PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3820917

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
MANITOWOC CRANE COMPANIES, LLC	03/03/2016

RECEIVING PARTY DATA

Name:	WELLS FARGO BANK, NATIONAL ASSOCIATION
Street Address:	150 EAST 42ND STREET, 40TH FLOOR
City:	NEW YORK
State/Country:	NEW YORK
Postal Code:	10017

PROPERTY NUMBERS Total: 77

Property Type	Number
Patent Number:	7337912
Patent Number:	8622228
Patent Number:	8348073
Patent Number:	7007764
Patent Number:	9051159
Patent Number:	8910807
Patent Number:	8534474
Patent Number:	9187296
Patent Number:	7954657
Patent Number:	9121425
Patent Number:	6269635
Patent Number:	7681687
Patent Number:	8960460
Patent Number:	5941401
Patent Number:	8127949
Patent Number:	7946560
Patent Number:	8608134
Patent Number:	8684197
Patent Number:	6695158
Patent Number:	6857489

PATENT REEL: 038383 FRAME: 0094

503774272

Property Type	Number
Patent Number:	8075069
Patent Number:	8397924
Patent Number:	8640895
Patent Number:	8839966
Patent Number:	6588521
Patent Number:	6244449
Patent Number:	6062405
Patent Number:	6481202
Patent Number:	8631651
Patent Number:	6758356
Patent Number:	7677401
Patent Number:	7762412
Patent Number:	6158535
Patent Number:	9132999
Patent Number:	7766176
Patent Number:	5960970
Patent Number:	5842587
Patent Number:	8739988
Patent Number:	8905250
Patent Number:	6213318
Patent Number:	8573419
Patent Number:	6010018
Patent Number:	8881919
Patent Number:	8905321
Patent Number:	8104846
Patent Number:	8414091
Patent Number:	5704498
Patent Number:	7997432
Patent Number:	5823279
Patent Number:	5522515
Patent Number:	5579931
Patent Number:	5615784
Patent Number:	5649635
Patent Number:	7508643
Application Number:	14399766
Application Number:	14158226
Application Number:	14605806
Application Number:	13828127

Property Type	Number
Application Number:	13841082
Application Number:	14590608
Application Number:	62118183
Application Number:	13239006
Application Number:	15006864
Application Number:	12073416
Application Number:	62140852
Application Number:	62174899
Application Number:	62141150
Application Number:	62199167
Application Number:	62175023
Application Number:	62141013
Application Number:	14606891
Application Number:	14965462
Application Number:	14974812
Application Number:	14207052
PCT Number:	US1512936
PCT Number:	US1513098
PCT Number:	US1513039

CORRESPONDENCE DATA

Fax Number: (414)297-4900

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: (414)271-2400

Email: ipdocketing@foley.com, sfelde@foley.com

Correspondent Name: CHRISTOPHER M. KING

Address Line 1: 3000 K STREET, N.W. SUITE 600

Address Line 2: FOLEY & LARDNER LLP

Address Line 4: WASHINGTON, D.C. 20007-5109

ATTORNEY DOCKET NUMBER:	031529-0207
NAME OF SUBMITTER:	CHRISTOPHER M. KING
SIGNATURE:	/Christopher M. King/
DATE SIGNED:	04/07/2016

Total Attachments: 62

source=MTW Cranes - Patent Security Agreement (Executed)#page1.tif source=MTW Cranes - Patent Security Agreement (Executed)#page2.tif source=MTW Cranes - Patent Security Agreement (Executed)#page3.tif source=MTW Cranes - Patent Security Agreement (Executed)#page4.tif source=MTW Cranes - Patent Security Agreement (Executed)#page5.tif

source=MTW Cranes - Patent Security Agreement (Executed)#page6.tif source=MTW Cranes - Patent Security Agreement (Executed)#page7.tif source=MTW Cranes - Patent Security Agreement (Executed)#page8.tif source=MTW Cranes - Patent Security Agreement (Executed)#page9.tif source=MTW Cranes - Patent Security Agreement (Executed)#page10.tif source=MTW Cranes - Patent Security Agreement (Executed)#page11.tif source=MTW Cranes - Patent Security Agreement (Executed)#page12.tif source=MTW Cranes - Patent Security Agreement (Executed)#page13.tif source=MTW Cranes - Patent Security Agreement (Executed)#page14.tif source=MTW Cranes - Patent Security Agreement (Executed)#page15.tif source=MTW Cranes - Patent Security Agreement (Executed)#page16.tif source=MTW Cranes - Patent Security Agreement (Executed)#page17.tif source=MTW Cranes - Patent Security Agreement (Executed)#page18.tif source=MTW Cranes - Patent Security Agreement (Executed)#page19.tif source=MTW Cranes - Patent Security Agreement (Executed)#page20.tif source=MTW Cranes - Patent Security Agreement (Executed)#page21.tif source=MTW Cranes - Patent Security Agreement (Executed)#page22.tif source=MTW Cranes - Patent Security Agreement (Executed)#page23.tif source=MTW Cranes - Patent Security Agreement (Executed)#page24.tif source=MTW Cranes - Patent Security Agreement (Executed)#page25.tif source=MTW Cranes - Patent Security Agreement (Executed)#page26.tif source=MTW Cranes - Patent Security Agreement (Executed)#page27.tif source=MTW Cranes - Patent Security Agreement (Executed)#page28.tif source=MTW Cranes - Patent Security Agreement (Executed)#page29.tif source=MTW Cranes - Patent Security Agreement (Executed)#page30.tif source=MTW Cranes - Patent Security Agreement (Executed)#page31.tif source=MTW Cranes - Patent Security Agreement (Executed)#page32.tif source=MTW Cranes - Patent Security Agreement (Executed)#page33.tif source=MTW Cranes - Patent Security Agreement (Executed)#page34.tif source=MTW Cranes - Patent Security Agreement (Executed)#page35.tif source=MTW Cranes - Patent Security Agreement (Executed)#page36.tif source=MTW Cranes - Patent Security Agreement (Executed)#page37.tif source=MTW Cranes - Patent Security Agreement (Executed)#page38.tif source=MTW Cranes - Patent Security Agreement (Executed)#page39.tif source=MTW Cranes - Patent Security Agreement (Executed)#page40.tif source=MTW Cranes - Patent Security Agreement (Executed)#page41.tif source=MTW Cranes - Patent Security Agreement (Executed)#page42.tif source=MTW Cranes - Patent Security Agreement (Executed)#page43.tif source=MTW Cranes - Patent Security Agreement (Executed)#page44.tif source=MTW Cranes - Patent Security Agreement (Executed)#page45.tif source=MTW Cranes - Patent Security Agreement (Executed)#page46.tif source=MTW Cranes - Patent Security Agreement (Executed)#page47.tif source=MTW Cranes - Patent Security Agreement (Executed)#page48.tif source=MTW Cranes - Patent Security Agreement (Executed)#page49.tif source=MTW Cranes - Patent Security Agreement (Executed)#page50.tif source=MTW Cranes - Patent Security Agreement (Executed)#page51.tif source=MTW Cranes - Patent Security Agreement (Executed)#page52.tif source=MTW Cranes - Patent Security Agreement (Executed)#page53.tif



PATENT SECURITY AGREEMENT

This PATENT SECURITY AGREEMENT (this "Patent Security Agreement") is made this 3rd day of March, 2016, by and among the Grantors listed on the signature pages hereof (collectively, jointly and severally, "Grantors" and each individually "Grantor"), and WELLS FARGO BANK, NATIONAL ASSOCIATION, a national banking association ("Wells Fargo"), in its capacity as collateral agent pursuant to the Indenture (in such capacity, together with its successors and assigns in such capacity, the "Notes Collateral Agent").

$\underline{W} \underline{I} \underline{T} \underline{N} \underline{E} \underline{S} \underline{S} \underline{E} \underline{T} \underline{H}$:

WHEREAS, Grantors are party to a Security Agreement, dated as of March 3, 2016 (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified, the "Security Agreement") in favor of the Notes Collateral Agent; and

WHEREAS, pursuant to the Security Agreement, Grantors are required to execute and deliver to the Notes Collateral Agent, for the benefit of the Secured Parties, this Patent Security Agreement;

NOW, THEREFORE, in consideration of the premises and mutual covenants herein contained and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor hereby agrees as follows:

- 1. <u>DEFINED TERMS</u>. All initially capitalized terms used but not otherwise defined herein have the meanings given to them in the Security Agreement, and this Patent Security Agreement shall be subject to the rules of construction set forth in Section 1(b) of the Security Agreement, which rules of construction are incorporated herein by this reference, *mutatis mutandis*.
- 2. <u>GRANT OF SECURITY INTEREST IN PATENT COLLATERAL</u>. Each Grantor hereby unconditionally grants, assigns, and pledges to the Notes Collateral Agent, for the benefit of the Secured Parties, to secure the Secured Obligations, a continuing security interest (referred to in this Patent Security Agreement as the "<u>Security Interest</u>") in all of such Grantor's right, title and interest in and to the following, whether now owned or hereafter acquired or arising (collectively, the "<u>Patent Collateral</u>"):
- (a) all of its Patents and Patent Intellectual Property Licenses to which it is a party, including those referred to on <u>Schedule I</u>;
- (b) all divisionals, continuations, continuations-in-part, reissues, reexaminations, or extensions of the foregoing; and
- (c) all products and proceeds of the foregoing, including any claim by such Grantor against third parties for past, present or future infringement of any Patent or any Patent exclusively licensed under any Intellectual Property License, including the right to receive dam-

ages, or right to receive license fees, royalties, and other compensation under any Patent Intellectual Property License.

- 3. <u>SECURITY FOR SECURED OBLIGATIONS</u>. This Patent Security Agreement and the Security Interest created hereby secures the payment and performance of the Secured Obligations, whether now existing or arising hereafter. Without limiting the generality of the foregoing, this Patent Security Agreement secures the payment of all amounts which constitute part of the Secured Obligations and would be owed by Grantors, or any of them, to the Notes Collateral Agent, any Additional Pari Passu Agent, the other Secured Parties or any of them, whether or not they are unenforceable or not allowable due to the existence of an Insolvency or Liquidation Proceeding involving any Grantor.
- 4. <u>SECURITY AGREEMENT</u>. The Security Interest granted pursuant to this Patent Security Agreement is granted in conjunction with the security interests granted to the Notes Collateral Agent, for the benefit of the Secured Parties, pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Notes Collateral Agent with respect to the Security Interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. To the extent there is any inconsistency between this Patent Security Agreement and the Security Agreement, the Security Agreement shall control.
- 5. <u>AUTHORIZATION TO SUPPLEMENT</u>. If any Grantor shall obtain rights to any new patent application or issued patent or become entitled to the benefit of any patent application or patent for any divisional, continuation, continuation-in-part, reissue, or reexamination of any existing patent or patent application, the provisions of this Patent Security Agreement shall automatically apply thereto. Grantors shall give prompt notice in writing to the Notes Collateral Agent with respect to any such new patent rights. Grantors shall amend <u>Schedule I</u> promptly after obtaining any such new patent rights to include any such new patent rights of each Grantor. Notwithstanding the foregoing, no failure to so modify this Patent Security Agreement or amend <u>Schedule I</u> shall in any way affect, invalidate or detract from the Notes Collateral Agent's continuing security interest in all Collateral, whether or not listed on <u>Schedule I</u>.
- 6. <u>INTERCREDITOR AGREEMENT</u>. This Patent Security Agreement is subject to the terms and conditions of that certain Intercreditor Agreement, dated as of March 3, 2016, by and between Wells Fargo Bank, National Association, as First Priority Representative, and Wells Fargo Bank, National Association, as Notes Collateral Agent, in all respects and, in the event of any conflict between the terms of the Intercreditor Agreement and this Patent Security Agreement, the terms of Intercreditor Agreement shall govern.
- 7. <u>COUNTERPARTS</u>. This Patent Security Agreement is a Note Document. This Patent Security Agreement may be executed in any number of counterparts and by different parties on separate counterparts, each of which, when executed and delivered, shall be deemed to be an original, and all of which, when taken together, shall constitute but one and the same Patent Security Agreement. Delivery of an executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission shall be equally as effective as delivery of an original executed counterpart of this Patent Security Agreement. Any party delivering an

executed counterpart of this Patent Security Agreement by telefacsimile or other electronic method of transmission also shall deliver an original executed counterpart of this Patent Security Agreement but the failure to deliver an original executed counterpart shall not affect the validity, enforceability, and binding effect of this Patent Security Agreement.

8. <u>CHOICE OF LAW AND VENUE AND JURY TRIAL WAIVER</u>. THIS PATENT SECURITY AGREEMENT SHALL BE SUBJECT TO THE PROVISIONS REGARDING CHOICE OF LAW AND VENUE AND JURY TRIAL WAIVER SET FORTH IN SECTION 26 OF THE SECURITY AGREEMENT, AND SUCH PROVISIONS ARE INCORPORATED HEREIN BY THIS REFERENCE, *MUTATIS MUTANDIS*.

[signature page follows]

IN WITNESS WHEREOF, the parties hereto have caused this Patent Security Agreement to be executed and delivered as of the day and year first above written.

THE MANITOWOC COMPANY, INC.

GRANTORS:

	By: Name: Carl J. Laurino Title: Senior Vice President and Chief Financial Officer
	MANITOWOC CRANE COMPANIES, LLC
	By: Name: Carl J. Laurino Title: Vice President
	GROVE U.S. L.L.C.
	By:
	MANITOWOC CRANES, LLC
	By: Name: Carl J. Laurino Title: Vice President
	ACCEPTED AND ACKNOWLEDGED BY:
NOTES COLLATERAL AGENT:	WELLS FARGO BANK, NATIONAL ASSOCIATION, a national banking association
	By: Name: Title:

[SIGNATURE PAGE TO PATENT SECURITY AGREEMENT]

IN WITNESS WHEREOF, the parties hereto have caused this Patent Security Agreement to be executed and delivered as of the day and year first above written.

