502724819 03/17/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2771424

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|----------------|
| NATURE OF CONVEYANCE: | ASSIGNMENT |

CONVEYING PARTY DATA

| Name | Execution Date |
|--------------------|----------------|
| JOHN P. SALVADOR | 12/04/2013 |
| THOMAS A. GRESZLER | 01/03/2014 |
| BRIAN A. LITTEER | 03/10/2014 |

RECEIVING PARTY DATA

| Name: | GM Global Technology Operations LLC |
|-------------------|-------------------------------------|
| 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: | 14147375 |

CORRESPONDENCE DATA

Fax Number: (248)858-4201

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via

US Mail.

Phone: 2488584200

Email: cardin@milleripgroup.com

Correspondent Name: JOHN A. MILLER

Address Line 1:42690 WOODWARD AVENUE, STE. 200Address Line 4:BLOOMFIELD HILLS, MICHIGAN 48304

| ATTORNEY DOCKET NUMBER: | P014126-DIV-PTFC-CHE |
|-------------------------|----------------------|
| NAME OF SUBMITTER: | JOHN A. MILLER |
| SIGNATURE: | /John A. Miller/ |
| DATE SIGNED: | 03/17/2014 |

Total Attachments: 3

source=Assignment_P014126-DIV#page1.tif source=Assignment_P014126-DIV#page2.tif source=Assignment_P014126-DIV#page3.tif

PATENT 502724819 REEL: 032454 FRAME: 0023

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 P014126-DIV-PTFC-CHE entitled

METHOD FOR DETERMINING AN AVERAGE CELL VOLTAGE FOR FUEL CELLS

| METHODIOKI | MATERIAL OF THE PARTICION OFFI | V CO AND A V A CO AND |
|---|--|--|
| practitioner associate | d a declaration. If the patent application d with Customer No. 65798 to insert the nere in parentheses (14/147,375 | e application number and filing date |
| If the patent applicat said provisional appli | tion has been filed provisionally, the ap ication(s) assigned herein are as follows: | oplication number and filing date of |
| US Provisional Seria 61/382,724 | l No Filed 14-SEP-2010 | |
| Inventor's signature | JOHN P. SALVADOR | Date Dec. 4 /3 |
| Full name: | JOHN P. SALVADOR | |
| Residence: | PENFIELD, NEW YORK | |
| Inventor's signature | | Date |
| Full name: | THOMAS A. GRESZLER | |
| Residence: | FAIRPORT, NEW YORK | |
| Inventor's signature | | Date |
| Full name: | BRIAN A. LITTEER | |
| Residence: | HONEOYE FALLS, NEW YORK | |

PATENT REEL: 032454 FRAME: 0024

Customer No. 65798 P014126-DIV-PTFC-CHE (GMC-00665DA) Page 1

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 P014126-DIV-PTFC-CHE entitled

| DIV-PTFC-CHE entit | led | |
|--|---|-------------------------------------|
| METHOD FOR I | DETERMINING AN AVERAGE CELL | VOLTAGE FOR FUEL CELLS |
| practitioner associate | d a declaration. If the patent application d with Customer No. 65798 to insert the nere in parentheses (14/147,375 | application number and filing date |
| If the patent applicates said provisional appl | tion has been filed provisionally, the application(s) assigned herein are as follows: | olication number and filing date or |
| US Provisional Seria 61/382,724 | l No Filed 14-SEP-2010 | |
| Inventor's signature | | Date |
| Full name: | JOHN P. SALVADOR | |
| Residence: | PENFIELD, NEW YORK | |
| Inventor's signature | MA. Gor | Date_01/03/14 |
| Full name: | THOMAS A. GRESZLER | |
| Residence: | Batimore, Maryland -FAIRPORT, NEW YORK | |
| Inventor's signature | | Date |
| Full name: | BRIAN A. LITTEER | |
| Residence: | HONEOYE FALLS, NEW YORK | |

PATENT REEL: 032454 FRAME: 0025

Customer No. 65798 P014126-DIV-PTFC-CHE (GMC-00665DA) Page 1

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 P014126-DIV-PTFC-CHE entitled

METHOD FOR DETERMINING AN AVERAGE CELL VOLTAGE FOR FUEL CELLS

| titianan nganaiata | d a declaration. If the patent application ded with Customer No. 65798 to insert the here in parentheses (14/147,375 | application number and filing date |
|--|--|-------------------------------------|
| If the patent applica said provisional appl | tion has been filed provisionally, the application(s) assigned herein are as follows: | olication number and filing date of |
| US Provisional Seria 61/382,724 | l No Filed 14-SEP-2010 | |
| Inventor's signature | 44.34 | Date |
| Full name: | JOHN P. SALVADOR | |
| Residence: | PENFIELD, NEW YORK | |
| Inventor's signature | | Date |
| Full name: | THOMAS A. GRESZLER | |
| Residence: | BALTIMORE, MARYLAND | |
| Inventor's signature | B.A. Litter | Date 03/10/2014 |
| Full name: | BRIAN A. LITTEER | |
| Residence: | HONEOYE FALLS, NEW YORK | |

PATENT REEL: 032454 FRAME: 0026

RECORDED: 03/17/2014

Residence: