Fax Server Fax Server 08/20/2012

`,47038 }∕036 Fax Server Fax Server



103648313

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

POSE 81(3-139) (RCF. U3-11) ONB No. 0651-0027 (exp. 04/30/2015)	United States Patent and Trademark Office
120 91/21/	orm cover sheet
MICO O (U) PATENT	SONLY
To the Director of the U.S. Palent and Trademork Office: Please	se record the attached documents or the new address(ES) balow.
1. Name of conveying party(los)	2. Name and address of receiving party(ies)
• • • •	Name Silicon Valley Bank
Spacenet Inc.	Internal Address:
Additional name(s) of conveying party(ies) attached? X Yes No	
3. Nature of conveyance/Execution Date(s):	Street Address: 3003 Tasman Drive
Execution Date(s)05/09/2012	
Assignment Merger	City: Santa Clara
Security Agreement Change of Name	0,7,00
Joint Research Agreement	State: California
Government Interest Assignment	Country: Zip 95054
Executive Order 9424, Confirmatory License	5.71
Other Correction - See Attached	Additional name(s) & address(es) allached? Yes No
The state of the s	document is being filed together with a new application
A. Patent Application No.(s)	8. Patent No.(s)
See Attached	See Attached
· ·	
Additional numbers a	ttached? XYes No
5. Name and address to whom correspondence	6. Total number of applications and palents
concerning document should be mailed:	Involved: 11
Name Corporation Service Company J. Paterson	7. Total fee (37 CFR 1.21(h) & 3.41) \$440
Internal Address: Suite 430	
·	. X Authorized to be charged to deposit account
Street Address: 1090 Vermont Avenue	Enclosed
	None required (government interest not affecting title
City: Washington	8. Payment information
Sizie/DC Zip20005	
Phone Number200-927-9801	
Docket Number:	Deposit Account Number 504274
Email Address: josterso@cscinfo.com	Authorized User Name Jean Paterson
3. SENETTHE	All I
JARA PRIEFSON	Haterion August 6, 2012
Signature	U Date
Jean Paterson Name of Person Signing	Fotal number of pages including cover sheet, attachments, and documents:
sometime as a property market in the	#) should be laxed to (671) 272-0140, or mailed to:

8/13/2012 2:48:25 PM PAGE \ 6/038 Fax Server

### ADDENDUM TO PATENT cover page

Additional names of conveying parties:

RAYSAT ANTENNA SYSTEMS, L.L.C., a Delaware limited liability company STARBAND COMMUNICATIONS INC., a Delaware corporation SPACENET INTEGRATED GOVERNMENT SOLUTIONS, INC., a Delaware corporation WAVESTREAM CORPORATION, a Delaware corporation

8/13/2012 2:48:25 PM PAGE 7/038 Fax Server

### Addendum to Patent cover page

### 3. Nature of Conveyance:

Correction to correct the incorrect numbers 0164817, 215985, 0802199, 0233600, 0334404, 0246676, 4237583, 7253018, 8205201 filed with the document recorded at Reel 028681 Frame 0929 and to add 2 numbers inadvertently left off of the same filing; 13/048,550 and 13/296,880.

Assignor(s) hereby confirms the Security Agreement.

### 4. Application, PCT or Serial Numbers to be recorded against:

12/722,157 13/030,866 12/117,165 13/048,550 13/029,680

PCTUS0802199 PCTUS0233600 PCTUS03334404 PCTUS0608247 PCTUS1122827 PCTUS1230461

### PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	SECURITY AGREEM	MENT
CONVEYING PARTY DATA		
Ne	ame	Execution Date
Spacenet Inc.	nananan da	05/09/2012
Raysat Antenna Syste	ems, L.L.C.	05/09/2012
Starband Communica	tions Inc.	05/09/2012
Spacenet Integrated Clinc.	Sovernment Solutions,	05/09/2012
Wavestream Corporat	ion	05/09/2012
RECEIVING PARTY DATA		
Name: Silicon	Valley Bank	222111111111111111111111111111111111111

