



Smithsonian Institution Archives

## Grant Award Files, 2003-2012

Finding aid prepared by Smithsonian Institution Archives

Smithsonian Institution Archives  
Washington, D.C.  
Contact us at [osiaref@si.edu](mailto:osiaref@si.edu)

## Table of Contents

Collection Overview .....	1
Administrative Information .....	1
Descriptive Entry.....	1
Names and Subjects .....	1
Container Listing .....	3

---

## Collection Overview

<b>Repository:</b>	Smithsonian Institution Archives, Washington, D.C., <a href="mailto:osiaref@si.edu">osiaref@si.edu</a>
<b>Title:</b>	Grant Award Files
<b>Identifier:</b>	Accession 16-360
<b>Date:</b>	2003-2012
<b>Extent:</b>	23 cu. ft. (23 record storage boxes)
<b>Creator::</b>	Smithsonian Astrophysical Observatory. Sponsored Programs and Procurement Department
<b>Language:</b>	Language of Materials: English

---

## Administrative Information

### Preferred Citation

Smithsonian Institution Archives, Accession 16-360, Smithsonian Astrophysical Observatory. Sponsored Programs and Procurement Department, Grant Award Files

### Use Restriction

Restricted for 15 years, until Jan-01-2028; Transferring office; 12/12/2013 memorandum, Wright to Pulnik; Contact reference staff for details.

---

## Descriptive Entry

This accession consists of records documenting the awarding of funding by the Smithsonian Astrophysical Observatory (SAO). These records relate to the Chandra X-Ray Center and were maintained by the Subawards/Grant Awards Section. Materials include correspondence, proposals, amendments, reports, reviews, revisions, agreements, checklists, financial information, and related materials. Interagency Funds Transfer Awards ending in "Y" or "Z" (designated by an "\*" following the entry) are administered by the United States, National Aeronautics and Space Administration (NASA). These titles have been included in this list strictly to preserve numerical order and are not physically maintained with these awards.

---

## Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

### Subjects:

Astronomy  
Astrophysics

Observatories  
Research grants

Types of Materials:

Manuscripts

Names:

Chandra X-ray Center (U.S.)  
Smithsonian Astrophysical Observatory. Sponsored Programs and Procurement Department.  
Subawards/Grant Awards Section  
United States. National Aeronautics and Space Administration

---

## Container Listing

### Box 1

Box 1 of 23	GO4-5001B - Coronal X-Rays from Single, Cool, Magnetic White Dwarfs, 3/11/2003-7/5/2006
Box 1 of 23	GO4-5001Z - Coronal X-Rays from Single, Cool, Magnetic White Dwarfs*
Box 1 of 23	GO4-5002X - A Deep Look at the Nearest Brown Dwarf: Epsilon Indi B, A T2.5 Dwarf, 3/11/2003-7/5/2006
Box 1 of 23	GO4-5003X - Do Carbon-Rich Wolf-Rayet Stars Emit X-rays?, 3/12/2003-6/13/2007
Box 1 of 23	GO4-5004A - Shocks and X-Rays in Protostellar Jets, 3/12/2003-4/26/2006
Box 1 of 23	GO4-5004B - Shocks and X-Rays in Protostellar Jets, 3/12/2003-4/19/2006
Box 1 of 23	GO4-5005X - Planet Formation and the Missing 10 Myr Old Stars, 3/13/2003-5/2/2006
Box 1 of 23	GO4-5006X - Triggered Star Formation and the Remarkable Carina OB Cluster Trumpler 14, 3/13/2003-2/4/2008
Box 1 of 23	GO4-5007X - X-ray Flows from the Giant HII Region NGC 3576, 3/13/2003-3/12/2009
Box 1 of 23	GO4-5008A - Exploring X-rays in Protostellar Jets, 3/13/2003-3/20/2008
Box 1 of 23	GO4-5008B - Exploring X-rays in Protostellar Jets, 3/13/2003-4/5/2006
Box 1 of 23	GO4-5008C - Exploring X-rays in Protostellar Jets, 3/13/2003-6/25/2008
Box 1 of 23	GO4-5009X - Establishing Jet-excited X-ray Emissions from Protostars with High-Resolution Imaging with Chandra/ACIS, 3/14/2003-7/10/2006
Box 1 of 23	GO4-5010X - The Nature of the X-ray Emission from the Arches Cluster and its Vicinity, 3/14/2003-4/10/2007
Box 1 of 23	GO4-5011X - Cosmic Ray Acceleration and Non-Thermal X-rays in Cyg OB2, 3/14/2003-5/5/2006
Box 1 of 23	GO4-5012X - Probing Pre-main Sequence Accretion with High Energy Transmission Grating Spectrometer (HETGS): The Hen 3-600 Binary, 3/14/2003-7/31/2006
Box 1 of 23	GO4-5013X - Triggered Star Formation and Diffuse Emission in ARA OB1, 3/14/2003-11/9/2007

- Box 1 of 23 GO4-5014X - From Photosphere to Corona: Magnetic Fields and Coronal Emission from the Active Binary CC Eridani, 3/14/2003-5/4/2006
- Box 2
- Box 2 of 23 GO4-5015A - Using Low Energy Transmission Grating (LETG) Spectra to Probe Anomalous Heating in the Upper Atmospheres of B Stars, 3/14/2003-10/3/2008
- Box 2 of 23 GO4-5015B - Using LETG Spectra to Probe Anomalous Heating in the Upper Atmospheres of B Stars, 3/14/2003-6/21/2006
- Box 2 of 23 GO4-5016X - Looking For Binaries in the Oldest Open Clusters, 3/14/2003-12/21/2006
- Box 2 of 23 GO4-5017X - The Young Globular Cluster Cygnus OB2, 3/14/2003-5/17/2005
- Box 2 of 23 GO4-5018X - The Enigma of Symmetric X-Ray Profiles in O Stars, 3/14/2003-6/12/2006
- Box 2 of 23 GO4-5019A - Chandra Soft X-ray Spectroscopy of QS Tel, 3/12/2003-10/26/2005
- Box 2 of 23 GO4-5019B - Chandra Soft X-ray Spectroscopy of QS Tel, 3/12/2003-3/29/2006
- Box 2 of 23 GO4-5021Z - Continued Monitoring of the Orbital Evolution of RX J1914.4+2456\*
- Box 2 of 23 GO4-5022Z - Timing the Orbit of RX J0806.3+1527\*
- Box 2 of 23 GO4-5023X - FS Aur-A New Class of Cataclysmic Variables, 3/14/2003-11/19/2007
- Box 2 of 23 GO4-5024A - Mira AB-A Unique Laboratory for Wind Accretion Studies, 3/14/2003-1/28/2010
- Box 2 of 23 GO4-5024B - Mira AB-A Unique Laboratory for Wind Accretion Studies, 3/14/2003-4/7/2005
- Box 2 of 23 GO4-5025A - A Uniform Study of Globular Cluster X-ray Sources: The Keys to Cluster Dynamical Evolution, 3/14/2003-5/11/2006
- Box 2 of 23 GO4-5025B - A Uniform Study of Globular Cluster X-ray Sources: The Keys to Cluster Dynamical Evolution, 3/14/2003-5/2/2005
- Box 2 of 23 GO4-5025C - A Uniform Study of Globular Cluster X-ray Sources: The Keys to Cluster Dynamical Evolution, 3/14/2003-6/9/2005
- Box 2 of 23 GO4-5025D - A Uniform Study of Globular Cluster X-ray Sources: The Keys to Cluster Dynamical Evolution, 3/14/2003-9/20/2005

- Box 2 of 23 GO4-5026A - Multiwavelength Target of Opportunity Observations of One Bright Nova in Outburst, 3/14/2003-1/17/2006
- Box 2 of 23 GO4-5026B - Multiwavelength Target of Opportunity Observations of One Bright Nova in Outburst, 3/14/2003-7/5/2006
- Box 2 of 23 GO4-5026C - Multiwavelength Target of Opportunity Observations of One Bright Nova in Outburst, 3/14/2003-3/3/2006
- Box 2 of 23 GO4-5026D - Multiwavelength Target of Opportunity Observations of One Bright Nova in Outburst, 3/14/2003-2/10/2006
- Box 2 of 23 GO4-5026E - Multiwavelength Target of Opportunity Observations of One Bright Nova in Outburst, 3/14/2003-10/14/2008
- Box 3
- Box 3 of 23 GO4-5027X - Understanding the Nature of Supersoft X-ray Sources, 3/14/2003-12/22/2006
- Box 3 of 23 GO4-5028X - The Supersoft Source 1E1339.8+2837 and Globular Cluster M3, 3/14/2003-5/23/2005
- Box 3 of 23 GO4-5029X - X-Ray Observation of a Transient Symbiotic-Star Jet, 3/14/2003-10/23/2003
- Box 3 of 23 GO4-5030A - X-ray Jets in Symbiotics Stars, 3/14/2003-9/14/2006
- Box 3 of 23 GO4-5030Z - X-ray Jets in Symbiotics Stars\*
- Box 3 of 23 GO4-5031A - Galactic Bulge Deep Survey, 3/14/2003-6/17/2005
- Box 3 of 23 GO4-5031B - Galactic Bulge Deep Survey, 3/14/2003-6/22/2005
- Box 3 of 23 GO4-5032B - Precise Localization of GRO J2058+42, 3/12/2003-9/14/2005
- Box 3 of 23 GO4-5032Z - Precise Localization of GRO J2058+42\*
- Box 3 of 23 GO4-5033X - Following a Black Hole Candidate Soft X-Ray Transient Returning to Quiescence, 3/13/2003-1/3/2006
- Box 3 of 23 GO4-5034X - 1WGA J1346.5-6255: A New High-Mass Microquasar?, 3/13/2003-5/8/2006
- Box 3 of 23 GO4-5035A - Monitoring the Ultraluminous X-Ray Source in NGC 5408, 3/13/2003-4/6/2007
- Box 3 of 23 GO4-5035X - Monitoring the Ultraluminous X-Ray Source in NGC 5408, 3/13/2003-7/19/2004
- Box 3 of 23 GO4-5036X - The Near Eddington Neutron Star 4U 1624-460: A Probe of Disk, Wind, and Interstellar Medium (ISM) Structure, 3/14/2003-11/17/2006

