

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CIENA LUXEMBOURG S.A.R.L.	03/19/2010

RECEIVING PARTY DATA

Name:	CIENA CORPORATION
Street Address:	1201 WINTERSON ROAD
City:	LINTHICUM
State/Country:	MARYLAND
Postal Code:	21090

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12830663

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NAME OF SUBMITTER:	Kent Daniels

Total Attachments: 23

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ASSIGNMENT OF PATENT RIGHTS

THIS PATENT ASSIGNMENT (this “**Patent Assignment**”) is made and entered into as of March 19, 2010 (“**Effective Date**”) by and between Ciena Luxembourg S.a.r.l., a Société à responsabilité limitée organized under the laws of the Grand Duchy of Luxembourg having a share capital of USD 20,000 having its registered office at 560A, rue de Neudorf, L-2220, Luxembourg, Grand-Duchy of Luxembourg, registered with the Luxembourg Trade and Companies Register under number B 150984. (“**Assignor**”), and Ciena Corporation, a corporation incorporated under the laws of the State of Delaware having its executive offices at 1201 Winterson Road, Linthicum, Maryland 21090 (“**Assignee**”).

WHEREAS, Nortel Networks Limited, a corporation incorporated under the laws of Canada (“**NNL**”) and certain of its affiliates, on the one hand, and Assignee and certain of its affiliates, including Assignor, on the other hand, entered into an amended and restated asset sale agreement dated as of November 24, 2009, as amended from time to time (the “**Asset Sale Agreement**”) and certain ancillary agreements pursuant to which, among other things, NNL assigned to Assignor, among other assets, NNL’s entire right, title and interest in and to the United States patents and patent applications set forth on Schedule A attached hereto (collectively, the “**United States Assigned Patents**”), as well as certain other patents and patent applications issued by or registered with other countries and jurisdictions;

WHEREAS, Assignor and Assignee entered into an Intellectual Property Sale and Assignment Agreement as of the Effective Date pursuant to which Assignor sold, assigned, transferred and set over to Assignee, and Assignee assumed, all of Assignor’s right, title and interest in and to the United States Assigned Patents and certain other intellectual property; and

WHEREAS, Assignor and Assignee wish to document such assignment of the United States Assigned Patents in a form that is suitable for recordation with the United States Patent and Trademark Office.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, transfer and set over to Assignee, Assignor’s entire right, title and interest in and to the United States Assigned Patents, including any continuations, divisions, continuations-in-part, reissues, reexaminations, extensions thereof, and including the subject matter of all claims which may be obtained therefrom for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Patent Assignment and sale had not been made, together with the right to sue and collect for past and future infringement or other unauthorized use thereof, any and all corresponding rights that, now or hereafter, may be secured in the United States and the physical patent prosecution files in Assignor’s possession or under Assignor’s control of any of the foregoing.

Assignor authorizes and requests the United States Patent and Trademark Office to record Assignee as owner of the United States Assigned Patents, including any continuations, divisions, continuations-in-part, reissues, reexaminations or extensions thereof, and to issue any and all letters patent of the United States thereon to Assignee, as assignee of the entire right, title and

interest in, to and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.

Assignor shall take all actions and execute and deliver such other documents that Assignee may reasonably request to effect the terms of this Patent Assignment and to perfect Assignee's title in and to those United States Assigned Patents assigned to it hereunder.

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SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Assignor has caused this Patent Assignment to be executed by its duly authorized representative as of the Effective Date.

CIENA LUXEMBOURG S.A.R.L.

By: David M. Rothenstein
Name: David M. Rothenstein
Title: Type A Member

STATE/PROVINCE OF Maryland)
COUNTY OF Anne Arundel) ss.:
(if applicable)

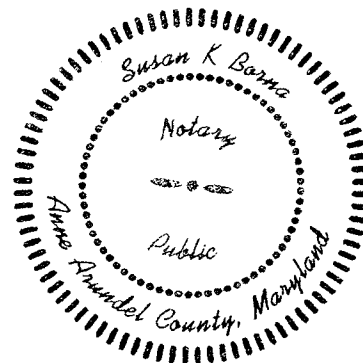
On this 18th day of March, 2010 before me personally appeared David M. Rothenstein, known to me, who being duly sworn, did depose and say that that the foregoing Patent Assignment was made for the purposes and considerations so stated, and that he was authorized to act on behalf of Ciena Luxembourg S.a.r.l. in entering into such Patent Assignment.

Susan K. Barza
Notary Public: Susan K. Barza
My commission expires: 9/23/2012

ACKNOWLEDGED BY:

CIENA CORPORATION

By: David M. Rothenstein
Name: David M. Rothenstein
Title: Senior Vice President, General
Counsel and Secretary



[Signature Page to Intra-Company Patent Assignment]

Schedule A

Patents and Patent Applications

[See attached]

Disc Number	App Filed Country Code	App Serial Number	App Patent Number	App Status	App Priority Date	App Filed Date	App Issue Date	App Title
ID9783	US	071484 188	5,046,807	Expired	1-Mar-89	22-Feb-90	10-Sep-91	FIBRE OPTIC TRANSMISSION SYSTEM
ID9832	US	071517 255	5,237,593	Granted	4-May-90	1-May-90	17-Aug-93	SEQUENCE SYNCHRONISATION
ID9788	US	071635 744	5,111,324	Granted	9-Jun-90	8-Jun-90	5-May-92	OPTICAL RECEIVERS
RD2512	US	071410 376	4,996,144	Expired	20-Sep-89	21-Sep-89	26-Feb-91	CLOCK RECOVERY CIRCUIT Y
RD2320	US	071426 659	4,950,887	Granted	26-Oct-89	26-Oct-89	21-Aug-90	OPTICAL FIBER INTERFACE
RD2540	US	071430 547	5,001,707	Granted	2-Nov-89	2-Nov-89	19-Mar-91	METHOD OF PROVIDING RESERVED BANDWIDTH IN A DUAL BUS SYSTEM
RD2267	US	071440 157	4,965,884	Granted	22-Nov-89	22-Nov-89	23-Oct-90	DATA ALIGNMENT METHOD AND APPARATUS
RD2493	US	071447 313	4,972,160	Expired	7-Dec-89	7-Dec-89	20-Nov-90	PHASE LOCK LOOP CIRCUIT WITH IMPROVED OUTPUT SIGNAL JITTER
TM0028	US	071450 790	5,006,810	Granted	14-Dec-89	14-Dec-89	9-Apr-91	SECOND ORDER ACTIVE FILTERS
RD2507	US	071524 398	5,063,579	Granted	11-May-90	11-May-90	5-Nov-91	SCALER FOR SYNCHRONOUS DIGITAL CLOCK
RD2587	US	071531 446	5,103,464	Granted	31-May-90	31-May-90	7-Apr-92	METHOD AND APPARATUS FOR TIMING RECOVERY IN DIGITAL DATA COMMUNICATIONS
ID9913	US	071715 509	5,170,275	Granted	14-Jun-90	14-Jun-91	8-Dec-92	OPTICAL MIXING FOR HETEROODYNE DETECTION
ID9877	US	071715 340	5,260,819	Granted	16-Jun-90	14-Jun-91	9-Nov-93	TELEMETRY
RD2586	US	071583 208	5,130,988	Granted	17-Sep-90	17-Sep-90	14-Jul-92	SOFTWARE VERIFICATION BY FAULT INSERTION
ID9876	US	071969 185	5,321,754	Granted	19-Sep-90	2-Feb-93	14-Jun-94	SEQUENCE SYNCHRONISATION
RD2473	US	071620 884	5,148,113	Granted	29-Nov-90	29-Nov-90	15-Sep-92	CLOCK PHASE ALIGNMENT
RD2499	US	081008 235	5,255,111	Granted	20-Dec-90	21-Jan-93	19-Oct-93	BIDIRECTIONAL OPTICAL TRANSMISSION
ID9891	US	081064 156	5,347,237	Granted	20-Dec-90	16-Aug-93	13-Sep-94	CRYSTAL OSCILLATOR
ID9871	US	071805 873	5,224,130	Granted	22-Dec-90	9-Dec-91	29-Jun-93	DIGITAL SIGNAL RETIMING AND CLOCK EXTRACTION APPARATUS
ID0019	US	071928 868	5,355,243	Granted	6-Sept-91	11-Aug-92	11-Oct-94	DIRECT DETECTION OF OPTICAL PSK SIGNALS
RD2686	US	071827 307	5,187,713	Granted	30-Jan-92	30-Jan-92	16-Feb-93	NONLINEAR DEVICE CONTROL METHODS AND APPARATUS Y
ID0081	US	081363 572	5,434,702	Granted	4-Mar-92	22-Dec-94	18-Jul-95	OPTICAL REGENERATORS
RD2635	US	071885 533	5,365,510	Granted	8-Apr-92	9-Apr-92	15-Nov-94	COMMUNICATIONS SYSTEM WITH A SINGLE PROTECTION LOOP
RD2700	US	080109 583	5,334,951	Granted	16-Feb-93	18-Feb-93	2-Aug-94	PHASE LOCK LOOPS AND METHODS FOR THEIR OPERATION
ID0172	US	081243 501	5,479,395	Granted	21-May-93	16-May-94	26-Dec-95	SERIAL BUS SYSTEM
RD2750	US	081080 542	5,376,759	Granted	24-Jun-93	24-Jun-93	27-Dec-94	A MULTIPLE LAYER PRINTED CIRCUIT BOARD Y
RD2750	US	081186 945	5,430,933	Granted	24-Jun-93	27-Jan-94	11-Jul-95	A MULTIPLE LAYER PRINTED CIRCUIT BOARD
ID0204	US	081283 263	5,463,487	Granted	31-Jul-93	29-Jul-94	31-Oct-95	OPTICAL TRANSMISSION SYSTEM
ID0210	US	081265 639	5,410,624	Granted	1-Sep-93	24-Jun-94	25-Apr-96	WDM COMMUNICATION SYSTEMS
ID0225	US	081591 543	5,760,935	Granted	14-Sep-93	26-Jan-94	2-Jun-98	OPTICAL COMMUNICATIONS NETWORK
RD2858	US	081133 396	5,467,251	Granted	8-Oct-93	8-Oct-93	14-Nov-95	PCBS AND HEAT SINK STRUCTURES
RD2858	US	081496 649	5,661,1902	Granted	8-Oct-93	29-Jun-95	2-Sep-97	PCBS AND HEAT SINK STRUCTURES
ID0234	US	081932 728	5,781,596	Granted	10-Nov-93	17-Sep-97	14-Jul-98	POINTER JUSTIFICATION EVENT LEAK CONTROL
RD2783	US	08154 064	5,402,320	Granted	18-Nov-93	18-Nov-93	28-Mar-95	SHELF INTERFACE KEYING SYSTEM
ID0266	US	081737 817	5,894,477	Granted	21-May-94	19-May-95	13-Apr-99	COMMUNICATIONS SYSTEM
R02890	US	081261 350	5,513,029	Granted	16-Jun-94	16-Jun-94	30-Apr-96	METHOD AND APPARATUS FOR MONITORING PERFORMANCE OF OPTICAL TRANSMISSION SYSTEMS
ID0293	US	081793 629	6,075,628	Granted	17-Aug-94	15-Aug-95	13-Jun-00	FAULT LOCATION IN OPTICAL COMMUNICATION SYSTEMS
RD2938	US	081322 140	5,548,671	Granted	13-Oct-94	13-Oct-94	20-Aug-96	PROGRAMMABLE DIFFERENTIAL WAVELENGTH DISCRIMINATOR
ID0357	US	081634 424	5,784,372	Granted	18-Apr-95	18-Apr-95	21-Jul-98	SWITCHING ARRANGEMENT
ID0369	US	081634 423	5,875,188	Granted	18-Apr-95	18-Apr-95	23-Feb-99	TECHNIQUES TO REDUCE CROSSTALK IN MULTICHANNEL ICS
ID0380	US	081684 150	5,917,627	Granted	17-Jun-95	14-Jun-96	29-Jun-99	DEMULITPLEXING TONE TRANS AND TRIB CHANNEL ID FOR TDM
RD2904	US	081513 280	5,579,328	Granted	10-Aug-95	10-Aug-95	26-Nov-99	DIGITAL CONTROL OF LASER DIODE POWER LEVELS
RD3023	US	081694 123	5,731,956	Granted	21-Aug-95	8-Aug-96	24-Mar-98	ELECTRONIC DEVICES FOR CONNECTION INTO BACKPLANES
RD2997	US	081519 010	5,671,259	Granted	24-Aug-95	24-Aug-95	23-Sep-97	CLOCK RECOVERY CIRCUIT
RR1110	US	081707 440	5,935,258	Granted	6-Sep-95	4-Sep-96	3-Aug-99	OPTICAL COMMUNICATION SYSTEM
ID0419	US	081952 677	6,222,843	Granted	29-Sep-95	25-Sep-96	24-Apr-01	PROVIDING SERVICES IN A TELECOMMUNICATIONS NETWORK
RD2871	US	081725 778	6,104,611	Granted	5-Oct-95	4-Oct-96	15-Aug-00	PACKAGING SYSTEM FOR THERMALLY CONTROLLING THE TEMPERATURE OF ELECTRONIC EQUIPMENT
R03085	US	081568 724	5,566,162	Granted	7-Dec-95	7-Dec-95	15-Oct-96	METHOD OF SECTIONALIZING TROUBLE ON TELECOMMUNICATION NETWORK
MD0158	US	081568 911	5,852,637	Granted	18-Jan-96	5-Sep-97	22-Dec-98	SERIAL MULTIGIGABITS DATA RECEIVER
RD3025	US	081924 095	5,822,094	Granted	18-Jan-96	18-Jan-96	13-Oct-98	SELF STIMULATION SIGNAL DETECTION IN AN OPTICAL TRANSMISSION SYSTEM
RD3025	US	081588 176	5,858,716	Granted	18-Jan-96	12-Jan-96	12-Jan-98	SELF STIMULATION SIGNAL DETECTION IN AN OPTICAL TRANSMISSION SYSTEM
RG1024	US	081595 583	5,719,508	Granted	1-Feb-96	1-Feb-96	17-Feb-98	LOSS OF LOCK DETECTOR FOR MASTER TIMING GENERATOR

Disc Number	App Filed Country Code	App Serial Number	App Patent Number	App Status	App Priority Date	App Filed Date	App Issue Date	App Title
RO3100	US	08/788,300	6,064,501	Granted	28-Mar-96	24-Jan-97	16-May-00	METHOD OF DETERMINING OPTICAL AMPLIFIER FAILURES
TM0038	US	08/628,227	#EMPTY	Filed	4-Apr-96	4-Apr-96	#EMPTY	SOLDER CONNECTION TESTING BETWEEN ELECTRONIC COMPONENTS AND SUBSTRATES CARRYING THE COMPONENTS
RO3096	US	08/650,536	5,815,308	Granted	20-May-96	20-May-96	28-Sep-98	BIDIRECTIONAL OPTICAL AMPLIFIER
RO3134	US	08/765,806	5,774,242	Granted	28-May-96	15-Jan-97	30-Jun-98	EYE MASK FOR MEASUREMENT OF DISTORTION IN OPTICAL TRANSMISSION SYSTEMS
RO3072	US	08/655,400	5,757,683	Granted	29-May-96	30-May-96	26-May-98	DIGITAL RECEIVE FILTER FOR COMMUNICATIONS SYSTEMS
RO3077	US	08/655,399	5,917,635	Granted	30-May-96	30-May-96	29-Jun-99	OPTICAL REPEATERS FOR SINGLE-AND MULTIWAVELENGTH OPERATION WITH DISPERSION EQUALIZATION
RO3101	US	08/650,565	6,252,692	Granted	7-Jun-96	7-Jun-96	26-Jun-01	OPTICAL FIBER TRANSMISSION SYSTEMS
RO3079	US	08/662,571	6,005,695	Granted	13-Jun-96	13-Jun-96	21-Dec-99	OPTICAL TRANSMISSION SYSTEM
RO3147	US	08/859,818	6,288,969	Granted	20-Jun-96	24-Jul-97	11-Sep-01	MULTI-PORT RAM WITH SHADOW WRITE TEST ENHANCEMENT
RO3102	US	08/659,929	5,801,858	Granted	25-Jun-96	25-Jun-96	1-Sep-98	OPTICAL TRANSMISSION SYSTEMS USING OPTICAL AMPLIFIERS AND WAVELENGTH DIVISION MULTIPLEXING
RO3102	US	09/110,182	6,067,179	Granted	25-Jun-96	6-Jul-98	23-May-00	OPTICAL TRANSMISSION SYSTEMS USING OPTICAL AMPLIFIERS AND WAVELENGTH DIVISION MULTIPLEXING
RO3102	US	09/110,335	6,101,016	Granted	25-Jun-96	6-Jul-98	8-Aug-00	OPTICAL TRANSMISSION SYSTEMS USING OPTICAL AMPLIFIERS AND WAVELENGTH DIVISION MULTIPLEXING
ID0524	US	09/214,248	6,483,632	Granted	26-Jun-96	20-Sep-99	19-Nov-02	MULTISTAGE OPTICAL AMPLIFIER WITH GAIN FLATTENING
ID0524	US	10/209,625	6,894,929	Granted	26-Jun-96	30-Jul-02	17-May-05	OPTICAL AMPLIFIER MODULES
RO3106	US	08/753,869	6,256,292	Granted	11-Jul-96	16-Jan-97	3-Jul-01	SELF-HEALING LINE SWITCHED RING FOR ATM TRAFFIC
RO3106	US	09/467,243	6,888,791	Granted	11-Jul-96	20-Dec-99	3-May-05	SELF-HEALING LINE SWITCHED RING FOR ATM TRAFFIC
RO3097	US	08/882,450	5,999,258	Granted	17-Jul-96	25-Jul-97	7-Dec-99	OPTICAL INTERFERENCE MEASUREMENT METHOD AND SYSTEM
RO3088	US	08/687,302	5,787,089	Granted	25-Jul-96	25-Jul-96	28-Jul-98	DIGITAL SIGNAL BROADCASTING
ID0526	US	08/901,983	5,940,008	Granted	29-Jul-96	29-Jul-97	17-Aug-99	COMMUNICATION SWITCHING NETWORK
ID0520	US	08/893,337	6,140,920	Granted	6-Aug-96	16-Jul-97	31-Oct-00	OPTICAL TRANSMISSION SYSTEM ELEMENT TEST
ID0537	US	08/715,662	5,969,840	Granted	6-Sep-96	18-Sep-96	19-Oct-99	OPTICAL ELEMENT POWER CONTROL
RO3117	US	08/728,427	5,751,154	Granted	10-Oct-96	10-Oct-96	12-May-98	WAVELENGTH BYPASSED RING NETWORKS
ID0541	US	08/892,954	6,356,385	Granted	21-Oct-96	15-Jul-97	12-Mar-02	NETWORK MODEL FOR ALARM CORRELATION
ID0599	US	08/892,433	6,598,033	Granted	21-Oct-96	14-Jul-97	22-Jul-03	PROBLEM MODEL FOR ALARM CORRELATION
ID0540	US	08/735,759	6,031,647	Granted	23-Oct-96	23-Oct-96	29-Feb-00	STABLE POWER CONTROL FOR OPTICAL TRANSMISSION SYSTEMS
ID0540	US	09/458,209	6,268,349	Granted	23-Oct-96	9-Dec-99	31-Jul-01	STABLE POWER CONTROL FOR OPTICAL TRANSMISSION SYSTEMS
ID0527	US	08/739,366	5,822,299	Granted	29-Oct-96	29-Oct-96	13-Oct-98	TRAFFIC ROUTING AND PATH PROTECTION IN SDH CROSS-CONNECT
RO3137	US	08/764,086	6,112,015	Granted	6-Dec-96	6-Dec-96	29-Aug-00	NETWORK MANAGEMENT GRAPHICAL USER INTERFACE
ID0538	US	08/759,986	6,128,111	Granted	19-Dec-96	19-Dec-96	3-Oct-00	MONITORING OF NONLINEAR EFFECTS
ID0626	US	09/629,140	6,509,990	Granted	19-Dec-96	2-Jul-97	21-Jan-03	OPTICAL TIMING DETECTION
ID0626	US	08/896,994	6,282,007	Granted	19-Dec-96	2-Jul-97	28-Aug-01	OPTICAL TIMING DETECTION
RO2789	US	08/769,312	5,896,391	Granted	19-Dec-96	19-Dec-96	20-Apr-99	FORWARD ERROR CORRECTION ASSISTED RECEIVER OPTIMIZATION
ID0538	US	09/637,553	6,483,617	Granted	19-Dec-96	11-Aug-00	19-Nov-02	MONITORING OF NONLINEAR EFFECTS
ID0597	US	08/795,684	5,949,560	Granted	5-Feb-97	5-Feb-97	7-Sep-99	OPTICAL TRANSMISSION SYSTEM
ID0979	US	09/016,184	6,144,486	Granted/Co- ¹	17-Feb-97	30-Jan-98	7-Nov-00	PUMP/WAVELLENGTH TUNING OF OPTICAL AMPLIFIERS AND USE OF SAME IN WAVELENGTH DIVISION MULTIPLEXED SYSTEMS
MO0165	US	08/821,149	5,818,304	Granted	20-Mar-97	27-Mar-97	6-Apr-99	PHASE-LOCKED LOOP
RO3133	US	08/827,419	5,892,658	Granted	27-Mar-97	27-Mar-97	6-Apr-99	DUORINARY CODING AND MODULATION TECHNIQUE FOR OPTICAL COMMUNICATIONS
RO3337	US	08/826,495	6,198,749	Granted	3-Apr-97	3-Apr-97	6-Mar-01	SYSTEM FOR INVERSE MULTILEVELING ANALOG CHANNELS
ID0728	US	09/350,347	6,600,749	Granted	11-Apr-97	18-Nov-99	29-Jul-03	PLANNING SYSTEM FOR BROADBAND MULTI-SERVICE CONNECTIONS
ID0617	US	08/844,189	5,793,231	Granted	18-Apr-97	18-Apr-97	11-Aug-98	CURRENT MEMORY CELL
ID0659	US	08/847,424	5,831,461	Granted	24-Apr-97	24-Apr-97	3-Nov-98	A METHOD AND APPARATUS FOR TRACKING CHARACTERISTICS OF A DATA STREAM AND A SYSTEM INCORPORATING THE SAME
RO3197	US	08/847,529	6,298,038	Granted	24-Apr-97	24-Apr-97	2-Oct-01	TRANSPARENT TRANSPORT
RO3580	US	08/847,526	5,841,760	Granted	24-Apr-97	24-Apr-97	24-Nov-98	TRANSPARENT MULTIPLEXER/DEMULTIPLEXER
ID0823	US	08/892,706	5,880,837	Granted	9-Jun-97	15-Jul-97	9-Mar-99	EYE MEASUREMENT OF OPTICAL SIGNALS BY OPTICAL SAMPLING
RO3439	US	08/878,636	6,266,694	Granted	19-Jun-97	19-Jun-97	24-Jul-01	ARCHITECTURE FOR NETWORK MANAGER
ID0555	US	08/879,751	6,222,652	Granted	20-Jun-97	20-Jun-97	24-Apr-01	METHOD OF AND APPARATUS FOR DETECTING TRANSIENTS IN AN OPTICAL TRANSMISSION SYSTEM
RR2092	US	08/893,433	6,483,803	Granted	11-Jul-97	11-Jul-97	19-Nov-02	APPARATUS AND METHOD FOR RESTORING FIBER OPTIC COMMUNICATIONS NETWORK CONNECTIONS
RO3386	US	08/895,261	6,128,280	Granted	16-Jul-97	16-Jul-97	3-Oct-00	DYNAMIC CONNECTION BANDWIDTH CONTROL

