

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM389668

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	RELEASE OF SECURITY INTEREST		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
REGIONS BANK (AS SUCCESSOR IN INTEREST TO AMSOUTH BANK)		06/27/2016	Corporation:
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	WHITE DRIVE PRODUCTS, INC.		
<b>Street Address:</b>	PO BOX 2700		
<b>City:</b>	HOPKINSVILLE		
<b>State/Country:</b>	KENTUCKY		
<b>Postal Code:</b>	42241-2700		
<b>Entity Type:</b>	Corporation: KENTUCKY		
<b>PROPERTY NUMBERS Total: 3</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Serial Number:</b>	76561002	TDS TURF DRIVE SYSTEMS	
<b>Registration Number:</b>	1466962	ROLLER STATOR	
<b>Serial Number:</b>	78774244	W	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>			
<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>			
<b>Email:</b>	withrow@rankinhill.com		
<b>Correspondent Name:</b>	RANKIN, HILL & CLARK LLP		
<b>Address Line 1:</b>	38210 GLENN AVENUE		
<b>Address Line 4:</b>	WILLOUGHBY, OHIO 44094		
<b>NAME OF SUBMITTER:</b>	Jonathan A Withrow		
<b>SIGNATURE:</b>	/Jonathan A Withrow/		
<b>DATE SIGNED:</b>	06/29/2016		
<b>Total Attachments: 8</b>			
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**RELEASE OF SECURITY AGREEMENT**

THIS RELEASE OF SECOND AMENDED AND RESTATED SECURITY AGREEMENT (the "Release") is made on this 27 day of June, 2016 by Regions Bank (as successor in interest to AmSouth Bank) (the "Secured Party").

WHEREAS, pursuant to (i) that certain Second Amended and Restated Security Agreement dated as of October 2, 2006, among PROPULSYS, INC., an Indiana corporation, successor by name change to White Hydraulics, Inc., an Indiana corporation ("Borrower"), WHITE DRIVE PRODUCTS, INC., a Kentucky corporation ("Drive"), WH MANUFACTURING, INC., a Kentucky corporation ("Manufacturing"), TENACIS, INC., a Kentucky corporation ("Tenacis"), LESSLABOR, INC., a Kentucky corporation ("LessLabor" and together with Borrower, Drive, Manufacturing and Tenacis, each a "Grantor" and collectively, "Grantors") and the Secured Party (as the same may have been amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), the Grantors granted to the Secured Party a security interest in certain Trademarks, Patents, Trademark Licenses and Patent Licenses (as defined in the Security Agreement). Capitalized terms used herein but not otherwise defined shall have the meaning given such terms in the Security Agreement;

WHEREAS, the security interest granted to the Secured Party under the Security Agreement was recorded at the United States Patent and Trademark Office on October 18, 2006, at Reel 003411 and Frame 0643; and

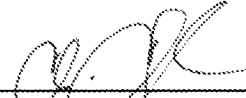
WHEREAS, the Secured Party has agreed to terminate and release all of its interest in and to all of the Trademarks, Patents, Trademark Licenses and Patent Licenses.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Secured Party hereby terminates and releases all mortgages, liens, security interests and any other rights that are or may have been granted to the Secured Party in and to the Trademarks, Patents, Trademark Licenses and Patent Licenses, including without limitation, any Trademarks identified on Exhibit A and Patents identified on Exhibit B.

[signature page follows]

IN WITNESS WHEREOF, the Secure Party has caused this Release to be duly executed as of the date first written above.

REGIONS BANK


By: 

Name: Chas Claybrook

Title: SVP

**Exhibit A**

**Trademarks and Trademark Licenses**

<b><u>Owner</u></b>	<b><u>Trademark</u></b>	<b><u>Reg. No. / Serial No.</u></b>	<b><u>Reg. Date / Filing Date</u></b>
White Drive Products, Inc.	TDS TURF DRIVE SYSTEMS	76-561,002	November 20, 2003
White Drive Products, Inc.	ROLLER STATOR	1,466,962	December 1, 1987
White Drive Products, Inc.		78-774,244	December 15, 2005

## Exhibit B

### Patents and Patent Licenses

All owned by White Drive Products, Inc.

