

**COMMITTEE ON TRANSPORTATION AND INFRASTRUCTURE**  
*Truth in Testimony Disclosure*

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Pursuant to clause 2(g)(5) of Rule XI of the Rules of the House of Representatives, in the case of a witness appearing in a nongovernmental capacity, a written statement of proposed testimony shall include: (1) a curriculum vitae; and (2) a disclosure of the amount and source (by agency and program) of each Federal grant (or subgrant thereof) or contract (or subcontract thereof) received during the current fiscal year or either of the two previous fiscal years by the witness or by an entity represented by the witness. Such statements, with appropriate redaction to protect the privacy of the witness, shall be made publicly available in electronic form not later than one day after the witness appears.

**(1) Name:**

Peter F. Sweatman, Ph.D., Director  
University of Michigan Transportation Research Institute

**(2) Other than yourself, name of entity you are representing:**

Intelligent Transportation Society of America

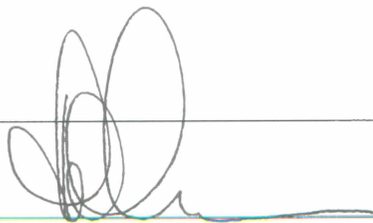
**(3) Are you testifying on behalf of an entity other than a Government (federal, state, local) entity?**

YES            If yes, please provide the information requested below and  
attach your curriculum vitae.

NO

**(4) Please list the amount and source (by agency and program) of each Federal grant (or subgrant thereof) or contract (or subcontract thereof) received during the current fiscal year or either of the two previous fiscal years by you or by the entity you are representing:**

Please see attached.



Signature

01/24/14  
Date

**UMTRI Federal Awards for Fiscal Years 2011 - 2014 to date**

Award Type	Proposal / Project Title	PI Name	School/College/Institute	Award Start Date	Total Award Amount	Direct Sponsor Name	Prime Sponsor Name
<b>Fiscal Year - 2011</b>							
Contract	Safety Pilot Model Deployment	Sayer, James	UM Transport Research Institute	8/18/11	\$16,005,786	Transportation, Department of-Federal Highway Administration	
Contract	Safety Pilot Model Deployment - MOD 10	Sayer, James	UM Transport Research Institute	8/18/11	\$434,537	Transportation, Department of-Federal Highway Administration	
Contract	Safety Pilot Model Deployment - MOD 05 - Additional VAD Costs	Sayer, James	UM Transport Research Institute	8/18/11	\$2,300,000	Transportation, Department of-Federal Highway Administration	
Contract	Safety Pilot Model Deployment - MOD 03	Sayer, James	UM Transport Research Institute	8/18/11	\$1	Transportation, Department of-Federal Highway Administration	
					<b>\$18,740,324</b>		
<b>Fiscal Year - 2012</b>							
Contract	Behavioral Safety Research for Traffic Safety. Indefinite Quantity Contract (IQC) - Lot A: Field Data Collection, Lot B: Literature Review, Lot C: Curriculum Development and Evaluation, Lot D: Human Factors.	Eby, David	UM Transport Research Institute	11/12/11	\$1	Transportation, Department of-National Highway Traffic Safety Administration	
Contract	Transit Safety Retrofit Package (TRP) Development Change Order No. 3	LeBlanc, David	UM Transport Research Institute	1/19/12	\$57,002	Battelle Memorial Institute	Transportation, Department of-Federal Highway Administration-Subcontracts
Subcontract	Transit Safety Retrofit Package (TRP) Development	LeBlanc, David	UM Transport Research Institute	1/19/12	\$320,300	Battelle Memorial Institute	Transportation, Department of-Other
Contract	Fleet Efficiency - Driver Feedback Technology	LeBlanc, David	UM Transport Research Institute	2/1/12	\$243,115	Eaton Innovation Center	Energy, Department of-Subcontracts
Subcontract	I-94 Truck Parking Information and Management System	Woodrooffe, John	UM Transport Research Institute	4/9/12	\$149,061	HNTB Michigan, Inc	Transportation, Department of-Other-Subcontracts
Contract	Development of a Comprehensive Approach for Serious Traffic Crash Injury Measurement and Reporting Systems	Flannagan, Carol	UM Transport Research Institute	5/22/12	\$449,986	National Academy of Sciences	Transportation, Department of-Federal Highway Administration-Subcontracts
Contract	Safety Pilot Model Deployment - MOD 06	Sayer, James	UM Transport Research Institute	7/1/12	\$4,109,710	Transportation, Department of-Federal Highway Administration	
Contract	Improving the quality of pavement profile measurement in urban settings	LeBlanc, David	UM Transport Research Institute	7/2/12	\$350,000	Transportation, Department of-Federal Highway Administration	
Subcontract	Analysis of the Association Between Cell Phone Use and Motor Vehicle Crashes	Bingham, C	UM Transport Research Institute	9/11/12	\$100,000	Health and Human Services, Department of-Centers for Disease Control and Prevention	
Contract	Rear Advanced Restraint Program	Hu, Jingwen	UM Transport Research Institute	9/25/12	\$499,954	Transportation, Department of-National Highway Traffic Safety Administration	
Subcontract	Field Study Light Vehicle Crash Avoidance Systems	Flannagan, Carol	UM Transport Research Institute	9/26/12	\$1,325,100	Virginia Polytechnic Institute and State University	Transportation, Department of-Federal Highway Administration-Subcontracts
Cooperative Agreement	Alcohol-related Motor Vehicle Injury Research: Feasibility, benefits, and acceptability of lowering the BAC standard in the US	Eby, David	UM Transport Research Institute	9/30/12	\$400,000	Health and Human Services, Department of-Centers for Disease Control and Prevention	
					<b>\$8,004,229</b>		
<b>Fiscal Year - 2013</b>							
Contract	Integrated Mobile Operations Project	Belzowski, Bruce	UM Transport Research Institute	10/16/12	\$293,208	Michigan, State of, Transportation, Department of	Transportation, Department of-Federal Highway Administration-Subcontracts
Grant	CPS: Synergy: Collaborative Research: Formal Design of Semi-autonomous Cyberphysical Transportation Systems	Green, Paul	UM Transport Research Institute	11/1/12	\$350,000	National Science Foundation	
Cooperative Agreement	Development and Validation of a New Pediatric Head Injury Assessment Tool for Possible Child Abuse Cases Considering Subject-Specific Child Head Anatomy	Hu, Jingwen	UM Transport Research Institute	1/1/13	\$549,859	Justice, Department of	
Subcontract	Phase II - Look-ahead Driver Feedback and Powertrain Management	LeBlanc, David	UM Transport Research Institute	1/16/13	\$196,643	Eaton Innovation Center	Energy, Department of-Subcontracts
Contract	Safety Pilot Model Deployment - MOD 07	Sayer, James	UM Transport Research Institute	1/18/13	\$2,716,012	Transportation, Department of-Federal Highway Administration	
Contract	Publication of the Child Passenger Safety Tech Update Newsletter-Yr2	Klinich, Kathleen	UM Transport Research Institute	3/1/13	\$22,492	National Safety Council	Transportation, Department of-National Highway Traffic Safety Administration-Subcontracts
Cooperative Agreement	Discretionary Cooperative Agreement to Support Biomechanical Research - Year 4	Rupp, Jonathan	UM Transport Research Institute	4/20/13	\$705,000	Transportation, Department of-Federal Highway Administration	
Contract	Warrior Injury Assessment Manikin (WIAMan)	Reed, Matthew	UM Transport Research Institute	5/1/13	\$5,914,007	Johns Hopkins University	Defense, Department of-Army, Department of the-Subcontracts
Grant	GOALI: Developing an Injury Assessment Methodology for Evaluating Safety Designs Focusing on Various Vulnerable Populations	Hu, Jingwen	UM Transport Research Institute	8/1/13	\$298,601	National Science Foundation	
Subcontract	Neural Predictors of Risky Driving and Susceptibility to Peer Influences in Adolescents	Bingham, C	UM Transport Research Institute	8/1/13	\$116,428	University of Pennsylvania	Health and Human Services, Department of-National Institutes of Health-Subcontracts

