PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

Stylesneet version v1.2

EPAS ID: PAT7325490

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT				
NATURE OF CONVEYANCE:	Corrective Assignment to correct the PATENT NUMBER previously recorded on Reel 058691 Frame 0503. Assignor(s) hereby confirms the INTEREST OF THE ASSIGNEE.				

CONVEYING PARTY DATA

Name	Execution Date	
GLOBAL EAGLE ENTERTAINMENT INC.	01/11/2022	

RECEIVING PARTY DATA

Name:	ANUVU OPERATIONS LLC		
Street Address:	6100 CENTER DRIVE SUITE 1050		
City:	LOS ANGELES		
State/Country:	CALIFORNIA		
Postal Code:	90045		

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13969614

CORRESPONDENCE DATA

Fax Number: (805)230-1355

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: 8052301350

Email: nabeloe@socalip.com

Correspondent Name: SOCAL IP LAW GROUP LLP Address Line 1: 310 N. WESTLAKE BLVD.

Address Line 2: SUITE 120

Address Line 4: WESTLAKE VILLAGE, CALIFORNIA 91362

ATTORNEY DOCKET NUMBER:	A320-1 CORRECTIVE
NAME OF SUBMITTER:	NICOLE M. ABELOE
SIGNATURE:	/Nicole M. Abeloe/
DATE SIGNED:	05/11/2022

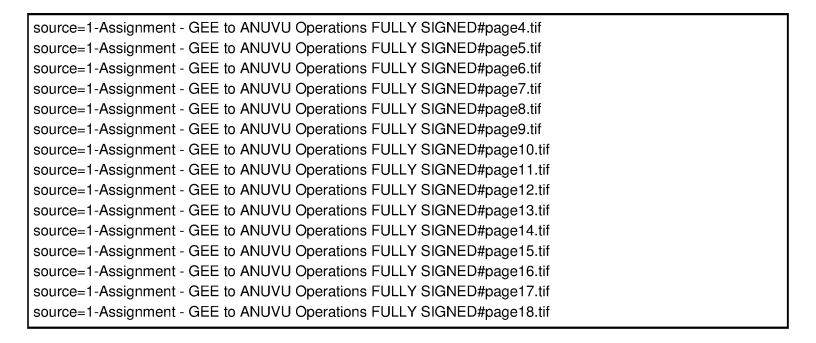
Total Attachments: 19

507278569

source=PA 01 CoverSheet#page1.tif

source=1-Assignment - GEE to ANUVU Operations FULLY SIGNED#page1.tif source=1-Assignment - GEE to ANUVU Operations FULLY SIGNED#page2.tif

source=1-Assignment - GEE to ANUVU Operations FULLY SIGNED#page3.tif



PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7114987

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GLOBAL EAGLE ENTERTAINMENT INC.	01/11/2022

RECEIVING PARTY DATA

Name:	ANUVU OPERATIONS LLC		
Street Address:	6100 CENTER DRIVE SUITE 1050		
City:	LOS ANGELES		
State/Country:	CALIFORNIA		
Postal Code:	90045		

PROPERTY NUMBERS Total: 75

Property Type	Number
Patent Number:	7068235
Patent Number:	7350753
Patent Number:	7388551
Patent Number:	7783575
Patent Number:	8209261
Patent Number:	8086488
Patent Number:	9489678
Patent Number:	8818842
Patent Number:	8537982
Patent Number:	9255809
Patent Number:	8659990
Patent Number:	7729657
Patent Number:	8238817
Patent Number:	7522877
Patent Number:	8346162
Patent Number:	8285203
Patent Number:	8340574
Patent Number:	7907894
Patent Number:	8335468
Patent Number:	8384758

ASSIGNMENT

This Assignment of Intellectual Property (this "Assignment"), by and between Global Eagle Entertainment Inc., a Delaware corporation ("Global Eagle" or the "Assignor") and Anuvu Operations LLC, a Delaware limited liability company (formerly known as Global Eagle OpCo LLC) (the "Assignee").

WHEREAS, on October 15, 2020 Global Eagle Entertainment Inc. submitted a proposed Assert Purchase Agreement to the U.S. Bankruptcy Court for the District of Delaware in In re Global Eagle Entertainment Inc., Case No. 20-11835 (JTD), and the Bankruptcy Court issued an Order (A) Approving the Asset Purchase Agreement, (B) Authorizing the Sale of Assets, (C) Authorizing the Assumption and Assignment of Contracts and Leases, and (D) Granting Related Relief;

WHEREAS, on October 17, 2020, the Asset Purchase Agreement was executed;

WHEREAS, on March 23, 2021, the Bankruptcy Court issued a Notice of Closing of Transactions and Filing of Schedule of Assumed Assets that identified March 23, 2021 as the closing date of the Asset Purchase Agreement;

WHEREAS, on March 23, 2021, the Bankruptcy Court's Notice of Closing of Transactions terminated any and all prior liens or security agreements pertaining to assets previously belonging to Assignor;

WHEREAS, on March 23, 2021, Global Eagle, GEE Acquisition Holdings Corp., a Delaware corporation and the parent company of Assignee, and Assignee were parties to an Assignment, Purchase, and Distribution Agreement by which the parties agreed that Assignee would acquire the intellectual property of the Purchased Assets as a Buyer Designee of GEE Acquisition Holdings Corp.;

WHEREAS, on March 23, 2021, Global Eagle and Assignee were parties to an Assignment and Bill of Sale by which all intellectual property (as part of the Purchased Assets under the Asset Purchase Agreement) were transferred to Assignee; and

