



Smithsonian Institution Archives

Grant Award Files, 1998-2007

Finding aid prepared by Smithsonian Institution Archives

Smithsonian Institution Archives
Washington, D.C.
Contact us at osiaref@si.edu

Table of Contents

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

Collection Overview

Repository:	Smithsonian Institution Archives, Washington, D.C., osiaref@si.edu
Title:	Grant Award Files
Identifier:	Accession 14-038
Date:	1998-2007
Extent:	49 cu. ft. (49 record storage boxes)
Creator::	Smithsonian Astrophysical Observatory. Sponsored Programs and Procurement Department
Language:	English

Administrative Information

Preferred Citation

Smithsonian Institution Archives, Accession 14-038, Smithsonian Astrophysical Observatory, Sponsored Programs and Procurement Department, Grant Award Files

Use Restriction

Restricted for 15 years, until Jan-01-2023; 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 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 (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
Astrophysical observatories

Astrophysics
Astrophysics
Engineering contracts
Observatories
Research
Research and development contracts
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 49 GO0-1001A, Prompt Chandra Observations of Nearby Supernovae, 2/2/1998-12/10/2001
- Box 1 of 49 GO0-1001B, Prompt Chandra Observations of Nearby Supernovae, 2/2/1998-4/15/2002
- Box 1 of 49 GO0-1001C, Prompt Chandra Observations of Nearby Supernovae, 2/2/1998-5/13/2003
- Box 1 of 49 GO0-1001D, Prompt Chandra Observations of Nearby Supernovae, 2/2/1998-6/21/2001
- Box 1 of 49 GO0-1001E, Prompt Chandra Observations of Nearby Supernovae, 2/2/1998-6/12/2003
- Box 1 of 49 GO0-1002A, Chandra Observations of the Rapid Burster in Outburst, 2/1/1998-12/10/2001
- Box 1 of 49 GO0-1002B, Chandra Observations of the Rapid Burster in Outburst, 2/1/1998-4/4/2002
- Box 1 of 49 GO0-1002C, Chandra Observations of the Rapid Burster in Outburst, 2/1/1998-6/14/2000
- Box 1 of 49 GO0-1003X, X-Ray Absorption from Cold Gas in the Cluster MS2137.3-2354, 2/2/1998-4/30/2002
- Box 1 of 49 GO0-1004X, Shocked Stellar Winds in Planetary Nebulae, 1/30/1998-5/8/2002
- Box 1 of 49 GO0-1005X, X-Rays from Radio-Loud Broad Absorption Line QSOs (quasi-stellar objects), 1/31/1998-4/25/2002
- Box 1 of 49 GO0-1006X, Study of a New Class of Mass Concentrations in the Universe, 1/30/1998-6/5/2003
- Box 1 of 49 GO0-1007X, The Evolution of Isolated Elliptical Galaxies, 2/2/1998-5/9/2002
- Box 1 of 49 GO0-1008X, Starbursts and the "Pollution" of the IFM: Chandra Observations of the Superwind from NGC 253, 1/29/1998-5/17/2002

Box 1 of 49 GOO-1009X, The End of Stellar Coronae?, 1/30/1998-7/8/2002

Box 1 of 49 GOO-1010X, X-Ray Positions and Afterglows of Gamma-Ray Bursts, 2/4/1998-6/9/2002

Box 2

Box 2 of 49 GOO-1011X, The Luminous Bursting X-Ray Sources in Globular Cluster Cores: Location, Location, Location, 1/30/1998-6/6/2003

Box 2 of 49 GOO-1012X, Radio-Silent Neutron Stars in Supernova Remnants, 6/1/1998-5/23/2002

Box 2 of 49 GOO-1013A, Multiwavelength TOO (target of opportunity) Observations of Bright Novae in Outburst, 2/2/1998-4/15/2002

Box 2 of 49 GOO-1013B, Multiwavelength TOO Observations of Bright Novae in Outburst, 2/2/1998-7/2/2002

Box 2 of 49 GOO-1013C, Multiwavelength TOO Observations of Bright Novae in Outburst, 2/2/1998-4/15/2002

Box 2 of 49 GOO-1013D, Multiwavelength TOO Observations of Bright Novae in Outburst, 2/2/1998-9/26/2002

Box 2 of 49 GOO-1013E, Multiwavelength TOO Observations of Bright Novae in Outburst, 2/2/1998-4/15/2002

Box 2 of 49 GOO-1013F, Multiwavelength TOO Observations of Bright Novae in Outburst, 2/2/1998-5/8/2002

Box 2 of 49 GOO-1014A, Extended and Compact X-Ray Emission in Distant Radio Galaxies, 1/29/1998-2/20/2004

Box 2 of 49 GOO-1014B [No file - skipped in numbering]

Box 2 of 49 GOO-1015A, Survey of Radio Quiet $Z > 4$ Quasars, 2/2/1998-12/16/2003

Box 2 of 49 GOO-1015B, Survey of Radio Quiet $Z > 4$ Quasars, 2/2/1998-8/29/2002

Box 2 of 49 GOO-1016X, Understanding the AGN (active galactic nucleus)/Starburst Connection at High Luminosities, 1/30/1998-11/20/2002

Box 2 of 49 GOO-1017X, Proposal to Study the Hot Gas Interior of a Supergiant Shell in the Nearby Dwarf Galaxy IC 2574, 1/29/1998-4/23/2002

- Box 2 of 49 GO0-1018X, A Study of Anomalous X-Ray Pulsars, 1/27/1998-11/5/2002
- Box 2 of 49 GO0-1019X, Resolving the Mystery of X-Ray Faint Elliptical Galaxies, 5/18/1998-6/21/2001
- Box 3
- Box 3 of 49 GO0-1020X, Resolving the Question of IC443's Hard Emission, 5/22/1998-8/21/2001
- Box 3 of 49 GO0-1021X, A2029: Cooling Flow Or Shocked Merger Event?, 1/27/1998-6/13/2003
- Box 3 of 49 GO0-1022X, Diffuse X-Ray Emission from Nearby Spiral Galaxies, 2/2/1998-6/7/2004
- Box 3 of 49 GO0-1023X, The Ultra-High Velocity (-56,000 kilometers per second) Absorber in the QSO PG2302+029, 1/30/1998-5/13/2003
- Box 3 of 49 GO0-1024X, Is the Nearby Isolated Neutron Star RXJ 0720.4-3125 a Magnetar?, 1/31/1998-5/17/2002
- Box 3 of 49 GO0-1025X, The X-Ray Source Population of M34, 1/27/1998-2/21/2003
- Box 3 of 49 GO0-1026X, Hot and Cold Gas, Dark Matter, and Heavy Elements in Elliptical Galaxies, 2/1/1998-6/6/2003
- Box 3 of 49 GO0-1027Z, The XUV (extreme ultraviolet) Spectrum of Seyfert 1 Galaxies, Interagency Funds Transfer*
- Box 3 of 49 GO0-1028Z, Spectroscopy of the Ionized Gas in NGC 3227, Interagency Funds Transfer*
- Box 3 of 49 GO0-1029A, The Centaurus A Filaments: Probing a Jet/ISM Interaction, 1/15/1998-2/21/2003
- Box 3 of 49 GO0-1029B, The Centaurus A Filaments: Probing a Jet/ISM (interstellar medium) Interaction, 1/15/1998-12/1/2003
- Box 3 of 49 GO0-1030X, Lifting the Shroud around Broad Absorption Line QSOs: A Chandra Survey, 1/29/1998-6/7/2002
- Box 3 of 49 GO0-1031X, The X-Ray Cluster Environment of Blazars, 1/29/1998-9/9/2002

Box 3 of 49 GOO-1032A, ACIS (advanced charge-coupled device imaging spectrometer)/ HST (Hubble Space Telescope) Observations of Relativistic Wisps in the Crab Nebula, 2/2/1998-6/11/2003

Box 3 of 49 GOO-1032B, ACIS/HST Observations of Relativistic Wisps in the Crab Nebula, 2/2/1998-9/6/2002

Box 3 of 49 GOO-1032C, ACIS/HST Observations of Relativistic Wisps in the Crab Nebula, 2/2/1998-9/6/2001

Box 3 of 49 GOO-1033A, Merging Substructures in Nearby Clusters of Galaxies, 1/27/1998-8/29/2002

Box 4

Box 4 of 49 GOO-1033B, Merging Substructures in Nearby Clusters of Galaxies, 1/27/1998-8/22/2002

Box 4 of 49 GOO-1034A, Bright LMXB (low mass x-ray binary) Globular Cluster Survey: Nature, Masses and Cluster Dynamics, 2/2/1998-5/6/2003

Box 4 of 49 GOO-1034B, Bright LMXB Globular Cluster Survey: Nature, Masses and Cluster Dynamics, 2/4/1998-2/21/2003

Box 4 of 49 GOO-1035X, A Systematic Study of LMC (large magellanic cloud) SNRs (supernova remnants) with Chandra, 1/29/1998-5/6/2003

Box 4 of 49 GOO-1036X, Fluorescence and Optical Depth: New Probes of Coronal Geometry, 1/30/1998-5/24/2004

Box 4 of 49 GOO-1037X, The Origin and Distribution of Heavy Elements in the Compact Group HCG 62, 2/2/1998-2/21/2003

Box 4 of 49 GOO-1038A, X-Ray Observations of the Megamaser Seyfert 2 Galaxy NGC 4945, 2/2/1998-5/23/2003

Box 4 of 49 GOO-1038B, X-Ray Observations of the Megamaser Seyfert 2 Galaxy NGC 4946, 2/2/1998-6/26/2003

Box 4 of 49 GOO-1039X, The X-Ray Counterpart of 5 March 1980, 2/1/1998-6/5/2002

Box 4 of 49 GOO-1040A, X-Ray Constraints of the Binary Star Population in Omega Centuri, 2/2/1998-6/7/2004

Box 4 of 49 GOO-1040B, X-Ray Constraints of the Binary Star Population in Omega Centuri, 2/2/1998-11/5/2002

- Box 4 of 49 GO0-1041X, HETG (high energy transmission grating) Zero Phase Spectroscopy of Circinus X-2, 2/1/1998-6/18/2003
- Box 4 of 49 GO0-1042Z, ACIS/HETG Spectroscopy of the Active Binaries Algol and UX Ari, Interagency Funds Transfer*
- Box 4 of 49 GO0-1042B, ACIS/HETG Spectroscopy of the Active Binaries Algol and UX Ari, 1/28/1998-6/12/2003
- Box 4 of 49 GO0-1043X, X-Rays from the Rho Ophiuchi Young Star Cluster, 1/30/1998-11/5/2002
- Box 4 of 49 GO0-1044X, Coronal Structure of the Long-Period Binary: Lambda AND, 1/28/1998-6/26/2003

Box 5

- Box 5 of 49 GO0-1045Z, Time Resolved Spectroscopy, High Sensitivity Power Spectrum, Interagency Funds Transfer*
- Box 5 of 49 GO0-1046Z, Origin of the Galactic Ridge X-Ray Emission, Interagency Funds Transfer*
- Box 5 of 49 GO0-1047Z, X-Ray Properties of Very Massive Stars with Very Different, Interagency Funds Transfer*
- Box 5 of 49 GO0-1047B, X-Ray Properties of Very Massive Stars with Very Different Metallicities: The "Starbursts" NGC 3606 and NGC 346, 2/1/1998-8/21/2001
- Box 5 of 49 GO0-1048Z, Resolving Low Energy Lines from LMX RBM, Interagency Funds Transfer*
- Box 5 of 49 GO0-1049Z, Galaxy Clusters as Cosmological Probes: Deep X-Ray and S-Z Effect Imaging of A1995 and A611, Interagency Funds Transfer*
- Box 5 of 49 GO0-1049B, Galaxy Clusters as Cosmological Probes: Deep X-Ray and S-Z Effect Imaging of A1995 and A611, 1/30/1998-6/7/2002
- Box 5 of 49 GO0-1049C, Galaxy Clusters As Cosmological Probes: Deep X-Ray and S-Z Effect Imaging of A1995 and A612, 1/30/1998-5/6/2003
- Box 5 of 49 GO0-1050Z, M101: Diffuse Emission, Extended Objects and Point Sources, Interagency Funds Transfer*
- Box 5 of 49 GO0-1051A, Dark Clusters as Gravitational Lenses, 1/30/1998-3/26/2001

Box 5 of 49 GO0-1051B, Dark Clusters as Gravitational Lenses, 1/30/1998-6/12/2002

Box 5 of 49 GO0-1051Z, Dark Clusters as Gravitational Lenses, Interagency Funds Transfer*

Box 5 of 49 GO0-1052A, Galaxy Winds vs. Cooling Flows in Poor Clusters, 1/30/1998-2/6/2002

Box 5 of 49 GO0-1052C, Galaxy Winds vs. Cooling Flows in Poor Clusters, 1/30/1998-6/27/2003

Box 5 of 49 GO0-1052Z, Galaxy Winds vs. Cooling Flows in Poor Clusters, Interagency Funds Transfer*

Box 5 of 49 GO0-1053Z, Solving the Puzzle of Cometary X-Ray Origin: Observations, Interagency Funds Transfer*

Box 5 of 49 GO0-1054, The Faintest 'Field' Low-Mass X-Ray Binaries, 1/30/1998-8/30/2000

Box 5 of 49 GO0-1054A, The Faintest 'Field' Low-Mass X-Ray Binaries, 1/30/1998-5/6/2003

Box 5 of 49 GO0-1054B, The Faintest 'Field' Low-Mass X-Ray Binaries, 1/30/1998-5/6/2003

Box 5 of 49 GO0-1055A, Chandra Observations of a Bright Black Hole X-Ray Binary in Outburst, 2/1/1998-5/6/2003

Box 5 of 49 GO0-1055B, Chandra Observations of a Bright Black Hole X-Ray Binary in Outburst, 2/1/1998-10/9/2003

Box 5 of 49 GO0-1055C, Chandra Observations of a Bright Black Hole X-Ray Binary in Outburst, 2/1/1998-5/6/2003

Box 5 of 49 GO0-1056Z, HETG Spectroscopy of Bright Intermediate Polars, Interagency Funds Transfer*

Box 5 of 49 GO0-1057Z, Chandra Observations of the Crab Nebula and Pulsar and Spectroscopy of the Interstellar Medium, Interagency Funds Transfer*

Box 5 of 49 GO0-1057B, Chandra Observations of the Crab Nebula and Pulsar and Spectroscopy of the Interstellar Medium, 2/2/1998-3/12/2002

- Box 5 of 49 GOO-1058X, A Study of the Old Supernovae SN1993J, SN1995N, and SN1996CB, 1/30/1998-5/6/2003
- Box 5 of 49 GOO-1059Z, Probing Relativistic Outflows in Extreme NLS1, Interagency Funds Transfer*
- Box 5 of 49 GOO-1060Z, HETGs Study of Persistent and Burst Emission from Two Luminous Bursters, Interagency Funds Transfer*
- Box 5 of 49 GOO-1061Z, Emission-Line Spectroscopy of NGC 3516, Interagency Funds Transfer*
- Box 5 of 49 GOO-1062A, The X-Ray Spatial and Spectral Structure of R Aquarii, 1/21/1998-6/5/2003
- Box 5 of 49 GOO-1062Z, The X-Ray Spatial and Spectral Structure of R Aquarii, Interagency Funds Transfer*
- Box 5 of 49 GOO-1063A, The Intracluster Medium of a Massive Cluster at $Z=0.6$, 1/30/1998-6/12/2003
- Box 5 of 49 GOO-1063B, The Intracluster Medium of a Massive Cluster at $Z=0.7$, 1/30/1998-12/24/2003
- Box 5 of 49 GOO-1063Z, The Intracluster Medium of a Massive Cluster at $Z=0.7$, Interagency Funds Transfer*
- Box 5 of 49 GOO-1064Z, Resolving the X-Ray Spectrum of the Extremely Massive Superluminous Star Eta Carinae with AXAF (Advanced X-ray Astrophysics Facility), Interagency Funds Transfer*
- Box 6
- Box 6 of 49 GOO-1064B, Resolving the X-Ray Spectrum of the Extremely Massive Superluminous Star Eta Car with AXAF, 2/1/1998-12/24/2003
- Box 6 of 49 GOO-1064C, Resolving the X-Ray Spectrum of the Extremely Massive Superluminous Star Eta Car with AXAF, 2/1/1998-3/15/2002
- Box 6 of 49 GOO-1065X, HCG 90: The Formation of the X-Ray Medium?, 1/30/1998-5/13/2003
- Box 6 of 49 GOO-1066X, Chandra Low Energy Spectroscopy and Photometric Imaging of Cometary X-Ray Emission from Comet P/Tempel 2, 1/29/1998-5/24/2001

- Box 6 of 49 GOO-1066B, Chandra Low Energy Spectroscopy and Photometric Imaging of Cometary X-Ray Emission from Comet P/Tempel 2, 1/29/1998-6/12/2003
- Box 6 of 49 GOO-1067X, X-Ray Imaging of the Interacting Winds of Planetary Nebulae, 1/6/1998-12/1/2003
- Box 6 of 49 GOO-1068X, Assessment of Interstellar Depletions through X-Ray Absorption and Scattering by Dust, 1/30/1998-3/29/2004
- Box 6 of 49 GOO-1069X, Towards a Universal Temperature Profile at High Redshift, 1/30/1998-4/29/2004
- Box 6 of 49 GOO-1070A, X-Ray Afterglow Measurements by Chandra of Gamma-Ray Bursts Localized by the RXTE (Rossi X-Ray Timing Explorer)/ASM (All-Sky Monitor) and HETE (high-energy transient explorer) Satellites, 2/2/1998-6/5/2001
- Box 6 of 49 GOO-1070B, X-Ray Afterglow Measurements by Chandra of Gamma-Ray Bursts Localized by the RXTE/ASM and HETE Satellites, 2/2/1998-6/5/2001
- Box 6 of 49 GOO-1070C, X-Ray Afterglow Measurements by Chandra of Gamma-Ray Bursts Localized by the RXTE/ASM and HETE Satellites, 2/2/1998-6/5/2001
- Box 6 of 49 GOO-1071A, The Cluster X-Ray Temperature Function at $Z > 0.6$, 1/31/1998-12/1/2003
- Box 6 of 49 GOO-1071B, The Cluster X-Ray Temperature Function at $Z > 0.6$, 1/31/1998-5/6/2003
- Box 6 of 49 GOO-1071C, The Cluster X-Ray Temperature Function at $Z > 0.6$, 1/31/1998-6/12/2003
- Box 6 of 49 GOO-1071D, The Cluster X-Ray Temperature Function at $Z > 0.6$, 1/31/1998-3/25/2004
- Box 6 of 49 GOO-1072X, A Comprehensive Investigation of X-Ray Emission from Intermediate-Mass Stars, 1/30/1998-12/8/2003
- Box 6 of 49 GOO-1073X, Photospheric Metal Abundances in the Very Hot, Hydrogen-Rich Central Stars of the Planetary Nebulae NGC1360 and NGC6853, 1/29/1998-7/14/2003
- Box 6 of 49 GOO-1074X, Bent-Double Radio Galaxies: Signposts for the High Density Universe, 2/1/1998-5/6/2003

