CH \$1840.00 13330

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM528395

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Exide Technologies		06/17/2019	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	U.S. Bank National Association
Street Address:	60 LIVINGSTON AVENUE
Internal Address:	GLOBAL TRUST SERVICES, Mailcode: EP-MN-WS3C
City:	ST. PAUL
State/Country:	MINNESOTA
Postal Code:	55107-2292
Entity Type:	National Association: UNITED STATES

PROPERTY NUMBERS Total: 73

Property Type	Number	Word Mark					
Registration Number:	1333053	ABSOLYTE					
Registration Number:	4093856	AKER WADE					
Registration Number:	2939939	AKER WADE					
Registration Number:	1284099	CLASSIC					
Registration Number:	2108929	CUTTING EDGE					
Registration Number:	3874405	DRIVER'S EDGE					
Registration Number:	3652756	E ELEMENT ECO-FRIENDLY · EFFICIENT · ENE					
Registration Number:	3758464	E FORCE					
Registration Number:	2234170	E-3600					
Registration Number:	3763736	EFORCE					
Registration Number:	3304645	ELEMENT					
Registration Number:	4046946	EMAX HF					
Registration Number:	1545246	EXIDE					
Registration Number:	0986811	EXIDE					
Registration Number:	2881288	EXIDE					
Registration Number:	1658819	EXIDE					
Registration Number:	4238762	EXIDE EDGE					
Registration Number:	2375439	EXIDE SELECT ORBITAL					
<u> </u>							

TRADEMARK REEL: 006673 FRAME: 0483

900503216

Property Type	Number	Word Mark
Registration Number:	2940639	EXIDE TECHNOLOGIES
Registration Number:	2241947	FULL TIMER
Registration Number:	2077349	GNB
Registration Number:	2249173	GNB
Registration Number:	3685770	GNB FLOODED CLASSIC
Registration Number:	1978748	HIBERNATOR
Registration Number:	2643080	MARATHON
Registration Number:	5413906	MARATHON FPX
Registration Number:	2091137	MEDALIST
Registration Number:	3008220	MEGA CELL
Registration Number:	3334368	MEGACYCLE
Registration Number:	0242106	NATIONAL
Registration Number:	1696840	NAUTILUS
Registration Number:	1937409	NAUTILUS
Registration Number:	1577361	PACIFIC CHLORIDE
Registration Number:	2224735	PERFORMANCE EDGE
Registration Number:	0892372	POWER BREED
Registration Number:	2859692	PX-31
Registration Number:	3174544	RELAY GEL
Registration Number:	1730831	ROAD FORCE
Registration Number:	1032878	ROUGHNECK
Registration Number:	2132484	SELECT
Registration Number:	3967481	SELECT PERFORMANCE
Registration Number:	2126324	SPRINTER
Registration Number:	2270995	STABL-LOK
Registration Number:	3819658	START POSITIVE. STAY POSITIVE.
Registration Number:	1377978	STOWAWAY
Registration Number:	1759116	SUBZERO
Registration Number:	1898611	SUNLYTE
Registration Number:	1439833	SUPER CRANK
Registration Number:	3367053	SUPERCRANK XTRA
Registration Number:	0623357	SURE START
Registration Number:	4369365	SURELIFE
Registration Number:	2915805	TITAN
Registration Number:	1885558	TRAILBLAZER
Registration Number:	5205782	TUBULAR CMX
Registration Number:	5251854	TUBULAR LMX
Registration Number:	5251851	TUBULAR LMX

Property Type	Number	Word Mark						
Registration Number:	5355925	TUBULAR MPX						
Registration Number:	3580365	TUBULAR-HP HIGH PERFORMANCE						
Registration Number:	2785927	TWINMAX						
Registration Number:	2785926	UNIMAX						
Registration Number:	4347137	VORTEX						
Registration Number:	0600285	WEATHERMASTER						
Registration Number:	0502333	WILLARD						
Serial Number:	87765088	ALPHA-ONE HF						
Serial Number:	87765197	BRAVO-ONE HF						
Serial Number:	88100478	ERGOLOCK						
Serial Number:	87897364	FURY X-3						
Serial Number:	88292485	GNB CLOUD						
Serial Number:	87624919	LIFEGRID						
Serial Number:	87845689	LIFTFORCE LPX						
Serial Number:	88019298	MARATHON FTX						
Serial Number:	88100481	SURE START						
Registration Number:	2975487	POWERFIT						

CORRESPONDENCE DATA

Fax Number:

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.

Email: mpotts@paulweiss.com, lfranco@paulweiss.com

Correspondent Name: Marissa Potts

Address Line 1: Paul Weiss Rifkind Wharton & Garrison LLP

Address Line 2: 1285 Avenue of the Americas

Address Line 4: New York, NEW YORK 10019-6064

ATTORNEY DOCKET NUMBER:	16227-032
NAME OF SUBMITTER:	Marissa Potts
SIGNATURE:	/Marissa Potts/
DATE SIGNED:	06/19/2019

Total Attachments: 23

source=Exide - Intellectual Property Security Agreement (Executed)#page1.tif source=Exide - Intellectual Property Security Agreement (Executed)#page2.tif source=Exide - Intellectual Property Security Agreement (Executed)#page3.tif source=Exide - Intellectual Property Security Agreement (Executed)#page4.tif source=Exide - Intellectual Property Security Agreement (Executed)#page5.tif source=Exide - Intellectual Property Security Agreement (Executed)#page6.tif source=Exide - Intellectual Property Security Agreement (Executed)#page7.tif source=Exide - Intellectual Property Security Agreement (Executed)#page8.tif source=Exide - Intellectual Property Security Agreement (Executed)#page8.tif

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INTELLECTUAL PROPERTY SECURITY AGREEMENT

This INTELLECTUAL PROPERTY SECURITY AGREEMENT (as it may be amended, restated, amended and restated, supplemented or otherwise modified from time to time, this "IP Security Agreement") dated as of June 17, 2019, made by the Persons listed on the signature pages hereof (collectively, the "Grantors") to U.S. Bank National Association, not in its individual capacity, but solely in its capacity as collateral agent under the Indenture (in such capacity, together with any successor Superpriority Lien Collateral Agent appointed pursuant to Section 11.07 of the Indenture (as hereinafter defined) and assigns, the "Superpriority Lien Collateral Agent") for the Secured Parties (as defined in the Security Agreement referred to below).