- Box 3 of 23 GO4-5037X - An Advanced CCD Imaging Spectrometer (ACIS)-HETGS Target of Opportunity (TOO) of the Microquasar XTE J1748-288, 3/14/2003-9/24/2004
- Box 3 of 23 GO4-5038X - Final evolution of the western X-Ray Jet of XTE J1550-564, 3/14/2003-4/6/2007
- Box 3 of 23 GO4-5039A - X-Ray Jets in Microquasars, 3/14/2003-4/6/2007
- Box 3 of 23 GO4-5039X - X-Ray Jets in Microquasars, 3/14/2003-7/19/2004
- Box 3 of 23 GO4-5040X - Chandra Observations of Accretion-Driven Millisecond X-Ray Pulsars in Quiescence, 3/14/2003-9/14/2005
- Box 3 of 23 GO4-5041X - The Large-Scale Relativistic Jet and Low-Luminosity Spectrum of GX 339-4, 3/14/2003-5/25/2005
- Box 4
- Box 4 of 23 GO4-5042X - High Resolution Spectroscopy of GX 17+2 with the Chandra/HETG, 3/14/2003-10/7/2005
- Box 4 of 23 GO4-5043A - Resolving Relativistic Effects and the Accretion Flow Geometry of a Black Hole in Outburst, 3/14/2003-8/26/2005
- Box 4 of 23 GO4-5043B - Resolving Relativistic Effects and the Accretion Flow Geometry of a Black Hole in Outburst, 3/14/2003-4/9/2007
- Box 4 of 23 GO4-5043C - Resolving Relativistic Effects and the Accretion Flow Geometry of a Black Hole in Outburst, 3/14/2003-1/29/2009
- Box 4 of 23 GO4-5044Z - A High Resolution X-ray Spectroscopic Investigation of AC211\*
- Box 4 of 23 GO4-5044Y - A High Resolution X-ray Spectroscopic Investigation of AC211\*
- Box 4 of 23 GO4-5045A - High Resolution Photospheric Spectroscopy of the Neutron Star in EXO0748-676, 3/14/2003-7/10/2006
- Box 4 of 23 GO4-5045B - High Resolution Photospheric Spectroscopy of the Neutron Star in EXO0748-676, 3/14/2003-5/9/2005
- Box 4 of 23 GO4-5045C - High Resolution Photospheric Spectroscopy of the Neutron Star in EXO0748-676, 3/14/2003-8/4/2005
- Box 4 of 23 GO4-5046A - High Resolution Spectroscopy of Large Magellanic Cloud (LMC) X-3: Probing Local Hot X-ray Absorbing Gas, 3/14/2003-3/29/2006
- Box 4 of 23 GO4-5046B - High Resolution Spectroscopy of LMC X-3: Probing Local Hot X-ray Absorbing Gas, 3/14/2003-10/7/2005



- Box 4 of 23 GO4-5046C - High Resolution Spectroscopy of LMC X-3: Probing Local Hot X-ray Absorbing Gas, 3/14/2003-7/6/2006
- Box 4 of 23 GO4-5047X - The Spectral Energy Distribution of Cen X, 3/14/2003-1/3/2006
- Box 4 of 23 GO4-5048X - Finding Black Holes and Understanding Star Cluster Evolution with Chandra, 3/14/2003-3/21/2008
- Box 4 of 23 GO4-5049X - Investigating New Integral Sources with Chandra, 3/14/2003-3/14/2006
- Box 4 of 23 GO4-5050X - Quasi-persistent Neutron-star X-ray Binaries in Quiescence, 3/14/2003-10/23/2003
- Box 4 of 23 GO4-5051A - Resolving X-ray Jets in GRS 1915+105 with Chandra, 3/14/2003-7/2/2008
- Box 4 of 23 GO4-5051X - Resolving X-ray Jets in GRS 1915+105 with Chandra, 3/14/2003-8/29/2005
- Box 4 of 23 GO4-5052X - Localizing the X-Ray Transient 4U 1730-22, 3/14/2003-11/19/2007
- Box 4 of 23 GO4-5053X - Probe the Relativistic Out-Flow in the Microquasar GRS 1915+105 with HETG/Chandra, 3/14/2003-10/28/2008
- Box 5
- Box 5 of 23 GO4-5054X - HETGS Spectroscopy of the Ultracompact X-ray Dipper 4U 1916-05, 3/14/2003-11/6/2008
- Box 5 of 23 GO4-5055X - Using the Intensity Dips in Hercules X-1 to Probe the Inner Accretion Disk, 3/14/2003-4/17/2008
- Box 5 of 23 GO4-5056Z - The Evolution of the Fossil Jets Associated with 4U1755-33\*
- Box 5 of 23 GO4-5057X - Was the X-ray Afterglow of GRB 970815 Detected, or Is 3EG J1621+8203 a Pulsar?, 3/5/2003-10/20/2005
- Box 5 of 23 GO4-5058X - The Next Geminga: Taking the Pulse of the Egret Source 3eg J1835+5918, 3/8/2003-5/20/2008
- Box 5 of 23 GO4-5059X - Thermal Emission from the Crab Nebula, 3/11/2003-7/6/2005
- Box 5 of 23 GO4-5060X - The Wind Torus of PSR B1706-44, 3/11/2003-3/13/2006
- Box 5 of 23 GO4-5061X - X-ray Emission from a Type Ia Supernova, 3/13/2003-12/10/2003
- Box 5 of 23 GO4-5062X - Measuring Neutron Star Recoil from a Supernova: A Unique Opportunity in Puppis A, 3/13/2003-8/31/2009

Box 5 of 23 GO4-5063X - Monitoring Circumstellar Interaction in SN 1986J,  
3/14/2003-5/11/2006

Box 5 of 23 GO4-5064X - Chandra AO5 Monitoring Observations of SN 1987A,  
3/14/2003-5/23/2005

Box 5 of 23 GO4-5065X - Precision Timing of a Possible New Anomalous X-Ray Pulsar,  
3/14/2003-4/18/2006

Box 5 of 23 GO4-5066A - Spectroscopic Study of the Dynamic Shock in the Pulsar Wind  
of the Crab Nebula, 3/14/2003-10/28/2005

Box 5 of 23 GO4-5066B - Spectroscopic Study of the Dynamic Shock in the Pulsar Wind  
of the Crab Nebula, 3/14/2003-8/22/2006

Box 5 of 23 GO4-5067X - A Day in the Life of a Short Gamma-Ray Burst,  
3/14/2003-10/23/2003

Box 5 of 23 GO4-5068X - The Lobe in CTB-109, 3/14/2003-11/09/2007

Box 5 of 23 GO4-5069A - Prompt Chandra Observations of Nearby Supernovae,  
3/14/2003-4/10/2007

Box 5 of 23 GO4-5069B - Prompt Chandra Observations of Nearby Supernovae,  
3/14/2003-2/7/2006

Box 5 of 23 GO4-5069C - Prompt Chandra Observations of Nearby Supernovae,  
3/14/2003-11/30/2006

Box 5 of 23 GO4-5069D - Prompt Chandra Observations of Nearby Supernovae,  
3/14/2003-2/4/2008

Box 5 of 23 GO4-5069E - Prompt Chandra Observations of Nearby Supernovae,  
3/14/2003-10/11/2006

Box 5 of 23 GO4-5069F - Prompt Chandra Observations of Nearby Supernovae,  
3/14/2003-2/16/2006

Box 6

Box 6 of 23 GO4-5070B - The Cassiopeia A Explosion: Getting at the Core Issues,  
3/14/2003-3/8/2006

