# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
KARIN L. TURSKI	10/28/2008
ROD NINER	10/29/2008

## **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:	12260752

#### **CORRESPONDENCE DATA**

Fax Number: (480)385-5061

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:	P003840-NAPD-TJM 003.0526	
NAME OF SUBMITTER:	Mark A. Kupanoff	

Total Attachments: 1

source=Assignment\_P003840#page1.tif

PATENT REEL: 021757 FRAME: 0948 Customer No. 70422 P003840-NAPD-TJM (003.0526), Page 1 of 1

## 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 P003840-NAPD-TJM (003.0526) entitled

METHOD AND SYSTEM FOR MANAGING AN AUTOMOTIVE ELECTRICAL SYSTEM

	ication for Letters Patent of the en executed on even date herewi		
[] execute		uı,	
	ed on October 29, 2008	and assigned I	U.S. Serial No. <u>12/260,752</u> ;
successors and	nereby authorizes GM GLOB assigns, its legal representative the filing date and/or serial number 1.00 to 1.00	es, or anyone it ma	GY OPERATIONS, INC., its y properly designate, to insert in ation when ascertained.
Inventor's signa Full name : Residence :	ture KARIN L. TURSKI ROCHESTER HILLS, M		Date
Inventor's signa Full name : Residence :	ature ROD NINER ROYAL OAK MICHIG	Z AN	Date 10/29/08

PATENT

REEL: 021757 FRAME: 0949