

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Caterpillar Technologies Singapore Pte. Ltd.	09/01/2008
RECEIVING PARTY DATA	
Name:	Caterpillar Inc.
Street Address:	100 N.E. Adams St.
City:	Peoria
State/Country:	ILLINOIS
Postal Code:	61629
PROPERTY NUMBERS Total: 2	
Property Type	Number
Application Number:	29300059
Application Number:	29300060
CORRESPONDENCE DATA	
Fax Number:	(309)675-1236
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	(309) 675-8091
Email:	Mayernich_Linda_L@cat.com
Correspondent Name:	Caterpillar Inc.
Address Line 1:	100 N.E. Adams St.
Address Line 2:	AH9510
Address Line 4:	Peoria, ILLINOIS 61629-9510
ATTORNEY DOCKET NUMBER:	06-1012
NAME OF SUBMITTER:	Linda L. Mayernich
Total Attachments: 9 source=06-1012-Form#page1.tif source=06-1012-Assignment#page1.tif	

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**RECORDATION FORM COVER SHEET
PATENTS ONLY**

To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies)

Caterpillar Technologies Singapore Pte. Ltd.
7 Tractor Road
627986, Singapore

Additional name(s) of conveying party(ies) attached? ☐ Yes ☒ No

2. Name and address of receiving party(ies)

Name: Caterpillar Inc.

Internal Address: _____

Street Address: 100 N. E. Adams Street

City: Peoria

State: IL

Country: USA Zip: 61629

Additional name(s) & address(es) attached? ☐ Yes ☒ No

3. Nature of conveyance/Execution Date(s):

Execution Date(s) 9/01/2008

☒ Assignment

☐ Merger

☐ Security Agreement

☐ Change of Name

☐ Joint Research Agreement

☐ Government Interest Assignment

☐ Executive Order 9424, Confirmatory License

☐ Other _____

4. Application or patent number(s):

☐ This document is being filed together with a new application.

A. Patent Application No.(s)

B. Patent No.(s)

29/300,059

29/300,060

Additional numbers attached? ☐ Yes ☒ No

5. Name and address to whom correspondence concerning document should be mailed:

Name: Linda L. Mayernich

Internal Address: Caterpillar Inc.

Intellectual Property Dept.

Street Address: 100 N.E. Adams Street

City: Peoria

State: IL Zip: 61629-9510

Phone Number: (309) 675-8091

Fax Number: (309) 675-1236

Email Address: Mayernich_Linda_L@cat.com

6. Total number of applications and patents involved: 2

7. Total fee (37 CFR 1.21(h) & 3.41) \$ 80.00

☒ Authorized to be charged to deposit account

☐ Enclosed

☐ None required (government interest not affecting title)

8. Payment Information

Deposit Account Number 03-1129

Authorized User Name Steven G. Kibby

9. Signature:

Steven G. Kibby
Signature

2-5-09
Date

Steven G. Kibby

Name of Person Signing

Total number of pages including cover sheet, attachments, and documents:

9

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

PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (this "Agreement") is effective as of September 1, 2008, by and between:

- Caterpillar Inc., a corporation organized under the laws of the State of Delaware corporation, having its principal place of business at 100 N.E. Adams St., Peoria, Illinois 61629, U.S.A. ("Caterpillar"); and
- Caterpillar Technologies Singapore Pte. Ltd., a limited liability company organized under the laws of Singapore and having an office at 7 Tractor Road, 627986, Singapore ("CTS").

WHEREAS, CTS intends to assign all of its full rights, titles, and interests in and to the Patents (as defined below) to Caterpillar;

WHEREAS, Caterpillar intends to acquire all of CTS's full rights, titles and interests in and to the Patents.

