# OP \$215.00 2007216

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ETAS ID: TM604472

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: Assignment of Security Interest

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Credit Suisse AG, Cayman Islands Branch		10/22/2020	Corporation: CAYMAN ISLANDS

### **RECEIVING PARTY DATA**

Name:	Cortland Capital Market Services LLC
Street Address:	225 W. Washington Street, 9th Floor
City:	Chigago
State/Country:	ILLINOIS
Postal Code:	60606
Entity Type:	Limited Liability Company: DELAWARE

### **PROPERTY NUMBERS Total: 8**

Property Type	Number	Word Mark
Registration Number:	2007216	MSAT
Registration Number:	3680387	SMART
Registration Number:	4572620	LIGHTSQUARED
Registration Number:	4564387	LIGHTSQUARED
Registration Number:	5030378	LIGADO
Registration Number:	5030380	LIGADO NETWORKS
Registration Number:	5036082	LIGADO NETWORKS
Registration Number:	5036073	LIGADO NETWORKS MAKING STRONGER CONNECTI

## CORRESPONDENCE DATA

**Fax Number:** 2148558200

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 2148558000

**Email:** chris.andersen@nortonrosefulbright.com

Correspondent Name: Chandler Stephens

Address Line 1:2200 Ross Avenue, Suite 3600Address Line 2:Norton Rose Fulbright US LLPAddress Line 4:Dallas, TEXAS 75201-7932

ATTORNEY DOCKET NUMBER: 1001119844

NAME OF SUBMITTER:	Chris R Andersen
SIGNATURE:	/chris r andersen/
DATE SIGNED:	10/22/2020

### **Total Attachments: 29**

source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page1.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page2.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page3.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page4.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page5.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page6.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page7.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page8.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page9.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page10.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page11.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page12.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page13.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page14.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page15.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page16.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page17.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page18.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page19.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page20.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page21.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page22.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page23.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page24.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page25.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page26.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page27.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page28.tif source=Ligado - U.S. Assignment of and Amendment to IP Security Agreements#page29.tif

# U.S. ASSIGNMENT OF AND AMENDMENT TO INTELLECTUAL PROPERTY SECURITY AGREEMENTS

This U.S. ASSIGNMENT OF AND AMENDMENT TO INTELLECTUAL PROPERTY SECURITY AGREEMENTS (this "Agreement") dated as of October 22, 2020 and effective as of May 8, 2020, is by and among CORTLAND CAPITAL MARKET SERVICES LLC ("Cortland" or, in its capacity as successor Administrative Agent (as defined below) under the Credit Agreement (as defined below) and the other Loan Documents (as defined therein), the "Successor Agent"), CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH ("Credit Suisse"), in its capacity as existing Administrative Agent under the Credit Agreement and the other Loan Documents (in such capacity, the "Existing Agent"), Ligado Networks LLC, a Delaware limited liability company, (formerly known as New LightSquared LLC, formerly known as LightSquared LP, the "Borrower"), and ATC Technologies, LLC (a Guarantor, and together with Borrower, the "Grantors").

WHEREAS, the Borrower, the Guarantors from time to time party thereto, the Lenders from time to time party thereto and Credit Suisse, as administrative agent and collateral agent (in such capacities, the "Administrative Agent") entered into that certain Senior Secured Loan Agreement dated as of June 15, 2015 (as amended by that certain Amendment No. 1, dated as of February 18, 2020 and as further as amended, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"; capitalized terms used herein without definition shall have the meanings attributed to such terms in the Credit Agreement);

WHEREAS, Credit Suisse, as Existing Agent, is the holder of certain security interests in the intellectual property included in the Collateral (the "<u>IP Collateral</u>"), such security interests having been granted or assigned to Credit Suisse from time to time pursuant to that certain U.S. Security Agreement, dated as of December 7, 2015 (as may be amended, amended and restated, supplemented or otherwise modified from time to time, the "<u>Security Agreement</u>"), made by the Grantors party thereto from time to time in favor of Credit Suisse as Collateral Agent for the Secured Parties, and those certain security agreements identified on <u>Schedule 1</u> (the "<u>IP Security Agreements</u>");

WHEREAS, pursuant to the Successor Agent Agreement and Amendment to Credit Agreement dated as of May 8, 2020 ("Successor Agent Agreement"), (i) Credit Suisse resigned as Administrative Agent, and Cortland was appointed as successor Administrative Agent, (ii) Credit Suisse assigned to Cortland each of the security interests and Liens granted to Credit Suisse under the Security Documents, and (iii) the Credit Agreement and the other Loan Documents were amended to replace all references to Credit Suisse, as Administrative Agent under the Credit Agreement and the other Loan Documents, with references to Cortland;

WHEREAS, in connection with the Successor Agent Agreement, Credit Suisse desires to assign all of its security interest and Liens granted in and to the IP Collateral arising under the Loan Documents and the IP Security Agreements to Cortland; and

WHEREAS, Borrower is willing to execute and deliver this Agreement in order to induce the Lenders to make additional Loans and as consideration for Loans previously made.

**NOW, THEREFORE**, in consideration of the mutual and dependent promises and undertakings set forth herein, for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and with the intention of being legally bound hereby, the parties hereto hereby covenant and agree as follows:

