

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT8045917

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	
CONVEYING PARTY DATA		
Name		Execution Date
BISON PATENT LICENSING, LLC		05/12/2023
RECEIVING PARTY DATA		
Name:	PROCOMM INTERNATIONAL PTE. LTD.	
Street Address:	160 ROBINSON ROAD, #24-09	
City:	SINGAPORE	
State/Country:	SINGAPORE	
Postal Code:	068914	
PROPERTY NUMBERS Total: 36		
Property Type	Number	
Application Number:	11302723	
Application Number:	11692028	
Application Number:	12142540	
Application Number:	11627255	
Application Number:	12468122	
Application Number:	61147560	
Application Number:	12643410	
Application Number:	13411926	
Application Number:	60430435	
Application Number:	10414907	
Application Number:	11469623	
Application Number:	11349827	
Application Number:	61485143	
Application Number:	13398088	
Application Number:	10766347	
Application Number:	15526592	
Application Number:	61322095	
Application Number:	13081654	
Application Number:	11735558	
Application Number:	62512381	

PATENT

Property Type	Number
Application Number:	15993323
Application Number:	16597102
Application Number:	11238553
Application Number:	61485161
Application Number:	13431398
Application Number:	12751646
Application Number:	12113285
Application Number:	12137309
Application Number:	10973360
Application Number:	61485149
Application Number:	13289010
Application Number:	61119114
Application Number:	12792367
Application Number:	62219812
Application Number:	15753396
Application Number:	11883248

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ATTORNEY DOCKET NUMBER: 099981-1331

NAME OF SUBMITTER: RYAN SINGER

SIGNATURE: /Ryan Singer/

DATE SIGNED: 07/07/2023

Total Attachments: 14

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ASSIGNMENT

This Assignment (the "Assignment") is made and entered into this 12th day of May, 2023 (the "Execution Date"), by Bison Patent Licensing, LLC, a limited liability company formed under the laws of the State of Georgia, having its office at 5282 Forest Springs Drive, Atlanta, GA 30338 ("Assignor") and Procomm International Pte. Ltd., a private company limited by shares formed under the laws of Singapore having its registered address at 160 Robinson Road, #24-09, Singapore 068914 ("Assignee").

RECITALS

A. Assignor is the owner of (select as appropriate) of the patents as set forth on Appendix A hereto (the "Patents").

B. Assignor and Assignee have agreed by way of a patent purchase and assignment agreement (the "Agreement") dated May 11, 2023, by and between Assignor and Assignee, that Assignor shall sell, transfer, and assign and set over unto Assignee and Assignee shall accept, all rights, title and interest in and to the Patents as specified in this Agreement.

AGREEMENT

NOW, THEREFORE, in consideration of the foregoing premises, and the covenants and agreements in this Assignment, Assignor and Assignee agree as follows:

1. Assignor does hereby sell, transfer, convey, assign and deliver to Assignee all of Assignor's right, privilege, title and interest in, to and under the Patents and in the case of patent applications in and to any patents that may issue therefrom, including, in all instances, any counterparts of any of the foregoing in any jurisdiction throughout the world, and any and all divisions, continuations, reissues or reexaminations of any of the foregoing, and, further, all applications for industrial property protection, including without limitation, all applications for patents, utility models, copyright, and designs which may hereafter be filed for any inventions described in said Patents in any country or countries, together with the right to file such applications and the right to claim for the same the priority rights derived from the inventions and the Patents under the laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable, in each instance the same to be held by Assignee for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made; together with all claims for damages, information, rendering of accounts, destruction of infringing goods, payments, royalties, income or other remuneration (hereinafter "Damages") now or hereafter due or payable with respect thereto, and all causes of action (whether in law or equity) by reason of past, present and future infringements of the Patents or other rights being assigned hereunder, along with the right to sue for, counterclaim, recover and collect such Damages for the use and benefit of Assignee and its successors, assigns and other legal representatives. Assignee hereby accepts this assignment.

2. Insofar as this assignment concerns European patents and patent applications, Assignor does hereby declare that it is the sole owner of said Patents and that Assignor has assigned same, along with all rights and duties appurtenant thereto, to Assignee and agree that the assignment will be recorded in the register with the European Patent Office and/or national patent offices; and Assignee hereby declares that Assignee has agreed to the assignment of the aforementioned Patents to it and that Assignee will simultaneously apply for recording of the assignment in the register with the European Patent Office and/or national patent

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offices.