Box 6 of 23 GO4-5070C - The Cassiopeia A Explosion: Getting at the Core Issues,  
3/14/2003-8/17/2006

Box 6 of 23 GO4-5070D - The Cassiopeia A Explosion: Getting at the Core Issues,  
3/14/2003-11/7/2005

Box 6 of 23 GO4-5070Z - The Cassiopeia A Explosion: Getting at the Core Issues\*

Box 6 of 23 GO4-5071A - The X-ray Emission from Old Supernovae, 3/14/2003-5/7/2009

- Box 6 of 23 GO4-5071X - The X-ray Emission from Old Supernovae, 3/14/2003-2/1/2006
- Box 6 of 23 GO4-5072A - Spatially Resolved Grating Spectrometry of the Newborn Supernova Remnant SNR 1987A, 3/14/2003-3/21/2008
- Box 6 of 23 GO4-5072B - Spatially Resolved Grating Spectrometry of the Newborn Supernova Remnant SNR 1987A, 3/14/2003-12/28/2006
- Box 6 of 23 GO4-5073X - TOO Observations of Soft Gamma Repeaters, 3/14/2003-3/4/2008
- Box 6 of 23 GO4-5074X - G26.6-0.1: A New, Nearby, Crab-like SNR in a Star Formation Region, 3/14/2003-7/5/2006
- Box 6 of 23 GO4-5075X - Untangling the Dynamics of Kepler's Supernova Remnant, 3/14/2003-5/28/2008
- Box 6 of 23 GO4-5076X - Chandra Studies of New Galactic Ejecta-Dominated Supernova Remnants (SNR), 3/14/2003-11/20/2007
- Box 6 of 23 GO4-5077A - The Origin of Soft X-rays from the Radio Loud Supernova SN 1995N, 3/14/2003-2/21/2008
- Box 6 of 23 GO4-5077X - The Origin of Soft X-rays from the Radio Loud Supernova SN 1995N, 3/14/2003-2/1/2006
- Box 6 of 23 GO4-5078Z - Probing the Pulsar Wind Nebula of PSR 0355+54\*
- Box 6 of 23 GO4-5079Z - Probing the Nature of Dark GRBs using Swift and Chandra in Synergy\*
- Box 6 of 23 GO4-5080X - In-depth Study of the Nearest Collapsars, 3/14/2003-6/2/2005
- Box 6 of 23 GO4-5081X - The Energetics and Host Galaxies of X-Ray Flashes, 3/14/2003-11/30/2006
- Box 6 of 23 GO4-5082X - Timing the Enigmatic Nearby Neutron Star RX J0720.4-3125, 3/14/2003-8/19/2005
- Box 6 of 23 GO4-5083X - The Geminga Pulsar and its Pulsar Wind Nebula, 3/14/2003-11/22/2005
- Box 6 of 23 GO4-5084X - Study of IC 443 Ejecta Fragments in a Molecular Cloud, 3/14/2003-11/30/2006
- Box 7
- Box 7 of 23 GO4-5085A - High-Resolution Soft X-ray Spectroscopy of a Gamma-ray Burst X-ray Afterglow, 3/14/2003-11/5/2003

Box 7 of 23 GO4-5085B - High-Resolution Soft X-ray Spectroscopy of a Gamma-ray Burst X-ray Afterglow, 3/14/2003-11/5/2003

Box 7 of 23 GO4-5086A - Locating Ultraluminous X-Ray Sources, 3/13/2003-10/2/2006

Box 7 of 23 GO4-5086X - Locating Ultraluminous X-Ray Sources, 3/13/2003-7/19/2004

Box 7 of 23 GO4-5087Z - X-ray Census of Super Massive Black Holes: I. New Observations

Box 7 of 23 GO4-5088A - The Nature of X-Ray Emission in Nearby Dwarf Galaxies: The Case of NGC 625, 3/13/2003-8/3/2006

Box 7 of 23 GO4-5088B - The Nature of X-Ray Emission in Nearby Dwarf Galaxies: The Case of NGC 625, 3/13/2003-7/31/2006

Box 7 of 23 GO4-5089X - The Galaxies in Coma: A Complete Sample of X-ray Observed Galaxies in the Local Universe, 3/14/2003-5/5/2008

Box 7 of 23 GO4-5090A - Physics of Accretion Flows in Ultra-low Luminosity AGNs: A Mini Survey of a Distance-Limited Sample of Inactive Galaxies, 3/14/2003-5/30/2006

Box 7 of 23 GO4-5090B - Physics of Accretion Flows in Ultra-low Luminosity AGNs: A Mini Survey of a Distance-Limited Sample of Inactive Galaxies, 3/14/2003-6/12/2006

Box 7 of 23 GO4-5091X - Using the Sculptor Dwarf Spheroidal Galaxy to Constrain X-ray Binary Production in Population II, 3/14/2003-5/22/2006

Box 7 of 23 GO4-5092X - Black Hole X-ray Novae in M31, 3/14/2003-6/28/2007

Box 7 of 23 GO4-5093X - Deep Chandra and Hubble Observations NGC 4697, the Nearest Optically Luminous, X-ray Faint Elliptical Galaxy, 3/14/2003-5/22/2006

Box 7 of 23 GO4-5094B - An Ultra-Deep Study of M101, 3/14/2003-4/3/2006

Box 7 of 23 GO4-5094C - An Ultra-Deep Study of M101, 3/14/2003-6/7/2006

Box 7 of 23 GO4-5094Y - An Ultra-Deep Study of M101\*

Box 7 of 23 GO4-5094Z - An Ultra-Deep Study of M101\*

Box 7 of 23 GO4-5095X - Searching for Hot Gas in the Halos of Normal Spiral Galaxies, 3/14/2003-9/23/2008

Box 7 of 23 GO4-5096X - How Does Hot and Cold Gas Interact in Galaxies?, 3/14/2003-5/6/2008

Box 7 of 23 GO4-5097X - Observing Low Mass X-ray Binaries (LMXB) in High Globular Cluster Specific Frequency Elliptical Galaxies, 3/14/2003-5/6/2008

Box 7 of 23 GO4-5098X - The Discrete X-ray Source Populations in an Age Sequence of Nearby Starburst Galaxies, 3/14/2003-10/4/2006

Box 8

Box 8 of 23 GO4-5099A - Observations of Intermediate Mass Black Hole Candidate Ultra-Luminous X-ray Sources, 1/8/2004-7/24/2008

Box 8 of 23 GO4-5099X - Observations of Intermediate Mass Black Hole Candidate Ultra-Luminous X-ray Sources, 1/8/2004-8/26/2005

Box 8 of 23 GO4-5100X - Discrete X-ray Sources between M81 and NGC 3077, 8/21/2003-2/1/2006

Box 8 of 23 GO4-5101X - The Size of the Nuclear Reflector in the Circinus Galaxy, 3/10/2003-10/16/2006

Box 8 of 23 GO4-5102A - Anchoring the AGN X-ray Luminosity Function, 3/10/2003-6/1/2006

Box 8 of 23 GO4-5102B - Anchoring the AGN X-ray Luminosity Function, 3/10/2003-5/17/2006

Box 8 of 23 GO4-5103A - High Resolution X-Ray Imaging of the Interacting Galaxy Pair NGC 7714/5, 3/12/2003-8/24/2006

Box 8 of 23 GO4-5103B - High Resolution X-Ray Imaging of the Interacting Galaxy Pair NGC 7714/5, 3/12/2003-9/18/2006

Box 8 of 23 GO4-5103C - High Resolution X-Ray Imaging of the Interacting Galaxy Pair NGC 7714/5, 3/12/2003-7/25/2005

Box 8 of 23 GO4-5104X - Unveiling the Engine Powering OH Gigamaser Sources through X-rays: A Well-Defined Chandra Survey, 3/13/2003-11/20/2007

Box 8 of 23 GO4-5105X - A Chandra Observation of the  $z=2.286$  Seyfert 2 Galaxy FSC10214+4724: Constraints on Active Galactic Nuclei (AGN) in Typical Submillimeter Galaxies, 3/13/2003-2/4/2008

Box 8 of 23 GO4-5106X - An X-Ray Microlensing Test of the AU-Scale Central Structure of the Quadruple Quasar 2237+0305, 3/13/2003-8/25/2005

Box 8 of 23 GO4-5107X - Detailed Study of X-ray Jets from a Complete Survey, 3/13/2003-2/5/2008

Box 8 of 23 GO4-5108X - Very Long Baseline Interferometry (VLBI)-Selected High Redshift Quasars as X-ray Beacons in the Early Universe, 3/14/2003-11/9/2007

Box 8 of 23 GO4-5109X - The Puzzling Iron Line Emission of ESO198-G24, 3/14/2003-8/22/2008

