

**- G.O. PROPOSALS APPROVED BY ESA-SERC -**

---

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
5C004	Fredga, K.	Stockholm Observatory, Sweden	Stellar activity cycle in Beta Hydri
5E006	Panagia, N.	Istituto di Radioastronomia, Bologna, Italy	UV Observations of Supernovae
5A007	D'Odorico, S.	European Southern Observatory, Garching bei Munchen, Germany	The brightest hot stars in the Local Group galaxies M 33 and M 31
5A008	Kudritzki, R.P.	Institut fur Theoretische Physik und Sternwarte, Kiel, Germany	Non-LTE Analysis of Central Stars of Planetary Nebulae
5S009	Fricke, K.H.	Physikalischs Institut, Bonn, Germany	The long-term variability of the Lyman alpha emission from Jupiter, Saturn, and Uranus
5E010	Bruzual, G.A.	Centro de Investigaciones de Astronomía, Mérida, Venezuela	Ultraviolet spectrum of spiral galaxies
5A011	Kudritzki, R.P.	Institut fur Theoretische Physik und Sternwarte, Kiel, Germany	Non-LTE Analysis of Subdwarf O-stars
5I012	Klare, G.	Landessternwarte Königstuhl, Heidelberg, Germany	High Dispersion UV Spectroscopy of the Dwarf Nova TT Ari
5C013	Gustafsson, B.	Astronomiska Observatoriet, Uppsala, Sweden	SWP echelle mode observations of two late-type binaries with extensive circumstellar material

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
SA014	Weidemann, V.	Theoretische Physik und Sternwarte, Kiel, Germany	Ultraviolet Spectroscopy of White Dwarfs
SA015	Schonberner, D.	Theoretische Physik und Sternwarte, Kiel, Germany	Pulsational Variability of Extreme Helium Stars
SI020	Ritter, H.	Max-Planck-Institut fur Physik und Astrophysik, Garching, Germany	Ultraviolet Spectroscopy of HZ Her near X-ray Eclipse
SA024	Nussbaumer, H.	Institute of Astronomy, Zurich, Switzerland	The protoplanetary nebula V 1016 Cyg
SA025	Wolf, B.	Landessternwarte, Konigstuhl, Heidelberg, Germany	The Brightest Star of the LMC
SA026	Wolf, B.	Landessternwarte, Konigstuhl, Heidelberg, Germany	High Resolution UV Spectrograms of the Hubble-Sandage Variable S Dor
SA027	Pottasch, S.R.	Kapteyn Astronomical Institute Groningen, Holland	Continuum radiation from hot central stars of planetary nebulae
SI029	Hammerschlag, G.	Astronomical Institute, Amsterdam, Holland	Simultaneous EXOSAT/IUE/Ground-based Observations of Low-Mass X-Ray Binaries: Her X-1, Sco X-1 and Cyg X-2
	Wilson, R.	University College, London, England	
SI030	Hammerschlag, G.	Astronomical Institute, Amsterdam, Holland	Simultaneous EXOSAT/IUE/Ground-based Observations of massive X-ray binaries to study the interaction between the X-rays and the stellar wind of the companion
	Willis, A.J.	U.C.L., London, England	
SA032	Stalio, R.	Osservatorio Astronomico, Trieste, Italy	Simultaneous X-Ray, UV, Optical, IR Observations of late-B and early-A-type stars
SA035	Hunger, K.	Theor. Physik und Sternwarte der Universitat Kiel, Germany	Effective temperatures of Subdwarf B-stars
SE037	Palumbo, G.G.C.	Istituto TE.S.R.E./C.N.R. Bologna, Italy	UV emission from normal bright spiral galaxies