Box 7

- Box 7 of 49 GO0-1075X, Measuring Doppler Shifts of X-Ray Lines to Determine The Stellar Wind X-Ray Locations in OB Stars, 1/29/1998-6/27/2003
- Box 7 of 49 GO0-1076A, Extended X-Ray Emission from Massive Star Formation Regions, 1/29/1998-6/27/2003
- Box 7 of 49 GO0-1076B, Extended X-Ray Emission from Massive Star Formation Regions, 1/29/1998-8/9/2001
- Box 7 of 49 GO0-1077X, The Source of X-Rays in the HR 1442 System, 1/29/1998-2/6/2002
- Box 7 of 49 GO0-1078A, ACIS Imaging of Cluster Cooling Flows with the Largest Star Formation Rates, 1/29/1998-6/11/2003
- Box 7 of 49 GO0-1078B, ACIS Imaging of Cluster Cooling Flows with the Largest Star Formation Rates, 1/29/1998-11/5/2002
- Box 7 of 49 GO0-1079X, Cluster Masses at Moderate Redshifts, 2/2/1998-12/24/2003
- Box 7 of 49 GO0-1080A, FK Com: Shrouded in Mystery, 1/30/1998-7/2/2002
- Box 7 of 49 GO0-1080B, FK Com: Shrouded in Mystery, 1/30/1998-12/5/2001
- Box 7 of 49 GO0-1081A, X-Ray Emission at the Bottom of the Main Sequence, 6/1/1998-6/12/2003
- Box 7 of 49 GO0-1081B, X-Ray Emission at the Bottom of the Main Sequence, 1/30/1998-10/22/2001
- Box 7 of 49 GO0-1082A, A Hat Trick in the Lynx Field: The Intracluster Medium at $0.6 < Z < 1.3$, 6/6/1998-7/23/2002
- Box 7 of 49 GO0-1082B, A Hat Trick in the Lynx Field: The Intracluster Medium at $0.6 < Z < 1.3$, 6/6/1998-6/12/2003
- Box 7 of 49 GO0-1082C, A Hat Trick in the Lynx Field: The Intracluster Medium at $0.6 < Z < 1.3$, 6/6/1998-5/6/2003
- Box 7 of 49 GO0-1082D, A Hat Trick in the Lynx Field: The Intracluster Medium at $0.6 < Z < 1.3$, 6/6/1998-11/15/2002
- Box 7 of 49 GO0-1083X, LETG (low energy transmission grating) Observation of the Hot White Dwarf GD 247, 1/30/1998-10/23/2002

Box 7 of 49 GOO-1084X, X-Ray Emission from Wolf-Rayet Stars: The Colliding Wind Shock System Gamma Velorum, 1/31/1998-9/12/2001

Box 8

Box 8 of 49 GOO-1085X, Spatial Distribution of Abundance and Temperature in Abell 497, 1/30/1998-12/1/2003

Box 8 of 49 GOO-1086X, Bright "Blank Field" X-Ray Sources, 1/28/1998-2/6/2002

Box 8 of 49 GOO-1087X, Coronal Spectroscopy of the F0 Supergiant Canopus: Properties of Intermediate Mass Star Coronae After the He Flash, 6/4/1998-6/10/2003

Box 8 of 49 GOO-1088A, ACIS Imaging Spectroscopy of the Rho Ophiuchus A Cloud Core, 1/28/1998-9/6/2002

Box 8 of 49 GOO-1088B, ACIS Imaging Spectroscopy of the Rho Ophiuchus A Cloud Core, 1/28/1998-2/27/2001

Box 8 of 49 GOO-1088C, ACIS Imaging Spectroscopy of the Rho Ophiuchus A Cloud Core, 1/28/1998-9/20/2002

Box 8 of 49 GOO-1089A, Are B Star X-Ray Sources Wind-Coronal Hybrids?, 1/30/1998-3/15/2002

Box 8 of 49 GOO-1089B, Are B Star X-Ray Sources Wind-Coronal Hybrids?, 1/30/1998-6/15/2003

Box 8 of 49 GOO-1090A, High-Resolution Spectral Diagnostics of O-Star X-Ray Sources, 2/2/1998-7/2/2002

Box 8 of 49 GOO-1090B, High-Resolution Spectral Diagnostics of O-Star X-Ray Sources, 2/2/1998-12/27/2001

Box 8 of 49 GOO-1091X, Coordinated Chandra and HST Spectroscopy of Flares on Proxima Centauri, 2/2/1998-12/8/2003

Box 8 of 49 GOO-1092X, ACIS Study of the Perseus Star Forming Cloud, 1/31/1998-6/12/2003

Box 8 of 49 GOO-1093X, A Study of the Classic Boundary Layer in U Gem at Quiescence, 1/29/1998-5/13/2003

Box 8 of 49 GOO-1094A, Broad-Band High Resolution Spectroscopy of SS Cygni in Outburst, 1/29/1998-3/21/2002

- Box 8 of 49 GO0-1094B, Broad-Band High Resolution Spectroscopy of SS Cygni in Outburst, 1/29/1998-4/16/2002
- Box 8 of 49 GO0-1095X, NGC 4244: Shadowing the Extragalactic Soft X-Ray Background, 2/1/1998-10/22/2004
- Box 8 of 49 GO0-1096X, The Association of the Hot X-Ray Gas with the Nonthermal Radio Arc Near the Galactic Center, 1/30/1998-9/20/2002
- Box 8 of 49 GO0-1097X, Measuring the Age of the Local Bubble by Observing O VII and O VIII Emission towards MBM 12, 1/28/1998-6/6/2003

Box 9

- Box 9 of 49 GO0-1098A, X-Raying Compact Binaries in the Extreme Globular Cluster, Terzan 5, 2/4/1998-5/23/2003
- Box 9 of 49 GO0-1098B, X-Raying Compact Binaries in the Extreme Globular Cluster, Terzan 5, 2/4/1998-10/21/2003
- Box 9 of 49 GO0-1099X, High Resolution Spectroscopy of the Accretion Disk Corona Source 4 U 1822-37, 1/26/1998-10/29/2001
- Box 9 of 49 GO0-1100X, Spectral Variability in A Supergiant X-Ray Binary, 1/28/1998-9/20/2002
- Box 9 of 49 GO0-1101Z, Soft X-Ray Diagnostics of a Possible ADC (accretion disk corona) in X2127+119, Interagency Funds Transfer*
- Box 9 of 49 GO0-1102X, An X-Ray Imaging Survey of Jets from X-Ray Binaries: Energetics of Outflows from Neutron Stars and Black Holes, 1/30/1998-12/1/2003
- Box 9 of 49 GO0-1103X, ACIS-HETG Observations of GRS1915+105: A Micro Bal-Quasar?, 5/25/1998-10/4/2001
- Box 9 of 49 GO0-1103A, ACIS-HETG Observations of GRS1915+105: A Micro Bal-Quasar?, 5/25/1998-6/12/2003
- Box 9 of 49 GO0-1104X, Eclipses and Halos in the X-Ray Pulsar 1h0253+193, 2/1/1998-5/3/2004
- Box 9 of 49 GO0-1105A, Black Hole Event Horizons and Advection-Dominated Accretion, 1/30/1998-8/18/2003

- Box 9 of 49 GOO-1105B, Black Hole Event Horizons and Advection-Dominated Accretion, 1/30/1998-1/3/2002
- Box 9 of 49 GOO-1106X, A Study of the Populations of Faint X-Ray Sources in Globular Clusters, 2/1/1998-6/12/2003
- Box 9 of 49 GOO-1107X, Surveying X-Ray Halos with Chandra: Measuring Cloud Tomography and Grain Composition, 1/29/1998-6/5/2003
- Box 9 of 49 GOO-1108X, High Resolution X-Ray Spectroscopy of Compact Binaries, 2/1/1998-7/14/2003
- Box 9 of 49 GOO-1109X, High Resolution Spectroscopy of the Stellar Wind in Centaurus X-3, 2/2/1998-7/1/2004
- Box 9 of 49 GOO-1110A, Chandra Observations of Clusters with Radio Halos, 1/12/1998-6/12/2003
- Box 9 of 49 GOO-1110B, Chandra Observations of Clusters with Radio Halos, 1/12/1998-6/12/2003
- Box 9 of 49 GOO-1110C, Chandra Observations of Clusters with Radio Halos, 1/12/1998-10/15/2004
- Box 9 of 49 GOO-1111X, The Physics of X-Ray Line Emission in the Microquasar GRO J1655-40, 2/2/1998-6/5/2001
- Box 9 of 49 GOO-1112A, Temporal Evolution of Transient Type I Bursters in Quiescence, 2/2/1998-7/2/2002
- Box 9 of 49 GOO-1112B, Temporal Evolution of Transient Type I Bursters in Quiescence, 2/2/1998-6/12/2003

Box 10

- Box 10 of 49 GOO-1113A, Quiescent Emission from Transient Type I X-Ray Bursters, 2/2/1998-7/2/2002
- Box 10 of 49 GOO-1113B, Quiescent Emission from Transient Type I X-Ray Bursters, 2/2/1998-5/6/2003
- Box 10 of 49 GOO-1114X, The Location of the Most Intense Unidentified X-Ray Source on the Celestial Sphere, 2/2/1998-11/18/2002
- Box 10 of 49 GOO-1115X, Chandra Grating Spectra and Precise Positions of Bright Galactic-Center X-Ray Sources, 2/2/1998-5/6/2003

Box 10 of 49 GO0-1116A, Is GRS 1758-258 Really A Microquasar?, 2/2/1998-2/24/2003

Box 10 of 49 GO0-1116B, Is GRS 1758-258 Really A Microquasar?, 2/2/1998-6/6/2003

Box 10 of 49 GO0-1117A, Getting to the Heart of 3c 58, 1/27/1998-2/23/2004

Box 10 of 49 GO0-1117B, Getting to the Heart of 3c 58, 1/27/1998-1/31/2002

Box 10 of 49 GO0-1117C, Getting to the Heart of 3c 58, 1/27/1998-3/28/2002

Box 10 of 49 GO0-1118X, The Tortoise and the Hare: A Chandra Study of Two Composite Supernova Remnants, 1/29/1998-12/30/2003

Box 10 of 49 GO0-1119X, RBS 1223-A New Isolated Neutron Star?, 1/29/1998-11/26/2003

Box 10 of 49 GO0-1120X, SN1006 and the Physics of Shocks, 1/29/1998-11/5/2002

Box 10 of 49 GO0-1121A, Blast Wave Dynamics, Supernova Remnant Environments, and the Evolution of the Cygnus Loop, 1/30/1998-6/6/2003

Box 10 of 49 GO0-1121B, Blast Wave Dynamics, Supernova Remnant Environments, and the Evolution of the Cygnus Loop, 1/30/1998-5/6/2002

Box 10 of 49 GO0-1122X, X-Ray Structure of Lensing Clusters, 1/28/1998-11/26/2003

Box 10 of 49 GO0-1123X, A Chandra Study of the Nonthermal Emission in G347.5-0.5, 1/30/1998-6/6/2003

Box 10 of 49 GO0-1124A, SNR 0538-69.1: The SNR with the Fastest Known Pulsar, 1/30/1998-6/5/2002

Box 10 of 49 GO0-1124B, SNR 0538-69.1: The SNR with the Fastest Known Pulsar, 1/30/1998-11/22/2004

Box 11

Box 11 of 49 GO0-1125X, The Environment and X-Ray Counterpart of 2EG J1811-2339, 1/30/1998-5/20/2002

Box 11 of 49 GO0-1126X, The Millisecond Pulsar PSR J0437-4715: Magnetosphere or Atmosphere?, 1/30/1998-9/6/2002

- Box 11 of 49 GO0-1127X, Possible Explosion Fragments in the Vela Supernova Remnant, 1/29/1998-4/30/2004
- Box 11 of 49 GO0-1128X, The Soft Gamma-Ray Repeater SGR 1806-20, 2/1/1998-6/17/2003
- Box 11 of 49 GO0-1129X, Radio-Galaxy/Cluster Interaction: ACIS Observations of A4059, 1/28/1998-2/21/2003
- Box 11 of 49 GO0-1130X, G29.7-0.3: A Supernova Remnant Like It Otta Be, 2/1/1998-11/7/2002
- Box 11 of 49 GO0-1131A, Spectroscopy and Timing of the Middle-Aged Pulsar 1055-52, 2/1/1998-11/5/2002
- Box 11 of 49 GO0-1131B, Spectroscopy and Timing of the Middle-Aged Pulsar 1055-52, 2/1/1998-4/16/2002
- Box 11 of 49 GO0-1132X, The Historic Supernova Remnant System-G11.2-0.3, 2/3/1998-11/26/2003
- Box 11 of 49 GO0-1133A, Chandra Observations of the "Duck" Pulsar PSR B1757-24, 1/11/1998-11/26/2003
- Box 11 of 49 GO0-1133B, Chandra Observations of the "Duck" Pulsar PSR B1757-24, 1/11/1998-6/17/2003
- Box 11 of 49 GO0-1134X, Chandra Observations of the Young, Energetic Radio Pulsar PSR B1509-58, 1/12/1998-11/26/2003
- Box 11 of 49 GO0-1135A, Bow Shock Nebulae from High Velocity Neutron Stars, 2/2/1998-7/1/2004
- Box 11 of 49 GO0-1135B, Bow Shock Nebulae from High Velocity Neutron Stars, 2/2/1998-7/23/2003
- Box 11 of 49 GO0-1135C, Bow Shock Nebulae from High Velocity Neutron Stars, 2/2/1998-4/22/2005
- Box 11 of 49 GO0-1136X, Temporal, Spectral, and Spatial Characterization of PSR B1706-44, 2/1/1998-5/24/2002

Box 12

- Box 12 of 49 GO0-1137A, An X-Ray Cluster at $Z = 2.156$, 1/28/1998-5/6/2003

- Box 12 of 49 GOO-1137B, An X-Ray Cluster at $Z = 2.156$, 1/28/1998-6/5/2003
- Box 12 of 49 GOO-1138X, High Resolution Line Spectroscopy of Three Young Supernova Remnants in the Large Magellanic Cloud, 2/2/1998-5/6/2003
- Box 12 of 49 GOO-1139A, Chandra TOO Observations of Type Ia Supernovae, 1/30/1998-6/5/2001
- Box 12 of 49 GOO-1139B, Chandra TOO Observations of Type Ia Supernovae, 1/30/1998-6/5/2001
- Box 12 of 49 GOO-1140A, The Composition of the Nearest Starburst-Driven Galactic Wind, 1/20/1998-6/5/2002
- Box 12 of 49 GOO-1140B, The Composition of the Nearest Starburst-Driven Galactic Wind, 1/20/1998-2/28/2002
- Box 12 of 49 GOO-1140C, The Composition of the Nearest Starburst-Driven Galactic Wind, 1/20/1998-6/17/2003
- Box 12 of 49 GOO-1141X, Stellar Mass Loss versus External Accretion in X-Ray Bright Ellipticals, 1/28/1998-9/6/2001
- Box 12 of 49 GOO-1142X, Resolving the X-Ray Emission in Stephan's Quintet, 1/29/1998-6/12/2003
- Box 12 of 49 GOO-1143X, The Nature of Peculiar Gas Filaments in Early Type Galaxies, 1/29/1998-5/8/1998
- Box 12 of 49 GOO-1144X, Ellipticals with Very Discrepant Gaseous & Stellar Abundances, 1/28/1998-6/29/2004
- Box 12 of 49 GOO-1145X, ACIS Study of Abundance Distribution in ES, 1/30/1998-10/9/2003
- Box 12 of 49 GOO-1146X, X-Rays from Nearby Starburst Galaxies, 1/30/1998-2/24/2004
- Box 12 of 49 GOO-1147X, Galactic Fountains and Supernovae in NGC 891, 1/30/1998-10/9/2003
- Box 12 of 49 GOO-1148X, The Importance of Low Mass X-Ray Binaries to the X-Ray-Emission from Sa Galaxy Bulges, 1/30/1998-10/9/2003
- Box 12 of 49 GOO-1149X, The X-Ray Emission of the Nearly Primordial Blue Compact Dwarf Galaxy SBS 0335-052, 1/30/1998-12/24/2003

Box 12 of 49 GOO-1150X, Hot Gaseous Halo of the Edge-On Galaxy NGC 4632,
1/30/1998-10/22/2004

Box 13

Box 13 of 49 GOO-1151X, The Interplay Between the Different Components of the
Interstellar Medium of Elliptical Galaxies, 1/30/1998-6/12/2003

Box 13 of 49 GOO-1152A, In Search of the Central Engines of Liners, 6/1/1998-11/5/2002

Box 13 of 49 GOO-1152B, In Search of the Central Engines of Liners, 6/1/1998-8/29/2002

Box 13 of 49 GOO-1153A, Mapping High-Velocity Shocks along the Jets of NGC 4259,
1/28/1998-8/22/2002

Box 13 of 49 GOO-1153B, Mapping High-Velocity Shocks along the Jets of NGC 4259,
1/28/1998-6/12/2003

Box 13 of 49 GOO-1153C, Mapping High-Velocity Shocks along the Jets of NGC 4259,
1/28/1998-6/12/2003

Box 13 of 49 GOO-1154X, A3266: Laboratory for the Study of Cluster Mergers,
1/25/1998-2/23/2004

Box 13 of 49 GOO-1155X, An X-Ray Microlensing Test of the AU (astronomical unit)-Scale
Central Structure of the Quadruple Quasar 2237+0305 (Einstein Cross),
1/29/1998-6/5/2001

Box 13 of 49 GOO-1156Z, A521, A Cluster Forming at the Crossing of Two Filaments?,
1/30/1998-6/29/2004

Box 13 of 49 GOO-1157X, Reconciling UV (ultraviolet) and X-Ray Observations
of BALQSO (Broad Absorption Line Quasi-Stellar Object) Winds,
1/30/1998-1/22/2004

Box 13 of 49 GOO-1158X, The Interaction Between Cluster Central Radio Sources and
Cooling Flows, 1/26/1998-4/2/2002

Box 13 of 49 GOO-1159X, Do BL Lac Objects Wear X-Ray Halos?, 1/31/1998-7/23/2002

Box 13 of 49 GOO-1160X, Chandra Grating Spectroscopy of the Bright and Complex
Seyfert 1 Galaxy NGC 4051, 1/30/1998-6/17/2003

Box 13 of 49 GOO-1161X, Wide Separation Quasars: Pairs Or Lenses?,
1/29/1998-11/18/2002

