PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENCE

CONVEYING PARTY DATA

Name	Execution Date
Purdue University	01/10/2006

RECEIVING PARTY DATA

Name:	National Science Foundation
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PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10389241

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PATENT REEL: 017644 FRAME: 0475

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(Business Address)

RECORDED: 05/19/2006

Sign and Fax this to (301) 480-0272
Invention Title: A Method for Modeling and Predicting Fatigue Life for Contact Loading Such as
in Bearings
Inventor(s): Salah Agha, Chunghorng R Liu
U.S. Filing/Issue Date: 3/14/2003
Patent or Application Serial No.: 10/389, 24/
Grant/Contract Number(s): DMI9713748
Foreign Applications filed/intended in (countries):
The invention identified above is a Subject Invention under 35 U.S.C. 200 , et seq., and the Standard Patent Rights clause at 37 CFR 401.14 , FAR 52.227-11 or FAR 52.227-12 (if applicable) which are included among the terms of the above identified grant or contract award from the United State Government. This document is confirmatory of:
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Signed this 10th day of January , 20 06 .
By
Title Senior Vice President and Treasurer
For PURDUE UNIVERSITY
(Grantee/Contractor Organization)
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PATENT REEL: 017644 FRAME: 0476