504241281 02/23/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4287958

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		SECURITY INTEREST			
	A T A				
CONVEYING PARTY D	AIA	News	Execution Date		
		Name			
NATIONAL STEEL CAF			02/10/2017		
RECEIVING PARTY DA	TA				
Name:	GREYPO	DINT CAPITAL INC.			
Street Address:	77 BLOC	R STREET WEST			
Internal Address:	SUITE 1	704			
City:	TORONT	0			
State/Country:	CANADA	N			
Postal Code:	M5S 1M2	2			
	-				
PROPERTY NUMBERS	Total: 2				
Property Type		Number			
Application Number:	1:	5209436			
Application Number:	1:	5403747			
CORRESPONDENCE D		16)621-2824			
	•	he e-mail address first; if that is	unsuccessful, it will be sent		
•		if that is unsuccessful, it will be	sent via US Mail.		
Phone:		16-621-0150			
Email: Correspondent Name:		aehring@hahnlaw.com AHN LOESER & PARKS LLP	-		
Address Line 1:		PUBLIC SQUARE			
Address Line 2:		TE 2800			
Address Line 4:	С	LEVELAND, OHIO 44114			
ATTORNEY DOCKET NUMBER: 200405					
NAME OF SUBMITTER:		NATHAN B. WEBB	NATHAN B. WEBB		
SIGNATURE:		/Nathan B. Webb/	/Nathan B. Webb/		
DATE SIGNED:		02/23/2017			
Total Attachments: 10					
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NOTICE OF SECURITY INTEREST IN US INTELLECTUAL PROPERTY

WHEREAS, National Steel Car Limited (the "Grantor") a Canada corporation, having a place of business at 600 Kenilworth Avenue North, Hamilton, Ontario, L8N 3J4, is the owner of the US intellectual property, and the registrations and applications therefor, set forth in Schedule "A", and of the underlying goodwill associated with the business in association with which such intellectual property is used (collectively, the "US Intellectual Property");

AND WHEREAS Greypoint Capital Inc., as lender (the "Lender"), whose full address is 77 Bloor Street West, Suite 1704, Toronto, Ontario, M5S 1M2, entered into, *inter alia*, a general security agreement with the Grantor, dated February 10th, 2017, by which the Debtor granted to the Lender a security interest and lien in all of its property, including the US Intellectual Property (the "General Security Agreement");

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, and in accordance with the terms and obligations set forth in the General Security Agreement, the Grantor hereby confirms the granting of a security interest and lien in the US Intellectual Property to the Lender.

AND THEREFORE, this notice is governed by and is to be construed and interpreted in accordance with the laws of the Province of Ontario and the federal laws of Canada applicable therein.

[SIGNATURE PAGE TO IMMEDIATELY FOLLOW]

DATED:	
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February 10 , 2017

By:

NATIONAL STEEL CAR LIMITED

Name: Elizabeth Gallagher Title: Corporate Secretary

Signature Page – Notice of Security Interest in US IP

Schedule "A"

Trade-marks

No.	Trade mark	Status
1	Q4 QUADRI-STEER	Allowed
		Serial No. 86653275
		Filing Date 5 JUN 2015
		Reg No. N/A
		Allowance Date 6 SEP 2016
2	Q4	Suspended
		Serial No. 86652792
		Filing Date 5 JUN 2015
		Reg No. N/A
		Allowance Date N/A
3	VPS	Suspended
		Serial No. 86652782
		Filing Date 5 JUN 2015
		Reg No. N/A
		Allowance Date N/A
4	NSC BUILDERS OF RELIABLE RAIL TRANSPORT	Registered
	1912 DESIGN	Serial No. 75009830
		Filing Date 24 OCT 1995
		Reg No. 2171583
		Allowance Date 14 OCT 1997

