508173838 10/14/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8221020

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SCHLUMBERGER TECHNOLOGY CORPORATION	09/26/2023

RECEIVING PARTY DATA

Name:	ONESUBSEA IP UK LIMITED
Street Address:	62, BUCKINGHAM GATE
City:	LONDON
State/Country:	UNITED KINGDOM
Postal Code:	SW1E 6AJ

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	12878132
Application Number:	12794162
Application Number:	12040135
Application Number:	12268074

CORRESPONDENCE DATA

Fax Number:

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.

Email: kdumas-scarber@slb.com

Correspondent Name: KRISTINE DUMAS-SCARBER Address Line 1: 10001 RICHMOND AVENUE

Address Line 2: ROOM 4720

Address Line 4: HOUSTON, TEXAS 77042

ATTORNEY DOCKET NUMBER:	69.5760_69.5761_89.0540_8
NAME OF SUBMITTER:	KRISTINE DUMAS-SCARBER
SIGNATURE:	/KRISTINE DUMAS-SCARBER/
DATE SIGNED:	10/14/2023

Total Attachments: 7

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PATENT 508173838 REEL: 065220 FRAME: 0535

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BACKGROUND: consistent with the Greece Closure, Transferred IP which is in SLB standard assignee (Transferor) needs to be moved to OSS IP UK Limited (Transferee). In this document, Transferor is Schlumberger Technology Corporation.

Transferor	Transferee	Value	Method/comments
Schlumberger Technology Corporation	OneSubsea IP UK Limited	None	The IP in question are patents under Greece SLB Transferred IP, where STC is the owner of record.

CONFIRMATORY ASSIGNMENT Effective 2 October 2023

WHEREAS,

SCHLUMBERGER TECHNOLOGY CORPORATION

Company of: Texas, Unites States of America Located at: 300 Schlumberger Drive, Sugar Land, TX 77478 U.S.A.

Hereinafter referred to as the "Assignor" is the record owner of the inventions described and set forth in the patents identified on the attached Schedule A ("Patents") and/or of the referred rights set forth in the trademarks included in such Schedule A ("Trademarks").

WHEREAS.

ONESUBSEA IP UK Limited

Company of: United Kingdom

Located at: 62, Buckingham Gate, London, SW1E 6AJ, United Kingdom

Hereinafter referred to as the "Assignee" is desirous of acquiring an interest in the Patents and Trademarks specified in Schedule A for the countries set forth in such Schedule A.

For good and valuable consideration, receipt of which is hereby acknowledged by Assignor, Assignor has assigned, and by these presents does assign effective as of the date first stated above, to Assignce all right, title and interest in and to the Patents and Trademarks and to all foreign counterparts (including patent, trademark, utility model and industrial designs), and in and to any Letters Patent and Registrations which may hereafter be granted on the same in all countries throughout the world, and to claim the priority from the Patents and the Trademarks as provided by the Paris Convention. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this confirmatory assignment ("Confirmatory Assignment") not been made, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof. This Confirmatory Assignment is made on an "as is" basis, without any representation or warranty. This Confirmatory Assignment is being made with the understanding of, and expressly relies on, that Assignee agrees to indemnify and hold harmless the Assignor for any and all matters relating to this Assignment, including but not limited to matters related to the right or title of the items subject to this Confirmatory Assignment. Assignor further agrees that it will, without charge to Assignee, but at Assignee's expense, (a) cooperate with Assignee in the prosecution of patent applications and foreign counterparts on the Patents and any improvements, (b) execute, verity, acknowledge and deliver all such further papers, including patent applications and instruments of transfer, and (c) perform such other acts as Assignee lawfully may request to obtain or maintain Letters Patent and Registrations for the Patents and improvements in any and all countries, and to vest title thereto in Assignee, or Assignee's successors and assigns.

This Confirmatory Assignment shall be effective as of 2 October 2023.

IN WITNESS WHEREOF, ASSIGNOR hereunto sets its hand and seal, intending to be legally bound.

IN WITNESS WHEREOF, ASSIGNOR hereunto sets its hand and seal, intending to be legally bound.

SCHLUMBERGER TECHNOLOGY CORPORATION	ONESUBSEA IP UK Limited
By: Rayler (Ву:
Printed Name: Ficienc RAYBAUD	Printed Name:
Title: Attorney-in-Fact	Title:
Date: 5426,223	Date:

SCHLUMBERGER TECHNOLOGY CORPORATION

ONESUBSEA IP UK Limited

Ву:	By: ALLE
Printed Name:	Printed Name: Christopher Allan Walker
Title:	Title: Director
Date:	Date: 27 September 2023

