

IUE MERGED LOG OF OBSERVATIONS

Taken by NASA, the European
Space Agency (ESA) and the Science
Research Council (SRC)

This Newsletter contains a log of observations taken in the U.S. by NASA and in Spain by ESA and the SRC during the first year of IUE operation.

The log is ordered by RA for efficient referencing. In addition to other observation information the log contains: the key data identifier which is the camera ID (SWP = shortwavelength prime camera, LWR = longwavelength redundant camera) and the image sequence number; the target name, RA and DEC; dispersion (high or low); the day of observation and the data release data for NASA images.

Copies of the IUE processed data tapes and photowrite images are stored in the National Space Science Data Center (NSSDC) at Goddard Space Flight Center until the data release date when the data is made available to the general science community. The release date for ESA and SRC data tapes available thru the NSSDC is generally about 7 months after the date of observation.

A description of the procedure for obtaining IUE data from the NSSDC is included in this Newsletter.

IUE OBSERVATORY LOG

ORDERED BY RIGHT ASCENSION

THE COLUMN HEADINGS THAT APPEAR IN THE IUE LOG ARE AS FOLLOWS

OBJECT ID - NAME OF THE OBJECT

PROGRAM ID: FIVE-CHARACTER ALPHANUMERIC CODE IDENTIFYING THE OBSERVING PROGRAMS WHICH ARE DETAILED BELOW

TARGET RIGHT ASCENSION AND TARGET DECLINATION - 1950 COORDINATES

MAGNITUDE

OBJCLASS - A NUMBER CLASSIFICATION SYSTEM FURTHER DEFINED LATER IN THE PREFACE

CCICE B-V OR E (B-V), E INDICATING E (B-V)

DISP HIGH (H) OR LOW (L) DISPERSION

LARGE APERTURE STATUS: OPEN (O) OR CLOSED (C)

APERTURE USED: THE 10 BY 20 ARC SECOND LARGE OVAL APERTURE (L) OR THE 3 ARC SECOND SMALL CIRCULAR APERTURE (S)

EXPOSURE TIME: MINUTES AND SECONDS

EXPOSURE START TIME: GMT

IMAGE SEQUENCE NUMBER: CAMERA USED, PLUS A SEQUENTIAL NUMBER

SWR SHORT WAVELENGTH REDUNDANT CAMERA

LWR LONG WAVELENGTH REDUNDANT CAMERA

SWP SHORT WAVELENGTH PRIME CAMERA

LWP LONG WAVELENGTH PRIME CAMERA

FES FINE ERROR SENSOR - STAR FIELD IMAGES

FOR IES IMAGES, COLUMN 8 (DISP) INDICATES FIELD SIZE:

E - DEFAULT (10 ARCMIN SQUARE);

F - (FULL FIELD, 15 ARCMIN CIRCULAR);

P - (POSTAGE, OPTICAL SIZE);

S - (SPECIAL).

COLUMN 10 (OBJCLASS) INDICATES THE FES UNIT USED. CURRENTLY ONLY UNIT 2 IS AUTHORIZED FOR ROUTINE USE.

STATION ID: G - IMAGE TAKEN AT GSEC; V - IMAGE TAKEN AT VILSPA

RELEASE DATE: THE DATE ON WHICH THE DATA CENTER (NSSDC) CAN RELEASE THE DATA TO THE PUBLIC, GIVEN AS DAY OF YEAR.

COMMENTS - AS PROVIDED BY THE TELESCOPE OPERATOR:

MC COMMENTS WERE GENERALLY GIVEN FOR IMAGES TAKEN BEFORE JUNE 14, 1978

FOR IMAGES TAKEN BETWEEN JUNE 14, 1978, AND APRIL 21, 1979 THE GROSS MAXIMUM EXPOSURE LEVEL WAS GIVEN

MAXDN - MAXIMUM DATA NUMBER, SATURATION OCCURS AT 255DN, POSSIBLE NON-LINEARITY AND SOFTWARE TRUNCATION OCCURS AT 190DN.

PS - PEAK SIGNAL PLUS BACKGROUND, SAME AS MAXDN X OVER - ESTIMATED NUMBER OF TIMES OF OVEREXPOSURE.

WIDER SPECTRA OBTAINED BY TRAILING THE STAR ALONG THE MAJOR AXIS OF THE LARGE APERTURE ARE SO INDICATED.

FOR IMAGES TAKEN AFTER APRIL 21, 1979:

E - GROSS EXPOSURE LEVEL IN DN FOR THE STRONGEST EMISSION LINE IN THE SPECTRUM

C - GROSS DN VALUE FOR THE MOST HIGHLY EXPOSED REGION OF THE CONTINUUM.

B - AVERAGE DN VALUE FOR THE BACKGROUND (USUALLY NEAR THE MAXIMUM CONTINUUM).

N - PEAK DN VALUE FOR THE MICROPHONIC NOISE
THE FOLLOWING IS A GLOSSARY OF OBJECT CLASSIFICATION UTILIZED IN THE OBSERVATORY LOG

00			
01	SUN	34	AE
02	EARTH	35	AM
03	MCCN	36	AP
04	PLANET	37	WIA
05	PLANETARY SATELLITE	38	
06	FINCH PLANET	39	
07	COMET	40	IQ-P2
08	INTERPLANETARY MEDIUM	41	P3-P9
09		42	PP
10		43	
11	B C	44	G TYPE
12	MAIN SEQUENCE O	45	
13	SUPERGIANT O	46	K TYPE
14	OE	47	
15	CF	48	M TYPE
16	SD C	49	
17	WD C	50	R, N OR S TYPES
18		51	LONG PERIOD VARIABLE STARS
19		52	IRREGULAR VARIABLES
20		53	REGULAR VARIABLES
21	E0-E2 V-IV	54	DWARF NOVAE
22	E3-E5 V-IV	55	CLASSICAL NOVAE
23	E6-E9.5 V-IV	56	SUPERNOVAE
24	F0-F2 III-I	57	SYMBIOTIC STARS
25	E3-E5 III-I	58	T TAURI
26	E6-E9.5 III-I	59	X-RAY
27	BE	60	SHELL STAR
28	BP	61	ETA CARINAE
29	SDB	62	PULSAR
30	WCB	63	NOVA-LIKE
31	A0-A3 V-IV	64	
32	A4-A9 V-IV	65	
33	A0-A3 III-I	66	
	A4-A9 III-I	67	
		68	
		69	
		70	PLANETARY NEBULA + CENTRAL STAR
		71	PLANETARY NEBULA - CENTRAL STAR
		72	H II REGION
		73	REFLECTION NEBULA
		74	DARK CLOUD (ABSORPTION SPECTRUM)
		75	SUPERNOVA REMNANT
		76	RING NEBULA (SHELL IONIZED)
		77	
		78	
		79	
		80	SPIRAL GALAXY
		81	ELLIPTICAL GALAXY
		82	IRREGULAR GALAXY
		83	GLOBULAR GALAXY
		84	SEYFERT GALAXY
		85	QUASAR
		86	RADIO GALAXY
		87	EL LACERTAE OBJECT
		88	EMISSION LINE GALAXY (NON-SEYFERT)
		89	
		90	INTERGALACTIC MEDIUM
		91	
		92	
		93	
		94	
		95	
		96	
		97	
		98	
		99	

FIRST EPISODE NASA APPROVED PROGRAMS

ACDAR "ULTRAVIOLET STUDIES OF THE STAR A CENTAURI" DANIEL A. KLINGLESMTIH

AFEBV "ULTRAVIOLET OBSERVATIONS OF A AND B STARS" ERIKA BOHM VITENSE - UNIVERSITY OF WASHINGTON

AFEBJ "THE STUDY OF INTERSTELLAR ABSORPTION LINES" E. E. JENKINS - PRINCETON UNIVERSITY

AVALL "THE DETERMINATION OF THE SEASONAL DYNAMICS OF MARS FROM OBSERVED OZONE AND ATMOSPHERIC DUST VARIATIONS" A. LONNE LANE -
JET PROPULSION LABORATORY

BC2DE "STUDY OF LETA CEPHEI STARS" DAVID FISCHER - GSFC

BCSRE "BINARIES HAVING O-TYPE COMPONENTS" SARA E. HEAP - GSFC

BSJLG "OBSERVATIONS OF FAINT, HIGH-LATITUDE BLUE STARS" J.L. GREENSTEIN - CALIFORNIA INSTITUTE OF TECHNOLOGY

CE2JS "ULTRAVIOLET STUDIES OF SYMBIOTIC STARS" JORGE SAHADE - INSTITUTO DE ASTRONOMIA Y FISICA DEL ESPACIO, ARGENTINA

CEMJE "PROBLEMS OF MASS LOSS AND MASS TRANSFER IN CLOSE BINARY SYSTEMS" M. J. PLAVEC - UNIVERSITY OF CALIFORNIA, LOS ANGELES

CEAKK "INVESTIGATIONS OF STELLAR CHROMOSPHERES AND CORONAS" ANDREA K. DUPREE - HARVARD-SMITHSONIAN CENTER FOR ASTROPHYSICS

CEJLI "OBSERVATIONS OF CHROMOSPHERIC EMISSION LINES FROM F-M DWARFS AND GIANTS" JEFFREY L. LINSKY - JILA

CE2GE "GRAVITY DARKENING IN ROTATING STARS AND CIRCUMSTELLAR MATTER IN CLOSE BINARIES" GRAHAM HILL - DOMINION ASTROPHYSICAL
OBSERVATORY

CEHMJ "INVESTIGATIONS OF CIRCUMSTELLAR MATTER" H. M. JOHNSON - LOCKHEED PALO ALTO RESEARCH LAB

CEWBJ "COMET STARGENT" W. J. JACKSON - HOWARD UNIVERSITY

CEDSI "ULTRAVIOLET SPECTROSCOPY OF DWARF AND GIANT B-A STARS" DAVID S. LECKRONE - GSFC

CEGNS "ULTRAVIOLET EMISSION LINE SPECTRA IN EIGHT GALAXIES" ANDREW M. SMITH - GSFC

CECEM "EXTRAGALACTIC AND STELLAR SPECTROSCOPY" DONALD C. MORRIS - ANGLO-AUSTRALIAN OBSERVATORY

ES2AS "GALAXY POPULATION AND INTERGALACTIC GAS" A. SAPAR - W. STRUVE ASTROPHYSICAL OBSERVATORY OF TAUHU

SETLE "GALAXY POPULATION AND INTERGALACTIC GAS" THORNTON PAGE JOHNSON SPACE CENTER

5QJBC "ULTRAVIOLET SPECTROSCOPY OF PECULIAR GALAXIES" J. E. OKE - CALIFORNIA INSTITUTE OF TECHNOLOGY
 IRIAK "HELIUM RICH STARS" DANIEL A. KLINGLESNITH - GSFC
 IWDKAK "HELIUM WEAK STARS" DANIEL A. KLINGLESNITH - GSFC
 ISSRH "HOT SUBGIANT STARS" SARA F. FEAF - GSFC
 ICJEE "INVESTIGATION OF INTERSTELLAR CARBON" J. H. BLACK - HARVARD-SMITHSONIAN CENTER FOR ASTROPHYSICS
 IMEEL "THE SEARCH FOR SPECTRA OF INTERSTELLAR MOLECULES AGAINST HOT STARS" E. D. DONN - GSFC
 IMZMS "ULTRAVIOLET OBSERVATIONS OF QUASISTELLAR OBJECTS AND THE INTERGALACTIC MEDIUM" M. SCHMIDT - CALIFORNIA INSTITUTE OF TECHNOLOGY
 IMPVB "OBSERVATIONS OF INTERSTELLAR MOLECULES" P. A. VANDEN BOOY - UNIVERSITY OF TEXAS
 LABDS "INTERSTELLAR LUMEN-ALPHA OBSERVATIONS" E. D. SAVAGE - UNIVERSITY OF WISCONSIN
 LSDKW "ULTRAVIOLET SPECTRA OF WOLF-RAYET STARS AND MASS LOSING SUPERGIANTS" DONALD K. WEST - GSFC
 LTRFW "EXPLORATORY OBSERVATIONS OF THE ULTRAVIOLET SPECTRA OF LATE-TYPE STARS" R. F. WING - OHIO STATE UNIVERSITY
 MFZYK "INVESTIGATION OF MASS FLOW IN CLOSE BINARY SYSTEMS" YCJI KCNDC - GSFC
 MGLRI "OBSERVATIONS OF STELLAR Mg II 2800 Å LINES IN MAIN SEQUENCE F-G STARS" L. R. DOHERTY - UNIVERSITY OF WISCONSIN
 9IJEF "EVIDENCE FOR MASS LOSS IN THE ULTRAVIOLET SPECTRA OF EARLY-TYPE SUPERGIANTS" J. E. HUTCHINGS - DOMINION ASTROPHYSICAL
 OBSERVATORY
 ISJDW "SPECTROMETRY OF SELECTED EARLY-TYPE STARS, MAGELLANIC WOLF-RAYET STARS AND GALACTIC NUCLEI" J. I. WRAY - UNIVERSITY OF
 TEXAS
 IVDSL "SPECTROSCOPY OF THE BE, AP AND MAGNETIC VARIABLE STARS AT ULTRAVIOLET WAVELENGTHS" DAVID S. LECKONE - GSFC
 WERSW "SEARCH FOR ULTRAVIOLET EMISSION BY SUPERNOVA REMNANTS" R. S. WOLFF - COLUMBIA UNIVERSITY

DISCRETIONARY TIME PROGRAMS:

CD1AE "VV CEPHEI" ANNEA K. EUPREI - HARVARD-SMITHSONIAN CENTER FOR ASTROPHYSICS
 CD2AE "NOVA SERPENTIS 1978" C. -C. WJ - IUE STAFF
 CD3AE "SS CYGNI" A. V. HGIN - IUE STAFF
 CD4AE "THE STELLAR WIND PHENOMENA IN EARLY TYPE SUPERGIANTS" T. P. SNOW - UNIVERSITY OF COLORADO
 CD5AE "SIMULTANEOUS UV AND X-RAY OBSERVATIONS OF THE EL LAC OBJECT MKN 501" R. L. HACKNEY - WESTERN KENTUCKY
 UNIVERSITY

CE6AE "NOVA-CYGN 1978" C. -C. WU - IUE STAFF
 CE7AE "SUPERNOVA 1978 IN IC 3201" A. V. HOLM - IUE STAFF
 CE8AE "OUTBURST OF W2 SGE AND U SCC" A. V. HOLM - IUE STAFF
 CE9AE "FLARE STABS ON ARI AND HE 5110 IN ACTIVE STATE" F. H. SCHLEFFER, III - IUE STAFF
 CE10E "THE DWARF CEPHEID SX PECENICIS" S. SOFIA - GSFC
 CE11E "THE TRANSIENT X-RAY SOURCE CEN X-5" C. -C. WU - IUE STAFF
 CE12E "SS433" A. B. UNDERHILL - GSFC
 DEHW "ULTRAVIOLET STUDIES OF THE OUTER PLANETS" H. W. MOOS - JOHNS HOPKINS UNIVERSITY
 DSPSC "SPECTROSCOPIC OBSERVATIONS OF O, OF, AND WOLF-RAYET STARS" PETER S. CONTI - JILA
 DG2SS "ULTRAVIOLET SPECTROSCOPY OF PECULIAR ECLIPSING BINARY STARS" STANLEY SOBLESKI - GSFC
 DECAI "PHOTOMETRIC CALIBRATION STARS"
 EN2AB "OBSERVATIONS OF PLANETARY NEBULAE AND OF GALACTIC H II REGIONS" ALBERT EGGESS - GSFC
 FE2E "ULTRAVIOLET PHOTOELECTRIC PHOTOMETRY OF EMISSION LINE OBJECTS" ENRIQUE DALTAUIT - INSTITUTO DE ASTRONOMIC, UNIVERSIDAD
 NACIONAL AUTONOMA DE MEXICO
 FSGMT "SPECTROPHOTOMETRY OF PLANETS, SATELLITES AND ASTEROIDS" M. G. TOMASKO - UNIVERSITY OF ARIZONA
 FSTCC "ULTRAVIOLET SPECTROSCOPY OF PECULIAR GALAXIES AND COMETS" TOBY OWEN - STATE UNIVERSITY OF NEW YORK - STONY BROOK
 GC2AE "ULTRAVIOLET OBSERVATIONS OF QUASI-STELLAR OBJECTS" ALBERT EGGESS - GSFC
 GRCR "ULTRAVIOLET SPECTRA OF BRIGHTER, LOW REDSHIFT QUASARS AND SOME OTHER RELATED OBJECTS" F. C. ECEDER - DAVID DUNLAP OBSERVATORY
 UNIVERSITY OF TORONTO
 HSLWK "HIGH RESOLUTION STUDIES OF THE ULTRAVIOLET LINES IN O-B STARS" LUCAS W. KAMP - ECSTON UNIVERSITY
 HSRLE "SIMULTANEOUS RADIO AND ULTRAVIOLET STUDIES OF RADIO STARS" B. L. BROWN - NATIONAL RADIO ASTRONOMY OBSERVATORY
 HSRLE "OBSERVATIONS OF THE ULTRAVIOLET SPECTRA OF THE PECULIAR RADIO SOURCE CJ 287 AND RELATED OBJECTS" RICHARD AND KAREN HACKNEY -
 WESTERN KENTUCKY UNIVERSITY
 HCRFC "SPECTRAL CLASSIFICATION WITH ULTRAVIOLET SPECTRA" TR. F. GARRISON - DAVID DUNLAP OBSERVATORY
 HGAEU "STUDY OF THE ULTRAVIOLET SPECTRA OF EARLY-TYPE SUPERGIANTS" ANNE B. UNDERHILL - GSFC
 HGSFE "ULTRAVIOLET SPECTROSCOPY OF A, F, AND G SUPERGIANTS" SIDNEY B. PARSCAS - UNIVERSITY OF TEXAS
 HS2JJ "ULTRAVIOLET SPECTROSCOPY OF SELECTED B AND A STARS" JUN JEGAKU - TOKYO ASTRONOMICAL OBSERVATORY

IX2HG "STUDY OF THE ULTRAVIOLET SPECTRA OF SELECTED GALACTIC X-RAY SOURCES" HERBERT GURSKY - HARVARD SMITHSONIAN CENTER FOR
ASTROPHYSICS

ITCLI "ULTRAVIOLET SPECTRA OF T TAURI STARS" CATHERINE L. IMHOFF - UNIVERSITY OF ARIZONA

7ETPS "THE PHYSICAL STATE AND DISTRIBUTION OF GAS IN OUR GALAXY" THEODORE F. STECHER - GSFC

KEPVE "ULTRAVIOLET SPECTROSCOPY OF X-RAY EMITTING BINARY SYSTEMS" PAUL VANLEN BOUT - UNIVERSITY OF TEXAS

ISAKI "ULTRAVIOLET INVESTIGATIONS OF STELLAR X-RAY SOURCES" ANDREA K. DUPEEE - HARVARD-SMITHSONIAN CENTER FOR ASTROPHYSICS

VILSPA EXPOSURE CLASSIFICATION CODES

SINCE 1 AUGUST 1978 A TWO-DIGIT CODE HAS BEEN USED TO DESCRIBE EXPOSURE LEVELS. THIS CODE OCCUPIES THE FIRST TWO CHARACTER POSITIONS OF THE COMMENT FIELD.

DIGIT 1: EXPOSURE LEVEL OF CONTINUUM
DIGIT 2: EXPOSURE LEVEL OF EMISSION LINES

THE CLASSIFICATIONS BELOW APPLY TO BOTH:

- 0: NOT APPLICABLE
- 1: NO SPECTRUM VISIBLE
- 2: FAINT SPECTRUM: MAX DN < 20 ABOVE BACKGROUND
- 3: UNDEREXPOSED: MAX DN < 100 ABOVE BACKGROUND
- 4: WEAK: MAX DN BETWEEN 100 AND 150 ABOVE BACKGROUND
- 5: GOOD: NO SATURATION BUT MAX IN OVER 150 ABOVE BACK
- 6: A BIT STRONG: A FEW PIXELS SATURATED
- 7: SATURATED FOR LESS THAN HALF THE SPECTRUM
- 8: HEAVILY SATURATED BUT SOME PARTS USABLE
- 9: COMPLETELY SATURATED

LIST OF ABBREVIATIONS USED

AL SRC APPLETON LABORATORY
IC IMPERIAL COLLEGE, LONDON
MSSL MULLARD SPACE SCIENCE LABORATORY
RGC ROYAL GREENWICH OBSERVATORY
ROE ROYAL OBSERVATORY EDINBURGH
UCL UNIVERSITY COLLEGE LONDON

THE ESA PROGRAM IDENTIFICATION LIST FOR THE FIRST EPISODE IS DEFINED AS FOLLOWS

- UK19E "UK CONTRIBUTION TO THE INTERNATIONAL X-RAY COOPERATION" (SEE UK037)
- UKPCE UK HIGH ENERGY PROGRAMME - DETAILS: E. GONDALEKAR/UCL AND M. SANDFORD/AL
- UK001 "STRUCTURE OF STELLAR CHROMOSPHERES AND CORONAE" B. WILSON/UCL; C. JORDAN/OXFORD
- UK002 "A STUDY OF EARLY TYPE EMISSION LINE STARS" R. WILSON, A. BOKSENBERG, A. J. WILLIS/UCL; W. M. BURTON/ARD
- UK003 "ATMOSPHERIC STRUCTURE AND ABUNDANCES IN HOT SUBLUMINOUS STARS" R. WILSON, D. J. CARNOCHAN/UCL; W. M. BURTON/ARD
- UK005 "A STUDY OF THE NUCLEI OF SEYFERT GALAXIES BY OBSERVING THEIR EUV EMISSION SPECTRUM" C. JORDAN/OXFORD
- UK006 "THE PHYSICAL AND CHEMICAL STATE OF THE INTERSTELLAR GAS" E. WILSON, P. GONDALEKAR, A. BOKSENBERG/UCL
- UK007 "A STUDY OF NOVAE AND SUPERNOVAE" M. J. SEATON, J. LUTZ/UCL
- UK008 "THE STRUCTURE OF PLANETARY NEBULAE" M. J. SEATON, J. LUTZ/UCL
- UK010 "ULTRAVIOLET OBSERVATIONS OF STAR CLUSTERS" A. BOKSENBERG/UCL
- UK011 "ATMOSPHERIC DYNAMICS OF CEBEID VARIABLES" A. BOKSENBERG/UCL
- UK013 "A STUDY OF NORMAL AND PECULIAR EXTRA-GALACTIC OBJECTS" E. WILSON, A. BOKSENBERG/UCL
- UK015 "A SEARCH FOR NITRIC OXIDE IN STELLAR ATMOSPHERES" H.A. GEBBIE/AL
- UK016 "ULTRAVIOLET OBSERVATIONS OF EXTRAGALACTIC OBJECTS WITH COSMOLOGICAL RELEVANCE" M. S. LONGAIR, M. J. REES/CAMBRIDGE
- UK017 "ULTRAVIOLET SPECTRA OF EARLY TYPE HYDROGEN DEFICIENT STARS" P. W. HILL, D. KILKENNY, A. E. LYNAS-GRAY/ST. ANDREWS
- UK018 "INVESTIGATION OF HIGH LATITUDE EARLY TYPE STARS" P. W. HILL, D. KILKENNY, A. E. LYNAS-GRAY/ST. ANDREWS
- UK019 INTERSTELLAR EXTINCTION IN THE SCUTELLEN MILKY WAY" I. G. VAN BREDA/RGC; D. C. E. WHITTET/ST. ANDREWS
- UK020 SEE UK002
- UK020 "MG II EMISSION LINE PROFILES IN BRIGHT F-M STARS" E. F. J. PAGEL/RGC
- UK021 "INTERSTELLAR SPECTRAL LINES IN SOUTHERN HEMISPHERE STARS" D. McNALLY/UCL; J. C. BLADES/AAO

UK022 "INTERSTELLAR MG I AND MG II ABSORPTION" B. FAYES, F. N. BYRN, C. D. MCKEITH/BELFAST

UK024 "AN INVESTIGATION OF INTERSTELLAR AND CIRCUMSTELLAR REDDENING" K. MANDY/ROE

UK025 "ULTRAVIOLET OBSERVATIONS OF PECULIAR A STARS" E. GUTHRIE/DOE

UK026 "THE DETECTION OF HOT PLASMA ADJACENT TO THE GALACTIC DISK" D. W. SCIAMA/OXFORD; A. H. GABRIEL/ARD

UK027 "THE EXTENDED ATMOSPHERES OF BE STARS" C. R. KITCHIN, J. C. D. MARSH/BATFIELD

UK028 "CIRCUMSTELLAR MATERIAL IN ECLIPSING BINARY AND IR EXCESS STARS" R. F. JAMESON/LEICESTER

UK029 "DYNAMICS OF INTERSTELLAR NEUTRAL HYDROGEN" P. THOMMANN/SWANSEA

UK031 "A SEARCH FOR MOLECULES IN CELESTIAL OBJECTS" A. ECKSENBERG

UK033 "OBSERVATIONS OF BC 273, NGC 4151 AND RELATED OBJECTS" S. P. TARAFDAR/CARDIFF; K. S. KRISHNA SWAMY, M. S. VARDYA/BOMBAY

UK035 "AN INVESTIGATION OF THE PHYSICAL PROCESSES IN DWARF NOVAE" J. A. J. WHELAN, J. F. PRINGLE/CAMBRIDGE; G. T. BATH,
J. PAPALOISCU/OXFORD

UK036 "A STUDY OF THE PECULIAR ULTRAVIOLET OBJECTS DISCOVERED BY THE S2/68 SKY SURVEY TELESCOPE" R. WILSON, D. J. CARNOCHAN,
M. W. SWORETSKY/UCL

UK037 "THE ULTRAVIOLET SPECTRA AND VARIABILITY OF GALACTIC AND EXTRAGALACTIC X-RAY SOURCES" R. WILSON, W. M. GLENCROSS/UCL,
J. L. CULHANE/HSS1; M. C. W. SANDFORD/AL

UK038 "INTERSTELLAR ABSORPTION LINES OF CENTRIC SYMMETRIC MOLECULES" C. M. HUMPHRIES/RCE

UK040 "EXTRA-GALACTIC OBJECTS WITH PREDOMINANTLY CONTINUOUS OPTICAL SPECTRA" W. M. BURTON, B. E. PATCHETT/ARD

UK041 "A SEARCH FOR AN INTER-GALACTIC MEDIUM" D. W. SCIAMA/ OXFORD; A. H. GABRIEL/ARD

UK042 "ULTRAVIOLET SPECTRA OF MARRKABIAN GALAXIES" W. M. BURTON/ E. E. PATCHETT/ARD

UK043 "OBSERVATIONS OF PLANETS AND THEIR SATELLITES" G. HUNT, P. GONHALEKAR/UCL; A. MEADOWS/LEICESTER

UK044 "STRUCTURE OF T-TAURI STARS" R. WILSON, P. GONDHALEKAR/UCL, M. V. PENSION/ESTEC

UK045 "ATMOSPHERIC STRATIFICATION IN ECLIPSING BINARY STARS" A. ECKSENBERG/UCL; W. R. S. GARTON/IC

UK13A SEE UK013

UK13E SEE UK013

OBSERVING PROGRAMMES SUBMITTED THROUGH THE EUROPEAN SPACE AGENCY

- AE040 "A STUDY OF THE PECULIAR VARIABLE STAR GAMMA BOO" A. BAGLIN, J. M. LE CONTEL, F. PRADERIE/INSTITUT D'ASTROPHYSIQUE, PARIS
- AE020 "OBSERVATIONS OF OBJECTS WITH UNCERTAINTIES IN THE MK CLASSIFICATION; WITH DISCREPANCIES BETWEEN CHALONGE AND MK CLASSIFICATION OR WITH ABNORMAL PRESENCE OF DISC CONTINUITY" A. RINGUEL/OBSERVATORIO ASTRONOMICA, LA PLATA (ARGENTINA)
- BE033 "OBSERVATIONS OF SUPERNOVAE REMNANTS" P. BENVENUTI, S. D'ODORICO/OSSERVATORIO ASTROFISICO DI ASIAGO
- BW019 "CHROMOSPHERES OF M-SUPERGIANTS" B. WOLF/ESO, SANTIAGO (CHILE)
- CE031 "STELLAR CHROMOSPHERES" C. ELANCC, S. CATALANO, E. MARILLI/OSSERVATORIO ASTROFISICO, CATANIA
- CC038 "OBSERVATIONS OF MARKARIAN GALAXIES" C. CASINI/OSSERVATORIO ASTRONOMICCO D. BRERA, MERATE
- CE035 "UV OBSERVATIONS OF COMPACT EXTRAGALACTIC IR EMITTERS" G. CIITERIO, P. DI BENEDETTO, E. TANZI, G. C. PEROLA/LABORATORIO DI FISICA COSMICA, MILANO; M. TARENGHI/STEWART OBSERVATORY, TUCSON, ARIZONA
- DE010 "OBSERVATIONS OF CIV EMISSION IN PLANETARY NEBULAE" D. R. FLOWER/OBSERVATOIRE DE PARIS; H. MUSEAUME/GRUPPE FUR ATOM UND STROPHYSIK, ZURICH
- FEA24 "STUDY OF LRR II TYPE GALAXIES" F. BERTOLA, G. DI TULLIO/OSSERVATORIO ASTRONOMICCO, PADOVA
- FEB23 "INVESTIGATIONS OF THE U. V. CONTINUUM IN ELLIPTICAL GALAXIES" F. BERTOLA, M. CAPACCIOLI/OSSERVATORIO ASTRONOMICCO, PADOVA
- FC027 "POPULATION II E-TYPE STARS WITH WEAK HELIUM LINES" P. L. FERNACCA, F. CIATTI/OSSERVATORIO ASTROFISICO DI ASIAGO
- FC006 "STUDIES OF STELLAR Mg II LINES AT 2800 ANGSTROMS" K. FREDGA, G. F. GHAM/STOCKHOLM OBSERVATORY; B. GUSTAFSSON/ UPPSALA OBSERVATORY
- FM050 "A STUDY OF THE MASS-LOSS PROCESS IN EARLY-TYPE STARS" F. MACHETTO/ASTRONOMY DIVISION, ESTEC, NOORDWIJK; C. B. DE JAGER, H. J. LANEES/SRL UTRECHT
- FE047 "DIAGNOSTICS OF VELOCITY FIELDS, MASS-LOSS AND CHROMOSPHERES IN A TYPE GIANTS AND SUPERGIANTS" F. PRADERIE E. SIMONEAU, R. N. THOMAS/INSTITUT D'ASTROPHYSICS, PARIS; H. J. LANEES/SRL UTRECHT
- GG005 "ULTRAVIOLET SPECTRUM OF ϵ TAURI STARS" G. F. GHAM, K. FREDGA/STOCKHOLM OBSERVATORY
- GM045 "U. V. OBSERVATION OF AB STARS" M. GEREALDI, N. MORGULEFF/INSTITUT D'ASTROPHYSIQUE, PARIS; C. MEGESSIER, V. DOAZAN/OBSERVATOIRE DE PARIS
- GE036 "GALAXIES IN THE CLUSTERS COMA, HERCULES AND A 2199" G. C. PEROLA/LABORATORIO DI FISICA COSMICA, MILANO; W. GAFFE STERREWACHT, LEIDEN; M. TARENGHI/STEWART OBSERVATORY, TUCSON, ARIZONA

H1018 "SHORT TIME VARIABILITY OF EARLY-TYPE SUPERGIANTS" H. J. LAMERS, C. DE JAGER/SPACE RESEARCH LABORATORY, UTRECHT
 H2021 "PECULIAR A-STARS" H. M. MALTZEN/ASTRONOMISCHES INSTITUT, BOCHUM
 H2023 "OBSERVATIONS OF T TAURI STARS AND OF SUPERGIANTS" H. MAUDER/ASTRONOMISCHES INSTITUT DER UNIVERSITAT TUBINGEN
 K8001 "HYDROGEN DEFICIENT STARS AND RELATED OBJECTS" K. UNDEER/INSTITUT FUR ASTROPHYSIK, BERLIN
 K8014 "A STUDY OF C-TYPE STARS" K. A. VAN DER HUUCHT/SPACE RESEARCH LABORATORY, UTRECHT
 K8052 "SHORT TIME VARIABILITY OF TWO WOLF-RAYET STARS" K. A. VAN DER HUUCHT/SPACE RESEARCH LABORATORY, UTRECHT; F. MACCHETTO/ASTRONOMY
 DIVISION, ESTEC, NOORDWIJK
 L8006 "STUDY OF LUMINOSITY EFFECTS IN THE SPECTRUM OF B-TYPE STARS" L. HOUZIAUX/DEPARTEMENT D'ASTROPHYSIQUE, UNIVERSITE DE MONS
 L8007 "INVESTIGATION OF TO AND NI EXCITATION MECHANISMS IN B2 STARS" L. HOUZIAUX/DEPARTEMENT D'ASTROPHYSIQUE, UNIVERSITE DE MONS
 L8007 "OBSERVATIONS OF THREE PECULIAR HOT STARS" L. HOUZIAUX/DEPARTEMENT D'ASTROPHYSIQUE, UNIVERSITE DE MONS
 L8017 "OBSERVATIONS OF THE EXISTING STARS OF COMPACT HII REGIONS" L. F. SMITH/MPI FUR RADIKASTRONOMIE, BONN
 L8057 "OBSERVATION OF INTERSTELLAR ABSORPTION LINES OF ATOMS AND MOLECULES" L. F. SMITH, G. WINNEWISSER/
 MPI FUR RADIKASTRONOMIE, BONN
 M8012 "STUDY OF OPEN CLUSTERS AND SELECTED FIELD STARS" M. GLAY, A. GAUDE, G. COY, A. MAEDER/OBSERVATOIRE DE GENEVE
 M8021 "EXCEPTIONAL BINARIES OR SUSPECTED BINARIES" E. CESTER, R. FARAGGIANA, M. HACK, M. PUCILLO/OSSERVATORIO ASTRONOMICCO, TRIESTE
 M8020 "EARLY-TYPE SUPERGIANTS" M. HACK, F. LANFRE-CASTELLI, R. STALIO/OSSERVATORIO ASTRONOMICCO, TRIESTE
 M802 "AP AND MAGNETIC STARS" E. FARAGGIANA, M. HACK, F. LANFRE-CASTELLI, P. O. SELVELLI/OSSERVATORIO ASTRONOMICCO, TRIESTE
 M802 "AP AND HE-LOCK STARS OF POPULATION I AND II" M. HACK, R. STALIO/OSSERVATORIO ASTRONOMICCO, TRIESTE
 M8011 "A STUDY OF WOLF-RAYET STARS IN SELECTED EMISSION LINES" M. C. E. HUBER, H. NUSSBAUMER/GRUPPE FUR ATOM UND ASTROPHYSIK, ZURICH
 M8028 "UV OBSERVATIONS OF PLANETARY NEBULAE" M. PERINOTTO, P. PATRARCHI/OSSERVATORIO ASTRONOMICCO, ARCETRI
 M8029 "INVESTIGATION OF THE U. V. CONTINUUM IN THE ORIO NEBULA" M. PERINOTTO/OSSERVATORIO ASTRONOMICCO, ARCETRI
 M8003 "CHROMOSPHERIC ACTIVITY IN DWARF STARS" M. REGO, M. J. FERNANDEZ-FIGUEROA/DEPARTAMENTO DE ASTRONOMIA, UNIVERSIDAD DE MADRID;
 E. IGLEZAS AREGYO/OBSERVATORIO ASTRONOMICCO DE MADRID
 M8009 "OBSERVATIONS OF NUCLEI OF TWO SEYFERT GALAXIES AND A QSO" M. H. ULRICH/DEPARTEMENT D'ASTROPHYSIQUE, OBSERVATOIRE DE PARIS
 N8051 "EMISSION AND VARIABILITY IN Ae-TYPE STARS" S. DUMONT, N. FEICMANN, R. N. THOMAS/INSTITUT D'ASTROPHYSIQUE,
 PARIS; L. V. KUHL/DEPARTMENT OF ASTRONOMY, BERKELEY UNIVERSITY, CALIFORNIA
 P8030 "U. V. INTERSTELLAR EXTINCTION IN THE DIRECTION OF OB ASSOCIATIONS" M. PERINOTTO, G. TAGIAFERRI/OSSERVATORIO ASTRONOMICCO, TRIESTE

ARCETRI; J. AIELLO, A BONETTI, F. MENCARAGLIA/INSTITUTO DI FISICA, UNIVERSITA DI FIRENZE

PE012 "OPTICAL COUNTERPARTS OF GALACTIC X-RAY SOURCES" R. FAJON, P. L. BERNACCA, F. CIATTI/OSSERVATORIO ASTRONOMICCO DI ASIAGO; C. BEINA, A. TREVES/LABORATORIO DI FISICA COSMICA, MILANO; M. TARENGHI/STEWART OBSERVATORY, TUCSON, ARIZONA

PSA13 "PECULIAR EMISSION-LINE OBJECTS" J. E. SWINGS/INSTITUT D'ASTROPHYSIQUE, LIEGE

PSB13 "KC AND WR STARS: J. P. SWINGS, AND J. M. VREUX/INSTITUT D'ASTROPHYSIQUE, LIEGE

PSC13 "METAL-POOR F AND G STARS: C. AREIGNY/INSTITUT D'ASTROPHYSIQUE, LIEGE

PSD13 "TE1 S2/S68 SELECTED STARS: D. MALAISE, F. BEECKMANS/INSTITUT D'ASTROPHYSIQUE, LIEGE

PT037 "NUCLEAR REGIONS OF M87, NGC5253 AND NGC5128" G. C. PEROAL/LABORATORIO DI FISICA COSMICA, MILANO; M. TARENGHI/STEWART OBSERVATORY, TUCSON, ARIZONA

RE039 "A SEARCH FOR THE SOLAR FEATURE AT 2085 Å IN THE CONTINUOUS SPECTRUM OF A, F AND G STARS" R. M. BONNET, D. SACOTTE, D. SAMAIN/LABORATOIRE DE PHYSIQUE STELLAIRE ET PLANETAIRE, VERRIERS-LE-BUISSON; F. PRADERIE/INSTITUT D'ASTROPHYSIQUE, PARIS

RE041 "STUDY OF SPECTRAL LINES FROM WHICH TO DETECT STELLAR CHROMOSPHERES IN A-TYPE STARS" R. M. BONNET/L.P.S.P - VERRIERS-LE-BUISSON; M. GROSS, F. PRADERIE/INSTITUT D'ASTROPHYSIQUE, PARIS

RE016 "OBSERVATIONS OF INTERSTELLAR ABSORPTION LINES" F. J. VAN CUINEN, S. R. POTTASCH/DEPARTMENT OF SPACE RESEARCH, UNIVERSITY OF GÖTTINGEN

SI034 "OBSERVATIONS OF COMPACT EXTRAGALACTIC OBJECTS" J. E. STENFLO, L. LINDEGREN, J. LIND/LUND OBSERVATORY

VE032 "INVESTIGATIONS OF EMISSION LINE OBJECTS" G. B. FARATA/OSSERVATORIO ASTRONOMICCO, ROMA; A. CASSATELLA, R. VIOTTI/LABORATORIO DI ASTROFISICA SPAZIALE, PRASCATI

VE032 "U. V. OBSERVATIONS OF THE SPECTRUM OF ETA CARINAE" R. VIOTTI/LABORATORIO DI ASTROFISICA SPAZIALE, PRASCATI

VH019 "THE STUDY OF X-RAY BINARIES" E. P. J. VAN DEN HEUVEL/ASTRONOMICAL INSTITUTE, UTRECHT; H. J. LAMERS/SPACE RESEARCH LABORATORY, UTRECHT

VILSP GENERAL STUDIES - P. BENvenuti, A. CASSATELLA, J. CIAVEL, A. HECK, M. PENSTON, P. SEIVELLI, F. MACCHITTO/ESTEC, D. STICKLAND/VILSPA (SRC)

SCAL EUROPEAN "EXTRAGALACTIC WEEK" -- COORDINATOR M. H. ULRICH/ESO

XRB01 EUROPEAN CONTRIBUTION TO THE INTERNATIONAL X-RAY CONFERENCE

XRE02 OBSERVERS FROM PROGRAMS PB042 AND VHC49

08/23/79

INTERNATIONAL ULTRAVIOLET EXPLORER

PAGE 1

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET			VIS MAG	CEJ CLS	E-V OR E(B-V)	DSP H/L	LGF APP O/C	CBJ APP L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST IL	RELEASE DATE YR/LA	OBSERVERS COMMENTS	
		HR	NN	SC							DEG	NN	SC	MIN	SEC	YR					DAY
BHCAI							H	C	S	000	16	78	130	19	58	LWR	1470	G	/		
BHCAI							L	O	B	000	01	78	130	23	23	LWR	1474	G	/		
CO2AB							L	O	L	690	00	78	278	16	05	SWP	2862	G	79/269		
CO2AB							L	O	L	690	00	78	282	16	57	SWP	2898	G	79/211	C2126158	
NSRIH							L	O	L	270	00	78	301	23	12	SWP	3181	G	79/251	NR NR421	
TF CALWI	ACDAK						H	C	S	000	23	78	207	15	34	LWR	1900	G	79/060	107"C16"	
TF CALWL							H	C	S	003	05	78	207	15	39	SWP	2111	G	79/054	105"C03"	
FEAL							H	C	S			78	217	13	18	SWP	2209	G	/		
TF CALWL					4.4	27	EO.02	H	C	S	003	05	78	217	14	53	SWP	2211	G	79/091	105"C03"
TF CALWL					4.4	27	EO.02	H	C	S	003	05	78	218	13	55	SWP	2222	G	79/120	105"C03"
TF CALWL					4.4	27	EO.02	H	C	S	003	05	78	220	13	52	SWP	2239	G	/	105"C03"
TF CALWL					4.4	27	EO.02	H	C	S	003	05	78	222	13	35	SWP	2256	G	79/141	105"C03"
TF CALWL					4.4	27	EO.02	H	C	S	003	05	78	224	05	23	SWP	2270	G	79/199	105"C03"
TF CALWL					4.4	27	EO.02	H	C	S	003	05	78	226	06	11	SWP	2286	G	79/242	105"C03"
TF CALWL							H	C	S	003	05	78	228	12	50	SWP	2310	G	79/281	105"C03"	
TF CALWL							H	C	S	000	23	78	228	13	22	LWR	2088	G	79/281	107"C16"	
TF CALWL							H	C	S	000	23	78	230	14	03	LWR	2105	G	/	107"C16"	
TF CALWI							H	C	S	003	05	78	230	14	09	SWP	2329	G	79/217	105"C03"	
WLC+FF	BCSRH						H	C	S	000	00	79	086	15	02	SWP	4766	G	/	STNDRD WLC+FF	
WLC+FF							H	C	S			79	087	00	08	SWP	4778	G	/	STANDARD WAVICAL	
WLC+FF							H	C	S			79	088	23	11	SWP	4801	G	/	STANDARD WAVICAL	
WAVE CAL	BC2DF						H	C	S	000	00	78	285	13	28	SWP	2939	G	79/212		
WAVCAL							H	C	S			79	058	04	26	SWP	3360	G	/	EXTRACTION	
WAVCAL							H	C	S			79	064	03	50	SWP	4494	G	79/305	EXTRACTION	
WAVCAL							H	C	S			79	067	03	21	SWP	4538	G	79/302	EXTRACTION	
LAMCAL							H	C	S			79	067	03	34	LWR	3958	G	79/316	EXTRACTION	
SKY	BSJLG						L	O	B	120	00	78	151	09	02	SWP	1674	G	79/009	NR 640	
READ G1	CALIE											78	152	18	35	SWP	1685	G	/	SWP HI	
READ H1												78	152	19	01	SWP	1685	G	/	HIGAIN	
TELE SCX												78	152	19	28	SWP	1686	G	/	READ L	
TF CALWI							L	O	B	000	08	78	152	20	35	LWR	1590	G	79/005	107"C0	
TF CALWI	CY2GE						H	C	S	000	23	78	234	08	50	LWR	2146	G	/	107"C16"	
TF CALWL							H	C	S	003	05	78	236	02	23	SWP	2390	G	79/206	105"C03"	
TF CALWI							H	C	S	002	05	78	310	08	20	SWP	3234	G	79/257		
WAVCAL	DGDSI						H	C	S			79	072	19	00	LWR	4012	G	79/323	EXTRACTION	
LWR WCAL							H	C	S			79	077	17	43	LWR	4057	G	/	EXTRACTION	
SWP WCAL							H	C	S			79	079	14	40	SWP	4708	G	/	EXTRACTION	
LWR WCAL							H	C	S			79	079	20	13	LWR	4079	G	/	EXTRACTION	
NJLI	GCEAC						L	O		000	00	79	010	13	00	SWP	3929	G	/	MAXDN70	
NULI												79	010	20	07	LWR	3501	G	79/289		
TF CALWL	SSRH						H	C	S	000	00	78	317	11	44	SWP	3329	G	79/280		
CALWC							H	C	S	000	16	78	300	20		LWR	1281	G	/	R	
WCAI TEL	HWDK						H	C	S			79	056	21	29	SWP	4383	G	79/321	STANDARD WAVICAL	
WCAI TEL							H	C	S			79	056	21	35	LWR	3870	G	79/324	EXTRACTION	

08/23/79

INTERNATIONAL ULTRAVIOLET EXPLORER

PAGE 2

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRG JD	TARGET RA			TARGET DEC			VIS MAG	CBJ CLS	B-V OR E(B-V)	DSP H/L	LGE APH O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUH	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MM					
WAV CAL	EWDAK	79	058	21	16	SWP	4417	G		EXTRACTION
WAV CAL		79	058	21	24	LWR	3887	G	79/304	EXTRACTION.
WAVCAL		79	072	03	14	LWR	4006	G	79/324	PROC DEFAULTS
WAVCAL		79	072	03	16	SWP	4615	G	79/310	EXTRACTION
WAVCAL		79	073	12	36	SWP	4627	G	79/324	PROC DEFAULT
WAVCAL		79	073	12	44	LWR	4018	G	79/324	EXTRACTION
TF CALWL	FIJBH	78	208	15	43	SWP	2124	G	79/094	T05*CO2'
TF CALWL		78	210	15	54	SWP	2144	G	79/066	T05*CO2'
WL CAL		76	285	21	58	SWP	2986	G	79/257	
WL CAL		78	286	01	30	LWR	2588	G	79/257	
TF CALWL		78	287	12	56	SWP	2974	G	79/190	T05*CO2'
TF CALWL		78	287	13	37	SWP	2975	G	79/274	T05*CO2'
TF CALWL		78	287	22	32	LWR	2604	G	79/242	
TF CALWL		78	289	22	05	SWP	2998	G	79/273	
TF CALWL	MVDSL	78	295	01	59	SWP	3094	G	79/270	
WAVCAL		78	295	11	07	LWR	2677	G	79/270	
TF CALWL		78	297	06	29	LWR	2697	G	79/288	
WAVCAL		78	297	12	20	SWP	3125	G	79/288	
WAVCAL		78	299	08	58	LWR	3122	G	79/284	
WAVCAL		78	299	13	47	SWP	3160	G	79/284	
WAVCAL		79	070	15	08	LWR	3985	G	79/288	STANDARD WAVCAL
WAVCAL		79	070	16	05	LWR	3986	G	79/288	STANDARD WAVCAL
WAVCAL		79	071	12	08	SWP	4603	G	79/324	EXTRACTION
WAVCAL		79	071	19	19	SWP	4608	G	79/315	EXTRACTION
WAVCAL		79	072	15	41	SWP	4620	G	79/324	EXTRACTION
SWP WC		79	077	12	16	SWP	4685	G	79/330	STANDARD SWP WC HI WC
LWR WCAL		79	087	20	25	LWR	4138	G	79/352	HI DISP LWR WCAL
LWR WCAL		79	089	14	51	LWR	4148	G	79/352	NORMAL WAVCAL
SWP WCAL		79	089	19	43	SWP	4810	G	79/352	EXTRACTION
SATURN	OEHWL	78	179	07	42	SWP	1873	G	79/027	
STRABING		78	179	11	46	SWP	1874	G	79/027	18*W2MS
SATURN		78	180	07	39	SWP	1878	G	79/027	2*S CNTR
TF CALWL	PRCAL	78	130	19	06	LWR	1469	G	78/357	T07*CO1
TF CALWL		78	130	22	43	LWR	1473	G	78/357	T07*CO
TF CALWL		78	133	17	31	LWR	1484	G	78/347	T07*CO
TF CALWL		78	133	18	02	LWR	1485	G	78/347	T07*CO
TF CALWL		78	133	19	19	SWP	1535	G	78/361	T05*CO
TF CALWL		78	133	20	22	SWP	1536	G	78/355	T05*CO
TF CALWL		78	133	21	42	LWR	1487	G	78/355	T07*CO1
TF CALWL		78	133	22	53	SWP	1538	G	78/349	T07*CO
TESINULL		78	140	08	52	SWP	1584	G	79/304	
TESINULL		78	140	09	00	LWR	1523	G	79/304	
EPREINUL		78	140	09	57	SWP	1585	G	79/303	
EPREPSWP		78	140	10	22	SWP	1586	G	79/303	CALUV
EPREPSWP		78	140	11	23	SWP	1587	G	79/303	
SAFEREAD		78	140	11	54	LWR	1068	G	79/303	
SAFEREAD		78	143	09	49	SWP	1074	G	79/303	
40KENULL		78	143	11	37	LWR	1546	G	79/303	
40KENULL		78	143	11	49	SWP	1610	G	79/303	
20KENULL		78	143	12	31	SWP	1611	G	79/303	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR F(B-V)	DSP H/L	IGE APP C/C	OBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI TL	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
		HR	NN	SC	DEG	NN	SC							MIN	SEC	YR	DAY	HR	NN					
20KENULL	FECAI	000	23	78	143	13	52	LWR	1547	G	78/360	T07"C1
TF CALWL		H	C	S				002	05	78	143	14	31	LWR	1608	G	79/059	T05"C0
FPREFNOL		H	C	S						78	143	15	24	SWP	1612	G		NR 935
SKY		H	H	C	C	S		030	00	78	146	17	28	SWP	1613	G		CALOV
TEST		H	H	C	C	S		001	31	78	146	19	41	SWP	1645	G		40 KB/
NULLMAG		H	H	L	C	C	C	000	00	78	146	22	21	SWP	1646	G		T05"C0
NULLMAG		H	H	L	C	C	C	000	00	78	146	22	34	LWR	1566	G		T05"C0
TF CALWL		H	L	H	C	C	C	000	07	78	141	20	44	SWP	1679	G	79/005	T07"C1
TF CALWL		H	L	H	C	C	C	002	05	78	156	08	09	SWP	1723	G		LWP
TF CALWL		H	L	H	C	C	C	000	23	78	156	09	04	LWR	1622	G		SWR
SAFEHEAD		H	L	H	C	C	C			78	156	15	12	LWP	1069	G		TFLOOD
SAFEHEAD		H	L	H	C	C	C			78	156	16	07	SWR	1075	G		
TEST CES							000	05	78	156	17	24	SWP	1726	G			
TESTNOL									78	156	20	06	SWP	1728	G			
TF CALWL		L	L	H	O	C	C	000	08	78	150	19	02	LWR	1643	G	79/015	T07"C0
TF CALWL		L	L	H	O	C	C	000	07	78	160	19	50	SWP	1753	G	79/022	T05"C0
TF CALWL		L	L	H	O	C	C	000	23	78	161	19	33	LWR	1650	G	79/017	T07"C1
TF CALWL		L	L	H	O	C	C	002	05	78	161	20	12	SWP	1759	G	79/017	T05"C0
FPREFNOL		L	L	H	H	H	H	000	00	78	166	06	11	LWR	1670	G		
FPREFNOL		L	L	H	H	H	H	001	52	78	166	06	41	LWR	1671	G		UVFLD60X
F PREP		L	L	H	H	H	H	003	08	78	166	07	06	LWR	1672	G		UVFL100
S PREP									78	166	15	58	SWP	1789	G		NULL	
S PREP									78	166	17	25	SWP	1790	G		NULL	
S PREP									78	166	19	20	SWP	1791	G		NULL20KB	
S PREP									78	166	20	48	SWP	1792	G		NULL20KB	
SAFEHEAD		H	H	H	C	C	C	000	00	78	173	08	56	LWP	1070	G		LWACKES
SAFEHEAD		H	H	H	C	C	C	000	00	78	173	09	38	SWR	1076	G		SWR40KES
NULL SWP		H	H	H	C	C	C	000	00	78	173	10	30	SWP	1832	G	79/30M	
SWPOVFLD		H	H	H	L	L	L	001	49	78	173	12	49	SWP	1833	G	79/302	60X
TF CALWL		H	H	H	L	L	L	000	08	78	173	13	40	LWR	1713	G	79/039	T07"C01"
TF CALWL		H	H	H	L	L	L	000	07	78	173	17	28	SWP	1834	G		T05"C02"
SWPNULL									78	173	18	56	SWP	1835	G		SYSTEM5	
HEADPREP									78	173	19	30	SWP	1836	G		SWP NULL	
SDREP									78	173	20	04	SWP	1837	G		SWP NULL	
READPREP									78	173	20	30	SWP	1838	G		SWP NULL	
READPREP									78	173	21	31	SWP	1839	G		SWP NULL	
READPREP									78	178	15	20	SWP	1863	G			
READPREP									78	178	15	50	SWP	1864	G		CPSTEST4	
READPREP									78	178	16	24	SWP	1865	G		OPSTEST4	
READPREP									78	178	20	36	SWP	1866	G		OPSTEST4	
READPREP									78	178	21	02	SWP	1867	G		OPSTEST4	
READPREP									78	178	21	25	SWP	1868	G		OPSTEST4	
READPREP									78	178	21	48	SWP	1869	G		CPSTEST4	
READPREP									78	179	15	22	LWR	1741	G		OPSTEST5	
READPREP									78	179	16	17	LWR	1742	G		OPSTEST5	
READPREP									78	179	16	57	LWR	1743	G		CPSTEST5	
READPREP									78	179	18	14	LWR	1744	G		OPSTEST5	
READPREP									78	179	18	15	SWP	1875	G		OPSTEST5	
READPREP									78	179	19	48	LWR	1745	G		READ IC	
TF CALWL		H	C	S				000	23	78	181	08	17	LWR	1753	G	79/026	T07"C16"
TF CALWL		H	C	O				003	05	78	181	09	00	SWP	1886	G	79/026	T05"C03"
TF CALWL		H	C	O				000	07	78	181	09	54	SWP	1887	G	79/026	T05"C02"
TF CALWL		H	C	O				000	08	78	181	10	13	LWR	1754	G	79/026	T07"C01"

INTERNATIONAL ULTRAVIOLET EXPLORER
 MERGED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CIS	E-V OR E(B-V)	DSP H/L	LGE APER O/C	CBJ APE I/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
SPREP	PHCAL									000 00	78 181 21 17	SWP 1889	G	/	40KBNUL
SPREP										000 00	78 181 21 52	SWP 1890	G	/	20KBNUL
TF CALWL							L	O		000 07	78 188 08 03	SWP 1928	G	/	T05*CO2"
TF CALWL							L	O		000 08	78 188 08 11	LWR 1791	G	/	T07*CO1"
ITP TEST											78 188 09 28	LWR 1792	G	/	UV NULL
ITP TEST											78 188 10 10	LWR 1793	G	79/302	60% UVF
NULL										000 00	78 188 15 20	SWP 1930	G	/	
READPREP										000 00	78 188 16 08	SWP 1931	G	/	NULL
SPREP										000 00	78 188 17 13	SWP 1932	G	/	NULL
FEADPREP										000 00	78 188 18 15	SWP 1933	G	/	NULL
NULL										000 00	78 188 18 43	SWP 1934	G	/	
NULL										000 00	78 188 19 09	SWP 1935	G	/	
NULL										000 00	78 188 19 36	SWP 1936	G	/	
NULL										000 00	78 188 20 02	SWP 1937	G	/	
SPREP											78 196 14 39	SWP 2016	G	/	SWP LO
FEADPREP											78 196 15 18	SWP 2017	G	/	NULL
READPREP											78 196 15 53	SWP 2018	G	/	
TF CALWL							H	L	C	003 05	78 197 05 14	SWP 2023	G	/	T05*CO3"
TF CALWL							H	L	C	000 23	78 197 06 06	LWR 1832	G	/	T07*CO16"
TF CALWL							H	L	C	000 07	78 197 09 15	SWP 2025	G	/	T05*CO2"
TF CALWL							H	L	C	000 08	78 197 10 33	LWR 1834	G	79/058	T07*CO1"
SPREP							H	L	C		78 197 11 13	SWP 2026	G	/	SWP NULL
UVFID							H	L	C		78 197 11 45	SWP 2027	G	/	60% SWP
PREP20KB											78 200 13 07	SWP 2052	G	/	NULL
PREPREAD											78 200 13 38	SWP 2053	G	/	40KBNUL
FEAD40KB											78 200 13 58	LWR 1853	G	/	NULL
FEADREAD											78 200 14 28	LWR 1854	G	/	40KBNUL
FEADREAD											78 205 12 37	LWR 1884	G	/	NULL
HANDEVER											78 205 14 03	SWP 2097	G	/	T05*CO1"
TF CALWL							L	C		000 06	78 205 14 03	SWP 2097	G	/	T05*CO3"
TF CALWL							L	C		000 08	78 205 14 06	SWP 2097	G	/	T05*CO2"
TF CALWL										000 07	78 210 05 02	SWP 2138	G	/	T05*CO2"
NULL										000 00	78 210 08 09	LWR 1913	G	/	UVITP
UVFICCD											78 210 08 48	LWR 1914	G	/	60% CALDV
TF CALWL							H	H	C	003 05	78 212 14 41	SWP 2160	G	/	T05*CO3"
TF CALWL							H	H	C	000 23	78 212 14 49	LWR 1929	G	/	T07*CO16"
NULL										000 00	78 216 08 42	SWP 2193	G	/	
UVFICCD										001 49	78 216 09 14	SWP 2194	G	/	60%
TF CALWL							H	H	C	000 23	78 221 12 10	LWR 2026	G	79/213	T07*CO16"
TF CALWL							H	H	C	000 08	78 221 12 39	LWR 2027	G	/	T07*CO1"
TF CALWL							H	H	C	000 23	78 221 12 57	LWR 2028	G	/	T07*CO16"
TF CALWL							H	H	C	000 23	78 221 16 30	LWR 2031	G	/	T07*CO16"
TF CALWL							H	H	C	000 23	78 221 24 38	LWR 2030	G	/	T07*CO16"
TF CALWL							H	H	C	002 05	78 232 12 51	SWP 2340	G	/	T05*CO2"
TF CALWL							H	H	C	000 23	78 232 13 05	LWR 2126	G	/	T07*CO16"
TF CALWL							H	H	C	000 08	78 240 13 04	LWR 2198	G	/	T07*CO1"
TF CALWL							H	H	C	000 07	78 240 13 09	SWP 2407	G	/	T05*CO2"
TF CALWL							H	H	C	000 23	78 244 14 53	LWR 2246	G	/	T07*CO16"
TF CALWL							H	H	C	002 05	78 245 14 55	SWP 2450	G	/	T05*CO2"
TF CALWL							H	H	C	002 05	78 255 14 20	SWP 2635	G	/	T05*CO2"
TF CALWL							H	H	C	000 23	78 255 14 27	LWR 2333	G	79/162	T07*CO16"
TF CALWL							H	H	C	000 08	78 263 00 44	LWR 2411	G	/	T07*CO1"
TF CALWL							H	H	C	000 07	78 263 04 23	SWP 2701	G	/	T05*CO2"
TF CALWL							H	H	C	000 23	78 274 10 58	LWR 2516	G	79/162	T07*CO16"
TF CALWL							H	H	C	002 05	78 274 11 01	SWP 2822	G	79/211	T05*CO2"

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FECC ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	E-V OP E(B-V)	DSP H/L	LGE APE O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI ID	RELEASE DATE YR/EA	OBSERVERS CCHMENTS
IF CALWL	FFCAL	L	C	S	000 08	78 274 12 01	LWR 2517	G	79/152	TC7"C01"
IF CALWL		L	C	S	000 07	78 274 12 04	SWP 2823	G	79/162	105"C02"
IF CALWL		L	C	S	000 00	78 300 08 17	SWP 3168	G	79/276	
IF CALWL		H	C	C	000 00	78 300 10 56	LWR 2733	G	79/282	
IF CALWL		H	C	C	000 00	78 300 13 48	LWR 2735	G	79/289	
IF CALWL		H	C	C	000 00	78 302 09 11	SWP 3183	G	79/260	
IF CALWL		H	C	B	000 00	78 305 05 26	LWR 2786	G	79/285	
IF CALWL		L	C	L	000 00	78 305 08 14	SWP 3204	G	79/285	
IF CALWL		H	C	C	000 23	78 313 11 15	LWR 2892	G	79/243	
IF CALWL		H	C	C	000 00	78 313 11 21	SWP 3230	G	79/243	
IF CALWL		H	C	C	000 00	78 330 10 16	LWR 3037	G	79/289	
IF CALWL		L	C	L	000 08	78 349 08 20	LWR 3172	G	79/289	
IF CALWL		L	C	L	000 08	78 349 08 23	SWP 3606	G	79/289	
IF CALWL		L	C	L	000 09	78 349 09 18	SWP 3607	G	79/289	
IF CALWL		H	C	C	000 09	78 349 09 23	LWR 3173	G	79/289	
IF CALWL		L	C	C	000 03	79 009 03 54	LWR 3430	G	79/289	
IF CALWL		L	C	C	000 04	79 009 04 44	SWP 3853	G	79/289	
IF CALWL		L	C	C	000 04	79 009 04 55	LWR 3431	G	79/289	
IF CALWL		H	C	C	000 05	79 009 05 38	SWP 3854	G	79/303	
IF CALWL		H	C	C	000 00	79 022 00 38	SWP 3974	G	79/303	
IF CALWL		H	C	C	000 01	79 022 01 48	LWR 3542	G	79/303	
IF CALWL		H	C	C	000 02	79 022 02 32	LWR 3543	G	79/303	
IF CALWL		H	C	C	000 03	79 022 03 27	LWR 3544	G	79/303	
IF CALWL		H	C	C	000 03	79 022 03 52	LWR 3545	G	79/303	
IF CALWL		I	O	L	000 08	79 022 03 56	SWP 3975	G	79/303	MAXDN255
IF CALWL		I	O	L	002 00	79 022 04 13	SWP 3976	G	79/303	
IF CALWL		I	O	L	002 00	79 022 04 13	SWP 3977	G	79/303	
IF CALWL		I	O	L	002 06	79 022 06 05	SWP 3978	G	79/303	
IF CALWL		L	O	L	000 07	79 022 07 37	SWP 3979	G	79/303	
CALDVFID		L	O	L	000 07	79 023 16 21	LWR 3560	G	79/303	
FLATVFID		L	O	L	000 07	79 023 16 21	LWR 3561	G	79/303	SAFETY READ
LAM CAL		I	O	L	000 00	79 043 20 38	LWR 3752	G	79/288	
IAMCAL		H	C	S	000 00	79 043 21 31	SWP 4243	G	79/288	NORMAL4WAVECAL
LAM CAL		H	C	S	000 00	79 043 21 35	LWR 3753	G	79/288	NORMAL WAVECAL
60% UVF		H	C	S	000 00	79 065 19 12	LWR 3946	G	79/294	
NULL		H	C	S	000 00	79 065 19 45	LWR 3947	G	79/294	
60% UVF		H	C	S	000 00	79 066 17 53	LWR 3948	G	79/294	STANDARD
100% UVF		H	C	S	000 00	79 066 18 24	LWR 3955	G	79/294	STANDARD
10% UVF		H	C	S	000 00	79 066 19 02	LWR 3956	G	79/308	STANDARD
NULL		H	C	S	000 00	79 066 19 31	LWR 3957	G	79/308	
60% UVF		H	C	S	001 53	79 069 17 09	LWR 3975	G	79/294	
60% UVF		H	C	S	001 53	79 069 18 07	LWR 3976	G	79/287	
100% UVF		H	C	S	003 08	79 069 18 49	LWR 3977	G	79/294	
NULL		H	C	S	003 08	79 069 19 18	LWR 3978	G	79/302	
IAMCAL		I	C	S	001 16	79 074 01 16	SWP 4635	G	79/304	STANDRD WAVECAL PROC
IAMCAL		I	C	S	001 16	79 074 01 16	SWP 4635	G	79/304	STANDRD WAVECAL PROC
60% UV F		I	C	S	000 59	79 074 15 49	SWP 4637	G	79/304	MAXG,CALUV,LO,30
30% UV F		I	C	S	000 55	79 074 16 37	SWP 4648	G	79/302	MAXG,CALUV,LO,30
100% UV F		I	C	S	003 02	79 074 17 18	SWP 4649	G	79/324	MAXG,CALUV,LO,30
NULL		I	C	S	003 02	79 074 17 32	SWP 4650	G	79/304	S PREP READ PREP
60% UV F		I	C	S	001 19	79 077 18 18	SWP 4651	G	79/301	MAXG,CALUV,LO,30
IAM CAL		I	C	S	001 01	79 091 01 00	SWP 4823	G	79/301	EXTRACTION
IAM CAL		L	C	S	001 01	79 091 01 03	LWR 4166	G	79/301	
IAM CAL		L	C	S	001 01	79 091 01 03	SWP 4824	G	79/301	STANDARD WAVECAL
IAM CAL		L	C	S	001 01	79 091 01 53	SWP 4824	G	79/301	EXTRACTION

INTERNATIONAL ULTRAVIOLET EXPLORER

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT IF	FIGG ID	TARGET RA			TARGET DEC			VIS PAG	CBJ CIS	R-V OR E(B-V)	DSP H/L	LGE APR O/C	CBJ APR I/S	EXPOSE TIME			OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MN	SC	DEG	MN	SC							YR	DAY	HR	MIN	YR	DAY	HR					MIN
IAM CAI	FFCAI	H	C	S				79	091	01	59	LWR	167	G	/	EXTRACTION
IF CALWL	FFSTL	H	C	S	000	23		78	120	19	15	LWR	1421	G	78/328	TC8*01
SAPEREA		H	C	S	002	07		78	120	20	52	SWP	1446	G	78/348	TC7*00
IF CALWL		L	O	B	000	02		78	120	23	02	LWP	1067	G	/	
IF CALWL		L	O	B	000	05		78	121	20	25	SWP	1455	G	79/012	TFLOOD
NDLI		L	O	B	000	05		78	121	20	28	SWP	1455	G	79/012	CALWL
IF CALWL		L	O	S	000	08		78	121	21	13	SWP	1456	G	/	
SWR SAFE		L	O	S	000	08		78	124	18	46	LWR	1441	G	78/355	TC7*00
								78	124	20	47	SWR	1073	G	/	
STRNRING	ESTCC	03	.	L	O	S	020	00		78	174	15	02	SWP	1841	G	79/026	2*15*W
STRNRING		03	.	L	O	L	020	00		78	174	15	47	SWP	1841	G	79/026	2*17*W
STRNRING		03	.	L	O	L	003	00		78	174	16	20	LWR	1717	G	79/026	18*W2*W
STRNRING		03	.	L	O	L	002	00		78	174	18	27	LWR	1718	G	79/026	18*W2*W
STRNRING		03	.	L	O	L	020	00		78	174	19	30	SWP	1842	G	79/026	18*W2*W
STRNRING		03	.	L	O	L	001	00		78	174	20	06	LWR	1719	G	79/026	18*W2*W
STRNRING		03	.	L	O	L	040	00		78	174	20	57	SWP	1843	G	79/026	18*W2*W
SKY	RQRCF	L	O	L	220	00		78	150	11	25	SWP	1670	G	79/010	NR QJ2
SKY		L	O	L	300	00		78	307	22	17	SWP	3217	G	/	
SKY	ESFLB	L	O	B	005	00		78	148	15	43	SWP	1657	G	79/009	B21101
SKY		L	O	L	050	00		78	300	00	45	SWP	3165	G	79/276	
SKY		L	O	L	180	00		78	300	02	13	SWP	3166	G	79/276	
IAMCALIB	SGAEL	H	C	S	000	16		78	172	21	02	LWR	1768	G	79/168	CALWL
IF CALWL	SY2HG	L	O	B	000	05		78	123	15	33	SWP	1472	G	79/015	T05*00
IF CALWL	VFTPS	H	C	S	002	05		78	284	00	48	SWP	2907	G	79/181	T05*002'
IF CALWL		H	C	S	002	05		78	292	11	18	SWP	3041	G	79/213	T05*002'
IF CALWL	XSAKL	H	C	S	002	07		78	128	23	11	SWP	1508	G	79/003	T07*00
IF CALWL		L	O	B	000	06		78	132	23	22	SWP	1529	G	79/011	T05*00
SCO XSCC	XPPVE	A	1	4.3	-15	31	15	13	59	.	L	O	L	040	00		78	199	06	40	LWR	1846	G	79/054	MAX DN200
PHCALIFC	HCAI	AI	WL	H	C	S				78	330	10	43	SWP	3458	G	79/281	
ZET EXI	CCAKF	BC	CT	4.	19	18		4.54	44	.	L	O	L	045	00		78	136	09	55	SWP	1558	G	79/016	
ZET EXI		BC	CT	4.	19	18		4.54	44	.	H	O	L	045	00		78	136	11	16	LWR	1504	G	79/080	
ZET EXI		BC	CT	4.	19	18		4.54	44	.	L	O	L	160	00		78	136	12	27	SWP	1559	G	79/039	
MARS	AVALI	CC	CO	00.				0.6	03	.	L	O	S	002	00		78	098	13	43	SWP	1329	G	/	
MARS		CC	CO	00.				0.6	03	.	L	O	S	050	00		78	098	14	52	SWP	1330	G	78/306	
MARS		CC	CO	00.				0.6	03	.	L	O	S	001	30		78	098	16	35	LWR	1287	G	78/317	
MARS		CC	CO	00.				0.6	03	.	L	O	S	000	03		78	098	17	24	LWR	1288	G	78/315	
MARS		CC	CO	00.				0.6	03	.	L	O	S	000	15		78	098	17	24	LWR	1288	G	78/315	
SATURN		CC	CO	00.				0.6	03	.	L	O	S	001	00		78	099	12	24	LWR	1291	G	78/315	4*W
SATURN		CC	CO	00.				0.6	03	.	L	O	S	001	00		78	099	12	35	LWR	1291	G	78/315	4*W
SATURN		CC	CO	00.				0.6	03	.	L	O	S	004	00		78	099	13	30	LWR	1292	G	78/317	4*W
SATURN		CC	CO	00.				0.6	03	.	L	O	S	003	00		78	099	13	42	LWR	1292	G	78/317	20*W
SATURN		CC	CO	00.				0.6	03	.	L	O	S	010	00		78	099	14	16	SWP	1337	G	78/305	4*W

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	PCG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	E-V OR E(B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IPAGE SEQ NUM	ST ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
		HR	MM	SC	DFG	MN	SC							MIN	SEC	YR	DAY	HR	MM					
SATURN	AVALL	00	00	00.			0.6	03			L	C	L	010	00	78	099	14	40	SWP	1337	G	78/305	
TITAN		00	00	00.			8.5	03			L	O	S	060	00	78	099	15	47	LWR	1293	G	78/315	
SATURN		00	00	00.			0.1	03			L	O	S	010	30	78	099	17	07	SWP	1338	G	78/305	
JUPITER		00	00	00.			-1.7	03			L	O	S	000	08	78	100	12	55	LWR	1297	G	78/324	
JUPITER		00	00	00.			-1.7	03			L	O	S	000	30	78	100	13	16	LWR	1298	G	78/319	
JUPITER		00	00	00.			-1.7	03			L	O	S	002	15	78	100	13	34	LWR	1299	G	78/321	
JUPITER		00	00	00.			-1.7	03			L	O	S	060	00	78	100	15	19	SWP	1344	G	78/314	
JUPITER		00	00	00.			-1.7	03			L	O	S	030	00	78	100	17	33	LWR	1300	G	78/316	
MARS		00	00	00.			0.0	03			L	H	O	090	00	78	101	11	35	SWP	1351	G	78/319	
MARS		00	00	00.			0.0	03			L	H	O	090	00	78	101	13	17	LWR	1305	G	78/317	
MARS		00	00	00.			0.0	03			L	H	O	000	05	78	101	15	46	LWR	1306	G	78/316	
CANYMEDE		00	00	00.			0.6	04			L	L	C	002	00	78	101	17	24	LWR	1307	G	78/314	
CANYMEDE		00	00	00.			0.6	04			L	L	C	000	00	78	101	17	35	LWR	1307	G	78/314	
MCCN		00	00	00.			0.2	02			L	L	O	000	18	78	114	00	02	LWR	1375	G	79/015	
MCCN		00	00	00.			0.2	02			L	L	O	005	00	78	114	00	05	LWR	1375	G	79/015	
MCCN		00	00	00.			0.2	02			L	L	O	005	00	78	114	00	06	SWP	1406	G	79/015	
MCCN		00	00	00.			0.2	02			L	H	O	001	00	78	114	01	30	LWR	1376	G	79/018	
VENUS		00	00	00.			-1.4	03			L	L	S	000	02	78	239	14	01	LWR	2187	G	79/199	
VENUS		00	00	00.			-1.4	03			L	L	S	000	12	78	239	14	14	LWR	2187	G	79/199	
VENUS		00	00	00.			-1.4	03			L	L	S	003	00	78	239	15	07	SWP	2104	G	79/199	
VENUS		00	00	00.			-1.4	03			L	L	S	000	30	78	239	15	16	SWP	2104	G	79/199	
VENUS		00	00	00.			-1.4	03			L	L	S	010	00	78	239	16	16	SWP	2405	G	79/199	
VENUS		00	00	00.			-1.4	03			L	L	S	000	00	78	239	16	32	SWP	2405	G	79/199	
VENUS		00	00	00.			-1.4	03			L	L	S	000	12	78	239	17	01	LWR	2188	G	79/199	
VENUS		00	00	00.			-1.4	03			L	L	S	000	01	78	240	04	41	LWR	2195	G	79/199	
VENUS		00	00	00.			-1.4	03			L	L	S	000	04	78	240	04	45	LWR	2195	G	79/199	
VENUS		00	00	00.			-1.4	03			L	L	S	000	01	78	240	07	00	LWR	2195	G	79/217	
VENUS		00	00	00.			-1.4	03			L	L	S	000	04	78	240	07	10	LWR	2196	G	79/217	
VENUS		00	00	00.			-1.4	03			L	H	O	015	00	78	240	08	08	LWR	2197	G	79/204	
VENUS		00	00	00.			-1.4	03			L	H	O	002	00	78	240	08	37	SWP	2406	G	79/266	
VENUS		00	00	00.			-1.4	03			L	H	O	001	00	78	240	08	42	SWP	2406	G	79/266	
VENUS		00	00	00.			-1.4	03			L	H	O	015	00	78	242	08	23	LWR	2210	G	79/200	
VENUS		00	00	00.			-1.4	03			L	H	O	040	00	78	242	05	35	LWR	2211	G	79/199	
VENUS		00	00	00.			-1.4	03			L	H	O	030	00	78	242	07	07	SWP	2413	G	79/262	
NEPTUNE		00	00	00.			0.5	03			L	L	O	000	00	78	242	10	50	LWR	2212	G	79/179	
NEPTUNE		00	00	00.			0.5	03			L	L	O	005	00	78	242	11	28	LWR	2213	G	79/217	
NEPTUNE		00	00	00.			0.5	03			L	L	O	000	00	78	242	12	02	LWR	2214	G	79/217	
VENUS		00	00	00.			0.7	03			L	L	O	007	00	78	242	14	05	SWP	2414	G	79/257	
VENUS		00	00	00.			0.7	03			L	H	O	003	00	78	242	15	00	SWP	2415	G	79/199	
VENUS		00	00	00.			0.7	03			L	H	O	007	00	78	242	15	44	LWR	2215	G	79/199	
VENUS		00	00	00.			0.7	03			L	H	O	004	00	78	242	16	33	LWR	2216	G	79/199	
CALLISTO		00	00	00.			0.1	04			L	L	O	001	30	78	242	17	12	LWR	2217	G	79/127	
CALLISTO		00	00	00.			0.1	04			L	L	O	012	00	78	242	18	27	LWR	2329	G	79/182	
TO		00	00	00.			0.5	04			L	L	O	012	00	78	242	18	57	LWR	2329	G	79/182	
EURCPA		00	00	00.			0.6	04			L	L	O	060	00	78	242	16	06	SWP	2640	G	79/148	
EURCPA		00	00	00.			0.6	04			L	L	O	000	00	78	242	16	06	LWR	2339	G	79/163	
JUPITER		00	00	00.			1.1	03			L	L	O	005	00	78	242	16	02	LWR	2339	G	79/163	
JUPITER		00	00	00.			1.1	03			L	L	O	015	00	78	242	16	56	LWR	2340	G	79/141	
JUPITER		00	00	00.			1.1	03			L	L	O	010	00	78	242	16	11	LWR	2340	G	79/141	
JUPITER		00	00	00.			1.1	03			L	L	O	000	15	78	242	16	45	LWR	2341	G	79/162	
JUPITER		00	00	00.			1.1	03			L	L	O	010	00	78	242	16	50	LWR	2341	G	79/162	
JUPITER		00	00	00.			1.1	03			L	L	O	001	15	78	242	16	14	LWR	2344	G	79/163	

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	IRCG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	E-V OR F (P-V)	DSP H/L	IGF O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI ID	RELEASE DATE YR/CA	OBSERVERS CMMENTS
JUPITER	AVAIL	00 00 00.		-1.6	03		L	C	S	00 00	78 25 6 14 24	LWR 2344	G	79/163	
JUPITER		00 00 00.		-1.6	03		L	C	S	00 01	78 25 6 14 39	SWP 2642	G	79/207	
JUPITER		00 00 00.		-1.6	03		L	C	S	00 05	78 25 6 14 51	SWP 2642	G	79/207	
JUPITER		00 00 00.		-1.6	03		L	C	S	00 15	78 25 7 02 36	LWR 2347	G	79/163	
JUPITER		00 00 00.		-1.6	03		L	C	S	00 00	78 25 7 02 49	LWR 2347	G	79/163	
CALISTO		00 00 00.		-1.6	03		L	C	S	00 00	78 25 7 03 20	SWP 2647	G	79/181	
CALISTO		00 00 00.		-1.6	03		L	C	S	00 00	78 25 7 03 00	LWR 2348	G	79/163	
JUPITER		00 00 00.		-1.6	03		L	C	S	00 00	78 25 7 06 32	SWP 2648	G	79/207	
JUPITER		00 00 00.		-1.6	03		L	C	S	03 00	78 25 7 06 39	SWP 2648	G	79/207	
EURCPA		00 00 00.		5.5	04		L	C	S	00 00	78 25 7 07 24	LWR 2349	G	79/191	
EURCPA		00 00 00.		5.5	04		L	C	S	00 45	78 25 7 07 36	LWR 2349	G	79/191	
EURCPA		00 00 00.		5.5	04		L	C	S	00 00	78 25 7 08 15	LWR 2350	G	79/217	
EURCPA		00 00 00.		5.5	04		L	C	S	00 30	78 25 7 08 28	LWR 2350	G	79/217	
EURCPA		00 00 00.		5.5	04		L	C	S	00 50	78 25 7 09 07	LWR 2351	G	79/207	
EURCPA		00 00 00.		5.5	04		L	C	S	00 00	78 25 7 09 19	LWR 2351	G	79/207	
EURCPA		00 00 00.		5.5	04		L	C	S	00 00	78 25 7 10 07	LWR 2352	G	79/168	
EURCPA		00 00 00.		5.5	04		L	C	S	02 00	78 25 7 10 22	LWR 2352	G	79/168	
IO		00 00 00.		5.5	04		L	C	S	00 01	78 25 7 11 35	LWR 2353	G	79/169	
IO		00 00 00.		5.5	04		L	C	S	00 01	78 25 7 11 48	LWR 2353	G	79/169	
IO		00 00 00.		5.5	04		L	C	S	00 00	78 25 7 12 29	LWR 2354	G	79/169	
IO		00 00 00.		5.5	04		L	C	S	01 00	78 25 7 12 48	LWR 2354	G	79/169	
IO		00 00 00.		5.5	04		L	C	S	03 00	78 25 7 13 34	LWR 2355	G	79/151	
IO		00 00 00.		5.5	04		L	C	S	03 00	78 25 7 14 10	LWR 2355	G	79/151	
JUPITER		00 00 00.		5.5	03		L	C	S	00 20	78 25 7 14 55	SWP 2649	G	79/193	
IO		00 00 00.		5.5	03		L	C	S	01 00	78 25 8 10 09	LWR 2351	G	79/168	
JUPITER		00 00 00.		5.5	03		L	C	S	00 40	78 25 8 10 33	SWP 2654	G	79/127	
JUPITER		00 00 00.		5.5	03		L	C	S	03 00	78 25 8 10 50	SWP 2654	G	79/127	
IO		00 00 00.		5.5	04		L	C	S	03 00	78 25 8 11 40	LWR 2362	G	79/154	
IO		00 00 00.		5.5	04		L	C	S	00 00	78 25 8 12 57	LWR 2363	G	79/154	
GANYMEDE		00 00 00.		5.5	04		L	C	S	00 01	78 25 8 13 07	LWR 2364	G	79/154	
GANYMEDE		00 00 00.		5.5	04		L	C	S	00 15	78 25 8 15 21	LWR 2364	G	79/154	
JUPITER		00 00 00.		5.5	03		L	C	S	00 00	78 25 9 09 34	SWP 2662	G	79/141	
FILOCD		00 00 00.		5.5	04		L	C	S	00 00	78 25 9 09 58	LWR 2370	G	79/176	
EURCPA		00 00 00.		5.5	04		L	C	S	00 30	78 25 9 10 29	LWR 2371	G	79/176	
EURCPA		00 00 00.		5.5	04		L	C	S	00 00	78 25 9 10 37	LWR 2371	G	79/176	
IO		00 00 00.		5.5	04		L	C	S	01 15	78 25 9 11 18	LWR 2372	G	79/176	
IO		00 00 00.		5.5	04		L	C	S	01 00	78 25 9 11 47	LWR 2372	G	79/176	
JUPITER		00 00 00.		5.5	03		L	C	S	00 00	78 25 9 13 13	LWR 2373	G	79/191	
JUPITER		00 00 00.		5.5	03		L	C	S	00 03	78 25 9 13 16	LWR 2373	G	79/191	
JUPITER		00 00 00.		5.5	03		L	C	S	00 02	78 25 9 13 58	LWR 2374	G	79/188	
JUPITER		00 00 00.		5.5	03		L	C	S	00 17	78 25 9 14 04	LWR 2374	G	79/188	
GANYMEDE		00 00 00.		5.5	04		L	C	S	00 01	78 25 9 14 47	LWR 2375	G	79/207	
GANYMEDE		00 00 00.		5.5	04		L	C	S	00 15	78 25 9 14 57	LWR 2375	G	79/207	
MCCN		00 00 00.		5.5	02		L	C	S	00 00	78 26 1 01 30	SWP 2676	G	79/199	
MOON		00 00 00.		5.5	02		L	C	S	00 00	78 26 1 01 37	SWP 2676	G	79/199	
MOON		00 00 00.		5.5	02		L	C	S	00 01	78 26 1 01 43	LWR 2389	G	79/148	
MOON		00 00 00.		5.5	02		L	C	S	00 09	78 26 1 01 45	LWR 2389	G	79/148	
MOON		00 00 00.		5.5	02		L	C	S	00 03	78 26 1 02 47	LWR 2390	G	79/212	
MCCN		00 00 00.		5.5	02		L	C	S	00 00	78 26 1 02 49	LWR 2390	G	79/212	
MCCN		00 00 00.		5.5	02		L	C	S	01 12	78 26 1 02 50	SWP 2677	G	79/199	
MOON		00 00 00.		5.5	02		L	C	S	02 00	78 26 1 03 05	SWP 2677	G	79/199	
IO		00 00 00.		5.5	03		L	C	S	00 00	78 26 1 03 21	SWP 2678	G	79/179	
JUPITER		00 00 00.		5.5	03		L	C	S	00 05	78 26 1 07 05	LWR 2391	G	79/188	
JUPITER		00 00 00.		5.5	03		L	C	S	00 07	78 26 1 07 22	LWR 2391	G	79/148	

GHS
JR4
J2
J2
J2
J2
J1
J1

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	TECG ID	TARGET RA HR MN SC	TARGET DEC DEC MN SC	VIS MAG	OBJ CLS	B-V OR E (B-V)	ESP H/L	LGE O/C	OBJ APR I/S	EXPOSE TIME MIN SEC	CESEVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
VENUS	AVALL	00 00 00.			03		H	C	S	001 10	79 013 17 44	LWR 3481	G	79/295	
VENUS		00 00 00.			03		H	C	S	015 00	79 013 18 21	LWR 3482	G	79/283	
VENUS		00 00 00.			03		H	C	S	020 00	79 013 18 44	SWP 3912	G	79/262	MAXDN255
VENUS		00 00 00.			03		H	C	S	015 00	79 013 19 22	LWR 3433	G	79/283	
VENUS		00 00 00.			03		H	C	S	030 00	79 013 19 56	SWP 3913	G	79/262	
VENUS		00 00 00.			03		H	C	S	020 00	79 013 20 33	LWR 3484	G	79/283	
VENUS		00 00 00.			03		H	C	S	040 00	79 013 21 05	SWP 3914	G	79/262	
VENUS		00 00 00.			03		H	C	S	000 00	79 013 21 51	LWR 3485	G	79/283	MAXDN260
VENUS		00 00 00.			03		H	C	S	095 00	79 013 22 23	SWP 3915	G	79/262	MAXDN255
VENUS		00 00 00.			03		H	C	S	003 00	79 014 00 24	LWR 3486	G	79/283	MAXDN255
VENUS		00 00 00.			03		H	C	S	215 00	79 014 01 08	SWP 3916	G	79/262	MAXDN255
VENUS		00 00 00.			03		H	C	S	000 25	79 014 05 13	LWR 3487	G	79/283	MAXDN165
VENUS		00 00 00.			03		H	C	S	010 00	79 014 06 17	LWR 3488	G	79/283	MAXDN255
VENUS		00 00 00.			03		H	C	S	045 00	79 014 06 33	LWR 3489	G	79/295	MAXDN255
NGC 1535	HSSRH	00 00 00.		11.92	12	EO.10	L	C	S	007 00	78 322 02 55	SWP 3373	G	79/280	
NGC 1535		00 00 00.		11.92	12	EO.10	L	C	L	002 45	78 322 03 11	SWP 3373	G	/	
NGC 1535		00 00 00.		11.92	12	EO.10	L	C	L	004 00	78 322 03 46	SWP 3374	G	/	
JUPITER	CERHW	00 00 00.			03		L	O	L	030 00	78 336 19 45	SWP 3511	G	79/288	CFEGANYMDE
JUPITER		00 00 00.			03		L	O	L	120 00	78 336 21 05	SWP 3512	G	/	CFEGANYMDE
JUPITER		00 00 00.			03		L	O	L	240 00	78 336 23 42	SWP 3513	G	79/268	CFEGANYMDE
JUPITER		00 00 00.			03		L	O	L	015 00	78 337 05 39	SWP 3514	G	79/284	CFEGANYMDE
JUPITER		00 00 00.			03		L	O	L	030 00	78 337 05 42	SWP 3515	G	79/270	CFEGANYMDE
JUPITER		00 00 00.			03		L	O	L	030 00	78 337 06 53	SWP 3516	G	79/284	
JUPITER		00 00 00.			03		L	O	L	150 00	78 343 18 40	SWP 3559	G	/	
SATURN		00 00 00.			03		L	O	L	020 00	78 343 22 56	SWP 3560	G	/	
JUPITER		00 00 00.			03		L	O	L	015 00	78 343 00 42	SWP 3561	G	/	
JUPITER		00 00 00.			03		L	O	L	015 00	78 344 01 35	SWP 3562	G	/	
JUPITER		00 00 00.			03		L	O	L	015 00	78 344 02 35	SWP 3563	G	/	
SKY		00 00 00.			03		L	O	L	015 00	78 344 03 23	SWP 3564	G	/	NR JUP
MCCN		00 00 00.			02		L	O	L	015 00	78 344 05 05	SWP 3565	G	79/284	
MCCN		00 00 00.			02		L	O	L	030 00	78 344 05 55	SWP 3566	G	/	
JUPITER	ESMGI	00 00 00.			03		L	C	S	005 00	78 117 12 24	LWR 1399	G	78/347	
JUPITER		00 00 00.			03		L	C	S	000 00	78 117 13 23	LWR 1400	G	78/347	
JUPITER		00 00 00.			03		L	C	S	004 00	78 117 16 47	LWR 1401	G	/	
JUPITER		00 00 00.			03		L	C	S	010 00	78 117 17 50	LWR 1402	G	/	
JUPITER		00 00 00.			03		L	C	S	004 00	78 118 13 10	LWR 1405	G	78/347	
JUPITER		00 00 00.			03		L	C	S	004 00	78 118 14 07	LWR 1407	G	78/347	
JUPITER		00 00 00.			03		L	C	S	004 00	78 118 14 57	LWR 1408	G	78/347	
JUPITER		00 00 00.			03		L	C	S	001 00	78 118 15 47	LWR 1409	G	78/347	
JUPITER		00 00 00.			03		L	C	S	004 00	78 118 16 42	LWR 1410	G	78/347	
JUPITER		00 00 00.			03		L	C	S	004 00	78 118 17 24	LWR 1411	G	78/347	
JUPITER		00 00 00.			03		L	C	S	030 00	79 007 01 42	LWR 3409	G	79/287	MAXDN255
JUPITER		00 00 00.			03		L	C	S	030 00	79 007 02 48	LWR 3410	G	79/239	MAXDN255
JUPITER		00 00 00.			03		L	C	S	030 00	79 007 03 52	LWR 3411	G	/	MAXDN255
JUPITER		00 00 00.			03		L	C	S	030 00	79 007 04 57	LWR 3412	G	79/291	MAXDN255
JUPITER		00 00 00.			03		L	C	S	030 00	79 007 05 05	LWR 3413	G	79/291	MAXDN255
VENUS	ESTCC	00 00 00.		-4.4	03		H	O	S	002 00	78 239 03 17	LWR 2181	G	/	
VENUS		00 00 00.		-4.4	03		H	O	S	000 20	78 239 03 59	LWR 2182	G	/	
VENUS		00 00 00.		-4.4	03		H	O	S	002 00	78 239 04 29	LWR 2183	G	/	
VENUS		00 00 00.		-4.4	03		H	O	L	000 05	78 239 05 15	LWR 2184	G	/	

INTERNATIONAL ULTRAVIOLET EXELCRER
 MERGED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	FFOG ID	TARGET PA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CIS	E-V OR E(H-V)	DSP H/L	LGE APR O/C	OBJ APR I/S	EXPOSE TIME MIN SEC	CESEPVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
NEPTUNE	ESTCC	00 00.		9	03		L	0	S	010 00	78 239 07 00	SWP 2403	G		
NEPTUNE		00 00.		7.8	03		L	0	S	129 00	78 239 07 16	LWR 2185	G	79/263	
NEPTUNE		00 00.			03		L	0	S	019 00	78 239 10 29	LWR 2186	G	79/140	
NEPTUNE		00 00.			03		L	0	S	007 00	78 239 11 16	LWR 2186	G	79/140	
ORANUS		00 00.			03		L	0	S	030 00	78 241 02 04	LWR 2202	G	79/263	
ORANUS		00 00.			03		L	0	S	030 00	78 241 02 42	SWP 2411	G	79/273	
VENUS		00 00.			03		L	0	S	000 01	78 241 05 55	LWR 2203	G	79/263	
VENUS		00 00.			03		L	0	S	000 04	78 241 05 59	LWR 2203	G	79/263	
VENUS		00 00.			03		L	0	S	000 01	78 241 06 52	LWR 2204	G	79/263	
VENUS		00 00.			03		L	0	S	000 04	78 241 05 56	LWR 2204	G	79/263	
VENUS		00 00.			03		L	0	S	000 01	78 241 07 41	LWR 2205	G	79/263	
VENUS		00 00.			03		L	0	S	030 00	78 241 08 22	LWR 2206	G	79/257	
VENUS		00 00.			03		H	0	S	015 00	78 241 15 10	LWR 2207	G	79/218	
VENUS		00 00.			03		H	0	S	005 00	78 241 16 00	LWR 2208	G	79/218	
VENUS		00 00.			03		H	0	S	009 00	78 241 17 10	LWR 2209	G	79/218	
VENUS		00 00.			03		H	0	S	015 00	78 243 07 15	SWP 2420	G	79/257	
VENUS		00 00.			03		H	0	S	039 00	78 243 08 15	SWP 2421	G	79/115	
JUPITER		00 00.			03		L	0	S	000 20	79 007 16 53	LWR 3834	G	79/239	MAYDN255
JUPITER		00 00.			03		L	0	S	015 00	79 007 17 29	SWP 3833	G	79/281	MAYDN255
JUPITER		00 00.			03		L	0	S	030 00	79 007 17 47	SWP 3833	G	79/281	MAYDN220
JUPITER		00 00.			03		H	0	S	090 00	79 007 18 20	LWR 3416	G	79/261	MAYDN255
JUPITER		00 00.			03		H	0	S	105 00	79 007 19 53	SWP 3834	G	79/261	MAYDN57
JUPITER		00 00.			03		L	0	S	001 30	79 007 22 20	LWR 3417	G	79/262	MAYDN47
JUPITER		00 00.			03		L	0	S	000 05	79 007 22 27	LWR 3417	G	79/262	MAYDN162
JUPITER		00 00.			03		L	0	S	075 00	79 007 23 47	SWP 3835	G	79/281	MAYDN255
JUPITER		00 00.			03		L	0	S	000 03	79 008 00 53	LWR 3418	G	79/281	MAYDN160
JUPITER		00 00.			03		L	0	S	001 30	79 008 01 05	LWR 3418	G	79/281	MAYDN200
JUPITER		00 00.			03		L	0	S	001 00	79 008 02 19	SWP 3836	G	79/281	MAYDN90
JUPITER		00 00.			03		L	0	S	000 05	79 008 02 33	LWR 3419	G	79/281	MAYDN255
JUPITER		00 00.			03		L	0	S	001 30	79 008 02 44	LWR 3419	G	79/281	MAYDN255
JUPITER		00 00.			03		L	0	S	002 30	79 008 03 47	SWP 3837	G	79/291	MAYDN195
JUPITER		00 00.			03		L	0	S	030 00	79 008 03 59	SWP 3837	G	79/291	MAYDN205
JUPITER		00 00.			03		L	0	S	005 00	79 008 04 41	LWR 3420	G	79/281	MAYDN255
JUPITER		00 00.			03		L	0	S	003 20	79 008 04 52	LWR 3420	G	79/281	MAYDN255
JUPITER		00 00.			03		L	0	S	003 00	79 008 05 49	SWP 3838	G	79/287	MAYDN200
JUPITER		00 00.			03		L	0	S	030 00	79 008 05 03	SWP 3838	G	79/287	
JUPITER		00 00.			03		L	0	S	000 05	79 008 07 16	LWR 3421	G	79/281	MAYDN255
JUPITER		00 00.			03		L	0	S	003 20	79 008 07 23	LWR 3421	G	79/281	MAYDN220
JUPITER		00 00.			03		L	0	S	090 00	79 009 17 07	SWP 3859	G	79/303	MAYDN255
JUPITER		00 00.			03		L	0	S	180 00	79 009 18 53	LWR 3436	G	79/303	MAYDN255
JUPITER		00 00.			03		L	0	S	030 00	79 009 22 11	SWP 3860	G	79/221	MAYDN255
JUPITER		00 00.			03		L	0	S	002 30	79 009 23 58	LWR 3437	G	79/221	MAYDN255
JUPITER		00 00.			03		L	0	S	000 05	79 010 00 03	LWR 3437	G	79/221	MAYDN255
JUPITER		00 00.			03		L	0	S	045 00	79 010 01 09	LWR 3438	G	79/284	MAYDN255
JUPITER		00 00.			03		L	0	S	010 00	79 010 02 27	SWP 3861	G	79/284	MAYDN255
JUPITER		00 00.			03		L	0	S	020 00	79 010 02 39	SWP 3861	G	79/284	MAYDN115
JUPITER		00 00.			03		L	0	S	005 00	79 010 03 38	LWR 3439	G	79/284	MAYDN250
JUPITER		00 00.			03		L	0	S	000 02	79 010 03 53	LWR 3439	G	79/284	MAYDN230
JUPITER		00 00.			03		L	0	S	022 30	79 010 04 42	LWR 3440	G	79/277	MAYDN255
JUPITER		00 00.			03		L	0	S	030 00	79 010 05 48	SWP 3862	G	79/277	MAYDN219
JUPITER		00 00.			03		L	0	S	012 00	79 010 05 32	LWR 3441	G	79/277	MAYDN230
JUPITER		00 00.			03		L	0	S	002 30	79 010 07 34	LWR 3442	G	79/277	MAYDN255
JUPITER	SJEH	00 00.			03		I	0	I	015 00	79 059 22 44	SWP 4439	G	79/268	MAYDN255

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT IT	ISCG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	B-V OR F (B-V)	DSP H/L	LGE APR APR O/C L/S	CBJ	EXPOSE TIME MIN SEC	OBSERVATION DATE YE DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
JUPITER	SJERN	00 00 00.			03		L	O	L	015 00	79 06 01 21	SWP	4440	79/288	LG AP CN CENTER
JUPITER		00 00 00.			03		L	O	S	015 00	79 06 01 21	SWP	4440	79/288	MAXDN255
JUPITER		00 00 00.			03		L	O	L	015 00	79 06 02 21	SWP	4441	79/288	10 ARCSEC S
JUPITER		00 00 00.			03		L	O	S	015 00	79 06 02 21	SWP	4441	79/288	MAXDN255
JUPITER		00 00 00.			03		L	O	L	015 00	79 06 03 08	SWP	4442	79/288	
JUPITER		00 00 00.			03		L	O	L	520 00	79 06 12 50	SWP	4448	79/305	EXP ON SKY NR IO
JUPITER		00 00 00.			03		L	O	L	520 00	79 06 13 02	LWR	3897	79/305	MAXDN255
JUPITER		00 00 00.			03		L	O	S	520 00	79 06 19 31	S4P	4448	79/305	EXP ON SKY NR IO
JUPITER		00 00 00.			03		L	O	S	445 00	79 06 21 25	SWP	4463	79/305	EXP LONG WVLGTH+LGAP
JUPITER		00 00 00.			03		L	O	S	445 00	79 06 21 25	SWP	4463	79/305	EXP LONG WVLGTH+LGAP
JUPITER		00 00 00.			03		L	O	S	434 00	79 06 21 39	LWR	3920	79/305	MAXDN220
JUPITER		00 00 00.			03		L	O	S	434 00	79 06 21 39	LWR	3920	79/305	MAXDN220
SKY		00 00 00.			03		L	O	S	015 00	79 06 21 45	SWP	4464	79/304	GEOCORCNAL ONLY
SKY		00 00 00.			03		L	O	S	015 00	79 06 21 45	SWP	4464	79/304	GEOCORCNAL ONLY
JUPITER		00 00 00.			03		L	O	S	015 00	79 06 23 39	SWP	4465	79/305	BLIND OFFST GANYMEDE
JUPITER		00 00 00.			03		L	O	S	015 00	79 06 23 39	S4P	4465	79/305	BLIND OFFST GANYMEDE
JUPITER		00 00 00.			03		L	O	S	015 00	79 06 30 29	SWP	4466	79/305	TRACK CN EUROPA
JUPITER		00 00 00.			03		L	O	S	015 00	79 06 30 29	SWP	4466	79/305	TRACK CN EUROPA
JUPITER		00 00 00.			03		L	O	S	015 00	79 06 31 19	SWP	4467	79/305	BLIND OFFST GANYMEDE
JUPITER		00 00 00.			03		L	O	S	015 00	79 06 31 19	SWP	4467	79/305	BLIND OFFST GANYMEDE
VENUS	SVERN	00 00 00.		1.4	03		L	O	L	015 00	79 00 17 09	SWP	3846	79/214	MAXDN255
VENUS		00 00 00.		1.4	03		L	O	L	015 00	79 00 18 31	SWP	3847	79/217	MAXDN255
VENUS		00 00 00.		1.4	03		L	O	L	060 00	79 00 19 43	SWP	3848	79/219	MAXDN255
VENUS		00 00 00.		1.4	03		L	O	S	005 00	79 00 20 55	LWR	3427	79/219	MAXDN60
VENUS		00 00 00.		1.4	03		L	O	S	120 00	79 00 21 50	SWP	3849	79/219	MAXDN90
VENUS		00 00 00.			03		L	O	S	005 01	79 01 17 12	SWP	3870	79/275	
VENUS		00 00 00.			03		L	O	S	005 01	79 01 17 20	SWP	3870	79/275	
VENUS		00 00 00.			03		L	O	S	005 01	79 01 18 31	SWP	3871	79/221	MAXDN255
VENUS		00 00 00.			03		L	O	S	060 00	79 01 19 54	SWP	3872	79/283	MAXDN255
VENUS		00 00 00.			03		L	O	S	067 00	79 01 22 04	SWP	3873	79/275	MAXDN255
VENUS		00 00 00.			03		L	O	S	060 00	79 01 22 55	SWP	3874	79/221	MAXDN255
VENUS		00 00 00.			03		L	O	S	030 00	79 01 11 00	SWP	3875	79/283	MAXDN255
VENUS		00 00 00.			03		L	O	S	030 00	79 01 11 02	SWP	3876	79/217	
VENUS		00 00 00.			03		L	O	S	015 00	79 01 11 03	SWP	3877	79/221	MAXDN255
VENUS		00 00 00.			03		L	O	S	002 01	79 01 11 05	LWR	3450	79/283	MAXDN255
VENUS		00 00 00.			03		L	O	S	030 00	79 01 11 05	SWP	3878	79/221	MAXDN130
VENUS		00 00 00.			03		L	O	S	010 00	79 01 11 05	LWR	3451	79/221	MAXDN255
VENUS		00 00 00.			03		L	O	S	001 01	79 01 11 06	SWP	3879	79/221	MAXDN255
VENUS		00 00 00.			03		L	O	S	030 00	79 01 12 17	LWR	3469	79/282	
VENUS		00 00 00.			03		L	O	S	279 00	79 01 12 18	SWP	3900	79/282	
VENUS		00 00 00.			03		L	O	L	020 00	79 01 12 23	LWR	3470	79/282	OFFSET
HD22252233	RWDAK	02 09.	-72 43 00	5.5	25	13	H	C	S	004 20	79 05 15 15	LWR	3881	79/304	MAXDN135
HD22252233		02 09.	-71 43 00	5.5	25	13	H	C	S	013 20	79 05 15 25	SWP	4413	79/304	MAXDN225
ED22252233		02 09.	-71 43 00	5.5	25	13	H	C	S	007 40	79 05 16 02	LWR	3882	79/304	MAXDN155
ED22252233		02 09.	-71 43 00	5.5	25	13	H	C	L	000 18	79 05 17 01	SWP	4414	79/304	TRAIL RATE 1.11
ED22252233		02 09.	-71 43 00	5.5	25	13	H	C	L	000 09	79 05 17 11	LWR	3883	79/304	TRAIL RATE 2.01
ED 108	ISDK*	03 26.	63 24	7.4	15	46	H	C	S	030 00	78 22 13 21	SWP	2292	79/207	
ED 108		03 26.	63 24	7.4	15	46	H	C	S	020 00	78 23 11 21	SWP	2386	79/207	
ED 108		03 26.	63 24	7.4	15	46	H	C	S	040 00	78 24 01 36	SWP	2501	79/214	
ED 108		03 26.	63 24	7.4	15	46	H	C	S	030 00	78 24 10 27	SWP	3137	79/266	
ED 108		03 26.	63 24	7.4	15	46	H	C	S	040 00	78 31 23 24	SWP	3273	79/266	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJFCT ID	FOG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CFJ CIS	F-V OR F(B-V)	DSP H/L	LCF APR O/C	OBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS
FD108	ISDKW	00 03 26.	63 24	7.4	15	E0.46	H C	S	027 00	78 322 08 46	SWP 3376	G	/		
FD 108	FIJBN	00 03 26.	63 24	7.4	15	E 0.5	H C	S	028 00	78 208 17 57	SWP 2126	G	79/058		
FD 108	CSPSC	00 03 26.	63 24	7.48	15	E0.38	H C	S	033 00	78 140 16 50	SWP 1589	G	79/032		
FD 108		00 03 26.	63 24	7.48	15	E0.48	H C	S	020 00	78 140 17 31	LWR 1526	G	79/032		
FD 108		00 03 26.	63 24	7.48	15	E0.48	L C	S	000 30	78 140 18 46	SWP 1590	G	78/354		
FD 108		00 03 26.	63 24	7.48	15	E0.48	L C	S	000 30	78 140 18 47	SWP 1590	G	78/354		
RKN335	CC2AE	00 03 45.	19 55 30	13.85	84		L O	L	045 00	79 018 12 56	LWR 3512	G	79/234	MAXDN180	
RKN335		00 03 45.	19 55 30	13.85	84		L O	L	050 00	79 018 13 47	SWP 3938	G	79/255	MAXDN251	
RKN 335	CC2AE	00 03 45.	19 55 27	13.85	84		L O	L	030 00	78 186 15 35	SWP 1218	G	79/052		
RKN 335		00 03 45.	19 55 27	13.85	84		L O	L	045 00	78 186 16 15	LWR 1782	G	79/052		
RKN 335		00 03 45.	19 55 27	13.85	84		L O	L	045 00	78 186 17 07	SWP 1919	G	79/039		
RKN 335		00 03 45.0	+19 55 00	13.85	84		L O	L	045 00	78 186 15 00	SWP 1919	V	/	00A BIT STRONG; APPRO	
EET CAS	CFJLL	00 06 30.	58 52 27	2.25	40		L O	L	026 00	78 235 05 15	SWP 2372	G	79/242		
EET CAS		00 06 30.	58 52 27	2.25	40		L O	L	011 00	78 235 05 50	LWR 2156	G	79/242		
EET CAS		00 06 30.	58 52 27	2.25	40		L O	L	006 30	78 235 06 41	SWP 2373	G	79/238		
J ZW 2	ECDCM	00 07 57.	10 41 46	15.4	65		L O	L	030 00	78 168 17 02	SWP 1802	G	79/019		
J ZW 2		00 07 57.	10 41 46	14.8	65		L O	L	020 00	78 169 07 22	LWR 1686	G	79/057		
J ZW 2		00 07 57.	10 41 46	14.8	65		L O	L	225 00	78 169 07 55	SWP 1806	G	79/057		
J ZW 2		00 07 57.	10 41 46	14.8	65		L O	L	115 00	78 169 11 57	LWR 1687	G	79/057		
SX CAS	FC2SS	00 08 04.	55 36 48	9.0	34	E0.38	L O	L	025 00	78 139 19 21	LWR 1519	G	79/032		
SX CAS		00 08 04.	55 36 48	9.0	34	E0.38	L O	L	009 00	78 139 19 57	LWR 1519	G	79/032		
SX CAS		00 08 04.	55 36 48	9.0	34	E0.38	L O	L	024 00	78 139 20 15	SWP 1579	G	79/016		
SX CAS		00 08 04.	55 36 48	9.0	34	E0.38	L O	L	005 00	78 139 20 48	SWP 1579	G	79/016		
HD232121		00 08 04.	55 36 48	8.9	33	E0.36	L O	L	028 00	78 221 09 00	LWR 2025	G	79/167		
HD232121		00 08 04.	55 36 48	8.9	33	E0.36	L O	L	008 00	78 221 09 35	LWR 2025	G	79/167		
HD232121		00 08 04.	55 36 48	8.9	33	E0.36	L O	L	031 00	78 221 09 58	SWP 2249	G	79/213		
HD232121		00 08 04.	55 36 48	8.9	33	E0.36	L O	L	014 00	78 222 08 29	LWR 2035	G	79/167		
HD232121		00 08 04.	55 36 48	8.9	33	E0.36	L O	L	012 00	78 223 14 06	LWR 2048	G	79/167		
HD232121		00 08 04.	55 36 48	8.9	33	E0.36	L O	L	009 00	78 223 14 31	LWR 2048	G	79/167		
SX CAS		00 08 04.	55 36 48	9.0	33	E0.04	L O	L	030 00	79 035 17 02	SWP 4153	G	/	MAXDN95	
SX CAS		00 08 04.	55 36 48	9.0	33	E0.04	L O	L	030 00	79 035 17 48	LWR 3676	G	79/289	MAXDN200	
SX CAS		00 08 04.	55 36 48	9.0	33	E0.04	L O	L	030 00	79 035 21 40	SWP 4155	G	/	MAXDN118-GOCDEXP	
SX CAS		00 08 04.	55 36 48	9.0	33	E0.04	L O	L	030 00	79 035 22 16	LWR 3678	G	79/296	MAXDN210	
SX CAS		00 08 04.	55 36 48	9.0	33	E0.04	L O	L	030 00	79 036 02 08	LWR 3680	G	79/296	MAXDN220	
SX CAS		00 08 04.	55 36 48	9.0	33	E0.04	L O	L	030 00	79 036 02 45	SWP 4158	G	/	MAXDN110	
SX CAS		00 08 04.	55 36 48	9.0	33	E0.04	L O	L	030 00	79 037 14 35	SWP 4174	G	79/305	MAXDN205	
SX CAS		00 08 04.	55 36 48	9.0	33	E0.04	L O	L	015 00	79 037 15 14	LWR 3689	G	79/284	MAXDN255	
SX CAS		00 08 04.	55 36 48	9.0	33	E0.04	L O	L	030 00	79 037 17 10	SWP 4175	G	/	MAXDN200	
HD698	CEHJE	00 08 59.	57 56	7.07	21	0.18	L O	L	000 30	79 036 00 41	SWP 4157	G	79/315	MAXDN95	
HD698		00 08 59.	57 56	7.07	21	0.18	L C	L	000 20	79 036 00 41	SWP 4157	G	79/315	70	
HD698		00 08 59.	57 56	7.07	21	0.18	L O	L	000 30	79 036 00 33	LWR 3679	G	79/315	MAXDN240	
HD698		00 08 59.	57 56	7.07	21	0.18	L C	S	000 20	79 036 00 54	LWR 3679	G	79/315	MAXDN100	
NGC 40	MEC28	00 10 18.0	+72 14 00	11.4	70		L O	L	8 00	78 293 16 12	LWR 2656	V	//	35	
NGC 40		00 10 18.0	+72 14 00	11.4	70		L O	L	8 00	78 293 15 53	SWP 3074	V	//	24	
NGC 40		00 10 18.0	+72 14 00	11.4	70		L O	L	20 00	78 293 17 34	SWP 3075	V	//	57	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EFGG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CIS	E-V OR F(B-V)	DSP H/L	LGE O/C	CRJ I/S	EXPOSE TIME		GESELEVATION DATE				IMAGE SEQ NUM	SI JL	RELEASE DATE YR/DA	OBSERVERS COMMENTS		
		HH	MM	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MM						
NGC 104	MFC28	CC	10	18.0	+72	19	00	11.6	71		L	O	L	15	00	78	293	18	35	SWP	3076	V	/	02 OFFSET BY 7 SEC	
ED8866	SS2JJ	CC	10	39.	14	54	21	2.8	20	-0.23	H	C	S	000	17	78	296	07	41	LWR	2689	G	79/186		
ED8866		CC	10	39.	14	54	21	2.8	20	-0.23	H	C	S	000	19	78	296	07	46	SWP	3110	G	79/260		
ED8866		CC	10	39.	14	54	21	2.8	20	-0.23	H	C	S	000	00	79	019	00	25	SWP	3945	G	79/289	MAXDN255	
ED8866		CC	10	39.	14	54	21	2.8	20	-0.23	H	C	S	000	35	79	019	00	36	LWR	3517	G	/	MAXDN255	
ED8866		CC	10	39.	14	54	21	2.8	20	-0.23	H	C	S	000	20	79	019	01	38	SWP	3946	G	/	MAXDN250	
ED8866		CC	10	39.	14	54	12	2.8	20	E0.23	H	C	S	000	18	79	019	01	37	LWR	3518	G	/	MAXDN255	
ED 886	UK022	CC	10	+2.0	+14	55	00	2.8	20		H	C	S	28		78	246	22	24	LWR	2242	V	/	50	
ED 886		CC	10	42.0	+14	54	00	2.8	20		H	C	S	25		78	246	22	55	SWP	2449	V	/	70 GOOD FOR SW	
AO CAS	CM2GH	CC	15	02.	5	1	09	6.05	12	E0.34	H	C	S	008	00	78	232	05	51	LWR	2119	G	79/211		
AO CAS		CC	15	02.	5	1	09	6.05	12	E0.34	H	C	S	006	00	78	232	09	37	LWR	2124	G	/		
AO CAS		CC	15	02.	5	1	09	6.05	12	E0.34	H	C	S	007	00	78	234	10	17	LWR	2147	G	79/120		
AO CAS		CC	15	02.	5	1	09	6.05	12	E0.34	H	C	S	012	00	78	234	10	33	SWP	2363	G	79/120		
AO CAS		CC	15	02.	5	1	09	6.05	12	E0.34	H	C	S	012	00	78	236	09	34	SWP	2384	G	79/129		
HE1337	CEEGN	CC	15	03.	5	1	09	6.05	13	E0.19	H	C	S	009	00	79	083	20	31	SWP	4705	G	/	MAXDN 180	
AO CAS	CM2GE	CC	15	03.	5	1	09	6.05	12	0.03	H	C	S	007	00	78	310	01	58	LWR	2838	G	79/317		
AO CAS		CC	15	03.	5	1	09	6.05	12	0.03	H	C	S	015	00	78	310	02	10	SWP	3231	G	/		
ED1337	ES2AE	CC	15	03.	5	1	09	5.80	53	E0.24	H	C	S	008	00	78	327	07	59	LWR	3008	G	/		
ED1337		CC	15	03.	5	1	09	5.80	53	E0.24	H	C	S	008	00	78	327	07	57	SWP	3422	G	/		
AO CAS	FE2YK	CC	15	03.	5	1	09	6.05	12	E0.19	H	C	S	006	30	78	153	09	58	SWP	1692	G	79/080		
AO CAS		CC	15	03.	5	1	09	6.05	12	E0.19	H	C	S	006	30	78	153	10	13	LWR	1595	G	79/080		
AO CAS		CC	15	03.	5	1	09	6.05	12	E0.19	H	C	S	006	30	78	155	06	51	LWR	1614	G	79/081		
AO CAS		CC	15	03.	5	1	09	6.05	12	E0.19	H	C	S	007	00	78	153	08	05	SWP	1712	G	79/053		
AO CAS		CC	15	03.	5	1	09	6.05	12	E0.19	H	C	S	009	00	78	248	00	39	SWP	2489	G	79/210		
AO CAS	CEBGE	CC	15	03.3	5	1	09	6.05		E0.19	H	C	S	008	00	79	061	23	12	SWP	4455	G	79/304	MAXDN185	
AO CAS		CC	15	03.3	5	1	09	6.05		E0.19	H	C	S	008	00	79	061	23	50	SWP	4456	G	79/304	MAXDN190	
AO CAS	MSJDN	CC	15	04.	5	1	09	6.05			L	O	L	000	14	79	037	03	38	SWP	4171	G	79/280	TRAIL RATE 1.45ARCSEC	
DM+43.52	CEJLL	CC	15	31.	43	43		8.07	88		L	O	L	030	00	78	238	12	08	LWR	2180	G	79/112		
DM+43.44		CC	15	31.	43	43		8.07	88		L	O	S	001	00	78	238	12	45	LWR	2180	G	79/112		
VY1-1	CMEMJ	CC	16	01.	53	35	41		13	70		L	O	L	090	00	78	336	06	31	LWR	3090	G	/	
ED 1581	EN023	CC	17	19.0	-65	18	00	4.2	44		H	O	L	20	00	79	038	08	30	LWR	3699	V	/	65	
ED 1581		CC	17	29.0	-65	11	00	4.2	44		H	C	S	31	00	78	201	23	39	LWR	1852	V	/	00WELL EXP AT LONG W	
ED 1581		CC	17	29.0	-65	10	00	4.2	44		H	C	S	45	00	78	239	21	58	LWR	2191	V	/	60	
ED 1581	UK02G	CC	17	37.0	-65	10	00	4.2	44		H	C	S	50	00	78	289	14	34	LWR	2621	V	/	74	
NGC 104	XSAKD	CC	21	45.	-72	22	06		10	83	E0.04	L	O	L	018	00	78	204	09	30	LWR	1877	G	79/158	
NGC 104	SY24G	CC	21	53.	-72	21	30	3.55	83	E0.04	L	O	L	260	00	78	204	04	56	SWP	2086	G	79/062		
NGC 104	XSAKD	CC	21	53.	-72	22		4.35	83		L	O	L	030	00	78	128	22	14	LWR	1861	G	78/346		
NGC 104		CC	21	53.	-72	21	30	4.4	83	E0.04	L	O	L	180	00	78	129	11	07	SWP	1510	G	78/346		

INTERNATIONAL ULTRAVIOLET EXPLORER

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CPJ CLS	E-V OR E (B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	CESERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
FD2151	SCREG	00 23 09.	-77 32	2.78	44	0.62	L	C	S	000 15	79 085 18 29	LWR	4125	G	79/337	MAXDN 1-5 (TO2XOVER)
FD2151		00 23 09.	-77 32	2.78	44	0.62	L	C	S	000 20	79 085 18 35	LWR	4125	G	/	MAXDN 265
FD2151		00 23 09.	-77 32	2.78	44	0.62	L	C	S	010 00	79 085 18 44	SWP	4760	G	/	MAXDN 105, TRAILED
FD2151		00 23 09.	-77 32	2.78	44	0.62	L	C	S	010 00	79 085 19 13	SWP	4760	G	/	MAXDN 125
FD2151	FNCS3	00 23 09.0	-77 32 00	2.8	44		H	C	S	10 00	78 202 00 57	LWR	1853	V	/	00GOOD AT LONG WL
FD2151		00 23 09.0	-77 32 00	2.8	44		H	C	S	13 00	78 239 23 33	LWR	2192	V	/	60
FD2151		00 23 09.0	-77 32 00	2.8	44		H	C	S	8 30	79 038 09 34	LWR	3700	V	/	75
FD2151	FGCC4	00 23 09.0	-77 32 00	2.8	44		H	C	S	15 00	78 307 15 49	LWR	2811	V	/	77
FD2151		00 23 09.0	-77 32 00	2.8	44		H	C	S	15 00	78 307 16 57	LWR	2812	V	/	77
FD2151		00 23 09.0	-77 32 00	2.8	44		H	C	S	15 00	78 307 17 43	LWR	2813	V	/	77
FD2151		00 23 09.0	-77 32 00	2.8	44		H	C	S	15 00	78 309 18 10	LWR	2833	V	/	65
FD2151		00 23 09.0	-77 32 00	2.8	44		H	C	S	15 00	78 309 18 56	LWR	2834	V	/	65
HD2151	PRO2C	00 23 09.0	-77 32 00	2.8	44		H	C	S	30 00	78 288 15 20	LWR	2610	V	/	75
FD2151	URECE	00 23 29.0	-77 32 00	2.8	44		H	C	S	15 00	78 153 02 46	LWR	1593	V	/	00GOOD FOR HG II LIN
FD2151		00 23 29.0	-77 32 00	2.8	44		H	C	S	20 00	78 153 03 24	SWP	1689	V	/	00CONT AT RED END ON
C026+129	PRC16	00 26 38.0	+04 13 00	14.8	65		L	O	L	120 00	78 211 01 40	SWP	2148	V	/	00A BIT WEAK MAX DN
FD2905	ES2AS	00 30 08.	62 39	4.17	23	EO.05	H	C	S	000 20	78 327 09 12	LWR	3009	G	/	
FD2905		00 30 08.	62 39	4.17	23	EO.05	H	C	S	000 15	78 327 09 17	SWP	3023	G	/	
FD2905		00 30 08.	62 39	4.17	23	EO.05	H	C	S	000 35	78 327 10 10	LWR	3010	G	/	
FD2905		00 30 08.	62 39	4.17	23	EO.05	H	C	S	002 00	78 327 10 18	SWP	3024	G	/	
FD2905		00 30 08.	62 39	4.17	23	EO.05	H	C	S	002 00	78 332 22 38	SWP	3080	G	/	
FD2905		00 30 08.	62 39	4.17	23	EO.05	H	C	S	001 00	78 332 22 44	LWR	3059	G	/	
KAP2905	OTAB	00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	010 00	78 252 23 02	SWP	2589	G	79/179	
KAP2905		00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	007 00	78 253 02 48	SWP	2592	G	79/127	
KAP2905		00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	007 00	78 253 03 38	SWP	2593	G	79/211	
KAP2905		00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	007 00	78 253 05 22	SWP	2596	G	79/154	
KAP2905		00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	007 00	78 253 06 06	SWP	2597	G	79/154	
KAP2905		00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	007 00	78 253 08 48	SWP	2600	G	79/154	
KAP2905		00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	006 00	78 253 09 24	SWP	2601	G	79/154	
KAP2905		00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	006 00	78 253 10 48	SWP	2603	G	79/141	
KAP2905		00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	006 00	78 253 11 24	SWP	2604	G	79/141	
KAP2905		00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	006 00	78 253 11 58	SWP	2605	G	79/217	
KAP2905		00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	006 00	78 253 13 24	SWP	2607	G	/	
KAP2905		00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	006 00	78 253 13 58	SWP	2608	G	/	
KAP2905		00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	006 00	78 253 14 39	SWP	2609	G	/	
KAP2905		00 30 08.	62 39 22	4.24	23	EO.41	H	C	S	006 00	78 253 15 05	SWP	2610	G	/	
FD2905	SGABU	00 30 08.	62 39 22	4.15	23	EO.41	H	C	S	006 00	78 170 17 28	SWP	1814	G	79/082	
FD2905		00 30 08.	62 39 22	4.15	23	EO.41	H	C	S	006 00	78 170 18 03	LWR	1695	G	79/082	
FD2905		00 30 08.	62 39 22	4.15	23	EO.41	H	C	S	005 30	78 175 20 01	SWP	1850	G	79/096	
FD2905		00 30 08.	62 39 22	4.15	23	EO.41	H	C	S	003 00	78 175 20 21	LWR	1725	G	79/073	
FD2905		00 30 08.	62 39 22	4.15	23	EO.41	H	C	S	003 00	78 175 21 28	SWP	1851	G	79/079	
FD2905	FM050	00 30 08.0	+62 39 00	4.2	23		H	C	S	10 00	78 252 17 53	SWP	2582	V	/	60GOOD FOR SW
FD2905		00 30 08.0	+62 39 00	4.2	23		H	C	S	5 00	78 252 18 35	LWR	2313	V	/	70
FD2905		00 30 08.0	+62 39 00	4.2	23		H	C	S	13 00	78 252 19 11	SWP	2583	V	/	60GOOD FOR SW

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	L-V OR E(B-V)	ESP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEC NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS		
		LM	MN	SC	DRG	MN	SC							MIN	SEC	YR	DAY	HR	MIN						
FD	29C5	FMC5C	CC	30	08.	0	+62	39	00					10	00	78	252	21	45	SWP	2586	V	/	60	GOOD FOR SW
FD	29C5		CC	30	08.	0	+62	39	00					10	00	78	252	22	25	SWP	2587	V	/	60	
FD	29C5		CC	30	08.	0	+62	39	00					10	00	78	252	23	07	SWP	2588	V	/	60	
FD	29C5		CC	30	08.	0	+62	39	00					10	00	78	252	23	56	SWP	2589	V	/	60	
FD	29C5		CC	30	08.	0	+62	39	00					6	00	78	253	16	42	SWP	2611	V	/	50	
FD	29C5		CC	30	08.	0	+62	39	00					6	00	78	253	17	25	SWP	2613	V	/	50	
FD	29C5		CC	30	08.	0	+62	39	00					6	00	78	253	19	42	SWP	2616	V	/	50	
FD	29C5		CC	30	08.	0	+62	39	00					6	00	78	253	20	28	SWP	2617	V	/	50	
FD	29C5		CC	30	08.	0	+62	39	00					6	00	78	253	22	29	SWP	2620	V	/	50	
FD	29C5		CC	30	08.	0	+62	39	00					6	00	78	253	23	07	SWP	2621	V	/	50	
FD	29C5		CC	30	08.	0	+62	39	00					6	00	78	253	23	43	SWP	2622	V	/	50	
FD	29C5		CC	30	08.	0	+62	39	00					6	00	79	063	11	10	SWP	4474	V	/	66	
FD	29C5		CC	30	08.	0	+62	39	00					6	00	79	063	11	30	LWR	3926	V	/	70	
FD	29C5	CC	30	08.	0	+62	39	00					6	00	79	285	18	02	SWP	2943	V	/	60		
ZET	CAS	FKCAL	CC	34	10.		53	37	19					000	30	78	130	18	37	LWR	1468	G	/		
ZET	CAS		CC	34	10.		53	37	19					000	01	78	130	20	13	LWR	1471	G	/		
ZET	CAS		CC	34	10.		53	37	19					000	02	78	130	22	33	LWR	1472	G	/	78/358	
ZET	CAS		CC	34	10.		53	37	19					000	30	78	156	07	45	SWP	1722	G	/		
ZET	CAS		CC	34	10.		53	37	19					000	30	78	156	08	38	LWR	1621	G	/		
ZET	CAS		CC	34	10.		53	37	19					000	30	78	156	10	15	SWP	1724	G	/		
ZET	CAS		CC	34	10.		53	37	19					000	30	78	197	04	42	SWP	2022	G	/		
ZET	CAS		CC	34	10.		53	37	19					000	35	78	197	06	17	LWR	1831	G	/	79/455	
FD3360			CC	34	10.		53	37	19					000	35	78	281	12	36	SWP	2885	G	/		
FD3360			CC	34	10.		53	37	19					000	30	78	281	12	42	LWR	2554	V	/		
FD3360			CC	34	10.		53	37	19					000	35	78	360	13	27	LWR	3284	V	/		
FD3360			CC	34	10.		53	37	19					001	00	78	360	13	30	SWP	3712	V	/		
FD3360			CC	34	10.		53	37	19					000	30	79	013	07	41	SWP	3906	G	/		
ZET	CAS	CC	34	10.		53	37	19					000	7	79	051	22	44	LWR	3812	G	/			
ZET	CAS	CC	34	10.		53	37	19					000	01	79	051	22	56	LWR	3812	G	/			
ZET	CAS	CC	34	10.		53	37	19					000	01	79	051	23	04	SWP	4316	G	/			
ZET	CAS	CC	34	10.		53	37	19					000	8	79	051	23	13	SWP	4316	G	/			
ZET	CAS	FKSID	CC	34	10.		53	37	19					000	30	78	124	21	58	SWP	1481	G	/		
ZET	CAS		CC	34	10.		53	37	19					000	30	78	124	23	15	SWP	1483	G	/		
ZET	CAS		CC	34	10.		53	37	19					000	30	78	124	23	43	SWP	1484	G	/		
ZET	CAS		CC	34	10.		53	37	19					000	30	78	124	28	38	SWP	1482	G	/		
FD	3360	FKCAL	CC	34	10.0		+53	37	00					1	35	78	360	13	27	LWR	3284	V	/		50
FD	3360		CC	34	10.0		+53	37	00					1	00	78	360	13	30	SWP	3712	V	/		70
NGC	221	CMHMJ	CC	39	58.		40	35	30					380	00	78	339	19	33	LWR	3111	G	/	79/280	
NGC	221		CC	39	58.		40	35	30					300	00	78	340	18	51	SWP	3545	G	/		
NGC	221		CC	39	58.		40	35	30					125	00	78	340	23	55	LWR	3116	G	/		
M224			CC	40	00.		40	59	42					297	49	78	335	22	26	LWR	3088	G	/		
M21		CC	40	00.		40	59	42					300	00	78	337	19	12	SWP	3520	G	/			
FD61	154	IASDS	CC	40	23.		61	38	00					020	00	78	272	10	13	LWR	2496	G	/	79/179	
FD61	154		CC	40	23.		61	38	00					020	00	78	272	10	48	LWR	2496	G	/	79/179	
FD61	154		CC	40	23.		61	38	00					060	00	78	272	11	15	SWP	2800	G	/	79/152	
FD61	154		CC	40	23.		61	38	00					060	00	78	272	12	25	LWR	2497	G	/	79/154	
-38	222	UR030	CC	40	34.0		-38	24	00					1	35	79	035	06	43	SWP	4164	V	/		60
-38	222		CC	40	34.0		-38	24	00					2	25	79	035	06	49	SWP	4164	V	/		50

