug-2010	2241915	20-Oct-2010		
2316.1011/4		HK	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	021059220	25-May-2000			1044379	27-Apr-2007
2316.1011/4		AU	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	2004212589	25-May-2000			04212589	18-Oct-2007
2316.1011/4		CN	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	200810095879.7	08-May-2008	CN 101271183A	24-Sep-2008	ZL 20081009587 9.7	16-Nov-2011
2316.1011/4		CN	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	201010128179.0	12-Feb-2010	CN 101980038A	20-Oct-2010	ZL 20101012817 9.0	08-Aug-2012
2316.1011/4		AU	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	7570000	25-May-2000	WO00/75706	14-Dec-2000	774,215	30-Sep-2004
2316.1011/4		MX	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	PA/a/2001/01242.9	25-May-2000	WO00/75706	14-Dec-2000	226,624	10-Mar-2005
2316.1011/4		CL	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	01998	02-May-2001				
2316.1011/4		AT	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00994881.7	25-May-2000	1185897	13-Mar-2002	1185897	13-Dec-2006
2316.1011/4		FR	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00994881.7	25-May-2000	1185897	13-Mar-2002	1185897	13-Dec-2006
2316.1011/4		GR	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00994881.7	25-May-2000	1185897	13-Mar-2002	1185897	13-Dec-2006
2316.1011/4		NL	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00994881.7	25-May-2000	1185897	13-Mar-2002	1185897	13-Dec-2006
2316.1011/4		SE	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	00994881.7	25-May-2000	1185897	13-Mar-2002	1185897	13-Dec-2006
2316.1011/4		CA	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	2,375,705	25-May-2000	WO00/75706	14-Dec-2000		
2316.1011/4		AR	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	010102023	30-Apr-2001				
2316.1011/4		CO	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	01-033985	02-May-2001				
2316.1011/4		VE	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	2001-000880	27-Apr-2001				
2316.1011/4		VE	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	39301	02-May-2001			3629	27-Jul-2004
2316.1011/4		WO	OPTICAL FIBER DISTRIBUTION FRAME WITH CONNECTOR MODULES	US0014561	25-May-2000	WO00/75706	14-Dec-2000		
2316.1011/5		US	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTS/DE PLANT ENCLOSURE	14/173,025	5-Feb-14	20140153892	05-Jun-2014		
2316.1011/5		US	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTS/DE PLANT ENCLOSURE	09/716,627	20-Nov-00			6,760,531	06-Jul-2004
2316.1011/5		US	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTS/DE PLANT ENCLOSURE	10/759,680	19-Jan-04	20040148266	29-Jul-2004	7,149,398	12-Dec-2006
2316.1011/5		US	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTS/DE PLANT ENCLOSURE	10/942,734	15-Sep-04	20050100301	12-May-2005	7,139,461	21-Nov-2006
2316.1011/5		US	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTS/DE PLANT ENCLOSURE	11/401,680	10-Apr-06	20060193590	17-Jun-2006	7,333,707	19-Feb-2008
2316.1011/5		US	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTS/DE PLANT ENCLOSURE	12/070,541	19-Feb-08	20090022467	22-Jan-2009	7,805,043	28-Sep-2010
2316.1011/5		US	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTS/DE PLANT ENCLOSURE	12/806,239	5-Aug-10	20110058784	10-Mar-2011	8,019,192	13-Sep-2011
2316.1011/5		US	OPTICAL FIBER DISTRIBUTION FRAME WITH OUTS/DE PLANT ENCLOSURE	13/198,218	4-Aug-11	20110286712	24-Nov-2011	8,768,134	01-Jul-2014
2316.1011/5		CN	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	01803163.3	19-Nov-2001	CN1471649A	28-Jan-2004	01803163.3	20-Dec-2006
2316.1011/5		WO	OPTICAL FIBER DISTRIBUTION FRAME WITH PIVOTING CONNECTOR PANELS	US01143260	19-Nov-2001	WO02/193429	27-Dec-2002		
2316.1066/1		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	09/490,379	24-Jan-00			6,438,310	20-Aug-2002
2316.1066/1		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	13/306,226	29-Nov-11	20120093475	19-Apr-2012	8,655,136	18-Feb-2014
2316.1066/1		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	14/152,075	10-Jan-14	20140133819	15-May-2014		
2316.1066/1		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	09/849,398	28-Aug-00			6,504,988	07-Jan-2003
2316.1066/1		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	10/306,816	26-Nov-02	20030165315	04-Sep-2003	6,968,111	22-Nov-2005
2316.1066/1		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	10/894,898	20-Jul-04			7,120,348	10-Oct-2006
2316.1066/1		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	11/492,304	25-Jul-06	20070058918	15-Mar-2007	7,302,154	27-Nov-2007
2316.1066/1		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	11/891,638	10-Aug-07	20080063350	18-Mar-2008	7,463,811	09-Dec-2008
2316.1066/1		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	12/291,351	6-Nov-08	20090136196	28-May-2009	7,694,361	16-Feb-2010
2316.1066/1		US	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	12/955,473	29-Dec-09	20100195968	05-Aug-2010	8,078,030	13-Dec-2011
2316.1066/1		CN	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	01817166.4	22-Aug-2001	WO02/19005	07-Mar-2002	ZL01817166.4	24-Aug-2005
2316.1066/1		DE	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	01964308.9	22-Aug-2001	1368985	10-Dec-2003	1368985	06-Oct-2010
2316.1066/1		EP	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	01964308.9	22-Aug-2001	1368985	10-Dec-2003	1368985	06-Oct-2010
2316.1066/1		FR	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	01964308.9	22-Aug-2001	1368985	10-Dec-2003	1368985	06-Oct-2010
2316.1066/1		GB	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	01964308.9	22-Aug-2001	1368985	10-Dec-2003	1368985	06-Oct-2010
2316.1066/1		CA	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	2,420,819	22-Aug-2001	WO02/19005	07-Mar-2002	2420819	24-Jan-2012
2316.1066/1		CA	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	2,707,759	22-Aug-2001			2707759	11-Feb-2014
2316.1066/1		HK	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	04102804.8	22-Aug-2001			1061437	08-Jul-2011
2316.1066/1		HK	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	11104575.2	09-May-2011	1150695A	06-Jan-2012		
2316.1066/1		TW	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	90121047	27-Aug-2001	512245	01-Dec-2002	N1-199586	30-Apr-2003
2316.1066/1		CN	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	200510009484.7	22-Aug-2001	CN1951995A	10-Aug-2005	20051000948 4.7	04-Jun-2008
2316.1066/1		VE	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	2001-001839	27-Aug-2001				
2316.1066/1		AR	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	200510009499.X	22-Aug-2001			20051000948 9.X	04-Jun-2008
2316.1066/1		CN	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	P 010104089	28-Aug-2001			AF0300500B1	23-Apr-2009
2316.1066/1		EP	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	10175257.4	03-Sep-2010	2251727	17-Nov-2010		
2316.1066/1		CL	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	2001-2096	28-Aug-2001				
2316.1066/1		WO	CABLE MANAGEMENT PANEL WITH SLIDING DRAWER	US0128185	22-Aug-2001	WO02/19005	07-Mar-2002		
2316.1259/01		US	HINGE CLIP AND COVER FOR TELECOMMUNICATIONS EQUIPMENT	09/794,479	17-Jan-01	20020092127	18-Jul-2002	6,594,857	22-Jul-2003
2316.1259/1		US	HINGE CLIP AND COVER FOR TELECOMMUNICATIONS EQUIPMENT	10/209,953	31-Jul-02	20030070258	17-Apr-2003	6,708,368	23-Mar-2004
2316.1403/01		US	CABLE CLIP WITH SEGREGATOR AND METHOD	09/811,368	16-Mar-01	20020130519	26-Sep-2002	6,798,858	27-Jul-2004
2316.1403/01		CN	CABLE CLIP WITH SEGREGATOR AND METHOD	02806550.6	13-Mar-2002	CN1529928A	15-Sep-2004	02806550.6	09-Apr-2008
2316.1403/01		IN	CABLE CLIP WITH SEGREGATOR AND METHOD	1368/DELNP/2003	13-Mar-2002	WO02/07588	26-Sep-2002	238156	21-Jan-2010
2316.1403/01		MX	CABLE CLIP WITH SEGREGATOR AND METHOD	PA/a/2003/00831.2	13-Mar-2002	WO02/07588	26-Sep-2002	246893	02-Jul-2007
2316.1403/01		WO	CABLE CLIP WITH SEGREGATOR AND METHOD	US0208195	13-Mar-2002	WO02/07588	26-Sep-2002		
2316.1403/1		US	CABLE CLIP (Edge Protector Cable Clip with Trumpet Flare)	10/233,018	30-Aug-02	20030108321	12-Jun-2003	6,771,871	03-Aug-2004
2316.1403/1		US	CABLE CLIP WITH MOVABLE GATE	10/791,078	20-Jan-04	20040151465	05-Aug-2004	6,947,054	20-Sep-2005
2316.1403/1		US	CABLE CLIP (Edge Protector Cable Clip with Trumpet Flare)	11/228,093	16-Sep-05	20060080235	12-Jan-2006	7,097,473	29-Aug-2006
2316.1403/1		US	Cable clip and cable riser integrating a cable clip	11/490,845	21-Jul-06	20070177847	02-Aug-2007	7,346,252	18-Mar-2008
2316.1405/01		WO	CABLE ROUTING CLIP	09/810,935	16-Mar-01	20020131750	19-Sep-2002	6,539,161	25-Mar-2003
2316.1405/01		US	CABLE ROUTING CLIP	US0207908	13-Mar-2002	WO02/07588	26-Sep-2002		
2316.1405/1		US	CABLE CLIP	10/232,943	30-Aug-02	20030108322	12-Jun-2003	6,665,484	16-Dec-2003
2316.1405/1		US	CABLE ROUTING CLIP WITH MOVABLE GATE	10/738,615	15-Dec-03	20040149486	05-Aug-2004	6,892,020	10-May-2005
2316.1411/01		US	TELECOMMUNICATIONS CHASSIS AND CARD WITH FLAME SPREAD CONTAINMENT-(T1 High Density IOR & BOR)						



Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.1411/1		TW	TELECOMMUNICATIONS CHASSIS AND CARD WITH FLAME SPREAD CONTAINMENT- (T1 High Density IOR)	91106593	02-Apr-2002				
2316.1411/1		MY	TELECOMMUNICATIONS CHASSIS AND CARD WITH FLAME SPREAD CONTAINMENT- (T1 High Density IOR)	PI 20021170	01-Apr-2002				
2316.1411/1		WO	TELECOMMUNICATIONS CHASSIS AND CARD WITH FLAME SPREAD CONTAINMENT- (T1 High Density IOR)	US02/09557	28-Mar-2002	WO02/08287	17-Oct-2002		
2316.1411/2		US	TELECOMMUNICATIONS CHASSIS AND CARD WITH FLAME SPREAD CONTAINMENT- (T1 High Density BOR)	09/890.053	18-May-01	20020118529	29-Aug-2002	6.707.086	16-Mar-2004
2316.1411/2		TH	TELECOMMUNICATIONS CHASSIS AND CARD WITH FLAME SPREAD CONTAINMENT- (T1 High Density BOR)	073544	08-May-2002				
2316.1411/2		TW	TELECOMMUNICATIONS CHASSIS AND CARD WITH FLAME SPREAD CONTAINMENT- (T1 High Density BOR)	91109499	07-May-2002				
2316.1411/2		MY	TELECOMMUNICATIONS CHASSIS AND CARD WITH FLAME SPREAD CONTAINMENT- (T1 High Density BOR)	PI 20021578	30-Apr-2002				
2316.1411/2		WO	TELECOMMUNICATIONS CHASSIS AND CARD WITH FLAME SPREAD CONTAINMENT- (T1 High Density BOR)	US02/12982	23-Apr-2002	WO02/09612	28-Nov-2002		
2316.1527/01		US	TIME CODE SIGNAL PROCESSING CIRCUIT FOR REMOVING AND RESTORING VARIATION IN SLEW RATE	08/187.097	24-Jan-1994				
2316.1602/01		US	COUPLER FOR CABLE TROUGH (Snap Fit Junction)	09/991.382	16-Nov-01	20120234967	20-Sep-2012	8.444.095	21-May-2013
2316.1602/01		US	COUPLER FOR CABLE TROUGH (Snap Fit Junction)	10/772.950	4-Feb-04	20040159750	19-Aug-2004	6.709.186	23-Mar-2004
2316.1602/01		US	COUPLER FOR CABLE TROUGH (Snap Fit Junction)	11/519.636	4-Jan-07	20070105411	10-May-2007	7.175.137	13-Feb-2007
