Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT						
NATURE OF CONVEYANCE:		ASSIGNMENT						
CONVEYING PART	Y DATA							
N			Name	Execution Date				
CHRISTIAN BOUR				04/02/2007				
ANDREAS PETEREIT				04/11/2007				
RECEIVING PARTY	/ DATA							
Name:		IEE INTERNATIONAL ELECTRONICS & ENGINEERING S.A.						
Street Address:	Zone Industr	Zone Industrielle						
City:	Echternach	Echternach						
State/Country:	LUXEMBOU	LUXEMBOURG						
Postal Code: L-6468								
Property Type			Number					
Application Number:		11719	11719018					
CORRESPONDEN	CE DATA							
Fax Number: (860)286-0115								
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.								
Email: jmatson@cantorcolburn.com								
Correspondent Name: Daniel F. Drexler Address Line 1: 55 Griffin Road South								
Address Line 1: Address Line 4:								
Address Line 1: Address Line 4:	Bloomfi							
Address Line 1:	Bloomfi							
Address Line 1: Address Line 4:	Bloomfi							
Address Line 1: Address Line 4: ATTORNEY DOCK	Bloomfi ET NUMBER: TER: 2 _ETF0096#page	eld, CC	DNNECTICUT 06002					

ASSIGNMENT

WHEREAS I/WE, 1) BOUR Christian2) PETEREIT Andreas

(hereinafter referred to as "ASSIGNOR") of

1) 16, Grand-Rue, F-54490 Domprix, FRANCE

2) Isseler Strasse 11, D-54338 Schweich, GERMANY

have invented certain new and useful improvements in:

Collision recognition device for a vehicle

which claims priority to **European** Application No. <u>04 105 706.8</u>, filed <u>November 11, 2004</u>, and for which I/WE am/are about to file or have filed an application for Letters Patent of the United States;

AND WHEREAS, IEE INTERNATIONAL ELECTRONICS & ENGINEERING S.A. (hereinafter referred to as "ASSIGNEE"), a corporation organized and existing under the laws of the Country of Grand Duchy of Luxembourg, having a place of business at Zone Industrielle, L-6468 Echternach, LUXEMBOURG, is desirous of acquiring an interest in the United States and all foreign countries, in and to the said invention and Letters Patent to be obtained therefor;

NOW THEREFORE, TO ALL WHOM IT MAY CONCERN, be it known that for good and valuable consideration, the receipt of which is hereby acknowledged, I/WE, the said ASSIGNOR, have assigned and transferred, and hereby assign and transfer unto the said ASSIGNEE, the entire right, title and interest in and to said invention in the United States and in all foreign countries, including priority rights, as fully set forth and described in said application; and I/WE do hereby authorize and request the Commissioner of Patents to issue said Letters Patent on said application, and any and all Letters Patent that may be issued upon any and all revivals, refilings, continuations, continuations-in-part, divisions and reissues thereof, to the said ASSIGNEE, an assignee of the entire right, title and interest in and to the same, for the sole use and behoof of ASSIGNEE, its successors and assigns; and I/WE do hereby agree that the said ASSIGNEE, may apply for foreign Letters Patent on said invention

PATENT REEL: 019276 FRAME: 0084

P. TEE. 126/WOUS

and that I/WE will execute all papers necessary in connection with the United States and foreign applications when called upon to do so by the said ASSIGNEE, its successors or assigns, and that I/WE will, at the cost and expense of the said ASSIGNEE fully assist and cooperate in all matters in connection with the United States and foreign applications and patents issuing thereon.

The undersigned declare that all statements made herein of his/her own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Date: Date

Christian BOUR [NAME OF ASSIGNOR]

Andreas PETEREIT
[NAME OF ASSIGNOR]

PATENT REEL: 019276 FRAME: 0085

RECORDED: 05/10/2007