Patents

No.	App. No. Filing Date	Patent No. Issue Date	Title
1	04/776,982	3,561,368	Selective Hopper Car Gate Operating
	November 19, 1968	February 9, 1971	Mechanism
2	06/918,041	4,784,548	Double-Stacked Freight Car
	October 14, 1986	November 15, 1988	
3	07/076,176	4,802,420	Centre Beam Railroad Car
	July 21, 1987	February 7, 1989	
4	08/224,839	5,465,670	Railroad Freight Car Having an Improved
	April 8, 1994	November 14, 1995	Structural Support
5	08/225,383	5,520,489	Retractable Guide Assembly for Changing
	April 8, 1994	May 28, 1996	the Effective Width of a Railroad Freight
			Car Container Well
6	08/414,085	5,501,556	Retractable Guide Assembly for Changing
	March 31, 1995	March 26, 1996	the Effective Width of a Railroad Freight
			Car Container Well
7	08/436,130	5,842,821	Container Support Pedestal
	May 8, 1995	December 1, 1998	

[NOTICE OF SECURITY INTEREST IN US IP]

8	08/641,366	5,832,839	Curved Flange Sidewall Construction for
	April 30, 1996	November 10, 1998	Railcar End Structure
9	08/641,376	5,730,063	High Capacity Container Rail Car for
	April 30, 1996	March 24, 1998	Varying Arrangements Intermodal
			Containers
10	08/641,377	5,749,686	Pivotable Sidewall Mounted Container
	April 30, 1996	May 12, 1998	Stop for Railcar Well
11	08/642,226	5,743,191	Platform Step and Foothold Arrangement
	April 30, 1996	April 28, 1998	for Railcar End Structure
12	08/920,548	6,003,445	Retractable Container Stop and Guide
	August 29, 1997	December 21, 1999	Assembly for Railroad Freight Cars
13	09/016,583	6,044,771	End Structure Assembly for Hopper Car
	January 30, 1998	April 4, 2000	
14	09/063,016	6,205,932	Autorack Railcar Structure
	April 21, 1998	March 27, 2001	
15	09/063,107	6,138,579	Autorack Railcar Adjustable Decking
	April 21, 1998	October 31, 2000	Structure and Method
16	09/086,354	6,164,210	Reinforced Hopper Car Structure
	May 29, 1998	December 26, 2000	
17	09/122,577	6,216,604	Railcar Brake Structure
	July 24, 1998	April 17, 2001	
18	09/122,578	6,196,137	Well Car Structure
	July 24, 1998	March 6, 2001	
19	09/122,579	6,148,965	Railcar Brake Arrangement
	July 24, 1998	November 21, 2000	Č
20	09/169,221	6,543,368	Coil Car Structure
	October 9, 1998	April 8, 2003	
21	09/443,533	6,354,778	Retractable Container Stop and Guide
	November 19, 1999	March 12, 2002	Assembly for Railroad Freight Cars
22	09/457,615	6,237,506	Center Beam Car with Deep Upper Beam
	December 8, 1999	May 29, 2001	Structure
23	09/621,304	6,604,470	Center Beam Car with Deep Upper Beam
	July 20, 2000	August 12, 2003	Structure
24	09/627,658	6,296,083	Railcar Brake Arrangement
	July 28, 2000	October 2, 2001	
25	09/632,706	6,352,400	Rail Road Loading Apparatus and Method
	August 4, 2000	March 5, 2002	
26	09/632,707	6,709,207	Center Beam Car with Deep Upper Beam
	August 4, 2000	March 23, 2004	Structure
27	09/649,730	6,446,561	Autorack Railcar Structure
	August 28, 2000	September 10, 2002	
28	09/649,790	6,550,399	Process for Rail Road Car with Movable
-	August 29, 2000	April 22, 2003	Bridge Plates
29	09/649,795	6,968,788	Vehicle Carrying Rail Road Car with
	August 29, 2000	November 29, 2005	Deck Access Fittings
	09/650,388	7,255,047	Vehicle Carrying Rail Road Car and

