OP \$665.00 7222504

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM559149

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
McDermott, Inc.		01/23/2020	Corporation: DELAWARE
CB&I Group Inc.		01/23/2020	Corporation: LOUISIANA
Chicago Bridge & Iron Company		01/23/2020	Corporation: DELAWARE
Chicago Bridge & Iron Company (Delaware)		01/23/2020	Corporation: DELAWARE
Spartec, Inc.		01/23/2020	Corporation: DELAWARE
J. Ray McDermott, S.A.		01/23/2020	Sociedad Anonima: PANAMA
McDermott International, Inc.		01/23/2020	Corporation: PANAMA

RECEIVING PARTY DATA

Name:	Credit Agricole Corporate and Investment Bank, As Collateral Agent					
Street Address:	1301 Avenue of the Americas					
City:	New York					
State/Country:	NEW YORK					
Postal Code:	10019					
Entity Type:	Bank: FRANCE					

PROPERTY NUMBERS Total: 26

Property Type	Number	Word Mark
Serial Number:	72225045	MC DERMOTT
Serial Number:	72225047	MCDERMOTT
Serial Number:	72225048	MC DERMOTT
Serial Number:	72225046	"MC DERMOTT"
Serial Number:	72221389	M MCDERMOTT INC.
Serial Number:	72221391	M MCDERMOTT INC.
Serial Number:	72221392	M MCDERMOTT INC.
Serial Number:	72221393	M MCDERMOTT INC.
Serial Number:	86810599	TAKING THE LEAD WITH QHSES
Serial Number:	76356183	CB&I
Serial Number:	76555173	CB&I
Serial Number:	76555172	CB&I

TRADEMARK

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Property Type	Number	Word Mark
Serial Number:	78874099	СВІ
Serial Number:	74537982	CBI
Serial Number:	78545297	CLARICONE
Serial Number:	71198114	HORTONSPHERE
Serial Number:	71534999	HORTONSPHEROID
Serial Number:	76068078	PC WATERSPHEROID
Serial Number:	78545303	HYDROPILLAR
Serial Number:	75768512	SOCOOL
Serial Number:	74362270	STRATA-THERM
Serial Number:	72006691	WATERSPHERE
Serial Number:	73094630	WATERSPHEROID
Serial Number:	72161772	WEATHERMASTER
Serial Number:	76291010	SHAW
Serial Number:	76291008	

CORRESPONDENCE DATA

Fax Number: 2125086101

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: (713) 221-3306

Email: docketing@bracewell.com
Correspondent Name: Constance Gall Rhebergen

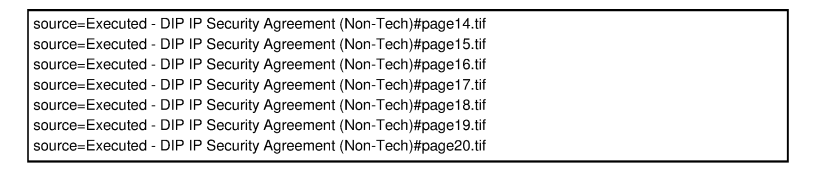
Address Line 1: P.O. Box 61389

Address Line 4: Houston, TEXAS 77208

NAME OF SUBMITTER:	Angela Wallace
SIGNATURE:	/Angela Wallace/
DATE SIGNED:	01/27/2020

Total Attachments: 20

source=Executed - DIP IP Security Agreement (Non-Tech)#page1.tif source=Executed - DIP IP Security Agreement (Non-Tech)#page3.tif source=Executed - DIP IP Security Agreement (Non-Tech)#page3.tif source=Executed - DIP IP Security Agreement (Non-Tech)#page4.tif source=Executed - DIP IP Security Agreement (Non-Tech)#page5.tif source=Executed - DIP IP Security Agreement (Non-Tech)#page6.tif source=Executed - DIP IP Security Agreement (Non-Tech)#page7.tif source=Executed - DIP IP Security Agreement (Non-Tech)#page8.tif source=Executed - DIP IP Security Agreement (Non-Tech)#page9.tif source=Executed - DIP IP Security Agreement (Non-Tech)#page10.tif source=Executed - DIP IP Security Agreement (Non-Tech)#page11.tif source=Executed - DIP IP Security Agreement (Non-Tech)#page12.tif source=Executed - DIP IP Security Agreement (Non-Tech)#page12.tif source=Executed - DIP IP Security Agreement (Non-Tech)#page13.tif



INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement dated as of January 23, 2020 (as amended, supplemented or otherwise modified from time to time, the "Intellectual Property Security Agreement") is made by each of the signatories hereto, each a debtor and debtor-in-possession under Chapter 11 of the Bankruptcy Code, (collectively, the "Grantors") in favor of Crédit Agricole Corporate and Investment Bank ("CA CIB"), as collateral agent (in such capacity and together with its successors in such capacity, the "Collateral Agent") for the benefit of the Secured Parties (as defined in the Credit Agreement defined below).

WHEREAS, McDermott Technology (Americas), Inc., a Delaware corporation, McDermott Technology (US), Inc., a Delaware corporation, and McDermott Technology, B.V., a private company with limited liability (besloten vennootschap met beperkte aansprakelijkheid) incorporated under the laws of the Netherlands, each a debtor and debtor-in-possession under Chapter 11 of the Bankruptcy Code, (each a "Borrower" and collectively the "Borrowers") have entered into the Superpriority Senior Secured Debtor-In-Possession Credit Agreement dated as of January 23, 2020 (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement") among the Borrowers, McDermott International, Inc., a Panamanian corporation and a debtor and debtor-in-possession under Chapter 11 of the Bankruptcy Code, (the "Parent"), the other Guarantors from time to time party thereto, the Lenders, the Issuers, CA CIB, as Revolving Administrative Agent (as defined in the Credit Agreement) and Barclays Bank PLC, as Term Loan Administrative Agent (as defined in the Credit Agreement);

WHEREAS, in connection with the Credit Agreement and the other Loan Documents, certain Secured Parties have entered into that certain Collateral Agency Agreement dated as of January 23, 2020 (as the same may be amended, amended and restated, supplemented or otherwise modified, renewed or replaced from time to time, the "Collateral Agency Agreement"), among the Revolving Administrative Agent, the Collateral Agent, and the Term Loan Administrative Agent, and acknowledged and agreed by the Borrowers, the Parent and the other Grantors party thereto from time to time, pursuant to which the Secured Parties appointed the Collateral Agent as their agent, for the ratable benefit of all the Secured Parties, in connection with, among other things, this Agreement. Unless otherwise defined herein, terms defined in the Credit Agreement and used herein have the meanings given to them in the Credit Agreement; and

WHEREAS, in connection with (i) the Credit Agreement and (ii) the other Loan Documents, the Parent, the Borrowers and certain of the Parent's Subsidiaries have entered into the Pledge and Security Agreement, dated as of January 23, 2020 (as amended, restated, supplemented or otherwise modified from time to time, the "Pledge and Security Agreement"), in favor of the Collateral Agent for the benefit of the Secured Parties.