Doc Number	App Filed Country Code	App Serial Number	App Patent Number	App Status	App Priority Date	App Filed Date	App Issue Date	App Title
ID0725	US	09/111,490	6,751,414	Granted	18-Jul-97	7-Jul-98	15-Jun-04	CIRCUIT AND CHANNEL ASSIGNMENT PLAN FOR OPTICAL TRANSMISSIONS
13378XR	US	09/1547,813	6,228,139	Granted	23-Jul-97	11-Apr-00	8-May-01	HANDHELD DOCUMENT SCANNER
AE0148	US	08/910,271	5,907,654	Granted	13-Aug-97	13-Aug-97	25-May-99	PRINTED CIRCUIT BOARD FOR CONNECTION TO AN OPTICAL FIBER
ID0653	US	08/916,168	6,072,614	Granted	21-Aug-97	21-Aug-97	6-Jun-00	MONITORING INDUCED COUNTERPROPAGATING SIGNALS IN OPTICAL COMMUNICATIONS SYSTEMS
RO3807	US	09/138,019	6,358,857	Granted	22-Aug-97	21-Aug-98	19-Mar-02	PROTECTION SWITCHING TRIGGER GENERATION
ID0584	US	08/921,208	6,233,610	Granted	27-Aug-97	27-Aug-97	15-May-01	SUPPORTING REUSE
RD4528	US	08/917,784	6,631,018	Granted	27-Aug-97	27-Aug-97	7-Oct-03	WDM OPTICAL NETWORK WITH PASS-THROUGH AT EACH NODE
RD4528	US	09/443,329	6,493,117	Granted	27-Aug-97	19-Nov-99	10-Dec-02	WDM OPTICAL NETWORK WITH PASS-THROUGH AT EACH NODE
RD4528	US	09/372,576	6,556,321	Granted	27-Aug-97	12-Aug-99	29-Apr-03	WDM OPTICAL NETWORK AND SWITCHING NODE WITH PILOT TONE
RD4528	US	09/372,575	6,529,300	Granted	27-Aug-97	12-Aug-99	4-Mar-03	WDM OPTICAL NETWORK WITH PASS-THROUGH AT EACH NODE
RD4528	US	10/323,685	6,751,418	Granted	27-Aug-97	20-Dec-02	15-Jun-04	WDM OPTICAL NETWORK WITH PASS-THROUGH AT EACH NODE
RD4528	US	10/323,680	6,892,032	Granted	27-Aug-97	20-Dec-02	10-May-02	WDM OPTICAL NETWORK WITH PASS-THROUGH AT EACH NODE
RD4528	US	10/323,679	6,748,174	Granted	27-Aug-97	20-Dec-02	8-Jun-04	WDM OPTICAL NETWORK WITH PASS-THROUGH AT EACH NODE
RD4528	US	10/323,681	6,795,652	Granted	27-Aug-97	20-Dec-02	21-Sep-04	WDM OPTICAL NETWORK WITH PASS-THROUGH AT EACH NODE
RD4528	US	10/323,682	6,757,498	Granted	27-Aug-97	20-Dec-02	29-Jun-04	WDM OPTICAL NETWORK WITH PASS-THROUGH AT EACH NODE
RD4528	US	10/323,683	6,775,479	Granted	27-Aug-97	20-Dec-02	10-Aug-04	WDM OPTICAL NETWORK WITH PASS-THROUGH AT EACH NODE
RD4528	US	09/372,577	6,084,694	Granted	27-Aug-97	12-Aug-99	4-Jul-00	WDM OPTICAL NETWORK WITH PASS-THROUGH AT EACH NODE
RD4528	US	09/730,549	6,563,615	Granted	27-Aug-97	7-Dec-00	13-May-03	TECHNIQUE FOR DETECTING A NOISE ON A DATA CHANNEL
ID0700	US	08/929,350	6,124,960	Granted	8-Sep-97	8-Sep-97	26-Sep-00	TRANSMISSION SYSTEM WITH CROSS PHASE MODULATION COMPENSATION
RR2105	US	08/932,252	6,292,464	Granted	17-Sep-97	17-Sep-97	18-Sep-01	APPARATUS AND METHOD FOR SELF ROUTING CONTROL MECHANISM FOR RESTORING FIBER OPTIC COMMUNICATIONS NETWORK CONNECTIONS
RO3325	US	08/933,876	5,910,753	Granted	19-Sep-97	19-Sep-97	8-Jun-99	DIRECT DIGITAL PHASE SYNTHESIS
RO3858	US	08/933,875	6,068,718	Granted	19-Sep-97	19-Sep-97	30-May-00	DISTORTION PENALTY MEASUREMENT PROCEDURE IN OPTICAL SYSTEMS USING
13141CK	US	09/122,955	6,025,950	Granted	22-Sep-97	27-Jul-98	15-Feb-00	MONOLITHIC ALL-SEMICONDUCTOR OPTICALLY ADDRESSED SPATIAL LIGHT MODULATOR BASED ON LOW PHOTOCONDUCTIVE SEMICONDUCTORS
RO3727	US	08/986,027	6,239,889	Granted	22-Oct-97	5-Dec-97	29-May-01	OPTICAL SIGNAL POWER DETECTION WITH SIGNATURE BIT PATTERN IN WDM SYSTEMS
TA0118	US	08/962,298	6,178,161	Granted	31-Oct-97	31-Oct-97	23-Jan-01	COMMUNICATIONS METHODS AND APPARATUS
RO3659	US	08/963,629	6,237,034	Granted	4-Nov-97	4-Nov-97	22-May-01	METHOD AND SYSTEM FOR TRANSMITTING AND RECEIVING ALARM NOTIFICATION AND ACKNOWLEDGEMENTS WITHIN A TELECOMMUNICATIONS NETWORK
RR2258	US	08/954,823	6,154,296	Granted	5-Nov-97	5-Nov-97	28-Nov-00	TELECOMMUNICATIONS NETWORK HAVING SHARED PROTECT CAPACITY
RO3599	US	08/975,661	5,949,946	Granted	21-Nov-97	21-Nov-97	7-Sep-99	FACEPLATE WITH OPTICAL ADAPTER CARRIER
RO3319	US	08/978,475	5,913,006	Granted	25-Nov-97	25-Nov-97	15-Jun-99	FIBER SLACK STORAGE RETRACTABLE PANEL AND INTERFACE
RO3761	US	08/984,191	6,128,283	Granted	3-Dec-97	3-Dec-97	3-Oct-00	PROCESS AND APPARATUS FOR DATA TRANSMISSION USING A POSITIVE GROUP ACKNOWLEDGMENT PROTOCOL
ID0755	US	08/984,394	6,178,025	Granted	3-Dec-97	3-Dec-97	23-Jan-01	OPTICAL NETWORK LOSS OF SIGNAL DETECTION
ID0817	US	09/156,740	6,477,249	Granted	9-Dec-97	17-Sep-98	5-Nov-02	COMMUNICATIONS SIGNAL SPLITTER AND FILTER
RO3428	US	08/988,084	5,936,565	Granted	10-Dec-97	10-Dec-97	10-Aug-99	DIGITALLY CONTROLLED DUTY CYCLE INTEGRATION
ID0810	US	09/014,742	6,223,219	Granted	10-Dec-97	25-Jan-98	24-Apr-01	TRAIL MANAGEMENT ACROSS TRANSPORT FUNCTIONALITY OF LARGE AND COMPLEX TELECOMMUNICATIONS NETWORKS
RO3675	US	08/984,760	6,205,158	Granted	19-Dec-97	19-Dec-97	20-Mar-01	NETWORK ARCHITECTURES WITH TRANSPARENT TRANSPORT CAPABILITIES
RO3664	US	08/984,761	6,040,933	Granted	19-Dec-97	19-Dec-97	21-Mar-00	METHOD AND APPARATUS FOR CHANNEL EQUALIZATION IN WAVELENGTH DIVISION MULTIPLEXED SYSTEMS
RO3684	US	08/956,173	5,993,251	Granted	22-Dec-97	22-Dec-97	30-Nov-99	STAGGERED FACEPLATE
RO3759	US	08/986,763	5,935,916	Granted	23-Dec-97	23-Dec-97	17-Aug-99	PHASE SHIFTER SUITABLE FOR CLOCK RECOVERY SYSTEMS
RO3817	US	08/997,452	6,087,874	Granted	23-Dec-97	23-Dec-97	11-Jul-00	VARIABLE DELAY CIRCUIT FOR DELAYING LOGIC SIGNALS, CHARACTERIZED BY A DELAY TIME THAT IS A LINEAR FUNCTION OF A CONTROL VOLTAGE
RO4384	US	09/300,790	6,625,120	Granted	23-Dec-97	28-Apr-99	23-Sep-03	METHOD AND APPARATUS FOR AUTO DETECTION OF AAL5 TYPE FRAMES FOR VCC AND VPC SWITCHES
RO4384	US	10/393,805	#EMPTY	Filed	23-Dec-97	21-Mar-03	#EMPTY	METHOD AND APPARATUS FOR AUTO DETECTION OF AALS TYPE FRAMES FOR VCC
RO3677	US	08/987,727	6,101,200	Granted	24-Dec-97	24-Dec-97	8-Aug-00	LASER MODULE ALLOWING SIMULTANEOUS WAVELENGTH AND POWER CONTROL
RO3308	US	08/987,781	5,934,485	Granted	24-Dec-97	24-Dec-97	10-Aug-99	TELECOMMUNICATIONS RACK
ID0756	US	09/044,889	6,310,883	Granted	24-Dec-97	20-Mar-98	30-Oct-01	TRAFFIC ROUTE FINDER IN COMMUNICATIONS NETWORK

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RO4027	US	09/002,009	6,008,808	Granted	31-Dec-97	31-Dec-97	28-Dec-99	TOOLS FOR DATA MANIPULATION AND VISUALIZATION
ID0812	US	08/901,516	6,522,436	Granted	11-Feb-98	9-Jul-01	18-Feb-03	MULTIPLEXED TRANSMISSION OF OPTICAL SIGNALS
ID0812	US	08/048,402	6,313,932	Granted	11-Feb-98	25-Mar-98	6-Nov-01	MULTIPLEXED TRANSMISSION OF OPTICAL SIGNALS
RO3760	US	09/030,898	6,111,676	Granted	26-Feb-98	26-Feb-98	29-Aug-00	WAVELENGTH SPECIFIC OPTICAL REFLECTION METER/LOCATOR IN SIGNATURED WAVELENGTH DIVISION MULTIPLEXED SYSTEMS
ID0866	US	09/257,223	7,075,935	Granted	27-Feb-98	25-Feb-98	11-Jul-06	ENGINEERING OPERATIONS CHANNEL PROVISION
RO3822	US	09/034,906	6,046,638	Granted	4-Mar-98	4-Mar-98	4-Apr-00	RECEIVE AMPLIFIER FOR RECEPTION OF HIGH-SPEED DATA SIGNALS
RO3822	US	08/041,907	6,159,454	Granted	12-Jun-00	2-Jun-01	RECEIVE AMPLIFIER FOR HIGH SPEED DATA	
RO3875	US	08/054,388	6,016,086	Granted	3-Apr-98	3-Apr-98	18-Jan-00	NOISE CANCELLATION MODIFICATION TO NON-CONTACT BUS
RO4130	US	09/055,350	6,323,978	Granted	6-Apr-98	6-Apr-98	27-Nov-01	ROBUST VARIABLE-BIT-RATE OPTICAL CHANNEL OVERHEAD
RO3923	US	09/116,477	6,542,511	Granted	30-Apr-98	16-Jul-98	1-Apr-03	PROGRAMMABLE TRANSPORT AND NETWORK ARCHITECTURE
RO3879	US	08/074,661	6,222,668	Granted	8-May-98	8-May-98	24-Apr-01	FAST LOSS OF SIGNAL (LOS) DETECTION FOR BIDIRECTIONAL OPTICAL AMPLIFIERS
RO3839	US	08/076,240	6,278,746	Granted	112-May-98	12-May-98	21-Aug-01	TIMING RECOVERY LOOP CIRCUIT IN A RECEIVER OF A MODEM
RO3840	US	08/076,635	6,289,044	Granted	12-May-98	12-May-98	11-Sep-01	AUTOMATIC GAIN CONTROL CIRCUIT FOR A MODEM RECEIVER
RO3867	US	09/081,666	5,959,749	Granted	20-May-98	20-May-98	28-Sep-99	OPTICAL ADD/DROP MULTIPLEXER/MUX/DEMUX/PLEXER
RO3607	US	08/043,414	6,101,012	Granted	20-Jun-99	30-Jun-99	8-Aug-00	OPTICAL ADD/DROP MULTIPLEXER/MUX/DEMUX/PLEXER
RO3834	US	08/083,989	6,389,553	Granted	26-May-98	26-May-98	14-May-02	REDUNDANT LINK DELAY MAINTENANCE CIRCUIT AND METHOD
RO4160	US	09/090,283	6,059,523	Granted	4-Jun-98	4-Jun-98	30-May-00	DIFFERENTIAL DATA DRIVER
RO3949	US	09/090,568	5,920,258	Granted	8-Jun-98	8-Jun-98	6-Jul-99	ALARM SIGNAL PROCESSING CIRCUIT
RO4064	US	08/093,368	6,246,668	Granted	9-Jun-98	9-Jun-98	12-Jun-01	HITLESS MANUAL PATH SWITCHING USING LINKED POINTER PROCESSORS
RR2407	US	09/094,525	6,487,177	Granted	12-Jun-98	12-Jun-98	26-Nov-02	METHOD AND SYSTEM FOR ENHANCING COMMUNICATIONS EFFICIENCY IN DATA COMMUNICATIONS NETWORKS
RO4013	US	29/089,909	D407,686	Granted	25-Jun-98	25-Jun-98	6-Apr-99	POWER SUPPLY AND BATTERY HOUSING Y
RO4249	US	09/199,322	6,339,488	Granted	30-Jun-98	25-Nov-98	15-Jan-02	LARGE SCALE COMMUNICATIONS NETWORK HAVING A FULLY MESHED OPTICAL CORE
RO4532	US	08/352,605	6,283,130	Granted	14-Jul-98	13-Jul-99	17-Jul-01	TRANSPORT NETWORK
RO3938	US	09/115,610	6,292,829	Granted	15-Jul-98	15-Jul-98	18-Sep-01	WIDEBAND OPTICAL SERVICE CHANNEL FOR WAVE DIVISION NETWORKS
RN1130	US	08/359,075	6,895,018	Granted	28-Jul-98	22-Jul-99	17-May-05	METHOD AND APPARATUS FOR IMPROVED SONET DATA COMMUNICATION CHANNEL
ID0851	US	09/124,479	6,349,332	Granted	29-Jul-98	29-Jul-98	19-Feb-02	MECHANISM FOR INTEGRATION OF MANAGEMENT FUNCTIONALITY IN COMMUNICATIONS NETWORKS
ID1066	US	08/362,608	6,297,701	Granted	29-Jul-98	28-Jul-99	2-Oct-01	WIDE DYNAMIC RANGE TRANSMIPELDANCE AMPLIFIER
BA0218	US	09/128,243	6,286,038	Granted	3-Aug-98	3-Aug-98	4-Sep-01	METHOD AND APPARATUS FOR REMOTELY CONFIGURING A NETWORK DEVICE
RO3904	US	09/132,465	6,356,546	Granted	11-Aug-98	11-Aug-98	12-Mar-02	UNIVERSAL TRANSFER METHOD AND NETWORK WITH DISTRIBUTED SWITCH
RO3904	US	10/022,403	7,061,910	Granted	11-Aug-98	20-Dec-01	13-Jun-06	UNIVERSAL TRANSFER METHOD AND NETWORK WITH DISTRIBUTED SWITCH
RO3810	US	09/372,580	6,329,872	Granted	14-Aug-98	12-Aug-99	11-Dec-01	CHARGE PUMP CIRCUIT FOR A PHASE LOCKED LOOP
ID0887	US	09/0231,433	6,483,620	Granted	28-Aug-98	14-Jan-99	19-Nov-02	POLARISATION MODE DISPERSION MEASUREMENT
ID1035	US	08/231,436	6,559,991	Granted	28-Aug-98	14-Jan-99	6-May-03	POLARIZATION MODE DISPERSION COMPENSATION
RO4067	US	08/151,259	6,115,825	Granted	11-Sep-98	11-Sep-98	5-Sep-00	METHOD FOR SYNCHRONIZATION DISTRIBUTION IN A COMMUNICATIONS NETWORK
ID0899	US	09/158,684	6,411,417	Granted	22-Sep-98	22-Sep-98	25-Jun-02	OPTICAL EQUALIZER
RO4081	US	08/158,838	6,057,731	Granted	23-Sep-98	23-Sep-98	2-May-00	LOW-DISTORTION HIGH-FREQUENCY AMPLIFIER
RO4267	US	09/161,493	6,816,681	Granted	24-Sep-98	24-Sep-98	9-Nov-04	ANALOGOUS CHANNEL METHOD FOR PERFORMANCE MONITORING AND EQUALIZATION IN OPTICAL NETWORKS
ID1042	US	08/219,374	6,819,668	Granted	29-Sep-98	23-Dec-98	16-Nov-04	TRAIL MANAGEMENT IN A COMMUNICATIONS NETWORK
ID1043	US	09/193,084	6,564,258	Granted	30-Sep-98	16-Nov-98	13-May-03	DETECTION OF NETWORK TOPOLOGY CHANGES AFFECTING TRAIL ROUTING
RO4281	US	08/210,812	6,433,899	Granted	6-Oct-98	15-Dec-98	13-Aug-02	EYE QUALITY MONITOR FOR A 2R REGENERATOR
ID1049	US	09/193,085	6,477,568	Granted	6-Oct-98	16-Nov-98	5-Nov-02	MANIPULATION OF TRAIL ROUTES RESULTING FROM CHANGES IN NETWORK
RO4016	US	10/152,543	7,127,171	Granted	6-Oct-98	24-Sep-02	24-Oct-06	TOPOLOGY OPERATIONAL NEED
ID1048	US	08/166,814	6,917,630	Granted	6-Oct-98	6-Oct-98	12-Jul-05	CONCATENATION OF CONTAINERS IN SYNCHRONOUS DIGITAL HIERARCHY NETWORK
ID1048	US	11/257,483	#EMPTY	Filed	6-Oct-98	24-Oct-05	#EMPTY	CONCATENATION OF CONTAINERS IN SYNCHRONOUS DIGITAL HIERARCHY NETWORK
RO4002	US	08/172,631	6,389,016	Granted	14-Oct-98	14-Oct-98	14-May-02	DATA COMMUNICATION SYSTEM AND METHOD FOR TRANSPORTING DATA
RO3884	US	08/173,033	6,161,136	Granted	16-Oct-98	16-Oct-98	12-Dec-00	HIGH PERFORMANCE USER INTERFACE AND METHOD OF STRUCTURING SAME
RO4084	US	08/175,945	6,064,238	Granted	21-Oct-98	21-Oct-98	16-May-00	LOW AMPLITUDE PEAK DETECTOR
RO4239	US	08/178,885	6,120,066	Granted	27-Oct-98	27-Oct-98	19-Sep-00	SPLIT TUBE JUNCTION FORM AND METHOD OF USE