	August 29, 2000	August 14, 2007	Bridge Plate Therefor
31	09/650,500	6,550,400	Vehicle Carrying Rail Road Car
	August 29, 2000	April 22, 2003	
32	09/651,544	6,539,878	Vehicle Carrying Rail Road Car with
	August 29, 2000	April 1, 2003	Bridge Plate Assembly
33	09/651,660	6,666,148	Vehicle Carrying Rail Road Car Structure
	August 29, 2000	December 23, 2003	
34	09/658,856	6,551,039	Auto Rack Rail Road Car with Reduced
	September 11, 2000	April 22, 2003	Slack
35	09/737,669	N/A	Insulated Triple Trough Coil Car
	December 15, 2000		
36	09/737,914	N/A	Triple Trough Coil Car with Deep Center
	December 15, 2000		Sill
37	09/737,915	6,637,990	Coil Car with Internal Walkway
	December 15, 2000	October 28, 2003	
38	09/737,985	6,739,268	Multiple Trough Coil Car
	December 15, 2000	May 25, 2004	
39	09/738,128	6,579,048	Coil Stop for Rail Road Coil Car
	December 15, 2000	June 17, 2003	
40	09/752,141	6,855,907	Metal Cutting Process
	December 29, 2000	February 15, 2005	
41	09/799,136	6,584,912	Well Car Structure
	March 5, 2001	July 1, 2003	
42	09/804,050	7,044,062	Dropped Deck Center Beam Rail Road
	March 12, 2001	May 16, 2006	Car
43	09/804,406	6,659,017	Dropped Deck Center Beam Rail Road
	March 12, 2001	December 9, 2003	Car Structure
44	09/835,862	6,484,644	Railcar Structure for Accommodating a
	April 16, 2001	November 26, 2002	Brake Valve
45	09/863,812	6,505,564	Well Car with Cross Member
	May 23, 2001	January 14, 2003	
46	09/893,368	6,612,793	Rail Road Car with Lading Securement
	June 27, 2001	September 2, 2003	Storage Apparatus
47	09/920,437	6,659,016	Rail Road Freight Car with Resilient
	August 1, 2001	December 9, 2003	Suspension
48	09/965,670	6,866,452	Cross Member with Container Stop
	September 27, 2001	March 15, 2005	
49	09/981,357	6,749,381	Retractable Coil Stop Mechanism for
	October 12, 2001	June 15, 2004	Railroad Coil Car
50	10/081,120	7,047,889	Rail Car with Cantilevered Articulation
	February 22, 2002	May 23, 2006	
51	10/135,859	N/A	Auto Rack Rail Car with End Closure
	April 30, 2002		
52	10/210,797	6,895,866	Rail Road Freight Car with Damped
	August 1, 2002	May 24, 2005	Suspension
53	10/210,853	7,255,048	Rail Road Car Truck with Rocking

	August 1, 2002	August 14, 2007	Sideframe
54	10/290,039	6,920,829	Dropped Deck Center Beam Rail Road
	November 7, 2002	July 26, 2005	Car
55	10/303,681	7,249,562	Center Beam Car with Deep Upper Beam
	November 25, 2002	July 31, 2007	Structure
56	10/340,019	6,877,226	Well Car with Cross Member and Method
	January 10, 2003	April 12, 2005	
57	10/355,374	7,004,079	Rail Road Car and Truck Therefor
	January 31, 2003	February 28, 2006	
58	10/357,318	6,874,426	Rail Road Car Truck with Bearing
	February 3, 2003	April 5, 2005	Adapter and Method
59	10/366,094	6,821,065	Autorack Rail Road Car with Reduced
	February 12, 2003	November 23, 2004	Slack
60	10/386,991	6,923,607	Coil Stop for Rail Road Coil Car
	March 12, 2003	August 2, 2005	
61	10/406,642	6,857,376	Vehicle Carrying Rail Road Car
	April 1, 2003	February 22, 2005	
62	10/409,640	N/A	Coil Car Structure
	April 8, 2003		
63	10/435,683	7,025,003	Dropped Deck Center Beam Rail Road
	May 9, 2003	April 11, 2006	Car with Shallow Center Sill
64	10/437,613	6,796,758	Rail Road Car with Lading Securement
	May 14, 2003	September 28, 2004	Storage Apparatus
65	10/437,640	6,846,139	Coil Car with Internal Walkway
	May 14, 2003	January 25, 2005	
66	10/564,044	7,845,288	Rail Road Car Truck and Members
	July 8, 2004	December 7, 2010	Thereof
67	10/611,659	8,011,305	Symmetrical Multi-Unit Railroad Car
	June 30, 2003	September 6, 2011	
68	10/639,547	6,962,114	Dropped Deck Center Beam Rail Road
	August 13, 2003	November 8, 2005	Car
69	10/685,943	6,845,722	Auto Rack Car with End Closure
	October 15, 2003	January 25, 2005	
70	10/703,790	6,920,828	Rail Road Freight Car with Resilient
	November 6, 2003	July 26, 2005	Suspension
71	10/745,926	7,823,513	Rail Road Car Truck
	December 24, 2003	November 2, 2010	
72	10/801,124	6,983,702	Dropped Deck Center Beam Rail Road
	March 15, 2004	January 10, 2006	Car
73	10/807,905	7,108,467	Center Beam Car with Deep Upper Beam
	March 23, 2004	September 19, 2006	Structure
74	10/874,616	7,117,801	Adjustable Spacers for Freight Car
	June 23, 2004	October 10, 2006	
75	10/888,788	7,143,700	Rail Road Car Truck and Fittings Therefor
	July 8, 2004	December 5, 2006	
76	10/990,153	7,360,979	Rail Road Car with Reduced Slack

