Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
DAIMLER AG	08/12/2008

RECEIVING PARTY DATA

Name:	RAMSLE TECHNOLOGY GROUP GMBH, LLC		
Street Address:	2711 Centerville Road		
Internal Address:	Suite 400		
City:	Wilmington		
State/Country:	DELAWARE		
Postal Code:	19808		

PROPERTY NUMBERS Total: 4

Property Type	Number
Patent Number:	7047111
Patent Number:	7089101
Patent Number:	7103429
Patent Number:	6173221

CORRESPONDENCE DATA

Fax Number: (312)913-0002

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

3129130001 Phone:

Email: docketing@mbhb.com

McDonnell Boehnen Hulbert & Berghoff LLP Correspondent Name:

Address Line 1: 300 South Wacker Drive

Address Line 2: Robert J. Irvine III

Address Line 4: Chicago, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	001447.01091		
NAME OF SUBMITTER:	Robert J. Irvine III		

500682060 **REEL: 021709 FRAME: 0769**

Total Attachments: 6
source=Assignment#page1.tif
source=Assignment#page2.tif
source=Assignment#page3.tif
source=Assignment#page4.tif
source=Assignment#page5.tif
source=Assignment#page6.tif

ASSIGNMENT OF PATENT RIGHTS

Recital

Daimler AG, of Stuttgart, Germany ("Assignor") is the owner of the patents and patent applications listed on Schedule A hereto (collectively, the "Assigned Patents").

Assignment

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor, by its undersigned authorized representative, hereby sells, conveys and assigns to Ramsle Technology Group GmbH, LLC of Wilmington, Delaware ("Assignee"), its successors and assigns, or its designees, all oright, title and interest in and to the Assigned Patents, and all continuations, continuations-in-part, continued prosecution applications, requests for continued examination, divisions, reissues, reexaminations or extensions thereof, the said interests conveyed herein being the entire ownership of said patents and applications, including the entire ownership of any patents issued or to be issued pursuant to said applications, whether before or after the date hereof, to be held and enjoyed by Assignee, its successors and assigns, and other legal representatives, to the full end of the terms of said patents, and of any patents issued pursuant to said applications, as fully and entirely as said interests would have been held and enjoyed by Assignor, had this assignment and sale not been made. Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents, certificates of invention, utility models or other governmental grants or issuances that may be granted upon any of the Assigned Patents in the name of Assignee, as the assignee to the entire interest therein. The rights conveyed herein include:

- (a) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights arising under, or on account of, any of the Assigned Patents, including, without limitation, all causes of action and other enforcement rights for (i) damages for past, current and future infringement, (ii) injunctive relief for past, current and future infringement, and (iii) any other remedies of any kind for past, current and future infringement;
- (b) without prejudice to clause (a), all rights to collect royalties or other payments accrued under or on account of any of the Assigned Patents from and after the date hereof;
- (c) all rights to claim priority to any patent or patent applications that provides the basis for priority of any Patents; and
- (d) (i) the inventions that are included within the scope of any of the claims of the patents and applications listed on Schedule A, including subcombinations and subsets thereof, (ii) with respect to any such application or applications that remain currently pending or may be subject to further prosecution before the relevant patent granting agency, including without limitation any continuations, divisions or continuations in part thereof, the inventions that are subject matter capable of being reduced to a patent claim or claims that may legally be submitted within the scope of the disclosure of such application or applications, (iii) with respect to any patent listed on Schedule A that is subject to a reissue or reexamination proceeding, the inventions that are subject matter capable of being reduced to a patent claim or claims that may legally be submitted with respect to such reissue or reexamination proceeding, and (iv) any rights which remain extant as of the date hereof, in any country of the world, to apply for patents, certificates of invention, utility models, industrial design protections or other comparable government grants or issuances, with regard to the inventions described in the foregoing clauses (i) through (iii) inclusive.

The terms and conditions of this Assignment of Patent Rights will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Boblinger on Ingur! 12, 2008

Schedule A

Dedonal and Arrive C. No.	a ,	DU D	Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
7,047,111 (10/450,645)	US	5/16/2006	Method and system for controlling and/or regulation a load of a vehicle
		(11/12/2003)	Schliep, Michael; Toergyekes, Szabolcs; Zipp, Walter
7,089,101 (10/522,038)	US	8/8/2006 (7/19/2005)	Method for assisting a driver when performing driving maneuvers Fischer, Eckart; Keller, Helmut; Koehnlein, Jens; Seiler, Jakob; Spieker, Andreas; Ulmer, David; Yap, Andy
7,103,429 (10/476,214)	US	9/5/2006 (6/2/2004)	Universal computer architecture Newberry, Robert
6,173,221 (08/965,447)	US	1/9/2001 (11/6/1997)	Device for controlling the steering angle of a vehicle Boehringen, Michael; Eckstein, Lutz; Reichelt, Werner

Related Live Assets:

Patent or Application No.	Country	Filing Date	<u>Title of Patent and First</u> Named Inventor
DE50103357 (DE01989506.9) Related to US Patent 7,047,111	DE	9/23/2004 (11/23/2001)	Method and system for controlling and/or regulating the load of a vehicle Schliep, Michael; Toergyekes, Szabolcs; Zipp, Walter
DE50302014 (DE03740337.5) Related to US Patent 7,089,101	DE	1/26/2006 (6/25/2003)	Method for assisting a driver when performing driving maneuvers

