02-24-2003 102370725 ... FAIENTS

RECOR

Commissioner of Patents and Trademarks Washington, D.C. 20231

01.31.03

Attention: Assignment Division

Please record the attached original documents or copy thereof.

Conveying Party(ies): (1)

William Herbert Sims, III and James Joseph Martin

Receiving Party(ies): (2)

National Aeronautics and Space Administration

Washington, D.C. 20546

Nature of Conveyance: (3)

Assignment

Execution Date: January 31, 2003

\o36\o3*4*

(4) **Application Number:** Application Title:

NASA Case No.: MFS-31780-1

Radio Frequency Trap for Containment of Plasmas in Antimatter

Propulsion Systems Using Rotating Wall Electric Fields

This document is being filed together with a new patent application for letters patent. The execution date of the application is: January 31, 2003

Name and address of party to whom correspondence concerning document should be (5) mailed:

Customer No. 30698

NASA/Marshall Space Flight Center LS01/Office of Chief Counsel MSFC, AL 35812

(6)Total number of applications involved: 1(One)

(7) Total fee (37 CFR 3.41): \$40.00. Authorized to be charged to deposit account.

Deposit account number: 14-0116 (8)

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

Respectfully.

James J. McGroary

Registration No. 38,960

1/31/03 (Date)

Enclosure(s):

NASA FORM 430

00000012 140116 10361034 COPY 02/24/2003 DBYRNE

DF THIS FORM

01 FC:8021

40.00 CH

Express Mail ET346308405US

CERTIFICATE OF MAILING

I hereby certify that this corresponder as Express Mail in an enveloped to the the United States Postal Service is and Inademarks, Washington, D.C. 20231 on the date of signal.

1-31-03 Signature:

PATENT REEL: 013765 FRAME: 0599

PATENT



Assignment to the Government (by Government Employee)

Title of Inventions	n r.r. m	` •	af Diames in Antimetra	•
Title of Invention:	Radio Frequency Trap for Containment of Plasmas in Antimatter Propulsion Systems Using Rotating Wall Electric Fields			
	Rotating wan Electric Fields			
Inventor(s):	entor(s): William Herbert Sims, III and James Joseph Martin			
NASA Case No.:	MFS-31780-1	Application No.*:	F	iling Date*:
			re the undersigned invento Administrator of the Nation	
WHEREAS, the ma	king of this Assignme	nt and Agreement is	s in accordance with 37 CF	R Part 501; and
	dersigned inventor(s) l e above-entitled inven		d, on the date(s) indicated l	below, an application for United
 Assign to the America, its territori 	e Government my (our es and possessions, a	r) full and exclusive and my (our) entire		on within the United States of and to said application, and any
accordance with 37 amended. If the Go country, in accorda nonexclusive, irrevo	CFR 501.9(d), includivernment chooses not not with 37 CFR 501.9 cable, royalty-free lice	ing rights of priority t to file an application (d), and such rights cense in the invention	on in any foreign country, I s will be subject to the rese n with power to grant licens	nvention of Paris (1883), as (we) may request rights in that ervation to the Government of a
nformation to, and		y manner with the G	ute any document for, (b) to Government in order to allow	o deliver any requested w the Government to protect any
*4. Authorize af		ys of record in the a	pplication to insert the app	lication number and filing date
6			1-31-03	1-31-03
(Signature of Invento	r)	(L	Date Assignment Executed)	(Date Application Executed)
William Herbert Si			wood Dr. SE, Decatur, AL	35601 USA
(Inventor's Typed Na	ne)	(Mailing Add	dress - Including Country)	
/ano 10	mentally Will		1-31-2003	1-31-2003
(Signature of Invento	Y	•	Date Assignment Executed)	(Date Application Executed)
James Joseph Mart			tain Gap Drive, Huntsville	, AL 35803 USA
(Inventor's Typed Na	me)	(Mailing Add	dress - Including Country)	
(Signature of Invento	r)	<u>(L</u>	Date Assignment Executed)	(Date Application Executed)
(Inventor's Typed Na	me)	(Mailing Add	dress - Including Country)	
•	CER' C 2000 PREVIOUS EDI	TIFICATE OF M.	All ING	r346308405US
hereby certify that	this correspondence	do bodan to compa		
Express Mail in ar	envelope addressed t	is being copocited. Q: Commission of t	with the United States Por	stal Service

RECORDED: 01/31/2003 REEL: 013765 FRAME: 0600