- Box 8 of 23 GO4-5110A - A Chandra HETGS and Hubble Space Telescope (HST) View of the Warm and Lukewarm Absorbers in IRAS 13349+2438, 3/15/2003-3/24/2004
- Box 8 of 23 GO4-5110B - A Chandra HETGS and HST View of the Warm and Lukewarm Absorbers in Infrared Reflection Absorption Spectroscopy (IRAS) 13349+2438, 3/14/2003-2/4/2008
- Box 8 of 23 GO4-5110C - A Chandra HETGS and HST View of the Warm and Lukewarm Absorbers in IRAS 13349+2438, 3/14/2003-3/18/2008
- Box 8 of 23 GO4-5111A - The Physics of Relativistic Jets: Chandra Imaging of Extended Jets in Gamma-loud Blazars, 3/14/2003-10/21/2005
- Box 8 of 23 GO4-5111B - The Physics of Relativistic Jets: Chandra Imaging of Extended Jets in Gamma-loud Blazars, 3/14/2003-10/2/2006
- Box 9
- Box 9 of 23 GO4-5112X - Destroying Degeneracy: Spanning the Luminosity Range for Radio-Quiet Quasars at  $z=4$ , 3/14/2003-7/5/2006
- Box 9 of 23 GO4-5113X - Constraining the Hard-X-ray Through Submillimeter Spectral Energy Distributions (SED) of a Complete Sample of Broad Absorption Line Quasars, 3/14/2003-6/13/2007
- Box 9 of 23 GO4-5114A - Are There Any True Seyfert 2 Nuclei?, 3/14/2003-7/6/2005
- Box 9 of 23 GO4-5114B - Are There Any True Seyfert 2 Nuclei?, 3/14/2003-6/1/2005
- Box 9 of 23 GO4-5115A - Extended Emission and Accretion Rates in BI Lacertae Objects, 3/14/2003-10/21/2005
- Box 9 of 23 GO4-5115B - Extended Emission and Accretion Rates in BI Lacertae Objects, 3/14/2003-10/20/2005
- Box 9 of 23 GO4-5116B - Extended Emission and Accretion Rates in BI Lacertae Objects, 3/14/2003-9/1/2006
- Box 9 of 23 GO4-5116X - X-ray Properties of Dust Reddened Quasars from the Sloan Digital Sky Survey, 3/14/2003-9/13/2005
- Box 9 of 23 GO4-5117A - Probing Obscured AGN with X-ray Iron Lines, 3/14/2003-10/2/2006
- Box 9 of 23 GO4-5117B - Probing Obscured AGN with X-ray Iron Lines, 3/14/2003-4/12/2005
- Box 9 of 23 GO4-5118X - The Nucleus and Environment of a Spiral Galaxy with a Double Radio Source, 3/14/2003-7/21/2006

Box 9 of 23 GO4-5119X - Scattering in Seyfert 2 Galaxies with Polarized Broad Lines, 3/14/2003-7/10/2006

Box 9 of 23 GO4-5120A - The X-ray Emission Mechanism in 3C273's Jet, 3/14/2003-2/23/2006

Box 9 of 23 GO4-5120B - The X-ray Emission Mechanism in 3C273's Jet, 3/14/2003-9/14/2005

Box 9 of 23 GO4-5120C - The X-ray Emission Mechanism in 3C273's Jet, 3/14/2003-8/21/2008

Box 9 of 23 GO4-5121B - Revealing the High Velocity Outflow in PG 1211+143, 3/14/2003-5/1/2006

Box 9 of 23 GO4-5121Z - Revealing the High Velocity Outflow in PG 1211+143\*

Box 9 of 23 GO4-5122A - AGN in Low-Redshift Clusters of Galaxies, 3/14/2003-5/22/2008

Box 9 of 23 GO4-5122X - AGN in low-Redshift Clusters of Galaxies, 3/14/2003-12/8/2005

Box 9 of 23 GO4-5123Z - The X-ray Spectra of Red Quasars\*

Box 10

Box 10 of 23 GO4-5124X - Continuing a Flux-Limited Survey for X-ray Emission from Radio Jets, 3/14/2003-9/14/2005

Box 10 of 23 GO4-5125X - X-ray Spectroscopy of the Nuclear Region of the Seyfert 2 Galaxy NGC 4945, 3/14/2003-12/21/2006

Box 10 of 23 GO4-5126X - Strong Coronal Emission Lines from the Hiner of H2106-099, 3/14/2003-11/9/2007

Box 10 of 23 GO4-5127X - Chandra Study of Water Megamaser AGN: Do Type-2 Objects Form a Heterogeneous Class?, 3/14/2003-6/28/2007

Box 10 of 23 GO4-5128X - The profile of the Fe K-Alpha Line in the Broad Line Radio Galaxy 3C382, 3/17/2003-10/21/2005

Box 10 of 23 GO4-5129X - Chandra Observations of Optically Selected Type 2 Quasar Candidates, 3/17/2003-4/12/2005

Box 10 of 23 GO4-5130A - The Structure and Physics of Extragalactic Jets, 8/14/2003-7/23/2008

Box 10 of 23 GO4-5130B - The Structure and Physics of Extragalactic Jets, 8/14/2003-1/9/2006

Box 10 of 23 GO4-5131X - HST/Chandra Monitoring of a Dramatic Flare in the M87 Jet, 8/21/2003-4/9/2007

- Box 10 of 23 GO4-5132X - The Highest X-ray FLUX Galaxy Cluster Sample (HIFLUGCS) Cluster Survey: A Cornerstone for Cosmology, 3/11/2003-5/22/2006
- Box 10 of 23 GO4-5133X - Filamentary Radio Relics in Clusters of Galaxies: Radio Bubbles or Merger Shocks?, 3/11/2003-4/6/2007
- Box 10 of 23 GO4-5134A - A Megasecond Image of the Core of the Perseus Cluster, 3/12/2003-6/13/2007
- Box 10 of 23 GO4-5134X - A Megasecond Image of the Core of the Perseus Cluster, 3/12/2003-10/20/2005
- Box 10 of 23 GO4-5135X - A Detailed Look at the Core of the Centaurus Cluster, 3/12/2003-8/25/2005
- Box 10 of 23 GO4-5136X - The Cluster A3627 - The Nearest Major Merger, 3/12/2003-6/28/2007
- Box 10 of 23 GO4-5137X - Chandra Observations of Galaxy Clusters with Large cD Galaxy Peculiar Velocities, 3/13/2003-10/11/2006
- Box 10 of 23 GO4-5138A - Radio Relics and Merger Shocks in Clusters of Galaxies, 3/13/2003-1/5/2007
- Box 10 of 23 GO4-5138X - Radio Relics and Merger Shocks in Clusters of Galaxies, 3/13/2003-4/12/2005
- Box 11
- Box 11 of 23 GO4-5139X - Shedding X-ray Light on "Dark" Groups of Galaxies, 3/13/2003-5/30/2006
- Box 11 of 23 GO4-5140X - Chandra Observation of Galaxy Cluster A2069-Implication for Hierarchical Mergers, 3/13/2003-11/6/2007
- Box 11 of 23 GO4-5141X - A Joint Chandra and Sunyaev-Zel'dovich Study of Abell S1063, 3/13/2003-4/21/2008
- Box 11 of 23 GO4-5142X - Studying the Effect of Merging Clusters in Cosmological Cluster Samples, 3/14/2003- 7/31/2006
- Box 11 of 23 GO4-5143Z - Chandra Observations of Two Double Clusters\*
- Box 11 of 23 GO4-5144X - Morphological Evolution in Dense Environments: Testing Ram Pressure Stripping in Galaxy Groups, 3/14/2003-11/30/2006
- Box 11 of 23 GO4-5145X - The Nature of Cold Fronts in Galaxy Clusters, 3/14/2003-2/8/2008
- Box 11 of 23 GO4-5146A - A Deep Look at the Radio-ICM Interaction in the Powerful Radio Galaxy Hydra A, 3/14/2003-6/30/2006



- Box 11 of 23 GO4-5146B - A Deep Look at the Radio-Intracluster Medium (ICM) Interaction in the Powerful Radio Galaxy Hydra A, 3/14/2003-6/28/2007
- Box 11 of 23 GO4-5147X - Testing Formation Models and Heating and Feedback Mechanisms in Galaxy Groups, 3/14/2003-6/28/2007
- Box 11 of 23 GO4-5148X - The Formation of Wide-Angle Tailed Radio Sources: Interaction between the Radio Lobes and the Intracluster Medium, 3/14/2003-2/5/2008
- Box 11 of 23 GO4-5149X - Probing the Complex Structure in the Core of Abell 2029, 3/14/2003-5/22/2006
- Box 11 of 23 GO4-5150X - What Bends the Lobes of WAT Radio Sources in Isolated Environments - Are They in Fossil Groups?, 3/14/2003-5/22/2006
- Box 11 of 23 GO4-5151A - Chandra Observations of DLS Shear-Selected Clusters, 3/14/2003-11/20/2007
- Box 11 of 23 GO4-5151B - Chandra Observations of DLS Shear-Selected Clusters, 3/14/2003-11/8/2004
- Box 11 of 23 GO4-5151C - Chandra Observations of DLS Shear-Selected Clusters, 3/14/2003-7/5/2006
- Box 11 of 23 GO4-5152X - The Most Interesting Cluster in the Universe, 3/14/2003-8/21/2008
- Box 11 of 23 GO4-5153X - Multiple Strong Lensing Clusters from the RCS Survey, 3/14/2003-4/28/2009
- Box 11 of 23 GO4-5154X - X-Ray Bright Hickson Compact Groups: The Origin and Distribution of Metallicity and the Regulation of Cooling Flows, 3/14/2003-11/9/2007

