

## PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## CONVEYING PARTY DATA

Name	Execution Date
ITT Manufacturing Enterprises	12/23/2011

## RECEIVING PARTY DATA

Name:	Exelis Inc.
Street Address:	1650 Tysons Blvd.
Internal Address:	Suite 1700
City:	McLean
State/Country:	VIRGINIA
Postal Code:	22102

## PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	11485640
Application Number:	11165830
Application Number:	13209941

## CORRESPONDENCE DATA

Fax Number: (801)566-0750  
 Phone: 8015666633  
 Email: kelley.warner@tnw.com, docket@tnw.com

*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.*

Correspondent Name: Thorpe, North, and Western  
 Address Line 1: 8180 South 700 East  
 Address Line 2: Suite 350  
 Address Line 4: Sandy, UTAH 84070

ATTORNEY DOCKET NUMBER:	00234-32701
NAME OF SUBMITTER:	Garron Hobson

OP \$120.00 11485640

Total Attachments: 113

source=assignment#page1.tif  
source=assignment#page2.tif  
source=assignment#page3.tif  
source=assignment#page4.tif  
source=assignment#page5.tif  
source=assignment#page6.tif  
source=assignment#page7.tif  
source=assignment#page8.tif  
source=assignment#page9.tif  
source=assignment#page10.tif  
source=assignment#page11.tif  
source=assignment#page12.tif  
source=assignment#page13.tif  
source=assignment#page14.tif  
source=assignment#page15.tif  
source=assignment#page16.tif  
source=assignment#page17.tif  
source=assignment#page18.tif  
source=assignment#page19.tif  
source=assignment#page20.tif  
source=assignment#page21.tif  
source=assignment#page22.tif  
source=assignment#page23.tif  
source=assignment#page24.tif  
source=assignment#page25.tif  
source=assignment#page26.tif  
source=assignment#page27.tif  
source=assignment#page28.tif  
source=assignment#page29.tif  
source=assignment#page30.tif  
source=assignment#page31.tif  
source=assignment#page32.tif  
source=assignment#page33.tif  
source=assignment#page34.tif  
source=assignment#page35.tif  
source=assignment#page36.tif  
source=assignment#page37.tif  
source=assignment#page38.tif  
source=assignment#page39.tif  
source=assignment#page40.tif  
source=assignment#page41.tif  
source=assignment#page42.tif  
source=assignment#page43.tif  
source=assignment#page44.tif  
source=assignment#page45.tif  
source=assignment#page46.tif  
source=assignment#page47.tif  
source=assignment#page48.tif  
source=assignment#page49.tif  
source=assignment#page50.tif  
source=assignment#page51.tif  
source=assignment#page52.tif  
source=assignment#page53.tif  
source=assignment#page54.tif

source=assignment#page55.tif  
source=assignment#page56.tif  
source=assignment#page57.tif  
source=assignment#page58.tif  
source=assignment#page59.tif  
source=assignment#page60.tif  
source=assignment#page61.tif  
source=assignment#page62.tif  
source=assignment#page63.tif  
source=assignment#page64.tif  
source=assignment#page65.tif  
source=assignment#page66.tif  
source=assignment#page67.tif  
source=assignment#page68.tif  
source=assignment#page69.tif  
source=assignment#page70.tif  
source=assignment#page71.tif  
source=assignment#page72.tif  
source=assignment#page73.tif  
source=assignment#page74.tif  
source=assignment#page75.tif  
source=assignment#page76.tif  
source=assignment#page77.tif  
source=assignment#page78.tif  
source=assignment#page79.tif  
source=assignment#page80.tif  
source=assignment#page81.tif  
source=assignment#page82.tif  
source=assignment#page83.tif  
source=assignment#page84.tif  
source=assignment#page85.tif  
source=assignment#page86.tif  
source=assignment#page87.tif  
source=assignment#page88.tif  
source=assignment#page89.tif  
source=assignment#page90.tif  
source=assignment#page91.tif  
source=assignment#page92.tif  
source=assignment#page93.tif  
source=assignment#page94.tif  
source=assignment#page95.tif  
source=assignment#page96.tif  
source=assignment#page97.tif  
source=assignment#page98.tif  
source=assignment#page99.tif  
source=assignment#page100.tif  
source=assignment#page101.tif  
source=assignment#page102.tif  
source=assignment#page103.tif  
source=assignment#page104.tif  
source=assignment#page105.tif  
source=assignment#page106.tif  
source=assignment#page107.tif  
source=assignment#page108.tif  
source=assignment#page109.tif

source=assignment#page110.tif  
source=assignment#page111.tif  
source=assignment#page112.tif  
source=assignment#page113.tif

## PATENT ASSIGNMENT

This PATENT ASSIGNMENT (the "Assignment") is by and among ITT MANUFACTURING ENTERPRISES LLC (formerly known as ITT Manufacturing Enterprises, Inc.), a limited liability company organized under the laws of the State of Delaware having offices at 1105 North Market Street, Suite 1300, Wilmington, Delaware 19801 ("ITTME"), ITT CORPORATION, a corporation organized under the laws of the State of Indiana having offices at 1133 Westchester Avenue, White Plains, NY 10604 ("Parent"), and EXELIS INC., a corporation organized under the laws of the State of Indiana having offices at 1650 Tysons Blvd., Suite 1700, McLean, VA 22102 ("Assignee"), and shall become effective as of October 28, 2011.

WHEREAS the board of directors of Parent has determined that it is advisable and in the best interest of Parent and its shareholders to effect an internal restructuring involving Parent and certain of Parent's subsidiaries, with the goal of separating Parent's Water & Wastewater, Residential & Commercial Water, Flow Control and Analytics businesses, on the one hand and Assignor's Defense & Information Solutions business on the other hand, from Parent's other businesses (the "Restructuring"), in preparation for the distribution of such businesses to the shareholders of Parent (the "Distribution");

WHEREAS Parent has entered into a Distribution Agreement dated as of October 25, 2011 (the "Distribution Agreement"), with Xylem Inc. and Assignee, providing for the Restructuring and such other agreements among them as are necessary and desirable in connection with the Restructuring and the Distribution. Capitalized terms used and not defined herein shall have the meaning ascribed to them in the Distribution Agreement;

WHEREAS, in connection with the Restructuring, ITTME wishes to assign to Assignee its rights in and to the patents and patent applications listed on Schedule A, (by way of an interim transfer and assignment to Parent, followed by a transfer and assignment to Assignee);

WHEREAS, the above transaction shall have been effected in a two-step process, pursuant to the (i) distribution by ITTME to Parent, dated October 26, 2011, whereby ITTME distributed all of its Defense Assets and Defense Liabilities to Parent and (ii) contribution agreement between Parent and Assignee, dated the date hereof (the "Contribution Agreement"), whereby Parent transferred all of its Defense Assets and Defense Liabilities to Assignee; and

WHEREAS, (i) the assignment from Parent to Assignee pursuant to this Assignment, (ii) the other transfers by Parent to Assignee as part of the Restructuring, and (iii) the distribution by Parent of all of the stock of Assignee to Parent's shareholders are intended to qualify as a reorganization within the meaning of Sections 368(a)(1)(D) and 355 of the U.S. Internal Revenue Code of 1986, as amended.

NOW, THEREFORE, in consideration of the promises and of the mutual covenants and agreements herein contained, the parties agree as follows:

1. ITTME hereby assigns, transfers and conveys to Assignee (by way of an interim transfer and assignment to Parent, followed by a transfer and assignment to Assignee), all

right, title and interest in and to the patents and patent applications listed on Schedule A hereto, together with the know-how of the business connected with the use thereof, the registrations and applications for registration thereof and rights of renewal and extension thereof, the right to claim priority or seniority thereof, all common-law rights related thereto and all causes of action and rights of recovery for infringements, dilutions or violations of the foregoing prior to October 26, 2011 (the "Patents").

2. Each party acknowledges that (i) this Assignment is a legal, valid and binding obligation of the assigning party, (ii) it has full power and authority to enter into and perform its obligations under this Assignment in accordance with its terms, (iii) any representations and warranties as may be contained in the Distribution Agreement are the only representations and warranties made with respect to the Patents, and (iv) except as may be set forth in the Distribution Agreement, the Patents are being assigned, transferred and conveyed "as is."

3. The right, title and interest in and to each of the Patents are to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as they would have been held and enjoyed by ITTME and/or Parent had this assignment not been made.

4. This Assignment shall be effective as between the parties as of the date hereof. This Assignment has been executed and delivered for the purpose of recording this Assignment with the United States Patent and Trademark Office or any other applicable office in any applicable foreign jurisdiction. This Assignment has been executed and delivered in connection with the Contribution Agreement and Distribution Agreement, and is expressly subject to the terms and conditions thereof. Assignee shall be responsible for any filings, fees or other expenses that may arise in connection with this Assignment, including any filings, fees and expenses required to record, perfect, validate or effectuate this Assignment in the United States Patent and Trademark Office or any other applicable office in any applicable foreign jurisdiction.

5. ITTME and/or Parent shall, without undue delay, sign, execute and deliver any documents provided by Assignee that may be reasonably required for recording this Assignment in any applicable office in any applicable foreign jurisdiction. Expenses for notarization, legalization or apostil of signatures shall be paid by Assignee. The parties will use their best reasonable efforts to get all recordings completed within twenty-four (24) months after the Distribution Date.

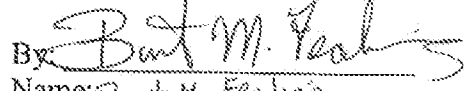
6. This Assignment may be executed in one or more counterparts, each of which shall be deemed an original and all of which shall, taken together, be considered one and the same agreement.

7. This Assignment shall be governed and construed in accordance with the laws of the State of Delaware.

*[Remainder of Page Intentionally Left Blank]*

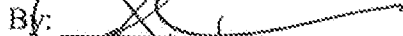
IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed and delivered as of the date first written above.

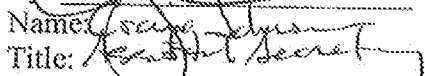
ITT MANUFACTURING ENTERPRISES  
LLC

By 

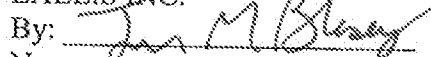
Name: Burt M. Fealing  
Title: President

ITT CORPORATION

By 

Name:   
Title: Assistant Secretary

EXELIS INC.

By 

Name: Thomas M. Blaney  
Title: Assistant Secretary

State of New York )  
County of Westchester )

This instrument was acknowledged before me on this 21<sup>st</sup> day of December  
2011 by Burt Fealing as President of ITT MANUFACTURING ENTERPRISES LLC



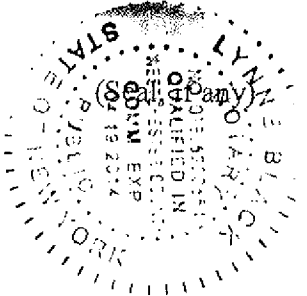
Joanne Scalard  
Notary Public

My commission expires: 8/25/12

JOANNE M. SCALARD  
Notary Public, State of New York  
No. 02SC6192050  
Qualified in Westchester County  
Commission Expires Aug. 25, 2012

State of New York )  
County of Westchester ) ss

This instrument was acknowledged before me on this 22<sup>nd</sup> day of December  
2011 by Craig Johnson as Assistant Secretary of ITT CORPORATION



Lynne Black  
Notary Public

LYNNE BLACK  
NOTARY PUBLIC-STATE OF NEW YORK  
No. 01BL6220654  
Qualified in Westchester County  
My Commission Expires April 19, 2014

My commission expires: April 19, 2014

State of Virginia              )  
  )  
County of Roanoke              ) ss  
  )

This instrument was acknowledged before me on this 28 day of December  
2011 by Domenic Basso as Asst. Secy. of EXELIS INC.

(Seal, if any)

Amy Vehec  
Notary Public



My commission expires: 1/31/2013

#307389

I was commissioned a notary  
public as Amy Vehec

**SCHEDULE A**

**Patents and Patent Applications**

[see attached]

CaseNumber	Owner	Inventor	Country	SubCase	AppNumber	PatNumber	ApplicationStatus
D-ACD-E015	ITIME	SYSTEM OF ON BOARD PREDICTION OF TRAJECTORIES FOR AUTONOMOUS NAVIGATION OF GPS SATELLITES	US		08/892620	5909381	Granted
D-ACD-E016	ITIME	TECHNIQUE FOR THE USE OF GPS FOR HIGH ORBITING SATELLITES	US		08/873077	5935196	Granted
D-ACD-E016	ITIME	TECHNIQUE FOR THE USE OF GPS FOR HIGH ORBITING SATELLITES	US	01	09/326028	6009376	Granted
D-ACD-E018	ITIME	RADIO REMOTE INTERFACE FOR MODULATING/DEMODULATING DATA IN A DIGITAL COMMUNICATION SYSTEM	US	01	09/375064	6137828	Granted
D-ACD-E019	ITIME	FREQUENCY HOPPING SYNCHRONIZATION AND TRACKING IN A DIGITAL COMMUNICATION SYSTEM	US		08/861606	5970086	Granted
D-ACD-E020	ITIME	BIAIS REMOVAL	US		08/850231	6052406	Granted
D-ACD-E021	ITIME	NOISY CHANNEL AVOIDANCE METHOD IN A DIGITAL COMMUNICATION SYSTEM	US		08/869583	5881086	Granted
D-ACD-E022	ITIME	FIXED FREQUENCY SYNCHRONIZATION AND TRACKING	US	01	08/861604	6018543	Granted
D-ACD-E022	ITIME	FIXED FREQUENCY SYNCHRONIZATION AND TRACKING	US	02	08/837553	6002728	Granted
D-ACD-E023	ITIME	RADIO ARCHITECTURE	US		09/349077	6052423	Granted
D-ACD-E024	ITIME	COMMUNICATION INTERFACE SYSTEM FOR HALF DUPLEX DIGITAL RADIOS	US		08/857990	6389086	Granted
D-ACD-E025	ITIME	IMPROVED USER DATA PROTOCOL FOR INTERNET DATA COMMUNICATIONS	US		08/963169	6111880	Granted
D-ACD-E025	ITIME	IMPROVED USER DATA PROTOCOL FOR INTERNET DATA COMMUNICATIONS	US	01	09/810452	7031309	Granted
D-ACD-E026	ITIME	LARGE SCALE NETWORK SIMULATION METHOD AND APPARATUS	US		09/104551	6134514	Granted
D-ACD-E027	ITIME	PROGRAMMABLE WAVEFORM GENERATOR FOR A GLOBAL POSITIONING SYSTEM (GPS)	US		09/205510	6335951	Granted
D-ACD-E028	ITIME	HOP OVERLAY SIGNAL STRUCTURE FOR INCLUDING ADDITIONAL SIGNALING CHANNELS IN CODE DIVISION	US		09/266360	6741633	Granted

D-ACD-E029	JITIME [CLOCKS]	METHOD AND APPARATUS FOR DETERMINING THE POSITION OF A MOBILE COMMUNICATION DEVICE USING LOW ACCURACY CLOCKS	EP 01	00953649.1	1206388	Granted
D-ACD-E029	JITIME [CLOCKS]	[MOBILE RANGING WITH LOW ACCURACY CLOCK\$]	US 02	10/133368	6665333	Granted
D-ACD-E029	JITIME [CLOCKS]	METHOD AND APPARATUS FOR DETERMINING THE POSITION OF A MOBILE COMMUNICATION DEVICE USING LOW ACCURACY CLOCKS	US 02	09/365702	6453168	Granted
D-ACD-E029	JITIME [CLOCKS]	[MOBILE RANGING WITH LOW ACCURACY CLOCK\$]	AT	285660		Pending
D-ACD-E029	JITIME [CLOCKS]	METHOD AND APPARATUS FOR DETERMINING THE POSITION OF A MOBILE COMMUNICATION DEVICE USING LOW ACCURACY CLOCKS	DE	60016933		Pending
D-ACD-E029	JITIME [CLOCKS]	[MOBILE RANGING WITH LOW ACCURACY CLOCK\$]	WO	01	00/19555	Pending
D-ACD-E029	JITIME [CLOCKS]	METHOD AND APPARATUS FOR DETERMINING THE POSITION OF A MOBILE COMMUNICATION DEVICE USING LOW ACCURACY CLOCKS	CA 01	2384383		Published
D-ACD-E030	JITIME	METHOD AND APPARATUS FOR GENERATING RANDOM PERMUTATIONS	US	09/711169	6934388	Granted
D-ACD-E031	JITIME	INTERLEAVED CODE STRUCTURE	US	09/711177	6959030	Granted
D-ACD-E032	JITIME	INTERLEAVED CODE DETECTION	US	09/711155	6873584	Granted

D-ACD-E033	ITIME	(STATIONARY DITHER CODE DETECTOR) NON-STATIONARY DITHER CODE GENERATION	US	09711156	6873649	Granted
D-ACD-E034	ITIME	AND DETECTION	US	09711179	6965834	Granted
D-ACD-E035	ITIME	OPTIMAL STATIONARY DITHER CODE	US	09711178	6863108	Granted
D-ACD-E036	ITIME	PHASE METER, USING A PERMUTER AND COUNTERS	US	09711176	6441601	Granted
D-ACD-E037	ITIME	PHASE METER, USING A PERMUTER AND MATCHED FILTER	US	09710958	6452377	Granted
D-ACD-E038	ITIME	BROADCAST METHOD IN CHANNEL RESERVATION SYSTEMS AND APPARATUS	US	09704711	6349210	Granted
D-ACD-E038	ITIME	BROADCAST METHOD IN CHANNEL RESERVATION SYSTEMS AND APPARATUS	US	01	US0130124	Published
D-ACD-E040	ITIME	Method and Apparatus for Communication Network Cluster Formation and Transmission of Node Link Status Messages with Reduced Protocol Overhead Traffic	KR	2002-7006054	0886918	Granted
D-ACD-E040	ITIME	Method and Apparatus for Communication Network Cluster Formation and Transmission of Node Link Status Messages with Reduced Protocol Overhead Traffic	US	09709602	6380537	Granted
D-ACD-E040	ITIME	Method and Apparatus for Communication Network Cluster Formation and Transmission of Node Link Status Messages with Reduced Protocol Overhead Traffic	WO	30126		Pending
D-ACD-E043	ITIME	THE FLOODING OF OSPF LINK-STATE ADVERTISEMENTS THROUGH CLUSTERING BEACONS FOR DRASIC REDUCTION OF OSPF OVERHEAD	US	09705822	6385174	Granted
D-ACD-E043	ITIME	ADVERTISEMENTS THROUGH CLUSTERING BEACONS FOR DRASIC REDUCTION OF OSPF OVERHEAD	US	01	US00/30126	Published
D-ACD-E044	ITIME	Method and Apparatus for Generating a Composite Signal	US	09708186	7039122	Granted
D-ACD-E044	ITIME	Method and Apparatus for Generating a Composite Signal	EP	02023132.0		Published
D-ACD-E045	ITIME	CONTROL-LINK REDUCTION ALGORITHM FOR REDUCTION OF INTRANET LAYER OVERHEAD	US	09706845	6349081	Granted
D-ACD-E045	ITIME	CONTROL-LINK REDUCTION ALGORITHM FOR REDUCTION OF INTRANET LAYER OVERHEAD	US	01	US00/30125	Published
D-ACD-E046	ITIME	Method and Apparatus of Determining the Position of a Mobile Communication Device	US	09777625	6301732	Granted
D-ACD-E046	ITIME	Method and Apparatus of Determining the Position of a Mobile Communication Device	WO	W02003327		Pending
D-ACD-E048	ITIME	UNKNOWN Emitter Location Using Low Accuracy Clocks	DE	02018403.2	12889172	Granted

D-ACD-E048	ITIME	UNKNOWN Emitter LOCATION USING LOW ACCURACY CLOCKS	EP	02018403.2	1289172	Granted
D-ACD-E048	ITIME	UNKNOWN Emitter LOCATION USING LOW ACCURACY CLOCKS	FR	02018403.2	1289172	Granted
D-ACD-E048	ITIME	UNKNOWN Emitter LOCATION USING LOW ACCURACY CLOCKS	GB	02018403.2	1289172	Granted
D-ACD-E048	ITIME	UNKNOWN Emitter LOCATION USING LOW ACCURACY CLOCKS	US	091930165	6861982	Granted
D-ACD-E049	ITIME	RANGING SIGNAL STRUCTURE WITH HIDDEN ACQUISITION CODE	US	101280043	7932851	Granted
D-ACD-E050	ITIME	NETWORK NODE EMULATOR AND METHOD OF NODE EMULATION	US	091711898	07596434	Granted
D-ACD-E051	ITIME	DIGITAL MULTIMEDIA WATERMARKING ARCHITECTURE FOR SOURCE IDENTIFICATION	DE	02027169.8	1326422	Granted
D-ACD-E051	ITIME	DIGITAL MULTIMEDIA WATERMARKING ARCHITECTURE FOR SOURCE IDENTIFICATION	EP	02027169.8	1326422	Granted
D-ACD-E051	ITIME	DIGITAL MULTIMEDIA WATERMARKING ARCHITECTURE FOR SOURCE IDENTIFICATION	FR	02027169.8	1326422	Granted
D-ACD-E051	ITIME	DIGITAL MULTIMEDIA WATERMARKING ARCHITECTURE FOR SOURCE IDENTIFICATION	GB	02027169.8	1326422	Granted
D-ACD-E051	ITIME	DIGITAL MULTIMEDIA WATERMARKING ARCHITECTURE FOR SOURCE IDENTIFICATION	US	101028777	7280722	Granted
D-ACD-E052	ITIME	INTERVOTE MODULATION - A VERY EFFICIENT SIGNAL COMBINING TECHNIQUE	US	01	601235576	Expired
D-ACD-E052	ITIME	INTERVOTE MODULATION - A VERY EFFICIENT SIGNAL COMBINING TECHNIQUE	US	00	601253410	Expired
D-ACD-E052	ITIME	INTERVOTE MODULATION - A VERY EFFICIENT SIGNAL COMBINING TECHNIQUE	AT	E 285649	1324595	Granted
D-ACD-E052	ITIME	INTERVOTE MODULATION - A VERY EFFICIENT SIGNAL COMBINING TECHNIQUE	CH	01973553.9	1324595	Granted
D-ACD-E052	ITIME	INTERVOTE MODULATION - A VERY EFFICIENT SIGNAL COMBINING TECHNIQUE	DE	01973553.9	1324595	Granted
D-ACD-E052	ITIME	INTERVOTE MODULATION - A VERY EFFICIENT SIGNAL COMBINING TECHNIQUE	EP	01973553.9	1324595	Granted
D-ACD-E052	ITIME	INTERVOTE MODULATION - A VERY EFFICIENT SIGNAL COMBINING TECHNIQUE	FI	01973553.9	1324595	Granted
D-ACD-E052	ITIME	INTERVOTE MODULATION - A VERY EFFICIENT SIGNAL COMBINING TECHNIQUE	FR	01973553.9	1324595	Granted
D-ACD-E052	ITIME	INTERVOTE MODULATION - A VERY EFFICIENT SIGNAL COMBINING TECHNIQUE	GB	01973553.9	1324595	Granted
D-ACD-E052	ITIME	INTERVOTE MODULATION - A VERY EFFICIENT SIGNAL COMBINING TECHNIQUE	SE	01973553.9	1324595	Granted
D-ACD-E052	ITIME	INTERVOTE MODULATION - A VERY EFFICIENT SIGNAL COMBINING TECHNIQUE	US	091963669	7154982	Granted
D-ACD-E053	ITIME	MLS ROUTING BY AN UNTRUSTED ROUTER IN A SOFTWARE RADIO	WO	US0130135		Published
D-ACD-E053	ITIME	MLS ROUTING BY AN UNTRUSTED ROUTER IN A SOFTWARE RADIO	EP	02017299.5	1283630	Granted

D-ACD-E053	ITME	ITIME	MLS ROUTING BY AN UNTRUSTED ROUTER IN A SOFTWARE RADIO	GB	02017299.5	1283630	Granted
D-ACD-E054	ITME	ITIME	MLS ROUTING BY AN UNTRUSTED ROUTER IN A SOFTWARE RADIO	DE	60209280.9		Pending
D-ACD-E054	ITME	ITIME	STAGGERED PULSE ACQUISITION	US	09941845	7239707	Granted
D-ACD-E054	ITME	ITIME	STAGGERED PULSE ACQUISITION	DE	02026186.3		Pending
D-ACD-E054	ITME	ITIME	STAGGERED PULSE ACQUISITION	WO	02026186.3		Pending
D-ACD-E054	ITME	ITIME	STAGGERED PULSE ACQUISITION	EP	02026186.3		Published
D-ACD-E055	ITME	ITIME	METHODS AND APPARATUS FOR ESTIMATING ACCURACY OF MEASUREMENT SIGNALS	EP	09839576	6486831	Granted
D-ACD-E056	ITME	ITIME	[METHOD FOR REDUCING POSITION ERRORS INDUCED BY ERRONEOUS RADIO RANGING MEASUREMENTS]	US			
D-ACD-E056	ITME	ITIME	METHODS AND APPARATUS FOR ESTIMATING ACCURACY OF MEASUREMENT SIGNALS	EP	02076633.3		Published
D-ACD-E056	ITME	ITIME	METHOD FOR REDUCING POSITION ERRORS INDUCED BY ERRONEOUS RADIO RANGING MEASUREMENTS)	DE	60235294.0	1324532	Granted
D-ACD-E056	ITME	ITIME	ON DEMAND MULTICAST AND UNICAST USING CFM-A NEW ON-DEMAND ROUTING PROTOCOL	EP	02027157.3	1324532	Granted
D-ACD-E056	ITME	ITIME	ON DEMAND MULTICAST AND UNICAST USING CFM-A NEW ON-DEMAND ROUTING PROTOCOL	FR	02027157.3	1324532	Granted
D-ACD-E056	ITME	ITIME	ON DEMAND MULTICAST AND UNICAST USING CFM-A NEW ON-DEMAND ROUTING PROTOCOL	GB	02027157.3	1324532	Granted
D-ACD-E056	ITME	ITIME	ON DEMAND MULTICAST AND UNICAST USING CFM-A NEW ON-DEMAND ROUTING PROTOCOL	US	10024146	7184421	Granted
D-ACD-E056	ITME	ITIME	HIGH ACCURACY SEARCH MODE USING DIRECT MEASUREMENT (TOA) RADIO RANGING	DE	02076632.5	1253437	Granted
D-ACD-E058	ITME	ITIME	HIGH ACCURACY SEARCH MODE USING DIRECT MEASUREMENT (TOA) TECHNIQUES	EP	02076632.5	1253437	Granted
D-ACD-E058	ITME	ITIME	HIGH ACCURACY SEARCH MODE USING DIRECT MEASUREMENT (TOA) RADIO RANGING	FR	02076632.5	1253437	Granted
D-ACD-E058	ITME	ITIME	HIGH ACCURACY SEARCH MODE USING DIRECT MEASUREMENT (TOA) RADIO RANGING	GB	02076632.5	1253437	Granted
D-ACD-E058	ITME	ITIME	HIGH ACCURACY SEARCH MODE USING DIRECT MEASUREMENT (TOA) TECHNIQUES	US	09839598	6876326	Granted
D-ACD-E059	ITME	ITIME	ADAPTIVE SOFTWARE MANAGEMENT	US	10660768	7079904	Granted

SECURE RADIO COMMUNICATION NETWORK							
(2-WAY AUTHENTICATION TECHNIQUE FOR THE CONTROL OF ADVANCED TACTICAL SECURE COMMUNICATIONS NETWORKS)							
D-ACD-E060	ITME	ITME	US	10/207206	Pending		
D-ACD-E061	ITME	ITME	DE	60218275.1	1324515	Granted	
D-ACD-E061	ITME	ITME	EP	02027170.6	1324515	Granted	
D-ACD-E061	ITME	ITME	FR	02027170.6	1324515	Granted	
D-ACD-E061	ITME	ITME	GB	02027170.6	1324515	Granted	
D-ACD-E061	ITME	ITME	US	10/024629	7075386	Granted	
D-ACD-E063	ITME	MITIGATION	DE	02014984.5	60212005.5-08	Granted	
D-ACD-E063	ITME	MITIGATION	EP	02014984.5	1275975	Granted	
D-ACD-E063	ITME	MITIGATION	FR	02014984.5	1275975	Granted	
D-ACD-E063	ITME	MITIGATION	GB	02014984.5	1275975	Granted	
D-ACD-E063	ITME	MITIGATION	IT	02014984.5	41559/DE/2006	Granted	
D-ACD-E063	ITME	MITIGATION	US	10/190606	7154937	Granted	
D-ACD-E065	ITME	ITME	US	C1	11/501066	7889487	Granted
D-ACD-E065	ITME	SYSTEM	EP			AUTHORIZED	
D-ACD-E065	ITME	SYSTEM	US	10/268096	7184744	Granted	
D-ACD-E065	ITME	SYSTEM	US	D1	11/670827	7850136	Granted
D-ACD-E066	ITME	ITME	DE	602004010765.4	1526605	Granted	
D-ACD-E066	ITME	ITME	EP	04400056	1526605	Granted	

D-ACD-E066	ITME	METHODS AND APPARATUS FOR MULTI-BEAM, MULTI-SIGNAL TRANSMISSION FOR ACTIVE PHASED ARRAY ANTENNA	FR	04400056	1526605	Granted
D-ACD-E066	ITME	METHODS AND APPARATUS FOR MULTI-BEAM, MULTI-SIGNAL TRANSMISSION FOR ACTIVE PHASED ARRAY ANTENNA	GB	04400056	1526605	Granted
D-ACD-E066	ITME	APPARATUS AND METHOD OF FLYWHEEL TIME-OF-DAY (TOD) SYNCHRONIZATION	US	10,689,626	6856284	Granted
D-ACD-E068	ITME	ADAPTIVE CHANNEL ACCESS PROTOCOL FOR CARRIER SENSE MULTIPLE ACCESS WITH COLLISION AVOIDANCE BASED SYSTEM	US	10,238,145	7304981	Granted
D-ACD-E069	ITME	SYSTEM AND METHOD FOR LINK-STATE BASED PROXY FLOODING OF MESSAGES IN A NETWORK	US	10,241,046	7215681	Granted
D-ACD-E070	ITME	SYSTEM AND METHOD FOR LINK-STATE BASED PROXY FLOODING OF MESSAGES IN A NETWORK	AU	2003296959	2003296959	Granted
D-ACD-E070	ITME	SYSTEM AND METHOD FOR LINK-STATE BASED PROXY FLOODING OF MESSAGES IN A NETWORK	GB	05109063	2415322	Granted
D-ACD-E070	ITME	SYSTEM AND METHOD FOR LINK-STATE BASED PROXY FLOODING OF MESSAGES IN A NETWORK	US	10,316,593	7242671	Granted
D-ACD-E070	ITME	DESIGN FOR A HEAD-SPEED HEADER BYPASS FUNCTION	WO	039527		Published
D-ACD-E072	ITME	DESIGN FOR A HEAD-SPEED HEADER BYPASS FUNCTION	AU	2004292243	2004292243	Granted
D-ACD-E072	ITME	DESIGN FOR A HEAD-SPEED HEADER BYPASS FUNCTION	US	10,718,564	7310728	Granted
D-ACD-E072	ITME	DESIGN FOR A HEAD-SPEED HEADER BYPASS FUNCTION	EP	048178198	PCT/US2004/371	Published
D-ACD-E072	ITME	A DYNAMIC VOICE RESERVATION PROTOCOL FOR WIRELESS AD-HOC NETWORKS	WO	86		Published
D-ACD-E073	ITME	METHODS AND APPARATUS FOR SHAPING ANTENNA BEAM PATTERNS OF PHASED ARRAY ANTENNAS	US	10,689,661	7103371	Granted
D-ACD-E074	ITME	[A METHOD FOR SHAPING ARRAY RADIATION PATTERNS]	US	10,762,249	7026989	Granted
D-ACD-E075	ITME	Method and Apparatus for Automatic Control of Time-of-Day Synchronization and Merging of Networks	US	10,690,552		Pending

HIGH SPEED DIGITAL CARRIER SYNTHESIS  
WITH MULTIPLE INTERMEDIATE CARRIER  
WAVEFORMS

D-ACD-E076 ITTME [Direct Digital Synthesis] US 10/868193 6867625 Granted

METHOD AND APPARATUS FOR DEVELOPING  
STANDARD ARCHITECTURE COMPLIANT  
SOFTWARE FOR PROGRAMMABLE RADIOS

D-ACD-E077 ITTME [TRRS TEMPLATE BASE] US 10/747453 7487493 Granted

METHOD AND APPARATUS FOR DEVELOPING  
STANDARD ARCHITECTURE COMPLIANT  
SOFTWARE FOR PROGRAMMABLE RADIOS

D-ACD-E077 ITTME [TRRS TEMPLATE BASE] AU 2004311606 Pending

METHOD AND APPARATUS FOR DEVELOPING  
STANDARD ARCHITECTURE COMPLIANT  
SOFTWARE FOR PROGRAMMABLE RADIOS

D-ACD-E077 ITTME [TRRS TEMPLATE BASE] EP 04812323.6 Published

METHOD AND APPARATUS FOR DEVELOPING  
STANDARD ARCHITECTURE COMPLIANT  
SOFTWARE FOR PROGRAMMABLE RADIOS

D-ACD-E077 ITTME [TRRS TEMPLATE BASE] WO PCT/US2004/397 Published

METHODS AND APPARATUS FOR TRANSMITTING  
NON-CONTIGUOUS SPREAD SPECTRUM  
SIGNALS FOR COMMUNICATIONS AND  
NAVIGATION

D-ACD-E078 ITTME [NON-CONTIGUOUS SPREAD SPECTRUM  
COMMUNICATIONS AND RANGING] US 10/695484 7366243 Granted

METHODS AND APPARATUS FOR TRANSMITTING  
NON-CONTIGUOUS SPREAD SPECTRUM  
SIGNALS FOR COMMUNICATIONS AND  
NAVIGATION

D-ACD-E078 ITTME [NON-CONTIGUOUS SPREAD SPECTRUM  
COMMUNICATIONS AND RANGING] WO 04/035786 Pending

METHOD AND APPARATUS OF ITERATIVE  
DETECTION FOR TOA RANGING

D-ACD-E079 ITTME [METHOD AND APPARATUS OF ITERATIVE  
DETECTION FOR TOA RANGING] GB 0523575.9 Granted

RE-PROGRAMMABLE COMSEC MODULE FOR  
SPACE APPLICATIONS

D-ACD-E082 ITTME US 11/032025 7453961 Granted

US 10/994476 7444565 Granted

D-ACD-E083	ITME	METHOD AND APPARATUS FOR DYNAMIC CHANNEL ACCESS WITHIN WIRELESS NETWORKS	GB	0603754.3	2423893	Granted
D-ACD-E083	ITME	METHOD AND APPARATUS FOR DYNAMIC CHANNEL ACCESS WITHIN WIRELESS NETWORKS	US	11/071587	7639683	Granted
D-ACD-E084	ITME	METHOD AND APPARATUS FOR MULTIPPOINT VOICE OPERATION IN A WIRELESS, AD-HOC ENVIRONMENT	GB	0603752.7	2423892	Granted
D-ACD-E084	ITME	METHOD AND APPARATUS FOR MULTIPPOINT VOICE OPERATION IN A WIRELESS, AD-HOC ENVIRONMENT	US	11/071588	7768989	Granted
D-ACD-E085	ITME	METHOD AND APPARATUSFOR DYNAMIC NEIGHBOR DISCOVERY WITHIN WIRELESS NETWORKS USING TIME DIVISION MULTIPLE ACCESS (TDMA)	GB	0603342.7	2423891	Granted
D-ACD-E085	ITME	METHOD AND APPARATUSFOR DYNAMIC NEIGHBOR DISCOVERY WITHIN WIRELESS NETWORKS USING TIME DIVISION MULTIPLE ACCESS (TDMA)	US	11/071235	7502360	Granted
D-ACD-E086	ITME	Method and Apparatus for Multicast Packet Distribution in a Satellite Constellation Network	AU	2005292573	2005292573	Granted
D-ACD-E086	ITME	Method and Apparatus for Multicast Packet Distribution in a Satellite Constellation Network	US	10/932908	7502382	Granted
D-ACD-E086	ITME	Method and Apparatus for Multicast Packet Distribution in a Satellite Constellation Network	DE	05790117.5		Published
D-ACD-E086	ITME	Method and Apparatus for Multicast Packet Distribution in a Satellite Constellation Network	EP	05790117.5		Published
D-ACD-E086	ITME	Method and Apparatus for Multicast Packet Distribution in a Satellite Constellation Network	FR	05790117.5		Published
D-ACD-E086	ITME	Method and Apparatus for Multicast Packet Distribution in a Satellite Constellation Network	GB	05790117.5		Published
D-ACD-E086	ITME	Method and Apparatus for Multicast Packet Distribution in a Satellite Constellation Network	IT	05790117.5		Published
D-ACD-E086	ITME	Method and Apparatus for Multicast Packet Distribution in a Satellite Constellation Network	WO	200529224		Published
D-ACD-E087	ITME	A METHOD FOR INCREASING THE EFFECTIVE RESOLVING POWER OF ARRAYS	US	10/850443	7183974	Granted
D-ACD-E088	ITME	Method and System for Transferring Data in a Communications Network Using Redundant Communication Paths	GB	0608049.3	2426165	Granted
D-ACD-E088	ITME	Communication Paths	US	11/128355	7590756	Granted
D-ACD-E088	ITME	Energy-Efficient Medium Access Control Protocol and System for Sensor Networks	GB	0523434.9	2421153	Granted
D-ACD-E089	ITME	Energy-Efficient Medium Access Control Protocol and System for Sensor Networks	US	11/007259	7486059	Granted

D-ACD-E090	ITTME	Method and Apparatus for Encoding Information in a Signal by Spectral Notch Modulation.	AU	2006203162	2006203162	Granted
D-ACD-E090	ITTME	Method and Apparatus for Encoding Information in a Signal by Spectral Notch Modulation.	US	11/191910	7746939	Granted
D-ACD-E090	ITTME	Method and Apparatus for Encoding Information in a Signal by Spectral Notch Modulation.	EP	06117787.9		Published
D-ACD-E091	ITTME	Method and Apparatus for Detection of a Frequency Coded Sequence in the Presence of Sinusoidal Interference	GB	0608050.1	2426421	Granted
D-ACD-E091	ITTME	Method and Apparatus for Detection of a Frequency Coded Sequence in the Presence of Sinusoidal Interference	US	11/192338	7672356	Granted
D-ACD-E092	ITTME	Energy-Efficient Network Protocol and Apparatus for Sensor Network	GB	0603753.5	2426411	Granted
D-ACD-E092	ITTME	Energy-Efficient Network Protocol and Apparatus for Sensor Network	GB	D1	1008643.7	Granted
D-ACD-E092	ITTME	Energy-Efficient Network Protocol and Apparatus for Sensor Network	US	11/085655	7729285	Granted
D-ACD-E092	ITTME	Energy-Efficient Network Protocol and Apparatus for Sensor Network	US	D1	12748558	Published
D-ACD-E093	ITTME	Network Modeling System & Method of Simulating Network Operation with Configurable Node Modules	AU	2006220373	2006220373	Granted
D-ACD-E093	ITTME	Network Modeling System & Method of Simulating Network Operation with Configurable Node Modules	GB	0618424.6	2430328	Granted
D-ACD-E093	ITTME	Network Modeling System & Method of Simulating Network Operation with Configurable Node Modules	US	11/228227	7765093	Granted
D-ACD-E094	ITTME	Method and Apparatus for Time-of-Day Synchronization Between Network Nodes	AU	2007211953	2007211953	Granted
D-ACD-E094	ITTME	Method and Apparatus for Time-of-Day Synchronization Between Network Nodes	US	11/521413	7710944	Granted
D-ACD-E094	ITTME	Method and Apparatus for Time-of-Day Synchronization Between Network Nodes	EP	07115348.0		Published
D-ACD-E095	ITTME	Method and System for Efficient Net Formation and Routing Database Maintenance in a Mobile Ad-hoc Network	AU	2007221787	2007221787	Granted
D-ACD-E095	ITTME	Method and System for Efficient Net Formation and Routing Database Maintenance in a Mobile Ad-hoc Network	DE	602007004548.7	1912391	Granted
D-ACD-E095	ITTME	Method and System for Efficient Net Formation and Routing Database Maintenance in a Mobile Ad-hoc Network	EP	07117310.8	1912391	Granted
D-ACD-E095	ITTME	Method and System for Efficient Net Formation and Routing Database Maintenance in a Mobile Ad-hoc Network	FR	07117310.8	1912391	Granted
D-ACD-E095	ITTME	Method and System for Efficient Net Formation and Routing Database Maintenance in a Mobile Ad-hoc Network	GB	07117310.8	1912391	Granted

