

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT4317532

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
CONVEYING PARTY DATA	
Name	Execution Date
NSCL TRUST, BY ITS TRUSTEE 2327303 ONTARIO INC.	03/07/2017
RECEIVING PARTY DATA	
Name:	NATIONAL STEEL CAR LIMITED
Street Address:	600 KENILWORTH AVENUE NORTH
City:	HAMILTON
State/Country:	CANADA
Postal Code:	L8N 3J4
PROPERTY NUMBERS Total: 10	
Property Type	Number
Patent Number:	6550399
Patent Number:	6968788
Patent Number:	6666148
Application Number:	09658849
Patent Number:	6659016
Patent Number:	6551039
Patent Number:	6612793
Application Number:	09691077
Patent Number:	6484644
Application Number:	09946776
CORRESPONDENCE DATA	
Fax Number:	(216)241-2824
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>	
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ATTORNEY DOCKET NUMBER:	200405.00185

PATENT

NAME OF SUBMITTER:	NATHAN B. WEBB
SIGNATURE:	/Nathan B. Webb/
DATE SIGNED:	03/14/2017
Total Attachments: 8 source=Release of Security - Patents#page1.tif source=Release of Security - Patents#page2.tif source=Release of Security - Patents#page3.tif source=Release of Security - Patents#page4.tif source=Release of Security - Patents#page5.tif source=Release of Security - Patents#page6.tif source=Release of Security - Patents#page7.tif source=Release of Security - Patents#page8.tif	

**RELEASE OF SECURITY INTEREST IN UNITED STATES
PATENTS AND PATENT APPLICATIONS**

This Release of Security Interest in United States Patents and Patent Applications (“**this Release**”) is dated as of March 7, 2017.

Reference is hereby made to the Confirmation of Security Interest in United States Patents and Patent Applications dated as of January 7, 2010 (the “Grant”) from National Steel Car Limited (“NSCL”) in favour of The Bank of Nova Scotia (“BNS”), pursuant to which NSCL confirmed the grant to BNS of a security interest in and to the United States patents and patent applications set forth in Schedule A to the Grant, the patent and patent applications identified therein and the underlying goodwill associated with such patents (collectively, the “U.S. Patents”) granted by NSCL in favour of BNS pursuant to a General Security Agreement dated as of April 19, 2015 from NSCL in favour of BNS (the “GSA”).

The Grant was recorded at Reel: 023750, Frames: 0572 to 0585.

Reference is hereby also made to the Acknowledgement and Confirmation (Assignment of Security) dated September 13, 2012 (the “Acknowledgement”) by BNS and Export Development Canada (“EDC”) in favour of NSCL Trust, by its trustee 2327303 Ontario Inc. (“NSCL Trust”) pursuant to which BNS and EDC acknowledged and confirmed that, pursuant to an Assignment Agreement (Transferable Interests) dated as of June 8, 2012 among NSCL Trust, BNS and EDC (the “Assignment Agreement”), they have assigned to NSCL Trust, effective as of June 8, 2012, and as NSCL Trust’s own property absolutely, all of their right, title and interest in and to, among other security, the GSA and the Grant.

The Acknowledgement was recorded at Reel: 029136, Frames 0917 to 0925.

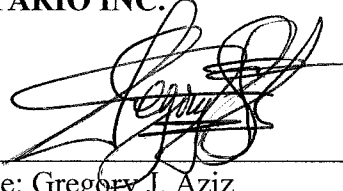
NSCL Trust hereby releases and forever discharges all of its right, title and interest of any kind or nature granted, sold, assigned, conveyed, transferred, mortgaged, pledged or charged pursuant to the GSA, the Grant or otherwise in the U.S. Patents, including, without limitation, in the patents and patent applications listed on the attached Schedule A, and NSCL Trust hereby notifies, acknowledges to and agrees with NSCL that any and all security interests granted by NSCL to NSCL Trust, or assigned by BNS and EDC to NSCL Trust, in the U.S. Patents is hereby terminated and released.

NSCL Trust hereby agrees, at NSC’s expense, to take such further actions and to execute and deliver such further documents as NSC may reasonably request to effect and evidence this Release, including, without limitation, the execution and delivery of any filings, statements, amendments, recordations or other instruments required to effect this Release and the recordal of same. NSC agrees to pay NSCL Trust for all reasonable out-of-pocket costs and expenses incurred by NSCL Trust in connection with the matters referred to in this paragraph (including the legal fees of its counsel) upon receipt of documented evidence of such expenses.

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IN WITNESS WHEREOF, NSCL Trust has caused this Release to be duly executed and delivered by its duly authorized officer as of the date first above written.