NOW, THEREFORE, in consideration of the above background, the promises contained in this Agreement, and other good and valuable consideration, the Parties agree as follows:

1. Definition

The following terms, and their singular or plural forms, as used in this Agreement, have the following meanings:

"Parties" means Caterpillar and CTS collectively, and each of them is referred to as a **"Party."**

"Patents" means patents and patent applications set forth in Schedule 1, together with all patents (including continuations and divisionals) issuing on such patent applications, and any foreign counterparts, reissues, reexaminations, counterparts, and extensions of and future rights in any of the foregoing.

"Registration Authorities" means the State Intellectual Property Office and any relevant authority for the administration of the patent assignment.

2. Assignment

2.1 CTS hereby assigns and transfers to Caterpillar, and Caterpillar hereby accepts and acquires from CTS, all right, title, and interest in the Patents.

3. CTS Representation & Warranty

3.1 CTS's execution and performance of this Agreement shall not constitute a breach or

default under any contract, instrument or agreement to which CTS is a party or by which CTS is bound, and shall not violate or interfere with the right of any other party.

- 3.2 CTS warrants that the rights, titles, and interests assigned by CTS to Caterpillar under this Agreement are free and clear of all encumbrances, including without limitation security interests, licenses, liens, charges, or other restrictions.
- 3.3 CTS agrees to defend, indemnify, and hold Caterpillar, its officers, directors, and employees harmless for any claims, suits, or proceedings alleging a breach of the warranties stated in Section 3 of this Agreement.
- 3.4 CTS shall promptly and fully disclose to Caterpillar all information related to the Patents. CTS shall, at Caterpillar's cost, perform (and procure the performance of) all further acts and things, and execute and deliver (and procure the execution and delivery of) all further documents, required by law or which Caterpillar requests for the purpose of vesting in Caterpillar the full benefit of the right, title, and interest assigned to Caterpillar under this Agreement, including executing as soon as reasonably practicable any deeds, agreements, or other documents required by Caterpillar to effect registration or recordal at the Registration Authorities of the assignment to Caterpillar of the Patents.

4. Governing Law and Dispute Resolution

- 4.1 This Agreement shall in all respects be governed by the laws of the State of Illinois (regardless of the laws that might be applicable under principles of conflicts of law).
- 4.2 The Parties agree on behalf of themselves and any person claiming by or through them that the sole and exclusive jurisdiction and venue for any action or proceeding arising out of or relating to this Agreement shall be an appropriate state or federal court located in the City of Peoria, State of Illinois. Each Party irrevocably waives, to the fullest extent allowed by applicable law, the defense of an inconvenient forum in any such action or proceeding.

5. Miscellaneous

- 5.1 Nothing contained in this Agreement shall be deemed to confer any rights or remedies upon, nor obligate either Party to, any person other than the Parties unless specifically stated in this Agreement to the contrary.
- 5.2 No failure or delay on the part of a Party in the exercise of any right, power, or privilege under this Agreement shall operate as a waiver of such right, power, or privilege. No single or partial waiver of any right, power, or privilege under this Agreement shall operate as a waiver of such right, power, or privilege in the future, or of any other right, power, or privilege. The waiver by a Party of a breach of any provision of this Agreement may be affected only by a writing signed by the waiving Party.

- 5.3 The Parties have participated jointly in the negotiation and drafting of this Agreement. If an ambiguity or question of intent or interpretation arises, this Agreement shall be construed as if drafted jointly by the Parties, and no presumption or burden of proof shall arise favoring or disfavoring either Party by virtue of the authorship of any provisions of this Agreement.

IN WITNESS WHEREOF, the Parties have caused this Agreement to be signed by their duly authorized representatives on the date sated on the first page.

CATERPILLAR INC.

By: THOMAS J. BLUTH
Name: [Signature]
Title: VICE PRESIDENT

CATERPILLAR TECHNOLOGIES
SINGAPORE PTE. LTD.

By: Robert A. Sutton
Name: Robert A. Sutton
Title: Director TRSD

SCHEDULE 1

PATENTS

See attached.