VILSEA
VILSPA
MAXDN215
TRAIL RATE 28ARCSEC
MAXDN230
175 PERCENT EXP
TRAIL RATE23ARCSEC

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CBJ CLS	E-V OR E (B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST IL	FELIASI DATE YR/EA	OBSERVERS COMMENTS	
FET CET	CFJLL	00 41 05.	-18 16	2.04	46		H	O	L	004 00	78 235 03 01	LWR	2155	G	79/238	
FET CET		00 41 05.	-18 15	2.04	46		L	O	L	040 00	78 235 03 13	SWP	2371	G	79/242	
FEICE7	BSJLG	00 41 15.	-10 16 47	14.5	36		L	O	L	150 00	78 363 23 35	SWP	3738	G	79/242	MAXDN170
FEICE7		00 41 15.	-10 16 47	14.5	37		L	O	L	080 00	78 365 22 23	SWP	3765	G	79/242	MAXDN195
FEICE7		00 41 15.	-10 16 47	14.5	37		L	O	L	050 00	79 001 00 12	LWR	3343	G	79/242	
ED4 174	CE2JS	00 41 52.	40 28 23	7.5	57		L	O	L	035 00	78 364 20 37	LWR	3330	G	79/257	MAXDN255
ED4 174		00 41 52.	40 24 23	7.5	57		L	C	S	010 00	78 364 21 19	LWR	3330	G	79/257	MAXDN180
ED4 174		00 41 52.	40 28 23	7.5	57		L	O	L	050 00	78 364 21 34	SWP	3753	G	75/263	
ED4 174		00 41 52.	40 24 23	7.5	57		L	O	L	020 00	79 006 19 45	SWP	3831	G	79/281	MAXDN255
NGC246	HSSRH	00 44 30.	-12 09	12.0	70	-0.4	L	O	L	002 00	78 319 01 22	SWP	3352	G	79/280	
NGC246		00 44 30.	-12 09	12.0	70	-0.4	H	O	L	130 00	78 319 02 02	SWP	3373	G	79/280	
NGC246		00 44 30.	-12 09	12.0	12	-0.4	L	C	S	003 15	78 322 00 20	SWP	3371	G	79/280	
NGC246		00 44 30.	-12 09	12.0	12	-0.4	L	O	L		78 322 00 31	SWP	3371	G	79/280	
NGC 246	UKPCE	00 44 35.0	-12 09 00	11.9	70		L	C	S	6 00	78 136 03 09	LWR	1502	V	/	00UNDEREXP
NGC 246		00 44 35.0	-12 09 00	11.9	70		L	C	S	30 00	78 136 08 07	SWP	1556	V	/	00VERY UNDEREXP
NGC 246		00 44 35.0	-12 09 00	11.9	70		L	C	S	30 00	78 136 04 46	LWR	1503	V	/	00UNDEREXP
NGC 246		00 44 35.0	-12 09 00	11.9	70		L	C	S	4 00	78 137 07 23	SWP	1563	V	/	00UNDEREXP
ED 4614	MF005	00 46 03.0	+57 33 00	3.4	44		H	C	S	15 00	78 183 03 53	LWR	1755	V	/	00DOUBLE - MISSED AP
ED 4614		00 46 03.0	+57 33 00	3.4	44		I	C	S	26 00	78 183 04 17	SWP	1902	V	/	00MISSED APERTURE
ED4 614	SCRFG	00 46 04.	57 33	3.47	44	0.56	L	C	S	000 15	79 084 20 48	LWR	4116	G	79/337	MAXDN 120
ED4 614		00 46 04.	57 33	3.47	44	0.56	L	O	L	000 30	79 084 20 54	LWR	4116	G	79/337	MAXDN 170, TRAILED
ED4 614		00 46 04.	57 33	3.47	44	3.47	L	O	L	010 00	79 084 21 01	SWP	4755	G	/	FEW PIXELS 255
ED4 614		00 46 04.	57 33	3.47	44	3.47	L	C	S	027 00	79 084 21 18	SWP	4755	G	/	MAXDN 60
ED 4614	UKCG1	00 46 04.0	+57 33 00	3.4	44		L	O	L	30 00	79 025 11 17	SWP	4031	V	/	77SAT LONG OF 1850
ED 4614	UKCG1	00 46 05.0	+57 33 00	3.4	44		H	C	S	25 00	78 236 23 29	LWR	2170	V	/	30
VMA 2	ESJLG	00 46 35.	05 07 43	12.4	84		L	O	L	060 00	78 149 17 26	LWR	1578	G	79/010	
VANNANN2		00 46 35.	05 07 43	12.4	84		L	O	L	180 00	78 363 19 29	LWR	3322	G	79/010	MAXDN120
-11 162		00 49 44.	-10 56 16	11.2	16		L	O	L	005 07	78 149 19 46	SWP	1666	G	79/009	
-11 162		00 49 44.	-10 56 16	11.2	16		L	O	L	001 30	78 149 20 12	SWP	1666	G	79/009	
-11 162		00 49 44.	-10 56 16	11.2	16		L	O	L	004 00	78 364 03 07	LWR	3323	G	79/242	TRAILED
-11 162		00 49 44.	-10 56 16	11.2	16		L	O	L	008 00	78 364 04 17	SWP	3739	G	75/239	TRAILED
-11 162		00 49 44.	-10 56 16	11.2	16		L	C	S	003 00	78 364 04 44	SWP	3739	G	75/239	MAXDN170
-11 162		00 49 44.	-10 56 16	11.2	16		L	O	L	009 00	78 364 04 53	LWR	3324	G	79/294	MAXDN180
-11 162	UK036	00 49 44.0	-10 56 00	11.2	28		L	C	S	4 40	79 031 14 36	SWP	4105	V	/	50
-11 162		00 49 44.0	-10 56 00	11.2	28		L	O	L	3 05	79 031 14 47	SWP	4105	V	/	50
I 2W 1	UK13E	00 50 58.0	+12 25 00	14.0	84		L	O	L	210 00	78 216 23 10	LWR	1955	V	/	56
I 2W 1		00 50 58.0	+12 25 00	14.0	84		L	O	L	200 00	78 217 23 23	SWP	2216	V	/	45
I 2W 1		00 50 58.0	+12 25 00	14.0	84		L	O	L	155 00	78 230 23 05	SWP	2333	V	/	34
EM CAS	CFMJE	00 51 35.	53 50	8.85	33		L	O	L	050 00	78 317 22 40	SWP	3334	G	/	
SNC-X2	YRB02	00 52 57.0	-73 57 00	14.6	59		L	O	L	60 00	78 196 00 23	SWP	2012	V	/	00UXP X2

INTERNATIONAL ULTRAVIOLET EXPLORER
 MERGED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	TELE ID	TARGET RA HH MM SS	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	E-V OR F (B-V)	LSP H/L	LGE APR O/C	OBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
SMC-X2	XFB02	00 52 57.0	-73 57 00	14.6	59		I	C	L	97 00	78 196 02 03	SWP 2013	V	/	00WEAK MAX DN 130
HD5394	IMEVE	00 53 40.	50 27	2.7	20	EO.08	H	C	S	000 10	78 247 00 41	SWP 2470	G	79/120	
HD5394	LSDKW	00 53 40.	50 27	2.7	26	E-.22	H	C	S	001 00	78 226 18 31	SWP 2293	G		
HD5394		00 53 40.	50 27	2.7	26	E-.22	H	C	S	000 04	78 226 15 19	SWP 2290	G	79/206	
HD5394		00 53 40.	50 27	2.7	26	E-.22	H	C	S	000 09	78 226 15 52	LWR 2075	G	79/265	
GAM CAS		00 53 40.	50 27	2.7	26	E-.22	H	C	S	000 13	78 236 10 38	SWP 2385	G	79/207	
GAM CAS		00 53 40.	50 27	2.7	26	E-.22	H	C	S	000 11	78 261 13 15	SWP 2681	G		
GAM CAS		00 53 40.	50 27	2.7	26	E-.22	H	C	S	000 09	78 261 13 20	LWR 2394	G	79/162	
GAM CAS	XSAKD	00 53 40.	50 26 47	2.6	26	E-.22	H	C	S	000 12	78 127 20 48	SWP 1503	G	79/079	
GAM CAS		00 53 40.	50 26 47	2.4	20	E-.22	H	C	S	000 10	78 127 21 35	LWR 1454	G	79/008	
HD 5394	IFAC7	00 53 40.0	+50 26 00	2.5	20		H	C	S	18 20	78 281 17 55	SWP 2887	V	/	50
HD 5394		00 53 40.0	+50 26 00	2.5	20		H	C	S	18 20	78 281 18 00	LWR 2555	V	/	50
HD 5394	GH141	00 53 41.0	+60 27 00	2.6	59		H	C	S	15 15	79 074 07 24	SWP 4640	V	/	66
HD 5394	BRPCF	00 53 41.0	+60 27 00	2.6	59		H	C	S	05 15	78 096 10 07	SWP 1321	V	/	00GOOD-SOME SAT LONG
HD 5394	XFB01	00 53 41.0	+50 27 00	2.5	59		H	C	S	15 05	78 121 00 47	SWP 1448	V	/	00OVEREXP.
HD 5394		00 53 41.0	+60 27 00	2.5	59		H	C	S	06 15	78 121 01 37	LWR 1423	V	/	00MAX DN 120, UNDERE
HD 5394		00 53 41.0	+60 27 00	2.5	59		H	C	S	15 10	78 121 02 30	SWP 1849	V	/	00GOOD
HD 5394		00 53 41.0	+60 27 00	2.5	59		H	C	S	10 10	78 121 03 18	LWR 1424	V	/	00SLIGHTLY UNDEREXP.
CCM1978M	VTLSE	00 56 50.0	-68 01 00	13.0	06		L	O	L	25 50	78 312 14 06	LWR 2859	V	/	02ONLY OH (0,0)
CCM1978M		00 56 50.0	-68 01 00	13.0	06		L	O	L	50 00	78 312 14 08	SWP 3257	V	/	05
CCM1978M		00 56 50.0	-68 01 00	13.0	06		L	O	L	50 00	78 312 14 04	SWP 3207	V	/	03
U CFB	MEZYK	00 57 44.	81 36 24	6.8	33	EO.02	H	C	L	020 00	78 153 11 46	LWR 1597	G	79/003	
U CFB		00 57 44.	81 36 24	6.8	33	EO.02	H	C	L	050 00	78 153 12 19	SWP 1593	G	79/008	
U CFB		00 57 44.	81 36 24	6.8	33		H	C	L	024 00	78 250 00 57	LWR 2292	G	79/186	
U CFB		00 57 44.	81 36 24	6.8	33		H	C	L	020 00	78 250 01 18	LWR 2301	G	79/169	
U CFB		00 57 44.	81 36 24	6.8	33		H	C	L	025 00	78 250 15 25	LWR 2302	G		
U CFB		00 57 44.	81 36 24	6.8	33	EO.02	H	C	L	036 00	78 254 00 37	LWR 2314	G	79/207	
U CFB		00 57 44.	81 36 24	6.8	33		H	C	L	050 00	78 254 01 47	LWR 2315	G	79/189	
U CFB		00 57 44.	81 36 24	6.8	33		H	C	L	034 00	78 254 13 39	LWR 2321	G	79/217	
U CFB		00 57 44.	81 36 24	6.8	33		H	C	L	032 00	78 254 14 47	LWR 2322	G	79/154	
U CFB		00 57 44.	81 36 24	6.8	33		H	C	L	022 00	78 255 15 27	LWR 2334	G	79/257	
HD5679	PC2SS	00 57 44.	81 36 24	7.5	22	EO.05	L	O	L	002 00	78 135 17 07	SWP 1552	G	79/033	
HD5679		00 57 44.	81 36 24	7.5	22	EO.05	L	O	L	006 20	78 135 17 22	SWP 1552	G	79/033	
HD5679		00 57 44.	81 36 24	7.0	22	EO.07	L	O	L	001 05	78 135 18 00	LWR 1500	G	79/001	
HD5679		00 57 44.	81 36 24	7.0	22	EO.05	L	O	L	002 00	78 135 18 19	LWR 1500	G	79/001	
U CFB		00 57 44.	81 36 24	7.0	22	EO.07	L	O	L	050 00	78 139 22 05	SWP 1580	G	79/062	
U CFB	CFBGM	00 57 44.0	81 36 24	6.8	33	EO.02	H	C	S	036 00	79 082 00 28	LWR 3915	G	79/308	MAXDN200
U CFB		00 57 44.0	81 36 24	6.8	33	EO.02	H	C	S	045 00	79 062 01 10	SWP 4457	G	79/311	MAXDN130
U CFB		00 57 44.0	81 36 24	6.8	33	EO.02	H	C	S	050 00	79 088 02 21	LWR 3965	G	79/318	MAXDN220
U CFB		00 57 44.0	81 36 24	6.8	33	EO.10	H	C	S	040 00	79 083 21 08	LWR 4107	G		NOISE 30DN
HD5679		00 57 44.0	81 36 24	6.8	33	EO.10	H	C	S	060 00	79 083 21 52	SWP 4746	G		MAXDN 225
HD5679		00 57 44.0	81 36 24	6.8	33	EO.10	H	C	S	070 00	79 083 22 57	LWR 4108	G		MAXDN 220

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

PROJECT ID	EFOG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR E (B-V)	ESP H/L	IGF O/C	CBJ L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
HJ CEF	CM2GH	00	57	45.	81	36	00	6.87	22	E0.15	H	C	S	020	00	78	232	04	54	LWR	2118	G	79/211	
HJ CEF		00	57	45.	81	36		6.87	22	0.05	H	C	S	025	00	78	309	22	28	LWR	2836	G	79/316	
HJ CEF		00	57	45.	81	36		6.87	22	0.05	H	C	S	050	00	78	309	22	59	SWP	3230	G	79/316	
GPS CEF		00	57	45.	81	36	00	6.87	22	0.05	L	C	S	007	00	78	315	01	39	LWR	3207	G	/	
GPS CEF		00	57	45.	81	36	00	6.87	22	0.05	L	C	S	013	00	78	315	02	34	SWP	3299	G	/	
GPS CEF		00	57	45.	81	36		6.87	22	0.05	L	O	S	022	00	78	315	03	05	SWP	3299	G	/	
HDS880	LABDS	00	57	46.	-72	26	05	11.96	11	E-.06	H	O	L	300	00	79	047	15	13	SWP	4277	G	79/303	MAXDN220
HDS880		00	57	46.	-72	26	05	11.86	11	E-.04	H	O	L	180	00	79	054	02	49	SWP	4345	G	79/303	MAXDN165
SK 80	CSFSC	00	57	52.	-72	26		12.36	15	E0.10	L	O	L	008	00	78	141	21	51	SWP	1597	G	78/352	
SK 80		00	57	52.	-72	26		12.36	15	E0.10	L	C	S	010	01	78	141	22	15	SWP	1597	G	78/352	
HD 7980		00	57	52.	-72	26		11.86	12	E0.05	L	O	L	005	00	78	141	23	43	SWP	1598	G	79/025	
R 31	MJJBH	01	01	00.	-72	22		12.3	15	E 0.1	L	C	S	015	00	78	209	19	34	SWP	2135	G	79/275	
R 31		01	01	42.	-72	22	42	12.3	13	E 0.1	L	O	L	015	00	78	286	11	24	SWP	2954	G	79/275	
+03 1011	FCC27	01	01	2.0	+03	58	00	12.0	20		L	O	L	15	00	78	363	12	24	LWR	3319	V	/	70
+03 1011		01	01	42.0	+03	58	00	12.0	20		L	O	L	14	00	78	363	12	48	SWP	3730	V	/	80
CDUELINK	EPICAL	01	03	13.	04	38	33	6.32	41	E-.06						78	205	12	23	SWP	2096	G	/	
HDS880	CCAKD	01	06	55.	35	21	21	2.03	48	1.63	H	O	L	012	00	78	348	06	39	LWR	3164	G	79/281	
HDS880		01	06	55.	35	21	21	2.03	48	1.63	L	O	L	060	00	78	348	07	10	SWP	3589	G	79/281	
HDS880		01	06	55.	35	21	21	2.03	48	1.63	H	O	L	006	00	78	348	08	17	LWR	3165	G	79/311	
BET ANC		01	06	55.	35	21	21	2.03	48	1.63	L	O	L	050	00	78	353	20	39	SWP	3607	G	79/242	SATURATED
BET ANC	EPICAL	01	06	55.	35	21					L	O	L	030	00	79	047	05	14	SWP	4275	G	/	IC SIGNAL
HDS880	ITRFW	01	06	55.5	35	21	22	2.03	48	1.6	H	O	L	120	00	79	044	01	15	LWR	3755	G	79/284	MAXDN220
HDS880		01	06	55.5	35	21	22	2.03	48	1.6	L	O	L	060	00	79	044	03	21	SWP	4246	G	79/284	MAXDN80
T0109-38	DKFCE	01	09	10.0	-38	21	00	13.0	84		L	O	L	180	00	78	116	05	03	SWP	1420	V	/	00NO SPECTRUM
37 CFI	MCLRE	01	11	53.	-08	11		4.39	40	.46	H	C	S	020	00	78	306	08	19	LWR	2803	G	79/281	
SMC X 1	SX2BG	01	15	45.	-73	42	24	13.2	25	E0.25	L	O	L	032	00	78	199	16	46	SWP	2044	G	79/047	
SMC X 1	YEPVE	01	15	45.	-73	42	24	13.2	23	E0.25	L	O	L	010	00	78	192	09	42	SWP	1908	G	79/054	
SMC X 1		01	15	45.	-73	42	24	13.2	23	E0.25	L	O	L	020	00	78	192	10	33	LWR	1814	G	79/054	
SMC X 1	XSAKL	01	15	45.	-73	42	24	13.2	23	E0.25	L	O	L	045	00	78	131	09	40	SWP	1520	G	78/346	
SMC X 1		01	15	45.	-73	42	24	13.2	23	E0.25	L	O	L	035	00	78	133	14	57	SWP	1533	G	78/342	
SMC-X1	BKJAB	01	15	45.0	-73	42	00	13.5	59		L	O	L	35	00	78	196	23	44	LWR	1829	V	/	00A BIT STRONG
SMC-X1		01	15	45.0	-73	42	00	13.5	59		L	O	L	33	00	78	197	00	45	SWP	2020	V	/	00GOOD MAX DN 175
ES0113	EPICAL	01	21	51.	-59	03	58		85		L	O	L	045	00	78	179	18	14	LWR	1744	G	/	113 IG45
F9	CC2AE	01	21	51.	-59	03	58	13.2	85		L	O	L	120	00	78	169	01	38	SWP	1804	G	79/041	
F9		01	21	51.	-59	03	58	13.2	85		L	O	L	080	00	78	169	03	48	LWR	1685	G	79/041	
F9		01	21	51.	-59	03	58	13.2	85		L	O	L	045	00	78	169	04	40	SWP	1805	G	79/041	
F9		01	21	51.	-59	03	58	13.2	85		L	C	S	015	00	78	159	05	37	SWP	1805	G	79/041	
ESC113		01	21	51.	-59	03	58	13.2	85		L	O	L	037	00	79	018	10	12	SWP	3936	G	79/234	MAXDN255

INTERNATIONAL ULTRAVIOLET EXPLORER

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	ESCG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CFJ CLS	E-V OR E(B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI IL	RELEASE DATE YR/DA	OBSERVERS COMMENTS
ESO113	CC2AE	01 21 51.0	-59 03 58	13.2	84		L	O	L	038 00	79 018 10 58	LWR 3511	G	79/234	MAXDN195
ESO113	CC2AE	01 21 51.0	-59 03 58	13.2	84		L	O	L	025 00	79 018 11 41	SWP 3937	G	79/234	MAXDN216
ESO 113	DK13E	01 21 51.0	-59 04 00	13.2	84		L	O	L	45 00	78 214 20 07	LWR 1954	V	/	56
ESO 113	DK13E	01 21 51.0	-59 04 00	13.2	84		L	O	L	45 00	78 214 21 16	SWP 2178	V	/	45
ESO 1G45	DK13E	01 21 51.0	-59 04 00	13.2	84		L	O	L	129 00	78 217 19 52	SWP 2215	V	/	57
ESO 1G45	DK13E	01 21 51.0	-59 04 00	13.2	84		L	O	L	45 00	79 067 05 38	SWP 4539	V	/	56
ESO 1G45	DK13E	01 21 51.0	-59 04 00	13.2	84		L	O	L	25 00	79 067 07 09	LWR 3960	V	/	55
E113IG45	DK13E	01 21 51.0	-59 04 00	13.2	85		L	O	L	30 00	79 082 05 51	SWP 4732	V	/	35
ESO 1G45	1K13E	01 21 51.0	-59 04 00	13.2	84		L	O	L	45 00	79 067 04 45	LWR 3959	V	/	56
NGC 520	FE024	01 21 57.0	+03 33 00	12.5	82		L	O	L	120 00	79 040 11 49	SWP 4207	V	/	11
NGC504	MSJDW	01 31 08.0	30 31	12.5	20	E .10	L	O	L	085 00	79 036 16 30	LWR 3683	G	79/284	MAXDN130
NGC604	MSJDW	01 31 08.0	30 31	12.5	20	E .10	L	O	L	080 00	79 036 15 37	SWP 4152	G	79/284	MAXDN160
HV5488	CB20S	01 33 05.0	54 00 24	10.8	57		L	O	L	035 00	78 365 02 36	LWR 3332	G	79/257	
HV5488	CB20S	01 33 05.0	54 00 24	10.8	57		L	C	S	017 00	78 365 03 19	LWR 3332	G	79/257	MAXDN160
EV5488	CB20S	01 33 05.0	54 00 24	10.8	57		L	O	L	050 00	78 365 03 40	SWP 3755	G	79/257	
EV5488	CB20S	01 33 05.0	54 00 03	10.8	57		L	O	L	025 00	79 005 16 39	SWP 3814	G	79/283	MAXDN255
I87C-2	ESJLC	01 35 28.0	-05 14 58	12.8	37		L	O	L	050 00	79 002 21 39	LWR 3365	G	79/282	MAXDN145
I87C-2	ESJLC	01 35 28.0	-05 14 58	12.8	37		L	O	L	100 00	79 002 22 33	SWP 3786	G	/	MAXDN64
HR465	MVDSI	01 35 30.0	45 09	6.3	35	0.10	H	C	S	053 00	79 070 12 35	SWP 4591	G	/	MAXDN215
HR465	MVDSI	01 35 30.0	45 09	6.3	36	0.10	H	C	S	035 00	79 070 13 35	LWR 3984	G	/	MAXDN200
HR465	MVDSI	01 35 30.0	45 09	6.3	36	0.10	H	C	S	190 00	79 070 14 16	SWP 4592	G	79/304	TAKEN IN 3 PARTS
HR465	MVDSI	01 35 30.0	45 09	6.3	35	0.10	H	C	S	032 00	79 070 17 47	LWR 3987	G	79/311	MAXDN205
HR465	MVDSI	01 35 30.0	45 09	6.3	36	0.10	H	C	S	090 00	79 070 18 25	SWP 4593	G	79/294	MAXDN290
ED 9974	UK02A	01 35 42.0	+57 54 00	10.8	11		L	O	L	2 20	79 051 10 13	SWP 4311	V	/	34
ED 9974	UK02A	01 35 42.0	+57 54 00	10.8	11		L	C	S	3 30	79 051 10 22	SWP 4311	V	/	23
ED 9974	UK02A	01 35 42.0	+57 54 00	10.8	11		L	O	L	2 20	79 051 10 37	LWR 3808	V	/	33
ED 9974	UK02A	01 35 42.0	+57 54 00	10.8	11		L	C	S	1 30	79 051 10 44	LWR 3808	V	/	22
UV CET	1TRFW	01 36 31.0	-18 12	12.9	48	1.5	L	O	L	050 00	79 040 14 43	LWR 3726	G	79/290	VERY FAINT CONTINUUM
UV CET	1TRFW	01 36 31.0	-18 12	12.9	48	1.5	L	O	L	120 00	79 040 15 50	SWP 4208	G	/	WEAK CONTINUUM
AZ CAS	PC2SS	01 38 50.0	51 10	9.2	12	E 1.6	L	O	L	008 00	78 316 11 10	SWP 3320	G	/	
AZ CAS	PC2SS	01 38 50.0	51 10	9.2	12	E 1.6	L	C	S	008 00	78 316 11 31	SWP 3320	G	/	
HD10250	IABDS	01 39 01.0	70 22 15	5.18	22	EO.03	L	O	L	000 10	78 272 14 31	LWR 2498	G	79/154	
HD10250	IABDS	01 39 01.0	70 22 15	5.18	22	EO.03	L	C	S	000 08	78 272 14 35	LWR 2498	G	79/154	
HD10250	IABDS	01 39 01.0	70 22 15	5.18	22	EO.03	L	C	S	000 15	78 272 14 40	SWP 2801	G	79/154	
HD10250	IABDS	01 39 01.0	70 22 15	5.18	22	EO.03	L	O	L	000 08	78 272 14 43	SWP 2801	G	79/154	
IMY IFF	CEMJE	01 40 31.0	50 26	4.03	23	EO.20	L	O	L	000 01	79 039 20 54	SWP 4199	G	/	MAXDN255
EHI IFF	CEMJE	01 40 31.0	50 26	4.03	23	EO.20	L	C	S	000 01	79 039 21 01	SWP 4199	G	/	MAXDN255
EHI PFR	CEMJE	01 40 31.0	50 26	4.03	23	EO.20	L	C	S	000 01	79 039 21 08	LWR 3718	G	/	MAXDN200
EHI PFR	CEMJE	01 40 31.0	50 26	4.03	23	EO.20	L	O	L	000 01	79 039 21 15	LWR 3718	G	/	MAXDN280
HD10516	ES2AS	01 40 31.0	50 26	4.1	20	EO.20	H	C	S	001 00	78 329 10 41	LWR 3029	G	/	
HD10516	ES2AS	01 40 31.0	50 26	4.1	20	EO.20	H	C	S	001 00	78 329 10 45	SWP 3444	G	/	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROC ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR E (B-V)	DSP H/L	LGE APR O/C	OBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM				
ED10516	ES2AS	01 40 31.0	50 26 00	4.1	20	E0.20	H	C	S	000 55	78 331 07 39	LWR	3007	G	/								
ED10516	ES2AS	01 40 31.0	50 26 00	4.1	20	E0.20	H	C	S	001 15	78 331 07 43	SWP	3068	G	/								
ED 10516	FSD13	01 40 31.0	+50 26 00	4.1	26		H	C	S	1 30	78 335 12 32	SWP	3504	V	/							50	
ED 10516	FSD13	01 40 31.0	+50 26 00	4.1	26		H	C	S	1 35	78 335 12 37	LWR	3082	V	/							60	
ED 10516	UK027	01 40 31.0	+50 26 00	4.1	26		H	C	S	1 40	78 254 23 23	LWR	2326	V	/							66	
ED 10516	UK027	01 40 31.0	+50 26 00	4.1	26		H	C	S	2 00	78 254 23 46	SWP	2630	V	/							66	
ED10747	LABES	01 40 37.0	-75 54 36	8.2	21	E .00	H	O	L	045 00	79 050 04 20	SWP	4297	G	79/294							MAXDN245	
ED 10700	UK020	01 41 41.0	-16 12 00	3.5	44		H	C	S	50 00	78 289 20 08	LWR	2625	V	/							63	
ED 10700	UK020	01 41 41.0	-16 12 00	3.5	44		H	C	S	12 00	78 289 21 31	LWR	2626	V	/							63	
ED 10700	BNC53	01 41 45.0	-16 12 00	3.5	44		H	C	S	21 00	78 240 01 18	LWR	2194	V	/							60	
ED 10700	BNC53	01 41 45.0	-16 12 00	3.5	44		H	C	S	16 30	79 038 11 14	LWR	3702	V	/							65	
ED 10700	UK001	01 41 45.0	-16 21 00	3.5	44		L	O	L	57 00	79 025 14 51	SWP	4033	V	/							66	
ED 10700	UK001	01 41 45.0	-16 21 00	3.5	44		L	O	L	150 00	79 027 11 45	SWP	4054	V	/							66	
PROX CEN	CCBJL	01 42 50.0	-62 17	11.05		1.9	L	O	L	030 00	79 065 14 56	SWE	4507	G	/							TRAILED ALCNG SLIT	
HD 8890	CCAKL	01 48 48.0	89 01 43	2.5	41		L	O	S	045 00	78 137 14 48	SWP	1565	G	79/015								
HD8890	CCAKL	01 48 48.0	89 01 43	2.02	41	0.60	L	O	L	015 00	78 348 03 35	SWP	3588	G	79/281								
ED8890	CCAKL	01 48 48.0	89 01 43	2.02	41	0.60	L	O	L	012 00	78 348 05 17	LWR	3163	G	79/311								
HD8890	CCAKL	01 48 48.0	89 01 43	2.02	41	0.60	L	O	L	010 01	78 348 09 05	SWP	3590	G	79/281								
ED8890	CCAKL	01 48 48.0	89 01 43	2.02	41	0.60	H	O	L	005 03	78 348 09 38	LWR	3166	G	79/289								
ED8890	CCAKL	01 48 48.0	89 01 43	2.02	41	0.60	H	O	L	030 00	78 349 01 15	LWR	3170	G	/								
ED8890	CCAKL	01 48 48.0	89 01 43	2.02	41	0.60	H	O	L	030 00	78 350 09 23	LWR	3184	G	79/310								
HD18890	CCAKL	01 48 48.0	89 01 43	2.02	41	0.60	L	O	L	030 00	78 352 08 58	SWP	3636	G	/								
HD8890	ES2AS	01 48 48.0	89 02	2.01	41	E0.05	H	C	S	008 00	78 321 11 10	LWR	2959	G	/								
HD8890	SCRFG	01 48 49.0	89 02	1.99	42	0.60	L	O	L	020 12	79 084 00 22	SWP	4747	G	/							2CAN SAT PAST 1900	
ED8890	SCRFG	01 48 49.0	89 02	1.99	42	0.60	L	O	S	013 00	79 084 01 10	SWP	4747	G	/							TRAILED	
HD8890	SCRFG	01 48 49.0	89 02	1.99	42	0.60	L	O	S	000 08	79 084 01 53	LWR	4109	G	/							MAXDN 250	
HD8890	SCRFG	01 48 49.0	89 02	1.99	42	0.60	L	O	L	000 15	79 084 02 01	LWR	4109	G	/							MAXDN 260, TRAILED	
HD 11937	FGC04	01 54 01.0	-51 51 00	3.7	44		H	C	S	20 00	78 307 19 27	LWR	2814	V	/							35	
HD 11937	FGC04	01 54 01.0	-51 51 00	3.7	44		H	C	S	50 00	78 309 15 25	LWR	2831	V	/							66	
HD 11937	FGC04	01 54 01.0	-51 51 00	3.7	44		H	C	S	20 00	78 309 17 08	LWR	2832	V	/							45	
+37 442	UK036	01 55 36.0	+38 20 00	10.0	16		L	O	L	1 00	78 306 12 53	SWP	3207	V	/							60	
+37 442	UK036	01 55 36.0	+38 20 00	10.0	16		L	O	S	1 30	78 306 13 03	SWP	3207	V	/							50	
+37 442	UK036	01 55 36.0	+38 20 00	10.0	16		L	O	L	1 05	78 306 13 46	LWR	2805	V	/							50	
+37 442	UK036	01 55 36.0	+38 20 00	10.0	16		L	O	S	1 45	78 306 13 52	LWR	2805	V	/							50	
ALF HYI	AFFEV	01 57 11.0	-61 48 45	2.9	40		H	C	S	012 00	78 144 08 55	LWR	1553	G	79/075								
ALF HYI	AFFEV	01 57 11.0	-61 48 45	2.9	40		L	C	S	007 00	78 144 09 51	SWP	1621	G	79/006								
ALF HYI	AFFEV	01 57 11.0	-61 48 45	2.9	40		L	O	L	005 00	78 144 09 58	SWP	1621	G	79/003								
ED 12311	ENCE3	01 59 12.0	-61 49 00	2.9	40		H	C	S	7 00	78 240 00 33	LWR	2193	V	/							50	
ED 12311	ENCE3	01 59 12.0	-61 49 00	2.9	40		H	C	S	4 30	79 038 10 35	LWR	3701	V	/							70	
ED 12311	ENCE3	01 59 12.0	-61 49 00	2.9	40		H	C	S	9 00	78 202 02 12	LWR	1864	V	/							00GQOD AT LONG WL	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	E-V OR E(B-V)	DSP H/L	LGE APR O/C	CEJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SRC NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YE	DAY	HR	MM					
HD12301	SGABU	01	59	16.5	58	08	58	5.58	25	E0.47	H	C	S	100	00	79	05	16	14	SWP	4300	G	/	MAXDN205
HD12301	SEABU	01	59	16.5	58	08	58	5.58	25	E0.47	H	C	S	018	00	79	05	18	00	LWR	3800	G	79/288	MAXDN150
HD12301	SGABU	01	59	16.6	64	08	58	5.58	25	E0.38	H	C	S	030	00	79	05	17	59	LWR	3847	G	79/295	MAXDN165
HD12301		01	59	16.6	64	08	58	5.58	25	E0.47	H	C	S	150	00	79	05	18	35	SWP	4371	G	79/295	MAXDN270
HD12301		01	59	16.6	64	08	58	5.58	25	E0.47	H	C	S	150	00	79	06	12	32	SWP	4497	G	79/311	MAXDN255
ED 12301	FMCCU	01	59	17.0	+61	09	00	5.6	25		H	O	L	55	00	79	04	09	22	SWP	4265	V	/	50
ED 12301		01	59	17.0	+61	09	00	5.6	25		H	O	L	16	00	79	04	10	32	LWR	3774	V	/	50
ED 12869	RR041	02	03	46.0	+22	24	00	5.0	35		L	O	L	9	00	79	06	11	02	SWP	4447	V	/	70
ED 12869		02	03	46.0	+22	24	00	5.0	35		L	O	L	2	00	79	06	11	15	SWP	4447	V	/	70
ED13854	ICJHE	02	13	20.	56	49	26	6.49	23	E0.50	H	C	S	070	00	78	26	08	45	SWP	2737	G	79/211	
ED13854		02	13	20.	56	49	26	6.49	23	E0.50	H	C	S	020	00	78	26	10	01	LWR	2443	G	79/162	
ED14143	MIJBB	02	15	42.	56	56		6.6	20	E0.6	L	O	L	001	30	78	21	15	18	SWP	2113	G	79/066	
HD14143		02	15	42.	56	56		6.6	20	E0.6	L	O	L	001	30	78	21	15	22	SWP	2143	G	79/066	
14143		02	15	42.	56	56		6.6	23	E0.6	L	O	L	005	00	78	28	08	48	SWP	2969	G	79/194	
14143		02	15	42.	56	56		6.6	23	E0.6	L	O	L	005	00	78	28	08	59	SWP	2969	G	79/194	
ED14386	LTRFW	02	16	49.	-03	12	13	5.6	51	1.3	L	O	L	005	00	79	04	23	16	LWR	3725	G	79/290	MAXDN255
ED14386		02	16	49.0	-03	12	13	5.6	51	1.3	L	O	L	015	00	79	04	23	50	SWP	4210	G	79/290	MAXDN80
ED 14386	VILSF	02	16	49.0	-03	12	00	5.6	51		L	O	L	29	00	79	05	12	40	LWR	3892	V	/	67MIRA
ED14633	ALFEJ	02	19	47.	41	14	59	7.5	12	E0.10	H	C	S	010	00	79	02	04	50	SWP	4027	G	/	MAXDN170
ED14633		02	19	47.	41	14	59	7.5	12	E0.10	H	C	S	010	00	79	02	05	13	LWR	3574	G	/	MAXDN180
ED14633		02	19	47.	41	14	59	7.5	12	E0.12	H	C	S	014	00	79	02	05	50	SWP	4028	G	/	MAXDN220
ED14957	CSPSC	02	23	05.	58	39		7.98	15	C.9	L	O	L	005	00	78	28	10	04	SWP	2876	G	79/281	
ED 15089	IHA07	02	24	55.0	+67	10	00	4.6	30		H	C	S	35	00	78	26	14	25	LWR	2555	V	/	60
ED 15089		02	24	55.0	+67	10	00	4.6	30		H	C	S	120	00	78	28	15	08	SWP	2886	V	/	60
ED 15089	LEBC7	02	24	55.0	+67	11	00	4.6	34		H	O	L	8	00	79	06	08	48	LWR	3950	V	/	60
ED 15089		02	24	55.0	+67	11	00	4.6	34		H	O	L	9	00	79	06	09	01	SWP	4522	V	/	50
ED 15351	UK036	02	25	50.0	+13	39	00	8.5	16		L	O	L	1	35	79	02	14	57	SWP	4083	V	/	50
ED 15351		02	25	50.0	+13	39	00	8.5	16		L	O	L	2	30	79	02	15	06	SWP	4083	V	/	40
ED15253	CEMJE	02	25	53.	55	18	50	6.52	60	0.10	L	O	L	002	00	79	03	22	17	SWP	4200	G	/	MAXDN270
ED15253		02	25	53.	55	18	50	6.52	60	0.10	L	O	L	002	00	79	03	22	25	LWR	3719	G	79/295	MAXDN270
ED15253		02	25	53.	55	18	50	6.52	60	0.10	L	O	L	001	00	79	03	22	35	LWR	3719	G	79/295	MAXDN200
ED15253		02	25	53.	55	18	50	6.52	60	0.10	L	O	L	001	00	79	03	22	41	SWP	4200	G	/	MAXDN110
+60 457	MG012	02	28	09.0	+61	23	00	8.9	12		L	O	L	10	30	79	03	13	31	SWP	4115	V	/	80
+60 487		02	28	09.0	+61	23	00	8.9	12		L	O	L	21	50	79	03	06	54	LWR	3660	V	/	80
+60 497		02	28	09.0	+61	23	00	8.9	12		L	O	L	10	00	79	03	07	20	LWR	3660	V	/	70
+60 497		02	28	09.0	+61	23	00	8.8	12		L	O	L	8	00	79	03	12	11	LWR	3663	V	/	60
+60 498		02	28	22.0	+61	19	00	9.9	12		L	O	L	29	00	79	03	09	28	SWP	4132	V	/	50
+60 498		02	28	22.0	+61	19	00	9.9	12		L	O	L	57	00	79	03	10	13	LWR	3662	V	/	80

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			VIS MAG	CPJ CLS	B-V OR F(R-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE			IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS			
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR					MM		
+50 500	MGC12	02	28	22.0	+61	19	00	9.9	12		L	C	S	20	00	79	03	11	12	LWR	3662	V	/	50	
+60 501		02	28	48.0	+61	15	00	9.6	12		L	O	L	13	05	79	03	11	50	SWP	4114	V	/	50	
+50 501		02	28	48.0	+61	15	00	9.6	12		L	O	L	26	00	79	03	12	21	LWR	3645	V	/	70	
+50 501		02	28	48.0	+61	15	00	9.6	12		L	C	S	11	00	79	03	13	04	LWR	3645	V	/	50	
FD15558	CSPSC	02	28	53.	61	14		7.88	15	0.55	L	O	L	006	00	78	280	10	52	SWP	2877	G	79/281		
+50 502	MGC12	02	28	54.0	+61	14	00	7.8	13		L	O	L	3	25	79	03	10	48	SWP	4113	V	/	50	
+60 502		02	28	54.0	+61	14	00	7.8	13		L	O	L	7	10	79	03	11	01	LWR	3644	V	/	70	
+60 502		02	28	54.0	+61	14	00	7.8	13		L	O	S	3	00	79	03	11	15	LWR	3644	V	/	5	
FD15570	CSPSC	02	28	59.	61	10		8.10	15	.73	L	O	L	015	00	78	280	12	25	SWP	2879	G	79/281		
HD 15570	MGC12	02	29	01.0	+61	09	00	8.1	13		L	O	L	10	34	79	03	09	05	SWP	4112	V	/	95	
FD 15570		02	29	01.0	+61	09	00	8.1	13		L	O	L	23	00	79	03	09	25	LWR	3643	V	/	70	
HD 15570		02	29	01.0	+61	09	00	8.1	13		L	C	S	12	00	79	03	09	58	LWR	3643	V	/	60	
HD 15570	URK6B	02	29	01.0	+61	09	00	8.0	20		H	C	S	30	00	78	300	14	37	LWR	2736	V	/	10	
HD 15570		02	29	01.0	+61	09	00	8.0	20		H	C	S	157	00	78	300	15	14	SWP	3171	V	/	30	
HD 15570		02	29	01.0	+61	09	00	8.0	20		H	C	S	180	00	78	302	16	20	SWP	3189	V	/	38	
FD15629	CSPSC	02	29	29.	61	18		8.42	15	0.45	L	O	L	005	00	78	280	11	41	SWP	2878	G	79/281		
+50 507	MGC12	02	29	48.0	+61	18	00	8.4	12		L	O	L	7	30	79	03	06	31	LWR	3661	V	/	70CK FOR 2200A	
+60 507		02	29	48.0	+61	18	00	8.4	12		L	O	L	4	00	79	03	06	55	SWP	4111	V	/	55	
+50 507		02	29	48.0	+61	18	00	8.4	12		L	O	L	2	00	79	03	07	35	LWR	3642	V	/	50	
+60 513		02	30	14.0	+61	19	00	9.4	12		L	O	L	15	30	79	03	07	58	SWP	4131	V	/	85	
+60 513		02	30	14.0	+61	19	00	9.4	12		L	C	S	9	00	79	03	09	20	LWR	3661	V	/	50	
+60 513	URCAI	02	30	14.0	+61	10	00	9.4	12		L	O	L	27	00	79	03	08	38	LWR	3661	V	/	70	
CSEAR85	AECC9	02	32	10.	-09	00	25	14.28	84		L	O	L	090	00	78	363	03	31	LWR	3317	G	/	MAXDN180	
CSEAR85		02	32	10.	-09	00	25	14.28	84		L	O	L	100	00	78	363	05	06	SWP	3732	G	/		
NGC 985	QC2A6	02	32	10.	-09	00	25	14.28	84		L	O	L	045	00	78	190	18	21	LWR	1803	G	79/039		
NGC 985		02	32	10.	-09	00	25	13.12	84		L	O	L	040	00	78	190	19	18	SWP	1951	G	79/040		
FRICE21	ESJ16	02	32	30.	03	30	35	12.2	37		L	O	L	008	00	78	364	06	01	LWR	3325	G	79/242	MAXDN230	
FRICE21		02	32	30.	03	30	35	12.2	37		L	O	L	005	00	78	364	06	36	SWP	3740	G	79/242	MAXDN255	
MOON	URK04E	02	34	30.0	+05	46	00	-9.9	02		L	C	S	28		78	344	17	42	LWR	3141	V	/	70	
MCCN		02	34	30.0	+05	46	00	-9.9	02		L	O	L	3		78	344	17	44	LWR	3141	V	/	70	
0235+164	URK13E	02	35	53.0	+16	24	00	14.7	87		L	O	L	385	00	79	036	07	22	SWP	4161	V	/	22	
0235+164		02	35	53.0	+16	24	00	14.7	87		L	O	L	415	00	79	037	06	53	LWR	3688	V	/	22	
ISI +61	RIJER	02	36	00.	61	00	50	10.8	23	E 0.8	L	O	L	030	00	78	286	05	15	SWP	2127	G	79/059		
ISI60303		02	36	41.	61	00	50	10.8	23	E 1.0	L	O	L	090	00	78	286	05	17	SWP	2951	G	79/281		
HD15582	BC2DE	02	36	55.	00	07		4.06	20		H	H	C	S	000	50	79	063	21	44	SWP	4482	G	79/294	MAXDN130
HD16582		02	36	55.	00	07		4.06	20		H	H	C	S	001	15	79	063	22	15	SWP	4483	G	79/317	MAXDN270
HD16582		02	36	55.	00	07		4.06	20		H	H	C	S	001	05	79	063	22	48	SWP	4484	G	79/317	MAXDN250
HD16582		02	36	55.	00	07		4.07	20		H	H	C	S	000	50	79	063	23	19	SWP	4485	G	79/324	MAXDN205
HD16582		02	36	55.	00	07		4.06	20		H	H	C	S	000	50	79	063	23	49	SWP	4486	G	79/324	MAXDN210

INTERNATIONAL ULTRAVIOLET EXPLORER
MERCED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	PRG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR F (E-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE LATE		OBSERVERS COMMENTS
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM			YR/DA	YR/DA	
HD 16582	EC2DF	02	36	55.	00	07	4.06	20			H	C	S	000	50	79	064	00	19	SWP	4487	G	79/324	MAXDN205
HD 16582		02	36	55.	00	07	4.06	20			H	C	S	000	50	79	064	00	30	SWP	4488	G	79/311	MAXDN215
HD 16582		02	36	55.	00	07	4.06	20			H	C	S	000	50	79	064	01	21	SWP	4489	G	79/311	MAXDN205
HD 16582		02	36	55.	00	07	4.06	20			H	C	S	000	50	79	064	01	51	SWP	4490	G	79/311	MAXDN190
HD 16582		02	36	55.	00	07	4.06	20			H	C	S	000	50	79	064	02	22	SWP	4491	G	79/311	MAXDN200
HD 16582		02	36	55.	00	07	4.06	20			H	C	S	000	50	79	064	02	55	SWP	4492	G	/	MAXDN205
HD 16582		02	36	55.	00	07	4.06	20			H	C	S	000	50	79	064	03	23	SWP	4493	G	79/311	MAXDN215
HD 16523	DKC2A	02	37	30.0	+56	31	10.6	10			L	O	L	5	00	79	051	07	52	SWP	4310	V	/	35
HD 16523		02	37	30.0	+56	31	10.6	10			L	O	L	8	00	79	051	08	03	SWP	4310	V	/	25
HD 16523		02	37	30.0	+56	31	10.6	10			L	O	L	8	00	79	051	08	28	LWR	3807	V	/	36
HD 16523		02	37	30.0	+56	31	10.6	10			L	O	L	4	00	79	051	08	41	LWR	3807	V	/	35
NGC 1052	DKC3B	02	38	37.0	-08	28	12.0	86			L	O	L	228	00	78	352	14	00	LWR	3198	V	/	22
NGC 1052		02	38	37.0	-08	28	12.0	86			L	O	L	183	00	78	353	14	32	SWP	3805	V	/	22
NGC 1052	DK13B	02	38	37.0	-08	28	12.0	84			L	O	L	130	00	79	067	09	36	SWP	4540	V	/	20
HD 16591	CSPSC	02	39	11.	56	42	8.70	15	0.71		L	O	L	007	00	78	280	13	24	SWP	2880	G	79/182	
NGC 1068	DE2LE	02	40	00.	-00	13	12.5	84			L	O	L	050	00	78	182	19	53	SWP	1898	G	79/026	
NGC 1068		02	40	00.	-00	13	12.5	84			L	O	L	080	00	78	185	17	02	LWR	1778	G	79/039	
NGC 1068		02	40	00.	-00	13	12.5	84			L	O	L	120	00	78	187	08	13	SWP	1921	G	79/036	
NGC 1068	EGAMS	02	40	07.	-00	13	9	84			H	O	L	405	00	78	177	06	57	LWR	1734	G	79/026	
NGC 1068		02	40	07.	-00	13	11	84			L	O	L	020	00	78	180	21	26	SWP	1881	G	79/030	
NGC 1068	EDDCN	02	40	07.	-00	13	9	84			H	O	L	480	00	78	165	07	08	SWP	1783	G	79/026	
NGC 1068		02	40	07.	-00	13	9	84			L	O	L	040	00	78	165	15	22	LWR	1666	G	79/076	
F1 CFT	DDDSI	02	41	44.	-14	04	4.2	22	EO.00		H	C	S	003	00	78	189	14	55	SWP	1944	G	79/067	
F1 CFT		02	41	44.	-14	04	4.2	22	EO.00		H	C	S	003	00	78	189	15	44	LWR	1799	G	79/039	
F1 CFT		02	41	44.	-14	04	4.2	22	EO.00		H	C	S	002	30	78	189	16	42	LWR	1800	G	79/039	
F1 CFT		02	41	44.	-14	04	4.2	22	EO.00		H	C	S	005	00	78	189	16	51	SWP	1945	G	79/067	
FZ CAS	CM2GE	02	44	22.	69	26	6.35	30	EO.00		H	C	S	035	00	78	236	02	51	LWR	2163	G	79/211	
FZ CAS		02	44	22.	69	26	6.35	30	-0.02		L	O	L	002	00	78	312	01	41	SWP	3256	G	/	
FZ CAS		02	44	22.	69	26	6.35	30	-0.02		L	O	L	005	00	78	312	01	49	SWP	3256	G	/	
FZ CAS		02	44	22.	69	26	6.35	30	-0.02		L	O	L	001	45	78	315	05	42	SWP	3301	G	/	
FZ CAS		02	44	22.	69	26	6.35	30	-0.02		L	O	L	001	00	78	315	05	45	SWP	3301	G	/	
FZ CAS		02	44	22.	69	26	6.35	30	-0.02		L	O	L	045	00	78	315	05	59	LWR	2909	G	/	
FZ CAS		02	44	22.	69	26	6.35	30	-0.02		H	H	S	045	00	78	309	00	16	LWR	2837	G	/	
FZ CAS		02	44	22.	69	26	6.35	30	-0.02		L	O	L	003	30	78	312	02	39	SWP	3257	G	/	
FZ CAS		02	44	22.	69	26	6.35	30	-0.02		L	O	L	003	30	78	312	02	48	SWP	3257	G	/	
FZ CAS		02	44	22.	69	26	6.35	30	-0.02		L	O	L	003	00	78	312	03	29	SWP	3258	G	/	
FZ CAS		02	44	22.	69	26	6.35	30	-0.02		L	O	L	003	00	78	312	03	41	SWP	3258	G	/	
ED 17575	DK03B	02	46	08.0	-37	11	7.9	44			L	O	L	1	35	79	031	13	02	SWP	4104	V	/	50
ED 17575		02	46	08.0	-37	11	7.9	44			L	O	L	1	10	79	031	13	08	SWP	4104	V	/	50
ED 17575		02	46	08.0	-37	11	7.9	44			L	O	L	1	20	79	031	13	39	LWR	3635	V	/	50
ED 17575		02	46	08.0	-37	11	7.9	44			L	O	L	2	00	79	031	13	43	LWR	3635	V	/	40
ED 18100	ALIEBJ	02	51	29.	-26	21	8.50	21	EO.05		H	C	S	050	00	79	024	16	27	SWP	4020	G	/	MAXDN255
ED 18100		02	51	29.	-26	21	8.50	21	EO.05		H	C	S	030	00	79	027	04	57	SWP	4050	G	79/331	MAXDN200

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	FGG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	B-V OR F(B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	CESERVATION DATE YR DAY HR MN	IMAGF SEQ NUM	SI IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS
HD18100	ALBJ	02 51 29.	-26 21 29	8.50	21	E0.05	H	C	S	030 00	79 027 05 34	LWR 3592	G	/	MAXDN220
HD18256	MGLHD	02 53 36.	17 49	5.50	41	E .03	H	C	S	045 00	78 213 05 49	LWR 1935	G	79/091	
21 PER	NVDSI	02 54 15.	31 44	5.1	26	E0.11	H	C	S	010 00	78 299 07 22	SWP 3151	G	/	EESEO.03
11 PER		02 54 15.	31 44	5.1	36	E0.11	H	C	S	008 45	78 299 07 25	LWR 2721	G	/	PHSEO.07
11 PER		02 54 15.	31 44	5.1	36	E0.11	H	C	S	013 10	78 299 07 52	SWP 3154	G	79/295	EHSEO.08
21 PER, P3		02 54 15.	31 44	5.1	27	-0.01	H	C	S	012 00	79 087 21 13	SWP 4785	G	79/345	MAXDN 180
21 PER, P3		02 54 15.	31 44	5.1	27	-0.01	H	C	S	007 45	79 087 21 36	LWR 4139	G	79/352	MAXDN 160
21 PER		02 54 15.	31 44	5.1	27	-0.01	H	C	S	038 00	79 087 22 05	SWP 4786	G	79/345	MAXDN 2.2-3X OVER
21 PER		02 54 15.	31 44	5.1	27	-0.01	H	C	S	008 45	79 087 22 48	LWR 4140	G	79/352	MAXDN 210
HD 18884	UKCG1	02 59 00.0	+03 54 00	2.5	48		L	O	L	90 00	78 272 22 15	SWP 2807	V	/	35
-23 1187	VILSF	03 00 11.0	-23 00 00	8.8	41		L	O	L	10 00	78 177 05 37	LWR 1733	V	/	GONO SPECTRUM
GD 40	BSJLG	03 00 21.	-01 20 12	15.7	29		L	O	L	300 00	79 004 17 13	LWR 3385	G	79/262	MAXDN230
HD19400	HWDAK	03 02 09.	-72 05 51	5.5	22	F-.15	H	C	S	005 40	79 058 18 18	LWR 3884	G	79/294	MAXDN120
HD19400		03 02 09.	-72 05 51	5.5	22	F-.15	H	C	S	017 20	79 058 18 28	SWP 4415	G	79/308	TWO EXPS
HD19400		03 02 09.	-72 05 51	5.5	22	F-.15	H	C	S	000 05	79 058 19 40	SWP 4416	G	79/304	TRAIL RATE 3.90
HD19400		03 02 09.	-72 05 51	5.5	22	F-.15	H	C	S	008 20	79 058 19 49	LWR 3885	G	/	MAXDN215
HD19400		03 02 09.	-72 05 51	5.5	22	F-.15	H	C	S	008 20	79 058 19 49	LWR 3885	G	79/294	MAXDN215
HD19400		03 02 09.	-72 05 51	5.5	22	F-.15	H	C	S	000 11	79 058 20 46	LWR 3886	G	79/308	TRAIL RATE 1.77
HD19400		03 02 09.	-72 05 51	5.5	22	F-.15	L	O	L	000 11	79 058 20 46	LWR 3886	G	/	TRAIL RATE 1.77
FX CAS	PG2SS	03 03 14.	67 23 08	8.5	31	E0.61	L	O	L	090 00	78 222 06 35	SWP 2253	G	79/186	
FX CAS		03 03 14.	67 23 08	8.5	34	E0.61	L	O	L	090 00	78 317 20 29	SWP 3333	G	/	
FX CAS	CBMJE	03 03 15.	67 23 08	8.5	31	E0.61	L	O	L	080 00	78 230 05 01	SWP 2324	G	79/147	
FX CAS		03 03 15.	67 23 08	8.5	33	E0.4	L	O	L	080 00	79 039 18 06	SWP 4198	G	/	MAXDN210
FX CAS		03 03 15.	67 23 08	8.5	33	E0.04	L	O	L	025 00	79 039 19 35	LWR 3717	G	/	MAXDN190
FX CAS	EG2SS	03 03 15.	67 23 08	8.5	31	E0.61	L	O	L	030 00	78 222 05 29	LWR 2034	G	79/147	
FX CAS		03 03 15.	67 23 08	8.5	31	E0.61	L	O	L	020 00	78 222 06 06	LWR 2034	G	79/147	
FX CAS		03 03 15.	67 23 08	8.5	31	E0.61	L	O	L	025 00	78 223 15 35	LWR 2039	G	79/168	
FX CAS		03 03 15.	67 23 08	8.5	31	E0.61	L	O	L	080 00	78 224 14 24	SWP 2275	G	79/170	
FX CAS		03 03 15.	67 23 08	8.5	31	E0.61	L	O	L	025 00	78 224 15 33	LWR 2059	G	79/167	
HR906	EGDSI	03 03 68.	81 17	5.9	33	0.15	H	C	S	070 00	79 075 20 37	SWP 4663	G	79/323	MAXDN220
HR908		03 03 68.	81 17	5.9	33	0.15	H	C	S	041 00	79 075 22 25	LWR 4038	G	/	MAXDN 220
HR905		03 03 68.	81 17	5.9	33	0.15	H	C	S	050 00	79 075 23 10	SWP 4664	G	79/323	MAXDN 185
HR906		03 03 68.	81 17	5.9	33	0.15	H	C	S	036 00	79 076 00 13	LWR 4039	G	/	MAXDN 200
HD19356	CE2JS	04 04 54.	40 45 52	2.1	22	F-.06	H	C	S	001 00	78 364 19 12	LWR 3328	G	79/322	
HD19356		04 04 54.	40 45 52	2.1	22	F-.06	H	C	S	000 40	78 364 19 45	LWR 3329	G	/	
HD19356		04 04 54.	40 45 52	2.1	22	F-.06	H	C	S	001 20	78 364 19 52	SWP 3752	G	/	
HD19356		04 04 54.	40 45 52	2.1	22	F-.06	H	C	S	003 30	79 001 17 09	SWP 3771	G	/	MAXDN255
HD19356		04 04 54.	40 46	2.1	22	F-.06	H	C	S	001 15	79 001 17 15	LWR 3379	G	/	MAXDN200
HD19356		04 04 54.	40 46	2.1	22	F-.06	H	C	S	002 30	79 001 18 05	SWP 3772	G	/	MAXDN250
HD19356		04 04 54.	40 46	2.1	22	F-.06	H	C	S	001 15	79 001 18 12	LWR 3350	G	/	MAXDN200
HD19356		04 04 54.	40 46	2.1	22	F-.06	H	C	S	001 10	79 003 22 48	SWP 3794	G	79/242	MAXDN255
HD19356		04 04 54.	40 46	2.1	22	F-.06	H	C	S	000 30	79 003 22 53	LWR 3374	G	79/267	MAXDN240
HD19356		04 04 54.	40 46	2.1	22	F-.06	H	C	S	000 50	79 003 22 43	SWP 3818	G	79/283	MAXDN205

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EFGG ID	TARGET RA			TARGET DEC			VJS MAG	OBJ CLS	E-V OR E (P-V)	LSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME			OBSERVATION DATE			PAGE SEQ NUM	SI IE	RELEASE DATE YR/DA	OBSERVERS COMMENTS		
		HR	NN	SC	DEG	NN	SC							MIN	SEC	YR	DAY	HR	NN						
ED19328	CF2J5	03	04	54.	10	56	2.1	22	E-.06	H	C	S	000	36	79	006	00	48	LWR	3398	G	79/284	MAXDN250		
ALGCI	CF2GH	03	04	54.	40	46	00	00	-.05	H	C	S	002	00	78	312	05	03	SWP	3259	G	///			
ALGCI	CF2GH	03	04	54.	40	46	00	00	-.05	H	C	S	002	30	78	312	05	37	SWP	3260	G	///			
ALGCI	CF2GH	03	04	54.	40	46	00	00	-.05	H	C	S	002	45	78	312	06	09	SWP	3261	G	///			
ALGCI	CF2GH	03	04	54.	40	46	00	00	-.05	H	C	S	002	30	78	312	06	42	SWP	3262	G	///			
ALGCI	CF2GH	03	04	54.	40	46	00	00	-.05	H	C	S	001	00	78	312	06	50	LWR	2856	G	///			
ALGCI	CF2GH	03	04	54.	40	46	00	00	-.05	H	C	S	001	30	78	312	01	02	SWP	3298	G	///			
ALGCI	CF2GH	03	04	54.	40	46	00	00	-.05	H	C	S	001	00	78	315	01	08	LWR	2906	G	///			
ALGCI	CF2GH	03	04	54.	40	46	00	00	-.05	H	C	S	000	36	78	315	08	50	LWR	2911	G	///			
ALGCI	CF2GH	03	04	54.	40	46	00	00	-.05	H	C	S	001	00	78	315	08	56	SWP	3303	G	///			
ED 19356	UKQ28	03	04	55.0	+40	46	00	00	2.1	22	H	C	S	1	00	78	256	17	58	SWP	2643	V	///	70SW OXP	
ED 19356	UKQ28	03	04	55.0	+40	46	00	00	2.1	22	H	C	S	1	20	78	256	19	04	LWR	2345	V	///	40SW UXP	
ED 19373	PSC13	03	05	27.0	+49	25	00	00	4.0	44	L	O	L	1	55	78	259	16	35	LWR	2376	V	///	77	
ED 19373	PSC13	03	05	27.0	+49	25	00	00	4.0	44	L	O	L	25	00	78	259	16	44	SWP	2663	V	///	44	
ED 19373	PSC13	03	05	27.0	+49	25	00	00	4.0	44	L	O	L	30	00	78	259	17	29	LWR	2377	V	///	56	
ED 19445	PSC13	03	05	29.0	+26	09	00	00	8.1	41	L	O	L	10	00	78	259	19	05	LWR	2378	V	///	78	
ED 19445	PSC13	03	05	29.0	+26	09	00	00	8.1	41	L	O	L	10	00	78	259	19	23	LWR	2378	V	///	56	
ED 19445	PSC13	03	05	29.0	+26	09	00	00	8.1	41	L	O	L	40	00	78	259	19	40	SWP	2664	V	///	50	
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	008	20	78	293	13	28	SWP	3072	G	///	PHSE0.5
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	010	00	78	293	13	41	LWR	2655	G	79/281	
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	016	00	78	297	04	11	SWP	3117	G	///	PHSE0.49
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	011	00	78	297	05	63	LWR	2696	G	///	PHSE0.52
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	035	00	78	297	03	13	SWP	3118	G	///	PHSE0.54
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	014	00	78	297	10	26	SWP	3123	G	///	PHSE0.8
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	009	30	78	297	10	45	LWR	2699	G	///	PHSE0.8
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	024	00	78	297	11	14	SWP	3124	G	///	PHSE0.8
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	015	00	78	298	23	57	SWP	3147	G	79/294	PHSE0.00
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	010	00	78	299	00	27	LWR	2716	G	///	PHSE0.03
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	033	00	78	299	00	57	SWP	3148	G	79/280	PHSE0.07
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	010	00	78	299	01	36	LWR	2717	G	///	PHSE0.09
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	016	00	78	299	02	03	SWP	3149	G	///	PHSE0.12
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	009	30	78	299	02	33	LWR	2718	G	///	PHSE0.15
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	030	00	78	299	03	02	SWP	3150	G	///	PHSE0.19
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	009	30	78	299	03	37	LWR	2719	G	///	PHSE0.1
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	015	00	78	299	05	33	SWP	3152	G	79/267	PHSE0.
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	009	30	78	299	06	12	LWR	2720	G	///	PHSE0.
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	009	30	78	299	06	12	LWR	2724	G	///	PHSE0.
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	028	00	78	299	06	41	SWP	3153	G	79/270	PHSE0.
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	015	00	78	299	12	14	SWP	3158	G	///	PHSE0.11
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	009	30	78	299	12	34	LWR	2725	G	///	PHSE0.
56	ARI	03	09	15.	27	04	00	00	5.7	27	-0.10	H	C	S	030	00	78	299	13	04	SWP	3159	G	79/287	PHSE0.
94	CHY	MGLRE	03	10	13.	-01	23	5.06	41	.58	H	C	S	045	00	78	304	08	03	LWR	2774	G	79/191		
ED20210	XSAKI	03	12	53.	34	30	18	6.24	35	E0.10	L	O	L	002	00	78	192	05	58	SWP	1966	G	79/037		
ED20210	XSAKI	03	12	53.	34	30	18	6.24	35	E0.10	L	O	L	002	00	78	192	06	09	SWP	1966	G	79/037		
ED20210	XSAKI	03	12	53.	34	30	18	6.24	35	E0.10	L	O	L	001	30	78	192	06	43	LWR	1813	G	79/039		
ED20210	XSAKI	03	12	53.	34	30	18	6.24	35	E0.10	L	O	L	001	30	78	192	06	53	LWR	1813	G	79/039		
ED20210	XSAKI	03	12	53.	34	30	18	6.24	35	E0.10	L	O	L	025	00	78	192	07	25	SWP	1967	G	79/040		

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	B-V OR E(B-V)	DSP H/L	LGE APR O/C	OBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN					
48 CEP	EGDS1	03	13	54.	77	33	5.4	31	0.19	H	C	S	068	00	79	072	19	58	SWP	4623	G	79/323	HAYDN200	
48 CEP	EGDS1	03	13	54.	77	33	5.4	31	0.19	H	C	S	027	00	79	072	21	08	LWR	4013	G	79/323	HAYDN185	
NGC 1275	GCJBC	03	16	29.	41	19	5.2	84		L	O	L	240	00	78	327	21	21	LWR	3015	G	79/277		
NGC 1275	GCJBC	03	16	29.	41	19	5.2	84		L	O	L	174	00	78	328	01	27	SWP	3430	G	79/277		
NGC 1275	GCJBC	03	16	29.	41	19	5.2	84		L	O	L	345	00	78	329	22	04	SWP	3452	G	79/276		
NGC 1275	DKPCE	03	15	30.0	+41	20	00	12.7	84		L	O	L	120	00	78	096	05	42	LWR	1283	V	/	00WEAK HAYDN=100
NGC 1275	DK13B	03	16	30.0	+41	20	00	12.5	84		L	O	L	150	00	79	075	05	03	LWR	4033	V	/	35
NGC 1275	DK13B	03	16	30.0	+41	20	00	12.5	84		L	O	L	250	00	79	075	07	37	SWP	4658	V	/	34
ED 20630	MFC03	03	15	44.0	+03	11	00	4.8	54		H	C	S	70	00	78	188	02	48	LWR	1789	V	/	00GOOD
ED 20630	MFC03	03	15	44.0	+03	11	00	4.8	54		L	C	S	35	00	78	188	04	06	SWP	1926	V	/	00UNDEREXPOSED
HD 20902	CR001	03	20	42.0	+49	41	00	1.8	41		L	O	L	30	00	78	270	17	01	SWP	2788	V	/	70
HD 20902	CR001	03	20	42.0	+49	41	00	1.8	41		L	O	L	120	00	78	270	18	24	SWP	2789	V	/	80
HD 20902	CR001	03	20	42.0	+49	41	00	1.8	41		L	O	L	2	00	78	270	21	12	SWP	2790	V	/	50
HD 20902	CR001	03	20	42.0	+49	41	00	1.8	41		L	O	L	1	00	78	270	21	52	LWR	2481	V	/	80
HD 20902	CR001	03	20	42.0	+49	41	00	1.8	41		H	O	L	90	00	78	270	22	17	SWP	2791	V	/	70
ALF PER	AFEEV	03	20	44.	49	41	06	1.8	41		L	C	S	002	00	78	338	20	27	SWP	3529	G	79/283	
ALF PER	AFEEV	03	20	44.	49	41	06	1.8	41		H	C	S	010	00	78	338	20	34	LWR	3102	G	/	
ED20902	FS2AS	03	20	44.	49	41	1.80	41	EO.22	H	C	S	006	00	78	329	07	32	LWR	3027	G	79/284		
HD20902	FS2AS	03	20	44.	49	41	1.80	41	EO.22	L	C	S	015	00	78	329	07	41	SWP	3442	G	79/284		
ED20902	FS2AS	03	20	44.	49	41	1.80	41	EO.22	L	O	L	025	00	78	329	08	01	SWP	3442	G	79/284		
ALF PER	SGSEP	03	20	44.	49	41	1.8	41	E .08	H	C	S	006	00	78	361	01	25	LWR	3293	G	/	HAYDN265	
ALF PER	SGSEP	03	20	44.	49	41	1.8	41	E .08	L	C	S	005	01	78	361	01	36	SWP	3718	G	/		
ALF PER	SGSEP	03	20	44.	49	41	1.8	41	E .08	H	C	S	030	00	78	361	02	06	LWR	3294	G	/		
ED21242	CEJLL	03	23	32.	28	32	6.60	44		H	O	L	030	00	78	231	08	09	LWR	2111	G	79/194		
ED21242	CEJLL	03	23	32.	28	32	6.60	44		L	O	L	090	00	78	231	08	48	SWP	2336	G	79/176		
ED21242	CEJLL	03	23	32.	28	32	6.60	44		H	O	L	030	00	78	233	10	23	LWR	2136	G	79/242		
ED21242	CEJLL	03	23	32.	28	32	6.60	44		L	O	L	070	00	78	233	11	04	SWP	2351	G	79/194		
ED21242	CEJLL	03	23	32.	28	32	6.60	44		H	O	L	030	00	78	235	09	55	LWR	2158	G	79/242		
ED21242	CEJLL	03	23	32.	28	32	6.60	44		L	O	L	070	00	78	235	10	34	SWP	2375	G	79/137		
ED21242	OISAE	03	23	32.	28	32	6.61	44		L	O	L	070	00	79	000	02	28	SWP	3766	G	79/257		
ED21242	OISAE	03	23	32.	28	32	6.61	44		H	O	L	030	00	79	001	01	53	LWR	3364	G	/		
ED21242	OISAE	03	23	32.	28	32	6.61	44		L	O	L	030	00	79	009	06	14	SWP	3855	G	/	HAYDN130	
ED21242	OISAE	03	23	32.	28	32	6.61	44		H	O	L	018	00	79	009	06	57	LWR	3432	G	79/284	HAYDN160	
ED21242	CEJLL	03	23	33.	28	32	6.5	44		H	O	L	012	00	78	227	13	42	LWR	2081	G	79/277		
ED21242	CEJLL	03	23	33.	28	32	6.5	44		L	O	L	035	00	78	227	14	04	SWP	2301	G	79/277		
ED21242	CEJLL	03	23	33.	28	32	6.5	44		H	O	L	030	00	78	227	15	00	LWR	2082	G	79/277		
ED 21278	REC16	03	24	29.0	+48	53	5.0	21		H	C	S	7	00	78	275	14	38	SWP	2835	V	/	50	
ED 21278	REC16	03	24	29.0	+48	53	5.0	21		H	C	S	4	00	78	275	14	51	LWR	2525	V	/	50	
ED 21278	REC16	03	24	29.0	+48	53	5.0	21		H	C	S	15	00	78	275	15	27	SWP	2836	V	/	80	
ED 21278	REC16	03	24	29.0	+48	53	5.0	21		H	C	S	11	00	78	275	19	15	SWP	2838	V	/	70	
ED 21364	DK027	03	24	37.0	+09	34	3.0	26		H	C	S	4	00	78	255	21	48	LWR	2337	V	/	60	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	ECG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CLS	B-V OR E(B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	SERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI ID	RELEASE DATE YR/EA	OBSERVERS COMMENTS
HD 21364	UKC27	03 24 37.0	+09 34 00	3.0	26		H	C	S	5 00	78 255 22 24	SWP 2638	V	/ 70	
HD2 1291	ES2AS	03 25 00.	59 46	4.21	25	EO.42	L	C	S	000 18	78 327 11 21	LWR 3011	G	79/285	
HD2 1291		03 25 00.	59 46	4.21	25	EO.42	L	O	L	000 12	78 327 11 24	LWR 3011	G	79/285	
HD2 1291		03 25 00.	59 46	4.21	25	EO.42	L	O	L	001 00	78 327 11 27	SWP 3425	G	79/270	
HD2 1291		03 25 00.	59 46	4.21	25	EO.42	L	C	S	002 15	78 327 11 33	SWP 3425	G	79/270	
HD2 1291	SGABL	03 25 00.0	59 46 05	4.23	25	EO.46	H	C	S	080 00	79 052 23 42	SWP 4326	G	79/223	MAXDN285
HD2 1291		03 25 00.0	59 46 05	4.23	25	EO.46	H	C	S	010 00	79 053 01 08	LWR 3821	G	/	MAXDB220
HD 21291	FM050	03 25 00.0	+59 46 00	4.2	25		H	O	L	50 00	79 046 07 02	SWP 4268	V	/	70GOOD FOR SW
HD 21291		03 25 00.0	+59 46 00	4.2	25		H	O	L	10 00	79 046 07 56	LWR 3772	V	/	70
HD 21291		03 25 00.0	+59 46 00	4.2	25		H	O	L	7 00	79 063 10 17	LWR 3925	V	/	55
HD2 1291	SGABE	03 25 00.1	59 46 05	4.23	25	EO.46	H	C	S	050 00	79 055 21 40	SWP 4372	G	79/295	MAXDN250
HD2 1291		03 25 00.1	59 46 05	4.23	25	EO.46	H	C	S	018 00	79 055 22 42	LWR 3848	G	79/294	MAXDN260
HD2 1291		03 25 00.1	59 46 05	4.23	25	EO.46	H	C	S	120 00	79 057 19 05	SWP 4100	G	79/267	MAXDN255
HD2 1389	ES2AS	03 25 54.	58 42	4.57	32	EO.42	L	O	L	001 00	78 329 09 10	LWR 3028	G	79/280	
HD2 1389		03 25 54.	58 42	4.57	32	EO.42	L	C	S	001 00	78 329 09 13	LWR 3028	G	79/280	
HD2 1389		03 25 54.	58 42	4.57	32	EO.42	L	C	S	002 00	78 329 09 19	SWP 3383	G	79/281	
HD2 1389		03 25 54.	58 42	4.57	32	EO.42	L	O	L	000 40	78 329 09 34	SWP 3443	G	79/281	
HD2 1389		03 25 54.	58 42	4.57	32	EO.42	L	C	S	000 20	78 329 11 20	LWR 3030	G	79/280	
HD2 1389		03 25 54.	58 42	4.57	32	EO.42	L	O	L	000 20	78 329 11 23	LWR 3030	G	79/280	
HD 21389	FM050	03 25 54.0	+58 42 00	4.5	32		H	O	L	33 00	79 046 08 17	LWR 3771	V	/	80
HD 21389		03 25 54.0	+58 42 00	4.5	32		H	O	L	10 00	79 046 08 43	LWR 3773	V	/	80
HD 21389		03 25 54.0	+58 42 00	4.5	32		H	O	L	188 00	79 062 08 39	SWP 4462	V	/	70
HD 21389	FE047	03 25 54.0	+58 42 00	4.6	32		H	C	S	60 00	78 317 16 53	LWR 2928	V	/	70
HD 21389		03 25 54.0	+58 42 00	4.6	32		H	C	S	200 00	78 317 16 00	SWP 3332	V	/	70
HD 21389		03 25 54.0	+58 42 00	4.6	32		H	C	S	20 00	78 317 19 25	LWR 2929	V	/	50
HD 21389	UKC21	03 25 54.0	+58 42 00	4.6	32		H	O	L	15 00	79 043 05 42	LWR 3784	V	/	60
HD 21389		03 25 54.0	+58 42 00	4.6	32		H	O	L	180 00	79 043 07 04	SWP 4234	V	/	70CCR NEAR 1450A
HD2 1389	SGABL	03 25 54.2	58 42 26	4.53	32	EO.59	H	C	S	100 00	79 050 18 47	SWP 4301	G	/	MAXDN200
HD2 1389		03 25 54.2	58 42 26	4.53	32	EO.59	H	C	S	016 00	79 050 20 34	LWR 3801	G	79/284	MAXDN170
HD2 1389		03 25 54.2	58 42 26	4.53	32	EO.59	H	C	S	200 00	79 057 14 49	SWP 4399	G	79/323	MAXDN255
HD2 1389		03 25 54.2	58 42 26	4.53	32	EO.59	H	C	S	032 00	79 057 18 13	LWR 3875	G	79/287	MAXDN255
HD2 1389		03 25 54.2	58 42 26	4.53	32	EO.59	H	C	S	150 00	79 064 15 42	SWP 4498	G	79/311	MAXDN255
HD2 1699	FM050	03 28 36.	47 51 21	5.5		E-.10	H	C	S	003 50	79 056 15 40	LWR 3864	G	79/324	MAXDN190
HD2 1699		03 28 36.	47 51 17	5.5		E-.10	H	O	L	000 10	79 056 15 48	SWP 4378	G	79/288	TRAIL RATE 1.94
HD2 1699		03 28 36.	47 51 17	5.5		E-.10	H	C	S	003 50	79 056 15 51	SWP 4377	G	79/324	MAXDN220
HD2 1699		03 28 36.	47 51 17	5.5		E-.10	L	O	L	000 08	79 056 15 54	LWR 3865	G	79/304	TRAIL RATE 2.44
ALP REF	AIEEEV	03 29 44.	49 41 06	1.8	41		L	O	L	010 00	78 338 20 10	SWP 3529	G	79/283	
HD22049	CEJII	03 30 34.	-09 38	3.7	46		H	O	L	010 00	78 235 13 01	LWR 2159	G	79/154	
HD22049		03 30 34.	-09 38	3.7	46		L	O	L	060 00	78 235 13 22	SWP 2376	G	79/210	
NGC 1360	BSSBE	03 31 12.	-26 01	11.35		E-.02	L	O	L	001 00	78 322 01 40	SWP 3372	G	/	
NGC 1360		03 31 12.	-26 01	11.35		E-.02	L	C	S	001 08	78 322 01 47	SWP 3372	G	/	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CBJ CLS	B-V OR E (B-V)	DSP H/L	IGF APP O/C	CBJ APP L/S	EXPOSE TIME MIN SEC	CESERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	S1 IE	RELEASE DATE YR/DA	OBSERVERS COMMENTS
TAU 5891	DGDS1	03 31 35.	-21 47	4.3 22		EO.00	H C		S	007 00	78 189 18 17	SWP 1946	G	79/058	ERIDAN 1
TAU 5891	SEFF1	03 31 35.	-21 47	4.3 22		EO.00	H C		S	003 15	78 189 19 08	LWR 1801	G	79/039	ERIDAN 1
HD 22192	IFAG7	03 32 55.0	+48 01 00	4.2 21			H C		S	5 30	78 281 19 28	SWP 2888	V	/	20
ED 22192		03 32 55.0	+48 01 00	4.2 21			H C		S	5 30	78 281 19 28	LWR 2557	V	/	30
HD 22192		03 32 55.0	+48 01 00	4.2 21			H C		S	10 00	78 281 21 00	SWP 2869	V	/	70
ED 22192		03 32 55.0	+48 01 00	4.2 21			H C		S	10 00	78 281 21 20	LWR 2558	V	/	70
HD 22192	IHB07	03 32 56.0	+48 02 00	4.2 26			H O		L	2 10	79 068 08 24	LWR 3968	V	/	70
ED 22192		03 32 56.0	+48 02 00	4.2 26			H O		L	2 10	79 068 08 32	SWP 4558	V	/	55
HD 22192	UKO27	03 32 56.0	+48 02 00	4.3 26			H C		S	5 00	78 254 18 45	LWR 2324	V	/	55
ED 22192		03 32 56.0	+48 02 00	4.3 26			H C		S	5 00	78 254 19 29	SWP 2628	V	/	66
HD 22192	UKC31	03 32 56.0	+48 02 00	4.2 26			H C		S	5 00	78 236 19 50	SWP 2391	V	/	60
ED 22192		03 32 56.0	+48 02 00	4.2 26			H C		S	4 00	78 236 20 02	LWR 2168	V	/	60
HD22470	HWDAK	03 34 00.	-17 37 53	5.3 30		E-.14	H C		S	005 00	79 067 12 37	LWR 3961	G	79/316	MAXDN180
HD22470		03 34 00.	-17 37 53	5.3 30		E-.14	H C		S	009 20	79 067 12 49	SWP 4541	G	79/330	MAXDN180
ED22470		03 34 00.	-17 37 53	5.3 30		E-.14	L C		L	000 07	79 067 13 47	LWR 3962	G	79/330	TRAIL RATE 2.96
HD22470		03 34 00.	-17 37 53	5.3 30		E-.14	H C		S	009 20	79 067 13 56	SWP 4542	G	79/330	MAXDN240
HD22470		03 34 00.	-17 37 53	5.3 30		E-.14	L C		L	000 11	79 067 14 49	SWP 4543	G	79/330	TRAIL RATE 1.90
HD22468	CEJLL	03 34 13.	00 26	6.01 44		EO.00	H O		L	005 01	78 227 11 06	LWR 2079	G	79/203	
HD22468		03 34 13.	00 26	6.01 44		EO.00	L O		L	030 00	78 227 11 41	SWP 2300	G	79/277	
ED22468		03 34 13.	00 26	6.01 44		EO.00	L O		L	015 00	78 227 12 25	LWR 2080	G	79/277	
HD22468		03 34 13.	00 26	6.01 44		EO.00	H O		L	015 00	78 229 13 03	LWR 2098	G	79/194	
HD22468		03 34 13.	00 26	6.01 44		EO.00	H O		L	060 00	78 229 13 28	SWP 2321	G	79/166	
ED22468		03 34 13.	00 26	6.01 44		EO.00	H O		L	015 00	78 231 05 41	LWR 2110	G	79/194	
HD22468		03 34 13.	00 26	6.01 44		EO.00	L O		L	060 00	78 231 06 07	SWP 2335	G	79/100	
HD22586	ALIEJ	03 34 14.	-52 43 15	8.03 23		EO.05	H C		S	055 00	79 024 18 11	SWP 4021	G	/	MAXDN250
NGC 1404	GETLE	03 37 00.	-35 45	10.5 81		0.89	L O		L	060 00	79 025 23 49	SWP 4035	G	79/294	NCSIGNAL
NGC 1404		03 37 00.	-35 45	10.5 81		0.89	L O		L	060 00	79 026 00 55	LWR 3577	G	79/284	MAXDN110
HD22920	HWDAK	03 38 09.5	-05 22 15	5.5 55			H C		S	010 20	79 056 19 06	SWP 4381	G	79/311	MAXDN245
ED22920		03 38 09.5	-05 22 15	5.5 55			H C		S	005 40	79 056 19 34	LWR 3868	G	79/324	MAXDN190
ED22920		03 38 11.	-05 22 15	5.5 55			L O		L	000 12	79 056 20 28	SWP 4382	G	/	TRAIL RATE 1.72
HD22920		03 38 11.	-05 22 15	5.5 55			L O		L	000 08	79 056 20 37	LWR 3869	G	/	TRAIL RATE 2.61
HD 22928	UKC27	03 39 18.0	+47 38 00	3.1 24			H C		S	1 20	78 254 21 46	LWR 2325	V	/	66
ED 22928		03 39 18.0	+47 38 00	3.1 24			H C		S	1 45	78 254 22 19	SWP 2629	V	/	66
HD22928	IMPVE	03 39 21.	47 38	2.99 21		EO.04	H C		S	001 05	78 247 01 29	SWP 2471	G	79/127	
HD 22928	UKC22	03 39 24.0	+47 38 00	3.0 24			H C		S	1 10	78 246 18 37	LWR 2260	V	/	50
ED 22928		03 39 24.0	+47 38 00	3.0 24			H C		S	1 25	78 246 19 09	SWP 2466	V	/	70
HD 22928		03 39 24.0	+47 38 00	3.0 24			H C		S	2 33	78 246 19 56	SWP 2467	V	/	70CK FOR SW
HD21180	ICJEE	03 41 10.	32 07 53	3.82 23		EO.30	H C		S	002 20	78 266 11 19	SWP 2738	G	79/251	
ED21180		03 41 10.	32 07 53	3.82 23		EO.30	H C		S	002 20	78 266 11 29	LWR 2464	G	79/161	
HD21180		03 41 10.	32 07 53	3.82 23		EO.30	H C		S	002 20	78 266 12 31	SWP 2739	G	79/216	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT IC	PRG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR E(B-V)	DSP H/L	LGE APR O/C	OBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS		
		HA	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN						
ED23180	ICJHE	03	41	10.	32	07	53	3.82	23	EO.30	H	C	S	004	40	78	266	12	42	LWR	2445	G	79/101		
ED23180	IMPVE	03	41	11.	32	08		3.82	20	EO.33	H	C	S	001	29	78	245	01	06	LWR	2243	G	79/263		
ED23180	IMPVE	03	41	11.	32	08		3.82	20	EO.33	H	C	S	002	30	78	245	01	13	SWP	2137	G	79/263		
31 643	IMBDD	03	41	25.	32	00	23	8.5	21	EO.93	L	O	L	016	00	78	275	11	44	SWP	2833	G	79/277		
31 643		03	41	25.	32	00	23	8.5	21	EO.93	L	C	S	007	00	78	275	12	08	LWR	2524	G	79/277		
31 643		03	41	25.	32	00	23	8.5	21	EO.93	L	O	L	017	00	78	275	12	23	LWR	2524	G	79/277		
HR 1135	AFFBV	03	41	47.	42	25	20	3.77	41	EO.43	L	O	L	015	00	78	260	15	36	SWP	2673	G	79/281		
ED 23302	DKC27	03	41	54.0	+23	57	00	3.0	26		H	C	S	1	00	78	255	22	58	LWR	2338	V	/	40	
ED 23302		03	41	54.0	+23	57	00	3.0	26		H	C	S	1	05	78	255	23	43	SWP	2639	V	/	50	
ED 23324	MCC12	03	42	11.0	+24	41	00	5.6	22		L	O	L	8		78	365	12	53	LWR	3338	V	/	60	
ED 23324		03	42	11.0	+24	41	00	5.5	22		L	O	L	35		78	365	12	52	LWR	3339	V	/	70	
ED 23324		03	42	11.0	+24	41	00	5.5	22		L	O	L	17		78	365	13	00	SWP	3760	V	/	50	
ED 23324		03	42	11.0	+24	41	00	5.6	22		L	O	L	9		78	365	13	04	SWP	3760	V	/	50	
ED 23324		03	42	14.0	+24	19	00	4.3	22		L	O	L	6		79	002	11	59	LWR	3360	V	/	50	
ED 23324		03	42	14.0	+24	19	00	4.3	22		L	O	L	2		79	002	12	03	LWR	3360	V	/	50	
ED 23324		03	42	14.0	+24	19	00	4.3	22		L	O	L	3		79	002	12	06	SWP	3782	V	/	50	
ED 23324		03	42	14.0	+24	19	00	4.3	22		L	O	L	3		79	002	12	10	SWP	3782	V	/	50	
ED23340	ICJHE	03	42	50.	24	12	47	3.87	25	EO.02	H	H	C	S	001	00	78	266	14	19	LWR	2446	G	79/101	
ED23340		03	42	50.	24	12	47	3.87	25	EO.02	H	H	C	S	005	15	78	266	14	27	SWP	2740	G	79/162	
ED23340		03	42	50.	24	12	47	3.87	25	EO.02	H	H	C	S	001	00	78	270	01	59	LWR	2672	G	79/269	
ED23340		03	42	50.	24	12	47	3.87	25	EO.02	H	H	C	S	004	45	78	270	02	07	SWP	2779	G	79/269	
ED23340		03	42	50.	24	12	47	3.87	25	EO.02	H	H	C	S	007	00	78	270	03	08	LWR	2673	G	79/269	
ED23340		03	42	50.	24	12	47	3.87	25	EO.02	H	H	C	S	007	00	78	270	03	21	SWP	2780	G	79/269	
ED23340		03	42	50.	24	12	47	3.87	25	EO.02	H	H	C	S	015	00	78	270	04	22	LWR	2474	G	79/269	
ED23340		03	42	50.	24	12	47	3.87	25	EO.02	H	H	C	S	007	00	78	270	04	33	SWP	2781	G	79/269	
ED23340	03	42	50.	24	12	47	3.87	25	EO.02	H	H	C	S	007	00	78	270	15	33	LWR	2480	G	79/269		
ED23340	SS2JJ	03	42	50.	24	12	47	5.1	22	-0.07	H	C	S	003	30	78	296	09	53	SWP	3085	G	79/281		
ED23340		03	42	50.	24	12	47	3.9	25	-0.07	H	H	C	S	001	30	78	296	10	33	LWR	2655	G	79/262	
ED23340		03	42	50.	24	12	47	3.9	25	-0.07	H	H	C	S	002	00	78	296	11	45	LWR	2692	G	79/217	
ED23340		03	42	50.	24	12	47	3.9	25	-0.07	H	H	C	S	007	30	78	296	12	19	SWP	3113	G	79/217	
ED23340		03	42	50.	24	12	47	3.9	25	-0.07	H	H	C	S	004	30	79	019	03	54	SWP	3948	G	79/289	MAXDN255
ED23340		03	42	50.	24	12	47	3.9	25	-0.07	H	H	C	S	002	00	79	019	04	03	LWR	3620	G	/	MAXDN205
ED23340		03	42	50.	24	12	47	3.9	25	-0.07	H	H	C	S	004	00	79	021	04	22	SWP	3964	G	79/287	MAXDN255
ED23340		03	42	50.	24	12	47	3.9	25	-0.07	H	H	C	S	002	10	79	021	04	33	LWR	3536	G	79/287	MAXDN205
ED23340	HWDAK	03	42	50.7	24	12	47	4.0			H	C	S	003	10	79	056	17	08	SWP	4379	G	79/311	MAXDN210	
ED23340		03	42	50.7	24	12	47	4.0			H	C	S	001	55	79	056	17	16	LWR	3866	G	79/324	MAXDN190	
ED23340		03	42	50.7	24	12	47	4.0			L	O	L	000	04	79	056	18	10	LWR	3867	G	/	TRAIL RATE 5.52	
ED23340		03	42	50.7	24	12	47	4.0			L	O	L	000	04	79	056	18	20	SWP	4380	G	/	TRAIL RATE 5.61	
ED23340		03	42	50.7	24	12	47	4.0			L	O	L	000	04	79	056	18	20	SWP	4380	G	/	TRAIL RATE 5.61	
ED23408	IMPVE	03	42	51.	24	13		3.87	22	EO.02	H	C	S	003	05	78	245	02	31	SWP	2438	G	79/263		
ED 23340	MCC12	03	42	51.0	+24	13	00	3.9	25		L	O	L	6		79	002	13	25	LWR	3361	V	/	70	
ED 23340		03	42	51.0	+24	13	00	3.9	25		L	O	L	2		79	002	13	38	LWR	3361	V	/	50	
ED 23340		03	42	51.0	+24	13	00	3.9	25		L	O	L	1		79	002	13	42	SWP	3783	V	/	50	
ED 23340		03	42	51.0	+24	13	00	3.9	25		L	O	L	3		79	002	13	41	SWP	3783	V	/	50	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	B-V OR E(B-V)	DSP H/L	LGE APR O/C	OBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	MIN	SC							MIN	SEC	YR	DAY	HR	MIN				
FD 233132	MGC12	03 42 36.0	+27 24 00	5.7	22	L	C	S						35	79	002	15	15	LWR	3362	V	/	70
FD 233432		03 42 56.0	+24 24 00	5.7	22	L	O	L						9	79	002	15	20	LWR	3362	V	/	60
FD 233432		03 42 56.0	+24 24 00	5.7	22	L	O	L						10	79	002	15	24	SWP	3784	V	/	50
FD 233432		03 42 56.0	+24 24 00	5.7	22	L	C	S						18	79	002	15	28	SWP	3784	V	/	50
FD 233480	ICJHE	03 43 21.0	23 47 39	4.18	22	EO.05	H	C	S					002 30	78	270	12	46	LWR	2478	G	79/269	
FD 233480		03 43 21.0	23 47 39	4.18	22	EO.05	H	C	S					004 30	78	270	12	54	SWP	2785	G	79/269	
FD 233480		03 43 21.0	23 47 39	4.18	22	EO.05	H	C	S					006 00	78	270	13	52	LWR	2479	G	79/269	
FD 233480		03 43 21.0	23 47 39	4.18	22	EO.05	H	C	S					008 00	78	270	14	01	SWP	2786	G	79/269	
FD 233480		03 43 21.0	23 47 39	4.18	22	EO.05	H	C	S					008 00	78	270	14	57	SWP	2787	G	79/269	
FD 23480	IMEVE	03 43 21.0	23 48	4.2	22	EO.08	H	C	S					005 00	78	245	05	16	SWP	2441	G	79/197	
FD 23480	MGC12	03 43 21.0	+23 48 00	4.2	25	L	C	S						8	79	002	10	22	LWR	3359	V	/	70
FD 23480		03 43 21.0	+23 48 00	4.2	25	L	O	L						2	79	002	10	28	LWR	3359	V	/	50
FD 23480		03 43 21.0	+23 48 00	4.2	25	L	O	L						3	79	002	10	36	SWP	3781	V	/	50
FD 23480		03 43 21.0	+23 48 00	4.2	25	L	C	S						8	79	002	10	40	SWP	3781	V	/	50
FD 23817	BAC23	03 43 34.0	-54 58 00	3.9	56	H	O	L						30 00	79	038	12	14	LWR	3703	V	/	32
FD 233556	MGC12	03 44 01.0	+24 22 00	6.8	22	L	O	L						2 30	78	365	11	21	LWR	3337	V	/	60
FD 233556		03 44 01.0	+24 22 00	6.8	22	L	L	C	S					1 00	78	365	11	29	LWR	3337	V	/	70
FD 233556		03 44 01.0	+24 22 00	6.8	22	L	O	L						1 00	78	365	12	01	SWP	3759	V	/	40
FD 233556		03 44 01.0	+24 22 00	6.8	22	L	O	L						15	78	365	12	05	SWP	3759	V	/	30
FD 233556		03 44 01.0	+24 22 00	6.8	22	L	O	L						38	78	365	14	03	SWP	3761	V	/	40
FD 233556		03 44 01.0	+24 22 00	6.8	22	L	C	S						1 24	78	365	14	09	SWP	3761	V	/	50
FD 233630	ARC20	03 44 30.0	+23 57 00	2.9	25	H	O	L						1 53	79	004	11	57	LWR	3381	V	/	40
FD 233630		03 44 30.0	+23 57 00	2.9	25	H	L	O	S					1 37	79	004	12	01	SWP	3801	V	/	50
FD 233630		03 44 30.0	+23 57 00	2.9	25	L	O	L						1	79	004	12	57	LWR	3382	V	/	60
FD 233630		03 44 30.0	+23 57 00	2.9	25	L	O	L						3	79	004	13	00	LWR	3382	V	/	80
FD 233630	MGC12	03 44 31.0	+23 57 00	2.9	24	L	O	L						3	78	365	14	59	LWR	3339	V	/	70
FD 233630		03 44 31.0	+23 57 00	2.9	24	L	O	L						1	78	365	15	03	LWR	3339	V	/	60
FD 233630		03 44 31.0	+23 57 00	2.9	24	L	O	L						1	78	365	15	08	SWP	3762	V	/	50
FD 233630		03 44 31.0	+23 57 00	2.9	24	L	C	S						2	78	365	15	09	SWP	3762	V	/	50
FD 233753	SS2JJ	03 45 22.0	23 16 09	5.4	22	-0.07	H	C	S					020 00	78	294	11	07	SWP	3086	G	79/283	
FD 233753		03 45 22.0	23 16 09	5.4	22	-0.07	H	C	S					010 00	78	294	11	39	LWR	2666	G	79/262	
FD 233753		03 45 22.0	23 16 09	5.4	22	-0.07	H	C	S					018 00	79	022	16	30	SWP	3986	G	79/288	MAXDN110
FD 233753		03 45 22.0	23 16 09	5.4	22	-0.07	H	C	S					010 00	79	022	16	58	LWR	3551	G	79/287	MAXDN210
FD 222753	IMEVE	03 45 23.0	23 16	5.5	22	EO.02	H	C	S					014 00	78	245	03	24	SWP	2439	G	79/263	
FD 222753		03 45 23.0	23 16	5.5	22	EO.02	H	C	S					020 00	78	245	04	10	SWP	2440	G	79/263	
FD 233850	MGC12	03 46 11.0	+23 54 00	3.6	24	L	O	L						5	78	365	16	17	LWR	3340	V	/	70
FD 233850		03 46 11.0	+23 54 00	3.6	24	L	O	L						1	78	365	16	21	LWR	3340	V	/	50
FD 233850		03 46 11.0	+23 54 00	3.6	24	L	O	L						2	78	365	16	24	SWP	3763	V	/	50
FD 233850		03 46 11.0	+23 54 00	3.6	24	L	C	S						3	78	365	16	27	SWP	3763	V	/	50
FD 23862	CENJE	03 46 12.0	23 59	5.09	60	EO.02	L	O	L					000 10	79	040	05	48	SWP	4205	G	79/288	READ NCT COMPLETED
FD 23862	SS2JJ	03 46 12.0	23 59 08	5.1	26	-0.08	H	C	S					010 00	78	294	07	30	LWR	2663	G	79/274	
FD 23862		03 46 12.0	23 59 08	5.1	26	-0.08	H	C	S					020 00	78	294	07	53	SWP	3084	G	/	

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGE LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	FIG ID	TARGET RA	TARGET DEC	VIS MAG	OBJ CLS	E-V (OR E(B-V))	ESP H/L	LG APR O/C	CBJ APR I/S	EXPOSE TIME MIN SEC	CE ELEVATION DATE YR DAY HR MN	IMAGE SEC NUM	ST IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS
FD2233303	SS2JJ	46 12.	23 59 09	5.1	26	-0.08	H	C	S	029 00	78 294 08 27	LWR 2664	G	79/274	
FD2233303		46 12.	23 59 09	5.1	26	-0.08	H	C	S	010 00	78 296 09 42	LWR 2690	G	79/166	
FD2233303		46 12.	23 59 09	5.1	26	-0.08	H	C	S	017 00	78 296 09 57	SWP 3111	G	79/260	
FD2233303		46 12.	23 59 09	5.1	26	-0.03	H	C	S	016 00	78 256 10 27	LWR 2691	G	79/190	
FD2233303		46 12.	23 59 09	5.1	26	-0.08	H	C	S	012 00	78 296 11 01	SWP 3112	G	79/158	
FD2233303		46 12.	23 59 09	5.1	26	-0.08	H	C	S	012 00	79 019 02 16	SWP 3477	G	79/288	MAXDN165
FD2233303		46 12.	23 59 09	5.1	26	-0.03	H	C	S	015 00	79 019 02 20	LWR 3519	G	79/277	MAXDN255
FD2233303		46 12.	23 59 09	5.1	26	-0.08	H	C	S	014 00	79 021 02 50	SWP 3963	G	79/287	MAXDN220
FD2233303		46 12.	23 59 09	5.1	26	-0.03	H	C	S	015 00	79 021 03 20	LWR 3535	G	79/287	MAXDN255
FD 2233303	MGC12	46 13.0	+23 59 00	5.1	27		L	C	S	20	78 365 17 00	LWR 3341	V	///	60
FD 2233303		46 13.0	+23 59 00	5.1	27		L	C	S	30	78 365 17 04	LWR 3341	V	///	40
FD 2233303		46 13.0	+23 59 00	5.1	27		L	C	S4P	30	79 002 09 37	SWP 3780	V	///	30
FD 2233303		46 13.0	+23 59 00	5.1	27		L	C	S	10	79 002 09 39	SWP 3780	V	///	40
HZ JJ	RSJLG	50 46.	10 36 39	12.9			L	O	L	022 00	79 003 01 10	LWR 3366	G	79/282	MAXDN255
HZ JJ		50 46.	10 36 39	12.9	16		L	O	L	020 00	79 003 01 43	SWP 3788	G	79/283	MAXDN255
HZ JJ		50 46.	10 36 39	12.9	16		L	O	L	018 00	79 004 22 54	SWP 3805	G	79/277	MAXDN215
HZ JJ		50 46.	10 36 39	12.9	16		L	O	L	017 00	79 004 23 19	LWR 3386	G	79/273	MAXDN215
BD24398	IMEVE	50 59.	31 31	2.8	20	E0.32	H	C	S	002 00	78 247 04 03	S4P 2474	G	79/154	
BD24398	VEIPS	50 59.	31 44	2.8	23	E0.33	H	C	S	001 20	78 292 12 01	SWP 3042	G	///	
BD24398		50 59.	31 44	2.8	23	E0.33	H	C	S	001 40	78 292 12 31	SWP 3043	G	///	
BD24398		50 59.	31 44	2.8	23	E0.33	H	C	S	001 00	78 292 13 08	SWP 3044	G	///	
BD24398		50 59.	31 44	2.8	23	E0.33	H	C	S	001 40	78 292 13 38	SWP 3045	G	///	
BD24398		50 59.	31 44	2.8	23	E0.33	H	C	S	001 20	78 292 22 36	SWP 3051	G	///	
BD24398		50 59.	31 44	2.8	23	E0.33	H	C	S	001 40	78 292 22 55	SWP 3052	G	///	
BD24398		50 59.	31 44	2.8	23	E0.33	H	C	S	001 20	78 293 00 03	SWP 3053	G	///	
BD24398		50 59.	31 44	2.8	23	E0.33	H	C	S4P	001 20	78 293 00 31	SWP 3051	G	///	
BD24398		50 59.	31 44	2.8	23	E0.33	H	C	S	001 20	78 293 01 01	SWP 3055	G	///	
BD24398		50 59.	31 44	2.8	23	E0.33	H	C	S	001 20	78 293 01 30	SWP 3056	G	///	
BD24398		50 59.	31 44	2.8	23	E0.33	H	C	S	001 20	78 293 01 58	SWP 3057	G	79/281	
BD 24398	MKCB	50 59.0	+31 44 00	2.9	23		H	C	S	3 00	79 023 08 39	SWP 3996	V	///	7CGOOD AT 1500A
BD24398	DCDS1	51 45.	-13 45 53	5.1	22	-0.15	H	C	S	000 00	79 088 01 43	SWP 4788	G	79/346	MAXDN 180
BD24398		51 45.	-13 45 53	5.1	22	-0.15	H	C	S	003 40	79 088 01 51	LWR 4783	G	///	MAXDN 195
BD24398		51 45.	-13 45 53	5.1	22	-0.15	H	C	S	007 35	79 088 02 41	SWP 4789	G	///	1-1.5X OVER
BD24398	IMBLD	52 15.	30 54 00	6.0	12	E0.62	H	C	S	025 00	78 275 13 10	SWP 2834	G	79/277	
BD24398		52 15.	30 54 00	6.0	12	E0.62	H	C	S	000 15	79 012 03 16	SWP 3891	G	79/282	MAXDN200
BD24398		52 15.	30 54 00	6.0	12	E0.62	H	C	S	030 00	79 012 03 22	LWR 3462	G	79/302	MAXDN270
BD24398		52 15.	30 54 00	6.0	12	E0.62	H	C	S	040 00	79 012 03 58	SWP 3892	G	79/276	MAXDN250
BD24398		52 15.	30 54 00	6.0	12	E0.62	H	C	S	045 00	79 012 04 41	LWR 3463	G	79/302	
BD24398		52 15.	30 54 00	6.0	12	E0.62	H	C	S	040 00	79 012 05 38	SWP 3893	G	79/276	MAXDN265
BD24398		52 15.	30 54 00	6.0	12	E0.62	H	C	S	030 00	79 012 06 19	LWR 3464	G	79/282	MAXDN270
BD24398		52 15.	30 54 00	6.0	12	E0.62	H	C	S	040 00	79 012 06 55	SWP 3894	G	79/276	MAXDN260
YPER	SX2EG	52 15.	30 54 00	7	15		L	O	L	000 12	78 204 17 09	SWP 2089	G	79/061	
YPER		52 15.	30 54 00	7	15		L	O	L	000 12	78 204 17 16	S4P 2089	G	79/061	
BD24398	KSARD	52 15.	30 54 00	7.0	26	E 0.5	H	O	L	021 00	78 203 15 18	SWP 2082	G	79/058	
BD24398		52 15.	30 54 00	7.0	26	E 0.5	H	O	L	015 00	78 203 15 45	LWR 1878	G	79/058	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FRGG ID	TARGET RA			TARGET DEC			VIS MAG	CJ CLS	E-V OR E(B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NO	SI ID	RELEASE DATE YR/LA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
HD24534 ED24534	XSAK	03	52	15.	30	54	00	7.0	26	E 0.6 E 0.6	L	O	L	000	12	78	203	16	25	SWP	2083	G	79/058	
ED 24534	GH141	0	00	15.0	+30	54	00	6.1	59		H	C	S	40	00	79	074	06	58	SWP	4638	V	/	70
ED 24534		0	00	15.0	+30	54	00	6.1	59		L	C	S	18	00	79	074	06	07	SWP	4639	V	/	50
ED 24534		0	00	15.0	+30	54	00	6.1	59		L	C	S	15	00	79	074	06	10	SWP	4639	V	/	40
ED 24534		0	00	15.0	+30	54	00	6.1	59		L	C	S	15	00	79	074	06	38	LWR	4027	V	/	60
ED 24534		0	00	15.0	+30	54	00	6.1	59		L	C	S	18	00	79	074	06	42	LWR	4027	V	/	50
ED 24534	HMC43	0	00	15.0	+30	54	00	6.1	14		L	H	C	10	00	78	341	16	28	LWR	3122	V	/	40
ED 24534		0	00	15.0	+30	54	00	6.1	14		L	H	C	26	00	78	341	16	32	SWP	3551	V	/	40
ED 24534		0	00	15.0	+30	54	00	6.1	14		L	H	C	20	00	78	341	17	02	LWR	3123	V	/	40
ED 24534		0	00	15.0	+30	54	00	6.1	14		L	H	C	6	00	78	341	17	29	SWP	3552	V	/	30
ED 24534	PEC42	0	00	15.0	+30	54	00	6.1	14		H	C	S	15	00	78	287	20	28	SWP	2978	V	/	30X PER
ED 24534		0	00	15.0	+30	54	00	6.1	14		L	C	S	18	00	78	287	21	31	SWP	2979	V	/	50
ED 24534		0	00	15.0	+30	54	00	6.1	14		L	C	S	6	00	78	287	21	35	SWP	2979	V	/	30
ED 24534	UKEGE	0	52	15.0	+30	54	00	6.5	14		H	C	S	60	00	78	094	05	34	SWP	1309	V	/	00
ED 24534	XFE02	0	52	15.0	+30	54	00	6.1	59		H	C	S	20	00	78	197	02	34	LWR	1830	V	/	00GOOD AT LONG WL
ED 24534		0	52	15.0	+30	54	00	6.1	59		H	C	S	20	00	78	197	03	23	SWP	2021	V	/	00UXP X1.5 MAX DN 16
HD24760	IMPVE	0	54	29.	39	52		2.9	20	EO.10	H	C	S	000	21	78	247	02	26	SWP	2472	G	79/186	
ED 24760	UKC22	0	54	30.0	+39	52	00	2.9	20		H	C	S	29	00	78	246	20	50	LWR	2261	V	/	50
ED 24760		0	54	30.0	+39	52	00	2.9	20		H	C	S	27	00	78	246	21	21	SWP	2468	V	/	60
HD24912	ES2AS	0	55	43.	35	39		4.02	13	EO.30	H	C	S	001	10	78	329	06	13	SWP	3441	G	/	
ED24912		0	55	43.	35	39		4.02	13	EO.30	H	C	S	001	20	78	329	06	22	LWR	3026	G	/	
HD24912	IMPVE	0	55	43.	35	39		4.03	12	EO.32	H	C	S	002	00	78	247	03	15	SWP	2473	G	79/182	
ED24912	VFIPS	0	55	43.	35	39		4.0	12	EO.33	H	C	S	001	40	78	292	05	20	SWP	3029	G	79/200	
ED24912		0	55	43.	35	39		4.0	12	EO.33	H	C	S	001	50	78	292	05	51	SWP	3030	G	79/200	
ED24912		0	55	43.	35	39		4.0	12	EO.33	H	C	S	001	30	78	292	06	22	SWP	3031	G	79/186	
ED24912		0	55	43.	35	39		4.0	12	EO.33	H	C	S	001	30	78	292	06	51	SWP	3032	G	79/186	
ED24912		0	55	43.	35	39		4.0	12	EO.33	H	C	S	001	20	78	292	07	21	SWP	3033	G	79/186	
ED24912		0	55	43.	35	39		4.0	12	EO.33	H	C	S	001	20	78	292	07	51	SWP	3034	G	79/186	
ED24912		0	55	43.	35	39		4.0	12	EO.33	H	C	S	001	20	78	292	08	19	SWP	3035	G	79/186	
ED24912		0	55	43.	35	39		4.0	12	EO.33	H	C	S	001	20	78	292	08	49	SWP	3036	G	79/186	
ED24912		0	55	43.	35	39		4.0	12	EO.33	H	C	S	001	20	78	292	09	19	SWP	3037	G	79/200	
ED24912		0	55	43.	35	39		4.0	12	EO.33	H	C	S	001	20	78	292	09	50	SWP	3038	G	79/154	
ED24912		0	55	43.	35	39		4.0	12	EO.33	H	C	S	001	20	78	292	10	20	SWP	3039	G	79/213	
ED24912		0	55	43.	35	39		4.0	12	EO.33	H	C	S	001	20	78	292	10	49	SWP	3040	G	/	
ED 24912	KFC14	0	55	43.0	+35	38	00	4.0	13		H	C	S	1	50	79	024	11	50	SWP	4017	V	/	50
ED 24912		0	55	43.0	+35	38	00	4.0	13		H	C	S	2	30	79	024	12	35	LWR	3569	V	/	60
3C 98	EK016	0	56	10.0	+10	18	00	14.5	86		L	O	L	90	00	79	045	07	08	SWP	4256	V	/	11BLIND OFFSET
TAU9 ERI	MVSL	0	57	47.	-24	09		4.7	27	-0.14	H	C	S	004	30	78	293	10	35	SWP	3069	G	/	
TAU9 ERI		0	57	47.	-24	09		4.7	27	-0.14	H	C	S	004	01	78	293	10	45	LWR	2654	G	79/273	
TAU9 ERI		0	57	47.	-24	09		4.7	27	-0.14	H	C	S	015	00	78	293	11	20	SWP	3070	G	/	

-MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	FFOG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CIS	I-V OR E (B-V)	ESP H/L	LCF APP O/C	CBJ APR I/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YF DAY HR MN				IMAGE SEC NUM	ST IC	RELEASE DATE YF/DA	OBSERVERS COMMENTS	
TAU9	ERI	MVDSL 03 57 47.	-24 09	4.7	27	-0.14	H	C	S	015 00	78	293	12	02	SWP	3071	G	/	
IAM	TAU	CM26E 03 57 54.	12 21 00	3.8	21	EO.28	H	C	S	003 30	78	232	08	10	LWR	2122	G	79/176	
IAM	TAU	03 57 54.	12 21 00	3.8	21	EO.28	H	C	S	001 30	78	234	06	17	LWR	2154	G	79/161	
IAM	TAU	03 57 54.	12 21 00	3.8	21	EO.28	H	C	S	003 20	78	234	06	26	SWP	2361	G	79/206	
IAM	TAU	03 57 54.	12 21 00	3.8	20	-0.02	H	C	S	001 10	78	312	00	09	SWP	3255	G		
IAM	TAU	03 57 54.	12 21 00	3.8	20	-0.02	H	C	S	000 40	78	312	00	14	LWR	2855	G	79/294	
IAM	TAU	03 57 54.	12 21 00	3.8	27	-0.02	H	C	S	001 15	78	312	10	56	SWP	3265	G		
IAM	TAU	03 57 54.	12 21 00	3.8	20	-0.02	H	C	S	000 30	78	312	11	04	LWR	2858	G		
IAM	TAU	03 57 54.	12 21 00	3.8	20	-0.02	H	C	S	001 20	78	312	11	34	SWP	3266	G		
IAM	TAU	03 57 54.	12 21 00	3.8	20	-0.02	H	C	S	001 00	78	314	23	29	SWP	3297	G		
IAM	TAU	03 57 54.	12 21 00	3.8	20	-0.02	H	C	S	000 45	78	314	23	34	LWR	2907	G		
HD 24080	UKF11	04 02 22.0	+21 53 00	5.9	44		H	O	L	25 00	78	260	17	20	LWR	2388	V	/	43NO SPECTRUM AT SW
SPACE	UKC29	04 02 22.0	+21 53 00	0.0	07		L	O	L	30 00	78	260	16	48	SWP	2674	V	/	03
SPACE		04 02 22.0	+21 53 00	0.0	07		L	O	L	30 00	78	260	16	48	SWP	2674	V	/	02
SPACE		04 02 22.0	+21 53 00	0.0	07		H	O	L	345 00	78	260	18	00	SWP	2675	V	/	05
FCRAHM	AHC49	04 04 46.	53 13 34	7.1	44		L	O	L	007 00	78	360	05	32	LWR	3280	G	/	MAXDN210
FCRAHM		04 04 46.	53 13 44	7.6	44		L	O	L	070 00	78	360	07	05	LWR	3281	G	/	
FCRAHM		04 04 46.	53 13 44	7.6	45		L	O	L	086 00	78	360	08	23	SWP	3709	G	/	MAXDN95
EKSC405	IM2N5	04 05 27.	-12 19 32	14.8	85		L	O	L	180 00	78	102	12	42	SWP	1356	G	/	
EKSC405		04 05 27.	-12 19 32	14.8	85		L	O	L	180 00	78	102	19	11	LWR	1310	G	/	
EKSC405		04 05 27.	-12 19 32	14.8	85		L	O	L	115 00	78	341	07	55	SWP	3549	G	/	79/282
EKSC405		04 05 27.	-12 19 32	14.8	85		L	O	L	120 00	78	342	07	55	LWR	3124	G	/	79/282
EKSC405		04 05 27.	-12 10 32	14.8	85		L	O	L	178 00	78	342	06	51	SWP	3554	G	/	79/282
NGC 1514	ESS4E	04 06 06.	30 39	9.42	70	0.55	L	O	L	025 00	78	094	00	50	SWP	1308	G	/	
NGC 1514		04 06 06.	30 39	9.42	70	0.55	L	O	L	025 00	78	094	18	20	SWP	1313	G	/	78/305
NGC 1514		04 06 06.	30 39	9.42	70	0.55	L	O	L	025 00	78	054	20	27	LWR	1279	G	/	79/018
NGC 1514	UKC07	04 06 06.0	+30 39 00	9.4	70		L	O	L	7 00	79	005	15	14	LWR	3394	V	/	50
NGC 1514		04 06 06.0	+30 39 00	9.4	70		L	O	L	25 00	79	005	15	25	SWP	3813	V	/	50
VW EYT	UK035	04 09 33.0	-71 25 00	11.0	54		L	O	L	25 00	79	009	09	11	SWP	3856	V	/	50
VW EYT		04 09 33.0	-71 25 00	11.0	54		L	O	L	25 00	79	009	09	41	LWR	3833	V	/	50
HD 26571	UKC21	04 09 53.0	+22 17 00	6.1	25		H	C	S	50 00	78	248	19	40	LWR	2284	V	/	50
HD 26571		04 09 53.0	+22 17 00	6.1	25		H	C	S	195 00	78	248	20	31	SWP	2500	V	/	70GOOD FOR SW
HD 26676	UKF11	04 10 51.0	+10 06 00	6.2	22		L	O	S	36	79	022	15	17	SWP	3985	V	/	50
HD 26676		04 10 51.0	+10 06 00	6.2	22		L	O	S	36	79	022	15	21	SWP	3985	V	/	60
HD 26676		04 10 51.0	+10 06 00	6.2	22		L	O	S	21	79	022	15	25	LWR	3550	V	/	50
HD 26676		04 10 51.0	+10 06 00	6.2	22		L	O	L	21	79	022	15	28	LWR	3550	V	/	60
HD26630	SCRE6	04 11 13.	48 17	4.13	44	EO.30	L	C	S	001 30	79	084	22	26	LWR	4117	G	/	MAXDN 260
HD26630		04 11 13.	48 17	4.13	44	EO.30	L	O	L	180 00	79	084	22	38	LWR	4117	G	/	MAXDN 260, TRAILED
FD26736		04 11 32.	23 27	8.09	44	0.66	L	O	L	020 00	79	086	00	30	LWR	4129	G	/	79/337
FD26736		04 11 32.	23 27	8.09	44	0.66	L	C	S	020 00	79	086	01	21	LWR	4129	G	/	79/337
HD26736		04 11 30.	1 30	8.06	44	0.77	L	O	L	032 00	79	086	02	18	LWR	4130	G	/	79/337
HD26736		04 11 30.	1 30	8.06	44	0.77	L	O	L	032 00	79	086	02	18	LWR	4130	G	/	EXTRACTION
NGC 1525	EN2AB	04 11 57.	-12 51 42	9	70		L	O	L	005 00	78	244	14	20	LWR	2232	G	/	79/183

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJCT ID	FPG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR F(B-Y)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME				OBSERVATION DATE				IMAGE SEQ NUM	ST IL	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN	YR	DAY				
NGC 1535	IN2AE	04	11	57.	-12	51	42	9	70		I	O	L	005	00	78	244	14	32	SWP	2432	G	79/183		
NGC 1535	04	12	10.	-12	52	42	9	70		I	O	L	008	00	78	246	08	21	LWR	2254	G	79/261			
NGC 1535	04	12	10.	-12	52	42	9	70		I	O	L	013	00	78	246	08	38	SWP	2460	G	79/261			
NGC 1535	04	12	10.	-12	52	42	9	70		I	O	L	003	00	78	246	14	12	SWP	2463	G	79/120			
40FFR E	FSJ1G	04	12	59.	-07	45	45	9	5	37		I	O	L	005	00	78	364	07	21	LWR	3326	G	79/242	TRAILED
40FFR B	04	12	59.	-07	45	45	9	5	37		I	O	L	005	00	78	364	08	08	SWP	3341	G	79/282	TRAILED	
E 1324	CF2GB	04	14	27.	50	10	00	4	5	30	EO.00	H	C	S	012	00	78	232	08	51	LWR	2123	G	79/176	
E 1324	04	14	27.	50	10	00	4	5	30	EO.00	H	H	C	C	024	00	78	236	03	54	SWP	2381	G	79/154	
E 1324	04	14	27.	50	10	00	4	5	30	EO.00	H	C	C	C	012	00	78	236	07	26	LWR	2164	G	79/206	
E 1324	04	14	27.	50	10	00	4	5	30	C.03	H	H	C	C	020	00	78	315	07	12	SWP	3302	G	/	
E 1324	04	14	27.	50	10	00	4	5	30	C.03	H	H	C	C	014	00	78	315	07	44	LWR	2910	G	/	
E 1324	04	14	28.	50	10	00	4	5	30	C.03	H	H	C	C	011	00	78	309	21	05	LWR	2835	G	/	
E 1324	04	14	28.	50	10	00	4	5	30	C.03	H	H	C	C	020	00	78	309	21	21	SWP	3229	G	/	
E 1324	04	14	28.	50	10	00	4	5	30	C.03	H	H	C	C	020	00	78	311	02	03	SWP	3253	G	79/271	
E 1324	04	14	28.	50	10	00	4	5	30	C.03	H	C	S	013	00	78	311	20	39	LWR	2853	G	79/304		
FR FER	CEMJE	04	18	47.	42	11	48	9	7	31	EO.27	L	O	L	060	00	78	230	02	51	SWP	2323	G	79/200	
RW FER	PG2SS	04	16	47.	42	11	48	9	7	31	EO.27	L	O	L	021	00	78	222	03	11	LWR	2033	G	79/081	
RW FER	04	16	47.	42	11	48	9	7	31	EO.27	L	C	O	L	014	00	78	222	03	39	LWR	2033	G	79/081	
RW FER	04	16	47.	42	11	48	9	7	31	EO.27	L	O	L	042	00	78	222	04	01	SWP	2252	G	79/210		
RW FER	04	16	47.	42	11	48	9	7	31	EO.27	L	O	L	021	00	78	223	16	52	LWR	2050	G	79/209		
RW FER	04	16	47.	42	11	48	9	7	31	EO.27	L	C	S	040	00	78	224	17	01	LWR	2059	G	79/167		
GAM TAN	NFBSW	04	18	56.7	15	30	31	3	66	46	0.99	L	O	L	120	00	79	078	21	27	SWP	4701	G	/	HAIDN 236
ED27371	04	18	56.7	15	30	31	3	66	46	0.99	H	O	L	015	00	79	078	23	32	LWR	4070	G	/	HAIDN 150	
ED27383	SCREG	04	17	03.	16	24		6	83	41	0.56	L	O	L	008	00	79	085	20	32	LWR	4126	G	/	HAIDN 100, TRAILED
ED27383	04	17	03.	16	24		6	83	41	0.56	L	C	O	L	005	00	79	085	20	58	LWR	4126	G	/	HAIDN 270
ED27383	04	17	03.	16	24		6	83	41	0.56	L	O	L	005	00	79	085	23	35	LWR	4128	G	79/337	HAIDN 180	
ED 27395	AF020	04	17	56.0	+46	23	00	4	9	21		H	C	S	4	22	79	004	08	54	LWR	3379	V	/	50
ED 27396	04	17	56.0	+46	23	00	4	9	21		H	H	C	C	5	40	79	004	09	51	SWP	3799	V	/	50
ED 27395	04	17	56.0	+46	23	00	4	9	21		L	L	C	C	3	3	79	004	10	21	LWR	3380	V	/	50
ED 27395	04	17	56.0	+46	23	00	4	9	21		L	L	C	C	3	3	79	004	10	24	LWR	3380	V	/	50
ED 27356	04	17	56.0	+46	23	00	4	9	21		L	O	L	2		79	004	10	59	SWP	3800	V	/	40	
ED 27356	04	17	56.0	+46	23	00	4	9	21		L	C	S	2		79	004	11	01	SWP	3800	V	/	40	
ED27524	SCREG	04	18	35.	20	55		6	80	41	0.44	L	O	L	005	00	79	085	01	21	LWR	4119	G	/	230DN TRAILED
ED27524	04	18	35.	20	55		6	80	41	0.44	L	C	O	L	005	00	79	085	01	38	LWR	4119	G	/	HAIDN 270
ED27524	04	18	35.	20	55		6	80	41	0.44	L	O	L	117	00	79	085	02	52	SWP	4756	G	/	3-4X OVER	
T TAURI	UKCE	04	19	04.0	+19	25	00	9	6	58		I	C	S	60	00	78	094	08	04	LWR	1278	V	/	00
T TAURI	04	19	04.0	+19	25	00	9	6	58		L	C	S	15	00	78	094	10	01	SWP	1310	V	/	00NO DATA PRESENT	
T TAURI	UKC44	04	19	04.0	+19	25	00	9	6	58		I	O	L	120	00	78	300	19	35	SWP	3172	V	/	23MICROPHONIC NOISE
ED27697	NFBSW	04	20	02.0	17	25	37	3	76	45	0.98	I	O	L	160	00	79	079	00	21	SWP	4702	G	/	HAIDN 178
ED27697	04	20	02.0	17	25	37	3	76	45	0.98	H	O	L	030	00	79	079	03	08	LWR	4071	G	/	HAIDN 220	
ED 27819	RFG41	04	21	13.0	+17	20	00	4	8	31		I	C	S	6	00	79	060	09	13	SWP	4446	V	/	70
ED 27819	04	21	13.0	+17	20	00	4	8	31		I	O	L	32	00	79	060	09	25	SWP	4446	V	/	80	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