GRANTORS:	THE MANITOWOC COMPANY, INC.
	By:
	MANITOWOC CRANE COMPANIES, LLC
	By:
	By:
	By:
	ACCEPTED AND ACKNOWLEDGED BY:
NOTES COLLATERAL AGENT:	WELLS FARGO BANK, NATIONAL ASSOCIATION, a national banking association
	By: STEFAN VUTOM Name: STEFAN VICTORY Title: VICE PRESIDENT

[SIGNATURE PAGE TO PATENT SECURITY AGREEMENT]

SCHEDULE I to PATENT SECURITY AGREEMENT

Patents

Country	Status	Title	Application Number	Application	Patent	Issue	Assignee
Name United	Issued	WORLD	29/438,308	Date 11/28/2012	Number D,738,780	Date 9/15/	The
States	135404	GLOBE WITH HUMAN FIGURES AND AWARD	277130,300	11/20/2012	2,730,700	2015	Manitowoc Company, Inc.
Austria	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	08251277.3	4/1/2008	1990306	11/6/20 13	Manitowoc Cranes, LLC
Austria	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	13153486.9	1/31/2013	2589565	9/10/20 14	Manitowoc Cranes, LLC
Austria	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	14183968.8	4/1/2008			Manitowoc Cranes, LLC
China P.R.	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	20121025357 9.3	10/26/2007			Manitowoc Cranes, LLC
China P.R.	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	20101062473 2.X	12/29/2010			Manitowoc Cranes, LLC
European Patent Conventi on	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	13153415.8	10/15/2007			Manitowoc Cranes, LLC
European Patent Conventi on	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI	13153480.2	10/15/2007			Manitowoc Cranes, LLC

4821-1117-6494.2

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
1141110		GHT		Duic			
European Patent Conventi on	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	13153486.9	1/31/2013	2589565	9/10/20 14	Manitowoc Cranes, LLC
European Patent Conventi on	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	13155808.2	2/19/2013			Manitowoc Cranes, LLC
European Patent Conventi on	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	14183968.8	9/8/2014			Manitowoc Cranes, LLC
European Patent Conventi on	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	n/a	9/8/2014			Manitowoc Cranes, LLC
European Patent Conventi on	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	07254071.9	10/15/2007			Manitowoc Cranes, LLC
European Patent Conventi on	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	08251277.3	4/1/2008	1990306	11/6/20 13	Manitowoc Cranes, LLC
Germany	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	08251277.3	4/1/2008	60200802852 2.7	11/6/20 13	Manitowoc Cranes, LLC
Germany	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	13153486.9	1/31/2013	2589565	9/10/20 14	Manitowoc Cranes, LLC
Germany	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION	14183968.8	4/1/2008			Manitowoc Cranes, LLC

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	
		COUNTERWEI GHT					
India	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	2447/CHE/20 14	5/16/2014			Manitowoc Cranes, LLC
India	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	2456/CHE/20 07	10/29/2007	261212	6/12/20 14	Manitowoc Cranes, LLC
India	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	873/CHE/200 8	4/8/2008	261232	6/20/20 14	Manitowoc Cranes, LLC
Japan	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	2007-265430	10/11/2007	5297624	6/21/20	Manitowoc Cranes, LLC
Japan	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	2008-077842	3/25/2008	5276867	5/24/20 13	Manitowoc Cranes, LLC
Russian Federatio n	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	2007139810	10/29/2007	2464221	10/20/2 012	Manitowoc Cranes, LLC
Russian Federatio n	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	2008114296	4/15/2008	2467946	11/27/2 012	Manitowoc Cranes, LLC
United States	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	11/733,104	4/9/2007	7,546,928	6/16/20 09	Manitowoc Cranes, LLC
United States	Issued	MOBILE LIFT CRANE WITH VARIABLE	12/023,902	1/31/2008	7,967,158	6/28/20 11	Manitowoc Cranes, LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		POSITION COUNTERWEI GHT					
Brazil	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	PI0704004-0	10/25/2007			Manitowoc Cranes, LLC
Brazil	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	C10704004-0	4/9/2008			Manitowoc Cranes, LLC
United States	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	13/752,053	1/28/2013	8,827,092	9/9/201	Manitowoc Cranes, LLC
United States	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	13/963,993	8/9/2013	8,985,353	3/24/20 15	Manitowoc Cranes, LLC
United States	Filed	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	14/665,886	3/23/2015			Manitowoc Cranes, LLC
United States	Issued	MOBILE LIFT CRANE WITH VARIABLE POSITION COUNTERWEI GHT	13/165,287	6/21/2011	8,511,489	8/20/20 13	Manitowoc Cranes, LLC
United States	Docket ed	VARIABLE POSITION COUNTERWEI GHT WITH ADDITIONAL EXTENSION					Manitowoc Cranes, LLC
United States	Docket ed	LIFT CRANE WITH MOVEABLE COUNTERWEI GHT					Manitowoc Cranes, LLC (from Manitowoc Crane Companies, LLC)

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
Brazil	Filed	LIFT CRANE WITH MOVEABLE COUNTERWEI GHT	PI1004421-3	8/6/2010			Manitowoc Cranes, LLC (from Manitowoc Crane Companies, LLC)
China P.R.	Filed	LIFT CRANE WITH MOVEABLE COUNTERWEI GHT	20101051156 8.1	8/6/2010			Manitowoc Cranes, LLC (from Manitowoc Crane Companies, LLC)
European Patent Conventi on	Filed	LIFT CRANE WITH MOVEABLE COUNTERWEI GHT	10172110.8	8/6/2010			Manitowoc Cranes, LLC (from Manitowoc Crane Companies, LLC)
India	Filed	LIFT CRANE WITH MOVEABLE COUNTERWEI GHT	2226/CHE/20 10	8/4/2010			Manitowoc Cranes, LLC (from Manitowoc Crane Companies, LLC)
Japan	Filed	LIFT CRANE WITH MOVEABLE COUNTERWEI GHT	2010-175871	8/5/2010			Manitowoc Cranes, LLC (from Manitowoc Crane Companies, LLC)
Russian Federatio n	Issued	LIFT CRANE WITH MOVEABLE COUNTERWEI GHT	2010133069	8/6/2010	2556678	6/17/20 15	Manitowoc Cranes, LLC (from Manitowoc Crane Companies, LLC)
United States	Filed	LIFT CRANE WITH MOVEABLE COUNTERWEI GHT	13/712,774	12/12/2012			Manitowoc Cranes, LLC (from Manitowoc Crane Companies, LLC)
United States	Filed	LIFT CRANE WITH MOVEABLE COUNTERWEI	13/712,766	12/12/2012			Manitowoc Cranes, LLC (from Manitowoc

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		GHT					Crane Companies, LLC)
United States	Filed	LIFT CRANE WITH MOVEABLE COUNTERWEI GHT	12/847,902	7/30/2010			Manitowoc Cranes, LLC (from Manitowoc Crane Companies, LLC)
United States	Docket ed	ADUSTABLE LENGTH TENSIONING MEMBER					Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	ASSEMBLY TO COUPLE A CONDUIT TO A CRANE	14159490.3	3/13/2014	2778108	10/7/20 15	Manitowoc Crane Companies, LLC
Germany	Issued	ASSEMBLY TO COUPLE A CONDUIT TO A CRANE	14159490.3	3/13/2014	60201400030 2.8	10/7/20 15	Manitowoc Crane Companies, LLC
Brazil	Filed	AUTOMATICA LLY DEPLOYABLE BOOM EXTENSION AND METHOD OF DEPLOYING SAME	PI0800082-4	2/7/2008			Manitowoc Crane Companies, LLC
China P.R.	Issued	AUTOMATICA LLY DEPLOYABLE BOOM EXTENSION AND METHOD OF DEPLOYING SAME	20081000484 8.6	2/4/2008	20081000484 8.6	4/6/201	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	AUTOMATICA LLY DEPLOYABLE BOOM EXTENSION AND METHOD OF DEPLOYING SAME	8150930.9	2/1/2008	1955974	3/30/20	Manitowoc Crane Companies, LLC
Germany	Issued	AUTOMATICA LLY DEPLOYABLE BOOM	08150930.9	2/1/2008	60200800579 8.4	3/30/20 11	Manitowoc Crane Companies, LLC

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name		EXTENSION	Number	Date	Number	Date	
		EXTENSION					
		AND METHOD					
		OF DEPLOYING					
		DEPLOYING SAME					
Hong	Issued	AUTOMATICA	08111715.3	10/24/2008	HK1119647	8/12/20	Manitowoc
Kong	ISSUCU	LLY	00111713.3	10/24/2008	111111111111111111111111111111111111111	11	Crane
ixong		DEPLOYABLE				11	Companies,
		BOOM					LLC
		EXTENSION					
		AND METHOD					
		OF					
		DEPLOYING					
		SAME					
Japan	Issued	AUTOMATICA	2008-026502	2/6/2008	5150808	12/14/2	Manitowoc
		LLY				012	Crane
		DEPLOYABLE					Companies,
		BOOM					LLC
		EXTENSION					
		AND METHOD					
		OF DEPLOYING					
		SAME					
United	Issued	AUTOMATICA	11/703,683	2/8/2007	7,337,912	3/4/200	Manitowoc
States		LLY			',',	8	Crane
		DEPLOYABLE					Companies,
		BOOM					LLC
		EXTENSION					
		AND METHOD					
		OF					
		DEPLOYING					
	T 1	SAME	0.501.6602.4	4/25/1005	1610170	12/10/2	3.6. %
European	Issued	BOOM HOIST	05016602.4	4/25/1997	1619159	12/19/2	Manitowoc
Patent Conventi		CYLINDER CRANE				007	Crane
		CRANE					Companies, LLC
on Germany	Issued	BOOM HOIST	05016602.4	4/25/1997	69738410.1	12/19/2	Manitowoc
Germany	155404	CYLINDER	03010002.4	4/23/177/	05750410.1	007	Crane
		CRANE					Companies,
							LLC
Brazil	Filed	BOOM HOIST	PI0903953-8	9/21/2009			Manitowoc
		TRANSPORTA					Crane
		TION SYSTEM					Companies,
		AND CRANE					LLC
~ .		USING SAME		0.000.000			
China	Issued	BOOM HOIST	20091017867	9/21/2009	20091017867	4/30/20	Manitowoc
P.R.		TRANSPORTA	5.4		5.4	14	Crane
		TION SYSTEM					Companies,
		AND CRANE USING SAME					LLC
European	Filed	BOOM HOIST	09252207.7	9/16/2009			Manitowoc
∟uıop¢an	THEU		09232201.1	7/10/2009			Crane
Patent		TRANSPORTA		1			i Crane

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	
on		AND CRANE					LLC
		USING SAME					
India	Filed	BOOM HOIST	2245/CHE/20	9/16/2009			Manitowoc
		TRANSPORTA	09				Crane
		TION SYSTEM					Companies,
		AND CRANE					LLC
		USING SAME					
Japan	Issued	BOOM HOIST	2009-215428	9/17/2009	5687828	1/30/20	Manitowoc
		TRANSPORTA				15	Crane
		TION SYSTEM					Companies,
		AND CRANE					LLC
		USING SAME					
Russian	Issued	BOOM HOIST	2009134871	9/18/2009	2514561	3/5/201	Manitowoc
Federatio		TRANSPORTA				4	Crane
n		TION SYSTEM					Companies,
		AND CRANE					LLC
		USING SAME					
United	Issued	BOOM HOIST	12/561,007	9/16/2009	8,622,228	1/7/201	Manitowoc
States		TRANSPORTA				4	Crane
		TION SYSTEM					Companies,
		AND CRANE					LLC
		USING SAME					
United	Docket	BOOM WITH					Manitowoc
States	ed	EXPANDABLE					Crane
		CROSS-					Companies,
		SECTION FOR					LLC
		A CRANE					
United	Docket	BOOM WITH	?				Manitowoc
States	ed	JOINED DUAL					Crane
		COLUMNS					Companies,
							LLC
United	Docket	CAMERA FOR					Manitowoc
States	ed	A CRANE					Crane
							Companies,
							LLC
Brazil	Filed	CARBODY	PI0903479-0	9/22/2009			Manitowoc
		CONNECTION					Crane
		SYSTEM AND					Companies,
		CRANE USING					LLC
- C1 ·	T .	SAME	20001617121	0/22/2000	77.00001015	# /1 /2 ^ 1)
China	Issued	CARBODY	20091017426	9/22/2009	ZL20091017	7/1/201	Manitowoc
P.R.		CONNECTION	3.3		4263	5	Crane
		SYSTEM AND					Companies,
		CRANE USING					LLC
Г	E31, 4	SAME	00252205 1	0/16/2000			Monita
European	Filed	CARBODY	09252205.1	9/16/2009			Manitowoc
Patent Conventi		CONNECTION					Crane
		SYSTEM AND					Companies, LLC
on		CRANE USING SAME					LLC
India	Filed	CARBODY	2270/CHE/20	9/18/2009			Manitowoc
mula	rned	CONNECTION	09	7/10/2009			Crane
		SYSTEM AND	09				Companies,
	1	DISTERNIAND			1	1	L Companies,