WHEREAS, Exide International Holdings LP, a Cayman Islands exempted limited partnership and indirect wholly-owned subsidiary of Exide Technologies, a Delaware corporation (the "Company"), certain subsidiaries of the Company, as guarantors, have entered into an Indenture dated as of June 17, 2019 (as it may be amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Indenture"), with U.S. Bank National Association, as trustee and as Superpriority Lien Collateral Agent;

WHEREAS, as a condition precedent to the issuance of the Notes under the Indenture, each Grantor has executed and delivered that certain Superpriority Lien Security Agreement dated as of June 17, 2019, made by the Grantors to the Superpriority Lien Collateral Agent (as it may be amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"). Terms defined in the Security Agreement and not otherwise defined herein are used herein as defined in the Security Agreement; and

WHEREAS, under the terms of the Security Agreement, the Grantors have granted to the Superpriority Lien Collateral Agent, for the benefit of the Secured Parties, a continuing security interest in all of such Grantors' right, title and interest in and to, among other property, certain intellectual property of the Grantors, and have agreed to execute this IP Security Agreement for recording with the United States Copyright Office, the United States Patent and Trademark Office and certain other Governmental Authorities in accordance with the Security Agreement.

NOW, THEREFORE, for and in consideration of the recitals above and other good and valuable consideration, the receipt, sufficiency and adequacy of which are hereby acknowledged, each Grantor agrees as follows:

SECTION 1. Grant of Security. Each Grantor hereby grants to the Superpriority Lien Collateral Agent, for the benefit of the Secured Parties, a continuing security interest in all of such Grantor's right, title and interest in and to the following, in each case, as to each type of property described below, whether now owned or thereafter acquired by such Grantor, wherever located and whether now or hereafter existing or arising (the "Collateral"):

Doc#: US1:12926646v2

- (i) all patents, patent applications, utility models and statutory invention registrations, all inventions claimed or disclosed therein and all improvements thereto together with all patentable inventions and other patent rights, including the patents and patent applications set forth in Schedule A hereto (the "*Patents*");
- (ii) all trademarks, service marks, uniform resource locators, domain names, trade dress, logos, designs, slogans, trade names, brand names, social media identifiers and accounts, business names, corporate names and other source identifiers, whether registered or unregistered, together, including the trademark and service mark registrations and applications set forth in Schedule B hereto (<u>provided</u>, that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which, the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together, in each case with the goodwill symbolized thereby (the "*Trademarks*");
- (iii) all copyrights, including copyrights in computer software and all source code, object code, specifications, designs and documentation related thereto, internet web sites and the content thereof, whether registered or unregistered, including the copyright registrations and applications and exclusive copyright licenses set forth in Schedule C hereto (the "Copyrights");
- (iv) all registrations and applications for registration for any of the foregoing (other than, for the avoidance of doubt, any United States trademark or service mark applications filed on the basis of a Grantor's intent to use such trademark or service mark, unless and until evidence of the use of such trademark or service mark in interstate commerce is submitted to, and accepted by, the US Patent and Trademark Office) and all tangible embodiments thereof, together with all reissues, divisions, continuations, continuations-in-part, extensions, renewals and reexaminations thereof;
- (v) any and all claims for damages and injunctive relief for past, present and future infringement, dilution, misappropriation, violation, misuse or breach with respect to any of the foregoing, with the right, but not the obligation, to sue for and collect, or otherwise recover, such damages; and
- (vi) all proceeds of, collateral for, income, royalties and other payments now or hereafter due and payable with respect to, and supporting obligations relating to, any and all of the foregoing and all proceeds of any such proceeds;

provided, that, notwithstanding any of the other provisions set forth in this Section 1 or in any other Superpriority Lien Document, no Excluded Assets shall constitute Collateral under this IP Security Agreement and the security interest granted to the Superpriority Lien Collateral Agent pursuant to this IP Security Agreement shall not attach to any Excluded Assets. Proceeds of Excluded Assets shall be deemed Collateral, unless such proceeds would constitute property or assets of the type described in the definition of Excluded Assets.

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SECTION 2. Security for Obligations. This IP Security Agreement and the security interest created hereby secure, in the case of each Grantor, the due and punctual payment and performance of all Secured Obligations. Without limiting the generality of the foregoing, this IP Security Agreement and the security interest created hereby secure, as to each Grantor, the payment of all amounts that constitute part of the Secured Obligations and would be owed by such Grantor or by any Subsidiary of the Company, as applicable, to any Secured Party under the Superpriority Lien Documents but for the fact that they are unenforceable or not allowable due to the existence of a bankruptcy, reorganization or similar proceeding involving any of the Grantors and other Subsidiaries of the Company. Notwithstanding anything to the contrary contained in this IP Security Agreement or any other Superpriority Lien Document, "Secured Obligations" shall not include any Excluded Swap Obligations.

SECTION 3. <u>Recordation</u>. Each Grantor authorizes and requests that the Register of Copyrights, the Commissioner for Patents or Trademarks and any other applicable government officer record this IP Security Agreement. Delivery of an executed counterpart of a signature page to this IP Security Agreement by telecopier or .pdf shall be effective as delivery of an original executed counterpart of this IP Security Agreement.

SECTION 4. Execution in Counterparts. This IP Security Agreement may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.

SECTION 5. <u>Grants, Rights and Remedies</u>. This IP Security Agreement has been entered into in conjunction with the provisions of the Security Agreement. Each Grantor does hereby acknowledge and confirm that the grant of the security interest hereunder to, and the rights and remedies of, the Superpriority Lien Collateral Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated herein by reference as if fully set forth herein. In the event of a conflict between the terms of the Security Agreement and this IP Security Agreement, the terms of the Security Agreement shall govern and control.

SECTION 6. <u>Governing Law</u>. This IP Security Agreement shall be governed by, and construed in accordance with, the law of the State of New York, excluding its choice of laws rules (other than Section 5-1401 of the New York General Obligations Law).