PROJECT ID	EFGG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR E(B-V)	DSP H/L	IGE APR O/C	CEJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST IL	RELEASE DATE YR/LA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	NN	SC							MIN	SEC	YR	DAY	HR	MM				
FD27808	SCREG	04	21	15.	21	37	7.14	41	0.52	L	C	S	015	00	79	085	23	32	LWR	4118	G	/	2-3X SMALL
FD27808		04	21	16.	21	37	7.14	41	0.52	L	O	L	020	00	79	084	23	53	LWR	4118	G	/	1-2X TRAILED
FD27836		04	21	22.	14	39	7.62	44	0.60	L	O	L	020	00	79	085	21	50	LWR	4127	G	/	MAXDN 260, TRAILED
FD27836		04	21	22.	14	39	7.62	44	0.60	L	C	S	020	00	79	085	22	39	LWR	4127	G	/	MAXDN 270
HR 1392	ALFBV	04	23	18.	22	42	4.3	40	EO.27	L	O	L	020	00	78	260	13	47	SWP	2672	G	79/273	
HR 1392		04	23	18.	22	42	4.3	40	EO.27	L	C	S	000	00	78	260	14	24	SWP	2672	G	79/273	
HR 1392		04	23	18.	22	42	4.3	40	EO.27	H	O	L	012	00	78	260	14	34	LWR	2397	G	79/274	
DF TAU	TTECL	04	23	59.6	25	35	11.66	58	C.94	L	C	S	005	15	79	092	23	37	LWR	4185	G	/	MAXDN 60
DF TAU		04	23	59.6	25	35	11.66	58	C.94	L	O	L	005	15	79	092	23	50	LWR	4185	G	/	MAXDN 65
HD 28305	NRRS*	04	25	41.9	19	04	3.54	46	1.02	L	O	L	120	00	79	081	20	01	SWP	4728	G	79/317	MAXDN 100
FD 28305		04	25	41.9	19	04	3.54	46	1.02	H	O	L	030	00	79	081	22	11	LWR	4089	G	79/318	MAXDN 210
FD 28307		04	25	42.9	19	04	3.85	46	0.97	L	O	L	110	00	79	082	02	00	SWP	4731	G	/	MAXDN 230
FD28457	ALFBV	04	25	48.	-13	08	5.59	20	EO.02	H	C	S	003	50	79	027	06	38	SWP	4051	G	79/331	MAXDN230
FD28457		04	25	48.	-13	08	5.59	20	EO.02	H	C	S	002	50	79	027	06	50	LWR	3593	G	/	MAXDN210
FD 28497	ESD13	04	25	48.0	-13	10	5.4	20		H	C	S	4	30	78	299	15	37	LWR	2726	V	/	50
FD 28497		04	25	48.0	-13	10	5.4	20		H	C	S	4	30	78	299	16	00	SWP	3161	V	/	40
FD 28786	UK038	04	28	04.0	+53	48	5.8	20		H	C	S	20	00	79	023	14	02	SWP	4001	V	/	70GOOD AT 1500A
3C 120	GQJBC	04	30	31.	05	15	14.3	84		L	O	L	025	00	78	103	00	19	SWP	1357	G	/	
3C 120		04	30	31.	05	14	14.6	84		L	O	L	180	00	78	104	12	38	SWP	1360	G	78/325	
3C 120		04	30	31.	05	14	14.6	84		L	O	L	180	00	78	104	16	11	LWR	1317	G	78/335	
3C120		04	30	31.	05	14	14.6	84		L	O	L	240	00	78	323	22	20	LWR	2983	G	/	
3C120		04	30	31.	05	14	14.6	84		L	O	L	180	00	78	324	02	28	SWP	3393	G	/	
FD29139	CCAKI	04	33	02.	15	24	0.86	46		L	O	L	010	00	78	354	07	18	SWP	3450	G	79/302	MAXDN140
FD29139		04	33	02.	16	24	0.86	46		H	O	L	000	30	78	354	08	02	LWR	3213	G	/	MAXDN69
FD29139	11RFK	04	33	03.0	15	25	0.86	46	1.53	H	O	L	060	00	79	040	04	21	LWR	3723	G	79/324	MAXDN250
FD29139		04	33	03.	16	25	0.86	46	1.53	H	O	L	005	01	79	044	05	08	LWR	3756	G	79/311	MAXDN60
FD29139		04	33	03.	15	25	0.86	46	1.53	L	O	L	021	00	79	044	05	20	SWP	4247	G	79/311	MAXDN60
FD 29139	CE031	04	33	03.0	+15	24	0.9	46		H	C	S	25	00	78	322	12	19	LWR	2951	V	/	17
FD 29139		04	33	03.0	+16	24	0.9	46		H	C	S	140	00	78	322	13	27	SWP	3380	V	/	13
FD 29139		04	33	03.0	+15	24	0.9	46		H	C	S	5	00	78	322	15	02	LWR	2900	V	/	16
FD 29139		04	33	03.0	+16	24	0.9	46		H	C	S	8	00	78	349	16	01	LWR	3176	V	/	25
FD 29139		04	33	03.0	+16	25	0.9	46		H	C	S	8	00	79	012	08	22	LWR	3465	V	/	05
FD 29139		04	33	03.0	+15	24	0.9	46		H	C	S	30	00	79	012	08	42	SWP	3895	V	/	03
FD 29139	UK001	04	33	03.0	+16	25	0.8	46		L	O	L	10	00	78	272	19	58	SWP	2805	V	/	??DATA LOST
FD 29139		04	33	03.0	+16	25	0.8	46		L	O	L	20	00	78	272	20	48	SWP	2806	V	/	35
FD 29139		04	33	03.0	+16	25	0.8	46		L	O	L	10	00	78	274	15	07	LWR	2519	V	/	80LW SAT
FD 29139		04	33	03.0	+16	25	0.8	46		L	O	L	40	00	78	274	15	24	SWP	2825	V	/	06
FD 29139		04	33	03.0	+16	25	0.8	46		L	O	L	90	00	79	025	12	46	SWP	4032	V	/	37CI SAT
FD 29139		04	33	03.0	+16	25	0.8	46		L	O	L	150	00	79	027	08	31	SWP	4053	V	/	56
FD 29139	UK031	04	33	03.0	+16	24	0.9	46		H	C	S	30	00	78	235	00	25	LWR	2154	V	/	37MGII SAT. OTHERS N
FD 29139		04	33	03.0	+16	24	0.9	46		L	C	S	35	00	78	235	01	05	SWP	2370	V	/	37CONT 25 DN ABOVE B

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FFCG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	E-V OR E(B-V)	DSP H/L	LGE APP O/C	CBJ APP L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YE DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS CMMMENTS
HD292488	BC2DF	04 33 49.	-03 27	3.92	20	-0.21	H	C	S	000 47	79 05 23 25	SWP 4351	G	///	MAXDN165
HD292488		04 33 49.	-03 27	3.92	20	-0.21	H	C	S	000 55	79 05 23 59	SWP 4352	G	///	MAXDN175
HD292488		04 33 49.	-03 27	3.92	20	-0.21	H	C	S	000 55	79 05 00 39	SWP 4353	G	///	MAXDN220
HD292488		04 33 49.	-03 27	3.92	20	-0.21	H	C	S	000 55	79 05 01 11	SWP 4354	G	///	MAXDN210
ED292488		04 33 49.	-03 27	3.92	20	-0.21	H	C	S	000 55	79 05 01 43	SWP 4355	G	///	MAXDN255
ED292488		04 33 49.	-03 27	3.92	20	-0.21	H	C	S	000 50	79 05 02 15	SWP 4356	G	///	MAXDN200
ED292488		04 33 49.	-03 27	3.92	20	-0.21	H	C	S	000 50	79 05 02 49	SWP 4357	G	///	MAXDN210
ED292488		04 33 49.	-03 27	3.92	20	-0.21	H	C	S	000 50	79 05 03 23	SWP 4358	G	///	MAXDN220
ED292488		04 33 49.	-03 27	3.92	20	-0.21	H	C	S	000 50	79 05 03 53	SWP 4359	G	///	MAXDN195
NU FRI	DCDSI	04 33 49.	-03 27	4.1	23	-0.2	H	C	S	000 45	79 08 00 04	LWR 4141	G	79/346	MAXDN 240, FEW AT 255
NU FBI		04 33 49.	-03 27	4.1	23	-0.2	H	C	S	000 50	79 08 00 09	SWP 4787	G	79/346	MAXDN 240
NU FBI		04 33 49.	-03 27	4.1	23	-0.2	H	C	S	000 36	79 08 01 02	LWR 4142	G	79/346	MAXDN 195
ED29712	LTRFA	04 36 10.	-62 10 32	4.8	48	E0.00	L	C	S	010 00	78 11 18 00	LWR 1357	G	78/335	
ED29712		04 36 10.	-62 10 32	4.8	48	E0.00	L	C	S	040 00	78 11 18 14	LWR 1357	G	78/335	
HZ 15	ESJLG	04 37 56.	08 35 13	12.6	27		L	O	L	040 00	78 36 09 10	SWP 3742	G	79/262	MAXDN200
HZ 15		04 37 56.	08 35 13	12.6	27		L	O	L	040 00	79 00 03 01	LWR 3367	G	79/282	MAXDN255
HR 1502	AFEBV	04 38 56.	-41 57 29	4.4	40	E0.34	H	O	L	020 00	78 26 14 03	LWR 2405	G	79/141	
HR 1502		04 38 56.	-41 57 29	4.4	40	E0.34	L	C	S	020 00	78 26 14 58	SWP 2696	G	///	
HR 1502		04 38 56.	-41 57 29	4.4	40	E0.34	L	O	L	020 00	78 26 14 58	SWP 2696	G	///	
HR 1502		04 38 56.	-41 57 29	4.4	40	E0.34	H	O	L	012 00	78 26 15 30	LWR 2406	G	79/141	
ED 29763	UKC27	04 39 14.0	+22 52 00	4.3	21		H	C	S	3 00	78 25 20 09	LWR 2336	V	///	40
ED 29763		04 39 14.0	+22 52 00	4.3	21		H	C	S	3 00	78 25 20 43	SWP 2637	V	///	50
B 51	MIJBE	04 47 00.	-57 11	11.3	20	E 0.3	L	C	S	030 00	78 21 17 55	SWP 2146	G	79/066	
HZ 1	ESJLG	04 47 12.	17 36 13	12.8	16		L	O	L	025 00	79 00 03 04	SWP 3789	G	79/282	MAXDN255
HZ 1		04 47 12.	17 36 13	12.8	16		L	O	L	025 00	79 00 03 04	LWR 3368	G	///	MAXDN240
HD30677	AIEBJ	04 47 20.	08 19 21	7.9	20		H	C	S	035 00	79 02 01 47	SWP 4025	G	///	MAXDN265
HD30677		04 47 20.	08 19 21	7.9	20		H	C	S	019 00	79 02 02 28	LWR 3573	G	///	MAXDN250
ED 30836	ESD13	04 48 33.0	+05 31 00	3.7	23		H	C	S	1 10	78 23 00 40	SWP 2358	V	///	50 WEAK AT 1550A
HD 30836		04 48 33.0	+05 31 00	3.7	23		H	C	S	1 20	78 23 01 08	LWR 2141	V	///	70
HD30614	ICJBE	04 49 03.	66 15 38	4.29	12	E0.34	H	C	S	004 00	78 11 00 05	SWP 1411	G	78/341	
ALP CAM	CT4AE	04 49 03.	66 15 39	4.2	13	E0.32	H	C	S	005 00	78 25 01 01	SWP 2520	G	79/207	
ALP CAM		04 49 03.	66 15 39	4.2	13	E0.32	H	C	S	004 00	78 25 01 01	SWP 2521	G	79/168	
ALP CAM		04 49 03.	66 15 39	4.2	13	E0.32	H	C	S	003 00	78 25 01 02	SWP 2522	G	79/168	
ALP CAM		04 49 03.	66 15 39	4.2	13	E0.32	H	C	S	003 00	78 25 01 03	SWP 2523	G	///	
ALP CAM		04 49 03.	66 15 39	4.2	13	E0.32	H	C	S	003 00	78 25 01 03	SWP 2524	G	79/207	
ALP CAM		04 49 03.	66 15 39	4.2	13	E0.32	H	C	S	003 00	78 25 01 06	SWP 2525	G	79/189	
ALP CAM		04 49 03.	66 15 39	4.2	13	E0.32	H	C	S	003 00	78 25 01 03	SWP 2526	G	79/168	
ALP CAM		04 49 03.	66 15 39	4.2	13	E0.32	H	C	S	003 00	78 25 01 05	SWP 2527	G	79/211	
ALP CAM		04 49 03.	66 15 39	4.2	13	E0.32	H	C	S	003 00	78 25 01 06	SWP 2528	G	79/168	
ALP CAM		04 49 03.	66 15 39	4.2	13	E0.32	H	C	S	003 00	78 25 01 06	SWP 2529	G	79/168	
ALP CAM		04 49 03.	66 15 39	4.2	13	E0.32	H	C	S	003 00	78 25 01 07	SWP 2530	G	79/163	
ALP CAM		04 49 03.	66 15 39	4.2	13	E0.32	H	C	S	003 00	78 25 01 08	SWP 2531	G	79/163	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FPG ID	TARGET RA			TARGET DEC			VIS MAG	CFJ CLS	F-V OR (P-V)	LSP H/L	LGE O/C	CBJ APP L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI II	RELEASE DATE YP/LA	OBSERVERS COMMENTS			
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN							
ALF CAM	CE4AE	04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	11	08	45	18	SWP	2532	G	79/178	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	11	09	18	11	SWP	2533	G	79/134	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	11	10	33	33	SWP	2534	G	/	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	11	10	55	55	SWP	2535	G	79/207	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	11	11	22	22	SWP	2536	G	79/163	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	11	11	37	37	SWP	2537	G	79/163	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	11	12	29	29	SWP	2538	G	79/127	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	11	13	00	00	SWP	2539	G	79/163	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	11	13	31	31	SWP	2540	G	/	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	11	14	06	06	SWP	2541	G	/	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	11	15	37	37	SWP	2542	G	/	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	11	15	10	10	SWP	2543	G	79/139	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	11	15	41	41	SWP	2544	G	79/191	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	00	18	18	SWP	2545	G	/	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	00	53	53	SWP	2546	G	79/163	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	01	37	37	LWR	2306	G	79/199	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	02	19	19	SWP	2547	G	79/128	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	02	54	54	SWP	2548	G	79/218	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	03	28	28	SWP	2549	G	79/141	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	007	00	78	25	12	04	12	12	LWR	2307	G	79/199	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	04	49	49	SWP	2550	G	79/163	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	05	29	29	SWP	2551	G	79/218	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	06	07	07	SWP	2552	G	79/165	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	06	44	44	SWP	2553	G	79/154	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	007	00	78	25	12	07	22	22	LWR	2308	G	79/166	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	07	38	38	SWP	2554	G	79/162	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	08	08	08	SWP	2555	G	79/162	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	09	08	08	SWP	2571	G	79/204	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	007	00	78	25	12	09	39	39	SWP	2572	G	79/204	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	09	47	47	LWR	2309	G	79/189	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	10	46	46	SWP	2573	G	79/200	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	11	17	17	SWP	2574	G	79/204	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	11	47	47	SWP	2575	G	79/204	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	007	00	78	25	12	12	27	27	LWR	2310	G	79/189	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	13	25	25	SWP	2576	G	79/194	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	14	00	00	SWP	2577	G	79/200	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	15	33	33	SWP	2578	G	79/194	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	15	03	03	SWP	2579	G	79/194	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	007	00	78	25	12	15	12	12	LWR	2580	G	79/257	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	15	12	12	SWP	2581	G	79/212	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	15	01	01	SWP	2590	G	79/141	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	15	01	01	SWP	2591	G	79/179	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	15	09	09	SWP	2592	G	79/211	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	15	01	01	SWP	2593	G	79/127	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	15	07	07	SWP	2594	G	79/218	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	15	08	08	SWP	2595	G	79/154	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	15	10	10	SWP	2602	G	79/199	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	15	43	43	SWP	2605	G	/	
ALF CAM		04	49	03.	66	15	39	4.4	2	13	H	C	S	003	00	78	25	12	15	46	46	SWP	2611	G	/	
PD 3061	KBC14	04	49	03.0	+06	15	00	3.3	3	13	H	C	S	3	23	79	02	26	15	17	17	SWP	4044	V	/	50
PD 30614		04	49	03.0	+66	15	00	3.3	3	13	H	C	S	3	10	79	02	27	15	25	25	LWR	3586	V	/	50

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

PROJECT ID	PIGG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ C/S	E-V OR E (B-V)	DSR H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IFAGE SEQ NUM	SI ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
ED30614	SGAEL	04	49	03.3	66	15	38	4.38	13	EO.35	H	C	S	003	00	79	056	00	11	SWP	4373	G	79/296	MAXDN 250
ED30614	SGAEL	04	49	03.8	66	15	38	4.38	13	EO.35	H	C	S	007	00	79	056	00	21	LWR	3849	G	79/307	MAXDN 255
ED30614	SGAEL	04	49	03.9	66	15	38	4.38	13	EO.35	H	C	S	003	00	79	060	18	55	LWR	3936	G	79/311	MAXDN 255
ED30614	TCJHE	04	49	04.	66	15	39	4.29	12	EO.34	H	O	L	001	12	78	115	01	05	LWR	1384	G	79/005	
ED30614	TCJHE	04	49	04.	66	15	39	4.29	12	EO.34	H	C	S	002	30	78	115	01	57	SWP	1412	G	79/005	
ED30614	IMEVE	04	49	04.	66	15	16	4.29	12	EO.32	H	C	S	001	00	78	247	04	55	SWP	2475	G	79/154	
ED30614	IMEVE	04	49	04.	66	15	16	4.29	12	EO.32	H	C	S	001	47	78	247	05	06	LWR	2263	G	79/154	
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	16	17	SWP	2546	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	16	49	SWP	2547	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	17	22	SWP	2548	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	17	52	SWP	2549	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	18	23	SWP	2550	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	18	53	SWP	2551	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	19	23	SWP	2552	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	19	56	SWP	2553	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	20	27	SWP	2554	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	20	59	SWP	2555	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	21	37	SWP	2556	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	22	12	SWP	2557	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	23	02	SWP	2558	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	23	38	SWP	2559	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	23	15	SWP	2560	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	23	48	LWR	2312	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	23	15	SWP	2584	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	20	48	SWP	2585	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	15	46	SWP	2611	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	18	28	SWP	2614	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	18	57	SWP	2615	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	21	17	SWP	2618	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	251	21	50	SWP	2619	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	78	285	18	48	SWP	2944	V	/	50
ED30614	FMCCO	04	49	04.0	+66	16	00	4.3	13		H	C	S	3	00	79	063	09	39	SWP	4673	V	/	55
ED26865	MSJDB	04	50	19.	-67	45		11.34	23	.09	L	O	L	007	00	79	091	12	21	SWP	4827	G	/	MAXDN 210
ED26865	MSJDB	04	50	19.	-67	45		11.34	23	.09	L	O	L	007	00	79	091	12	35	LWR	4170	G	/	MAXDN 255
ED31293	LABDS	04	52	34.	30	28	22	7.2	26	EO.18	L	O	L	000	50	78	272	08	49	LWR	2495	G	79/154	
ED31293	LABDS	04	52	34.	30	28	22	7.2	26	EO.18	L	C	S	001	20	78	272	08	54	LWR	2495	G	79/154	
ED31293	LABDS	04	52	34.	30	28	22	7.2	26	EO.18	L	C	S	002	00	78	272	09	02	SWP	2799	G	79/154	
ED31293	LABDS	04	52	34.	30	28	22	7.2	26	EO.18	L	O	L	003	00	78	272	09	12	SWP	2799	G	79/154	
AB AUR	TTC11	04	52	34.	30	28	22	7.0	22	EO.18	L	O	L	001	30	78	211	04	39	LWR	1919	G	79/160	
AB AUR	TTC11	04	52	34.	30	28	22	7.0	22	EO.18	L	L	C	001	00	78	211	04	47	LWR	1919	G	79/160	
AB AUR	TTC11	04	52	34.	30	28	22	7.1	22	EO.18	L	C	S	005	00	78	211	05	22	SWP	2149	G	79/160	
AB AUR	TTC11	04	52	34.	30	28	22	7.1	22	EO.18	L	O	L	003	00	78	211	05	35	SWP	2149	G	79/160	
AB AUR	TTC11	04	52	34.	30	28	22	7.1	22	EO.18	L	H	C	120	00	78	211	05	51	LWR	1920	G	79/160	
ED31293	MH051	04	52	34.0	+30	28	00	7.2	26		H	O	L	220	00	78	357	14	07	SWP	3682	V	/	67
SU AUR	TTEC1	04	52	47.8	30	29	20	9.24	58	0.89	L	O	L	005	00	79	092	20	07	LWR	4183	G	/	MAXDN 80
SU AUR	TTEC1	04	52	47.8	30	29	20	9.24	58	0.89	L	C	S	006	00	79	092	21	13	LWR	4183	G	/	MAXDN 70

MERGED ICG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	ECCG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR E(B-V)	DSP H/L	ICG APR C/C	CBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI II	FELFASI DATE YR/DA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM				
SD MR	ITBC1	04 52 47.8	30 29 20	9.24 58	0.89	L	O	L	020 00	79 092 22 06	LWR	4184	G	/	MAXDN 130								
ST MR		04 52 47.8	30 29 20	9.24 58	0.89	L	C	S	020 00	79 092 22 33	LWR	4184	C	/	MAXDN 90								
SR-17 18	LABDS	04 55 11.	-57 15 00	11.95 11	E0.10	H	O	L	300 00	79 049 18 52	SWP	4293	G	79/284	S MAXDN200								
ARMEC57	MSJLW	04 55 11.	-67 16	11.8 15	E .03	L	O	L	006 00	79 035 05 44	SWP	4143	C	79/294	MAXDN194								
FD 31725	REC29	04 55 27.0	-14 18 00	6.1 20		L	O	S	3	78 329 13 26	SWP	3445	V	/	40								
FD 31726		04 55 27.0	-14 18 00	6.1 20		L	O	L	3	78 329 13 30	SWP	3445	V	/	60								
FD 31726	EP03C	04 55 27.0	-14 18 00	6.1 20		L	O	L	3	78 268 23 15	LWR	2465	V	/	60								
FD 31725		04 55 27.0	-14 18 00	6.1 20		L	O	L	2	78 258 23 20	SWP	2754	V	/	30								
FD33100	MSJLW	04 55 33.	-67 34	14.1 11	E .07	L	O	L	030 00	79 034 14 37	SWP	4134	G	79/277	MAXDN210								
FD33101		04 55 33.	-67 34	14.1 11	E .07	L	O	L	035 00	79 034 15 11	LWR	3665	G	79/318	MAXDN230								
FD33122		04 56 00.	-66 22	14.2 10	E .07	L	O	L	060 00	79 030 18 41	SWP	4090	G	/	MAXDN200								
FD33123		04 56 06.	-66 22	14.2 10	E .07	L	O	L	060 00	79 030 19 47	LWR	3628	G	/	MAXDN200								
FD33124		04 56 06.	-66 22	14.2 10	E .07	L	O	L	060 00	79 030 20 53	SWP	4091	G	/	NO SIGNAL								
FD33125		04 56 06.	-66 22	14.2 10	E .07	L	O	L	060 00	79 030 21 38	LWR	3629	G	/	MAXDN8C								
FD33126		04 56 06.	-66 22	14.2 10	E .07	L	O	L	020 00	79 030 22 25	SWP	4092	G	79/287	MAXDN100								
FD33127		04 56 06.	-66 22	14.2 10	E .07	L	O	L	007 00	79 032 17 04	LWR	3627	G	79/287	MAXDN180								
FD33128		04 56 06.	-66 22	14.2 10	E .07	L	O	L	040 00	79 032 18 01	SWP	4117	G	79/285	MAXDN160								
FD33129		04 56 30.	-66 32	10.0 10	E .07	L	O	L	002 00	79 031 01 08	SWP	4094	G	/	MAXDN120								
FD33130		04 56 30.	-66 32	10.0 10	E .07	L	O	L	002 00	79 031 01 22	SWP	4094	G	/	MAXDN65								
FD33131		04 56 30.	-66 32	10.0 10	E .07	L	O	L	002 00	79 031 01 32	LWR	3631	G	79/318	MAXDN160								
FD33132		04 56 30.	-66 32	10.0 10	E .07	L	O	L	002 00	79 031 01 41	LWR	3631	G	79/318	MAXDN90								
FD33140		04 57 27.	-66 28	12.5 10	E .07	L	O	L	005 00	79 030 17 35	SWP	4089	G	/									
FD33142		04 57 27.	-66 28	12.5 10	E .07	L	O	L	010 00	79 030 17 44	LWR	3627	G	/									
FD33156	CEMJE	04 58 22.	+43 45 12	3.0 40	E0.00	L	O	L	005 00	78 225 02 38	SWP	2276	G	/									
FD33156		04 58 22.	+43 45 12	3.0 40	E0.00	L	C	S	002 30	78 225 02 50	SWP	2276	G	/									
FD33156		04 58 22.	+43 45 12	3.0 40	E0.00	L	C	S	001 30	78 225 02 57	LWR	2060	C	79/178									
FD33156		04 58 22.	+43 45 12	3.0 40	E0.00	L	O	L	003 00	78 225 03 03	LWR	2060	C	79/178									
FD33156	PG2SE	04 58 22.	+43 45 12	3.0 40		L	O	L	000 24	78 223 17 39	SWP	2277	G	79/208									
FD33156		04 58 22.	+43 45 12	3.0 40		L	C	S	001 00	78 223 17 46	SWP	2267	G	79/208									
FD 31567	MHA02	04 58 22.0	+43 45 00	3.0 33		H	C	S	60 00	78 109 05 15	LWR	1339	V	/	00A BIT OXP;TRACE PR								
FD 31567	MHBO2	04 58 22.0	+43 45 00	3.0 33		L	C	S	30 00	78 109 04 15	SAP	1339	V	/	00GOOD-UNDER 1600-20								
FPS MR	SGSBE	04 58 23.	+43 45	3.0 40	E .37	H	C	S	025 00	78 361 03 22	LWR	3295	G	/	MAXDN290								
FPS MR		04 58 23.	+43 45	3.0 40	E .37	L	C	S	002 01	78 361 03 53	SWP	3719	G	/									
FPS MR		04 58 23.	+43 45	3.0 40	E .37	L	C	S	001 30	78 361 04 22	LWR	3296	G	/	MAXDN255								
FPS MR		04 58 23.	+43 45	3.0 40	E .37	L	O	L	004 00	78 361 04 28	LWR	3296	G	/	MAXDN255								
FD 31568	FM03C	04 58 23.0	+43 45 00	3.0 33		H	C	S	33 00	78 265 19 23	LWR	2585	V	/	60								
FD 31567		04 58 23.0	+43 45 00	3.0 33		H	O	L	25 00	79 063 08 29	LWR	3924	V	/	77								
IH15	GITLE	04 58 54.	-65 44	112.5 20	0.09	L	O	L	040 00	79 028 06 59	SWP	4063	G	/	NO SIGNAL								
IH15		04 58 54.	-65 44	12.5 20	0.09	L	O	L	020 00	79 030 00 26	LWR	3617	C	79/305	STAR AT 1 END LG AP								
IH15		04 58 54.	-65 44	12.5 20	0.09	L	O	L	030 00	79 034 00 05	SWP	4127	C	79/289	STAR AT EDGE OF LGAP								
E67	NIJBE	04 59 00.	-70 16	11.4 27		L	C	S	011 00	78 209 18 25	SWP	2134	G	79/059									

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT IC	FRCG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	B-V OR E (B-V)	DSP H/L	LGE O/C	CBJ I/S	EXPOSE TIME		OBSERVATION DATE			IMAGE SEQ NUM	SI II	RELEASE DATE YF/LA	OBSERVERS COMMENTS			
		HR	MN	SC	DFG	MN	SC							MIN	SEC	YP	DAY	HR					MN		
ED 13	UKO2A	05	04	42.0	-70	07	00	14.0	11		L	O	L	23	00	79	055	09	53	LWR	3842	V	/	34	
HD32991	AIEBJ	05	04	55.	21	38	26	5.83	27	EO.30	H	C	S	020	00	79	027	07	29	SWP	4052	G	/		MAXDN160
RW AUR	TTBCI	05	04	87.8	30	20	13	10.7	58	G.71	L	O	L	002	38	79	092	19	55	LWR	4182	G	/		MAXDN 150
RW AUR	TTBCI	05	04	87.8	30	20	14	10.7	58	G.71	L	O	L	002	38	79	092	19	55	LWR	4182	G	/		MAXDN 120
NGC 1835	GCEAC	05	05	00.	-59	29			83		L	O	L	180	00	79	016	16	32	LWR	3500	G	79/283		MAXDN195
NGC 1835	GCEAC	05	05	00.	-59	29			83		L	O	L	250	00	79	016	19	38	SWP	3930	G	79/283		MAXDN124
HD 12990	UKO3B	05	05	04.0	+24	12	00	5.5	20		H	C	S	30	00	79	023	15	06	SWP	4002	V	/		80
98 ERI	MGLRD	05	06	15.	-03	31		5.11	41	.85	H	C	S	035	00	78	304	06	40	LWR	2773	G	79/194		
HD33595	AIEBJ	05	06	40.	-61	52	06	8.88	27	EO.02	H	C	S	123	00	79	024	20	00	SWP	4022	G	/		MAXDN190
ED269074	MSJDM	05	06	46.	-70	34		11.1	23	E .10	L	O	L	050	10	79	031	02	59	SWP	4095	G	79/284		MAXDN145
ED269074	MSJDM	05	06	46.	-70	34		11.1	23	E .10	L	O	L	005	10	79	031	03	11	LWR	3632	G	79/283		MAXDN220
ED34187		05	09	57.	-68	56		13.4	11	E .07	L	O	L	024	00	79	032	15	20	LWR	3640	G	79/287		MAXDN160
ED34187		05	09	57.	-68	56		13.4	11	E .07	L	O	L	036	00	79	032	15	53	SWP	4116	G	79/307		MAXDN255
ED33904	MVDSL	05	10	41.	-15	16		3.3	27	EO.00	H	C	S	003	00	78	100	18	51	SWP	1365	G	78/354		
ED33904	MVDSL	05	10	41.	-16	16		3.3	27	EO.00	H	C	S	001	47	78	100	20	53	LWR	1301	G	78/355		
ED33904	MVDSL	05	10	41.	-15	16		3.3	27	EO.00	H	C	S	000	00	78	100	21	48	SWP	1346	G	78/335		
S-67 57	UKRCE	05	11	16.0	-67	20	00	12.4	23		L	C	S	120	00	78	143	01	50	SWP	1639	V	/		OOVERY GOOD
S-67 57	UKRCE	05	11	16.0	-67	20	00	12.4	23		L	C	S	120	00	78	144	04	01	LWR	1552	V	/		OOVEREXP 2700A
S-67 57	UKO2A	05	11	58.0	-67	14	00	12.3	23		L	O	L	15	00	78	172	23	23	LWR	1709	V	/		OOVERY GOOD MAX DN
S-67 57	UKO2A	05	11	58.0	-67	14	00	12.3	23		L	O	L	70	00	78	173	00	22	SWP	1828	V	/		OOVERY GOOD MAX DN
ED 34065	UKO22	05	12	05.0	-08	15	00	0.3	25		H	C	S		6	78	246	16	37	LWR	2259	V	/		50
ED 34065	UKO22	05	12	05.0	-08	15	00	0.3	25		H	C	S		15	78	246	17	32	SWP	2261	V	/		60
HD34065	ES2AS	05	12	08.	-08	15		C.15	23	EO.00	H	C	S	000	08	78	325	06	21	SWP	3400	G	/		
HD34065	ES2AS	05	12	08.	-09	15		C.15	23	EO.00	H	C	S	000	03	78	325	06	25	LWR	2591	G	/		
HD34065	ES2AS	05	12	08.	-08	15		C.15	25	EO.02	H	C	S	000	08	78	331	10	40	LWR	3009	G	/		
HD34065	ES2AS	05	12	08.	-08	15		C.15	25	EO.02	H	C	S	000	08	78	331	10	45	SWP	3470	G	/		
ED 34065	EMCCO	05	12	08.0	-08	15	00	.1	25		H	C	S		7	78	286	16	50	LWR	2592	V	/		70RIGEL
ED 34065	EMCCO	05	12	08.0	-08	15	00	.1	25		H	C	S		12	78	286	16	20	SWP	2907	V	/		60
ED 34065	EMCCO	05	12	08.0	-08	15	00	0.1	25		H	C	S		2	79	062	04	25	LWR	3916	V	/		40
ED 34065	EMCCO	05	12	08.0	-08	15	00	0.1	25		H	O	L		12	79	062	00	27	SWP	4161	V	/		70
ED34065	SGAFL	05	12	08.0	-08	15	28	C.08	26	EO.06	H	C	S	000	09	79	053	02	15	SWP	4327	G	79/288		MAXDN275
ED34065	SGAFL	05	12	08.0	-08	15	28	C.08	25	EO.06	H	C	S	000	07	79	053	02	21	LWR	3822	G	79/288		MAXDN255
ED34065	SGAFL	05	12	08.0	-08	15	29	C.08	25	EO.06	H	C	S	000	14	79	057	21	42	SWP	4401	G	79/287		X FREQ AFTER EXP
ED34065	SGAFL	05	12	08.0	-08	15	28	C.08	25	EO.06	H	C	S	000	04	79	057	21	47	LWR	3876	G	79/288		MAXDN220
ED34065	SGAFL	05	12	08.0	-08	15	28	C.08	25	EO.06	H	C	S	000	06	79	057	22	52	SWP	4402	G	79/287		MAXDN200
NGC 1871	XSAKD	05	12	28.	-30	06	12	7.13	83	EO.14	L	O	L	180	00	78	131	12	33	SWP	1521	G	79/015		
NGC 1851	XSAKD	05	12	28.	-40	06	12	7.13	83	EO.14	L	O	L	060	00	78	203	13	03	LWR	1873	G	79/166		
ALF AUR	CEJII	05	12	29.	-55	57		0.1	40	EO.80	H	C	S	015	00	78	093	12	03	SWP	1304	G	78/259		

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FILTER ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CTIS	F-V OR F(B-V)	DSP H/L	LGE APP O/C	OBJ APP L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST IL	RELEASE DATE YR/LA	OBSERVERS COMMENTS	
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN					
ALF ATR	CFJ11	01	12	59.	45	57		0.1	44	E0.60	H	C	S	120	00	78	093	13	23	SWP	1305	G	78/300	
ALF ATR		05	12	59.	45	57		0.1	44	E0.80	H	C	S	001	12	78	093	16	29	LWR	1276	G	78/310	
ALF ATR		05	12	59.	45	57		0.1	44	E0.80	H	C	S	003	00	78	093	17	47	LWR	1277	G	78/310	
ED3 029		05	12	59.	45	56	58	0.06	44	E0.00	H	C	S	090	00	78	121	17	39	SWP	1454	G	79/009	
ALF ATR		05	12	59.	45	56		0.09	44	E0.00	L	L	S	006	00	78	227	03	11	SWP	2296	G	79/161	
ALF ATR		05	12	59.	45	56		0.09	44	E0.00	L	L	S	006	00	78	227	03	25	SWP	2296	G	79/161	
ALF ATR		05	12	59.	45	56		0.09	44	E0.00	L	L	S	002	00	78	227	03	42	LWR	2077	G	79/206	
ALF ATR		05	12	59.	45	56		0.09	44	E0.00	L	L	S	001	30	78	227	04	47	SWP	2297	G	79/153	
ALF ATR		05	12	59.	45	56		0.09	44	E0.00	L	L	S	001	30	78	227	04	57	SWP	2297	G	79/153	
ALF ATR		05	12	59.	45	56		0.09	44	E0.00	L	L	S	000	40	78	227	05	08	LWR	2078	G	79/161	
ALF ATR		05	12	59.	45	56		0.09	44	E0.00	L	L	S	030	00	78	227	05	55	SWP	2298	G	79/153	
ALF ATR		05	12	59.	45	56		0.09	44	E0.00	L	L	S	180	00	78	227	07	16	SWP	2299	G	79/153	
ALF ATR		05	12	59.	45	56	58	0.09	44	E0.00	H	C	S	060	00	78	233	13	00	SWP	2352	G	79/194	
ED3 029	ENCAL	05	12	59.	45	57		0.08	44	F-.15	L	O	L	000	00	79	073	02	40	SWP	4626	G	/	MAXDN200
ED3 029		05	12	59.	45	57		0.08	44	F-.15	L	C	S	000	00	79	073	02	47	SWP	4626	G	/	MAXDN350
ED3 029		05	12	59.	45	57		0.08	44	F-.14	L	C	S	000	03	79	073	02	53	LWR	4016	G	79/331	MAXDN255
ED3 029		05	12	59.	45	57		0.08	44	F-.15	L	O	L	000	03	79	073	02	59	LWR	4016	G	/	MAXDN255
ED3 029		05	12	59.5	45	56	57	0.2	44	F-.14	L	O	L	006	40	79	081	00	28	SWP	4721	G	/	10 TIMES OVEREXP
ED3 029		05	12	59.5	45	56	57	0.2	44	F-.15	L	O	L	000	03	79	081	00	45	LWR	4086	G	79/325	TRAIL-6.67ARCSEC/SEC
ED3 029		05	12	59.5	45	56	57	0.2	44	F-.15	L	C	S	000	03	79	081	00	45	LWR	4086	G	/	TRAIL-6.67ARCSEC/SEC
ED 34078	KRC14	05	13	00.0	+34	15	00	5.8	12		H	C	S	18	20	79	026	12	57	SWP	4043	V	/	60
ED 34078		05	13	00.0	+34	15	00	5.8	12		H	C	S	15	00	79	026	13	32	LWR	3584	V	/	70STRONGLY REDDENED
ED 34078		05	13	00.0	+34	15	00	5.8	12		H	C	S	9	00	79	026	14	20	LWR	3585	V	/	50
ED 34078	UKC38	05	13	00.0	+34	15	00	5.9	12		H	C	S	25	00	79	023	11	48	SWP	3999	V	/	50
ED3 078	IMPVE	05	13	01.	37	15		5.8	12	E0.00	H	C	S	019	00	78	245	06	09	SWP	2442	G	79/268	
R 94	MIJBH	05	14	00.	-69	35		11.7	13		L	O	L	010	00	78	208	04	44	SWP	2116	G	79/C59	
R 94		05	14	00.	-69	35		11.7	13		L	C	S	010	00	78	208	05	03	SWP	2116	G	79/C59	
KS 12	MSJDA	05	14	14.	-69	35		11.8	11		L	O	L	007	00	79	091	14	59	SWP	4829	G	/	MAXDN 110
KS 12		05	14	14.	-69	35		11.8	11		L	O	L	008	00	79	091	15	30	LWR	4772	G	/	MAXDN 170
RB"	MIJBH	05	14	18.	-69	35		11.7	27	E 0.2	L	O	L	008	00	78	290	12	22	LWR	2630	G	79/262	
ED 34364	UKO25	05	15	06.0	+33	42	00	5.8	36		H	C	S	22	00	78	284	20	23	LWR	2580	V	/	40
ED 34364		05	15	06.0	+33	42	00	5.8	36		H	C	S	25	00	78	284	21	14	SWP	2923	V	/	40
ED 34503	AFC20	05	15	11.0	-06	54	00	3.7	24		H	C	S	1	49	79	006	12	02	SWP	3825	V	/	40
ED 34503		05	15	11.0	-06	54	00	3.7	24		H	C	S	1	17	79	006	12	06	LWR	3804	V	/	30
ED 34503		05	15	11.0	-06	54	00	3.7	24		L	C	S	2		79	006	12	57	SWP	3826	V	/	40
ED 34503		05	15	11.0	-06	54	00	3.7	24		L	O	L	2		79	006	13	07	SWP	3826	V	/	60
ED 34503		05	15	11.0	-06	54	00	3.7	24		L	O	L	1		79	006	13	24	LWR	3405	V	/	50
ED 34503		05	15	11.0	-06	54	00	3.7	24		L	O	S	2		79	006	13	27	LWR	3405	V	/	40
ED 80777	UKO36	05	15	12.0	+37	42	00	9.0	16		L	O	L	1	30	79	029	08	25	SWP	4079	V	/	34
ED 80777		05	15	12.0	+37	42	00	9.0	16		L	C	S	2	20	79	029	08	32	SWP	4079	V	/	34
ED 34417	MGL14	05	15	37.	40	03		4.74	44	F-.04	H	C	S	060	00	78	213	09	12	LWR	1937	G	79/127	
LAM ATR		05	15	37.	40	03		4.74	44	F-.62	H	C	S	040	00	78	308	07	50	LWR	2818	G	79/281	

MERGED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	PRG ID	TARGET RA			TARGET DEC			VIS MAG	CBJ CIS	E-V OR E(R-V)	DSP A/L	IGE APR O/C	CBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SFO NUM	SI TC	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN				
HD3442	MVDSI	05	15	42.	33	42	5.4	27	-0.18	H	C	S	008	00	78	295	12	15	SWP	3098	G	/	PHSEO.4
HD3444		05	15	42.	33	42	5.4	27	-0.18	H	C	S	008	02	78	295	12	27	LWR	2678	G	79/276	PHSEO.4
FD3442		05	15	42.	33	42	5.4	27	-0.18	H	C	S	014	00	78	295	12	56	SWP	3100	G	/	PHSEO.4
FD3442		05	15	42.	33	42	5.4	27	-0.19	H	C	S	007	00	78	297	08	23	SWP	3121	G	/	PHSEO.15
FD3444		05	15	42.	33	42	5.4	27	-0.19	H	C	S	005	00	78	297	08	38	LWR	2698	G	/	PHSEO.16
FD3444		05	15	42.	33	42	5.4	27	-0.19	H	C	S	018	00	78	297	09	07	SWP	3122	G	/	PHSEO.17
HD3444		05	15	42.	33	42	5.4	27	-0.19	H	C	S	006	30	78	298	23	03	SWP	3146	G	79/317	PHSEO.8
HD3444		05	15	42.	33	42	5.4	27	-0.19	H	C	S	005	01	78	298	23	14	LWR	2715	G	/	PHSEO.8
FD3444		05	15	42.	33	42	5.4	27	-0.19	H	C	S	006	15	78	299	09	06	SWP	3155	G	79/284	PHSEO.98
FD3444		05	15	42.	33	42	5.4	27	-0.19	H	C	S	007	15	78	299	09	10	LWR	2723	G	/	PHSEO.99
FD3444		05	15	42.	33	42	5.4	27	-0.19	H	C	S	020	00	78	299	10	14	SWP	3156	G	/	PHSEO.00
FD3444		05	15	42.	33	42	5.4	27	-0.19	H	C	S	005	12	78	299	10	43	LWR	2724	G	/	PHSEO.01
FD3444		05	15	42.	33	42	5.4	27	-0.19	H	C	S	008	00	78	299	11	12	SWP	3157	G	/	PHSEO.02
19 APR	DCDSE	05	16	43.	33	51	5.0	33	0.27	H	C	S	009	00	79	079	13	15	LWR	4075	C	/	MAXDN 200-2 PART EXP
IAM 1EP	FECAL	05	17	16.	-13	13	4.29	20	EO.03	L	C	L	000	01	78	126	21	28	SWP	1495	G	78/360	
IAM 1EP		05	17	16.	-13	13	4.29	20	EO.03	L	C	L	000	02	78	126	22	29	SWP	1496	G	78/360	
IAM 1EP		05	17	16.	-13	13	4.29	20	EO.03	L	C	L	000	02	78	126	23	27	SWP	1497	G	78/361	
IAM 1EP		05	17	16.	-13	13	4.29	20	EO.03	L	C	L	000	41	78	221	13	35	LWR	2029	G	/	
IAM 1EP		05	17	16.	-13	13	4.29	20	EO.03	L	C	L	000	36	78	221	13	41	SWP	2250	G	/	
IAM 1EP		05	17	16.	-13	13	4.29	20	EO.03	L	C	L	000	41	78	221	17	33	LWR	2032	G	79/141	
FD34816		05	17	16.	-13	13	4.29	20	EO.03	L	C	L	000	39	78	313	10	08	LWR	2890	G	/	
FD34816		05	17	16.	-13	13	4.29	20	EO.03	L	C	L	000	34	78	313	10	13	SWP	3279	G	/	
FD34816		05	17	16.	-13	13	4.29	20	EO.03	L	C	L	001	18	78	313	10	53	LWR	2891	G	/	
HD 34656	FE030	05	17	19.0	+37	23	5.8	12		L	C	S		10	78	269	21	30	SWP	2776	V	/	30
FD 34656		05	17	19.0	+37	23	5.8	12		L	C	S		30	78	269	22	05	LWR	2470	V	/	70CK AT 2200
HR 1767	AFFEV	05	18	08.	-50	39	5.5	41	EO.51	H	C	L	060	00	78	267	05	46	LWR	2452	G	79/162	
HR 1767		05	18	08.	-50	39	5.5	41	EO.51	L	C	L	020	00	78	267	06	53	SWP	2706	G	79/154	
HR 1767		05	18	08.	-50	39	5.5	41	EO.51	L	C	L	120	00	78	267	07	20	SWP	2706	G	79/154	
HD269333	MSJDN	05	18	30.	-69	14	11.1	11		L	O	L	006	00	79	091	16	41	LWR	4173	G	/	MAXDN 230
FD269333		05	18	30.	-69	14	11.1	11		L	O	L	006	00	79	091	16	53	SWP	4830	G	/	MAXDN 150
SV APR	ITRFW	05	18	33.	32	27	11.0	50		L	O	L	030	00	78	111	23	29	LWR	1359	G	79/015	
FD34892		05	16	33.	32	28	11.0	50		L	O	L	060	00	79	045	04	45	SWP	4255	G	79/284	MAXDN255
HD 35343	BWC19	05	18	36.0	-69	18	9.2	32		L	O	L	20	00	78	163	00	48	LWR	1658	V	/	00OVEREXPOSED AT LOW
FD 35343		05	18	36.0	-69	18	9.2	32		L	O	L	20	00	78	163	01	15	SWP	1768	V	/	00WEAK SPECTRUM SPL
HD35039	RSIWK	05	19	12.	-00	25	5.6	20	EO.07	H	C	S	001	54	78	347	03	15	SWP	3580	G	79/304	
FD35039		05	19	12.	-00	25	5.6	20	EO.07	H	C	S	002	03	78	347	03	22	LWR	3155	G	79/296	
FD269357	LABDS	05	19	19.	-69	15	12.1	13		H	O	L	285	00	79	051	14	35	SWP	4314	G	79/284	MAXDN190
HD269357	MSJDN	05	19	19.	-69	15	12.1	13		L	O	L	015	00	79	091	17	31	LWR	4174	G	/	MAXDN 255,2-3XOVER
HD269357		05	19	19.	-69	15	12.1	13		L	O	L	017	00	79	091	18	04	SWP	4831	G	/	MAXDN 255,2-3XOVER
WS 16		05	19	39.	-69	42	12.0	10		L	O	L	007	00	79	039	03	15	SWP	4190	G	79/289	MAXDN180
WS 16		05	19	39.	-69	42	12.0	10		L	O	L	008	00	79	039	03	47	LWR	3709	G	/	MAXDN255
23 CRT		05	20	12.	03	30	5.99			L	O	L	000	05	79	037	05	38	SWP	4173	G	79/269	TRAIL RATE 4.40ARCSC
21 CRT		05	20	12.	03	30	4.19			L	C	S	000	05	79	037	05	38	SWP	4173	G	/	TRAIL RATE 4.40ARCSC

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT IC	KOG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CIS	B-V OR E(B-V)	DSP H/L	LGE REF O/C	OBJ APP I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEC NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS		
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN						
S-69	108	UKC24	05	20	22.0	-69	56	00	12.1	23		L	O	L	45	00	78	176	01	23	LWR	1726	V	/	00GOOD MAX DN 200
S-69	108		05	20	22.0	-69	56	00	12.1	23		L	O	L	80	00	78	176	02	28	SWP	1853	V	/	00WEAK MAX DN 100
S-69	108		05	20	22.0	-69	56	00	12.1	23		L	O	L	90	00	78	176	03	02	LWR	1727	V	/	00GOOD BUT SOME SAT
S-67	111		05	20	58.0	-67	32	00	12.6	23		L	C	S	20	00	78	173	02	38	LWR	1710	V	/	00GOOD MAX DN 175
S-67	111		05	20	58.0	-67	32	00	12.6	23		L	C	S	20	00	78	173	03	33	SWP	1829	V	/	00GCCD MAX DN 150
S-67	111		05	20	58.0	-67	32	00	12.6	23		L	C	S	35	00	78	173	04	05	LWR	1711	V	/	00GOOD MAX DN 190
R 94		MIJBB	05	21	00.	-65	48		10.0	20		L	O	L	007	00	78	208	06	15	SWP	2117	G	/	
R 94			05	21	00.	-65	48		10.0	20		L	C	S	007	00	78	208	06	32	SWP	2117	G	/	
HD35296		FGLED	05	21	30.	17	20		4.98	41	E .02	H	C	S	050	00	78	213	07	21	LWR	1936	G	79/061	
HD35296			05	21	30.	17	20		4.98	41	E .30	H	C	S	050	00	78	308	10	54	LWR	2820	G	79/281	
WS 18		MSJDW	05	21	51.	-65	51		13.2	11		L	O	L	030	00	79	091	18	58	LWR	4175	G	/	MAXDN 250
WS 18			05	21	51.	-65	51		13.2	11		L	O	L	024	00	79	091	19	37	SWP	4832	G	/	MAXDN 240, EMISS SAT
ED35411		MF2YK	05	21	58.	-02	26		3.35	20		H	C	S	000	21	78	248	13	31	SWP	2198	G	79/171	
ED35411			05	21	58.	-02	26		3.35	20		H	C	S	000	22	78	248	14	36	LWR	2281	G	79/207	
MSJCDWH13		JDWHD	01	22	59.	-71	38		12.5	11		L	O	L	015	00	79	091	21	03	SWP	4833	G	/	MAXDN 240
ED35063		MSJDW	05	22	59.	-71	38		12.5	11		L	O	L	017	00	79	091	20	30	LWR	4176	G	/	MAXDN 265
F99		MIJBB	05	23	06.	-68	05	00	11.5	27	E 0.1	L	O	L	007	00	78	286	12	24	SWP	2955	G	/	
F99			05	23	06.	-68	05	00	11.5	27	E 0.3	L	O	L	020	00	78	290	01	20	SWP	3001	G	79/281	
ED36156		MSJDW	05	23	49.	-71	24		12.4	10	E .07	L	O	L	012	00	79	035	03	08	SWP	4181	G	79/283	MAXDN2- PERFECT EXP
ED36156			05	23	49.	-71	24		12.4	10	E .07	L	O	L	016	00	79	035	03	38	LWR	3672	G	/	MAXDN240
B 1811		CM2GB	05	24	12.	03	03	00	4.58	20	E .02	H	C	S	001	00	78	232	06	43	LWR	2120	G	79/111	
ESI ORI			05	24	12.	03	03	00	4.58	20	E 0.02	H	C	S	003	30	78	236	08	44	SWP	2383	G	79/120	
ESI ORI			05	24	12.	03	03	00	4.58	20	- .22	H	C	S	001	30	78	311	22	54	SWP	3254	G	79/284	
ESI ORI			05	24	12.	03	03	00	4.58	20	- .22	H	C	S	001	20	78	311	23	00	LWR	2858	G	79/308	
ESI ORI			05	24	12.	03	03	00	4.58	20	- .22	H	C	S	001	20	78	312	10	05	SWP	3268	G	/	
ED35708		ESIWK	05	24	38.	21	53		4.8	21	E 0.06	H	C	S	002	54	78	347	06	51	SWP	3582	G	/	
ED35708			05	24	38.	21	53		4.8	21	E 0.06	H	C	S	003	07	78	347	07	00	LWR	3177	G	79/294	
IC 418		EN2AE	05	25	09.	-12	44	15	11	70		H	O	L	005	00	78	352	18	43	SWP	3638	G	/	
IC 418			05	25	09.	-12	44	15	11	70		H	O	L	000	00	78	352	19	31	LWR	3199	G	/	
IC 418			05	25	09.	-12	44	15	11	70		H	O	L	000	00	78	352	20	02	LWR	3200	G	/	
IC 418		UK007	05	25	09.0	-12	44	00	9.6	70		L	O	L	1	00	79	005	09	11	LWR	3390	V	/	43
IC 418			05	25	09.0	-12	44	00	9.6	70		L	O	S	5	00	79	005	09	17	LWR	3390	V	/	52
IC 418			05	25	09.0	-12	44	00	9.6	70		L	O	S	6	00	79	005	09	25	SWP	3810	V	/	55
IC 418			05	25	09.0	-12	44	00	9.6	70		L	O	L	2	00	79	005	09	35	SWP	3810	V	/	55
IC 418			05	25	09.0	-12	44	00	9.6	70		L	O	L	3	00	79	005	10	16	LWR	3391	V	/	55
IC 418		EN2AE	05	25	10.	-12	44	15	11	70		L	O	L	020	00	78	246	04	41	LWR	2252	G	/	
IC 418			05	25	10.	-12	44	15	11	70		L	O	L	027	00	78	246	05	15	SWP	2458	G	/	
IC 418			05	25	10.	-12	44	15	11	70		L	O	L	001	30	78	246	06	22	SWP	2459	G	79/263	
IC 418			05	25	10.	-12	44	15	11	70		L	O	L	020	00	78	246	06	26	SWP	2459	G	79/263	
IC 418			05	25	10.	-12	44	15	11	70		L	O	L	000	5	78	246	06	29	LWR	2253	G	79/152	
IC 418			05	25	10.	-12	44	15	11	70		H	O	L	020	00	78	246	06	57	LWR	2253	G	79/162	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	B-V OR E(E-V)	DSP H/L	LGE APP O/C	OBJ APP L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
IC 418	FF2AE	05 25 10.	-12 44 15	11	7C		L	O	L	000 30	78 246 12 18	LWR 2256	G	79/262	
IC 418		05 25 10.	-12 44 15	11	7C		L	O	L	001 00	78 246 12 23	SWP 2462	G	79/212	
IC 418		05 25 10.	-12 44 15	11	70		L	O	L	001 00	78 246 12 23	SWP 2464	G	79/212	
IC 418		05 25 10.	-12 44 15	11	7C		L	O	L	001 00	78 246 13 20	LWR 2257	G	79/261	
IC 418	FF2EE	05 25 12.	-12 43 59		70		L	O	L	003 00	78 301 11 46	SWP 3177	G	79/281	
IC 418		05 25 12.	-12 43 59		70		L	O	L	010 00	78 301 11 55	SWP 3177	G	79/281	
IC 418		05 25 12.	-12 43 59		70		L	O	S	010 00	78 301 12 27	LWR 2780	G	79/260	
IC 418		05 25 12.	-12 43 59		70		L	O	L	003 00	78 301 12 54	LWR 2740	G	79/260	
IC 418		05 25 12.	-12 43 59		70		L	O	L	003 00	78 301 13 01	SWP 3178	G	79/200	
IC 418		05 25 12.	-12 43 59		70		L	O	S	002 00	78 301 13 07	SWP 3178	G	79/200	
IC 418		05 25 12.	-12 43 59		70		L	O	L	002 00	78 301 13 43	LWR 2741	G	79/260	
LY AUR FK215-24	FCSRF	05 25 21.9	-35 20 11	6.8	13		L	O	L	001 03	79 087 01 59	SWP 4781	G		MAXDN 170
		05 25 21.9	-12 44 15	11	7C		H	O	L	090 00	79 088 15 57	SWP 4795	G		MAXDN 160
+34 1059	FF030	05 25 22.0	+34 58 00	9.2	20		L	C	S	4 00	78 269 18 43	SWP 2774	V		50
+34 1059		05 25 22.0	+34 58 00	9.2	20		L	C	S	13 00	78 269 19 12	LWR 2779	V		70CK AT 2200
N 49	FD033	05 26 00.0	-66 08 00	14.0	75		L	O	L	360 00	78 177 23 25	SWP 1861	V		00ALMOST NOTHING
N 49		05 26 00.0	-66 08 00	14.0	75		L	O	L	385 00	78 207 21 14	SWP 2115	V		00CK
HD36402	MSJDK	05 26 09.	-67 32 30	11.2	10	E .07	L	O	L	007 00	79 031 05 56	SWP 4097	G	79/289	MAXDN220
HD36402		05 26 09.	-67 32 30	11.2	10	E .07	L	O	L	007 00	79 031 06 10	LWR 3634	G	79/289	MAXDN230
GM ORI	DK024	05 26 20.0	+11 50 00	10.1	58		L	O	L	50 00	78 301 18 16	SWP 3180	V		11
GM ORI		05 26 20.0	+11 50 00	10.1	58		L	O	L	142 00	78 301 19 22	LWR 2784	V		77
FD35921	FCSRF	05 26 21.9	35 20 11	6.8	13		H	O	L	037 00	79 086 12 34	SWP 4764	G		MAXDN 240-245
IY AUR #2		05 26 21.9	35 20 11	6.8	13	E0.10	H	C	S	052 00	79 086 13 42	SWP 4764	G		MAXDN 220, LATAHIT
FD35921		05 26 21.9	35 20 11	6.8	13		H	C	S	060 00	79 087 02 34	SWP 4782	G		MAXDN 220
IY AUR		05 26 21.9	35 20 11	6.8	13		H	C	S	080 00	79 088 12 38	SWP 4792	G		MAXDN 205
FD35921		05 26 21.9	35 20 11	6.8	13		H	C	S	050 00	79 088 18 04	SWP 4796	G		MAXDN 200
HD35921		05 26 21.9	35 20 11	6.8	13		L	O	L	000 96	79 088 19 06	LWR 4145	G	79/364	MAXDN 265, TRAILED
HD35921		05 26 21.9	35 20 11	6.8	13		L	O	L	001 54	79 089 01 39	SWP 4801	G		MAXDN 200, TRAILED
FD35921		05 26 21.9	35 20 11	6.8	13		H	C	S	060 00	79 089 02 17	SWP 4805	G		MAXDN 230, IN SHADOW
S-67 108	DKPCE	05 26 33.0	-67 40 00	12.5	23		L	C	S	25 00	78 154 07 18	SWP 1620	V		00NO SPECTRUM
S-67 108		05 26 33.0	-67 40 00	12.5	23		L	C	S	20 00	78 153 04 36	LWR 1594	V		00VERY GOOD
S-67 108		05 26 33.0	-67 40 00	12.5	23		L	C	S	20 00	78 153 05 19	SWP 1690	V		00PERFECT
IH55	GE11E	05 26 42.	-67 41	14.5	72	0.11	L	O	L	030 00	79 030 05 35	LWR 3620	G	79/305	STAR AT 1 END LG AP
IH55		05 26 42.	-67 41	14.5	72	0.11	L	O	L	020 00	79 033 19 30	LWR 3656	G	79/302	STAR AT 1 END LG AP
IH55		05 26 42.	-67 41	14.5	72	0.11	L	O	L	000 00	79 033 20 02	SWP 0121	G		STAR AT 1 END LG AP
IH55		05 26 42.	-67 41	14.5	72	0.11	L	O	L	015 00	79 034 02 05	LWR 3658	G	79/289	STAR AT EDGE LG AP
IH55		05 26 42.	-67 41	14.5	72	0.11	L	O	L	030 00	79 034 03 18	SWP 4129	G		MAXDN255
HD35921	MSJDK	05 26 49.	-68 53	12.1	10	E .07	L	O	L	007 00	79 039 01 49	SWP 4189	G	79/287	MAXDN180
HD35921		05 26 49.	-68 53	12.1	10	E .07	L	O	L	008 30	79 039 02 24	LWR 3708	G	79/287	MAXDN190
HD269546		05 26 55.	-68 52	9.9	11		L	O	L	008 30	79 091 22 12	LWR 4177	G		MAXDN 150
HD269546		05 26 55.	-68 52	9.9	11		L	O	L	003 35	79 091 22 50	SWP 4834	G		MAXDN 120
S-67 114	DK024	05 27 14.0	-67 29 00	12.1	23		L	O	L	55 00	78 175 02 03	LWR 1721	V		00CK
S-67 114		05 27 14.0	-67 29 00	12.1	23		L	O	L	131 00	78 175 03 15	SWP 1804	V		00GOOD BUT SOME SAT

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR I(D-V)	DSP H/L	LGF APP O/C	CBJ APP I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE LATE YR/DA	OBSERVERS COMMENTS			
		HR	MM	SC	DEG	MIN	SC							MIN	SEC	YR	DAY	HR	MM							
FD 36166	PSD13	05	27	19.0	+01	45	00	5.8	20		H	C	S	4	30	78	339	17	19	SWP	3538	V	/	50		
MS28	MSJDM	05	28	07.	-70	38		14	11	E .07	L	O	L	055	00	79	032	19	12	LWR	3648	G	79/289	MAXDN230		
MS28	MSJDM	05	28	07.	-70	38		14	11	E .07	L	O	L	055	00	79	032	20	13	SWP	4118	G	79/287	MAXDN220		
+34 1079	PF030	05	28	51.0	+34	54	00	8.9	20		L	C	S	2	20	78	093	09	04	LWR	1275	V	/	00		
+34 1079	PF030	05	28	51.0	+34	54	00	8.8	20		L	C	S	2	30	78	269	20	26	SWP	2775	V	/	50		
IH64	GETLE	05	29	24.	-68	47		13	20	0.09	L	O	L	030	00	79	028	01	36	SWP	4060	G	/		STAR SET 1 END LG AP	
IH64	GETLE	05	29	24.	-68	47		13	20	0.09	L	O	L	015	00	79	028	02	16	LWR	3599	G	/		MAXDN110	
IH64	GETLE	05	29	24.	-68	47		13	20	0.09	L	O	L	040	00	79	028	03	14	SWP	4061	G	79/288	MAXDN255		
IH64	GETLE	05	29	24.	-68	47		13	20	0.09	L	O	L	020	00	79	028	04	05	LWR	3600	G	/		MAXDN255	
IH64	GETLE	05	29	24.	-68	47		13	20	0.09	L	O	L	010	00	79	028	05	09	SWP	4062	G	79/324	MAXDN220		
IH64	GETLE	05	29	24.	-68	47		13	20	0.09	L	O	L	010	00	79	028	05	44	LWR	3601	G	79/281	MAXDN210		
HD36486	MS2AS	05	29	27.	-00	20		2.1	20	13	EC-05	H	C	S	000	05	78	331	11	34	LWR	3050	G	/		
HD36486	MS2AS	05	29	27.	-00	20		2.2	20	13	EC-05	H	C	S	000	06	78	325	07	38	SWP	3401	G	/		
HD36486	MS2AS	05	29	27.	-00	20		2.2	20	13	EC-05	H	C	S	000	05	78	325	07	41	LWR	2992	G	/		
FD36486	IMPVL	05	29	27.	-00	20		2.2	23	12	EC-07	H	C	S	000	09	78	247	07	44	SWP	2477	G	79/186		
FD36486	IMPVL	05	29	27.	-00	20		2.2	23	12	EC-07	H	C	S	000	08	78	247	07	49	LWR	2265	G	79/156		
HD 36486	KR014	05	29	27.0	-00	20	00	2.2	13		H	C	S	11		79	024	13	40	SWP	4018	V	/	60		
HD 36486	KR014	05	29	27.0	-00	20	00	2.2	13		H	C	S	11		79	024	14	20	LWR	3570	V	/	50		
FD 36371	FK010	05	29	28.0	+32	09	00	4.8	24		H	C	S	33	00	78	285	20	26	SWP	2945	V	/	60		
FD 36371	FK010	05	29	28.0	+32	09	00	4.8	24		H	C	S	25	00	78	285	21	07	LWR	2586	V	/	70		
HD 36486	UK022	05	29	28.0	-00	20	00	2.2	13		H	C	S	20		78	244	22	56	LWR	2241	V	/	70		
HD 36486	UK022	05	29	28.0	-00	20	00	2.2	13		H	C	S	12		78	244	22	56	SWP	2436	V	/	70	GOOD FOR SW	
HD 36486	UK022	05	29	28.0	-00	20	00	2.2	13		H	C	S	10		78	244	23	40	LWR	2242	V	/	50		
HD 36512	PF030	05	29	31.0	-07	20	00	4.6	20		L	C	S	1		78	269	16	43	SWP	2773	V	/	60		
FD 36512	PF030	05	29	31.0	-07	20	00	4.6	20		L	C	S	1		78	269	17	32	LWR	2468	V	/	50		
HD 36512	UK038	05	29	31.0	-07	20	00	4.6	20		H	C	S	1	15	79	023	09	36	SWP	3997	V	/	70		
HD 36512	UK038	05	29	31.0	-07	20	00	4.5	20		H	C	S	1	15	79	023	09	42	LWR	3529	V	/	60		
HR1861	DCDSL	05	30	09.	-01	38		5.4	20	-0.2	H	C	S	002	40	79	077	23	35	SWP	4694	G	79/330	MAXDN 220		
HR1861	DCDSL	05	30	09.	-01	38		5.4	20	-0.2	H	C	S	002	10	79	077	23	43	LWR	4062	G	79/330	MAXDN200		
HR1861	DCDSL	05	30	09.	-01	38		5.4	20	-0.2	H	C	S	002	00	79	078	00	38	SWP	4695	G	79/330	MAXDN 190		
HR1861	DCDSL	05	30	09.	-01	38		5.4	20	-0.2	H	C	S	002	00	79	078	00	45	LWR	4063	G	79/330	MAXDN 185 DATA HITS		
HE38282	MSJDM	05	30	16.	-69	05		11.4	11	E -07	L	O	L	006	00	79	031	04	32	LWR	3633	G	79/283	MAXDN280		
HC37026	MSJDM	05	30	17.	-67	27		13.3	10	E -07	L	O	L	025	00	79	092	02	34	SWP	4836	G	/		MAXDN20BKGRND, 160CM	
NGC2002	GETLE	05	30	18.	-66	50		13	20	0.11	L	O	L	030	00	79	033	17	31	LWR	3655	G	79/291	STAR AT 1 END LG AP		
NGC2002	GETLE	05	30	18.	-66	50		13	20	0.11	L	O	L	060	00	79	033	18	09	SWP	4124	G	79/288	STAR AT 1 END LG AP		
FD 37	UK02A	05	30	18.0	-67	28	00	14.4	10		L	O	L	29	00	79	055	10	59	SWP	4366	V	/	46		
FD 37	UK02A	05	30	18.0	-67	28	00	14.4	10		L	O	L	44	00	79	055	11	34	LWR	3843	V	/	56		
FD37026	MSJDM	05	30	23.	-67	28		13.5	10	E -07	L	O	L	030	00	79	032	21	21	LWR	3649	G	79/288	IMAGE LOST		

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT IC	FIGS ID	TARGET RA			TARGET DEC			VLS MAG	OBJ CIS	F-V OR E(B-V)	ESP H/L	LGE APR O/C	GBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEC NUM	SI IL	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM				
FD37026	MSJDK	05	30	23.	-67	29	13.5	10	F .07	L	C	L	025	00	79	032	22	01	SWP	4119	G	79/131	MAXDN195
HD36629	MWDAR	05	30	29.	-07	36	8.0	21		H	C	S	040	00	79	067	15	28	LWR	3963	G	/	MAXDN120
FD36629		05	30	29.	-04	36	8.0	21		H	C	S	050	00	79	067	16	15	SWP	4544	G	79/330	MAXDN205
HD36629		05	30	29.	-07	36	8.0	21		I	O	L	001	02	79	067	17	36	LWR	3964	G	/	TRAIL RATE 0.325
FD36629		05	30	29.	-07	36	8.0	21		I	O	L	000	56	79	067	17	45	SWP	4545	G	79/330	TRAIL RATE 0.355
ALF IFF	AFEDV	05	30	31.	-17	51	2.6	13	C.22	H	C	S	010	00	78	338	23	21	LWR	3103	G	/	
ALF IFF	SGSLE	05	30	32.	-17	52	2.5	10	F .07	L	C	S	001	00	78	356	05	22	SWP	3669	G	/	MAXDN255
ALF IFF		05	30	32.	-17	52	2.6	10	E .04	L	O	L	004	00	78	356	06	28	SWP	3669	G	/	MAXDN255
ALF IFF		05	30	32.	-17	52	2.6	10	E .04	H	C	S	007	00	78	356	07	00	LWR	3236	G	79/317	MAXDN255
HD37246	MSJDK	05	31	14.	-71	04	12.9	10	F .07	L	O	L	015	00	79	035	04	23	SWP	4112	G	79/291	MAXDN200
FD37246		05	31	14.	-71	04	12.9	10	E .07	L	O	L	018	00	79	035	04	56	LWR	3673	G	79/285	MAXDN245
R112	MIJBJ	05	31	29.	-71	07	11.1	23		L	C	S	012	00	78	290	02	50	SWP	3002	G	79/251	
CRAF NFB	NRRSA	05	31	28.9	-21	58		33		L	O	L	060	00	79	078	16	23	LWR	4068	G	79/331	MAXDN 70
CRAF NFB		05	31	28.9	-21	58		33		L	C	S	060	00	79	078	16	23	LWR	4068	G	79/331	MAXDN 70
CRAF NFB		05	31	28.9	-21	58		33		L	O	L	180	00	79	078	17	32	SWP	4700	G	79/331	MAXDN 77
CRAF NFB		05	31	28.9	-21	58		33		L	C	S	180	00	79	078	17	32	SWP	4700	G	79/331	MAXDN 77
CRAF NFB		05	31	28.9	-21	58		33		L	O	L	120	00	79	078	18	02	LWR	4069	G	79/331	MAXDN 95
CRAF NFB		05	31	28.9	-21	58		33		L	C	S	120	00	79	078	18	02	LWR	4059	G	79/331	MAXDN 95
HD 36665	DK06E	05	31	30.0	+28	01	8.0	26		H	O	L	180	00	79	014	10	25	SWP	3917	V	/	50
HD 36665		05	31	30.0	+28	01	8.0	26		H	O	L	50	00	79	014	13	34	LWR	3490	V	/	50
FD51421	VILSE	05	31	31.0	+21	59	16.0	62		L	O	L	375	00	79	042	07	30	LWR	3736	V	/	30
FD51421		05	31	31.0	+21	59	16.0	62		L	O	L	180	00	79	042	07	52	SWP	4225	V	/	11
FD51421		05	31	31.0	+21	59	16.0	62		L	O	L	120	00	79	042	11	18	SWP	4226	V	/	11
NGC 2015	GI11E	05	31	36.	-69	17	13	20	0.13	L	O	L	030	00	79	027	23	56	SWP	4059	G	79/288	SET AT BOTH ENDS LGAP
NGC 2015		05	31	36.	-69	17	13	20	0.14	L	O	L	015	00	79	028	00	35	LWR	3598	G	79/255	SET AT BOTH ENDS LGAP
R113	MIJBJ	05	31	28.	-71	07	11.7	13		L	O	L	007	00	78	290	02	33	SWP	3002	G	79/251	
ED269698	CSFSC	05	31	51.	-67	10	12.27	13	EC.08	L	O	L	007	00	78	145	20	25	SWP	1436	G	79/002	
M 42	MI02B	05	32	00.0	-05	25	10.0	72		L	O	S	25	00	78	295	14	47	SWP	3101	V	/	20OFFSET 34 SEC W TH
M 42		05	32	00.0	-05	25	10.0	72		L	O	L	25	00	78	295	14	47	SWP	3101	V	/	80OFFSET 34 SEC W TH
M 42		05	32	00.0	-05	25	10.0	72		L	O	L	11	00	78	295	15	39	SWP	3102	V	/	55OFFSET 34 SEC W TH
M 42		05	32	00.0	-05	25	10.0	72		L	O	L	11	00	78	295	15	39	SWP	3102	V	/	20OFFSET 34 SEC W TH
M 42		05	32	00.0	-05	25	10.0	72		L	O	L	15	00	78	295	15	57	LWR	2680	V	/	30OFFSET 34 SEC W TH
M 42		05	32	00.0	-05	25	10.0	72		L	O	L	15	00	78	295	15	57	LWR	2680	V	/	20OFFSET 34 SEC W TH
HD 37022		05	32	00.0	-05	25	5.1	12		L	C	S	2	00	78	295	16	55	SWP	3103	V	/	50THETA 1 ORIONIS C
HD 37022		05	32	00.0	-05	25	5.1	12		L	O	L	2	00	78	295	17	00	SWP	3103	V	/	70
HD 37022		05	32	00.0	-05	25	5.1	12		L	C	S	3	00	78	295	17	34	LWR	2681	V	/	50
HD 37022		05	32	00.0	-05	25	5.1	12		L	O	L	3	00	78	295	17	40	LWR	2681	V	/	70
R 116	RK019	05	32	06.0	-68	35	10.5	23		L	O	L	6	00	78	182	03	45	LWR	1757	V	/	00A BIT STRONG
R 116		05	32	06.0	-68	35	10.5	23		L	O	L	11	00	78	182	04	00	SWP	1893	V	/	00GOOD
ED269699	DK017	05	32	08.0	-69	45	11.1	16		L	O	L	2	00	78	302	10	59	LWR	3309	V	/	50

INTERNATIONAL ULTRAVIOLET EXPLORER
 MERGED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CBJ CLS	B-V OR E (B-V)	DSP H/L	IGE APR O/C	CBJ APR I/S	EXPOSE TIME MIN SEC	CESERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI ID	RELEASE DATE YR/EA	OBSERVERS COMMENTS
HD226996	EK017	05 32 08.0	-65 55 00	11.1	16		L	C	S	4 00	78 362 11 08	LWR 3309	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	5 00	78 362 11 18	SWP 3728	V	//	70 SW SAT
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	2 30	78 362 11 29	SWP 3728	V	//	70
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	2 00	78 362 12 24	LWR 3310	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	4 00	78 362 12 31	LWR 3310	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	2 00	78 362 13 17	LWR 3311	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	2 00	78 362 13 24	LWR 3311	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	2 00	78 362 14 22	LWR 3312	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	4 00	78 362 14 48	LWR 3312	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	2 00	78 362 15 32	LWR 3313	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	4 00	78 362 15 42	LWR 3313	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	4 00	78 362 16 34	LWR 3314	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	2 00	78 362 17 18	LWR 3315	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	4 00	78 362 17 24	LWR 3315	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	178 00	78 362 12 43	SWP 3729	V	//	60 SEVEN EXPOSURES AD
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	1 05	78 364 11 00	SWP 3743	V	//	60
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	3 30	78 364 11 14	SWP 3743	V	//	40
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	1 35	78 364 11 55	SWP 3744	V	//	60
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	4 00	78 364 12 04	SWP 3744	V	//	60
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	1 25	78 364 12 49	SWP 3745	V	//	60
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	3 35	78 364 12 56	SWP 3745	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	1 20	78 364 13 32	SWP 3746	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	3 55	78 364 13 39	SWP 3746	V	//	60
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	1 15	78 364 14 16	SWP 3747	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	3 30	78 364 14 23	SWP 3747	V	//	60
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	1 15	78 364 15 00	SWP 3748	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	3 00	78 364 15 09	SWP 3748	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	1 15	78 364 15 45	SWP 3749	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	3 00	78 364 15 52	SWP 3749	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	1 15	78 364 16 56	SWP 3750	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	3 00	78 364 17 02	SWP 3750	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	3 00	78 364 17 31	SWP 3751	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	1 15	78 364 17 40	SWP 3751	V	//	50
HD226996		05 32 08.0	-65 55 00	11.1	16		L	C	S	200 00	78 364 17 24	LWR 3327	V	//	60 SEVEN EXPOSURES AD
NS55A	GETLE	05 32 18.	-66 28	11.6	72	0.05	L	O	L	020 00	79 026 04 21	SWP 4037	G	79/304	MAXDN50
NS55A		05 32 18.	-66 28	11.6	72	0.05	L	O	L	020 00	79 026 04 53	LWR 3579	G	79/284	MAXDN75
NS55A		05 32 18.	-66 28	11.6	72	0.05	L	O	L	060 00	79 026 05 28	SWP 4038	G	79/302	MAXDN110
NS55A		05 32 18.	-66 28	11.6	72	0.05	L	O	L	055 00	79 026 06 36	LWR 3580	G	79/283	MAXDN120
FD36861	TCJHE	05 32 22.	09 54 08	3.66	15	EO.12	H	C	S	000 25	78 264 15 08	LWR 2424	G	79/162	
FD36861		05 32 22.	09 54 08	3.66	15	EO.12	H	C	S	000 25	78 264 15 15	SWP 2718	G	79/166	
FD36861	TMFVE	05 32 23.	09 54	3.55	12	EO.12	H	C	S	000 30	78 247 06 28	SWP 2476	G	79/154	
FD36861		05 32 23.	09 54	3.55	12	EO.12	H	C	S	000 27	78 247 06 35	LWR 2264	G	79/162	
FD36861	KE014	05 32 23.0	+09 54 00	3.6	12		H	C	S	36 34	79 026 11 58	SWP 4042	V	//	60
FD36861		05 32 23.0	+09 54 00	3.6	12		H	C	S	36 34	79 026 12 24	LWR 3583	V	//	60
FD36999	BSLWK	05 32 34.	-66 02	5.67	20	EO.04	H	C	S	003 14	78 346 09 10	SWP 3578	G	//	
FD36999		05 32 34.	-66 02	5.67	20	EO.04	H	C	S	003 52	78 346 09 21	LWR 3152	G	//	
FD36999		05 32 36.	-66 02	4.79	20	EO.05	H	C	S	001 02	78 346 08 08	SWP 3577	G	//	
FD36999		05 32 36.	-66 02	4.79	20	EO.05	H	C	S	001 25	78 346 08 09	LWR 3151	G	79/304	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EFGG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR E(B-V)	ESP H/L	LGT APR O/C	OBJ APR L/S	EXPOSE TIME		OBSERVATION DATE			IMAGE SEQ NUM	ST ID	RELEASE DATE YF/DA	OBSERVERS COMMENTS		
		HR	MH	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR					MIN	
FD36879	ICJHE	05	32	40.	21	22	19	7.56	13	EO.54	H	C	S	048	00	78	264	01	37	LWR	2420	G	79/178	
HD36879		05	32	40.	21	22	19	7.55	13	EO.54	H	C	S	140	00	78	264	02	26	SWP	2711	G	79/179	
HD36879	NRRSW	05	32	40.	21	22	19	7.56	12	EO.54	H	C	S	070	00	79	074	20	31	SWP	4654	G	79/310	MAXDN 215
HD36879		05	32	40.	21	22	19	7.56	12	EO.54	H	C	S	030	00	79	074	21	47	LWR	4030	G	79/318	MAXDN 160
HD36879		05	32	40.8	21	22	19	7.55	12	EO.55	H	C	S	070	00	79	078	13	43	SWP	4699	G	79/331	MAXDN 200
IMC X 4	SXZHC	05	32	42.	-66	24	15	14.0	0	EO.18	L	O	L	050	00	78	199	18	18	SWP	2045	G	79/067	
IMC X 4		05	32	42.	-66	24	15	14.0	0	EO.15	L	O	L	025	00	78	199	19	17	LWR	1849	G	79/066	
IMC X 4		05	32	42.	-66	24	15	14.0	0	EO.15	L	O	L	050	00	78	204	14	47	SWP	2088	G	79/061	
IMC X 4		05	32	42.	-66	24	15	14.0	0	EO.85	L	O	L	025	00	78	204	15	47	LWR	1879	G	79/061	
IMC-X4	DKIXE	05	32	47.0	-66	24	00	14.0	59		L	O	L	60	00	78	196	22	00	SWP	2019	V	/	00NO SPECTRUM
HD37020	IABDS	05	32	48.	-05	25	06	6.75	20	E .28	L	C	S	000	16	78	113	00	16	LWR	1367	G	/	
HD37020		05	32	48.	-05	25	06	6.75	20	E .28	L	O	L	000	08	78	113	00	24	LWR	1367	G	/	
IMC X4	DKIXE	05	32	48.0	-66	24	00	13.8	59		L	O	L	60	00	78	122	01	50	SWP	1458	V	/	00UNDEREXP WECNG STA
IMC X4		05	32	48.0	-66	24	00	13.8	59		L	O	L	100	00	78	122	03	03	LWR	1427	V	/	00SLIGHTLY UNDEREXP
IMC X4		05	32	48.0	-66	24	00	13.8	59		L	O	L	150	00	78	122	04	56	SWP	1459	V	/	001500A UNDEREXP WRO
IMC X4	XFBC1	05	32	48.0	-66	24	00	13.8	59		L	O	L	60	00	78	124	05	11	SWP	1477	V	/	00GOOD
IMC X4		05	32	48.0	-66	24	00	13.8	59		L	O	L	80	00	78	124	06	25	LWR	1438	V	/	00GOOD
M42	NIEAE	05	32	48.2	-05	25	26		72		H	O	L	025	00	79	042	18	45	SWP	4230	G	79/287	MAXDN75
M42		05	32	48.2	-05	25	26		72		H	O	L	020	00	79	042	19	17	LWR	3738	G	79/267	MAXDN70
HD37020	IABDS	05	32	48.3	-05	25	07	6.72	20	E .28	L	C	S	000	19	79	048	02	35	LWR	3783	G	79/294	SHAXDN255
HD37020		05	32	48.3	-05	25	07	6.72	20	E .28	L	O	L	000	06	79	048	02	41	LWR	3783	G	79/294	SHAXDN230
HD37020		05	32	48.3	-05	25	07	6.72	20	E .28	L	C	S	000	07	79	048	03	24	SWP	4282	G	79/294	SHAXDN230
HD37020		05	32	48.3	-05	25	07	6.72	20	E .28	L	O	L	000	07	79	048	03	28	SWP	4282	G	79/304	SHAXDN255
M42	NIEAE	05	32	48.3	-05	25	30		72		L	O	L	010	00	79	042	17	43	SWP	4229	G	79/287	150% EXP
M42		05	32	48.3	-05	25	30		72		L	C	S	010	00	79	042	17	43	SWP	4229	G	79/287	50 EXP
FD37021	IABDS	05	32	48.6	-05	25	00	7.96	21	E .44	L	C	S	002	25	79	048	04	05	LWR	3784	G	79/311	MAXDN255
HD37021		05	32	48.6	-05	25	00	7.96	21	E .44	L	O	L	000	58	79	048	04	13	LWR	3784	G	79/311	MAXDN255
FD37021		05	32	48.6	-05	25	00	7.96	21	E .44	L	C	S	001	50	79	048	04	52	LWR	3785	G	79/311	MAXDN255
FD37021		05	32	48.6	-05	25	00	7.96	21	E .44	L	O	L	001	50	79	048	04	58	LWR	3785	G	79/311	MAXDN255
FD37021		05	32	48.6	-05	25	00	7.96	21	E .44	L	O	L	000	20	79	048	05	05	SWP	4283	G	79/311	MAXDN255
FD37021		05	32	48.6	-05	25	00	7.96	21	E .44	L	C	S	001	00	79	048	05	20	SWP	4283	G	79/311	MAXDN255
FD37021		05	32	48.6	-05	25	00	7.96	21	E .44	L	C	S	001	00	79	053	22	53	SWP	4341	G	/	MISSED TARGET
FD37021		05	32	48.6	-05	25	00	7.96	21	E .44	L	O	L	001	00	79	053	22	53	SWP	4341	G	/	MISSED TARGET
FD37021		05	32	48.6	-05	25	00	7.96	21	E .44	L	C	S	001	07	79	053	22	59	SWP	4341	G	/	MISSED TARGET
HD37021		05	32	48.6	-05	25	00	7.96	21	E .44	L	O	L	001	00	79	053	23	58	SWP	4342	G	/	MISSED TARGET
HD37021		05	32	48.6	-05	25	00	7.96	21	E .44	L	C	S	000	07	79	053	23	59	SWP	4342	G	/	MISSED TARGET
HD37021		05	32	48.6	-05	25	00	7.96	21	E .44	L	O	L	001	00	79	054	00	57	SWP	4343	G	/	MISSED TARGET
HD37021		05	32	48.6	-05	25	00	7.96	21	E .44	L	C	S	000	07	79	054	01	02	SWP	4343	G	/	MISSED TARGET
HD37021		05	32	48.6	-05	25	00	7.96	21	E .44	L	O	L	000	03	79	048	00	15	SWP	4280	G	/	SHAXDN255
ED37022		05	32	49.9	-05	25	16	5.13	14	EO.32	L	C	S	000	01	79	048	00	20	SWP	4280	G	/	SHAXDN210
ED37022		05	32	49.9	-05	25	16	5.13	14	EO.32	L	O	L	000	01	79	048	00	20	SWP	4280	G	/	SHAXDN210
FD37022		05	32	49.9	-05	25	16	5.14	14	EO.32	L	C	S	000	08	78	110	20	50	LWR	1349	G	79/260	
FD37022		05	32	49.9	-05	25	16	5.14	14	EO.32	L	O	L	000	02	78	110	21	06	LWR	1349	G	79/260	
FD37022		05	32	49.9	-05	25	16	5.14	14	EO.32	L	C	S	000	01	78	110	22	35	SWP	1394	G	78/335	
FD37022		05	32	49.9	-05	25	16	5.14	14	EO.32	L	O	L	000	01	78	110	22	45	SWP	1394	G	78/335	
HD37022		05	32	49.9	-05	25	16	5.14	14	EO.32	L	O	L	000	02	78	110	23	39	LWR	1350	G	78/335	

INTERNATIONAL ULTRAVIOLET EXPLORER
 MERGED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	EFOG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR E(B-V)	DSP H/L	IGE APR C/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SRC NUM	ST IT	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN					
HD37022	LABDS	05	32	49.	-05	25	16	5.14	14	EO.32	L	C	S	000	05	78	110	23	49	LWR	1350	G	78/335	
HD37022		05	32	49.	-05	25	16	5.14	14	EO.32	L	C	S	000	02	78	111	00	58	LWR	1351	G	78/343	
HD37022		05	32	49.	-05	25	16	5.14	14	EO.32	L	C	S	000	01	78	111	01	02	LWR	1351	G	78/343	
HD37023		05	32	49.	-05	25	02	6.70	20	EO.33	L	C	S	000	18	78	111	02	08	LWR	1352	G	79/015	
HD37023		05	32	49.	-05	25	02	6.70	20	EO.36	L	C	S	000	06	78	111	02	13	LWR	1352	G	79/015	
HD37023		05	32	49.	-05	25	02	6.70	20	EO.35	L	C	S	000	06	78	112	22	56	SWP	1403	G	79/015	
HD37023		05	32	49.	-05	25	02	6.70	20	EO.35	L	C	S	000	00	78	112	23	02	SWP	1403	G	79/015	
THTC CRT		05	32	49.	-05	25	16	5.08	15	EO.32	L	H	C	002	00	78	269	10	57	SWP	2768	G	79/264	
THTC CRT		05	32	49.	-05	25	16	5.08	15	EO.32	L	H	H	002	00	78	269	11	16	LWR	2466	G	79/260	
THTC CRT		05	32	49.	-05	25	16	5.08	15	EO.32	L	H	H	002	00	78	269	12	29	SWP	2770	G	79/260	
THTC CRT		05	32	49.	-05	25	02	6.70	20	EO.38	L	C	S	004	30	78	269	13	19	SWP	2770	G	79/262	
HD37022	NIBAB	05	32	49.	-05	25	16	5.14	14		L	C	S	000	01	79	042	05	04	SWP	4224	G	79/304	MAXDN180
HD37022		05	32	49.	-05	25	16	5.14	14		L	C	S	000	05	79	042	05	08	SWP	4224	G	79/304	MAXDN100
HD37022		05	32	49.	-05	25	16	5.14	14		L	C	S	000	01	79	042	05	39	LWR	3735	G	79/289	MAXDN180
HD37022		05	32	49.	-05	25	16	5.14	14		L	C	S	000	07	79	042	05	51	LWR	3735	G	79/289	MAXDN180
NGC 1976	PP2EL	05	32	49.	-05	24	31		72		L	C	S	003	00	78	301	07	04	SWP	3778	G	79/278	
NGC 1976		05	32	49.	-05	24	31		72		L	H	C	006	00	78	301	07	12	LWR	2777	G	79/281	
NGC 1976		05	32	49.	-05	24	31		72		L	C	S	090	00	78	301	07	26	SWP	3775	G	79/260	
NGC 1976		05	32	49.	-05	24	31		72		L	C	S	020	00	78	301	08	53	LWR	2738	G	79/260	
CRICN		05	32	49.	-05	27	30		72		L	C	S	030	00	78	301	10	33	SWP	3776	G	79/281	
CRICN		05	32	49.	-05	27	36		72		L	C	S	030	00	78	301	10	53	LWR	2739	G	79/260	
HD37023	LABDS	05	32	49.7	-05	25	05	6.70	20	E .34	L	C	S	000	18	79	048	01	03	LWR	3782	G	79/294	MAXDN255
HD37023		05	32	49.7	-05	25	05	6.70	20	E .34	L	C	S	000	18	79	048	01	03	LWR	3782	G	79/294	SHADN255
HD37023		05	32	49.7	-05	25	05	6.70	20	E .34	L	C	S	000	12	79	048	01	50	SWP	4281	G	79/294	MAXDN255
HD37023		05	32	49.7	-05	25	05	6.70	20	E .34	L	C	S	000	04	79	048	01	55	SWP	4281	G	79/294	MAXDN220
HD 37023	UREGE	05	32	50.0	-05	25	00	6.8	20		H	C	S	15	00	78	108	09	55	SWP	1380	V	/	00OVEREXP.
HD 37023		05	32	50.0	-05	25	00	6.8	20		H	C	S	15	00	78	108	08	42	LWR	1331	V	/	00
FD37041	LABDS	05	32	55.	-05	26	51	5.08	12		L	C	S	000	05	78	110	00	27	LWR	1344	G	78/343	
FD37041		05	32	55.	-05	26	51	5.08	12		L	C	S	000	01	78	110	00	33	LWR	1344	G	78/343	
FD37041		05	32	55.	-05	26	51	5.08	12		L	C	S	000	01	78	110	01	12	SWP	1389	G	79/015	
FD37041		05	32	55.	-05	26	51	5.08	12		L	C	S	000	08	78	110	01	28	SWP	1389	G	79/015	
FD37041		05	32	55.	-05	26	51	5.08	12		L	C	S	005	00	78	110	02	16	SWP	1390	G	79/015	
THT2AC5E		05	32	55.	-05	26	50	5.08	12	EO.19	H	C	S	002	30	78	269	14	01	SWP	2771	G	/	
M42	NIBAB	05	32	55.	-05	26	21		72		L	C	S	040	00	79	042	14	48	SWP	4227	G	79/289	OFFSET FROM HD37041
M42		05	32	55.	-05	26	21		72		L	C	S	040	00	79	042	14	44	SWP	4227	G	79/289	OFFSET FROM HD37041
M42		05	32	55.	-05	25	21		72		L	C	S	025	00	79	042	15	32	LWR	3737	G	79/287	MAXDN255
M42		05	32	55.	-05	26	21		72		L	C	S	025	00	79	042	15	32	LWR	3737	G	79/287	MAXDN190
M42		05	32	55.	-05	26	21		72		L	C	S	015	00	79	042	16	36	SWP	4228	G	79/304	IG SLIT 29"N THT2ORI
M42		05	32	55.	-05	25	21		72		L	C	S	015	00	79	042	16	36	SWP	4228	G	79/304	IG SLIT 29"N THT2ORI
HD37041	SX2HG	05	32	55.	-05	26	50	5.07	12	EO.22	H	C	S	003	30	78	119	20	21	SWP	1437	G	78/334	
HD37041		05	32	55.	-05	26	50	5.07	12	EO.22	H	C	S	003	30	78	119	21	03	SWP	1438	G	/	
HD37041		05	32	55.	-05	25	50	5.07	12	EO.22	H	C	S	003	30	78	119	22	24	SWP	1439	G	79/032	
HD 37041	FCC27	05	32	55.0	-05	26	00	5.1	12		H	C	S	2	00	78	363	10	54	SWP	3735	V	/	50
HD 37041		05	32	55.0	-05	26	00	5.1	12		H	C	S	3	00	78	363	10	47	LWR	3318	V	/	60
HD 37041	PEC42	05	32	55.0	-05	26	00	5.0	12		H	C	S	3	00	78	287	17	53	SWP	2976	V	/	70

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROC ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	E-V OR E(R-V)	DSP H/L	LGE APR O/C	CBJ APR I/S	EXPOSE TIME MIN SEC	CESERVATION DATE YR DAY HR MN	IFACE SEQ NUM	SI II	RELEASE DATE YR/LA	OBSERVERS COMMENTS
HD 37041	PRC42	05 32 55.0	-05 26 00	5.0	12		H	C	S	4 00	78 287 18 04	LWR 2602	V	/	7CNOISE
HD 37041		05 32 55.0	-05 26 00	5.0	12		H	C	S	2 00	78 287 18 43	LWR 2603	V	/	40
HD 37041		05 32 55.0	-05 26 00	5.0	12		H	C	S	2 00	78 287 19 30	SWP 2977	V	/	50
HD 37041		05 32 55.0	-05 27 00	5.1	12		H	C	S	3 00	78 299 19 20	LWR 2728	V	/	11
HD 37041		05 32 55.0	-05 27 00	5.1	12		H	C	S	2 00	78 299 19 34	SWP 3163	V	/	11
HD 37041	ORKEE	05 32 55.0	-05 37 00	5.2	13		H	C	S	3 00	78 110 04 00	SWP 1391	V	/	00VERY GOOD THETA2 O
HD 37041		05 32 55.0	-05 37 00	5.2	13		H	C	S	5 00	78 110 04 10	LWR 1395	V	/	00UNDEREXP.
CRICNNR	LABDS	05 32 55.1	-05 26 00		72		L	O	L	008 00	79 054 01 42	SWP 4344	G	/	MAXDN200
CRICNNR		05 32 55.1	-05 26 00		72		L	O	L	008 00	79 054 01 42	SWP 4344	G	/	MAXDN45
CRICNNR		05 32 55.1	-05 26 00		72		L	O	L	012 00	79 054 01 53	LWR 3834	G	/	MAXDN195
CRICNNR		05 32 55.1	-05 26 00		72		L	O	L	012 00	79 054 01 53	LWR 3834	G	/	MAXDN65
HD37041		05 32 55.4	-05 26 50	5.08	12	E .19	L	O	L	000 03	79 047 23 09	LWR 3781	G	79/311	MAXDN255
HD37041		05 32 55.4	-05 26 50	5.08	12	E .19	L	O	L	000 01	79 047 23 14	LWR 3781	G	79/311	MAXDN180
HD37042		05 32 58.1	-05 26 52	5.1	20	EO.17	L	C	S	000 09	78 113 01 31	LWR 1368	G	79/025	
HD37042		05 32 58.1	-05 26 52	5.1	20	EO.17	L	O	L	000 03	78 113 01 32	LWR 1368	G	79/025	
HD37042	SY2AC	05 32 58.1	-05 26 52	5.37	20		H	C	S	009 00	78 119 23 49	SWP 1440	G	79/001	
INT2ECR1	LABDS	05 32 58.9	-05 26 53	6.38	20	EO.17	L	O	L	000 03	79 047 21 24	SWP 4278	G	79/311	MAXDN255
INT2ECR1		05 32 58.9	-05 26 53	6.38	20	EO.17	L	O	L	000 04	79 047 21 31	SWP 4278	G	79/311	MAXDN200
HD37042		05 32 58.9	-05 26 53	6.38	20	EO.17	L	O	L	000 03	79 047 21 37	LWR 3780	G	79/311	MAXDN210
HD37042		05 32 58.9	-05 26 53	6.38	20	EO.17	L	O	L	000 08	79 047 21 43	LWR 3780	G	79/311	MAXDN255
HD37042		05 32 58.9	-05 26 53	6.38	20	EO.17	H	C	S	007 30	79 047 22 41	SWP 4279	G	79/311	MAXDN230
HD 37043	HWDAK	05 32 59.1	-05 26 26	2.9	12	E-.25	H	C	S	000 10	79 071 21 29	SWP 4010	G	79/310	MAXDN80
HD 37043		05 32 59.1	-05 26 26	2.9	12	E-.25	H	C	S	000 10	79 071 21 34	LWR 4001	G	79/324	MAXDN100
HD37043	TMEVE	05 32 59.1	-05 26 26	2.77	12	EO.07	H	C	S	000 09	78 247 08 54	SWP 2478	G	79/207	
HD37043		05 32 59.1	-05 26 26	2.77	12	EO.07	H	C	S	000 15	78 247 09 00	LWR 2266	G	79/154	
HD37043		05 32 59.1	-05 26 26	2.77	12	EO.07	H	C	S	000 22	78 247 09 33	SWP 2479	G	79/154	
M 42	MEC28	05 33 00.0	-05 27 00	10.0	72		L	O	L	13 00	78 295 17 55	SWP 3104	V	/	65OFFSET 39 SEC W TH
M 42		05 33 00.0	-05 27 00	10.0	72		L	O	L	13 00	78 295 17 55	SWP 3104	V	/	20OFFSET 39 SEC W TH
M 42		05 33 00.0	-05 27 00	10.0	72		L	O	L	15 00	78 295 18 46	LWR 2682	V	/	50OFFSET 39 SEC W TH
M 42		05 33 00.0	-05 27 00	10.0	72		L	O	L	15 00	78 295 18 45	LWR 2682	V	/	20OFFSET 39 SEC W TH
HD 37041		05 33 00.0	-05 27 00	5.1	12		L	O	L	2	78 295 19 48	SWP 3105	V	/	50THETA 2 ORIONIS A
HD 37041		05 33 00.0	-05 27 00	5.1	12		L	O	L	3	78 295 19 54	SWP 3105	V	/	70
HD 37041		05 33 00.0	-05 27 00	5.1	12		L	O	L	3	78 295 19 59	LWR 2683	V	/	50
HD 37041		05 33 00.0	-05 27 00	5.1	12		L	O	L	3	78 295 20 03	LWR 2683	V	/	70
HD 37041	ORC19	05 33 04.0	-05 18 00	6.8	20		L	O	S	1 00	78 265 18 48	LWR 2435	V	/	70
HD 37041		05 33 04.0	-05 18 00	6.8	20		L	O	S	3 00	78 265 18 55	LWR 2435	V	/	80
HD 37041		05 33 04.0	-05 18 00	6.8	20		L	O	S	4 00	78 265 19 04	SWP 2732	V	/	90
BET FOR	SGSBE	05 33 11.1	-05 22 31	3.9	13	E .13	H	C	S	080 00	78 356 23 58	LWR 3231	G	/	MAXDN255
BET FOR		05 33 11.1	-05 22 31	3.9	13	E .13	H	C	S	060 00	78 356 23 19	SWP 3668	G	/	MAXDN176
BET FOR		05 33 11.1	-05 22 31	3.9	13	E .13	L	O	S	001 00	78 356 00 43	LWR 3232	G	79/242	MAXDN255
BET FOR		05 33 11.1	-05 22 31	3.9	13	E .13	L	O	L	025 00	78 356 00 50	LWR 3232	G	79/242	TRAILER
BET FOR		05 33 11.1	-05 22 31	3.8	13	E .13	L	O	L	006 00	78 356 08 51	LWR 3238	G	79/283	MAXDN255
BET FOR		05 33 11.1	-05 22 31	3.8	13	E .13	L	O	L	002 00	78 356 09 10	LWR 3238	G	79/283	MAXDN255
BET FOR		05 33 11.1	-05 22 31	3.8	13	E .13	H	C	S	050 00	78 357 06 17	LWR 3238	G	79/251	MAXDN255
BET FOR		05 33 11.1	-05 22 31	3.65	13	E .13	H	C	S	030 00	78 357 07 12	SWP 3680	G	79/283	MAXDN255

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EPCG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	H-V OR F(B-V)	DSP H/L	LGF APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS		
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN						
BET	DOR	SCSBE	03	33	11.	-62	31	3.65	53	B	.13	L	O	L	035	00	78	357	07	55	SWP	3680	G	79/283	HAXDN255
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	000	05	78	357	08	24	LWR	3245	G	79/284	HAXDN255
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	000	20	78	357	08	29	LWR	3245	G	79/284	HAXDN170
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	006	00	78	357	09	20	LWR	3246	G	79/284	HAXDN255
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	003	00	78	357	09	32	LWR	3246	G	79/284	HAXDN255
BET	DCR		03	33	11.	-62	31	3.65	53	B	.13	H	L	S	045	00	78	357	23	34	LWR	3252	G	79/257	HAXDN255
BET	DCR		03	33	11.	-62	31	3.65	53	B	.13	H	L	S	026	00	78	358	00	31	SWP	3683	G	79/281	HAXDN249
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	000	05	78	358	01	02	LWR	3253	G	79/284	HAXDN255
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	000	20	78	358	01	07	LWR	3253	G	79/284	HAXDN160
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	020	00	78	358	01	12	SWP	3683	G	79/281	HAXDN160
BET	DCR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	003	00	78	358	01	02	LWR	3254	G	79/284	HAXDN255
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	006	00	78	358	01	52	LWR	3254	G	79/284	HAXDN255
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	H	L	S	075	00	78	358	05	07	LWR	3257	G	79/257	HAXDN255
BET	DCR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	024	00	78	358	06	28	S4P	3685	G	79/281	HAXDN255
BET	DCR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	006	00	78	358	07	00	LWR	3258	G	79/257	HAXDN255
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	030	00	78	358	07	12	LWR	3258	G	79/257	HAXDN255
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	030	00	78	358	20	59	LWR	3265	G	79/270	HAXDN255
BET	DCR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	000	32	78	358	22	15	LWR	3266	G	79/263	HAXDN255
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	000	16	78	358	22	21	LWR	3266	G	79/263	HAXDN180
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	015	00	78	358	22	29	SWP	3695	G	79/304	HAXDN170
BET	DCR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	002	00	78	358	22	36	LWR	3267	G	79/263	HAXDN255
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	005	01	78	358	23	03	LWR	3267	G	79/263	HAXDN255
BET	DOR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	000	25	78	361	07	32	LWR	3298	G	79/263	HAXDN150
BET	DCR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	090	50	78	361	07	37	LWR	3298	G	79/263	HAXDN255
BET	DCR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	035	00	78	361	07	45	SWP	3720	G	79/263	HAXDN120
BET	DCR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	008	00	78	361	08	29	LWR	3299	G	79/263	HAXDN255
BET	DCR		03	33	11.	-62	31	3.65	53	B	.13	L	O	L	004	00	78	361	09	07	LWR	3299	G	79/263	HAXDN255
IH77		GETLE	05	33	18.	-65	59	13	20	0.11	L	O	L	020	00	79	026	02	45	SWP	4036	G	79/284	HOSIGNAL	
IH77			05	33	18.	-65	59	13	20	0.11	L	O	L	020	00	79	026	03	23	LWR	3578	G	79/289	HAXDN65	
NGC2021			05	33	18.	-67	30	13	20	0.11	L	O	L	020	00	79	034	04	22	LWR	3659	G	79/305	STAR AT EDGE LG AP	
NGC2021			05	33	18.	-67	30	13	20	0.11	L	O	L	040	00	79	034	04	53	SWP	4130	G	79/305	STAR AT EDGE LGAP	
IH88			05	33	36.	-67	35	14	20	0.11	L	O	L	080	00	79	027	18	42	SWP	4057	G	79/287	USE CNTR OF LG AP	
HD37128		ES2AS	05	33	40.	-01	14	1.70	23	EO.06	H	C	S	000	08	78	325	08	53	SWP	3402	G	79/280		
HD37128			05	33	40.	-01	14	1.70	23	EO.06	H	C	S	090	04	78	325	08	56	LWR	2993	G	79/280		
HD37128		IMPVE	05	33	40.	-01	14	1.7	20	EO.08	H	C	S	000	08	78	247	10	38	SWP	2480	G	79/154		
HD37128			05	33	40.	-01	14	1.7	20	EO.08	H	C	S	000	05	78	247	10	44	LWR	2267	G	79/154		
37128		RIJBH	05	33	40.	-11	3	1.7	23	EO.00	H	C	S	000	18	78	287	10	46	SWP	2971	G	79/282		
HD 37128		URC22	05	33	40.0	-01	14	1.7	23		H	C	S	16		78	244	20	32	LWR	2238	V	79/282	7CGOOD FOR SW	
HD 37128			05	33	40.0	-01	14	1.7	23		H	C	S	10		78	244	21	14	SWP	2435	V	79/282	60	
HD 37128			05	33	40.0	-01	14	1.7	23		H	C	S	12		78	244	21	42	LWR	2239	V	79/282	70	
HD 37128			05	33	40.0	-01	14	1.7	23		H	C	S	8		78	244	22	11	LWR	2240	V	79/282	50	
HD 37128		HM043	05	33	41.0	-01	14	1.7	13		H	C	S	7		78	339	15	16	SWP	3536	V	79/282	50	
HD 37128			05	33	41.0	-01	14	1.7	13		H	C	S	6		78	341	10	34	LWR	3119	V	79/282	50	
HD37128		ES2AS	05	33	49.	-01	14	1.70	23	EO.06	H	C	S	000	05	78	325	09	52	SWP	3403	G	79/280		
HD37128			05	33	49.	-01	14	1.70	23	EO.06	H	C	S	000	04	78	333	03	26	LWR	3062	G	79/280		
HD37128			05	33	49.	-01	14	1.70	23	EO.06	H	C	S	000	05	78	333	03	31	SWP	3483	G	79/280		

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FCG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	E-V OR E(B-V)	DSP H/L	ICE APR G/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST II	RELEASE DATE YR/LA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MIN	SC							MIN	SEC	YR	DAY	HR	MM					
V38COFT	17C11	05	34	00.	-07	44	26	10.3	58		L	O	L	008	00	78	212	11	25	LWR	1927	G	79/266	
V38CCRI	17C11	05	34	00.	-06	44	26	10.3	58		L	C	S	008	00	78	212	11	43	LWR	1927	G	79/266	
V38C ORT	UR044	05	34	00.0	-06	45	00	10.5	58		L	O	L	60	00	78	301	14	40	LWR	2742	V	/	77
V38C CFT	UR044	05	34	00.0	-06	45	00	10.5	58		L	O	L	50	00	78	301	16	01	SWP	3179	V	/	48
V39C CFT	UR044	05	34	00.0	-05	45	00	10.5	58		L	O	L	15	00	78	301	17	12	LWR	2743	V	/	55
HD37202	LSDK*	05	34	39.	21	06		3.0	20	F -1.13	H	C	S	000	40	78	236	12	58	SWP	2387	G	79/267	
XI TAG	UR044	05	34	39.	21	06		3.0	26	F -1.13	H	H	C	000	36	78	261	14	42	SWP	2692	G	79/282	
ZET TAG	UR044	05	34	39.	21	06		3.0	26	F -1.13	H	C	C	000	30	78	298	11	48	SWP	3138	G	79/266	
ZET TAG	UR044	05	34	39.	21	06		3.0	26	F -1.13	H	C	S	000	20	78	298	11	51	LWR	2707	G	79/266	
HD 37202	PSD13	05	34	39.0	+21	07	00	3.0	26		H	C	S	35		78	233	21	09	SWP	2356	V	/	50
HD 37202	PSD13	05	34	39.0	+21	07	00	3.0	26		H	C	C	1	00	78	233	22	09	LWR	2139	V	/	70SAT 2700 TO 3000A
HD 37202	PSD13	05	34	39.0	+21	07	00	3.0	26		H	H	C	50		78	233	22	16	SWP	2357	V	/	70MEAN 100 DN AT 150
HD 37202	PSD13	05	34	39.0	+21	07	00	3.0	26		H	C	C	1		78	233	23	38	LWR	2140	V	/	70
HD 37202	PSD13	05	34	39.0	+21	07	00	3.0	26		H	C	C	1		78	233	23	43	LWR	2140	V	/	70
HD 37202	PSD13	05	34	39.0	+21	07	00	3.0	26		H	H	C	50		78	335	16	10	SWP	3506	V	/	50
HD 37202	PSD13	05	34	39.0	+21	07	00	3.0	26		H	C	C	50		78	335	16	15	LWR	3085	V	/	70
HD 37202	PSD13	05	34	39.0	+21	07	00	3.0	26		H	C	S	30		78	335	17	35	LWR	3085	V	/	50SOME DATA LOST
HD37680	MSJD*	05	34	48.	-59	47		13.2	10		L	O	L	017	00	79	034	16	05	SWP	4135	G	79/277	MAXDN255
HD37680	MSJD*	05	34	48.	-59	47		13.2	10	E -0.07	L	O	L	020	00	79	034	16	33	LWR	3666	G	79/277	MAXDN255
HD269810	UR044	05	34	06.	-57	38		12.6	12	-0.08	L	O	L	011	00	79	091	23	39	LWR	4178	G	/	MAXDN 245
HD269810	UR044	05	34	06.	-57	38		12.6	12	-0.08	L	O	L	009	00	79	092	00	12	SWP	4835	G	/	MAXDN 220
IH88	SEILP	05	35	36.	-67	35		14	72	0.11	L	O	L	020	00	79	027	16	42	LWR	3594	G	79/288	MAXDN85
IH88	SEILP	05	35	36.	-67	35		14	72	0.11	L	O	L	040	00	79	027	17	09	SWP	4056	G	79/287	USE CNTR OF LG AP
IH88	SEILP	05	35	36.	-67	35		14	72	0.11	L	O	L	040	00	79	027	17	58	LWR	3595	G	79/282	MAXDN190
N 63 A	BC033	05	35	44.0	-66	04	00	15.0	75		L	O	L	395	00	78	333	13	08	SWP	3490	V	/	64
HD245770	BC027	05	35	48.0	+26	17	00	9.4	20		L	O	L	30	00	78	343	17	10	LWR	3321	V	/	80
HD245770	BC042	05	35	48.0	+26	17	00	9.0	20		L	C	S	60	00	78	277	20	43	SWP	2854	V	/	60
ADS4112	CRHMJ	05	36	14.	-02	37	38	3.73	12	-0.24	H	C	S	000	17	78	338	07	43	LWR	3098	G	/	HD37468
ADS4112	CRHMJ	05	36	14.	-02	37	38	3.73	12	-0.24	H	C	C	000	25	78	338	08	12	SWP	3523	G	/	
ADS4241	CRHMJ	05	36	14.	-02	37	38	3.73	12	-0.24	H	H	C	000	31	78	340	04	48	LWR	3113	G	/	
ADS4241	CRHMJ	05	36	14.	-02	37	38	3.73	12	-0.24	H	C	C	001	10	78	340	04	53	SWP	3540	G	/	
ADS4241	CRHMJ	05	36	16.	-02	37	17	6.5	27	0.09	H	H	C	009	00	78	219	17	21	LWR	2008	G	79/136	
ADS4241	CRHMJ	05	36	16.	-02	37	17	6.5	27	0.09	H	H	C	015	00	78	219	17	37	SWP	2230	G	79/178	
ADS4241	CRHMJ	05	36	16.	-02	37	17	6.5	27	0.09	H	H	C	005	00	78	219	18	35	SWP	2231	G	79/217	
ADS4112	CRHMJ	05	36	16.	-02	37	17	6.5	27	0.06	H	C	C	015	00	78	338	06	13	SWP	3522	G	79/221	
ADS4112	CRHMJ	05	36	16.	-02	37	17	6.5	27	0.06	H	C	C	009	00	78	338	06	45	LWR	3097	G	79/262	PERFECT EXP
ADS4241	CRHMJ	05	36	16.	-02	37	17	6.5	27	-0.06	H	C	C	009	00	78	340	03	29	LWR	3112	G	/	
ADS4241	CRHMJ	05	36	16.	-02	37	17	6.5	27	-0.06	H	C	S	013	00	78	340	03	44	SWP	3539	G	/	
IH89	SEILP	05	36	30.	-59	57		13	20	0.42	L	O	L	030	00	79	027	20	50	LWR	3596	G	79/281	USE CNTR OF LG AP
IH89	SEILP	05	36	30.	-59	57		13	20	0.42	L	O	L	060	00	79	027	21	15	SWP	4058	G	79/281	USE CNTR OF LG AP
HD37790	FS2AS	05	36	33.	04	06		4.47	24	EO.12	H	C	S	001	00	78	329	01	49	SWP	3438	G	79/280	
HD37790	FS2AS	05	36	33.	04	06		4.47	24	EO.12	H	C	S	001	10	78	329	02	01	LWR	3023	G	/	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V ON E (B-V)	DSP F/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ SUM	ST IC	RELEASE DATE YR/EA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MIN	SC							MIN	SEC	YR	DAY	HR	MM					
ED37790	ES2AS	05	33	33.	07	05		4.37	26	E0.12	H	C	S	002	30	78	333	02	04	SWP	3482	G	/	
ED37790	ES2AS	05	36	33.	04	06		4.47	26	E0.12	H	C	S	001	30	78	333	02	17	LWR	3061	G	/	
ED37974	LABDS	05	36	49.	-69	24	30	10.92	26	E .4	L	O	L	020	00	78	112	18	22	LWR	1364	G	78/342	
ED37974	LABDS	05	36	49.	-69	24	30	10.92	26	E .4	L	O	L	010	00	78	112	19	31	LWR	1365	G	78/340	
ED37974	LABDS	05	36	49.	-69	24	30	10.92	26	E .4	L	O	L	007	00	78	112	20	13	SWP	1402	G	78/340	
ED37974	LABDS	05	36	49.	-69	24	30	10.92	26	E .4	L	O	L	005	00	78	112	21	12	LWR	1366	G	78/342	
LB94	GETLE	05	37	06.	-59	30		11.20		0.23	I	O	L	030	00	79	030	02	49	LWR	3619	G	79/305	STAR AT 1 END LG AP
ED38030	MSJDM	05	37	13.	-69	28		13.4	10	E .07	L	O	L	030	00	79	036	19	15	LWR	3685	G	79/277	MAXDN250
ED38030	MSJDM	05	37	13.	-69	28		13.4	10	E .07	L	O	L	024	00	79	036	19	51	SWP	4164	G	79/286	MAXDN230
ED38029	MSJDM	05	37	16.	-69	13	30	11.8	10	E .07	L	O	L	010	00	79	039	00	20	SWP	4188	G	79/287	MAXDN80
ED38029	MSJDM	05	37	16.	-69	13	40	11.8	10	E .07	L	O	L	010	00	79	039	00	57	LWR	3707	G	79/287	MAXDN155
WS#1	MSJDM	05	37	22.	-69	22	30	13.7	10	E .07	L	O	L	030	00	79	036	17	58	LWR	3684	G	79/277	MAXDN145
WS#1	MSJDM	05	37	22.	-69	22	30	13.7	10	E .07	L	O	L	024	00	79	036	18	26	SWP	4163	G	79/284	MAXDN137
F 129	*IJBH	05	38	00.	-68	56		11.6	13		L	O	L	015	00	78	208	07	31	SWP	2118	G	79/191	
F 129	*IJBH	05	38	00.	-68	56		11.6	13		L	C	S	015	00	78	208	07	55	SWP	2118	G	79/191	
F 129	*IJBH	05	38	06.	-68	56	42	11.6	23	E 0.1	L	O	L	010	00	78	290	12	48	SWP	3009	G	79/262	
ED37742	TMEVB	05	38	14.	-01	58		1.9	12	E0.09	H	C	S	000	06	78	247	11	50	SWP	2491	G		
ED37742	TMEVB	05	38	14.	-01	58		1.9	12	E0.09	H	C	S	000	04	78	247	11	56	LWR	2268	G	79/134	
37742	*IJBH	05	38	14.	-01	58		1.8	13	E 0.1	H	C	S	000	10	78	289	22	54	SWP	2999	G	79/281	
ED 37742	KH014	05	38	14.0	-01	58	00	2.0	13		H	C	S			79	024	15	19	LWR	3571	V	/	50
ED 37742	KH014	05	38	14.0	-01	58	00	2.0	13		H	C	S			79	024	15	28	SWP	4019	V	/	60
ED 37742	UK022	05	38	15.0	-01	59	00	2.0	13		H	C	S		8	78	244	18	26	LWR	2235	V	/	50
ED 37742	UK022	05	38	15.0	-01	59	00	2.0	13		H	C	S		9	78	244	18	34	SWP	2434	V	/	50
ED 37742	UK022	05	38	15.0	-01	59	00	2.0	13		H	C	S		15	78	244	19	22	LWR	2236	V	/	50
ED 37742	UK022	05	38	15.0	-01	59	00	2.0	13		H	C	S		12	78	244	19	50	LWR	2237	V	/	50
ED37711	ES2AS	05	38	24.	15	31		4.83	21	E0.08	H	C	S	003	30	78	329	04	26	SWP	3440	G	/	
ED37711	ES2AS	05	38	24.	16	31		4.83	21	E0.08	H	C	S	002	00	78	329	04	33	LWR	3025	G	/	
ED37711	ES2AS	05	38	24.	15	31		4.83	21	E0.08	H	H	S	003	10	78	333	10	54	SWP	3489	G	/	
ED37711	ES2AS	05	38	24.	15	31		4.83	21	E0.08	H	C	S	002	20	78	333	11	03	LWR	3068	G	/	
ED 37805	UK119	05	38	32.0	-02	20	00	8.6	31		L	C	S	1	30	78	264	17	15	SWP	2719	V	/	20
ED 37805	UK119	05	38	32.0	-02	20	00	8.6	31		L	C	S	1	35	78	264	17	45	LWR	2425	V	/	30
ED 37805	UK119	05	38	32.0	-02	20	00	8.6	31		L	O	L	2	15	78	264	18	00	LWR	2425	V	/	60
ED 37805	UK119	05	38	32.0	-02	20	00	8.6	31		L	O	L	4	00	78	264	18	27	SWP	2720	V	/	30
ED 37805	UK119	05	38	32.0	-02	20	00	8.6	31		L	C	S	4	00	78	264	18	38	SWP	2720	V	/	70
S-69 239	UK024	05	38	34.0	-69	08	00	10.2	23		I	O	L	12	00	78	173	05	25	SWP	1830	V	/	00NO SPECTRUM
R 138	MSJDM	05	38	42.	-59	07		13.2	11		L	O	L	020	00	79	092	01	06	LWR	4179	C	/	MAXDN35BKGRND,50CONT
ED 38268	UK024	05	39	00.0	-69	08	00	9.7	11		L	C	S	1	12	79	055	13	25	SWP	4367	V	/	33
ED 38268	UK024	05	39	00.0	-69	08	00	9.7	11		L	C	S	1	30	79	055	13	29	LWR	3844	V	/	33
ED38268	LABEL	05	39	03.	-69	07	35	9.4	15	E00.4	L	O	L	004	00	78	269	00	42	SWP	2765	G	/	
ED38268	LABEL	05	39	03.	-69	07	35	9.4	15	E00.4	L	O	L	007	00	78	269	00	55	SWP	2765	G	/	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EFCG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR (B-V)	ESP H/L	LGF APR O/C	OBJ APR I/S	HYPOSE TIME		OBSERVATION DATE				IMAGE SEC NUM	ST ID	RELEASE LATE YR/DA	OBSERVERS COMMENTS	
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN					
HD382668	LABELS	05	39	03.	-69	07	33	9.4	15	E0.4	H	C	S	420	00	78	269	01	41	SWP	2766	G	79/207	
HD382668		05	39	03.	-69	07	33	9.4	15	E0.38	H	C	S	005	00	78	112	12	25	SWP	1400	G	79/019	
HD382668		05	39	03.	-69	07	33	9.4	15	E0.38	H	C	S	001	00	78	112	12	42	SWP	1400	G	79/019	
HD382668		05	39	03.	-69	07	33	9.4	15	E0.38	H	C	S	005	15	78	112	13	28	SWP	1401	G	78/335	
HD382668		05	39	03.	-69	07	33	9.4	15	E0.38	H	C	S	010	30	78	112	13	45	SWP	1401	G	78/335	
HD382668		05	39	03.	-69	07	33	9.4	15	E0.38	H	C	S	020	00	78	112	14	24	LWR	1362	G	78/343	
HD382668		05	39	03.	-69	07	33	9.4	15	E0.38	H	C	S	005	00	78	112	15	00	LWR	1362	G	78/343	
HD382668		05	39	03.	-69	07	33	9.4	15	E0.38	H	C	S	009	00	78	112	16	15	LWR	1363	G	78/343	
HD382668		05	39	03.	-69	07	33	9.4	15	E0.38	H	C	S	007	00	78	112	16	36	LWR	1363	G	78/343	
HD382668		05	39	03.	-69	08	33	9.4	13	E0.38	H	C	S	000	00	79	05	19	35	LWR	3810	G	79/291	MAXDN255
HD382668		05	39	03.	-69	08	33	9.4	13	E0.38	H	C	S	007	00	79	05	19	48	LWR	3810	G	79/291	MAXDN160
HD379003	DKC19	05	39	07.0	-02	17	00	7.8	20		L	O	S	40		78	265	21	41	LWR	2436	V	/	40
HD379003		05	39	07.0	-02	17	00	7.8	20		L	O	S	40		78	265	22	15	LWR	2437	V	/	50
HD379003		05	39	07.0	-02	17	00	7.8	20		L	O	S	1 30		78	265	22	22	LWR	2437	V	/	60
HD379003		05	39	07.0	-02	17	00	7.8	20		L	O	S	1 30		78	265	22	52	SWP	2733	V	/	50
FD382822	LABELS	05	39	10.	-69	03	46	11.13	11	E0.15	L	C	S	005	00	78	269	09	40	SWP	2767	G	79/269	
FD382822		05	39	10.	-69	03	46	11.13	11	E0.15	L	C	S	005	00	78	269	09	53	SWP	2767	G	79/269	
FD382822		05	39	10.	-69	03	46	11.13	11	E0.15	H	O	L	32	00	78	272	00	52	SWP	2798	G	/	
FD382822		05	39	10.	-69	03	46	11.1	11	E0.15	H	O	L	006	00	78	272	07	39	LWR	2494	G	79/164	
FD382822		05	39	10.	-69	03	46	11.1	11	E0.15	H	C	S	005	00	78	272	07	59	LWR	2494	G	79/164	
FD382822		05	39	10.	-69	03	46	11.13	11	E0.11	L	C	S	300	00	79	045	15	18	SWP	4258	G	79/261	MAXDN220
IA1582	LEACS	05	39	10.	-69	03	46	11.13		E0.11	H	O	L	180	00	79	045	20	23	LWR	3766	G	79/262	MAXDN200
ED259926	MSJEW	05	39	10.	-69	02		12.6	11	E0.07	L	O	L	020	00	79	035	02	18	LWR	3671	G	79/287	MAXDN220
ED269926		05	39	10.	-69	02		12.6	11	E0.07	L	O	L	018	00	79	035	01	40	SWP	4140	G	79/285	MAXDN175
ED70	DK02A	05	39	12.0	-69	05	00	11.1	11		L	O	L	1 48		79	055	13	06	SWP	4367	V	/	34
ED70		05	39	12.0	-69	05	00	11.1	11		L	O	L	2 48		79	055	13	11	LWR	3884	V	/	34
HD382822	MSJEW	05	39	16.	-69	04		11.4	11	E0.07	L	O	L	006	00	79	031	04	45	SWP	4096	G	79/288	MAXDN255
HD269928		05	39	18.	-69	08		11.8	11	E0.07	L	O	L	005	00	79	034	22	35	SWP	4138	G	79/285	MAXDN70
FD269928		05	39	18.	-69	08		11.8	11	E0.07	L	O	L	008	00	79	034	23	21	LWR	3659	G	79/291	MAXDN140
S-69247	UK024	05	39	19.0	-69	32	00	10.4	25		L	O	L	15	00	78	174	23	34	LWR	1720	V	/	00GOOD MAX DN 250
S-69247		05	39	19.0	-69	32	00	10.4	25		L	O	L	12	00	78	174	00	27	SWP	1880	V	/	00WEAK MAX DN 80
S-69247		05	39	19.0	-69	32	00	10.4	25		L	O	L	30	00	78	176	00	07	SWP	1852	V	/	00GOOD MAX DN 200
NGC2022	EN2AE	05	39	22.	09	03	54	12	70		L	O	L	005	00	78	246	15	12	LWR	2258	G	/	
NGC2022		05	39	22.	09	03	54	12	70		L	O	L	002	00	78	246	15	24	SWP	2264	G	/	
HD38344	MSJEW	05	39	32.	-69	03		12.9	11	E0.07	L	O	L	015	00	79	035	00	19	SWP	4139	G	79/283	MAXDN143
HD38344		05	39	32.	-69	03		12.9	11	E0.07	L	O	L	018	00	79	035	00	56	LWR	3670	G	79/287	MAXDN160
SN-68145		05	39	50.	-69	05		12.3	10	E0.07	H	O	L	050	00	79	039	05	02	SWP	4191	G	/	VERY FAINT FIELD
HD38448		05	40	22.	-69	26		12.8	10		L	O	L	014	00	79	038	23	04	SWP	4187	G	79/287	MAXDN100
HD38448		05	40	22.	-69	26		12.8	10	E0.07	L	O	L	015	00	79	038	23	23	LWR	3706	G	79/304	MAXDN190
ED249952		05	41	15.	-69	20		11.2	23	E0.10	L	O	L	012	00	79	031	07	08	SWP	4093	G	79/291	MAXDN110
IA1111	GE1LE	05	42	24.	-69	13		14	20	0.31	L	O	L	050	00	79	027	22	40	LWR	3597	G	79/281	USE CNTR OF LG AP
IA1111		05	42	24.	-69	13		14	20	0.31	L	O	L	100	00	79	029	19	43	SWP	4084	G	79/283	USE CNTR OF LG AP
FU ORI	DK044	05	42	38.0	+09	03	00	9.0	48		L	O	L	60	00	79	060	05	20	LWR	3933	V	/	47

