National Aeronautics and Space Administration

Jet Propulsion Laboratory NASA Management Office 4800 Oak Grove Drive Pasadena, CA 91109-8099





Realy to Attn of:

SPJ

Commissioner of Patents and Trademarks North Tower Building, Suite 10C35 Washington, DC 20231

Sir:

Please record the attached original document or copy thereof.

Conveying party: (1)

Stephen Corda, Michael Jake Vachon

(2)

U.S. Government as Represented by the Administrator of the National Aeronautics and Space Administration Washington, DC 20546-0001

(3) Nature of conveyance: Assignment executed July 2, 2001

Application Docket No.: (4) Serial No. and Filing Date:

DRC 001-009

(5) Return recorded document to:

John H. Kusmiss

NASA Management Office, M/S 180-801

Jet Propulsion Laboratory, 4800 Oak Grove Drive,

Pasadena, CA 91109

(6) Total number of

applications involved:

One

**(7)** Total fee (37 CFR 3.41): \$40

(8) Charge to: Deposit Account No. 14-0116

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

Total number of pages including cover sheet, attachments and documents:

Respectfully,

John H. Kusmiss

Patent Attorney

Registration No. 32,149

(818) 354-7770

Enclosures

1. Assignment

**5** 

REEL: 012044 FRAME: 0234



## Assignment to the Government (by Government Employee)

Title of Invention:				
	AIRFOIL SHAPED FLOW ANGLE PROBE			
Inventor(s):	Stephen Corda Michael Jake Vachon			
NASA Case No.:	DRC 001-009	Application No.*:		Filing Date*:
				or(s) and the United States nal Aeronautics and Space
WHEREAS, the ma	aking of this Assignme	nt and Agreement I	s in accordance with 37 C	FR Part 501; and
	dersigned inventor(s) se above-entitled inver		d, on the date(s) indicated	i below, an application for United
1. Assign to th America, its lerritor	e Government my (our ies and possessions,	r) full and exclusive and my (our) entire		ion within the United States of and to said application, and any
accordance with 33 amended. If the Go country, in accordance nonexclusive, irrev	7 CFR 501.9(d), includ overnment chooses no ance with 37 CFR 501. rocable, royalty-free lic	ling rights of priority at to file an applicati 9(d), and such righ ense in the invention	on in any foreign country, ts will be subject to the re on with power to grant lice	onvention of Paris (1883), as I (we) may request rights in that servation to the Government of a
information to, and	e expense of the Gove i (c) to cooperate in an i by this Assignment a	y manner with the	cute any document for, (b) Government in order to al	to deliver any requested ow the Government to protect any
'4. Authorize a above when requir			_	plication number and filing date
(Signature of Invent	or)	·	2 JUL 01 (Date Assignment Executed)	(Date Application Executed)
Stephen Cord	la	4049 Av	viation Way, Ros	amond, CA 93560 USA
(Inventor's Typed N.	' /	(Mailing A	odress - Including Country)  2 Jul 01	
(Rigneture of Invent	e Vail	*************	(Dele Assignment Executed)	(Date Application Executed)
Michael Ia	ke Vachon		itation Way, Ros	
Michael Ja (Inventor's Typed N			ddress - Including Country)	
(Signature of Invent	or)	_	(Date Assignment Executed)	(Date Application Executed)
(Inventor's Typed N	ame)	(Meiling A	ddress - Including Country)	

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.

RECORDED: 07/18/2001

PATENT REEL: 012044 FRAME: 0235