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Form PTO-1595 (Rev. 07/05) OMB No. 0651-0027 (exp. 6/30/2008)	U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office	
RECORDATION FORM COVER SHEET PATENTS ONLY		
1. Name of conveying party(ies)	2. Name and address of receiving party(ies)	
White Hydraulics, Inc.	Name: White Drive Products, Inc.	
	Internal Address: PO Box 1127	
Additional name(s) of conveying party(ies) attached? Yes V No		
3. Nature of conveyance/Execution Date(s):	Street Address: 110 Bill Bryan Blvd.	
Execution Date(s) January 1, 2006		
Assignment Merger		
Security Agreement Change of Name	City: Hapkinsville	
Joint Research Agreement	State: Kentucky	
Government Interest Assignment	Country: USA Zip:42241	
Executive Order 9424, Confirmatory License	2p. 12211	
Other	Additional name(s) & address(es) attached? Yes No	
	document is being filed together with a new application.	
A. Patent Application No.(s)	B. Patent No.(s) 6.253.882	
Additional numbers at	lached? ☑ Yes ☑ No	
5. Name and address to whom correspondence	6. Total number of applications and patents	
concerning document should be mailed:	involved: 65	
Name:Jonathan A. Withrow	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 2,600.00	
Internal Address:	Authorized to be charged by credit card	
	Authorized to be charged to deposit account	
Street Address: 1100 Superior Ave., 7th Floor	☐ Enclosed	
	None required (government interest not affecting title)	
City: Cieveland .	8. Payment Information	
State: Ohio Zip:44114	a. Credit Card Last 4 Numbers 1771 Expiration Date 3/07	
Phone Number: <u>216-861-5582</u>	b. Deposit Account Number	
Fax Number: 216-241-1666		
Email Address: withrow@faysharpe.com	Authorized User Name	
9. Signature:	January 17, 2006	
Signature	Date	
Jonathan A. Withrow	Total number of pages including cover sheet, attachments, and documents: 5	
Name of Person Signing	sneet, attachments, and documents.	

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

SCHEDULE A PATENT ASSIGNMENT

United States

=Country	Patent Number (App. Number)	i (Ea
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
	3,103,000	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
Ų\$	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
110	0.000.710	Motors and Apparatus Therefor
US	6,923,712	Method and Apparatus for Grinding Rotors for Hydraulic
110	(44/405.044)	Motors and Apparatus Therefor
US	(11/195,011)	Method and Apparatus for Grinding Rotors for Hydraulic Motors and Apparatus Therefor
LIC	(11/125 307)	Compact Integrated Brake System
US US	. (11/125,397)	Reduced Size Hydraulic Motor
	5,173,043	Balancing Plate-Shuttle Ball
US	(11/131,505)	Hydraulic Motor Lubrication Path
US	6,086,344	Device Having a Sealed Control Opening and an Orbiting
US	4,877,383	Valve
US	6,074,188	Multi-Plate Hydraulic Motor Valve
US	6,623,260	Multiplate Hydraulic Motor Valve
US	5,080,567	Gerator Hydraulic Device Having a Seal with Steel and
1		Resilient Members
US	6,394,775	Hydraulic Motor Seal
US	5,137,252	Angular Pivoting Power Steering Device

#(e-out)fithy	Pateni 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 Gerofor 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
บร	(11/089,669)	Cam Assembly for Mechanical Control of Vehicle Drive
		Systems
US	(60/564,444)	Cam Assembly for Variable Mechanical Input Control of
L		Vehicle Drive Systems
US	(11/190,512)	Linear/Rotary Motion Actuator Mechanism
US	(11/083,039)	Linear/Rotary Motion Actuator Mechanism
UŞ	(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	(60/628,992)	Hydraulic Motor & Brake Control Valve Circuit Manifold
ŲS	(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	(60/677,775)	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
ÜS	(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
1.	<u>- </u>	Determining Same

INTELLECTUAL PROPERTY RIGHTS ASSIGNMENT

This Agreement, entered into as of the date of the last signature below, is between the following parties:

White Hydraulics, Inc., a corporation of the State of Indiana, U.S.A. ("Assignor")

and

White Drive Products, Inc., a corporation of the State of Kentucky, U.S.A. ("Assignee").

Assignor owns all right, title, and interest in the inventions as described in the patents and patent applications ("**Patent Rights**") set forth on the attached Schedule A.

Assignor owns all right, title, and interest in the trademark registration and trademark applications ("Trademark Rights") set forth on the attached Schedule B, together with the goodwill of the business symbolized by the Trademark Rights.

Assignee desires to acquire all right, title and interest in the **Patent Rights** and in the **Trademark Rights**.

Assignee desires to become and will become upon the execution of this Agreement, a successor to the ongoing and existing business of the Assignor with respect to goods and services offered under the trademarks that are the subject of the trademark registration and the trademark applications attached at Schedule B, together with the goodwill of the business symbolized by the Trademark Rights.

Therefore, **Assignor**, in consideration of payment by **Assignee** of one hundred dollars (\$100.00) and other good and valuable consideration, the receipt of which is acknowledged, assigns all right, title and interest to **Assignee** in the following intellectual property rights:

(1) all **Patent Rights**, including any original, provisional, division, continuation, reexamination or reissue applications or patents in the United States and/or any foreign countries, including all income, royalties, damages and payments now or hereafter due payable with respect to the **Patent Rights**,

Intellectual Property Rights Assignment Page 2 of 2

together with the right to sue and recover for past, present, and future infringement; and

(2) all **Trademark Rights**, together with the entire goodwill of the business in connection with which the trademarks are used, including all income, royalties, damages and payments now or hereafter due payable with respect to the **Trademark Rights**, together with the right to sue and recover for past, present, and future infringement.

Assignor:

White Hydraulics, Inc.

Charles R. Maddux, Jr.

Chief Executive Officer Date: OI JAN 2006

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