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RO4367	US	09/183,178	6,381,237	Granted	30-Oct-98	30-Oct-98	30-Apr-02	TRAIL EXPLORER AND METHOD FOR EXPLORING TRAILS IN A COMMUNICATION NETWORK
BA0250	US	09/184,522	6,385,648	Granted	2-Nov-98	2-Nov-98	7-May-02	METHODS FOR INITIALIZING A BOX ON A DATA COMMUNICATIONS NETWORK
RO3726	US	09/189,021	6,598,232	Granted	10-Nov-98	10-Nov-98	22-Jul-03	HYBRID AMPLIFIER-REGENERATOR FOR OPTIMIZING CABLE NETWORK TRANSMISSIONS
ID0996	US	09/198,386	6,424,439	Granted	24-Nov-98	24-Nov-98	23-Jul-02	WAVELENGTH DIVISION MULTIPLEXED CHANNEL TAGGING
RO3924	US	09/199,479	6,398,781	Granted	25-Nov-98	25-Nov-98	14-May-02	APPARATUS FOR TIME DIVISION/WAVELENGTH DIVISION CONVERSION
RO4319	US	09/199,327	6,574,016	Granted	25-Nov-98	25-Nov-98	3-Jun-03	METHOD AND APPARATUS FOR ANCILLARY DATA IN A WAVELENGTH DIVISION MULTIPLEXED SYSTEM
RO4357	US	09/200,782	6,392,992	Granted	30-Nov-98	30-Nov-98	21-May-02	SIGNAL DEGRADE OSCILLATION CONTROL MECHANISM
ID1067	US	09/203,853	7,369,496	Granted	2-Dec-98	2-Dec-98	6-May-08	FLOW CONTROL OF FRAME BASED DATA OVER A SYNCHRONOUS DIGITAL NETWORK
ID1067	US	12/053,307	#EMPTY	Filed	2-Dec-98	21-Mar-08	#EMPTY	FLOW CONTROL OF FRAME BASED DATA OVER A SYNCHRONOUS DIGITAL NETWORK
ID1090	US	09/267,434	6,434,229	Granted	15-Dec-98	12-Mar-99	13-Aug-02	CHANNEL ASSOCIATED SIGNALLING (CAS) COMPATIBLE TELECOMMUNICATIONS NODE AND SOFTWARE PLATFORM THEREFOR
ID1011	US	09/267,437	6,687,032	Granted	15-Dec-98	12-Mar-99	3-Feb-04	OPTICAL EQUALIZER
ID0932	US	09/211,882	6,373,826	Granted	15-Dec-98	15-Dec-98	16-Apr-02	SPANNING TREE ALGORITHM
RO4368	US	09/215,484	6,381,247	Granted	17-Dec-98	17-Dec-98	30-Apr-02	SERVICE INDEPENDENT SWITCH INTERFACE
ID0890	US	09/218,110	6,633,584	Granted	21-Dec-98	21-Dec-98	14-Oct-03	PAYOUT TRANSLATION BETWEEN FRAME OPTIONS IN SYNCHRONOUS DIGITAL HIERARCHY NETWORKS
ID1037	US	09/276,080	6,901,082	Granted	22-Dec-98	25-Mar-99	31-May-05	METHOD AND APPARATUS FOR COMMUNICATING INFORMATION
RO4353	US	09/218,428	6,754,340	Granted	22-Dec-98	22-Dec-98	22-Jun-04	STABLE ADAPTIVE FILTER AND METHOD
RO4124	US	09/217,909	6,317,214	Granted	22-Dec-98	22-Dec-98	13-Nov-01	METHOD AND APPARATUS TO DETERMINE A MEASUREMENT OF OPTICAL MULTIPLE PATH INTERFERENCE
RO3782	US	09/219,313	6,269,378	Granted	23-Dec-98	23-Dec-98	31-Jul-01	METHOD AND APPARATUS FOR PROVIDING A NAME SERVICE WITH AN APPARENTLY SYNCHRONOUS INTERFACE
ID1114	US	09/295,196	6,356,627	Granted	23-Dec-98	20-Apr-99	12-Mar-02	COMMUNICATION SYSTEM ARCHITECTURE, APPARATUS AND MANAGEMENT AND SIGNALLING METHOD THEREIN
TA0120	US	09/223,005	6,538,902	Granted	30-Dec-98	30-Dec-98	25-Mar-03	MODEM SHELF
RO4420	US	09/238,853	6,529,564	Granted	28-Jan-99	28-Jan-99	4-Mar-03	DATA PULSE RECEIVER
RO0314	US	09/248,803	6,718,382	Granted	11-Feb-99	11-Feb-99	6-Apr-04	TECHNIQUE FOR DETECTING LEAKY POINTS WITHIN A NETWORK PROTOCOL DOMAIN
BA0375	US	09/512,576	6,879,993	Granted	25-Feb-99	24-Feb-99	12-Apr-05	APPARATUS AND METHOD FOR BINDING A CONNECTION-ORIENTED CLIENT TO A COMMUNICATION CHANNEL
RO4275	US	09/261,188	6,446,152	Granted	3-Mar-99	3-Mar-99	3-Sep-02	SYSTEM AND METHOD FOR MULTI-COUPLING DIGITAL SIGNALS AND A BACKPLANE DATA BUS WITH MULTI-COUPLING OF DIGITAL SIGNALS
RO4398	US	09/273,772	6,658,013	Granted	23-Mar-99	23-Mar-99	2-Dec-03	METHOD AND APPARATUS FOR ENSURING SURVIVABILITY OF INTER-RING TRAFFIC
RO4398	US	10/706,920	7,042,835	Granted	23-Mar-99	14-Nov-03	9-May-06	METHOD AND APPARATUS FOR ENSURING SURVIVABILITY OF INTER-RING TRAFFIC
RO4500	US	09/289,733	6,323,994	Granted	12-Apr-99	12-Apr-99	27-Nov-01	WDM SYSTEM EQUALIZATION WITH EDFA OPTICAL AMPLIFIERS
RR2569	US	09/293,464	6,947,415	Granted	15-Apr-99	15-Apr-99	20-Sep-05	METHOD AND APPARATUS FOR PROCESSING PACKETS IN A ROUTING SWITCH
RO4488	US	09/817,753	6,757,098	Granted	15-Apr-99	27-Mar-01	29-Jun-04	HIGHLY SCALABLE MODULAR OPTICAL AMPLIFIER BASED SUBSYSTEM
RO4488	US	09/292,340	6,236,499	Granted	15-Apr-99	15-Apr-99	22-May-01	HIGHLY SCALABLE MODULAR OPTICAL AMPLIFIER BASED SUBSYSTEM
10271D	US	09/437,064	6,351,582	Granted	22-Apr-99	24-Jun-99	26-Feb-02	PASSIVE OPTICAL NETWORK ARRANGEMENT
ID1104	US	09/339,423	6,427,042	Granted	22-Apr-99	22-Apr-99	30-Jul-02	OPTICAL FIBRE DUCTING SYSTEM
RO4451	US	09/296,291	6,582,273	Granted	22-Apr-99	22-Apr-99	15-Jul-03	OUT-OF-BAND VEHICLE FOR OPTICAL CHANNEL OVERHEAD INFORMATION
RO4307	US	09/296,578	6,594,279	Granted	22-Apr-99	22-Apr-99	15-Jul-03	METHOD AND APPARATUS FOR TRANSPORTING IP DATAGRAMS OVER SYNCHRONOUS FLOWS
BA0248	US	09/323,676	6,788,692	Granted	3-May-99	1-Jun-99	7-Sep-04	NETWORK SWITCH LOAD BALANCING
10198RO	US	09/307,812	6,522,671	Granted	10-May-99	10-May-99	18-Feb-03	PROTOCOL INDEPENDENT SUB-RATE DEVICE
10198RO	US	10/349,939	#EMPTY	Filed	10-May-99	24-Jan-03	#EMPTY	
10160RO	US	09/323,018	6,476,945	Granted	1-Jun-99	1-Jun-99	5-Nov-02	WAVELENGTH ALLOCATION IN A RING
10601RO	US	09/979,983	#EMPTY	Filed	1-Jun-99	8-Nov-04	#EMPTY	
RO4402	US	09/741,337	6,381,384	Granted	2-Jun-99	21-Dec-00	HIGH SPEED ETHERNET BASED ON SONET TECHNOLOGY	
RO4402	US	09/324,124	6,192,173	Granted	2-Jun-99	2-Jun-99	30-Apr-02	FLEXIBLE WDM NETWORK ARCHITECTURE

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10423ID	US 09/338,692	6,483,345	Granted	23-Jun-99	23-Jun-99	19-Nov-99	10-Jul-01	HIGH SPEED LEVEL SHIFT CIRCUIT FOR LOW VOLTAGE OUTPUT OPTICAL INTER-RING PROTECTION HAVING MATCHED NODES METHOD OF AND APPARATUS FOR DETERMINING THE CAPACITY OF A
10153RO	US 09/339,254	6,259,837	Granted	24-Jun-99	24-Jun-99	18-Feb-99	18-Feb-99	TELECOMMUNICATIONS SYSTEM SYNCHRONIZATION IN A TELECOMMUNICATIONS NETWORK
ID1135	US 09/383,645	6,522,691	Granted	28-Jun-99	26-Aug-99	29-Jun-99	12-Aug-03	OPTICAL AMPLIFIERS CONSTRAINED OPTICAL MESH PROTECTION FOR TRANSMISSION SYSTEMS
ID1134	US 09/342,363	6,606,362	Granted	29-Jun-99	29-Jun-99	14-Aug-01	4-Nov-03	MAPPING ARBITRARY SIGNALS INTO SONET MAPPING ARBITRARY SIGNALS INTO SONET
10002ID	US 09/345,063	6,275,331	Granted	7-Jul-99	7-Jul-99	21-Feb-99	21-Feb-99	MAPPING ARBITRARY SIGNALS INTO SONET MAPPING ARBITRARY SIGNALS INTO SONET
ID1085	US 09/349,349	6,643,464	Granted	8-Jul-99	8-Jul-99	23-Oct-05	23-Oct-07	MAPPING ARBITRARY SIGNALS INTO SONET MAPPING ARBITRARY SIGNALS INTO SONET
10420RO	US 11/289,351	7,286,564	Granted	8-Jul-99	8-Jul-99	18-Apr-02	14-Aug-07	VOLTAGE CONTROLLED OSCILLATOR POWER SUPPLY AND TEMPERATURE COMPENSATION CIRCUIT
14704RO	US 10/124,235	7,257,117	Granted	8-Jul-99	8-Jul-99	6-Mar-01	6-Mar-01	NODE CONFIGURATIONS WITHIN COMMUNICATION SYSTEMS
10193ID	US 09/352,167	6,198,356	Granted	12-Jul-99	12-Jul-99	1-Jul-04	12-Nov-02	METHOD AND APPARATUS FOR SNR MEASUREMENT ADD/DROP MULTIPLEXER AND METHOD, AND BI-DIRECTIONAL LINE SWITCHED RING FEATURING SUCH MULTIPLEXERS
RO4440	US 08/958,932	6,744,760	Granted	23-Jul-99	23-Jul-99	6-Aug-99	6-Aug-99	ENHANCED COMMUNICATION SERVICES FOR DATA NETWORKS
10182RO	US 09/369,370	6,480,315	Granted	6-Aug-99	6-Aug-99	29-Oct-02	29-Oct-02	METHOD AND SYSTEM FOR INTERMEDIATE LEVEL 2 TRANSPARENCY USING THE SONET LDCC
RO4311	US 09/371,756	6,473,397	Granted	10-Aug-99	10-Aug-99	9-Sep-03	9-Sep-03	AT-SPEED BUILT-IN TESTING OF MULTI-PORT COMPACT SRAMS HIGH-CAPACITY WDM-TDM PACKET SWITCH
10195RO	US 09/386,462	6,621,895	Granted	31-Aug-99	31-Aug-99	4-Oct-05	4-Oct-05	ENHANCED DUAL COUNTER ROTATING RING NETWORK CONTROL SYSTEM METHOD AND SYSTEM FOR INTEGRATION OF ATM EDGE SWITCH WITH ACCESS DEVICE
RN1131	US 09/391,031	6,757,306	Granted	7-Sep-99	7-Sep-99	11-Dec-00	11-Jan-05	COAXIAL RESONATOR AND OSCILLATION CIRCUITS FEATURING COAXIAL OSCILLATION CIRCUITS FEATURING COAXIAL RESONATORS
12686RO	US 09/733,062	6,842,868	Granted	19-Sep-99	23-Sep-99	21-Jan-03	21-Jan-03	SCHEDULING AND RESERVATION FOR DYNAMIC RESOURCE CONTROL SYSTEMS SEMI-TRANSPARENT TRIBUTARY FOR SYNCHRONOUS TRANSMISSION
RO4509	US 08/401,976	6,510,530	Granted	23-Sep-99	23-Sep-99	5-Apr-00	5-Apr-05	ATM COMMON PART SUB-LAYER DEVICE AND METHOD SYSTEM AND METHOD FOR TRANSMITTING AND RESTORING AN OPTICAL SIGNAL
10246RO	US 09/550,489	6,876,649	Granted	27-Sep-99	27-Sep-99	27-Sep-99	27-Sep-99	CARRIER-GRADE SNMP INTERFACE FOR FAULT MONITORING
10347RO	US 09/405,094	6,982,396	Granted	27-Sep-99	27-Sep-99	9-Sep-03	9-Sep-03	APPARATUS AND METHOD FOR INTERLEAVED PACKET STORAGE
RR2352	US 09/406,317	6,618,384	Granted	27-Sep-99	27-Sep-99	30-Sep-99	4-Dec-01	ATM TRANSFER PORT FOR HIGH RATE NETWORKING
11193RO	US 09/409,989	6,326,854	Granted	30-Sep-99	30-Sep-99	11-May-99	11-May-04	ZERO CROSS-TALK SIGNAL LINE DESIGN
11193RO	US 09/471,140	6,297,704	Granted	30-Sep-99	30-Sep-99	2-Oct-01	2-Oct-01	METHOD AND APPARATUS FOR HIGH RESOLUTION MONITORING OF OPTICAL SIGNALS
13503RO	US 09/732,752	6,429,748	Granted	30-Sep-99	11-Dec-00	6-Aug-02	6-Aug-02	AN OPTICAL TRANSMISSION SYSTEM
10653RO	US 09/411,649	6,493,088	Granted	4-Oct-99	4-Oct-99	10-Dec-02	10-Dec-02	APPARATUS AND METHOD FOR TRANSMITTING AND RESTORING AN OPTICAL SIGNAL
10653RO	US 10/266,574	6,687,009	Granted	4-Oct-99	9-Oct-99	3-Feb-04	3-Feb-04	METHOD AND APPARATUS FOR HIGH RESOLUTION MONITORING OF OPTICAL SIGNALS
11336ID	US 09/547,323	6,888,842	Granted	5-Oct-99	11-Apr-00	7-Oct-99	21-Oct-03	METHOD AND APPARATUS FOR IN-SERVICE OPTIMIZATION OF THE PERFORMANCE OF A BACKPLANE SLOT ARRANGEMENT FOR USE WITH SINGLE OR MULTIPLE WIDTH DIFFERENTIATION
11217ID	US 09/614,367	6,636,529	Granted	4-Nov-99	4-Nov-99	12-Oct-99	28-Mar-06	METHOD AND APPARATUS FOR PROVIDING LINK PROTECTION IN A COMMUNICATIONS NETWORK
10605ID	US 09/416,579	7,020,141	Granted	12-Nov-99	12-Nov-99	18-Oct-99	11-May-04	METHOD AND APPARATUS FOR IN-SERVICE OPTIMIZATION OF THE PERFORMANCE OF A BACKPLANE SLOT ARRANGEMENT FOR USE WITH SINGLE OR MULTIPLE WIDTH DIFFERENTIATION
10210RR	US 09/420,329	6,735,392	Granted	18-Nov-99	18-Nov-99	1-Nov-99	1-Nov-99	METHOD AND APPARATUS FOR IN-SERVICE OPTIMIZATION OF THE PERFORMANCE OF A BACKPLANE SLOT ARRANGEMENT FOR USE WITH SINGLE OR MULTIPLE WIDTH DIFFERENTIATION
10748RO	US 09/431,165	6,687,577	Granted	1-Nov-99	1-Nov-99	24-Feb-04	24-Feb-04	METHOD AND APPARATUS FOR IN-SERVICE OPTIMIZATION OF THE PERFORMANCE OF A BACKPLANE SLOT ARRANGEMENT FOR USE WITH SINGLE OR MULTIPLE WIDTH DIFFERENTIATION
BA0437	US 09/434,159	6,633,576	Granted	4-Nov-99	4-Nov-99	14-Oct-03	14-Oct-03	METHOD AND APPARATUS FOR REGENERATING DATA
07799RO	US 09/438,516	6,937,614	Granted	12-Nov-99	12-Nov-99	30-Aug-05	30-Aug-05	METHOD AND APPARATUS FOR PROVIDING A BIDIRECTIONAL LINE
10620RO	US 09/443,128	6,444,922	Granted	18-Nov-99	18-Nov-99	3-Sep-02	3-Sep-02	METHOD AND APPARATUS FOR PROVIDING A BIDIRECTIONAL LINE
11260RO	US 09/444,344	6,564,341	Granted	19-Nov-99	19-Nov-99	13-May-99	13-May-99	METHOD AND APPARATUS FOR PROVIDING A BIDIRECTIONAL LINE
10329RO	US 09/690,435	6,519,302	Granted	24-Nov-99	18-Oct-00	11-Feb-03	11-Feb-03	METHOD AND APPARATUS FOR PROVIDING A BIDIRECTIONAL LINE
12897RO	US 09/600,146	6,961,307	Granted	6-Dec-99	9-Jul-01	1-Nov-05	1-Nov-05	METHOD AND APPARATUS FOR PROVIDING A BIDIRECTIONAL LINE
10220RO	US 09/456,566	6,741,553	Granted	8-Dec-99	8-Dec-99	25-May-04	25-May-04	METHOD AND APPARATUS FOR PROVIDING A BIDIRECTIONAL LINE
SS0195	US 09/457,904	6,485,309	Granted	8-Dec-99	8-Dec-99	26-Nov-02	26-Nov-02	METHOD AND APPARATUS FOR PROVIDING A BIDIRECTIONAL LINE
10445RN	US 09/461,615	6,201,708	Granted	15-Dec-99	15-Dec-99	13-Mar-01	13-Mar-01	METHOD AND APPARATUS FOR PROVIDING A BIDIRECTIONAL LINE
TA0122	US 08/461,012	6,492,926	Granted	15-Dec-99	15-Dec-99	8-Oct-02	8-Oct-02	METHOD AND APPARATUS FOR PROVIDING A BIDIRECTIONAL LINE
13047QT	US 09/465,257	6,813,241	Granted	18-Dec-99	18-Dec-99	2-Nov-04	2-Nov-04	METHOD AND APPARATUS FOR PROVIDING A BIDIRECTIONAL LINE
10860RO	US 09/467,776	6,292,290	Granted	20-Dec-99	20-Dec-99	18-Sep-01	18-Sep-01	METHOD AND APPARATUS FOR PROVIDING A BIDIRECTIONAL LINE
11304RO	US 09/494,518	6,680,938	Granted	20-Dec-99	31-Jan-00	20-Jan-04	20-Jan-04	METHOD AND APPARATUS FOR PROVIDING A BIDIRECTIONAL LINE

