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| PATENT ASSIGNMENT COVER SHEET |
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EPAS ID: PAT3009702

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| SUBMISSION TYPE: | NEW ASSIGNMENT |
| NATURE OF CONVEYANCE: | RELEASE OF SECURITY INTEREST |
| CONVEYING PARTY DATA | |
| Name | Execution Date |
| DEUTSCHE BANK TRUST COMPANY AMERICAS | 07/11/2014 |
| RECEIVING PARTY DATA | |
| Name: | COOPER-STANDARD AUTOMOTIVE, INC. |
| Street Address: | 39550 ORCHARD HILL PLACE |
| City: | NOVI |
| State/Country: | MICHIGAN |
| Postal Code: | 48375 |
| PROPERTY NUMBERS Total: 134 | |
| Property Type | Number |
| Patent Number: | 6647971 |
| Patent Number: | 6652952 |
| Patent Number: | 6773037 |
| Patent Number: | 5493814 |
| Patent Number: | 5564317 |
| Patent Number: | 5702148 |
| Patent Number: | 5725924 |
| Patent Number: | 5730475 |
| Patent Number: | 5755071 |
| Patent Number: | 5875670 |
| Patent Number: | 5887911 |
| Patent Number: | 6015861 |
| Patent Number: | 6026555 |
| Patent Number: | 6029981 |
| Patent Number: | 6390511 |
| Patent Number: | 5861811 |
| Patent Number: | 6241306 |
| Patent Number: | 5743569 |
| Patent Number: | 6347815 |
| Patent Number: | 6384145 |
| Patent Number: | 6660360 |

PATENT

| Property Type | Number |
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| Patent Number: | 6722351 |
| Patent Number: | 8356587 |
| Patent Number: | 6851725 |
| Patent Number: | 7263984 |
| Patent Number: | 7111389 |
| Patent Number: | 7238264 |
| Patent Number: | 7222885 |
| Patent Number: | 5566720 |
| Patent Number: | 5779286 |
| Patent Number: | 8172502 |
| Patent Number: | 8128143 |
| Patent Number: | 7950186 |
| Patent Number: | 7854094 |
| Patent Number: | 7758086 |
| Patent Number: | 7744988 |
| Patent Number: | 7726075 |
| Patent Number: | 7536830 |
| Patent Number: | 7350849 |
| Patent Number: | 7331330 |
| Patent Number: | 6463911 |
| Patent Number: | 6481420 |
| Patent Number: | 6568370 |
| Patent Number: | 6848477 |
| Patent Number: | 6925989 |
| Patent Number: | 7007673 |
| Patent Number: | 7146965 |
| Patent Number: | 7578529 |
| Patent Number: | 7934341 |
| Application Number: | 10584033 |
| Application Number: | 11254009 |
| Patent Number: | 5638871 |
| Patent Number: | 6003562 |
| Patent Number: | 7618069 |
| Patent Number: | 7611288 |
| Patent Number: | 6835428 |
| Patent Number: | 8113547 |
| Patent Number: | 5951063 |
| Patent Number: | 5960977 |
| Patent Number: | 6026855 |

PATENT

| Property Type | Number |
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| Patent Number: | 6113151 |
| Patent Number: | 6123113 |
| Patent Number: | 6155612 |
| Patent Number: | 6257281 |
| Patent Number: | 6293596 |
| Patent Number: | 6276400 |
| Patent Number: | 6371529 |
| Patent Number: | 6412521 |
| Patent Number: | 6422609 |
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| Patent Number: | 6526642 |
| Patent Number: | 6584959 |
| Patent Number: | 6634679 |
| Patent Number: | 6648375 |
| Patent Number: | 6805383 |
| Patent Number: | 6857667 |
| Patent Number: | 6866303 |
| Patent Number: | 6905143 |
| Patent Number: | 6976510 |
| Patent Number: | 7029036 |
| Patent Number: | 7055869 |
| Patent Number: | 7108296 |
| Patent Number: | 7121592 |
| Patent Number: | 6528125 |
| Patent Number: | 6668455 |
| Patent Number: | 6823898 |
| Patent Number: | 7357968 |
| Patent Number: | 6199915 |
| Patent Number: | 6802491 |
| Patent Number: | 5568946 |
| Patent Number: | 5590691 |
| Patent Number: | 5635305 |
| Patent Number: | 5711549 |
| Patent Number: | 5730481 |
| Patent Number: | 5823508 |
| Patent Number: | 5863077 |
| Patent Number: | 5882047 |
| Patent Number: | 5782502 |
| Patent Number: | 5882049 |

