TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY	

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Bank of America, N.A.		104/01/2013	National Association: UNITED STATES

RECEIVING PARTY DATA

Name:	System Planning Corporation	
Street Address:	3601 Wilson Boulevard	
City:	Arlington	
State/Country:	VIRGINIA	
Postal Code:	22201	
Entity Type:	CORPORATION: DELAWARE	

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	3091104	GLOBALTRAK

CORRESPONDENCE DATA

Fax Number: 3125693545

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Phone: 312-569-0001

Email: gwen.benoy@dbr.com

Correspondent Name: Mark Bergner/Drinker Biddle & Reath LLP

Address Line 1: 191 N. Wacker Drive

Address Line 2: Suite 3700

900251887

Address Line 4: Chicago, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	496930
NAME OF SUBMITTER:	Mark Bergner
Signature:	/Mark Bergner/
	TRADEMARK

REEL: 005001 FRAME: 0550

3091104

00 0/V

Date:	04/09/2013
Total Attachments: 12	
source=Partial Release Agreement#page1.ti	f
source=Partial Release Agreement#page2.ti	f
source=Partial Release Agreement#page3.ti	f
source=Partial Release Agreement#page4.ti	f
source=Partial Release Agreement#page5.ti	f
source=Partial Release Agreement#page6.ti	f
source=Partial Release Agreement#page7.ti	f
source=Partial Release Agreement#page8.ti	f
source=Partial Release Agreement#page9.ti	f
source=Partial Release Agreement#page10	tif
source=Partial Release Agreement#page11.	tif
source=Partial Release Agreement#page12	tif

PARTIAL RELEASE AGREEMENT

THIS PARTIAL RELEASE AGREEMENT ("PARTIAL RELEASE") is made as of the /st day of April, 2013, by and between BANK OF AMERICA, N.A. (the "BANK") for the benefit of SYSTEM PLANNING CORPORATION ("SYSTEM PLANNING") and ORBCOMM INC.

RECITALS

WHEREAS, the BANK has extended, among other things, a \$16,000,000.00 revolving line of credit loan to SYSTEM PLANNING ("LOAN").

WHEREAS, the LOAN is evidenced by, among other things, a Third Amended and Restated Revolving Credit Facility Note, dated December 21, 2010, executed and delivered by SYSTEM PLANNING to the order of the BANK, as modified and amended from time to time (collectively, the "NOTE") and by the various other loan documents evidencing, securing, guarantying or otherwise documenting the LOAN (collectively, with the NOTE, the "LOAN DOCUMENTS").

WHEREAS, the obligations owed by SYSTEM PLANNING to the BANK under the LOAN DOCUMENTS are secured by, among other things, duly perfected first priority liens and security interests in various patents and other intellectual property owned by SYSTEM PLANNING, a portion of which are more particularly described on Exhibit A attached hereto and made a part hereof (collectively, the "SUBJECT PATENTS AND TRADEMARK"), pursuant to a Patent Security Agreement dated March 28, 2012, executed and delivered by SYSTEM PLANNING in favor of the BANK ("PATENT SECURITY AGREEMENT"), and recorded with the United States Patent and Trademark Office.

WHEREAS, the terms and conditions of the PATENT SECURITY AGREEMENT prevent SYSTEM PLANNING from selling or otherwise transferring the SUBJECT PATENTS AND TRADEMARK to any third party without the express written consent of the BANK.

WHEREAS, SYSTEM PLANNING has requested that the BANK permit SYSTEM PLANNING to sell or otherwise transfer its interests in the SUBJECT PATENTS AND TRADEMARK to ORBCOMM Inc. ("BUYER") pursuant to that certain Asset Purchase Agreement, dated March 13, 2013, by and between SYSTEM PLANNING and ORBCOMM, Inc. ("ASSET PURCHASE AGREEMENT")

WHEREAS, the BANK has considered SYSTEM PLANNING'S request and in connection therewith, has agreed to release the SUBJECT PATENTS AND TRADEMARK from the operation and effect of the BANK'S liens and the PATENT SECURITY AGREEMENT in exchange for a payment to the BANK

equal to all net proceeds arising from the sale of the SUBJECT PATENTS AND TRADEMARK and certain other assets described in the ASSET PURCHASE AGREEMENT (collectively, the "SALE PROCEEDS") pursuant to the terms and conditions thereof.

