# CH \$115.00 2230

### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM422964

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

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Centurion Wireless Technologies, Inc.		12/31/2016	Corporation: DELAWARE

### **RECEIVING PARTY DATA**

Name:	Laird Technologies, Inc.
Street Address:	3481 Rider Trail South
City:	Earth City
State/Country:	MISSOURI
Postal Code:	63045
Entity Type:	Corporation: DELAWARE

### **PROPERTY NUMBERS Total: 4**

Property Type	Number	Word Mark
Registration Number:	2236484	TUF DUCK
Registration Number:	1395543	TUF DUCK
Registration Number:	1744357	TUF DUCK CENTURION
Registration Number:	4480919	TUF DUCK

### CORRESPONDENCE DATA

**Fax Number:** 3144801505

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)480-1500

Email: Vicki.Truman@huschblackwell.com

Correspondent Name: Husch Blackwell LLP Address Line 1: 190 Carondelet Plaza

Address Line 2: Suite 600

Address Line 4: St. Louis, MISSOURI 63105

NAME OF SUBMITTER:	Daniel S. Cohn
SIGNATURE:	/Daniel S. Cohn/
DATE SIGNED:	04/07/2017

**Total Attachments: 7** 



Page 1

### Delaware 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:

"CENTURION WIRELESS TECHNOLOGIES, 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 1:08 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.

Authentication: 203418646

Date: 11-30-16

2272903 8100M SR# 20166752095

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

## SCHEDULE A

### ALENIA

UNITED STATES				
Application No.	Patent No.	Issue Date	(D)	Status
10/394,605	6,714,171	3/30/2004	ANTENNA MOUNTING APPARATUSES AND METHODS	Registered
10/117,963	6,661,380	12/9/2003	MULTI-BAND PLANAR ANTENNA	Registered
09/945,918	6,448,932	9/10/2002	DUAL FEED INTERNAL ANTENNA	Registered
11/163,760	7,315,285	1/1/2008	SINGLE FEED DUAL-BAND PIFA REALIZED ON CIRCUIT BOARD	Registered
11/552,868	7,528,779	5/5/2009	LOW PROFILE PARTIALLY LOADED PATCH ANTENNA	Registered
08/629,230	5,734,350	3/31/1998	MICROSTRIP WB ANTENNA	Registered
09/193,781	6,049,314	4/11/2000	WBA HAVING UNITARY RADIATOR/GROUND PLANE	Registered
09/441,529	6,133,883	10/17/2000	WBA HAVING UNITARY RADIATOR/GROUND PLANE	Registered
09/245,477	6,157,344	12/5/2000	FLAT PANEL ANTENNA	Registered
09/789,914	6,307,525	10/23/2001	IMPEDANCE SWITCHED MULITPLE BAND MICROSTRIP ANTENNA	Registered
10/342,621	6,774,855	8/10/2004	OMNI-DIRECTIONAL ANTENNA ARRAYS AND METHODS OF MAKING SAME	Registered
10/082,030	6,603,429	8/5/2003	MULTI-BAND PLANAR ANTENNA	Registered
10/096,407	6,664,926	12/16/2003	COMPACT PLANAR ANTENNA	Registered
09/829,357	6,437,747	8/20/2002	TUNABLE PIFA ANTENNA	Registered
09/779,259	6,466,174	10/15/2002	SURFACE MOUNT CHIP ANTENNA	Registered
09/818,410	6,483,463	11/19/2002	DIVERSITY ANTENNA SYSTEM INCLUDING TWO PLANAR INVERTED F ANTENNAS	Registered
08/882,133	5,914,689	6/22/1999	ANTENNA FOR A PORTABLE WIRELESS  COMMUNICATION DEVICE	Registered
10/708,520	6,943,734	9/13/2005	MULTI-BAND OMNI DIRECTIONAL ANTENNA	Registered

Registered	ANTENNA	10/6/1998	D399,211	29/071,602
Registered	ANTENNA CARRIER	9/18/2007	D551,222	29/237,886
Registered	NOVEL DESIGN OF SINGLE AND MULTI-BAND PIFA	12/28/2004	6,836,246	09/495,604
Registered	COMPACT, LOW PROFILE, SINGLE FEED, MULTI- BAND, PRINTED ANTENNA	2/15/2005	6,856,294	10/752,376
7. 2. 7. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	A SLOTTED RADIATING ELEMENT PROVIDING GLOBAL CELLULAR AND GPS-BLUETOOTH FREQUENCY RESPONSE	5/25/2004	6,741,214	10/288,965
Darietarad	OF ANOTHER TIPA			
Registered	PLANAR INVERTED-F ANTENNA (PIFA) CONTAINED WITHIN THE RADIATING ELEMENT	12/14/2004	6,831,607	10/248,543
Registered	DUAL FEED MULTI-BAND PLANAR ANTENNA	12/30/2003	6,670,923	10/201,859
Registered	TRANSMISSION LINE STUBS AND CAPACITOR/INDUCTOR TANK CIRCUITS	11/16/2004	6,819,287	10/292,841
Registered	SINGLE SUBSTRATE WIDE BANDWIDTH MICROSTRIP ANTENNA	1/30/2001	6,181,280	09/362,385
Registered	COIL MOLDING APPARATUS AND METHOD	5/23/2000	6,065,952	09/074,043
Registered	UNIVERSAL INDUCTIVE BATTERY CHARGER SYSTEM	9/28/1999	5,959,433	08/916,318
Registered	FLEXIBLE CIRCUIT BOARD CONFIGURABLE FOR USE WITH DIFFERENT TYPES OF BATTERY PACKS	12/7/1999	5,999,410	09/124,740
Registered	SMART POWER SYSTEM	12/21/1999	6,005,367	09/114,826
Registered	PRESS-IN CONTACT	7/23/2002	6,424,117	09/855,959
Registered	DUAL SLOT RADIATOR SINGLE FEEDPOINT PRINTED CIRCUIT BOARD ANTENNA	2006-10-31	7,129,902	10/906,184
Registered	ANTENNA ARRAYS AND METHOD OF MAKING THE SAME	4/14/2009	7,518,554	11/382,190
Registered	MICROSTRIP ANTENNA	8/29/2006	7,098,863	10/907,964
Registered	MULTI-BAND OMNI DIRECTIONAL ANTENNA	10/7/2008	7,432,859	11/217,760