08/23/79

INTERNATIONAL ULTRAVIOLET EXPLORER

PAGE 56

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR E(B-V)	DSP H/L	LGE APP O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/LA	OBSERVERS COMMENTS		
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM						
FU CRI	UKC44	05	42	38.0	+09	03	00	9.0	58		L	O	L	50	00	79	064	07	28	SWP	4495	V	/	10	
FU CRI	UKC44	05	42	38.0	+09	03	00	9.0	58		L	O	L	15	00	79	064	08	33	LWR	3934	V	/	35	
I4114	GEILE	05	43	30.	-67	51		14	72	0.12	L	O	L	030	00	79	029	21	49	LWR	3615	G	/		STAR AT 1 END LG AP
I4114	GEILE	05	43	30.	-67	51		14	72	0.12	L	O	L	030	00	79	029	23	08	LWR	3616	G	79/291		STAR AT 1 END LG AP
I4114	GEILE	05	43	30.	-67	51		14	72	0.12	L	O	L	040	00	79	033	22	39	SWP	4126	G	79/289		MAXDN255
I4114	GEILE	05	43	30.	-67	51		14	72	0.12	L	O	L	010	00	79	034	01	26	LWR	3657	G	79/289		STAR AT EDGE OF LGAP
I4114	GEILE	05	43	30.	-67	51		14	72	0.12	L	O	L	015	00	79	034	01	48	SWP	4128	G	79/288		STAR AT EDGE LGAP
M1-5	CMHMJ	05	43	46.	24	20	59	13	70		L	O	L	030	00	78	336	09	18	LWR	3091	G	/		
HD38666	ICJBB	05	44	08.	-32	19	27	5.16	12	EO.02	H	C	S	001	15	78	264	13	19	LWR	2423	G	79/150		
HD38666	ICJBB	05	44	08.	-32	19	27	5.16	12	EO.02	H	C	S	001	25	78	264	13	27	SWP	2717	G	79/162		
HD COL	PHCAL	05	44	08.	-32	19	27	5.16	12	EO.02	H	O	L	000	49	78	133	21	20	LWR	1496	G	/		
HD COL	PHCAL	05	44	08.	-32	19	27	5.16	12	E-.29	H	O	L	000	45	78	133	22	33	SWP	1537	G	/		
HD38666	XEFVE	05	44	08.	-32	19	27	5.17	12	EO.02	H	C	S	001	40	78	123	20	07	LWR	1435	G	79/032		
HD38666	XEFVE	05	44	08.	-32	19	27	5.17	12	EO.02	H	C	S	001	40	78	123	20	41	SWP	1474	G	79/037		
HD 38666	KE014	05	44	08.0	-32	19	00	5.2	12		H	C	S	2	00	79	026	08	25	SWP	4039	V	/	70	
HD 38666	KE014	05	44	08.0	-32	19	00	5.2	12		H	C	S	2	00	79	026	08	34	LWR	3581	V	/	60	
S-57 297	UKC24	05	44	58.0	-69	22	00	12.7	23		L	O	S	45	00	78	170	02	45	LWR	1692	V	/		00NO SPECTRUM
S-57 297	UKC24	05	44	58.0	-69	22	00	12.7	23		L	O	S	80	00	78	170	04	00	SWP	1812	V	/		00NO SPECTRUM
RS51	MSJDK	05	45	04.	-67	11		13.8	11	E .07	L	O	L	038	00	79	034	17	25	SWP	4136	G	79/277		MAXDN200
RS51	MSJDK	05	45	04.	-67	11		14.0	11	E .07	L	O	L	027	00	79	034	18	43	LWR	3667	G	79/277		MAXDN150
HD38771	ES2AS	05	45	23.	-09	41		2.06	44	EO.03	H	C	S	000	06	78	325	05	13	SWP	3399	G	/		
HD38771	ES2AS	05	45	23.	-09	41		2.06	44	EO.03	H	C	S	000	05	78	325	05	17	LWR	2990	G	/		
HD38771	ES2AS	05	45	23.	-09	41		2.06	13	EO.03	H	C	S	000	07	78	333	04	37	SWP	3484	G	/		
HD38771	ES2AS	05	45	23.	-09	41		2.06	13	EO.03	H	C	S	600	05	78	333	04	42	LWR	3063	G	/		
HD38771	IMEVE	05	45	23.	-09	41		2.09	20	EO.07	H	C	S	000	10	78	247	13	03	SWP	2482	G	79/154		
ED38771	IMEVE	05	45	23.	-09	41		2.09	20	EO.07	H	C	S	000	06	78	247	13	09	LWR	2269	G	79/207		
HD38771	SGABU	05	45	23.0	-09	41	09	2.04	23	EO.12	H	C	S	000	20	79	053	03	23	SWP	4328	G	79/291		MAXDN255
HD38771	SGABU	05	45	23.0	-09	41	09	2.04	23	EO.12	H	C	S	000	15	79	053	03	28	LWR	3823	G	79/288		150%EXP
HD38771	SGABU	05	45	23.0	-09	41	09	2.04	23	EO.12	H	C	S	000	07	79	053	04	24	SWP	4329	G	79/291		MAXDN200
HD38771	SGABU	05	45	23.1	-09	41	09	2.04	23	EO.12	H	C	S	000	10	79	057	23	37	LWR	3877	G	79/318		MAXDN255
HD38771	SGABU	05	45	23.1	-09	41	09	2.04	23	EO.12	H	C	S	000	10	79	064	20	32	SWP	4499	G	79/311		MAXDN230
HD 38771	UKC22	05	45	24.0	-09	41	00	2.0	23		H	C	S	15		78	244	15	17	LWR	2233	V	/	50	
ED 38771	UKC22	05	45	24.0	-09	41	00	2.0	23		H	C	S	15		78	244	17	00	SWP	2333	V	/	50	
ED 38771	UKC22	05	45	24.0	-09	41	00	2.0	23		H	C	S	30		78	244	17	37	LWR	2234	V	/		7CGOOD FOR SW
HD247957	UKC36	05	46	23.0	+20	34	00	9.0	16		L	O	L	2	20	79	029	09	49	SWP	4080	V	/	50	
ED247967	UKC36	05	46	23.0	+20	34	00	9.0	16		L	O	L	3	25	79	029	09	41	SWP	4080	V	/	50	
134 TAU	CGD51	05	46	44.	12	38		4.9	22	-0.07	H	C	S	008	00	79	079	17	51	SWP	4711	G	/		MAXDN 195
134 TAU	CGD51	05	46	44.	12	38		4.9	22	-0.07	H	C	S	006	20	79	079	18	05	LWR	4077	G	/		MAXDN 205-DATA HIT
134 TAU	CGD51	05	46	44.	12	38		4.9	22	-0.07	H	C	S	014	30	79	079	18	57	SWP	4712	G	/		NOT SEEN
134 TAU	CGD51	05	46	44.	12	38		4.9	22	-0.07	H	C	S	006	10	79	079	19	28	LWR	6078	G	/		EXTRACTION

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRCG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	B-V OR E(B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
HD270149	MSJDA	05	46	33.	-67	11	11	11	E .07	L	O	L	050	00	79	034	19	23	SWP	4137	G	79/277	MAXDN200	
ED270149		05	46	55.	-67	11	11	11	E .07	L	O	L	060	00	79	034	20	31	LWR	3668	G	79/284	MAXDN200	
HD39344	LABDS	05	49	56.6	-66	54	49	5.10	E .00	H	C	S	012	00	79	050	05	41	SWP	4298	G	/	MAXDN120	
HD39587	MGLRD	05	51	40.	20	20	30	5.11	E 0.1	H	C	S	030	00	78	303	22	30	LWR	2768	G	79/277		
HD39698	ES2AS	05	51	59.	19	45		5.9	E0.07	H	C	S	004	30	78	329	00	29	SWP	3037	G	/		
ED39698		05	51	59.	19	45		5.9	E0.07	H	C	S	006	00	78	329	00	40	LWR	3022	G	/		
IC2149	EN2AB	05	52	00.	45	07		11	70		L	O	L	015	00	78	355	05	36	LWR	3223	G	79/243	MAXDN255
IC2149		05	52	00.	46	07		11	70		L	O	L	005	00	78	355	06	06	SWP	3660	G	/	MAXDN180
ALF CRT	CCAKI	05	52	27.	07	23	58	0.80	48	1.86	L	O	L	020	00	78	351	22	19	SWP	3629	G	79/239	
ED39801		05	52	27.	07	23	57	1.0	48	1.85	H	O	L	002	00	78	351	23	04	LWR	3195	G	79/296	
ALF ORI	LTRFW	05	52	27.	07	23	58	1	48	E 0.1	H	O	L	120	00	78	113	13	00	LWR	1371	G	79/065	
ALF ORI	CEJLL	05	52	28.	07	24		0.8	48		L	C	S	020	00	78	094	12	04	SWP	1311	G	78/302	
ALF ORI		05	52	28.	07	24		0.8	48		L	C	S	180	00	78	094	13	08	SWP	1312	G	78/302	
ALF ORI		05	52	28.	07	24		0.80	48		H	O	L	002	40	78	229	15	18	LWR	2099	G	79/194	
ALF ORI		05	52	28.	07	24		0.80	48		L	O	L	090	00	78	229	15	30	SWP	2322	G	79/205	
ALF ORI		05	52	28.	07	24		0.80	48		H	O	L	035	00	78	229	17	11	LWR	2100	G	79/238	
ALF ORI		05	52	28.	07	24		0.80	48		L	O	L	001	00	78	231	13	49	LWR	2114	G	/	
ALF ORI		05	52	28.	07	24		0.80	48		L	O	L	100	00	78	231	13	24	LWR	2115	G	79/100	
ALF ORI		05	52	28.	07	24		0.80	48		L	O	L	000	05	78	231	15	35	LWR	2115	G	79/101	
HD39801	LTRFW	05	52	28.	07	24		0.9	48	1.3	H	O	L	240	00	79	040	18	35	SWP	4209	G	79/324	MAXDN255
HD 39801	NBRSW	05	52	28.	7	23	00	0.80	48	1.85	L	O	L	020	00	79	081	23	06	SWP	4729	G	/	MAXDN 130
HD 39801		05	52	28.	7	23	00	0.90	48	1.95	H	O	L	002	00	79	081	23	42	LWR	4090	G	79/318	MAXDN 120
ED 39801	URPOE	05	52	28.0	+07	24	00	0.9	48		L	C	S	40	00	78	108	06	20	SWP	1379	V	/	00G000
HD 39801	UKC20	05	52	28.0	+07	24	00	0.9	48		H	C	S	6	00	78	289	16	46	LWR	2622	V	/	23
HD 39801		05	52	28.0	+07	24	00	0.9	48		H	C	S	30	00	78	289	17	25	LWR	2523	V	/	37
HD 39801		05	52	28.0	+07	24	00	0.9	48		H	C	S	10	00	78	289	18	48	LWR	2624	V	/	36
IC2149	HSSRH	05	52	30.	45	07		11.0	15	0.04	L	O	L	010	00	78	351	08	18	SWP	3620	G	79/257	
IC2149		05	52	30.	46	07		11.0	15	0.04	L	O	L	008	00	78	351	08	51	SWP	3621	G	79/251	
IC 2149	MFC28	05	52	41.0	+46	06	00	10.5	70		L	O	L	30	00	78	293	14	54	SWP	3073	V	/	90NO EMISSION VISIBL
IC 2149		05	52	41.0	+46	06	00	10.5	70		L	O	L	9	00	78	295	20	39	LWR	2686	V	/	61
IC 2149		05	52	41.0	+46	06	00	10.5	70		L	O	L	5	00	78	295	21	32	SWP	3106	V	/	44
IC 2149		05	52	41.0	+46	06	00	10.5	70		L	O	S	5	00	78	295	21	42	SWP	3106	V	/	21
ETAIEP	BCDSL	05	54	08.	-14	11		3.7	40	0.32	H	C	S	029	00	79	077	20	39	SWP	4592	G	79/337	MAXDN 225-DATA HITS
ETAIEP		05	54	08.	-14	11		3.7	40	0.32	H	C	S	006	15	79	077	21	14	LWR	4060	G	79/330	MAXDN 170
ETAIEP		05	54	08.	-14	11		3.7	40	0.32	H	C	S	024	24	79	077	21	58	SWP	4693	G	79/330	MAXDN 180 DATA HIT
ETAIEP		05	54	08.	-14	11		3.7	40	0.32	H	C	S	007	15	79	077	22	22	LWR	4061	G	79/330	MAXDN 220
ED 40136	REC39	05	54	08.0	-14	10	00	3.7	40		L	O	L	35		78	303	17	25	LWR	2761	V	/	60REFERS TO 2100
ED 40136		05	54	08.0	-14	10	00	3.7	40		H	C	S	26	00	78	303	18	00	LWR	2762	V	/	40REFERS TO 2100

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FCG ID	TARGET RA H MN SC	TARGET DEC DEG MN SC	VIS MAG	CBJ CIS	E-V OR E (R-V)	DSP H/L	LGR APR O/C	CBJ APR I/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
HD01111	EMVE	05 54 53.0	25 57	4.83	20	E0.15	H	C	S	003 30	78 245 07 15	S4P LWR	2443 2244	G G	79/263 79/251	
HD 40111	UK021	05 54 53.0	+25 57 00	4.8	23		H	O	L	1 10	79 043 10 51	LWR	3745	V	/	50
HD 40111	UK021	05 54 53.0	+25 57 00	4.8	23		H	O	L	2 40	79 043 10 57	SWP	4235	V	/	60
HD 40111	UK06E	05 54 53.0	+25 57 00	4.8	23		H	O	L	2 10	79 014 15 06	SWP	3918	V	/	50
HD 40111	UK06E	05 54 53.0	+25 57 00	4.8	23		H	O	L	35	79 014 15 12	LWR	3491	V	/	40
IHT AUR	NVBS1	05 56 19.0	37 13	2.6	36	-0.06	H	C	S	001 05	78 295 13 38	LWR	2679	G	79/281	
IHT AUR	NVBS1	05 56 19.0	37 13	2.6	36	-0.06	H	C	S	001 35	78 297 06 28	S4P	3119	G	/	
IHTAUR	NVBS1	05 56 19.0	37 13	2.6	36	-0.06	H	C	S	007 00	78 297 07 03	SWP	3120	G	/	
HD 40312	FE0-1	05 56 19.0	+37 13 00	2.7	36		H	C	S	5 00	79 060 07 35	SWP	4444	V	/	70CK AT SW
HD 40312	FE0-1	05 56 19.0	+37 13 00	2.7	36		H	C	S	15 00	79 060 08 08	SWP	4445	V	/	80CK AT 1300A
64 CRT	EGSL	06 00 30.0	19 42	5.1	25	-0.11	H	C	S	006 00	78 314 11 01	SWP	3294	G	/	
64 CRT	EGSL	06 00 30.0	19 42	5.1	25	-0.11	H	C	S	005 35	78 314 11 17	LWR	2603	G	/	
64 CRT	EGSL	06 00 30.0	19 42	5.1	25	-0.11	H	C	S	006 00	79 079 15 51	SWP	4709	G	/	MAXDN 190
64 CRT	EGSL	06 00 30.0	19 42	5.1	25	-0.11	H	C	S	008 50	79 079 16 03	LWR	4076	G	/	MAXDN 200
64 CRT	EGSL	06 00 30.0	19 42	5.1	25	-0.11	H	C	S	011 00	79 079 16 47	SWP	4710	G	/	MAXDN 290-2XOVEREXP
HD 11117	SGALL	06 00 56.9	20 08 28	4.63	23	E0.51	H	C	S	040 00	79 050 21 28	SWP	4302	G	/	MAXDN255
HD 11117	SGALL	06 00 56.9	20 08 28	4.63	23	E0.51	H	C	S	015 00	79 050 22 15	LWR	3802	G	79/284	MAXDN255
HD 11117	SGALL	06 00 56.9	20 08 28	4.63	23	E0.51	H	C	S	020 00	79 050 22 47	SWP	4503	G	/	MAXDN260
HD 11117	SGALL	06 00 56.9	20 08 28	4.63	23	E0.51	H	C	S	019 00	79 056 01 21	SWP	4374	G	79/294	MAXDN270
HD 11117	SGALL	06 00 56.9	20 08 28	4.63	23	E0.51	H	C	S	007 00	79 056 02 02	LWR	3850	G	79/295	MAXDN270
HD 11117	SGALL	06 00 56.9	20 08 28	4.63	23	E0.51	H	C	S	006 00	79 064 19 47	LWR	3937	G	79/311	MAXDN255
HD 11117	ES2AS	06 00 57.0	20 08	4.62	23	E0.45	H	C	S	005 00	78 328 23 08	LWR	3021	G	/	
HD 11117	ES2AS	06 00 57.0	20 08	4.62	23	E0.45	H	C	S	015 00	78 328 23 19	S4P	3736	G	/	
HD 11117	TCJHE	06 00 57.0	20 08 28	4.63	23	E0.45	H	C	S	020 00	78 116 01 56	SWP	1419	G	79/019	
HD 11117	TCJHE	06 00 57.0	20 08 28	4.63	23	E0.45	H	C	S	005 00	78 117 01 22	LWR	1395	G	79/011	
41117	PIJBH	06 00 57.0	20 08	4.6	23	E 0.4	H	C	S	015 00	78 287 09 52	SWP	2970	G	79/207	
HD 11117	UK021	06 00 57.0	+20 08 00	4.5	23		H	C	S	9 00	78 248 16 40	LWR	2282	V	/	90SAT DUE TO HIGH BG
HD 11117	UK021	06 00 57.0	+20 08 00	4.5	23		H	C	S	7 00	78 248 17 21	LWR	2283	V	/	600K BUT HIGH BGD ST
HD 11117	UK021	06 00 57.0	+20 08 00	4.5	23		H	C	S	40 00	78 248 17 59	SWP	2499	V	/	700K FOR SW; STILL B
HD 41333	ESD13	06 01 48.0	-06 42 00	5.2	26		H	C	S	5 00	78 233 19 39	SWP	2355	V	/	50
HD 41333	ESD13	06 01 48.0	-06 42 00	5.2	26		H	C	S	5 00	78 233 20 00	LWR	2138	V	/	70SAT ABOVE 2700A
HD 41333	ESD13	06 01 48.0	-06 42 00	5.2	26		H	C	S	5 00	78 233 16 49	LWR	2727	V	/	50
HD 41333	ESD13	06 01 48.0	-06 42 00	5.2	26		H	C	S	5 30	78 299 17 30	SWP	3162	V	/	50
HD 41333	ESD13	06 01 48.0	-06 42 00	5.2	26		H	C	S	5 30	78 335 14 38	S4P	3505	V	/	50
HD 41333	ESD13	06 01 48.0	-06 42 00	5.2	26		H	C	S	5 30	78 335 18 08	LWR	3083	V	/	70
HD 41333	ESD13	06 01 48.0	-06 42 00	5.2	26		H	C	S	5 30	78 339 16 10	SWP	3537	V	/	50
HD 41333	ESD13	06 01 48.0	-06 42 00	5.2	26		H	C	S	5 00	78 339 16 22	LWR	3110	V	/	70
HD 11161	MIERJ	06 02 04.0	48 15	6.50	12	E0.17	H	C	S	015 00	79 029 06 58	SWP	4078	G	/	MAXDN220
HD 11161	MIERJ	06 02 04.0	48 15	6.50	12	E0.17	H	C	S	014 30	79 029 07 15	LWR	3612	G	/	MAXDN260

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FCG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CPJ CLS	E-V OF E(B-V)	DSP H/L	LCF APP O/C	CBJ I/S	FYPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST IL	FL/FLASH DATE YR/DA	OBSERVERS COMMENTS		
ED41511	CEMJF	06 02 45.	-16 28 47	4.92	22	0.05	H	C	L	011 00	78 225 17 35	LWR	2067	G	79/200		
ED41511		06 02 45.	-16 29	4.92	22	0.10	I	O	L	000 10	79 036 04 04	SWP	4159	G	/	MAXDN70	
ED41511		06 02 45.	-16 29	4.92	22	0.08	L	C	S	000 10	79 036 01 12	SWP	4159	G	/	MAXDN70	
ED41511		06 02 45.	-16 29	4.92	22	0.10	L	C	S	000 05	79 036 04 19	LWR	3681	G	79/315	MAXDN70	
ED41511		06 02 45.	-16 29	4.92	22	0.10	L	O	L	000 07	79 036 04 23	LWR	3681	G	79/315	MAXDN70	
ED41511		06 02 45.	-16 29	4.92	22	0.10	H	C	L	010 00	79 036 05 03	LWR	3682	G	/	MAXDN110	
ED41511		06 02 45.	-16 29	4.92	22	0.10	L	O	L	000 30	79 036 05 34	SWP	4160	G	79/315	MAXDN145	
ED41511	CR2JS	06 02 45.	-16 28 47	5.00	57		L	O	L	000 10	78 365 05 46	LWR	3333	G	79/243	MAXDN150	
ED41511		06 02 45.	-16 28 47	5.00	57		L	C	S	000 05	78 365 05 51	LWR	3333	G	79/243	MAXDN70	
ED41511		06 02 45.	-16 28 47	5.00	57		L	O	L	012 00	78 365 05 59	SWP	3756	G	/	MAXDN110	
ED41511		06 02 45.	-16 28 47	5.00	57		H	O	L	010 00	78 365 06 37	LWR	3333	G	/	MAXDN180	
ED 41511	MHA02	06 02 45.0	-16 29 00	4.9	39		H	O	L	50 00	79 088 04 28	SWP	4790	V	/	56	
ED 41511		06 02 45.0	-16 29 00	4.9	39		H	O	L	25 00	79 088 05 21	LWR	4144	V	/	56	
THT LEO	MEEBV	06 03 53.	-14 55 45	4.7	30	0.03	I	C	S	001 00	78 338 22 53	SWP	3530	G	/		
ED131120	CM264	06 05 27.	13 58 48	8.13	20	-1.01	H	R	C	S	070 00	78 314 20 37	SWP	3296	G	/	
ED131120		06 05 27.	13 58 48	8.13	20	-1.01	C	C	S	050 00	78 314 21 03	LWR	2906	G	/		
13 1120		06 05 28.	13 58 48	8.13	20	EO.20	H	R	C	S	020 00	78 234 02 25	LWR	2142	G	79/121	
13 1120		06 05 28.	13 58 48	8.13	20	EO.20	C	C	S	050 00	78 234 02 58	SWP	2354	G	79/206		
13 1120		06 05 28.	13 58 48	8.13	20	EO.20	H	R	C	S	070 00	78 236 05 25	LWR	2165	G	79/206	
E13 1120		06 05 28.	13 59	8.13	20	-1.01	H	R	C	S	070 00	78 310 09 23	SWP	3235	G	79/256	
ED131120		06 05 28.	13 58 48	8.13	20	-1.01	H	R	C	S	070 00	78 315 10 08	SWP	3304	G	/	
ED 42067	FE010	06 06 22.0	+23 07 00	5.7	23		H	C	S	25 00	78 275 20 01	LWR	2527	V	/	70	
ED 42067		06 06 22.0	+23 07 00	5.7	23		H	C	S	50 00	78 275 20 33	SWP	2839	V	/	60	
ED42474	CR2JS	06 08 53.	23 13 11	7.7	57		L	O	L	010 00	78 365 00 04	SWP	3754	G	79/242	MAXDN175	
ED42474		06 08 53.	23 13 11	7.7	57		L	O	L	010 00	78 365 00 49	LWR	3331	G	79/257	MAXDN255	
ED42474		06 08 53.	23 13 11	7.7	57		L	C	S	005 00	78 365 01 06	LWR	3331	G	79/257	MAXDN160	
WY GEM	ITR1W	06 08 54.	23 13 3	7.3		1.5	L	O	L	003 00	79 041 00 43	LWR	3726	G	79/290	MAXDN200	
WY GEM		06 08 54.	23 13	7.3		1.5	L	O	L	015 00	79 041 00 53	SWP	4211	G	79/290	MAXDN260	
WY GEM		06 08 54.	23 13	7.3		1.5	H	O	L	100 00	79 041 01 26	LWR	3727	G	79/324	MAXDN220	
ED42560	FS24S	06 09 06.	14 13	4.40	21		H	C	S	001 40	78 329 03 18	S4P	3439	G	/		
ED42560		06 09 06.	14 13	4.40	21	EO.03	H	C	S	001 20	78 333 00 48	LWR	3060	G	/		
ED42560		06 09 06.	14 13	4.40	21	EO.03	H	C	S	001 45	78 333 00 51	S4P	3481	G	/		
ENL ETC	AIIEJ	06 09 19.	-54 57	4.84	20	EO.01	H	C	S	001 45	78 169 16 41	SWP	1808	G	79/067		
ED42933	MF2YK	06 09 20.	-54 57	4.73	23		H	C	S	001 20	78 248 13 10	SWP	2497	G	79/168		
ED42933		06 09 20.	-54 57	4.73	23		H	C	S	001 05	78 248 13 16	LWR	2280	G	79/218		
NGC2210	GCEAC	06 11 48.	-69 06		83		L	O	L	120 00	79 014 17 08	LWR	3492	G	79/283	MAXDN115	
NGC2210		06 11 48.	-69 06		83		L	O	L	180 00	79 014 19 15	SWP	3919	G	79/261	MAXDN65	
NGC2210		06 11 48.	-69 06		83		L	O	L	240 00	79 014 22 20	LWR	3493	G	79/283	MAXDN170	
71 CRT	MGLRD	06 11 54.	19 11	5.19	41	EO.00	H	C	S	045 00	78 303 23 39	LWR	2769	G	/		
71 CRT		06 11 54.	19 11	5.19	41	EO.05	H	C	S	037 00	78 308 09 38	LWR	2819	G	79/281		
ED03384	NFB3W	06 13 55.	23 45 34	6.28	24	EO.58	H	C	S	70 00	79 074 22 42	SWP	4655	G	79/310	MAXDN 130	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FRGG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	B-V OR F(B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
HD43384	NRRSW	06	13	55.	23	45	34	6.28	24	EC.58	H	C	S	040	00	79	074	23	57	LWR	4031	G	79/318	MAXDN 190
HD43384		06	13	55.	23	45	34	6.28	24	EC.58	H	O	L	070	00	79	075	00	42	SWP	4656	G	79/318	MAXDN 145
IC 443		06	14	24.9	22	40	42				L	O	L	180	00	79	080	13	03	SWP	4717	G	/	DN MET=3, TOTAL IMAGE
IC 443		06	14	24.9	22	40	42				L	O	S	180	00	79	080	13	03	SWP	4717	G	/	DN MET=3, TOTAL IMAGE
IC 443		06	14	25.5	22	41	48				L	O	L	150	00	79	080	13	11	LWR	4083	G	/	SPECTRA NOT SEEN
IC 443		06	14	25.5	22	41	48				L	O	S	150	00	79	080	13	11	LWR	4083	G	/	SPECTRA NOT SEEN
HD 43378	LBBC7	06	15	13.0	+55	02	00	4.5	34		H	O	L	5	30	79	066	09	53	SWP	4523	V	/	50
HD 43378		06	15	13.0	+55	02	00	4.5	34		H	O	L	5	01	79	066	10	16	LWR	3951	V	/	50
HD43818	NRRSW	06	16	16.	23	29	27	6.92	23	EC.57	H	C	S	030	00	79	075	02	14	LWR	4032	G	79/318	MAXDN 190
HD43818		06	16	16.	23	29	27	6.92	23	EC.57	H	C	S	055	00	79	075	02	50	SWP	4657	G	79/330	MAXDN 150
HD44402	ES2AS	06	18	24.	-30	02		3.00	21	EO.04	H	C	S	000	15	78	323	07	09	LWR	2976	G	/	
HD44402		06	18	24.	-30	02		3.00	21	EO.04	H	C	S	000	20	78	323	07	13	SWP	3389	G	/	
HR 2290	FECA1	06	18	47.	-48	42	48	5.50	44	0.66	L	C	S	003	37	78	176	21	01	LWR	1731	G	79/186	
HR 2290		06	18	47.	-48	42	48	5.50	44	0.66	L	O	L	010	10	78	176	21	17	LWR	1731	G	79/186	
IC2165	FN2AE	06	19	24.	-12	57	40		12	70	L	O	L	015	00	78	246	10	09	LWR	2255	G	79/262	
IC2165		06	19	24.	-12	57	40		12	70	L	O	L	005	00	78	246	11	05	SWP	2461	G	79/134	
IC2165		06	19	24.	-12	57	40		12	70	L	O	L	020	00	78	352	21	31	SWP	3639	G	/	
IC2165		06	19	24.	-12	57	40		12	70	L	O	L	030	00	78	352	21	58	LWR	3201	G	/	
PET CMA	BC2DE	06	20	30.	-17	56		1.98	20		H	C	S	000	07	79	067	01	38	SWP	4534	G	79/302	MAXDN195
PET CMA		06	20	30.	-17	56		1.98	20		H	C	S	000	08	79	067	02	04	SWP	4535	G	79/302	MAXDN250
PET CMA		06	20	30.	-17	56		1.98	20		H	C	S	000	07	79	067	02	32	SWP	4536	G	79/294	MAXDN235
PET CMA		06	20	30.	-17	56		1.98	20		H	C	S	000	07	79	067	02	56	SWP	4537	G	79/294	MAXDN240
ALP CAR	CFJ11	06	22	50.	-52	40		-0.73	40		H	O	L	030	00	78	227	16	36	SWP	2302	G	/	
ALP CAR		06	22	50.	-52	40		-0.73	40		H	O	L	000	00	78	227	17	37	LWR	2083	G	/	
FD45348	ES2AS	06	22	50.	-52	40		-0.73	40	EO.01	H	C	S	000	20	78	322	21	00	LWR	2968	G	/	
FD45348		06	22	50.	-52	40		-0.73	40	EO.01	H	O	L	000	10	78	322	21	59	LWR	2969	G	/	
FD45348		06	22	50.	-52	40		-0.73	40	EO.01	L	O	L	000	50	78	322	22	04	SWP	3382	G	/	
FD45348		06	22	50.	-52	40		-0.73	40	EO.01	L	C	S	000	03	78	325	02	47	SWP	3397	G	/	
FD45348		06	22	50.	-52	40		-0.73	40	EO.01	L	O	L	000	01	78	325	02	30	SWP	3397	G	/	
FD45348		06	22	50.	-52	40		-0.73	40	EO.01	H	O	L	000	05	78	325	02	53	LWR	2988	G	/	
ALP CAR	SGSBE	06	22	50.	-52	40		-0.07	40	EO.00	H	C	S	000	45	78	359	01	09	LWR	3268	G	79/247	MAXDN255
ALP CAR		06	22	50.	-52	40		-0.07	40	EO.00	H	C	S	002	00	78	359	01	18	SWP	3696	G	79/243	BLINDOFFST
HD 45348	REC47	06	22	50.0	-52	40	00	-0.7	40		H	O	L		15	78	315	18	46	LWR	2916	V	/	60
HD 45348		06	22	50.0	-52	40	00	-0.7	40		H	O	L		45	78	315	18	26	SWP	3308	V	/	60
HD 45348		06	22	50.0	-52	40	00	-0.7	40		H	O	L	30	00	78	315	19	17	SWP	3309	V	/	80CK ONLY NEAR 1550A
HD 45348	FMC5C	06	22	51.0	-52	00	00	-0.7	40		H	C	S		25	79	044	13	25	LWR	3761	V	/	11 MISSED APERTURE
HD 45348		06	22	51.0	-52	00	00	-0.7	40		H	O	L	50		79	044	13	36	SWP	4250	V	/	701WSAT
HD 45348		06	22	51.0	-52	40	00	-0.8	40		H	O	L	9		79	062	07	19	LWR	3919	V	/	50
J900	FN2AE	06	23	01.	17	49	15	12	70		L	O	L	015	00	78	355	09	12	SWP	3661	G	/	MAXDN200
J900		06	23	01.	17	49	15	12	70		L	O	L	015	00	78	355	09	28	LWR	3224	G	/	MAXDN38

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FCG ID	TARGET RA			TARGET DEC			VVS MAG	CEJ CIS	F-V OR F(P-V)	CSP H/L	LGE APR O/C	CBJ APR I/S	EXPOSE TIME		OBSERVATION DATE			IMAGF SEC NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS		
		HR	MM	SC	DEG	NN	SC							MIN	SEC	YR	DAY	HR					MM	
ED45166	HSSRH	06	23	30.	08	07		9.88	11	-0.10	L	0	L	002	30	78	093	22	37	SWP	1307	G	79/011	
ED45166	HSSRH	06	23	30.	08	07		9.88	11	-0.10	L	0	L	003	30	78	093	22	56	SWP	1307	G	79/011	
HD45677	LABDE	06	25	59.	-13	01		7.6	26	EO.21	L	0	L	001	40	78	109	20	48	LWR	1342	G	78/333	
ED45677	LABDE	06	25	59.	-13	01		7.6	26	EO.21	L	0	L	002	40	78	109	20	59	LWR	1342	G	78/333	
HD45677	LABDE	06	25	59.	-13	01		7.6	26	EO.21	L	0	L	004	10	78	109	21	51	SWP	1388	G	78/335	
HD45677	LABDE	06	25	59.	-13	01		7.6	26	EO.21	L	0	L	001	30	78	109	22	51	SWP	1388	G	78/335	
HD45677	LABDE	06	25	59.	-13	01		7.6	26	EO.21	L	0	L	001	30	78	109	22	52	LWR	1343	G	79/015	
HD45677	LABDE	06	25	59.	-13	01		7.6	26	EO.21	L	0	L	002	50	78	109	23	04	LWR	1343	G	79/015	
ED45677	LABDE	06	25	59.	-13	01	12	8.0	26	EO.27	L	0	L	001	30	78	269	15	09	LWR	2467	G	79/242	
ED45677	LABDE	06	25	59.	-13	01	12	8.0	26	EO.27	L	0	L	001	10	78	269	15	18	LWR	2467	G	79/242	
ED45677	LABDE	06	25	59.	-13	01	12	8.0	26	EO.27	L	0	L	002	10	78	269	15	27	SWP	2772	G	79/242	
ED45677	LABDE	06	25	59.	-13	01	12	8.0	26	EO.27	L	0	L	003	30	78	269	15	36	SWP	2772	G	79/242	
ED45677	LABDE	06	25	59.	-13	01	12	8.0	26	EO.27	H	0	L	050	00	79	049	20	26	LWR	3793	G	79/284	MAXDN140
ED45677	LABDE	06	25	59.	-13	01	12	8.0	26	EO.27	H	0	L	070	00	79	050	01	22	LWR	3797	G	79/294	MAXDN255
ED45677	LABDE	06	25	59.	-13	01	12	8.8	26	EO.27	H	0	L	150	00	79	053	19	32	SWP	4340	G	79/291	MAXDN270
ED45677	MHA02	06	25	59.0	-13	01	00	8.6	26		H	0	L	110	00	79	086	05	58	SWP	4761	V	/	56
ED45677	ESA13	06	25	59.0	-13	01	00	8.5	26		L	0	L	1	30	78	263	16	42	LWR	2416	V	/	70
ED45677	ESA13	06	25	59.0	-13	01	00	8.5	26		L	0	L	10	00	78	263	16	48	LWR	2416	V	/	80
ED45677	ESA13	06	25	59.0	-13	01	00	8.5	26		L	0	L	2	00	78	263	17	43	SWP	2707	V	/	60
ED45677	ESA13	06	25	59.0	-13	01	00	8.5	26		L	0	L	75	00	78	263	17	54	LWR	2417	V	/	58
ED45677	ESA13	06	25	59.0	-13	01	00	8.5	26		H	0	L	12	00	78	263	19	43	LWR	2418	V	/	
CBMJE10	CEM+1	06	27	52.	05	54		6.59	21		L	0	L	001	30	79	040	01	40	LWR	3721	G	/	MAXDN270
ED45910	CEMJE	06	27	52.	05	54		6.59	21		L	0	L	001	20	79	040	01	32	SWP	4202	G	79/295	MAXDN280
CBMJE10	CEMJE	06	27	52.	05	54		6.59	21		L	0	L	000	50	79	040	01	48	LWR	3721	G	/	MAXDN260
CBMJE10	CEMJE	06	27	52.	05	54		6.59	21		L	0	L	001	20	79	040	01	53	SWP	4202	G	79/295	MAXDN220
ED45910	CE2JE	06	27	52.	05	54	08	6.7	57		L	0	L	002	00	79	001	19	40	LWR	3351	G	79/242	MAXDN255
ED45910	CE2JE	06	27	52.	05	54	08	6.7	57		L	0	L	005	00	79	001	19	42	SWP	3773	G	79/242	MAXDN255
ED45910	CE2JE	06	27	52.	05	54	08	6.7	57		L	0	L	001	30	79	001	19	45	LWR	3351	G	79/242	MAXDN255
ED45910	CE2JE	06	27	52.	05	54	08	6.7	57		H	0	L	045	00	79	001	20	23	LWR	3352	G	/	
ED45910	CE2JE	06	27	52.	05	54	08	6.7	57		H	0	L	065	00	79	001	21	12	SWP	3773	G	/	MAXDN250
ED45910	CE2JE	06	27	52.	05	54	08	6.7	57		H	0	L	020	00	79	001	22	24	LWR	3353	G	/	MAXDN200
HS45910	MEAC2	06	27	52.0	+05	54	00	7.0	26		H	0	L	35	00	79	086	08	11	LWR	4131	V	/	56
HS45910	MEAC2	06	27	52.0	+05	54	00	7.0	26		H	0	L	75	00	79	086	08	53	SWP	4762	V	/	56
HD46223	MCJHE	06	29	29.	04	51	38	7.25	15	EO.54	H	C	S	033	00	78	264	05	09	LWR	2421	G	79/154	
HD46223	MCJHE	06	29	29.	04	51	38	7.25	15	EO.54	H	C	S	050	00	78	264	05	50	SWP	2712	G	79/179	
HD46223	MCJHE	06	29	29.	04	51	38	7.25	15	EO.54	H	C	S	060	00	78	264	07	24	SWP	2713	G	79/154	
HD46223	MCJHE	06	29	29.	04	51	38	7.25	15	EO.54	H	C	S	050	00	78	264	09	01	SWP	2714	G	79/162	
ED46223	MCJHE	06	29	29.	04	51	38	7.25	15	EO.54	H	C	S	033	00	78	350	18	51	LWR	3186	G	79/117	
ED46223	MCJHE	06	29	29.	04	51	38	7.25	15	EO.54	H	C	S	060	00	78	350	19	31	SWP	3615	G	79/303	
ED46223	MCJHE	06	29	29.	04	51	38	7.25	15	EO.54	H	C	S	100	00	78	350	20	51	LWR	3187	G	79/303	
ED46223	MCJHE	06	29	29.	04	51	38	7.25	15	EO.54	H	C	S	080	00	78	350	22	30	SWP	3616	G	/	
ED46223	MCJHE	06	29	29.	04	51	38	7.25	15	EO.54	H	C	S	100	00	78	350	23	57	LWR	3188	G	79/317	
ED46328	RS1WK	06	29	46.	-23	22		4.3	20	EO.03	H	C	S	001	03	78	346	03	59	LWR	3148	G	/	
ED46328	RS1WK	06	29	46.	-23	22		4.3	20	EO.03	H	C	S	000	07	78	346	04	03	SWP	3574	G	/	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR E(B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST IC	RELEASE DATE YR/LA	OBSERVERS COMMENTS			
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN							
HD 46300	EMC3C	06	30	11.0	+07	22	00	4.5	32		H	C	S	13	00	79	04	06	38	LWR	3757	V	/	50		
HD 46300	EMC3C	06	30	11.0	+07	22	00	4.5	32		H	C	S	33	00	79	04	07	05	SWP	4248	V	/	50		
HD 47054	CBEJE	06	32	41.	00	55		5.79	25	E0.02	L	O	L	000	10	79	04	02	43	LWR	3722	G	79/284	MAXDN265		
HD 47054	CBEJE	06	32	41.	00	55		5.79	25	E0.02	L	O	L	000	10	79	04	02	56	SWP	4203	G	79/284	MAXDN180		
HD 47054	LARDS	06	34	08.	-05	10	05	5.5	22	E0.02	L	O	L	000	10	79	05	03	08	SWP	4296	G	79/294	MAXDN230		
HD 47054	LARDS	06	34	08.	-05	10	05	5.5	22	E0.02	L	O	L	000	10	79	05	03	14	SWP	4296	G	79/294	MAXDN220		
HD 47054	LARDS	06	34	08.	-05	10	05	5.5	22	E0.02	L	O	L	000	09	79	05	03	20	LWR	3798	G	79/294	MAXDN180		
HD 47054	LARDS	06	34	08.	-05	10	05	5.5	22	E0.02	L	O	L	000	06	79	05	03	27	LWR	3798	G	79/294	MAXDN255		
E 2422	CM2GE	06	34	42.	06	10	00	6.04	12	E0.36	H	C	S	005	00	78	232	07	26	LWR	2121	G	79/162			
E 2422	CM2GE	06	34	42.	06	10	00	6.04	12	E0.36	H	C	S	007	00	78	234	04	53	LWR	2143	G	79/153			
E 2422	CM2GE	06	34	42.	06	10	00	6.04	12	E0.32	H	C	S	014	00	78	234	04	57	SWP	2360	G	79/203			
E 2422	CM2GE	06	34	42.	06	10	00	6.04	12	E0.04	H	C	S	007	00	78	310	10	58	LWR	2880	G	79/294			
E 2422	CM2GE	06	34	42.	06	10	00	6.04	12	E0.04	H	C	S	014	00	78	310	11	29	SWP	3236	G	79/304			
FLASKETS		06	34	42.	06	10	00	6.04	12	E0.04	H	C	S	007	00	78	315	11	35	LWR	2912	G	/			
ED 47129	BCSBH	06	34	43.	06	10	00	6.0	13	E0.30	D			2	160	00	79	090	13	40	FES	1008	G	79/358		
ED 47129	MF2YK	06	34	43.	06	11		6.06	14		H	C	S	009	00	78	250	13	08	LWR	2300	G	79/163			
ED 47129	MF2YK	06	34	43.	06	11		6.06	14		H	C	S	016	00	78	250	13	23	SWP	2515	G	79/175			
ED 47129	MF2YK	06	34	43.	06	11		6.06	14		H	C	S	014	00	78	254	11	42	SWP	2626	G	79/207			
ED 47129	MF2YK	06	34	43.	06	11		6.06	14		H	C	S	010	00	78	254	12	17	LWR	2320	G	79/163			
ED 47129	BCSRH	06	34	43.0	06	10	00	6.0	13	E0.30	H	C	S	010	00	79	090	14	10	SWP	4819	G	79/364	MAXDN 210		
ED 47129	UKC10	06	34	43.0	+06	11	00	6.1	15		H	C	S	15	00	78	318	15	15	SWP	3347	V	/	50		
ED 47129	UKC10	06	34	43.0	+06	11	00	6.1	15		H	C	S	11	30	78	318	15	43	LWR	2938	V	/	50		
ED 47129	BCSEH	06	34	43.2	06	10	00	6.0	13		H	C	S	010	00	79	086	21	18	SWP	4778	G	/	MAXDN 240		
ED 47129	BCSEH	06	34	43.2	06	10	00	6.0	13		H	C	S	000	32	79	087	01	20	SWP	4780	G	79/337	MAXDN 240		
ED 47129	BCSEH	06	34	43.2	06	10	00	6.0	13		H	C	S	010	00	79	088	20	10	SWP	4797	G	/	MAXDN 210		
ED 47165	ES2AS	06	34	49.	16	27		1.83	30	E0.00	H	C	S	002	20	78	328	21	44	SWP	3435	G	/			
ED 47165	ES2AS	06	34	49.	16	27		1.83	30	E0.00	H	C	S	001	00	78	328	21	51	LWR	3020	G	/			
ED 47165	ES2AS	06	34	49.	16	27		1.83	30	E0.00	H	C	S	001	00	78	333	09	43	SWP	3888	G	/			
ED 47165	ES2AS	06	34	49.	16	27		1.83	30	E0.00	H	C	S	000	50	78	333	09	48	LWR	3067	G	/			
ED 47240	UKC10	06	35	13.0	+05	00	00	6.1	23		H	C	S	11	30	78	318	16	24	SWP	3348	V	/	50		
ED 47240	UKC10	06	35	13.0	+05	00	00	6.1	23		H	C	S	19	00	78	318	17	12	LWR	2939	V	/	50		
ED 47240	UKO2E	06	35	13.0	+05	00	00	6.1	23		L	O	L	40		79	079	04	43	SWP	4703	V	/	70		
ED 47240	UKO2E	06	35	13.0	+05	00	00	6.1	23		L	O	L	1	00	79	079	04	57	SWP	4703	V	/	50		
ED 47240	UKO2E	06	35	13.0	+05	00	00	6.1	23		H	O	L	9	30	79	079	04	53	LWR	4072	V	/	50		
ED 47240	UKO2E	06	35	13.0	+05	00	00	6.1	23		H	O	L	63	00	79	079	05	22	SWP	4703	V	/	70		
ED 47917	UKC10	06	36	06.0	+06	57	00	7.0	20		H	C	S	31	30	78	318	13	52	SWP	3346	V	/	50		
ED 47917	UKC10	06	36	06.0	+06	57	00	7.0	20		H	C	S	23	30	78	318	14	30	LWR	2937	V	/	50		
ED 47917	UKC10	06	36	06.0	+06	57	00	7.0	20		H	C	S	20	00	78	318	19	23	SWP	3350	V	/	50	A FEW LINES MISSING	
R MCN	UKC44	06	36	26.0	+08	47	00	11.7	58		L	O	L	60	00	79	064	09	32	SWP	4496	V	/	22		
R MCN	UKC44	06	36	26.0	+08	47	00	11.7	58		L	O	L	70	00	79	064	10	37	LWR	3935	V	/	33		

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EFCG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V GR F(B-V)	ESP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN				
HD47839	IMEVE	08 38 13.	09 57		4.65	12	E0.07	H	C	S	001 05	78 247 14 15	SWP	2483	G								
HD47839		08 38 13.	09 57		4.55	12	E0.07	H	C	S	001 00	78 247 14 21	LWR	2270	G	79/179							
HD 47839	PEC30	08 38 14.0	+09 57 00		4.8	12		L	C	S	1	78 269 23 01	SWP	2777	V	/					50		
HD 47839		08 38 14.0	+09 57 00		4.8	12		L	C	S	1	78 269 23 04	LWR	2471	V	/					50		
ED9 1348	IMBDD	08 38 34.	09 15 43		9.0	20	E0.33	L	O	L	002 18	79 016 00 12	SWE	3925	G	79/263					MAXDN204		
ED9 1348		08 38 34.	09 15 43		9.0	20	E0.33	H	O	L	090 00	79 016 00 22	LWR	3497	G	79/283					MAXDN230		
ED9 1348		08 38 34.	09 15 43		9.0	20	E0.33	H	O	L	180 00	79 016 01 58	SWP	3926	G	79/283					MAXDN255		
ED9 1348		08 38 34.	09 15 43		9.0	20	E0.33	H	O	L	090 00	79 016 05 05	LWR	3498	G	79/283					MAXDN210		
ED9 1348		08 38 34.	09 15 43		9.0	20	E0.33	H	O	L	065 00	79 016 06 41	SWP	3927	G	79/302							
HD 48099	CSRSC	08 39 18.	08 23		6.36	12	-0.02	H	C	S	010 00	78 282 11 31	LWR	2563	G	79/186							
HD48099		08 39 18.	08 23		6.36	12	-0.02	H	C	S	011 00	78 282 11 48	SWP	2898	G	79/182							
ED 48099	MGL12	08 39 18.0	+08 24 00		6.4	12		L	O	L	5	79 034 13 19	SWP	4133	V	/					50		
ED 48099		08 39 18.0	+08 24 00		6.4	12		L	O	L	5	79 034 13 28	SWP	4133	V	/					50		
ED 48099		08 39 18.0	+08 24 00		6.4	12		L	O	L	6	79 034 13 17	LWR	3664	V	/					70		
ED 48099		08 39 18.0	+08 24 00		6.4	12		L	O	L	3	79 034 13 23	LWR	3664	V	/					40		
ED 48099	DKC10	08 39 18.0	+08 24 00		6.3	12		H	C	S	11 30	78 318 12 06	SWP	3365	V	/					50		
ED 48099		08 39 18.0	+08 24 00		6.3	12		H	C	S	11 00	78 318 13 06	LWR	2936	V	/					50		
HD48329	CEJ11	08 40 51.	25 10 57		3.08	44		H	O	L	008 00	78 231 11 05	LWR	2112	G	79/196							
HD48329		08 40 51.	25 10 57		3.08	44		L	O	L	008 00	78 231 11 23	SWP	2337	G	79/186							
HD48329		08 40 51.	25 10 57		3.08	44		H	O	L	024 00	78 231 12 21	LWR	2113	G	79/120							
SIRIUS A	AEEBV	06 42 56.	-16 39 20		-1.6	30	E0.03	H	O	L	000 02	78 265 15 10	SWP	2729	G	79/163							
SIRIUS B		06 42 56.	-16 39 07		-1.8	37		H	O	L	010 00	78 265 15 29	SWP	2730	G	79/281							
SIRIUS A		06 42 56.	-16 30 19		-1.5	30	E0.01	H	O	L	000 04	78 267 10 41	SWP	2747	G	/							
SIRIUS A		06 42 56.	-16 30 10		-1.5	30	E0.01	H	O	L	000 02	78 267 11 57	SWP	2748	G	79/154							
SIRIUS B		06 42 56.	-16 38 46		8	37		H	O	L	000 20	78 263 15 02	SWP	2706	G	/							
SIRIUS B		06 42 56.	-16 39 12		8	37	E-.27	H	O	L	005 10	78 267 13 27	SWP	2749	G	79/162							
SIRIUS B		06 42 56.	-16 39 12		8	37	E-.27	H	O	L	010 00	78 267 15 52	SWP	2750	G	79/217							
SIRIUS B		06 42 56.	-16 39 12		8	37	E-.27	L	O	L	000 10	78 267 15 35	SWP	2751	G	79/186							
56 AUR	MGLRD	06 43 08.	43 37		5.22	44	.17	H	C	S	050 00	78 304 10 02	LWR	2778	G	/							
56 AUR		06 43 08.	43 37		5.22	44	.57	H	C	S	050 00	78 304 10 02	LWR	2778	G	79/191							
56 AUR		06 43 08.	43 37		5.22	44	.57	H	C	S	050 00	78 308 06 19	LWR	2817	G	79/281							
HD 48977	DKC10	06 43 49.0	+08 38 00		5.9	20		H	C	S	7 00	78 318 18 03	SWP	3349	V	/					50		
HD 48977		06 43 49.0	+08 38 00		5.9	20		H	C	S	7 20	78 318 18 30	LWR	2940	V	/					50	TWO LINES MISSING	
HD49333	HRLEAF	06 44 52.	-20 57 33		6.0		E-.18	H	C	S	007 30	79 072 00 45	LWR	4004	G	79/317					MAXDN205		
HD49333		06 44 52.	-20 57 33		6.0		E-.18	H	C	S	011 00	79 072 01 15	SWP	4613	G	79/311					MAXDN115		
HD49333		06 44 52.	-20 57 36		6.0		E-.18	L	O	L	000 13	79 072 02 18	SWP	4614	G	79/311					TRAIL RATE 1.62		
ED 50138	IMBDD	06 45 07.0	-06 54 00		6.4	26		H	O	L	10 00	79 088 06 22	LWR	3967	V	/					50		
ED 50138		06 45 07.0	-06 54 00		6.4	26		H	O	L	30 00	79 088 06 52	SWP	4557	V	/					50		
HD49798	AIEEJ	06 46 34.	-44 15 32		8.29	12	E0.08	H	C	S	018 00	79 025 00 21	SWP	4024	G	79/317					MAXDN200		
HD49798		06 46 34.	-44 15 32		8.29	12	E0.08	H	C	S	017 00	79 025 00 45	LWR	3572	G	/					MAXDN205		
HD49798	PCSRE	06 46 34.8	-44 15 33		8.3	16	E0.10	H	C	S	017 00	79 086 20 19	SWP	4773	G	/					MAXDN 210		

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CTS	B-V OR F (B-V)	DSP H/L	LGPR APR O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI II	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
HD49798	PCSRE	06 46 34.8	-44 15 33	8.3	16	8.3	H	C	S	015 00	79 086 22 52	SWP 4776	G	/	MAXDN 200	
ED49798		06 46 34.8	-44 15 33	8.3	16	FO.10	L	O	L	000 10	79 086 23 35	SWP 4777	G	/	MAXDN 200	
ED49798		06 46 34.8	-44 15 33	8.3	16	FO.10	H	C	S	015 00	79 087 00 36	SWP 4779	G	/	MAXDN 200	
ED49798		06 46 34.8	-44 15 33	8.3	16		H	C	S	015 00	79 088 21 09	SWP 4798	G	79/361	MAXDN 185	
ED49798		06 46 34.8	-44 15 33	8.3	16		H	C	S	017 00	79 088 23 49	SWP 4802	G	/	MAXDN 210	
ED49798		06 46 34.9	-44 15 33	8.3	16	FO.10	H	C	S	017 00	79 086 15 43	SWP 4767	G	/	MAXDN 190	
ED49798		06 46 34.9	-44 15 33	8.3	16	FO.10	H	C	S	017 00	79 086 15 31	SWP 4768	G	/	LINE ACROSS TARGET	
HD 49798	KPCG1	06 46 35.0	-44 16 00	8.6	16		H	H	C	S	25 00	78 153 22 42	SWP 1698	V	/	COGOOD MAX DN 178
ED 49798		06 46 35.0	-44 16 00	8.6	16		H	H	C	S	13 00	78 153 23 30	LWR 1603	V	/	00WEAK MEAN 83DN
ED 49798		06 46 35.0	-44 16 00	8.6	16		H	H	C	S	35 00	78 154 00 20	SWP 1699	V	/	00GCCD LEVEL OF EXP
ED 49798		06 46 35.0	-44 16 00	8.6	16		H	H	C	S	35 00	78 154 01 06	LWR 1604	V	/	00STILL A BIT WEAK
ED 49798		06 46 35.0	-44 16 00	8.6	16		H	H	C	S	35 00	78 156 01 29	LWR 1620	V	/	00CK BUT HAS HIT 255
HD 49798	UKPCF	06 46 35.0	-44 16 00	8.3	16		H	C	S	40 00	78 099 09 35	SWP 1336	V	/	00	
HD 49798	UKC36	06 46 35.0	-44 16 00	8.3	16		L	O	L	9	79 035 07 49	SWP 4145	V	/	50	
ED 49798		06 46 35.0	-44 16 00	8.3	16		L	O	L	12	79 035 07 45	SWP 4145	V	/	50	
HD49798	MF2YK	06 46 36.	-44 16	8.29	14		H	C	S	018 00	78 250 08 53	SWP 2513	G	79/218		
ED49798		06 46 36.	-44 16	8.29	14		H	C	S	021 00	78 250 09 23	LWR 2297	G	/		
ED 50241	ENG53	06 47 41.0	-61 53 00	3.3	31		H	C	S	10 01	78 202 03 11	LWR 1865	V	/	00VERY GOOD	
HD50064	IMBDE	06 48 59.	00 21 28	8.2	25	FO.84	L	O	L	008 00	79 012 01 24	LWR 3461	G	79/305	MAXDN255	
HD50064		06 48 59.	00 21 28	8.2	25	FO.84	L	O	L	030 00	79 012 01 33	SWP 3890	G	79/276	MAXDN199	
HD50064		06 48 59.	00 21 28	8.2	25	FO.84	L	O	L	008 00	79 012 01 39	LWR 3461	G	/	MAXDN220	
HD50064		06 48 59.	00 21 28	8.2	25	FO.84	H	O	L	180 00	79 018 00 51	LWR 3508	G	79/291	MAXDN220	
HD50064		06 48 59.	00 21 28	8.2	25	FO.84	H	O	L	205 00	79 018 00 28	LWR 3509	G	79/287	MAXDN220	
HD50064		06 48 59.	00 21 28	7.9	20	FI.10	H	O	L	021 00	79 020 05 19	LWR 3528	G	79/289	MAXDN210	
HD50138	LABDS	06 49 07.	-06 54 21	6.6	22	FO.10	L	O	L	000 17	78 272 15 28	LWR 2499	G	79/162		
HD50138		06 49 07.	-06 54 21	6.6	22	FO.10	L	O	L	000 30	78 272 15 28	LWR 2499	G	79/162		
HD 50138	NHCE 1	06 49 07.0	-06 54 00	6.6	26		H	C	S	75 00	78 355 10 42	LWR 3225	V	/	77	
ED 50138		06 49 07.0	-06 54 00	6.6	26		H	C	S	1 00	78 355 12 31	LWR 3226	V	/	77	
ED 50138		06 49 07.0	-06 54 00	6.6	26		H	C	S	60 00	78 355 12 39	SWP 3662	V	/	57	
ED 50138		06 49 07.0	-06 54 00	6.6	26		H	C	S	35 00	78 355 14 08	LWR 3227	V	/	55	
ED 50138		06 49 07.0	-06 54 00	6.6	26		H	C	S	1 00	78 355 14 50	SWP 3663	V	/	55	
ED 50138		06 49 07.0	-06 54 00	6.6	26		H	C	S	1 00	78 355 14 56	SWP 3663	V	/	56	
ED 50138		06 49 07.0	-06 54 00	6.6	26		H	C	S	35	78 357 10 37	LWR 3227	V	/	77	
ED 50138		06 49 07.0	-06 54 00	6.6	26		H	C	S	35	78 357 10 42	LWR 3247	V	/	56	
HD50138	LABDS	06 49 08.	-06 54 22	6.6	26	H 0.1	L	C	S	000 13	79 049 22 02	LWR 3794	G	79/311	MAXDN100	
ED50138		06 49 08.	-06 54 22	6.6	26	H 0.1	L	O	L	000 13	79 049 22 09	LWR 3794	G	79/311	MAXDN180	
ED50138		06 49 08.	-06 54 22	6.6	26	H 0.1	L	C	S	001 20	79 049 22 14	SWP 4294	G	79/311	SMAXDN210	
ED50138		06 49 08.	-06 54 22	6.6	26	H 0.1	L	O	L	000 30	79 049 22 21	SWP 4294	G	79/311	SMAXDN150	
ED50138		06 49 08.	-06 54 22	6.6	26	H 0.1	L	C	S	030 00	79 049 22 51	LWR 3795	G	79/284	MAXDN160	
ED50138		06 49 08.	-06 54 22	6.6	26		L	C	S	000 31	79 049 23 51	LWR 3796	G	79/284	MAXDN150	
ED50138		06 49 08.	-06 54 22	6.6	26		L	O	L	000 20	79 049 23 57	LWR 3796	G	79/284	MAXDN210	
ED50138		06 49 08.	-06 54 22	6.6	26	H 0.1	H	O	L	060 00	79 050 00 03	SWP 4295	G	79/284	MAXDN255	
HD50707	BSIWK	06 51 23.	-20 10	4.8	20	FO.03	H	C	S	001 22	78 366 03 16	SWP 3575	G	/		
ED50707		06 51 23.	-20 10	4.8	20	FO.03	H	C	S	001 46	78 366 03 23	LWR 3189	G	79/297		

08/23/79

INTERNATIONAL ULTRAVIOLET EXPLORER

PAGE 55

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CLS	E-V OF E (E-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST II	RELEASE DATE YR/DA	OBSERVERS COMMENTS
FD 50707	UKC19	06 51 23.0	-20 10 00	4.8	20		L	O	L	5	78 264 19 55	LWR 2426	V	/	30
FD 50707		06 51 23.0	-20 10 00	4.8	20		L	O	S	2	78 264 19 59	LWR 2426	V	/	50
ED 50707		06 51 23.0	-20 10 00	4.8	20		L	O	S	4	78 264 20 09	SWP 2721	V	/	80
ED 50707		06 51 23.0	-20 10 00	4.8	20		L	O	S	1	78 265 16 49	LWR 2434	V	/	40
ED 50707		06 51 23.0	-20 10 00	4.8	20		L	O	S	1	78 265 17 46	SWP 2731	V	/	40
HD 50856	CSPSC	06 52 08.0	-23 51 51	6.90	11	-0.09	H	C	S	008 00	78 278 12 15	SWP 2856	G	79/249	
HD 50856		06 52 08.0	-23 51 51	6.90	11	-0.09	H	L	S	005 00	78 278 12 29	LWR 2538	G	79/145	
HD 50856		06 52 08.0	-23 51 51	6.90	11	-0.09	H	O	L	000 00	78 278 11 36	SWP 2859	C	79/239	
HD 50856		06 52 08.0	-23 51 51	6.90	11	-0.09	L	C	S	000 04	78 278 11 43	SWP 2859	G	79/249	
ED 50896	MHO11	06 52 08.0	-23 52 00	6.9	11		L	C	S	6	79 028 08 29	SWP 4064	V	/	56
ED 50896		06 52 08.0	-23 52 00	6.9	11		L	C	S	10	79 028 08 32	SWP 4064	V	/	77
ED 50896		06 52 08.0	-23 52 00	6.9	11		L	C	S	16 00	79 028 08 37	LWR 3602	V	/	25
ED 50896		06 52 08.0	-23 52 00	6.9	11		L	C	S	18 00	79 028 09 19	SWP 4065	V	/	27
ED 50896		06 52 08.0	-23 52 00	6.9	11		L	C	S	4	79 028 10 07	LWR 3603	V	/	45
ED 50896		06 52 08.0	-23 52 00	6.9	11		L	O	L	8	79 028 10 11	LWR 3603	V	/	52
ED 50896	UKCEP	06 52 08.0	-23 52 00	6.5	11		H	C	S	8 00	78 099 06 13	SWP 1335	V	/	00
ED 50896		06 52 08.0	-23 52 00	6.5	11		H	C	S	8 00	78 099 06 41	LWR 1290	V	/	00
AJ MGN	CPNJE	06 52 22.0	-01 19 21	8.4	21	0.00	L	O	L	002 00	78 318 11 17	LWR 2935	G	/	
AJ MGN		06 52 22.0	-01 19 21	8.4	21	0.04	L	O	L	002 00	78 318 11 26	LWR 2935	G	/	
AJ MGN		06 52 22.0	-01 19 21	8.4	21	0.00	L	O	L	002 00	78 318 11 50	SWP 3344	G	/	
AJ MGN		06 52 22.0	-01 19 21	8.4	21	0.00	L	O	S	002 00	78 318 11 57	SWP 3344	G	/	
HD 50846	CF2JS	06 52 22.0	-01 18 41	8.3	21	0.07	L	O	L	002 00	78 365 07 44	LWR 3325	G	79/242	
HD 50846		06 52 22.0	-01 18 41	8.3	21	0.07	L	O	L	001 00	78 365 07 51	LWR 3325	G	79/242	MAXDN165
ED 50846		06 52 22.0	-01 18 41	8.3	21	0.07	L	O	L	002 00	78 365 07 57	SWP 3757	G	79/242	MAXDN280
ED 50846		06 52 22.0	-01 18 41	8.3	21	0.07	L	O	L	040 00	78 365 08 29	LWR 3336	G	/	MAXDN200
ED 50846		06 52 22.0	-01 18 41	8.3	21	0.07	L	O	L	030 00	78 365 09 13	SWP 3758	G	/	MAXDN125
ED 50846		06 52 22.0	-01 18 41	8.3	21	0.07	H	O	L	050 00	79 001 23 23	SWP 3775	G	/	MAXDN150
ED 50846		06 52 22.0	-01 18 41	8.3	21	0.07	H	O	L	055 00	79 002 00 20	LWR 3354	G	/	MAXDN230
ED 50975	UKC36	06 53 04.0	+08 57 00	8.2	16		L	O	L	2 20	79 029 13 10	SWP 4082	V	/	50
ED 50975		06 53 04.0	+08 57 00	8.2	16		L	C	S	3 25	79 029 13 17	SWP 4082	V	/	40
ED 50975		06 53 04.0	+08 57 00	8.2	16		L	C	S	3 10	79 029 13 49	LWR 3613	V	/	50
ED 50975		06 53 04.0	+08 57 00	8.2	16		L	O	L	2 05	79 029 13 57	LWR 3613	V	/	00
ED 14800	CFNJE	06 54 48.0	-10 45 21	7.0	21		L	O	L	001 00	79 039 23 59	SWP 4201	G	79/295	ABORTED EXP
ED 14800		06 54 48.0	-10 45 21	7.0	21		L	O	L	001 00	79 040 00 17	SWP 4201	G	79/295	ABORTED EXP
ED 14800		06 54 48.0	-10 45 21	7.0	21		L	O	L	001 20	79 039 23 53	LWR 3720	G	79/295	MAXDN280
ED 14800		06 54 48.0	-10 45 21	7.0	21		L	O	S	001 00	79 040 00 23	LWR 3720	G	79/295	MAXDN260
ED 11585	LHB07	06 55 41.0	+16 24 00	11.2	26		L	O	L	16	79 066 11 18	SWP 4524	V	/	11
ED 11585		06 55 41.0	+16 24 00	11.2	26		L	C	S	25	79 066 11 22	SWP 4524	V	/	11
ED 11585		06 55 41.0	+16 24 00	11.2	26		L	O	L	21 00	79 068 08 37	LWR 3905	V	/	56
ED 11585		06 55 41.0	+16 24 00	11.2	26		L	O	L	30 00	79 068 05 06	SWP 4556	V	/	55
ED 20889	HWDAN	06 56 42.0	-20 57 36	6.0		E-.18	L	O	L	000 10	79 072 02 09	LWR 4005	G	79/317	TRAIL RATE 1.97
HD 20889	RSLWR	06 56 40.0	-28 54 50	1.5	23	EO.03	H	C	S	000 06	78 346 02 22	LWR 3116	C	79/284	
HD 20889		06 56 40.0	-28 54 50	1.5	23	EO.03	H	C	S	000 06	78 346 02 50	SWP 3573	C	79/280	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

CPXJCT ID	FPCG ID	TARGET RA	TARGET DEC	VIS MAG	CEJ CLS	E-V OR F(B-V)	DSP H/L	LGE APP O/C	CBJ APP L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/EA	OBSERVERS COMMENTS	
		HR MN SC	DEG MN SC								YR	DAY	HR	MM			YR/EA		
ED52009	SSIWK	00 30 40.	-29 00	1.5	23	EO.03	H	C	S	000 07	78	306	02	53	LWR	3147	G	79/296	
ED52077	LIREW	06 59 43.6	-27 51 43	3.46	40	1.6	L	C	L	120 00	79	044	20	11	SWP	4251	G	/	MAXDN80
ED52138	ES2AS	07 00 56.	-23 46	3.01	24	EO.05	H	C	S	000 20	78	323	09	35	LWR	2978	G	/	
ED52138		07 00 56.	-23 46	3.01	24	EO.05	H	C	S	000 20	78	323	09	35	SWP	3391	G	/	
ED52138		07 00 56.	-23 46	3.01	24	EO.05	H	C	S	000 24	78	331	09	28	LWR	3048	G	/	
ED52138		07 00 56.	-23 46	3.01	24	EO.05	H	C	S	000 25	78	331	09	34	SWP	3469	G	/	
ED52138	MHB02	07 00 56.0	-23 46 00	3.0	23		H	C	S	10 00	78	106	05	38	SWP	1368	V	/	COPIT CXP LW
ED52138		07 00 56.0	-23 46 00	3.0	23		H	C	S	10 00	78	106	06	45	LWR	1322	V	/	OOBTT CXP LW
ED52138	SCARU	07 00 56.1	-23 45 30	3.01	24	EO.05	H	C	S	001 30	79	053	05	01	SWP	4330	G	/	MAXDN285
ED52138		07 00 56.1	-23 45 30	3.01	24	EO.05	H	C	S	001 00	79	053	05	09	LWR	3824	G	/	MAXDN255
ED52138		07 00 56.1	-23 45 30	3.01	24	EO.05	H	C	S	000 25	79	058	02	48	LWR	3879	G	79/311	MAXDN230
ED52138		07 00 56.1	-23 45 30	3.01	24	EO.05	H	C	S	001 00	79	058	02	55	SWP	4408	G	79/323	MAXDN150
ED52138		07 00 56.2	-23 45 32	3.01	24	EO.05	H	C	S	001 20	79	064	21	14	SWP	4500	G	79/311	MAXDN275
ED52273	ES2AS	07 01 09.	20 39	3.79	41	EO.42	L	C	L	001 30	78	328	20	43	LWR	3019	G	79/280	
ED52273		07 01 09.	20 39	3.79	41	EO.42	L	C	L	001 00	78	328	20	51	LWR	3019	G	/	
ZET 07 01 09.	SCSLE	07 01 09.	20 38	3.9	53	EO.07	L	C	L	045 00	78	356	02	59	LWR	3233	G	79/284	MAXDN140
ZET 07 01 09.		07 01 09.	20 38	3.8	53	EO.07	L	C	L	008 00	78	356	03	13	LWR	3233	G	79/284	MAXDN255
ZET 07 01 09.		07 01 09.	20 38	3.8	53	EO.07	L	C	L	003 00	78	356	04	06	LWR	3234	G	/	MAXDN255
ZET 07 01 09.		07 01 09.	20 38	3.8	53	EO.07	L	C	L	030 00	78	357	02	37	SWP	3678	G	79/257	MAXDN180
ZET 07 01 09.		07 01 09.	20 38	3.8	53	EO.07	L	C	L	000 25	78	357	03	11	LWR	3221	G	/	MAXDN180
ZET 07 01 09.		07 01 09.	20 38	3.8	53	EO.07	L	C	L	000 50	78	357	03	15	LWR	3241	G	/	MAXDN255
ZET 07 01 09.		07 01 09.	20 38	3.8	53	EO.07	L	C	L	003 00	78	357	03	45	LWR	3242	G	79/257	MAXDN255
ZET 07 01 09.		07 01 09.	20 38	3.8	53	EO.07	L	C	L	007 00	78	357	03	52	LWR	3222	G	79/257	MAXDN255
GAM 07 01 30.	EGDSL	07 01 30.	-15 33	4.1	25	-0.1	H	C	S	002 20	79	078	01	50	SWP	4696	G	79/330	MAXDN 180
GAM 07 01 30.		07 01 30.	-15 33	4.1	25	-0.1	H	C	S	001 50	79	078	01	58	LWR	4064	G	/	MAXDN 200
GAM 07 01 30.		07 01 30.	-15 33	4.1	25	-0.1	H	C	S	005 30	79	078	02	52	SWP	4697	G	79/323	NOT SEEN-NOT PROC
GAM 07 01 30.		07 01 30.	-15 33	4.1	25	-0.1	H	C	S	061 50	79	078	03	02	LWR	4065	G	/	MAXDN 200
ED 07 01 30.0	EMC5C	07 01 30.0	-15 34 00	4.1	25		H	C	S	3 20	78	286	16	09	SWP	2958	V	/	40
ED 07 01 30.0		07 01 30.0	-15 34 00	4.1	25		H	C	S	2 30	78	286	16	42	LWR	2593	V	/	50
ED 07 01 30.0		07 01 30.0	-15 34 00	4.1	25		H	C	S	6 30	78	286	17	18	SWP	2959	V	/	50
ED 07 01 30.0		07 01 30.0	-15 34 00	4.1	25		H	C	S	3 20	78	329	17	01	SWP	3008	V	/	40
ED53755	CM2GB	07 03 28.	-10 34 59	6.48	20	EO.26	H	C	S	007 00	78	234	07	52	LWR	2145	G	79/120	
ED53755		07 03 28.	-10 34 59	6.48	20	EO.26	H	C	S	014 00	78	234	08	05	SWP	2362	G	79/099	
ED53755		07 03 28.	-10 34 59	6.48	20	EO.26	H	C	S	008 00	78	236	07	19	LWR	2166	G	79/211	
ED53755		07 03 28.	-10 34 59	6.48	20	EO.26	H	C	S	018 00	78	236	07	34	SWP	2382	G	79/097	
ED53755		07 03 28.	-10 34 59	6.48	20	-0.07	H	C	S	016 00	79	312	08	20	SWP	3253	G	/	
ED53755		07 03 28.	-10 34 59	6.48	20	-0.05	H	C	S	009 00	78	312	09	13	LWR	2857	G	/	
ED 53973	UKC3B	07 05 20.0	-11 13 00	8.5	23		H	C	S	14 00	79	023	10	27	SWP	3998	V	/	60WEAK AT 1500A
ED 54413	UKC3B	07 05 34.0	-28 10 00	8.5	25		L	C	L	25 40	79	031	11	23	SWP	4103	V	/	40
ED 54413		07 05 34.0	-28 10 00	8.5	25		L	C	L	25 40	79	031	11	27	SWP	4103	V	/	40
ED 2693	AFEEV	07 06 21.	-25 18 55	1.8	41	EO.08	H	C	S	015 00	78	212	12	20	LWR	2605	G	79/141	
ED 2693		07 06 21.	-25 18 55	1.8	41	EO.08	H	C	S	002 30	78	212	12	53	SWP	2695	G	79/281	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FIG ID	TARGET RA HR MS SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CIS	E-V OR E(B-V)	DSP H/L	LGE APR O/C	CBJ APR I/S	EXPOSE TIME MIN SEC	RESERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS
HR 2693	AFEBV	07 06 21.	-26 18 45	1.8	41	EO.68	L	O	L	013 00	78 262 13 03	SWP 2695	G	79/281	
DEI CMA	CCAKD	07 06 21.	-26 18 45	1.8	41	0.68	L	O	L	010 00	78 351 21 28	SWP 3028	G	79/239	
ED 54605	BEC39	07 06 21.0	-26 18 00	2.0	41		L	O	L	28	78 303 16 32	LWR 2760	V	/	30 REFERS TO 2100
+33 1543	HR030	07 06 50.0	+34 30 00	9.4	16		L	O	L	2 05	78 304 17 57	SWP 3197	V	/	50
+33 1543		07 06 50.0	+33 30 00	9.4	16		L	C	S	3 10	78 304 18 08	SWP 3197	V	/	50
+33 1543		07 06 50.0	+33 30 00	9.4	16		L	C	L	3 35	78 307 18 51	LWR 2780	V	/	50
+34 1543		07 06 50.0	+34 30 00	9.4	16		L	C	S	5 30	78 304 19 02	LWR 2780	V	/	40
ED 5502	ES2AS	07 06 58.	-10 16	6.21	13	EO.35	H	C	S	010 00	78 325 10 39	SWP 3404	G	79/280	
ED 54662		07 06 58.	-10 16	6.21	13	EO.30	H	C	S	008 00	78 325 10 55	LWR 2994	G	/	
ED 54662	CSE56	07 06 58.	-10 15 56	6.21	12	0.03	L	O	L	000 06	78 278 13 39	SWP 2861	G	79/249	
ED 54662		07 06 58.	-10 15 56	6.21	12	0.03	H	C	S	010 00	78 282 09 57	LWR 2862	G	79/189	
ED 54662		07 06 58.	-10 15 56	6.21	12	0.03	H	C	S	012 00	78 282 10 14	SWP 2895	G	/	
MKN 375	QC2AL	07 10 55.	15 47 07	11.62	87		L	O	L	128 00	78 244 05 57	SWP 2429	G	/	
0711+22	HR030	07 11 31.0	+22 23 00	10.0	16		L	O	L	2 50	78 304 20 11	SWP 3198	V	/	50
0711+22		07 11 31.0	+22 23 00	10.0	16		L	C	S	4 10	78 304 20 22	SWP 3198	V	/	50
0711+22		07 11 31.0	+22 23 00	10.0	16		L	C	L	3 50	78 307 21 02	LWR 2781	V	/	50
ED 55906		07 11 52.0	-27 12 00	9.0	25		L	O	L	5 5	79 031 08 20	SWP 4099	V	/	50
ED 55906		07 11 52.0	-27 12 00	9.0	25		L	C	S	1 10	79 031 08 25	SWP 4099	V	/	50
ED 5605	HR11	07 12 00.0	-24 39 00	3.8	28		H	C	S	53 00	78 266 16 52	LWR 2667	V	/	11 NOISY IMAGE
ED 56014	HR008	07 12 12.0	-26 16 00	4.7	21		H	C	S	2 00	78 279 14 37	SWP 2866	V	/	33
ED 56014		07 12 12.0	-26 16 00	4.7	21		H	C	S	1 30	78 279 15 39	LWR 2543	V	/	40
ED 56014	ES2AS	07 12 13.	-26 16	4.70	26	EO.00	H	C	S	001 30	78 323 10 48	SWP 3392	G	/	
ED 56014		07 12 13.	-26 16	4.40	26	EO.00	H	C	S	001 20	78 323 10 51	LWR 2979	G	/	
ED 56014	HR020	07 12 13.0	-26 16 00	4.7	26		L	O	S	2 01	79 006 08 53	SWP 3822	V	/	90
ED 56014		07 12 13.0	-26 16 00	4.7	26		L	C	S	2 01	79 006 08 59	SWP 3822	V	/	50
ED 56014		07 12 13.0	-26 16 00	4.7	26		L	C	S	2 01	79 006 09 40	SWP 3823	V	/	50
ED 56014		07 12 13.0	-26 16 00	4.7	26		L	C	S	1 38	79 006 10 09	LWR 3402	V	/	50
ED 56014		07 12 13.0	-26 16 00	4.7	26		L	C	S	3	79 006 10 37	LWR 3403	V	/	50
ED 56014		07 12 13.0	-26 16 00	4.7	26		L	O	L	1	79 006 10 41	LWR 3403	V	/	50
ED 56014		07 12 13.0	-26 16 00	4.7	26		H	C	S	3 00	79 006 11 08	SWP 3824	V	/	50
ED 56139	ES2AS	07 12 47.	-26 41	4.00	26	EO.05	H	C	S	001 25	78 325 04 00	SWP 3398	G	/	
ED 56139		07 12 47.	-26 41	4.00	26	EO.06	H	C	S	001 10	78 325 04 05	LWR 2989	G	/	
ED 55908	HR030	07 12 32.0	-24 44 00	8.4	25		L	C	S	30	79 031 09 08	SWP 4100	V	/	50
ED 55908		07 12 32.0	-24 44 00	8.4	25		L	C	S	20	79 031 09 12	SWP 4100	V	/	50
ED 56925	CMHMJ	07 16 10.	-13 08	11.74	11	EO.56	L	O	L	025 00	78 340 06 08	LWR 3114	G	79/284	
ED 56925		07 16 10.	-13 08	11.74	11	EO.56	L	C	S	010 00	78 340 06 41	LWR 3114	G	79/284	
ED 56925		07 16 10.	-13 08	11.74	11	EO.56	L	C	L	035 00	78 340 07 12	SWP 3541	G	79/287	
ED 56925		07 16 10.	-13 08	11.74	11	EO.56	L	C	S	025 00	78 340 08 04	SWP 3541	G	79/287	
ED 57100	HR008	07 12 32.0	-24 38 00	4.7	21		H	C	S	1 20	78 279 16 29	SWP 2867	V	/	40

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FIG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	F-V OR F(F-V)	ESP H/L	LGE APR G/C	CBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEC NUM	ST II	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN					
FD 57150	IHCC6	07	16	32.0	-36	38	00	4.7	21		H	C	S	2	00	78	279	17	01	SWP	2868	V		40
HD 57150		07	16	32.0	-36	38	00	4.7	21		H	C	S	2	00	78	279	17	36	LWR	2544	V	/	50
HD57060	ES2AS	07	16	35.	-24	28		4.90	15	EO.13	H	C	S	001	00	78	323	08	27	SWP	3390	G	/	
HD57060		07	16	35.	-24	28		4.90	15	EO.13	H	C	S	000	00	78	323	08	31	LWR	2977	G	/	
HD57060		07	16	35.	-24	28		4.90	15	EO.13	H	C	S	002	00	78	333	05	53	SWP	3485	G	/	
HD57060		07	16	35.	-24	28		4.90	15	EO.13	H	C	S	001	10	78	333	06	02	LWR	3068	C	/	
HD57060	ICJHE	07	16	35.	-24	27	58	4.90	15		H	C	S	002	00	78	115	22	21	SWP	1517	G	79/C11	
HD57060		07	16	35.	-24	27	58	4.90	15		H	C	S	000	00	78	115	23	20	LWR	1389	C	79/C05	
HD57060		07	16	35.	-24	27	58	4.90	15		H	C	S	001	20	78	115	00	15	SWP	1418	G	79/C19	
UW CMA		07	16	35.	-24	27	58	4.90	15	EO.45	H	C	S	002	00	78	264	10	48	SWP	2715	G	79/186	
UW CMA		07	16	35.	-24	27	58	4.90	15	EO.45	H	C	S	002	00	78	266	15	34	SWP	2761	G	79/125	
UW CMA		07	16	35.	-24	27	58	4.90	15	EO.45	H	C	S	001	20	78	270	00	54	SWP	2778	G	79/269	
UW CMA	MF2YK	07	16	35.	-24	27	58	4.95	15	EO.19	H	C	S	000	50	78	153	19	20	LWR	1600	G	79/C80	
UW CMA		07	16	35.	-24	27	58	4.95	15	EO.19	H	C	S	001	20	78	153	19	51	SWP	1697	G	79/C80	
UW CMA		07	16	35.	-24	27	58	4.95	15	EO.19	H	C	S	001	15	78	153	20	50	LWR	1601	G	79/C80	
UW CMA		07	16	35.	-24	27	58	4.95	15	EO.19	H	C	S	002	30	78	153	21	37	LWR	1602	G	79/C80	
UW CMA		07	16	35.	-24	27	58	4.95	15	EO.19	H	C	S	002	20	78	155	17	52	LWR	1618	G	79/C31	
UW CMA		07	16	35.	-24	27	58	4.95	15	EO.19	H	C	S	001	40	78	155	18	17	SWP	1716	G	79/C32	
HD57060		07	16	35.	-24	27	58	4.95	15		H	C	S	001	30	78	250	11	47	SWP	2515	G	79/218	
HD57060		07	16	35.	-24	27	58	4.95	15		H	C	S	002	10	78	250	11	54	LWR	2299	G	79/127	
HD57060	MIJBB	07	16	35.	-24	28		4.9	15	EO.1	H	C	S	002	00	78	210	16	51	SWP	2145	G	79/C66	
57060		07	16	35.	-24	28		4.9	15	EO.1	H	C	S	000	00	78	287	11	28	SWP	2972	G	79/281	
HD57060	MEPVE	07	16	35.	-24	27	59	4.9	15	EO.18	H	C	S	002	00	78	202	19	26	SWP	2071	G	79/126	
HD57060		07	16	35.	-24	27	59	4.9	15	EO.18	H	C	S	001	00	78	202	19	35	LWR	1870	G	79/126	
FD 57060	MHB02	07	16	35.0	-24	28	00	4.9	13		H	C	S	7	00	78	106	08	10	SWP	1369	V	/	00 QUITE GOOD
FD 57060		07	16	35.0	-24	28	00	4.9	13		H	C	S	7	00	78	106	09	19	LWR	1323	V	/	00
HD57060	BCSRH	07	16	35.4	-24	27	58	4.5	13	EO.15	H	C	S	002	00	79	086	18	45	SWP	4771	G	/	MAXDN 230
HD57060		07	16	35.4	-24	27	58	4.5	13	EO.15	H	C	S	002	00	79	086	19	30	SWP	4772	G	/	MAXDN 230
HD57060		07	16	35.4	-24	27	58	4.8	13	EO.15	H	C	S	002	00	79	090	13	22	SWP	4818	G	/	MAXDN 200, DATA HITS
TAU CMA	ICJHE	07	16	38.	-24	51	42	4.39	13	EO.17	H	C	S	000	45	78	264	11	38	LWR	2422	G	79/207	
TAU CMA		07	16	38.	-24	51	42	4.39	13	EO.17	H	C	S	001	00	78	264	12	09	SWP	2716	G	79/210	
HD57061	MEPVE	07	16	38.	-24	52		4.4	12	EO.15	H	C	S	001	10	78	247	15	32	SWP	2484	G	79/218	
HD57061	BCSRH	07	16	38.0	-24	51	43	4.5	13		H	C	S	001	00	79	086	17	29	SWP	4769	G	/	MAXDN 95
HD57061		07	16	38.0	-24	51	43	4.5	13		H	C	S	002	10	79	086	18	02	SWP	4770	G	/	MAXDN 210
HD57061		07	16	38.0	-24	51	43	4.5	13		H	C	S	002	00	79	086	22	07	SWP	4775	G	/	MAXDN 120
HD57061		07	16	38.0	-24	51	43	4.5	13		H	C	S	002	00	79	088	14	07	SWP	4793	G	/	MAXDN 220
HD57601		07	16	38.0	-24	51	43	4.5	13		L	O	S	000	00	79	088	14	50	SWP	4794	G	79/304	MAXDN 255
HD57601		07	16	38.0	-24	51	43	4.5	13		L	O	S	000	03	79	088	14	50	SWP	4794	G	79/361	MAXDN 160, PERF EXPOS
HD57061		07	16	38.0	-24	51	43	4.5	13		H	C	S	002	00	79	088	22	05	SWP	4799	G	/	MAXDN 90
HD57061		07	16	38.0	-24	51	43	4.5	13		H	C	S	004	20	79	088	22	38	SWP	4800	G	/	1.5X OVER
HD57061		07	16	38.0	-24	51	43	4.5	13		H	C	S	003	30	79	089	00	41	SWP	4803	G	/	
FD 57061	KRC14	07	16	38.0	-24	51	00	4.4	13		H	C	S	1	20	79	026	09	40	SWP	4040	V	/	40
HD 57061		07	16	38.0	-24	51	00	4.4	13		H	C	S	2	00	79	026	10	12	LWR	3582	V	/	50

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	ECCG ID	TARGET RA			TARGET DEC			VIS MAG	CFJ CLS	E-V OR E (B-V)	DSP H/L	LGE APR O/C	CRJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI TL	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM				
FD 57041	KP014	07 16 38.0	-24 51 00				5.3 13				H	C	S	1 30		79 026 10 52	SWP 4001	V	/	40			
HR2786	SCSBE	07 16 49.	-26 29				5.3 44		E .24		I	C	S	008 00		78 356 05 23	LWR 3235	G	79/283	MAXDN220			
HR2786	SCSBE	07 16 49.	-26 29				5.3 44		E .24		I	O	L	010 00		78 356 05 35	LWR 3235	G	79/283	MAXDN255			
HR 2803	AFEDV	07 16 51.	-67 51 26				4.0 41		EO.79		H	O	L	025 00		78 262 06 12	LWR 2692	G	79/281				
HR 2803	AFEDV	07 16 51.	-67 51 56				4.0 41		EO.79		I	O	L	030 00		78 262 06 45	SWP 2692	G	79/281				
HR 2803	AFEDV	07 16 51.	-67 51 56				4.0 41		EO.79		I	C	S	006 00		78 262 07 22	SWP 2692	G	79/281				
HD 57503	URCJC	07 18 31.0	-25 05 00				8.9 24				I	O	L	30		79 031 09 52	SWP 4101	V	/	50			
HD 57503	URCJC	07 18 31.0	-25 05 00				8.9 24				L	C	S	50		79 031 09 56	SWP 4101	V	/	50			
FD57582	PSLAK	07 19 38.	-08 53				6.12 12		EO.11		H	C	S	003 55		78 346 06 29	SWE 3576	G	79/287				
HD57682	PSLAK	07 19 38.	-08 53				6.12 12		EO.11		H	C	S	007 12		78 346 06 45	LWR 3170	G	79/287				
ED 58010	BR036	07 20 41.0	-25 04 00				8.7 24				L	C	S	40		79 031 10 35	SWP 4102	V	/	50			
ED 58010	BR036	07 20 41.0	-25 04 00				8.7 24				L	O	L	25		79 031 10 38	SWP 4102	V	/	50			
VY CMA	CPHFD	07 20 54.	-25 40 11				7.5 52				L	O	L	015 00		78 338 08 57	LWR 3099	G	/				
VY CMA	CPHFD	07 20 54.	-25 40 11				7.5 52				L	C	S	005 00		78 338 09 18	LWR 3099	G	/				
HDS5835C	ES2AS	07 22 07.	-29 12				2.41 23		EO.00		H	C	S	000 00		78 323 06 00	SWP 3388	G	/				
HDS5835C	ES2AS	07 22 07.	-29 12				2.41 23		EO.00		H	C	S	000 15		78 323 06 04	LWR 2975	G	/				
HDS5835C	ES2AS	07 22 07.	-29 12				2.41 24		EO.00		H	C	S	000 30		78 323 11 31	LWR 2980	G	/				
HDS5835C	ES2AS	07 22 07.	-29 12				2.41 24		EO.00		H	C	S	000 40		78 333 07 12	SWP 3485	G	/				
HDS5835C	ES2AS	07 22 07.	-29 12				2.41 24		EO.00		H	C	S	000 25		78 333 07 17	LWR 3065	G	/				
5937C	MIJER	07 22 07.	-29 12				2.4 24		EO.00		H	C	S	001 00		78 290 13 49	SWP 3010	G	79/262				
HD 5835C	FM15C	07 22 07.0	-29 12 00				2.4 24				H	C	S	1 10		78 286 18 12	SWP 2960	V	/	40			
PD 5835C	FM15C	07 22 07.0	-29 12 00				2.4 24				H	C	S	2 00		79 044 10 03	SWP 4249	V	/	70			
FD5835C	SGABU	07 22 07.0	-29 12 16				2.41 24		EO.04		H	C	S	000 70		79 051 00 03	SWP 1304	G	/	MAXDN280			
HD5835C	SGABU	07 22 07.0	-29 12 16				2.41 24		EO.04		H	C	S	001 00		79 051 00 11	LWR 3803	G	/	MAXDN255			
HD5835C	SGABU	07 22 07.0	-29 12 16				2.41 24		EO.04		H	C	S	000 17		79 056 07 19	SWP 4376	G	79/295	MAXDN250			
ED5835C	SGABU	07 22 07.0	-29 12 16				2.41 24		EO.04		H	C	S	001 00		79 064 21 57	SWP 4501	G	79/308	MAXDN255			
ED5835C	SGABU	07 22 07.0	-29 12 16				2.41 24		EO.04		H	C	S	000 30		79 064 22 04	LWR 3938	G	79/308	MAXDN265			
HV10446	CP2JS	07 22 54.	-03 30				10.99 57				L	O	L	020 00		79 006 21 55	LWR 3408	G	79/281	MAXDN110			
FV10446	CP2JS	07 22 54.	-03 30				10.99 57				I	O	L	077 00		79 006 22 43	SWP 3832	G	79/281	MAXDN55			
HR2859	SCSBE	07 25 31.	-11 27				5.8		EO.00		I	O	L	000 50		78 361 09 53	LWR 3300	G	/	MAXDN230			
HR2859	SCSBE	07 25 31.	-11 27				5.8		EO.00		I	C	S	000 25		78 361 09 53	LWR 3300	G	/	MAXDN230			
NGC 2392	HSSBH	07 26 13.	21 01				16.43 70		-0.24		I	O	L	002 30		78 094 22 35	SWP 1310	G	78/305				
NGC 2392	HSSBH	07 26 13.	21 01				16.43 70		-0.24		I	O	S	003 30		78 094 22 38	SWP 1314	G	78/305				
NGC 2392	HSSBH	07 26 13.	21 00				16.43 70		EO.10		H	C	S	160 00		78 318 20 43	SWP 3351	G	79/280				
FD 59612	RPC41	07 27 00.0	-22 55 00				4.9 32				H	O	L	100 00		79 060 04 42	SWP 6003	V	/	60GOOD LONG OF 1400A			
FD 59612	FE047	07 27 44.0	-22 55 00				4.8 33				H	C	S	35 00		78 315 12 41	LWR 2913	V	/	50			
FD 59612	RB041	07 27 44.0	-22 55 00				4.8 33				H	C	S	90 00		78 315 13 22	SWP 3305	V	/	50			

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CFJ CLS	F-V OR E (B-V)	DSP H/L	IGF APR O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST I/L	RELEASE DATE YR/LA	OBSERVERS COMMENTS
FD 59612	FECC0	07 27 45.0	-22 55 00	4.8	33		H	C	S	67 00	79 06 08 13	LWR 3758	V	/	70 50
FD 59612	FECC0	07 27 45.0	-22 55 00	4.8	33		H	O	L	20 00	79 06 20 05	LWR 3917	V	/	
HD59643	ITBPA	07 27 53.	24 37	8.2		2.5	L	O	L	030 00	79 048 23 35	SWP 4290	G	79/304	MAXDN140
HD59643	ITBPA	07 27 53.	24 37	8.2		2.5	L	O	L	015 00	79 045 03 58	LWR 3765	G	79/288	MAXDN100
HD60414		07 27 29.	25 25	5.1	48	1.0	L	O	L	060 00	79 044 22 49	SWP 4252	G	/	MAXDN255
HD60414		07 27 29.	25 25	5.1	48	1.0	L	O	L	020 00	79 048 22 15	SWP 4289	G	79/304	MAXDN255
HD60414		07 27 30.	25 25	5.1	48		L	O	L	002 00	78 110 17 52	LWR 1378	G	78/339	
HD60414		07 27 30.	25 25	5.1	48		L	O	L	005 00	78 110 18 10	LWR 1348	G	78/339	
HD60414		07 27 30.	25 25	5.1	48		L	O	L	060 00	78 111 20 50	LWR 1388	G	79/008	
HD60414		07 27 30.	25 25	5.1	48		L	O	L	020 00	78 112 01 04	LWR 1380	G	79/037	
FD 64414	FECC2	07 31 30.0	-14 25 00	5.0	57		L	O	L	2 00	79 048 06 41	LWR 3786	V	/	88CK AT 2200A
FD 64414	FECC2	07 31 30.0	-14 25 00	5.0	57		L	O	L	5 00	79 048 06 36	LWR 3786	V	/	66
FD 64414	FECC2	07 31 30.0	-14 25 00	5.0	57		L	O	L	35 00	79 048 07 12	SWP 4284	V	/	57
FD 64414	FECC2	07 31 30.0	-14 25 00	5.0	57		L	O	L	23 00	79 048 07 55	LWR 3787	V	/	57
FD 64414	FECC2	07 31 30.0	-14 25 00	5.0	57		L	O	L	2 00	79 048 08 39	SWP 4285	V	/	88NOISE PATTERN
FD 64414	FECC2	07 31 30.0	-14 25 00	5.0	57		L	O	L	30 30	79 048 08 45	SWP 4285	V	/	22NOISE PATTERN
FD 64414	FECC2	07 31 30.0	-14 25 00	5.0	57		L	O	L	10 00	79 048 09 12	LWR 3788	V	/	46
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 17 10	LWR 1332	G	78/361	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 17 10	LWR 1332	G	78/361	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 18 15	LWR 1333	G	/	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 18 25	LWR 1333	G	/	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 19 19	LWR 1334	G	/	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 19 30	LWR 1334	G	/	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 20 11	LWR 1335	G	/	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 20 21	LWR 1335	G	/	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 21 00	LWR 1336	G	/	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 21 14	LWR 1336	G	/	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 22 10	LWR 1337	G	/	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 22 11	LWR 1337	G	/	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 23 04	LWR 1338	G	/	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 10	78 108 23 11	LWR 1338	G	/	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 13	78 108 23 29	SWP 1381	G	78/360	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 13	78 109 00 03	SWP 1381	G	78/360	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 13	78 109 00 52	SWP 1382	G	79/031	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 13	78 109 00 57	SWP 1382	G	79/031	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 13	78 109 01 47	SWP 1383	G	79/031	
FD60753	ITBSC	07 28 08.	28 28	6.69	21		L	O	L	000 13	78 109 01 48	SWP 1383	G	79/031	
FD60753	FECAI	07 28 08.	28 28	6.69	21	EO.11	L	O	L	000 10	78 133 17 06	LWR 1483	G	78/354	
FD60753	FECAI	07 28 08.	28 28	6.69	21	EO.11	L	O	L	000 13	78 133 18 50	SWP 1534	G	78/360	
HD60753	ITBPA	07 28 08.	28 28	6.69	21		L	O	L	000 12	78 156 18 30	SWP 1727	G	/	HD6075
HD60753	ITBPA	07 28 08.	28 28	6.69	21		L	O	L	000 12	78 160 15 13	SWP 1750	G	79/037	
HD60753	ITBPA	07 28 08.	28 28	6.69	21		L	O	L	000 12	78 160 15 28	SWP 1750	G	79/037	
HD60753	ITBPA	07 28 08.	28 28	6.69	21		L	O	L	000 12	78 160 16 08	SWP 1751	G	79/040	
HD60753	ITBPA	07 28 08.	28 28	6.69	21		L	O	L	000 12	78 160 16 13	SWP 1751	G	79/040	
HD60753	ITBPA	07 28 08.	28 28	6.69	21		L	O	L	000 12	78 160 17 23	SWP 1752	G	79/037	
HD60753	ITBPA	07 28 08.	28 28	6.69	21		L	O	L	000 12	78 160 17 29	SWP 1752	G	79/037	
HD60753	ITBPA	07 28 08.	28 28	6.69	21		L	O	L	000 09	78 160 18 18	LWR 1642	G	79/055	
HD60753	ITBPA	07 28 08.	28 28	6.69	21		L	O	L	000 09	78 160 18 21	LWR 1642	G	79/055	
FD 60753	FECAI	07 28 08.	28 28	6.69	21		L	O	L	000 12	78 160 20 34	SWP 1754	G	79/037	
FD 60753	FECAI	07 28 08.	28 28	6.69	21		L	O	L	001 12	78 160 20 41	SWP 1754	G	79/037	TRAILE

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FFCG IE	TARGET RA	TARGET DEC	VIS MAG	CEJ CIS	F-V OR E (B-V)	ESP H/L	LCF APR O/C	CEJ APR I/S	EXPOSE TIME	CESEVATION DATE	IMAGE SEQ NUM	ST ID	FELFAS DATE YR/DA	OBSERVERS COMMENTS
		HR MN SC	DEG MN SC							MIN SEC	YR DAY HR MN			YR/DA	
HD60753	TRCAL	07 22 08.	15 00 28	6.69	1		L	C	S	000 09	78 160 21 12	LWR 1644	G	79/055	
HD60754		07 22 08.	15 00 28	6.69	1		L	C	S	000 12	78 161 15 19	SWP 1757	G	79/037	TRAILED
HD60755		07 22 08.	15 00 28	6.69	1		L	C	S	000 09	78 161 15 24	SWP 1757	G	79/037	TRAILED
HD60756		07 22 08.	15 00 28	6.69	1		L	C	S	000 09	78 161 16 08	LWR 1648	G	79/055	
HD60757		07 22 08.	15 00 28	6.69	1		L	C	S	000 35	78 161 16 12	LWR 1648	G	79/055	TRAILED
HD60758		07 22 08.	15 00 28	6.69	1		L	C	S	000 09	78 179 21 16	LWR 1746	G	79/026	
HD60759		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 09	78 179 21 20	LWR 1746	G	79/026	
HD60760		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 12	78 179 21 57	SWP 1876	G	79/030	
HD60761		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 12	78 197 08 38	SWP 2024	G	79/045	
HD60762		07 22 08.	15 00 28	6.69	1		L	C	S	000 12	78 197 08 46	SWP 2024	G	79/045	
HD60763		07 22 08.	15 00 28	6.69	1		L	C	S	000 09	78 197 09 53	LWR 1833	G	79/045	
HD60764		07 22 08.	15 00 28	6.69	1		L	C	S	000 09	78 197 09 59	LWR 1833	G	79/045	
HD60765		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 06	78 216 04 10	LWR 1972	G	79/210	
HD60766		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 08	78 216 04 16	LWR 1972	G	79/210	TC7"C01"
HD60767		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 07	78 216 04 22	SWP 2190	G	79/190	
HD60768		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 07	78 216 04 30	SWP 2190	G	79/190	
HD60769		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 00	78 216 04 35	SWP 2190	G	79/190	NR6C753
HD60770		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	022 00	78 216 05 07	LWR 1973	G	79/112	
HD60771		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 18	78 216 06 25	LWR 1974	G	79/112	
HD60772		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 09	78 216 06 31	LWR 1974	G	79/112	
HD60773		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	021 09	78 216 06 33	SWP 2191	G	79/250	
HD60774		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 20	78 216 07 59	SWP 2192	G	79/203	
HD60775		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 12	78 216 08 03	SWP 2192	G	79/203	
HD60776		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 20	78 216 09 55	SWP 2195	G	79/112	
HD60777		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 12	78 216 10 02	SWP 2195	G	79/112	40KB/S
HD60778		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 09	78 216 10 27	LWR 1975	G	79/112	
HD60779		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 18	78 216 10 32	LWR 1975	G	79/112	
HD60780		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 19	78 216 10 20	SWP 2198	G	79/277	TRAILED
HD60781		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 41	78 216 15 07	SWP 2198	G	79/277	TRAILED
HD60782		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 31	78 240 16 17	LWR 2199	G	79/154	
HD60783		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 15	78 240 16 28	LWR 2199	G	79/154	
HD60784		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 19	78 240 17 27	SWP 2409	G	79/143	
HD60785		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 12	78 240 17 31	SWP 2409	G	79/183	
HD60786		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 12	78 249 15 40	SWP 2409	G	79/181	
HD60787		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 12	78 279 11 30	SWP 2864	G	79/213	
HD60788		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 19	78 279 11 35	SWP 2864	G	79/213	
HD60789		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 09	78 279 11 40	LWR 2541	G	79/211	
HD60790		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 15	78 279 11 45	LWR 2541	G	79/211	
HD60791		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 06	78 279 12 52	LWR 2542	G	79/213	
HD60792		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 06	78 279 12 59	LWR 2542	G	79/213	
HD60793		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 06	78 279 13 06	LWR 2542	G	79/213	
HD60794		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 15	78 279 13 12	LWR 2542	G	79/213	
HD60795		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 11	78 279 13 17	SWP 2865	G	79/218	
HD60796		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 19	78 279 13 22	SWP 2865	G	79/218	
HD60797		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 00	78 289 08 03	LWR 2617	G	79/281	NAVCAL
HD60798		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 00	78 289 08 20	LWR 2617	G	79/281	
HD60799		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 03	78 289 08 58	LWR 2618	G	79/190	
HD60800		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 05	78 289 09 04	LWR 2618	G	79/190	
HD60801		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 12	78 289 09 10	SWP 2995	G	79/178	
HD60802		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 07	78 289 09 14	SWP 2995	G	79/178	
HD60803		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 12	78 289 12 24	SWP 2997	G	79/281	
HD60804		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 09	78 289 13 29	LWR 2620	G	79/281	
HD60805		07 22 08.	15 00 28	6.69	1	EO.11	L	C	S	000 03	78 309 02 45	LWR 2821	G	79/281	

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	EFCG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR E(E-V)	ESP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEC NUM	SI ID	FFI DATE YR/DA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM				
FD6607	EPCAL	07	02	08	28	28	6.6	1	-0.09	I	0	L	000	1	78	309	03	32	SWP	3219	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	31	78	309	04	10	LWR	2822	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	16	78	309	04	16	LWR	2823	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	20	78	309	04	57	LWR	3220	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	13	78	309	06	05	LWR	2824	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	09	78	309	07	01	LWR	2825	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	12	78	309	07	12	LWR	2826	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	24	78	309	08	09	LWR	3223	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	19	78	309	08	18	LWR	2827	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	25	78	309	09	17	LWR	2827	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	33	78	309	09	27	LWR	3224	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	16	78	309	09	55	LWR	3221	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	03	78	309	10	23	LWR	2828	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	04	78	309	10	29	LWR	3222	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	07	78	309	11	20	LWR	2829	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	10	78	309	11	23	LWR	3223	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	38	78	309	12	21	LWR	2830	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	39	78	309	12	32	LWR	3227	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	04	78	311	02	31	LWR	3239	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	41	78	311	03	05	LWR	3240	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	31	78	319	03	33	LWR	2835	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	15	78	319	05	53	LWR	3354	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	07	78	319	05	31	LWR	2911	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	12	78	319	05	38	LWR	2941	G	/	
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	10	78	319	02	28	LWR	3697	G	/	79/281
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	07	78	319	02	33	LWR	3269	G	/	79/281
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	16	78	319	02	37	LWR	3697	G	/	79/281
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	12	78	319	02	50	LWR	3249	G	/	79/281
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	10	79	013	01	11	LWR	3901	G	/	79/283
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	07	79	013	01	18	LWR	3471	G	/	79/283
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	11	79	013	01	24	LWR	3471	G	/	79/283
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	16	79	013	01	28	LWR	3901	G	/	79/282
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	08	79	013	02	23	LWR	3902	G	/	79/282
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	05	79	013	02	28	LWR	3472	G	/	79/282
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	04	79	013	03	35	LWR	3903	G	/	79/282
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	20	79	013	03	50	LWR	3473	G	/	79/282
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	15	79	013	03	50	LWR	3473	G	/	79/282
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	41	79	013	04	40	LWR	3904	G	/	79/282
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	30	79	013	05	07	LWR	3474	G	/	79/282
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	23	79	013	06	06	LWR	3905	G	/	79/282
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	07	79	051	20	37	LWR	3811	G	/	79/283
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	11	79	051	21	04	LWR	3811	G	/	79/283
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	16	79	051	21	09	LWR	4315	G	/	79/283
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	10	79	051	21	16	LWR	4315	G	/	79/283
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	07	79	073	22	30	LWR	4633	G	/	79/330
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	16	79	073	22	40	LWR	4633	G	/	79/330
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	23	79	073	22	43	LWR	4633	G	/	79/330
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	21	79	073	22	55	LWR	4634	G	/	79/330
FD6607		07	02	08	28	28	6.6	1	-0.09	I	0	L	000	30	79	074	00	06	LWR	4634	G	/	79/330

MAXDN200
MAXDN205
MAXDN205
MAXDN200
MAXDN215
MAXDN210
MAXDN195
TRAILED
TRAILED
MAXDN8C
MAXDN175
TRAILED
TRAILED
TRAILED
TRAILED
MAXDN220
MAXDN140
MAXDN190
MAXDN210
MAXDN190
MAXDN210
MAXDN170
MAXDN255
3SPECTRA IN LG AP
3SPECTRA IN IG AP

INTERNATIONAL ULTRAVIOLET EXPLORER

MERCE LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	RCG ID	TARGET RA LF MN SC	TARGET DEC DEG MN SC	VIS MAG	CFJ CIS	E-V OR E (E-V)	ESP H/L	LGE APR O/C	CBJ APR I/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGF SEQ NGM	ST ID	RELEASE DATE YF/TA	OBSERVERS COMMENTS
MKN 9	GCJIC	07 32 41.	58 52 57	14			L	O	L	090 00	78 324 07 15	LWR 2984	G	/	
MKN 9	GCJIC	07 32 41.	58 52 57	14.6			L	O	L	180 00	78 326 08 48	SWP 3111	G	/	
HE60848	CSPSC	07 34 12.	17 01	6.85	14	-0.20	H	C	S	006 00	78 282 13 11	SWP 2897	G	79/182	
FD50888	CSPSC	07 34 12.	17 01	6.85	14	-0.20	H	C	S	006 00	78 282 13 23	LWR 2564	G	79/154	
-31 48800	UKC03	07 34 35.0	-32 06 00	9.5	16		L	O	L	150 00	78 199 01 11	LWR 1815	V	/	00A B11 STRONG: SAT A
-31 48800	UKC03	07 34 35.0	-32 06 00	9.5	16		L	O	L	3 30	78 202 20 47	SWP 2072	V	/	000XP X3
-31 48800	UKC03	07 34 35.0	-32 06 00	9.5	16		L	O	L	3 30	78 202 21 00	SWP 2072	V	/	COCKP X3
-31 48800	UKC03	07 34 35.0	-32 06 00	9.5	16		L	O	L	1 30	78 202 21 49	SWP 2073	V	/	00GOOD MAX DN 170
-31 48800	UKC03	07 34 35.0	-32 06 00	9.5	16		L	O	L	180 00	78 202 22 32	SWP 2074	V	/	00VERY GOOD A FEW PI
FD51729	HWLAK	07 36 13.	-23 15 00	4.5		E-0.11	H	C	S	008 00	79 071 22 38	LWR 4002	G	79/324	MAXDN185
FD61429	HWLAK	07 36 13.	-23 15 00	4.6		E-0.11	H	C	S	007 00	79 071 22 49	SWP 4611	G	79/311	MAXDN210
FD51729	HWLAK	07 36 13.	-23 15 00	4.6		E-0.11	L	O	L	000 06	79 071 23 43	LWR 4003	G	79/317	TRAIL RATE 3.69
FD51729	HWLAK	07 36 13.	-23 15 00	4.6		E-0.11	L	O	L	000 08	79 071 23 52	SWP 4112	G	79/311	TRAIL RATE 2.58
ALF CMT	CFJ11	07 36 41.	08 22	6.34	41	E0.00	L	C	S	030 00	78 093 19 16	SWP 1306	C	78/304	
ALF CMT	CFJ11	07 36 41.	08 21	6.34	41		L	C	S	030 00	78 095 21 14	SWP 1317	C	78/307	
ALF CMT	CFJ11	07 36 41.	08 21	6.34	41		L	C	S	000 00	78 095 22 32	SWP 1316	C	78/308	
ALF CMT	CFJ11	07 36 41.	08 21	6.34	41		L	C	S	010 00	78 095 23 27	SWP 1319	G	78/308	
ALF CMT	CFJ11	07 36 41.	08 21	6.34	41		L	C	S	020 00	78 095 00 20	SWP 1320	G	78/308	
FD 61421	REC39	07 36 41.0	+05 21 00	.3	41		L	C	L	6 6	78 303 19 09	LWR 2763	V	/	70REFERS TO 2100
FD 61421	REC39	07 36 41.0	+05 21 00	.3	41		L	C	L	6 00	78 303 19 42	LWR 2764	V	/	60REFERS TO 2100
FD 61421	REC39	07 36 41.0	+05 21 00	.3	41		H	C	S	0 00	78 303 20 19	LWR 2765	V	/	50REFERS TO 2100
FD 61421	REC39	07 36 41.0	+05 21 00	.3	41		L	C	L	3 3	78 303 21 09	LWR 2766	V	/	50REFERS TO 2100
FD 61421	REC39	07 36 41.0	+05 21 00	.3	41		H	C	L	1 00	78 303 21 38	LWR 2767	V	/	60
FD 61421	UKC01	07 36 41.0	+05 21 00	.3	41		L	O	L	1 00	78 272 16 38	SWP 2802	V	/	80
FD 61421	UKC01	07 36 41.0	+05 21 00	.3	41		L	O	L	5 00	78 272 17 27	SWP 2803	V	/	70
FD 61421	UKC01	07 36 41.0	+05 21 00	.3	41		L	O	L	30 00	78 272 18 15	SWP 2804	V	/	70
FD 61421	UKC01	07 36 41.0	+05 21 00	.3	41		L	O	L	1 00	78 274 17 18	SWP 2826	V	/	60LW SAT
MKN78	GC2AE	07 37 18.	65 17 16	15.9	84		L	O	L	180 00	79 020 10 52	SWP 3956	G	79/308	MAXDN210
MKN78	GC2AE	07 37 18.	65 17 16	15.9	84		L	O	L	110 00	79 020 13 56	IVR 3129	C	79/307	NCSIGNAL
MKN 79	GCJIC	07 38 47.	49 55 39	14.4	84		L	O	L	180 00	78 105 13 23	SWP 1364	G	78/333	
MKN 79	GCJIC	07 38 47.	49 55 39	14.4	84		L	O	L	180 00	78 105 16 44	LWR 1320	G	78/332	
NGC 2440	REC28	07 39 00.0	-18 05 00	11.0	71		L	O	S	25 00	78 291 14 58	LWR 2645	V	/	22
NGC 2440	REC28	07 39 00.0	-18 05 00	11.0	71		L	O	L	50 00	78 291 16 01	SWP 3023	V	/	05
NGC 2440	REC28	07 39 00.0	-18 05 00	11.0	70		L	O	L	50 00	78 291 17 13	SWP 3024	V	/	37
3 PUT	CENJE	07 41 58.	-29 30 03	3.96	32	E0.20	H	C	S	006 16	78 225 16 29	LWR 2066	G	79/203	
YZ CMT	ITRFW	07 42 03.	03 49 36	11.20	48		L	C	L	070 00	79 049 01 15	LWR 3791	G	79/288	MAXDN255
YZ CMT	ITRFW	07 42 03.	03 49 36	11.20	48		L	C	L	110 00	79 049 02 31	SWP 4291	G	79/284	MAXDN93
YZ CMT	ITRFW	07 42 03.	03 49 36	11.20	48		L	O	L	070 00	79 049 07 27	LWR 3792	C	79/288	MAXDN255
ED 62509	NEBSW	07 42 15.	28 08 55	1.15	46	1.0	L	O	L	020 00	79 082 00 39	SWP 4730	G	79/318	
ED 62509	UK020	07 42 15.0	+28 09 00	1.2	46		H	C	S	10 00	78 290 14 38	LWR 2131	V	/	65

08/23/79

INTERNATIONAL ULTRAVIOLET EXPLORER

PAGE 74

MERCED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG TL	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	E-V OR E(N-V)	DSP H/L	ICE APR O/C	OBJ APR L/S	EXPOSE TIME MIN SEC	CESERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
ED 2209	NRSW	07 42 15.0	28 08 25	1.15	36	1.0	H	C	L	003 00	79 082 01 15	LWR	4091	G	79/331	MAXDN 210
ED 2509	IRRW	07 42 16.0	28 09 09	1.15	46	1.00	L	O	L	020 00	79 045 00 45	SWP	4253	G	79/275	MAXDN255
REF GEM		07 42 16.0	28 09 09	1.15	46	1.00	H	O	L	050 00	79 045 01 11	LWR	3763	G	79/256	MAXDN255
REF GEM		07 42 16.0	28 09 09	1.15	46	1.00	H	O	L	017 16	79 045 01 57	SWP	4254	G	79/275	2 DISP ON SAME EXP
REF GEM		07 42 16.0	28 09 09	1.15	46	1.00	L	O	L	040 00	79 045 02 14	SWP	4254	G	79/275	2DISP ON SAME EXP
REF GEM		07 42 16.0	28 09 09	1.15	46	1.00	H	O	L	015 00	79 045 03 00	LWR	3764	G	79/289	MAXDN255
MKN 10	GCJLC	07 43 07.0	61 03 23	14.6	84		L	O	L	305 00	78 333 21 23	SWP	3491	G	79/280	
ED 1100	ME2YK	07 40 27.0	-00 28 05	3.70	81		H	O	L	020 00	78 254 10 38	LWR	2319	G	79/246	
ED 64780	KRC01	07 51 39.0	-47 29 00	4.8	23		H	C	S	2 25	78 154 02 11	S4P	1700	V	/	00OVEREXPOSED
ED 64780		07 51 39.0	-47 29 00	4.8	23		H	C	S	2 24	78 154 03 15	LWR	1605	V	/	00OK HAS HIT 255
ED 64780		07 51 39.0	-47 29 00	4.8	23		H	C	S	1 15	78 154 03 58	SWP	1701	V	/	00CK MAX DN 155
-03 2179	BR036	07 51 44.0	-02 50 00	10.4	16		H	O	L	57 00	79 029 11 12	SWP	4081	V	/	50
ED 64780	ME2YK	07 51 50.0	-47 28 00	4.32	23	EC-04	H	C	S	002 07	78 164 21 17	SWP	1781	G	79/090	
ED 64780		07 51 50.0	-47 28 00	4.32	23	EC-04	H	C	S	001 00	78 167 21 11	LWR	1679	G	79/063	
ED 64780		07 51 50.0	-47 28 00	4.32	23	EC-04	H	C	S	001 20	78 167 21 18	SWP	1797	G	79/042	
ED 64780	KRC21	07 51 50.0	-47 28 00	4.2	23		H	O	L	17	79 039 06 32	LWR	3710	V	/	30
ED 64780		07 51 50.0	-47 28 00	4.2	23		H	O	L	1 00	79 039 06 35	SWP	3192	V	/	60
ED 64780		07 51 50.0	-47 28 00	4.2	23		H	O	L	30	79 039 07 32	LWR	3711	V	/	50
CI 090	KRC00	07 54 22.0	+10 05 00	14.0	87		L	O	L	240 00	79 089 04 22	SWP	4806	V	/	30
CI 090 4		07 54 22.0	+10 05 00	14.0	87		L	O	L	128 00	79 089 09 39	LWR	4166	V	/	30
S3CAM. 83	MVDS1	07 57 27.0	60 28	6.0	36	0.13	H	C	S	039 00	79 072 12 27	SWP	4618	G	/	MAXDN115
S3CAM. 83		07 57 27.0	60 28	6.0	36	0.13	H	C	S	021 00	79 072 13 12	LWR	4008	G	79/323	MAXDN150
S3CAM. 83		07 57 27.0	60 28	6.0	36	0.13	H	C	S	074 00	79 072 13 43	SWP	4619	G	/	MAXDN215
S3CAM. 83		07 57 27.0	60 28	6.0	36	0.13	H	C	S	033 00	79 072 15 04	LWR	4009	G	/	MAXDN180
S3CAM. 82		07 57 27.0	60 28	6.0	36	0.13	H	C	S	068 00	79 075 12 55	SWP	3659	G	/	MAXDN 195
S3CAM. 82		07 57 27.0	60 28	6.0	36	0.13	H	C	S	037 00	79 075 14 09	LWR	4034	G	79/317	MAXDN 185
S3CAM. 21		07 57 27.0	60 28	6.0	36	0.13	H	C	S	070 00	79 075 14 50	SWP	3660	G	79/318	MAXDN 190
S3CAM. 22		07 57 27.0	60 28	6.0	36	0.13	H	C	S	040 00	79 075 16 05	LWR	4035	G	79/317	MAXDN 200
-03 2179	BR036	07 59 44.0	-03 50 00	10.4	16		L	O	L	50	78 306 16 11	SWP	3209	V	/	60
-03 2179		07 59 44.0	-03 50 00	10.4	16		L	O	L	1 20	78 306 15 17	SWP	3209	V	/	50
-03 2179		07 59 44.0	-03 50 00	10.4	16		L	O	L	1 20	78 306 16 47	LWR	2806	V	/	50
-03 2179		07 59 44.0	-03 50 00	10.4	16		L	O	L	2 00	78 306 16 17	LWR	2806	V	/	60
ED 64454		08 00 34.0	-27 24 00	6.8	39		L	O	L	1 25	79 035 08 35	S4P	3158	V	/	20
ED 64454		08 00 34.0	-27 24 00	6.8	39		L	C	S	2 05	79 035 08 38	SWP	4146	V	/	10
ED 6813	CINJE	08 01 18.0	03 32 00	8.00	22	EO.10	L	O	L	001 20	79 040 03 37	SWP	1208	G	/	MAXDN195
ED 6811	MEPVE	08 01 49.0	-39 51 40	2.27	15	EC-04	H	C	S	000 03	78 125 18 25	SWP	1489	G	79/037	
ED 6811		08 01 49.0	-39 51 40	2.27	15	EC-04	H	C	S	000 06	78 125 18 54	LWR	1445	G	79/032	
ED 6811	KBOL2	08 01 49.0	-39 51 00	2.3	13		H	C	S	7	78 135 04 20	S4P	1547	V	/	00GOOD
ED 6811	ES2AS	08 01 50.0	-39 52	2.25	15	EO-04	H	C	S	000 04	78 323 04 53	SWP	3387	G	/	
ED 6811		08 01 50.0	-39 52	2.25	15	EO-04	H	C	S	000 04	78 323 04 56	LWR	2974	G	/	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EFG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR F(B-V)	DSP H/L	LGE APP O/C	OBJ APP I/S	EXPOSE TIME		OBSERVATION DATE				FRAME SEQ NUM	ST IT	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN				
ED+753325	FFCAL	08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 14	78 302	12 47	SWP	3188	G	79/217								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 38	78 302	13 36	LWR	2748	G	79/179								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 24	78 302	13 39	LWR	2748	G	79/179								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 38	78 305	09 21	LWR	2789	G	79/262								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 24	78 305	09 24	LWR	2789	G	79/262								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 38	78 305	10 08	LWR	2790	G	79/262								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 12	78 305	10 11	LWR	2790	G	79/262								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 38	78 305	10 45	LWR	2791	G	79/262								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 12	78 305	10 48	LWR	2791	G	79/262								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 38	78 305	11 58	LWR	2793	G	79/281								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 38	78 330	07 02	LWR	3034	G	79/282								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 22	78 330	07 03	SWP	3455	G	79/282								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 38	78 330	08 13	SWP	3156	G	79/277								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 28	78 330	08 19	LWR	3035	G	79/277								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 17	78 330	08 28	LWR	3035	G	79/277								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 27	78 330	09 22	SWP	3657	G	79/280								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 23	78 330	09 26	LWR	3036	G	79/282								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 27	78 330	11 15	SWP	3659	G	79/280								
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	001 14	78 330	11 25	LWR	3038	G	79/277	TRAILED							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 35	78 360	10 49	LWR	3282	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 35	78 360	10 53	LWR	3282	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	050 00	78 360	10 58	SWP	3710	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 00	78 360	11 38	LWR	3283	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 15	78 360	12 07	SWP	3711	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 24	78 360	12 07	SWP	3711	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 15	79 022	12 05	SWP	3983	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 28	79 022	12 05	SWP	3983	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	040 00	79 022	12 19	LWR	3548	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	033 00	79 022	13 06	SWP	3984	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 35	79 022	14 00	LWR	3549	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 55	79 022	14 00	LWR	3549	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 18	79 043	14 35	SWP	4237	G	///	MAXDN190							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 24	79 043	14 41	LWR	3747	G	///	MAXDN200							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 14	79 063	04 29	SWP	4170	V	///	MAXDN 180, VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 28	79 063	04 33	SWP	4470	V	///	MAXDN 205, VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 28	79 063	05 12	LWR	3921	V	///	MAXDN 205, VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 41	79 063	05 27	LWR	3921	V	///	MAXDN 190, VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	002 00	79 063	05 26	LWR	3922	V	///	3X OVER, VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	001 14	79 073	00 54	LWR	4015	G	///	TRAIL RATE 0.269							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	001 14	79 073	00 54	LWR	4015	G	///	TRAIL RATE 0.269							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 43	79 073	01 03	SWP	4625	G	///	TRAIL RATE 0.461							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 28	79 083	02 05	LWR	4099	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 48	79 083	02 10	LWR	4099	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 18	79 083	02 13	SWP	4736	V	///	VILSPA							
ED+753325		08 04 43.0	75 06 48	9.5 4 16	-0.37	I	C	L	000 23	79 083	02 17	SWP	4736	V	///	VILSPA							
ED+753325	KFCG1	08 04 43.0	+75 07 00	9.0 16		H	C	S	85 00	78 305	15 58	SWP	3205	V	///	50							
ED+753325		08 04 43.0	+75 07 00	9.0 16		H	C	S	85 00	78 305	15 58	LWR	2795	V	///	50							
ED+753325	URCAL	08 04 43.0	+75 07 00	9.5 16		I	C	L	35 00	78 360	10 49	LWR	3282	V	///	50							
ED+753325		08 04 43.0	+75 07 00	9.5 16		I	C	L	35 00	78 360	10 53	LWR	3282	V	///	50							
ED+753325		08 04 43.0	+75 07 00	9.5 16		I	C	L	35 00	78 360	10 58	SWP	3710	V	///	40							
ED+753325		08 04 43.0	+75 07 00	9.5 16		I	C	L	35 00	78 360	11 38	LWR	3283	V	///	40							
ED+753325		08 04 43.0	+75 07 00	9.5 16		I	C	L	35 15	78 360	12 07	SWP	3711	V	///	50/40 EXPOSURES OF 2							

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	IOW ID	TARGET RA			TARGET DEC			VTS MAG	OBJ CTS	E-V OR E(B-V)	ESP H/L	LGF O/C	OBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEC NUM	SI ID	RELEASE DATE	OBSERVERS COMMENTS	
		HR	MM	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN					
+7	32222	URCAL	08 04 43.0	+75 07 00	9.5	16	L	C	S					24	78	360	12	11	SWP	3711	V	/	50	
+7	32222	URCAL	08 04 43.0	+75 07 00	9.5	16	L	C	S					24	79	022	12	05	SWP	3983	V	/	50	
+7	32222	URCAL	08 04 43.0	+75 07 00	9.5	16	L	C	S					15	79	022	12	09	SWP	3983	V	/	50	
+7	32222	URCAL	08 04 43.0	+75 07 00	9.5	16	L	H	O	L				40	79	022	12	19	LWR	3548	V	/	50	
+7	32222	URCAL	08 04 43.0	+75 07 00	9.5	16	L	H	O	L			35	79	022	13	05	SWP	3983	V	/	50		
+7	32222	URCAL	08 04 43.0	+75 07 00	9.5	16	L	H	O	L			55	79	022	13	48	LWR	3549	V	/	50		
+7	32222	URCAL	08 04 43.0	+75 07 00	9.5	16	L	H	O	L			35	79	022	13	51	LWR	3549	V	/	50		
+7	32222	URCAL	08 04 43.0	+75 07 00	9.5	16	L	L	O	L			23	79	083	05	05	LWR	4099	V	/	50		
+7	32222	URCAL	08 04 43.0	+75 07 00	9.5	16	L	L	O	L			48	79	083	05	10	LWR	4099	V	/	50		
+7	32222	URCAL	08 04 43.0	+75 07 00	9.5	16	L	L	O	L			15	79	083	05	13	SWP	4736	V	/	50		
+7	32222	URCAL	08 04 43.0	+75 07 00	9.5	16	L	L	O	L			23	79	083	05	17	SWP	4736	V	/	50		
+7	32222	URECE	08 04 43.0	+75 07 00	9.5	16	L	C	O	S				1	78	140	01	24	SWP	1581	V	/	00OVEREXP	
+7	32222	URECE	08 04 43.0	+75 07 00	9.5	16	L	C	O	S				1	78	140	01	30	SWP	1581	V	/	00OVEREXP	
+7	32222	URECE	08 04 43.0	+75 07 00	9.5	16	L	L	O	L				3	78	140	02	05	LWR	1520	V	/	00OVEREXP	
+7	32222	URECE	08 04 43.0	+75 07 00	9.5	16	L	L	O	L				3	78	140	02	17	LWR	1520	V	/	00OVEREXP	
+7	32222	URECE	08 04 43.0	+75 07 00	9.5	16	L	L	O	L				30	78	140	07	16	SWP	1581	V	/	00GOOD	
+7	32222	URECE	08 04 43.0	+75 07 00	9.5	16	L	L	O	L				30	78	140	07	19	SWP	1583	V	/	00GOOD	
+7	32222	URECE	08 04 43.0	+75 07 00	9.5	16	L	L	C	O	S			1	78	140	07	27	LWR	1522	V	/	00QUITE GOOD	
+7	32222	URECE	08 04 43.0	+75 07 00	9.5	16	L	L	O	L				1	78	140	07	39	LWR	1522	V	/	00QUITE GOOD	
+7	32222	URCC3	08 04 43.0	+75 07 00	9.0	16	L	O	L					30	78	197	21	00	LWR	1833	V	/	00WEAK MAX DN 155	
+7	32222	URCC3	08 04 43.0	+75 07 00	9.0	16	L	O	L					30	78	197	21	11	LWR	1838	V	/	00EXP	
+7	32222	URCC3	08 04 43.0	+75 07 00	9.0	16	L	O	L					20	78	197	21	18	SWP	2031	V	/	00GOOD MAX DN 230	
+7	32222	URCC3	08 04 43.0	+75 07 00	9.0	16	L	O	L					20	78	197	21	23	SWP	2031	V	/	00GOOD	
+7	32222	VTLSE	08 04 43.0	+75 07 00	9.5	16	L	C	S					24	79	063	04	29	SAP	4470	V	/	50	
+7	32222	VTLSE	08 04 43.0	+75 07 00	9.5	16	L	C	S					15	79	063	04	33	SAP	4470	V	/	50	
+7	32222	VTLSE	08 04 43.0	+75 07 00	9.5	16	L	L	O	L				1	79	063	05	17	LWR	3921	V	/	50	
+7	32222	VTLSE	08 04 43.0	+75 07 00	9.5	16	L	L	O	L				24	79	063	05	12	LWR	3921	V	/	50	
+7	32222	VTLSE	08 04 43.0	+75 07 00	9.5	16	L	L	O	L				2	79	063	05	15	LWR	3922	V	/	80	
NU	3185	MGLIC	08 04 49.	21 44	5.36	44			0.67	H	C	S		075	00	78	304	01	05	LWR	2773	G	79/281	
MT	3185	MGLIC	08 04 49.	21 44	5.36	44			0.67	H	C	S		075	00	78	308	01	27	LWR	2816	G	79/281	
FR	3185	ATIEV	08 05 24.	-24 09 32	2.8	41			FO.43	H	C	S		015	00	78	252	08	31	LWR	2402	G	79/281	
HR	3185	ATIEV	08 05 24.	-24 09 32	2.8	41			FO.43	L	O	L		003	00	78	262	08	57	SWP	2693	G	/	
HR	3185	ATIEV	08 05 24.	-24 09 32	2.8	41			FO.43	L	O	L		015	00	78	252	09	08	SAP	2693	G	/	
YZ	3273	RSJLG	08 07 52.	28 17 35		54				L	O	L		015	00	78	362	09	01	SWP	3727	G	/	MAXDN190
YZ	3273	RSJLG	08 07 52.	28 17 36		54				L	O	L		015	00	78	362	09	23	LWR	3308	G	/	MAXDN220
HD	3273	CEZJE	08 07 57.	-47 12	4.8	21				H	O	L		002	30	79	002	02	01	LWR	3353	G	/	MAXDN255
ED	3273	CEZJE	08 07 57.	-47 12	4.8	21				H	O	L		000	00	79	002	02	11	SWP	3777	G	/	MAXDN255
HD	3273	CEZJE	08 07 57.	-47 12	4.8	21				H	O	L		000	50	79	002	03	32	LWR	3356	G	/	MAXDN255
HD	3273	CEZJE	08 07 57.	-47 12	4.8	21				H	O	L		000	50	79	002	03	38	SWP	3777	G	79/213	MAXDN255
ED	3273	ISDRK	08 07 59.	-47 11	1.8	10			E-2.0	H	C	S		000	05	78	226	10	32	SWP	2290	G	/	
ED	3273	ISDRK	08 07 59.	-47 11	1.8	10			E-2.0	H	C	S		000	12	78	226	11	05	LWR	2073	G	79/206	
ED	3273	ISDRK	08 07 59.	-47 11	1.8	10			E-2.0	H	C	S		000	02	78	226	11	10	SAP	2291	G	79/206	
ED	3273	ISDRK	08 07 59.	-47 11	1.8	10			E-2.0	H	C	S		000	04	78	226	12	06	LWR	2074	G	79/206	
ED	3273	ISDRK	08 07 59.	-47 11	1.8	10			E-2.0	H	C	S		000	02	78	226	17	29	SWP	2291	G	/	
ED	3273	ISDRK	08 07 59.	-47 11	1.8	10			E-2.0	H	C	S		000	03	78	226	17	38	LWR	2074	G	/	
ED	3273	ISDRK	08 07 59.	-47 11	1.8	10			E-2.0	H	C	S		000	06	78	236	14	19	SWP	2388	G	79/207	