Box 12

- Box 12 of 23 GO4-5155X - X-ray Properties of a Mass-Selected Group Catalogue: A Pilot Study, 3/14/2003-9/14/2006
- Box 12 of 23 GO4-5156X - A Detailed Study of Entropy in Low Mass Galaxy Clusters, 3/14/2003-10/18/2006
- Box 12 of 23 GO4-5157A - The Extended Chandra Deep Field-South Survey: A Public Chandra Legacy, 3/12/2003-6/16/2008
- Box 12 of 23 GO4-5157B - The Extended Chandra Deep Field-South Survey: A Public Chandra Legacy, 3/12/2003-9/5/2006
- Box 12 of 23 GO4-5157C - The Extended Chandra Deep Field-South Survey: A Public Chandra Legacy, 3/12/2003-6/7/2006

- Box 12 of 23 GO4-5157D - The Extended Chandra Deep Field-South Survey: A Public Chandra Legacy, 3/12/2003-2/5/2008
- Box 12 of 23 GO4-5158A - The Balance of Power between Starbursts and AGN: a Chandra/Space Infrared Telescope Facility (SIRTF) Survey, 3/14/2003-3/20/2008
- Box 12 of 23 GO4-5158B - The Balance of Power between Starbursts and AGN: a Chandra/SIRTF Survey, 3/14/2003-4/9/2008
- Box 12 of 23 GO4-5159X - X-raying the Intergalactic Medium with Blazars in Outburst, 3/14/2003-8/22/2008
- Box 12 of 23 GO4-5160X - The Missing Baryons in the Local Group, 8/8/2003-8/25/2008
- Box 12 of 23 GO4-5161A - Search for X-rays from Saturnian Systems, 3/13/2003-6/19/2006
- Box 12 of 23 GO4-5161B - Search for X-rays from Saturnian Systems, 3/14/2003-6/7/2005
- Box 12 of 23 GO4-5162X - X-ray Bursts from Anomalous X-ray Pulsars, 9/11/2003-3/5/2008
- Box 12 of 23 GO4-5163Z - Wind-Wind Interactions and Stellar Magnetic Fields in Pre-Planetary Nebulae\*
- Box 12 of 23 GO4-5164X - Chandra and HST Observations of the Brightest Relaxed Cluster Lenses, 3/13/2003-1/7/2008
- Box 12 of 23 GO4-5165X - Probing Colliding Winds and Magnetized Stars in Young, Multipolar Planetary Nebulae, 3/14/2003-4/10/2008
- Box 12 of 23 GO4-5166Z - A Search for Soft X-ray Auroras on Earth\*
- Box 12 of 23 GO4-5167A - High Resolution Imaging of the Source of Comet Encke's X-ray over One Nuclear Rotation, 3/14/2003-11/30/2006
- Box 12 of 23 GO4-5167X - High Resolution Imaging of the Source of Comet Encke's X-ray over One Nuclear Rotation, 3/14/2003-8/16/2004

Box 13

- Box 13 of 23 GO4-5168X - A Comprehensive Survey of X-ray Emission from the Earliest Phases of Star Formation, 3/11/2003-11/14/2005
- Box 13 of 23 GO4-5169X - The Early Onset of X-ray Emission from Planetary Nebulae, 3/11/2003-12/28/2006
- Box 13 of 23 GO4-5170X - Resolving the 36 OPH and 70 OPH Binary Systems and Correlating their Coronal Properties with their Winds, 3/11/2003-9/12/2006

- Box 13 of 23 GO4-5171Z - An X-ray Search for Extragalactic Supernova Remnants in Three Nearby Galaxies: NGC 45, NGC 247, and NGC 300\*
- Box 13 of 23 GO4-5172A - Age and Temperature Dependence of C-ray Activity at the Cool End of the Main Sequence, 3/3/2003-6/11/2007
- Box 13 of 23 GO4-5172X - Age and Temperature Dependence of C-ray Activity at the Cool End of the Main Sequence, 3/3/2003-2/15/2005
- Box 13 of 23 GO5-6001X - Comet 9P/Tempel 1 during the Deep Impact Encounter, 3/11/2004-3/13/2008
- Box 13 of 23 GO5-6002X - X-ray Emission from Fast Moving Shocks in the Protostellar Jet HH 154: A Binding Diagnostic of the Emission Mechanism, 3/4/2004-3/20/2008
- Box 13 of 23 GO5-6003X - X-ray Imaging of McNeil's Star: Witnessing the Onset of an Accretion Burst, 3/5/2004-8/7/2006
- Box 13 of 23 GO5-6004X - The Location and Spatial Structure of the X-ray Emitting Plasma in the Magnetically Confined Environment of Beta Cep, 3/10/2004-3/20/2008
- Box 13 of 23 GO5-6005X - The Issue of Coronal Abundances: Observation of Two Active Stars with Well Determined Photospheric Abundances, 3/10/2004-11/14/2007
- Box 13 of 23 GO5-6006A - A Chandra HETGS Survey of O-Stars, 3/11/2004-1/9/2007
- Box 13 of 23 GO5-6006B - A Chandra HETGS Survey of O-Stars, 3/11/2004-1/9/2009
- Box 13 of 23 GO5-6006C - A Chandra HETGS Survey of O-Stars, 3/11/2004-3/12/2008
- Box 13 of 23 GO5-6006D - A Chandra HETGS Survey of O-Stars, 3/11/2004-3/12/2008
- Box 13 of 23 GO5-6006E - A Chandra HETGS Survey of O-Stars, 3/11/2004-6/11/2008

Box 14

- Box 14 of 23 GO5-6007A - h and Chi Per: The Loudest Sources?, 3/11/2004-1/29/2010
- Box 14 of 23 GO5-6007B - h and Chi Per: The Loudest Sources?, 3/11/2004-4/18/2006
- Box 14 of 23 GO5-6008X - The X-ray Spectrum of a Planetary Nebula at High Resolution, 3/11/2004-5/22/2009
- Box 14 of 23 GO5-6009X - A Rich Population of Massive Young Stars in the Cluster Westerlund 1, 3/11/2004-2/6/2008
- Box 14 of 23 GO5-6010X - Resolving the Puzzle of Hybrid Star Coronal X-rays, 3/11/2004-5/30/2006

- Box 14 of 23 GO5-6011X - Untangling the Accretion Spots on Classical T Tauri Stars, 3/12/2004-10/25/2007
- Box 14 of 23 GO5-6012X - Magnetic Activity in Young Stars: The Weak-Lined T Tauri Star HDE 245059, 3/12/2004-8/25/2008
- Box 14 of 23 GO5-6013A - A Mini-Survey of Magnetic Activity in L and T Brown Dwarfs, 3/12/2004-01/27/2009
- Box 14 of 23 GO5-6013B - A Mini-Survey of Magnetic Activity in L and T Brown Dwarfs, 3/12/2004-07/23/2008
- Box 14 of 23 GO5-6013X - A Mini-Survey of Magnetic Activity in L and T Brown Dwarfs, 3/12/2004-08/03/2006
- Box 14 of 23 GO5-6014X - Coronal Flaring and the Neupert Effect on the Active Binary Sigma Gem, 3/12/2004-7/24/2008
- Box 14 of 23 GO5-6015A - The Production of X-ray Emission in Classical T Tauri Stars, 3/12/2004-4/22/2008
- Box 14 of 23 GO5-6015B - The Production of X-ray Emission in Classical T Tauri Stars, 3/12/2004-3/12/2008
- Box 14 of 23 GO5-6016B - The Power within the PacMan Nebula: Triggered Star Formation in NGC 281, 3/12/2004-7/10/2009
- Box 14 of 23 GO5-6016X - The Power within the PacMan Nebula: Triggered Star Formation in NGC 281, 3/12/2004-8/21/2008

Box 15

- Box 15 of 23 GO5-6017X - How Do T Tauri Stars Generate X-rays?, 3/13/2004-5/30/2008
- Box 15 of 23 GO5-6018X - Multi-Wavelength Signatures of Magnetic Activity in the Star-Forming Region around LkHa 101, 3/13/2004-7/30/2010
- Box 15 of 23 GO5-6019A - Planet-Induced Activity Enhancements in the HD 179949 System, 3/12/2004-11/14/2007
- Box 15 of 23 GO5-6019B - Planet-Induced Activity Enhancements in the HD 179949 System, 3/12/2004-10/17/2006
- Box 15 of 23 GO5-6020X - Coordinated Multiwavelength Observations of AE Aqr, 3/8/2004-1/4/2006
- Box 15 of 23 GO5-6020Z - Coordinated Multiwavelength Observations of AE Aqr\*
- Box 15 of 23 GO5-6021X - Chandra HETG Spectroscopy of the VY Sculptoris Star TT Ari, 3/10/2004-1/4/2006
- Box 15 of 23 GO5-6021Z - Chandra HETG Spectroscopy of the VY Sculptoris Star TT Ari\*