SECTION 7. Intercreditor Agreements. Reference is made to (a) the Amended and Restated Intercreditor Agreement, dated as of June 17, 2019 (as amended, restated, supplemented or otherwise modified from time to time, the "Intercreditor Agreement"), among (i) U.S. Bank National Association ("U.S. Bank"), in its capacity as Trustee and Superpriority Lien Collateral Agent and in its capacity as Note Control Agent for the Note Secured Parties and the ABL Secured Parties (as such terms are defined therein), (ii) U.S. Bank, in its capacity as trustee and collateral agent for the First Lien Secured Parties (as defined therein), (iii) U.S. Bank, in its capacity as trustee and collateral agent for the Second Lien Secured Parties (as defined therein) and (iv) Bank of America, N.A., in its capacities as

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administrative agent and collateral agent for the parties from time to time to the ABL Facility Agreement as lenders and certain other parties, and in its capacity as ABL Control Agent for the ABL Secured Parties and the Note Secured Parties. Notwithstanding anything herein to the contrary, the Liens and security interests granted to the Superpriority Lien Collateral Agent pursuant to this IP Security Agreement and the exercise of any right or remedy by the Superpriority Lien Collateral Agent hereunder, in each case, with respect to the Collateral are subject to the limitations and provisions of the Intercreditor Agreement. In the event of any inconsistency between the terms or conditions of (i) this IP Security Agreement (other than Section 1 or Section 2 hereof) and the terms and conditions of the Intercreditor Agreement, the terms and conditions of the Intercreditor Agreement shall control.

Doc#: US1:12926646v2

IN WITNESS WHEREOF, each Grantor has caused this IP Security Agreement to be duly executed and delivered by its officer thereunto duly authorized as of the date first above written.

EXIDE TECHNOLOGIES

Name: John Gasparovic

Title: Executive Vice President,

Chief Legal Officer and Secretary

EXECUTION VERSION

SCHEDULE A

PATENTS

1. Patent Registrations and Applications with the U.S. Patent and Trademark Office

TERMINALS, AND SIDE FLAME ARRESTOR VEN	EXIDE TECHNOLOGIES United States of America TOP COVER CG INCLUDING CE BATTERY CELL CENTERLINE F CONFIGURED TO A RECESSE TO WR AP ARO	EXIDE TECHNOLOGIES United States of America BATTERY CON	EXIDE TECHNOLOGIES United States of America BATTERY CON	EXIDE TECHNOLOGIES United States of America ADVANCED GI ADDITIVE FOR CYCLE-LIFE OI BATTERIES	EXIDE TECHNOLOGIES United States of America ADVANCED GI ADDITIVE FOR CYCLE-LIFE OI BATTERIES	EXIDE TECHNOLOGIES United States of America ADVANCED GRAPHIT ADDITIVE FOR ENHA CYCLE-LIFE OF DEEP DISCHARGE LEAD-AG BATTERIES	GRANTOR COUNTRY PAT	
TERMINALS, AND SIDE FLAME ARRESTOR VENT	BATTERY HAVING A FLAT TOP COVER CONFIGURATION INCLUDING CENTERLINE BATTERY CELL VENTS, A CENTERLINE HANDLE CONFIGURED TO COLLAPSE TO A RECESSED STATE AND TO WRAP AROUND	BATTERY CONTAINER	BATTERY CONTAINER	ADVANCED GRAPHITE ADDITIVE FOR ENHANCED CYCLE-LIFE OF LEAD-ACID BATTERIES	ADVANCED GRAPHITE ADDITIVE FOR ENHANCED CYCLE-LIFE OF LEAD-ACID BATTERIES	ADVANCED GRAPHITE ADDITIVE FOR ENHANCED CYCLE-LIFE OF DEEP DISCHARGE LEAD-ACID BATTERIES	PATENT	
CK VENT	IG A FLAT 16260295 FIGURATION 29-JAN-2019 TERLINE VENTS, A NDLE O COLLAPSE STATE AND ND D SIDE D SIDE	AINER 29405132 28-OCT-2011	AINER 29405128 28-OCT-2011	PHITE 12984023 NHANCED 04-JAN-2011 LEAD-ACID	PHITE 14279492 NHANCED 16-MAY-2014 LEAD-ACID	PHITE 15005254 NHANCED 25-JAN-2016 DEEP D-ACID		
		2011	2011			2016	APPLICATION NUMBER/ FILING DATE	
7,000	Not Available	D665343 14-AUG-2012	D665342 14-AUG-2012	8765297 01-JUL-2014	10224550 05-MAR-2019	Not Available	PATENT NUMBER/ ISSUE DATE	
Issued	Pending	Issued	Issued	Issued	Issued	Pending	STATUS	

		EXIDE TECHNOLOGIES United States of America COMPRISING CARBON- BASED ADDITIVES AND METHODS OF MAKING THEREOF EXIDE TECHNOLOGIES United States of America United States of America FLAT PLATE BATTERY 2936673 28-III2010	GRANTORCOUNTRYPATENTAPPLICATION NUMBER/ FILIDDATE
ALLOY		VICES 134139 - 07-MAI D 293666 28-JUL 293666 28-HIII	<u>APP</u> NUMI
6372382	23-AUG-2011 Not Available 10147953 04-DEC-2018	Not Available D643810 23-AUG-2011 D643811 23-AUG-2011	I PATENT NUMBER/ ISSUE DATE
Issued	Pending Issued	Pending Issued	STATUS

