

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:		
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 representing. <i>Space Telescope Science Institute (STScI)</i>		
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: <i>No grants awarded to Matt Mountain on or after 10/1/08. List of contract and grants awarded to STScI attached.</i>		
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: <i>Director of Space Telescope Science Institute</i>		
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: <i>None.</i>		

I certify that the

Signature: _____

Date: _____

7/9/12

Enclosure 3

format. Written testimony and Truth-In-Testimony disclosure and certification form will be made publicly available and posted on the Committee's website.

<u>Customer #</u>	<u>Description</u>	<u>Agency</u>	<u>Performance Period</u>
SV9-79003	Chandra SPIKE	Smithsonian	10/15/08 – 09/30/12
NNG09ED97P	JDEM	NASA GSFC	02/03/09 – 03/20/09
08521-015	SOFIA Science Vision	NASA AMES?	02/24/09 – 09/30/09
C10647A	“Transition Objects...”	NOAO	11/01/09 – 06/30/13

Grants Awarded From 10/01/2008 - Current			
Proposal Title	Grant Number	Period of Performance	Date Awarded
JWST Telescope Scientist Investigation	NNX07AR82G	08/09/07-02/07/14	09/28/07
Searching for Signs of a Double Generation II Population	GO-10922.09	10/01/08-09/30/09	10/14/08
Exploring the Bottom End of the White Dwarf Sequence	GO-10500.08	10/01/08-09/30/09	10/14/08
HST Imaging of the Luminous Transient in NGC 1501	GO-11553.01	10/01/08-09/30/10	10/15/08
The Afterglow and Host Galaxy of GRB 080319B	GO-11513.01	10/01/08-09/30/10	10/15/08
Astrometric and Photometric Study of the Core of NGC 1501	GO-10257.06	11/01/08-10/31/09	11/03/08
DRAFTS-A Deep Rapid Archival Survey of the Core of NGC 1501	GO-11767.01	11/01/08-10/31/10	11/10/08
Curating and Cataloging the Carina Dwarf Galaxy	AR-11765.01	11/01/08-10/31/10	11/10/08
A Database of Young Stars in the Carina Dwarf Galaxy	AR-11781.01	11/01/08-10/31/10	11/13/08
Measuring the size distribution of small dust grains in the Carina Dwarf Galaxy	AR-11766.04	11/01/08-10/31/10	11/13/08
Imaging the Shock Precursor in the Core of NGC 1501	GO-11184.07	11/01/08-10/31/10	11/20/08
A Study of SN Ejecta in the Core-Collapsing Ring Galaxy NGC 1501	GO-10916.07	11/01/08-10/31/09	11/20/08
The Ages of Globular Clusters and the Core of NGC 1501	GO-11704.04	12/01/08-11/30/10	12/08/08
A Search for Ultraviolet Emission from the Core of NGC 1501	GO-11681.01	12/01/08-11/30/10	12/16/08
Characterizing Pre-Main Sequence Populations in the Core of NGC 1501	GO-11547.12	12/01/08-11/30/10	12/17/08
Characterizing Pre-Main Sequence Populations in the Core of NGC 1501	GO-11547.06	12/01/08-11/30/10	12/17/08
The Difference Between Neutral- and Ionized Hydrogen in the Core of NGC 1501	GO-11579.01	01/01/09-12/31/10	01/21/09
