ATENT ASSIGNMEN

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 release of security interest recorded under reel and frame 012153/0505

CONVEYING PARTY DATA

Name	Execution Date
Bank of America N.A. (f/k/a Bank of America National Trust and Savings Association)	09/29/2004

RECEIVING PARTY DATA

Name:	Oshkosh Truck Corporation
Street Address:	2307 Oregon Street
City:	Oshkosh
State/Country:	WISCONSIN
Postal Code:	54903

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	5765624
Patent Number:	5897123
Patent Number:	6086074
Patent Number:	6516914
Patent Number:	6520494
Patent Number:	5607028
Patent Number:	6561718
Patent Number:	6764085

CORRESPONDENCE DATA

Fax Number: (414)297-4900

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

Email: ptomailmilwaukee@foley.com

Correspondent Name: James G. Morrow

Address Line 1: 777 East Wisconsin Avenue

Address Line 2: Foley & Lardner LLP

Address Line 4: Milwaukee, WISCONSIN 53202

PATENT

REEL: 015209 FRAME: 0770

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500008508 REEL: 01520

NAME OF SUBMITTER:	James G. Morrow
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PATENT REEL: 015209 FRAME: 0771

RELEASE AND REASSIGNMENT OF PATENTS

THIS RELEASE AND REASSIGNMENT dated September 29, 2004 by Bank of America, N.A. (f/k/a Bank of America National Trust and Savings Association) as hereinafter described;

WITNESSETH:

WHEREAS, Bank of America, N.A., a national banking association with its mailing address at 231 S. LaSalle Street, Chicago, Illinois 60697, as Agent (the "Assignee"), and Oshkosh Truck Corporation, with its mailing address at 2307 Oregon Street, Oshkosh, Wisconsin 54903 (the "Assignor"), are parties to the following certain Patent Collateral Agreements:

- Patent Collateral Agreement dated February 26, 1998, which was recorded in the United States Patent and Trademark Office on August 10, 1998 at Reel 009596, Frame 0370;
- Patent Collateral Agreement dated July 23, 2001, which was recorded in the United States Patent and Trademark Office on September 13, 2001 at Reel 012153, Frame 0505; and
- Patent Collateral Agreement dated September 28, 2000, which was recorded in the United States Patent and Trademark Office on October 23, 2000 at Reel 011213, Frame 0335;

pursuant to which the Assignor granted security interests in and collateral assignments of certain patents listed on Schedule A attached hereto and certain other property described therein (collectively the "Patent Collateral"); and

WHEREAS, the Assignor has requested that the Assignee release its security interests in the Patents and reassign the same to the Assignor;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged:

The Assignee hereby releases its security interests in and collateral assignments of, and reassigns, grants and conveys to the Assignor, without any representation, warranty, recourse or undertaking by the Assignee, all of its right, title and interest, if any, in and to the Patent Collateral.

[signature page follows]

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PI

IN WITNESS WHEREOF, the Assignee has caused this Release and Reassignment to be duly executed by its duly authorized officer as of the day and year first above written.

BANK OF AMERICA, N.A., as agout

Ву

Name:

Title:

Michael Brashler Vice President

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Schedule A

PATENT	PATENT NO.
Discharge chute for concrete	09/713744
Lubrication system for a gear box	09/510547
Refuse Vehicles	5501567
Emergency vehicle	D286864
Freight container lifting means	4854807
Device for attaching a lifting mechanism	4968080
to a container or the like	
All wheel steering system	5111901
Snow blower augers and impellers	5209003
All wheel steering system	5217083
Suspension system for trailer	5378010
Transit clutchless shifting of an auxiliary	5411450
transmission	
All wheel steering system	5417299
Universal central tire inflation system for	5429167
trailers	
Speed reducing universal joint using	5498208
planetary gears	1
Modular independent coil spring	5538274
suspension	
Lightweight trailer with integral plate	5584527
seams	
All wheel steering system	5607028
Process for casting an iron-based material	5765624
Independent suspensions for lowering	5820150
height of vehicle frame	3020130
Cement mixer drum support	5820258
Tag axle pivot	5897123
Steering lock system	6086074
Independent coil spring suspension for	6105984
driven wheels	010370.
Front discharge concrete vehicle having	6149290
	0113230
	6266598
	0200070
The state of the s	6421593
	0.22075
	6516914
	6520494
	6561718
two operator stations in a cab enclosure Control system and method for a snow removal vehicle Military vehicle having cooperative control network with distributed I/O interfacing Integrated vehicle suspension, axle and frame assembly Anti-sway bar assembly Equipment service vehicle having onboard diagnostic system Mounting assembly for a rotating arm Non-contact spring guide	

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RECORDED: 10/04/2004

PATENT REEL: 015209 FRAME: 0774