- Box 13 of 49 GOO-1162X, HETG Observations of Extreme Narrow-Line Seyfert 1 Galaxies, 2/1/1998-10/9/2003
- Box 13 of 49 GOO-1163A, HETG Observation of an Unusual Spectral Feature in the Narrow Line Seyfert 1 Galaxy Ark 564, 4/21/1998-2/21/2003
- Box 13 of 49 GOO-1163B, HETG Observation of an Unusual Spectral Feature in the Narrow Line Seyfert 1 Galaxy Ark 564, 4/21/1998-11/26/2001
- Box 14
- Box 14 of 49 GOO-1164X, X-Ray Absorption in Moderate Redshift Damped Lyman Alpha Galaxies, 2/1/1998-12/16/2003
- Box 14 of 49 GOO-1165X, Imaging of 2 Narrow Line Type 1 AGN, 1/29/1998-2/21/2003
- Box 14 of 49 GOO-1166A, Chandra Investigation of the Archetypal ULIRG (ultra luminous infrared galaxies): Arp 220, 1/30/1998-6/26/2003
- Box 14 of 49 GOO-1166B, Chandra Investigation of the Archetypal ULIRG: Arp 220, 1/30/1998-5/13/2003
- Box 14 of 49 GOO-1166C, Chandra Investigation of the Archetypal ULIRG: Arp 220, 1/27/1998-11/5/2002
- Box 14 of 49 GOO-1167X, LETG Spectroscopy of the Mkn 478: The Brightest Narrow-Line Seyfert 1 in the Soft X-Ray Sky, 6/11/1998-2/21/2003
- Box 14 of 49 GOO-1168X, The Soft X-Ray Emission Line Spectrum of Markarian 4, 2/2/1998-3/15/2002
- Box 14 of 49 GOO-1169X, A Study of the Extended Emission around Bright Blazar AGN's, 2/2/1998-6/12/2003
- Box 14 of 49 GOO-1170A, Testing the AGN Paradigm of the Micro-Quasar NGC 4395, 2/2/1998-5/13/2003
- Box 14 of 49 GOO-1170B, Testing the AGN Paradigm of the Micro-Quasar NGC 4395, 2/2/1998-2/27/2004
- Box 14 of 49 GOO-1171Z, Investigating the X-Ray Properties of an AGN-Driven Outflow, Interagency Funds Transfer*
- Box 14 of 49 GOO-1172A, The Metal Abundances in Low-Redshift Damped Ly-Alpha Galaxies, 2/2/1998-6/17/2003

- Box 14 of 49 GO0-1172B, The Metal Abundances in Low-Redshift Damped Ly-Alpha Galaxies, 2/2/1998-6/29/2004
- Box 14 of 49 GO0-1173X, Subcluster Mergers, Radio Relics, and the Cooling Flow in Abell 85, 1/28/1998-12/28/2001
- Box 14 of 49 GO0-1174Z, EPO for NASA/GSFC (Goddard Space Flight Center) Proposals, Interagency Funds Transfer*

Box 15

- Box 15 of 49 GO1-2001X, The Morphology of Jovian X-Rays and Support of the Cassini Flyby of Jupiter, 5/21/2000-3/19/2002
- Box 15 of 49 GO1-2002A, X-Ray Spectroscopy of Comet C/1999 T1, 5/31/2000-9/9/2002
- Box 15 of 49 GO1-2002B, X-Ray Spectroscopy of Comet C/1999 T1, 5/31/2000-4/2/2002
- Box 15 of 49 GO1-2003A, A Search for Coronal X-Rays from White Dwarfs by Chandra, 5/26/2000-6/25/2003
- Box 15 of 49 GO1-2003B, A Search for Coronal X-Rays from White Dwarfs by Chandra, 5/26/2000-6/25/2003
- Box 15 of 49 GO1-2004X, X-Rays from the Nearest Protostars: L1551, 5/26/2000-11/8/2004
- Box 15 of 49 GO1-2005X, Stellar Census of the Chamaeleon I North Cloud, 5/26/2000-2/20/2004
- Box 15 of 49 GO1-2006X, A High Resolution X-Ray Spectrum of the Intermediate Activity Star ERI, 5/29/2000-9/14/2004
- Box 15 of 49 GO1-2007X, Intrinsic X-Ray Emission from M-Type Giants, 5/31/2000-2/20/2004
- Box 15 of 49 GO1-2008X, Star Formation in the Rosette Molecular Cloud, 5/31/2000-5/3/2004
- Box 15 of 49 GO1-2009A, The X-Ray View of Active Star-Formation in the Dense Stellar Cluster NGC 2024, 5/31/2000-7/6/2004
- Box 15 of 49 GO1-2009B, The X-Ray View of Active Star-Formation in the Dense Stellar Cluster NGC 2025, 5/31/2000-2/23/2004

- Box 15 of 49 GO1-2010X, The Cool and Hot Coronae of HR 1099, 5/31/2000-5/4/2004
- Box 15 of 49 GO1-2011X, Flare Activity and Coronal Heating on the Active Flare Star Binary UV Ceti, 5/31/2000-2/24/2004
- Box 15 of 49 GO1-2012A, X-Ray Spectroscopy of the Sun in Time: A Study of Coronal Physics of Solar-Type Stars at Different Ages, 5/31/2000-6/22/2005
- Box 15 of 49 GO1-2012B, X-Ray Spectroscopy of the Sun in Time: A Study of Coronal Physics of Solar-Type Stars at Different Ages, 5/31/2000-6/6/2003
- Box 15 of 49 GO1-2012C, X-Ray Spectroscopy of the Sun in Time: A Study of Coronal Physics of Solar-Type Stars at Different Ages, 5/31/2000-4/21/2004
- Box 16
- Box 16 of 49 GO1-2013Z, The Nearby Low Metallicity Starburst NGC~346: A High Redshift Starburst Analogue, Interagency Funds Transfer*
- Box 16 of 49 GO1-2013B, The Nearby Low Metallicity Starburst NGC~346: A High Redshift Starburst, 5/31/2000-4/18/2005
- Box 16 of 49 GO1-2014A, Coronal Dynamics of the Flare Star EV Lac, 6/1/2000-2/5/2003
- Box 16 of 49 GO1-2014B, Coronal Dynamics of the Flare Star EV Lac, 6/1/2000-5/9/2005
- Box 16 of 49 GO1-2014C, Coronal Dynamics of the Flare Star EV Lac, 6/1/2000-7/19/2004
- Box 16 of 49 GO1-2015X, When the Dynamo Sputters: The Corona of an Extremely Inactive (Maunder Minimum?) Star, 6/1/2000-5/24/2004
- Box 16 of 49 GO1-2016X, Time-Resolved Coronal Spectroscopy of the Short-Period Active Binary ER Vul (G0 V + G5 V), 6/1/2000-3/7/2005
- Box 16 of 49 GO1-2017X, High Resolution Spectroscopy and Variability of the Trapezium-Like System HD 206267 in IC 1396, 6/1/2000-6/12/2003
- Box 16 of 49 GO1-2018X, Tortured Coronae in the Rapid Braking Zone, 6/1/2000-3/10/2005
- Box 16 of 49 GO1-2019A, High Resolution X-Ray Spectroscopy of Gamma Cassiopeia, 6/1/2000-3/28/2005

- Box 16 of 49 GO1-2019B, High Resolution X-Ray Spectroscopy of Gamma Cassiopeia, 6/1/2000-2/24/2004
- Box 16 of 49 GO1-2019C, High Resolution X-Ray Spectroscopy of Gamma Cassiopeia, 6/1/2000-2/11/2005
- Box 16 of 49 GO1-2020X, X-Ray Probing of the Birth of the Star, 6/1/2000-2/20/2004
- Box 16 of 49 GO1-2021X, High Resolution Spatially Resolved Spectra of the X-Ray Brightest Intermediate Activity System Xi Uma AB, 6/1/2000-1/25/2005
- Box 16 of 49 GO1-2022X, X-Ray Spectroscopy of the Bright Supersoft Sources CAL 83 and CAL 87, 5/26/2000-4/30/2004
- Box 16 of 49 GO1-2023A, Chandra Soft X-Ray Spectroscopy and Timing of the Dwarf Nova SS Cygni in Outburst, 5/30/2000-3/2/2005
- Box 16 of 49 GO1-2023B, Chandra Soft X-Ray Spectroscopy and Timing of the Dwarf Nova SS Cygni in Outburst, 5/30/2000-11/8/2004
- Box 16 of 49 GO1-2024Z, The Origin of Soft X-Rays in DQ Herculis, Interagency Funds Transfer*
- Box 16 of 49 GO1-2024B, The Origin of Soft X-Rays in DQ Herculis, 6/1/2000-11/4/2002
- Box 16 of 49 GO1-2025X, A High Resolution Spectroscopic Observation of Cal 83, 6/1/2000-6/28/2004
- Box 16 of 49 GO1-2026Z, Chandra HETG Observation of V603 Aquilae, a High Accretion Rate, Non-Magnetic Cataclysmic Variable, Interagency Funds Transfer*
- Box 16 of 49 GO1-2026B, Chandra HETG Observation of V603 Aquilae, a High Accretion Rate, Non-Magnetic Cataclysmic Variable, 6/1/2000-11/20/2002
- Box 16 of 49 GO1-2027 [No file - skipped in numbering]

Box 17

- Box 17 of 49 GO1-2028X, High Resolution UV/X-Ray Spectroscopy of SMC X-1, 1/19/2000-6/6/2003
- Box 17 of 49 GO1-2029X, Phase Resolved Spectroscopy of The X-Ray P-Cygni Profiles from Circinus X-1, 5/23/2000-2/25/2005

- Box 17 of 49 GO1-2030X, XTE (x-ray timing explorer) J1739-302 in Quiescence, 5/25/2000-3/24/2005
- Box 17 of 49 GO1-2031Z, High Resolution Spectroscopy of the ADC Source 2S0921-630, Interagency Funds Transfer*
- Box 17 of 49 GO1-2032X, Doppler-Shifted Emission Lines from the Jets of 1E1740.7-2942?, 5/30/2000-12/24/2003
- Box 17 of 49 GO1-2033X, The X-Ray Emission Associated with the Black Widow Pulsar B1957+20, 5/31/2000-11/26/2003
- Box 17 of 49 GO1-2034X, Searching For X-Ray Pulsars in M31, 5/31/2000-4/8/2004
- Box 17 of 49 GO1-2035X, A Search For X-Ray Jets in Two Micro-Quasars, 5/31/2000-2/21/2003
- Box 17 of 49 GO1-2036X, Do Quiescent Black Hole Accretion Disks Accrete?, 6/1/2000-1/3/2002
- Box 17 of 49 GO1-2037X, Spectroscopy of the Microquasar GRO J1655-40 during Outburst, 6/1/2000-10/30/2001
- Box 17 of 49 GO1-2038X, 4U 2129+47: From ADIOS to ADAF or Isolated Neutron Star?, 6/1/2000-11/5/2002
- Box 17 of 49 GO1-2039X, Dynamics of the Ionized Stellar Wind in Vela X-1, 6/1/2000-10/22/2004
- Box 17 of 49 GO1-2040A, Temporal Evolution of Transient Type I Bursters in Quiescence, 9/18/2000-10/10/2001
- Box 17 of 49 GO1-2040B, Temporal Evolution of Transient Type I Bursters in Quiescence, 9/18/2000-3/16/2001
- Box 17 of 49 GO1-2041Z, Quiescent and Low Luminosity X-Ray Binaries, Interagency Funds Transfer*
- Box 17 of 49 GO1-2042X, ACIS-HETG Observations of Microquasar XTE J1748-288, 6/1/2000-10/31/2001
- Box 17 of 49 GO1-2043X, High Resolution Spectroscopy of The X-Ray Burster 4U 1636-53, 6/1/2000-11/26/2003
- Box 17 of 49 GO1-2044Z, Mapping the Jets of SS 433, Interagency Funds Transfer*

- Box 17 of 49 GO1-2045X, The Wind and Accretion Disk in Cen X-3/V779 Cen, 6/2/2000-6/17/2003
- Box 17 of 49 GO1-2046A, Accretion Disk Structure in Various Spectral States of GRS 1915+105, 6/1/2000-2/20/2004
- Box 17 of 49 GO1-2046B, Accretion Disk Structure in Various Spectral States of GRS 1915+105, 6/1/2000-6/12/2003
- Box 17 of 49 GO1-2047X, Where Is OAO 1657-415?, 6/2/2000-5/6/2003
- Box 17 of 49 GO1-2048X, Gamma-Ray Bursts: Discovering the Progenitors and Understanding the Explosion, 9/12/2000-6/12/2003
- Box 18
- Box 18 of 49 GO1-2049X, A Possible Identification for the Egret Source 3EG J2227+6122, 5/28/2000-5/7/2002
- Box 18 of 49 GO1-2050Z, Exploring Shock Conditions in the Puppis A SNR, Interagency Funds Transfer*
- Box 18 of 49 GO1-2051A, Cas A: First Close-Up Views of Hot Plasma Evolution, 5/30/2000-7/12/2004
- Box 18 of 49 GO1-2051B, Cas A: First Close-Up Views of Hot Plasma Evolution, 5/29/2000-12/11/2000
- Box 18 of 49 GO1-2051Z, Cas A: First Close-Up Views of Hot Plasma Evolution, Interagency Funds Transfer*
- Box 18 of 49 GO1-2052X, Searching for the Pulsed X-Ray Emission from the Compact Remnant in G292.0+1.8, 5/31/2000-6/28/2004
- Box 18 of 49 GO1-2053X, The Proper Motion of the Soft Gamma Repeater SGR1900+14, 5/31/2000-6/6/2003
- Box 18 of 49 GO1-2054X, Uncovering the Young Neutron Star in G327.1-1, 5/31/2000-3/18/2005
- Box 18 of 49 GO1-2055X, Probing the GRB-SN Connection with Chandra, 5/31/2000-6/17/2005
- Box 18 of 49 GO1-2056X, The X-Ray Counterpart of 5 March 1979, 5/31/2000-2/20/2004

- Box 18 of 49 GO1-2057A, Exploring the Mysteries of Mixed Morphology Supernova Remnants, 5/31/2000-12/1/2003
- Box 18 of 49 GO1-2057Z, Exploring the Mysteries of Mixed Morphology Supernova Remnants, Interagency Funds Transfer*
- Box 18 of 49 GO1-2058A, SN1006 and the Physics of Shocks II: Development of Thermal Shocks, 6/1/2000-3/25/2004
- Box 18 of 49 GO1-2058Z, SN1006 and the Physics of Shocks II: Development of Thermal Shocks, Interagency Funds Transfer*
- Box 18 of 49 GO1-2059X, A Study of Lesser Known Galactic Supernova Remnants, 5/31/2000-6/28/2004
- Box 18 of 49 GO1-2060X, Resolving the X-Ray Structure of Shock-Wave/ISM Interactions in the Cygnus Loop: Probing Radiative Shock Physics, 6/1/2000-1/25/2005
- Box 18 of 49 GO1-2061X, The Synchrotron Nebula in MSH15-56, 6/1/2000-6/17/2005
- Box 18 of 49 GO1-2062A, Continuing Chandra Observations of the X-Ray Supernovae SN 1999em and SN 1998S, 6/1/2000-4/30/2004
- Box 18 of 49 GO1-2062B, Continuing Chandra Observations of the X-Ray Supernovae SN 1999em and SN 1998S, 6/1/2000-2/6/2002
- Box 18 of 49 GO1-2062C, Continuing Chandra Observations of the X-Ray Supernovae SN 1999em and SN 1998S, 6/1/2000-2/26/2002
- Box 18 of 49 GO1-2062D, Continuing Chandra Observations of the X-Ray Supernovae SN 1999em and SN 1998S, 6/1/2000-4/15/2002
- Box 18 of 49 GO1-2062E, Continuing Chandra Observations of the X-Ray Supernovae SN 1999em and SN 1998S, 6/1/2000-4/3/2002
- Box 18 of 49 GO1-2062F, Continuing Chandra Observations of the X-Ray Supernovae SN 1999em and SN 1998S, 6/1/2000-6/12/2003

Box 19

- Box 19 of 49 GO1-2063X, Surveying the Aftermath of a Starquake, 6/1/2000-6/17/2003
- Box 19 of 49 GO1-2064A, X-Ray Imaging of the Newborn Remnant of SN1987A, 6/1/2000-7/19/2003

Box 19 of 49 GO1-2064B, X-Ray Imaging of the Newborn Remnant of SN1987A, 6/1/2000-2/20/2004

Box 19 of 49 GO1-2065X, Search for the Brightest Isolated Neutron Stars, 6/1/2000-9/6/2002

Box 19 of 49 GO1-2066X, A Study of the Soft Gamma Repeater SGR 1627-41 in Quiescence, 6/1/2000-11/8/2004

Box 19 of 49 GO1-2067X, The Thermal Composite SNR Kes 79, 6/1/2000-4/21/2004

Box 19 of 49 GO1-2068X, SNR G54.1+0.3: A SNR with an X-Ray Jet, 6/1/2000-10/22/2004

Box 19 of 49 GO1-2069X, Let Us Examine Some New Isolated Neutron Stars with Chandra, 6/1/2000-10/24/2003

Box 19 of 49 GO1-2070X, ACIS Imaging of SNR/Gamma-Ray/Young Pulsar Associations, 6/1/2000-10/23/2003

Box 19 of 49 GO1-2071X, Vela Pulsar: The Hunt for Post-Glitch Effects, 6/1/2000-6/17/2003

Box 19 of 49 GO1-2072A, Localization of "Optically-Dark" Gamma-Ray Bursts by Chandra and HST, 6/1/2000-10/31/2000

Box 19 of 49 GO1-2072B, Localization of "Optically-Dark" Gamma-Ray Bursts by Chandra and HST, 9/15/2000-1/3/2002

Box 19 of 49 GO1-2072C, Localization of "Optically-Dark" Gamma-Ray Bursts by Chandra and HST, 6/1/2000-10/31/2000

Box 19 of 49 GO1-2073A, High Resolution X-Ray Imaging of SNR 3C 396, 6/1/2000-12/24/2003

Box 19 of 49 GO1-2073B, High Resolution X-Ray Imaging of SNR 3C 396, 6/1/2000-7/3/2003

Box 19 of 49 GO1-2074Z, Searching For X-Rays from The Newly Discovered Young Pulsar J1740+1000, Interagency Funds Transfer*

Box 19 of 49 GO1-2075X, Mature Supernova Remnants in the Large Magellanic Cloud, 6/1/2000-12/24/2003

Box 19 of 49 GO1-2076A, Coordinated Chandra/HST Observations of the Crab Nebula, 6/1/2000-7/12/2004

- Box 19 of 49 GO1-2076B, Coordinated Chandra/HST Observations of the Crab Nebula, 6/1/2000-7/19/2004
- Box 19 of 49 GO1-2076C, Coordinated Chandra/HST Observations of the Crab Nebula, 6/1/2000-7/6/2004
- Box 20
- Box 20 of 49 GO1-2077A, Thermal and Nonthermal X-Ray Emission in SNR RCW 86, 6/1/2000-12/24/2003
- Box 20 of 49 GO1-2077B, Thermal and Nonthermal X-Ray Emission in SNR RCW 86, 6/1/2000-5/6/2003
- Box 20 of 49 GO1-2078X, Resolving the X-Ray Binary Population in Early-Type Galaxies, 5/28/2000-7/25/2003
- Box 20 of 49 GO1-2079A, A Deep Survey of X-Ray Sources in M32, the Nearest Elliptical Galaxy, 5/30/2000-2/11/2005
- Box 20 of 49 GO1-2079B, A Deep Survey of X-Ray Sources in M32, the Nearest Elliptical Galaxy, 5/30/2000-7/28/2004
- Box 20 of 49 GO1-2080X, The Halos of Post-Merger Ellipticals, 5/30/2000-6/12/2003
- Box 20 of 49 GO1-2080A, The Halos of Post-Merger Ellipticals, 5/30/2000-6/12/2002
- Box 20 of 49 GO1-2081X, Origin of the Hard Emission in the Optically Inactive E Galaxy IC4296 from High Resolution X-Ray and Radio Observations, 5/31/2000-4/21/2004
- Box 20 of 49 GO1-2082X, The X-Ray Structure of the Archetypal Merger NGC 1316, 5/31/2000-7/29/2005
- Box 20 of 49 GO1-2083X, The Giant Extragalactic Star-Forming Region NGC 604, 5/31/2000-8/5/2003
- Box 20 of 49 GO1-2084X, X-Ray Observations of Edge-On Disk Galaxies with Radio Halos, 6/1/2000-10/22/2004
- Box 20 of 49 GO1-2085X, Starburst-Driven Outflows and the Evolution of Dwarf Galaxies, 6/1/2000-7/28/2004
- Box 20 of 49 GO1-2086X, The X-Ray Properties of Ultraluminous Galaxies: Cosmological Implications, 6/1/2000-7/28/2004