2316.1602/01		US	COUPLER FOR CABLE TROUGH (Snap Fit Junction)	12/039.933	29-Feb-08	20080298884	04-Dec-2008	7.380.743	22-Apr-2008
2316.1602/01		US	EM SHIELDED MODULE	10/094.513	07-Mar-2002	20030168235	11-Sep-2003	8.186.633	29-May-2012
2316.1602/11		WO	EM SHIELDED MODULE	US03/007256	07-Mar-2003	WO03/077264	18-Sep-2003		
2316.1687/01		US	COUPLER FOR CABLE TROUGH	13/736.206	8-Jan-13	20130129300	23-May-2013		
2316.1687/01		US	COUPLER FOR CABLE TROUGH	10/107.547	27-Mar-02	20030183731	02-Oct-2003	7.093.997	22-Aug-2006
2316.1687/01		US	COUPLER FOR CABLE TROUGH	11/382.341	9-May-06	20060210356	21-Sep-2006	8.395.384	05-Feb-2013
2316.1687/01		US	COUPLER FOR CABLE TROUGH	14/791.589	06-Jul-2015				
2316.1687/11		US	COUPLER FOR CABLE TROUGH	10/330.590	27-Dec-02	20030183732	02-Oct-2003	6.715.719	06-Apr-2004
2316.1687/11		US	COUPLER FOR CABLE TROUGH	10/777.969	12-Feb-04	20040159749	19-Aug-2004	7.029.195	18-Apr-2006
2316.1687/11		US	COUPLER FOR CABLE TROUGH	11/276.243	20-Feb-05	20050261240	23-Nov-2005	7.914.817	10-Nov-2009
2316.1687/11		CA	COUPLER FOR CABLE TROUGH	2.480.254	21-Mar-2003	WO03/084018	09-Oct-2003	2480254	19-Jul-2011
2316.1687/11		DE	COUPLER FOR CABLE TROUGH	03745587.0	21-Mar-2003	1.490.937	29-Dec-2004	1490937	05-May-2010
2316.1687/11		EP	COUPLER FOR CABLE TROUGH	03745587.0	21-Mar-2003	1.490.937	29-Dec-2004	1490937	05-May-2010
2316.1687/11		ES	COUPLER FOR CABLE TROUGH	03745587.0	21-Mar-2003	1.490.937	29-Dec-2004	1490937	05-May-2010
2316.1687/11		GB	COUPLER FOR CABLE TROUGH	03745587.0	21-Mar-2003	1.490.937	29-Dec-2004	1490937	05-May-2010
2316.1687/11		CN	COUPLER FOR CABLE TROUGH	03807058.8	21-Mar-2003	WO03/084018	09-Oct-2003	03807058.8	14-Oct-2009
2316.1687/11		HK	COUPLER FOR CABLE TROUGH	05105245.7	21-Mar-2003			1073536	22-Oct-2010
2316.1687/11		HK	COUPLER FOR CABLE TROUGH	10110477.9	10-Oct-2010	1143897A	02-Feb-2012		
2316.1687/11		EP	COUPLER FOR CABLE TROUGH	10158967.7	31-Mar-2010	2197078	16-Jun-2010		
2316.1687/11		AU	COUPLER FOR CABLE TROUGH	2003225975	21-Mar-2003	WO03/084018	09-Oct-2003	2003225975	30-Oct-2008
2316.1687/11		CN	COUPLER FOR CABLE TROUGH	2003807058.8	21-Mar-2003	WO03/084018	09-Oct-2003	2003807058.8	14-Oct-2009
2316.1687/11		IN	COUPLER FOR CABLE TROUGH	2982/DELNP/2004	21-Mar-2003	WO03/084018	09-Oct-2003	256849	02-Aug-2013
2316.1687/11		IN	COUPLER FOR CABLE TROUGH	978/DELNP/2012	02-Feb-2012				
2316.1687/11		MX	COUPLER FOR CABLE TROUGH	MX/a/2008/002489	21-Feb-2008			280532	01-Nov-2010
2316.1687/11		MX	COUPLER FOR CABLE TROUGH	PA/a/2004/009279	21-Mar-2003	WO03/084018	09-Oct-2003	258888	18-Jul-2008
2316.1687/11		IE	COUPLER FOR CABLE TROUGH	03745587.0	21-Mar-2003	1.490.937	29-Dec-2004	1490937	05-May-2010
2316.1687/11		TW	COUPLER FOR CABLE TROUGH	92106807	26-Mar-2003	200309691	16-Nov-2003		
2316.1687/11		AR	COUPLER FOR CABLE TROUGH	P.6301.01099	21-Mar-2003	25939.181A1	09-Feb-2006		
2316.1687/11		HU	COUPLER FOR CABLE TROUGH	P0501005	21-Mar-2003	P0501005	28-Feb-2006		
2316.1687/11		WO	COUPLER FOR CABLE TROUGH	US03/09087	21-Mar-2003	WO03/084018	09-Oct-2003		
2316.1797/01		US	SYSTEM AND METHOD FOR PROCESSING FIBER OPTIC CONNECTORS	10/899.984	12-Jul-04	20050276558	15-Dec-2005	7.209.629	24-Apr-2007
2316.1797/01		US	SYSTEM AND METHOD FOR PROCESSING FIBER OPTIC CONNECTORS	06/579.755	14-Jun-2004				
2316.1797/01		WO	SYSTEM AND METHOD FOR PROCESSING FIBER OPTIC CONNECTORS	US05/020074	06-Jun-2005	WO2005/124413	29-Dec-2005		
2316.1797/02		US	FIXTURE FOR SYSTEM FOR PROCESSING FIBER OPTIC CONNECTORS	10/890.528	12-Jul-04	20050276543	15-Dec-2005	7.068.906	27-Jun-2006
2316.1797/03		US	DRIVE FOR SYSTEM FOR PROCESSING FIBER OPTIC CONNECTORS	10/890.527	12-Jul-04	20050276559	15-Dec-2005	7.352.938	01-Apr-2008
2316.1797/03		US	DRIVE FOR SYSTEM FOR PROCESSING FIBER OPTIC CONNECTORS	12/060.438	1-Apr-08	20090028510	29-Jan-2009	7.822.309	26-Oct-2010
2316.1834/01		US	PATCH PANEL WITH MODULES	10/814.107	31-Mar-04	20050219830	02-Oct-2005	7.392.590	22-Apr-2008
2316.1834/11		US	PATCH PANEL WITH MODULES	10/871.698	18-Jun-04	20050221960	09-Oct-2005	7.200.929	10-Apr-2007
2316.1834/11		US	PATCH PANEL WITH MODULES	11/725.060	15-Mar-07	20070163801	19-Jul-2007	7.978.480	12-Jul-2011
2316.1834/11		CA	PATCH PANEL WITH MODULES	2.591.505	02-Mar-2005	WO2005/104567	13-Nov-2005		
2316.1834/11		DE	PATCH PANEL WITH MODULES	05724516.9	02-Mar-2005	1733568	20-Dec-2006	1733568	01-Dec-2010
2316.1834/11		EP	PATCH PANEL WITH MODULES	05724516.9	02-Mar-2005	1733568	20-Dec-2006	1733568	01-Dec-2010
2316.1834/11		GB	PATCH PANEL WITH MODULES	05724516.9	02-Mar-2005	1733568	20-Dec-2006	1733568	01-Dec-2010
2316.1834/11		AU	PATCH PANEL WITH MODULES	2005237061	02-Mar-2005	WO2005/104567	13-Nov-2005	2005237061	24-Jun-2010
2316.1834/11		CN	PATCH PANEL WITH MODULES	200580017625.8	02-Mar-2005	1961586	09-May-2007	5.8	17-Mar-2010
2316.1834/11		KR	PATCH PANEL WITH MODULES	2006-7022790	02-Mar-2005	WO2005/104567	13-Nov-2005		
2316.1834/11		JP	PATCH PANEL WITH MODULES	2007-506184	02-Mar-2005	2007-531462	01-Nov-2007		
2316.1834/11		MX	PATCH PANEL WITH MODULES	PA/a/2006/011211	02-Mar-2005	WO2005/104567	13-Nov-2005	261013	01-Oct-2008
2316.1834/11		WO	PATCH PANEL WITH MODULES	US2005/009988	02-Mar-2005	WO2005/104567	13-Nov-2005		
2316.1838/P1		US	FIBER ACCESS TERMINAL	11/076.847	8-Sep-05	20060213921	29-Sep-2006	7.292.763	06-Nov-2007
2316.1838/P1		US	FIBER ACCESS TERMINAL	11/708.119	14-Feb-07	20070148422	21-Jun-2007	7.397.997	08-Jul-2008
2316.1838/P1		US	FIBER ACCESS TERMINAL	12/145.951	25-Jun-08	20080290344	23-Oct-2008	7.480.437	20-Jan-2009
2316.1838/P1		US	FIBER ACCESS TERMINAL	12/151.721	7-May-08			RE43.762	23-Oct-2012
2316.1838/P1		US	FIBER ACCESS TERMINAL	00/551.164	08-Mar-2004				
2316.1838/P2		US	FIBER ACCESS TERMINAL	12/028.465	8-Feb-08	20080131068	05-Jun-2008	7.400.815	15-Jul-2008
2316.1838/P2		US	FIBER ACCESS TERMINAL	12/130.337	30-May-08	20080226252	18-Sep-2008	7.539.387	26-May-2009
2316.1838/P2		US	FIBER ACCESS TERMINAL	12/145.974	25-Jun-08	20080260345	23-Oct-2008	7.539.388	26-May-2009
2316.1838/P2		US	FIBER ACCESS TERMINAL	12/470.014	21-May-09	20090297112	03-Dec-2009	7.941.027	10-May-2011
2316.1838/P2		US	FIBER ACCESS TERMINAL	13/104.789	20-May-11	20120008909	12-Jan-2012	8.393.999	29-Jan-2013
2316.1838/P2		BE	FIBER ACCESS TERMINAL	05728278.2	08-Mar-2005	1730564	13-Dec-2006	1730564	11-Nov-2009
2316.1838/P2		CZ	FIBER ACCESS TERMINAL	05728278.2	08-Mar-2005	1730564	13-Dec-2006	1730564	11-Nov-2009
2316.1838/P2		DE	FIBER ACCESS TERMINAL	05728278.2	08-Mar-2005	1730564	13-Dec-2006	1730564	11-Nov-2009
2316.1838/P2		EP	FIBER ACCESS TERMINAL	05728278.2	08-Mar-2005	1730564	13-Dec-2006	1730564	11-Nov-2009
2316.1838/P2		ES	FIBER ACCESS TERMINAL	05728278.2	08-Mar-2005	2336224	09-Apr-2010	1730564	11-Nov-2009
2316.1838/P2		FR	FIBER ACCESS TERMINAL	05728278.2	08-Mar-2005	1730564	13-Dec-2006	1730564	11-Nov-2009
2316.1838/P2		HU	FIBER ACCESS TERMINAL	05728278.2	08-Mar-2005	1730564	13-Dec-2006	E 010071	18-Feb-2011
2316.1838/P2		TR	FIBER ACCESS TERMINAL	05728278.2	08-Mar-2005	1730564	13-Dec-2006	TR201000848T4	11-Nov-2009
2316.1838/P2		HK	FIBER ACCESS TERMINAL	07106359.5	08-Mar-2005			1088827	04-Jun-2010
2316.1838/P2		EP	FIBER ACCESS TERMINAL	10117266.3	17-Sep-2010	2267503	29-Dec-2010	2267503	23-May-2012
2316.1838/P2		ES	FIBER ACCESS TERMINAL	10117266.3	17-Sep-2010	2267503	29-Dec-2010	2267503	23-May-2012
2316.1838/P2		AU	FIBER ACCESS TERMINAL	2005220957	08-Mar-2005	WO2005/088373	22-Sep-2005	2005220957	01-Apr-2010
2316.1838/P2		AU	FIBER ACCESS TERMINAL	2010200951	12-Mar-2010			2010200951	11-Oct-2012
2316.1838/P2		CN	FIBER ACCESS TERMINAL	200580014709.6	08-Mar-2005	WO2005/088373	22-Sep-2005		
2316.1838/P2		CN	FIBER ACCESS TERMINAL	200910127708.2	19-Mar-2009	CN 101539650A	22-Sep-2009		
2316.1838/P2		IN	FIBER ACCESS TERMINAL	2707KOLNP/06	08-Mar-2005	WO2005/088373	22-Sep-2005		
2316.1838/P2		MX	FIBER ACCESS TERMINAL	PA/a/2006/010178	08-Mar-2005	WO2005/088373	22-Sep-2005	268398	16-Jul-2009
2316.1838/P2		CA	FIBER ACCESS TERMINAL	2.558.996	08-Mar-2005	WO2005/088373	22-Sep-2005		
2316.1838/P2		EP	FIBER ACCESS TERMINAL	09011937.1	08-Mar-2005	2128673	02-Dec-2009		
2316.1838/P2		WO	FIBER ACCESS TERMINAL	US2005/007995	08-Mar-2005	WO2005/088373	22-Sep-2005		
2316.1890/01		US	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK	10/783.854	20-Feb-04	20050186838	25-Aug-2005		
2316.1890/01		US	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK	12/009.635	15-Jan-08	20080227340	18-Sep-2008	7.722.390	25-May-2010
2316.1890/11		US	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK	11/051.264	4-Feb-05	20050221677	09-Oct-		

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.1890/11		EP	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK	05713875.2	18-Feb-2005	1726098	29-Nov-2006		
2316.1890/11		HK	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK	07103311.9	18-Feb-2005	1095925A	18-May-2007		
2316.1890/11		TW	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK	94104828	18-Feb-2005	200539525	01-Dec-2005		
2316.1890/11		AU	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK	2005217982	18-Feb-2005	WO2005/083849	09-Sep-2005		
2316.1890/11		CN	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK	200580011875.0	18-Feb-2005	1901482	09-May-2007		
2316.1890/11		CL	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK	2005-0332	15-Feb-2005				
2316.1890/11		SG	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK	200605936-0	18-Feb-2005	WO2005/083849	09-Sep-2005	124888	27-Feb-2009
2316.1890/11		AR	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK	P050100582	18-Feb-2005	047.807A1	22-Feb-2006		
2316.1890/11		WO	METHODS AND SYSTEMS FOR POSITIONING CONNECTORS TO MINIMIZE ALIEN CROSSTALK	US2005/005436	18-Feb-2005	WO2005/083849	09-Sep-2005		
2316.1904/01		US	CROSS-CONNECT SYSTEM	08/111.770	25-Aug-1993			5,456,808	10-Oct-1995
2316.1904/01		CA	CROSS-CONNECT SYSTEM	2,199,563	23-Aug-1994	WO95/06344	02-Mar-1995		
2316.1904/01		MX	CROSS-CONNECT SYSTEM	9406464	23-Aug-1994	WO95/06344	02-Mar-1995	188,153	05-Mar-1998
2316.1904/01		EP	CROSS-CONNECT SYSTEM	94927163.9	23-Aug-1994	0715773	12-Jun-1996	0715773	24-May-2000
2316.1904/01		GB	CROSS-CONNECT SYSTEM	94927163.9	23-Aug-1994	0715773	12-Jun-1996	0715773	24-May-2000
2316.1904/01		AU	CROSS-CONNECT SYSTEM	7969894	23-Aug-1994	WO95/06344	02-Mar-1995	993,473	05-Nov-1998
2316.1904/01		WO	CROSS-CONNECT SYSTEM	US94/09140	23-Aug-1994	WO95/06344	02-Mar-1995		
2316.1904/11		US	Cross-connect method and apparatus	08/408.831	20-Mar-95			6,031,349	29-Feb-2000
2316.1904/11		US	Cross-connect method and apparatus	09/328.440	09-Jun-1999			6,265,842	24-Jul-2001
2316.1904/11		US	Cross-connect method and apparatus	09/854.576	15-May-2001				
2316.1904/11		MX	Cross-connect method and apparatus	977.162	19-Mar-1996	WO96/29764	26-Sep-1996		
