

<b>PATENT ASSIGNMENT COVER SHEET</b>
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Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT8202545

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
ONESUBSEA IP UK LIMITED	09/22/2023
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	SCHLUMBERGER TECHNOLOGY CORPORATION
<b>Street Address:</b>	300 SCHLUMBERGER DRIVE
<b>City:</b>	SUGAR LAND
<b>State/Country:</b>	TEXAS
<b>Postal Code:</b>	77478
<b>PROPERTY NUMBERS Total: 3</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	14925696
<b>Application Number:</b>	13975317
<b>Application Number:</b>	12525295
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<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>	
<b>Phone:</b>	8322877300
<b>Email:</b>	kdumas-scarber@slb.com
<b>Correspondent Name:</b>	KRISTINE DUMAS-SCARBER
<b>Address Line 1:</b>	10001 RICHMOND AVENUE
<b>Address Line 2:</b>	ROOM 4720
<b>Address Line 4:</b>	HOUSTON, TEXAS 77042
<b>ATTORNEY DOCKET NUMBER:</b>	032381_030349
<b>NAME OF SUBMITTER:</b>	KRISTINE DUMAS-SCARBER
<b>SIGNATURE:</b>	/KRISTINE DUMAS-SCARBER/
<b>DATE SIGNED:</b>	10/04/2023
<b>Total Attachments: 7</b>	
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**CONFIRMATORY ASSIGNMENT**  
**Effective 15 September 2023**

WHEREAS,

**ONESUBSEA IP UK Limited**

Company of: United Kingdom

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

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,

**SCHLUMBERGER TECHNOLOGY CORPORATION**

Company of: Texas, United States of America

Located at: 300 Schlumberger Drive, Sugar Land, TX 77478 U.S.A.

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 Assignee 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, verify, 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 15 September 2023.

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

ONESUBSEA IP UK Limited

SCHLUMBERGER TECHNOLOGY CORPORATION

By: 

By: \_\_\_\_\_

Printed Name: Christopher Allan Walker

Printed Name: \_\_\_\_\_

Title: Director

Title: \_\_\_\_\_

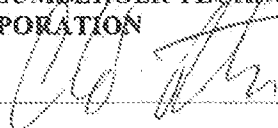
Date: 22. 09. 2023

Date: \_\_\_\_\_

ONESUBSEA IP UK Limited

SCHLUMBERGER TECHNOLOGY  
CORPORATION

By: \_\_\_\_\_

By:  \_\_\_\_\_

Printed Name: \_\_\_\_\_

Printed Name: Chad Peterson

Title: \_\_\_\_\_

Title: President

Date: \_\_\_\_\_

Date: 9-21-2023

**SCHEDULE A**

Family Number	Filing Type	Country	Case reference	Filing Number	Filing Date	Publication Number	Title
030256	National Patent	United States Of America	030256-US-NP	10/629973	30 Jul 2003	7231970	Non-Rotational Chart (Casing Hanger And Seal Assembly Running Tool)
030339	PCT Application	United States Of America	030339-US-PCT	10/415510	30 Jul 2003	7576447	Control And Supply System
030349	Continuation	United States Of America	030349-US-CNT	13/975317	24 Aug 2013	10053941	Elastomer Filled Metal Encapsulated Seal
030414	Continuation	United States Of America	030414-US-CNT	12/819098	18 Jun 2010	8235396	Annular Seal
030414	Continuation	United States Of America	030414-US-CNT[2]	13/568072	06 Aug 2012	8622398	Annular Seal
030414	Continuing Prosecution Appl.	United States Of America	030414-US-CPA	10/664747	18 Sep 2003	7740248	Internal Spring Metal End Cap Seat
030452	Continuing Prosecution Appl.	United States Of America	030452-US-CPA	10/489573	18 Sep 2002	8106536	Universal Energy Supply System
030452	PCT Application Divisional	United States Of America	030452-US-PCD	13/368837	28 Dec 2011	8429227	Universal Energy Supply System
030453	Continuing Prosecution Appl.	United States Of America	030453-US-CPA	10/489533	18 Sep 2002	7759827	Dc Voltage Converting Device
030453	PCT Application Divisional	United States Of America	030453-US-PCD	12/796944	09 Jun 2010	8106538	Dc Voltage Converting Device
030499	PCT Application	United States Of America	030499-US-PCT	12/525295	22 Jan 2008	9951575	Metal Encapsulated Composite Seal
030474	PCT Application Divisional	United States Of America	030474-US-PCD	14/101174	09 Dec 2013	10090750	Drive Device
030455	Continuation	United States Of America	030455-US-CNT	12/244215	02 Oct 2008	7851949	Dc Converter
030455	PCT Application	United States Of America	030455-US-PCT	10/489584	18 Sep 2002	7433214	Dc Converter