- Box 20 of 49 GO1-2087X, Galactic Winds and Cooling Flows in Elliptical Galaxies, 6/1/2000-4/8/2004
- Box 20 of 49 GO1-2088X, Starburst-Nucleus Outflow Cones: Understanding the Origin of X-Ray Emission in Galactic Superwinds, 6/1/2000-3/28/2005
- Box 20 of 49 GO1-2089X, The Very Faintest X-Ray Faint Early-Type Galaxies, 6/1/2000-2/24/2004
- Box 20 of 49 GO1-2090X, Very Isolated Elliptical Galaxies: Merger Remnants?, 6/1/2000-7/9/2004
- Box 20 of 49 GO1-2091X, 2001: A Space Census - Supersoft X-Ray Sources and Other X-Ray Sources in M31, 6/1/2000-1/25/2005

Box 21

- Box 21 of 49 GO1-2092A, The X-Ray Point Source Population in Spiral Galaxies, 6/1/2000-3/18/2005
- Box 21 of 49 GO1-2092B, The X-Ray Point Source Population in Spiral Galaxies, 6/1/2000-6/16/2003
- Box 21 of 49 GO1-2093A, Chandra Observations of a Different Class of Elliptical Galaxies, 6/1/2000-2/24/2004
- Box 21 of 49 GO1-2093B, Chandra Observations of a Different Class of Elliptical Galaxies, 6/1/2000-12/1/2003
- Box 21 of 49 GO1-2094X, Young Elliptical Galaxies and the Evolution of the Hot Interstellar Medium, 6/1/2000-7/28/2004
- Box 21 of 49 GO1-2095X, Ellipticals with Discrepant Gaseous and Stellar Metallicities, 6/1/2000-10/15/2004
- Box 21 of 49 GO1-2096X, In Search of "Normal" Elliptical Galaxies, 6/1/2000-2/16/2005
- Box 21 of 49 GO1-2097X, Stellar Feedback and the Evolution of Dwarf Galaxies, 6/2/2000-6/5/2002
- Box 21 of 49 GO1-2097A, Stellar Feedback and the Evolution of Dwarf Galaxies, 6/2/2000-8/18/2003
- Box 21 of 49 GO1-2098X, A Combined Chandra/XMM Attack on the Astrophysics of the Hard X-Ray Background, 5/31/2000-2/7/2003

- Box 21 of 49 GO1-2098A, A Combined Chandra/XMM (X-ray Multi-Mirror Mission) Attack on the Astrophysics of the Hard X-Ray Background, 5/31/2000-4/18/2005
- Box 21 of 49 GO1-2099B, Gas Dynamics around the Black Hole in NGC 3516, 5/26/2000-10/15/2004
- Box 21 of 49 GO1-2099Z, Gas Dynamics around the Black Hole in NGC 3516, Interagency Funds Transfer*
- Box 21 of 49 GO1-2100X, An X-Ray Study of the Most Distant Quasars from the Sloan Digital Sky Survey, 5/26/2000-9/6/2002
- Box 21 of 49 GO1-2101X, Simultaneous HST and Chandra Observations of the X-Ray/UV Absorbers in Seyfert 1 Galaxies, 5/30/2000-12/1/2003
- Box 21 of 49 GO1-2102X, Deconvolution of the Relativistic Fe-K Lines in Seyfert 1 Galaxies and Physics from the Narrow Emission Component, 5/31/2000-1/18/2005
- Box 21 of 49 GO1-2103Z, Determining the Nature of the Variable Absorption in NGC 3783 with Chandra/HST, Interagency Funds Transfer*
- Box 21 of 49 GO1-2103B, Determining the Nature of the Variable Absorption in NGC 3783 with Chandra/HST, 5/31/2000-6/28/2004
- Box 21 of 49 GO1-2104X, X-Ray Structures in and around Powerful Radio Sources, 5/31/2000-11/26/2003

Box 22

- Box 22 of 49 GO1-2105X, Public Observations of the Well-Defined Sample of BAL QSOs from the Large Bright Quasar Survey: Removing the Barriers, 5/31/2000-6/28/2004
- Box 22 of 49 GO1-2106X, Understanding the Nature of ROSAT (Rontgen Satellite) BFS (blank field sources), 5/31/2000-4/21/2004
- Box 22 of 49 GO1-2107Z, Fighting the AGN Unification Battle with Chandra, Interagency Funds Transfer*
- Box 22 of 49 GO1-2108X, An X-Ray Microlensing Test of the AU-Scale Central Structure of the Quadruple Quasar 2237+0305, 5/28/2000-4/12/2002

- Box 22 of 49 GO1-2109X, Magnetic Field Strength in the Hotspots of Radio Galaxies & Quasars: Synchrotron Self-Compton Emission and Equipartition, 6/1/2000-2/23/2004
- Box 22 of 49 GO1-2110A, An Unbiased Survey of X-Ray and Optical Emission from Extended Radio Jets in AGN, 6/1/2000-7/19/2004
- Box 22 of 49 GO1-2110B, An Unbiased Survey of X-Ray and Optical Emission from Extended Radio Jets in AGN, 6/1/2000-11/26/2001
- Box 22 of 49 GO1-2111X, An Imaging Observation of NGC 4051 in the Low State, 6/1/2000-7/7/2004
- Box 22 of 49 GO1-2112A, Red Quasars and the X-Ray Background, 6/1/2000-5/24/2004
- Box 22 of 49 GO1-2112B, Red Quasars and the X-Ray Background, 6/1/2000-2/26/2002
- Box 22 of 49 GO1-2113X, Chandra Observations of the Bright Seyfert 1 Galaxy IC 4329a, 6/1/2000-4/8/2004
- Box 22 of 49 GO1-2114X, High Resolution Imaging Spectroscopy of the Seyfert 2 Galaxy NGC 4507, 6/1/2000-6/28/2004
- Box 22 of 49 GO1-2115X, Low-Luminosity Radio Loud AGN in Nearby Ellipticals with Dynamical Nuclear Mbhs, 6/1/2000-5/24/2004
- Box 22 of 49 GO1-2116X, Chandra Observations of Nearby LLAGN (low-luminosity active galactic nucleus): Starbursts Or AGNs?, 6/1/2000-7/17/2003
- Box 22 of 49 GO1-2117A, Survey of Radio Quiet $Z > 4$ Quasars, 6/1/2000-6/17/2004
- Box 22 of 49 GO1-2117B, Survey of Radio Quiet $Z > 4$ Quasars, 6/1/2000-12/20/2003
- Box 22 of 49 GO1-2118X, Finding the Baryons in the Low Redshift Universe, 6/1/2000-5/13/2004
- Box 22 of 49 GO1-2119X, Using Chandra to Elucidate the Starburst-AGN Connection, 6/1/2000-5/1/2002
- Box 22 of 49 GO1-2119A, Using Chandra to Elucidate the Starburst-AGN Connection, 6/1/2000-2/23/2004

Box 23

- Box 23 of 49 GO1-2120X, The X-Ray Emission of Composite Galaxies, 6/1/2000-9/10/2004
- Box 23 of 49 GO1-2121X, The Interaction Between Radio Galaxies and ICM (intracluster medium) in the Cores of Clusters, 5/17/2000-12/1/2003
- Box 23 of 49 GO1-2122X, Filamentary Radio Relics and Mergers in Clusters of Galaxies, 5/22/2000-4/2/2002
- Box 23 of 49 GO1-2123X, Merger Shocks in Clusters of Galaxies, 5/26/2000-7/25/2003
- Box 23 of 49 GO1-2124X, The Variation of Baryon Fractions Amongst Galaxy Clusters: The Case of Abell 1204, 5/30/2000-7/19/2004
- Box 23 of 49 GO1-2125X, Intracluster Medium Depletion and Cooling Flow Survival during a Cluster Merger in Abell 1644, 5/30/2000-6/6/2003
- Box 23 of 49 GO1-2126A, Active Galaxies and their IGM (intergalactic medium) Environs in the Large-Scale A2125 Complex at $Z=0.25$, 5/31/2000-4/12/2005
- Box 23 of 49 GO1-2126B, Active Galaxies and Their IGM Environs in the Large-Scale A2125 Complex at $Z=0.25$, 5/31/2000-5/6/2003
- Box 23 of 49 GO1-2126C, Active Galaxies and Their IGM Environs in the Large-Scale A2125 Complex at $Z=0.25$, 5/31/2000-7/28/2004
- Box 23 of 49 GO1-2127X, ACIS-S/HETG Observations of the Central Region of the Hydra A Cluster of Galaxies, 5/31/2000-11/21/2005
- Box 23 of 49 GO1-2128Z, Origin of the Dimmest X-Ray Sources on the Galactic Plane and Galactic Diffuse Emission, Interagency Funds Transfer*
- Box 23 of 49 GO1-2129A, High-Redshift Clusters and Classical Doubles with Cigar-Shaped Radio Bridges, 5/31/2000-12/1/2003
- Box 23 of 49 GO1-2129B, High-Redshift Clusters and Classical Doubles with Cigar-Shaped Radio Bridges, 5/31/2000-7/3/2003
- Box 23 of 49 GO1-2130X, Cooling Flows Without Central Radio Sources?, 5/31/2000-4/19/2006
- Box 23 of 49 GO1-2131X, The Hydrodynamics of Merging Clusters of Galaxies, 6/1/2000-12/30/2003
- Box 23 of 49 GO1-2132X, Chandra and HST Observations of the Brightest Cluster Lenses, 6/1/2000-3/28/2005

Box 23 of 49 GO1-2133X, The Interaction Between Cluster Central Radio Sources and Cooling Flows, 6/1/2000-7/25/2003

Box 23 of 49 GO1-2134X, The Origin of X-Ray Emission from Low Velocity Dispersion Groups, 6/1/2000-3/29/2005

Box 23 of 49 GO1-2135A, Jet-Intracluster Medium Interactions of the Radio Galaxy 3C 129, 6/1/2000-10/21/2003

Box 23 of 49 GO1-2135B, Jet-Intracluster Medium Interactions of the Radio Galaxy 3C 129, 6/1/2000-12/1/2003

Box 24

Box 24 of 49 GO1-2136X, Galaxy and Cluster Building at $Z=2.4$, 6/1/2000-8/29/2005

Box 24 of 49 GO1-2137X, Spectral-Spatial Diagnostics of the Most Luminous X-Ray Cluster of Galaxies with the HETG, 6/1/2000-3/3/2005

Box 24 of 49 GO1-2138X, The Intragroup Medium: Distribution of Heavy Elements and Interaction with Radio Jets, 6/1/2000-5/24/2004

Box 24 of 49 GO1-2139X, Chandra Observations of MS0440.5+0204 and MS0839.9+2938: Cooling Flow Clusters in Formation?, 6/1/2000-3/7/2005

Box 24 of 49 GO1-2140X, A Differential X-Ray Gunn-Peterson Test Using a Giant Cluster Filament, 6/1/2000-4/8/2004

Box 24 of 49 GO1-2141A, A Complete X-Ray Cluster Sample at $Z > 0.8$, 6/2/2000-12/24/2003

Box 24 of 49 GO1-2141B, A Complete X-Ray Cluster Sample at $Z > 0.8$, 6/2/2000-6/29/2004

Box 24 of 49 GO1-2141C, A Complete X-Ray Cluster Sample at $Z > 0.8$, 6/2/2000-11/15/2002

Box 24 of 49 GO1-2142Z, A Survey of X-Ray Selected SNR Candidates, Interagency Funds Transfer*

Box 24 of 49 GO1-2143X, A Deep X-Ray Survey for Active Galactic Nuclei in the Extremely Red Galaxy Population, 5/31/2000-6/5/2002

Box 24 of 49 GO1-2144X, Direct Detection of Cosmological Dust, 6/1/2000-7/27/2004

- Box 24 of 49 GO1-2145X, The Nature of Narrow-Line, Fir-Luminous, X-Ray Galaxies, 6/1/2000-5/23/2002
- Box 24 of 49 GO1-2146X, The Origin of the X-Ray Background: A Chandra Observation of the Herschel Deep Field, 6/1/2000-7/28/2004
- Box 24 of 49 GO1-2147X, Diffuse X-Ray Emission from the Missing Baryons in the Universe, 6/1/2000-9/21/2005
- Box 24 of 49 GO1-2148X, The Molecular Fraction and Abundances of Gas in the Galaxy, 6/1/2000-3/9/2004
- Box 24 of 49 GO1-2149X, Using High Z Clusters as Lenses for Very Faint Source Studies with Chandra, 6/1/2000-5/24/2004
- Box 24 of 49 GO1-2150A, Chandra Survey of the Galactic Ridge around the Milky Way Center, 6/1/2000-3/28/2005
- Box 24 of 49 GO1-2150B, Chandra Survey of the Galactic Ridge around the Milky Way Center, 6/1/2000-2/11/2005

Box 25

- Box 25 of 49 GO2-3001A, X-Ray Observations of Jupiter, 3/14/2001-1/25/2005
- Box 25 of 49 GO2-3001Z, X-Ray Observations of Jupiter, Interagency Funds Transfer*
- Box 25 of 49 GO2-3002X, ACIS-S Low Energy Spectroscopy and Photometric Imaging of Charge Exchange X-Ray Emission from Comet C/Linear WM1 (2000), 3/15/2001-7/28/2004
- Box 25 of 49 GO2-3003X, A Yso-Like Pulsed Astrophysical Jet and Bipolar Nebula in a Dying Star: WEPC2/STIS (Space Telescope Imaging Spectrograph) Study of He2-90, 8/8/2001-6/28/2004
- Box 25 of 49 GO2-3004X, Probing the Gas in the V471 Tau System with Absorption Spectroscopy, 3/2/2001-2/25/2005
- Box 25 of 49 GO2-3005A, HETGs Spectroscopy of the Long-Period Active Binary, IM Pegasi., 3/5/2001-3/25/2004
- Box 25 of 49 GO2-3005B, HETGs Spectroscopy of the Long-Period Active Binary, IM Pegasi., 3/5/2001-2/24/2004
- Box 25 of 49 GO2-3006B, A High-Resolution Study of the Active Binary System V824 Ara, 3/12/2001-12/1/2003

- Box 25 of 49 GO2-3006Z, A High-Resolution Study of the Active Binary System V824 Ara, Interagency Funds Transfer*
- Box 25 of 49 GO2-3007X, Hard X-Ray Emission from the Class I and Class 0 Outflow Sources in L1630, 3/12/2001-4/29/2005
- Box 25 of 49 GO2-3008X, The Low-Mass Population of NGC2264 and its Coronal Properties, 3/13/2001-2/23/2004
- Box 25 of 49 GO2-3009X, Understanding the Engine of Growth in Planetary Nebulae, 3/14/2001-6/29/2004
- Box 25 of 49 GO2-3010X, Coronal Evolution in Single Giants with Chandra LETGs X-Ray Spectroscopy, 3/14/2001-6/1/2005
- Box 25 of 49 GO2-3011X, The Age-Rotation-Activity Relation in Late-Type Stars Between ~1-10 Myr, 8/13/2001-2/27/2006
- Box 25 of 49 GO2-3012A, Stellar Coronae at the Bottom of the Main Sequence: A Multi-Wavelength Study, 3/15/2001-5/23/2005
- Box 25 of 49 GO2-3012B, Stellar Coronae at the Bottom of the Main Sequence: A Multi-Wavelength Study, 3/15/2001-3/7/2005
- Box 25 of 49 GO2-3013X, Star Formation in Quiescent Giant Molecular Clouds, 3/15/2001-11/28/2003
- Box 25 of 49 GO2-3014X, Buried Alive in the Coronal Graveyard?!, 3/15/2001-7/7/2004
- Box 25 of 49 GO2-3015X, High Energy Emission from the Young Massive Cluster RCW 38, 3/15/2001-4/28/2006
- Box 25 of 49 GO2-3016X, Density Stratification of the Very Hot Corona of Yy Mensae, 3/15/2001-1/26/2005
- Box 25 of 49 GO2-3017X, Heavy Ion Transport: Multi-Temperature Abundance Studies of the Active RS CVN Lambda And, 3/15/2001-3/1/2005

Box 26

- Box 26 of 49 GO2-3018X, X-Ray Doppler Imaging of Contact Binaries: The Partially Eclipsing VW Cep, 3/15/2001-4/21/2006
- Box 26 of 49 GO2-3019A, X-Rays from Brown Dwarfs in the Sigma Orionis Cluster, 3/15/2001-5/30/2006

Box 26 of 49 GO2-3019B, X-Rays from Brown Dwarfs in the Sigma Orionis Cluster, 3/15/2001-4/29/2005

Box 26 of 49 GO2-3020X, Stellar Winds from dMe Stars, 3/15/2001-5/17/2005

Box 26 of 49 GO2-3021X, A Chandra Study of the Planetary Nebula NGC 246, 3/15/2001-4/7/2005

Box 26 of 49 GO2-3022X, A Tale of Two G Stars, 3/15/2001-5/5/2005

Box 26 of 49 GO2-3023X, Star Formation and Mysterious Hard X-Ray Emission in the Very Young H II Region, Trifid Nebula, 3/15/2001-6/28/2005

Box 26 of 49 GO2-3024A, Phase-Resolved Spectroscopy of Theta-1 Orionis C (O7 V), 3/15/2001-2/20/2004

Box 26 of 49 GO2-3024B, Phase-Resolved Spectroscopy of Theta-1 Orionis C (O7 V), 3/15/2001-7/19/2004

Box 26 of 49 GO2-3024C, Phase-Resolved Spectroscopy of Theta-1 Orionis C (O7 V), 3/15/2001-8/19/2004

Box 26 of 49 GO2-3025X, Resolving the Massive OB Core of the Young Cluster NGC 6193, 3/15/2001-11/10/2004

Box 26 of 49 GO2-3026X, Coronal Dynamics and the Complete Flare Energy Budget for the M Dwarf Flare Star AD Leo, 3/15/2001-6/7/2005

Box 26 of 49 GO2-3027A, Chandra HETGs Observations of the Rapidly Rotating OE Star Zeta Oph, 3/15/2001-3/19/2004

Box 26 of 49 GO2-3027B, Chandra HETGs Observations of the Rapidly Rotating OE Star Zeta Oph, 3/15/2001-12/29/2003

Box 26 of 49 GO2-3028A, Observing Fast and Massive Hot Star Winds in the Cyg OB2 Association, 3/15/2001-12/28/2005

