Grant Proposals, 1987-1990

by Smithsonian Institution Archives
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, Contracts and Procurement Office
Title: Grant Proposals
Dates: 1987-1990
Quantity: 14.5 cu. ft. (14 record storage boxes) (1 document box)

Administrative Information

Preferred Citation
Smithsonian Institution Archives, Accession 95-103, Smithsonian Astrophysical Observatory, Contracts and Procurement Office, Grant Proposals

Use Restriction
Restricted for 15 years, until Jan-01-2006; Transferring office; Contact reference staff for details.

Descriptive Entry

This accession consists of proposals for contracts and grants submitted by the Smithsonian Astrophysical Observatory primarily to other Federal agencies. Many of the proposals were submitted to the National Aeronautics and Space Administration. This list is organized by Grant Title, Funding Agency and Principle Investigator.

Names and Subject Terms

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

Subjects: Research grants

Types of Materials: Manuscripts
Names:
United States. National Aeronautics and Space Administration
Container Listing

Box 1

P1797-7-87 Doppler Imager for SOHO, Stanford University, Noyes
P1798-7-87 Far-IR Solar Photometer for SOHO, NASA/GSFC, Avrett/Kurucz
P1799-7-87 Mineralogical Investigations of Lunar Samples and Meteorites, Lunar & Planetary Institute, Marvin
P1800-7-87 Solar Internal Structure Rotation and Magnetic Activity - SOHO, NASA/HDQ, Noyes
P1801-7-87 Support for Maser Repairs, JPL, Vessot
P1802-7-87 Development of a New RF Dissociator System for VLG-11 Hydrogen Masers, JPL, Vessot/Mattis
P1803-7-87 Con't NAG9-28, NASA/JSC, Wood
P1804-7-87 Carbon-14 Studies in Antarctic Meteorites, NASA/JSC, Fireman
P1805-7-87 Study of Nature and Origin of Cometary Nuclei, NASA/JSC, Whipple
P1806-7-87 HEAO-2 Data Reduction Analysis and Evolution, NASA/GSFC, Tananbaum
P1807-7-87 Continuation of Scientific Investigation HEAO-1 Scanning Modulation Experiment Con't Grant NAG8-496, NASA/GSFC, Schwartz
P1808-8-87 Support Stellar Seismology Experiment on Board of SOHO (EVRIS/SOHO), NASA/ESA, Noyes
P1809-8-87 Tunable Far-Infrared Studies of Molecular Parameters, NASA/HDQ, Chance
P1810-8-87 Development of an Ultra-High Stability Atomic Hydrogen Maser, JPL, Vessot/Mattison
P1811-8-87 Experimental Program Leading to the Development of a Spaceborne Gravity Gradiometer, NASA/HDQ, Grossi
P1812-8-87 Con't NAS8-36606, NASA/MSFC, Lorenzini
P1813-8-87 Con't NAS8-36160, NASA/HDQ, Arnold
P1814-8-87 Con't 958019, JPL, Vessot/Mattison
P1815-8-87 Maser Frequency Test Set, NRL, Mattison
P1816-8-87 Theoretical Studies of the Outer Envelopes of Young Stellar Objects, NASA/HDQ, Hartmann
P1817-8-87 Con't NAG5-484, NASA/GSFC, Parkinson

P1818-8-87 Construction and Performance of High Stability of Hydrogen Maser Clocks, NASA/HDQ, Vessot/Mattison

P1819-8-87 Continuation of NAS8-36750, NASA/HDQ, Murray

P1820-8-87 Theoretical Studies of Plasma and MHD Processes in the Solar Interior and the Solar Outer Atmosphere, NASA/HDQ, Rosner

P1821-8-87 Con't NAGW-17, NASA/HDQ, Fazio

P1822-9-87 Con't NAS8-36750, NASA/MSFC, Murray

P1823-9-87 Con't NAGW-201, NASA/HDQ, Geller/Huchra

P1824-9-87 Computer Time for Research on Solar Heating, NSF, van Ballegooijen

P1825-9-87 Con't NSG-7421, NASA/HDQ, Dalgarno

P1826-9-87 Con't NAS8-36123, NASA/MSFC, Tananbaum

P1827-9-87 Con't NAGW-967, NASA/HDQ, Shapiro

P1828-9-87 Con't 957748, JPL, Cook

P1829-10-87 Con't NAS8-36606, NASA/MSFC, Gullahorn, Lorenzini & Estes

P1830-10-87 Con't NSG-5175, NASA/GSFC, Traub & Chance

Box 2

P1831-10-87 Con't NAS2-12557, NASA/Ames, Fazio

P1832-10-87 High Angular Resolution Observations of SN1987A, NASA/HDQ, Nissensen

P1833-10-87 Foreign Travel (NAG5-87), NASA/GSFC, Dupree

P1834-10-87 Con't INT-8403274, NSF, Latham

P1835-11-87 Calculating the Reflectivity of the Aussat Retroreflector Array, GE, Arnold

P1836-11-87 Con't NAS5-26613, NASA/GSFC, Gorenstein

P1837-11-87 Feasibility Study on the Utilization of the IR Telescope Gimbaling System, NASM/MSFC, Nystrom

P1838-11-87 IUE - Shock Heating during Pulsations of of V CVN (MY Ille), NASA/SGFC, Wilkes

