04-17-2000

NASA Case No. LEW 15,987-1

3 SHEET

	To the Honorable Commissioner of Pa. 101:	321918	thereof.
	1. Name of conveying party(ies):	2. Name and address of receiving party:	
		The state of the s	
	Arych A. Frimer Additional name(s) of conveying party(ies) Attached?Yes _X No	U.S. Government as represented by the Administrator of National Aeronautics and Space Administration Washington, D.C. 20546-0001	5663 5663
	3. Nature of conveyance: X Assignment Merger		09/53 03/23/
	Security Agreement Change of Name Other		D
	Execution Date: 3/23/2000	Additional name(s) & address(es) attached? _Ye	ıs X No
	4. Application number(s) or patent number(s):		
	If this document is being filed together with a r is: 3/23/2000	new application, the execution date of the appl	ication
	A. Patent Application No.(s) 09535663	B. Patent No.(s)	
		nbers attached?Yes _X No ·	
	5. Name and address of party to whom correspondence concerning document should be mailed:	ondence 6. Total number of applications a involved: _1_	nd patents
	Kent N. Stone Patent Attorney, Mail Stop 500-118 NASA Glenn Research Center 21000 Brookpark Road Cleveland, Ohio 44135	7. Total fee (37 CFR 3.41)\$\(^2\) Enclosed X Authorized to be charged to account 8. Deposit Account Number:	_
		14-0116 (Attach duplicate copy of this page if paying by	u descrit account)
			, deposit accounty
04/17/2000 TTON	11 00000076 140116 09535663	OT USE THIS SPACE	
01 FC:581 .	(40.00 CH		
	9. Statement and signature. To the best of my knowledge and belief, the foil is a true copy of the original document.	regoing information is true and correct and any	anached copy
	Kent N. Stone Reg No. 31,88 Name of Person Signing	Signature Da	-23-2000
Sent to Ac	Idressee using Express Mailing Label	Total number of pages comprising cover s	4
23	_ day of		
	Kent N Stone Kent N. Stone	PATENT	

PATENT REEL: 010687 FRAME: 0410

Sent to Addressee using Express Mailing Label No. <u>EJ770189903US</u> on this day of <u>March</u> , 2000.
Kent M Stone Kent N. Stone



Patent Application NASA Case No. LEW 16,987-1

ASSIGNMENT and AGREEMENT

Title of Invention:	Polyimides and Process for Preparing Polyimides	Having
_	Thermal-Oxidative Stability	0

Inventor(s): Aryth A. Frimer

NASA Case No.: LEW 16,987-1

Application No.*: _____ Application Filing Date*: _3/23/2000

WHEREAS, the parties to this Assignment and Agreement are the undersigned Inventor(s), and the United States Government (hereafter Government), as represented by the Administrator of the National Aeronautics and Space Administration, Washington, D.C. 20546;

WHEREAS, the undersigned Inventor(s) has (have) executed, in the date indicated below, an application for a United States Patent on the above-entitled Invention; and

WHEREAS, the Government is desirous of acquiring the entire right, title and interest in the above-entitled Invention and the executed application.

NOW THEREFORE, in consideration of the payment of royalties, pursuant to NASA Policy Directive, NPD 2092.1, Royalties and Other Payments Received by NASA from the Licensing of Patents and Patent Applications, that may result from licensing the above-entitled Invention, the undersigned hereby:

1. Assigns to the Government my (our) full right in and to said Invention within the United States of America, its territories and possessions, and my (our) entire right, title and

Assignment individual inventor to NASA July 1998

1

Page 1 of 2
Assign Individual to NASA.doc 1

REEL: 010687 FRAME: 0411

** TO.30A9 JATOT **

LEW 16,987-1

interest in and to said application, and any corresponding continuation or divisional application(s) and any patent(s) that may issue therefrom.

- 2. Agrees to grant to the Government the option to acquire foreign rights.
- 3. Agrees, at the expense of the Government, (a) to execute any document for, (b) to deliver any requested information to, and (c) to cooperate in any manner with the Government in order to allow the Government to protect any interest transferred by this Assignment and Agreement.

Arych A. Frimer

(Inventor's Typed Name)

37 HaNassi HaRishon, Rehovot 76303, Israel

(Post Office Address - Including Country)

(Signature of Inventor)

Date Date Application Executed

(Inventor's Typed Name)

Assignment individual inventor to NASA July 1998

(Post Office Address - Including Country)

Page 2 of 2 Ssign Individual to NASA doc 1

MAR. 2002 LATEN DE T. OF CHEMISTRY 972 3 5351250 TO TOTAL STATE OF CHEMISTRY 972 3 5351250 TOTAL STATE OF CHEMISTR

RECORDED: 03/23/2000 REEL: 010687 FRAME: 0412