D-ACD-E095	ITME	Method and System for Efficient Net Formation and Routing Database Maintenance in a Mobile Ad-hoc Network	IT	21013BE/2010	1812391	Granted
D-ACD-E095	ITME	Method and System for Efficient Net Formation and Routing Database Maintenance in a Mobile Ad-hoc Network	SE	07117310.8	1912391	Granted
D-ACD-E095	ITME	Method and System for Efficient Net Formation and Routing Database Maintenance in a Mobile Ad-hoc Network	US	11/545587	7787450	Granted
D-ACD-E096	ITME	Nearly Collision-Free Channel Access System and Method	AU	2008200541	2008200541	Granted
D-ACD-E096	ITME	Nearly Collision-Free Channel Access System and Method	US	11/677313	7723221	Granted
D-ACD-E096	ITME	Nearly Collision-Free Channel Access System and Method	EP	08151348.3	Published	
D-ACD-E097	ITME	Reliable Broadcast Protocol and Apparatus for Sensor Networks	US	11/685879	7916666	Granted
D-ACD-E097	ITME	Reliable Broadcast Protocol and Apparatus for Sensor Networks	EP	08153385.3	Published	
D-ACD-E098	ITME	Adaptive Power and Data Rate Control for Ad-hoc Mobile Wireless Systems	US	11/775988	7983230	Granted
D-ACD-E099	ITME	System and Method for Generating Multicarrier Spread Spectrum Signals with Constant Envelope	US	11/786259	7860151	Granted
D-ACD-E099	ITME	System and Method for Generating Multicarrier Spread Spectrum Signals with Constant Envelope	AU	2008201517	Pending	
D-ACD-E099	ITME	System and Method for Generating Multicarrier Spread Spectrum Signals with Constant Envelope	EP	08153707.8	Published	
D-ACD-E100	ITME	Coherent and Non-Coherent Hybrid Direct Sequence/Frequency Hopping Spread Spectrum Systems with High Power and Bandwidth Efficiency and Methods Thereof	US	11/880564	7894504	Granted
D-ACD-E100	ITME	Coherent and Non-Coherent Hybrid Direct Sequence/Frequency Hopping Spread Spectrum Systems with High Power and Bandwidth Efficiency and Methods Thereof	EP	08160835.8	Published	
D-ACD-E101	ITME	Methods and Apparatus for Accurately Determining Signal Time of Arrival	US	12/474546	Pending	
D-ACD-E101	ITME	Methods and Apparatus for Accurately Determining Signal Time of Arrival	EP	10161703.3	Published	
D-ACD-E102	ITME	A Scheme for Early Warning of Congestion	EP	09155443.6	Published	
D-ACD-E102	ITME	A Scheme for Early Warning of Congestion	US	12/698602	Published	
D-ACD-E103	ITME	Frequency Independent Circular Array	US	07/643464	4880692	Expired
D-ACD-E104	ITME	Method and Apparatus for Dividing High Frequency Analog Signals	US	07/373894	5008571	Expired
D-ACD-E105	ITME	Method and System for Increasing the Power Efficiency of a Balanced Amplifier / Antenna Combination	US	081550948	5614863	Granted
D-ACD-E106	ITME	Virtual Beam System	US	09/132037	6162564	Granted

D-ACD-E106	ITIME	Virtual Beam System	US	08/673946	5793798	Granted
D-ACD-E107	ITIME	High Efficiency Broadband Antenna	US	09/632628	6424317	Granted
D-ACD-E107	ITIME	High Efficiency Broadband Antenna	US	09/25162	6219006	Granted
		Direct Digital Synthesizer Driven Phased Array	US			
D-ACD-E108	ITIME	Antenna	US	08/7386228	5764187	Granted
D-ACD-E109	ITIME	Multiple Beam Antenna System and Method	US	08/861358	6018316	Granted
D-ACD-E110	ITIME	Apparatus and Method for Broadbanding Matching of Electrically Small Antennas	US	09/128168	6121940	Granted
		Cylindrical Phased Array Antenna System to Produce Wide Open Coverage of a Wide Angular Sector with High Directive Gain and Strong Capability to Resolve	US			
D-ACD-E111	ITIME	Multiple Signals	US	08/689629	5179386	Expired
		Phased Array Antenna System to Produce Wide Open Coverage of a Wide Angular Sector with High Directive Gain and Moderate Capability to Resolve	US			
D-ACD-E112	ITIME	Multiple Signals	US	07/094265	5493306	Granted
		Phased Array Antenna System to Produce Wide Open Coverage of a Wide Angular Sector with High Directive Gain and Wide Frequency Bandwidth	US			
D-ACD-E113	ITIME		US	07/011051	5325101	Expired
		Cylindrical Phased Array Antenna System to Produce Wide Open Coverage of a Wide Angular Sector with High Directive Gain and Wide Frequency Bandwidth	US			
D-ACD-E114	ITIME		US	09/1317226	6121933	Granted
D-ACD-E115	ITIME	Dual Near Field Focused Antenna Array	US			
D-ACD-E116	ITIME	Combination GPS and VHF Antenna	US	08/308450	5650792	Granted
		Method for Minimizing the Number of Delay Lines Required in Instantaneous Frequency Measurement	US			
D-ACD-E117	ITIME	Receivers and Apparatus Which Uses Same GPS Signal Data Converter for Providing GPS Signals to a Plurality of Connection Ports	US	09/1335406	6411076	Granted
D-ACD-E118	ITIME	GPS Signal Data Converter for Providing GPS Signals to a Plurality of Connection Ports	US	12/403615	7978132	Granted
D-ACD-E118	ITIME	GPS Signal Data Converter for Providing GPS Signals to a Plurality of Connection Ports	EP	09155066		Published
D-ACD-E119	ITIME	Method and Apparatus for N-Lateration with Noisy Data Measurements	US	12/577447		Pending
D-ACD-E120	ITIME	Emitter Proximity Identification Units	US	12/500256	7944389	Granted
D-ACD-E121	ITIME	Method and Apparatus for Cooperative Communications Between Groups of Communication Units	US	12/536177		Pending
		Transmissions Within Wireless Networks to Enhance Network Formation	US			
D-ACD-E122	ITIME	Method and Apparatus for Controlling Packet Transmissions Within Wireless Networks to Enhance Network Formation	US	12/500292		Pending
D-ACD-E122	ITIME	Transmissions Within Wireless Networks to Enhance Network Formation	EP			Published
D-ACD-E123	ITIME	System of Systems Direction Finding and Geolocation Technology	US	12/10802		Pending

D-ACD-E124	ITIME	Impedance Matching Mechanism for Phased Array Antennas	US EP	12,778,8069	Pending
D-ACD-E125	ITIME	Maintaining Time of Day Synchronization	IN	11,16,12,70,1	Pending
D-ACD-E125	ITIME	Maintaining Time of Day Synchronization	US	492,8011	Pending
D-ACD-E125	ITIME	Maintaining Time of Day Synchronization	US	12,775,6575	Pending
D-ACD-E126	ITIME	Monitoring of Network Call Activity in a Satellite-Based Communication System	US	12,775,6623	Pending
D-ACD-E128	ITIME	Three-Dimensional Imaging System Employing Fast-Scanned Antenna Array	US	12,913,015	Pending
D-ACD-E128	ITIME	System and Method for Geolocation of Multiple Unknown Radio Frequency Signal Sources	US	13,11,1379	Pending
D-ACD-E130	ITIME	System and Method for Direction Finding and Geolocation of Emitters Based on Line-of-Bearing Intersections	US	13,19,1696	Pending
D-ACD-E132	ITIME	System and Method for Three-Dimensional Geolocation of Emitters Based on Energy Measurements	US	13,04,9443	Pending
D-ACD-F040	ITIME	A COMMUNICATION METHOD FOR A CODE DIVISION MULTIPLE ACCESS SYSTEM WITHOUT A BASE STATION	US	08,644,658	Granted
D-ACD-F048	ITIME	OPTICAL FREQUENCY STABILITY CONTROLLER APPARATUS AND METHOD FOR PROVIDING OPTICAL SENSORS WITH SUPER RESOLUTION	US	08,772,8563	Granted
D-ACD-F048	ITIME	APPARATUS AND METHOD FOR PROVIDING OPTICAL SENSORS WITH SUPER RESOLUTION	EP	5,757,488	Appealed
D-ACD-F049	ITIME	APPARATUS AND METHOD FOR PROVIDING OPTICAL SENSORS WITH SUPER RESOLUTION	US	99,12,1512	
D-ACD-F051	ITIME	SELF-WARMING LOW COST TACTICAL ELECTRONICS BATTERY	US	08,776,3610	Granted
D-ACD-F052	ITIME	METHOD AND APPARATUS FOR VOICE INTRANET REPEATER AND RANGE EXTENSION	US	58,34,131	Granted
D-ACD-F053	ITIME	MOBILE RADIO DEVICE HAVING ADAPTIVE POSITION TRANSMITTING CAPABILITIES	US	08,18,46,885	Granted
D-ACD-F053	ITIME	MOBILE RADIO DEVICE HAVING ADAPTIVE POSITION TRANSMITTING CAPABILITIES	US	61,18,769	Granted
D-ACD-F053	ITIME	MOBILE RADIO DEVICE HAVING ADAPTIVE POSITION TRANSMITTING CAPABILITIES	US	62,40,294	Granted
D-ACD-F053	ITIME	MOBILE RADIO DEVICE HAVING ADAPTIVE POSITION TRANSMITTING CAPABILITIES	US	65,39,231	Granted
D-ACD-F056	ITIME	SUPER RESOLUTION TECHNIQUES FOR ELECTRO-OPTICAL SYSTEMS	US	10,17,5283	Granted
D-ACD-F056	ITIME	SUPER RESOLUTION TECHNIQUES FOR ELECTRO-OPTICAL SYSTEMS	US	6,60,0927	Published
D-ACD-F056	ITIME	SUPER RESOLUTION TECHNIQUES FOR ELECTRO-OPTICAL SYSTEMS	EP	6,48,3952	Granted
D-ACD-F056	ITIME	ELECTRO-OPTICAL SYSTEMS	US	09,08,1842	Granted
D-ACD-F056	ITIME	SUPER RESOLUTION TECHNIQUES FOR ELECTRO-OPTICAL SYSTEMS	DE	99,10,98,72,4	Published
D-ACD-F056	ITIME	SUPER RESOLUTION TECHNIQUES FOR ELECTRO-OPTICAL SYSTEMS	EP	99,10,98,72,4	Published

D-ACD-F056		ITTME	SUPER RESOLUTION TECHNIQUES FOR ELECTRO-OPTICAL SYSTEMS	FR	99/109872.4	Published
D-ACD-F056		ITTME	SUPER RESOLUTION TECHNIQUES FOR ELECTRO-OPTICAL SYSTEMS	GB	99/109872.4	Published
D-ACD-F057		ITTME	ROBUST PUSH-TO-TALK INTERFACE CIRCUIT	US	09/1098716	Granted
D-ACD-F058		ITTME	ADAPTIVE FREQUENCY SHARING COMPATIBLE WITH FREQUENCY HOP RADIOS	US	09/108818	Granted
D-ACD-F060		ITTME	STATISTICAL METHODOLOGY FOR WIRES-BASED EDR ALGORITHMS	US	09/112543	Granted
D-ACD-F061		ITTME	METHOD AND APPARATUS FOR DETECTING ELECTROMAGNETIC INTERFERENCE	US	10/076568	6700388 ISSUED
D-ACD-F062		ITTME	[APPARATUS FOR IDENTIFYING ELECTROMAGNETIC INTERFERENCE IN ELECTRONIC EQUIPMENT USING DIGITAL SIGNAL PROCESSING TECHNIQUES]	US	10/076564.5	Published
D-ACD-F061		ITTME	METHOD AND APPARATUS FOR DETECTING ELECTROMAGNETIC INTERFERENCE	EP	03003654.5	Published
D-ACD-F062		ITTME	[APPARATUS FOR IDENTIFYING ELECTROMAGNETIC INTERFERENCE IN ELECTRONIC EQUIPMENT USING DIGITAL SIGNAL PROCESSING TECHNIQUES]	DE	03002988.8	1335503 Granted
D-ACD-F062		ITTME	Methods and Apparatus for Synchronously Combining Signals from Plural Transmitters	EP	03002988.8	1335503 Granted
D-ACD-F062		ITTME	Methods and Apparatus for Synchronously Combining Signals from Plural Transmitters	DE	03002988.8	1335503 Granted
D-ACD-F062		ITTME	Methods and Apparatus for Synchronously Combining Signals from Plural Transmitters	EP	03002988.8	1335503 Granted
D-ACD-F062		ITTME	Methods and Apparatus for Synchronously Combining Signals from Plural Transmitters	FR	03002988.8	1335503 Granted
D-ACD-F062		ITTME	Methods and Apparatus for Synchronously Combining Signals from Plural Transmitters	GB	03002988.8	1335503 Granted
D-ACD-F062		ITTME	Methods and Apparatus for Synchronously Combining Signals from Plural Transmitters	US	10/073037	7218682 Granted
D-ACD-F062		ITTME	Methods and Apparatus for Synchronously Combining Signals from Plural Transmitters	WO	01088	Pending
D-ACD-F063		ITTME	Methods and Apparatus for Organizing Selection of Operational Parameters in a Communication System SELF SYNCHRONIZING, SELF CONFIGURING, MOBILE MULTIMEDIA COMMUNICATIONS SYSTEM	US	09/708183	6859463 Granted
D-ACD-F065		ITTME	METHOD AND APPARATUS FOR SECURELY ENABLING A RADIO COMMUNICATION UNIT FROM STANDBY MODE	EP	03015876	1383247 Granted

D-ACD-F065	ITME	[WAKE UP MODE]	METHOD AND APPARATUS FOR SECURELY ENABLING A RADIO COMMUNICATION UNIT FROM STANDBY MODE	ES	03015876	1383247	Granted
D-ACD-F065	ITME	[WAKE UP MODE]	METHOD AND APPARATUS FOR SECURELY ENABLING A RADIO COMMUNICATION UNIT FROM STANDBY MODE	GB	03015876	1383247	Granted
D-ACD-F065	ITME	[WAKE UP MODE]	METHOD AND APPARATUS FOR SECURELY ENABLING A RADIO COMMUNICATION UNIT FROM STANDBY MODE	IT	03015876	1383247	Granted
D-ACD-F065	ITME	[WAKE UP MODE]	METHOD AND APPARATUS FOR SECURELY ENABLING A RADIO COMMUNICATION UNIT FROM STANDBY MODE	US	10/192559	7050775	Granted
D-ACD-F066	ITME	[WAKE UP MODE]	METHOD AND APPARATUS FOR IMPROVING SIGNAL TO NOISE RATIO USING WAVELET DECOMPOSITION AND FREQUENCY THRESHOLDING	DE	60115546.7	1170698	Granted
D-ACD-F066	ITME	[WAKE UP MODE]	METHOD AND APPARATUS FOR IMPROVING SIGNAL TO NOISE RATIO USING WAVELET DECOMPOSITION AND FREQUENCY THRESHOLDING	EP	01110360.3	1170698	Granted
D-ACD-F066	ITME	[WAKE UP MODE]	METHOD AND APPARATUS FOR IMPROVING SIGNAL TO NOISE RATIO USING WAVELET DECOMPOSITION AND FREQUENCY THRESHOLDING	FR	01110360.3	1170698	Granted
D-ACD-F066	ITME	[WAKE UP MODE]	METHOD AND APPARATUS FOR IMPROVING SIGNAL TO NOISE RATIO USING WAVELET DECOMPOSITION AND FREQUENCY THRESHOLDING	GB	01110360.3	1170698	Granted
D-ACD-F066	ITME	[WAKE UP MODE]	METHOD AND APPARATUS FOR IMPROVING SIGNAL TO NOISE RATIO USING WAVELET DECOMPOSITION AND FREQUENCY THRESHOLDING	HK	02105109.5	HK1045392	Granted
D-ACD-F066	ITME	[WAKE UP MODE]	METHOD AND APPARATUS FOR IMPROVING SIGNAL TO NOISE RATIO USING WAVELET DECOMPOSITION AND FREQUENCY THRESHOLDING	US	09/563453	6741739	Granted
D-ACD-F068	ITME	[WAKE UP MODE]	PRECISELY ADJUSTABLE OPTICAL DEVICE HAVING VIBRATION AND TEMPERATURE STABILITY	US	09/432363	6304993	Granted

D-ACD-F068	ITIME	Method and Apparatus for Producing Modules Compatible with a Target System Platform from Simulation System Modules Utilized to Model Target System Behavior	US	01	10054384	6319101	Granted
D-ACD-F069	ITIME	Closed Battery Container Having High Volume Recessed Venting Feature	US	01	09377015	6696196	Granted
D-ACD-F071	ITIME	Method and Apparatus for Coordinating Channel Access to Shared Parallel Data Channels	JP	2001-553347		AUTHORIZED	
D-ACD-F073	ITIME	Method and Apparatus for Coordinating Channel Access to Shared Parallel Data Channels	DE	00978365.5	1228603	Granted	
D-ACD-F073	ITIME	Method and Apparatus for Coordinating Channel Access to Shared Parallel Data Channels	GB	00978365.5	1228603	Granted	
D-ACD-F073	ITIME	Method and Apparatus for Coordinating Channel Access to Shared Parallel Data Channels	CA	2390528	2390529	ISSUED	
D-ACD-F073	ITIME	Method and Apparatus for Coordinating Channel Access to Shared Parallel Data Channels	EP	00978365.5	1228603	ISSUED	
D-ACD-F073	ITIME	Method and Apparatus for Coordinating Channel Access to Shared Parallel Data Channels	IN	2002/00594	238418	ISSUED	
D-ACD-F073	ITIME	Method and Apparatus for Coordinating Channel Access to Shared Parallel Data Channels	KR	2002-7005698	0689130	ISSUED	
D-ACD-F073	ITIME	Method and Apparatus for Coordinating Channel Access to Shared Parallel Data Channels	WO	US00/30394		Published	
D-ACD-F074	ITIME	Tuned Open Loop Switched to Closed Loop Method for Rapid Point-to-Point Movement of a Periodic Motion Control System	DE	60208608.6	1278109	Granted	
D-ACD-F074	ITIME	Tuned Open Loop Switched to Closed Loop Method for Rapid Point-to-Point Movement of a Periodic Motion Control System	EP	02016212.9	1278109	Granted	
D-ACD-F074	ITIME	Tuned Open Loop Switched to Closed Loop Method for Rapid Point-to-Point Movement of a Periodic Motion Control System	FR	02016212.9	1278109	Granted	
D-ACD-F074	ITIME	Tuned Open Loop Switched to Closed Loop Method for Rapid Point-to-Point Movement of a Periodic Motion Control System	GB	02016212.9	1278109	Granted	
D-ACD-F074	ITIME	Tuned Open Loop Switched to Closed Loop Method for Rapid Point-to-Point Movement of a Periodic Motion Control System	US	09/906795	6686716	Granted	

D-ACD-F077	ITME	COMPACT, PRECISION DUPLEX BEARING MOUNT FOR HIGH VIBRATION ENVIRONMENTS	US	09/702510	6409390	Granted
D-ACD-F078	ITME	CHANNELIZED RECEIVER SYSTEM	GB	02/025198.9	1314996	Granted
D-ACD-F078	ITME	CHANNELIZED RECEIVER SYSTEM	NL	02/025198.9	1314996	Granted
D-ACD-F078	ITME	CHANNELIZED RECEIVER SYSTEM	SE	02/025198.9	1314996	Granted
D-ACD-F078	ITME	CHANNELIZED RECEIVER SYSTEM	US	09/990496	7006474	Granted
D-ACD-F078	ITME	CHANNELIZED RECEIVER SYSTEM	AT	349712	Pending	
D-ACD-F078	ITME	CHANNELIZED RECEIVER SYSTEM	EP	02/025198.9	Pending	
D-ACD-F080	ITME	MATHEMATICAL TECHNIQUE FOR ANALYZING MIRROR REFLECTANCE	US	10/304768	6987586	Granted
D-ACD-F083	ITME	MOUNT FOR ULTRA-HIGH PERFORMANCE OF OPTICAL COMPONENTS UNDER THERMAL AND VIBRATIONAL DISTORTION CONDITIONS	DE	60218600.5	1308765	Granted
D-ACD-F083	ITME	MOUNT FOR ULTRA-HIGH PERFORMANCE OF OPTICAL COMPONENTS UNDER THERMAL AND VIBRATIONAL DISTORTION CONDITIONS	FR	02/024623.7	1308765	Granted
D-ACD-F083	ITME	MOUNT FOR ULTRA-HIGH PERFORMANCE OF OPTICAL COMPONENTS UNDER THERMAL AND VIBRATIONAL DISTORTION CONDITIONS	GB	02/024623.7	1308765	Granted
D-ACD-F083	ITME	MOUNT FOR ULTRA-HIGH PERFORMANCE OF OPTICAL COMPONENTS UNDER THERMAL AND VIBRATIONAL DISTORTION CONDITIONS	IT	23504BE/2007	1308765	Granted
D-ACD-F083	ITME	MOUNT FOR ULTRA-HIGH PERFORMANCE OF OPTICAL COMPONENTS UNDER THERMAL AND VIBRATIONAL DISTORTION CONDITIONS	US	09/985928	8693611	Granted
D-ACD-F083	ITME	MOUNT FOR ULTRA-HIGH PERFORMANCE OF OPTICAL COMPONENTS UNDER THERMAL AND VIBRATIONAL DISTORTION CONDITIONS	EP	02/024623.7	Published	
D-ACD-F084	ITME	SIMULTANEOUS RAPID OPEN AND CLOSED LOOP BODE PLOT MEASUREMENT USING A BINARY PSEUDO-RANDOM SEQUENCE	DE	60312578.6	1345102	Granted
D-ACD-F084	ITME	SIMULTANEOUS RAPID OPEN AND CLOSED LOOP BODE PLOT MEASUREMENT USING A BINARY PSEUDO-RANDOM SEQUENCE	EP	03/005240.1	1345102	Granted
D-ACD-F084	ITME	SIMULTANEOUS RAPID OPEN AND CLOSED LOOP BODE PLOT MEASUREMENT USING A BINARY PSEUDO-RANDOM SEQUENCE	FR	03/005240.1	1345102	Granted
D-ACD-F084	ITME	SIMULTANEOUS RAPID OPEN AND CLOSED LOOP BODE PLOT MEASUREMENT USING A BINARY PSEUDO-RANDOM SEQUENCE	GB	03/005240.1	1345102	Granted
D-ACD-F084	ITME	SIMULTANEOUS RAPID OPEN AND CLOSED LOOP BODE PLOT MEASUREMENT USING A BINARY PSEUDO-RANDOM SEQUENCE	IT	24631BE/2007	1345102	Granted
D-ACD-F084	ITME	SIMULTANEOUS RAPID OPEN AND CLOSED LOOP BODE PLOT MEASUREMENT USING A BINARY PSEUDO-RANDOM SEQUENCE	US	10/084965	6896352	ISSUED

D-ACD-F085	ITME	SERVO CONTROLLED CALIBRATION OF REPEATABLE ERRORS IN POSITION TRANSDUCERS	US	10/095015	6683461	Granted
D-ACD-F086	ITME	Apparatus for Downconverting Signals from Intermediate Frequency to Baseband, and Method	US	10/062522	7061998	Granted
D-ACD-F087	ITME	Method and apparatus for robust acquisition of spread spectrum signals	US	10/227836	7292624	Granted
D-ACD-F090	ITME	LASER SPECTROSCOPY USING MASTER/SLAVE ARCHITECTURE	DE	60311182.3	1367680	Granted
D-ACD-F090	ITME	LASER SPECTROSCOPY USING MASTER/SLAVE ARCHITECTURE	EP	03011477.1	1367680	Granted
D-ACD-F090	ITME	LASER SPECTROSCOPY USING MASTER/SLAVE ARCHITECTURE	FR	03011477.1	1367680	Granted
D-ACD-F090	ITME	LASER SPECTROSCOPY USING MASTER/SLAVE ARCHITECTURE	GB	03011477.1	1367680	Granted
D-ACD-F090	ITME	LASER SPECTROSCOPY USING MASTER/SLAVE ARCHITECTURE	IT	03011477.1	1367680	Granted
D-ACD-F090	ITME	LASER SPECTROSCOPY USING MASTER/SLAVE ARCHITECTURE	US	10/155172	6665196	Granted
D-ACD-F091	ITME	OPTICALLY AMPLIFIED SPECTRAL SOURCE	US	10/021554	6616264	Granted
D-ACD-F091	ITME	OPTICALLY AMPLIFIED SPECTRAL SOURCE	EP	02027222.5		Published
D-ACD-F092	ITME	MULTIWAVELENGTH LASER ABSORPTION SPECTROSCOPY WITHOUT NARROW BAND OPTICAL FILTERS	US	10/118434	6697155	ISSUED
D-ACD-F092	ITME	MULTIWAVELENGTH LASER ABSORPTION SPECTROSCOPY WITHOUT NARROW BAND OPTICAL FILTERS	EP	03007871.1		Published
D-ACD-F093	ITME	ACTIVE REMOTE SENSING USING LOCK-IN AMPLIFIERS AND BEAM STEERING	DE	60331389.2	1382980	Granted
D-ACD-F093	ITME	[LASER ABSORPTION SPECTROSCOPY W/O FILTERS]				
D-ACD-F093	ITME	ACTIVE REMOTE SENSING USING LOCK-IN AMPLIFIERS AND BEAM STEERING	EP	03015990.9	1382980	Granted
D-ACD-F093	ITME	[LASER ABSORPTION SPECTROSCOPY W/O FILTERS]	FR	03015990.9	1382980	Granted

ACTIVE REMOTE SENSING USING LOCK-IN  
AMPLIFIERS AND BEAM STEERING

D-ACD-F093	ITME	[LASER ABSORPTION SPECTROSCOPY W/O FILTERS]	GB	03015990.9	1382980	Granted
		ACTIVE REMOTE SENSING USING LOCK-IN AMPLIFIERS AND BEAM STEERING				
D-ACD-F093	ITME	[LASER ABSORPTION SPECTROSCOPY W/O FILTERS]	US	10197247	7009705	Granted
D-ACD-F094	ITME	BLIND FLUID FITTING/THREADED INSERT	US	1024395	6843659	Granted
D-ACD-F095	ITME	METHOD FOR STEERING SMART ANTENNAS	US	102474316	7065373	Granted
D-ACD-F096	ITME	FOCAL PLANE ARRAY BASED SYNCHRONOUS DETECTION UTILIZING PHOTODIODES WITH SYMMETRIC CURRENT-VOLTAGE CHARACTERISTIC	US	10322692	7269358	Granted
D-ACD-F097	ITME	AGILE PSEUDO NOISE CODED RANGING LADAR	US	10313841	6714286	ISSUED
D-ACD-F098	ITME	NONINVASIVE MICROWAVE PROBE	US	10320986	6956448	Granted
D-ACD-F098	ITME	NONINVASIVE MICROWAVE PROBE	US	11223157	7057473	Granted
D-ACD-F099	ITME	TRAINING TRACKING SOFTWARE	US	10322172	7024154	Granted
D-ACD-F100	ITME	IMAGE ENHANCEMENT ALGORITHM "HOLD"	US	10316825	7162100	Granted
D-ACD-F102	ITME	SURGE LIMITING CAPACITOR CIRCUIT	US	10441015	6831447	Granted
D-ACD-F103	ITME	PRECISION FRICTIONLESS FLEXURE BASED LINEAR TRANSLATION MECHANISM INSENSITIVE TO THERMAL AND VIBRATION ENVIRONMENTS	DE	602004015682.5	1491931	Granted
D-ACD-F103	ITME	PRECISION FRICTIONLESS FLEXURE BASED LINEAR TRANSLATION MECHANISM INSENSITIVE TO THERMAL AND VIBRATION ENVIRONMENTS	EP	04400030.5	1491931	Granted
D-ACD-F103	ITME	PRECISION FRICTIONLESS FLEXURE BASED LINEAR TRANSLATION MECHANISM INSENSITIVE TO THERMAL AND VIBRATION ENVIRONMENTS	FR	04400030.5	1491931	Granted
D-ACD-F103	ITME	PRECISION FRICTIONLESS FLEXURE BASED LINEAR TRANSLATION MECHANISM INSENSITIVE TO THERMAL AND VIBRATION ENVIRONMENTS	GB	04400030.5	1491931	Granted
D-ACD-F103	ITME	PRECISION FRICTIONLESS FLEXURE BASED LINEAR TRANSLATION MECHANISM INSENSITIVE TO THERMAL AND VIBRATION ENVIRONMENTS	IT	04400030.5	1491931	Granted
D-ACD-F103	ITME	PRECISION FRICTIONLESS FLEXURE BASED LINEAR TRANSLATION MECHANISM INSENSITIVE TO THERMAL AND VIBRATION ENVIRONMENTS	US	101603087	6836988	Granted

D-ACD-F104	ITTME	ACTIVE REMOTE SENSING USING A SPECTRAL LOCK-IN TECHNIQUE [SPECTRAL LOCKIN TECHNIQUE]	DE	8020040330914	1618356	Granted
D-ACD-F104	ITTME	ACTIVE REMOTE SENSING USING A SPECTRAL LOCK-IN TECHNIQUE [SPECTRAL LOCKIN TECHNIQUE]	EP	04760102.6	1618355	Granted
D-ACD-F104	ITTME	ACTIVE REMOTE SENSING USING A SPECTRAL LOCK-IN TECHNIQUE [SPECTRAL LOCKIN TECHNIQUE]	FR	04760102.6	1618355	Granted
D-ACD-F104	ITTME	ACTIVE REMOTE SENSING USING A SPECTRAL LOCK-IN TECHNIQUE [SPECTRAL LOCKIN TECHNIQUE]	GB	04760102.6	1618355	Granted
D-ACD-F104	ITTME	ACTIVE REMOTE SENSING USING A SPECTRAL LOCK-IN TECHNIQUE [SPECTRAL LOCKIN TECHNIQUE]	IT	04760102.6	1618355	Granted
D-ACD-F104	ITTME	ACTIVE REMOTE SENSING USING A SPECTRAL LOCK-IN TECHNIQUE [SPECTRAL LOCKIN TECHNIQUE]	JP	2006-513206	4634374	Granted
D-ACD-F104	ITTME	ACTIVE REMOTE SENSING USING A SPECTRAL LOCK-IN TECHNIQUE [SPECTRAL LOCKIN TECHNIQUE]	US	10419797	6949734	Granted
D-ACD-F104	ITTME	ACTIVE REMOTE SENSING USING A SPECTRAL LOCK-IN TECHNIQUE [SPECTRAL LOCKIN TECHNIQUE]	WO	US2004/012379		Published
D-ACD-F105	ITTME	DIGITAL PHASE DETECTOR FOR PERIODICALLY ALTERNATING SIGNALS	CH	04811986.1	1704384	Granted
D-ACD-F105	ITTME	DIGITAL PHASE DETECTOR FOR PERIODICALLY ALTERNATING SIGNALS	DE	602004005757.6	1704384	Granted
D-ACD-F105	ITTME	DIGITAL PHASE DETECTOR FOR PERIODICALLY ALTERNATING SIGNALS	EP	.04811986.1	1704384	Granted
D-ACD-F105	ITTME	DIGITAL PHASE DETECTOR FOR PERIODICALLY ALTERNATING SIGNALS	FR	04811986.1	1704384	Granted
D-ACD-F105	ITTME	DIGITAL PHASE DETECTOR FOR PERIODICALLY ALTERNATING SIGNALS	GB	04811986.1	1704384	Granted
D-ACD-F105	ITTME	DIGITAL PHASE DETECTOR FOR PERIODICALLY ALTERNATING SIGNALS	IT	26267BE/2007	1704384	Granted
D-ACD-F105	ITTME	DIGITAL PHASE DETECTOR FOR PERIODICALLY ALTERNATING SIGNALS	US	10/721942	7186097	Granted
D-ACD-F105	ITTME	DIGITAL PHASE DETECTOR FOR PERIODICALLY ALTERNATING SIGNALS	CA	2643581		Pending
D-ACD-F105	ITTME	DIGITAL PHASE DETECTOR FOR PERIODICALLY ALTERNATING SIGNALS	WO	0393369		Published
D-ACD-F106	ITTME	ACTIVE REMOTE SENSING USING A SIMULTANEOUS SPECTRAL SAMPLING TECHNIQUE [SIMULTANEOUS SPECTRAL SAMPLING]	US	10/603695	7009170	Granted

D-ACD-F107	ITME	METHOD AND SYSTEM FOR DIGITAL LIGHT DETECTION (LiDAR)	DE	04818715.7	1682876	Granted	
		Method and System for Measuring Optical Properties of a Medium Using Digital Communication Processing Techniques					
D-ACD-F107	ITME	METHOD AND SYSTEM FOR DIGITAL LIGHT DETECTION (LiDAR)	EP	04818715.7	1682876	Granted	
		Method and System for Measuring Optical Properties of a Medium Using Digital Communication Processing Techniques					
D-ACD-F107	ITME	METHOD AND SYSTEM FOR DIGITAL LIGHT DETECTION (LiDAR)	ES	04818715.7	1682876	Granted	
		Method and System for Measuring Optical Properties of a Medium Using Digital Communication Processing Techniques					
D-ACD-F107	ITME	METHOD AND SYSTEM FOR DIGITAL LIGHT DETECTION (LiDAR)	FR	04818715.7	1682876	Granted	
		Method and System for Measuring Optical Properties of a Medium Using Digital Communication Processing Techniques					
D-ACD-F107	ITME	METHOD AND SYSTEM FOR DIGITAL LIGHT DETECTION (LiDAR)	GB	04818715.7	1682876	Granted	
		Method and System for Measuring Optical Properties of a Medium Using Digital Communication Processing Techniques					
D-ACD-F107	ITME	METHOD AND SYSTEM FOR DIGITAL LIGHT DETECTION (LiDAR)	IT	04818715.7	1682876	Granted	
		Method and System for Measuring Optical Properties of a Medium Using Digital Communication Processing Techniques					
D-ACD-F107	ITME	METHOD AND SYSTEM FOR DIGITAL LIGHT DETECTION (LiDAR)	US	10/959368	7616886	Granted	
		Method and System for Measuring Optical Properties of a Medium Using Digital Communication Processing Techniques					
D-ACD-F107	ITME	METHOD AND SYSTEM FOR DIGITAL LIGHT DETECTION (LiDAR)	US	12/566121	7985917	Granted	
		Method and System for Measuring Optical Properties of a Medium Using Digital Communication Processing Techniques					

D-ACD-F107	ITME	METHOD AND SYSTEM FOR DIGITAL LIGHT DETECTION (LIDAR)	JP	2006-538561	Published
		Method and System for Measuring Optical Properties of a Medium Using Digital Communication Processing Techniques			
D-ACD-F107	ITME	METHOD AND SYSTEM FOR DIGITAL LIGHT DETECTION (LIDAR)	WO	033085	Published
		METHOD AND APPARATUS FOR MICROWAVE INTERCONNECTION			
D-ACD-F108	ITME	IMPROVED MICROWAVE INTERCONNECTION METHOD	US	10/712394	Granted
		METHOD AND APPARATUS FOR MICROWAVE INTERCONNECTION			
D-ACD-F108	ITME	IMPROVED MICROWAVE INTERCONNECTION METHOD	WO	35515	Pending
D-ACD-F109	ITME	ACTIVE MULTIPLE-COLOR IMAGING POLARIMETRY	US	10/644038	Granted
D-ACD-F109	ITME	ACTIVE MULTIPLE-COLOR IMAGING POLARIMETRY	WO	027009	Published
D-ACD-F110	ITME	EMBEDDED CHANNEL ANALYSIS FOR RF DATA MODEM	US	10/836196	Granted
D-ACD-F110	ITME	EMBEDDED CHANNEL ANALYSIS FOR RF DATA MODEM	GB	0519805.6	Pending
D-ACD-F110	ITME	EMBEDDED CHANNEL ANALYSIS FOR RF DATA MODEM	WO	US05/15311	Pending
D-ACD-F110	ITME	EMBEDDED CHANNEL ANALYSIS FOR RF DATA MODEM	AU	2005241964	Published
D-ACD-F110	ITME	EMBEDDED CHANNEL ANALYSIS FOR RF DATA MODEM	EP	05745714.5	Published
D-ACD-F110	ITME	EMBEDDED CHANNEL ANALYSIS FOR RF DATA MODEM	FR	05745714.5	Published
D-ACD-F111	ITME	OPTICAL DETECTOR LINEARITY MEASUREMENT APPARATUS	DE	602005003530.3	Granted
D-ACD-F111	ITME	OPTICAL DETECTOR LINEARITY MEASUREMENT APPARATUS	EP	05108545.4	Granted
D-ACD-F111	ITME	OPTICAL DETECTOR LINEARITY MEASUREMENT APPARATUS	FR	05108545.4	Granted
D-ACD-F111	ITME	OPTICAL DETECTOR LINEARITY MEASUREMENT APPARATUS	GB	05108545.4	Granted

D-ACD-F111	ITTME	OPTICAL DETECTOR LINEARITY MEASUREMENT APPARATUS	US	10/944807	7095007	Granted
D-ACD-F112	ITTME	Method and Apparatus for Buffering Bi-Directional Open Drain Signal Lines	GB	0680477	2427516	Granted
D-ACD-F112	ITTME	Method and Apparatus for Buffering Bi-Directional Open Drain Signal Lines	US	11/128424	7292067	Granted
D-ACD-F112	ITTME	Method and Apparatus for Buffering Bi-Directional Open Drain Signal Lines	US	D1	11855324	Published
D-ACD-F113	ITTME	METHOD AND APPARATUS FOR CALIBRATING OSCILLATORS IN A RECEIVER	GB	05234331	2424327	Granted
D-ACD-F115	ITTME	System and Method for Lossless Image Compression SYSTEM AND METHOD OF MEASURING FIELD OF VIEW OF AN OPTICAL SENSOR	US	10/889757	7424163	Granted
D-ACD-F116	ITTME	System and Method for OPTIMIZATION-BASED Sensor Steering and TRACKING	US	10/862240	7190444	Granted
D-ACD-F117	ITTME	Methods and Apparatus for Remotely Processing Locally Generated Commands to Control a Local Device	US	10/913038	7221436	Granted
D-ACD-F118	ITTME	Laser Counter-measure Using Fourier Transform	US	11/038426	7529867	Granted
D-ACD-F119	ITTME	Imaging Spectrometers	US	10/894216	6963405	Granted
D-ACD-F120	ITTME	Modular Electronics Enclosure	GB	06080485	2426834	Granted
D-ACD-F120	ITTME	Modular Electronics Enclosure	US	11/1301093	7245497	Granted
		Low-Power Programmable ASIC that supports Software Defined Radios (SDR) Needs.				
D-ACD-F122	ITTME	[Programmable Application Specific Integrated Circuit for Communication and Other Applications]	US	11/049947	7193435	Granted
D-ACD-F122	ITTME	Programmable Application Specific Integrated Circuit for Communication and Other Applications]	GB	06006043	Published	
D-ACD-F123	ITTME	Using a Fixed-Frequency Oscillation in an FTS System to Measure Scene Inhomogeneity	US	10/859941	7259861	Granted
D-ACD-F124	ITTME	Photon-Counting, Non-imaging, Direct-Detect LADAR Solar Band Calibration Apparatus for Remote Sensing Instruments	US	11/032911	7301608	Granted
D-ACD-F125	ITTME	Methods and Apparatus for Improving Signal Timing Accuracy	US	11/130789	7166825	Granted
D-ACD-F126	ITTME	Reducing Power Consumption in a Radio Device by Early Receiver Shut Down	US	11/194464	7509150	Granted
D-ACD-F127	ITTME	Enhanced QPSK or DQPSK Data Demodulation for Direct Sequence Spreading (DSS) System	AU	2006275840	2006275840	Granted
D-ACD-F128	ITTME	Waveforms using Orthogonal or Near-Orthogonal Spreading Sequences				

D-ACD-F128	ITME	Enhanced QPSK or DQPSK Data Demodulation for Direct Sequence Spreading (DSS) System Waveforms using Orthogonal or Near-Orthogonal Spreading Sequences	US	11/314123	7593454	Granted
D-ACD-F128	ITME	Enhanced QPSK or DQPSK Data Demodulation for Direct Sequence Spreading (DSS) System Waveforms using Orthogonal or Near-Orthogonal Spreading Sequences	US	00	60/703316	Pending
D-ACD-F128	ITME	Enhanced QPSK or DQPSK Data Demodulation for Direct Sequence Spreading (DSS) System Waveforms using Orthogonal or Near-Orthogonal Spreading Sequences	EP	087886325	Published	
D-ACD-F129	ITME	Fast Digital Carrier Frequency Error Estimation Algorithm Using Synchronization Sequence	AU	2006275772	2006275772	Granted
D-ACD-F129	ITME	Fast Digital Carrier Frequency Error Estimation Algorithm Using Synchronization Sequence	DE	602006018948.6	1913747	Granted
D-ACD-F129	ITME	Fast Digital Carrier Frequency Error Estimation Algorithm Using Synchronization Sequence	EP	06300404.3	1913747	Granted
D-ACD-F129	ITME	Fast Digital Carrier Frequency Error Estimation Algorithm Using Synchronization Sequence	FR	06300404.3	1913747	Granted
D-ACD-F129	ITME	Fast Digital Carrier Frequency Error Estimation Algorithm Using Synchronization Sequence	GB	06300404.3	1913747	Granted
D-ACD-F129	ITME	Fast Digital Carrier Frequency Error Estimation Algorithm Using Synchronization Sequence	US	11/314122	7630428	Granted
D-ACD-F129	ITME	Fast Digital Carrier Frequency Error Estimation Algorithm Using Synchronization Sequence	WO	0291141	0291141	Pending
D-ACD-F130	ITME	Phase Mapping for QPSK/QPSL-MSK Waveform	AU	2005272473	2006272473	Granted
D-ACD-F130	ITME	Phase Mapping for QPSK/QPSL-MSK Waveform	US	11/314162	7822100	Granted
D-ACD-F130	ITME	Phase Mapping for QPSK/QPSL-MSK Waveform	US	00	80703179	Pending
D-ACD-F130	ITME	Phase Mapping for QPSK/QPSL-MSK Waveform	EP	06800547.9	06800547.9	Published
D-ACD-F130	ITME	Phase Mapping for QPSK/QPSL-MSK Waveform	WO	029125	029125	Published
D-ACD-F131	ITME	Simplified Timing Correction for Data Despreading of Serial Offset Quadrature Pulse-Shaped Spread Signals	DE	602006010086.8	1913706	Granted
D-ACD-F131	ITME	Simplified Timing Correction for Data Despreading of Serial Offset Quadrature Pulse-Shaped Spread Signals	EP	06849805.4	1913706	Granted
D-ACD-F131	ITME	Simplified Timing Correction for Data Despreading of Serial Offset Quadrature Pulse-Shaped Spread Signals	FR	06849805.4	1913706	Granted
D-ACD-F131	ITME	Simplified Timing Correction for Data Despreading of Serial Offset Quadrature Pulse-Shaped Spread Signals	GB	06849805.4	1913706	Granted

D-ACD-F131	TTME	Simplified Timing Correction for Data Despreadng of Serial Offset Quadrature Pulse-Shaped Spread Signals	IT	30105BF/2009	1913706	Granted
D-ACD-F131	TTME	Simplified Timing Correction for Data Despreadng of Serial Offset Quadrature Pulse-Shaped Spread Signals	US	11313476	7609755	Granted
D-ACD-F131	TTME	Simplified Timing Correction for Data Despreadng of Serial Offset Quadrature Pulse-Shaped Spread Signals	AU	2006338594		Pending
D-ACD-F131	TTME	Simplified Timing Correction for Data Despreadng of Serial Offset Quadrature Pulse-Shaped Spread Signals	US	00	60703373	Pending
D-ACD-F132	TTME	Simplified Timing Correction for Data Despreadng of Serial Offset Quadrature Pulse-Shaped Spread Signals	WO	2006/029826		Published
D-ACD-F132	TTME	Synchronization Technique for Serial Modulated Waveforms	AU	2006272486	2006272486	Granted
D-ACD-F132	TTME	Synchronization Technique for Serial Modulated Waveforms	US	11314608	7801255	Granted
D-ACD-F132	TTME	Synchronization Technique for Serial Modulated Waveforms	US	00	60703320	Pending
D-ACD-F132	TTME	Synchronization Technique for Serial Modulated Waveforms	EP	068005750		Published
D-ACD-F132	TTME	Synchronization Technique for Serial Modulated Waveforms	WO	029824		Published
D-ACD-F133	TTME	Adaptive Synchronization Enhancement Technique for Serial Modulated Waveforms	AU	2006340851	2006340851	Granted
D-ACD-F133	TTME	Adaptive Synchronization Enhancement Technique for Serial Modulated Waveforms	US	11314757	7715505	Granted
D-ACD-F133	TTME	Adaptive Synchronization Enhancement Technique for Serial Modulated Waveforms	US	00	60703095	Pending
D-ACD-F133	TTME	Adaptive Synchronization Enhancement Technique for Serial Modulated Waveforms	EP	068493039		Published
D-ACD-F133	TTME	Adaptive Synchronization Enhancement Technique for Serial Modulated Waveforms	WO	2006/029148		Published
D-ACD-F134	TTME	QBL/MSK Mapping for Time of Arrival (TOA) Applications	US	11644144	7773696	Granted
D-ACD-F135	TTME	Ultra Wide Band, Differential Input/Output, High Frequency Active Mixer in an Integrated Circuit	AU	2007202691	2007202691	Granted
D-ACD-F135	TTME	Ultra Wide Band, Differential Input/Output, High Frequency Active Mixer in an Integrated Circuit	DE	60203070022282	1873904	Granted
D-ACD-F135	TTME	Ultra Wide Band, Differential Input/Output, High Frequency Active Mixer in an Integrated Circuit	EP	0710449.1	1873904	Granted
D-ACD-F135	TTME	Ultra Wide Band, Differential Input/Output, High Frequency Active Mixer in an Integrated Circuit	FR	0710449.1	1873904	Granted
D-ACD-F135	TTME	Ultra Wide Band, Differential Input/Output, High Frequency Active Mixer in an Integrated Circuit	GB	0710449.1	1873904	Granted
D-ACD-F135	TTME	Ultra Wide Band, Differential Input/Output, High Frequency Active Mixer in an Integrated Circuit	US	11504426	7587187	Granted

D-ACD-F136	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Active Splitter in an Integrated Circuit	AU	2007202687	2007202687	Granted
D-ACD-F136	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Active Splitter in an Integrated Circuit	DE	602007005980.8	1873909	Granted
D-ACD-F136	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Active Splitter in an Integrated Circuit	EP	07110450.9	1873909	Granted
D-ACD-F136	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Active Splitter in an Integrated Circuit	GB	07110450.9	1873909	Granted
D-ACD-F136	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Active Splitter in an Integrated Circuit	US	11504425	7400193	Granted
D-ACD-F137	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Active Combiner in an Integrated Circuit	US	00	60817509	Expired
D-ACD-F137	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Active Combiner in an Integrated Circuit	AU	2007202689	2007202689	Granted
D-ACD-F137	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Active Combiner in an Integrated Circuit	DE	602007003780.8	1873911	Granted
D-ACD-F137	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Active Combiner in an Integrated Circuit	EP	07110451.7	1873911	Granted
D-ACD-F137	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Active Combiner in an Integrated Circuit	FR	07110451.7	1873911	Granted
D-ACD-F137	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Active Combiner in an Integrated Circuit	GB	07110451.7	1873911	Granted
D-ACD-F137	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Active Combiner in an Integrated Circuit	US	11504430	7668522	Granted
D-ACD-F138	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Amplifier in an Integrated Circuit	US	11504431	7400196	Granted
D-ACD-F138	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Amplifier in an Integrated Circuit	AU	2007202692		Pending
D-ACD-F138	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Amplifier in an Integrated Circuit	DE	07110452.5		Published
D-ACD-F138	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Amplifier in an Integrated Circuit	EP	07110452.5		Published
D-ACD-F138	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Amplifier in an Integrated Circuit	FR	07110452.5		Published
D-ACD-F138	ITME	Ultra Wide Band, Differential Input/Output, High Frequency Amplifier in an Integrated Circuit	GB	07110452.5		Published
D-ACD-F139	ITME	Low Noise Phase Locked Loop with a High Precision Lock Detector	DE	07111598.2	1885067	Granted
D-ACD-F139	ITME	Low Noise Phase Locked Loop with a High Precision Lock Detector	EP	07111599.2	1885067	Granted
D-ACD-F139	ITME	Low Noise Phase Locked Loop with a High Precision Lock Detector	FR	07111599.2	1885067	Granted

D-ACD-F139	ITME	Low Noise Phase Locked Loop with a High Precision Lock Detector	GB	0711599.2	1885067	Granted
D-ACD-F139	ITME	Low Noise Phase Locked Loop with a High Precision Lock Detector	US	11485684	7420428	Granted
D-ACD-F139	ITME	Low Noise Phase Locked Loop with a High Precision Lock Detector	AU	2007202836		Pending
D-ACD-F140	ITME	High Gain, High Speed Comparator Operable at Low Current	US	11514121	7579878	Granted
D-ACD-F140	ITME	High Gain, High Speed Comparator Operable at Low Current	AU	2007203544		Pending
D-ACD-F140	ITME	High Gain, High Speed Comparator Operable at Low Current	DE	07114707.8		Published
D-ACD-F140	ITME	High Gain, High Speed Comparator Operable at Low Current	EP	07114707.8		Published
D-ACD-F140	ITME	High Gain, High Speed Comparator Operable at Low Current	FR	07114707.8		Published
D-ACD-F140	ITME	High Gain, High Speed Comparator Operable at Low Current	GB	07114707.8		Published
D-ACD-F141	ITME	Differential Amplifier with Current Source Controlled Through Differential Feedback	DE	07117579.8	1914887	Granted
D-ACD-F141	ITME	Differential Amplifier with Current Source Controlled Through Differential Feedback	EP	07117579.8	1914887	Granted
D-ACD-F141	ITME	Differential Amplifier with Current Source Controlled Through Differential Feedback	FR	07117579.8	1914887	Granted
D-ACD-F141	ITME	Differential Amplifier with Current Source Controlled Through Differential Feedback	GB	07117579.8	1914887	Granted
D-ACD-F141	ITME	Differential Amplifier with Current Source Controlled Through Differential Feedback	US	11581563	7719361	Granted
D-ACD-F141	ITME	Differential Amplifier with Current Source Controlled Through Differential Feedback	AU	2007219317		Pending
D-ACD-F142	ITME	Connection of a System Module to an Electronic Device	AU	2007216866	2007216866	Granted
D-ACD-F142	ITME	Connection of a System Module to an Electronic Device	US	11617778	7969746	Granted
D-ACD-F142	ITME	Connection of a System Module to an Electronic Device	EP	07115526.1		Published
D-ACD-F142	ITME	Connection of a System Module to an Electronic Device	US	C1	13080819	Published
D-ACD-F143	ITME	Connectors to Connect Modules to Electronic Devices	AU	2007216865	2007216865	Granted
D-ACD-F143	ITME	Connectors to Connect Modules to Electronic Devices	US	11617788	7422496	Granted
D-ACD-F143	ITME	Connectors to Connect Modules to Electronic Devices	EP	07115527.9		Published
D-ACD-F144	ITME	Method for Adaptive Peak Power Management of Shared Power Subsystems	AU	2007216911	2007216911	Granted
D-ACD-F144	ITME	Method for Adaptive Peak Power Management of Shared Power Subsystems	EP	07116926.2	1909401	Granted

D-AOD-F144	ITME	Method for Adaptive Peak Power Management of Shared Power Subsystems	GB	07116926.2	1809401	Granted
D-AOD-F144	ITME	Method for Adaptive Peak Power Management of Shared Power Subsystems	US	111858206	7750498	Granted
D-AOD-F145	ITME	Method for Sharing a Common Physical Human Computer Interface	AU	2007219285	2007219265	Granted
D-AOD-F145	ITME	Method for Sharing a Common Physical Human Computer Interface	DE	07117012.0	1903449	Granted
D-AOD-F145	ITME	Method for Sharing a Common Physical Human Computer Interface	EP	07117012.0	1903449	Granted
D-AOD-F145	ITME	Method for Sharing a Common Physical Human Computer Interface	FR	07117012.0	1903449	Granted
D-AOD-F145	ITME	Method for Sharing a Common Physical Human Computer Interface	GB	07117012.0	1903449	Granted
D-AOD-F145	ITME	Method for Sharing a Common Physical Human Computer Interface	IT	07117012.0	1903449	Granted
D-AOD-F145	ITME	Method for Sharing a Common Physical Human Computer Interface	SE	07117012.0	1903449	Granted
D-AOD-F145	ITME	Method for Sharing a Common Physical Human Computer Interface	US	111858226	Published	
D-AOD-F147	ITME	Transconductor and Filter Circuit	AU	2007211908	2007211908	Granted
D-AOD-F147	ITME	Transconductor and Filter Circuit	DE	102008013785.5	Pending	
D-AOD-F147	ITME	Transconductor and Filter Circuit	ES	200500722	Pending	
D-AOD-F150	ITME	Precalculated Encryption Key (GHASH-KEY)	EP	07114767.2	Published	
D-AOD-F150	ITME	Precalculated Encryption Key (GHASH-KEY)	IT	2005-000186	1386393	Granted
D-AOD-F150	ITME	Precalculated Encryption Key (GHASH-KEY)	AU	2005201156	Pending	
D-AOD-F150	ITME	Precalculated Encryption Key (GHASH-KEY)	DE	102008013785.5	Pending	
D-AOD-F150	ITME	Precalculated Encryption Key (GHASH-KEY)	ES	200500722	Pending	
D-AOD-F150	ITME	Precalculated Encryption Key (GHASH-KEY)	GB	0801483.6	Published	
D-AOD-F150	ITME	Precalculated Encryption Key (GHASH-KEY)	US	111716916	Published	
D-AOD-F152	ITME	Flexible I/O Interface and Method for Providing a Common Interface to a Processing Core	TW	91111234	230863	Granted
D-AOD-F152	ITME	Common Interface to a Processing Core	US	101172814	7072986	Granted
D-AOD-F152	ITME	Flexible I/O Interface and Method for Providing a Common Interface to a Processing Core	WO	US02118681	Pending	
D-AOD-F153	ITME	System and Method for a Secure I/O Interface	US	10903785	7685436	Granted
D-AOD-F153	ITME	System and Method for a Secure I/O Interface	C1	1269712	Published	
D-AOD-F154	ITME	Method & System for High-Speed Processing IPsec Security Protocol Packets	TW	91111178	205026	Granted
D-AOD-F154	ITME	Method & System for High-Speed Processing IPsec Security Protocol Packets	US	091880701	7194766	Granted
D-AOD-F155	ITME	Apparatus and Method for a Hash Processing System Using Multiple Hash Storage Areas	TW	91111174	205025	Granted
D-AOD-F155	ITME	Apparatus and Method for a Hash Processing System Using Multiple Hash Storage Areas	US	101144195	7249255	Granted
D-AOD-F156	ITME	Method and System for a Full-Adder Post Processor for Modulo Arithmetic	TW	91112332	206490	Granted

D-ACD-F156	ITTME	Method and System for a Full-Adder Post Processor for Modulo Arithmetic	US	03/670901	7194088	Granted
D-ACD-F157	ITTME	Apparatus and Method for a Hash Processing System Using Integrated Message Digest and Secure Hash Architectures	TW	91111175	198662	Granted
D-ACD-F157	ITTME	Apparatus and Method for a Hash Processing System Using Integrated Message Digest and Secure Hash Architectures	US	10/144197	7213148	Granted
D-ACD-F158	ITTME	Method and Apparatus for Creating a Message Digest Using a Multiple Round One-Way Hash	TW	91111177	225355	Granted
D-ACD-F159	ITTME	Non-Invasive SSL Payload Processing for IP Packet Using Streaming SSL Parsing	TW	91109560	192990	Granted
D-ACD-F159	ITTME	Non-Invasive SSL Payload Processing for IP Packet Using Streaming SSL Parsing	US	09/677473		Published
D-ACD-F160	ITTME	Method and Apparatus for Creating a Message Digest Using ...	TW	91111176	197223	Granted
D-ACD-F161	ITTME	Single-Pass Cryptographic Processor and Method	TW	91111172	237985	Granted
D-ACD-F161	ITTME	Single-Pass Cryptographic Processor and Method	US	10/144004	7266703	Granted
D-ACD-F162	ITTME	Security Association Data Cache and Structure	TW	91111173	237974	Granted
D-ACD-F162	ITTME	Security Association Data Cache and Structure	US	10/144332	7360076	Granted
D-ACD-F163	ITTME	Circuit and Method for Implementing the Advanced Encryption Standard Block Cipher Algorithm in a System Having a Plurality of Channels	TW	91109561	196730	Granted
D-ACD-F163	ITTME	Circuit and Method for Implementing the Advanced Encryption Standard Block Cipher Algorithm in a Power Distribution System, Method and Layout for an Electronic Device	US		6937727	Granted
D-ACD-F164	ITTME	System and Method for Communicating IPSEC Tunnel Packets Compressed Inner Headers	US	03/6994141	6825508	Granted
D-ACD-F165	ITTME	Circuit and Method for Generating a Variable Frequency Clock Signal	US	09/998715	7215667	Granted
D-ACD-F166	ITTME	Circuit and Method for Performing Multiple Module Mathematical Operations	US	09/797126	6507247	Granted
D-ACD-F167	ITTME	Circuit and Method for Performing Multiple Module Mathematical Operations	TW	91112333	244611	Granted
D-ACD-F167	ITTME	Circuit and Method for Performing Multiple Module Mathematical Operations	US	D2	11/1228552	7320015
D-ACD-F167	ITTME	Circuit and Method for Performing Multiple Module Mathematical Operations	US	09/971325	6973470	Granted
D-ACD-F167	ITTME	Circuit and Method for Performing Multiple Module Mathematical Operations	US	D1	11/228808	Pending
D-ACD-F167	ITTME	Apparatus and Method for Cipher Processing System Using Multiple Port Memory and Parallel Read/Write Operations	TW			Published
D-ACD-F168	ITTME	Apparatus and Method for Cipher Processing System Using Multiple Port Memory and Parallel Read/Write Operations	TW	91112330	200312	Granted

D-ACDF168	ITTME	Apparatus and Method for Cipher Processing System Using Multiple Port Memory and Parallel Read/Write Operations	US	09/378742	6990199	Granted
D-ACDF168	ITTME	Method for Establishing a Security Association Between Two or More Computers Communicating via an Interconnected Computer Network	TW	91115808	239744	Granted
D-ACDF169	ITTME	Method for Establishing a Security Association Between Two or More Computers Communicating via an Interconnected Computer Network	US	09/911149	7496748	Granted
D-ACDF170	ITTME	Pipeline Digital Randomizer Based on Permutation and Substitution Using Data Sampling with Variable Frequency and Non-Coherent Clock Sources	US	09/798913	6760739	Granted
D-ACDF170	ITTME	Pipeline Digital Randomizer Based on Permutation and Substitution Using Data Sampling with Variable Frequency and Non-Coherent Clock Sources	TW	91103252		Pending
D-ACDF171	ITTME	Apparatus and Method for Resolving Security Association Database Coherence in High-Speed Systems Having Multiple Security Channels	TW	91115808	234975	Granted
D-ACDF171	ITTME	Apparatus and Method for Resolving Security Association Database Coherence in High-Speed Systems Having Multiple Security Channels	US	09/921677	7613699	Granted
D-ACDF171	ITTME	Apparatus and Method for Resolving Security Association Database Coherence in High-Speed Systems Having Multiple Security Channels	US	12/558188	7958098	Granted
D-ACDF171	ITTME	Apparatus and Method for Resolving Security Association Database Coherence in High-Speed Systems Having Multiple Security Channels	US	C1	13/004778	Pending
D-ACDF173	ITTME	Improved Data Encryption and Decryption System and Method Using merged Ciphers	US	10/161070	7280657	Granted
D-ACDF174	ITTME	System and Method for Anti-Replay Processing of a Data Packet	US	10/191632	7237282	Granted
D-ACDF175	ITTME	Computer Input/Output Connector Assembly	US	13/139423	7396257	Granted
D-ACDF181	ITTME	Temper Monitor Circuit	US	11/238480	738591	Granted
D-ACDF183	ITTME	Integrated Circuit Protection and Detection Grid	US	11/817129	7723998	Granted
D-ACDF183	ITTME	Integrated Circuit Protection and Detection Grid	KR	10-2010-7000423		Pending
D-ACDF183	ITTME	Integrated Circuit Protection and Detection Grid	EP	0878226.6		Published
D-ACDF183	ITTME	Integrated Circuit Protection and Detection Grid	JP	2005-512156		Published
D-ACDF183	ITTME	Integrated Circuit Protection and Detection Grid	TW	9721976		Published
D-ACDF183	ITTME	Integrated Circuit Protection and Detection Grid	WO	2008100753		Published
D-ACDF184	ITTME	Configurable ASIC-embedded Cryptographic Processing Engine	EP	08656816.7		Pending
D-ACDF184	ITTME	Configurable ASIC-embedded Cryptographic Processing Engine	TW	97147478		Published
D-ACDF184	ITTME	Configurable ASIC-embedded Cryptographic Processing Engine	US	110987887		Published
D-ACDF184	ITTME	Configurable ASIC-embedded Cryptographic Processing Engine	WO	20081013464		Published

D-ACD-F185	ITIME	Micro-Engine Approach to Waveform Processing	EP	08021329.1	Published
D-ACD-F185	ITIME	Micro-Engine Approach to Waveform Processing	US	11954559	Published
D-ACD-F186	ITIME	DC Offset, Amplitude and Phase Correction Algorithm for I & Q Baseband Calibration	US	11928147	Granted
D-ACD-F187	ITIME	Electrical Isolation of Monolithic Circuits Using a Conductive Through-Hole in the Substrate	US	11868817	Granted
D-ACD-F187	ITIME	Electrical Isolation of Monolithic Circuits Using a Conductive Through-Hole in the Substrate	EP	08185537.5	Published
D-ACD-F188	ITIME	Method and System for Automated Communications Messaging	US	12457399	Pending
D-ACD-F189	ITIME	Scalable Radio Receiver Architecture Providing Three-Dimensional Packaging of Multiple Receivers	US	11961204	Granted
D-ACD-F189	ITIME	Scalable Radio Receiver Architecture Providing Three-Dimensional Packaging of Multiple Receivers	EP	08021330.9	Published
D-ACD-F190	ITIME	Synthesizer Characterization in Real Time	US	11947954	Granted
D-ACD-F190	ITIME	Synthesizer Characterization in Real Time	EP	08170116.1	Published
D-ACD-F191	ITIME	Non-invasive Load Current Sensing in Low Dropout (LDO) Regulators	US	11938354	Granted
D-ACD-F191	ITIME	Non-invasive Load Current Sensing in Low Dropout (LDO) Regulators	EP	08167559.7	Published
D-ACD-F192	ITIME	Radiation Hardened Logic Circuits	US	11926622	Granted
D-ACD-F192	ITIME	Radiation Hardened Logic Circuits	EP	08167362.6	Published
D-ACD-F192	ITIME	Radiation Hardened Logic Circuits	JP	2008-277940	Published
D-ACD-F192	ITIME	Radiation Hardened Logic Circuits	KR	2008-0105196	Published
D-ACD-F193	ITIME	Temporal Method of Additive Security for Removable Secure Flash Drives	US	12511686	Pending
D-ACD-F193	ITIME	Rsa Controller for an RF Integrated Circuit (RFIC)	US	11948546	Granted
D-ACD-F195	ITIME	Having Improved Execution Speeds	EP	08169841.7	Published
D-ACD-F197	ITIME	Interface Between an RF Section and a Baseband Section for Communications on the Same Chip	EP	08169811.0	Published
D-ACD-F198	ITIME	Method and System for Cryptographic Processing Core	US	12762246	Pending
D-ACD-F198	ITIME	Deeply Integrated Navigation Systems (DINS)	US	12107457	Pending
D-ACD-F198	ITIME	Deeply Integrated Navigation Systems (DINS)	EP	09157271.9	Published
D-ACD-F200	ITIME	Apparatus and Method for Transferring a Signal From a Fast Clock Domain to a Slow Clock Domain	US	12051067	Granted
D-ACD-F200	ITIME	Apparatus and Method for Transferring a Signal From a Fast Clock Domain to a Slow Clock Domain	EP	09154666.3	Published
D-ACD-F201	ITIME	Ranging Between Radios Using Pseudo Time of Arrival Sequence	US	121420882	Pending
D-ACD-F201	ITIME	Ranging Between Radios Using Pseudo Time of Arrival Sequence	EP	10159347.3	Published

D-ACD-F202	ITTME	Method and System for Reconfigurable Memory-Based Permutation Implementation	US	12/457042	Pending
D-ACD-F203	ITTME	Method and System for Scalable Modulo Mathematical Computation	US	12/457216	Pending
D-ACD-F204	ITTME	Method and Apparatus for Key Expansion to Encode Data	EP	09176475.3	Pending
D-ACD-F204	ITTME	Method and Apparatus for Key Expansion to Encode Data	US	12/356837	Published
D-ACD-F205	ITTME	Connectors to Connect Electronic Devices	EP	10132217.5	Published
D-ACD-F205	ITTME	Connectors to Connect Electronic Devices	US	12/370830	Published
D-ACD-F206	ITTME	Electron Imaging Pixel Leakage Reduction	US	12/275403	Pending
D-ACD-F208	ITTME	Circuits and Methods for Performing Exponentiation and Inversion of Finite Field Elements	US	12/476389	Pending
D-ACD-F208	ITTME	Circuits and Methods for Performing Exponentiation and Inversion of Finite Field Elements	EP	10161704.1	Published
D-ACD-F209	ITTME	System and Method for Controlling a Flow of Data From a Network Interface Controller to a Host Processor (Intelligent NIC)	US	11/236696	Pending
D-ACD-F210	ITTME	Composite Device Having Three Output Terminal	US	12/546112	Granted
D-ACD-F211	ITTME	High Power and High Frequency Gallium Nitride Based Digital to Analog Converter for Direct Digital Radio Frequency Power Synthesis	US	12/539929	Granted
D-ACD-F212	ITTME	Secure Virtual Keyboard	US	12/458192	Pending
D-ACD-F213	ITTME	Communications Link Redundancy Multiple Input, Multiple Output Architecture	EP	10188378.3	Published
D-ACD-F213	ITTME	Communications Link Redundancy Multiple Input, Space Based Contamination Model for Estimating Spectral Darkening of Optics	US	12/612058	Published
D-ACD-F214	ITTME	Ultra Violet (UV) Spectral Darkening Security in a Method and System for Embedding Security in a	US	12/871180	Pending
D-ACD-F219	ITTME	Mobile Communication Device	US	13/198848	Pending
D-ACD-F220	ITTME	Cap with Integrated CIK (Cryptographic Ignition Key)	US	13/082010	Pending
D-ACD-F221	ITTME	Method and System for Embedded High Performance Reconfigurable Firmware Cipher	US	81/483402	Published
D-ACD-F222	ITTME	Method and System for a Programmable Parallel Computation and Data Manipulation Accelerator	US	61/193172	Pending
D-ACD-F223	ITTME	Method and System for Context Specific Hardware Memory Access Protection	US	61/493157	Pending
D-ACD-F224	ITTME	Low Noise Low Drop Out Regulator	US		Pending
D-ACD-W017	ITTME	APPARATUS AND METHOD FOR CONTINUOUS SPEECH RECOGNITION ON A PCMCIA CARD	US	08/881741	6804642 Granted
D-ACD-W020	ITTME	SIGNAL PROCESSOR OR APPARATUS AND METHOD FOR SPEECH AND SPEAKER RECOGNITION	US	09/218565	6268633 Granted

D-ACD-W021	ITIME	[PROXY SECURITY AGENT]	DE	01129187.9	1244266	Granted
		METHOD AND APPARATUS TO FACILITATE SECURE NETWORK COMMUNICATIONS WITH A VOICE RESPONSIVE NETWORK INTERFACE DEVICE				
D-ACD-W021	ITIME	[PROXY SECURITY AGENT]	EP	01129187.9	1244266	Granted
		METHOD AND APPARATUS TO FACILITATE SECURE NETWORK COMMUNICATIONS WITH A VOICE RESPONSIVE NETWORK INTERFACE DEVICE				
D-ACD-W021	ITIME	[PROXY SECURITY AGENT]	ES	01129187.9	1244266	Granted
		METHOD AND APPARATUS TO FACILITATE SECURE NETWORK COMMUNICATIONS WITH A VOICE RESPONSIVE NETWORK INTERFACE DEVICE				
D-ACD-W021	ITIME	[PROXY SECURITY AGENT]	GB	01129187.9	1244266	Granted
		METHOD AND APPARATUS TO FACILITATE SECURE NETWORK COMMUNICATIONS WITH A VOICE RESPONSIVE NETWORK INTERFACE DEVICE				
D-ACD-W021	ITIME	[PROXY SECURITY AGENT]	IT	01129187.9	1244266	Granted
		METHOD AND APPARATUS TO FACILITATE SECURE NETWORK COMMUNICATIONS WITH A VOICE RESPONSIVE NETWORK INTERFACE DEVICE				
D-ACD-W021	ITIME	[PROXY SECURITY AGENT]	US	09731836	7185197	Granted
		METHOD AND APPARATUS TO FACILITATE SECURE NETWORK COMMUNICATIONS WITH A VOICE RESPONSIVE NETWORK INTERFACE DEVICE				
D-AES-0003	ITIME	INCORPORATING CHARGE COUPLED DEVICES	US	670810	5126682	Expired
D-AES-0004	ITIME	INTERFERENCE DETECTION AND CHARACTERIZATION METHOD AND APPARATUS	US	593433	5144642	Expired
D-AES-0005	ITIME	DIGITAL AUDIO BROADCASTING SYSTEM	US	598396	5283780	Expired
D-AES-0005	ITIME	DIGITAL AUDIO BROADCASTING SYSTEM	CA	2094284	2094284	Granted
D-AES-0006	ITIME	HYBRID GPS/DATA LINE UNIT FOR RAPID, PRECISE, AND ROBUST POSITION DETERMINATION	US	07992892	5365450	Granted
D-AES-0007	ITIME	NO-OUTAGE GPS/COMMERCIAL RF POSITIONING SYSTEM	US	08115087	5422813	Granted

D-AES-0009	TTIME	RECEIVER HAVING FOR CHARGE-COUPLED DEVICE BASED RECEIVER SIGNAL PROCESSING	US	08/0205496	5483549	Granted	
D-AES-0010	TTIME	LOCATION DETERMINATION SYSTEM AND METHOD USING TELEVISION BROADCAST SIGNALS	US	08/203257	5510801	Granted	
D-AES-0011	TTIME	CHARGE-COUPLED-DEVICE BASED TRANSMITTERS AND RECEIVERS	US	08/246243	5537641	Granted	
D-AES-0012	TTIME	SYSTEM FOR INCREASING THE UTILITY OF SATELLITE COMMUNICATION SYSTEMS	US	08/154410	5572216	Granted	
D-AES-0013	TTIME	CHARGE-COUPLED-DEVICE BASED DATA-IN-VOICE MODEM	US	08/242103	5577086	Granted	
D-AES-0014	TTIME	COST-EFFECTIVE GEOSYNCHRONOUS MOBILE SATELLITE COMMUNICATION SYSTEM	AU	242268/95	688501	Granted	
D-AES-0014	TTIME	COST-EFFECTIVE GEOSYNCHRONOUS MOBILE SATELLITE COMMUNICATION SYSTEM	KR	705829/96	404824	Granted	
D-AES-0014	TTIME	COST-EFFECTIVE GEOSYNCHRONOUS MOBILE SATELLITE COMMUNICATION SYSTEM	US	08/231711	5539834	Granted	
D-AES-0015	TTIME	CHARGE-COUPLED-DEVICE BASED ANALOG WAVE FORM SCRAMBLING WITH APPLICATIONS IN AUDIO, VIDEO, VIDEO-ON-DEMAND, AND TV SYSTEMS	US	08/362269	5598472	Granted	
D-AES-0016	TTIME	POSITION ENHANCED COMMUNICATION SYSTEM INCLUDING SYSTEM FOR EMBEDDING CDMA NAVIGATION BEACONS UNDER THE COMMUNICATIONS SIGNALS OF A WIRELESS COMMUNICATION SYSTEM	US	01	08/754406	6160837	Granted
D-AES-0016	TTIME	POSITION ENHANCED COMMUNICATION SYSTEM INCLUDING SYSTEM FOR EMBEDDING CDMA NAVIGATION BEACONS UNDER THE COMMUNICATIONS SIGNALS OF A WIRELESS COMMUNICATION SYSTEM	US	02	09/716370	6850734	Granted
D-AES-0017	TTIME	POSITION ENHANCED CELLULAR TELEPHONE SYSTEM	US	08/383773	5604785	Granted	
D-AES-0018	TTIME	MULTI-BEAM SATELLITE COMMUNICATION SYSTEM WITH USER TERMINAL FREQUENCIES HAVING TRANSCEIVERS USING THE SAME SET OF FREQUENCY HOPPING	US	08/288764	5630206	Granted	
D-AES-0019	TTIME	UNIVERSAL INTERACTIVE SET-TOP CONTROLLER FOR DOWNLOADING AND PLAYBACK OF INFORMATION AND ENTERTAINMENT SERVICES (Digital Video Recording)	US	08/341869	5638399	Granted	

D-AES-0020	ITIME	CHIRPED SPREAD SPECTRUM POSITIONING SYSTEM	US	08/33410	5701328	Granted	
D-AES-0021	ITIME	-CELLULAR TELEPHONE WITH VOICE-IN-DATA MODEM	US	01	08/348081	5726893	Granted
D-AES-0022	ITIME	AIR TRAFFIC SURVEILLANCE AND COMMUNICATION SYSTEM	AU	1736195	689858	Granted	
D-AES-0022	ITIME	AIR TRAFFIC SURVEILLANCE AND COMMUNICATION SYSTEM	KR	70425796	408159	Granted	
D-AES-0022	ITIME	AIR TRAFFIC SURVEILLANCE AND COMMUNICATION SYSTEM	US	.01	08/682546	5798726	Granted
D-AES-0022	ITIME	AIR TRAFFIC SURVEILLANCE AND COMMUNICATION SYSTEM	US	192327	5459469	Granted	
D-AES-0022	ITIME	AIR TRAFFIC SURVEILLANCE AND COMMUNICATION SYSTEM	JP	52067395	Pending		
D-AES-0023	ITIME	METHOD FOR APPARATUS FOR INTERMODULATION NOISE SUPPRESSION IN RF POWER AMPLIFIERS	US	07/862156	5930688	Granted	
D-AES-0024	ITIME	DIGITAL BROADCAST SYSTEM	CA	2164593	2164593	Granted	
D-AES-0024	ITIME	DIGITAL BROADCAST SYSTEM	US	08/073442	5912917	Granted	
D-AES-0025	ITIME	INTEGRATED VEHICLE APPLIQUE (VAU) FOR THE POSITION ENHANCED CELLULAR SYSTEM (PECS)	US	08/361803	6334061	Granted	
D-AES-0026	ITIME	SYSTEM FOR PROVIDING A SIMULTANEOUS DATA & VOICE CHANNEL WITHIN A SINGLE CHANNEL OF A PORTABLE CELLULAR TELEPHONE TO PROVIDE POSITION-ENHANCED CELLULAR SERVICE (PECS)	US	08/352312	6226529	Granted	
D-AES-0027	ITIME	NOVEL CELLULAR POSITIONING SYSTEM (CPS)	US	10/230104	RE 38808	Granted	
D-AES-0027	ITIME	NOVEL CELLULAR POSITIONING SYSTEM (CPS)	US	08/393312	6111538	Granted	
D-AES-0028	ITIME	METHOD AND APPARATUS FOR PERFORMANCE CHARACTERIZATION OF SATELLITE TRANSPONDERS	US	08/716905	6411797	Granted	
D-AES-0029	ITIME	PHASE AGILE ANTENNA FOR USE IN POSITION DETERMINATION	US	09/025093	6148195	Granted	
D-AES-0030	ITIME	LOCAL UPSTREAM HUB FOR ONE-WAY CABLE SYSTEM DATA/VIDEO SERVICES REQUESTS	US	08/864408	6378131	Granted	
D-AES-0031	ITIME	NOVEL MULTI-ACCESS CS-PCDE SYSTEM AND PROTOCOLS ON SATELLITE CHANNELS APPLICABLE TO A GROUP OF MOBILE USERS IN CLOSE PROXIMITY	US	08/346491	6049548	Granted	
D-AES-0033	ITIME	POSITIONING SYSTEM FOR CDMA PCS COMMUNICATIONS SYSTEM	US	09/025092	6148219	Granted	
D-AES-0034	ITIME	PERSONAL LOCATION SYSTEM	US	09/292366	6169484 B1	Granted	
D-AES-0035	ITIME	LASER SATELLITE COMMUNICATION SYSTEMS	AU	34483199	75222	Granted	
D-AES-0035	ITIME	LASER SATELLITE COMMUNICATION SYSTEMS	DE	69834747	69834747	Granted	
D-AES-0035	ITIME	LASER SATELLITE COMMUNICATION SYSTEMS	EP	989670286	1097530	Granted	
D-AES-0035	ITIME	LASER SATELLITE COMMUNICATION SYSTEMS	US	08/989467	6043918	Granted	
D-AES-0035	ITIME	LASER SATELLITE COMMUNICATION SYSTEMS	US	.01	09/587231	Pending	

D-AES-0036	ITME	SYSTEM AND METHOD FOR INTEGRATING ENTERPRISE MANAGEMENT APPLICATIONS WITH NETWORK MANAGEMENT OPERATIONS	US	06/098241	6370544	Granted	
D-AES-0037	ITME	ATM NETWORK MANAGEMENT SYSTEM	US	09/110661	7006432	Granted	
D-AES-0038	ITME	MULTI-BAND, MULTI-FUNCTION INTEGRATED TRANSCEIVER [INTEGRATED TDSS/GPS TRANSCIEVER]	US	09/382202	6448926	Granted	
D-AES-0039	ITME	DIGITAL BROADCASTING SYSTEM AND METHOD	IN	02	2001/535/KOL	Granted	
D-AES-0039	ITME	DIGITAL BROADCASTING SYSTEM AND METHOD	JP	02	2000-586084	Granted	
D-AES-0039	ITME	DIGITAL BROADCASTING SYSTEM AND METHOD	US	09/222336	6247158	Granted	
D-AES-0039	ITME	DIGITAL BROADCASTING SYSTEM AND METHOD	US	03	09/842875	6484284	Granted
D-AES-0039	ITME	DIGITAL BROADCASTING SYSTEM AND METHOD	CN	02	998-13788-X	Pending	
D-AES-0039	ITME	DIGITAL BROADCASTING SYSTEM AND METHOD	WO	02	US99/26026	Pending	
D-AES-0041	ITME	DUAL AM/FM POSITIONING SYSTEM-AN INTERNATIONAL POSITIONING SYSTEM	US	09/468356	6219385	Granted	
D-AES-0042	ITME	METHOD AND APPARATUS FOR ON DEMAND VIDEO PROGRAM ACCESS CONTROL USING INTEGRATED OUT-OF BAND SIGNALING FOR CHANNEL SELECTION	US	09/481554	6848116	Granted	
		TRANSITION EDGE DETECTOR TECHNOLOGY FOR HIGH PERFORMANCE IR FOCAL PLANE ARRAYS					
D-AES-0044	ITME	[TRANSITION EDGE DETECTOR TECHNOLOGY FOR HIGH PERFORMANCE IR FOCAL PLANE ARRAYS]	US	09/707908	6576304	Granted	
D-AES-0047	ITME	CHIP-SYNCHRONOUS CDMA MULTIPLEXER	US	09/618102	6936080	Granted	
D-AES-0047	ITME	CHIP-SYNCHRONOUS CDMA MULTIPLEXER	US	01	US0019546	Pending	
D-AES-0048	ITME	SEQUENTIAL ACQUISITION, MULTI-BAND, MULTI-CHANNEL, MATCHED FILTER	CA	1360061	2360061	Granted	
D-AES-0048	ITME	SEQUENTIAL ACQUISITION, MULTI-BAND, MULTI-CHANNEL, MATCHED FILTER	KR	01	7008724/2001	808428	Granted
D-AES-0048	ITME	SEQUENTIAL ACQUISITION, MULTI-BAND, MULTI-CHANNEL, MATCHED FILTER	MX	007034	230836	Granted	
D-AES-0048	ITME	SEQUENTIAL ACQUISITION, MULTI-BAND, MULTI-CHANNEL, MATCHED FILTER	US	09/707909	6421372	Granted	
D-AES-0048	ITME	SEQUENTIAL ACQUISITION, MULTI-BAND, MULTI-CHANNEL, MATCHED FILTER	US	01	US0028895	Pending	
D-AES-0048	ITME	SEQUENTIAL ACQUISITION, MULTI-BAND, MULTI-CHANNEL, MATCHED FILTER	EP	01	00978598.3	Published	
D-AES-0048	ITME	SEQUENTIAL ACQUISITION, MULTI-BAND, MULTI-CHANNEL, MATCHED FILTER	JP	2001-537161		Published	

D-AES-0049	ITME	BROADCAST SYSTEMS WITH WIRELESS REQUEST CHANNEL	AU	49020/97	719896	Granted
D-AES-0049	ITME	BROADCAST SYSTEMS WITH WIRELESS REQUEST CHANNEL	US	08736111	5991596	Granted
D-AES-0049	ITME	BROADCAST SYSTEMS WITH WIRELESS REQUEST CHANNEL	MX	993639	Pending	
D-AES-0050	ITME	A SYSTEM FOR INCREASING THE UTILITY OF SATELLITE COMMUNICATION SYSTEMS	US	08736110	6020845	Granted
D-AES-0051	ITME	INTERNET UPSTREAM REQUEST COMPRESSION	US	01	09192778	RE39017
D-AES-0051	ITME	INTERNET UPSTREAM REQUEST COMPRESSION	US	08799352	5938737	Granted
D-AES-0052	ITME	INTEGRATED BEAMFORMING RAKE/MUD CDMA RECEIVER	JP			AUTHORIZED
D-AES-0053	ITME	INTEGRATED BEAMFORMING RAKE/MUD CDMA RECEIVER	US	02	091778854	6370182
D-AES-0053	ITME	INTEGRATED BEAMFORMING RAKE/MUD CDMA RECEIVER	CA	2398617		Pending
D-AES-0053	ITME	INTEGRATED BEAMFORMING RAKE/MUD CDMA RECEIVER	US	60181571		Pending
D-AES-0053	ITME	INTEGRATED BEAMFORMING RAKE/MUD CDMA RECEIVER	EP	019065325		Published
D-AES-0053	ITME	INTEGRATED BEAMFORMING RAKE/MUD CDMA RECEIVER	US	01	US01100687	Published
D-AES-0054	ITME	DIGITAL SPREAD SPECTRUM GPS NAVIGATION RECEIVER	US	08682345	5943363	Granted
D-AES-0055	ITME	VECTOR DELAY LOCK LOOP PROCESSING OF RADIO-LOCATION TRANSMITTER SIGNALS	JP	6-522204	3574929	Granted
D-AES-0055	ITME	VECTOR DELAY LOCK LOOP PROCESSING OF RADIO-LOCATION TRANSMITTER SIGNALS	TW	83104436	071480	Granted
D-AES-0055	ITME	VECTOR DELAY LOCK LOOP PROCESSING OF RADIO-LOCATION TRANSMITTER SIGNALS	US	038931	5338034	Granted
D-AES-0057	ITME	PAGING/MESSAGING SYSTEM USING GPS SATELLITES	US		5655363	Granted
D-AES-0058	ITME	CONSTANT ENVELOPE SIGNAL FORMAT FOR L2 CONTAINING TWO MILITARY AND ONE CIVIL SIGNAL (IMPROVE SIGNAL STRUCTURE FOR GLOBAL POSITIONING SYSTEM)	US	08975156	6044071	Granted
D-AES-0058	ITME	CONSTANT ENVELOPE SIGNAL FORMAT FOR L2 CONTAINING TWO MILITARY AND ONE CIVIL SIGNAL (IMPROVE SIGNAL STRUCTURE FOR GLOBAL POSITIONING SYSTEM)	US	01	US98/18168	Pending
D-AES-0059	ITME	QUASI-OPTIMAL RECEIVER FOR TRACKING AND ACQUISITION OF A SPLIT SPECTRUM PN GPS C/A SIGNAL	US	01	US99/03716	6056135
D-AES-0059	ITME	QUASI-OPTIMAL RECEIVER FOR TRACKING AND ACQUISITION OF A SPLIT SPECTRUM PN GPS C/A SIGNAL	US	09/250846	6058135	Granted

D-AES-0060	ITTME	CORRELATION AND BRIDGING FOR COMPUTER NETWORK INTRUSION DETECTION	US	09/6668338	Pending
D-AES-0061	ITTME	FULLERENE-BASED SECONDARY CELL ELECTRODES	GB	02/121593.8	2376129 Granted
D-AES-0061	ITTME	FULLERENE-BASED SECONDARY CELL ELECTRODES	KR	2002-0029371	10-0917286 Granted
D-AES-0061	ITTME	FULLERENE-BASED SECONDARY CELL ELECTRODES	US	01 10/703527	7129003 Granted
D-AES-0061	ITTME	FULLERENE-BASED SECONDARY CELL ELECTRODES	JP	2002-156389	Pending
D-AES-0061	ITTME	FULLERENE-BASED SECONDARY CELL ELECTRODES	DE	10/221586.3	Published
D-AES-0064	ITTME	PHOTONIC CATHODE RAY TUBE	US	546578	5142193 Expired
D-AES-0065	ITTME	PIXEL HASHING IMAGE RECOGNITION SYSTEM	US	08/722390	5875264 Granted
D-AES-0066	ITTME	VIRTUAL REALITY TELEOPERATED REMOTE CONTROL VEHICLE	US	08/853369	6108031 Granted
D-AES-0067	ITTME	WATER SAMPLING METHOD AND APPARATUS WITH ANALYTE INTEGRATION (WATERBEETLE)	US	09/314004	6306350 Granted
D-AES-0067	ITTME	WATER SAMPLING METHOD AND APPARATUS WITH ANALYTE INTEGRATION (WATERBEETLE)	CA	2372702	Pending
D-AES-0067	ITTME	WATER SAMPLING METHOD AND APPARATUS WITH ANALYTE INTEGRATION (WATERBEETLE)	GB	US001/13507	Pending
D-AES-0067	ITTME	WATER SAMPLING METHOD AND APPARATUS WITH ANALYTE INTEGRATION (WATERBEETLE)	WO	00930783.6	Published
D-AES-0067	ITTME	WATER SAMPLING METHOD AND APPARATUS WITH ANALYTE INTEGRATION (WATERBEETLE)	EP	00930783.6	Published
D-AES-0067	ITTME	WATER SAMPLING METHOD AND APPARATUS WITH ANALYTE INTEGRATION (WATERBEETLE)	JP	2000-618724	Published
D-AES-0068	ITTME	METHODS AND APPARATUS FOR MAP DISPLAY OF NEWS STORIES	US	09/733638	Published
D-AES-0068	ITTME	ENHANCED SITUATIONAL AWARENESS TOOL (ESAT)	US	09/733638	Published
D-AES-0069	ITTME	FFT-BASED FILTERING FOR LOW-SIGNAL DIRECTION FINDING	US	09/972874	6469657 Granted
D-AES-0071	ITTME	WAVELENGTH-AGILE LASER TRANSMITTER USING OPTICAL PARAMETRIC OSCILLATOR	US	10/420731	6751010 Granted
D-AES-0071	ITTME	WAVELENGTH-AGILE LASER TRANSMITTER USING OPTICAL PARAMETRIC OSCILLATOR	CA	02/660263	Published
D-AES-0072	ITTME	DETECTION OF EMISSIONS FROM COMMERCIAL ELECTRONIC DEVICES THAT INCLUDE AN AMPLITUDE MODULATION COMPONENT	US	09/756674	6437741 Granted
D-AES-0072	ITTME	FFT-HITS-BASED DETECTION OF UNINTENDED RADIO EMISSIONS WITH AMPLITUDE MODULATION FROM COMMERCIAL DEVICES	US	09/756674	6437741 Granted

D-AES-0074	ITIME	HYBRID SYSTEM FOR POSITION DETERMINATION BY A MOBILE COMMUNICATIONS TERMINAL	US	09/880807	6538601	Granted
D-AES-0074	ITIME	HYBRID SYSTEM FOR POSITION DETERMINATION BY A MOBILE COMMUNICATIONS TERMINAL	KR	0086348		Pending
D-AES-0074	ITIME	HYBRID SYSTEM FOR POSITION DETERMINATION BY A MOBILE COMMUNICATIONS TERMINAL	WO	US02/03410		Pending
D-AES-0075	ITIME	LASER INTERROGATION OF SURFACE AGENTS	US	10/098627	6788407	Granted
D-AES-0075	ITIME	LASER INTERROGATION OF SURFACE AGENTS	WO			Pending
D-AES-0075	ITIME	LASER INTERROGATION OF SURFACE AGENTS	CA	02644253		Published
D-AES-0076	ITIME	Methods and Apparatus for Multiplexing Signal Codes Via Weighted Majority Logic	US	10/083655	7035245	Granted
D-AES-0076	ITIME	Methods and Apparatus for Multiplexing Signal Codes Via Weighted Majority Logic	WO	US02/05657		Published
D-AES-0077	ITIME	INTEGRATED TDMA BEAMFORMER/MODEM ARCHITECTURE	US	10/084614	7260141	Granted
D-AES-0077	ITIME	INTEGRATED TDMA BEAMFORMER/MODEM ARCHITECTURE	WO	US02/05780		Published
D-AES-0079	ITIME	HIGH-FIDELITY COMPUTER MODEL OF AEROSOL RELEASE OF LIQUIDS DURING CATASTROPHIC EVENTS	US	60/32275		Pending
		LEADER FOLLOWER: REMOTE CONTROL OF VEHICLES IN A COLUMN, LEAD VEHICLE DRIVEN MANUALLY THE REST FOLLOW UNDER REMOTE CONTROL	US	09/939764	8640164	Granted
D-AES-0080	ITIME	BACKFLUSHABLE SAMPLE PROBE	US	10/013842	6675664	ISSUED
D-AES-0082	ITIME	TCP NETWORK ENCRYPTION STINGRAY	US			
D-AES-0084	ITIME	APPLIANCE-PERSONAL Embedded Chirp Signal for Position Determination in Cellular Communication Systems	US	10/022334		Pending
D-AES-0087	ITIME	LOW SPURIOUS DIRECT DIGITAL SYNTHESIZER	US	09/994015	7063704	Granted
D-AES-0088	ITIME	MODULAR RF TERMINAL HAVING INTEGRATED BUS STRUCTURE	WO	09/998836	6522176	Granted
D-AES-0088	ITIME	[MINIATURE TRANSCIEVER (MinT)]	US		10/407943	Pending
D-AES-0097	ITIME	Acronym Extraction System and Method of Identifying Acronyms and Extracting Corresponding Expansions from Text	US	10/212914	7184272	Granted
D-AES-0098	ITIME	Acronym Extraction System and Method of Identifying Acronyms and Extracting Corresponding Expansions from Text	US	11/1762816	7238923	Granted
D-AES-0098	ITIME	Expansions from Text	C1			Published

D-AES-0102	ITME	Apparatus & Method for Detecting Objects with Time Domain Impulsive Signals	US	01 11/16/207	7298312	Granted
D-AES-0102	ITME	Apparatus & Method for Detecting Objects with Time Domain Impulsive Signals	US	10/405801		Pending
D-AES-0103	ITME	METHODS AND APPARATUS FOR DETERMINING PHASE AMBIGUITIES IN RANGING AND NAVIGATION SYSTEMS	US	10/252110	6832155	Granted
D-AES-0106	ITME	[GPS NAVIGATION SOFTWARE ALGORITHMS]	US			
		PHOTONIC CHANNELIZED RF RECEIVER EMPLOYING DENSE WAVELENGTH DIVISION MULTIPLEXING	WO			AUTHORIZED
D-AES-0106	ITME	[DENSE WAVELENGTH DIVISION MULTIPLEXING BASED PHOTONIC RF SPECTRUM ANALYZER]	WO			
D-AES-0106	ITME	PHOTONIC CHANNELIZED RF RECEIVER EMPLOYING DENSE WAVELENGTH DIVISION MULTIPLEXING	WO			
D-AES-0108	ITME	[DENSE WAVELENGTH DIVISION MULTIPLEXING BASED PHOTONIC RF SPECTRUM ANALYZER]	US	10/647527	7245833	Granted
D-AES-0108	ITME	ZONE DETECTION LOST CHILD LOCATOR	WO			AUTHORIZED
D-AES-0108	ITME	ZONE DETECTION LOST CHILD LOCATOR	US	10/670505	6917290	Granted
D-AES-0111	ITME	COMMUNICATION SYSTEM AND METHOD FOR ACQUIRING PSEUDONOISE CODES OR CARRIER SIGNALS UNDER CONDITIONS OF RELATIVELY LARGE CHIP RATE UNCERTAINTY	US			
D-AES-0112	ITME	[PN CARRIER ACQUISITION ALGORITHM FOR IMPROVED PERFORMANCE UNDER CONDITIONS OF RELATIVELY LARGE CHIP RATE UNCERTAINTY]	US	10/376450	7221696	Granted
D-AES-0113	ITME	A METHOD FOR DIVERSITY SITE GROUP OPERATIONS IN AIRGROUND COMMUNICATIONS	US	10/870308	7313143	Granted
D-AES-0112	ITME	[INEXCOM SYSTEM ARCHITECTURE]	US			
D-AES-0112	ITME	METHOD AND APPARATUS FOR CATEGORIZING UNEXPLAINED RESIDUALS	US	10/646774	6961677	Granted
D-AES-0113	ITME	LENS COLLIMATOR AND METHOD OF PRODUCING OPTICAL SIGNALS WITH REDUCED ABERRATIONS	AU			
D-AES-0113	ITME	[THICK LENS COLLIMATOR FOR FREE SPACE OPTICAL COMMUNICATIONS]	AU	2004265889	2094265889	Granted

D-AES-0113	ITTIME	LENS COLLIMATOR AND METHOD OF PRODUCING OPTICAL SIGNALS WITH REDUCED ABERATIONS	US	10/635448	7088526	Granted
D-AES-0113	ITTIME	[THICK LENS COLLIMATOR FOR FREE SPACE OPTICAL COMMUNICATIONS]	EP	04755851.1		Published
D-AES-0113	ITTIME	LENS COLLIMATOR AND METHOD OF PRODUCING OPTICAL SIGNALS WITH REDUCED ABERATIONS	WO	US0416358		Published
D-AES-0114	ITTIME	[THICK LENS COLLIMATOR FOR FREE SPACE OPTICAL COMMUNICATIONS]	CN	200480005704.4	1788213	Granted
D-AES-0114	ITTIME	APPARATUS AND METHOD FOR RAPID DETECTION OF OBJECTS WITH TIME DOMAIN IMPULSIVE SIGNALS	DE	04785729.7	1601990	Granted
D-AES-0114	ITTIME	APPARATUS AND METHOD FOR RAPID DETECTION OF OBJECTS WITH TIME DOMAIN IMPULSIVE SIGNALS	EP	04783729.7	1601990	Granted
D-AES-0114	ITTIME	APPARATUS AND METHOD FOR RAPID DETECTION OF OBJECTS WITH TIME DOMAIN IMPULSIVE SIGNALS	FR	04785729.7	1601990	Granted
D-AES-0114	ITTIME	APPARATUS AND METHOD FOR RAPID DETECTION OF OBJECTS WITH TIME DOMAIN IMPULSIVE SIGNALS	GB	04785729.7	1601990	Granted
D-AES-0114	ITTIME	APPARATUS AND METHOD FOR RAPID DETECTION OF OBJECTS WITH TIME DOMAIN IMPULSIVE SIGNALS	CA	2518865		Pending
D-AES-0114	ITTIME	APPARATUS AND METHOD FOR RAPID DETECTION OF OBJECTS WITH TIME DOMAIN IMPULSIVE SIGNALS	JP	2006-532320		Pending
D-AES-0114	ITTIME	APPARATUS AND METHOD FOR RAPID DETECTION OF OBJECTS WITH TIME DOMAIN IMPULSIVE SIGNALS	KR	10/2005-701681		Pending
D-AES-0114	ITTIME	APPARATUS AND METHOD FOR RAPID DETECTION OF OBJECTS WITH TIME DOMAIN IMPULSIVE SIGNALS	US	10/385629	6805621	Pending
D-AES-0114	ITTIME	APPARATUS AND METHOD FOR RAPID DETECTION OF OBJECTS WITH TIME DOMAIN IMPULSIVE SIGNALS	WO	2004/007515		Pending

D-AES-0115	ITME	OPTIMIZATION TO STANDARD ROUTING PROTOCOL FOR MOBILE AD HOC NETWORKS [Method and Apparatus for Optimized Routing in Networks that Include Free Space Directional Links]	AU	2003246684	Pending
D-AES-0115	ITME	OPTIMIZATION TO STANDARD ROUTING PROTOCOL FOR MOBILE AD HOC NETWORKS [Method and Apparatus for Optimized Routing in Networks that Include Free Space Directional Links]	CA	2568511	Pending
D-AES-0115	ITME	OPTIMIZATION TO STANDARD ROUTING PROTOCOL FOR MOBILE AD HOC NETWORKS [Method and Apparatus for Optimized Routing in Networks that Include Free Space Directional Links]	US	10/844374	Pending
D-AES-0115	ITME	OPTIMIZATION TO STANDARD ROUTING PROTOCOL FOR MOBILE AD HOC NETWORKS [Method and Apparatus for Optimized Routing in Networks that Include Free Space Directional Links]	WO	2005/13029	Pending
D-AES-0115	ITME	OPTIMIZATION TO STANDARD ROUTING PROTOCOL FOR MOBILE AD HOC NETWORKS [Method and Apparatus for Optimized Routing in Networks that Include Free Space Directional Links]	JP	2007-51156	Published
D-AES-0116	ITME	Fullerene-based secondary cell electrodes	GB	01 080956.9	Granted
D-AES-0116	ITME	Fullerene-based secondary cell electrodes	GB	04/23698.0	Granted
D-AES-0116	ITME	Fullerene-based secondary cell electrodes	US	10/870883	Granted
D-AES-0116	ITME	Fullerene-based secondary cell electrodes	JP	2004-313121	Pending
D-AES-0116	ITME	Fullerene-based secondary cell electrodes	US	60/514538	Pending
D-AES-0116	ITME	Fullerene-based secondary cell electrodes	DE	102004052607.2	Published
D-AES-0117	ITME	METHOD AND APPARATUS FOR WITNESS CARD STATISTICAL ANALYSIS USING IMAGE PROCESSING TECHNIQUES	DE	602004010975.4	Granted
D-AES-0117	ITME	[WITNESS CARD IMAGE PROCESSING TECHNIQUE]			
D-AES-0117	ITME	METHOD AND APPARATUS FOR WITNESS CARD STATISTICAL ANALYSIS USING IMAGE PROCESSING TECHNIQUES	EP	04400045.3	Granted
D-AES-0117	ITME	[WITNESS CARD IMAGE PROCESSING TECHNIQUE]			

D-AES-0117	IT TIME	METHOD AND APPARATUS FOR WITNESS CARD STATISTICAL ANALYSIS USING IMAGE PROCESSING TECHNIQUES	ES	04400045.3	1515132	Granted
D-AES-0117	IT TIME	[WITNESS CARD IMAGE PROCESSING TECHNIQUE]	FR	04400045.3	1515132	Granted
D-AES-0117	IT TIME	METHOD AND APPARATUS FOR WITNESS CARD STATISTICAL ANALYSIS USING IMAGE PROCESSING TECHNIQUES	GB	04400045.3	1515132	Granted
D-AES-0117	IT TIME	[WITNESS CARD IMAGE PROCESSING TECHNIQUE]	IT	04400045.3	1515132	Granted
D-AES-0117	IT TIME	METHOD AND APPARATUS FOR WITNESS CARD STATISTICAL ANALYSIS USING IMAGE PROCESSING TECHNIQUES	US	107778085	7277570	Granted
D-AES-0117	IT TIME	[WITNESS CARD IMAGE PROCESSING TECHNIQUE]	US	601509258	AUTHORIZED	AUTHORIZED
D-AES-0118	IT TIME	STAY TOGETHER FAMILY SAFETY SYSTEM	US			
D-AES-0119	IT TIME	PHOTONIC HIT INDICATOR REDESIGN	US			
D-AES-0120	IT TIME	METHOD AND APPARATUS FOR FREE SPACE OPTICAL COMMUNICATION USING INCOHERENT LIGHT	WO	US05/05196	Pending	
		[FREE-PATH OPTICAL COMMUNICATION USING FIBER-COUPLED SUPERLUMINESCENT LIGHT EMITTING DIODES AS THE LIGHT SOURCE]				

METHOD AND APPARATUS FOR FREE SPACE  
OPTICAL COMMUNICATION USING INCOHERENT  
LIGHT

D-AES-0120	ITIME	FREE-PATH OPTICAL COMMUNICATION USING FIBER-COUPLED SUPERLUMINESCENT LIGHT EMITTING DIODES AS THE LIGHT SOURCE]	EP	05723278.7	Published
D-AES-0121	ITIME	MAINTAINED RECOGNITION FOR DIFFÉRENT ASPECT ROTATIONS OF A WEAPON	EP	05746477.8	AUTHORIZED
D-AES-0121	ITIME	MAINTAINED RECOGNITION FOR DIFFERENT ASPECT ROTATIONS OF A WEAPON	AU	2005251071	Pending
D-AES-0121	ITIME	MAINTAINED RECOGNITION FOR DIFFERENT ASPECT ROTATIONS OF A WEAPON	JP	2007-515082	Pending
D-AES-0121	ITIME	MAINTAINED RECOGNITION FOR DIFFERENT ASPECT ROTATIONS OF A WEAPON	US	10/855950	Pending
D-AES-0121	ITIME	MAINTAINED RECOGNITION FOR DIFFERENT ASPECT ROTATIONS OF A WEAPON	WO	2005/013030	Pending
D-AES-0123	ITIME	METHOD AND APPARATUS FOR RECOGNIZING AN OBJECT WITHIN AN IMAGE	WO	2005/13030	Pending
DAES-0123	ITIME	METHOD AND APPARATUS FOR RECOGNIZING AN OBJECT WITHIN AN IMAGE	JP	2007-515082	Published
DAES-0125	ITIME	Suppression Apparatus for Explosive Devices	US	10/917,295	Granted
D-AES-0126	ITIME	Prism Device and Combined Optical and Radio Frequency Beam Steering System	US	11072841	Granted
D-AES-0126	ITIME	Prism Device and Combined Optical and Radio Frequency Beam Steering System	WO	2005/007455	Pending
D-AES-0126	ITIME	Prism Device and Combined Optical and Radio Frequency Beam Steering System	EP	05724898.1	Published
D-AES-0126	ITIME	Prism Device and Combined Optical and Radio Frequency Beam Steering System	JP	2007-502098	Published
D-AES-0127	ITIME	GPS Accumulated Delta Range Processing for Navigation Applications	AU	2005/0290192	Granted
D-AES-0127	ITIME	GPS Accumulated Delta Range Processing for Navigation Applications	CA	2580539	Granted
D-AES-0127	ITIME	GPS Accumulated Delta Range Processing for Navigation Applications	DE	05802543.8	Granted
D-AES-0127	ITIME	GPS Accumulated Delta Range Processing for Navigation Applications	EP	05802543.8	Granted
D-AES-0127	ITIME	GPS Accumulated Delta Range Processing for Navigation Applications	FR	05802543.8	Granted
D-AES-0127	ITIME	GPS Accumulated Delta Range Processing for Navigation Applications	GB	05802543.8	Granted
D-AES-0127	ITIME	GPS Accumulated Delta Range Processing for Navigation Applications	IT	05802543.8	Granted
D-AES-0127	ITIME	GPS Accumulated Delta Range Processing for Navigation Applications	JP	2007-532332	Granted
D-AES-0127	ITIME	GPS Accumulated Delta Range Processing for Navigation Applications	US	11/129423	Granted

D-AES-0127	ITIME	GPS Accumulated Delta Range Processing for Navigation Applications	KR	10-2007-7006314	Pending
D-AES-0127	ITIME	GPS Accumulated Delta Range Processing for Navigation Applications	BR	P10515452-9	Published
D-AES-0127	ITIME	GPS Accumulated Delta Range Processing for Bit Detection Using Code Spectrum Transform	WO	200528537	Published
D-AES-0128	ITIME	Techniques for Interference Cancellation	US	101978032	Granted
D-AES-0129	ITIME	Retro-Regression Residual Remediation	DE	60208014804.6	Granted
D-AES-0129	ITIME	Retro-Regression Residual Remediation	EP	06733838.4	Granted
D-AES-0129	ITIME	Retro-Regression Residual Remediation	GB	06733838.4	Granted
D-AES-0129	ITIME	Retro-Regression Residual Remediation	IT	06733838.4	Granted
D-AES-0129	ITIME	Retro-Regression Residual Remediation	US	171031290	Granted
D-AES-0129	ITIME	Retro-Regression Residual Remediation	WO	002419	Published
D-AES-0131	ITIME	Method and Apparatus for Impact Detection and Prioritization of Impact Information Transmitted to a Receiving Station	DE	06851401.7	Granted
D-AES-0131	ITIME	Method and Apparatus for Impact Detection and Prioritization of Impact Information Transmitted to a Receiving Station	EP	06851401.7	Granted
D-AES-0131	ITIME	Method and Apparatus for Impact Detection and Prioritization of Impact Information Transmitted to a Receiving Station	FR	06851401.7	Granted
D-AES-0131	ITIME	Method and Apparatus for Impact Detection and Prioritization of Impact Information Transmitted to a Receiving Station	GB	06851401.7	Granted
D-AES-0131	ITIME	Method and Apparatus for Impact Detection and Prioritization of Impact Information Transmitted to a Receiving Station	US	11154591	Granted
D-AES-0131	ITIME	Communication Traceiver Architecture	WO	20061021621	Pending
D-AES-0132	ITIME	Communication Traceiver Architecture	DE	60208013143.6	Granted
D-AES-0132	ITIME	Communication Traceiver Architecture	EP	06813262.0	Granted
D-AES-0132	ITIME	Communication Traceiver Architecture	GB	06813262.0	Granted
D-AES-0132	ITIME	Communication Traceiver Architecture	IT	06813262.0	Granted
D-AES-0132	ITIME	Communication Traceiver Architecture	JP	2008-523103	Granted
D-AES-0132	ITIME	Communication Traceiver Architecture	US	11194740	Granted
D-AES-0132	ITIME	Communication Traceiver Architecture	CA	2617324	Pending
D-AES-0132	ITIME	Communication Traceiver Architecture	WO	20061029870	Pending
D-AES-0133	ITIME	Multimode Fiber Optic Amplifier and Method of Amplifying Optical Signals	US	111729819	Granted
D-AES-0133	ITIME	Multimode Fiber Optic Amplifier and Method of Amplifying Optical Signals	US	11194762	Granted
D-AES-0133	ITIME	Multimode Fiber Optic Amplifier and Method of Amplifying Optical Signals	CA	2616094	Pending
D-AES-0133	ITIME	Multimode Fiber Optic Amplifier and Method of Amplifying Optical Signals	EP	068602856	Published

D-AES-0133	TTME	Multimode Fiber Optic Amplifier and Method of Amplifying Optical Signals	JP	2008-525013	Published
D-AES-0133	TTME	Multimode Fiber Optic Amplifier and Method of Amplifying Optical Signals	WO	2006/028693	Published
D-AES-0136	TTME	Acquisition Pointing and Tracking Architecture for Laser Communication	DE	602005013032.5	Granted
D-AES-0136	TTME	Acquisition Pointing and Tracking Architecture for Laser Communication	EP	08851629.3	Granted
D-AES-0136	TTME	Acquisition Pointing and Tracking Architecture for Laser Communication	ES	06851628.3	Granted
D-AES-0136	TTME	Acquisition Pointing and Tracking Architecture for Laser Communication	FR	06851629.3	Granted
D-AES-0136	TTME	Acquisition Pointing and Tracking Architecture for Laser Communication	GB	08851629.3	Granted
D-AES-0136	TTME	Acquisition Pointing and Tracking Architecture for Laser Communication	IT	22182BE/2010	Granted
D-AES-0136	TTME	Acquisition Pointing and Tracking Architecture for Laser Communication	JP	2008-540011	Granted
D-AES-0136	TTME	Acquisition Pointing and Tracking Architecture for Laser Communication	US	11/194741	Granted
D-AES-0136	TTME	Acquisition Pointing and Tracking Architecture for Laser Communication	CA	2618297	Pending
D-AES-0136	TTME	Acquisition Pointing and Tracking Architecture for Laser Communication	WO	2006/028915	Published
D-AES-0137	TTME	Spectrograph Calibration Using Known Source and Raman Scattering	AU	2007220811	Granted
D-AES-0137	TTME	Spectrograph Calibration Using Known Source and Raman Scattering	US	11/1418107	Granted
D-AES-0137	TTME	Spectrograph Calibration Using Known Source and Raman Scattering	US	60/775797	Pending
D-AES-0137	TTME	Spectrograph Calibration Using Known Source and Raman Scattering	EP	07757390.5	Published
D-AES-0137	TTME	Spectrograph Calibration Using Known Source and Raman Scattering	JP	2008-556556	Published
D-AES-0137	TTME	Spectrograph Calibration Using Known Source and Raman Scattering	WO	2007/062665	Published
D-AES-0138	TTME	Maintaining a Surface Free from Dust and Other Materials	AU	2006330763	Granted
D-AES-0138	TTME	Maintaining a Surface Free from Dust and Other Materials	US	11/1312489	Granted
D-AES-0138	TTME	Maintaining a Surface Free from Dust and Other Materials	WO	2006/061321	Pending
D-AES-0138	TTME	Maintaining a Surface Free from Dust and Other Materials	EP	06846391.8	Published

D-AES-0138	ITIME	Dust Mitigation and Surface Cleaning System for Maintaining a Surface Free from Dust and Other Materials	JP	2008-547674	Published
D-AES-0139	ITIME	Wavelength-Angle Laser Transmitter Using Optical Parametric Oscillator	AU	2009200526	Granted
D-AES-0139	ITIME	Wavelength-Angle Laser Transmitter Using Optical Parametric Oscillator	US	121055385	7724788 Granted
D-AES-0139	ITIME	Wavelength-Angle Laser Transmitter Using Optical Parametric Oscillator	CA	2660263	Pending
D-AES-0139	ITIME	Wavelength-Angle Laser Transmitter Using Optical Parametric Oscillator	EP	091936854	Published
D-AES-0140	ITIME	Volume-Phase Holographic Diffraction Grating Optimized for the Ultraviolet Spectral Region	US	11255955	7136205 Granted
D-AES-0140	ITIME	Volume-Phase Holographic Diffraction Grating Optimized for the Ultraviolet Spectral Region	CA	2625221	Pending
D-AES-0140	ITIME	Volume-Phase Holographic Diffraction Grating Optimized for the Ultraviolet Spectral Region	WO	2006041418	Pending
D-AES-0140	ITIME	Volume-Phase Holographic Diffraction Grating Optimized for the Ultraviolet Spectral Region	EP	06826536.2	Published
D-AES-0140	ITIME	Volume-Phase Holographic Diffraction Grating Optimized for the Ultraviolet Spectral Region	JP	2008-537867	Published
D-AES-0143	ITIME	Database System and Method for Analyzing and Associating Observable Data with Substances, Equipment, and Processes	AU	2006333453	2006333453 Granted
D-AES-0143	ITIME	Database System and Method for Analyzing and Associating Observable Data with Substances, Equipment, and Processes	US	11315098	7366618 Granted
D-AES-0143	ITIME	Database System and Method for Analyzing and Associating Observable Data with Substances, Equipment, and Processes	IN	2829/KOLNP/200 8	Pending
D-AES-0143	ITIME	Database System and Method for Analyzing and Associating Observable Data with Substances, Equipment, and Processes	EP	06844517	Published
D-AES-0143	ITIME	Database System and Method for Analyzing and Associating Observable Data with Substances, Equipment, and Processes	JP	2008-547245	Published
D-AES-0143	ITIME	Object Discretization to Particles for Computer Simulation and Analysis	WO	2006/045235	Published
D-AES-0146	ITIME	Object Discretization to Particles for Computer Simulation and Analysis	AU	2007208110	2007208110 Granted
D-AES-0146	ITIME	Object Discretization to Particles for Computer Simulation and Analysis	US	11/336850 7620532	7620532 Granted
D-AES-0146	ITIME	Object Discretization to Particles for Computer Simulation and Analysis	IN	3/14/KOLNP/200 8	3/14/KOLNP/200 Pending
D-AES-0146	ITIME	Object Discretization to Particles for Computer Simulation and Analysis	EP	07717301.1	07717301.1 Published

D-AES-0146	ITIME	Object Discretization to Particles for Computer Simulation and Analysis	JP	2008-551526	Published	
D-AES-0146	ITIME	Sector Meshing and Analysis	WO	2007/60683	Published	
D-AES-0147	ITIME	Sector Meshing and Neighbor Searching for Object Interaction Simulation	AU	2007208111	Granted	
D-AES-0147	ITIME	Sector Meshing and Neighbor Searching for Object Interaction Simulation	US	11/336885	Pending	
D-AES-0147	ITIME	Sector Meshing and Neighbor Searching for Object Interaction Simulation	IN	3120/KOLNP/200	Granted	
D-AES-0147	ITIME	Sector Meshing and Neighbor Searching for Object Interaction Simulation	WO	2007/0561685	Pending	
D-AES-0147	ITIME	Sector Meshing and Neighbor Searching for Object Interaction Simulation	EP	07710192.1	Published	
D-AES-0147	ITIME	Sector Meshing and Neighbor Searching for Object Interaction Simulation	JP	2008-551527	Published	
D-AES-0148	ITIME	Termination Assessment of a Computer Simulation	AU	2007208112	Granted	
D-AES-0148	ITIME	Termination Assessment of a Computer Simulation	US	11/336889	Granted	
D-AES-0148	ITIME	Termination Assessment of a Computer Simulation	IN	3117/KOLNP/200	Pending	
D-AES-0148	ITIME	Termination Assessment of a Computer Simulation	EP	07710194.7	Published	
D-AES-0148	ITIME	Termination Assessment of a Computer Simulation	JP	2008-551528	Published	
D-AES-0148	ITIME	Termination Assessment of a Computer Simulation	WO	US07/60687	Published	
D-AES-0148	ITIME	Electronic Motor Assisted Takeoff Device for an Air Vehicle	AU	2006333467	Pending	
D-AES-0149	ITIME	Electronic Motor Assisted Takeoff Device for an Air Vehicle	US	11/304535	Granted	
D-AES-0149	ITIME	Electronic Motor Assisted Takeoff Device for an Air Vehicle	IN	2760/KOLNP/200	Pending	
D-AES-0149	ITIME	Electronic Motor Assisted Takeoff Device for an Air Vehicle	EP	06838485.8	Published	
D-AES-0149	ITIME	Electronic Motor Assisted Takeoff Device for an Air Vehicle	WO	2006/045348	Published	
D-AES-0150	ITIME	Optimized Beamforming for Satellite Communication	US	11/392827	Granted	
D-AES-0150	ITIME	Optimized Beamforming for Satellite Communication	CA	2648019	Pending	
D-AES-0150	ITIME	Optimized Beamforming for Satellite Communication	WO	2007/064528	Pending	
D-AES-0150	ITIME	Optimized Beamforming for Satellite Communication	US	12/759808	Published	
D-AES-0152	ITIME	Radio Frequency Lens and Method of Suppressing Side-Lobes	AU	2008200921	Granted	
D-AES-0152	ITIME	Radio Frequency Lens and Method of Suppressing Side-Lobes	US	11/734026	7463214	Granted
D-AES-0152	ITIME	Radio Frequency Lens and Method of Suppressing Side-Lobes	US	11/693817	7777690	Granted

D-AES-0152	ITTME	Radio Frequency Lens and Method of Suppressing Side-Lobes	EP	08152362	Published	
D-AES-0153	ITTME	Security Camera System and Method of Steering Beams to Alter a Field of View	AU	2008219348	Pending	
D-AES-0153	ITTME	Security Camera System and Method of Steering Beams to Alter a Field of View	CA	2639527	Pending	
D-AES-0153	ITTME	Security Camera System and Method of Steering Beams to Alter a Field of View	EP	081648198	Published	
D-AES-0153	ITTME	Security Camera System and Method of Steering Beams to Alter a Field of View	JP	2008-243381	Published	
D-AES-0153	ITTME	Security Camera System and Method of Steering Beams to Alter a Field of View	US	11/1880037	Published	
D-AES-0154	ITTME	A Technique for Close-Spaced Leader-Follower Navigation	US	11/1634986	Pending	
D-AES-0154	ITTME	A Technique for Close-Spaced Leader-Follower Navigation	US	143/116095	Pending	
D-AES-0155	ITTME	Methods, Apparatus and System for Rapid and Sensitive Standoff Detection of Surface Contaminants	AU	2007350337	Granted	
D-AES-0155	ITTME	Methods, Apparatus and System for Rapid and Sensitive Standoff Detection of Surface Contaminants	US	11/686434	7798251	Granted
D-AES-0155	ITTME	Methods, Apparatus and System for Rapid and Sensitive Standoff Detection of Surface Contaminants	CA	2339159	Pending	
D-AES-0155	ITTME	Methods, Apparatus and System for Rapid and Sensitive Standoff Detection of Surface Contaminants	JP	2009-507866	Pending	
D-AES-0156	ITTME	Methods, Apparatus and System for Rapid and Sensitive Standoff Detection of Surface Contaminants	EP	078681855	Published	
D-AES-0155	ITTME	Methods, Apparatus and System for Rapid and Sensitive Standoff Detection of Surface Contaminants	WO	2007/064475	Published	
D-AES-0156	ITTME	Method and Apparatus for Target Discrimination Within Return Signals	AU	2007345621	Granted	
D-AES-0156	ITTME	Method and Apparatus for Target Discrimination Within Return Signals	IN	11/481889	7865863	Granted
D-AES-0156	ITTME	Method and Apparatus for Target Discrimination Within Return Signals	EP	5029/KOLNP/200	Pending	
D-AES-0156	ITTME	Method and Apparatus for Target Discrimination Within Return Signals	JP	2009-518627	Published	
D-AES-0156	ITTME	Method and Apparatus for Target Discrimination Within Return Signals	WO	2007772841	Published	
D-AES-0157	ITTME	System and Method to Display Maintenance and Operational Instructions of an Apparatus Using Augmented Reality	AU	2007268122	Pending	

D-AES-0157	ITTME	System and Method to Display Maintenance and Operational Instructions of an Apparatus Using Augmented Reality	EP	07776950.3	Pending	
D-AES-0157	ITTME	System and Method to Display Maintenance and Operational Instructions of an Apparatus Using Augmented Reality	JP	2009-513161	Pending	
D-AES-0157	ITTME	System and Method to Display Maintenance and Operational Instructions of an Apparatus Using Augmented Reality	US	11/441241	Pending	
D-AES-0158	ITTME	System and Method to Display Maintenance and Operational Instructions of an Apparatus Using Augmented Reality	WO	2007/011288	Published	
D-AES-0158	ITTME	Air Sampler Module for Enhancing the Detection Capabilities of a Chemical Detection Device or System	AU	2007/269129	Granted	
D-AES-0158	ITTME	Air Sampler Module for Enhancing the Detection Capabilities of a Chemical Detection Device or System	US	11/481885	7511809	Granted
D-AES-0158	ITTME	Air Sampler Module for Enhancing the Detection Capabilities of a Chemical Detection Device or System	IN	5091/KOLNP/2008	Pending	
D-AES-0158	ITTME	Air Sampler Module for Enhancing the Detection Capabilities of a Chemical Detection Device or System	WO	2007/072830	Pending	
D-AES-0158	ITTME	Air Sampler Module for Enhancing the Detection Capabilities of a Chemical Detection Device or System	EP	07840351.6	Published	
D-AES-0158	ITTME	Air Sampler Module for Enhancing the Detection Capabilities of a Chemical Detection Device or System	JP	2009-518625	Published	
D-AES-0158	ITTME	Method and Apparatus for Steering Radio Frequency Beams Utilizing Photonic Crystal Structures	US	11/1734026	7463214	Granted
D-AES-0160	ITTME	Reduced Noise in a Fiber Amplifier Using A Cleaning Optical Signal	AU	2007/276911	2007/276911	Granted
D-AES-0160	ITTME	Reduced Noise in a Fiber Amplifier Using A Cleaning Optical Signal	US	11/491237	7245423	Granted
D-AES-0160	ITTME	Reduced Noise in a Fiber Amplifier Using A Cleaning Optical Signal	EP	07812783.4	07812783.4	Pending
D-AES-0160	ITTME	Reduced Noise in a Fiber Amplifier Using A Cleaning Optical Signal	JP	2009-521892	2009-521892	Published
D-AES-0160	ITTME	Reduced Noise in a Fiber Amplifier Using A Cleaning Optical Signal	WO	2007/73217	2007/73217	Published
D-AES-0162	ITTME	Augmented Reality Visualizations of Chemical Contaminant	US	11/16545	7383129	Granted
D-AES-0163	ITTME	Virtual Scene Generator and Probability of Interception Analysis Model	US	11/051679	11/051679	Pending
D-AES-0165	ITTME	Reconfigurable Data Processing System	AU	2007/347778	2007/347778	Granted

D-AES-0165	ITTME	Reconfigurable Data Processing System	US	11481884	8004855	Granted
D-AES-0165	ITTME	Reconfigurable Data Processing System	IN	50481KOLNP230	8	Pending
D-AES-0165	ITTME	Reconfigurable Data Processing System	EP	07873785.5		Published
D-AES-0165	ITTME	Reconfigurable Data Processing System	JP	2009-518626		Published
D-AES-0165	ITTME	Reconfigurable Data Processing System	WO	200772233		Published
D-AES-0166	ITTME	Raman Interrogation of Threat Aerosoles (RITA)	US	11586497	7333190	Granted
D-AES-0169	ITTME	Data Quality and Ancillary Data Checking for Raman Sensor	CA	2690256		Pending
D-AES-0169	ITTME	Data Quality and Ancillary Data Checking for Raman Sensor	JP	2010-13526		Pending
D-AES-0169	ITTME	Data Quality and Ancillary Data Checking for Raman Sensor	US	12359588		Pending
D-AES-0169	ITTME	Data Quality and Ancillary Data Checking for Raman Sensor	EP	10150902.4		Published
D-AES-0170	ITTME	Modular Raman-based Sensor for Point Aerosol and Area Surface Contamination Detection	US	11614676	7639154	Granted
D-AES-0171	ITTME	Apparatus for the Simultaneous Capture of Fluorescence Signature, Raman Signature and Raman Signature	US	11580051	7359046	Granted
D-AES-0172	ITTME	Microscope UVRR Flow Cell	US	11526670	755490	Granted
D-AES-0173	ITTME	Spectral Feature Based Identification of Substances	US	118622803	7502693	Granted
D-AES-0174	ITTME	Charged Seed Cloud as a Method for Increasing Particle Collisions and for Scavenging Airborne Biological Agents and Other Contaminants	AU	2007285894	2007285894	Granted
D-AES-0174	ITTME	Charged Seed Cloud as a Method for Increasing Particle Collisions and for Scavenging Airborne Biological Agents and Other Contaminants	CA	2661199		Pending
D-AES-0174	ITTME	Charged Seed Cloud as a Method for Increasing Particle Collisions and for Scavenging Airborne Biological Agents and Other Contaminants	EP	07814158.7		Pending
D-AES-0174	ITTME	Charged Seed Cloud as a Method for Increasing Particle Collisions and for Scavenging Airborne Biological Agents and Other Contaminants	US	11838938		Pending
D-AES-0174	ITTME	Charged Seed Cloud as a Method for Increasing Particle Collisions and for Scavenging Airborne Biological Agents and Other Contaminants	JP	2009-524600		Published
D-AES-0174	ITTME	Charged Seed Cloud as a Method for Increasing Particle Collisions and for Scavenging Airborne Biological Agents and Other Contaminants	WO	200776079		Published
D-AES-0175	ITTME	AUGMENTED REALITY-BASED SYSTEM AND METHOD TO SHOW THE LOCATION OF PERSONNEL AND SENSORS INSIDE OCCLUDED STRUCTURES AND PROVIDE INCREASED SITUATION AWARENESS	AU	2008226932		Pending

D-AES-0175	ITME	AUGMENTED REALITY-BASED SYSTEM AND METHOD TO SHOW THE LOCATION OF PERSONNEL AND SENSORS INSIDE OCCLUDED STRUCTURES AND PROVIDE INCREASED SITUATION AWARENESS	EP	08726549.2	Published
D-AES-0175	ITME	AUGMENTED REALITY-BASED SYSTEM AND METHOD TO SHOW THE LOCATION OF PERSONNEL AND SENSORS INSIDE OCCLUDED STRUCTURES AND PROVIDE INCREASED SITUATION AWARENESS	JP	2008-552743	Published
D-AES-0175	ITME	AUGMENTED REALITY-BASED SYSTEM AND METHOD TO SHOW THE LOCATION OF PERSONNEL AND SENSORS INSIDE OCCLUDED STRUCTURES AND PROVIDE INCREASED SITUATION AWARENESS	US	11/1715338	Published
D-AES-0175	ITME	AUGMENTED REALITY-BASED SYSTEM AND METHOD TO SHOW THE LOCATION OF PERSONNEL AND SENSORS INSIDE OCCLUDED STRUCTURES AND PROVIDE INCREASED SITUATION AWARENESS	WO	2008/003038	Published
D-AES-0176	ITME	Augmented Reality-Based System and Method Providing Situation Awareness and Control of Unmanned Vehicles	CA	02679371	Published
D-AES-0176	ITME	Augmented Reality-Based System and Method Providing Situation Awareness and Control of Unmanned Vehicles	EP	08726548.4	Published
D-AES-0176	ITME	Augmented Reality-Based System and Method Providing Situation Awareness and Control of Unmanned Vehicles	JP	2008-552742	Published
D-AES-0176	ITME	Augmented Reality-Based System and Method Providing Situation Awareness and Control of Unmanned Vehicles	WO	2008/003037	Published
D-AES-0177	ITME	Simulation Result Cache (SLOT)	AU	2008236804	Pending
D-AES-0177	ITME	Simulation Result Cache (SLOT)	CA	2679716	Pending
D-AES-0177	ITME	Simulation Result Cache (SLOT)	EP	08780395.3	Pending
D-AES-0177	ITME	Simulation Result Cache (SLOT)	JP	2009-552661	Pending
D-AES-0177	ITME	Simulation Result Cache (SLOT)	US	11/686170	Pending
D-AES-0177	ITME	Simulation Result Cache (SLOT)	WO	2008/02623	Pending
D-AES-0178	ITME	Landmark Navigation for Vehicles Using Blinking Optical Beacons	US	11/1736042	Granted
D-AES-0178	ITME	Landmark Navigation for Vehicles Using Blinking Optical Beacons	CA		Pending
D-AES-0178	ITME	Landmark Navigation for Vehicles Using Blinking Optical Beacons	EP	08153415.8	Published
D-AES-0178	ITME	Landmark Navigation for Vehicles Using Blinking Optical Beacons	JP	2008-105165	Published