**UMTRI Federal Awards for Fiscal Years 2011 - 2014 to date**

<b>Award Type</b>	<b>Proposal / Project Title</b>	<b>PI Name</b>	<b>School/College/ Institute</b>	<b>Award Start Date</b>	<b>Total Award Amount</b>	<b>Direct Sponsor Name</b>	<b>Prime Sponsor Name</b>
Contract	Statewide Older Driver Education and Safe Mobility Planning Strategy	Eby, David	UM Transport Research Institute	8/1/13	\$126,369	Michigan, State of, Transportation, Department of	Transportation, Department of-Other-Subcontracts
Contract	MDOT/CVTA 4th Summit on the Future of the Connected Vehicle	Sweatman, Peter	UM Transport Research Institute	8/7/13	\$38,821	Michigan, State of, Transportation, Department of	Transportation, Department of-Federal Highway Administration-Subcontracts
Contract	EVALUATING ROADWAY SURFACE RATING TECHNOLOGIES	Belzowski, Bruce	UM Transport Research Institute	8/20/13	\$161,657	Michigan, State of, Transportation, Department of	Transportation, Department of-Federal Highway Administration-Subcontracts
Contract	Safety Pilot Model Deployment - Six-Month Data Collection Extension	Sayer, James	UM Transport Research Institute	8/23/13	\$2,269,190	Transportation, Department of-Federal Highway Administration	
Contract	Evaluation of Belted and Unbelted Safety Requirements	Hu, Jingwen	UM Transport Research Institute	9/20/13	\$684,064	Transportation, Department of-National Highway Traffic Safety Administration	
Subcontract	Human Factors Research on Seat Belt Interlocks, MAP-21	Bao, Shan	UM Transport Research Institute	9/26/13	\$601,478	Virginia Polytechnic Institute and State University	Transportation, Department of-National Highway Traffic Safety Administration-Subcontracts
Grant	University Transportation Centers Open Competition 2013	Eby, David	UM Transport Research Institute	9/30/13	\$1,414,100	Transportation, Department of-Other	
					<b>\$16,457,929</b>		
<b>Fiscal Year - 2014 (to date)</b>							
Contract	Measuring, Characterizing, and Reporting Pavement Roughness of Low-Speed and Urban Roads	LeBlanc, David	UM Transport Research Institute	10/1/13	\$74,990	National Academy of Sciences	Transportation, Department of-Federal Highway Administration-Subcontracts
Grant	2013 Michigan Traffic Crash Facts	Flannagan, Carol	UM Transport Research Institute	10/1/13	\$350,000	Michigan, State of, State Police	Transportation, Department of-National Highway Traffic Safety Administration-Subcontracts
Grant	2014 Evaluation of Michigan TACT	Kostyniuk, Lidia	UM Transport Research Institute	10/1/13	\$93,923	Michigan, State of, State Police	Transportation, Department of-Other-Subcontracts
Subcontract	Law Enforcement Officer Anthropometry for Safe Vehicle Operation and Personal Protection: Demonstration Cases	Reed, Matthew	UM Transport Research Institute	11/1/13	\$28,000	Anthrotech	Health and Human Services, Department of-National Institutes of Health-Subcontracts
					<b>\$546,913</b>		