PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7767026

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERMINATION AND RELEASE OF SECURITY INTEREST PREVIOUSLY RECORDED AT REEL/FRAME (052788/0158)

CONVEYING PARTY DATA

Name	Execution Date
DEUTSCHE BANK AG NEW YORK BRANCH, AS COLLATERAL AGENT	01/27/2023

RECEIVING PARTY DATA

Name:	COOPER-STANDARD AUTOMOTIVE INC.
Street Address:	40300 TRADITIONS DRIVE
City:	NORTHVILLE
State/Country:	MICHIGAN
Postal Code:	48168

PROPERTY NUMBERS Total: 34

Property Type	Number
Patent Number:	10040888
Patent Number:	10100139
Patent Number:	9845903
Patent Number:	10428987
Patent Number:	10221989
Patent Number:	10415733
Patent Number:	10369939
Patent Number:	10118571
Patent Number:	10371292
Patent Number:	10584815
Patent Number:	10611222
Patent Number:	10612707
Patent Number:	10570236
Patent Number:	10253127
Application Number:	15478747
Application Number:	15590099
Application Number:	15836325
Application Number:	15836357
Application Number:	15836387
Application Number:	15836402

PATENT

REEL: 062539 FRAME: 0706

507719879

Property Type	Number
Application Number:	15836417
Application Number:	15836436
Application Number:	15836437
Application Number:	16002132
Application Number:	16056972
Application Number:	16144674
Application Number:	16144719
Application Number:	16144746
Application Number:	16144777
Application Number:	16213600
Application Number:	16282066
Application Number:	16297651
Application Number:	16326098
Application Number:	16521753

CORRESPONDENCE DATA

Fax Number: (212)455-2502

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: 2124552592 Email: jmull@stblaw.com

Correspondent Name: COURTNEY WELSHIMER Address Line 1: 425 LEXINGTON AVENUE

Address Line 4: NEW YORK, NEW YORK 10017

ATTORNEY DOCKET NUMBER:	001508/0016
NAME OF SUBMITTER:	J. JASON MULL
SIGNATURE:	/J. Jason Mull/
DATE SIGNED:	01/29/2023

Total Attachments: 6

source=TL - PSA Release (of RF 052788-0158) - Executed#page1.tif source=TL - PSA Release (of RF 052788-0158) - Executed#page2.tif source=TL - PSA Release (of RF 052788-0158) - Executed#page3.tif source=TL - PSA Release (of RF 052788-0158) - Executed#page4.tif source=TL - PSA Release (of RF 052788-0158) - Executed#page5.tif source=TL - PSA Release (of RF 052788-0158) - Executed#page6.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS ("Termination and Release") is made as of January 27, 2023, by DEUTSCHE BANK AG NEW YORK BRANCH, as collateral agent (together with its permitted successors in such capacity the "Collateral Agent") for the Secured Parties (as defined in the Credit Agreement referred to below), in favor of COOPER-STANDARD AUTOMOTIVE INC., an Ohio corporation (the "Pledgor").

WITNESSETH:

WHEREAS, pursuant to (i) the Credit Agreement, dated as of April 4, 2014 (as amended and restated by Amendment No. 1, dated as of November 2, 2016, as amended by Amendment No. 3, dated as of March 6, 2018, and as further amended, restated, amended and restated, extended, supplemented or otherwise modified from time to time, the "Credit Agreement"), between and among CS Intermediate Holdco 1 LLC, the Pledgor, the other Guarantors party thereto, Deutsche Bank AG New York Branch, as Administrative Agent and Collateral Agent, and the Lenders party thereto, (ii) the Pledge and Security Agreement dated April 4, 2014 made by the Pledgor and the other grantors party thereto to the Collateral Agent (as amended, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), and (iii) that certain Patent Security Agreement dated as of May 29, 2020 (the "Patent Security Agreement"), between the Pledgor and the Collateral Agent, as security for the Secured Obligations, the Pledgor granted to the Collateral Agent for the ratable benefit of the Secured Parties a security interest (the "Security Interest") in all of the Pledgor's right, title and interest in and to the Collateral (as that term is defined in the Patent Security Agreement), including the patents and patent applications set forth on Schedule I hereto;

WHEREAS, the Patent Security Agreement was recorded with the United States Patent and Trademark Office on May 29, 2020 at Reel 052788, Frame 0158; and

WHEREAS, the Collateral Agent now desires to terminate and release the entirety of its Security Interest in the Collateral (as that term is defined in the Patent Security Agreement), including the patents and patent applications set forth on Schedule I hereto.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Collateral Agent agrees as follows:

- 1. <u>Definitions</u>. Unless otherwise defined herein or the context otherwise requires, terms used in this Termination and Release, including its preamble and recitals, have the meanings provided or provided by reference in the Credit Agreement, the Security Agreement or the Patent Security Agreement, as applicable.
- 2. <u>Release</u>. The Collateral Agent hereby releases, terminates, discharges, and cancels the entirety of its Security Interest in the Collateral (as that term is defined in the Patent Security Agreement), including, without limitation, the patents and patent applications set forth on Schedule I hereto, and any right, title or interest of the Administrative Agent in the Collateral shall hereby cease and become void. If and to the extent that the Collateral Agent has acquired any right, title or interest in and to the Collateral (as that term is defined in the Patent Security Agreement),

including, without limitation the patents and patent applications set forth on Schedule I hereto, the Collateral Agent hereby re-transfers, re-conveys, and re-assigns all such right, title or interest to the Pledgor. The Collateral Agent hereby terminates and cancels the Patent Security Agreement.