2316.1904/11		CA	Cross-connect method and apparatus	2,214,860	19-Mar-1996	WO96/29764	26-Sep-1996		
2316.1904/11		DE	Cross-connect method and apparatus	99908749.3	19-Mar-1996	0815622	07-Jan-1998	0815622	14-May-2003
2316.1904/11		EP	Cross-connect method and apparatus	99908749.3	19-Mar-1996	0815622	07-Jan-1998	0815622	14-May-2003
2316.1904/11		ES	Cross-connect method and apparatus	99908749.3	19-Mar-1996	0815622	07-Jan-1998	0815622	14-May-2003
2316.1904/11		FR	Cross-connect method and apparatus	99908749.3	19-Mar-1996	0815622	07-Jan-1998	0815622	14-May-2003
2316.1904/11		IT	Cross-connect method and apparatus	99908749.3	19-Mar-1996	0815622	07-Jan-1998	0815622	14-May-2003
2316.1904/11		AU	Cross-connect method and apparatus	33928/99	19-Mar-1996			728,211	15-Feb-2001
2316.1904/11		AU	Cross-connect method and apparatus	51889/99	19-Mar-1996	WO96/29764	26-Sep-1996	708975	25-Nov-1999
2316.1904/11		WO	Cross-connect method and apparatus	US96/03301	19-Mar-1996	WO96/29764	26-Sep-1996		
2316.1904/12		US	Method and apparatus for a cross-connect system with automatic facility information transference to a remote location	08/591.817	25-Jan-1996			5,812,934	22-Sep-1998
2316.1904/12		US	Method and apparatus for a cross-connect system with automatic facility information transference to a remote location	09/153.899	16-Sep-1998			6,253,071	26-Jun-2001
2316.1904/12		WO	Method and apparatus for a cross-connect system with automatic facility information transference to a remote location	US97/00297	23-Jan-1997	WO97/27710	31-Jul-1997		
2316.1910/01		US	Communication wire	10/253.212	24-Sep-2002	2004/0055777	25-Mar-2004		
2316.1910/01		TW	Communication wire	92126199	23-Sep-2003				
2316.1910/01		TH	Communication wire	0301003374	10-Sep-2003	84286	29-Apr-2007		
2316.1910/01		MY	Communication wire	PI/20033617	23-Sep-2003				
2316.1910/C1		US	Communication wire	10/790.583	1-Mar-04	20040210913	04-Nov-2004	7,238,886	03-Jul-2007
2316.1910/C1		US	Communication wire	11/094.880	31-Mar-05	20050187148	04-Aug-2005	7,049,519	23-May-2006
2316.1910/11		US	Communication wire	10/321.296	10-Dec-02	20040055771	25-Mar-2004	6,743,983	01-Jun-2004
2316.1910/12		US	Communication wire	13/222.438	31-Aug-11	20110308838	22-Dec-2011	8,624,116	07-Jan-2014
2316.1910/12		US	Communication wire	13/222.394	31-Aug-11	20110308837	22-Dec-2011	8,525,030	03-Sep-2013
2316.1910/12		US	Communication wire	10/389.254	14-Mar-03	20040055779	25-Mar-2004	7,214,880	08-May-2007
2316.1910/12		US	Communication wire	11/095.280	31-Mar-05	20050187146	04-Aug-2005	7,511,221	31-Mar-2009
2316.1910/12		US	Communication wire	11/800.038	3-May-07	20080069844	20-May-2008	7,560,648	14-Jul-2009
2316.1910/12		US	Communication wire	12/154.284	20-May-08	20090025958	29-Jan-2009	7,759,578	20-Jul-2010
2316.1910/12		US	Communication wire	12/562.752	18-Sep-09	20100132977	03-Jun-2010	8,237,054	07-Aug-2012
2316.1910/12		US	Communication wire	13/222.476	31-Aug-2011	20110315427	29-Dec-2011		
2316.1910/WO		US	Communication wire	14/177.843	11-Feb-14	20140198328	19-Jun-2014		
2316.1910/WO		US	Communication wire	10/529.067	24-Mar-05	20060118322	08-Jun-2006	7,511,225	31-Mar-2009
2316.1910/WO		US	Communication wire	12/413.129	27-Mar-09	20100078193	01-Apr-2010	8,864,531	04-Mar-2014
2316.1910/WO		CA	Communication wire	2,499,468	08-Sep-2003	WO04/029993	08-Apr-2004	2499468	08-Jan-2013
2316.1910/WO		MX	Communication wire	MX/a/2008/008496	30-Jun-2008			280533	01-Nov-2010
2316.1910/WO		MX	Communication wire	PA/a/2005/003004	08-Sep-2003	WO04/029993	08-Apr-2004	200671	19-Sep-2008
2316.1910/WO		US	Communication wire	7743	08-Sep-2003	WO04/029993	08-Apr-2004		
2316.1910/WO		IL	Communication wire	167516	08-Sep-2003	WO04/029993	08-Apr-2004		
2316.1910/WO		PL	Communication wire	374890	08-Sep-2003	WO04/029993	08-Apr-2004		
2316.1910/WO		ID	Communication wire	0501015	08-Sep-2003	044.957 A	14-Nov-2005		
2316.1910/WO		NZ	Communication wire	538937	08-Sep-2003	WO04/029993	08-Apr-2004	538937	13-Sep-2007
2316.1910/WO		EP	Communication wire	03798714.6	08-Sep-2003	1550139	06-Jul-2005		
2316.1910/WO		CN	Communication wire	03822803.3	08-Sep-2003	CN1085448A	19-Oct-2005	03822803.3	26-Mar-2008
2316.1910/WO		HK	Communication wire	05112114.1	08-Sep-2003	1079895	13-Apr-2006		
2316.1910/WO		NO	Communication wire	20052004	08-Sep-2003	WO04/029993	08-Apr-2004		
2316.1910/WO		AM	Communication wire	200500485	08-Sep-2003	WO04/029993	08-Apr-2004	007750	19-Dec-2006
2316.1910/WO		AZ	Communication wire	200500485	08-Sep-2003	WO04/029993	08-Apr-2004	007750	19-Dec-2006
2316.1910/WO		BY	Communication wire	200500485	08-Sep-2003	WO04/029993	08-Apr-2004	007750	19-Dec-2006
2316.1910/WO		EA	Communication wire	200500485	08-Sep-2003	WO04/029993	08-Apr-2004	007750	19-Dec-2006
2316.1910/WO		KG	Communication wire	200500485	08-Sep-2003	WO04/029993	08-Apr-2004	007750	19-Dec-2006
2316.1910/WO		KZ	Communication wire	200500485	08-Sep-2003	WO04/029993	08-Apr-2004	007750	19-Dec-2006
2316.1910/WO		MD	Communication wire	200500485	08-Sep-2003	WO04/029993	08-Apr-2004	007750	19-Dec-2006
2316.1910/WO		RU	Communication wire	200500485	08-Sep-2003	WO04/029993	08-Apr-2004	007750	19-Dec-2006
2316.1910/WO		TJ	Communication wire	200500485	08-Sep-2003	WO04/029993	08-Apr-2004	007750	19-Dec-2006
2316.1910/WO		TM	Communication wire	200500485	08-Sep-2003	WO04/029993	08-Apr-2004	007750	19-Dec-2006
2316.1910/WO		AU	Communication wire	2003265984	08-Sep-2003	WO04/029993	08-Apr-2004		
2316.1910/WO		CN	Communication wire	200810000241.0	24-Jan-2008	CN101296846A	17-Sep-2008		
2316.1910/WO		IN	Communication wire	1016/DELNP/2005	08-Sep-2003	WO04/029993	08-Apr-2004		
2316.1910/WO		VN	Communication wire	1-2005-00509	08-Sep-2003	WO04/029993	08-Apr-2004	8910	10-Mar-2008
2316.1910/WO		AE	Communication wire	1522005	08-Sep-2003	WO04/029993	08-Apr-2004		
2316.1910/WO		UA	Communication wire	2005.03814	08-Sep-2003	WO04/029993	08-Apr-2004		
2316.1910/WO		ZA	Communication wire	2005/02303	08-Sep-2003	WO04/029993	08-Apr-2004	2005/02303	30-Nov-2005
2316.1910/WO		SG	Communication wire	200501810-6	08-Sep-2003	WO04/029993	08-Apr-2004	110896	31-Dec-2007
2316.1910/WO		KR	Communication wire	2005-7005002	08-Sep-2003	WO04/029993	08-Apr-2004		
2316.1910/WO		HR	Communication wire	P.20050363 A	08-Sep-2003	WO04/029993	31-Aug-2005		
2316.1910/WO		JP	Communication wire	P.2005-501988	08-Sep-2003	2005-500756A	05-Jan-2006		
2316.1910/WO		RS	Communication wire	P-243/05	08-Sep-2003	WO04/029993	08-Apr-2004		
2316.1910/WO		BR	Communication wire	P/0314747-9	08-Sep-2003	WO04/029993	08-Apr-2004		
2316.1910/WO		WO	Communication wire	US03/028040	08-Sep-2003	WO04/029993	08-Apr-2004		
2316.2275/P1		US	FIBER OPTIC CABLE BREAKOUT SYSTEM, PACKAGING ARRANGEMENT, AND METHOD OF INSTALLATION	11/490.844	21-Jul-06	20070104448	10-May-2007	7,418,177	26-Aug-2008
2316.2275/P1		US	FIBER OPTIC CABLE BREAKOUT SYSTEM, PACKAGING ARRANGEMENT, AND METHOD OF INSTALLATION	12/198.039	26-Aug-2008				
2316.2275/P1		US	FIBER OPTIC CABLE BREAKOUT SYSTEM, PACKAGING ARRANGEMENT, AND METHOD OF INSTALLATION	60/735.490	10-Nov-2005				
2316.2275/P1		WO	FIBER OPTIC CABLE BREAKOUT SYSTEM, PACKAGING ARRANGEMENT, AND METHOD OF INSTALLATION	PCT/US2006/043854	10-Nov-2006	WO 2007/058967	24-May-2007		
2316.2275/P2		US	FIBER OPTIC CABLE BREAKOUT SYSTEM, PACKAGING ARRANGEMENT, AND METHOD OF INSTALLATION	60/751.316	16-Dec-2005				
2316.2295/01		US	Systems and methods for managing optical fibers and components within an enclosure in an optical communications network	10/714.814	17-Nov-03	20050105873	19-May-2005	6,983,095	03-Jan-2006
2316.2295/C1		US	CONFIGURING PIGTAILS IN A FIBER DISTRIBUTION HUB	11/155.818	20-Jun-05	20060232567	20-Oct-2006	7,088,899	08-Aug-2006
2316.2295/C1		US	OPTICAL SPLITTER MODULE	11/225.010	14-Sep-05	20060068232	12-Jan-2006	7,103,255	05-Sep-2006
2316.2295/C1		US	SYSTEMS AND METHODS FOR FIBER DISTRIBUTION HUB ADMINISTRATION	11/225.011	14-Dec-05	20060068233	12-Jan-2006	7,148,089	05-Dec-2006
2316.2295/C1		US	OPTICAL COMMUNICATION SIGNAL DISTRIBUTION ENCLOSURE	11/225.999	14-Dec-05	20060068234	12-Jan-2006	7,171,102	30-Jan-2007
2316.2295/C1		US	FIBER DISTRIBUTION HUB WITH HALF-LOOP PIGTAIL STORAGE	11/899.716	29-Jan-07	20080317045	24-Dec-2009	7,648,958	12-Jan-2010
2316.2295/C1		US	FIBER DISTRIBUTION HUB WITH PIGTAIL ROUTING	12/885.478	11-Jan-10	20100220615	09-Sep-201		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Decretal #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.2295/11		HK	SYSTEMS AND METHODS FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT	07109005.7	17-Nov-2004			1100976	25-Jun-2010
2316.2295/11		DE	SYSTEMS AND METHODS FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT	08000126.6	04-Jan-2008	1914578	23-Apr-2008		
2316.2295/11		EP	SYSTEMS AND METHODS FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT	08000126.6	04-Jan-2008	1914578	23-Apr-2008		
2316.2295/11		ES	SYSTEMS AND METHODS FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT	08000126.6	04-Jan-2008	1914578	23-Apr-2008		
2316.2295/11		FR	SYSTEMS AND METHODS FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT	08000126.6	04-Jan-2008	1914578	23-Apr-2008		
2316.2295/11		GB	SYSTEMS AND METHODS FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT	08000126.6	04-Jan-2008	1914578	23-Apr-2008		
2316.2295/11		HK	SYSTEMS AND METHODS FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT	08110899.9	17-Nov-2004	1115710A	05-Dec-2008		
2316.2295/11		EP	FRAME FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT AND ASSOCIATE METHODS	10180636.2	17-Nov-2004	2264499	22-Dec-2010	2264499	19-Mar-2014
2316.2295/11		DE	FRAME FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT AND ASSOCIATE METHODS	10180636.2	17-Nov-2004	2264499	22-Dec-2010	90200404465 7.2	19-Mar-2014
2316.2295/11		ES	FRAME FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT AND ASSOCIATE METHODS	10180636.2	17-Nov-2004	2264499	22-Dec-2010	2264499	19-Mar-2014
2316.2295/11		FR	FRAME FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT AND ASSOCIATE METHODS	10180636.2	17-Nov-2004	2264499	22-Dec-2010	2264499	19-Mar-2014
2316.2295/11		GB	FRAME FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT AND ASSOCIATE METHODS	10180636.2	17-Nov-2004	2264499	22-Dec-2010	2264499	19-Mar-2014
2316.2295/11		IT	FRAME FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT AND ASSOCIATE METHODS	10180636.2	17-Nov-2004	2264499	22-Dec-2010	2264499	19-Mar-2014
2316.2295/11		EP	FRAME FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT AND ASSOCIATE METHODS	10180735.2	17-Nov-2004	2264501	22-Dec-2010	2264501	25-Jul-2012
2316.2295/11		DE	FRAME FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT AND ASSOCIATE METHODS	10180735.2	17-Nov-2004	2264501	22-Dec-2010	90200403899 3.6	25-Jul-2012
