# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
Cyril BONNAUD	08/29/2007
Thomas STEVENS	08/30/2007
Frederic ROCHE	10/05/2007
Stephane DOSTES	10/05/2007

### RECEIVING PARTY DATA

Name:	AIRBUS FRANCE
Street Address:	316, Route de Bayonne
Internal Address:	Cedex
City:	TOULOUSE
State/Country:	FRANCE
Postal Code:	F-31060

### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12192148

## **CORRESPONDENCE DATA**

Fax Number: (703)685-0573

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

Phone: 7035212297

Email: kmauldin@young-thompson.com

Correspondent Name: Young & Thompson Address Line 1: 209 Madison Street

Address Line 2: Suite 500

500621750

Address Line 4: Alexandria, VIRGINIA 22314

ATTORNEY DOCKET NUMBER: 0540-1134

NAME OF SUBMITTER: Andrew J. Patch

PATENT

REEL: 021393 FRAME: 0175

OP \$40.00 1219

Total Attachments: 2 source=Assignment#page1.tif source=Assignment#page2.tif

**PATENT REEL: 021393 FRAME: 0176**  A-FR

#### WORLDWIDE ASSIGNENT

AIRBUS FRANCE DOCKET NUMBER:

3385

WHEREAS I (WE):
BONNAUD Cyril, residing 29 rue Emmanuel Chabrier - 31200 TOULOUSE - FRANCE
STEVENS Thomas, residing 6 rue du Vignemale - 31170 TOURNEFEUILLE - FRANCE
ROCHE Frédéric, residing 12 avenue des pins - 31700 BLAGNAC - FRANCE
DOSTES Stephane, residing 166 chemin Algenib - 31140 LAUNAGUET - FRANCE

(hereinafter referred to as the Assignor(s)) have made an invention entitled:

riench Dispositif pour générer des perturbations aérodynamiques afin de protéger la surface extérieure d'un aéronef contre des températures élevées.

English: Device to generate aerodynamic perturbations in order to protect external surface of an aircraft against high temperatures.

for which applications for Letters Patent have been or will be filed in the following countries:

Country	Filing Date	Serial No.
France	24/08/2007	07 57155
International Patent Application (PCT)		
United States		
Canada		
Brazil		

(If necessary, the Assignee (as defined below), its affiliates and its agents are hereby authorized to insert any additional countries, any filing dates and any serial numbers when known);

AND, WHEREAS AIRBUS France, a corporation under the laws of FRANCE, whose full postal address is 316, route de Bayonne, F-31060 TOULOUSE Cedex, FRANCE (hereinafter referred to as the Assignee) is desirous of securing the entire right, title, and interest in and to this invention in all countries throughout the world, and in and to the aforementioned applications for Letters Patent on this invention and the Letters Patent to be issued upon these applications.

NOW THEREFORE, be it known that for and in consideration of One Euro (1.00 €) in hand paid and other good and valuable consideration, the receipt of which from the Assignee is hereby acknowledged, by these presents, I (we), the Assigner(s), have sold, assigned, transferred, and set over, and do hereby sell, assign, transfer and set over unto the Assignee, its lawful successors and assigns, my (our) entire right, title, and interest in and to this invention and these applications, and all divisions, and continuations thereof, and all Letters Patent that may be granted thereon, and all reissues thereof, and all rights to claim priority on these of such applications, and all applications for Letters Patent that may hereafter be filled for this invention in any country and all Letters Patent that may be granted on this invention in any country, and all extensions, renewals, and reissues thereof; and I (we) hereby authorize and request the Commissioners of Patents (or other appropriate official whose duty it is to issue patents) of the United States, Canada, Brazil, and any other country, to issue Letters Patent for this invention to the Assignee, its successors and assigns, in accordance with the terms of this Assignment;

PATENT REEL: 021393 FRAME: 0177 AND, I (WE) HEREBY covenant that I (we) have the full right to convey the interest assigned by this Assignment, and I (we) have not executed and will not execute any agreement in conflict with this Assignment;

AND, I (WE) HEREBY further covenant and agree that I (we) will communicate with the Assignee, its successors and assigns, any facts known to me (us) respecting this invention, testify in any legal proceedings, sign all lawful papers when called upon to do so, execute and deliver any and all papers that may be necessary or desirable to perfect the title to this invention in said Assignee, its successors or assigns, execute all divisional, continuation, reissue, and re-examination applications, make all rightful oaths and generally do everything possible to aid the Assignee, its successors and assigns, to obtain and enforce proper patent protection for this invention in any country, it being understood that, irrespective of whether I am (we are) in the employ of the Assignee or its affiliates, any expense incident to the performance of the obligations of the present paragraph shall be borne by the Assignee, its successors, and assigns.

It is the express wish of the parties that this Assignment and all related documents be drafted in English. It est de la volonté expresse des parties que cette cossion et tous les documents s'y rattachant soient rédigés en anglais.

#### IN TESTIMONY WHEREOF, WE HAVE SIGNED:

		EA	(dd/mm/yyyy)	
	1		date: 25/08/20	Fox
		BONNAUD Cyril	place: TOULOUSE	
		STEVENS Thomas	date: 3⇒/o≤/ ८० place: TOULOUSE	<u>~</u> 2
			date: 03/40/200	£.
		ROGHE Frédéric	place: TOULOUSE	-
		DOSTES Stéphane	date: �� tote: place: TOULOUSE	
		DOSTES Stephatte	place: TOULOUSE	e .
	West Company		daté:place:	
			date:	
WITNESS			place:	
		The second secon	date.	
	_{_ \		place:	
O'SUILEABHAIN Franc	;e \		date:	
<b>T</b>			place:	
			date:	
			place:	<del></del>
			date:	<del></del>
			place:	
			date:	•
			place:	
			date:	
			place:	
			date;	· · · · · · · · · · · · · · · · · · ·
			place:	
	T.		date:	
	,		place:	

PATENT REEL: 021393 FRAME: 0178

**RECORDED: 08/15/2008**