## Committee on Science, Space, and Technology

U.S. House of Representatives
Witness Disclosure Requirement - "Truth in Testimony"
Required by House Rule XI, Clause 2(g)(5)

Required by House Rule XI, Clause 2(g)(5)		
1. Your Name: P. John Honsman, In.		
2. Are you testifying on behalf of the Federal, or a State or local government entity?	Yes	No ×
3. Are you testifying on behalf of an entity that is not a government entity?	Yes	No ×
4. Other than yourself, please list which entity or entities you are represe		
5. Please list any Federal grants, cooperative agreements, or contracts (in subgrants or subcontracts) that you or the entity you represent have rafter October 1, 2012:  AS AN MIT FROM MEMBER I HAVE RECIVED TO GRANT AND CONTRACT ON THE ATTROMED CIST	eceived or	ı or
6. Please list any foreign government payments that you or the entity you received on or after October 1, 2012:  IN 2013 I WAS AN EXPORT DITUBLE FOR THE COUNT OF IN A CASE REFUNE THE INTERNATIONAL COUNT OF IDET ICE.  MY TOTAL BILLING WAS \$30,238.79 FOR TOLL EFFORET		
7. If your answer to the question in item 3 in this form is "yes," please do position or representational capacity with the entity(ies) you are representational capacity with the entity (ies).	escribe yo esenting:	ur
8. If your answer to the question in item 3 is "yes," do any of the entities disclosed in item 4 have parent organizations, subsidiaries, or partnerships that you are not representing in your testimony?	Yes	No
9. If the answer to the question in item 3 is "yes," please list any Federal grants, cooperative agreements, or contracts (including subgrants or subcontracts) that were received by the entities listed under the question in item 4 on or after October 1, 2012, that exceed 10 percent of the revenue of the entities in the year received, including the source and amount of each grant or contract to be listed:		
I certify that the above information is true and correct.		

Signature:

## Robert John Hansman, Jr. Research Support

Title Phase II: Demonstration of Reduced Surface Congestion through

Pushback Rate Control

Sponsor Period of Performance USAF-Lincoln Laboratory 11/1/2011-9/30/2015

Amount

\$400,256

Title

Assessment of CO2 Emission Metrics for Commercial Aircraft

Certification and Fleet Performance Monitoring

Sponsor

U.S. Department of Transportation TSC

Period of Performance

7/11/2012-11/30/2013

Amount

\$9,945

Title

Five-Year Operational Expectations for the National Airspace System -

DO 17

Sponsor

University of Maryland--FAA

Period of Performance

8/1/2012-12/31/2013

Amount

\$200,000

Title

En-Route and Terminal Speed & Altitude Optimization

Sponsor

USAF-Lincoln Laboratory 9/1/2012-10/30/2015

Period of Performance Amount

\$329,724

Title

Design of pilot procedures & instrument U.S. Department of Transportation TSC

Sponsor

10/18/2012-10/30/2013

Period of Performance Amount

\$14,665

Title

Modular UAV Demonstration Program

Sponsor

USAF-Lincoln Laboratory

Period of Performance

1/1/2013-5/31/2015

Amount

\$150,000

Title

Start-Up Activities: Center of Excellence for Alternative Jet Fuels and

Environment

Sponsor

US DOT - Federal Aviation Administration

Period of Performance

9/20/2013-11/30/2015

Amount

\$10,000

Title

Innovation in Unmanned Air Vehicle Development

Sponsor

USAF-Lincoln Laboratory 11/1/2013-10/31/2015

Amount

\$150,000

Title

Assessment and Analysis of Carbon Dioxide Emissions Metrics

Sponsor

U.S. Department of Transportation TSC

Period of Performance

Period of Performance

11/26/2013-11/30/2014

Amount

\$83,908

Title Assessment and Analysis of Carbon Dioxide Emissions Metrics

Sponsor U.S. Department of Transportation TSC

Period of Performance 11/26/2013-11/30/2014

Amount \$83,908

Title NASA AERONAUTICS SCHOLARSHIP PROGRAM

Sponsor NASA - Ames Research Center

Period of Performance 2/20/2014-8/31/2015

Amount \$74,834

Title MIT Co-Lead Program Management: ASCENT Alternative Jet Fuels and

**Environment COE** 

Sponsor US DOT - Federal Aviation Administration

Period of Performance 8/1/2014-3/31/2015

Amount \$108,927

Title Development of Rapid Fleet-Wide Environmental Assessment Capability

Using a Response Surface Modeling Approach

Sponsor US DOT - Federal Aviation Administration

Period of Performance 8/15/2014-8/31/2015

Amount \$326,000

Title Development of Rapid Fleet-Wide Environmental Assessment Capability

Using a Response Surface Modeling Approach

Sponsor USAF-Lincoln Laboratory
Period of Performance 9/1/2014-6/26/2015

Amount \$100,000

Title Modeling to Support the Cost Benefit Analysis of an Aircraft CO2

Standard

Sponsor U.S. Department of Transportation TSC

Period of Performance 9/16/2014-9/15/2015

Amount \$147,386

Title Analytical Approach for Quantifying Noise from Advanced Operational

Procedures

Sponsor US DOT - Federal Aviation Administration

Period of Performance 11/1/2014-10/31/2015

Amount \$110,000