WHEREAS, on July 2, 2021, Assignee changed its name to Anuvu Operations LLC; and

WHEREAS, Assignor desires to transfer and assign to Assignee, and Assignee desires to accept the transfer and assignment of all of Assignor's right, title and interest in and to the patents, patent applications, trademark applications and trademark registrations as set forth on Schedules A and B hereto (the "Assigned Intellectual Property") in accordance with the terms of the Asset Purchase Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor agrees as follows:

1. The Assignor does hereby sell, transfer, convey, assign, grant, set over and deliver to Assignee, all of Assignor's right, title, and interest in and to all patents listed in

Schedule A to this Assignment (the "Assigned Patents"), and in and to any and all reissues, reexaminations or extensions of the Assigned Intellectual Property, and all foreign countries which may be granted therefor and thereon, and in and to any and all provisionals, non-provisionals, divisions, continuations, and continuations-in-part, and all rights under the International Convention for the Protection of Industrial Property, and all rights of priority resulting from the Assigned Intellectual Property and/or rights to claim priority from the Assigned Patents, the same to be held by Assignee for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns, designees, nominees and other legal representatives as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made, together with (i) all causes of action (in law or equity) claims, demands and any other rights for, or arising from, any past or future infringement, of the Assigned Patents, and (ii) the right to sue for and collect any past and future damages for the use and benefit of Assignee and Assignee's successors, assigns, designees, nominees and other legal representatives.

- 2. The Assignor hereby sells, assigns and transfers to Assignee all of Assignor's right, title and interest in and to the trademarks listed in Schedule B to this Assignment (the "Assigned Trademarks") throughout the universe in any typeface, stylization, colors, and/or capitalization, and any US state, federal or foreign applications and registrations of the foregoing, including any associated registrations or pending applications, including the goodwill associated therewith and all portions of Assignor's business to which the Assigned Trademarks relate.
- 3. As may be requested by Assignee or its designee or other legal representative from time to time after the date hereof, Assignor agrees to assist Assignee, or Assignee's successors, assigns, designees, nominees or other legal representatives, in a commercially reasonable manner, without further consideration, to (i) evidence, record, and perfect the assignment of the Assigned Intellectual Property and (ii) secure Assignee's rights in the Assigned Intellectual Property including, but not limited to, the execution, delivery and filing of all applications, specifications, oaths, assignments, powers-of-attorney, and similar instruments that Assignee deems necessary to assign and convey to Assignee, or Assignee's successors, assignees, designees, nominees or other legal representative, all right, title and interest in and to the Assigned Intellectual Property.
- 4. Assignor hereby authorizes and requests that the Commissioner of the United States Patent and Trademark Office and all other applicable bureaus or offices whose duty it is to issue, certify, record and/or assign registrations or applications for service marks, trademarks, patents, copyrights, Internet domain names or other forms of intellectual property protection, to issue, certify record and/or assign as appropriate, the Assigned Intellectual Property to Assignee and Assignee's successors, assigns, designees, nominees and other legal representatives in accordance with the terms of this Assignment.

Signatures	
GLOBAL EAGLE ENTERTAINMENT, INC.	ANUVU OPERATIONS LLC
DocuSigned by:	DocuSigned by:
NARN	Christian Mezzer
Mark Roberts	Christian Mezger
Bankruptcy Plan Administrator	Chief Financial Officer
1/11/2022	1/11/2022
Date	Date

SCHEDULE A

Patent Applications and Issued Patents

Application Title	Country	Appl. Serial No.	Filing Date	Patent No.	Issue Date
ANTENNA SYSTEM	US	10/900,020	7/26/04	7,068,235	6/27/06
RF SHEILDING FOR	US	11/187,062	7/21/05	7,350,753	4/1/08
AIRCRAFT WINDOWS	0.5	11/10/,002	7721703	7,330,733	4/1/00
ANTENNA SYSTEM	US	11/426,901	6/27/06	7,388,551	6/17/08
METHOD AND APPARATUS	US	11/673,502	2/9/07	7,783,575	8/24/10
FOR CONNECTING A		11,075,502	2/3/07	7,700,575	0,2,,10
NETWORK OF ELECTRONIC					
SIGNS					
METHOD AND APPARATUS	US	12/845,572	6/28/10	8,209,261	6/26/12
FOR CONNECTING A		,		, ,	
NETWORK OF ELECTRONIC					
SIGNS					
METHOD AND APPARATUS	US	11/681,101	3/1/07	8,086,488	12/27/11
FOR DEFINING,					
DISTRIBUTING AND					
REDEEMING SMS AND MMS					
COUPONS					
METHOD AND APPARATUS	US	13/532,552	6/25/12	9,489,678	11/8/16
FOR CONNECTING A					
NETWORK FOR ELECTRONIC					
SIGNS					
METHOD AND APPARATUS	US	13/333,698	12/21/11	8,818,842	8/26/14
FOR DEFINING,					
DISTRIBUTING AND					
REDEEMING SMS AND MMS					
COUPONS					0.11.7.11.7
SYSTEM FOR	US	12/106,880	4/21/09	8,537,982	9/17/13
SYNCHRONIZING					
TELEPHONES AND					
ELECTRONIC DISPLAYS	***	10/10/ 70/	2/20/12	0.255.000	0.10.11.6
SYSTEM AND METHOD FOR	US	13/436,734	3/30/12	9,255,809	2/9/16
INTEGRATED TRIP					
PLANNING BASED ON FIXED					
AND FLEXIBLE ITINERARY					
COMPONENTS SERIAL NETWORKING	EP	10906072-2	7/30/10	2462513	6/0/10
FIBER-TO-THE-SEAT	EP	10806973.3	//30/10	2402313	6/8/18
INFLIGHT ENTERTAINMENT					
SYSTEM					
SISIEM					

