504057426 10/19/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4104092

SUBMISSION TYPE:		NEW ASSIGNMENT		
NATURE OF CONVEYANCE:		ASSIGNMENT		
CONVEYING PARTY D	ΑΤΑ			
		Name	E	xecution Date
RICK L. GERBER			10	/13/2016
DEAN A. KNOBLOCH			10	/13/2016
RECEIVING PARTY DA				
Name: CNH INDUSTRIAL AMERICA LLC				
Street Address:	500 DILLER AVENUE			
City:	NEW HOLLAND			
State/Country:	PENNSYLVANIA			
Postal Code:	17557	17557		
PROPERTY NUMBERS Total: 1 Property Type		Number		
Property Type		Number		
Application Number:		5297684		
		5297684		
CORRESPONDENCE		262)636-6231		
CORRESPONDENCE I Fax Number: Correspondence will b	DATA (De sent to	262)636-6231 the e-mail address first; if that i		will be sent
CORRESPONDENCE [Fax Number: <i>Correspondence will k</i> <i>using a fax number, if</i>	DATA (pe sent to provided;	262)636-6231		will be sent
CORRESPONDENCE I Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone:	DATA () pe sent to provided; 2	262)636-6231 the e-mail address first; if that i if that is unsuccessful, it will b		will be sent
CORRESPONDENCE I Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email:	DATA (pe sent to provided; 2 r	262)636-6231 the e-mail address first; if that i if that is unsuccessful, it will b 262-636-6357		will be sent
CORRESPONDENCE I Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name:	DATA (pe sent to provided; 2 r (262)636-6231 the e-mail address first; if that is if that is unsuccessful, it will b 262-636-6357 hapatent@cnhind.com	e sent via US Mail.	will be sent
CORRESPONDENCE I Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1:	DATA (pe sent to provided; 2 r (262)636-6231 the e-mail address first; if that is if that is unsuccessful, it will b 262-636-6357 hapatent@cnhind.com CNH INDUSTRIAL AMERICA LLC	e sent via US Mail.	will be sent
CORRESPONDENCE I Fax Number: <i>Correspondence will &</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	DATA () provided; 2 r () 7	262)636-6231 the e-mail address first; if that is if that is unsuccessful, it will b 262-636-6357 apatent@cnhind.com CNH INDUSTRIAL AMERICA LLC NTELLECTUAL PROPERTY LAV	e sent via US Mail.	will be sent
using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	DATA (pe sent to provided; 2 r (1 7 F	262)636-6231 the e-mail address first; if that is if that is unsuccessful, it will b 262-636-6357 hapatent@cnhind.com CNH INDUSTRIAL AMERICA LLC NTELLECTUAL PROPERTY LAV 200 STATE STREET	e sent via US Mail.	will be sent
CORRESPONDENCE I Fax Number: Correspondence will b using a fax number, if Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 4:	DATA (pe sent to provided; 2 r C UMBER:	262)636-6231 the e-mail address first; if that is if that is unsuccessful, it will b 262-636-6357 papatent@cnhind.com CNH INDUSTRIAL AMERICA LLC NTELLECTUAL PROPERTY LAV 700 STATE STREET RACINE, WISCONSIN 53404	e sent via US Mail.	will be sent
CORRESPONDENCE I Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2:	DATA (pe sent to provided; 2 r C UMBER:	262)636-6231 the e-mail address first; if that is if that is unsuccessful, it will b 262-636-6357 apatent@cnhind.com CNH INDUSTRIAL AMERICA LLC NTELLECTUAL PROPERTY LAV 700 STATE STREET RACINE, WISCONSIN 53404 53525 (1016.457)	e sent via US Mail.	will be sent
CORRESPONDENCE I Fax Number: <i>Correspondence will b</i> <i>using a fax number, if</i> Phone: Email: Correspondent Name: Address Line 1: Address Line 2: Address Line 2: Address Line 4:	DATA (pe sent to provided; 2 r C UMBER:	262)636-6231 the e-mail address first; if that is if that is unsuccessful, it will b 262-636-6357 apatent@cnhind.com CNH INDUSTRIAL AMERICA LLC NTELLECTUAL PROPERTY LAV 700 STATE STREET RACINE, WISCONSIN 53404 53525 (1016.457) PETER C. STOMMA	e sent via US Mail.	will be sent

Total Attachments: 2

source=15297684 Assignment#page1.tif

source=15297684 Assignment#page2.tif

ASSIGNMENT

For good and valuable consideration we, RICK L. GERBER, of 107 North Second Street, Roanoke, IL 61561, and DEAN A. KNOBLOCH of 9158 East Visco Place, Tucson, AZ 85710, ("assignors")

hereby sell, assign, and transfer to CNH Industrial America LLC (hereinafter referred to as "Assignee"), having its principal place of business at 500 Diller Avenue, New Holland, PA 17557, its successors and assigns, the entire right, title, and interest, domestic and foreign, in the Invention titled:

ELECTRONIC CONTROL SYSTEM FOR ADJUSTING SMOOTHING TOOLS OF A HARROW

invented by assignors and set forth in U.S. Patent Application No. 15/974634, filed 10/19/16, 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 41052 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 respecting said improvements, whenever requested, and to testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing, reexamination, and relissue 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.

Dister

<u>10-13-2014</u>

Signature of Assignor, RICK L. GERBER

Date:

Signature of Assignor, DEAN A. KNOBLOCH

ASSIGNMENT

For good and valuable consideration we, RICK L. GERBER, of 107 North Second Street, Roanoke, IL 61561, and DEAN A. KNOBLOCH of 9158 East Visco Place, Tucson, AZ 85710, ("assignors")

hereby sell, assign, and transfer to CNH Industrial America LLC (hereinafter referred to as "Assignee"), having its principal place of business at 500 Diller Avenue, New Holland, PA 17557, its successors and assigns, the entire right, title, and interest, domestic and foreign, in the Invention titled:

ELECTRONIC CONTROL SYSTEM FOR ADJUSTING SMOOTHING TOOLS OF A HARROW

invented by assignors and set forth in U.S. Patent Application No. 15/247.684, filed 10/14/16, 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 41052 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 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.

Date: _____

Signature of Assignor, RICK L. GERBER

Signature of Assignor, DEAN A. KNOBLOCH

Date:

10-13-16

{01006543.DOC/2 }

PATENT REEL: 040064 FRAME: 0743

RECORDED: 10/19/2016