2316.2295/11		ES	FRAME FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT AND ASSOCIATE METHODS	10180735.2	17-Nov-2004	2264501	22-Dec-2010	2264501	25-Jul-2012
2316.2295/11		GB	FRAME FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT AND ASSOCIATE METHODS	10180735.2	17-Nov-2004	2264501	22-Dec-2010	2264501	25-Jul-2012
2316.2295/11		IT	FRAME FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT AND ASSOCIATE METHODS	10180735.2	17-Nov-2004	2264501	22-Dec-2010	2264501	25-Jul-2012
2316.2295/11		AU	SYSTEMS AND METHODS OF FIBER DISTRIBUTION AND MANAGEMENT	2004292229	17-Nov-2004			2004292229	31-Jul-2008
2316.2295/11		AU	SYSTEMS AND METHODS FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT	2008203181	17-Nov-2004			2008203181	26-May-2011
2316.2295/11		AU	SYSTEMS AND METHODS FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT	2008264211	24-Dec-2008			2008264211 ZL	11-Oct-2012
2316.2295/11		CN	SYSTEMS AND METHODS OF FIBER DISTRIBUTION AND MANAGEMENT	200480040571.2	17-Nov-2004	1922525	28-Feb-2007	20048004057 1.2 ZL	10-Feb-2010
2316.2295/11		CN	Frame for Optical Fiber Distribution and Management, and Associated Methods	200910269077.2	31-Dec-2009	CN 101923195A	22-Dec-2010	20091026907 7.2 ZL	24-Sep-2014
2316.2295/11		IN	SYSTEMS AND METHODS OF FIBER DISTRIBUTION AND MANAGEMENT	1944/KOLNP/2006	17-Nov-2004				
2316.2295/11		JP	SYSTEMS AND METHODS OF FIBER DISTRIBUTION AND MANAGEMENT	2006-539993	17-Nov-2004	2007-514994	07-Jun-2007	4728249	22-Apr-2011
2316.2295/11		KR	SYSTEMS AND METHODS OF FIBER DISTRIBUTION AND MANAGEMENT	2009-7010994	17-Nov-2004			10-1249602	26-Mar-2013
2316.2295/11		KR	SYSTEMS AND METHODS FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT	2012-7004004	17-Nov-2004			10-1205756	22-Nov-2012
2316.2295/11		MX	Frame for Optical Fiber Distribution and Management, and Associated Methods	MX/a/2008/0181	16-Dec-2008			279583	29-Sep-2010
2316.2295/11		MX	FRAME FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT AND ASSOCIATE METHODS	MX/a/2010/0104	23-Sep-2010			313204	11-Sep-2013
2316.2295/11		MX	FRAME FOR OPTICAL FIBER DISTRIBUTION AND MANAGEMENT AND ASSOCIATE METHODS	PA/a/2009/00545	17-Nov-2004			263200	17-Dec-2008
2316.2295/11		EP	SYSTEMS AND METHODS OF FIBER DISTRIBUTION AND MANAGEMENT	04811128.0	17-Nov-2004	1692556	23-Aug-2006		
2316.2295/11		WO	SYSTEMS AND METHODS OF FIBER DISTRIBUTION AND MANAGEMENT	10180686.7	17-Nov-2004	2264500	22-Dec-2010		
2316.2298/U1		US	FIBER DROP TERMINAL	US04/38303	17-Nov-2004				
2316.2298/U1		US	FIBER DROP TERMINAL	11/198.848	8-Aug-05	20080093303	04-May-2006	7.489.849	10-Feb-2009
2316.2298/U1		US	FIBER DROP TERMINAL	12/035.674	22-Feb-08	20080138025	12-Jun-2008	7.627.222	01-Dec-2009
2316.2298/U1		US	FIBER DROP TERMINAL	60/624.582	03-Nov-2004				
2316.2298/U1		EP	FIBER DROP TERMINAL	09817587.8	02-Nov-2005			1815284	08-Aug-2007
2316.2298/U1		EP	OPTICAL FIBER DROP TERMINAL	10178297.7	02-Nov-2005	2259115	08-Dec-2010	2259115	31-Jul-2013
2316.2298/U1		EP	OPTICAL FIBER DROP TERMINAL	10178297.7	02-Nov-2005	2259115	08-Dec-2010	2259115	31-Jul-2013
2316.2298/U1		DE	OPTICAL FIBER DROP TERMINAL	10178297.7	02-Nov-2005	2259115	08-Dec-2010	9.9	31-Jul-2013
2316.2298/U1		ES	OPTICAL FIBER DROP TERMINAL	10178297.7	02-Nov-2005	2259115	08-Dec-2010	2259115	31-Jul-2013
2316.2298/U1		FR	OPTICAL FIBER DROP TERMINAL	10178297.7	02-Nov-2005	2259115	08-Dec-2010	2259115	31-Jul-2013
2316.2298/U1		HU	OPTICAL FIBER DROP TERMINAL	10178297.7	02-Nov-2005	2259115	08-Dec-2010	E019167	31-Jul-2013
2316.2298/U1		IT	OPTICAL FIBER DROP TERMINAL	10178297.7	02-Nov-2005	2259115	08-Dec-2010	2259115	31-Jul-2013
2316.2298/U1		PL	OPTICAL FIBER DROP TERMINAL	10178297.7	02-Nov-2005	2259115	08-Dec-2010	2259115	31-Jul-2013
2316.2298/U1		PT	OPTICAL FIBER DROP TERMINAL	10178297.7	02-Nov-2005	2259115	08-Dec-2010	2259115	31-Jul-2013
2316.2298/U1		EP	OPTICAL FIBER DROP TERMINAL	10178311.6	02-Nov-2005	2259116	08-Dec-2010		
2316.2298/U1		EP	FIBER DROP TERMINAL	10184055.1	30-Sep-2010	2261714	15-Dec-2010		
2316.2298/U1		AU	FIBER DROP TERMINAL	2005301961	02-Nov-2005	WO2006/050505	11-May-2006	2005301961	15-Dec-2011
2316.2298/U1		AU	OPTICAL FIBER DROP TERMINAL	2010221805	16-Sep-2010			2010221805 ZL	03-Jan-2013
2316.2298/U1		CN	FIBER DROP TERMINAL	200580045821.6	02-Nov-2005	CN 101095072A	26-Dec-2007	20058004582 1.6 ZL	27-Oct-2010
2316.2298/U1		MX	FIBER DROP TERMINAL	MX/a/2007/0053	03	02-Nov-2005	WO2006/050505	11-May-2006	277376
2316.2298/U1		MX	FIBER DROP TERMINAL	MX/a/2010/0079	01	19-Jul-2010		303355	12-Sep-2012
2316.2298/U1		CN	FIBER DROP TERMINAL	201010265943.9	26-Aug-2010	CN 101943781A	12-Jan-2011		
2316.2298/U1		IN	FIBER DROP TERMINAL	1595/KOLNP/2007	02-Nov-2005	WO2006/050505	11-May-2006		
2316.2298/U1		JP	FIBER DROP TERMINAL	2007-540679	02-Nov-2005	2008-519312	05-Jun-2008		
2316.2298/U1		KR	FIBER DROP TERMINAL	2007-7012511	02-Nov-2005	WO2006/050505	11-May-2006		
2316.2298/U1		BR	FIBER DROP TERMINAL	P0517936.0	02-Nov-2005	WO2006/050505	11-May-2006		
2316.2298/U1		WO	FIBER DROP TERMINAL	US2005/040041	02-Nov-2005	WO2006/050505	11-May-2006		
2316.2298/U2		US	FIBER DROP TERMINAL	13/335.469	22-Dec-11	20120251063	04-Oct-2012		
2316.2298/U2		US	FIBER DROP TERMINAL	13/734.395	4-Jan-13	20130209099	15-Aug-2013		
2316.2298/U2		US	METHODS FOR CONFIGURING AND TESTING FIBER DROP TERMINALS	11/198.153	8-Aug-05	20090153517	13-Jul-2006	7.680.388	16-Mar-2010
2316.2298/U2		US	FIBER DROP TERMINAL	12/370.340	5-Jun-07	20090148120	11-Jun-2009	7.805.044	28-Sep-2010
2316.2298/U2		US	FIBER DROP TERMINAL	12/841.879	22-Jul-2010	20100284662	11-Nov-2010		
2316.2298/U2		US	FIBER DROP TERMINAL	12/880.834	13-Sep-2010	20100329625	30-Dec-2010		
2316.2299/P1		US	Fiber breakout with radio frequency identification device	11/406.826	19-Apr-06	20060233506	19-Oct-2006	7.349.605	25-Mar-2008
2316.2299/P1		US	FIBER BREAKOUT WITH INTEGRAL CONNECTOR	12/053.132	21-Mar-2008				
2316.2299/P1		US	FACTORY INTEGRATED TERMINATIONS FOR FIBER OPTIC CABLES (aka FITS)	60/972.534	19-Apr-2005				
2316.2299/P1		WO	FIBER BREAKOUT WITH INTEGRAL CONNECTOR	US2006/014751	19-Apr-2006	WO2006/113810	26-Oct-2006		
2316.2299/P2		US	LOOPBACK PLUG AND METHOD	13/771.376	20-Feb-13	2014005661	27-Feb-2014		
2316.2299/P2		US	LOOPBACK PLUG AND METHOD	11/406.825	19-Apr-06	20060257092	16-Nov-2006	7.595.055	21-Jul-2009
2316.2299/P2		US	LOOPBACK PLUG AND METHOD	12/505.862	20-Jul-09	20100014824	21-Jan-2010	8.041.178	18-Oct-2011
2316.2299/P2		US	PLC LOOPBACK						
2316.2299/P2		US	LOOPBACK PLUG AND METHOD	13/247.671	28-Sep-2011	20120134629	31-May-2012		
2316.2299/P2		US	LOOPBACK PLUG AND METHOD	60/794.133	01-Feb-2006				
2316.2299/P2		EP	LOOPBACK PLUG AND METHOD	09750587.5	19-Apr-2006	1875287	09-Jan-2008		
2316.2299/P2		AU	LOOPBACK PLUG AND METHOD	2006239409	19-Apr-2006	WO2006/113726	26-Oct-2006	2006239409	01-Sep-2011
2316.2299/P2		AU	LOOPBACK PLUG AND METHOD	2010201115	22-Mar-2010			2010201115 ZL	04-Mar-2013
2316.2299/P2		CN	LOOPBACK PLUG AND METHOD	200680012929.X	19-Apr-2006	CN 101160542A	09-Apr-2008	20068001292 9.X ZL	13-Oct-2010
2316.2299/P2		IN	LOOPBACK PLUG AND METHOD	3543/KOLNP/2007	19-Apr-2006	WO2006/113726	26-Oct-2006		
2316.2299/P2		MX	LOOPBACK PLUG AND METHOD	MX/a/2007/0129	96	19-Apr-2006	WO2006/113726	26-Oct-2006	283630
2316.2299/P2		CA	LOOPBACK PLUG AND METHOD	2904948	19-Apr-2006	WO2006/113726	26-Oct-2006		
2316.2299/P2		CN	LOOPBACK PLUG AND METHOD	201010154874.4	30-Mar-2010	CN 101833151A	15-Sep-2010		
2316.2299/P2		KR	LOOPBACK PLUG AND METHOD	2007-7026918	19-Apr-2006	WO2006/113726	26-Oct-2006		
2316.2299/P2		JP	LOOPBACK PLUG AND METHOD	2008-507812	19-Apr-2006	2008-537184	11-Sep-2008		
2316.2299/P2		WO	LOOPBACK PLUG AND METHOD	US2006/014581	19-Apr-2006	WO2006/113726	26-Oct-2006		

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316.2309/1		US	COMPACT BLIND MATEABLE OPTICAL SPLITTER	11/298.993	12-Dec-2005				
2316.2309/P1		US	INTEGRATED OPTICAL SPLITTER SYSTEM	10/295.186	4-Oct-02	20030072518	17-Apr-2003	7,006,737	28-Feb-2006
2316.2309/P1		US	INTEGRATED OPTICAL SPLITTER SYSTEM	11/395.762	1-Mar-06	20060215962	27-Sep-2006	7,428,357	23-Sep-2008
2316.2309/P1		US	INTEGRATED OPTICAL SPLITTER SYSTEM	12/284.716	23-Sep-08	20090202206	13-Aug-2009	8,295,964	23-Oct-2012
2316.2316/P1		US	FIBER OPTIC CABLE BREAKOUT CONFIGURATION	60/781.280	09-Mar-2006				
2316.2316/U1		US	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH RETENTION BLOCK	11/491.339	21-Jul-06	20070212009	13-Sep-2007	7,317,893	08-Jan-2008
2316.2316/U1		US	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH RETENTION BLOCK	12/008.092	7-Jan-08	20090224599	22-Jan-2009	7,630,906	08-Dec-2009
2316.2316/U1		US	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH RETENTION BLOCK	12/512.182	04-Nov-2009	20100080514	01-Apr-2010		
2316.2316/U1		WO	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH RETENTION BLOCK	US07/005836	09-Mar-2007	WO 2007/103438	13-Sep-2007		
2316.2316/U2		US	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH EXCESS FIBER LENGTH	11/491.340	21-Jul-06	20070212004	13-Sep-2007	7,422,378	09-Sep-2008
2316.2316/U2		US	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH EXCESS FIBER LENGTH	12/207.031	09-Sep-2008				
2316.2316/U2		WO	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH EXCESS FIBER LENGTH	US07/005.828	09-Mar-2007	WO 2007/103434	13-Sep-2007		
2316.2316/U3		US	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH "Y" BLOCK	11/491.008	21-Jul-06			7,251,411	31-Jul-2007
2316.2316/U3		CA	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH "Y" BLOCK	2645247	09-Mar-2007	WO 2007/103436	13-Sep-2007		
2316.2316/U3		EP	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH "Y" BLOCK	07752524.4	06-Mar-2007	1999595	10-Dec-2008		
2316.2316/U3		AU	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH "Y" BLOCK	2007223869	09-Mar-2007	WO 2007/103430	13-Sep-2007		
2316.2316/U3		CN	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH "Y" BLOCK	2008-558375	09-Mar-2007	2008-529705	20-Aug-2009		
2316.2316/U3		JP	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH "Y" BLOCK	2008-7024741	09-Mar-2007	WO 2007/103436	13-Sep-2007		
2316.2316/U3		KR	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH "Y" BLOCK	4017/KCL					
2316.2316/U3		IN	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH "Y" BLOCK	NP/2008	09-Mar-2007	WO 2007/103436	13-Sep-2007		
2316.2316/U3		MX	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH "Y" BLOCK	MX/a/2008/0115	09-Mar-2007	WO 2007/103436	13-Sep-2007	277003	30-Jun-2010
2316.2316/U3		WO	FIBER OPTIC CABLE BREAKOUT CONFIGURATION WITH "Y" BLOCK	PCT/US2007/005832	09-Mar-2007	WO 2007/103436	13-Sep-2007		
2316.2336/01		US	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS	11/354.286	13-Feb-06	20070189991	16-Aug-2007	7,720,343	18-May-2010
2316.2336/01		US	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS	12/781.577	17-May-10	20110123165	28-May-2011	8,121,458	21-Feb-2012