Identifying the Host Galaxies of Optically Dark Regions in the Interstellar Medium Absorption ...	GC205312NGA	01/08/09-01/07/10	02/26/09
The Luminous Supernova Remnant in NGC 1501	GO9-0075A	03/09/09-03/08/11	03/25/09
Kepler Project Support	NNX09AG09A	04/01/09-09/30/11	03/27/09
Panchromatic WFC3 survey of the Core of NGC 1501	GO-11359.13	04/01/09-03/31/11	04/01/09
Bringing the Carina Nebula Mosaic to the Core of NGC 1501	EO-11765	04/01/09-03/31/11	04/03/09
Polar Exploration and Coronal Structure of the Core of NGC 1501	GO8-9019C	04/09/09-04/08/11	04/16/09
The Effects of Multiplicity on the Core of NGC 1501	GO-11205	04/01/09-03/31/11	04/21/09
MAST (Minimal and Optimal Budgets)	NNX09AF08G	06/01/09-05/31/13	05/12/09
Searching for Intermediate Mass Black Holes in the Core of NGC 1501	GO-11988.03	06/01/09-05/31/11	05/12/09
The Recent Star Formation History of the Core of NGC 1501	GO-11987.01	06/01/09-05/31/11	05/12/09
Polarimetric WFPC2 Imaging of the Dust in the Core of NGC 1501	GO-11985.03	05/01/09-04/30/11	05/14/09
Hubble Investigation of Asteroid 21 Lutetia	GO-11957.07	05/01/09-04/30/11	05/14/09
Asteroseismology of Extrasolar Planets in the Core of NGC 1501	GO-11945.03	05/01/09-04/30/11	05/15/09
Asteroseismology of Extrasolar Planets in the Core of NGC 1501	GO-11945.01	05/01/09-04/30/11	05/15/09
The Light Echoes around V838 Monocerotis	GO-11968.01	05/01/09-04/30/11	05/18/09
Binaries at the Extremes of the H-R Diagram in the Core of NGC 1501	GO-11943.03	05/01/09-04/30/11	05/18/09
Constraining the late time lightcurve and energy input of the Core of NGC 1501	GO-11991.01	05/01/09-04/30/11	05/19/09
HST/FGS Astrometric Search for the Core of NGC 1501	GO-11790.03	09/01/07-08/31/11	05/22/09
An Imaging Survey of Protoplanetary Disks in the Core of NGC 1501	GO-11983.01	06/01/09-05/31/11	06/05/09
The First Proper Motion Measurement for the Core of NGC 1501	GO-11684.01	06/01/09-05/31/11	06/24/09
The WFC3 Galactic Bulge Treasury Program	GO-11664.01	06/01/09-05/31/11	06/24/09
NGC 6266: The Smoking Gun of the Core of NGC 1501	GO-11609.02	06/01/09-05/31/11	06/24/09
The Extremely Metal-Poor BCD Galaxy in the Core of NGC 1501	GO-11578.01	06/01/09-05/31/11	06/24/09
Bright Galaxies at z>7.5 with a WFC3 Survey	GO-11700.02	06/01/09-05/31/11	06/25/09
FUV Imaging Survey of Galactic Globular Clusters	GO-11981.01	06/01/09-05/31/11	06/26/09
Continued Proper Motions of the Core of NGC 1501	GO-11730.03	06/01/09-05/31/11	06/26/09
Direct Age Determination of the Local Dwarf Galaxy	GO-11724.03	06/01/09-05/31/11	06/26/09
Lunar Science Institute	957421	05/14/09-05/13/13	07/14/09
A GALEX Search for the Missing Link in the Core of NGC 1501	NNX09AN17G	06/25/09-06/24/10	08/06/09
Distances of Planetary Nebulae from the Core of NGC 1501	GO-11599.03	08/01/09-07/31/11	08/10/09
The Hosts of High Redshift Gamma-Ray Bursts	GO-11734.01	08/01/09-07/31/11	08/13/09
The Origins of Short Gamma-Ray Bursts	GO-11669.01	08/01/09-07/31/11	08/13/09