Box 26 of 49 GO2-3028B, Observing Fast and Massive Hot Star Winds in the Cyg OB2 Association, 3/15/2001-2/24/2004

Box 26 of 49 GO2-3028C, Observing Fast and Massive Hot Star Winds in the Cyg OB2 Association, 3/15/2001-3/19/2004

Box 26 of 49 GO2-3029X, Probing Wind-Wind Interactions and Stellar Magnetic Fields in Pre-Planetary Nebulae, 3/15/2001-4/29/2005

- Box 26 of 49 GO2-3030A, High-Resolution X-Ray Spectroscopy of Beta Crucis: A Nearby Hot Star with a High X-Ray Count Rate, 3/15/2001-7/19/2004
- Box 26 of 49 GO2-3030B, High-Resolution X-Ray Spectroscopy of Beta Crucis: A Nearby Hot Star with a High X-Ray Count Rate, 3/15/2001-8/19/2004
- Box 26 of 49 GO2-3030C, High-Resolution X-Ray Spectroscopy of Beta Crucis: A Nearby Hot Star with a High X-Ray Count Rate, 3/15/2001-2/23/2004
- Box 26 of 49 GO2-3030D, High-Resolution X-Ray Spectroscopy of Beta Crucis: A Nearby Hot Star with a High X-Ray Count Rate, 3/15/2001-10/24/2003

Box 27

- Box 27 of 49 GO2-3031X, Investigating Colliding Winds and Magnetised Stars in Young Planetary Nebulae Imaged with HST, 3/15/2001-6/28/2005
- Box 27 of 49 GO2-3032X, Boundary Layers and Hot Flows in Quiescent Dwarf Novae, 3/13/2001-5/17/2005
- Box 27 of 49 GO2-3033X, Accretion in High Density and Temperature Conditions (V426 Oph), 3/23/2001-5/18/2005
- Box 27 of 49 GO2-3034A, Multiwavelength Target of Opportunity Observations of a Bright Nova in Outburst, 3/14/2001-7/9/2004
- Box 27 of 49 GO2-3034B, Multiwavelength Target of Opportunity Observations of a Bright Nova in Outburst, 3/15/2001-5/10/2005
- Box 27 of 49 GO2-3034C, Multiwavelength Target of Opportunity Observations of a Bright Nova in Outburst, 3/14/2001-12/29/2003
- Box 27 of 49 GO2-3034D, Multiwavelength Target of Opportunity Observations of a Bright Nova in Outburst, 3/14/2001-7/6/2004
- Box 27 of 49 GO2-3034E, Multiwavelength Target of Opportunity Observations of a Bright Nova in Outburst, 3/15/2001-12/29/2003
- Box 27 of 49 GO2-3034F, Multiwavelength Target of Opportunity Observations of a Bright Nova in Outburst, 3/14/2001-3/1/2005
- Box 27 of 49 GO2-3034G, Multiwavelength Target of Opportunity Observations of a Bright Nova in Outburst, 3/14/2001-12/31/2003

- Box 27 of 49 GO2-3035Z, Multiwavelength Study of the Globular Cluster M28 (NGC~6626), Interagency Funds Transfer*
- Box 27 of 49 GO2-3036A, A Uniform Study of Globular Cluster X-Ray Sources: The Keys to Cluster Dynamical Evolution, 3/15/2001-8/9/2004
- Box 27 of 49 GO2-3036B, A Uniform Study of Globular Cluster X-Ray Sources: The Keys to Cluster Dynamical Evolution, 3/15/2001-12/29/2003
- Box 27 of 49 GO2-3037X, Resolving the Compact Binary Distribution in the Central Half Arcmin of the Collapsed-Core Globular Cluster M30, 3/15/2001-5/17/2005
- Box 27 of 49 GO2-3038X, Chandra Grating Spectroscopy of Dwarf Novae, 3/15/2001-3/28/2005
- Box 27 of 49 GO2-3039A, Multiwavelength Observations of V1494 Aql in Outburst, 3/15/2001-5/18/2005
- Box 27 of 49 GO2-3039B, Multiwavelength Observations of V1494 Aql in Outburst, 3/15/2001-3/25/2005
- Box 27 of 49 GO2-3039C, Multiwavelength Observations of V1494 Aql in Outburst, 3/15/2001-4/2/2004
- Box 27 of 49 GO2-3039D, Multiwavelength Observations of V1494 Aql in Outburst, 3/15/2001-3/24/2004
- Box 27 of 49 GO2-3039E, Multiwavelength Observations of V1494 Aql in Outburst, 3/15/2001-12/29/2003
- Box 27 of 49 GO2-3039F, Multiwavelength Observations of V1494 Aql in Outburst, 3/15/2001-3/8/2005
- Box 27 of 49 GO2-3039G, Multiwavelength Observations of V1494 Aql in Outburst, 3/15/2001-6/13/2003

Box 28

- Box 28 of 49 GO2-3040X, Ultraluminous X-Ray Sources and Intermediate Mass Black Holes, 8/14/2001- 7/28/2004
- Box 28 of 49 GO2-3041X, Untwisting the Tornado, 3/14/2001-2/25/2005
- Box 28 of 49 GO2-3042X, Chandra Observations of Long-Duration Transients and Persistent Low-Mass X-Ray Binaries in Quiescence, 3/14/2001-4/30/2004

- Box 28 of 49 GO2-3043A, Observations of the Transient X-Ray Pulsar 2S 1845-024, 3/14/2001-6/22/2005
- Box 28 of 49 GO2-3043Z, Observations of the Transient X-Ray Pulsar 2s 1845-025, Interagency Funds Transfer*
- Box 28 of 49 GO2-3044X, Locating the Elusive Counterpart of the Unusual X-Ray Dipper X1624-490, 3/14/2001-3/28/2005
- Box 28 of 49 GO2-3045X, Resolving Galactic Black Hole Accretion Geometry with Chandra, 3/14/2001-4/30/2004
- Box 28 of 49 GO2-3046A, The Faintest 'Field' Low-Mass X-Ray Binaries, 3/15/2001-4/29/2005
- Box 28 of 49 GO2-3046B, The Faintest 'Field' Low-Mass X-Ray Binaries, 3/15/2001-2/25/2005
- Box 28 of 49 GO2-3047X, High Resolution Spectroscopy of Hercules X-1, 3/15/2001-6/22/2005
- Box 28 of 49 GO2-3048X, Chandra Observations of RX J0806.3+1527: X-Ray Study of a Unique X-Ray Pulsator, 3/15/2001-3/28/2005
- Box 28 of 49 GO2-3048Z, "QPO (quasi-periodic oscillations)-Folded" Spectroscopic Study of 3 Low-Mass X-Ray Binaries and Dipping Sources, Interagency Funds Transfer*
- Box 28 of 49 GO2-3049X, An Ultraluminous Binary in a Horseshoe Nebula?, 3/15/2001-2/11/2005
- Box 28 of 49 GO2-3050X, The Extraordinary Globular Cluster System of M87: The View from Chandra, 3/15/2001-5/23/2005
- Box 28 of 49 GO2-3051X, The High Latitude Neutron Star X-Ray Transient XTE J2123-058, 3/15/2001-3/16/2005
- Box 28 of 49 GO2-3052X, Outflows from X-Ray Pulsars in the Propeller State, 3/15/2001-2/28/2005
- Box 28 of 49 GO2-3053X, ACIS-HETG Observations of Microquasar XTE J1748-288, 3/15/2001-8/21/2001
- Box 28 of 49 GO2-3054X, Monitoring the Morphology of the Micro-Quasars GRS 1758-258 and 1E 1740.7-2943, 3/15/2001-6/14/2004

- Box 28 of 49 GO2-3054A, Monitoring the Morphology of the Micro-Quasars GRS 1758-258 and 1E 1740.7-2943, 3/15/2001-10/17/2005
- Box 28 of 49 GO2-3055X, A Chandra Study of Nearby Persistent Microquasar LS 5039, 3/15/2001-6/28/2004
- Box 28 of 49 GO2-3056X, Black Hole X-Ray Transients during Outburst Decay, 3/15/2001-12/29/2003
- Box 28 of 49 GO2-3057X, Localizing the High Latitude X-Ray Transient 4U 0042+32, 3/15/2001-5/25/2005
- Box 28 of 49 GO2-3058A, Probing the Circumstellar Material in GX 301-2, 3/15/2001-6/28/2004
- Box 28 of 49 GO2-3058B, Probing the Circumstellar Material in GX 301-2, 3/15/2001-5/4/2004
- Box 28 of 49 GO2-3058C, Probing the Circumstellar Material in GX 301-2, 3/15/2001-3/28/2005
- Box 29
- Box 29 of 49 GO2-3059A, Complete Compact Object and Binary Survey of 47Tuc, 3/15/2001-5/9/2005
- Box 29 of 49 GO2-3059B, Complete Compact Object and Binary Survey of 47Tuc, 3/15/2001-5/24/2005
- Box 29 of 49 GO2-3060X, Measuring the Absolute Distance to the Burster GS 1826-238, 3/15/2001-5/5/2005
- Box 29 of 49 GO2-3061X, Phase Resolved High Energy Resolution Spectroscopy of the Black Hole X-Ray Binary Cygnus X-1, 3/15/2001-3/28/2005
- Box 29 of 49 GO2-3062X, Study of the Iron Line and Low Energy Features in 4U 1728-34 with Chandra/HETGs, 3/15/2001-6/28/2004
- Box 29 of 49 GO2-3063A, Spectral Signatures of a Precessing Accretion Disk in Her X-1, 3/16/2001-12/1/2003
- Box 29 of 49 GO2-3063B, Spectral Signatures of a Precessing Accretion Disk in Her X-1, 3/16/2001-1/26/2003
- Box 29 of 49 GO2-3064X, Wind Accretion in Low-Mass X-Ray Binaries, 3/16/2001-11/26/2003

- Box 29 of 49 GO2-3065X, Resolving the Soft Excess in 4U 1850-087, 3/16/2001-10/6/2004
- Box 29 of 49 GO2-3066X, A Search for Emission Lines in the Micro-Quasar GRS 1758-258, 3/15/2001-6/14/2004
- Box 29 of 49 GO2-3066A, A Search for Emission Lines in the Micro-Quasar GRS 1758-258, 3/15/2001-3/29/2006
- Box 29 of 49 GO2-3067X, Gamma-Ray Burst Progenitors: Probing Their Environment, 8/14/2001-4/16/2002
- Box 29 of 49 GO2-3068X, Chandra TOO Observations of Type Ia Supernovae, 3/9/2001-7/19/2004
- Box 29 of 49 GO2-3069X, SNR 0506-68.0: A Remnant Transitioning from the Ejecta-Dominated to the Sedov Phase of Evolution, 3/9/2001-6/28/2004
- Box 29 of 49 GO2-3070X, Young Ejecta-Dominated Galactic Supernova Remnants, 3/10/2001-6/17/2005
- Box 29 of 49 GO2-3071X, The Next Geminga: A Neutron Star Identification for the Egret Source 3EG J1835+5918, 3/13/2001-6/28/2004
- Box 29 of 49 GO2-3072X, Is the Nearby Isolated Neutron Star RX J0720.4-3125 a Magnetar?, 3/13/2001-6/28/2004
- Box 29 of 49 GO2-3073A, NGC5471B: A Hypernova Remnant Candidate in M101, 3/14/2001-5/26/2005
- Box 29 of 49 GO2-3073B, NGC5471B: A Hypernova Remnant Candidate in M101, 3/14/2001-5/11/2004
- Box 29 of 49 GO2-3074X, Where Are the Supernova Remnants around Young Pulsars?, 3/14/2001-3/28/2005
- Box 29 of 49 GO2-3075X, Building a Better Mouse-Trap: X-Ray Imaging of G359.23-0.92, 3/14/2001-6/17/2005
- Box 29 of 49 GO2-3076X, An Unidentified Ultra-Steep Spectrum Source, 3/14/2001-2/20/2004
- Box 29 of 49 GO2-3077Z, The Mystery of Composite Supernova Remnants: The Case of MSH 11-62, Interagency Funds Transfer*

Box 29 of 49 GO2-3078X, X-Ray Spectroscopy of SNR N157B, Its Pulsar and Wind Nebula, 3/14/2001-3/28/2005

Box 30

Box 30 of 49 GO2-3079X, The Pulsar-Powered Nebula in G322.5-0.1, 3/14/2001-3/28/2005

Box 30 of 49 GO2-3080A, An ACIS Study of the High Luminosity SNR G349.7+0.2, 3/14/2001-5/17/2005

Box 30 of 49 GO2-3080B, An ACIS Study of the High Luminosity SNR G349.7+0.2, 3/14/2001-4/12/2005

Box 30 of 49 GO2-3081X, Proposal for Chandra ACIS Observation of the Thermal Composite SNR 3C 391, 3/14/2001-5/17/2005

Box 30 of 49 GO2-3082X, Imaging the Energetic Pulsar Wind Nebula around PSR (pulsar) J2229+6114, 3/15/2001-10/22/2004

Box 30 of 49 GO2-3083A, Imaging and Timing Studies of the Very Energetic PSR J1420-6048, 3/15/2001-5/11/2005

Box 30 of 49 GO2-3083B, Imaging and Timing Studies of the Very Energetic PSR J1420-6048, 3/15/2001-9/20/2002

Box 30 of 49 GO2-3085X, Pulsar Wind tori: Neutron Star Linear and Angular Momenta, 3/15/2001-7/12/2004

Box 30 of 49 GO2-3086X, Bridging the Gap: Discovering the Inter-Pulse Emission in PSR B1821-24, 3/15/2001-7/28/2004

Box 30 of 49 GO2-3087X, Search for the Outer Shell of the Crab Nebula, 3/15/2001-3/10/2005

Box 30 of 49 GO2-3088X, The Enigmatic X-Ray Pulsator in the PKS 1209-51/52 Supernova Remnant, 3/15/2001-11/28/2003

Box 30 of 49 GO2-3089X, PSR 0656+14 and Its Putative Pulsar-Wind Nebula, 3/15/2001-7/28/2004

Box 30 of 49 GO2-3090A, A Chandra Survey for Compact Objects in Supernova Remnants, 3/15/2001-6/28/2004

Box 30 of 49 GO2-3090B, A Chandra Survey for Compact Objects in Supernova Remnants, 3/15/2001-7/28/2004

- Box 30 of 49 GO2-3090C, A Chandra Survey for Compact Objects in Supernova Remnants, 3/15/2001-10/15/2004
- Box 30 of 49 GO2-3090D, A Chandra Survey for Compact Objects in Supernova Remnants, 3/15/2001-1/25/2005
- Box 30 of 49 GO2-3090E, A Chandra Survey for Compact Objects in Supernova Remnants, 3/15/2001-2/25/2005
- Box 30 of 49 GO2-3091X, The Dynamical Pulsar-Wind Nebula in the Vela SNR, 3/15/2001-5/3/2004
- Box 30 of 49 GO2-3092A, Balmer-Dominated Shocks in the Cygnus Loop: Probing Collisionless Shock Physics, 3/15/2001-4/27/2006
- Box 30 of 49 GO2-3092B, Balmer-Dominated Shocks in the Cygnus Loop: Probing Collisionless Shock Physics, 3/15/2001-6/28/2004
- Box 30 of 49 GO2-3093A, Localization of "Optically-Dark" Gamma-Ray Bursts by Chandra and HST, 3/15/2001-2/23/2004
- Box 30 of 49 GO2-3093B, Localization of "Optically-Dark" Gamma-Ray Bursts by Chandra and HST, 3/15/2001-4/17/2006
- Box 30 of 49 GO2-3093C, Localization of "Optically-Dark" Gamma-Ray Bursts by Chandra and HST, 3/15/2001-8/23/2006
- Box 31
- Box 31 of 49 GO2-3094X, Soft X-Ray Spectroscopy of a Gamma-Ray Burst Afterglow with Chandra, 3/15/2001-10/22/2004
- Box 31 of 49 GO2-3095A, Rich X-Ray Structures of Mixed-Morphology SNR W28 in Hard and Soft Emission, 3/15/2001-2/27/2006
- Box 31 of 49 GO2-3095B, Rich X-Ray Structures of Mixed-Morphology SNR W28 in Hard and Soft Emission, 3/15/2001-5/25/2005
- Box 31 of 49 GO2-3096Z, The Two Shells of Dem L 316, Interagency Funds Transfer*
- Box 31 of 49 GO2-3096A, The Two Shells of Dem L 316, 3/15/2001-3/28/2005
- Box 31 of 49 GO2-3097X, Spatial and Spectral Studies of X-Rays from PSR B1823-13 and Its Compact Nebula, 3/15/2001-5/17/2005

- Box 31 of 49 GO2-3098A, The Rapidly Evolving Young Supernova Remnant, SNR1987A, 3/15/2001-5/3/2004
- Box 31 of 49 GO2-3098B, The Rapidly Evolving Young Supernova Remnant, SNR1987A, 3/15/2001-6/19/2003
- Box 31 of 49 GO2-3099X, Resolving the X-Ray Binary Population in Early-Type Galaxies, 3/2/2001-2/24/2004
- Box 31 of 49 GO2-3100X, Stellar Mass Loss Versus External Accretion in X-Ray Bright Ellipticals, 3/5/2001-3/15/2005
- Box 31 of 49 GO2-3101X, The Transformation of Galaxies in Clusters, 3/8/2001-10/16/2006
- Box 31 of 49 GO2-3102X, Luminous Non-Nuclear X-Ray Sources in Nearby Galaxies, 3/14/2001-8/15/2006
- Box 31 of 49 GO2-3103X, Searching For X-Ray Transients in M31 with Chandra and HST, 3/14/2001-3/1/2005
- Box 31 of 49 GO2-3104X, The Shapes of Dark Matter Halos, 3/14/2001-12/29/2003
- Box 31 of 49 GO2-3105X, The Dynamics of the Hot ISM in Early-Type Galaxies, 3/15/2001-11/10/2004
- Box 31 of 49 GO2-3106Z, Population Studies of Dwarf Galaxies, Interagency Funds Transfer*
- Box 31 of 49 GO2-3107X, Chandra Survey of Galaxies with Known Black Hole Masses, 3/15/2001-7/28/2004
- Box 31 of 49 GO2-3108X, Resolving the Origin of X-Ray Emission in a Complete Sample of Local Starburst-Driven Superwinds, 3/15/2001-6/9/2005
- Box 31 of 49 GO2-3109X, Multi-Component X-Ray Emission in the S0 Galaxy NGC 5102, 3/15/2001-11/10/2004
- Box 31 of 49 GO2-3110X, A Possible New Distance Indicator Using Low Mass X-Ray Binaries in the Nearest Early-Type Galaxies, 3/15/2001-4/29/2005
- Box 31 of 49 GO2-3111X, Chandra Observations of the X-Ray Luminous Starburst Galaxy NGC3310, 3/15/2001-10/16/2006