Number 21.1824 69.5743 69.5734 69.5726 69.5723 69.5721 69.5718 21.1824 69.5707 22.1592 22.1410 Continuation 2 National Patent Divisional PCT Application National Patent P National Patent National Patent PCT Application National Patent National Patent National Patent National Patent National Patent Continuation National Patent National Patent National Patent National Patent National Patent Continuation-National Patent Application Application Application Patent United States Of America United States Of Country United States Of United States Of United States Of United States Of America America America America Case reference 21.1824-US-CNT 69.5734-US-NP 69.5726-US-NP 69.5723-US-PCT 69.5721-US-PCT 69.5707-US-CNT 60.1708-US-NP 22.1592-US-NP 21.1992-US-NP 21.1836-US-PCT 21.1712-US-CIP 21.1646-US-NP 69.5743-US-NP 69.5738-US-PCT 69.5718-US-NP 69.5709-US-NP 69.5707-US-NP 69.5707-US-DIV 22.1520-US-NP 22.1503-US-NP 22.1461-US-DIV 22.1410-US-NP Z1.1625-US-NP 21.1324-US-PCT 11/764881 12/532420 12/532661 12/567350 12/567305 Filing Number 15/274256 12/400078 12/020215 11/671696 11/566258 11/379172 11/935212 11/164233 11/425939 13/256632 13/511140 12/811650 10/641652 10/907112 09/920895 13194932 12963985 12/125949 12/535417 Filing Date 23 Sep 2016 15 Aug 2003 23 May 2008 04 Aug 2009 01 Dec 2010 04 Dec 2006 05 Nov 2007 21 Mar 2005 02 Aug 2001 09 Dec 2010 06 Feb 2007 25 Sep 2009 25 Sep 2009 15 Nov 2005 22 Jun 2006 16 Mar 2010 07 Jan 2009 25 Jan 2008 19 Jun 2007 18 Mar 2008 03 Apr 2008 18 Apr 2006 30 Jul 2011 Mar 2009 Grant Grant Grant Grant Grant Grant Grant Status Grant Number 9791389 8171989 9322747 9068436 8736821 8316947 9455483 8960305 7798232 7926579 8973665 8387701 7845412 7779916 7984764 8002041 7931090 8902077 8439109 7628207 7926438 7261162 7224080 System And Method For Deployment Of A Subsea Well Monitoring System For Pipelines Or Risers In Floating Production Installations System And Method For Performing Intervention Operations With A Compliant Guide Apparatus For Subsea Intervention Method And System For Sampling Multi-Phase Fluid Production Wellsite Well Having A Self-Contained Intervention System System And Method For Depth Measurement And Correction During Subsea Intervention Operations Subsea Well Production System Method For Connecting A Compliant Tubular Member Intervention System Dynamic Seal And Compliant Guide Pressure Control With Compliant Guide Subsea Operations Support System System And Method For Controlling Subsea Wells Subsea Communications System Subsea Power Supply Subsea Communication System And Technique Isothermal Subsea Sampling System And Method System And Method For Monitoring Bending Of A Flexible of Fabrication Pre-Stressed Gamma Densitometer Window and Method of Fabrication Pre-Stressed Gamma Densitometer Window and Method Apparatus For Subsea Intervention Accumulator For Subsea Equipment Accumulator For Subsea Equipment Accumulator For Subsea Equipment Intervention System At A

