

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM427921

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
PNC Bank, National Association		08/30/2016	National Association: PENNSYLVANIA
RECEIVING PARTY DATA			
Name:	Neapco Components, LLC		
Street Address:	740 Queen Street		
City:	Pottstown		
State/Country:	PENNSYLVANIA		
Postal Code:	19464		
Entity Type:	Limited Liability Company: DELAWARE		
PROPERTY NUMBERS Total: 8			
Property Type	Number	Word Mark	
Registration Number:	0519167	NEAPCO	
Registration Number:	1293922	DURA-SLIP	
Registration Number:	1319256	PDQ	
Registration Number:	1598188	NEAPCO	
Registration Number:	2940329	DURA-LUBED	
Registration Number:	3751150	NEAPCO	
Serial Number:	77603976	NEAPCO DRIVELINES	
Registration Number:	3886900	INNOVATIVE DRIVETRAIN SOLUTIONS	
CORRESPONDENCE DATA			
Fax Number:	3129843150		
<i>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.</i>			
Phone:	312-984-3100		
Email:	trademarks@bfkn.com		
Correspondent Name:	Scott J. Slavick		
Address Line 1:	200 W. Madison Street, Suite 3900		
Address Line 4:	Chicago, ILLINOIS 60606		
ATTORNEY DOCKET NUMBER:	NEAP-0073		
NAME OF SUBMITTER:	Scott J. Slavick		

OP \$215.00 0519167

SIGNATURE:	/Scott J. Slavick/
DATE SIGNED:	05/17/2017
Total Attachments: 4 source=NEAP PNC TM Release#page1.tif source=NEAP PNC TM Release#page2.tif source=NEAP PNC TM Release#page3.tif source=NEAP PNC TM Release#page4.tif	

NOTICE OF RELEASE OF SECURITY INTEREST

This Notice of Release of Security Interest (the "Release") is effective as of August 30, 2016, by **PNC BANK, NATIONAL ASSOCIATION** (together with its successors, "Secured Party").

WHEREAS, reference is made to that certain Trademark and Patent Security Agreement dated as of December 18, 2009 (the "Security Agreement") between **NEAPCO, LLC, n/k/a NEAPCO COMPONENTS, LLC**, a Delaware limited liability company and **NEAPCO DRIVELINES, LLC**, a Delaware limited liability company (each a "Grantor" and collectively, the "Grantors") in favor of the Secured Party; and

WHEREAS, pursuant to the Security Agreement and the Loan Agreement (as defined in the Security Agreement), each Grantor granted to the Secured Party a security interest in certain of such Grantor's assets, including, without limitation, the trademarks and patents ("Intellectual Property") owned by such Grantor as described in the Security Agreement; and

WHEREAS, the Security Agreement was recorded with the trademark division of the United States Patent and Trademark Office on January 15, 2010 at Reel/Frame 004132/0247, and with the patent division of the United States Patent and Trademark Office on January 15, 2010 at Reel/Frame 023792/0610;

NOW, THEREFORE, intending to be legally bound hereby and in connection with the Security Agreement, Secured Party hereby releases and remits, without any recourse, representation or warranty, any and all rights, title and interests, including all goodwill associated therewith, in and to solely the Intellectual Property set forth on Exhibit A attached hereto, and hereby authorizes the each Grantor or each such Grantor's authorized representative to record this Release with the United States Patent and Trademark Office as evidence of such release.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, Secured Party duly executes this Release, which is effective as of the day and year first written above.

PNC BANK, NATIONAL ASSOCIATION,
as Secured Party

By: 

Name: James Crumlish

Title: Assistant Vice President

[Signature Page to Trademark and Patent Release]

