

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM499569

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	08/24/2018

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
TGA North America Holdings III Inc.	FORMERLY Thomson Industries, Inc.	09/28/2018	Corporation: NEW YORK

RECEIVING PARTY DATA

Name:	Thomson Industries, Inc.
Street Address:	1300 N State Street
City:	Marengo
State/Country:	ILLINOIS
Postal Code:	60152
Entity Type:	Corporation: DELAWARE

PROPERTY NUMBERS Total: 34

Property Type	Number	Word Mark
Serial Number:	71697339	60 CASE
Serial Number:	71696601	BALL BUSHING
Serial Number:	74454784	ELECTRAK
Serial Number:	75536127	GEARHEAD EXPRESS
Serial Number:	75031969	FLUORONYLINER
Serial Number:	74041892	LINEARLUBE
Serial Number:	78694290	LINEARRACE
Serial Number:	78137012	MICROGUIDE
Serial Number:	75360251	MICROSTAGE
Serial Number:	74104861	MULTITRAC
Serial Number:	74104860	MULTITRAC BALL BUSHING
Serial Number:	71667849	NYLINER
Serial Number:	74131675	NYLINER PLUS
Serial Number:	73825795	PERFORMANCE PAK
Serial Number:	73825810	PPA
Serial Number:	74131674	QUICKSLIDE
Serial Number:	78537517	RAPIDTRAK
Serial Number:	72131528	ROUNDWAY

TRADEMARK

Property Type	Number	Word Mark
Serial Number:	74718733	SMART RAIL
Serial Number:	72219163	TI
Serial Number:	73802967	SUPER BALL BUSHING
Serial Number:	74118761	SUPER PLUS BALL BUSHING
Serial Number:	85088633	SUPER SMART
Serial Number:	74414318	SUPER SMART BALL BUSHING
Serial Number:	73816698	SUPERSLIDE
Serial Number:	78500654	T THOMSON
Serial Number:	74096028	T THOMSON INDUSTRIES, INC.
Serial Number:	72187815	THOMSON
Serial Number:	73771181	THOMSON SAGINAW
Serial Number:	74096551	T THOMSON FIRST IN LINEAR MOTION TECHNOL
Serial Number:	74423426	T THOMSON PRECISION BALL COMPANY,LLC.
Serial Number:	73349613	XR
Serial Number:	71654910	MICRON
Serial Number:	74610671	TRUE PLANETARY

CORRESPONDENCE DATA

Fax Number: 2486894071

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: 2487860157

Email: kolakowski@reising.com

Correspondent Name: William F. Kolakowski III

Address Line 1: 755 West Big Beaver Road, Suite 1850

Address Line 4: Troy, MICHIGAN 48084

NAME OF SUBMITTER:	William F. Kolakowski III
SIGNATURE:	/William F. Kolakowski III/
DATE SIGNED:	11/27/2018

Total Attachments: 21

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INTELLECTUAL PROPERTY ASSIGNMENT

This Intellectual Property Assignment (the "Assignment"), effective as of August 24, 2018, (hereinafter the "Effective Date"), is by and between TGA North America Holdings III Inc. (formerly known as Thomson Industries, Inc.), a New York corporation ("Assignor"), and Thomson Industries, Inc. (formerly known as New Thomson Industries, Inc.), a Delaware corporation ("Assignee") (each, and collectively, the "Parties"). All capitalized terms used, but not defined herein, shall have the meanings ascribed to such terms in the Contribution Agreement (as defined herein below).

WHEREAS, pursuant to that certain Contribution Agreement by and between Assignor and Assignee, dated August 24, 2018, (the "Contribution Agreement"), Assignor contributed and transferred to Assignee all right, title, and interest in and to certain Assets;

WHEREAS, the Parties now seek to enter into this Assignment in order to confirm and evidence the conveyance, assignment, and transfer to Assignee of all of Assignor's right, title, and interest in and to the Trademarks listed in Exhibit A (collectively, the "Trademarks" and "Trademark") and to the Patents listed in Exhibit B ("collectively, the "Patents"").