- 1. <u>Incorporation of Recitals</u>. The above recitals are incorporated into this Agreement as if fully set forth herein.
- 2. <u>Assignment.</u> Pursuant to the Successor Agent Agreement, the Existing Agent hereby irrevocably transfers, assigns, grants, and conveys, without any representation, warranty or recourse, to the Successor Agent all of the Existing Agent's security interest and Liens granted in and to the IP Collateral arising under the Loan Documents, including, without limitation, the IP Collateral identified on <u>Schedules 2-4</u> hereto, the IP Security Agreements, and all security interest filings and notices relating to the IP Collateral associated with the Loan Documents, together with any rider, addendum, exhibit, schedule and attachment thereto.
- 3. <u>Amendment</u>. Each reference in the IP Security Agreements to "Credit Suisse AG, Cayman Islands Branch" is hereby deemed amended to reference "Cortland Capital Market Services LLC".
- 4. <u>Grant of Security Interest.</u> To the extent not already granted by the IP Security Agreements, as security for the payment or performance, as the case may be, in full of the Secured Obligations, the Grantors hereby grant to the Successor Agent, its successors and assigns, for the benefit of the Secured Parties, a security interest (the "<u>Security Interest</u>") in all of such Grantors' right, title and interest in, to and under the United States patents and patent applications, trademark registrations and applications, and copyright registrations and applications listed on <u>Schedules 2-4</u> hereto, excluding only United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant, attachment, or enforcement of a security interest therein would, under applicable federal law, impair the registrability of such applications or the validity or enforceability of registrations issuing from such applications.
- 5. <u>Security Agreement</u>. The Security Interest granted to and assumed by the Successor Agent herein is granted in furtherance, and not in limitation, of the security interests granted to the Collateral Agent pursuant to the Security Agreement. The Grantors hereby acknowledge and affirm that the rights and remedies of the Collateral Agent with respect to the IP Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Security Agreement, the terms of the Security Agreement shall govern.
- 6. <u>Cooperation</u>. The parties hereto hereby authorize the Successor Agent to record this Agreement causing Cortland to become the secured party and the Collateral Agent under the IP Security Agreements as amended hereby. Grantors authorize the Commissioner for Patents, the Commissioner for Trademarks, the Register of Copyrights, and any other government officials to record and register this Agreement upon request by the Collateral Agent.
- 7. <u>Successors and Assigns</u>. This Agreement is binding upon, and shall inure to the benefit of, the parties hereto and their respective successors and assigns.
- 8. <u>No Novation</u>. The parties hereto agree that this Agreement shall not constitute an amendment to any of the Loan Documents and shall not constitute a novation in any manner whatsoever.
- 9. <u>Counterparts</u>; <u>Delivery</u>. This Agreement may be executed in any number of counterparts, each of which when so executed and delivered shall be deemed an original and it shall not be necessary in making proof of this Amendment to produce or account for more than

one such counterpart. Delivery of an executed counterpart of this Agreement by facsimile or other electronic imaging means shall be effective as an original.

10. <u>Governing Law</u>. This Agreement shall be deemed to be a contract made under, and for all purposes shall be construed in accordance with, the laws of the State of New York.

[SIGNATURE PAGES FOLLOW]

3

**IN WITNESS WHEREOF**, the following have executed this U.S. ASSIGNMENT OF AND AMENDMENT TO INTELLECTUAL PROPERTY SECURITY AGREEMENTS on the date first above written.

# CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH,

as Existing Agent

By: magan kana
Name: Megan Kane
Title: Authorized Signatory

Didier Siffer

Didier Siffer

**Authorized Signatory** 

REEL: 007083 FRAME: 0416

# CORTLAND CAPITAL MARKET SERVICES LLC

as Successor Agent

# LIGADO NETWORKS LLC

as the Borrower

Title: VP, Assistant Secretary

ATC TECHNOLOGIES, LLC

as Grantor

By: Name: Elizabeth Creary

Title: VP, Assistant Secretary

**REEL: 007083 FRAME: 0418** 

# chedule 1

# IP SECURITY AGREEMENTS

- Patent Security Agreement, dated as of December 7, 2015, made by ATC Technologies, LLC in favor of Credit Suisse AG, Cayman Islands Branch as Collateral Agent for the Secured Parties
- 2. Patent Security Agreement, dated as of December 31, 2017, made by ATC Technologies, LLC in favor of Credit Suisse AG, Cayman Islands Branch as Collateral Agent for the Secured Parties
- ယ Patent Security Agreement, dated as of September 14, 2018 made by ATC Technologies, LLC in favor of Credit Suisse AG, Cayman Islands Branch as Collateral Agent for the Secured Parties
- 4. Branch as Collateral Agent for the Secured Parties Patent Security Agreement, dated as of July 31, 2019 made by ATC Technologies, LLC in favor of Credit Suisse AG, Cayman Islands
- 5 Patent Security Agreement, dated as of November 14, 2019 made by ATC Technologies, LLC in favor of Credit Suisse AG, Cayman Islands Branch as Collateral Agent for the Secured Parties
- 6. Branch as Collateral Agent for the Secured Parties Patent Security Agreement, dated as of April 2, 2020 made by ATC Technologies, LLC in favor of Credit Suisse AG, Cayman Islands
- 7 Branch as Collateral Agent for the Secured Parties Trademark Security Agreement, dated as of December 7, 2015 made by the Borrower in favor of Credit Suisse AG, Cayman Islands
- **∞** Trademark Security Agreement No. 2, dated as of November 7, 2016 made by Ligado Networks LLC in favor of Credit Suisse AG, Cayman Islands Branch as Collateral Agent for the Secured Parties
- 9. Patent Security Agreement, dated as of December 7, 2015, made by ATC Technologies, LLC in favor of Credit Suisse AG, Cayman Islands Branch as Collateral Agent for the Secured Parties

U.S. PATENTS AND PATENT APPLICATIONS

Schedule 2

024	023	022	021					020		019			018		017			016	REF#
Space-Based Network Architectures for Satellite Radiotelephone Systems	Spatial Guardbands for Terrestrial Reuse of Satellite Frequencies	Systems and Methods for Reducing Satellite Feeder Link Bandwidth/Carriers in Cellular Satellite Systems	Coordinated Satellite-Terrestrial Frequency Reuse	Radioterminal to Reduce Potential Interference	for Monitoring Terrestrially Reused Satellite Frequencies at a	Radioterminal Communications, and	Between Space Based and Terrestrial	Systems and Methods for Handover	Attenuation and Dynamic	System and Method of Terrestrial  Frequency Reuse Using Signal	Subsystems	and Methods Using Satellite-Linked  Remote Terminal Interface	Wireless Communications Systems	Radiotelephone/GPS Terminals	Filters for Combined	Spectrum	Reuse of Cellular Satellite Frequency	Systems and Methods for Terrestrial	TITLE
10225623	10180281	10328062	09918709					10828378		10000799			10151567		10353548			10074097	APPL#
08/22/2002	06/26/2002	12/23/2002	08/01/2001					04/20/2004		12/04/2001			05/20/2002		01/29/2003			02/12/2002	APPL DATE
7006789	6999720	6937857	6892068					6879829		6859652			6856787		6785543			6684057	REG#
2/28/2006	2/14/2006	8/30/2005	5/10/2005					4/12/2005		2/22/2005			2/15/2005		8/31/2004			1/27/2004	REG DATE
ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC				0	ATC Technologies, LLC		ATC Technologies, LLC			ATC Technologies, LLC		ATC Technologies, LLC			ATC Technologies, LLC	REGISTERED OWNER
037573/0939	037573/0939	037573/0939	037573/0939					037573/0939		037573/0939			037573/0939		037573/0939			037573/0939	REEL/FRAME

