

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT3336699

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
CAMERON INTERNATIONAL CORPORATION	06/30/2013
RECEIVING PARTY DATA	
Name:	ONESUBSEA, LLC
Street Address:	4646 W. SAM HOUSTON PKWY., N.
City:	HOUSTON
State/Country:	TEXAS
Postal Code:	77041
PROPERTY NUMBERS Total: 1	
Property Type	Number
PCT Number:	EP2011002860
CORRESPONDENCE DATA	
Fax Number:	(713)658-2553
<i>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.</i>	
Phone:	7133561753
Email:	esther.moron@chamberlainlaw.com
Correspondent Name:	CHAMBERLAIN, HRDLICKA
Address Line 1:	1200 SMITH ST.,
Address Line 2:	14TH FLOOR
Address Line 4:	HOUSTON, TEXAS 77002
ATTORNEY DOCKET NUMBER:	PCT63606HHBRRHM TRF C-OLL
NAME OF SUBMITTER:	ESTHER MORON
SIGNATURE:	/Esther Moron/
DATE SIGNED:	05/01/2015
Total Attachments: 61	
source=20150501_CAMtoOSSLLCAssignment_PCTEP2011002860#page1.tif	
source=20150501_CAMtoOSSLLCAssignment_PCTEP2011002860#page2.tif	
source=20150501_CAMtoOSSLLCAssignment_PCTEP2011002860#page3.tif	
source=20150501_CAMtoOSSLLCAssignment_PCTEP2011002860#page4.tif	
source=20150501_CAMtoOSSLLCAssignment_PCTEP2011002860#page5.tif	

source=20150501_CAMtoOSSLLCAssignment_PCTEP2011002860#page54.tif
source=20150501_CAMtoOSSLLCAssignment_PCTEP2011002860#page55.tif
source=20150501_CAMtoOSSLLCAssignment_PCTEP2011002860#page56.tif
source=20150501_CAMtoOSSLLCAssignment_PCTEP2011002860#page57.tif
source=20150501_CAMtoOSSLLCAssignment_PCTEP2011002860#page58.tif
source=20150501_CAMtoOSSLLCAssignment_PCTEP2011002860#page59.tif
source=20150501_CAMtoOSSLLCAssignment_PCTEP2011002860#page60.tif
source=20150501_CAMtoOSSLLCAssignment_PCTEP2011002860#page61.tif

ASSIGNMENT, RESERVATION, AND LICENSE OF INTELLECTUAL PROPERTY RIGHTS

This Assignment of Intellectual Property Rights ("this Agreement") is entered into on June 30, 2013, ("the Effective Date") by and between **Cameron International Corporation**, a Delaware corporation, by itself and on behalf of its Affiliates (defined below) not signatory hereto, **Cameron (Ireland) Limited**, an Irish corporation (together with Cameron International Corporation, "Cameron"), **Cameron Systems (Ireland) Limited**, a company incorporated in Ireland, [REDACTED]

[REDACTED]

[REDACTED] **OneSubsea, LLC** ("US Venture Entity"), a Delaware corporation, [REDACTED]

[REDACTED] (individually each a "Party" and collectively the "Parties").

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

Now therefore, pursuant to the MFA and in consideration of the promises and the mutual covenants of the Parties set forth in the MFA and herein, and upon the terms and subject to the conditions set forth in the MFA and herein, the Parties hereto, intending to be legally bound, hereby agree as follows:

ARTICLE I

DEFINITIONS

[REDACTED]

[REDACTED]

[REDACTED]

“Cameron Transferred IP” means the Intellectual Property that (i) is owned by Cameron or its Affiliates or to which Cameron or its Affiliates otherwise have rights, (ii) is used or held for use primarily in connection with or otherwise primarily related to the Cameron Subsea Business and (iii) exists as of the Closing Date, including the Cameron Proprietary Rights that are identified in Section 5.18(a) of the Cameron Disclosure Letter.

“Cameron Transferred Subsidiary” means each subsidiary of Cameron that is being contributed or transferred to the Venture Entities as a part of the Cameron Subsea Business.