WITNESSETH:

NOW, THEREFORE, in consideration of these premises, and for other good and valuable consideration, the receipt and adequacy of which are hereby acknowledge, the parties hereto, intending to be legally bound, agree as follows:

- 1. Recitals. The recitals set forth above are true and accurate in every respect and are hereby incorporated into this AGREEMENT by reference.
- 2. Payment to the Bank; Release of Subject Patents and Trademark. The BANK hereby acknowledges receipt of the SALE PROCEEDS. In exchange therefore, the BANK, by way of this PARTIAL RELEASE, hereby releases the SUBJECT PATENTS AND TRADEMARK described on Exhibit A, attached hereto and made a part hereof, from the operation, effect and liens established by the PATENT SECURITY AGREEMENT. Furthermore, the BANK hereby agrees that the SUBJECT PATENTS AND TRADEMARK described on Exhibit A attached hereto are now free and clear of all liens of the BANK, including, without limitation, those established by the PATENT SECURITY AGREEMENT. The BANK represents and warrants that it has full authority to grant this PARTIAL RELEASE and has not assigned, transferred, restricted or otherwise encumbered any security interest it has against the SUBJECT PATENTS AND TRADEMARK.
- 3. Other Patents and Intellectual Property Serving as Collateral for the Loan not Affected. The PATENT SECURITY AGREEMENT shall remain in place and in full force and effect, and the liens established thereby shall remain fully enforceable, as to all other patents and intellectual property owned by SYSTEM PLANNING and described in the PATENT SECURITY AGREEMENT other than the SUBJECT PATENTS AND TRADEMARK described on Exhibit A attached hereto.
- 4. <u>Further Assurances</u>. The BANK, at the expense of SYSTEM PLANNING, agrees to execute and deliver to SYSTEM PLANNING and the BUYER such additional documents as may be reasonably necessary to carry out the terms of this PARTIAL RELEASE.
- 5. <u>Governing Law; Consent to Jurisdiction and Venue</u>. The performance and construction of this PARTIAL RELEASE shall be governed by the laws of the Commonwealth of Virginia. The parties hereto irrevocably consent to the personal jurisdiction and venue of any court in the Commonwealth

of Virginia in connection with any legal proceeding arising out of or related to this PARTIAL RELEASE.

- 6. <u>Invalidity</u>. If any term, provision or condition, or any part thereof, of this PARTIAL RELEASE shall for any reason be found or held invalid or unenforceable by any court or governmental agency of competent jurisdiction, such invalidity or unenforceability shall not affect the remainder of such term, provision or condition or any other term, provision or condition, and this PARTIAL RELEASE shall survive and be construed as if such invalid or unenforceable term, provision or condition had not been contained therein.
- 7. <u>Binding Effect</u>. This PARTIAL RELEASE shall be binding upon and inure to the benefit of the parties hereto, and to ORBCOMM Inc. as an intended third-party beneficiary hereof, and their respective personal representatives, successors and assigns. SYSTEM PLANNING joins in the execution of this PARTIAL RELEASE for the purposes of memorializing its agreement to the terms set forth herein.
- 8. <u>Amendment</u>. This PARTIAL RELEASE may only be altered, modified or amended by a writing executed by all of the parties hereto.
- 9. Recording. The executed original of this PARTIAL RELEASE may be recorded with the United States Patent and Trademark Office.

WITNESS/ATTEST	BANK:
WITNESS/ATTEST	BANK OF AMERICA, N.A. By: All All All All All All All All All Al
	SYSTEM PLANNING CORPORATION
	By:(SEAL) Name: Title
undersigned Notary Public of the juit Haller A. Hander, who	Asim COUNTY OF Mcklenlung SS.: /St day of March, 2013, before me, the risdiction aforesaid, personally appeared acknowledged himself to be a DF AMERICA, N.A., and who further

acknowledged that he, being authorized so to do, executed the foregoing instrument in the aforesaid capacity for the purposes therein contained.

IN WITNESS MY Hand and Notarial Seal.

	Leggar Notany Philos	adrey	
[Notarial Seal] My Commission Expires: July 30, 20		PEGGY ARD Notary Publi Mecklenburg Co., Nort My Commission Expires	c h Camiina
STATE/COMMONWEALTH OF	, COUNT		, \$8::
I HEREBY CERTIFY that on this undersigned Notary Public of the jume, who acknowledge ORBCOMM Inc., a Delaware Corporation, authorized so to do, executed the foregoin purposes therein contained. IN WITNESS MY Hand and Notaria	risdiction afore d himself to and who further g instrument in t	said, personally ap be a acknowledged that he	opeared of e, being
[Notarial Seal] My Commission Expires:	Notary Public		······································

of Virginia in connection with any legal proceeding arising out of or related to this PARTIAL RELEASE.