GEDIAL NETWODKING	110	10/047 004	7/20/10	0.650.000	2/25/14
SERIAL NETWORKING	US	12/847,924	7/30/10	8,659,990	2/25/14
FIBER-TO-THE-SEAT					
INFLIGHT ENTERTAINMENT					
SYSTEM					
NOISE REDUCTION SYSTEM	US	11/482,197	7/7/06	7,729,657	6/1/10
AND METHOD THEREOF					
NOISE REDUCTION SYSTEM	US	12/124,379	5/21/08	8,238,817	8/7/12
AND METHOD THEREOF					
NOISE REDUCTION SYSTEM	US	12/185,030	8/1/08	7,522,877	4/21/09
AND METHOD THEREOF					
SYSTEM AND METHOD FOR	US	12/567,246	9/25/09	8,346,162	1/1/13
REDUCING VSAT					
APERTURES VIA SATELLITE					
MIMO					
SYSTEM AND METHOD FOR	US	12/549,066	8/27/09	8,285,203	10/9/12
ENABLING ULTRA SMALL					
APERTURE					
COMMUNICATION ANTENNA					
USING SPECTRAL					
REPLICATION AND					
COHERENT FREQUENCY					
AND PHASE COMBINING					
SYSTEM AND METHOD FOR	US	12/771,628	4/30/10	8,340,574	12/25/12
ENABLING ULTRA SMALL					
APERTURE					
COMMUNICATION ANTENNA					
USING SPECTRAL					
REPLICATION AND					
COHERENT FREQUENCY					
AND PHASE COMBINING					
SYSTEM AND METHOD FOR	US	12/822,759	6/24/10	7,907,894	3/15/11
ENABLING ULTRA SMALL					
APERTURE					
COMMUNICATION ANTENNA					
USING SPECTRAL					
REPLICATION AND					
COHERENT FREQUENCY					
AND PHASE COMBINING					
SYSTEM AND METHOD FOR	EP	20100165565	6/10/10	EP2285173	12/14/16
ENABLING ULTRA SMALL					
APERTURE					
COMMUNICATION ANTENNA					
USING SPECTRAL					
REPLICATION AND					
COHERENT FREQUENCY					
AND PHASE COMBINING					
AND PHASE COMBINING					

		T			
SYSTEM AND METHOD FOR	FR	20100165565	6/10/10	EP2285173	12/14/16
ENABLING ULTRA SMALL					
APERTURE					
COMMUNICATION ANTENNA					
USING SPECTRAL					
REPLICATION AND					
COHERENT FREQUENCY					
AND PHASE COMBINING					
SYSTEM AND METHOD FOR	DE	20100165565	6/10/10	EP2285173	12/14/16
ENABLING ULTRA SMALL					
APERTURE					
COMMUNICATION ANTENNA					
USING SPECTRAL					
REPLICATION AND					
COHERENT FREQUENCY					
AND PHASE COMBINING					
SYSTEM AND METHOD FOR	ES	20100165565	6/10/10	EP2285173	12/14/16
ENABLING ULTRA SMALL					
APERTURE					
COMMUNICATION ANTENNA					
USING SPECTRAL					
REPLICATION AND					
COHERENT FREQUENCY					
AND PHASE COMBINING					
SYSTEM AND METHOD FOR	NO	20100165565	6/10/10	EP2285173	12/14/16
ENABLING ULTRA SMALL					
APERTURE					
COMMUNICATION ANTENNA					
USING SPECTRAL					
REPLICATION AND					
COHERENT FREQUENCY					
AND PHASE COMBINING					
SYSTEM AND METHOD FOR	GB	20100165565	6/10/10	EP2285173	12/14/16
ENABLING ULTRA SMALL					
APERTURE					
COMMUNICATION ANTENNA					
USING SPECTRAL					
REPLICATION AND					
COHERENT FREQUENCY					
AND PHASE COMBINING					
SHORT-PERIODICITY	US	12/946,492	11/15/10	8,335,468	12/18/12
CARRIER ACQUISITION FOR					
SATCOM INTERFERENCE					
CANCELLATION					

SHORT-PERIODICITY	EP	20110188911	11/11/11	2453591	5/23/18
CARRIER ACQUISITION FOR	Li	20110100711	11/11/11	2433371	3123110
SATCOM INTERFERENCE					
CANCELLATION					
VIDEO MANAGEMENT	US	13/424,012	3/19/12	8,384,758	2/26/13
SYSTEM OVER SATELLITE	0.0	10, 12 1,012	0,15,12	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2.20.10
AUTOMATIC UPLINK POWER	US	13/280,616	10/25/11	8,879,982	11/4/14
CONTROL IN INTERFERENCE		10,200,010	10/20/11	0,077,702	
CANCELLATION BASED					
SPECTRAL REUSE					
SYSTEM AND METHOD FOR	US	13/410,599	3/2/12	8,954,600	2/10/15
ZERO LATENCY BROWSING	•	107.120,000	0.2.12	3,501,000	
SYSTEM AND METHOD FOR	US	14/618,631	2/10/15	9,661,059	5/23/17
ZERO LATENCY BROWSING		1 010,001	_, _, _,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.20.2.
SYSTEM AND METHOD FOR	EP	120151138.0	1/13/12		
ZERO LATENCY BROWSING			_,,		
POWER BOOSTER IN AN MEO	US	13/834,960	3/15/13	9,130,644	9/8/15
SETTING		, ,			
SEAMLESS HAND-OFF FROM	EP	14159543.9	3/13/14	EP2779482	7/5/17
A DESCENDING SATELLITE					
TO AN ASCENDING					
SATELLITE IN AN MEDIUM					
EQUATORIAL EARTH ORBIT					
(MEO) CONSTELLATION					
NETWORK	US	15/138,874	4/26/16	10,567,541	2/18/20
COMMUNICATION SYSTEM		,			
AND METHOD WITH WEB					
PUSH PROTOCOL					
NETWORK	EP	17155705.1	2/10/17	3206376	8/26/20
COMMUNICATION SYSTEM					
AND METHOD WITH WEB					
PUSH PROTOCOL					
NETWORK	DE	60 2017 022	2/10/17	3206376	8/26/20
COMMUNICATION SYSTEM		211.9			
AND METHOD WITH WEB					
PUSH PROTOCOL					
NETWORK	ES	17155705.1	2/10/17	3206376	8/26/20
COMMUNICATION SYSTEM					
AND METHOD WITH WEB					
PUSH PROTOCOL					
NETWORK	FR	17155705.1	2/10/17	3206376	8/26/20
COMMUNICATION SYSTEM					
AND METHOD WITH WEB					
PUSH PROTOCOL					