2316.2336/01		US	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS	13/400.465	20-Feb-2012				
2316.2336/01		EP	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS	07750142.7	07-Feb-2007	1987384	05-Nov-2008		
2316.2336/01		TW	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS	099105312	13-Feb-2007	200739157	16-Oct-2007	432808	01-Apr-2014
2316.2336/01		AU	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS	2007215414	07-Feb-2007	WO2007/095029	23-Aug-2007	2007215414	15-Nov-2012
2316.2336/01		CN	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS	200780005223.5	07-Feb-2007	CN101384937A	11-Mar-2009	ZL200780005223.5	25-Apr-2012
2316.2336/01		KR	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS	2008-7022476	07-Feb-2007	WO2007/095029	23-Aug-2007	1397280	13-May-2014
2316.2336/01		IN	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS	3150/KCL	07-Feb-2007	WO2007/095029	23-Aug-2007		
2316.2336/01		MX	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS	MX/a/2008/009531	07-Feb-2007	WO2007/095029	23-Aug-2007	283636	02-Feb-2011
2316.2336/01		BR	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS	P10707732-7	07-Feb-2007	WO2007/095029	23-Aug-2007		
2316.2336/01		JP	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS	2008-554313	07-Feb-2007	2009-527005	23-Jul-2009		
2316.2336/01		WO	FIBER DISTRIBUTION HUB WITH SWING FRAME AND MODULAR TERMINATION PANELS	US07/003.273	07-Feb-2007	WO2007/095029	23-Aug-2007		
2316.2336/P1		US	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	13/910.403	11-Sep-12	20130034335	07-Feb-2013	8,569,618	29-Oct-2013
2316.2336/P1		US	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	14/994.759	28-Oct-13	20140128870	08-May-2014		
2316.2336/P1		US	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	1/544.951	8-Oct-06	20070192817	16-Aug-2007	7,816,002	19-Oct-2010
2316.2336/P1		US	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	12/900.129	7-Oct-10			8,283,861	11-Sep-2012
2316.2336/P1		US	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	60/783.818	17-Mar-2006				
2316.2336/P1		EP	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	07750196.6	07-Feb-2007	1987385	05-Nov-2008	1987385	07-Dec-2011
2316.2336/P1		GB	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	07750196.6	07-Feb-2007	1987385	05-Nov-2008	1987385	07-Dec-2011
2316.2336/P1		TW	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	099105313	13-Feb-2007	200745649	16-Dec-2007	444684	11-Jul-2014
2316.2336/P1		AU	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	2007215422	07-Feb-2007	WO2007/095037	23-Aug-2007	2007215422	28-Jun-2012
2316.2336/P1		CN	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	200780005187.2	07-Feb-2007	CN 101384936A	11-Mar-2009	ZL200780005187.2	14-Nov-2012
2316.2336/P1		KR	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	2008-7022475	07-Feb-2007	WO2007/095037	23-Aug-2007	1369118	24-Feb-2014
2316.2336/P1		IN	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	3144/KCL	07-Feb-2007	WO2007/095037	23-Aug-2007		
2316.2336/P1		MX	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	MX/a/2008/009515	07-Feb-2007	WO2007/095037	23-Aug-2007	283637	02-Feb-2011
2316.2336/P1		BR	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	P10707783-1	07-Feb-2007	WO2007/095037	23-Aug-2007		
2316.2336/P1		JP	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	2008-554320	07-Feb-2007	2009-527006	23-Jul-2009		
2316.2336/P1		WO	FIBER DISTRIBUTION HUB WITH OUTSIDE ACCESSIBLE GROUNDING TERMINALS	US07/003.298	07-Feb-2007	WO2007/095037	23-Aug-2007		
2316.2358/U1		US	Telecommunications device having distribution units arranged in block configuration	11/503.967	14-Aug-2006	20070211883	13-Sep-2007		
2316.2358/U1		US	DISTRIBUTION BLOCK FOR TELECOMMUNICATIONS APPLICATIONS	60/780.519	07-Mar-2006				
2316.2358/U2		WO	Telecommunications Device Having Distribution Units Arranged in Block Configuration	US07/005.939	07-Mar-2007	WO 2007/103506	13-Sep-2007		
2316.2358/U2		US	Telecommunication distribution device with multi-circuit board arrangement	11/503.849	14-Aug-06	20070211642	13-Sep-2007	8,437,344	07-May-2013
2316.2358/U2		WO	CROSS-CONNECT DISTRIBUTION UNIT	US07/005.872	07-Mar-2007	WO 2007/103452	13-Sep-2007		
2316.2358/U3		US	Control method for a telecommunication distribution system	11/503.853	14-Aug-2006	20070211882	13-Sep-2007		
2316.2358/U3		CN	Control Method for a Telecommunication Distribution System	US07/005.955	07-Mar-2007	WO 2007/103518	13-Sep-2007		
2316.2358/U4		US	Telecommunications distribution system with line sharing	11/503.981	14-Aug-2006	20070211740	13-Sep-2007		
2316.2358/U4		EP	Telecommunications Distribution System with Line Sharing	07752428.8	07-Mar-2007	1994770	28-Nov-2008		
2316.2358/U4		WO	Telecommunications Distribution System with Line Sharing	PCT/US2007/005727	07-Mar-2007	WO 2007/103393	13-Sep-2007		
2316.2467/01		US	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	11/906.793	29-Nov-06	20080124031	29-May-2008	7,481,585	27-Jan-2009
2316.2467/01		US	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	12/359.003	23-Jan-09	20090238518	24-Sep-2009	8,113,722	14-Feb-2012
2316.2467/01		CA	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2670557	28-Nov-2007	WO 2008/067341	05-Jun-2008		
2316.2467/01		EP	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	07871593.5	28-Nov-2007	2089748	19-Aug-2009		
2316.2467/01		HK	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	10101406.4	08-Feb-2010				
2316.2467/01		AU	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2007325249	28-Nov-2007	WO 2008/067341	05-Jun-2008		
2316.2467/01		CN	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	200780047994.0	28-Nov-2007	CN 101588988A	28-Oct-2009	ZL200780047994.0	10-Oct-2012
2316.2467/01		JP	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2009-539447	28-Nov-2007	2010-511286	08-Apr-2010		
2316.2467/01		KR	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2009-7013231	28-Nov-2007	WO 2008/067341	05-Jun-2008		
2316.2467/01		IN	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2039/KOLNP/2009	28-Nov-2007	WO 2008/067341	05-Jun-2008		
2316.2467/01		MX	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	MX/a/2009/005674	28-Nov-2007	WO 2008/067341	05-Jun-2008	269553	25-May-2011
2316.2467/01		MX	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	MX/a/2011/005386	20-May-2011				
2316.2467/01		WO	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	PCT/US2007/005691	28-Nov-2007	WO 2008/067341	05-Jun-2008		
2316.2467/01		WO	FIBER CONNECTOR SYSTEM AND METHOD	PCT/US2007/005923	29-Nov-2007	WO 2008/067456	05-Jun-2008		
2316.2467/01		BR	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	P10718923-0	28-Nov-2007	WO 2008/067341	05-Jun-2008		
2316.2467/11		US	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	11/787.197	13-Apr-07	20080124030	29-May-2008	7,490,994	17-Feb-2009
2316.2467/11		US	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	12/359.061	23-Jan-09	20090238519	24-Sep-2009	8,113,720	14-Feb-2012
2316.2467/11		CA	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2670710	28-Nov-2007	WO 2008/067342	05-Jun-2008		
2316.2467/11		EP	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	07871595.0	28-Nov-2007	2130075	09-Dec-2009		
2316.2467/11		AU	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2007325250	28-Nov-2007	WO 2008/067342	05-Jun-2008		
2316.2467/11		CN	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	200780048056.2	28-Nov-2007	CN 101588989A	28-Oct-2009	ZL200780048056.2	09-Jul-2011
2316.2467/11		JP	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2009-539448	28-Nov-2007	2010-511287	08-Apr-2010		
2316.2467/11		KR	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2009-7013232	28-Nov-2007	WO 2008/067342	05-Jun-2008		
2316.2467/11		IN	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	2112/KOLNP/2009	28-Nov-2007	WO 2008/067342	05-Jun-2008		
2316.2467/11		MX	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	MX/a/2009/005672	28-Nov-2007	WO 2008/067342	05-Jun-2008	281086	17-Nov-2010
2316.2467/11		WO	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	PCT/US2007/005993	28-Nov-2007	WO 2008/067342	05-Jun-2008		
2316.2467/11		BR	HYBRID FIBER/COPPER CONNECTOR SYSTEM AND METHOD	P10719571-0	28-Nov-2007	WO 2008/067342	05-Jun-2008		
2316.2584/P1		US	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	12/113.786	1-May-08	20080292261	27-Nov-2008	7,715,679	11-May-2010
2316.2584/P1		US	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	12/715.855	2-Mar-10	20100247051	30-Sep-2010	8,131,126	09-Mar-2012

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 2584/P1		US	REVIEW OF OPTICAL DISTRIBUTION PANEL WITH FIBER STORAGE WHEEL AND FLIP PLATE (INVESTIGATION OF FDB-G-12E ODP)						
2316 2584/P1		US	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	60/916 495	07-May-2007				
2316 2584/P1		EP	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	08747702.2	06-May-2008	2149052	03-Feb-2010		
2316 2584/P1		HK	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	111100870.2	06-May-2008	1148748A	08-Jul-2011		
2316 2584/P1		HK	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	14110722.8	27-Oct-2014				
2316 2584/P1		TW	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	097116857	07-May-2008	200909897	01-Mar-2009		
2316 2584/P1		AU	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	2008247361	06-May-2008	WO 2008/137894	13-Nov-2008	2008247361	03-Jul-2014
2316 2584/P1		AU	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	2014203362	20-Jun-2014				
2316 2584/P1		CN	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	200880022979.5	09-May-2008	CN101790697A	28-Jul-2010	ZL 200880022979.5	19-Feb-2014
2316 2584/P1		CN	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	20130611163.9	28-Nov-2013	CN103592733A	19-Feb-2014		
2316 2584/P1		IN	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	3891/KOLNP/2009	09-May-2008	WO 2008/137894	13-Nov-2008		
2316 2584/P1		MX	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	MX/a/2009/011979	06-May-2008	WO 2008/137894	13-Nov-2008	314526	23-Oct-2013
2316 2584/P1		AR	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	P08.01.01922	07-May-2008	AR096404A1	19-Aug-2009		
2316 2584/P1		AR	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	P150100116	19-Jan-2015				
2316 2584/P1		BR	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	P/0811443.9	09-May-2008	WO 2008/137894	13-Nov-2008		
2316 2584/P1		ID	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	W-00200903421	09-May-2008	WO 2008/137894	13-Nov-2008	DP0032645	21-Dec-2012
2316 2584/P1		WO	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	PCT/US2008/062764	06-May-2008	WO 2008/137894	13-Nov-2008		