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
SI039	Hack, M.	Osservatorio Astronomico, Trieste, Italy	The Atmospheric Eclipsing Binary Epsilon Aurigae
SE044	Kunth, D.	Institut d'Astrophysique, Paris, France	Absorption systems in lower redshift quasars
SE045	Clavel, J.	Observatoire de Paris-Meudon, Meudon, France	Simultaneous UV, X-Ray, and optical observations of NGC 4593
SC048	Vilhu, O.	Observatory and Astrophysics Laboratory, Helsinki, Finland	Period-Activity Relationships in Contact and Related Binaries
SE049	Bergeron, J.	Institut d'Astrophysique, Paris, France	Intermediate redshift quasars with a "black-body" UV component
SA051	Freire, R.	Observatoire Astronomique, Strasbourg, France	Search for chromospheres in A type stars: 1) slow rotators A stars, 2) A stars in binary systems
SC052	Saxner, M.	Astronomiska Observatoriet, Uppsala, Sweden	Ionizing radiation in F dwarfs
SS058	Festou, C.	Service d'Aéronomie du CNRS, Verrières-le-Buisson, France	Observations of comets
SI060	Bohnet-Bidaud, J.M.	Commissariat a l'Energie Atomique Gif-sur-Yvette, France	Ultraviolet Observations with IUE of newly discovered X-Ray sources
SM063	Fahr, H.J.	Institut fur Astrophysik, Bonn, Germany	High resolution spectroscopy of the ISW Lyman-Alpha emission
SM064	Stalio, R.	Astronomical Observatory, Trieste, Italy	Mapping the variable extinction in the extreme nuclei of the h and $\chi$ Persei clusters
SC067	Cacciari, C.	ESA Satellite Tracking Station, Madrid, Spain	IUE Observations of a grid of Population II standard stars
SA068	Caloi, V.	Istituto di Astrofisica Spaziale, Frascati, Italy	Evolved Globular Cluster Stars

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
5A069	Tjin A Djie, H.R.E.	Astronomical Institute, Amsterdam, Holland	Ultraviolet Studies of the shells of Herbig Ae stars
5I073	Rahe, J.	Remeis-Observatory, Bamberg, Germany	Interacting Binary systems
5I075	Drechsel, H.	Remeis-Observatory, Bamberg, Germany	Orbital Phase Dependent and High Dispersion UV spectroscopy of Classical Novae
5E077	Brosch, N.	Laboratory Astrophysics, Leiden, Netherlands	Ultraviolet Spectrophotometry of Galactic Nuclei Under Neighbourhood Density Criteria
5A078	Baschek, B.	Institut fur Theoretische Astrophysik, Heidelberg, Germany	High Resolution Spectroscopy of Blue Halo Stars
5I079	Krautter, J.	European Southern Observatory, Garching, Germany	Observations of Cataclysmic Variables in Minimum and Maximum State
5A080	Doazan, V.	Observatoire de Paris, France	Simultaneous IUE/Ground-based/Exosat observations of Be Stars
	Willis, A.J.	University College, London, England	
5C081	Zwaan, C.	Observatory of the Astronomical Institute, Utrecht, Holland	Magnetic Structure of F, G, and K type stars, II
5E082	Tanzi, E.G.	Istituto di Fisica Cosmica del CNR, Milano, Italy	Coordinated UV, optical and X-ray studies of selected QSOs and BL Lac objects
5I083	Maraschi, L.	Istituto di Fisica Cosmica del CNR, Milano, Italy	Coordinated X-ray and UV observations of magnetic white dwarfs in binaries
5E085	Kunth, D.	Institut d'Astrophysique, Paris, France	Wolf Rayet Stars in Dwarf emission line galaxies
5A087	Henrichs, H.F.	Astronomical Institute, Amsterdam, Holland	Short time variations in the mass-loss rate of early type stars
	Willis, A.J.	University College, London, England	