SECTION 1. Grant of Security. Each Grantor hereby grants to the Collateral Agent, for the benefit of the Secured Parties in accordance with the Collateral Agency Agreement, a security interest in such Grantor's right, title and interest in and to the following property, in each case, wherever located and whether now owned or at any time hereafter acquired by such Grantor or in which such Grantor now has or at any time in the future may

acquire any right, title or interest, as security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of such Grantor's Obligations:

- (a) (i) all trademarks, trade names, corporate names, company names, business names, fictitious business names, trade styles, service marks, logos, designs and other source or business identifiers, and all goodwill associated therewith, now existing or hereafter adopted or acquired, all registrations and recordings thereof, and all applications in connection therewith, whether in the United States Patent and Trademark Office or in any similar office or agency of the United States, any State thereof or any other country, union of countries, or any political subdivision of any of the foregoing, or otherwise, and all common-law rights related thereto, including any of the foregoing listed in Schedule 4.9 to the Pledge and Security Agreement (as such schedule may be amended or supplemented from time to time), (ii) the right to, and to obtain, all renewals thereof, (iii) the goodwill of the business symbolized by the foregoing, (iv) other source or business identifiers, designs and general intangibles of a like nature and (v) the right to sue for past, present and future infringements or dilution of any of the foregoing or for any injury to goodwill, and all proceeds of the foregoing, including royalties, income, payments, claims, damages and proceeds of suit (collectively, the "Trademarks"), including all Trademarks listed on Schedule I hereto under the heading "Trademarks";
- (b) (i) all United States patents, patents issued by any other country, union of countries or any political subdivision of any of the foregoing, and all reissues and extensions thereof, including any of the foregoing listed in Schedule 4.9 to the Pledge and Security Agreement (as such schedule may be amended or supplemented from time to time), (ii) all patent applications pending in the United States or any other country or union of countries or any political subdivision of any of the foregoing and all divisions, continuations and continuations-in-part thereof, including any of the foregoing listed in Schedule 4.9 to the Pledge and Security Agreement (as such schedule may be amended or supplemented from time to time), (iii) all rights to, and to obtain, any reissues or extensions of the foregoing and (iv) all proceeds of the foregoing, including licenses, royalties, income, payments, claims, damages and proceeds of suit (collectively, the "Patents"), including all Patents listed on Schedule I hereto under the heading "Patents";
- (c) (i) all copyrights arising under the laws of the United States, any other country, or union of countries, or any political subdivision of any of the foregoing, whether registered or unregistered and whether published or unpublished (including those listed in Schedule 4.9 to the Pledge and Security Agreement (as such schedule may be amended or supplemented from time to time)), all registrations and recordings thereof, and all applications in connection therewith and rights corresponding thereto throughout the world, including all registrations, recordings and applications in the United States Copyright Office, and all mask works (as defined in 17 USC 901), (ii) the right to, and to obtain, all extensions and renewals thereof, and the right to sue for past, present and future infringements of any of the foregoing, (iii) all proceeds of the foregoing, including license, royalties, income, payments, claims, damages, and proceeds of suit and (iv) all other rights of any kind whatsoever accruing thereunder or pertaining thereto ("Copyrights"), including all Copyrights listed on Schedule I hereto under the heading "Copyrights"; and

(d) All proceeds (as such term is defined in Section 9-102(a)(64) of the UCC as from time to time in effect in the State of New York), goodwill, products, accessions, rents and profits of any and all of the foregoing and all collateral security, Supporting Obligations and guarantees given by any Person with respect to any of the foregoing.

SECTION 2. <u>Recordation</u>. Each Grantor authorizes and requests that the Register of Copyrights and the Commissioner of Patents and Trademarks record this Intellectual Property Security Agreement.

SECTION 3. Execution in Counterparts. This Intellectual Property Security Agreement may be executed in any number of counterparts and by different parties in separate counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement. Signature pages may be detached from multiple separate counterparts and attached to a single counterpart so that all signature pages are attached to the same document. Delivery of an executed counterpart of a signature page of this Agreement by telecopy or other electronic imaging means shall be effective as delivery of a manually executed counterpart hereof.

SECTION 4. Governing Law. THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HERETO SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK AND, TO THE EXTENT APPLICABLE, THE BANKRUPTCY CODE, WITHOUT REGARD TO ITS CONFLICTS OF LAWS PROVISIONS.

SECTION 5. <u>Conflict Provision</u>. This Intellectual Property Security Agreement has been entered into in conjunction with the provisions of the Pledge and Security Agreement, the Credit Agreement, the other Loan Documents, the Collateral Agency Agreement and the DIP Orders. The rights and remedies of each party hereto with respect to the security interests granted herein are without prejudice to, and are in addition to those set forth in the Pledge and Security Agreement, the Credit Agreement, the other Loan Documents, the Collateral Agency Agreement and the DIP Orders. Subject to the last sentence of this Section 5, in the event that any provisions of this Intellectual Property Security Agreement are in conflict with the Pledge and Security Agreement, the Credit Agreement, the other Loan Documents and the Collateral Agency Agreement, the provisions of the Pledge and Security Agreement, the Credit Agreement, the other Loan Documents or the Collateral Agency Agreement are in conflict with the Pledge and Security Agreement, the Credit Agreement, the Other Loan Documents, the Collateral Agency Agreement, the Credit Agreement, the Other Loan Documents, the Collateral Agency Agreement and the DIP Orders, the terms of the DIP Orders shall govern and control.

IN WITNESS WHEREOF, each of the undersigned has caused this Intellectual Property Security Agreement to be duly executed and delivered as of the date first above written.

> MCDERMOTT, INC. CB&I GROUP INC.

By:

Title:

Name: Kevin Hargrove

Assistant Treasurer

CHICAGO BRIDGE & IRON COMPANY CHICAGO BRIDGE & IRON COMPANY (DELAWARE) SPARTEC, INC. J. RAY MCDERMOTT, S.A.

By:

Name: Kevin Hargrove

Title:

Treasurer

MCDERMOTT INTERNATIONAL, INC.

By:

Name: Kevin Hargrove

Title: Vice President, Treasurer

[Signature Page - Intellectual Property Security Agreement]

Schedule 1 to Intellectual Property Security Agreement

TRADEMARKS

[See attached.]