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	
		CRANE USING SAME					LLC
Japan	Issued	CARBODY CONNECTION SYSTEM AND CRANE USING SAME	2009-215495	9/17/2009	5762675	6/19/20 15	Manitowoc Crane Companies, LLC
Russian Federatio n	Issued	CARBODY CONNECTION SYSTEM AND CRANE USING SAME	2009135281	9/22/2009	2509713	3/20/20 14	Manitowoc Crane Companies, LLC
United States	Issued	CARBODY CONNECTION SYSTEM AND CRANE USING SAME	12/561,103	9/16/2009	8,348,073	1/8/201	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	CARBODY TO CRAWLER CONNECTION	03257420.4	11/25/2003	1426320	6/6/200 7	Manitowoc Crane Companies, LLC
Germany	Issued	CARBODY TO CRAWLER CONNECTION	03257420.4	11/25/2003	60314221.4	6/6/200 7	Manitowoc Crane Companies, LLC
Japan	Issued	CARBODY TO CRAWLER CONNECTION	2003-407091	12/5/2003	4428996	12/25/2 009	Manitowoc Crane Companies, LLC
United States	Issued	CARBODY TO CRAWLER CONNECTION	10/313,266	12/6/2002	7,007,764	3/7/200 6	Manitowoc Crane Companies, LLC
Brazil	Filed	COLUMN CONNECTOR SYSTEM	BR10201303 2709-3	12/18/2013			Manitowoc Crane Companies, LLC
China P.R.	Filed	COLUMN CONNECTOR SYSTEM	20131071051 0.3	12/20/2013			Manitowoc Crane Companies, LLC
European Patent Conventi on	Filed	COLUMN CONNECTOR SYSTEM	13197111.1	12/13/2013			Manitowoc Crane Companies, LLC
India	Filed	COLUMN CONNECTOR SYSTEM	5931/CHE/20 13	12/18/2013			Manitowoc Crane Companies, LLC
Japan	Filed	COLUMN CONNECTOR SYSTEM	2013-263545	12/20/2013			Manitowoc Crane Companies, LLC

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name Russian	Filed	COLUMN	Number 2013156263	Date 12/18/2013	Number	Date	Manitowoc
Federatio n	rnea	CONNECTOR SYSTEM	2013130203	12/18/2013			Crane Companies, LLC
United States	Issued	COLUMN CONNECTOR SYSTEM	14/109,099	12/17/2013	9,051,159	6/9/201 5	Manitowoc Crane Companies, LLC
Brazil	Filed	COMPRESSIBL E STOP MEMBER FOR USE ON A CRANE	PI1001920-0	5/20/2010			Manitowoc Crane Companies, LLC
China P.R.	Issued	COMPRESSIBL E STOP MEMBER FOR USE ON A CRANE	20101024125 7.8	5/20/2010	20101024125 7.8	2/18/20 15	Manitowoc Crane Companies, LLC
European Patent Conventi on	Filed	COMPRESSIBL E STOP MEMBER FOR USE ON A CRANE	10250949.4	5/19/2010			Manitowoc Crane Companies, LLC
India	Filed	COMPRESSIBL E STOP MEMBER FOR USE ON A CRANE	1407/CHE/20 10	5/19/2010			Manitowoc Crane Companies, LLC
Japan	Issued	COMPRESSIBL E STOP MEMBER FOR USE ON A CRANE	2010-115857	5/20/2010	5735757	4/24/20 15	Manitowoc Crane Companies, LLC
United States	Issued	COMPRESSIBL E STOP MEMBER FOR USE ON A CRANE	12/781,339	5/17/2010	8,910,807	12/16/2 014	Manitowoc Crane Companies, LLC
Austria	Issued	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	08253694.7	11/11/2008	2065332	9/24/20 14	Manitowoc Crane Companies, LLC
Austria	Filed	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	14184310.2	9/10/2014			Manitowoc Crane Companies, LLC
Brazil	Filed	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	PI0805009-0	11/28/2008			Manitowoc Crane Companies, LLC
China P.R.	Filed	CONNECTION SYSTEM FOR CRANE BOOM	20151035602 5.X	6/25/2015			Manitowoc Crane Companies,

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	
		SEGMENTS					LLC
China P.R.	Issued	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	20081017881 6.8	12/1/2008	20081017881 6.8	7/29/20 15	Manitowoc Crane Companies, LLC
European Patent Conventi on	Filed	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	14184310.2	9/10/2014			Manitowoc Crane Companies, LLC
European Patent Conventi on	Filed	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	15200561.7	12/16/2015			Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	08253694.7	11/11/2008	2065332	9/24/20	Manitowoc Crane Companies, LLC
Germany	Issued	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	08253694.7	11/11/2008	60200803452 9.7	9/24/20 14	Manitowoc Crane Companies, LLC
Germany	Filed	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	14184310.2	9/10/2014			Manitowoc Crane Companies, LLC
India	Filed	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	2993/CHE/20 08	11/28/2008			Manitowoc Crane Companies, LLC
Japan	Filed	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	2015-205650	11/5/2008			Manitowoc Crane Companies, LLC
Japan	Filed	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	2008-284263	11/5/2008			Manitowoc Crane Companies, LLC
Russian Federatio n	Filed	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	2014123123	6/6/2014			Manitowoc Crane Companies, LLC
Russian Federatio n	Issued	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	2008146869	11/27/2008	2525162	6/11/20	Manitowoc Crane Companies, LLC
United States	Issued	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	13/154,236	6/6/2011	8,534,474	9/17/20	Manitowoc Crane Companies, LLC
United States	Issued	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	13/912,884	6/7/2013	9,187,296	11/17/2 015	Manitowoc Crane Companies, LLC

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	
United States	Issued	CONNECTION SYSTEM FOR CRANE BOOM SEGMENTS	12/273,310	11/18/2008	7,954,657	6/7/201	Manitowoc Crane Companies, LLC
United States	Issued	CONNECTION SYSTEM FOR CRANE COMPONENTS	13/846,498	3/18/2013	9,121,425	9/1/201	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	CONTROL AND HYDRAULIC SYSTEM FOR A LIFTCRANE	00300170.8	1/11/2000	1022247	4/18/20 07	Manitowoc Crane Companies, LLC
Germany	Issued	CONTROL AND HYDRAULIC SYSTEM FOR A LIFTCRANE	00300170.8	1/11/2000	60034387.1	4/18/20 07	Manitowoc Crane Companies, LLC
Japan	Issued	CONTROL AND HYDRAULIC SYSTEM FOR A LIFTCRANE	2000-012094	1/20/2000	4585642	9/10/20 10	Manitowoc Crane Companies, LLC
United States	Issued	CONTROL AND HYDRAULIC SYSTEM FOR A LIFTCRANE	09/233,927	1/20/1999	6,269,635	8/7/200 1	Manitowoc Crane Companies, LLC
Chile	Filed	CONTROL CONSOLE	913-2008	3/28/2008			Manitowoc Crane Companies, LLC
China P.R.	Issued	CONTROL CONSOLE HAVING MULTIPLE USE POSITIONS	20081008624 6.X	3/24/2008	20081008624 6.X	9/19/20 12	Manitowoc Crane Companies, LLC
United States	Issued	CONTROL CONSOLE HAVING MULTIPLE USE POSITIONS	11/730,371	3/30/2007	7,681,687	3/23/20 10	Manitowoc Crane Companies, LLC
Brazil	Filed	CONTROL CONSOLE HAVING MULTIPLE USE POSITIONS	PI0800779-9	3/27/2008			Manitowoc Crane Companies, LLC
Japan	Issued	CONTROL CONSOLE HAVING	2008-85595	3/28/2008	4902581	1/13/20 12	Manitowoc Crane Companies,

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	
		MULTIPLE USE POSITIONS					LLC
Mexico	Issued	CONTROL CONSOLE HAVING MULTIPLE USE POSITIONS	MX/a/2008/0 04250	3/28/2008	284548	3/9/201	Manitowoc Crane Companies, LLC
Japan	Issued	COUNTER WEIGHT HANDLING SYSTEM	2007-121831	4/25/1997	4108727	4/11/20 08	Manitowoc Crane Companies, LLC
India	Filed	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	595/CHE/201 0	3/8/2010			Manitowoc Crane Companies, LLC
Austria	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	10250425.5	3/9/2010	2243741	4/17/20	Manitowoc Crane Companies, LLC
Austria	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	12184080.5	9/12/2012	2543621	9/25/20 13	Manitowoc Crane Companies, LLC
Austria	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	12192250.4	11/12/2012	2559650	11/13/2 013	Manitowoc Crane Companies, LLC
Austria	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	12192257.9	11/12/2012	2559651	4/16/20 14	Manitowoc Crane Companies, LLC
Brazil	Filed	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	PI1000852-7	3/9/2010			Manitowoc Crane Companies, LLC
China P.R.	Filed	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	20141056175 8.2	10/22/2014			Manitowoc Crane Companies, LLC
China P.R.	Filed	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	20141056176 0.X	10/22/2014			Manitowoc Crane Companies, LLC

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	
China P.R.	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	20101017677 8.X	3/9/2010	20101017677 8.X	12/10/2 014	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	12184080.5	9/12/2012	2543621	9/25/20	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	12192250.4	11/12/2012	2559650	11/13/2 013	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	12192257.9	11/12/2012	2559651	4/16/20 14	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	10250425.5	3/9/2010	2243741	4/17/20	Manitowoc Crane Companies, LLC
Germany	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	10250425.5	3/9/2010	60201000624 8.1	4/17/20	Manitowoc Crane Companies, LLC
Germany	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	12184080.5	9/12/2012	2543621	9/25/20	Manitowoc Crane Companies, LLC
Germany	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	12192250.4	11/12/2012	2559650	11/13/2 013	Manitowoc Crane Companies, LLC
Germany	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	12192257.9	11/12/2012	2559651	4/16/20 14	Manitowoc Crane Companies, LLC
Japan	Filed	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	2014-255718	12/18/2014			Manitowoc Crane Companies, LLC
Japan	Filed	COUNTERWEI GHT BLOCK AND	2014-255731	12/18/2014			Manitowoc Crane Companies,

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	
		ASSEMBLIES FOR CRANES					LLC
Japan	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	2014-255735	12/18/2014	5848429	12/4/20 15	Manitowoc Crane Companies, LLC
Japan	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	2010-051457	3/9/2010	5670641	12/26/2 014	Manitowoc Crane Companies, LLC
Russian Federatio n	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	2010108363	3/9/2010	2521085	4/29/20 14	Manitowoc Crane Companies, LLC
United States	Issued	COUNTERWEI GHT BLOCK AND ASSEMBLIES FOR CRANES	12/718,156	3/5/2010	8,960,460	2/24/20 15	Manitowoc Crane Companies, LLC
United States	Issued	COUNTERWEI GHT HANDLING SYSTEM FOR RING- SUPPORTED CRANES	08/792,681	1/29/1997	5,941,401	8/24/19 99	Manitowoc Crane Companies, LLC
Austria	Issued	CRANE BACKSTAY SPREADER	10250882.7	5/6/2010	2253575	1/16/20	Manitowoc Crane Companies, LLC
Brazil	Filed	CRANE BACKSTAY SPREADER	PI1001630-9	5/20/2010			Manitowoc Crane Companies, LLC
China P.R.	Issued	CRANE BACKSTAY SPREADER	20101018186 7.3	5/20/2010	20101018186 7.3	10/1/20 14	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	CRANE BACKSTAY SPREADER	10250882.7	5/6/2010	2253575	1/16/20	Manitowoc Crane Companies, LLC
Germany	Issued	CRANE BACKSTAY SPREADER	10250882.7	5/6/2010	2253575	1/16/20 13	Manitowoc Crane Companies, LLC
India	Filed	CRANE BACKSTAY SPREADER	1366/CHE/20 10	5/14/2010			Manitowoc Crane Companies, LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
Japan	Issued	CRANE BACKSTAY SPREADER	2010-113834	5/18/2010	5758588	6/12/20	Manitowoc Crane Companies, LLC
Russian Federatio n	Issued	CRANE BACKSTAY SPREADER	2010120193	5/20/2010	2532204	9/4/201 4	Manitowoc Crane Companies, LLC
United States	Issued	CRANE BACKSTAY SPREADER	12/777,094	5/10/2010	8,127,949	3/6/201	Manitowoc Crane Companies, LLC
Russian Federatio n	Issued	CRANE BOOM STOP COMPRESSIBL E STOP MEMBER FOR USE ON A CRANE-old title	2010120194	5/20/2010	2544255	2/6/201 5	Manitowoc Crane Companies, LLC
Austria	Issued	CRANE HOOK BLOCK	10250333.1	2/25/2010	2261163	7/4/201	Manitowoc Crane Companies, LLC
Austria	Issued	CRANE HOOK BLOCK	12168110.0	2/25/2010	2489624	8/26/20 15	Manitowoc Crane Companies, LLC
Austria	Issued	CRANE HOOK BLOCK	12168103.5	2/25/2010	2489623	9/16/20 15	Manitowoc Crane Companies, LLC
Austria	Issued	CRANE HOOK BLOCK	13174948.3	7/3/2013	2662324	10/21/2 015	Manitowoc Crane Companies, LLC
Belgium	Issued	CRANE HOOK BLOCK	12168110.0	2/25/2010	2489624	8/26/20 15	Manitowoc Crane Companies, LLC
Belgium	Issued	CRANE HOOK BLOCK	12168103.5	2/25/2010	2489623	9/16/20 15	Manitowoc Crane Companies, LLC
Belgium	Issued	CRANE HOOK BLOCK	13174948.3	7/3/2013	2662324	10/21/2 015	Manitowoc Crane Companies, LLC
Brazil	Filed	CRANE HOOK BLOCK	BR12201300 4009-9	2/25/2010			Manitowoc Crane Companies, LLC
Brazil	Filed	CRANE HOOK	BR12201300	2/25/2010			Manitowoc

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	
		BLOCK	4007-2				Crane Companies, LLC
Brazil	Filed	CRANE HOOK BLOCK	PI1001020-3	2/25/2010			Manitowoc Crane Companies, LLC
China P.R.	Issued	CRANE HOOK BLOCK	20101014846 7.2	2/25/2010	20101014846 7.2	12/3/20 14	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	CRANE HOOK BLOCK	12168103.5	2/25/2010	2489623	9/16/20 15	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	CRANE HOOK BLOCK	12168110.0	2/25/2010	2489624	8/26/20 15	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	CRANE HOOK BLOCK	13174948.3	7/3/2013	2662324	10/21/2 015	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	CRANE HOOK BLOCK	10250333.1	2/25/2010	2261163	7/4/201	Manitowoc Crane Companies, LLC
France	Issued	CRANE HOOK BLOCK	12168110.0	2/25/2010	2489624	8/26/20 15	Manitowoc Crane Companies, LLC
France	Issued	CRANE HOOK BLOCK	12168103.5	2/25/2010	2489623	9/16/20 15	Manitowoc Crane Companies, LLC
France	Issued	CRANE HOOK BLOCK	13174948.3	7/3/2013	2662324	10/21/2 015	Manitowoc Crane Companies, LLC
Germany	Issued	CRANE HOOK BLOCK	10250333.1	2/25/2010	60201000210 3.3	7/4/201	Manitowoc Crane Companies, LLC
Germany	Issued	CRANE HOOK BLOCK	12168110.0	2/25/2010	2489624	8/26/20 15	Manitowoc Crane Companies, LLC
Germany	Issued	CRANE HOOK BLOCK	12168103.5	2/25/2010	2489623	9/16/20 15	Manitowoc Crane Companies, LLC
Germany	Issued	CRANE HOOK BLOCK	13174948.3	7/3/2013	60201002853 3.2	10/21/2 015	Manitowoc Crane