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

ARTICLE II

ASSIGNMENT TO US VENTURE ENTITY

2.1 Subject to Cameron's reservation of rights set forth in Section 4, Cameron hereby sells, assigns, transfers, grants, and conveys all of Cameron's rights, title and interest in and to the Cameron Transferred IP (other than Cameron Transferred IP owned by Cameron Transferred Subsidiaries) in the U.S. ("Cameron Transferred U.S. IP") to US Venture Entity. This assignment of Cameron Transferred U.S. IP includes, but is not limited to:

- a. the patents, patent applications and invention disclosures set forth on Schedule 2.1(a);
- b. with respect to the patents, patent applications and invention disclosures assigned under 2.1(a) and set forth on Schedule 2.1(a), the right to:
 - i. the invention claimed therein;
 - ii. all Letters Patents that may be granted thereon worldwide;
 - iii. all reissues, reexaminations, continuations, continuations-in-part, divisionals and extensions thereof; and
 - iv. apply for any patents, file any patent applications or claim priority based thereon, under the provisions of any law, convention or treaty and in any jurisdiction worldwide;
- c. the registered trademarks, including the goodwill of the business associated therewith and symbolized thereby, set forth on Schedule 2.1(c).

for the avoidance of doubt, Sections 2.1(a) and 2.1(c) merely set forth certain, registered Intellectual Property rights assigned pursuant to the first sentence of Section 2.1 and are not limiting.

2.2 The assignment in Section 2.1 is complete and undivided, and includes the right (a) in and to all income, royalties, damages, claims and payments now or hereafter due or payable with respect thereto, and (b) to sue or otherwise bring or maintain, worldwide, any action, whether pending or uninitiated, for any past, present or future infringement of, breach of obligation regarding, or misappropriation of the Cameron Transferred U.S. IP and the right to collect and receive all benefits and damages therefrom.

2.3 Cameron agrees that it shall, upon the request of and at the expense of US Venture Entity:

- a. execute any documents necessary to secure, maintain or enforce US Venture Entity's rights in the Cameron Transferred U.S. IP; and

[REDACTED]

ARTICLE IV

RESERVATION OF RIGHTS

4.1 Cameron reserves and retains for the benefit of Cameron and its successors and assigns, starting on the Effective Date, a perpetual, irrevocable, transferable (without the right to sublicense), royalty-free, fully paid-up, non-exclusive right to make, have made, use, execute, sell, offer for sale, import, export, lease, reproduce, distribute, perform, display, and create derivative works therefrom, the Cameron Transferred U.S. IP. and Cameron Transferred Non-U.S. IP. This reservation of rights includes, but is not limited to:

- a. as to patents, patent applications and disclosed inventions, the right to make, have made, use, execute, sell, offer for sale, import, export and lease, including the right to contract with third-parties to make, have made, use, execute, import and export the Cameron Transferred U.S. IP and Cameron Transferred Non-U.S. IP for the benefit of Cameron;
- b. as to copyrights, the right to use, execute, sell, reproduce, distribute, perform, display, license and create derivative works therefrom; and
- c. as to trademarks, the right to use, produce and display in commerce, including in connection with top level domain names and global top level domain names, and to affix to goods; such rights include all accompanying goodwill, products, and services associated with the licensed trademark.

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

IN WITNESS WHEREOF, the Parties have caused this Agreement to be signed by their duly authorized representatives:

Cameron International Corporation



Signature

William C. Lemmer

Printed Name

Senior Vice President & General Counsel

Title

Date

June 30, 2013

Date

[Signature Page to IP Assignment]

PATENT
REEL: 035550 FRAME: 0219

[Redacted]

[Redacted]

[Redacted]

Signature

[Redacted]

Printed Name

[Redacted]

Title

[Redacted]

Date

[Signature Page to IP Assignment]

[Redacted]
[Redacted]
[Redacted]
[Redacted]
Signature

[Redacted]
Printed Name

[Redacted]
Title

[Redacted]
[Redacted]
Date

[Signature Page to IP Assignment]

[Redacted Signature]