GRANTOR	COUNTRY	PATENT	APPLICATION	DATENT	
			NUMBER/ FILING DATE	NUMBER/ ISSUE DATE	STATUS
EXIDE TECHNOLOGIES	United States of America	SEALED LEAD-ACID CELLS AND BATTERIES HAVING INTERNAL AND EXTERNAL RESTRAINT FOR ACCOMMODATING PLATE GROWTH	09516965 01-MAR-2000	RE37804 23-JUL-2002	Issued
EXIDE TECHNOLOGIES	United States of America	SEISMIC RATED BATTERY RACKING SYSTEM	09963722 26-SEP-2001	6638660 28-OCT-2003	Issued
EXIDE TECHNOLOGIES	United States of America	SINGLE PUNCH METHOD OF MAKING BATTERY PLATES FOR LEAD-ACID BATTERIES	13709394 10-DEC-2012	Not Available	Pending
EXIDE TECHNOLOGIES	United States of America	SPIRAL WOUND BATTERY	29361182 06-MAY-2010	D633862 08-MAR-2011	Issued
EXIDE TECHNOLOGIES	United States of America	SPIRAL WOUND BATTERY	29361179 06-MAY-2010	D633863 08-MAR-2011	Issued
EXIDE TECHNOLOGIES	United States of America	SPIRAL WOUND BATTERY	29361184 06-MAY-2010	D633864 08-MAR-2011	Issued
EXIDE TECHNOLOGIES	United States of America	SPIRAL WOUND BATTERY	29361188 06-MAY-2010	D633865 08-MAR-2011	Issued
EXIDE TECHNOLOGIES	United States of America	SPIRAL WOUND BATTERY	29361750 14-MAY-2010	D633866 08-MAR-2011	Issued
EXIDE TECHNOLOGIES	United States of America	SPIRAL WOUND BATTERY	29378574 05-NOV-2010	D675562 05-FEB-2013	Issued
EXIDE TECHNOLOGIES	United States of America	SPIRAL WOUND BATTERY	29378578 05-NOV-2010	D647051 18-OCT-2011	Issued
EXIDE TECHNOLOGIES	United States of America	SPIRAL WOUND BATTERY	29378586 05-NOV-2010	D647052 18-OCT-2011	Issued
EXIDE TECHNOLOGIES	United States of America	TRUSTED BATTERY METER AND BATTERY MONITORING SYSTEM	15979551 15-MAY-2018	Not Available	Pending
EXIDE TECHNOLOGIES	United States of America	VALVE-REGULATED LEAD-ACID CELLS AND BATTERIES AND SEPARATORS USED IN SUCH CELLS AND BATTERIES	09423026 18-JAN-2000	6509118 21-JAN-2003	Issued

2 Patent Registrations and Applications with Non-U.S. Governmental Authorities

Exide Technologies	Exide Technologies (Record Owner: GNB Technologies, Inc.)	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	GRANTOR				
Canada	Canada	Canada	Canada	Canada	Canada	Canada	Canada	Canada	Canada	Canada	Canada	Canada	Canada	Canada	Canada	Canada	COUNTRY
SPIRAL WOUND BATTERY	SPIRAL WOUND BATTERY	SPIRAL WOUND BATTERY	SPIRAL WOUND BATTERY	SEISMIC RATED BATTERY RACKING SYSTEM	SEALED LEAD-ACID BATTERY TRAY AND MOTIVE POWER VEHICLES USING SUCH BATTERY TRAY ASSEMBLIES	PLASTIC BATTERY CONTAINER HAVING REDUCED END WALL DEFLECTION	LOW PROFILE FRONT TERMINAL LEAD-ACID BATTERY	LEAD-ACID BATTERIES AND POSITIVE PLATE AND ALLOYS THEREFOR	FLAT PLATE BATTERY	FLAT PLATE BATTERY	CELL TRAY ASSEMBLY AND COVER SYSTEM FOR LEAD-ACID CELLS AND BATTERIES	BATTERY	BATTERY	ALLOYS FOR POSITIVE ELECTRODE GRIDS OF LEAD-ACID BATTERIES	LEAD-ACID BATTERY POSITIVE PLATE AND ALLOY THEREFORE	METHOD FOR DETERMINING A STATE OF CHARGE AND REMAINING OPERATION LIFE OF A BATTERY	PATENT
140,410	140,409	140,408	137,934	2,421,848	2,137,591	2,319,461	2,376,347	2,419,248	138,967	138,966	60/074,668	145,303	145,302	2,259,634	2884453	2899239	APP. NO.
140,410	140,409	140,408	137,934	2421848	2137591	2319461	2376347	2,419,248	138,967	138,966	2260692	ISSUED 145,303	ISSUED 145,302	Issued	Published	Pending	PATENT NO.
May 4, 2011	Nov 30, 2011	Nov 30, 2011	Nov 15, 2010	Sep 26, 2001	Dec 8, 1994	Jan 28, 1999	Aug 9, 2000	Feb 8, 2011	Jan. 27, 2011	Jan. 27, 2011	Feb 5, 1999	Nov. 8, 2012	Nov. 8, 2012	Mar 19, 1998	March 6, 2015	July 23, 2015	FILE / ISSUE DATE

TRADEMARK REEL: 006673 FRAME: 0495 9

0854525 1998	98300225.4	SEALED LEAD-ACID CELLS AND BATTERIES	Kingdom	Corporation)
			United	(Record Owner: Exide
				Exide Technologies
1175704	00916487.2	BATTERIES USING SUCH GRIDS	Kingdom	Corporation)
		METHOD FOR MAKING POSITIVE GRIDS AND LEAD-ACID CELLS AND	United	(Record Owner: Exide
				Exide Technologies
				Corporation)
			Kingdom	(Record Owner: Exide
1214747	00952676.5	LOW PROFILE FRONT TERMINAL LEAD-ACID BATTERY	United	Exide Technologies
2661785	11854723.1	LEAD-ACID BATTERIES	Kingdom	Exide Technologies
		ADVANCED GRAPHITE ADDITIVE FOR ENHANCED CYCLE-LIFE OF	United	
2915206	13851714.9	LEAD-ACID BATTERIES FILLED WITH GEL ELECTROLYTE	Kingdom	Exide Technologies
		VALVEREGULATED	United	
		A COMPOSITION THAT ENHANCES DEEP CYCLE PERFORMANCE OF		
		LEAD-ACID BATTERIES	Canada	Exide Technologies
	3,030,921	ADVANCED GRAPHITE ADDITIVE FOR ENHANCED CYCLE-LIFE OF		
Issued	2858050	LEAD-ACID BATTERIES	Canada	Exide Technologies
		ADVANCED GRAPHITE ADDITIVE FOR ENHANCED CYCLE-LIFE OF		
8-7-2019	2858055	AND METHODS OF MAKING THEREOF	Canada	Exide Technologies
Fees due		ENERGY STORAGE DEVICES COMPRISING CARBON-BASED ADDITIVES		
Granted				

SCHEDULE B

EXECUTION VERSION

TRADEMARKS

1. Trademark Registrations and Applications with the U.S. Patent and Trademark Office

DRIVER'S EDGE	CUTTING EDGE	CLASSIC	BRAVO-ONE HF	ALPHA-ONE HF	AKER WADE	AKER WADE	ABSOLYTE	TRADEMARK
United States of America	COUNTRY							
EXIDE	EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	EXIDE	EXIDE TECHNOLOGIES	EXIDE	EXIDE TECHNOLOGIES	GRANTOR
77772928 01-JUL-2009	75181072 15-OCT-1996	73385910 16-SEP-1982	87765197 22-JAN-2018	87765088 22-JAN-2018	78363238 05-FEB-2004	85357121 27-JUN-2011	73490910 20-JUL-1984	SERIAL NO./ FILING DATE
3874405 09-NOV-2010	2108929 28-OCT-1997	1284099 03-JUL-1984	Not Available	Not Available	2939939 12-APR-2005	4093856 31-JAN-2012	1333053 30-APR-1985	REG. NO./ REG. DATE
Registered	Registered	Registered	Pending	Pending	Registered	Registered	Registered	STATUS