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	
							Companies, LLC
Great Britain	Issued	CRANE HOOK BLOCK	12168110.0	2/25/2010	2489624	8/26/20 15	Manitowoc Crane Companies, LLC
Great Britain	Issued	CRANE HOOK BLOCK	12168103.5	2/25/2010	2489623	9/16/20 15	Manitowoc Crane Companies, LLC
Great Britain	Issued	CRANE HOOK BLOCK	13174948.3	7/3/2013	2662324	10/21/2 015	Manitowoc Crane Companies, LLC
India	Filed	CRANE HOOK BLOCK	466/CHE/201 0	2/23/2010			Manitowoc Crane Companies, LLC
Japan	Issued	CRANE HOOK BLOCK	2010-038624	2/24/2010	5715760	3/20/20 15	Manitowoc Crane Companies, LLC
Netherlan d	Issued	CRANE HOOK BLOCK	12168110.0	2/25/2010	2489624	8/26/20 15	Manitowoc Crane Companies, LLC
Netherlan d	Issued	CRANE HOOK BLOCK	12168103.5	2/25/2010	2489623	9/16/20 15	Manitowoc Crane Companies, LLC
Netherlan d	Issued	CRANE HOOK BLOCK	13174948.3	7/3/2013	2662324	10/21/2 015	Manitowoc Crane Companies, LLC
Russian Federatio n	Issued	CRANE HOOK BLOCK	2010106234	2/24/2010	2521088	4/29/20 14	Manitowoc Crane Companies, LLC
United States	Issued	CRANE HOOK BLOCK	12/709,678	2/22/2010	7,946,560	5/24/20 11	Manitowoc Crane Companies, LLC
United States	Issued	CRANE HOOK BLOCK	13/043,019	3/8/2011	8,608,134	12/17/2 013	Manitowoc Crane Companies, LLC
Brazil	Filed	CRANE MONITORING SYSTEM	BR11201402 7980-2	5/9/2013			Manitowoc Crane Companies, LLC
China P.R.	Filed	CRANE MONITORING SYSTEM	20138003685 3.4	5/9/2013			Manitowoc Crane Companies,

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	II.C
							LLC
European Patent Conventi on	Filed	CRANE MONITORING SYSTEM	13787556.3	5/9/2013			Manitowoc Crane Companies, LLC
Japan	Filed	CRANE MONITORING SYSTEM	2015-511703	5/9/2013			Manitowoc Crane Companies, LLC
Russian Federatio n	Filed	CRANE MONITORING SYSTEM	2014148911	5/9/2013			Manitowoc Crane Companies, LLC
United States	Filed	CRANE MONITORING SYSTEM	14/399,766	5/9/2013			Manitowoc Crane Companies, LLC
Austria	Issued	CRANE WITH BOOM RAISING ASSIST STRUCTURE	10250854.6	4/28/2010	2246289	5/20/20 15	Manitowoc Crane Companies, LLC
Belgium	Issued	CRANE WITH BOOM RAISING ASSIST STRUCTURE	10250854.6	4/28/2010	2246289	5/20/20 15	Manitowoc Crane Companies, LLC
Brazil	Filed	CRANE WITH BOOM RAISING ASSIST STRUCTURE	PI1001609-0	4/30/2010			Manitowoc Crane Companies, LLC
China P.R.	Issued	CRANE WITH BOOM RAISING ASSIST STRUCTURE	20101020339 6.1	4/30/2010	20101020339 6.1	4/1/201 5	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	CRANE WITH BOOM RAISING ASSIST STRUCTURE	10250854.6	4/28/2010	2246289	5/20/20 15	Manitowoc Crane Companies, LLC
France	Issued	CRANE WITH BOOM RAISING ASSIST STRUCTURE	10250854.6	4/28/2010	2246289	5/20/20 15	Manitowoc Crane Companies, LLC
Germany	Issued	CRANE WITH BOOM RAISING ASSIST STRUCTURE	10250854.6	4/28/2010	2246289	5/20/20 15	Manitowoc Crane Companies, LLC
Great	Issued	CRANE WITH	10250854.6	4/28/2010	2246289	5/20/20	Manitowoc
		l .	l .	l .	1	l	l

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
Britain		BOOM RAISING ASSIST STRUCTURE				15	Crane Companies, LLC
India	Filed	CRANE WITH BOOM RAISING ASSIST STRUCTURE	1178/CHE/20 10	4/28/2010			Manitowoc Crane Companies, LLC
Japan	Filed	CRANE WITH BOOM RAISING ASSIST STRUCTURE	2015-142773	7/17/2015			Manitowoc Crane Companies, LLC
Netherlan d	Issued	CRANE WITH BOOM RAISING ASSIST STRUCTURE	10250854.6	4/28/2010	2246289	5/20/20 15	Manitowoc Crane Companies, LLC
Russian Federatio n	Issued	CRANE WITH BOOM RAISING ASSIST STRUCTURE	2010117268	4/30/2010	2542831	1/23/20 15	Manitowoc Crane Companies, LLC
United States	Issued	CRANE WITH BOOM RAISING ASSIST STRUCTURE	12/764,734	4/21/2010	8,684,197	4/1/201 4	Manitowoc Crane Companies, LLC
China P.R.	Issued	CRANE WITH SELF-RAISING MAST	03104348.8	2/8/2003	ZL03104348. 8	8/22/20 07	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	CRANE WITH SELF-RAISING MAST	03250661.0	2/3/2003	1333004	9/17/20 08	Manitowoc Crane Companies, LLC
Germany	Issued	CRANE WITH SELF-RAISING MAST	03250661.0	2/3/2003	60323551.4	9/17/20 08	Manitowoc Crane Companies, LLC
Japan	Issued	CRANE WITH SELF-RAISING MAST	2003-065740	2/4/2003	4455828	2/12/20 10	Manitowoc Crane Companies, LLC
United States	Issued	CRANE WITH SELF-RAISING MAST	10/068,563	2/4/2002	6,695,158	2/24/20 04	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	CRAWLER CRANE HAVING IDENTICAL	01301383.4	2/16/2001	1125832	5/6/200 9	Manitowoc Crane Companies, LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		LEFT AND RIGHT CRAWLER ASSEMBLIES					
Germany	Issued	CRAWLER CRANE HAVING IDENTICAL LEFT AND RIGHT CRAWLER ASSEMBLIES	01301383.4	2/16/2001	60138581.0	5/6/200	Manitowoc Crane Companies, LLC
Japan	Issued	CRAWLER CRANE HAVING IDENTICAL LEFT AND RIGHT CRAWLER ASSEMBLIES	2001-088770	2/19/2001	5129416	11/9/20	Manitowoc Crane Companies, LLC
United States	Issued	CRAWLER CRANE HAVING IDENTICAL LEFT AND RIGHT CRAWLER ASSEMBLIES	09/753,912	1/3/2001	6,857,489	2/22/20 05	Manitowoc Crane Companies, LLC
Japan	Filed	CRAWLER WITH TRACK CONNECTION SYSTEM, LIFT CRANE WITH THE CRAWLER, AND METHOD OF CONNECTING ENDS OF TRACK ON THE CRAWLER	2014-258279	12/22/2014			Manitowoc Crane Companies, LLC
Japan	Filed	CRAWLER WITH TRACK TENSIONING SYSTEM, LIFT CRANE WITH THE CRAWLER, AND METHOD OF TENSIONING TRACK ON	2014-258292	12/22/2014			Manitowoc Crane Companies, LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		THE CRAWLER					
Austria	Issued	DRIVE TUMBLER AND TRACK DRIVE FOR MOBILE VEHICLES, INCLUDING LIFT CRANES	09250298.8	2/5/2009	2088063	11/7/20	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	DRIVE TUMBLER AND TRACK DRIVE FOR MOBILE VEHICLES, INCLUDING LIFT CRANES	09250298.8	2/5/2009	2088063	11/7/20	Manitowoc Crane Companies, LLC
Germany	Issued	DRIVE TUMBLER AND TRACK DRIVE FOR MOBILE VEHICLES, INCLUDING LIFT CRANES	09250298.8	2/5/2009	60200901098 9.8	11/7/20 12	Manitowoc Crane Companies, LLC
United States	Issued	DRIVE TUMBLER AND TRACK DRIVE FOR MOBILE VEHICLES, INCLUDING LIFT CRANES	12/368,143	2/9/2009	8,075,069	12/13/2 011	Manitowoc Crane Companies, LLC
Brazil	Filed	DRIVE TUMBLER, TRACK DRIVE, AND TRACK CONNECTION AND TENSIONING SYSTEM	PI0900387-8	2/11/2009			Manitowoc Crane Companies, LLC
China P.R.	Issued	DRIVE TUMBLER, TRACK DRIVE, AND TRACK CONNECTION AND TENSIONING SYSTEM	20121023633 3.5	6/29/2012	20121023633 3.5	10/7/20 15	Manitowoc Crane Companies, LLC
China P.R.	Filed	DRIVE TUMBLER, TRACK DRIVE,	20151056775 2.0	9/8/2015			Manitowoc Crane Companies,

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		AND TRACK CONNECTION AND TENSIONING SYSTEM					LLC
China P.R.	Filed	DRIVE TUMBLER, TRACK DRIVE, AND TRACK CONNECTION AND TENSIONING SYSTEM	20151056817 7.6	9/8/2015			Manitowoc Crane Companies, LLC
China P.R.	Issued	DRIVE TUMBLER, TRACK DRIVE, AND TRACK CONNECTION AND TENSIONING SYSTEM	20091013076 5.6	2/11/2009	20091013076 5.6	8/22/20 12	Manitowoc Crane Companies, LLC
India	Filed	DRIVE TUMBLER, TRACK DRIVE, AND TRACK CONNECTION AND TENSIONING SYSTEM	283/CHE/200 9	2/10/2009			Manitowoc Crane Companies, LLC
Japan	Issued	DRIVE TUMBLER, TRACK DRIVE, AND TRACK CONNECTION AND TENSIONING SYSTEM	2013-038613	2/28/2013	5675871	1/9/201 5	Manitowoc Crane Companies, LLC
Japan	Issued	DRIVE TUMBLER, TRACK DRIVE, AND TRACK CONNECTION AND TENSIONING SYSTEM	2009-029426	2/12/2009	5215208	3/8/201	Manitowoc Crane Companies, LLC
Russian Federatio n	Filed	DRIVE TUMBLER, TRACK DRIVE, AND TRACK CONNECTION AND TENSIONING SYSTEM	2013127623	6/18/2013			Manitowoc Crane Companies, LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
Russian Federatio n	Issued	DRIVE TUMBLER, TRACK DRIVE, AND TRACK CONNECTION AND TENSIONING SYSTEM	2009104741	2/11/2009	2492095	9/10/20 13	Manitowoc Crane Companies, LLC
Brazil	Filed	DRUM FRAME SYSTEM FOR CRANES	PI0905403-0	9/21/2009			Manitowoc Crane Companies, LLC
China P.R.	Issued	DRUM FRAME SYSTEM FOR CRANES	20091017867 7.3	9/21/2009	20091017867 7.3	12/24/2 014	Manitowoc Crane Companies, LLC
United States	Issued	DRUM FRAME SYSTEM FOR CRANES	12/561,094	9/16/2009	8,397,924	3/19/20	Manitowoc Crane Companies, LLC
Austria	Issued	DRUM TENSIONING METHOD AND APPARATUS FOR LOAD HOIST WIRE ROPE	E627945	7/27/2010	2279978	8/21/20 13	Manitowoc Crane Companies, LLC
Brazil	Filed	DRUM TENSIONING METHOD AND APPARATUS FOR LOAD HOIST WIRE ROPE	PI1010344-9	7/28/2010			Manitowoc Crane Companies, LLC
China P.R.	Issued	DRUM TENSIONING METHOD AND APPARATUS FOR LOAD HOIST WIRE ROPE	20101051078 6.3	7/28/2010	20101051078 6.3	11/27/2 013	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	DRUM TENSIONING METHOD AND APPARATUS FOR LOAD HOIST WIRE ROPE	10170919.4	7/27/2010	2279978	8/21/20 13	Manitowoc Crane Companies, LLC
Germany	Issued	DRUM TENSIONING METHOD AND APPARATUS FOR LOAD	60 2010 009 585.1	7/27/2010	2279978	8/21/20 13	Manitowoc Crane Companies, LLC