P1839-11-87 IUE - QSO's IPC X-ray Spectra, NASA/GSFC, Wilkes

P1840-11-87 IUE - Con't NAG5-87, NASA/GSFC, Kenyon
P1841-11-87 IUE - Con't NAG5-87, NASA/GSFC, Raymond
P1842-11-87 Con't NSG-5138, NASA/GSFC, Gorenstein
P1843-11-87 IUE - Con't NAG5-87, NASA/GSFC, Kenyon
P1844-11-87 Con't NGR 09-015-212, NASA/GSFC, McCrosky/Marsden
P1845-11-87 IUE - Spatially Resolved Observations of the Bipolar Flow in CH CYGNI, NASA/GSFC, Kenyon
P1846-11-87 IUE - Temporal Variability of Magnetic Structures, NASA/GSFC, SAAR
P1847-11-87 IUE - Cont NAG5-87, NASA/GSFC, Baliunas
P1848-11-87 IUE - Con't NAG5-87, NASA/GSFC, Dupree
P1849-11-87 IUE - Con't NAG5-87, NASA/GSFC, Dupree
P1850-12-87 IUE - Con't NAG5-87, NASA/GSFC, Dupree
P1851-12-87 Millimeter Wave Pressure Broadening of Atmospheric Gases, NSF, Radford
P1852-12-87 Build Hydrogen Maser, JPL, Vessot/Mattison
P1853-12-87 IAU Colloquium High Resolution X-ray Spectroscopy, NASA/HDQ, Gorenstein
P1854-12-87 Variations of Chromospheric and Magnetic Activity in Cool Dwarfs, NASA/GSFC, Baliunas
P1855-12-87 Support of Studies of Technology Requirements and Sensitivity of Large Ground Based Optical Arrays, Lawrence Livermore Lab, Shao
P1856-12-87 Gravity Gradiometer for Asteroid Planetary Missions, NASA/HDQ, Lorenzini
P1857-12-87 X-ray Properties of Starburst Galaxies Observations and Models, NASA/HDQ, David
P1858-12-87 Models for the Nebulae of Symotic Stars: Application to V1016 CYG and HM SGE, NASA/HDQ, Kenyon
P1859-12-87 Magnetic Activity and Luminosity Variations in Lamda Androhedae, NASA/HDQ, Baliunas
P1860-12-87 Con't NAG8-670, NASA/HDQ, Hughes
P1861-12-87 Con't NAG8-675, NASA/HDQ, Schwartz
P1862-12-87 Con't NAG8-689, NASA/HDQ, Elvis
P1863-12-87 Investigation of Ionospheric Phenomena Active in Tether Electrodynamics, NASA/HDQ, Alpert
P1864-12-87 Far Infrared Emissions from Molecular Clouds, NASA/HDQ, Thaddeum

P1865-12-87 A Study of the Remarkable Wide-Line Molecular Clouds Near the Galactic Center, NASA/HDQ, Thaddeus

P1866-12-87 Radio Sources and Interstellar Medium in E and SO Galaxies: A Far-Infrared X-ray Radio Study, NASA/HDQ, Fabbiano

P1867-1-88 Chairmanship of the Astrophysics Council, NASA/HDQ, Shapiro

P1868-1-89 Replace Ion Pump Plates on P-18 Maser, USNO, Vessot

P1869-1-88 Institute for Theoretical Atomic and Molecular Physics, NSF, Dalgarno

Box 3

P1870-1-88 Planetary System Detection by POINTS, NASA/HDQ, Reasenberg

P1871-1-88 Troubleshoot and Repair P-22 Maser, USNO, Vessot

P1872-1-88 Continuation of NAS8-30751, NASA/HDQ, Tananbaum

P1873-1-88 Continuation of NAG8-496, NASA/HDQ, Schwartz

P1874-2-88 Application of Particle Theory to the Very Early Universe - Con't NAGW-553, NASA/HDQ, Guth

P1875-2-88 Con't of DE-AC02-82ER40063, DOE, Weekes

P1876-2-88 Repair Masers, Software, NRL, Vessot

P1877-2-88 Con't NASW-3722, NASA/GSFC, Gerdes

P1878-2-88 Support of Transition from Mark III Interferometer, NRL, Shao

P1879-2-88 Con't NAGW-967, NASA/HDQ, Shapiro

P1880-2-88 Con't NAS8-36123, NASA/MSFC, Tananbaum

P1881-2-88 Con't NAS8-30751, NASA/MSFC, Gerdes

P1882-2-88 Con't NAG5-626, NASA/Wallopsis, Golub

P1883-2-88 Cross Correlative Study of Simultaneous SMM, NIXT, and VLA Observations of the Active Corona, NASA/GSFC, Golub

P1884-2-88 The Ultraviolet CI Resonance Lines as Probes of the Solar Chromosphere, NASA/GSFC, van Ballegooijen

P1885-2-88 Con't NAG5-1032, NASA/GSFC, Habbal

P1886-2-88 Con't NAS8-30751, NASA/MSFC, Tananbaum

P1887-2-88 Con't NAG2-311, NASA/Ames, Melnick
P1888-3-88 Atmospheric Investigation Related to Aerothermodynamic Research in the 90 to 130 KM Region by Means of Tethered Probes, NASA/Langley, Slowey

P1889-3-88 Repair Maser P-9 at SAO, NRL, Vessot

P1890-3-88 Con't NAS8-36750, NASA/MSFC, Murray

P1891-3-88 Con't NAG5-605, NASA/Wallops, Murray/Schwartz

P1892-3-88 Con't NAS5-26613, NASA/GSFC, Gorenstein

P1893-3-88 Analysis of Deployment of Expendable Tethered Systems, ANCO, Lorenzini

P1894-3-88 Brief Stability Analysis of Large-Tethered Antennas, Raytheon, Lorenzini

P1895-3-88 Initial Definition of an Ultraviolet Coronograph for SOHO, NASA/GSFC, Withbroe

P1896-3-88 Initial Definition of an Ultraviolet Coronograph for SOHO, NASA/GSFC, Hartmann

P1897-3-88 Initial Definition of an Ultraviolet Coronograph for SOHO, NASA/GSFC, Raymond

P1898-3-88 Initial Definition of an Ultraviolet Coronograph for SOHO, NASA/GSFC, Kohl

P1899-3-88 Initial Definition of an Ultraviolet Coronograph for SOHO, NASA/GSFC, Van Ballejooijen

P1900-3-88 Initial Definition of an Ultraviolet Coronograph for SOHO, NASA/GSFC, Weiser

Box 4

P1901-3-88 Con't NAS8-36123, NASA/MSFC, Tananbaum (2 folders)

P1902-4-88 Millimeter Wave Optics of Polarized Fabry-Perot Resonators, U.S. Army, Radford