Mark	Country	Appl No	Filing Date	Status	Owner of Record at Government TM Office McDermott, Inc.	
GEMINIXD	CANADA	1912487	07/31/2018	PENDING		
GEMINIXD	EMINIXD UNITED STATES		01/31/2018	ALLOWED	McDermott, inc.	
GEMINIXD (Stylized)	UNITED STATES	87/781,672	02/02/2018	ALLOWED	McDermott, Inc.	
M & Design with blue background	UNITED STATES	87/909,680	05/07/2018	ALLOWED	McDermott, inc.	
M & Design with white background	UNITED STATES	87/909,683	05/07/2018	ALLOWED	McDermott, Inc.	
M and Design	CANADA	1929281	11/07/2018	PENDING	McDermott, Inc.	
M and Design	UNITED STATES	87/909,678	05/07/2018	ALLOWED	McDermott, Inc.	
MCDERMOTT & Design (Grayscale)	CANADA	1929280	11/07/2018	PENDING	McDermott, Inc.	
MCDERMOTT & Design (Grayscale)	UNITED STATES	87/909,674	05/07/2018	ALLOWED	McDermott, inc.	
MCDERMOTT (WORD MARK)	United States	72/225,045		REGISTERED		
MCDERMOTT (WORD MARK)	United States	72/225,047		REGISTERED	McDermott, Inc.	
MCDERMOTT (WORD MARK)	United States	72/225,048		REGISTERED	McDermott, Inc.	
MCDERMOTT (WORD MARK)	United States	72/225,046		REGISTERED	McDermott, Inc.	
MCDERMOTT (WORD MARK)	Canada	530033		REGISTERED	McDermott, Inc.	
MCDERMOTT M INC. (BULLSEYE LOGO)	United States	72/221,389		REGISTERED	McDermott, Inc. McDermott International, Inc.	
MCDERMOTT M INC. (BULLSEYE LOGO)	United States	72/221,391		REGISTERED	McDermott International, Inc.	
MCDERMOTT M INC. (BULLSEYE LOGO)	United States	72/221,392		REGISTERED	McDermott International, Inc.	
MCDERMOTT M INC. (BULLSEYE LOGO)	United States	72/221,393		REGISTERED	McDermott International, Inc.	
MCDERMOTT M INC. (BULLSEYE LOGO)	Canada	530034		REGISTERED	McDermott International, Inc.	
TAKING THE LEAD WITH QHSES	United States	86/810,599		REGISTERED		
CB&I	CANADA	1239426	12/02/2004	REGISTERED	McDermott, Inc. Chicago Bridge & Iron Company	

Page 1 of 3 TRADEMARK **REEL: 006847 FRAME: 0684**

UNITED STATES UNITED STATES	76/356,183	01/08/2002	REGISTERED	
UNITED STATES		1	i construction and the let	Chicago Bridge & Iron Company
UNITED STATES	NITED STATES			
	76/555,173	10/29/2003	REGISTERED	Chicago Bridge & Iron Company
CANADA	1239425	12/02/2004	REGISTERED	Chicago Bridge & Iron Company
UNITED STATES	76/555,172	10/29/2003	REGISTERED	Chicago Bridge & Iron Company
UNITED STATES	78/874,099	05/02/2006	REGISTERED	Chicago Bridge & Iron Company
CANADA	0359319	12/04/1972	REGISTERED	CHICAGO BRIDGE & IRON COMPANY
UNITED STATES	74/537,982	06/15/1994	REGISTERED	Chicago Bridge & Iron Company
UNITED STATES	78/545,297	01/11/2005	REGISTERED	Chicago Bridge & Iron Company
UNITED STATES	71/198,114	06/05/1924	REGISTERED	Chicago Bridge & Iron Company
UNITED STATES	71/534,999	09/19/1947	REGISTERED	Chicago Bridge & Iron Company
UNITED STATES	78/545,303	01/11/2005	REGISTERED	Chicago Bridge & Iron Company
UNITED STATES	76/068,078	06/12/2000	REGISTERED	Chicago Bridge & Iron Company
UNITED STATES	75/768,512	08/05/1999	REGISTERED	Chicago Bridge & Iron Company
CANADA	0733126	07/16/1993	REGISTERED	CHICAGO BRIDGE & IRON TECHNICAL SERVICES COMPANY
UNITED STATES	74/362,270	02/26/1993	REGISTERED	Chicago Bridge & Iron Company
CANADA	487599	05/28/1982	REGISTERED	Chicago Bridge & Iron Company
UNITED STATES	72/006,691	04/19/1956	REGISTERED	Chicago Bridge & Iron Company
UNITED STATES	73/094,630	07/26/1976	REGISTERED	Chicago Bridge & Iron Company
CANADA	0292083	09/23/1965	REGISTERED	CHICAGO BRIDGE & IRON COMPANY
UNITED STATES	72/161,772	01/31/1963	REGISTERED	Chicago Bridge & Iron Company
UNITED STATES	76/291,010	07/27/2001	REGISTERED	The Shaw Group Inc.
	UNITED STATES CANADA UNITED STATES UNITED STATES UNITED STATES CANADA UNITED STATES	UNITED STATES 76/555,172 UNITED STATES 78/874,099 UNITED STATES 74/537,982 UNITED STATES 78/545,297 UNITED STATES 71/198,114 UNITED STATES 78/545,303 UNITED STATES 76/068,078 UNITED STATES 76/068,078 UNITED STATES 75/768,512 CANADA 0733126 UNITED STATES 74/362,270 CANADA 487599 UNITED STATES 72/006,691 UNITED STATES 73/094,630 UNITED STATES 73/094,630 UNITED STATES 73/094,630 UNITED STATES 72/161,772	UNITED STATES 76/555,172 10/29/2003 UNITED STATES 78/874,099 05/02/2006 CANADA 0359319 12/04/1972 UNITED STATES 74/537,982 06/15/1994 UNITED STATES 78/545,297 01/11/2005 UNITED STATES 71/198,114 06/05/1924 UNITED STATES 71/534,999 09/19/1947 UNITED STATES 76/068,078 06/12/2000 UNITED STATES 76/068,078 06/12/2000 UNITED STATES 75/768,512 08/05/1999 CANADA 0733126 07/16/1993 UNITED STATES 74/362,270 02/26/1993 CANADA 487599 05/28/1982 UNITED STATES 72/006,691 04/19/1956 UNITED STATES 73/094,630 07/26/1976 CANADA 0292083 09/23/1965	JNITED STATES 76/555,172 10/29/2003 REGISTERED JNITED STATES 78/874,099 05/02/2006 REGISTERED JNITED STATES 74/537,982 06/15/1994 REGISTERED JNITED STATES 78/545,297 01/11/2005 REGISTERED JNITED STATES 71/198,114 06/05/1924 REGISTERED JNITED STATES 71/198,114 06/05/1924 REGISTERED JNITED STATES 78/545,303 01/11/2005 REGISTERED JNITED STATES 76/645,303 01/11/2005 REGISTERED JNITED STATES 76/068,078 06/12/2000 REGISTERED JNITED STATES 75/768,512 08/05/1999 REGISTERED JNITED STATES 74/362,270 02/26/1993 REGISTERED JNITED STATES 74/362,270 02/26/1993 REGISTERED JNITED STATES 72/006,691 04/19/1956 REGISTERED JNITED STATES 73/094,630 07/26/1976 REGISTERED JNITED STATES 72/161,772 01/31/1963 REGISTERED

Page 2 of 3 TRADEMARK **REEL: 006847 FRAME: 0685**

Mark	Country	Appl No	Filing Date	Status	Owner of Record at Government TM Office
Shaw Logo	UNITED STATES	76/291,008	07/27/2001	REGISTERED	The Shaw Group inc.

Page 3 of 3 TRADEMARK

REEL: 006847 FRAME: 0686

Schedule 1 to Intellectual Property Security Agreement

PATENTS

[See attached.]