2/20/2007
2/6/2007
12/26/2006
12/12/2006
9/26/2006
9/26/2006
8/15/2006

03/5/3/0939	ATC Technologies, LLC	9/22/2009	7593725	09/26/2008	12239307	SYSTEMS AND METHODS FOR	054
037573/0939	ATC Technologies, LLC	9/22/2009	t		10730660		053
037573/0939	ATC Technologies, LLC	9/22/2009	7593691	_	11683766	Systems And Methods For Controlling A Level Of Interference To A Wireless Receiver Responsive To A Power Level Associated With A Wireless Transmitter	052
037573/0939	ATC Technologies, LLC	9/8/2009	7587171	03/03/2006	11367955	Reducing Interference in a Wireless Communications Signal in the Frequency Domain	051
037573/0939	ATC Technologies, LLC	8/18/2009	7577400	10/14/2004	10965303		050
037573/0939	ATC Technologies, LLC	8/11/2009	7574206	06/07/2005	11146463	Systems and Methods for Reducing Satellite Feeder Link Bandwidth/Carriers in Cellular Satellite Systems	049
037573/0939	ATC Technologies, LLC	7/7/2009	7558568	06/28/2004	10880023		048
037573/0939	ATC Technologies, LLC	11/18/2008	7454175	12/07/2004	11006318	Broadband Wireless Communications Systems and Methods Using Multiple Non-Contiguous Frequency Bands/Segments	047
037573/0939	ATC Technologies, LLC	11/18/2008	7453920	02/25/2005	11067006	Global Positioning System Signals Code Synchronization in CDMA Satellite Wireless Communications System Using Uplink Channel Detection	046

ē		9		0			<u> </u>				0			0					0.		057				0.		0.				
064 Si	N C S C	063 A	M	062 R	s t	حٍ ل	061   M	3	fo.		060 S:	\( \frac{\alpha}{2} \)		059 S <sub>1</sub>	ar	В	Ŧ	<u> </u>	058   R	R	_	Š	<u> </u>	Ω	056   S	F1	055   C	Pί	<u>S</u>	<u> </u>	<u> </u>
Satellite Communications Apparatus	Control for Multi-Band/Multi-Mode Satellite Radiotelephone Communications Systems and Methods	Additional Aggregate Radiated Power	Mobile Communications System	Reusing Frequencies of a Fixed and/or	Based Beam Forming and Related Systems and Satellites	Adaptive Feeder Links for Ground	Methods and Systems Providing	Methods	for Radioterminals and Related	Systems and/or Companion Devices	Satellite/Hands-Free Interlock	Spectrum	Use of Cellular Satellite Frequency	Systems and Methods for Terrestrial	and terrestrial Communications	Baseband Processor for Space-based	Frequency Chain and a Single	Methods that Use a Single Radio	Radiotelephones and Operating	Reuse of Satellite Frequencies	Spatial Guardbands for Terrestrial	Separation Codes	Methods Using Disparate Channel	Communications Systems and	Satellite/Terrestrial Wireless	Frequency Reuse	Coordinated Satellite-Terrestrial	POTENTIAL INTERFERENCE	SIGNALS TO REDUCE	SATELL/TE EREOLIENCY	MONITORING SELECTED
S		er		/or																											
11458754		11538701		11358846			11375422				11094931			11147048					11142119		11252956				11044477		11382898				
07/20/2006		10/04/2006		02/21/2006			03/14/2006				03/31/2005			06/07/2005					06/01/2005		10/18/2005				01/27/2005		05/11/2006				
7623867		7623859		7620394			7609666				7606590			7603117					7603081		7599656				7596111		7593726				
11/24/2009		11/24/2009		11/17/2009			10/27/2009				10/20/2009		I CO	10/13/2009					10/13/2009		10/6/2009				9/29/2009		9/22/2009				
ATC Technologies, LLC		ATC Technologies, LLC	,	ATC Technologies, LLC			ATC Technologies, LLC			0.000	ATC Technologies 1.1.C		into roomorogros, and	ATC Technologies, LLC					ATC Technologies, LLC	1	ATC Technologies, LLC				ATC Technologies, LLC		ATC Technologies, LLC				
037573/0939		037573/0939		037573/0939			037573/0939				037573/0939			037573/0939					037573/0939		037573/0939				037573/0939		037573/0939				

0				0		0		0		
074	073	072	071	070	069	068	067	066	065	
RADIOTERMINALS AND	Systems and Methods for Terrestrial Reuse of Cellular Satellite Frequency Spectrum in a Time-Division Duplex and/or Frequency-Division Duplex Mode	Satellite Communications Systems, Components and Methods for Operating Shared Satellite Gateways	Apparatus and Methods for Power Control in Satellite Communications Systems with Satellite-Linked Terrestrial Stations	Coordinated Satellite-Terrestrial Frequency Reuse	Systems and Methods with Different Utilization of Satellite Frequency Bands by a Spaced-Based Network and an Ancillary Terrestrial Network	Satellite Communications Systems and Methods Using Diverse Polarizations	Prediction of Uplink Interference Potential Generated by an Ancillary Terrestrial Network and/or Radioterminals	Intra-System and/or Inter-System Reuse of Feeder Link Frequencies Including Interference Suppression Systems and Methods	Satellite Communications Systems and Methods with Distributed and/or Centralized Architecture Including Ground-Based Beam Forming	and Methods Using Asymmetrical Forward and Return Link Frequency Reuse
12249641	11021077	11280621	10979295	11327687	11082458	11313039	11295383	11375277	11374191	
10/10/2008	12/23/2004	11/16/2005	11/02/2004	01/06/2006	03/17/2005	12/20/2005	12/06/2005	03/14/2006	03/13/2006	
7696924	7664460	7653348	7639981	7636567	7636566	7636546	7634234	7634229	7627285	
4/13/2010	2/16/2010	1/26/2010	12/29/2009	12/22/2009	12/22/2009	12/22/2009	12/15/2009	12/15/2009	12/1/2009	
ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	
037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	