EXIDE	EXIDE	ERGOLOCK	EMAX HF	ELEMENT	EFORCE	E-3600	E FORCE	E ELEMENT ECO-FRIENDLY · EFFICIENT · ENERGY (上)	TRADEMARK
United States of America	COUNTRY								
EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	EXIDE	EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	EXIDE	GRANTOR
72419337 24-MAR-1972	73761499 02-NOV-1988	88100478 31-AUG-2018	85208149 30-DEC-2010	78904602 09-JUN-2006	77258373 17-AUG-2007	75445013 05-MAR-1998	77508373 25-JUN-2008	78960289 25-AUG-2006	SERIAL NO./ FILING DATE
0986811 25-JUN-1974	1545246 27-JUN-1989	Not Available	4046946 25-OCT-2011	3304645 02-OCT-2007	3763736 23-MAR-2010	2234170 23-MAR-1999	3758464 09-MAR-2010	3652756 07-JUL-2009	REG. NO./ REG. DATE
Registered	Registered	Pending	Registered	Registered	Registered	Registered	Registered	Registered	STATUS

C		07-FEB-2019	TECHNOLOGIES		GNB CLOUD
Pending	Not Available	88292485	EXIDE	United States of America	GNB CLOUD
	01-JUN-1999	08-JAN-1998	TECHNOLOGIES		G Z B
Registered	2249173	75415191	EXIDE	United States of America	GNB
Registered	2077349 08-JUL-1997	75117744 12-JUN-1996	EXIDE TECHNOLOGIES	United States of America	GNB
		2/-APK-2018	IECHNOLOGIES		FURY X-3
Pending	Not Available	87897364	EXIDE	United States of America	FURY X-3
Registered	2241947 27-APR-1999	75303978 05-JUN-1997	EXIDE TECHNOLOGIES	United States of America	FULL TIMER
Registered	2940639 12-APR-2005	76977172 16-OCT-2000	EXIDE TECHNOLOGIES	United States of America	EXIDE TECHNOLOGIES
Registered	2375439 08-AUG-2000	75822366 14-OCT-1999	EXIDE TECHNOLOGIES	United States of America	EXIDE SELECT ORBITAL
	06-NOV-2012	02-AUG-2011	TECHNOLOGIES	CHIER DIRECTOR	EXIDE EDGE
Registered	1658819 01-OCT-1991	74026356 06-FEB-1990	TECHNOLOGIES	United States of America	EXIDE EXIDE
Registered	2881288 07-SEP-2004	76560885 19-NOV-2003	EXIDE TECHNOLOGIES	United States of America	EXIDE
STATUS	REG. NO./ REG. DATE	SERIAL NO./ FILING DATE	GRANTOR	COUNTRY	TRADEMARK

MEGA CELL	MEDALIST	MARATHON FTX MARATHON FTX	MARATHON FPX MARATHON FPX	MARATHON	LIFTFORCE LPX	LIFEGRID	HIBERNATOR	GNB FLOODED CLASSIC	GNB FLOODED CLASSIC	TRADEMARK
United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America	United States of America		United States of America	COUNTRY
EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	EXIDE	EXIDE	EXIDE TECHNOLOGIES	TECHNOLOGIES	EXIDE	GRANTOR
76552347 17-OCT-2003	75153089 20-AUG-1996	88019298 28-JUN-2018	87240337 17-NOV-2016	75143077 30-JUL-1996	87845689 22-MAR-2018	87624919 27-SEP-2017	74482953 25-JAN-1994	05-MAR-2009	77684575	SERIAL NO./ FILING DATE
3008220 25-OCT-2005	2091137 26-AUG-1997	Not Available	5413906 27-FEB-2018	2643080 29-OCT-2002	Not Available	Not Available	1978748 04-JUN-1996	22-SEP-2009	3685770	REG. NO./ REG. DATE
Registered	Registered	Pending	Registered	Registered	Pending	Pending	Registered		Registered	STATUS

ROAD FORCE	RELAY GEL RELAY GEL	PX-31	POWERFIT POWERFIT	POWER BREED	PERFORMANCE EDGE	PACIFIC CHLORIDE	NAUTILUS	NAUTILUS	NATIONAL NATIONAL	MEGACYCLE MEGACYCLE	TRADEMARK
United States of America	COUNTRY										
EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	EXIDE	EXIDE TECHNOLOGIES	GRANTOR						
74251797 03-MAR-1992	76599261 25-JUN-2004	76521611 10-JUN-2003	76593887 25-MAY-2004	72334579 06-AUG-1969	75263238 25-MAR-1997	73692685 30-OCT-1987	74114325 13-NOV-1990	74095058 10-SEP-1990	71196471 02-MAY-1924	77168164 27-APR-2007	SERIAL NO./ FILING DATE
1730831 10-NOV-1992	3174544 21-NOV-2006	2859692 06-JUL-2004	2975487 26-JUL-2005	0892372 09-JUN-1970	2224735 16-FEB-1999	1577361 16-JAN-1990	1937409 21-NOV-1995	1696840 23-JUN-1992	0242106 15-MAY-1928	3334368 13-NOV-2007	REG. NO./ REG. DATE
Registered	STATUS										