[l .	APPLICATION					
COUNTRY	STATUS	NUMBER	DATE FILED	PATENT NUMBER	GRANT DATE	TITLE	OWNER OF RECORD
CA	Issued	2,298,390	Feb 14, 2000	2,298,390	May 15, 2004	UNIVERSAL CATENARY	
						RISER SUPPORT	
		ļ					Deep Oil Technology, Inc
CA	Issued	2,378,517	Jul 5, 2000	2378517	Oct 31, 2006	EXTENDED-BASE	
						TENSION LEG	B 114
						PLATFORM	Deep Water Marine
CA	Issued	2,412,160	Jun 5, 2001	2412160	iul 20, 2008	SUBSTRUCTURE METHOD AND	Technology, L.L.C.
LA	issued	2,412,100	Jun 5, 2001	2412100	Jul 29, 2006	APPARATUS FOR	
						COOLING THE INLET AIR	Chicago Bridge & Iron
						OF COMBUSTION	Company (DE)
						TURBINES	
CA	issued	2,349,516	Jun 4, 2001	2349516	Aug 2, 2005	LIQUID CLARIFICATION	Chicago Bridge & Iron
						TANK	Company (DE)
CA	issued	2,339,703	Mar 8, 2001	2339703	Jan 8, 2008	ELEVATED STORAGE	Tindall Corporation; Chicago
						TANK	Bridge & Iron Company (DE)
							Sinage a man company (52)
CA	issued	2,415,453	Jul 31, 2001	2415453	Oct 2, 2007	SECONDARY SEAL FOR	Chicago Bridge & Iron
						FLOATING ROOF	Company (DE)
CA	issued	2,407,139	May 11, 2001	2407120	lan 0 2000	STORAGE TANK TEMPORARY	
CA	issueu	2,407,159	Way 11, 2001	2407155	Jan 6, 2006	FLOATATION	
						STABILIZATION DEVICE	Deep Water Marine
						AND METHOD	Technology, L.L.C.
CA	issued	2,511,776	Dec 15, 2003	2511776	Feb 1, 2011	SPRING LOADED	, , , , , , , , , , , , , , , , , , , ,
						SECONDARY SEAL FOR	Chicago Bridge & Iron
						FLOATING ROOF	Company (DE)
						STORAGE TANK	
CA	Issued	2,573,094	Jul 11, 2005	2573094	Jan 8, 2013	SPRING-LOADED	
						SECONDARY SEAL FOR	
						FLOATING-ROOF	
						STORAGE TANK, LIQUID	, s. 1. s. 1
						STORAGE TANK AND	Chicago Bridge & Iron
						METHOD FOR INSTALLING A	Company (DE)
						SECONDARY SEAL IN A	
						LIQUID STORAGE TANK	
CA	Issued	2,484,411	Oct 8, 2004	2484411	Mar 27, 2012	ANAEROBIC SLUDGE	Chicago Bridge & Iron
						DIGESTER	Company (IL)
CA	Issued	2,553,051	Jul 24, 2006	2553051	Apr 1, 2014	OIL DISTILLATION	
						VACUUM COLUMN	Chicago Bridge & Iron
						WITH THICKENED PLATE	Company (IL)
						IN THE VAPOR HORN	
CA	issued	2,534,491	Jan 31, 2006	2524401	Apr 1 2009	SECTION CYLINDRICAL HULL	
CA	issued	2,334,431	Jan 51, 2000	2334451	Apr 1, 2006	STRUCTURAL	
						ARRANGEMENT	SparTEC, Inc.
CA	issued	2,650,296	May 10, 2007	2650296	Aug 19, 2014	STORAGE TANK WITH	
						SELF-DRAINING FULL-	Chicago Bridge & Iron
						CONTACT FLOATING	Company (IL)
						ROOF	
CA	issued	2,581,842	Mar 15, 2007	2581842	Dec 9, 2014	STRUCTURE FOR	Chicago Bridge & Iron
						EXTREME THERMAL	Company (IL)
	ļ		1			CYCLING	
CA	issued	2,689,593	May 29, 2008	2689593	Mar 20, 2012	STORAGE TANK FOR	Chicago Bridge & Iron
<i>τ</i> .Λ	licanod	2 622 426	May 28, 2008	2622426	Aug 20, 2011	CRYOGENIC LIQUIDS	Company (IL)
CA	issued	2,632,426	Iviay 28, 2008	2032420	Aug 30, 2011	STRONGBACK TRAVELING CLAMP	J. Ray McDermott S.A.
CA	Issued	2,661,363	Mar 31, 2009	2661363	Dec 7, 2010	METHOD OF BUILDING	
n.v 1	100MCM	2,002,000	141.01.51, 2005	2001000	0007,2010	ELEVATED WATER	Chicago Bridge & Iron
						STORAGE TANKS	Company (IL)
	L			L	i	1	L

Page 1 of 6 **TRADEMARK REEL: 006847 FRAME: 0688**

COUNTRY	STATUS	APPLICATION NUMBER	DATE FILED	PATENT NUMBER	GRANT DATE	TITLE	OWNER OF RECORD
CA	Issued	2,732,871	Aug 5, 2009	2732871	Jul 16, 2013	METHOD AND APPARATUS FOR INSULATING A VOID IN A COMPONENT OF A LOW- TEMPERATURE OR CRYOGENIC STORAGE TANK	Chicago Bridge & Iron Company (IL)
CA	Issued	2,762,157	Dec 14, 2011	2762157	Feb 11, 2014	SPAR HULL LOAD OUT METHOD	J. Ray McDermott S.A.
CA	Issued	2,782,928	Jul 11, 2012	2782928	Aug 26, 2014	PIPE REEL LOAD SIMULATOR	J. Ray McDermott S.A.
CA	Issued	2,893,271	Nov 27, 2013	2893271	Jul 18, 2017	SELF-JACKING SCAFFOLD FOR LARGE CYLINDRICAL TANKS	Chicago Bridge & Iron Company (IL)
CA	issued	2,978,752	Mar 4, 2016	2978752	Nov 12, 2019	CONNECTION FOR REFRIGERATED GAS STORAGE TANK	Chicago Bridge & Iron Company (IL)
CA	Pending	3/038,386	Mar 29, 2019			METHOD AND APPARATUS FOR ANAEROBIC SLUDGE DIGESTION MIXING AND HEAT EXCHANGE	Chicago Bridge & Iron Company (IL)
CA	Pending	3,053,477	Feb 28, 2018			Offshore Ship to Ship	J. Ray McDermott S.A.
US	Issued	09/609,885	Jul 5, 2000	6,447,208	Sep 10, 2002	Extended base tension leg substructures and method for supporting offshore platforms	Deep Water Marine Technology, L.L.C.
US	Issued	09/591,250	Jun 9, 2000	6,408,609	Jun 25, 2002	Method and apparatus for enhancing power output and efficiency of combustion turbines	Chicago Bridge & Iron Company (DE)
US	Issued	09/520,870	Mar 8, 2000	6,318,034	Nov 20, 2001	ELEVATED STORAGE TANK	Tindall Corporation; Chicago Bridge & Iron Company (DE)
US	Issued	09/630,059	Aug 1, 2000	6,354,488	Mar 12, 2002	SECONDARY SEAL FOR FLOATING ROOF STORAGE TANK	Chicago Bridge & Iron Company (DE)
US	Issued	09/603,160	Jun 23, 2000	6,470,706	Oct 29, 2002	SYSTEM AND APPARATUS FOR CONDENSING BOIL OFF VAPOR FROM A LIQUIFIED NATURAL GAS CONTAINER	Chicago Bridge & Iron Company (DE)
US	issued	10/102,002	Mar 20, 2002	6,497,150	Dec 24, 2002		Chicago Bridge & Iron Company (DE)
US	issued	09/576,364	May 22, 2000	6,402,428	Jun 11, 2002	PIPELINE RECOVERY	J. Ray McDermott S.A.
US	issued	09/514,115	Feb 28, 2000	6,349,976	Feb 26, 2002	PIPE IN PIPE ASSEMBLY	Mentor Subsea Technology Services, Inc
US	Issued	09/514,115	Feb 28, 2000	6,349,976	Feb 26, 2002	PIPE IN PIPE ASSEMBLY	Mentor Subsea Technology Services, Inc
US	issued	10/106,697	Mar 26, 2002	6,547,039	Apr 15, 2003	WIRE ROPE LUBRICATION DEVICE FOR A CRANE	J. Ray McDermott S.A.
US	Issued	10/106,714	Mar 26, 2002	6,550,581	Арг 22, 2003	·	J. Ray McDermott S.A.
US	Issued	09/557,433	Apr 25, 2000	6,446,756	Sep 10, 2002	WIRE ROPE LUBRICATION DEVICE FOR A CRANE	J. Ray McDermott S.A.

