504695902 12/19/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4742624

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
KENNETH J. MERCER	04/14/2017

RECEIVING PARTY DATA

Name:	SAN DIEGO COMPOSITES, INC.
Street Address:	9220 ACTIVITY ROAD
City:	SAN DIEGO
State/Country:	CALIFORNIA
Postal Code:	92126

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15078617

CORRESPONDENCE DATA

Fax Number: (650)604-2767

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: 6506040887

Email: RAIZA.N.SINGH@NASA.GOV

Correspondent Name: RAIZA SINGH

Address Line 1: NASA AMES RESEARCH CENTER

Address Line 2: MAIL STOP 202A-4

Address Line 4: MOFFETT FIELD, CALIFORNIA 94035

ATTORNEY DOCKET NUMBER:	ARC-17602-1
NAME OF SUBMITTER:	RAIZA SINGH
SIGNATURE:	/RAIZA SINGH/
DATE SIGNED:	12/19/2017

Total Attachments: 2

source=ARC-17602-1_SIGNED_ASSIGN_MERCER#page1.tif source=ARC-17602-1_SIGNED_ASSIGN_MERCER#page2.tif

PATENT 504695902 REEL: 044441 FRAME: 0630

Patent Application

ASSIGNMENT TO THE U.S. GOVERNMENT

(Small Business or Nonprofit Organization)

Title of Invention:	THREE-DIMENSIONAL MULTIFUNCTIONAL ABLATIVE THERMAL PROTECTION SYSTEM	
NASA Case No : P	RC-17602-1	
Serial No. and Filin	g Date: 15/078,617 filed March 23, 20	116
Contractor: San D	iego Composites, Inc.	
Contract Number:		

WHEREAS, the above identified Contractor has elected not to retain title, or hereby elects not to retain title, under the provisions of 35 U.S.C. 202 to the above identified Invention made in the performance of work under the above identified Contract between the Contractor and the Government of the United States of America (the Government).

WHEREAS, the Government as represented by the Administrator of the National Aeronautics and Space Administration (NASA), is desirous of acquiring title to the above identified Invention and other rights and benefits herein granted.

NOW THEREFORE, the undersigned inventor(s) have assigned or hereby assign to the Contractor his/her entire right, title, and interest throughout the world in and to the Invention as disclosed in the above identified U.S. patent application and patent applications continuing therefrom and such Letters Patent as may issue therefrom. Subsequently, the Contractor hereby assigns to the Government, as represented by the Administrator of NASA, its entire right, title, and interest throughout the world in and to the Invention as disclosed in the above identified U.S. patent application and patent applications continuing therefrom and such Letters Patent as may issue therefrom, subject to the reservation to the Contractor of any license to which the Contractor may be entitled under the Contract.

The undersigned inventor(s) and the Contractor agree to provide to the Government any known relevant information, including prior art, that is material to the patentability of the Invention. Upon request, the undersigned inventor(s) and the Contractor agree to make, execute, and/or deliver to the Government any oaths, declarations, and assignments, and, at the expense of the Government, any and all data, drawings, notes, reports, information, papers, documents, affidavits, statements or other items necessary in the preparation and prosecution of the above identified patent application and of any applications continuing therefrom or applications for reissue or reexamination of said Letters Patent, or of any foreign patent or patent application, or any application continuing therefrom, and to assist the Government in every way in protecting the Invention as may be requested, provided that any expense arising through such assistance to protect the Invention will be paid by the Government.

The undersigned inventor(s) and Contractor hereby covenant that they have the right to grant the foregoing assignment.

PATENT REEL: 044441 FRAME: 0631

Title of Invention	THREE-DIMENSIONAL MULTIFUNCTIONAL ABLAT	IVE THERMAL PROTECTION SYSTEM
NASA Case No.:	ARC-17602-1	
Serial No. and Fil	ing Date: 15/078,617 filed March 23, 2016	
For the Inventor(s		
Inventor	Name: Kenneth J. Mercer	
\checkmark	I have not previously assigned any of my rights	in the Invention, and I hereby agree as
S	Signature: Ken Mercer 2017.04.14 15:17:52	Date: 4/14/2017
- (r –	
(Attached hereto is an assignment of my entire rigned on or before the date this Assignment to the contractor below. As stated above, I agree to assign the Invention.	e U.S. Government is executed by the
	Signature:	Date:
Inventor	2 Name:	
s	I have not previously assigned any of my rights tated above.	in the Invention, and I hereby agree as
- (Signature:	Date:
(Attached hereto is an assignment of my entire rigned on or before the date this Assignment to the Contractor below. As stated above, I agree to assorotecting the Invention.	le U.S. Government is executed by the
	Signature:	Date:
For the Contracto	or:	
On behal	f of the Contractor, I hereby agree as stated above the above-identified inventor(s).)	(Signed and dated on or after the latest
, 1	Name: Ken Mercer	
•	Fitle: Vice President	
!	Ken Mercer 2017.04.17 18:34:45 -07'0	00'
1	Date: 4/17/2017	

2