TRADEMARK ASSIGNMENT COVER SHEET

ETAS ID: TM569006 Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Engineered Arresting Systems Corporation		02/28/2020	Corporation: DELAWARE

RECEIVING PARTY DATA

Name:	Runway Safe IPR AB
Street Address:	Legal Box 532 57
City:	Goteborg
State/Country:	SWEDEN
Postal Code:	200 16
Entity Type:	limited company: SWEDEN

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	3473010	EMASMAX

CORRESPONDENCE DATA

Fax Number: 4045413372

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: 4048156166

tmadmin@kilpatricktownsend.com Email:

Christine P. James **Correspondent Name:**

Address Line 1: 1100 Peachtree Street, Suite 2800

Address Line 2: Mailstop: IP Docketing 22 Address Line 4: Atlanta, GEORGIA 30309

DOMESTIC REPRESENTATIVE

Name: Christine P. James

Address Line 1: Kilpatrick Townsend & Stockton LLP Address Line 2: 1100 Peachtree Street, Suite 2800

Address Line 4: Atlanta, GEORGIA 30309

NAME OF SUBMITTER:	Beth Rook
SIGNATURE:	/Beth Rook/
DATE SIGNED:	03/26/2020

Total Attachments: 13

source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page1.tif source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page3.tif source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page3.tif source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page4.tif source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page5.tif source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page6.tif source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page7.tif source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page8.tif source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page10.tif source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page11.tif source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page11.tif source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page12.tif source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page12.tif source=ESCO to Runway Safe - Patent and Trademark Assignment Agreement (Executed)#page12.tif

PATENT AND TRADEMARK ASSIGNMENT AGREEMENT

This PATENT AND TRADEMARK ASSIGNMENT AGREEMENT ("Assignment"), dated as of February 28, 2020, is made by Engineered Arresting Systems Corporation ("Seller"), a Delaware corporation, located at 2550 Market Street, Aston, Pennsylvania 19014, in favor of Runway Safe IPR AB, a Swedish limited company ("Assignee"), located at Legal Box 532 57, 200 16 Goteborg, Sweden, an affiliate of Runway Safe, Inc., a Delaware corporation ("Purchaser"), the purchaser of certain assets of Seller pursuant to the Asset Purchase Agreement, dated as of November 22, 2019, by and among Purchaser, Seller, and solely for purposes of Section 12.18 thereto, Runway Safe Group AB, a Swedish limited company (the "Asset Purchase Agreement").

WHEREAS, under the terms of the Asset Purchase Agreement, Seller has agreed to sell and transfer to Purchaser (or its designated Affiliate), among other assets, certain intellectual property of Seller, and has agreed to execute and deliver this Assignment, for, as applicable, recording with governmental authorities, including, but not limited to, the United States Patent and Trademark Office; and

WHEREAS, Purchaser has designated Assignee as its Affiliate to which certain intellectual property of Seller will be transferred;

NOW THEREFORE, Seller agrees as follows:

- 1. <u>Patent Assignment</u>. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Seller hereby irrevocably conveys, transfers, and assigns to Assignee all of Seller's right, title, and interest in and to the following (the "Assigned Patents"):
 - (a) the patents and patent applications set forth in Schedule 1 hereto and all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations, and renewals thereof;
 - (b) all rights of any kind whatsoever of Seller accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world;
 - (c) any and all royalties, fees, income, payments, and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
 - (d) any and all claims and causes of action with respect to any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, misappropriation, violation, misuse, breach, or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

40428382v8

- 2. <u>Trademark Assignment</u>. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Seller hereby irrevocably conveys, transfers, and assigns to Assignee all of Seller's right, title, and interest in and to the following (the "Assigned Trademarks"):
 - (a) the trademark registrations and trademark applications set forth on Schedule 2 hereto and all issuances, extensions, and renewals thereof, together with the goodwill of the business connected with the use of, and symbolized by, the Assigned Trademarks;
 - (b) all rights of any kind whatsoever of Seller accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world;
 - (c) any and all royalties, fees, income, payments, and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
 - (d) any and all claims and causes of action with respect to any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, dilution, misappropriation, violation, misuse, breach, or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.
- 3. Recordation and Further Actions. Seller hereby authorizes the United States Patent and Trademark Office and any other governmental entity (including foreign governmental entities) to record and register this Assignment upon request by Assignee. Following the date hereof, Seller shall take such steps and actions, and provide such cooperation and assistance to Assignee and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as Assignee may reasonably request to effect, evidence, or perfect the assignment of the Assigned Patents and Assigned Trademarks to Assignee, or any assignee or successor thereto.
- 4. Terms of the Asset Purchase Agreement. The parties hereto acknowledge and agree that this Assignment is entered into pursuant to the Asset Purchase Agreement, to which reference is made for a further statement of the rights and obligations of Seller and Assignee with respect to the Assigned Patents and Assigned Trademarks. The representations, warranties, covenants, agreements, and indemnities contained in the Asset Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Asset Purchase Agreement and the terms hereof, the terms of the Asset Purchase Agreement shall govern.
- 5. <u>Counterpart Copies</u>. This Agreement may be executed in one or more counterparts, each of which shall be deemed an original and all of which together shall constitute one and the same instrument.