TRADEMARK
REEL: 006061 FRAME: 0066

EXHIBIT A

TRADEMARK AND PATENTS REGISTRATIONS & APPLICATIONS
SCHEDULE 1

U.S. Patents Owned by Neapco Drivelines, LLC

Docket Number	Patent/Pub/App Number	Title	Country	Status
199-1819	6579186	SPIDER HAVING A SUPPORT SURFACE FOR USE IN A UNIVERSAL JOINT	US	Active
195-0965	5772520	VENTED STUDYOKE ON SLIP-BETWEEN-CENTER DRIVESHAFT	US	Active
197-0480	6243937	DRIVESHAFT SLIP YOKE FLUID SEALING PLUG	US	Active
197-0480	08/926089	DRIVESHAFT SLIP YOKE FLUID SEALING PLUG	US	Inactive
198-1474	6303896	DYNAMIC BALANCING BY LASER MATERIAL REMOVAL	US	Active
198-1475	6279221	VEHICLE DRIVESHAFT	US	Active
198-1475	6527644	VEHICLE DRIVESHAFT	US	Active
199-0703	6422947	DRIVESHAFT BEARING ASSEMBLY	US	Active
V201-0716	6682429	SHAFT WITH A VENTING SYSTEM	US	Active
V203-0067	7115037	UNIVERSAL JOINT AND METHOD OF SERVICING A STAKED UNIVERSAL JOINT	US	Active
V204-0014	11/006450	SPLINE SHAFT SEAL ASSEMBLY	US	Active
V200-0901	6705949	SHAFT SPLINE HAVING A STRAIGHT SIDE TOOTH PROFILE	US	Active
V200-0956	6802780	SEAL FOR DOUBLE-TUBE DRIVESHAFT	US	Active
V200-0957	6739976	PLASTIC BOOT FOR SEALING DOUBLE-TUBE DRIVESHAFT	US	Active
V201-0085	6722991	VENTING SYSTEM AND METHOD FOR A DRIVESHAFT	US	Active
V202-0092	7025167	A SHAFT TO TRANSFER TORQUE IN A VEHICLE	US	Active

U.S. Patents Licensed by Neapco Drivelines, LLC

Docket Number	Patent/Pub/App Number	Title	Country	Status
9-0644	5234378	ROTATIONALLY BALANCED ASSEMBLY	US	Active
199-1177	6623364	TUNABLE SLIP YOKE DAMPER ASSEMBLY	US	Active
V200-0284	7143510	SHAFT ASSEMBLY PROVIDING A SURFACE FOR FORMING JOINTS	US	Active
V200-0284	09/965316	SHAFT ASSEMBLY PROVIDING A SURFACE FOR FORMING JOINTS	US	Active
V201-0322	6701802	BALANCING WEIGHT FOR A ROTATING SHAFT	US	Active
V202-0221	10/386052	ROTATABLY BALANCED SHAFT AND BALANCING METHOD	US	Inactive
V202-0313	6893349	METHOD AND ASSEMBLY FOR BALANCING A SHAFT ASSEMBLY WITH MISBUILD PREVENTION DEVICE	US	Active
V203-0262	not filed	PROCESSING METHODOLOGY TO HEAT TREAT AND FORM LOCALIZED AREAS OF PRE-AGE HARDENED ALUMINUM ALLOY TUBING EXTRUSIONS	US	Inactive
V203-0567	11/004417	STIR WELDED DRIVE SHAFT AND METHOD OF MAKING SAME	US	Active
V203-0568	7083523	DAMPER FOR A VEHICLE TORQUE TRANSFERRING ASSEMBLY	US	Active

81143115	11/527051	MULTIFREQUENCY TUNABLE ENERGY ABSORBER FOR NVH CONTROL	US	Active
81145585	11/516287	STEEL DRIVESHAFT WITH CAST IRON YOKE	US	Active
81151710	11/711312	DRIVESHAFT CENTER BEARING WITH TMD	US	Active
199-1810	6582151	DRIVE AXLE ASSEMBLY	US	Active
V203-0187	7222426	METHOD OF FORMING CONSTANT VELOCITY JOINT	US	Active
V203-0600	2005/0229372A1	METHOD OF FINISHING A METAL PREFORM	US	Active
199-1562	6711818	METHOD FOR MACHINING OPENINGS IN WORKPIECES	US	Active

U.S. Patents Owned by Neapco, LLC

- 6,585,444 Quick-release coupler
- 6,425,605 Shaft assembly capable of length variation and having minimal rotational backlash and minimal sliding resistance
- 6,241,616 Variable length double telescoping drive shaft assembly
- 6,059,663 One-piece sealing system for a universal joint assembly
- 6,050,899 Sealing system for a universal joint assembly
- 5,938,534 Radial free motion driveline
- 5,827,122 Radial free motion driveline
- 5,762,556 Adjustable free motion clutch
- 5,601,380 Quick disconnect coupling device
- 4,859,110 Automatic coupling device
- 4,669,737 Annular shaft seal with cam portion on sealing lip
- 4,622,840 Method for drawing telescoping tubes for torque transmission
- 4,622,022 Telescoping tubes for torque transmission
- 4,568,313 Protective guard for articulated shafting
- 4,154,065 Universal joint pivot assembly

U.S. Trademarks Owned by Neapco Drivelines, LLC

Reg. Number

77603976 NEAPCO DRIVELINES

U.S. Trademarks Owned by Neapco, LLC

Reg. Number

77604091 INNOVATIVE DRIVETRAIN SOLUTIONS
77542345 NEAPCO
76121714 DURA-LUBED
73809696 NEAPCO
73463767 PDQ
73425086 DURA-SLIP
71530113 NEAPCO