Form PTO-1595 RECORDATION FORI	U.C. Detection of Tenderson and Dec
OMB No. 0651-0027 (exp. 6/30/2005) PATENT	S ONLY U.S. Patent and Trademark Office
Tab settings ⇒ ⇒ ▼ ▼ ▼	<u> </u>
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(ies) Name: _The Research Foundation of
Ford Global Technologies, Inc.	Internal Address: State University of New York
Additional name(s) of conveying party(ies) attached? Yes Vo	(SUNY)
3. Nature of conveyance:	
✓ Assignment	
Security Agreement Change of Name	Street Address: N5002 Melville Library
Other_Resubmission of 700021506	-
11/26/2002 Execution Date:	City: Stony Brook State: NY Zip: 11794-3369
Execution Date:	Additional name(s) & address(es) attached? Yes V No
4. Application number(s) or patent number(s):	
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) 5976681; 5861747; 5929631; 5945904; 5600238
Additional numbers attached? Yes V No	
5. Name and address of party to whom correspondence	6. Total number of applications and patents involved:
concerning document should be mailed:	
Name: John Peterson, Director	7. Total fee (37 CFR 3.41) <u>\$200.00</u>
Office of Technology	Enclosed
Licensing & Industry Relations	Authorized to be charged to deposit account
Street Address: N5002 Melville Library	8. Deposit account number:
SUNY at Stony Brook	06-1510
City: Stony Brook State: NY Zip: 11794-3369	
DO NOT USE THIS SPACE	
9. Signature.	
Shori I Obada	. P/),
Sher, L. Charles Name of Person Signing	12/19/2002
Ť -	Signature Date
Total number of pages including cover	sheet, attachments, and documents:

Mail documents to be recorded with required cover sheet information to: Commissioner of Patents & Tredemarks, Box Assignments Washington, D.C. 20231 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 Research Foundation of State University of New York (SUNY), a non-profit, educational corporation organized under the laws of New York State, with an office at N5002 Melville Library, Stony Brook, New York 11794-3369:

5976681	Giant magnetoresistors with high sensitivity and reduced hysteresis
5861747	Magnetoresistive rotary position sensor providing a linear output independent of modest fluctuations
5929631	Method of position sensing utilizing giant magneto resistance elements and solid state switch array
5945904	Giant magnetoresistors with high sensitivity and reduced hysteresis and thin layers
5600238	Method and apparatus for detecting the linear or rotary position of an object through the use of a variable magnetic shunt disposed in parallel with a yoke air gap

Ford Global Technologies, Inc.

By:

Thomas J. DeZure

Secretary

November 26, 2002

PATENT REEL: 013305 FRAME: 03202 ***