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name		HORENIE	Number	Date	Number	Date	
		HOIST WIRE ROPE					
India	Filed	DRUM TENSIONING METHOD AND APPARATUS FOR LOAD HOIST WIRE ROPE	2122/CHE/20 10	7/26/2010			Manitowoc Crane Companies, LLC
Japan	Issued	DRUM TENSIONING METHOD AND APPARATUS FOR LOAD HOIST WIRE ROPE	2010-168857	7/28/2010	5758598	6/12/20 15	Manitowoc Crane Companies, LLC
United States	Issued	DRUM TENSIONING METHOD AND APPARATUS FOR LOAD HOIST WIRE ROPE	12/844,643	7/27/2010	8,640,895	2/4/201	Manitowoc Crane Companies, LLC
Austria	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	10250626.8	3/29/2010	2256078	5/30/20 12	Manitowoc Crane Companies, LLC
Austria	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	12161916.7	3/29/2010	2492235	9/30/20 15	Manitowoc Crane Companies, LLC
Belgium	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	12161916.7	3/29/2010	2492235	9/30/20 15	Manitowoc Crane Companies, LLC
Brazil	Filed	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	PI1001533-7	3/30/2010			Manitowoc Crane Companies, LLC
China P.R.	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	20101017666 8.3	3/31/2010	ZL20101017 6668	3/25/20 15	Manitowoc Crane Companies, LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
European Patent Conventi on	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	12161916.7	3/29/2010	2492235	9/30/20 15	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	10250626.8	3/29/2010	2256078	5/30/20	Manitowoc Crane Companies, LLC
France	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	12161916.7	3/29/2010	2492235	9/30/20 15	Manitowoc Crane Companies, LLC
Germany	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	10250626.8	3/29/2010	60201000177 2.9	5/30/20 12	Manitowoc Crane Companies, LLC
Germany	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	12161916.7	3/29/2010	2492235	9/30/20 15	Manitowoc Crane Companies, LLC
Great Britain	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	12161916.7	3/29/2010	2492235	9/30/20 15	Manitowoc Crane Companies, LLC
India	Filed	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	825/CHE/201 0	3/26/2010			Manitowoc Crane Companies, LLC
Japan	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	2010-076746	3/30/2010	5693031	2/13/20 15	Manitowoc Crane Companies, LLC
Netherlan d	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED	12161916.7	3/29/2010	2492235	9/30/20 15	Manitowoc Crane Companies, LLC

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name		GEDLIE GADG	Number	Date	Number	Date	
		STRUT CAPS					
Russian Federatio n	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	2010112249	3/30/2010	2542828	1/23/20 15	Manitowoc Crane Companies, LLC
United States	Issued	FOLDING JIB MAIN STRUT AND TRANSPORTA BLE REEVED STRUT CAPS	12/730,421	3/24/2010	8,839,966	9/23/20 14	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	FOUR TRACK CRAWLER CRANE	99302402.5	3/29/1999	0945393	10/26/2 005	Manitowoc Crane Companies, LLC
Germany	Issued	FOUR TRACK CRAWLER CRANE	99302402.5	3/29/1999	69927865.1	10/26/2 005	Manitowoc Crane Companies, LLC
Japan	Issued	FOUR TRACK CRAWLER CRANE	11-126222	3/29/1999	4460674	2/19/20 10	Manitowoc Crane Companies, LLC
Japan	Issued	FOUR TRACK CRAWLER CRANE	2009-215027	9/16/2009	4881414	12/9/20 11	Manitowoc Crane Companies, LLC
United States	Issued	FOUR TRACK CRAWLER CRANE	09/277,364	12/13/2002	6,588,521	7/8/200 3	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	FREE FALL DISCONNECT	98302170.0	3/24/1998	0869099	12/22/2 004	Manitowoc Crane Companies, LLC
Germany	Issued	FREE FALL DISCONNECT	98302170.0	3/24/1998	P69828213.2	12/22/2 004	Manitowoc Crane Companies, LLC
Japan	Issued	FREE FALL DISCONNECT	10-88769	4/1/1998	4108176	4/11/20 08	Manitowoc Crane Companies, LLC
United States	Issued	FREE FALL DISCONNECT	08/834,724	12/10/1999	6,244,449	6/12/20	Manitowoc Crane Companies, LLC
Japan	Issued	HYDRAULIC BOOM HOIST CYLINDER CRANE	09144441	4/25/1997	3980123	7/6/200 7	Manitowoc Crane Companies, LLC

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	
United States	Issued	HYDRAULIC BOOM HOIST CYLINDER CRANE	08/842,974	5/10/1999	6,062,405	5/16/20	Manitowoc Crane Companies, LLC
Japan	Issued	HYDRAULIC SYSTEM FOR BOOM HOIST CYLINDER CRANE	2007-96748	4/2/2007	4113240	4/18/20 08	Manitowoc Crane Companies, LLC
United	Issued	HYDRAULIC	09/175,065	10/19/1998	6,481,202	11/19/2	Manitowoc
States		SYSTEM FOR BOOM HOIST CYLINDER CRANE				002	Crane Companies, LLC
Austria	Issued	HYDRAULIC SYSTEM THERMAL CONTRACTIO N COMPENSATI ON APPARATUS AND METHOD	10151190.5	1/20/2010	2210852	2/25/20 15	Manitowoc Crane Companies, LLC
Brazil	Filed	HYDRAULIC SYSTEM THERMAL CONTRACTIO N COMPENSATI ON APPARATUS AND METHOD	PI 1000112-3	1/19/2010			Manitowoc Crane Companies, LLC
China P.R.	Issued	HYDRAULIC SYSTEM THERMAL CONTRACTIO N COMPENSATI ON APPARATUS AND METHOD	20101000448 0.0	1/21/2010	20101000448 0.0	9/9/201	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	HYDRAULIC SYSTEM THERMAL CONTRACTIO N COMPENSATI ON APPARATUS AND METHOD	10151190.5	1/20/2010	2210852	2/25/20	Manitowoc Crane Companies, LLC
France	Issued	HYDRAULIC SYSTEM THERMAL	10151190.5	1/20/2010	2210852	2/25/20 15	Manitowoc Crane Companies,

Country	Status	Title	Application Number	Application Date	Patent Number	Issue	Assignee
Name		CONTRACTIO	Number	Date	Number	Date	LLC
		N N					LLC
		COMPENSATI					
		ON					
		APPARATUS					
		AND METHOD					
Germany	Issued	HYDRAULIC	10151190.5	1/20/2010	60201002241	2/25/20	Manitowoc
		SYSTEM			9.8	15	Crane
		THERMAL					Companies,
		CONTRACTIO					LLC
		N COMPENSATI					
		ON					
		APPARATUS					
		AND METHOD					
Hong	Filed	HYDRAULIC	10109240.7	9/28/2010			Manitowoc
Kong		SYSTEM		_			Crane
Č		THERMAL					Companies,
		CONTRACTIO					LLC
		N					
		COMPENSATI					
		ON					
		APPARATUS					
India	Filed	AND METHOD HYDRAULIC	42/KOL/2010	1/19/2010			Manitowoc
IIIuia	riica	SYSTEM	42/KOL/2010	1/19/2010			Crane
		THERMAL					Companies,
		CONTRACTIO					LLC
		N					
		COMPENSATI					
		ON					
		APPARATUS					
		AND METHOD					
Italy	Issued	HYDRAULIC	10151190.5	1/20/2010	2210852	2/25/20	Manitowoc
		SYSTEM				15	Crane
		THERMAL CONTRACTIO					Companies, LLC
		N N					
		COMPENSATI					
		ON					
		APPARATUS					
		AND METHOD					
Japan	Issued	HYDRAULIC	2010-10029	1/20/2010	5295141	6/21/20	Manitowoc
		SYSTEM				13	Crane
		THERMAL					Companies,
		CONTRACTIO N					LLC
		COMPENSATI					
		ON					
		APPARATUS					
		AND METHOD					
Russian	Issued	HYDRAULIC	2010101159	1/18/2010	2423313	7/10/20	Manitowoc
		SYSTEM				11	

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue	Assignee
n		THERMAL CONTRACTIO N COMPENSATI ON APPARATUS AND METHOD	Number	Date	Number	Date	Companies, LLC
Spain	Issued	HYDRAULIC SYSTEM THERMAL CONTRACTIO N COMPENSATI ON APPARATUS AND METHOD	10151190.5	1/20/2010	2210852	2/25/20 15	Manitowoc Crane Companies, LLC
United States	Issued	HYDRAULIC SYSTEM THERMAL CONTRACTIO N COMPENSATI ON APPARATUS AND METHOD	12/559,253	9/14/2009	8,631,651	1/21/20 14	Manitowoc Crane Companies, LLC
United States	Filed	HYDRAULIC SYSTEM THERMAL CONTRACTIO N COMPENSATI ON APPARATUS AND METHOD	14/158,226	1/17/2014			Manitowoc Crane Companies, LLC
Patent Cooperati on Treaty	Filed	LIFT CRANE WITH MAST- RAISING MECHANISM	PCT/US2015/ 012936	1/26/2015			Manitowoc Crane Companies, LLC
United States	Filed	LIFT CRANE WITH MAST- RAISING MECHANISM	14/605,806	1/26/2015			Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	LIFT METHOD AND APPARATUS WITH FLOATING LIFT CYLINDER ATTACHMENT	99120879.4	10/27/1999	1016618	10/18/2 006	Manitowoc Crane Companies, LLC
South Korea	Issued	LIFT METHOD AND APPARATUS	10-1999- 0048220	11/2/1999	497291	6/16/20 05	Manitowoc Crane Companies,

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
*******		WITH FLOATING LIFT CYLINDER ATTACHMENT					LLC
United States	Issued	LIFTCRANE WITH SYNCHRONOU S ROPE OPERATION	08/748,986	2/7/2000	6,758,356	7/6/200 4	Manitowoc Crane Companies, LLC
Australia	Issued	LOAD MONITORING AND CONTROL SYSTEM WITH SELECTIVE BOOM-UP LOCKOUT	2009202448	6/19/2009	2009202448	1/13/20 11	Manitowoc Crane Companies, LLC
United States	Issued	LOAD MONITORING AND CONTROL SYSTEM WITH SELECTIVE BOOM-UP LOCKOUT	12/219,112	7/16/2008	7,677,401	3/16/20 10	Manitowoc Crane Companies, LLC
Austria	Issued	MAST RAISING STRUCTURE AND PROCESS FOR HIGH- CAPACITY MOBILE LIFT CRANE	08251494.4	4/22/2008	1985573	9/4/201	Manitowoc Crane Companies, LLC
Brazil	Filed	MAST RAISING STRUCTURE AND PROCESS FOR HIGH- CAPACITY MOBILE LIFT CRANE	PI0801187-7	4/25/2008			Manitowoc Crane Companies, LLC
China P.R.	Issued	MAST RAISING STRUCTURE AND PROCESS FOR HIGH- CAPACITY MOBILE LIFT CRANE	20081009485 2.6	4/28/2008	20081009485 2.6	6/20/20 12	Manitowoc Crane Companies, LLC
European Patent Conventi	Issued	MAST RAISING STRUCTURE	08251494.4	4/22/2008	1985573	9/4/201	Manitowoc Crane Companies,

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
on		AND PROCESS FOR HIGH- CAPACITY MOBILE LIFT CRANE					LLC
Germany	Issued	MAST RAISING STRUCTURE AND PROCESS FOR HIGH- CAPACITY MOBILE LIFT CRANE	08251494.4	4/22/2008	60200802726 9.9	9/4/201	Manitowoc Crane Companies, LLC
India	Filed	MAST RAISING STRUCTURE AND PROCESS FOR HIGH- CAPACITY MOBILE LIFT CRANE	1029/CHE/20 08	4/25/2008			Manitowoc Crane Companies, LLC
Japan	Issued	MAST RAISING STRUCTURE AND PROCESS FOR HIGH- CAPACITY MOBILE LIFT CRANE	2008-105494	4/15/2008	5475960	2/14/20 14	Manitowoc Crane Companies, LLC
Russian Federatio n	Issued	MAST RAISING STRUCTURE AND PROCESS FOR HIGH- CAPACITY MOBILE LIFT CRANE	2008116159	4/25/2008	2476371	2/27/20 13	Manitowoc Crane Companies, LLC
United States	Issued	MAST RAISING STRUCTURE AND PROCESS FOR HIGH- CAPACITY MOBILE LIFT CRANE	11/740,726	4/26/2007	7,762,412	7/27/20 10	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	MECHANICAL TRACK DRIVE	98302171.8	3/24/1998	0869051	12/17/2 003	Manitowoc Crane Companies, LLC
Germany	Issued	MECHANICAL TRACK DRIVE	98302171.8	3/24/1998	69820508.1	12/17/2 003	Manitowoc Crane Companies, LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
Japan	Issued	MECHANICAL TRACK DRIVE	10-088770	4/1/1998	4073537	2/1/200	Manitowoc Crane Companies, LLC
United States	Issued	MECHANICAL TRACK DRIVE	08/834,673	2/3/2000	6,158,535	12/12/2 000	Manitowoc Crane Companies, LLC
Austria	Issued	METHOD OF CONNECTING CRANE SUSPENSION ASSEMBLY SECTIONS TOGETHER AND FRAME MOUNTED ASSEMBLY USED THEREFORE	E623306	1/10/2012	2476642	7/24/20	Manitowoc Crane Companies, LLC
Brazil	Filed	METHOD OF CONNECTING CRANE SUSPENSION ASSEMBLY SECTIONS TOGETHER AND FRAME MOUNTED ASSEMBLY USED THEREFORE	BR10201200 0710-0	1/11/2012			Manitowoc Crane Companies, LLC
China P.R.	Filed	METHOD OF CONNECTING CRANE SUSPENSION ASSEMBLY SECTIONS TOGETHER AND FRAME MOUNTED ASSEMBLY USED THEREFORE	20121006175 9.1	1/12/2012			Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	METHOD OF CONNECTING CRANE SUSPENSION ASSEMBLY SECTIONS TOGETHER AND FRAME MOUNTED	12150569.7	1/10/2012	2476642	7/24/20 13	Manitowoc Crane Companies, LLC

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name		4 0 0 0 1 1 1	Number	Date	Number	Date	
		ASSEMBLY USED THEREFORE					
Germany	Issued	METHOD OF CONNECTING CRANE SUSPENSION ASSEMBLY SECTIONS TOGETHER AND FRAME MOUNTED ASSEMBLY USED THEREFORE	60 2012 000 129.1	1/10/2012	2476642	7/24/20 13	Manitowoc Crane Companies, LLC
Japan	Filed	METHOD OF CONNECTING CRANE SUSPENSION ASSEMBLY SECTIONS TOGETHER AND FRAME MOUNTED ASSEMBLY USED THEREFORE	2012-003670	1/12/2012			Manitowoc Crane Companies, LLC
Russian Federatio n	Filed	METHOD OF CONNECTING CRANE SUSPENSION ASSEMBLY SECTIONS TOGETHER AND FRAME MOUNTED ASSEMBLY USED THEREFORE	2012100300	1/11/2012			Manitowoc Crane Companies, LLC
United States	Issued	METHOD OF CONNECTING CRANE SUSPENSION ASSEMBLY SECTIONS TOGETHER AND FRAME MOUNTED ASSEMBLY USED THEREFORE	13/348,467	1/11/2012	9,132,999	9/15/20 15	Manitowoc Crane Companies, LLC
Brazil	Filed	MOBILE LIFT CRANE WITH	PI0711454-0	5/11/2007			Manitowoc Crane

