Conveying party(ies) :

CC-A

Commissioner of Patents and Trademarks Washington, DC 20231 01-31-2003

102353142

JAN 1 4 2003

Sir:

(1)

1-22-03

Please record the attached original document or copy thereof.

Jose M. Perotti

Date Executed: 1/07/2003

(2) Receiving party

:U.S. GOVERNMENT AS REPRESENTED BY THE ADMINISTRATOR OF NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, WASHINGTON,

DC 20546

(3) Nature of conveyance:

DETERMINATION OF TITLE AND ASSIGNMENT IN

ACCORDANCE WITH 42 U.S.C. 2457

(4) Application no.

KSC-12221

Serial No.

10/185,830

Filed: 06/28/2002

(5) Return recorded

document to

PATENT COUNSEL

NASA/JOHN F. KENNEDY SPACE CENTER

MAIL CODE: CC-A

KENNEDY SPACE CENTER, FL 32899

(6) Total number of applications involved: ONE

(7) Total fee (37 CFR 1.19(b)(5)):

\$40

(8) Charge to:

DEPOSIT ACCOUNT NO. 14-0116

(9) To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Total number of pages including cover sheet: TWO

Respectfully submitted,

Randall M. Heald

Assistant Chief Counsel/Patent Counsel

Registration No. 28,561

Enclosures:

- 1. Assignment
- 2. Cover Letter
- 3. Post Card

01/30/2003 EDORPER - 00000000 140116 - 10185830 DI FC:6021 +0.00 CH

REEL: 013700 FRAME: 0821



Assignment to the Government (by Government Employee)

Title of Invention:	Multi Sensor Transducer and Weight Factor Christopher D. Immer, Jose M. Perotti, Anthony Eckhoff, John Lane				
Inventor(s):					
NASA Case No.:	KSC-12221	Application No.*:	10/185,830	Filing Date*:	06/28/2002
			re the undersigned inv Administrator of the N		
WHEREAS, the ma	aking of this Assignme	ent and Agreement i	s in accordance with 3	37 CFR Part 501;	and
	dersigned inventor(s) ne above-entitled inver		d, on the date(s) indica	ated below, an app	olication for United
 Assign to th America, its territor 	e Government my (ouries and possessions,	ur) full and exclusive and my (our) entire	Government, the unde right in and to said in right, title and interest ny patent(s) that may	vention within the in and to said ap	
accordance with 37 amended. If the Go country, in accorda nonexclusive, irrev	7 CFR 501.9(d), includ overnment chooses no ince with 37 CFR 501. ocable, royalty-free lic	ding rights of priority of to file an application .9(d), and such right cense in the invention	cclusive foreign rights under the Internationa on in any foreign counts will be subject to the with power to grant I practicable, in any fore	al Convention of F try, I (we) may rec e reservation to the icenses for all gov	Paris (1883), as quest rights in that e Government of a vernmental
information to, and		ny manner with the C	ute any document for, Government in order to		
t4. Authorize a aboye when }equire	ed. 🗡	eys of record in the a	pplication to insert the	application numb	per and filing date
JL 10 2	Sethi		01/07/2003		
(Signatule of Inventor		(C	ate Assignment Executed	f) (Date Applic	ation Executed)
Jose M. Perotti		204 Lake S	Shore Drive, Merritt Is	sland, FL 32953	
(Inventor's Typed Na	me)	(Mailing Add	ress - Including Country)		
(Signature of Inventor	7)	(C	ate Assignment Executed	(Date Applic	ation Executed)
(Inventor's Typed Na	me)	(Mailing Add	ress - Including Country)		
(Signature of Inventor	")	(E	Pate Assignment Executed	d) (Date Applic	ation Executed)

(Mailing Address - Including Country)

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.

RECORDED: 01/22/2003

(Inventor's Typed Name)

PATENT REEL: 013700 FRAME: 0822