082	081	080	079	078	077	076	075	
SATELLITE RADIOTELEPHONE SYSTEMS, METHODS, COMPONENTS AND DEVICES	Methods, Radioterminals, and Ancillary Terrestrial Components for Communicating Using Spectrum Allocated to Another Satellite Operator	Systems and Methods for Controlling a Level of Interference to a Wireless Receiver Responsive to an Activity Factor Associated with a Wireless Transmitter	Electronic Antenna Beam Steering Using Ancillary Receivers and Related Methods	Satellites Using Inter-Satellite Links to Create Indirect Feeder Link Paths	Aggregate Radiated Power Control for Multi-Band/Multi-Mode Satellite Radiotelephone Communications Systems and Methods	Methods of Ground Based Beamforming and On-Board Frequency Translation and Related Systems	Integrated or Autonomous System and Method of Satellite-Terrestrial Frequency Reuse Using Signal Attenuation and/or Blockage, Dynamic Assignment of Frequencies and/or Hysteresis	ASSOCIATED OPERATING METHODS THAT TRANSMIT POSITION INFORMATION RESPONSIVE TO CHANGE/RATE OF CHANGE OF POSITION
12275959	11355639	11679480	11281078	11313572	11300868	11167010	11178883	
11/21/2008	02/16/2006	02/27/2007	11/17/2005	12/21/2005	12/15/2005	06/24/2005	07/11/2005	
7783287	7756490	7751823	7747229	7738837	7706826	7706748	7706746	
8/24/2010	7/13/2010	7/6/2010	6/29/2010	6/15/2010	4/27/2010	4/27/2010	4/27/2010	
ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	
037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	

- 0	C	C	C	0	C		C	
090	089	088		086	085	084		
Co-Channel Wireless Communication	Communications Systems Including Adaptive Antenna Systems and Methods for Inter-System and Intra- System Interference Reduction	Adaptive Beam Forming with Multi- User Detection and Interference Reduction in Satellite Communications Systems and Methods	Methods and Systems for Configuring Satellite Antenna Cell Patterns in Response to Terrestrial Use of Satellite Frequencies	Modification of Transmission Values to Compensate for Interference in Satellite Down-Link Communications	SYSTEMS AND METHODS FOR PACKING/UNPACKING SATELLITE SERVICE LINKS TO/FROM SATELLITE FEEDER LINKS	SYSTEMS AND METHODS FOR TRANSMITTING ELECTROMAGNETIC ENERGY OVER A WIRELESS CHANNEL HAVING SUFFICIENTLY WEAK MEASURED SIGNAL STRENGTH	Systems and Methods for Terrestrial Reuse of Cellular Satellite Frequency Spectrum Using Different Channel Separation Technologies in Forward and Reverse Links	INCLUDING GATED RADIOTELEPHONE TRANSMISSIONS TO ANCILLARY TERRESTRIAL COMPONENTS
12021515	11449115	11324711	11866656	11367065	12495120	12360554	11762323	
01/29/2008	06/08/2006	01/03/2006	10/03/2007	03/03/2006	06/30/2009	01/27/2009	06/13/2007	
7831201	7817967	7813700	7801520	7796986	7796985	7792488	7792069	
11/9/2010	10/19/2010	10/12/2010	9/21/2010	9/14/2010	9/14/2010	9/7/2010	9/7/2010	
ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	
037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	

0	0	0	0	0	0	0	0
098	097		095	094	093	092	091
SATELLITE/TERRESTRIAL WIRELESS COMMUNICATIONS SYSTEMS AND METHODS USING DISPARATE CHANNEL SEPARATION CODES	Staggered Sectorization for Terrestrial Reuse of Satellite Frequencies	SYSTEMS AND METHODS FOR MONITORING SELECTED TERRESTRIALLY USED SATELLITE FREQUENCY SIGNALS TO REDUCE POTENTIAL INTERFERENCE	Methods of Reducing Interference Including Determination of Feeder Link Signal Error and Related Systems	BROADBAND WIRELESS COMMUNICATIONS SYSTEMS AND METHODS USING MULTIPLE NON-CONTIGUOUS FREQUENCY BANDS/SEGMENTS	SYSTEMS AND METHODS FOR FACILITATING COMMUNICATIONS OVER A SHARED CHANNEL	Integrated or Autonomous System and Method of Satellite-Terrestrial Frequency Reuse Using Signal Attenuation and/or Blockage, Dynamic Assignment of Frequencies and/or Hysteresis	Methods and Systems Using Relayed Wireless Communications Satellite Communications Systems and Methods Using Substantially Co- Located Feeder Link Antennas
12540873	11413284	12540142	12400143	12249470	11197357	11069305	11463120
08/13/2009	04/28/2006	08/12/2009	03/09/2009	10/10/2008	08/05/2005	03/01/2005	08/08/2006
7899002	7890098	7890097	7890050	7856211	7835760	7831251	7831202
3/1/2011	2/15/2011	2/15/2011	2/15/2011	12/21/2010	11/16/2010	11/9/2010	11/9/2010
ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC
037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939