Name:	Silicon Valley Bank
Street Address:	3003 Tasman Drive
City:	Santa Clara
State/Country:	CALIFORNIA
Postal Code:	95054

PROPERTY NUMBERS Total: 29

file://C:\Users\ipaterso\AnnData\Local\Microsoft\Windows\Temmarary Inter-

2/6/2012

Property Type	Number
Patent Number:	6900757
Patent Number:	6999036
Patent Number:	7385562
Patent Number:	7379707
Patent Number:	7705793
Patent Number:	7911400
Patent Number:	7711321
Patent Number:	0246676
Patent Number:	0215985
Patent Number:	6995712
Patent Number:	0164817
Patent Number:	6876272
Patent Number:	7110165
Patent Number:	0233600
Patent Number:	0334404
Application Number:	10283849
Application Number:	60660029
Application Number:	11371247
Application	06008247

	1
Number:	
Application Number:	60902681
Application Number:	12070801
Application Number:	13374227
Patent Number:	0802199
Application Number:	61337071
Application Number:	12931451
Application Number:	11022827
Application Number:	61465862
Application Number:	13429219
Application Number:	12030461

### CORRESPONDENCE DATA

Fax Number: 3026365454

Phone:

2024083121 x2348

Email:

tnuckolls@cscinfo.com

Correspondence will be sent to the e-mail address

Page 4 of 5

first; if that is unsuccessful, it will be sent via US Mail. Correspondent Corporation Service Co.-J. Name: Paterson Address Line 1090 Vermont Avenue, NW **∜**: Address Line Suite 430 2: Address Line Washington, DISTRICT OF COLUMBIA 20005 ₫:

ATTORNEY DOCKET NUMBER:	56120.0 TQ
NAME OF SUBMITTER:	Tim Nuckolls
Signature:	/Tim Nuckolls/
Date:	07/31/2012

### Total Attachments: 22

source=07-31-12 Spacenet PT#page1.tif source=07-31-12 Spacenet PT#page2.tif source=07-31-12 Spacenet PT#page3.tif source=07-31-12 Spacenet PT#page4.tif source=07-31-12 Spacenet PT#page5.tif

source=07-31-12 Spacenet PT#page6.tif

source=07-31-12 Spacenet PT#page7.tif

source=07-31-12 Spacenet PT#page8.tif

source=07-31-12 Spacenet PT#page9.tif

source=07-31-12 Spacenet PT#page10.tif

Fax Server
Assignment

source=07-31-12 Spacenet PT#page11.tif source=07-31-12 Spacenet PT#page12.tif source=07-31-12 Spacenet PT#page13.tif source=07-31-12 Spacenet PT#page14.tif source=07-31-12 Spacenet PT#page15.tif source=07-31-12 Spacenet PT#page16.tif source=07-31-12 Spacenet PT#page17.tif source=07-31-12 Spacenet PT#page18.tif source=07-31-12 Spacenet PT#page19.tif source=07-31-12 Spacenet PT#page20.tif source=07-31-12 Spacenet PT#page21.tif source=07-31-12 Spacenet PT#page21.tif source=07-31-12 Spacenet PT#page21.tif

### RECEIPT INFORMATION

EPAS ID:

PAT2044619

Receipt Date:

07/31/2012

Fee Amount:

\$1160

### INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement is entered into as of the May 9, 2012 by and between SILICON VALLEY BANK ("Bank") and SPACENET INC., a Delaware corporation ("Spacenet"), RAYSAT ANTENNA SYSTEMS, L.L.C., a Delaware limited liability company ("Raysat"), STARBAND COMMUNICATIONS INC., a Delaware corporation ("Starband"), SPACENET INTEGRATED GOVERNMENT SOLUTIONS, INC., a Delaware corporation ("SIGS"), each with offices located at 1750 Old Meadow Road, McLean, Virginia 22102 and WAVESTREAM CORPORATION, a Delaware corporation with offices located at 545 West Terrace Drive, San Dimas, California 91773 ("Wavestream", and together with Spacenet, Raysat, Starband and SIGS, individually and collectively, jointly and severally, "Secured Guarantor" and together with Spacenet, individually and collectively, jointly and severally "Grantor").