Box 32

- Box 32 of 49 GO2-3112X, Diffuse X-Ray Emission in Edge-On Disk Galaxies: NGC 5775 and NGC 3044, 3/15/2001-7/6/2005
- Box 32 of 49 GO2-3113X, Cluster-Galaxy Interactions in the Coma Cluster, 3/15/2001-9/14/2006
- Box 32 of 49 GO2-3114X, NGC1404: Interaction with Fornax Gas, Cooling Flows, and the Metallicity Problem, 3/15/2001-6/21/2006
- Box 32 of 49 GO2-3115A, Monitoring the Extreme X-Ray Flaring of Sagittarius A* and a Deep Survey of the Central 40 pc of the Galaxy, 3/16/2001-2/23/2004
- Box 32 of 49 GO2-3115B, Monitoring the Extreme X-Ray Flaring of Sagittarius A* and a Deep Survey of the Central 40 pc of the Galaxy, 3/16/2001-5/10/2005
- Box 32 of 49 GO2-3117X, A Chandra Survey of the LMC, 3/16/2001-9/10/2004
- Box 32 of 49 GO2-3118A, Simultaneous Chandra, HST, and Fuse Observations of Warm Absorbers in AGN, 8/7/2001-4/15/2005
- Box 32 of 49 GO2-3118B, Simultaneous Chandra, HST, and Fuse Observations of Warm Absorbers in AGN, 8/7/2001-3/1/2005
- Box 32 of 49 GO2-3118C, Simultaneous Chandra, HST, and Fuse Observations of Warm Absorbers in AGN, 8/7/2001-4/30/2004
- Box 32 of 49 GO2-3119X, Exploratory Observations of a Bright Quasar, 8/9/2001-3/19/2004
- Box 32 of 49 GO2-3120X, A Snapshot Survey of the Optically Selected Type-2 Quasars, 8/14/2001-5/9/2005
- Box 32 of 49 GO2-3121X, Hot Gas, Star Formation, and Nuclear Activity in the Peculiar Low Luminosity Radio Galaxy NGC 4410a, 3/12/2001-7/13/2004
- Box 32 of 49 GO2-3122A, High Resolution Spectroscopy of AGN in Outburst: The Gaseous Nuclear Environment and the WIGM, 3/13/2001-5/24/2004
- Box 32 of 49 GO2-3122B, High Resolution Spectroscopy of AGN in Outburst: The Gaseous Nuclear Environment and the WIGM, 3/13/2001-2/20/2004
- Box 32 of 49 GO2-3123X, Mapping the Reflecting Regions in the Seyfert 2 Galaxy Tololo 0109-383, 3/14/2001-6/28/2004
- Box 32 of 49 GO2-3124X, The Pattern of Heavy Element Abundances in a High Redshift Galaxy, 3/8/2001-7/12/2006

- Box 32 of 49 GO2-3125X, Chandra Observations of a Population of Type 2 Quasars Discovered in the DPOSS, 3/14/2001-5/9/2005
- Box 32 of 49 GO2-3126X, Chandra Snapshot Observations of Soft X-Ray Transient AGN, 3/14/2001-7/28/2004
- Box 32 of 49 GO2-3127X, NGC4698: A Seyfert-2 Galaxy with No Obscuring Column, 3/14/2001-3/18/2005
- Box 32 of 49 GO2-3128X, The High Resolution View of the Complex Warm Absorber/Emitter of NGC 985, 3/14/2001-5/17/2005
- Box 33
- Box 33 of 49 GO2-3129A, An Absorption Study of PG 2112+059: The X-Ray Brightest BAL QSO Known, 3/14/2001-4/30/2004
- Box 33 of 49 GO2-3129B, An Absorption Study of PG 2112+059: The X-Ray Brightest BAL QSO Known, 3/14/2001-5/23/2005
- Box 33 of 49 GO2-3130X, An X-Ray Microlensing Test of the AU-Scale Central Structure of the Quadruple Quasar 2237+0305, 3/14/2001-2/20/2004
- Box 33 of 49 GO2-3131X, Diffuse X-Ray Emission, Superwinds, and Stellar X-Ray Sources in the Starburst Galaxies NGC 2146 and NGC 1808, 3/14/2001-7/6/2005
- Box 33 of 49 GO2-3132X, Orientation vs. Evolution from a Unique BALQSO, 3/14/2001-1/25/2005
- Box 33 of 49 GO2-3133X, Deconvolution of the Relativistic Fe-K Lines in Active Galaxies and Physics from the Narrow Emission Component, 3/15/2001-2/25/2005
- Box 33 of 49 GO2-3134X, A Chandra and XMM-Newton Study of the Most Distant Quasars: X-Raying the First Massive Black Holes, 3/15/2001-4/12/2005
- Box 33 of 49 GO2-3135X, An In-Depth Study of the X-Ray Source Population and Hot ISM of the Antennae Galaxies, 3/15/2001-8/19/2005
- Box 33 of 49 GO2-3136A, Resolving the Warm Absorber in NGC 5548, 3/15/2001-7/7/2004
- Box 33 of 49 GO2-3136Z, Resolving the Warm Absorber in NGC 5549, Interagency Funds Transfer*

Box 33 of 49 GO2-3137X, X-Ray Imaging of Quasar Jets, 3/15/2001-8/9/2004

Box 33 of 49 GO2-3138A, Revealing the Nature of the X-Ray Absorption in NGC 4151, 3/15/2001-6/28/2004

Box 33 of 49 GO2-3138Z, Revealing the Nature of the X-Ray Absorption in NGC 4152, Interagency Funds Transfer*

Box 33 of 49 GO2-3139A, X-Ray Studies of High Redshift Radio Galaxies, 3/15/2001-2/25/2005

Box 33 of 49 GO2-3139B, X-Ray Studies of High Redshift Radio Galaxies, 3/15/2001-4/27/2006

Box 33 of 49 GO2-3140X, Frustrated GPS Quasars, 3/15/2001-4/18/2005

Box 33 of 49 GO2-3141A, Simultaneous Chandra, HST and Fuse Observations of Warm Absorbers in AGN, 3/15/2001-10/1/2004

Box 33 of 49 GO2-3141C, Simultaneous Chandra, HST and Fuse Observations of Warm Absorbers in AGN, 3/15/2001-4/30/2004

Box 33 of 49 GO2-3141Z, Simultaneous Chandra, HST and Fuse Observations of Warm Absorbers in AGN, Interagency Funds Transfer*

Box 33 of 49 GO2-3142X, X-Ray Weak Broad-Line Quasars: Absorption or Intrinsic X-Ray Weakness?, 3/15/2001-3/1/2005

Box 33 of 49 GO2-3143X, ACIS-S Imaging-Spectroscopy of Three Intermediate FRI (Fanaroff-Riley class I)/FR II (Fanaroff-Riley class II) Radio Galaxies, 3/15/2001-2/25/2005

Box 33 of 49 GO2-3144X, X-Ray Variability in the Jet and Core of M87, 3/15/2001-5/17/2005

Box 33 of 49 GO2-3145X, The X-Ray Spectra of Red Quasars Selected from 2mass and First, 3/15/2001-4/22/2005

Box 33 of 49 GO2-3146X, Probing the Hot AGN Outflow in NGC 4151, 3/15/2001-7/20/2005

Box 34

Box 34 of 49 GO2-3147X, The Powerful Radio Galaxy Pictor A, 3/15/2001-6/17/2005

- Box 34 of 49 GO2-3148A, X-Ray Imaging of GPS (Gigahertz-Peaked Spectrum) and CSS (compact, steep-spectrum) Quasars, 3/15/2001-2/22/2006
- Box 34 of 49 GO2-3148B, X-Ray Imaging of GPS and CSS Quasars, 3/15/2001-7/5/2006
- Box 34 of 49 GO2-3150X, Chandra Observations of Type-2 Liners: Starbursts or AGNs?, 3/15/2001-3/18/2005
- Box 34 of 49 GO2-3151A, A Complete Survey for X-Ray Emission from Radio Jets, 3/15/2001-3/28/2005
- Box 34 of 49 GO2-3151B, A Complete Survey for X-Ray Emission from Radio Jets, 3/15/2001-6/9/2005
- Box 34 of 49 GO2-3151C, A Complete Survey for X-Ray Emission from Radio Jets, 3/15/2001-1/25/2005
- Box 34 of 49 GO2-3152X, Strong Lyman Alpha Sources at Redshifts $Z > 4$: Galaxies Or Quasars?, 3/15/2001-2/25/2005
- Box 34 of 49 GO2-3153X, Search for an Intermediate Mass Black Hole in the Starburst Galaxy NGC2146, 3/15/2001-5/17/2005
- Box 34 of 49 GO2-3154X, Probing the X-Ray Emission of High Luminosity Emission Line Galaxies: Quasar 2's and the Starburst-AGN Connection, 3/16/2001-8/18/2005
- Box 34 of 49 GO2-3155X, Massive Gas Inflow in Radio Galaxies, 3/16/2001-5/5/2005
- Box 34 of 49 GO2-3156X, Probing Unification with ACIS-HETG Observation of Compton-Thin Seyfert 2 NGC 2110, 3/16/2001-4/30/2004
- Box 34 of 49 GO2-3157X, Measuring the Mass Distribution in the Most Distant, Very X-Ray Luminous Galaxy Cluster Known, 8/10/2001-11/4/2005
- Box 34 of 49 GO2-3158X, A New High-Z Galaxy Cluster with Extraordinary Lensed Arcs from Multiple Sources, 8/14/2001-12/16/2005
- Box 34 of 49 GO2-3159X, Merger Shocks in Clusters of Galaxies, 2/27/2001-3/15/2005
- Box 34 of 49 GO2-3160X, The Interaction Between Cluster Central Radio Sources and Cooling Flows, 3/7/2001-6/17/2005
- Box 34 of 49 GO2-3161X, The Fate of Matter in the Moderate Cooling Flow Cluster Abell 1991, 3/7/2001-8/16/2005

- Box 34 of 49 GO2-3162X, Chandra and HST Observations of the Brightest, Relaxed Cluster Lenses, 3/8/2001-7/5/2005
- Box 35
- Box 35 of 49 GO2-3163X, Chandra Observation of the Compressed Warm Interstellar Medium in the Ophiuchus cD Galaxy, 3/8/2001-4/13/2005
- Box 35 of 49 GO2-3164X, Gas Density Discontinuities in Merging Clusters, 3/8/2001-1/9/2006
- Box 35 of 49 GO2-3165X, Abell 168, a Rare Merger with the Simplest Geometry, 3/8/2001-5/20/2005
- Box 35 of 49 GO2-3166X, Over-Luminous Elliptical Galaxies (AKA Fossil Groups), 3/9/2001-3/1/2005
- Box 35 of 49 GO2-3167X, A Search for X-Ray Emission from a Proto-Cluster at $Z=3.8$, 3/14/2001-6/28/2004
- Box 35 of 49 GO2-3168X, Macs: The X-Ray Properties of the Most Massive Galaxy Clusters at $Z>0.3$, 3/14/2001-3/28/2005
- Box 35 of 49 GO2-3169X, A Detailed Study of the Core of the Perseus Cluster, 3/14/2001-9/24/2004
- Box 35 of 49 GO2-3170X, Cluster Dark Matter on the Smallest Scales, 3/14/2001-12/29/2003
- Box 35 of 49 GO2-3171X, Reheating the Gas in Cluster Cooling Flows, 3/15/2001-3/18/2005
- Box 35 of 49 GO2-3172X, Complex Clusters: Mergers and Narrow Angle Tailed Radio Sources, 3/15/2001-4/21/2006
- Box 35 of 49 GO2-3173X, The Assembly of Galaxy Groups, 3/15/2001-5/27/2004
- Box 35 of 49 GO2-3174X, Galaxy Wakes: The First Samples, 3/15/2001-2/24/2004
- Box 35 of 49 GO2-3175X, The Puzzling Dumb-Bell Galaxy NDC 4782/3: Galactic Wakes Versus Bent Jets, 3/15/2001-7/7/2004
- Box 35 of 49 GO2-3176X, The Origin of X-Ray Emission from Low Velocity Dispersion Groups, 3/15/2001-7/28/2004

- Box 35 of 49 GO2-3177X, Rxj1720.1+2638: A Nearly Relaxed Cluster with a Fast Moving Core?, 3/15/2001-3/28/2005
- Box 35 of 49 GO2-3178X, Anatomy of the X-Ray Group NGC 5044, 3/15/2001-8/3/2004
- Box 35 of 49 GO2-3179A, A Search for Small-Scale Structure in the Rasscals Galaxy Groups, 3/15/2001-5/17/2005
- Box 35 of 49 GO2-3179B, A Search for Small-Scale Structure in the Rasscals Galaxy Groups, 3/15/2001-12/19/2005
- Box 35 of 49 GO2-3180X, The Cluster Environments of Old Galaxies in Quasar Fields at $Z \sim 1.5$, 3/15/2001-4/25/2005
- Box 35 of 49 GO2-3181X, A Study of Merger Signatures in Nearby Galaxy Clusters: Constraints on ICM Physics and Structure Formation Scenarios, 3/15/2001-4/6/2005

Box 36

- Box 36 of 49 GO2-3182X, Resolving the High Temperature Region between the Subclusters of Abell 115 and Intracluster Medium Interactions of 3C 28, 3/15/2001-2/23/2004
- Box 36 of 49 GO2-3183X, A Detailed Study of the Supercluster SC1120-1202 at $Z=0.43$, 3/15/2001-7/6/2004
- Box 36 of 49 GO2-3184X, Head-Tail Galaxies as Probes of Substructure in the Perseus Cluster of Galaxies, 3/15/2001-4/9/2007
- Box 36 of 49 GO2-3185X, Rich, Optically-Selected Galaxy Clusters at $Z \sim 1$ from the Rcs Survey, 3/15/2001-11/8/2004
- Box 36 of 49 GO2-3186X, The Intragroup Medium in X-Ray Luminous Galaxy Groups: Radio Sources and the Distribution of Heavy Elements, 3/16/2001-11/14/2005
- Box 36 of 49 GO2-3187A, The Chandra Survey of the Hubble Deep Field North Area: A Public Resource for the Present and Future of X-Ray Astronomy, 3/12/2001-6/2/2005
- Box 36 of 49 GO2-3187B, The Chandra Survey of the Hubble Deep Field North Area: A Public Resource for the Present and Future of X-Ray Astronomy, 3/12/2001-3/28/2005

Box 36 of 49 GO2-3188Z, The X-Ray Universe at High Redshift, Interagency Funds Transfer*

Box 36 of 49 GO2-3188A, The X-Ray Universe at High Redshift, 3/15/2001-11/7/2002

Box 36 of 49 GO2-3188B, The X-Ray Universe at High Redshift, 3/15/2001-10/1/2002

Box 36 of 49 GO2-3188C, The X-Ray Universe at High Redshift, 3/15/2001-5/23/2005

Box 36 of 49 GO2-3189X, A Combined Chandra/XMM Attack on the Astrophysics of the Hard X-Ray Background, 3/15/2001-7/12/2004

Box 36 of 49 GO2-3190A, The Sheep Survey: What Kind of Objects Make the X-Ray Background?, 3/15/2001-2/1/2002

Box 36 of 49 GO2-3190Z, The Sheep Survey: What Kind of Objects Make the X-Ray Background?, Interagency Funds Transfer*

Box 36 of 49 GO2-3190B, The Sheep Survey: What Kind of Objects Make the X-Ray Background?, 3/15/2001-1/18/2005

Box 36 of 49 GO2-3191A, Wide-Field Chandra Survey of the Lockman Hole-Northwest, 3/15/2001-7/12/2004

Box 36 of 49 GO2-3191C, Wide-Field Chandra Survey of the Lockman Hole-Northwest, 3/15/2001-2/20/2004

Box 36 of 49 GO2-3191Z, Wide-Field Chandra Survey of the Lockman Hole-Northwest, Interagency Funds Transfer*

Box 36 of 49 GO2-3192Z, Chandra Observations of Optically Faint Sources Discovered with Asca, Interagency Funds Transfer*

Box 36 of 49 GO2-3193A, X-Ray Emission Mechanisms and Evolution of Superbubbles, 3/14/2001-5/3/2004

Box 36 of 49 GO2-3193B, X-Ray Emission Mechanisms and Evolution of Superbubbles, 3/14/2001-5/11/2004

Box 36 of 49 GO2-3193C, X-Ray Emission Mechanisms and Evolution of Superbubbles, 3/14/2001-5/30/2006

Box 36 of 49 GO2-3194A, Chandra Observations of a Galaxy Cluster At $Z=1.11$, 3/16/2001-2/25/2005

- Box 36 of 49 GO2-3194B, Chandra Observations of a Galaxy Cluster At Z=1.11, 3/16/2001-7/7/2004
- Box 36 of 49 GO2-3195A, The Physics of X-Ray/Optical Jets, 8/17/2001-7/11/2005
- Box 36 of 49 GO2-3195B, The Physics of X-Ray/Optical Jets, 8/17/2001-12/1/2003
- Box 36 of 49 GO2-3195C, The Physics of X-Ray/Optical Jets, 8/17/2001-12/1/2003
- Box 37
- Box 37 of 49 GO3-4001Z, Multiwavelength Observations of Jupiter's Auroral Hot Spot, Interagency Funds Transfer*
- Box 37 of 49 GO3-4001B, Multiwavelength Observations of Jupiter's Auroral Hot Spot, 3/13/2002-5/17/2005
- Box 37 of 49 GO3-4002A, Observation of Saturn and Titan Passing in Front of the Crab Nebula, 3/15/2002-5/23/2005
- Box 37 of 49 GO3-4002Z, Observation of Saturn and Titan Passing in Front of the Crab Nebula, Interagency Funds Transfer*
- Box 37 of 49 GO3-4003X, Coronal Structures in Yellow Giant Stars, 3/18/2002-02/03/2006
- Box 37 of 49 GO3-4004X, Resolving the Triple Protostar/T Tau System T Tau Ns, 3/8/2002-3/3/2006
- Box 37 of 49 GO3-4005A, HETGS (High Energy Transmission Grating Spectrometer) Spectroscopy of a Coronally Active Contact Binary, VW Cep, 3/11/2002-3/8/2006
- Box 37 of 49 GO3-4005B, HETGS Spectroscopy of a Coronally Active Contact Binary, VW Cep, 3/11/2002-7/20/2005
- Box 37 of 49 GO3-4006X, Imaging the Jet from a Herbig Ae Star, 3/12/2002-4/12/2005
- Box 37 of 49 GO3-4007A, Testing Shock Theories of X-Ray Emission in the Young Nearby O-Star Sigma Orionis, 3/14/2002-10/17/2005
- Box 37 of 49 GO3-4007B, Testing Shock Theories of X-Ray Emission in the Young Nearby O-Star Sigma Orionis, 3/14/2002-5/9/2005
- Box 37 of 49 GO3-4008A, Unveiling Eta Car: Chandra Observations during the 2003.5 Event, 3/14/2002-11/17/2006

- Box 37 of 49 GO3-4008B, Unveiling Eta Car: Chandra Observations during the 2003.5 Event, 3/14/2002-5/27/2005
- Box 37 of 49 GO3-4008C, Unveiling Eta Car: Chandra Observations during the 2003.5 Event, 3/14/2002-05/08/2006
- Box 37 of 49 GO3-4008Z, Unveiling Eta Car: Chandra Observations during the 2003.5 Event, Interagency Funds Transfer*
- Box 37 of 49 GO3-4009A, An Ultradeep Chandra Study of the Orion Nebula (Guest Observer Portion), 3/14/2002-3/28/2005
- Box 37 of 49 GO3-4009A Final Report, An Ultradeep Chandra Study of the Orion Nebula (Guest Observer Portion), 2/14/2004-4/26/2005
- Box 37 of 49 GO3-4009B, An Ultradeep Chandra Study of the Orion Nebula (Guest Observer Portion), 3/14/2002-5/2/2005
- Box 37 of 49 GO3-4010X, Discovery of Parsec-Scale OB Wind-Swept Bubbles in HII Regions, 3/14/2002-4/10/2007
- Box 37 of 49 GO3-4011Z, ACIS Imaging of Z CMa Superjet, Interagency Funds Transfer*

