PAGE

General Motors Corporation Legal Staff Mail Code 482-C23-B21 P.O. Box 300 Detroit, M1 48265-3000

03-MAY-04

Mail Stop Assignment Recordation Services Director of the US Patent and Trademark Office PO Box 1450 Alexandria VA 22313-1450

Fax No. 703-306-5995

Attomey Docket No.

GP-303714

Enclosed for recording is Assignment documentation for the following patent application:

(1) Assignor/Inventors:

VICTOR W. LOGAN

Assignee:

GENERAL MOTORS CORPORATION

DETROIT, MICHIGAN

Assignment of patent application

(4) Application number:

10/780489

If blank, this documentation is filed together with the patent application.

Address correspondence to:

CARY W. BROOKS

General Motors Corporation

Legal Staff

Mail Code 482-C23-B21

P.O. Box 300

Detroit, MI 48265-3000

(6) Number of applications:

Total Fee:

40.00

(7) Date documentation executed:

February 3, 2004

(8) Not applicable

(9) To the best of my knowledge and belief, the information contained on this cover sheet is true and correct and any copy submitted is a true copy of the original document.

Title:

FUEL CELL SYSTEM BURP CONTROL

Please charge the \$40.00 assignment recording fee to GENERAL MOTORS CORPORATION Deposit Account iki L Dilbert No. 07-0960.

> VICKI L. GILBERT 313/665-4711

Total number of pages including cover sheet, attachments and document: 2

Enclosures

PATENT REEL: 014590 FRAME: 0509 Residence:

GP-303714, Page 1

ASSIGNMENT

Pursuant to an agreement with my employer, I formally assign to GENERAL MOTORS CORPORATION, the entire right, title and interest, in all countries, in the improvements set forth in the United States patent application GP-303714 entitled

FUEL CELL SYSTEM BURP CONTROL

C1. J. T Lauina atta	a declaration dated as indicated below. If the ney CARY W. BROOKS to insert the application parentheses (_10/780,489 filed	lication number and filling date of
Inventor's signature	Victor Logan	Date 2/3/04
Full name:	VICTOR W. LOGAN	Declaration dated:

NAPLES, NEW YORK

PATENT RECORDED: 05/03/2004 REEL: 014590 FRAME: 0510