Form **PTO-1595** (Rev. 03-11) OMB No. 0651-0027 (exp. 04/30/2015) 01/29/2013

U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office

LEET

1-29-13 1036546	525		
To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.			
1. Name of conveying party(ies)	2. Name and address of receiving party(ies)		
·	Name: IO Limited Partnership LLLP		
TECHNOLOGY PATENTS, LLC	Internal Address:		
A 1885 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2			
Additional name(s) of conveying party(ies) attached? Yes No. 3. Nature of conveyance/Execution Date(s):	Street Address: 11940 River Road		
Execution Date(s)January 20, 2013	Offeet Address, Troso liver Road		
x Assignment Merger			
Security Agreement Change of Name	City: Potomac		
Joint Research Agreement	State: Maryland		
Government Interest Assignment	otate. maryiand		
Executive Order 9424, Confirmatory License	Country: U.S.A. Zip: 20854		
Other	Additional name(s) & address(es) attached? 🗷 Yes 🗌 No		
4. Application or patent number(s):	document is being filed together with a new application.		
A. Patent Application No.(s)	B. Patent No.(s)		
	•		
SEE ATTACHED SCHEDULE A	·		
Additional numbers att	ached? 🗶 Yes 🔲 No		
5. Name and address to whom correspondence	6. Total number of applications and patents		
concerning document should be mailed:	involved: 22		
Name: Edward J. Levin, Esquire	7. Total fee (37 CFR 1.21(h) & 3.41) \$ <u>880.00</u>		
Internal Address:			
	Authorized to be charged to deposit account		
Street Address: 233 E. Redwood Street	x Enclosed		
	None required (government interest not affecting title)		
City: Baltimore	8. Payment Information		
State: Maryland Zip: 21202			
Phone Number: 410-576-4081	01/31/2013 LMARTIN 00000059 08752624		
Docket Number:	Deposit A¢count Number <u>ຄອສ.ອ</u> 0 ເ		
Email Address:_ELevin@gfrlaw.com	Authorized User Name		
9. Signature:	1/28/2013		
Signature	Date		
EDWARD J. LEVIN Name of Person Signing	Total number of pages including cover sheet, attachments, and documents:		
Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:		

Addendum to Recordation Form Cover Sheet Patents Only

No. 2 Additional Name and Address of receiving party(ies)

Names:

Patents Innovations, LLC

11940 River Road

Potomac, Maryland 20854

A2MK, LLC

11940 River Road

Potomac, Maryland 20854

Jerunazargabr, LLC 11940 River Road

Potomac, Maryland 20854

SCHEDULE A

Patents and Patent Applications

ISSUED U.S. PATENTS

Patent No.	Serial No.	<u>Issuance Date</u>	Title
6,646,542	08/752,624	11/11/2003	Global paging system
,			using packet-switched
			digital data network
			and remote country
			designation
<u>6,014,932</u>	08/972,394	1/18/2000	Land mine
			arming/disarming
			system
5,636,096	08/537,404	6/3/1997	Magnetic disc
			cartridge and
			corresponding
	,		system/method for
			limiting copying of
			software
5,896,255	08/815,505	4/20/1999	Magnetic disc
			cartridge and
			corresponding
			system/method for
			limiting coping of
			software
5,952,941	09/026,773	9/14/1999	Satellite traffic control
			and ticketing system
6,732,022	10/157,013	5/4/2004	Control system for air
			vehicle and
			corresponding method
7,272,565	10/320,706	9/18/2007	System and method
			for monitoring
			individuals
7,634,063	10/335,155	12/15/2009	System and method
			for monitoring
			individuals
6,960,983	10/664,900	11/1/2005	Global paging system
	1		using packet-switched
			digital data network
			and remote country

2552114.1 2552207.1 37691/117183 01/18/2013

			designation
7,281,418	11/178,596	10/16/2007	System and method of
			measuring weight of
			passengers and
			luggage, and weight
			distribution of aircraft
RE39,870	11/303,094	10/9/2007	Global paging system
			using packet-switched
			digital data network
			and remote country
			designation
7,784,389	11/378,636	8/31/2010	Anti-terrorist system
7,511,625	11/452,416	3/31/2009	Mine safety system
7,679,526	11/712,601	3/16/2010	Systems and methods
			for use with traffic
			ticket printing parking
			meters
8,250,961	12/805,034	8/28/2012	Anti-terrorist system

PENDING U.S. PATENT APPLICATIONS

Serial No.	Filing Date	Inventors	Title
10/401,139	3/28/2003	Aris Mardirossian	System, method and apparatus for monitoring recording and reporting physiological data
11/272,435	11/14/2005	Aris Mardirossian	Balloon/airborne communication system
11/319,744	12/29/2005	Aris Mardirossian	Selective television