Signature

[Redacted Name]

Printed Name

[Redacted Title]

Title

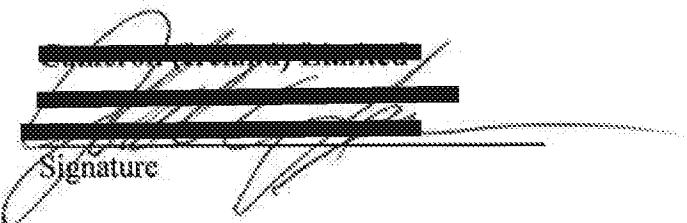
[Redacted Date]

Date

[Signature Page to IP Assignment]

[Redacted]
[Redacted]
[Redacted]
Signature
[Redacted]
Printed Name
[Redacted]
Title
[Redacted]
Date
[Redacted]

[Signature Page to IP Assignment]



Signature

Printed Name

Title

Date

[Signature Page to IP Assignment]

[Redacted signature area]

Signature

[Redacted printed name]

Printed Name

[Redacted title]

Title

[Redacted date]

Date



Signature

Printed Name

Title

Date

[Redacted signature area]

Signature

[Redacted printed name]

Printed Name

[Redacted title]

Title

[Redacted date]

Date



Signature

Printed Name

Title

Date

[Redacted]

[Redacted]

[Redacted]

Signature

[Redacted]

Printed Name

[Redacted]

Title

[Redacted]

[Redacted]

Date

[Redacted]

[Redacted]

Signature

[Redacted]

Printed Name

[Redacted]

Title

[Redacted]

Date

OneSubsea LLC



Signature

William C. Lemmer

Printed Name

President

Title

June 30, 2015

Date

[Redacted]

Signature

Printed Name

Title

Date

Signature

Printed Name

Title

Date

[Signature Page to the IP Assignment]

Schedule 2.1(a)
Patents, Patent Applications and Invention Disclosures

[Attached]

**Schedule 2.1(c)
Registered Trademarks**

[Attached]

Docket Number	MarkName	Country	Client/Division	Status
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

Schedule 3.1(a)
Patents, Patent Applications and Invention Disclosures

[Attached]