	November 16, 2004	April 22, 2008	
77	10/990,299	7,334,528	Well Car with Cross Member
	November 16, 2004	February 26, 2008	
78	11/002,222	7,631,603	Rail Road Car Truck and Bolster Therefor
	December 3, 2004	December 15, 2009	
79	11/019,664	N/A	Rail Road Car Truck and Bearing Adapter
	December 23, 2004		Fitting Therefor
80	11/081,008	7,494,309	Cross Member with Container Stop
	March 15, 2005	February 24, 2009	
81	11/125,118	7,267,059	Rail Road Freight Car with Damped
	May 10, 2005	September 11, 2007	Suspension
82	11/153,913	7,681,506	Truck Bolster
	June 16, 2005	March 23, 2010	
83	11/158,328	7,536,957	Flow Through Rail Road Freight Car
	June 22, 2005	May 26, 2009	
84	11/184,686	7,234,904	Coil Stop for Rail Road Coil Car
	July 19, 2005	June 26, 2007	1
85	11/189,092	7,328,659	Rail Road Freight Car with Resilient
	July 25, 2005	February 12, 2008	Suspension
86	11/192,008	7,337,727	Dropped Deck Center Beam Rail Road
	July 29, 2005	March 4, 2008	Car
87	11/202,397	RE39,777	Dropped Deck Center Beam Rail Road
	August 11, 2005	August 21, 2007	Car Structure
88	11/202,398	RE41,261	Center Beam Car with Deep Upper Beam
	August 11, 2005	April 27, 2010	Structure
89	11/270,656	7,461,600	Rail Road Freight Car Structure
	November 10, 2005	December 9, 2008	
90	11/270,657	7,434,519	Rail Road Freight Car
	November 10, 2005	October 14, 2008	
91	11/321,056	7,780,021	Rail Road Car Draft Fittings
	December 30, 2005	August 24, 2010	
92	11/349,047	N/A	Dropped Deck Center Beam Rail Road
	February 7, 2006		Car with Shallow Center Sill
93	11/363,520	7,263,931	Rail Road Car and Truck Therefor
	February 28, 2006	September 4, 2007	
94	11/382,308	7,424,854	Dropped Deck Center Beam Rail Road
	May 9, 2006	September 16, 2008	Car
95	11/419,787	N/A	Rail Road Car with Cantilevered
	May 23, 2006		Articulation
96	11/452,622	7,350,468	Adjustable Spacer for Freight Car
	June 14, 2006	April 1, 2008	
97	11/530,334	7,703,397	Rail Road Hopper Car Fittings and
	September 8, 2006	April 27, 2010	Method of Operation
98	11/566,000	7,823,514	Hopper Car Side Construction and
	December 1, 2006	November 2, 2010	Method
99	11/566,421	7,497,169	Rail Road Car Truck and Fittings Therefor