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		LIFT ENHANCING ATTACHMENT					Companies, LLC
China P.R.	Issued	MOBILE LIFT CRANE WITH LIFT ENHANCING ATTACHMENT	20078001718 5.5	5/11/2007	20078001718 5.5	9/5/201	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	MOBILE LIFT CRANE WITH LIFT ENHANCING ATTACHMENT	07762113.4	5/11/2007	2018341	10/28/2 015	Manitowoc Crane Companies, LLC
France	Issued	MOBILE LIFT CRANE WITH LIFT ENHANCING ATTACHMENT	07762113.4	5/11/2007	2018341	10/28/2 015	Manitowoc Crane Companies, LLC
Germany	Issued	MOBILE LIFT CRANE WITH LIFT ENHANCING ATTACHMENT	07762113.4	5/11/2007	2018341	10/28/2 015	Manitowoc Crane Companies, LLC
Great Britain	Issued	MOBILE LIFT CRANE WITH LIFT ENHANCING ATTACHMENT	07762113.4	5/11/2007	2018341	10/28/2 015	Manitowoc Crane Companies, LLC
Japan	Issued	MOBILE LIFT CRANE WITH LIFT ENHANCING ATTACHMENT	2009-511180	5/11/2007	5331682	8/2/201	Manitowoc Crane Companies, LLC
Russian Federatio n	Issued	MOBILE LIFT CRANE WITH LIFT ENHANCING ATTACHMENT	2008149047	5/11/2007	2445251	3/20/20 12	Manitowoc Crane Companies, LLC
United States	Issued	MOBILE LIFT CRANE WITH LIFT ENHANCING ATTACHMENT	12/268,868	5/11/2007	7,766,176	8/3/201 0	Manitowoc Crane Companies, LLC
Japan	Issued	MULTIPLE POSITION WIRE ROPE GUIDE	2007-121832	4/25/1997	4215807	11/14/2 008	Manitowoc Crane Companies, LLC
United States	Issued	MULTIPLE POSITION WIRE ROPE GUIDE	08/950,870	10/15/1997	5,960,970	10/5/19 99	Manitowoc Crane Companies, LLC
United States	Issued	OFFSETTING LINK	08/916,738	8/19/1997	5,842,587	12/1/19 98	Manitowoc Crane

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		ASSEMBLY FOR FOLDING LUFFING JIB					Companies, LLC
Brazil	Filed	OUTRIGGER PAD MONITORING SYSTEM	BR10201302 8003-8	10/30/2013			Manitowoc Crane Companies, LLC
China P.R.	Filed	OUTRIGGER PAD MONITORING SYSTEM	20131066972 4.0	10/31/2013			Manitowoc Crane Companies, LLC
European Patent Conventi on	Filed	OUTRIGGER PAD MONITORING SYSTEM	13189867.8	10/23/2013			Manitowoc Crane Companies, LLC
India	Filed	OUTRIGGER PAD MONITORING SYSTEM	4861/CHE/20 13	10/29/2013			Manitowoc Crane Companies, LLC
Japan	Filed	OUTRIGGER PAD MONITORING SYSTEM	2013-223017	10/28/2013			Manitowoc Crane Companies, LLC
Russian Federatio n	Filed	OUTRIGGER PAD MONITORING SYSTEM	2013148387	10/30/2013			Manitowoc Crane Companies, LLC
United States	Filed	OUTRIGGER PAD MONITORING SYSTEM	13/828,127	3/14/2013			Manitowoc Crane Companies, LLC
Brazil	Filed	PIN PULLER FOR CRANE CONNECTION S	BR10201400 3932-5	2/20/2014			Manitowoc Crane Companies, LLC
China P.R.	Filed	PIN PULLER FOR CRANE CONNECTION S	20141005935 4.3	2/21/2014			Manitowoc Crane Companies, LLC
European Patent Conventi on	Filed	PIN PULLER FOR CRANE CONNECTION S	14154819.8	2/12/2014			Manitowoc Crane Companies, LLC
India	Filed	PIN PULLER FOR CRANE CONNECTION S	805/CHE/201 4	2/19/2014			Manitowoc Crane Companies, LLC
Japan	Filed	PIN PULLER FOR CRANE CONNECTION S	2014-031197	2/21/2014			Manitowoc Crane Companies, LLC
Russian Federatio	Filed	PIN PULLER FOR CRANE	2013126931	6/13/2013			Manitowoc Crane

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
n		CONNECTION S					Companies, LLC
United States	Filed	PIN PULLER FOR CRANE CONNECTION S	13/841,082	3/15/2013			Manitowoc Crane Companies, LLC
United States	Issued	PINNED CONNECTION SYSTEM FOR CRANE COLUMN SEGMENTS	13/236,307	9/19/2011	8,739,988	6/3/201	Manitowoc Crane Companies, LLC
Austria	Issued	PINNED CONNECTION SYSTEM FOR CRANE COLUMN SEGMENTS	11181910.8	9/20/2011	2431322	10/21/2 015	Manitowoc Crane Companies, LLC
Belgium	Issued	PINNED CONNECTION SYSTEM FOR CRANE COLUMN SEGMENTS	11181910.8	9/20/2011	2431322	10/21/2 015	Manitowoc Crane Companies, LLC
Brazil	Filed	PINNED CONNECTION SYSTEM FOR CRANE COLUMN SEGMENTS	PI1106925-2	9/20/2011			Manitowoc Crane Companies, LLC
China P.R.	Filed	PINNED CONNECTION SYSTEM FOR CRANE COLUMN SEGMENTS	20111030962 8.6	9/20/2011			Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	PINNED CONNECTION SYSTEM FOR CRANE COLUMN SEGMENTS	11181910.8	9/20/2011	2431322	10/21/2 015	Manitowoc Crane Companies, LLC
France	Issued	PINNED CONNECTION SYSTEM FOR CRANE COLUMN SEGMENTS	11181910.8	9/20/2011	2431322	10/21/2 015	Manitowoc Crane Companies, LLC
Germany	Issued	PINNED CONNECTION SYSTEM FOR CRANE COLUMN	11181910.8	9/20/2011	2431322	10/21/2 015	Manitowoc Crane Companies, LLC

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name		SEGMENTS	Number	Date	Number	Date	
Great Britain	Issued	PINNED CONNECTION SYSTEM FOR CRANE COLUMN SEGMENTS	11181910.8	9/20/2011	2431322	10/21/2 015	Manitowoc Crane Companies, LLC
India	Filed	PINNED CONNECTION SYSTEM FOR CRANE COLUMN SEGMENTS	3227/CHE/20 11	9/19/2011			Manitowoc Crane Companies, LLC
Japan	Filed	PINNED CONNECTION SYSTEM FOR CRANE COLUMN SEGMENTS	2011-204954	9/20/2011			Manitowoc Crane Companies, LLC
Netherlan d	Issued	PINNED CONNECTION SYSTEM FOR CRANE COLUMN SEGMENTS	11181910.8	9/20/2011	2431322	10/21/2 015	Manitowoc Crane Companies, LLC
Russian Federatio n	Filed	PINNED CONNECTION SYSTEM FOR CRANE COLUMN SEGMENTS	2011138309	9/19/2011			Manitowoc Crane Companies, LLC
Brazil	Filed	POWER AND CONTROL FOR WIRELESS ANTI-TWO BLOCK SYSTEM	PI1100956-0	3/18/2011			Manitowoc Crane Companies, LLC
China P.R.	Issued	POWER AND CONTROL FOR WIRELESS ANTI-TWO BLOCK SYSTEM	20111004516 6.1	2/24/2011	20111004516 6.1	2/4/201 5	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	POWER AND CONTROL FOR WIRELESS ANTI-TWO BLOCK SYSTEM	11150493.2	1/10/2011	2377798	11/14/2 012	Manitowoc Crane Companies, LLC
Germany	Issued	POWER AND CONTROL FOR WIRELESS ANTI-TWO	11150493.2	1/10/2011	60201100042 2.0	11/14/2 012	Manitowoc Crane Companies, LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		BLOCK SYSTEM					
India	Filed	POWER AND CONTROL FOR WIRELESS ANTI-TWO BLOCK SYSTEM	61/KOL/2011	1/17/2011			Manitowoc Crane Companies, LLC
Japan	Filed	POWER AND CONTROL FOR WIRELESS ANTI-TWO BLOCK SYSTEM	2011-8639	1/19/2011			Manitowoc Crane Companies, LLC
United States	Issued	POWER AND CONTROL FOR WIRELESS ANTI-TWO BLOCK SYSTEM	12/762,186	4/16/2010	8,905,250	12/9/20 14	Manitowoc Crane Companies, LLC
Brazil	Filed	REMOTE DIAGNOSTIC SYSTEM	BR10201500 0214-9	1/6/2015			Manitowoc Crane Companies, LLC
China P.R.	Filed	REMOTE DIAGNOSTIC SYSTEM	20151000893 5.9	1/8/2015			Manitowoc Crane Companies, LLC
European Patent Conventi on	Filed	REMOTE DIAGNOSTIC SYSTEM	14198839.4	12/18/2014			Manitowoc Crane Companies, LLC
India	Filed	REMOTE DIAGNOSTIC SYSTEM	n/a	1/5/2015			Manitowoc Crane Companies, LLC
Japan	Filed	REMOTE DIAGNOSTIC SYSTEM	2015-000636	1/6/2015			Manitowoc Crane Companies, LLC
Russian Federatio n	Filed	REMOTE DIAGNOSTIC SYSTEM	2014151867	12/22/2014			Manitowoc Crane Companies, LLC
United States	Filed	REMOTE DIAGNOSTIC SYSTEM	14/590,608	1/6/2015			Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	ROTATABLE CONNECTION SYSTEM FOR CRANE BOOM SECTIONS	00301155.8	2/15/2000	1044922	6/14/20 06	Manitowoc Crane Companies, LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
Germany	Issued	ROTATABLE CONNECTION SYSTEM FOR CRANE BOOM SECTIONS	00301155.8	2/15/2000	P60028647.9	6/14/20 06	Manitowoc Crane Companies, LLC
Japan	Issued	ROTATABLE CONNECTION SYSTEM FOR CRANE BOOM SECTIONS	2000-055734	3/1/2000	4448591	1/29/20 10	Manitowoc Crane Companies, LLC
United States	Issued	ROTATABLE CONNECTION SYSTEM FOR CRANE BOOM SECTIONS	09/259,223	3/1/1999	6,213,318	4/10/20 01	Manitowoc Crane Companies, LLC
United States	Filed	RUGGEDIZED PACKAGING FOR LINEAR DISTANCE MEASUREMEN T SENSORS	62/118,183	2/19/2015			Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	SELF- ASSEMBLING BOOM HOIST CYLINDER CRANE	97302866.5	4/25/1997	0803467	8/24/20 05	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	SELF- ASSEMBLING BOOM HOIST CYLINDER CRANE	05016601.6	7/29/2005	1616835	12/27/2 006	Manitowoc Crane Companies, LLC
Germany	Issued	SELF- ASSEMBLING BOOM HOIST CYLINDER CRANE	97302866.5	4/25/1997	69734038.4	8/24/20 05	Manitowoc Crane Companies, LLC
Germany	Issued	SELF- ASSEMBLING BOOM HOIST CYLINDER CRANE	05016601.6	4/25/1997	69737166.2	12/27/2 006	Manitowoc Crane Companies, LLC
Brazil	Filed	SWING DRIVE SYSTEM FOR CRANES	PI1003261-4	2/25/2010			Manitowoc Crane Companies, LLC
China P.R.	Issued	SWING DRIVE SYSTEM FOR CRANES	20091020980 0.3	9/30/2009	20091020980 0.3	5/14/20 14	Manitowoc Crane Companies, LLC
European Patent Conventi on	Filed	SWING DRIVE SYSTEM FOR CRANES	10250331.5	2/24/2010			Manitowoc Crane Companies, LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
India	Filed	SWING DRIVE SYSTEM FOR CRANES	449/CHE/201 0	2/22/2010			Manitowoc Crane Companies, LLC
Japan	Issued	SWING DRIVE SYSTEM FOR CRANES	2010-038610	2/24/2010	5676119	1/9/201 5	Manitowoc Crane Companies, LLC
Russian Federatio n	Issued	SWING DRIVE SYSTEM FOR CRANES	2010105923	2/19/2010	2532201	9/4/201	Manitowoc Crane Companies, LLC
United States	Issued	SWING DRIVE SYSTEM FOR CRANES	12/710,960	2/23/2010	8,573,419	11/5/20 13	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	SWING LOCK MECHANISM	98302284.9	3/25/1998	0869097	5/12/20 04	Manitowoc Crane Companies, LLC
Germany	Issued	SWING LOCK MECHANISM	98302284.9	3/25/1998	69823731.5	5/12/20 04	Manitowoc Crane Companies, LLC
Japan	Issued	SWING LOCK MECHANISM	10-088771	4/1/1998	4291894	4/10/20 09	Manitowoc Crane Companies, LLC
United States	Issued	SWING LOCK MECHANISM	08/826,627	4/3/1997	6,010,018	1/4/200	Manitowoc Crane Companies, LLC
Brazil	Filed	SYSTEM FOR MEASURING LENGTH OF A BEAM EXTENSION AND DETECTING SUPPORT	BR11201302 8363-7	4/27/2012			Manitowoc Crane Companies, LLC
China P.R.	Filed	SYSTEM FOR MEASURING LENGTH OF A BEAM EXTENSION AND DETECTING SUPPORT	20128003322 3.7	4/27/2012			Manitowoc Crane Companies, LLC
European Patent Conventi on	Filed	SYSTEM FOR MEASURING LENGTH OF A BEAM EXTENSION	12779649.8	4/27/2012			Manitowoc Crane Companies, LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		AND DETECTING SUPPORT					
India	Filed	SYSTEM FOR MEASURING LENGTH OF A BEAM EXTENSION AND DETECTING SUPPORT	9017/CHENP /2013	4/27/2012			Manitowoc Crane Companies, LLC
Japan	Filed	SYSTEM FOR MEASURING LENGTH OF A BEAM EXTENSION AND DETECTING SUPPORT	JP2014- 509327	4/27/2012			Manitowoc Crane Companies, LLC
United States	Issued	SYSTEM FOR MEASURING LENGTH OF A BEAM EXTENSION AND DETECTING SUPPORT	13/100,758	5/4/2011	8,881,919	11/11/2 014	Manitowoc Crane Companies, LLC
Austria	Issued	SYSTEM FOR SUPPLYING HEAT TO CONSTRUCTIO N EQUIPMENT CAB	10154758.6	2/26/2010	2236328	10/3/20 12	Manitowoc Crane Companies, LLC
Brazil	Filed	SYSTEM FOR SUPPLYING HEAT TO CONSTRUCTIO N EQUIPMENT CAB	PI1000864-0	3/30/2010			Manitowoc Crane Companies, LLC
China P.R.	Issued	SYSTEM FOR SUPPLYING HEAT TO CONSTRUCTIO N EQUIPMENT CAB	20101015626 5.2	3/30/2010	20101015626 5.2	11/28/2 012	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	SYSTEM FOR SUPPLYING HEAT TO CONSTRUCTIO N EQUIPMENT CAB	10154758.6	2/26/2010	2236328	10/3/20 12	Manitowoc Crane Companies, LLC
Germany	Issued	SYSTEM FOR SUPPLYING	10154758.6	2/26/2010	60201000301 7.2	10/3/20 12	Manitowoc Crane

