501884488 04/11/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Michael G. Jones	03/06/2012
Mehdi R. Khorrami	03/07/2012
Meelan M. Choudhari	03/08/2012
Brian M. Howerton	03/07/2012

RECEIVING PARTY DATA

liname:	United States of America as represented by the Administrator of the National Aeronautics and Space Administration
Street Address:	300 E. Street SW
City:	Washington
State/Country:	DISTRICT OF COLUMBIA
Postal Code:	20546

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13417347

CORRESPONDENCE DATA

Fax Number: (757)864-9190 Phone: 757-864-3226

Email: elaine.c.mcmahon@nasa.gov

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

Mail.

Correspondent Name: NASA Langley Research Center

Address Line 1: Office of Chief Counsel

Address Line 2: Mail Stop 30

Address Line 4: Hampton, VIRGINIA 23681-2199

ATTORNEY DOCKET NUMBER:	LAR 18021-1
NAME OF SUBMITTER:	Andrea Z. Warmbier

Total Attachments: 2 source=2024727#page1.tif source=2024727#page2.tif

PATENT

REEL: 028026 FRAME: 0893



Assignment to the Government (by Government Employee)

		(by Gover	umeur Embio	yee)	
Title of Invention:	Flap Side Edge Line	ide Edge Liners For Airframe Noise Reduction			
Inventor(s):	Michael G. Jones, Mehdi R. Khorrami, Meelan M. Choudhari, Brian M. Howerton				ton
NASA Case No.:	LAR 18021-1	Application No.*:	13/417,347	Filing Date*:	3/12/2012
WHEREAS, the part Government (hereaf Administration;	ies to this Assignmen ter Government), as r	nt and Agreement ar represented by the A	re the undersigned inv Administrator of the Na	entor(s) and the U ational Aeronautic	Inited States s and Space
WHEREAS, the mak	ing of this Assignmer	nt and Agreement is	in accordance with 3	7 CFR Part 501; a	nd
WHEREAS, the undensity of the States Patent on the	ersigned inventor(s) h above-entitled invent	nas (have) executed tion.	I, on the date(s) indica	ited below, an app	lication for United
 Assign to the America, its territorie 	Government my (our) s and possessions, a) full and exclusive r ind mv (our) entire ri	Government, the under ight in and to said inveight, title and interest in patent(s) that may is	ention within the U	nited States of ication, and any
with 37 CFR 501.9(d) Government chooses accordance with 37 (irrevocable, royalty-fr), including rights of p s not to file an applica CFR 501.9(d), and sur see license in the inve	priority under the Inte ation in any foreign o ch rights will be sub antion with power to	clusive foreign rights in ernational Convention country, I (we) may rec ject to the reservation grant licenses for all g n patent which may iss	of Paris (1883), a quest rights in that to the Governmen	s amended. If the country, in of a nonexclusive
intormation to, and (c	expense of the Gover) to cooperate in any y this Assignment and	manner with the Go	te any document for, (overnment in order to a	b) to deliver any re allow the Governm	equested ent to protect any
	request the attorneys	_	plication to insert the	application numbe	r and filing date
Michal & (Signature of Inventor)	Aura		3/6/12	2//	112
(Signature of Inventor)		(Da	te Assignment Executed) (Date Applica	((
Michael G. Jones		562 Beech D	Drive, Newport News,		
(Inventor's Typed Name	Į.		ess - Including Country)		
	A 1 1 1		3-7-12	3 _ 7	1-12
Signature of Inventor	1. 12/10/1		te Assignment Executed)		
Mehdi R. Khorrami				• •	tion Executed)
Inventor's Typed Name)		or Court, Norfolk, VA	43308	
Mada-MCL		,	i :	3/0/20	J 2
Signature of Inventor)	2) / 2 / 2 / 15 / 2 / 1	/Dat	$\frac{3 8 26 2}{\text{te Assignment Executed}}$	(Date Applica	tion Executed
Meelan M. Choudhari			is Court, Yorktown, V		non Executeuj
inventor's Typed Name			is Court, Torktown, v	n 23073	

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.

PATENT REEL: 028026 FRAME: 0894

Title of Invention:	Flap Side Edge Liners For Airframe Noise Reduction			
Inventor(s):	Michael G. Jones, Mehdi R. Khorrami, Meelan M. Choudhari, Brian M. Howerton			
NASA Case No.:	LAR 18021-1 A	pplication No.*: <u>13/417,347</u> F	iling Date*: 3/12/2012	
16.90	1/4/5	3/7/12	3/1/12	
(Signature of Inventor)		(Date Assignment Executed)	(Date Application Executed)	
Brian M. Howerton		400 Wiltshire Cres., Newport News,	VA 23608	
(Inventor's Typed Nan	ne)	(Mailing Address - Including Country)		
(Signature of Inventor)		(Date Assignment Executed)	(Date Application Executed)	
(Inventor's Typed Nam	ne)	(Mailing Address - Including Country)		
(Signature of Inventor)		(Date Assignment Executed)	(Date Application Executed)	
(Inventor's Typed Nam	ne)	(Mailing Address - Including Country)		
(Signature of Inventor)		(Date Assignment Executed)	(Date Application Executed)	
(Inventor's Typed Nam	ee)	(Mailing Address - Including Country)		
(Signature of Inventor)		(Date Assignment Executed)	(Date Application Executed)	
(Inventor's Typed Nam	e)	(Mailing Address - Including Country)		
(Signature of Inventor)		(Date Assignment Executed)	(Date Application Executed)	
(Inventor's Typed Nam	e)	(Mailing Address - Including Country)		

PATENT REEL: 028026 FRAME: 0895

RECORDED: 04/11/2012