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
5A093	Van der Hucht, K.A.	Space Research Laboratory Utrecht, Holland	The Iron Curtain of WC9 Stars
5I094	Fabian, A.C.	Sterrekundig Institut Utrecht, Holland	Dwarf Novae in Outburst
5E097	Jorgensen, H.E.	Astronomical Observatory Copenhagen, Denmark	The Central Galaxy NGC 4696 in the Centaurus Cluster
5E098	Rocca-Volmerange, B.	Institut d'Astrophysique Paris, France	Star formation and gas in SO galaxies
5I099	Altamore, A.	Istituto Osservatorio Astronomico, Roma, Italy	IUE Observations of CI Cygni during the 1982 eclipse and of other symbiotic stars at minimum
5A100	Praderie, F.	Observatoire de Paris-Meudon France	Temporal changes in the chromosphere of the Herbig Ae star AB Aur
5E102	Caloi, V.	Istituto di Astrofisica Spaziale, Frascati, Italy	Integrated Spectra of Globular Clusters
5E104	Cacciari, C.	ESA Satellite Tracking Station, Madrid, Spain	UV Observations of halo-type globular clusters in the Magellanic Clouds
5I105	Wargau, W.	Remeis-Sternwarte Bamberg, Germany	Study of X-Ray Emitting Dwarf Novae and Novalike Objects
5A107	Praderie, F.	Observatoire de Paris-Meudon, France	Emission, mass loss and chromospheres in Herbig Ae Stars (III)
5I108	Pakull, M.W.	Max-Planck-Institut, Munchen, Germany	LMC X-1 and 1E 0501.8-7037 two recently identified massive X-ray binaries in the LMC
5I109	Giovannelli, F.	Institut of Space Astrophysics, Frascati, Italy	UV behaviour of SS Cygni during an outburst
5I110	Giovannelli, F.	Institut of Space Astrophysics, Frascati, Italy	UV spectra of Cygnus OB2: 8A star
5I113	Hubert-Delplace, A.M.	Observatoire de Paris-Meudon, France	Study of the interacting binary KX And

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
5A115	Baschek, B.	Institut fur Theoretische Astro- Physik, Heidelberg, Germany	Lambda Bootis Stars
5C116	Reimers, D.	Hamburger Sternwarte, Hamburg, Germany	Winds and Coronae in Red Giants
5S117	Combes, M.	Observatoire de Paris-Meudon, France	UV Observations of Giant Planets and their Satellites
	Hunt, G.	University College, London, England	
5I121	Bignami, G.F.	Istituto di Fisica Cosmica, Milano, Italy	Investigation on the binary nature of the radio and X-ray star LSI+61°.303, associated with a Cos-B gamma-ray source
5M122	Eichendorf, W.	European Southern Observatory, Garching b. Munchen, Germany	Bright rims around elephant trunks
5C123	Reipurth, B.	Copenhagen University Observa- tory, Copenhagen, Denmark	The energetics of Herbig-Haro objects
5C124	Eichendorf, W.	European Southern Observatory, Garching b. Munchen, Germany	Classical cepheids
5C125	Reipurth, B.	Copenhagen University Observa- tory, Copenhagen, Denmark	Star Formation in a Bok Globule
5M126	Dennefeld, M.	Institut d'Astrophysique, Paris, France	High-Resolution observations of supernova-remnants
5I127	Kindl, C.	Institut of Astronomy, ETH- Zentrum, Zurich, Switzerland	The symbiotic star HM Sge
5M129	Prévot, L.	Observatoire de Marseille, France	A far UV study of interstellar matter in the Small Magellanic Cloud
5E130	Marano, B.	Istituto di Astronomia dell' Universita', Bologna, Italy	Ultraviolet Observations of galaxies with spiral structure in the nucleus

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
5A137	Perinotto, M.	Osservatorio Astrofisico di Arcetri, Firenze, Italy	Nuclei of evolved planetaries
5A138	Casini, C.	Istituto di Fisica dell' Universita, Milano, Italy	Observations of the Interacting Galaxy System NGC 3991 - 3994 - 3995
SC140	Reimers, D.	Hamburger Sternwarte, Hamburg, Germany	Masse-loss from Red Giants with Hot Companions
SA143	De Loore, C.	Astrophysical Institute, Brussels, Belgium	Simultaneous EXOSAT/IUE/Ground-based studies of O and Wolf-Rayet stars
	Willis, A.J.	University College London, England	
5A144	Vauclair, G.	Observatoire de Toulouse, Toulouse, France	Chemical composition and diffusion in high gravity stars
5I145	Friedjung, M.	Institut d'Astrophysique, Paris, France	Time variations of PU Vulpeculae (Kuwano's object)
SC146	Engvold, O.	Institut of Theoretical Astrophysics, Oslo, Norway	Emission Measure Analysis of SWP-HI Spectra of Representative Yellow Giants and Red Giants and Supergiants
5M147	Fredga, K.	Stockholm Observatory, Stockholm, Sweden	The Interaction between Young Stars and the Surrounding Medium: Ultraviolet Molecular Emission Lines
5E148	Bergeron, J.	Institut d'Astrophysique, Paris, France	Spectroscopy of narrow line active nuclei with radiative Balmer decrement
5I151	West, R.M.	European Southern Observatory, Garching b. Munchen, Germany	The very heavy, symbiotic star RY Sculpti
SC152	Querci, F.	Observatoire du Pic-du-Midi, Toulouse, France	Carbon stars sequence: R to N stars