**NSCL TRUST, BY ITS TRUSTEE 2327303
ONTARIO INC.**



By: _____
Name: Gregory J. Aziz
Title: President

**SCHEDULE A
TO
RELEASE OF SECURITY INTEREST IN U.S. PATENTS AND PATENT
APPLICATIONS**

Item	Appn. No.	Patent No.	Filing Date	Title
1.	08/436130	5842821	8-May-95	Container Support Pedestal
2.	08/920548	6003445	29-Aug-97	Retractable Container Stop and Guide Assembly for Railroad Cars
3.	07/076,176	4802420	21-Jul-87	Center Beam Railroad Car
4.	08/641,376	5730063	30-Apr-96	High Capacity Container Railcar for Varying Arrangements of Intermodal Containers
5.	08/414,085	5520489	8-Apr-94	A Retractable Guide Assembly for Changing the Effective Width of a Railroad Freight Car Container Well
6.	08/225,383	5501556	31-Mar-95	A Retractable Guide Assembly for Changing the Effective Width of a Railroad Freight Car Container Well
7.	08/224,839	5465670	8-Apr-94	Railroad Freight Car Having an Improved Structural Support
8.	08/641,377	5749686	30-Apr-96	Pivotable Sidewall Mounted Container Stop for Railcar Well
9.	08/641,366	5832839	30-Apr-96	Curved Flange Sidewall Construction for Railcar End Structure
10.	08/642,226	5743191	30-Apr-96	Platform Step and Foothold Arrangement for Railcar End Structure
11.	09/063,107	6138579	21-Apr-98	Autorack Railcar Adjustable Decking Structure and Method
12.	09/063,016	6205932	21-Apr-98	Autorack Rail Car Structure
13.	09/016,583	6044771	30-Jan-98	End Structure Assembly for Hopper Car
14.	09/086,354	6164210	29-May-98	Reinforced Hopper Car Structure
15.	09/122,578	6196137	24-Jul-98	Well Car Structure
16.	09/122,577	6216604	24-Jul-98	Rail Car Brake Structure
17.	09/122,579	6148965	24-Jul-98	Rail Car Brake Arrangement
18.	09/169,221	6543368	9-Oct-98	Coil Car Structure
19.	09/546,937		19-Oct-99	Autorack Rail Car Structure

Item	Appn. No.	Patent No.	Filing Date	Title
20.	09/457,615	6237506	8-Dec-99	Center Beam with Deep Upper Beam Structure
21.	09/705,056		2-Nov-00	Drop Deck Center Beam Rail Road Car
22.	09/650,500	6550400	29-Aug-00	Vehicle Carrying Rail Road Car
23.	09/443,533	6354778	19-Nov-99	Retractable Container Stop & Guide Assembly for Railroad Freight Cars
24.	09/737,985	6739268	15-Dec-00	Multiple Trough Coil Car
25.	09/804,050	7044062	12-Mar-01	Center Beam Car with Central Web
26.	09/752,141	6855907	29-Dec-00	Metal Cutting Process
27.	09/737,914		15-Dec-00	Triple Trough Coil Car with Deep Center Sill
28.	09/614,815		12-Jul-00	Trainset with Cantilevered Articulations
29.	07/363,875	4951575	9-Jun-89	Depressed Center Beam Flat Car
30.	10/135,859		30-Apr-02	Autorack Rail Car with End Closure
31.	09/863,812	6505564	23-May-01	Well Car with Cross Member
32.	09/546,942		11-Apr-00	Autorack Railcar Adjustable Decking Structure and Method
33.	09/621,304	6604470	20-Jul-00	Center Beam Car with Deep Upper Beam Structure
34.	09/632,707	6709207	4-Aug-00	Center Beam Car with Deep Upper Beam Structure
35.	09/627,658	6296083	28-Jul-00	Railcar Brake Arrangement
36.	09/632,706	6352400	4-Aug-00	Rail Road Car Loading Apparatus and Method
37.	09/650,388	7255047	29-Aug-00	Vehicle Carrying Rail Road Car and Bridge Plate Therefor
38.	09/650,400		29-Aug-00	Vehicle Carrying Rail Road Car with Reduced Slack
39.	09/651,544	6539878	29-Aug-00	Vehicle Carrying Railroad Car with Bridge Plate Assembly
40.	09/649,790	6550399	29-Aug-00	Process for Railroad Car with Movable Bridge Plates
41.	09/649,795	6968788	29-Aug-00	Vehicle Carrying Rail Road Car with Deck Access Fittings
42.	09/651660	6666148	29-Aug-00	Vehicle Carrying Railroad Car Structure
43.	09/658,849		11-Sep-00	Brake Arrangement for a Rail Road Car
44.	09/920,437	6659016	1-Aug-01	Railroad Freight car with Resilient Suspension
45.	09/658,856	6551039	11-Sep-00	Auto Rack Rail Road Car with Reduced Slack