11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC 12578149 10/13/2009 7917135 3/29/2011 ATC Technologies, LLC 11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC 11061346 02/18/2005 7933552 4/26/2011 ATC Technologies, LLC 112575714 10/08/2009 7953373 5/31/2011 ATC Technologies, LLC 11200609 08/10/2005 7957694 6/7/2011 ATC Technologies, LLC 11472079 06/21/2006 7970345 6/28/2011 ATC Technologies, LLC	03/3/3/0939	ATC Technologies, LLC	6/28/2011	7970346	03/09/2009	12400160	Methods of Reducing Interference	107
S 11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC gg 11427576 06/29/2009 7917135 3/29/2011 ATC Technologies, LLC gg 11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC nn 11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC gg 11061346 02/18/2005 7933552 4/26/2011 ATC Technologies, LLC all 12575714 10/08/2009 7953373 5/31/2011 ATC Technologies, LLC cc 11200609 08/10/2005 7957694 6/7/2011 ATC Technologies, LLC cc 11472079 06/21/2006 7970345 6/28/2011 ATC Technologies, LLC and 11472079 06/21/2006 7970345 6/28/2011 ATC Technologies, LLC						12100100		1
S 11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC gg 11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC gg 11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC n 11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC gd 1 12575714 10/08/2009 7953373 5/31/2011 ATC Technologies, LLC n 12575714 10/08/2009 7953373 5/31/2011 ATC Technologies, LLC n 11200609 08/10/2005 7957694 6/7/2011 ATC Technologies, LLC on 11472079 06/21/2006 7970345 6/28/2011 ATC Technologies, LLC n 11472079 06/21/2006 7970345 6/28/2011 ATC Technologies, LLC							A Plurality Of Transmission Paths	
s 11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC g 12578149 10/13/2009 7917135 3/29/2011 ATC Technologies, LLC n 11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC y 11061346 02/18/2003 7933552 4/26/2011 ATC Technologies, LLC 12575714 10/08/2009 7953373 5/31/2011 ATC Technologies, LLC 11200609 08/10/2005 7957694 6/7/2011 ATC Technologies, LLC 11472079 06/21/2006 7970345 6/28/2011 ATC Technologies, LLC ATC Technologies, LLC 11472079 06/21/2006 7970345 6/28/2011 ATC Technologies, LLC							To One Or More Radioterminals Over	
11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC  8 12578149 10/13/2009 7917135 3/29/2011 ATC Technologies, LLC  11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC  114575714 10/08/2009 7933552 4/26/2011 ATC Technologies, LLC  12575714 10/08/2009 7953373 5/31/2011 ATC Technologies, LLC  11200609 08/10/2005 7957694 6/7/2011 ATC Technologies, LLC  11472079 06/21/2006 7970345 6/28/2011 ATC Technologies, LLC							Wireless Transmission of Information	
8 11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC  9 11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC  11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC  11457605 02/18/2005 7933552 4/26/2011 ATC Technologies, LLC  11200609 08/10/2005 7953373 5/31/2011 ATC Technologies, LLC  11200609 08/10/2005 7953694 6/7/2011 ATC Technologies, LLC  11472079 06/21/2006 7970345 6/28/2011 ATC Technologies, LLC  11472079 06/21/2006 7970345 6/28/2011 ATC Technologies, LLC							and/or Information Splitting For	
s 11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC g 11427576 06/29/2009 7917135 3/29/2011 ATC Technologies, LLC s 12578149 10/13/2009 7917135 3/29/2011 ATC Technologies, LLC n 11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC s 112075714 10/08/2009 7933552 4/26/2011 ATC Technologies, LLC n 12575714 10/08/2009 7953373 5/31/2011 ATC Technologies, LLC n 1250609 08/10/2005 7957694 6/7/2011 ATC Technologies, LLC	037573/0939	ATC Technologies, LLC	6/28/2011	7970345	06/21/2006	11472079		106
s 11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC g  11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC  11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC  11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC  11061346 02/18/2005 7933552 4/26/2011 ATC Technologies, LLC  112575714 10/08/2009 7953373 5/31/2011 ATC Technologies, LLC  11200609 08/10/2005 7957694 6/7/2011 ATC Technologies, LLC							for Reduced or Minimum Interference	
Link   11427576   06/29/2006   7907944   3/15/2011   ATC Technologies, LLC	037573/0939	ATC Technologies, LLC	6/7/2011	7957694	08/10/2005	11200609		105
puter 11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC ecoding coding 11427576 06/29/2009 7917135 3/29/2011 ATC Technologies, LLC ecoding coding 12578149 10/13/2009 7917135 3/29/2011 ATC Technologies, LLC DDS LINK LINK 11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC eminal eration 12575714 10/08/2009 7953373 5/31/2011 ATC Technologies, LLC LLARY LLARY							AND/OR RADIOTERMINALS	
uencies  uncies  uncies  uencies  uncies							TERRESTRIAL NETWORK	
nencies  uencies  uen							GENERATED BY AN ANCILLARY	
Linding   Lind							INTERFERENCE POTENTIAL	
ATC Technologies, LLC	037573/0939	ATC Technologies, LLC	5/31/2011	7953373	10/08/2009	12575714		104
uencies  uencies  11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC ecoding  TIONS 12578149 10/13/2009 7917135 3/29/2011 ATC Technologies, LLC DDS  LINK  LINK  11457605 07/14/2006 7925209 4/12/2011 ATC Technologies, LLC ancillary  11061346 02/18/2005 7933552 4/26/2011 ATC Technologies, LLC berminal							Methods with Combining Operation	
uencies  uencies  11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC ecoding  recoding  12578149 10/13/2009 7917135 3/29/2011 ATC Technologies, LLC put							Communications Systems and	
puter 11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC ecoding							Terrestrial Component Radioterminal	
ATC Technologies, LLC	037573/0939	ATC Technologies, LLC	4/26/2011	7933552		11061346		103
ATC Technologies, LLC							a Common Footprint	
ATC Technologies, LLC							Communications Frequencies Within	
ATC Technologies, LLC							System Sharing of Satellite	
uencies  uencies  11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC ecoding  TIONS 12578149 10/13/2009 7917135 3/29/2011 ATC Technologies, LLC  LINK  LINK	037573/0939	ATC Technologies, LLC	4/12/2011	7925209	07/14/2006	11457605		102
uencies  uencies  11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC ecoding  TIONS 12578149 10/13/2009 7917135 3/29/2011 ATC Technologies, LLC							FREQUENCY REUSE	
uencies  uencies  11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC ecoding  TIONS 12578149 10/13/2009 7917135 3/29/2011 ATC Technologies, LLC							FORWARD AND RETURN LINK	
uencies  uencies  11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC ecoding  TIONS 12578149 10/13/2009 7917135 3/29/2011 ATC Technologies, LLC							USING ASYMMETRICAL	
1							APPARATUS AND METHODS	
uencies  puter 11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC ecoding	037573/0939	ATC Technologies, LLC	3/29/2011	7917135	10/13/2009	12578149		101
puencies  11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC ecoding							Communications System	
11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC							of Access Probes in a CDMA	
11427576 06/29/2006 7907944 3/15/2011 ATC Technologies, LLC							Program Products for Joint Decoding	
ATC ICHIIONGICS, LLC	037573/0939	ATC Technologies, LLC	3/15/2011	7907944	06/29/2006	11427576		100
ATC ICHIOLOgics, LLC							and/or Hysteresis	
ATC ICHIIONGICS, LLC							Dynamic Assignment of Frequencies	
770/033 (770/033 (770/033 (770/033) ATC ICCIIIONOGICS, ELEC							Attenuation and/or Blockage,	
770/033 /70/033 /70/033 /70/033 ATC 16CHIIOLOGICS, LLC							Frequency Reuse Using Signal	
AIC ICCIIIIOLOGICS, ELC							Method of Satellite-Terrestrial	
11536481   09/28/2006   7007802   2/15/2011   ATC Technologies II C	037573/0939	ATC Technologies, LLC	3/15/2011	7907893	09/28/2006	11536481	Integrated or Autonomous System and	099

