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(Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005)  PATENTS ONLY	
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To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.	
Name of conveying party(ies):	Name and address of receiving party(les)
Ford Global Technologies, Inc.	Name: Regents of the Univ. of Michigan
•	
	Internal Address:
Additional name(s) of conveying party(les) attached? Yes ✔ No	
3. Nature of conveyance:	
✓ Assignment	Street Address: Office of Technology Transfer
Security Agreement Change of Name	Wolverine Tower, Room 2071, 3003 S. State St.
Other	
N. Albandi	City: Ann Arbor State: MI Zip: 48109
10/25/2002	Ony,
10/25/2002 Execution Date:	Additional name(s) & address(es) attached? Yes 🗸 No
<ol> <li>Application number(s) or patent number(s);</li> </ol>	
If this document is being filed together with a new application, the execution date of the application is:	
A. Patent Application No.(s)	B. Patent No.(s) 5,516,586
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Additional numbers attached?  No	
<ol><li>Name and address of party to whom correspondence concerning document should be mailed:</li></ol>	6. Total number of applications and patents involved:
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5,653,822

5,878,153

6,050,881

6,096,149

6,139,656

6,245,436

6,404,028

**PATENT REEL: 013269 FRAME: 0206** 

## 2002

## **Confirmatory Patent Assignment**

Ford Global Technologies, Inc. (FGTI), a Michigan corporation with offices at Suite 600 East, One Parklane Boulevard, Dearborn Michigan has assigned and contributed FGTI's entire right, title and interest in and to the patents identified below to the Regents of the University of Michigan, a constitutional corporation of the State of Michigan, with offices at Office of Technology Transfer, University of Michigan, Wolverine Tower, Rm 2071, 3003 S. State St., Ann Arbor, County of Washtenaw, and State of Michigan:

5516586	METHOD FOR PROTECTING A METAL SURFACE
5653822	COATING METHOD OF GAS CARBURIZING HIGHLY ALLOYED STEELS
5878153	METHOD FOR MONITORING COATING ADHESION PROPENSITY BASED ON SURFACE MORPHOLOGY
6050881	SURFACE FINISHING COVALENT-IONIC CERAMICS
6096149	METHOD FOR FABRICATING ADHESION-RESISTANT MICROMACHINED DEVICES
6139656	ELECTROCHEMICAL HARDNESS MODIFICATION OF NON- ALLOTROPIC METAL SURFACES
6245436	SURFACING OF ALUMINUM BODIES BY ANODIC SPARK DEPOSITION
6404028	ADHESION RESISTANT MICROMACHINED STRUCTURE AND COATING

Ford Global Technology, Inc.

By:

Thomas J. DeZure

Secretary

October 25, 2002

PATENT REEL: 01<u>32</u>69 <u>F</u>RAME: <u>0</u>207<sub>3 \*\*</sub>