PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Kurt A Polzin	05/04/2012
J Boise Pearson	05/04/2012

RECEIVING PARTY DATA

IIName:	United States of America as Represented by the Administrator of the National Aeronautics and Space Administration	
Street Address:	300 E Street SW	
City:	Washington	
State/Country:	DISTRICT OF COLUMBIA	
Postal Code:	20546	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13523210

CORRESPONDENCE DATA

Fax Number: (256)544-0258 Phone: 256-544-0013

Email: lisa.r.hughes@nasa.gov

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: NASA/MARSHALL SPACE FLIGHT CENTER

Address Line 1: LS01/OFFICE OF CHIEF COUNSEL

Address Line 4: MSFC, ALABAMA 35812

ATTORNEY DOCKET NUMBER: MFS-32873-1

NAME OF SUBMITTER: James J. McGroary

Total Attachments: 1

source=MFS-32873-1Assignment#page1.tif

PATENT

REEL: 028376 FRAME: 0461

13523210

CH \$40,00

501955778



Assignment to the Government (by Government Employee)

Title of Invention:	Reduced Plating Ignitron					
Inventor(s):	Kurt A. Polzin					
	J. Boise Pearson		,	W TARRAMANANANANANANANANANANANANANANANANANA		
NASA Case No.:	MFS-32873-1	Application No.*:	F	iling Date*:		
WHEREAS, the pa Government (heree Administration;	rties to this Assignme after Government), as	nt and Agreement are the under represented by the Administrato	signed inventor of the Nation	or(s) and the United States al Aeronautics and Space		
WHEREAS, the ma	ıking of this Assignme	ent and Agreement is in accordan	nce with 37 CF	FR Part 501; and		
	dersigned inventor(s) e above-entitled inver	has (have) executed, on the datation.	e(s) indicated	below, an application for United		
 Assign to the America, its territor 	e Government my (ou les and possessions,	employment by the Government, r) full and exclusive right in and t and my (our) entire right, title an application(s) and any patent(s)	o said inventik d interest in a	on within the United States of nd to said application, and any		
with 37 CFR 501.9(Government choos accordance with 37 irrevocable, royalty	d), including rights of es not to file an applic CFR 501.9(d), and s free license in the inv	priority under the International C ation in any foreign country, I (w uch rights will be subject to the n	onvention of I re) may reques eservation to t ses for all gove	he Government of a nonexclusive emmental purposes. The terms of		
information to, and				o deliver any requested w the Government to protect any		
*4. Authorize ar above when require		ys of record in the application to	insert the app	lication number and filing date		
* Kwda1	Phin	5/4/2	012	5/4/2012		
(Signature of Inventor)	(Date Assignme	nt Executed)	(Date Application Executed)		
Kurt A. Polzin		5017 Patriot Park Dr. S	E, Owens Cro	ss Roads, AL 35763 USA		
(Inventor's Typed Na	96)	(Mailing Address - Includir	ng Country)			
V 15		5/4/20	112	5/4/2012		
(Signature of Inventor		(Date Assignme	nt Executed)	(Date Application Executed)		
J. Boise Pearson	,	100 Tea Party Circle, N	-	, ,,		
(Inventor's Typed Na	me)	(Mailing Address - Including		27,50 00/1		
(Signature of Inventor)	(Date Assignme	nt Executed)	(Date Application Executed)		
(Inventor's Typed Nai	пө)	(Mailing Address - Includin	g Country)			

PATENT REEL: 028376 FRAME: 0462

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.