CH \$40.00 140116 10857379

RECORDATION COVER SHEET FOR PATENTS

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): Thomas K. DeLay

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

Washington, D.C. 20546

(3) Nature of Conveyance: Assignment

Execution Date: August 11, 2004

(4) Application Number: NASA Case No.: MFS-31838-1

Application Title: Title: Pressure Vessel with Improved Impact Resistance and Method of

Making the Same

Application Serial No.: 10/857,379 **Application Filing Date:** May 20, 2004

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

(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. This cover sheet consists of one page.

Respectfully,

James J. McGroary Registration No. 38,960

Enclosure(s):

N<u>asa</u> Form 430

8/12/04 (Date)

> PATENT REEL: 015036 FRAME: 0604



Patent Application

Assignment to the Government (by Government Employee)

Title of Invention:	Pressure Vessel with Improved Impact Resistance and Method of Making the Same				
Inventor(s):	Thomas K. DeLay				
			"		
NASA Case No.:	MFS-31838-1	Application No.*:	10/857,379	Filing Date*:	<u>05/20/2</u> 004
WHEREAS, the part Government (hereaf Administration;	ies to this Assignme ter Government), as	nt and Agreement ar represented by the r	e the undersigned inver Administrator of the Nati	ntor(s) and the U onal Aeronautics	nited States and Space
WHEREAS, the make	ing of this Assignme	ent and Agreement is	in accordance with 37	CFR Part 501; a	nd
WHEREAS, the und States Patent on the	ersigned inventor(s) above-entitled inver	has (have) executed ition.	l, on the date(s) indicate	d below, an app	lication for United
 Assign to the America, its territorie 	Government my (ou s and possessions,	r) full and exclusive r and my (our) entire r	Sovernment, the undersi ight in and to said inven ight, title and interest in y patent(s) that may iss	ition within the U and to said appl	nited States of ication, and any
accordance with 37 (amended. If the Gove country, in accordance nonexclusive, irrevoc	CFR 501.9(d), includent ernment chooses no be with 37 CFR 501. Bable, royalty-free lice	ling rights of priority to to file an application 9(d), and such rights ense in the invention	clusive foreign rights in a under the International C n in any foreign country, will be subject to the re with power to grant lice racticable, in any foreign	Convention of Pa , I (we) may requiservation to the pases for all gove	ris (1883), as est rights in that Government of a romental
3. Agree, at the einformation to, and (cinterest transferred by	:) to cooperate in any	y manner with the Go	te any document for, (b) overnment in order to all) to deliver any re low the Governm	equested ent to protect any
*4. Authorize and	request the attorney	ys of record in the ap	plication to insert the ap	polication numbe	r and filing date
above when required	le Ley	•	8/12/04	•	,
(Signature of Inventor)	- /	(Di	ate Assignment Executed)	(Date Applica	tion Executed)
Thomas K. DeLay			: Avenue, Huntsville, Al	_ 35802	U\$A
(Inventor's Typed Name	?)	(Mailing Addı	ess - Including Country)		
(Signature of Inventor)		(Da	ate Assignment Executed)	(Date Applica	tion Executed)
(Inventor's Typed Name	<u> </u>	(Mailing Addr	ess - Including Country)	···	
(Signature of Inventor)	.	(Dá	ate Assignment Executed)	(Date Applica	tion Executed)
(Inventor's Typed Name	?)	(Mailing Addr	ess - Including Country)		

NASA FORM 430 DEC 2000 PREVIOUS EDITIONS ARE OBSOLETE.

PATENT REEL: 015036∗FR<u>AME∺-0605</u> ***