# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3415771

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE:	12/23/2010	

### **CONVEYING PARTY DATA**

Name	Execution Date
STEVEN EDWARD COE	03/28/2011
JONATHAN JAMES WILMAN	03/24/2011
DANIEL JAMES TWITCHEN	03/30/2011
GEOFFREY ALAN SCARSBROOK	03/30/2011
JOHN ROBERT BRANDON	03/28/2011
CHRISTOPHER JOHN HOWARD WORT	03/24/2011

### **RECEIVING PARTY DATA**

Name:	ELEMENT SIX LIMITED
Street Address:	KING'S RIDE PARK
City:	ASCOT, BERKSHIRE
State/Country:	UNITED KINGDOM
Postal Code:	SL5 8BP

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	13994903

## **CORRESPONDENCE DATA**

**Fax Number:** (404)541-4638

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 404-815-6500

**Email:** lkimsey@kilpatricktownsend.com

Correspondent Name: KILPATRICK TOWNSEND & STOCKTON LLP Address Line 1: 1100 PEACHTREE STREET, SUITE 2800

Address Line 4: ATLANTA, GEORGIA 30309

ATTORNEY DOCKET NUMBER:	58116-945553
NAME OF SUBMITTER:	LUCY KIMSEY
SIGNATURE:	/Lucy Kimsey/
DATE SIGNED:	06/26/2015

PATENT REEL: 035916 FRAME: 0259

503369149

# **Total Attachments: 3**

source=PF1062\_Assg\_Inventors\_to\_E6\_Ltd\_GB#page1.tif

source=PF1062\_Assg\_Inventors\_to\_E6\_Ltd\_GB#page2.tif

source=PF1062\_Assg\_Inventors\_to\_E6\_Ltd\_GB#page3.tif

PATENT REEL: 035916 FRAME: 0260

#### ASSIGNMENT

#### PARTIES:

- (1) Steven Edward COE; Jonathan James WILMAN; Daniel James TWITCHEN; Geoffrey Alan SCARSBROOK; John Robert BRANDON and Christopher John Howard WORT ALL of Element Six Limited, King's Ride Park, Ascot, Berkshire SL5 8BP, United Kingdom (hereinafter collectively and severally "the INVENTOR")
- (2) **ELEMENT SIX LIMITED**, King's Ride Park, Ascot, Berkshire SL5 8BP, United Kingdom ("the ASSIGNEE")

#### WHEREAS:

A. The INVENTOR is an inventor of the invention ("the INVENTION") which is the subject of the following patent application(s) (hereinafter collectively and severally "the APPLICATION"):

Country	Application No. and Application Date (Publication No. and Publication Date)	Inventors	Title	References
GB	1021870.9 filed on 23 December 2010	Steven Edward COE; Jonathan James	A Microwave Plasma Reactor for Manufacturing Synthetic Diamond Material	PF1062-GB-0
US	61/439,322 filed on 03 February 2011	WILMAN; Daniel James TWITCHEN; Geoffrey Alan SCARSBROOK; John Robert BRANDON and Christopher John Howard WORT	A Microwave Plasma Reactor For Manufacturing Synthetic Diamond Material	PF1062-US-0

- B. The INVENTOR's contribution to the INVENTION was made by the INVENTOR during the normal course of the INVENTOR's duties as an employee of the ASSIGNEE, or under a fiduciary duty as a director of the ASSIGNEE, or pursuant to a commission by the ASSIGNEE, and in circumstances such that, as between the INVENTOR and the ASSIGNEE, all the INVENTOR's rights in the INVENTION (including the APPLICATION) has at all relevant times been taken to belong to the ASSIGNEE, or the ASSIGNEE has been beneficially entitled to the same.
- C. For the avoidance of doubt and so as to confirm the ASSIGNEE's legal title to the same, the parties have agreed to execute this Assignment for the purpose of ensuring that all the INVENTOR's rights in the INVENTION (including the APPLICATION and all other intellectual property rights) are vested in the ASSIGNEE.

## IT IS AGREED THAT:

In consideration of the sum of US\$1 (one US dollar) paid by the ASSIGNEE to the INVENTOR, receipt of which is hereby acknowledged:

1.1 The INVENTOR hereby assigns to the ASSIGNEE, effective as of the date of the INVENTION ("the EFFECTIVE DATE") and the ASSIGNEE hereby confirms its acceptance and accepts from the EFFECTIVE DATE all the INVENTOR's property, right, title, and interest in and to the INVENTION and the APPLICATION for all relevant states including without limitation:

PATENT REEL: 035916 FRAME: 0261

- (a) the right to apply for and obtain patents in respect of the INVENTION in any country in the world;
- (b) all right title and interest in the APPLICATION and all patent applications, patents and supplementary protection certificates which may now or at any time in the future derive or result or claim priority from the same or otherwise relate to the INVENTION, including any divisionals, continuations, reissues, re-examination certificates, extensions, renewals and registrations in relation to any thereof and all and any other rights in the inventions comprised in any of the same (hereinafter collectively and severally "the PATENT RIGHTS");
- (c) the benefit of all priority dates;
- (d) the right to seek and to obtain registrations in any country in the world in respect of any patent deriving from the APPLICATION or otherwise included in the PATENT RIGHTS;
- (e) the right to sue for and obtain injunctive relief, damages and all other relief in respect of any infringement or misuse (whether past present or future) of any of the PATENT RIGHTS or of the rights conferred by the publication of any of the same.
- 1.2 The INVENTOR agrees to execute all such documents as may be required to ensure the vesting in the ASSIGNEE of the PATENT RIGHTS, all at the expense of the ASSIGNEE.
- 1.3 This Assignment shall be governed by English law.

Signed by the INVENTOR	Signed by the INVENTOR
Signature: Steven Edward COE	Signature:  Jonathan James WILMAN
Name:	Name:
Date: 28/3/11	Date: 24/3/11
Signed by the INVENTOR	Signed by the INVENTOR
Signature: The transfer of the state of the	Signature: 9. Revulopal
Daniel James TWITCHEN Name:	Geoffrey Alan SCARSBROOK Name:
Date: $\frac{30(3/11)}{}$	Date: 30/3/11
Signed by the INVENTOR	Signed by the INVENTOR
Signature:	Signature: MWort
John Robert BRANDON Name:	Christopher John Howard WORT Name:
Date: $28/3/201/$	Date: 24/3/2011

## PF1062

Signed on behalf of the ASSIGNEE:

Element Six Limited, United Kingdom

Company name:

Signature:

Name:

JOHN KINHAL

Position

DIRECTOR

Date:

30.3.11

PATENT REEL: 035916 FRAME: 0263

**RECORDED: 06/26/2015**