Schedule 1

Country Code	Application Number	Application Date	Title
ASTL	10696/2008	2/15/2008	WHEEL LOADER - GEN1
ASTL			SYSTEM AND METHOD FOR REMOTELY MANAGING A MACHINE
ASTL	10699/2008	2/15/2008	WHEEL LOADER - GEN 1 (COLOR)
ASTL			CONTROL DEVICE FOR MACHINE, MACHINE COMPRISING THE SAME AND CORRESPONDING OPERATION METHOD
ASTL			SYSTEM AND METHOD FOR POSITIONING AND MONITORING A MACHINE, AND COMMUNICATING DEVICE
ASTL			A POWER SAVING SYSTEM AND METHOD FOR MANAGING COMMUNICATIONS OF MOBILE ENTITIES
ASTL			RADIATOR CORE MOUNTING ARRANGEMENT (CLAIMS PRIORITY TO 07-328 CHINA)
BRPZ	01680/0700-0	2/27/2008	WHEEL LOADER - GEN 1 (COLOR)
BRPZ			TOOL QUICK COUPLER AND MACHINE USING SAME
BRPZ	01680/0690-0	2/15/2008	WHEEL LOADER - GEN1
CANA	126093.00	2/15/2008	WHEEL LOADER
CHIN	200730152385.4	8/16/2007	WHEEL LOADER - GEN1
CHIN	200610126562.60	8/28/2006	MACHINE MOUNTED MULTI-FLUID TANK
CHIN	200720150820.10	7/4/2007	CAB STRUCTURE FOR A WORK MACHINE
CHIN	200710196332.10	11/30/2007	COMPRESSION IGNITION ENGINE WITH A COMBINATION OF FEATURES TO REDUCE EMISSIONS
CHIN	200730348390.20	11/6/2007	COMPACTOR
CHIN	200730283260.50	11/30/2007	BRACKET
CHIN			COOLING PACKAGE AND METHOD FOR ASSEMBLING AND DISASSEMBLING OF THE SAME 007-081 and 07-122 deferred and combined with 07-120
CHIN	200710196336.X	11/30/2007	PAVING MACHINE
CHIN	200830127827.40	5/29/2008	A GUARDING DEVICE FOR A VEHICLE AND A PLATFORM WITH THE SAME
CHIN	200720193956.30	10/31/2007	SYSTEM AND METHOD FOR POSITIONING AND MONITORING A MACHINE, AND COMMUNICATING DEVICE
CHIN	200710195333.99	11/30/2007	A POWERTRAIN SYSTEM WITH ADJUSTABLE OUTPUT POWER, A METHOD AND AN ENGINEERING MACHINE THEREOF
CHIN	200810000951.80	1/31/2008	BRACKET
CHIN	200730283261.X	11/30/2007	HEAT EXCHANGING ASSEMBLY AND ASSEMBLING METHOD OF THE SAME, HEAT EXCHANGING EQUIPMENT, ENGINEERING
CHIN	200710196334.00	11/30/2007	GRAPPLE
CHIN	200830233583.90	4/29/2008	ENGINE HOOD HAVING ACCESS DOOR
CHIN	200720182915.90	10/30/2007	A PIVOT COUPLING STRUCTURE AND A MACHINE CAB PROVIDED WITH SUCH A STRUCTURE