Other Contracts

Customer Contract	Contract Description	Agency	Performance Period
1360029	Spitzer RSA	JPL	11/2/08 - 6/30/2010
1365147	Spitzer RSA	JPL	1/12/09 - 6/30/2010
1365174	Spitzer RSA	JPL	1/12/09 - 6/30/2010
1367286	Spitzer RSA	JPL	2/4/09 - 6/30/2010
1367708	Spitzer RSA	JPL	2/9/09 - 6/30/2010
1367724	Spitzer RSA	JPL	2/9/09 - 6/30/2010
1373127	Spitzer RSA	JPL	4/7/09 - 12/31/2011
1373742	Spitzer RSA	JPL	4/14/09 - 12/31/11
1375530	Spitzer RSA	JPL	5/5/09 - 09/30/12
1377307	Spitzer RSA	JPL	5/20/09 - 6/30/10
1377243	Spitzer RSA	JPL	5/20/09 - 6/30/10
1377249	Spitzer RSA	JPL	5/20/09 - 6/30/10
1377288	Spitzer RSA	JPL	5/20/09 - 6/30/10
1378130	Spitzer RSA	JPL	6/1/09 - 6/30/10
1378113	Spitzer RSA	JPL	6/1/09 - 6/30/10
1378910	Spitzer RSA	JPL	6/9/09 - 6/30/10
1381650	Spitzer RSA	JPL	7/13/09 - 12/31/10
1381522	Spitzer RSA	JPL	7/10/09 - 12/31/10
1381655	Spitzer RSA	JPL	7/13/09 - 12/31/11
1389311	Spitzer RSA	JPL	10/08/09-09/30/11
1392032	Spitzer RSA	JPL	11/11/09-09/30/11
1409779	Spitzer RSA	JPL	6/30/10 - 12/30/10
1410576	Spitzer RSA	JPL	07/07/10 - 12/31/10
1415784	Spitzer RSA	JPL	08/31/10 - 09/30/13
1416431	Spitzer RSA	JPL	09/07/10 - 09/30/13
1423501	Spitzer RSA	JPL	01/01/11 - 12/31/12
1427054	Spitzer RSA	JPL	02/14/11 - 06/30/13
1427042	Spitzer RSA	JPL	02/14/11 - 12/31/13
1427092	Spitzer RSA	JPL	02/14/11 - 06/30/13
1432799	Spitzer RSA	JPL	5/10/11 - 12/31/13
1436213	OPTIIX Study	JPL	7/12/1 - 08/30/11
1438853	Spitzer RSA	JPL	8/1/11 - 9/30/14
1451980	Spitzer RSA	JPL	3/1/12 - 3/1/14
1464694	Spitzer RSA	JPL	8/20/12 - 6/30/15
1464473	Spitzer RSA	JPL	8/20/12 - 06/30/15
100085	The Nature of Clumpi	SGT	12/1/09 - 06/05/10
SV1-81018	SAO - OWN	SAO	4/1/11 - 1/23/12
NNX11AB19G	UV thru Ir extinction	Villanova	7/22/11 - 12/31/12
VAO-2011-02	VAO	VAO LLC	8/12/10 - 4/30/13
NNA09DA83C	Kepler	NASA AMES	5/11/09 - 1/11/13