- 6. <u>Invalidity</u>. If any term, provision or condition, or any part thereof, of this PARTIAL RELEASE shall for any reason be found or held invalid or unenforceable by any court or governmental agency of competent jurisdiction, such invalidity or unenforceability shall not affect the remainder of such term, provision or condition or any other term, provision or condition, and this PARTIAL RELEASE shall survive and be construed as if such invalid or unenforceable term, provision or condition had not been contained therein.
- 7. <u>Binding Effect</u>. This PARTIAL RELEASE shall be binding upon and inure to the benefit of the parties hereto, and to ORBCOMM Inc. as an intended third-party beneficiary hereof, and their respective personal representatives, successors and assigns. SYSTEM PLANNING joins in the execution of this PARTIAL RELEASE for the purposes of memorializing its agreement to the terms set forth herein.
- 8. <u>Amendment</u>. This PARTIAL RELEASE may only be altered, modified or amended by a writing executed by all of the parties hereto.
- 9. Recording. The executed original of this PARTIAL RELEASE may be recorded with the United States Patent and Trademark Office.

WITNESS/ATTEST	BANK:
	BANK OF AMERICA, N.A.
	By: (SEAL) Roger O. Gore, Senior Vice President
WITNESS/ATTEST	SYSTEM PLANNING:
^	SYSTEM PLANNING CORPORATION
Fiorello Vicencio, Jr.	By: Ronald Leasley Title Chambra
STATE/COMMONWEALTH OF	, COUNTY OF, ss.:
undersigned Notary Public of the jui	day of March, 2013, before me, the risdiction aforesaid, personally appeared acknowledged himself to be a DF AMERICA, N.A., and who further

acknowledged that he, being authorized so to do, executed the foregoing instrument in the aforesaid capacity for the purposes therein contained.

IN WITNESS MY Hand and Notarial Seal.

Notary Public [Notarial Seal] My Commission Expires:	
STATE/COMMONWEALTH OF Diraginia, COUNTY OF Confax SS.:	
I HEREBY CERTIFY that on this day of April, 2013, before me, the undersigned Notary Public of the jurisdiction aforesaid, personally appeared Romal L. Casley , who acknowledged himself to be a Chairman of System Planning Corporation, a Delaware Corporation, and who further acknowledged that he, being authorized so to do, executed the foregoing instrument in the aforesaid capacity for the purposes therein contained.	
IN WITNESS MY Hand and Notarial Seal. F. DEAN NOTARY PUBLIC REG # 7018446 Notary Public RES # 701846	A STATE OF THE STA
[Notarial Seal] My Commission Expires: 1/31/2014 Commission Expires:	4. Det turan

EXHIBIT A

PATENT APPLICATIONS

Docket	Application	Filing	TITLE
No.	No.	Date	111 balan
SPC-	11/598,828	11/14/06	HIERARCHICAL AND
P003	US-2007-	,,	DISTRIBUTED INFORMATION
	0118332A1		PROCESSING ARCHITECTURE
	(Pub date		FOR A CONTAINER SECURITY
	11/12/2012)		SYSTEM
SPC-	11/598,841	11/14/06	SYSTEM AND METHOD FOR
P005	Cont.	7-09-2011	RECHARGEABLE POWER
	13/179,498		SYSTEM FOR A CARGO
			CONTAINER MONITORING
			AND SECURITY SYSTEM
SPC-	13/032,171	2/22/2011	METHOD AND APPARATUS
P016			FOR ESTABLISHIGN A MESH
			NETWORK WITH DORMANT
ļ			MODE ACTIVATION
SPC-	13/179498	7/9/11	SYSTEM AND METHOD FOR
P05A			RECHARGEABLE POWER
l		1	SYSTEM FOR A CARGO
			CONTAINER MONITORING
<u></u>		}	AND SECURITY SYSTEM
SPC-	12/653,271	12/11/2009	SYSTEM AND METHOD FOR
P018			PROVIDING CONTAINER
			SECURITY
SPC-	12/658,722	2/16/2010	SYSTEM AND METHOD FOR
P020			COMMUNICATIONS OF CARGO
			CONTAINERS IN A CONTAINER
			SECURITY SYSTEM USING
			WIRELESS AD-HOC
			NETWORKING TECHNIQUES
SPC-	12/890,492	9/24/10	SYSTEM AND METHOD FOR
P023		*	MONITORING A CONTAINER
,		 	(CONTINUATION OF SPC18, 2 AND
			1).
SPC-26	13/346,624	1/9/2012	ENHANCED ZIGBEE MESH
			NETWORK WITH DORMANT MODE
			ACTIVATION
SPC-30	13/288,450	11/03/2011	SYSTEM FOR MULTIPLE
	-		LAYERED SECURITY WITHIN A
			CARGO CONTAINER