- Box 15 of 23 GO5-6022B - Plasma and Kinematic Diagnoses of the Post-shock Cooling Plasma in the Intermediate Polar YY Draconis, 3/11/2004-4/28/2008
- Box 15 of 23 GO5-6022Z - Plasma and Kinematic Diagnoses of the Post-shock Cooling Plasma in the Intermediate Polar YY Draconis
- Box 15 of 23 GO5-6023B - Sensitive X-ray Surveys of the Nearby Globular Clusters NGC 6544, NGC 6838 (M71), and NGC 6656 (M22), 3/12/2004-3/31/2008
- Box 15 of 23 GO5-6023Z - Sensitive X-ray Surveys of the Nearby Globular Clusters NGC 6544, NGC 6838 (M71), and NGC 6656 (M22)\*
- Box 15 of 23 GO5-6024X - A Uniform Study of Globular Cluster X-ray Sources: the Keys to Cluster Dynamical Evolution, 3/12/2004-3/12/2008
- Box 15 of 23 GO5-6025A - R Aquarii X-ray Jets: a Synoptic Study, 3/12/2004-1/29/2010
- Box 15 of 23 GO5-6025Z - R Aquarii X-ray Jets: a Synoptic Study\*
- Box 15 of 23 GO5-6026X - X-Ray Observation of a Transient Symbiotic-Star jet, 3/12/2004-10/29/2004
- Box 15 of 23 GO5-6027X - Testing Accretion Scenarios at the Eddington Limit, 3/12/2004-1/5/2007
- Box 15 of 23 GO5-6028A - Faint Quiescent Neutron Star Soft X-ray Transients, 3/6/2004-2/12/2012
- Box 15 of 23 GO5-6028B - Faint Quiescent Neutron Star Soft X-ray Transients, 3/6/2004-3/12/2008
- Box 15 of 23 GO5-6029X - Following a Black Hole Candidate Soft X-ray Transient Returning to Quiescence, 3/8/2004-2/12/2010
- Box 15 of 23 GO5-6030X - X-Ray Jets in Microquasars, 3/10/2004-7/27/2004
- Box 15 of 23 GO5-6031A - Relativistic Effects and Outflows in a Black Hole Transient, 3/10/2004-1/26/2009
- Box 15 of 23 GO5-6031X - Relativistic Effects and Outflows in a Black Hole Transient, 3/10/2004-8/26/2005
- Box 16
- Box 16 of 23 GO5-6032X - Quiescent X-ray Counterparts of Globular Cluster Transients, 3/11/2004-11/30/2006
- Box 16 of 23 GO5-6033X - Quasi-persistent Neutron-star X-ray Binaries in Quiescence, 3/11/2004-10/29/2004

- Box 16 of 23 GO5-6034X - Cooling Curves of Accretion-heated Neutron Stars, 3/11/2004-11/29/2006
- Box 16 of 23 GO5-6035X - Investigating New Integral Sources with Chandra, 3/11/2004-2/9/2005
- Box 16 of 23 GO5-6035Z - Investigating New Integral Sources with Chandra\*
- Box 16 of 23 GO5-6036X - X-rays from the Super Star Cluster Westerlund 1, 3/11/2004-6/23/2008
- Box 16 of 23 GO5-6037A - Localization of International Gamma-ray Astrophysics Laboratory (INTEGRAL)-Selected Sources in the Norma Region, 3/11/2004-3/6/2009
- Box 16 of 23 GO5-6037X - Localization of INTEGRAL-Selected Sources in the Norma Region, 3/11/2004-07/11/2007
- Box 16 of 23 GO5-6038X - Resolving the Fe Line, Warm Absorber, and Scattering Halo of GX339-4 with Joint Chandra/Rossi X-ray Timing Explorer (RXTE) Observations, 3/11/2004-11/30/2006
- Box 16 of 23 GO5-6039X - X-ray Diagnostics of the Wind of HMXB X1908+075: Possible Progenitor BH-NS System, 3/11/2004-11/20/2007
- Box 16 of 23 GO5-6040X - Accretion Disk Mapping Using the P Cygni Line Profiles in Circinus X-1, 3/12/2004-5/7/2008
- Box 16 of 23 GO5-6041X - Testing and Extending the Fundamental Plane of Black Hole Activity, 3/12/2004-8/22/2008
- Box 16 of 23 GO5-6042A - Discovering X-ray Pulsars in the Wing of the Small Magellanic Cloud, 3/12/2004-4/29/2008
- Box 16 of 23 GO5-6042Z - Discovering X-ray Pulsars in the Wing of the Small Magellanic Cloud\*
- Box 16 of 23 GO5-6043X - An ACIS-HETGS, RXTE, and Radio Very Large Array (VLA)-Very Long Baseline Array (VLBA) TOO of the Microquasar XTE J1748-288, 3/12/2004-10/29/2004
- Box 16 of 23 GO5-6044X - Spectral and Temporal Studies of the X-ray Emission from the Double Pulsar Binary System J0737-3039, 3/12/2004-8/25/2008
- Box 16 of 23 GO5-6045X - X-ray Binaries in the Ultrahigh Collision Rate Globular Cluster NGC 6388, 3/12/2004-7/2/2008
- Box 16 of 23 GO5-6046X - Probing the X-ray Emission from Dueling Magnetospheres, 3/12/2004-4/30/2008
- Box 16 of 23 GO5-6047X - Precise Localization of Neutron Star Soft X-ray Transients, 3/12/2004-2/5/2008

Box 17

- Box 17 of 23 GO5-6048A - Measuring Dense Clouds with X-rays and Millimeter Waves, 3/12/2004-3/12/2008
- Box 17 of 23 GO5-6048B - Measuring Dense Clouds with X-rays and Millimeter Waves, 3/12/2004-1/28/2010
- Box 17 of 23 GO5-6048Z - Measuring Dense Clouds with X-rays and Millimeter Waves\*
- Box 17 of 23 GO5-6049X - The Origin of X-ray Gamma-Ray Bursts: Beacons in the Dark High-z Universe?, 3/11/2004-10/29/2004
- Box 17 of 23 GO5-6050A - Timing the Enigmatic Nearby Neutron Star RX J1308.8+2127, 3/11/2004-2/5/2008
- Box 17 of 23 GO5-6050B - Timing the Enigmatic Nearby Neutron Star RX J1308.8+2127, 3/11/2004-05/18/2006
- Box 17 of 23 GO5-6051A - Small-Diameter Galactic Supernova Remnants: The Missing Young Remnants?, 3/11/2004-6/18/2008
- Box 17 of 23 GO5-6051B - Small-Diameter Galactic Supernova Remnants: The Missing Young Remnants?, 3/11/2004-3/4/2008
- Box 17 of 23 GO5-6052X - X-ray Imaging of Pulsar Bow Shocks, 3/11/2004-2/21/2008
- Box 17 of 23 GO5-6053A - The Oxygen-Rich SNR N132D: Ejecta Detection and Chemical Abundances, 3/11/2004-7/3/2008
- Box 17 of 23 GO5-6053B - The Oxygen-Rich SNR N132D: Ejecta Detection and Chemical Abundances, 3/11/2004-2/6/2008
- Box 17 of 23 GO5-6054Z - A Search for the X-ray Counterpart of the Unidentified Gamma-Ray Source 3EG 2020+4017\*
- Box 17 of 23 GO5-6055X - The Structure and Composition of Pulsar Winds and their Nebulae, 3/11/2004-7/30/2010
- Box 17 of 23 GO5-6056B - Probing the Nature of Dark Gamma-ray Bursts (GRB) Using Swift and Chandra in Synergy, 3/11/2004-11/4/2004
- Box 17 of 23 GO5-6056Z - Probing the Nature of Dark GRBs using Swift and Chandra in Synergy\*
- Box 17 of 23 GO5-6057X - RX J193214.6+300741: A Young Supernova Remnant in a Low Density Medium?, 3/12/2004-3/14/2008
- Box 17 of 23 GO5-6058X - The Pulsar Wind Nebula (PWN) Torus of PSR J0538+2817: A Stringent Test of Kick Models, 3/12/2004-6/13/2007

Box 17 of 23 GO5-6059X - High-Resolution Soft X-ray Spectroscopy of a Gamma-ray Burst X-ray Afterglow, 3/12/2004-10/29/2004

Box 17 of 23 GO5-6060A - Search for Sub-Millisecond Pulsars in 47 Tuc, 3/12/2004-10/6/2008