2316 2584/P2		US	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL						
2316 2584/P2		US	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	12/182.705	30-Jul-08	20090074370	19-Mar-2009	7,756,379	13-Jul-2010
2316 2584/P2		US	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	12/793.556	3-Jun-10	20100310224	09-Dec-2010	7,894,701	22-Feb-2011
2316 2584/P2		US	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	13/032.337	22-Feb-11	20110158599	10-Jun-2011	8,189,984	29-May-2012
2316 2584/P2		US	DISPENSING CABLE FROM AN INTERNAL CABLE SPOOL OF A FIBER OPTIC ENCLOSURE	13/479.015	23-May-12	20120328257	27-Dec-2012	8,494,333	23-Jul-2013
2316 2584/P2		US	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	13/924.191	21-Jun-13	20140010513	09-Jan-2014	8,795,929	22-Apr-2014
2316 2584/P2		US	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	14/132.691	18-Dec-13	20140105558	17-Apr-2014	8,891,931	18-Nov-2014
2316 2584/P2		US	METHOD OF PAYING OUT FIBER OPTIC CABLE FROM A FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	14/539.459	12-Nov-14				
2316 2584/P2		US	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	60/954.210	06-Aug-2007				
2316 2584/P2		DE	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	08837186.9	05-Aug-2008	2176996	21-Apr-2010	2176996	23-Apr-2014
2316 2584/P2		EP	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	08837186.9	05-Aug-2008	2176996	21-Apr-2010	2176996	23-Apr-2014
2316 2584/P2		ES	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	08837186.9	05-Aug-2008	2176996	21-Apr-2010	2176996	23-Apr-2014
2316 2584/P2		FR	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	08837186.9	05-Aug-2008	2176996	21-Apr-2010	2176996	23-Apr-2014
2316 2584/P2		GB	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	08837186.9	05-Aug-2008	2176996	21-Apr-2010	2176996	23-Apr-2014
2316 2584/P2		IT	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	08837186.9	05-Aug-2008	2176996	21-Apr-2010	2176996	23-Apr-2014
2316 2584/P2		HK	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	11100871.1	05-Aug-2008	1149747A	08-Jul-2011	1149747	13-Sep-2013
2316 2584/P2		EP	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	13183032.9	05-Aug-2008	20818195	24-Jul-2013		
2316 2584/P2		TW	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	097129809	06-Aug-2008	200931092	16-Jul-2009	452372	11-Sep-2014
2316 2584/P2		AU	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	2008311242	05-Aug-2008	WO 2009/048680	16-Apr-2009	2008311242	21-Nov-2013
2316 2584/P2		CN	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	200880107068.2	05-Aug-2008	CN101802672A	11-Aug-2010	8.2	02-Jan-2013
2316 2584/P2		CN	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	201410014253.4	13-Jan-2014	CN 103760949A	30-Apr-2014		
2316 2584/P2		CN	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	201210470760.X	20-Nov-2012	CN 102937735A	20-Feb-2013		
2316 2584/P2		IN	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	479/KCL NP/2010	05-Aug-2008	WO 2009/048680	16-Apr-2009		
2316 2584/P2		MX	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	MX/a/2010/001388	05-Aug-2008	WO 2009/048680	16-Apr-2009	291044	13-Oct-2011
2316 2584/P2		MX	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	MX/A/2011/008251	04-Aug-2011			293825	15-Dec-2011
2316 2584/P2		MX	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	MX/a/2011/010756	12-Oct-2011			308981	24-Jan-2013
2316 2584/P2		MX	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	MX/a/2011/013526	14-Dec-2011			300986	05-Jul-2012
2316 2584/P2		AR	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	P080103424	06-Aug-2008	AR067819A1	21-Oct-2009		
2316 2584/P2		BR	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	P/0815901-8	05-Aug-2008	WO 2009/048680	16-Apr-2009		
2316 2584/P2		ID	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	W-00201000722	05-Aug-2008	WO 2009/048680	16-Apr-2009	D P0032388	27-Nov-2012
2316 2584/P2		WO	FIBER OPTIC ENCLOSURE WITH INTERNAL CABLE SPOOL	PCT/US2008/072218	05-Aug-2008	WO 2009/048680	16-Apr-2009		
2316 2584/P3		US	Fiber Optic Enclosure with Internal Cable Spool	60/954.214	06-Aug-2007				
2316 2584/P4		US	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	12/199.923	28-Aug-08	20090060441	05-Mar-2009	7,899,682	11-Jan-2011
2316 2584/P4		US	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	12/973.154	20-Dec-10	20110091180	21-Apr-2011	8,229,267	24-Jul-2012
2316 2584/P4		US	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	13/348.133	11-Jan-12	20120251053	04-Oct-2012	8,380,035	19-Feb-2013
2316 2584/P4		US	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	13/554.607	20-Jul-12	20130044991	21-Feb-2013	8,494,334	23-Jul-2013
2316 2584/P4		US	FIBER OPTIC ENCLOSURE WITH EXTERNAL CABLE SPOOL	13/743.967	17-Jan-13	20130170811	04-Jul-2013		
2316 2584/P4		US	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	13/924.177	21-Jun-13	20140010512	09-Jan-2014	8,774,588	08-Jul-2014
2316 2584/P4		US	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	14/314.845	25-Jun-14				
2316 2584/P4		US	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	14/703.446	4-May-15				
2316 2584/P4		US	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	60/970.185	05-Sep-2007				
2316 2584/P4		DE	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	08799151.9	04-Sep-2008	2185962	19-May-2010	602008018250.9	22-Aug-2012
2316 2584/P4		EP	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	08799151.9	04-Sep-2008	2185962	19-May-2010	2185962	22-Aug-2012
2316 2584/P4		ES	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	08799151.9	04-Sep-2008	2185962	19-May-2010	2185962	22-Aug-2012
2316 2584/P4		FR	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	08799151.9	04-Sep-2008	2185962	19-May-2010	2185962	22-Aug-2012
2316 2584/P4		GB	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	08799151.9	04-Sep-2008	2185962	19-May-2010	2185962	22-Aug-2012
2316 2584/P4		IT	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	08799151.9	04-Sep-2008	2185962	19-May-2010	2185962	22-Aug-2012
2316 2584/P4		HK	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	11100872.0	04-Sep-2008	1149748A	08-Jul-2011	1149748	13-Sep-2013
2316 2584/P4		TW	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	097134250	05-Sep-2008	200928473	01-Jul-2009	426310	11-Feb-2014
2316 2584/P4		AU	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	2008296309	04-Sep-2008	WO 2009/032886	12-Mar-2009	2008296309	31-Oct-2013
2316 2584/P4		AU	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	2013242864	04-Sep-2008				
2316 2584/P4		AU	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	2013242866	04-Sep-2008				
2316 2584/P4		CN	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	200880105544.7	04-Sep-2008	101796444	04-Aug-2010	ZL 200880105544.7	28-Nov-2012
2316 2584/P4		IN	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	581/KCL NP/2010	04-Sep-2008	WO 2009/032886	12-Mar-2009		
2316 2584/P4		MX	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	MX/a/2010/002555	04-Sep-2008	WO 2009/032886	12-Mar-2009	291045	12-Oct-2011
2316 2584/P4		AR	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	P080103867	05-Sep-2008	AR068219A1	11-Nov-2009		
2316 2584/P4		BR	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	P/0818283-2	04-Sep-2008	WO 2009/032886	12-Mar-2009		
2316 2584/P4		ID	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	W-00201000723	04-Sep-2008	WO 2009/032886	12-Mar-2009	D P0031848	24-Sep-2012
2316 2584/P4		WO	FIBER OPTIC ENCLOSURE WITH TEAR-AWAY SPOOL	PCT/US2008/075196	04-Sep-2008	WO 2009/032886	12-Mar-2009		
2316 2584/P5		US	Fiber Optic Enclosure with Internal Cable Spool	61/029.248	15-Feb-2008				
2316 2584/P6		US	Fiber Optic Enclosure with Internal Cable Spool and Strain Relief	61/037.223	17-Mar-2008				
2316 3345EPWO	TO-00482	EP	Hybrid Thermoplastic Gels and their Method of Making	13747597.6	31-Jul-13	2882822	17-Jun-15		
2316 3345EPWO	TO-00482	WO	Hybrid Thermoplastic Gels and their Method of Making	PCT/US2013/52844	31-Jul-13	WO2014/025577	13-Feb-14		
2316 3352EPWO	NT-00395	EP	Fiber Optic Wall Plate with Redundancy System	12890025.1	18-Dec-12	2795811	29-Oct-14		
2316 3463USU1	NT-00386	US	Telecommunication Jack with Contacts of Multiple Materials	14/186985	21-Feb-14	2014/0295713	02-Oct-14	9083096	14-Jul-15
2316 3463WOU1	NT-00386	WO	ELECTRICAL CONNECTOR WITH MULTIPLE CONTACT ARRAY MATERIALS	PCT/US2014/017598	21-Feb-14	WO2014/130775	08-Aug-14		
2316 3542USU1	NT-00391	US	NETWORK SYSTEM FOR CONFIGURABLE DELIVERY OF COMBINED POWER AND DATA SIGNALS OVER TWISTED PAIR WIRING	14/186873	21-Feb-14	2014/0293994	02-Oct-14		
2316 3542WOU1	NT-00391	WO	NETWORK SYSTEM FOR CONFIGURABLE DELIVERY OF COMBINED POWER AND DATA SIGNALS OVER TWISTED PAIR WIRING	PCT/US2014/017764	21-Feb-14	WO2014/130848	28-Aug-14		
2316 3561CNWO	NT-00354	CN	Flexible Lensed Optical Interconnect Device for Signal Distribution	201280055421.3	07-Sep-12	104040402	10-Sep-14		
2316 3562CNWO	NT-00355	CN	Bend-Limited Flexible Optical Interconnect Device for Signal Distribution	201280055424.7	07-Sep-12	104040403	10-Sep-14		
2316 3609WOU1	TO-00582	WO	OPTICAL CONNECTIONS SYSTEM AND METHODS FOR POSITIONING AN OPTICAL FIBER WITHIN AN ALIGNMENT DEVICE	US2014/057313	24-Sep-14				
2316 3706/P1		US	SLIM BLADE	61/960.682	23-Sep-2013				
2316 3706/P1		WO	TELECOMMUNICATIONS CHASSIS	PCT/EP2014/070125	22-Sep-2014	WO 2015/040211	28-Mar-2015		
2316 3835ARU1	E-TO-00125	AR	Interface Module	P070104562	12-Oct-07			AR063301	29-Nov-13
2316 3835BRWO	E-TO-00125	BR	Interface Module	P/07191677	09-Oct-07		15-Apr-14		

Schedule 1 - Part A - Assigned Patents

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
2316 3845CNWO	18204	CN	Method and Apparatus for Providing Out of Band Communications Over Structured Cabling	200580047480 6	29-Nov-05	101112006	23-Jan-08	ZL200580047480 6 ZL200910138748 7	16-Jul-14
2316 3846CN01	E-TO-00178	CN	A Coupler for Interconnecting Electrical Connectors	200910138748 7	09-Feb-09	101540457	23-Sep-09	748 7	06-Aug-14
2316 3846EP01	E-TO-00178	EP	A Coupler for Interconnecting Electrical Connectors	09152118 1	05-Feb-09	2088948	30-Mar-11		
2316 3875CN01	NT-00339	CN	Switch Rack System	201510397927 3	29-Jun-15				
2316 3895AR01	E-TO-00179	AR	Electrical Connector with Compensation Loops	P090101323	15-Apr-09			AR071329B1	23-May-14
2316 3909MXWO	TC-00311	MX	A Panel Assembly For A Connectivity Management System	MX/a/2012/0010 29	20-Jul-10		05-Jun-12	316447	13-Dec-13
2316-3339USP1	NT-00368	US	A Panel Assembly For A Connectivity Management System	61/545433	10-Oct-11				
2301 3882NWO	E-TO-00009	IN	Electrical Connector with Crosstalk Compensation	4963/DELNP/200 7	19-Dec-05			263120	08-Oct-14
