# 502693355 02/24/2014

# PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

# **CONVEYING PARTY DATA**

Name	Execution Date
PETER J DIX	01/30/2014
GARTH H BULGRIEN	02/04/2014
ROBERT C PRASSE	01/29/2014
PAWEL KUROS	01/28/2014

# **RECEIVING PARTY DATA**

Name:	CNH AMERICA LLC
Street Address:	500 DILLER AVENUE
City:	NEW HOLLAND
State/Country:	PENNSYLVANIA
Postal Code:	17557

# PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14240703

# **CORRESPONDENCE DATA**

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ATTORNEY DOCKET NUMBER:	50239-US
NAME OF SUBMITTER:	SUE C. WATSON
Signature:	/Sue C. Watson/
	PATENT

502693355 REEL: 032285 FRAME: 0248

Date:	02/24/2014
Total Attachments: 5 source=50239_US_Assg_Inv#page1.tif source=50239_US_Assg_Inv#page2.tif source=50239_US_Assg_Inv#page3.tif source=50239_US_Assg_Inv#page4.tif source=50239_US_Assg_Inv#page5.tif	

PATENT REEL: 032285 FRAME: 0249

For good and valuable consideration, We, Peter J. Dix of 1408 Severn Court, Naperville, Illinois 60565 USA, Garth H. Bulgrien of 2 Briarwood Lane, Ephrata, Pennsylvania 17522 USA, Robert C. Prasse of 1900 W. Estes Avenue, Chicago, Illinois 60626 USA, and Pawel Kuros of 217 E. Potter Street, Wood Dale, IL 60191 USA, ("assignor(s)")

hereby sell, assign and transfer to **CNH America LLC**, a corporation duly organized and existing under and by virtue of the laws of the State of Delaware, having a place of business at 500 Diller Ave., New Holland, Pennsylvania ("assignee"), its successors and assigns, the entire right, title and interest, domestic and foreign, in the Invention entitled:

"Method Of Calibrating A Hydraulically Operated Clutch Of A Continuously Variable Transmission Using Pressure Between A Hydrostatic Pump And Motor"

invented by assignor(s) and set forth in U.S. Patent Application No. 61/527,523 filed August 25, 2011 and PCT Patent Application No. PCT/US2012/052573, filed August 27, 2012, and any and all applications for patent and patents granted therefor in any and all countries, including all divisions, reissues, continuations, reexaminations, inventor's certificates, and extensions therefor, and all right of priority resulting from the filing of said U.S. patent application,

and

authorize and request any attorney or agent associated with customer number 15755 to insert in the spaces provided above the filing date and application number of said application when known,

and

authorize and request that any and all patents for said improvements be issued to said assignee, or its successors or assigns,

and

covenant that I have full right so to do,

and

agree to communicate to said assignee, its representatives, successors or assigns all facts known to assignor(s) respecting said improvements, whenever requested, and to testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing, reexamination, and reissue applications, and make all rightful oaths and generally do everything to aid said assignee, its successors, assigns, and representatives to obtain and enforce proper patent protection for said improvements in all countries.

Page 1 of 5 – Inventors:

# (continued)

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Date: 30JAN 2014 P.J. Signature of Assignor
Peter J. Dix

Inventors: Peter J. Dix, Garth H. Bulgrien, Robert C. Prasse, Pawel Kuros

# (continued)

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Date: February 4, 2014

Signature of Assignor

Garth H. Bulgrien

Inventors: Peter J. Dix, Garth H. Bulgrien, Robert C. Prasse, Pawel Kuros

PATENT REEL: 032285 FRAME: 0252

# (continued)

"Method Of Calibrating A Hydraulically Operated Clutch Of A Continuously Variable Transmission Using Pressure Between A Hydrostatic Pump And Motor"

invented by assignor(s) and set forth in U.S. Patent Application No. 61/527,523 filed August 25, 2011 and PCT Patent Application No. PCT/US2012/052573, filed August 27, 2012

Date: Z97ANI4 flatist flates Signature of Assignor
Robert C. Prasse

Inventors: Peter J. Dix, Garth H. Bulgrien, Robert C. Prasse, Pawel Kuros

RECORDED: 02/24/2014

### **ASSIGNMENT**

(continued)

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Date:	1/28/2014	has ky	
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		Pawel Kuros	

Inventors: Peter J. Dix, Garth H. Bulgrien, Robert C. Prasse, Pawel Kuros

PATENT REEL: 032285 FRAME: 0254