NOW THEREFORE, for good and valuable consideration, receipt of which the Assignor acknowledges, Assignor, by signing and delivering this instrument, hereby assigns, transfers, conveys, and delivers to the Assignee and the Assignee accepts all of the Assignor's right, title, and interest in and to the following:

- a. The registered trademarks and applications for registration of trademarks specifically listed in Exhibit A to this Assignment; and
 - i. All goodwill associated with the business related to the Trademarks together with all rights to use, license, and otherwise exploit the Trademarks;
 - ii. All income, royalties, damages, and payments hereafter due or payable to the Assignor with respect to the Trademarks, including without limitation unpaid damages and payments for past, present, and future infringements of any Trademark;
 - iii. All rights in and under the Trademarks to the fullest extent allowed by law as fully as the Assignor would have held the same in the absence of this Assignment; and
 - iv. All rights to sue and recover damages and payments for past, present, and future infringements, dilution, or other violation of any of the Trademarks, including the right to fully and entirely replace the Assignor in all related matters.
- b. All issued patents and applications for patents specifically listed in Exhibit B (collectively, the "Patents") to this Assignment; and

- i. Any parent patent applications, continuations, continuations-in-part, divisionals, country equivalents, or any other further application based in whole or in part on any of the Patents, and any patent rights relating thereto (including utility patents, design patents, utility models and inventors' certificates) whether in the United States or anywhere in the world;
 - ii. All rights to use, license, and otherwise exploit the Patents;
 - iii. All income, royalties, damages, and payments hereunder due or payable to the Assignor with respect to the Patents, including without limitation unpaid damages and payments for past, present, and future infringements of any of the Patents;
 - iv. All rights in and under the Patents to the fullest extent allowed by law as fully as the Assignor would have held the same in the absence of this Assignment; and
 - v. All rights to sue and recover damages and payments for past, present, and future infringements or other violation of any of the Patents, including the right to fully and entirely replace the Assignor in all related matters.
- c. All trademarks, service marks, and trade dress not listed in Exhibit A, all copyrights, original works of authorships, developments, concepts, improvements, designs, drawings, discoveries, formulas, trade secret rights, and inventions not listed in Exhibit B, whether or not patentable or registrable under patent, copyright, or similar laws ("Other Property").

1. Recordation. Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks and any other applicable governmental entity or registrar (including any applicable foreign or international office or registrar), to record Assignee as the owner of the Trademarks and Patents, and to issue any and all Trademarks and Patents to Assignee, as assignee of Assignor's entire right, title, and interest in, to, and under the same. Assignee shall have the right to record this Assignment with all applicable governmental authorities and registrars so as to perfect its ownership of the Trademarks and Patents.

2. Further Assurances. Assignor shall provide Assignee, its successors, assigns or other legal representatives, reasonable cooperation and assistance (including the execution and delivery of any and all affidavits, declarations, oaths, exhibits, assignments, powers of attorney or other documentation as may be reasonably required) as are reasonably requested by Assignee to effect, register, or maintain the rights assigned herein, including: (a) the preparation and prosecution by Assignee of any applications or registrations assigned herein; (b) the prosecution or defense by Assignee of any interference, opposition, reexamination, reissue, infringement or other proceedings that may arise in connection with any of the rights assigned herein, including, but not limited to, testifying as to the fact of the assignment of rights hereunder.

3. No Modification. Nothing contained in this Assignment is intended to or shall be deemed to modify, alter, amend or otherwise change any of the rights or obligations of Assignor and Assignee and their respective Affiliates under the Contribution Agreement.

5. Successors and Assigns. This Assignment shall inure to the benefit of and be binding upon the Parties and their respective successors and assigns.

6. Counterparts. This Assignment may be signed in any number of counterparts, each of which shall be an original, with the same effect as if the signatures thereto and hereto were upon the same instrument. This Assignment shall become effective when each Party shall have received a counterpart hereof signed by the other Party. For the convenience of the Parties, any number of counterparts hereof may be executed, each such executed counterpart shall be deemed an original and all such counterparts together shall constitute one and the same instrument.

7. Descriptive Headings. The descriptive headings used herein are inserted for convenience of reference only and are not intended to be part of or to affect the meaning or interpretation of this Agreement.

8. Governing Law. This Assignment shall be governed by and construed in accordance with the laws of the State of Delaware, regardless of the laws that might otherwise govern under applicable principles of conflicts of laws thereof, and any disputes regarding or arising out of this Assignment will be subject to the exclusive jurisdiction of the courts located in the State of Delaware.

[Signature Page Follows]