<u>Docket</u> No.	Application No.	<u>Filing</u> Date	· <u>Title</u>
SPC-31	13/274.341	10/16/2011	CARGO CONTAINER SELF- ARMING MONITORING AND SECURITY DEVICE
SPC-32	13/288,824	11/3/11	SYSTEM AND APPARATUS FOR ITEM LEVEL INVENTORY MANANGEMENT WTIHIN A VIRTUAL WAREHOUSE ESTABLISHED FOR SHORT TERM AND LONG TERM DISASTER RELIEF OPERATIONS
SPC-33	13/289,802	11/04/2011	METHOD FOR ESTABLISHING AN IMPROMTU GEO-FENCED AREA TO ORGANIZE AND ANALYZE SHIPMENTS
SPC-34	13/290,077	11/5/2011	METHOD AND APPARATUS FOR ESTABLISHING MESHED GPS NETWORK
SPC-35	13.289,991	11/4/2011	SYSTEM FOR ESTABLISHING GEO-FENCE FOR DISPERSING VOLUNTEER SKILL SETS
SPC-36	13/310,610	12/2/2011	SYSTEM FOR DELIVERY CONFIRMAITON AND INVOICE GENERATION UTILIZING GEO- FENCE EVENTS
SPC-37	13/310,638	12/2/2011	APPARATUS FOR ESTABLISHING A MESH NETWORK FOR REEFER SENSOR ARCHITECTURE
SPC-38	13/311,500	12/5/2011	APPARATUS AND METHOD FOR TRACKING PIZZA DELIVERY
SPC-39	13/310,659	12/2/2011	APPARATUS FOR PORTAL BASED SCANNING
SPC-40	13/310,769	12/4/2011	RISK PROFILING USING PORTAL BASED SCANNERS
SPC-41	13/311,514	12/5/2011	INSPECTION PROTOCOL INCORPORATING LONG TERM AND SHORT TERM INSPECTION EVENTS
SPC-42	13/311,525	12/5/2011	ADJUSTING ALARM PARAMETERS BASED ON DETECTED MODE OF TRANSPORT

<u>Docket</u> No.	Application No.	<u>Filing</u> Date	TITLE
SPC-43	13/343,999	01/5/2012	METHOD FOR ESTABLISHING A RISK
01 0 40	10/040,000	017072012	PROFILE USING RFID TAGS
SPC-44	13/344,136	1/5/2012	METHOD AND APPARATUS FOR
			RFID READER DETECTOR
SPC-45	13/345414	1/6/2012	METHOD AND APPARATUS FOR
			SMART ELECTRONIC SEALS
SPC-46	13/345571	1/6/12	APPARATUS FOR TAMPER PROOF
			SECURITY MECHANISM AND
			TAMPER EVIDENT INDICATOR
SPC-47	13/407,515	2/28/2012	METHOD AND APPARATUS FOR
			COMBINING TEMPERATURE DATA
			FROM SEPARATE SEGMENTS OF
			HANDLING
SPC-48	13/408,990	2/29/2012	METHOD AND APPARATUS FOR
			BIOMETRIC ACCESS FOR E-SEALS
SPC-49	13/410,240	3/1/12	METHOD AND APPARATUS FOR A
			SMART UNIT LOAD DEVICE (ULD)
	1011100000		FOR AIR CARGO SENSING
SPC-50	13/410,269	3/1/12	APPARATUS FOR IMPLEMENTATION
•			OF AUTHORIZED AGENTS FOR
000.54	10/105 710	0/04/40	HANDLING SECURE FREIGHT
SPC-51	13/425,710	3/21/12	METHOD AND APPARATUS FOR
			ELECTRONICALLY ORGANIZING
000 50	40/400 500	0/04/40	TRANSPORT DOCUMENTS
SPC-52	13/426,563	3/21/12	METHOD FOR ESTABLISHING
			PLATFORM FOR TRANSLATING
SPC-53	40/400 004	3/24/12	BETWEEN DEVICE INPUTS
SPC-53	13/429,331	3/24/12	METHOD AND APPARATUS FOR
SPC-54	10(446.005	4/13/12	GEO-FENCE SAMPLING TECHNIQUE
3PC-54	13/446,905	4/13/12	METHOD AND APPARATUS FOR
SPC-55	12/420 222	3/24/12	HANDLING 2-D FIXES
SPC-55	13/429,332	3/24/12	METHOD FOR AUTOMATIC RESET
			FOR SMART CONTAINERS FROM
SPC-56	13/439,884	4/05/40	REMOTE MONITORING STATION
350-30	13/438,004	4/05/12	METHOD AND APPARATUS FOR A
			HANDHELD TERMINAL
			APPLICATIONS AND
			IMPLEMENTATION OF SECURE
			AUTHORIZATION FOR HANDLING
L	<u> </u>	1	FREIGHT