PATENT

| Property Type | Number |
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| Patent Number: | 5897142 |
| Patent Number: | 5492371 |
| Patent Number: | 5507528 |
| Patent Number: | 5771940 |
| Patent Number: | 6240970 |
| Patent Number: | 6257864 |
| Patent Number: | 6402204 |
| Patent Number: | 6431612 |
| Patent Number: | 6412826 |
| Patent Number: | 6520546 |
| Patent Number: | 6550815 |
| Patent Number: | 6557903 |
| Patent Number: | 6612622 |
| Patent Number: | 6637779 |
| Patent Number: | 6733047 |
| Patent Number: | 6755675 |
| Patent Number: | 6757950 |
| Patent Number: | 6245183 |
| Patent Number: | 6540263 |
| Patent Number: | 5849382 |
| Patent Number: | 5779278 |
| Patent Number: | 8002315 |
| Patent Number: | 5711508 |
| Patent Number: | 7748166 |
| Patent Number: | 7314209 |
| Patent Number: | 7077382 |
| Patent Number: | 6718956 |
| Patent Number: | 5526837 |
| Patent Number: | 5724019 |
| Patent Number: | 5865218 |
| Patent Number: | 6321795 |
| Patent Number: | 5678611 |
| Patent Number: | 5718459 |
| Patent Number: | 5743304 |
| Patent Number: | 5542716 |

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

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using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

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Address Line 2: 425 LEXINGTON AVENUE
Address Line 4: NEW YORK, NEW YORK 10017

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|--------------------------------|-------------|
| ATTORNEY DOCKET NUMBER: | 001508/0004 |
|--------------------------------|-------------|

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| NAME OF SUBMITTER: | SAMANTHA J. HIMELMAN |
|---------------------------|----------------------|

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|-------------------|-------|
| SIGNATURE: | /sjh/ |
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| DATE SIGNED: | 09/04/2014 |
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Total Attachments: 9

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**TERMINATION AND RELEASE OF SECURITY INTEREST
IN PATENT RIGHTS**

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENT RIGHTS (this "Termination and Release"), dated as of July 11, 2014, from Deutsche Bank Trust Company Americas Bank, N.A. in its capacity as Collateral Agent (the "Agent") for the Secured Parties, to Cooper-Standard Automotive, Inc. (the "Grantor").

WITNESSETH:

WHEREAS, pursuant to (i) that certain Credit Agreement, dated as of December 23, 2004, and the First Amendment and Consent to Credit Agreement, dated as of February 1, 2006, among the Grantor, the other grantors party thereto and the Agent (together with all amendments, supplements and modifications, if any, from time to time made thereto, the "Security Agreement") and (ii) that certain Grant of Security Interest in Patent Rights dated as of December 23, 2004, between the Agent and the Grantor (together with all supplements, if any, from time to time related thereto, the "IP Security Agreement"), the Grantor granted to the Agent for the benefit of the Agent and the other Secured Parties, a security interest (the "Security Interest") in certain collateral, including the Patent Collateral (as hereinafter defined);

WHEREAS, the IP Security Agreement was recorded in the United States Patent and Trademark Office on April 20, 2005 at Reel 16116 and Frame 0928, on April 22, 2005 at Reel 16150 and Frame 0980, on May 1, 2006 at Reel 17564 and Frame 0165, and on March 18, 2009 at Reel 22408 and Frame 0695; and

WHEREAS, the Agent now desires to terminate and release the entirety of its Security Interest in the Patent Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Termination and Release, the Agent hereby states as follows:

1. Definitions. The term "Patent Collateral," as used herein, shall mean all of the Grantor's right, title and interest in, to and under the Patents listed on Schedule A hereto, including the right to receive all Proceeds therefrom. Unless otherwise defined herein or the context otherwise requires, terms used in this Termination and Release, including the preamble and the recitals, have the meanings provided or provided by reference in the Security Agreement or the IP Security Agreement.

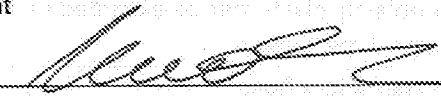
2. Release of Security Interest. The Agent hereby terminates, releases and discharges its Security Interest in the Patent Collateral, and any right, title or interest of the Agent in such Patent Collateral shall hereby cease and become void. If and to the extent the Agent has acquired any right, title or interest in or to any of the Patent Collateral, it hereby irrevocably re-assigns and re-transfers all such rights, title and interest to the Grantor.

3. Further Assurances. Upon the reasonable request of the Grantor, and at the Grantor's sole cost and expense, the Agent hereby agrees to duly execute, acknowledge, procure and deliver any further documents and to do such other acts as may be reasonably necessary to effect, confirm or otherwise reflect the release of the Security Interest contemplated hereby.

