503269007 04/17/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3315625

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
QAMAR A. SHAMS	04/09/2015
HOWARD K. KNIGHT	04/09/2015

RECEIVING PARTY DATA

Name:	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:	D.C.
Postal Code:	20546

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14689385

CORRESPONDENCE DATA

Fax Number: (757)864-9190

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: 757-864-5821

Email: yvette.d.mardis@nasa.gov

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-18483-1
NAME OF SUBMITTER:	YVETTE D. MARDIS
SIGNATURE:	/s/ Yvette D. Mardis
DATE SIGNED:	04/17/2015

Total Attachments: 1 source=20M6552#page1.tif

PATENT 503269007 REEL: 035434 FRAME: 0893



Assignment to the Government (by Government Employee)

Title of Invention:	WAKE VORTEX AVOIDANCE SYSTEM AND METHOD							
Inventor(s):	QAMAR A, SHAI	NMAR A. SHAMS, ALLAN J. ZUCKERWAR, HOWARD K. KNIGHT						
NASA Case No.:	LAR 18483-1	. Application N	p.*:	Fil	ing Date*:			
					(a) and the United States il Aeronautics and Space			
WHEREAS, the ma	king of this Assignm	ent and Agreeme	ent is in accordance	with 37 CFI	R Part 501; and			
WHEREAS, the un- States Patent on th	dersigned inventor(s) a above-entitled inve) has (have) execention.	cuted, on the date(s) indicated b	elow, an application for Ui	nited		
 Assign to the America, its territori 	i, in consideration of Government my (ou es and possessions, nuation or divisional	ar) full and exclus and my (our) en	sive right in and to a tire right, title and in	aid inventior iterest in and	within the United States of to said application, and a	of Iny		
with 37 CFR 501.9(Government choose accordance with 37 irrevocable, royalty-	d), including rights of as not to file an appli- CFR 501.9(d), and s	f priority under th cation in any fore such rights will be vention with pow	e International Con eign country, I (we) e subject to the rese er to grant licenses	vention of Pa may request ervation to the for all govern	to said invention, in accor aris (1863), as amended. I rights in that country, in e Government of a nonex nmental purposes. The tent a such invention.	f the clusive.		
information to, and	expense of the Gov (c) to cooperate in ar by this Assignment a	ny manner with th	xecute any docume ne Government in o	ent for, (b) to rder to allow	deliver any requested the Government to protec	t any		
*4. Authorize an above when require		ys of record in the	ne application to ins	ert the appli	cation number and filing d	ate		
Day	n-AS	haus	04/09/	/ 2015	Oate Application Executed	15		
(Signature of Inventor	}		(Date Assignment I	Executed)	(Date Application Executed)		
Qamar A. Sh ams		301 Rc	binhood Drive, Yo	rktown, VA	23693	*******		
(Inventor's Typed Nam	ne) Af /	(Mailing	Address - Including (Country)				
	<u> </u>		OH / O역 / 20		04/09/2015 (Date Application Executed)		
Howard K. Knight	C. Jan	1135 L	otus Street, Hampt	on. VA 2366		•		
(Inventor's Typed Nan	re)		Address - Including (***************************************	•		
(Signature of Inventor	}		(Date Assignment t	Executed)	(Date Application Executed))		
(Inventor's Typed Nan	16)	/Mpilling	Address - Includina (Country)				

PATENT REEL: 035434 FRAME: 0894

RECORDED: 04/17/2015

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.