INTERNATIONAL ULTRAVIOLET EXPLORER
MERCFD LOG OF OBSERVATIONS
FOR THE FIRST YEAR

PROJECT ID	ECG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CIJ C15	B-V OR R (B-V)	DSP E/L	LGE APR O/C	CRJ APE I/S	EXPOSE TIME MIN SEC	CESERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
GAM VFL	ISDAK	08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 236 15 24	LWR	2187	G	79/207	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 12	78 236 15 02	SWP	2389	G	79/120	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 06	78 249 08 09	SWP	2504	G	79/282	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 09	78 249 15 43	SWP	2683	G	79/165	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 06	78 274 00 50	SWP	2817	G	79/162	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 274 00 55	LWR	2511	G	/	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 02	78 274 01 43	LWR	2512	G	/	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 04	78 286 22 48	SWP	2964	G	79/275	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 286 23 12	LWR	2596	G	79/275	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 298 13 10	SWP	3139	G	79/190	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 298 13 13	LWR	2708	G	79/266	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 05	78 312 20 40	SWP	3271	G	/	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 312 20 47	LWR	2882	G	/	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 322 10 21	SWP	3377	G	/	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 322 10 25	LWR	2953	G	/	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 322 11 14	SWP	3378	G	/	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 322 11 16	LWR	2954	G	/	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	004 00	78 322 11 42	SWP	3379	G	/	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 335 00 19	SWP	3498	G	/	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 335 00 21	LWR	3075	G	/	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 346 01 13	LWR	3145	G	79/284	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 346 01 17	SWP	3572	G	79/284	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 347 01 25	SWP	3677	G	79/257	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 357 01 29	LWR	3240	G	79/251	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	78 018 08 48	SWP	3935	G	/	
FD 68273		08 07 59.0	-47 11 18	1.8	10	R-2.25	H	C	S	000 03	79 018 08 54	LWR	3510	G	/	
FD 68273		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	79 074 01 57	LWR	4026	G	/	
FD 68273		08 07 59.0	-47 11 18	1.8	10	R-2.0	H	C	S	000 03	79 074 02 07	SWP	4636	G	/	
GAM VFL	WF2YK	08 07 59.0	-47 11 18	1.8	10	R-0.07	H	C	S	000 01	78 155 19 16	SWP	1717	G	79/052	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-0.07	H	C	S	000 03	78 155 20 05	SWP	1718	G	79/031	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-0.07	H	C	S	000 03	78 155 20 50	LWR	1519	G	79/003	
GAM VFL		08 07 59.0	-47 11 18	1.8	10	R-0.07	H	C	S	000 05	78 155 21 32	SWP	1719	G	79/003	
GAM VFL		08 07 59.0	-47 11 18	1.8	11	R-0.07	H	C	S	000 05	78 250 10 32	SWP	2514	G	79/207	
GAM VFL		08 07 59.0	-47 11 18	1.8	11	R-0.07	H	C	S	000 04	78 250 10 38	LWR	2298	G	79/207	
FD 68273	XFPVE	08 07 59.0	-47 11 18	1.8	13	R-0.07	H	C	S	000 04	78 202 17 48	LWR	1869	G	79/126	
FD 68273		08 07 59.0	-47 11 18	1.8	13	R-0.07	H	C	S	000 04	78 202 17 54	SWP	2070	G	79/126	
FD 68273	KH052	08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	5	78 104 05 05	SWP	1358	V	/	00GAM2 VEL, SLIGHTLY
FD 68273		08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	8	78 104 05 08	LWR	1315	V	/	00GAM2 VEL, OK
FD 68273		08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	8	78 104 08 03	LWR	1316	V	/	00GAM2 VEL, OK
FD 68273		08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	5	78 104 08 24	SWP	1359	V	/	00GAM2 VEL, GOOD FOR
FD 68273		08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	5	78 115 05 45	SWP	1313	V	/	00GOOD
FD 68273		08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	7	78 117 03 59	LWR	1396	V	/	00GAM2 VEL
FD 68273		08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	5	78 117 05 10	SWP	1425	V	/	00GOOD
FD 68273		08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	5	78 135 00 32	SWP	1565	V	/	00GOOD
FD 68273		08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	7	78 135 01 39	LWR	1497	V	/	00GOOD
FD 68273		08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	6	78 135 02 23	SWP	1566	V	/	00GOOD
FD 68273		08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	8	78 135 03 04	LWR	1498	V	/	00GOOD
FD 68273	URFC1	08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	5	78 143 01 04	SWP	1605	V	/	00GOOD GAM2 VEL
FD 68273		08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	7	78 143 01 33	LWR	1563	V	/	00GOOD MAX DN 240
FD 68273		08 07 59.0	-47 11 00	1.8	10	R-0.07	H	C	S	5	78 143 02 38	SWP	1606	V	/	00GOOD, 1909 SAT

INTERNATIONAL ULTRAVIOLET EXPLORER
 MERGED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	LOG ID	TARGET RA HR MN SC	TARGET DEC DEG MIN SC	VEL MAG	OBJ CLS	F-V OR F(2-V)	ESP H/L	ICE O/C	CRJ APR I/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI II	FELFASI DATE YF/DA	OBSERVERS COMMENTS
ED 68272	UKC02	07 59.0	-47 11 00	1.8 10			H	C	S	5	78 161 23 00	SWP 1761	V		00GAMMA VEL
ED 68273		07 59.0	-47 11 00	1.8 10			H	C	S	7	78 161 23 47	LWR 1651	V		00GAMMA VEL
ED 68273		07 59.0	-47 11 00	1.8 10			H	C	S	7	78 170 00 02	LWR 1591	V		00GOOD
ED 68273		07 59.0	-47 11 00	1.8 10			H	C	S	5	78 170 00 53	SWP 1811	V		00GOOD
GAM2 VEL	ISLAW	07 59.9	-47 11 18	2.2 10		EO.01	H	C	S	000 03	79 080 20 22	SWP 4719	G	79/310	MAXDN 210
GAM2 VEL		07 59.9	-47 11 18	2.2 10		EO.01	H	C	S	000 03	79 080 20 18	LWR 4081	G		MAXDN 170
IE68273	ES2AS	08 00.0	-47 11 00	1.82 10		EO.06	H	C	S	000 03	78 323 03 46	SWP 3386	G		
HD68273		08 00.0	-47 11 00	1.92 10		EO.06	H	C	S	000 03	78 323 03 50	LWR 2973	G		
JUPITIER	UKC43	08 16.0	+20 56 00	-2.1 03			L	O	S	15	79 061 05 09	LWR 3901	V		50
JUPITIER		08 16.0	+20 56 00	-2.1 03			L	O	S	15	79 061 05 41	LWR 3902	V		50
JUPITIER		08 16.0	+20 56 00	-2.1 03			L	O	S	15	79 061 06 22	LWR 3903	V		50
JUPITIER		08 16.0	+20 56 00	-2.1 03			L	O	S	15	79 061 06 53	LWR 3904	V		50
JUPITIER		08 16.0	+20 56 00	-2.1 03			L	O	S	1 30	79 061 07 24	LWR 3905	V		70
JUPITIER		08 16.0	+20 56 00	-2.1 03			L	O	S	1 30	79 061 07 57	LWR 3906	V		70
JUPITIER		08 16.0	+20 56 00	-2.1 03			L	O	S	1 30	79 061 08 28	LWR 3907	V		50
JUPITIER		08 16.0	+20 56 00	-2.1 03			L	O	S	15	79 061 08 28	LWR 3907	V		50
JUPITIER		08 16.0	+20 56 00	-2.1 03			L	O	S	15	79 061 09 00	LWR 3908	V		10MISSED
JUPITIER		08 16.0	+20 56 00	-2.1 03			L	O	S	15	79 061 09 33	LWR 3909	V		50
JUPITIER		08 16.0	+20 56 00	-2.1 03			L	O	S	15	79 061 10 03	LWR 3910	V		50
JUPITIER		08 16.0	+20 56 00	-2.1 03			L	O	S	15	79 061 10 33	LWR 3911	V		50
JUPITIER		08 16.0	+20 56 00	-2.1 03			L	O	S	15	79 061 11 09	LWR 3912	V		10MISSED
JUPITIER		08 16.0	+20 56 00	-2.1 03			L	O	S	15	79 061 11 09	LWR 3912	V		50
CANYMEDE	AVAIL	12 28.0	20 22 55	5 04			L	O	S	002 00	78 255 01 19	LWR 2327	G	79/179	
CANYMEDE		12 28.0	20 22 55	5 04			L	O	S	015 00	78 255 02 08	SWP 2631	G		
CANYMEDE		12 28.0	20 22 55	5 04			L	O	S	004 15	78 255 03 43	LWR 2328	G	79/179	
CANYMEDE		12 28.0	20 22 55	5 04			L	O	S	007 00	78 255 03 53	LWR 2328	G	79/179	
CANYMEDE		12 28.0	20 22 55	5 04			L	O	S	060 00	78 255 04 13	SWP 2632	G		
CANYMEDE		12 28.0	20 22 55	5 04			L	O	S	017 00	78 255 07 07	LWR 2330	G	79/212	
CANYMEDE		12 28.0	20 22 55	5 04			L	O	S	007 15	78 255 07 28	LWR 2330	G	79/212	
HD 59160	ESA13	12 28.0	-41 33 00	3.5 26			L	O	L	4 00	78 261 16 29	LWR 2395	V		44NO SPECTRUM BLUE OF
HD 59160		12 28.0	-41 33 00	3.5 26			L	O	L	05 00	78 261 16 58	SWP 2588	V		34UXP Y2
SUP A	UKC17	22 33.0	-42 49 00	16.0 59			L	O	L	60 00	78 330 14 38	SWP 3460	V		11IN XRAY POSITION
SUP A		22 33.0	-42 49 00	16.0 59			L	O	L	91 00	78 330 14 40	LWR 3039	V		11CFSET FROM XRAY P
TCN 927	ISJL6	30 23.0	20 34 52	11.3 27			L	O	L	005 00	79 005 07 23	SWP 3809	G		MAXDN190
TCN 927		30 28.0	20 34 52	11.4 27			L	O	L	008 00	79 006 07 28	LWR 3401	G	79/274	MAXDN250
HD72754	MS2YK	30 51.0	-49 25 50	6.9 27		EO.35	L	O	S	001 30	78 318 09 50	SWP 3343	G		
HD72754		30 51.0	-49 25 50	6.9 27		EO.35	L	O	S	001 30	78 318 09 57	SWP 3343	G		
HD72754		30 51.0	-49 25 50	6.9 27		EO.35	L	O	L	002 00	78 318 09 57	LWR 2934	G		
HD72754		30 51.0	-49 25 50	6.9 27		EO.35	L	O	S	002 00	78 318 10 05	LWR 2934	G		
C832-01	UKC36	32 01.0	-01 45 00	10.0 16			L	O	L	2 10	78 306 17 38	SWP 3210	V		50
C832-01		32 01.0	-01 45 00	10.0 16			L	O	L	3 20	78 306 18 08	SWP 3210	V		50
C832-01		32 01.0	-01 45 00	10.0 16			L	O	L	2 10	78 306 18 55	LWR 2807	V		50
C832-01		32 01.0	-01 45 00	10.0 16			L	O	L	2 45	78 306 18 54	LWR 2807	V		50

INTERNATIONAL ULTRAVIOLET EXPLORER
 MERGED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	TELE	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CTS	F-V OR E (3-V)	DSP F/L	LGE APR C/C	OBJ APR I/S	EXPOSE TIME MIN SEC	COSERVATION DATE VE DAY HR MN	IMAGE SEQ NUM	SI ID	RELEASE DATE YF/LA	OBSERVERS COMMENTS
FD 73340	VILSE	08 34 23.0	-50 47 00	5.8	36		H	C	S	30 00	78 186 02 25	SWP 1916	V	/	00CK AT LONG WL
FD 73340		08 34 23.0	-50 47 00	5.8	36		H	C	S	20 00	78 186 03 03	LWR 1780	V	/	00CK AT LONG WL
FD 73340		08 34 23.0	-50 47 00	5.8	36		H	C	S	10 00	78 186 04 13	SWP 1917	V	/	00CK AT LONG WL
*8VFL	FCDSL	08 35 33.	-42 49	4.1	33	C.11	H	C	S	028 00	79 077 18 04	SWP 4090	G	79/337	MAXDN 170
48VFL		08 35 33.	-42 49	4.1	33	C.11	H	C	S	010 20	79 077 18 38	LWR 4098	G	/	
*8VFL		08 35 33.	-42 49	4.1	33	C.11	H	C	S	032 00	79 077 19 07	SWP 4691	G	79/337	MAXDN 185
*8VFL		08 35 33.	-42 49	4.1	33	C.11	H	C	S	012 00	79 077 19 35	LWR 4059	G	/	MAXDN 180
FD 73634	FP050	08 35 53.0	-42 49 00	4.1	33		H	O	L	12 00	79 062 06 30	LWR 3918	V	/	60
HD 73634		08 35 53.0	-42 49 00	4.1	33		H	C	S	25 00	79 044 10 42	LWR 3759	V	/	70
C837-120	UK016	08 37 28.0	-12 07 00	15.8	85		L	O	L	392 00	79 0 9 07 11	SWP 4292	V	/	35
HR3445	SCSSE	08 38 57.	-46 28	3.8	40	E.45	L	C	S	001 30	78 356 07 51	LWR 3237	G	79/283	MAXDN255
HR3445		08 38 57.	-46 28	3.8	40	E.45	L	O	L	003 00	78 356 07 57	LWR 3237	G	/	MAXDN255
FD 74272	FP050	08 39 35.0	-47 18 00	4.8	33		H	C	S	31 00	79 066 11 59	LWR 3760	V	/	60
HD 74442	UKF11	08 41 51.0	+18 20 00	4.1	46		H	C	S	112 00	79 007 11 01	LWR 3414	V	/	44
49 CNC	EVDS1	08 42 02.	10 16	5.7	27	-0.10	H	C	S	027 00	78 295 02 39	SWP 3095	G	/	
49 CNC		08 42 02.	10 16	5.7	27	-0.10	H	C	S	015 00	78 295 03 11	LWR 2672	G	79/270	
49 CNC		08 42 02.	10 16	5.7	27	-0.10	H	C	S	101 00	78 295 03 40	SWP 3096	G	/	
49 CNC		08 42 02.	10 16	5.7	27	-0.10	H	C	S	01 00	79 089 18 24	LWR 4150	G	/	MAXDN 200
49 CNC		08 42 02.	10 16	5.7	27	-0.10	H	C	S	021 00	79 089 18 44	SWP 4809	G	/	MAXDN 220
JUPITER	UR043	08 43 26.0	+18 41 00	-2.0	03		L	O	S	2 00	78 344 11 36	LWR 3133	V	/	70 EQUATOR, CENTRAL ME
JUPITER		08 43 26.0	+18 41 00	-2.0	03		L	O	S	2 00	78 344 11 36	LWR 3133	V	/	20 MAGNETOSPHERE?
JUPITER		08 43 26.0	+18 41 00	-2.0	03		L	O	S	29 00	78 344 11 46	SWP 3568	V	/	42 EQUATOR, CENTRAL ME
JUPITER		08 43 26.0	+18 41 00	-2.0	03		L	O	S	20 00	78 344 11 46	SWP 3058	V	/	02 LYMAN ALPHA
JUPITER		08 43 26.0	+18 41 00	-2.0	03		L	O	S	15 00	78 344 12 19	LWR 3134	V	/	50 EQUATOR, CENTRAL ME
JUPITER		08 43 26.0	+18 41 00	-2.0	03		L	O	S	15 00	78 344 12 54	LWR 3135	V	/	50 EQUATOR, EAST LIMB
JUPITER		08 43 26.0	+18 41 00	-2.0	03		L	O	S	15 00	78 344 13 26	LWR 3135	V	/	10 MISSED WEST LIMB
JUPITER		08 43 26.0	+18 41 00	-2.0	03		L	O	S	15 00	78 344 13 59	LWR 3137	V	/	30 NORTH POLE
JUPITER		08 43 26.0	+18 41 00	-2.0	03		L	O	S	15 00	78 344 13 59	LWR 3137	V	/	70 SOUTH POLE AT END
JUPITER		08 43 26.0	+18 41 00	-2.0	03		L	O	S	15 00	78 344 14 51	LWR 3138	V	/	50 EQUATOR, MID LONGIT
JUPITER		08 43 26.0	+18 41 00	-2.0	03		L	O	S	15 00	78 344 15 16	LWR 3139	V	/	10 MISSED SOUTH POLE
GANYMEDE		08 43 43.0	+18 40 00	5.0	04		L	O	L	1 00	78 344 15 52	LWR 3140	V	/	70
GANYMEDE		08 43 43.0	+18 40 00	5.0	04		L	O	L	1 00	78 344 16 00	LWR 3140	V	/	80
EPS HYA	CCAKE	08 44 07.	06 36 12	3.6	44	0.69	L	O	L	060 00	78 351 18 30	SWP 3626	G	79/239	
EPS HYA		08 44 07.	06 36 12	3.6	44	0.69	H	O	L	030 00	78 351 19 37	LWR 3194	G	79/239	
EPS HYA		08 44 07.	06 36 12	3.6	44	0.69	L	O	L	003 00	78 351 20 35	SWP 3627	G	79/239	
FD 75311	INCGE	08 45 25.0	-56 35 00	4.0	20		H	C	S	2 50	78 279 18 11	SWP 2869	V	/	40
FD 75311		08 45 25.0	-56 35 00	4.0	20		H	C	S	3 10	78 279 18 56	LWR 2875	V	/	60
SKY	FRCA1	08 51 57.	20 17 58				L	O	L	300 00	78 308 20 55	LWR 2821	G	/	
CJ 287	FCRCK	08 51 57.	20 17 58	15	85	E 0.55	L	O	L	070 00	78 156 10 50	SWP 1663	G	79/074	
CJ 287		08 51 57.	20 17 58	15	85	E 0.55	L	O	L	310 00	78 149 10 23	SWP 1665	G	79/015	
CJ 287		08 51 57.	20 17 58	15	85	E 0.55	L	O	L	270 00	78 150 11 13	LWR 1582	G	79/015	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EFGG ID	TARGET RA			TARGET DEC			VIS MAG	CPJ CLS	E-V OF (B-V)	DSP H/L	LGE APP O/C	CEJ APP L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	EFF DATE YR/TA	OBSERVERS COMMENTS	
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN					
CJ 287	FQRCF	08	51	57.	20	17	58	15	87		L	O	L	300	00	78	307	20	53	SWP	3218	G	79/281	
CJ287		08	51	57.	20	17	58	15	87		L	O	L	360	00	78	307	21	45	LWR	2815	G	79/277	
CJ287		08	51	57.	20	17	58	15	87	0.1	L	O	L	270	00	78	310	21	07	LWR	2812	G	/	
SKY		08	51	57.	29	17	56				L	O	L	250	00	78	310	21	35	SWP	3239	G	/	
CJ 287	FSRLH	08	51	57.	20	17	58	15	85		L	O	L	310	00	78	159	08	38	LWR	1537	G	79/009	
CJ 287		08	51	57.	20	17	58	15	85		L	O	L	375	00	78	150	07	28	SWP	1719	G	79/018	
ED77002	BGLWK	08	55	50.	15	01	56	4.8	21	-0.17	H	C	S	002	06	78	347	04	47	SWP	3501	G	/	
HD77002		08	55	50.	15	01	56	4.8	21	-0.17	H	C	S	002	29	78	347	03	02	LWR	3161	G	79/318	
HR3578	AEERV	08	56	23.	15	56	27	4.8	41	0.53	H	O	L	105	00	78	338	00	18	SWP	3131	G	79/221	
10 FMA		08	57	23.	14	58	57	4.8	41		H	O	L	020	00	78	145	15	35	LWR	1561	G	79/075	
ED77350	SE2JJ	08	59	49.	22	04	00	5.5	26	-0.03	H	C	S	002	00	78	291	09	41	SWP	3019	G	79/176	
ED77350		08	59	49.	22	04	00	5.5	26	-0.03	H	C	S	016	00	78	291	10	29	LWR	2642	G	/	
ED77350		08	59	49.	22	04	00	5.5	26	-0.03	H	C	S	016	00	78	291	10	29	LWR	2643	G	79/261	
ED77350		08	59	49.	22	04	00	5.5	26	-0.03	H	C	S	020	00	78	291	11	01	SWP	3020	G	79/261	
ED77350		08	59	49.	22	04	00	5.5	26	-0.03	H	C	S	016	00	79	020	16	40	LWR	3530	G	79/303	
ED77350		08	59	49.	22	04	00	5.5	26	-0.03	H	C	S	020	00	79	020	17	02	SWP	3959	G	79/288	MAXDN180 MAXDN220
ED77581	ISDK*	09	00	12.	14	02	22	6.9	23	0.33	H	C	S	108	00	78	236	15	58	SWP	2390	G	79/170	
HD77581		09	00	12.	14	02	22	6.9	23	0.33	H	C	S	120	00	78	335	01	13	SWP	3499	G	/	
ED77581	MIJBN	09	00	12.	14	02	22	6.9	23		L	O	L	002	00	78	211	12	00	SWP	2151	G	79/072	
HD77581		09	00	12.	14	02	22	6.9	23		L	O	L	002	00	78	211	12	48	SWP	2151	G	79/072	
ED77581	CCAKI	09	00	13.	14	02	22	6.8	23	0.78	L	O	L	001	00	78	353	22	45	SWP	3508	G	79/257	MAXDN170
ED77581		09	00	13.	14	02	22	6.8	23	0.78	L	O	L	000	90	78	353	22	55	SWP	3618	G	79/257	MAXDN130
ED77581		09	00	13.	14	02	22	6.8	23	0.78	L	O	L	130	00	78	353	23	39	SWP	3649	G	79/261	MAXDN200
ED77581	SX2HG	09	00	13.	14	02	22	6.6	23	0.78	L	O	L	001	00	78	118	19	41	SWP	1433	G	78/349	
ED77581		09	00	13.	14	02	22	6.6	23	0.78	L	O	L	005	00	78	118	19	51	SWP	1433	G	78/349	
ED77581		09	00	13.	14	02	22	6.6	23	0.78	L	O	L	000	00	78	118	20	23	LWR	1412	G	78/349	
ED77581		09	00	13.	14	02	22	6.6	23	0.78	L	O	L	001	00	78	118	20	35	LWR	1412	G	78/349	
VELA X1		09	00	13.	14	02	22	6.6	23	0.78	L	O	L	001	48	78	120	01	22	SWP	1441	G	79/001	
VELA X1		09	00	13.	14	02	22	6.6	23	0.78	L	O	L	004	00	78	120	01	38	SWP	1441	G	79/001	
VELA X1		09	00	13.	14	02	22	6.6	23	0.78	L	O	L	004	00	78	120	01	49	LWR	1417	G	79/001	
VELA X1		09	00	13.	14	02	22	6.6	23	0.78	L	O	L	000	40	78	120	01	58	LWR	1417	G	79/004	
ED77581		09	00	13.	14	02	22	6.6	23	0.78	L	O	L	150	00	78	125	13	35	SWP	1588	G	79/032	
ED77581		09	00	13.	14	02	22	6.6	23	0.78	L	O	L	125	00	78	204	10	49	SWP	2087	G	79/061	
ED77581		09	00	13.	14	02	22	6.6	23	0.78	L	O	L	012	00	78	204	13	04	LWR	1878	G	79/061	
ED77581	XEEVE	09	00	13.	14	02	22	6.6	23	0.75	L	O	L	001	35	78	121	14	33	SWP	1453	G	78/346	
ED77581		09	00	13.	14	02	22	6.6	23	0.75	L	O	L	001	35	78	121	14	46	SWP	1453	G	78/346	
ED77581		09	00	13.	14	02	22	6.6	23	0.75	L	O	L	000	40	78	121	15	28	LWR	1426	G	78/346	
ED77581		09	00	13.	14	02	22	6.6	23	0.75	L	O	L	000	40	78	121	15	40	LWR	1426	G	78/346	
ED77581		09	00	13.	14	02	22	6.6	23	0.75	L	O	L	002	20	78	123	22	09	SWP	1475	G	79/003	
ED77581		09	00	13.	14	02	22	6.6	23	0.75	L	O	L	002	20	78	123	22	21	SWP	1475	G	79/003	
ED77581		09	00	13.	14	02	22	6.6	23	0.75	L	O	L	000	40	78	123	23	17	LWR	1436	G	79/003	
ED77581		09	00	13.	14	02	22	6.6	23	0.75	L	O	L	000	40	78	123	23	25	LWR	1436	G	79/003	
ED77581		09	00	13.	14	02	22	6.6	23	0.75	L	O	L	055	00	78	125	16	15	LWR	1475	G	79/119	
VELA X1		09	00	13.	14	02	22	6.6	23	0.75	H	O	L	060	00	78	159	10	38	LWR	1847	G	79/121	

MERCE LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CIS	B-V OR E(B-V)	DSP H/L	LGE AFC O/C	CRJ APR I/S	EXPOSE TIME MIN SEC	CFSE YR DAY HR MN	ELEVATION DATE HR MN	IMAGE SEQ RUN	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
ED 77581	FK03	09 00 13.0	-40 21 00	6.9	59		H	O	L	180 00	78 337 15 21	SWP	3519	V	/	50
ED 77581		09 00 13.0	-40 21 00	6.9	23		H	O	L	180 00	78 341 11 09	SWP	3550	V	/	40
ED 77581		09 00 13.0	-40 21 00	6.9	23		H	O	L	50 00	78 341 13 34	IWR	3120	V	/	
ED 77581	HK037	09 00 13.0	-40 21 00	6.5	59		H	O	L	90 00	78 336 16 11	SWP	3510	V	/	NOVELA X-1
ED 77581	NEB01	09 00 13.0	-40 21 00	6.9	59		H	O	L	180 00	78 120 03 28	SWP	1442	V	/	00GOOD
ED 77581		09 00 13.0	-40 21 00	6.9	59		H	O	L	70 00	78 120 06 43	LWR	1418	V	/	00GOOD FEW PIX OVERE
ED77581	NEB5W	09 00 13.2	-40 21 23	6.8	23	EO.78	H	C	L	150 00	79 080 17 10	SWP	4718	G	79/317	MAXDN 220
ED77770	ATIED	09 02 54.	49 48 43	7.6	20	EO.07	H	C	S	028 00	79 029 05 09	SWP	4077	G	79/330	MAXDN255
ED77770		09 02 54.	49 48 43	7.6	20	EO.07	H	C	S	015 00	79 029 05 40	LWR	3611	G	79/331	MAXDN205
C904-02	FK036	09 04 37.0	-02 54 00	10.0	16		L	O	L	2 50	78 306 19 19	SWP	3211	V	/	50
0904-02		09 04 37.0	-02 54 00	10.0	16		L	C	S	4 20	78 306 19 29	SWP	3211	V	/	50
ED 78310	FKP02	09 01 2.0	+10 52 00	5.1	38		H	C	S	20 00	78 101 06 20	LWR	1303	V	/	00SCHE SAT LW
ED78316	NVDSL	09 05 02.	10 52	5.2	27	EO.00	H	C	S	021 00	78 100 23 30	SWP	1367	G	78/335	
ED78316		09 05 02.	10 52	5.2	27	EO.00	H	C	S	010 01	78 101 00 18	LWR	1302	G	78/360	
ED78316		09 05 02.	10 52	5.2	27	EO.00	H	C	S	010 31	78 101 01 10	SWP	1368	G	78/335	
ED78316		09 05 02.	10 52	5.2	27	EO.00	H	C	S	017 00	78 101 19 16	SWP	1352	G	78/335	
ED78316	SS203	09 05 02.	10 52 14	5.2	27	-0.11	H	C	S	007 30	78 291 12 08	LWR	2668	G	79/274	
ED78316		09 05 02.	10 52 14	5.2	27	-0.11	H	C	S	014 00	78 291 12 20	SWP	3021	G	79/176	
ED78316		09 05 02.	10 52 14	5.2	27	-0.11	H	C	S	006 30	78 294 13 20	LWR	2667	G	79/274	
ED78316		09 05 02.	10 52 14	5.2	27	-0.11	H	C	S	011 00	78 294 13 33	SWP	3087	G	79/274	
ED78316		09 05 02.	10 52 14	5.2	27	-0.11	H	C	S	011 00	78 294 13 33	SWP	3087	G	79/274	
ED78316		09 05 02.	10 52 14	5.2	27	-0.11	H	C	S	009 00	79 020 18 22	SWP	3960	G	79/287	MAXDN205
ED78316		09 05 02.	10 52 14	5.2	27	-0.11	H	C	S	007 00	79 020 18 44	LWR	3531	G	/	MAXDN220
ED 78310	FKP02	09 01 02.0	+10 52 00	5.1	38		H	C	S	35 00	78 101 04 53	SWP	1349	V	/	00
IAM VFI	CCAKL	09 06 09.	-43 13 48	2.3	46		L	O	L	060 00	78 138 14 21	SWP	1573	G	79/018	
IAM VFI		09 06 09.	-43 13 48	2.3	46	1.70	L	C	S	100 00	78 352 00 14	SWP	3630	G	79/239	
ED78316		09 06 09.	-43 13 47	2.3	46	1.7	L	O	L	020 00	78 355 02 07	LWR	3208	G	/	MAXDN255
IC 2448	FE2EE	09 06 19.	-69 43 37	9	70		L	O	L	030 00	78 303 11 35	LWR	2756	G	79/281	
IC 2448		09 06 19.	-69 43 37	9	70		L	O	L	030 00	78 303 12 13	SWP	3194	G	79/269	
IAM HMA	ATIEV	09 06 49.	63 43 07	4.7	35		H	O	L	050 00	78 145 13 00	LWR	1560	G	79/075	
IAM HMA		09 06 49.	63 43 07	4.7	35		L	O	L	020 00	78 145 14 01	SWP	1633	G	79/008	
IAM HMA		09 06 49.	63 43 07	4.7	35		L	C	S	004 00	78 145 13 37	SWP	1633	G	79/008	
ED42560	ES2AS	09 09 06.	14 13	4.40	21	EO.03	H	C	S	001 00	78 329 03 11	LWR	3024	G	/	
ED79158	EWDAF	09 10 32.	43 25 31	5.3	22	F-.14	H	C	S	005 50	79 060 23 05	LWR	3898	G	79/304	MAXDN210
ED79158		09 10 32.	43 25 31	5.3	22	F-.14	H	C	S	011 00	79 060 23 17	SWP	4189	G	/	MAXDN180
ED79158		09 10 32.	43 25 31	5.3	22	F-.14	L	O	L	000 09	79 060 23 51	LWR	3899	G	/	TRAIL RATE 2.38
ED79158		09 10 32.	43 25 31	5.3	22	F-.14	H	C	S	005 50	79 061 00 54	LWR	3900	G	/	MAXDN205
ED79158		09 10 32.	43 25 31	5.3	22	F-.14	H	C	S	007 30	79 061 01 07	SWP	4450	G	79/288	MAXDN125
ED79158		09 10 32.	43 25 31	5.3	22	F-.14	L	C	S	000 09	79 061 02 03	SWP	4451	G	79/288	TRAIL RATE 2.22

MERCED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	ECC ID	TARGET RA			TARGET DEC			VIS MAG	CFJ CTS	E-V OR E(B-V)	ESP H/L	LGF APR O/C	CHJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE VR/DA	OBSERVERS COMMENTS	
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN					
ED80007	FS2AS	09	12	40.	-09	31		1.57	32	E0.02	H	C	S	000	20	78	322	23	49	LWR	2970	G	/	
ED80007	FS2AS	09	12	40.	-09	31		1.55	32	E0.02	H	C	S	001	15	78	322	23	53	SWP	3383	G	/	
ED79937	MSILV	09	13	44.	-37	12	14	4.6	41	E0.46	H	O	L	020	00	78	262	10	20	LWR	2403	G	79/281	
ED79937	MSILV	09	13	44.	-37	12	14	4.6	41	E0.46	L	O	L	030	00	78	262	11	07	SWP	2698	G	79/281	
ED79931	WLAB	09	14	15.	-08	32	06	5.5		E-1.12	H	C	S	010	00	79	073	17	23	LWR	4021	G	/	MAXDN195
ED79931	WLAB	09	14	15.	-08	32	06	5.5		E-1.12	H	C	S	018	20	79	073	17	38	SWP	4630	G	79/324	MAXDN230
ED79937	WLAB	09	14	15.	-08	32	06	5.5		E-1.12	L	O	L	000	10	79	073	18	33	LWR	4022	G	79/302	TRAIL RATE 1.879
ED79931	WLAB	09	14	15.	-08	32	06	5.5		E-1.12	L	O	L	000	20	79	073	18	45	SWP	4631	G	79/324	TRAIL RATE 0.970
WAVCAL	WVCAI	09	14	15.	-08	32	06				L	C	S			79	073	20	17	LWR	4023	G	79/135	EXTRACTION
WAVCAL	WVCAI	09	14	15.	-08	32	06				L	C	S			79	073	20	21	SWP	4632	G	79/330	STANDARD WAVACAL
LOT CAB	SCSDE	09	15	45.	-59	03		2.2	40	E0.00	L	C	S	000	18	78	357	05	14	SWP	3679	G	79/280	MAXDN255
LOT CAB	SCSDE	09	15	45.	-59	03		2.2	40	E0.00	H	C	S	005	30	78	357	05	20	LWR	3273	G	79/281	MAXDN255
LOT CAB	SCSDE	09	15	45.	-59	03		2.2	40	E0.00	L	O	L	001	00	78	357	07	08	SWP	3679	G	79/280	MAXDN255
+301031	MILJ	09	18	08.	00	18	44	10.0	21	E0.05	H	C	S	225	00	78	163	07	01	SWP	1771	G	79/079	
ED80837	WVCOB	09	18	44.0	-45	23	00	10.3	30		L	O	L	5	00	78	198	21	13	SWP	2038	V	/	002 EXP NOT WELL SEP
ED80837	WVCOB	09	18	44.0	-45	23	00	10.3	30		L	O	L	5	00	78	198	22	03	LWR	1844	V	/	002 EXP. ONE SAT, ONE
+37 1977	ESJLG	09	20	21.	33	57	49	10.1	15		L	O	L	003	00	79	005	06	06	SWP	3808	G	79/282	TRAILED
+37 1977	ESJLG	09	20	21.	33	57	49	10.1	15		L	O	L	003	20	79	005	06	22	LWR	3389	G	/	TRAILED
ED81137	CT205	09	20	21.	-52	21	01	8.8	57		L	O	L	007	00	79	002	05	09	LWR	3357	G	79/263	MAXDN210
ED81137	CT205	09	20	21.	-52	21	01	8.8	57		L	C	S	003	30	79	002	05	22	LWR	3357	G	79/263	MAXDN100
ED81137	CT205	09	20	21.	-52	21	01	8.8	57		L	O	L	007	00	79	002	05	00	SWP	3778	G	79/262	MAXDN75
ED81188	WVAKL	09	20	33.	-54	47	47	2.49	20	E0.05	H	C	S	000	10	78	203	12	21	SWP	2081	G	79/166	
+37 1977	WV032	09	21	18.0	+33	56	00	9.5	16		L	O	L	1	00	78	304	16	15	SWP	3196	V	/	50
+37 1977	WV032	09	21	18.0	+33	56	00	9.5	16		L	O	L	1	00	78	304	16	21	SWP	3196	V	/	50
+37 1977	WV032	09	21	18.0	+33	56	00	9.5	16		L	O	L	1	00	78	304	16	53	LWR	2779	V	/	50
+37 1977	WV032	09	21	18.0	+33	56	00	9.5	16		L	O	L	1	30	78	304	16	59	LWR	2779	V	/	50
ED371977	WVDAK	09	21	20.	36	55	49	9.2	24		L	O	L	000	30	78	285	00	24	SWP	2924	G	79/210	
ED371977	ESJLG	09	21	21.	33	55	49	10.1	16		L	O	L	002	00	78	150	20	15	SWP	1672	G	79/010	TRAILED
ED371977	ESJLG	09	21	21.	33	55	49	10.1	16		L	C	S	001	00	78	150	20	30	SWP	1672	G	79/010	TRAILED
ED371977	ESJLG	09	21	21.	36	55	49	10.1	16		L	O	L	004	00	78	150	21	17	LWR	1584	G	79/010	TRAILED
ED371977	WVDAK	09	21	21.	36	55	49	9.2	24		L	C	S	000	00	78	285	00	21	SWP	2924	G	79/210	
ED371977	WVDAK	09	21	21.	36	55	49	9.2	24		L	O	L	001	10	78	285	01	16	LWR	2580	G	/	
ED371977	WVDAK	09	21	21.	36	55	49	9.2	24		L	O	L	001	10	78	285	01	16	LWR	2581	G	79/154	
ED371977	WVDAK	09	21	21.	36	55	49	9.2	24		L	C	S	003	30	78	285	01	43	LWR	2580	G	/	
ED371977	WVDAK	09	21	21.	36	55	49	9.2	24		L	C	S	003	30	78	285	01	44	LWR	2581	G	79/154	
ED81809	WVLEB	09	25	18.	-07	51		5.38	44	0.64	H	C	S	070	00	78	305	02	59	LWR	2771	G	79/183	
ED81809	WVLEB	09	25	18.	-07	51		5.38	44	0.64	H	C	S	070	00	78	305	20	41	LWR	2796	G	/	
GD259	ESJLG	09	27	27.	48	29	42	10.8	16		L	O	L	001	30	78	332	10	30	SWP	3476	G	79/281	TRAILED
GD259	ESJLG	09	27	27.	48	29	42	10.8	16		L	O	L	006	00	78	332	11	07	LWR	3056	G	/	TRAILED

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FCG ID	TARGET FA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CDS	E-V OR E(B-V)	DSP H/L	LGE APR O/C	CRJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST IT	RELEASE DATE YE/LA	OBSERVERS CCHMENTS
GD298	BSJLG	09 27 27.	48 29 42	10.8 15			L	O	L	003 00	78 332 11 27	SWP 3877	G	/	TRAILED
ED481777	HEDAK	09 27 27.	48 29 42	10.7 24		-0.34	L	O	L	001 10	78 285 02 26	SWP 2925	G	79/184	
ED481777		09 27 27.	48 29 42	10.7 24		-0.34	L	O	S	003 30	78 285 02 38	SWP 2925	G	79/184	
ED481777		09 27 27.	48 29 42	10.7 24		-0.34	L	O	L	002 30	78 285 04 17	LWR 2582	G	79/186	
ED481777		09 27 27.	48 29 42	10.7 24		-0.34	L	O	S	005 00	78 285 04 26	LWR 2582	G	79/186	
ED481777		09 27 27.	48 29 42	10.9 24		-0.34	H	C	S	080 00	78 285 04 12	SWP 2925	G	/	
ED 81183	FM05C	09 33 00.0	-59 00 00	4.1 24			H	C	S	12 00	78 286 21 29	SWP 2963	V	/	70
ED 83183		09 33 00.0	-59 00 00	4.1 24			H	C	S	5 00	78 329 19 38	SWP 3151	V	/	60
GD299	BSJLG	09 34 50.	55 19 18	12.2 16			L	O	L	007 00	78 334 03 18	SWP 3492	G	79/211	TRAILED
GD299		09 34 50.	55 19 18	12.2 16			L	O	L	015 00	78 334 04 08	LWR 3069	G	79/285	TRAILED
IC 2501	BF2EL	09 37 12.	-59 51 27	13.5 70			L	O	L	030 00	78 303 13 17	LWR 2757	G	79/262	
HD 83618	UKFIL	09 37 18.0	-00 54 00	3.9 47			H	C	S	190 00	79 033 06 48	LWR 3653	V	/	35BACKGROUND AT 65DN
HD 83619		09 37 18.0	-00 54 00	3.9 47			L	O	S	108 00	79 033 09 24	SWP 4122	V	/	11FOCUS FOUR-ONLY LY
7 SFX	DCDSI	09 40 37.	02 41	6.0 30		-0.04	H	C	S	029 00	78 313 23 32	LWR 2898	G	/	
HD84346	LTRFW	09 42 34.	34 44 34	7 48		EO.00	L	O	L	040 00	78 110 13 08	LWR 1347	G	78/335	
HD84346		09 42 34.	34 44 34	7 48		EO.00	L	O	L	120 00	78 110 14 03	SWP 1393	G	78/335	
F LEO		09 44 52.	11 39 41	7.0 48		EO.00	L	O	L	120 00	78 113 16 25	LWR 1372	G	79/C15	
HD85123	ES2AS	09 45 51.	-64 50	2.96 33		EO.14	L	O	S	002 00	78 323 01 05	SWP 3384	G	/	
HD85123		09 45 51.	-64 50	2.96 33		EO.14	L	O	S	001 30	78 323 01 12	SWP 3384	G	/	
HD85123		09 45 51.	-64 50	2.96 33		EO.14	H	C	S	006 00	78 323 01 19	LWR 2971	G	/	
HD85123		09 45 51.	-64 50	2.96 33		EO.14	L	O	L	000 12	78 325 01 02	SWP 3396	G	/	
HD85123		09 45 51.	-64 50	2.96 33		EO.14	L	O	S	000 30	78 325 01 19	SWP 3396	G	/	
TITAN	UKPGE	09 46 28.0	+15 00 00	8.0 04			L	C	S	30 00	78 140 04 25	LWR 1521	V	/	00UNDEREXP MAXDN 120
TITAN		09 46 28.0	+15 00 00	8.0 04			L	C	S	30 00	78 140 05 05	SWP 1582	V	/	00NO SPECTRUM
7 SFX	DCDSI	09 49 37.	02 41	6.0 30		-0.04	H	C	S	038 00	78 313 20 34	SWP 3286	G	/	
7 SFX		09 49 37.	02 41	6.0 30		-0.04	H	C	S	035 00	78 313 21 27	LWR 2897	G	/	
7 SFX		09 49 37.	02 41	6.0 30		-0.04	H	C	S	080 00	78 313 22 07	SWP 3287	G	79/317	
7 SFX		09 49 37.	02 41	6.0 30		-0.04	L	C	S	000 51	78 314 00 09	SWP 3288	G	79/287	
7 SFX		09 49 37.	02 41	6.0 30		-0.04	L	O	L	000 11	78 314 00 13	SWP 3288	G	79/287	
TITAN	ESTCC	09 51 45.	14 18 23	7.5 04			L	O	S	360 00	78 170 07 39	LWR 1693	G	79/C22	
HD 86161	UKO2A	09 53 15.0	-57 29 00	8.4 11			L	O	L	1 20	79 053 08 48	SWP 4333	V	/	44
HD 86161		09 53 15.0	-57 29 00	8.4 11			L	C	S	2 50	79 053 08 53	SWP 4333	V	/	55
HD 86161		09 53 15.0	-57 29 00	8.4 11			L	C	S	1 56	79 053 08 58	LWR 3827	V	/	55
HD 86161		09 53 15.0	-57 29 00	8.4 11			L	O	L	58	79 053 09 03	LWR 3827	V	/	55
EG C953	IM2MS	09 53 48.	14 29 57	10.5 85			L	O	L	190 00	78 108 22 07	SWP 1361	G	78/335	
TITAN	ESTCC	09 54 15.	14 16 35	7.5 04			L	O	S	360 00	78 171 07 40	SWP 1817	G	79/C22	
HD 86248	UKO2E	09 54 21.0	-31 12 00	9.6 24			H	O	L	120 00	79 079 07 11	SWP 4705	V	/	60
HD 86248		09 54 21.0	-31 12 00	9.6 24			H	O	L	7 00	79 079 09 14	LWR 4073	V	/	60
HD 86248		09 54 21.0	-31 12 00	9.6 24			L	O	L	1 50	79 079 10 33	SWP 4706	V	/	60

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	B-V OR E(B-V)	DSP H/L	LGE APP O/C	CBJ APP L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI IF	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN					
SATURN	PSTCC	09	54	26.	14	16	35	0	03		L	O	S	008	00	78	171	15	27	LWR	1699	G	79/022	
SATURN		09	54	26.	14	16	35	0	03		L	O	S	020	00	78	171	16	08	SWP	1818	G	79/022	
SATURN		09	54	26.	14	16	35	0	03		L	O	S	016	00	78	171	17	12	LWR	1700	G	79/022	OFF 3MS
SATURN		09	54	26.	14	16	35	0	03		L	O	S	040	00	78	171	18	02	SWP	1819	G	79/022	OFF 3MS
SATURN		09	54	26.	14	16	35	0	03		L	O	S	030	00	78	171	19	00	LWR	1701	G	79/022	OFF 3MS
SATURN		09	54	26.	14	16	35	0	03		L	O	S	070	00	78	171	19	53	SWP	1820	G	79/022	OFF 3MS
SATURN		09	54	26.	14	16	35	0	03		L	O	S	005	00	78	171	21	29	LWR	1702	G	79/022	5MS
HD 8644C	FRC50	09	55	07.0	-54	21	00	3.5	28		H	C	S	2	20	78	329	17	54	SWP	3449	V	/	50
HD 86606	ALEBJ	09	55	17.	-71	09		6.34	23	EO-10	H	C	S	008	30	78	167	19	07	LWR	1678	G	79/062	
HD 86606		09	55	17.	-71	09		6.34	23	EO-10	H	C	S	021	00	78	167	19	40	SWP	1798	G	79/040	
HD 86606		09	55	17.	-71	08	59	6.34	23	EO-10	H	C	S	008	30	79	027	02	17	LWR	3590	G	/	
HD 86606		09	55	17.	-71	08	59	6.34	23	EO-10	H	C	S	015	00	79	027	02	48	SWP	4049	G	79/331	
3C 232	PF2ED	09	55	25.	32	38	23	15.78	85	0-10	L	O	L	420	00	78	300	23	15	SWP	3173	G	79/281	
3C 232		09	55	25.	32	38	23	15.78	85	0-10	L	O	L	435	00	78	302	23	10	LWR	2752	G	79/281	
TITAN	PSTCC	09	55	29.	14	10	46	7.5	08		L	O	S	180	00	78	174	10	25	LWR	1715	G	79/030	
SATURN		09	55	29.	14	10	46	0	03		L	O	S	002	30	78	174	14	18	LWR	1716	G	79/030	
HD 86986	GCEAC	09	59	46.	14	48	05	8.0			L	O	L	003	00	79	017	00	44	LWR	3502	G	79/283	MAXDN255
HD 86986		09	59	46.	14	48	05	8.0			L	O	S	003	00	79	017	00	54	LWR	3502	G	79/283	MAXDN180
HD 86986		09	59	46.	14	48	05	8.0			L	O	S	006	00	79	017	01	07	SWP	3931	G	79/283	MAXDN125
HD 86986		09	59	46.	14	48	05	8.0			L	O	L	010	00	79	017	01	37	SWP	3931	G	79/283	MAXDN240
HD 86986	SS2JJ	09	59	46.	14	48	05	8.0	30	EO.06	L	O	L	006	00	78	291	13	25	SWP	3022	G	79/261	
HD 86986	DGDSI	09	59	47.	14	48		8.0	30	0-12	L	C	S	042	00	78	314	05	29	SWP	3290	G	79/281	
HD 86986		09	59	47.	14	48		8.0	30	0-12	L	O	L	008	20	78	314	06	18	SWP	3290	G	79/281	
ED 87141	URQ2C	10	01	18.0	+54	08	00	5.7	41		H	C	S	30	00	78	162	05	09	LWR	1653	V	/	00WEAK MAX DN 110
HD 87737	FE047	10	04	36.0	+17	00	00	3.5	32		H	C	S	2	30	78	315	16	30	LWR	2914	V	/	50
ED 87737		10	04	36.0	+17	00	00	3.5	32		H	C	S	7	30	78	315	17	15	LWR	2915	V	/	70
HD 87737	FE041	10	04	36.0	+17	00	00	3.5	32		H	C	S	5	01	78	315	15	44	SWP	3306	V	/	50
ED 87737		10	04	36.0	+17	00	00	3.5	32		H	C	S	15	00	78	315	16	46	SWP	3307	V	/	70
HD 87737	SCABU	10	04	36.5	17	00	26	3.58	32	EO-00	H	C	S	020	00	79	056	03	13	SWP	4375	G	79/304	MAXDN255
ED 87737		10	04	36.5	17	00	26	3.58	32	EO-00	H	C	S	006	00	79	056	04	06	LWR	3851	G	79/307	MAXDN290
ED 87737		10	04	36.5	17	00	26	3.58	32	EO-00	H	C	S	010	00	79	058	00	52	SWP	4403	G	79/311	MAXDN165
ED 87737		10	04	36.6	17	00	26	3.58	32	EO-00	H	C	S	004	00	79	058	01	10	LWR	3878	G	79/311	MAXDN270
NGC 3132	BSSRH	10	04	54.	-40	12		10.06	70	EO.15	L	O	L	015	00	78	320	09	25	SWP	3360	G	79/283	
NGC 3132		10	04	54.	-40	12		10.06	70	EO.15	L	O	L	010	00	78	320	10	00	LWR	2945	G	79/280	
NGC 3132		10	04	54.	-40	12		10.06	70	EO.15	L	O	L	021	00	78	321	04	56	LWR	3190	G	/	
NGC 3132	FN2AB	10	04	54.	-40	12		8	70		L	O	L	020	00	78	159	15	16	SWP	1745	G	/	
NGC 3132		10	04	54.	-40	12		8	70		L	O	L	030	00	78	159	15	55	LWR	1638	G	79/017	
NGC 3132		10	04	54.	-40	12		8	70		L	O	L	020	00	78	159	16	34	SWP	1746	G	79/017	
ED 88015	VILSE	10	05	37.0	-48	01	00	6.7	21		L	O	S	15		78	207	03	34	LWR	1894	V	/	00GOOD

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FPG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR F (D-V)	DSP H/L	ICE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YE	DAY	HR	MM					
FD 89017	VLEL	10 05 37.0	-03 01 00	5.7	21			L	O	L				15	78	207	03	36	LWR	1894	V	/	00A BIT SAT	
FD 87901	AFG20	10 05 43.0	+12 13 00	1.3	22			H	C	S				21	79	008	08	14	SWP	3839	V	/	50	
FD 87901	AFG20	10 05 43.0	+12 13 00	1.3	22			H	C	S				13	79	008	08	57	LWR	3422	V	/	40	
FD 88230	ITRFW	10 08 15.	09 12	5.8	05			L	O	L				240	00	79	038	17	38	SWP	4186	G	79/291	MAXDN190
C1011+25	UK15A	10 11 06.0	+25 04 00	15.4	05			L	O	L				280	00	78	324	15	04	LWR	2986	V	/	34BACKGROUND 60DN
SKY		10 11 06.0	+25 04 00	00.0	07			L	O	L				265	00	78	324	15	07	SWP	3394	V	/	00ONLY-GEOCORONA
C1011+25		10 11 06.0	+25 04 00	15.3	05			L	O	L				350	00	78	328	13	53	SWP	3434	V	/	20
C1011+25		10 11 06.0	+25 04 00	15.6	05			L	O	L				368	00	78	342	11	37	LWR	3126	V	/	33
XL DEC	AREEV	10 13 54.	23 40 01	3.5	00			H	C	S				010	00	78	115	14	50	IWR	1386	G	79/011	
XL LFC		10 13 54.	23 40 01	3.5	00			H	C	S				030	00	78	115	15	41	SWP	1415	G	79/004	
NGC 3211	EN2AB	10 16 00.	-62 26	11	70			L	O	L				040	00	78	352	23	05	SWP	3640	G	/	
NGC 3211		10 16 00.	-62 26	11	70			L	O	L				040	00	78	352	23	50	IWR	3202	G	/	
NGC 3211		10 16 00.	-62 26	11	70			L	O	L				090	00	78	353	00	36	SWP	3641	G	/	MAXDN255
NGC 3211		10 16 00.	-62 26	11	70			L	O	L				075	38	78	353	02	13	LWR	3202	G	/	MAXDN255
NGC 3211		10 16 00.	-62 26	11	79			L	O	L				090	00	78	353	02	13	IWR	3203	G	/	
NGC 3211		10 16 00.	-62 26	11	70			H	O	L				090	00	78	353	04	02	LWR	3204	C	/	MAXDN128
ED-13007	ESJL6	10 17 28.	-08 26 59	10.2				L	O	L				005	00	78	150	16	45	LWR	1583	G	79/010	TRAILE
ED-13007		10 17 28.	-08 26 59	10.2				L	O	L				005	00	78	150	18	39	SWP	1671	G	79/008	
ED-13007		10 17 28.	-08 26 59	10.2				L	C	S				006	00	78	150	18	55	SWP	1671	G	79/008	
ED-13007		10 17 28.	-08 26 59	10.2				L	O	L				012	00	78	333	07	06	LWR	3071	G	79/280	TRAILED
ED-13007		10 17 28.	-08 26 59	10.2				L	O	L				012	00	78	334	08	07	SWP	3494	G	79/282	TRAILED
FD 89890	LHCC6	10 19 03.0	-55 47 00	4.6	21			H	C	S				5	40	78	279	19	41	SWP	2870	V	/	40
FD 89890		10 19 03.0	-55 47 00	4.6	21			H	C	S				11	00	78	279	20	22	SWP	2871	V	/	70
FD 89890		10 19 03.0	-55 47 00	4.6	21			H	C	S				5	00	78	279	20	42	LWR	2546	V	/	50
FD 89575	ITRFW	10 19 21.	41 45	3.04	48			H	O	L				060	00	79	046	19	10	LWR	3777	G	79/304	MAXDN120
FD 89575		10 19 21.	41 45	3.04	48			L	O	L				050	00	79	046	20	18	SWP	4270	G	79/290	MAXDN40
FR 4072	MAVSL	10 20 33.	65 49	4.9	27			H	C	S				033	00	78	098	19	43	SWP	1331	G	78/358	
FR 4072		10 20 33.	65 49	4.9	27			H	C	S				012	00	78	098	21	24	SWP	1332	G	78/360	
FD 89322	SS2JJ	10 20 33.	55 49 12	4.9	36			H	C	S				020	00	78	291	08	13	SWP	3018	G	79/261	
FD 89322		10 20 33.	55 49 12	4.9	36			H	C	S				020	00	79	023	02	25	SWP	3992	G	/	
FD 89322		10 20 33.	55 49 12	4.9	36			H	C	S				010	00	79	023	03	01	LWR	3557	G	/	MAXDN220
FD 89322	UK025	10 20 33.0	+65 49 00	4.9	36			H	C	S				12	00	78	284	18	53	IWR	2579	V	/	60
FD 89322		10 20 33.0	+65 49 00	4.9	36			H	C	S				15	00	78	284	19	12	SWP	2922	V	/	50
FD 89322	SS2JJ	10 20 36.	55 49 12	4.9	36			H	C	S				010	00	78	291	08	48	LWR	2682	G	79/294	
NGC 3242	EN2AB	10 22 21.	-18 23 09	11	70			L	O	L				020	00	78	353	06	15	IWR	3205	G	/	MAXDN255
NGC 3242		10 22 21.	-18 23 09	11	70			L	O	L				020	00	78	353	06	43	SWP	3642	G	/	MAXDN255
NGC 3242		10 22 21.	-18 23 09	11	70			H	O	L				020	00	78	353	08	09	SWP	3643	G	79/041	MAXDN227
NGC 3242		10 22 21.	-18 23 09	11	70			L	O	L				003	00	78	353	08	31	SWP	3643	G	79/041	MAXDN227
NGC 3242		10 22 21.	-18 23 09	11	70			H	O	L				060	00	78	353	08	40	IWR	3206	G	79/304	MAXDN255
NGC 3242	FIC25	10 22 22.0	-18 23 00	11.0	70			L	O	L				3	00	78	329	14	35	LWR	3031	V	/	43

MERGED ICG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT NO	ECCG ID	TARGET RA			TARGET DEC			VIS MAG	CFJ CLS	E-V OF E(B-V)	DSP H/L	IGE APR G/C	CRJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI IF	RELEASE DATE YF/CA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MTN	SEC	YE	DAY	HR	MM					
NGC 3272	FEC29	10	22	22.0	-16	23	00	11.0	70		L	O	S	3	00	78	329	15	32	LWR	3031	V	/	20
NGC 3272		10	22	22.0	-16	23	00	11.0	70		L	O	L	2	00	78	329	15	15	SWP	3445	V	/	30
NGC 3272		10	22	22.0	-16	23	00	11.0	71		L	O	L	5	00	78	329	15	49	SWP	3447	V	/	25NUCLEUS NOT QUITE
-24 5052	JK03	10	23	30.0	-24	38	00	10.0	19		L	O	S	3	20	79	035	10	05	SWP	4147	V	/	50
-24 5052		10	23	30.0	-24	38	00	10.0	19		L	O	S	4	50	79	035	09	55	SWP	4147	V	/	50
HR 4138	AFEBV	10	29	04.	-71	30	07	3.7	30	EO-01	H	C	S	011	00	78	267	04	12	LWR	2451	G	79/166	
HR 4138		10	29	04.	-71	30	07	3.7	30	EO-01	H	C	L	011	00	78	267	04	33	SWP	2715	G	79/162	
HD91316	TCJHE	10	30	10.	09	33	52	3.85	23	EO-08	H	C	S	002	00	78	115	19	39	SWP	1015	G	78/301	
HD91316		10	30	10.	09	33	52	3.85	23	EO-08	H	C	L	000	30	78	115	20	38	LWR	1338	G	78/360	
HD 91316	SCABU	10	30	10.	09	33	52	3.85	23	EO-12	H	C	S	002	15	78	170	14	40	SWP	1813	G	79/C86	
HD 91316		10	30	10.	09	33	52	3.85	23	EO-12	H	C	S	002	00	78	170	15	29	LWR	1694	G	79/C84	
HD 91316		10	30	10.	09	33	52	3.85	23	EO-12	H	C	S	001	00	78	177	20	28	LWR	1737	G	79/C73	
HD 91316		10	30	10.	09	33	52	3.85	23	EO-12	H	C	S	001	35	78	177	20	39	SWP	1859	G	79/C79	
HD91316		10	30	10.	09	33	52	3.85	23	EO-12	H	C	S	001	15	78	177	21	42	SWP	1860	G	79/C81	
HD91316		10	30	10.8	09	33	52	3.85	23	EO-12	H	C	S	001	20	79	058	00	32	SWP	4553	G	79/311	MAXDN235
HD91316	AFEDU	10	30	11.	09	34	01	3.85	23	EO-05	H	C	S	001	20	79	029	02	25	SWP	4075	G		MAXDN250
HD91316		10	30	11.	09	34	01	3.85	23	EO-05	H	C	S	000	25	79	029	02	33	LWR	3609	G	79/290	MAXDN135
FD 91316	FF030	10	30	11.0	+09	34	00	3.9	23		L	C	S	5		78	093	05	05	LWR	1275	V	/	00GOOD
FD 91316		10	30	11.0	+09	34	00	3.9	23		L	C	S	3		78	093	05	48	SWP	1303	V	/	00GOOD
FD 91316	FK026	10	30	11.0	+09	34	00	3.8	23		H	C	S	1	30	79	021	11	31	SWP	3970	V	/	70
FD 91316	FK041	10	30	11.0	+09	34	00	3.8	23		H	C	S	1	20	78	292	15	31	SWP	3015	V	/	20MISSED APER?
FD 91316		10	30	11.0	+09	34	00	3.8	23		H	C	S	5	00	78	292	15	03	SWP	3047	V	/	80
1032+40	FK030	10	32	26.0	+40	36	00	10.0	16		L	C	S	4	05	78	304	14	33	SWP	3195	V	/	50
1032+40		10	32	26.0	+40	36	00	10.0	16		L	C	S	2	40	78	304	14	46	SWP	3195	V	/	50
1032+40		10	32	26.0	+40	36	00	10.0	16		L	C	S	3	25	78	304	15	19	LWR	2778	V	/	50
1032+40		10	32	26.0	+40	36	00	10.0	16		L	C	S	5	05	78	304	15	30	LWR	2778	V	/	60
+10 2179	KT001	10	35	17.0	+10	19	00	9.0	24		L	O	L	3	00	78	154	05	19	SWP	1702	V	/	00SPECTRUM TRAILED
+10 2179		10	35	17.0	+10	19	00	9.0	24		L	O	S	5	00	78	154	05	38	SWP	1702	V	/	00NO SPECTRUM
+10 2179		10	35	17.0	+10	19	00	9.0	24		L	O	S	7	00	78	156	04	29	SWP	1721	V	/	COCK BUT HAS HIT 255
+10 2179		10	35	17.0	+10	19	00	9.0	24		L	O	L	1	00	78	156	04	57	SWP	1721	V	/	00CVEREXPOSED X 2
+10 2179		10	35	17.0	+10	19	00	10.0	21		L	O	L	3	00	78	305	18	55	LWR	2795	V	/	70
+10 2179		10	35	17.0	+10	19	00	10.0	21		L	O	L	3	00	78	305	19	28	LWR	2795	V	/	60
+10 2179		10	35	17.0	+10	19	00	10.0	21		L	O	L	3	00	78	305	19	37	SWP	3206	V	/	80
+10 2179		10	35	17.0	+10	19	00	9.6	25		L	O	L	3	00	79	091	04	54	SWP	4825	V	/	50
+10 2179		10	35	17.0	+10	19	00	9.6	25		H	O	L	150	00	79	091	05	25	SWP	4826	V	/	50
+10 2179		10	35	17.0	+10	19	00	9.6	25		L	O	L	3	00	79	091	08	01	LWR	4168	V	/	50
+10 2179		10	35	17.0	+10	19	00	9.6	25		H	O	L	158	00	79	091	08	59	LWR	4169	V	/	50
FE1GE34	FSJ16	10	36	40.	43	21	52	11.1	17		L	O	L	002	30	78	334	05	25	LWR	3070	G	79/285	TRAILED
FE1GE34		10	36	40.	43	21	52	11.1	16		L	O	L	002	30	78	334	06	11	SWP	3493	G	/	TRAILED
HD92770	FS2AS	10	39	23.	-55	25		6.4	11	EO-40	H	C	S	001	00	78	323	02	29	SWP	3385	G	/	
FD92770		10	39	23.	-55	25		6.4	11	EO-40	H	C	S	015	00	78	323	02	40	LWR	2972	G	/	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	ICG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR F(B-V)	LSP H/L	LGF APR O/C	CJJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI ID	RELEASE DATE	OBSERVERS COMMENTS
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN				
FD92740	CSESC	10	39	23.	-59	25	6.41	11	EO.38	H	C	S	011	00	78	143	17	04	SWP	1614	G	79/C32	
FD92740		10	39	23.	-59	25	6.41	11	EO.38	H	C	S	012	00	78	143	17	29	LWR	1549	G	79/C45	
FD92740		10	39	23.	-59	25	6.41	11	EO.38	L	C	S	000	05	78	143	18	21	SWP	1715	G	79/C45	
FD92740		10	39	23.	-59	25	6.41	11	EO.38	L	O	S	000	06	78	143	18	29	SWP	1615	G	79/C45	
ED92740	MEC11	10	39	23.0	-59	25	6.4	11		L	C	S		6	79	028	11	10	SWP	4066	V	/	34
ED92740		10	39	23.0	-59	25	6.4	11		L	C	S		10	79	028	11	13	SWP	4067	V	/	56
ED92740		10	39	23.0	-59	25	6.4	11		L	C	S	15	00	79	028	11	41	SWP	4067	V	/	56
ED92740		10	39	23.0	-59	25	6.4	11		L	C	S		5	79	028	12	10	LWR	3608	V	/	55
ED92740		10	39	23.0	-59	25	6.4	11		L	O	L		10	79	028	12	13	LWR	3604	V	/	66
ED92740		10	39	23.0	-59	25	6.4	11		L	C	S	12	00	79	028	13	42	LWR	3605	V	/	55
ED93131	CSESC	10	41	56.	-59	51	6.48	11	EO.25	H	C	S	000	00	78	140	22	19	SWP	1591	G	79/C32	
ED93131		10	41	56.	-59	51	6.48	11	EO.25	H	C	S	007	00	78	140	23	12	LWR	1527	G	79/C32	
ED93131		10	41	56.	-59	51	6.48	11	EO.25	L	C	S	000	05	78	145	17	32	SWP	1634	G	79/C45	
ED93131		10	41	56.	-59	51	6.48	11	EO.25	L	C	S	000	06	78	145	17	41	SWP	1634	G	79/C45	
HD93131	UKO2A	10	41	57.0	-59	51	6.5	11		L	C	S		5	79	053	06	19	SWP	4331	V	/	34
HD93131		10	41	57.0	-59	51	6.5	11		L	O	L		3	79	053	06	22	SWP	4331	V	/	34
HD93131		10	41	57.0	-59	51	6.5	11		L	O	L		3	79	053	06	26	LWR	3825	V	/	45
HD93131		10	41	57.0	-59	51	6.5	11		L	C	S		2	79	053	06	29	LWR	3825	V	/	45
HD93131		10	41	57.0	-59	51	6.5	11		L	H	L		0	79	053	07	23	SWP	3832	V	/	45
HD93131		10	41	57.0	-59	51	6.5	11		L	O	L	5	00	79	053	07	35	LWR	3826	V	/	55
HD93129	MIJBB	10	42	01.	-59	17	7.1	13	E.25	H	C	S	020	00	78	209	17	17	SWP	2133	G	79/C39	
HD93129		10	42	01.	-59	17	7.1	13		H	C	S	030	00	78	286	13	19	SWP	2066	G	79/C39	
HD93129		10	42	01.	-59	17	7.1	13	EO.00	H	C	S	025	00	78	287	13	08	LWR	2599	G	79/C39	
HD93128	FSB13	10	42	01.0	-59	17	7.5	12		L	O	L		12	78	267	21	50	SWP	2651	V	/	01STAR NOT IN AP.
HD93162		10	42	14.0	-59	27	8.1	11		L	C	S	6	00	78	263	21	13	SWP	2708	V	/	89
HD93162		10	42	14.0	-59	27	8.1	11		L	O	L	5	30	78	263	21	00	SWP	2708	V	/	99
HD93162		10	42	14.0	-59	27	8.1	11		L	O	L	2	00	78	263	22	07	LWR	2719	V	/	
HD93162		10	42	14.0	-59	27	8.1	11		L	O	L	2	00	78	263	22	25	SWP	2709	V	/	66
HD93162		10	42	14.0	-59	27	8.1	11		L	C	S	2	00	78	263	22	35	SWP	2709	V	/	55
IX OMA	CEPJE	10	42	24.	45	50	7.1	22	-0.10	L	O	L	000	20	78	315	23	48	SWP	3311	G	/	
IX OMA		10	42	24.	45	50	7.1	22	-0.10	L	O	L	000	20	78	315	23	53	LWR	2918	G	/	
HD93205	UKO2E	10	42	27.0	-59	44	6.2	23		H	O	L	15	15	79	079	11	16	SWP	4707	V	/	60
HD93206		10	42	27.0	-59	44	6.2	23		H	O	L	9	00	79	079	11	47	LWR	4074	V	/	60
HD93205	FSB13	10	42	37.0	-59	28	7.7	12		L	C	S		40	78	263	23	23	SWP	2710	V	/	
HD93205		10	42	37.0	-59	28	7.7	12		L	O	L		20	78	263	23	29	SWP	2710	V	/	
HD93205		10	42	37.0	-59	28	7.7	12		L	H	C	50	00	78	299	20	51	SWP	3164	V	/	70
ED93250	ICJBE	10	42	48.	-59	18	7.38	15	EO.38	H	C	S	050	00	78	270	06	16	SWP	2782	G	79/269	
ED93250		10	42	48.	-59	18	7.38	15	EO.38	H	C	S	020	00	78	270	07	13	LWR	2175	G	79/269	
ED93250		10	42	48.	-59	18	7.38	15	EO.48	H	C	S	070	00	78	270	07	54	SWP	2783	G	79/281	
ED93250		10	42	48.	-59	18	7.38	15	EO.48	H	C	S	026	00	78	270	09	23	LWR	2476	G	79/289	
HD93250	CSESC	10	42	48.	-59	18	7.38	12	EO.45	H	C	S	030	00	78	143	22	19	SWP	1618	G	79/C32	
HD93250		10	42	48.	-59	18	7.38	12	EO.45	L	O	L	000	35	78	143	23	41	LWR	1551	G	79/C05	
HD93250		10	42	48.	-59	18	7.38	12	EO.45	L	O	L	000	27	78	145	18	11	SWP	1635	G	79/C05	

INTERNATIONAL ULTRAVIOLET EXPLORER
 MERGED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	E-V OR F(B-V)	DSP F/L	LGE APP O/C	CPJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST JT	RELEASE DATE YR/CA	OBSERVERS COMMENTS
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	NN				
ETA CAF	HSSRE	10 43 07.	-59 26	6.2 61										025 00	78 094	20 34	LWR	1280	G	78/314			
FD 933308	URECE	10 43 07.0	-59 25 00	6.0 61										2 00	78 152	23 19	SWP	1487	V	/	00EM LINES SAT. MEAN		
FD 933308		10 43 07.0	-59 25 00	6.0 61										20 00	78 152	23 47	LWR	1592	V	/	00SOME EM LINES SAT.		
FD 933308		10 43 07.0	-59 25 00	6.0 61										40 00	78 153	01 04	SWP	1688	V	/	00VERY WEAK		
FD 933308	VECE2	10 43 07.0	-59 25 00	6.2 61										15 00	79 059	09 29	SWP	4433	V	/	25		
FD 933308		10 43 07.0	-59 25 00	6.2 61										5 30	79 059	09 55	LWR	3890	V	/	35		
FD 933308		10 43 07.0	-59 25 00	6.2 61										80 00	79 059	10 24	SWP	7135	V	/	64		
FD 933308		10 43 07.0	-59 25 00	6.2 61										25 79	059	11 47	LWR	3891	V	/	67		
FD 933308		10 43 07.0	-59 25 00	6.2 61										1 00	79 059	11 52	LWR	3891	V	/	67		
FD 303308	FSB13	10 43 09.0	-59 24 00	8.1 12										1 35	78 257	17 11	SWP	2650	V	/	55		
FD 303308		10 43 09.0	-59 24 00	8.1 12										1 48	78 257	17 17	SWP	2650	V	/	44		
FD 303308		10 43 09.0	-59 24 00	8.1 12										1 35	78 257	17 31	LWR	2376	V	/	65		
FD 303308		10 43 09.0	-59 24 00	8.1 12										1 48	78 257	17 37	LWR	2356	V	/	66		
HD 933308	VECE2	10 43 11.0	-59 47 00	8.0 23										1 30	78 142	05 38	SWP	1600	V	/	00QUITE GOOD		
FD 933308		10 43 11.0	-59 47 00	8.0 23										5 30	78 142	05 52	SWP	1800	V	/	00COVEREXP LW		
HD 933308		10 43 11.0	-59 47 00	8.0 23										35 00	78 142	06 20	LWR	1537	V	/	00GOOD		
FD 933308		10 43 11.0	-59 47 00	8.0 23										120 00	78 145	00 59	SWP	1029	V	/	00NOT THE TARGET		
FD 933308		10 43 11.0	-59 47 00	8.0 23										35 00	78 145	03 11	LWR	1456	V	/	00NOT THE TARGET		
FD 933308		10 43 11.0	-59 47 00	8.0 23										120 00	78 145	04 15	SWP	1630	V	/	00GOOD		
HD93403	FF2YK	10 43 16.	-59 09	7.27 15					FO.55					070 00	78 254	09 04	SWP	2625	G	79/171			
FD93497	CEJ11	10 44 37.	-49 09 20	2.64 48										015 00	78 231	17 43	SWP	2338	G	79/163			
FD93497		10 44 37.	-49 09 20	2.58 48										004 00	78 235	15 28	SWP	2377	G	79/161			
HD93497		10 44 37.	-49 09 20	2.58 48										007 00	78 235	15 50	LWR	2160	G	79/C93			
NGC 3379	FEB24	10 45 11.0	+12 51 JC	9.7 81										425 00	78 321	12 39	LWR	2960	V	/	55		
HD99221	FRCAL	10 45 33.	37 50 04	6.89 12										000 12	78 188	06 24	SWP	1927	G	79/C59			
HD99221		10 45 33.	37 50 04	6.89 12										000 03	78 188	06 31	SWP	1927	G	79/C59			
HD99221		10 45 33.	37 50 04	6.89 12										000 05	78 188	06 38	LWR	1790	G	79/C59			
HD99221		10 45 33.	37 50 04	6.89 12										000 05	78 188	06 47	LWR	1790	G	79/C59			
HD99221		10 45 33.	37 50 04	6.89 12										000 15	78 188	11 22	SWP	1929	G	79/C32	TRAILED		
HD99221		10 45 33.	37 50 04	6.89 12										000 05	78 188	11 22	SWP	1929	G	79/C32			
HD99221		10 45 33.	37 50 04	6.89 12										000 05	78 188	11 38	LWR	1794	G	79/C32	TRAILED		
HD99221		10 45 33.	37 50 04	6.89 12										000 22	78 188	11 37	LWR	1794	G	79/C32			
HD99221		10 45 33.	37 50 04	6.89 12										000 05	78 313	06 50	SWP	3277	G	79/C32			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 03	78 313	06 50	SWP	3277	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 05	78 313	06 50	SWP	3277	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 05	78 313	07 08	LWR	2887	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 05	78 313	07 08	LWR	2887	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 03	78 313	07 08	LWR	2887	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 02	78 313	07 08	LWR	2887	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 05	78 313	07 56	LWR	2888	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 03	78 313	08 01	SWP	3278	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 04	78 313	08 06	SWP	3278	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 04	78 313	08 06	SWP	3278	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 07	78 313	09 01	LWR	2888	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 07	78 313	09 07	LWR	2888	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 03	78 319	07 52	SWP	3355	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 05	78 319	07 58	SWP	3355	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 05	78 319	08 06	LWR	2942	G	/			
HD99221		10 45 33.	37 50 04	7.04 12					FO.03					000 03	78 319	08 10	LWR	2942	G	/			

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRG ID	TARGET RA			TARGET DEC			VIS MAG	CJ C/CIS	B-V OR F(B-V)	DSP H/L	LGE APP O/C	CJ APE I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YF/IA	OBSERVERS COMMENTS
		HR	MIN	SEC	DEC	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN				
HD99000001	EFCAL	10 45 33.	37 50 04	7.04	12	EO.03	L	0	L	000	03	78	319	09	16	SWP	3356	G					
HD99000002	EFCAL	10 45 33.	37 50 04	7.04	12	EO.03	L	0	L	000	05	78	319	09	19	SWP	3356	G					
HD99000003	EFCAL	10 45 33.	37 50 04	7.04	12	EO.03	L	0	L	000	03	78	319	09	21	LWR	2943	G					
HD99000004	EFCAL	10 45 33.	37 50 04	7.04	12	EO.03	L	0	L	000	05	78	319	09	27	LWR	2943	G					
HD99000005	EFCAL	10 45 33.	37 50 04	7.04	12	EO.03	L	0	L	000	03	79	022	06	30	LWR	3576	G			MAXDN165		
HD99000006	EFCAL	10 45 33.	37 50 04	7.04	12	EO.03	L	0	L	000	05	79	022	06	36	LWR	3576	G			MAXDN180		
HD99000007	EFCAL	10 45 33.	37 50 04	7.04	12	EO.03	L	0	L	000	05	79	022	06	41	SWP	3978	G			MAXDN170		
HD99000008	EFCAL	10 45 33.	37 50 04	7.04	12	EO.03	L	0	L	000	03	79	022	06	47	SWP	3978	G					
HD99000009	MEBJ	10 45 34.	37 49 59	6.30	12	EO.10	H	C	S	010	30	79	029	03	34	SWP	4076	G	79/309		MAXDN250		
HD99000010	MEBJ	10 45 34.	37 49 59	6.30	12	EO.10	H	C	S	007	35	79	029	03	25	LWR	3610	G			MAXDN215		
HD99000011	CALIB	10 45 34.	37 50 04	7.04	12	EO.07	L	0	L	000	03	78	152	15	30	LWR	1589	G	79/031				
HD99000012	CALIB	10 45 34.	37 50 04	7.04	12	EO.04	L	0	L	000	03	78	152	15	40	LWR	1589	G	79/031				
HD99000013	CALIB	10 45 34.	37 50 04	7.04	12	EO.07	L	0	L	000	15	78	152	21	30	LWR	1591	G	79/031		TRAILB		
HD99000014	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	04	78	146	23	43	SWP	1647	G					
HD99000015	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	04	78	146	23	50	SWP	1647	G					
HD99000016	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	01	78	151	16	54	SWP	1675	G	79/031				
HD99000017	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	01	78	151	17	07	SWP	1675	G	79/031				
HD99000018	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	02	78	151	17	17	SWP	1676	G	79/031				
HD99000019	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	02	78	151	17	17	SWP	1676	G	79/031				
HD99000020	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	04	78	151	18	45	SWP	1677	G	79/031				
HD99000021	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	04	78	151	18	45	SWP	1677	G	79/031				
HD99000022	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	12	78	191	04	52	SWP	1955	G	79/040				
HD99000023	EFCAL	10 45 34.	37 50 04	7.04	12	EO.07	L	0	L	000	03	78	191	05	00	SWP	1955	G	79/040				
HD99000024	EFCAL	10 45 34.	37 50 04	7.04	12	EO.07	L	0	L	000	12	78	191	05	30	LWR	1805	G	79/040				
HD99000025	EFCAL	10 45 34.	37 50 04	7.04	12	EO.07	L	0	L	000	03	78	191	05	36	LWR	1805	G	79/040				
HD99000026	EFCAL	10 45 34.	37 50 04	7.04	12	EO.07	L	0	L	000	03	78	191	05	37	LWR	1805	G	79/040				
HD99000027	EFCAL	10 45 34.	37 50 04	7.04	12	EO.07	L	0	L	000	12	78	191	07	05	LWR	1806	G	79/112				
HD99000028	EFCAL	10 45 34.	37 50 04	7.04	12	EO.07	L	0	L	000	03	78	191	07	10	SWP	1956	G	79/062				
HD99000029	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	78	191	07	17	SWP	1956	G	79/062				
HD99000030	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	05	78	282	08	19	SWP	2899	G	79/211				
HD99000031	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	78	282	08	38	SWP	2899	G	79/211				
HD99000032	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	78	283	08	43	LWR	2567	G	79/176				
HD99000033	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	78	283	08	47	LWR	2567	G	79/176				
HD99000034	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	06	78	283	11	41	SWP	2901	G	79/162				
HD99000035	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	78	283	11	48	SWP	2901	G	79/162				
HD99000036	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	06	78	283	11	57	LWR	2569	G	79/176				
HD99000037	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	78	283	11	52	LWR	2569	G	79/176				
HD99000038	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	06	78	283	11	57	LWR	2569	G	79/176				
HD99000039	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	78	359	03	03	SWP	3369	G	79/257		MAXDN180		
HD99000040	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	78	359	04	03	LWR	3369	G	79/257		MAXDN190		
HD99000041	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	10	79	022	00	07	LWR	3369	G	79/257		MAXDN255		
HD99000042	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	79	022	08	33	LWR	3354	G					
HD99000043	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	79	022	09	05	LWR	3354	V			VILSPA		
HD99000044	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	05	79	022	09	57	SWP	3380	V			VILSPA		
HD99000045	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	01	79	022	10	05	SWP	3380	V			VILSPA		
HD99000046	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	09	79	022	10	10	SWP	3382	V			VILSPA		
HD99000047	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	79	022	10	10	SWP	3382	V			VILSPA		
HD99000048	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	79	052	00	57	SWP	4317	G			MAXDN190		
HD99000049	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	05	79	052	01	04	SWP	4317	G			MAXDN150		
HD99000050	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	79	052	01	09	LWR	3813	G			MAXDN135		
HD99000051	EFCAL	10 45 34.	37 50 04	7.04	12	EO.03	L	0	L	000	03	79	052	01	15	LWR	3813	G			MAXDN190		

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT	PRCG	TARGET	TARGET	VIS	CEL	F-V	DSP	IGE	CRJ	EXPOSE	CESEVATION	IMAGE	SI	RELEASE	OBSERVERS
ID	ID	RA	DEC	MAG	CLS	OP	N/L	APR	APR	TIME	DATE	SFO	ID	DATE	CMMENTS
		HR MN SC	DEG MN SC			F (B-V)		O/C	I/S	MIN SEC	YR DAY HR MN	NUM		YR/DA	
HD 99 22 1	PRCAL	10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 05 22 02 10	SWP 4318	G	/	MAXDN210
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 07	79 05 22 02 15	SWP 4318	G	/	MAXDN165
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 04	79 05 22 02 22	LWR 3814	G	/	MAXDN205
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 07	79 05 22 02 30	LWR 3814	G	/	MAXDN150
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 05 22 03 33	LWR 3815	G	/	3 EXPS-1 SECOND EACH
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 05 22 03 33	SWP 4319	G	/	3 EXPS-1 SEC EACH
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 04	79 05 22 04 25	SWP 3320	G	/	4 EXPS-1 SEC EACH
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 04	79 05 22 04 25	LWR 3816	G	/	4 EXPS-1 SEC EACH
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 01	79 05 22 05 30	LWR 3817	G	/	29 PERCENT EXP
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 01	79 05 22 05 36	SWP 4321	G	/	29 PERCENT EXP
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 05 22 15 05	SWP 4350	G	/	MAXDN180
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 05 22 15 11	LWR 3860	G	/	MAXDN180
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 05 22 15 17	LWR 3940	G	/	MAXDN165
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 05 22 15 17	SWP 4370	G	/	MAXDN160
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 06 3 06 32	SWP 4471	V	/	MAXDN 190, VILSPA
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 06 3 06 35	SWP 4471	V	/	MAXDN 170, VILSPA
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 05	79 06 3 07 04	LWR 3923	V	/	MAXDN 160, VILSPA
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 06 3 07 05	LWR 3923	V	/	MAXDN 180, VILSPA
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	005 00	79 06 3 07 24	SWP 4472	V	/	MAXDN 200
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 07 2 23 07	SWP 4624	G	79/331	MAXDN255
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 18	79 07 2 23 12	SWP 4624	G	79/331	MAXDN255
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 07 2 23 18	LWR 4014	G	79/331	MAXDN180
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 18	79 07 2 23 18	LWR 4014	G	79/331	MAXDN255
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 05	79 08 3 09 26	SWP 4738	V	/	VILSPA
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 08 3 09 58	SWP 4738	V	/	VILSPA
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 05	79 08 3 10 02	LWR 4102	V	/	VILSPA
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 03	79 08 3 10 04	LWR 4102	V	/	VILSPA
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 30	79 08 3 10 31	LWR 4103	V	/	VILSPA
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 09	79 08 3 11 02	LWR 4104	V	/	VILSPA
HD 99 22 1		10 45 34.	37 50 04	7.0	12	FO.03	L	0	L	000 01	79 08 3 11 35	LWR 4105	V	/	VILSPA
HD 99 22 1	URCAL	10 45 34.0	+37 50 00	7.0	12		L	0	L	3	79 02 2 08 59	LWR 3547	V	/	40
HD 99 22 1		10 45 34.0	+37 50 00	7.0	12		L	0	L	3	79 02 2 09 05	LWR 3547	V	/	40
HD 99 22 1		10 45 34.0	+37 50 00	7.0	12		L	0	L	5	79 02 2 10 05	SWP 3980	V	/	50
HD 99 22 1		10 45 34.0	+37 50 00	7.0	12		L	0	L	9	79 02 2 10 31	SWP 3980	V	/	50
HD 99 22 1		10 45 34.0	+37 50 00	7.0	12		L	0	L	30	79 02 2 10 58	SWP 3981	V	/	50 MEDIUM GAIN
HD 99 22 1		10 45 34.0	+37 50 00	7.0	12		L	0	L			SWP 3982	V	/	50 MINIMUM GAIN
HD 99 22 1	URPOE	10 45 34.0	+37 50 00	7.0	12		H	C	S	30 00	78 10 1 08 15	SWP 1350	V	/	00COVER, OK NEAR 1200+
HD 99 22 1		10 45 34.0	+37 50 00	7.0	12		H	C	S	20 00	78 10 1 09 30	LWR 1304	V	/	00SAT FW
HD 99 22 1		10 45 34.0	+37 50 00	7.0	12		H	C	S	10 00	78 14 3 05 07	SWP 1607	V	/	00VERY GOOD
HD 99 22 1		10 45 34.0	+37 50 00	7.0	12		H	C	S	10 00	78 14 3 05 23	LWR 1554	V	/	00GOOD
HD 99 22 1	VILSE	10 45 34.0	+37 50 00	7.0	12		L	0	L	3	79 06 3 06 35	SWP 4471	V	/	50
HD 99 22 1		10 45 34.0	+37 50 00	7.0	12		L	0	L	3	79 06 3 06 32	SWP 4471	V	/	50
HD 99 22 1		10 45 34.0	+37 50 00	7.0	12		L	0	L	3	79 06 3 07 01	LWR 3923	V	/	50
HD 99 22 1		10 45 34.0	+37 50 00	7.0	12		L	0	L	3	79 06 3 07 06	LWR 3923	V	/	50
HD 99 22 1		10 45 34.0	+37 50 00	7.0	12		L	0	L	5 00	79 06 3 07 24	SWP 4472	V	/	50
HD 99 22 40	ALFED	10 46 57.	-46 30 48	7.75	23	FO.16	H	C	S	033 00	78 16 9 17 42	SWP 1809	G	79/679	
HD 99 22 40		10 46 57.	-46 30 48	7.75	23	FO.16	H	C	S	038 00	78 16 9 18 35	LWR 1689	G	79/679	
HD 99 22 79	REBRE	10 42 08.	0 03 27	7.8	30	FO.00	L	0	L	080 00	79 02 4 04 39	SWP 4013	G	/	MAXDN255

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	FRGG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	B-V OR E (B-V)	DSP H/L	LGE APE O/C	OBJ APE I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
ED 94878	ESA13	10	03	58.0	-60	07	00	8.7	26		L	O	L	10	00	78	261	18	35	LWR	2396	V	/	77
HD 94878		10	03	58.0	-60	07	00	8.7	26		L	O	S	60	00	78	261	18	55	LWR	2396	V	/	77
HD 94878		10	03	58.0	-60	07	00	8.7	26		L	O	L	30	00	78	261	20	03	SWP	2685	V	/	88
ED 94878		10	03	58.0	-60	07	00	8.7	26		L	O	L	2	00	78	261	20	41	LWR	2397	V	/	56
ED 94878		10	03	58.0	-60	07	00	8.7	26		L	O	L	4	00	78	261	21	29	SWP	2686	V	/	45
AG CAR	CMHBJ	10	04	10.	-60	11	10	7.3	70	EO.75	L	O	L	002	00	78	339	02	42	LWR	3104	G	/	78/287
AG CAR		10	04	10.	-60	11	10	7.3	70	EO.75	L	O	S	005	00	78	339	02	51	LWR	3104	G	/	78/287
AG CAR		10	04	10.	-60	11	10	7.3	70	EO.75	L	H	C	050	00	78	339	04	08	LWR	3105	G	/	
AG CAR		10	04	10.	-60	11	10	7.0	70	EO.75	L	O	L	001	20	78	340	09	09	SWP	3112	G	/	
AG CAR		10	04	10.	-60	11	10	7.0	70	EO.75	L	O	S	000	40	78	340	09	16	SWP	3113	G	/	
AG CAR		10	04	10.	-60	11	10	7.0	70	EO.75	L	C	S	000	20	78	340	09	38	LWR	3115	G	/	
AG CAR		10	04	10.	-60	11	10	7.0	70	EO.75	L	O	L	000	0	78	340	09	47	LWR	3115	G	/	
ED93521	EHCAL	10	04	34.	37	50	04	7.04	12	EO.04	L	O	L	001	00	78	151	19	55	SWP	1678	G	/	79/031
HD93521		10	04	34.	37	50	04	7.04	12	EO.04	L	O	L	000	17	78	151	21	33	SWP	1680	G	/	79/031
HD 93521	UKCAL	10	04	34.0	+37	50	00	7.0	12		L	O	S	5		79	083	09	55	SWP	4738	V	/	50
HD 93521		10	04	34.0	+37	50	00	7.0	12		L	O	L	3		79	083	09	58	SWP	4738	V	/	50
ED 93521		10	04	34.0	+37	50	00	7.0	12		L	O	S	5		79	083	10	02	LWR	4102	V	/	50
HD 93521		10	04	34.0	+37	50	00	7.0	12		L	O	L	3		79	083	10	04	LWR	4102	V	/	50
HD 93521		10	04	34.0	+37	50	00	7.0	12		L	O	L	30		79	083	10	31	LWR	4103	V	/	50
ED 93521		10	04	34.0	+37	50	00	7.0	12		L	O	L	9		79	083	11	02	LWR	4104	V	/	50
ED 93521		10	04	34.0	+37	50	00	7.0	12		H	O	L	5	01	79	083	11	35	LWR	4105	V	/	50
470FA	MCLRD	10	06	40.	40	42		5.05	44	.51	H	C	S	050	00	78	304	11	27	LWR	2775	G	/	78/199
470FA		10	06	40.	40	42		5.06	44	.61	H	C	S	050	00	78	304	11	27	LWR	2776	G	/	78/199
ED95310	DFBPF	10	08	03.	39	28	52	5.1	40	0.24	L	O	L	025	00	79	024	00	42	SWP	4009	G	/	79/311 MAXDN255
HD95508	AIEBV	10	09	39.	20	25	54	4.4	35		H	C	S	030	00	78	115	17	35	LWR	1387	G	/	79/048
60 IEC		10	09	39.	20	26	54	4.4	35		H	O	L	060	00	78	145	11	11	SWP	1632	G	/	79/046
3C 249.1	PE2ED	11	00	27.	77	15	08	15.72	85		L	O	L	330	00	78	183	06	16	SWP	1903	G	/	79/026
3C 249.1		11	00	27.	77	15	08	15.72	85		L	O	L	350	00	78	185	05	25	LWR	1776	G	/	79/074
ALP UMA	CCAKL	11	00	39.	62	01		1.79	46		L	O	L	045	00	78	137	09	34	SWP	1564	G	/	78/360
ED95689	CFJLL	11	00	39.	62	01	17	1.79	46		L	O	L	050	00	78	237	12	54	SWP	2396	G	/	79/091
ED95689		11	00	39.	62	01	17	1.79	46		H	O	L	003	00	78	237	13	54	LWR	2175	G	/	78/179
ED 95689	UKPGE	11	00	40.0	+62	01	00	1.8	46		H	C	S	30	00	78	105	05	54	LWR	1318	V	/	00GOOD
ED 95689		11	00	40.0	+62	01	00	1.8	46		H	C	S	30	00	78	105	07	35	SWP	1362	V	/	00HYP SW
HD 95689		11	00	40.0	+62	01	00	1.8	46		H	C	S	15	00	78	105	08	42	LWR	1319	V	/	00GOOD
HD 95689		11	00	40.0	+62	01	00	1.8	46		L	C	S	35	00	78	105	09	30	SWP	1363	V	/	00SAT. LW
CS110126	UK1JE	11	01	00.0	-26	29	05	16.1	85		L	O	L	405	00	79	069	05	09	LWR	3974	G	/	MAXDN145
Q1101-26		11	01	00.0	-26	29	00	16.1	85		L	O	L	400	00	78	314	13	05	SWP	3295	V	/	11
C1101-26		11	01	00.0	-26	29	00	16.1	85		L	O	L	395	00	78	323	13	18	LWR	2982	V	/	30BACKGROUND AT 100D
C1101-26		11	01	00.0	-26	29	00	16.1	85		L	O	L	405	00	79	069	05	03	LWR	3974	V	/	20
ED95884	IEBEE	11	01	31.	39	08	17	7.2	30	EO.00	L	O	L	060	00	79	024	06	17	SWP	4014	G	/	79/317 MAXDN255
E2110138	RSRLB	11	01	40.	38	28	58	13.5	85		L	O	L	080	00	78	148	12	27	SWP	1656	G	/	79/009

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA			TARGET DEC			VIS MAG	CPJ CLS	E-V OR E(R-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST LI	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
E2110138	FSELA	11	01	40.	38	28	48	13.5	87		L	O	L	090	00	78	148	14	01	LWR	1573	G	79/009	
E2110138		11	01	40.	38	28	48	13	85		L	O	L	090	00	78	151	07	03	LWR	1616	G	79/017	
E2110138		11	01	40.	38	28	48	13	85		L	O	L	180	00	78	161	09	30	SWP	1756	G	79/017	
E2110138		11	01	40.	38	28	48	13	85		L	O	L	090	00	78	151	12	42	LWR	1587	G	79/017	
ED220238		11	01	40.	38	28	48	13	87		L	O	L	420	00	78	301	22	44	LWR	2745	G	79/257	
MKN 221	UK04C	11	01	50.0	+38	29	00	13.5	87		L	O	L	210	00	79	087	04	15	LWR	1133	V	/	7C
HD95934	LEBPE	11	01	45.	38	30	40	6.1	30		L	O	L	005	01	79	024	01	54	SWP	4010	G	79/311	MAXDN255
ED95934		11	01	45.	38	30	40	6.1	30	0.16	L	O	L	015	00	79	024	02	59	SWP	4011	G	79/311	MAXDN255
ED95934		11	01	45.	38	30	40	6.1	30	0.15	L	O	L	035	00	79	024	03	03	SWP	4012	G	79/311	MAXDN255
NGC 3516	MUCC9	11	03	23.0	+72	50	00	13.6	84		L	O	L	300	00	78	171	23	38	SWP	1821	V	/	00OK MAX DN 130
NGC 3516		11	03	23.0	+72	50	00	13.5	84		L	O	L	50	00	78	172	04	50	LWR	1703	V	/	00WEAK MAX DN 84
NGC 3516		11	03	23.0	+72	50	00	13.5	84		L	O	L	390	00	78	173	23	03	SWP	1800	V	/	00GOOD MAX DN 150
NGC 3516	SIC34	11	03	23.0	+72	50	00	13.6	84		L	O	S	120	00	78	165	23	22	LWR	1669	V	/	00UNDEREXP MAX DN 11
NGC 3516		11	03	23.0	+72	50	00	13.5	84		L	O	S	280	00	78	166	01	39	SWP	1786	V	/	00UNDEREXP MAX DN 83
ED95548	CSPSC	11	04	18.	-65	14	14	7.85	11	EO.40	H	C	S	025	00	78	143	19	52	SWP	1616	G	79/045	
ED95548		11	04	18.	-65	14	14	7.85	11	EO.40	H	C	S	035	00	78	143	20	27	LWR	1550	G	79/045	
ED95548		11	04	18.	-65	14	14	7.85	11	EO.40	L	C	S	000	16	78	143	21	10	SWP	1617	G	79/005	
ED95548		11	04	18.	-65	14	14	7.85	11	EO.40	L	C	S	000	16	78	143	21	17	SWP	1617	G	79/005	
ED95548	MFO11	11	04	18.0	-65	14	00	7.8	11		L	C	S	15	00	79	028	13	46	SWP	4068	V	/	33
ED95548		11	04	18.0	-65	14	00	7.8	11		L	C	S	30	00	79	028	13	50	SWP	4068	V	/	54
ED95548		11	04	18.0	-65	14	00	7.8	11		H	C	S	20	00	79	028	13	55	LWR	3606	V	/	44
ED95548		11	04	18.0	-65	14	00	7.8	11		H	C	S	45	00	79	028	13	38	SWP	4069	V	/	46
ED95548		11	04	18.0	-65	14	00	7.8	11		L	C	S	20	00	79	028	15	33	LWR	3407	V	/	54
ED95548		11	04	18.0	-65	14	00	7.8	11		L	C	S	40	00	79	028	15	30	LWR	3607	V	/	66
MC 16.30	CC2AE	11	04	35.	15	50	06	15.70	85		L	O	L	318	00	78	186	05	13	LWR	1781	G	/	
TT EYA	EC2SS	11	10	45.	-26	11	34	7.2	34	EO.14	L	C	S	070	00	78	138	16	32	SWP	1574	G	78/362	
TT EYA		11	10	45.	-26	11	34	7.2	34	EO.14	L	C	S	008	00	78	138	17	52	SWP	1574	G	78/362	
TT EYA		11	10	45.	-26	11	34	7.2	34	EO.14	L	C	S	007	00	78	138	18	12	LWR	1513	G	78/356	
TT EYA		11	10	45.	-26	11	34	7.2	34	EO.14	L	C	S	005	00	78	138	18	25	LWR	1513	G	78/356	
TT EYA		11	10	45.	-26	11	34	7.2	34	EO.14	L	C	S	008	00	78	138	19	45	SWP	1575	G	79/015	
TT EYA		11	10	45.	-26	11	34	7.2	34	EO.14	L	C	S	003	00	78	138	20	02	SWP	1575	G	79/015	
TT EYA		11	10	46.	-26	11	34	7.5	34	EO.14	L	C	S	008	00	78	221	05	37	SWP	2248	G	79/210	
TT EYA		11	10	46.	-26	11	34	7.5	34	EO.14	L	C	S	000	00	78	221	05	53	SWP	2248	G	79/210	
TT EYA		11	10	46.	-26	11	34	7.5	34	EO.14	L	C	S	004	45	78	221	06	04	LWR	2024	G	/	
TT EYA		11	10	46.	-26	11	34	7.5	34	EO.14	L	C	S	003	55	78	221	06	17	LWR	2024	G	/	
THT IEC	ECDS1	11	11	37.	15	42	00	3.3	30	0.02	H	C	S	003	00	78	314	07	17	LWR	2901	G	/	
THT IEC		11	11	37.	15	42	00	3.3	30	0.02	H	C	S	018	45	78	314	07	47	SWP	3291	G	79/315	
THT IEC		11	11	37.	15	42	00	3.3	30	0.02	H	C	S	005	01	78	314	08	19	LWR	2902	G	/	
THT IEC		11	11	37.	15	42	00	3.3	30	0.02	H	C	S	007	28	78	314	09	23	SWP	3292	G	/	
THT IEC		11	11	37.	15	42	00	3.3	30	0.02	H	C	S	000	12	78	314	10	05	SWP	3293	G	/	
THT IEC		11	11	37.	15	42	00	3.3	30	0.02	L	O	L	000	03	78	314	10	17	SWP	3293	G	/	
ED 97961	AI EEU	11	13	39.	-03	12	12	7.41	20		H	C	S	013	00	78	167	14	25	LWR	1676	G	79/073	
ED 97961		11	13	39.	-03	12	12	7.41	20		H	C	S	025	00	78	167	15	13	SWP	1794	G	79/090	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FROG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	B-V OR F(B-V)	DSP H/L	IGP APR C/C	CBJ APR L/S	EXPOSE TIME				OBSERVATION DATE				IMAGE SEQ NO	SI IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	NN	SC	DEG	NN	SC							MIN	SEC	YR	DAY	HR	NN	YR	DAY				
HD 97991	UK06A	11	13	39.0	-03	12	00	7.4	20		H	C	S	13	00	78	178	23	39	SWP	1870	V	/	00ABIT WEAK MAX DN 1	
HD 97991		11	13	39.0	-03	12	00	7.4	20		H	C	S	17	00	78	179	01	05	LWR	1739	V	/	00GOOD	
PG111508	IM2HS	11	15	41.	08	02	24	16.0	85		L	O	L	488	00	78	344	20	24	LWR	3142	G	79/280		
PG111508		11	15	41.	08	02	24	16.0	85		L	O	L	405	00	78	346	18	58	SWP	3579	G	79/280		
IOT IBC	AFEBV	11	21	19.	10	48	17	3.9	40		L	O	L	010	00	78	145	09	10	SWP	1631	G	79/005		
IOT LFO		11	21	19.	10	48	17	3.9	40		L	C	S	002	00	78	145	09	29	SWP	1631	G	79/005		
IOT LFO		11	21	19.	10	48	17	3.9	40		H	O	S	025	00	78	145	09	46	LWR	1559	G	79/075		
COM 1978M	VILSE	11	21	33.0	-67	39	00	7.0	06		L	O	L	137	00	78	291	19	27	LWR	2646	V	/	08	
COM 1978M		11	21	33.0	-67	39	00	7.0	06		L	C	S	137	00	78	291	19	27	LWR	2646	V	/	05	
COM 1978M		11	21	33.0	-67	39	00	7.0	06		L	O	L	180	00	78	291	19	25	SWP	3025	V	/	??READ AT GSFC	
COM 1978M		11	21	33.0	-67	39	00	7.0	06		L	O	S	180	00	78	291	19	25	SWP	3025	V	/	??READ AT GSFC	
HD 99171	ALFBJ	11	21	58.	-42	24		6.11	23	EO.11	H	C	S	007	00	78	167	16	46	LWR	1677	G	79/039		
HD 99171		11	21	58.	-42	24		6.11	23	EO.11	H	C	S	011	00	78	167	17	22	SWP	1795	G	79/128		
EKN 17C	FE024	11	23	55.0	+64	25	00	14.4	82		L	O	L	200	00	79	040	07	14	SWP	4206	V	/	11	
+6 2461	ALFBJ	11	30	15.	05	33	10	10.2	20		H	C	S	150	00	78	167	10	57	SWP	1793	G	79/079		
COMETS	COMBJ	11	32	10.	-61	54	49	7.0	06		L	O	L	000	30	78	288	23	38	LWR	2613	G	79/270		
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	005	00	78	288	23	43	SWP	2991	G	79/262		
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	002	00	78	289	01	06	SWP	2992	G	79/262		
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	002	00	78	289	02	12	LWR	2614	G	79/262		
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	002	00	78	289	02	18	SWP	2993	G	79/277		
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	025	00	78	289	02	55	LWR	2615	G	79/270		
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	025	00	78	289	03	33	SWP	2994	G	79/266		
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	128	45	78	289	04	09	LWR	2616	G	79/262		
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	130	00	78	291	19	23	LWR	2646	G	79/154	VILSPA	
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	180	00	78	291	19	23	SWP	3025	G	79/154		
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	030	00	78	291	22	33	LWR	2647	G	79/154		
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	010	00	78	291	23	21	SWP	3026	G	79/274		
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	156	28	78	291	23	56	LWR	2648	G	79/162		
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	003	00	78	292	00	30	SWP	3027	G	79/242		
COMETS		11	32	10.	-61	54	49	10.0	06		L	O	L	135	00	78	292	01	06	SWP	3028	G	79/262		
COMETS		11	32	10.	-61	54	49	10.0	06		H	O	L	045	00	78	292	03	06	LWR	2649	G	/		
HD100841	FM050	11	33	28.0	-62	45	00	3.1	25		H	C	S	6	00	78	286	18	58	SWP	2961	V	/	30	
HD100841		11	33	28.0	-62	45	00	3.1	25		H	C	S	2	30	78	286	19	33	LWR	2598	V	/	30	
HD100841		11	33	28.0	-62	45	00	3.1	25		H	C	S	24	00	78	286	19	59	SWP	2962	V	/	70	
HD100841		11	33	28.0	-62	45	00	3.1	25		H	C	S	4	00	78	286	20	42	LWR	2595	V	/	50	
HD100841		11	33	28.0	-62	45	00	3.1	25		H	C	S	5	01	78	329	18	45	SWP	3450	V	/	50	
NGC 3783	UK037	11	36	33.0	-37	28	00	13.0	84		L	O	L	40	00	78	330	17	11	SWP	3461	V	/	23	
NGC 3783		11	36	33.0	-37	28	00	13.0	84		L	O	L	50	00	78	330	17	57	LWR	3040	V	/	34	
NGC 3783		11	36	33.0	-37	28	00	13.0	84		L	O	L	44	00	78	330	19	03	SWP	3462	V	/	23	
NGC 3783		11	36	33.0	-37	28	00	13.0	84		L	O	L	180	00	78	336	11	02	SWP	3509	V	/	37CIV SAT	
NGC 3783		11	36	33.0	-37	28	00	13.0	84		L	O	L	60	00	78	336	14	25	LWR	3092	V	/	35	
HR 4511	AFEBV	11	41	07.	-62	12	42	5.0	44	EO.80	L	O	L	060	00	78	262	02	00	SWP	2690	G	/		
HR 4511		11	41	07.	-62	12	42	5.0	44	EO.80	L	O	L	010	00	78	262	03	07	LWR	2399	G	/		
HR 4511		11	41	07.	-62	12	42	5.0	44	EO.80	L	C	S	008	00	78	262	03	23	LWR	2399	G	/		

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA		TARGET DEC		VIS MAG	OBJ CIS	B-V OR E(B-V)	DSP H/L	LGE O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				PHASE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR MN SC	DEG MN SC	MIN SEC	MIN SEC							YR	DAY	HR	MIN						
HR 4511	APFLV	11 41 07.	-62 12 42	3.0	44	EO.80	L	C	S	020 00	78 262 03 33	SWP	2690	G	/						
HR 4511		11 41 07.	-62 12 42	3.0	44	EO.80	H	C	L	023 00	78 262 04 23	LWR	2700	G	/	79/281					
HR 4520		11 43 14.	-66 27 05	3.8	31	EO.16	H	C	S	010 00	78 267 02 51	LWR	2750	G	/	79/162					
HR 4520		11 43 14.	-66 27 05	3.8	31	EO.16	H	C	S	020 00	78 267 03 06	SWP	2744	G	/	79/145					
ED102232	BWCAK	11 43 15.	-45 24 44	3.0	44	E.11	H	C	S	007 00	79 073 13 42	SWP	4628	G	/	79/324	MAXDN195				
ED102232		11 43 15.	-45 24 44	3.0	44	E.11	H	C	L	007 50	79 073 14 12	LWR	4019	G	/	79/324	MAXDN205				
ED102232		11 43 15.	-45 24 44	3.0	44	E.11	L	O	L	000 09	79 073 15 47	SWP	4629	G	/	79/324	TRAIL RATE 2.54				
ED102232		11 43 15.	-45 24 44	3.0	44	E.11	L	O	L	000 07	79 073 15 55	LWR	4020	G	/	79/324	TRAIL RATE 3.06				
SO251555	EEC42	11 45 34.0	-61 55 00	9.0	20		L	C	S	15 00	78 277 16 21	SWP	2852	V	/		80				
SO251555		11 45 34.0	-61 55 00	9.0	20		L	C	S	25 00	78 277 16 56	LWR	2536	V	/		70				
SO251555		11 45 34.0	-61 55 00	9.0	20		L	C	S	2 00	78 277 16 53	SWP	2853	V	/		50				
SO251555		11 45 34.0	-61 55 00	9.0	20		L	C	S	6 00	78 277 17 00	SWP	2853	V	/		50				
SO251555		11 45 34.0	-61 55 00	8.9	20		L	C	S	3 00	78 287 15 16	LWR	2600	V	/		70				
SO251555		11 45 34.0	-61 55 00	8.9	20		L	C	S	3 30	78 287 15 36	LWR	2601	V	/		70				
SO251555		11 45 34.0	-61 55 00	8.9	20		L	O	L	1 30	78 287 15 48	LWR	2601	V	/		50				
SO251555	OKIAR	11 45 34.0	-61 55 00	9.0	20		L	C	S	5 00	78 119 06 40	SWP	1635	V	/		00A BIT OXP MAXDN 12				
SO251555		11 45 34.0	-61 55 00	9.0	20		L	C	S	5 00	78 119 07 25	LWR	1415	V	/		00GOOD				
NGC 3918	ETZED	11 47 00.	-56 54 00	8.5	70		L	C	S	007 00	78 183 15 54	SWP	1905	G	/						
NGC 3918		11 47 00.	-56 54 00	8.5	70		L	C	S	013 00	78 183 16 09	SWP	1905	G	/						
NGC 3918		11 47 00.	-56 54 00	8.5	70		L	C	S	012 00	78 183 17 46	LWR	1767	G	/	79/C26					
NGC 3918		11 47 00.	-56 54 00	8.5	70		L	C	S	007 00	78 183 18 32	SWP	1906	G	/	79/045					
NGC 3918		11 47 00.	-56 54 00	8.5	70		L	C	S	0 00	78 183 18 50	SWP	1906	G	/	79/045					
NGC 3918		11 47 00.	-56 54 00	8.5	70		L	C	S	090 00	78 183 19 23	LWR	1768	G	/	79/C74					
NGC 3918		11 47 08.	-56 54 00	8.5	70		L	C	S	020 00	78 303 07 21	LWR	2753	G	/	79/262					
NGC 3918		11 47 08.	-56 54 00	8.5	70		L	C	S	023 00	78 303 07 47	SWP	3191	G	/	79/262					
NGC 3918		11 47 08.	-56 54 00	8.5	70		L	C	S	010 00	78 303 08 20	LWR	2754	G	/	79/262					
NGC 3918		11 47 08.	-56 54 00	8.5	70		L	C	S	010 00	78 303 08 51	SWP	3192	G	/	79/281					
NGC 3918		11 47 08.	-56 54 00	8.5	70		L	C	S	120 00	78 307 08 59	SWP	3215	G	/	79/186					
NGC 3918		11 47 08.	-56 54 00	8.5	70		L	C	S	008 00	78 307 10 05	LWR	2809	G	/	79/277					
NGC 3918		11 47 08.	-56 54 00	8.5	70		L	C	S	012 00	78 307 11 03	LWR	2809	G	/	79/277					
NGC 3918		11 47 08.	-56 54 00	8.5	70		L	C	S	017 00	78 307 11 39	SWP	3215	G	/	79/277					
ED102270	CR031	11 48 06.0	+20 03 00	3.6	41		H	C	S	15 00	78 351 15 15	LWR	3192	V	/		50BETA VIR				
ED102270		11 48 06.0	+20 03 00	3.6	41		L	C	S	3 00	78 351 16 05	SWP	3624	V	/		30				
ED102270		11 48 06.0	+20 03 00	3.6	41		L	C	S	3 00	78 351 16 12	SWP	3624	V	/		30				
ED104357	BK026	11 58 18.0	-19 23 00	5.3	20		H	C	S	4 00	79 021 10 46	SWP	3969	V	/		70				
NGC 4051	EGAPS	12 00 35.	+41 18 39		80		L	C	L	C30 00	78 176 13 19	LWR	1728	G	/	79/026					
NGC 4051	HK005	12 00 36.0	+44 49 00	14.0	84		L	O	L	20 00	78 185 22 29	SWP	1911	V	/		00NO SPECTRUM				
NGC 4051		12 00 36.0	+44 49 00	14.0	84		L	O	L	85 00	78 185 03 17	SWP	1912	V	/		00UNDEREXPOSED				
NGC 4051		12 00 36.0	+44 49 00	14.0	84		L	O	L	270 00	78 189 00 03	SWP	1938	V	/		00A BIT WEAK				
ED105056	MIJBH	12 03 13.	-69 18 18	7.5	23		H	C	S	030 00	78 290 15 53	SWP	2132	G	/	79/079					
ED105056		12 03 13.	-69 18 18	7.5	23		H	C	S	020 00	78 290 03 34	LWR	2628	G	/	79/260					
ED105056		12 03 13.	-69 18 18	7.5	23		H	C	S	035 00	78 290 04 04	SWP	3003	G	/	79/281					
ED105183	CR031	12 04 06.0	+11 57 00	10.0	34		L	O	L	11 00	78 351 14 02	LWR	3191	V	/		50				

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJCT ID	FLOG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR I (B-V)	DSP H/L	LGE APR O/C	OBJ APR L/S	EXPOSE TIME		OBSERVATION DATE			IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS		
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR					MIN	
NGC 4151	GQJEC	12	08	01.	39	41	03	12	84		L	0	S	020	00	78	107	00	58	SWP	1373	G	78/332	
NGC 4151	EE2ED	12	08	01.	39	41	03	11.2	84		L	C	S	080	00	78	304	22	07	LWR	2782	G	79/163	
HD105998	CEHJE	12	09	20.	11	53	31	9.2	44		L	O	L	030	00	78	228	02	44	SWP	2303	G	79/137	
HD105998		12	09	20.	11	53	31	9.2	44		L	O	L	020	00	78	228	03	49	LWR	2084	G	79/186	
HD105998		12	09	20.	11	53	31	9.2	44		L	L	C	010	00	78	228	04	18	LWR	2084	G	79/186	
HD105998		12	09	20.	11	53	31	9.2	44		L	L	C	080	00	78	228	04	18	SWP	2304	G	79/147	
W CRUC1		12	09	20.	11	53	31	10.0	44	0.5	L	O	O	080	00	79	035	19	03	SWP	4154	G	79/315	HAYDN240
W CRUC1		12	09	20.	11	53	31	10.0	44	0.5	L	O	O	020	00	79	035	20	31	LWR	3677	G	79/315	HAYDN210
HD105998		12	09	20.	11	53	31	9.2	44	0.5	L	O	O	080	00	79	038	03	59	SWP	4183	G	79/294	HAYDN255
HD105998		12	09	20.	11	53	31	9.2	44	0.5	L	O	L	020	00	79	038	05	26	LWR	3696	G	79/294	HAYDN190
HZ 21	GQJEC	12	11	24.	33	12	00	14	16		L	O	L	030	00	78	108	00	27	LWR	1330	G	78/326	
HZ 21		12	11	24.	33	12	00	14	16		L	O	L	015	00	78	108	01	25	SWP	1378	G	78/325	
HZ 22	ESJLG	12	12	18.	36	55	26	13.2	20	-0.27	L	O	L	025	00	79	005	01	57	LWR	3388	G	79/283	HAYDN255
HZ 22		12	12	18.	36	55	26	13.2	20		L	O	L	021	00	79	005	02	28	SWP	3806	G	79/248	HAYDN260
ED106677	CCAKD	12	13	21.	72	49	45	5.5	46		L	O	L	060	00	78	137	11	54	SWP	1565	G	78/360	
HD106677		12	13	21.	72	49	45	5.5	46		H	H	C	015	00	78	137	13	07	LWR	1508	G	79/080	
HD106677		12	13	21.	72	50		5.5	46		H	H	O	030	00	78	354	04	05	LWR	3210	G	/	HAYDN232
MKN 205	QC2AB	12	19	35.	75	35	14	14.5	85		L	O	L	150	00	78	182	07	26	SWP	1894	G	79/026	
MKN 205		12	19	35.	75	35	14	14.5	85		L	O	L	165	00	78	182	10	16	LWR	1758	G	/	
MKN 205		12	19	35.	75	35	14	14.5	85		L	O	L	240	00	78	184	06	03	LWR	1773	G	79/049	
MKN 205	UKPGE	12	19	37.0	+75	35	00	14.5	85		L	O	L	90	00	78	110	07	16	SWP	1392	V	/	00UNDEREXP
MKN 205		12	19	37.0	+75	35	00	14.5	85		L	O	L	30	00	78	110	09	30	LWR	1346	V	/	00UNDEREXP
MKN 205	UK13A	12	19	37.0	+75	35	00	14.5	85		L	O	L	320	00	78	222	20	18	SWP	2261	V	/	55
MKN 205		12	19	37.0	+75	35	00	14.5	85		L	O	L	360	00	78	346	11	43	LWR	3154	V	/	44
HD108105	ITRFK	12	22	40.	C1	03		7.0	50	2.9	L	O	L	240	00	79	044	14	50	LWR	3762	G	/	VERY FAINT
C1225+31	UK13A	12	26	13.0	+31	44	00	15.9	85		L	O	L	220	00	78	326	16	06	SWP	3413	V	/	11
17CCM (A)	BVDSL	12	26	25.	26	11		5.3	36	-0.005	H	H	C	021	00	79	071	12	49	SWP	4604	G	79/311	HAYDN190
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	013	00	79	071	13	31	LWR	3997	G	79/311	HAYDN190
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	083	00	79	071	14	01	SWP	4605	G	79/311	HAYDN255
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	013	00	79	071	15	30	LWR	3998	G	79/311	HAYDN205
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	021	00	79	072	16	21	SWP	4621	G	/	HAYDN200
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	070	00	79	072	17	24	SWP	4622	G	79/311	HAYDN255
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	013	00	79	072	18	40	LWR	4011	G	79/324	HAYDN205
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	021	00	79	075	17	29	SWP	4661	G	79/318	HAYDN180
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	013	00	79	075	17	59	LWR	4036	G	79/331	HAYDN190
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	069	00	79	075	18	31	SWP	4662	G	/	HAYDN255
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	014	00	79	075	19	46	LWR	4037	G	79/331	HAYDN205
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	013	00	79	089	20	16	LWR	4151	G	/	HAYDN200
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	018	00	79	089	20	37	SWP	4811	G	/	HAYDN205
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	011	00	79	089	21	05	LWR	4152	G	79/344	HAYDN200
17CCM (A)		12	26	25.	26	11		5.3	36	-0.005	H	H	C	014	00	79	072	16	53	LWR	4010	G	79/324	HAYDN210
FD108662	GM045	12	26	25.0	+26	11	00	5.3	36		H	C	S	15	00	78	311	13	00	LWR	2848	V	/	40

MERGED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	ECG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR I(B-V)	DSP H/L	LGH O/C	OBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
		HR	NN	SC	DEG	NN	SC							MIN	SEC	YE	DAY	HR	NN					
ED108662	GH045	12	26	25.0	+26	11	00	5.3	36		L	C	S	3	30	78	311	13	52	SWP	3248	V	//	80SW PART OK
HD108662		12	26	25.0	+26	11	00	5.3	36		L	C	S	22	00	78	311	14	11	LWR	2849	V	//	50
HD108662		12	26	25.0	+26	11	00	5.3	36		L	C	S	2	30	78	311	15	10	SWP	3249	V	//	80SW PART OK
HD108662		12	26	25.0	+26	11	00	5.3	36		L	C	S	21	00	78	311	15	20	LWR	2850	V	//	60
HD108662		12	26	25.0	+26	11	00	5.3	36		L	C	S	2	10	78	311	16	21	SWP	3250	V	//	80SW PART OK
HD108662		12	26	25.0	+26	11	00	5.3	36		L	C	S	20	00	78	313	14	26	LWR	2894	V	//	60
HD108662		12	26	25.0	+26	11	00	5.3	36		L	C	S	52	00	78	313	14	55	SWP	3283	V	//	70
3C 273	GCJBC	12	26	33.	02	19	42	12.9	85		L	O	L	100	00	78	105	20	31	SWP	1365	G	78/335	
3C 273		12	26	33.	02	19	42	12.9	85		L	O	L	050	00	78	105	23	50	SWP	1366	G	78/333	
3C 273	GCJBC	12	26	33.	02	19	42	12.9	85		L	O	L	070	00	78	105	22	28	LWR	1321	G	78/335	
3C 273	FCBCB	12	26	33.	02	19		12.8	85		L	O	L	090	00	78	186	09	46	SWP	1652	G	79/066	
3C 273		12	26	33.	02	19		12.8	85	WNC-38	L	O	L	060	00	78	146	11	28	LWR	1562	G	79/066	
3C 273		12	26	33.	02	19	42	12.8	85	WNC-38	L	O	L	060	00	78	188	10	13	SWP	1655	G	79/065	
3C 273	UK13B	12	26	33.0	+02	20	00	12.8	85		H	O	L	410	00	79	071	04	57	LWR	3996	V	/	20
3C 273	XCAL	12	26	33.0	+2	20	00	13.0	85		L	O	S	180	00	78	126	02	40	SWP	1492	V	//	00GOOD LYALP+CIV SAT
3C 273		12	26	33.0	+2	20	00	13.0	85		L	O	S	105	00	78	126	05	54	LWR	1444	V	//	00GOOD
3C 273		12	26	33.0	+2	20	00	13.0	85		L	O	S	240	00	78	127	01	47	LWR	1450	V	//	00
3C 273		12	26	33.0	+2	20	00	13.0	85		L	O	S	60	00	78	127	06	26	SWP	1498	V	//	00
3C 273		12	26	33.0	+2	20	00	13.0	85		L	C	S	180	00	78	129	02	44	SWP	1509	V	//	00
3C 273	JK016	12	26	36.0	+02	20	00	12.8	85		L	O	L	50	00	78	205	23	41	LWR	1886	V	//	00GOOD
3C 273		12	26	36.0	+02	20	00	12.8	85		L	O	L	50	00	78	206	00	40	SWP	2099	V	//	00GOOD JUST SAT IN L
3C 273		12	26	36.0	+02	20	00	12.8	85		L	O	L	40	00	78	206	01	41	LWR	1887	V	//	00GOOD
3C 273		12	26	36.0	+02	20	00	12.8	85		L	O	L	70	00	78	206	02	31	SWP	2100	V	//	00VERY GOOD
NGC 4485	EGANS	12	28	17.	12	40	04		81		L	O	L	300	00	78	176	07	09	SWP	1854	G	79/023	
SKY	GF031	12	28	17.0	+12	40	00	00.0	C7		L	O	L	300	00	79	050	07	31	LWR	3799	V	/	11
H 87	GP036	12	28	17.0	+12	40	00	10.0	86		L	O	L	430	00	79	050	07	27	SWP	4299	V	/	21
H 87	JET	12	28	17.0	+12	40	00	13.0	86		L	O	L	383	00	78	203	21	22	SWP	2085	V	//	00GOOD BUT MOISTY IMA
H 87	GAL	12	28	17.0	+12	40	00	9.0	86		L	O	L	340	00	78	203	21	26	LWR	1876	V	//	00NO SPECTRUM
H 87	JET	12	28	17.0	+12	40	00	12.0	86		L	O	L	370	00	78	345	11	37	SWP	3571	V	//	20
H 87	JET	12	28	17.0	+12	40	00	12.0	86		L	O	L	390	00	78	347	11	13	LWR	3159	V	//	21
H 87		12	28	17.0	+12	40	00	12.0	86		L	O	L	360	00	78	347	11	16	SWP	3584	V	//	11CNLY GEORONA
H 87		12	28	17.0	+12	40	00	10.0	86		L	O	L	230	00	79	052	07	01	LWR	3818	V	//	21
H 87	FEB24	12	28	18.0	+12	40	00	10.0	86		L	O	L	400	00	78	211	20	59	SWP	2157	V	/	00UNDEREXP EX AT LOW
HD108903	LTRFW	12	28	22.	-56	50	00	1.6	48	FO.00	L	C	S	000	30	78	111	12	01	LWR	1354	G	79/127	
HD108903		12	28	22.	-56	50	00	1.6	48	FO.00	L	O	L	005	00	78	111	12	09	LWR	1354	G	79/127	
HD108903		12	28	22.	-56	50	00	1.6	48	FO.00	L	C	S	005	00	78	111	12	47	SWP	1397	G	78/336	
HD108903		12	28	22.	-56	50	00	1.6	48	FO.00	L	C	S	015	00	78	111	13	10	SWP	1397	G	78/336	
HD108903		12	28	22.	-56	50	00	1.6	48	FO.00	L	C	S	000	10	78	111	13	56	LWR	1355	G	79/032	
HD108903		12	28	22.	-56	50	00	1.6	48	FO.00	L	O	L	001	00	78	111	14	03	LWR	1355	G	79/032	
HD108903		12	28	22.	-56	50	00	1.6	48	FO.00	L	O	L	120	00	78	111	14	50	LWR	1356	G	79/037	
HD108903		12	28	23.	-56	50		1.62	48	1.60	L	O	L	060	00	79	048	20	14	SWP	4288	G	79/304	MAXDN160