Box 17 of 23 GO5-6060B - Search for Sub-Millisecond Pulsars in 47 Tuc, 3/12/2004-6/16/2008

Box 17 of 23 GO5-6060C - Search for Sub-Millisecond Pulsars in 47 Tuc, 3/12/2004-4/14/2009

Box 17 of 23 GO5-6060D - Search for Sub-Millisecond Pulsars in 47 Tuc, 3/12/2004-6/18/2008

Box 18

Box 18 of 23 GO5-6061X - A Young Pulsar Candidate on the Galactic Plane, 3/12/2004-7/28/2008

Box 18 of 23 GO5-6062Z - The Structure and Spectrum of W44 s Pulsar Wind Nebula\*

Box 18 of 23 GO5-6063X - A Deep Chandra Observation of O-Rich SNR 0540-69.3 in the LMC, 3/12/2004-4/28/2010

Box 18 of 23 GO5-6064X - Monitoring of the Relativistic Magnetohydrodynamic Shock in the Crab Nebula, 3/12/2004-4/10/2007

Box 18 of 23 GO5-6065X - Accurate Localization of the CCO Candidate in SNR G347.3-0.5, 3/12/2004-10/2/2006

Box 18 of 23 GO5-6066X - Searching for Spectral and Morphological Changes of X-ray Structures in SNR RX J1713.7-3946, 3/12/2004-5/1/2008

Box 18 of 23 GO5-6067X - G20.0-0.2: Revealing a Modest Crab-like Supernova Remnant, 3/12/2004-11/20/2007

Box 18 of 23 GO5-6068Z - Large-Scale Shock Interactions in Puppis A\*

Box 18 of 23 GO5-6069X - X-ray Bursts from Anomalous X-ray Pulsars, 3/12/2004-10/29/2004

Box 18 of 23 GO5-6070B - Is SGR 1627-41 a Dim Isolated Neutron Star?, 3/12/2004-7/14/2005

Box 18 of 23 GO5-6070Z - Is SGR 1627-41 a Dim Isolated Neutron Star?\*

Box 18 of 23 GO5-6071X - Catching a Bright Swift Gamma-Ray Burst with Chandra, 3/12/2004-10/29/2004

Box 18 of 23 GO5-6072X - The Energetics and Host Galaxies of X-ray Flashes, 3/12/2004-5/30/2008



- Box 18 of 23 GO5-6073X - Chandra AO6 Monitoring Images of SNR 1987A, 3/12/2004-2/6/2008
- Box 18 of 23 GO5-6074A - Spectra of Neutron Stars with Strongly Magnetized Hydrogen Atmospheres, 3/12/2004-2/6/2008
- Box 18 of 23 GO5-6074B - Spectra of Neutron Stars with Strongly Magnetized Hydrogen Atmospheres, 3/12/2004-6/11/2008
- Box 18 of 23 GO5-6075X - X-Ray Counterparts to Neutron Star Bow Shocks, 3/12/2004-4/10/2007
- Box 18 of 23 GO5-6076X - A Day in the Life of a Short Gamma-Ray Burst Afterglow, 3/12/2004-2/6/2008
- Box 18 of 23 GO5-6077Z - In Search of Vela-like Pulsars and their Wind Nebulae, 3/12/2004-10/29/2004
- Box 18 of 23 GO5-6078X - X-raying the Massive Sb Galaxy NGC 2841: a Test of Disk Galaxy formation Theories, 3/9/2004-4/22/2008
- Box 18 of 23 GO5-6079X - Observation of the Hot Gas in the Nearby Dwarf Galaxy IC 1613, 3/10/2004-7/6/2009
- Box 18 of 23 GO5-6080X - 30 Doradus: Our Starburst Microscope, 3/10/2004-4/28/2009
- Box 19
- Box 19 of 23 GO5-6081X - Stellar Mass Loss versus External Accretion in the X-ray Bright Elliptical NGC 5813, 3/10/2004-5/6/2008
- Box 19 of 23 GO5-6082X - The Exploding Galaxies M84 and M89, 3/12/2004-2/12/2010
- Box 19 of 23 GO5-6083X - Understanding the Process of Ram Pressure Stripping in M86, 3/12/2004-2/16/2010
- Box 19 of 23 GO5-6084X - The Multi-Talented Elliptical Galaxy NGC 1052, 3/12/2004-4/29/2008
- Box 19 of 23 GO5-6085X - Ram Pressure Stripping of the Virgo Spiral NGC 4569 (M90), 3/12/2004-11/16/2009
- Box 19 of 23 GO5-6086X - Low Mass X-ray Binaries and Globular Clusters in the Early-Type Galaxy NGC 4365, 3/9/2004-11/20/2007
- Box 19 of 23 GO5-6087X - A State Transition of the Ultraluminous X-Ray Source in M82, 3/10/2004-6/13/2007
- Box 19 of 23 GO5-6088A - M31 - The Nearest Extra-galactic Super Massive Black Hole, 3/11/2004-8/21/2008

Box 19 of 23 GO5-6088B - M31 - The Nearest Extra-galactic Super Massive Black Hole, 3/11/2004-2/6/2008

Box 19 of 23 GO5-6089A - X-rays and Galactic Structure, 3/11/2004-4/22/2008

Box 19 of 23 GO5-6089B - X-rays and Galactic Structure, 3/11/2004-4/8/2008

Box 19 of 23 GO5-6090X - Chandra HETG View of an Ultraluminous X-ray (ULX) Associated with an SNR in Holmberg II, 3/12/2004-3/4/2008

Box 19 of 23 GO5-6091X - Galactic Bulge Chandra-HST Survey, 3/12/2004-6/19/2008

Box 19 of 23 GO5-6092A - An Unprecedented View of a Galaxy's Dynamic X-ray Source Population, 3/12/2004-6/25/2008

Box 19 of 23 GO5-6092B - An Unprecedented View of a Galaxy's Dynamic X-ray Source Population, 3/12/2004-2/5/2008

Box 20

Box 20 of 23 GO5-6093X - Simultaneous Gamma-Ray to Sub-Millimeter Monitoring of Sagittarius A, 3/12/2004-2/5/2008

Box 20 of 23 GO5-6094X - A Chandra Survey of the Most Distant Quasars: X-raying the First Massive Black Holes, 3/8/2004-2/6/2008

Box 20 of 23 GO5-6095X - The Quiescent Nucleus and X-ray Source Population of the Nearest Giant Elliptical Galaxy, 3/10/2004-4/29/2008

Box 20 of 23 GO5-6096X - An X-ray Microlensing Test of the AU-Scale Central Structure of the Quadruple Quasar 2237+0305, 3/11/2004-5/16/2006

Box 20 of 23 GO5-6097X - The Jet-Like X-ray Structure at the High Redshift Quasar J0841+1311, 3/11/2004-2/16/2010

Box 20 of 23 GO5-6098A - The X-ray Properties of Higher Redshift Red AGN, 3/11/2004-11/14/2007

Box 20 of 23 GO5-6098B - The X-ray Properties of Higher Redshift Red AGN, 3/11/2004-3/12/2008

Box 20 of 23 GO5-6099X - Alpha Element Enrichment in Damped Lyman Alpha Absorbers: Survey for New Targets, 3/11/2004-7/12/2006

Box 20 of 23 GO5-6100X - A Chandra Study of Two Nearby, Powerful Radio Galaxies in Poor Environments, 3/11/2004-2/16/2010

Box 20 of 23 GO5-6101X - An X-ray Exposure of the Highest-redshift Blazar: IC/CMB Jets, 3/12/2004-3/12/2008

Box 20 of 23 GO5-6102X - The Extended X-ray Structure of a New Population of Blazars, 3/12/2004-6/13/2007

- Box 20 of 23 GO5-6103Z - Chandra and RXTE Observations of the Ultraluminous Quasi-periodic Oscillation (QPO) Source in M82\*
- Box 20 of 23 GO5-6104X - Magnified Views of the Cloverleaf Quasi-stellar Object (QSO), 3/12/2004-2/6/2008
- Box 20 of 23 GO5-6105A - Searching for X-ray Flares from the Nucleus of M32, 3/12/2004-9/14/2006
- Box 20 of 23 GO5-6105B - Searching for X-ray Flares from the Nucleus of M32, 3/12/2004-3/5/2008
- Box 20 of 23 GO5-6106X - The Spectral Energy Distribution and Fe II Emission in Intermediate-Redshift Narrow-line Seyfert 1 Galaxies, 3/12/2004-6/21/2007
- Box 20 of 23 GO5-6107X - X-ray Properties of AGNs with Intermediate-mass Black Holes, 3/12/2004-3/21/2008