116	115	114	113	112	111	110	109	108
SYSTEMS AND METHODS FOR CONTROLLING A CELLULAR COMMUNICATIONS SYSTEM RESPONSIVE TO A POWER LEVEL ASSOCIATED WITH A WIRELESS TRANSMITTER	REUSING FREQUENCIES OF A FIXED AND/OR MOBILE COMMUNICATIONS SYSTEM	Radioterminals Including Satellite Interlocks and Related Methods	RADIOTERMINALS AND ASSOCIATED OPERATING METHODS THAT TRANSMIT POSITION INFORMATION RESPONSIVE TO RATE OF CHANGE OF POSITION	Systems and Methods for Satellite Forward Link Transmit Diversity Using Orthagonal Space Coding	ANTENNA BEAM FORMING SYSTEMS/METHODS USING UNCONSTRAINED PHASE RESPONSE	SYSTEMS AND METHODS FOR MOBILITY MANAGEMENT IN OVERLAID MOBILE COMMUNICATIONS SYSTEMS	Methods of Reducing Interference Including Applying Weights to Provide Corrections Signals and Related Systems	Including Calculation of Weights Based on Errors and Related Systems Systems, Methods and Transceivers for Wireless Communications Over Discontiguous Spectrum Segments
12540054	12568283	12902449	12710090	11624495	12370224	12960760	12400152	11679598
08/12/2009	09/28/2009	10/12/2010	02/22/2010	01/18/2007	02/12/2009	12/06/2010	03/09/2009	02/27/2007
8023954	8023939	8014815	7999735	7979024	7978135	7974619	7974575	7974176
9/20/2011	9/20/2011	9/6/2011	8/16/2011	7/12/2011	7/12/2011	7/5/2011	7/5/2011	7/5/2011
ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC
037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939

037573/0939	ATC Technologies, LLC	12/13/2011	8078101	10/23/2009	12604994	Systems and Methods for Terrestrial Reuse of Cellular Satellite Frequency	125
037573/0939	ATC Technologies, LLC	12/6/2011	8073394	09/30/2009	12570936	PREDICTION OF UPLINK INTERFERENCE POTENTIAL GENERATED BY AN ANCILLARY TERRESTRIAL NETWORK AND/OR RADIOTERMINALS	124
037573/0939	ATC Technologies, LLC	11/29/2011	8068828	08/31/2009	12551328	SYSTEMS AND METHODS FOR TERRESTRIAL REUSE OF CELLULAR SATELLITE FREQUENCY SPECTRUM IN A TIME-DIVISION DUPLEX MODE	123
037573/0939	ATC Technologies, LLC	11/22/2011	8064824	06/24/2008	12145118	SYSTEMS AND METHODS FOR REDUCING POWER ROBBING IMPACT OF INTERFERENCE TO A SATELLITE	122
037573/0939	ATC Technologies, LLC	11/22/2011	8064378	04/10/2008	12100611	LOCATION-BASED BROADCAST MESSAGING FOR RADIOTERMINAL USERS	121
037573/0939	ATC Technologies, LLC	11/8/2011	8055257	10/30/2009	12609726	SYSTEMS AND METHODS WITH DIFFERENT UTILIZATION OF SATELLITE FREQUENCY BANDS BY A SPACE-BASED NETWORK AND AN ANCILLARY TERRESTRIAL NETWORK	120
037573/0939	ATC Technologies, LLC	11/1/2011	8050674	11/07/2008	12266822	Radioterminals Including Satellite/Hands-Free Interlocks and Related Methods	119
037573/0939	ATC Technologies, LLC	10/25/2011	8045975	06/30/2009	12495181	SYSTEMS AND METHODS FOR INTER-SYSTEM SHARING OF SATELLITE COMMUNICATIONS FREQUENCIES WITHIN A COMMON FOOTPRINT	118
037573/0939	ATC Technologies, LLC	10/4/2011	8031646	05/13/2008	12119803	SYSTEMS, METHODS AND DEVICES FOR REUSING SPECTRUM OF ANOTHER OPERATOR	117

136	135	134	133	132	131	130	129	128	127	126	
SYSTEMS, METHODS AND COMPUTER PROGRAM	SYSTEMS AND METHODS FOR INTER-SYSTEM SHARING OF SATELLITE COMMUNICATIONS FREQUENCIES WITHIN A COMMON FOOTPRINT	SATELLITE COMMUNICATIONS SYSTEMS AND METHODS USING RADIOTELEPHONE LOCATION- BASED BEAMFORMING	Iterative Antenna Beam Forming Systems/Methods	Frequency-Dependent Filtering for Wireless Communications Transmitters	Satellite Assisted Radioterminal Communications Systems and Methods	Systems and Methods for Orthogonal Frequency Division Multiple Access (OFDMA) Communications Over Satellite Links	Satellite-Band Spectrum Utilization for Reduced or Minimum Interference	SYSTEMS AND METHODS FOR MOBILITY MANAGEMENT IN OVERLAID MOBILE COMMUNICATIONS SYSTEMS	Co-Channel Wireless Communication Methods and Systems Using Relayed Wireless Communications	Systems and Methods for Forward Link Closed Loop Beamforming	Spectrum in a Time-Division Duplex And/Or Frequency-Division Duplex Mode
12715070	13238480	12341070	12603911	11457881	11562094	11759549	13104117	13102718	12714789	11624531	
03/01/2010	09/21/2011	12/22/2008	10/22/2009	07/17/2006	11/21/2006	06/07/2007	05/10/2011	05/06/2011	03/01/2010	01/18/2007	
8249585	8238819	8238818	8193975	8190114	8170474	8169955	8145126	8131293	8108004	8090041	
8/21/2012	8/7/2012	8/7/2012	6/5/2012	5/29/2012	5/1/2012	5/1/2012	3/27/2012	3/6/2012	1/31/2012	1/3/2012	
ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	
037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	

