501783012 01/11/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Crystal Nassouri	12/12/2011
Mark A. Schang	12/12/2011
Stephen Lewis Pudvay	12/12/2011

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:	13348104

CORRESPONDENCE DATA

 Fax Number:
 (248)380-8968

 Phone:
 248-380-9300

Email: cap@quinnlawgroup.com

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

US Mail.

Correspondent Name: Quinn Law Group

Address Line 1: 39555 Orchard Hill Pl., Ste 520 Address Line 4: Novi, MICHIGAN 48375

ATTORNEY DOCKET NUMBER:	P017099-PTUS-CD/GM2514
NAME OF SUBMITTER:	Christopher W. Quinn

Total Attachments: 1

source=Assignment_P017099#page1.tif

PATENT REEL: 027516 FRAME: 0573 13348104

CH \$40.00

501783012

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 P017099-PTUS-CD entitled

METHOD AND SYSTEM FOR DETERMINING AN ACCUMULATOR PRE-CHARGE PRESSURE IN A FLUID CIRCUIT

for which I executed a declaration. If the patent application has been filed, I authorize any practitioner associated with Customer No. 72823 to insert the application number and filing date of said application here in parentheses (/3/348/04) filed //-JAN-2012 when known.

12 Dec 2011 Inventor's signature CRYSTAL NASSOURI Full name: Residence: WEST BLOOMFIELD, MI Date 12 Dec 2011 Inventor's signature MARK A SCHANG Full name: Residence: MILFORD, MICHIGAN Inventor's signature Date Full name: STEPHEN LEWIS PUDVAY Residence: HOWELL, MICHIGAN

RECORDED: 01/11/2012

PATENT

REEL: 027516 FRAME: 0574