Item	Appn. No.	Patent No.	Filing Date	Title
46.	09/893,368	6612793	27-Jun-01	Rail Road Car with Lading Securement Storage Apparatus
47.	09/691,077		18-Oct-00	Autorack Rail Car Structure
48.	09/835,862	6484644	16-Apr-01	Railcar Structure for Accommodating a Brake Valve
49.	09/946,776		5-Sep-01	Railroad Boxcar with Tapered Side Post Construction
50.	09/649,730	6446561	28-Aug-00	Autorack Rail Car Structure
51.	09/738,128	6579048	15-Dec-00	Coil Stop for Railroad Coil Car
52.	09/738,134		15-Dec-00	Insulated Coil Car
53.	09/737,915	6637990	15-Dec-00	Coil Car With Internal Walkway
54.	09/737,669		15-Dec-00	Insulated Triple Trough Coil Car
55.	09/804,406	6659017	12-Mar-01	Dropped Deck Center Beam Railroad Car Structure
56.	09/799,136	6584912	5-Mar-01	Well Car Structure
57.	09/981,357	6749381	12-Oct-01	Retractable Coil Stop Mechanism for Railroad Coil Car
58.	10/210,797	6895866	1-Aug-02	Railroad Freight Car with Damped Suspension
59.	09/946,794		5-Aug-01	Railroad Box Car Side Wall Assembly
60.	09/965,670	6866452	27-Sep-01	Cross Member with Container Stop
61.	10/210,853	7255048	1-Aug-02	Rail Road Car Truck with Rocking Side Frame
62.	10/366,094	6821065	12-Feb-03	Railroad Car with Reduced Slack
63.	10/355,374	7004079	31-Jan-03	Railroad car and Truck Therefor
64.	10/357,318	6874426	3-Feb-03	Rail Road Car Truck with Bearing Adapter and Method
65.	10/435,683	7025003	9-May-03	Dropped Deck Center Beam Railroad Car with Shallow Center Sill
66.	10/611,659		30-Jun-03	Symmetrical Multi-Unit Railroad Car
67.	10/290,039	6920829	7-Nov-02	Drop Deck Center Beam Rail Road Car
68.	10/801,124	6983702	15-Mar-04	Center Beam Car with Central Web
69.	10/081,120	7047889	22-Feb-02	Railroad car with Cantilevered Articulation
70.	10/340,019	6877226	10-Jan-03	Well Car with Cross Member and Method
71.	10/303,681	7249562	25-Nov-02	Centre Beam with Deep Upper Beam Structure
72.	10/633,326		8-Jul-03	Railroad Car Truck and Bearing to Sideframe

Item	Appn. No.	Patent No.	Filing Date	Title
				Interface Therefor
73.	10/386,991	6923607	12-Mar-03	Coil Stop for Rail Road Coil Car
74.	10/409,640		8-Apr-03	Coil Car Structure
75.	10/406,642	6857376	1-Apr-03	Vehicle Carrying Railroad Car
76.	10/615,331		8-Jul-03	RailRoad Car Truck with Bearing Adapter
77.	10/437,613	6796758	14-May-03	Rail Road Car with Lading Securement Storage Apparatus
78.	10/639,547	6962114	13-Aug-03	Dropped Deck Center Beam Railroad Car
79.	10/437,640	6846139	14-May-03	Coil Car With Internal Walkway
80.	10/703,790	6920828	6-Nov-03	Railroad Freight Car with Resilient Suspension
81.	11/040,599		21-Jan-04	Autorack Rail Car with End Closure
82.	10/686,010		15-Oct-03	Autorack Rail Car with End Closure
83.	10/685,943	6845722	15-Oct-03	Railroad Freight Car with End Closure
84.	10/745,926		24-Dec-03	Rail Road Car Truck
85.	11/192,008	7337727	29-Jul-05	Dropped Deck Center Beam Rail Road Car
86.	10/807,905	7108467	23-Mar-04	Center Beam Car with Deep Upper Beam Structure
87.	10/888,788	7143700	8-Jul-04	Rail road Car Truck and Fittings Therefor
88.	10/990,299	7334528	16-Nov-04	Well Car with Crossmember
89.	11/002,222	7631603	3-Dec-04	Rail Road Car Truck and Bolster Therefor
90.	10/962,059		12-Oct-04	Rail Road Car with Damped Suspension
91.	10/953,860		28-Sep-04	Rail Road Car with Lading Securement Storage Appartus
92.	11/019,664		23-Dec-04	Rail Road Car Truck and Bearing Adapter Fitting Therefor
93.	10/990,153	7360979	16-Nov-04	Rail Road Car with Reduced Slack
94.	11/184,686	7234904	19-Jul-05	Coil Stop for Rail Road Coil Car
95.	11/125,118	7267059	10-May-05	Rail Road Freight Car with Damped Suspension
96.	11/153,913		16-Jun-05	Truck Bolster
97.	11/081,008	7494309	15-Mar-05	Cross Member with Container Stop
98.	11/099,083		5-Apr-05	Rail Road Car Truck with Bearing Adapter and Method