- 3. <u>Recordation</u>. The Collateral Agent, at the Pledgor's sole cost and expense, hereby authorizes and requests that the Commissioner for Patents of the United States Patent and Trademark Office record this Termination and Release.
- 4. <u>Further Assurances</u>. The Collateral Agent hereby agrees, upon the reasonable request and at the sole expense of the Pledgor, to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary to effect the release of the Security Interest in the Collateral contemplated hereby.
- 5. <u>Governing Law</u>. This Termination and Release and the rights and obligations of the parties hereunder shall be governed by, and construed in accordance with, the laws of the State of New York.

[Remainder of page intentionally left blank; signature page follows]

DEUTSCHE BANK AG NEW YORK BRANCH, as

Collateral Agent

By:

Name: Philip Tancorra
Vice President

Title: philip.tancorra@qb.com

212-250-6576

By:

Name: Jessica Lutrario

Title: Associate jessica.lutrario@db.com

212-250-8235

REEL: 062539 FRAME: 0710

SCHEDULE I

Patents and patent applications owned by Cooper-Standard Automotive Inc.

Patents:

Title	Application Number/	Publication Number/ Publication Date
Composition including silane-grafted polyolefin	Application Date 14305918	US10040888
	6/16/2014	8/7/2018
Hose, composition including silane- grafted polyolefin, and process of making a hose	14449702	US10100139
polyolefin, and process of making a hose	8/1/2014	10/16/2018
Hose joint with adhesive	14559973	US9845903
	12/4/2014	12/19/2017
Quick connect assembly	15037716	US10428987
	5/19/2016	10/1/2019
Tubing material, double wall steel tubes	15099732	US10221989
and method of manufacturing a double wall steel tube	4/15/2016	3/5/2019
Quick connector	15239233	US10415733
	8/17/2016	9/17/2019
End cap clip lock	15248999	US10369939
	8/26/2016	8/6/2019
Exterior applique with interchangeable	15254868	US10118571
inserts	9/1/2016	11/6/2018
Hose, abrasion resistant composition, and	15322816	US10371292
process of making a hose	12/29/2016	8/6/2019
Clamping arrangement with elastomeric	15369002	10584815
retaining member	12/5/2016	3/10/2020
Co-extrued u-channel with integrated	15482312	10611222
glassrun	4/7/2017	4/7/2020
Quick connect assembly and method	15823822	10612707
	11/28/2017	4/7/2020
Combined seals, compositions, and methods of making the same	15836490	10570236
	12/8/2017	2/25/2020
Composition including silane-grafted	15978919	US10253127
polyolefin	5/14/2018	4/9/2019

Patent Applications:

Title	Application Number/	Publication Number/
Weatherstrip assembly and method of	Application Date 15478747	Publication Date US20170282699
isolating dissimilar metals in the weatherstrip assembly	4/4/2017	10/5/2017
Method of formulating low gravity sponge rubber for automotive weatherstrips	15590099	US20170240034
rubber for automotive weatherstrips	5/9/2017	8/24/2017
Static seals, compositions, and methods of	15836325	US20180162978
making the same	12/8/2017	6/14/2018
Dynamic seals, compositions, and	15836357	US20180163037
methods of making the same	12/8/2017	6/14/2018
Hoses, compositions, and methods of	15836387	US20180163901
making the same	12/8/2017	6/14/2018
Microdense seals, compositions, and	15836402	US20180163031
methods of making the same	12/8/2017	6/14/2018
Roofing membranes, compositions, and	15836417	US20180162109
methods of making the same	12/8/2017	6/14/2018
Shoe soles, compositions, and methods of	15836436	US20180160767
making the same	12/8/2017	6/14/2018
Polyolefin elastomer compositions and	15836437	US20180163024
methods of making the same	12/8/2017	6/14/2018
Hose, composition including silane- grafted	16002132	US20180282460
polyolefin, and process of making a hose	6/7/2018	10/4/2018
Flexible glass run profile with multiple materials for different functional benefits	16056972	US20190039444
materials for different functional benefits	8/7/2018	2/7/2019
Polyolefin elastomer compositions and	16144674	US20190021441
methods of making the same	9/27/2018	1/24/2019
Roofing membranes, compositions, and	16144719	US20190045881
methods of making the same	9/27/2018	2/14/2019
Shoe soles, compositions, and methods of	16144746	US20190029361
making the same	9/27/2018	1/31/2019
Composition including silane-grafted	16144777	US20190031805
polyôlefin	9/27/2018	1/31/2019
Polymeric membranes, compositions, and	16213600	US20190105883
methods of making the same	12/7/2018	4/11/2019
Composition including silane-grafted	16282066	US20190185604
polyolefin	2/21/2019	6/20/2019

Title	Application Number/ Application Date	Publication Number/ Publication Date
Composition including silane-grafted polyolefin	16297651	US20190202957
	3/9/2019	7/4/2019
Integrated glassrun and bright strip assembly for in-laid vehicle door	16326098	US20190210439
construction	2/15/2019	7/11/2019
Hose, abrasion resistant composition, and process of making a hose	16521753	US20190346072
	7/25/2019	11/14/2019

RECORDED: 01/29/2023