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SCHEDULE A

In-Riser Hydraullic Power Recharging	9453385	Grant	21 Dec 2012	13/724372	IS11.1020-US- NF	United States Of America	National Patent	IS11.1020
Tubing String With Latch System	9169699	Grant	12 Jun 2012	13/494669	IS11.0940-US- NP	United States Of America	National Patent	IS11.0940
Piping System Having An Insulated Annulus	9243478	Grant	24 Aug 2012	13/594661	4N -SN-0990'11SI	United States Of America	National Patent	IS11.0660
Subsea Safety Valve System	9091136	Grant	31 May 2012	13/484683	IS11.0439-US- NP	United States Of America	National Patent	IS11.0439
Subsea Safety Valve System	9637998	Grant	27 Jul 2015	14/809632	IS11.0439-US- CNT	United States Of America	Continuation	IS11.0439
Control Systems And Methods For Subsea Activities	8725302	Grant	21 Oct 2011	13/278472	IS11.0270-US- NP	United States Of America	National Patent	IS11.0270
Power Generation At A Subsea Location	8779614	Grant	04 Nov 2011	13/289081	TS11.0097-US- NP	United States Of America	National Patent	IS11.0097
Monitoring Tubing Related Equipment	9932815	Grant	03 Dec 2015	14/958231	IS10.0303~US- NP	United States Of America	National Patent	IS10.0303
Method And System For Detection Of Fluid Invasion In An Annular Space Of Flexible Pipe	9400227	Grant	09 Apr 2010	13/262234	124.0027-US- PCT	United States Of America	PCT Application	124.0027
Method and System for Detection of Fluid Invasion in an Annular Space of Flexible Pipe	2417432	Grant	09 Apr 2010	10762511.3	124.0027-G8-	United Kingdom	Euro-PCT Application	124.0027
Detection Of Water Presence In A Flexible Riser Annulus	8985217	Grant	24 Sep 2009	13120429	124.0015-US-	United States Of America	PCT Application	124.0015
Flexible Pipe Fatigue Monitoring Below The Bend Stiffener Of A Flexible Riser	9388642	Grant	03 Mar 2009	12/920492	124.0003-US- PCT	United States Of America	PCT Application	124.0003
Connector Assembly For Use With An Electrical Submersible Component In A Deepwater Environment	7520768	Grant	30 Jul 2007	11/830286	111.0008-US-NP	United States Of America	National Patent	111.0008
Connection Device For An Underwater Service Line And Associated Mounting And Rov Handle Assemblies	7837518	Grant	09 Aug 2006	12/089283	111.0006-US- PCT	United States Of America	PCT Application	111.0006
High Voltage Wet Mateable Electrical Connector	7731515	Grant	03 Aug 2006	12/063004	111.0005-US- PCT	United States Of America	PCT Application	111.0005
Fiber Optic Sensor For Use On Sub-Sea Pipelines	8177424	Grant	21 Jun 2007	12/306274	101.0205-US- PCT	United States Of America	PCT Application	101.0205
Method And System For The Use Of A Distributed Temperature System In A Subsea Well	339526	Grant	18 Dec 2003	20053950	101.0134-NO-	Norway	PCT Application	101.0134
System And Method For Analysis Of Well Fluid Sample	8245572	Grant	16 Jan 2008	12/522557	PCT -SN-8006:001	United States Of America	PCT Application	100.0008
Subsea Pumping System	8899941	Grant	25 Jan 2013	13/749728	AIG-SN-5550'68	United States Of America	National Patent Divisional	89.0555
Subsea Pumping System Including A Skid With Wet Matable Electrical And Hydraulic Connections	8083501	Grant	10 Nov 2008	12/268074	4N-SN-£550'68	United States Of America	National Patent	89.0553
Subsea Injection System	8961153	Grant	29 Feb 2008	12/040135	89.0540-US-NP	United States Of America	National Patent	89.0540
Connection System And Method For Subsea Cables In Severe Environments	8545244	Grant	04 Jun 2010	12/794162	dN-SN-1925'69	United States Of America	National Patent	69.5761
Subsea Control System With Interchangeable Mandrel	8839868	Grant	09 Sep 2010	12/878132	69.5760-US-NP	United States Of America	National Patent	69.5760
System And Method For Subsea Control And Monitoring	8517112	Grant	17 Aug 2009	12/542369	4N-SU-8575.69	United States Of America	National Patent	69.5758
Method And System For Running Subsea Test Tree And Control System Without Conventional Umbilical	8336629	Grant	02 Oct 2009	12/572508	4N-SN-6475.69	United States Of America	National Patent	69.5749
Subsea Tree Safety Control System	8347967	Grant	17 Apr 2009	12/425694	4N-SN-9475'69	United States Of America	National Patent	69.5746
Subsea Tree Safety Control System	8602108	Grant	04 Dec 2012	13/693512	69.5746-US-DIV	United States Of America	National Patent Divisional	69.5746
Title	Publication Number	Status	Filing Date	Filing Number	Case reference	Country	Filing Type	Family
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Family	riion Tuno	Country	Casa rafarano	Number Number	niline Date	Status Status	Publication	OHER.
IS12.2131	National Patent	United States Of America	IS12.2131-US-	13/672347	08 Nov 2012	Grant	9528328	Passive Offshore Tension Compensator Assembly
IS12.2174	PCT Application	United States Of America	IS12.2174-US- PCT	14/415999	11 Jul 2013	Grant	9657563	Communication Between Downhole Tool And Surface Location
IS12.2249	PCT Application	United States Of America	IS12.2249-US- PCT	14/381988	01 Mar 2013	Grant	9618427	Sampling Separation Module For Subsea or Surface Application
IS12.2436	PCT Application	United States Of America	IS12.2436-US- PCT	14/404404	30 May 2013	Grant	10378331	Monitoring Integrity Of A Riser Pipe Network
IS12.2761	National Patent	United States Of America	IS12.2761-US- NP	13/660018	25 Oct 2012	Grant	9410391	Valve System
IS13.3109	PCT Application	United States Of America	1S13.3109~US- PCT	14/417114	24 Jul 2013	Grant	9810613	A System and Method for Sensing Displacement of Subsea Structures
IS13.3158	PCT Application	United States Of America	IS13.3158-US- PCT	14/901677	27 Jun 2014	Grant	10655418	Subsea Landing String With Autonomous Emergency Shut In And Disconnect
IS13.3475	PCT Application	United States Of America	IS13.3475-US- PCT	15/102235	05 Dec 2014	Grant	9863202	Propellant Energy to Operate Subsea Equipment
IS14.8740	PCT Application	United States Of America	IS14.8740-US- PCT	15/316416	08 Jun 2015	Grant	10161244	System And Methodology Using Annulus Access Valve
IS15.1030	National Patent	United States Of America	NP NP .1030-US-	15/403668	11 Jan 2017	Grant	10246963	System And Method For Deploying And Using At Least One Control Module For In-Riser And Open Water Operations
IS16.0128	National Patent	United States Of America	IS16.0118-US- NP	15/227250	03 Aug 2016	Grant	9631448	DISTIBUTED CONTROL SYSTEM FOR WELL APPLICATION
IS16.0129	National Patent	United States Of America	IS16.0129-US- NP	15/189887	22 Jun 2016	Grant	10316603	Failsafe Valve System