	December 4, 2006	March 3, 2009	
100	11/747,950	7,603,954	Rail Road Car and Truck Therefor
	May 14, 2007	October 20, 2009	
101	11/756,102	7,784,411	Rail Road Car Body Structure
	May 31, 2007	August 31, 2010	
102	11/764,572	7,497,171	Well Car with Cross Member
	June 18, 2007	March 3, 2009	
103	11/838,434	7,610,862	Rail Road Car Truck with Rocking
	August 14, 2007	November 3, 2009	Sideframe
104	11/853,581	7,571,684	Rail Road Freight Car with Damped
	September 11, 2007	August 11, 2009	Suspension
105	11/853,596	7,699,008	Rail Road Freight Car with Damped
	September 11, 2007	April 20, 2010	Suspension
106	11/860,003	7,775,163	Rail Road Car and Bearing Adapter
	September 24, 2007	August 17, 2010	Fittings Therefor
107	11/939,993	7,908,975	Hollow Railroad Car Structure
	November 14, 2007	March 22, 2011	
108	12/047,838	7,921,783	Hopper Car with Lading Dislodgement
	March 13, 2008	April 12, 2011	Fittings and Method of Operation
109	12/107,095	N/A	Rail Road Car with Reduced Slack
	April 22, 2008		
110	12/122,365	7,946,229	Rail Road Car Truck
	May 16, 2008	May 24, 2011	
111	12/177,106	9,156,478	Railroad Gondola Car Structure
	July 21, 2008	October 13, 2015	
112	12/248,305	7,559,284	Railroad Freight Car
	October 9, 2008	July 14, 2009	
113	12/345,017	7,654,204	Rail Road Car Truck with Bearing
	December 29, 2008	February 2, 2010	Adapter and Method
114	12/397,044	7,866,267	Well Car with Cross Member
	March 3, 2009	January 11, 2011	
115	12/397,104	8,746,151	Rail Road Car Truck and Fitting Therefor
	March 3, 2009	June 10, 2014	
116	12/465,424	7,789,023	Auto Rack Railcar with End Closure
	May 13, 2009	September 7, 2010	
117	12/502,535	7,757,611	Railroad Freight Car
	July 14, 2009	July 20, 2010	
118	12/538,506	8,770,113	Rail Road Freight Car with Damped
	August 10, 2009	July 8, 2014	Suspension
119	12/559,065	8,166,892	Railroad Gondola Car Structure and
	September 14, 2009	May 1, 2012	Mechanism Therefor
120	12/582,368	8,011,306	Rail Road Car and Truck Therefor
	October 20, 2009	September 6, 2011	
121	12/611,638	N/A	Rail Road Car Truck with Rocking
	November 3, 2009		Sideframe
122	12/638,277	8,113,126	Rail Road Car Truck and Bolster Therefor