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11308RO	US	09/466,664	6,735,259	Granted	20-Dec-99	20-Dec-99	11-May-04	METHOD AND APPARATUS FOR OPTIMIZATION OF A DATA COMMUNICATIONS SYSTEM USING SACRIFICIAL BITS
11401ID	US	09/541,195	6,959,335	Granted	22-Dec-99	3-Apr-00	25-Oct-05	METHOD OF PROVISIONING A ROUTE IN A CONNECTIONLESS COMMUNICATIONS NETWORK SUCH THAT A GUARANTEED QUALITY OF SERVICE IS PROVIDED
11102ID	US	09/471,440	6,728,266	Granted	23-Dec-99	23-Dec-99	27-Apr-04	PRICING MECHANISM FOR RESOURCE CONTROL IN A COMMUNICATIONS NETWORK
10731RO	US	09/471,083	6,829,247	Granted	23-Dec-99	23-Dec-99	7-Dec-04	METHOD AND APPARATUS FOR ESTABLISHING DEDICATED LOCAL AREA NETWORK (LAN) CONNECTIONS IN AN OPTICAL TRANSMISSION NETWORK
10870RO	US	09/471,322	6,239,637	Granted	23-Dec-99	23-Dec-99	29-May-01	METHOD AND APPARATUS FOR TRANSMITTING AN ELECTRICAL SIGNAL FEATURING PULSE EDGE COMPRESSION
10637RO	US	09/471,139	6,512,611	Granted	23-Dec-99	23-Dec-99	28-Jan-03	METHOD OF DEACTIVATING PROTECTION FIBER RESOURCES IN OPTICAL RING NETWORKS
RO4377	US	09/472,124	6,718,141	Granted	23-Dec-99	23-Dec-99	6-Apr-04	NETWORK AUTODISCOVERY IN AN ALL-OPTICAL NETWORK
11095RO	US	09/472,912	6,654,411	Granted	27-Dec-99	27-Dec-99	25-Nov-03	METHOD AND SYSTEM FOR ESTIMATING ERROR RATE OF COMMUNICATION CHANNEL OVER A WIDE DYNAMIC RANGE
10475RO	US	09/570,033	6,333,678	Granted	29-Dec-99	12-May-00	25-Dec-01	METHOD AND APPARATUS FOR AGILE PHASE NOISE FILTERING USING PHASE LOCKED LOOPS
10480RO	US	09/612,976	7,058,679	Granted	29-Dec-99	10-Jul-00	27-Jun-06	ASYNCHRONOUS PAYLOAD MAPPING USING DIRECT PHASE TRANSFER
10795RO	US	09/473,714	6,819,879	Granted	29-Dec-99	29-Dec-99	16-Nov-04	METHOD AND APPARATUS FOR ENCODING AND DECODING OPTICAL POWER AND NON-PAYOUT ADDA DATA IN AN OPTICAL SIGNAL
10795RO	US	10/954,052	7,174,109	Granted	29-Dec-99	30-Sep-04	6-Feb-07	METHOD AND APPARATUS FOR ENCODING AND DECODING OPTICAL POWER AND NON-PAYOUT ADDA DATA IN AN OPTICAL SIGNAL
10795RO	US	11/612,916	7,346,284	Granted	29-Dec-99	19-Dec-06	18-Mar-08	METHOD AND APPARATUS FOR ENCODING AND DECODING OPTICAL POWER AND NON-PAYOUT ADDA DATA IN AN OPTICAL SIGNAL
11309RO	US	09/481,691	6,687,464	Granted	30-Dec-99	12-Jan-00	3-Feb-04	OPTIMIZATION OF A COMMUNICATIONS SYSTEM BASED ON IDENTIFICATION OF AN OPTICAL MEDIUM
11370RO	US	09/475,139	6,486,983	Granted	30-Dec-99	30-Dec-99	26-Nov-02	AGILE OPTICAL-CORE DISTRIBUTED PACKET SWITCH
12141RO	US	09/739,385	6,944,163	Granted	10-Feb-00	19-Dec-00	13-Sep-05	10 GIGABIT ETHERNET MAPPINGS FOR A COMMON LAN/WAN PMD INTERFACE WITH A SIMPLE UNIVERSAL PHYSICAL MEDIUM DEPENDENT INTERFACE
12072RO	US	09/536,020	7,031,607	Granted	21-Feb-00	27-Mar-00	18-Apr-06	MPLS APPLICATION TO OPTICAL CROSS-CONNECT USING WAVELENGTH AS A LABEL
12072RO	US	11/352,787	7,412,168	Granted	21-Feb-00	13-Feb-06	12-Aug-08	MPLS APPLICATION TO OPTICAL CROSS-CONNECT USING WAVELENGTH AS A LABEL FIRST-IN FIRST-OUT (FIFO) DATA MEMORY
11742ID	US	09/533,565	6,519,722	Granted	22-Mar-00	22-Mar-00	11-Feb-03	METHOD AND APPARATUS FOR CONTROLLING THE READ CLOCK SIGNAL RATE OF DYNAMIC RESOURCE CONTROL IN TELECOMMUNICATIONS NETWORKS
12301ID	US	09/745,889	6,928,053	Granted	28-Mar-00	21-Dec-00	9-Aug-05	MESSAGE SIGNALLING IN A SYNCHRONOUS TRANSMISSION APPARATUS
11451ID	US	09/537,361	6,870,829	Granted	29-Mar-00	29-Mar-00	22-Mar-06	METHOD AND ARRANGEMENT FOR CLOCK AND DATA RECOVERY
11951ID	US	09/537,359	6,728,493	Granted	29-Mar-00	29-Mar-00	27-Apr-04	APPARATUS AND METHOD FOR PROCESSING FRAME STRUCTURED DATA SIGNALS
11921ID	US	09/537,362	6,654,368	Granted	29-Mar-00	29-Mar-00	25-Nov-03	USE OF AMPLIFIED SPONTANEOUS EMISSION FROM A SEMICONDUCTOR OPTICAL EXTERNALLY MODULATED DWDM TRANSMITTER
11610RO	US	09/538,224	6,842,587	Granted	30-Mar-00	30-Mar-00	11-Jan-05	OPTICAL AMPLIFIER GAIN CONTROL
12201ID	US	09/539,121	6,377,394	Granted	30-Mar-00	30-Mar-00	23-Apr-02	METHOD AND SYSTEM FOR ESTABLISHING CONTENT-FLEXIBLE CONNECTIONS IN A COMMUNICATIONS NETWORK
11532RO	US	09/539,707	6,735,170	Granted	31-Mar-00	31-Mar-00	11-May-04	ADAPTIVE RATE TRAFFIC RECOVERY MECHANISM FOR COMMUNICATION NETWORKS
11345RO	US	09/539,706	7,197,243	Granted	31-Mar-00	31-Mar-00	27-Mar-07	HYPER-CONCATENATION ACROSS MULTIPLE PARALLEL CHANNELS
11345RO	US	11/281,437	7,321,728	Granted	31-Mar-00	18-Nov-05	22-Jan-08	OPTICAL WAVEFORM FOR USE IN A DWDM OPTICAL NETWORK AND SYSTEMS FOR GENERATING AND PROCESSING SAME
11874ID	US	09/544,362	6,490,389	Granted	6-Apr-00	6-Apr-00	3-Dec-02	FIBRE FUSE PROTECTION
11418RO	US	09/548,567	6,940,808	Granted	13-Apr-00	13-Apr-00	6-Sep-05	OPTICAL COMMUNICATION NETWORK AND METHOD OF REMOTELY MANAGING MULTIPLE FLEXERS
11997RO	US	09/552,593	7,065,103	Granted	19-Apr-00	19-Apr-00	20-Jun-06	CHROMATIC DISPERSION COMPENSATION
11892ID	US	09/559,864	6,400,861	Granted	27-Apr-00	27-Apr-00	4-Jun-02	OPTICAL DEMULTIPLEXER ARCHITECTURE
11834ID	US	09/560,628	6,768,822	Granted	28-Apr-00	28-Apr-00	27-Jul-04	PROVISIONING OF CONNECTION THROUGH A SONET/SDH NETWORK
12300ID	US	09/565,700	6,882,233	Granted	4-May-00	4-May-00	10-May-05	HYPER-CONCATENATION ACROSS MULTIPLE PARALLEL CHANNELS
11950ID	US	09/573,235	6,681,079	Granted	18-May-00	18-May-00	20-Jan-04	OPTICAL FIBRE MONITORING SYSTEM
12004ID	US	09/573,239	6,981,065	Granted	18-May-00	18-May-00	27-Dec-05	HYPER-CONCATENATION ACROSS INDEPENDENT POINTERS PROCESSORS
11961RO	US	09/577,814	6,975,649	Granted	25-May-00	25-May-00	13-Dec-05	METHOD FOR CALIBRATING AND OPERATING AN UNCOOLED Avalanche Photodiode Optical Receiver
11740RO	US	09/583,283	6,313,459	Granted	31-May-00	31-May-00	6-Nov-01	

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12669RO	US	09/624,269	6,684,270	Granted	2-Jun-00	24-Jul-00	27-Jan-04	ACCELERATED FILE SYSTEM THAT RECOGNIZES AND REROUTES UNCONTENTED READ OPERATION TO A SECOND FASTER PATH FOR USE IN HIGH-CAPACITY DATA TRANSFER SYSTEMS
12680RO	US	09/624,051	7,113,984	Granted	2-Jun-00	24-Jul-00	26-Sep-06	APPLICATIONS FOR NETWORKED STORAGE SYSTEMS
12680RO	US	10/814,076	#EMPTY	Filed	2-Jun-00	31-Mar-04	#EMPTY	APPLICATIONS FOR NETWORKED STORAGE SYSTEMS
12388RO	US	09/594,583	6,288,613	Granted	15-Jun-00	15-Jun-00	11-Sep-01	BIAS CIRCUITS FOR DEPLETION MODE FIELD EFFECT TRANSISTORS
12229RO	US	09/597,974	7,162,536	Granted	20-Jun-00	20-Jun-00	9-Jan-07	VALIDATION OF A CONNECTION BETWEEN ARBITRARY END-NODES IN A COMMUNICATIONS NETWORK
11011RO	US	09/605,824	6,889,007	Granted	29-Jun-00	29-Jun-00	3-May-05	WAVELLENGTH ACCESS SERVER (WAS) ARCHITECTURE
11011RO	US	11/118,263	7,384,985	Granted	29-Jun-00	29-Apr-05	1-Jul-08	WAVELLENGTH ACCESS SERVER (WAS) ARCHITECTURE
11739RO	US	09/609,282	6,701,089	Granted	30-Jun-00	30-Jun-00	2-Mar-04	OVER-EQUALIZATION FOR MULTI-SPAN WAVELENGTH DIVISION MULTIPLEXED FIBER OPTIC COMMUNICATIONS SYSTEMS
12389RO	US	09/608,137	6,330,381	Granted	30-Jun-00	30-Jun-00	11-Dec-01	METHODS, SYSTEMS, MEDIA AND SIGNALS FOR DETERMINING OPTIMUM PRE-COMPENSATION AND OPTIMIZATION OF AN OPTICAL SYSTEM
12588RO	US	09/613,418	7,042,908	Granted	10-Jul-00	10-Jul-00	9-May-06	METHOD AND APPARATUS FOR TRANSMITTING ARBITRARY ELECTRICAL SIGNALS OVER A DATA NETWORK
12672RO	US	09/601,987	6,625,025	Granted	10-Jul-00	10-Jul-01	23-Sep-03	COMPONENT COOLING IN ELECTRONIC DEVICES
12672RO	US	10/427,479	6,836,409	Granted	10-Jul-00	10-Jul-00	28-Dec-04	PROCESSING OF ARBITRARILY FORMATTED CLIENT SIGNALS TO ACHIEVE COMPATIBILITY WITH EXISTING TRANSPORT NETWORKS
11949RO	US	09/616,997	7,260,099	Granted	14-Jul-00	14-Jul-00	21-Aug-07	PROTECTION SWITCHING WITHIN AN OFP-LAYER
12207RO	US	09/617,224	6,810,011	Granted	17-Jul-00	17-Jul-00	26-Oct-04	ARCHITECTURE AND ADDRESSING SCHEME FOR STORAGE INTERCONNECT AND EMERGING STORAGE SERVICE PROVIDERS
12899RO	US	09/622,181	6,920,153	Granted	17-Jul-00	2-Apr-01	19-Jul-05	APPARATUS AND METHOD FOR OPTICAL COMMUNICATION PROTECTION
10631RO	US	09/620,248	6,934,248	Granted	20-Jul-00	20-Jul-00	23-Aug-05	APPARATUS AND METHOD FOR OPTICAL COMMUNICATION PROTECTION
10631RO	US	11/038,206	#EMPTY	Filed	20-Jul-00	21-Jan-05	#EMPTY	APPARATUS AND METHOD FOR OPTICAL COMMUNICATION PROTECTION
12294RO	US	09/620,486	6,816,487	Granted	20-Jul-00	20-Jul-00	9-Nov-04	MAPPING OF HIGH BANDWIDTH CONNECTIONS IN A MULTISTAGE SWITCH
11936RR	US	09/619,936	6,816,494	Granted	20-Jul-00	20-Jul-00	9-Nov-04	METHOD AND APPARATUS FOR DISTRIBUTED FAIRNESS ALGORITHM FOR DYNAMIC BANDWIDTH ALLOCATION ON A RING
10631RO	US	11/038,206	#EMPTY	Filed	20-Jul-00	21-Jan-05	#EMPTY	APPARATUS AND METHOD FOR OPTICAL COMMUNICATION PROTECTION
12584RO	US	09/629,624	6,810,210	Granted	31-Jul-00	31-Jul-00	26-Oct-04	COMMUNICATION PATH IMPAIRMENT DETECTION FOR DUPLEX OPTIC COMMUNICATION LINK
10602RO	US	09/630,681	6,920,287	Granted	1-Aug-00	1-Aug-00	19-Jul-05	SMART CONNECT
12016RO	US	09/630,190	6,788,718	Granted	1-Aug-00	1-Aug-00	27-Jul-04	COURTEOUS ROUTING
12016RO	US	10/1839,237	#EMPTY	Filed	1-Aug-00	6-May-04	#EMPTY	SYSTEM, DEVICE AND METHOD FOR MANAGING CONNECTION ESTABLISHMENT AND RELATED SERVICES IN AN OPTICAL COMMUNICATION SYSTEM
14983BA	US	09/931,645	7,321,932	Granted	15-Aug-00	15-Aug-01	22-Jan-08	SYSTEM, DEVICE, AND METHOD FOR MANAGING COMMUNICATION SERVICES IN AN OPTICAL COMMUNICATION SYSTEM
13072BA	US	09/930,119	#EMPTY	Filed	15-Aug-00	15-Aug-01	#EMPTY	SYSTEM, DEVICE AND METHOD FOR BANDWIDTH MANAGEMENT IN AN OPTICAL COMMUNICATION SYSTEM
14984BA	US	09/930,097	#EMPTY	Filed	15-Aug-00	15-Aug-01	#EMPTY	SYSTEM, DEVICE AND METHOD FOR MANAGING CONNECTION QUALITY IN AN OPTICAL COMMUNICATION SYSTEM
14985BA	US	09/930,095	#EMPTY	Filed	15-Aug-00	15-Aug-01	#EMPTY	SYSTEM, DEVICE AND METHOD FOR MANAGING CONNECTION QUALITY IN AN OPTICAL COMMUNICATION SYSTEM
12601ID	US	09/642,121	6,683,849	Granted	18-Aug-00	18-Aug-00	27-Jan-04	OPTICAL COMMUNICATIONS NETWORK
12889RO	US	09/644,648	6,545,850	Granted	24-Aug-00	24-Aug-00	8-Apr-03	BACKPLANE POWER LANDING SYSTEM
12923RO	US	09/335,586	6,570,762	Granted	24-Aug-00	24-Aug-01	27-May-03	TELECOMMUNICATIONS SYSTEM
12642ID	US	09/648,151	6,771,910	Granted	25-Aug-00	25-Aug-00	3-Aug-04	OPTICAL BIT INTERLEAVING
12738RO	US	09/662,337	6,915,348	Granted	14-Sep-00	14-Sep-00	5-Jul-05	VALIDATION OF A CONNECTION BETWEEN ARBITRARY END-POINTS IN A COMMUNICATIONS NETWORK USING AN AUGMENTED SPE
12211RO	US	09/663,823	6,738,395	Granted	15-Sep-00	15-Sep-00	18-May-04	POINTER PROCESSING AND PATH BIP-8 COMPUTATION FOR LARGE CONCATENATED PAYLOADS
12211RO	US	10/787,200	7,046,699	Granted	15-Sep-00	27-Feb-04	16-May-06	POINTER PROCESSING AND PATH BIP-8 COMPUTATION FOR LARGE CONCATENATED PAYLOADS
12211RO	US	11/375,056	7,428,249	Granted	15-Sep-00	15-Mar-06	23-Sep-06	POINTER PROCESSING AND PATH BIP-8 COMPUTATION FOR LARGE CONCATENATED PAYLOADS
10784RO	US	09/665,984	6,928,054	Granted	20-Sep-00	20-Sep-00	9-Aug-05	APPARATUS, METHOD, MEDIA AND SIGNALS FOR CONNECTION-CLASS PARAMETER CONTROL OF PACKET FLOW
12742RO	US	09/665,288	6,563,358	Granted	20-Sep-00	20-Sep-00	13-May-03	TECHNIQUE FOR DISTRIBUTING COMMON PHASE CLOCK SIGNALS
12212RO	US	09/687,685	6,975,657	Granted	21-Sep-00	21-Sep-00	13-Dec-05	SYSTEM AND METHOD FOR GENERATION OF LARGE CONCATENATED PAYLOADS
13309CK	US	09/847,506	6,677,570	Granted	22-Sep-00	22-May-01	13-Jan-04	WIDE DYNAMIC RANGE OPTICAL POWER DETECTOR
12426RO	US	09/667,680	6,961,524	Granted	22-Sep-00	22-Sep-00	1-Nov-05	WDM CHANNEL EQUALIZATION IN ADD/DROP-CAPABLE OPTICAL NETWORKS

