Express Mailing Certificate

Lyndon B. Johnson Space Center

2101 NASA Road 1

Houston, Texas 77058-3696

10-15-2002



102249689

PATENT APPLICATION

SEP 2 5 2002

Reply to Attn of:

HA

Honorable Commissioner of Patents and Trademarks North Tower Building, Suite 10C35 Washington, D.C. 20231

Please record the attached original document or copy thereof.

med 9/25/02

(1) Conveying party(ies): Steve R. Gonda

(2) Receiving party: U.S. GOVERNMENT AS REPRESENTED BY THE

ADMINISTRATOR OF NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, WASHINGTON, D. C. 20546

(3) Nature of conveyance: ASSIGNMENT

Execution Date: 9/25/02

(4) Application Number: MSC-22996-1-SB

Execution Date: 9/25/02

(5) Return recorded document to: NASA JOHNSON SPACE CENTER

ATTN: HA/EDWARD K. FEIN

2101 NASA ROAD 1 HOUSTON, TEXAS 77058

(6) Total number of applications involved: ONE

10263284

(7) Total fee (37 CFR 3.41): \$40.00

(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: 3

Respectfully,

James M. Cate, Reg. #25,181

Jame M late

Enclosures:

1. NASA FORM 430 (ASSIGNMENT)

2. ADDITIONAL COPY OF THIS FORM

10/11/2002 DBYRNE 00000140 140116 10263284

01 FC:581 40.00 CH

PATENT

REEL: 013368 FRAME: 0896

Patent Application



Assignment to the Government (by Government Employee)

Title of Invention:	Fluid Bubble Eliminator Steve R. Gonda an employee of NASA together with Yow-Min D. Tsao and Wenshan Lee both employees of Wyle Laboratories				
Inventor(s):					
NASA Case No.:	MSC-22996-1-SB A	Application No.*:	F	iling Date*:	_
WHEREAS, the par Government (herea Administration;	ties to this Assignment a fter Government), as rep	and Agreement are presented by the A	the undersigned invento dministrator of the Nation	or(s) and the United States al Aeronautics and Space	
WHEREAS, the ma	king of this Assignment a	and Agreement is	in accordance with 37 CF	FR Part 501; and	
WHEREAS, the und States Patent on the	dersigned inventor(s) has e above-entitled invention	s (have) executed, n.	on the date(s) indicated	below, an application for United	
 Assign to the America, its territori 	e Government my (our) fu es and possessions, and	ıll and exclusive riç I my (our) entire riç	overnment, the undersign ght in and to said inventio ght, title and interest in ar patent(s) that may issue	on within the United States of and to said application, and any	
accordance with 37 amended. If the Go country, in accordar nonexclusive, irrevo	CFR 501.9(d), including vernment chooses not to not with 37 CFR 501.9(d) cable, royalty-free licens	rights of priority un file an application), and such rights e in the invention	in any foreign country, I will be subject to the resewith power to grant licens	nvention of Paris (1883), as (we) may request rights in that ervation to the Government of a	
nformation to, and (expense of the Governn (c) to cooperate in any m by this Assignment and A	anner with the Go	e any document for, (b) to vernment in order to allov	o deliver any requested v the Government to protect any	
above when require	d. R. Hon	ola	9/25/02	lication number and filing date $9/25/02$	
(Signature of Inventor)	•	te Assignment Executed)	(Date Application Executed)	_
Steve R. Gonda (Inventor's Typed Nam	1523 Almond Brook Lane, Houston, Texas 77062 (Mailing Address - Including Country)				
(Signature of Inventor)	(Da	te Assignment Executed)	(Date Application Executed)	_
(Inventor's Typed Nan	ne)		ess - Including Country)		_
(Signature of Inventor)	(Dat	te Assignment Executed)	(Date Application Executed)	
(Inventor's Typed Nan	ne)	(Mailing Addre	ess - Including Country)		

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.

RECORDED: 09/25/2002

PATENT REEL: 013368 FRAME: 0897