	December 15, 2009	February 14, 2012	
123	12/694,896	8,356,560	Railroad Car and Door Mechanism
	January 27, 2010	January 22, 2013	Therefor
124	12/698,509	8,065,964	Rail Road Hopper Car Ridge Fittings
	February 2, 2010	November 29, 2011	
125	12/698,664	9,254,850	Rail Road Car Truck with Bearing
	February 2, 2010	February 9, 2016	Adapter and Method
126	12/743,299	8,479,661	Railroad Car Center Sill Structure
	November 14, 2008	July 9, 2013	
127	12/780,741	8,141,726	Railroad Gondola Car Structure and
	May 14, 2010	March 27, 2012	Mechanism Therefor
128	12/816,660	8,132,515	Railroad Gondola Car Structure and
	June 16, 2010	March 13, 2012	Mechanism Therefor
129	12/838,788	7,878,125	Railroad Freight Car
	July 19, 2010	February 1, 2011	
130	12/854,245	8,047,140	Rail Road Hopper Car Structure
	August 11, 2010	November 1, 2011	
131	12/862,351	9,193,366	Rail Road Car Draft Fittings
	August 24, 2010	November 24, 2015	
132	12/895,060	8,025,014	Railroad Freight Car
	September 30, 2010	September 27, 2011	
133	12/938,009	8,413,592	Rail Road Car Truck
	November 2, 2010	April 9, 2013	
134	12/962,482	8,272,333	Rail Road Car Truck and Members
	December 7, 2010	September 25, 2012	Thereof
135	12/979,403	8,230,792	Well Car with Cross Member
	December 28, 2010	July 31, 2012	
136	13/105,664	8,596,203	Railroad Car and Door Mechanism
	May 11, 2011	December 3, 2013	Therefor
137	13/224,743	N/A	Symmetrical Multi-Unit Railroad Car
	September 2, 2011		
138	13/225,449	N/A	Rail Road Car and Truck Therefor
	September 4, 2011		
139	13/285,621	8,622,004	Rail Road Hopper Car Ridge Fittings
	October 31, 2011	January 7, 2014	
140	13/440,672	8,739,705	Autorack Railroad Car and Underframe
	April 5, 2012	June 3, 2014	Therefor
141	13/620,958	8,726,812	Rail Road Freight Car Truck with Self-
	September 15, 2012	May 20, 2014	Steering Rocker
142	13/620,968	8,720,347	Relieved Bearing Adapter for Railroad
	September 15, 2012	May 13, 2014	Freight Car Truck
143	13/666,830	9,067,605	Fittings for Autorack Railroad Car
	November 1, 2012	June 30, 2015	
144	13/678,151	9,114,813	Movable Support Fitting for Railroad Car
145	November 15, 2012	August 25, 2015	Etting for Anton 1 Deilge 10 H
145	13/678,250	8,939,089	Fitting for Autorack Railroad Car Housing

	November 15, 2012	January 27, 2015	
146	13/745,147	8,973,508	Freight Car with Lifting Location and
	January 18, 2013	March 10, 2015	Method
147	13/747,208	9,266,539	Railroad Car And Door Mechanism
	January 22, 2013	February 23, 2016	Therefor
148	13/841,419	8,915,193	Railroad Car and Door Mechanism
	March 15, 2013	December 23, 2014	Therefor
149	13/931,062	8,967,053	Railroad Hopper Car and Door
	June 28, 2013	March 3, 2015	Mechanism Therefor
150	14/025,262	9,346,472	Rail Road Freight Car
	September 12, 2013	May 24, 2016	
151	14/105,857	9,272,717	Rail Road Hopper Car Ridge Fittings
	December 13, 2013	March 1, 2016	
152	14/145,061	9,475,508	Rail Road Car Truck and Fitting Therefor
	December 31, 2013	October 25, 2016	
153	14/275,168	9,278,700	Fittings For Railroad Car Truck
	May 12, 2014	March 8, 2016	
154	14/580,871	N/A	Railroad Hopper Car and Door
	December 23, 2014		Mechanism Therefor
155	14/639,658	N/A	Stake Pocket for Railroad Car
	March 5, 2015		
156	14/722,315	N/A	Hopper Car Discharge Structure
	May 27, 2015		
157	14/799,163	N/A	Tank Car Apparatus
	July 14, 2015		
158	14/850,260	N/A	Railroad Gondola Car Structure
	September 10, 2015		
159	14/969,667	N/A	Railroad Car and Door Mechanism
	December 15, 2015		Therefor
160	15/005,408	N/A	Rail Road Hopper Car Ridge Fittings
	January 25, 2016		
161	15/063,858	N/A	Rail Road Car Truck and Members
	March 8, 2016		Therefor
162	15/209,436	N/A	Autorack Railroad Car Having
	Jul 13, 2016		Convertible Deck Structure
163	15/403,747	N/A	Railroad Car and End Door Assembly
	Jan 11, 2017		Therefor

Error! Unknown document property name.

[NOTICE OF SECURITY INTEREST IN US IP]