P1903-4-88 Venus Gravity Data, NASA/HDQ, Reasenberg

P1904-5-88 Japanese Language Study, NSF, Hughes

P1905-5-88 Con't N00173-88-M-A568, NRL, Vessot

P1906-5-88 Research on Spectroscopy Opacity and Atmospheres, NASA/HDQ, Kurucz

P1907-5-88 Dynamic of Solar and Stellar Coronal Plasmas, NASA/HDQ, Golub
P1908-5-88 Structure and Heating in Magnetic Flux Tubes, NASA/HDQ, Kalkofen

P1909-5-88 Development and Construction of a Tripod Suitable to hold along the Vertical Magnetometric Sensor, Raytheon, Slowey

P1910-5-88 Con't NAGW-249, NASA/HDQ, Withbroe

P1911-5-88 Multiwavelength Observations of the Sun, NASA/HDQ, Habbal

P1912-5-88 The Magnetic Activity and Luminosity Variables in Solar-Like Dwarf Stars, NASA/HDQ, Baliunas

P1913-5-88 Con't NAS5-29341, NASA/GSFC, Pearlman

P1914-5-88 Diagnostic Package for Space Station, MIT, Lorenzini

P1915-5-88 Calculation of Theoretical Chromospheric Models, NASA/HDQ, Avrett

P1916-5-88 Studies of X-ray Spectral Lines, NASA/HDQ, Raymond

P1917-5-88 Observational and Theoretical Investigations in Solar Seismology, NASA/HDQ, Noyes

P1918-5-88 Models of Starburst Galaxies, NASA/HDQ, David

P1919-6-88 IRON Enrichment of the Intracluster Medium Galaxy, NASA, Forman

P1920-6-88 Con't NAGW-553, NASA/HDQ, Guth

P1921-6-88 Study of Spectra of Normal Quasars, NASA/HDQ, Elvis

P1922-6-88 Hard X-ray Spectra of Three Normal Galaxies, NASA/HDQ, Fabbiano

P1923-6-88 Con't 388/4086/H, Max Planck, Vessot

P1924-6-88 Con't N00014-87-C-2253, NRL, Vessot/Mattison

Box 5

P1925-6-88 Creation of a U.S. Gateway for SIMBAD Access, NASA/HDQ, Hauck/Rey-Wats

P1926-6-88 Con't NAS8-36123, NASA/MSFC, Tananbaum

P1927-6-88 Far Infrared Limb Observing Spectrometer, JPL, Chance/Traub

P1928-6-88 Support an External Tank Gamma Ray Imaging Telescope Study, MMC, Koch

P1929-6-88 Con't NAGW-1155, NASA/HDQ, McCrosky

P1930-6-88 Con't NAS8-36810, NASA/MSFC, Gullahorn
P1931-6-88 Con’t NAGW-931, NASA/HDQ, Shapiro

P1932-6-88 Study of the Effects of Background Radiation etc for Gamma-Ray Astronomy, NASA/MSFC, Koch

P1933-7-88 Hydrogen Maser, NRL, Vessot/Mattison

P1934-7-88 Con’t NAG5-87, NASA/GSFC, Raymond

P1935-7-88 Con’t NAG9-29, NASA, Marvin

P1936-7-88 Con’t NCR 09-015-212, NASA, McCrosky/Marsden

P1937-7-88 Con’t NSG-7082, NASA/HDQ, Whipple

P1938-7-88 Con’t NAS8-36750, NASA/MSFC, Murray

P1939-7-88 Con’t NSG-7082, NASA/HDQ, Wood

P1940-7-88 Con’t NAG9-28, NASA/HDQ, Wood

P1941-8-88 Long Lead for Design and Development of 2000 RPM Table, Raytheon, Slowey

P1942-8-88 A Search for Stellar Occulations by Uranus, Neptune and Pluto, NASA/JSC, Mink

P1943-8-88 Con’t NAGW-967, NASA/HDQ, Shapiro

P1944-8-88 Solar System Tests of Gravitational, NASA/HDQ, Shapiro/Reasenberg

P1945-8-88 Optimum Detector System to be used in the Coronal Spectrometer, NASA/GSFC, Golub

P1946-8-88 Precision Optical Interferometry in Space (POINTS), NASA/HDQ, Reasenberg

P1947-8-88 Space Telescope Study, UMASS, Hartmann

P1948-8-88 Con’t NAS8-36123, NASA/GSFC, Tananbaum

P1949-9-88 Con’t NAGW-201, NASA, Geller


P1951-9-88 Extragalactic Distance Scale, Cal Tech, Huchra


P1953-9-88 Con’t NAS5-29350, NASA/GSFC, Tananbaum

P1954-9-88 Con’t JPL 957748, JPL, Cook
P1955-9-88 Ion Tori in Optically Quiet Radio Galaxies (Space Telescope), STSI, Elvis

P1956-9-88 Observations of the Eclipsing Millisecond Pulsar (Space Telescope), STSI, Bookbinder

Box 6

P1957-9-88 Lyman Observations of High Radial Velocity Stars (Space Telescope), STSI, Bookbinder

P1958-9-88 UV Spectroscopy of the X-ray Selected BL Lac Object 1E1402.3+0416 (Space Telescope), STSI, Maccacaro

STSI AO

P1959-9-88 Con't NSG-5175, NASA, Traub/Chance

P1960-9-88 Con't NAS8-36750, NASA/MSFC, Murray (5 folders)

Box 7

P1961-9-88 Support of Space Telescope, Princeton, Shapiro

P1962-9-88 Quasar Energy Distributions (Space Telescope), STSI, McDowell

P1963-9-88 Diagnostics of Cooling Gas in Clusters (Space Telescope), STSI, Tucker

P1964-9-88 Black Holes in Elliptical Galaxies (Space Telescope), STSI, Fabbiano

P1965-9-88 Cooling Diagnostics in the Elliptical Galaxy M86 (Space Telescope), STSI, Foreman

P1966-9-88 The Supernova Remnant (Space Telescope), STSI, Seward

P1967-9-88 Cooling Gas in Early Type Galaxies (Space Telescope), STSI, David

P1968-9-88 Ultraviolet Spectroscopy of the Black Hole A0620-00 (Space Telescope), STSI, McClintock