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		HEAT TO CONSTRUCTIO N EQUIPMENT CAB					Companies, LLC
India	Filed	SYSTEM FOR SUPPLYING HEAT TO CONSTRUCTIO N EQUIPMENT CAB	152/KOL/201 0	2/18/2010			Manitowoc Crane Companies, LLC
Italy	Issued	SYSTEM FOR SUPPLYING HEAT TO CONSTRUCTIO N EQUIPMENT CAB	10154758.6	2/26/2010	2236328	10/3/20 12	Manitowoc Crane Companies, LLC
Russian Federatio n	Issued	SYSTEM FOR SUPPLYING HEAT TO CONSTRUCTIO N EQUIPMENT CAB	2010111634	3/29/2010	2449898	5/10/20 12	Manitowoc Crane Companies, LLC
United States	Issued	SYSTEM FOR SUPPLYING HEAT TO CONSTRUCTIO N EQUIPMENT CAB	12/417,256	4/2/2009	8,905,321	12/9/20 14	Manitowoc Crane Companies, LLC
Austria	Issued	TAILOR WELDED PANEL BEAM FOR CONSTRUCTIO N MACHINE AND METHOD OF MANUFACTUR ING	12176561.4	7/16/2012	2548834	3/4/201	Manitowoc Crane Companies, LLC
China P.R.	Filed	TAILOR WELDED PANEL BEAM FOR CONSTRUCTIO N MACHINE AND METHOD OF MANUFACTUR ING	20121025503 1.2	7/23/2012			Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	TAILOR WELDED PANEL BEAM FOR CONSTRUCTIO	12176561.4	7/16/2012	2548834	3/4/201	Manitowoc Crane Companies, LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		N MACHINE AND METHOD OF MANUFACTUR ING					
European Patent Conventi on	Filed	TAILOR WELDED PANEL BEAM FOR CONSTRUCTIO N MACHINE AND METHOD OF MANUFACTUR ING	15151928.7	1/21/2015			Manitowoc Crane Companies, LLC
Germany	Issued	TAILOR WELDED PANEL BEAM FOR CONSTRUCTIO N MACHINE AND METHOD OF MANUFACTUR ING	12176561.4	7/16/2012	60201200550	3/4/201 5	Manitowoc Crane Companies, LLC
Japan	Filed	TAILOR WELDED PANEL BEAM FOR CONSTRUCTIO N MACHINE AND METHOD OF MANUFACTUR ING	2012-161078	7/20/2012			Manitowoc Crane Companies, LLC
United States	Filed	TAILOR WELDED PANEL BEAM FOR CONSTRUCTIO N MACHINE AND METHOD OF MANUFACTUR ING	13/239,006	9/21/2011			Manitowoc Crane Companies, LLC
United States	Filed	TAILOR WELDED PANEL BEAM FOR CONSTRUCTIO N MACHINE AND METHOD OF	15/006,864	1/26/2016			Manitowoc Crane Companies, LLC

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name		MANUFACTUR	Number	Date	Number	Date	
		ING					
Austria	Issued	TRACK CONNECTION SYSTEM FOR MOBILE VEHICLES, INCLUDING LIFT CRANES	09250299.6	2/5/2009	2088064	6/15/20	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	TRACK CONNECTION SYSTEM FOR MOBILE VEHICLES, INCLUDING LIFT CRANES	09250299.6	2/5/2009	2088064	6/15/20	Manitowoc Crane Companies, LLC
Germany	Issued	TRACK CONNECTION SYSTEM FOR MOBILE VEHICLES, INCLUDING LIFT CRANES	09250299.6	2/5/2009	60200900154 9.4	6/15/20 11	Manitowoc Crane Companies, LLC
United States	Issued	TRACK CONNECTION SYSTEM FOR MOBILE VEHICLES, INCLUDING LIFT CRANES	12/368,125	2/9/2009	8,104,846	1/31/20 12	Manitowoc Crane Companies, LLC
Austria	Issued	TRACK TENSIONING SYSTEM FOR MOBILE VEHICLES, INCLUDING LIFT CRANES	09250297.0	2/5/2009	2088065	7/13/20 11	Manitowoc Crane Companies, LLC
European Patent Conventi on	Issued	TRACK TENSIONING SYSTEM FOR MOBILE VEHICLES, INCLUDING LIFT CRANES	09250297.0	2/5/2009	2088065	7/13/20 11	Manitowoc Crane Companies, LLC
Germany	Issued	TRACK TENSIONING SYSTEM FOR MOBILE VEHICLES, INCLUDING LIFT CRANES	09250297.0	2/5/2009	60200900179 8.5	7/13/20 11	Manitowoc Crane Companies, LLC
United States	Issued	TRACK TENSIONING	12/368,113	2/9/2009	8,414,091	4/9/201 3	Manitowoc Crane

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		SYSTEM FOR MOBILE VEHICLES, INCLUDING LIFT CRANES					Companies, LLC
European Patent Conventi on	Issued	TRANSPORTA BLE CRANE	97116641.8	9/24/1997	832841	6/2/200	Manitowoc Crane Companies, LLC
Mexico	Issued	TRANSPORTA BLE CRANE	977300	9/24/1997	229170	7/14/20 05	Manitowoc Crane Companies, LLC
United States	Issued	TRANSPORTA BLE CRANE	08/774,200	12/27/1996	5,704,498	1/6/199 8	Manitowoc Crane Companies, LLC
Brazil	Filed	TRANSPORTA BLE MACHINERY	PI0900517-0	3/5/2009			Manitowoc Crane Companies, LLC
United States	Filed	TRANSPORTA BLE MACHINERY	12/073,416	3/5/2008			Manitowoc Crane Companies, LLC
Brazil	Filed	TRUNNION TRANSPORTA TION SYSTEM AND CRANE USING SAME	PI0903477-3	9/22/2009			Manitowoc Crane Companies, LLC
China P.R.	Issued	TRUNNION TRANSPORTA TION SYSTEM AND CRANE USING SAME	20091017426 2.9	9/22/2009	20091017426 2.9	6/25/20	Manitowoc Crane Companies, LLC
European Patent Conventi on	Filed	TRUNNION TRANSPORTA TION SYSTEM AND CRANE USING SAME	09252206.9	9/16/2009			Manitowoc Crane Companies, LLC
India	Filed	TRUNNION TRANSPORTA TION SYSTEM AND CRANE USING SAME	2271/CHE/20 09	9/18/2009			Manitowoc Crane Companies, LLC
Japan	Issued	TRUNNION TRANSPORTA TION SYSTEM AND CRANE USING SAME	2009-215545	9/17/2009	5513820	4/4/201	Manitowoc Crane Companies, LLC
Russian Federatio n	Issued	TRUNNION TRANSPORTA TION SYSTEM	2009135280	9/22/2009	2509712	3/20/20 14	Manitowoc Crane Companies,

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
ivanic		AND CRANE USING SAME	Number	Date	Number	Date	LLC
United States	Issued	TRUNNION TRANSPORTA TION SYSTEM AND CRANE USING SAME	12/561,058	9/16/2009	7,997,432	8/16/20 11	Manitowoc Crane Companies, LLC
United States	Filed	CYLINDER RETENTION DEVICE	62/140,852	3/31/2015			Assignment to Manitowoc Crane Companies, LLC prepared but not yet signed
United States	Filed	FAST ACTING COMPRESSIBL E STOP	62/174,899	6/12/2015			Assignment to Manitowoc Crane Companies, LLC prepared but not yet signed
United States	Filed	RETENTION ASSEMBLY FOR A CONDUIT ON A CRANE	62/141,150	3/31/2015			Assignment to Manitowoc Crane Companies, LLC prepared but not yet signed
United States	Filed	SEGMENTED SHAPE- COMPLIANT WEAR PAD FOR TELESCOPING BOOM ASSEMBLY	62/199,167	7/30/2015			Assignment to Manitowoc Crane Companies, LLC prepared but not yet signed
United States	Filed	SYSTEM AND METHOD FOR CALCULATIO N OF CAPACITY CHARTS AT INTERMEDIAT E COUNTERWEI GHT POSITIONS	62/175,023	6/12/2015			Assignment to Manitowoc Crane Companies, LLC prepared but not yet signed
United States	Filed	SYSTEM AND METHOD FOR CRANE COUNTERWEI GHT POSITIONING	62/141,013	3/31/2015			Assignment to Manitowoc Crane Companies, LLC prepared but not yet

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
							signed
United States	Filed	LIFT CRANE WITH IMPROVED MOVABLE COUNTERWEI GHT	14/606,891	1/27/2015			Assignment not yet recorded. Will be Manitowoc Crane Companies, LLC
Patent Cooperati on Treaty	Filed	LIFT CRANE WITH IMPROVED MOVABLE COUNTERWEI GHT	PCT/US2015/ 013098	1/27/2015			Assignment not yet recorded. Will be Manitowoc Crane Companies, LLC
Patent Cooperati on Treaty	Filed	LIFT CRANE WITH IMPROVED MOVABLE COUNTERWEI GHT	PCT/US2015/ 013039	1/27/2015			Assignment not yet recorded. Will be Manitowoc Crane Companies, LLC
United States	Filed	GRAVITY ACTUATED CRANE STOP	14/965,462	12/10/2015			Assignment not yet recorded, but executed. Manitowoc Crane Companies, LLC
European Patent Conventi on	Filed	CRANE 3D WORKSPACE SPATIAL TECHNIQUES FOR CRANE OPERATION IN PROXIMITY OF OBSTACLES	15202088.9	12/22/2015			Assignment not yet recorded, but executed. Manitowoc Crane Companies, LLC
United States	Filed	CRANE 3D WORKSPACE SPATIAL TECHNIQUES FOR CRANE OPERATION IN PROXIMITY OF	14/974,812	12/18/2015			Assignment not yet recorded, but executed. Manitowoc Crane Companies, LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		OBSTACLES			- Number		
China P.R.	Filed	GRAVITY ACTUATED CRANE STOP	n/a	12/11/2015			Assignment not yet recorded, but executed. Manitowoc Crane Companies, LLC
European Patent Conventi on	Filed	GRAVITY ACTUATED CRANE STOP	15199032.2	12/10/2015			Assignment not yet recorded, but executed. Manitowoc Crane Companies, LLC
Japan	Filed	GRAVITY ACTUATED CRANE STOP	2015-242382	12/11/2015			Assignment not yet recorded, but executed. Manitowoc Crane Companies, LLC
United States	Docket ed	CRANE FUNCTION PERFORMANC E ENHANCEMEN T FOR NON- SYMMETRICA L OUTRIGGER ARRANGEME NTS					Assignment not yet recorded; Manitowoc Crane Companies, LLC
United States	Issued	JIB LOAD LIMITING DEVICE	10/370,714	2/24/2003	6,843,383	1/18/20 05	Grove U.S. L.L.C.
United States	Issued	LUFFING ANGLE MEASUREMEN T SYSTEM	09/205,295	12/4/1998	6,473,715	10/29/2 002	Grove U.S. L.L.C.
China P.R.	Issued	LUFFING ANGLE MEASUREMEN T SYSTEM	98126161.2	12/4/1998	ZL 98126161.2	3/31/20 04	Grove U.S. L.L.C.
European Patent Conventi on	Issued	LUFFING ANGLE MEASUREMEN T SYSTEM	98123017.0	12/4/1998	0921093	10/6/20 04	Grove U.S. L.L.C.