RADEMARK COLNTRY GRANIOR SERIAL NO. REC. NO.	<u> </u>		20-MAR-1956	24-JUN-1953	TECHNOLOGIES		SURE START
COLINTRY GRANTOR SERIAL NO./ PILING DATE REG. NO./ REG. DATE STATUS United States of America TECHNOLOGIES 17-JUL-1975 10-2878 Registered United States of America EXIDE 75233754 2132484 Registered United States of America EXIDE 75233754 2132481 Registered United States of America EXIDE 77962272 3967481 Registered United States of America EXIDE 75143076 2126324 Registered United States of America EXIDE 75244242 2270995 Registered United States of America EXIDE 77788367 3819638 Registered United States of America EXIDE 73543566 1377978 Registered United States of America EXIDE<		Registered	0623357	71649293	EXIDE	United States of America	SURE START
COUNTRY GRANTOR SERIAL NO./ FILLING DATE REG. NO./ REG. DATE STATUS United States of America EXIDE 73588019 1032878 Registered United States of America EXIDE 75233754 2132484 Registered United States of America EXIDE 77962272 3967481 Registered United States of America EXIDE 75143076 2126324 Registered United States of America EXIDE 75143076 2126324 Registered United States of America EXIDE 75143076 30-DEC-1997 Registered United States of America EXIDE 7524442 2270995 Registered United States of America EXIDE 77788367 3819658 Registered United States of America EXIDE 73543566 1377978 Registered United States of America EXIDE 73543566 1377978 Registered United States of America EXIDE 73543566 1377978 Registered United States of America EXIDE		Registered	3367053 08-JAN-2008	78885885 17-MAY-2006	EXIDE TECHNOLOGIES	United States of America	SUPERCRANK XTRA SUPERCRANK XTRA
COUNTRY GRANTOR SERIAL NOJ FILLNG DATE REG. NOJ REG. NOJ REG. NOJ REG. NATE STATUS United States of America EXIDE 7308019 1032878 Registered United States of America EXIDE 73030754 2132484 Registered United States of America EXIDE 77962272 3967481 Registered United States of America EXIDE 77962272 3967481 Registered United States of America EXIDE 77962272 3967481 Registered United States of America EXIDE 75143076 2126324 Registered United States of America EXIDE 75143076 2126324 Registered United States of America EXIDE 75244242 2270995 Registered United States of America EXIDE 77788367 3819658 Registered United States of America EXIDE 7758366 113-JUL-2010 113-JUL-2010 United States of America EXIDE 73543566 113-JUL-2010 114-JAN-1986 Registered Uni		Registered	1439833 19-MAY-1987	73545852 01-JUL-1985	EXIDE TECHNOLOGIES	United States of America	SUPER CRANK
COUNTRY GRANTOR SERIAL NO./ FILING DATE REG. NO./ REG. DATE REG. NO./ REG. DATE STATUS United States of America EXIDE 730.80019 1032878 Registered United States of America EXIDE 75233754 2132484 Registered United States of America EXIDE 77962272 3967481 Registered United States of America EXIDE 75143076 2126324 Registered United States of America TECHNOLOGIES 19-FEB-1997 17-AUG-1999 Registered United States of America EXIDE 77788367 3819658 Registered United States of America EXIDE 73543566 1377978 Registered United States of America TECHNOLOGIES 17-JUN-1985 14-JAN-1986 Registered		Registered	1898611 13-JUN-1995	74316964 23-SEP-1992	EXIDE TECHNOLOGIES	United States of America	SUNLYTE
COUNTRY GRANTOR SERIAL NO./ FILLING DATE REG. NO./ REG. DATE STATUS United States of America EXIDE 73058019 1032878 Registered United States of America EXIDE 75233754 2132484 Registered United States of America EXIDE 77962272 3967481 Registered United States of America EXIDE 75143076 2126324 Registered United States of America EXIDE 75244242 2270995 Registered United States of America EXIDE 19-FBB-1997 17-AUG-1999 Registered United States of America EXIDE 73543566 1377978 Registered United States of America EXIDE 73543566 14-JAN-1986 Registered		Registered	1759116 16-MAR-1993	74203025 13-SEP-1991	EXIDE TECHNOLOGIES	United States of America	SUBZERO
COUNTRY GRANTOR SERIAL NO./EILING DATE REG. NO./EILING DATE STATUS United States of America EXIDE 73058019 1032878 Registered United States of America EXIDE 75233754 2132484 Registered United States of America EXIDE 77962272 3967481 Registered United States of America EXIDE 75143076 2126324 Registered United States of America EXIDE 75143076 2126324 Registered United States of America EXIDE 75244242 2270995 Registered United States of America EXIDE 75244242 2270995 Registered United States of America EXIDE 77788367 17-AUG-1999 Registered United States of America EXIDE 77788367 3819658 Registered United States of America EXIDE 77788367 13-JUL-2010 Registered	l	Registered	1377978 14-JAN-1986	73543566 17-JUN-1985	EXIDE TECHNOLOGIES	United States of America	STOWAWAY
COUNTRY GRANTOR SERIAL NO./ FILING DATE REG. NO./ REG. DATE STATUS United States of America EXIDE 73058019 1032878 Registered United States of America EXIDE 75233754 2132484 Registered United States of America EXIDE 77962272 3967481 Registered United States of America EXIDE 75143076 2126324 Registered United States of America EXIDE 75143076 30-DEC-1997 2270995 Registered United States of America EXIDE 75244242 2270995 Registered United States of America EXIDE 75244242 217-AUG-1999 Registered	<u> </u>	Registered	3819658 13-JUL-2010	77788367 23-JUL-2009	EXIDE TECHNOLOGIES	United States of America	START POSITIVE. STAY POSITIVE. START POSITIVE. STAY POSITIVE.
COUNTRY GRANTOR SERIAL NO./ FILLING DATE REG. NO./ REG. DATE STATUS United States of America EXIDE TECHNOLOGIES 73058019 1032878 Registered United States of America EXIDE TECHNOLOGIES 75233754 2132484 Registered United States of America EXIDE EXIDE 77962272 3967481 Registered United States of America EXIDE TECHNOLOGIES 18-MAR-2010 24-MAY-2011 Registered United States of America EXIDE TECHNOLOGIES 75143076 2126324 Registered United States of America EXIDE TECHNOLOGIES 30-JUL-1996 30-DEC-1997 Registered	<u> </u>	Registered	2270995 17-AUG-1999	75244242 19-FEB-1997	EXIDE TECHNOLOGIES	United States of America	STABL-LOK
COUNTRYGRANTORSERIAL NO./ FILLING DATEREG. NO./ REG. DATESTATUSUnited States of AmericaEXIDE730580191032878RegisteredUnited States of AmericaEXIDE752337542132484RegisteredUnited States of AmericaEXIDE30-JAN-199727-JAN-1998RegisteredUnited States of AmericaEXIDE779622723967481RegisteredEXIDE779622723967481RegisteredTECHNOLOGIES18-MAR-201024-MAY-2011Registered	ı	Registered	2126324 30-DEC-1997	75143076 30-JUL-1996	EXIDE TECHNOLOGIES	United States of America	SPRINTER
COUNTRYGRANTORSERIAL NO./ FILLING DATEREG. NO./ FILLING DATEREG. DATESTATUSUnited States of AmericaEXIDE730580191032878RegisteredTECHNOLOGIES17-JUL-197510-FEB-197610-FEB-1976United States of AmericaEXIDE752337542132484RegisteredTECHNOLOGIES30-JAN-199727-JAN-1998		Registered	3967481 24-MAY-2011	77962272 18-MAR-2010	EXIDE TECHNOLOGIES	United States of America	SELECT PERFORMANCE SELECT PERFORMANCE
COUNTRYGRANTORSERIAL NO./ FILING DATEREG. NO./ FILING DATESTATUSUnited States of AmericaEXIDE730580191032878RegisteredTECHNOLOGIES17-JUL-197510-FEB-1976		Registered	2132484 27-JAN-1998	75233754 30-JAN-1997	EXIDE TECHNOLOGIES	United States of America	SELECT
COUNTRYGRANTORSERIAL NO./ FILING DATEREG. NO./ REG. DATESTATUS	<u> </u>	Registered	1032878 10-FEB-1976	73058019 17-JUL-1975	EXIDE TECHNOLOGIES	United States of America	ROUGHNECK
	<u> </u>		REG. NO./ REG. DATE	SERIAL NO./ FILING DATE	GRANTOR	COUNTRY	TRADEMARK