5487 145 TW	NC072	TW	Optical Fiber Interconnected Cabinets, Termination Modules and Fiber Connectivity Management for the Same	093107505	19-Mar-04				
5487 149 wo	NC074	WO	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	US2004/032949	07-Oct-04	WO2005/048406	28-May-05		
5487 225 WO	E-TO-00027	BE	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same	06740128 1	30-Mar-06	1872164	29-Oct-06	1872164	05-May-10
5487 225 WO	E-TO-00027	DE	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same	06740128 1	30-Mar-06	1872164	29-Oct-06	60200901412 7 0	05-May-10
5487 225 WO	E-TO-00027	DK	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same	06740128 1	30-Mar-06	1872164	29-Oct-06	1872164	05-May-10
5487 225 WO	E-TO-00027	ES	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same	06740128 1	30-Mar-06	1872164	29-Oct-06	1872164	05-May-10
5487 225 WO	E-TO-00027	FR	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same	06740128 1	30-Mar-06	1872164	29-Oct-06	1872164	05-May-10
5487 225 WO	E-TO-00027	GB	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same	06740128 1	30-Mar-06	1872164	29-Oct-06	1872164	05-May-10
5487 225 WO	E-TO-00027	IT	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same	06740128 1	30-Mar-06	1872164	29-Oct-06	1872164	05-May-10
5487 225 WO	E-TO-00027	NL	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same	06740128 1	30-Mar-06	1872164	29-Oct-06	1872164	05-May-10
5487 225 WO	E-TO-00027	PL	Optical Fiber Repair Apparatus with Adjustable Guide Member and Methods for Using the Same	06740128 1	30-Mar-06	1872164	29-Oct-06	1872164	05-May-10
5487 228 WO	E-TO-00043	AU	Sealing Assemblies and Methods for Sealing an Elongate Member	2006241894	06-Apr-06				
5487 228 WO	E-TO-00043	CA	Sealing Assemblies and Methods for Sealing an Elongate Member	2069016	06-Apr-06				
5487 228 WO	E-TO-00043	EP	Sealing Assemblies and Methods for Sealing an Elongate Member	06749491 4	06-Apr-06				
5487 228 WO	E-TO-00043	KR	Sealing Assemblies and Methods for Sealing an Elongate Member	2007-7028018	06-Apr-06	2008-0005302	10-Jan-08		
5487 228 WO	E-TO-00043	WO	Sealing Assemblies and Methods for Sealing an Elongate Member	US2009/012992	06-Apr-06	WO2009/118747	09-Nov-06		
5487 241 WO	E-TO-00089	DE	Optical Fiber Clips, Random Access Management Systems Including Clips and Methods for Using the Same	09826501 6	23-Oct-06	1949162		60200902708 6 0	11-Jan-12
5487 241 WO	E-TO-00089	FR	Optical Fiber Clips, Random Access Management Systems Including Clips and Methods for Using the Same	09826501 6	23-Oct-06	1949162		1949162	11-Jan-12
5487 241 WO	E-TO-00089	GB	Optical Fiber Clips, Random Access Management Systems Including Clips and Methods for Using the Same	09826501 6	23-Oct-06	1949162		1949162	11-Jan-12
5487 31 WO	NC039	WO	Telephone Subscriber Line Module	US1998/19999	25-Sep-98	WO1999/17558	08-Apr-99		
5487 81 WO	NC056	WO	Terminal Blocks And Methods For Making And Breaking Connections in A Telecommunications Conductor	US2001/21926	11-Jul-01	WO2002/11249	07-Feb-02		
5487-100	NC061	US	Remotely Operable Telecommunications Conductor Test Circuit And Method For Using The Same	09/990210	17-Oct-00			6614881	02-Sep-03
5487-136	NC066	US	Sealant-Filled Connector Assemblies for Use with Connector Plugs and Methods for Forming the Same	10/127354	22-Apr-02	2003/0199201	23-Oct-03	8848949	01-Feb-05
5487-136CN DIV	NC066	CN	Connector Assembly for Use with Connector Plug and Forming Method Thereof	200710109898 6	13-Mar-03	101083399	05-Dec-07	ZL200710109898 6	16-Jun-10
5487-136HK	NC066	HK	Connector Assembly for Use with Connector Plug	09103930 1	21-Nov-08	1063943A	14-Jul-06	1063943B	12-Jun-09
5487-136HK2	NC066	HK	Connector Assembly for Use with Connector Plug	08106982 2	09-Dec-10	1115978B	28-Jan-11	1115978	28-Jan-11
5487-136-KR	NC066	KR	Connector Assembly for Use with Connector Plug	10-2004-7018925	13-Mar-03	2004-0108752	24-Dec-04	10-1030172	12-Apr-11
5487-136MX2	NC066	MX	Connector Assembly for Use with Connector Plug	85 12	13-Mar-03			275524	28-Apr-10
5487-136NZ2	NC066	NZ	Connector Assembly for Use with Connector Plug	555912	13-Mar-03	555912	30-Jan-09	555912	14-May-09
5487-136WO	NC066	WO	Connector Assembly for Use with Connector Plug	US2003/08243	13-Mar-03	WO2003/090315	23-Oct-03		
5487-139	NC071	US	Toggle Type Telecommunications Terminal Blocks	10/426992	30-Apr-03			6893280	17-May-05
5487-139	NC071	NZ	Toggle Type Telecommunications Terminal Blocks	543324	06-Apr-04	543324	29-Aug-08	543324	11-Dec-08
5487-139	NC071	KR	Toggle Type Telecommunications Terminal Blocks	2005-7020999	06-Apr-04			10-1202316	12-Nov-12
5487-139	NC071	EP	Toggle Type Telecommunications Terminal Blocks	04749795 3	06-Apr-04	1618628	25-Jan-06		
5487-139	NC071	WO	Toggle Type Telecommunications Terminal Blocks	US2004/010553	06-Apr-04	WO2004/100317	18-Nov-04		
5487-139-AR	NC071	AR	Toggle Type Telecommunications Terminal Blocks	P940101331	20-Apr-04			AR044030	29-Jul-11
5487-139-AU	NC071	AU	Toggle Type Telecommunications Terminal Blocks	2004237659	06-Apr-04			2004237656	23-Dec-10
5487-139-CA	NC071	CA	Toggle Type Telecommunications Terminal Blocks	2523856	06-Apr-04			2523856	01-Nov-11
5487-139-KR	NC074	KR	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	10-2006-101059	07-Oct-04	2006-0123261	01-Dec-06	10-1092085	02-Dec-11
5487-145	NC072	US	Optical Fiber Interconnected Cabinets, Terminal Modules and Fiber Connectivity Management for the Same	10/799328	12-Mar-04			7142794	39049
5487-149	NC074	US	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	10/701360	04-Nov-03			6811430	02-Nov-04
5487-149-AU	NC074	AU	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	2004310316	07-Oct-04				
5487-149-AU2	NC074	AU	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	2009208185	06-Aug-09				
5487-149-CA	NC074	CA	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	2544650	07-Oct-04				
5487-149-TW	NC074	TW	Toggle Type Telecommunications Terminal Blocks Including a Travel Limit Member	093131234	14-Oct-04	200532992	01-Oct-05	338415	01-Mar-11
5487-186AR	NC037	AR	Hybrid Cable Splice Closure And Related Methods	P990102248	12-May-99			AR018353B1	20-May-08
5487-222	E-TO-00026	US	Cell-Filled Telephone Jack	10/142716	09-May-02				
5487-223	E-TO-00026	US	Cell-Filled Telephone Jack	10/994489	29-Oct-03			6971897	06-Dec-05
5487-228	E-TO-00043	US	Sealing Assemblies and Methods for Sealing an Elongate Member	11/119998	02-May-05	2006/0261560	23-Nov-06		
5487-230	E-TO-00057	US	Optical Network Architecture, Terminals for Use in Such Networks and Methods of Using the Same	11/254899	20-Oct-05	2006/0269208	30-Nov-06	7444056	28-Oct-08
5487-230PR	E-TO-00057	US	Optical Network Architecture, Terminals for Use in such Networks and Methods for Using the Same	60/885975	31-May-05				
5487-239	E-TO-00034	US	Optical Fiber Termination Apparatus, Entry Sealing Members and Methods for Using the Same	11/314871	21-Dec-05	2006/0133759	22-Jun-06	7489091	23-Dec-08
5487-249PR	E-TO-00108	US	Coiling Methods, Packaging, and Uncoiling Methods for Stiff Cable	60/790407	07-Apr-06				
5487-250PR	E-TO-00111	US	Flat Drop Strain Relief and Sealing System	60/800757	16-May-06				
5487-251PR	E-TO-00112	US	Coiling Method, Packaging, Dispenser and Uncoiling Method for Indoor Fiber Drop Cable	60/800756	16-May-06				
5487-251PR2	E-TO-00114	US	Coiling Method, Packaging, Dispenser and Uncoiling Method for Indoor Fiber Drop Cable	60/802563	22-May-06				
5487-293PR	E-TO-00169	US	VDSL Insertion Connectivity Systems and Methods for Using the Same	60/975310	26-Sep-07				
5487-267	E-TO-00176	US	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same	12/198289	28-Aug-08	2009/0060445	05-Mar-09	7738761	15-Jun-10
5487-267CT	E-TO-00176	US	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same	12/703622	10-Feb-10	2010/0142909	10-Jun-10	7953311	31-May-11
5487-267CT	E-TO-00176	US	Fiber Optic Cable Control Clips and Enclosure Assemblies and Methods Incorporating the Same	13/090492	20-Apr-11	2011-0194830	11-Aug-11	8135258	13-Mar-12
5487-267PR	E-TO-00176	US	Tap-Off Closure Systems and Methods for Using the Same	60/966302	27-Aug-07				
5487-267PR2	E-TO-00176	US	Tap-Off Closure Systems and Methods for Using the Same	61/005174	03-Dec-07				
5487-267PR3	E-TO-00176	US	Tap-Off Closure Systems and Methods for Using the Same	61/054628	20-May-08				
5487-268	E-TO-00189	US	Interconnect Cabinets for Optical Fibers Including Cross-Connect Modules and Methods for Using the Same	11/985846	16-Nov-07			7406242	29-Jul-08
5487-272PR	E-TO-00201	US	Integrated Telecommunications Interface	61/019923	09-Jan-08				
5487-273PR	E-TO-00209	US	In-Cable Ribbon Splitting Method Using Catheter Tube	61/021416	16-Jan-08				
5487-292PR	TC-00299	US	Fiber Wrapping Device and Methods of Using the Same	61/122018	12-Dec-08				
5487-295	E-TO-00176	US	Tap-off Closure Systems and Methods for Using the Same	12/468551	19-May-09	2009/0290844	28-Nov-09	8065333	23-Aug-11
5487-300PR	TC-00312	US	Cutter for Accessing a Fiber Within a Fiber Optic Central Core Tube to Splice Thereto and Methods for Using the Same	61/187922	17-Jun-09				
5487-31	NC036	US	Telephone Subscriber Line Module	08/938591	26-Sep-97			6028928	22-Feb-00
5487-316-WO	TC-00394	WO	Hanger Assemblies and Cabling Management Systems and Methods including the Same	US2012/020431	06-Jan-12	WO2012/094567	12-Jul-12		
5487-319	TC-00420	US	Cable Strain Relief Clamping Devices and Methods for Using the Same						
5487-31DV	NC036	US	Telephone Subscriber Line Module	09/421080	19-Oct-99			6560334	06-May-03
5487-63	NC040	US	Insulation Enhancement Covers For Electrical Power Lines	09/152011	11-Sep-98				
5487-68	NC049	US	Sealant-Filled Electrical Connector And Method For Forming The Same	09/343319	30-Jun-99			6224419	01-May-01
5487-68DV	NC049	US	Sealant-Filled Electrical Connector And Method For Forming The Same	09/840744	23-Apr-01	2001/0014558A	18-Aug-01	6475029	05-Nov-02
5487-70	NC041	US	Line Protector For A Communication Circuit	09/345060	30-Jun-99			6266223	24-Jul-01
5487-8	NC056	AR	Terminal Blocks And Methods For Making And Breaking Connections in A Telecommunications Conductor	P010103580	26-Jul-01				
5487-81	NC056	US	Terminal Blocks And Methods For Making And Breaking Connections in A Telecommunications Conductor	09/626188	27-Jul-00			7110534	19-Sep-06

Case Number	Previous Case Number / Docket #	Country	Application Title	Applicant #	Filing Date	Publication #	Publication Date	Filing #	Issue Date
5487-81	NC056	MY	Terminal Blocks And Methods For Making And Breaking Connections in A Telecommunications Conductor	PI20013411	18-Jul-01				
5487-81	NC056	PH	Terminal Blocks And Methods For Making And Breaking Connections in A Telecommunications Conductor	1-2001-01933	27-Jul-01				
577-399	VPC-017	JP	Printed Circuit for Modular Plug	358715/1999	17-Dec-99				