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
SE159	Fricke, K.J.	Universitats-Sternwarte, Gottingen, Germany	Barred Spirals with X-Ray Nuclei
SE160	Biermann, P.	Max-Planck-Institut fur Radio-astronomie, Bonn, Germany	BL Lac Objects with Jet-like X-Ray Structure
SM162	Grewing, M.	Astronomisches Institut, Tubingen, Germany	Probing the H I holes in the direction of HZ 43 and HR 1099: A pilot study
SM163	Grewing, M.  Pettini, M.	Astronomisches Institut, Tubingen, Germany  Royal Greenwich Observatory, Sussex, U.K.	Probing the Interstellar Medium with bright supernova
SI164	de Jager, C.	Astronomical Institut, Utrecht, Holland.	Detection of hydrodynamical flow in and around Algol binaries
SA165	Grewing, M.	Astronomisches Institut, Tubingen, Germany	High Resolution Studies of Planetary Nebulae
SA166	Hubert-Delplace, A.M.	Observatoire de Paris-Meudon, France	Structure of the envelope of Be stars
SI167	Nussbaumer, H.	Institute of Astronomy, ETH-Zentrum, Zurich, Switzerland	The symbiotic star HBV 475
SE168	Ulrich, M.H.	European Southern Observatory, Garching b. Munchen, Germany	Observations of BL Lac Object
SE169	Alloin, D.	Observatoire de Paris-Meudon, France	Star forming activity in Mark 171 and Mark 325' (NGC 7673)
SA170	de Boer, K.S.	Astronomisches Institut, Tubingen, Germany	Supra BHB stars in Globular Clusters
SA173	Cassatella, A.	ESA Satellite Tracking Station, Madrid, Spain	UV Observations of three peculiar Be stars
SE174	Geyer, E.H.	Observatorium Hoher List, Bonn, Germany	High resolution observations of the young globular cluster NGC 2004 in the LMC

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
SC175	Cassatella, A.	ESA Satellite Tracking Station, Madrid, Spain	Ascending giant branch to planetary nebula phase: UV observations of two candidates
SE176	Cassatella, A.	ESA Satellite Tracking Station, Madrid, Spain	UV Observations of young globular clusters in the LMC
SM181	Laurent, C.	Laboratoire de Physique, Verrières-le-Buisson, France	The Extent of a Gaseous Galactic Halo
	Pettini, M.	Royal Greenwich Observatory, Sussex, U.K.	
SA182	Koppen, J.	Institut fur Theoretische Astro- physik, Heidelberg, Germany	High Dispersion Observations of Planetary Nebulae
SE183	Capaccioli, M.	Institute of Astronomy, Padova, Italy	UV continuum energy distribution of elliptical galaxies
SE184	Bertola, F.	Istituto di Astronomia, Padova, Italy	LW range UV excess in elliptical galaxies
SE185	Capaccioli, M.	Institute of Astronomy, Padova, Italy	UV Continuum in bulge dominated SO galaxies
SI189	Tielens, A.G.G.M.	Laboratory of Astrophysics, Leiden, Netherlands	The study of 2200 Å diffuse feature in h $\times$ Per
SS190	Bertaux, J.L.	Service d'Aéronomie du CNRS, Verrières-le-Buisson, France	Study of the Io Torus
SC201	Madore, B.F.	University of Toronto, Toronto, Canada	Search for Companions to Non-Pulsating Yellow Super- giants in or near the instability strip
SC202	Butler, C.J.	Queen's University of Belfast, North Ireland	Simultaneous IUE, EXOSAT and Optical Observations of Flare Stars
	Rodono, M.	Osservatorio Astrofisico, Catania, Italy	