Exhibit A

Title	Record Owner/Assignee	Country	Application No.	Registration No.	Registration Date
NYLINERS	Thomson Industries, Inc.	Benelux	572854	101402	15-Dec-1971
ROUNDWAY	Thomson Industries, Inc.	Benelux	23944	95581	20-Dec-1971
THOMSON	Thomson Industries, Inc.	Benelux	23945	95254	20-Dec-1971
THOMSON INDUSTRIES, INC.	Thomson Industries, Inc.	Benelux	760781	499757	8-Mar-1991
THOMSON INDUSTRIES, INC. & Design	Thomson Industries, Inc.	Benelux	760780	497217	8-Mar-1991
ACCUGLIDE	Thomson Industries, Inc.	Brazil	814625525	814625525	28-Apr-1992
SUPER SMART	Thomson Industries, Inc.	Brazil	902801716	902801716	11-Jun-2013
THOMSON & Design	Thomson Industries, Inc.	Brazil	816355371	816355371	2-Mar-1993
ACCUGLIDE	Thomson Industries, Inc.	Canada	620277	TMA372353	24-Aug-1990
SUPER SMART	Thomson Industries, Inc.	Canada	1489536	TMA856521	30-Jul-2013
T THOMSON	Thomson Industries, Inc.	Canada	1237588	TMA705338	22-Jan-2008
THOMSON	Thomson Industries, Inc.	Canada	0723838	TMA467200	5-Dec-1996
THOMSON INDUSTRIES, INC. & Design	Thomson Industries, Inc.	Canada	0678115	TMA413331	11-Jun-1993
SUPER LINEAR BEARINGS	Thomson Industries, Inc.	China	8555699	8555699	07-Nov-2013
SUPER SMART	Thomson Industries, Inc.	China	8584660		
T THOMSON	Thomson Industries, Inc.	China	4408518	4408518	21-Jun-2007
T THOMSON & Design	Thomson Industries, Inc.	China	13806496	13806496	7-Jun-2015
BALL BUSHING	Thomson Industries, Inc.	European Union	349753	349753	14-May-1999

MICROGUIDE	Thomson Industries, Inc.	European Union	2970572	2970572	26-Mar-2004
T THOMSON	Thomson Industries, Inc.	European Union	4188108	4188108	8-Feb-2006
T THOMSON First in Linear Motion and Control Technology & Design	Thomson Industries, Inc.	European Union	798033	798033	12-Nov-1999
THOMSON INDUSTRIES, INC. & Design	Thomson Industries, Inc.	European Union	91876	91876	29-May-2000
ROUNDWAY	Thomson Industries, Inc.	France	180136	1569903	12-Jan-1990
THOMSON INDUSTRIES, INC. & Design	Thomson Industries, Inc.	France	272886	1649328	11-Mar-1991
ROUNDWAY	Thomson Industries, Inc.	Germany	T10094	808560	20-Aug-1965
T THOMSON First in Linear Motion and Control Technology & Design	Thomson Industries, Inc.	Germany	T31367	2012431	9-Apr-1992
THOMSON INDUSTRIES, INC. & Design	Thomson Industries, Inc.	Germany	T31368	2059113	8-Mar-1994
ROUNDWAY	Thomson Industries, Inc.	Italy	362015000031273	362015000031273	9-Mar-1967
THOMSON	Thomson Industries, Inc.	Italy	302015000077851	302015000077851	12-Jun-1967
THOMSON INDUSTRIES, INC. & Design	Thomson Industries, Inc.	Italy	MI1991C001773	1450170	9-Jun-1994
SUPER SMART	Thomson Industries, Inc.	Japan	2010-058447	5496897	25-May-2012
T THOMSON	Thomson Industries, Inc.	Korea	40200452140	40-657920	7-Apr-2016
THOMSON INDUSTRIES, INC. & Design	Thomson Industries, Inc.	Korea	40-1991-0006495	40-262282	10-May-1993
T THOMSON	Thomson Industries, Inc.	Malaysia	04017937	04017937	26-Aug-2008
BALL BUSHING	Thomson Industries, Inc.	Mexico	272884	637190	16-Dec-1999
T THOMSON	Thomson Industries, Inc.	Mexico	690771	884370	30-May-2005
T THOMSON & Design	Thomson Industries, Inc.	Mexico	108617	832314	24-May-2004
T THOMSON & Design	Thomson Industries, Inc.	Mexico	108311	659817	26-Apr-2000