3. Assignor hereby authorizes and requests the Commissioner for Patents of the United States, and any officer of any country or countries foreign to the United States, whose duty it is to issue patents or other evidence or forms of intellectual property protection or applications as aforesaid, to issue the same to Assignee and its successors, assigns and other legal representatives in accordance with the terms of this instrument.

4. Assignor authorizes and empowers Assignee, its successors, assigns and legal representatives or nominees, to invoke and claim for any application for patent or other form of protection for the inventions, the benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable, and to invoke and claim such right of priority without further written or oral authorization from Assignor.

5. Assignor hereby acknowledges and agrees that all rights, title and interest in and to the Patents sold, transferred, assigned and set over to Assignee hereunder include all income, royalties, damages, information claims, claims for rendering of accounts, claims for destruction of infringing goods, and payments now or hereafter due or payable with respect thereto, and all causes of action (whether in law or equity) and the right to sue, counterclaim, and recover for the past, present and future infringement of the rights assigned or to be assigned hereunder.

6. Assignor hereby consents that a copy of this Assignment shall be deemed a full legal and formal equivalent of any assignment, consent to file or like document that may be required in any country for any purpose and more particularly in proof of the right of Assignee or nominee to claim the aforesaid benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it.

IN WITNESS WHEREOF, Assignor has executed this Assignment on the Execution Date written at Georgia, U.S.A.

Assignor: Bison Patent Licensing, LLC

By: *Charles D. Graham*

Name: Charles D. Graham

Title: Managing Partner

Date: 05 / 12 / 2023

APPENDIX A
PATENTS

Family#	Patent Number	Application Number	Country	Filing Date	Title
1	7,603,093	11/302,723	US	12/14/2005	SYSTEM AND METHOD TO MONITOR BROADBAND RADIO FREQUENCY TRANSPORT SYSTEMS
1	WO/2007/070823	PCT/US2006/061995	PCT	12/13/2006	A SYSTEM AND METHOD TO MONITOR BROADBAND RADIO FREQUENCY TRANSPORT SYSTEMS
1	8,457,562	11/692,028	US	3/27/2007	DIGITIZED REVERSE LINK MONITOR
2	ITMI20071276A	ITMI2007A001276	IT	6/26/2007	SISTEMA E METODO PER LA SINTONIZZAZIONE DI FILTRI MULTICAVITA
2	EP2053687	EP08104061.0	EP	5/21/2008	System and Method for Tuning Multicavity Filters
2	7,834,721	12/142,540	US	6/19/2008	SYSTEM AND METHOD FOR TUNING MULTICAVITY FILTERS
3	8,583,100	11/627,255	US	1/25/2007	DISTRIBUTED REMOTE BASE STATION SYSTEM
3	WO/2008/092069	PCT/US2008/052026	PCT	1/25/2008	A DISTRIBUTED REMOTE BASE STATION SYSTEM
4	9,001,811	12/468,122	US	5/19/2009	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES
4	WO/2010/135276	PCT/US2010/035187	PCT	5/18/2010	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES
4	AU2010249770	AU2010249770	AU	5/18/2010	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES
4	BRPI1012858	BRPI1012858	BR	5/18/2010	SISTEMA DE COMUNICACAO, SISTEMA DE ANTENA, METODO PARA DISTRIBUIR CANAIS PORTADORES DE TRAFEGO, E, UNIDADE DE HOSPEDEIRA
4	CA2761695	CA2761695	CA	5/18/2010	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES

Family#	Patent Number	Application Number	Country	Filing Date	Title
4	CN102460997	CN201080032587.4	CN	5/18/2010	分布式远程天线节点的输出中的 CDMA 信标导频插入方法
4	EP2433375	EP10778228.6	EP	5/18/2010	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES
4	JP5575230	JP2012-511947	JP	5/18/2010	C D M A ビーコンパイロットを分散型リモートアンテナノードの出力に挿入する方法
4	KR2012-0016650	KR10-2011-7029927	KR	5/18/2010	METHOD OF INSERTING CDMA BEACON PILOTS IN OUTPUT OF DISTRIBUTED REMOTE ANTENNA NODES
5		61/147,560	US	1/27/2009	METHOD AND APPARATUS FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM
5	8,135,102	12/643,410	US	12/21/2009	METHOD AND APPARATUS FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM
5	8,437,383	13/411,926	US	3/5/2012	METHOD AND APPARATUS FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM
5	WO/2010/087919	PCT/US2009/068978	PCT	12/21/2009	METHOD AND APPARATUS FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM
5	AU2009338702	AU2009338702	AU	12/21/2009	Method and apparatus for digitally equalizing a signal in a distributed antenna system
5	CN102301606	CN200980155533.4	CN	12/21/2009	Method And Apparatus For Digitally Equalizing A Signal In A Distributed Antenna System
5	EP2392075	EP09839471.1	EP	12/21/2009	METHOD AND APPARATUS FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM