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
5I203	de Groot, M.	Armagh Observatory, North Ireland	UV Spectroscopy of selected Spectroscopic Binaries
5C206	Budding, E.	Manchester University, Manchester, England	Chromospheric activity in the Short period Subgroup of RS CVn Stars
5E207	Ninkov, Z.	University of British Columbia, Canada	Study of the Nuclear Region of NGC 2903
5E208	Ellis, R.S.	Durham University, England	Ultraviolet Studies of Late-type Spiral galaxies.
5C209	Beckman, J.E.	Queen Mary College, London, England	Magnetic Variability of Late-type Stars
5M210	Nandy, K.	Royal Observatory, Edinburgh, Scotland	Properties of dust in external galaxies
5E211	Nandy, K.	Royal Observatory, Edinburgh, Scotland	Studies of the nuclear regions of Sersic-Pastoriza galaxies
5A213	Nandy, K.	Royal Observatory, Edinburgh, Scotland	Effective temperature and radii of LMC giants and main sequence early type stars
5E214	Nandy, K.	Royal Observatory, Edinburgh, Scotland	Composition of dust and gas in the Perseus arm
5I215	Pringle, J.E.,	Institute of Astronomy, Cambridge, England	Dwarf Novae
5E216	Meaburn, J.	University of Manchester, Manchester, England	Nuclei of Hot Spot Galaxies
5E217	Coe, M.J.	Southampton University, U.K.	Simultaneous spectral studies of active galaxies
5I218	Osborne, J.	Mullard Space Science Labora- tory, Surrey, U.K.	Three Possibly Magnetised Cataclysmic Variables
5I219	Osborne, J.	Mullard Space Science Labora- tory, Surrey, U.K.	Co-ordinated X-ray and UV observations of magnetic white dwarfs in binaries

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
5I220	Kelly, B.D.	Royal Observatory of Edinburgh, Edinburgh, Scotland	The interacting binary RZ Gruis
5M221	Boksenberg, A.	Royal Greenwich Observatory, Sussex, U.K.	High velocity gas motions in the Carina Nebula
5M222	Boksenberg, A.	Royal Greenwich Observatory, Sussex, U.K.	The physical state of gas in galactic giant HII regions
5C223	Walsh, J.R.	University of Manchester, Manchester, England	The UV continuum in NGC 2261 and R Monoceros
5E225	Ward, M.J.	Institute of Astronomy, Cambridge, England	UV Observations of X-ray emitting 'Star Burst Galactic Nuclei
5A226	Evans, A.	Preston Polytechnic, Preston, U.K.	Development of the 2200A extinction feature in post-eruptive novae
5C228	Evans, A.	Preston Polytechnic, Preston, U.K.	Ultraviolet observations of RCB Standard stars
5E231	Gaskell, C.M.	Institute of Astronomy, Cambridge, England	Narrow line strong Fe II Seyfert Galaxies
5C232	Jordan, C.	University of Oxford, England	The Structure, Energy Balance and Dynamics of Stellar Chromospheres and Coronae
5M233	Blades, J.C.	Rutherford Appleton Laboratory, Oxon, England	Absorption measures of gas in haloes of galaxies
5E234	Blades, J.C.	Rutherford Appleton Laboratory, Oxon, England	Observations of Interstellar HI in External Galaxies using QSOs as Background Sources
5E235	Gondhalekar, P.M.	Rutherford Appleton Laboratory Oxon, England	UV Spectrophotometry of non-Seyfert blue emission line galaxies

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
5M236	Gondhalekar, P.M.	Rutherford Appleton Laboratory Oxon, England	Studies of energetic mechanisms to inject hot ionized gas into the Galactic halo
5I239	Lynas-Gray, A.E.	University College London, England	Helium and Metal Diffusion in the Sd Primary of the Eclipsing Binary LB 3459
5I240	Whelan, J.A.J.	Institute of Astronomy, Cambridge, England	w UMa contact binary light curves
5M242	Willis, A.J.	University College London, England	High Resolution Studies of MC Interstellar Gas (OB Stars) and Galactic Halo
5E249	Wilson, R.	University College London, England	Ultraviolet Observations of Quasars
5E250	Wilson, R.	University College London, England	Observations of high redshift ( $z>3$ ) Quasars with IUE
5E251	Wilson, R.	University College London, England	UV Observations of the Double Quasar 0957+561 A,B
5E252	Wilson, R.	University College London, England	Studies of UV Variability of selected Seyfert galaxies
5E253	Wilson, R.	University College London, England	An Investigation of the broad absorption-line quasar PG 1351+64
5A254	Seaton, M.J.	University College London, England	Planetary nebulae and their central stars
5E255	Boksenberg, A.	Royal Greenwich Observatory, Sussex, England	Ultraviolet observations of the Standard nucleus of NGC 1275
5E256	Boksenberg, A.	Royal Greenwich Observatory, Sussex, England	Ultraviolet Observations of NGC 1068
5E257	Boksenberg, A.	Royal Greenwich Observatory, Sussex, England	IUE Observations of QSOs, Seyfert I Galaxies & BL Lac Objects
5E258	Boksenberg, A.	Royal Greenwich Observatory, Sussex, England	Ultraviolet Observations of Seyfert 2 Galaxies

