PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5730591

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	MERGER
EFFECTIVE DATE:	12/31/2016

CONVEYING PARTY DATA

Name	Execution Date
ANTENEX, INC.	11/22/2016

RECEIVING PARTY DATA

Name:	LAIRD TECHNOLOGIES, INC.	
Street Address:	16401 SWINGLEY RIDGE ROAD	
Internal Address:	#700	
City:	CHESTERFIELD	
State/Country:	MISSOURI	
Postal Code:	63017	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	D542783

CORRESPONDENCE DATA

Fax Number: (314)726-7501

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: 314-726-7500 **Email:** jwgrp@hdp.com

Correspondent Name: JOSEPH E. WALSH, JR. Address Line 1: 7700 BONHOMME

Address Line 2: SUITE 700

Address Line 4: ST. LOUIS, MISSOURI 63105

ATTORNEY DOCKET NUMBER:	9062L-500056	
NAME OF SUBMITTER:	JOSEPH E. WALSH, JR.	
SIGNATURE:	/Joseph E. Walsh, Jr./	
DATE SIGNED:	09/20/2019	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 4

source=Merger of Antenex_ Inc. into Laird Technologies_ Inc#page1.tif source=Merger of Antenex_ Inc. into Laird Technologies_ Inc#page2.tif

PATENT 505683782 REEL: 050448 FRAME: 0207

source=Merger of Antenex_ Inc. into Laird Technologies_ Inc#page3.tif source=Merger of Antenex_ Inc. into Laird Technologies_ Inc#page4.tif

<u>Delaware</u>

Page 1

The First State

I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF
DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT
COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"ANTENEX, INC.", A DELAWARE CORPORATION,

WITH AND INTO "LAIRD TECHNOLOGIES, INC." UNDER THE NAME OF "LAIRD TECHNOLOGIES, INC.", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE ON THE TWENTY-SECOND DAY OF NOVEMBER, A.D. 2016, AT 12:50 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF MERGER IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2016.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

2272903 8100M SR# 20166751567

You may verify this certificate online at corp.delaware.gov/authver.shtml

Jeffrey W. Bulloca, Secretary of State

Authentication: 203429485

Date: 12-01-16

SCHEDULE A

PATENTS

; ; ;		
3/4/2008	7,339,548	11/390,599
4/24/2007	7,209,096	11/040,860
12/5/2000	6,157,348	09/244,365
11/2/1999	5,977,931	08/892,732
3/18/1997	5,612,705	08/584,545
2/18/1997	5,604,507	08/608,177
7/10/2007	D546,322	29/251,747
10/23/2007	D553614	29/268,857
11/14/2006	D531,996	29/232,876
3/3/2009	D587,692	29/266,090
12/25/2007	D558,190	29/272,738
9/4/2007	D550,218	29/273,495
5/8/2007	D542,283	29/234,762
5/15/2007	D542,783	29/234,763
1/21/1997	D377495	29/045,526
Issue Date	Patent No.	Application No.
ROTATIONAL CUTTING TOOL HOUSING AND DRILL BIT CHUCK LOW VISIBILITY AERODYNAMIC ANTENNA HOUSING LOW VISIBILITY RAERODYNAMIC ANTENNA WIDE-BANDED MOBILE ANTENNA WIDE-BANDED BASE STATION ANTENNA WIDE-BANDED BASE STATION ANTENNA WIDE-BANDED BASE STATION ANTENNA WIDE-BANDED BASE STATION ANTENNA WITH DUAL POLARIZATION LOW PROFILE AND ANTENNA WITH DUAL POLARIZATION MOUNTABLE AND ADJUSTABLE MOUNTABLE AND ADJUSTABLE		Issue Date 1/21/1997 5/15/2007 5/8/2007 9/4/2007 12/25/2007 11/14/2006 11/14/2006 10/23/2007 2/18/1997 3/18/1997 11/2/1999 12/5/2000 4/24/2007

Issued	OFFSET QUASI-TWIN LEAD ANTENNA	3/27/2013	ZL200780038941.2	200780038941.2
Issued	SYSTEM AND METHOD FOR PROVIDING ANTENNA RADIATION PATTERN CONTROL/CN	7/4/2012	ZL200680019663.1	200680019663.1
Status	Title	Issue Date	Patent No.	Application No.
				China
Issued	SYSTEM AND METHOD FOR PROVIDING ANTENNA RADIATION PATTERN CONTROL/US	4/20/2010	7,701,409	11/675,795
Issued	OFFSET QUASI-TWIN LEAD ANTENNA/US	11/27/2007	7,301,500	11/627,068
Issued	WIDEBAND OMNIDIRECTIONAL ANTENNA/US	2/20/2007	7,180,461	11/190,649
Issued	OMNI-DIRECTIONAL COLLINEAR ANTENNA/US	12/26/2006	7,154,445	11/099,954
Issued	SYSTEM AND METHOD FOR SECURING AN ANTENNA/US	1/9/2007	7,161,554	10/974,585
Issued	LOW-COST WEATHERPROOF CABLE FEEDTHROUGH/US	8/29/2006	7,097,486	11/050,222
Issued	PATCH ANTENNA/US	9/5/2006	7,102,573	10/756,006
Issued	PLANAR MICROSTRIP YAGI ANTENNA ARRAY AND PROCESS FOR MAKING THE SAME/US(1)	6/22/1999	5,913,549	08/910,018
Issued	PLANAR MICROSTRIP YAGI ANTENNA ARRAY AND PROCESS FOR MAKING THE SAME/US	1/27/1998	5,712,643	08/568,735
Issued	ANTENNA REFLECTOR/US	11/25/2003	D482,677	29/176,941
Issued	RUGGED, METAL-ENCLOSED ANTENNA	3/11/2008	7,342,550	11/155,082
Issued	LOW VISIBILITY RADIO ANTENNA WITH DUAL POLARIZATION	9/18/2001	6,292,156	09/430,827
Issued	ANTENNA COVER	4/28/2009	7,525,505	11/520,950
Issued	LOW VISIBILITY, FIXED-TUNE, WIDE BAND AND FIELD-DIVERSE ANTENNA WITH DUAL POLARIZATION	12/29/2009	7,639,204	11/434,101
Issued	REMOVABLE MOUNTABLE AERODYNAMIC BAYONET ANTENNA APPARATUS AND METHOD	9/11/2007	7,268,734	11/345,763

TRADEMARKS

UNITED STATES

CHARLES CHARLES				
Application No.	Registration No.		Title	Status
76/633,911	3,122,443		SURVIVOR	Registered
76/654,779	3,128,556	1	PHANTOM ELITE	Registered
75/400,348	2,222,665		PHANTOM	Registered
76/652,027	3,161,476	10/24/2006	DISCADOO	Registered
74721,464	2,035,076	2/4/1997	VOYAGER	Registered
74/071,875	1,667,411	12/10/1991	ANTENEX	Registered
75/256,560	2,153,624	4/28/1998	DIRECTLINK	Registered

Argentina

Application No. 2128590

Patent No. 1725492

Issue Date 3/18/1999

Title ANTENEX

Registered Status

000992099	Application No.	Europe
000992099	Patent No.	
2/16/2000	Issue Date	
ANTENEX	Title	
Registered	Status	

PATENT REEL: 050448 FRAME: 0212

RECORDED: 09/20/2019