PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
MILUN PERISIC	10/29/2010
RAY M. RANSOM	10/29/2010
LATEEF A. KAJOUKE	10/29/2010

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	
Application Number:	12941521	

CORRESPONDENCE DATA

(480)385-5061 Fax Number:

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

Phone: 480-385-5060 Email: fstewart@ifllaw.com

Correspondent Name: INGRASSIA FISHER & LORENZ, P.C. (GM)

Address Line 1: 7010 E. COCHISE ROAD

Address Line 4: SCOTTSDALE, ARIZONA 85253

ATTORNEY DOCKET NUMBER: P013487-ATC-CD (003.0802)

NAME OF SUBMITTER: James R. Walters

Total Attachments: 1

source=Assignment-P013487#page1.tif

REEL: 025329 FRAME: 0219 501343511

ASSIGNMENT

Pursuant to an agreement with my employer, I formally assign to GM GLOBAL TECHNOLOGY OPERATIONS, INC., the entire right, title and interest, in all countries and application types, in the improvements set forth in the United States patent application P013487-ATC-CD (003.0802) entitled:

COMPENSATION FOR ELECTRICAL CONVERTER NONLINEARITIES

[] has been exec	for Letters Patent of the United States: uted on even date herewith;	
[] executed on _ [X] was filed on _	November 8, 2010 and assigned	d U.S. Serial No. <u>12/941,521</u> ;
successors and assign	authorizes GM GLOBAL TECHNOL as, its legal representatives, or anyone it n ing date and/or serial number of said appl	nay properly designate, to insert in
Inventor's signature Full name : Residence :	Liliu Perisic MILUN PERISIC TORRANCE, CALIFORNIA	Date_10/29/2010
Inventor's signature Full name : Residence :	RAY M RANSOM BIG BEAR CITY, CALIFORNIA	Date $ \mathcal{O} ZA / Z\mathcal{O} \mathcal{O}$
Inventor's signature Full name : Residence :	LATEEF A. KAJOUKE SAN PEDRO, CALIFORNIA	Date

RECORDED: 11/08/2010

PATENT REEL: 025329 FRAME: 0220