CHIN	200720179301.90	9/27/2007	AN ASSEMBLY FOR LIMITING RELATIVE MOVEMENT BETWEEN FOLDING MEMBERS 007-533 DEFERRED AND COMBINED WITH 07-597
CHIN	200720194715.50	11/28/2007	PEDAL MANIPULATING MECHANISM FOR A SERVICE BRAKE AND A METHOD FOR ASSEMBLING THE SAME (07-714 deferred and combined with this one)
CHIN	200710184545.30	10/30/2007	BUMPER
CHIN	200730322953.00	9/28/2007	CONTROL MEANS, AN OPERATING METHOD THEREOF AND AN ENGINEERING MACHINE COMPRISING THE SAME
CHIN	200810098615.23	5/12/2008	WEIGHT ARRANGEMENT FOR COMPACTOR
CHIN	200710163048.80	11/6/2007	PLATFORM AND LADDER ASSEMBLY FOR WORK MACHINE
CHIN	N/A	8/13/2007	SYSTEM AND METHOD FOR REMOTELY MANAGING A MACHINE
CHIN	200710196339.30	11/30/2007	A POWER SAVING SYSTEM AND METHOD FOR MANAGING COMMUNICATIONS OF MOBILE ENTITIES
CHIN	200710300559.60	12/4/2007	A MODULAR CORE COOLING SYSTEM
CHIN	200710149231.90	9/7/2007	A TANK FOR RADIATOR SYSTEM, A RADIATOR ASSEMBLY AND A WORKING MACHINE EQUIPPED WITH THE ASSEMBLY
CHIN	200720125801.80	8/19/2007	WHEEL LOADER - GEN 1 (COLOR)
CHIN	200720152386.90	8/16/2007	HARNESS FIXING STRUCTURE, HARNESS FIXING METHOD AND CAB PROVIDED WITH THE HARNESS FIXING STRUCTURE
CHIN	200710153561.50	9/21/2007	VIBRATION-ISOLATED MACHINE MOUNTED FLUID TANK
CHIN	200610126563.90	8/28/2006	CORE ASSEMBLY FOR A HEAT EXCHANGER
CHIN	200820003095.20	1/30/2008	TOOL QUICK COUPLER AND MACHINE USING SAME
CHIN	200810008816.30	12/4/2008	ASSEMBLY FOR DRAINING COOLANT FROM A MACHINE POWER SYSTEM
CHIN	200720193965.90	10/31/2007	RADIATOR CORE MOUNTING ARRANGEMENT (CLAIMS PRIORITY TO 07-328 CHINA)
CHIN	200810008445.90	1/20/2008	SEALED CASING FOR VEHICLE REMOTE COMMUNICATION UNIT
CHIN	200720305140.50	11/30/2007	A MULTIPLE-LINE BULKHEAD CONNECTOR
CHIN	200820002572.30	1/25/2008	WHEEL LOADER - GEN1
ECD	878707.00	2/14/2008	WHEEL LOADER - GEN1
ECD	878707.00	2/14/2008	SYSTEM AND METHOD FOR REMOTELY MANAGING A MACHINE
EPC			CONTROL DEVICE FOR MACHINE, MACHINE COMPRISING THE SAME AND CORRESPONDING OPERATION METHOD
EPC			

