501983563 07/10/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Dipankar DAS	06/26/2012	

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:	13545472

CORRESPONDENCE DATA

Fax Number: (480)385-5061 4803855060 Phone:

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.

INGRASSIA FISHER & LORENZ P.C. Correspondent Name:

Address Line 1: 7010 E. Cochise Rd.

Address Line 4: Scottsdale, ARIZONA 85253

ATTORNEY DOCKET NUMBER: P018719-ISL-SDJ(0030973)

NAME OF SUBMITTER: Lindsay N. Kandow

Total Attachments: 1

501983563

source=20120710_Assignment_P018719#page1.tif

PATENT REEL: 028541 FRAME: 0862

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 P018719-ISL-SDJ (003.0973) entitled:

MEMORY MANAGEMENT SYSTEMS AND METHODS FOR EMBEDDED SYSTEMS

for which applicatio	n for Letters Patent of th	e United States:	
[] has been exe	cuted on even date herev	with;	
	× 2		
[X] was filed on		and assigned U.S. Serial No.	
successors and assig	ns, its legal representations its legal representations in the serial representations and the serial representations in the serial representations are serial representations.	DBAL TECHNOLOGY OPERATIONS ves, or anyone it may properly designate, to umber of said application when ascertained	insert in
Inventor's signature Full name :	DIPANKAR DAS	Date 26 Some	20 Y 2
Residence:	AUNDH, PUNE		

PATENT REEL: 028541 FRAME: 0863

RECORDED: 07/10/2012