Family#	Patent Number	Application Number	Country	Filing Date	Title
5	JP2012-516635	JP2011-547940	JP	12/21/2009	METHOD AND APPARATUS FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM
5	KR10-1355501	KR10-2011-7017590	KR	12/21/2009	METHOD AND APPARATUS FOR DIGITALLY EQUALIZING A SIGNAL IN A DISTRIBUTED ANTENNA SYSTEM
6		60/430,435	US	12/3/2002	Small signal threshold and proportional gain distributed digital communications
6	7,103,377	10/414,907	US	4/16/2003	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS
6	7,539,509	11/469,623	US	9/1/2006	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS
6	WO/2004/051793	PCT/US2003/038354	PCT	12/3/2003	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS
6	AU2003302570	AU2003302570	AU	12/3/2003	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS
6	CN1745520	CN200380109397.8	CN	12/3/2003	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS
6	EP1570585	EP03809206.0	EP	12/3/2003	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS
6	KR10-2005-0084177	KR10-2005-7010193	KR	12/3/2003	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS
6	TW200423559	TW092131645	TW	11/12/2003	SMALL SIGNAL THRESHOLD AND PROPORTIONAL GAIN DISTRIBUTED DIGITAL COMMUNICATIONS
6	HK1076549	HK05108483.2	HK	12/3/2003	Small signal threshold and proportional gain

Family#	Patent Number	Application Number	Country	Filing Date	Title
					distributed digital communications
7	7,684,698	11/349,827	US	2/8/2006	METHODS AND SYSTEMS FOR CONTROLLING POWER IN A COMMUNICATIONS NETWORK
7	WO/2007/092885	PCT/US2007/061763	PCT	2/7/2007	METHODS AND SYSTEMS FOR CONTROLLING POWER IN A COMMUNICATIONS NETWORK
9		61/485,143	US	5/12/2011	Pre-Distortion Structure for Compensating Second Order Non-Linear Effects
9	8,711,976	13/398,088	US	2/16/2012	PRE-DISTORTION ARCHITECTURE FOR COMPENSATING NON-LINEAR EFFECTS
9	WO/2012/154430	PCT/US2012/035742	PCT	4/30/2012	PRE-DISTORTION ARCHITECTURE FOR COMPENSATING NON-LINEAR EFFECTS
9	CN103620953	CN201280023036.0	CN	4/30/2012	PRE-DISTORTION ARCHITECTURE FOR COMPENSATING NON-LINEAR EFFECTS
10	7,672,359	10/766,347	US	1/28/2004	SPREAD-SPECTRUM RECEIVERS WITH EXTENDED DYNAMIC RANGE
11	WO/2016/110727	PCT/IB2015/000352	PCT	1/6/2015	MULTI-BAND COMBINER WITH PIM DETECTION
11	10,090,938	15/526,592	US	5/12/2017	MULTI-BAND COMBINER WITH PIM DETECTION
12		61/322,095	US	4/8/2010	AUTOREGRESSIVE SIGNAL PROCESSING FOR REPEATER ECHO CANCELLATION
12	8,559,485	13/081,654	US	4/7/2011	AUTOREGRESSIVE SIGNAL PROCESSING FOR REPEATER ECHO CANCELLATION
12	WO/2011/127366	PCT/US2011/031715	PCT	4/8/2011	AUTOREGRESSIVE SIGNAL PROCESSING FOR REPEATER ECHO CANCELLATION
13	7,782,158	11/735,558	US	4/16/2007	PASSBAND RESONATOR FILTER WITH PREDISTORTED QUALITY FACTOR Q

