PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6983790

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
STRIKER LENDING, LLC	10/08/2021

RECEIVING PARTY DATA

Name:	BURRANA IP AND ASSETS, LLC		
Street Address:	743 WEST 1200 NORTH		
Internal Address:	SUITE 100		
City:	SPRINGVILLE		
State/Country:	UTAH		
Postal Code:	84663		

PROPERTY NUMBERS Total: 16

Property Type	Number
Application Number:	16107575
Application Number:	14306888
Application Number:	13152248
Application Number:	13850245
Application Number:	10657822
Application Number:	10737531
Application Number:	29189579
Application Number:	29189578
Patent Number:	6272572
Patent Number:	6390920
Patent Number:	8499324
Patent Number:	6373216
Patent Number:	7600248
Patent Number:	7213055
Patent Number:	7216296
Patent Number:	7343157

CORRESPONDENCE DATA

Fax Number: (203)325-5001

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

REEL: 057877 FRAME: 0347 506936952

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

Phone: 2033255049

Email: mholmes@fdh.com
Correspondent Name: MATTHEW HOLMES

Address Line 1: SIX LANDMARK SQUARE

Address Line 2: FLOOR SIX

Address Line 4: STAMFORD, CONNECTICUT 06901

NAME OF SUBMITTER:	MATTHEW HOLMES
SIGNATURE:	/Matthew Holmes/
DATE SIGNED:	10/22/2021

Total Attachments: 6

source=Patent Release by Striker Lending LLC - Burrana IP and Assets - JMB_Striker - Burrana [EXECUTED] (2021-Oct-8)#page1.tif

source=Patent Release by Striker Lending LLC - Burrana IP and Assets - JMB_Striker - Burrana [EXECUTED] (2021-Oct-8)#page2.tif

source=Patent Release by Striker Lending LLC - Burrana IP and Assets - JMB_Striker - Burrana [EXECUTED] (2021-Oct-8)#page3.tif

source=Patent Release by Striker Lending LLC - Burrana IP and Assets - JMB_Striker - Burrana [EXECUTED] (2021-Oct-8)#page4.tif

source=Patent Release by Striker Lending LLC - Burrana IP and Assets - JMB_Striker - Burrana [EXECUTED] (2021-Oct-8)#page5.tif

source=Patent Release by Striker Lending LLC - Burrana IP and Assets - JMB_Striker - Burrana [EXECUTED] (2021-Oct-8)#page6.tif

TERMINATION AND RELEASE OF PATENT SECURITY INTEREST

This **TERMINATION AND RELEASE OF PATENT SECURITY INTEREST**, dated as of October <u>8</u>, 2021 ("<u>Release</u>"), is made by Striker Lending, LLC (the "<u>Secured Party</u>") in favor of Burrana IP and Assets, LLC, a Delaware limited liability company ("<u>Grantor</u>").

RECITALS

WHEREAS, Grantor and the Secured Party entered into that certain Loan and Security Agreement, dated as of January 18, 2019 (as amended, restated, supplemented, modified, extended, renewed or replaced from time to time, the "Loan Agreement") by and among the Grantor, Secured Party, and others party thereto;

WHEREAS, pursuant to the Loan Agreement, Grantor executed and delivered to Secured Party the Patent Security Agreement, dated as of January 18, 2019, in which Grantor granted to the Secured Party a continuing security interest in, and a right to set off against, any and all right, title and interest of Grantor in and to all of its Patent Collateral, including, but not limited to, the foregoing listed on Schedule A attached hereto, recorded at the United States Patent and Trademark Office ("USPTO") on March 22, 2019 at Reel 048670 Frame 0719 ("Security Agreement"); and

WHEREAS, the Secured Party has agreed to terminate and release its security interest in the Patent Collateral as herein provided.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Secured Party and Grantor agree as follows:

- **SECTION 1**. <u>Defined Terms</u>. All capitalized terms used herein but not otherwise defined herein have the meanings given to them in the Loan Agreement or Security Agreement.
- **SECTION 2**. <u>Termination and Release</u>. Secured Party, without representation, warranty, or recourse, hereby:
 - (a) terminates, cancels, discharges, and releases the security interest in, and the right to set off against, Grantor's right, title, and interest in and to all the Patent Collateral, including, but not limited to, the foregoing listed on <u>Schedule A</u> attached hereto, granted pursuant to the Loan Agreement or Security Agreement; and
 - (b) authorizes the recordation of this Release with the USPTO at Grantor's expense.
 - (c) authorizes Grantor or Grantor's agent to record this Release with the United States Patent and Trademark Office and any other relevant governmental authority.

SECTION 3. Choice of Law. This Release shall be governed by and construed in accordance with the laws of the State of New York.

IN WITNESS WHEREOF, Secured Party has caused this Termination and Release of Patent Security Agreement to be duly executed as of the date first set forth above.