COUNTRY	STATUS	APPLICATION NUMBER	DATE FILED	PATENT NUMBER	GRANT DATE	TITLE	OWNER OF RECORD
US	Issued	09/576,697	May 23, 2000	6,347,909	Feb 19, 2002	METHOD TO TRANSPORT AND INSTALL A DECK	J. Ray McDermott S.A.
US	Issued	10/842,827	May 11, 2004	7,033,115	Apr 25, 2006	TEMPORARY FLOATATION STABILIZATION DEVICE AND METHOD	Deep Water Marine Technology, L.L.C.
US	Issued	09/853,255	May 11, 2001	6,503,023	Jan 7, 2003	TEMPORARY FLOATATION STABILIZATION DEVICE AND METHOD	Deep Water Marine Technology, L.L.C.
US	Issued	10/889,404	Jul 12, 2004	7,748,555	Jul 6, 2010	SPRING LOADED SECONDARY SEAL FOR FLOATING ROOF STORAGE TANK	Chicago Bridge & Iron Company (DE)
US	issued	10/320,093	Dec 16, 2002	7,044,322	May 16, 2006	SPRING LOADED SECONDARY SEAL FOR FLOATING ROOF STORAGE TANK	Chicago Bridge & Iron Company (DE)
US	issued	10/212,887	Aug 6, 2002	6,814,874	Nov 9, 2004	CLARICONE SLUDGE LEVEL CONTROL SYSTEM	Chicago Bridge & Iron Company (DE)
US	issued	09/576,365	May 22, 2000	6,364,577	Apr 2, 2002	PILE DRIVING TRANSITION PIECE	J. Ray McDermott S.A.
US	Issued	10/263,882	Oct 3, 2002	7,044,522	May 16, 2006	PASSIVE CAPTURE SLIP- PROOF CHAIN HANDLING HOOK	J. Ray McDermott S.A.
US	issued	10/682,050	Oct 9, 2003	7,172,698	Feb 6, 2007	ANAEROBIC SLUDGE DIGESTER	Chicago Bridge & Iron Company (IL)
US	Issued	10/339,098	Jan 9, 2003	7,162,844	Jan 16, 2007	Use of partial precast panels for construction of concrete walls and shells	Chicago Bridge & Iron Company (IL)
US	Issued	10/441,562	May 20, 2003	6,817,808	Nov 16, 2004	Rotatable Pipeline End Termination	Mentor Subsea Technology Services, Inc
US	issued	10/600,131	Jun 19, 2003	6,886,637	May 3, 2005	Cylinder-Stem Assembly To Floating Platform, Gap Controlling Interface Guide	Mentor Subsea Technology Services, Inc
US	Issued	10/618,845	Jul 14, 2003	6,932,542	Aug 23, 2005	Tension Leg Platform Having A Lateral Mooring System and Methods for Using and Installing Same	Deep Water Marine Technology, L.L.C.
US	issued	10/953,992	Sep 29, 2004	7,044,072	May 16, 2006	Cylindrical Hull Structure	SparTEC, Inc.
US	issued	11/104,825	Apr 13, 2005	7,140,807	Nov 28, 2006	HYBRID COMPOSITE STEEL TENDON FOR OFFSHORE PLATFORM	Deep Water Marine Technology, L.L.C.
US	issued	11/190,636	Jul 27, 2005	7,588,664	Sep 15, 2009	OIL DISTILLATION VACUUM COLUMN WITH THICKENED PLATE IN THE VAPOR HORN SECTION	Chicago Bridge & iron Company (it.)
US	Issued	11/214,069	Aug 29, 2005	7,188,574	Mar 13, 2007	CYLINDRICAL HULL STRUCTURAL	SecreTEC lead
US	issued	11/214,086	29-Aug-05	7,217,067		ARRANGEMENT RISER KEELJOINT	SparTEC, Inc.
US	Issued	11/439,471	May 23, 2006	8,061,552	Nov 22, 2011	ASSEMBLY Storage tank with self- draining full-contact floating roof	SparTEC, Inc. Chicago Bridge & Iron Company (IL)
US	Issued	11/376,802	Mar 16, 2006	7,666,279	Feb 23, 2010	STRUCTURE FOR EXTREME THERMAL CYCLING	Chicago Bridge & Iron Company (IL)