Family#	Patent Number	Application Number	Country	Filing Date	Title
14		62/512,381	US	5/30/2017	EXPAND DYNAMIC OF TDD SIGNAL DETECTION AND EXPAND ROBUSTNESS AGAINST VOLATILE SIGNALS
14	10,498,430	15/993,323	US	5/30/2018	EXPAND DYNAMIC OF TDD SIGNAL DETECTION AND EXPAND ROBUSTNESS AGAINST VOLATILE SIGNALS
14	US2020-0044728	16/597,102	US	10/9/2019	EXPAND DYNAMIC OF TDD SIGNAL DETECTION AND EXPAND ROBUSTNESS AGAINST VOLATILE SIGNALS
14	WO/2018/220042	PCT/EP2018/064232	PCT	5/30/2018	EXPAND DYNAMIC OF TDD SIGNAL DETECTION AND EXPAND ROBUSTNESS AGAINST VOLATILE SIGNALS
14	AU2018276386	AU2018276386	AU	5/30/2018	Expand dynamic of TDD signal detection and expand robustness against volatile signals
14	EP3632006	EP18728154.8	EP	5/30/2018	EXPAND DYNAMIC OF TDD SIGNAL DETECTION AND EXPAND ROBUSTNESS AGAINST VOLATILE SIGNALS
15	7,729,620	11/238,553	US	9/29/2005	METHODS AND SYSTEMS FOR CONTROLLING OPTICAL POWER ATTENUATION
15	WO/2007/041489	PCT/US2006/038424	PCT	9/28/2006	METHODS AND SYSTEMS FOR CONTROLLING OPTICAL POWER ATTENUATION
15	EP1929672	EP06816006.8	EP	9/28/2006	METHODS AND SYSTEMS FOR CONTROLLING OPTICAL POWER ATTENUATION
15	HK1120344	HK08113240.3	HK	9/28/2006	METHODS AND SYSTEMS FOR CONTROLLING OPTICAL POWER ATTENUATION
16		61/485,161	US	5/12/2011	Carrier Cancellation Algorithm to Enhance Digital Pre-Distortion Performance

Family#	Patent Number	Application Number	Country	Filing Date	Title
16	8,660,207	13/431,398	US	3/27/2012	DIGITAL PRE-DISTORTION WITH CARRIER CANCELLATION
16	WO/2012/154445	PCT/US2012/035947	PCT	5/1/2012	DIGITAL PRE-DISTORTION WITH CARRIER CANCELLATION
16	CN103620952	CN201280023035.6	CN	5/1/2012	DIGITAL PRE-DISTORTION WITH CARRIER CANCELLATION
17	8,674,788	12/751,646	US	3/31/2010	PHASE SHIFTER HAVING AN ACCELEROMETER DISPOSED ON A MOVABLE CIRCUIT BOARD
18	7,581,965	12/113,285	US	5/1/2008	BOTTOM ENTRY INTERCONNECTION ELEMENT FOR CONNECTING COMPONENTS TO A CIRCUIT BOARD
19	7,724,521	12/137,309	US	6/11/2008	SYSTEMS AND METHODS FOR VENTURI FAN-ASSISTED COOLING
20	7,148,746	10/973,360	US	10/26/2004	HIGH EFFICIENCY AMPLIFIER
20	EP1653606	EP05254626.4	EP	7/25/2005	High efficiency amplifier
20	AT468659	AT05254626	AT	7/25/2005	VERSTÄRKER MIT HOHEM WIRKUNGSGRAD
20	DE602005021293.0	DE602005021293.0	DE	7/25/2005	Verstärker mit hohem Wirkungsgrad
20	FI1653606	EP05254626.4	FI	7/25/2005	Suurtehoinen vahvistin
20	FR1653606	EP05254626.4	FR	7/25/2005	High efficiency amplifier
20	SE1653606	EP05254626.4	SE	7/25/2005	Högeffektsförstärkare
20	CN100539400	CN200510096537.3	CN	8/26/2005	High efficiency amplifier
20	JP2006-129482	JP2005-310368	JP	10/25/2005	High efficiency amplifier
20	KR10-1125332	KR10-2005-0067734	KR	7/26/2005	Relevant details in Korinstall guidePrint all the itemsPrintError reportHelp HIGH EFFICIENCY AMPLIFIER
21		61/485,149	US	5/12/2011	Polyphase Digital Pre-Distortion Architecture
21	8,537,041	13/289,010	US	11/4/2011	INTERPOLATION-BASED DIGITAL PRE-DISTORTION ARCHITECTURE
21	WO/2012/154441	PCT/US2012/035925	PCT	5/1/2012	INTERPOLATION-BASED DIGITAL PRE-DISTORTION ARCHITECTURE

