SUBSTITUTE / FORM PTO-1595

11-17-2004



U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

i -	HOV	" [5]	1028	82338				
To the	To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.							
11-03-09					Name and address of receiving party(ies):			
Northrop Grumman Corporation					United States Air Force			
Additional name(s) of conveying party(ies) attached?   Yes  No				Internal	Address:	AFMC LO/JAZ		
	•				ddress:	2240 B Street, Room 100		
□ Se	ssignment ecurity Agr other		I Merger I Change of Name ense	City:	Wright	t-Patterson Air Force Base		
				State:	Ohio	Zip:	45433-7109	
Execution Date(s): May 17, 2004								
This instrument should be recorded on the governmental register in accordance with 37 CFR 7.1(e)(1).				Additional	l name(s) & ad	dress(es) attached?	□ Yes <b>y</b> ⊠ No	
4. Application number(s) or patent number(s):								
If this document is being filed together with a new application, the execution date of the application is:								
A. Pa	A. Patent Application No.(s):				ent No.(s):		NIDY 12	
08/679,637					_		12 2	
Additional numbers attached?   Yes No  Name and address of party to whom correspondence  6. Total number of applications and patents inverved:								
concerning document should be mailed:				O. Tota	ii number or a	applications and pate	shè myeved.	
Name: Fredric L. Sinder						1		
-	me: Fredric L. Sinder  ernal Address: AFMC LO/JAZ		7. Tota	al fee (37 CF	R 3.41)	\$ 0		
	Street Address: 2240 B Street, Room 100			Enclosed	,  X			
					The instrument to be recorded is not an instrument affecting title (37 CFR 3.41(b)).			
City: Wright-Patterson Air Force Base					9 (0. (			
State:	Ohio	ZIP:	45433-7109		osit accoun		·	
(Attach duplicate copy of this page if paying by deposit account)  DO NOT USE THIS SPACE								
9. Statement and signature.								
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.								
Fredric L. Sinder October 29							ctober 29, 2004	
*	Name of person signing				,		Date	
Total number of pages including cover sheet, attachments, and document:								

## CONFIRMATORY LICENSE

Application for:

METHOD OF FORMING AIRBRIDGED METALLIZATION

FOR INTEGRATED CIRCUIT FABRICATION

Inventor(s):

Michael D. Lammert

Serial Nos.:

08/679,637 and 08/732,565

Filing Dates (U.S.):

July 10, 1996 and October 15, 1996

Patent Nos.:

5,686,743 and 5,817,446

Date of Patents:

November 11, 1997 and October 6, 1998

Contract No.:

N66001-92-C-6018

Contractor:

Northrop Grumman Corporation

Foreign Applications filed at Contractor's expense in (countries): EP (France,

Germany, Great Britain), Japan and Republic of Korea

The invention identified above is a "Subject Invention" under Patent Rights clause 52,227-12, included in Contract No. N66001-92-C-6018 with the Department of Defense.

Accordingly, this document is confirmatory of the paid-up license required to be granted to the Government under Clause 52.227-12(b) of this contract in this invention, patent application and any resulting patent, and of all other rights acquired by the Government by the referenced clause, a copy of which is attached hereto and incorporated by reference herein. The undersigned certifies the attached copy to be a true copy of said clause. It is understood and agreed that this license does not preclude the Government from asserting rights under the provisions of said contract or of any other agreement between the Government and the Contractor, or any other rights of the Government with respect to the above-identified invention.

The Government is hereby granted an irrevocable power to inspect and make copies of the above-identified patent application.

Signed this 17th day of May, 2004.

By: Kathur Falms

Assistant Secretary

Address: Northrop Grumman Space & Missions Systems Corp.

Space Technology

One Space Park, Bldg. E1/2041C

Redondo Beach, CA 90278

Tele.: (310) 812-1534

FAX: (310) 812-2687

DOCKET NOS. 12-0716 and 12-0716D

RECORDED: 11/03/2004

PATENT

REEL: 015981 FRAME: 0627