COUNTRY	STATUS	APPLICATION NUMBER	DATE FILED	PATENT NUMBER	GRANT DATE	TITLE	OWNER OF RECORD
US	Issued	11/502,947	Aug 11, 2006	7,493,778	Feb 24, 2009	BOIL OFF GAS CONDENSING ASSEMBLY FOR USE WITH LIQUID STORAGE TANKS	Chicago Bridge & Iron Company (IL)
US	Issued	14/100,577	Dec 9, 2013	9,726,326	Aug 8, 2017	METHOD OF CONSTRUCTING A STORAGE TANK FOR CRYOGENIC LIQUIDS	Chicago Bridge & Iron Company (IL)
US	Issued	11/758,398	Jun 5, 2007	8,603,375	Dec 10, 2013	STORAGE TANK FOR CRYOGENIC LIQUIDS	Chicago Bridge & Iron Company (IL)
US	issued	12/788,072	May 26, 2010	8,157,432	Apr 17, 2012	Method of mixing a fluid in a tank with a draft tube mixing system	Chicago Bridge & Iron Company (IL)
US	issued	11/711,401	Feb 27, 2007	7,748,891	Jul 6, 2010	RESERVOIR MIXING SYSTEM	Chicago Bridge & Iron Company (IL)
US	issued	13/568,566	Aug 7, 2012	8,820,009	Sep 2, 2014	METHOD OF BUILDING ELEVATED WATER STORAGE TANKS	Chicago Bridge & Iron Company (IL)
US	Issued	12/112,574	Apr 30, 2008			METHOD OF BUILDING ELEVATED WATER STORAGE TANKS	Chicago Bridge & Iron Company (iL)
US	Issued	13/547,739	Jul 12, 2012	8,545,132	Oct 1, 2013	Method and apparatus for insulating a component of a low- temperature or cryogenic storage tank	Chicago Bridge & Iron Company (iL)
US	Issued	12/186,039	Aug 5, 2008	8,240,344	Aug 14, 2012	Method and apparatus for insulating a component of a low- temperature or cryogenic storage tank	Chicago Bridge & Iron Company (IL)
US	Issued	12/198,398	Aug 26, 2008	7,614,209	Nov 10, 2009	Mechanically releasable shackle pin	J. Ray McDermott S.A.
US	Issued	12/401,925	Mar 11, 2009	8,572,817	Nov 5, 2013	Subsea transfer hook adaptor	J. Ray McDermott S.A.
US	Issued	12/429,229	Apr 24, 2009	7,849,810	Dec 14, 2010	MATING OF BUOYANT HULL STRUCTURE WITH TRUSS STRUCTURE	J. Ray McDermott S.A.
US	issued	13/031,405	Feb 21, 2011	8,608,406	Dec 17, 2013	LANDING MECHANISM FOR LIFTED PIPE REEL	J. Ray McDermott S.A.
US	issued	13/313,185	Dec 7, 2011	8,696,291	Apr 15, 2014	SPAR HULL LOAD OUT METHOD	J. Ray McDermott S.A.
US	issued	14/862,902	Sep 23, 2015	9,528,282	Dec 27, 2016	Freestanding elevator platform system	Chicago Bridge & Iron Company (IL)
US	issued	13/628,983	Sep 27, 2012	9,150,397	Oct 6, 2015	Freestanding elevator platform system	Chicago Bridge & Iron Company (IL)
US	issued	13/181,690	Jul 13, 2011	8,443,680	May 21, 2013	PIPE REEL LOAD SIMULATOR	J. Ray McDermott S.A.
US	Issued	14/939,199	Nov 12, 2015	9,556,626	Jan 31, 2017	SELF-JACKING SCAFFOLD FOR LARGE CYLINDRICAL TANKS	Chicago Bridge & Iron Company (IL)
US	Issued	14/090,901	Nov 26, 2013	9,217,255	Dec 22, 2015	SELF-JACKING SCAFFOLD FOR LARGE CYLINDRICAL TANKS	Chicago Bridge & Iron Company (IL)
US	Issued	14/589,112	Jan 5, 2015	9,695,958	Jul 4, 2017	Offshore Horizontal Product Lay Arrangement	J. Ray McDermott S.A.

		APPLICATION					
COUNTRY	STATUS	NUMBER	DATE FILED	PATENT NUMBER	GRANT DATE	TITLE	OWNER OF RECORD
US	Issued	15/625,333	Jun 16, 2017	9,995,413	Jun 12, 2018	Offshore Horizontal	
						Product Lay	
						Arrangement	J. Ray McDermott S.A.
US	Issued	13/433,450	Mar 29, 2012	9,261,490B2	Feb 16, 2016	ULTRASONIC	
						TRANSDUCER	L Dough do Dormanth C A
US	Issued	13/676,327	Nov 14, 2012	8 747 025	lun 10, 2014	ARRANGEMENT OFFSHORE CABLE	J. Ray McDermott S.A.
03	issueu	13/0/0,32/	NOV 14, 2012	0,747,023	3011 20, 2034	LAYING METHOD	J. Ray McDermott S.A.
US	Issued	13/676,327	Nov 14, 2012	8.747.025	Jun 10, 2014	OFFSHORE CABLE	ar ray mos crimer on
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2007 207	LAYING METHOD	J. Ray McDermott S.A.
US	Issued	13/845,557	Mar 18, 2013	8,926,225	Jan 6, 2015	LEG MATING UNIT	J. Ray McDermott S.A.
US	Issued	15/061,289	Mar 4, 2016	9,835,291	Dec 5, 2017	Connection for	Chicago Bridge & Iron
						refrigerated gas storage	Company (IL)
						tank	company (ic)
US	Published	15/800,956	Nov 1, 2017			CONNECTION FOR	Chicago Bridge & Iron
						REFRIGERATED GAS	Company (IL)
						STORAGE TANK	
US	Pending	15/704,851	Sep 14, 2017			DIGITAL PLATFORM FOR	
						LIFE OF PLANT SERVICES	I DoubleDouble C A
US	Pending	62/653,839	Apr 6, 2018			METHOD AND	J. Ray McDermott S.A.
UJ	rending	02/033,033	Apr 0, 2018			APPARATUS FOR	
						ANAEROBIC SLUDGE	Chicago Bridge & Iron
						DIGESTION MIXING AND	Company (IL)
						HEAT EXCHANGE	
US	Pending	16/376,651	Apr 5, 2019		***************************************	METHOD AND	
		,				APPARATUS FOR	
						ANAEROBIC SLUDGE	Chicago Bridge & Iron
						DIGESTION MIXING AND	Company (IL)
						HEAT EXCHANGE	
US	Pending	15/908,479	Feb 28, 2018			OFFSHORE SHIP-TO-SHIP	
						LIFTING WITH TARGET	
						TRACKING ASSISTANCE	
							J. Ray McDermott S.A.
US	Published	15/988,567	May 24, 2018			HVDC MODULAR	
***********						PLATFORM DESIGN	J. Ray McDermott S.A.
US	Pending	62/738,639	Sep 28, 2018			PIPE SUPPORT SYSTEM	
						WITH MULTIPLE	I Day MacCanasatt C A
US	Day die a	62/564,054	Sep 27, 2017	 		CLAMPS	J. Ray McDermott S.A.
us	Pending	02/304,034	3ep 27, 2017			HOC Clamping Arrangement For Top	
						Tensions on a rolling	
						and pitching vessel	J. Ray McDermott S.A.
US	Pending	62/646,141	Mar 21, 2018			PLASTIC LINED PIPE	, , , , , , , , , , , , , , , , , , , ,
	Ü		,			REELABLE CONNECTOR	
							J. Ray McDermott S.A.
US	Pending	62/801,305	Feb 5, 2019			SYSTEM AND METHODS	
						FOR DETERMINING	
						RELATIVE POSITION AND	
						MOTION	
					~~~~~~		J. Ray McDermott S.A.
US	Pending	62/830,228	Apr 5, 2019			SYSTEM AND METHODS	
						FOR DETERMINING	
						RELATIVE POSITION AND	
						MOTION	J. Rav McDermott S.A.
US	Pending	62/814,469	Mar 6, 2019	<b></b>	***************************************	SHROUD FOR SUBSEA	J. Ray MILDERHOTT S.A.
03	renuing	02/014,403	iviai 0, 2013			FLANGE CONNECTION	
						PROTECTION	J. Ray McDermott S.A.
US	Pending	62/867,558	Jun 27, 2019		***************************************	SHROUD FOR SUBSEA	or may remove more orm
		/ ,	, 2013			FLANGE PROTECTION	J. Ray McDermott S.A.
US	Pending	62/843,008	May 3, 2019			AUTOMATIC	
	]		, ,			MANAGEMENT OF	
						HYDROCARBON	
						FACILITIES USING	
						MACHINE LEARNING	J. Ray McDermott S.A.