Family#	Patent Number	Application Number	Country	Filing Date	Title
21	CN103609018	CN201280023037.5	CN	5/1/2012	Interpolation-based digital pre-distortion architecture
22		61/119,114	US	12/2/2008	Enclosure Structure For Antenna Panel Having Active Components
22	WO/2010/065593	PCT/US2009/066345	PCT	12/2/2009	PANEL ANTENNA HAVING SEALED RADIO ENCLOSURE
22		BRPI0922725	BR	12/2/2009	PANEL ANTENNA HAVING SEALED RADIO ENCLOSURE
22	CN102369635	CN200980153941.6	CN	12/2/2009	Panel antenna having sealed radio enclosure
22	EP2364518	EP09831021.2	EP	12/2/2009	PANEL ANTENNA HAVING SEALED RADIO ENCLOSURE
22	CH02364518	EP09831021.2	CH	12/2/2009	PANELANTELLE MIT VERSIEGELTEM FUNKGEHÄUSE
22	DE602009036721.8	DE602009036721.8	DE	12/2/2009	PANELANTELLE MIT VERSIEGELTEM FUNKGEHÄUSE
22	FR2364518	EP09831021.2	FR	12/2/2009	FLAT ANTENNA TO SEALED RADIO ENCLOSURE
22	GB2364518	EP09831021.2	GB	12/2/2009	Panel antenna having sealed radio enclosure
22	LI02364518	EP09831021.2	LI	12/2/2009	PANELANTELLE MIT VERSIEGELTEM FUNKGEHÄUSE
22	IN4122/CHENP/2011	IN4122/CHENP/2011	IN	6/14/2011	PANEL ANTENNA HAVING SEALED RADIO ENCLOSURE
22	8,497,813	12/792,367	US	6/2/2010	PANEL ANTENNA HAVING SEALED RADIO ENCLOSURE
22	WO/2011/068562	PCT/US2010/037088	PCT	6/2/2010	PANEL ANTENNA HAVING SEALED RADIO ENCLOSURE
22	BR112012013364	BR112012013364	BR	6/2/2010	antena de painel que tem caixa vedada de rádio
22	EP2507867	EP10834882.2	EP	6/2/2010	PANEL ANTENNA HAVING SEALED RADIO ENCLOSURE
22	IN4972/CHENP/2012	IN4972/CHENP/2012	IN	6/2/2010	PANEL ANTENNA HAVING SEALED RADIO ENCLOSURE
22	CN102696150	CN201080060829.0	CN	6/2/2010	Panel antenna having sealed radio enclosure
23		62/219,812	US	9/17/2015	SYSTEM AND METHOD FOR PASSIVE INTER-MODULATION DETECTION USING THERMAL IMAGING
23	WO/2017/048669	PCT/US2016/051432	PCT	9/13/2016	SYSTEMS AND METHODS FOR DETECTING PASSIVE INTERMODULATION

Family#	Patent Number	Application Number	Country	Filing Date	Title
					SOURCES USING THERMAL IMAGING
23	10,158,435	15/753,396	US	2/19/2018	SYSTEMS AND METHODS FOR DETECTING PASSIVE INTERMODULATION SOURCES USING THERMAL IMAGING
24		GB0502091.2	GB	2/2/2005	Optical fibre splicing device
24	WO/2006/082355	PCT/GB2006/000090	PCT	1/10/2006	Optical fibre cleaving device
24	CN101111789	CN200680003799.3	CN	1/10/2006	Optical fibre cleaving device
24	EP1853953	EP06700422.6	EP	1/10/2006	Optical fibre cleaving device
24	BE1853953	EP06700422.6	BE	1/10/2006	Optical fibre cleaving device
24	CH1853953	EP06700422.6	CH	1/10/2006	Optical fibre cleaving device
24	DE602006009904.5	DE602006009904.5	DE	1/10/2006	DEVICE FOR SEPARATING OPTICAL FIBERS
24	DK1853953	EP06700422.6	DK	1/10/2006	Anordning til spaltning af optiske fibre
24	ES2333900	EP06700422.6	ES	1/10/2006	DEVICE FOR CLIVING OPTICAL FIBERS.
24	FR1853953	EP06700422.6	FR	1/10/2006	Optical fibre cleaving device
24	GB1853953	EP06700422.6	GB	1/10/2006	Optical fibre cleaving device
24	IT1853953	EP06700422.6	IT	1/10/2006	Optical fibre cleaving device
24	NL1853953	EP06700422.6	NL	1/10/2006	Optical fibre cleaving device
24	PL1853953	EP06700422.6	PL	1/10/2006	Cutting device for optical fibers
24	PT1853953	EP06700422.6	PT	1/10/2006	Optical fibre cleaving device
24	SE1853953	EP06700422.6	SE	1/10/2006	Optical fibre cleaving device
24	SK1853953	EP06700422.6	SK	1/10/2006	Optical fibre cleaving device
24	TR1853953	EP06700422.6	TR	1/10/2006	Optical fibre cleaving device
24	7,805,045	11/883,248	US	1/10/2006	OPTICAL FIBRE CLEAVING DEVICE
24	IL184924	IL184924	IL	1/10/2006	Optical fibre cleaving device
24	CA2596704	CA2596704	CA	1/10/2006	Optical fibre cleaving device





