Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Assignor execution doc date should read 4/02/2010 previously recorded on Reel 024294 Frame 0355. Assignor(s) hereby confirms the Nunc Pro Tunc Assignment.

CONVEYING PARTY DATA

Name	Execution Date
Vibration Technology Limited	04/02/2010

RECEIVING PARTY DATA

Name:	Sercel England Limited
Street Address:	12 Hope Street
City:	Edinburgh
State/Country:	UNITED KINGDOM
Postal Code:	EH2 4DB

PROPERTY NUMBERS Total: 3

Property Type	Number
Application Number:	12283059
Application Number:	12317135
Patent Number:	6219620

CORRESPONDENCE DATA

Fax Number: (215)988-2757

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 2159882700

Email: gregory.lavorgna@dbr.com

Correspondent Name: Gregory J. Lavorgna, Esquire

Address Line 1: One Logan Square Suite 2000

Address Line 4: philadelphia, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER:	P115009 VIBRATION
NAME OF SUBMITTER:	Gregory J. Lavorgna

Total Attachments: 5

PATENT REEL: 024294 FRAME: 0793 DP \$120.00 12283059

501160220

source=CorrectedRecordationAssignment#page1.tif source=CorrectedRecordationAssignment#page2.tif source=CorrectedRecordationAssignment#page3.tif source=CorrectedRecordationAssignment#page4.tif source=CorrectedRecordationAssignment#page5.tif

> PATENT REEL: 024294 FRAME: 0794



United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Help



Electronic Patent Assignment System

Confirmation Receipt

Your assignment has been received by the USPTO. The coversheet of the assignment is displayed below:

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE:	04/02/2010	

CONVEYING PARTY DATA

Name	Execution Date
Vibration Technology Limited	04/02/2001

RECEIVING PARTY DATA

Name:	Sercel England Limited
Street Address:	12 Hope Street
City:	Edinburgh
State/Country:	UNITED KINGDOM
Postal Code:	EH2 4DB

PROPERTY NUMBERS Total: 3

Property Type	Number		
Application Number:	12283059		
Application Number:	12317135		
Patent Number:	6219620		

CORRESPONDENCE DATA

Fax Number:

(215)988-2757

Correspondence will be sent via US Mail when the fax attempt is unsuccessful. Phone: 215-988-2700 Email: gregory.lavorgna@dbr.com Correspondent Name: Gregory J. Lavorgna, Esquire Address Line 1: One Logan Square Suite 2000 Address Line 4: Philadelphia, PENNSYLVANIA 19103			
ATTORNEY DOCKET NUMBER:	P115009 VIBRATION		
NAME OF SUBMITTER: Gregory J. Lavorgna			
Signature: /Gregory J. Lavorgna/			
Date: 04/27/2010			
Total Attachments: 3 source=P115009 Conf Assgt 20100402 scan#page1.tif source=P115009 Conf Assgt 20100402 scan#page2.tif source=P115009 Conf Assgt 20100402 scan#page3.tif			
RECEIPT INFORMATION			
EPAS ID: PAT118207 Receipt Date: 04/27/2010 Fee Amount: \$120	9		

Return to home page

| .HOME | INDEX] SEARCH | eBUSINESS | CONTACT US | PRIVACY STATEMENT

CONFIRMATION OF PATENT ASSIGNMENT

PARTIES

- (1) Vibration Technology Limited, a UK Company, registered in Scotland Company Registration No. SC163593, of Vibtech House, 5 Central Boulevard, Central Park, Larbert FK5 4RU, UK (Assignor)
- (2) Sercel England Limited, a UK Company, registered in Scotland Company Registration No. SC111791, of 12 Hope Street, Edinburgh EH2 4DB, UK (Assignee).

RECITALS

Assignor and Assignee are each wholly owned subsidiaries of SERCEL S.A., 16 rue de Bel Air, 44474 Carquefou, Cedex, France.

Assignor is the registered proprietor of the Patents and Patent Applications listed in the Schedule hereto ("the Patent Rights").

By an Asset Transfer Agreement between Assignor and Assignee, dated 15 December 2009, Assignor's rights to and responsibilities for the Patent Rights were transferred to Assignee.

IT IS AGREED:

Assignor hereby confirms assignment to Assignee absolutely all right, title and interest in and to the Patent Rights.

Without prejudice to the generality of the foregoing, the rights assigned are hereby confirmed to include the right to sue for infringements occurring before as well as after the date hereof, and the right (if any) to claim priority under the Paris Convention.

Assignor undertakes, at the expense of Assignee, to sign all such further documents and do all such further things as may be necessary to give effect to the assignment and to permit it to be recorded in any necessary official register, such that Assignee may be recorded as the registered proprietor of the Patent Rights.

The assignment shall be effective as of 15 December 2009 notwithstanding the dates of signature.

Page 1 of 3

G115009.00.01v1

AUTHORISATION OF PROFESSIONAL REPRESENTATIVES

Assignor and Assignee hereby authorise Assignor's existing professional representatives of record in each of the countries identified in the Schedule to represent Assignee in place of Assignor before the relevant authorities in said countries.

Executed for and on behalf of Vibration Technology Limited: this 2nd day of April 2010

(signature)

Pierre BALIGUET Director

Executed for and on behalf of Sercel England Limited: this 2^{nd} day of April 2010

__ (signature)

Jean-Maurice DALONGEVILLE Director

Schedule A

Country	Application No	Publication No	Status	Short title
Canada	2629222	2629222	PENDING	ON-BOARD STORAGE
Canada	2639263	•	PENDING.	TWO-RADIO MESH
Canada	2646308		PENDING	MOBILE HARVESTING
Canada	2268939	9818022	GRANTED	DIGITAL GEOPHONE
China	200810189262.1	101470210A	PENDING	MOBILE HARVESTING
China	97199034.4	97199034.4	GRANTED	DIGITAL GEOPHONE
Europe	07252123.0	1995609A	PENDING	ON-BOARD STORAGE
Europe	07253542.0	2034336A	PENDING	TWO-RADIO MESH
Europe	08171160.8	2075596A	PENDING	MOBILE HARVESTING
France	97909492.7	FR0934538B	GRANTED	DIGITAL GEOPHONE
Germany	69724445.8	DE0934538B	GRANTED	DIGITAL GEOPHONE
Greece	20030404856	0934538B	GRANTED	DIGITAL GEOPHONE
Ireland	97909492.7	0934538B	GRANTED	DIGITAL GEOPHONE
Italy	52488/BE/2003	0934538B	GRANTED	DIGITAL GEOPHONE
Netherlands	97909492.7	0934538B	GRANTED	DIGITAL GEOPHONE
Russia	99111963	2190241	GRANTED	DIGITAL GEOPHONE
Spain	2205187T3	0934538B	GRANTED	DIGITAL GEOPHONE
United Kingdom	97909492.7	0934538B	GRANTED	DIGITAL GEOPHONE
United States	12/283059	2009-0086797	PENDING	TWO-RADIO MESH
United States	12/317135	2009-0168602	PENDING	MOBILE HARVESTING
United States	09/297159	6219620	GRANTED	DIGITAL GEOPHONE

G115009.00.01v1