PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL AT NATURE OF CONVEYANCE: REEL/FRAME NOS. 020045/0331 AND 027629/0124

CONVEYING PARTY DATA

Name	Execution Date
WILMINGTON TRUST, NATIONAL ASSOCIATION	08/06/2013

RECEIVING PARTY DATA

Name:	ARINC INCORPORATED	
Street Address:	2551 RIVA ROAD	
City:	ANNAPOLIS	
State/Country:	MARYLAND	
Postal Code:	21401	

PROPERTY NUMBERS Total: 28

Property Type	Number
Patent Number:	7149612
Patent Number:	7143520
Patent Number:	6915582
Patent Number:	6923606
Patent Number:	6923375
Patent Number:	6023239
Patent Number:	5933110
Patent Number:	5767812
Patent Number:	5130936
Patent Number:	5335363
Patent Number:	5499187
Application Number:	11189733
Application Number:	11181991
Application Number:	11015415

REEL: 030984 FRAME: 0384

Application Number:	10879013
Application Number:	10733340
Application Number:	11319388
Application Number:	11204114
Application Number:	11204317
Application Number:	10919318
Application Number:	10736645
Application Number:	10658776
Application Number:	10642627
Application Number:	10689984
Application Number:	10665419
Application Number:	11767128
Application Number:	11832267
Application Number:	60896484

CORRESPONDENCE DATA

Fax Number: 7147558290

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: IPDOCKET@LW.COM, KRISTIN.AZCONA@LW.COM

Correspondent Name: LATHAM & WATKINS LLP

Address Line 1: 650 TOWN CENTER DRIVE, 20TH FLOOR

Address Line 4: COSTA MESA, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	044807-0008
NAME OF SUBMITTER: KRISTIN J AZCONA	
Signature: /KJA/	
Date:	08/07/2013

Total Attachments: 4

source=Empire - Release patent 020045-0331#page1.tif source=Empire - Release patent 020045-0331#page2.tif source=Empire - Release patent 020045-0331#page3.tif source=Empire - Release patent 020045-0331#page4.tif

PATENT REEL: 030984 FRAME: 0385

RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL

This RELEASE, dated as of August <u>(p</u>, 2013 (this "Release"), is made by Wilmington Trust, National Association, as Collateral Agent ("Agent"), in favor of ARINC Incorporated ("Debtor") as follows:

WITNESSETH

WHEREAS, pursuant to the Second Lien Guarantee and Collateral Agreement, dated October 25, 2007 (the "Security Agreement"), and recorded with the U.S. Patent and Trademark Office on October 31, 2007 at Reel/Frame No. 020045/0331, and the Assignment and Assumption dated January 26, 2012, and recorded with the U.S. Patent and Trademark Office on January 31, 2012 at Reel/Frame No. 027629/0124, the Debtor granted the Agent a security interest in certain collateral pledged by the Debtor described therein, including, without limitation, the United States patents set forth on Schedule A attached hereto (collectively, the "Patent Collateral");

WHEREAS, the Debtor has paid all of its outstanding indebtedness to the Agent; and

WHEREAS, the Debtor has requested that the Agent release its security interest in all right, title and interest of the Agent in and to the Patent Collateral.

NOW, THEREFORE, the Agent, without recourse, representation or warranty and at the Debtor's sole cost and expense, hereby terminates, cancels and releases the security interest in the Patent Collateral and any and right, title and interest of the Agent in the Patent Collateral shall hereby terminate, cease and become void.

Agent agrees to provide Debtor with any information and additional authorization and documentation necessary to effect the release of Agent's security interest in the Patent Collateral (without recourse, representation or warranty and at Debtor's sole cost and expense).

[SIGNATURE PAGE FOLLOWS]

DC\2692751.1

IN WITNESS WHEREOF, Agent has caused this Release to be duly executed and delivered by its duly authorized officer as of the date first written above.

WILMINGTON TRUST, NATIONAL ASSOCIATION, as Agent

By:
Name: Voshua G. James
Title: Assistant Vice President

SCHEDULE A TO RELEASE OF SECURITY INTEREST IN PATENT COLLATERAL Reel/Frame: 027629/0124

(please see attached)

Patent	Patent/Application Number
System and method for monitoring and reporting	7,149,612
aircraft quick access recorder data	,,,,,,,
Alignment structure	7,143,520
Alignment structure	6,915,582
Systems and methods for personnel security	11/189,733
identification using adapted portable data storage and	
display devices	
Systems and methods for voice communications and	11/181,991
control using adapted portable data storage and display	
devices	
Check-in system for traveling passengers	11/015.415
Command and control communications system with	10/879,013
sub-networks and interface devices	
Systems and methods for host/client communications	10/733,340
Systems and methods for autonomous data acquisition.	11/319,388
sensor integration and information transmission in a	
lightweight device	
Systems and methods for voice and data	11/204,114
communication	·
Systems and methods for voice and data	11/204,317
communication	L '
Systems and methods for crew interaction and	10/919,318
coordination using portable electronic data storage and	
display devices	
Error detection and recovery system and method for	10/736,645
common use self-service klosks	
Medical evaluation patient support pallet	6,923,606
Aircraft weight and balance system	6,923,375
Method and system for a differential global navigation	6,023,239
satellite system aircraft landing ground station	
Vessel attitude determination system and method	5,933,110
High efficiency, broadband, trapped antenna system	5,767,812
Mobile airborne high-speed broadband	10/658,776
communications systems and methods	
Security messenger system	10/642,627
Systems and methods for managing airport operations	10/689,984
Method and apparatus for diagnostic testing including a	5,130,936
neural network for determining testing sufficiency	
Signal interference reduction device and method	5,335,363
Voltage sensing, autoselecting aircraft power supply	5,499,187
interface	
Methods and systems for identity management	10/665,419
Acars messages over iridium	11/767,128
Method and apparatus for generating a four- dimensional (4d) flight plan	11/832,267
Systems moviding CA wiles	
Systems providing GA pilots, commercial flight crews and passengers with information and document display,	60/896,484
information and document interaction and information	
& content management capabilities on a portable	
device	
509333-0163-11380-NY02-2628460-2	

RECORDED: 08/07/2013