### RECITALS

- A. Bank has agreed to make certain advances of money and to extend certain financial accommodation to Spacenet (the "Loans") in the amounts and manner set forth in that certain Loan and Security Agreement by and between Bank and Spacenet dated as of the date hereof (as the same may be amended, modified or supplemented from time to time, the "Loan Agreement"; capitalized terms used herein are used as defined in the Loan Agreement). Secured Guarantor has executed and delivered to Bank a certain Unconditional Guaranty of the obligations and liabilities of Spacenet dated as of the date hereof (the "Guaranty"). The payment and performance of the obligations and liabilities of Secured Guarantor under the Guaranty are secured by a certain Security Agreement dated as of the date hereof by and among Bank and Secured Guarantor (the "Security Agreement"). Bank is willing to make the Loans to Grantor, but only upon the condition, among others, that each Grantor shall grant to Bank a security interest in certain Copyrights, Trademarks, Patents, and Mask Works (as each term is described below) to secure the obligations of Grantor under the Loan Agreement and the other Loan Documents.
- B. Pursuant to the terms of the Loan Agreement and the Security Agreement, as applicable, each Grantor has granted to Bank a security interest in all of such Grantor's right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement and the other Loan Documents, each Grantor hereby represents, warrants, covenants and agrees as follows:

### **AGREEMENT**

To secure its obligations under the Loan Agreement and the other Loan Documents, Grantor grants and pledges to Bank a security interest in all of such Grantor's right, title and interest in, to and under its intellectual property (all of which shall collectively be called the "Intellectual Property Collateral"), including, without limitation, the following:

1. Any and all copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof,

whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the "Copyrights");

- 2. Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;
- 3. Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;
- 4. All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions and continuations-in-part of the same, including without limitation the patents and patent applications set forth on <u>Exhibit B</u> attached hereto (collectively, the "Patents");
- 5. Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit  $\underline{C}$  attached hereto (collectively, the "Trademarks");
- 6. All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the "Mask Works");
- 7. Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;
- 8. All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;
- 9. All amendments, extensions, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and
- 10. All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

This security interest is granted in conjunction with the security interest granted to Bank under the Loan Agreement and the Security Agreement, as applicable. The rights and remedies of Bank with respect to the security interest granted hereby are in addition to those set forth in the Loan Agreement and the other Loan Documents, and those which are now or hereafter available to Bank as a matter of law or equity. Each right, power and remedy of Bank provided for herein or in the Loan Agreement or any of the Loan Documents, or now or hereafter existing at law or in equity shall be cumulative and concurrent and shall be in addition to every right, power or remedy provided for herein and the exercise by Bank of any one or more of the rights, powers or remedies provided for in this Intellectual Property Security Agreement, the Loan Agreement or any of the other Loan Documents, or now or hereafter existing at law or in equity, shall not preclude the simultaneous or later exercise by any person, including Bank, of any or all other rights, powers or remedies.

[Signature page follows.]

Name: Michael Mazza/ Title: Director

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

Address of Grantor:	GRANTOR:
1750 Old Meadow Road McLean, Virigina 22102 Attn: General Counsel	SPACENET INC.  By:  Name: Ari Krushin  Title: Chief Financial Officer and Treasurer
RAYSAT ANTENNA SYSTEMS, L.L.C. Name: Julia Decker	STARBAND COMMUNICATIONS INC.  By:
Title: Chief Financial Officer	Title: Chief Financial Officer and Treasurer
SPACENET INTEGRATED GOVERNMENT SOLUTIONS, INC.  By:	WAVESTREAM CORPORATION By:
Name: Glenn Katz	Name: Ari Krashin
Title: Director, Chief Executive Officer and	Title: Secretary
President	

BANK:

Address of Bank:

SILICON VALLEY BANK

3003 Tasman Drive Santa Clara, CA 95054-1191

Attn: Philip Silvia

Name: PHILIP TO SILVEN THE

[Signature page to Intellectual Property Security Agreement]

EXHIBIT A

Copyrights

None.