Family Number	Filing Type	Country	Case reference	Filing Number	Filing Date	Publication Number	Title
030476	Continuation	United States Of America	030476-US-CNT	11/614195	21 Dec 2006	7469877	Throttle Device
030476	PCT Application	United States Of America	030476-US-PCT	10/525619	01 Sep 2003	7175156	Throttle Device
030551	Continuing Prosecution Appli.	United States Of America	030551-US-CPA	10/598135	09 Mar 2004	8141718	Separation Device
030554	National Patent	United States Of America	030554-US-NP	10/409872	09 Apr 2003	6966381	Drill-Through Spool Body Sleeve Assembly
030594	PCT Application	United States Of America	030594-US-PCT	10/564592	16 Jul 2004	7681861	Dosage Feed Device For Additive Fluids
030608	Continuing Prosecution Appli.	United States Of America	030608-US-CPA	10/625337	15 Apr 2004	7768908	Systems And Method Of Providing Redundant Communication To An Electronic Device
030797	PCT Application	United States Of America	030797-US-PCT	12/280664	22 Feb 2007	8286805	Method And Apparatus For Fluid Separation
031046	Continuing Prosecution Appli.	United States Of America	031046-US-CPA	11/485102	12 Jul 2006	7757703	Device For Regulating Pressure
031075	PCT Application	United States Of America	031075-US-PCT	12/741365	23 Oct 2008	8393354	Self-Sealing Hydraulic Control Line Coupling
031075	Continuation	United States Of America	031075-US-CNT	13/692967	23 Oct 2008	8622085	Self-Sealing Hydraulic Control Line Coupling
031077	PCT Application	United States Of America	031077-US-PCT	12/741366	23 Oct 2008	8347916	Self-Sealing Chemical Injection Line Coupling
031077	Continuation	United States Of America	031077-US-CNT	13/735030	23 Oct 2008	8631862	Self-Sealing Chemical Injection Line Coupling
031091	Continuation	United States Of America	031091-US-CPA	12/673922	13 Aug 2008	8875782	Oil Field System For Through Tubing Rotary Drilling
031190	PCT Application	United States Of America	031190-US-PCT	13/383813	20 Jul 2009	8978687	Actuating Device And Method For Displacing The Actuating Device
031395	PCT Application	United States Of America	031395-US-PCT	14/125049	10 Jun 2011	9051806	Separator For Mechanically Separating An Actuator And An Operator
031424	PCT Application	United States Of America	031424-US-PCT	14/125033	10 Jun 2011	9494252	Locking Device
031425	PCT Application	United States Of America	031425-US-PCT	13/363817	16 Jul 2009	9163484	Actuator
031426	PCT Application	United States Of America	031426-US-PCT	13/000417	16 Jul 2009	8598758	Electric Motor And Position Holding Device For Such An Electric Motor
031543	Continuation	United States Of America	031543-US-CPA	13/410661	16 Jul 2009	8598758	Radio Frequency Identification System For Mineral Extraction Equipment

