Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
O&K Orenstein & Koppel	06/14/2006

RECEIVING PARTY DATA

Name:	CNH Baumaschinen GmbH	
Street Address:	Staakener Strasse 53-63	
City:	Berlin	
State/Country:	GERMANY	
Postal Code:	13581 Berlin	

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	4763473
Patent Number:	5513491
Patent Number:	5609089
Patent Number:	5784812
Patent Number:	6131687
Patent Number:	6309171
Patent Number:	6401856
Patent Number:	6685277
Patent Number:	6701823
Patent Number:	6959497
Application Number:	10149408

CORRESPONDENCE DATA

Fax Number: (717)355-3107

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 717-355-3411

PATENT REEL: 017776 FRAME: 0281

500114808

Email: jwilliam.stader@CNH.COM

Correspondent Name: John William Stader

Address Line 1: P.O. Box 1895

Address Line 2: MS 641

Address Line 4: New Holland, PENNSYLVANIA 17557

ATTORNEY DOCKET NUMBER: 0&K

NAME OF SUBMITTER: J. William Stader

Total Attachments: 2

source=O&K to CNHB Assignment 2006.06.14#page1.tif source=O&K to CNHB Assignment 2006.06.14#page2.tif

PATENT REEL: 017776 FRAME: 0282

ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, O&K Orenstein & Koppel, a corporation duly organized and existing under and by virtue of the laws of Germany, hereby sells, assigns and transfers to CNH Baumaschinen GmbH, a corporation duly organized and existing under and by virtue of the laws of the Germany and having a place of business at Staakener Strasse 53-63, 13581 Berlin, Germany, its successors, and assigns, the entire right, title and interest in each of the granted United States Patent owned by O&K Orenstein & Koppel, as its interest may appear, said patents and patent applications being identified in Schedule A attached hereto and made part hereof, and any and all divisions, reissues, continuations, and extensions therefore.

O&K Orenstein & Koppel, hereby covenants that it has the full right to make such an assignment of its right, title and interest and agree that it will communicate to said CNH Baumaschinen GmbH, Inc. or its representatives, all facts known to it respecting any of said CNH Baumaschinen GmbH, Inc. or its representatives, all facts known to it respecting any of said issued patents, whenever requested, and provide appropriate personnel to testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, and make all rightful oaths and generally do everything to aid said CNH Baumaschinen GmbH, its successors, assigns, and nominees to retain and enforce proper patent protection of said issued patents.

Date: June 14, 2006

O&K Orenstein & Koppel

1. William Starke

By:

J. William Stader Empowered Attorney

> PATENT REEL: 017776 FRAME: 0283

Schedule A

	I	
U.S.	Issue Date	Title
Pat. No		
4763473	8/16/1988	ARRANGEMENT FOR OPERATING A DIESEL HYDRAULIC
		DRIVE
5513491	5/7/1996	HYDRAULIC VIBRATION DAMPING SYSTEM FOR
		MACHINES PROVIDED WITH TOOLS
5609089	3/11/1997	CONTROL FOR DIVIDING THE OUTPUT FLOW IN
		HYDRAULIC SYSTEMS TO A PLURALITY OF USERS
5784812	7/28/1998	METHOD OF CONTROLLING THE POSITIONING OF AN
		OUTFIT TILTING CYLINDER MOUNTED ON THE
		DESCENDING LIFT FRAME OF MOVABLE
6131687	10/17/2000	PROCESS FOR ACTUATING THE STEERING CYLINDERS
		OF MOBILE PLANT AND STEERING SYSTEM THEREFOR
6309171	10/30/2001	MOBILE LOADING MACHINE WITH FRONT-END LOADING
		EQUIPMENT
6401856	6/11/2002	METHOD AND DEVICE FOR THE POWER SHIFTABLE
		CHANGE-OVER OF A HYDROSTATIC VEHICLE DRIVE OF A
		MOBILE CONSTRUCTION MACHINE
6685277	2/3/2004	METHOD FOR BRAKING A REVOLVABLE
		SUPERSTRUCTURE OF A WORKING MACHINE AND A
		PIVOTED BRAKE UNIT
6701823	3/9/2004	METHOD AND DEVICE FOR CONTROLLING A LIFT
		CYLINDER, ESPECIALLY OF WORKING MACHINES
6959497	11/1/2005	DEVICE FOR RECORDING THE ANGLE OF ROTATION
		BETWEEN TWO COMPONENTS
7032471	4/25/2006	CONTROL DEVICE FOR CONTROLLING MACHINES BY
		HAND OR FOOT

RECORDED: 06/14/2006

PATENT REEL: 017776 FRAME: 0284