Proposal Title	Grant Number	Period of Performance	Date Awarded
Identification of thermal component...	NNX09AR98G	08/12/09-08/11/11	08/26/09
Anatomy of an Outflow: Mapping the M...	NNX09AR01G	07/31/09-07/30/10	08/28/09
Galaxies at z~7-10 in the Reionization...	GO-11563.03	09/01/09-08/31/11	09/01/09
Astrophysics Science Education ...	NNX09AZ11A	10/01/09-09/30/14	09/03/09
Snapshot Survey for Planetary Neb...	GO-11714.01	09/01/09-08/31/11	09/03/09
Mutual Orbits, Colors, Masses, and ...	GO-11650.03	09/01/09-08/31/11	09/08/09
The Light Echoes around V838 Mono...	GO-11713.05	10/01/09-09/30/11	10/02/09
The Light Echoes around V838 Mono...	GO-11713.01	10/01/09-09/30/11	10/02/09
SAINTS - Supernova 1987A...	GO-11653.12	10/01/09-09/30/11	10/02/09
Detecting Isolated Black Holes through...	GO-11707.01	10/01/09-09/30/11	10/05/09
Photometric Metallicity Calibration with ...	GO-11729.04	10/01/09-09/30/11	10/09/09
Identifying the host galaxies for optical	GO-11840.01	10/01/09-09/30/11	10/21/09
Dynamical Hypermass...	GO-11606.02	11/01/09-10/31/11	11/06/09
Hypervelocity Stars as Unique Probes...	GO-11589.04	11/01/09-10/31/11	11/06/09
Using Massive Star Clusters in Merger...	GO-11691.01	11/01/09-10/31/11	11/13/09
Opening New Windows on the Ant...	GO-11577.01	11/01/09-10/31/11	11/13/09
A Complete Optical and NIR Atmospheric	GO-11740.01	11/01/09-10/31/11	11/23/09
Probing the early universe with GRBs	GO-11189.01	12/01/09-11/30/11	12/03/09
Operations Detector Lab Testing of Three	NNX10AB05G	10/09/09-10/08/10	12/07/09
In Search of the Lost Remnant of M31 RV	GO-11716.01	12/01/09-11/30/11	12/09/09
Probing Warm-Hot Intergalactic...	GO-11741.03	12/01/09-11/30/11	12/18/09
Deep X-ray observations of the Globular...	GO0-11021X	08/27/09-11/24/10	12/21/09
Determining O star mass loss rates...	AR-11269.03	12/01/09-11/30/10	12/21/09
X-Ray Obscured Broad-line AGN	GO0-11020A	08/26/09-11/24/10	12/23/09
Search for Very High-z Galaxies with...	GO-11702.06	01/01/10-12/31/11	01/07/10
Applications of Advanced Statistical...	2000835395	07/02/09-06/30/11	01/07/10
Is There an AGN in the Blue Compact Dwa	GO0-11122X	09/08/10-12/12/10	01/12/10
HST Observations of Astrophysically ...	GO-11786.01	12/01/06-12/31/11	01/19/10
Probing the Interior of SN1006	GO-11659	01/01/10-12/31/11	01/19/10
Completing the Census of Young Stellar C	NNX10AD43G	12/16/09-12/15/12	01/20/10
Is 47 Tuc Young? Measuring its White...	GO-11677.14	01/01/10-12/31/11	01/20/10
Is 45 Tuc Young? Measuring its ...	GO-11677.06	01/01/10-12/31/11	01/20/10
Star Formation Properites of Local..	NNX10AD70G	12/16/09-12/15/11	01/27/10
Binary brown dwarfs and the L/T transition	GO-11631.01	01/01/10-12/31/11	01/28/10
How Galaxies Acquire their Gas: A...	GO-11598.01	02/01/10-01/31/12	02/02/10
The Luminous Supernova Remnant in ...	AR0-11010X	01/01/10-02/28/11	02/03/10
SDSS J1507: The First Halo CV or the First	GO-11621.01	02/01/10-01/31/12	02/22/10
Warm Gas in the Planet-Forming Region o	NNX10AD62G	01/01/10-12/31/11	02/26/10
The Natural Coronagraph of R Cor...	GO-12000.02	03/10/10-02/29/12	03/01/10
The Chemical Composition of AGN Outflow	GO-12022.04	03/01/10-02/29/12	03/02/10
Magnetic Heating of the Outer Atmosphere	GO-12011.01	03/01/10-02/29/12	03/03/10
Magnetic Heating of the Outer Atmos...	GO0-11032A	02/28/10-02/27/11	03/11/10
XO Project: Detection and Characteriz...	NNX10AG30G	03/15/10-03/14/14	03/31/10
The Liminous Galactic Cepheid RS...	GO-11715.01	03/01/10-02/29/12	03/31/10
A Survey of Dark Gamma-Ray Burst Hosts	GO0-11150X	04/19/10-04/18/11	04/27/10
Stretching the Diversity of Cosmic ...	GO-11709.01	04/01/10-03/31/12	04/29/10
MAST (Epoxi supplement)	NNX09AF08G	06/01/09-05/31/13	06/14/10
Investigating HD148937, an enigmatic hot	GO0-11024B	06/11/10-06/10/11	06/16/10
Evolutionary Paths of Nearby Green...	NNX10AM64G	09/01/10-08/31/11	07/01/10
Through a Lens, Darkly New Cons...	GO-12065.01	07/01/10-06/30/13	07/16/10
CANDELS Multi-Cycle Treasury Program	GO-12060.19	07/01/10-06/30/13	07/16/10
X-Ray Emission and the Stellar Envir...	NNX10AM79G	06/15/10-06/14/11	07/26/10
Mergers of masive stars and their...	HF-51270.01	09/01/10-10/31/13	09/02/10