THOMSON	Thomson Industries, Inc.	Mexico	149852	654072	17-Feb-2000
THOMSON	Thomson industries, inc.	Mexico	149851	858891	10-Nov-2004
THOMSON	Thomson industries, Inc.	Mexico	149849	445768	5-Nov-1993
TI THOMSON FIRST IN LINEAR MOTION TECHNOLOGY & Design	Thomson Industries, Inc.	Mexico	108617	832314	24-May-2004
T THOMSON First in Linear Motion Technology & Design	Thomson Industries, Inc.	Norway	19911350	171945	11-Apr-1996
THOMSON INDUSTRIES, INC. & Design	Thomson Industries, Inc.	Norway	19911294	171944	11-Apr-1996
T THOMSON	Thomson Industries, Inc.	Singapore	T05/00642G	T05/00642G	17-Jan-2005
T THOMSON	Thomson Industries, Inc.	Sweden	1965/05482	116877	1-Jul-1966
THOMSON INDUSTRIES, INC. & Design	Thomson Industries, Inc.	Sweden	1991/02171	253277	12-Nov-1993
ROUNDWAY	Thomson Industries, Inc.	Switzerland	6902/1984	2P-339433	8-Jul-1985
T THOMSON	Thomson Industries, Inc.	Switzerland	3935/2004	P-530444	7-Feb-2005
THOMSON	Thomson Industries, Inc.	Switzerland	7101/1985	2P-343565	11-Feb-1986
T THOMSON	Thomson Industries, Inc.	Taiwan	093057538	01222771	16-Aug-2006
ROUNDWAY	Thomson Industries, Inc.	United Kingdom	873593	873593	28-Dec-1964
T THOMSON First in Linear Motion Technology & Design	Thomson Industries, Inc.	United Kingdom	1458047	1458047	15-Sep-1995
THOMSON INDUSTRIES, INC. & Design	Thomson Industries, Inc.	United Kingdom	1457887	1457887	14-Jun-1996
60 CASE	Thomson Industries, Inc.	United States	71/697339	0639298	1-Jan-1957
BALL BUSHING	Thomson Industries, Inc.	United States	71/696601	0650866	27-Aug-1957
ELECTRAK	Thomson Industries, Inc.	United States	74/454784	1893972	16-May-1995

GEARHEAD EXPRESS	Thomson Industries, Inc.	United States	75/536127	2488100	11-Sep-2001
FLUORONYLINER	Thomson industries, Inc.	United States	75/031969	2118346	2-Dec-1997
LINEARLUBE	Thomson industries, Inc.	United States	74/041892	1704076	28-Jul-1998
LINEARRACE	Thomson Industries, Inc.	United States	78/694290	3120696	25-Jul-2006
MICROGUIDE	Thomson industries, inc.	United States	78/137012	2824081	16-Mar-2004
MICROSTAGE	Thomson Industries, Inc.	United States	75/360251	2279900	21-Sep-1999
MULTITRAC	Thomson Industries, Inc.	United States	74/104861	1717036	15-Sep-1992
MULTITRAC BALL BUSHING	Thomson Industries, Inc.	United States	74/104860	1740447	15-Dec-1992
NYLINER	Thomson Industries, Inc.	United States	71/667849	0603296	15-Mar-1955
NYLINER PLUS	Thomson Industries, Inc.	United States	74/131675	1681788	7-Apr-1992
PERFORMANCE PAK	Thomson Industries, Inc.	United States	73/825795	1590572	10-Apr-1990
PPA	Thomson industries, Inc.	United States	73/825810	1591717	17-Apr-1990
QUICKSLIDE	Thomson Industries, Inc.	United States	74/131674	1722910	6-Oct-1992
RAPIDTRAK	Thomson Industries, inc.	United States	78/537517	3050141	24-Jan-2006
ROUNDWAY	Thomson Industries, Inc.	United States	72/131528	0737512	11-Sep-1962
SMART RAIL	Thomson Industries, Inc.	United States	74/718733	2184381	25-Aug-1998
STYLIZED T I	Thomson Industries, Inc.	United States	72/219163	0817732	1-Nov-1966
SUPER BALL BUSHING	Thomson Industries, Inc.	United States	73/802967	1576046	9-Jan-1990
SUPER PLUS BALL BUSHING	Thomson Industries, Inc.	United States	74/118761	1804986	16-Nov-1993
SUPER SMART	Thomson Industries, Inc.	United States	85/088633	4313434	02-Apr-2013
SUPER SMART BALL BUSHING	Thomson Industries, Inc.	United States	74/414318	1867461	13-Dec-1994

SUPERSLIDE	Thomson Industries, Inc.	United States	73/816698	1590556	10-Apr-1990
T THOMSON	Thomson Industries, Inc.	United States	78/500654	3134977	29-Aug-2006
T THOMSON INDUSTRIES, INC. & Design	Thomson Industries, Inc.	United States	74/096028	1787261	10-Aug-1993
THOMSON	Thomson Industries, Inc.	United States	72/187815	0789637	18-May-1965
THOMSON SAGINAW	Thomson Industries, Inc.	United States	73/771181	1565499	14-Nov-1989
T THOMSON First in Linear Motion Technology & Design	Thomson Industries, Inc.	United States	74/096551	1811339	14-Dec-1993
T THOMSON PRECISION BALL COMPANY, LLC & Design	Thomson Industries, Inc.	United States	74/423426	1877400	7-Feb-1995
XR	Thomson Industries, Inc.	United States	73/349613	1229306	8-Mar-1983
MICRON	Thomson Micron LLC	Canada	0451894	TMA256236	27-Feb-1981
MICRON	Thomson Micron LLC	United States	71/654910	0606358	24-May-1955
MICRON	Thomson Micron LLC	United States	74/685325	1974978	21-May-1996
TRUE PLANETARY	Thomson Micron LLC	United States	74/610671	1937231	21-Nov-1995