P1969-9-88 Ultraviolet Spectrophotometry of X-ray Quiet Quasars (Space Telescope), STSI, Wilkes

P1970-9-88 Mass of a Neutron Star Formed by Accretion Induced Collapse, STSI, Garcia

P1971-9-88 Optical Imaging FU Orions (Space Telescope), STSI, Kenyon


P1973-9-88 Supernova VLBI, NASA/HDQ, Shapiro

P1974-9-88 UV Spectroscopy of Accretion Disks in X-ray Binaries (Space Telescope), STSI, Vrtilek
P1975-9-88 A Search for Ultraviolet QPO from Low-Mass X-ray Binaries (Space Telescope), STSI, Vrtilek

P1976-9-88 A near Infrared Astronomy Satellite (NIRAS), NASA/HDQ, Fazio

P1977-9-88 Submillimeter Wave Astronomy Satellite (SWAS), NASA/HDQ, Melnick

Box 8

P1978-9-88 Solar Ultraviolet Explorer, NASA/HDQ, Withbroe

P1979-9-88 Small Ultraviolet Spectroscopy Instrument, Johns Hopkins, Raymond

P1980-9-88 Deuterium in the Local Interstellar Medium, STSI, Dupree

P1981-9-88 A Search for Mass Loss from Red Giants in Globular Clusters, STSI, Dupree

P1982-10-88 Con't NSG-7421, NASA/GSFC, Dalgarno

P1983-10-88 Con't NAS8-30751, NASA/HDQ, Tananbaum

P1984-10-88 Con't NAGW-931, NASA/HDQ, Field

P1985-10-88 Con't 45-0898-5000m Raytheon, Slowey

P1986-10-88 Con't NAS8-36160, NASA/HDQ, Arnold

P1987-10-88 Con't NAS5-26613, NASA/GSFC, Gorenstein

P1988-10-88 Con't NAS8-30751, NASA/MSFC, Tananbaum

P1989-10-88 Con't S-92683D, NASA/GSFC, Golub

P1990-10-88 Con't NAS5-27792, NASA/GSFC, Noyes

P1991-10-88 IPC on Spectrum-X-Gamma, NASA/HDQ, Gorenstein

P1992-10-88 GIST on Spectrum-X-Gamma, NASA/HDQ, Zombeck

P1993-11-88 Con't NSG-5138, NASA/WFF, Gorenstein

P1994-11-88 Con't NAS8-36606, NASA/MSFC, Gullahorn, Lorenzini, Estes

P1995-11-88 Concept Study of Precision Optical Interfetometry in Space (POINTS) as a Space Station Attached Payload, NASA/HDQ, Reasenberg

P1996-11-88 Ultraviolet Nebular Imaging Spectrograph as a Space Station Attached Payload, NASA/NRL, Raymond

P1997-11-88 Retrievable Diagnostic Package for Collecting Data Around the Space Station, NASA/HDQ, Lorenzini

P1999-11-88 Con't 45-0898-5000, Raytheon, Arnold

P2000-11-88 Con't NAGW-1268, NASA/HDQ, Rosner

P2001-11-88 Speckle Observations, NASA/HDQ, Nisenson

P2002-11-88 Con't N00014-87-C-2253, NRL, Vessot

P2003-11-88 Maser Frequency Test Set, USNO, Mattison

P2004-12-88 Hydrogen Maser, Max-Planck Institute, Mattison/Vessot

P2005-12-88 (IUE) Onset of Cooling in Cygres Loop Shock, NASA/GSFC, Raymond

P2006-12-88 (IUE) Supernova Remnant S8 in IC1613, NASA/GSFC, Raymond

P2007-12-88 (IUE) Temperature Structure of V1082 Sagittarii Con't NAG5-87, NASA/GSFC, Raymond

P2008-12-88 (ADP) A Search for Anomalous X-ray Periodicity in Accreting Binary Systems, NASA, Slane

P2009-12-88 (ADP) A Study of the Spatial Structure of Supernova NASA Remnants, NASA, Hughes

P2010-12-88 (IUE) Multiwavelength Observations of Scorpius X-I, NASA/GSFC, Vrtilek


P2012-12-88 (ADP) Completion and Interpretation of a Catalog of Identified HEAO-1 X-ray Sources, NASA, Schwartz

P2013-12-88 (ADP) Con't NAG8-675, NASA, Schwartz

P2014-12-88 (ADP) Con't NAG8-689, NASA, Elvis

P2015-12-88 (ADP) Con't NAG8-726, NASA, David

P2016-12-88 (ADP) Far-Infrared Emission from the Largest Molecular Complexes in the Fourth Galactic Quadrant, NASA, Thaddeus

P2017-12-88 (IUE) Red Giants in Globular Clusters (Cont NAG5-87), NASA/GSFC, Dupree

P2018-12-88 (IUE) Observations of Pre-Main Sequences Accretion Disks, NASA/GSFC, Kenyon

P2019-12-88 (IUE) The Long-Term Variability of Magnetic Structures on BD +26°730, NASA/GSFC, Saar

Box 9
P2020-12-88 (IUE) Ultraviolet Emission from Cool Stars with Measured Magnetic Fields, NASA/GSFC, Saar

P2021-12-88 (ADP) Spatial Distribution of the Far-Infrared Emission, NASA, Fabbiano

P2022-12-88 Con't NASW-3722, Tananbaum

P2024-12-88 (ADP) Mapping the Great Attractor Region in X-rays, NASA, Forman

P2025-12-88 (ADP) Diffuse X-ray Emission - A Possible Galactic Wind - in Bulge of M31, NASA, Forman

P2026-12-88 (ADP) The onset of Galactic Winds in Early-Type Galaxies, NASA, Jones

P2027-12-88 (IUE) UV Studies of X-ray Quit Quasars, NASA/GSFC, Wilkes

P2028-12-88 (IUE) Pulsation Division Wind from a Yellow Super-Giant, NASA/GSFC, Dupree

