# 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.	Your Name: Steven W. Lindsey		
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	nting:	
	Sierra Nevada Corporation Space Systems	e e	ä
5. Please list any Federal grants or contracts (including subgrants or subcontracts) that you or the entity you represent have received on or after October 1, 2008:			
II.	Please see pg 2.	a .	2
6.	If your answer to the question in item 3 in this form is "yes," please de position or representational capacity with the entity(ies) you are representation, Flight Operations	•	ar ,
7.	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
8. If the answer to the question in item 3 is "yes," please list any Federal grants or contracts (including subgrants or subcontracts) that were received by the entities listed under the question in item 4 on or after October 1, 2008, 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:    Please see pg 2.			
	ertify that the shove information is true and correct		

Date: 10/21/

# Question #5:

# Sierra Nevada Corporation Federal Contracts / Grants from 10/1/2008 to Present\*

#### Air Force

- \* Precision Hinge Drive Motor (PHDM)
- \* Advanced Extremely High Frequency (AEHF) Gimbals (Flights 1 4)
- \* SBIRS Geo 3 & 4: Linear Actuators, Hinges, and HOP Actuators
- \* Low Cost Deployable Support Structure
- \* DSX Host Spacecraft Bus
- \* Plug-n-Play Spacecraft Technologies TacSat 15
- \* Rapid Payload Demonstration
- \* GeoEye2: Motors and Hold Down Release Mechanisms

# DARPA

\* INMARSAT Gimbal

# Navy

\* MUOS SV4 & 5: Hinges and HOP Actuators

# NASA

- \* Scan Mirror Motor Assembly (SMMA)
- \* MSES IIA Support
- \* SUVI Telescope Cover Latch HOP Actuator
- \* Passive Common Berthing Mechanism (PCBM)
- \* Modular Space Vehicle (MSV): Modular SAR Payload
- \* Orion Common Pump Motors
- \* Orion LCG Pump Motors
- \* Orion ECLIS iMotor
- \* Orion NPRV eMotors
- \* ISS Docking System: Electromechanical Components
- \* CoNNecT Antenna Pointing System
- \* CCDev1
- \* CCDev2

# Question #8:

# Sierra Nevada Corporation Federal Contracts greater than 10% of revenue

CCDev1: \$20M CCDev2: \$106M

<sup>\*</sup>SNC has received numerous other contracts unrelated to its Space Systems Group, which are not listed herein.