Exhibit B

Title	Record Owner/Assignee	Country	Application #	Patent #	Patent Issue Date
SELF-CONTAINED LINEAR BEARING UNIT AND LINEAR BEARINGS EMBODYING SUCH UNITS	Thomson Industries, Inc.	US	07/132,065	4815862	3/28/1989
THERMOPLASTIC BEARING LINER	Thomson Industries, Inc.	US	07/294,208	4913562	4/3/1990
LINEAR MOTION BEARING	Thomson Industries, Inc.	US	07/500,404	5005988	4/9/1991
LINEAR MOTION BEARING	Thomson Industries, Inc.	US	07/639,558	5102235	4/7/1992
LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	US	08/094,514	5346313	9/13/1994
LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	BRAZIL	PI-9402862-1	PI-9402862-1	
LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	CANADA	2127425.0	2127425	10/3/2006
LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	US	08/582,043	5558442	9/24/1996
LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	EPO	94110527.2	636803	11/19/1997
LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	JAPAN	198050/1994	3966910	6/8/2007
LINEAR MOTION BEARING	Thomson Industries, Inc.	US	08/225,605	5431498	7/11/1995
LINEAR MOTION BEARING	Thomson Industries, Inc.	PCT CANADA	2186624.0	2186624	12/13/2005
LINEAR MOTION BEARING	Thomson Industries, Inc.	PCT EPO	95916274.4	752072	11/11/1998
LINEAR MOTION BEARING	Thomson Industries, Inc.	PCT JAPAN	526487/1995	3670663	4/22/2005

LINEAR MOTION BEARING	Thomson Industries, Inc.	PCT MEXICO	9604683.0	192474	6/24/1999
RADIAL THRUST BEARING	Thomson Industries, Inc.	US	08/870,975	5853248	12/29/1998
LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	US	08/496,759	5613780	3/25/1997
LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT BRAZIL	19969609347		11/14/2000
LINEAR MOTION BEARING FABRICATION	Thomson Industries, Inc.	US	08/896,362	5930898	8/3/1999
LINEAR MOTION BEARING FABRICATION	Thomson Industries, Inc.	US	09/289,209	6052902	4/25/2000
LINEAR MOTION BEARING FABRICATION	Thomson Industries, Inc.	PCT BRAZIL	P19611028-7	P19611028-7	4/16/2002
LINEAR MOTION BEARING FABRICATION	Thomson Industries, Inc.	PCT CANADA	2234737	2234737	7/11/2006
LINEAR MOTION BEARING FABRICATION	Thomson Industries, Inc.	PCT EPO	96936261.5	856111	7/25/2001
LINEAR MOTION BEARING FABRICATION	Thomson Industries, Inc.	PCT EPO DIV	1100043.7	1092884	5/28/2008
LINEAR MOTION BEARING FABRICATION	Thomson Industries, Inc.	PCT MEXICO	983058.0	205357	12/4/2001
LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	US	08/884,196	5829882	11/3/1998
LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT MEXICO	PA/a/1999/004514	241197	10/18/2006
LINEAR MOTION BEARING	Thomson Industries, Inc.	US	09/112.848	6086254	7/11/2000

LINEAR MOTION BEARING SUBASSEMBLY WITH INSERTED RACES	Thomson Industries, Inc.	US	08/857,621	5800065	9/1/1998
LINEAR MOTION BEARING SUBASSEMBLY WITH INSERTED RACES	Thomson Industries, Inc.	PCT BRAZIL	P19809805.5		
LINEAR MOTION BEARING SUBASSEMBLY WITH INSERTED RACES	Thomson Industries, Inc.	PCT CANADA	2288752	2288752	11/21/2006
LINEAR MOTION BEARING SUBASSEMBLY WITH INSERTED RACES	Thomson Industries, Inc.	PCT EPO	98921232.9	981693	11/17/2004
LINEAR MOTION BEARING SUBASSEMBLY WITH INSERTED RACES	Thomson Industries, Inc.	PCT MEXICO	PA/a/1999/010395	216247	9/8/2003
HYDROSTATIC BEARING FLUID RETURN SYSTEM	Thomson Industries, Inc.	US	09/123,636	6086255	7/11/2000
LINEAR MOTION BEARING WITH INTEGRAL PERFORMANCE ENHANCING FEATURES	Thomson Industries, Inc.	PCT CANADA	2330121	2330121	12/27/2005
LINEAR MOTION BEARING WITH INTEGRAL PERFORMANCE ENHANCING FEATURES	Thomson Industries, Inc.	PCT EPO	99917669.6	1073848	10/3/2007
LINEAR MOTION BEARING WITH INTEGRAL PERFORMANCE ENHANCING FEATURES	Thomson Industries, Inc.	PCT US	09/674,206	6435718	8/20/2002

LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	US	09/273,289	6174086	1/16/2001
UNIVERSALLY ADAPTABLE CARRIER AND SWING ARM FOR PLANETARY GEAR ASSEMBLY	Thomson Industries, Inc.	US	09/378,038	6206800	3/27/2001
LINEAR MOUNTING BEARING ASSEMBLY WITH LOAD COMPENSATION	Thomson Industries, Inc.	US	09/393,476	6174084	1/16/2001
RECIRCULATING ROLLING ELEMENT CARTRIDGE FOR LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT CANADA	2388640	2388640	5/19/2009
RECIRCULATING ROLLING ELEMENT CARTRIDGE FOR LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT EPO	00973825.3	1224399	3/18/2015
RECIRCULATING ROLLING ELEMENT CARTRIDGE FOR LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT JAPAN	2001-533325	4975229	4/20/2012
RECIRCULATING ROLLING ELEMENT CARTRIDGE FOR LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT KOREA	10-2002-7005140	10-0730566	6/14/2007
RECIRCULATING ROLLING ELEMENT CARTRIDGE FOR LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT US	10/110,861	6939044	9/6/2005
LINEAR MOTION BEARING SEGMENT	Thomson Industries, Inc.	PCT CANADA	2426792	2426792	08/03/2010
ADJUSTABLE TOOL STATION	Thomson Industries, Inc.	US	10/146,106	6918330	07/19/2005

LINEAR MOTION BEARING SEGMENT	Thomson Industries, Inc.	PCT EP	01993353.0	1328734	02/08/2006
LINEAR MOTION BEARING SEGMENT	Thomson Industries, Inc.	PCT KOREA	10-2003-7005677	10-0902546	06/05/2009
LINEAR MOTION BEARING SEGMENT	Danaher Motion	PCT US	10/399,424	6908228	06/21/2005
SEGMENTED BALL/ROLLER GUIDE	Thomson Industries, Inc.	PCT CANADA	2477628	2477628	3/20/2012
SEGMENTED BALL/ROLLER GUIDE	Thomson industries, Inc.	PCT EPO	3743227.5	1488119	8/15/2007
SEGMENTED BALL/ROLLER GUIDE	Thomson Industries, Inc.	PCT MEXICO	PA/a/2004/008238	256279	4/14/2008
LINEAR MOTION BEARING WITH PLATE RETAINING STRUCTURE HAVING A PLURALITY OF PIECES	Thomson Industries, Inc.	PCT	PCT/US2011/44151		
LINEAR MOTION BEARING WITH PLATE RETAINING STRUCTURE HAVING A PLURALITY OF PIECES	Thomson Industries, Inc.	PCT BRAZIL	BR 11 2013 0010410		
LINEAR MOTION BEARING WITH PLATE RETAINING STRUCTURE HAVING A PLURALITY OF PIECES	Thomson Industries, Inc.	PCT CHINA	201180034857.X	ZL201180034857.X	6/24/2015
LINEAR MOTION BEARING WITH PLATE RETAINING STRUCTURE HAVING A PLURALITY OF PIECES	Thomson Industries, Inc.	PCT EPO	11736246.7	2593687	9/21/2016
LINEAR MOTION BEARING WITH PLATE RETAINING STRUCTURE HAVING A PLURALITY OF PIECES	Thomson Industries, Inc.	PCT INDIA	134/MUMNP/2013		

LINEAR MOTION BEARING WITH PLATE RETAINING STRUCTURE HAVING A PLURALITY OF PIECES	Thomson Industries, Inc.	PCT US	13/810096	8702309	4/22/2014
LINEAR MOTION BEARING WITH INTERLOCK STRUCTURE	Thomson Industries, Inc.	PCT	PCT/US2011/44158		
LINEAR MOTION BEARING WITH INTERLOCK STRUCTURE	Thomson Industries, Inc.	PCT BRAZIL	BR 11 2013 0010436		
LINEAR MOTION BEARING WITH INTERLOCK STRUCTURE	Thomson Industries, Inc.	PCT CHINA	201180034916.3	ZL201180034916.3	7/6/2016
LINEAR MOTION BEARING WITH INTERLOCK STRUCTURE	Thomson Industries, Inc.	PCT EPO	11741016.7	2593688	9/14/2016
LINEAR MOTION BEARING WITH INTERLOCK STRUCTURE	Thomson Industries, Inc.	PCT EPO DIV	16188378.0		
LINEAR MOTION BEARING WITH INTERLOCK STRUCTURE	Thomson Industries, Inc.	PCT INDIA	135/MUMNP/2013		
LINEAR MOTION BEARING WITH INTERLOCK STRUCTURE	Thomson Industries, Inc.	PCT US	13/810239	8979373	3/17/2015
LINEAR MOTION BEARING WITH INTERLOCK STRUCTURE	Thomson Industries, Inc.	PCT US CON	14/623735		
LINEAR BEARING WITH IMPROVED OUTER HOUSING SLEEVE	Thomson Industries, Inc.	PCT	PCT/US2011/44161		
LINEAR BEARING WITH IMPROVED OUTER HOUSING SLEEVE	Thomson Industries, Inc.	PCT BRAZIL	BR 11 2013 001038 0		