P2029-12-88 (ADP) Spectral Properties of 3CK Radio Galaxies, NASA, Trinchieri

P2030-12-88 Coronal Temperature Stratification in RS CVns, NASA, Vrtilek

P2031-12-88 (ADP) Cluster Evolution, NASA, Kellogg

P2032-12-88 (ADP) The Einstein Slew Survey Scientific Exploration, NASA, Elvis

P2033-12-88 (ADP) Star Formation in Nearby Molecular Clouds, NASA, Myers

P2034-12-88 Con't NAG5-484, NASA/GSFC, Parkinson

P2035-12-88 Con't NASW-3722, NASA/GSFC, Tananbaum

P2036-12-88 Granite: A Stereoscopic Detector for VHE Gamma-Ray Astronomy, DOE, Weekes

P2037-12-88 Theory and Simulation of Discrete Packets of Waves Generated in the Magnetosphere, NASA/HDQ, Alpert

P2038-1-89 Cryogenic detectors of Corouscular Radiation, DARPA, Grossi

P2039-1-89 Con't NAS8-30751, NASA/MSFC, Tananbaum

P2040-1-89 Investigation of Non Linear E.M. Phenomena, NASA/HDQ, Alpert

P2041-1-89 Con't NAS8-36750, NASA/MSFC, Weisskopf

P2042-1-89 Analysis of the POINTS Instruments Optical and metrology Subsystems, Cal Tech, Reasenberg
P2043-1-89 Con't 958255, JPL, Jendrock
P2044-1-89 Hot Gas in Galaxies and Clusters, ESA, Jones
P2045-1-89 X-Ray Measurements of the Mass and Abundance Structure of Clusters of Galaxies with Measurements of Ho & qo, ESA, Gorenstein
P2046-1-89 X-Ray Spectroscopy of Sources Contributing to the X-ray Background with the XMM, ESA, Worrall
P2047-1-89 Studying Normal Galaxies with XMM, ESA, Fabbiano
P2048-1-89 Support of the XMM European Photon Imaging Camera Experiment, NASA/HDQ, Schwartz
P2049-2-89 Con't DE-AC02-82ER40063, DOE, Weekes
P2050-2-898 Con't of 106449, UofA, Dias
P2051-2-89 Con't NAS8-36123, NASA/MSFC, Tananbaum
P2052-2-89 Con't NAS2-12557, NASA/Ames, Fazio
P2053-3-89 Manufacture of Hydrogen Masers, France, Mattison/Vessot
P2054-3-89 Maser Rental, JPL, Vessot
P2055-3-89 Con't NAG9-28, Lunar & Planetary Inst., Wood
P2056-3-89 Con't NAGW-1489, NASA/HDQ, Marsden
P2057-3-89 Con't NSG-7082, NASA/HDQ, Whipple
P2058-3-89 The Long Term Stability of Asteroid Orbits, NASA/HDQ, Lecar
P2059-3-89 The Stability of Trojan Orbits in the Solar System, NASA/HDQ, Franklin
P2060-3-89 Mineralogical Investigations of Lunar Samples and Meteorites, NASA, Marvin

Box 10

P2061-3-89 Con't NAS2-311, NASA/Ames, Melnick
P2062-3-89 Cryogenic Detectors of Corpuscular Radiation, ONR, Grossi
P2063-3-89 Con't Grant NAGW-967, NASA/HDQ, Shapiro
P2064-3-89 Install Ion Pump Plates in P-3 Maser, NRAO, Vessot
P2065-3-89 Observations of Young Low Mass Stars and Dense Cores, NASA/Ames, Myers
P2066-4-89 Con't NAG5-605, NASA/Wallops, Murray
P2067-4-89 Con't 958068, JPL, Vessot
P2068-4-89 Con't N00014-87-C-2253, NRL, Vessot

P2069-4-89 Study of Robotic Engineering and Astrophysics, TN State Univ., Baliunas

P2070-4-89 Co-Investigator to Magellan Mission-Radar Investigation Group, JPL, Wood

P2071-4-89 Con't NAS8-30751, NASA/MSFC, Fabbiano

P2072-4-89 Tritium Studies for NASA's Cold Fusion Program, NASA/JSC, Fireman

P2073-5-89 Absolute Absorption Cross Sections of Ozone at 300K, 228K, and 195K in the Wave Length Region 185-240 NW, NASA/HDQ, Yoshino

P2074-5-89 Study of the Surface Brightness Distribution of Four X-ray Selected Clusters of Galaxies, NASA/HDQ, Maccacaro

P2075-5-89 PSPC Observations of a Sample of Unidentified Sources from the Einstein Extended Medium Sensitivity Survey, NASA/HDQ, Maccacaro

P2076-5-89 HRI Observations of the Complex X-ray Sources MS0129.1 2237: Galaxy Merging at Z- 0.11, NASA/HDQ, Macacaro

P2077-5-89 ROSAT All Sky Survey Data on the Einstein EMSS System, NASA/HDQ, Maccacaro

P2078-5-89 HRI Observations of Distant Cluster from the Einstein EMSS, NASA/HDQ, Gioia

P2079-5-89 Quasar Spectra Beyond the Red Shift Cutoff, NASA/HDQ, Elvis

P2080-5-89 Isolated Radio Galaxies with Highly Distorted Radio Structure, NASA/HDQ, Gioia

P2081-5-89 Radio Galaxies and their Environment, NASA/HDQ, Gioia

P2082-5-89 Weak Bump Quasars, NASA/HDQ, McDowell

P2083-5-89 A Study of the Composite Super-Nova Remnant RCW103, NASA/HDQ, Slane

P2084-5-89 X-ray Emission as a Tool to Study Galaxy Formation: The Case of MS 1111.9-3754, NASA/HDQ, Wolter

P2085-5-89 X-ray Observations of the Structure Causing Refractive Scintillation in Radio Bright AGNs, NASA/HDQ, Worrall

P2086-5-89 X-Ray Observations of a Complete Sample of Low-Flux Radio AGNs, NASA/HDQ, Worrall

