PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Kouichi INABA	10/19/2011
James C. O'KANE	10/19/2011
Rinaldo M. LUCCHESI	10/19/2011

RECEIVING PARTY DATA

Name:	GM GLOBAL TECHNOLOGY OPERATIONS LLC
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
Application Number:	13278056

CORRESPONDENCE DATA

 Fax Number:
 (480)385-5061

 Phone:
 4803855060

Email: docketing@ifllaw.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

Correspondent Name: INGRASSIA FISHER & LORENZ, P.C.

Address Line 1: 7010 E. Cochise Rd.

Address Line 4: Scottsdale, ARIZONA 85253

ATTORNEY DOCKET NUMBER: P016958-GMVE-LCH/003.0888

NAME OF SUBMITTER: Thomas G. Berry

Total Attachments: 1

source=20111020_Assignment_P016958#page1.tif

PATENT REEL: 027095 FRAME: 0849 132/8056

ICH \$40.00

ASSIGNMENT

Pursuant to an agreement with my employer, I formally assign to GM GLOBAL TECHNOLOGY OPERATIONS LLC, the entire right, title and interest, in all countries and application types, in the improvements set forth in the United States patent application P016958-GMVE-LCH (003.0888) entitled:

CORROSION PROTECTION OF MAGNESIUM COMPONENTS VIA FASTENER ISOLATION

[] has been ex [] executed or	- The state of the	U.S. Serial No. <u>13/278,056</u> ;
successors and assi	by authorizes GM GLOBAL TECHNOLO gns, its legal representatives, or anyone it mo filing date and/or serial number of said applic	y properly designate, to insert in
Inventor's signature Full name : Residence :	KOUICHI INABA FARMINGTON HILLS, MICHIGAN West Bloomfield	Date 19 Oct 2011
Inventor's signature Full name : Residence :	JAMES C. O'KANE SHELBY TOWNSHIP, MICHIGAN	Date_ <u>/9.0c7.20</u> //
Inventor's signature Full name ; Residence :	RINALDO M. LUCCHESI ROCHESTER HILLS, MICHIGAN	Date 19067 801(

PATENT REEL: 027095 FRAME: 0850

RECORDED: 10/20/2011