CH \$365.00 8733

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM469829

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
SEQUENCE:	1

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Wells Fargo Bank, National Association		04/10/2018	National Banking Association:

RECEIVING PARTY DATA

Name:	Universal Avionics Systems Corporation
Street Address:	3260 East Universal Way
City:	Tucson
State/Country:	ARIZONA
Postal Code:	85756
Entity Type:	Corporation: ARIZONA

PROPERTY NUMBERS Total: 14

Property Type	Number	Word Mark
Serial Number:	87331548	INSIGHT CONNECT
Registration Number:	1241010	U
Registration Number:	1262273	UNIVERSAL
Registration Number:	1713306	1
Registration Number:	1765635	UNS 1
Registration Number:	2213196	UNILINK
Registration Number:	3290698	VISION-1
Registration Number:	3290745	VISION 1
Registration Number:	3429418	SAFETY NEVER LOOKED BETTER
Registration Number:	3429417	THE PERFECT FIT
Registration Number:	3921377	FLIGHTREVIEW
Registration Number:	4813132	INSIGHT
Registration Number:	4735652	FLEXPERF
Registration Number:	4486258	FLIGHTASSURE

CORRESPONDENCE DATA

Fax Number: 2026626291

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

TRADEMARK

REEL: 006358 FRAME: 0735

900446766

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

Phone: (202)662-6000

Email: jaugsburger@cov.com **Correspondent Name:** Covington & Burling LLP

Address Line 1: One CityCenter, 850 Tenth Street, NW

Address Line 2: Attn: Patent Docketing
Address Line 4: Washington, D.C. 20001

ATTORNEY DOCKET NUMBER:	031451.00009
NAME OF SUBMITTER:	Jennifer Augsburger
SIGNATURE:	/jennifer augsburger/
DATE SIGNED:	04/13/2018

Total Attachments: 9

source=UASC -- Release of Security Interest in Patent and Trademark Collateral#page1.tif source=UASC -- Release of Security Interest in Patent and Trademark Collateral#page2.tif source=UASC -- Release of Security Interest in Patent and Trademark Collateral#page3.tif source=UASC -- Release of Security Interest in Patent and Trademark Collateral#page4.tif source=UASC -- Release of Security Interest in Patent and Trademark Collateral#page5.tif source=UASC -- Release of Security Interest in Patent and Trademark Collateral#page6.tif source=UASC -- Release of Security Interest in Patent and Trademark Collateral#page7.tif source=UASC -- Release of Security Interest in Patent and Trademark Collateral#page8.tif source=UASC -- Release of Security Interest in Patent and Trademark Collateral#page8.tif

RELEASE OF SECURITY INTEREST IN PATENT AND TRADEMARK COLLATERAL

THIS RELEASE OF SECURITY INTEREST IN PATENT AND TRADEMARK COLLATERAL (this "Release") is made as of April 10, 2018 ("Effective Date") by WELLS FARGO BANK, NATIONAL ASSOCIATION, a national banking association, acting through its Wells Fargo Business Credit operating division ("Wells Fargo"), in favor of Universal Avionics Systems Corporation ("Universal Avionics").

WHEREAS, pursuant to the terms and conditions of that certain Amended and Restated Patent and Trademark Security Agreement, dated as of December 31, 2007, by and between Universal Avionics and Wells Fargo (as amended to date, the "Security Agreement"), and that certain Amended and Restated Credit and Security Agreement, dated as of December 31, 2007, between Universal Avionics and Wells Fargo (as amended, the "Credit Agreement"), Universal Avionics granted Wells Fargo a security interest in and to the Patents and the Trademarks (as such terms are defined in the Security Agreement);

WHEREAS, the Security Agreement was recorded with the United States Patent and Trademark Office on August 17, 2011; and

WHEREAS, Wells Fargo now desires to release its security interest in the Patents, including without limitation the Patents listed on <u>Schedule A</u> hereto, and in the Trademarks, including without limitation the Trademarks listed on <u>Schedule B</u> hereto, and the goodwill associated therewith.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Wells Fargo hereby covenants and agrees as follows:

- 1. Without representation or warranty of any kind or nature, Wells Fargo hereby terminates, releases, and discharges its security interest with respect to the Patents and Trademarks granted pursuant to the Security Agreement, including, without limitation, its security interest in the Patents listed on Schedule A and in the Trademarks listed on Schedule B granted pursuant to the Credit Agreement and Security Agreement and any other security documents entered into in connection therewith, and reassigns to Universal Avionics all right, title, and interest of Wells Fargo in the Patents and Trademarks granted pursuant thereto.
- 2. This Release shall be construed in accordance with, and governed by, the laws of the State of Arizona without giving effect to any conflicts of laws principles that might otherwise refer construction or interpretation of this Release to the substantive law of another jurisdiction.