LINEAR BEARING WITH IMPROVED OUTER HOUSING SLEEVE	Thomson Industries, Inc.	PCT CHINA	201180034920.X	ZL201180034920.X	2/17/2016
LINEAR BEARING WITH IMPROVED OUTER HOUSING SLEEVE	Thomson Industries, Inc.	PCT CHINA DIV	201610037443.7		
LINEAR BEARING WITH IMPROVED OUTER HOUSING SLEEVE	Thomson Industries, Inc.	PCT EPO	11741017.5	2593689	9/21/2016
LINEAR BEARING WITH IMPROVED OUTER HOUSING SLEEVE	Thomson Industries, Inc.	PCT INDIA	86/MUMNP/2013		
LINEAR BEARING WITH IMPROVED OUTER HOUSING SLEEVE	Thomson Industries, Inc.	PCT US CIP	14/610344	9689426	6/27/2017
LINEAR MOTION BEARING WITH MODULAR BEARING SEGMENTS	Thomson Industries, Inc.	PCT US CIP PCT	PCT/US2016/15648		
LINEAR MOTION BEARING WITH MODULAR BEARING SEGMENTS	Thomson Industries, Inc.	PCT US CIP PCT EPO	16705625.8		
LINEAR BEARING WITH IMPROVED OUTER HOUSING SLEEVE	Thomson Industries, Inc.	PCT US DIV	14/750263	9512877	12/6/2016
LINEAR BEARING WITH NESTED BEARING TRACKS	Thomson Industries, Inc.	PCT	PCT/US2011/44163		
LINEAR BEARING WITH NESTED BEARING TRACKS	Thomson Industries, Inc.	PCT BRAZIL	BR 11 2013 0010401		
LINEAR BEARING WITH NESTED BEARING TRACKS	Thomson Industries, Inc.	PCT CHINA	201180034925.2	ZL201180034925.2	11/30/2016

LINEAR BEARING WITH NESTED BEARING TRACKS	Thomson Industries, Inc.	PCT CHINA DIV	201610977236.X		
LINEAR BEARING WITH NESTED BEARING TRACKS	Thomson Industries, Inc.	PCT EPO	11741018.3	2593690	7/5/2017
LINEAR BEARING WITH NESTED BEARING TRACKS	Thomson Industries, Inc.	PCT INDIA	104/MUMNP/2013		
LINEAR BEARING WITH NESTED BEARING TRACKS	Thomson Industries, Inc.	PCT US	13/810264	9080603	7/14/2015
LINEAR BEARING WITH NESTED BEARING TRACKS	Thomson Industries, Inc.	PCT US CON	14/727158	9599154	3/21/2017
LINEAR MOTION BEARING SYSTEM WITH SELF-ALIGNING RAIL	Thomson Industries, Inc.	PCT	PCT/US2011/45478		
LINEAR MOTION BEARING SYSTEM WITH SELF-ALIGNING RAIL	Thomson Industries, Inc.	PCT BRAZIL	BR1120130034777		
LINEAR MOTION BEARING SYSTEM WITH SELF-ALIGNING RAIL	Thomson Industries, Inc.	PCT CHINA	201180036938.3	ZL201180036938.3	8/10/2016
LINEAR MOTION BEARING SYSTEM WITH SELF-ALIGNING RAIL	Thomson Industries, Inc.	PCT EPO	11740781.7		
LINEAR MOTION BEARING SYSTEM WITH SELF-ALIGNING RAIL	Thomson Industries, Inc.	PCT INDIA	209/MUMNP/2013		
LINEAR MOTION BEARING SYSTEM WITH SELF-ALIGNING RAIL	Thomson Industries, Inc.	PCT US	13/812608	9217466	12/22/2015