2552114.1 2552207.1 37691/117183 01/18/2013

Serial No.	Filing Date	Inventors	<u>Title</u>
			advertising
11/332,463	1/17/2006	Aris Mardirossian	Amusement park
,			management
11/526,247	9/25/2006	Aris Mardirossian	Train crossing safety
			system
11/546,560	10/12/2006	Aris Mardirossian	Systems and methods
			for locating terrorists
12/585,405	9/14/2009	Aris Mardirossian	Cleaning systems
			and/or methods

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

CONFIRMATORY COLLATERAL ASSIGNMENT OF LETTERS PATENT, INVENTIONS AND APPLICATIONS FOR LETTERS PATENT

WHEREAS, Technology Patents, LLC, a Maryland limited liability company, having a mailing address of 11940 River Road, Potomac, MD 20854 ('Assignor") is the owner of the letters patent, licenses, applications for letters patent (including any letters patent that issue therefrom) described in <u>Schedule A</u> hereto (herein collectively referred to as the "Patents"); and

WHEREAS, Pursuant to a Loan and Security Agreement (the "Underlying Agreement") dated as of November 30, 2011, Assignor granted a security interest in the Patents to the following (collectively, "Assignees"):

IO Limited Partnership LLLP 11940 River Road Potomac, Maryland 20854

Patents Innovations, LLC 11940 River Road Potomac, Maryland 20854

A2MK, LLC 11940 River Road Potomac, Maryland 20854

Jerunazargabr, LLC 11940 River Road Potomac, Maryland 20854

WHEREAS, the parties are desirous of confirming the grant of the security interest in the Patents from the Assignor to the Assignees.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor does hereby confirm that it has assigned unto Assignees a security interest, on the terms and conditions as set forth in the Underlying Agreement, in and to the Patents.

2552207.1 37691/117183 01/18/2013

WITNESS:

Assignor

TECHNOLOGY-PATENTS, LLC,

a Maryland limited liability company

Aris Mardirossian, Manager

Date signed: , 2013

SCHEDULE A

Patents and Patent Applications

ISSUED U.S. PATENTS

Patent No.	Serial No.	<u>Issuance Date</u>	<u>Title</u>
6,646,542	08/752,624	11/11/2003	Global paging system
			using packet-switched
	·	·	digital data network
			and remote country
	·		designation
<u>6,014,932</u>	08/972,394	1/18/2000	Land mine
			arming/disarming
			system
5,636,096	08/537,404	6/3/1997	Magnetic disc
			<u>cartridge</u> and
	•		corresponding
			system/method for
,			limiting copying of
			software
<u>5,896,255</u>	08/815,505	4/20/1999	Magnetic disc
			<u>cartridge</u> and
			corresponding
			system/method for
			limiting coping of
27,	,		software
5,952,941	09/026,773	9/14/1999	Satellite traffic control
		`	and ticketing system
6,732,022	10/157,013	5/4/2004	Control system for air
			vehicle and
	e		corresponding method
7,272,565	10/320,706	9/18/2007	System and method
			for monitoring
			individuals
7,634,063	10/335,155	12/15/2009	System and method
			for monitoring
			<u>individuals</u>
6,960,983	10/664,900	11/1/2005	Global paging system
			using packet-switched
			digital data network
			and remote country

2552114.1 2552207.1 37691/117183 01/18/2013

			designation
7,281,418	11/178,596	10/16/2007	System and method of
			measuring weight of
			passengers and
			luggage, and weight
			distribution of aircraft
RE39,870	11/303,094	10/9/2007	Global paging system
·			using packet-switched
			digital data network
			and remote country
			designation
7,784,389	11/378,636	8/31/2010	Anti-terrorist system
7,511,625	11/452,416	3/31/2009	Mine safety system
7,679,526	11/712,601	3/16/2010	Systems and methods
			for use with traffic
			ticket printing parking
			<u>meters</u>
<u>8,250,961</u>	12/805,034	8/28/2012	Anti-terrorist system

PENDING U.S. PATENT APPLICATIONS

Serial No.	Filing Date	Inventors	Title
10/401,139	3/28/2003	Aris Mardirossian	System, method and apparatus for monitoring recording and reporting physiological data
11/272,435	11/14/2005	Aris Mardirossian	Balloon/airborne communication system
11/319,744	12/29/2005	Aris Mardirossian	Selective television

2552114.1 2552207.1 37691/117183 01/18/2013

Serial No.	Filing Date	<u>Inventors</u>	<u>Title</u>
			advertising
11/332,463	1/17/2006	Aris Mardirossian	Amusement park
	·		management
1.1/526,247	9/25/2006	Aris Mardirossian	Train crossing safety
			system
11/546,560	10/12/2006	Aris Mardirossian	Systems and methods
	-		for locating terrorists
12/585,405	9/14/2009	Aris Mardirossian	Cleaning systems
			and/or methods

2552114.1 2552207.1 37691/117183 01/18/2013

> PATENT REEL: 029780 FRAME: 0169

RECORDED: 01/29/2013