D-AES-0179	ITME	Transmission Scheduling for ADS-B Ground Systems	AU	2008229946	Granted
D-AES-0179	ITME	Transmission Scheduling for ADS-B Ground Systems	US	11/928267	Granted
D-AES-0179	ITME	Transmission Scheduling for ADS-B Ground Systems	IN	1966KOL/2008	Pending
D-AES-0179	ITME	Transmission Scheduling for ADS-B Ground Systems	MX	2008013913	Pending
D-AES-0179	ITME	Transmission Scheduling for ADS-B Ground Systems	CA	2641279	Published
D-AES-0179	ITME	Transmission Scheduling for ADS-B Ground Systems	CN	200810174872.4	Published
D-AES-0179	ITME	Transmission Scheduling for ADS-B Ground Systems	EP	08166940.0	Published
D-AES-0180	ITME	Gravity-Aligned Radio Frequency Prism Assembly	AU	2008207402	Granted
D-AES-0180	ITME	Gravity-Aligned Radio Frequency Prism Assembly	CA	2638645	Pending
D-AES-0180	ITME	Gravity-Aligned Radio Frequency Prism Assembly	EP	0816549.3	Published
D-AES-0180	ITME	Gravity-Aligned Radio Frequency Prism Assembly	JP	2008-211208	Published
D-AES-0180	ITME	Gravity-Aligned Radio Frequency Prism Assembly	US	11841305	Published
D-AES-0181	ITME	System and Method for Radioisotope Identification	AU	2008207403	Granted
D-AES-0181	ITME	System and Method for Radioisotope Identification	CA	2639044	Pending
D-AES-0181	ITME	System and Method for Radioisotope Identification	US	11847302	Pending
D-AES-0181	ITME	System and Method for Radioisotope Identification	EP	08163023.8	Published
D-AES-0181	ITME	System and Method for Radioisotope Identification	JP	2008-220550	Published
D-AES-0182	ITME	Method and System for Relative Tracking	AU	2008202554	Granted
D-AES-0182	ITME	Method and System for Relative Tracking	US	117763763	Granted
D-AES-0182	ITME	Method and System for Relative Tracking	IN	1015KOL/2008	Pending
D-AES-0182	ITME	Method and System for Relative Tracking	EP	08157162.2	Published
D-AES-0182	ITME	Method and System for Relative Tracking	JP	2008-154734	Published
D-AES-0183	ITME	High Speed and Efficient Matrix Multiplication	AU	2008202591	Granted
D-AES-0183	ITME	High Speed and Efficient Matrix Multiplication	IN	1192KOL/2008	Pending
D-AES-0183	ITME	High Speed and Efficient Matrix Multiplication	EP	08158750.2	Published
D-AES-0183	ITME	High Speed and Efficient Matrix Multiplication	JP	2008-174002	Published
D-AES-0183	ITME	High Speed and Efficient Matrix Multiplication	US	11779935	Published
D-AES-0184	ITME	Systems and Methods for Witness Card Analysis	NZ	573169	Granted
D-AES-0184	ITME	Systems and Methods for Witness Card Analysis	CA	264453	Pending
D-AES-0184	ITME	Systems and Methods for Witness Card Analysis	AU	2008246223	Published
D-AES-0184	ITME	Systems and Methods for Witness Card Analysis	GB	0821416.5	Published
D-AES-0184	ITME	Systems and Methods for Witness Card Analysis	US	11848182	Published

D-AES-0185	ITME	Systems and Methods for Remote Unmanned Raman Spectroscopy	AU	2008230034	2008230034	Granted
D-AES-0185	ITME	Systems and Methods for Remote Unmanned Raman Spectroscopy	ES	08167370.9	08167370.9	Pending
D-AES-0185	ITME	Systems and Methods for Remote Unmanned Raman Spectroscopy	FR	08167370.9	08167370.9	Pending
D-AES-0185	ITME	Systems and Methods for Remote Unmanned Raman Spectroscopy	GB	08167370.9	08167370.9	Pending
D-AES-0185	ITME	Systems and Methods for Remote Unmanned Raman Spectroscopy	IT	08167370.9	08167370.9	Pending
D-AES-0185	ITME	Systems and Methods for Remote Unmanned Raman Spectroscopy	MX	2008013628	2008013628	Pending
D-AES-0185	ITME	Systems and Methods for Remote Unmanned Raman Spectroscopy	US	121235893	121235893	Pending
D-AES-0185	ITME	Systems and Methods for Remote Unmanned Raman Spectroscopy	CA	2641229	2641229	Published
D-AES-0185	ITME	Systems and Methods for Remote Unmanned Raman Spectroscopy	DE	08167370.9	08167370.9	Published
D-AES-0185	ITME	Systems and Methods for Remote Unmanned Raman Spectroscopy	EP	08167370.9	08167370.9	Published
D-AES-0185	ITME	Systems and Methods for Remote Unmanned Raman Spectroscopy	JP	2008-273647	2008-273647	Published
D-AES-0185	ITME	Synthesized Local Oscillator (SLO) and Method of Operation Thereof	US	12039873	7834713	Granted
D-AES-0187	ITME	Dual Pulse Single Event Raman Spectroscopy	US	12050690	7760352	Granted
D-AES-0187	ITME	Dual Pulse Single Event Raman Spectroscopy	AU	2009200825	2009200825	Pending
D-AES-0187	ITME	Dual Pulse Single Event Raman Spectroscopy	CA	2658206	2658206	Pending
D-AES-0187	ITME	Dual Pulse Single Event Raman Spectroscopy	EP	09164303.3	09164303.3	Published
D-AES-0187	ITME	Dual Pulse Single Event Raman Spectroscopy	JP	2009-51311	2009-51311	Published
D-AES-0188	ITME	Thermal Barrier System	AU	2009202288	2009202288	Pending
D-AES-0188	ITME	Thermal Barrier System	CA	2668143	2668143	Pending
D-AES-0188	ITME	Thermal Barrier System	US	12138850	12138850	Pending
D-AES-0188	ITME	Thermal Barrier System	EP	09162364.5	09162364.5	Published
D-AES-0188	ITME	Thermal Barrier System	JP	2009-140979	2009-140979	Published
D-AES-0189	ITME	Flexure with Elongated Openings	AU	2009213002	2009213002	Pending
D-AES-0189	ITME	Flexure with Elongated Openings	CA	2678435	2678435	Pending
D-AES-0189	ITME	Flexure with Elongated Openings	EP	09169959.5	09169959.5	Published
D-AES-0189	ITME	Flexure with Elongated Openings	JP	2009-212542	2009-212542	Published
D-AES-0189	ITME	Flexure with Elongated Openings	US	12210157	12210157	Published
D-AES-0190	ITME	Detection of Materials Based on Raman Scattering and Laser-Induced Fluorescence By Deep UV Excitation	AU	2009201809	2009201809	Granted
D-AES-0190	ITME	Detection of Materials Based on Raman Scattering and Laser-Induced Fluorescence By Deep UV Excitation	US	121125961	121125961	Granted
D-AES-0190	ITME	Detection of Materials Based on Raman Scattering and Laser-Induced Fluorescence By Deep UV Excitation	CA	2665935	2665935	Pending

D-AES-0190	ITIME	Detection of Materials Based on Raman Scattering and Laser-Induced Fluorescence By Deep UV Excitation	EP	09159071.1	Published
D-AES-0191	ITIME	Detection of Materials Based on Raman Scattering and Laser-Induced Fluorescence By Deep UV Excitation	JP	2009-118728	Published
D-AES-0191	ITIME	A General Method for Library Generation and for Identification of Shielded Radioisotopes	AU	2009201281	Granted
D-AES-0191	ITIME	A General Method for Library Generation and for Identification of Shielded Radioisotopes	US	12/106385	Pending
D-AES-0191	ITIME	A General Method for Library Generation and for Identification of Shielded Radioisotopes	CA	2683384	Published
D-AES-0191	ITIME	A General Method for Library Generation and for Identification of Shielded Radioisotopes	EP	09157904.5	Published
D-AES-0191	ITIME	A General Method for Library Generation and for Identification of Shielded Radioisotopes	JP	2009-95361	Published
D-AES-0192	ITIME	A General Method for Library Generation and for Identification of Shielded Radioisotopes	AU	2008243088	Granted
D-AES-0192	ITIME	Methods and Apparatus for Generating RGB Laser Light	MX	2008104704	Granted
D-AES-0192	ITIME	Methods and Apparatus for Generating RGB Laser Light	US	12/059277	Granted
D-AES-0192	ITIME	Methods and Apparatus for Generating RGB Laser Light	CA	2643955	Pending
D-AES-0192	ITIME	Methods and Apparatus for Generating RGB Laser Light	EP	08169507.4	Published
D-AES-0192	ITIME	Methods and Apparatus for Generating RGB Laser Light	JP	2008-292838	Granted
D-AES-0193	ITIME	Remote Detection of Peroxide Based Compounds Via Laser Induced Fourescence	US	12/329045	Granted
D-AES-0194	ITIME	Emergency Rescue System and Method	US	12/434899	Pending
D-AES-0195	ITIME	Magnetometer-based Magnetic Anomaly Detector (NOMAD)	US	12/328055	Pending
D-AES-0196	ITIME	Intrusion Detection Systems and Methods	AU	2010203051	Pending
D-AES-0196	ITIME	Intrusion Detection Systems and Methods	CA	10176010.2	Pending
D-AES-0196	ITIME	Intrusion Detection Systems and Methods	EP	2010-16334	Published
D-AES-0196	ITIME	Intrusion Detection Systems and Methods	JP	12504766	Published
D-AES-0196	ITIME	Intrusion Detection Systems and Methods	US	12508521	Pending
D-AES-0197	ITIME	Proactive Purfile Assistant	US	12/506494	Pending
D-AES-0198	ITIME	Systems and Methods for Managing Document Pedigrees	US	12/479311	Pending
D-AES-0201	ITIME	Phase-Change Materials and Optical Limiting Devices Utilizing Phase-Change Materials	US	US1032712	Published
D-AES-0201	ITIME	Phase-Change Materials and Optical Limiting Devices Utilizing Phase-Change Materials	WO		
D-AES-0202	ITIME	Manipulation Control Based Upon Mimic of Human Gestures	US	121547793	Pending

D-AES-0208	ITTME	Universal Actuation and Control of Steering Mechanisms for Mobile Vehicles	AU	2010214789	Pending
D-AES-0208	ITTME	Universal Actuation and Control of Steering Mechanisms for Mobile Vehicles	CA		Pending
D-AES-0208	ITTME	Universal Actuation and Control of Steering Mechanisms for Mobile Vehicles	EP	10176320.9	Published
D-AES-0208	ITTME	Universal Actuation and Control of Steering Mechanisms for Mobile Vehicles	JP	2010-208655	Published
D-AES-0208	ITTME	Universal Actuation and Control of Steering Mechanisms for Mobile Vehicles	US	12562035	Published
D-AES-0210	ITTME	Quantum Efficiency Enhancement Device for Array Detectors	US	00	81242933
D-AES-0210	ITTME	Quantum Efficiency Enhancement Device for Array Detectors	AU	2010214787	Pending
D-AES-0210	ITTME	Quantum Efficiency Enhancement Device for Array Detectors	CA	2714648	Pending
D-AES-0210	ITTME	Quantum Efficiency Enhancement Device for Array Detectors	JP	2010-207360	Pending
D-AES-0210	ITTME	Quantum Efficiency Enhancement Device for Array Detectors	US	12638231	Published
D-AES-0211	ITTME	Optical Sensors Including Surface Modified Phase-Change Materials for Detection of Chemical, Biological and Explosive Compounds	AU	2011200702	Pending
D-AES-0211	ITTME	Optical Sensors Including Surface Modified Phase-Change Materials for Detection of Chemical, Biological and Explosive Compounds	CA	2732808	Pending
D-AES-0211	ITTME	Optical Sensors Including Surface Modified Phase-Change Materials for Detection of Chemical, Biological and Explosive Compounds	EP	11155023.2	Pending
D-AES-0211	ITTME	Optical Sensors Including Surface Modified Phase-Change Materials for Detection of Chemical, Biological and Explosive Compounds	JP	2011-38655	Pending
D-AES-0211	ITTME	Optical Sensors Including Surface Modified Phase-Change Materials for Detection of Chemical, Biological and Explosive Compounds	US	12712048	Published
D-AES-0213	ITTME	Method and Apparatus for Correlating Simulation Models with Physical Devices Based on Correlation Metrics	AU	2011202731	Pending
D-AES-0213	ITTME	Method and Apparatus for Correlating Simulation Models with Physical Devices Based on Correlation Metrics	CA	2742368	Pending
D-AES-0213	ITTME	Method and Apparatus for Correlating Simulation Models with Physical Devices Based on Correlation Metrics	EP	11169770.2	Pending
D-AES-0213	ITTME	Method and Apparatus for Correlating Simulation Models with Physical Devices Based on Correlation Metrics	JP	2011-144919	Pending

D-AES-0213	ITME	Method and Apparatus for Correlating Simulation Metrics	US	12/826745	Pending
D-AES-0214	ITME	Dynamic Management of Role Membership	AU	2011202734	Pending
D-AES-0214	ITME	Dynamic Management of Role Membership	EP	11167556.7	Pending
D-AES-0214	ITME	Dynamic Management of Role Membership	JP	2011-137746	Pending
D-AES-0214	ITME	Dynamic Management of Role Membership	US	12/827758	Pending
D-AES-0215	ITME	Dynamic Icon Overlay System and Method of Producing Dynamic Icon Overlays	AU	20111204871	Pending
D-AES-0215	ITME	Dynamic Icon Overlay System and Method of Producing Dynamic Icon Overlays	CA		Pending
D-AES-0215	ITME	Dynamic Icon Overlay System and Method of Producing Dynamic Icon Overlays	EP	11174672.3	Pending
D-AES-0215	ITME	Dynamic Icon Overlay System and Method of Producing Dynamic Icon Overlays	JP	2011-158405	Pending
D-AES-0215	ITME	Dynamic Icon Overlay System and Method of Producing Dynamic Icon Overlays	US	12/825532	Pending
D-AES-0216	ITME	Policy Creation Using Dynamic Access Controls	AU	2011202736	Pending
D-AES-0216	ITME	Policy Creation Using Dynamic Access Controls	EP	11167557.5	Pending
D-AES-0216	ITME	Policy Creation Using Dynamic Access Controls	JP	2011-137748	Pending
D-AES-0216	ITME	Policy Creation Using Dynamic Access Controls	US	12/827767	Pending
D-AES-0217	ITME	Optical Modulation Utilizing Structures Including Metamaterials	AU	2011202753	Pending
D-AES-0217	ITME	Optical Modulation Utilizing Structures Including Metamaterials	CA	2743069	Pending
D-AES-0217	ITME	Optical Modulation Utilizing Structures Including Metamaterials	EP	11168076.5	Pending
D-AES-0217	ITME	Optical Modulation Utilizing Structures Including Metamaterials	JP	2011-135746	Pending
D-AES-0217	ITME	Optical Modulation Utilizing Structures Including Metamaterials	US	12/818740	Pending
D-AES-0218	ITME	Amplification of Interleaved Optical Signals	AU	2011201987	Pending
D-AES-0218	ITME	Amplification of Interleaved Optical Signals	CA	2737774	Pending
D-AES-0218	ITME	Amplification of Interleaved Optical Signals	EP	11162398.9	Pending
D-AES-0218	ITME	Amplification of Interleaved Optical Signals	JP	2011-98771	Pending
D-AES-0218	ITME	Amplification of Interleaved Optical Signals	US	12775322	Pending
D-AES-0219	ITME	Technique for Simultaneously Transmitting Wide and Narrow Optical Beacon Signals	AU	20111201988	Pending
D-AES-0219	ITME	Technique for Simultaneously Transmitting Wide and Narrow Optical Beacon Signals	CA	2737810	Pending
D-AES-0219	ITME	Technique for Simultaneously Transmitting Wide and Narrow Optical Beacon Signals	EP	11162399.7	Pending
D-AES-0219	ITME	Technique for Simultaneously Transmitting Wide and Narrow Optical Beacon Signals	JP	2011-97685	Pending
D-AES-0219	ITME	Technique for Simultaneously Transmitting Wide and Narrow Optical Beacon Signals	US	12776941	Pending
D-AES-0220	ITME	Technique for Increasing Signal Gain	CA	2741903	Pending
D-AES-0220	ITME	Technique for Increasing Signal Gain	EP	11168685.3	Pending

D-AES-0220	ITME	Technique for Increasing Signal Gain	US		12/18/17243	Pending
D-AES-0221	ITME	Standoff Explosives Detector Using Deep UV Raman Spectroscopy	US	00	61/374465	Expired
D-AES-0221	ITME	Standoff Explosives Detector Using Deep UV Raman Spectroscopy	AU	2011211364		Pending
D-AES-0221	ITME	Standoff Explosives Detector Using Deep UV Raman Spectroscopy	CA			Pending
D-AES-0221	ITME	Standoff Explosives Detector Using Deep UV Raman Spectroscopy	EP	11177529.2		Pending
D-AES-0221	ITME	Standoff Explosives Detector Using Deep UV Raman Spectroscopy	US	13/150757		Pending
D-AES-0222	ITME	Determination of State Vector, Timing and Navigation Quality Metrics from Reception of SBS Transmissions	US	13/080229		Pending
D-AES-0223	ITME	Determination of State Vector, Timing and Navigation Quality Metrics from Reception of ADS-B Transmissions	US	13/087809		Pending
D-AES-0234	ITME	Method and Apparatus for Improving the Accuracy of Relative Position Estimates in a Satellite-Based Navigation System	US	08/891227	60/49304	Granted
D-AES-0235	ITME	Voice Recognition Landing Fee Billing System	US	10/319725	68/2890	Granted
D-AES-0236	ITME	Method and Apparatus to Correlate Aircraft Flight Tracks and Events with Relevant Airport Operations Information	US	10/751115	69/92626	Granted
D-AES-0237	ITME	Correlation of Flight Track Data with Other Data Sources	US	11/209030	72/48219	Granted
D-AES-0237	ITME	Correlation of Flight Track Data with Other Data Sources	US	11/753072	76/2716	Granted
D-AES-0237	ITME	Correlation of Flight Track Data with Other Data Sources	US	10/830444	71/23192	Granted
D-AES-0238	ITME	Airport Pavement Management System	US	11/145170	74/37250	Granted
D-AES-0239	ITME	Multilateration Enhancements for Noise and Operations Management	US	11/342238	75/76695	Granted
D-AES-0239	ITME	Multilateration Enhancements for Noise and Operations Management	US	12/360702	78/89133	Granted
D-AES-0240	ITME	Land Use Compatibility Planning Software	US	11/031457	79/08077	Granted
D-AES-0241	ITME	Wireless Communication Systems for Civilian Air Crew	US			Pat. Study
D-AES-0242	ITME	Grating Based Optical Parametric Oscillator and Method of Dynamically Tuning the Oscillator for Generating Desired Optical Signals	US	13/050589		Pending
D-AES-0243	ITME	Method and Apparatus for Controlling Laser Transmissions for Enhanced Safety	US	13/053664		Pending
D-AV-0111	ITME	GALLIUM ARSENIDE-BASED VECTOR CONTROLLER FOR MICROWAVE CIRCUITS	US	08/838054	5933108	Granted
D-AV-0112	ITME	TRUE TIME DELAY CIRCUITS IMPLEMENTED IN MMIC TECHNOLOGY	US	08/900913	6191735 B1	Granted

D-AV-0113	ITIME	POLARIZATION-AGILE MULTI-OCTAVE LINEAR ARRAY WITH HEMISPHERICAL FIELD-OF-VIEW	US	09/198110	6133888	Granted
		: AZIMUTH & ELEVATION DIRECTION FINDING SYSTEM BASED ON HYBRID AMPLITUDE/PHASE COMPARISON	US	09/326357	6,061,022	Granted
DAV-0114	ITIME	DIGITAL POLARIMETER	US	09/711168	691937	Granted
DAV-0115	ITIME	DIGITAL TECHNIQUE REPLACEMENT FOR A POLARIMETER	US	09/810948	6608587	Granted
DAV-0116	ITIME	WIDEBAND INSTANTANEOUS POLARIZATION MEASUREMENT	US	09/824667	6556002	Granted
D-AV-0119	ITIME	SYMMETRIC OSCILLATORS	US	09/756709	6774086	Granted
DAV-0120	ITIME	INSTANTANEOUS MEASUREMENT OF SIGNAL POLARIZATION	US	09/850371	6768971	Granted
DAV-0122	ITIME	FAST RESPONSE MULTIPLE-LOOP TEMPERATURE REGULATOR	US	09/811883	6713731	Granted
DAV-0123	ITIME	BROADBAND DUAL-POLARIZED MICROSTRIP TEMPERATURE REGULATOR	US	09/867591	6552691	Granted
DAV-0124	ITIME	NOTCH ANTENNA CROSS-EYE TECHNIQUE IMPLEMENTATION	US	C1 10/780141	6885333	Granted
DAV-0125	ITIME	WIDEBAND AVIONICS DATA RETRIEVAL SYSTEM				
DAV-0126	ITIME	WIDEBAND CRITICAL DATA RETRIEVAL SYSTEM	DE	10308972.1		Pending
DAV-0126	ITIME	WIDEBAND AVIONICS DATA RETRIEVAL SYSTEM	FR	0302472		Pending
DAV-0126	ITIME	WIDEBAND CRITICAL DATA RETRIEVAL SYSTEM	EP	03716832.9		Pending
DAV-0127	ITIME	OPEN LOOP ARRAY ANTENNA BEAM STEERING ARCHITECTURE [NOVEL ARRAY ANTENNA BEAM STEERING ARCHITECTURE]	US	10/086586		
DAV-0127	ITIME	OPEN LOOP ARRAY ANTENNA BEAM STEERING ARCHITECTURE [NOVEL ARRAY ANTENNA BEAM STEERING ARCHITECTURE]	US	10/097408	6646599	Granted
DAV-0127	ITIME	OPEN LOOP ARRAY ANTENNA BEAM STEERING ARCHITECTURE [NOVEL ARRAY ANTENNA BEAM STEERING ARCHITECTURE]	DE	03716632.9		Published

D-AV-0127	ITME	OPEN LOOP ARRAY ANTENNA BEAM STEERING ARCHITECTURE [NOVEL ARRAY ANTENNA BEAM STEERING ARCHITECTURE]	GB	03716632.9	Published
D-AV-0128	ITME	OPEN LOOP ARRAY ANTENNA BEAM STEERING [NOVEL ARRAY ANTENNA BEAM STEERING ARCHITECTURE]	WO	US0308112	Published
D-AV-0129	ITME	VERY HIGH PRECISION RANGE MEASUREMENT TECHNIQUE [COMBINED TECHNIQUES COUNTERMEASURES]	US	6492937	Granted
D-AV-0130	ITME	EFFICIENT BEAM STEERING FOR A CLOSED LOOP POLARIZATION AGILE TRANSMITTER [LONG BASELINE CROSSEYE CALIBRATION SYSTEM AND METHOD]	US	09/985658	Pending
D-AV-0132	ITME	CALIBRATION TECHNIQUE LONG BASELINE CROSSEYE [METHOD OF DETERMINING AZIMUTH AND ELEVATION ANGLES USING A SINGLE AXIS DIRECTION FINDING SYSTEM]	US	10/052522	Granted
D-AV-0133	ITME	AIRBORNE MEASUREMENT OF AZIMUTH & ELEVATION ANGLES USING A SINGLE-AXIS DF SYSTEM AT DIFFERENT AIRCRAFT ATTITUDES [METHOD OF DETERMINING AZIMUTH AND ELEVATION ANGLES USING A SINGLE AXIS DIRECTION FINDING SYSTEM]	DE	03819050	Pending
D-AV-0133	ITME	AIRBORNE MEASUREMENT OF AZIMUTH & ELEVATION ANGLES USING A SINGLE-AXIS DF SYSTEM AT DIFFERENT AIRCRAFT ATTITUDES [METHOD OF DETERMINING AZIMUTH AND ELEVATION ANGLES USING A SINGLE AXIS DIRECTION FINDING SYSTEM]	EP	03819050	Granted
D-AV-0133	ITME	AIRBORNE MEASUREMENT OF AZIMUTH & ELEVATION ANGLES USING A SINGLE-AXIS DF SYSTEM AT DIFFERENT AIRCRAFT ATTITUDES [METHOD OF DETERMINING AZIMUTH AND ELEVATION ANGLES USING A SINGLE AXIS DIRECTION FINDING SYSTEM]	FR	03819050	Granted
D-AV-0133	ITME	AIRBORNE MEASUREMENT OF AZIMUTH & ELEVATION ANGLES USING A SINGLE-AXIS DF SYSTEM AT DIFFERENT AIRCRAFT ATTITUDES [METHOD OF DETERMINING AZIMUTH AND ELEVATION ANGLES USING A SINGLE AXIS DIRECTION FINDING SYSTEM]	GB	03819050	Granted

D-AV-0133	ITIME	METHOD OF DETERMINING AZIMUTH AND ELEVATION ANGLES USING A SINGLE AXIS DIRECTION FINDING SYSTEM	IT	03819050	1579235	Granted
D-AV-0133	ITIME	[AIRBORNE MEASUREMENT OF AZIMUTH & ELEVATION ANGLES USING A SINGLE-AXIS DF SYSTEM AT DIFFERENT AIRCRAFT ATTITUDES]	US	10/328543	6784840	Granted
D-AV-0133	ITIME	[METHOD OF DETERMINING AZIMUTH AND ELEVATION ANGLES USING A SINGLE AXIS DIRECTION FINDING SYSTEM AT DIFFERENT AIRCRAFT ATTITUDES]	US	169042		Pending
D-AV-0133	ITIME	[AIRBORNE MEASUREMENT OF AZIMUTH & ELEVATION ANGLES USING A SINGLE-AXIS DF SYSTEM AT DIFFERENT AIRCRAFT ATTITUDES]	US	10/323261	6853351	Granted
D-AV-0134	ITIME	[AIRBORNE MEASUREMENT OF AZIMUTH & ELEVATION ANGLES USING A SINGLE AXIS DIRECTION FINDING SYSTEM]	WO	040339	Published	
D-AV-0135	ITIME	[COMPACT HIGH-POWER REFLECTIVE-CAVITY BACKED SPIRAL ANTENNA]	US	10/323509	7142821	Granted
D-AV-0136	ITIME	[A Radio Frequency Transmitting and Receiving Module and Array of Such Modules]	US	10/327154	6853853	Granted
D-AV-0137	ITIME	[Electronic Circuit Assembly Having High Contrast Fiducial]	US	10/667734	6806828	Granted
D-AV-0138	ITIME	[RANGE AND ANGLE MEASUREMENT TECHNIQUE ECM TECHNIQUES TO COUNTER PULSE COMPRESSION RADARS]	US	10/877192	7081846	Granted
D-AV-0139	ITIME	[A METHOD OF RADAR PATTERN RECOGNITION BY SORTING SIGNALS INTO DATA CLUSTERS]	US	10/728468	7034738	Granted
D-AV-0140	ITIME	[SIGNAL CLUSTERING TECHNIQUE FOR THREAT IDENTIFICATION]	US	10/797166	6992632	Granted
D-AV-0141	ITIME	[LOW PROFILE POLARIZATION DIVERSE HERRINGBONE PHASED ARRAY APPARATUS FOR JAMMING INFRARED ATTACK UNIT USING A MODULATED RADIO FREQUENCY CARRIER]	US	11/099071	7212148	Granted

D-AV-0142	ITIME	Pulse Compression Radars Utilizing Constant False Alarm Rate Processing	US	11/191530	Pending
D-AV-0143	ITIME	Wideband Digital IFRM Receiver	US	11/170,121	7208707 Granted
D-AV-0144	ITIME	Wideband Digital IFRM Receiver with Frequency Confirmation	US	11/270096	7286465 Granted
D-AV-0144	ITIME	A New Architecture for Detecting and De-interleaving Radar Threats	US	11/345949	7397415 Granted
D-AV-0145	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	AU	2007215252	2007215252 Granted
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	BE	07750430,6	1982384 Granted
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	DE	602007006762,6	1982384 Granted
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	DK	07750430,6	1982384 Granted
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	EP	07750430,6	1982384 Granted
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	FR	07750430,6	1982384 Granted
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	GB	07750430,6	1982384 Granted
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	GR	07750430,6	1982384 Granted
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	IT	07750430,6	1982384 Granted
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	NL	07750430,6	1982384 Granted
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	SE	07750430,6	1982384 Granted
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	US	11/352785	7372424 Granted
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	CA	2642337	Pending
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	IL	133146	Pending
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	JP	2006-554401	Published
D-AV-0146	ITIME	High Power, Polarization Diverse Cloverleaf Phased Array	WO	2007/003553	Published
D-AV-0147	ITIME	Detection and Time-of-Arrival Estimation Using an IFRM Receiver	US	11/524,822	7785598 Granted
D-AV-0148	ITIME	Signal Modulation Technique Related to Frequency Modulated Pulse Compression Technology	US	11/534,160	Pending
D-AV-0149	ITIME	Method and System for Generating Synthetic Wavefront Phase/Time Delta of Arrival	US	11/894,452	7822145 Granted
D-AV-0150	ITIME	A System and Method for Detecting and De-Interleaving Radar Emitters Using Snapshots of Varying Lengths	US	11/960,872	7830287 Granted

D-AV-0151	ITME	Lightweight, Uniform Phase, Broadband Communications Antenna	US	12186196	Pending
D-EOP-0208	ITME	LIGHT SHIELD FOR A TELEVISION CAMERA OR SIMILAR ARTICLE (DESIGN)	US	29068646	D395328 Granted
D-EOP-0214	ITME	MODULAR NIGHT VISION DEVICE AND POWER SUPPLY FOR A TELEVISION CAMERA	US	01 08/801589	6172708 Granted
		MOUNTING BRACKET ASSEMBLY FOR A NIGHT VISION DEVICE	US	08/788742	5857598 Granted
D-EOP-0215	ITME	ULTRA THIN IMAGE INTENSIFIER TUBE	US	08/911755	6040657 Granted
D-EOP-0217	ITME	LOW PROFILE NIGHT VISION GOGGLE	US	08/903641	5852291 Granted
D-EOP-0218	ITME	PLATED EMI HOUSING WITH INTEGRATED POSITIVE CONTACT	US	08/934966	6140574 Granted
D-EOP-0219	ITME	VACUUM FLANGE O-RING CENTER RING	US	08/907652	6325390 Granted
D-EOP-0220	ITME	LIGHT WEIGHT/SMALL SIZE IMAGE INTENSIFIER TUBE	US	08/899725	5944824 Granted
D-EOP-0222	ITME	CLIP-ON POWER SOURCE FOR AVIATORS NIGHT VISION IMAGING SYSTEM	US	08/896213	6081094 Granted
D-EOP-0223	ITME	TRIPLE DRAW TO FABRICATE MICRON AND SUB-MICRON MCPs	US	08/907463	6066020 Granted
D-EOP-0225	ITME	TRIPLE DRAW TO FABRICATE MICRON AND SUB-MICRON MCPs	US	01 09/536723	6300709 Granted
D-EOP-0228	ITME	BATTERY CARTRIDGE	US	09/074238	6071639 Granted
D-EOP-0229	ITME	LIGHT TRANSMITTING RING	US	09/074796	6061373 Granted
D-EOP-0230	ITME	ORNAMENTAL DESIGN FOR MONOCULAR NIGHT VISION DEVICE (MNVD)	US	29/086392	D413130 Granted
D-EOP-0231	ITME	UTILITY DESIGN FOR MONOCULAR NIGHT VISION DEVICE (MNVD)	US	09/098098	5943174 Granted
D-EOP-0232	ITME	VARIABLE GAIN IMAGE INTENSIFIER CIRCUIT FOR NIGHT VISION MONOCULAR	US	09/123371	6130650 Granted
D-EOP-0233	ITME	UTILITY DESIGN FOR ENHANCED NIGHT VISION GOGGLE	US	09/181425	6288386 Granted
D-EOP-0235	ITME	MCP FUNNLED INPUT BY CHEMICAL ETCHING	US	09/300935	6088165 Granted
D-EOP-0238	ITME	ORNAMENTAL DESIGN FOR AN ENHANCED NIGHT VISION GOGGLE	US	09/141319	6311001 Granted
D-EOP-0240	ITME	OPTICAL UTILITY DESIGN FOR A NIGHT VISION RELAY LENS TUBE	US	09/098243	D431585 Granted
D-EOP-0243	ITME	INTEGRAL DUAL NIGHT VISION TUBE CONTACT ASSEMBLY	US	09/636219	6486592 Granted
D-EOP-0246	ITME	GAS COLLECTOR FOR EPITAXIAL REACTORS	DE	10194628.7	10194628 Granted
D-EOP-0248	ITME	GAS COLLECTOR FOR EPITAXIAL REACTORS	TW	90115292	1265977 Granted
D-EOP-0248	ITME	GAS COLLECTOR FOR EPITAXIAL REACTORS	US	03 09/93614	6636920 Granted
D-EOP-0248	ITME	GAS COLLECTOR FOR EPITAXIAL REACTORS	US	04 09/993613	6716289 Granted
D-EOP-0248	ITME	GAS COLLECTOR FOR EPITAXIAL REACTORS	US	02 09/84944	6676758 Granted
D-EOP-0248	ITME	GAS COLLECTOR FOR EPITAXIAL REACTORS	US	01 09/757612	6478877 Granted
D-EOP-0248	ITME	GAS COLLECTOR FOR EPITAXIAL REACTORS	US	09/635268	6325855 Granted
D-EOP-0248	ITME	GAS COLLECTOR FOR EPITAXIAL REACTORS	EP	01946585.5	01946585.5 Published

D-EOP-0248	ITTME	GAS COLLECTOR FOR EPITAXIAL REACTORS	JP	2001-517864	Published
D-EOP-0248	ITTME	GAS COLLECTOR FOR EPITAXIAL REACTORS	US	US0119722	Published
PHOTOCATHODE FOR NIGHT VISION IMAGE INTENSIFIER AND METHOD OF MANUFACTURE					
		METHOD OF FABRICATING A TRANSMISSION MODE AlGaAs/GaAs PHOTOCATHODE FOR NIGHT VISION IMAGE INTENSIFIER SYSTEMS]	US	09/635671	Granted
D-EOP-0249	ITTME	NIGHT VISION IMAGE INTENSIFIER SYSTEMS] Clamp for Weapon Mount	US	09/847233	Granted
D-EOP-0254	ITTME	Clamp for Weapon Mount	US	10/671630	Granted
D-EOP-0254	ITTME	NIGHT VISION DEVICE WITH ANTIREFLECTION COATING ON CATHODE WINDOW	US	6931778	Granted
D-EOP-0255	ITTME	NIGHT VISION GOOGLE WITH REDUCED STRAY LIGHT]	US	09/908572	Granted
		DETENTED SWITCHING MECHANISM OF AN INFRARED (IR) SPOT/FOCUS LENS ASSEMBLY	US	09/794248	Granted
D-EOP-0256	ITTME	OF A NIGHT VISION BINOCULAR SYSTEM	US	10/754714	Granted
D-EOP-0257	ITTME	Binocular Method Utilizing Monocular Devices	US	09/963459	Granted
D-EOP-0257	ITTME	Binocular Method Utilizing Monocular Devices	US	6637053	ISSUED
METHOD AND APPARATUS FOR LASER PROTECTION OF PHOTOSENSITIVE MATERIAL					
D-EOP-0258	ITTME	LASER HARDENING OF IMAGE TUBES]	US	09/684479	Granted
		UTILITY DESIGN FOR A VIDEO ENHANCED NIGHT	AU	2002359758	Granted
D-EOP-0259	ITTME	VISION GOOGLE (VENVG)	CA	2470070	Granted
D-EOP-0259	ITTME	UTILITY DESIGN FOR A VIDEO ENHANCED NIGHT	EP	02794319.0	Granted
D-EOP-0259	ITTME	VISION GOOGLE (VENVG)	EP	1456708	Granted
D-EOP-0259	ITTME	UTILITY DESIGN FOR A VIDEO ENHANCED NIGHT	US	10/024140	Granted
D-EOP-0259	ITTME	VISION GOOGLE (VENVG)	BE	02794319.0	Opposed
D-EOP-0259	ITTME	UTILITY DESIGN FOR A VIDEO ENHANCED NIGHT	BE	1456708	Opposed
D-EOP-0259	ITTME	VISION GOOGLE (VENVG)	GS	02794319.0	Opposed
D-EOP-0259	ITTME	UTILITY DESIGN FOR A VIDEO ENHANCED NIGHT	NL	02794319.0	Opposed
D-EOP-0259	ITTME	VISION GOOGLE (VENVG)	WO	1456708	Pending
D-EOP-0259	ITTME	UTILITY DESIGN FOR A VIDEO ENHANCED NIGHT	SE	02794319.0	Opposed
D-EOP-0259	ITTME	VISION GOOGLE (VENVG)	IL	162523	Pending
D-EOP-0259	ITTME	UTILITY DESIGN FOR A VIDEO ENHANCED NIGHT	WO	2002040729	Pending
D-EOP-0259	ITTME	VISION GOOGLE (VENVG)	US	09/862852	Granted
D-EOP-0261	ITTME	COLOR NIGHT VISION	US	6370147	Granted
D-EOP-0262	ITTME	SHORT WAVELENGTH INFRARED CATHODE	US	6833125	Granted

ADJUSTMENT MECHANISM FOR A HEADMOUNT APPARATUS

D-EOP-0263	ITIME	UTILITY DESIGN FOR VISION ENHANCEMENT DEVICE HEAD MOUNT	US EP	10/024650 02736622.2	6701535 1412002	Granted
D-EOP-0264	ITIME	PLANAR DIFFRACTIVE RELAY	GB	1412002 154230	1412002 154230	Granted
D-EOP-0264	ITIME	PLANAR DIFFRACTIVE RELAY	IL	154230 10/195098	154230 6791760	Granted
D-EOP-0264	ITIME	PLANAR DIFFRACTIVE RELAY	US	10/195098	6791760	Granted
D-EOP-0264	ITIME	PLANAR DIFFRACTIVE RELAY	WO	US0273547	US0273547	Published
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	AU CA	2005239319 2458532	2005239319 2458532	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	AU DE	20022334903 60236744.1	20022334903 60236744.1	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	CA	2458532	2458532	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	DE D1	60236744.1 602005017603.9	60236744.1 602005017603.9	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	EP	02800954.6	1436825	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	EP D1	05735697.4	1741121	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	FR D1	05735697.4	1741121	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	FR	02800954.6	1436825	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	GB D1	05735697.4	1741121	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	GB	05735697.4	1741121	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	JP	2003-535229	4310190	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	GB	02800954.6	1436825	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	NL	02800954.6	1436825	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	NL D1	05735697.4	1741121	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	RU C1	2006139943	2383963	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	RU	2004113949	2297070	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	US	09/673907	6747258	Granted
D-EOP-0265	ITIME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	US C1	10/824084	7015452	Granted

D-EOP-0265	TTME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	CA	C1	2563154	Pending
D-EOP-0265	TTME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	KR	C1	7019343	Pending
D-EOP-0265	TTME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	KR		2004-7004218	Pending
D-EOP-0265	TTME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	WO		US0232101	Pending
D-EOP-0265	TTME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	JP	C1	2007-508477	Published
D-EOP-0265	TTME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	WO	D1	US2005012438	Published
D-EOP-0265	TTME	INTENSIFIED HYBRID SOLID STATE SENSOR WITH AN INSULATING LAYER	WO	C1	012438	Published
D-EOP-0265	TTME	NIGHT VISION DEVICE HELMET MOUNT				
D-EOP-0266	TTME	[JOINT HELMET MOUNTED CUEING SYSTEM (JHMCS) HELMET MOUNT]	US		10/118035	Granted
		HEADMOUNT APPARATUS FOR ATTACHING AND SUPPORTING DEVICES			6662370	
D-EOP-0267	TTME	UTILITY DESIGN FOR VISION ENHANCEMENT DEVICE HEAD MOUNT	US		10/024346	Granted
		HEADMOUNT APPARATUS FOR ATTACHING AND SUPPORTING DEVICES			6931668	
D-EOP-0267	TTME	UTILITY DESIGN FOR VISION ENHANCEMENT DEVICE HEAD MOUNT	US	01	11/078720	Granted
		MICROCHANNEL PLATE HAVING MICROCHANNELS WITH DEEP AND/OR STEP FUNNELED OPENINGS AND METHOD OF MANUFACTURING SAME			7107624	
D-EOP-0268	TTME	MICROCHANNEL PLATE HAVING MICROCHANNELS WITH DEEP AND/OR STEP FUNNELED OPENINGS AND METHOD OF MANUFACTURING SAME	CN		200380104202	Granted
D-EOP-0269	TTME	MICROCHANNEL PLATE HAVING MICROCHANNELS WITH DEEP AND/OR STEP FUNNELED OPENINGS AND METHOD OF MANUFACTURING SAME	JP		2004-565523	Granted
D-EOP-0269	TTME	MICROCHANNEL PLATE HAVING MICROCHANNELS WITH DEEP AND/OR STEP FUNNELED OPENINGS AND METHOD OF MANUFACTURING SAME	US		10/304270	Granted
D-EOP-0269	TTME	MICROCHANNEL PLATE HAVING MICROCHANNELS WITH DEEP AND/OR STEP FUNNELED OPENINGS AND METHOD OF MANUFACTURING SAME	EP		03786933.6	Published
D-EOP-0269	TTME	MICROCHANNEL PLATE HAVING MICROCHANNELS WITH DEEP AND/OR STEP FUNNELED OPENINGS AND METHOD OF MANUFACTURING SAME	FR		03786933.6	Published