Box 38

- Box 38 of 49 GO3-4012X, The Solar-Stellar Connection in the NGC 752 Open Cluster, 3/15/2002-12/7/2006
- Box 38 of 49 GO3-4013X, Chandra HETGS Observations of Early B Supergiants, 3/15/2002-9/5/2006
- Box 38 of 49 GO3-4014A, Deep Inside The Lagoon Nebula, 3/15/2002-5/9/2005
- Box 38 of 49 GO3-4014B, Deep Inside The Lagoon Nebula, 3/15/2002-10/5/2005
- Box 38 of 49 GO3-4015A, High-Resolution Spectroscopy of the Classical T Tauri Star SU Aur, 3/15/2002-3/9/2006
- Box 38 of 49 GO3-4015B, High-Resolution Spectroscopy of the Classical T Tauri Star SU Aur, 3/15/2002-3/3/2006
- Box 38 of 49 GO3-4016X, Probing Weak-Lined T Tauri Stars with Chandra, 3/15/2002-10/14/2005

- Box 38 of 49 GO3-4017X, Mapping Magnetic Loops in the Corona of 44i Boo, 3/15/2002-4/9/2007
- Box 38 of 49 GO3-4018X, X-Ray Emission from Massive Proto-Stars, 3/15/2002-2/19/2003
- Box 38 of 49 GO3-4018A, X-Ray Emission from Massive Proto-Stars, 3/15/2002-7/18/2006
- Box 38 of 49 GO3-4019X, Investigating Colliding Winds and Magnetised Stars in Pre-Planetary Nebulae, 3/15/2002-5/22/2006
- Box 38 of 49 GO3-4020X, X Rays from a Highly Active, Very Young Brown Dwarf, 3/15/2002-7/6/2004
- Box 38 of 49 GO3-4021X, Constraining the T Tauri Star X-Ray Emission Mechanism: High-Resolution Spectroscopy of the Young Star Doar 21, 3/15/2002-8/18/2005
- Box 38 of 49 GO3-4022X, Probing the Corona of an Active Solar-Type Star, 3/15/2002-5/20/2005
- Box 38 of 49 GO3-4023X, Hot Gas in the Circumstellar Bubble NGC 6888, 3/15/2002-7/11/2005
- Box 38 of 49 GO3-4024X, Mu Lep: A Case Study for the Origin of X-Rays from Chemically Peculiar Late B Stars, 3/15/2002-2/7/2006
- Box 38 of 49 GO3-4025A, The Structure of the Boundary Layer of U Geminorum in Outburst, 3/13/2002-3/28/2006
- Box 38 of 49 GO3-4025B, The Structure of the Boundary Layer of U Geminorum in Outburst, 3/13/2002-5/9/2005
- Box 39
- Box 39 of 49 GO3-4026A, The High Resolution X-Ray Spectrum of AM Herculis: Probing the Accretion Process, 3/14/2002-3/28/2005
- Box 39 of 49 GO3-4026Z, The High Resolution X-Ray Spectrum of AM Herculis: Probing the Accretion Process, Interagency Funds Transfer*
- Box 39 of 49 GO3-4027Z, Timing the Orbit of RX J1914.4+2456: Gravitational Radiation and the Nature of the X-Ray Emission, Interagency Funds Transfer*

- Box 39 of 49 GO3-4028Z, In Search of the X-Ray Counterpart to KUV 01584-0939 (Cet3), Interagency Funds Transfer*
- Box 39 of 49 GO3-4029X, Probing the Boundary Layer and Wind of U Gem in Outburst, 3/15/2002-6/29/2005
- Box 39 of 49 GO3-4030A, Multiwavelength Target of Opportunity Observations of a Bright Nova in Outburst, 3/15/2002-5/18/2005
- Box 39 of 49 GO3-4030B, Multiwavelength Target of Opportunity Observations of a Bright Nova in Outburst, 3/15/2002-5/18/2005
- Box 39 of 49 GO3-4030C, Multiwavelength Target of Opportunity Observations of a Bright Nova in Outburst, 3/15/2002-5/18/2005
- Box 39 of 49 GO3-4031A, A Uniform Study of Globular Cluster X-Ray Sources: the Key to Cluster Dynamical Evolution, 3/15/2002-5/23/2005
- Box 39 of 49 GO3-4031B, A Uniform Study of Globular Cluster X-Ray Sources: the Key to Cluster Dynamical Evolution, 3/15/2002-5/18/2005
- Box 39 of 49 GO3-4031C, A Uniform Study of Globular Cluster X-Ray Sources: the Key to Cluster Dynamical Evolution, 3/15/2002-7/9/2004
- Box 39 of 49 GO3-4032X, A X-Ray Window to V838 Mon, a Bright Symbiotic Nova, 3/15/2002-7/6/2005
- Box 39 of 49 GO3-4033A, X-Raying Baade's Window through the Galactic Bulge, 3/15/2002-12/21/2005
- Box 39 of 49 GO3-4033B, X-Raying Baade's Window through the Galactic Bulge, 3/15/2002-2/24/2006
- Box 39 of 49 GO3-4034X, Resolving the Short Gamma-Ray Burst Mystery, 2/28/2002-4/19/2005
- Box 39 of 49 GO3-4035X, Monitoring the Spectral Variability of the Ultraluminous X-Ray Source in Holmberg IX, 3/11/2002-5/2/2005
- Box 39 of 49 GO3-4036X, Locating the Counterparts of the Intriguing X-Ray Bursters X1702-429 and X1715-321, 3/14/2002-2/25/2005
- Box 39 of 49 GO3-4037X, Localizing the Transient 89 Second Pulsar XTE J1906+09, 3/14/2002-8/8/2005

- Box 39 of 49 GO3-4038X, Monitoring Two Quasi-Persistent X-Ray Binaries in Quiescence, 3/14/2002-4/30/2004
- Box 39 of 49 GO3-4039X, X-Ray Quiescent Counterparts of the Globular Cluster Transients, 3/15/2002-1/6/2006
- Box 39 of 49 GO3-4040X, A Search for X-Ray Jets in Quiescent Microquasars, 3/15/2002-5/11/2005
- Box 39 of 49 GO3-4041X, Localizing the Neutron Star X-Ray Transient EXO 1747-214, 3/15/2002-8/16/2006

Box 40

- Box 40 of 49 GO3-4042A, Diagnosing the Accretion Flow Geometry of a Galactic Black Hole in Outburst with Chandra, 3/15/2002-8/15/2005
- Box 40 of 49 GO3-4042B, Diagnosing the Accretion Flow Geometry of a Galactic Black Hole in Outburst with Chandra, 3/15/2002-5/30/2006
- Box 40 of 49 GO3-4043X, Jet Interactions around the Black Hole XTE J1550-564, 3/15/2002-5/2/2005
- Box 40 of 49 GO3-4044B, Probing the Accretion Geometry of a Quiescent Black Hole, 3/15/2002-8/14/2006
- Box 40 of 49 GO3-4044X, Probing the Accretion Geometry of a Quiescent Black Hole, 3/15/2002-12/29/2005
- Box 40 of 49 GO3-4045A, The Faintest 'Field' Low-Mass X-Ray Binaries, 3/15/2002-3/28/2005
- Box 40 of 49 GO3-4045B, The Faintest 'Field' Low-Mass X-Ray Binaries, 3/15/2002-3/11/2004
- Box 40 of 49 GO3-4045Z, The Faintest 'Field' Low-Mass X-Ray Binaries, Interagency Funds Transfer*
- Box 40 of 49 GO3-4046X, A Chandra Snapshot Observation of AX J1226.8-6249: A High Mass X-Ray Binary Producing a Bow-Shock Nebula?, 3/15/2002-4/19/2006
- Box 40 of 49 GO3-4047X, Finding Black Holes and Understanding Star Cluster Evolution with Chandra, 3/15/2002-6/28/2004
- Box 40 of 49 GO3-4048X, Understanding the Extended Emission in Cygnus X-3, 3/15/2002-6/19/2006

Box 40 of 49 GO3-4049A, Pursuing Hints of Multiplicity in M31 Globular Cluster Bo 375, 3/15/2002-5/2/2005

Box 40 of 49 GO3-4049X, Pursuing Hints of Multiplicity in M31 Globular Cluster Bo 375, 3/15/2002-3/8/2005

Box 40 of 49 GO3-4050A, Cygnus X-1: X-Ray Dips, Distance, and the X-Ray Halo, 3/15/2002-7/6/2005

Box 40 of 49 GO3-4050B, Cygnus X-1: X-Ray Dips, Distance, and the X-Ray Halo, 3/15/2002-8/16/2004

Box 40 of 49 GO3-4051A, Resolving The Low/Hard State of Cygnus X-1 with Chandra, 3/15/2002-9/14/2005

Box 40 of 49 GO3-4051B, Resolving The Low/Hard State of Cygnus X-1 with Chandra, 3/15/2002-9/9/2004

Box 40 of 49 GO3-4052X, The Ultraluminous X-Ray Source in Holmberg II, 3/15/2002-3/7/2005

Box 40 of 49 GO3-4053Z, A Search For X-Ray Emission from OGLE-1999-BUL-32: The "Missing Link" Between Stellar Mass and Supermassive Black Holes, Interagency Funds Transfer*

Box 40 of 49 GO3-4054A, Quiescent Emission from Transient Accretion-Powered Pulsars, 3/15/2002-5/5/2005

Box 40 of 49 GO3-4054B, Quiescent Emission from Transient Accretion-Powered Pulsars, 3/15/2002-7/29/2004

Box 41

Box 41 of 49 GO3-4055X, Snapshot Survey of Four LMXBs, 3/15/2002-9/23/2005

Box 41 of 49 GO3-4056A, Dusty Shocks and Pulsar Winds: Identifying the Source Model for G70.7+1.2, 3/15/2002-2/7/2006

Box 41 of 49 GO3-4056Y, Dusty Shocks and Pulsar Winds: Identifying the Source Model for G70.7+1.2, Interagency Funds Transfer*

Box 41 of 49 GO3-4056Z, Dusty Shocks and Pulsar Winds: Identifying the Source Model for G70.7+1.2, Interagency Funds Transfer*

- Box 41 of 49 GO3-4057X, X-Ray Transmission Spectroscopy during the Star-Rise of Her X-1, 3/18/2002-3/8/2006
- Box 41 of 49 GO3-4058X, Exploring Accretion Disks: The Line-Rich Spectra of X-Ray Binary Dippers, 3/18/2002-8/24/2007
- Box 41 of 49 GO3-4059X, Spectral Monitoring Observations of Two Exceptionally Luminous ULXs (ultra-luminous x-ray sources), 8/7/2002-12/6/2002
- Box 41 of 49 GO3-4060X, The Origin of Gamma-Ray Bursts, 8/20/2002-3/23/2004
- Box 41 of 49 GO3-4061A, Monitoring the Birth of Supernova Remnant SNR1987A, 3/3/2002-5/23/2005
- Box 41 of 49 GO3-4061B, Monitoring the Birth of Supernova Remnant SNR1987A, 3/3/2002-7/26/2006
- Box 41 of 49 GO3-4062A, A Detailed Study of 3C58-The Youngest Known Pulsar Nebula in the Galaxy, 3/11/2002-5/2/2006
- Box 41 of 49 GO3-4062B, A Detailed Study of 3C58-The Youngest Known Pulsar Nebula in the Galaxy, 3/11/2002-11/16/2005
- Box 41 of 49 GO3-4063A, Multi-Epoch Observations of PSR B1509-58 and its Nebula, 3/12/2002-8/15/2005
- Box 41 of 49 GO3-4063B, Multi-Epoch Observations of PSR B1509-58 and its Nebula, 3/12/2002-8/16/2004
- Box 41 of 49 GO3-4064X, Imaging and Spectroscopy of the Pulsar Expected in CTA1, 3/12/2002-8/30/2005
- Box 41 of 49 GO3-4065X, Revealing the Pulsar Counterparts of Egret Sources, 3/12/2002-6/28/2004
- Box 41 of 49 GO3-4066X, Studying High Mach Number Shocks in Young Supernova Remnants with Chandra, 3/13/2002-8/3/2006
- Box 41 of 49 GO3-4067X, Supernova Remnant(s) and Star-Forming Regions in the W51 Complex, 3/12/2002-7/6/2005
- Box 41 of 49 GO3-4068X, The X-Ray Nebula of PSR B1046-58, 3/13/2002-1/26/2006
- Box 41 of 49 GO3-4069A, Supernova Remnants in the Magellanic Clouds, 3/14/2002-6/17/2005

Box 41 of 49 GO3-4069B, Supernova Remnants in the Magellanic Clouds,
3/14/2002-8/16/2005

Box 41 of 49 GO3-4069C, Supernova Remnants in the Magellanic Clouds,
3/14/2002-3/2/2005

Box 41 of 49 GO3-4069D, Supernova Remnants in the Magellanic Clouds,
3/14/2002-9/8/2005

Box 41 of 49 GO3-4069E, Supernova Remnants in the Magellanic Clouds,
3/14/2002-7/19/2006

Box 42

Box 42 of 49 GO3-4070Z, A Jet-Cloud Interaction in W50: The Galactic Micro-Quasar
Associated with SS 433, Interagency Funds Transfer*

Box 42 of 49 GO3-4070B, A Jet-Cloud Interaction in W50: The Galactic Micro-Quasar
Associated with SS 433, 3/14/2002-6/28/2004

Box 42 of 49 GO3-4070C, A Jet-Cloud Interaction in W50: The Galactic Micro-Quasar
Associated with SS 433, 3/14/2002-3/22/2006

Box 42 of 49 GO3-4071X, Supernova Remnants: Homes for Young Neutron Stars,
3/14/2002-2/7/2006

Box 42 of 49 GO3-4072X, A Study of the X-Ray Luminous Northwestern Rim of the
Galactic Supernova Remnant G266.2-1.2, 3/14/2002-3/25/2004

Box 42 of 49 GO3-4072Z, A Study of the X-Ray Luminous Northwestern Rim of the
Galactic Supernova Remnant G266.2-1.2, Interagency Funds Transfer*

Box 42 of 49 GO3-4073X, Galactic GeV Gemingas: Point Source Parameters and
Compact PWN (pulsar wind nebula), 3/14/2002-6/6/2005

Box 42 of 49 GO3-4074X, Observing the Thermal Composite SNR Kes 27,
3/14/2002-12/6/2005

Box 42 of 49 GO3-4075X, X-Ray Emission from Young Radio Pulsars Discovered in the
Parkes Multibeam Survey, 3/14/2002-11/2/2005

Box 42 of 49 GO3-4076X, Free At Last: An Energetic Pulsar Escapes Its Supernova
Remnant, 3/15/2002-7/28/2004

Box 42 of 49 GO3-4077Z, Chandra Observations of the Unidentified Gamma-Ray Source
in Gamma-Cygni, Interagency Funds Transfer*

Box 42 of 49 GO3-4078X, Phase Resolved Spectroscopy of the Vela Pulsar,
3/15/2002-12/13/2005

Box 42 of 49 GO3-4079X, TOO Observations of Soft Gamma Repeaters,
3/15/2002-5/23/2005

Box 42 of 49 GO3-4080B, Probing the Nature of the Torque Variability in SGR 1900+14,
3/15/2002-5/9/2005

Box 42 of 49 GO3-4080X, Probing the Nature of the Torque Variability in SGR 1900+14,
3/15/2002-9/14/2005

Box 42 of 49 GO3-4081A, Making the Most of Remnants with Central Object Candidates,
3/15/2002-2/7/2006

Box 42 of 49 GO3-4081B, Making the Most of Remnants with Central Object Candidates,
3/15/2002-4/29/2005

Box 42 of 49 GO3-4082A, Revealing the Pulsar in Supernova Remnant G54.1+0.3,
3/15/2002-3/28/2005

Box 42 of 49 GO3-4082B, Revealing the Pulsar in Supernova Remnant G54.1+0.3,
3/15/2002-5/9/2005

Box 42 of 49 GO3-4083A, Prompt Chandra Observations of Nearby Supernovae,
3/15/2002-1/6/2006

Box 42 of 49 GO3-4083B, Prompt Chandra Observations of Nearby Supernovae,
3/15/2002-11/30/2006

Box 42 of 49 GO3-4083C, Prompt Chandra Observations of Nearby Supernovae,
3/15/2002-1/19/2006

Box 42 of 49 GO3-4083D, Prompt Chandra Observations of Nearby Supernovae,
3/15/2002-3/28/2005

Box 42 of 49 GO3-4083E, Prompt Chandra Observations of Nearby Supernovae,
3/15/2002-1/25/2005

Box 43

Box 43 of 49 GO3-4083F, Prompt Chandra Observations of Nearby Supernovae,
3/15/2002-1/18/2005

- Box 43 of 49 GO3-4083G, Prompt Chandra Observations of Nearby Supernovae, 3/15/2002-6/7/2005
- Box 43 of 49 GO3-4084X, X-Ray Bursts from Anomalous X-Ray Pulsars, 3/15/2002-3/23/2004
- Box 43 of 49 GO3-4085X, Chandra TOO Observations of Type Ia Supernovae, 3/15/2002-3/23/2004
- Box 43 of 49 GO3-4086X, DEM L71: Shock Physics at High Resolution, 3/15/2002-11/10/2006
- Box 43 of 49 GO3-4087X, Unraveling the Cooling Trend of a Magnetar: Study of Soft Gamma Repeater SGR 1627-41, 3/15/2002-9/14/2005
- Box 43 of 49 GO3-4088X, Completing the Census of Compact Objects in Supernova Remnants, 3/15/2002-2/25/2005
- Box 43 of 49 GO3-4089X, Is AX J1845-0258 an Anomalous X-Ray Pulsar?, 3/15/2002-11/16/2005
- Box 43 of 49 GO3-4090Z, Exploring the Zoo of Neutron Stars: Hunting CGPS (Canadian Galactic Plane Survey) SNRs with Chandra, Interagency Funds Transfer*
- Box 43 of 49 GO3-4091X, First Measurement of the Gravitational Redshift at the Surface of a Neutron Star, 3/19/2002-11/1/2006
- Box 43 of 49 GO3-4092A, Plerions with Holes? The Unusual Supernova Remnants DA 495 and G76.9+1.0, 3/15/2002-2/25/2005
- Box 43 of 49 GO3-4092B, Plerions with Holes? The Unusual Supernova Remnants DA 495 and G76.9+1.0, 3/15/2002-10/15/2004
- Box 43 of 49 GO3-4092Z, Plerions with Holes? The Unusual Supernova Remnants DA 495 and G76.9+1.0, Interagency Funds Transfer*
- Box 43 of 49 GO3-4093A, PSR J2021+3651: A Gamma-Ray Pulsar at the Edge of the Galaxy?, 3/15/2002-3/28/2005
- Box 43 of 49 GO3-4093B, PSR J2021+3651: A Gamma-Ray Pulsar at the Edge of the Galaxy?, 3/15/2002-7/7/2004
- Box 43 of 49 GO3-4093C, PSR J2021+3651: A Gamma-Ray Pulsar at the Edge of the Galaxy?, 3/15/2002-8/16/2004

