0 119524

) | | | | |

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Chunxin Ji	11/30/2007
Jeanette E. Owejan	11/30/2007

RECEIVING PARTY DATA

Name:	GM Global Technology Operations, Inc.
Street Address:	300 Renaissance Center
Internal Address:	M/C 482-C23-B21
City:	Detroit
State/Country:	MICHIGAN
Postal Code:	48265-3000

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11952491

CORRESPONDENCE DATA

Fax Number: (248)858-4201

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

Phone: 248-858-4200

Email: carlson@milleripgroup.com

Correspondent Name: John Miller

Address Line 1: 42690 Woodward Avenue, Ste. 200
Address Line 4: Bloomfield Hills, MICHIGAN 48304

ATTORNEY DOCKET NUMBER: GP-305660-FCA-CHE

NAME OF SUBMITTER: John A. Miller

Total Attachments: 1

source=GP-305660-FCA-CHE_assignment#page1.tif

PATENT REEL: 020213 FRAME: 0919

500415286

Customer No. 65798 GP-305660-FCA-CHE (GMC-00117) Page 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 GP-305660-FCA-CHE entitled

GAS DIFFUSION LAYER FOR FUEL CELL

for which I executed a declaration dated as indicated below. If the patent application has been filed, I authorize attorney JOHN A. MILLER and CHARLES H. ELLERBROCK to insert the application number and filing date of said application here in parentheses (11/952, 49) filed 12007) when known.

Inventor's signature	<u></u>	Date ///30/2007
Full name :	CHUNXIN JI	Declaration dated:
Residence:	PENNFIELD, NEW YORK	11/3-/2007
Inventor's signature	- Jesnete E Olivegen	Date 11/342007
Full name:	JEANETTE E. OWEJAN	Declaration dated:
Residence :	HONEOYE, NEW YORK	11/30/2007

PATENT REEL: 020213 FRAME: 0920

RECORDED: 12/07/2007