Caterpillar: Non-Confidential

Schedule 1

Country Code	Application Number	Application Date	Title
EPC			A POWER SAVING SYSTEM AND METHOD FOR MANAGING COMMUNICATIONS OF MOBILE ENTITIES
EPC			SYSTEM AND METHOD FOR POSITIONING AND MONITORING A MACHINE, AND COMMUNICATING DEVICE
EPC			RADIATOR CORE MOUNTING ARRANGEMENT (CLAIMS PRIORITY TO 07-328 CHINA)
GERM			CONTROL DEVICE FOR MACHINE, MACHINE COMPRISING THE SAME AND CORRESPONDING OPERATION METHOD
GERM			RADIATOR CORE MOUNTING ARRANGEMENT (CLAIMS PRIORITY TO 07-328 CHINA)
GERM			CONTROL DEVICE FOR MACHINE, MACHINE COMPRISING THE SAME AND CORRESPONDING OPERATION METHOD
GERM			WEIGHT ARRANGEMENT FOR COMPACTOR
GERM			COMPRESSION IGNITION ENGINE WITH A COMBINATION OF FEATURES TO REDUCE EMISSIONS
GERM			COOLING PACKAGE AND METHOD FOR ASSEMBLING AND DISASSEMBLING OF THE SAME 07-081 and 07-122 deferred and combined with 07-120
GERM			RADIATOR CORE MOUNTING ARRANGEMENT (CLAIMS PRIORITY TO 07-328 CHINA)
GERM			SYSTEM AND METHOD FOR REMOTELY MANAGING A MACHINE
INDI			A POWER SAVING SYSTEM AND METHOD FOR MANAGING COMMUNICATIONS OF MOBILE ENTITIES
INDI			A HINGE ASSEMBLY AND A GRAPPLE USING THE SAME
INDI	2759/DEL/2007	12/28/2007	A GRAPPLE AND A METHOD OF OPERATING THE SAME
INDI	2753/DEL/2007	12/28/2007	GRAPPLE
INDI	213147.00	10/31/2007	A GENERATOR SYSTEM HAVING SINGLE PIECE ENCLOSURE COMPRISING FNS AND A METHOD THEREOF
INDI	2824/CHE/2007	11/29/2007	CAB FRAME UTILIZING COMMON TUBE
INDI	2817/DEL/2007	11/30/2007	WHEEL LOADER - GEN1
INDI	214730	2/15/2008	SYSTEM AND METHOD FOR POSITIONING AND MONITORING A MACHINE, AND COMMUNICATING DEVICE
INDI			A GRAPPLE
INDI	2760/DEL/2007	12/28/2007	A GRAPPLE AND A METHOD FOR MANUFACTURING THE SAME
INDI	2759/DEL/2007	12/28/2007	SUPPORTING ASSEMBLY FOR AN ACCESSORY UNIT
INDI	2567/DEL/2007	12/6/2007	COMPACTOR CAB
INDI	2518/DEL/2007	11/30/2007	A POWERTRAIN SYSTEM WITH ADJUSTABLE OUTPUT POWER, A METHOD AND AN ENGINEERING MACHINE THEREOF
INDI			A GRAPPLE
INDI	2756/DEL/2007	12/28/2007	A GRAPPLE
INDI	2755/DEL/2007	12/28/2007	A GRAPPLE
INDI	216373	5/19/2008	BRACKET
INDI			COOLING PACKAGE AND METHOD FOR ASSEMBLING AND DISASSEMBLING OF THE SAME 07-081 and 07-122 deferred and combined with 07-120
INDI	213590.00	11/30/2007	COMPACTOR
INDI			WEIGHT ARRANGEMENT FOR COMPACTOR
INDI	214729.00	2/15/2008	WHEEL LOADER - GEN 1 (COLOR)
INDI			COMPRESSION IGNITION ENGINE WITH A COMBINATION OF FEATURES TO REDUCE EMISSIONS
INDI	2757/DEL/2007	12/28/2007	A GRAPPLE AND A METHOD FOR COLLECTING MATERIALS USING THE SAME
INDI	2754/DEL/2007	12/28/2007	A GRAPPLE
INDI	216374.00	5/19/2008	BRACKET
INDI			TOOL QUICK COUPLER AND MACHINE USING SAME
INDI	1522/CHE/2008	6/23/2008	ENCLOSURE ARRANGEMENT FOR A CONTROL PANEL AND METHOD OF COOLING
INDI			CONTROL DEVICE FOR MACHINE, MACHINE COMPRISING THE SAME AND CORRESPONDING OPERATION METHOD
INDI			SEALED CASING FOR VEHICLE REMOTE COMMUNICATION UNIT
INDI			A MULTIPLE-LINE BULKHEAD CONNECTOR
INDI			ENGINE HOOD HAVING ACCESS DOOR
INDI			A PIVOT COUPLING STRUCTURE AND A MACHINE CAB PROVIDED WITH SUCH A STRUCTURE
INDI			AN ASSEMBLY FOR LIMITING RELATIVE MOVEMENT BETWEEN FOLDING MEMBERS 07-533 DEFERRED AND COMBINED WITH 07-597
INDI			PEDAL MANIPULATING MECHANISM FOR A SERVICE BRAKE AND A METHOD FOR ASSEMBLING THE SAME (07-714 deferred and combined with this one)
INDI			WHEEL LOADER - GEN 1 (COLOR)
INDI	A026680475	2/15/2008	TOOL QUICK COUPLER AND MACHINE USING SAME
INDI			A POWERTRAIN SYSTEM WITH ADJUSTABLE OUTPUT POWER, A METHOD AND AN ENGINEERING MACHINE THEREOF
INDI	A00200601263	4/30/2008	GRAPPLE