144	143	142	141	140	139	138	137	
	Antenna Beam Forming Systems, Methods and Devices Using Phase Adjusted Least Squares Beam Forming		Broadband Wireless Communications Systems and Methods Using Multiple Non-Contiguous Frequency Bands/Segments		Satellite-band Spectrum Utilization for Reduced or Minimum Interference		and Methods Using Radiotelephone	PRODUCTS FOR MOBILITY MANAGEMENT IN HYBRID SATELLITE/TERRESTRIAL WIRELESS COMMUNICATIONS SYSTEMS
13095553	12723823	12540729	12941696	12652307	12255070	12391589	11126799	
04/27/2011	03/15/2010	08/13/2009	11/08/2010	01/05/2010	10/21/2008	02/24/2009	05/11/2005	
8340592	8339308	8285278	8285225	8274925	8270898	8265637	8265549	
12/25/2012	12/25/2012	10/9/2012	10/9/2012	9/25/2012	9/18/2012	9/11/2012	9/11/2012	
ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	
037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	

03/3/3/0939	ATC Technologies, LLC	8/27/2013	8520561	02/03/2010	12699466	Sz   Systems, Methods and Network	132
			t			DISCONTIGUOUS SPECTRUM SEGMENTS	
						COMMUNICATIONS OVER	
037573/0939	ATC Technologies, LLC	7/23/2013	8494457	04/23/2010	12765946	_	151
						Systems	
						Terrestrial Wireless Communications	
03/3/3/0939	ATC Technologies, LLC	4/30/2013	8433241	08/05/2009	12336084	Systems, Methods and Devices For Overlaid Operations of Satellite and	150
					1252001	INTERFERENCE REDUCTION	
						AND INTRA-SYSTEM	
						METHODS FOR INTER-SYSTEM	
						ANTENNA SYSTEMS AND	
	0-33	:				INCLUDING ADAPTIVE	
037573/0939	ATC Technologies, LLC	4/2/2013	8412126	04/01/2010	12752644		149
						COMMUNICATIONS OVER A SHARED CHANNEL	
						FACILITATING	
037573/0939	ATC Technologies, LLC	2/26/2013	8385924	10/12/2010	12902444		148
						Same	
						Communication Methods Using the	
						Link Antennas and Radioterminal	
037573/0939	ATC Technologies, LLC	2/19/2013	8380186	01/14/2005	11036230	<sup>47</sup> Satellite with Different Size Service	147
						TERRESTRIAL STATIONS	
						COMMUNICATIONS STSTEMS	
						POWER CONTROL IN SATELLITE	
03/3/3/0939	ATC Technologies, LLC	2/5/2013	8369776	10/14/2009	125/8913		140
					10010	$\vdash$	
						ASSIGNMENT OF FREQUENCIES	
						BLOCKAGE, DYNAMIC	
						SIGNAL ATTENUATION AND/OR	
						FREOLIENCY RELIGE LISING	
						SATELLITE TERRESTRIAL	
037573/0939	ATC Technologies, LLC	2/5/2013	8369775	08/28/2009	12549548		145

	ATC Technologies, LLC	12/30/2014	8923850	03/06/2007	11682683	51   Systems and Methods for Controlling Base Station Sectors to Reduce Potential Interference with Low	161
ı	ATC Technologies, LLC	9/9/2014	8831122	06/24/2013	13924829	TRANSCEIVERS OR WIRELESS COMMUNICATIONS OVER DISCONTIGUOUS SPECTRUM SEGMENTS	160
I	ATC Technologies, LLC	6/3/2014	8744360	01/19/2010	12689590	WITH MULTI-USER DETECTION AND INTERFERENCE REDUCTION IN SATELLITE COMMUNICATION SYSTEMS AND METHODS	159
	ATC Technologies, LLC	4/22/2014	8705436	01/31/2007	11669481		158
	ATC Technologies, LLC	3/11/2014	8670705	01/14/2005	11036637	Additional Intra-and/or Inter-System Interference Reducing Systems and Methods for Satellite Communications Systems	157
	ATC Technologies, LLC	2/18/2014	8655398	03/03/2011	13039683	<ul><li>Communications Systems and Methods Including Emission</li><li>Detection</li></ul>	156
I	ATC Technologies, LLC	11/26/2013	8594704	12/01/2005	11291192	55 Location-Based Broadcast Messaging for Radioterminal Users	155
	ATC Technologies, LLC	11/5/2013	8576769	09/28/2010	12891933		154
	ATC Technologies, LLC	9/3/2013	8526941	06/28/2007	11770063		153
						Components That Provide Different Satellite Spot Beam Return Carrier Groupings and Reuse Patterns	

