### 504714128 01/04/2018

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4760850

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

#### **CONVEYING PARTY DATA**

Name	Execution Date
JAMES E FESMIRE	09/27/2017

#### **RECEIVING PARTY DATA**

Name:	UNITED STATES OF AMERICA AS REPRESENTED BY THE ADMINISTRATOR OF NASA
Street Address:	300 E STREET SW
City:	WASHINGTON
State/Country:	D.C.
Postal Code:	20546

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15717021

#### CORRESPONDENCE DATA

**Fax Number:** (321)867-1817

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:** 321-867-2076

**Email:** ginger.l.arrington@nasa.gov

Correspondent Name: NASA JOHN F. KENNEDY SPACE CENTER

Address Line 1: MAIL CODE: CC-A/OFFICE OF CHIEF COUNSEL

Address Line 2: ATTN: PATENT COUNSEL

Address Line 4: KENNEDY SPACE CENTER, FLORIDA 32899

ATTORNEY DOCKET NUMBER:	KSC-13956
NAME OF SUBMITTER:	MICHELLE L. FORD
SIGNATURE:	/Michelle L. Ford/
DATE SIGNED:	01/04/2018

**Total Attachments: 1** 

source=Fesmire Executed Assignment#page1.tif

PATENT 504714128 REEL: 044538 FRAME: 0104



# Assignment to the Government (by Government Employee)

		(by Gover	nment Emplo	yee)		
Title of Invention:	Feed-Through Assembly for Conveyance of a Feed Element					
Inventor(s):	James E. Fesmire at	id Adam M. Swange	er			
NASA Case No.:	KSC-13956	Application No.*:	15/717,021	Filing Date*:	September 27, 2017	
	~	•	dereigned inventor(s) and ational Aeronautics and S			
WHEREAS, the making	g of this Assignment and	Agreement is in acco	rdance with 37 CFR Part	501; and		
WHEREAS, the under Patent on the above-er		ave) executed, on the	date(s) indicated below,	an application for t	United States	
Assign to the Gorterntories and possess	vernment my (our) full ar	nd exclusive right in an right, title and interest	ent, the undersigned hen d to said invention within t in and to said application sue therefrom.	the United States		
CFR 501.9(d), including chooses not to file and 501.9(d), and such right the invention with power to the invention with the invention with power to the invention with power to the invention with power to the invention with the	g rights of priority under application in any foreign its will be subject to the	the International Convicuously Convicuously Country, I (we) may referservation to the Govilgovernmental purpor	reign rights in and to said entlion of Paris (1883), as equest rights in that coun ernment of a nonexclusives. ses, The terms of such re	amended, if the 0 try, in accordance re, irrevocable, roy	Government with 37 CFR ally-free license in	
	manner with the Govern		ocument for, (b) to deliver the Government to prote			
*4. Authorize and re- required.	quest the attorneys of re	cord in the application	to insert the application r	number and filing d	ate above when	
	ale	<b>š</b>	27 Sep 2017			
(Signature of Inventor)	A Comment		ate Assignment Executed	i) (Date Appli	ication Executed)	
James E. Fesmire		•	Way, Titusville, FL			
(Inventor's Typed Nam	e)	(Mailing Add	dress - including Country,			
(Signature of Inventor)		70	ate Assignment Executed	) (Date Appli	cation Executed)	
(Inventor's Typed Nam	ne)	(Mailing Ad	dress - Including Country	)		
(Signature of Inventor)		סק	ate Assignment Executed	i) (Date Appl	ication Executed)	
(Inventor's Typed Nam	e) .	(Mailing Ade	dress - Including Country,	,		

NASA Form 430 12/00 (1.1)

PREVIOUS EDITIONS ARE OBSOLETE

PATENT REEL: 044538 FRAME: 0105