D-EOP-0269	ITTME	MICROCHANNEL PLATE HAVING MICROCHANNELS WITH DEEP AND/OR STEP FUNNELED OPENINGS AND METHOD OF MANUFACTURING SAME	NL	0376933.6	Published
D-EOP-0269	ITTME	MICROCHANNEL PLATE HAVING MICROCHANNELS WITH DEEP AND/OR STEP FUNNELED OPENINGS AND METHOD OF MANUFACTURING SAME	WO	US03137197	Published
D-EOP-0270	ITTME	[PSEUDO-INTERLACE E-BEAM SENSING CMOS IMAGE SENSOR AND DRIVING METHOD] IMAGING SYSTEM AND METHOD OF USE	US	1073890	Granted
D-EOP-0271	ITTME	[TRANSMISSION MODE SECONDARY ELECTRON MULTIPLIER WITH ELECTRON FOCUSING] IMAGE INTENSIFIER AND ELECTRON MULTIPLIER THEREFOR	EP	04758323.2	Granted
D-EOP-0271	ITTME	[TRANSMISSION MODE SECONDARY ELECTRON MULTIPLIER WITH ELECTRON FOCUSING] IMAGE INTENSIFIER AND ELECTRON MULTIPLIER THEREFOR	FR	04758323.2	Granted
D-EOP-0271	ITTME	[TRANSMISSION MODE SECONDARY ELECTRON MULTIPLIER WITH ELECTRON FOCUSING] IMAGE INTENSIFIER AND ELECTRON MULTIPLIER THEREFOR	GB	04758323.2	Granted
D-EOP-0271	ITTME	[TRANSMISSION MODE SECONDARY ELECTRON MULTIPLIER WITH ELECTRON FOCUSING] IMAGE INTENSIFIER AND ELECTRON MULTIPLIER THEREFOR	JP	2006-509281	4607686 Granted
D-EOP-0271	ITTME	[TRANSMISSION MODE SECONDARY ELECTRON MULTIPLIER WITH ELECTRON FOCUSING] IMAGE INTENSIFIER AND ELECTRON MULTIPLIER THEREFOR	NL	04758323.2	1611589 Granted

D-EOP-0271	ITIME	[IMAGE INTENSIFIER AND ELECTRON MULTIPLIER THEREFOR]	US	10/396936	6836059	Granted	
D-EOP-0272	ITIME	[TRANSMISSION MODE SECONDARY ELECTRON MULTIPLIER WITH ELECTRON FOCUSING]	US	10/396936	6836059	Granted	
D-EOP-0272	ITIME	HEAD HARNESS FOR NIGHT VISION DEVICE	WO	009140	0513550.4	24/1817	
D-EOP-0272	ITIME	HEAD HARNESS FOR NIGHT VISION DEVICE	GB	0513550.4	0513550.4	Granted	
D-EOP-0272	ITIME	HEAD HARNESS FOR NIGHT VISION DEVICE	US	10/748616	6912727	Granted	
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	WO	US03/41654	Published		
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	AU	2004298276	2004298276	Granted	
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	BE	04775728.1	1631997	Granted	
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	CA	2513476	2513476	Granted	
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	EP	04775728.1	1631997	Granted	
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	FR	04775728.1	1631997	Granted	
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	GB	04775728.1	1631997	Granted	
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	IN	333/DELNP1200	333/DELNP1200		
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	SG	6	226088	Granted	
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	US	20050463946	114008	Granted	
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	US	10/359398	7049027	Granted	
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	NO	20053635	Pending		
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	JP	2006-508614	Published		
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	KR	2005-7014398	Published		
D-EOP-0273	ITIME	SINGLE BATTERY HOUSING ASSEMBLY	WO	001400	Published		
D-EOP-0273	ITIME	LINE OF SIGHT ADJUSTMENT FOR NIGHT VISION BINOCULARS					
D-EOP-0274	ITIME	[IMPROVED ECCENTRIC SHAFT FOR BINOCULAR NIGHT VISION GOGGLES]	US	P1	60/450155	EXPIRED	
D-EOP-0274	ITIME	[IMPROVED ECCENTRIC SHAFT FOR BINOCULAR NIGHT VISION GOGGLES]	US		10/653768	6924931	Granted
D-EOP-0275	ITIME	Device and Method for Reducing Glass Flow During the Manufacture of Microchannel Plates	EP	0440034.7	1615254	Granted	
D-EOP-0275	ITIME	Device and Method for Reducing Glass Flow During the Manufacture of Microchannel Plates	FR	0440034.7	1615254	Granted	
D-EOP-0275	ITIME	Device and Method for Reducing Glass Flow During the Manufacture of Microchannel Plates	JP	2004-187474	4801886	Granted	

D-EOP-0275	ITIME	Device and Method for Reducing Glass Flow During the Manufacture of Microchannel Plates	US	04400034.7	1615254	Granted
D-EOP-0275	ITIME	Device and Method for Reducing the Manufacture of Microchannel Plates	US	10/601161	7221837	Granted
D-EOP-0278	ITIME	TUNED BANDWIDTH PHOTOCATHODE FOR TRANSMISSION NEGATIVE ELECTRON AFFINITY DEVICES	US	10/443564	6998635	Granted
D-EOP-0278	ITIME	TUNED BANDWIDTH PHOTOCATHODE FOR TRANSMISSION NEGATIVE ELECTRON AFFINITY DEVICES	WO	011690		Published
D-EOP-0279	ITIME	COLLISION AVOIDANCE USING LIMITED RANGE GATED VIDEO	US	10/438695	6975246	Granted
D-EOP-0280	ITIME	[HEAD/HELMET MOUNTING KNOB WITH CAP RETENTION] LENS CAP RETENTION ARRANGEMENT	US	10/712637	6971754	Granted
D-EOP-0280	ITIME	[HEAD/HELMET MOUNTING KNOB WITH CAP RETENTION] LENS CAP RETENTION ARRANGEMENT	WO	20062422		Pending
D-EOP-0280	ITIME	[HEAD/HELMET MOUNTING KNOB WITH CAP RETENTION] LENS CAP RETENTION ARRANGEMENT	WO	US04/00031405		Pending
D-EOP-0280	ITIME	[HEAD/HELMET MOUNTING KNOB WITH CAP RETENTION] LENS CAP RETENTION ARRANGEMENT	EP	04739010.8		Published
D-EOP-0280	ITIME	[HEAD/HELMET MOUNTING KNOB WITH CAP RETENTION]				
		AVIATORS NIGHT VISION IMAGING SYSTEM NON-ROTATIONAL OBJECTIVE LENS				
D-EOP-0281	ITIME	[AN/AVS-6(V)3 AVIATORS NIGHT VISION IMAGING SYSTEM NON-ROTATIONAL OBJECTIVE LENS]	US	10743984	6862144	Granted
D-EOP-0282	ITIME	OPTICAL BONDING STRUCTURE	US	10743983	6974261	Granted
D-EOP-0283	ITIME	SYSTEM AND METHOD FOR SCINTILLATION SUPPRESSION IN INTENSIFIED DIGITAL VIDEO				
D-EOP-0283	ITIME	[SCINTILLATION SUPPRESSION IN INTENSIFIED DIGITAL VIDEO]	US	10/697198	7289683	Granted
D-EOP-0283	ITIME	SYSTEM AND METHOD FOR SCINTILLATION SUPPRESSION IN INTENSIFIED DIGITAL VIDEO	IL	164435		Pending

D-EOP-0283	ITME	[SCINTILLATION SUPPRESSION IN INTENSIFIED DIGITAL VIDEO SYSTEM AND METHOD FOR SCINTILLATION SUPPRESSION IN INTENSIFIED DIGITAL VIDEO]	DE	04105330.7	Published
D-EOP-0283	ITME	[SCINTILLATION SUPPRESSION IN INTENSIFIED DIGITAL VIDEO SYSTEM AND METHOD FOR SCINTILLATION SUPPRESSION IN INTENSIFIED DIGITAL VIDEO]	EP	04105330.7	Published
D-EOP-0283	ITME	[SCINTILLATION SUPPRESSION IN INTENSIFIED DIGITAL VIDEO SYSTEM AND METHOD FOR SCINTILLATION SUPPRESSION IN INTENSIFIED DIGITAL VIDEO]	FR	04105330.7	Published
D-EOP-0283	ITME	[SCINTILLATION SUPPRESSION IN INTENSIFIED DIGITAL VIDEO SYSTEM AND METHOD FOR SCINTILLATION SUPPRESSION IN INTENSIFIED DIGITAL VIDEO]	GB	04105330.7	Published
D-EOP-0283	ITME	[SCINTILLATION SUPPRESSION IN INTENSIFIED DIGITAL VIDEO SYSTEM AND METHOD FOR SCINTILLATION SUPPRESSION IN INTENSIFIED DIGITAL VIDEO]	NL	04105330.7	Published
D-EOP-0284	ITME	SURFACE STRUCTURES FOR HALO REDUCTION IN ELECTRON BOMBARED DEVICES	CN	200480035870.7	Granted
D-EOP-0284	ITME	SURFACE STRUCTURES FOR HALO REDUCTION IN ELECTRON BOMBARED DEVICES	EP	04812674.2	Granted
D-EOP-0284	ITME	SURFACE STRUCTURES FOR HALO REDUCTION IN ELECTRON BOMBARED DEVICES	FR	04812674.2	Granted
D-EOP-0284	ITME	SURFACE STRUCTURES FOR HALO REDUCTION IN ELECTRON BOMBARED DEVICES	JP	2006-542709	Granted
D-EOP-0284	ITME	SURFACE STRUCTURES FOR HALO REDUCTION IN ELECTRON BOMBARED DEVICES	NL	04812674.2	Granted
D-EOP-0284	ITME	SURFACE STRUCTURES FOR HALO REDUCTION IN ELECTRON BOMBARED DEVICES	US	10/777705	7023126
D-EOP-0284	ITME	SURFACE STRUCTURES FOR HALO REDUCTION IN ELECTRON BOMBARED DEVICES	WO	040222	Published

D-EOP-0285	JITME	[MEGA-BOULE CONCEPT FOR FABRICATION OF MICROCHANNEL PLATES USING A MEGA-BOULE WAFER [MCPS]]	CN	20048004257.4	4	Granted
D-EOP-0285	JITME	DEVICE AND METHOD FOR FABRICATION OF MICROCHANNEL PLATES USING A MEGA-BOULE WAFER	CN	20048004257.4	4	Granted
D-EOP-0285	JITME	[MEGA-BOULE CONCEPT FOR FABRICATION OF MICROCHANNEL PLATES USING A MEGA-BOULE WAFER [MCPS]]	JP	2006-542708	47220053	Granted
D-EOP-0285	JITME	DEVICE AND METHOD FOR FABRICATION OF MICROCHANNEL PLATES USING A MEGA-BOULE WAFER	US	10/527761	7109644	Granted
D-EOP-0285	JITME	[MEGA-BOULE CONCEPT FOR FABRICATION OF MICROCHANNEL PLATES USING A MEGA-BOULE WAFER [MCPS]]	EP	04812672.6		Published
D-EOP-0285	JITME	DEVICE AND METHOD FOR FABRICATION OF MICROCHANNEL PLATES USING A MEGA-BOULE WAFER	FR	04812672.6		Published
D-EOP-0285	JITME	[MEGA-BOULE CONCEPT FOR FABRICATION OF MICROCHANNEL PLATES USING A MEGA-BOULE WAFER [MCPS]]	NL	04812672.6		Published
D-EOP-0285	JITME	DEVICE AND METHOD FOR FABRICATION OF MICROCHANNEL PLATES USING A MEGA-BOULE WAFER	WO	040220		Published
D-EOP-0285	JITME	[MEGA-BOULE CONCEPT FOR FABRICATION OF MICROCHANNEL PLATES USING A MEGA-BOULE WAFER [MCPS]]	CN	20048004258.9	9	Granted
D-EOP-0286	JITME	PERFORATED MEGA-BOULE WAFER FOR FABRICATION OF MICROCHANNEL PLATES [MCPS]	JP	2006-542758	468471	Granted
D-EOP-0286	JITME	PERFORATED MEGA-BOULE WAFER FOR FABRICATION OF MICROCHANNEL PLATES [MCPS]	JP	2006-542758	468471	Granted

D-EOP-0286	ITIME	PERFORATED MEGA-BOULE WAFER FOR FABRICATION OF MICROCHANNEL PLATES (MCPS)	US	10727704	7126263	Granted
D-EOP-0286	ITIME	PERFORATED MEGA-BOULE WAFER FOR FABRICATION OF MICROCHANNEL PLATES (MCPS)	EP	04812854.0	Published	
D-EOP-0286	ITIME	PERFORATED MEGA-BOULE WAFER FOR FABRICATION OF MICROCHANNEL PLATES (MCPS)	FR	04812854.0	Published	
D-EOP-0286	ITIME	PERFORATED MEGA-BOULE WAFER FOR FABRICATION OF MICROCHANNEL PLATES (MCPS)	NL	04812854.0	Published	
D-EOP-0286	ITIME	MOUNTING/ADJUSTING MECHANISM FOR VISION (MCPS)	WO	040421	Published	
D-EOP-0287	ITIME	ENHANCEMENT SYSTEM	BE	05106108.3	1619536	Granted
D-EOP-0287	ITIME	MOUNTING/ADJUSTING MECHANISM FOR VISION	EP	05106108.3	1619535	Granted
D-EOP-0287	ITIME	MOUNTING/ADJUSTING MECHANISM FOR VISION	FR	05106108.3	1619535	Granted
D-EOP-0287	ITIME	ENHANCEMENT SYSTEM	GB	05106108.3	1619535	Granted
D-EOP-0287	ITIME	MOUNTING/ADJUSTING MECHANISM FOR VISION	IL	169589	169589	Granted
D-EOP-0287	ITIME	ENHANCEMENT SYSTEM	JP	2005-202362	4613108	Granted
D-EOP-0287	ITIME	MOUNTING/ADJUSTING MECHANISM FOR VISION	SE	05106108.3	1619535	Granted
D-EOP-0287	ITIME	ENHANCEMENT SYSTEM	US	10/689478	7193783	Granted
D-EOP-0287	ITIME	MOUNTING/ADJUSTING MECHANISM FOR VISION	AU	20052002957	Published	
D-EOP-0290	ITIME	LOW PROFILE WIRE BOND FOR A CMOS IMAGER IN AN IMAGE INTENSIFIER TUBE	US	11/602591	7429724	Granted
D-EOP-0290	ITIME	LOW PROFILE WIRE BOND FOR A CMOS IMAGER IN AN IMAGE INTENSIFIER TUBE	US	10/811398	7199345	Granted
D-EOP-0291	ITIME	Sealed Switch Bushing	US	11/118,561	7034234	Granted
D-EOP-0292	ITIME	Image Tube Performance Regulation for Security Purposes	US	11/034570	7141777	Granted
D-EOP-0293	ITIME	Low Cost Planar image Intensifier Tube Structure	US	11/19,865	7482571	Published
D-EOP-0294	ITIME	Proximity Detector for Night Vision Goggles Shut Off	JP	2006-206378	7315254	Granted
D-EOP-0294	ITIME	Proximity Detector for Night Vision Goggles Shut Off	IL	183378		Pending
D-EOP-0294	ITIME	Proximity Detector for Night Vision Goggles Shut Off	EP	06351132.8		Published

D-EOP-0294	ITIME	Proximity Detector for Night Vision Goggles Shut Off	KR	2008-7007338	Published
D-EOP-0295	ITIME	Proximity Detector for Night Vision Goggles Shut Off	WO	2008035929	Published
D-EOP-0295	ITIME	Enhanced Night Vision Goggle with Camera	US	11245834	Granted
D-EOP-0295	ITIME	Enhanced Night Vision Goggle with Camera	WO	2006039255	Published
D-EOP-0296	ITIME	Modular Night Vision Assemblies	GB	06122543.3	Pending
D-EOP-0296	ITIME	Modular Night Vision Assemblies	IL	178162	Pending
D-EOP-0296	ITIME	Modular Night Vision Assemblies	KR	2006-108153	Published
D-EOP-0297	ITIME	Absorptive Clad Fiber Optic Faceplate Tube	FR	0652512	Granted
D-EOP-0297	ITIME	Absorptive Clad Fiber Optic Faceplate Tube	US	052512	Granted
D-EOP-0297	ITIME	Absorptive Clad Fiber Optic Faceplate Tube	JP	7251400	Granted
D-EOP-0298	ITIME	Ganged Focus Mechanism for an Optical Device	CN	2006030189.2	Published
D-EOP-0298	ITIME	Ganged Focus Mechanism for an Optical Device	IL	188821	Granted
D-EOP-0298	ITIME	Ganged Focus Mechanism for an Optical Device	US	11207346	Granted
D-EOP-0298	ITIME	Ganged Focus Mechanism for an Optical Device	AU	2006280943	Pending
D-EOP-0298	ITIME	Ganged Focus Mechanism for an Optical Device	CA	2611986	Pending
D-EOP-0298	ITIME	Ganged Focus Mechanism for an Optical Device	JP	2003-527217	Pending
D-EOP-0298	ITIME	Ganged Focus Mechanism for an Optical Device	EP	06813612.6	Published
D-EOP-0298	ITIME	Ganged Focus Mechanism for an Optical Device	FR	06813610.6	Published
D-EOP-0298	ITIME	Ganged Focus Mechanism for an Optical Device	GB	06813612.6	Published
D-EOP-0298	ITIME	Ganged Focus Mechanism for an Optical Device	WO	06/032685	Published
D-EOP-0299	ITIME	Collimated Optical System	SG	200602919	Granted
D-EOP-0299	ITIME	Collimated Optical System	US	11268784	Granted
D-EOP-0299	ITIME	Collimated Optical System	US	7386905	Granted
D-EOP-0299	ITIME	Collimated Optical System	CA	2623827	Pending
D-EOP-0299	ITIME	Collimated Optical System	IL	190238	Pending
D-EOP-0299	ITIME	Collimated Optical System	EP	0684280.5	Published
D-EOP-0299	ITIME	Collimated Optical System	JP	2008-539123	Published
D-EOP-0299	ITIME	Collimated Optical System	TW	95141117	Published
D-EOP-0299	ITIME	Collimated Optical System	WO	2006/043373	Published
D-EOP-0299	ITIME	Display of Indicator Lights in Night Vision Devices	CN	200610171235.2	Granted
D-EOP-0300	ITIME	Display of Indicator Lights in Night Vision Devices	DE	602006012433.3	Granted
D-EOP-0300	ITIME	Using Fiber Optic Screen	EP	06126065.9	Granted
D-EOP-0300	ITIME	Display of Indicator Lights in Night Vision Devices	FR	06126065.9	Granted
D-EOP-0300	ITIME	Using Fiber Optic Screen	NL	1801633	Granted
D-EOP-0300	ITIME	Display of Indicator Lights in Night Vision Devices	US	111315519	Granted
D-EOP-0300	ITIME	Using Fiber Optic Screen	JP	7282690	Granted
D-EOP-0300	ITIME	Display of Indicator Lights in Night Vision Devices	JP	2006-344293	Published

D-EOP-0301	ITIME	Motion Compensated Image Registration for Overlay / Fused Video	US	11492441	7805020	Granted
D-EOP-0301	ITIME	Motion Compensated Image Registration for Overlay / Fused Video	AU	2007203127		Pending
D-EOP-0301	ITIME	Motion Compensated Image Registration for Overlay / Fused Video	CA	2594699		Pending
D-EOP-0301	ITIME	Motion Compensated Image Registration for Overlay / Fused Video	FR	07112531.4		Pending
D-EOP-0301	ITIME	Motion Compensated Image Registration for Overlay / Fused Video	GB	07112531.4		Pending
D-EOP-0301	ITIME	Motion Compensated Image Registration for Overlay / Fused Video	IL	184397		Pending
D-EOP-0301	ITIME	Motion Compensated Image Registration for Overlay / Fused Video	JP	2007192044		Pending
D-EOP-0301	ITIME	Motion Compensated Image Registration for Overlay / Fused Video	DE	07112531.4		Published
D-EOP-0301	ITIME	Motion Compensated Image Registration for Overlay / Fused Video	EP	07112531.4		Published
D-EOP-0302	ITIME	Addressable Backlight for LCD Panel	US	C1	12324003	Pending
D-EOP-0302	ITIME	Addressable Backlight for LCD Panel	TW	96148962		Published
D-EOP-0302	ITIME	Addressable Backlight for LCD Panel	WO	2007026008		Published
D-EOP-0303	ITIME	A Method for Dynamically Correcting Parallax in Head Bone Video Systems	AU	2007219287		Pending
D-EOP-0303	ITIME	A Method for Dynamically Correcting Parallax in Head Bone Video Systems	CA	2604513		Pending
D-EOP-0303	ITIME	A Method for Dynamically Correcting Parallax in Head Bone Video Systems	IL	186235		Pending
D-EOP-0303	ITIME	A Method for Dynamically Correcting Parallax in Head Bone Video Systems	CN	200710180936.7		Published
D-EOP-0303	ITIME	A Method for Dynamically Correcting Parallax in Head Bone Video Systems	JP	2007263328		Published
D-EOP-0303	ITIME	A Method for Dynamically Correcting Parallax in Head Bone Video Systems	US	11545644		Published
D-EOP-0305	ITIME	Drive System Useful in a Night Vision Device	EP	08166322.6	2053445	Granted
D-EOP-0305	ITIME	Drive System Useful in a Night Vision Device	FR	08166322.6	2053445	Granted
D-EOP-0305	ITIME	Drive System Useful in a Night Vision Device	GB	08166322.6	2053445	Granted
D-EOP-0305	ITIME	Drive System Useful in a Night Vision Device	GR	08166322.6	2053445	Granted
D-EOP-0305	ITIME	Drive System Useful in a Night Vision Device	NO	08166322.6	2053445	Granted
D-EOP-0305	ITIME	Drive System Useful in a Night Vision Device	US	11923130	7821707	Granted
D-EOP-0305	ITIME	Drive System Useful in a Night Vision Device	AU	2008228756		Pending
D-EOP-0305	ITIME	Drive System Useful in a Night Vision Device	IL	1393381		Pending
D-EOP-0305	ITIME	Drive System Useful in a Night Vision Device	CA	2639629		Published
D-EOP-0305	ITIME	Drive System Useful in a Night Vision Device	JP	2008261643		Published
D-EOP-0305	ITIME	Drive System Useful in a Night Vision Device	KR	20080104735		Published
D-EOP-0306	ITIME	Tilt Adjustment Locking Mechanisms for Night Vision Goggles	US	11946181	7643231	Granted
D-EOP-0306	ITIME	Tilt Adjustment Locking Mechanisms for Night Vision Goggles	EP	08169888.1		Published

D-EOP-0306	ITIME	Tilt Adjustment Locking Mechanisms for Night Vision Goggles	KR	10-2008-0119449	Published
D-EOP-0307	ITIME	Slotted Microchannel Plate (MCP)	US	11/945/95	Granted
D-EOP-0307	ITIME	Slotted Microchannel Plate (MCP)	EP	08/10/036.1	Published
D-EOP-0307	ITIME	Slotted Microchannel Plate (MCP)	JP	2008-264245	Published
D-EOP-0308	ITIME	Codiced Photocathode Structure	US	11/936/15	Granted
D-EOP-0309	ITIME	Screw Actuated Night Vision Goggle Tilt Mechanism	SG	200807219-1	Pending
D-EOP-0309	ITIME	Screw Actuated Night Vision Goggle Tilt Mechanism	US	11/945/89	Granted
D-EOP-0309	ITIME	Screw Actuated Night Vision Goggle Tilt Mechanism	IL	192673	Pending
D-EOP-0309	ITIME	Screw Actuated Night Vision Goggle Tilt Mechanism	AU	2008203818	Published
D-EOP-0309	ITIME	Screw Actuated Night Vision Goggle Tilt Mechanism	CA	2638370	Published
D-EOP-0309	ITIME	Screw Actuated Night Vision Goggle Tilt Mechanism	GB	0812413.3	Published
D-EOP-0309	ITIME	Screw Actuated Night Vision Goggle Tilt Mechanism	NO	20084957	Published
D-EOP-0310	ITIME	Retractable Stops Used for Night Vision Goggles	IL	191611	Pending
D-EOP-0310	ITIME	Retractable Stops Used for Night Vision Goggles	AU	2008202673	Published
D-EOP-0310	ITIME	Retractable Stops Used for Night Vision Goggles	EP	08163578.5	Published
D-EOP-0310	ITIME	Retractable Stops Used for Night Vision Goggles	JP	2008-292983	Published
D-EOP-0310	ITIME	Retractable Stops Used for Night Vision Goggles	US	11/944951	Published
D-EOP-0311	ITIME	Aviation Helmet Mount Receptacle for Night Vision Goggles	IL	191612	Pending
D-EOP-0311	ITIME	Aviation Helmet Mount Receptacle for Night Vision Goggles	AU	2008202675	Published
D-EOP-0311	ITIME	Aviation Helmet Mount Receptacle for Night Vision Goggles	EP	08169579.3	Published
D-EOP-0311	ITIME	Aviation Helmet Mount Receptacle for Night Vision Goggles	JP	2008-296661	Published
D-EOP-0311	ITIME	Aviation Helmet Mount Receptacle for Night Vision Goggles	US	11/944942	Published
D-EOP-0311	ITIME	Universal Spherical Seats for Night Vision Devices	US	11/944928	Granted
D-EOP-0312	ITIME	Universal Spherical Seats for Night Vision Devices	IL	191851	Pending
D-EOP-0312	ITIME	Universal Spherical Seats for Night Vision Devices	AU	2008202674	Published
D-EOP-0312	ITIME	Universal Spherical Seats for Night Vision Devices	EP	08163580.1	Published
D-EOP-0312	ITIME	Universal Spherical Seats for Night Vision Devices	JP	2008-296506	Published
D-EOP-0313	ITIME	Method for Translating a Night Vision Goggle [Fore-Aft Locking Lever]	SG	200808737	Granted
D-EOP-0313	ITIME	Method for Translating a Night Vision Goggle [Fore-Aft Locking Lever]	US	11/945381	Granted
D-EOP-0313	ITIME	Method for Translating a Night Vision Goggle [Fore-Aft Locking Lever]	IL	192871	Pending
D-EOP-0313	ITIME	Method for Translating a Night Vision Goggle [Fore-Aft Locking Lever]	AU	2008203628	Published

D-EOP-0313	ITIME	Method for Translating a Night Vision Goggle [Fore-Aft Locking Lever]	CA	2639616	Published
D-EOP-0313	ITIME	Method for Translating a Night Vision Goggle [Fore-Aft Locking Lever]	GB	0811832.5	Published
D-EOP-0313	ITIME	Method for Translating a Night Vision Goggle [Fore-Aft Locking Lever]	NO	20084324	Published
D-EOP-0314	ITIME	Expandable Battery Compartment	SG	200807215-9	Granted
D-EOP-0314	ITIME	Expandable Battery Compartment	IL	11347161	Pending
D-EOP-0314	ITIME	Expandable Battery Compartment	AU	2008203826	Published
D-EOP-0314	ITIME	Expandable Battery Compartment	CA	2639628	Published
D-EOP-0314	ITIME	Expandable Battery Compartment	EP	08170057.7	Published
D-EOP-0314	ITIME	Expandable Battery Compartment	KR	10-2008-0120023	Published
D-EOP-0314	ITIME	Expandable Battery Compartment	NO	20084381	Published
D-EOP-0315	ITIME	Curved MCP Channels	US	11944302	Granted
D-EOP-0315	ITIME	Curved MCP Channels	EP	08168745.1	Published
D-EOP-0315	ITIME	Curved MCP Channels	JP	2008-292325	Published
D-EOP-0316	ITIME	Collimated Optical System with Clip Ring Eccentric	SG	200806950-2	Granted
D-EOP-0316	ITIME	Collimated Optical System with Clip Ring Eccentric	US	111947841	Pending
D-EOP-0316	ITIME	Collimated Optical System with Clip Ring Eccentric	IL	7652832	Granted
D-EOP-0316	ITIME	Locking Mechanism	EP	191948	Pending
D-EOP-0316	ITIME	Locking Mechanism	AU	2008202676	Published
D-EOP-0316	ITIME	Locking Mechanism	CA	2634790	Published
D-EOP-0316	ITIME	Collimated Optical System with Clip Ring Eccentric	EP	08170090.8	Published
D-EOP-0316	ITIME	Collimated Optical System with Clip Ring Eccentric	KR	2008-59701	Published
D-EOP-0318	ITIME	Temperproof Lockout Device for Adjustable Flow Meters	US	12361782	Pending
D-EOP-0319	ITIME	Electrical Connection of a Substrate Within a Vacuum Device Via Electrically Conductive Epoxy/Paste	US	121717562	Granted
D-EOP-0319	ITIME	Electrical Connection of a Substrate Within a Vacuum Device Via Electrically Conductive Epoxy/Paste	CA	2653159	Pending
D-EOP-0319	ITIME	Electrical Connection of a Substrate Within a Vacuum Device Via Electrically Conductive Epoxy/Paste	IL	196831	Pending
D-EOP-0319	ITIME	Electrical Connection of a Substrate Within a Vacuum Device Via Electrically Conductive Epoxy/Paste	EP	09154657.2	Published

D-EOP-0319	ITME	Electrical Connection of a Substrate Within a Vacuum Device Via Electrically Conductive Epoxy/Paste	JP	2009-103971	Published
D-EOP-0320	ITME	Backlash Reducing Device for an Objective Lens Assembly	AU	2009220017	Pending
D-EOP-0320	ITME	Backlash Reducing Device for an Objective Lens Assembly	GB	0913296.0	Published
D-EOP-0320	ITME	Backlash Reducing Device for an Objective Lens Assembly	US	121238687	Published
D-EOP-0320	ITME	Backlash Reducing Device for an Objective Lens Assembly	US	121250755	Granted
D-EOP-0321	ITME	Molecular Shield for an Ionization Vacuum Gauge	CN	200910206302.3	Published
D-EOP-0321	ITME	Molecular Shield for an Ionization Vacuum Gauge	JP	2009-237178	Published
D-EOP-0321	ITME	Molecular Shield for an Ionization Vacuum Gauge	JP	2010-011820	Pending
D-EOP-0322	ITME	Microchannel Plate (MCP) Having an Asymmetric Packing Pattern for Higher Open Area Ratio (OAR)	JP	201010142093.0	Published
D-EOP-0322	ITME	Microchannel Plate (MCP) Having an Asymmetric Packing Pattern for Higher Open Area Ratio (OAR)	EP	10150901.6	Published
D-EOP-0322	ITME	Microchannel Plate (MCP) Having an Asymmetric Packing Pattern for Higher Open Area Ratio (OAR)	US	121357552	Published
D-EOP-0322	ITME	Microchannel Plate (MCP) Having an Asymmetric Packing Pattern for Higher Open Area Ratio (OAR)	CN	201010142093.0	Published
D-EOP-0323	ITME	Snap-On, Push-Button Rotary Magnetic Encoder Knob Assembly	EP	102009042110.6	Published
D-EOP-0323	ITME	Snap-On, Push-Button Rotary Magnetic Encoder Knob Assembly	DE	200910221452.1	Published
D-EOP-0323	ITME	Snap-On, Push-Button Rotary Magnetic Encoder Knob Assembly	JP	2009-232461	Published
D-EOP-0323	ITME	Snap-On, Push-Button Rotary Magnetic Encoder Knob Assembly	KR	10-2009-0095116	Published
D-EOP-0323	ITME	Snap-On, Push-Button Rotary Magnetic Encoder Knob Assembly	US	C1 12161778	Published
D-EOP-0323	ITME	Snap-On, Push-Button Rotary Magnetic Encoder Knob Assembly	US	121277750	Pending
D-EOP-0324	ITME	Modular Battery Pack	CA	2745570	Pending
D-EOP-0326	ITME	Collimating	CA	200930150346.7	Pending
D-EOP-0326	ITME	Collimated Intensified Vision System and Method of Collimating	EP	09752639.6	Pending
D-EOP-0326	ITME	Collimated Intensified Vision System and Method of Collimating	EP	09752639.6	Pending
D-EOP-0326	ITME	Collimated Intensified Vision System and Method of Collimating	EP	09752639.6	Pending
D-EOP-0326	ITME	Collimated Intensified Vision System and Method of Collimating	EP	09752639.6	Pending
D-EOP-0326	ITME	Collimated Intensified Vision System and Method of Collimating	EP	09752639.6	Pending
D-EOP-0326	ITME	Collimated Intensified Vision System and Method of Collimating	EP	09752639.6	Pending
D-EOP-0327	ITME	A System and Method for Dynamically Enhancing Depth Perception in Head Borne Video Systems	WO	2009/063674	Published
D-EOP-0327	ITME	A System and Method for Dynamically Enhancing Depth Perception in Head Borne Video Systems	US	12/861968	Published

D-EOP-0328	ITME	Laser Aiming Spot Distinguishing Methods and Apparatus	US	12/474869	Published
D-EOP-0328	ITME	A System and Method for Binary Focus in Night Vision Devices	WO	2010/339366	Published
D-EOP-0329	ITME	A System and Method for Binary Focus in Night Vision Devices	US	12/538310	Pending
D-EOP-0329	ITME	A System and Method for Remote Focus in Night Vision Devices	WO	2010/043473	Published
D-EOP-0330	ITME	Vented Header Assembly of an Image Intensifier Device	WO	2011/048737	Pending
D-EOP-0331	ITME	Vented Header Assembly of an Image Intensifier Device	US	12/253882	7830128 Granted
D-EOP-0331	ITME	Vented Header Assembly of an Image Intensifier Device	CN	2009/1020404	Published
D-EOP-0331	ITME	Vented Header Assembly of an Image Intensifier Device	EP	091728402	Published
D-EOP-0331	ITME	Vented Header Assembly of an Image Intensifier Device	JP	2009-246345	Published
D-EOP-0332	ITME	Flat Field Eyepiece	US	12/277761	7804651 Granted
D-EOP-0332	ITME	Flat Field Eyepiece	CN	2009/0147234.6	Pending
D-EOP-0332	ITME	Flat Field Eyepiece	EP	09744533.2	Pending
D-EOP-0332	ITME	Flat Field Eyepiece	JP	10-2011-7014641	Pending
D-EOP-0332	ITME	Flat Field Eyepiece	SG	2011/03103-6	Pending
D-EOP-0332	ITME	Flat Field Eyepiece	WO	2009/61140	Published
D-EOP-0333	ITME	Electro-Conductive Contact Structure for Enclosure Sealing in Housings	US	12/323781	7910839 Granted
D-EOP-0333	ITME	Electro-Conductive Contact Structure for Enclosure Sealing in Housings	AU	2009/320263	Pending
D-EOP-0333	ITME	Electro-Conductive Contact Structure for Enclosure Sealing in Housings	CN	2009/0151727.7	Pending
D-EOP-0334	ITME	Electro-Conductive Contact Structure for Enclosure Sealing in Housings	EP	09792823.8	Pending
D-EOP-0334	ITME	Electro-Conductive Contact Structure for Enclosure Sealing in Housings	IL	213017	Pending
D-EOP-0334	ITME	Electro-Conductive Contact Structure for Enclosure Sealing in Housings	IN	3883/DELNP/201	Pending
D-EOP-0334	ITME	Electro-Conductive Contact Structure for Enclosure Sealing in Housings	KR	1	Pending
D-EOP-0334	ITME	Electro-Conductive Contact Structure for Enclosure Sealing in Housings	MY	2011/002355	Pending
D-EOP-0334	ITME	Electro-Conductive Contact Structure for Enclosure Sealing in Housings	TW	98134791	Published
D-EOP-0334	ITME	Electro-Conductive Contact Structure for Enclosure Sealing in Housings	WO	2009/057786	Published
D-EOP-0335	ITME	Project Timeline Visualization Methods and Systems	AU	2009/320257	Pending

D-EOP-0335	ITIME	Project Timeline Visualization Methods and Systems	CA	2744528	Pending
D-EOP-0335	ITIME	Project Timeline Visualization Methods and Systems	CN	200980153151.8	Pending
D-EOP-0335	ITIME	Project Timeline Visualization Methods and Systems	EP	09829513.2	Pending
D-EOP-0335	ITIME	Project Timeline Visualization Methods and Systems	KR	10-2011-7014640	Pending
D-EOP-0335	ITIME	Project Timeline Visualization Methods and Systems	US	12/324054	Published
D-EOP-0337	ITIME	Project Timeline Visualization Methods and Systems	WO	20091057268	Published
D-EOP-0337	ITIME	Project Timeline Visualization Methods and Systems	AU	2009327509	Pending
D-EOP-0337	ITIME	Project Timeline Visualization Methods and Systems	CA	2745567	Pending
D-EOP-0337	ITIME	Project Timeline Visualization Methods and Systems	CN	200980150290.5	Pending
D-EOP-0337	ITIME	Project Timeline Visualization Methods and Systems	EP	09758086.6	Pending
D-EOP-0337	ITIME	Project Timeline Visualization Methods and Systems	IL	213428	Pending
D-EOP-0337	ITIME	Project Timeline Visualization Methods and Systems	KR	10-2011-7016238	Pending
D-EOP-0337	ITIME	Project Timeline Visualization Methods and Systems	US	12/334652	Published
D-EOP-0337	ITIME	Project Timeline Visualization Methods and Systems	WO	200910083051	Published
D-EOP-0339	ITIME	Low Voltage Power Supply	CN	200980147008.8	Pending
D-EOP-0339	ITIME	Low Voltage Power Supply	JP		Pending
D-EOP-0339	ITIME	Low Voltage Power Supply	KR	10-2011-7014632	Pending
D-EOP-0339	ITIME	Low Voltage Power Supply	MX	2011100632	Pending
D-EOP-0339	ITIME	Low Voltage Power Supply	MY	20111001678	Pending
D-EOP-0339	ITIME	Low Voltage Power Supply	TW	9813980	Published
D-EOP-0339	ITIME	Low Voltage Power Supply	US	12/276721	Published
D-EOP-0339	ITIME	Low Voltage Power Supply	WO	20091064531	Published
D-EOP-0341	ITIME	Image from a Thermal Image Adaptive Method and System for Extracting a Bright	US	12/410714	Published
D-EOP-0341	ITIME	Image from a Thermal Image	WO	2010127791	Published
D-EOP-0342	ITIME	Ganged Focus Mechanism for an Optical Device	US	12/424174	Published
D-EOP-0342	ITIME	Ganged Focus Mechanism for an Optical Device	WO	20101028231	Published
D-EOP-0343	ITIME	Electrical Connector including a Bayonet Locking Device	US	12/369233	Granted 7740499
D-EOP-0343	ITIME	Electrical Connector including a Bayonet Locking Device	AU	20102139683	Pending

D-EOP-0343	ITME	Electrical Connector Including a Bayonet Locking Device	CN	201080007322.9	Pending
D-EOP-0343	ITME	Electrical Connector Including a Bayonet Locking Device	EP	10703593.3	Pending
D-EOP-0343	ITME	Electrical Connector Including a Bayonet Locking Device	IL	214389	Pending
D-EOP-0343	ITME	Electrical Connector Including a Bayonet Locking Device	WO	2010/022989	Published
D-EOP-0344	ITME	Electrical Connector for a Helmet-Mounted Night Vision System	US	12/363055	7726994 Granted
D-EOP-0344	ITME	Electrical Connector for a Helmet-Mounted Night Vision System	AU	20102088336	Pending
D-EOP-0344	ITME	Electrical Connector for a Helmet-Mounted Night Vision System	EP	10701278.3	Pending
D-EOP-0344	ITME	Electrical Connector for a Helmet-Mounted Night Vision System	IL	214070	Pending
D-EOP-0344	ITME	Electrical Connector for a Helmet-Mounted Night Vision System	WO	2010/021133	Published
D-EOP-0345	ITME	Side Positioned Vision Enhancement Device Mount	AU	2010/0200122	Pending
D-EOP-0345	ITME	Side Positioned Vision Enhancement Device Mount	CA	2639880	Pending
D-EOP-0345	ITME	Side Positioned Vision Enhancement Device Mount	EP	10/150558.4	Published
D-EOP-0345	ITME	Side Positioned Vision Enhancement Device Mount	US	12/1356198	Published
D-EOP-0345	ITME	Side Positioned Vision Enhancement Device Mount	AU	2009324964	Pending
D-EOP-0346	ITME	Pixel Replacement Using Five Nearest Neighbors	CA	2745140	Pending
D-EOP-0346	ITME	Pixel Replacement Using Five Nearest Neighbors	CN	20080149489.6	Pending
D-EOP-0346	ITME	Pixel Replacement Using Five Nearest Neighbors	EP	09/302249.4	Pending
D-EOP-0346	ITME	Pixel Replacement Using Five Nearest Neighbors	IL	213018	Pending
D-EOP-0346	ITME	Pixel Replacement Using Five Nearest Neighbors	KR	10-2011-7015871	Pending
D-EOP-0346	ITME	Pixel Replacement Using Five Nearest Neighbors	US	12/1332/67	Published
D-EOP-0346	ITME	Pixel Replacement Using Five Nearest Neighbors	WO	2009/0524715	Published
D-EOP-0347	ITME	Apparatus and Method for Sealing an Image Intensifier Device	EP	09/172843.6	Pending
D-EOP-0347	ITME	Apparatus and Method for Sealing an Image Intensifier Device	CN	200910177698.3	Published
D-EOP-0347	ITME	Apparatus and Method for Sealing an Image Intensifier Device	JP	2009-243734	Published
D-EOP-0347	ITME	Apparatus and Method for Sealing an Image Intensifier Device	US	12/1258999	Published
D-EOP-0348	ITME	Apparatus and Method for Aligning an Image Sensor	US	12/259008	7380127 Granted
D-EOP-0348	ITME	Apparatus and Method for Aligning an Image Sensor	JP	2009-541287	Pending
D-EOP-0348	ITME	Apparatus and Method for Aligning an Image Sensor	CN	2008/10208114.6	Published
D-EOP-0348	ITME	Apparatus and Method for Aligning an Image Sensor	EP	09/174008.4	Published