2

- 6. <u>Successors and Assigns</u>. Subject to the foregoing, this Agreement is binding on the parties hereto and their respective successors, heirs, personal representatives and permitted assigns.
- 7. Governing Law. The internal Laws of the State of Delaware (USA) (without giving effect to any choice or conflict of Law provision or rule (whether of the State of Delaware (USA) or any other jurisdiction) that would cause the application of Laws of any other jurisdiction) govern all matters arising out of or relating to this Agreement, including its validity, interpretation, construction, performance and enforcement and any disputes or controversies arising therefrom or related thereto.

[Signatures follow on next page]

3

IN WITNESS WHEREOF, the undersigned has caused this Patent and Trademark Assignment Agreement to be signed by its duly authorized officer as of the date first above written.

ENGINEERED ARRESTING SYSTEMS CORPORATION

By:
Name: Craig Scott
Title: President

[Signature Page to Exhibit C - Patent and Trademark Assignment]

SCHEDULE 1 ASSIGNED PATENTS AND PATENT APPLICATIONS

EMAS Patents:

TITLE	COUNTRY	STATUS	APPLN. NO.	FILING DATE	PATENT NO.	ISSUE DATE
CAPPED AND/OR BEVELED JET BLAST RESISTANT VEHICLE ARRESTING UNITS, BED AND METHODS	United States of America	Issued	11/784,250	4/6/07	8,021,074	9/20/11
CAPPED AND/OR BEVELED JET BLAST RESISTANT VEHICLE ARRESTING UNITS, BED AND METHODS	Canada	Issued	2,682,999	4/4/08	2,682,999	10/31/17
CAPPED AND/OR BEVELED JET BLAST RESISTANT VEHICLE ARRESTING UNITS, BED AND METHODS	Germany	Issued	08825895.9	4/4/08	2144812	8/24/16
CAPPED AND/OR BEVELED JET BLAST RESISTANT VEHICLE ARRESTING UNITS, BED AND METHODS	European Patent Office	Issued	08825895.9	4/4/08	2144812	8/24/16
CAPPED AND/OR BEVELED JET BLAST RESISTANT VEHICLE ARRESTING UNITS, BED AND METHODS	Spain	Issued	08825895.9	4/4/08	2144812	8/24/16
CAPPED AND/OR BEVELED JET BLAST RESISTANT VEHICLE ARRESTING UNITS, BED AND METHODS	France	Issued	08825895.9	4/4/08	2144812	8/24/16
CAPPED AND/OR BEVELED JET BLAST RESISTANT VEHICLE ARRESTING UNITS, BED AND METHODS	United Kingdom	Issued	08825895.9	4/4/08	2144812	8/24/16
CAPPED AND/OR BEVELED JET BLAST RESISTANT VEHICLE ARRESTING UNITS, BED AND METHODS	Italy	Issued	08825895.9	4/4/08	2144812	8/24/16
CAPPED AND/OR BEVELED JET BLAST RESISTANT VEHICLE ARRESTING UNITS, BED AND METHODS	Japan	Issued	2010-502315	4/4/08	5231527	3/29/13
CAPPED AND/OR BEVELED JET BLAST RESISTANT VEHICLE ARRESTING UNITS, BED AND METHODS	Mexico	Issued	MX/a/2009/010802	10/5/09	300172	6/12/12
CAPPED AND/OR BEVELED JET BLAST RESISTANT VEHICLE ARRESTING UNITS, BED AND METHODS	New Zealand	Issued	580886	4/4/08	580886	9/3/12
CAPPED AND/OR BEVELED JET BLAST RESISTANT VEHICLE ARRESTING UNITS, BED AND METHODS	Sweden	Issued	08825895.9	4/4/08	2144812	8/24/16

