1202687

O OF HU

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Thomas Lee Miller	01/16/2008
Anthony Dwayne Cooprider	01/16/2008
Ronald Patrick Brombach	01/16/2008
Kevin Thomas Hille	01/16/2008
John Robert Van Wiemeersch	01/16/2008
Karl William Wojcik	01/16/2008
Shimul Bhuva	01/16/2008
Aaron Lewis Mills	01/16/2008

RECEIVING PARTY DATA

Name:	Ford Global Technologies, LLC	
Street Address:	Fairlane Plaza South, Suite 800, 330 Town Center Drive	
City:	Dearborn	
State/Country:	MICHIGAN	
Postal Code:	48126	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12026872

CORRESPONDENCE DATA

Fax Number: (313)322-7162

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

Phone: 248-358-4400

Email: dgreig@brookskushman.com
Correspondent Name: Brooks Kushman P.C. / FGTL

Address Line 1: 1000 Town Center, Twenty-Second Floor

Address Line 4: Southfield, MICHIGAN 48075

ATTORNEY DOCKET NUMBER: 81156061

PATENT

500461580 REEL: 020494 FRAME: 0070

NAME OF SUBMITTER:	Denise Greig
Total Attachments: 2	
source=asgn_FMC2242PUS#page1.tif source=asgn_FMC2242PUS#page2.tif	

PATENT REEL: 020494 FRAME: 0071 Please direct all correspondence to: 28395

Executed by:

Country:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

<u>ASSIGNMENT</u>

WHEREAS, THE UNDERSIGNED, has/have invented certain new and useful improvements in:

Attorney Docket No. 81156061 entitled: SYSTEM AND METHOD FOR CONTROLLING OBJECT DETECTION BASED ON DRIVER STATUS

for which I/we intend to make application for Letters Patent of the United States listing the following as inventors: Thomas Lee Miller, Anthony Dwayne Cooprider, Ronald Patrick Brombach, Kevin Thomas Hille, John Robert Van Wiemeersch, Karl William Wojcik, Shimul Bhuva, Aaron Lewis Mills.

Pursuant to my employment agreement heretofore made or by contractual obligation, I do sell, assign and transfer unto FORD GLOBAL TECHNOLOGIES, LLC, a Ford Motor Company Limited Liability Company organized and existing by virtue of the laws of the State of Delaware, having its principal place of business at Dearborn, County of Wayne, and State of Michigan, the full and exclusive right for the United States of America and for all foreign countries to the said invention, as described in the specification executed by me on the date listed below, preparatory to obtaining Letters Patent of the United States therefor (and I hereby authorize my attorneys to insert the serial number and filing date herein:

Serial No. <u>12/026,872</u>, Filing Date <u>February 06, 200</u>) and I hereby request the Commissioner of Patents and Trademarks to issue said Letters Patent to FORD GLOBAL TECHNOLOGIES, LLC as the assignee.

SIGNATURE:

Name:	Thomas Lee Miller 4 Junes of Mille Date: 1-16-08
Home Address:	1399 Fieldstone Ct.,
City, State, Zip:	Ann Arbor, MI 48108
Country:	
	1 to 1 1/1/28
Name:	Anthony Dwayne Cooprider Dray Date: 1/16/08
Home Address:	142 Sandalwood Drive,
City, State, Zip:	Rochester Hills, MI 48307
Country:	United States of America
Courtary.	A . /1 1/1
Name:	Ronald Patrick Brombach Date: 1/14/08
Home Address:	44750 Pinetree Dr,
City, State, Zip:	Plymouth, MI 48170,
•	United States of America
Country:	
	Kevin Thomas Hille Zz Zuly Date: 1/16/08
Name:	
Home Address:	8931 Whittlesey Lake Drive,
City, State, Zip:	Plymouth, MI 48170,

United States of America

PATENT

REEL: 020494 FRAME: 0072

	John Robert Van Wiemeersch
Name:	
Home Address:	45500 Addington Lane,
City, State, Zip:	Novi, MI 48374,
Country:	United States of America
Name:	Karl William Wojcik Karl Wojuh Date: 1/16/08
Home Address:	43760 Saint Julian Court,
City, State, Zip:	Sterling Heights, MI 48314
Country:	United States of America
·	Shimul Bhuva Date:
Name:	
Home Address:	6229 Wilson Rd,
City, State, Zip:	Ann Arbor, MI 48108,
Country:	United States of America
Name:	Aaron Lewis Mills and Date: 1/16/08
Home Address:	1339 White Street
City, State, Zip:	Ann Arbor, MI 48104
Country:	United States of America

Jennifer Stec

RECORDED: 02/12/2008

PATENT

REEL: 020494 FRAME: 0073