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132361D	US	09/671,862	6,778,782	Granted	27-Sep-00	27-Sep-00	17-Aug-04	DISPERSION COMPENSATION
119888RO	US	09/671,232	6,510,056	Granted	28-Sep-00	28-Sep-00	21-Jan-03	HINGED REMOVABLE CONNECTOR MODULE
12531RO	US	09/672,789	6,735,725	Granted	25-Sep-00	29-Sep-00	11-May-04	METHOD AND APPARATUS FOR PERFORMANCE MANAGEMENT OF MULTIPLEXED TRANSMISSION SYSTEM
12563RO	US	09/679,389	6,452,716	Granted	5-Oct-00	5-Oct-00	17-Sep-02	AMPLITUDE MODULATION OF A PUMP LASER SIGNAL IN A DISTRIBUTED RAMAN AMPLIFIER
12754ID	US	09/688,558	6,980,737	Granted	16-Oct-00	16-Oct-00	27-Dec-05	METHOD AND APPARATUS FOR RAPIDLY MEASURING OPTICAL TRANSMISSION CHARACTERISTICS IN PHOTONIC NETWORKS
13424RO	US	09/750,096	7,289,433	Granted	24-Oct-00	29-Dec-00	30-Oct-07	METHOD AND SYSTEM FOR PROVIDING ROBUST CONNECTIONS IN NETWORKING APPLICATIONS
12179RO	US	09/708,036	6,917,596	Granted	8-Nov-00	8-Nov-00	12-Jul-05	METHOD OF ADDRESSING PHYSICAL PROBLEMS OF A TOPOLOGICAL NETWORK USING A TOPOLOGY ENGINE
13257RO	US	09/749,409	6,608,258	Granted	8-Nov-00	28-Dec-00	19-Aug-03	HIGH DATA RATE COAXIAL INTERCONNECT TECHNOLOGY BETWEEN PRINTED WIRING BOARDS
13257RO	US	10/434,222	6,872,595	Granted	8-Nov-00	9-May-03	29-Mar-05	TECHNIQUE FOR ELECTRICALLY INCONNECTING SIGNALS BETWEEN CIRCUIT BOARDS
13968RO	US	09/653,711	6,936,514	Granted	13-Nov-00	14-May-01	7-Feb-06	TIME SIMULATION TECHNIQUES TO DETERMINE NETWORK AVAILABILITY
12177RO	US	09/718,391	6,687,723	Granted	24-Nov-00	24-Nov-00	3-Feb-04	TRI-MODE ADAPTIVE FILTER AND METHOD
12493RO	US	09/722,733	6,459,832	Granted	28-Nov-00	28-Nov-00	1-Oct-02	METHOD AND APPARATUS FOR OPTICAL SIGNAL TRANSMISSION USING MULTIPLE SUB SIGNALS OF NON-UNIFORM BANDWIDTH
12677RO	US	09/722,339	7,119,432	Granted	28-Nov-00	28-Nov-00	12-Dec-06	METHOD AND APPARATUS FOR EQUALIZATION ACROSS PLURAL DATA CHANNELS
12852RO	US	09/725,207	6,826,200	Granted	29-Nov-00	29-Nov-00	30-Nov-04	COMBINER/TMUX SIMULATED BY TRANSPARENCY IN FIBER OPTIC NETWORKS RUNNING SONET
12689RO	US	09/730,550	6,922,532	Granted	7-Dec-00	7-Dec-00	26-Jul-05	OPTICAL PERFORMANCE MONITORING FOR DWDM NETWORKS
12084BA	US	09/732,041	6,928,075	Granted	7-Dec-00	7-Dec-00	9-Aug-05	METHOD AND APPARATUS FOR AGGREGATING MULTICAST INTERFACES
12333RO	US	09/731,752	6,445,204	Granted	8-Dec-00	8-Dec-00	3-Sep-02	APPARATUS FOR PROBING DIGITAL SIGNALS WITHIN PRINTED CIRCUIT BOARDS
12949ID	US	09/734,976	6,895,023	Granted	11-Dec-00	11-Dec-00	17-May-05	PACKET-BASED OPTICAL COMMUNICATIONS NETWORKS
12616ID	US	09/735,034	6,816,680	Granted	12-Dec-00	12-Dec-00	9-Nov-04	OPTICAL COMMUNICATIONS NETWORK AND NODES FOR FORMING SUCH A NETWORK
12558ID	US	09/737,050	#EMPTY	Filed	14-Dec-00	14-Dec-00	#EMPTY	COMMUNICATION SYSTEM AND METHOD THEREFOR
12884RO	US	09/738,982	6,426,876	Granted	19-Dec-00	19-Dec-00	30-Jul-02	CIRCUIT PACK HANDLING SYSTEM
12543RO	US	09/739,000	6,393,853	Granted	19-Dec-00	19-Dec-00	28-May-02	Liquid cooling of removable electronic modules based on low pressure applying biasing mechanisms
12688RO	US	10/014,806	7,072,581	Granted	20-Dec-00	13-Dec-01	4-Jul-06	APPARATUS AND METHOD FOR SIGNAL RECOGNITION WITHIN WDM OPTICAL NODES
12968RO	US	09/739,688	6,392,890	Granted	20-Dec-00	20-Dec-00	21-May-02	METHOD AND DEVICE FOR HEAT DISSIPATION IN AN ELECTRONICS SYSTEM
13299RO	US	09/739,711	6,853,641	Granted	20-Dec-00	20-Dec-00	8-Feb-05	METHOD OF PROTECTING TRAFFIC IN A MESH NETWORK
11958RO	US	09/742,239	7,000,026	Granted	21-Dec-00	21-Dec-00	14-Feb-06	MULTI-CHANNEL SHARING IN A HIGH-CAPACITY NETWORK
13058RO	US	09/740,931	6,885,632	Granted	21-Dec-00	21-Dec-00	26-Apr-06	METHOD AND SYSTEM FOR SIGNAL DEGRADE (SD) INFORMATION PASS THROUGH INT-MUX SYSTEMS
13077RO	US	09/740,942	6,834,304	Granted	21-Dec-00	21-Dec-00	21-Dec-04	METHOD AND APPARATUS FOR CREATING A NETWORK AUDIT REPORT
13266ID	US	09/745,882	6,836,486	Granted	21-Dec-00	21-Dec-00	28-Dec-04	SWITCHING OF LOW ORDER DATA STRUCTURES USING A HIGH ORDER SWITCH
13876ID	US	08/751,884	6,628,871	Granted	22-Dec-00	22-Dec-00	30-Sep-03	FIBER FUSE PROTECTOR
13864ID	US	09/747,679	6,640,043	Granted	22-Dec-00	22-Dec-00	28-Oct-03	FIBER FUSE PROTECTION
13158ID	US	09/747,688	#EMPTY	Filed	22-Dec-00	22-Dec-00	#EMPTY	NETWORK PROXY APPARATUS AND METHOD
13897ID	US	09/771,802	6,704,890	Granted	22-Dec-00	29-Jan-01	9-Mar-04	SKew COMPENSATING INTERFACE FOR OPERATION WITH ARBITRARY DATA
13875ID	US	09/747,680	6,526,192	Granted	22-Dec-00	22-Dec-00	25-Feb-03	FIBER FUSE PROTECTION
13045RO	US	10/027,249	#EMPTY	Filed/Co-own	22-Dec-00	20-Dec-01	#EMPTY	MEASURING OPTICAL SIGNAL POWER IN AN OPTICAL SYSTEM
12848RO	US	09/746,013	6,925,494	Granted	26-Dec-00	26-Dec-00	2-Aug-05	CONGESTION CONTROL FOR SIGNALING TRANSPORT PROTOCOLS
12604RO	US	09/745,525	7,127,056	Granted	26-Dec-00	26-Dec-00	24-Oct-06	DYNAMIC ADAPTATION TO CONGESTION IN CONNECTION-ORIENTED NETWORKS
12969RO	US	09/745,887	6,788,896	Granted	26-Dec-00	26-Dec-00	7-Sep-04	TECHNIQUE FOR ALL-OPTICAL PACKET SWITCHING
12451RO	US	09/749,568	6,687,426	Granted	28-Dec-00	28-Dec-00	3-Feb-04	OUT OF BAND FIBER CHARACTERIZATION USING OPTICAL AMPLIFIER LIGHT SOURCES
13316SS	US	09/753,339	7,304,948	Granted	29-Dec-00	29-Dec-00	4-Dec-07	CONGESTION CONTROL FOR SIGNALING TRANSPORT PROTOCOLS
12339ID	US	09/754,041	6,958,995	Granted	29-Dec-00	29-Dec-00	25-Oct-05	NON-BLOCKING HIGH CAPACITY FINE GRAIN SWITCH
13316SS	US	11/923,840	#EMPTY	Filed	29-Dec-00	25-Oct-07	#EMPTY	CONGESTION CONTROL FOR SIGNALING TRANSPORT PROTOCOLS
13654RO	US	09/773,707	6,580,498	Granted	2-Feb-01	2-Feb-01	17-Jun-03	OPTICAL RETURN LOSS DETECTOR FOR OPTICAL TRANSMISSION SYSTEMS
14998BA	US	09/933,338	6,516,106	Granted	9-Feb-01	20-Aug-01	4-Feb-03	SUBTRACTING ANALOG NOISE FROM AN OPTICAL COMMUNICATION CHANNEL USING STABLE, NON-ABSORBING OPTICAL HARD LIMITERS

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13730R0	US	09/782,082	6,941,359	Granted	14-Feb-01	14-Feb-01	6-Sep-05	METHOD AND SYSTEM FOR VISUALLY REPRESENTING NETWORK CONFIGURATIONS
12571R0	US	09/789,559	6,959,019	Granted	22-Feb-01	22-Feb-01	25-Oct-05	AHARMONIC INTERLEAVING OF FORWARD ERROR-CORRECTED (FEC) SIGNALS
12632R0	US	09/800,523	7,046,700	Granted	8-Mar-01	8-Mar-01	16-May-06	SPECTRAILY INVISIBLE FRAMING HIGH ERROR RATE DATA SIGNALS
13493ID	US	09/804,330	6,907,197	Granted	12-Mar-01	12-Mar-01	14-Jun-05	METHOD AND APPARATUS FOR MEASURING AND ESTIMATING OPTICAL SIGNAL TO NOISE RATIO IN PHOTONIC NETWORKS
13579R0	US	09/803,016	6,883,169	Granted	12-Mar-01	12-Mar-01	19-Apr-05	APPARATUS FOR MANAGING THE INSTALLATION OF SOFTWARE ACROSS A NETWORK
13597R0	US	09/808,173	6,856,592	Granted	15-Mar-01	15-Mar-01	15-Feb-05	METHOD OF PROVIDING RESTORATION ROUTES IN A MESH NETWORK
14354R0	US	29/138,544	D475,041	Granted	16-Mar-01	16-Mar-01	27-May-03	COMMUNICATION CABINET
14333R0	US	10/097,266	6,786,647	Granted	16-Mar-01	15-Mar-02	7-Sep-04	MECHANICALLY CONSTRAINED CONNECTION
14390R0	US	10/025,496	7,206,309	Granted	27-Mar-01	26-Dec-01	17-Apr-07	HIGH AVAILABILITY PACKET FORWARDING APPARATUS AND METHOD
13648R0	US	09/822,190	6,907,360	Granted	2-Apr-01	2-Apr-01	14-Jun-05	FORWARD ERROR CORRECTION (FEC) ON A LINK BETWEEN ICS
13623ID	US	09/825,064	6,714,702	Granted	3-Apr-01	3-Apr-01	30-Mar-04	OPTICAL DEMULTIPLEXING SYSTEM AND METHOD
13587R0	US	10/473,799	7,221,820	Granted	3-Apr-01	19-Mar-04	22-May-07	HIGH SPECTRAL EFFICIENCY, HIGH PERFORMANCE OPTICAL MUX AND DEMUX ARCHITECTURE
14189R0	US	29/140,430	D490,803	Granted	19-Apr-01	19-Apr-01	1-Jun-04	COMMUNICATIONS CABINET
13805R0	US	09/842,837	6,894,905	Granted	27-Apr-01	27-Apr-01	17-May-05	COMMUNICATION DEVICE PLANE HAVING A HIGH-SPEED BUS
14143ID	US	09/846,094	6,525,869	Granted	30-Apr-01	30-Apr-01	25-Feb-03	RAMAN AMPLIFIER
14055ID	US	09/846,916	6,473,223	Granted	1-May-01	1-May-01	29-Oct-02	RAMAN AMPLIFIER
14052R0	US	09/852,777	6,839,523	Granted	11-May-01	11-May-01	4-Jan-05	MONITORING DISTRIBUTED GAIN IN AN OPTICAL TRANSMISSION SYSTEM
13755ID	US	09/862,864	7,167,442	Granted	22-May-01	22-May-01	23-Jan-07	HITLESS PROTECTION SWITCHING
13755ID	US	10/154,173	7,193,964	Granted	22-May-01	22-May-02	20-Mar-07	HITLESS PROTECTION SWITCHING
13891ID	US	09/854,843	6,624,928	Granted	24-May-01	24-May-01	23-Sep-03	RAMAN AMPLIFICATION
13867ID	US	09/867,176	6,714,701	Granted	29-May-01	29-May-01	30-Mar-04	OPTICAL SWITCH USING MICROMIRRORS AND METHOD OF TESTING THE SAME
13393ID	US	09/867,178	#EMPTY	Abandoned	29-May-01	29-May-01	#EMPTY	LINK MANAGEMENT IN OPTICAL NETWORKS
13593R0	US	09/870,634	6,660,990	Granted	1-Jun-01	1-Jun-01	9-Dec-03	OPTICAL AMPLIFICATION AND RECEIVING SYSTEM AND METHOD
14155R0	US	09/873,389	6,697,187	Granted	5-Jun-01	5-Jun-01	24-Feb-04	METHOD AND APPARATUS FOR RAMAN AMPLIFIER GAIN CONTROL
13601R0	US	09/875,154	7,245,562	Granted	7-Jun-01	7-Jun-01	17-Jul-07	PROTECTION SWITCHING IN A MULTI-STAGE SWITCH FABRIC
13473R0	US	09/956,557	#EMPTY	Abandoned	27-Jun-01	20-Sep-01	#EMPTY	CONTROL OF PARAMETERS IN A GLOBAL OPTICAL CONTROLLER
13473R0	US	11/533,166	#EMPTY	Filled	27-Jun-01	19-Sep-06	#EMPTY	CONTROL OF PARAMETERS IN A GLOBAL OPTICAL CONTROLLER
13798ID	US	09/894,612	6,999,470	Granted	28-Jun-01	28-Jun-01	14-Feb-06	METHODS AND APPARATUS FOR TRANSMITTING SYNCHRONOUS DATA
13527R0	US	09/892,569	7,027,731	Granted	28-Jun-01	28-Jun-01	11-Apr-06	USER-CONSTRAINED OPTICAL ROUTE FLOODING SYSTEM AND METHOD
13465R0	US	09/893,747	6,512,377	Granted	29-Jun-01	29-Jun-01	28-Jan-03	METHOD AND APPARATUS FOR EXTRACTION OF VIA PARASITICS
13390R0	US	10/191,488	6,813,905	Granted	11-Jul-01	10-Jul-02	2-Nov-04	METHOD AND APPARATUS FOR OPTICAL WAVELENGTH CONVERSION
14177R0	US	09/974,907	6,996,342	Granted	16-Jul-01	12-Oct-01	7-Feb-06	CONTROL SYSTEM FOR AN AGILE OPTICAL NETWORK
14739R0	US	10/107,044	7,372,803	Granted	24-Jul-01	28-Mar-02	13-May-08	APPARATUS AND METHOD FOR ESTABLISHMENT AND PROTECTION OF CONNECTIONS WITHIN MESH NETWORKS
14211R0	US	09/961,297	7,180,913	Granted	25-Jul-01	25-Sep-01	20-Feb-07	TRANSPARENT ERROR COUNT TRANSFER METHOD AND APPARATUS
13812R0	US	09/975,965	6,489,812	Granted	31-Jul-01	15-Oct-01	3-Dec-02	TEMPERATURE-COMPENSATED SMALL SIGNAL PEAK DETECTOR
14328ID	US	09/975,830	6,842,283	Granted	22-Aug-01	12-Oct-01	11-Jan-05	GENERATION OF VARIABLE DIFFERENTIAL GROUP DELAY
13501R0	US	09/975,985	7,305,183	Granted	27-Aug-01	15-Oct-01	4-Dec-07	MEASUREMENT OF POLARIZATION DEPENDENT LOSS IN AN OPTICAL TRANSMISSION SYSTEM
13659ID	US	09/993,822	6,522,811	Granted	27-Aug-01	6-Nov-01	18-Feb-03	ARRAYED WAVEGUIDE GRATING
14082BA	US	09/952,828	7,127,180	Granted	14-Sep-01	14-Sep-01	24-Oct-06	SYSTEM, DEVICE, AND METHOD FOR SUPPORTING CUT-THROUGH PATHS IN AN OPTICAL COMMUNICATION SYSTEM
14082BA	US	11/552,974	#EMPTY	Filled	14-Sep-01	19-Sep-06	#EMPTY	BANDWIDTH ALLOCATION IN A SYNCHRONOUS TRANSMISSION NETWORK FOR SUPPORTING CUT-THROUGH PATHS IN AN OPTICAL COMMUNICATION SYSTEM
14183R0	US	09/984,858	7,023,942	Granted	9-Oct-01	9-Oct-01	31-Oct-01	METHOD AND APPARATUS FOR SUPPORTING CUT-THROUGH PATHS IN AN OPTICAL COMMUNICATION SYSTEM
14748ID	US	10/008,080	6,937,821	Granted	2-Nov-01	2-Nov-01	30-Aug-05	DISORDITION MEASUREMENT IN OPTICAL COMMUNICATION SYSTEMS
14568ID	US	10/008,081	#EMPTY	Filled	2-Nov-01	2-Nov-01	#EMPTY	COMMUNICATION NETWORKS
14566R0	US	09/986,548	6,859,865	Granted	9-Nov-01	9-Nov-01	22-Feb-06	SYSTEM AND METHOD FOR REMOVING LATENCY EFFECTS IN ACKNOWLEDGED DATA TRANSFERS
14371R0	US	09/987,788	7,143,161	Granted	16-Nov-01	16-Nov-01	25-Nov-06	TANDEM CONNECTION MONITORING PARALLEL PROCESSING

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14934ID	US	09/9950-713	6,538,808	Granted	21-Nov-01	21-Nov-01	25-Mar-03	SEMICONDUCTOR OPTICAL AMPLIFIER
12286RO	US	09/992,410	7,197,031	Granted	26-Nov-01	26-Nov-01	27-Mar-07	CROSS-CONNECTION OF HIGH BANDWIDTH SIGNAL TRAFFIC ACROSS INDEPENDENT PARALLEL SHELVES
14589ID	US	10/006,472	6,587,622	Granted	4-Dec-01	4-Dec-01	1-Jul-03	ORIENTATION SWITCHABLE OPTICAL FIBRES
14913FR	US	10/054,208	7,221,675	Granted	7-Dec-01	22-Jan-02	22-May-07	ADDRESS RESOLUTION METHOD FOR A VIRTUAL PRIVATE NETWORK, AND CUSTOMER EDGE DEVICE FOR IMPLEMENTING THE METHOD
13732RO	US	10/012,478	6,741,140	Granted	12-Dec-01	12-Dec-01	25-May-04	CIRCUIT FOR RECEIVING AN AC COUPLED BROADBAND SIGNAL
13498RO	US	10/014,353	7,155,128	Granted	14-Dec-01	14-Dec-01	26-Dec-06	DECORRELATION OF WDM SIGNALS
14026RO	US	10/020,805	7,009,978	Granted	18-Dec-01	18-Dec-01	7-Mar-06	COMMUNICATIONS INTERFACE FOR PROVIDING A PLURALITY OF COMMUNICATION CHANNELS TO A SINGLE PORT ON A PROCESSOR
13695RO	US	10/021,054	6,938,187	Granted	19-Dec-01	19-Dec-01	30-Aug-05	TANDEM CONNECTION MONITORING
13678RO	US	10/022,355	6,687,044	Granted	20-Dec-01	20-Dec-01	3-Feb-04	CONNECTION DISCOVERY FOR OPTICAL AMPLIFIER SYSTEMS
14883RO	US	10/079,915	7,158,477	Granted	20-Dec-01	22-Feb-02	2-Jan-07	DATA COMMUNICATION APPARATUS WITH DISTRIBUTED TRAFFIC PROTECTION SWITCHING SYSTEM
14920ID	US	10/034,036	7,146,098	Granted	20-Dec-01	20-Dec-01	5-Dec-06	OPTICAL PROTECTION SCHEME
14894RO	US	10/119,765	7,167,481	Granted	20-Dec-01	11-Apr-02	23-Jan-07	TECHNIQUE FOR COMPUTING PATHWAYS IN A MULTI-STAGE SWITCH FABRIC THROUGH EXPLOITATION OF SYMMETRICAL LINKS
14105ID	US	10/032,412	7,013,348	Granted	21-Dec-01	21-Dec-01	14-Mar-06	SPLITTING SUBTENDENCIES IN A SYNCHRONOUS TRANSMISSION SYSTEM
14878RO	US	10/036,921	7,068,508	Granted	21-Dec-01	21-Dec-01	27-Jun-06	AUTOMATED METHOD FOR CONNECTION DISCOVERY WITHIN CONSOLIDATED NETWORK ELEMENTS
14372RO	US	10/025,795	7,062,165	Granted	26-Dec-01	26-Dec-01	13-Jun-06	RECEIVER MONITORING AND OPTIMIZATION USING FORWARD ERROR CORRECTION INFORMATION
14526RO	US	10/025,628	7,149,975	Granted	26-Dec-01	26-Dec-01	12-Dec-06	OPTICAL NETWORK ADMINISTRATION GRAPHICAL USER INTERFACE
13596RO	US	10/029,282	7,340,174	Granted	28-Dec-01	28-Dec-01	4-Mar-08	PROGRAMMABLE OADM WITH CHROMATIC DISPERSION, DISPERSION SLOPE AND AMPLITUDE RIPPLE COMPENSATION, AND METHOD
14618RO	US	10/029,194	7,203,743	Granted	28-Dec-01	28-Dec-01	10-Apr-07	HIERARCHICAL TREE-BASED PROTECTION SCHEME FOR MESH NETWORKS
14618RO	US	11/617,296	#EMPTY	Filed	28-Dec-01	28-Dec-06	#EMPTY	HIERARCHICAL TREE-BASED PROTECTION SCHEME FOR MESH NETWORKS
14570ID	US	10/051,928	#EMPTY	Filed	18-Jan-02	18-Jan-02	#EMPTY	DATA DRIVEN CONNECTION RULE/CONSTRAINT ENGINE APPLIED TO TRAIN MANAGEMENT
14667RO	US	10/059,344	6,917,759	Granted	31-Jan-02	31-Jan-02	12-Jul-05	SHARED MESH SIGNALING ALGORITHM AND APPARATUS
15230RM	US	10/195,448	7,450,497	Granted	31-Jan-02	16-Jul-02	11-Nov-08	SHARED MESH SIGNALING METHOD AND APPARATUS
15230RM	US	12/244,373	#EMPTY	Filed	31-Jan-02	2-Oct-08	#EMPTY	SHARED MESH SIGNALING METHOD AND APPARATUS
14200RO	US	10/067,351	7,239,807	Granted	7-Feb-02	7-Feb-02	3-Jul-07	VARIABLE CLAMP EQUALIZATION METHOD AND APPARATUS
14128RO	US	11/546,334	7,272,308	Granted	8-Feb-02	12-Oct-06	18-Sep-07	METHOD OF WDM CHANNEL TAGGING AND MONITORING, AND APPARATUS
14128RO	US	10/067,910	#EMPTY	Filed	8-Feb-02	8-Feb-02	#EMPTY	METHOD OF WDM CHANNEL TAGGING AND MONITORING, AND APPARATUS
14841RO	US	10/068,937	6,590,700	Granted	11-Feb-02	11-Feb-02	8-Jul-03	ADAPTIVE OPTICAL AMPLIFIER CONTROL
14885RO	US	10/079,559	7,260,102	Granted	22-Feb-02	22-Feb-02	21-Aug-07	TRAFFIC SWITCHING USING MULTI-DIMENSIONAL PACKET CLASSIFICATION
14668RO	US	10/084,201	7,406,033	Granted	28-Feb-02	28-Feb-02	28-Jul-08	METHODS, DEVICES AND SOFTWARE FOR COMBINING PROTECTION PATHS ACROSS A COMMUNICATIONS NETWORK
14730RO	US	10/084,310	6,917,763	Granted	5-Mar-02	5-Mar-02	12-Jul-05	TECHNIQUE FOR VERIFYING FIBER CONNECTIVITY IN A PHOTONIC NETWORK
14540RO	US	10/094,656	#EMPTY	Filed	12-Mar-02	12-Mar-02	#EMPTY	SYSTEM AND METHOD FOR AUTOMATIC NEIGHBOR DISCOVERY
14790ID	US	10/096,033	7,190,986	Granted	13-Mar-02	13-Mar-02	13-Mar-07	IDENTIFICATION OF PRIORITY FAULTS IN A TRANSPORT NETWORK
14990ID	US	10/097,291	7,023,842	Granted	14-Mar-02	14-Mar-02	4-Apr-06	SWITCH MODEL COMPONENT
14064RO	US	10/097,586	7,475,126	Granted	15-Mar-02	15-Mar-02	6-Jan-09	METHOD AND APPARATUS FOR SYSTEM LINEUP AND TESTING
14810RO	US	10/254,861	7,447,128	Granted	15-Mar-02	26-Sep-02	4-Nov-08	TECHNIQUE FOR DELIVERING BURSTED NATIVE MEDIA DATA FLOWS OVER AN ETHERNET PHYSICAL LAYER
15856RO	US	10/728,881	7,281,326	Granted	20-Mar-02	8-Dec-03	16-Oct-07	TECHNIQUE FOR ROUTING CONDUCTIVE TRACES BETWEEN A PLURALITY OF ELECTRONIC COMPONENTS MULTILAYER SIGNAL ROUTING DEVICE
15162ID	US	10/104,768	6,868,201	Granted	22-Mar-02	22-Mar-02	15-Mar-05	RECONFIGURABLE WDM MUX/DEMUX/QADM
15022RO	US	10/103,860	#EMPTY	Filed	25-Mar-02	25-Mar-02	#EMPTY	TECHNIQUE FOR MEASURING SIGNAL QUALITY AND POWER LOSS IN DARK FIBERS OF A PHOTONIC NETWORK
14512RO	US	10/107,472	7,124,369	Granted	28-Mar-02	28-Mar-02	17-Oct-06	MULTILAYER PATH EXPLORER
14925RO	US	10/108,789	6,748,154	Granted	28-Mar-02	28-Mar-02	8-Jun-04	OPTICAL MODULE ACCESS TRAY
15033RO	US	10/109,120	6,785,308	Granted	28-Mar-02	28-Mar-02	31-Aug-04	SPECTRAL CONDITIONING SYSTEM AND METHOD
15048ID	US	10/109,216	6,687,050	Granted	28-Mar-02	28-Mar-02	3-Feb-04	AMPLIFIER GAIN ERROR
15213FR	US	10/165,101	#EMPTY	Filed	28-Mar-02	28-Jun-02	#EMPTY	SIGNALING METHODS FOR A TELECOMMUNICATION SYSTEM AND DEVICES FOR IMPLEMENTING SUCH METHODS
14836ID	US	10/109,903	7,095,323	Granted	29-Mar-02	29-Mar-02	22-Aug-06	WAVELENGTH SELECTIVE OPTICAL FILTER
14943RO	US	10/113,827	6,842,561	Granted	29-Mar-02	29-Mar-02	11-Jan-05	OPTICAL PERFORMANCE MONITORING SCHEME