NDC - 025569/000035 - 3400574 vS

US

12/061712

03-Apr-2006

Communications And TV Reception

0189747-A1

07-Aug-2008

7711321

04-May-2010

24-Jan-2008

7911400

2011

22-Mar-

US-2008-0018545-A1

System for Concurrent Mobile Two-Way Data Applications for Low Profile Two-Way Satellile Antenna System

US

1/647576

S

11/320805

30-Dec-2005

Antenna System

Applications for Low Profile Two Way Satellite

US-2006-0284775-A1

21-Dec-2006

7705793

27-Apr-2010

US-2008-

29-Dec-

Sn

0/925937

26-Aug-2004

SU

11/183007

18-Jul-2005

Communications

Mobile Antenna System for Satellite

System for Concurrent Mobile Two-Way Data

US 2006-

US 2005-0259021 A1

0046648 A1

27-May-2008

7379707

27-May-2008 2008 10-Jun-

10-Jun-2008

7385562

Communications and TV Reception

### EXHIBIT B

**Patents** 

# RAYSAT ANTENNA SYSTEMS, LLC

Description	tion			Registration/Serial Number	H	<b>Publication Date</b>		
Low pro	Low profile two way satellite antenna system	satellite anter	ına	US 2010/0164817 A1	Ju	July 1, 2010		
County	Appheation# Filing Date	Films Date		Application Wills	Paralla attended	D-MI	D 178.74#	
SU			RaySat Ante	RaySat Antenna Systems, LLC				
US	10/481107	17-Dec- 2003	Method for Ic on Geo Orbit	Method for Identification of Satellites Arranged on Geo Orbit	10/481107	31-May-2005	6900757	31-May- 2005
EP	02734930.7	03-Jul-2002	Method for Id on Geo Orbit	Method for Identification of Satellites Arranged on Geo Orbit				
T o	10/75/2008	07-Jan-	Mobile Anto	Mobile Antenna System For Satellite	US-2005-			14-Feb-
6	70000	+002	Communications	Lilons	01464/3-A1	14-Feb-2006	6999036	2006

_
23
17
2
×
025569/000035
**
=
5
$\overline{}$
π,
$\sim$
~~
~
1
1.3
K
ᄍ
$\approx$
~
~
3400574
*
_
స
-

Z
ne.

C. WAVESTREAM CORPORATION

B. SPACENET INC.

US 10/4	US 13/0	US 13/0	US 13/	US 1,2/1	
10/498668	3/048550	13/030866	13/296800	12/117165	The second of th
10-Jun- 2004	15-Mar- 2011	18-Feb- 2011	15-Nov- 2011	08- May2008	A
Antenna Element	Antenna System	Applications for Low Profile Two-Way Satelline Antenna System	Phased Array Antenna with Reduced Component Count	Mobile Antenna System for Satcllite Communications	The state of the s
US 2005- 0057396 A1	US-2011- 0217976-A1	US-2011- 0215985-A1		US-2008- 0246676-A1	T LIUTOGUETTO
07-Feb-2006	08-Sep-2011	08-Sep-2011		09-Oct-2008	Tablication Dates - Faten
6995712		20110215985		20080246676	Lacin T
07-Feb- 2006					Tanser