SLB-Private

Family Number	Filing Type	Country	Case reference	Filing Number	Filing Date	Publication Number	Title
031556	National Patent	United States Of America	031556-US-NP	13/372236	13 Feb 2012	9120261	Seal Molding Sleeve
032123	National Patent	United States Of America	032123-US-NP	14/630338	24 Feb 2015	9834997	Tool Connection Release System
032194	PCT Application	United States Of America	032194-US-PCT	15/513485	10 Oct 2014	10371275	ACTUATOR HAVING ELECTRIC DRIVE FOR ACTUATING A VALVE DEVICE
032241	National Patent	United States Of America	032241-US-NP	14/631808	25 Feb 2015	9909380	System And Method For Accessing A Well
032247	National Patent	United States Of America	032247-US-NP	14/825090	12 Aug 2015	97522391	Variable Guide And Protection Bushing For Well Conveyance
032301	National Patent	United States Of America	032301-US-NP	14/878074	08 Oct 2015	10260305	Completion System With External Gate Valve
032381	National Patent	United States Of America	032381-US-NP	14/925696	28 Oct 2015	10047303	Additive Management System
032397	National Patent	United States Of America	032397-US-NP	14/984345	30 Dec 2015	9863536	Multi-Material Seal Having A Seal Body And Core
032399	National Patent	United States Of America	032399-US-NP	15/156321	16 May 2016	10870592	Electrostatic Separator
032498	National Patent	United States Of America	032498-US-NP	15/060361	03 Mar 2016	10066456	Well Assembly With Self-Adjusting Lockdown Assembly
032559	National Patent	United States Of America	032559-US-NP	15/040831	10 Feb 2016	10180188	Multi-Material Seal With Lip Portions
033371	PCT Application	United States Of America	033371-US-PCT	16/083115	09 Mar 2016	10712183	Determining Flow Rates Of Multiphase Fluids
1516.0492	National Patent	United States Of America	1516.0492-US-NP	15/899238	19 Feb 2018	10883338	POLY-MAGNETIC FLOW CONTROL VALVES
1517.0348	National Patent	United States Of America	1517.0348-US-NP	16/012952	20 Jun 2018	11098727	Counter Rotating Back-To-Back Fluid Movement System
1518.0107A	PCT Application	United States Of America	1518.0107A-US-PCT	17/609595	08 May 2020	2022-0228927	TEMPERATURE SENSOR ASSEMBLY
1520.1918	PCT Application	United States Of America	1520.1918-US-PCT	18/044642	10 Sep 2021		WATER DETECTION AND MEASUREMENT SYSTEM AND METHOD
1520.2400	National Patent	United States Of America	1520.2400-US-NP	16/949743	12 Nov 2020	11713987	Insertable Flow Meter Assembly
1520.2400	Continuation	United States Of America	1520.2400-US-CNT	18/362272	31 Jul 2023		Insertable Flow Meter Assembly



Family Number	Filing Type	Country	Case reference	Filing Number	Filing Date	Publication Number	Title
1S20.2722	National Patent	United States Of America	1S20.2722-US-NP	17/653741	08 Sep 2022	2022-0285052	Cable Preparation and Injection Systems and Methods
1S21.3038	PCT Application	International Procedure	1S21.3038-WO-PCT	PCT/US2022/031343	27 May 2022	2022/251634	GENERATOR SYSTEM FOR RESOURCE EXTRACTION AND INJECTION SYSTEM
1S21.3039	PCT Application	International Procedure	1S21.3039-WO-PCT	PCT/US2022/031348	27 May 2022	2022/251638	COMPRESSOR AND TURBINE SYSTEM FOR RESOURCE EXTRACTION SYSTEM
1S19.0194	Invention Disclosure	United States Of America			2/26/2019	Wait for Decision	Feature to enhance interfacial surface treatment interaction for dynamic metal sealing application
1S22.1089	Invention Disclosure	United States Of America			11/23/2022	Wait for Decision	Subsea and Downhole Optimization
1S22.1170	Invention Disclosure	United States Of America			12/21/2022	Wait for Decision	Digital Way of Traceability Operation - Transform to Perform
1S23.0499	Invention Disclosure	United States Of America			5/17/2023	Wait for Decision	Fibre Optic Splice

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