Docket Number	Title	Inventor	Country	Status	Application Number	Application Date	Patent Number	Grant Date
0001	Method for processing data	John Doe	US	Granted	10000001	2000-01-01	60000001	2001-01-01
0002	System for data storage	Jane Smith	US	Granted	10000002	2000-02-01	60000002	2001-02-01
0003	Method for data retrieval	Robert Johnson	US	Granted	10000003	2000-03-01	60000003	2001-03-01
0004	System for data security	Emily White	US	Granted	10000004	2000-04-01	60000004	2001-04-01
0005	Method for data backup	Michael Brown	US	Granted	10000005	2000-05-01	60000005	2001-05-01
0006	System for data recovery	Sarah Green	US	Granted	10000006	2000-06-01	60000006	2001-06-01
0007	Method for data compression	David Black	US	Granted	10000007	2000-07-01	60000007	2001-07-01
0008	System for data encryption	Olivia Grey	US	Granted	10000008	2000-08-01	60000008	2001-08-01
0009	Method for data decryption	William Blue	US	Granted	10000009	2000-09-01	60000009	2001-09-01
0010	System for data archiving	Isabella Yellow	US	Granted	10000010	2000-10-01	60000010	2001-10-01
0011	Method for data migration	Benjamin Purple	US	Granted	10000011	2000-11-01	60000011	2001-11-01
0012	System for data synchronization	Maria Orange	US	Granted	10000012	2000-12-01	60000012	2001-12-01
0013	Method for data backup	James Red	US	Granted	10000013	2001-01-01	60000013	2002-01-01
0014	System for data recovery	Sophia Pink	US	Granted	10000014	2001-02-01	60000014	2002-02-01
0015	Method for data compression	Liam Green	US	Granted	10000015	2001-03-01	60000015	2002-03-01
0016	System for data encryption	Zoe Blue	US	Granted	10000016	2001-04-01	60000016	2002-04-01
0017	Method for data decryption	Noah Yellow	US	Granted	10000017	2001-05-01	60000017	2002-05-01
0018	System for data archiving	Ava Purple	US	Granted	10000018	2001-06-01	60000018	2002-06-01
0019	Method for data migration	Ethan Orange	US	Granted	10000019	2001-07-01	60000019	2002-07-01
0020	System for data synchronization	Mia Red	US	Granted	10000020	2001-08-01	60000020	2002-08-01
0021	Method for data backup	Lucas Pink	US	Granted	10000021	2001-09-01	60000021	2002-09-01
0022	System for data recovery	Charlotte Green	US	Granted	10000022	2001-10-01	60000022	2002-10-01
0023	Method for data compression	Oliver Blue	US	Granted	10000023	2001-11-01	60000023	2002-11-01
0024	System for data encryption	Amelia Yellow	US	Granted	10000024	2001-12-01	60000024	2002-12-01
0025	Method for data decryption	Isaac Purple	US	Granted	10000025	2002-01-01	60000025	2003-01-01
0026	System for data archiving	Grace Orange	US	Granted	10000026	2002-02-01	60000026	2003-02-01
0027	Method for data migration	Henry Red	US	Granted	10000027	2002-03-01	60000027	2003-03-01
0028	System for data synchronization	Lily Pink	US	Granted	10000028	2002-04-01	60000028	2003-04-01
0029	Method for data backup	Leo Green	US	Granted	10000029	2002-05-01	60000029	2003-05-01
0030	System for data recovery	Olivia Blue	US	Granted	10000030	2002-06-01	60000030	2003-06-01
0031	Method for data compression	Jack Yellow	US	Granted	10000031	2002-07-01	60000031	2003-07-01
0032	System for data encryption	Chloe Purple	US	Granted	10000032	2002-08-01	60000032	2003-08-01
0033	Method for data decryption	Benjamin Orange	US	Granted	10000033	2002-09-01	60000033	2003-09-01
0034	System for data archiving	Emily Red	US	Granted	10000034	2002-10-01	60000034	2003-10-01
0035	Method for data migration	Lucas Pink	US	Granted	10000035	2002-11-01	60000035	2003-11-01
0036	System for data synchronization	Mia Green	US	Granted	10000036	2002-12-01	60000036	2003-12-01
0037	Method for data backup	Noah Blue	US	Granted	10000037	2003-01-01	60000037	2004-01-01
0038	System for data recovery	Ava Yellow	US	Granted	10000038	2003-02-01	60000038	2004-02-01
0039	Method for data compression	Ethan Purple	US	Granted	10000039	2003-03-01	60000039	2004-03-01
0040	System for data encryption	Mia Orange	US	Granted	10000040	2003-04-01	60000040	2004-04-01
0041	Method for data decryption	Lucas Red	US	Granted	10000041	2003-05-01	60000041	2004-05-01
0042	System for data archiving	Charlotte Pink	US	Granted	10000042	2003-06-01	60000042	2004-06-01
0043	Method for data migration	Oliver Green	US	Granted	10000043	2003-07-01	60000043	2004-07-01
0044	System for data synchronization	Amelia Blue	US	Granted	10000044	2003-08-01	60000044	2004-08-01
0045	Method for data backup	Benjamin Yellow	US	Granted	10000045	2003-09-01	60000045	2004-09-01
0046	System for data recovery	Emily Purple	US	Granted	10000046	2003-10-01	60000046	2004-10-01
0047	Method for data compression	Lucas Orange	US	Granted	10000047	2003-11-01	60000047	2004-11-01
0048	System for data encryption	Mia Red	US	Granted	10000048	2003-12-01	60000048	2004-12-01
0049	Method for data decryption	Noah Pink	US	Granted	10000049	2004-01-01	60000049	2005-01-01
0050	System for data archiving	Ava Green	US	Granted	10000050	2004-02-01	60000050	2005-02-01

PATENT

REEL: 035550 FRAME: 0241

**Schedule 3.1(c)
Registered Trademarks**

[Attached]