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRCG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR E(B-V)	DSP H/L	LGE APR O/C	OBJ APE L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST IC	RELEASE DATE YR/IA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
HD108945	GM045	12	28	30.0	+24	51	00	5.5	36		H	O	L	20	00	79	076	04	42	SWP	4668	V	///	4021 CCM
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	23	00	79	076	05	07	LWR	4043	V	///	50
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	1	30	79	076	05	59	SWP	4669	V	///	70
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	1	30	79	076	06	03	SWP	4669	V	///	50
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	36	00	78	311	17	03	LWR	2851	V	///	50
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	3	00	78	311	18	11	SWP	3251	V	///	70
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	1	30	78	311	18	19	SWP	3251	V	///	70
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	36	00	78	311	18	26	LWR	2852	V	///	60
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	3	00	78	311	19	22	SWP	3252	V	///	70
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	1	30	78	311	19	35	SWP	3252	V	///	70
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	1	30	78	313	12	39	SWP	3281	V	///	40
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	1	30	78	313	12	45	SWP	3281	V	///	70
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	36	00	78	313	12	52	LWR	2893	V	///	50
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	2	00	78	313	13	35	SWP	3282	V	///	70
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	1	30	78	313	13	42	SWP	3282	V	///	70
HD108945	MG045	12	28	30.0	+24	51	00	5.5	36		H	O	L	30	00	79	012	11	34	SWP	3897	V	///	40
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	45	00	79	012	12	14	LWR	3467	V	///	70
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	1	30	79	012	13	04	SWP	3898	V	///	60
HD108945		12	28	30.0	+24	51	00	5.5	36		H	O	L	1	30	79	012	13	09	SWP	3898	V	///	50
HD100387	HEA02	12	31	21.0	+70	04	00	3.8	26		H	O	L	1	10	79	086	11	06	SWP	4763	V	///	55
HD100387		12	31	21.0	+70	04	00	3.8	26		H	O	L	1	05	79	086	11	10	LWR	4132	V	///	50
HD109387	BWDAN	12	31	22.	70	04	49	3.9			H	C	S	001	20	79	063	12	58	LWR	3927	G	79/288	MAXDN205
HD109387		12	31	22.	70	03	49	3.9		E-.12	H	L	S	002	05	79	063	13	05	SWP	4475	G	79/294	MAXDN 220
HD109387		12	31	22.	70	03	49	3.9		E-.12	H	L	S	000	02	79	063	14	02	LWR	3928	G	79/311	TRAIL RATE 11.08
HD109387		12	31	22.	70	03	49	3.9		E-.12	H	L	S	000	02	79	063	14	14	SWP	4476	G	79/311	TRAIL RATE 8.53
EFT CRV	HGLRD	12	31	22.	41	38		4.29	44	-.59	H	C	S	027	00	78	304	12	53	LWR	2777	G	/	
EFT CRV	CCAKI	12	31	45.	-23	07		2.66	44		H	O	L	045	00	78	138	09	26	SWP	1571	G	78/360	
EFT CRV		12	31	45.	-23	07		2.66	44		H	O	L	010	00	78	138	10	38	LWR	1512	G	79/080	
EFT CRV		12	31	45.	-23	07		2.55	44		H	O	L	090	00	78	138	11	37	SWP	1572	G	79/019	
EFT CRV		12	31	45.	-23	07	13	2.66	44	0.89	H	O	L	090	00	78	347	20	34	SWP	3585	G	/	
HD109358	HE003	12	31	54.0	+41	38	00	4.3	44		H	C	S	50	00	78	187	22	10	LWR	1788	V	///	00A BIT STRONG
HD109358		12	31	54.0	+41	38	00	4.3	44		H	C	S	50	00	78	187	22	59	SWP	1925	V	///	00UNDEREXPOSED
HZ 29	BSJIC	12	32	28.	37	58	14	14.2	28		L	O	L	060	00	78	150	22	50	SWP	1673	G	79/009	
HZ 25		12	32	28.	37	58	14	14.2	28		L	O	L	050	00	78	362	06	50	LWR	3307	G	/	MAXDN250
HZ 29		12	32	28.	37	54	14	14.2	28		L	O	L	050	00	79	005	03	54	SWP	3807	G	79/262	MAXDN206
FBI C166		12	34	54.	25	20	30	10.5	28		L	O	L	004	30	78	328	05	58	LWR	3016	G	79/281	TRAILED
FBI C166		12	34	54.	25	20	30	10.5	28		L	O	L	003	00	78	328	06	39	SWP	3431	G	/	
HD109955	GCBAC	12	36	23.	39	35	07	7.6			L	O	S	001	30	79	017	02	24	LWR	3503	G	79/283	MAXDN130
HD109955		12	36	23.	39	35	07	7.6			L	O	S	001	30	79	017	02	31	LWR	3503	G	79/283	MAXDN220
HD109955		12	36	23.	39	35	07	7.6			L	O	S	003	00	79	017	02	40	SWP	3932	G	79/287	MAXDN120
HD109955		12	36	23.	39	35	07	7.6			L	O	S	006	00	79	017	02	49	SWP	3932	G	79/287	MAXDN255
HD109955	DCDSL	12	36	25.	39	34		7.6	30	0.04	H	C	S	166	00	78	314	01	02	LWR	2899	G	79/289	
HD109955		12	36	25.	39	34		7.6	30	0.04	H	C	S	016	18	78	314	03	53	SWP	3289	G	79/289	
HD109955		12	36	25.	39	34		7.6	30	0.04	H	C	S	001	37	78	314	04	23	SWP	3289	G	79/289	
HD109955		12	36	25.	39	34		7.6	30	0.04	H	C	S	003	07	78	314	04	32	LWR	2900	G	/	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	ECCG ID	TARGET RA			TARGET DEC			VIS MAG	CJ CLS	B-V OR E(B-V)	DSP H/L	LGF APR O/C	CJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
HD109995	DCDSL	12	36	25.	39	34	7.6	30	0.00	L	O	L	001	17	78	314	04	39	LWR	2900	G	/		
ED110006	MHC02	12	36	51.0	+36	14	00	6.3	36		H	O	L	55	00	79	070	09	08	LWR	3982	V	/	50
GAM VIR	AFBVB	12	39	07.	-01	12	31	2.9	40	EO.07	H	C	S	015	00	78	115	11	46	LWR	1385	G	79/011	
GAM VIR	AFBVB	12	39	07.	-01	10	31	2.9	40	EO.07	H	O	L	030	00	78	115	12	38	SWP	1414	G	78/363	
ED110379	CEC31	12	39	07.0	-01	11	00	3.6	40		H	C	S	5	00	79	012	15	19	LWR	3468	V	/	40
HD110379		12	39	09.0	-01	11	00	3.6	40		H	C	C	2	00	78	351	17	02	LWR	3193	V	/	30
HD110379		12	39	09.0	-01	11	00	3.6	40		H	C	S	30	00	78	351	17	08	SWP	3625	V	/	30
FEIC67	BSJLG	12	39	22.	17	47	49	11.8	16		L	O	L	004	00	78	147	21	58	LWR	1570	G	79/010	
FEIC67		12	39	22.	17	47	49	11.8	16		L	O	L	011	00	78	147	22	31	SWP	1652	G	79/009	TRAI
FEIC67		12	39	22.	17	47	49	11.8	16		L	C	C	002	00	78	147	23	33	SWP	1652	G	79/009	
FEIC67		12	39	22.	17	48	47	11.8	16		L	O	L	010	00	79	006	05	25	LWR	3400	G	79/274	TRAI
FEIC67		12	39	22.	17	48	47	11.8	16		L	O	L	005	00	79	006	06	19	SWP	3821	G	79/239	TRAI
F 67	BSSRH	12	39	24.	17	49	00	11.8	16	EO.00	L	O	L	003	00	78	320	05	50	SWP	3357	G	79/283	
F 67		12	39	24.	17	49	00	11.8	16	EO.00	L	O	L	006	12	78	320	06	01	SWP	3358	G	79/283	
F 67		12	39	24.	17	49	00	11.8	16	EO.00	L	O	L	006	00	78	320	06	02	SWP	3357	G	79/283	
F 67		12	39	24.	17	49	00	11.8	16	EO.00	L	O	L	002	00	78	320	06	16	LWR	2984	G	79/280	
F 67		12	39	24.	17	49	00	11.8	16	EO.00	L	O	L	006	00	78	320	06	49	LWR	2984	G	79/280	
HD110813	KU026	12	41	46.0	+61	22	00	8.0	50		L	O	L	25	00	79	085	01	50	LWR	4120	V	/	11
HD110813	UK026	12	41	46.0	+61	22	00	8.0	50		L	O	L	27	00	79	085	11	20	SWP	4758	V	/	11
EG124726	IM2MS	12	47	39.	26	47	28	15.8	85		L	O	L	489	00	78	341	18	58	SWP	3553	G	79/282	
EG124726		12	47	39.	26	47	28	15.8	85		L	O	L	600	00	78	342	19	30	LWR	3127	G	79/280	
EX EYA	UK035	12	49	42.0	-28	59	00	13.0	58		L	O	L	45	00	79	009	14	18	SWP	3858	V	/	55
EX EYA		12	49	42.0	-28	59	00	13.0	58		L	O	L	35	00	79	009	15	10	LWR	3435	V	/	55
NGC4782	BS2AS	12	50	25.	11	30	05	11.0	80		L	O	L	180	00	78	324	20	49	SWP	3395	G	/	
NGC4782		12	50	25.	11	30	05	11.0	80		L	O	L	180	00	78	324	21	14	LWR	2987	G	/	
HD112185	SS2JJ	12	51	50.	13	51	1.8	36	-0.02	H	C	S	002	00	78	291	06	58	SWP	3017	G	79/242		
HD112185		12	51	50.	13	51	1.8	36	-0.02	H	C	C	000	50	78	291	07	31	LWR	2641	G	79/260		
ED112185		12	51	50.	13	51	1.8	36	-0.02	H	C	S	002	00	78	294	06	08	SWP	3083	G	/		
ED112185		12	51	50.	13	51	1.8	36	-0.02	H	C	S	000	50	78	294	06	15	LWR	2662	G	79/274		
HD112185		12	51	50.	13	51	1.8	36	-0.02	H	C	S	001	00	78	296	13	28	LWR	2693	G	79/217		
HD112185		12	51	50.	13	51	1.8	36	-0.02	H	C	S	001	00	79	019	07	34	LWR	3522	G	79/288	MAXDN240	
HD112185		12	51	50.	13	51	1.8	36	-0.02	H	C	S	001	00	79	019	07	41	SWP	3951	G	79/318	MAXDN255	
HD112185		12	51	50.	13	51	1.8	36	-0.02	H	C	S	002	00	79	021	01	39	SWP	3962	G	79/288	MAXDN255	
HD112185		12	51	50.	13	51	1.8	36	-0.02	H	C	S	001	00	79	021	01	46	LWR	3534	G	79/287	MAXDN255	
HD112185		12	51	50.	13	51	1.8	36	-0.02	H	C	S	001	30	79	023	01	20	SWP	3991	G	/	MAXDN65	
HD112185		12	51	50.	13	51	1.8	36	-0.02	H	C	S	000	55	79	023	01	28	LWR	3556	G	/	MAXDN220	
HD112185		12	51	50.	13	51	1.8	36	-0.02	H	C	S	001	40	79	023	03	52	SWP	3993	G	/	MAXDN185	
+52 1651	FCC27	12	52	18.0	+52	01	00	11.3	25		L	O	L	27	00	78	361	16	16	LWR	3304	V	/	10
+52 1661		12	52	18.0	+52	01	00	11.3	25		L	O	L	55	00	78	361	16	48	SWP	3727	V	/	10
HD112244	TCJHE	12	52	59.	-55	33	55	5.40	12	EO.34	H	C	S	004	00	78	117	19	52	SWP	1428	G	78/360	
ED112244		12	52	59.	-55	33	55	5.40	12	EO.34	H	C	S	004	00	78	117	20	30	LWR	1403	G	78/360	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FCG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CIS	F-V OR E(B-V)	DSP H/L	LGE ABR O/C	CBJ APR I/S	EXPOSE TIME MIN SEC	CESEVATION DATE YR DAY HR MN	IMAGF SEQ NUM	SI II	RELEASE DATE YR/DA	OBSERVERS COMMENTS
HD112244	BR021	12 52 59.0	-56 34 00	5.4	13		H	O	L	2 20	79 039 08 22	LWR 3712	V	/	50
HD112244	BR021	12 52 59.0	-56 34 00	5.4	13		H	O	L	5 01	79 039 08 31	SWP 4193	V	/	67SI IV SAT
HD112249	MIJBH	12 53 00.	-55 33	5.5	12	F 0.3	H	C	S	005 00	78 209 10 02	SAP 2131	G	79/052	
ALF2CVN	MVDSI	12 53 40.	38 35 18	2.9	36	-0.12	H	C	S	001 00	78 295 06 36	LWR 2673	G		PHSE0.0
ALF2CVN		12 53 40.	38 35 18	2.9	36	-0.12	H	O	L	000 30	78 295 07 10	LWR 2674	G	79/262	EHSE0.0
ALF2CVN		12 53 40.	38 35 18	2.9	36	-0.12	H	C	S	001 24	78 295 07 11	LWR 2675	G	/	EHSE0.0
ALF2CVN		12 53 40.9	38 35 18	2.9	27	-0.12	H	O	L	000 35	79 089 22 34	SWP 4812	G	79/352	MAXDN 150
ALF2CVN		12 53 40.9	38 35 18	2.9	27	-0.12	H	O	L	000 27	79 089 22 39	LWR 4153	G	79/344	MAXDN 180
ALF2CVN		12 53 40.9	38 35 18	2.9	27	-0.12	H	O	L	002 10	79 089 23 48	SWP 4813	G	79/352	2 1/2X OVER, NOISE3DN
HD112413	VILSE	12 53 41.0	+38 35 00	2.9	25		H	C	S	1 00	78 132 08 41	LWR 1477	V	/	00NO SPECTRUM
MKN 231	MK033	12 54 05.0	+37 09 00	14.0	84		L	O	L	370 00	78 350 11 35	LWR 3185	V	/	23
MKN 231	MK033	12 54 05.0	+57 09 00	14.0	84		L	O	L	380 00	78 356 11 28	SAP 3670	V	/	22
MKN 231	BR13E	12 54 05.0	+37 09 00	14.0	84		L	O	L	257 00	79 073 07 38	LWR 4017	V	/	11
MKN 231	BR13E	12 54 05.0	+57 09 00	14.0	84		L	O	L	412 00	79 077 06 55	LWR 4053	V	/	33
MKN 54	GCJEC	12 54 32.	32 43 04	15	80		L	O	L	060 00	78 107 19 42	LWR 1329	G		
MKN 54		12 54 32.	32 43 04	15	80		L	O	L	070 00	78 107 21 37	SWP 1377	G	78/335	
MKN 54		12 54 32.	32 43 04	15	88		L	O	L	146 00	78 328 09 20	LWR 3018	G	79/277	
MKN 54		12 54 32.	32 43 04	15	88		L	O	L	340 00	78 331 21 25	SWP 3472	G	79/280	
MKN 59		12 55 38.	35 08 54	15.1	89		L	O	L	070 00	78 332 03 53	LWR 3052	G	79/282	
MKN 59	BR042	12 56 42.0	+35 08 00	14.0	88		L	O	L	80 00	78 160 02 45	SWP 1748	V	/	00UNDEREXPOSED X 2
MKN 59	BR042	12 56 42.0	+35 08 00	14.0	88		L	O	L	85 00	78 160 04 16	LWR 1641	V	/	00CK MAX DN 136
HD113001	FCSRE	12 57 57.	36 00	9.6			L	O	L	003 05	79 090 18 05	SWP 0822	G	/	MAXDN 255, TRAILED
IAM CAI	BCAL	12 58 1.	702 0				L	C	S		79 059 15 16	SAP 4436	G	79/316	
1302-10	FM2MS	13 02 55.	-10 17 17	15.1	85		L	O	L	090 00	78 345 05 48	LWR 3143	G	79/280	EKS
1302-10	FM2MS	13 02 55.	-10 17 17	15.1	85		L	O	L	100 00	78 345 07 23	SWP 3559	G	79/282	EKS
113904	MIJEH	13 04 52.	-65 02 02	5.5	13	F 0.2	H	C	S	007 00	78 288 13 10	SWP 2989	G		
113904	MIJEH	13 04 52.	-65 02 02	5.5	13	F 0.2	H	C	S	007 00	78 288 13 20	LWR 2508	G	79/252	
ED113904	KF052	13 04 52.0	-65 02 00	5.6	10		H	C	S	6 30	78 142 01 16	SWP 1599	V	/	00GOOD THETA MUS
ED113904	KF052	13 04 52.0	-65 02 00	5.6	10		H	C	S	8 30	78 142 02 15	LWR 1535	V	/	00QUITE GOOD
ED113904	KF052	13 04 52.0	-65 02 00	5.6	10		H	C	S	10 00	78 142 03 32	LWR 1536	V	/	00QUITE GOOD
ED113904	KF052	13 04 52.0	-65 02 00	5.5	10		H	C	S	6 30	78 163 03 11	SAP 1769	V	/	00GOOD
ED113904	KF052	13 04 52.0	-65 02 00	5.5	10		H	C	S	8 30	78 163 03 56	LWR 1659	V	/	00A BIT STRONG
ED113904	KF052	13 04 52.0	-65 02 00	5.5	10		H	C	S	8 00	78 163 05 08	SWP 1770	V	/	00GOOD
ED113904	KF052	13 04 52.0	-65 02 00	5.6	10		H	C	S	8 30	78 171 01 13	LWR 1697	V	/	00GOOD FEW PIX SAT
ED113904	KF052	13 04 52.0	-65 02 00	5.6	10		H	C	S	10 00	78 171 01 13	SWP 1816	V	/	00A BIT WEAK
ED113904	KF052	13 04 52.0	-65 02 00	5.5	10		H	C	S	6 30	78 182 21 56	SWP 1899	V	/	00GOOD
ED113904	KF052	13 04 52.0	-65 02 00	5.5	10		H	C	S	8 30	78 182 22 11	LWR 1762	V	/	00CK BUT HAS HIT 255
ED113904	KF052	13 04 52.0	-65 02 00	5.5	10		H	C	S	10 50	78 182 23 35	SWP 1900	V	/	00SLIGHTLY OVEREXPOS
ED113904	KF052	13 04 52.0	-65 02 00	5.5	10		H	C	S	12 00	78 182 23 54	LWR 1763	V	/	00OVEREXPOSED
ED113904	MK02C	13 04 52.0	-65 02 00	5.5	10		H	C	S	0 00	78 142 01 21	SAP 1762	V	/	00THETA MUS GOOD

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT IC	PROG ID	TARGET RA			TARGET DEC			VIS MAG	CFJ CLS	E-V OR E (E-V)	DSP H/L	LGE APR	CEJ APR	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/IA	OBSERVERS COMMENTS		
		HR	MD	SC	DEG	MIN	SC							MIN	SEC	YR	DAY	HR	MIN						
ED113904	BR02C	13	04	52.0	-69	02	00	5.5	10		H	C	S	7	00	78	162	01	33	LWR	1652	V	/	COTHEIA MUS	GOOD
ED113904	MF2YK	13	04	53.0	-69	02	00	5.5	10		H	C	S	001	50	78	248	11	51	SWP	2426	G	79/167		
ED113904		13	04	53.0	-69	02	00	5.5	10		H	C	S	002	20	78	248	11	58	LWR	2279	G	79/186		
THT VIR	DCDSL	13	07	21.0	-05	16		4.4	30	EO.00	H	C	S	027	00	78	189	05	22	SWP	1939	G	79/032		
THT VIR		13	07	21.0	-05	16		4.4	30	EO.00	H	C	S	011	30	78	189	06	00	LWR	1796	G	79/065		
THT VIR		13	07	21.0	-05	16		4.4	30	EO.00	H	C	S	069	00	78	189	05	44	SWP	1940	G	79/039		
ED113373	MCLRD	13	07	33.0	17	48		4.30	41		H	C	S	019	00	78	214	03	30	LWR	1943	G	79/112		
ED114710		13	09	32.0	29	08		4.28	44	E-.01	H	C	S	025	00	78	215	03	17	LWR	1957	G	79/181		
ED114710		13	09	32.0	28	08		4.28	44	.57	H	C	S	025	00	78	305	22	45	LWR	2797	G	79/281		
ED114710	MF003	13	09	32.0	+28	08	00	4.3	44		H	C	S	34	00	78	183	01	24	LWR	1764	V	/	DOVEREXPOSED AT LOW	
ED114710		13	09	32.0	+28	08	00	4.3	44		L	C	S	32	00	78	183	02	07	SWP	1901	V	/	DOWEAK	
HZ 43	SY2LG	13	14	00.0	29	21	50	12.86	37	E 0.1	L	O	L	006	30	78	118	23	06	LWR	1413	G	78/349		
HZ 43		13	14	00.0	29	21	50	12.86	37	E 0.1	L	O	L	015	00	78	119	00	13	SWP	1434	G	78/350		
HZ 43		13	14	00.0	29	21	50	12.86	37	E 0.1	L	O	L	020	00	78	119	01	24	LWR	1414	G	78/334		
HZ 43		13	14	00.0	29	21	50	12.86	37	E 0.1	L	O	L	007	00	78	119	02	01	LWR	1414	G	78/334		
HZ 43	VSARD	13	14	00.0	29	21	50	12.86	37	E 0.1	L	O	L	007	00	78	132	20	25	SWP	1528	G	78/348		
HZ 43		13	14	00.0	29	21	50	12.86	37	E 0.1	L	O	L	007	00	78	132	20	43	SWP	1528	G	78/348		
HZ 43		13	14	00.0	29	21	50	12.9	37	E 0.1	L	O	L	005	30	78	132	21	28	LWR	1478	G	78/350		
ED115383	MCLRD	13	14	18.0	09	11		5.23	51	E .06	H	C	S	060	00	78	214	04	35	LWR	1944	G	79/062		
VENUS	BR043	13	14	21.0	-09	57	00	-4.0	03		L	C	S	15	00	78	240	19	50	LWR	2200	V	/	10WONG COORDS	
EZ44	BSSRB	13	21	18.0	33	23	00	11.71	16	E .07	L	O	L	005	12	78	320	07	59	SWP	3359	G	79/280		
EZ44	BSJLG	13	21	19.0	36	23	36	11.7	16		L	O	L	007	00	78	328	07	32	LWR	3017	G	79/281	TRAILED	
EZ44		13	21	19.0	36	23	36	11.7	16		L	O	L	004	00	78	328	08	20	SWP	3431	G	79/281	TRAILED	
NGC 5128	FCICM	13	22	31.0	-42	45	31	7.2	82		L	O	L	120	00	78	168	07	43	SWP	1799	G	79/019		
NGC 5128		13	22	31.0	-42	45	31	7.2	82		L	O	L	040	00	78	168	09	52	LWR	1681	G	79/019		
ED113053	BR025	13	22	33.0	-10	54	00	1.0	20		H	C	S	4		79	021	10	01	SWP	3968	V	/	60ALPHA VIR	
ED113653	BR022	13	22	42.0	-10	54	00	1.0	20		H	C	S	5		78	242	23	48	LWR	2222	V	/	60	
ED113653		13	22	42.0	-10	54	00	1.0	20		H	C	S	5		78	242	23	19	SWP	2418	V	/	60	
ED113653		13	22	42.0	-10	54	00	1.0	20		H	C	S	5		78	242	23	37	LWR	2223	V	/	70	
ED113832	ALIEJ	13	25	43.0	-78	35	48	8.50	13	EO.00	H	C	S	040	00	79	024	22	45	SWP	4023	G	/	MAXDN240	
ED113832		13	25	43.0	-78	35	48	8.50	13	EO.00	H	C	S	040	00	79	027	03	37	LWR	3591	G	/	MAXDN240	
ED117175	MCLRD	13	26	59.0	13	03		5.98	44	E .03	H	C	S	110	00	78	214	06	19	LWR	1945	G	79/199		
ED117297	LTRFW	13	26	58.5	-23	01	25	6	48	1.2	I	O	L	180	00	79	046	14	35	SWP	4269	G	79/290		
E7 CEN	BR035	13	28	09.0	-54	43	00	13.0	54		L	O	L	50	00	79	009	11	23	SWP	3657	V	/	20	
E7 CEN		13	28	09.0	-54	43	00	13.0	54		I	O	L	50	00	79	009	12	25	LWR	3434	V	/	30	
NGC 5189	CPHMO	13	29	59.0	-65	43	00	14.4	70		L	O	L	060	00	78	217	04	07	LWR	1985	G	79/210		

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED ICG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	ECCG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR E(B-V)	ESP H/L	LGE O/C	CEJ L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
		HR	MM	SS	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN					
NGC 189	CMHAJ	13	29	49.	-57	43	00	13.4	70		L	C	S	010	00	78	217	05	17	LWR	1985	G	79/210	
NGC 189		13	29	59.	-65	43	00	14.4	70		L	O	L	060	00	78	217	05	35	SWP	2206	G	79/217	
C1331+17	HK13A	13	31	10.0	+17	04	00	16.0	E5		L	O	L	378	00	78	340	11	27	SWP	3544	V	/	11BLIND OFFSET - PAI
BD117970	CE20S	13	31	32.	-25	07	29	9.7	57		L	O	L	010	00	79	002	06	29	LWR	3358	G	79/243	MAXDN255
FD117970		13	31	32.	-25	07	29	9.7	57		L	C	S	005	00	79	002	07	16	LWR	3358	G	79/243	MAXDN117
BD117970		13	31	32.	-25	07	29	9.7	57		L	O	L	018	00	79	002	07	28	SWP	3779	G	79/242	MAXDN250
FD118022	MECC2	13	31	36.0	+03	54	00	4.9	35		H	O	L	25	00	79	070	06	53	SWP	3589	V	/	10
FD118022		13	31	36.0	+03	54	00	4.9	36		H	O	L	15	00	79	070	07	26	LWR	3981	V	/	60
FD118022		13	31	36.0	+03	54	00	4.9	30		H	O	L	25	00	79	078	08	45	SWP	3798	V	/	60
IC VIR	CEJLI	13	32	06.	-08	05	06	8.8	46		L	O	L	002	30	78	237	15	11	LWR	2174	G	/	
FEIGER87	ESJLG	13	36	06.	29	37	14	10.1	28		L	O	L	004	30	79	006	03	09	SWP	3819	G	79/239	TRAILED
FEIGER87		13	36	06.	29	37	14	10.1	28		L	O	L	007	00	79	006	03	29	LWR	3399	G	79/282	MAXDN255
FEIGER86		13	36	06.	29	37	14	10.1	28		L	O	L	006	20	79	006	04	02	SWP	3820	G	79/239	TRAILED
+30 2431	FCC27	13	36	06.0	+29	37	00	10.0	21		L	O	L	3	00	78	361	14	55	LWR	3303	V	/	50
+30 2431		13	36	06.0	+29	37	00	10.0	21		L	C	S	3	00	78	361	15	01	LWR	3303	V	/	50
+30 2431		13	36	06.0	+29	37	00	10.0	21		L	C	S	4	00	78	361	15	06	SWP	3723	V	/	40
+30 2431		13	36	06.0	+29	37	00	10.0	21		L	O	L	7	00	78	361	15	13	SWP	3723	V	/	50
FEIGER 66	MFDC2	13	36	06.0	+29	37	00	9.2	23		L	C	S	12	00	78	107	05	45	SWP	1374	V	/	00
FEIGER 66		13	36	06.0	+29	37	00	9.2	23		L	O	S	15	00	78	107	07	55	LWR	1327	V	/	00
+30 2431		13	36	06.0	+29	37	00	10.0	21		H	O	L	270	00	79	072	05	25	SWP	3616	V	/	30
FD118716	LS044	13	36	42.0	-53	13	00	2.3	20		H	C	S	13		79	054	09	36	LWR	3836	V	/	60
FD118716		13	36	42.0	-53	13	00	2.3	20		H	C	S	10		79	054	10	02	SWP	4347	V	/	50
FD118716		13	36	42.0	-53	13	00	2.3	20		H	C	S	6		79	054	10	28	LWR	3837	V	/	40CK NEAR 2700A
NGC 3223	PL037	13	37	05.0	-31	23	00	12.7	88		L	O	L	30	00	78	343	15	22	SWP	3556	V	/	23
NGC 3223		13	37	05.0	-31	23	00	12.7	88		L	O	L	105	00	78	343	16	00	LWR	3131	V	/	50
ABE1136	BSSRA	13	37	54.	-19	38		11.55	70	-0.18	L	O	L	009	20	78	351	05	56	SWP	3618	G	79/251	TRAIL
ABE1136		13	37	54.	-19	38		11.55	70		L	O	L	003	33	78	351	05	48	SWP	3619	G	79/257	TRAIL
ABE1136	BSJLG	13	37	57.	-19	37	44	12	70		L	O	L	012	00	78	152	13	13	SWP	1683	G	79/009	TRAIL
HE120066	ABEJ	13	44	44.	-02	11	35	7.88	20	EO.06	H	C	S	027	00	79	026	00	34	LWR	3589	G	/	MAXDN250
HD120066		13	44	44.	-02	11	35	7.88	20	EO.06	H	C	S	03	00	79	027	01	05	SWP	1008	G	/	
FD120135	MGLND	13	44	53.	17	42		4.51	41	E-.01	H	C	S	025	00	78	215	06	31	LWR	1958	G	/	
ETA HMA	EPGAL	13	45	34.	49	33	44	1.91	21		H	C	S	000	08	78	143	08	43	SWP	1609	G	/	
ETA HMA		13	45	34.	49	33	44	1.91	21		H	C	S	000	08	78	143	09	15	LWR	1845	G	/	
ETA HMA		13	45	34.	49	33	44	1.34	21	EO.01	H	C	S	000	10	78	181	06	50	SWP	1885	G	79/C62	
ETA HMA		13	45	34.	49	33	44	1.34	21	EO.01	H	C	S	000	09	78	181	07	32	LWR	1752	G	79/C85	
ETA HMA		13	45	34.	49	33	44	1.34	21	EO.02	H	C	S	000	10	78	181	20	23	SWP	1888	G	/	
HD120315		13	45	34.	49	33	44	1.84	21	EO.02	H	C	S	000	10	78	212	13	26	SWP	2159	G	79/C91	
HD120315		13	45	34.	49	33	44	1.84	21	EO.02	H	C	S	000	09	78	212	13	31	LWR	1928	G	79/C91	
HD120315		13	45	34.	49	33	44	1.84	21	EO.02	H	C	S	000	09	78	212	13	31	LWR	1928	G	79/C91	
HD120315		13	45	34.	49	33	44	1.84	21	EO.02	H	C	S	000	09	78	212	16	22	SWP	2151	G	79/167	TRAILED
HD120315		13	45	34.	49	33	44	1.84	21	EO.02	L	L	L	000	02	78	212	16	29	LWR	1930	G	79/C85	

INTERNATIONAL ULTRAVIOLET EXPLORER

MERGE LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA	TARGET DEC	VIS MAG	CEJ CLS	E-V OR E (3-V)	DSP H/L	IGE APR O/C	CBJ APR I/S	EXPOSE TIME	CESEVATION DATE	IPAGE SEQ NUM	ST IL	RELEASE DATE	OBSERVERS COMMENTS
		HH MM SC	DEG MN SC							MTN SEC	YR DAY HR MN			YR/IA	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.01	H	C	S	000 10	78 232 11 30	SWP 2339	G	79/127	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.01	H	C	S	000 09	78 232 12 19	LWR 2125	G	/	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.01	L	C	S	000 01	78 232 14 24	LWR 2127	G	/	TRLO.12"
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.01	L	C	S	000 01	78 232 15 32	LWR 2127	G	/	TRLO.29"
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.01	L	C	S	000 01	78 232 15 27	SWP 2341	G	79/127	TRLO.10"
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.01	L	C	S	000 01	78 232 15 27	SWP 2341	G	79/127	TRLO.29"
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.01	H	C	S	000 10	78 243 15 27	SWP 2423	G	79/171	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.01	H	C	S	000 09	78 243 15 31	LWR 2222	G	79/182	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.01	H	C	S	000 06	78 245 13 29	SWP 2449	G	79/122	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.01	H	C	S	000 06	78 245 13 34	SWP 2449	G	79/122	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.01	L	C	S	000 05	78 245 15 26	LWR 2255	G	79/199	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.02	H	C	S	000 10	78 255 10 44	SWP 2633	G	79/218	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.01	H	C	S	000 09	78 255 10 53	LWR 2331	G	79/163	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.01	H	C	S	000 09	78 274 09 57	LWR 2513	G	79/154	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.02	H	C	S	000 10	78 274 09 57	SWP 2821	G	79/176	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.02	H	C	S	000 09	78 274 13 01	LWR 2518	G	79/151	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.02	H	C	S	000 10	78 274 13 07	SWP 2824	G	79/168	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.02	H	C	S	000 10	78 300 12 17	SWP 3170	G	79/260	
ETA	UMA	13 45 34.	39 33 44	1.84	21	EO.02	H	C	S	000 09	78 300 13 20	LWR 2734	G	79/243	
ETA	UMC	13 45 34.	39 33 44	1.84	21	-0.19	H	C	S	000 10	78 335 03 59	SWP 3500	G	/	
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	H	C	S	000 09	78 335 04 03	LWR 3077	G	/	
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	H	C	S	000 18	78 335 04 03	LWR 3077	G	/	
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	000 01	78 335 05 17	SWP 3501	G	79/284	
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	000 01	78 335 05 17	LWR 3078	G	79/284	
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	000 01	78 335 05 50	LWR 3078	G	/	TRAIL60
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	000 01	78 335 05 50	LWR 3078	G	/	TRAIL35
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	000 03	78 335 07 57	LWR 3079	G	79/284	TRAIL35
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	000 08	78 335 08 09	LWR 3079	G	79/284	TRAIL35
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	H	C	S	000 10	78 335 08 31	SWP 3757	G	/	MAXDN200
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	H	C	S	000 09	78 335 09 39	LWR 3345	G	/	MAXDN200
HD120315	FRUC	13 45 34.	39 33 44	1.84	21	-0.19	H	C	S	000 10	79 013 13 49	SWP 3909	V	/	VILSPA
HD120315	FRUC	13 45 34.	39 33 44	1.84	21	-0.19	H	C	S	000 09	79 013 14 09	LWR 3879	V	/	VILSPA
HD120315	FRUC	13 45 34.	39 33 44	1.84	21	-0.19	H	C	S	000 07	79 013 14 35	SWP 3910	V	/	VILSPA
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	000 07	79 013 14 35	LWR 3780	V	/	VILSPA
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	000 08	79 032 01 53	LWR 3637	G	/	FSCN TRAIL TO FES
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	001 30	79 032 02 31	LWR 3638	G	/	FSCN TRAIL TO FES
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	001 30	79 032 02 31	SWP 4108	G	/	TRGT23.7SC CNTR LGAP
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	005 00	79 032 03 45	LWR 3639	G	/	SET UP AS IF TRAIL
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	007 00	79 032 03 45	LWR 3639	G	/	SETUP AS IF TRAIL
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	000 33	79 032 05 03	LWR 3640	G	/	TRAIL AT 60 ARCSECS
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	000 33	79 032 05 17	SWP 4110	G	/	TRAIL AT 60ARCSECS
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	000 09	79 046 00 35	LWR 3757	G	/	MAXDN200
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	H	C	S	000 10	79 046 00 42	SWP 4254	G	/	MAXDN180
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	000 3	79 046 01 37	SWP 4254	G	/	TRAIL RATE 60ARC/SEC
ETA	UMA	13 45 34.	39 33 44	1.84	21	-0.19	L	C	S	000 3	79 046 01 37	LWR 3758	G	/	TRAIL RATE 60ARCSEC
HD120315	FESIL	13 45 34.	49 34 00	1.84	21	EO.02	H	C	S	000 08	78 120 20 21	LWR 1422	G	78/354	
HD120315	FESIL	13 45 34.	49 34 00	1.84	21	EO.02	H	C	S	000 08	78 120 20 21	SWP 1477	G	/	
HD120315	UKCAL	13 45 34.0	+49 34 00	1.9	21		H	O	S	10	79 013 13 43	SWP 3909	V	/	50
HD120315	UKCAL	13 45 34.0	+49 34 00	1.9	21		H	O	S	9	79 013 14 09	LWR 3879	V	/	50
HD120315	UKCAL	13 45 34.0	+49 34 00	1.9	21		H	O	S	7	79 013 14 35	SWP 3910	V	/	50
HD120315	UKCAL	13 45 34.0	+49 34 00	1.9	21		H	O	L	7	79 013 14 39	LWR 3480	V	/	50

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PIGG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR F(B-V)	DSP H/L	ICF O/C	CBO APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS		
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM						
ED12C709	RS2JJ	13	48	55.	-32	44	50	4.72	27	-0.14	H	C	S	003	00	79	019	06	12	SWP	3979	G	79/287	MAXDN205	
ED12C709		13	48	55.	-32	44	50	4.72	27	-0.14	H	C	S	002	00	79	019	06	13	LWR	3521	G	/	MAXDN220	
ED12C709		13	48	55.	-32	44	50	4.72	27	-0.14	H	C	S	003	30	79	019	06	19	SWP	3950	G	/	MAXDN255	
NGC 5315	FF2ED	13	50	00.	-66	18		13	70		L	O	L	030	00	78	185	19	23	SWP	1915	G	79/045		
NGC 5315		13	50	00.	-66	18		13	70		L	O	L	035	00	78	185	20	08	LWR	1779	G	79/045		
VV 68	1S044	13	50	11.0	-66	16	00	8.3	70		L	O	L	25	00	79	052	13	51	LWR	3819	V	/	50	
VV 68		13	50	11.0	-66	16	00	8.3	70		L	O	L	27	00	79	052	14	21	SWP	4324	V	/	45	
VV 68		13	50	11.0	-66	16	00	10.0	70		L	H	O	L	120	00	79	054	05	27	LWR	3835	V	/	23
VV 68		13	50	11.0	-66	16	00	10.0	70		L	H	O	L	29	00	79	054	08	31	SWP	4346	V	/	11
NGC 5315	FF2ED	13	50	21.	-66	16			70		L	O	L	030	00	78	303	09	32	LWR	2755	G	79/276		
NGC 5315		13	50	21.	-66	16			70		L	O	L	030	00	78	303	10	28	SWP	3193	G	79/275		
FKN 279	"K037	13	51	52.0	+69	33	00	15.0	84		L	O	L	180	00	78	334	13	21	SWP	3497	V	/	34	
FKN 279		13	51	52.0	+69	33	00	15.0	84		L	O	L	180	00	78	334	15	28	LWR	3073	V	/	23 NOT QUITE IN APERT	
ED121370	CCAKL	13	52	18.		18	39	2.69	44		H	O	L	180	00	78	135	09	43	SWP	1550	G	79/089		
ED121370	SX2HG	13	52	18.		18	38	2.69	44	FO.58	L	O	L	033	00	78	125	09	30	SWP	1487	G	78/350		
ED121370		13	52	18.		18	38	2.69	44	FO.58	H	O	L	015	00	78	125	10	13	LWR	1003	G	79/131		
ED121370	GCC05	13	52	18.0	+18	39	00	2.7	44		H	C	S	24	00	78	235	20	57	LWR	2161	V	/	70SAT AT LW	
ED121370		13	52	18.0	+18	39	00	2.7	44		H	C	S	24	00	78	235	21	58	LWR	2162	V	/	40	
-2 3766	ALFEJ	13	56	15.	-02	50	20	10.3	20		H	C	S	210	00	78	164	07	37	SWP	1777	G	79/070		
PD122563	FGGG4	14	00	05.0	+09	56	00	6.2	46		L	O	L	15	00	78	237	18	46	LWR	2175	V	/	70	
EET CEN	BC2DE	14	00	17.	-60	08		0.51	20		H	C	S	000	02	79	065	23	48	SWP	4512	G	/	MAXDN160	
EET CEN		14	00	17.	-60	08		0.51	20		H	C	S	000	03	79	066	00	19	SWP	4513	G	79/315	MAXDN255	
EET CEN		14	00	17.	-60	08		0.61	20		H	C	S	000	03	79	066	00	49	SWP	4514	G	79/315	MAXDN260	
EET CEN		14	00	17.	-60	08		0.51	20		H	C	S	000	03	79	066	01	18	SWP	4515	G	79/315	MAXDN270	
EET CEN		14	00	17.	-60	08		0.61	20		H	C	S	000	03	79	066	01	33	SWP	4516	G	79/311	MAXDN265	
EET CEN		14	00	17.	-60	08		0.61	20		H	C	S	000	03	79	066	02	19	SWP	4517	G	79/311	MAXDN280	
EET CEN		14	00	17.	-60	08		0.51	20		H	C	S	000	03	79	066	02	48	SWP	4518	G	79/311	MAXDN275	
EET CEN		14	00	17.	-60	08		0.61	20		H	C	S	000	03	79	066	03	19	SWP	4519	G	79/315	BET CEN MAXDN270	
EET CEN		14	00	17.	-60	08		0.51	20		H	C	S	000	03	79	066	03	47	SWP	4520	G	79/315	MAXDN285	
ALP DRA	GGDSL	14	03	02.	62	37		3.7	32	-0.05	H	C	S	003	35	78	311	11	32	SWP	3207	G	79/317		
ALP DRA		14	03	02.	64	37		3.7	32	-0.05	H	C	S	003	30	78	311	11	44	LWR	2847	G	/		
ALP DRA		14	03	02.	62	37		3.7	32	-0.05	H	C	S	010	30	79	076	03	19	SWP	3557	G	79/331	MAXDN 255	
ALP DRA		14	03	02.	64	37		3.7	32	-0.05	H	C	S	003	40	79	076	03	44	LWR	4002	G	79/323	WEAK 90DN	
ED123299	1S020	14	03	02.0	+64	37	00	3.6	36		H	C	S	6	28	79	008	09	52	SWP	3840	V	/	60	
ED123299		14	03	02.0	+64	37	00	3.6	36		H	C	S	3	03	79	008	10	31	LWR	3823	V	/	50	
ED123299		14	03	02.0	+64	37	00	3.6	36		H	C	S	5		79	008	11	05	SWP	3841	V	/	50	
ED123299		14	03	02.0	+64	37	00	3.6	36		L	C	L	3		79	008	11	09	SWP	3801	V	/	50	
ED123299		14	03	02.0	+64	37	00	3.6	36		L	C	S	8		79	008	11	35	LWR	3824	V	/	70	
ED123299		14	03	02.0	+64	37	00	3.6	36		L	C	L	4		79	008	11	40	LWR	3424	V	/	70	
ED124224	HMC21	14	09	44.0	+82	39	00	4.9	36		H	O	L	5	01	79	010	09	09	SWP	3963	V	/	50	
ED124224		14	09	44.0	+82	39	00	4.9	36		H	O	L	2	30	79	010	09	43	LWR	3443	V	/	50	

MERGED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	ECCG ID	TARGET RA	TARGET DEC	VIS MAG	CEL CLS	E-V OR E(B-V)	DSP H/L	IGF APR C/C	CBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS
HD1242224	HMC21	14 09 44.0	+02 39 00	4.9	36		H	O	L	5 01	79 010 09 51	SWP 3864	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	3 00	79 010 10 41	LWR 3444	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	3 01	79 010 10 49	SWP 3865	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	3 00	79 010 11 40	LWR 3445	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	3 30	79 010 11 49	SWP 3866	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	3 00	79 010 12 45	LWR 3446	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	4 30	79 010 12 51	SWP 3867	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	2 30	79 010 13 48	LWR 3447	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	3 40	79 010 13 53	SWP 3868	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	2 30	79 010 14 46	LWR 3448	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	3 30	79 010 15 53	SWP 3869	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	2 30	79 010 15 24	LWR 3449	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	2 30	79 076 07 05	LWR 4045	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	3 40	79 076 07 10	SWP 4670	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	2 30	79 076 08 04	LWR 4046	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	3 30	79 076 08 11	SWP 4671	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	2 30	79 076 09 03	LWR 4047	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	3 30	79 076 09 09	SWP 4672	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	2 30	79 076 10 00	LWR 4048	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	3 30	79 076 10 06	SWP 4673	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	2 30	79 076 10 59	LWR 4049	V	/	50
HD1242224		14 09 44.0	+02 39 00	4.9	36		H	O	L	3 40	79 076 11 07	SWP 4674	V	/	50
HD124870	MGLRL	14 11 41.0	13 12	5.8	41	E .05	H	C	S	050 00	78 215 07 48	LWR 1959	G	79/062	
FD124448	HMC17	14 11 47.0	-46 03 00	10.0	27		L	O	L	3 00	79 001 09 11	LWR 3347	V	/	50
HD124448		14 11 47.0	-46 03 00	10.0	27		L	C	S	5 00	79 001 09 20	LWR 3347	V	/	50
HD124448		14 11 47.0	-46 03 00	10.0	27		L	C	S	5 00	79 001 09 30	SWP 3769	V	/	40
HD124448		14 11 47.0	-46 03 00	10.0	27		L	O	L	3 00	79 001 09 43	SWP 3769	V	/	40
HD124448		14 11 47.0	-46 03 00	10.0	27		L	O	L	290 00	79 001 10 31	LWR 3348	V	/	70BACKGROUND 100DN
HD124448		14 11 47.0	-46 03 00	10.0	27		L	O	L	6 00	79 001 15 29	SWP 3770	V	/	50
SD128620	REC39	14 13 11.0	-60 37 00	.3	44		L	O	L	1 54	78 303 14 38	LWR 2758	V	/	70AFFECTED BY SAP EX
HD128620		14 13 11.0	-60 37 00	.3	44		L	O	S	6 00	78 303 14 48	LWR 2758	V	/	40CK FOR 2100A
HD128620		14 13 11.0	-60 37 00	.3	44		L	O	L	2 30	78 303 15 40	LWR 2759	V	/	60CK FOR 2100A
HD124857	CEJLL	14 13 22.0	19 26	0.06	46	E0.00	L	C	S	020 00	78 095 12 20	SWP 1315	G	78/302	
HD124857		14 13 22.0	19 26	0.06	46	E0.00	L	C	S	290 00	78 095 13 38	SWP 1316	G	78/304	
HD124857	LOREX	14 13 23.0	19 27	0.06	46	1.23	H	O	L	120 00	79 043 00 54	SWP 4233	G	79/284	MAXDN190
HD124857		14 13 23.0	19 27	0.06	46	1.23	H	O	L	030 00	79 043 03 00	LWR 3781	G	79/284	MAXDN255
HD124850	MGLRL	14 13 23.0	-05 46	4.67	41	E .02	H	C	S	021 00	78 215 08 53	LWR 1956	G	79/120	
HD124857	DKFCF	14 13 23.0	+19 26 00	-0.1	46		L	C	S	40 00	78 143 06 57	SWP 1608	V	/	00QUITE GOOD
NGC 5548	EGAMS	14 15 43.0	25 21 57	13.5	80		L	O	L	080 00	78 178 07 20	SWP 1862	G	79/026	OFFSET
NGC 5548		14 15 43.0	25 21 57	13.5	80		L	O	L	120 00	78 178 08 57	LWR 1738	G	79/026	
NGC 5548		14 15 43.0	25 21 57	13.5	80		L	O	S	015 00	78 178 11 19	LWR 1738	G	79/026	
A CEN	ACLAB	14 19 56.0	-39 17 05	4.71	27	E0.02	H	C	S	001 15	78 207 13 03	LWR 1898	G	79/127	
A CEN		14 19 56.0	-39 17 05	4.41	27	E0.02	H	C	S	001 40	78 207 13 12	SWP 2109	G	79/060	
A CEN		14 19 56.0	-39 17 05	4.71	27	E0.02	H	C	S	001 15	78 207 13 16	LWR 1899	G	79/067	
A CEN		14 19 56.0	-39 17 05	4.71	27	E0.02	H	C	S	001 30	78 207 13 20	SWP 2110	G	79/116	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	TEG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEL CTS	F-V OR E(B-V)	DSP H/L	LGE APP O/C	CBJ APP L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI II	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
A	CEN	14 19 56.	39 17	4.4	27	0.02	L	0	L	000 02	78 207 16 48	LWR	1901	G		TRAILED
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	000 02	78 207 16 59	SWP	2112	G		TRAILED
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 15	78 207 18 02	SWP	1902	G	79/C62	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 30	78 207 18 09	SWP	2113	G	79/C62	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 30	78 207 19 08	SWP	2114	G	79/C62	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 15	78 207 19 14	LWR	1903	G	79/C62	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 15	78 207 12 31	LWR	1938	G	79/C85	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 30	78 207 12 39	SWP	2166	G	79/C91	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 25	78 207 13 12	LWR	1939	G	79/112	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 30	78 207 13 11	SWP	2166	G	79/112	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 30	78 207 13 14	SWP	1940	G	79/C85	T07"C16"
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	003 05	78 207 14 16	SWP	2167	G	79/176	T05"C03"
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	000 02	78 207 16 24	LWR	1941	G	79/112	TRAILED
A	CEN	14 19 56.	39 17	4.4	27	0.02	L	0	L	000 02	78 207 15 37	SWP	2168	G	79/217	TRAILED
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 25	78 207 17 19	LWR	1942	G	79/C85	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 30	78 207 13 17	SWP	2169	G	79/120	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 25	78 207 11 57	LWR	1948	G	79/100	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 30	78 207 14 11	SWP	2172	G		
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 25	78 207 13 00	LWR	1949	G		
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 30	78 207 13 08	SWP	2173	G	79/C91	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	000 23	78 207 13 39	LWR	1950	G	79/C91	T07"C16"
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	003 05	78 207 14 12	SWP	2174	G	79/C93	T05"C03"
A	CEN	14 19 56.	39 17	4.4	27	0.02	L	0	L	000 02	78 207 14 16	LWR	1951	G		TRAILED
A	CEN	14 19 56.	39 17	4.4	27	0.02	L	0	L	001 25	78 207 14 16	SWP	2175	G	79/127	TRAILED
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 30	78 207 17 09	LWR	1952	G	79/C93	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 30	78 207 14 17	SWP	2176	G	79/C91	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 25	78 207 18 13	LWR	1953	G	79/120	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 30	78 207 18 19	SWP	2177	G		
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 25	78 207 11 51	LWR	1962	G		
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 30	78 207 11 58	SWP	2179	G	79/176	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 15	78 207 12 55	LWR	1963	G	79/153	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 20	78 207 13 01	SWP	2180	G	79/172	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	000 23	78 207 13 37	LWR	1964	G	79/C91	T07"C16"
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	003 05	78 207 14 07	SWP	2181	G	79/120	T05"C03"
A	CEN	14 19 56.	39 17	4.4	27	0.02	L	0	L	000 02	78 207 15 25	SWP	2182	G		TRAILED
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	000 02	78 207 15 15	LWR	1965	G	79/074	TRAILED
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 15	78 207 16 24	LWR	1966	G	79/161	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 20	78 207 15 19	SWP	2183	G	79/C74	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 25	78 207 17 30	LWR	1967	G	79/171	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 20	78 207 17 31	SWP	2184	G	79/171	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 15	78 207 18 18	LWR	1968	G		
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 20	78 207 15 18	SWP	2185	G		
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 15	78 207 11 38	LWR	1970	G		
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 25	78 207 11 46	SWP	2195	G	79/C91	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	003 05	78 207 12 44	LWR	1977	G	79/202	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	000 23	78 207 12 51	SWP	2197	G		
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	000 23	78 207 13 46	LWR	1978	G	79/202	T05"C03"
A	CEN	14 19 56.	39 17	4.4	27	0.02	L	0	L	000 02	78 207 15 15	LWR	1979	G	79/120	TRAILED
A	CEN	14 19 56.	39 17	4.4	27	0.02	L	0	L	000 02	78 207 15 03	SWP	2199	G	79/C92	TRAILED
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 25	78 207 15 05	LWR	1980	G		
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 35	78 207 16 16	SWP	2200	G		
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 35	78 207 17 20	LWR	1981	G	79/112	
A	CEN	14 19 56.	39 17	4.4	27	0.02	H	0	L	001 35	78 207 17 25	SWP	2201	G	79/C69	

INTERNATIONAL ULTRAVIOLET EXPLORER

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRCG ID	TARGET RA HR MA SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	P-V OR F (R-V)	DSP H/L	LGE APR O/C	CBJ APR I/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS		
A	CEN	ACDAK	14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 25	78 2 17 12 23	LWR	1987	G		
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 25	78 2 17 12 28	SWP	2208	G		
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 25	78 2 17 13 44	SWP	1988	G	79/210	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 25	78 2 17 13 48	SWP	2210	G	79/206	
TF	CALWL		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 23	78 2 17 14 50	LWR	1989	G	79/158	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 02	78 2 17 15 57	LWR	1990	G	79/162	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 02	78 2 17 16 05	SWP	2212	G	79/127	107"C16"
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 20	78 2 17 17 04	LWR	1991	G	79/206	TRAILED
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 20	78 2 17 17 09	SWP	2213	G	79/211	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 25	78 2 17 18 15	LWR	1992	G	79/207	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 30	78 2 17 18 22	SWP	2214	G	79/211	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 35	78 2 18 11 19	LWR	1995	G	79/120	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 35	78 2 18 11 27	SWP	2220	G	79/167	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 20	78 2 18 12 25	LWR	1996	G	79/090	
TF	CALWL		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 23	78 2 18 13 33	SWP	2221	G	79/167	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 02	78 2 18 13 41	LWR	1997	G	79/112	107"C16"
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 02	78 2 18 14 50	LWR	1998	G	79/127	TRAILED
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 02	78 2 18 15 01	SWP	2223	G	79/167	TRAILED
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 25	78 2 18 16 06	LWR	1999	G	79/090	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 30	78 2 18 16 13	SWP	2225	G	79/201	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 25	78 2 18 17 10	LWR	2000	G	79/090	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 30	78 2 18 17 17	SWP	2225	G	79/107	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 25	78 2 18 18 13	LWR	2001	G	79/205	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 30	78 2 18 18 20	SWP	2226	G	79/107	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 30	78 2 20 11 43	LWR	2016	G	79/206	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 15	78 2 20 11 52	SWP	2237	G	79/153	
TF	CALWL		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 30	78 2 20 12 51	LWR	2015	G	79/237	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 23	78 2 20 12 59	SWP	2238	G	79/080	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 02	78 2 20 14 57	LWR	2016	G		107"C16"
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 02	78 2 20 15 04	SWP	2240	G	79/120	TRAILED
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 15	78 2 20 16 05	LWR	2018	G	79/206	TRAILED
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 30	78 2 20 16 13	SWP	2241	G	79/200	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 15	78 2 20 17 09	LWR	2019	G	79/206	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 30	78 2 20 17 16	SWP	2242	G	79/179	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 15	78 2 20 18 13	LWR	2020	G	79/206	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 30	78 2 20 18 20	SWP	2243	G	79/161	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 15	78 2 22 11 15	LWR	2036	G	79/120	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 25	78 2 22 11 23	SWP	2254	G	79/127	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 25	78 2 22 12 19	LWR	2037	G	79/170	
TF	CALWL		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 23	78 2 22 12 25	SWP	2255	G	79/120	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 02	78 2 22 14 05	LWR	2038	G	79/153	107"C16"
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 02	78 2 22 14 50	LWR	2039	G	79/264	TRAILED
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 15	78 2 22 15 53	LWR	2040	G	79/120	TRAILED
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 25	78 2 22 16 00	SWP	2258	G	79/134	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 15	78 2 22 16 57	LWR	2041	G	79/127	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 25	78 2 22 17 04	SWP	2259	G	79/120	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 25	78 2 22 17 37	SWP	2260	G	79/127	
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 30	78 2 24 03 21	LWR	2071	G		
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 30	78 2 24 03 28	SWP	2278	G		
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	001 15	78 2 24 04 31	LWR	2052	G	79/211	
TF	CALWL		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 25	78 2 24 04 32	SWP	2269	G		
A	CEN		14 19 56.	17 05	4.4	27	EO.02	H	C	S	000 25	78 2 24 05 32	LWR	2053	G		107"C16"

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	ECCG ID	TARGET RA			TARGET DEC			VIS MAG	CFJ CLS	F-V OR F(B-V)	DSP H/L	IGF APR O/C	CFJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST II	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN					
A CEN	ACDAK	14	19	56.8	-39	17	00	4.4	27	EC.02	L	O	L	000	02	78	224	06	30	LWR	2054	G	79/186	TRAILED
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	000	02	78	224	06	39	SWP	2271	G	79/153	TRAILED
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	15	78	224	07	35	LWR	2055	G	79/153	TRAILED
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	30	78	224	07	41	SWP	2272	G	79/341	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	15	78	224	09	12	LWR	2056	G	79/341	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	30	78	224	09	18	SWP	2273	G	79/341	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	15	78	226	03	57	LWR	2068	G	79/232	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	25	78	226	04	06	SWP	2284	G	79/232	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	15	78	226	05	03	LWR	2069	G	79/232	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	25	78	226	05	11	SWP	2285	G	79/232	
IF CAIWL		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	000	02	78	226	06	06	LWR	2070	G	79/211	107" C16"
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	000	02	78	226	07	11	LWR	2071	G	79/242	TRAILED
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	15	78	226	07	25	SWP	2287	G	79/242	TRAILED
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	25	78	226	08	22	LWR	2072	G	79/120	TRAILED
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	15	78	226	08	30	SWP	2288	G	79/134	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	25	78	226	09	27	SWP	2289	G	79/256	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	15	78	228	10	42	LWR	2086	G	79/281	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	25	78	228	10	49	SWP	2308	G	79/281	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	20	78	228	11	46	LWR	2087	G	79/281	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	35	78	228	11	53	SWP	2309	G	79/281	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	000	02	78	228	13	56	LWR	2089	G	79/250	TRAILED
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	000	02	78	228	15	05	SWP	2311	G	79/250	TRAILED
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	20	78	228	15	07	LWR	2090	G	79/281	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	20	78	228	15	09	LWR	2091	G	79/281	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	35	78	228	15	13	SWP	2312	G	79/281	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	16	78	228	16	16	SWP	2313	G	79/281	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	20	78	228	17	11	LWR	2092	G	79/281	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	35	78	228	17	18	SWP	2314	G	79/281	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	20	78	230	11	46	LWR	2103	G	79/206	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	35	78	230	11	44	SWP	2327	G	79/206	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	20	78	230	12	57	LWR	2104	G	79/161	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	35	78	230	13	05	SWP	2328	G	79/238	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	000	02	78	230	15	12	LWR	2106	G	79/196	TRAILED
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	000	02	78	230	15	23	SWP	2330	G	79/217	TRAILED
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	10	78	230	16	28	LWR	2107	G	79/206	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	25	78	230	16	35	SWP	2331	G	79/179	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	25	78	230	17	33	SWP	2332	G	79/281	
A CEN		14	19	56.8	-39	17	00	4.4	27	EC.02	L	H	S	001	10	78	230	17	40	LWR	2108	G	79/281	
1419-C9	H*036	14	19	59.0	-09	04	00	11.8	19	EC.02	L	O	L	3	25	79	035	11	18	SWP	4148	V	/	50
1419-C5		14	19	59.0	-09	04	00	11.8	19	EC.02	L	C	S	5	05	79	035	11	26	SWP	4148	V	/	40
FD125923	AIEBJ	14	20	03.1	-08	01	19	9.58	20	EC.05	H	C	S	153	00	79	026	16	52	SWP	3015	G	/	MAXDN260
EFCX CEN	CIEJL	14	26	03.1	-02	27		11.05		1.9	L	O	L	030	00	79	065	16	10	SWP	4508	G	79/311	TRAILED ALONG SLIT
EFCX CEN	CCEJL	14	26	03.1	-02	27		11.05		1.9	L	O	L	030	00	79	065	13	56	LWR	3943	G	/	TRAILED ALONG SLIT
EFCX CEN		14	26	03.1	-02	27		11.05		1.9	L	O	L	030	00	79	065	16	10	LWR	3944	G	79/311	TRAILED ALONG SLIT
EFCX CEN		14	26	03.1	-02	27		11.05		1.9	L	O	L	030	00	79	065	16	43	LWR	3945	G	79/311	TRAILED ALONG SLIT
EFCX CEN		14	26	03.1	-02	27		11.05		1.9	L	O	L	030	00	79	065	17	20	SWP	4109	G	/	TRAILED ALONG SLIT
EFCX CEN		14	26	03.1	-02	27		11.05		1.9	L	O	L	025	00	79	065	13	11	SWP	4125	G	79/311	TRAILED ALONG SLIT
EFCX CEN		14	26	03.1	-02	27		11.05		1.9	L	O	L	025	00	79	066	13	44	LWR	3952	G	/	TRAILED ALONG SLIT
EFCX CEN		14	26	03.1	-02	27		11.05		1.9	L	O	L	070	00	79	066	15	15	S4P	4326	G	/	TRAILED ALONG SLIT
EFCX CEN		14	26	03.1	-02	27		11.05		1.9	L	O	L	070	00	79	066	15	32	LWR	3953	G	79/311	TRAILED ALONG SLIT

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	ICG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CJS	E-V OR F(B-V)	ESP H/L	LGF APR O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
VE45CEN	ITRFA	14 26 04.	-62 28	11.1	48	1.9	L	C	L	240 00	79 048 15 37	SWP 4287	G	79/308	VERY WEAK CONTINUUM
HD127793	ALFBJ	14 29 30.	-22 26 06	10.10	20	EO.04	H	C	S	090 00	79 026 19 44	LWR 3587	G	/	MAXDN210
HD127793	ALFBJ	14 29 30.	-22 26 06	10.1	20	EO.04	H	C	S	098 00	79 028 20 13	SWP 4071	G	/	MAXDN220
ED127493	KH001	14 29 31.0	-22 26 00	9.5	16		L	C	S	3 30	78 156 03 05	SWP 1720	V	/	DOCK AROUND 1650A
ED127493	KH001	14 29 31.0	-22 26 00	9.5	16		L	C	L	1 45	78 156 03 15	SWP 1720	V	/	DOCK AROUND 1650A
HD127762	CEJL1	14 30 04.	38 31 34	3.03	33		L	O	L	021 00	78 237 10 46	SWP 2395	G	79/091	
HD127762	CEJL1	14 30 04.	38 31 34	3.03	33		H	O	L	016 00	78 237 11 18	LWR 2172	G	79/128	
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	20 00	78 103 05 42	LWR 1312	V	/	00GAM EOO, OVER LW
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	15 00	78 103 05 53	LWR 1313	V	/	00GAM EOO, UNDEREXP.
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	2 00	78 103 09 48	LWR 1314	V	/	00??CAMERA NOT PREPP
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	5 00	78 056 07 42	LWR 3852	V	/	00GAMMA BOO
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	6 00	79 056 08 15	LWR 3853	V	/	60
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	6 00	79 056 08 48	LWR 3854	V	/	60
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	6 00	79 056 09 21	LWR 3855	V	/	60
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	6 00	79 056 09 22	LWR 3856	V	/	60
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	6 00	79 056 10 24	LWR 3857	V	/	60
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	6 00	79 056 10 59	LWR 3858	V	/	60
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	6 00	79 056 11 32	LWR 3859	V	/	60
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	6 00	79 056 12 03	LWR 3860	V	/	60
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	6 00	79 056 12 36	LWR 3861	V	/	60
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	6 00	79 056 13 10	LWR 3862	V	/	60
ED127762	AEORC	14 30 04.0	+38 32 00	3.0	33		H	H	C	6 00	79 056 13 40	LWR 3863	V	/	60
HD128220	BCSRB	14 32 55.	19 25 00	8.7	16	EO.05	D	H	L	150 00	79 090 15 41	FES 1009	G	79/358	
ED128220	BCSRB	14 32 55.	19 25 00	8.7	16	EO.05	H	L	L	040 00	79 090 15 52	SWP 4810	G	/	MAXDN 215
ED128220	BCSRB	14 32 55.	19 25 00	8.7	16	EO.05	L	L	L	040 00	79 090 15 52	SWP 4820	G	/	MAXDN 215
ED128220	BCSRB	14 32 55.	19 25 00	8.7	16	EO.05	L	L	L	002 15	79 090 16 59	SWP 4821	G	/	MAXDN 245, TRAILED
ED128220	BCSRB	14 32 55.	19 25 00	8.7	16	EO.05	P	L	L	160 00	79 090 17 36	FES 1010	G	79/358	
TON 209	FC027	14 33 00.0	+23 00 00	12.5	20		L	O	L	14 00	78 361 13 07	LWR 3302	V	/	50
TON 209	FC027	14 33 09.0	+23 00 00	12.5	20		L	O	L	13 00	78 361 13 40	SWP 3722	V	/	70
ED128620	EGG04	14 35 11.0	-60 38 00	0.0	44		H	C	S	3 00	78 139 06 05	LWR 1515	V	/	00NO SPECTRUM
ALFCEN B	CEJL1	14 35 55.	-60 37 36	0.0	44		H	O	L	006 00	78 229 08 57	LWR 2095	G	79/207	
ALFCEN B	CEJL1	14 35 55.	-60 37 36	0.0	44		H	O	L	001 30	78 229 09 33	LWR 2096	G	79/217	
ALFCEN B	CEJL1	14 35 55.	-60 37 36	0.0	44		H	O	L	018 00	78 229 10 03	LWR 2097	G	79/199	
ALFCEN B	CEJL1	14 35 55.	-60 37 36	0.0	44		H	O	L	000 00	78 229 10 28	SWP 2319	G	79/213	
ALFCEN B	CEJL1	14 35 55.	-60 37 36	0.0	44		H	O	L	040 00	78 229 11 00	SWP 2320	G	/	
ALFCEN A	CEJL1	14 35 57.	-60 37 19	-0.01	44	EO.00	L	L	L	002 00	78 229 03 43	LWR 2093	G	79/176	
ALFCEN A	CEJL1	14 35 57.	-60 37 19	-0.01	44	EO.00	L	L	L	030 00	78 229 03 57	SWP 2315	G	79/160	
ALFCEN A	CEJL1	14 35 57.	-60 37 19	-0.01	44	EO.00	L	L	L	001 00	78 229 05 03	LWR 2098	G	79/182	
ALFCEN A	CEJL1	14 35 57.	-60 37 19	-0.01	44	EO.00	L	L	L	010 00	78 229 05 11	SWP 2316	G	/	
ALFCEN A	CEJL1	14 35 57.	-60 37 19	-0.01	44	EO.00	L	L	L	010 00	78 229 07 20	SWP 2317	G	79/094	
ALFCEN A	CEJL1	14 35 57.	-60 37 19	-0.01	44	EO.00	L	L	L	001 00	78 229 08 20	SWP 2318	G	79/112	
ALFCEN A	CEJL1	14 35 57.	-60 37 19	-0.01	44	EO.00	L	L	L	107 00	78 238 16 00	SWP 2402	G	79/159	
ED128620	EGG04	14 36 11.0	-60 38 00	0.0	44		H	C	S	1 00	78 130 07 15	LWR 1667	V	/	00
ED128620	EGG04	14 36 11.0	-60 38 00	0.0	44		H	C	S	10 00	78 139 07 27	LWR 1516	V	/	00NO SPECTRUM

MERGED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	FGG IL	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR E(B-V)	DSP H/L	LGE APP O/C	OBJ APP I/S	EXPOSE TIME		OBSERVATION DATE				IFPAGE SEQ NUM	ST IT	FELFAST DATE YR/DA	OBSERVERS COMMENTS		
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN						
FD128620	FGCC4	14	36	11.0	-60	38	00	0.0	44					1	00	78	307	14	03	LWR	2810	V	/	11	
FD128620	UKPDE	14	36	11.0	-50	38	00	0.0	44					1	00	78	137	02	24	LWR	1506	V	/		00START OUT AP
ALF IUP	RC2LF	14	38	36.	-47	10		2.31	20					000	09	79	068	22	37	SWP	4566	G	79/304		MAXDN180
ALF IUP		14	38	36.	-47	10		2.31	20					000	10	79	068	23	12	SWP	4565	G	79/304		MAXDN200
ALF IUP		14	38	36.	-47	10		2.31	20					000	10	79	068	23	47	SWP	4566	G	79/317		MAXDN195
ALF IUP		14	38	36.	-47	10		2.31	20					000	10	79	069	00	17	SWP	4568	G	79/322		MAXDN205
ALF IUP		14	38	36.	-47	10		2.31	20					000	10	79	069	01	14	SWP	4569	G	79/322		MAXDN200
ALF IUP		14	38	36.	-47	10		2.31	20					000	10	79	069	01	41	SWP	4570	G	79/317		MAXDN210
ALF IUP		14	38	36.	-47	10		2.31	20					000	10	79	069	02	08	SWP	4571	G	/		MAXDN225
ALF IUP		14	38	36.	-47	10		2.31	20					000	10	79	069	02	36	SWP	4572	G	79/317		MAXDN225
ALF IUP		14	38	36.	-47	10		2.31	20					000	10	79	069	03	03	SWP	4573	G	79/317		MAXDN225
ALF IUP		14	38	36.	-47	10		2.31	20					000	10	79	069	03	31	SWP	4574	G	/		MAXDN200
ALF IUP		14	38	36.	-47	10		2.31	20					000	10	79	069	04	15	SWP	4567	G	79/322		MAXDN200
TRANS	UK043	14	39	03.0	-15	05	00	5.7	03					30	00	78	183	23	51	LWR	1770	V	/		00OVEREXPOSED AT LON
TRANS		14	39	03.0	-15	05	00	5.7	03					60	00	78	184	00	27	SWP	1908	V	/		00WEAK SPECTRUM AT L
TRANS		14	39	03.0	-15	05	00	5.7	03					15	00	78	184	01	33	LWR	1771	V	/		00RAIHER OVEREXPOSED
TRANS		14	39	03.0	-15	05	00	5.7	03					5	00	78	184	02	42	LWR	1772	V	/		00GOOD MAX DN 233
+10 2910	FC027	14	39	24.0	+19	07	00	12.0	22					31	00	78	361	11	12	LWR	3301	V	/		10
+10 2910		14	39	24.0	+19	07	00	12.0	22					31	00	78	361	11	53	SWP	3321	V	/		10
TRANS	ESTCC	14	39	34.	-15	08	30	5.7	03					090	00	78	174	07	02	LWR	1714	G	79/028		
MKN 478	CC2AE	14	40	04.	35	38	53	14.38	84					070	00	78	255	02	39	SWP	2428	G	79/239		
MKN 478		14	40	04.	35	38	53		84					080	00	78	185	18	39	LWR	1775	G	79/028		
MKN 478	CC2AE	14	40	04.	35	38	53		84					135	00	78	190	05	35	SWP	1947	G	79/033		
FD129502	AFEEV	14	40	25.	-05	26	30	3.5	41	EC.38				013	00	78	259	00	05	SWP	2659	G	79/221		
FD129502		14	40	25.	-05	26	39	3.5	41	EC.38				002	30	78	259	01	05	SWP	2659	G	79/221		
FD129502		14	40	25.	-05	26	30	3.5	41	EC.38				015	00	78	259	01	15	LWR	2368	G	79/261		
TRANS	UK043	14	40	02.0	-15	16	00	5.0	03					120	00	78	260	23	31	SWP	2810	V	/		02
109 VIR	TICLI	14	43	44.	02	06		3.7	58	EC.00				005	00	78	211	10	59	LWR	1922	G	79/160		
109 VIR		14	43	44.	02	06		3.7	58	EC.00				000	02	78	211	11	16	SWP	2150	G	79/160		
109 VIR		14	43	44.	02	06		3.7	58	EC.00				000	08	78	211	11	17	SWP	2150	G	79/160		
FD130095	GCEAC	14	43	55.	-27	02	17	8.13	22	C.06				004	00	79	015	03	08	SWP	3920	G	79/283		MAXDN145
FD130095		14	43	55.	-27	02	17	8.13	22	C.06				000	00	79	015	03	20	SWP	3920	G	79/283		MAXDN90
FD130095		14	43	55.	-27	02	17	8.13	22	C.06				005	10	79	015	03	53	LWR	3494	G	79/283		MAXDN210
FD130095		14	43	55.	-27	02	17	8.13	22	C.06				005	10	79	015	04	06	LWR	3494	G	79/283		MAXDN210
FD130095		14	43	55.	-27	02	17	8.13	22	C.06				005	00	79	015	04	13	SWP	3921	G	79/273		MAXDN190
FD130095		14	43	55.	-27	02	17	8.1		C.06				002	00	79	017	06	37	LWR	3505	G	79/283		MAXDN220
FD130095		14	43	55.	-27	02	17	8.1		C.06				003	00	79	017	06	48	LWR	3505	G	79/283		MAXDN140
FD131156	CCAKE	14	49	04.	19	18		4.54	44					015	00	78	233	03	14	LWR	3211	G	/		MAXDN200
FD131156	CEJLL	14	49	05.	19	18	27	4.54	44					000	50	78	233	03	37	LWR	2132	G	/		
FD131156		14	49	05.	19	18	27	4.54	44					090	00	78	233	03	16	SWP	2347	G	79/100		
FD131156		14	49	05.	19	18	27	4.54	44					012	30	78	233	04	15	LWR	2133	G	79/256		

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA HR MM SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CLS	P-V OR E (B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
16PSYCHE	PSMGI	14 49 08.	-11 43 55	10.6 05			L	O	L	090 00	78 142 09 28	LWR	1538	G	79/002	
B 55EG	CM2GB	14 58 18.	-0E 19 00	4.9 30		E0.00	H	C	S	015 00	78 232 02 26	LWR	2117	G	79/141	
ED133640	CCAKL	15 02 08.	47 50 53	4.76 44		0.65	L	O	L	030 00	78 352 02 43	SWP	3531	G	79/239	
ED133640		15 02 08.	47 50 53	4.76 44		0.65	H	O	L	020 00	78 352 03 19	LWR	3196	G	79/284	
ED133640		15 02 08.	47 50 53	4.76 44		0.65	L	O	L	045 00	78 352 03 47	SWP	3632	G	79/239	
ED133640		15 02 08.	47 50 53	4.76 44		0.65	H	O	L	025 00	78 352 03 37	LWR	3197	G	79/236	
ED133640		15 02 08.	47 50 53	4.76 44		0.65	L	O	L	045 00	78 352 05 07	SWP	3633	G	79/257	
ED133640		15 02 08.	47 50 53	4.76 44		0.65	L	O	L	045 00	78 352 05 18	SWP	3634	G	79/257	
ED133640		15 02 08.	47 50 53	4.76 44		0.65	L	O	L	045 00	78 352 07 28	SWP	3635	G	79/257	
HD133540	XSAKE	15 02 08.	47 50 53	4.76 44		E0.00	L	O	L	023 00	78 196 11 25	SWP	2015	C	79/041	
HD133640	NRRSW	15 02 08.3	47 50 53	4.76 44		0.65	L	O	L	045 00	79 080 00 49	SWP	4718	G	/	MAXDN90
+07 2899	DKC36	15 05 54.0	+07 25 00	9.5 16			L	O	L	5 50	79 035 12 34	SWP	4149	V	/	60
+07 2899		15 05 54.0	+07 25 00	9.5 16			L	C	S	8 30	79 035 12 22	SWP	4149	V	/	50
CIR	MSJDW	15 12 54.	-60 46	5.1			L	O	L	000 03	79 036 23 30	SWP	4167	G	79/280	TRAIL AT 5.7/ARCSEC
ED135240	MF2YK	15 12 55.	-60 46	5.08 12			H	C	S	003 00	78 248 09 58	SWP	2494	G	79/191	
ED135240		15 12 55.	-60 46	5.08 12			H	C	S	002 00	78 248 10 05	LWR	2278	G	79/162	
ED135240		15 12 55.	-60 46	5.08 12			H	C	S	001 30	78 248 10 43	SWP	2495	G	79/148	
HD135591	CSPSC	15 14 46.	-60 18	5.43 15		-0.06	H	C	S	003 30	78 282 08 11	LWR	2561	C	79/176	
ED136175	CEMJF	15 16 09.	31 49 43	7.8 21		E0.00	L	O	L	000 20	78 223 02 38	SWP	2252	G	79/167	
ED136175		15 16 09.	31 49 43	7.8 21		E0.00	L	C	S	000 20	78 223 02 45	SWP	2282	G	79/167	
ED136175		15 16 09.	31 49 43	7.8 21		E0.00	L	O	L	000 35	78 223 03 17	LWR	2042	G	79/203	
ED136175		15 16 09.	31 49 43	7.8 21		E0.00	L	C	S	000 35	78 223 03 23	LWR	2042	G	79/203	
HD136202	MGLLB	15 16 45.	01 57	5.06 41		E .02	H	C	S	045 00	78 214 10 03	LWR	1947	G	/	
ED137569	ESJLG	15 24 00.	14 52 04	7.9 27			H	O	L	040 00	79 003 06 50	SWP	3790	C	79/282	MAXDN180
ED137569		15 24 00.	14 52 04	7.9 27			L	O	L	000 30	79 003 07 35	LWR	3369	C	79/282	MAXDN180
HD137909	AFEBV	15 25 45.	29 16 37	3.7 36		E0.27	H	C	S	015 00	78 259 06 13	LWR	2369	C	79/261	
HD137909		15 25 45.	29 16 37	3.7 36		E0.27	H	O	L	050 00	78 259 06 47	SWP	2661	G	79/162	
HD137909		15 25 45.	29 16 37	3.7 36		E0.27	H	C	S	007 00	78 260 04 36	LWR	2382	G	79/270	
HD137909		15 25 45.	29 16 37	3.7 36		E0.27	H	C	S	030 00	78 260 04 47	SWP	2667	G	79/162	
EET CRE	MVDSL	15 25 46.	29 17	3.7 36		0.27	H	C	S	020 10	79 071 16 27	SWP	4606	C	79/315	MAXDN205
EET CRE		15 25 46.	29 17	3.7 36		0.27	H	C	S	006 24	79 071 17 05	LWR	3999	C	79/305	MAXDN200
EET CRB		15 25 46.	29 17	3.7 36		0.27	H	C	S	070 00	79 071 17 33	SWP	4607	G	79/315	MAXDN255
EET CRB		15 25 46.	29 18	3.7 36		0.27	H	C	S	006 00	79 071 18 51	LWR	4000	G	79/311	MAXDN185
EE2-131	HSSRH	15 31 54.	-71 45	10.5 15		E .13	L	O	L	006 00	78 320 11 25	SWP	3361	C	79/283	
EE2-131		15 31 54.	-71 45	10.5 15		E .13	L	C	S	003 00	78 320 11 35	SWP	3361	G	79/283	
EE2-131		15 31 54.	-71 45	10.5 14		E .13	L	O	L	015 00	78 351 02 34	SWP	3617	G	79/257	TRAIL
EE2-131		15 31 54.	-71 45	10.5 14		E .13	L	O	L	011 06	78 351 03 42	LWR	3189	G	/	TBAIL
ED138679	UX003	15 32 31.0	-60 23 00	8.9 23			L	O	L	1 30	78 203 02 50	LWR	1871	V	/	00GOOD MAX DN 200

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRCG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR F(B-V)	DSP H/L	LGE O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ N°	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	NN					
HD138679	UKCG3	15	32	31.0	-60	23	00	8.9	23		L	O	S	2	00	78	203	02	58	LWR	1871	V	//	00GOOD MEAN DN 180
HD138679		15	32	31.0	-60	23	00	8.9	23		L	O	L	1	00	78	203	03	20	SWP	2075	V	//	00VERY GOOD MAX DN 2
HD138679		15	32	31.0	-60	23	00	8.9	23		L	O	S	1	00	78	203	03	25	SWP	2075	V	//	00VERY GOOD
HD142669	DRPGE	15	33	47.0	-29	04	00	3.9	20		L	C	S	3	00	78	134	04	00	SWP	1540	V	//	00WHITE GOOD
HD142669		15	33	47.0	-29	04	00	3.9	20		L	C	S	1	00	78	134	04	10	LWR	1899	V	//	00WHITE GOOD
HD142669		15	33	47.0	-29	04	00	3.9	20		L	C	S	12	00	78	134	07	03	LWR	1890	V	//	00GOOD
HD139961	GCEAC	15	39	25.	-44	47	04	8.9			L	O	L	005	00	79	017	04	47	LWR	3504	G	79/283	MAXDN220
HD139961		15	39	25.	-44	47	04	8.9			L	O	S	005	00	79	017	04	59	LWR	3504	G	79/283	MAXDN150
HD139961		15	39	25.	-44	47	04	8.9			L	O	S	010	00	79	017	05	12	SWP	3933	G	79/283	MAXDN123
HD139961		15	39	25.	-44	47	04	8.9			L	O	L	015	00	79	017	05	44	SWP	3933	G	79/283	MAXDN209
HD140283	AFFBV	15	40	22.	-10	46	17	7.2	44		L	O	L	190	00	78	259	02	19	SWP	2660	G	//	
HD140283		15	40	22.	-10	46	17	7.2	44		L	O	S	020	00	78	259	05	25	SWP	2660	G	//	
HD140283	ESC13	15	40	22.0	-10	46	00	7.2	41		L	O	L	30	00	78	259	22	31	SWP	2665	V	//	70
HD140283		15	40	22.0	-10	46	00	7.2	41		L	O	L	4	30	78	259	23	10	LWR	2390	V	//	77
HD140283		15	40	22.0	-10	46	00	7.2	41		L	C	S	4	30	78	259	23	21	LWR	2380	V	//	66
ALR SER	CEJLI	15	41	48.	05	35		2.65	46		L	O	L	050	00	78	235	16	56	SWP	2378	G	79/210	
HD140573		15	41	48.	06	35		2.65	46		L	O	L	180	00	78	237	16	06	SWP	2397	G	79/212	
CD 190	ESJLG	15	42	03.	19	16	10	14.6	28		L	O	L	120	00	78	152	07	43	SWP	1682	G	79/009	
CD 190		15	42	03.	19	16	10	14.6	28		L	O	L	120	00	78	152	09	50	LWR	1888	G	79/018	
CD 190		15	42	03.	18	16	10	14.6	28		L	O	L	150	00	78	361	19	37	SWP	3725	G	//	MAXDN245
HD111004	MGLRD	15	44	01.	07	31		5.43	44	E .02	H	C	S	025	00	78	215	09	29	LWR	1960	G	79/062	
RCBAH	AHQ49	15	46	30.	28	18	32	5.8	51		L	C	S	003	00	78	350	21	11	LWR	3275	G	//	MAXDN242
RCBAH		15	46	30.	28	18	32	5.8	51		L	C	L	002	30	78	359	18	41	LWR	3274	G	79/318	MAXDN255
RCBAH		15	46	30.	28	18	32	5.8	51		L	C	S	010	00	78	359	18	50	LWR	3274	G	79/318	MAXDN255
RCBAH		15	46	30.	28	18	32	5.8	51		L	O	L	090	00	78	359	19	04	SWP	3705	G	79/257	MAXDN255
RCBAH		15	46	30.	28	18	32	5.8	51		L	O	L	025	00	78	359	20	39	LWR	3275	G	79/257	MAXDN255
RCBAH		15	46	30.	28	18	32	5.8	51		L	O	L	240	00	78	359	21	20	SWP	3706	G	79/239	
RCBAH	RCEAH	15	46	30.	28	18	32	5.8	51		L	C	S	003	00	78	359	21	11	LWR	3275	G	79/257	MAXDN242
RCBAH		15	46	30.	28	18	32	5.8	51		L	C	S	002	20	79	019	08	34	LWR	3523	G	79/289	MAXDN208
RCBAH	CRE	15	46	30.	29	18	32	5.8	51		L	O	L	022	00	79	019	08	42	LWR	3523	G	79/289	MAXDN255
HD141527	VILSE	15	46	31.0	+28	19	00	5.8	42		L	O	L	60	00	78	151	23	58	SWP	1681	V	//	00R CRE GOOD RED OF
HD141527		15	46	31.0	+28	19	00	5.8	42		L	O	L	70	00	78	152	01	07	LWR	1587	V	//	00R CRE OVEREXP RED
HD141527		15	46	31.0	+28	18	00	5.8	42		L	O	L	15	00	78	325	18	30	LWR	2999	V	//	70EXP TIME UNCERTAIN
HD141527		15	46	31.0	+28	18	00	5.8	42		L	O	L	47	00	78	325	18	59	SWP	3809	V	//	50
HD141527		15	46	31.0	+28	19	00	5.8	42		L	O	L	5	00	79	080	04	36	LWR	4081	V	//	70
HD141527		15	46	31.0	+28	19	00	5.8	42		H	O	L	110	00	79	084	08	55	LWR	4112	V	//	60R CRE
HD141527		15	46	31.0	+28	19	00	5.8	42		L	O	L	49	00	79	084	08	54	SWP	4749	V	//	50
HD141527		15	46	31.0	+28	19	00	5.8	42		L	O	L	2	20	79	084	09	39	LWR	4113	V	//	60
HD135591	CEPSC	15	46	55.	-60	18		5.43	15	-0.05	H	C	S	003	30	78	282	08	00	SWP	2894	G	//	
HD141556	MVDSI	15	47	46.	-33	29		3.9	27	EO.00	H	C	S	012	30	78	100	00	43	SWP	1341	G	78/354	
HD141556		15	47	46.	-33	29		3.9	27	EO.00	H	C	S	005	00	78	100	01	21	LWR	1295	G	78/354	
CHIOP		15	47	46.	-33	29		3.9	27	3.9	H	C	S	001	15	79	077	15	42	SWP	1688	G	79/330	MAXDN 175

INTERNATIONAL ULTRAVIOLET EXPLORER

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FRCG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	R-V OR E(R-V)	DSP H/L	LGE APR O/C	OBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
CHILUP	MVDSI	15	47	55.	-33	29		3.9	27		H	C	S	003	06	79	077	15	53	LWR	4056	G		
CHILUP	MVDSI	15	47	46.	-33	29		3.9	27		H	C	S	011	30	79	077	16	50	SWP	4689	G	79/330	MAXDN 190 MAXDN 3 TIMES OVER
HR 5852	AFELV	15	48	19.	04	37	36	3.7	35	EO.16	H	C	S	006	00	78	265	03	56	LWR	2430	G	79/148	
HR 5892	AFELV	15	48	19.	04	37	36	3.7	35	EO.16	H	C	L	020	00	78	265	08	11	SWP	2723	G	79/152	
HD141755	PEA41	15	48	19.0	+04	37	00	3.7	35		L	O	L	6	00	79	058	08	57	SWP	4409	V		
HD141764	PEA41	15	48	19.0	+04	37	00	3.7	35		L	C	S	1	00	79	058	08	09	SWP	4409	V		80EPSILON SER 70
+33 2642	MHAC2	15	49	17.0	+33	06	00	10.8	23		H	O	L	282	00	79	088	07	05	SWP	4791	V	/	50
+332642	ALERP	15	50	00.	33	05	41	10.8	20	EO.09	H	C	S	240	00	78	164	12	19	SWP	1778	G	79/079	
ED141755	BPCAL	15	50	01.	33	05		10.	8	EO.07	L	C	S	005	00	78	162	19	38	SWP	1766	G	79/037	
ED141756	BPCAL	15	50	01.	33	05		10.	8	EO.07	L	C	S	005	00	78	162	19	53	SWP	1766	G	79/037	
ED141757	BPCAL	15	50	01.	33	05		10.	8	EO.07	L	C	S	004	00	78	162	20	44	LWR	1657	G	79/017	
ED141758	BPCAL	15	50	01.	33	05		10.	8	EO.07	L	C	S	004	00	78	162	20	57	LWR	1657	G	79/017	
ED141759	BPCAL	15	50	01.	33	05		10.	8	EO.07	L	C	S	019	24	78	162	21	22	SWP	1767	G	79/037	
ED141760	BPCAL	15	50	01.	33	05	28	10.	8	EO.07	L	L	S	003	45	78	201	18	04	LWR	1859	G	79/086	TRIALE
ED141761	BPCAL	15	50	01.	33	05	28	10.	8	EO.07	L	L	S	003	45	78	201	18	18	LWR	1859	G	79/086	
ED141762	BPCAL	15	50	01.	33	05	28	10.	8	EO.07	L	L	S	004	45	78	201	18	30	SWP	2061	G	79/086	
ED141763	BPCAL	15	50	01.	33	05	28	10.	8	EO.07	L	L	S	004	45	78	201	18	44	SWP	2061	G	79/086	
ED141764	BPCAL	15	50	01.	33	05	28	10.	8	EO.08	L	C	S	004	00	78	233	15	24	SWP	2353	G	79/120	
ED141765	BPCAL	15	50	01.	33	05	28	10.	8	EO.08	L	C	S	004	00	78	233	15	39	SWP	2353	G	79/120	
ED141766	BPCAL	15	50	01.	33	05	28	10.	8	EO.08	L	L	S	003	10	78	233	15	55	LWR	2137	G	79/210	
ED141767	BPCAL	15	50	01.	33	05	28	10.	8	EO.08	L	L	S	003	10	78	233	16	10	LWR	2137	G	79/210	
ED141768	BPCAL	15	50	01.	33	05	28	10.	8	EO.08	L	L	S	030	00	78	233	17	14	SWP	2354	G	79/112	TRAILED
ED141769	BPCAL	15	50	01.	33	05	28	10.	8	EO.08	L	L	S	004	00	78	271	11	33	SWP	2797	G	/	
ED141770	BPCAL	15	50	01.	33	05	28	10.	8	EO.08	L	L	S	006	15	78	271	14	47	SWP	2797	G	/	
ED141771	BPCAL	15	50	01.	33	05	28	10.	8	EO.08	L	L	S	005	00	78	271	14	59	LWR	2490	G	79/122	
ED141772	BPCAL	15	50	01.	33	05	28	10.	8	EO.08	L	L	S	003	10	78	271	15	11	LWR	2490	G	79/122	
ED141773	BPCAL	15	50	01.	33	05	28	10.	8	EO.08	L	L	S	006	28	78	335	09	01	SWP	3502	G	79/284	
ED141774	BPCAL	15	50	01.	33	05	28	10.	8	EO.08	L	L	S	006	28	78	335	09	13	SWP	3502	G	79/284	
ED141775	BPCAL	15	50	01.	33	05	28	10.	8	EO.08	L	L	S	003	10	78	335	09	24	LWR	3080	G	79/284	
ED141776	BPCAL	15	50	01.	33	05	28	10.	8	EO.08	L	L	S	005	04	78	335	09	33	LWR	3080	G	79/284	
ED141777	BPCAL	15	50	01.	33	05	28	10.	8	EO.07	L	L	S	003	10	78	349	07	16	LWR	3171	G	79/239	
ED141778	BPCAL	15	50	01.	33	05	28	10.	8	EO.07	L	L	S	003	10	78	349	07	27	SWP	3605	G	79/257	
ED141779	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	003	00	79	011	22	15	LWR	3459	G	79/282	
ED141780	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	004	00	79	011	22	27	SWP	3889	G	/	
ED141781	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	009	19	79	011	23	28	LWR	3460	G	79/282	
ED141782	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	003	10	79	023	17	25	LWR	3561	G	/	
ED141783	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	005	17	79	023	17	35	LWR	3561	G	/	
ED141784	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	004	00	79	023	18	06	SWP	4003	G	/	
ED141785	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	005	10	79	023	18	19	SWP	4003	G	/	
ED141786	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	000	24	79	023	19	17	SWP	4004	G	/	
ED141787	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	000	19	79	023	19	24	LWR	3562	G	/	
ED141788	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	000	24	79	023	20	18	SWP	4005	G	/	
ED141789	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	000	19	79	023	20	24	LWR	3563	G	/	
ED141790	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	002	00	79	023	21	16	SWP	4006	G	/	
ED141791	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	001	33	79	023	21	26	LWR	3564	G	/	
ED141792	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	001	12	79	023	22	21	SWP	4007	G	/	
ED141793	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	000	37	79	023	22	28	LWR	3565	G	/	
ED141794	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	012	25	79	034	34	20	SWP	4008	G	/	
ED141795	BPCAL	15	50	01.	33	05	28	10.	8	EO.16	L	L	S	006	00	79	036	05	29	SWP	4263	G	/	MAXDN 190 MAXDN 180 MAXDN 180 MAXDN 195 MAXDN 205 MAXDN 190 MAXDN 170 MAXDN 45 MAXDN 70 MAXDN 40 MAXDN 75 MAXDN 115 MAXDN 85 MAXDN 110 TRAILED MAXDN 190

MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	FFCG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CLS	E-V OR E (B-V)	DSP H/L	LGE APR O/C	CBJ APH I/S	EXPOSE TIME MIN SEC	CESERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS CCHMENTS	
FD332642	RESID	15 50 01.9	33 05 28	10.83	20	E0.07	I	O	L	006 00	78 121 22 59	SWP	1457	G	79/014	
FD332642	RESID	15 50 01.9	33 05 28	10.83	20	E0.07	I	C	S	006 00	78 121 23 16	SWP	1457	G	79/014	
+332642	BFCAL	15 50 01.9	33 05 28	10.83	20	E0.07	L	O	L	004 00	79 043 15 55	SWP	4238	G	79/296	MAXDN185-100 EXP
+332642	BFCAL	15 50 01.9	33 05 28	10.83	20	E0.07	L	O	L	003 10	79 043 16 07	LWR	3788	G	79/306	MAXDN185
+332642	BFCAL	15 50 01.9	33 05 28	10.83	20	E0.07	L	O	L	002 00	79 043 17 10	SWP	4239	G	79/296	MAXDN115-50 EXP
+332642	BFCAL	15 50 01.9	33 05 28	10.83	20	E0.07	L	O	L	001 35	79 043 17 21	LWR	3749	G	79/295	MAXDN130
+332642	BFCAL	15 50 01.9	33 05 28	10.83	20	E0.07	L	O	L	000 18	79 043 18 11	LWR	3750	G	79/295	MAXDN95
+332642	BFCAL	15 50 01.9	33 05 28	10.83	20	E0.07	L	O	L	001 00	79 043 18 19	SWP	4240	G	79/295	MAXDN70
+332642	BFCAL	15 50 01.9	33 05 28	10.83	20	E0.07	L	O	L	002 23	79 043 19 22	LWR	3751	G	79/295	MAXDN160
+332642	BHTAL	15 50 01.9	33 05 28	10.83	20	E0.07	L	O	L	003 00	79 043 19 09	SWP	4241	G	79/288	MAXDN150
FD141891	EA023	15 50 43.0	-63 17 00	2.8	40		H	C	S	7 00	78 201 20 42	LWR	1860	V	///	000XP PUT OK FOR MGI
FD141891	EA023	15 50 43.0	-63 17 00	2.8	40		H	O	L	12	79 038 06 31	LWR	3697	V	///	7C
FD141891	EA023	15 50 43.0	-63 17 00	2.8	40		H	O	L	2 40	79 038 13 25	LWR	3704	V	///	50
FD141891	EA023	15 50 43.0	-63 17 00	2.8	40		H	O	L	2 00	79 038 13 32	SWP	4184	V	///	70
HD142373	MCLRD	15 50 57.4	42 35	4.60	41	E .01	H	C	S	030 00	78 215 03 59	LWR	1956	G	79/127	
CHY 885	MCLRD	15 50 57.4	42 35	4.60	41	E .56	H	C	S	022 00	78 306 11 26	LWR	2804	G	79/281	
FD142669	GG003	15 53 22.0	-37 40 00	11.0	58		L	C	S	120 00	78 130 04 00	LWR	1456	V	///	00GOOD
FD142669	GG003	15 53 22.0	-37 40 00	10.0	58		L	O	S	180 00	78 138 04 41	SWP	1570	V	///	00QUITE GOOD
HD142669	UKRCP	15 53 48.0	-29 04 00	3.9	20		L	C	S	2	78 146 03 36	SWP	1640	V	///	00COVEREXP FACT 2
FD142669	UKRCP	15 53 48.0	-29 04 00	3.9	20		L	C	S	2	78 146 03 45	LWR	1643	V	///	00GOOD
HD142669	UKC19	15 53 48.0	-29 04 00	4.2	20		L	C	S	1	78 262 19 31	LWR	2408	V	///	50
FD142669	UKC19	15 53 48.0	-29 04 00	4.2	20		L	O	L	3	78 262 19 36	LWR	2408	V	///	50MIN GAIN USED
FD142669	UKC19	15 53 48.0	-29 04 00	4.2	20		L	O	L	2	78 262 19 29	SWP	2498	V	///	50MIN GAIN USED
FD142669	UKC19	15 53 48.0	-29 04 00	4.2	20		L	C	S	1	78 262 20 34	SWP	2698	V	///	50
HD142925	CEMJE	15 55 49.9	02 23	4.75	60	-0.11	L	O	L	000 10	79 037 22 17	SWP	4179	G	79/288	MAXDN220
FD142925	CEMJE	15 55 49.9	02 23	4.75	60	-0.11	L	O	L	000 10	79 037 22 22	SWP	4179	G	79/288	MAXDN150
FD142925	CEMJE	15 55 49.9	02 23	4.75	60	-0.11	L	C	S	000 12	79 037 22 26	LWR	3693	G	79/294	MAXDN205
FD142925	CEMJE	15 55 49.9	02 23	4.75	60	-0.11	L	C	S	000 12	79 037 22 30	LWR	3693	G	79/294	MAXDN205
FD142860	MCLRD	15 54 08.1	15 49	3.85	41	E .02	H	C	S	013 00	78 215 10 39	LWR	1961	G	79/075	
FD142983	CEMJE	15 55 23.1	-14 08 12	4.87	60	E0.06	L	O	L	000 02	79 039 16 26	SWP	4197	G	79/323	MAXDN190
FD142983	CEMJE	15 55 23.1	-14 08 12	4.87	60	E0.06	L	O	L	000 02	79 039 16 33	SWP	4197	G	79/323	MAXDN190
FD142983	CEMJE	15 55 23.1	-14 08 12	4.87	60	E0.06	L	C	S	000 03	79 039 16 39	LWR	3716	G	79/323	MAXDN255
FD142983	CEMJE	15 55 23.1	-14 08 12	4.87	60	E0.06	L	C	S	000 03	79 039 16 45	LWR	3716	G	79/323	MAXDN190
FD142983	CEMJE	15 55 23.1	-14 08 12	4.87	60	E0.06	H	C	S	000 00	79 041 16 48	LWR	3730	G	79/298	MAXDN245
FD142983	ARO20	15 55 23.0	-14 08 00	4.8	21		H	C	S	4 07	79 008 12 36	SWP	3842	V	///	40
FD142983	ARO20	15 55 23.0	-14 08 00	4.8	21		H	H	C	3 22	79 008 13 11	LWR	3725	V	///	40
FD142983	ARO20	15 55 23.0	-14 08 00	4.8	21		H	H	C	6 00	79 008 13 38	SWP	3843	V	///	60
FD142983	ARO20	15 55 23.0	-14 08 00	4.8	21		H	H	C	3 00	79 008 14 22	SWP	3844	V	///	50
FD142983	ARO20	15 55 23.0	-14 08 00	4.8	21		H	H	C	3 00	79 008 14 25	SWP	3844	V	///	50
FD142983	ARO20	15 55 23.0	-14 08 00	4.8	21		H	H	C	2 00	79 008 14 29	LWR	3426	V	///	50
FD142983	ARO20	15 55 23.0	-14 08 00	4.8	21		H	H	C	5 00	79 008 14 32	LWR	3426	V	///	50
FD142983	ARO20	15 55 23.0	-14 08 00	4.8	21		H	H	C	5 00	79 008 15 25	SWP	3845	V	///	50

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	B-V OR E(B-V)	DSP H/L	LGE O/C	CBJ L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI ID	RELEASE DATE YR/EA	OBSERVERS COMMENTS	
		HR	NN	SC	DEG	NN	SC							MIN	SEC	YR	DAY	HR	NN					
HD142983	PSE13	15 55	23.0	-14 08 00	4.8	25				H	C	S	4	30	79	012	14	23	SWP	3899	V	/	50	
ED143018	XEPVE	15 55	49.	-25 58 16	2.90	20			EO.07	H	C	S	000	22	78	198	15	19	SWP	2035	G	79/121		
ED143018		15 55	49.	-25 58 16	2.90	20			EO.07	H	C	S	000	20	78	198	15	38	LWR	1880	G	79/121		
ED143275		15 57	22.	-22 28 52	2.33	20			EO.16	H	C	S	000	13	78	197	19	17	LWR	1837	G	79/119		
HC143275		15 57	22.	-22 28 52	2.33	20			EO.15	H	C	S	000	17	78	198	14	32	SWP	2034	G	79/128		
ED143275	UKC22	15 57	23.0	-22 29 00	3.3	20				H	C	S		20	78	242	20	55	LWR	2220	V	/	50	
HC143275		15 57	23.0	-22 29 00	3.3	20				H	C	S		16	78	242	21	22	SWP	2417	V	/	50	
HD143275		15 57	23.0	-22 29 00	3.3	20				H	C	S		10	78	242	21	51	LWR	2221	V	/	50	70CK PCR SW PART
ED143454	CE2JS	15 57	24.	26 03 38	10.2	57				L	O	L	030	00	79	005	17	59	LWR	3395	G	79/284	MAXDN244	
ED143454		15 57	24.	26 03 38	10.2	57				L	O	S	015	00	79	005	18	37	LWR	3395	G	79/284	MAXDN84	
HD143454		15 57	24.	26 03 38	10.2	57				L	O	L	025	00	79	005	18	59	SWP	3815	G	79/283	MAXDN110	
T CRB	VILSE	15 57	24.0	+26 04 00	10.0	63				L	O	S	120	00	78	241	23	40	SWP	2412	V	/	56SW CONT A BIT WEAK	
HD143454		15 57	24.0	+26 04 00	10.0	63				L	O	L	45	00	79	080	05	29	LWR	4082	V	/	35	
ED143454	MEAC2	15 57	25.0	+26 04 00	10.0	63				L	O	L	71	00	79	080	10	33	SWP	4750	V	/	34	
ED143761	MGLRD	15 59	08.	33 27	5.40	44			.60	H	C	S	065	00	78	306	00	12	LWR	2798	G	79/281		
HD143807	MVDSI	15 59	26.	29 59	4.9	27			EO.00	H	C	S	027	00	78	098	23	28	SWP	1333	G	78/353		
HD143807		15 59	26.	29 59	4.9	27			EO.00	H	O	L	011	00	78	099	00	27	LWR	1289	G	78/356		
ED143807		15 59	26.	29 59	4.9	27			EO.00	H	O	L	010	00	78	099	01	17	SWP	1334	G	78/354		
ED143807		15 59	26.	29 59	4.9	27			EO.00	H	C	S	038	00	78	101	23	49	SWP	1354	G	78/336		
HD143807		15 59	26.	29 59	4.9	27			EO.00	H	C	S	012	30	78	102	01	12	LWR	1308	G	78/356		
HD143807	UKCAL	15 59	26.0	+30 00 00	5.0	36				H	O	S	12	00	79	033	13	00	LWR	3654	V	/	60	
ED144206	SS2JJ	16 01	14.	06 10 29	4.7	27			-0.09	H	C	S	008	00	79	023	04	38	SWP	3994	G	/	MAXDN190	
HD144187	REA41	16 02	57.0	-45 02 00	4.7	35				L	C	S	3	00	79	058	11	26	SWP	4411	V	/	80	
ED144187		16 02	57.0	-45 02 00	4.7	35				L	O	L	15	00	79	058	11	39	SWP	4411	V	/	70	
NGC 6052	CC03E	16 03	01.0	+20 41 00	13.2	88				L	O	L	300	00	78	147	02	42	SWP	1688	V	/	00UNDEREXP MAXDN=110	
EKN 297		16 03	01.0	+20 40 00	13.2	88				L	O	L	310	00	78	151	01	26	LWR	1585	V	/	00NO SPECTRUM	
ED144334	HWDAK	16 03	07.	-23 28 18	5.90	22			E-.08	H	C	S	008	20	79	063	15	17	LWR	3929	G	79/311	MAXDN200	
ED144334		16 03	07.	-23 28 18	5.9	22			E-.08	H	C	S	014	00	79	063	15	47	SWP	4477	G	79/305	MAXDN220	
ED144334		16 03	07.	-23 28 18	5.9	22			E-.08	L	O	L	000	11	79	063	16	44	LWR	3930	G	79/311	TRAIL RATE 1.77	
HD144334		16 03	07.	-23 28 18	5.9	22			E-.08	L	O	L	000	15	79	063	16	53	SWP	4478	G	/	TRAIL RATE 1.27	
ED144668	GG005	16 05	13.0	-38 58 00	6.9	33				L	C	S	5	00	78	130	01	40	LWR	1465	V	/	00A BIT UNDEREXP.	
HD144668		16 05	13.0	-38 58 00	6.9	33				L	C	S	20	00	78	130	01	54	SWP	1514	V	/	00A BIT UNDEREXP.	
HD144668		16 05	13.0	-38 58 00	6.9	33				L	C	S	8	00	78	138	01	02	SWP	1559	V	/	00GOOD	
ED144668		16 05	13.0	-38 58 00	6.9	33				L	O	L	16	00	78	138	01	36	SWP	1569	V	/	00GOOD	
ED144668		16 05	13.0	-38 58 00	6.9	33				L	C	S	8	00	78	138	02	31	LWR	1511	V	/	00GOOD	
HD144668		16 05	13.0	-38 58 00	6.9	33				L	O	L	8	00	78	138	02	46	LWR	1511	V	/	00GOOD	
ED144668	MRC02	16 05	13.0	-38 57 00	6.7	22				H	O	L	17	00	79	070	04	22	LWR	3979	V	/	50	
ED144668		16 05	13.0	-38 57 00	6.7	22				H	O	L	25	00	79	070	04	47	SWP	4588	V	/	50	
ED144668		16 05	13.0	-38 58 00	6.4	30				H	O	L	50	00	79	070	05	26	LWR	3980	V	/	40	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EFGG ID	TARGET RA			TARGET DEC			VLS MAG	OBJ CLS	B-V OR E (B-V)	DSP H/L	LGE APP O/C	CBJ APP L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST IC	RELEASE DATE YR/CA	OBSERVERS COMMENTS		
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN						
ED144668	MCC02	16	05	13.0	-38	58	00	7.0	30		H	O	L	118	00	79	078	09	49	LWR	4067	V	/	50	
HD144668	VEC32	16	05	13.0	-38	58	00	6.9	33		L	C	S	5	00	78	125	05	53	LWR	1442	V	/	00	
ED144668		16	05	13.0	-38	58	00	6.9	33		L	C	S	20	00	78	125	07	03	SWP	1886	V	/	00	COVER EXP OVER 1600
ED144668		16	05	13.0	-38	58	00	6.9	33		L	C	S	10	00	78	125	05	05	LWR	1802	V	/	00	QUITE GOOD
HD144668		16	05	13.0	-38	58	00	6.9	33		L	C	S	6	00	78	145	07	32	LWR	1558	V	/	00??	
HR 5023	AFEBV	16	07	11.	45	03	54	4.3	22	E-.06	H	C	S	007	00	78	260	05	47	LWR	2383	G	79/282		
HR 5023		16	07	11.	45	03	54	4.3	22	E-.06	H	C	S	020	00	78	260	06	04	SWP	2768	G	79/168		
ED145389	UK025	16	07	12.0	+45	04	00	4.3	36		H	C	S	3	30	78	284	16	38	LWR	2577	V	/	40	
ED145389		16	07	12.0	+45	04	00	4.3	36		H	C	S	5	01	78	284	17	15	SWP	2921	V	/	50	
ED145389		16	07	12.0	+45	04	00	4.3	36		H	C	S	7	00	78	284	17	29	LWR	2578	V	/	60	
ED145502	UK021	16	09	05.0	-19	20	00	4.0	20		H	O	L	1	00	79	039	13	25	LWR	3714	V	/	50	
ED145502		16	09	05.0	-19	20	00	4.0	20		H	O	L	1	30	79	041	06	41	SWP	4214	V	/	50	
HD145649	ALEBJ	16	09	23.	55	55	23	11.20	70		H	C	S	180	00	79	028	16	33	SWP	4070	G			MAXDN165
HD145649		16	09	23.	55	55	23	9.1	20		H	C	S	056	00	78	163	11	50	SWP	1772	G	79/665		
SCO X 1	SX2HG	16	17	04.	-15	31	14	13.5	59	E0.00	L	O	L	050	00	78	123	09	35	SWP	1470	G	79/032		
SCO X 1		16	17	04.	-15	31	14	13.5	59	E0.00	L	O	L	040	00	78	123	10	30	LWR	1434	G	79/032		
SCO X 1	XEPVB	16	17	04.	-15	31	15	13	59		L	O	L	060	00	78	120	12	05	SWP	1444	G	79/015		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	020	00	78	120	13	17	SWP	1474	G	79/015		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	040	00	78	120	13	50	LWR	1420	G	79/003		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	040	00	78	121	12	00	SWP	1452	G	79/003		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	035	00	78	122	17	15	SWP	1463	G	78/342		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	040	00	78	123	17	22	SWP	1473	G	78/355		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	025	00	78	125	21	07	SWP	1490	G	78/348		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	040	00	78	125	22	13	LWR	1446	G	78/348		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	030	00	78	125	23	04	SWP	1491	G	78/348		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	040	00	78	127	11	41	LWR	1450	G	78/343		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	040	00	79	197	13	29	SWP	2028	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	040	00	79	198	13	03	SWP	2033	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	040	00	78	199	05	50	SWP	2039	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	040	00	78	199	07	29	SWP	2040	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	040	00	78	199	08	49	SWP	2041	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	050	00	78	200	06	00	SWP	2048	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	050	00	78	202	05	07	SWP	2052	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	040	00	78	202	06	09	LWR	1866	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	050	00	79	202	05	26	SWP	2063	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	050	00	78	202	08	20	SWP	2053	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	050	00	78	202	09	41	SWP	2055	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	050	00	78	202	11	15	SWP	2056	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	050	00	78	203	04	53	SWP	2076	G	79/052		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	050	00	78	203	05	00	LWR	1872	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	050	00	78	203	06	37	SWP	2077	G	79/052		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	050	00	78	203	09	08	SWP	2079	G	79/052		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	050	00	78	203	10	23	SWP	2080	G	79/054		
SCO X 1		16	17	04.	-15	31	15	13	59		L	O	L	050	00	78	203	53	22	SWP	2078	G	79/054		
SCO X 1	XEEVE	16	17	04.	-15	31	15	13	59		L	O	L	050	00	78	127	10	43	SWP	1499	G	79/015		

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	ELOG ID	TARGET RA			TARGET DEC			VIS MAG	CPJ CLS	E-V OR E (B-V)	DSP H/L	LGE APR G/C	CBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST YL	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN					
SCO X1	GP141	16	17	04.0	-15	31	00	13.0	59		L	O	L	40	00	79	074	08	54	SWP	4641	V	//	45
SCO X1		16	17	04.0	-15	31	00	13.0	59		L	O	L	40	00	79	074	09	39	LWR	4028	V	//	50
SCO X1		16	17	04.0	-15	31	00	13.0	59		L	O	L	40	00	79	074	10	40	SWP	4642	V	//	45
SCO X1		16	17	04.0	-15	31	00	13.0	59		L	O	L	16	00	79	074	11	32	LWR	4029	V	//	33
SCO X1	URIXR	16	17	04.0	-15	31	00	13.0	59		L	O	L	40	00	78	123	01	10	SWP	1467	V	//	00VERY GOOD
SCO X1		16	17	04.0	-15	31	00	13.0	59		L	O	L	40	00	78	123	02	07	LWR	1431	V	//	00GOOD
SCO X1		16	17	04.0	-15	31	00	13.0	59		L	O	L	40	00	78	123	03	00	S4P	1468	V	//	00GOOD
SCO X1		16	17	04.0	-15	31	00	13.0	59		L	O	L	40	00	78	123	03	47	LWR	1432	V	//	00GOOD
SCO X1		16	17	04.0	-15	31	00	13.0	59		L	O	L	40	00	78	190	23	55	SWP	1953	V	//	00UNDEPOSED MAX D
SCO X1		16	17	04.0	-15	31	00	13.0	59		L	O	L	40	00	78	191	00	48	LWR	1804	V	//	00A BIT WEAK
SCO X1		16	17	04.0	-15	31	00	13.0	59		L	O	L	90	00	78	191	02	12	SWP	1974	V	//	00STILL WEAK
TAU SCO	BC2DF	16	18	09.	-25	28	28	2.93	20		H	C	S	000	16	79	069	22	20	SWP	4578	G	79/317	HAIDN80
TAU SCO		16	18	09.	-25	28	28	2.93	20		H	C	S	000	45	79	069	22	58	SWP	4579	G	79/317	HAIDN180
TAU SCC		16	18	09.	-25	28	28	2.93	20		H	C	S	000	50	79	069	23	25	SWP	4580	G	79/317	HAIDN193
TAU SCC		16	18	09.	-25	28	28	2.93	20		H	C	S	000	50	79	069	23	56	SWP	4581	G	79/323	HAIDN200
TAU SCC		16	18	09.	-25	28	28	2.93	20		H	C	S	000	50	79	070	00	28	SWP	4582	G	79/323	HAIDN210
TAU SCC		16	18	09.	-25	28	28	2.93	20		H	C	S	000	50	79	070	01	00	SWP	4583	G	79/323	HAIDN205
TAU SCC		16	18	09.	-25	28	28	2.93	20		H	C	S	000	50	79	070	01	31	SWP	4584	G	79/324	HAIDN210
TAU SCC		16	18	09.	-25	28	28	2.93	20		H	C	S	000	50	79	070	02	06	SWP	4585	G	79/324	HAIDN175
TAU SCC		16	18	09.	-25	28	28	2.93	20		H	C	S	000	50	79	070	02	43	SWP	4586	G	79/324	HAIDN150
TAU SCC		16	18	09.	-25	28	28	2.93	20		H	C	S	000	50	79	070	03	20	SWP	4587	G	79/324	HAIDN160
HD147165	XEPVE	16	18	09.	-25	28	28	2.9	23	E0.40	H	C	S	000	50	78	197	16	01	LWR	1835	G	79/119	
HD147165		16	18	09.	-25	28	28	2.9	23	E0.40	H	C	S	001	00	78	197	16	25	SWP	2029	G	79/119	
TAU FER	DCDSL	16	18	14.	-46	26	26	3.9	21	-0.15	H	C	S	001	30	78	311	09	32	SWP	3245	G	//	
TAU FER		16	18	14.	-46	26	26	3.9	21	-0.15	H	C	S	001	20	78	311	09	48	LWR	2846	G	//	
TAU FER		16	18	14.	-46	26	26	3.9	21	-0.15	H	C	S	002	10	78	311	10	20	SWP	3246	G	79/316	
ED147394	ESLWK	16	18	14.	-46	25	25	3.90	21	E0.01	H	C	S	001	40	78	347	09	14	SWP	3583	G	79/304	
ED147394		16	18	14.	-46	25	25	3.90	21	E0.01	H	C	S	002	40	78	347	09	19	LWR	3158	G	79/304	
ED147701	TKC19	16	21	19.0	-24	54	00	8.4	20		L	C	S	10	00	78	264	22	13	LWR	2427	V	//	70
ED147701		16	21	19.0	-24	54	00	8.4	20		L	C	S	30	00	78	264	22	44	LWR	2427	V	//	90
ED147701		16	21	19.0	-24	54	00	8.4	20		L	C	S	18	00	78	264	23	25	SWP	2722	V	//	50MICROPHONIC NOISE
HD147889	IMBDD	16	22	22.	-24	21	07	7.9	20	E1.10	L	O	L	025	00	78	271	01	17	SWP	2792	G	79/193	
HD147889		16	22	22.	-24	21	07	7.9	20	E1.10	L	O	L	010	00	78	271	01	49	LWR	2492	G	79/186	
HD147889		16	22	22.	-24	21	07	7.9	20	E1.10	L	O	L	007	00	78	271	02	35	SWP	2793	G	79/213	
HD147889		16	22	22.	-24	21	07	7.9	20	E1.10	L	O	L	006	00	78	271	03	44	LWR	2483	G	79/191	
HD147889		16	22	22.	-24	21	07	7.9	20	E1.10	H	H	L	420	00	79	015	15	57	SWP	3924	G	//	HAIDN240
HD147889		16	22	22.	-24	21	07	7.9	20	E1.10	H	H	L	390	00	79	017	17	05	LWR	3507	G	79/287	HAIDN255
HD147889		16	22	22.	-24	21	07	7.9	20	E1.10	H	H	L	420	00	79	019	17	08	SWP	3954	G	//	HAIDN240
HD147889		16	22	22.	-24	21	07	7.9	20	E1.10	H	C	S	375	00	79	021	16	42	LWR	3540	G	79/317	HAIDN240
ED147889	IABDS	16	22	22.8	-24	21	07	7.86	20	E1.09	L	O	L	015	00	79	053	14	36	LWR	3831	G	79/291	HAIDN255
ED147889		16	22	22.8	-24	21	07	7.86	20	E1.09	L	C	L	006	00	79	053	15	06	LWR	3831	G	79/291	HAIDN210
ED147889		16	22	22.8	-24	21	07	7.86	20	E1.09	L	O	L	007	00	79	053	15	29	SWP	4338	G	//	HAIDN205
ED147889		16	22	22.8	-24	21	07	7.86	20	E1.09	L	C	S	025	00	79	053	15	42	SWP	4338	G	//	HAIDN255
ED147889	UREGE	16	22	23.0	-24	21	00	7.9	20		L	C	S	9	00	78	134	01	12	SWP	1539	V	//	00QUITE GOOD
ED147889		16	22	23.0	-24	21	00	7.9	20		L	C	S	5	00	78	134	01	29	LWR	1488	V	//	00QUITE GOOD

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT JD	EFCG IL	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	E-V OR E (B-V)	DSP H/L	IGE APR O/C	OBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST IL	RELEASE DATE YR/EA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MM					
ED147888	UK019	16	22	23.0	-24	21	00	7.9	20		L	C	S	6	00	78	262	21	31	LWR	2409	V	/	50
ED147888		16	22	23.0	-24	21	00	7.9	20		L	C	S	12	00	78	262	22	12	SWP	2699	V	/	50
ED147889		16	22	23.0	-24	21	00	7.9	20		L	C	S	20	00	78	262	22	48	LWR	2410	V	/	50
ED147889		16	22	23.0	-24	21	00	7.9	20		L	C	S	7	00	78	262	23	25	LWR	2410	V	/	50
ED147933	ICJHE	16	22	34.	-23	20	02	4.63	21	EO.42	H	C	S	004	00	78	117	23	59	LWR	1404	G	78/360	
ED147933		16	22	34.	-23	19	58	4.63	21	EO.42	H	C	S	009	00	78	118	01	17	SWP	1430	G	78/360	
ED147933		16	22	34.9	-23	19	57	4.63	21	EO.42	H	C	S	006	00	78	117	22	30	SWP	1429	G	78/360	BLIND OFFSET, EX EXP
ED147933		16	22	35.	-23	20	00	4.63	21	EO.42	H	C	L	003	00	78	118	02	13	SWP	1431	G	/	
ED147933	XEPVB	16	22	35.	-23	20	02	5.2	21		H	C	S	005	00	78	197	17	28	SWP	2030	G	79/119	
ED147933		16	22	35.	-23	20	02	5.2	21		H	C	S	005	00	78	197	18	28	LWR	1836	G	79/119	
ER 6117	AFEEV	16	23	06.	-18	08	59	6.6	27	EO.01	H	C	S	009	00	78	265	05	16	LWR	2431	G	79/191	
ER 6117		16	23	06.	-18	08	59	6.6	27	EO.01	H	C	S	012	00	78	265	05	30	SWP	2726	G	79/162	
ED148387	CCAKL	16	23	18.	-18	37		2.77	46		L	O	L	045	00	78	135	14	09	SWP	1551	G	78/360	
ED148387		16	23	18.	-18	37		2.77	45		L	O	L	015	00	78	135	15	10	LWR	1409	G	79/380	
ETA 65A		16	23	18.	-18	37	37	2.73	44	0.91	L	O	L	160	00	78	358	22	13	SWP	3597	G	79/280	
ED148387		16	23	18.	-18	37	37	2.73	44	0.91	L	O	L	008	00	78	354	03	19	LWR	3209	G	/	MAXDN230
ED148181	CBEJE	16	24	07.	-18	21		4.3	20	E 0.5	H	C	S	012	00	78	228	06	40	SWP	2305	G	79/211	
ED148184	IMBEE	16	24	07.	-18	20	40	4.3	12	EO.52	H	C	S	004	00	78	273	15	17	LWR	2505	G	79/185	
ED148184		16	24	07.	-18	20	40	4.3	12	EO.52	H	C	S	008	00	78	275	08	34	SWP	2831	G	79/277	
ED148184	XEPVB	16	24	07.	-18	20	41	4.3	20	EO.52	H	C	S	001	40	78	202	15	58	LWR	1868	G	79/126	
ED148184		16	24	07.	-18	20	41	4.3	20	EO.52	H	C	S	001	40	78	202	16	07	SWP	2069	G	79/126	
ED148184	ISO44	16	24	07.0	-18	21	00	4.4	20		H	C	S	12	00	78	215	20	45	LWR	1969	V	/	30
ED148184		16	24	07.0	-18	21	00	4.4	20		H	C	S	13	00	78	215	21	18	SWP	2137	V	/	60
ED148184		16	24	07.0	-18	21	00	4.4	20		H	C	S	35	00	78	215	22	05	LWR	1970	V	/	70CXP IN LW PART
ED148184		16	24	07.0	-18	21	00	4.4	20		H	C	S	9	00	78	215	22	50	SWP	2188	V	/	50
ED148199	ERLAK	16	24	21.	-29	10	37	6.9			H	C	S	068	16	79	068	15	13	LWR	3972	G	/	MAXDN210
ED148199		16	24	21.	-29	10	37	6.9			H	C	S	182	00	79	068	16	28	SWP	4561	G	79/331	MAXDN255
ED148199		16	24	21.	-29	10	37	6.9			L	O	L	001	33	79	068	19	59	LWR	3973	G	/	TRAIL RATE 0.21647
ED148199		16	24	21.	-29	10	37	6.9			L	O	L	003	20	79	068	20	11	SWP	4562	G	79/294	TRAIL RATE 0.100
ED148367	REA41	16	25	05.0	-08	16	00	4.5	35		L	O	L	10	00	79	058	10	13	SWP	4410	V	/	80NU OPH
ED148367		16	25	05.0	-08	16	00	4.6	35		L	C	S	2	00	79	058	10	31	SWP	4410	V	/	70
ED147575	UK020	16	25	42.0	-76	47	00	3.9	46		H	C	S	45	00	78	288	14	38	LWR	2609	V	/	35
ED148379	IMBEE	16	26	04.	-35	08	03	5.4	23	EO.80	L	O	S	000	30	78	273	10	21	LWR	2502	G	79/207	
ED148379		16	26	04.	-35	08	03	5.4	23	EO.80	L	L	L	000	30	78	273	10	26	SWP	2809	G	79/268	
ED148379		16	26	04.	-35	08	03	5.4	23	EO.80	L	C	S	003	00	78	273	10	30	SWP	2809	G	79/268	
ED148379		16	26	04.	-35	08	03	5.4	23	EO.80	L	L	L	020	00	78	273	11	08	LWR	2703	G	79/260	
ED148379		16	26	04.	-35	08	03	5.4	23	EO.80	L	C	S	002	00	78	273	11	34	SWP	2810	G	79/262	
ED148379		16	26	04.	-35	08	03	5.4	23	EO.80	L	L	L	000	55	78	273	11	40	SWP	2810	G	79/262	
ED148379		16	26	04.	-35	08	03	5.4	23	EO.80	L	C	S	120	00	78	274	22	36	SWP	2829	G	79/154	
ED148379		16	26	04.	-35	08	03	5.4	23	EO.80	L	C	S	050	00	78	275	00	48	LWR	2521	G	79/162	
ED148379		16	26	04.	-35	08	03	5.4	23	EO.80	H	C	S	300	00	78	275	01	58	SWP	2830	G	79/154	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FFCG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CLS	E-V OR I (R-V)	DSP H/L	IGE APR O/C	CBJ APR I/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI ID	RELEASE DATE YR/IA	OBSERVERS COMMENTS
HD148379	IMBDE	16 26 04.	-46 08 03	5.4 23		EO.80	H C	S		C30 00	78 275 07 16	LWR 2522	G	79/154	
HD148379	DRICE	16 26 04.0	-46 08 00	5.4 20			H C	S		60 00	78 146 01 06	LWR 1562	V	/	OCUTE GOOD, SAT 280 COA BIT WEAK
HD148379	DR021	16 26 04.0	-46 08 00	5.4 23			H O	L		100 00	79 039 09 43	SWP 4194	V	/	66
ED148379	LS044	16 26 06.0	-46 08 00	5.3 23			H C	S		85 00	79 054 12 26	SWP 4389	V	/	66
HD148478	ESA13	16 26 20.0	-26 20 00	5.5 20			H O	L		10 00	78 261 21 44	SWP 2687	V	/	77ALFA SCO B
HD148478		16 26 20.0	-26 20 00	5.5 20			H O	L		3 00	78 261 23 22	SWP 2688	V	/	55
RCSS 680 ROSE 640	ESJLG	16 26 37.	36 52 33	13.9 40			L O	L		180 00	78 151 08 53	LWR 1586	G	79/018	
		16 26 37.	36 52 33	13.9 40			L O	L		195 00	78 361 23 17	LWR 3305	G	/	MAXDN210
-9 4395	KH001	16 26 51.0	-09 13 00	9.4 22			L C	S		12 00	78 158 05 34	SWP 1737	V	/	COUNTEREXPOSED X 2
HD148783	LIRFW	16 26 59.	41 59 27	5.0 48		EO.00	L O	L		015 00	78 109 12 31	LWR 1340	G	78/335	
HD148783		16 26 59.	41 59 27	5.0 48		EO.00	L O	L		180 00	78 109 14 31	SWP 1387	G	78/335	
HD148783		16 26 59.	41 59 27	5.0 48		EO.00	L O	S		005 00	78 109 17 21	LWR 1341	G	78/335	
HD148783		16 26 59.	41 59 27	5.0 48		EO.00	L O	L		085 00	78 109 17 40	LWR 1341	G	76/335	
VESTA	DR045	16 28 06.0	-17 15 00	5.7 05			L O	L		20 00	78 184 03 44	LWR 1772	V	/	OOOVEREXPOSED
HD148688	UKG6A	16 28 13.0	-41 43 00	5.3 23			H C	S		40 00	78 179 02 34	SWP 1871	V	/	OOGOOD
HD148688		16 28 13.0	-41 43 00	5.3 23			H C	S		12 30	78 179 03 43	LWR 1740	V	/	OOGOOD MAX DN 220
ED148937	TCJHE	16 30 09.	-48 00 24	6.71 15		EO.66	H C	S		025 00	78 268 04 47	LWR 2455	G	79/162	
ED148937		16 30 09.	-48 00 24	6.71 15		EO.55	H C	S		075 00	78 268 05 17	SWP 2754	G	79/154	
ED148937		16 30 09.	-48 00 24	6.71 15		EO.66	H C	S		100 00	78 268 06 37	LWR 2456	G	79/141	
HD148937	OSPSC	16 30 09.	-48 00	6.71 15		EO.66	L O	L		000 45	78 145 21 44	SWP 1637	G	79/005	
ED148937		16 30 09.	-48 00	6.71 15		EO.34	H O	L		050 00	78 282 05 56	SWP 2893	G	/	
HD148937	MLJEH	16 30 10.	-48 00	6.8 15		E 1.0	L C	S		015 00	78 209 13 55	SWP 2130	G	79/066	
HD148937		16 30 10.	-48 00	6.8 15		E 0.5	H C	S		050 00	78 211 13 47	SWP 2152	G	/	
148937		16 30 10.	-48 00	6.8 13		E 0.4	H C	S		050 00	78 288 11 31	SWP 2988	G	79/251	
HD149038	XEPVE	16 30 31.	-43 56 20	4.89 13		EO.36	H C	S		004 00	78 198 19 36	LWR 1843	G	79/126	
HD149038		16 30 31.	-43 56 29	4.89 13		EO.36	H C	S		004 00	78 202 15 01	SWP 2068	G	79/126	
ED149038	ECDCM	16 30 32.	-43 56	4.89 13		EO.35	H C	S		004 30	78 163 15 29	SWP 1773	G	79/075	
HD149382	AIFED	16 31 45.	-03 54 39	8.9		EO.03	H C	S		036 00	79 026 21 38	SWP 4046	G	/	MAXCN130
ED149382		16 31 45.	-03 54 39	8.9		EO.03	H C	S		035 00	79 026 22 19	LWR 3588	G	/	MAXDN210
HD149382		16 31 45.	-03 54 39	8.9		EO.03	H C	S		060 00	79 026 22 55	SWP 4047	G	/	MAXDN255
TAUSCC	DCDSI	16 32 45.	-28 07	2.8 20		-0.2	H C	S		000 12	79 077 14 33	SWP 4687	G	79/330	MAXDN 220
TAUSCO		16 32 45.	-28 07	2.8 20		-0.2	H C	S		000 11	79 077 13 37	LWR 4055	G	/	MAXDN 205
HD149438	PHCAL	16 32 45.	-28 06 50	2.91 20		EO.06	H C	S		000 06	78 161 18 01	SWP 1758	G	/	
ED149438		16 32 45.	-28 06 50	2.91 20		EO.06	H C	S		000 15	78 161 18 23	LWR 1669	G	/	
HD149438		16 32 45.	-28 06 50	2.91 20			H C	S		000 09	78 161 21 15	SWP 1760	G	/	
TAUSCC		16 32 45.	-28 06 50	2.84 20		EO.00	H C	S		000 09	78 255 13 18	SWP 2634	G	79/218	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EFGG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	B-V OR F(B-V)	DSE H/L	LGE APR O/C	CBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST II	RELEASE DATE YR/LA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
TAU SCC	EHCAL	16	32	45.	-28	06	50	2.84	20	E0.05	H	C	S	000	11	78	255	13	24	LWR	2332	G	79/163	
TAUSCC	DCGSI	16	32	46.	-28	07		2.8	20	-0.2	H	C	S	000	11	79	077	13	35	SWP	4486	G	79/330	MAXDN 155
TAUSCO		16	32	46.	-28	07		2.8	20	-0.2	H	C	S	000	12	79	077	13	42	LWR	4054	G	/	MAXDN 210
TAU SCC	EHCAL	16	32	46.	-28	06	51	2.84	20	-0.25	H	C	S	000	11	79	046	03	16	LWR	3769	G	/	MAXDN205
TAU SCC		16	32	46.	-28	06	51	2.84	20	-0.25	H	H	C	000	09	79	046	03	22	SWP	4261	G	/	MAXDN200
TAU SCC		16	32	46.	-28	06	51	2.84	20	-0.25	H	H	C	000	06	79	046	04	16	LWR	3770	G	/	MAXDN210
TAU SCC		16	32	46.	-28	06	51	2.84	20	-0.25	H	O	L	000	05	79	046	05	22	SWP	4252	G	/	MAXDN200
HD149438	XBEVB	16	32	46.	-28	06	51	2.84	20	E0.06	H	C	S	000	22	78	198	18	29	SWP	2037	G	79/128	
ED149438		16	32	46.	-28	06	51	2.84	20	E0.05	H	H	C	000	20	78	198	18	33	LWR	1842	G	79/121	
HD149438		16	32	46.	-28	06	51	2.84	20	E0.06	H	H	C	000	12	78	202	13	15	LWR	1967	G	79/126	
HD149438		16	32	46.	-28	06	51	2.84	20	E0.06	H	C	S	000	12	78	202	13	21	SWP	2067	G	79/C82	
TAU SCC	PECAL	16	32	49.9	-28	05	50	2.84	20	E0.05	L	O	L			79	043	20	26	SWP	4242	G	79/287	WAVECAL PROC
ED149404	ICJHE	16	32	51.	-42	45	27	5.58	13	E0.74	H	C	S	045	00	78	268	08	35	SWP	2755	G	79/154	
ED149404		16	32	51.	-42	45	27	5.58	13	E0.74	H	C	S	014	00	78	268	09	27	LWR	2457	G	79/141	
ED149404		16	32	51.	-42	45	27	5.58	13	E0.74	H	C	S	030	00	78	268	09	57	SWP	2756	G	79/177	
ED149404		16	32	51.	-42	45	27	5.58	13	E0.74	H	C	S	018	00	78	268	10	32	LWR	2458	G	79/141	
ED149404		16	32	51.	-42	45	27	5.58	13	E0.74	H	C	S	030	00	78	268	11	02	SWP	2757	G	79/163	
ED149404	NIJSH	16	32	51.	-42	45		5.5	13	E 0.7	H	C	S	033	00	78	209	12	42	SWP	2129	G	79/C66	
149404		16	32	51.	-42	45		5.5	13	E 0.7	H	H	C	022	00	78	284	12	35	SWP	2919	G	79/282	
149404		16	32	51.	-42	45		5.5	13	E 0.8	H	H	C	015	00	78	284	13	06	LWR	2575	G	79/154	
149404		16	32	51.	-42	45		5.5	13	E 0.7	H	C	S	025	00	78	290	11	05	SWP	3008	G	79/262	
EC149404	LS044	16	32	52.0	-42	45	00	5.5	13		H	C	S	60	00	78	216	00	20	LWR	1971	V	/	SOUXP IN SW PART
ED149404		16	32	52.0	-42	45	00	5.5	13		H	C	S	75	00	78	216	01	25	SWP	2189	V	/	600XP IN LW PART
ED149404		16	32	52.0	-42	45	00	5.5	13		H	C	S	30	00	79	052	11	58	SWP	4322	V	/	50
149499E	MSJDW	16	34	19.	-57	22		11.8	17	E 0.0	L	O	L	005	01	79	036	21	02	SWP	4165	G	79/289	MAXDN255
149499E		16	34	19.	-57	22		11.8	17	E 0.0	L	O	L	009	00	79	036	21	15	LWR	3686	G	79/277	MAXDN280
149499E		16	34	19.	-57	22		11.8	17	E 0.0	L	O	L	001	00	79	036	21	47	SWP	4166	G	/	MAXDN255
HD149499		16	34	19.	-57	22		11.8	17	E 0.0	L	O	L	004	00	79	036	22	20	LWR	3687	G	/	MAXDN270
HD149757	EGDCM	16	34	24.	-10	28		2.56	12	E0.32	H	C	S	000	35	78	165	18	23	SWP	1784	G	79/C75	
ED149757		16	34	24.	-10	28		2.56	12	E0.32	H	C	S	000	48	78	165	18	50	LWR	1667	G	79/C62	
HD149757	VETPS	16	34	24.	-10	28	03	2.5	12	E0.33	H	C	S	000	23	78	283	22	42	SWP	2903	G	/	
ED149757		16	34	24.	-10	28	03	2.5	12	E0.33	H	C	S	000	29	78	283	23	20	SWP	2908	G	79/207	
ED149757		16	34	24.	-10	28	03	2.5	12	E0.33	H	H	C	000	36	78	283	23	51	S4P	2905	G	79/207	
HD149757		16	34	24.	-10	28	03	2.5	12	E0.33	H	C	S	000	00	78	284	00	21	SWP	2906	G	79/207	
HD149757		16	34	24.	-10	28	03	2.5	12	E0.33	H	C	S	000	00	78	284	01	26	S4E	2908	G	/	
HD149757		16	34	24.	-10	28	03	2.5	12	E0.33	H	C	S	000	40	78	284	01	56	SWP	2909	G	79/194	
ED149757		16	34	24.	-10	28	03	2.5	12	E0.33	H	C	S	000	00	78	284	02	28	SWP	2910	G	79/199	
ED149757		16	34	24.	-10	28	03	2.5	12	E0.33	H	C	S	000	40	78	284	03	02	SWP	2911	G	79/190	
ED149757		16	34	24.	-10	28	03	2.5	12	E0.33	H	C	S	000	00	78	284	03	49	SWP	2912	G	79/194	
ED149757		16	34	24.	-10	28	03	2.5	12	E0.33	H	C	S	000	00	78	284	03	23	SWP	2913	G	79/178	
ED149757		16	34	24.	-10	28	03	2.5	12	E0.33	H	C	S	000	40	78	284	04	55	SWP	2914	G	79/213	
ED149757	XEPVE	16	34	24.	-10	28		2.56	12	E0.32	H	C	S	001	20	78	122	19	09	LWR	1429	G	79/C32	
ED149757		16	34	24.	-10	28		2.56	12	E0.32	H	C	S	005	00	78	122	19	49	SWP	1458	G	79/C69	