Secured Party:

Striker Lending, LLC

Name: Vikas Tandon

Title: Managing Member

$\begin{array}{c} \text{SCHEDULE A} \\ \text{to} \\ \\ \text{TRADEMARK SECURITY AGREEMENT} \end{array}$

COUNTRY	1000	11.1346	PATENTNO	77577774777
US	16/107,575	08/21/2018	N/A	N/A
US	14/306,888	06/17/2014	10,059,453	08-28-2018
US	13/152,248	06/02/2011	8,613,385	12-24-2013
US	13/850,245	03/25/2013	9,117,265	08-25-2015
US	10/657,822	09/08/2003	8,406,453	03-26-2013
US	10/737,531	12/15/2003	8,403,411	03-26-2013
US	29/189,579	09/08/2003	D503,707	04-05-2005
US	29/189,578	09/08/2003	D506,733	06-28-2005

Purchased Patent/Patent Applications from Rockwell Collins, Inc.:

Patent/ Application No.	Filed/Priority Date	Title	Abstract
US 6272572	29-Jan-97	Apparatus and method for transmitting and receiving passenger service system and telephone signals over a network.	A system and method of distributing telephone and passenger service signals from a zone interface unit to a plurality of seat electronic units in an in-flight entertainment system is described. The method uses a master/slave arrangement in which multiplexed telephone and passenger service signals are transmitted over a bus to the receiving seat electronic units.

Patent Application No.	Filed/Priority Date	Title	Abstract
US 634/9/20		Vehicle entertainment system having sent controller cards programment to operate as both browser and server	A vehicle entertainment system includes seat controller cards (SCCs), each being programmed with a browser and operating as a microserver for managing Hyper-Text Transfer Protocol (HTTP) document requests issued by the browser. When the browser requests HTTP documents that are stored in a local memory of the SCC, the microserver retrieves the HTTP document from the local memory and provides if to the browser without accessing a system file server for the vehicle entertainment system. As a result, the processing load of the system file server is decreased and the response rate to a HTTP document request is increased.
US 8499324	13-Sep-99	Mobile platform advertising system and method	The communication system can be configured to generate revenue by using advertising elements or storing web pages. The communication system can allow internet access or programs to be performed. The mobile platforms can be automobiles, aircraft, boots, ships, trains or other vehicles. Advertising elements can be stored on the mobile platform.
US 6373216	27-439-00	LCD motor reverse driving with storage capacitors	A retractor device for the LCD unit of an on-board entertainment unit is disclosed. The retractor device uses capacitors as storage device to provide electrical energy to drive the retractor motor in the reverse direction in the event of power outage. Under normal operating conditions, the deployment and retraction of the LCD is performed by the motor, with its polarity switched by a relay. At the same time, a storage capacitor is charged up. In the event of power outage while the LCD is in a deployed mode, the energy stored by the capacitor is discharged to drive the motor's retraction mechanism. Blocking diodes may be used on the discharge path to ensure that the discharge path goes toward the motor.

Patent: Application No.	Filed/Priority Date	Title	Abstract
US 7660248	25-1124	Channel identification for digital broadcasts in passenger entertainment systems	A passenger entertainment system having video-on-demand, audio- on-demand, near video-on-demand, and digital and audio broadcast capabilities delivers multiple programming signals to the passenger seats. The system allocates an RF channel and one of multiple streams in that RF channel to a particular program channel so that channel surfing may be available to the passengers even when multiple programming signals are delivered on a single RF channel.
VS 7213055	15-Jan-02	Method and apparatus for distribution of entertainment and data to passenger using cable moderns	Cable modem terminator comprising new head-end of passenger in-flight entertainment system forms an extended intranet through cable modems disposed at one or more passengers seats. Cable modems form secondary digital networks that deliver data and entertainment content to aircraft integral devices or personal electronic devices belonging to individual passengers.
US 7216296	25-Sep-02	Method and apparatus for controlled force deployment of user interface devices	User interface devices, such as displays and keyboards, are automatically deployed using pulse-width-modulated controlled force in a first safety period. Once safe, force and speed are increased to full deployment. At full deployment, electrical braking dissipates mechanical energy and power is throttled down to hold device against deployment stop.

Patent/ Application No.	Filed Priority Date	Title	Abstract
38 7343 57	13-km-65	Cell phone and in video in- flight entertainment system	An airborne cell phone in-flight entertainment (FE) system uses a cell phone for calls and IFE requests by dialing appropriate numbers. A pico cell receives the calls and the IFE requests. A soft switch switches the calls and IFE requests. A soft switch switches the calls and IFE requests according to the telephone number. A transceiver receives the calls from the soft switch and sends them to a ground station that directs them to a telephone system. A media server receives IFE requests and provides IFE to the cell phone. A direct broadcast satellite (DBS) receiver on the aircraft receives DBS signals. A transcoder converts the received DBS signals from one compressed video format to another. A broad-to-connection protocol conversion process receives converted format DBS signals and converts them to video content blocks, stores them to video content blocks, stores the video content blocks to a continuously updated buffer and presents them to the media server and then to the cell phone.

RECORDED: 10/22/2021