P20870-5-89 Cooling Flows in Poor Clusters of Galaxies, NASA/HDQ, David

P2088-5-89 Observations of the X-ray Triple 4U2129+47, NASA/HDQ, Garcia
P2089-5-89 Small and Large Scale Structure in M87, NASA/HDQ, Harris

P2090-5-89 A Comprehensive Study of the Supernova Remnants E0102 and N132D in the Magellanic Clouds, NASA/HDQ, Hughes

P2091-5-89 Interstellar Matter or NGC1052, NASA/HDQ, Kim

P2092-5-89 High Resolution X-ray Observations of the Control, NASA/HDQ

P2093-5-89 Hot Intergalactic Medium in Edge-on Spirals, NASA/HDQ, Trinchier

P2094-5-89 Complexity in Quasar X-ray Spectra: XUV Excess, NASA/HDQ, Elvis

P2095-5-89 What Does a Normal Quasar Look Like in X-Rays?, NASA/HDQ, Elvis

Box 11

P2096-5-89 The X-ray Emission of Low X-ray Luminosity Early-Type Galaxies, NASA/HDQ, Fabbiano

P2097-5-89 Observations of Two-Well-Studies, NASA/HDQ, Fabbiano

P2098-5-89 Interaction Between Cluster Gas and Radio Features of Cygnus A, NASA/HDQ, Harris

P2099-5-89 A Gravitational Len in X-rays 0957+561, NASA/HDQ, Jones

P2100-5-89 X-ray Studies of Gravitational Lenses, NASA/HDQ, Kellogg

P2101-5-89 The Vela Supernova Remnant, NASA/HDQ, Seward

P2102-5-89 How Massive are Early-Type Galaxies?, NASA/HDQ, Trinchier

P2103-5-89 X-ray Quiet Quasars, NASA/HDQ, Wilkes

P2104-5-89 Quasar Spectra at the Peak of Evolution, NASA/HDQ, Wilkes

P2105-5-89 HRI Observations of Extended Medium Sensitivity Survey Sources with Ambiguous Identifications, NASA/HDQ, Wolter

P2106-5-89 Coronal Physics of Main Sequence Stars: Relationships between X-rays, Radio Emission, and magnetic Fields, NASA/HDQ, Golub

P2107-5-89 Atmospheric Cherenkov detectors at the South Polem BRI Univ. of Delaware, Weekes

P2108-5-89 Observations of the Eclipsing Millisecond Pulsar, NASA/HDQ, Bookbinder

P2109-5-89 The X-ray Emission of the Sombrero Galaxy, NASA/HDQ, Fabbiano

P2110-5-89 Mapping the Great Attractor, NASA/HDQ, Forman
P2111-5-89 X-ray Emission Processes from Radio Jets: 3C273 and 26W20, NASA/HDQ, Harris

P2112-5-89 HRI Observations of Elliptical Galaxies with Strong Radio Continuum, NASA/HDQ, Kim

P2113-5-89 The Soft X-ray Spectra of AGN Discovered via their Hard X-ray Emission, NASA/HDQ, Schwartz

P2114-5-89 Three Crab-Like SNR in the Large Magellanic Cloud, NASA/HDQ, Seward

P2115-5-89 Central Sources in four Supernova Remnants, NASA/HDQ, Seward

P2116-5-89 X-ray Detection of A-Type Stars, NASA/HDQ, Zombeck

P2117-5-89 Clusters of Galaxies with Measured Sunyaev Zel'dovich Effects, NASA/HDQ, Hughes

P2118-5-89 O Stars, NASA/HDQ, Harnden

P2119-5-89 Determination of the X-ray Spectra of a Complete Sample of Flat-Spectrum Radio Sources, NASA/HDQ, Worrall

P2120-5-89 X-ray Emission from the Pleiades: The Lower Main Sequence, NASA/HDQ, Bookbinder

P2121-5-89 Structure of Seyferts with Known X-ray Extent, NASA/HDQ, Elvis

P2122-5-89 Studies of Young Remnants of Type I Supernova, NASA/HDQ, Gorenstein

P2123-5-89 Detailed Morphology and pulsation Studies of Two Short-Period Pulsars, NASA/HDQ, Harnden

P2124-5-89 Early Type Galaxies, NASA/HDQ, Jones

P2125-5-89 Galaxies in the A1367/Coma SuperCluster, NASA/HDQ, Trinchier

Box 12

P2126-5-89 Soft X-ray Emission from Boundary Layers in Cataclysmic Variables, NASA/HDQ, Vrtilek

P2127-5-89 X-ray Luminocity function of the Source in M83, NASA/HDQ, Trinchier

P2128-5-89 ROSAT Selected Area Survey-Eridanus, NASA/HDQ, Murray

P2129-5-89 X-ray Studies of the Relation of BL LAC Objects to Clusters of Galaxies, NASA/HDQ, Schwartz

P2130-5-89 Computer Hardware for Vax Station, Traub
P2131-5-89 Analysis of Simultaneous SMM, MIXT and VLA, NASA/GSFC, Martens

P2132-5-89 Con't NAS2-12953, NASA/Ames, rey-Watson

P2133-5-89 Ion Pump Elements Maser P-17, Vessot

P2134-5-89 Electrodynamit Tether Brake for Space Craft Re-Entry, NASA/HDQ, Lorenzini

P2135-5-89 Tethered Space Sail for Planetary Exploration, NASA/HDQ, Cosmo

P2136-5-89 Con't NASW-3722, NASA/GSFC, Tananbaum


P2138-5-89 Wide Field Camera System with High Angular Resolution for Precise Positioning of Gamma-Ray Burst and Monitoring of Intensity Variations in Hard X-ray Sources, NASA, Gorenstein

P2139-6-89 Hard X-ray Sources - Evaluation of Submillimeter Wave Astronomy Satellite (SWAS), NASA/GSFC, Melnick

P2140-6-89 Con't NAGW-931, NASA, Field

P2141-6-89 Con't NAGW-201, NASA/HDQ, Huchra/Geller

P2142-6-89 Con't NSG-5175, NASA/HDQ, Traub/Chance

P2143-6-89 Procurement of a Helium -3 Refrigerator System, JPL, Vessot

P2144-6-89 Development of Astronomical Software Environments, NASA/HDQ, Schwartz

P2145-6-89 A Co Survey of Selected Regions at High Galactic Latitudes, NASA/GSFC, Thaddeus