MERGED LOG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	FCG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CIS	F-V OR E(S-V)	DSP H/L	LGE APR O/C	CBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEC NUM	SI IL	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN				
HD149757	XEPVE	16 34 24.	-10 28		2.54	12		EO.32	H	C	S	000	37	78	122	20	59	SWP	1465	G	79/032		
HD149757		16 34 24.	-10 28		2.54	12		EO.32	H	C	S	000	24	78	122	21	46	LWR	1430	G	79/C32		
HD149757	LSCWR	16 34 24.0	-10 28 00		2.6	12			H	C	S	1	20	78	215	19	58	SWP	2186	V	/	50	
HD149881	ALBJ	16 34 41.	14 35		6.50	23		EO.12	H	C	S	013	00	78	169	20	34	SWP	1810	G	79/C79		
HD149881		16 34 41.	14 35		6.50	23		EO.12	H	C	S	011	20	78	169	20	53	LWR	1690	G	79/C79		
HD149881		16 34 41.	14 34 55		6.50	23		EO.12	H	C	S	020	00	75	028	22	29	SWP	4072	G	/	MAXDN265	
HD149881	UKO26	16 34 41.0	+14 35 00		6.6	23			H	C	S	23	00	79	021	08	45	SWP	3967	V	/	70	
HD150288	PEG30	16 38 38.0	-19 53 00		8.7	21			L	O	S	4	00	78	268	22	00	SWP	2763	V	/	50	
HD15068C	SCREG	16 39 24.	31 42		2.81	44		0.64	L	C	S	000	12	79	085	14	37	LWR	4123	G	/	MAXDN 275	
HD15068C		16 39 24.	31 42		2.81	44		0.64	L	O	L	000	20	79	085	14	43	LWR	4123	G	/	MAXDN 260	
HD15068C		16 39 24.	31 42		2.81	44		0.64	L	O	L	033	00	79	085	14	53	SWP	4759	G	/	MAXDN 200, 3 PASS, TRI	
HD15068C		16 39 24.	31 42		2.81	44		0.64	L	C	S	020	00	79	085	16	11	SWP	4759	G	/	MAXDN 185	
NGC620E	GCEAC	16 39 54.	36 33		5.7	83			L	O	L	050	00	79	015	05	11	SWP	3922	G	79/289	MAXDN80	
NGC620E		16 39 54.	36 33		5.7	83			L	O	L	020	00	79	015	06	25	LWR	3495	G	79/283	MAXDN50	
15CYG B	PHCAI	16 40 32.	50 24 02		6.20	44			L	C	S	002	30	78	176	17	03	LWR	1730	G	79/186		
NGC 6210	FE2ED	16 42 23.	23 53 29		8.5	70			L	O	L	013	00	78	183	12	49	LWR	1766	G	79/026		
NGC 6210		16 42 23.	23 53 29		8.5	70			L	C	S	025	00	78	183	13	11	LWR	1766	G	79/026		
NGC 6210		16 42 23.	23 53 29		8.5	70			L	O	L	008	00	78	183	14	02	SWP	1904	G	79/026		
NGC 6210		16 42 23.	23 53 29		8.5	70			L	C	S	015	00	78	183	14	18	SWP	1904	G	79/C26		
NGC6210	HSSRL	16 42 24.	23 53		10	70		EO.06	L	O	L	015	00	78	317	09	24	SWP	3327	G	/		
HD150958	CSFSC	16 42 57.	-47 00 02		7.28	15		C.38	L	O	L	001	20	78	278	09	47	SWP	2857	G	79/281		
HD150958		16 42 57.	-47 00 02		7.28	15		C.38	L	C	S	002	00	78	278	09	55	SWP	2857	G	79/281		
HD150758	LTRFW	16 43 21.	-68 56		1.91	46		1.44	H	O	L	010	00	79	043	00	06	LWR	3740	G	79/304	MAXDN120	
HD150758		16 43 21.1	-68 56 20		1.9	46		1.6	H	O	L	050	00	79	038	14	40	SWP	4185	G	79/291	MAXDN150	
HD150758		16 43 21.1	-68 56 20		1.9	46		1.6	H	O	L	050	00	79	038	15	47	LWR	3705	G	79/291	MAXDN255	
HD15158C	CFJLI	16 46 55.	-31 12 16		2.28	15			L	O	L	090	00	78	238	13	55	SWP	2401	G	79/194		
HD151804	ICJHE	16 48 04.	-41 08 47		5.22	15		EO.38	H	C	S	007	00	78	268	14	18	SWP	2759	G	79/186		
HD151804		16 48 04.	-41 08 47		5.22	15		EO.38	H	C	S	003	50	78	268	14	49	LWR	2461	G	79/186		
HD151804		16 48 04.	-41 08 47		5.22	15		EO.38	H	C	S	007	00	78	268	15	22	SWP	2760	G	79/186		
151804	MIJBB	16 48 04.	-41 08		5.3	13		E 0.4	H	C	S	010	00	78	288	08	58	SWP	2986	G	79/251		
HD151804	CSFSC	16 48 04.	-41 08		5.22	15		EO.37	H	C	S	004	00	78	144	20	25	SWP	1626	G	79/031		
HD151804		16 48 04.	-41 08		5.22	15		EO.37	H	H	C	000	00	78	144	20	40	LWR	1556	G	79/031		
HD151804		16 48 04.	-41 08		5.22	15		EO.37	L	O	L	000	02	78	144	21	32	SWP	1627	G	79/045		
HD151804		16 48 04.	-41 08		5.22	15		EO.07	L	C	S	000	04	78	278	10	38	SWP	2858	G	79/211		
HD151804		16 48 04.	-41 08		5.22	15		EO.07	L	O	L	000	04	78	278	10	43	SWP	2858	G	79/211		
HD151932	MIJBB	16 48 48.	-41 46		6.5	11		EO.0.6	H	C	S	015	00	78	211	16	34	LWR	1923	G	79/C72		
HD151932		16 48 48.	-41 46		6.5	11		EO.0.6	H	H	C	033	00	78	211	17	07	SWP	2154	G	79/C72		
151932		16 48 48.	-41 46		6.5	13		EO.0.6	H	C	S	030	00	78	290	09	54	SWP	3007	G	79/281		

INTERNATIONAL ULTRAVIOLET EXPLORER

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FIGG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CIS	I-V OR E(B-V)	LSP H/L	LCF APR O/C	OBJ APR I/S	EXPOSE TIME MIN SEC	CESEFVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
FD1519132	CSPSC	16 48 48.0	-41 46 00	6.51	11	EO.58	H	C	S	030 00	78 142 20 27	SWP 1503	G	79/C32	
FD1519132		16 48 48.0	-41 46 00	6.51	11	EO.58	H	C	S	060 00	78 142 21 28	LWR 1542	G	79/C35	
FD1519132		16 48 48.0	-41 46 00	6.51	11	EO.58	L	C	S	030 30	78 142 23 30	SWP 1608	G	79/C05	
FD1519132	MRO11	16 48 48.0	-41 46 00	6.6	11		H	C	S	105 00	78 250 22 01	LWR 2305	V	/	77ABOUT A THIRD SAT
FD1519132	UKO2A	16 48 48.0	-41 46 00	6.5	11		H	O	L	19 00	79 053 10 13	SWP 4334	V	/	55
FD1519132		16 48 48.0	-41 46 00	6.5	11		H	O	L	13 00	79 053 10 38	LWR 3828	V	/	34
FD1519132		16 48 48.0	-41 46 00	6.5	11		H	O	L	11 00	79 053 11 31	SWP 4335	V	/	45
FD1519132		16 48 48.0	-41 46 00	6.5	11		H	O	L	22 00	79 053 11 38	SWP 4335	V	/	38
FD1519132		16 48 48.0	-41 46 00	6.5	11		H	O	L	7 00	79 053 11 35	LWR 3829	V	/	45
FD1519132		16 48 48.0	-41 46 00	6.5	11		H	O	L	15 00	79 053 11 41	LWR 3829	V	/	
VESTA	UKO4B	16 48 45.0	-22 03 00	7.0	05		I	O	L	18 00	78 240 22 23	LWR 2201	V	/	20
FD15222336	ECDCM	16 50 27.0	-42 51 51	4.74	23	EO.76	H	C	S	024 00	78 163 16 52	SWP 1774	G	79/C75	
FD15222336		16 50 27.0	-42 51 51	4.74	23	EO.76	H	C	S	040 00	78 163 19 55	SWP 1776	G	79/C76	
FD15222336		16 50 27.0	-42 51 51	4.74	23	EO.76	H	C	S	033 00	78 163 20 50	LWR 1660	G	79/C62	
FD15222336	IMBLE	16 50 27.0	-42 51 51	4.7	23	EO.70	L	O	L	001 00	78 273 12 21	SWP 2811	G	79/260	
FD15222336		16 50 27.0	-42 51 51	4.7	23	EO.70	L	O	L	000 38	78 273 12 27	SWP 2811	G	79/260	
FD15222336		16 50 27.0	-42 51 51	4.7	23	EO.70	H	C	S	010 00	78 273 12 27	LWR 2108	G	79/154	
FD15222336		16 50 27.0	-42 51 51	4.7	23	EO.70	H	C	S	045 00	78 273 13 54	SWP 2812	G	/	
FD15222336		16 50 27.0	-42 51 51	4.7	23	EO.70	H	C	S	010 00	79 020 00 40	LWR 3725	G	/	MAXDN230
FD15222336		16 50 27.0	-42 51 51	4.7	23	EO.70	H	C	S	085 00	79 020 01 00	SWP 3528	G	/	MAXDN255
FD15222336		16 50 27.0	-42 51 51	4.7	23	EO.70	H	C	S	010 00	79 020 01 48	LWR 3528	G	79/288	MAXDN180
FD15222336		16 50 27.0	-42 51 51	4.7	23	EO.70	H	C	S	005 00	79 020 02 16	SWP 3952	G	/	MAXDN200
FD15222336		16 50 27.0	-42 51 51	4.7	23	EO.70	H	C	S	013 00	79 020 03 04	LWR 3527	G	79/289	MAXDN225
FD15222336		16 50 27.0	-42 51 51	4.7	23	EO.70	H	C	S	045 00	79 020 03 30	SWP 3957	G	79/305	MAXDN210
FD15222336		16 50 27.0	-42 51 51	4.7	23	EO.70	H	C	S	038 00	79 021 23 19	SWP 3973	G	79/317	MAXDN205
FD15222336	MIJSH	16 50 28.0	-42 17 00	4.7	23	EO.5	H	C	S	035 00	78 206 16 09	SWP 2103	G	79/C56	
FD15222336		16 50 28.0	-42 17 00	4.7	23	EO.5	H	C	S	012 00	78 206 16 50	LWR 1892	G	79/C29	
FD15222336		16 50 28.0	-42 17 00	4.7	23	EO.5	H	C	S	000 25	78 206 17 25	SWP 2104	G	79/C59	
FD15222336		16 50 28.0	-42 17 00	4.7	23	EO.7	H	C	S	020 00	78 288 09 35	LWR 2607	G	79/242	
FD15222336		16 50 28.0	-42 17 00	4.7	23	EO.7	H	C	S	035 00	78 288 10 10	SWP 2987	G	/	
FD15222336	UKO15	16 50 28.0	-42 16 00	4.8	23		L	O	L	3 30	78 181 23 19	LWR 1755	V	/	00THROUGHOUT
FD15222336		16 50 28.0	-42 16 00	4.8	23		L	O	L	30 00	78 181 23 28	LWR 1755	V	/	00SATURATED THROUGH
FD15222336		16 50 28.0	-42 16 00	4.8	23		L	O	L	10 00	78 181 23 50	SWP 1891	V	/	00UNDEBEXPOSED
FD15222336		16 50 28.0	-42 16 00	4.8	23		L	O	L	20 00	78 181 23 56	SWP 1891	V	/	00GOOD
FD15222336		16 50 28.0	-42 16 00	4.8	23		L	O	L	7 00	78 182 00 30	LWR 1756	V	/	00GOOD
FD15222336		16 50 28.0	-42 16 00	4.8	23		H	C	S	60 00	78 182 01 19	SWP 1892	V	/	00
FD15222336	UKO21	16 50 28.0	-42 17 00	4.8	23		H	C	S	11 00	78 249 16 43	LWR 2290	V	/	55
FD15222336		16 50 28.0	-42 17 00	4.8	23		H	C	S	91 00	78 249 17 00	SWP 2507	V	/	70K AT SW
FD15222336	UKO31	16 50 28.0	-42 17 00	4.8	23		H	C	S	45 00	78 234 18 28	SWP 2368	V	/	60
FD15222336		16 50 28.0	-42 17 00	4.8	23		H	C	S	10 00	78 234 19 20	LWR 2151	V	/	50EXP BELOW 2300 X4
FD15222336		16 50 28.0	-42 17 00	4.8	23		H	C	S	40 00	78 234 20 24	LWR 2152	V	/	70STILL WEAK BELOW 2
FD15222336	UKO0A	16 50 28.0	-42 17 00	4.7	23		H	C	S	30 00	78 179 05 10	SWP 1872	V	/	00GOOD AT LONG WL

08/23/79

INTERNATIONAL ULTRAVIOLET EXPLORER

PAGE 124

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	B-V OR F (F-V)	DSP H/L	LGE APR O/C	CBJ APE L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YF DAY HR MN	IPAGE SRO NUM	SI ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS
ED152234	MIJBH	16 50 31.	-41 43	5.5	23	E 0.4	H	C	S	020 00	78 210 19 28	SWP 2147	G	79/C66	
ED152233	CSESC	16 50 32.	-41 42	6.56	15	0.14	L	O	L	000 20	78 278 08 49	SWP 2856	G	79/281	
ED152233		16 50 32.	-41 42	6.56	15	0.14	L	C	S	000 20	78 278 08 53	SWP 2856	G	79/281	
ED152233		16 50 32.	-41 42	6.56	15	0.14	H	C	S	030 00	78 282 00 28	SWP 2890	G	79/281	
ED152233		16 50 32.	-42 42	6.56	15	0.14	H	C	S	025 00	78 282 01 09	LWR 2559	G	79/152	
-41 7727	FE030	16 50 38.0	-41 43 00	9.4	20		L	O	L	2 28	78 268 16 48	SWP 2761	V	/	NO
-41 7727		16 50 38.0	-41 43 00	9.4	20		L	O	L	9 00	78 268 17 44	LWR 2462	V	/	80CK AT 2200
-41 7727		16 50 38.0	-41 43 00	9.4	20		L	O	L	9 00	78 268 18 29	LWR 2463	V	/	70CK TC 2600
ED152270	MF2YK	16 50 48.	-41 45	6.61	10		H	C	S	027 00	78 250 07 37	LWR 2296	G	/	
MF2YK270	MY2YK	16 50 48.	-41 45	6.61	10		H	C	S	025 00	78 250 07 02	SWE 2512	G	79/190	
-41 7753	PEC3C	16 51 05.0	-41 48 00	9.8	20		L	O	L	18 00	78 268 19 28	SWP 2762	V	/	60
-41 7753		16 51 05.0	-41 48 00	9.8	20		L	O	L	15 00	78 268 20 11	LWR 2464	V	/	70CK AT 2200
-41 7753		16 51 05.0	-41 48 00	9.8	20		L	O	S	15 00	78 268 20 41	LWR 2464	V	/	60
ED152386	GSPSC	16 51 28.	-44 54	8.08	15	EO.90	L	O	L	000 30	78 145 23 58	SWP 1639	G	79/022	
ED152386		16 51 28.	-44 54	8.08	15	EO.80	L	O	L	010 00	78 276 13 27	SWP 2848	G	79/207	
ED152386		16 51 28.	-44 54	8.08	15	EO.80	L	C	S	010 00	78 276 13 45	SWP 2848	G	79/207	
ED152408	MIJBH	16 51 29.	-41 04	5.8	15	E 0.2	H	C	S	015 00	78 206 18 13	SWP 2105	G	79/C59	
ED152408	CSPSC	16 51 30.	-41 04	5.77	15	EO.46	H	C	S	012 00	78 144 17 04	SWP 1624	G	79/C33	
ED152408		16 51 30.	-41 04	5.77	15	EO.46	H	C	S	015 00	78 144 17 27	LWR 1555	G	79/C35	
ED152408		16 51 30.	-41 04	5.77	15	EO.46	L	C	S	000 07	78 144 18 34	SWP 1625	G	79/C45	
ED152408		16 51 30.	-41 04	5.77	15	EO.46	L	O	L	000 07	78 144 18 41	SWP 1625	G	79/C45	
ED152424	ICJHE	16 51 31.	-42 00 39	6.27	13	EO.70	H	C	S	020 00	78 268 11 49	LWR 2159	G	79/141	
ED152424		16 51 31.	-42 00 39	6.27	13	EO.70	H	C	S	070 00	78 268 12 19	SWP 2158	G	79/146	
ED152424		16 51 31.	-42 00 39	6.27	13	EO.70	H	C	S	027 00	78 268 13 34	LWR 2160	G	79/148	
12VICTOR	ESMG1	16 51 44.	-19 07 40	5.5	05		L	C	S	090 00	78 141 14 24	LWR 1533	G	79/C02	
ED15239	CESAE	16 52 11.	39 50 25	14	E5		L	O	L	380 00	78 237 03 22	SWP 2394	G	79/120	
MRK 501		16 52 11.	39 50 25	14	E5		L	O	L	300 00	78 238 03 12	LWR 2177	G	79/120	
E1652+39	BSRLE	16 52 11.	39 50 25	14	E7		L	O	L	360 00	78 297 23 08	SWP 3133	G	79/212	
MRK 501		16 52 11.	39 50 25	14	E7		L	O	L	320 00	78 300 00 44	LWR 2729	G	/	
MRK 501	XGBYK	16 52 11.8	39 50 25	15	E7		L	O	L	180 00	79 061 13 17	SWP 4654	G	79/308	MAXDN225
SKY		16 52 11.8	39 50 25	15	E7		L	O	L	360 00	79 061 13 45	LWR 3913	G	79/291	NEAR MR501
MRK 501	DKPGE	16 52 12.0	+39 50 00	13.0	E7		L	O	L	150 00	78 114 05 02	LWR 1377	V	/	OOMAX EN 40
MRK 501		16 52 12.0	+39 50 00	13.0	E7		L	O	L	110 00	78 114 08 21	SWP 1407	V	/	OOMAX EN 70
MRK 501	DK04C	16 52 12.0	+39 50 00	14.0	E7		L	O	L	300 00	79 085 05 24	SWP 4757	V	/	40
ED152667	CEBGM	16 53 06.	-40 44	6.23	23	EO.59	H	C	S	030 00	78 083 13 05	SWP 4739	G	/	MAXDN 170
ED152667		16 53 06.	-40 44	6.23	23	EO.59	H	C	S	030 00	79 083 14 09	SWP 4740	G	/	MAXDN 180
ED152667	MF2YK	16 53 06.	-40 44	6.23	23		H	C	S	030 00	78 250 05 32	SWP 2511	G	79/207	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FFOG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CIS	B-V OR F(B-V)	DSP H/L	LGE APR O/C	OBJ APR I/S	EXPOSE TIME MIN SEC	OBSERVATION YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
ED152667	MF2YK	16 03 06.	-40 44	6.23	23		H	C	S	013 00	78 250 06 11	LWR	2295	G	
ED152667		16 03 06.	-40 44	6.23	23	F0.59	H	C	S	015 00	78 254 06 35	LWR	2318	G	79/169
ED152667		16 03 06.	-40 44	6.23	23	F0.59	H	C	S	030 00	78 254 07 08	SWP	2624	G	79/169
ED152667	XSAKE	16 03 06.	-40 44 43	6.07	23	F0.58	H	C	S	018 00	78 191 17 08	SWP	1959	G	79/075
ED152667		16 03 06.	-40 44 43	6.10	23	F0.47	H	C	S	022 00	78 194 16 42	SWP	1993	G	79/039
ED152667		16 03 06.	-40 44 43	6.10	23	F0.47	H	C	S	025 00	78 195 18 07	SWP	2010	G	79/055
ED152667		16 03 06.	-40 44 43	6.10	23	F0.55	I	O	L	000 11	78 195 19 14	LWR	1828	G	79/040
BD152667	CEBGM	16 53 07.	-40 44 44	6.20	59	F0.59	H	C	S	030 00	79 083 15 14	SWP	4741	G	/ MAXDN 175
BD152667	CM2GH	16 03 07.	-40 44 00	6.2	23	F0.52	H	C	S	030 00	78 234 15 57	SWP	2366	G	79/099
BD152667		16 03 07.	-40 44 00	6.2	23	F0.52	H	C	S	015 00	78 234 16 34	LWR	2150	G	79/194
BD152667		16 03 07.	-40 44 00	6.2	23	F0.52	H	C	S	000 10	78 234 17 06	SWP	2367	G	79/194
BD152667		16 03 07.	-40 44 00	6.2	23	F0.51	L	O	L	000 05	78 234 17 10	SWP	2367	G	79/194
ED152667	MLJBH	16 03 07.	-40 44 45	6.2	20	F0.5	H	C	S	025 00	78 206 13 33	SWP	2101	G	79/058
ED152667		16 03 07.	-40 44 45	6.2	20	F0.3	H	C	S	000 12	78 206 15 04	SWP	2102	G	79/058
ED152667		16 03 07.	-40 44 45	6.2	20	F0.3	L	O	L	000 12	78 206 15 09	SWP	2102	G	79/058
ED152667		16 03 07.	-40 44 45	6.2	20	F0.3	L	O	L	000 18	78 206 18 32	SWP	2152	G	79/092
ED152667		16 03 07.	-40 44 45	6.2	20	F0.3	L	O	L	000 18	78 206 18 32	SWP	2152	G	79/092
ED152667		16 03 07.	-40 44 45	6.2	20	F0.3	L	O	L	015 00	78 211 18 39	LWR	1924	G	79/072
ED152667		16 03 07.	-40 44 45	6.2	20	F0.3	H	C	S	035 00	78 211 19 11	SWP	2156	G	/
152667		16 03 07.	-40 44 45	6.2	23	F0.3	H	C	S	030 00	78 284 08 56	SWP	2916	G	79/273
152667		16 03 07.	-40 44 45	6.2	23	F0.3	H	C	S	025 00	78 284 09 36	LWR	2573	G	79/176
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	000 20	78 284 10 09	SWP	2917	G	79/257
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	000 30	78 284 10 15	SWP	2917	G	79/257
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	030 00	78 286 01 49	SWP	2988	G	79/281
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	020 00	78 286 02 26	LWR	2589	G	79/251
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	000 20	78 286 02 57	SWP	2989	G	/
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	000 30	78 286 03 00	SWP	2989	G	/
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	000 20	78 288 01 04	SWP	2981	G	79/214
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	000 30	78 288 01 10	SWP	2981	G	79/214
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	020 00	78 288 01 18	LWR	2981	G	79/214
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	030 00	78 288 01 48	SWP	2605	G	79/273
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	020 00	78 290 07 55	SWP	2982	G	/
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	020 00	78 290 08 36	LWR	3005	G	79/281
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	000 30	78 290 09 06	LWR	2629	G	79/260
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	000 20	78 290 09 06	SWP	3006	G	79/251
152667		16 03 07.	-40 44 45	6.2	23	F0.3	L	O	L	000 30	78 290 09 11	SWP	3006	G	79/251
BD152667	UKIXF	16 03 07.0	-40 45 00	6.2	59		H	C	S	50 00	78 190 21 22	SWP	1952	V	
BD152667		16 03 07.0	-40 45 00	6.2	59		H	C	S	50 00	78 193 00 48	SWP	1977	V	/
BD152667		16 03 07.0	-40 45 00	6.2	59		H	C	S	50 00	78 193 01 48	LWR	1818	V	/
BD152667		16 03 07.0	-40 45 00	6.2	59		H	C	S	55 00	78 193 02 48	SWP	1978	V	/
BD152667		16 03 07.0	-40 45 00	6.2	59		H	C	S	50 00	78 195 20 58	SWP	2011	V	/
HZ	SX2HG	16 05 01.	35 25 04	14.6	59		I	O	L	120 00	78 129 16 00	SWP	1511	G	79/001
HZ		16 05 01.	35 25 04	14.6	59		I	O	L	060 00	78 130 11 39	SWP	1516	G	78/346
HZ		16 05 01.	35 25 04	14.6	59		I	O	L	060 00	78 196 08 06	SWP	2014	G	79/046
HZ		16 05 01.	35 25 04	14.6	59		I	O	L	060 00	78 196 09 21	SWP	2014	G	79/046
HZ		16 05 01.	35 25 04	14.6	59		I	O	L	035 00	78 201 05 17	SWP	2056	G	79/047
HZ		16 05 01.	35 25 04	14.6	59		I	O	L	035 00	78 201 06 13	SWP	2056	G	79/047
HZ		16 05 01.	35 25 04	14.6	59		I	O	L	035 00	78 201 07 20	SWP	2057	G	79/047
HZ		16 05 01.	35 25 04	14.6	59		I	O	L	035 00	78 201 09 37	SWP	2057	G	79/047

00GOOD
 00GOOD A FEW PIX SAT
 00GOOD MAX DN 230
 00QXP BUT OK FOR SHO
 00GOOD MAX DN 250

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CIS	E-V OB I (B-V)	DSP H/L	LGE APR C/C	OBJ APR I/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEC NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS CCHMENTS
HZ FER	SX2HG	16 56 01.	35 25 04	14.6 59		F 0.1	L	O	L	035 00	78 201 11 06	SWP 2058	G	79/046	
HZ FER	XSAKE	16 56 01.	35 25 04	14.6 59		F 0.1	L	O	L	060 00	78 132 16 10	SWP 1526	G	78/350	
HZ FER	XFPVE	16 56 02.	35 25	14.8 59		F 0.00	L	O	L	125 00	78 119 13 24	LWR 1416	G	78/346	
HZ FER		16 56 02.	35 25	14.8 59		F 0.00	L	O	L	120 00	78 119 16 06	SWP 1436	G	78/346	
HZ FER	UKIXE	16 56 02.0	+35 25 00	14.0 59			L	O	L	150 00	78 118 04 49	SWE 1432	V	/	00
HZ FER		16 56 02.0	+35 25 00	14.0 59			L	O	L	130 00	78 118 07 49	LWR 1405	V	/	00
HZ FER		16 56 02.0	+35 25 00	13.0 59			L	O	L	45 00	78 191 21 22	SWP 1962	V	/	00 UNDEREXPOSED X2 IF
HZ FER		16 56 02.0	+35 25 00	13.0 59			L	O	L	40 00	78 191 22 15	LWR 1811	V	/	00 GOOD
HZ FER		16 56 02.0	+35 25 00	13.0 59			L	O	L	80 00	78 191 23 05	SWP 1963	V	/	00 VERY GOOD
HZ FER	UKC37	16 56 02.0	+35 25 00	13.5 59			L	O	S	180 00	78 338 11 07	SWP 3524	V	/	55
HZ FER	XEB02	16 56 02.0	+35 25 00	14.0 59			L	O	L	40 00	78 194 01 52	LWR 1826	V	/	00 XFP I 2 MAX DM 166
HZ FER		16 56 02.0	+35 25 00	14.0 59			L	O	L	60 00	78 194 02 40	SWP 1988	V	/	00 XFP I 2 AVG DM 70
EZ FER	XSAKE	16 56 04.	35 25 05	14 59		F 0.1	L	O	L	040 00	78 127 23 01	LWR 1455	G	78/342	
HZ FER		16 56 04.	35 25 05	14 59		F 0.1	L	O	L	120 00	78 128 15 22	SWP 1506	G	78/342	
HD 153426		16 57 48.	-38 07 51	7.50 12		F 0.45	H	C	S	090 00	78 130 14 16	SWP 1517	G	79/CC5	
NEPTUNE	UK043	16 59 33.0	-21 12 00	7.7 03			L	O	S	15 00	78 183 21 49	LWR 1769	V	/	00 GOOD MAX DM 249
NEPTUNE		16 59 33.0	-21 12 00	7.7 03			L	O	S	30 00	78 183 22 12	SWP 1907	V	/	00 NO SPECTRUM
59 FER	DCDSI	16 59 45.	33 38	5.2 32		0.14	H	C	S	017 00	79 090 01 44	LWR 4155	G	79/354	MAX DM 210
59 FER		16 59 45.	33 38	5.2 32		0.14	H	C	S	026 00	79 090 02 45	SWP 4816	G	79/352	MAX DM 160
59 FER		16 59 45.	33 38	5.2 32		0.14	H	C	S	017 00	79 090 03 17	LWR 4156	G	79/354	MAX DM 200
HD 153919	MF2YK	17 00 32.	-37 46 28	6.50 15		F 0.61	H	C	S	034 00	78 155 12 44	SWP 1714	G	79/081	
HD 153919		17 00 32.	-37 46 28	6.50 15		F 0.61	H	C	S	033 00	78 155 13 26	LWR 1617	G	79/053	
HD 153919	RIJBB	17 00 32.	-37 46	6.7 15		F 0.6	H	C	S	030 00	78 206 19 21	SWP 2106	G	79/059	
HD 153919		17 00 32.	-37 46	6.7 15		F 0.5	H	C	S	030 00	78 211 15 30	SWP 2153	G	79/072	
153919		17 00 32.	-37 46	6.5 13		F 0.3	H	C	S	030 00	78 284 11 06	SWP 2918	G	79/289	
153919		17 00 32.	-37 46	6.5 13		F 0.3	H	C	S	020 00	78 284 11 42	LWR 2574	G	79/163	
XSAK 919	SIAKD	17 00 32.	-37 46 28	6.6 15		F 0.56	H	C	S	035 00	78 129 21 39	SWP 1513	G	79/008	
HD 153919	XFPVE	17 00 32.	-37 46 29	6.55 15		F 0.58	L	O	L	000 25	78 120 09 48	LWR 1419	G	78/346	
HD 153919		17 00 32.	-37 46 29	6.55 15		F 0.58	L	O	L	001 00	78 120 10 18	SWP 1443	G	78/346	
HD 153919		17 00 32.	-37 46 29	6.55 15		F 0.58	L	O	L	001 00	78 120 10 27	SWP 1443	G	78/346	
HD 153919		17 00 32.	-37 46 29	6.55 15		F 0.58	L	O	L	000 15	78 122 23 26	SWP 1466	G	79/032	
HD 153919		17 00 32.	-37 46 29	6.55 15		F 0.58	L	O	S	000 15	78 122 23 32	SWP 1466	G	79/032	
HD 153919	XSAKE	17 00 32.	-37 46 28	6.5 15		F 0.56	H	C	S	027 00	78 129 23 09	LWR 1464	G	79/115	
HD 153919		17 00 32.	-37 46 28	6.5 15		F 0.55	H	C	S	020 00	78 191 18 17	SWP 1960	G	79/067	
HD 153919		17 00 32.	-37 46 28	6.5 15		F 0.55	H	C	S	018 00	78 191 19 15	SWP 1961	G	79/067	
HD 153919		17 00 32.	-37 46 28	6.5 15		F 0.55	H	C	S	022 00	78 192 12 32	SWP 1969	G	79/086	
HD 153919		17 00 32.	-37 46 28	6.5 15		F 0.55	H	C	S	020 00	78 192 13 03	LWR 1815	G	79/075	
HD 153919		17 00 32.	-37 46 28	6.5 15		F 0.55	H	C	S	018 00	78 192 13 53	SWP 1970	G	79/065	
HD 153919		17 00 32.	-37 46 28	6.5 15		F 0.55	H	C	S	000 13	78 192 16 18	SWP 1971	G	79/065	
HD 153919		17 00 32.	-37 46 28	6.5 15		F 0.55	H	C	S	027 00	78 192 17 19	SWP 1972	G	79/075	
HD 153919		17 00 32.	-37 46 29	6.5 15		F 0.55	H	C	S	027 00	78 192 18 29	SWP 1973	G	/	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FROG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	F-V OR F(B-V)	DSP H/L	LGF APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS		
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM						
HD153919	XSAK1	17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	000	20	78	192	19	36	SWP	1974	G	79/039	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	000	18	78	193	16	24	SWP	1981	G	79/039	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	027	00	78	193	17	09	SWP	1982	G	79/039	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	027	00	78	193	18	18	SWP	1983	G	79/039	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	000	18	78	193	19	26	SWP	1984	G	79/040	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	033	00	78	194	14	06	SWP	1991	G	79/053	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	027	00	78	194	15	19	SWP	1992	G	79/053	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	033	00	78	194	17	55	SWP	1994	G	79/039	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	033	00	78	194	19	07	SWP	1995	G	79/041	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	060	00	78	195	04	29	SWP	2003	G	79/055	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	035	00	78	195	06	12	SWP	2004	G	79/075	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	035	00	78	195	13	19	SWP	2006	G	79/055	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	000	20	78	195	14	34	SWP	2007	G	79/041	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	000	20	78	195	14	42	SWP	2007	G	79/041	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	033	00	78	195	15	28	SWP	2008	G	79/055	
HD153919		17	00	32.	-37	46	29	6.5	50	15	F0.55	L	O	L	033	00	78	195	16	40	SWP	2009	G	79/055	
HD153919	XBBC1	17	00	32.0	-37	46	00	6.6	59			H	C	S	40	00	78	124	02	18	SWP	1476	V		00GOOD
ED153919		17	00	32.0	-37	46	00	6.6	59			H	C	S	30	00	78	124	03	06	LWR	1437	V		00A BIT UNDEREXP.
HD153919	CBBGM	17	00	33.	-37	46	29	6.6	59		F0.50	H	C	S	040	00	79	083	16	29	SWP	4742	G	79/337	HAYDN 215
HD153919		17	00	33.	-37	46	29	6.6	59		F0.50	H	C	S	040	00	79	084	12	37	SWP	4751	G	79/337	HAYDN 220
HD153919		17	00	33.	-37	46	29	6.6	59		F0.50	H	C	S	040	00	79	084	13	46	SWP	4752	G	79/337	HAYDN 225
HD153919		17	00	33.	-37	46	29	6.6	59		F0.50	H	C	S	040	00	79	084	14	58	SWP	4753	G	79/337	HAYDN 225
HD153919	XSAKL	17	00	33.	-37	46	29	6.5	50	15	F0.55	L	O	L	000	12	78	192	15	31	LWR	1816	G	79/039	
HD153919	XBBC2	17	00	33.0	-37	46	00	6.6	59			H	C	S	40	00	78	192	20	23	LWR	1817	V		00OVEREXPOSED
HD153919		17	00	33.0	-37	46	00	6.6	59			H	C	S	60	00	78	192	21	18	SWP	1975	V		000XP AT LONG WL
HD153919		17	00	33.0	-37	46	00	6.6	59			L	L	L	30	00	78	192	23	12	SWP	1976	V		003 EXP IN LARGE SLO
HD153919		17	00	33.0	-37	46	00	6.6	59			L	L	L	15	00	78	193	20	20	SWP	1985	V		002 EXP IN LARGE SLO
HD153919		17	00	33.0	-37	46	00	6.6	59			H	C	S	33	00	78	193	20	32	LWR	1824	V		000XP AT LONG WL
HD153919		17	00	33.0	-37	46	00	6.6	59			H	C	S	48	00	78	193	21	18	SWP	1986	V		00GOOD HAX DN 226
HD153919		17	00	33.0	-37	46	00	6.6	59			H	C	S	20	00	78	193	22	13	LWR	1825	V		00GOOD HAX DN 198
HD153919		17	00	33.0	-37	46	00	6.6	59			H	C	S	35	00	78	193	23	04	SWP	1987	V		00GOOD HAX DN 220
HD153919		17	00	33.0	-37	46	00	6.6	59			L	L	L	16	00	78	194	21	00	SWP	1996	V		002 EXP IN LARGE SLO
HD153919		17	00	33.0	-37	46	00	6.6	59			L	L	L	16	00	78	194	21	55	SWP	1997	V		002 EXP IN LARGE SLO
HD153919		17	00	33.0	-37	46	00	6.6	59			L	L	L	16	00	78	194	22	53	SWP	1998	V		002 EXP IN LARGE SLO
HD153919		17	00	33.0	-37	46	00	6.6	59			L	L	L	16	00	78	194	23	50	SWP	1999	V		002 EXP IN LARGE SLO
ED153919		17	00	33.0	-37	46	00	6.6	59			L	L	L	16	00	78	195	00	42	SWP	2000	V		002 EXP IN LARGE SLO
ED153919		17	00	33.0	-37	46	00	6.6	59			L	L	L	16	00	78	195	01	41	SWP	2001	V		001 EXP
HD153919		17	00	33.0	-37	46	00	6.6	59			L	C	S	40	00	78	195	02	29	SWP	2002	V		00GOOD HAX DN 200
HD153919		17	00	33.0	-37	46	00	6.6	59			H	C	S	24	00	78	195	03	16	LWR	1827	V		00GCCD HAX DN 210
3C 351	IB2MS	17	04	03.	60	48	29	15.3	85			L	O	L	060	00	78	106	18	05	SWP	1370	G	78/331	
3C 351		17	04	03.	60	48	29	15.3	85			L	O	L	320	00	78	107	12	24	SWP	1376	G	78/333	
VESTA	PSMGT	17	05	26.	-13	20	31	5.7	05			L	C	S	050	00	78	141	10	40	LWR	1531	G	79/361	
VESTA		17	05	30.	-13	20	25	5.7	05			L	C	S	012	00	78	141	09	26	LWR	1530	G	79/361	
VESTA		17	06	15.	-13	19		5.7	05			L	C	S	005	00	78	141	12	35	LWR	1532	G	79/02	
BEPIONE	UKPOF	17	07	43.0	-21	25	00	7.7	03			L	O	L	30	00	78	098	10	10	LWR	1286	V	/	00
HD154368	UK021	17	08	08.0	-35	23	00	6.2	13			H	C	S	43	00	78	249	18	58	LWR	2291	V	/	50

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EFOG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	P-V OR F(B-V)	DSP H/L	IGE APR O/C	CBJ APR I/S	EXPOSE TIME				OBSERVATION DATE				IMAGE SEQ RUN	ST IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	NN	SC							MIN	SEC	YR	DAY	HR	NN	YR	DAY				
ED155763	DKC21	17	08	08.0	-35	23	00	6.2	13		H	C	S	238	00	78	249	19	47	SWP	2508	V	/	700XP I2 AT LW	
ED155763	SGABU	17	08	32.2	65	46	33	3.17	25	EO-03	H	C	S	001	40	79	057	05	40	LWR	3871	G	79/295	HAXDN290	
ED155763		17	08	32.2	65	46	33	3.17	25	EO-03	H	C	S	002	00	79	069	21	20	SWP	4577	G	/	HAXDN240	
ETA SCC	AFEEV	17	08	34.	-43	10	31	3.3	40	EO-40	L	O	S	001	30	78	262	00	25	SWP	2689	G	79/281		
ETA SCC		17	08	34.	-43	10	31	3.3	40	EO-40	L	O	S	006	00	78	262	00	33	SWP	2689	G	79/281		
ETA SCC		17	08	34.	-43	10	31	3.3	40	EO-40	H	C	S	020	00	78	262	00	59	LWR	2398	G	79/281		
HD155763	SGABU	17	08	38.	65	46	33	3.17	25	EO-03	H	C	S	001	20	78	172	20	47	SWP	1827	G	79/058		
HD155763		17	08	38.	65	46	33	3.17	25	EO-03	H	C	S	003	00	78	175	18	11	SWP	1849	G	79/090		
HD155763		17	08	38.	65	46	33	3.17	25	EO-03	H	C	S	000	18	78	175	18	23	LWR	1724	G	79/073		
NGC6300	GFLE	17	12	18.	-62	46		10.5	80	0.9	L	O	L	060	00	79	030	06	51	LWR	3621	G	79/287	CNTR OF LG AP	
ALF HEE	MF2YK	17	12	22.	14	26		3.1	48		H	O	L	060	00	78	250	03	58	LWR	2294	G	/		
NGC6341	SX2HG	17	15	00.	43	12		6.46	83	EO-01	L	O	L	180	00	78	126	14	41	SWP	1494	G	78/346		
NGC6341		17	15	00.	43	12		6.46	83	EO-01	L	O	L	030	00	78	126	17	57	LWR	1488	G	79/015		
NGC6341		17	15	36.	43	12		6.46	83	EO-01	L	O	L	075	00	78	205	04	37	SWP	2093	G	79/061		
NGC6341		17	15	36.	43	12		6.46	83	EO-01	L	O	L	040	00	78	205	06	02	LWR	1881	G	79/058		
NGC6341		17	15	36.	43	12		6.46	83	EO-01	L	O	L	075	00	78	205	06	56	SWP	2094	G	/		
NGC6341		17	15	36.	43	12		6.46	83	EO-01	L	O	L	040	00	78	205	08	20	LWR	1882	G	79/061		
NGC6341		17	15	36.	43	12		6.46	83	EO-01	L	O	L	075	00	78	205	09	12	SWP	2095	G	79/061		
ED156385	OSPSC	17	15	49.	-45	35	00	7.45	10	0.18	L	O	L	000	30	78	276	10	38	SWP	2846	G	79/207		
ED156385		17	15	49.	-45	35	00	7.45	10	0.18	L	C	C	000	30	78	276	10	45	SWP	2846	G	79/207		
ED156385		17	15	49.	-45	35	00	7.45	10	0.18	L	C	C	000	30	78	276	10	49	LWR	2532	G	79/162		
ED156385		17	15	49.	-45	35	00	7.45	10	0.18	L	I	I	000	30	78	276	10	55	LWR	2532	G	79/162		
ED156385		17	15	49.	-45	35	00	7.45	10	0.12	H	H	C	S	025	00	78	278	07	28	LWR	2537	G	79/162	
ED156385		17	15	49.	-45	35	00	7.45	10	0.12	H	C	S	028	00	78	282	01	45	SWP	2891	G	/		
HD156385	MHC11	17	15	49.0	-45	35	00	7.4	10		H	C	S	35	00	78	250	20	27	LWR	2304	V	/	56	
HD156385		17	15	49.0	-45	35	00	7.4	10		H	C	S	30	00	78	250	21	05	SWP	2519	V	/	56	
HD156385	UKPCF	17	15	49.0	-45	35	00	7.8	10		H	C	S	20	00	78	111	05	09	SWP	1395	V	/	00SLIGHTLY UNDEREXP.	
HD156385		17	15	49.0	-45	35	00	7.8	10		H	C	S	20	00	78	111	06	20	LWR	1353	V	/	00QUITE GOOD	
HD156385	UKC2A	17	15	49.0	-45	35	00	7.4	10		L	C	S	18		79	053	12	43	SWP	4336	V	/	46	
HD156385		17	15	49.0	-45	35	00	7.4	10		L	O	L	9		79	053	12	48	SWP	4336	V	/	46	
HD156385		17	15	49.0	-45	35	00	7.4	10		L	C	S	21		79	053	12	45	LWR	3830	V	/	46	
ED156385		17	15	49.0	-45	35	00	7.4	10		L	O	L	10		79	053	12	51	LWR	3830	V	/	46	
ED319703	CEHMJ	17	16	23.	-36	02	43	10.71	12	E1.53	L	O	L	135	00	78	219	05	22	LWR	2003	G	79/210		
HD156359	UKO2E	17	16	36.0	-62	52	00	9.7	13		H	O	L	65	00	79	082	07	50	LWR	4092	V	/	50	
HD156359		17	16	36.0	-62	52	00	9.7	13		H	O	L	168	00	79	082	08	59	SWP	4733	V	/	70	
ED155806	AIEBJ	17	17	02.	-33	29	59	5.5	12	EO-30	H	H	C	S	005	01	79	029	00	11	SWP	4073	G	79/331	HAXDN215
ED155806		17	17	02.	-33	29	59	5.50	12	EO-30	H	C	C	S	005	20	79	029	00	32	LWR	3608	G	/	HAXDN160
ED155806		17	17	02.	-33	29	59	5.5	12	EO-30	H	C	C	S	007	30	79	029	01	12	SWP	4074	G	/	HAXDN200
44 NYSA	ESMGT	17	17	20.	-19	57	40	11.3	08		L	O	L	120	00	78	209	05	59	LWR	1907	G	78/059		
44 NYSA		17	17	20.	-19	57	40	11.3	08		L	O	L	120	00	78	209	09	05	LWR	1908	G	78/061		

INTERNATIONAL ULTRAVIOLET EXPLORER
 MERGED ICG OF OBSERVATIONS
 FOR THE FIRST YEAR

OBJECT ID	FPOG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CIS	F-V OR F(U-V)	DSP H/L	IGF APR O/C	CEJ APR I/S	EXPOSE TIME MIN SEC	CFSEEVATION DATE YF DAY HR MN	IMAGE SEQ NUM	SI YL	RELEASE DATE YF/CA	OBSERVERS COMMENTS	
FD156738	CPHBJ	17 17 30.	-36 01 22	9.35	12		L	O	L	100 00	78 217 08 06	LWR	1986	G	79/203	
ED156738		17 17 30.	-36 01 22	9.35	12		L	O	L	020 00	78 217 09 53	LWR	1986	G	79/203	
ED156738		17 17 30.	-36 01 22	9.35	12		L	O	L	025 00	78 217 10 22	SWP	2207	G	79/176	
10HYGIFA	PSMGT	17 17 37.	-23 57 07	9.9	05		L	O	L	080 00	78 206 10 00	LWR	1891	C	79/059	
72 FEB	MCRLI	17 18 47.	32 32	5.39	44	.62	H	C	S	065 00	78 306 02 15	LWR	2799	C	79/281	
IHT CPH	EC2DE	17 18 56.	-24 57 57	3.28	20		H	C	S	000 22	79 059 00 09	SWP	4419	G		MAXDN190
IHT CPH		17 18 56.	-24 57 57	3.28	20		H	C	S	000 22	79 059 00 38	SWP	4420	G	79/302	MAXDN195
IHT CPH		17 18 56.	-24 57 57	3.28	20		H	C	S	000 22	79 059 01 08	SWP	4421	G	79/302	MAXDN200
IHT CPH		17 18 56.	-24 57 57	3.28	20		H	C	S	000 22	79 059 01 40	SWP	4422	G	79/304	MAXDN210
IHT CPH		17 18 56.	-24 57 57	3.28	20		H	C	S	000 22	79 059 02 10	SWP	4423	G	79/291	MAXDN210
IHT CPH		17 18 56.	-24 57 57	3.28	20		H	C	S	000 22	79 059 02 40	SWP	4424	G		MAXDN215
IHT CPH		17 18 56.	-24 57 57	3.28	20		H	C	S	000 22	79 059 03 11	SWP	4425	G	79/305	MAXDN200
IHT CPH		17 18 56.	-24 57 57	3.28	20		H	C	S	000 22	79 059 03 45	SWP	4426	G	79/305	MAXDN210
IHT CPH		17 18 56.	-24 57 57	3.28	20		H	C	S	000 22	79 059 04 17	SWP	4427	G	79/304	MAXDN210
IHT CPH		17 18 56.	-24 57 57	3.28	20		H	C	S	000 22	79 059 04 46	SWP	4428	G	79/304	MAXDN205
IHT CPH		17 18 56.	-24 57 57	3.28	20		H	C	S	000 22	79 059 05 17	SWP	4429	G	79/304	MAXDN220
IHT CPH		17 18 56.	-24 57 57	3.28	20		H	C	S	000 33	79 059 05 46	SWP	4430	C	79/304	MAXDN210
FET ARA	CCAKL	17 21 08.	-55 29 06	2.84	46		L	C	S	100 00	78 139 09 52	SWP	1576	C	79/001	
DET ARA		17 21 08.	-55 29 06	2.84	46		H	C	S	090 00	78 139 11 35	LWR	1517	C	79/080	
ED157245	XEEVE	17 21 11.	-55 19 55	3.33	23	EO.08	H	C	S	000 45	78 198 16 59	SWP	2036	C	79/128	
ED157246		17 21 11.	-55 19 55	3.33	23	EO.08	H	C	S	000 30	78 198 17 04	LWR	1851	G	79/121	
ED157246	ECBEM	17 21 12.	-55 20	3.33	23	EO.05	H	C	S	000 30	78 163 18 28	SWP	1775	G	79/076	
EALIAS	PSMGT	17 22 09.	24 53 25	9.2	05		L	C	S	069 00	78 142 13 38	LWR	1440	C	78/362	
EALIAS		17 22 01.	24 53 15	9.2	05		L	C	S	015 00	78 142 12 32	LWR	1539	C	78/362	
EALIAS		17 22 01.	24 53 15	9.2	05		L	O	L	010 00	78 142 15 06	LWR	1540	G	78/362	
NGC6352	GETIE	17 26 00.	-87 01	10		0.9	L	O	L	060 00	79 029 17 05	LWR	3614	G	/	NO SIGNAL
HD159181	AIEEV	17 29 18.	52 20 15	2.99	44		H	O	L	020 00	78 114 17 49	LWR	1381	G	78/378	
HR 6536		17 29 18.	52 20 15	2.99	44	EO.97	H	O	L	015 00	78 260 06 55	LWR	2384	G	79/283	
HR 6536		17 29 18.	52 20 15	2.99	44	EO.97	L	O	L	030 00	78 260 07 32	SWP	2566	C	79/182	
HR 6536		17 29 18.	52 20 15	2.5	44	30.97	L	O	L	006 00	78 260 08 10	SWP	2669	G	79/182	
ED159181	CEJLI	17 29 18.	52 20 15	2.87	44		H	O	L	008 00	78 233 06 25	LWR	2134	C	79/242	
ED159181		17 29 18.	52 20 15	2.87	44		H	O	L	022 00	78 233 05 03	SWP	2388	G	79/194	
ED159181		17 29 18.	52 20 15	2.87	44		H	O	L	016 00	78 233 07 18	LWR	2135	C	79/256	
ED159181		17 29 18.	52 20 15	2.87	44		L	O	L	050 00	78 233 07 59	SWP	2389	C	79/194	
ED159181		17 29 18.	52 20 15	2.87	44		L	O	L	010 00	78 233 09 36	SWP	2350	C	79/194	
ED159181	SCRFC	17 29 18.	52 20	2.77	44	EO.30	L	C	S	000 12	79 085 17 17	LWR	4124	C	79/337	MAXDN 135
ED159181		17 29 18.	52 20	2.77	44	EO.30	L	O	L	000 20	79 085 17 23	LWR	4124	C	/	MAXDN 130
NO 11RA	AIEEV	17 31 11.	50 13 04	5.0	35	EO.28	L	O	L	002 00	78 114 11 35	LWR	1378	G	79/145	
NO 11RA		17 31 11.	50 13 04	5.0	35	EO.28	L	C	S	000 30	78 114 11 53	LWR	1378	C	79/145	
NO 11RA		17 31 11.	50 13 04	5.0	35	EO.28	H	C	S	030 00	78 114 12 35	LWR	1379	G	78/359	
NO 11RA		17 31 11.	50 13 04	5.0	35	EO.28	L	C	S	010 00	78 114 13 34	SWP	1408	C	78/346	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CIS	E-V OR E (B-V)	DSP H/L	LGE APB O/C	OBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	SLIASI DATE YR/DA	OBSERVERS COMMENTS	
NU 1CRA	AFEBV	17 31 11.	55 13 04	5.0 35	EQ.28		L	O	L	040 00	78 114 13 56	SWP	1408	G	78/348	
NU 2CRA		17 31 16.	55 12 22	5.0 35	EQ.28		H	C	S	030 00	78 114 15 11	LWR	1380	G	78/359	
NU 2DRA		17 31 16.	55 12 22	5.0 35	EQ.28		H	O	L	040 00	78 114 16 11	SWP	1409	G	78/359	
HD159532	FE050	17 33 43.0	-42 58 00	1.9 40			H	O	L	3 00	79 046 13 22	LWR	3776	V	/	60BETA SCO
HD159532		17 33 43.0	-42 58 00	1.9 40			H	O	L	10 00	79 046 13 28	SWP	4258	V	/	60
ED159492	REA41	17 33 59.0	-54 28 00	5.2 31			L	O	L	17 00	79 058 12 48	SWP	4412	V	/	70
ED159492		17 33 59.0	-54 28 00	5.2 31			L	C	S	4 00	79 058 13 13	SWP	4412	V	/	60
ED159492		17 33 59.0	-54 28 00	5.2 31			L	C	S	1 00	79 058 13 36	LWR	3880	V	/	60
ED159492		17 33 59.0	-54 28 00	5.2 31			L	O	L	15	79 058 13 41	LWR	3880	V	/	50
HR 6567	AFEBV	17 35 07.	-08 05 24	4.6 27	EQ.11		H	C	S	009 00	78 265 02 32	LWR	2629	G	79/154	
HR 6567		17 35 07.	-08 05 24	4.6 27	EQ.11		H	O	L	015 00	78 265 02 47	SWP	2724	G	79/210	
1735+22	UK036	17 35 20.0	+22 11 00	11.5 19			L	O	L	3 05	79 035 13 28	SWP	4150	V	/	50
1735+22		17 35 20.0	+22 11 00	11.5 19			L	C	S	4 40	79 035 13 35	SWP	4150	V	/	50
HD160365	SCRFG	17 36 40.	13 21	6.22 41		0.48	L	O	L	005 00	79 085 13 37	LWR	4122	G	/	MAXDN 230
HD160365		17 36 40.	13 21	6.22 41		0.48	L	O	S	005 00	79 085 13 37	LWR	4122	G	/	MAXDN 230
HD160365		17 36 40.	13 21	6.22 41		0.48	L	C	S	005 00	79 085 13 54	LWR	4122	G	/	MAXDN 270
IOT FFR	DGDS1	17 38 03.	46 02	3.8 21		-0.18	H	C	S	000 52	78 311 07 23	SWP	3243	G	79/317	
IOT FFR		17 38 03.	46 02	3.8 21		-0.18	H	C	S	000 49	78 311 07 29	LWR	2845	G	/	
IOT FFR		17 38 03.	46 02	3.8 21		-0.18	H	C	S	001 35	78 311 08 09	SWP	3244	G	79/317	
ED160641	URECF	17 38 55.0	-17 53 00	9.8 13			L	C	S	13 00	78 111 09 57	SWP	1396	V	/	00NOPREP
HD160578	LS044	17 39 01.0	-39 00 00	2.2 20			H	C	S	12	79 054 11 11	SWP	4348	V	/	50
HD160578		17 39 01.0	-39 00 00	2.2 20			H	C	S	12	79 054 11 27	LWR	3838	V	/	60
HD160578		17 39 01.0	-39 00 00	2.2 20			H	C	S	10	79 054 11 53	LWR	3839	V	/	50
HD160578		17 39 02.0	-39 00 00	2.4 20			H	C	S	15	79 052 13 19	SWP	4323	V	/	70
HD161114	CEMJE	17 41 16.	-06 15	9.5 36	EQ.00		L	O	L	010 00	78 223 07 40	SWP	2265	G	79/162	
HD161114		17 41 16.	-06 15	9.5 36	EQ.00		L	C	S	005 00	78 223 08 06	SWP	2265	G	79/162	
HD161114		17 41 16.	-06 15	9.5 36	EQ.00		L	O	L	006 00	78 223 08 26	LWR	2045	G	79/175	
HD161114		17 41 16.	-06 15	9.5 36	EQ.00		L	C	S	003 00	78 223 08 37	LWR	2045	G	79/175	
ED161114		17 41 16.	-06 15	10.0 20	E 0.5		L	O	L	015 00	79 038 01 59	LWR	3695	G	79/294	MAXDN205
HD161114		17 41 16.	-06 15	10.0 20	E 0.5		L	O	L	040 00	79 038 02 30	SWP	4182	G	79/294	MAXDN75
HD161114	LTRFW	17 41 16.	-06 15	10.0 26	E 1.5		L	O	L	045 00	79 043 04 26	LWR	3742	G	79/288	MAXDN255
HD161291	FE030	17 42 42.0	-27 10 00	8.9 23			L	C	S	60 00	78 100 09 13	SWP	1343	V	/	00UNDEREXP.
HD161797	SCRFG	17 44 30.	27 45	3.42 44		0.75	L	C	S	000 24	79 085 12 35	LWR	4121	G	/	MAXDN 260
HD161797		17 44 30.	27 45	3.42 44		0.75	L	O	L	000 30	79 085 12 51	LWR	4121	G	/	MAXDN 195 TRAILED
HD161797	NRRSW	17 44 30.0	27 44 55	3.45 44		0.70	L	O	L	090 00	79 080 02 20	SWP	4715	G	/	MAXDN 255
HD161797	CE031	17 44 30.0	+27 45 00	3.4 44			H	C	S	13 00	78 327 18 02	SWP	3428	V	/	10
HD161797		17 44 30.0	+27 45 00	3.4 44			H	C	S	23 00	78 327 18 34	LWR	3014	V	/	50
ED161797		17 44 30.0	+27 45 00	3.4 44			L	O	S	13 00	78 327 19 23	SWP	3429	V	/	30
ED161797		17 44 30.0	+27 45 00	3.4 44			L	O	L	11 00	78 327 19 41	SWP	3429	V	/	30
HD161797		17 44 30.0	+27 45 00	3.4 44			L	O	L	20 00	78 354 13 43	SWP	3652	V	/	23MO HER

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FPOG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	E-V OR E (B-V)	DSP H/L	LGE APR O/C	OBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM				
HD161817	GCBAC	17 44 39.	25 46 03	6.96 32	0.18	L	O	L	004 45	79 015 07 33	SWP	3923	G	79/289	MAXDN200								
HD161817		17 44 39.	25 46 31	6.96 32	0.18	L	O	L	003 45	79 015 07 41	LWR	3496	G	79/288	MAXDN255								
HD161817		17 44 39.	25 46 03	7.0		L	O	L	003 00	79 017 08 05	LWR	3506	G	79/287	MAXDN255								
HD161817		17 44 39.	25 46 03	7.0		L	O	L	001 30	79 017 08 10	LWR	3506	G	79/287	MAXDN255								
HD162732	CEHJE	17 44 45.	48 24	6.40 60	0.01	L	C	S	001 00	79 037 23 51	LWR	3694	G	79/295	MAXDN255								
+39 3226	URPOE	17 44 52.0	+39 20 00	10.2 16		L	C	S	1 00	78 149 05 05	SWP	1663	V	/	OOVERY WEAK								
+39 3226		17 44 52.0	+39 20 00	10.2 16		L	C	S	2 00	78 149 05 12	LWR	1577	V	/	OOGOOD								
+39 3226	UK003	17 44 52.0	+39 20 00	9.8 16		L	O	S	2 20	78 201 03 04	LWR	1856	V	/	OOCK								
+39 3226		17 44 52.0	+39 20 00	9.8 16		L	O	S	2 20	78 201 03 14	LWR	1856	V	/	OOA BIT OXP								
+39 3226	UK02A	17 44 52.0	+39 20 00	9.8 16		L	O	S	1 40	79 051 12 04	SWP	4312	V	/	70								
+39 3226		17 44 52.0	+39 20 00	9.8 16		L	C	S	1 00	79 051 12 08	SWP	4312	V	/	60								
HD162732	CEHJE	17 48 45.	48 24	6.40 60	0.01	L	O	L	001 20	79 037 23 33	LWR	3694	G	79/295	MAXDN255								
HD162732	EFRC	17 48 45.	48 24	6.40 60	0.01	L	O	L	002 00	79 037 23 40	SWP	4180	G	/	MAXDN255								
HD162732	EFRC	17 48 45.	48 24	6.40 60	0.01	L	C	S	001 30	79 037 23 46	SWP	4180	G	/	MAXDN255								
HD162732		17 48 45.	48 24	6.40 60	0.01	L	O	L	000 15	79 038 01 07	SWP	4181	G	/	MAXDN200								
HD162732		17 48 45.	48 24	6.40 60	0.01	L	C	S	000 20	79 038 01 11	SWP	4181	G	/	MAXDN120								
NOVA SER	NCVA7	17 48 59.	-14 43 08	13 55		L	O	L	120 00	78 147 11 45	LWR	1557	G	79/030	1978								
NOVA SER		17 48 59.	-14 43 08	13 55		L	O	L	085 00	78 147 14 19	SWP	1649	G	79/030	1978								
NOVA SER	OL2AE	17 48 59.	-14 43 08	13.5 55		L	O	L	180 00	78 162 07 36	LWR	1654	G	79/017	1978								
NOVA SER		17 48 59.	-14 43 08	14.5 55		L	O	L	150 00	78 162 11 46	SWP	1763	G	79/017	1978								
HD162978	UK021	17 51 49.0	-24 52 00	6.2 13		H	O	L	6 00	79 039 12 05	LWR	3713	V	/	50								
HD162978		17 51 49.0	-24 52 00	6.2 13		H	O	L	10 00	79 039 12 24	SWP	4195	V	/	66								
HD163181	PG2SS	17 52 59.	-32 28 06	6.50 23	EO.50	L	O	L	001 18	78 134 23 17	LWR	1496	G	79/015									
HD163181		17 52 59.	-32 28 06	6.50 23	EO.50	L	O	L	000 28	78 134 23 26	LWR	1496	G	79/015									
HD163181		17 52 59.	-32 28 06	6.40 23	EO.73	L	O	L	001 12	78 135 21 18	SWP	1553	G	79/033									
HD163181		17 52 59.	-32 28 06	6.40 23	EO.73	L	C	S	002 24	78 135 21 29	SWP	1553	G	79/033									
HD163181		17 52 59.	-32 28 06	6.40 23	EO.73	L	O	L	002 00	78 135 21 45	LWR	1501	G	79/003									
HD163181		17 52 59.	-32 28 06	6.40 23	EO.73	L	C	S	000 28	78 135 21 58	LWR	1501	G	79/003									
V543SCC		17 52 59.	-32 28 06	6.5 20	EO.73	H	O	L	060 00	78 137 21 56	SWP	1568	G	79/032									
V543SCC		17 52 59.	-32 28 06	6.5 20	EO.73	H	O	L	035 00	78 137 23 04	LWR	1510	G	79/023									
V553SCC		17 52 59.	-32 28 06	6.50 20	EO.73	H	O	L	090 00	78 139 17 04	SWP	1578	G	79/032									
HD163181	LSDK*	17 53 00.	-32 27	6.6 20	EO.73	H	C	S	120 00	78 249 05 17	SWP	2503	G	79/282									
HD163181		17 53 00.	-32 27	6.6 20	EO.5	H	C	S	120 00	78 287 00 21	SWP	2965	G	79/275									
HD163181	HIJBR	17 53 00.	-32 27	6.6 23	E 0.7	L	O	L	001 30	78 208 09 05	SWP	2119	G	79/059									
HD163181		17 53 00.	-32 27	6.6 23	E 0.7	L	C	S	001 30	78 208 09 16	SWP	2119	G	79/059									
HD163181		17 53 00.	-32 27	6.6 23	E 0.7	H	C	S	020 00	78 208 09 24	LWR	1904	G	79/054									
163181		17 53 00.	-32 27	6.6 23	E 0.5	H	C	S	025 00	78 284 07 27	LWR	2572	G	79/176									
163181		17 53 00.	-32 27	6.6 23	E 0.7	L	O	L	003 00	78 284 08 02	SWP	2915	G	79/257									
163181		17 53 00.	-32 27	6.5 23	E 0.7	L	O	L	001 30	78 284 08 11	SWP	2915	G	79/257									
HD163181	PG2SS	17 53 00.	-32 28 15	6.4 23	EO.73	H	O	L	065 00	78 220 06 43	SWP	2235	G	79/199									
HD163181		17 53 00.	-32 28 15	6.4 23	EO.73	H	O	L	031 00	78 220 07 56	LWR	2013	G	79/199									

MERGED ICG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EPCG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CLS	E-V OR E (B-V)	DSP H/L	IGE APR O/C	CEJ APR L/S	EXPOSE TIME MIN SEC	CESERVATION DATE YR DAY HR MN	IFPAGE SEQ NUM	SI II	RELEASE DATE YR/DA	OBSERVERS COMMENTS
NGC 6543	DKCCE	17 58 36.0	+66 38 00	9.0	70		L	O	S	5 00	78 155 05 13	SWP 1711	V	/	COOK MAX DN 158
NGC 6523	FE2EL	18 00 29.	-24 22 46		72		L	O	L	030 00	78 187 18 48	LWR 1787	G	79/076	
FERSHL36	IMBDD	18 00 36.	-24 22 52	9.5	12	E 1.10	H	O	L	012 00	78 271 04 49	LWR 2484	G	79/191	
FERSHL36		18 00 36.	-24 22 52	9.5	12	E 1.10	L	O	L	120 00	78 271 05 10	SWP 2794	G	79/166	
FERSHL36		18 00 36.	-24 22 52	9.5	12	E 1.10	L	O	L	012 00	78 271 05 45	LWR 2485	G	79/191	
FERSHL36		18 00 36.	-24 22 52	9.5	12	E 1.10	L	O	S	020 00	78 273 07 56	SWP 2808	G	79/191	
FERSHL36		18 00 36.	-24 22 52	9.5	12	E 1.10	L	O	L	050 00	78 273 08 25	SWP 2808	G	79/191	
FERSHL36		18 00 36.	-24 22 52	9.5	12	E 1.10	L	O	S	012 00	78 273 09 10	LWR 2501	G	79/210	
NIBAE 35	NEDAD	18 00 36.	-24 22 52	9.5		E 1.1	L	O	L	015 00	79 041 23 10	SWE 4221	G	79/331	MAXDN255
FERSH 36	NIBAE	18 00 36.	-24 22 52	9.5		E 1.1	L	O	L	012 00	79 041 23 36	LWR 3732	G	79/331	MAXDN255
FERSH 36		18 00 36.	-24 22 52	9.5		E 1.1	L	O	L	006 00	79 042 00 12	SWP 4222	G	79/331	MAXDN205
FERSH 36		18 00 36.	-24 22 52	9.5		E 1.1	L	O	S	007 00	79 042 00 25	SWP 4222	G	79/331	MAXDN115
FERSH 36		18 00 36.	-24 22 52	9.5		E 1.1	L	O	L	004 00	79 042 00 57	LWR 3733	G	79/331	MAXDN155
M 8	ISC17	18 00 37.0	-24 23 00	14.0	73		L	O	L	30 00	78 216 22 32	LWR 1983	V	/	22RADIO PEAK
M 8		18 00 37.0	-24 23 00	14.0	73		L	O	L	12 00	78 216 21 39	SWP 2203	V	/	22RADIO PEAK
M 8		18 00 37.0	-24 23 00	14.0	73		L	O	L	60 00	78 216 23 16	SWP 2204	V	/	20RADIO PEAK
M8BGLAS	NIEAL	18 00 37.0	-24 22 58		72		L	O	L	045 00	79 042 20 59	SWP 4231	G	/	MAXDN150
FERSHL36	IMBDD	18 00 38.	-24 22 56	9.5	12	E 1.10	H	C	S	280 00	78 273 01 46	LWR 2500	G	79/162	
HD164794	CSPSC	18 00 38.	-24 22	5.97	12	E 0.33	H	C	S	010 00	78 141 19 13	LWR 1534	G	79/046	
NGC 6523	FE2EL	18 00 39.	-24 22 18		72		L	O	L	030 00	78 187 16 48	LWR 1786	G	79/032	
NGC 6523		18 00 39.	-24 22 18		72		L	O	L	021 00	78 187 17 57	SWP 1924	G	79/076	
ED164794	CSESC	18 00 48.	-24 22	5.97	12	E 0.33	H	C	S	009 00	78 141 18 36	SWP 1595	G	79/032	
ED164794		18 00 48.	-24 22	5.97	12	E 0.33	L	C	S	000 10	78 141 19 47	SWP 1596	G	79/005	
ED164794		18 00 48.	-24 22	5.97	12	E 0.33	L	O	L	000 10	78 141 19 56	SWP 1596	G	79/005	
ED164794	ISC17	18 00 48.0	-24 22 00	5.9	13		H	C	S	17 00	78 216 19 40	SWP 2202	V	/	760XP IN LW PART
ED164794		18 00 48.0	-24 22 00	5.9	13		H	C	S	26 00	78 216 20 49	LWR 1982	V	/	750XP IN LW PART
ED164794		18 00 48.0	-24 22 00	5.9	14		H	C	S	12 00	78 217 00 32	LWR 1984	V	/	40
ED164794		18 00 48.0	-24 22 00	5.9	14		H	C	S	8 00	78 217 01 00	SWP 2205	V	/	40
ED164794	RE016	18 00 48.0	-24 22 00	6.0	13		H	C	S	18 00	78 273 20 32	LWR 2508	V	/	70LW SAT
ED164794		18 00 48.0	-24 22 00	6.0	13		H	C	S	12 00	78 273 21 06	SWP 2815	V	/	60
ED164794		18 00 48.0	-24 22 00	6.0	13		H	C	S	9 00	78 273 22 17	SWP 2816	V	/	50
ED164794		18 00 48.0	-24 22 00	6.0	13		H	C	S	11 00	78 273 22 49	LWR 2510	V	/	50
M 8 BRGIS	FE2AE	18 00 49.	-24 22		72		L	O	L	025 00	78 159 21 21	LWR 1640	G	79/018	
ED164816	FD016	18 00 53.0	-24 19 00	7.1	13		H	C	S	01 00	78 273 19 05	LWR 2507	V	/	70SAT AT LW
ED164816		18 00 53.0	-24 19 00	7.1	13		H	C	S	30 00	78 273 19 52	SWP 2814	V	/	60
ED164816		18 00 53.0	-24 19 00	7.1	13		H	C	S	30 00	78 273 21 39	LWR 2509	V	/	60
THT ARA	MSJOW	18 02 44.	-50 06	3.66			L	O	L	000 10	79 037 00 25	SWP 4168	G	79/288	TRAIL RATE 2.0ARCSEC
THT ARA		18 02 44.	-50 06	3.66			L	C	S	000 10	79 037 00 25	SWP 4168	G	79/288	TRAIL RATE 2.0ARCSEC
THT ARA		18 02 44.	-50 06	3.66			L	O	L	000 02	79 037 01 30	SWP 4169	G	79/280	TRAIL RATE 8ARCSEC

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	FRG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR F(B-V)	DSP H/L	LGE APR O/C	CBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM				
99 FEB	MCLRD	18 05 08.	30 33		5.04	41		-52	H	C	S	040	00	78	306	08	07	LWR	2800	G	/		
HD165908	FSC13	18 05 08.0	+30 33 00		5.0	41			L	O	L	50		78	259	21	34	LWR	2379	V	/	77	
HD165908	FSC13	18 05 08.0	+30 33 00		5.0	41			L	C	S	50		78	259	21	40	LWR	2379	V	/	66	
HD165763	MHQ11	18 05 22.0	-21 16 00		8.2	10			H	C	S	30	00	78	250	18	38	LWR	2303	V	/	45	
HD165763	MHQ11	18 05 22.0	-21 16 00		8.2	10			H	C	S	20	00	78	250	19	13	SWP	2518	V	/	45	
HD165763	UK02A	18 05 23.0	-21 16 00		8.0	10			L	C	S	9		79	051	12	59	SWP	4313	V	/	34	
HD165763	UK02A	18 05 23.0	-21 16 00		8.0	10			L	C	S	6		79	051	13	02	SWP	4313	V	/	45	
HD165763	UK02A	18 05 23.0	-21 16 00		8.0	10			L	C	S	9		79	051	13	06	LWR	3809	V	/	35	
HD165763	UK02A	18 05 23.0	-21 16 00		8.0	10			L	C	S	14		79	051	13	09	LWR	3809	V	/	35	
HD165763	CSEFC	18 05 29.	-21 16		8.22	10		0.20	L	C	S	000	20	78	276	12	05	SWP	2847	G	/	79/207	
HD165763	CSEFC	18 05 29.	-21 16		8.22	10		0.20	L	C	S	000	20	78	276	12	12	SWP	2847	G	/	79/207	
HD165763	CSEFC	18 05 29.	-21 16		8.22	10		0.20	L	C	S	000	20	78	276	12	12	SWP	2847	G	/	79/207	
HD165763	CSEFC	18 05 29.	-21 16		8.22	10		0.20	L	C	S	000	20	78	276	12	18	LWR	2533	G	/	79/186	
HD165763	CSEFC	18 05 29.	-21 16		8.22	10		0.20	L	C	S	000	20	78	276	12	23	LWR	2533	G	/	79/186	
HD165763	CSEFC	18 05 29.	-21 16		8.22	10		-0.10	L	C	S	020	00	78	280	03	19	LWR	2548	G	/	79/218	
HD165763	CSEFC	18 05 29.	-21 16		8.22	10		-0.10	H	C	S	020	00	78	280	03	44	SWP	2872	G	/		
HD166126	CENJE	18 06 58.	-15 34		8.6	41		EO.00	L	O	L	010	00	78	223	05	38	LWR	2044	G	/	79/167	
HD166126	CENJE	18 06 58.	-15 34		8.6	41		EO.00	L	O	L	005	00	78	223	06	08	LWR	2044	G	/	79/167	
HD166126	CENJE	18 06 58.	-15 34		8.6	41		EO.00	L	O	L	015	00	78	223	06	21	SWP	2264	G	/	79/203	
HD166126	CENJE	18 06 58.	-15 34		8.6	41		EO.00	L	O	L	009	00	78	223	06	48	SWP	2264	G	/	79/203	
HD166126	CENJE	18 06 58.	-15 34		8.6	41		EO.00	L	O	L	030	00	78	223	09	21	SWP	2266	G	/	79/175	
HD166126	CENJE	18 06 58.	-15 34		8.6	41		EO.00	L	O	L	040	00	78	228	09	12	SWP	2307	G	/	79/210	
W SER	CENJE	18 06 58.	-15 34		8.90	41		EO.54	L	O	L	035	00	79	039	14	34	SWP	4196	G	/	79/323	
W SER	CENJE	18 06 58.	-15 34		8.90	41		EO.54	L	O	L	010	00	79	039	15	20	LWR	3715	G	/	79/323	
W SER	CENJE	18 06 59.	-15 34		8.9	41		EO.54	L	O	L	027	00	79	041	05	28	SWP	4213	G	/	79/284	
HD166126	CENJE	18 06 59.	-15 34		8.9	41		EO.54	L	O	L	030	00	79	041	15	21	SWP	4218	G	/	79/298	
HD166126	CENJE	18 06 59.	-15 34		8.9	41		EO.54	L	O	L	035	00	79	041	18	54	SWP	4219	G	/	79/298	
ED166126	CENJE	18 06 59.	-15 34		8.9	41		EO.54	L	O	L	015	00	79	041	19	38	LWR	3731	G	/	79/307	
NGC 6572	EN2AE	18 09 40.	06 50 25		9	70			L	O	L	012	19	78	154	07	32	LWR	1606	G	/	79/019	
NGC 6572	PP2EL	18 09 40.	06 50 25		8.2	70			L	O	L	012	00	78	305	01	36	LWR	2783	G	/	79/257	
NGC 6572	PP2EL	18 09 40.	06 50 25		8.2	70			L	O	L	012	00	78	305	02	11	SWP	3200	G	/	79/275	
NGC 6572	PP2EL	18 09 40.	06 50 25		8.2	70			L	O	L	012	00	78	305	02	45	LWR	2784	G	/	79/274	
NGC 6572	PP2EL	18 09 40.	06 50 25		8.2	70			L	O	L	018	00	78	305	03	19	SWP	3201	G	/	79/278	
NGC 6572	EN2AB	18 09 42.	06 50 25		9	70			L	O	L	012	30	78	154	08	19	SWP	1703	G	/	79/017	
NGC 6572	EN2AB	18 09 42.	06 50 25		9	70			L	C	S	007	00	78	154	08	40	SWP	1703	G	/	79/017	
NGC 6572	ME011	18 09 42.0	+06 51 00		9.0	70			L	O	L	10	00	78	247	17	34	SWP	2485	V	/	37	
NGC 6572	ME011	18 09 42.0	+06 51 00		9.0	70			L	O	L	10	00	78	247	17	53	LWR	2271	V	/	55	
NGC 6572	ME011	18 09 42.0	+06 51 00		9.0	70			L	O	L	3	00	78	247	18	26	SWP	2486	V	/	35	
HD166937	CBBGM	18 10 46.	-21 04 25		3.86	25		EO.04	H	H	C	008	00	79	083	18	01	SWP	4743	G	/	79/337	
HD166937	CBBGM	18 10 46.	-21 04 25		3.86	25		EO.04	H	H	C	005	00	79	083	18	14	LWR	4106	G	/	79/337	
HD166937	CBBGM	18 10 46.	-21 04 25		3.86	25		EO.04	H	H	C	012	00	79	083	18	52	SWP	4744	G	/	79/337	
HD166937	CENJP	18 10 46.	-21 04 26		3.86	25		EO.24	H	C	S	015	00	78	223	04	13	SWP	2263	G	/	79/210	
HD166937	CENJP	18 10 46.	-21 04 26		3.86	25		EO.24	H	C	S	004	00	78	223	04	50	LWR	2043	G	/	79/203	

MAXDN 220
MAXDN 230
MAXDN 203
MAXDN 175
MAXDN 210
MAXDN 323
MAXDN 284
MAXDN 180
MAXDN 195
MAXDN 210
MAXDN 253

MAXDN 120
MAXDN 220
MAXDN 165

INTERNATIONAL ULTRAVIOLET EXPLORER

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	ECCG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	B-V OR R-V	ESP H/L	LGF APR O/C	CBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST IL	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MM	SS	DEG	MM	SS							MIN	SEC	YR	DAY	HR	MM				
ED166937	CEMJE	18	10	46.	-21	04	3.85	25	EO.22	I	O	L	000	08	78	228	07	08	SWP	2306	G	79/137	
ED166937		18	10	46.	-21	04	3.85	25	EO.22	I	O	L	000	08	78	228	08	07	LWR	2085	G	79/211	TRAILED
ED166937		18	10	46.	-21	04	3.86	25	EO.22	H	C	S	011	00	79	041	20	27	SWP	4220	G	/	MAXDN190
MU SGR	MF2YK	18	10	46.	-21	04	3.86	25	EO.31	H	H	O	036	00	78	165	15	36	SWP	1715	G	79/053	
ED166937		18	10	46.	-21	04	3.86	25	EO.31	H	H	C	005	01	78	248	07	56	LWR	2277	G	79/200	
ED166937		18	10	46.	-21	04	3.86	25	EO.31	H	H	C	008	00	78	248	08	41	SWP	2493	G	79/171	
ED167264	SCABL	18	12	13.8	-20	44	5.38	23	EO.37	H	H	C	018	00	79	051	01	31	SWP	4305	G	/	ARCHVESTRGT IN ERROR
ED167264		18	12	13.8	-20	44	5.38	23	EO.37	H	H	C	010	00	79	051	02	03	LWR	3804	G	/	
ED167264		18	12	13.8	-20	44	5.38	23	EO.37	H	H	C	008	00	79	051	02	35	SWP	4306	G	/	MAXDN260
ED167264		18	12	13.8	-20	44	5.38	23	EO.37	H	H	C	005	00	79	055	15	45	SWP	4368	G	79/308	MAXDN220
ED167264		18	12	13.8	-20	44	5.38	23	EO.37	H	H	C	006	00	79	055	15	00	LWR	3845	G	79/331	MAXDN260
AMHERC	NERSW	18	14	58.6	-49	50	12.9	59		I	O	L	020	00	79	076	22	47	SWP	4680	G	79/330	2EXP-LGAP-10MIN EACH
ED167771	TYBCL	18	14	52.	-18	28	6.5	14		H	C	S	014	00	78	275	09	14	LWR	2523	G	79/176	
ED167771		18	14	52.	-18	28	6.5	14		H	C	S	012	00	78	275	09	45	SWP	2832	G	79/279	
AM FER	SY2HG	18	14	58.	-49	50	13.1	59		H	O	L	045	00	78	122	12	33	SWP	1461	G	78/335	
AM FER		18	14	58.	-49	50	13.1	59		H	O	L	045	00	78	122	14	36	SWP	1462	G	78/335	
AM FER		18	14	58.	-49	50	13.1	59		H	O	L	010	00	78	203	18	31	SWP	2084	G	79/051	
AM FER		18	14	58.	-49	50	13.1	59		H	O	L	010	00	78	203	18	53	SWP	2084	G	79/051	
AM FER		18	14	58.	-49	50	13.1	59		H	O	L	030	00	78	203	19	13	LWR	1875	G	79/076	
AM FER		18	14	58.	-49	50	13.1	59		H	O	L	030	00	78	204	19	26	SWP	2090	G	79/061	
AM FER	YSAKI	18	14	58.	-49	50	12.8	59		H	O	L	010	01	78	128	18	40	SWP	1507	G	78/342	
AM FER		18	14	58.	-49	50	12.8	59		H	O	L	010	00	78	128	19	02	LWR	1509	G	78/346	
AM FER		18	14	58.	-49	50	12.8	59		H	O	L	010	00	78	128	20	16	LWR	1560	G	78/346	
AM FER		18	14	58.	-49	50	12.8	59		H	O	L	005	00	78	129	19	18	SWP	1512	G	78/346	
AM FER		18	14	58.	-49	50	12.8	59		H	O	L	010	00	78	129	19	54	SWP	1512	G	78/346	
AM FER		18	14	58.	-49	50	13.1	59		H	O	L	005	00	78	132	18	11	SWP	1527	G	78/352	
AM FER		18	14	58.	-49	50	13.1	59		H	O	L	005	00	78	132	18	27	SWP	1527	G	78/352	
AM FER		18	14	58.	-49	50	13.1	59		H	O	L	015	00	78	135	06	09	SWP	1548	G	79/073	
AM FER		18	14	58.	-49	50	13.1	59		H	O	L	005	00	78	135	07	15	SWP	1549	G	79/003	
AM FER		18	14	58.	-49	50	13.1	59		H	O	L	005	00	78	135	07	48	SWP	1549	G	79/003	
AMHERC	NERSW	18	14	58.6	-49	50	12.3	59		I	O	L	010	00	79	076	21	05	SWP	4678	G	79/330	2EXPS-LGAP-10MIN EACH
AMHERC		18	14	58.6	-49	50	12.3	59		I	O	L	020	00	79	076	21	56	SWP	4679	G	79/330	2EXP-LG-AP-10MIN EACH
AMHERC		18	14	58.6	-49	50	12.3	59		I	O	L	020	00	79	076	23	40	SWP	4681	G	79/330	2EXP-LGAP-10MIN EACH
AMHERC		18	14	58.6	-49	50	12.3	59		I	O	L	020	00	79	077	00	31	SWP	4682	G	79/330	2EXP-LGAP-10MIN EACH
AMHERC		18	14	58.6	-49	50	12.3	59		I	O	L	020	00	79	077	01	25	SWP	4683	G	79/330	2EXP-LGAP-10MIN EACH
AMHERC		18	14	58.6	-49	50	12.3	59		I	O	L	010	00	79	077	02	15	SWP	4684	G	79/330	MAXDN 201
AMHERC		18	14	58.6	-49	50	12.3	59		I	O	L	013	00	79	077	03	36	LWR	4052	G	79/330	MAXDN 193
AM FER	SY2HG	18	14	59.	-49	50	13.5	59		I	O	L	010	00	78	204	19	05	LWR	1880	G	79/061	
AM FER		18	14	59.	-49	50	13.5	59		I	O	L	010	00	78	204	19	39	SWP	2091	G	79/061	
AM FER	HEIXE	18	14	59.0	+49	51	13.0	59		I	O	L	20	00	78	192	01	44	SWP	1964	V	/	00GOOD
AM FER		18	14	59.0	+49	51	13.0	59		I	O	L	30	00	78	192	02	11	LWR	1812	V	/	00GOOD
AM FER		18	14	59.0	+49	51	13.0	59		I	O	L	5	00	78	192	02	58	SWP	1965	V	/	00UNDEREXPOSED
AM FER		18	14	59.0	+49	51	13.0	59		I	O	L	25	00	78	192	03	16	SWP	1965	V	/	00CK
AM FER	YELC1	18	14	59.0	+49	51	12.8	59		L	C	S	180	00	78	121	06	37	SWP	1450	V	/	00GOOD

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	FRGG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	B-V OR F(B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST IF	RELEASE DATE YR/DA	OBSERVERS COMMENTS
AM HER	NRBU1	18 14 59.0	+49 51 00	12.5	59		L	C	S	45 00	78 123 05 47	SWP 1469	V	/	00GOOD
AM HER	NRBU1	18 14 59.0	+49 51 00	12.5	59		L	O	L	30 00	78 123 06 44	LWR 1433	V	/	00GOOD
AR PAV	EG2SS	18 15 24.	-66 06 15	10	12		L	O	S	045 00	78 220 09 18	SWP 2236	G	79/202	
AR PAV	EG2SS	18 15 24.	-66 06 15	10	12		L	O	S	045 00	78 220 10 08	SWP 2236	G	79/202	
AR PAV	EG2SS	18 15 24.	-66 06 15	9.5	12		L	O	S	045 00	78 221 03 18	LWR 2023	G	/	
AR PAV	EG2SS	18 15 24.	-66 06 15	9.5	12		L	O	S	045 00	78 221 04 07	LWR 2023	G	/	
AR PAV	EG2SS	18 15 24.	-66 06 15	10	26		L	O	L	023 00	78 315 20 52	LWR 2917	G	/	
AR PAV	EG2SS	18 15 24.	-66 06 15	10	26		L	O	L	021 00	78 315 21 21	SWP 3310	G	/	
AR PAV	EG2SS	18 15 25.	-66 06 12	11.2	12	E 0.4	L	O	S	025 00	78 136 20 54	SWP 1561	G	79/033	
AR PAV	EG2SS	18 15 25.	-66 06 12	11.2	12	E 0.4	L	C	S	010 00	78 136 21 31	SWP 1561	G	79/033	
AMHERC	NRBSW	18 15 58.6	49 50 55	12.8	59	-0.2	L	O	L	030 00	79 077 10 31	LWR 4051	G	79/330	2EXP-LGAP-15MIN EACH
HD168476	UKPCF	18 18 59.0	-56 39 00	9.4	27		L	C	S	45 00	78 136 06 44	SWP 1557	V	/	00OVEREXP
HD168476	UKPCF	18 18 59.0	-56 39 00	9.4	27		L	C	S	10 00	78 137 03 52	LWR 1507	V	/	00OK SW OXP LW
HD168476	UKG17	18 19 00.0	-56 39 00	9.4	27		H	C	S	40 00	78 165 01 16	LWR 1664	V	/	00VERY WEAK
HD168476	UKG17	18 19 00.0	-56 39 00	9.4	27		H	C	S	80 00	78 165 02 05	SWP 1782	V	/	00VERY WEAK
HD168476	UKG17	18 19 00.0	-56 39 00	9.4	27		H	C	S	120 00	78 165 03 36	LWR 1665	V	/	00UNDEREXP MAX DN 12
ED168733	MVDSI	18 19 30.	-36 42	5.4	27	-0.14	H	C	S	009 00	78 295 00 16	SWP 3092	G	/	
ED168733	MVDSI	18 19 30.	-36 42	5.4	27	-0.14	H	C	S	005 45	78 295 00 29	LWR 2671	G	79/270	
ED168733	MVDSI	18 19 30.	-36 42	5.4	27	-0.14	H	C	S	015 00	78 295 00 58	SWP 3093	G	/	
ED168733	MNO21	18 19 30.0	-36 42 00	5.4	36		H	C	S	12 00	78 312 19 03	LWR 2861	V	/	70
ED168733	MNO21	18 19 30.0	-36 42 00	5.4	36		H	C	S	15 00	78 312 18 37	SWP 3270	V	/	70
NGC6624B	SX2HG	18 20 27.	-30 23 14	13.2	83	E 1.2	L	O	L	180 00	78 126 10 04	SWP 1493	G	79/005	
NGC 6624	NRBSW	18 20 27.7	-30 23 11	8.31	83	E0.25	L	O	L	360 00	79 081 12 42	SWP 4727	G	/	MAXDN 105
NGC6624	XSAKI	18 20 30.	-30 23	8.6	83	E01.2	L	O	L	090 00	78 128 12 34	LWR 1458	G	78/342	
ED168905	VIISE	18 20 40.0	-44 08 00	5.2	21		L	O	S	4	78 206 21 11	LWR 1893	V	/	00GOOD
ED168905	VIISE	18 20 40.0	-44 08 00	5.2	21		L	O	S	4	78 206 21 13	LWR 1893	V	/	00A HIT SAT.
ED168905	VIISE	18 20 40.0	-44 08 00	5.2	21		L	O	S	3	78 206 21 17	SWP 2107	V	/	00GOOD
ED168905	VIISE	18 20 40.0	-44 08 00	5.2	21		L	O	S	3	78 206 21 19	SWP 2107	V	/	00GOOD
HD169454	RIJBB	18 22 24.	-14 00	6.6	23	E 1.1	L	C	S	025 00	78 208 10 36	SWP 2120	G	79/059	
169454	RIJBB	18 22 24.	-14 00	6.6	23	E 1.1	L	O	L	030 00	78 288 07 31	SWP 2985	G	79/184	
ED169515	EG2SS	18 22 42.	-12 43 09	9.40	20	E1.12	L	O	L	045 00	78 134 17 01	LWR 1493	G	79/015	
ED169515	EG2SS	18 22 42.	-12 43 09	9.40	20	E1.12	L	O	L	019 00	78 134 17 56	SWP 1543	G	79/015	
ED169753	CFMJE	18 23 49.	-09 14	7.5	23	E0.00	L	O	S	002 00	78 225 08 33	SWP 2279	G	/	
ED169753	CFMJE	18 23 49.	-09 14	7.5	23	E0.00	L	O	S	001 00	78 225 08 41	SWP 2279	G	/	
ED169753	CFMJE	18 23 49.	-09 14	7.5	23	E1.00	L	C	S	001 00	78 225 08 46	LWR 2062	G	79/176	
ED169753	CFMJE	18 23 49.	-09 14	7.5	23	E1.00	L	O	L	002 00	78 225 08 51	LWR 2062	G	79/176	
ED169753	CFMJE	18 23 49.	-09 14	7.5	23	E0.00	L	O	L	020 00	78 225 09 53	SWP 2280	G	79/206	
NGC 6624	NRBSW	18 29 27.7	-30 23 11	8.31	83	E0.25	L	O	L	360 00	79 081 12 42	SWP 4724	G	/	MAXDN 105
NGC 6644	EN2AE	18 29 30.	-25 10	10	70		L	O	L	030 00	78 157 19 31	SWP 1734	G	79/017	

MERGED IOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FCC ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR F(B-V)	DSP H/L	LGE APR O/C	OBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEC NUM	ST II	RELEASE DATE YR/CA	OBSERVERS COMMENTS
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN				
NGC 6644	FN2AE	18 29 30.	-25 10				10 70				L	O	L	040 00	78 157 20 19	LWR	1630	G	79/019				
NGC 6644		18 29 30.	-25 10				10 70				L	O	L	005 00	78 157 21 07	SWP	1735	G	79/017				
3C 382	URICE	18 31 12.0	+32 39 00				14.5 86				L	O	L	165 00	78 133 04 56	SWP	1530	V	/		00UNDEREXP		
HR 6978	AFEBV	18 31 43.	57 00 24				4.8 41	EO.61			H	O	L	035 00	78 260 08 39	LWR	2385	G	79/283				
HR 6978		18 31 43.	57 00 24				4.8 41	EO.61			L	O	L	050 00	78 260 09 23	SWP	2670	G	79/281				
HR 6978		18 31 43.	57 00 24				4.8 41	EO.61			L	O	S	012 00	78 260 10 30	SWP	2670	G	79/281				
HD171635	ES2AS	18 31 43.	57 00				4.76 41	EO.09			L	O	L	000 20	78 326 20 54	LWR	3001	G	/				
HD171635		18 31 43.	57 00				4.76 41	EO.09			L	O	S	001 00	78 326 21 20	LWR	3001	G	/				
3C 382	URICE	18 33 12.0	+32 39 00				14.5 86				L	O	L	180 00	78 133 01 08	LWR	1479	V	/		00MAXDN=130		
3C 382	URICE	18 33 12.0	+32 39 00				14.7 86				L	O	L	120 00	78 210 22 06	LWR	1915	V	/		00A BIT WEAK MAX DN		
3C 382	URICE	18 33 12.0	+32 39 00				17.7 88				L	O	L	390 00	79 090 05 19	SWP	4817	V	/		3A		
HD172044	SS2JJ	18 34 47.	33 25 33				5.4 36	-0.10			H	C	S	015 00	78 291 00 00	SWP	3013	G	79/262				
HD172044		18 34 47.	33 25 33				5.4 36	-0.10			H	C	C	003 00	78 291 00 53	LWR	2637	G	79/162				
HD172044		18 34 47.	33 25 33				5.4 36	-0.10			H	C	C	015 00	78 291 01 23	SWP	3014	G	79/276				
HD172044		18 34 47.	33 25 33				5.4 36	-0.10			H	C	S	008 00	79 018 18 20	LWR	3514	G	79/288		MAXDN220		
HD172044		18 34 47.	33 25 33				5.4 36	-0.10			H	C	S	015 00	79 018 18 34	SWP	3911	G	79/288		MAXDN200		
ALFIYRAE	DCSL	18 35 15.	38 44				0.0 30	0.00			H	C	S	000 10	79 090 00 33	SWP	4814	G	79/352		MAXDN 150		
ALFIYRAE		18 35 15.	38 44				0.0 30	0.00			H	C	S	000 06	79 090 00 37	LWR	4154	G	79/345		MAXDN 185, 2MP MISSING		
ALFIYRAE		18 35 15.	38 44				0.0 30	0.00			H	C	S	000 27	79 090 01 05	SWP	4815	G	79/352		MAXDN 2, 2X OVER		
HD172167	ES2AS	18 35 15.	38 44				0.0 30	EO.00			H	C	S	000 06	78 326 22 17	LWR	3002	G	/				
HD172167		18 35 15.	38 44				0.0 30	EO.00			H	C	S	000 03	78 326 22 22	SWP	3414	G	/				
HD172167		18 35 15.	38 44				0.0 30	EO.00			H	C	S	000 08	78 327 00 09	SWP	3616	G	/				
ANCN	LHCO7	18 37 46.0	-122 57 00				12.0 31				L	O	L	35 00	79 066 04 57	LWR	3948	V	/		30		
ANCN		18 37 46.0	-122 57 00				12.0 31				L	O	L	39 00	79 066 05 39	SWP	4521	V	/		20		
ANCN		18 37 46.0	-122 57 00				12.0 31				L	O	L	70 00	79 066 06 22	LWR	3949	V	/		50		
V368	SGR	18 37 46.0	-122 57 00				12.0 28				L	O	L	76 00	79 068 10 31	LWR	3969	V	/		40		
HD173324	MVDSI	18 41 40.	55 29				5.1 27	EO.00			H	C	S	025 00	78 099 20 08	SWP	1339	G	78/336				
HD173324		18 41 40.	55 29				5.1 27	EO.00			H	C	S	011 00	78 099 21 08	LWR	1294	G	78/354				
HD173324		18 41 40.	55 29				5.1 27	EO.00			H	C	S	023 00	78 099 22 05	SWP	1340	G	78/336				
HD173324		18 41 40.	55 29				5.1 27	EO.00			H	C	S	036 00	78 101 21 37	SWP	1353	G	78/336				
HD173219	CM2GE	18 41 48.	-07 10 00				7.9 20	EO.22			H	C	S	079 00	78 310 06 41	SWP	3233	G	79/284				
HD173219		18 41 48.	-07 10 00				7.9 20	EO.48			H	C	S	060 00	78 238 13 15	LWR	2109	G	79/161				
HD173219		18 41 48.	-07 10 00				7.9 20	EO.48			L	O	S	003 00	78 234 14 56	SWP	2365	G	79/162				
HD173219		18 41 48.	-07 10 00				7.9 20	EO.78			L	O	S	001 30	78 234 15 07	SWP	2365	G	79/162				
173219	MIJBR	18 41 48.	-07 10 00				7.9 23	EO.5			H	C	S	090 00	78 290 05 20	SWP	3004	G	/				
HD173787	CFMJE	18 44 54.	-120 19 50				6.9 21	EO.00			L	O	L	005 00	78 225 11 01	LWR	2063	G	79/140				
HD173787		18 44 54.	-120 19 50				6.9 21	EO.00			L	O	S	002 00	78 225 11 26	LWR	2003	G	79/140				
HD173787		18 44 54.	-120 19 50				6.9 21	EO.5			L	O	L	002 00	78 225 12 03	SWP	2281	G	79/269				
HD173787		18 44 54.	-120 19 50				6.9 21	EO.5			L	O	S	002 00	78 225 12 13	SWP	2281	G	79/269				
HD173787		18 44 54.	-120 19 50				6.9 21	EO.5			L	O	L	000 00	78 225 13 11	LWR	2064	G	79/281				
V356SGR		18 44 54.	-120 19 50				6.9 21	EO.5			L	O	L	000 50	78 225 13 16	SWP	2282	G	/				

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	B-V OR E(B-V)	DSP H/L	IGE APR O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/IA	OBSERVERS COMMENTS
3C 390.3	UKC37	18 45 33.0	+79 43 00	15.0	66		L	O	L	180 00	78 332 13 27	SWP 3478	V		
3C 390.3		18 45 33.0	+79 43 00	15.0	86		L	O	L	190 00	78 332 16 44	LWR 3057	V		34 34 READ DOWN AT GSFC
HD174237	CBMJP	18 45 36.	52 55 56	5.87	60	EO-14	L	O	S	000 10	79 037 20 54	LWR 3692	G	79/294	MAXDN255
HD174237		18 45 36.	52 55 56	5.87	60	EO-14	L	O	S	000 10	79 037 21 06	LWR 3692	G		MAXDN255
HD174237		18 45 36.	52 55 56	5.87	60	EO-14	L	O	S	000 08	79 037 22 00	SWP 4178	G	79/288	MAXDN240
HD174237		18 45 36.	52 55 56	5.87	60	EO-14	L	O	S	000 08	79 037 22 08	SWP 4178	G		MAXDN240
3C 390.3	EQJBC	18 45 38.	79 43 02	14			L	O	L	300 00	78 325 21 41	SWP 3410	G		
3C 390.3		18 45 38.	79 43 02	14			L	O	L	300 00	78 326 02 48	LWR 3000	G		
3C390.3	PHCA1	18 45 38.	79 43 10		88		L	O	L	190 00	78 332 16 00	LWR 3057	C		
3C 390.3	UK016	18 45 38.0	+79 43 00	15.0	86		L	O	L	397 00	79 047 07 10	SWP 4276	V		25BLIND OFFSET
3C 390.3		18 45 38.0	+79 43 00	15.4	86		L	O	L	200 00	79 092 05 42	LWR 4180	V		22
3C 390.3		18 45 38.0	+79 43 00	15.4	86		L	O	L	130 00	79 092 09 07	SWP 4837	V		23
H02-1	FN2AB	18 47 38.	20 46 56	12	70		L	O	L	040 00	78 355 03 12	SWP 3659	G	79/243	MAXDN255
H02-1		18 47 38.	20 46 56	12	70		L	O	L	040 00	78 355 03 58	LWR 3222	C	79/239	MAXDN255
BET LYR	FF2YR	18 48 13.	33 18 12	3.43	22	EO-09	H	H	C	005 00	78 153 14 12	SWP 1694	G	79/080	
BET LYR		18 48 13.	33 18 12	3.43	22	EO-09	H	H	C	003 00	78 153 14 44	LWR 1598	G	79/080	
BET LYR		18 48 13.	33 18 12	3.43	22	EO-09	H	H	C	002 30	78 153 15 37	SWP 1695	G	79/080	
BET LYR		18 48 13.	33 18 12	3.43	22	EO-09	H	H	C	002 00	78 153 16 30	LWR 1599	G	79/080	
BET LYR		18 48 13.	33 18 12	3.43	22	EO-09	H	H	C	001 00	78 153 17 19	SWP 1696	G	79/080	
BET LYR		18 48 13.	33 18 12	3.43	22	EO-09	H	H	C	001 50	78 155 09 18	LWR 1615	G	79/011	
BET LYR		18 48 13.	33 18 12	3.43	22	EO-09	H	H	C	001 20	78 155 10 04	SWP 1713	G	79/081	
BET LYR		18 48 13.	33 18 12	3.43	22	EO-09	H	H	C	002 00	78 250 02 11	SWP 2509	G	79/207	
BET LYR		18 48 13.	33 18 12	3.43	22	EO-09	H	H	C	001 30	78 250 02 51	SWP 2510	G	79/199	
BET LYR		18 48 13.	33 18 12	3.43	22	EO-09	H	H	C	002 30	78 250 03 04	LWR 2293	G	79/207	
BET LYR	CFEJP	18 48 14.	33 18 22	3.40	22	EO-08	L	O	L	000 02	78 316 01 17	SWP 3312	G		
BET LYR		18 48 14.	33 18 22	3.40	22	EO-08	L	O	L	000 01	78 316 01 23	SWP 3312	G		
BET LYR		18 48 14.	33 18 22	3.40	22	EO-08	L	O	L	000 02	78 316 01 26	LWR 2919	G		
BET LYR		18 48 14.	33 18 22	3.40	22	EO-08	L	O	L	000 02	78 316 01 29	LWR 2919	G		
BET LYR		18 48 14.	33 18 22	3.40	22	EO-08	H	H	C	005 00	78 318 05 27	SWP 3339	G		
BET LYR		18 48 14.	33 18 22	3.40	22	EO-08	L	O	L	000 02	78 318 06 01	SWP 3340	G		
BET LYR		18 48 14.	33 18 22	3.40	22	EO-08	L	O	L	000 02	78 318 06 01	SWP 3340	G		
BET LYR		18 48 14.	33 18 22	3.40	22	EO-07	L	O	L	000 01	79 035 14 29	LWR 3674	G	79/318	MAXDN210
BET LYR		18 48 14.	33 18 22	3.40	22	EO-07	L	O	L	000 02	79 035 14 39	SWP 4151	G	79/315	2 SPECTRA ON 1 IMAGE
BET LYR		18 48 14.	33 18 22	3.40	22	EO-07	L	O	L	000 02	79 035 14 39	SWP 4151	G	79/315	2 SPECTRA ON 1 IMAGE
BET LYR		18 48 14.	33 18 22	3.40	22	EO-07	H	H	C	002 00	79 035 16 08	LWR 3675	G		MAXDN255
BET LYR		18 48 14.	33 18 22	3.40	22	EO-07	H	H	C	002 00	79 035 16 16	SWP 4152	G		MAXDN255
ED174638	NHAC2	18 48 14.0	+33 19 00	3.4	25		H	H	C	8 00	78 107 08 55	SWP 1375	V		00XP IW
ED174638		18 48 14.0	+33 19 00	3.4	25		H	H	C	4 00	78 107 09 54	LWR 1328	V		00
ED174638		18 48 14.0	+33 18 00	3.4	25		H	H	C	2 00	78 109 09 33	SWP 1386	V		00GOOD
ED174638		18 48 14.0	+33 18 00	3.4	25		H	H	C	2	78 117 06 45	SWP 1426	V		00GOOD
ED174638		18 48 14.0	+33 18 00	3.4	25		H	H	C	2	78 117 07 30	LWR 1397	V		00GOOD
ED174933	SS2JJ	18 50 08.	21 21 48	5.5	27	EO-03	H	H	C	009 00	78 296 06 26	LWR 2688	G	79/179	
ED174933		18 50 08.	21 21 48	5.5	27	EO-03	H	H	C	013 00	78 296 06 40	SWP 3109	G	79/186	
ED174933		18 50 08.	21 21 48	5.20	27	EO-07	H	H	C	013 00	79 022 23 39	SWP 3990	G		MAXDN240

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CIS	F-V OR F(B-V)	DSP H/L	IGE APR O/C	CBJ APR I/S	FXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SPO NUM	SI IT	RELEASE DATE YR/CA	OBSERVERS COMMENTS
HD174933	SS2JJ	18 50 08.	21 21 48	5.20	27	-0.07	H	C	S	009 00	79 023 00 11	LWR 3555	G	79/287	MAXDN245
HD174933	UKC25	18 50 08.0	+21 22 00	5.4	36		H	C	S	15 00	78 284 14 36	LWR 2576	V	/	60
HD174933		18 50 08.0	+21 22 00	5.4	36		H	C	S	25 00	78 284 14 57	SWP 2920	V	/	70
NGC 6720	MP011	18 51 44.0	+32 58 00	9.0	70		L	O	L	10 00	78 247 20 20	LWR 2272	V	/	22BLIND OFFSET
NGC 6720		18 51 44.0	+32 58 00	9.0	70		L	O	L	10 00	78 247 21 02	SWP 2487	V	/	23
NGC 6720		18 51 44.0	+32 58 00	9.0	70		L	O	L	30 00	78 247 21 47	LWR 2273	V	/	23
NGC 6720		18 51 44.0	+32 58 00	9.0	70		L	O	L	50 00	78 247 22 32	SWP 2188	V	/	35
HD175156	BKAK	18 51 51.	-15 40 01	5.1	24		H	C	S	008 50	79 063 18 07	LWR 3931	G	79/311	MAXDN200
HD175156		18 51 51.	-15 40 01	5.1	24		H	C	S	031 00	79 063 18 26	SWP 4479	G	79/302	MAXDN255
HD175156		18 51 51.	-15 40 11	5.1	24		L	O	L	000 12	79 063 19 29	LWR 3932	G	79/308	TRAIL RATE 1.67
HD175156		18 51 51.	-15 40 11	5.1	24		L	O	L	000 29	79 063 19 37	SWP 4480	G	79/308	TRAIL RATE 0.70
HD175191	UKC22	18 52 12.0	-25 22 00	2.1	20		H	C	S	8	78 242 18 37	LWR 2218	V	/	60
HD175191		18 52 12.0	-25 22 00	2.1	20		H	C	S	12	78 242 19 06	LWR 2219	V	/	50
HD175191		18 52 12.0	-25 22 00	2.1	20		H	C	S	25	78 242 19 58	SWP 2416	V	/	70
HR7129	MVESL	18 53 17.	-37 25	5.4	27	-0.16	H	C	S	006 30	78 293 05 25	SWP 3065	G	/	PHSE.12
HR7129		18 53 17.	-37 25	5.4	27	-0.16	H	C	S	005 01	78 293 06 37	LWR 2652	G	79/270	PHSE.12
HR7129		18 53 17.	-37 25	5.4	27	-0.16	H	C	S	008 15	78 293 07 08	SWP 3066	G	/	PHSE.13
HR7129		18 53 17.	-37 25	5.4	27	-0.16	H	C	S	000 36	78 294 22 28	SWP 3090	G	/	PHSE.58
HR7129		18 53 17.	-37 25	5.4	27	-0.16	H	C	S	005 00	78 294 22 37	LWR 2670	G	79/270	PHSE.58
HR7129		18 53 17.	-37 25	5.4	27	-0.16	H	C	S	008 15	78 294 23 07	SWP 3091	G	/	PHSE.7
HR7129		18 53 17.	-37 25	5.4	27	-0.16	H	C	S	005 01	78 295 09 19	SWP 3097	G	/	PHSE.7
HR7129		18 53 17.	-37 25	5.4	27	-0.16	H	C	S	004 30	78 295 09 30	LWR 2676	G	79/262	PHSE.7
HR7129		18 53 17.	-37 25	5.4	27	-0.16	H	C	S	008 00	78 295 10 05	SWP 3098	G	/	PHSE.7
HR7129		18 53 17.	-37 25	5.4	27	-0.16	H	C	S	005 01	78 297 13 10	SWP 3126	G	/	PHSE.28
HR7129		18 53 17.	-37 25	5.4	27	-0.16	H	C	S	004 15	78 297 13 24	LWR 2700	G	/	PHSE.29
HR7129		18 53 17.	-37 25	5.4	27	-0.16	H	C	S	005 01	78 311 05 07	SWP 3241	G	79/317	PHSE.29
HR7128		18 53 17.	-37 25	5.4	27	-0.16	H	C	S	004 10	78 311 05 18	LWR 2844	G	/	
HR7128		18 53 17.	-37 25	5.4	27	-0.16	H	C	S	009 20	78 311 05 58	SWP 3242	G	/	
ED175754	RIC16	18 54 39.0	-19 13 00	7.0	12		H	C	S	35 00	78 273 16 26	LWR 2506	V	/	60
ED175754		18 54 39.0	-19 13 00	7.0	12		H	C	S	40 00	78 273 17 31	SWP 2813	V	/	70SAT AT LW
S CR A	BWC19	18 57 48.0	-37 01 00	11.5	58		L	O	L	80 00	78 161 00 22	LWR 1665	V	/	00GOOD BUT NG OXP
S CR A		18 57 48.0	-37 01 00	11.5	58		L	O	L	200 00	78 161 02 15	SWP 1755	V	/	00WEAK
G70 8247	ESJLG	19 00 39.	70 35 22	13.2	37		L	O	L	040 00	78 148 21 53	SWP 1660	G	78/335	GRW
G70 8247		19 00 39.	70 35 22	13.2	37		L	O	L	050 00	78 148 22 45	LWR 1575	G	79/010	GRW
70 8247		19 00 39.	70 35 12	13.2	29		L	O	L	090 00	78 365 18 32	SWP 3764	G	79/257	MAXDN210
70 8247		19 00 39.	70 35 12	13.2	29		L	O	L	060 00	78 355 20 07	LWR 3342	G	79/257	MAXDN250
CERES	ESMG1	19 00 50.	-30 39 16	7.4	65		L	O	S	010 00	78 206 07 59	LWR 1890	G	79/055	
CERES		19 00 50.	-30 39 15	7.4	65		L	O	L	020 00	78 206 08 15	LWR 1890	G	79/055	
FL TFL	LTRFK	19 02 43.	-51 30	3.0	41	0.5	L	O	L	020 00	79 042 22 22	LWR 3739	G	79/291	MAXDN255
FL TFL		19 02 43.	-51 30	3.0	41	0.5	L	O	L	040 00	79 042 22 48	SWP 4232	G	79/291	MAXDN105
HD177724	FS2AS	19 03 07.	13 47 00	2.99	30	0.02	H	C	S	000 30	78 320 23 20	LWR 2951	G	/	
HD177724		19 03 07.	13 47 00	2.99	30	0.02	H	C	S	010 00	78 320 23 32	SWP 3353	G	/	
HD177724		19 03 07.	13 47 00	2.99	30	0.02	H	C	S	001 30	78 321 00 06	LWR 2952	G	/	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EBOG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR E (3-V)	DSP H/L	LGE APR O/C	OBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	MIN	SC							MIN	SEC	YR	DAY	HR	MM				
HD17772*	ES2A8	19 03 07.	13 47		2.99 30		E0.02	H	C	S				002 30	78 326 23 27	SWP	3415	G	/				
HD177566	UK02B	19 03 35.0	-41 48 00		10.2 23			H	O	L				70 00	79 081 10 37	SWP	4726	V	/	50			
NGC6752	SX2BG	19 06 24.	-60 04		6.93 83		E0.00	L	O	L				060 00	78 199 12 35	SWP	2042	G	79/047				
NGC6752		19 06 24.	-60 04		6.93 83		E0.00	L	O	L				040 00	78 199 13 44	LWR	1848	G	79/046	15*ECNTR			
NGC6752		19 06 24.	-60 04		6.93 83		E0.00	L	O	L				060 00	78 199 14 35	SWP	2043	G	79/047	15*WCNTR			
NGC6752	XSAKD	19 06 24.	-60 04		4.6 83			L	O	L				090 00	78 132 12 20	SWP	1525	G	79/080				
NGC6752		19 06 24.	-60 04		5.2 83			L	O	L				045 00	78 133 09 35	SWP	1531	G	79/010				
NGC6752		19 06 24.	-60 04		5.2 83			L	O	L				045 00	78 133 11 33	SWP	1532	G	79/010				
NGC6752		19 06 24.	-60 04		5.2 83			L	O	L				030 00	78 133 12 34	LWR	1482	G	78/346				
NGC6752		19 06 24.	-60 04		4.6 83			L	O	L				090 00	78 198 11 10	SWP	1990	G	79/039				
NGC6752		19 06 24.	-60 04		6.93 83		E0.00	L	O	L				030 00	78 198 11 19	LWR	1839	G	79/075				
HR 7264	AFEBV	19 06 47.	-21 06 17		2.9 40		E0.36	H	C	S				012 00	78 265 00 51	LWR	2428	G	79/176				
HR 7264		19 06 47.	-21 06 17		2.9 40		E0.36	L	C	S				001 00	78 265 01 13	SWP	2723	G	79/163				
HR 7264		19 06 47.	-21 06 17		2.9 40		E0.36	L	O	L				005 00	78 265 01 22	SWP	2723	G	79/163				
NGC6752	XSAKD	19 06 58.	-60 09		13.5 83		E0.05	L	O	L				180 00	78 198 06 27	SWP	1989	G	79/039				
NGC6752		19 06 57.	-60 06 01		15.68 83		E0.00	L	O	L				180 00	78 198 07 31	SWP	2032	G	79/075				
NGC6764	Q(2AE)	19 07 01.	50 51 03		13.2 84			L	O	L				050 00	78 190 09 15	LWR	1802	G	79/039				
NGC6764		19 07 01.	50 51 03		13.2 84			L	O	L				180 00	78 190 10 24	SWP	1948	G	79/033				
M1-67	CMHMJ	19 09 16.	16 46 29		11.2 11		E 1.4	L	O	L				050 00	78 219 09 14	LWR	2004	G	79/206				
M1-67		19 09 16.	16 46 29		11.2 11		E 1.4	L	C	S				010 00	78 219 10 23	LWR	2004	G	79/206				
IC 4846	EN2AB	19 13 00.	-09 05		10 70			L	O	L				060 00	78 158 17 08	LWR	1634	G	79/019				
IC 4846		19 13 00.	-09 05		10 70			L	O	L				020 00	78 158 18 37	SWP	1740	G	79/018				
RY SGR	ECBAH	19 13 16.	-33 36 41		6.1 52			L	C	S				005 00	79 087 13 00	LWR	4135	G	/		MAXDN 80		
RY SGR		19 13 16.	-33 36 41		6.1 52			L	O	L				020 00	79 087 13 27	LWR	4135	G	/		MAXDN 185		
RY SGR		19 13 16.9	-33 36 41		6.1 52			L	O	L				180 00	79 087 13 39	SWP	4784	G	/		MAXDN 210		
RY SGR		19 13 16.9	-33 36 41		6.1 52			L	O	L				045 00	79 087 14 45	LWR	4136	G	/		MAXDN 255, 2XOVER		
RY SGR	19 13 16.9	-33 36 41		6.1 52			L	O	L				120 00	79 087 16 52	LWR	4137	G	/		6X OVER			
IC 1297	EN2AE	19 14 00.	-39 42		11.5 70			L	O	L				060 00	78 158 20 04	LWR	1635	G	79/019				
IC 1297		19 14 00.	-39 42		11.5 70			L	O	L				025 00	78 158 21 02	SWP	1741	G	79/030				
HD181655	ESMG1	19 17 53.	37 14 21		6.30 44		E0.00	L	O	L				006 30	78 207 11 02	LWR	1897	G	79/059				
HD181655		19 17 53.	37 14 21		6.30 44		E0.00	L	C	S				003 18	78 207 11 17	LWR	1897	G	79/059				
UPS SGR	HF2YK	19 18 51.	-16 03 01		4.61 27			H	C	S				016 00	78 153 07 15	SWP	1691	G	79/127				
UPS SGR		19 18 51.	-16 03 01		4.61 27			H	C	S				010 00	78 155 11 16	LWR	1616	G	79/081				
HD181615		19 18 51.	-16 03 01		4.61 36			H	C	S				010 00	78 248 06 23	LWR	2276	G	79/141				
HD181615		19 18 51.	-16 03 01		4.61 36			H	C	S				015 00	78 248 07 03	SWP	2492	G	79/176				
HD181615	PC2SS	19 18 51.	-16 03 01		4.60 36		E0.00	H	O	L				007 30	78 134 19 46	LWR	1494	G	79/032				
HD181615		19 18 51.	-16 03 01		4.60 36		E0.00	H	O	L				010 00	78 134 20 44	SWP	1544	G	79/032				
HD181615		19 18 51.	-16 03 01		4.60 36		E0.00	H	O	L				006 00	78 134 21 53	LWR	1495	G	79/032				
HD181615		19 18 51.	-16 03 01		4.60 36		E0.00	H	O	L				000 12	78 135 23 53	SWP	1554	G	79/016				
HD181615		19 18 51.	-16 03 01		4.60 36		E0.00	H	O	L				010 00	78 136 18 45	LWR	1505	G	79/032				
HD181615		19 18 51.	-16 03 01		4.60 36		E0.00	H	O	L				010 00	78 136 18 45	LWR	1505	G	79/032				