		ppin	Apollo Dali	RigiNo	Ken Date.
REFLECTION-MODE, QUASI-OPTICAL GRID ARRAY WAVE-GUIDING SYSTEM	United States of America	10/001,127	10/23/2001	222,878	4/5/2005
REFLECTION-MODE, QUASI-OPTICAL GRID ARRAY IN WAVE-GUIDING SYSTEM	Patent Cooperation Treaty	PCT/US02/33600	10/18/2002		
REFLECTION-MODE, QUASI-OPTICAL GRID ARRAY WAVE-GUIDING SYSTEM	Taiwan	91124216	10/21/2002		
POWER MANAGEMENT FOR SPATIAL POWER COMBINERS	United States of America	10/283,850	10/29/2002 7,110,165	7,110,165	9/19/2006
POWER MANAGEMENT FOR SPATIAL POWER COMBINERS	Patent Cooperation Treaty	PCT/US03/34404	10/28/2003		

3/5/2010	4,469,009	3/8/2006	2008-500873	Japan	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDE-BASED SPATIAL POWER COMBINER
		3/8/2006	10-2007-7022892	Republic of Korea	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDE BASED SPATIAL POWER COMBINER
		3/8/2006	2,600,447	Canada	METHOD AND APPARATUS FOR INCREASING PERFORMANCH IN A WAVEGUIDE BASED SPATIAL POWER COMBINER
		3/8/2006	PCT/US2006/008247	Patent Cooperation Treaty	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDE-BASED SPATIAL POWER COMBINER
7/15/2008	7,400,215	3/8/2006	11/371,247	United States of America	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDE-BASED SPATIAL POWER COMBINER
e begen dis separa per		3/8/2005	60/660,029	United States of America	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDH-BASHD SPATIAL POWER COMBINER
		10/29/2002	10/283,849	United States of America	POWER MANAGEMENT FOR ACTIVE LOOP, SPATIALLY-COMBINED AMPLIFIERS
6/24/2011	4766588	10/28/2003	2004-548577	Japan	POWER MANAGEMENT FOR SPATIAL POWER COMBINERS
12/7/2010	1001022	10/28/2003	2005-7007259	Republic of Korca	POWER MANAGEMENT FOR SPATIAL POWER COMBINERS
		10/28/2003	2503826	Canada	POWER MANAGEMENT FOR SPATIAL POWER COMBINERS
Reg Date	$Re_{\Sigma}$ No	A Applin	A A POLITICAL TO SERVICE STATE OF THE SERVICE STATE	Story Country	

				***************************************	THE PARTY OF THE P
12/14/2009	8121	3/8/2006	1-2007-02044	Vietnam	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDE-BASED SPATIAL POWER COMBINER
		9/13/2007	PI 20071536	Malaysia	METHOD AND APPARATUS FOR INCKEASING PERFORMANCE IN A WAVEGUIDE-BASED SPATIAL POWER COMBINER
9/30/2008	135460	3/8/2006	200706625-1	Singapore	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDE-BASED SPATIAL POWER COMBINER
		3/8/2006	4078/CHENP/2007	India	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDE-BASED SPATIAL POWER COMBINER
5/1/2011	185788	3/8/2006	185788	[srae]	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDE-BASED SPATIAL POWER COMBINER
11/20/2009	271967	3/8/2006	MX/a/2007/010995	Mexico	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDE-BASED SPATIAL POWER COMBINER
1/7/2010	2006220545	3/8/2006	2006220545	Australia	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDE-BASED SPATIAL POWER COMBINER
		3/8/2006	06737420.7	European Patent Office	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDE-BASED SPATIAL POWER COMBINER
		3/8/2006	200680015770.7	China	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDE-BASED SPATIAL POWER COMBINER
Hegi Date	Reg No.	(A)711074	Anglin No.		