	Г		Т	1	1
NETWORK	GB	17155705.1	2/10/17	3206376	8/26/20
COMMUNICATION SYSTEM					
AND METHOD WITH WEB					
PUSH PROTOCOL					
NETWORK	NO	17155705.1	2/10/17	3206376	8/26/20
COMMUNICATION SYSTEM	1,0	1710070011	2,10,1,	0200070	0.20.20
AND METHOD WITH WEB					
PUSH PROTOCOL					
PHYSICAL LAYER HAND-OFF	US	14/979,261	12/22/15	9,775,191	9/26/17
AND DIVERSITY COMBINING	US	14/9/9,201	12/22/13	9,773,191	9/20/17
IN NON-GEOSTATIONARY					
SATELLITE CONSTELLATION		1 - 1 - 1	112011	100=101	
LOOPBACK SATELLITE	US	15/141,552	4/28/16	10,027,404	7/17/18
TRANSPONDER PRE-					
DISTORTER					
LOOPBACK SATELLITE	EP	16207582	12/30/16	3 190 720	2/20/19
TRANSPONDER PRE-					
DISTORTER					
MULTI-CHANNEL SPREAD	US	15/375,669	12/12/16	9,900,047	2/20/18
SPECTRUM RETURN					
CHANNEL FOR ULTRA					
SMALL APERTURE					
DYNAMICALLY	US	13/957,335	8/1/13	9,185,603	11/10/15
RECONFIGURING SATELLITE		13/75/,555	0/1/13	7,103,003	11/10/13
POOLS OF BANDWIDTH					
BASED ON REAL-TIME AND					
PREDETERMINED FACTORS	110	14/104 202	0/10/14	0.600.550	2/20/17
CONFIGURING WAN	US	14/184,292	2/19/14	9,609,550	3/28/17
BACKLINK BANDWIDTH FOR					
A MOBILE COMMUNICATION					
PLATFORM BASED ON REAL-					
TIME AND PREDETERMINED					
FACTORS					
SYSTEM TO FORM AND	US	14/184,451	2/19/14	9,615,293	4/4/17
MANAGE BONDED CHANNEL					
COMPRISING SATELLITE					
AND WIFI BANDWIDTH					
WIFI COORDINATION OF	US	13/960,771	8/6/13	9,178,606	11/3/15
SATELLITE CHANNELS				, , , , , , , , ,	
BETWEEN MOVING VESSELS					
WIFI COORDINATION OF	US	14/185,876	2/20/14	9,287,966	3/15/16
SATELLITE CHANNELS	0.5	17/105,070	2/20/14	7,207,900	3/13/10
BETWEEN MOVING VESSELS	110	12/0/2 951	0/0/12	0.100.000	0/4/15
ROAMING CONTENT CACHE	US	13/962,851	8/8/13	9,100,089	8/4/15
UPDATE AND REPORTING					
SYSTEM					

DEAL TIME DATA METER	TIC	12/060 614	0/10/12	10 220 762	2/10/10
REAL TIME DATA METER	US	13/969,614	8/19/13	10,238,763	3/19/19
DUAL ANTENNA TRANSFER	US	13/245,691	9/26/11	8,730,103	5/20/14
SWITCH SYSTEM, METHOD					
AND APPARATUS	7.70	14/070 100	F 10.13.4	0.401.501	0/20/15
DUAL ANTENNA TRANSFER	US	14/273,429	5/8/14	9,431,701	8/30/16
SWITCH SYSTEM, METHOD					
AND APPARATUS	***	10/6/- 20-	11/10/00	0.711000	0.100.11.0
TRACKING PASSENGERS ON	US	12/617,207	11/12/09	8,514,069	8/20/13
CRUISE SHIPS		10/0/= /0/	= 10.511.5	0.000	0.00111
TRACKING PASSENGERS	US	13/947,484	7/22/13	8,823,517	9/2/14
ON CRUISE SHIPS					
TRACKING PASSENGERS ON	US	14/449,747	8/1/14	9,159,212	10/13/15
CRUISE SHIPS					
LOCAL EVENT OVERLAYS	US	14/043,819	10/1/13	9,160,801	10/13/15
TO GLOBAL SOCIAL MEDIA					
NETWORK					
POST IT NOW CONTENT	US	14/186,168	2/21/14	9,794,325	10/17/17
PROMOTION ABOARD A					
MOBILE COMMUNICATION					
PLATFORM					
CROWD SOURCED CONTENT	US	14/186,388	2/21/14	9,578,103	2/21/17
FOR LOCAL SOCIAL MEDIA					
CONTEXT ABOARD A					
MOBILE COMMUNICATIONS					
PLATFORM					
LOCAL EVENT OVERLAYS	US	14/517,409	10/17/14	9,184,925	11/10/15
TO GLOBAL SOCIAL MEDIA					
NETWORK					
MULTI-	US	14/054,798	10/15/13	8,885,756	11/11/14
ANTENNA/MULTILINK					
DIVERSITY MANAGEMENT					
FOR MOBILE					
COMMUNICATION					
PLATFORM					
ONBOARD ACTIVITY	US	14/185,889	2/20/14	8,891,660	11/18/14
INFLUENCED MULTI-					
ANTENNA PAIRING SYSTEM					
FOR MOBILE					
COMMUNICATION					
PLATFORM					
MULTI-	US	14/510,320	10/9/14	8,995,558	3/31/15
ANTENNA/MULTILINK					
DIVERSITY MANAGEMENT					
FOR MOBILE					
COMMUNICATION					
PLATFORM					

