RECORD



NTS

8-6-07

Director of the US Patent and Trademark Office

P.O. Box 1450

Alexandria, VA 22313-1450

Mail Stop: Assignment Recordation Services

Please record the attached original documents or copy thereof.

(1) Conveying Party(ies): John M. Rakoczy

National Aeronautics and Space Administration (2) Receiving Party(ies):

Washington, D.C. 20546

(3) **Nature of Conveyance:** Assignment

Execution Date: August 5, 2003

(4) Application Number: NASA Case No.: MFS-31807-1

Application Title: Global Radius of Curvature Estimation and Control System for Segmented Mirrors

This document is being filed together with a new patent application for letters patent. The execution date of the application is: August 5, 2003

10637085 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.

(8) Deposit account number: 14-0116

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.

Respectfulls

Enclosure(s):

mes J. McGroary

Registration No. 38,**9**60

NASA FORM 430

Express Mail ER397702736US

ADDITIONAL COPY OF THIS FORM

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as Express Mail in an envelope addressed to: Commissioner of Patents, P. O. Box 1450 VA 22313-1450, on the date of signature below

REEL: 014378 FRAME: 0891

00000032 140116 10637085

08/15/2003 GT0M11

FC:8021



Assignment to the Government (by Government Employee)

Title of Invention:	Global Radius of Curvature Estimation and Control System for Segmented Mirrors			
Inventor(s):	John M. Rakoczy			
NASA Case No.:	MFS-31807-1	Application No.*:	Fi	ling Date*:
		t and Agreement are the u epresented by the Adminis		
WHEREAS, the mak	ing of this Assignmer	nt and Agreement is in acc	ordance with 37 CF	R Part 501; and
	ersigned inventor(s) h above-entitled invent		edate(s) indicated b	pelow, an application for United
 Assign to the America, its territorie 	Government my (our) s and possessions, a		and to said invention le and interest in an	n within the United States of d to said application, and any
accordance with 37 (amended. If the Gov country, in accordan- nonexclusive, irrevoc	CFR 501.9(d), includi ernment chooses not ce with 37 CFR 501.9 cable, royalty-free lice	to file an application in any (d), and such rights will be unse in the invention with po	ne International Con y foreign country, I (subject to the reser ower to grant licenso	nvention of Paris (1883), as (we) may request rights in that rvation to the Government of a
information to, and (d				o deliver any requested or the Government to protect any
		s of record in the application	on to insert the appli	ication number and filing date
above when required	Chory	8/5/	12003	8/5/2003
(Signature of Inventor)		(Date Assi	gnment Executed)	(Date Application Executed)
John M. Rakoczy (Inventor's Typed Nam	e)	(Mailing Address - Inc	Madison, AL 35758 cluding Country)	S USA
(Signature of Inventor)		(Date Assi	gnment Executed)	(Date Application Executed)
(Inventor's Typed Nam	e)	(Mailing Address - Inc	cluding Country)	
(Signature of Inventor)		(Date Assig	gnment Executed)	(Date Application Executed)
(Inventor's Typed Name NASA FORM 430 DEC	2000 RELEASORSTHYIN	CERTIFICAT	cluding Country) E OF MA cing disposited with	ILING the United States Postal Service

RECORDED: 08/06/2003

ER397702736US

REEL: 014378 FRAME: 0892