Client Code: KM2145.008A

RECORDATION FORM COVER SHEET PATENTS ONLY

To the Director, U.S. Patent and Trademark Office: Please record the attached original documents or copy thereof.

Name of conveying party(ies); (List using letters or numbers for multiple parties)	Name and address of receiving party(ies):
· · · · · ·	Name: Bewes Assets Limited Liability Company
Delphi Technologies, Inc.	Address: 2711 Centerville Road, Suite 400
Additional name(s) of conveying party(ies) attached?	Wilmington, DE 19808
() Yes (X) No	Additional name(s) of receiving party(ies) attached?
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	() Yes (X) No
3. Nature of conveyance: (X) Assignment () Security Agreement () Merger () Change of Name () Other:	
Execution Date: (List as in section 1 if multiple	 US or PCT Application number(s) or US Patent number(s):
signatures) October 29, 2008	(X) Patent No.: 5,969,382 Issue Date: October 19, 1999
	Additional numbers attached?
	() Yes (X) No
Party to whom correspondence concerning document should be mailed:	Total number of applications and patents involved: 1
Customer No. 20,995	
Address: Knobbe, Martens, Olson & Bear, LLP 2040 Main Street, 14 th Floor Irvine, CA 92614 Return Fax: (949) 760-9502 Attorney's Docket No.: KM2145,008A	
7. Total fee (37 CFR 1.21(h)): \$40.00	8. Deposit account number: 11-1410
(X) Authorized to be charged to deposit account	Please charge this account for any additional fees which may be required, or credit any overpayment to this account.
Statement and signature.	
"	information is true and correct, and any attached copy
	/ . /
Russell M. Jeide Name of Person Signing Signs	2/// /d ature / Date
54,198 Registration No.	
Total number of pages including cover	sheet, attachments and document: 6
Documents transmitted via Facsimile to be recorded with req	

Mail Stop Assignment Recordation Services

Director, U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

Facsimile Number: (571) 273-0140

6349993 / kmb 121008

EXHIBIT B

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Delphi Technologies, Inc, a Delaware corporation, with an office at 5725 Delphi Drive, Troy, MI 48098 (the "Assignor"), do hereby sell, assign, transfer, and convey unto Bewes Assets Limited Liability Company, a Delaware limited liability company, having an address at 2711 Centerville Road, Suite 400, Wilmington, DE 19808 ("Assignee"), or its designees, subject to certain carveout rights, all right, title, and interest that exist today and may exist in the future in and to any and all of the following (collectively, the "Patent Rights"):

- (a) the provisional patent applications, patent applications and patents listed in the table below (the "Patents");
- (b) all patents and patent applications (i) to which any of the Patents directly or indirectly claims priority, and/or (ii) for which any of the Patents directly or indirectly forms a basis for priority, such as reissues, reexaminations, continuations, continuations in part, continuing prosecution applications, requests for continuing examinations, divisions, foreign patents, foreign patent applications, foreign counterparts certificates of invention, utility models, industrial design protection, design patent protection, and other governmental grants or issuances that either claim priority to or from a Patent;
- (c) the rights to file future patent applications claiming priority to one or more of the Patents;
- (d) all causes of action (whether known or unknown or whether currently pending, filed, or otherwise) and other enforcement rights under, or on account of, any of the Patents and/or any item in any of the foregoing categories (a) through (c), including, without limitation, all causes of action and other enforcement rights for
 - (i) damages,
 - (ii) injunctive relief, and
 - (iii) any other remedies of any kind

for past, current, and future infringement; and

(e) all rights to collect royalties and other payments under or on account of any of the Patents and/or any item in any of the foregoing categories (a) through (d).