D-EOP-0349	ITIME	Dual Independent Push Button Rotary Knob Assembly	US	12/617178	Published
D-EOP-0350	ITIME	Method and Apparatus for Polishing and Gridding a Radius Surface on the Axial End of a Cylinder	US	12/977688	Pending
D-EOP-0351	ITIME	Method of Brazing Glass to Metal or Glass to Glass	US	12/771392	Pending
D-EOP-0352	ITIME	High Dynamic Range Approach for CMOS Imager Using a Rolling Shutter and a Gated Photocathode	EP	11161163.8	Pending
D-EOP-0352	ITIME	High Dynamic Range Approach for CMOS Imager Using a Rolling Shutter and a Gated Photocathode	US	12/771334	Pending
D-EOP-0353	ITIME	Switch System for Helmet Mounted Electronic Device	WO	2011036912	Pending
D-EOP-0353	ITIME	Method of Aligning an Imaging Device in an Optical System	US	12/877825	Pending
D-EOP-0354	ITIME	Liquid Tight Programming Interface Assembly	US	12/871133	Pending
D-EOP-0355	ITIME	Shape Memory Alloy for MCP Lockdown	EP	11162195.9	Pending
D-EOP-0356	ITIME	Shape Memory Alloy for MCP Lockdown	JP	2011-097493	Pending
D-EOP-0356	ITIME	Shape Memory Alloy for MCP Lockdown	US	12/767121	Pending
D-EOP-0356	ITIME	Remote Activation of Imagery in Night Vision	US	12/766002	Pending
D-EOP-0358	ITIME	Goggles	WO	2011030878	Pending
D-EOP-0358	ITIME	Remote Activation of Imagery in Night Vision	CA	2737617	Pending
D-EOP-0359	ITIME	Battery Pack	EP	11163153.6	Pending
D-EOP-0359	ITIME	Battery Pack	IN	1077/DEU/2011	Pending
D-EOP-0359	ITIME	Battery Pack	KR		Pending
D-EOP-0359	ITIME	Battery Pack	US	12/877892	Pending
D-EOP-0360	ITIME	Self Centering Hinge Design for Concentric Sealing of an Enclosure	US	12/878992	Pending
D-EOP-0362	ITIME	Indicating Desiccant for Use in Night Vision Devices	US	12/871142	Pending
D-EOP-0364	ITIME	Remote Control of Night Vision Goggles	US	12/87745	Pending
D-EOP-0365	ITIME	Housing Mounted Intensified Image Tube	US	12/877904	Pending
D-EOP-0366	ITIME	Indicator Systems in Night Vision Devices	US	12/872363	Pending
D-EOP-0368	ITIME	Charged Particle Collector for CMOS Imager	US	12/837033	Pending
D-EOP-0368	ITIME	Charged Particle Collector for CMOS Imager	WO	201103488	Pending
D-EOP-0370	ITIME	Adaptive Gain Control Image Processing System and Method	US	13/011204	Pending
D-EOP-0371	ITIME	Clip-On Target Designation Sensor to Night Vision Goggles	US	13/156696	Pending
D-EOP-0372	ITIME	Advanced Adaptive COntract Enhancement (A-ACE)	US	61/483929	Pending
D-EOP-0373	ITIME	Bias and Plateau Limited Advanced Contrast Bias and Plateau Limited Advanced Contrast	US	61/483932	Pending
D-EOP-0374	ITIME	Gain Enhancement (BAPEL-ACE)	US	61/483932	Pending
D-EOP-0374	ITIME	Non-Uniformity Correction (NUC) Gain Damping	US		Pending

D-ES-0001	ITME	Sonar Sensor Array Signal Distribution System and Method	US	11/517662	7518952	Granted
D-ES-0032	ITME	Sliced Phased Array Doppler Sonar System	US	08/316048	5550792	Granted
D-ES-0033	ITME	Piezo-Electric Motor	US	09/523021	6373170	Granted
D-ES-0004	ITME	System and Method for Tracking Drive Frequency of a Piezoelectric Element	US	11/485640	7545076	Granted
D-ES-0005	ITME	Detector DC Offset Compensator	US	07/632549	5140698	Expired
D-ES-0006	ITME	Fast Setting, Wide Dynamic Range Vector	CA	20/5330	2045330	Expired
D-ES-0006	ITME	Fast Setting, Wide Dynamic Range Vector	GB	9113967.5	2274660	Expired
D-ES-0006	ITME	Fast Setting, Wide Dynamic Range Vector	US	07/548581	5355103	Granted
D-ES-0007	ITME	Highly Directive Radio Receiver Employing Relatively Small Antennas	CA	20/32605	2032605	Expired
D-ES-0007	ITME	Highly Directive Radio Receiver Employing Relatively Small Antennas	GB	902851.7	2241116	Expired
D-ES-0007	ITME	Highly Directive Radio Receiver Employing Relatively Small Antennas	US	07458842	5552010	Expired
D-ES-0008	ITME	Interference Cancellation System Having Noise Reduction Features and Method	CA	20/3481	2036481	Expired
D-ES-0008	ITME	Interference Cancellation System Having Noise Reduction Features and Method	GB	910397.7	2241412	Expired
D-ES-0008	ITME	Interference Cancellation System Having Noise Reduction Features and Method	US	07483543	5117505	Granted
D-ES-0009	ITME	Adaptive Feed-Forward Method and Apparatus for Amplifier Noise Reduction	CA	20/3589	2083586	Granted
D-ES-0009	ITME	Adaptive Feed-Forward Method and Apparatus for Amplifier Noise Reduction	US	07/79778	5148117	Granted
D-ES-0010	ITME	Surface Wave Directional Detection System and Method	US	08/001825	6075498	Granted
D-ES-0011	ITME	Structure Generated Composite Reference Signal for Interference Suppression in an Adaptive Loop	CA	2115686	2115686	Granted
D-ES-0011	ITME	Structure Generated Composite Reference Signal for Interference Suppression in an Adaptive Loop	US	08/025036	5606734	Granted
D-ES-0012	ITME	Low Current Vector Modulator	US	08/171858	5392009	Granted
D-ES-0013	ITME	Interference Cancellation System Employing a Polar Vector Modulator	CA	2/50850	2150850	Granted
D-ES-0013	ITME	Interference Cancellation System Employing a Polar Quadrature Rotator	US	06/271511	5548838	Granted
D-ES-0014	ITME	Interference Cancellation System Employing an IQ Quadrature Rotator	US	08/32686	5584965	Granted
D-ES-0015	ITME	Interference Cancellation System and Radio System for Multiple Radios on a Small Platform	CA	2148508	2148508	Granted
D-ES-0015	ITME	Interference Cancellation System and Radio System for Multiple Radios on a Small Platform	US	08/242160	5574978	Granted
D-ES-0016	ITME	Adaptive Method and Apparatus for Eliminating Interference Between Radio Transceivers	CA	2164456	2164456	Granted

D-ES-0016	ITIME	Adaptive Method and Apparatus for Eliminating Interference Between Radio Transceivers	US	08/361586	5630223	Granted	
D-ES-0017	ITIME	Multiple Collocated Transceivers for Interference Mitigation Method and Apparatus for Multiple Collocated Transceivers	CA	2197693	2197693	Granted	
D-ES-0017	ITIME	Multiple Collocated Transceivers	US	08/608642	5729829	Granted	
D-ES-0018	ITIME	Adaptively Peaked Super-Regenerative Filter	CA	2318707	2318707	Granted	
D-ES-0018	ITIME	Adaptively Peaked Super-Regenerative Filter	US	09/631015	6594476	Granted	
D-ES-0019	ITIME	Electronic Counter Measures in Radar	US	05/833580	6114983	Granted	
D-ES-0019	ITIME	Electronic Counter Measures in Radar	US	R1	09/84925	37877	Granted
D-ES-0020	ITIME	Digital Signal Processing Based Implementation of a Feed Forward Amplifier	US	10/859392	7015753	Granted	
D-ES-0021	ITIME	Multiple-Filler Equalizer for Structured Digitally Modulated Signals	US	08/153451	5524124	Granted	
D-ES-0022	ITIME	Efficient Orthogonal Modulation	US	08/168380	5610423	Granted	
D-ES-0023	ITIME	Self-Cancelling Full-Duplex RF Communication System	US	08/786187	5691978	Granted	
D-ES-0024	ITIME	Homodyne Receiver Apparatus and Method	US	08/525300	5661485	Granted	
D-ES-0025	ITIME	Homed Interferometer Antenna Apparatus	US	08/554481	5714984	Granted	
D-ES-0026	ITIME	Signal Transfer Device Measurement System and Method	US	09/393408	6405147	Granted	
D-ES-0029	ITIME	Adaptive Cancellation of Multipath Interference	US	12/803455	7821462	Pending	
D-ES-0030	ITIME	Compact, Dual-Polar Broadband Monopole	US	12/180359	7821462	Granted	
D-ES-0031	ITIME	Digital Hydrophone	US	12/603455	7821462	Published	
D-ES-0032	ITIME	Adaptive Cancellation of Multi-Path Interferences	US	12/626035	7821462	Pending	
D-ES-0033	ITIME	Digital Multi-Channel ECM Transmitter	WO	20/0055609	7821462	Pending	
D-ES-0033	ITIME	Digital Multi-Channel ECM Transmitter	US	12/626035	7821462	Published	
D-ES-0034	ITIME	Cascaded Tamper Detection	US	61/413742	7821462	Pending	
D-ES-0035	ITIME	System for Monitoring with Energy Harvesting	US		7821462	Pending	
D-ES-0036	ITIME	Pneumatic-Based Drive Power for Motorized Vehicles	US	13/043091	7821462	Pending	
D-ES-0037	ITIME	Front-End Electronics for Piezo-Electric Energy Harvesting at Low Power Levels	US	13/208941	7821462	Pending	
D-ES-0039	ITIME	Integrated Polar Cap for Vacuum Waste System	US	00	61/528373	Pending	
D-ES-0040	ITIME	Intrusive Sensor Cup for a Composite Waste Tank	US	00	61/528364	Pending	
D-ES-0041	ITIME	Three-Stage Separator Filter for a Vacuum Waste Tank System	US	00	61/528368	Pending	
D-GI-0158	ITIME	HEIGHT FINER ANTENNA APPAR OPR	IT		01283027	Granted	
D-GI-0158	ITIME	HEIGHT FINER ANTENNA APPAR OPR	US		5557282	Granted	
D-GI-0160	ITIME	DYN RANGE LOGARITHM AMPLI	US	07/288525	4933641	Expired	
D-GI-0162	ITIME	MODULE W/ERROR CORRECTON	GB	01	9422832.7	2282291	Expired

D-GIL-0162	ITIME	MODULE WIERROR CORRECTION	GB	9221132-5	2253763	Expired
D-GIL-0162	ITIME	MODULE WIERROR CORRECTION	JP	50615291	3023172	Expired
D-GIL-0162	ITIME	MODULE WIERROR CORRECTION	US	074422364	5093667	Expired
D-GIL-0162	ITIME	MODULE WIERROR CORRECTION	WO	US9101485	WO9216048	Expired
D-GIL-0165	ITIME	OVER THE HORIZON RADAR	US	07503420	5017923	Granted
D-GIL-0166	ITIME	IMPROVED HEAT EXCHANGER	US	07534768	4988584	Granted
D-GIL-0167	ITIME	SIGNAL COMPRESSION APPARATUS	US	07632152	5101210	Expired
D-GIL-0169	ITIME	EXTENDED DYNAMIC RANGE QUADRATURE DETECTOR WITH PARALLEL CHANNEL ARRANGEMENT	US	07677646	5111202	Expired
D-GIL-0171	ITIME	RADOME STRUCTURE PROVIDING HIGH BALLISTIC PROTECTION WITH LOW SIGNAL LOSS	US	07687038	5182155	Expired
D-GIL-0172	ITIME	DIRECT TRANSMIT/RECEIVE SYSTEM	US	07690699	5128682	Expired
D-GIL-0173	ITIME	ASR SYSTEM	DE	69130778-4	0647359	Granted
D-GIL-0173	ITIME	ASR SYSTEM	EP	92905428-6	0647359	Granted
D-GIL-0173	ITIME	ASR SYSTEM	FR	93905428-6	0647359	Granted
D-GIL-0173	ITIME	ASR SYSTEM	GB	92905428-6	0647359	Granted
D-GIL-0173	ITIME	ASR SYSTEM	IT	92905428-6	0647359	Granted
D-GIL-0173	ITIME	ASR SYSTEM	US	07740990	5491489	Granted
D-GIL-0173	ITIME	ASR SYSTEM	WO	US9108711	WO93/03508	Granted
D-GIL-0176	ITIME	MODULAR SOLID-STATE RADAR TRANSMITTER APPARATUS AND METHOD FOR PRODUCING VARIABLE WAVEFORMS	US	08055198	5325099	Granted
D-GIL-0177	ITIME	INTEGRATED MODULE CONTROLLER (IMCO)	US	07782498	5327152	Granted
D-GIL-0178	ITIME	MICROWAVE AMPLITUDE EQUALIZER CIRCUIT	US	081096514	5353031	Granted
D-GIL-0180	ITIME	DUAL BANDPASS MICROWAVE FILTER	US	081036037	5388901	Granted
D-GIL-0181	ITIME		US	081044409	5348316	Granted

D-GIL-0183	ITIME	INTEGRATED ACTIVE ARRAY ANTENNA	US	08/188410	5471220	Granted
D-GIL-0187	ITIME	RF FEED-THROUGH CONNECTOR	US	08/440356	55635562	Granted
D-GIL-0191	ITIME	WIDE FREQUENCY BAND TRANSITION BETWEEN VIA-HOLE RF TRANSMISSION LINES AND PLANAR TRANSMISSION LINES	US	60/033292		Expired
D-GIL-0191	ITIME	WIDE FREQUENCY BAND TRANSITION BETWEEN VIA-HOLE RF TRANSMISSION LINES AND PLANAR TRANSMISSION LINES	US	02	08/935750	5930665
D-GIL-0191	ITIME	WIDE FREQUENCY BAND TRANSITION BETWEEN VIA-HOLE RF TRANSMISSION LINES AND PLANAR TRANSMISSION LINES	US	01	08/661557	5757252
D-GIL-0193	ITIME	INTEGRATED PRECISION APPROACH RADAR DISPLAY	EP	96316349.6	0943105	Granted
D-GIL-0193	ITIME	INTEGRATED PRECISION APPROACH RADAR DISPLAY	US	08/754913	5907568	Granted
D-GIL-0193	ITIME	INTEGRATED PRECISION APPROACH RADAR DISPLAY	WO	US9/19267	WO8/22834	Granted
D-GIL-0193	ITIME	GCA 2000 RADAR COMBINED MODE OF OPERATION	EP	98923345.7	0988562	Granted
D-GIL-0195	ITIME	GCA 2000 RADAR COMBINED MODE OF OPERATION	US	08/1872207	5841394	Granted
D-GIL-0195	ITIME	GCA 2000 RADAR COMBINED MODE OF OPERATION	CH	0988562		Pending
D-GIL-0195	ITIME	GCA 2000 RADAR COMBINED MODE OF OPERATION	DE	69836270.5		Pending
D-GIL-0195	ITIME	GCA 2000 RADAR COMBINED MODE OF OPERATION	FR	0988562		Pending
D-GIL-0195	ITIME	GCA 2000 RADAR COMBINED MODE OF OPERATION	GB	0988562		Pending
D-GIL-0195	ITIME	GCA 2000 RADAR COMBINED MODE OF OPERATION	IT	0988562		Pending
D-GIL-0195	ITIME	GCA 2000 RADAR COMBINED MODE OF OPERATION	LI	98323345.7		Published
D-GIL-0195	ITIME	GCA 2000 RADAR COMBINED MODE OF OPERATION	WO	98U09247		Published
D-GIL-0195	ITIME	OPERATION	CH	98320928.1	0988559	Granted
D-GIL-0196	ITIME	Self Calibrating Radar System	DE	98320929.1	69827493.6	Granted
D-GIL-0196	ITIME	Self Calibrating Radar System	EP	98320929.1	0988559	Granted
D-GIL-0196	ITIME	Self Calibrating Radar System	FR	98320929.1	0988559	Granted
D-GIL-0196	ITIME	Self Calibrating Radar System	GB	98320929.1	0988559	Granted
D-GIL-0196	ITIME	Self Calibrating Radar System	IT	98320929.1	0988559	Granted
D-GIL-0196	ITIME	Self Calibrating Radar System	US	08/187289	5641394	Granted
D-GIL-0196	ITIME	Self Calibrating Radar System	WO	US9/08775	WO8/57191	Granted
D-GIL-0196	ITIME	Self Calibrating Radar System				

D-GIL-0200	ITTME	DUAL PLANE MICROTRIP POWER AMPLIFIER	US	09/693,065	6,525,610	Granted
		METHOD AND APPARATUS FOR NON-DESTRUCTIVE TESTING OF LEAD PACKAGES				
D-GIL-0201	ITTME	ICERAMIC PACKAGE LEAD ADHESION TESTER	DE	6,022,404,33	14,027,63	Granted
		METHOD AND APPARATUS FOR NON-DESTRUCTIVE TESTING OF LEAD PACKAGES				
D-GIL-0201	ITTME	ICERAMIC PACKAGE LEAD ADHESION TESTER	EP	02,756,100,0	0,275,610,0	Granted
		METHOD AND APPARATUS FOR NON-DESTRUCTIVE TESTING OF LEAD PACKAGES				
D-GIL-0201	ITTME	ICERAMIC PACKAGE LEAD ADHESION TESTER	FR	02,756,100,0	0,275,610,0	Granted
		METHOD AND APPARATUS FOR NON-DESTRUCTIVE TESTING OF LEAD PACKAGES				
D-GIL-0201	ITTME	ICERAMIC PACKAGE LEAD ADHESION TESTER	GB	02,756,100,0	14,027,63	Granted
		METHOD AND APPARATUS FOR NON-DESTRUCTIVE TESTING OF LEAD PACKAGES				
D-GIL-0201	ITTME	ICERAMIC PACKAGE LEAD ADHESION TESTER	JP	2003-506,053	4,025,237	Granted
		METHOD AND APPARATUS FOR NON-DESTRUCTIVE TESTING OF LEAD PACKAGES				
D-GIL-0201	ITTME	ICERAMIC PACKAGE LEAD ADHESION TESTER	US	09/882,068	6,739,202	Granted
		METHOD AND APPARATUS FOR NON-DESTRUCTIVE TESTING OF LEAD PACKAGES				
D-GIL-0201	ITTME	ICERAMIC PACKAGE LEAD ADHESION TESTER	WO	US02/116,575	Pending	
D-GIL-0202	ITTME	Power Transistor Array Temperature Control System	US	10/289,720	6,806,772	Granted
		SYSTEM FOR RECEIVING MULTIPLE INDEPENDENT RF SIGNALS HAVING DIFFERENT POLARIZATIONS AND SCAN ANGLES				
D-GIL-0203	ITTME	MULTI POLARIZATION X/KU BAND RECEIVER WITH FOUR OPERATING FREQUENCIES	US	10/346,231	Pending	
		SYSTEM FOR RECEIVING MULTIPLE INDEPENDENT RF SIGNALS HAVING DIFFERENT POLARIZATIONS AND SCAN ANGLES				
D-GIL-0203	ITTME	MULTI POLARIZATION X/KU BAND RECEIVER WITH FOUR OPERATING FREQUENCIES	WO	001,127	Pending	

D-GIL-0203	ITME	MULTI POLARIZATION X/KU BAND RECEIVER WITH FOUR OPERATING FREQUENCIES]	EP	04702946.7	Published
D-GIL-0204	ITME	PROGRAMMABLE POWER REGULATOR FOR MEDIUM TO HIGH POWER RF AMPLIFIERS WITH VARIABLE FREQUENCY APPLICATIONS	US	09/964380	Granted
		DROOP COMPENSATION CIRCUITRY			
D-GIL-0205	ITME	MEDIUM POWER MICROWAVE SOLID STATE PREAMPLIFIER DROOP COMPENSATING REGULATOR	US	08/964741	Granted
D-GIL-0206	ITME	ENERGY RECOVER SYSTEM FOR A DROOP COMPENSATING REGULATOR	US	09/964379	Granted
		WIDE BANDWIDTH PHASED ARRAY ANTENNA SYSTEM			
D-GIL-0207	ITME	MULTIPLE BEAM METHOD OF INCREASING PHASED ARRAY ANTENNA BANDWIDTH	US	10/104195	6690326 B2 Granted
D-GIL-0208	ITME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	BE	02750103	1413055 Granted
D-GIL-0208	ITME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	BG	1413055	Granted
D-GIL-0208	ITME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	CH	02750103	1413055 Granted
D-GIL-0208	ITME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	CZ	2750103	1413055 Granted
D-GIL-0208	ITME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	DE	02750103	80226693.3-08 Granted
D-GIL-0208	ITME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	DK	02750103	1413055 Granted
D-GIL-0208	ITME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	EE	02750103	1413055 Granted
D-GIL-0208	ITME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	EP	02750103.0	1413055 Granted
D-GIL-0208	ITME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	ES	02750103	1413055 Granted
D-GIL-0208	ITME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	FR	02750103	1413055 Granted
D-GIL-0208	ITME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	GB	02750103	1413055 Granted
D-GIL-0208	ITME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	GR	02750103	3065513 Granted
D-GIL-0208	ITME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	IT	02750103	1413055 Granted

D-GIL-0208	ITTME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	JP	2003-514703	4026843	Granted	
D-GIL-0208	ITTME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	NL	32750103	1413055	Granted	
D-GIL-0208	ITTME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	TR	1413055	200804243	Granted	
D-GIL-0208	ITTME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	US	09/907905	6760875	Pending	
D-GIL-0208	ITTME	HIGH CURRENT VOLTAGE ADJUSTABLE PULSE GENERATOR	SE	1413055		Published	
D-GIL-0210	ITTME	SINGLE KU-BAND MULTI-POLARIZATION GALLIUM ARSENIDE TRANSMIT CHIP	US	10/014553	7046195	Granted	
D-GIL-0210	ITTME	SINGLE KU-BAND MULTI-POLARIZATION GALLIUM ARSENIDE TRANSMIT CHIP	US	01	10/739,290	7009562	Granted
D-GIL-0211	ITTME	PROGRAM POWER MANAGEMENT SYSTEM FOR VARIABLE LOAD APPLICATIONS	KP	2005-7-005213		Pending	
D-GIL-0211	ITTME	PROGRAM POWER MANAGEMENT SYSTEM FOR VARIABLE LOAD APPLICATIONS	WO	2003/028866		Pending	
D-GIL-0212	ITTME	UNIVERSAL INPUT 1KW PROGRAMMABLE POWER PCS SIZED FOR A VME CARD	JP	2006-534514	4691036	Granted	
D-GIL-0212	ITTME	UNIVERSAL INPUT 1KW PROGRAMMABLE POWER PCS SIZED FOR A VME CARD	US	10/254,800	6801027	Granted	
D-GIL-0212	ITTME	UNIVERSAL INPUT 1KW PROGRAMMABLE POWER PCS SIZED FOR A VME CARD	KP	2005-7-005200		Pending	
D-GIL-0212	ITTME	UNIVERSAL INPUT 1KW PROGRAMMABLE POWER PCS SIZED FOR A VME CARD	WO	2003/028867		Pending	
D-GIL-0212	ITTME	POWER PCS SIZED FOR A VME CARD	EP	03774474.5		Published	
D-GIL-0213	ITTME	System and Method for Inverse Multilateration	US	10/814650	7272495	Granted	
D-GIL-0213	ITTME	System and Method for Inverse Multilateration	EP	05761636.9		Pending	
D-GIL-0213	ITTME	System and Method for Inverse Multilateration	WO	2005/011039		Published	
		SYSTEM AND METHOD FOR DETERMINING THE POSITION OF AN OBJECT					
		TRUE TDOA (TIME DIFFERENCE OF ARRIVAL) SYSTEM IMPLEMENTATION FOR AIRPLANE MULTILATERATION SYSTEMS]	US	10/814649	7187327	Granted	
D-GIL-0214	ITTME	SYSTEM AND METHOD FOR DETERMINING THE POSITION OF AN OBJECT	EP	05780848.7		Published	

SYSTEM AND METHOD FOR DETERMINING THE  
POSITION OF AN OBJECT

TRUE TDOA (TIME DIFFERENCE OF ARRIVAL) SYSTEM IMPLEMENTATION FOR AIRPLANE				WO	011029	Published
D-GIL-0214	ITME	Airfield Surface Target Detection and Tracking Using Distributed Multilateration Sensors and W-Band Radar Sensors	US	10/745646 US	7495600 7243677	Granted Granted
D-GIL-0215	ITME	AIR EXCHANGE ASSEMBLY	US	10/734284		
D-GIL-0216	ITME	Communication Signals	US	10/814651	6876325	Granted
D-GIL-0217	ITME	System & Method for Location-Finding Using Communication Signals	EP	05747064.3		Pending
D-GIL-0218	ITME	System & Method for Location-Finding Using Communication Signals	WO	2005/11011		Published
D-GIL-0219	ITME	Enhanced Computer Based Training Program/Content Editing Protocol	US	11/145970		Published
D-GIL-0221	ITME	A Compact Stripline Low Frequency Band Reject Filter	US	11/1907048	8008997	Granted
D-IW-0001	ITME	Technique for Determining Closest Point of Approach	US	13/083151		Pending
D-IW-0001	ITME	System and Related Circuits and Methods for Detecting and Locating Illicit Cellular Telephone Use Within a Facility	MX	2009/004092		Pending
D-IW-0001	ITME	System and Related Circuits and Methods for Detecting and Locating Illicit Cellular Telephone Use Within a Facility	WO	2007/022113		Pending
D-IW-0001	ITME	System and Related Circuits and Methods for Detecting and Locating Illicit Cellular Telephone Use Within a Facility	AU	2007313193		Published
D-IW-0001	ITME	System and Related Circuits and Methods for Detecting and Locating Illicit Cellular Telephone Use Within a Facility	CA	2666882		Published
D-IW-0001	ITME	System and Related Circuits and Methods for Detecting and Locating Illicit Cellular Telephone Use Within a Facility	CN	200780046740		Published
D-IW-0001	ITME	System and Related Circuits and Methods for Detecting and Locating Illicit Cellular Telephone Use Within a Facility	EP	07861418.7		Published
D-IW-0001	ITME	System and Related Circuits and Methods for Detecting and Locating Illicit Cellular Telephone Use Within a Facility	US	111974797		Published
D-IW-0002	ITME	Multi-User Stereoscopic 3-D Panoramic Vision System and Method	US	11/2655384		Pending
D-IW-0003	ITME	High Volume Mobile Identity Verification System and Method Using Tiered Biometric Analysis	US	10/236513	6950536	Granted

D-IW-0004	ITME	Quality Assurance and Training System for High Volume Mobile Identity Verification System and Method	US	10/228785	6757408	Granted
D-IW-0006	ITME	Technique for Enabling Multiple Terminals to Simulate Traffic of a Single Virtual Terminal	US	13/072300		Pending
D-IS-0001	ITME	Real Time Adaptive Probabilistic Neural Network System and Method for Data Sorting	US	C1	08/726810	5893984
D-IS-0001	ITME	Real Time Adaptive Probabilistic Neural Network System and Method for Data Sorting	US	07/648194	5276772	Expired
D-IS-0002	ITME	Shaped Digital Noise Generator and Method	AU	16114195	682438	Granted
D-IS-0002	ITME	Shaped Digital Noise Generator and Method	CA	2144708	2144708	Granted
D-IS-0002	ITME	Shaped Digital Noise Generator and Method	DE	95301852	695137158	Granted
D-IS-0002	ITME	Shaped Digital Noise Generator and Method	FR	95301852	6755939	Granted
D-IS-0002	ITME	Shaped Digital Noise Generator and Method	GB	95301852	6755939	Granted
D-IS-0002	ITME	Shaped Digital Noise Generator and Method	US	08/221745	5592587	Granted
D-IS-0003	ITME	Linear Chirp Generation Using VCO Tuning with Polynomial Predistortion	US	08/449202	5557241	Granted
D-IS-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	AM	199800639	000675	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	BE	97903795.9	920643	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	CA	2242992	2242992	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	CH	97903795.9	920543	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	DE	97903795.9	920643	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	ES	97903795.9	920543	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	GB	97903795.9	920643	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	IL	125360	125360	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	IN	18/CAL/97	191992	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	JP	09-526112	3919222	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	KR	10-1998-0705452	0388577	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	KZ	199800639	000675	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	RU	199800639	000675	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	SE	97903795.9	920643	Granted
D-S-0004	ITME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	TW	86100537	098310	Granted

D-IS-004	ITIME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	US	08/586355	5606165	Granted	
D-IS-005	ITIME	Square Anti-Symmetric Uniform Redundant Array Coded Aperture Imaging System	ZA	970325	970325	Granted	
D-IS-006	ITIME	Uncooled Background Limited Detector and Method	US	08690238	5811807	Granted	
D-IS-007	ITIME	Uncooled Background Limited Detector and Method	US	C1	09105573	61166381	Granted
D-IS-008	ITIME	Direct Digital Synthesizer with High Resolution	US	08/850343	5963607	Granted	
D-IS-009	ITIME	Tracker	US	08/982227	5959730	Granted	
D-IS-010	ITIME	Apparatus and Method for Real-Time Spectral Alignment for Open Path Fourier Transform Infrared Spectrometers	US	08/743295	5790250	Granted	
D-IS-011	ITIME	Apparatus for Enhancing Sensitivity in Compressive Receivers and Method for the Same	US	08/782545	5901348	Granted	
D-IS-012	ITIME	Integrated Interferometer and Instantaneous Frequency Measurement Device and Method	US	09/240462	6198436	Granted	
D-IS-013	ITIME	Method and Apparatus for On-The-Move Detection of Chemical Agents Using an FTIR Spectrometer	US	09/066112	5982486	Granted	
D-IS-014	ITIME	Antenna and Method for Two-Dimensional Angle-Of- Arrival Determination	US	09/226422	6104346	Granted	
D-IS-015	ITIME	Radio Frequency Coupler for Communication Between Adjacent Railway Cars	US	08/713521	5697583	Granted	
D-IS-016	ITIME	Three Dimensional Bistatic Imaging Radar Processing for Independent Transmitter and Receiver	US	06/153537	6204799	Granted	
D-IS-017	ITIME	Flightpaths	JP	14584190	3060312	Granted	
D-IS-018	ITIME	Remote Sensing Gas Analyzer	JP	220188-1990	3059468	Granted	
D-IS-019	ITIME	Low Temperature Infrared Source	JP	101918048	7328747	Granted	
D-IS-020	ITIME	Integrated Buoyancy Joint	US	11165830	7966777	Granted	
D-IS-021	ITIME	Mechanical Lift, Fully Nesting, Telescoping Mast	US	111803448	7735549	Granted	
D-IS-022	ITIME	Drillable Down Hole Tool	US	5211337	5211337	Expired	
D-IS-023	ITIME	Rotary Rinse Nozzle for Aircraft Waste Tanks	US				
D-IS-024	ITIME	Filament-Wound Tubular Element Manufacturing Method and Product	US	D1	08/138914	Pending	
D-IS-025	ITIME	Separator System for Aircraft Waste System	US	07824000	6206943	Granted	
D-IS-026	ITIME	Composite Buoyancy Module	US	08/358942	6488447	Granted	
D-IS-027	ITIME	Buoyancy System with Buoyance Module Seal	US	091691315	6435775	Granted	
D-IS-028	ITIME	Buoyance Module with Pressure Gradient Walls	US	091576104	6439810	Granted	
D-IS-029	ITIME	Vessel and Method of Forming Same	US	091574917	11286273	Pending	
D-IS-030	ITIME	Thermally Conductive Structural Composite Material and Method	EP	087719480		Pending	
D-IS-031	ITIME	Thermally Conductive Structural Composite Material and Method	US	12/146178		Published	

D-S-0031	ITME	The thermally Conductive Structural Composite Material and Method	WO	2008168209	Published		
D-S-0034	ITME	Method of Forming Reusable Seamless mandrels for the Fabrication of the Fabrication of	US	C2	5817203	Granted	
D-S-0034	ITME	Method of Forming Reusable Seamless mandrels for the Fabrication of	US	C3	08/800406	Granted	
D-S-0034	ITME	Method of Forming Reusable Seamless mandrels for the Fabrication of	US	C1	08/193427	5804010	Granted
D-S-0035	ITME	Well Completion Plugs with Degradable Components Downhole Tool with Exposable and Operable Flow-Back Vents	US		12/333655	Pending	
D-S-0036	ITME	Combination Anvil and Coupler for Bridge and Fracture Plugs	US		12/253319	7900666	Granted
D-S-0037	ITME	Open Loop Minesweeping System (Electrode Version)	EP		01853376 9	Pending	
D-S-0038	ITME	Open Loop Minesweeping System (Electrode Version)	GB		1272390	Granted	
D-S-0038	ITME	Open Loop Minesweeping System (Electrode Version)	IT		1272390	Granted	
D-S-0038	ITME	Open Loop Minesweeping System (Fairings Version)	US		09/545820	6286431	Granted
D-S-0038	ITME	Open Loop Minesweeping System (Fairings Version)	WO		US2001/011269	Published	
D-S-0039	ITME	Open Loop Minesweeping System (Fairings Version)	EP		02738864 6	1387791	Granted
D-S-0039	ITME	Open Loop Minesweeping System (Fairings Version)	IT		02738864 6	41553	Granted
D-S-0039	ITME	Open Loop Minesweeping System (Fairings Version)	JP		2006-589335	4349807	Granted
D-S-0039	ITME	Open Loop Minesweeping System (Fairings Version)	KR		2003-7014786	10-0887957	Granted
D-S-0039	ITME	Open Loop Minesweeping System (Fairings Version)	US	D1	10/841639	6854375	Granted
D-S-0039	ITME	Open Loop Minesweeping System (Fairings Version)	US		09/855296	6634273	Granted
D-S-0039	ITME	System for Alternatively or Comminitantly Mine Hunting and Minesweeping	WO		US02/00015392	Published	
D-S-0040	ITME	System for Alternatively or Comminitantly Mine Hunting and Minesweeping	JP		532371	Pending	
D-S-0040	ITME	System for Alternatively or Comminitantly Mine Hunting and Minesweeping	XR		10-2005-7018584	Pending	
D-S-0040	ITME	System for Alternatively or Comminitantly Mine Hunting and Minesweeping	EP		04775365 1	Published	
D-S-0040	ITME	System for Alternatively or Comminitantly Mine Hunting and Minesweeping	WO		US2004/010183	Published	
D-S-0040	ITME	Low Force Bomb Pack Release Mechanism	US		12/401869	Pending	
D-S-0041	ITME	Nickle Nanostrand ESD/Conductive Coating or Composite	US		12/753188	Pending	

D-IS-0043	JITME	Means for Creating Field Configurable Bridge,	US	12/549652	Pending
D-IS-0044	JITME	General Purpose Pneumatic Power Module	US	12/581478	Pending
D-IS-0045	JITME	Composite Downhole Tool with Ratchet Locking Mechanism	US	12/916095	Pending
D-IS-0046	JITME	Downhole Tool with Cones and Slips	US	61/480208	Pending
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	US	13/176107	Pending
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	AT	90114905.4	EP0401879
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	BE	90114905.4	EP0401879
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	CA	551416	1283692
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	CA	615694	1301822
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	CH	87908079.4	289585
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	CH	90114905.4	P3751067.3
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	DE	90114905.4	P3751067.3
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	DE	87908079.4	P3785342.2
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	FR	90114905.4	EP0289585
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	FR	90114905.4	EP0401879
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	GB	87908079.4	EP0289585
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	GB	90114905.4	EP0401879
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	IT	90114905.4	EP0401879
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	LU	90114905.4	EP0401879
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	NL	90114905.4	EP0401879
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	NL	87908079.4	EP0289585
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	SE	90114905.4	EP0401879
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	SE	932267	4757229
D-KML-0001	JITME	CHANNEL ÉLECTRON MULTIPLIER	US	932267	4757229
D-KML-0001	JITME	CHANNEL ELECTRON MULTIPLIER	AU	83318187	597216
D-KML-0001	JITME	CHANNEL ELECTRON MULTIPLIER	US	01	217689
D-KML-0001	JITME	CHANNEL ELECTRON MULTIPLIER	US	02	US87/03039
D-KML-0001	JITME	CHANNEL ELECTRON MULTIPLIER	US	318652	4967115
D-KML-0002	JITME	CHANNEL ELECTRON MULTIPLIER	US	61303100	623035
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	AU	01	2088145
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	CA	01	2088145
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	DE	91913801.4	8912/89/ 8
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	EP	91913801.4	054/1632
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	FR	054/1632	054/1632
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	GB	054/1632	054/1632
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	JP	01	63-500320
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	JP	03-512873	3059483
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	JP	02	02-154139
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	US	559761	2562982
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	AU	8209191	5097173
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	HK	01	98105732.5
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	HK	98106282.7	10007214
D-KML-0003	JITME	CHANNEL ELECTRON MULTIPLIER PHOTOTUBE	US	US87/03307	Pending
D-KML-0005	JITME	SYSTEM FOR REMOTELY READING AN ANALOG METER	US	422133	5013154
D-KML-0006	JITME	COMPONENT CARRIER WITH CURVED BASE	US	437976	5027256

D-KML-0007	TTME	MODULAR POWER SUPPLY	US	437986	5057988	Expired
D-KML-0009	TTME	HIGH IMPEDANCE SYSTEM FOR MEASURING VOLTAGE	US	676955	5153510	Expired
		TIMING CONTROL CIRCUIT				
D-KML-0013	TTME	[AN IMPROVED PWM TIMING CIRCUIT]	US	101121796	6686781	Granted
D-KML-0014	TTME	METHOD AND SYSTEM FOR SPREAD SPECTRUM GATING	US	101785,657	7109467	Granted
D-KML-0015	TTME	PARALLEL PLATE ELECTRON MULTIPLIER WITH ION FEEDBACK SUPPRESSION	AU	2005211418	2005211418	Granted
D-KML-0015	TTME	PARALLEL PLATE ELECTRON MULTIPLIER WITH ION FEEDBACK SUPPRESSION	JP	2006-551526	Pending	
D-KML-0015	TTME	PARALLEL PLATE ELECTRON MULTIPLIER WITH ION FEEDBACK SUPPRESSION	WO	US05/02912	Pending	
D-KML-0015	TTME	PARALLEL PLATE ELECTRON MULTIPLIER WITH ION FEEDBACK SUPPRESSION	EP	05712374.7	Published	
D-KML-0016	TTME	Method, System and Computer Program for Controlling a Night Vision System	US	111070576	7126103	Granted
D-KML-0017	TTME	Method & System for Controlling Pulse Width in a Night Vision System Power System	US	11259464	7646618	Granted
D-KML-0017	TTME	Method & System for Controlling Pulse Width in a Night Vision System Power System	JP	2008-537710	Pending	
D-KML-0017	TTME	Method & System for Controlling Pulse Width in a Night Vision System Power System	WO	35338	Pending	
D-KML-0017	TTME	Method & System for Controlling Pulse Width in a Night Vision System Power System	EP	06800351.3	Published	
D-KML-0018	TTME	Method & System for Communicating Pulse Width in a Night Vision System Power System	JP	2008-536881	4742149	Granted
D-KML-0018	TTME	Method & System for Communicating Pulse Width in a Night Vision System Power System	US	11259462	7301147	Granted
D-KML-0018	TTME	Method & System for Communicating Pulse Width in a Night Vision System Power System	WO	2006/35342	Pending	
D-KML-0018	TTME	Method & System for Modulating Frequency in a Digital Night Vision System Power System	US	11259702	7248001	Granted
D-KML-0019	TTME	Method & System for Modulating Frequency in a Night Vision System Power System	JP	2008-537709	Pending	
D-KML-0019	TTME	Method & System for Modulating Frequency in a Digital Night Vision System Power System	WO	35337	Pending	
D-KML-0019	TTME	Method & System for Modulating Frequency in a Digital Night Vision System Power System	EP	06814459.1	Published	
D-KML-0020	TTME	Method & System for Implementing Power Reduction Algorithms in a Digital Night Vision Power System	US	111259463	7535185	Granted
D-KML-0020	TTME	Method & System for Implementing Power Reduction Algorithms in a Digital Night Vision Power System	JP	2008/544327	Pending	