	1	· · · · · · · · · · · · · · · · · · ·	1			<del></del>	1	1	7	TENANT SERVICE
ENERGY FXCUSING SYSTEM FOR ACTIVE DENIAL APPARATUS		ENERGY FOCUSING SYSTEM FOR ACTIVE DENIAL APPARATUS		ENERGY FOCUSING SYSTEM FOR ACTIVE DENIAL APPARATUS  ENERGY FOCUSING SYSTEM FOR ACTIVE DENIAL APPARATUS	ENERGY FOCUSING SYSTEM FOR ACTIVE DENIAL APPARATUS	ENERGY FOCUSING SYSTEM FOR ACTIVE DENIAL APPARATUS	AC TO DC POWER CONVERTER WITH REDUCED HOLD-UP CAPACITANCE REQUIREMENTS	AC TO DC POWER CONVERTER HAVING REDUCED HOLD-UP CAPACITANCE	METHOD AND APPARATUS FOR INCREASING PERFORMANCE IN A WAVEGUIDE-BASED SPATIAL POWER COMBINER	and the second s
Mexico	Japan	Israel	Сандиа	Patent Cooperation Treaty	United States of America	United States of America	United States of America	United States of America	Hong Kong	A country
MX/a/2009/008905	2009-550901	200491	2,078,741	PCT/US2008/02199	13/374,227	12/070,801		60/902,681	07113448.4	Him No.
2/20/2008	2/20/2008	2/20/2008	ZI ZIVI ZIVIZ	2/20/2008	12/16/2011	8002/02/2		2/22/2007	3/8/2006	te partie Venjady
										Appined. Date: 10.5 No. 1 July

		3/23/2012	13/429,219	United States of	FREQUENCY-DESENSITIZER FOR BROADBAND PREDISTORTION LINEARIZERS
		3/25/2011	61/465,862	United States of America	LOW-COST, MINIATURE BROADBAND LINEARIZER INCORPORATING A FREQUENCY- DESENSITIZING NETWORK
•					
		1/28/2011	PCT/US2011/022827	Patent Cooperation Treaty	A LINEARIZER INCORPORATING A PHASE SHIFTER
		1/28/2011	12/931,451	United States of America	LINEARIZER INCORPORATING A PHASE SHIFTER
		1/29/2010	61/337,071	United States of America	A LOW-COST, BROADBAND MICROWAVE LINEARIZER INCORPORATING A SLOTLINE PHASE SHIFTER
4.4.4.4.		4			
		2/20/2008	09014019.5	European Patent Office	ENERGY POCUSING SYSTEM FOR ACTIVE DENIAL APPARATUS
		2/20/2008	2008219083	Australia	ENERGY FOCUSING SYSTEM FOR ACTIVE DENIAL APPARATUS
		2/20/2008	08725795.2	European Patent Office	ENERGY HOCUSING SYSTEM FOR ACTIVE DENIAL APPARATUS
Reg Day	Reg No	Alphina Day	Applin No.		

~

·		
	FREQUENCY-DESENSITIZER FOR BROADBAND PREDISTORTION LINEARIZERS	
	Patent Cooperation Treaty	America
	PCT/US2012/030461	Applin
	3/2,3/2012	Appin (1)
		Reg No.
		Reg Date

NDC - 025569/000035 - 3400574 v5

**9**.

None.

E. STARBAND COMMUNICATIONS INC.

None.

D. SPACENET INTEGRATED GOVERNMENT SERVICES, INC.

## .

Trademarks

EXHIBIT C

A. Spacenet Inc.

N/A	Unregistered	Connexsiar
N/A	Unregistered	CompleteConnect
N/A	Unregistered	ClassicConnect
N/A	Unregistered	AssuredConnect
N/A	Unregistered	Armadillo
Statement of Use Due 7/24/2012, however, we will allow this application to Japse due to non-use.	Application Serial No. 85/215,433	STELLAR NETWORKS
July 13, 2010	3,816,268 (U.S.)	SPACENET AND DESIGN
February 4, 1986	1381793 (U.S.)	SPACENET
October 28, 1983	TM A347123 (Canada)	SPACENET
May 30, 1995	1895924 (U.S.)	SKYSTAR ADVANTAGE
September 30, 1986	1411692 (U.S.)	SKYSTAR
REGISTRATION DATE	REGISTRATION NUMBER	TRADEMARK

