### PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

**SUBMISSION TYPE: NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT** 

#### **CONVEYING PARTY DATA**

Name	Execution Date
Donald Laurence Thomsen III	01/15/2010

#### **RECEIVING PARTY DATA**

IIName:	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	
App	olication Number:	12688309	

#### **CORRESPONDENCE DATA**

Fax Number: (757)864-9190

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

Phone: 757-864-3226

Email: elaine.c.mcmahon@nasa.gov NASA Langley Research Center Correspondent Name:

Address Line 1: Office of Chief Counsel

Address Line 2: Mail Stop 141

Hampton, VIRGINIA 23681-2199 Address Line 4:

ATTORNEY DOCKET NUMBER: LAR 17856-1

NAME OF SUBMITTER: Helen M. Galus

Total Attachments: 1

source=L0082851#page1.tif

**PATENT** REEL: 023804 FRAME: 0173



# Assignment to the Government (by Government Employee)

Title of Invention:	Flexible Thin Metal Film Thermal Sensing System						
Inventor(s):	Donald Laurence Thomsen III						
NASA Case No.:	LAR-17856-I	Application No.*:	12/688,309	Filing Date*:	1-15-2010		
WHEREAS, the par Government (herea Administration;	ties to this Assignment fter Government), as re	and Agreement ar presented by the A	re the undersigned inver Administrator of the Nati	ntor(s) and the U ional Aeronautic	Inited States s and Space		
WHEREAS, the ma	king of this Assignment	and Agreement is	in accordance with 37	CFR Part 501; a	ınd		
WHEREAS, the unc States Patent on the	lersigned inventor(s) ha above-entitled invention	as (have) executed on.	l, on the date(s) indicate	ed below, an app	olication for United		
<ol> <li>Assign to the America, its territoric</li> </ol>	Government my (our) t es and possessions, an	full and exclusive r d my (our) entire r	Sovernment, the unders ight in and to said inver ight, title and interest in y patent(s) that may iss	ition within the L and to said app	Inited States of lication, and any		
accordance with 37 amended. If the Gov country, in accordan nonexclusive, irrevo	CFR 501.9(d), including rernment chooses not to ce with 37 CFR 501.9(coable, royalty-free licen	g rights of priority of the an application d), and such rights se in the invention	clusive foreign rights in a under the International ( in in any foreign country will be subject to the re with power to grant lice racticable, in any foreign	Convention of Pa , I (we) may requeservation to the enses for all gove	aris (1883), as uest rights in that Government of a ernmental		
nformation to, and (	expense of the Govern c) to cooperate in any n by this Assignment and	nanner with the Go	te any document for, (b overnment in order to al	) to deliver any r low the Governr	equested nent to protect any		
*4. Authorize and	d request the attorneys		oplication to insert the ap		-		
(Signature of Inventor,	· [ / _ ] / _	1	ate Assignment Executed)	1001	-4: F (1)		
Donald Laurence Tl			e Way, Yorktown, VA		auon Executea)		
(Inventor's Typed Nan			ress - Including Country)	43073	A CONTRACT OF THE PROPERTY OF		
(Signature of Inventor)		(Da	ate Assignment Executed)	(Date Applic	ation Executed)		
(Inventor's Typed Nam	е)	(Mailing Addı	ess - Including Country)	***************************************	4444		
(Signature of Inventor)		(De	nte Assignment Executed)	(Date Applic	ation Executed)		
(inventor's Typed Nam	e)	(Mailing Addr	ess - Includina Country)				

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.

**RECORDED: 01/19/2010** 

PATENT REEL: 023804 FRAME: 0174