504422388 06/20/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4469088

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY	/ DATA			
		Name	Execution Date	
ADVANCED GROUN	ID INFORMAT	TION SYSTEMS, INC.	06/15/2017	
RECEIVING PARTY	DATA		· · · ·	
Name:	AGIS HO	AGIS HOLDINGS, INC.		
Street Address:	92 LIGHT	2 LIGHTHOUSE DRIVE		
City:	JUPITER			
State/Country:	FLORIDA			
Postal Code:	33469			
PROPERTY NUMBE		Number	7	
Property Ty	·)31728	_	
Patent Number: Patent Number:		630724	_	
Patent Number:		572681	_	
Patent Number:		689232	_	
Patent Number:		764954	_	
Patent Number:		305146	_	
Patent Number:		7853273		
Patent Number:		8126441		
Patent Number:	81	131298	-	
Patent Number:		213970	7	
Patent Number:	83	364129	-	
Patent Number:		538393		
Patent Number:	88	380042		
Patent Number:		408055		
Patent Number:		145251		
Patent Number:		467838		
Application Number:		1633764		
Application Number:		1695218		
Application Number:		4695251		

Property Type		Number			
Application Number:	1528	7638			
Application Number:	1546	9469			
PCT Number:	US05	533384			
PCT Number:	US07	766689			
PCT Number:	US08	851246			
PCT Number:	US07	787379			
CORRESPONDENCE DATA					
Fax Number:	· · ·	523-1231			
		e-mail address first; if that is (nat is unsuccessful, it will be s			
Phone:	617-570-1000				
Email:	sstone@goodwinlaw.com, cchaneco@goodwinlaw.com,				
	patentbos@goodwinlaw.com				
Correspondent Name:	SAMUEL S. STONE				
Address Line 1:	GOODWIN PROCTER LLP				
Address Line 2:	100 NORTHERN AVENUE				
Address Line 4:	BOSTON, MASSACHUSETTS 02210				
TTORNEY DOCKET NUMBER	?:	MOC			
IAME OF SUBMITTER:		SAMUEL S. STONE			
SIGNATURE:		/Samuel S. Stone/			
DATE SIGNED:		06/20/2017			
otal Attachments: 5					
ource=6.15 PAT RIGHTS ASSIGN AGIS TO HOLDCO#page1.tif					
ource=6.15 PAT RIGHTS ASS	GN AG	IS TO HOLDCO#page2.tif			
ource=6.15 PAT RIGHTS ASSIGN AGIS TO HOLDCO#page3.tif					
source=6.15 PAT RIGHTS ASSIGN AGIS TO HOLDCO#page4.tif					

PATENT RIGHTS ASSIGNMENT

This Patent Rights Assignment (this "<u>Assignment</u>") is made effective this 15th day of June, 2017, by and between Advanced Ground Information Systems, Inc., a Florida corporation ("<u>Assignor</u>") and AGIS Holdings, Inc., a Florida corporation ("<u>Assignee</u>").

WHEREAS, Assignor possesses certain rights in and to the patents and patent applications (and patents issuing on such applications) set forth on <u>Exhibit A</u> attached hereto and incorporated herein by reference (collectively, the "<u>Patent Rights</u>") and the invention(s) described and/or claimed in the Patent Rights (the "<u>Inventions</u>"); and

WHEREAS, Assignor and Assignee are parties to that certain Contribution and Assignment Agreement, dated as of the date hereof (the "<u>Contribution Agreement</u>"), pursuant to which Assignor transferred, sold and conveyed to Assignee all of the intellectual property of Assignor, including the Inventions and Patent Rights;

WHEREAS, Assignor now wishes to assign the Inventions and Patent Rights to Assignee, and Assignee desires to acquire the Inventions and Patent Rights from Assignor

NOW, THEREFORE, in consideration of the premises set forth above and in the Contribution Agreement and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged:

Assignor does hereby sell, assign, convey and transfer unto Assignee and its successors, assigns, and legal representatives, Assignor's entire right, title and interest in and throughout the world in and to the Inventions, together with Assignor's entire right, title and interest in and to the Patent Rights and such other patents as may issue thereon or claim priority under United States law or international convention, including but not limited to non-provisionals, continuations, divisionals, reissues, reexaminations, reviews, extensions, and substitutions of patents and patent applications within the Patent Rights or such other patents, and any right, title and interest Assignor may have in applications to which the Patent Rights claim priority; the Inventions and the Patent Rights to be held and enjoyed by Assignee for its own use and behalf and for its successors, assigns and legal representatives, to the full end of the term for which said patents may be granted as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made; and Assignor hereby conveys all of its rights arising under or pursuant to any and all United States laws and international agreements, treaties or laws relating to the protection of industrial property by filing any such applications for patent, including but not limited to any cause(s) of action and damages accruing prior to this assignment, concurrent with this assignment, or in the future. Assignor hereby acknowledges that this assignment, being of Assignor's entire right, title and interest in and to the Inventions and the Patent Rights carries with it the right in Assignee to apply for and obtain from competent authorities in all countries of the world any and all patents by attorneys and agents of Assignee's selection and the right to procure the grant of all patents to Assignee in its own name as assignee of Assignor's entire right, title and interest therein.

Assignor does hereby authorize the Director of the United States Patent & Trademark Office, and the empowered officials of all other governments whose duty it is to record patents, applications and title thereto, to record the Patent Rights and title thereto as the property of Assignee, its successors, assigns, or legal representatives in accordance with the terms of this instrument.