#### United States

Country	Patent Number (App. Number)	Title
US	6,253,882	Motor with Symmetric Braking System
US	6,872,064	Increased Capacity Valving Plates for a Hydraulic Motor
US	(11/062,163)	Increased Capacity Valving Plates for a Hydraulic Motor
US	6,345,969	Increased Capacity Valving Plates for a Hydraulic Motor
US	(09/740,177)	Dressing Wheel System
US	6,338,672	Dressing Wheel System
US	(10/073,520)	Disc Spring Hydraulic Clutch/ Brake
US	(10/058,183)	Mechanically Applied/ Hydraulically Released Brake
US	5,135,369	Device with Orbiting Valve Having a Seal Piston
US	5,165,880	Gerotor Device with Biased Orbiting Valve and Drain Connection Through Wobblestick
US	(10/474,110)	Speed Sensor Flange Assemblies
US	(10/860,434)	Wobblestick with Helix
US	5,213,343	Shaft Seal with Support Member and Backing Ring
US	5,385,351	Removable Shaft Seal
US	5,407,336	Hydraulic Motor
US	5,505,597	Pressure Tolerant Balanced Motor Valve
US	5,722,776	Shipping Bearing
US	6,193,490	Hydraulic Motor Valve with Integral Case Drain
US	6,145,635	Spring Brake
US	6,170,616	Brake Reaction Pin
US	6,257,853	Hydraulic Motor with Pressure Compensating Manifold
US	5,356,342	Teeth for a Wobblestick
US	5,417,528	Method for Making a Wobblestick
US	4,859,160	Cutaway Rotor Gerotor Device
US	6,155,808	Hydraulic Motor Plates
US	6,425,807	Method and Apparatus for Grinding Rotors for Hydraulic Motors and Apparatus Therefor
US	6,923,712	Method and Apparatus for Grinding Rotors for Hydraulic Motors and Apparatus Therefor
US	(11/195,011)	Method and Apparatus for Grinding Rotors for Hydraulic Motors and Apparatus Therefor
US	(11/125,397)	Compact Integrated Brake System
US	5,173,043	Reduced Size Hydraulic Motor
US	(11/131,505)	Balancing Plate-Shuttle Ball
US	6,086,344	Hydraulic Motor Lubrication Path
US	4,877,363	Device Having a Sealed Control Opening and an Orbiting Valve
US	6,074,188	Multi-Plate Hydraulic Motor Valve
US	6,623,260	Multiplate Hydraulic Motor Valve
US	5,080,567	Gerotor Hydraulic Device Having a Seal with Steel and Resilient Members
US	6,394,775	Hydraulic Motor Seal
US	5,137,252	Angular Pivoting Power Steering Device

Country	Patent Number (App. Number)	Title
US	4,981,422	Gerotor Device Having a Valve Opening Diameter Smaller Than the Drive Connection Diameter
US	5,018,432	Hydrostatic Steering Device with a Radially Free Floating Valve Member
US	4,936,402	Hydrostatic Steering Device Including a Gerotor Set
US	4,872,819	Rotary Gerotor Hydraulic Device with Fluid Control Passageways Through the Rotor
US	4,818,200	Hydrostatic Steering Device Having the Control Valve within the Rotor
US	5,017,101	Selectively Operated Gerotor Device
US	(11/089,669)	Cam Assembly for Mechanical Control of Vehicle Drive Systems
US	(60/564,444)	Cam Assembly for Variable Mechanical Input Control of Vehicle Drive Systems
US	(11/190,512)	Linear/Rotary Motion Actuator Mechanism
US	(11/083,039)	Linear/Rotary Motion Actuator Mechanism
US	(60/554,073)	Linear/Rotary Motion Actuator Mechanism
US	(60/573,291)	Hydraulic Motor & Brake Control Valve Circuit
US	(11/004,484)	Hydraulic Motor & Brake Control System and Method of Controlling the Same
US	(60/626,992)	Hydraulic Motor & Brake Control Valve Circuit Manifold
US	(60/573,291)	Hydraulic Motor & Brake Control Valve Circuit
US	(60/590,734)	High Pressure Rotary Seal with Powdered Metal Case
US	(11/189,084)	Seal Assembly With Powdered Metal Support
US	(11/136,345)	Universal Drive Link Assembly
US	(60/624,629)	Universal Link Drive
US	(60/624,613)	Method for Imparting Residual Compressive Stress in Metal Parts
US	(60/647,738)	Anti-Surge Circuit for Hydraulically Powered Vehicle
US	(60/677,776)	Hydraulic Motor with Integral Shock Valve to Reduce Pressure Impulse Spikes
US	(11/009,850)	Device for Testing Magnetic Speed and Proximity Sensors Used With Rotating Machinery
US	(60/519,362)	Device for testing hall-effect sensors
US	(60/536,698)	Hydraulic Motor with Shear Coupling for Oil Field Tubing/Casing Applications
US	(11/035,761)	Hydraulic Motor with Shear Coupling
US	(10/261,124)	Distance Compensating for Clutch/Brake and Method for Determining Same

### Europe

Country	Application Number	Filing Date	Publication Number	Pub Date	Title
Europe	2000911680	2/15/00	1153225	11/14/01	Motor with Symmetric Braking System
Europe	99900733	1/4/99	1073826	2/7/01	Hydraulic Motor Plates
Europe	2003786572	11/4/03	1565361	8/24/05	Compact Integrated Brake System
Europe	99901270	1/4/99	1053400	3/30/05	Hydraulic Motor Lubrication Path
Europe	99917312	4/16/99	1071866	1/31/01	Multi-Plate Hydraulic Motor Valve

