## 503120192 12/31/2014

## PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT			
NATURE OF CONVEYA	NCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE				
CONVEYING PARTY	ΑΤΑ					
		Name	<b>Execution Date</b>			
UNIVERSITY OF NEBF	RASKA ME	DICAL CENTER	06/17/2014			
RECEIVING PARTY D	ΑΤΑ					
Name:	National	Science Foundation				
Street Address:	4201 Wi	son Blvd				
Internal Address:	Room 12	65				
City:	Arlingtor					
State/Country:	VIRGINI	A				
Postal Code:	22230					
Property Type		Number				
		<b>Number</b> 4208515				
Property Type Application Number: CORRESPONDENCE	1					
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Application Number: CORRESPONDENCE I Fax Number: Correspondence will I	DATA ( be sent to	4208515 703)292-9041 <b>he e-mail address first; if that is unsuccessful,</b>				
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Invention Title: Force Sensing 1	Aethods for Measure	ment of Gras	sping and Curr	ing Forces	
Inventor(s): Shane Farritor, 1	om Frederick, Nikhi	l Salvi			
U.S. Filing/issue Date: 03	/13/2014				
Patent or Application Serial No.:	14/208,515				
Grant/Contract Number(s): DGE104	1000, NNX09A071A, 1	NNX10AJ26G,	W81XWH-09-2-0	185	

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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The Government is hereby granted an irrevocable power to inspect and make copies of the above-identified patent application.

Signed this	17		da	y of	June	, 20	14	
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TitleI	Director	of IP	*********************					
ForUNIVER	SITY OF 1	VEERASKA	MEDICAL	L CENTER				
	(Grantee	/Contractor	Organiza	ation)	~~~~~~~			
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## PATENT REEL: 034717 FRAME: 0380

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