40428382v8

CAPPED AND/OR BEVELED JET BLAST RESISTANT VEHICLE ARRESTING UNITS, BED AND METHODS	United States of America	Issued	11/784,314	4/6/07	8,021,075	9/20/11
CELLULAR PHOSPHATE CERAMICS AND METHODS OF MANUFACTURE AND USE	United States of America	Issued	13/006,900	1/14/11	8,523,997	9/3/13
FIELD STRENGTH TEST DEVICES AND METHODS FOR INSTALLED ENGINEERED MATERIAL ARRESTING SYSTEMS	Japan	Issued	2011-529212	9/24/09	5714493	3/20/15
FIELD STRENGTH TEST DEVICES AND METHODS FOR INSTALLED ENGINEERED MATERIAL ARRESTING SYSTEMS	Mexico	Issued	MX/A/2011/003240	9/24/09	310064	5/30/13
FIELD STRENGTH TEST DEVICES AND METHODS FOR INSTALLED ENGINEERED MATERIAL ARRESTING SYSTEMS	United States of America	Issued	12/566,206	9/24/09	8,479,592	7/9/13
FRANGIBLE COMPONENTS AND THEIR USE IN A SYSTEM FOR ENERGY ABSORPTION	United States of America	Issued	14/447,893	7/31/14	9,573,700	2/21/17
JET BLAST RESISTANT VEHICLE ARRESTING BLOCKS, BED AND METHODS	Norway	Issued	20032116	9/13/02	321367	5/2/06
JET BLAST RESISTANT VEHICLE ARRESTING BLOCKS, BEDS AND METHODS	Canada	Issued	2,459,885	9/13/02	2,459,885	4/12/11
JET BLAST RESISTANT VEHICLE ARRESTING BLOCKS, BEDS AND METHODS	Germany	Issued	02775815.0	9/13/02	60204971.7	7/6/05
JET BLAST RESISTANT VEHICLE ARRESTING BLOCKS, BEDS AND METHODS	European Patent Office	Issued	02775815.0	9/13/02	1425219	7/6/05
JET BLAST RESISTANT VEHICLE ARRESTING BLOCKS, BEDS AND METHODS	Spain	Issued	02775815.0	9/13/02	1425219	7/6/05
JET BLAST RESISTANT VEHICLE ARRESTING BLOCKS, BEDS AND METHODS	France	Issued	02775815.0	9/13/02	1425219	7/6/05
JET BLAST RESISTANT VEHICLE ARRESTING BLOCKS, BEDS AND METHODS	United Kingdom	Issued	02775815.0	9/13/02	1425219	7/6/05
JET BLAST RESISTANT VEHICLE ARRESTING BLOCKS, BEDS AND METHODS	Italy	Issued	02775815.0	9/13/02	30943BE/2005	7/6/05
JET BLAST RESISTANT VEHICLE ARRESTING BLOCKS, BEDS AND METHODS	Japan	Issued	2003-526769	9/13/02	4092294	3/7/08

JET BLAST RESISTANT VEHICLE ARRESTING BLOCKS, BEDS AND METHODS	Mexico	Issued	PAA2004002388	9/13/02	243199	1/10/07
JET BLAST RESISTANT VEHICLE ARRESTING BLOCKS, BEDS AND METHODS	United States of America	Issued	09/951,080	9/13/01	6,685,387	2/3/04
JET BLAST RESISTANT VEHICLE ARRESTING BLOCKS, BEDS AND METHODS	United States of America	Issued	10/755,163	1/9/04	6,971,817	12/6/05
JET BLAST RESISTANT VEHICLE ARRESTING BLOCKS, BEDS AND METHODS	United States of America	Issued	11/253,333	10/19/05	7,261,490	8/28/07
POLYMERIC FOAM COMPOSITE FOR VEHICLE	Brazil	Published	BR112017011376-7	12/17/15		
POLYMERIC FOAM COMPOSITE FOR VEHICLE ARRESTING SYSTEM	Canada	Published	2,969,006	12/17/15		
POLYMERIC FOAM COMPOSITE FOR VEHICLE ARRESTING SYSTEM	China	Published	201580069210.9	12/17/15		
POLYMERIC FOAM COMPOSITE FOR VEHICLE ARRESTING SYSTEM	European Patent Office	Published	15828597.3	12/17/15		
POLYMERIC FOAM COMPOSITE FOR VEHICLE ARRESTING SYSTEM	Japan	Published	2017-532989	12/17/15		
POLYMERIC FOAM COMPOSITE FOR VEHICLE ARRESTING SYSTEM	United States of America	Issued	14/972,991	12/17/15	10,196,156	2/5/19
PORTABLE STRENGTH TEST DEVICES AND METHODS FOR INSTALLED ENGINEERED MATERIAL ARRESTING SYSTEMS	Switzerland	Issued	09792932.7	9/24/09	2347239	12/5/18
PORTABLE STRENGTH TEST DEVICES AND METHODS FOR INSTALLED ENGINEERED MATERIAL ARRESTING SYSTEMS	Germany	Issued	09792932.7	9/24/09	2347239	12/5/18
PORTABLE STRENGTH TEST DEVICES AND METHODS FOR INSTALLED ENGINEERED MATERIAL ARRESTING SYSTEMS	European Patent Office	Issued	09792932.7	9/24/09	2347239	12/5/18
PORTABLE STRENGTH TEST DEVICES AND METHODS FOR INSTALLED ENGINEERED MATERIAL ARRESTING SYSTEMS	Spain	Issued	09792932.7	9/24/09	2347239	12/5/18
PORTABLE STRENGTH TEST DEVICES AND METHODS FOR INSTALLED ENGINEERED MATERIAL ARRESTING SYSTEMS	France	Issued	09792932.7	9/24/09	2347239	12/5/18