[remainder of page intentionally blank]

IN WITNESS WHEREOF, Wells Fargo has caused this Release to be executed by its duly authorized representative as of the Effective Date.

WELLS FARGO BANK, NATIONAL

ASSOCIATION, a national banking association

Name: Tax Vinast

Title; Anglass and Signal 1

[Signature Page to Release of Security Interest in Patent and Trademark Collateral]

Schedule A

Patents

	Country	Patent Title	App. No.	Filing Date	Pub. No.	Patent No.	Issue Date	Expiration Date	Owner Name
	United States	Method and Apparatus for Converting Analog Synchro Signals to a Signal Representative of the Status of a Mechanical Output Component	09/227,456	01/08/1999		6,075,472	06/13/2000	01/08/2019	Universal Avionics Systems Corporation and L-3 Communications Corporation
2.	United States	Method for Cooling a Lamp Backlighting Module of a Liquid Crystal Display	09/251,889	02/19/1999		6,181,070	01/30/2001	02/12/2019	Universal Avionics Systems Corporation and L-3 Communications Corporation
3.	United States	Method and Apparatus for Capping and Grounding an Electrical Connector to Prevent Leakage of Electromagnetic Interference	09/262,908	03/05/1999		6,203,371	03/20/2001	03/05/2019	Universal Avionics Systems Corporation and L-3 Communications Corporation
4.	United States	Flight Plan Intent Alert System and Method	09/418,709	10/15/1999		6,643,580	11/04/2003	10/15/2019	Universal Avionics Systems Corporation
5.	United States	Method and Apparatus for Converting Analog Synchro Signals to a Signal Representative of the Status of a Mechanical Output Component	09/577,024	05/23/2000		6,222,469	04/24/2001	01/08/2019	Universal Avionics Systems Corporation and L-3 Communications Corporation

	6.	7.	.8	9.	10.	11.	12.	13.	14.	15.	16.
Country	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States	United States
Patent Title	High Speed Graphics Fill of Liquid Crystal Display	Display Generation System	Flight Plan Intent Alert System and Method	ANP/RNP Display	Non Linear Tape Display	Dynamic VSI Display	TCAS VSI Display	Method for Providing Terrain Alert and Display Utilizing Temperature Compensated and GPS Altitude Data	Aircraft Ground Maneuvering Monitoring System	Aircraft Flight Display with a Non- linear Pitch Scale	Display Generation System
App. No.	09/606,486	10/238,131	10/389,838	10/662,236	10/662,485	10/679,975	10/679,976	11/221,716	11/634,663	11/940,112	12/126,490
Filing Date	06/30/2000	09/10/2002	03/17/2003	09/15/2003	09/15/2003	10/07/2003	10/07/2003	09/09/2005	12/06/2006	11/14/2007	05/23/2008
Pub. No.								20060247828A 1			
Patent No.	6,356,266	6,822,624	6,816,780	7,046,170	7,205,907	7,412,308	7,095,338	7,599,766	8,373,579	7,825,831	8,514,250
Issue Date	03/12/2002	11/23/2004	11/09/2004	05/16/2006	04/17/2007	08/12/2008	08/22/2006	10/06/2009	02/12/2013	11/02/2010	08/20/2013
Expiration Date	11/12/2018	09/24/2022	10/16/2018	11/04/2023	10/18/2023	10/07/2023	08/20/2023	06/27/2028	12/12/2030	12/24/2028	10/03/2030
Owner Name	Universal Avionics Systems Corporation and L-3 Communications Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation
	DEMARK 58 FRAMI										

	17.	18.	19.	20.	21.	22.	23.	24.
Country	United States	United States	United States	United States	United States	United States	United States	United States
Patent Title	Aircraft-Centered Ground Maneuvering Monitoring and Alerting System	Aircraft Navigation Using the Global Positioning System and an Attitude and Heading Reference System	Apparatus and Method for Managing a Backup Power Supply for an Aircraft Cockpit Voice Recorder	Aircraft Data Radio With Alternative Channel Selection	Heuristic Method For Computing Performance Of An Aircraft	High Speed Graphics Fill Of Liquid Crystal Display	Self-Contained Multifunctional LCD Flight Indicator	High Speed Graphics Fill Of Liquid Crystal Display
App. No.	12/236,208 g	12/351,243	12/402,859 g ft	12/510,615	13/176,068	08557887	08948000	09190813
						07/24/1995	10/09/1997	09/15/2005
Filing Date	09/23/2008	01/09/2009	03/12/2009	07/28/2009	07/05/2011	5 N/A	7 N/A	5 N/A
Pub. No. Patent No.	8,378,852	8,082,099	8,013,471	8,103,271	8,467,918	5,872,553	5,896,098	6,137,471
). Issue Date	02/19/2013	12/20/2011	09/06/2011	01/24/2012	06/18/2013	02/16/1999	04/20/1999	10/24/2000
Expiration Date	10/19/2028	04/25/2030	02/13/2030	06/09/2030	07/07/2031	07/24/2015	5/28/2016	07/24/2015
Owner Name	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation - Instrument Division	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation - Instrument Division

