503701761 02/21/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT3748401

Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
XUFANG ZHAO	02/15/2016
GAURAV TALWAR	02/15/2016

RECEIVING PARTY DATA

Name:	GM GLOBAL TECHNOLOGY OPERATIONS LLC
Street Address:	300 RENAISSANCE CENTER
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:	15046303

CORRESPONDENCE DATA

Fax Number: (248)689-4071

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 248-689-3500 Email: tack@reising.com

Correspondent Name: GENERAL MOTORS CORPORATION C/O REISING E

Address Line 1: P.O. BOX 4390

Address Line 4: TROY, MICHIGAN 48099-4390

ATTORNEY DOCKET NUMBER:	P033568-GMVE-ALS
NAME OF SUBMITTER:	PAULA TACK
SIGNATURE:	/Paula Tack/
DATE SIGNED:	02/21/2016

Total Attachments: 1

source=Assignment-signed#page1.tif

PATENT 503701761 REEL: 037782 FRAME: 0086

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, in the improvements set forth in the United States patent application P033568-GMVE-ALS entitled

AUTOMATIC SPEECH RECOGNITION FOR DISFLUENT SPEECH

for which I executed a declaration dated as indicated below. I authorize GM GLOBAL TECHNOLOGY OPERATIONS LLC, through its attorneys, to insert the application number and filing date of said application here in parentheses (15/046,303; February 17, 2016) when known.

Inventor's signature	26	Date 02/15/2016
Full name:	Xufang ZHAO	Declaration dated:
Residence:	Windsor, Ontario, CANADA N9G 2S9	
Inventor's signature Full name:	Jawan Lalwar Gaurav TALWAR	Date 02/15/2016 Declaration dated:
Residence :	Novi. Michigan 48335	

RECORDED: 02/21/2016

PATENT REEL: 037782 FRAME: 0087