Schedule 1				
Country Code	Application Number	Application Date	Title	
INDO	A00200800474	2/15/2008	WHEEL LOADER - GEN1	
JAPA	2008-003295	2/15/2008	WHEEL LOADER - GEN1	
JAPA			SYSTEM AND METHOD FOR POSITIONING AND MONITORING A MACHINE, AND COMMUNICATING DEVICE	
JAPA	2008-003296	2/15/2008	WHEEL LOADER - GEN 1 (COLOR)	
JAPA			COMPRESSION IGNITION ENGINE WITH A COMBINATION OF FEATURES TO REDUCE EMISSIONS	
JAPA			SYSTEM AND METHOD FOR REMOTELY MANAGING A MACHINE	
JAPA			A POWER SAVING SYSTEM AND METHOD FOR MANAGING COMMUNICATIONS OF MOBILE ENTITIES	
JAPA			COOLING PACKAGE AND METHOD FOR ASSEMBLING AND DISASSEMBLING OF THE SAME 07-081 and 07-122 deferred and combined with 07-120	
JAPA			GRAPPLE	
JAPA	2008-011071	4/30/2008	WHEEL LOADER - GEN1	
KORS	30-2008-6783	2/18/2008	WHEEL LOADER - GEN 1 (COLOR)	
KORS	30-2008-6784	2/18/2008	WHEEL LOADER - GEN 1 (COLOR)	
MAYS	08-00263-0101	2/15/2008	WHEEL LOADER - GEN 1 (COLOR)	
MAYS	08-00264-0101	2/15/2008	WHEEL LOADER - GEN1	
PCT			SYSTEM AND METHOD FOR POSITIONING AND MONITORING A MACHINE, AND COMMUNICATING DEVICE	
PCT			A POWER SAVING SYSTEM AND METHOD FOR MANAGING COMMUNICATIONS OF MOBILE ENTITIES	
PCT			A POWERTRAIN SYSTEM WITH ADJUSTABLE OUTPUT POWER, A METHOD AND AN ENGINEERING MACHINE THEREOF	
PCT			MACHINE MOUNTED MULTI-FLUID TANK	
PCT	PCT/CN07/02574	8/27/2007	CAB STRUCTURE FOR A WORK MACHINE	
PCT	PCT/CN06/71524	7/2/2008	TOOL QUICK COUPLER AND MACHINE USING SAME	
PCT			VIBRATION-ISOLATED, MACHINE-MOUNTED, FLUID TANK	
PCT	PCT/CN07/02575	8/27/2007	COMPRESSION IGNITION ENGINE WITH A COMBINATION OF FEATURES TO REDUCE EMISSIONS	
PCT			SYSTEM AND METHOD FOR REMOTELY MANAGING A MACHINE	
PCT			COOLING PACKAGE AND METHOD FOR ASSEMBLING AND DISASSEMBLING OF THE SAME 07-081 and 07-122 deferred and combined with 07-120	
PCT			CONTROL DEVICE FOR MACHINE, MACHINE COMPRISING THE SAME AND CORRESPONDING OPERATION METHOD	
PCT			WEIGHT ARRANGEMENT FOR COMPACTOR	
PCT			RADIATOR CORE MOUNTING ARRANGEMENT (CLAIMS PRIORITY TO 07-328 CHINA)	
PCT			WHEEL LOADER - GEN 1 (COLOR)	
RUSS	2008500488.00	2/15/2008	COMPRESSION IGNITION ENGINE WITH A COMBINATION OF FEATURES TO REDUCE EMISSIONS	