<u>Docket</u> No.	Application No.	<u>Filing</u> Date	<u>Title</u>
SPC-57	13/462771	5/2/12	METHOD FOR ESTABLISHING A SECURE PROTOCOL FOR PAIRING AN RFID TAG AND ASSET MONITORING DEVICE WITHIN A CONTAINER SUITE
SPC-58	13/439,887	4/5/12	SYSTEM AND METHOD FOR AUTHORIZING ACCESS TO A SECURED CONTAINER
SPC-59	13/461,724	5/1/12	METHOD AND APPARATUS FOR SMART E-STRAPS
SPC-60	13/611,410	9/12/12	SYSTEM AND METHOD FOR TAMPER EVIDENT CONDUCTIVE LINING FOR CARGO CONTAINER
SPC-70	13/052,030	3-18-2011	SYSTEM AND METHOD FOR AN INTEGRATED ANTENNA IN A CARGO CONTAINER MONITORING AND SECURITY SYSTEM (CONT. OF SPC 10)
SPC-71	13/305712	11/28/2011	PANEL SYSTEM AND METHOD WITH EMBEDDED ELECTRONICS

PROVISIONAL PATENT APPLICATION

Docket No	Application No.	Filing Date	Title
SPC-61	61/647578	5/16/2012	A SMART SWITCH FOR PROVIDING CONTAINER SECURITY

ISSUED PATENTS

SPC-P001	10/934,676 USP 7,098,784	9/3/04	SYSTEM AND METHOD FOR PROVIDING CONTAINER SECURITY
SPC-P002	11/448,049; USP 7,649,455	7/18/0 6	SYSTEM AND METHOD FOR PROVIDING CONTAINER SECURITY

SPC-P004	11/598,827 USP	11/14/	SYSTEM AND METHOD
	7,853,142	06	FOR AN IMAGING
			SYSTEM FOR A
			CONTAINER
			SECURITY SYSTEM
SPC-P006	11/598,825	11/14/	SYSTEM AND METHOD
	USP	06	FOR USING METEOR
	8,010,058		BURST
			COMMUNICATIONS IN
		-	A CONTAINER
			TRACKING SYSTEM
SPC-P008	11/598,823 USP	11/14/	SYSTEM AND METHOD
	7,702,358	06	FOR
			COMMUNICATIONS OF
			CARGO CONTAINERS
			IN A CONTAINER
			SECURITY SYSTEM
			USING WIRELESS AD
			HOC NETWORKING
			TECHNIQUES
SPC-P009	11/598,842; USP	11/14/	SYSTEM AND METHOD
	7,623,029	06	FOR LOT BASED
			PROCESSING AND
			TRACKING IN A
			CONTAINER
			SECURITY SYSTEM
			USING WIRELESS
000 0040	44/500,000,1100	1 1 1 1 1 1	COMMUNICATIONS
SPC-P010	11/598,829 USP	11/14/	SYSTEM AND METHOD
1	7,973,717	06	FOR AN INTEGRATED
	merovor entre		ANTENNA IN A CARGO
	***		CONTAINER
	***************************************		MONITORING AND
CDC DO42	44/500 000 1100	11111	SECURITY SYSTEM
SPC-P012	11/598,826 USP 7,853,210	11/14/ 06	INTELLIGENT SENSOR
	7,003,210	מט	OPEN ARCHITECTURE
			FOR A CONTAINER
SPC-P015	12/017,588	01/22/	SECURITY SYSTEM PANEL SYSTEM AND
OF C-FUID	USP	2008	METHOD WITH
	8,138,913	2000	EMBEDDED
	0,100,810		‡ · · · · · · · · · · · · · · · · · · ·
	l		ELECTRONICS

SPC-25	12/917,409	11/1/1	INTELLIGENT SENSOR
	USP	0	OPEN ARCHITECTURE
	7,991,357		FOR A CONTAINER
			SECURITY SYSTEM
		ĺ	(Con. from SPC-12)

REGISTERED TRADEMARK

Mark	U.S. Registration Number
GlobalTrak	3091104

TRADEMARK REEL: 005001 FRAME: 0563

RECORDED: 04/09/2013