D-KML-0020	ITIME	Method & System for Implementing Power Reduction Algorithms in a Digital Night Vision Power System	WO	2006/035339	Pending
D-KML-0021	ITIME	Tandem Continuous Channel Electron Multiplier	EP GB	06851877.8 0703610.6	Published Granted
D-KML-0021	ITIME	Tandem Continuous Channel Electron Multiplier	US	11362661 2007200596	Granted Pending
D-KML-0021	ITIME	Tandem Continuous Channel Electron Multiplier	AU DE	10200709314.6 0701339	Pending Pending
D-KML-0021	ITIME	Tandem Continuous Channel Electron Multiplier	FR JP	200745187 200745187	Pending Pending
D-KML-0021	ITIME	Tandem Continuous Channel Electron Multiplier	JP		
D-KML-0022	ITIME	Ion Detection System with Neutral Noise Suppression	GB	0703540.3	2436467 Granted
D-KML-0022	ITIME	Ion Detection System with Neutral Noise Suppression	US	11386628 7465919	Granted
D-KML-0022	ITIME	Ion Detection System with Neutral Noise Suppression	AU	2007201217	Pending
D-KML-0022	ITIME	Ion Detection System with Neutral Noise Suppression	DE	102007013693.7	Pending
D-KML-0022	ITIME	Ion Detection System with Neutral Noise Suppression	FR	0702016	Pending
D-KML-0022	ITIME	Ion Detection System with Neutral Noise Suppression	JP	200773916	Pending
D-KML-0022	ITIME	Printed Circuit Board with Magnetic Assembly	US	11553502 11623137	Granted Granted
D-KML-0023	ITIME	De-Soldering Tool	US	12715479	Published
D-KML-0025	ITIME	Switching System for Multi-Channel Testing	US	13/194133	Pending
D-KML-0029	ITIME	Electric Machine with Enhanced Cooling	US	13/0844892	Pending
D-KML-0031	ITIME	Active Rectifier for Vehicles	US	13/049410	Pending
D-KML-0032	ITIME	Method and System for Cleaning a Fan Inlet	US		
D-KML-0033	ITIME	Assembly Defining A Tetrahedral Geometry for Mounting an Optical Element	US	07/909863 07/950670	Granted Granted
D-SS-0001	ITIME	METHOD FOR DESIGNING AN OPTICAL SYSTEM	US	5461515 5162951	Granted
D-SS-0002	ITIME	ASSEMBLY AND METHOD FOR DETERMINING THE COEFFICIENT OF THERMAL EXPANSION OF A WORKPIECE	US		
D-SS-0003	ITIME	DEVICE FOR CONVERTING A DISPLACEMENT IN A DIRECTION INTO A FORCE IN THE SAME DIRECTION	US	07/452892 07/556561	Expired Expired
D-SS-0004	ITIME	ASSEMBLY AND METHOD FOR DETERMINING THE COEFFICIENT OF THERMAL EXPANSION OF A WORKPIECE	US	07/301211 07/301210	4924477 4923307
D-SS-0005	ITIME	Dialometer	US	07/498732 4993831	Granted Expired
D-SS-0006	ITIME	Closed Loop Foucault Knife-Edge Test	US		
D-SS-0007	ITIME	FOUCAULT METHOD FOR TESTING AN OPTICAL SURFACE	US	07/464278 5155544	Granted
D-SS-0008	ITIME	APPLICATION OF THE FOUCault KNIFE-EDGE TEST TO A SEGMENTED OPTIC	US	07/485413 5020905	Granted
D-SS-0008	ITIME	APPLICATION OF THE FOUCault KNIFE-EDGE TEST TO A SEGMENTED OPTIC	US	01 07/485182 4969737	Granted

D-SS-0009	ITTME	FOUCAULT KNUIFE-EDGE TEST FOR QUANTITATIVELY DETERMINING A WAVEFRONT ABERRATION OVER THE ENTIRE SURFACE OF AN OPTICAL IMAGING DEVICE	US	07500540	4979819	Granted
D-SS-0010	ITTME	OPTICAL ALIGNMENT METHOD USING ARBITRARY GEOMETRIC FIGURES	US	07516006	5054928	Granted
D-SS-0011	ITTME	MODIFIED FOUCAULT METHOD FOR TESTING AN IMAGING DEVICE IN TERMS OF THE ENCIRCLED ENERGY TEST	US	07531988	5004337	Granted
D-SS-0012	ITTME	MODIFIED RÉTROÉFLECTEUR METHOD FOR DETERMINING PETAL PISTON IN A SEGMENTED IMAGING SYSTEM ASSEMBLY FOR STATIC CONTROL AND DYNAMIC DAMPING OF AN OPTICAL ELEMENT	US	07557991	5117305	Granted
D-SS-0013	ITTME	METHOD FOR ASSESSING THE OPTICAL QUALITY OF AN IMAGING DEVICE	US	07572076	5049734	Granted
D-SS-0014	ITTME	METHOD FOR ASSESSING THE OPTICAL PERFORMANCE OF AN ADAPTIVE OPTIC RETICLE PROJECTOR	US	07583839	5079641	Expired
D-SS-0015	ITTME	METHOD FOR DETERMINING LARGE PETAL PISTON IN A SEGMENTED IMAGING ASSEMBLY	US	07675775	5126550	Expired
D-SS-0016	ITTME	COMPOSITE IMAGING MASK	US	076707181	5150256	Expired
D-SS-0017	ITTME	METHOD FOR DETERMINING A COEFFICIENT OF MOISTURE EXPANSION OF A WORKPIECE	US	07661781	5146072	Expired
D-SS-0018	ITTME	METHOD FOR TESTING OR CONTROLLING A PERFORMANCE OF AN ADAPTIVE OPTIC	US	07662141	5118935	Expired
D-SS-0019	ITTME	METHOD FOR ASSESSING A VERTTEX RADIUS OF CURVATURE PASSIVELY ATHERMALIZED OPTICAL ASSEMBLY INCORPORATING LAMINATE FIBER	US	07905586	5251476	Granted
D-SS-0020	ITTME	COMPENSATION RING	US	07983993	5179273	Granted
D-SS-0021	ITTME	ABRASIVE-LIQUID POLISHING AND COMPENSATING NOZZLE	US	07960632	5309375	Granted
D-SS-0022	ITTME	ROBUST METHOD FOR DETERMINING AN IMAGING SYSTEM FOCUS ERROR	US	07996226	5270869	Granted
D-SS-0023	ITTME	DATA COMPRESSION RATE CONTROL METHOD AND APPARATUS	DE	081581880	5780181	Granted
D-SS-0024	ITTME	[TRANSMITTER AND METHOD FOR TRANSMITTING CONSTANT RATE OF DIGITAL INFORMATION]	EP	081074900	5396058	Granted
D-SS-0025	ITTME	[TRANSMITTER AND METHOD FOR TRANSMITTING CONSTANT RATE OF DIGITAL INFORMATION]	EP	98420085.1	69604955.4	Granted
D-SS-0025	ITTME	DATA COMPRESSION RATE CONTROL METHOD AND APPARATUS	EP	98420085.1	0734173	Granted

D-SS-0025	ITIME	[TRANSMITTER AND METHOD FOR TRANSMITTING CONSTANT RATE OF DIGITAL INFORMATION]	FR	96420085.1	0734173	Granted
		DATA COMPRESSION RATE CONTROL METHOD AND APPARATUS				
D-SS-0025	ITIME	[TRANSMITTER AND METHOD FOR TRANSMITTING CONSTANT RATE OF DIGITAL INFORMATION]	GB	96420085.1	0734173	Granted
		DATA COMPRESSION RATE CONTROL METHOD AND APPARATUS				
D-SS-0025	ITIME	[TRANSMITTER AND METHOD FOR TRANSMITTING CONSTANT RATE OF DIGITAL INFORMATION]	JP	6910066257	3423831	Granted
		DATA COMPRESSION RATE CONTROL METHOD AND APPARATUS				
D-SS-0025	ITIME	[TRANSMITTER AND METHOD FOR TRANSMITTING CONSTANT RATE OF DIGITAL INFORMATION]	US	08409571	5598602	Granted
		METHOD AND APPARATUS FOR REAL TIME MONITORING AND FEEDBACK CONTROL OF THE SHAPE OF A CONTINUOUS PLANETARY POLISHING SURFACE				
D-SS-0026	ITIME	A METHOD FOR ADAPTIVELY COMPRESSING RESIDUAL DIGITAL IMAGE DATA IN A DPCM COMPRESSION SYSTEM	US	08410457	5649849	Granted
D-SS-0027	ITIME	A METHOD FOR ADAPTIVELY COMPRESSING RESIDUAL DIGITAL IMAGE DATA IN A DPCM COMPRESSION SYSTEM	DE	68637223.1	0734174	Granted
D-SS-0027	ITIME	A METHOD FOR ADAPTIVELY COMPRESSING RESIDUAL DIGITAL IMAGE DATA IN A DPCM COMPRESSION SYSTEM	EP	96420088.5	0734174	Granted
D-SS-0027	ITIME	A METHOD FOR ADAPTIVELY COMPRESSING RESIDUAL DIGITAL IMAGE DATA IN A DPCM COMPRESSION SYSTEM	FR	96420088.5	0734174	Granted
D-SS-0027	ITIME	A METHOD FOR ADAPTIVELY COMPRESSING RESIDUAL DIGITAL IMAGE DATA IN A DPCM COMPRESSION SYSTEM	GB	96420088.5	0734174	Granted
D-SS-0027	ITIME	A METHOD FOR ADAPTIVELY COMPRESSING RESIDUAL DIGITAL IMAGE DATA IN A DPCM COMPRESSION SYSTEM	JP	8-56485	3749752	Granted
D-SS-0027	ITIME	A METHOD FOR ADAPTIVELY COMPRESSING RESIDUAL DIGITAL IMAGE DATA IN A DPCM COMPRESSION SYSTEM	US	08734551	5708511	Granted
D-SS-0028	ITIME	ELECTRONIC COLOR INFRARED CAMERA LOW CTE BORONICARBON FIBER LAMINATE	US	08436725	6292212	Granted
D-SS-0029	ITIME	AND METHOD OF DESIGN	US	08383876	5554430	Granted

D-SS-0030	IT TIME	AERASIVE AIR SPRAY SHAPING OF OPTICAL SURFACES	US	08/380397	5573446	Granted
D-SS-0031	IT TIME	LOW CTE/CME BORON/CARBON FIBER LAMINATES AND METHOD OF MAKING THEM	US	08/565182	5593752	Granted
D-SS-0032	IT TIME	CARBON DIOXIDE JET SPRAY POLISHING OF METAL MIRROR SURFACES	US	08/654943	5765578	Granted
D-SS-0033	IT TIME	RADIOMETRIC CALIBRATION DEVICE AND METHOD	US	08/557786	5859168	Granted
D-SS-0034	IT TIME	INFRARED ILLUMINATION SYSTEM FOR DIGITAL CAMERA	US	08/689315	5701015	Granted
D-SS-0035	IT TIME	NEAR ZERO CTE CARBON FIBER HYBRID LAMINATE	US	08/906745	5893934	Granted
D-SS-0036	IT TIME	APPARATUS FOR CALIBRATING A LINEAR IMAGE SENSOR	US	08/851907	5902994	Granted
D-SS-0037	IT TIME	FLAT MIRROR MOUNTING FLEXURE	US	08/8334063	5801891	Granted
D-SS-0038	IT TIME	LIGHTWEIGHT MIRROR AND METHOD OF MAKING	US	10/246167	6596984	Granted
D-SS-0039	IT TIME	RADIOMETRIC CALIBRATION DEVICE AND METHOD	US	08/593943	5835267	Granted
D-SS-0040	IT TIME	OPTICAL ACTUATOR WITH TENSIONED SUSPENSION	US	08/974662	5988625	Granted
D-SS-0041	IT TIME	DIGITAL CAMERA ILLUMINATOR FOR THE IMAGING OF SPECULAR OBJECTS	US	08/984275	6275256	Granted
D-SS-0042	IT TIME	FIBER OPTIC LASER COLLIMATING DEVICE	US	08/064404	5937123	Granted
D-SS-0043	IT TIME	A PROCESS FOR ENHANCING THE SPATIAL RESOLUTION OF MULTISPECTRAL IMAGERY USING PAN-SHARPENING	US	09/069232	6011875	Granted
D-SS-0044	IT TIME	OPTICAL TESTING METHOD AND APPARATUS EMPLOYING A DISTORTION VERIFICATION GRID	US	09/300830	6057922	Granted
D-SS-0045	IT TIME	METHOD FOR DETERMINING THERMAL EXPOSURE OF A PRODUCT	US	09/453105	6397163	Granted
D-SS-0045	IT TIME	METHOD FOR DETERMINING THERMAL EXPOSURE OF A PRODUCT	EP	00204077.2		Published
D-SS-0046	IT TIME	METHOD FOR UNAMBIGUOUS RANGE ESTIMATION	EP	00203974.1	1103786	Granted
D-SS-0046	IT TIME	METHOD FOR UNAMBIGUOUS RANGE ESTIMATION	IL	133821		Granted
D-SS-0046	IT TIME	METHOD FOR UNAMBIGUOUS RANGE ESTIMATION	US	09/449101	6288776	Granted
D-SS-0046	IT TIME	ESTIMATION	JP	2009-341396		Pending
D-SS-0046	IT TIME	HIGH STABILITY LATCH MECHANISM	US	10/117256	6767155	Granted
D-SS-0048	IT TIME	DETECTING MATERIAL FAILURES IN GROUND LOCATIONS	US	09/672281	6842534	Granted
D-SS-0048	IT TIME	DETECTING MATERIAL FAILURES IN GROUND LOCATIONS	JP	2001-285066		Pending

D-SS-0049	ITIME	AN ADAPTIVE PROCESS FOR REMOVING STREAKS IN MULTI-BAND DIGITAL IMAGES	US	09/736812	6912322	Granted
D-SS-0050	ITIME	METHOD FOR ADAPTIVELY DERIVING EXPOSURE TIME AND FRAME RATE DERIVED FROM IMAGE MOTION	US	09/73298	691570	Granted
D-SS-0051	ITIME	DETECTING THE PRESENCE OF FAILURE(S) IN EXISTING MAN-MADE STRUCTURES	DE	02076164.9	1248074	Granted
D-SS-0051	ITIME	DETECTING THE PRESENCE OF FAILURE(S) IN EXISTING MAN-MADE STRUCTURES	EP	02076164.9	1248074	Granted
D-SS-0051	ITIME	DETECTING THE PRESENCE OF FAILURE(S) IN EXISTING MAN-MADE STRUCTURES	FR	02076164.9	1248074	Granted
D-SS-0051	ITIME	DETECTING THE PRESENCE OF FAILURE(S) IN EXISTING MAN-MADE STRUCTURES	GB	02076164.9	1248074	Granted
D-SS-0051	ITIME	DETECTING THE PRESENCE OF FAILURE(S) IN EXISTING MAN-MADE STRUCTURES	JP	2002-105270	4149725	Granted
D-SS-0051	ITIME	DETECTING THE PRESENCE OF FAILURE(S) IN EXISTING MAN-MADE STRUCTURES	US	09/828010	6952487	Granted
D-SS-0052	ITIME	USER SELECTABLE EARTH IMAGERY ON-LINE E-COMMERCE AND FULFILLMENT SYSTEM	US	09/934037	7039198	Granted
D-SS-0053	ITIME	A METHOD FOR MEASURING MAGNIFICATION OF AN AFOCAL OPTICAL SYSTEM	US	10/095388	6717676	Granted
D-SS-0054	ITIME	PARALLEL PLATE WAVE-GUIDE STRUCTURE IN A LAYERED MEDIUM FOR TRANSMITTING COMPLEMENTARY SIGNALS	US	10/316139	7049901	Granted
D-SS-0055	ITIME	A METHOD FOR USING REMOTE IMAGING TO PREDICT QUALITY PARAMETERS FOR AGRICULTURAL COMMODITIES	JP	2003-292986	7069747	Published
D-SS-0056	ITIME	MIRROR BLANKS FROM INFLATABLE BALLS	US	10/328524	4544845	Granted
D-SS-0057	ITIME	DETECTING NATURAL GAS PIPELINE FAILURES	JP	2003-368396	7027924	Granted
D-SS-0057	ITIME	DETECTING NATURAL GAS PIPELINE FAILURES	US	10/285244	1416258	Opposed
D-SS-0057	ITIME	DETECTING NATURAL GAS PIPELINE FAILURES	DE	60307014.0	1416258	Opposed
D-SS-0057	ITIME	DETECTING NATURAL GAS PIPELINE FAILURES	EP	03078345.0	1416258	Opposed
D-SS-0057	ITIME	DETECTING NATURAL GAS PIPELINE FAILURES	FR	03078345.0	1416258	Opposed
D-SS-0057	ITIME	DETECTING NATURAL GAS PIPELINE FAILURES	GB	03078345.0	1416258	Opposed
D-SS-0058	ITIME	SEARCH IN TIME	US	11/092452	7725561	Granted
D-SS-0059	ITIME	HIGH RESOLUTION IMAGE FORMATION FROM A MULTIPLE APERTURE IMAGING SYSTEM	US	10/454266	6880943	Granted
D-SS-0060	ITIME	MULTIPLE APERTURE IMAGING SYSTEM	US	10/427423	6943946	Granted
D-SS-0061	ITIME	COMPACT MULTIPLE APERTURE IMAGING ARRAY	US	10/692170	6924935	Granted
D-SS-0062	ITIME	SYSTEM AND METHOD FOR REMOTE QUANTITATIVE DETECTION OF FLUID LEAKS FROM A NATURAL GAS OR OIL PIPELINE	AU	2004308809	2004309809	Granted
D-SS-0062	ITIME	SYSTEM AND METHOD FOR REMOTE QUANTITATIVE DETECTION OF FLUID LEAKS FROM A NATURAL GAS OR OIL PIPELINE	CN	200480041874.6	200480041874.6	Granted

D-SS-0062	ITIME	SYSTEM AND METHOD FOR REMOTE QUANTITATIVE DETECTION OF FLUID LEAKS FROM A NATURAL GAS OR OIL PIPELINE	MX	2006/007012	263110	Granted
D-SS-0062	ITIME	SYSTEM AND METHOD FOR REMOTE QUANTITATIVE DETECTION OF FLUID LEAKS FROM A NATURAL GAS OR OIL PIPELINE	RU	2006126063	2362986	Granted
D-SS-0062	ITIME	SYSTEM AND METHOD FOR REMOTE QUANTITATIVE DETECTION OF FLUID LEAKS FROM A NATURAL GAS OR OIL PIPELINE	UA	200608087	87998	Granted
D-SS-0062	ITIME	SYSTEM AND METHOD FOR REMOTE QUANTITATIVE DETECTION OF FLUID LEAKS FROM A NATURAL GAS OR OIL PIPELINE	US	10740879	6822742	Granted
D-SS-0062	ITIME	SYSTEM AND METHOD FOR REMOTE QUANTITATIVE DETECTION OF FLUID LEAKS FROM A NATURAL GAS OR OIL PIPELINE	CA	2004042485	Pending	
D-SS-0062	ITIME	SYSTEM AND METHOD FOR REMOTE QUANTITATIVE DETECTION OF FLUID LEAKS FROM A NATURAL GAS OR OIL PIPELINE	NO	20063348	Pending	
D-SS-0062	ITIME	SYSTEM AND METHOD FOR REMOTE QUANTITATIVE DETECTION OF FLUID LEAKS FROM A NATURAL GAS OR OIL PIPELINE	WO	2004042485	Published	
D-SS-0063	ITIME	HIGH RELIABILITY PRECISION LATCH	US	10/637440	6935805	Granted
D-SS-0064	ITIME	LIGHT-WEIGHT MIRROR BLANK ASSEMBLY	US	12/186748	788494	Granted
D-SS-0064	ITIME	LIGHT-WEIGHT MIRROR BLANK ASSEMBLY	US	10/890011	7429114	Granted
D-SS-0065	ITIME	SYSTEM AND METHOD FOR REMOTE QUANTITATIVE DETECTION OF FLUID LEAKS FROM A NATURAL GAS OR OIL PIPELINE (continuation of D-SS-0062)	US	10/159363	6995846	Granted
D-SS-0067	ITIME	VISIBLE SENSOR SUBSYSTEM CALIBRATION	US	11/104206	7235773	Granted
D-SS-0068	ITIME	LAB GRINDING AND POLISHING MACHINE	US	11/1422151	7364493	Granted
D-SS-0071	ITIME	A Method for Improving the Performance Accuracy in Differential Absorption Lidar for Oil and Gas Pipeline	US	11/223241	7263057	Granted
D-SS-0071	ITIME	A Method for Improving the Performance Accuracy in Differential Absorption Lidar for Oil and Gas Pipeline	CA	2621461	Pending	
D-SS-0071	ITIME	A Method for Improving the Performance Accuracy in Differential Absorption Lidar for Oil and Gas Pipeline	JP	2008-530065	Pending	
D-SS-0071	ITIME	A Method for Improving the Performance Accuracy in Differential Absorption Lidar for Oil and Gas Pipeline	EP	06301711.0	Published	
D-SS-0071	ITIME	A Method for Improving the Performance Accuracy in Differential Absorption Lidar for Oil and Gas Pipeline	WO	2006/032406	Published	
D-SS-0076	ITIME	Multi-Line Tunable Laser System and a Method of Operation of the Laser System	MX	2007/014864	274644	Granted
D-SS-0076	ITIME	Multi-Line Tunable Laser System and a Method of Operation of the Laser System	RU	2007148001	2411503	Granted

D-SS-0076	ITTME	Multi-Line Tunable Laser System and a Method of Operation of the Laser System	UA	200714482	94233	Granted
D-SS-0076	ITTME	Multi-Line Tunable Laser System and a Method of Operation of the Laser System	US	11/135768	7474685	Granted
D-SS-0076	ITTME	Multi-Line Tunable Laser System and a Method of Operation of the Laser System	CA	2606936		Pending
D-SS-0076	ITTME	Multi-Line Tunable Laser System and a Method of Operation of the Laser System	EP	08770896.1		Pending
D-SS-0076	ITTME	Multi-Line Tunable Laser System and a Method of Operation of the Laser System	JP	2008-513629		Published
D-SS-0076	ITTME	Multi-Line Tunable Laser System and a Method of Operation of the Laser System	WO	2008019945		Published
D-SS-0079	ITTME	PULSE FINDING APPARATUS AND METHOD	US	11/136150	7456970	Granted
D-SS-0082	ITTME	SYNTHETIC APERTURE RADAR (SAR) DATA COMPRESSION	US	11/077053	7411540	Granted
D-SS-0083	ITTME	SEALS	US	11/243348	7289200	Granted
D-SS-0085	ITTME	System and Method for Generating Single Sideband, Constant Envelope, Spread Spectrum with Multiple Spreading Codes	US	11/057148	7505506	Granted
D-SS-0086	ITTME	EXPANDED FOUCAULT KNUIFE-EDGE TEST FOR QUANTITATIVELY TESTING AN OPTICAL IMAGING DEVICE	US	07/485182	4969737	Granted
D-SS-0087	ITTME	REMOTE OPTICAL ALIGNMENT METHOD	US	07/516013	5069528	Granted
D-SS-0088	ITTME	MODIFIED FOUCault METHOD FOR UNIQUELY PROFILING AN IMAGING DEVICE	US	07/531202	5022753	Granted
D-SS-0089	ITTME	METHOD FOR MONITORING ALIGNMENT USING A MODIFIED RETROREFLECTOR	US	07/558032	5083866	Granted
D-SS-0090	ITTME	ASSEMBLY FOR STATIC AND DYNAMIC POSITIONAL CONTROL OF AN OPTICAL ELEMENT	US	07/890411	5214529	Granted
D-SS-0091	ITTME	METHOD FOR PROVIDING FEEDBACK	US	07/723441	5221834	Expired
D-SS-0092	ITTME	A METHOD FOR ASSESSING AND CORRECTING INDIVIDUAL COMPONENTS OF A NON-MONOLITHIC IMAGING ASSEMBLY	US	07/766232	5341312	Granted
D-SS-0093	ITTME	ASTRONOMICAL DATA COLLECTION METHOD EMPLOYING A NOVEL OPTICAL RETICLE PROJECTOR	US	07/842737	5107370	Expired
D-SS-0094	ITTME	A METHOD FOR SIMULTANEOUSLY DETERMINING COARSE AND FINE PETAL PISTON IN A SEGMENTED IMAGING ASSEMBLY	US	07/662156	5120948	Expired
D-SS-0095	ITTME	ASSEMBLY SUITABLE FOR DETERMINING A COEFFICIENT OF MOISTURE EXPANSION OF A WORKPIECE	US	07/304747	5249456	Granted
D-SS-0096	ITTME	METHOD FOR DETERMINING A SURFACE TOPOLOGY OF A WORKPIECE	US	07/937816	5309375	Granted

D-SS-0097	ITIME	ASSEMBLY SUITABLE FOR DETERMINING A SURFACE TOPOLOGY OF A WORKPIECE	US	07/938086	5402238	Granted
D-SS-0098	ITIME	A METHOD OF ASSESSING A SURFACE FIGURE OF AN OPTICAL ELEMENT	US	08/123388	5361129	Granted
D-SS-0099	ITIME	Imaging System Analysis Methods and Apparatus	US	11/089114	7620203	Granted
D-SS-0101	ITIME	A Very High-Resolution Adaptive Interference-Reflection Method	US	11/202182	7420509	Granted
D-SS-0101	ITIME	A Very High-Resolution Adaptive Interference-Reflection Method	CA	2555106		Pending
D-SS-0102	ITIME	A Very High-Resolution Adaptive Interference-Reflection Method	FR	06/07251		Pending
D-SS-0103	ITIME	Equalization System and Method for an Imaging Sensor	US	11/177,672	7796153	Granted
D-SS-0104	ITIME	Ground Surface Cover Type Reflectivity Variation Correction in A DIAL System	US	11/174018	7333184	Granted
D-SS-0105	ITIME	SAR Image Compression Using Laplacian Pyramid Coding	US	11/204892	7245250	Granted
D-SS-0105	ITIME	A Multispectral Camera and Differential Absorption Lidar Image Data Fusion	US	11/206540	7411196	Granted
D-SS-0105	ITIME	A Multispectral Camera and Differential Absorption Lidar Image Data Fusion	CA	2619138		Pending
D-SS-0105	ITIME	A Multispectral Camera and Differential Absorption Lidar Image Data Fusion	EP	06800110.6		Published
D-SS-0105	ITIME	A Multispectral Camera and Differential Absorption Lidar Image Data Fusion	JP	2008-526939		Published
D-SS-0105	ITIME	A Multispectral Camera and Differential Absorption Lidar Image Data Fusion	WO	2006/027382		Published
D-SS-0106	ITIME	Using a Fixed-Frequency Oscillation in a Dispersive Spectrometer to Measure Scene Inhomogeneity	US	11/159883	7355705	Granted
D-SS-0107	ITIME	Multi-Carrier, Constant Envelope Signal Scheme for Power and Bandwidth Efficient Communications	US	00	60/688903	Expired
D-SS-0107	ITIME	Multi-Carrier, Constant Envelope Signal Scheme for Power and Bandwidth Efficient Communications	DE	602006021931.6	1894306	Granted
D-SS-0107	ITIME	Multi-Carrier, Constant Envelope Signal Scheme for Power and Bandwidth Efficient Communications	EP	06772890.7	1894306	Granted
D-SS-0107	ITIME	Multi-Carrier, Constant Envelope Signal Scheme for Power and Bandwidth Efficient Communications	FR	06772890.7	1894306	Granted
D-SS-0107	ITIME	Multi-Carrier, Constant Envelope Signal Scheme for Power and Bandwidth Efficient Communications	GB	06772890.7	1894306	Granted
D-SS-0107	ITIME	Multi-Carrier, Constant Envelope Signal Scheme for Power and Bandwidth Efficient Communications	IT	06772890.7	1894306	Granted
D-SS-0107	ITIME	Multi-Carrier, Constant Envelope Signal Scheme for Power and Bandwidth Efficient Communications	US	11/1448856	7616678	Granted
D-SS-0107	ITIME	Multi-Carrier, Constant Envelope Signal Scheme for Power and Bandwidth Efficient Communications	IN	4967/KOLNP/2007		Pending
D-SS-0107	ITIME	Multi-Carrier, Constant Envelope Signal Scheme for Power and Bandwidth Efficient Communications	JP	2008-516017		Pending
D-SS-0107	ITIME	Multi-Carrier, Constant Envelope Signal Scheme for Power and Bandwidth Efficient Communications	JP	2008-516017		Pending

D-SS-0107	ITIME	Multi-Carrier, Constant Envelope Signal Scheme for Power and Bandwidth Efficient Communications	WO	2006/133449	Pending
D-SS-0107	ITIME	Power and Bandwidth Efficient Communications	CN	200680026175.3	Published
D-SS-0108	ITIME	Transmissive Diffuser with a Layer of Polytetrafluoroethylene on the Output Surface for Use with an On-Orbit Radiometric Calibration	US	11/188372	Granted
D-SS-0109	ITIME	Interferometer with Ghost Suppression	US	11/296238	Granted
D-SS-0110	ITIME	Nut Assembly with Aspheric Element	US	11/268014	Granted
D-SS-0111	ITIME	Sensor Synchronization Using Embedded Atomic Clocks	US	11/1412023	Granted
D-SS-0112	ITIME	System for Generating Constant Envelope Simultaneous Data and Ranging Waveform with Anti-Jam Properties	US	12/467780	Pending
D-SS-0113	ITIME	System and Method for Correcting Attitude Estimation	US	11/937883	Granted
D-SS-0114	ITIME	Superimposed Graphic Representations of Ground Locations on to Ground Location Images After Detection of Failures	JP	10/020745	Pending
D-SS-0114	ITIME	Superimposed Graphic Representations of Ground Locations on to Ground Location Images After Detection of Failures	US	8987877	Granted
D-SS-0115	ITIME	Spectral Polarimetric Image Detection and Analysis Methods and Apparatus	US	02079433.2	Published
D-SS-0116	ITIME	Mosaic Image Collection with Embedded Atomic Clock	US	11/1397976	Granted
D-SS-0117	ITIME	Deployable Telescope Shade	US	11/441936	Granted
D-SS-0118	ITIME	Using Quasi-Monochromatic Radiation to Retrieval Atmospheric Temperature and Moisture Profiles	US	13/484468	Granted
D-SS-0119	ITIME	Fine Alignment Technology of a Large Segmented Mirror	US	11/664721	Granted
D-SS-0120	ITIME	Dynamic Multi Sensor Management System	US	11/1894437	Granted
D-SS-0121	ITIME	Concentration Detection and Mapping	US	63/728952	Pending
D-SS-0122	ITIME	Self Compensating Cube Corner Interferometer	US	11/1521265	Granted
D-SS-0124	ITIME	Imaging Architecture for Region and Time of Interest	US	11/635940	Granted
D-SS-0125	ITIME	Collection and Dissemination Integrity Monitoring System	US	12/718752	Pending
D-SS-0126	ITIME	Obtaining an Optimal Transfer Function (OTF) from an Edge in a Sampled Image Data Set	US	11/880736	Granted
D-SS-0127	ITIME	Crossed Beam Roof Target for Motion Tracking	US	11/788262	Granted
D-SS-0128	ITIME	Using a Fixed-Frequency Oscillation to Detect and Measure Scene Inhomogeneity	US	12/013523	Granted
D-SS-0129	ITIME	A Segmentation-Based Image Processing System	US	11/984222	Published
D-SS-0129	ITIME	A Segmentation-Based Image Processing System	WO	2008/083612	Published

D-SS-0130	ITTME	Use of Solar Illumination and Baffles to Calibrate Visible Sensors	US	11/18/85200	7576346	Granted
D-SS-0131	ITTME	Alignment of Optical System Components Using an ADM Through the Null Assembly	US	11/09/8078	7773201	Granted
D-SS-0132	ITTME	Objective Lens	US	11/04/8508	7876499	Granted
D-SS-0134	ITTME	Multiplexing Imaging System for Area Coverage and Point Targets	IL	199501		Pending
D-SS-0134	ITTME	Multiplexing Imaging System for Area Coverage and Point Targets	EP	09/16/4278.5		Published
D-SS-0135	ITTME	Sequentially Addressable Radius Measurements Of An Optical Surface Using A Range Finder	US	12/01/9033	76193720	Granted
D-SS-0136	ITTME	Adaptively Determining the Sign in a Fringe Count Detection Algorithm	US	12/13/3538	7764383	Granted
D-SS-0137	ITTME	Star Sensing Algorithm for an Earth Imaging Sensor	US	12/12/7105		Pending
D-SS-0138	ITTME	Computer Generated Hologram System for Wavefront Measurement System Calibration	US	12/18/6667		Pending
D-SS-0139	ITTME	Objective Lens Simultaneously Optimized for Pupil Ghosting, Wavefront Delivery and Pupil Imaging	US	12/13/6671	7876305	Granted
D-SS-0140	ITTME	Matched and Apparatus for Adaptively Determining Angles of Arrival of Signals	US	12/15/8945		Pending
D-SS-0141	ITTME	Determination of Gas Flux Using Airborne DIAL Lidar Polarization Modulated Image Conjugate Piston	US	12/27/6866	8010300	Granted
D-SS-0142	ITTME	Sensing and Phase Retrieval System	US	12/32/7342	7864333	Granted
D-SS-0143	ITTME	System and Method for a Coelostat with Large Field of Regard Optics	US	12/34/1132		Pending
D-SS-0144	ITTME	Mechanism for Folding, Sweeping and Locking Vehicle Wings About a Single Pivot	US	12/42/5844		Published
D-SS-0145	ITTME	User Adjustable Image Enhancement Filtering	US	10/17/03/18	7636488	Granted
D-SS-0146	ITTME	Re-Imaging Infrared Lenses	US	12/46/132		Pending
D-SS-0147	ITTME	Enhanced Damping Using Motion Amplification	US	12/55/880		Pending
D-SS-0148	ITTME	Fast Steering Mirror	US	12/57/296		Pending
D-SS-0149	ITTME	Tone Hopped Lock-in System	US	12/58/980		Pending
D-SS-0150	ITTME	Enhance Damping Using Cryogenic Cooling	EP	10/19/5290.1		Published
D-SS-0150	ITTME	Enhance Damping Using Cryogenic Cooling	JP	20/10/28/1958		Published
D-SS-0150	ITTME	Enhance Damping Using Cryogenic Cooling	US	12/64/394		Published
D-SS-0151	ITTME	Frequency Tunable Magnetic Damping	EP	10/18/9805.4		Pending
D-SS-0151	ITTME	Frequency Tunable Magnetic Damping	JP	20/10/28/7200		Published
D-SS-0151	ITTME	Frequency Tunable Magnetic Damping	US	12/62/7549		Published
D-SS-0152	ITTME	Temperature Compensation Tunable Magnetic Damping	EP	10/19/5291.9		Published
D-SS-0152	ITTME	Temperature Compensation Tunable Magnetic Damping	JP	20/10/28/4682		Published
D-SS-0152	ITTME	Temperature Compensation Tunable Magnetic Damping	US	12/64/4321		Published
D-SS-0153	ITTME	Calibration Optic for a Solar/Earth Spectrometer	US	12/54/2937		Pending

D-SS-0154	ITIME	Narrowband Solar Calibration System for a Radiometric System	US	C1	12/542885	Pending
D-SS-0154	ITIME	Narrowband Solar Calibration System for a Radiometric System	US	C1	12/558899	Pending
D-SS-0155	ITIME	Stepped CHIRP Lidar System and Method	US			Pending
D-SS-0156	ITIME	System and Method for Detecting Chemical Species from a Remote Sensing Platform	US		12/610443	Pending
D-SS-0157	ITIME	System and Method for Simultaneous Detection of a Gas Using a Mode-Locked Laser Based Transmitter	US		12/617210	Pending
D-SS-0158	ITIME	Multi-Functional Optical Links	US		12/696205	Pending
D-SS-0159	ITIME	Improved Gas Flux Determination Using Airborne Dial Lidar and Airborne Wind Measurement	CA	2725351		Pending
D-SS-0159	ITIME	Improved Gas Flux Determination Using Airborne Dial Lidar and Airborne Wind Measurement	EP	10194444.5		Published
D-SS-0159	ITIME	Improved Gas Flux Determination Using Airborne Dial Lidar and Airborne Wind Measurement	US		12/639364	Published
D-SS-0160	ITIME	Eddy Current Based Mirror Wavefront Control Concept	US		12/724048	Pending
D-SS-0161	ITIME	Full-Aperture, Back-Illuminated, Uniform-Scene System for Remote Sensing Optical Payload Calibration	US		12/778783	Pending
D-SS-0162	ITIME	Surface Deformation Measuring System Employing a Retro Reflective Surface Treatment	US		12/721009	Pending
D-SS-0163	ITIME	Systems and Method for Space Weather and Situational Awareness	US		12/683299	Pending
D-SS-0164	ITIME	Distance to Angle Metrology System A (DAMS) and Method	US		12/709369	Pending
D-SS-0165	ITIME	Compact Efficient Seeded Mid-IR OPO OPA Laser Photogrammetric Method and System for Stitching and Stabilizing Camera Images	US		12/706236	Pending
D-SS-0166	ITIME	Adaptive Spectral Imager Performing Real Time Emissions	US		12/729591	Pending
D-SS-0167	ITIME	Matched Filtering	US			Pending
D-SS-0168	ITIME	Silicon Carbide Coated Mirror (SCCM)	US		12/846066	Pending
D-SS-0169	ITIME	Infrared Filter Mosaic for Imaging of Fugitive Emissions	US		12/768870	Pending
D-SS-0170	ITIME	Model-Based Feature Tracking in 3-D and 2-D Imagery	US		12/787867	Pending
D-SS-0171	ITIME	System and Method for Passive Remote Detection of Gas Plumes	US		12/796853	Pending
D-SS-0172	ITIME	Improved Computer Generated Hologram (ICGH) Null	US		12/820463	Pending
D-SS-0173	ITIME	Photonic Switched Cross Coupler for Cavity Filter Applications	US		12/832359	Pending
D-SS-0174	ITIME	Eight Pole Recursive Bassel Filter in Removal of GOES Imager Stray Sunlight Within Six Degrees of Sun	US			Pending

D-SS-0175	ITIME	Systems and Methods for Intelligent Progressive Image Processing	US	12/902420	Pending	
D-SS-0176	ITIME	Method of Calibrating Earth, Lunar and Solar Spectrometers	US	C1	12/853658	
D-SS-0177	ITIME	Spatially Variant Dynamic Range Adjustment for Still Frames and Videos	US	12/949869	Pending	
D-SS-0178	ITIME	Fried Look-Up-Table Probability Distribution Image Fusion	US	12/946086	Pending	
D-SS-0179	ITIME	Fast Target Extraction from Thermal Imagery	US	12/948965	Pending	
D-SS-0180	ITIME	A System and Method of Visualization of Species Characterization, Dynamics and Stratification of the Magnetosphere	US	C1	12/975773	
D-SS-0181	ITIME	A System and Method of Visualization of Species Characterization, Dynamics and Stratification of the Magnetosphere	US	12/902481	Pending	
D-SS-0182	ITIME	Smart Fusion of Visible and Infrared Image Data	US	13/036663	Pending	
D-SS-0184	ITIME	Methods, Apparatus, and Systems for Super Resolution of Lidar Data Sets	US	13/040845	Pending	
D-SS-0185	ITIME	Method and Apparatus for Eyeglasses with Built-in See-through Display	US	13/096286	Pending	
D-SS-0187	ITIME	Pan-Sharpening	US	61/478192	Pending	
D-SS-0188	ITIME	Cross Talk Cancellation Algorithm for Simultaneous Phase Shifting	US	13/167078	Pending	
D-SS-0191	ITIME	Recurive Filter Earth Radiation Budget (ERB) Data From a Pyro-Electric Detector	US	13/1178809	Pending	
D-SS-0191	ITIME	System and Method for Media Transmission	US	60/882945	Expired	
D-SS-0192	ITIME	System and Method for Media Transmission	US	11/968153	Published	
D-SS-0192	ITIME	System and Method for Combining Media Data	US	60/871878	Expired	
D-SS-0193	ITIME	System and Method for Combining Media Data	US	11/9867700	Published	
D-SSC-0008	ITIME	Method and Apparatus for Providing Normalization and Processing of Metadata	US	12/349941	Published	
D-SSC-0008	ITIME	ENVIRONMENTALLY CONTROLLED CAMERA HOUSING ASSEMBLY	US	08/592020	Granted	
D-SSC-0008	ITIME	ENVIRONMENTALLY CONTROLLED CAMERA HOUSING ASSEMBLY	SA	97170652	Pending	
D-SSC-0018	ITIME	GENERALIZED ADAPTIVE SIGNAL CONTROL METHOD AND SYSTEM	US	09/737811	Granted	
D-SSC-0019	ITIME	METHODS AND APPARATUS FOR MITIGATING RAIN FADING OVER SATCOM LINKS VIA INFORMATION THROUGHOUT ADAPTATION	US	6587778	Granted	
D-SSC-0020	ITIME	AUTOMATED CONNECTION OF CONNECTORS TO CABLES	US	10/214308	7174179	Granted
D-SSC-0021	ITIME	[COAXIAL CONNECTOR INSTALLATION TOOL] POSITIONING A CONNECTOR FOR CRIMPING A FERRULE ONTO A CABLE	US	10/202893	6901647	Granted
D-SSC-0021	ITIME	[CONNECTOR POSITIONING FIXTURE]	US	10/202894	6389987	Granted

		CORRELATING SINGLE CONTINUOUS WAVE RADAR SPACE OBSERVATIONS FOR INITIAL ORBIT DETERMINATION					
D-SSC-0022	ITIME	[CORRELATING SINGLE CONTINUOUS WAVE RADAR SPACE OBJECT OBSERVATION FOR INITIAL ORBIT DETERMINATION]	US	10193763	6707418	Granted	
D-SSC-0023	ITIME	CABLE SHIELDING FLARING TOOL METHOD AND APPARATUS FOR FILTERING AIRBORNE CONTAMINANTS	US	70270432	7752744	Granted	
D-SSC-0024	ITIME	[COLLECTIVE PROTECTION SYSTEM FOR BUILDINGS USING THE HVAC SYSTEM]	US	10419789	6976911	Granted	
D-SSC-0025	ITIME	CODE TRANSLATOR	US	10446725	7240338	Granted	
D-SSC-0025	ITIME	CODE TRANSLATOR	IN	2611KOLNP/200	Pending		
D-SSC-0025	ITIME	CODE TRANSLATOR	EP	04753649.5	Published		
D-SSC-0025	ITIME	CODE TRANSLATOR	WO	US04/016854	Published		
D-SSC-0026	ITIME	Method and Apparatus for Synchronizing Multiple Direct Digital Synthesizers (DDSS) Across Multiple Printed Circuit Assemblies (PCAs)	US	11641677	7624296	Granted	
D-SSC-0027	ITIME	Telescope Interferometric Maintenance Evaluation	US	11727542	7755766	Granted	
D-SSC-0027	ITIME	(TIME) Tool	US	12453384	7760362	Granted	
D-SSC-0027	ITIME	Telescope Interferometric Maintenance Evaluation	US	D2			
D-SSC-0027	ITIME	(TIME) Tool	US	D1	12453385	7777888	Granted