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
5M261	McNally, D.	University College London, England	Interstellar Molecular lines
5C262	Andrews, A.D.	Armagh Observatory, Armagh, North Ireland	Studies of Spots and Plages in BY Draconis-Type Variables Stars
	Rodono, M.	Osservatorio Astrofisico, Catania, Italy	
5M264	Blades, J.C.	Rutherford Appleton Laboratory, Oxon, England	Study of interstellar gas adjacent to two spiral arms
5E266	Whittle, D.M.	Institute of Astronomy, Cambridge, England	Continued monitoring of MCG-2-58-22, a Seyfert nucleus with distinct resolved broad line components
5C267	Brown, A.	Queen Mary College, London, England	EUV Studies of Pre-main-Sequence Stars Coordinated with EXOSAT and Ground-based observations
	The, P.S.	Astronomical Institute, Amsterdam, Holland	
	Gahm, G.	Stockholm Observatory, Stockholm, Sweden	
5C268	Moe, O.K.	University of Oslo, Norway	UV centre-to-limb variations in solar type bright eclipsing binaries
5A269	Giaretta, D.	Rutherford Appleton Laboratory, Oxon, England	Mass loss from $\beta$ Orion and similar stars
5E270	Penston, M.V.	Royal Greenwich Observatory, Sussex, England	Continued Monitoring of NGC 4151
	Ulrich, M.H.	European Southern Observatory, Garching b. Munchen, Germany	
5C271	Penston, M.V.	Royal Greenwich Observatory, Sussex, England	Mild T Tauri stars

CODE	PRINCIPAL APPLICANT	INSTITUTE	TITLE
5C272	Stickland, D.J.	Royal Greenwich Observatory, Sussex, England	R V Tauri Stars
5I273	Stickland, D.J.	Royal Greenwich Observatory, Sussex England	The sometimes eclipsing WH Star CV Serpentis
5I274	Stickland, D.J.	Royal Greenwich Observatory, Sussex, England	UV Observations of Epsilon Aurigae
5C275	Stickland, D.J.	Royal Greenwich Observatory, Sussex, England	Long Period Variable Stars
5E276	Pagel, B.E.	Royal Greenwich Observatory, Sussex, England	Abundances and excitation mechanisms in peculiar emission-line nuclei of galaxies
5E278	Penston, M.V.	Royal Greenwich Observatory, Sussex, England	Ultraviolet observations of variable Seyfert galaxies
	Ulrich, M.H.	European Southern Observatory, Garching b. Munchen, Germany	
5C279	Penston, M.V.	Royal Greenwich Observatory, Sussex, England	Ly and CIV line profiles in T Tauri Stars
5M282	Pettini, M.	Royal Greenwich Observatory, Sussex, England	A Large Scale Survey of Interstellar Absorption in the Galactic Halo
5C283	Bromage, G.E.	Rutherford Appleton Laboratory, London, England	Coordinated multi-waveband study of M-Dwarf Flares
5S284	Clark, D.H.	Rutherford Appleton Laboratory, London, England	Coma and tails of weaker comets
STAND	VILSPA Observatory	ESA Satellite Tracking Station Madrid, Spain	UV Stellar Classification
SEYFE	VILSPA Observatory	ESA Satellite Tracking Station	Multifrequency monitoring of Seyfert 1 Galaxies
GLOBC	VILSPA Observatory	ESA Satellite Tracking Station	UV Observations of Globular Clusters in galaxies members of the Local Group