ONBOARD ACTIVITY INFLUENCED MULTI- ANTENNA PAIRING SYSTEM FOR MOBILE COMMUNICATION PLATFORM	US	14/672,079	3/27/15	9,900,062	2/20/18
DIGITAL PHOTOGRAPH GROUP EDITING AND ACCESS	US	14/149,671	1/7/14	8,824,751	9/2/14
DIGITAL PHOTOGRAPH GROUP EDITING AND ACCESS	US	14/449,605	8/1/14	9,300,706	3/29/16
DATA ARCHIVE FROM ISOLATED LOCATIONS	US	14/152,990	1/10/14	9,112,578	8/18/15
ASSOCIATION OF DIVERSE APPLICATION LOGIC ACROSS MULTIPLE DISTINCT DEVICES WITH PRIORITY BANDWIDTH CHANNEL	US	14/327,456	7/9/14	9,209,985	12/8/15
SYSTEM TO ENABLE PRIORITY BANDWIDTH FOR PARTICULAR IP ADDRESSES DURING LIMITED DURATION EVENT	US	14/281,824	5/19/14	9,210,102	12/8/15
PREVENTING MOBILE COMMUNICATIONS IN A QUIET ZONE USING ARTIFICIALLY IMPOSED SIGNAL TIME DELAY	US	12/035,399	2/21/08	7,945,167	5/17/11
MARITIME SAFETY SYSTEMS FOR CREW AND PASSENGERS	US	14/300,187	6/9/14	9,106,810	8/11/15
EVENT LOGGING AND REPLAY SYSTEM AND PROCESS FOR MOBILE COMMUNICATION PLATFORM	US	14/335,350	7/18/14	9,078,105	7/7/15
DYNAMICALLY RECONFIGURED GEO-FENCE BOUNDARIES	US	14/309,891	6/20/14	9,042,911	5/26/15
DYNAMICALLY RECONFIGURED GEO-FENCE BOUNDARIES	US	14/720,960	5/25/15	9,462,420	10/4/16
OPTIONAL COMPRESSION OF SECURE NETWORK TRAFFIC	US	14/328,563	7/10/14	9,461,971	10/4/16

FIBER-TO-THE-SEAT IN FLIGHT ENTERTAINMENT	CN	20068003435	9/19/06	CN1012686 40 B	5/20/15
FIBER-TO-THE-SEAT (FTTS) FIBER DISTRIBUTION SYSTEM	US	11/853,729	9/11/07	8,184,974	5/22/12
SERIAL NETWORKING FIBER-TO-THE-SEAT INFLIGHT ENTERTAINMENT SYSTEM	US	14/185,599	2/20/14	9,118,547	8/25/15
SERIAL NETWORKING FIBER-TO-THE-SEAT INFLIGHT ENTERTAINMENT SYSTEM	US	14/823,845	8/11/15	9,532,082	12/27/16
SERIAL NETWORKING FIBER-TO-THE-SEAT INFLIGHT ENTERTAINMENT SYSTEM	CN	20108003487	7/30/10	102576356 B	4/27/16
SERIAL NETWORKING FIBER-TO-THE-SEAT INFLIGHT ENTERTAINMENT SYSTEM	JP	2012-0523673	7/30/10	5596145	8/15/14
INFLIGHT COMMUNICATION SYSTEM	EP	10822547.5	10/5/10		
VIDEO DISPLAY UNIT DOCKING ASSEMBLY FOR FIBER-TO-THE-SCREEN INFLIGHT ENTERTAINMENT SYSTEM	US	12/856,487	8/13/10	8,424,045	4/16/13
SERIAL NETWORKING FIBER OPTIC INFLIGHT ENTERTAINMENT SYSTEM NETWORK CONFIGURATION	US	12/860,437	8/20/10	8,416,698	4/9/13
SERIAL NETWORKING FIBER OPTIC INFLIGHT ENTERTAINMENT SYSTEM NETWORK CONFIGURATION	US	13/685,525	11/26/12	9,036,487	5/19/15
INFLIGHT ENTERTAINMENT SYSTEM NETWORK CONFIGURATIONS	US	14/715,437	5/18/15	9,344,351	5/17/16
INFLIGHT ENTERTAINMENT SYSTEM POWER PROVISIONING	US	12/927,493	11/16/10	8,487,483	7/16/13
SEAT END PROGRAM CACHE UPDATES FOR INFLIGHT	US	13/629,851	9/28/12	8,689,264	4/1/14

