PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Sebastian Lienkamp	08/24/2006
Bernd Krause	08/23/2006

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:	11534341

CORRESPONDENCE DATA

Fax Number: (248) 267 - 4437

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

313-665-4699 Phone:

Email: sandra.m.enoch@gm.com

Correspondent Name: Sandra M. Enoch

300 Renaissance Center Address Line 1:

Address Line 2: M/C 482-C23-B21

Address Line 4: Detroit, MICHIGAN 48265-3000

ATTORNEY BOOKET MUNDER	OD 007050 04DD 0U5
ATTORNEY DOCKET NUMBER:	GP-307859-GAPD-CHE

NAME OF SUBMITTER: Sandra M. Enoch

Total Attachments: 1

source=GP-307859-GAPD-CHE_Assignment#page1.tif

PATENT

500155147 **REEL: 018290 FRAME: 0779**

Customer No. 00286 GP-307859, 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-307859 entitled

METHOD FOR ADAPTIVE PREDICTION OF STACK VOLTAGE IN AUTOMOTIVE FUEL **CELL SYSTEMS**

for which I executed a declaration dated as indicated below. If the patent application has been filed, I authorize attorney CHARLES H. ELLERBROCK to insert the application number and filing date of said application here in parentheses (11/534341 filed September 22, 2006 when known.

Inventor's signature

Full name:

Residence:

SEBASTIAN LIENKAMP

BUDENHEIM, GERMANY

Inventor's signature

RECORDED: 09/22/2006

Full name:

BERND KRAUSE

Residence:

LIEDERBACH, GERMANY

Declaration dated:

24. August 2006

24. August 2006

Declaration dated:

23. Fugust 2006

PATENT REEL: 018290 FRAME: 0780