TUBULAR MPX TUBULAR MPX United States of America	TUBULAR LMX United States of America	TUBULAR LMX United States of America	TUBULAR CMX United States of America	TRAILBLAZER United States of America	TITAN United States of America TITAN	SURELIFE United States of America SURELIFE	SURE START United States of America	
merica EXIDE TECHNOLOGIES	merica EXIDE TECHNOLOGIES	merica EXIDE TECHNOLOGIES	merica EXIDE TECHNOLOGIES	merica EXIDE TECHNOLOGIES	merica EXIDE TECHNOLOGIES	merica EXIDE TECHNOLOGIES	merica EXIDE TECHNOLOGIES	
87067896 10-JUN-2016	86867732 06-JAN-2016	86870168 08-JAN-2016	86893779 01-FEB-2016	74408710 06-JUL-1993	76558451 10-NOV-2003	85474341 16-NOV-2011	88100481 31-AUG-2018	FILINGUALE
5355925 12-DEC-2017	5251851 25-JUL-2017	5251854 25-JUL-2017	5205782 16-MAY-2017	1885558 21-MAR-1995	2915805 04-JAN-2005	4369365 16-JUL-2013	Not Available	REG. DATE
Registered	Registered	Registered	Registered	Registered	Registered	Registered	Pending	

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	WILLARD	WEATHERMASTER	VORTEX	VORTEX	UNIMAX	TWINMAX	THE ME AND	TUBULAR-HP HIGH PERFORMANCE	TRADEMARK
	United States of America	United States of America		United States of America	United States of America	United States of America		United States of America	COUNTRY
	EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	TECHNOLOGIES	EXIDE	EXIDE TECHNOLOGIES	EXIDE TECHNOLOGIES	TECHNOLOGIES	EXIDE	GRANTOR
	71530881 08-AUG-1947	71647822 27-MAY-1953	18-NOV-2010	85180432	76464221 05-NOV-2002	76464222 05-NOV-2002	24-JUL-2008	77530790	SERIAL NO./ FILING DATE
	0502333 21-SEP-1948	0600285 04-JAN-1955	04-JUN-2013	4347137	2785926 25-NOV-2003	2785927 25-NOV-2003	24-FEB-2009	3580365	REG. NO./ REG. DATE
	Registered	Registered		Registered	Registered	Registered	,	Registered	STATUS

Trademark Registrations and Applications with Non-U.S. Governmental Authorities

EXAMPL SOLVE STARKT SPECIFICE	EXIDE SURE START	EXIDE PORTAPOWER	באותם בתחב	EVIDE EDGE	EXIDE		EXIDE	1	FXIDE	EXIDE		EXIDE	EXIDE	EVIDE	EXIDE		ERGOLOCK		ELEMENT	E ELEMENT ECO-FRIENDLY EFFICIENT ENERGY & Design		DRIVER'S EDGE	Démarré positif. Demeurez positif.	AKER WADE		ABSOLYTE		ABSOLYTE	TRADEMARK
Canada	Canada	United Kingdom	Calidua	Kingdom	United	Kingdom	United	Kingdom	United	United Kingdom	Kingdom	United	Canada	Canada	Canada		Canada		Canada	Canada		Canada	Canada	Canada	Kingdom	United		Canada	COUNTRY
Technologies	Exide Technologies	Exide Technologies	Technologies	Lechnologies	Exide	Technologies	Exide	Technologies	Fxide	Exide Technologies	Technologies	Exide	Technologies	Evida	Exide Technologies	Technologies	Exide	Technologies	Exide	Exide Technologies	Technologies	Exide	Exide Technologies	Exide Technologies	Technologies	Exide	Technologies	Exide	GRANTOR
100021	160324	1231553	1000100	1528152	1196902		1130804		497299	250920		UK00003251203	30939	₹0020	388449		1917853		1306056	1314452		1448280	1447275	1,557,981		1454036		591599	APP. NO.
11/10/00	11/21/79	12/5/1984	0/3/11	8/2/11	6/1/1983		3/21/1980	1	11/21/1928	12/23/1902	:	8/18/17	12/22/04	12/22/04	8/5/75		8/31/18		6/20/06	8/25/06		8/14/09	8/6/09	12/28/11		1/26/91		9/11/87	<u>DATE</u> FILED
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	246208	1231553	COCCOOMIAIT	TM 1883583	6/1/1983		1130804		497299	250920		UK00003251203	IMDA964/	TMD 408/17	220662				689966	818816		TMA828896	TMA820744	869547		1454036		349335	REG. NO.
11/10/50	6/6/80	12/5/1984	0/ // 14	8/7/14	6/1/1983		3/21/1980		11/21/1928	12/23/1902		12/22/17	12/22/04	12/22/04	5/20/77				6/15/07	3/1/12		7/31/12	3/27/12	1/21/14		4/21/92		12/16/88	REG. DATE
INSTRUCTOR	Registered	Registered	registered	Degistered	Registered		Registered	0	Registered	Registered	d	Registered	Kegistered	Decictored	Registered		Pending		Registered	Registered		Registered	Registered	Registered		Registered		Registered	STATUS

