## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Frazer Leslie Pereira	08/13/2012

#### **RECEIVING PARTY DATA**

Name:	GE Aviation Systems LLC
Street Address:	3290 Patterson Avenue
City:	Grand Rapids
State/Country:	MICHIGAN
Postal Code:	49512

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13585973

### **CORRESPONDENCE DATA**

**Fax Number**: 6167421010 **Phone**: 616-742-3500

Email: patents@mcgarrybair.com

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

via US Mail.

Correspondent Name: McGarry Bair PC
Address Line 1: 32 Market Avenue, SW

Address Line 2: Suite 500

Address Line 4: Grand Rapids, MICHIGAN 49503

ATTORNEY DOCKET NUMBER:	254213/71966-0102
NAME OF SUBMITTER:	Sara L. Haas

Total Attachments: 2

source=G0712354#page1.tif source=G0712354#page2.tif

> PATENT REEL: 028789 FRAME: 0685

\$40.00 1358

## **ASSIGNMENT**

In accordance with my obligations under an Employee Innovation and Proprietary Information Agreement or (as applicable) arising out of other agreements (such as, but not limited to, the Services Agreement between GE Aviation Systems, LLC, a Delaware limited liability company, and my employer), and/or for other good and valuable consideration of which I acknowledge receipt, I,

Frazer Leslie Pereira

of

Mumbai, Maharashtra, India

hereby sell and assign to Assignee **GE Aviation Systems LLC**, a Delaware limited liability **company**, having an address at 3290 Patterson Avenue, Grand Rapids, Michigan, 49512, USA, hereinafter referred to as "Company", its successors and assigns my entire respective rights, titles and interests in and to the invention and improvements invented and originated by me and described in the non-provisional application for United States Patent currently entitled:

#### **Method for Transmitting Aircraft Flight Data**

Executed concurrently herewith,

and any and all applications for patent and patents therefrom in any and all countries, including all divisions, continuations, reexaminations and reissues thereof, and all rights of priority resulting from the filing of said United States application, and authorize and request any official whose duty it is to issue patents, to issue any patent on said inventions and improvements resulting therefrom to said Company, or its successors or assigns and agree that on request and without further consideration, but at the expense of said Company, I will communicate to said Company or its representatives or nominees any facts known to me respecting said inventions and improvements and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, reexamination and reissue applications, make all rightful oaths and generally do everything possible to aid said Company, its successors, assigns, and nominees to obtain and enforce proper patent protection for said invention and its improvements in all countries.

Page 1 of 2

INVENTOR 1	
Signature:	Date: August 13, 2012
Frazer Leslie Pereira	Date:
•	<del>-</del>
Witnessed by: \$ignature	Date: Ag 13, 2012
MAYANK CERA	
Printed Name of Witness	PROTECT VACATIVE CONTRACTIVE C
Witnessed by: A. Jayana to	Date:
Printed Name of Witness	
Printed Name of Witness	
SECTION BELOW IS FOR USE OF	W V IT CLOUDED BY POPOSTAGE OF A VOTAGE
SECTION BELOW IS FUR USE OF	NLY IF SIGNING IN PRESENCE OF A NOTARY
	Date:
Frazer Leslie Pereira	
STATE OF	
SS.	
COUNTY OF	
This day of	hefore me necessally come the above
named <u>Frazer Leslie Pereira</u> , to me per foregoing assignment, who acknowled own free will for the purposes therein	before me personally came the above- rsonally known as the individual who executed the ged to me that he/she executed the same of his/he set forth.
Sool	
Seal	
(Notary Pul	blic)

GE DOUNGLING. 2042 13 / MCGarry Bair No. 1966-0102 "Assignment Signature Page"

Method for Transmitting Aircraft Flight Data

Page 2 of 2

**RECORDED: 08/15/2012** 

PATENT REEL: 028789 FRAME: 0687