[signature page follows]

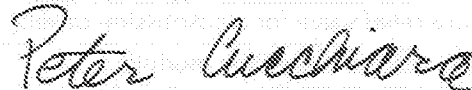
IN WITNESS WHEREOF, the undersigned has executed this Termination and Release by its duly authorized officer as of the date first above written.

Deutsche Bank Trust Company Americas Bank, N.A., as Agent

By: 

Name: Anca Trifan

Title: Managing Director



Peter Cucchiara
Vice President

SCHEDULE A

| Title | App. No./ Reg. No. |
|---|-----------------------|
| Integrated EGR valve and cooler | 6647971 |
| Extrusion having thermoplastic elastomer co-extruded on core with additional ionomeric show surface | 6652952 |
| Bracket for attaching a clamp to a hose | 6773037 |
| Weatherstrip assembly including a glass run channel and belt weatherstrip with decorative cover | 5493814 |
| One-piece pressure relief valve for transmission cooling system | 5564317 |
| Exterior decorative surround molding module | 5702148 |
| Sealing device | 5725924 |
| Quick connect fluid coupling with collet retainer | 5730475 |
| Flange cover with smooth exterior surface | 5755071 |
| Tool for roll crimping a flange cover | 5875670 |
| Quick connect fluid coupling with a self-contained releasable collet retainer | 5887911 |
| Method for manufacture of elastomeric alloys using recycled rubbers | 6015861 |
| Coated tube and fitting assembly | 6026555 |
| Tube plug seal | 6029981 |
| Quick connect fluid coupling with collet retainer | 6390511 |
| Fluid sensor | 5861811 |
| Device for sealed mounting of a part on a frame | 6241306 |
| Repairable molded-in-place hose connections | 5743569 |
| Quick connect fluid coupling with components positioned to provide continuous insertion resistance | 6347815 |
| Method for manufacture of elastomeric alloys using recycled rubbers | 6384145 |
| Laminate of a substrate and an extruded high density polyethylene | 6660360 |
| EGR valve apparatus | 6722351 |
| PCV valve guide | 8356587 |
| Secondary retention clip for fluid tube connection | 6851725 |

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| Heated PCV valve and hose assemblies | 7263984 |
| Apparatus for adhering a clamp to a hose | 7111389 |
| Galvanizing device | 7238264 |
| Drain seal for vehicle drain tube | 7222885 |
| Elongated fuel and vapor tube having multiple layers and method of making the same | 5566720 |
| Pipe joining construction | 5779286 |
| Bypass passage for fluid pump | 8172502 |
| Inner garnish assembly | 8128143 |
| Clip-on inner panel seal assembly | 7950186 |
| Invisible division bar modular assembly | 7854094 |
| Metal to plastic fluid connection with overmolded anti-rotation retainer | 7758086 |
| Composites containing crosslinkable thermoplastic and TPV show layer | 7744988 |
| Dual-shot injection molded weatherseal | 7726075 |
| Inner belt attached to door inner trim panel | 7536830 |
| One-piece plastic retainer with integrated water management feature | 7350849 |
| Device to attach a fuel return line to a fuel injector and device to suction fuel from a fuel injector | 7331330 |
| Fuel pressure damper | 6463911 |
| Method and apparatus for maintaining the alignment of a fuel injector | 6481420 |
| Fuel pressure damper | 6568370 |
| Fuel pressure damping system and method | 6848477 |
| Fuel system having pressure pulsation damping | 6925989 |
| Vehicle fuel rail assembly for fuel delivery and liquid fuel retention | 7007673 |

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| Enhanced fuel pressure pulsation damping system with low flow restriction | 7146965 |
| Quick connect collet retainer with self-centering structure | 7578529 |
| Interlocked weatherstrip appearance treatment to exterior moulding applications | 7934341 |
| Indented tube for a heat exchanger | 10/584033 |
| Spare tire mass damper | 11/254009 |
| Extruded multiple plastic layer coating bonded to a metal tube and process for making the same | 5638871 |
| Extruded multiple plastic layer coating bonded to a metal tube and process for making the same | 6003562 |
| Secondary retention clip for fluid tube connection | 7618069 |
| Plastic quick-snap centerbearing isolator mount and method of manufacturing and assembling same | 7611288 |
| Plastic powder filled epoxy paint for tubing | 6835428 |
| Snap mount fluid quick connector | 8113547 |
| Quick connector with snap-on retainer having enhanced engagement | 5951063 |
| Corrugated polymeric filler neck tubing | 5960977 |
| Fuel tank one-way flow valve quick connector | 6026855 |
| High pressure quick connect and production process therefor | 6113151 |
| Asymmetrical convolute tube | 6123113 |
| Hybrid quick connector | 6155612 |
| Multi-layer tubing having at least one intermediate layer formed from a polyamide alloy | 6257281 |
| Quick connector with after incident indicator clip | 6293596 |
| Corrosion resistant powder coated metal tube and process for making the same | 6276400 |
| Quick connector with swivelable retainer housing | 6371529 |
| Rigid line for a brake, fuel or hydraulic system in motor vehicles | 6412521 |