### PCT

Country	Application Number	Filing Date	Publication Number	Pub Date	Title
WO	2000US2513	2/15/00	WO200050784	8/31/00	Motor with Symmetric Braking System
WO	92US6446	7/2/92	WO9301394	1/21/93	Gerotor Device with Biased Orbiting Valve and Drain Connection Through Wobblestick
WO	2002US11056	4/8/02	WO200282098	10/17/02	Speed Sensor Flange Assemblies
WO	99US33	1/4/99	WO9954595	10/28/99	Hydraulic Motor Valve with Integral Case Drain
WO	99US6533	4/16/99	WO9967545	12/29/99	Spring Brake
WO	2000US2511	2/15/00	WO200049306	8/24/00	Brake Mechanism in Lifts
WO	99US32	1/4/99	WO9954594	10/28/99	Hydraulic Motor Plates
WO	2000US11186	4/26/00	WO200066903	11/9/00	Method and Apparatus for Grinding Rotors for Hydraulic Motors and Apparatus Therefor
WO	2003US35081	11/4/03	WO200441609	5/21/04	Compact Integrated Brake System
WO	2003US35083	11/4/03	WO200441610	5/21/04	Hydraulic Hand Brake
WO	99US31	1/4/99	WO9939099	8/5/99	Hydraulic Motor Lubrication Path
WO	99US6532	4/16/99	WO9954596	10/28/99	Multi-Plate Hydraulic Motor Valve
WO	2000US14154	5/23/00	WO200071853	11/30/00	Pressure Compensation Mechanism for Hydraulic Motor



### Japan

Country	Application Number	Filing Date	Publication Number	Pub Date	Title
Japan	2000601343	2/15/00	2002538381	11/12/02	Motor with Symmetric Braking System
Japan	86230154	9/16/88	2881437	2/5/99	Cutaway Rotor Gerotor Device
Japan	2004550456	11/3/04			Compact Integrated Brake System
Japan	90330981	11/30/90	3225081	10/4/91	Reduced Size Hydraulic Motor
Japan	2000529538	1/4/99	2002502006	1/22/02	Hydraulic Motor Lubrication Path
Japan	88185669	7/27/88	2881435	2/5/99	Closed Center Hydraulic Device
Japan	9517416	1/10/95	7217527	8/15/95	Method of Production of Rotors for Rotary Motors
Japan	93502270	7/2/92	6501535	2/17/94	Gerotor Device with Biased Orbiting Valve and Drain Connection Through Wobble Stick

### Germany

Country	Application Number	Filing Date	Patent Number	Grant Date	Title
Germany	4221720	7/2/92			Gerotor Device with Biased Orbiting Valve and Drain Connection Through Wobblestick
Germany	4102465	1/28/91			Reduced Size Hydraulic Motor
Germany	69924470	1/4/99	69924470	5/4/05	Hydraulic Motor Lubrication Path
Germany	3824686	7/20/88	3824686	9/16/99	Closed Center Hydraulic Device
Germany	4428270	8/10/94	4428270	3/21/96	Rotary Motor with Cover Mounted Feed
Germany	19833678	7/27/98	19833678	9/27/01	Plane Mirror Control Gerotor-Motor
Germany	4420270	6/10/94	4420270	4/11/96	Gerotor Drive with Holding Function

### Australia

Country	Application Number	Filing Date	Patent Number	Grant Date	Title
Australia	2002257126	4/8/02			Speed Sensor Flange Assemblies

### Canada

Country	Application Number	Filing Date	Patent Number	Grant Date	Title
Canada	2505176	11/4/03			Compact Integrated Brake System
Canada	2024847	9/7/90	2024847	6/25/02	Reduced Size Hydraulic Motor
Canada	573638	8/2/88	1275859	11/6/90	Closed Center Hydraulic Device

**Great Britain**

Country	Application Number	Filing Date	Patent Number	Grant Date	Title
Great Britain	9015372	7/12/90	2240365	10/12/94	Reduced Size Hydraulic Motor
Great Britain	9318672	8/11/93	2268779	10/12/94	Reduced Size Hydraulic Motor
Great Britain	944872	3/15/94	2275084	10/26/94	Reduced Size Hydraulic Motor
Great Britain	8817253	7/20/88	2207705	3/11/92	Closed Center Hydraulic Device
Great Britain	9110653	5/16/91	2244097	3/11/92	Closed Center Hydraulic Device

**Brazil**

Country	Application Number	Filing Date	Patent Number	Grant Date	Title
Brazil	P18804702	4/27/93			Cutaway Rotor Gerotor Device

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