6.30.99

Sir:

23839

07-12-1999 AL DO HAN ON HAN HAN DIA CAN HAN DIA HA 101087464

Attorney Docket No. 566/35756 **PATENT**

RECORDATION OF ASSIGNMENT OF PATENTS



Box Assignments Assistant Commissioner of Patents and Trademarks Washington, D.C. 20231

Attn: Assignment Branch - Patents

JUN 3 0 1999

Training and all all and all and all all and all and all and all all and all and all all all and all all all all all all all all all al	A main and an and Daniel and a send	Alexander and an install had are

		It is requested th	at the Assignr	ment Branch	record the propert	ties listed below.	
1. CONVEYING PAR		NVEYING PARTY	: Martin Mederer Name				
	2. RECEIVING PARTY:			Knorr-Bremse System für Nutzfahrzeuge GmbH Name Moosacher Str. 80, D-80809 Munich, Germany Address			
3. INTEREST CONVEYED: EXECUTION DATE:			Assignment [Assignment, Surety,] June 27, 1999				
		CUTION DATE:					
4. PROPERTY(IES): New F			New Patent [Serial #(s).	Application :	filed herewith New Application a	ttached hereto (if Serial #	s not given)]
	5. COI	RRESPONDENCE	ADDRESS:		Barnes & Thorn Franklin Tower 1401 Eye Street Suite 500 Washington, D. (202) 289-1313	Bldg. t, N.W. C. 20005	
	6. FEI	E CALCULATION	J: <u>1</u> x \$40	= \$_40.00_			
	7.	A check in the ar hereto.	nount of \$ <u>40.(</u>	<u>)0</u> made paya	ble to the Commis	sioner of Patents and Trad	emarks is attached
	8.	Should there be any over- or under-payment, authorization to apply or charge the Deposit Account of Barnes & Thornburg, No. 02-1010 (566/35756) therefore is hereby granted.					
•	9.	The undersigned states that to the best of my knowledge and belief, the information contained on this cover sheet is true and correct and any copy submitted herewith is a true copy of the original document.					
		Total number of	pages includi	ing cover she	et, attachments an	ad documents: _2_	
07/12/1999 I	MTHAI1	00000035 09343706	•			Respectfully submitted	,
01 FC:581		40	.00 OP			BARNES & THORNB	URG
	<u>30</u> Date	5-ne 99	of the second se			Perry Palan Reg. No. 26,213 (202) 289-1313	

PATENT REEL: 010075 FRAME: 0173

ASSIGNMENT - U.S. PATENT RIGHTS

For good and valuable consideration, the sufficiency and receipt of which is hereby acknowledged, as a below named inventor, I hereby sell and assign to Knorr-Bremse Systeme für Nutzfahrzeuge GmbH, a German corporation (hereinafter called ASSIGNEE) of Munich, Germany, its successors and assigns or other legal representatives all my rights, title and interest, in and for the United States of America, in and to the invention entitled:

DEVICE FOR SUPPLYING CURRENT AND/OR VOLTAGE TO A VEHICLE TRAILER FOR THE SUPPLY OF BRAKE COMPONENTS

the specification of which is attached hereto and was invented by me (if only one is named below) or us (if plural inventors are named below) and described in the application for United States Letters Patent therefor, and all United States Letters Patent which may be granted therefor, and all divisions, continuations, and extensions thereof, the said interest being the entire ownership of the said Letters Patent when granted, to be held and enjoyed by said ASSIGNEE, its successors, assigns or other legal representatives, to the full end of the term for which said Letters Patent may be granted, as fully and entirely as the same would have been held and enjoyed by me or us if this assignment and sale had not been made;

And I hereby agree to sign and execute any further documents or instruments which may be necessary, lawful, and proper in the prosecution of the above-named application or in the preparation and prosecution of any continuing, continuation-in-part, substitute, divisional, renewal, reviewed or reissue applications or in any amendment, extension, or interference proceedings, or otherwise to secure the title thereto in said ASSIGNEE;

And I do hereby authorize and request the Commissioner of Patents to issue said Letters Patent to said ASSIGNEE.

INVENTOR:

Citizenship:

Post Office Address/

RECORDED: 06/30/1999

Residence:

Martin Mederer

German

Winthirstr. 33

D-80336 Munich, GERMANY

Date

Signature of

Inventor

2.0564

** 164.000

PATENT REEL: 010075 FRAME: 0174