501852674 03/14/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Confirmation of license agreement dated July 1, 2000	

CONVEYING PARTY DATA

Name	Execution Date
QinetiQ Ltd.	03/13/2012

RECEIVING PARTY DATA

Name:	United Kingdom Secretary of State for Defense (MOD)		
Street Address:	Whitehall		
City:	London		
State/Country:	UNITED KINGDOM		
Postal Code:	SW1A 2HB		

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6740259

CORRESPONDENCE DATA

Fax Number: (703)816-4100
Email: Imj@nixonvan.com

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

via US Mail.

Correspondent Name: Gordon P. Klancnik
Address Line 1: 901 N. Glebe Rd.

Address Line 4: Arlington, VIRGINIA 22203

ATTORNEY DOCKET NUMBER: GPK-6740259

NAME OF SUBMITTER: Gordon P. Klancnik

Total Attachments: 2

source=assignment6740259#page1.tif source=assignment6740259#page2.tif

OP \$40.00 674

PATENT REEL: 027861 FRAME: 0919 BY THIS CONFIRMATION dated the 13th day of Hearth 2012, QinetiQ Ltd and the United Kingdom Secretary of State for Defence (MOD) entered into a grant-back licence agreement dated 01 July 2000 (- as subsequently amended) under which MOD has been granted certain worldwide, non-exclusive, non-transferable, sub-licensable, perpetual licence rights under the patents/patent applications as listed at Annex A to benefit themselves, their contractors and their national and international collaboration partners. The licence rights continue irrespective of the ownership of the patents/patent applications.

SIGNED on behalf of The Secretary of State

For Defence

By A SHARM

SIGNED for and on behalf of QinetiQ Ltd

Ву

(Peter Girow; MD IPR, QinetiQ Ltd)

P.4. Gra

Annex A

Local Ref. P2301	Informal Title: Method of Manufacture of Ceramic Materials				
Country	Priority date	Filing Date	Application No.	Patent No.	
EP	27 Apr 1999	13 Apr 2000	927378	1185487	
GB	27 Apr 1999	13 Apr 2000	124269.2	GB2363119	
JP	27 Apr 1999	13 Apr 2000	2000-613789		
KR	27 Apr 1999	13 Apr 2000	10-2001- 7013648		
US	27 Apr 1999	13 Apr 2000	09/959186	6740259	
DE	27 Apr 1999	13 Apr 2000	927378	60013275.7-08	
FR	27 Apr 1999	13 Apr 2000	927378	1185487	
WO	27 Apr 1999	13 Apr 2000	GB2000/01410		
AA	27 Apr 1999	27 Apr 1999	9909616.6		

DIPR/8XG/5/8 of 03/03/2010 P2301

PATENT REEL: 027861 FRAME: 0921