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15027ID	US	10/109,949	6,907,549	Granted	29-Mar-02	14-Jun-05	ERROR DETECTION IN COMMUNICATION SYSTEMS	
15085ID	US	10/109,917	6,955,149	Granted	29-Mar-02	25-Oct-05	POWER BALANCING IN DWDM OPTICAL NETWORKS	
15008RO	US	10/115,081	7,020,226	Granted	4-Apr-02	28-Mar-05	I/Q DISTORTION COMPENSATION FOR THE RECEPTION OF OFDM SIGNALS	
15356RO	US	10/629,834	7,356,256	Granted	15-May-02	8-Apr-08	DIGITAL PERFORMANCE MONITORING FOR AN OPTICAL COMMUNICATIONS SYSTEM	
15251RO	US	10/145,035	7,457,538	Granted	15-May-02	25-Nov-08	DIGITAL PERFORMANCE MONITORING FOR AN OPTICAL COMMUNICATIONS SYSTEM	
15119RO	US	11/486,485	#EMPTY	Filed	14-Jun-02	#EMPTY	COMMUNICATION BETWEEN CALL CONTROLLERS BY AMENDING CALL PROCESSING	
15119RO	US	10/170,701	#EMPTY	Filed	14-Jun-02	#EMPTY	MESSAGES	
14138RO	US	10/401,552	7,339,889	Granted	20-Jun-02	31-Mar-03	CONTROL PLANE ARCHITECTURE FOR AUTOMATICALLY SWITCHED OPTICAL	
15467RM	US	10/445,685	7,010,210	Granted	21-Jun-02	27-May-03	NETWORK	
15293ID	US	10/180,588	7,085,501	Granted	26-Jun-02	1-Aug-06	ENTRY AND INTERNAL FIBER CLIPS FOR A FIBER MANAGEMENT SYSTEM	
15420ID	US	10/180,595	7,471,903	Granted	26-Jun-02	30-Dec-08	COHERENT OPTICAL RECEIVER	
15350ID	US	10/180,575	6,668,137	Granted	26-Jun-02	23-Dec-03	OPTICAL COMMUNICATIONS SYSTEM	
14638ID	US	10/185,135	7,362,777	Granted	27-Jun-02	22-Apr-08	FEED FORWARD OPTICAL POWER CONTROL	
15275ID	US	10/185,110	7,224,514	Granted	27-Jun-02	29-May-07	CONCATENATED TRANSMISSION OF SYNCHRONOUS DATA	
15257ID	US	10/185,136	6,856,586	Granted	28-Jun-02	22-Feb-05	USING GAIN TILT FOR LOCAL COMPENSATION OF UNWANTED POWER GRADIENTS	
15031RO	US	10/189,018	7,525,907	Granted	5-Jul-02	28-Apr-09	3 FIBRE LAND Q COUPLER	
13504RO	US	10/191,246	6,760,149	Granted	8-Jul-02	6-Jul-04	METHOD, DEVICE AND SOFTWARE FOR ESTABLISHING PROTECTION PATHS ON	
14820RO	US	10/189,458	6,798,563	Granted	8-Jul-02	28-Sep-04	DEMAND AND REVERTIVE PROTECTION SWITCHING IN A COMMUNICATIONS	
15322RO	US	10/190,528	#EMPTY	Filed	9-Jul-02	#EMPTY	NETWORK	
14822RO	US	10/624,471	#EMPTY	Filed	23-Jul-02	23-Jul-03	METHOD AND APPARATUS FOR DETERMINING SIGNAL VIABILITY IN OPTICAL	
14857RO	US	10/207,913	7,327,689	Granted	31-Jul-02	5-Feb-08	AMPLIFICATION	
15124RO	US	10/207,810	7,436,763	Granted	31-Jul-02	14-Oct-08	METHOD AND APPARATUS BACKWARD AND FORWARD COMPATIBILITY IN DEVICE	
15349RO	US	10/227,846	6,894,169	Granted	19-Aug-02	27-Aug-02	MANAGEMENT	
15308RO	US	10/231,090	6,894,832	Granted	30-Aug-02	17-May-05	DATA PROCESSING EQUIPMENT WITH MULTIFUNCTION TRACE MESSAGE	
15601ID	US	10/280,177	#EMPTY	Filed	30-Aug-02	24-Oct-02	DATA COMMUNICATION APPARATUS WITH A DUAL MODE PROTECTION SWITCHING	
15440RO	US	10/241,423	7,376,086	Granted	12-Sep-02	20-May-08	SYSTEM	
15291RO	US	10/441,025	#EMPTY	Filed	18-Sep-02	20-May-03	ZWITTERIONIC CHROMOPHORES AND POLYMERS CONTAINING SUCH	
14875RO	US	10/246,399	7,130,368	Granted	19-Sep-02	31-Oct-06	CHROMOPHORES	
15429ID	US	10/247,172	7,441,239	Granted	19-Sep-02	4-Nov-08	CLOCK RECOVERY USING A DIRECT SMOOTHING PROCESS	
15632RO	US	10/656,372	7,499,407	Granted	20-Sep-02	19-Sep-03	TRANSMISSION PATH MONITORING	
15632RO	US	12/390,488	#EMPTY	Filed	20-Sep-02	#EMPTY	SYSTEM AND METHOD FOR MANAGING AN OPTICAL NETWORKING	
15498ID	US	10/254,109	7,184,672	Granted	25-Sep-02	25-Sep-02	SERVICE MANAGEMENT CHANNEL FOR SUPPORTING	
14810RO	US	10/291,602	7,283,551	Granted	26-Sep-02	12-Nov-02	TELECOMMUNICATIONS NETWORK	
15545ID	US	10/261,069	7,400,583	Granted	30-Sep-02	15-Jul-08	DETERMINING AND USING VALUE OF TRAFFIC RELYING ON A GIVEN COMPONENT OF A	
15575RO	US	10/262,944	7,382,984	Granted	3-Oct-02	3-Oct-02	COMMUNICATIONS NETWORK	
16290RO	US	10/677,269	7,376,358	Granted	3-Oct-02	3-Jun-08	ELECTRICAL DOMAIN COMPENSATION OF OPTICAL DISPERSION IN AN OPTICAL	
15277RO	US	10/252,968	6,795,594	Granted	3-Oct-02	21-Sep-04	COMMUNICATIONS SYSTEM	
15575RO	US	10/531,314	#EMPTY	Filed	3-Oct-02	10-Sep-07	DUOBINARY MODULATION SCHEME FOR A MACH-ZEHNDER OPTICAL MODULATOR	
15248RO	US	10/279,791	#EMPTY	Filed	25-Oct-02	#EMPTY	ELECTRICAL DOMAIN COMPENSATION OF OPTICAL DISPERSION IN AN OPTICAL	
15269RO	US	10/379,611	6,859,437	Granted	5-Nov-02	5-Mar-03	METHOD AND SYSTEM FOR EXTENDING THE REACH OF A DATA COMMUNICATION	
15269RO	US	11/061,405	7,209,445	Granted	5-Nov-02	18-Feb-05	METHOD AND SYSTEM FOR EXTENDING THE REACH OF A DATA COMMUNICATION	
						24-Apr-07	CHANNEL	

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15422RO	US	10/358,596	6,986,677	Granted	25-Nov-02	20-Feb-03	7-Feb-06	METHOD AND APPARATUS FOR PROTECTING MEMORY STACKS IN AN ELECTRICAL DOMAIN MITIGATION OF POLARIZATION DEPENDENT EFFECTS IN AN OPTICAL COMMUNICATIONS SYSTEM
15578RO	US	10/307,466	7,382,985	Granted	2-Dec-02	2-Dec-02	3-Jun-08	TRACE MONITORING IN A TRANSPORT NETWORK METHODS FOR CO-MODELING AND ANALYZING PACKET NETWORKS OPERATING OVER OPTICAL NETWORKS
15611ID	US	10/324,706	7,062,554	Granted	20-Dec-02	20-Dec-02	13-Jun-06	METHOD AND APPARATUS FOR DEFINING OPTICAL BROADBAND SERVICES ON AN OPTICAL COMMUNICATION NETWORK
15862RO	US	10/764,516	#EMPTY	Filed	27-Jan-03	27-Jan-04	#EMPTY	METHOD AND APPARATUS FOR THE TRANSMISSION FAULT DETECTION IN AN ACCESS NETWORK
15848RO	US	10/769,209	7,315,695	Granted	3-Feb-03	30-Jan-04	1-Jan-08	CYCLE-BASED RESTORATION IN MESH NETWORKS UTILIZING BANDWIDTH AND FLOW CONSIDERATIONS
15892SS	US	10/600,713	7,321,730	Granted	6-Feb-03	23-Jun-03	22-Jan-08	FAST, CONTINUOUSLY VARIABLE AUTOMATIC GAIN CONTROL FOR OPTICAL AMPLIFIERS
15640ID	US	10/359,884	6,892,362	Granted	20-Feb-03	20-Feb-03	10-May-05	DYNAMIC CONFIGURATION FOR A MODULAR INTERCONNECT
15809RO	US	10/434,868	#EMPTY	Filed	4-Mar-03	9-May-03	#EMPTY	TANDEM CONNECTION MONITORING IMPLEMENTING SINK FUNCTIONALITY ON EGRESS WITHOUT AN EGRESS POINTER PROCESSOR
15452RO	US	10/378,637	6,975,449	Granted	5-Mar-03	5-Mar-03	13-Dec-05	ELECTRICAL DOMAIN COMPENSATION OF NON-LINEAR EFFECTS IN AN OPTICAL COMMUNICATIONS SYSTEM
15878RO	US	10/797,271	#EMPTY	Filed	10-Mar-03	10-Mar-04	#EMPTY	DIGITAL COMPENSATION FOR OPTICAL SIGNALS
15525RO	US	10/351,048	7,391,793	Granted	18-Mar-03	18-Mar-03	24-Jun-08	MULTI-DETECTOR DETECTION OF OPTICAL SIGNALS
15612RO	US	10/405,236	#EMPTY	Filed	3-Apr-03	3-Apr-03	#EMPTY	POLARIZATION DIVERSITY RECEIVER FOR OPTICAL TRANSMISSION SYSTEM
15553ID	US	10/425,809	7,266,310	Granted	29-Apr-03	29-Apr-03	4-Sep-07	TRAFFIC DRIVEN VARIABLE BANDWIDTH OPTICAL TRANSMISSION
15559ID	US	10/425,808	7,272,327	Granted	29-Apr-03	29-Apr-03	18-Sep-07	EMBEDDED PREEMPHASIS AND DEEMPHASIS CIRCUITS
15756ID	US	10/425,810	7,209,670	Granted	29-Apr-03	29-Apr-03	24-Apr-07	CONTACT MAPPING USING CHANNEL ROUTING
15616RO	US	10/436,129	#EMPTY	Filed	13-May-03	13-May-03	#EMPTY	FLEXIBLE BANDED MIX/DEMUX ARCHITECTURE FOR WDM SYSTEMS
15513RO	US	10/448,227	6,975,517	Granted	14-May-03	30-May-03	13-Dec-05	DEPOPULATED SWITCHABLE MICRO-ELECTRO-MECHANICAL MIRRORS (MEMS) BASED MODULE FOR PHOTONIC FABRIC VERIFICATION AND PROTECTION
16117RO	US	10/728,894	#EMPTY	Filed	5-Jun-03	8-Dec-03	#EMPTY	SOURCE CREDIT BASED FAIRNESS SCHEME
15319RO	US	10/457,527	7,209,664	Granted	10-Jun-03	10-Jun-03	24-Apr-07	DIGITAL DATA DESYNCHRONIZATION METHOD
15319RO	US	11/683,109	7,526,211	Granted	10-Jun-03	7-Mar-07	28-Apr-09	FREQUENCY AGILE TRANSMITTER AND RECEIVER ARCHITECTURE FOR DWDM SYSTEMS
15631RO	US	10/457,528	6,781,537	Granted	10-Jun-03	10-Jun-03	24-Aug-04	HIGH SPEED DIGITAL TO ANALOG CONVERTER
15317RO	US	10/457,555	#EMPTY	Filed	10-Jun-03	10-Jun-03	#EMPTY	TRAFFIC IN AN OPTICAL NETWORK ELEMENTS USING A PROXY AGENT
15528RO	US	10/463,580	7,162,116	Granted	18-Jun-03	18-Jun-03	9-Jan-07	MANAGEMENT OF NETWORK ELEMENTS USING A CROSS-CONNECT SYSTEM
15635RO	US	10/636,037	7,369,514	Granted	18-Jun-03	7-Aug-03	6-May-08	MEMORY INTEGRITY SELF CHECKING IN A VIT/VU CROSS-CONNECT
14801RO	US	10/609,562	7,369,578	Granted	1-Jul-03	1-Jul-03	6-May-08	METHOD AND APPARATUS FOR PROVIDING GRADES OF SERVICE FOR UNPROTECTED CHANNELS
15980ID	US	10/626,384	#EMPTY	Filed	23-Jul-03	23-Jul-03	#EMPTY	SYSTEM AND METHOD FOR AUTOMATED ENGINEERING OF OPTICAL NETWORKS
15973RO	US	10/653,632	#EMPTY	Filed	8-Aug-03	2-Sep-03	#EMPTY	TECHNIQUE FOR ASYMMETRIC TRANSPORT
16389RO	US	10/917,340	#EMPTY	Filed	28-Aug-03	13-Aug-04	#EMPTY	METHOD AND SYSTEM FOR ROUTING IN A PHOTONIC NETWORK
16265ID	US	10/656,543	7,477,843	Granted	5-Sep-03	5-Sep-03	13-Jan-09	TECHNIQUE FOR SYNCHRONIZING REDUNDANT NETWORK ELEMENTS
14036DM	US	10/657,214	7,394,832	Granted	9-Sep-03	9-Sep-03	1-Jul-08	METHOD AND APPARATUS FOR PROVIDING GRADES OF SERVICE FOR UNPROTECTED CHANNELS
15823RO	US	10/652,400	7,535,831	Granted	16-Sep-03	16-Sep-03	19-May-09	TRAFFIC IN AN OPTICAL NETWORK
16176ID	US	10/672,900	7,389,337	Granted	26-Sep-03	26-Sep-03	17-Jun-08	PROBABLE CAUSE FIELDS IN TELECOMMUNICATIONS NETWORK ALARM INDICATION
16429ID	US	10/672,711	7,188,292	Granted	26-Sep-03	28-Sep-03	6-Mar-07	MESSAGE PARTITIONING
16457ID	US	10/952,028	7,363,548	Granted	29-Sep-03	28-Sep-04	22-Apr-08	MANAGING DATA IN A SUBTENDED SWITCH
16379RO	US	10/675,790	7,042,913	Granted	30-Sep-03	30-Sep-03	9-May-06	MANAGING PAYLOAD SPECIFIC LATENCIES IN A CROSS-CONNECT SYSTEM
16382RO	US	10/675,799	7,359,379	Granted	30-Sep-03	30-Sep-03	15-Apr-08	MEMORY INTEGRITY SELF CHECKING IN A VIT/VU CROSS-CONNECT
16383RO	US	10/675,463	7,542,484	Granted	30-Sep-03	30-Sep-03	2-Jun-09	SERVICE METRICS FOR MANAGING SERVICES TRANSPORTED OVER CIRCUIT-Oriented AND CONNECTIONLESS NETWORKS
16380RO	US	10/675,097	7,246,289	Granted	30-Sep-03	30-Sep-03	17-Jul-07	EFFICIENT PROVISIONING OF A VIT/VU CROSS-CONNECT METHODS AND APPARATUS FOR DETERMINING A PATH IN A COMMUNICATIONS NETWORK
16080RO	US	10/741,296	#EMPTY	Filed	30-Sep-03	19-Dec-03	#EMPTY	ELECTRICAL DETECTION OF OPTICAL SYMBOLS
16381RO	US	10/675,462	#EMPTY	Filed	30-Sep-03	30-Sep-03	#EMPTY	SYSTEM AND METHOD OF COMMUNICATING STATUS AND PROTECTION INFORMATION BETWEEN CARDS IN A COMMUNICATIONS SYSTEM
16087ID	US	10/675,760	#EMPTY	Filed	30-Sep-03	30-Sep-03	#EMPTY	SYSTEM AND METHOD OF DETERMINING A PATH IN A COMMUNICATIONS SYSTEM
15686RO	US	10/674,530	7,418,212	Granted	1-Oct-03	1-Oct-03	26-Aug-08	BETWEEN CARDS IN A COMMUNICATIONS SYSTEM
16134RO	US	10/678,486	7,518,982	Granted	3-Oct-03	3-Oct-03	14-Apr-08	SYSTEM AND METHOD OF COMMUNICATING STATUS AND PROTECTION INFORMATION BETWEEN CARDS IN A COMMUNICATIONS SYSTEM