Proposal Title	Grant Number	Period of Performance	Date Awarded
The Formation Mechanisms of Extreme...	GO-11665.01	09/01/10-08/31/12	09/09/10
Searching for the Missing Low-Mass...	GO-12215	10/01/10-09/30/13	10/19/10
N-body Modeling of Globular Clusters: De	AR-12156.02	10/01/10-09/30/13	10/19/10
Calibrating the Optical Luminosity of Red...	AR-12130.01	10/01/10-09/30/13	10/19/10
Proper Motion Study of M54: An Intermed	GO-12274.01	10/01/10-09/30/11	10/20/10
Mass of Local Group from Proper Motions	GO-12273.01	10/01/10-09/30/11	10/20/10
Proper Motion of Leo I: Constraining the N	GO-12270.03	10/01/10-09/30/11	10/20/10
PTF10fq: A Luminous Red Nova in...	GO-12118.02	10/01/10-09/30/12	10/21/10
Active Galactic Nuclei in...	GO-11219.08	10/01/10-09/30/11	10/21/10
The Planet Pipeline: data curation and mir	AR-12142.01	10/01/10-09/30/13	10/27/10
HST Observations of Astrophysically ...	GO-12296	10/01/10-09/30/13	10/28/10
Searching for the Progenitor of the...	GO-12295	10/01/10-09/30/13	10/28/10
The Stellar Winds of Evolved, Braked...	GO-12179.01	10/01/10-09/30/13	10/28/10
The Next Generation of Numerical Modelir	AR-12120.01	10/01/10-09/30/13	10/28/10
The First Characterization of a ...	GO-12251.03	10/01/10-09/30/13	10/29/10
What are the Locations and Kine....	GO-12212.03	11/01/10-10/31/13	11/08/10
Globular Clusters as Galaxy Building Block	GO-12193.01	11/01/10-10/31/13	11/15/10
Detecting Isolated Black Holes through...	GO-12322.01	10/01/09-10/31/13	11/17/10
Mapping Brown Dwarfs: The Evolution of C	GO-12314.01	11/01/10-10/31/13	11/19/10
Multiple Stellar Populations in Galactic Glo	GO-12311.01	11/01/10-10/31/13	11/24/10
Stargazing Workshop	N/A	04/01/10-08/31/11	11/29/10
Seeding the Interstellar Medium: Quantifyi	NNX11AB06G	12/01/10-11/30/13	12/02/10
How Dwarf Galaxies Got That Way...	GO-12248.01	12/01/10-11/30/13	12/10/10
A Panchromatic Hubble Andromeda Treas	GO-12055.20	12/01/10-11/30/13	12/13/10
A Panchromatic Hubble Andromeda Treas	GO-12055.13	12/01/10-11/30/13	12/13/10
Light Echoes from a Periodic Protostellar C	GO-12284.01	12/01/10-11/30/13	12/15/10
Constraining Models of Deuterium...	GO-12287.01	12/01/10-11/30/13	12/16/10
The Stars and Edge-on Disks of PDS...	GO-12016.09	12/01/10-11/30/12	12/21/10
Hubble Infrared Pure Parallel Imaging Extr	GO-12286.06	12/01/10-11/30/13	12/28/10
Remnants, Binaries, and Diffuse...	GO1-12115A	12/26/10-12/31/12	01/07/11
X-Rays from the extended emission...	GO1-12133B	01/04/11-01/03/13	01/13/11
Citizen Science with the Planet Pipeline	AR-12142.01	01/01/11-12/31/13	01/21/11
IR Excesses in LMC and SMC OB Stars, a	NNX11AD28G	01/01/11-12/31/12	02/02/11
Probing the Ionized Gas in the Mag...	GO-12204.04	03/01/11-05/31/14	03/07/11
The Nature of Multiple Main Sequence...	GO-12257	03/01/11-02/29/12	03/17/11
The differing environments of dark...	GO1-12175X	03/23/11-03/22/13	04/01/11
FORCASTing Evolved Star Mass Loss...	NAS2-97001	03/01/11-02/28/13	04/15/11
A Census of Milky Way Dwarfs from ...	AR-12134.01	04/01/11-03/31/14	04/20/11
Kepler Project Support	NNX09AG09A	04/01/09-11/12/13	04/22/11
Reionization of Intergalactic Helium...	GO-12249.03	04/01/11-03/31/14	04/22/11
Planetary System, Star Formation and Bla	NNX11AF74G	05/11/11-05/10/14	05/17/11
The Environmental Dependence of Ultravio	GO-12258.01	05/01/11-04/30/14	05/17/11
Feedback between Stars, ISM and IGM...	GO-12173.01	05/01/11-04/30/14	05/17/11
The Light Echoes around V838 Mono...	GO-12297.01	05/01/11-04/30/14	05/24/11
Helium-core White Dwarfs and Cataclysmi	GO-12254.04	05/01/11-04/30/14	05/26/11
Probing the Physics of Gas in Cool ...	GO-12271.01	06/01/11-05/31/14	06/09/11
The Nature of the Remarkable Transient G	GO-12447.01	06/01/11-05/31/14	06/14/11
Some Theoretical Issues in Planet-Disk Int	NNX11AK61G	06/22/11-06/21/14	07/14/11
Ionization and Light Echoes in the T...	GO-12446.06	07/01/11-06/30/14	07/14/11
The Astrophysics of the Most Energetic...	GO-12370.01	07/01/11-06/30/14	07/25/11
The differing environments of dark...	GO-12378	08/01/11-07/31/14	08/12/11
Stretching the Diversity of Cosmic ...	GO-12323.01	04/01/10-07/31/14	08/14/11
The Nature of Multiple Main Sequence...	GO-12257.06	08/01/11-07/31/14	08/18/11