577-400 JP	VPC-021	JP	Modular Telephone-Style Male Plug and Combination of the Same with Data Transmission Cable	370057/1999	27-Dec-99				
958-118	E-TO-00151	US	Cable Support Bracket for an Electrical Component	11/811191	07-Jun-07	2008/0303392	11-Dec-08	8018725	13-Sep-11
958-119	E-TO-00153	US	Adjustable Cable Support Bracket for an Electrical Component	11/811179	07-Jun-07	2008/0302922	11-Dec-08	7987716	30-Mar-10
958-121	E-TO-00139	US	Electrical Connector with Offset Latch	12/905778	29-Oct-09	2011/0097942	28-Apr-11	8062053	22-Nov-11
958-1575	TC-00276	US	Cable with Twisted Pairs of Insulated Conductors and Filler Elements	12/850217	04-Aug-10	2012/0031643	09-Feb-12	8546993	01-Oct-13
958-1577	NT-00325	US	Faceplate Assembly for Wall Mounting a Phone	12/797322	26-Apr-10	2011/0201952	27-Oct-11	8538010	17-Sep-13
958-1580	NT-00327	US	Electrical Connector with Slim-Line Cap	12/838556	19-Jul-10			8057249	15-Nov-11
958-1584	NT-00345	US	Electrical Connector with Contact Spacing Member	13/032447	22-Feb-11	2011/0143605	16-Jun-11	8425281	23-Apr-13
958-188	E-TO-00204	US	Electrical Connector Assembly with Two Cable Loading Stop Elements	12/599362	29-Sep-09			7892018	22-Feb-11
958-200	CO-00049	US	Connectivity Sensing Assembly	12/762813	19-Apr-10	2011/0256787	20-Oct-11	8152590	10-Apr-12
958-201	CO-00053	US	Plug Assembly for a Connectivity Management System	12/752885	19-Apr-10	2011/0259788	20-Oct-11	8142221	27-Mar-12
P12.435CN	10-002	CN	Holder for at least one cassette	201080092885.8	02-Nov-10	CN102804015A	28-Nov-12		
P12.435RU/10-002 RU	10-002	RU	Holder for at least one cassette	2012137231	02-Nov-10				
P12.435US	10-002	US	Holder for at least one cassette	13/576.584	02-Nov-10	2012/0301098	29-Nov-12		
P12.482AU/10-008AU	10-008	AU	Connecting box for glass fiber cables	2011223281	10-Jan-11	2011223281	09-Sep-11	2011223281	30-Jan-14
P12.482BR/10-008 BR	10-008	BR	Connecting box for glass fiber cables	BR1120120223100	10-Jan-11				
P12.482CN/10-008CN	10-008	CN	Connecting box for glass fiber cables	201180012609.5	10-Jan-11	CN102893192 A	23-Jan-13		
P12.482IN/10-008IN	10-008	IN	Connecting box for glass fiber cables	2926/KOLNP/2012	10-Jan-11				
P12.482KR/10-008 KR	10-008	KR	Connecting box for glass fiber cables	2012-7023258	10-Jan-11				
P12.482MX/10-008 MX	10-008	MX	Connecting box for glass fiber cables	MX/a/2012/010138	10-Jan-11	8	03-Sep-12		
P12.482RU	10-008	RU	Connecting box for glass fiber cables	2012142352	10-Jan-11	2012142352	10-Apr-14		
P12.482UA/10-008 UA	10-008	UA	Connecting box for glass fiber cables	a201211503	10-Jan-11			105566	28-May-14
P12.482US/10-008US	10-008	US	Connecting box for glass fiber cables	13/582968	10-Jan-11	2013/0236150	12-Sep-13		
P12.482ZA/10-008ZA	10-008	ZA	Connecting box for glass fiber cables	2012/06620	10-Jan-11			2012/06620	27-Nov-13
P13.582RU	12-001	RU	Distributor module and method for connecting Cables	2014149998	13-Mar-13				
P13.672RU	12-002	RU	Distributor Connection Module	2015101289	13-Mar-13				
P13.837AU	12-003	AU	Distributor module and method for connecting cores	2013343774	09-Oct-13				
P13.837IL	12-003	IL	Distributor module and method for connecting cores	238375	09-Oct-13				
P13.837RU	12-003	RU	Distributor module and method for connecting cores	2015122736	09-Oct-13				
P24230	17584	US	CONNECTOR AND RECEPTACLE WITH SECURITY FEATURE	60/218705	17-Jul-00				
P24230-E USA	17584	US	Connector and Receptacle Containing a Physical Security Feature	11/254356	20-Oct-05	2006/0093436	23-Mar-06	7325976	05-Feb-08
P31729 USA	E-CC-00342	US	Wall-Mounted Network Outlet	11/461848	03-Aug-06	2008/0030971	07-Feb-08	7612653	03-Nov-09
T8065-US	TC-00414	US	Method for Mechanically Connecting Optical Fibers having Heat Treated End Faces, and Optical Connector Therefor Member	61/443933	17-Feb-11				
T8134-US	TC-00404	US	Optical Fiber Element Comprising a Self Healing Member	61/443921	17-Feb-11				
T8302-US	TC-00414	US	Method for Mechanically Connecting Optical Fibers Having Heat Treated End Faces, and Optical Connector Therefor	61/544880	07-Oct-11				
T8605-PCT	TC-00404	WO		US2012/024183	07-Feb-12	WO2012/112343	23-Aug-12		
T8606-US	TC-00402	US	Portable Device for Attaching a Connector to an Optical Fiber	61/443942	17-Feb-11				
T8607-PCT	TC-00402	WO	Portable Device for Attaching a Connector to an Optical Fiber	US2012/024189	07-Feb-12	WO2012/112344	23-Aug-12		
TWC0009	NC059	US	Fiber Low Profile Network Interface Device	09/704098	01-Nov-00			6981981	09-Dec-03
TWC0046	18138	US	SEALED ELECTRICAL CONNECTOR HAVING INTERNAL LATCHING MECHANISM THEREFORE	11/070815	02-Mar-05	2005/0215101	29-Sep-05	7074066	11-Jul-06
TWC0046	18138	US	SEALED ELECTRICAL CONNECTOR HAVING INTERNAL LATCHING MECHANISM THEREFORE	60/557214	29-Mar-04				
TY-00317		US	HANDS-FREE ASSET IDENTIFICATION, LOCATION AND MANAGEMENT SYSTEM	61/989.938	07-May-2014				
TY-00317		WO	HANDS-FREE ASSET IDENTIFICATION, LOCATION AND MANAGEMENT SYSTEM	PCT/US2015/029877	07-May-2015				
TYCEO/P32112E P	NC059	AT	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	E317132	08-May-02	1203974	01-Feb-06
TYCEO/P32112E P	NC059	BE	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	1203974	08-May-02	1203974	01-Feb-06
TYCEO/P32112E P	NC059	CH	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	1203974	08-May-02	1203974	01-Feb-06
TYCEO/P32112E P	NC059	DE	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	1203974	08-May-02	60116952.2	01-Feb-06
TYCEO/P32112E P	NC059	DK	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	1203974	08-May-02	1203974	01-Feb-06
TYCEO/P32112E P	NC059	EP	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	1203974	08-May-02	1203974	01-Feb-06
TYCEO/P32112E P	NC059	ES	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	1203974	08-May-02	1203974	01-Feb-06
TYCEO/P32112E P	NC059	FI	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	1203974	08-May-02	1203974	01-Feb-06
TYCEO/P32112E P	NC059	FR	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	1203974	08-May-02	1203974	01-Feb-06
TYCEO/P32112E P	NC059	GB	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	1203974	08-May-02	1203974	01-Feb-06
TYCEO/P32112E P	NC059	GR	Low Profile Optical Fibre Network Interface Enclosure	3056479	30-Oct-01	1203974	08-May-02	20060400520	01-Feb-06
TYCEO/P32112E P	NC059	IE	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	1203974	08-May-02	1203974	01-Feb-06
TYCEO/P32112E P	NC059	IT	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	1203974	08-May-02	1203974	01-Feb-06
TYCEO/P32112E P	NC059	NL	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	1203974	08-May-02	1203974	01-Feb-06
TYCEO/P32112E P	NC059	SE	Low Profile Optical Fibre Network Interface Enclosure	01204160.4	30-Oct-01	1203974	08-May-02	1203974	01-Feb-06

## Schedule 1 - Part B - Assigned Designs

File Number	Country	Application Day	Application Number	Issue Day	Issue Number	Title
97-703	US	06-Jul-98	29/090,305	28-Dec-99	D 418,113	Concealed Entrance Outlet
97-702	US	09-Jul-98	29/090,504	11-Apr-00	D 422,566	Unibox
99-703	US	25-May-00	29/123,823	3-Dec-02	D 466,479	RJ plug for Highband-Plus
05-701	US	31-Aug-05	29/237,454	7-Aug-07	D 548,189 S	Connection box
06-701	US	10-Jul-06	29/262,760	24-Feb-09	D 587,200 S	Connection Module
06-701	US	10-Jul-06	29/262,761	24-Feb-09	D 587,201 S	Connection Module
06-701	US	10-Jul-06	29/262,771	3-Mar-09	D 587,651 S	Connection Module
06-702	US	19-Jan-07	29/271,477	12-Jan-10	D 607,822 S	Connector Block
06-706	US	29-May-07	29/280,445	1-Jun-10	D 616,730 S	Detachable Cable Manager
06-703	US	05-Sep-07	29/291,548	6-Oct-09	D 601,511 S	Patch Plug
06-703	US	05-Sep-07	29/291,554	29-Sep-09	D 601,099 S	Patch Plug
06-704	US	05-Sep-07	29/291,555	20-Oct-09	D 602,442 S	Dust Cover for an Electrical Connector
07-702	US	02-Nov-07	29/297,079	3-Feb-09	D 585,845 S	Power Outlet
06-705	US	08-Jan-08	29/302,006	23-Mar-10	D 612,334 S	Electrical Connector having a protective door element
06-705	US	08-Jan-08	29/302,008	23-Mar-10	D 612,335 S	Electrical Connector having a protective door element
08-704	US	17-Nov-08	29/327,979	8-Dec-09	D 605,613 S	Printed circuit board for electrical connector
08-705	US	21-Nov-08	29/328,332	15-Sep-09	D 600,098 S	Reel assembly
08-708	US	25-Mar-09	29/334,366	3-Jan-12	D 651,595	Base plate for a telecommunications outlet box
10-706	US	09-Jun-11	29/393,774	17-Jul-12	D663,698	Assembly for dispensing cable
89-722	US	12-Jan-90	463,971	11-Feb-92	D 323,816	Computer terminal with ergonomic numerical keyboard
89-721	US	12-Jan-90	463,972	11-Feb-92	D 323,817	Computer terminal with ergonomic alphanumeric keyboard
85-701	US	05-Dec-85	805,844	5-Jan-88	D 293,571	Telephon apparatus 350 Export
85-702	US	09-Dec-85	806,438	5-Jan-88	D 293,572	Telephon apparatus 350 Quer
96-705	US	21-May-97	29/0 71,874	13-Oct-98	D 399,490	Connection module
95-703	US	22-Oct-96	29/049,209	29-Dec-98	D 403,434	Cross connection cabinet with components
95-702	US	30-Aug-96	29/059,035	22-Dec-98	D 402,992	Cross connection cabinet
97-701	US	27-Oct-97	29/076,403	13-Jun-00	D 426,523	Cross connection cabinet
96-706	US	02-Oct-97	29/077,486	4-May-99	D 409,147	Printed-circuit board module
96-707	US	02-Oct-97	29/077,506	13-Apr-99	D 408,013	Printed-circuit board module
98-701	US	14-Jul-98	29/090,800	2-May-00	D 424,022	Surge Arrester Magazine (LSA Plus NT)
02-703	US	03-Mar-03	29/177,026	19-Oct-04	D 497,343 S	Connection-, Disconnection- and Distribution Module
04-703	US	13-Dec-04	29/219,220	3-Jul-07	D 545,766 S	Patch Panel
07-701	US	03-Jul-07	29/281,842	6-May-08	D 568,254 S	Cable Management Device
06-704	US	05-Sep-07	29/291,553			Dust Cover for an Electrical Connector
07-702	US	02-Nov-07	29/297,077			Power Outlet
07-702	US	02-Nov-07	29/297,082			Power Outlet
07-703	US	02-Nov-07	29/297,083	24-Feb-09	D 587,203 S	Electrical Connector
07-703	US	02-Nov-07	29/297,084	1-Dec-09	D 605,121 S	Electrical Connector
07-705	US	13-Mar-08	29/305,093	21-Sep-10	D624,171	
07-704	US	16-Apr-08	29/306,794	14-Dec-10	D 628,963 S	Cross Connect Block
08-702	US	01-Oct-08	29/325,474			Cable Housing
08-706	US	05-Nov-08	29/327,437			Connection box for optical fiber cable
08-710	US	01-Apr-09	29/334,791	26-Oct-10	D 626,075 S	Connector module
08-707	US	28-Apr-09	29/336,009	22-Feb-11	D 633,059 S	Distribution cabinets for the communication and data technique
08-711	US	12-May-09	29/336,904	22-Feb-11	D 633,050 S	Cradle for a termination module
08-712	US	12-May-09	29/336,905	1-Feb-11	D 631,846 S	Contacts for a termination module cradle
07-705	US	13-Mar-08	29/365,127	25-Sep-12	D667,945	
08-707	US	28-Apr-09	29/383,330	20-Sep-11	D 645,427 S	Distribution cabinets for the communication and data technique
10-705	US	05-May-11	29/391,272			Wire termination tool
08-707	US	28-Apr-09	29/399,760			Distribution cabinets for the communication and data technique