P2146-6-89 Theory and Simulation of Discrete Packets of Waves Generated in the Magnetosphere, NASA/HDQ, Alpert

P2147-6-89 Orbital Analysis of Tethered Antennas, Raytheon, Lorenzini

P2148-7-89 Con't NAGW-1561, NASA, Dalgamo

P2149-7-89 Con't NAGW-931, NASA/HDQ, Field

P2150-7-89 Solar EUV Data Analysis, NASA/HDQ, Withbroe

P2151-7-89 Structure, Heating and Dynamics of the Corona and Solar Wind, NASA/HDQ, van Ballegooije

P2152-7-89 Plasma Process in Coronal Magnetic Structures, NASA/HDQ, Martens
P2153-7-89 A Normal Incidence X-ray Telescope Sounding Rocket Payload, NASA/HDQ, Golub

P2154-7-89 Construction of one or two Advanced Hydrogen Masers, NRL, Vessot

P2155-7-89 Normal Incidence X-ray Sounding Rocket Payload Telescope, NASA/HDQ, Golub

P2156-7-89 Con’t NSG-5175, NASA, Traub

P2157-7-89 Con’t NAG2-311, NASA/Ames, Melnick

P2158-7-89 Correlative Measurements of UARS Species and Temperature Using A Far-Infrared Spectrometer in the Stratosphere, NASA/HDQ, Traub

P2159-9-89 Investigation of the Structure of the Electromagnetic, NASA/HDQ, Alpert

P2160-9-89 Generated by the Active Satellite - Con’t NAGW-1714, NASA/HDQ, Murray

P2161-9-89 Enhancement of Planetary C Phemeris Program, USNO, Reasenberg/Chandler

Box 13

P2162-9-89 One Spare Receiver for VLG-11/12 Hydrogen Masers, USNO, Vessot/Mattison

P2163-9-89 Dynamic Noise Analysis of Gravity Gradiometer, CER Corporation, Lorenzini

P2164-9-89 Con’t NAS8-36160, NASA/MSFC, Arnold

P2165-9-89 Con’t NAS5-26613, NASA, Gorenstein

P2166-9-89 Con’t 957748, JPL, Cook

P2167-9-89 Con’t NAS8-36606, NASA/MSFC, Arnold

P2168-9-89 Con’t NAG5-626, NASA/HDQ, Golub

P2169-9-89 Con’t DE-AC02-82ER40063, DOE, Weekes

P2170-9-89 Eight Spare Remote Monitoring Boards/Modules, USNO, Vessot

P2171-9-89 Con’t NAGW-1714, NASA/HDQ, Murray

P2172-10-89 (ADP) Wind Interaction in Planetary Nebulae, NASA/HDQ, Soker

P2173-10-89 (ADP) VU Spectra of Magnetically Disturbed Accretion Disks, NASA/HDQ, Raymond

P2174-10-89 (ADP) Structure of the X-ray Emitting Plasmas in a bell 2.218 and CL0016+16, NASA/HDQ, Hughes
P2175-10-89 (ADP) X-ray Observation of Gravitational Lenses in Clusters of Galaxies, NASA/HDQ, Kellogg

P2176-10-89 (ADP) Energy Transfer Processes in Cooling Flow Clusters, NASA/HDQ, David

P2177-10-89 (ADP) An X-ray Selected Sample of Active Galaxies in Nearby Clusters, NASA/HDQ, Forman

P2178-10-89 (Long Term ADP) Studies of Active Galactic Nuclei and Starburst Galaxies as the Origin of the X-ray Background, NASA/HDQ, Schwartz

P2179-10-89 (ADP) Dielectronic Recombination: A Unique Probe of Magnetic Fields in Stellar Transition Regions, NASA/HDQ, Bookbinder

P2180-10-89 (ADP) Multiwavelength Spectra of 3CR Galaxies, NASA/HDQ, Fabbiano

P2181-10-89 (ADP) Einstein IPC Slew Survey Identification, NASA/HDQ, Elvis


P2183-10-89 (ADP) (Long Term) The Evolution of the Quasar Continuum, NASA/HDQ, Elvis

P2184-10-89 (ADP) (Long Term) Hot Gas in Galaxies and Clusters of Galaxies, NASA/HDQ, Jones

P2185-10-89 (ADP) (Long Term) Support of a proposal to NASA - (LTSARP) The Interaction of Supernova Remnants with Interstellar Medium, Johns Hopkins, Raymond

P2186-10-89 (ADP) (Long Term) Cool Stars and Stellar Systems, NASA/HDQ, Dupree

P2187-10-89 (ADP) Interactive Deconvolution of X-ray and Optical SWR Images, NASA/HDQ, Nisenson

P2188-10-89 Con't NAGW-1292, NASA/HDQ, Chance

P2189-10-89 Millimeter-Wave Pressure Broadening of Atmospheric Gases, Radford


P2191-10-89 Con't NSG-5138, NASA/WFF, Gorenstein

P2192-10-89 (ADP) A Design Study for an Improved IUE Merged Log and Data Management System, NASA, Saar

P2193-10-89 Investigations of the Dynamical Evolution of Proto-Planetary Nebulae, NASA, Hartmann
P2194-11-89 Con't NASW-3722, NASA/GSFC
P2195-11-89 Sciamachy, NASA/HQ, Chance
P2196-11-89 Con't NAS8-36606, NASA/MSFC, Lorenzini
P2197-11-89 Interstellar Matter In Early Galaxies, STSI, Kim
P2198-11-89 Con't 958671, JPL, Vessot
P2199-11-89 Measurements of Mid-Plate Crustal Strain in NE United States, NSF, Davis