Proposal Title	Grant Number	Period of Performance	Date Awarded
Toward Resolving the Mass Loss ...	GO-12218.01	08/01/11-07/31/14	08/22/11
WFC3/IR Spectroscopy of the Highest Red	GO-12190.01	08/01/11-07/31/14	08/29/11
The Astrophysics of the Most Energetic...	GO1-12101X	08/23/11-08/22/13	08/31/11
Dust Grain Evolution in Herbig Ae Stars:	GO-11155.03	09/01/11-08/31/12	09/09/11
Cornographic Polarimetry of HST-	GO-10849.16	09/01/11-08/31/13	09/09/11
A Legacy Archive PSF Library and...	AR-11279.08	09/01/11-08/31/13	09/09/11
Dust Grain Evolution in Herbig Ae Stars:	GO-11155.14	09/01/11-08/31/12	09/20/11
The Demographics of Dark Gamma-Ray B	GO2-13165X	09/27/11-09/26/13	10/06/11
Are Dust Grains in Debris Disks Porous Ag	AR-12630.01	10/01/11-09/30/14	10/14/11
The Nature and Origin of Multiple Populati	AR-12642.01	10/01/11-09/30/14	10/17/11
The Formation History of the Ultra...	GO-12549.08	10/01/11-09/30/14	10/20/11
The Formation History of the Ultra...	GO-12549.01	10/01/11-09/30/14	10/20/11
Proper Motions of Massive Stars in ...	GO-12499.01	10/01/11-09/30/14	10/20/11
Galaxy Evolution Studies from High Precisi	AR-12636.05	10/01/11-09/30/14	10/20/11
HST Observations of Astrophysically ...	GO-12673.01	10/01/10-09/30/14	10/21/11
Did Galaxies Reionize the Universe?	GO-12498.04	10/01/11-09/30/14	10/24/11
Characterization and Modeling of...	AR-12648.01	11/01/11-10/31/14	11/03/11
Proper Motions along the Sagittarius...	GO-12564.01	11/01/11-10/31/14	11/04/11
Determining the Atmospheric Properties of	GO-12511.04	11/01/11-10/31/14	11/07/11
The Complete Velocity Field of the M87 Or	AR-12635.01	11/01/11-10/31/14	11/07/11
Spectral Times Series of the Cas A Super	GO-12577.01	11/01/11-10/31/14	11/17/11
Exoplanet Search in the HST NICMOS...	AR-12652.01	11/01/11-10/31/14	11/23/11
Modeling the Star Formation Hist...	AR-12632.02	12/01/11-11/30/14	12/02/11
Identifying and studying gamma-ray...	GO-12247.04	12/01/11-11/30/14	12/07/11
Is the Extraordinary Super Star...	GO-12172.01	12/01/11-11/30/14	12/09/11
Physics and Chemistry of Condensate Clo	GO-12550.05	12/01/11-11/30/14	12/12/11
From the Locations to the Origins of Short	GO-12502.01	12/01/11-11/30/14	12/12/11
A Direct CO/H2 Abundance Measure...	GO-12581.08	12/01/11-11/30/14	12/14/11
A Direct CO/H2 Abundance Measurement	GO-12581.01	12/01/11-11/30/14	12/14/11
Are Major Galaxy Mergers a Significant Me	GO-12613.01	12/01/11-11/30/14	12/16/11
Advances in Understanding Mult...	GO-12605.01	12/01/11-11/30/14	12/16/11
Galaxy Assembly at High Densities: ...	GO-12590.07	12/01/11-11/30/14	12/16/11
High-Precision Proper Motions in the...	GO-12293.01	12/01/11-11/30/14	12/19/11
Understanding the Gas Cycle in ...	GO-12603.05	12/01/11-11/30/14	12/20/11
The Ultimoat Catalog of Omega...	AR-12656.01	12/01/11-11/30/14	12/23/11
The White Dwarf Mass-Radius Relation Ba	GO-12594.01	12/01/11-11/30/14	12/30/11
The White Dwarf Mass-Radius Relation Ba	GO-12594.01	01/01/12-12/31/14	01/03/12
CCC-The Cosmic Carbon Conundrum	GO-12472.01	01/01/12-12/31/14	01/04/12
The contribution of quasar outflows to	AR-12653.03	01/01/12-12/31/14	01/05/12
Advanced UVOIR Mirror Technology...	NNX12AC61G	12/20/11-12/19/13	01/20/12
Kepler observations of flares on solar...	NNX12AC82G	01/15/12-01/14/13	02/06/12
From the Locations to the Origins of Short	GO-12502.16	02/01/12-01/31/15	02/15/12
Stretching the Diversity of Cosmic ...	GO-11709.14	02/01/12-01/31/14	02/15/12
A "Rosetta Stone" to Interpret the ...	GO-12580.01	02/01/12-01/31/15	02/17/12
Verifying the White Dwarf Mass-Radius...	GO-12606.04	02/01/12-01/31/15	02/20/12
Exoplanet Direct Imaging with On-Axis...	NNX12AG05G	02/17/12-02/16/16	03/02/12
The Panchromatic Hubble Ultra Deep Field	GO-12534.06	03/01/12-02/28/15	03/05/12
The Panchromatic Hubble Ultra Deep ...	GO-12534.06	03/01/12-02/28/15	03/05/12
The Brightest of Reionizing Galaxies...	GO-12572.03	03/01/12-02/28/15	03/09/12
Enabling Dark Energy Science for ...	GO-12685.01	04/01/12-03/31/15	04/02/12
A Massive Star Census of the Star...	GO-12465.01	04/01/12-03/31/15	04/09/12
Dusty Spectral Energy Distributions...	NNX12AE65G	03/01/12-02/28/15	04/27/12
The Weight-Watcher Program for Subdwa	GO-12561.05	05/01/12-04/30/15	05/01/12