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16135RO	US	10/678,812	7,450,193	Granted	3-Oct-03	3-Oct-03	11-Nov-08	SYSTEM AND METHOD OF FORWARDING K-BYTES BETWEEN OPTICAL CARDS IN A COMMUNICATIONS SYSTEM
16097RO	US	10/677,276	7,266,306	Granted	3-Oct-03	3-Oct-03	4-Sep-07	METHOD FOR OPTICAL CARRIER SUPPRESSION AND QUADRATURE CONTROL
16232RO	US	10/678,780	7,443,831	Granted	3-Oct-03	3-Oct-03	28-Oct-08	CALL CONTROL USING A LAYERED CALL MODEL
16281RO	US	10/677,223	7,023,601	Granted	3-Oct-03	3-Oct-03	4-Apr-06	OPTICAL E-FIELD MODULATION USING A MACH-ZEHNDER INTERFEROMETER
16232RO	US	11/259,048	#EMPTY	Filed	3-Oct-03	27-Oct-08	#EMPTY	CALL CONTROL USING A LAYERED CALL MODEL
16094RO	US	10/678,807	#EMPTY	Filed	3-Oct-03	3-Oct-03	#EMPTY	SYSTEM AND METHOD OF ADAPTIVELY MANAGING BANDWIDTH ON OPTICAL LINKS SHARED BY MULTIPLE SERVICES USING VIRTUAL CONCATEINATION AND LINK CAPACITY ADJUSTMENT SCHEMES
16231ID	US	10/679,824	#EMPTY	Filed	6-Oct-03	6-Oct-03	#EMPTY	OPTICAL SUB-CARRIER MULTIPLEXED TRANSMISSION
16137RO	US	10/680,475	7,376,229	Granted	7-Oct-03	7-Oct-03	20-May-08	SYSTEM IDENTIFICATION MODULE FOR A COMMUNICATIONS SYSTEM
16102RO	US	10/681,872	6,884,937	Granted	8-Oct-03	8-Oct-03	26-Apr-05	ELECTROMAGNETIC COMPLIANT SHIELD HAVING ELECTROSTATIC DISCHARGE PROTECTION
16108RO	US	10/681,867	6,873,779	Granted	8-Oct-03	8-Oct-03	29-Mar-05	APPARATUS FOR MULTI-DIMENSIONAL FIBER MANAGEMENT
16109RO	US	10/681,871	7,115,821	Granted	8-Oct-03	8-Oct-03	3-Oct-06	LASER MODULE CARRIER FOR PRINTED CIRCUIT BOARDS
16348RO	US	10/681,595	6,969,186	Granted	8-Oct-03	8-Oct-03	29-Nov-05	DEVICE FOR CONDUCTING SOURCE LIGHT THROUGH AN ELECTROMAGNETIC COMPATIBLE FACEPLATE
16158RO	US	10/681,873	#EMPTY	Filed	8-Oct-03	8-Oct-03	5-Apr-05	RELEASE MECHANISM FOR DISCONNECTING INTERNAL FIBER FROM AN OPTICAL MODULE
16330RO	US	10/962,044	#EMPTY	Filed	9-Oct-03	8-Oct-04	#EMPTY	SYSTEM AND METHOD FOR ROUTING TRAFFIC IN AN OPTICAL NETWORK
16340RO	US	10/961,792	#EMPTY	Filed	9-Oct-03	8-Oct-04	#EMPTY	SYSTEM AND METHOD FOR CONFIGURING A NETWORK ELEMENT FOR SUPPORT PROTECTION SWITCHING IN AN OPTICAL NETWORK
16477RO	US	10/961,441	7,518,883	Granted	9-Oct-03	8-Oct-04	14-Apr-09	BACKPLANE ARCHITECTURE FOR ENABLING CONFIGURATION OF MULTI-SERVICE NETWORK ELEMENTS FOR USE IN A GLOBAL VARIETY OF COMMUNICATIONS NETWORKS
16342RO	US	10/962,043	7,487,500	Granted	9-Oct-03	8-Oct-04	3-Feb-09	SYSTEM AND METHOD FOR INSTALLING AND CONFIGURING SOFTWARE FOR A NETWORK ELEMENT IN AN OPTICAL COMMUNICATIONS NETWORK
16341RO	US	10/837,975	7,546,361	Granted	10-Oct-03	3-May-04	9-Jun-09	METHOD AND NETWORK FOR DELIVERING MANAGEMENT SOFTWARE FOR A NETWORK ELEMENT
16335RO	US	10/858,035	7,486,669	Granted	10-Oct-03	1-Jun-04	3-Feb-09	METHOD FOR ACCESSING A MULTI-STAGE SWITCH FOR USE AS A SINGLE-STAGE SWITCH
16338RO	US	10/958,676	#EMPTY	Filed	10-Oct-03	5-Oct-04	#EMPTY	METHOD AND NETWORK FOR ADAPTING A TRANSACTION LANGUAGE FOR NETWORK ELEMENTS
16204RO	US	10/699,605	#EMPTY	Filed	22-Oct-03	22-Oct-03	#EMPTY	METHOD AND APPARATUS FOR PERFORMING ROUTING OPERATIONS IN A COMMUNICATIONS NETWORK
15999RO	US	10/691,517	#EMPTY	Filed	24-Oct-03	24-Oct-03	#EMPTY	METHOD AND APPARATUS FOR DERIVING ALLOWABLE PATHS THROUGH A NETWORK WITH INTRANSITIVITY CONSTRAINTS
15877RO	US	10/694,833	7,366,109	Granted	29-Oct-03	29-Oct-03	28-Apr-08	VIRTUAL PRIVATE NETWORKS WITHIN A PACKET NETWORK HAVING A MESH TOPOLOGY
16273ID	US	10/719,867	#EMPTY	Filed	21-Nov-03	21-Nov-03	#EMPTY	SOFTWARE CONFIGURATION OF MODULE DEPENDENT ON HISTORY
16092RO	US	10/718,681	7,382,738	Granted	24-Nov-03	24-Nov-03	3-Jun-08	METHOD AND APPARATUS FOR COMPUTING METRIC INFORMATION FOR ABSTRACTED NETWORKS LINKS
16373ID	US	10/734,968	#EMPTY	Filed	15-Dec-03	15-Dec-03	#EMPTY	VIRTUAL CONCATENATION FOR PARALLEL DATA STREAMS
15410ID	US	10/738,494	7,315,584	Granted	17-Dec-03	17-Dec-03	1-Jan-08	COHERENT RECEIVER
16157RO	US	10/738,896	7,287,081	Granted	17-Dec-03	17-Dec-03	23-Oct-07	CONTROLLED CALLS IN A TRANSMISSION NETWORK
16156RO	US	10/738,830	#EMPTY	Filed	17-Dec-03	17-Dec-03	#EMPTY	CALL BEHAVIOR IN A TRANSMISSION NETWORK
16133RO	US	10/744,359	7,522,846	Granted	23-Dec-03	23-Dec-03	21-Apr-08	TRANSMISSION POWER OPTIMIZATION APPARATUS AND METHOD
16208RO	US	10/742,808	#EMPTY	Filed	23-Dec-03	23-Dec-03	#EMPTY	OPTICAL TRANSMISSION SYSTEM ARCHITECTURE SUPPORTING MIGRATION TO ELECTRONIC COMPENSATION OF LINK IMPAIRMENTS
16194RO	US	10/747,970	6,965,712	Granted	29-Dec-03	29-Dec-03	15-Nov-05	LOW COST AMPLIFICATION IN DWDM NETWORKS
16214RO	US	10/760,748	7,403,473	Granted	29-Dec-03	16-Jan-04	22-Jul-08	METHOD AND APPARATUS FOR ACCELERATED PROTECTION SWITCHING IN A MULTISWITCH NETWORK ELEMENT
16220RO	US	10/767,833	#EMPTY	Filed	29-Jan-04	29-Jan-04	#EMPTY	METHOD AND APPARATUS FOR DETERMINING PROTECTION TRANSMISSION UNIT ALLOCATION
16575ID	US	10/788,787	7,505,415	Granted	30-Jan-04	17-Mar-09	PERFORMANCE MONITORING IN A COMMUNICATIONS NETWORK	
16748BA	US	10/978,182	#EMPTY	Filed	5-Feb-04	29-Oct-04	#EMPTY	AUTOMATED NETWORK TO SAN TOPOLOGY LINKAGE T

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16549ID	US	10/780,430	7,469,106	Granted	17-Feb-04	17-Feb-04	23-Dec-08	REFERENCE PHASE AND AMPLITUDE ESTIMATION FOR COHERENT OPTICAL RECEIVER
16305RO	US	10/778,026	6,917,031	Granted	17-Feb-04	17-Feb-04	12-Jul-05	METHOD FOR QUADRATURE PHASE ANGLE CORRECTION IN A COHERENT RECEIVER OF A DUAL-POLARIZATION OPTICAL TRANSPORT SYSTEM
16760RO	US	10/780,686	#EMPTY	Filed	18-Feb-04	18-Feb-04	#EMPTY	POLYPHASE CIRCULATING SWITCH
16316RO	US	10/787,778	7,043,130	Granted	26-Feb-04	26-Feb-04	3-May-06	FIBER MANAGEMENT APPARATUS
16602RO	US	10/787,601	7,145,773	Granted	26-Feb-04	26-Feb-04	5-Dec-06	PLUGGABLE ELECTRONIC MODULE
16000RO	US	10/787,107	7,400,589	Granted	27-Feb-04	27-Feb-04	15-Jul-08	METHOD AND APPARATUS DERIVING OPTIMAL PATHS THROUGH A NETWORK SUBJECT TO A SUBSET SEQUENCE CONSTRAINT
16449RO	US	29/290,741	D564455	Granted	3-Mar-04	3-Mar-04	18-Mar-08	CIRCUIT PACK
16396RO	US	10/793,801	7,315,575	Granted	8-Mar-04	8-Mar-04	1-Jan-08	EQUALIZATION STRATEGY FOR DUAL-POLARIZATION OPTICAL TRANSPORT SYSTEMS
16588RO	US	10/795,496	7,239,515	Granted	8-Mar-04	8-Mar-04	3-Jul-07	THERMAL ASSEMBLY FOR COOLING AN ELECTRONICS MODULE
16267RO	US	10/796,321	7,359,324	Granted	9-Mar-04	9-Mar-04	15-Apr-08	ADAPTIVE JITTER BUFFER CONTROL
16424RO	US	10/796,152	7,292,553	Granted	10-Mar-04	10-Mar-04	6-Nov-07	CARRIER LOCK DETECTOR
16020RO	US	10/801,711	7,103,288	Granted	17-Mar-04	17-Mar-04	5-Sep-06	DYNAMIC CONTROL OF PHOTODIODE BIAS VOLTAGE
16436RO	US	10/803,916	7,112,777	Granted	19-Mar-04	19-Mar-04	26-Sep-06	METHOD AND APPARATUS FOR PROTECTING OPTICAL RECEIVERS FROM OVERLOAD OPTICAL SIGNALS
16665RO	US	10/808,065	#EMPTY	Filed	24-Mar-04	24-Mar-04	#EMPTY	METHOD AND APPARATUS FOR COLLECTING MANAGEMENT INFORMATION ON A COMMUNICATION NETWORK
16721RO	US	10/813,059	7,304,947	Granted	31-Mar-04	31-Mar-04	4-Dec-07	CONNECTION CREATION/TERMINATION USING PARALLEL CROSS-CONNECTION DOWNLOAD/UPLOAD PROCESSES
16257RO	US	29/202,919	D531,978	Granted	7-Apr-04	7-Apr-04	14-Nov-06	FRONT SURFACE OF A COMMUNICATION CABINET
15734RO	US	10/822,077	7,386,240	Granted	9-Apr-04	9-Apr-04	10-Jun-08	DISPERSION COMPENSATION IN OPTICAL SYSTEMS
16719RO	US	10/820,776	7,430,173	Granted	9-Apr-04	9-Apr-04	30-Sep-08	DATA TRAFFIC POLICER
16480ID	US	10/825,542	7,558,479	Granted	15-Apr-04	15-Apr-04	7-Jul-09	ANALYSIS AND CONTROL OF OPTICAL COMMUNICATIONS SYSTEMS
16513RO	US	10/825,649	#EMPTY	Filed	16-Apr-04	16-Apr-04	#EMPTY	DEFENDABILITY MEASUREMENT SCHEMA FOR COMMUNICATION NETWORKS
16528ID	US	10/829,545	#EMPTY	Filed	22-Apr-04	22-Apr-04	#EMPTY	DATA SECURITY IN OPTICAL COMMUNICATIONS SYSTEMS
16450RO	US	10/843,330	7,554,905	Granted	12-May-04	12-May-04	30-Jun-09	METHOD AND APPARATUS FOR ROUTING A VIRTUAL CONCATENATION GROUP IN A NETWORK
16596RO	US	10/848,158	6,948,968	Granted	19-May-04	19-May-04	27-Sep-05	FRONT INSTALLABLE GUIDE AND CIRCUIT CARD CONNECTING DEVICE HAVING SAME EQUIPMENT TRAY FOR SIMPLIFIED INSERTION AND REMOVAL OF RACK-MOUNTED EQUIPMENT
16269RO	US	10/853,842	6,888,069	Granted	26-May-04	26-May-04	3-May-05	EQUIPMENT TRAY FOR SIMPLIFIED INSERTION AND REMOVAL OF RACK-MOUNTED EQUIPMENT
16611RO	US	10/854,007	7,331,532	Granted	9-Jun-04	9-Jun-04	19-Feb-08	ACOUSTIC NOISE REDUCTION USING FAN SPEED CONTROL
16734RO	US	10/853,922	7,200,315	Granted	9-Jun-04	9-Jun-04	3-Apr-07	DYNAMIC FIBER SLACK MANAGEMENT FOR TELECOM RACKS
16731RO	US	10/854,851	7,037,143	Granted	9-Jun-04	9-Jun-04	2-May-06	FRONT ACCESS LAN AND TIMING (SAT)
16736RO	US	10/864,198	#EMPTY	Filed	9-Jun-04	9-Jun-04	#EMPTY	FRONT ACCESS POWER LANDING DESIGN
16656RO	US	10/870,054	6,980,140	Granted	18-Jun-04	18-Jun-04	27-Dec-06	FLASH ADC RECEIVER WITH REDUCED ERRORS
16187RO	US	10/872,850	#EMPTY	Filed	21-Jun-04	21-Jun-04	#EMPTY	OPTICAL E-FIELD MODULATION USING A DIRECTLY DRIVEN LASER
16698RO	US	10/881,308	#EMPTY	Filed	30-Jun-04	30-Jun-04	#EMPTY	METHOD AND APPARATUS FOR IMPLEMENTING LINK-BASED SOURCE ROUTING IN GENERIC FRAMING PROTOCOL
16699RO	US	10/885,273	6,968,594	Granted	6-Jul-04	6-Jul-04	29-Nov-05	RF-ID FOR CABLE MANAGEMENT AND PORT IDENTIFICATION
16765RO	US	10/884,949	7,483,641	Granted	7-Jul-04	7-Jul-04	27-Jan-09	OPTICAL HYBRID
15847RO	US	10/888,421	7,191,355	Granted	9-Jul-04	9-Jul-04	13-Mar-07	CLOCK SYNCHRONIZATION BACKUP MECHANISM FOR CIRCUIT EMULATION SERVICE
16926RO	US	10/890,004	7,145,083	Granted	13-Jul-04	13-Jul-04	5-Dec-06	REDUCING OR ELIMINATING CROSS-TALK AT DEVICE-SUBSTRATE INTERFACE
16612RO	US	10/891,992	#EMPTY	Filed	15-Jul-04	15-Jul-04	#EMPTY	DISTRIBUTED VIRTUAL STORAGE SWITCH
16592RO	US	10/892,118	#EMPTY	Filed	16-Jul-04	16-Jul-04	#EMPTY	PACKET-AWARE TIME DIVISION MULTIPLEXING SWITCH WITH DYNAMICALLY CONFIGURABLE SWITCHING FABRIC CONNECTIONS
17072RO	US	10/902,604	7,321,734	Granted	29-Jul-04	29-Jul-04	22-Jan-08	DIGITAL SYNTHESIS OF READILY COMPENSATED OPTICAL SIGNALS
16732RO	US	10/925,591	7,123,907	Granted	25-Aug-04	25-Aug-04	17-Oct-06	OPTICAL NETWORKING CIRCUIT PACK
17118RO	US	11/117,335	#EMPTY	Filed	13-Sep-04	30-Jun-05	#EMPTY	METHOD AND APPARATUS FOR SYNCHRONIZING CLOCK TIMING BETWEEN NETWORK ELEMENTS
17319RO	US	11/225,952	#EMPTY	Filed	14-Sep-04	14-Sep-05	#EMPTY	ETHERNET VIRTUAL CIRCUIT PROTECTION SWITCHING MECHANISM
16755RO	US	10/945,075	7,224,582	Granted	20-Sep-04	20-Sep-04	28-May-07	FLOATING HEATSINK FOR REMOVABLE COMPONENTS
16755RO	US	11/377,727	7,405,931	Granted	20-Sep-04	17-Mar-06	29-Jul-08	FLOATING HEATSINK FOR REMOVABLE COMPONENTS
16730RO	US	10/944,945	#EMPTY	Filed	21-Sep-04	21-Sep-04	#EMPTY	TECHNIQUE FOR PREVENTING ILLEGAL INVOCATION OF SOFTWARE PROGRAMS
17051ID	US	10/946,224	#EMPTY	Filed	21-Sep-04	21-Sep-04	#EMPTY	OPTICAL LASER CONTROL FOR OPTICAL COMMUNICATIONS SYSTEMS

