PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT			
CONVEYING PARTY DATA					
N			ame	Execution Date	
Willam A. Biondo				09/28/2009	
RECEIVING PARTY DATA					
Name:	GM Global Technology Operations, Inc.				
Street Address:	P.O. Box 300				
Internal Address:	Mail Code 482-C23-B21				
City:	Detroit				
State/Country:	MICHIGAN				
Postal Code:	48265-3000				
PROPERTY NUMBERS Total: 1					
Property Type			Number		846
Application Number: 12		12569	69846		 12569846
CORRESPONDENCE DATA					
Fax Number: (248)649-9922					
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.					\$40.00
Email: Juliad@troypatent.com					СН
Correspondent Name: Julia Church Dierker					P
Address Line 1: 3331 West Big Beaver Road					
Address Line 2: Suite 109 Address Line 4: Troy, MICHIGAN 48084					
ATTORNEY DOCKET NUMBER:		P008698-OST-ALS (GMC279A)			
NAME OF SUBMITTER:		Julia Church Dierker			
Total Attachments: 1 source=GMC279A_P008698_Executed_Assignment#page1.tif					

ASSIGNMENT

Pursuant to an agreement with my employer, I, William A. Biondo, formally assign to GM GLOBAL TECHNOLOGY OPERATIONS, INC. and I, George Baker, formally assign to GENERAL MOTORS COMPANY, the entire right, title and interest, in all countries and application types, in the improvements set forth in the United States patent application P008698-OST-ALS entitled

SYSTEMS AND METHODS FOR ODOMETER MONITORING

for which I executed a declaration dated as indicated below. If the patent application has been filed, I authorize any patent practitioner associated with Customer No. 74829 to insert the application number and filing date of said application here in parentheses (<u>12/569,846</u> filed <u>September 29, 2009</u>) when known.

Inventor's signature

WILLIAM A. BIONDO

Residence :

Full name :

BEVERLY HILLS, MICHIGAN

Full name :

Inventor's signature

GEORGE BAKER

Residence : TROY, MICHIGAN

Date______

Declaration dated :

Date 28 Sep 09

Declaration dated :

PATENT REEL: 023323 FRAME: 0134

RECORDED: 10/04/2009