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)

1. Name: ROBERT JOHN HANSMAN		
2. Are you testifying on behalf of the Federal, or a State or local government entity?	Yes	No X
3. Are you testifying on behalf of an entity that is not a government entity?	Yes	No X
4. Other than yourself, please list which entity or entities you are representi NONE	ng:	
5. Please list any grants, cooperative agreements, or contracts (including subg subcontracts) that you or the entity you represent have received on or after I SEE ATTACHED	grants or December (31, 2020:
6. Please list any foreign government payments that you or the entity you received on or after December 31, 2020: NONE	epresent ha	ive
7. If your answer to the question in item 3 in this form is "yes," please desc position or representational capacity with the entity(ies) you are representational capacity with the entity(ies).	•	
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 g cooperative agreements, or contracts (including subgrants or subcontract received by the entities listed under the question in item 4 on or after I 2020, that exceed 10 percent of the revenue of the entities in the year including the source and amount of each grant or contract to be listed:	cts) that w December	

I certify that the above information is true and correct.

Signature:	Date: $3/6/23$

Robert J. Hansman

Current federally funded research awards at MIT:

Title: Analytical Approach for Quantifying Noise from Advanced Operational Procedures -23

Sponsor: US DOT - Federal Aviation Administration

Award#: 13-C-AJFE-046

Period of performance: 11/01/2014 - 12/31/2023

Total award: \$1,485,000

Title: Aircraft Noise Abatement Procedure Modeling and Validation - 44

Sponsor: US DOT - Federal Aviation Administration

Award#: 13-C-AJFE-MIT-050

Period of performance: 09/01/2018 - 12/31/2023

Total award: \$845,000

Title: Analysis of Operational Aspects of On Demand Air Mobility: Vertiports, Airspace and Concepts

Sponsor: National Institute of Aerospace **Award#:** T13-6500-MIT/Task Order 601054

Period of performance: 07/19/2019 - 05/31/2023

Total award: \$339,724

Title: FAA Joint University Program for Air Transportation

Sponsor: US DOT - Federal Aviation Administration

Award#: 692M151940009

Period of performance: 09/26/2019 - 05/30/2023

Total award: \$329,053.07

Title: Aircraft Noise Exposure and Market Outcomes in the United States – 72

Sponsor: US DOT - Federal Aviation Administration

Award#: 13-C-AJFE-MIT-01

Period of performance: 08/11/2020 - 12/31/2023

Total award: \$780,000

Title: Pilot Response to System Malfunctions **Sponsor:** US DOT - Federal Aviation Administration

Award#: 692M152140015

Period of performance: 05/04/2022 - 05/03/2025

Total award: \$488,086.33

Title: Noise Modeling of Advance Air Mobility Flight Vehicles - 84

Sponsor: US DOT - Federal Aviation Administration

Award#: 13-C-AJFE-MIT-01

Period of performance: 01/01/2023 - 12/31/2023

Total award: \$315,000

Individual Consulting Contract:

Title: Expert Consulting

Sponsor: US Department of Justice **Contract#:** 15CIV20P00000150

Period of performance: 02/24/2020 – 00/30/2021

Total award: \$84,335.00