Family#	Patent Number	Application Number	Country	Filing Date	Title
24	JP5243044	JP2007-553678	JP	1/10/2006	光ファイバーのクリーニング・デバイス
24	MX289315	MX/a/2007/009288	MX	1/10/2006	FIBER OPTIC SPLITTING DEVICE
24	IN277156	IN6263/DELNP/2007	IN	1/10/2006	Optical fibre cleaving device
24	KR10-1159458	KR10-2007-7019631	KR	1/10/2006	Optical fibre cleaving device
24	AU2006210673B2	AU2006210673	AU	1/10/2006	Optical fibre cleaving device
24	NZ561104	NZ561104	NZ	1/10/2006	Optical fibre cleaving device
24	NZ585655	NZ585655	NZ	1/10/2006	Optical fibre cleaving device
24	NO341080	NO20074467	NO	1/10/2006	Sheathing device for optical fibers
24	RU2377617	RU2007129677	RU	1/10/2006	Device for breaking optical fibres
24	EP1936413	EP08154711.9	EP	1/10/2006	Optical fibre cleaving device
24	AT459891	EP08154711.9	AT	1/10/2006	DEVICE FOR SPLITTING OPTICAL FIBERS
24	BE1936413	EP08154711.9	BE	1/10/2006	Optical fibre cleaving device
24	CH1936413	EP08154711.9	CH	1/10/2006	Optical fibre cleaving device
24	DE602006012707.3	DE602006012707.3	DE	1/10/2006	Device for splitting optical fibers
24	DK1936413	EP08154711.9	DK	1/10/2006	Optical fibre cleaving device
24	ES2339904	EP08154711.9	ES	1/10/2006	DISPOSITIVO DE CORTE DE FIBRAS OPTICAS
24	FI1936413	EP08154711.9	FI	1/10/2006	Optical fibre cleaving device
24	FR1936413	EP08154711.9	FR	1/10/2006	Optical fibre cleaving device
24	GB1936413	EP08154711.9	GB	1/10/2006	Optical fibre cleaving device
24	GR1936413	EP08154711.9	GR	4/17/2008	Optical fibre cleaving device
24	IT1936413	EP08154711.9	IT	1/10/2006	Optical fibre cleaving device
24	NL1936413	EP08154711.9	NL	1/10/2006	Optical fibre cleaving device
24	PT1936413	EP08154711.9	PT	1/10/2006	Optical fibre cleaving device
24	SE1936413	EP08154711.9	SE	1/10/2006	Optical fibre cleaving device

Family#	Patent Number	Application Number	Country	Filing Date	Title
24	BRPI0606743	BRPI0606743	BR	1/10/2006	Mechanism for splitting optical fibers
24	BRPI0621971	BRPI0621971	BR	1/10/2006	mechanism for splitting optical fibers
24	CN101276021	CN200810088728.9	CN	1/10/2006	Optical fibre cleaving device
24	IN29/2010	IN8237/DELNP/2009	IN	12/16/2009	Optical fibre cleaving device
24	RU2482524	RU2008101550	RU	1/10/2006	Device for splitting optical fibres
24	ZA200707330	ZA200707330	ZA	1/10/2006	Optical fibre cleaving device
24	ZA200903201	ZA200903201	ZA	5/8/2009	Optical fibre cleaving device
24		SG2007056591	SG	1/10/2006	Optical fibre cleaving device
24	UA93040C2	UA201405196U	UA	5/16/2014	Connection frame of the car transporter "uta"
24	UA96943C2	UA201409992U	UA	9/11/2014	The method of predicting fracture
24		UZIAP2007353	UZ	1/10/2006	Optical fibre cleaving device
24		UZIAP20080177	UZ	5/13/2008	Optical fibre cleaving device

Title	Bison-Procomm Assignment.pdf
File name	Bison-Procomm%20Assignment.pdf
Document ID	e069310bf7abfd2d434a195731cf131c0fbeceb1
Audit trail date format	MM / DD / YYYY
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