POWER MASTER	PALLET PRO	ORBITAL	ONYX		NAUTILUS	MOTREX	MEGACYCLE		MAR ATHON FRY	MARATHON		LIFTFORCE LPX	LIFEGRID	LIBERATOR		HYBERNATOR	GNB FLOODED CLASSIC	GNB & Design	GNB CLOUD	GNB		FURY X-3	T C K Y O	FTIDAY A	EXIDE TECHNOLOGIES	TRADEMARK
Canada	Canada	Canada	Canada	Kingdom	United	Canada	Canada	Canada	Canada	Canada		Canada	Canada	Canada	2	Canada	Canada	Canada	Canada	Callada	Casal	Canada	Canada		Canada	COUNTRY
Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Technologies	Exide	Exide Technologies	Exide Technologies	Technologies	Fyide	Exide Technologies	Technologies	Exide	Exide Technologies	Exide Technologies	Technologies	Exide	Exide Technologies	Exide Technologies	Exide Technologies	Technologies	Lechnologies	Exide	Exide Technologies	Technologies	Exide	GRANTOR
827955	1165776	1190611	1430728		2026021	167399	1327758	10101/1	1810471	835036	0	1889648	1860188	388419		409825	1092078	745311	1945001	/31343	731345	1896327	1093030	1902050	1083010	APP. NO.
11/5/96	1/23/03	9/11/03	3/11/09		7/5/95	12/20/80	12/11/06	11/21/10	11/21/16	1/30/97		3/22/18	9/29/17	8/1//5		4/21/77	2/7/01	1/14/94	2/7/19	0/1//93	201210	4/27/18	4/10/18	4/17/18	11/17/00	<u>DATE</u> FILED
506979	611123	619719	1MA820186		2026021	5802	TMA717996			546725				216430		237977	616479	448575		437134	120124				593771	REG. NO.
1/22/99	5/26/04	9/16/04	3/19/12	21012	6/13/97	12/20/80	7/7/08			6/18/01				10/1//6	i	12/7/79	8/9/04	10/6/95		2/10/93	2/10/05				11/3/03	$\frac{REG.}{DATE}$
Registered	Registered	Registered	Registered	. (Registered	Registered	Registered	r cuam8	Dending	Registered	ď	Pending	Pending	Registered		Registered	Registered	Registered	Pending	Registered	1	Pending	Pending	-	Registered	STATUS

IIIAN	SUPERCRANK XTRA	SUPER CRANK	SUNLYTE		SUBZERO	SUB ZERO	STOWAWAY	START POSITIVE. STAY POSITIVE.	SPRINTER	SELECT PERFORMANCE	SELECT	INDIADI OINCE	ROADEOR CE	RESTORE ENERGY SYSTEMS & Design	RELAY GEL	PX 31	PRO MARINE	PREVAILER	PREVAILER	POWERMASTER	POWERBREED	<u>TRADEMARK</u>
Canada	Canada	Canada	Canada	!	Canada	Canada	Canada	Canada	Canada	Canada	Canada	Canada	Canada	United Kingdom	Canada	COUNTRY						
Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Technologies	Exide	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Technologies	Fyide	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	Exide Technologies	GRANTOR
685346	1327760	731344	716108		721860	1829417	591592	1447276	835037	1474345	1048602	102//0/	1377757	2531007	1221516	1118126	731222	801457	798987	209249	837997	APP. NO.
7/4/91	12/11/06	6/17/93	11/3/92		2/2/93	3/27/2017	9/11/87	8/6/09	1/30/97	3/24/10	2/25/00	12/11/00	12/11/06	11/6/09	6/25/04	10/10/01	6/17/93	1/10/96	12/8/95	10/30/50	2/27/97	FILED
408035	TMA717997	437113	461381		436567	TMA1006306	349192	TMA820750	512226	TMA845061	595098	TIME (T /) /)	TM A 717993	2531007	TMA708296	596514	440291	586929	465678	36857	TMA490009	REG. NO.
2/12/93	7/7/08	12/16/94	8/23/96		12/2/94	10/9/18	12/16/88	3/27/12	5/25/99	3/1/13	11/19/03	11 1100	7/7/08	3/19/10	2/26/08	12/4/03	3/10/95	8/11/03	11/1/96	10/30/50	2/16/98	DATE
Registered	Registered	Registered	Registered	0	Registered	Registered	Registered	Registered	Registered	Registered	Registered	registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	Registered	STATUS

					Technologies	Kingdom	Design
Registered	7/7/31	524159	7/7/31	524159	Exide	United	WILLARD THREAD-RUBBER INSULATION &
					Technologies		CIRCLES
Registered	8/25/32	55673	8/25/32	158542	Exide	Canada	WILLARD IN PANEL & CONCENTRIC
					Technologies	Kingdom	
Registered	10/20/95	2000483	11/4/94	2000483	Exide	United	WILLARD
					Technologies		
Registered	5/6/52	41800	5/6/52	214962	Exide	Canada	ULTRA START
					Technologies		
Pending			2/16/2017	1823189	Exide	Canada	TUBULAR MPX
STATUS	$\overline{\overline{\mathrm{DATE}}}$	REG. NO.	FILED	APP. NO.	GRANTOR	<u>COUNTRY</u>	<u>TRADEMARK</u>
	REG.		DATE				

TRADEMARK

REEL: 006673 FRAME: 0508

PWRWG Draft 6/12/19

SCHEDULE C

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Exide Technologies Listed in database as General Battery Corporation	1984	VAu00063835	United States	Grid casting plate weight control electric layout.
Exide Technologies Listed in database as General Battery Corporation	13-FEB-1986	VA0000215950	United States	Handling commercial batteries (poster).
Exide Technologies Listed in database as General Battery Corporation	21-APR-1986	TXu0000238379	United States	Paste weight control program.
<u>Owner</u>	Registration Date	Registration Number Registration Date	Country	<u>Copyright</u>

TRADEMARK REEL: 006673 FRAME: 0509

RECORDED: 06/19/2019