Box 21

- Box 21 of 23 GO5-6108A - Gems in the Chandra Deep Fields: The Nature of Optically Passive X-ray Galaxies (aka XBONGs), 3/12/2004-6/18/2008
- Box 21 of 23 GO5-6108B - Gems in the Chandra Deep Fields: The Nature of Optically Passive X-ray Galaxies (aka XBONGs), 3/12/2004-5/18/2006
- Box 21 of 23 GO5-6109X - Bringing in the Last SHEEP (Search for High-energy Extragalactic Population), 3/12/2004-3/11/2008
- Box 21 of 23 GO5-6110X - The X-ray Jet of the X-ray Faint Super Massive Nuclear Black Hole in NGC 821, 3/12/2004-8/21/2008
- Box 21 of 23 GO5-6111X - The Enigmatic X-ray Jet of 3C120, 3/12/2004-8/21/2008
- Box 21 of 23 GO5-6112X - A Uniform Chandra Survey of the Brightest and Most Extreme Sloan Digital Sky Survey (SDSS) Broad Absorption Line Quasars (BALQSO), 3/12/2004-7/26/2006
- Box 21 of 23 GO5-6113X - Deep Imaging of the 300~kpc X-ray Jet in the  $z=1.18$  Quasar PKS~1127-145, 3/12/2004 -2/16/2010
- Box 21 of 23 GO5-6114Z - X-ray from Misaligned FRI Jets: IC/CMB Emission from a Fast Spine?\*
- Box 21 of 23 GO5-6115X - What kind of Jets does Nature make? X-ray Characterization of the FIRST Flat Spectrum Sample, 3/12/2004-6/25/2008
- Box 21 of 23 GO5-6116A - A Study of the Physics of Extended Relativistic X-ray Jets, Discovered in our Chandra Survey, 3/12/2004-5/22/2006

- Box 21 of 23 GO5-6116B - A Study of the Physics of Extended Relativistic X-ray Jets, Discovered in our Chandra Survey, 3/12/2004-8/21/2008
- Box 21 of 23 GO5-6116C - A Study of the Physics of Extended Relativistic X-ray Jets, Discovered in our Chandra Survey, 3/12/2004-3/11/2008
- Box 21 of 23 GO5-6117X - The evolution of AGN: Chandra Imaging of Protoclusters Associated with High Redshift Radio Galaxies, 3/12/2004-11/13/2006
- Box 21 of 23 GO5-6118X - The X-ray Flares of Knot 'HST-1' in the M87 Jet (monitoring), 8/18/2004-8/26/2008
- Box 21 of 23 GO5-6119X - A Multiwavelength Study of POX 52, a Dwarf Seyfert Galaxy with an Intermediate Mass Black Hole, 8/18/2004-6/13/2007
- Box 21 of 23 GO5-6120A - Dark Energy X-ray Clusters: Chandra Observations of 41 High-Redshift Clusters from the 400 deg<sup>2</sup> Roentgen Satellite (ROSAT) Position Sensitive Proportional Counters (PSPC) Survey, 3/7/2004-8/21/2008
- Box 21 of 23 GO5-6120B - Dark Energy X-ray Clusters: Chandra Observations of 41 High-Redshift Clusters from the 400 deg<sup>2</sup> ROSAT PSPC Survey, 3/7/2004-5/6/2008
- Box 21 of 23 GO5-6120C - Dark Energy X-ray Clusters: Chandra Observations of 41 High-Redshift Clusters from the 400 deg<sup>2</sup> ROSAT PSPC Survey, 3/7/2004-1/24/2008

Box 22

- Box 22 of 23 GO5-6121A - A Chandra Treasury Observation of the Best Example of a Cluster Cold Front, 3/7/2004-2/16/2010
- Box 22 of 23 GO5-6121B - A Chandra Treasury Observation of the Best Example of a Cluster Cold Front, 3/7/2004-8/22/2008
- Box 22 of 23 GO5-6122A - Cluster Strong Lensing at High Redshift, 3/10/2004-3/3/2008
- Box 22 of 23 GO5-6122B - Cluster Strong Lensing at High Redshift, 3/10/2004-2/18/2010
- Box 22 of 23 GO5-6123X - Chandra Observations of Clusters of Galaxies Containing Fossil Radio Sources, 3/11/2004-2/16/2010
- Box 22 of 23 GO5-6124X - X-ray Properties of a Mass-Selected Group Catalog, 3/11/2004-8/26/2008
- Box 22 of 23 GO5-6125X - The Outburst in Hercules A, 3/11/2004-2/16/2010
- Box 22 of 23 GO5-6126X - The Interaction between Cluster Central Radio Sources and Cooling Flows, 3/11/2004-5/6/2008
- Box 22 of 23 GO5-6127X - HI-Deficient Ultracompact Groups, 3/12/2004-4/1/2008

- Box 22 of 23 GO5-6128X - The Complex Radio-Galaxy/ICM interaction in A4059, 3/12/2004-7/24/2008
- Box 22 of 23 GO5-6129X - Fossil Groups in the Local Universe, 3/12/2004-11/16/2006
- Box 22 of 23 GO5-6130A - The History of AGN Activity in M87 and the Interaction of Nuclear Outbursts with the Surrounding Atmosphere, 3/12/2004-8/3/2010
- Box 22 of 23 GO5-6130B - The History of AGN Activity in M87 and the Interaction of Nuclear Outbursts with the Surrounding Atmosphere, 3/12/2004-2/5/2008
- Box 22 of 23 GO5-6130C - The History of AGN Activity in M87 and the Interaction of Nuclear Outbursts with the Surrounding Atmosphere, 3/12/2004-5/22/2006
- Box 22 of 23 GO5-6131X - A Deep Observation of a Radio-Quiet Cooling Flow, 3/12/2004-11/25/2008
- Box 22 of 23 GO5-6132X - The Creation of the Intracluster Medium in High-z Galaxy Clusters, 3/12/2004-3/29/2008
- Box 22 of 23 GO5-6133X - MACS (Massive Cluster Survey): The Most massive Galaxy Clusters at  $z>0.3$ , 3/12/2004-1/23/2008

Box 23

- Box 23 of 23 GO5-6134X - The Galaxy Cluster Mass- $T_x$  Relation at High Redshift, 3/12/2004-7/26/2006
- Box 23 of 23 GO5-6135X - Entropy in Low Mass Galaxy Clusters out to Moderate Radii, 3/12/2004-8/26/2008
- Box 23 of 23 GO5-6136A - Cygnus A - Shock Heating of the Intra-Cluster Medium, 3/12/2004-11/20/2007
- Box 23 of 23 GO5-6136B - Cygnus A - Shock Heating of the Intra-Cluster Medium, 3/12/2004-9/12/2006
- Box 23 of 23 GO5-6137X - Bubbles and B-Flats: A Deep Observation of Abell 2052, 3/12/2004-11/20/2007
- Box 23 of 23 GO5-6138A - Chandra Observations of the Deep Lens Survey (DLS) Shear-Selected Cluster Survey, 3/12/2004-2/4/2009
- Box 23 of 23 GO5-6138B - Chandra Observations of the DLS Shear-Selected Cluster Survey, 3/12/2004-06/26/2006
- Box 23 of 23 GO5-6139X - Intracluster Gas Velocity Tomography in RXJ0419.6+0225, 3/12/2004-6/23/2009
- Box 23 of 23 GO5-6140X - Continuing X-Raying the Intergalactic Medium with Blazars in Outburst: Deeper in Redshift and Wider in Area, 3/9/2004-2/16/2010

- Box 23 of 23 GO5-6141A - Deep Chandra Imaging of the Extended Groth Strip: The Co-evolution of Black Holes and Galaxies, 3/12/2004-6/12/2009
- Box 23 of 23 GO5-6141B - Deep Chandra Imaging of the Extended Groth Strip: The Co-evolution of Black Holes and Galaxies, 3/12/2004-11/14/2007
- Box 23 of 23 GO5-6141C - Deep Chandra Imaging of the Extended Groth Strip: The Co-evolution of Black Holes and Galaxies, 3/12/2004-7/24/2008
- Box 23 of 23 GO5-6142X - The Spectral Energy Distributions of AGN: A Shallow Survey of the ELAIS-N1 Field, 3/12/2004-9/3/2008
- Box 23 of 23 GO5-6143X - Massive Star Life, Death, and Rebirth in the Perseus Arm, 3/10/2004-4/20/2009
- Box 23 of 23 GO5-6144X - Filling in the X-ray Halo around GX13+1, 3/11/2004-3/4/2008
- Box 23 of 23 GO5-6144Z - Filling in the X-ray Halo around GX13+1\*
- Box 23 of 23 GO5-6145X - ACIS-I Reveals a 60 Mega Kelvin Cocoon Surrounding a Galactic Star Burst Monster, 3/12/2004-5/20/2008
- Box 23 of 23 GO5-6146A - Revealing the Relativistic Iron Line in the Seyfert 1.9 Galaxy, MCG -5-23-16, 1/24/2005-5/19/2008
- Box 23 of 23 GO5-6146Z - Revealing the Relativistic Iron Line in the Seyfert 1.9 Galaxy, MCG -5-23-16\*