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
Germany	Issued	LUFFING ANGLE MEASUREMEN T SYSTEM	98123017.0	12/4/1998	69826817.2	10/6/20 04	Grove U.S. L.L.C.
Italy	Issued	LUFFING ANGLE MEASUREMEN T SYSTEM	98123017.0	12/4/1998	0921093	10/6/20 04	Grove U.S. L.L.C.
Japan	Issued	LUFFING ANGLE MEASUREMEN T SYSTEM	377289/1998	12/7/1998	3318277	6/14/20 02	Grove U.S. L.L.C.
European Patent Conventi on	Issued	METHOD AND APPARATUS FOR MEASURING THE LENGTH OF A MULTI- SECTION TELESCOPIC BOOM	99109289.1	5/27/1999	0 961 133	8/3/200 5	Grove U.S. L.L.C.
United States	Issued	METHOD AND APPARATUS FOR MEASURING THE LENGTH OF A MULTI- SECTION TELESCOPIC BOOM	09/084,419	5/27/1998	5,877,693	3/2/199 9	Grove U.S. L.L.C.
United States	Issued	METHOD FOR A LIFTING APPARATUS WITH FLOATING LIFT CYLINDER ATTACHMENT	09/661,293	9/13/2000	6,390,233	5/21/20 02	Grove U.S. L.L.C.
Canada	Issued	OBSTACLE AVOIDANCE AND CRUSHING PROTECTION SYSTEM FOR OUTRIGGERS OF A CHASSIS	2,255,093	12/3/1998	2,255,093	5/17/20 05	Grove U.S. L.L.C.
China P.R.	Issued	OBSTACLE AVOIDANCE AND CRUSHING PROTECTION SYSTEM FOR OUTRIGGERS	98126160.4	12/4/1998	ZL 98126160.4	6/23/20 04	Grove U.S. L.L.C.

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
Name		OF A CHASSIS	Nume	Pate	rumber	Date	
European Patent Conventi on	Issued	OBSTACLE AVOIDANCE AND CRUSHING PROTECTION SYSTEM FOR OUTRIGGERS OF A CHASSIS	98123014.7	12/4/1998	0 921 092	5/19/20 04	Grove U.S. L.L.C.
Germany	Issued	OBSTACLE AVOIDANCE AND CRUSHING PROTECTION SYSTEM FOR OUTRIGGERS OF A CHASSIS	98123014.7	12/4/1998	69823965.2	5/19/20 04	Grove U.S. L.L.C.
Italy	Issued	OBSTACLE AVOIDANCE AND CRUSHING PROTECTION SYSTEM FOR OUTRIGGERS OF A CHASSIS	98123014.7	12/4/1998	0921092	5/19/20 04	Grove U.S. L.L.C.
United States	Issued	OBSTACLE AVOIDANCE AND CRUSHING PROTECTION SYSTEM FOR OUTRIGGERS OF A CHASSIS	09/205,291	12/4/1998	6,067,024	5/23/20 00	Grove U.S. L.L.C.
United States	Issued	PROTECTIVE COATING ON STEEL PARTS	08/919,448	8/28/1997	6,726,960 B1	4/27/20 04	Grove U.S. L.L.C.
Australia	Issued	RE- CONFIGURAB LE CRANE CARRIER	72145/01	9/17/2001	782236	10/27/2 005	Grove U.S. L.L.C.
Canada	Issued	RE- CONFIGURAB LE CRANE CARRIER	2,357,445	9/18/2001	2,357,445	12/4/20 07	Grove U.S. L.L.C.
China P.R.	Issued	RE- CONFIGURAB LE CRANE CARRIER	01140674.7	9/20/2001	ZL01140674.	10/5/20 05	Grove U.S. L.L.C.
European Patent Conventi on	Issued	RE- CONFIGURAB LE CRANE CARRIER	01121709.8	9/17/2001	1190979	8/18/20 04	Grove U.S. L.L.C.

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
Germany	Issued	RE- CONFIGURAB LE CRANE CARRIER	01121709.8	9/17/2001	60104955.1	8/18/20 04	Grove U.S. L.L.C.
Great Britain	Issued	RE- CONFIGURAB LE CRANE CARRIER	01121709.8	9/17/2001	1190979	8/18/20 04	Grove U.S. L.L.C.
Italy	Issued	RE- CONFIGURAB LE CRANE CARRIER	01121709.8	9/17/2001	1190979	8/18/20 04	Grove U.S. L.L.C.
Japan	Issued	RE- CONFIGURAB LE CRANE CARRIER	2007-101387	4/9/2007	5155587	12/14/2 012	Grove U.S. L.L.C.
Netherlan d	Issued	RE- CONFIGURAB LE CRANE CARRIER	01121709.8	9/17/2001	1190979	8/18/20 04	Grove U.S. L.L.C.
Russian Federatio n	Issued	RE- CONFIGURAB LE CRANE CARRIER	2001125703	9/20/2001	2271987	3/20/20 06	Grove U.S. L.L.C.
Spain	Issued	RE- CONFIGURAB LE CRANE CARRIER	01121709.8	9/17/2001	1190979	8/18/20 04	Grove U.S. L.L.C.
United States	Issued	RE- CONFIGURAB LE CRANE CARRIER	09/666,599	9/20/2000	6,631,817	10/14/2 003	Grove U.S. L.L.C.
China P.R.	Issued	TELESCOPING SYSTEM WITH MULTIPLE SINGLE- STAGE TELESCOPIC CYLINDERS	99107465.3	4/6/1999	ZL 99107465.3	10/6/20 04	Grove U.S. L.L.C.
European Patent Conventi on	Issued	TELESCOPING SYSTEM WITH MULTIPLE SINGLE- STAGE TELESCOPIC CYLINDERS	99106136.7	4/6/1999	947710	9/15/20 04	Grove U.S. L.L.C.
Germany	Issued	TELESCOPING SYSTEM WITH MULTIPLE SINGLE- STAGE TELESCOPIC CYLINDERS	99106136.7	4/6/1999	947710	9/15/20 04	Grove U.S. L.L.C.

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name	T 1	TEL EGGODDIG	Number 515/DEL/00	Date	Number	Date	0 110
India	Issued	TELESCOPING SYSTEM WITH MULTIPLE SINGLE- STAGE TELESCOPIC CYLINDERS	515/DEL/99	4/6/1999	197395	8/18/20 06	Grove U.S. L.L.C.
Italy	Issued	TELESCOPING SYSTEM WITH MULTIPLE SINGLE- STAGE TELESCOPIC CYLINDERS	99106136.7	4/6/1999	0947710	9/15/20 04	Grove U.S. L.L.C.
Japan	Issued	TELESCOPING SYSTEM WITH MULTIPLE SINGLE- STAGE TELESCOPIC CYLINDERS	98751/1999	4/6/1999	3515414	1/23/20 04	Grove U.S. L.L.C.
Mexico	Issued	TELESCOPING SYSTEM WITH MULTIPLE SINGLE- STAGE TELESCOPIC CYLINDERS	9903184	4/6/1999	228665	6/23/20 05	Grove U.S. L.L.C.
United States	Issued	TELESCOPING SYSTEM WITH MULTIPLE SINGLE- STAGE TELESCOPIC CYLINDERS	09/055,299	4/6/1998	6,029,559	2/29/20 00	Grove U.S. L.L.C.
China P.R.	Issued	TELESCOPING SYSTEM WITH MULTI-STAGE TELESCOPIC CYLINDER	99107464.5	4/6/1999	99107464.5	4/20/20 05	Grove U.S. L.L.C.
European Patent Conventi on	Issued	TELESCOPING SYSTEM WITH MULTI-STAGE TELESCOPIC CYLINDER	99106135.9	4/6/1999	947709	10/12/2 005	Grove U.S. L.L.C.
Germany	Issued	TELESCOPING SYSTEM WITH MULTI-STAGE TELESCOPIC CYLINDER	99106135.9	4/6/1999	69927632.2	10/12/2 005	Grove U.S. L.L.C.
India	Issued	TELESCOPING SYSTEM WITH MULTI-STAGE	516/DEL/199 9	4/6/1999	216367	3/12/20 08	Grove U.S. L.L.C.

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	
		TELESCOPIC CYLINDER					
Italy	Issued	TELESCOPING SYSTEM WITH MULTI-STAGE TELESCOPIC CYLINDER	99106135.9	4/6/1999	0947709	10/12/2 005	Grove U.S. L.L.C.
Japan	Issued	TELESCOPING SYSTEM WITH MULTI-STAGE TELESCOPIC CYLINDER	98746/1999	4/6/1999	3592952	9/3/200	Grove U.S. L.L.C.
Mexico	Issued	TELESCOPING SYSTEM WITH MULTI-STAGE TELESCOPIC CYLINDER	9903183	4/6/1999	229590	7/29/20 05	Grove U.S. L.L.C.
South Korea	Issued	TELESCOPING SYSTEM WITH MULTI-STAGE TELESCOPIC CYLINDER	10-1999- 0011913	4/6/1999	597531	6/29/20 06	Grove U.S. L.L.C.
United States	Issued	TELESCOPING SYSTEM WITH MULTI-STAGE TELESCOPIC CYLINDER	09/055,239	4/6/1998	6,116,140	9/12/20 00	Grove U.S. L.L.C.
Brazil	Issued	THERMAL CONTRACTIO N CONTROL APPARATUS FOR HYDRAULIC CYLINDERS	PI0300470-8	2/25/2003	PI0300470-8	5/31/20 11	Grove U.S. L.L.C.
Canada	Issued	THERMAL CONTRACTIO N CONTROL APPARATUS FOR HYDRAULIC CYLINDERS	2,419,734	2/25/2003	2,419,734	8/4/200 9	Grove U.S. L.L.C.
Germany	Issued	THERMAL CONTRACTIO N CONTROL APPARATUS FOR HYDRAULIC CYLINDERS	10307993.9	2/25/2003	10307993.9	3/8/200 7	Grove U.S. L.L.C.
Mexico	Issued	THERMAL CONTRACTIO N CONTROL APPARATUS FOR	PA/a/2003/00 1700	2/25/2003	238024	6/23/20 06	Grove U.S. L.L.C.

Country	Status	Title	Application	Application	Patent	Issue	Assignee
Name			Number	Date	Number	Date	
		HYDRAULIC CYLINDERS					
United States	Issued	THERMAL CONTRACTIO N CONTROL APPARATUS FOR HYDRAULIC CYLINDERS	10/082,217	2/26/2002	6,634,172	10/21/2 003	Grove U.S. L.L.C.
United States	Issued	WORK TRANSFER LOCK SYSTEM AND METHOD THEREOF	09/212,597	12/16/1998	6,161,638	12/19/2 000	Grove U.S. L.L.C.
China P.R.	Issued	WORK TRANSFER LOCK SYSTEM AND METHOD THEREOF	99126759.1	12/16/1999	ZL 99126759.1	11/19/2 003	Grove U.S. L.L.C.
European Patent Conventi on	Issued	WORK TRANSFER LOCK SYSTEM AND METHOD THEREOF	99123250.5	11/29/1999	1010663	7/6/200 5	Grove U.S. L.L.C.
Germany	Issued	WORK TRANSFER LOCK SYSTEM AND METHOD THEREOF	99123250.5	11/29/1999	69926047.7	7/6/200	Grove U.S. L.L.C.
Italy	Issued	WORK TRANSFER LOCK SYSTEM AND METHOD THEREOF	99123250.5	11/29/1999	1010663	7/6/200 5	Grove U.S. L.L.C.
Mexico	Issued	WORK TRANSFER LOCK SYSTEM AND METHOD THEREOF	9911681	12/14/1999	219812	4/7/200 4	Grove U.S. L.L.C.
China P.R.	Issued	ANTI-TWO BLOCK DEVICE USING NON- CONTACT MEASURING AND DETECTING DEVICES	98126453	12/4/1998	ZL 98126453.0	12/29/2 004	Grove US LLC
European Patent Conventi on	Issued	ANTI-TWO BLOCK DEVICE USING NON- CONTACT	98123012.1	12/4/1998	921089	10/8/20 03	Grove US LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		MEASURING AND DETECTING DEVICES					
Germany	Issued	ANTI-TWO BLOCK DEVICE USING NON- CONTACT MEASURING AND DETECTING DEVICES	98123012.1	12/4/1998	69818781.4	10/8/20	Grove US LLC
Italy	Issued	ANTI-TWO BLOCK DEVICE USING NON- CONTACT MEASURING AND DETECTING DEVICES	98123012.1	12/4/1998	921089	10/8/20 03	Grove US LLC
United States	Issued	ANTI-TWO BLOCK DEVICE USING NON- CONTACT MEASURING AND DETECTING DEVICES	09/205,298	12/4/1998	6,343,703	2/5/200	Grove US LLC
European Patent Conventi on	Issued	AUTOMATIC LEVELING AND SYNCHRONIZ ATION SYSTEM FOR COUNTERWEI GHT REMOVAL AND INSTALLATIO N	98120604.8	10/30/1998	931756	9/28/20 05	Grove US LLC
Germany	Issued	AUTOMATIC LEVELING AND SYNCHRONIZ ATION SYSTEM FOR COUNTERWEI GHT REMOVAL AND	98120604.8	10/30/1998	69831724.6	9/28/20 05	Grove US LLC

Country Name	Status	Title	Application Number	Application Date	Patent Number	Issue Date	Assignee
		INSTALLATIO N					
United States	Issued	AUTOMATIC LEVELING AND SYNCHRONIZ ATION SYSTEM FOR COUNTERWEI GHT REMOVAL AND INSTALLATIO	09/182,464	10/30/1998	6,050,430	4/18/20 00	Grove US LLC

COUNTRY	PATENT	PATENT NUMBER	REGIS. DATE	OWNER INFORMATION
USA	CARBODY TO CRAWLER CONNECTION	5823279	10/20/98	Manitowoc Crane Companies, LLC
USA	ASSEMBLY TO SUPPORT A CONDUIT ON A CRANE	14207052	3/12/14	Manitowoc Crane Companies, LLC
USA	RING SEGMENT CONNECTION	5522515	6/4/96	Manitowoc Crane Companies, LLC
USA	LIFTCRANE WITH SYNCHRONOUS ROPE OPERATION	5579931	12/3/96	Manitowoc Crane Companies, LLC
USA	A CRANE COUNTERWEIGHT INSTALLATION AND REMOVAL APPARATUS	5615784	4/1/97	Manitowoc Crane Companies, LLC
USA	EASILY REMOVABLE SHEAVE ASSEMBLY	5649635	7/22/97	Manitowoc Crane Companies, LLC
USA	SYSTEM FOR OVERVOLTAGE SUPPRESSION FOR CONSTRUCTION EQUIPMENT	7508643	3/24/09	Manitowoc Crane Companies, LLC

57

RECORDED: 04/07/2016