

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: DANIEL N. BAKER		
2. Are you testifying on behalf of the Federal, or a State or local government entity?	Yes	<u>NO</u>
3. Are you testifying on behalf of an entity that is not a government entity?	<u>YES</u>	No
4. Other than yourself, please list which entity or entities you are representing: NATIONAL RESEARCH COUNCIL		
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: SEE ATTACHED LIST		
6. If your answer to the question in item 3 in this form is "yes," please describe your position or representational capacity with the entity(ies) you are representing: CHAIR, COMMITTEE FOR A DECADAL STRATEGY FOR SOLAR AND SPACE PHYSICS (HELIOPHYSICS)		
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	<u>NO</u>
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: NONE		

I certify that the above information is true and correct.

Signature



Date:

11/21/12

List of awards received by the Univ. of Colorado for which Dr. Baker is PI or Co-I since January 1, 2008 (through November 21, 2012)

P.I.	Sponsor	Prime Sponsor (if subaward/subcontract)	Start Date	End Date	Title	Sponsor Award #	Contract or Grant
Dr. Baker as Principal Investigator (PI):							
Baker, D	Johns Hopkins University	NASA	01/07/2009	02/28/2015	MMS EPD FEEPS- FEEP Data Products - Phases B, C,D, E	943276	C
Baker, D	NSF		03/15/2012	02/28/2017	REU Site: An Interdisciplinary Undergraduate Research Experience in Solar and Space Physics	AGS 1157020	G
Baker, D	George Mason University	NASA	01/24/2011	01/23/2013	Value Added Services for VxOs: An API & Server Software for Merge, Subset, and Filtering of Time Series-Like Data	E2023111	G
Baker, D	Boston University	NASA	07/17/2008	12/16/2010	The Cluster Rapid On-Orbit Operation and Data Verification	GC 203862 NGA	G
Baker, D	DOD Navy Naval Research Laboratory		08/01/2009	07/31/2010	Relativistic Electron Flux Dynamics and Pitch Angle Distributions in the Inner Radiation Belt	N00173-09-1-G030	G
Baker, D	NASA Goddard Northwest Research Associates		05/01/2011	08/31/2011	Dynamics of the Earth's Radiation Belts and Inner Magnetosphere	NNX11AH80G	G
Baker, D	University Corporation for Atmospheric Research	NSF	04/01/2008	03/31/2009	2008 REU Summer Program: Undergrad Research in Solar and Space Physics	OCG5084B	G
Baker, D	University Corporation for Atmospheric Research		04/11/2008	08/15/2008	2008 REU Summer Program: Undergrad Research in Solar and Space Physics	PO 858104	G
Baker, D	University Corporation for Atmospheric Research		05/22/2009	05/30/2013	2009 REU Summer Program at LASP : An Interdisciplinary Undergraduate Research Program in Solar & Space Physics with NCAR	PO 975661	G
Dr. Baker as Principal Investigator (PI) (Active awards received prior to 2008):							
Baker, D	University of New Hampshire	NASA	02/12/2007	11/15/2014	Relativistic Electron-Proton Telescope (REPT) Instrument on the "Radiation Belt Storm Probes (RBSP) - Energetic Particle, Composition, and Thermal Plasma (ECT) Suite"	10-069	C
Baker, D	Carnegie Institution of Washington	NASA	09/14/2004	03/17/2014	Science Team Support for the MESSENGER Mission - Phase E	DTM-3250-01 (Phase E)	C
Baker, D	Boston University	NSF	08/01/2002	07/31/2013	The Center for Integrated Space Weather Modeling (CISM)	4500000116	G
Baker, D	NSF		03/15/2007	02/28/2013	REU Site: An Interdisciplinary Undergraduate Research Experience in Solar and Space Physics	AGS 0649293	G
Dr. Baker as Co- Investigator (Co-I):							
Jakosky, B (Dr. Baker in process of being added as Co-I)	NASA		12/23/2009	12/31/2013	MAVEN - PI & PI Support, Phase E Science, EPO	NNH10CC04C	C