		1	r	T	
INFLIGHT ENTERTAINMENT	US	13/599,128	8/30/12	9,043,846	5/26/15
SYSTEM WITH SELECTIVELY					
PRELOADED SEAT END					
VIDEO CACHES					
PERSONAL INTERACTIVE	US	13/735,526	1/7/13	9,158,185	10/13/15
OVERHEAD PROJECTION					
INFLIGHT ENTERTAINMENT					
SYSTEM					
SYSTEM AND METHOD FOR	US	15/581,648	4/28/17	10,158,692	12/18/18
ZERO LATENCY BROWSING					
MULTI-CHANNEL SPREAD	EP	17165431.2	4/7/17	3232583	6/12/19
SPECTRUM RETURN					
CHANNEL FOR ULTRA					
SMALL APERTURE					
TERMINALS (USATS)					
SWITCHING	US	15/686,602	8/25/17	10,326,521	6/18/19
COMMUNICATION		10,000,002	0/20/1/	10,520,521	0,10,15
NETWORKS ABOARD A					
MOVING VESSEL BASED ON					
CONTROL OF PRIORITY					
SEAMLESS HAND-OFF FROM	FR	14159543.9	3/13/14	EP2779482	7/5/17
A DESCENDING SATELLITE	110	11133313.3	3/13/11	L1 27 79 102	775717
TO AN ASCENDING					
SATELLITE IN AN MEDIUM					
EQUATORIAL EARTH ORBIT					
(MEO) CONSTELLATION					
SEAMLESS HAND-OFF FROM	DE	14159543.9	3/13/14	EP2779482	7/5/17
A DESCENDING SATELLITE	DL	11133313.3	3/13/11	E12779102	775717
TO AN ASCENDING					
SATELLITE IN AN MEDIUM					
EQUATORIAL EARTH ORBIT					
(MEO) CONSTELLATION					
SEAMLESS HAND-OFF FROM	ES	14159543.9	3/13/14	EP2779482	7/5/17
A DESCENDING SATELLITE	LS	1413/343.7	3/13/14	L1 277 7402	113111
TO AN ASCENDING					
SATELLITE IN AN MEDIUM					
EQUATORIAL EARTH ORBIT					
(MEO) CONSTELLATION					
SEAMLESS HAND-OFF FROM	NO	14159543.9	3/13/14	EP2779482	7/5/17
A DESCENDING SATELLITE	110	1713/373.7	3/13/17	LI 2117402	113111
TO AN ASCENDING					
SATELLITE IN AN MEDIUM					
EQUATORIAL EARTH ORBIT					
(MEO) CONSTELLATION					
(MILO) CONSTELLATION					

SEAMLESS HAND-OFF FROM A DESCENDING SATELLITE TO AN ASCENDING SATELLITE IN AN MEDIUM EQUATORIAL EARTH ORBIT (MEO) CONSTELLATION	GB	14159543.9	3/13/14	EP2779482	7/5/17
SHORT-PERIODICITY CARRIER ACQUISITION FOR SATCOM INTERFERENCE CANCELLATION	FR	20110188911	11/11/11	2453591	5/23/18
SHORT-PERIOFICITY CARRIER AQUISITION FOR SATCOM INTERFERENCE CANCELLATION	DE	20110188911	11/11/11	2453591	5/23/18
SHORT-PERIODICITY CARRIER ACQUISITION FOR SATCOM INTERFERENCE CANCELLATION	ES	20110188911	11/11/11	2453591	5/23/18
SHORT-PERIODICITY CARRIER ACQUISITION FOR SATCOM INTERFERENCE CANCELLATION	NO	20110188911	11/11/11	2453591	5/23/18
SHORT-PERIODICITY CARRIER ACQUISITION FOR SATCOM INTERFERENCE CANCELLATION	GB	20110188911	11/11/11	2453591	5/23/18
FLOW CONTROL FOR DUAL ENDED TCP PERFORMANCE ENHANCEMENT PROXIES	US	15/969,613	5/2/18	10,536,382	1/14/20
FLOW CONTROL FOR DUAL ENDED TCP PERFORMANCE ENHANCEMENT PROXIES	EP	18170803.3	5/4/18	3 399 707	8/26/20
FLOW CONTROL FOR DUAL ENDED TCP PERFORMANCE ENHANCEMENT PROXIES	DE	60 2018 007 193.8	5/4/18	3 399 707	8/26/20
FLOW CONTROL FOR DUAL ENDED TCP PERFORMANCE ENHANCEMENT PROXIES	ES	18170803.3	5/4/18	3 399 707	8/26/20
FLOW CONTROL FOR DUAL ENDED TCP PERFORMANCE ENHANCEMENT PROXIES	FR	18170803.3	5/4/18	3 399 707	8/26/20
FLOW CONTROL FOR DUAL ENDED TCP PERFORMANCE ENHANCEMENT PROXIES	GB	18170803.3	5/4/18	3 399 707	8/26/20