PORTABLE STRENGTH TEST DEVICES AND METHODS FOR INSTALLED ENGINEERED MATERIAL ARRESTING SYSTEMS	United Kingdom	Issued	09792932.7	9/24/09	2347239	12/5/18
PORTABLE STRENGTH TEST DEVICES AND METHODS FOR INSTALLED ENGINEERED MATERIAL ARRESTING SYSTEMS	Italy	Issued	09792932.7	9/24/09	2347239	12/5/18
PORTABLE STRENGTH TEST DEVICES AND METHODS FOR INSTALLED ENGINEERED MATERIAL ARRESTING SYSTEMS	Norway	Issued	09792932.7	9/24/09	2347239	12/5/18
PORTABLE STRENGTH TEST DEVICES AND METHODS FOR INSTALLED ENGINEERED MATERIAL ARRESTING SYSTEMS	Sweden	Issued	09792932.7	9/24/09	2347239	12/5/18
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR ENERGY ABSORPTION	United States of America	Pending	16/540,805	8/14/19		
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR ENERGY ABSORPTION	United States of America	Issued	13/604,787	9/6/12	9,802,717	10/31/17
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR ENERGY ABSORPTION	United States of America	Issued	15/641,986	7/5/17	10,427,802	10/1/19
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	Brazil	Published	BR112015004846-3	7/29/13		
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	Switzerland	Issued	13745772.7	7/29/13	2892808	3/21/18
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	China	Issued	201380046313.4	7/29/13	ZL 2013800463134	12/15/17
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	China	Published	201711160840.4	7/29/13		
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	Germany	Issued	13745772.7	7/29/13	2892808	3/21/18

40428382v8

STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	European Patent Office	Issued	13745772.7	7/29/13	2892808	3/21/18
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	European Patent Office	Published	18162492.5	7/29/13		
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	Spain	Issued	13745772.7	7/29/13	2892808	3/21/18
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	France	Issued	13745772.7	7/29/13	2892808	3/21/18
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	United Kingdom	Issued	13745772.7	7/29/13	2892808	3/21/18
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	India	Published	1193/CHENP/2015	7/29/13		
A RUNWAY COMPRISING AN ENERGY ABSORBING STRUCTURE FOR ARRESTING AN AIRCRAFT TRAVELLING ALONG THE RUNWAY	India	Filed	201948041567	10/14/2019		
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	Italy	Issued	13745772.7	7/29/13	2892808	3/21/18
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	Japan	Issued	2015-531080	7/29/13	6247301	11/24/17
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	Japan	Issued	2017-221051	7/29/13	6439025	11/22/18
STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	Japan	Published	2018-216487	7/29/13		