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| Fluid joint | 6422609 |
| Quick connector with one-way check valve | 6508269 |
| Method for clamping a pipe with a hose or a pipe with the aid of a compression sleeve | 6526642 |
| Thick walled convoluted tubing for use in fuel feed and return applications | 6584959 |
| Fluid quick connector with retention clip for flangeless endforms | 6634679 |
| Pilot insert seal for a tube fitting | 6648375 |
| Fluid quick connector with secure electrical contact | 6805383 |
| High pressure fluid quick connect | 6857667 |
| Low profile fluid quick connector | 6866303 |
| Fluid conduit quick connector and stuffer pack | 6905143 |
| Corrosion resistant metal tube and process for making the same | 6976510 |
| Rotatable two part quick connection | 7029036 |
| False insertion protection top hat for fluid quick connectors | 7055869 |
| Fluid quick connector for threaded fluid components | 7108296 |
| Fluid quick connect with adjustable flow control valve | 7121592 |
| Corrosion resistant powder coated metal tube and process for making the same | 6528125 |
| Method for preparing a multi-layer metal tube | 6668455 |
| Low cost, low permeation multi-layer tubing | 6823898 |
| Reinforced, high pressure, low permeation multilayer hose | 7357968 |
| Connector element for tubing or hoses | 6199915 |
| Fluid shut off valve cartridge with quick connection | 6802491 |
| Squeeze-to-release quick connector with snap-in retainer | 5568946 |

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| Extruded multiple plastic layer coating bonded to a metal tube | 5590691 |
| Machinable cast-in-place tube enclosure fittings | 5635305 |
| High pressure quick connect for use in automotive brake system application | 5711549 |
| Quick connector with snap-on retainer | 5730481 |
| One piece quick connect | 5823508 |
| Quick connector with snap-on frangible retainer | 5863077 |
| Quick connector fluid coupling | 5882047 |
| Radial-release quick connector | 5782502 |
| High pressure quick connect with reduced volumetric displacement and piloted snap ring | 5882049 |
| Push-to-release quick connector | 5897142 |
| Garter spring stuffer pack quick connector | 5492371 |
| Method of braze joint fastening for male to female receptacles | 5507528 |
| Extruded multiple plastic layer coating bonded to a metal tube and process for making the same | 5771940 |
| Tubing for handling hydrocarbon materials and having an outer jacket layer adhered thereto | 6240970 |
| Apparatus for directing heat in a tube bending machine | 6257864 |
| Quick connect retainer with recessed latch finger | 6402204 |
| Air flow conduit quick connector | 6431612 |
| High pressure quick connector | 6412826 |
| Quick connector release tool | 6520546 |
| Coaxial quick connector | 6550815 |
| Twist lock high pressure quick connector | 6557903 |
| Rotatable quick connector | 6612622 |

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| Fluid quick connector with grooved endform | 6637779 |
| Quick connector for fuel/vapor applications | 6733047 |
| Fluid quick connector with secure electrical ground contact | 6755675 |
| Rotatable quick connector stuffer pin | 6757950 |
| Process for manufacturing tubing having a metal layer with an external surface overlaying by multiple plastic layers bonded thereto | 6245183 |
| Rapid-action coupling for hoses or rigid lines in motor vehicles | 6540263 |
| Tubing for systems in automotive vehicles and a method of manufacturing the same | 5849382 |
| Pop off insertion indicator for metal quick connectors | 5779278 |
| Device for measuring fluid properties in caustic environments | 8002315 |
| Quick connect fluid coupling equipped with check valve and service valve | 5711508 |
| Vehicle door glass blocker and breaker | 7748166 |
| Stub out fluid quick connector with shut off valve interface | 7314209 |
| Water supply shut off valve with quick connect having flow regulation | 7077382 |
| Cooler of an exhaust gas recirculation system and exhaust gas recirculation system including one such cooler | 6718956 |
| Solenoid controlled one-way valve | 5526837 |
| Flexible potentiometer | 5724019 |
| Multi-layer fuel and vapor tube | 5865218 |
| Multi-layer fuel and vapor tube | 6321795 |
| Multi-layer fuel and vapor tube | 5678611 |
| High pressure quick connector | 5718459 |
| Multi-layer fuel and vapor tube | 5743304 |

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| Quick connector with snap-on retainer | 5542716 |
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