			Title of Patent and First
Patent or Application No.	<u>Country</u>	Filing Date	Named Inventor
			Fischer, Eckart; Keller,
			Helmut; Koehnlein, Jens;
			Seiler, Jakob; Spieker,
			Andreas; Ulmer, David; Yap,
			Andy
DE10120610.4			Universal computer
DE10139610.4 Related to US Patent	TAE	0/11/2001	architecture
	DE	8/11/2001	
7,103,429			Newberry, Robert
100000 510000			Universal computer
JP2003-519822	10	C (m/a n n n	architecture
Related to US Patent	JP	6/7/2002	
7,103,429			Newberry, Robert
			Universal computer
EP02747353.7	ļ		architecture
Related to US Patent	† EP	6/7/2002	aromicocaro
7,103,429			Newberry, Robert
			Apparatus for controlling the
			steering angle of a vehicle
DE19645646	1		
Related to US Patent	DE		Boehringen, Michael;
6,173,221			Eckstein, Lutz;
			Reichelt, Werner
			Apparatus for controlling the
			steering angle of a vehicle
FR9713905			Steering angle of a venicle
Related to US Patent	FR		Bochringen, Michael;
6,173,221			Eckstein, Lutz;
			Reichelt, Werner
			Apparatus for controlling the
			steering angle of a vehicle
GB2319007			steering angle of a venicle
Related to US Patent	GB	10/27/1997	Dachuingen Michaelt
6,173,221			Boehringen, Michael; Eckstein, Lutz;
•			
			Reichelt, Werner
			Apparatus for controlling the
IT1295843			steering angle of a vehicle
Related to US Patent	IT		Dashingan Michael
6,173,221			Boehringen, Michael;
<u> </u>			Eckstein, Lutz;
			Reichelt, Werner

Related Abandoned Assets:

Patent or Application No.	Country	Filing Date	Title of Patent and First Named Inventor
DE10062349.2 Related to US Patent 7,047,111	DE	12/14/2000	Method and system for controlling and/or regulating the load of a vehicle Schliep, Michael; Toergyekes, Szabolcs; Zipp, Walter
JP2002-550225 Related to US Patent 7,047,111	Jb	11/23/2001	Method and system for controlling and/or regulating the load of a vehicle Schliep, Michael; Toergyekes, Szabolcs; Zipp, Walter
EP1343960 (EP01989506.9) Related to US Patent 7,047,111	ЕР	8/18/2004 (11/23/2001)	Method and system for controlling and/or regulating the load of a vehicle Schliep, Michael; Toergyekes, Szabolcs; Zipp, Walter
ES2223946 (ES01989506.9) Related to US Patent 7,047,111	ES	3/1/2005 (11/23/2001)	Method and system for controlling and/or regulating the load of a vehicle Schliep, Michael; Toergyekes, Szabolcs; Zipp, Walter
FR1343960 (FR01989506.9) Related to US Patent 7,047,111	FR	8/18/2004 (11/23/2001)	Method and system for controlling and/or regulating the load of a vehicle Schliep, Michael; Toergyekes, Szabolcs; Zipp, Walter
GB1343960 (GB01989506.9) Related to US Patent 7,047,111	GB	8/18/2004 (11/23/2001)	Method and system for controlling and/or regulating the load of a vehicle Schliep, Michael; Toergyekes, Szabolcs; Zipp, Walter
IT1343960 (IT01989506.9) Related to US Patent 7,047,111	ΙΤ	8/18/2004 (11/23/2001)	Method and system for controlling and/or regulating the load of a vehicle Schliep, Michael; Toergyekes, Szabolcs; Zipp, Walter

Patent or Application No.	Country	Filing Date	<u>Title of Patent and First</u> <u>Named Inventor</u>
DE10232295,3			Method for assisting a driver when performing driving maneuvers
Related to US Patent 7,089,101	DE	7/16/2002	Fischer, Eckart; Keller, Helmut; Koehnlein, Jens; Seiler, Jakob; Spieker, Andreas; Ulmer, David; Yap, Andy
JP2004-520414			Method for assisting a driver when performing driving maneuvers
Related to US Patent 7,089,101	JP	6/25/2003	Fischer, Eckart; Keller, Helmut; Koehnlein, Jens; Sciler, Jakob; Spicker, Andreas; Ulmer, David; Yap, Andy
EP1521687			Method for assisting a driver when performing driving maneuvers
(EP03740337.5) Related to US Patent 7,089,101	EP	12/21/2005 (6/25/2003)	Fischer, Eckart; Keller, Helmut; Koehnlein, Jens; Seiler, Jakob; Spieker, Andreas; Ulmer, David; Yap, Andy
FR1521687			Method for assisting a driver when performing driving maneuvers
(FR03740337.5) Related to US Patent 7,089,101	FR	12/21/2005 (6/25/2003)	Fischer, Eckart; Keller, Helmut; Koehnlein, Jens; Seiler, Jakob; Spieker, Andreas; Ulmer, David; Yap, Andy
JP339243 Related to US Patent	JP		Steering angle control device for vehicle
6,173,221			Boehringen, Michael; Eckstein, Lutz; Reichelt, Werner

PATENT REEL: 021709 FRAME: 0776

sk

RECORDED: 10/21/2008