FLOW CONTROL FOR DUAL ENDED TCP PERFORMANCE	NO	18170803.3	5/4/18	3 399 707	8/26/20
ENHANCEMENT PROXIES SERIAL NETWORKING	FR	10806973.3	7/30/10	2462513	6/8/18
FIBER-TO-THE-SEAT	ГК	10800973.3	//30/10	2402313	0/8/18
INFLIGHT ENTERTAINMENT					
SERIAL NETWORKING	DE	60 2010 055	7/30/10	2462513	6/8/18
FIBER-TO-THE-SEAT	DE	964.5	7730/10	2402313	0/6/16
INFLIGHT ENTERTAINMENT		704.5			
SERIAL NETWORKING	ES	10806973.3	7/30/10	2462513	6/8/18
FIBER-TO-THE-SEAT	LS	10000773.3	7730/10	2402313	0/0/10
INFLIGHT ENTERTAINMENT					
SERIAL NETWORKING	NO	10806973.3	7/30/10	2462513	6/8/18
FIBER-TO-THE-SEAT	110	10000373.5	7750710	2102313	0,0,10
INFLIGHT ENTERTAINMENT					
SERIAL NETWORKING	GB	10806973.3	7/30/10	2462513	6/8/18
FIBER-TO-THE-SEAT					
INFLIGHT ENTERTAINMENT					
MULTI-CHANNEL SPREAD	FR	17165431.2	4/7/17	3232583	6/12/19
SPECTRUM					
MULTI-CHANNEL SPREAD	DE	60 2017 044	4/7/17	3232583	6/12/19
SPECTRUM		388.5			
MULTI-CHANNEL SPREAD	ES	17165431.2	4/7/17	3232583	6/12/19
SPECTRUM					
MULTI-CHANNEL SPREAD	NO	17165431.2	4/7/17	3232583	6/12/19
SPECTRUM					
MULTI-CHANNEL SPREAD	GB	17165431.2	4/7/17	3232583	10/18/17
SPECTRU					
LOOPBACK SATELLITE	FR	16207582	12/30/16	3 190 720	2/20/19
TRANSPONDER					
LOOPBACK SATELLITE	DE	60 2016 010	12/30/16	3 190 720	2/20/19
TRANSPONDER		107.6			
LOOPBACK SATELLITE	NO	16207582	12/30/16	3 190 720	2/20/19
TRANSPONDER		4 (2 0 7 7 0 2		* 100 = 10	
LOOPBACK SATELLITE	ES	16207582	12/30/16	3 190 720	2/20/19
TRANSPONDER	C.D.	1.6207502	10/00/16	2 100 720	0/00/10
LOOPBACK SATELLITE	GB	16207582	12/30/16	3 190 720	2/20/19
TRANSPONDER	1.70	16/654.064	10/1/2/10	10.021.505	0/00/01
FLOW CONTROL FOR DUAL	US	16/654,964	10/16/19	10,931,585	2/23/21
ENDED TCP PERFORMANCE					
ENHANCEMENT PROXIES					

IMPROVED BANDWIDTH	US	63/168,574	3/31/21		
AND BUFFERING DELAY					
ESTIMATION IN SATELLITE					
LINKS USING					
REINFORCEMENT LEARNING					
AND SIMULATED					
ANNEALING					

 $\frac{SCHEDULE\;B}{Trademark\;Applications\;and\;Registrations}$

Mark	Country	Appl. No.	Filing	Reg. No.	Reg. Date.
			Date		
NAVAERO	US	76527448	6/23/03	3136192	8/29/06
T PAD	US	76533412	7/30/03	3093580	5/16/06
MASFLIGHT	US	85558485	3/2/12	4325665	4/23/13
ADVANCED INFLIGHT	DE	30,742,617.3	6/27/07	30,742,617	12/17/07
ALLIANCE					
OCEAN CREDIT	US	74/213,414	10/16/91	1,931,848	10/31/95
OCEANPHONE	US	74/595,290	11/4/94	2,021,275	12/3/96
MARITIME	US	75/741,097	7/1/99	2,426,323	2/6/01
TELECOMMUNICATIONS					
NETWORK					
MTN & Design	US	78/464,416	8/9/04	2,998,213	9/20/05
MTN & Design	US	78/464,450	8/9/04	3,005,864	10/11/05
MTN & Design	US	78/464,450	8/9/04	3,005,864	10/11/05
HD CONNECT	US	85/483,041	11/29/11	4,248,976	11/27/12
MTN & Design	US	78/464,450	8/9/04	3,005,864	10/11/05
SPEEDNET	US	85/611,357	4/29/12	4,473,349	1/28/14
AIRCONNECT GLOBAL	US	86/530,970	2/11/15	5,350,927	12/5/17
AIRCONNECT GLOBAL	US	86/530,971	2/11/15	5,346,645	11/28/17
AIRVIEW	US	86/530,997	2/11/15	5,065,001	10/18/16
AIRPRO	US	86/584,706	4/1/15	5,065,117	10/18/16
GEE MARITIME	US	86/598,810	4/15/15	5,234,649	7/4/17
GLOBAL EAGLE	US	87/370,557	3/14/17	5,984,777	2/11/20
GLOBAL EAGLE	US	87/370,576	3/14/17	5,751,837	5/14/19
GLOBAL EAGLE	US	87/370,590	3/14/17	5,751,838	5/14/19
GLOBAL EAGLE	US	87/370,600	3/14/17	5,758,187	5/21/19
GLOBAL EAGLE	US	87/370,620	3/14/17	5,758,188	5/21/19
GLOBAL EAGLE	US	87/370,626	3/14/17	5,751,839	5/14/19
GLOBAL EAGLE	US	87/370,666	3/14/17	5,984,778	2/11/20
GLOBAL EAGLE	US	87/370,677	3/14/17	5,751,840	5/14/19
GLOBAL EAGLE	US	87/370,695	3/14/17	5,751,841	5/14/19
GLOBAL EAGLE	US	87/370,714	3/14/17	5,758,189	5/21/19
GLOBAL EAGLE	US	87/370,752	3/14/17	5,758,190	5/21/19
GLOBAL EAGLE	US	87/370,765	3/14/17	5,751,842	5/14/19
GLOBAL EAGLE	WO	1365876	6/16/17	1,365,876	6/16/17
GLOBAL EAGLE (Stylized)	WO	1366315	6/16/17	1,366,315	6/16/17
GLOBAL EAGLE	AR	3,613,726	6/19/17	2966257	11/20/18
GLOBAL EAGLE	AR	3,613,727	6/19/17	2966747	11/20/18

