Table of Contents

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

Repository: Smithsonian Institution Archives, Washington, D.C., osiaref@si.edu
Creator: Smithsonian Astrophysical Observatory, Sponsored Programs and Procurement Department
Title: Grant Proposals
Quantity: 2 cu. ft. (2 record storage boxes)

Administrative Information

Preferred Citation
Smithsonian Institution Archives, Accession 09-293, Smithsonian Astrophysical Observatory, Sponsored Programs and Procurement Department, Grant Proposals

Use Restriction
Restricted for 15 years, until Jan-01-2023; Transferring office; 8/30/1985 memorandum, Deiss to Dick; Contact reference staff for details.

Descriptive Entry

This accession consists of records documenting outside funding for Smithsonian Astrophysical Observatory (SAO) research, projects, and activities. These records relate to the Chandra X-Ray Center. Materials include proposals, quotations, and bids from contractors, equipment makers, and other vendors to provide services, equipment, and instruments for SAO.

Names and Subject Terms

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

Subjects:
Astronomy
Astrophysics
Observatories
Research grants
Types of Materials:
Manuscripts

Names:
Chandra X-ray Center (U.S.)
Container Listing

Box 1


AR3-4007A, Analysis of the RPS 97 Galaxy Sample: Diffuse Emission, 12/1/2002-9/30/2005

AR3-4018X, CHAMP: A Serendipitous X-Ray Survey with Chandra Archival Data, 12/1/2002-12/30/2004


AR4-5017X, X-Ray Quasars, Buried AGN and Clusters from CHAMP, 1/1/2004-1/31/2006


GO0-1006X, Study of a New Class of Mass Concentrations in the Universe, 12/31/1999-12/30/2000


GO0-1037X, The Origin and Distribution of Heavy Elements in the Compact Group HCG 62, 2/15/2000-2/14/2002


GO0-1086X, Bright ‘Blank Field’ X-Ray Sources, 7/19/2000-7/18/2001

GO0-1097X, Measuring the Age of the Local Bubble by Observing O VII and O VIII Emission Toward MBM 12, 7/19/2000-10/18/2002


GO0-1107X, Surveying X-Ray Halos with Chandra: Measuring Cloud Tomography and Grain Composition, 8/16/2000-11/15/2002

GO0-1117A, Getting to the Heart of 3C58, 9/20/2000-9/19/2003


GO0-1127X, Possible Explosion Fragments in the Vela Supernova Remnant, 10/0/2000-9/30/2003


GO0-1165X, Imaging of Narrow Line Type 1 AGN, 10/13/2000-10/12/2002


Box 2


GO1-2022X, X-Ray Spectroscopy of the Bright Supersoft Sources CAL83 and CAL87, 8/30/2001-8/29/2003

GO1-2028X, High Resolution Ultraviolet (UV)/X-Ray Spectroscopy of SMC X-1, 10/18/2000-10/17/2002


GO1-2054X, Uncovering the Young Neutron Star in G327.1-1, 7/24/2001-1/23/2004


GO1-2096X, In Search of "Normal" Galaxies, 6/18/2001-6/17/2004


GO1-2111X, An Imaging Observation of NGC 4051 in the Low State, 2/6/2001-8/5/2003

GO1-2112A, Red Quasars and the X-Ray Background, 10/17/2000-10/16/2003


GO1-2116X, Chandra Observations of Nearby Low-Luminosity Active Galactic Nucleus (LLAGN): Starbursts or AGNs?, 1/27/2001-1/26/2003


GO1-2135A, Jet-Intracluster Medium Interactions of the Radio Galaxy 3C129, 1/22/2002-1/21/2003


GO2-3017X, Heavy Ion Transport: Multi-Temperature Abundance Studies of the Active RS CVN Lambda, 7/31/2002-7/30/2004


GO2-3021X, A Chandra Study of the Planetary Nebula NGC246, 10/24/2002-10/23/2004

GO2-3032X, Boundary Layers and Hot Flows in Quiescent Dwarf Novae, 8/06/2002-8/5/2004


GO2-3081X, Proposal for Chandra ACIS Observation of the Thermal Composite SNR 3C391, 8/7/2002-8/6/2004

GO2-3087X, Search for the Outer Shell of the Crab Nebula, 4/17/2002-4/16/2004


GO2-3103X, Searching the X-Ray Transients in M31 with Chandra and Hubble Space Telescope (HST), 9/14/2001-9/13/2004
GO2-3105X, The Dynamics of the Hot ISM in Early-Type Galaxies,  
7/9/2002-10/28/2003

GO2-3109X, Multi-Component X-Ray Emission in the SO Galaxy NGC 5102,  