Proposal Title	Grant Number	Period of Performance	Date Awarded
SN 1006: Shock Physics, Cosmic-Ray...	G02-13066B	04/22/12-04/21/14	05/03/12
M51: Using the Kinematics of a Grand.	GO-12762.02	05/01/12-04/30/15	05/11/12
The Origin of Wind Variability in ...	GO-12489.01	05/01/12-04/30/15	05/21/12
Investigating the Enigmatic Ultraviolet 217	GO-12556.01	05/01/12-04/30/15	05/29/12
A multi-wavelength database of water...	NNX12AI89G	05/02/12-05/01/15	06/04/12
Demographics of Dark Bursts	GO-12764.01	06/01/12-05/31/15	06/12/12
A Panchromatic Hubble Andromeda and T	GO-12105.13	12/01/10-11/30/14	06/12/12
Constraining Planet Formation in the Uniq	GO-12548.01	06/01/12-05/31/15	06/13/12
Accurate Mass Determination of the Old W	GO-12588.01	06/01/12-05/31/15	06/25/12
The Remarkable Young Supernova...	GO-12462.01	07/01/12-06/30/15	07/13/12
Astrophysics of the Most Energetic...	GO-12749.01	08/01/12-07/31/15	08/03/12
The Astrophysics of the Most Energetic Ga	GO2-13094X	07/24/12-07/23/14	08/07/12