REEL: 006358 FRAME: 0741

Schedule B

<u>Trademarks</u>

	1.	2.	$\dot{\omega}$
Country	United States	United States	United States
Trademark	U (Stylized)	UNIVERSAL	1(Stylized)
App. No.	73/372,454	73/379,236	74/224,174
Filing Date	30-Jun-1982	11-Aug-1982	22-Nov-1991
Reg. No.	1,241,010	1,262,273	1,713,306
Reg. Date	07-Jun-1983	27-Dec-1983	08-Sep-1992
Int. Class / Goods	09 Int. Aircraft Navigation Equipment-Namely, Integrated Multisensor Flight Management Apparatus for Integrating All of Information of Systems Installed in an Aircraft	09 Int. Aircraft Navigation System Comprising a Computer which Receives Information from Various Navigation Sensors and Computes the Position of the Aircraft and a Display Device for Providing a Visual Display of the Computed Position	09 Int. aircraft flight recorders and integrated navigation equipment; namely, multisensor flight management apparatus for integrating all navigation information available in an aircraft
Next Action Date	06/07/202 3	12/27/202 3	09/08/202 2
Owner PADEMA	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation

	4.	ડ્ર	60
Country	United States	United States	United States
Trademark	UNS 1 (Design) UNS = =	UNILINK (Design)	VISION-1
App. No.	74/224,172	75/003,639	78/851,812
Filing Date	22-Nov-1991	02-Oct-1995	31-Mar-2006
Reg. No.	1,765,635	2,213,196	3,290,698
Reg. Date	20-Apr-1993	22-Dec-1998	11-Sep-2007
Int. Class / Goods	09 Int. aircraft flight recorders and integrated navigation equipment; namely, multisensor flight management apparatus for integrating all navigation information available in an aircraft	09 Int. computers, computer peripherals and computer software for providing two-way data links for air-to-ground communications with aircraft for flight plan filing, air traffic control clearances, text and graphic weather information, voice and text messaging and voice communications	69 Int. Aviation 3-D Egocentric and Exocentric Synthetic Vision System, namely a terrain-database based synthetic vision system comprised of computer hardware, video interface displays and software for generating real time terrain depictions on airplane flight displays in the aviation industry
Next Action Date	04/20/202 3	12/22/201 8	09/11/202 7
Owner	Universal Avionics Systems Corporation TRADE	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation
K ME: 0743	TRADEMAR L: 006358 FRAI	REE	

	7.	
United States	United States	Country
SAFETY NEVER LOOKED BETTER	VISION1 (Design)	Trademark
77/106,665	78/859,108	App. No.
13-Feb-2007	11-Apr-2006	Filing Date
3,429,418	3,290,745	Reg. No.
20-May-2008	11-Sep-2007	Reg. Date
direct solicitation by sales agents in the field of aviation computer and vision systems 40 Int. Manufacturing services for others in the field of aviation computer and vision systems 42 Int. Design and development services, namely, development of aviation computer and vision systems for others	69 Int. Aviation 3-D Egocentric and Exocentric Synthetic Vision System, namely a terrain-database based synthetic vision system comprised of computer hardware, video interface displays and software for generating real time terrain depictions on airplane flight displays for the aviation industry	Int. Class / Goods
05/20/201 8	09/11/202 7	Next Action Date
Universal Avionics Systems Corporation	Universal Avionics Systems Corporation TRADEMAR	Owner

14. United States	13. United States	12. United States	11. United States	10. United States	
INSIGHT CONNECT	FLIGHTASSURE	FLEXPERF	INSIGHT	FLIGHTREVIEW	
87/331,548	85/839,815	85/710,569	85/524,251	85/082,714	
02/10/2017	04-Feb-2013	22-Aug-2012	24-Jan-2012	12-Jul-2010	
	4,486,258	4,735,652	4,813,132	3,921,377	
	18-Feb-2014	12-May-2015	15-Sep-2015	15-Feb-2011	
09 Int. wireless routers used with avionics systems	36 Int. Extended warranty services, namely, service contracts	09 Int. Computer software for use in aircraft avionics systems.	09 Int. Avionics suite sold as a unit and consisting of flat panel electronic flight instruments, control display devices, data concentrators and electronic control display units.	09 Int. Computer software for use in a personal computer in the form of a DVD that will graphically represent a flight as recorded by an aircraft's flight management system	others in the field of aviation computer and vision systems 42 Int. Design and development services, namely, development of aviation computer and vision systems for others
07/16/201 8	02/18/202	05/12/202	09/15/202	02/15/202	
Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	Universal Avionics Systems Corporation	TI

9