Patent or Application No.	Country	Filing Date	<u>Title of Patent and First</u> Named Inventor
5,014,098	US	2/26/1990	CMOS integrated circuit with eeprom and method of manufacture
	<u></u>		John R. Schlais

37057 03708 DC: A1 14504450 1

EXHIBIT B

🖾 003/006

	_		<u>Title of Patent and First</u>
Patent or Application No.	Country	<u>Filing Date</u>	Named Inventor
5,153,143	US	10/15/1990	Method of manufacturing
			cmos integrated circuit with
ì			eeprom
			*
			John R. Schlais
5,366,916	US	2/04/1993	Method of making a high
ţ.			voltage implanted channel
			device for vlsi and ulsi process
			Richard A. Summe
5,528,190	US	10/03/1994	CMOS input voltage clamp
		+	
	İ	1	Edward H. Honnigford
5,533,058	US	3/10/1994	Method and apparatus for low
	-		current rf signal detection
	1		
			Mark A. Kady
5,561,426	US	9/26/1994	Analog-to-digital converter
			Seyed R. Zarabadi
5,969,382	US	11/03/1997	EPROM in high density cmos
			having added substrate
•			diffusion
	1		
			John R. Schlais
DE69530814	DE	2/6/1995	A method and apparatus for
			detecting an input signal
			Kady, Mark A.
5,572,720	US	1/14/1995	Method of extending capacity
			of a microprocessor timer
	}		
		<u> </u>	Reed, Raymond B.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at TROY | MICHIGAN on OCTOFFR 29, 2008

ASSIGNOR:

Delphi Technologies, Inc.

REEL: 021965 FRAME: 0983

PATENT

EXHIBIT B

By: The sources

Title: VICE PRESIDENT

(Signature MUST be notarized)

STATE OF MICHICAN

COUNTY OF OAKLANO)

On Octobe C 29, before me, Buth Lynn Brown
Notary Public in and for said State, personally appeared

KMOB

personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he/she executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Signature Beth Lynn Brun

(Seal)

SETH LYNN BROWN

NOTARY PUBLIC, STATE OF MI
COUNTY OF CARLAND

KYY COMMISSION EXPIRES SEP & 2012

NOTING IN COUNTY OF

S DEPONDER I ACUAL NAMERO CONCE

2005/006

ASSIGNMENT OF RIGHTS IN CERTAIN ASSETS

For good and valuable consideration, the receipt of which is hereby acknowledged, Delphi Technologies, Inc., a Delaware corporation, with an office at 5725 Delphi Drive, Troy, MI 48098, and Delphi Automotive Systems LLC, a Delaware limited liability company, with an office at 5725 Delphi Drive, Troy, MI 48098 (collectively, "Assignor"), do hereby sell, assign, transfer, and convey unto Bewes Assets Limited Liability Company, a Delaware limited liability company, with an address at 2711 Centerville Road, Suite 400, Wilmington, DE 19808 ("Assignee"), or its designees, the right, title, and interest in and to any and all of the following provisional patent applications, patent applications, patents, and other governmental grants or issuances of any kind (the "Certain Assets") subject to certain carveout rights:

			Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor
08/165,794	US	12/13/1993	
08/388,115	US	2/13/1995	
09/231,338	US	1/13/1999	
EP0676727	EP	2/6/1995	A method and apparatus for detecting an input signal
			Kady, Mark A.
EP0676727	GB	2/6/1995	A method and apparatus for detecting an input signal
			Kady, Mark A.
EP0676727	FR	2/6/1995	A method and apparatus for detecting an input signal
			Kady, Mark A.
5,930,613	US	11/03/1997	Method of making eprom in high density emos having metallization capacitor
		<u> </u>	John R. Schlais
5,408,133	US	03/05/1993	Memmory device programming apparatus
			Edward H. Honningford
EP94200095	ЕP	4/5/1994	Memory device programming apparatus
			Edward H. Honningford
JP06-09324	Љ	5/2/1994	Programming device of storage device

37057 03708 CCA+ 14786470 Z

EXHIBIT C

2006/006

Patent or Application No.	Country	Filing Date	Title of Patent and First Named Inventor
5,872,034	US	11/3/1997	Edward H. Honningford EPROM in double poly high density CMOS
5,274,827	US	2/25/1991	Method for EPROM write protection using threshold voltage protection

Assignor assigns to Assignee all rights and title to the assets listed above, together, with the rights, if any, to revive prosecution of claims under such assets and to sue or otherwise enforce any claims under such assets for past, present or future infringement.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to make available to Assignee all records regarding the Certain Assets.

The terms and conditions of this Assignment of Rights in Certain Assets 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.

DATED this <u>29</u> day of <u>627</u> 2008

ASSIGNOR:

Delphi Technologies, Inc.

Name: T.G. Forzises

Title: VICE - PRESIDE AT

22052 0270// E/SA1 14206/420 2

RECORDED: 12/11/2008