11/278,707	7,417,589	8/26/2008	INVERTED F ANTENNA WITH WIDE OPERATING BAND	Registered
10/040 500	2 401 602	V 10C/ V 2/0	DUAL BAND SINGLE FEED DIPOLE ANTENNA	Registered
10/2/8,398	0,/71,000	9/14/2014	AND METHOD OF MAKING SAME	
09/967,262	6,618,014	9/9/2003	INTEGRAL ANTENNA AND RADIO SYSTEM	Registered
10/625,859	6,914,568	7/5/2005	INTEGRAL ANTENNA AND RADIO SYSTEM	Registered

hina

Application No.	Patent No.	Issue Date	Title	Status
200580004479.5	ZL200580004479.5	7/4/2012	WIRELESS ACCESS POINT WITH ENCHANCED Issued	Issued
200480008992.7	ZL200480008992.7	2/1/2012	ANTENNA ARRAYS AND METHOD OF MAKING Issued	Issued

Czech Republic

Application No.	Patent No.	Filing Date	Patent No. Filing Date Title Status	Status
EP03746536.6	1493204	7/27/2011	MULTI-BAND PLANAR ANTENNA	Issued

France

Issued	ANTENNA MOUNTING METHODS	2/27/2008	1742293	6022200,7
Issued	ANTENNA MOUNTING APPARATUSES AND METHODS	3/12/2008	1742292	6022199,1
Issued	ANTENNA MOUNTING METHODS	7/25/2007	1552579	3760269.5
Status	Title	Filing Date	Patent No.	Application No.

C C x acxorxa				· · · · · · · · · · · · · · · · · · ·
Application No.	Patent No.	Filing Date	Title	Status
3760269.5	60315174.4	7/25/2007	ANTENNA MOUNTING METHODS	Issued
6022199,1	60319757.4	3/12/2008	ANTENNA MOUNTING METHODS	Issued
6022200,7	1742293	2/27/2008	ANTENNA MOUNTING METHODS	Issued
EP03746536.6	60337836.6	7/27/2011	MULTI-BAND PLANAR ANTENNA2	Issued

Application No.	Patent No.	Filing Date	Title Status	Status
3760269.5	1552579	7/25/2007	ANTENNA MOUNTING METHODS	Issued
6022199,1	1742292	3/12/2008	ANTENNA MOUNTING METHODS	Issued
60222007	1742293	5/23/2008	ANTENNA MOUNTING METHODS	Issued

1 1 1	AZURAICHAZIRZZA			
Issued	BROADBAND COMBINATION MEANDERLINE	7/3/2013	10-1284128	10-2005-7014679
Issued	COMPACT, LOW PROFILE, SINGLE FEED, MULTI-BAND, PRINTED ANTENNA	6/9/2010	10-0964204	10-2004-7012339
Issued	OPTIMUM UTILIZATION OF SLOT GAP IN PIFA DESIGN	1/27/2011	10-1012731	10-2005-7008090
Issued	DUAL FEED MULTI-BAND PLANAR ANTENNA	11/26/2010	10-0997895	10-2005-7000867
Issued	MULTI-BAND OMNI DIRECTIONAL ANTENNA	9/2/2011	10-1063785	10-2005-7016197
Issued	WIRELESS ACCESS POINT WITH ENHANCED COVERAGE	10/12/2011	10-1074874	10-2006-7015497
Status	Title	Filing Date	Patent No.	Application No.
				Korea (South)

7 000 0000		(g	ratent ivo.	Application No.
2 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 8 4 8		Pare Pare	0 A	
				SERVICE BY REAL CRANER
	COVERAGE			1 1 1
Issued	WIRELESS ACCESS POINT WITH ENHANCED	11/11/2011	1352526	094102911
Status	litte	Filing Date	Patent No.	Application No.
3	77.2	77:20	- W	, ,

## TRADEMARKS

Application No.	Registration No.	Issue Date	litte	Status
75/319,816	2,236,484		TUF DUCK	Registered
73543,953	1,395,543	6/3/1986	TUF DUCK (Stylized)	Registered
74/225,857	1,744,357		TUF DUCK CENTURION (Stylized/Design)	Registered
86/002,015	4,480,919		TUF DUCK & Design	Registered

TRADEMARK
REEL: 006030 FRAME: 0183

**RECORDED: 04/07/2017**