7C - 025569/0(8)(235 - 3400574 v5

\_

NIA	Unregistered	Spacenet Digital Media Alliance
N/A	Unregistered	Smart Source
N/A	Unregistered	Smart Care
N/A	Unregistered	PrysmPro
N/A	Unregistered	Prysm
N/A	Unregistered	ManagedConnect
REGISTRATION DATE	REGISTRATION NUMBER	TRADEMAKK

# **B. StarBand Communications Inc.**

IF YOU CAN SEE THE SOUTHERN SKY, YOU CAN GET STARBAND	STARBAND	MARK
US	Canada	e ountry
Class 38: Providing multiple-user access via satellite and other data communications facilities to a global computer information network	to he	Class and Description of Application Hiting Date Reg.
76/159,832	1,081,658	Application No
11/30/2000 2,602,467	11/3/2000	Filing Date
2,602,467	404	Registration
7/30/2002	5/9/2005	Skration Registration
Next renewal due 07/30/2012	Next renewal due 12/1/2014	Status

Fax Server

STARBAND	7		STARBAND		JUST LOOK UP
	US		US		US
communications equipment for receiving and transmitting data and information via satellite, namely, receivers, transmitters, satellite dishes and antennas, and controlling computer software and hardware for use in connection with the same and for providing access to a global computer information network.	Class 9: Data	communications facilities to a global computer information network for the transfer and dissemination of a wide range of information.	Class 38: Providing multiple-user access via satellite and other data	data communications facilities to a global computer information network	Class 38: multiple-user access via satellite and other
	76/171,547		78/021,667		76/152,117
	11/27/2000		8/17/2000		76/152,117   10/23/2000
	2,727,719		2,589,934		2,589,742
·	6/17/2003		7/2/2002		<b>Date</b> 7/2/2002
due 6/17/2013	Next renewal		Next renewal due July 2, 2012		Next renewal due 7/02/2012

**PATENT** 

REEL: 028832 FRAME: 0597

NDC - 025569/000035 - 3400574 v5

Class 38: Providing multiple-user access via satellite and other data communications facilities to a global computer information network.	Class 38: Providing multiple-user access via satellite and other data communications facilities to a global computer information network.  Elass and Description of Application Willing Date Registration No.  No.  No.							Mark Country
No. Villi	No.	information network.	a global computer	communications facilities	satellite and other data	multiple-user access via	Class 38: Providing	Class and Description of Couds on Services
	PDate Registration No.			0				No.
Wegistration Date					-			Status

# Ü RAYSAT ANTENNA SYSTEMS, L.L.C.

None.

# None.

D. SPACENET INTEGRATED GOVERNMENT SERVICES, INC.

E. WAVESTREAM CORPORATION TRADEMARK INVENTORY

**REGISTERED MARKS:** 

- Wavestream Reg. No.: 3,419,887. Reg. Date: April 29, 2008 (Application #: 78559378)
- Grid Amplifier Reg.No.: 3,182,062 Reg. Date: December 5, 2006 (Application #: 78559384)
- PowerStream Reg.No.: 3,830,563 Reg.Date: August 10, 2010 (Application #: 77788535)

## PENDING MARKS:

- AeroStream
- TM application started Aug 2011 (Application #: 85414250)
- Proof of use in commerce provided: Feb 2012
- Must submit all materials no later than Oct. 2012 (labels, product photos, data sheets, user's manual)

w

**REEL: 028832 FRAME: 0598** 

NDC - 025569/000035 - 3400574 v5

- Spatial advantEdge Spatial Power Advantage Deck Amplifier

Matchbox (not pursuing TM at this time)

**PATENT** 

**REEL: 028832 FRAME: 0599** 

EXHIBIT D

Mask Works

None.

\_\\DC - 025569/000035 - 3400574 v5

PATENT REEL: 028832 FRAME: 0600

**RECORDED: 08/06/2012**