GLOBAL EAGLE	AR	3,613,725	6/19/17	2966256	11/20/18
GLOBAL EAGLE (Stylized)	AR	3,613,724	6/19/17	2966255	11/20/18
GLOBAL EAGLE (Stylized)	AR	3,613,722	6/19/17	2966253	11/20/18
GLOBAL EAGLE (Stylized)	AR	3,613,723	6/19/17	2966254	11/20/18
GLOBAL EAGLE	ZA	2017/16989	6/20/17	2017/16989	6/20/17
GLOBAL EAGLE	ZA	2017/16990	6/20/17	2017/16990	6/20/17
GLOBAL EAGLE	ZA	2017/16991	6/20/17	2017/16991	6/20/17
GLOBAL EAGLE (Stylized)	ZA	2017/16992	6/20/17	2017/16992	6/20/17
GLOBAL EAGLE (Stylized)	ZA	2017/16993	6/20/17	2017/16993	6/20/17
GLOBAL EAGLE (Stylized)	ZA	2017/16994	6/20/17	2017/16994	6/20/17
GLOBAL EAGLE	HK	304,207,950	7/14/17	304,207,950	7/14/17
GLOBAL EAGLE (Stylized)	HK	304,207,969	7/14/17	304,207,969	7/17/17
GLOBAL EAGLE	BR	913046035	7/17/17	913046035	12/26/18
GLOBAL EAGLE	BR	913046094	7/17/17	913046094	12/26/18
GLOBAL EAGLE	BR	913046159	7/17/17	913046159	12/26/18
GLOBAL EAGLE (Stylized)	BR	913046310	7/17/17	913046310	12/26/18
GLOBAL EAGLE (Stylized)	BR	913046400	7/17/17	913046400	12/26/18
GLOBAL EAGLE (Stylized)	BR	913046450	7/17/17	913046450	12/26/18
GLOBAL EAGLE	KY	T0000105	8/14/17	T0000105	8/14/18
GLOBAL EAGLE (Stylized)	KY	T0000104	8/14/17	T0000104	8/14/17
GLOBAL EAGLE	CG	1092/RDC/2017	9/8/17	1092/2017	9/8/17
GLOBAL EAGLE	CG	TBD	9/8/17		
GLOBAL EAGLE (Stylized)	CG	1091/RDC/2017	9/8/17	1091/2017	9/8/17
GLOBAL EAGLE	CA	1,857,054	9/12/17	TMA1,067,788	1/3/20
GLOBAL EAGLE	SG	40201717757T	9/12/17	40201717757T	9/12/17
GLOBAL EAGLE (Stylized)	CA	1,857,055	9/12/17	TMA1,067,800	1/3/20
GLOBAL EAGLE (Stylized)	SG	40201717756S	9/12/17	40201717756S	9/12/17
GLOBAL EAGLE	AE	279,595	9/14/17	279595	4/16/18
GLOBAL EAGLE	AE	279,596	9/14/17	279596	4/16/18
GLOBAL EAGLE	AE	279,597	9/14/17	279597	4/16/18
GLOBAL EAGLE (Stylized)	AE	279,598	9/14/17	279598	4/16/18
GLOBAL EAGLE (Stylized)	AE	279,599	9/14/17	279599	4/16/18
GLOBAL EAGLE (Stylized)	AE	279,601	9/14/17	279601	4/16/18
ENRICH TIME	US	87/619,259	9/22/17	5,795,125	7/2/19
ENRICH TIME	US	87/619,266	9/22/17	5,795,126	7/2/19
ENRICH TIME	US	87/619,287	9/22/17	5,795,127	7/2/19
ENRICH TIME	US	87/619,298	9/22/17	5,746,458	5/7/19
ENRICH TIME	CA	1883169	2/14/18		
ENRICH TIME	WO	1387821	10/23/17	1387821	10/23/17
AIRTIME	US	87/705,278	12/1/17	5503114	6/26/18
LUMEXIS	US	77/246,981	8/3/07	3,719,086	12/1/09
LUMEXIS	CN	6,544,952	2/2/08	6,544,952	3/28/10
LUMEXIS	CN	6,544,951	2/2/08	6,544,951	7/28/10
LUMEXIS & Design	US	77/500,166	6/16/08	3,699,931	10/20/09

LUMEXIS & Design	JP	2008-58555	7/17/08	5,409,789	4/28/11
LUMEXIS & Design	CN	6,945,260	9/9/08	6,945,260	8/21/10
LUMEXIS & Design	CN	6,945,262	9/9/08	6,945,262	10/28/10
WIPAX	CN	10,934,754	5/18/12	10,934,754	8/28/13
WIPAX	EU	10,895,142	5/18/12	10,895,142	11/1/12
WIPAX	HK	302,254,662	5/18/12	302,254,662	5/18/12
WIPAX	JP	2012-039766	5/18/12	5,523,088	9/21/12
WIPAX	RU	2012/716,158	5/18/12	481,433	2/25/13
WIPAX & Design	HK	302,364,598	9/1/12	302,364,598	7/2/13
LUMEXIS	HK	302,433,357	11/13/12	302,433,357	7/10/13
LUMEXIS & Design	HK	302,433,366	11/13/12	302,433,366	7/10/13
THE FUTURE OF IFE	US	86/378,413	8/27/14	4,978,727	6/14/16
IPAX	HK	303,364,443	4/8/15	303,364,443	3/18/16
IPAX	CN	16,691,854	4/13/15	16,691,854	6/7/16
IPAX	CN	16,691,855	4/13/15	16,691,855	6/7/16
FIBER TO THE SEAT	HK	303,776,842	5/16/16	303,776,842	11/22/16
FIBER TO THE SEAT	CN	20,009,744	5/19/16	20,009,744	7/7/17
FIBER TO THE SEAT	CN	20,009,743	5/19/16	20,009,743	7/7/17
FIBER TO THE SEAT	CN	20,009,742	5/19/16	20,009,742	7/7/17
GLOBAL EAGLE	CN	41043657	9/16/19	41043657	7/7/20
GLOBAL EAGLE	CN	41043656	9/16/19	41043656	8/7/20
GLOBAL EAGLE Stylized	CN	41043655	9/16/19	41043655	7/7/20
GLOBAL EAGLE Stylized	CN	41043654	9/16/19	41043654	8/7/20

RECORDED: 05/11/2022