Item	Appn. No.	Patent No.	Filing Date	Title
99.	11/158,328	7536957	22-Jun-05	Flow Through Rail Road Freight Car
100.	11/270,657	7434519	10-Nov-05	Rail Road Freight Car
101.	11/189,092	7328659	25-Jul-05	Rail Road Freight Car with Resilient Suspension
102.	11/321,056		30-Dec-05	Rail Road Car Draft Fittings
103.	11/202,397		11-Aug-05	Dropped Deck Center Beam Rail Road Car Structure
104.	11/202,398		11-Aug-05	Center Beam Car with Deep Upper Beam Structure
105.	11/363,520	7263931	28-Feb-06	Rail Road Car and Truck Therefor
106.	11/270,656	7461600	10-Nov-05	Rail Road Freight Car Structure
107.	11/530,334		8-Sep-06	Rail Road Hopper Car Fittings and Method of Operation
108.	10/564,044		8-Jul-04	Rail Road Car Truck and Fittings Therefor
109.	11/349,047		7-Feb-06	Dropped Deck Center Beam Rail Road Car with Shallow Center Sill
110.	60/809,340		31-May-06	Rail Road Car Body Structure
111.	11/382,308	7424854	9-May-06	Dropped Deck Center Beam Rail Road Car
112.	11/419,787		23-May-06	Rail Road Car with Cantilevered Articulation
113.	11/566,000		1-Dec-06	Hopper Car Side Construction and Method
114.	11/566,421	7497169	4-Dec-06	Rail Road Car Truck and Fitting Therefor
115.	11/853,596		11-Sep-07	Raul Road Freight Car with Damped Suspension
116.	60/895,319		16-Mar-07	Hopper Car with Lading Dislodgement Fittings
117.	11/747,950	7603954	14-May-07	Rail Road Car and Truck Therefor
118.	11/838,434	7610862	14-Aug-07	Rail Road Car Truck with Rocking Sideframe
119.	11/764,572	7497171	18-Jun-07	Well Car with Crossmember
120.	11/763,695		15-Jun-07	Coil Stop for Rail Road Coil Car
121.	11/756,102		31-May-07	Rail Road Car Body Structure
122.	11/860,003		24-Sep-07	Rail Road Car and Bearing Adapter Fittings Therefor
123.	11/853,581	7571684	11-Sep-07	Rail Road Freight Car with Damped Suspension
124.	11/931,095		21-Oct-07	Rail Road Car Truck and Fittings Therefor
125.	11/939,993		14-Nov-07	Hollow Rail Road Car Structure

Item	Appn. No.	Patent No.	Filing Date	Title
126.	12/177,106		21-Jul-08	Gondola Car Structure
127.	60/988,603		16-Nov-07	Rail Car Structure-Center Sill Transition
128.	12/047,838		13-Mar-08	Hopper Car with Lading Dislodgement Fittings and Method of Operation
129.	12/122,365		16-May-08	Railroad Car Truck
130.	12/107,095		22-Apr-08	Railroad Car with Reduced Slack
131.	12/248,305	7559284	9-Oct-08	Rail Road Freight Car
132.	12/397,044		03-Mar-09	Well Car with Cross Member
133.	61/147,735		27-Jan-09	Railroad Car and Door Mechanism Therefor
134.	12/345,017		29-Dec-08	Rail Road Car Truck with Bearing Adapter & Method
135.	12/465,424		13-May-09	Auto Rack Railcar with End Closure
136.	12/538,506		10-Aug-09	Rail Road Freight Car with Damped Suspension
137.	12/502,535		14-Jul-09	Railroad Freight Car
138.	12/559,065		14-Sep-09	Railroad Gondola Car Structure & Mechanism Therefor
139.	12/582,368		20-Oct-09	Railroad Car and Truck Therefor
140.	12/611,638		3-Nov-09	Railroad Car Truck with Rocking Sideframe
141.	11/452,622	7350468	14-Jun-06	Rack Spacer
142.	10/874,616	7117801	23-Jun-04	Rack Spacer
143.	06/918,041	4784548	14-Oct-86	Double Stacked Freight Car
144.	08/908,565		8-Aug-97	Hand Brake Mechanism for Rail Way Car
145.	08/621,817		22-Mar-96	Center Sill Articulated Device Connection