175	173	172	171	170	169	168	167	166	165	163	162	
FREQUENCY DIVISION DUPLEX (FDD) RETURN LINK TRANSMIT DIVERSITY SYSTEMS, METHODS AND DEVICES USING FORWARD LINK SIDE	Providing different transmit and/or receive modes in different sectors of a wireless base station	Methods and devices for allocating resource blocks in an LTE network	Power mode control for a communication device	Wireless networks, devices and methods that establish asymmetric frequency division duplex (FDD) links using a downlink frequency carrier and multiple uplink frequency carriers	Miniaturized quadrifilar helix antenna	Mobile handset	Filters for Combined Radiotelephone/GPS Terminals	Filters for Combined Radiotelephone/GPS Terminals	Wireless Communications Systems and Methods Using Satellite-Linked Remote Terminal Interface Subsystems	APPARATUS AND METHODS FOR POWER CONTROL IN SATELLITE COMMUNICATIONS SYSTEMS WITH SATELLITE-LINKED TERRESTRIAL STATIONS	Methods and Systems for Satellite Communications Employing Ground- Based Beam Forming with Spatially Distributed Hybrid Matrix Amplifiers	Elevation Satellites
12720189	14548857	13788031	11490166	13563083	11777031	29305825	12705135	11325696	11431160	13721338	11751701	
03/09/2010	11/20/2014	03/07/2013	07/21/2006	07/31/2012	07/12/2007	8002/82/20	02/12/2010	01/04/2006	05/09/2006	12/20/2012	05/22/2007	
10110288	9461806	9271296	9161312	9820276	8022890	D597988	RE45107	RE43137	RE42261	9037078	9014619	
10/23/2018	10/04/2016	02/23/2016	10/13/2015	11/14/2017	9/20/2011	8/11/2009	9/2/2014	1/24/2012	3/29/2011	5/19/2015	4/21/2015	
ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	
046901/0009 050195/0739 049931/0150	046901/0009 050195/0739	046901/0009 050195/0739	046901/0009 050195/0739	046901/0009 050195/0739	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	037573/0939	

185	184	183	182	177	176
DEVICES, METHODS, AND SYSTEMS FOR UPLINK SYSTEMS FOR UPLINK SYNCHRONIZATION IN TIME DIVISION MULTIPLE ACCESS (TDMA) SATELLITE NETWORK	APPLICATION SERVICE VIRTUAL CIRCUIT	NETWORK DEVICE DATA EXCHANGE COORDINATION	DEVICES, SYSTEMS, AND METHODS FOR AUTONOMOUSLY LANDING UNMANNED AERIAL VEHICLES WITH COLLABORATIVE INFORMATION SHARING	Multipath TCP over Dual Networks	SAME CHANNEL REPEATER FOR SATELLITE AND TERRESTRIAL LINKS
16405369	16264004	16263994	16516937	15998431	15589512
05/07/2019	01/31/2019	01/31/2019	07/19/2019	8/16/2018	05/08/2017
N/A	N/A	N/A	N/A	N/A	10340997
N/A	N/A	N/A	N/A	N/A	07/02/2019
ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC
051026/0494	051026/0494	051026/0494	051026/0494	046901/0009 050195/0739 049931/0150	046901/0009 050195/0739 051026/0494

		1			-	1
192	191	190	189	188	187	186
SYSTEMS AND METHODS FOR LOCATING AND RESOLVING INADVERTENT INTERFERENCE WITH A THIRD-PARTY COMMUNICATION DEVICE	WIRELESS COMMUNICATION SYSTEMS WITH CODE DIVISION MULTIPLE ACCESS AND INTERFERENCE AVOIDANCE	LOCALIZED CONTENT DELIVERY PLATFORM	DEVICES, SYSTEMS, AND METHODS FOR CHANNEL ACCESS IN DYNAMIC SPECTRUM SHARING	DEVICES, METHODS, AND SYSTEMS WITH DYNAMIC SPECTRUM SHARING	SYSTEM AND METHODS FOR WEATHER SATELLITE CONTENT DELIVERY	SYSTEMS AND METHODS FOR FREQUENCY DRIFT COMPENSATION FOR GPS RECEIVERS
16146661	16206606	16189651	15995788	15997603	15875601	15265087
09/28/2018	11/30/2018	11/13/2018	06/01/2018	06/04/2018	01/19/2018	09/14/2016
N/A	10666316	10615866	N/A	N/A	N/A	N/A
N/A	05/26/2020	04/07/2020	N/A	N/A	N/A	N/A
ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC
049931/0150	049931/0150	049931/0150	051026/0494	049931/0150 051026/0494	051026/0494	051026/0494

214	208	206	205
Methods and Systems of Self- Organizing Satellite-Terrestrial Networks	COMMUNICATING WITH UNMANNED AERIAL VEHICLES AND AIR TRAFFIC CONTROL	DEVICES, SYSTEMS, AND METHODS FOR RESOURCE ALLOCATION OF SHARED SPECTRUM	NETWORK DESIGN IN WIRELESS COMMUNICATIONS
16881322	15954001	15982980	13804865
05/22/2020	04/16/2018	05/17/2018	13804865 03/14/2013
N/A	10531505	10397797	9380465
N/A	01/07/2020	08/27/2019	06/28/2016 Assigned 09/03/2019
ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC	ATC Technologies, LLC
	049931/0150	049931/0150 051026/0494	051026/0494

Schedule 3

# U.S TRADEMARKS AND TRADEMARK APPLICATIONS

009	800	007	006	005	004	003	001	DPW REF#
LIGADO NETWORKS MAKING STRONGER CONNECTIONS	LIGADO NETWORKS	LIGADO NETWORKS	LIGADO	LIGHTSQUARED	LIGHTSQUARED	SMART	MSAT	MARK
86889778	86889893	86810405	86810324	85016190	85016159	77249735	74665449	APPL#
01/28/2016	01/28/2016	11/05/2015	11/05/2015	04/16/2010	04/16/2010	08/08/2007	04/24/1995	APPL DATE
5036073	5036082	5030380	5030378	4564387	4572620	3680387	2007216	REG#
09/06/2016	09/06/2016	08/30/2016	08/30/2016	07/08/2014	07/22/2014	09/08/2009	10/08/1996	REG DATE
Ligado Networks LLC	Ligado Networks LLC	Ligado Networks LLC	Ligado Networks LLC	LightSquared LP	LightSquared LP	Ligado Networks LLC	Ligado Networks LLC	REGISTERED OWNER
5921/0130	5921/0130	5921/0130	5921/0130	5714/0527 5921/0130	5714/0527 5921/0130	5714/0527 5921/0130	5714/0527 5921/0130	REEL/FRAME

Schedule 4

U.S. COPYRIGHTS

NONE

TRADEMARK RECORDED: 10/22/2020 REEL: 007083 FRAME: 0441