RUSS			RADIATOR CORE MOUNTING ARRANGEMENT (CLAIMS PRIORITY TO 07-328 CHINA)	
RUSS			SYSTEM AND METHOD FOR REMOTELY MANAGING A MACHINE	
RUSS			A POWER SAVING SYSTEM AND METHOD FOR MANAGING COMMUNICATIONS OF MOBILE ENTITIES	
RUSS			COOLING PACKAGE AND METHOD FOR ASSEMBLING AND DISASSEMBLING OF THE SAME 07-081 and 07-122 deferred and combined with 07-120	
RUSS			SYSTEM AND METHOD FOR POSITIONING AND MONITORING A MACHINE, AND COMMUNICATING DEVICE	
RUSS			ENGINE HOOD HAVING ACCESS DOOR	
RUSS			TOOL QUICK COUPLER AND MACHINE USING SAME	
RUSS	2008500489.00	2/15/2008	WHEEL LOADER - GEN1	
RUSS			A POWERTRAIN SYSTEM WITH ADJUSTABLE OUTPUT POWER, A METHOD AND AN ENGINEERING MACHINE THEREOF	
RUSS	2008501433.00	4/29/2008	GRAPPLE	
RUSS			A PIVOT COUPLING STRUCTURE AND A MACHINE CAB PROVIDED WITH SUCH A STRUCTURE	
RUSS			AN ASSEMBLY FOR LIMITING RELATIVE MOVEMENT BETWEEN FOLDING MEMBERS 07-533 DEFERRED AND COMBINED WITH 07-597	
RUSS			CONTROL DEVICE FOR MACHINE, MACHINE COMPRISING THE SAME AND CORRESPONDING OPERATION METHOD	
RUSS	2008501675.00	5/30/2008	COMPACTOR	
RUSS			WEIGHT ARRANGEMENT FOR COMPACTOR	
RUSS			SEALED CASING FOR VEHICLE REMOTE COMMUNICATION UNIT	
RUSS			WHEEL LOADER - GEN1	
SAFR	F200300278	2/18/2008	TOOL QUICK COUPLER AND MACHINE USING SAME	
SAFR			WHEEL LOADER - GEN 1 (COLOR)	
SAFR	A200800282	2/18/2008	TOOL QUICK COUPLER AND MACHINE USING SAME	
UKRA				

Schedule 1			Title
Country Code	Application Number	Application Date	
USA			COOLING PACKAGE AND METHOD FOR ASSEMBLING AND DISASSEMBLING OF THE SAME 07-081 and 07-122 deferred and combined with 07-120
USA	29/300080	2/15/2008	WHEEL LOADER - GEN 1 (COLOR)
USA			COMPRESSION IGNITION ENGINE WITH A COMBINATION OF FEATURES TO REDUCE EMISSIONS
USA			A POWER SAVING SYSTEM AND METHOD FOR MANAGING COMMUNICATIONS OF MOBILE ENTITIES
USA			WEIGHT ARRANGEMENT FOR COMPACTOR
USA	29/300059	2/15/2008	WHEEL LOADER - GEN 1
USA			SYSTEM AND METHOD FOR POSITIONING AND MONITORING A MACHINE, AND COMMUNICATING DEVICE
USA	11/650644	9/17/2007	POSITION INDICATION MECHANISM FOR A LOADER BUCKET
USA			CONTROL DEVICE FOR MACHINE, MACHINE COMPRISING THE SAME, AND CORRESPONDING OPERATION METHOD
USA			SYSTEM AND METHOD FOR REMOTELY MANAGING A MACHINE