Box 14

P2201-12-89 Ten Spare VGL 11/12 PC Boards, NRL, Vessot
P2202-12-89 (IUE) Line Diagnostic of Wind Interaction in Planetary Nebulae, NASA/GSFC, Soker
P2203-12-89 Con't NAS8-36810, NASA/MSFC, Gullahorn
P2204-12-89 Emission and Absorption Study of the Vela Supernova Remnant, NASA/MSFC, Raymond
P2205-12-89 Con't NAG5-87 (IUE), NASA/GSFC, Vrtilek
P2206-12-89 Con't NAG5-87 (IUE), NASA/GSFC, Saar
P2207-12-89 Con't NAG5-87 (IUE), NASA/GSFC, Bookbinder
P2208-12-89 Con't NAG5-87 (IUE), NASA/GSFC, Bookbinder
P2209-12-89 The Transition Region Magnetic Fields of RS CVN Stars Con't NAG5-87 (IUE), NASA/GSFC, Saar
P2210-12-89 Simultaneous IUE/ROSAT Observations of Atoll Low Mass X-ray Binaries Con't NAG5-87 (IUE), NASA/GSFC, Garcia
P2211-12-89 Do X-ray Quiet Quasars have the strongest "Big Blue Bumps" of all? Con't NAG5-87, NASA/GSFC, Wilkes
P2212-12-89 The Transition Region Magnetic Fields of Giant Stars Con't NAG5-87, NASA/GSFC, Saar
P2213-12-89 A first complete view of the big blue bump in in Quasar (NA05-87), NASA/GSFC, Wilkes
P2214-12-89 Studies of Intermediate Activity M Dwarf Stars Con't NAG5-87, NASA/GSFC, Saar
P2215-12-89 Pulsation - Driven Wind from Yellow Supergiant Con't NAG5-87, NASA/GSFC, Dupree
P2216-12-89 The Eclipsing Intermediate Polar LB1800 Con't NAG5-87, NASA/GSFC, Raymond

P2217-12-89 Understanding RCRB Stars: A comprehensive Ultraviolet and Visible Study of Complete Cycle of Dust rejection, NASA/GSFC, Whitney

P2218-12-89 HE II Emission in T Tauri Stars Con't NAG5-87, NASA/GSFC, Kenyon

P2219-12-89 Alphi ORI: A case Study Con't NAG5-87, NASA/GSFC, Dupree

P2220-12-89 Coordinated IUE and Speckle Observations of the MIRA System, NASA/GSFC, Karouska

P2221-12-89 Repair P-19 Dissociator Oscillator, USNO, Mattison

P2222-12-89 Two W Uma Stars: Coordinated IUE and ROSAT Observation, NASA/GSFC, Dupree

P2223-12-89 Development and In Space Evaluation of a High Stability Hydrogen Maser Clock, NASA/LRC, Vessot

P2224-12-89 Con't HRC for AXAF NAS8-36750, NASA/MSFC, Murray

P2225-1-90 Additional Funds for Contract NAS8-36809, NASA/MSFC, Estes

P2226-1-90 and P2227-1-90 Continuation NAG 5-484 Continuation NAG 5-484, NASA/GSFC, Parkinson (2 folders)

P2228-1-90 Continuation 106449, UofA, Dias

P2229-1-90 Ultraviolet Photo Polarmeter Experiment, Univ. of Wisconsin, Whitney

P2230-2-90 Con't of DC-AC02-82ER40063, DOE, Weekes

P2231-2-90 Refurbish One Set of VLG-11 Maser, USNO, Vessot/Mattison

P2232-2-90 Repair P-19 Receiver, USNO, Vessot/Mattison

P2233-2-90 Con't NAG5-605, NASA/GSFC, Murray/Chappel/Schwartz

P2234-2-90 Con't NASW-3722, NASA/GSFC, Tananbaum

P2235-2-90 Con't NSG-7082, NASA/HDQ, Whipple

P2236-3-90 Con't NAS8-36750, NASA/GSFC, Murray

P2237-3-90 Visualization and Analysis Tools for Cosmology, NASA/HDQ, Falco

P2238-3-90 The Development and Implementation of SIMBAD as an Astrophysical Data System, NASA, Watson

P2239-3-90 A Factor Space Bibliographic Retrieval System for the Astrophysical Data System, NASA, Kurtz
P2240-3-90 A GINA Visiting Investigator Program Analysis of LAC Observation of Clusters of Galaxies, NASA/HDQ, Hughes

P2241-3-90 Con't of NAGW-1489, NASA/HDQ, Hughes

P2242-3-90 Con't of NAG2-374, NASA/Ames, Myers

P2243-3-90 Con't of NAG9-29, NASA/JSC, Marvin

P2244-3-90 Con't of NAG9-28, NASA/JSC, Wood

P2245-3-90 Additional funds for NAS8-36606, NASA/MSFC, Lorenzini

P2246-3-90 Mapping the Universe, Dodge Foundation, Geller

P2247-4-90 Very High Energy Gamma Ray Extension of GRO Observations, NASA/HDQ, Weekes

P2248-4-90 Con't N00014-89-J-3151, ONR, Grossi

P2249-4-90 Con't NAGW-1292, NASA/HDQ, Chance

P2250-5-90 Con't NAG8-36123, NASA/MSFC, Tananbaum

P2251-5-90 High Resolution Studies of the Structure of the Solar Atmosphere, USAF, Habbal

P2252-5-90 Additional funds NASW-3722, NASA/GSFC, Tananbaum

P2253-52-90 Initiation of Space Station Freedom on the LAMAR Instrument, NASA/MSFC, Gorenstein

P2254-5-90 Additional Funds NAS5-29350, NASA/GSFC, Tananbaum

P2255-5-90 High Accuracy Determination of the Vertical from GPS, NSF, Davis

P2256-5-90 Additional effort NAS8-36160, NASA/MSFC, Arnold

P2257-5-90 Additional effort NAGW-1647, NASA/HDQ, Reasenberg

P2258-6-90 Support of the ROSAT Science Data Center, NASA/GSFC, Tananbaum

P2259-6-90 Computer Modeling and Systems, Caltech, Reasenberg

P2260-6-90 Resonat Excitation of P and G-Waves in Common Envelops, NASA/HDQ, Soker