PATENT REEL: 042759 FRAME: 0663 Assignor does hereby further authorize and request the Director of the United States Patent and Trademark Office and the empowered officials of all other governments to issue such Patent Rights or patents as shall be granted upon the Patent Rights, or applications based thereon, to Assignee, its successors, assigns, or legal representatives.

Assignee and Assignor also agree that multiple copies of this Assignment may be executed, each of which shall be deemed an original, and each of which shall be valid and binding upon Assignee and Assignor.

[Remainder of page intentionally left blank]

IN WITNESS WHEREOF, Assignor has caused this Assignment to be executed by their duly authorized representatives as of the date first written above.

ADVANCED GROUND INFORMATION SYSTEMS, INC.

Suclish Kloyn J

By: ______ Name: Malcolm K. Beyer, Jr. Title: Chief Executive Officer

<u>Exhibit A</u>

PATENT RIGHTS

Patent	Jurisdiction	Issue Date	Filing Title of Patent
(application)	0	(Filing Date)	
No.			
7031728		9/21/2004	Cellular phone/PDA communication system
(10/711,490)	U.S.	(4/18/2006)	
7,630,724		4/17/2006	Method of providing a cellular phone/PDA
(11/308,648)	U.S.	(12/8/2009)	communication system
			Method of renaming soft switch controls in
7,672,681		1/16/2007	all participant's cell phones by an
(11,623,450)	U.S.	(3/2/2010)	administrator
7,689,232		1/17/2007	Method of providing call forward of voice
(11/623,862)	U.S.	(3/30/2010)	and messages and remote phone activation
			Method of providing cell phones in a cell
7,764,954		2/2/2007	phone signal strength chart of multiple cell
(11/670,475)	U.S.	(7/27/2010)	phones in a communication network
7,805,146		1/23/2007	Cell phone PDA/GPS communication
(11/625,851)	U.S.	(9/28/2010)	network with AIS
7,853,273		12/19/2006	Method of controlling user and remote cell
(11/612,830)	U.S.	(12/14/2010)	phone transmissions and displays
8,126,441		12/22/2006	Method of establishing a cell phone network
(11/615,472)	U.S.	(2/28/2012)	of participants with a common interest
8,131,298		12/4/2009	Method of providing a cellular phone/PDA
(12/631,319)	U.S.	(3/6/2012)	communication system
8,213,970		11/26/2009	Method of utilizing forced alerts for
(12/324,122)	U.S.	(7/3/2012)	interactive remote communications
8,364,129		4/16/2010	Method to provide ad hoc and password
(12/761,533)	U.S.	(1/29/2013)	protected digital and voice networks
			Method to provide ad hoc and password
8,538,393		1/28/2013	protected digital and voice networks
(13/751,453)	U.S.	(9/17/2013)	
			Method to provide ad hoc and password
8,880,042		9/16/2013	protected digital and voice networks
(14/027,410)	U.S.	(11/4/2014)	
0.400.0==		4040015	Method to provide ad hoc and password
9,408,055	IL O	4/24/2015	protected digital and voice networks
(14/695,233)	U.S.	(8/2/2016)	
0 445 251		0/07/0015	Method to provide ad hoc and password
9,445,251		2/27/2015	protected digital and voice networks
(14/633,804)	U.S.	(9/13/2016)	
9,467,838	TIC	10/31/2014	Method to provide ad hoc and password
(14/529,978)	U.S.	(10/11/2016)	protected digital and voice networks
			CELLULAR PHONE/PDA
(PCT/US05/33			COMMUNICATION SYSTEM
384)	U.S.	9-16-2005	
(PCT/US07/66	U.S.	4/16/2007	
	0.0.	110/2007	

Exhibit A – Patent Rights Assignment

PATENT REEL: 042759 FRAME: 0666

689)			METHOD OF PROVIDING A CELLULAR
			PHONE/PDA COMMUNICATION
			SYSTEM
			METHOD OF PROVIDING CELL
			PHONES IN A CELL PHONE SIGNAL
			STRENGTH CHART OF MULTIPLE
(PCT/US08/51			CELL PHONES IN A COMMUNICATION
246)	U.S.	1/17/2008	SYSTEM
			METHOD OF CONTROLLING USER
(PCT/US07/87			AND REMOTE CELL PHONE
379)	U.S.	1/17/2008	TRANSMISSIONS AND DISPLAYS
(14/633,764)	U.S.	(02-27-2015)	METHOD TO PROVIDE AD HOC AND
			PASSWORD PROTECTED DIGITAL AND
			VOICE NETWORKS
(14/695,218)	U.S.	(04/24/2015)	METHOD OF PROVIDING A CELLULAR
			PHONE/PDA COMMUNICATION
			SYSTEM
(14/695,251)	U.S.	(04/24/2015)	
(15/255,046)	U.S.	(09-01-2016)	
(15/287,638)	U.S.	(10-06-2016)	METHOD TO PROVIDE AD HOC AND
			PASSWORD PROTECTED DIGITAL AND
			VOICE NETWORKS
(15/469,469)	U.S.	(03-24-2017)	
1800498	EUR	05/18/2012	Cellular Phone / PDA Communication
(05798578.0)		(09/19/2005)	System
JP,4996466,B	JAP	05/07/2014	Cellular Phone / PDA Communication
(2007-532560)		(9/19/2005)	System