Docket Number	MarkName	Country	Client/Division	Status
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

Schedule 2

Patents, Patent Applications and Invention Disclosures

[Attached]

Docket Number	Title	Inventor	Country	Status	Application Number	Application Date	Patent Number	Grant Date
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]



PATENT

Schedule 3

Registered Trademarks

[Attached]

Docket Number	MarkName	Country	Client/Division	Status
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

Schedule 4

Patents, Patent Applications and Invention Disclosures

[Attached]

Docket Number	Title	Inventor	Country	Status	Application Number	Application Date	Patent Number	Grant Date
0001	Method for processing data	John Doe	US	Granted	10000001	2000-01-01	60000001	2001-01-01
0002	System for data storage	Jane Smith	US	Granted	10000002	2000-01-01	60000002	2001-01-01
0003	Method for data retrieval	John Doe	US	Granted	10000003	2000-01-01	60000003	2001-01-01
0004	System for data security	Jane Smith	US	Granted	10000004	2000-01-01	60000004	2001-01-01
0005	Method for data backup	John Doe	US	Granted	10000005	2000-01-01	60000005	2001-01-01
0006	System for data recovery	Jane Smith	US	Granted	10000006	2000-01-01	60000006	2001-01-01
0007	Method for data compression	John Doe	US	Granted	10000007	2000-01-01	60000007	2001-01-01
0008	System for data encryption	Jane Smith	US	Granted	10000008	2000-01-01	60000008	2001-01-01
0009	Method for data decryption	John Doe	US	Granted	10000009	2000-01-01	60000009	2001-01-01
0010	System for data authentication	Jane Smith	US	Granted	10000010	2000-01-01	60000010	2001-01-01
0011	Method for data integrity	John Doe	US	Granted	10000011	2000-01-01	60000011	2001-01-01
0012	System for data redundancy	Jane Smith	US	Granted	10000012	2000-01-01	60000012	2001-01-01
0013	Method for data replication	John Doe	US	Granted	10000013	2000-01-01	60000013	2001-01-01
0014	System for data synchronization	Jane Smith	US	Granted	10000014	2000-01-01	60000014	2001-01-01
0015	Method for data consistency	John Doe	US	Granted	10000015	2000-01-01	60000015	2001-01-01
0016	System for data availability	Jane Smith	US	Granted	10000016	2000-01-01	60000016	2001-01-01
0017	Method for data durability	John Doe	US	Granted	10000017	2000-01-01	60000017	2001-01-01
0018	System for data reliability	Jane Smith	US	Granted	10000018	2000-01-01	60000018	2001-01-01
0019	Method for data scalability	John Doe	US	Granted	10000019	2000-01-01	60000019	2001-01-01
0020	System for data flexibility	Jane Smith	US	Granted	10000020	2000-01-01	60000020	2001-01-01
0021	Method for data portability	John Doe	US	Granted	10000021	2000-01-01	60000021	2001-01-01
0022	System for data interoperability	Jane Smith	US	Granted	10000022	2000-01-01	60000022	2001-01-01
0023	Method for data compatibility	John Doe	US	Granted	10000023	2000-01-01	60000023	2001-01-01
0024	System for data integration	Jane Smith	US	Granted	10000024	2000-01-01	60000024	2001-01-01
0025	Method for data consolidation	John Doe	US	Granted	10000025	2000-01-01	60000025	2001-01-01
0026	System for data optimization	Jane Smith	US	Granted	10000026	2000-01-01	60000026	2001-01-01
0027	Method for data performance	John Doe	US	Granted	10000027	2000-01-01	60000027	2001-01-01
0028	System for data efficiency	Jane Smith	US	Granted	10000028	2000-01-01	60000028	2001-01-01
0029	Method for data effectiveness	John Doe	US	Granted	10000029	2000-01-01	60000029	2001-01-01
0030	System for data productivity	Jane Smith	US	Granted	10000030	2000-01-01	60000030	2001-01-01

PATENT

Schedule 5

Registered Trademarks

[Attached]

Docket Number	MarkName	Country	Client/Division	Status
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]