**TRADEMARK** Page 5 of 6 **REEL: 006847 FRAME: 0692** 

COUNTRY	STATUS	APPLICATION NUMBER	DATE FILED	PATENT NUMBER	GRANT DATE	TITLE	OWNER OF RECORD
US	Pending	29/704.539	Sep 5, 2019		SIGNIT DOLL	PROTECTIVE SLEEVE	OWNER OF RECOMP
			,,			NUT FOR BOLTED	
						CONNECTION OF TWO	
						MATING COMPONENTS	
							J. Ray McDermott S.A.
US	Pending	62/896,278	Sep 5, 2019			PROTECTIVE SLEEVE	
						NUT FOR BOLTED	
						CONNECTION OF TWO	
						MATING COMPONENTS	
							J. Ray McDermott S.A.
US	Pending	62/923,092	Oct 18, 2019			A STINGER FOR A PIPE	
						LAYING OPERATION	J. Ray McDermott S.A.
US	Pending	62/933,862	Nov 11, 2019			DISRUPTIVE COUPLING	
						SYSTEMS AND	
						METHODS FOR SUBSEA	
						SYSTEMS	J. Ray McDermott S.A.

Page 6 of 6 TRADEMARK

**REEL: 006847 FRAME: 0693** 

# Schedule 1 to Intellectual Property Security Agreement

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[See attached.]

Recognition to the second		7760		Conservation Services
Txu0001269599	11/02/05	linest.	Active	J. Ray McDermott
VA0001707212	7/15/2009	CBI Safety Playing Cards.	Active	Chicago Bridge & Iron Company
Txu000279692	04/23/87	SPORTS STANDARD PROCUREMENT ORDERING RECEIVING TRACKING SYSTEM (USER MANUAL)	Active	McDermott International, Inc
TX0002052757	04/23/87	SPORTS STANDARD PROCUREMENT ORDERING RECEIVING TRACKING SYSTEM (ADVERTISING BROCHURE)	Active	McDermott International, Inc
Txu000640863	07/03/95	ANCHOR DRAG MONITORING PROGRAM (INSTALLATION & USER MANUAL)	Active	McDermott International, Inc.
Txu000709297	06/20/95	ANCHOR DRAG MONITORING (VER. 3.1)	Active	McDermott International, Inc.
Txu000242242	06/10/86	APPLICATION MANAGEMENT SYSTEM	Active	McDermott International, Inc.
Txu000285153	05/18/87	AUTOMATED CATALOG EDITOR (APPLICATION SOFTWARE)	Active	McDermott International, Inc.
Txu000304463	12/07/87	AUTOMATED CATALOG EDITOR (REVISION 1.0)	Active	McDermott International, Inc.
Txu000355663	03/24/88	AUTOMATIC INTELLIGENT MODELLER	Active	McDermott International, Inc.
Txu000279988	04/18/87	BID EVALUATION- TECHNICAL (BET) PROTOTYPE SYSTEM	Active	McDermott International, Inc.
Txu000388866	05/30/89	CADAD APPLICATION	Active	McDermott International, Inc.
Txu000391056	09/05/89	CADAD APPLICATION IGMW SOURCE LISTING	Active	McDermott International, Inc.
Txu000451863	09/06/89	CADAD APPLICATION IGMW SYSTEM MANUAL AND USER MANUAL	Active	McDermott International, Inc.
Txu000497949	12/02/91	CEDAR	Active	McDermott International, Inc.
TXu000285887	06/25/87	CORPORATE ACCOUNTS PAYABLE SYSTEM (CAPS) DIALOG REPORTS	Active	McDermott International, Inc.
TXU000286204	06/26/87	CORPORATE ACCOUNTS PAYABLE SYSTEM (CAPS) RECORD REPORTS	Active	McDermott International, Inc.
TXu000273401	06/25/87	CORPORATE ACCOUNTS PAYABLE SYSTEM (CAPS) SCHEMA DOCUMENTATION	Active	McDermott International, Inc.
TXu000285567	06/24/87	CORPORATE ACCOUNTS PAYABLE SYSTEM (CAPS) SUBSCHEMA DOCUMENTATION	Active	McDermott International, Inc.
TXU000270321	02/24/87	COST ESTIMATING SYSTEM	Active	McDermott International, Inc.
TX0000865429	03/08/82	DERRICK BARGE 20	Active	McDermott International, Inc.
TX0000865430	03/08/82	DERRICK BARGE 21	Active	McDermott International, Inc.
TX0000865431	03/08/82	DERRICK BARGE 26	Active	McDermott International, Inc.
TX0001648910	08/30/85	DEEPWATER MARINE CONSTRUCTION'S FRONTIER TECHNOLOGY	Active	McDermott International, Inc.
TXu000374299	11/17/88	EBASCO SERVICES CPSES/HVAC PROJECT REPORTING TASK	Active	McDermott International, Inc.
TXu000346706	11/16/68	EBASCO SERVICES CPSES/HVAC, PROJECT ANALYSIS TASK	Active	McDermott International, Inc.