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17039RO	US	10/946,983	#EMPTY	Filed	22-Sep-04	22-Sep-04	#EMPTY	METHOD AND APPARATUS FOR REDIALING A CONNECTION ON A COMMUNICATION NETWORK
16173RO	US	10/981,111	7,363,574	Granted	8-Oct-04	12-Oct-04	22-Apr-08	METHOD AND SYSTEM FOR PARALLEL CRC CIRCULATION
17433RO	US	29/214,997	D523,438	Granted	12-Oct-04	12-Oct-04	20-Jun-06	OPTICAL NETWORK ELEMENT
17417RO	US	11/250,666	#EMPTY	Filed	15-Oct-04	14-Oct-05	#EMPTY	ETHERNET FACILITY AND EQUIPMENT PROTECTION
17071RO	US	11/258,101	#EMPTY	Filed	26-Oct-04	26-Oct-05	#EMPTY	METHOD AND SYSTEM FOR FLOW MANAGEMENT WITH SCHEDULING
16617RO	US	10/979,655	#EMPTY	Filed	1-Nov-04	1-Nov-04	#EMPTY	METHOD AND APPARATUS FOR PRIORITY CALL SETUP AND RESTORATION IN AN OPTICAL COMMUNICATION SYSTEM
16684RO	US	11/008,515	#EMPTY	Filed	10-Dec-04	10-Dec-04	#EMPTY	MODULATION E-FIELD BASED CONTROL OF A NON-LINEAR TRANSMITTER
17338RO	US	11/301,718	#EMPTY	Filed	13-Dec-04	13-Dec-05	#EMPTY	METHOD AND APPARATUS FOR PROVISIONING OPTICAL SERVICES IN AN OPTICAL NETWORK
16707RO	US	11/012,127	7,204,018	Granted	16-Dec-04	16-Dec-04	17-Apr-07	TECHNIQUE FOR REDUCING VIA CAPACITANCE
16707RO	US	11/723,851	7,385,470	Granted	16-Dec-04	22-Mar-07	10-Jun-08	TECHNIQUE FOR REDUCING VIA CAPACITANCE
17122ID	US	11/312,155	7,330,667	Granted	23-Dec-04	20-Dec-05	12-Feb-08	ELECTRICAL COMPENSATION OF OPTICAL IMPAIRMENTS
17088RO	US	11/352,911	#EMPTY	Filed	28-Feb-05	28-Feb-06	#EMPTY	METHOD OF INITIALIZING OPTICAL COMMUNICATION LINKS
17098RO	US	11/382,756	7,561,797	Granted	28-Feb-05	28-Feb-06	14-Jul-09	OPTICAL SIGNAL TRANSMITTER WITH ACTIVE OPTICAL E-FIELD DEGRADATION
17098RO	US	11/362,912	7,558,478	Granted	28-Feb-05	28-Feb-06	7-Jul-09	PRECONFIGURING COMPENSATION OF OPTICAL PATH IMPAIRMENTS
16657RO	US	11/067,011	#EMPTY	Filed	28-Feb-05	28-Feb-05	#EMPTY	CONTROL SYSTEM FOR A POLAR OPTICAL TRANSMITTER
17631RO	US	11/302,826	#EMPTY	Filed	11-Mar-05	14-Dec-05	#EMPTY	NETWORK TOPOLOGY SYSTEMS AND METHODS
17143ID	US	11/082,999	7,389,055	Granted	17-Mar-05	17-Mar-05	17-Jun-08	DQPSK RECEIVER PHASE CONTROL
16685RO	US	11/094,396	#EMPTY	Filed	31-Mar-05	31-Mar-05	#EMPTY	METHOD AND APPARATUS FOR IMPROVING DUAL-POLARIZATION OPTICAL COMMUNICATION PERFORMANCE
17651RR	US	11/906,821	7,519,294	Granted	22-Apr-05	4-Oct-07	14-Apr-09	METHOD AND APPARATUS FOR PROVIDING INTEGRATED SYMMETRIC AND ASYMMETRIC NETWORK CAPACITY ON AN OPTICAL NETWORK
17725RO	US	11/394,705	#EMPTY	Filed	23-Apr-05	31-Mar-06	#EMPTY	METHOD AND APPARATUS FOR DESIGNING A PLL
17218RO	US	11/279,060	#EMPTY	Filed	29-Apr-05	7-Apr-06	#EMPTY	METHOD AND APPARATUS FOR NON-DISRUPTIVE CALL MODIFICATION
17428RO	US	11/235,134	#EMPTY	Filed	13-May-05	27-Sep-05	#EMPTY	METHODS AND APPARATUS FOR MONITORING THE INTEGRITY OF A QUANTUM CHANNEL SUPPORTING MULTI-QUANTA PULSE TRANSMISSION
17533ID	US	11/182,530	#EMPTY	Filed	15-Jul-05	15-Jul-05	#EMPTY	A METHOD, APPARATUS, NETWORK DEVICE AND COMPUTER PROGRAM FOR MONITORING OVERSUBSCRIPTION OF DATA TRAFFIC IN A COMMUNICATION NETWORK
17333RO	US	11/218,430	#EMPTY	Filed	6-Sep-05	6-Sep-05	#EMPTY	METHODS AND SYSTEMS FOR REDUCING WAITING-TIME JITTER
17674RO	US	11/229,538	#EMPTY	Filed	20-Sep-05	20-Sep-05	#EMPTY	METHOD AND SYSTEM FOR ACHIEVING SPATIAL REUSE OVER A RESILIENT PACKET RING
17144RO	US	11/239,148	7,522,842	Granted	30-Sep-05	30-Sep-05	21-Apr-09	OPTICAL TRANSMISSION SYSTEM USING RAMAN AMPLIFICATION
17871RO	US	11/315,345	7,532,822	Granted	21-Oct-05	23-Dec-05	12-May-09	CLOCK RECOVERY FROM AN OPTICAL SIGNAL WITH POLARIZATION IMPAIRMENTS
17894RO	US	11/234,613	7,556,227	Granted	21-Oct-05	6-Dec-05	30-Jun-09	POLARIZATION COMPENSATION IN A COHERENT OPTICAL RECEIVER
17888RO	US	11/315,342	#EMPTY	Filed	21-Oct-05	23-Dec-05	#EMPTY	CLOCK RECOVERY FROM AN OPTICAL SIGNAL WITH DISPERSION IMPAIRMENTS
17889RO	US	11/550,042	#EMPTY	Filed	21-Oct-05	17-Oct-06	#EMPTY	SAMPLE TIMING CONTROL IN AN OPTICAL RECEIVER
17889RO	US	11/551,367	#EMPTY	Filed	21-Oct-05	20-Oct-06	#EMPTY	NON-LINEAR EQUALIZER IN A COHERENT OPTICAL RECEIVER
17889RO	US	11/552,016	#EMPTY	Filed	21-Oct-05	23-Oct-06	#EMPTY	SIGNAL FRAMING IN A COHERENT OPTICAL RECEIVER
17889RO	US	11/533,438	#EMPTY	Filed	21-Oct-05	20-Sep-06	#EMPTY	AUTOMATIC GAIN CONTROL IN A COHERENT OPTICAL RECEIVER
17889RO	US	11/279,042	#EMPTY	Filed	21-Oct-05	7-Apr-06	#EMPTY	LASER CONTROL IN A COHERENT OPTICAL RECEIVER
17895RO	US	11/366,392	#EMPTY	Filed	21-Oct-05	3-Mar-06	#EMPTY	CARRIER RECOVERY IN A COHERENT OPTICAL RECEIVER
17900RO	US	11/423,822	#EMPTY	Filed	21-Oct-05	13-Jun-06	#EMPTY	SIGNAL ACQUISITION IN A COHERENT OPTICAL RECEIVER
18009RO	US	11/294,146	7,492,732	Granted	1-Nov-05	5-Dec-05	17-Feb-09	DIFFERENTIAL CLOCK RECOVERY IN PACKET NETWORKS
18009RO	US	11/352,697	#EMPTY	Filed	1-Nov-05	27-Feb-06	#EMPTY	THREE-WAY MESSAGE EXCHANGE CLOCK SYNCHRONIZATION
18009RO	US	11/279,410	#EMPTY	Filed	1-Nov-05	12-Apr-06	#EMPTY	CLOCK SYNCHRONIZATION USING A WEIGHTED LEAST SQUARES ERROR FILTERING TECHNIQUE
18009RO	US	11/279,431	#EMPTY	Filed	1-Nov-05	12-Apr-06	#EMPTY	TIMESTAMP-BASED ALL DIGITAL PHASE LOCKED LOOP FOR CLOCK SYNCHRONIZATION OVER PACKET NETWORKS
17803RO	US	11/357,963	7,277,603	Granted	22-Feb-06	22-Feb-06	2-Oct-07	INTEGRATED OPTICAL WAVEFORM MODULATION
17803RO	US	12/128,247	#EMPTY	Filed	22-Feb-06	28-May-08	#EMPTY	INTEGRATED OPTICAL WAVEFORM MODULATION
17803RO	US	11/650,444	#EMPTY	Filed	22-Feb-06	23-Mar-07	#EMPTY	INTEGRATED OPTICAL WAVEFORM MODULATION
18212RO	US	11/427,613	#EMPTY	Filed	3-Mar-06	29-Jun-06	#EMPTY	GRAPHICAL USER INTERFACE FOR NETWORK MANAGEMENT
18212RO	US	11/548,090	#EMPTY	Filed	3-Mar-06	10-Sep-08	#EMPTY	NETWORK DATA MODEL AND TOPOLOGY DISCOVERY METHOD
18160SS	US	12/225,220	#EMPTY	Filed	22-Mar-06	16-Sep-08	#EMPTY	AUTOMATED NETWORK CONGESTION AND TROUBLE LOCATOR AND CORRECTOR
17967BA	US	11/358,492	#EMPTY	Filed	24-Mar-06	24-Mar-06	#EMPTY	LEAKING ROUTES AMONG ROUTING ENGINES IN A HIGHLY SCALABLE ROUTER

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18269RO	US	11/428,098	#EMPTY	Filed	30-Mar-06	30-Jun-06	#EMPTY	METHOD AND SYSTEM FOR MULTILAYER SIGNALING ACROSS MULTIPLE CONTROL NETWORKS
18026RO	US	11/334,746	#EMPTY	Filed	31-Mar-06	31-Mar-06	#EMPTY	HIGH SPEED LOW NOISE SWITCH
18350RO	US	12/298,441	#EMPTY	Filed	27-Apr-06	3-Nov-08	#EMPTY	METHOD AND SYSTEM FOR CONTROLLING OPTICAL NETWORKS
18178RO	US	11/383,338	#EMPTY	Filed	15-May-06	15-May-06	#EMPTY	LOS BEAT DETECTOR
17841RO	US	11/479,447	#EMPTY	Filed	30-Jun-06	30-Jun-06	#EMPTY	METHOD AND SYSTEM FOR VARIABLE VIABILITY SUMMARIZATION IN COMMUNICATIONS NETWORKS
18311RO	US	11/458,737	Granted	20-Jul-06	20-Jul-06	17-Jun-08	DIGITIZING FRONT END FOR OPTICAL RECEIVER	
18112RO	US	11/498,894	#EMPTY	Filed	3-Aug-06	3-Aug-06	#EMPTY	METHOD AND SYSTEM FOR DATA PROCESSING IN A SHARED DATABASE ENVIRONMENT
18476RO	US	11/610,780	#EMPTY	Filed	14-Dec-06	14-Dec-06	#EMPTY	PROVIDING SIP INTERWORKING IN A NEXT GENERATION NETWORK
18413RO	US	11/614,206	#EMPTY	Filed	21-Dec-06	21-Dec-06	#EMPTY	REMOTE CONTROL OF MEDIA CONTENT DELIVERY TO A DIGITAL MEDIA RECORDER
18496RO	US	11/615,628	#EMPTY	Filed	22-Dec-06	22-Dec-06	#EMPTY	DYNAMIC ADVERTISING CONTROL
18468RO	US	11/615,754	#EMPTY	Filed	22-Dec-06	22-Dec-06	#EMPTY	SHARING USAGE RIGHTS
18521RO	US	11/615,662	#EMPTY	Filed	22-Dec-06	22-Dec-06	#EMPTY	METHOD AND SYSTEM FOR CONTENT SHARING
18733RO	US	12/027,942	#EMPTY	Filed	7-Feb-07	7-Feb-08	#EMPTY	ETHERNET SHARED PROTECTION RING
18639RO	US	11/716,187	Granted	9-Mar-07	9-Mar-07	16-Dec-08	METHOD AND APPARATUS FOR ALIGNING MULTIPLE OUTPUTS OF AN FPGA	
18563RO	US	11/738,140	#EMPTY	Filed	4-May-07	5-Jun-07	#EMPTY	SYSTEM AND METHOD FOR PROVIDING IMPROVED PACKET TRACEABILITY
18681RO	US	12/114,059	#EMPTY	Filed	9-May-07	2-May-08	#EMPTY	HUB AND SPOKE COMPRESSION
18877RO	US	11/869,082	#EMPTY	Filed	9-Oct-07	9-Oct-07	#EMPTY	MULTILINE SEEDING LIGHT SOURCE FOR A WAVELENGTH DIVISION MULTIPLEXED PASSIVE OPTICAL NETWORK
19084ID	US	12/252,232	#EMPTY	Filed	2-Nov-07	31-Oct-08	#EMPTY	SYNCHRONIZATION OF NETWORK NODES
18976RO	US	11/950,585	#EMPTY	Filed	5-Dec-07	5-Dec-07	#EMPTY	SIGNAL EQUALIZER IN A COHERENT OPTICAL RECEIVER
18675RO	US	11/956,740	#EMPTY	Filed	14-Dec-07	14-Dec-07	#EMPTY	ENHANCED FREQUENCY SYNTHESIZER
18922RO	US	11/960,208	#EMPTY	Filed	19-Dec-07	19-Dec-07	#EMPTY	METHOD AND APPARATUS FOR KEY MANAGEMENT IN AN END-TO-END ENCRYPTION SYSTEM
18754RO	US	11/961,879	#EMPTY	Filed	20-Dec-07	20-Dec-07	#EMPTY	MEDIA MONITORING
18730RO	US	12/341,537	#EMPTY	Filed	21-Dec-07	22-Dec-08	#EMPTY	SYSTEM AND METHOD FOR INCREASING RESPONSIVENESS TO REQUESTS FOR STREAMING MEDIA
19055RO	US	12/344,355	#EMPTY	Filed	31-Dec-07	26-Dec-08	#EMPTY	INTERWORKING AN ETHERNET RING NETWORK WITH A SPANNING TREE
19056RO	US	12/344,362	#EMPTY	Filed	31-Dec-07	26-Dec-08	#EMPTY	CONTROLLED ETHERNET NETWORK
19110RO	US	12/344,382	#EMPTY	Filed	14-Jan-08	26-Dec-08	#EMPTY	INTERWORKING AN ETHERNET RING NETWORK AND AN ETHERNET NETWORK WITH TRAFFIC ENGINEERED TRUNKS
19325RO	US	12/357,635	#EMPTY	Filed	8-Feb-08	9-Feb-09	#EMPTY	METHOD AND SYSTEM FOR ENABLING A TELEPHONE TO CONTROL A SEPARATE DISPLAY DEVICE
18972RO	US	12/030,242	#EMPTY	Filed	13-Feb-08	13-Feb-08	#EMPTY	METHOD AND SYSTEM FOR IMPROVING ELECTRICAL PERFORMANCE OF VIAS FOR HIGH DATA RATE TRANSMISSION
18992RO	US	12/037,514	#EMPTY	Filed	26-Feb-08	26-Feb-08	#EMPTY	LOW CONVERSION RATE DIGITAL DISPERSION COMPENSATION
19239RO	US	12/039,118	#EMPTY	Filed	28-Feb-08	28-Feb-08	#EMPTY	METHOD AND SYSTEM FOR SYNCHRONOUS HIGH SPEED ETHERNET GFP MAPPING OVER AN OPTICAL TRANSPORT NETWORK
19228RO	US	12/054,874	#EMPTY	Filed	25-Mar-08	25-Mar-08	#EMPTY	TRANSPARENT PROTOCOL INDEPENDENT DATA COMPRESSION AND ENCRYPTION
18990RO	US	12/169,712	#EMPTY	Filed	26-Mar-08	8-Jul-08	#EMPTY	METHOD AND CIRCUIT FOR ADAPTIVE AUTOMATIC GAIN CONTROL
18847RO	US	12/101,209	#EMPTY	Filed	11-Apr-08	11-Apr-08	#EMPTY	ONE WAY LATENCY MEASURES
18712RO	US	12/330,691	#EMPTY	Filed	10-Jun-08	9-Dec-08	#EMPTY	SOFT THERMAL FAILURE IN A HIGH CAPACITY TRANSMISSION SYSTEM
18713RO	US	12/273,597	#EMPTY	Filed	10-Jun-08	19-Nov-08	#EMPTY	OPTICAL COMMUNICATIONS SYSTEM HAVING CHROMATIC DISPERSION AND POLARIZATION MODE DISPERSION COMPENSATION
19555RO	US	12/415,047	#EMPTY	Filed	26-Jun-08	31-Mar-09	#EMPTY	PROGRAMMABLE PHASE DETECTOR FOR SEQUENCE EQUALIZER FOR OPTICAL CHANNELS
19102RO	US	12/182,575	#EMPTY	Filed	30-Jul-08	30-Jul-08	#EMPTY	METHOD AND SYSTEM TO STOP RETURN CURRENT FROM FLOWING INTO A DISCONNECTED POWER PORT OF ANNE POWERED BY DUAL BATTERY POWERED DEVICE
19254RO	US	12/183,851	#EMPTY	Filed	31-Jul-08	31-Jul-08	#EMPTY	OPTICAL ROUNDABOUT SWITCH
19281RO	US	12/183,839	#EMPTY	Filed	31-Jul-08	31-Jul-08	#EMPTY	GANGED OPTICAL SWITCH
19042RO	US	12/337,393	#EMPTY	Filed	19-Aug-08	17-Dec-08	#EMPTY	SYSTEM AND METHOD FOR REDUCING MEMORY REQUIREMENTS FOR ELECTRONICAL DOMAIN COMPENSATION OF INTRACHANNEL NONLINEARITY IN AN OPTICAL COMMUNICATION SYSTEM
19256RO	US	12/211,216	#EMPTY	Filed	16-Sep-08	16-Sep-08	#EMPTY	OPTICAL TRANSMITTER ERROR REDUCTION USING RECEIVER FEEDBACK
19278RO	US	12/282,945	#EMPTY	Filed	31-Oct-08	31-Oct-08	#EMPTY	CONTROLLING SESSION KEYS THROUGH IN-BAND SIGNALING
19253RO	US	12/326,933	#EMPTY	Filed	3-Dec-08	3-Dec-08	#EMPTY	CYCLE SLIP LOCATION AND CORRECTION

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19550RO	US	11/2347,362	#EMPTY	Filed	31-Dec-08	#EMPTY	31-Dec-08	RING TOPOLOGY DISCOVERY MECHANISM
19550RO	US	11/2581,944	#EMPTY	Filed	31-Dec-08	#EMPTY	20-Oct-09	RING TOPOLOGY DISCOVERY MECHANISM
19819RO	US	11/2682,065	#EMPTY	Filed	23-Jan-09	22-Jan-10	#EMPTY	HIGH SPEED SIGNAL GENERATOR
16760RO	US	11/2644,453	#EMPTY	Filed	18-Feb-04	22-Dec-09	#EMPTY	POLYPHASE CIRCULATING SWITCH
17218RO	US	11/2659,710	#EMPTY	Filed	29-Apr-05	19-Jan-10	#EMPTY	METHOD AND APPARATUS FOR NON-DISRUPTIVE CALL MODIFICATION
18972RO	US	11/2642,948	#EMPTY	Filed	13-Feb-08	21-Dec-09	#EMPTY	LOW CONVERSION RATE DIGITAL DISPERSION COMPENSATION
10329RO	US	09/448,283	6,188,737	Abandoned	24-Nov-99	24-Nov-99	13-Feb-01	METHOD AND APPARATUS FOR REGENERATING DATA
15553ID	US	11/682,130	#EMPTY	Abandoned	29-Apr-03	5-Mar-07	#EMPTY	DIGITAL COMPENSATION FOR OPTICAL TRANSMISSION SYSTEM
16008ID	US	10/675,769	#EMPTY	Abandoned	30-Sep-03	30-Sep-03	#EMPTY	OPTICAL TRANSMITTER SYSTEM
16036ID	US	10/490,286	#EMPTY	Abandoned	11-Jun-03	11-Jun-03	#EMPTY	DATA STORAGE NETWORK
17148ID	US	10/946,298	#EMPTY	Abandoned	21-Sep-04	21-Sep-04	#EMPTY	LOW COMPLEXITY METHOD FOR SYNCHRONISATION IN RECEIVER
17364BA	US	11/237,728	#EMPTY	Abandoned	8-Oct-04	29-Sep-05	#EMPTY	SYSTEM AND METHOD FOR PROVISIONING AND MANAGING CONFIGURATION ELEMENTS

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19054ID	WO	PCT/EP2008/064833	#EMPTY	Filed	2-Nov-07	31-Oct-08	#EMPTY	SYNCHRONIZATION OF NETWORK NODES
18976RO	WO	PCT/CA2008/002118	#EMPTY	Filed	5-Dec-07	4-Dec-08	#EMPTY	SIGNAL EQUALIZER IN A COHERENT OPTICAL RECEIVER
19055RO	WO	PCT/CA2008/002300	#EMPTY	Filed	31-Dec-07	30-Dec-08	#EMPTY	INTERWORKING AN ETHERNET RING NETWORK WITH A SPANNING TREE CONTROLLED ETHERNET NETWORK
19056RO	WO	PCT/CA2008/002301	#EMPTY	Filed	31-Dec-07	30-Dec-08	#EMPTY	INTERWORKING AN ETHERNET RING NETWORK WITH AN ETHERNET NETWORK WITH TRAFFIC ENGINEERED TRUNKS
18972RO	WO	PCT/CA2009/00160	#EMPTY	Filed	13-Feb-08	12-Feb-09	#EMPTY	LOW CONVERSION RATE DIGITAL DISPERSION COMPENSATION
18847RO	WO	PCT/CA2009/000347	#EMPTY	Filed	11-Apr-08	20-Mar-09	#EMPTY	SOFT THERMAL FAILURE IN A HIGH CAPACITY TRANSMISSION SYSTEM
19102RO	WO	PCT/CA2009/000912	#EMPTY	Filed	30-Jul-08	30-Jun-09	#EMPTY	LOW DENSITY PARITY CHECK (LDPC) DECODER USING BROADCAST MESSAGING
19279RO	WO	PCT/CA2009/001078	#EMPTY	Filed	31-Jul-08	30-Jul-09	#EMPTY	OPTICAL ROUNDABOUT SWITCH
19281RO	WO	PCT/CA2009/001076	#EMPTY	Filed	31-Jul-08	30-Jul-09	#EMPTY	GANGED OPTICAL SWITCH
19042RO	WO	PCT/CA2009/000926	#EMPTY	Filed	19-Aug-08	30-Jun-09	#EMPTY	SYSTEM AND METHOD FOR REDUCING MEMORY REQUIREMENTS FOR ELECTRONICAL DOMAIN COMPENSATION OF INTRA-CHANNEL NONLINEARITY IN AN OPTICAL COMMUNICATION SYSTEM
19409RO	WO	PCT/CA2009/001455	#EMPTY	Filed	17-Oct-08	15-Oct-09	#EMPTY	COHERENT AUGMENTED OPTICAL ADD-DROP MULTIPLEXER
19550RO	WO	PCT/CA2009/001570	#EMPTY	Filed	31-Dec-08	2-Nov-09	#EMPTY	RING TOPOLOGY DISCOVERY MECHANISM
19819RO	WO	PCT/CA2010/000068	#EMPTY	Filed	23-Jan-09	22-Jan-10	#EMPTY	HIGH SPEED SIGNAL GENERATOR
19216RO	WO	PCT/IB2009/007213	#EMPTY	Filed	31-Oct-08	23-Oct-09	#EMPTY	CONTROLLING SESSION KEYS THROUGH IN-BAND SIGNALING
19253RO	WO	PCT/CA2009/00160	#EMPTY	Filed	3-Dec-08	12-Nov-09	#EMPTY	CYCLE SLIP LOCATION AND CORRECTION
19254RO	WO	PCT/US2009/05619	#EMPTY	Filed	16-Sep-08	8-Sep-09	#EMPTY	OPTICAL TRANSMITTER ERROR REDUCTION USING RECEIVER FEEDBACK
19826RO	WO	PCT/CA2010/000130	#EMPTY	Filed	2-Feb-09	2-Feb-10	#EMPTY	POWER ALLOCATION AMONG SUB-BANDS IN CLOSED-LOOP DOWNLINK COOPERATION MULTIPLE POINT (COMP) TRANSMISSION

PATENT

REEL: 024637 FRAME: 0965

RECORDED: 07/06/2010