LINEAR MOTION BEARING SYSTEM WITH SELF-ALIGNING RAIL	Thomson Industries, Inc.	PCT US CON	14/955276		
CLAM SHELL LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT	PCT/US11/47182		
CLAM SHELL LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT BRAZIL	BR 11 2013 0033630		
CLAM SHELL LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT CHINA	201180040045.6	ZL201180040045.6	5/4/2016
CLAM SHELL LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT EPO	11746409.9	2603707	10/5/2016
CLAM SHELL LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT EPO DIV	16190648.0		
CLAM SHELL LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT INDIA	324/MUMNP/2013		
CLAM SHELL LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT US	13/814830	8998490	4/7/2015
CLAM SHELL LINEAR MOTION BEARING ASSEMBLY	Thomson Industries, Inc.	PCT US CON	14/640806	9534631	1/3/2017
HYBRID CLAM-SHELL LINEAR BEARING	Thomson Industries, Inc.	US	13/485070	9212695	12/15/2015
HYBRID CLAM-SHELL LINEAR BEARING	Thomson Industries, Inc.	PCT	PCT/US2012/40167		

HYBRID CLAM-SHELL LINEAR BEARING	Thomson Industries, Inc.	PCT CHINA	201280026501.6	ZL20120026501.6	8/17/2016
HYBRID CLAM-SHELL LINEAR BEARING	Thomson Industries, Inc.	PCT EPO	12726693.0		
TAPER LOCK APPARATUS	Thomson Industries, Inc.	US	61/841,913		
TAPER LOCK APPARATUS	Thomson Industries, Inc.	US	14/307949	9482324	11/1/2016
TAPER LOCK APPARATUS	Thomson Industries, Inc.	CON	15/207656	9874249	1/23/2018
TAPER LOCK APPARATUS	Thomson Industries, Inc.	PCT	PCT/US2014/42931		
TAPER LOCK APPARATUS	Thomson Industries, Inc.	PCT CHINA	201480038016.X		
TAPER LOCK APPARATUS	Thomson Industries, Inc.	PCT EPO	14736588.6		
INJECTION MOLDED BLANK FOR LEAD SCREW, ROTOR-BLANK ASSEMBLY AND METHOD FOR PRODUCING SAME	Thomson Industries, Inc.	US	61/866,958		
INJECTION MOLDED BLANK FOR LEAD SCREW, ROTOR-BLANK ASSEMBLY AND METHOD FOR PRODUCING SAME	Thomson Industries, Inc.	PCT	PCT/US2014/47387		
INJECTION MOLDED BLANK FOR LEAD SCREW, ROTOR-BLANK ASSEMBLY AND METHOD FOR PRODUCING SAME	Thomson Industries, Inc.	PCT CHINA	201480044095.5		

INJECTION MOLDED BLANK FOR LEAD SCREW, ROTOR-BLANK ASSEMBLY AND METHOD FOR PRODUCING SAME	Thomson Industries, Inc.	PCT EPO	14748063.6		
INJECTION MOLDED BLANK FOR LEAD SCREW, ROTOR-BLANK ASSEMBLY AND METHOD FOR PRODUCING SAME	Thomson Industries, Inc.	PCT US	14/911818	9735646	8/15/2017
Radially and Laterally Preloaded Screw Carrier	Thomson Industries, Inc.	US	61/807,754		
ANTI-ROTATION DEVICE FOR LINEAR ACTUATOR AND LINEAR ACTUATOR COMPRISING SAME	Thomson Industries, Inc.	EPO	14778240.3		
ANTI-ROTATION DEVICE FOR LINEAR ACTUATOR AND LINEAR ACTUATOR COMPRISING SAME	Thomson Industries, Inc.	US	14/242,007		
ANTI-ROTATION DEVICE FOR LINEAR ACTUATOR AND LINEAR ACTUATOR COMPRISING SAME	Thomson Industries, Inc.	PCT	PCT/US2014/032477		
SECONDARY DRIVE COUPLING	Thomson Industries, Inc.	US	62/187,360		
SECONDARY DRIVE COUPLING	Thomson Industries, Inc.	CN	201610465087.9		
SECONDARY DRIVE COUPLING FOR USE WITH A SHAFT	Thomson Industries, Inc.	EPO	16167858.6		
SECONDARY DRIVE COUPLING FOR USE WITH A SHAFT	Thomson Industries, Inc.	US	14/934,374		

ELECTRICAL ACTUATOR FOR A DIFFERENTIAL LOCKING SYSTEM	Thomson Industries, Inc.	US	62/468,777		
DIFFERENTIAL LOCK ACTUATION AND CONTROL	Thomson Industries, Inc.	US	15/913,075		
DIFFERENTIAL LOCK ACTUATION AND CONTROL	Thomson Industries, Inc.	DE	102018203529.6		
PLANETARY ELECTRO-MECHANICAL ACTUATOR TO SHIFT A MARINE OUTBOARD TRANSMISSION		US	15/897251		
ROTARY ACTUATOR		US	29/633760		