	<del></del> 07-05	-2001		
FORM PTO-1595 1-31-92			U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office	
To the honorable C	commissioner of Pate 1017	67464	original documents or copy thereof.	
1. Name of conveying Alain Ma	arcel	Name and address:  Internal Address:	Deere & Company  Patent Department One John Deere Ptace Moline, IL 61265	
3. Nature of Convey	□ Merger eement □ Change of Name	Street Address: City: <b>Moline</b> S	One John Deere Place	
	per(s) or patent number(s): <b>09/829,243</b>	Additional name(s)	& address(es) attached □ Yes   No	
If this document is being filed together with a new application, the exect A. Patent Application No(s).		cution date of the application is:    B. Patent No(s).		
5 Name and addre	Additional numbers	attached? □ Yes ⊠ No		
concerning document should be mailed:		6. Total number of applications and patents involved:		
Name: Internal Address: Street Address:	Jimmie R. Oaks  Patent Department One John Deere Place Moline, IL 61265  Patent Department One John Deere Place	7. Total fee (37 CFR 3.41) \$40.00  □ Enclosed  ☑ Authorized to be charged to deposit account		
City: Moline State: Illinois Zip: 61265		8. Deposit account	8. Deposit account number:  04-0525	
	DO NOT U	SE THIS SPACE		
copy of the <b>Jimm</b>	est of my knowledge and belief, the foregoing in the original document.  Lie R. Oaks	mse-R. Cak	22 June 2001	
ELLER 00000243 04	Mail documents to be recorded with Commissioner of Patents & T 0525 09829243 Washington	rademarks, Box Assigr , DC 20231		

07/03/20**01** LMU 01 FC:581 40.00 CH



REEL: 011937 FRAME: 0737

## ASSIGNMENT

Whereas, the below named inventor(s) has (have) invented certain new and useful improvements in

## PALLET FOR UPRIGHT TRANSPORTING OF A LOADER BOOM AND TRANSPORT METHOD

Serial Number: 09/829,243 Filed: 9 April 2001

Whereas, Alain Marcel is employed by John Deere S.A. under the terms of French law and the invention is a service invention, the rights in which belong automatically to the employer. By virtue of the Agreement dated 25 October 1999 in its presently valid form between JOHN DEERE S.A. and DEERE & COMPANY, Moline, III., U.S., latter is entitled to the rights in this invention.

Whereas, each of the below named inventor(s) was employed primarily in the Federal Republic of Germany at the time the invention was made, by Deere & Company, a Delaware corporation having its principal office at Moline, Illinois;

Now, therefore, in recognition of and confirming the foregoing each inventor has and hereby does assign to Deere & Company the entire right, title and interest which said inventor has or may have to the Invention.

The assigned rights include all rights to file US and foreign patent applications for the Invention described in the name of each inventor or Deere & Company, as well as any right of priority to any letters patent of the United States or any other country that may be granted for the Invention, and any continuations, divisions or extensions thereof. These assigned rights are to be held and enjoyed by Deere & Company, its successors or assigns, as fully and entirely as the same would have been held and enjoyed by each inventor had this assignment not been made.

Each inventor agrees to execute all papers which Deere & Company, its successors or assigns deem expedient in connection with the Application and any continuing, divisional, reissue, reexamination or foreign applications concerning the Invention, and to cooperate with Deere & Company, its successors or assigns in every proper way possible to obtain patent(s) based on the Application and any continuing, divisional, reissue, reexamination or foreign applications concerning the Invention.

Each inventor hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any letters patent based on the assigned rights to Deere & Company.

In witness whereof, each inventor has signed below:

Alain Marcel

Date signed application

declaration

Witness

- 205 s

Mitnoco

RANGS

Date

\_ کرص ف

**RECORDED: 06/26/2001** 

PATENT REEL: 011937 FRAME: 0738