- Box 43 of 49 GO3-4094X, Supernova Remnants in the N19 HII Complex, 3/15/2002-3/1/2005
- Box 43 of 49 GO3-4094A, Supernova Remnants in the N19 HII Complex, 3/15/2002-7/26/2006
- Box 43 of 49 GO3-4095X, The Pulsar Wind Nebula around PSR 0656+14, 3/15/2002-6/28/2004
- Box 43 of 49 GO3-4096X, The Origin of X-Ray Rich Gamma-Ray Bursts: High-Z Events and New Cosmic Explosions, 3/15/2002-11/9/2007
- Box 43 of 49 GO3-4097X, Moderately-Sized, Middle-Aged Supernova Remnants in Magellanic Clouds: An Unexplored Population, 3/15/2002-6/17/2005
- Box 43 of 49 GO3-4098X, The Dynamics of the Pulsar Wind Nebula in G11.2-0.3, 3/15/2002-10/20/2005
- Box 43 of 49 GO3-4099X, Low Mass X-Ray Binaries and Globular Clusters in Virgo Early-Type Galaxies, 3/10/2002-3/1/2006
- Box 43 of 49 GO3-4100X, Exploring the Cooling Flow Riddle: The Nature and Effect of Nuclear Outbursts in the Elliptical Galaxy NGC4636, 3/12/2002-10/16/2006

Box 44

- Box 44 of 49 GO3-4101X, NGC 1705: Testing the Paradigm of the Wind-Driven Evolution of Dwarf Galaxies, 3/14/2002-1/10/2006
- Box 44 of 49 GO3-4102Z, Chandra Observations of the Evolving Core of the Starburst Galaxy NGC 253, Interagency Funds Transfer*
- Box 44 of 49 GO3-4103X, The Nature of Ultraluminous X-Ray Source Population in M51, 3/15/2002-9/5/2006
- Box 44 of 49 GO3-4104Z, An X-Ray Search for Extragalactic Supernova Remnants in the Sculptor Group Galaxies NGC 300 and NGC 7793, Interagency Funds Transfer*
- Box 44 of 49 GO3-4104B, An X-Ray Search for Extragalactic Supernova Remnants in the Sculptor Group Galaxies NGC 300 and NGC 7793, 3/15/2002-6/8/2005
- Box 44 of 49 GO3-4105A, Lyman-Alpha Blobs and the Formation of Structure at High Redshift, 3/15/2002-5/11/2006

Box 44 of 49 GO3-4105B, Lyman-Alpha Blobs and the Formation of Structure at High Redshift, 3/15/2002-5/9/2005

Box 44 of 49 GO3-4105C, Lyman-Alpha Blobs and the Formation of Structure at High Redshift, 3/15/2002-6/10/2005

Box 44 of 49 GO3-4105D, Lyman-Alpha Blobs and the Formation of Structure at High Redshift, 3/15/2002-5/17/2005

Box 44 of 49 GO3-4106X, Chandra Observations of Rich LMC Star Clusters, 3/15/2002-7/13/2004

Box 44 of 49 GO3-4107X, The Interaction of Hot and Cold Gas in Galaxies, 3/15/2002-12/29/2006

Box 44 of 49 GO3-4108X, Resolving X-Ray Emission from the Nucleus of M33, 3/15/2002-5/23/2005

Box 44 of 49 GO3-4109X, X-Ray Tails in Early Type Galaxies, 3/15/2002-6/17/2005

Box 44 of 49 GO3-4110X, The Impending Destruction of NGC1427A, 3/15/2002-11/9/2007

Box 44 of 49 GO3-4111X, Galactic Corona along the Hubble Sequence, 3/15/2002-11/2/2005

Box 44 of 49 GO3-4112X, A Chandra and HST Study of IC 10: The Nearest Starburst Galaxy to the Milky Way, 3/15/2002-4/24/2006

Box 44 of 49 GO3-4113X, Diffuse X-Ray Emission from the Hot ISM in Nearby Spiral Galaxies, 3/15/2002-8/1/2005

Box 44 of 49 GO3-4114X, Do Ulig's Drive Hot Galactic Winds?, 3/15/2002-7/20/2005

Box 44 of 49 GO3-4115B, Observations of the Optical Jet of MH 2136-428, 6/18/2003-6/8/2007

Box 44 of 49 GO3-4115X, Observations of the Optical Jet of MH 2136-428, 6/18/2003-12/28/2006

Box 44 of 49 GO3-4116B, The Large-Scale Galactic Outflow in the Seyfert Galaxy NGC 2992, 3/6/2002-6/29/2005

Box 44 of 49 GO3-4116X, The Large-Scale Galactic Outflow in the Seyfert Galaxy NGC 2992, 3/6/2002-4/7/2004

Box 44 of 49 GO3-4117X, A Chandra and XMM-Newton Study of the Most Distant Quasars: X-Raying the First Massive Black Holes, 3/12/2002-1/30/2006

Box 45

Box 45 of 49 GO3-4118X, Metallicity Determination in a Narrow Line Seyfert 1 Galaxy Using Joint Chandra & HST Observations, 3/13/2002-2/16/2006

Box 45 of 49 GO3-4119X, A Search for Proper Motions, Intensity Variations, and Spectral Changes in the X-Ray Knots of the Centaurus A Jet, 3/13/2002-1/8/2007

Box 45 of 49 GO3-4120X, Study of a Quasar and X-Ray Jet at Redshift $Z=5.99$, 3/13/2002-8/15/2006

Box 45 of 49 GO3-4122X, X-Ray Structure of the "Blow-Out" Gas in Two Collisional Ring Galaxies, 3/14/2002-2/23/2006

Box 45 of 49 GO3-4123A, The Physics of Relativistic Jets: Deep Chandra and HST Observations of Two Newly Discovered Jets, 3/14/2002-10/21/2005

Box 45 of 49 GO3-4123B, The Physics of Relativistic Jets: Deep Chandra and HST Observations of Two Newly Discovered Jets, 3/14/2002-10/20/2005

Box 45 of 49 GO3-4124A, X-Ray Variability in the Jet and Core of M87, 3/14/2002-12/22/2006

Box 45 of 49 GO3-4124B, X-Ray Variability in the Jet and Core of M87, 3/14/2002-6/28/2004

Box 45 of 49 GO3-4125A, Probing the Structure of the Narrow-Line Region in Seyfert Galaxies with CXO (Chandra X-Ray Observatory) Imaging Spectroscopy, 3/14/2002-4/7/2006

Box 45 of 49 GO3-4125B, Probing the Structure of the Narrow-Line Region in Seyfert Galaxies with CXO Imaging Spectroscopy, 3/14/2002-9/3/2003

Box 45 of 49 GO3-4125Y, Probing the Structure of the Narrow-Line Region in Seyfert Galaxies with CXO Imaging Spectroscopy, Interagency Funds Transfer*

Box 45 of 49 GO3-4125Z, Probing the Structure of the Narrow-Line Region in Seyfert Galaxies with CXO Imaging Spectroscopy, Interagency Funds Transfer*

Box 45 of 49 GO3-4126X, Do QSO (quasi-stellar object) Extended Emission Regions Result from Cooling Flows?, 3/14/2002-1/24/2007

- Box 45 of 49 GO3-4127X, An X-Ray Microlensing Test of the Au-Scale Central Structure of the Quadruple Quasar 2237+0305, 3/14/2002-6/28/2004
- Box 45 of 49 GO3-4128X, The X-Ray Emission Mechanism from Optical Jets: 3C 78, 3/15/2002-1/28/2008
- Box 45 of 49 GO3-4129X, An X-Ray Survey of Radio-Selected Low-Luminosity AGNs, 3/15/2002-6/28/2004
- Box 45 of 49 GO3-4130X, Searching for Highly Ionized Warm Absorbers in High Luminosity AGN: 4C 74.26, 3/15/2002-2/25/2005
- Box 45 of 49 GO3-4131X, The Nature of the "Composite" Seyfert/Star-Forming Galaxies, 3/15/2002-10/16/2006
- Box 45 of 49 GO3-4132X, Magnetic Field Strengths in the Lobes of FR II Radio Sources, 3/15/2002-1/3/2007
- Box 46
- Box 46 of 49 GO3-4133X, Quiescent Supermassive Black Holes, 3/15/2002-9/6/2006
- Box 46 of 49 GO3-4134X, A Chandra Survey of Infrared-Bright Liner Galaxies, 3/15/2002-8/19/2005
- Box 46 of 49 GO3-4135A, Chandra Observation of HS 1603+3820-A Bright, High Redshift Quasar with Very Rich Associated Absorption, 3/15/2002-6/14/2005
- Box 46 of 49 GO3-4135X, Chandra Observation of HS 1603+3820-A Bright, High Redshift Quasar with Very Rich Associated Absorption, 3/15/2002-5/25/2004
- Box 46 of 49 GO3-4136X, Connecting the X-Ray and UV Ionized Absorbers in Mrk 279, 3/15/2002-10/18/2006
- Box 46 of 49 GO3-4137A, Probing the Nuclear Geometry of the Most Luminous Galaxy in the Local Universe with Chandra, 3/15/2002-1/28/2004
- Box 46 of 49 GO3-4137B, Probing the Nuclear Geometry of the Most Luminous Galaxy in the Local Universe with Chandra, 3/15/2002-3/16/2005
- Box 46 of 49 GO3-4137C, Probing the Nuclear Geometry of the Most Luminous Galaxy in the Local Universe with Chandra, 3/15/2002-10/4/2006
- Box 46 of 49 GO3-4138A, Why Do We See Broad Lines in X-Ray Absorbed AGN?, 3/15/2002-5/30/2006

- Box 46 of 49 GO3-4138B, Why Do We See Broad Lines in X-Ray Absorbed AGN?, 3/15/2002-3/15/2005
- Box 46 of 49 GO3-4139B, Chandra Imaging of a Complete Sample of Low Luminosity Radio Galaxies: Jets vs. Disks in the Black Hole Paradigm, 3/15/2002-2/25/2005
- Box 46 of 49 GO3-4139X, Chandra Imaging of a Complete Sample of Low Luminosity Radio Galaxies: Jets vs. Disks in the Black Hole Paradigm, 3/15/2002-2/25/2005
- Box 46 of 49 GO3-4140A, Chandra Observations of a Uniform Sample of FRI Galaxies, 3/15/2002-10/21/2005
- Box 46 of 49 GO3-4140B, Chandra Observations of a Uniform Sample of FRI Galaxies, 3/15/2002-10/20/2005
- Box 46 of 49 GO3-4141X, Elusive Active Galactic Nuclei in Starburst Galaxies, 3/15/2002-3/25/2005
- Box 46 of 49 GO3-4142A, Chandra Spectroscopy of the Most Luminous Nearby Quasar, PDS 456, 3/15/2002-12/7/2006
- Box 46 of 49 GO3-4142B, Chandra Spectroscopy of the Most Luminous Nearby Quasar, PDS 456, 3/15/2002-3/28/2005
- Box 46 of 49 GO3-4142Z, Chandra Spectroscopy of the Most Luminous Nearby Quasar, PDS 456, Interagency Funds Transfer*
- Box 46 of 49 GO3-4143X, A Chandra Survey of the Most Luminous Quasars at $z > 4$, 3/15/2002-1/30/2006
- Box 46 of 49 GO3-4144A, X-Ray Constraints on the Structure of the Broad Emission Line Region in Quasars, 3/15/2002-4/12/2005
- Box 46 of 49 GO3-4144B, X-Ray Constraints on the Structure of the Broad Emission Line Region in Quasars, 3/15/2002-4/25/2005

Box 47

- Box 47 of 49 GO3-4145X, Are All Narrow-Line Seyfert 1s Ultrasoft X-Ray Sources?, 3/15/2002-5/20/2005
- Box 47 of 49 GO3-4146A, The X-Ray Properties of Ultraluminous Infrared Galaxies (ULIGs), 3/15/2002-5/27/2005

- Box 47 of 49 GO3-4146B, The X-Ray Properties of Ultraluminous Infrared Galaxies (ULIGs), 3/15/2002-6/29/2004
- Box 47 of 49 GO3-4147X, What Kind of Jets Does Nature Make? X-Ray Characterization of the First Flat Spectrum Sample, 3/15/2002-6/19/2006
- Box 47 of 49 GO3-4148X, Type II Quasars Among $z > 4$ Strong Lyman Alpha Sources, 3/15/2002-11/30/2006
- Box 47 of 49 GO3-4149A, Chandra Observations of the First Sample of Radio-Loud Narrow Line Seyfert I Galaxies, 3/15/2002-8/29/2005
- Box 47 of 49 GO3-4149B, Chandra Observations of the First Sample of Radio-Loud Narrow Line Seyfert I Galaxies, 3/15/2002-4/6/2005
- Box 47 of 49 GO3-4150B, Obscured High Redshift Radio Galaxies-EPO Only, 8/13/2002-1/16/2007
- Box 47 of 49 GO3-4150X, Obscured High Redshift Radio Galaxies, 3/15/2002-4/12/2005
- Box 47 of 49 GO3-4151X, X-Rays from Broad Absorption Line Quasars with Extreme Properties, 3/15/2002-7/13/2004
- Box 47 of 49 GO3-4152X, High Resolution Spectroscopy of a Blazar in Outburst: Jet Environment and the Intergalactic Medium, 3/15/2002-1/3/2006
- Box 47 of 49 GO3-4153X, X-Ray Trace of the Early Rise of the Quasar Population, 3/15/2002-3/28/2005
- Box 47 of 49 GO3-4154X, The Host Galaxies of Time Delay Lenses: An Independent Route to the Hubble Constant, 11/25/2003-3/9/2006
- Box 47 of 49 GO3-4155X, A High-Redshift ($z=0.95$) Cluster Revealed by a First Bent-Double Radio Source, 3/1/2002-6/17/2005
- Box 47 of 49 GO3-4156X, Disentangling the Influence of Cosmological Parameters and Structure Formation in the Universe with Distant Clusters, 3/12/2002-1/24/2006
- Box 47 of 49 GO3-4157X, The Mass Distribution in the Most Distant Virialized Galaxy Cluster Known, 3/12/2002-11/9/2007
- Box 47 of 49 GO3-4158A, Surveying the Fornax Cluster of Galaxies, 3/14/2002-2/16/2006
- Box 47 of 49 GO3-4158B, Surveying the Fornax Cluster of Galaxies, 3/14/2002-10/10/2006

Box 48

- Box 48 of 49 GO3-4159X, A Search for Fossils of Feedback in Three Radio- and Optically-
Quiet Cooling Flows, 3/14/2002-9/2/2005
- Box 48 of 49 GO3-4160X, The HIFLUGCS Cluster Survey: A Cornerstone For Cosmology,
3/14/2002-6/17/2005
- Box 48 of 49 GO3-4161X, Observing The X-Ray Luminous Galaxy Coronae in A1367,
3/15/2002-2/13/2006
- Box 48 of 49 GO3-4162X, Intracluster Gas Bulk Velocities in the Centaurus Cluster,
3/15/2002-9/1/2005
- Box 48 of 49 GO3-4163X, Study of a Cold Front in a Massive Cooling Flow Cluster of
Galaxies with Strong Lensing, 3/15/2002-7/29/2005
- Box 48 of 49 GO3-4164X, Cosmological Constraints from the X-Ray Gas Mass Fraction in
the Most Luminous, Relaxed Clusters, 3/15/2002-9/12/2007
- Box 48 of 49 GO3-4165X, Reduced Cooling & Feedback in Cluster Cooling Flows,
3/15/2002-3/29/2006
- Box 48 of 49 GO3-4166A, The Physical Properties of a Massive Cluster at $z=1.235$,
3/15/2002-7/11/2005
- Box 48 of 49 GO3-4166B, The Physical Properties of a Massive Cluster at $z=1.235$,
3/15/2002-7/25/2005
- Box 48 of 49 GO3-4167X, An X-Ray Study of a Lens-Selected Group of Galaxies at
 $z=0.29$, 3/15/2002-6/8/2007
- Box 48 of 49 GO3-4168X, The Assembly of a Giant Galaxy Cluster at $z=0.545$,
3/15/2002-9/29/2005
- Box 48 of 49 GO3-4169X, Chandra Observations of a Protocluster at $z=1.31$,
3/15/2002-3/30/2006
- Box 48 of 49 GO3-4170X, Chandra Observations of Two Dynamically Young Galaxy
Clusters A2069 and A2384, 3/15/2002-2/3/2006

Box 49

- Box 49 of 49 GO3-4171X, Temperature and Metal Abundance Distributions of the Hot Gas
within Abell 571, 3/15/2002-1/3/2007

Box 49 of 49 GO3-4172X, Abell 520: A Laboratory Experiment in Cluster Mergers, 3/15/2002-5/30/2006

Box 49 of 49 GO3-4173A, Chandra Observations of DLS (Deep Lens Survey) Shear-Selected Clusters, 3/16/2002-8/3/2006

Box 49 of 49 GO3-4173B, Chandra Observations of DLS Shear-Selected Clusters, 3/16/2002-6/23/2005

Box 49 of 49 GO3-4174X, The Remarkable Arc in Abell 1201-Probing the Mass Profile of Clusters Down to 10KPC, 3/18/2002-6/26/2006

Box 49 of 49 GO3-4175X, Mass Content and Dynamical State of Three Optically Selected High z ($z>0.8$), 8/22/2002-6/21/2006

Box 49 of 49 GO3-4176A, A Chandra Wide-Field Survey to Map The Cosmic Web and Investigate the Evolution of Nuclear Accretion, 3/14/2002-4/9/2007

Box 49 of 49 GO3-4176B, A Chandra Wide-Field Survey to Map The Cosmic Web and Investigate the Evolution of Nuclear Accretion, 3/14/2002-6/19/2006

Box 49 of 49 GO3-4176C, A Chandra Wide-Field Survey to Map The Cosmic Web and Investigate the Evolution of Nuclear Accretion, 3/14/2002-8/25/2005

Box 49 of 49 GO3-4177X, A Chandra/XMM Attack on the Astrophysics of the Hard X-Ray Background, 3/15/2002-10/5/2005

Box 49 of 49 GO3-4178Z, Simultaneous XMM-Newton and CXO/HETGS Observations of Seyfert 1 Galaxies, Interagency Funds Transfer*

Box 49 of 49 GO3-4179Z, Deconvolving the Fe Ka Line in NGC 2110, Interagency Funds Transfer*

Box 49 of 49 GO3-4180X, Coronal Spectra of Post-T Tauri Stars in the Nearby Tucane Association, 3/7/2002-2/11/2005

Box 49 of 49 GO3-4181X, Morphology of the X-Ray Emission from Protostellar Jets, 3/7/2002-2/21/2006

Box 49 of 49 GO3-4182X, The Nature of Low Surface Brightness X-Ray Clusters of Galaxies, 3/15/2002-3/8/2005