STABILIZED AGGREGATES AND OTHER MATERIALS AND STRUCTURES FOR PURPOSES INCLUDING, BUT NOT LIMITED TO, ENERGY ABSORPTION	Norway	Issued	13745772.7	7/29/13	2892808	3/21/18
SUSPENDED LAYERED ENERGY ABSORBING MATERIAL FOR VEHICLE ARRESTING SYSTEMS	France	Issued	16725996.9	5/18/16	3297920	4/10/19
SUSPENDED LAYERED ENERGY ABSORBING MATERIAL FOR VEHICLE ARRESTING SYSTEMS	Germany	Issued	16725996.9	5/18/16	3297920	4/10/19
SUSPENDED LAYERED ENERGY ABSORBING MATERIAL FOR VEHICLE ARRESTING SYSTEMS	Italy	Issued	16725996.9	5/18/16	3297920	4/10/19
SUSPENDED LAYERED ENERGY ABSORBING MATERIAL FOR VEHICLE ARRESTING SYSTEMS	Norway	Issued	16725996.9	5/18/16	3297920	4/10/19
SUSPENDED LAYERED ENERGY ABSORBING MATERIAL FOR VEHICLE ARRESTING SYSTEMS	Spain	Issued	16725996.9	5/18/16	3297920	4/10/19
SUSPENDED LAYERED ENERGY ABSORBING MATERIAL FOR VEHICLE ARRESTING SYSTEMS	Sweden	Issued	16725996.9	5/18/16	3297920	4/10/19
SUSPENDED LAYERED ENERGY ABSORBING MATERIAL FOR VEHICLE ARRESTING SYSTEMS	Switzerland	Issued	16725996.9	5/18/16	3297920	4/10/19
SUSPENDED LAYERED ENERGY ABSORBING MATERIAL FOR VEHICLE ARRESTING SYSTEMS	United Kingdom	Issued	16725996.9	5/18/16	3297920	4/10/19
SUSPENDED LAYERED ENERGY ABSORBING MATERIAL FOR VEHICLE ARRESTING SYSTEMS	Canada	Published	2,985,374	5/18/16		
SUSPENDED LAYERED ENERGY ABSORBING MATERIAL FOR VEHICLE ARRESTING SYSTEMS	European Patent Office	Issued	16725996.9	5/18/16	3297920	4/10/19
SUSPENDED LAYERED ENERGY ABSORBING MATERIAL FOR VEHICLE ARRESTING SYSTEMS	Japan	Published	2017-559849	5/18/16		
SUSPENDED LAYERED ENERGY ABSORBING MATERIAL FOR VEHICLE ARRESTING SYSTEMS	United States of America	Issued	15/157,826	5/18/16	10458073	10/29/19
VEHICLE ARRESTING UNIT	Republic of Korea	Issued	10-2008-7025887	10/23/08	10-959772	5/18/10
VEHICLE ARRESTING UNIT	United States of America	Issued	11/774,682	7/9/07	7,597,502	10/6/09

SCHEDULE 2 ASSIGNED TRADEMARK REGISTRATIONS AND APPLICATIONS

Trademarks

Jurisdiction	Mark	Status	App. No.	Reg. No.	Action Due	
KTS Ref.			App. Date	Reg. Date		
Brazil 056611- 0851392	EMASMAX	Registered	840326246 Nov 9, 2012	840326246 Jul 19, 2016	Renewal	Jul 19, 2026
China 056611- 0416205	EMASMAX	Registered	(IR1071218) Mar 9, 2011	1071218 Mar 9, 2011		
India 056611- 0851390	EMASMAX	Registered	2426275 Nov 9, 2012	2426275 Dec 7, 2016	Renewal	Nov 9, 2022
Indonesia 056611- 0851397	EMASMAX	Registered	D00201300 1091 Jan 9, 2013	IDM0004763 27 May 19, 2015	Renewal	Jan 9, 2023
International Bureau (WIPO) 056611- 0416206	EMASMAX	Registered	1071218 Mar 9, 2011	1071218 Mar 9, 2011	Renewal	Mar 9, 2021
Norway 056611- 0416204	EMASMAX	Registered	(IR1071218) Mar 9, 2011	1071218 Mar 9, 2011		
Russian Federation 056611- 0851393	EMASMAX	Registered	(IR1071218) Mar 9, 2011	1071218 Mar 9, 2011		
Taiwan R.O.C. 056611- 0851398	EMASMAX	Registered	101064308 Nov 12, 2012	01606439 Nov 1, 2013	Renewal	Oct 31, 2023

40428382v8

Jurisdiction KTS Ref.	Mark	Status	App. No. App. Date	Reg. No. Reg. Date	Action Due
Turkey 056611- 0851395	EMASMAX	Registered	(IR1071218) Mar 9, 2011	1071218 Mar 9, 2011	
United States 056611- 0339812	EMASMAX	Registered	77088940 Jan 23, 2007	3473010 Jul 22, 2008	Renewal Jul 22, 2028

Software

Item	Function / Category	Notes
Proprietary EMAS Modeling Software WINEMAS 2000	Design / project engineering	Used for EMAS design for new and replacement installations

Other

Item	Function / Category	Notes
Stand Alone Manufacturing Program	Manufacturing	Program scope as described in Attachment 1 to this Schedule 2.1(e)

40428382v8

RECORDED: 03/26/2020