TRADEMARK Page 1 of 4 **REEL: 006847 FRAME: 0695** 

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	11/16/88	EBASCO SERVICES	Active	McDermott International, Inc
TXu000346557		CPSES/HVAC, PROJECT		
	***************************************	MODELING TASK		
TXu000393793	10/31/89	EBASCO SERVICES,	Active	McDermott International, Inc
		CPSES/HVAC PROJECT,		
		ANALYSIS TASK		
TXu000374305	05/31/89	EBASCO SERVICES,	Active	McDermott International, Inc
17(45000) 4000	00/01/00	CPSES/HVAC PROJECT,	7150115	monatoria, mo
		ANALYSIS TASK		
TXu000374304	05/31/89	EBASCO SERVICES	Active	McDermott International, Inc
		CPSES/HVAC, PROJECT		
200000000000000000000000000000000000000		MODELING TASK	***************************************	
TXu000393792	10/31/89	EBASCO SERVICES	Active	McDermott International, Inc
		CPSES/HVAC, PROJECT		
TXu000393794	10/31/89	MODELING TASK EBASCO SERVICES,	Active	McDermott International, Inc
1/(d0000393794	10/31/09	CPSES/HVAC PROJECT	Active	Wobermon memanonal, me
		REPORTING TASK		
		(SUPPLEMENTAL		
		COPYRIGHT		
		REGISTRATION)		
TXu000374299	05/30/69	EBASCO SERVICES,	Active	McDermott International, Inc
		CPSES/HVAC PROJECT		
		REPORTING TASK		
		(SUPPLEMENTAL		
		COPYRIGHT		
TXu000310768	04/03/87	REGISTRATION) FACILITIES ANALYSIS	Active	McDermott International, Inc
170000310700	04/03/67	SYSTEM/FACILITIES DATA	Active	WCDermott International, inc
		BASE (APPLICATION TEX1		
TXu000277664	04/13/87	FACILITIES ANALYSIS	Active	McDermott International, Inc
		SYSTEM/FACILITIES		
		DATABASE (APPLICATION		
	*******************************	SOFTWARE)	******************************	
TXu000241720	06/09/86	HELP DATA BASE	Active	McDermott International, Inc
TXu000369347	11/18/88	INTERACTIVE GRAPHIC	Active	McDermott International, Inc
T) ( 0000 F F F 000 f	0.5 (0.4 (0.5)	MODELLER		ļ
TXu000355631	03/24/88	INTERACTIVE GRAPHICS	Active	McDermott International, Inc
		MODELLER WORKSTATION		
TXu000255506	06/13/86	JOB SUBMISSION SYSTEM	Active	McDermott International, Inc
TXU000279336	04/29/87	MATERIAL PRICING	Active	McDermott International, Inc
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		SYSTEM (ONLINE	, 131113	, and a series of the series o
		PROGRAM LISTINGS)		
TXu000279739	04/29/87	MATERIAL PRICING	Active	McDermott International, Inc
	*******************************	SYSTEM (USER GUIDE)	************************	
TX0002524122	03/13/89	MCDERMOTT	Active	McDermott International, In-
		INFORMATION NETWORK -		
		MCDERMOTT APPLICATION		
TXU000321366	03/28/88	EXCHANGE MICROSAS	Active	McDermott International, Inc
TXU000321360	05/09/89	MICROSAS	Active	McDermott International, Inc
17(0000001000	03/03/03	PROGRAMMER'S MANUAL	FIOUVE	Wobomion international, in
TXu001001220	08/03/01	MICROSAS II	Active	McDermott International, In-
TXu000288525	07/10/87	MIMECH/AUTOCAD	Active	McDermott International, Inc
		DRAWING TRANSLATORS		
	11/16/88	MODEL DEFINITION	Active	McDermott International, Inc
TXU000345253		LANGUAGE/COMPUTER		
TXU000345253		(MDLC)	************	
	***************************************			the state of the second st
TXU000280635	04/29/87	OLIVES SYSTEM	Active	
	04/29/87 04/29/87	OLIVES SYSTEM	Active Active	
TXU000280635 TXu000280616	04/29/87	OLIVES SYSTEM (APPLICATION TEXI)	Active	McDermott International, In
TXU000280635		OLIVES SYSTEM (APPLICATION TEXI) PLANNING AND		McDermott International, Inc
TXU000280635 TXu000280616	04/29/87	OLIVES SYSTEM (APPLICATION TEXI)	Active	McDermott International, Inc McDermott International, Inc McDermott International, Inc McDermott International, Inc

Page 2 of 4 TRADEMARK REEL: 006847 FRAME: 0696

		100	Constitution	Correct of Record
Txu000241721	06/09/86	QUANTITY TAKEOFF SYSTEM	Active	McDermott International, Inc.
Txu000270879	02/20/87	QUANTITY TAKEOFF SYSTEM	Active	McDermott International, Inc.
Txu000363124	03/10/89	QUANTITY TAKEOFF SYSTEM, BATCH SOFTWARE, VERSION 2.6	Active	McDermott International, Inc.
Txu000363250	03/10/89	QUANTITY TAKEOFF SYSTEM, QA FORMS AND REGISTER, VERSION 2.6	Active	McDermott International, Inc.
Txu000280838	04/29/87	SPORTS (APPLICATION SOFTWARE)	Active	McDermott International, Inc.
Txu000250012	06/09/86	STRUCTURAL ANALYSIS SYSTEM/STRUCTURAL DATA BASE	Active	McDermott International, Inc.
Txu000522949	10/21/91	THE PATENT PROCESS	Active	McDermott International, Inc.
TX0001653013	09/09/85	TO MEET THE NEED FOR ENERGY, McDERMOTT BUILDS BENEATH THE SEA AS FAR AS MAN BUILDS TO THE SKY	Active	McDermott International, Inc.
TXU000518942	05/18/92	CONTINUOUS IMPROVEMENT PROCESS REFERENCE MANUAL	Active	McDermott International, Inc.
TX0000865432	03/08/82	CRANE BARGE NO.14	Active	McDermott, Inc.
TX0000586209	11/26/80	INSERVICE INSPECTION: SERVICE EXPERTISE FOR THE LIFE OF YOUR NUCLEAR UNITS, BROCHURE NO. E 105-3036	Active	McDermott, Inc.
TX0000865434	03/08/82	LAY BARGE4 NO. 25	Active	McDermott, Inc.
TX0000906880	03/08/82	McDERMOTT DIVERS.	Active	McDermott, Inc.
TX0000865433	03/08/82	McDERMOTT SOUTH EAST ASIA	Active	McDermott, Inc.
Txu000603143	11/09/93	STRNPDMS	Active	McDermott, Inc.
Txu000615042	01/14/94	ACCELERATED DECOMPRESSION FOR MANAGEMENT OF EMERGENCY CONTINGENCIES	Active	McDermott, Inc.
TX0000590486	12/1/1980	ALDPIPE	Active	McDermott, Inc.
TX0000621165	1/30/1981	B&W BAG FILTERHOUSE	Active	McDermott, Inc.
TXu000281317 TXu000348340	5/15/1987 11/17/1988	CONCEPT MODELLER EBASCO SERVICES CPSES/HVAC PROJECT REPORTING TASK	Active Active	McDermott, Inc. McDermott International, Inc.
TXu000369543	5/9/1969	MICROSAS: MICROCOMPUTER STRUCTURAL ANALYSIS SYSTEM	Active	McDermott International, Inc.
TX0000582823	11/14/1980	MIRROR ALL-METAL REFLECTIVE INSULATION VALVE AND FLANGE COVERS	Active	McDermott, Inc.
TXu000812355	8/14/1997	REENGINEERING EXECUTIVE PRESENTATION	Active	McDermott International, Inc.
TXu000666137	12/27/1994	REENGINEERING WORKSHOP	Active	McDermott International, Inc.
TXu000827210	8/13/1997	REENGINEERING WORKSHOP: INSTRUCTOR MANUAL	Active	McDermott International, Inc.
TXu000800804	8/14/1997	TOTAL QUALITY MANAGEMENT: REFERENCE MANUAL	Active	McDermott International, Inc.

Page 3 of 4 **TRADEMARK REEL: 006847 FRAME: 0697** 

	Personal Control			Control of Section
TXu000275972	3/16/1987	PROGRAMMING GENERATOR	Active	McDermott, Inc.
TXu001978273	9/15/2012	Sulfur Recovery Unit	Active	Chicago Bridge & Iron Company
TXu0001225 <b>4</b> 12	11/9/1983	From Lummus/Buckau-Wolf: The Alcohol Production Process Proved Worldwide For Economy, Productivity, Efficiency	Active	The Lummus Company
TXu001978273	9/15/2012	Sulfur Recovery Unit	Active	Chicago Bridge & Iron Company

Page 4 of 4 TRADEMARK
REEL: 006847 FRAME: 0698

**RECORDED: 01/27/2020**