MERCED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA	TARGET DEC	VIS MAG	CPJ CLS	F-V OR E (R-V)	DSP H/L	LGE APP O/C	CBJ APP L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST II	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
TPS SGF	MF2YK	19 18 52.	-15 02	4.51	27		H	C	S	017 00	78 183 08 23	LWR	1595	G	79/127	
ED181615	EG2SS	19 18 52.	-16 03 02	4.3	35	EO.00	H	O	L	007 45	78 218 09 06	LWR	1994	G	79/198	
ED181615		19 18 52.	-16 03 02	4.3	36	EO.00	H	O	L	015 00	78 218 09 23	SWP	2219	G	79/177	
ED181615	MHAC2	19 18 52.0	-15 03 00	4.6	36		H	C	S	60 00	78 112 04 44	SWP	1398	V	/	00GOOD U SGR
ED181615		19 18 52.0	-16 03 00	4.6	36		H	C	S	10 00	78 112 06 24	LWR	1361	V	/	00GOOD U SGR
ED181615		19 18 52.0	-15 03 00	4.6	36		H	C	S	10 00	78 141 02 15	LWR	1528	V	/	00CK LW; NU SGR
ED181615		19 18 52.0	-15 03 00	4.6	36		H	C	S	50 00	78 141 02 33	SWP	1592	V	/	00GOOD
ED181615		19 18 52.0	-15 03 00	4.6	34		H	C	S	10 00	78 209 23 05	LWR	1909	V	/	00
ED181615		19 18 52.0	-15 03 00	4.6	34		H	C	S	60 00	78 209 23 33	SWP	2136	V	/	00
ED181615		19 18 52.0	-15 03 00	4.6	34		H	C	S	20 00	78 210 01 52	LWR	1910	V	/	00
ED181615		19 18 52.0	-15 03 00	4.6	34		H	C	S	75 00	78 210 02 20	SWP	2137	V	/	00
ED181615	MHC02	19 18 52.0	-15 03 00	4.6	34		H	C	S	60 00	78 176 23 37	SWP	1856	V	/	00CK MAX DN 150
ED182308	SS2JJ	19 19 23.	64 17 46	6.3	27	-0.04	H	C	S	025 00	78 294 01 54	LWR	2660	G	79/281	
ED182308		19 19 23.	64 17 46	6.3	27	-0.04	H	C	S	040 00	78 294 02 25	SWP	3081	G	/	
ED182308		19 19 23.	64 17 46	6.3	27	-0.04	H	C	S	030 00	79 022 20 03	SWP	3988	G	/	MAXDN160
ED182308		19 19 23.	64 17 46	6.3	27	-0.04	H	C	S	028 00	79 022 20 49	LWR	3553	G	79/287	MAXDN260
NGC 5790	FK2AE	19 20 42.	01 25	9.4	70		L	O	L	005 00	78 154 20 35	SWP	1708	G	79/017	
NGC 6790		19 20 42.	01 25	9.4	70		L	O	L	005 00	78 154 20 42	SWP	1708	G	79/017	
NGC 7790		19 20 42.	01 25	9.4	70		L	O	L	005 00	78 154 21 15	LWR	1610	G	79/017	
NGC 8790		19 20 42.	01 25	9.4	70		L	O	S	005 00	78 154 21 25	LWR	1610	G	79/017	
EF CYG	CB2JS	19 21 55.	29 34 05	11.22	57		L	O	L	035 00	79 005 23 25	LWR	3397	G	79/281	MAXDN160
EF CYG		19 21 55.	29 34 05	11.22	57		L	O	L	040 00	79 006 15 26	SWP	3829	G	79/281	MAXDN70
EF CYG		19 21 55.	29 34 05	11.22	57		L	O	S	020 00	79 006 07 11	SWP	3829	G	79/281	MAXDN70
ED182917	LIRFW	19 23 13.	50 09 00	7.0	48	1.50	L	O	L		79 043 15 49	LWR	3743	G	79/284	MAXDN255
ED182917		19 23 13.	50 09 00	7.0	48	1.5	H	O	L	060 00	79 043 22 39	LWR	3754	G	79/311	MAXDN255
ED182917	CE2JS	19 23 14.	50 08 32	7.1	57		L	O	L	007 00	79 006 06 15	LWR	3378	G	79/285	MAXDN255
ED182917		19 23 14.	50 08 32	7.1	57		L	O	S	003 30	79 004 06 45	LWB	3378	G	79/285	MAXDN255
ED182917		19 23 14.	50 08 32	7.1	57		L	O	L	007 00	79 004 06 56	SWP	3796	G	79/287	MAXDN205
ED182917		19 23 14.	50 08 32	5.8	57		L	O	L	004 16	79 006 18 03	LWR	3407	G	79/281	TRAILED
ED182957	ES2AE	19 23 14.	50 09	6.5	57	EO.07	H	C	S	002 00	78 331 01 53	LWR	3042	G	/	
ED182957		19 23 14.	50 09	6.5	57	EO.07	H	C	S	015 00	78 331 02 00	SWP	3165	G	/	
ED182957		19 23 14.	50 09	6.5	57	EO.07	L	C	S	000 00	78 331 02 45	LWR	3043	G	79/281	
ED182957		19 23 14.	50 09	6.5	57	EO.07	H	C	S	020 00	78 332 20 31	LWR	3058	G	/	
ED182957		19 23 14.	50 09	6.5	57	EO.07	H	C	S	060 00	78 332 20 58	SWP	3479	G	/	
ED182917	MHA02	19 23 14.0	+50 09 00	7.0	37		L	C	S	05 00	78 112 09 00	SWP	1399	V	/	00GOOD CH CYG
ED182917		19 23 14.0	+50 09 00	7.0	48		L	O	L	20 00	78 212 23 35	SWP	2163	V	/	00GOOD
ED182917		19 23 14.0	+50 08 00	6.0	39		H	O	L	05 00	79 084 07 32	LWR	4111	V	/	57
ED182917	MHC02	19 23 14.0	+50 08 00	6.0	39		L	O	L	13 00	79 070 10 45	SWP	4590	V	/	67
ED182917		19 23 14.0	+50 08 00	6.0	39		L	O	S	12 00	79 070 11 15	LWR	3983	V	/	80
ED182917		19 23 14.0	+50 08 00	6.0	39		L	O	S	8 00	79 070 11 33	LWR	3983	V	/	70
ED182917		19 23 14.0	+50 08 00	6.0	39		H	O	L	180 00	79 078 04 56	LWR	4066	V	/	78
ED182917	LIRFW	19 23 14.2	50 08 31	7.0	48	1.5	L	O	L	002 00	79 043 23 45	SWP	4244	G	79/311	MAXDN85

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	B-V OR E (B-V)	DSP H/L	LGE APR O/C	OBJ APR I/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE CAT YR/CA	OBSERVERS COMMENTS
ED182835	ES2AS	19 23 58.	00 14	4.55	40	E0.24	L	O	S	001 30	78 320 20 58	LWR	2949	G	/
ED1846C6	HWDAR	19 32 24.	19 39 46	4.8		E-.13	H	C	S	005 00	79 068 12 42	LWR	3970	G	79/331 MAXDN210
ED1846C6		19 32 24.	19 39 46	4.8		E-.13	H	C	S	007 30	79 068 12 52	SWP	4559	G	79/344 MAXDN220
ED1846C6		19 32 24.	19 39 46	4.8		E-.13	L	O	L	000 07	79 068 13 48	LWR	3971	G	79/331 TRAIL RATE 2.96
ED1846C6		19 32 24.	19 30 46	4.8		E-.13	L	O	L	000 08	79 068 14 07	SWP	4560	G	/ TRAIL RATE 2.37
HD1851A4	DK02C	19 32 31.0	+69 34 00	4.7	46		H	C	S	100 00	78 290 15 55	LWR	2632	V	/ 66
BD303639	EE2EC	19 32 47.	30 24 20	9.6	70		L	O	L	012 00	78 182 14 17	SWP	1895	G	79/031
ED303639		19 32 47.	30 24 20	9.6	70		L	O	L	012 00	78 182 14 38	LWR	1759	G	79/031
ED303639		19 32 47.	30 24 20	9.6	70		L	O	L	004 00	78 182 15 39	SWP	1896	G	79/C26
BD303639		19 32 47.	30 24 20	9.6	70		L	O	L	004 00	78 182 16 13	LWR	1760	G	79/031
HM SGE	FK2AE	19 39 41.	16 37 33	12	70		L	O	L	030 00	78 157 09 26	LWR	1626	G	79/008
HM SGE		19 39 41.	16 37 33	12	70		L	O	L	060 00	78 157 10 52	SWP	1730	G	79/009
HM SGE		19 39 41.	16 37 33	12	70		L	O	L	005 00	78 157 11 55	LWR	1627	G	79/008
HM SGE		19 39 41.	16 37 33	11.5	70		L	O	L	005 00	78 244 12 19	LWR	2231	G	79/183
HM SGE		19 39 41.	16 37 33	12	70		L	O	L	030 00	78 246 01 31	LWR	2251	G	79/261
HM SGE		19 39 41.	16 37 33	12	70		L	O	L	060 00	78 246 02 10	SWP	2457	G	79/261
HM SGE		19 39 41.	16 37 33	12	70		H	O	L	180 00	78 354 18 52	SWP	3656	G	/ MAXDN22
HM SGE		19 39 41.	16 37 33	12	70		H	O	L	028 00	78 354 21 57	LWR	3219	G	79/317
HM SGE	DF010	19 39 48.0	+16 38 00	10.8	71		L	O	L	5 00	78 245 18 30	SWP	2452	V	/ 14
HM SGE		19 39 48.0	+16 38 00	10.8	71		L	O	L	10 00	78 245 18 45	LWR	2288	V	/ 27
HM SGE		19 39 48.0	+16 38 00	10.8	71		L	O	L	9 00	78 245 19 20	SWP	2453	V	/ 15
HM SGE		19 39 48.0	+16 38 00	10.8	71		L	C	S	40 00	78 245 20 01	SWP	2454	V	/ 02
HM SGE		19 39 48.0	+16 38 00	10.8	71		L	O	L	6 00	78 245 20 49	LWR	2249	V	/ 16
16 CYG B	ESTCC	19 40 00.	50 24	6.20	44		L	O	L	180 00	78 263 00 52	SWP	2700	G	79/162
16 CYG	ESMGI	19 40 29.	50 24 30	5.95	44	E0.00	L	O	L	004 42	78 206 04 43	LWR	1888	G	79/055
16 CYG		19 40 29.	50 24 30	5.96	44	E0.00	L	O	S	002 30	78 206 04 57	LWR	1888	G	79/055
16 CYG		19 40 29.	50 24 30	5.95	44	E0.00	L	O	L	021 00	78 206 05 34	LWR	1889	G	79/055
16 CYG B	FHCAL	19 40 32.	50 24 02	6.20	44		L	C	L	015 00	78 176 15 15	LWR	1729	G	79/186
16 CYG B		19 40 32.	50 24 02	6.20	44		L	C	L	010 01	78 176 15 50	LWR	1729	G	79/186
16 CYG B		19 40 32.	50 24 02	6.20	44		L	O	L	007 00	78 176 17 19	LWR	1730	G	79/186
16 CYG B		19 40 32.	50 24 02	6.20	44		L	O	L	015 00	78 176 17 38	SWP	1855	G	79/030
16 CYG B		19 40 32.	50 24 02	6.20	44		L	C	S	001 00	78 176 18 04	SWP	1855	G	79/030
NGC 6818	EN2AE	19 41 06.	-14 16	10	70		L	O	L	020 00	78 154 10 34	SWP	1704	G	79/005
NGC 6818		19 41 06.	-14 16	10	70		L	O	L	025 00	78 154 11 54	LWR	1607	G	79/005
NGC 6818		19 41 06.	-14 16	10	70		L	O	L	050 00	78 154 12 28	SWP	1705	G	79/005
NGC 6818		19 41 06.	-14 16	10	70		L	O	L	075 00	78 154 13 38	LWR	1608	G	79/C18
ED1868E2	ES2AS	19 43 24.	45 00	2.87	32	E0.03	H	C	S	003 00	78 327 06 38	SWP	3421	G	/
ED1868E2		19 43 25.	45 00	2.87	32	E0.03	H	C	S	001 20	78 327 06 34	LWR	3007	G	/
ED1868E2		19 43 25.	45 00	2.87	32	E0.05	H	C	S	001 25	78 331 00 38	LWR	3041	G	/
ED1868E2		19 43 25.	45 00	2.87	23	E0.03	H	C	S	002 10	78 331 00 45	SWP	3463	G	/
NGC 6826	ME02E	19 43 27.0	+50 24 00	9.7	70		L	O	L	4 00	78 297 20 35	LWR	2702	V	/ 60
NGC 6826		19 43 27.0	+50 24 00	9.7	70		L	C	S	4 00	78 297 20 48	LWR	2702	V	/ 60

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

PROJECT ID	EFGG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR E(R-V)	DSP H/L	LGE APR O/C	OBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE		OBSERVERS COMMENTS
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YF	DAY	HR	MIN			YF	DA	
NGC 326	MT02E	19 43 27.0	+70 24 00	9.7	70			H	O	L	0	0	0	00	78	297	21	05	LWR	2702	V	/	60	
NGC 6826		19 43 27.0	+50 24 00	9.7	70			L	O	L	0	0	00	78	297	21	19	SWP	3132	V	/	50		
NGC 6826		19 43 27.0	+50 24 00	9.7	70			L	O	S	0	0	00	78	297	21	26	SWP	3132	V	/	50		
NGC 6826		19 43 27.0	+50 24 00	9.7	70			L	O	L	0	0	00	78	297	21	32	SWP	3132	V	/	50		
NGC 6826	HSSRE	19 43 30.	50 24	10.48	15	E .03		H	C	S	166	00	00	78	321	20	33	SWP	3370	G	79/260			
FD186994	ALFBJ	19 44 08.	33 50	7.30	23	EO-00		H	C	S	011	00	00	78	164	16	59	LWR	1662	G	79/184			
FD186994		19 44 08.	33 50	7.30	23	EO-00		H	C	S	011	00	00	78	164	17	52	SWP	1779	G	79/182			
17 CYG	MCLRD	19 44 32.	33 37	4.99	41	.46		H	C	S	032	00	00	78	306	06	54	LWR	2802	G	79/260			
FD187282	PKCZA	19 46 18.0	+18 04 00	10.6	11			L	O	L	0	0	00	79	057	12	10	SWP	4398	V	/	45		
FD187282		19 46 18.0	+18 04 00	10.6	11			L	O	L	0	0	00	79	057	12	17	SWP	4398	V	/	45		
FD187282		19 46 18.0	+18 04 00	10.6	11			L	O	L	0	0	15	79	057	12	26	LWR	3373	V	/	38		
FD187282		19 46 18.0	+18 04 00	10.6	11			L	O	S	2	30	00	79	057	12	31	LWR	3873	V	/	33		
FD187399	CM2GH	19 46 42.	29 17 00	6.9	25	EO.28		H	C	S	045	00	00	78	234	11	45	LWR	2148	G	/			
FD187399		19 46 42.	29 17 00	6.9	25	EO.28		H	C	S	000	50	00	78	234	12	41	SWP	2364	G	79/120			
187399		19 46 42.	29 17 00	6.9	25	EO.28		H	C	S	045	00	00	78	285	22	44	LWR	2587	G	79/257			
187399		19 46 42.	29 17 00	6.9	25	EO.3		H	C	S	080	00	00	78	285	23	42	SWP	2587	G	79/257			
H187399		19 46 42.	29 17 00	6.9	25	.18		H	C	S	045	00	00	78	285	23	42	SWP	2587	G	79/257			
H187399		19 46 42.	29 17 00	6.9	25	.18		H	C	S	001	30	00	78	310	04	42	LWR	2839	G	/			
H187399		19 46 42.	29 17 00	6.9	25	.18		L	C	S	001	02	00	78	310	05	33	SWP	3232	G	79/251			
FD187399		19 46 42.	29 17 00	6.90	25	.18		L	C	S	002	15	00	78	315	04	05	SWP	3300	G	/			
FD187399		19 46 42.	29 17 00	6.90	25	.18		L	C	S	001	15	00	78	315	04	12	SWP	3300	G	/			
FD187399		19 46 42.	29 17 00	6.90	25	.18		H	C	S	045	00	00	78	315	04	19	LWR	2908	G	/			
187399	MIJBH	19 48 42.	29 17 00	6.9	25	E 0.3		H	C	S	080	00	00	78	287	22	55	S4P	2980	G	79/281			
ALF AQL	AFBEV	19 48 20.	08 44 05	0.8	31	EO.22		H	C	S	000	45	00	78	267	01	09	LWR	2449	G	79/148			
ALF AQL		19 48 20.	08 44 05	0.8	31	EO.22		H	C	S	005	00	00	78	267	01	16	SWP	2743	G	79/154			
FD187642	CF031	19 48 20.0	+08 44 00	.8	31			H	C	S	1	00	00	78	327	13	20	LWR	3012	V	/	70		
FD187642		19 48 20.0	+08 44 00	.8	31			H	C	S	1	00	00	78	327	13	40	SWP	3426	V	/	50		
FD187642		19 48 20.0	+08 44 00	.8	31			H	O	L	100	00	00	78	327	14	15	SWP	3427	V	/	90	TOO MUCH SCATTER L	
FD187642	URICE	19 48 20.0	+08 44 00	0.7	31			L	C	S	100	00	00	78	188	04	46	SWP	1554	V	/		OOVERY OVEREXP	
HV3625	CE2JS	19 48 21.	35 33	9.97	57			L	O	L	040	00	00	79	005	20	23	SWP	3816	G	79/284		MAXDN255	
HV3625		19 48 21.	35 33	10.3	57			L	O	L	030	00	00	79	005	21	08	LWR	3396	G	79/303		MAXDN255	
HV3625		19 48 21.	35 33	10.3	57			L	C	S	015	00	00	79	005	21	03	LWR	3396	G	79/303		MAXDN100	
HV3625		19 48 21.	35 33	9.97	57			L	O	L	020	00	00	79	005	22	03	SWP	3817	G	/		MAXDN255	
HV3625		19 48 21.	35 33	9.97	57			L	C	S	010	00	00	79	005	22	35	SWP	3817	G	/		MAXDN140	
CMI AQL	MGLLD	19 48 38.	10 17	5.12	41	.55		H	C	S	035	00	00	78	306	05	27	LWR	2801	G	79/260			
FD187929	ES2AS	19 49 56.	00 53	3.5	41	EO.24		H	C	S	040	00	00	78	320	22	01	LWR	2950	G	/			
FD189001	CSPPC	19 50 07.	18 32	6.21	15	EO.31		H	C	S	010	01	00	78	142	16	52	S4P	1601	G	79/032			
FD189001		19 50 07.	18 32	6.21	15	EO.31		H	C	S	012	00	00	78	142	17	12	LWR	1341	G	79/031			
FD189001		19 50 07.	18 32	6.21	15	EO.31		L	C	S	000	06	00	78	142	18	19	SWP	1602	G	79/352			
FD183001		19 50 07.	18 32	6.21	15	EO.31		L	O	L	000	06	00	78	142	18	27	SWP	1602	G	79/352			

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR E (R-V)	DSP R/L	LGE APR O/C	CRJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN					
HD188001	ECLCH	19	50	08.	18	33	6.25	15	EC.31	L	O	L	00	06	78	158	20	49	LWR	1682	G	79/026		
HD188001		19	50	08.	18	33	6.25	15	EC.31	L	C	S	00	12	78	158	20	53	LWR	1682	G	79/C26		
HD188001		19	50	08.	18	33	6.25	15		L	C	S	00	07	78	168	21	46	LWR	1683	G	79/C26		
HD188001		19	50	08.	18	33	6.25	15		L	O	L	00	04	78	158	21	50	LWR	1683	G	79/C26		
HD188001	ES2AS	19	50	08.	18	33	6.20	15	EC.30	H	C	S	01	00	78	321	01	04	SWP	3364	G	/		
HD188001		19	50	08.	18	33	6.20	15	EC.30	H	C	S	01	00	78	321	02	08	LWR	2953	G	/		
HD188001		19	50	08.	18	33	6.20	15	EC.30	H	C	S	00	05	78	331	04	01	LWR	3044	G	79/280		
HD188001		19	50	08.	18	33	6.20	15	EC.30	H	C	S	00	09	78	331	04	07	SWP	3465	G	/		
HD188001		19	50	08.	18	33	6.20	15	EC.30	H	C	S	00	09	78	331	04	37	LWR	3045	G	/		
HD188001		19	50	08.	18	33	6.20	15	EC.30	L	C	S	00	05	78	331	05	07	SWP	3466	G	79/280		
188001	NIJEH	19	50	08.	18	32	6.2	13	E 0.3	H	C	S	01	00	78	286	03	46	SWP	2950	G	79/281		
V1016CYG	DF010	19	55	18.0	+39	41	00	9.0	57		H	C	S	60	00	78	243	18	18	LWR	2227	V	/	15
V1016CYG		19	55	18.0	+39	41	00	9.0	57		H	C	S	20	00	78	243	19	20	SWP	2425	V	/	14
V1016CYG		19	55	18.0	+39	41	00	9.0	57		H	C	S	35	00	78	243	19	55	LWR	2228	V	/	16
V1016CYG		19	55	18.0	+39	41	00	9.0	57		H	C	S	60	00	78	243	20	39	SWP	2026	V	/	15
V1016CYG		19	55	18.0	+39	41	00	9.0	57		H	C	S	40	00	78	243	21	46	LWR	2229	V	/	79
V1016CYG		19	55	18.0	+39	41	00	9.0	57		L	O	L	40	00	78	243	22	36	SWP	2427	V	/	69
V1016CYG	ITRFW	19	55	20.	39	42	00	11.7	57	1.0	L	O	L	02	00	79	046	22	15	LWR	3778	G	79/303	MAXDN255
V1016CYG		19	55	20.	39	42	00	11.7	57	1.0	L	O	L	03	00	79	046	22	48	SWP	4271	G	79/290	MAXDN252
V1016CYG		19	55	20.	39	42	00	11.7	57	1.0	L	O	L	05	00	79	047	00	57	SWP	4273	G	/	MAXDN253
V1016CYG		19	55	20.	39	42	00	11.7	57	1.0	L	C	S	02	00	79	047	01	06	SWP	4273	G	/	MAXDN170
V1016CYG	MH011	19	55	20.0	+39	41	00	11.0	57		H	C	S	60	00	78	150	05	08	SWP	1669	V	/	00UXP CONT
V1016CYG		19	55	20.0	+39	41	00	11.0	57		H	C	S	30	00	78	150	06	12	LWR	1581	V	/	00UXP
V1016CYG	VE032	19	55	20.0	+39	41	00	11.5	57		L	O	L	40	00	78	220	01	59	LWR	2011	V	/	10
HD2226868	SS2JJ	19	56	28.	35	03	54	8.9	23	1.11	L	O	L	04	00	78	290	22	19	SWP	3012	G	79/199	
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	09	00	78	290	23	12	LWR	2632	G	79/252	
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	09	00	78	293	22	34	LWR	2658	G	79/281	
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	13	00	78	293	22	48	LWR	2658	G	79/281	
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	04	00	78	293	23	15	SWP	3079	G	/	
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	09	00	78	296	02	05	LWR	2686	G	79/283	
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	13	00	78	296	02	21	LWR	2686	G	79/283	
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	04	00	78	296	02	42	SWP	3107	G	/	
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	09	00	79	018	15	14	LWR	3513	G	79/286	
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	13	00	79	018	15	30	LWR	3513	G	79/288	MAXDN200
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	04	00	79	018	16	54	SWP	3940	G	79/286	MAXDN195
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	05	00	79	021	05	28	SWP	3965	G	79/287	MAXDN200
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	09	00	79	021	06	20	LWR	3537	G	/	MAXDN245
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	15	00	79	021	07	45	LWR	3537	G	/	MAXDN210
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	03	00	79	021	07	10	SWP	3966	G	79/263	MAXDN170
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	04	00	79	022	21	41	SWP	3989	G	79/288	MAXDN180
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	09	00	79	022	22	32	LWR	3555	G	79/286	MAXDN240
HD2226868		19	56	28.	35	03	54	8.9	23	1.11	L	O	L	15	00	79	022	22	47	LWR	3555	G	79/288	MAXDN220
HD2226868	SX2HG	19	56	28.	35	03	54	8.89	12	1.1	L	O	L	04	00	78	122	09	10	SWP	1460	G	79/C30	
HD2226868		19	56	28.	35	03	54	8.89	12	1.1	L	O	L	10	00	78	122	10	16	LWR	1428	G	78/335	
HD2226868		19	56	28.	35	03	54	8.89	12	1.1	L	O	L	01	01	78	122	10	42	LWR	1428	G	78/335	
HD2226868		19	56	28.	35	03	54	8.89	23	1.1	L	O	L	04	00	78	124	08	50	SWP	1478	G	78/339	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FPGG ID	TARGET RA HH MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	P-V OR E(N-V)	DSP H/L	LGE O/C	CRJ APR I/S	EXPOSE TIME MIN SEC	CESERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS
HD226868	SX2LG	19 56 28.	35 03 54	8.89	23	E 1.1	L	C	S	010 01	78 128 09 50	LWR 1339	G	78/342	
FD226868		19 56 28.	35 03 54	8.89	23	E 1.1	L	O	L	010 01	78 128 10 21	LWR 1339	G	78/342	
XSAKR888		19 56 28.	35 03 54	8.89	23	E 1.1	L	O	L	045 00	78 130 09 24	SWP 1515	G	79/C03	
HD226868	XEEVE	19 56 28.	35 03 55	8.89	23	E 1.12	L	O	L	050 00	78 120 15 55	SWP 1425	G	79/C03	
FD226868		19 56 28.	35 03 55	8.89	23	E 1.12	L	O	L	015 00	78 121 08 52	LWR 1425	G	78/302	
HD226868		19 56 28.	35 03 55	8.89	23	E 1.12	L	O	L	050 00	78 121 09 36	SWP 1451	G	78/347	
HD226868		19 56 28.	35 03 55	8.89	23	E 1.12	L	O	L	050 00	78 127 13 15	SWP 1500	G	79/015	
HD226868		19 56 28.	35 03 55	8.89	23	E 1.12	L	O	L	010 01	78 127 14 15	LWR 1451	G	78/363	
CYG X 1		19 56 28.	35 03 55	8.89	20	E 1.12	L	O	L	050 00	78 200 08 08	SAP 2049	G	79/C54	
HD226868	XSAKD	19 56 28.	35 03 55	8.89	23	E 1.15	L	O	L	045 00	78 193 05 59	SWP 1979	G	79/C39	
HD226868		19 56 28.	35 03 55	8.89	23	E 1.15	L	O	L	009 00	78 193 07 04	LWR 1819	G	79/C39	
FD226868	HPC43	19 56 29.0	+35 04 00	8.9	13		L	O	L	53 18	78 337 11 01	SWP 3518	V		50
FD226868		19 56 29.0	+35 04 00	8.9	13		L	O	L	60 00	78 337 12 32	LWR 3090	V		80
FD226868		19 56 29.0	+35 04 00	8.9	59		L	O	L	60 00	78 339 11 58	SWP 3535	V		50
FD226868		19 56 29.0	+35 04 00	8.9	59		L	O	L	20 00	78 339 13 13	LWR 3109	V		70
FD226868		19 56 29.0	+35 04 00	8.9	59		L	O	L	10 00	78 341 15 35	LWR 3121	V		50
3C 405	JK01c	19 57 44.0	+40 36 00	16.2	86		L	O	L	185 00	79 045 10 41	SWP 4257	V		11BLIND OFFSET
FD189775	CFMJF	19 57 56.	51 55 05	6.14	24	-0.19	L	C	S	000 06	78 318 03 53	LWR 2932	G		
HD189775		19 57 56.	51 55 05	6.14	24	-0.19	L	O	L	000 08	78 318 03 55	LWR 2932	G		
HD189775		19 57 56.	51 55 05	6.14	24	-0.19	L	O	L	000 07	78 318 03 58	SWP 3338	G		
FD189775		19 57 56.	51 55 05	6.14	24	-0.19	L	C	S	000 06	78 318 04 03	SWP 3338	G		
3 JUNO	ESMGT	19 58 25.	-05 08 23	9.3	05		L	O	L	060 00	78 207 08 36	LWR 1896	G	79/C59	
15 VUL	AFEBV	19 59 02.	27 36 51	4.7	35	EC.18	L	O	L	020 00	78 263 08 37	SWP 2704	G	79/162	
12 VUL		19 59 02.	27 36 51	4.7	35	EC.18	L	C	S	002 00	78 263 08 37	SAP 2704	G	79/162	
13 VUL		19 59 02.	27 36 51	4.7	35	EC.18	H	C	S	020 00	78 263 09 30	LWR 2615	G	79/161	
HD189849	BEA41	19 59 02.0	+27 37 00	4.7	35		L	C	S	2 45	79 058 06 38	SWP 4407	V		7C15 VUL
FD189849		19 59 02.0	+27 37 00	4.7	35		L	O	L	10 00	79 058 06 47	SWP 4407	V		80
FD189849		19 59 02.0	+27 37 00	4.7	35		L	O	L	30 00	79 058 07 37	SAP 4408	V		80
RR TEL	ESSRE	20 00 18.	-55 52 00	9.6	55		L	O	L	004 00	78 097 00 39	SWP 1326	G	78/308	
RR TEL		20 00 18.	-55 52 00	9.6	55		L	C	S	015 00	78 097 00 55	SWP 1326	G	78/308	
RR TEL	CE2JS	20 00 18.0	-55 51 19	10.1	57		L	C	S	001 30	79 02/ 9/ 6G	LWR 5140	C		N/A
RR TEL	VILSE	20 00 19.0	-55 52 00	9.8	57		L	O	L	135 00	78 171 03 05	LWR 1698	V		00COVEREXP
RR TEL		20 00 19.0	-55 52 00	9.8	57		L	O	S	15 00	78 171 05 25	LWR 1698	V		00GOOD
RR TEL		20 00 20.0	-55 52 00	9.8	57		L	O	S	10 00	78 200 00 53	LWR 1850	V		00CK BUT MG II SAT
RR TEL		20 00 20.0	-55 52 00	9.8	57		L	O	S	5 00	78 200 01 43	SWP 2046	V		00EM LINES SAT
RR TEL		20 00 20.0	-55 52 00	9.8	57		L	O	L	10 01	78 200 01 55	SWP 2046	V		00EM LINES SAT
RR TEL		20 00 20.0	-55 52 00	9.8	57		L	O	L	2 00	78 200 03 09	SWP 2047	V		003 EM LINES SAT
RR TEL		20 00 20.0	-55 52 00	9.8	57		H	C	S	210 00	78 206 22 56	SWP 2108	V		00NO SPECTRUM
RR TEL		20 00 20.0	-55 52 00	10.7	57		H	O	L	150 00	78 220 20 17	LWR 2021	V		35
RR TEL		20 00 20.0	-55 52 00	10.7	57		H	O	L	180 00	78 220 22 54	SWP 2247	V		36
RR TEL		20 00 20.0	-55 52 00	10.7	57		H	O	L	5 00	78 221 02 12	LWR 2022	V		56
RR TEL		20 00 20.0	-55 52 00	10.0	57		H	O	L	43 00	78 271 23 01	LWR 2693	V		11
RR TEL		20 00 20.0	-55 52 00	10.0	57		H	O	L	36 00	78 325 12 52	SWP 3405	V		C7

08/23/79

INTERNATIONAL ULTRAVIOLET EXPLORER

PAGE 146

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	TECG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR E(3-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MM	SS	DEG	MM	SS							MIN	SEC	YR	DAY	HR	MM					
RR TEL	VIISE	20	00	20.0	-55	00	00	10.0	57		H	O	L	24	25	78	325	13	34	LWR	2995	V	/	C7
RR TEL		20	00	20.0	-55	00	00	10.0	57		H	O	L	7	30	78	325	14	07	SWP	3406	V	/	C5
RR TEL		20	00	20.0	-55	00	00	10.0	57		H	O	L	5	01	78	325	14	39	LWR	2996	V	/	C5
RR TEL		20	00	20.0	-55	00	00	10.0	57		H	O	L	1	30	78	325	15	18	SWP	3407	V	/	C7
RR TEL		20	00	20.0	-55	00	00	10.3	63		H	O	L	20	00	79	059	06	33	SWP	4431	V	/	06
RR TEL		20	00	20.0	-55	00	00	10.3	63		H	O	L	20	00	79	059	06	58	LWR	3888	V	/	06
RR TEL		20	00	20.0	-55	00	00	10.3	63		H	O	S	40	00	79	059	07	26	SWP	4432	V	/	06
RR TEL		20	00	20.0	-55	00	00	10.3	63		H	C	S	40	00	79	059	08	11	LWR	3889	V	/	06
HD190603	FS2AS	20	02	38.	32	04	32	5.60	23	E0.72	L	C	S	002	30	78	321	03	15	LWR	2954	G	/	
HD190603		20	02	38.	32	04	32	5.60	23	E0.72	L	C	L	001	00	78	321	03	22	LWR	2954	G	/	
HD190603		20	02	38.	32	04	32	5.60	23	E0.72	L	C	S	003	00	78	321	03	27	SWP	3365	G	/	
HD190603		20	02	38.	32	04	32	5.60	23	E0.72	L	C	L	001	00	78	321	03	37	SWP	3365	G	/	
HD190603	MIJBB	20	02	38.	32	04	32	5.6	23	E 0.7	L	O	L	001	00	78	208	12	06	SWP	2121	G	79/059	
HD190603		20	02	38.	32	04	32	5.6	23	E 0.7	L	C	S	001	00	78	208	12	15	SWP	2121	G	79/059	
HD190603		20	02	38.	32	04	32	5.6	23	E 0.7	L	H	S	020	00	78	208	12	26	LWR	1905	G	79/059	
HD190603		20	02	38.	32	04	32	5.6	23	E 0.7	L	C	S	110	00	78	288	04	37	SWP	2984	G	/	
HD190603	SCAEL	20	02	38.	32	04	32	5.65	23	E0.82	H	C	S	160	00	78	172	06	55	SWP	1822	G	79/053	
HD190603		20	02	38.	32	04	32	5.65	23	E0.82	H	C	S	090	00	78	172	09	48	LWR	1704	G	79/053	
HD190603		20	02	38.	32	04	32	5.65	23	E0.82	H	C	S	288	00	78	175	08	36	SWP	1846	G	79/046	
HD190603		20	02	38.	32	04	32	5.65	23	E0.82	H	C	S	045	00	78	175	13	30	LWR	1722	G	79/046	
SGAE0603	SCAEG	20	02	38.4	32	04	32	5.65	23	E0.82	H	C	S	360	00	79	052	16	16	SWP	4325	G	79/291	MAXDN255
HD190603	SCAEL	20	02	38.4	32	04	32	5.65	23	E0.82	H	C	S	045	00	79	052	22	24	LWR	3820	G	/	MAXDN255
DEL PAV	CCAKE	20	03	50.	-66	18	43	3.55	44	0.75	L	O	L	120	00	78	347	22	53	SWP	3586	G	79/297	
DEL PAV		20	03	50.	-66	18	43	3.55	44	0.76	H	C	S	020	00	78	348	01	00	LWR	3160	G	/	
HD190248	FNCS3	20	03	50.0	-65	19	00	3.6	44		H	C	S	41	00	78	201	22	01	LWR	1861	V	/	00WELL EXP AT LONG W
HD190248		20	03	50.0	-65	19	00	3.6	44		H	C	S	10	00	78	239	20	20	LWR	2190	V	/	60
HD190248		20	03	50.0	-66	19	00	3.6	44		H	O	L	22	00	79	038	07	19	LWR	3698	V	/	65
HD190248	BRCL1	20	03	51.0	-66	19	00	3.6	44		L	O	L	40	00	78	274	18	23	SWP	2827	V	/	40
HD190248		20	03	51.0	-66	19	00	3.6	44		L	O	L	10	00	78	274	19	16	LWR	2520	V	/	70
HD190248		20	03	51.0	-66	19	00	3.6	44		L	O	L	110	00	78	274	19	51	SWP	2828	V	/	60
HD190918	MF2EK	20	04	05.	35	40	40	6.8	11	E 0.4	H	C	S	014	00	78	254	04	21	SWP	2623	G	79/176	
HD190918		20	04	05.	35	40	40	6.8	11	E 0.4	H	C	S	015	00	78	254	04	51	LWR	2317	G	79/171	
HD190918		20	04	05.	35	40	40	6.8	11	E 0.4	H	C	S	014	00	78	254	05	12	SWP	2623	G	79/176	
WZ06GE	DIRAE	20	05	18.	17	32	55	8.1	5		L	O	L	000	24	78	335	19	16	SWP	3507	G	79/282	
WZ06GE		20	05	18.	17	32	55	8.1	5		L	O	L	000	24	78	335	19	21	SWP	3507	G	79/282	
WZ06GE		20	05	18.	17	32	55	8.1	5		L	O	L	000	19	78	335	19	27	LWR	3086	G	79/283	
WZ06GE		20	05	18.	17	32	55	8.1	5		L	O	L	000	19	78	335	19	32	LWR	3086	G	/	
WZ06GE		20	05	18.	17	32	55	8.1	5		L	O	L	022	00	78	335	20	27	SWP	3508	G	/	
WZ06GE		20	05	18.	17	32	55	8.1	5		L	O	L	015	30	78	335	20	42	LWR	3087	G	/	
WZ06GE		20	05	18.	17	32	55	8.1	5		L	O	L	024	00	78	337	09	00	SWP	3517	G	/	
WZ06GE		20	05	18.	17	32	55	8.1	5		L	O	L	023	00	78	337	09	27	LWR	3093	G	/	
WZ06GE		20	05	18.	17	32	55	8.1	5		L	O	L	001	20	78	339	08	49	SWP	3533	G	79/284	
WZ06GE		20	05	18.	17	32	55	8.1	5		L	O	L	000	25	78	339	08	56	SWP	3533	G	79/284	
WZ06GE		20	05	18.	17	32	55	8.1	5		L	O	L	025	00	78	339	09	03	LWR	3107	G	/	

08/23/79

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

PAGE 147

Table with columns: OBJECT ID, PROG ID, TARGET RA, TARGET DEC, VIS MAG, CFJ CIS, F-V OR F(B-V), DSP H/L, LGE ABR O/C, CBJ APR L/S, FXPOSE TIME MIN SEC, OBSERVATION DATE YR DAY HR MN, IMAGE SEQ NUM, ST II, RELEASE DATE YR/IA, OBSERVERS COMMENTS. Includes rows for programs CT8AE, UK007, and UK035.

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	IRCG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	I-V OR F(B-V)	DSP H/L	LGT APR O/C	OBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN					
WZ SGE	OK035	20	05	18.0	+17	33	00	10.0	54		L	O	S	4	00	78	348	14	36	LWR	3169	V	///	30PROB DRIFTED OUT
WZ SGE		20	05	18.0	+17	33	00	10.0	54		L	O	S	3	30	78	348	14	04	SWP	3593	V	///	55
WZ SGE		20	05	18.0	+17	33	00	10.0	54		L	O	S	5	00	78	348	15	11	SWP	3593	V	///	23DRIFTED OUT
WZ SGE		20	05	18.0	+17	33	00	10.0	54		L	O	S	15	00	78	348	15	24	SWP	3594	V	///	23SET TO TRAIL TOO F
WZ SGE		20	05	18.0	+17	33	00	10.0	54		L	O	S	5	00	78	348	15	55	SWP	3594	V	///	55NOISY IMAGE
WZ SGE		20	05	18.0	+17	33	00	10.0	54		L	O	S	2	00	78	348	16	39	SWP	3595	V	///	55DURATION APPROX ON
WZ SGE		20	05	18.0	+17	33	00	10.0	54		H	O	L	62	00	78	348	16	43	SWP	3595	V	///	33CROSSED BY LOW RES
WZ SGE	VILSE	20	05	19.0	+17	33	00	8.5	54		H	O	L	30	00	78	339	10	45	LWR	3108	V	/	40
ED191765	CSPSC	20	08	21.	36	02	00	8.24	11	0.54	H	C	S	090	00	78	276	05	24	LWR	2530	G	79/278	
ED191765		20	08	21.	36	02	00	8.24	11	0.54	L	C	S	001	00	78	276	07	40	SWP	2844	G	79/176	
ED191765		20	08	21.	36	02	00	8.24	11	0.54	L	C	S	001	00	78	276	07	47	SWP	2874	G	79/176	
ED191765		20	08	21.	36	02	00	8.24	11	0.27	H	C	S	080	00	78	280	05	42	SWP	2873	G	79/281	
ED191765	MHC11	20	08	22.0	+36	02	00	8.3	11		L	O	L	2	00	79	030	12	54	LWR	3624	V	///	35
ED191765		20	08	22.0	+36	02	00	8.3	11		L	C	S	1	00	79	030	13	00	LWR	3624	V	///	47
ED191765		20	08	22.0	+36	02	00	8.3	11		L	C	S	1	00	79	030	13	04	SWP	4087	V	///	36
ED191765		20	08	22.0	+36	02	00	8.3	11		L	C	S	2	00	79	030	13	10	SWP	4087	V	///	57
ED191765		20	08	22.0	+36	02	00	8.3	11		L	H	O	45	00	79	030	13	37	SWP	4088	V	///	45
ED191765		20	08	22.0	+36	02	00	8.3	11		H	O	L	50	00	79	030	14	29	LWR	3625	V	///	47
ED191765		20	08	22.0	+36	02	00	8.3	11		L	O	L	4	00	79	030	15	44	LWR	3626	V	///	67
NGC 5884	FP2ED	20	08	49.	46	18	44	10.5	70		L	O	L	030	00	78	187	12	38	SWP	1922	G	79/039	
NGC 5884		20	08	50.	45	18	44	10.5	70		L	O	L	040	00	78	187	11	29	LWR	1784	G	79/039	
ED191877	REC16	20	09	10.0	+21	44	00	6.2	23		H	C	S	16	00	78	275	16	56	LWR	2526	V	///	60
ED191877		20	09	10.0	+21	44	00	6.2	23		H	C	S	38	00	78	275	17	27	SWP	2837	V	///	70
FG SGE	EN2AB	20	09	41.	20	11		10	70		L	O	L	015	00	78	157	16	31	SWP	1733	G	79/017	
FG SGE		20	09	41.	20	11		10	70		L	O	L	040	00	78	157	17	29	LWR	1629	G	79/018	
ED192103	CSPSC	20	10	00.	36	03	00	8.44	10	0.23	L	C	S	001	00	78	276	01	24	SWP	2842	G	79/278	
ED192103		20	10	00.	36	03	00	8.44	10	0.23	L	C	S	001	00	78	276	01	37	SWP	2842	G	79/278	
ED192103		20	10	00.	36	03	00	8.44	10	0.23	H	C	S	080	00	78	276	01	46	LWR	2529	G	79/278	
ED192103		20	10	00.	36	03	00	8.44	10	0.23	H	C	S	100	00	78	276	03	13	SWP	2843	G	79/278	
ED192103	MHC11	20	10	01.0	+36	03	00	8.5	10		L	O	L	1	40	79	030	09	13	SWP	4085	V	///	57
ED192103		20	10	01.0	+36	03	00	8.5	10		L	C	S	1	40	79	030	09	25	SWP	4085	V	///	35
ED192103		20	10	01.0	+36	03	00	8.5	10		L	C	S	1	00	79	030	09	31	LWR	3622	V	///	23
ED192103		20	10	01.0	+36	03	00	8.5	10		L	O	L	2	00	79	030	09	38	LWR	3622	V	///	37
ED192103		20	10	01.0	+36	03	00	8.5	10		H	O	L	50	00	79	030	10	12	LWR	3623	V	///	45
ED192103		20	10	01.0	+36	03	00	8.5	10		H	O	L	60	00	79	030	11	08	SWP	4086	V	///	46
NGC 5888	UK02A	20	10	15.0	+38	16	00	12.0	76		L	O	L	150	00	79	057	08	31	SWP	4397	V	///	11
NGC 5888		20	10	15.0	+38	16	00	12.0	76		L	O	L	150	00	79	057	08	33	LWR	3872	V	///	11
ED192163	ES2AS	20	10	17.	38	12		7.50	11	0.55	H	C	S	040	00	78	327	04	06	SWP	3419	G	///	
ED192163		20	10	17.	38	12		7.50	11	0.55	H	C	S	030	00	78	327	04	51	LWR	3006	G	///	
ED192163		20	10	17.	38	12		7.50	11	0.55	H	C	S	025	00	78	327	05	25	SWP	3420	G	///	
ED192163	DFC10	20	10	17.0	+38	12	00	7.7	57		H	C	S	60	00	78	243	16	40	SWP	2424	V	///	99SATURATED BACKGROU
ED192163	MHC11	20	10	17.0	+38	12	00	7.7	11		H	C	S	40	00	78	150	01	41	SWP	1668	V	///	00UNDEREXP

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	FRGG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR E(B-V)	DSP H/L	LGE APR O/C	CBJ APR I/S	EXPOSE TIME		OBSERVATION DATE			IMAGF SEQ NUM	ST ID	RELEASE DATE YR/CA	OBSERVERS CCMMENTS		
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR					MN	
ED192163	MHC11	20	10	17.0	+3E	12	00	7.7	11		H	C	S	100	00	78	150	02	45	LWR	1580	V	/	00GOOD
ED192163		20	10	17.0	+39	12	00	7.7	11		H	C	S	60	00	78	250	16	32	SWP	2517	V	/	50HIGH RADN BACKGROU
ED192163	UKQ2A	20	10	17.0	+38	12	00	7.7	11		L	O	L	4	30	79	051	06	22	LWR	3806	V	/	56
ED192163		20	10	17.0	+38	12	00	7.7	11		L	C	S	4	00	79	051	06	37	LWR	3806	V	/	77
ED192163		20	10	17.0	+38	12	00	7.7	11		L	C	S	28	00	79	051	06	44	SWP	4309	V	/	35
ED192163		20	10	17.0	+38	12	00	7.7	11		L	O	L	18	00	79	051	06	48	SWP	4309	V	/	35
ED192163	CSESC	20	10	18.	32	12		7.50	11	EO.54	L	O	L	000	30	78	275	22	38	SWP	2840	G	/	79/278
ED192163		20	10	18.	32	12		7.50	11	EO.54	L	C	S	000	30	78	275	22	48	SWP	2870	G	/	79/278
ED192163		20	10	18.	32	12		7.50	11	EO.54	H	C	S	040	00	78	275	22	56	LWR	2528	G	/	79/278
ED192163		20	10	18.	38	12		7.50	11	EO.54	H	C	S	050	00	78	275	23	43	SWP	2841	G	/	79/278
NGC 6888	UKQ2A	20	10	25.0	+38	17	00	12.0	74		L	O	L	60	00	79	057	06	45	SWP	4396	V	/	11
KAP CEP	DCDSI	20	10	37.	77	34		4.4	25	-0.04	H	C	S	007	00	79	076	01	07	SWP	4665	G	/	79/331 MAXDN 205
KAP CEP		20	10	37.	77	34		4.4	25	-0.04	H	C	S	018	00	79	076	02	02	SWP	4666	G	/	79/331 MAXDN 255
KAP CEP		20	10	37.	77	34		4.4	25	-0.04	H	C	S	004	50	79	076	02	41	LWR	4041	G	/	79/331 MAXDN 180
KAP CEP	HDVDS1	20	10	37.	77	34		4.4	25	-0.04	H	C	S	005	10	79	076	01	34	LWR	4040	G	/	79/331 MAXDN 210
31 CYG	MF2YK	20	12	08.	46	35		3.73	46		H	C	S	010	00	78	248	03	17	LWR	2316	G	/	79/207
31 CYG		20	12	08.	46	35		3.73	46		H	C	S	006	00	78	248	01	37	LWR	2274	G	/	79/211
31 CYG		20	12	08.	46	35		3.73	46		H	C	S	015	00	78	248	01	50	SWP	2490	G	/	79/171
31 CYG		20	12	08.	46	35		3.73	46		H	C	S	010	00	78	254	03	17	LWR	2316	G	/	79/207
NGC6891	DN2AB	20	12	48.	12	32	54	12	70		L	O	L	030	00	78	354	23	25	SWP	3657	G	/	79/243 MAXDN255
NGC6891		20	12	48.	12	32	54	12	70		L	O	L	027	00	78	357	00	02	LWR	3220	G	/	79/261 MAXDN255
ED192909	MHAC2	20	13	55.0	+47	34	00	3.9	46		H	C	S	30	00	78	117	09	00	SWP	1027	V	/	00UNDEREXP.
32 CYG	CEBGM	20	13	58.	47	33		3.9	46		H	C	S	040	00	79	061	21	54	LWR	3914	G	/	79/254 MAXDN225
32 CYG	MF2YK	20	13	58.	47	33		3.9	46		H	C	S	040	00	78	248	02	46	LWR	2275	G	/	79/176
32 CYG		20	13	58.	47	33		3.9	46		H	C	S	070	00	78	248	03	33	SWP	2491	G	/	79/176
ED192273	UKC26	20	14	00.0	-69	37	00	8.9	25		H	C	S	90	00	79	087	09	43	SWP	4783	V	/	50
ED192273		20	14	00.0	-69	37	00	8.9	25		H	C	S	28	00	79	087	11	21	LWR	4134	V	/	30
ED193237	VILSE	20	15	50.0	+37	52	00	5.8	23		L	O	L	20	00	78	213	00	53	LWR	1932	V	/	00A BIT STRONG
ED193237		20	15	50.0	+37	52	00	5.8	23		L	O	L	20	00	78	213	00	58	LWR	1932	V	/	00A BIT STRONG
ED193237		20	15	50.0	+37	52	00	5.8	23		L	O	L	20	00	78	213	01	30	SWP	2164	V	/	00A BIT STRONG
ED193237		20	15	50.0	+37	52	00	5.8	23		L	O	L	20	00	78	213	01	35	SWP	2164	V	/	00GOOD
ED193237	ES2AS	20	15	56.	37	53		4.73	23	EO.61	H	C	S	018	00	78	321	04	21	SWP	3366	G	/	
ED193237		20	15	56.	37	53		4.73	23	EO.61	H	C	S	015	00	78	321	04	51	LWR	2955	G	/	
ED193237		20	15	56.	37	53		4.73	23	EO.61	H	C	S	009	00	78	327	00	52	LWR	3003	G	/	
F CYG	ISDKW	20	15	56.	37	52	35	4.7	27	EO.42	H	C	S	012	00	78	274	03	50	LWR	2513	G	/	79/162
HD193237	MLJBH	20	15	56.	37	52		4.8	20	E 0.6	H	C	S	030	00	78	210	13	58	SWP	2142	G	/	79/066
193237		20	15	56.	37	52		4.8	23	E 0.6	H	C	S	015	00	78	286	07	44	LWR	2590	G	/	79/257
193237		20	15	56.	37	52		4.8	23	E 0.6	H	C	S	030	00	78	286	08	10	SWP	2952	G	/	79/281

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FROG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	B-V OR E(B-V)	ESP H/L	LGE APP O/C	CBJ APR I/S	EXPOSURE TIME				OBSERVATION DATE				IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MM	SC	DEC	MIN	SC							MIN	SEC	MIN	SEC	YR	DAY	HR	MM				
ED193237	UK022	20	15	56.0	+37	53	00	4.8	27		H	C	S	12	00	78	24	3	00	06	LWR	2224	V	/	56
ED193237		20	15	56.0	+37	53	00	4.8	27		H	C	S	20	00	78	24	3	01	05	SWP	2419	V	/	34
HD193237	VIISE	20	15	56.0	+37	53	00	5.0	23		L	C	S	1	30	78	11	3	06	01	SWP	1404	V	/	00OVEREXP LW
ED193237		20	15	56.0	+37	53	00	5.0	23		H	C	S	35	00	78	11	3	08	35	LWR	1371	V	/	00OVEREXP LW
ED193237		20	15	56.0	+37	53	00	5.0	23		H	C	S	60	00	78	11	4	05	10	SWP	1593	V	/	00GOOD
HD193237	SGABU	20	15	56.5	37	52	35	4.83	23	EO.61	H	C	S	040	00	79	05	1	03	34	SWP	4307	G	79/295	MAXDN260
ED193237		20	15	56.5	37	52	35	4.83	23	EO.61	H	C	S	012	00	79	05	1	04	19	LWR	3805	G	/	MAXDN260
HD193237		20	15	56.5	37	52	35	4.83	23	EO.61	H	C	S	030	00	79	05	1	04	54	SWP	4308	G	79/304	MAXDN210
HD193237		20	15	56.5	37	52	35	4.83	23	EO.61	H	C	S	035	00	79	06	5	02	44	SWP	4504	G	/	MAXDN255
HD193237		20	15	56.5	37	52	35	4.83	23	EO.61	H	C	S	008	00	79	06	5	03	26	LWR	3941	G	/	MAXDN230
F CYG	ISDKW	20	15	57.7	37	52	00	4.8	20	EO.42	H	C	S	016	00	78	24	9	03	06	LWR	2285	G	79/282	
F CYG		20	15	57.7	37	52	00	4.8	20	EO.42	H	C	S	048	00	78	24	9	03	30	SWP	2502	G	/	
F CYG		20	15	57.7	37	52	00	4.7	26	EO.42	H	C	S	040	00	78	27	4	04	14	SWP	2818	G	79/186	
F CYG		20	15	57.7	37	52	00	4.8	26	EO.42	H	C	S	040	00	78	31	2	21	42	SWP	3272	G	/	
F CYG		20	15	57.7	37	52	00	4.8	26	EO.42	H	C	S	012	00	78	31	2	22	28	LWR	2883	G	/	
HD193237	VTLSI	20	15	57.0	+37	52	00	5.0	23		H	O	L	9	00	78	32	5	16	05	LWR	2997	V	/	77
ED193237		20	15	57.0	+37	52	00	5.0	23		L	O	L	35	00	78	32	5	16	35	SWP	3608	V	/	66
ED193237		20	15	57.0	+37	52	00	5.0	23		L	O	L	2	30	78	32	5	17	08	LWR	2998	V	/	45
ED193237		20	15	57.0	+37	52	00	5.8	60		L	O	L	4	00	79	00	3	08	43	LWR	3370	V	/	50
ED193237		20	15	57.0	+37	52	00	5.8	60		L	O	S	12	00	79	00	3	08	46	LWR	3370	V	/	60
ED193322	UK031	20	16	21.0	+40	35	00	5.8	15		H	C	S	40	00	78	23	2	23	10	SWP	2345	V	/	80
ED193322		20	16	21.0	+40	35	00	5.8	15		H	C	S	12	00	78	23	2	23	57	LWR	2130	V	/	60
ED193322		20	16	21.0	+40	35	00	5.8	15		H	C	S	25	00	78	23	3	00	10	SWP	2346	V	/	70SAT ABOVE 1700A
ED193322		20	16	21.0	+40	35	00	5.8	15		H	C	S	20	00	78	23	3	01	20	LWR	2131	V	/	70SAT ABOVE 2800A
ED222887	PG2SS	20	16	53.1	36	11	00	8.40	12	EO.94	L	O	L	015	00	78	13	6	16	56	SWP	1560	G	79/016	
ED222887		20	16	53.1	36	11	00	8.40	12	EO.94	L	O	L	011	00	78	13	6	17	22	SWP	1560	G	79/016	
ED222887		20	16	53.1	36	11	00	8.4	12	EO.94	L	O	L	016	00	78	21	8	03	55	SWP	2217	G	79/176	
ED222887		20	16	53.1	36	11	00	8.4	12	EO.94	L	O	L	045	00	78	21	8	04	19	SWP	2217	G	79/176	
V382CYG		20	16	54.1	36	11	00	8.4	12	0.62	L	O	L	030	00	78	31	8	06	33	LWR	2933	G	/	
V382CYG		20	16	54.1	36	11	00	8.4	12	0.62	L	O	L	018	00	78	31	8	07	12	SWP	3341	G	/	
V444 CYG	UK028	20	17	42.0	+38	34	00	8.3	11		L	O	S		25	78	25	6	20	14	SWP	2644	V	/	33
V444 CYG		20	17	42.0	+38	34	00	8.3	11		L	O	S	1	40	78	25	6	20	19	SWP	2644	V	/	33
V444 CYG		20	17	42.0	+38	34	00	8.3	11		L	O	S		50	78	25	6	21	00	LWR	2346	V	/	40
V444 CYG		20	17	42.0	+38	34	00	8.3	11		L	O	S	3	20	78	25	6	21	08	LWR	2346	V	/	70
V444 CYG		20	17	42.0	+38	34	00	8.3	11		L	O	S	6	40	78	25	6	21	48	SWP	2645	V	/	45
V444 CYG	VTLSI	20	17	43.0	+38	34	00	8.4	11		H	C	S	35	00	78	14	1	06	38	LWR	1529	V	/	00UXP XS
V444 CYG		20	17	43.0	+38	34	00	8.4	11		H	C	S	30	00	78	14	1	07	28	SWP	1594	V	/	00NO SPECTRUM
IC 4997	DF01C	20	17	51.0	+16	34	00	11.2	70		L	O	L	10	00	78	24	5	16	45	SWP	2451	V	/	27 VERY HIGH BACKGROUND
IC 4997		20	17	51.0	+16	34	00	11.2	70		L	O	L	10	00	78	24	5	17	08	LWR	2287	V	/	24 HIGH BACKGROUND
IC 4997		20	17	51.0	+16	34	00	11.2	70		L	O	L	5	00	78	24	5	21	47	SWP	2455	V	/	15
IC 4997		20	17	51.0	+16	34	00	11.2	70		L	O	L	15	00	78	24	5	22	26	LWR	2250	V	/	34
IC 4997		20	17	51.0	+16	34	00	11.2	70		L	O	S	45	00	78	24	5	22	59	SWP	2456	V	/	05
V SGE	PG2SS	20	17	52.1	20	56	23	10.6	12	EO.40	L	O	L	020	00	78	22	0	03	40	SWP	2234	G	79/217	
V SGE		20	17	52.1	20	56	23	10.6	12	EO.40	L	O	S	019	00	78	22	0	04	11	SWP	2234	G	79/217	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FCG ID	TARGET RA			TARGET DEC			VIS MAG	CBJ CLS	B-V OR F(B-V)	DSP H/L	IGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM				
V SCF	FC2SS	20	17	52.	20	57	10.6	12	0.40	I	O	L	025	00	78	220	05	14	LWR	2012	G	79/217	
V SCE		20	17	52.	20	57	10.6	12	0.40	I	O	L	022	00	78	220	05	14	LWR	2012	G	79/217	
V V SCE		20	17	52.	20	56	10.6	12	0.40	I	O	L	027	00	78	223	10	54	LWR	2046	G	79/173	
V V SCE		20	17	52.	20	56	10.6	12	0.40	I	O	L	013	00	78	223	11	30	LWR	2046	G	79/173	
V V SCE		20	17	52.	20	56	10.6	12	0.40	I	O	L	020	00	78	224	11	01	SWP	2274	G	79/153	
V V SCE		20	17	52.	20	56	10.6	12	0.40	I	O	L	017	00	78	224	11	30	SWP	2274	G	79/153	
V V SCE		20	17	52.	20	56	10.6	12	0.40	I	O	L	029	00	78	224	11	56	LWR	2057	G	79/170	
V V SCE		20	17	52.	20	57	10.6	16	-0.05	L	O	L	019	00	78	316	02	32	SWP	3313	G	/	
NU CAP	BCES1	20	17	53.	-12	55	4.8	22	0.00	H	H	C	014	00	78	189	09	46	SWP	1941	G	79/048	
NU CAP		20	17	53.	-12	55	4.8	22	0.00	H	H	C	011	00	78	189	10	09	LWR	1797	G	79/C39	
NU CAP		20	17	53.	-12	55	4.8	22	0.00	H	H	C	020	00	78	189	10	52	SWP	1942	G	79/C39	
NU CAP		20	17	53.	-12	55	4.8	22	0.00	H	H	C	010	01	78	189	11	47	LWR	1798	G	78/C39	
NU CAP		20	17	53.	-12	55	4.8	22	0.00	H	H	C	035	00	78	189	12	33	SWP	1943	G	79/C48	
IC 4957	FM2AE	20	17	54.	16	35	11.5	70		I	O	L	015	00	78	157	13	17	SWP	1731	G	79/C17	
IC 4957		20	17	54.	16	35	11.5	70		I	O	L	020	00	78	157	14	16	LWR	1628	G	79/C18	
IC 4957		20	17	54.	16	35	11.5	70		I	O	L	030	00	78	157	14	44	SWP	1732	G	79/C17	
V SCF	FC2SS	20	17	59.	20	56	10.7	12	0.4	I	O	L	017	00	78	137	17	26	SWP	1567	G	79/015	
V SCE		20	17	59.	20	56	10.7	12	0.4	I	O	L	009	00	78	137	17	53	SWP	1567	G	79/015	
V V SCE		20	17	59.	20	56	10.7	12	0.4	I	O	L	009	00	78	137	19	01	LWR	1509	G	78/362	
V V SCE		20	17	59.	20	56	10.7	12	0.4	I	O	L	018	00	78	137	19	22	LWR	1509	G	78/362	
V V SCE		20	17	59.	20	56	10.55	12	0.40	I	O	L	012	00	78	218	05	54	LWR	1993	G	79/217	
V V SCE		20	17	59.	20	56	10.55	12	0.40	I	O	L	030	00	78	218	06	14	LWR	1993	G	79/217	
V V SCE		20	17	59.	20	56	10.55	12	0.40	I	O	L	035	00	78	218	07	15	SWP	2218	G	79/145	
V V SCE		20	17	59.	20	56	10.55	12	0.40	I	O	L	012	00	78	218	07	41	SWP	2218	G	79/145	
HD193793	ENC53	20	18	46.	-11	56	3.1	81		H	C	S	15	00	78	239	18	50	LWR	2199	V	/	60
HD193793	LABELS	20	18	46.	43	41	7.1	10	.80	I	O	L	003	00	79	053	17	18	LWR	3832	G	79/291	MAXDN255
HD193793		20	18	46.	43	41	7.1	10	.80	I	O	L	001	40	79	053	17	27	SWP	4334	G	/	MAXDN250
HD193793		20	18	46.	43	41	7.1	10	.80	I	O	L	001	00	79	053	17	36	LWR	3832	G	79/291	MAXDN200
HD193793		20	18	46.	43	41	7.1	10	.80	I	O	L	001	30	79	053	17	43	SWP	4339	G	/	MAXDN160
HD193793		20	18	46.	43	41	7.1	10	.80	I	O	L	001	30	79	053	18	15	LWR	3833	G	79/288	MAXDN255
HD193793		20	18	46.	43	41	7.1	10	.80	I	O	L	002	00	79	053	18	28	LWR	3833	G	79/288	MAXDN255
FD193793	ES2AS	20	18	47.	43	42	6.86	10	0.72	I	O	L	001	30	78	327	02	46	SWP	3418	G	79/280	
FD193793		20	18	47.	43	42	6.86	10	0.72	I	O	L	001	20	78	327	02	51	SWP	3418	G	79/280	
FD193793		20	18	47.	43	42	6.86	10	0.72	I	O	L	001	00	78	327	02	57	LWR	3005	G	/	
FD193793		20	18	47.	43	42	6.86	10	0.72	I	O	L	000	50	78	327	03	01	LWR	3005	G	/	
NGC 6905	CMHMO	20	20	08.	19	56	14	70		I	O	L	060	00	78	219	11	56	LWR	2005	G	79/C89	
NGC 6905		20	20	08.	19	56	14	70		I	O	L	020	00	78	219	13	10	SWP	2228	G	79/162	
NGC 6905		20	20	08.	19	56	14	70		I	O	L	020	00	78	219	14	06	LWR	2006	G	79/C91	
GAMCYGB	AFEEV	20	20	25.	40	05	2.2	41	0.67	H	C	S	015	00	78	338	18	26	LWR	3101	G	/	
GAMCYGB		20	20	25.	40	05	2.2	41	0.67	L	O	S	003	00	78	338	18	49	SWP	3528	G	79/287	
GAMCYGE		20	20	25.	40	05	2.2	41	0.67	L	O	L	015	00	78	338	18	56	SWP	3528	G	79/287	
RCBAFYC	ANC49	20	20	25.	40	05	2.23	41	0.67	I	O	L	002	20	78	360	02	12	LWR	3276	G	/	
RCBAFYC		20	20	25.	40	05	2.23	41	0.67	I	O	L	000	00	78	360	02	19	LWR	3276	G	/	
RCBAFYC		20	20	25.	40	05	2.23	41	0.67	I	O	L	008	00	78	360	02	25	SWP	3707	G	/	
RCBAFYC		20	20	25.	40	05	2.23	41	0.67	I	O	L	020	00	78	360	02	46	SWP	3707	G	/	MAXDN218 MAXDN255

08/23/79

INTERNATIONAL ULTRAVIOLET EXPLORER

PAGE 152

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	E-V OR F (B-V)	ESP H/L	LGE APP O/C	CBJ APP I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YF/DA	OBSERVERS COMMENTS	
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN					
RCBARYG	AHC49	20	20	25.	40	05	44	2.23	41	C.67	L	O	L	000	05	78	360	03	15	LWR	3277	G	/	MAXDN240
GAM CYG	SGSBF	20	20	26.	40	06		2.2	41	E-.08	L	C	S	001	00	78	355	20	39	LWR	3230	G	79/242	MAXDN255
GAM CYG		20	20	26.	40	06		2.2	41	E-.08	L	C	S	020	00	78	355	18	35	SWP	3666	G	79/242	EXCVEREXP
GAM CYG		20	20	26.	40	06		2.2	41	E-.08	L	C	S	002	00	78	355	19	01	SWP	3666	G	79/242	MAXDN80
GAM CYG		20	20	26.	40	06		2.2	41	E-.08	L	C	S	040	00	78	355	19	08	LWR	3229	G	/	MAXDN255
GAM CYG		20	20	26.	40	06		2.2	41	E-.08	L	C	S	006	00	78	355	19	55	SWP	3667	G	79/242	MAXDN230
GAM CYG		20	20	26.	40	06		2.2	41	E-.08	L	C	S	006	00	78	355	20	07	SWP	3667	G	79/242	MAXDN150
ED195592	MIJEB	20	28	52.	43	08		7.1	13	E 1.1	L	C	S	035	00	78	210	12	38	SWE	2141	G	75/066	
HD195545	UKC2E	20	29	17.0	-24	14	00	9.2	23		H	O	L	90	00	79	081	04	54	SWP	4723	V	/	60
HD195545		20	29	17.0	-24	14	00	9.2	23		H	O	L	58	00	79	081	06	30	LWR	4088	V	/	50
HD195545		20	29	17.0	-24	14	00	9.2	23		H	O	L	3	18	79	081	07	32	SWP	4724	V	/	80
HD195545		20	29	17.0	-24	14	00	9.2	23		H	O	L	2	14	79	081	07	39	SWP	4724	V	/	60
HD196655	SS2JJ	20	32	11.	73	47	01	5.2	36	0.07	H	C	S	030	00	78	291	03	27	LWR	2639	G	79/260	
HD196655		20	32	11.	73	47	01	5.2	36	0.07	H	C	S	080	00	78	291	05	02	SWP	3016	G	79/276	
HD196655		20	32	11.	73	47	01	5.2	36	0.07	H	C	S	040	00	78	291	05	36	LWR	2640	G	79/260	
HD196655		20	32	11.	73	47	01	5.2	36	0.04	H	C	S	030	00	78	294	03	27	LWR	2661	G	79/281	
HD196655		20	32	11.	73	47	01	5.2	36	0.04	H	C	S	070	00	78	294	04	03	SWP	3082	G	/	
HD196655		20	32	11.	73	47	01	5.2	36	0.04	H	C	S	030	00	78	296	04	11	LWR	2687	G	/	
HD196655		20	32	11.	73	47	01	5.2	36	0.04	H	C	S	050	00	78	296	04	45	SWP	3108	G	79/176	
HD196655		20	32	11.	73	47	01	5.2	36	0.04	H	C	S	050	00	79	018	19	27	SWP	3942	G	79/269	MAXDN150
HD196655		20	32	11.	73	47	01	5.2	36	0.04	H	C	S	030	00	79	018	20	29	LWR	3515	G	79/288	MAXDN250
HD196655		20	32	11.	73	47	01	5.2	36	0.04	H	C	S	070	00	79	018	21	00	SWP	3943	G	79/289	MAXDN225
HD196655		20	32	11.	73	47	01	5.2	36	0.04	H	C	S	070	00	79	020	23	11	SWP	3961	G	79/286	MAXDN255
HD196655		20	32	11.	73	47	01	5.2	36	0.04	H	C	S	030	00	79	021	00	27	LWR	3533	G	79/276	MAXDN255
HD196655		20	32	11.	73	47	01	5.2	36	0.04	H	C	S	070	00	79	022	17	49	SWP	3987	G	79/291	MAXDN230
HD196655		20	32	11.	73	47	01	5.2	36	0.04	H	C	S	030	00	79	022	19	12	LWR	3552	G	79/287	MAXDN200
HD196655		20	32	11.	73	47	01	5.2	36	0.04	H	C	S	030	00	79	023	06	02	LWR	3558	G	/	MAXDN245
HD196655		20	32	11.	73	47	01	5.2	36	0.04	H	C	S	070	00	79	023	06	38	SWP	3995	G	/	MAXDN260
W 1346	BSJLG	20	32	12.	24	53	03	11.5	37		L	O	L	010	01	78	147	16	53	LWR	1568	G	79/010	
W 1346		20	32	12.	24	53	03	11.5	37		L	O	L	005	00	78	147	17	34	SWP	1650	G	79/030	
W 1346		20	32	12.	24	53	03	11.5	37		L	O	L	005	00	78	147	18	17	LWR	1569	G	79/010	
HD196655	PHCAI	20	37	23.	-66	56	20	5.14	22	E0.05	L	O	L	000	07	79	032	03	32	SWP	4120	G	/	MAXDN140
HD196655		20	37	23.	-66	56	20	5.14	22	E0.05	L	O	L	000	07	79	033	03	00	SWP	4121	G	/	3 EXPS IGAP-7SECSEACH
HD196655		20	37	23.	-66	56	20	5.14	22	E0.05	L	O	L	000	07	79	033	03	32	SWP	4120	G	/	MAXDN140
HD196655		20	37	23.	-66	56	20	5.14	22	E0.05	L	O	L	000	07	79	033	03	38	SWP	4120	G	/	MAXDN85
HD196655		20	37	23.	-66	56	20	5.14	22	E0.05	L	O	L	000	06	79	033	03	44	LWR	3651	G	/	MAXDN120
HD196655		20	37	23.	-66	56	20	5.14	22	E0.05	L	O	L	000	06	79	033	03	50	LWR	3651	G	/	MAXDN230
HD196655		20	37	23.	-66	56	20	5.14	22	E0.05	L	O	L	000	12	79	033	04	45	LWR	3652	G	/	3 EXPS IN LG AP
AE AOR	UKO2E	20	37	33.0	-01	03	00	11.1	54		L	O	S	10	00	78	256	23	35	SWP	2646	V	/	
AE AOR		20	37	33.0	-01	03	00	11.1	54		L	O	S	35	00	78	258	19	38	SWP	2656	V	/	34
AE AOR		20	37	33.0	-01	03	00	11.1	54		L	O	S	15	00	78	258	20	51	LWR	2366	V	/	35
AE AOR		20	37	33.0	-01	03	00	11.1	54		L	O	S	30	00	78	258	21	43	SWP	2657	V	/	34
AE AOR		20	37	33.0	-01	03	00	11.1	54		L	O	S	15	00	78	258	22	21	LWR	2367	V	/	35
AE AOR		20	37	33.0	-01	03	00	11.1	54		L	O	S	40	00	78	258	23	05	SWP	2658	V	/	34
HD197433	ES2AS	20	38	03.	75	25		7.80	53	E0.19	L	O	L	006	00	78	321	09	04	LWR	2958	G	/	
HD197433		20	38	03.	75	25		7.80	53	E0.19	L	O	S	010	00	78	321	09	17	LWR	2958	G	/	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	B-V OR E(B-V)	OSP H/L	LGE APR O/C	OBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI IL	RELEASE DATE YR/CA	OBSERVERS COMMENTS	
		HR	MIN	SEC	DEG	MIN	SEC							MIN	SEC	YR	DAY	HR	MIN					
ED197433	ES2AS	20	38	03.	75	24		7.80	53	EO.19	L	C	S	030	00	78	321	09	09	SWP	3369	G	/	
HD197433	XSAKD	20	38	03.	75	24	58	7.8	44	EO.00	L	O	L	060	00	78	191	12	38	SWP	1958	G	79/037	
HD197433		20	38	03.	75	24	58	7.8	44	EO.00	L	O	L	035	07	78	191	13	46	LWR	1809	G	79/039	
HD197433		20	38	03.	75	24	58	7.8	44	EO.00	L	O	L	005	00	78	191	15	07	LWR	1810	G	79/039	
HD197433		20	38	03.	75	24	58	7.8	44	EO.00	L	O	L	005	00	78	191	15	21	LWR	1810	G	79/039	
ED197433		20	38	03.	75	24	58	7.8	44	EO.00	L	O	L	010	00	78	195	08	27	SWP	2005	G	79/041	
ED197433		20	38	03.	75	24	58	7.8	44	EO.00	L	O	L	005	00	78	205	11	10	LWR	1883	G	79/066	
ED197433	20	38	03.	75	24	58	7.8	44	EO.00	L	O	L	010	00	78	205	11	22	LWR	1883	G	79/066		
HD197345	SCABU	20	39	43.	45	06	02	1.26	32	EO.03	H	C	S	003	30	78	172	16	32	SWP	1825	G	79/074	
HD197345		20	39	43.	45	06	02	1.26	32	EO.03	H	C	S	000	42	78	172	17	03	LWR	1706	G	79/052	
HD197345		20	39	43.	45	06	02	1.26	32	EO.03	H	C	S	007	00	78	175	15	09	SWP	1847	G	79/052	
HD197345		20	39	43.	45	06	02	1.26	32	EO.03	H	C	S	001	25	78	175	15	28	LWR	1723	G	79/073	
ED197345		20	39	43.	45	06	02	1.26	32	EO.03	H	C	S	001	45	78	175	16	40	SWP	1848	G	79/052	
ED197345	FEOR7	20	39	43.0	+45	06	00	1.3	32		H	C	S	0	00	78	317	12	05	LWR	2926	V	/	50
ED197345		20	39	43.0	+45	06	00	1.3	32		H	C	S	1	30	78	317	12	30	SWP	3330	V	/	50
ED197345		20	39	43.0	+45	06	00	1.3	32		H	C	S	9	00	78	317	13	22	SWP	3331	V	/	70SW OR
ED197345		20	39	43.0	+45	06	00	1.3	32		H	C	S	2	00	78	317	13	55	LWR	2927	V	/	70SW OR
ED197345	ES2AS	20	39	44.	45	06		1.29	32	EO.04	H	C	S	000	40	78	321	06	07	LWR	2956	G	/	
ED197345		20	39	44.	45	06		1.29	32	EO.04	H	C	S	003	00	78	321	06	40	SWP	3367	G	/	
ED197345		20	39	44.	45	06		1.29	32	EO.04	H	C	S	001	20	78	327	01	38	SWP	3317	G	/	
ED197345		20	39	44.	45	06		1.29	32	EO.04	H	C	S	001	00	78	327	01	43	LWR	3004	G	/	
ED197345	FMCEC	20	39	44.0	+45	06	00	1.2	32		H	C	S	7	00	78	285	14	28	SWP	2940	V	/	70
ED197345		20	39	44.0	+45	06	00	1.2	32		H	C	S	1	20	78	285	15	19	LWR	2583	V	/	70
ED197345		20	39	44.0	+45	06	00	1.2	32		H	C	S	1	00	78	285	15	27	SWP	2941	V	/	50
HR TEL	MIJBE	20	40	00.	18	59		12.5	55		L	O	L	020	00	78	208	13	29	SWP	2122	G	79/099	
HR TEL		20	40	00.	18	59		12	55		L	O	L	020	00	78	288	03	21	SWP	2983	G	79/207	
HR TEL		20	40	00.	18	59		12	55		L	O	L	015	00	78	288	03	27	LWR	2606	G	79/207	
ED197392	CENJP	20	40	08.	41	32	13	5.67	25	-0.11	L	O	L	000	05	78	316	08	30	SWP	3317	G	/	
ED197392		20	40	08.	41	32	13	5.67	25	-0.11	L	O	L	000	09	78	316	08	35	LWR	2922	G	/	
ED197392		20	40	08.	41	32	13	5.67	25	-0.11	L	O	L	000	09	78	316	08	39	LWR	2922	G	/	
MKN 509	Q02AE	20	41	25.	-10	54	19	13.12	84		L	O	L	037	00	78	186	19	06	LWR	1783	G	79/045	
MKN 509		20	41	25.	-10	54	19	13.12	84		L	O	L	012	00	78	190	15	50	SWP	1949	G	79/033	
MKN 509		20	41	25.	-10	54	19	13.12	84		L	O	L	022	00	78	190	15	05	SWP	1950	G	79/033	
MKN 509		20	41	26.0	-10	54	00	13.1	84		L	O	L	37	00	78	186	20	00	LWR	1783	V	/	00OK; US IMAGE; APPROX
MKN 509	URECE	20	41	26.0	-10	54	00	13.0	84		L	O	L	165	00	78	102	05	11	SWP	1355	V	/	00OVEREXP.
MKN 509		20	41	26.0	-10	54	00	13.0	84		L	O	L	110	00	78	102	08	13	LWR	1309	V	/	00GOOD, A BIT SAT
MKN 509	UROK2	20	41	26.0	-10	54	00	13.0	84		L	O	L	60	00	78	158	23	46	SWP	1742	V	/	00VERY GOOD MAX DN
MKN 509		20	41	26.0	-10	54	00	13.0	84		L	O	L	50	00	78	159	01	10	LWR	1635	V	/	00VERY GOOD MAX DN
MKN 509		20	41	26.0	-10	54	00	13.0	84		L	O	L	35	00	78	159	02	24	SWP	1743	V	/	00WEAK 45PC LOST IN
CYG LCOF	NRRSW	20	43	34.9	30	55	34	7.5	75	EO.08	L	O	L	150	00	79	076	13	17	SWP	4676	G	/	EXP FILANNT OF LOOP
CYG LCOF		20	43	34.9	30	55	34	7.5	75	EO.08	L	O	L	090	00	79	076	13	45	LWR	4049	G	79/324	NO SIGNAL
CYG LCOF		20	43	34.9	30	55	34	7.5	75	EO.08	L	O	L	090	00	79	076	13	45	LWR	4049	G	79/324	NO SIGNAL
CYG LCOF		20	43	34.9	30	55	34	7.5	75	EO.08	L	O	L	180	00	79	079	21	59	LWR	4080	G	/	MAXDN 111

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FROG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	B-V OR F(B-V)	DSP H/L	LGE APR O/C	CRJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN					
CYG LCCP	NEBSK	20	43	34.9	30	55	34	7.5			L	C	S	180	00	79	079	21	59	LWR	4080	C	///	HAXDN 111
CYG LCCP		20	43	34.9	30	55	34	7.5			L	C	L	120	00	79	079	22	25	SWP	4713	GG	///	HAXDN 98
CYG LCCP		20	43	34.9	30	55	34	7.5			L	C	L	120	00	79	079	22	25	SWP	4713	GG	///	HAXDN 98
CYGI0CE		20	43	41.5	30	21	07	7.5	EO.08		L	C	L	200	00	79	076	16	49	SWP	4677	GG	79/330	BLINDOFFSET HAXDN 97
CYGI0CI		20	43	41.5	30	21	07	7.5	EO.08		L	C	L	200	00	79	076	16	49	SWP	4677	GG	///	BLINDOFFSET HAXDN 97
CYGI0CE		20	43	41.5	30	21	00	7.5	EO.08		L	C	L	150	00	79	076	16	57	LWR	4050	G	///	STG9 CRASHED ON READ
FD197989	UR020	20	44	12.0	+33	47	00	2.6	46		H	C	S	12	00	78	288	20	25	LWR	2612	V	///	33
PD197989		20	44	12.0	+33	47	00	2.6	46		H	C	S	44	00	78	290	21	00	LWR	2635	V	///	65
ED198199		20	44	16.0	+51	39	00	3.4	46		H	C	S	30	00	78	290	19	37	LWR	2639	V	///	54
FD198287	CBMJE	20	46	06.	39	06	08	7.9	32		L	C	L	012	00	78	225	04	27	SWP	2277	GG	79/213	
FD198287		20	46	06.	39	06	08	7.9	32		L	C	L	006	00	78	225	04	55	SWP	2277	GG	79/213	
HD198287		20	46	06.	39	06	08	7.9	32		L	C	L	090	00	78	225	05	34	SWP	2278	GG	79/176	
HD198287		20	46	06.	39	06	08	6.9	32		L	C	L	020	00	78	225	07	13	LWR	2061	G	79/210	
V367CYG		20	46	06.	39	06	08	7.8	25	0.6	L	C	L	090	00	78	316	03	42	SWP	3316	G	///	
FD198478	SGABL	20	47	13.	45	55	40	4.8	22	EO.55	H	C	S	056	00	78	172	11	42	SWP	1823	G	79/077	
FD198478		20	47	13.	45	55	40	4.8	22	EO.55	H	C	S	010	05	78	172	12	47	LWR	1705	GG	79/052	
FD198478		20	47	13.	45	55	40	4.8	22	EO.55	H	C	S	100	00	78	172	13	33	SWP	1824	GG	79/073	
FD198478		20	47	13.9	45	55	40	4.8	22	EO.55	H	C	S	064	00	79	065	00	37	SWP	4503	GG	79/307	HAXDN270
FD198478		20	47	13.9	45	55	40	4.8	22	EO.05	H	C	S	018	00	79	065	01	52	LWR	3940	G	///	HAXDN250
FD198820	CBMJE	20	49	58.	32	40		6.4	24	-0.16	L	C	L	000	07	78	316	06	08	SWP	3315	G	///	
FD198820		20	49	58.	32	40		6.4	24	-0.14	L	C	L	000	10	78	316	06	12	LWR	2920	G	///	
FD199061	UKC31	20	51	29.0	+44	13	00	4.7	21		H	C	S	6	00	78	232	21	53	LWR	2129	V	///	70SAT 2400 TO 2800A
FD199081		20	51	29.0	+44	13	00	4.7	21		H	C	S	5	00	78	232	22	07	SWP	2366	V	///	70SAT ABOVE 1800A
HD199140	BC2DF	20	52	15.	22	20		6.4	44	-0.27	H	C	S	006	40	79	066	21	02	SWP	4527	G	79/315	HAXDN150
FW VUL		20	52	15.	22	20		6.4	44	-0.27	H	C	S	010	00	79	066	21	58	SWP	4528	GG	79/311	HAXDN225
FD199140		20	52	15.	22	20		6.4	44	-0.27	H	C	S	010	00	79	066	22	35	SWP	4529	GG	79/311	HAXDN195
HD199140		20	52	15.	22	20		6.4	44	-0.27	H	C	S	010	00	79	066	23	21	SWP	4530	GG	79/311	HAXDN230
FW VUL		20	52	15.	22	20		6.4	44	-0.27	H	C	S	010	00	79	067	19	24	SWP	4526	GG	79/316	B HAXDN100
EW VUL		20	52	15.	22	20		6.4	44	-0.27	H	C	S	010	00	79	067	20	04	SWP	4527	GG	79/304	HAXDN150
EW VUL		20	52	15.	22	20		6.4	44	-0.27	H	C	S	010	00	79	067	20	42	SWP	4528	GG	79/305	HAXDN175
EW VUL		20	52	15.	22	20		6.4	44	-0.27	H	C	S	010	00	79	067	21	28	SWP	4529	GG	79/305	HAXDN195
CYG LCCP	BC033	20	54	15.0	+31	33	00	14.0	75		L	C	L	180	00	78	097	05	53	SWP	1327	V	///	00
CYG LCCP		20	54	15.0	+30	33	00	14.0	75		L	C	L	57	00	78	097	09	35	LWR	1284	V	///	00UNDEREXPOSED CII
CYG LCCP		20	54	46.0	+30	56	00	14.0	72		L	C	L	315	00	78	180	00	29	SWP	1877	V	///	00GOOD
FD200120	XEPVE	20	58	07.	47	19	30	4.79	20	EO.18	H	C	S	001	40	78	200	09	55	LWR	1851	G	79/126	
FD200120		20	58	07.	47	19	30	4.79	20	EO.18	H	C	S	002	10	78	200	09	51	SWP	2050	G	79/126	
FD200120	HR051	20	58	07.0	+47	19	00	4.8	20		H	C	S	2	00	78	354	15	07	LWR	3217	V	///	22 TRIPLE SYSTEM
HD200120		20	58	07.0	+47	19	00	4.8	20		H	C	S	3	00	78	354	15	42	SWP	3653	V	///	2259 CYG
HD200120		20	58	07.0	+47	19	00	4.8	20		H	C	S	10	30	78	354	16	19	SWP	3654	V	///	88
HD200120		20	58	07.0	+47	19	00	4.8	20		H	C	S	4	00	78	354	16	58	LWR	3218	V	///	66
HD200120		20	58	07.0	+47	19	00	4.8	20		H	C	S	5	00	78	354	17	58	SWP	3655	V	///	22
HD200120		20	58	07.0	+47	19	00	4.8	26		H	C	S	1	40	78	355	16	50	SWP	3664	V	///	56
HD200120		20	58	07.0	+47	19	00	4.8	26		H	C	S	1	10	78	355	17	23	LWR	3228	V	///	55
HD200120		20	58	07.0	+47	19	00	4.8	26		H	C	S	3	00	78	355	17	30	SWP	3665	V	///	88
HD200120		20	58	07.0	+47	19	00	4.8	26		L	C	S	2	00	78	355	17	36	SWP	3665	V	///	44

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EFGG ID	TARGET			TARGET			VIS MAG	CEJ CLS	E-V OR F(B-V)	DSP H/L	IGE O/C	CEJ I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
ED2C0120	NH051	20	58	07.0	+47	19	00	4.8	26		L	C	S	1	78	357	12	54	SWP	3681	V	/	55	
HD2C0120		20	58	07.0	+47	19	00	4.8	26		L	O	L	1	78	357	13	03	SWP	3681	V	/	33	
HD2C0120		20	58	07.0	+47	19	00	4.8	26		L	C	S	1	78	357	12	50	LWR	3248	V	/	33	
HD2C0120		20	58	07.0	+47	19	00	4.8	26		L	O	L	1	78	357	12	58	LWR	3248	V	/	55	
NGC 7009	EN2AE	21	00	30.	-11	34		8	70		L	C	S	020	00	78	154	17	57	SWP	1707	G	79/018	
ED2C0775	VE032	21	00	59.0	+67	58	00	7.0	20		L	O	S	8	00	78	219	21	12	LWR	2009	V	/	70GOOD AT 2200A
ED2C0775		21	00	59.0	+67	58	00	7.0	20		L	O	L	5	00	78	219	22	00	SWP	2232	V	/	50CAMERA NOT PREPPED
ED2C0775		21	00	59.0	+67	58	00	7.0	20		L	O	S	10	01	78	219	22	30	SWP	2232	V	/	10CAMERA NOT PREPPED
ED2C0775		21	00	59.0	+67	58	00	7.0	20		L	O	L	2	00	78	219	23	15	LWR	2010	V	/	30
ED2C0775		21	00	59.0	+67	58	00	7.0	20		L	O	L	7	00	78	220	01	01	SWP	2233	V	/	10FES PROBLEM?
NGC 7009	ME028	21	01	28.0	-11	34	00	9.0	70		L	O	L	18	00	78	297	15	01	LWR	2701	V	/	75
NGC 7009		21	01	28.0	-11	34	00	9.0	70		L	O	L	8	00	78	297	15	30	SWP	3128	V	/	56
NGC 7009		21	01	28.0	-11	34	00	9.0	70		L	O	L	13	00	78	297	16	46	SWP	3129	V	/	35
NGC 7009	UK008	21	01	28.0	-11	34	00	8.0	70		L	O	L	20	00	78	154	23	02	LWR	1611	V	/	00VERY GOOD
NGC 7009		21	01	28.0	-11	34	00	8.0	70		L	O	L	10	00	78	154	23	54	SWP	1709	V	/	00VERY GOOD
NGC 7009	HSSBH	21	01	30.	-11	34		11.5	70		L	O	L	015	00	78	317	10	56	SWP	3328	G	/	
NGC 7009	EN2AL	21	01	30.	-11	34		8	70		L	O	L	020	00	78	154	16	00	SWP	1706	G	79/017	
NGC 7009		21	01	30.	-11	34		8	70		L	O	L	020	00	78	154	16	34	LWR	1609	G	79/019	
NGC 7009		21	01	30.	-11	34		8	70		L	O	L	002	00	78	154	17	47	SWP	1707	G	79/018	
ZET CYG	CCARD	21	03	06.	43	43	39	3.72	46	1.69	L	O	L	150	00	78	348	18	47	SWP	3596	G	79/280	
ED2C0905		21	03	06.	43	43	39	3.72	46	1.69	L	O	L	000	00	78	350	07	21	LWR	3183	G	79/304	
ED2C0905		21	03	06.	43	43	39	3.72	46	1.69	L	O	L	030	00	78	350	07	59	SWP	3614	G	79/242	
ED2C0905		21	03	06.	43	43	39	3.72	46	1.69	L	C	S	015	00	78	350	08	36	SWP	3614	G	79/242	
ED2C0905		21	03	06.	43	43	39	3.72	46	1.69	L	O	L	015	00	78	354	06	10	LWR	3212	G	79/294	MAXDN255
ED200905	LTRFW	21	03	06.6	43	43	39	3.72	46	1.6	L	O	L	005	01	79	044	00	28	SWP	4245	G	79/311	MAXDN85
YI CYG		21	03	06.6	43	43	39	3.72	46	1.6	L	O	L	020	00	79	046	23	58	SWP	4272	G	79/302	MAXDN240
NGC 7026	EN2AE	21	04	35.	47	39	03	10	70		L	O	L	020	00	78	158	13	15	SWP	1738	G	79/017	
NGC 7026		21	04	35.	47	39	03	10	70		L	O	L	020	00	78	158	14	02	LWR	1633	G	79/019	
NGC 7026		21	04	35.	47	39	03	10	70		L	O	L	040	00	78	158	14	37	SWP	1739	G	79/017	
HE201091	CE031	21	04	40.0	+38	30	00	5.2	46		H	O	L	30	00	78	349	14	08	LWR	3175	V	/	26
ED201091		21	04	40.0	+38	30	00	5.2	46		L	O	L	120	00	78	351	11	08	SWP	3622	V	/	0361 CYG A
ANCA	EN2AE	21	04	50.	48	11	00	10	70		L	O	L	020	00	78	158	09	41	LWR	1632	G	/	
NGC 7027		21	05	09.	42	02	03	8.7	70		L	O	L	030	00	78	244	09	29	SWP	2430	G	79/262	
NGC 7027		21	05	09.	42	02	03	8.5	70		L	O	L	010	00	78	244	09	57	LWR	2230	G	79/239	
NGC 7027		21	05	09.	42	02	03	8.7	70		L	O	L	010	00	78	244	10	30	SWP	2431	G	79/191	
NGC 7027	PE2EL	21	05	09.	42	02	03	8.6	70		L	O	L	012	00	78	185	13	26	SWP	1913	G	79/074	
NGC 7027		21	05	09.	42	02	03	8.6	70		L	C	S	020	00	78	185	13	46	SWP	1913	G	79/074	
NGC 7027		21	05	09.	42	02	03	8.6	70		L	O	L	020	00	78	185	14	18	LWR	1777	G	79/074	
NGC 7027		21	05	09.	42	02	03	8.6	70		L	O	L	036	00	78	185	15	18	SWP	1914	G	79/031	
NGC 7027		21	05	09.	42	02	03	8.6	70		L	O	L	030	00	78	305	04	20	LWR	2785	G	/	
NGC 7027		21	05	09.	42	02	03	8.6	70		L	O	L	012	00	78	305	04	57	SWP	3202	G	79/268	

MERGED IOG CF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FICG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CTS	E-V OR F(B-V)	ESP H/L	LGF APR O/C	OBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEC NUM	ST II	FELFASE LATE YR/CA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
NGC 7027	MF02E	21	05	09.0	+42	02	00	9.0	71		L	O	L	20	00	78	293	20	03	SWP	3077	V	/	05
NGC 7027	FN2AE	21	05	10.	42	02		8.5	70		L	O	L	025	00	78	159	18	18	LWR	1639	G	79/C17	
NGC 7027		21	05	10.	40	02		9	70		L	O	L	010	00	78	159	18	57	SWP	1747	G	79/C17	
NGC 7027	VILSE	21	05	12.0	+42	01	00	9.0	70		H	O	L	300	00	78	283	15	16	LWR	2571	V	/	26
NGC 7027		21	05	12.0	+42	01	00	9.0	71		H	O	L	287	00	78	080	06	59	SWP	4716	V	/	C6
NGC 7027		21	05	12.0	+42	01	00	9.5	71		H	O	L	35	00	79	084	05	34	SWP	4748	V	/	C3
WZ SGE	OL8AB	21	05	18.	17	32	56		55		L	O	L	002	20	78	349	04	53	SWP	3602	G	79/239	
WZ SGE		21	05	18.	17	32	56		55		L	O	L	002	20	78	349	05	23	SWP	3603	G	79/257	
WZ SGE		21	05	18.	17	32	56		55		L	O	L	002	20	78	349	06	00	SWP	3604	G	/	
HD2C19C8	PECAL	21	06	32.	77	55		5.9	93	EO.05	L	O	L	000	14	79	074	13	06	SWP	4643	G	/	TRAIL RATE 1.47
HD2C19C8		21	06	32.	77	55		5.9	93	EO.05	L	O	L	000	41	79	074	13	40	SWP	4644	G	/	TRAIL RATE 1.47PASS=3
HD2C19C8		21	06	32.	77	55		5.9	92	EO.05	L	O	L	000	27	79	074	14	33	SWP	4645	G	/	TRILRTE 1.47SEC PAS=2
HD2C19C8		21	06	32.	77	55		5.9	92	EO.05	L	O	L	000	54	79	074	15	08	SWP	4646	G	/	TRILRTE 1.475 PASS=4
HD2C19C8		21	06	32.	77	55		5.9	92	EO.05	L	O	L	000	51	79	074	19	00	SWP	4652	G	/	TRILRTE 1.47SEC PAS=3
HD2C19C8		21	06	32.	77	55		5.9	92	EO.05	L	O	L	000	27	79	074	19	36	SWP	4653	G	/	TRILRTE 1.47SEC PAS=2
HD2C19C8		21	06	32.1	77	55	26	5.9	90	EO.05	L	O	L	000	25	79	090	20	55	LWR	4160	G	/	MAXDN 200, TRAILED
HD2C19C8		21	06	32.1	77	55	26	5.9	90	EO.05	L	O	L	000	27	79	090	19	02	LWR	4157	G	/	MAXDN 210
HD2C19C8		21	06	32.1	77	55	26	5.9	90	EO.05	L	O	L	000	12	79	090	19	37	LWR	4158	G	/	MAXDN145, 50%TRAILED
HD2C19C8		21	06	32.1	77	55	26	5.9	90	EO.05	L	O	L	000	25	79	090	20	22	LWR	4159	G	/	MAXDN 200, TRAILED
HD2C19C8		21	06	32.1	77	55	26	5.9	90	EO.05	L	O	L	000	08	79	090	21	27	LWR	4161	G	/	MAXDN 115, 1/3%TRAILED
HD2C19C8		21	06	32.1	77	55	26	5.9	90	EO.05	L	O	L	000	25	79	090	22	17	LWR	4162	G	/	MAXDN 200, TRAILED
HD2C19C8		21	06	32.1	77	55	26	5.9	90	EO.05	L	O	L	000	05	79	090	23	03	LWR	4163	G	/	MAXDN 90, 20%TRILD EXP
HD2C19C8		21	06	32.1	77	55	26	5.9	90	EO.05	L	O	L	000	23	79	090	23	35	LWR	4164	G	/	MAXDN 210, TRAILED
HD2C19C8		21	06	32.1	77	55	26	5.9	90	EO.05	L	O	L	000	23	79	091	00	12	LWR	4165	G	/	MAXDN 200, TRAILED
V1500CYG	URFIL	21	05	53.0	+47	57	00	14.6	55		L	O	L	20	00	79	013	16	27	SWP	3911	V	/	01
ZET CYG	CCAKL	21	10	48.	30	01	15	3.20	44	1.00	L	O	L	120	00	78	349	21	19	SWP	3611	G	79/257	
HD2C21C9		21	10	48.	30	01	15	3.20	44		H	O	L	015	00	78	354	09	21	LWR	3214	G	/	MAXDN225
ED202349	CBMJF	21	12	06.	37	34	26	7.37	20	-0.20	L	O	L	000	07	78	316	07	18	SWP	3316	G	/	
ED202349		21	12	06.	37	34	26	7.37	20	-0.20	L	O	L	000	11	78	316	07	24	LWR	2921	G	/	
HD2C2850	FM050	21	15	27.0	+39	11	00	4.2	25		H	C	S	10	00	78	285	16	18	LWR	2584	V	/	70
HD2C2850		21	15	27.0	+39	11	00	4.2	25		H	C	S	33	00	78	285	16	48	SWP	2942	V	/	70
HD2C2850	FK021	21	15	27.0	+39	11	00	4.2	25		H	O	L	4	00	79	041	07	33	LWR	3728	V	/	60
HD2C2850		21	15	27.0	+39	11	00	4.2	25		H	O	L	23	00	79	041	08	01	SWP	4215	V	/	70CK SHORT OF 1600
ED203064	ICJHE	21	16	35.	43	44	05	4.99	12	EO.31	H	C	S	003	30	78	116	19	56	SWP	1423	G	79/C11	
HD203064		21	16	35.	43	44	05	4.99	12	EO.31	H	C	S	003	30	78	116	21	01	LWR	1393	G	79/C11	
68 CYG	MSJDA	21	16	35.	43	43		4.99			L	O	L	000	06	79	037	04	24	SWP	4172	G	79/269	TRAIL RATE 3.2ARCSEC
68 CYG		21	16	35.	43	43		4.99			L	O	L	000	06	79	037	04	24	SWP	4172	G	/	TRAIL RATE 3.2ARCSEC
HD2C4038	PG2SE	21	22	54.	33	29	09	8.5	40	EO.07	L	C	S	023	00	78	223	12	27	LWR	2047	G	79/167	
HD2C4038		21	22	54.	33	29	09	8.6	40	EO.07	L	C	S	019	00	78	223	12	58	LWR	2047	G	79/167	
HD2C4038		21	22	54.	33	29	09	8.4	40	EO.07	L	O	L	014	00	78	224	13	12	LWR	2058	G	/	
ED2C4076	DK02E	21	24	01.0	-32	09	00	8.8	20		H	O	L	68	00	79	081	08	31	SWP	4725	V	/	50

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CIS	B-V OR F(B-V)	DSP H/L	IGF APR O/C	OBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI IT	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
SKY	CC2AE	21	26	00.	-15	52								00	00	78	280	17	07	LWR	2550	G	79/273	
SKY		21	26	00.	-15	52								00	00	78	281	00	35	LWR	2560	G	79/273	
EKS 1126		21	26	26.	-15	51	51	17.3	E5					00	00	78	281	03	32	SWP	2882	G	79/273	
Q2126158		21	26	26.	-15	51	51	17.5	E5					00	00	78	282	16	21	LWR	2566	G	79/211	
2126-158	UK13A	21	26	27.0	-15	54	00	17.3	E5					00	00	78	280	16	42	SWP	2882	V	/	?? READ AT GSFC
2126-158		21	26	27.0	-15	54	00	17.3	E5					00	00	78	282	16	21	LWR	2566	V	/	?? READ AT GSFC
GW738031	ESJLG	21	26	43.	73	25	42	12.9	37					00	00	78	149	22	20	LWR	1579	G	79/009	
GW738031		21	26	43.	73	25	42	12.9	37					00	00	78	149	23	21	SWP	1667	G	79/009	
NGC7078	XSAKD	21	27	00.	11	57		6.96	83	FO.05				00	00	78	193	08	17	LWR	1820	G	79/039	
NGC7078		21	27	00.	11	57		6.2	83	E.05				00	00	78	193	09	30	SWP	1980	G	79/168	15" OFFST
NGC7078		21	27	00.	11	57		6.2	83	E.05				00	00	78	193	11	15	LWR	1821	G	79/041	15" OFFST
NGC7078	SX2LG	21	27	36.	11	57		6.2	83	E.13				00	00	78	124	12	03	SWP	1479	G	78/349	
NGC7078	XSAKD	21	27	36.	11	57		6.2	83	FO.07				00	00	78	128	09	19	LWR	1457	G	78/342	
NGC 7078	UREGF	21	27	36.0	+11	57	00	6.4	83					00	00	78	146	7	12	SWP	1601	V	/	00FAINT TRACES CONT
FFI	CEP	EC2EF	21	28	01.	70	20	3.18	20					00	20	79	055	05	19	SWP	4361	G	/	MAXDN200
FFI	CEP		21	28	01.	70	20	3.18	20					00	20	79	055	05	18	SWP	4362	G	/	MAXDN195
FFI	CEP		21	28	01.	70	20	3.18	20					00	20	79	056	23	07	SWP	4384	G	/	MAXDN185
FFI	CEP		21	28	01.	70	20	3.18	20					00	20	79	056	23	37	SWP	4385	G	/	MAXDN185
FFI	CEP		21	28	01.	70	20	3.18	20					00	25	79	056	23	05	SWP	4386	G	/	MAXDN200
FFI	CEP		21	28	01.	70	20	3.18	20					00	25	79	057	00	34	SWP	4387	G	79/331	MAXDN210
FFI	CEP		21	28	01.	70	20	3.18	20					00	25	79	057	01	03	SWP	4388	G	79/331	MAXDN210
FFI	CEP		21	28	01.	70	20	3.18	20					00	25	79	057	01	32	SWP	4389	G	79/331	MAXDN190
FFI	CEP		21	28	01.	70	20	3.18	20					00	25	79	057	02	00	SWP	4390	G	79/317	MAXDN190
FFI	CEP		21	28	01.	70	20	3.18	20					00	25	79	057	02	29	SWP	4391	G	79/304	MAXDN210
FFI	CEP		21	28	01.	70	20	3.18	20					00	25	79	057	02	57	SWP	4392	G	79/304	MAXDN185
FFI	CEP		21	28	01.	70	20	3.18	20					00	30	79	057	03	25	SWP	4393	G	79/304	MAXDN255
FFI	CEP		21	28	01.	70	20	3.18	20					00	30	79	057	03	58	SWP	4394	G	/	MAXDN255
FFI	CEP		21	28	01.	70	20	3.18	20					00	50	79	057	04	32	SWP	4395	G	/	MAXDN255
FFI	CEP		21	28	01.	70	20	3.18	20					00	50	79	058	23	01	SWP	4418	G	/	MAXDN270
FFI	CEP		21	28	01.	70	20	3.18	20					00	50	79	059	16	52	SWP	4437	G	79/317	
FFI	CEP		21	28	01.	70	20	3.18	20					00	50	79	061	02	55	SWP	4452	G	79/296	MAXDN265
FFI	CEP		21	28	01.	70	20	3.18	20					00	55	79	061	02	31	SWP	4453	G	79/302	MAXDN235
FFI	CEP		21	28	01.	70	20	3.18	20					00	45	79	062	03	32	SWP	4458	G	/	MAXDN270
FFI	CEP		21	28	01.	70	20	3.18	20					00	45	79	062	03	32	SWP	4459	G	79/301	MAXDN255
FFI	CEP		21	28	01.	70	20	3.18	20					00	40	79	062	03	32	SWP	4460	G	79/303	MAXDN255
FFI	CEP		21	28	01.	70	20	3.18	20					00	40	79	063	02	45	SWP	4468	G	/	MAXDN255
FFI	CEP		21	28	01.	70	20	3.18	20					00	35	79	063	03	15	SWP	4469	G	79/294	MAXDN255
FFI	CEP		21	28	01.	70	20	3.18	20					00	30	79	063	03	46	SWP	4481	G	79/315	MAXDN270
FFI	CEP		21	28	01.	70	20	3.18	20					00	30	79	065	21	15	SWP	4510	G	/	MAXDN55
FFI	CEP		21	28	01.	70	20	3.18	20					00	30	79	065	22	35	SWP	4511	G	/	MAXDN250
FFI	CEP		21	28	01.	70	20	3.18	20					00	30	79	067	00	01	SWP	4531	G	79/302	MAXDN230
FFI	CEP		21	28	01.	70	20	3.18	20					00	30	79	067	00	37	SWP	4533	G	79/301	MAXDN250
FFI	CEP		21	28	01.	70	20	3.18	20					00	30	79	067	04	31	SWP	4532	G	79/302	MAXDN250
FFI	CEP		21	28	01.	70	20	3.18	20					00	30	79	067	22	09	SWP	4550	G	79/305	MAXDN165
FFI	CEP		21	28	01.	70	20	3.18	20					00	30	79	067	22	38	SWP	4551	G	79/317	MAXDN255
FFI	CEP		21	28	01.	70	20	3.18	20					00	30	79	067	23	08	SWP	4552	G	79/317	MAXDN260

FO.04

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	FPCG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CIS	B-V OR E (B-V)	ESP H/L	LGR APR C/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/TA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
FET	CEP	BC2DF	21	28	01.	70	20				H	C	S	000	30	79	068	01	56	SWP	4554	G	79/317	MAXDN300
FET	CEP		21	28	01.	70	20				H	C	S	000	30	79	068	03	30	SWP	4555	G	79/311	MAXDN260
FET	CEP		21	28	01.	70	20				H	C	S	000	30	79	068	21	20	SWP	4563	G	79/304	MAXDN240
FET	CEP		21	28	01.	70	20				H	C	S	000	30	79	069	20	20	SWP	4576	G	79/317	MAXDN260
FET	CEP		21	28	01.	70	20				H	C	S	000	20	79	070	20	31	SWP	4598	G	79/328	MAXDN210
FET	CEP		21	28	01.	70	20			0	H	C	S	000	18	79	070	21	01	LWR	3988	G	79/315	MAXDN200
FET	CEP		21	28	01.	70	20				H	C	S	000	18	79	070	21	05	SWP	4599	G	79/322	MAXDN210
FET	CEP		21	28	01.	70	20				H	C	S	000	18	79	070	21	05	LWR	3989	G	79/315	MAXDN210
FET	CEP		21	28	01.	70	20				H	C	S	000	20	79	070	22	00	SWP	4596	G	79/315	MAXDN210
FET	CEP		21	28	01.	70	20				H	C	S	000	18	79	070	22	50	LWR	3990	G	79/317	MAXDN215
FET	CEP		21	28	01.	70	20				H	C	S	000	20	79	070	22	54	SWP	4597	G	79/322	MAXDN218
FET	CEP		21	28	01.	70	20				H	C	S	000	18	79	070	23	46	LWR	3991	G	79/322	MAXDN205
FET	CEP		21	28	01.	70	20				H	C	S	000	18	79	070	23	49	SWP	4598	G	79/322	MAXDN210
FET	CEP		21	28	01.	70	20				H	C	S	000	20	79	071	00	41	LWR	3992	G	79/317	MAXDN200
FET	CEP		21	28	01.	70	20				H	C	S	000	18	79	071	00	43	SWP	4599	G	79/315	MAXDN200
FET	CEP		21	28	01.	70	20				H	C	S	000	18	79	071	01	38	LWR	3993	G	79/329	MAXDN200
FET	CEP		21	28	01.	70	20				H	C	S	000	20	79	071	01	35	SWP	4600	G	79/305	MAXDN214
FET	CEP		21	28	01.	70	20				H	C	S	000	18	79	071	02	29	LWR	3994	G	79/311	MAXDN210
FET	CEP		21	28	01.	70	20				H	C	S	000	20	79	071	02	33	SWP	4601	G	79/302	MAXDN225
FET	CEP		21	28	01.	70	20				H	C	S	000	18	79	071	03	23	LWR	3995	G	79/310	MAXDN220
FET	CEP		21	28	01.	70	20				H	C	S	000	20	79	071	03	27	SWP	4602	G	79/315	MAXDN240
FET	CEP		21	28	01.	70	20				H	C	S	000	30	79	071	20	44	SWP	4609	G	79/315	MAXDN275
FET	CEP	REDAK	21	28	01.	70	20				H	C	S	000	20	78	285	07	38	SWP	2927	G	/	
FET	CEP		21	28	01.	70	20				H	C	S	000	20	78	285	08	13	SWP	2928	G	79/194	
FET	CEP		21	28	01.	70	20				H	C	S	000	20	78	285	08	49	SWP	2929	G	79/262	
FET	CEP		21	28	01.	70	20				H	C	S	000	20	78	285	09	18	SWP	2930	G	79/273	
FET	CEP		21	28	01.	70	20				H	C	S	000	20	78	285	09	43	SWP	2931	G	79/242	
FET	CEP		21	28	01.	70	20				H	C	S	000	20	78	285	10	13	SWP	2932	G	79/242	
FET	CEP		21	28	01.	70	20				H	C	S	000	20	78	285	10	40	SWP	2933	G	79/242	
FET	CEP		21	28	01.	70	20				H	C	S	000	20	78	285	11	08	SWP	2934	G	79/242	
FET	CEP		21	28	01.	70	20				H	C	S	000	20	78	285	11	36	SWP	2935	G	79/242	
FET	CEP		21	28	01.	70	20				H	C	S	000	20	78	285	12	08	SWP	2936	G	/	
FET	CEP		21	28	01.	70	20				H	C	S	000	20	78	285	12	31	SWP	2937	G	/	
FET	CEP		21	28	01.	70	20				H	C	S	000	20	78	285	13	00	SWP	2938	G	/	
IAM	CAL	PHCAL	21	26	01.	70	20				H	C	S			79	059	18	18	SWP	4435	G	79/316	
IAM	CAL		21	26	01.	70	20				H	C	S			79	059	14	20	LWR	3893	G	79/330	WAVCAL-BET CEP+EXTR
IAM	CAL		21	28	01.	70	20				L	C	S			79	059	15	18	LWR	3894	G	79/330	WAVCAL-BET CEP+EXTR
HD205021	BC2DF	21	28	01.2	70	20	27			EO.04	H	C	S	000	50	79	058	04	22	SWP	4405	G	/	MAXDN255
FET	CEP		21	28	01.3	70	20	27			H	C	S	000	20	79	055	17	18	SWP	4370	G	79/289	MAXDN190
HD205021		21	28	01.5	70	20	27			EO.04	H	C	S	000	30	79	064	23	21	SWP	4502	G	79/301	MAXDN270
AIF	AGR	AFEBV	21	28	55.	-05	47	31		EO.83	H	O	L	030	00	78	116	15	00	LWR	1391	G	79/097	
FET	AGR		21	28	55.	-05	47	31		EO.83	L	O	L	030	00	78	116	16	19	SWP	1422	G	79/348	
FET	AGR		21	28	55.	-05	47	31			L	O	L	030	00	78	144	11	20	SWP	1622	G	79/009	
FET	AGR		21	28	55.	-05	47	31			L	C	S	010	00	78	144	11	58	SWP	1622	G	79/009	
FET	AQR	CCAKL	21	28	55.	-05	47	32		0.84	L	O	L	050	00	78	353	18	38	SWP	3646	G	79/242	MAXDN5
FET	AQR		21	28	55.	-05	47	32		0.84	H	O	L	015	00	78	353	19	45	LWR	3207	G	/	MAXDN270
FET	ACB	EGSEF	21	28	56.	-05	47			E.12	H	C	S	020	00	78	360	20	31	LWR	3289	G	/	MAXDN255
FET	ACB		21	28	56.	-05	47			E.12	L	C	S	018	00	78	360	21	02	SWP	3716	G	/	MAXDN100

INTERNATIONAL ULTRAVIOLET EXPLORER

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FCG ID	TARGET RA	TARGET DEC	VIS MAG	OBJ CIS	B-V OR F(9-V)	DSP H/L	LGE APE O/C	CBJ APE I/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/CA	OBSERVERS COMMENTS
BET AQR	SGSEE	21 28 56.	-05 47	2.9 37		F -12	L	C	S	002 00	78 360 21 41	LWR 3290	C	/	MAXCN255
FEI AQR		21 28 56.	-05 47	2.9 44		F -12	L	O	L	005 01	78 360 21 50	LWR 3290	G	/	MAXDN255
2 ZW 136	Q02AB	21 30 01.	09 55 10	14.53 64			L	O	L	150 00	78 184 11 36	SWP 1909	G	79/026	
2 ZW 136		21 30 01.	09 55 10	14.53 64			L	O	L	120 00	78 184 11 23	LWR 1774	G	79/026	
2 ZW 136		21 30 01.	09 55 10	14.53 64			L	O	L	035 00	78 184 16 31	SWP 1910	G	79/026	
II2W 136	UK033	21 30 01.0	+09 57 00	14.0 83			L	O	L	120 00	78 352 11 03	SWP 3637	V	/	35
HU1-2	EM2AE	21 31 07.	39 24 40	12 70			L	O	L	020 00	78 355 01 06	SWP 3658	G	79/263	MAXDN116
HU1-2		21 31 07.	39 24 40	12 70			L	O	L	020 00	78 355 01 37	LWR 3221	G	79/261	MAXDN170
HU1-2		21 31 07.	39 24 40	12 70			L	O	L	020 00	78 355 02 05	LWR 3221	G	79/261	MAXDN170
ABR1178	ESSRE	21 33 24.	11 28	13.48 70		EO.15	L	O	L	017 00	78 096 12 24	SWP 1322	G	78/305	
F2135-13	UK016	21 35 01.0	-15 06 00	15.0 85			L	O	L	17 00	78 208 03 20	SWP 2128	V	/	00NO SPECTRUM
ED2C6165	SGAED	21 36 34.	61 51 21	4.72 23		EO.46	H	C	S	035 00	78 170 19 29	SWP 1815	G	79/075	
ED2C6165		21 36 34.	61 51 21	4.72 23		EO.46	H	C	S	008 00	78 170 20 30	LWR 1696	G	79/079	
ED2C6165		21 36 34.	61 51 21	4.72 23		EO.46	H	C	S	042 00	78 172 18 22	SWP 1826	G	79/078	
ED2C6165		21 36 34.	61 51 21	4.72 23		EO.46	H	C	S	010 05	78 172 19 20	LWR 1707	G	79/078	
ED2C6165	UK031	21 36 34.0	+51 52 00	4.7 23			H	C	S	50 00	78 236 21 11	SWP 2392	V	/	60
ED2C6165		21 36 34.0	+51 52 00	4.7 23			H	C	S	20 00	78 236 22 08	LWR 2179	V	/	70STRONG GRADIENT IN
ED2C6165	SGAED	21 36 34.7	61 51 21	4.72 23		EO.46	H	C	S	035 00	79 058 05 12	SWP 4406	G	79/323	MAXDN260
ED2C6165		21 36 34.7	61 51 21	4.72 23		EO.46	H	C	S	010 00	79 065 00 08	LWR 3939	G	79/308	MAXCN255
1363-3	FSJLG	21 40 21.	20 58 26	13.2 29			L	O	L	080 00	79 002 16 38	LWR 3363	G	79/242	MAXDN230
SS CYG	XSARK	21 40 36.	43 01 57	9 54		EO.00	H	O	L	030 00	78 131 18 42	LWR 1475	G	79/008	
NOVA CYG	G18AE	21 40 38.	43 08 09	7.8 55			L	O	L	010 00	78 256 09 56	LWR 2342	G	79/154	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	003 00	78 256 10 10	LWR 2342	G	79/154	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	005 00	78 256 10 22	SWP 2641	G	79/211	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	020 00	78 256 10 39	SWP 2641	G	79/211	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	030 00	78 256 11 21	LWR 2383	G	79/154	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	001 30	78 260 00 47	LWR 2381	G	79/201	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	001 30	78 260 00 55	LWR 2381	G	79/201	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	015 00	78 260 02 44	SWP 2666	G	79/151	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	007 00	78 261 09 13	SWP 2679	G	79/243	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	020 00	78 261 09 27	SWP 2679	G	79/243	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	045 00	78 261 09 56	LWR 2392	G	/	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	001 30	78 261 11 31	LWR 2393	G	/	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	001 00	78 261 11 38	LWR 2393	G	/	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	001 30	78 261 05 07	LWR 2412	G	/	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	001 10	78 263 05 13	LWR 2412	G	/	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	005 00	78 263 05 19	SWP 2702	G	79/201	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	005 00	78 263 06 08	LWR 2413	G	79/285	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	000 05	78 263 07 28	LWR 2414	G	79/283	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	005 00	78 263 07 38	SWP 2703	G	79/184	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	001 30	78 265 05 43	LWR 2432	G	79/283	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	001 10	79 265 05 49	LWR 2432	G	79/283	
NOVA CYG		21 40 38.	43 08 09	7.8 55			L	O	L	006 00	78 265 06 39	SWP 2727	G	79/243	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FCG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	F-V OR E (R-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST IC	RELEASE DATE YR/IA	OBSERVERS COMMENTS	
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM					
NOVA	CYG	C16AE	21	40	38.	48	09	7.	8							78	265	07	12	SWP	2727	G	79/243	
NOVA	CYG		11	40	38.	48	09	7.	8							78	265	07	49	LWR	2633	G	79/243	
NOVA	CYG		11	40	38.	48	09	7.	8							78	266	01	38	LWR	2438	G		
NOVA	CYG		11	40	38.	48	09	7.	8							78	266	01	45	LWR	2438	G		
NOVA	CYG		11	40	38.	48	09	7.	8							78	266	01	51	SWP	2734	G	79/273	
NOVA	CYG		11	40	38.	48	09	7.	8							78	266	02	03	SWP	2734	G	79/273	
NOVA	CYG		11	40	38.	48	10	7.	7							78	266	02	35	LWR	2439	G		
NOVA	CYG		11	40	38.	48	10	7.	7							78	266	03	50	LWR	2440	G		TRAILED
NOVA	CYG		11	40	38.	48	10	7.	7							78	268	00	59	LWR	2453	G	79/201	
NOVA	CYG		11	40	38.	48	10	7.	7							78	268	01	17	LWR	2453	G	79/201	
NOVA	CYG		11	40	38.	48	10	7.	7							78	268	01	22	SWP	2752	G	79/270	
NOVA	CYG		11	40	38.	48	10	7.	7							78	268	01	38	SWP	2752	G	79/270	
NOVA	CYG		11	40	38.	48	10	7.	7							78	268	02	11	LWR	2454	G	79/207	
NOVA	CYG		11	40	38.	48	10	7.	7							78	268	02	59	SWP	2753	G	79/263	
NOVA	CYG		11	40	38.	48	09	7.	7							78	271	08	41	LWR	2486	G	79/154	
NOVA	CYG		11	40	38.	48	09	7.	7							78	271	08	51	LWR	2486	G	79/154	
NOVA	CYG		11	40	38.	48	09	7.	7							78	271	08	57	SWP	2795	G	79/257	
NOVA	CYG		11	40	38.	48	09	7.	7							78	271	09	29	SWP	2795	G	79/257	
NOVA	CYG		11	40	38.	48	09	7.	7							78	274	05	54	SWP	2819	G	79/186	
NOVA	CYG		11	40	38.	48	09	7.	7							78	274	08	03	LWR	2514	G		
NOVA	CYG		11	40	38.	48	09	7.	7							78	274	08	40	SWP	2820	G	79/154	
NOVA	CYG		11	40	38.	48	09	7.	7							78	274	09	12	SWP	2820	G	79/154	
NOVA	CYG		11	40	38.	48	10	7.	7							78	281	08	05	SWP	2883	G	79/270	
NOVA	CYG		11	40	38.	48	10	7.	7							78	281	08	15	LWR	2883	G	79/270	
NOVA	CYG		11	40	38.	48	10	7.	7							78	281	08	23	LWR	2883	G	79/270	
NOVA	CYG		11	40	38.	48	10	7.	7							78	281	08	31	SWP	2883	G	79/270	
NOVA	CYG		11	40	38.	48	10	7.	7							78	281	09	36	LWR	2552	G	79/242	TRAILED
NOVA	CYG		11	40	38.	48	10	7.	7							78	281	09	55	LWR	2552	G	79/242	
NOVA	CYG		11	40	38.	48	10	7.	7							78	281	10	05	SWP	2884	G	79/268	
NOVA	CYG		11	40	38.	48	10	7.	7							78	281	10	19	SWP	2884	G	79/268	
NOVA	CYG		11	40	38.	48	09	7.	7							78	281	10	57	LWR	2553	G	79/242	
NOVA	CYG		11	40	38.	48	09	7.	7							78	287	03	13	LWR	2597	G	79/186	
NOVA	CYG		11	40	38.	48	09	7.	7							78	287	03	18	LWR	2597	G	79/186	
NOVA	CYG		11	40	38.	48	09	7.	7							78	287	03	21	SWP	2966	G	79/218	
NOVA	CYG		11	40	38.	48	09	7.	7							78	287	03	30	SWP	2966	G	79/218	
NOVA	CYG		11	40	38.	48	09	7.	7							78	287	04	02	LWR	2598	G	79/242	
NOVA	CYG		11	40	38.	48	09	7.	7							78	287	04	42	SWP	2597	G		
NOVA	CYG		11	40	38.	48	09	7.	7							78	294	16	15	LWR	2668	G	79/261	
NOVA	CYG		11	40	38.	48	09	7.	7							78	294	16	26	LWR	2668	G	79/261	
NOVA	CYG		11	40	38.	48	09	7.	7							78	294	17	25	SWP	3088	G	79/281	
NOVA	CYG		11	40	38.	48	09	7.	7							78	294	19	28	LWR	2669	G	79/267	
NOVA	CYG		11	40	38.	48	09	7.	7							78	294	20	41	SWP	3089	G	79/261	
NOVA	CYG		11	40	38.	48	09	7.	7							78	294	20	52	SWP	3089	G	79/261	
NOVA	CYG		11	40	38.	48	09	7.	7							78	298	06	03	LWR	2703	G	79/261	
NOVA	CYG		11	40	38.	48	09	7.	7							78	298	06	17	LWR	2703	G	79/261	
NOVA	CYG		11	40	38.	48	09	7.	7							78	298	06	26	SWP	3134	G	79/261	
NOVA	CYG		11	40	38.	48	09	7.	7							78	298	06	53	SWP	3134	G	79/261	
NOVA	CYG		11	40	38.	48	09	7.	7							78	298	07	02	LWR	2704	G	79/289	
NOVA	CYG		11	40	38.	48	09	7.	7							78	298	08	03	SWP	3135	G	79/261	
NOVA	CYG		11	40	38.	48	09	7.	7							78	298	08	29	SWP	3135	G	79/261	
NOVA	CYG		11	40	38.	48	09	7.	7							78	298	08	36	LWR	2705	G	79/261	
NOVA	CYG		11	40	38.	48	09	7.	7							78	298	09	02	LWR	2705	G	79/261	
NOVA	CYG		11	40	38.	48	09	7.	7							78	298	09	08	SWP	3135	G	79/261	
NOVA	CYG		11	40	38.	48	09	7.	7							78	298	09	33	SWP	3136	G	79/261	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FFCG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CIS	B-V OR E (B-V)	DSP H/L	LGE APR O/C	CEJ APR L/S	EXPOSE TIME MIN SEC	CESERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST II	RELEASE DATE YR/LA	OBSERVERS CMMMENTS	
NOVA	CYG	CI6AE	21 40 38.	43 28 09			L	C	S	001 55	78 298 09 39	LWR	2706	G	79/261	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	005 01	78 298 09 47	LWR	2706	G	79/251	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	002 00	78 300 09 02	LWR	2731	G	79/251	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	020 00	78 300 09 11	LWR	2731	G	79/251	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	020 00	78 300 09 37	SWP	3169	G	79/264	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	003 00	78 300 09 47	SWP	3169	G	79/264	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	004 00	78 300 10 22	LWR	2732	G	79/264	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	002 30	78 302 06 41	LWR	2746	G	79/251	
NOVA	CYG		21 40 38.	43 28 09	10.01		L	C	S	022 00	78 302 05 51	LWR	2746	G	79/251	
NOVA	CYG		21 40 38.	43 28 09	10.01		L	C	S	003 00	78 302 07 19	SWP	3182	G	79/260	
NOVA	CYG		21 40 38.	43 28 09	10.01		L	C	S	022 00	78 302 07 27	SWP	3182	G	79/260	
NOVA	CYG		21 40 38.	43 28 09	10		L	C	S	004 00	78 302 07 58	LWR	2747	G	79/260	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	002 30	78 305 06 22	LWR	2787	G	79/267	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	025 00	78 305 06 33	LWR	2787	G	79/267	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	003 00	78 305 07 08	SWP	3203	G	79/270	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	022 00	78 305 07 18	SWP	3203	G	79/270	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	004 00	78 305 07 50	LWR	2788	G	79/263	
NOVA	CYG		21 40 38.	43 28 09	10		L	C	S	010 00	78 313 00 51	SWP	3274	G	79/263	
NOVA	CYG		21 40 38.	43 28 09	10		L	C	S	002 30	78 313 01 07	SWP	3274	G	79/263	
NOVA	CYG		21 40 38.	43 28 09	10		L	C	S	002 30	78 313 01 16	LWR	2884	G	79/263	
NOVA	CYG		21 40 38.	43 28 09	10		L	C	S	025 00	78 313 01 27	LWR	2884	G	79/263	
NOVA	CYG		21 40 38.	43 28 09	10		L	C	S	120 00	78 313 02 01	SWP	3275	G	79/263	
NOVACYG			21 40 38.	43 28 09	10.5		L	C	S	002 00	78 322 05 42	LWR	2961	G	79/263	
NOVACYG			21 40 38.	43 28 09	10.5		L	C	S	025 00	78 322 05 59	LWR	2961	G	79/263	
NOVACYG			21 40 38.	43 28 09	10.5		L	C	S	004 30	78 322 06 33	SWP	3375	G	79/263	
NOVACYG			21 40 38.	43 28 09	10.5		L	C	S	020 00	78 322 06 54	SWP	3375	G	79/263	
NOVACYG			21 40 38.	43 28 09	10.5		L	C	S	030 00	78 322 07 28	LWR	2962	G	79/263	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	002 30	78 339 06 23	SWP	3532	G	79/284	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	012 00	78 339 06 33	SWP	3532	G	79/284	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	015 00	78 339 06 52	LWR	3106	G	79/284	
NOVA	CYG		21 40 38.	43 28 09			L	C	S	003 30	78 339 07 13	LWR	3106	G	79/284	
NOVACYG			21 40 38.	43 28 09	12		L	C	S	005 01	79 011 16 50	LWR	3657	G	79/283	MAXDN150
NOVACYG			21 40 38.	43 28 09	12		L	C	S	020 00	79 011 16 53	LWR	3457	G	79/283	MAXDN200
NOVACYG			21 40 38.	43 28 09	12		L	C	S	003 00	79 011 17 22	SWP	3886	G	79/283	MAXDN180
NOVACYG			21 40 38.	43 28 09	12		L	C	S	015 00	79 011 17 31	SWP	3886	G	79/283	MAXDN255
CD6ABCYG	CI6AB	21 40 38.	43 28 09	5.5			L	C	S	020 00	78 258 06 57	SWP	2653	G	79/161	
CI6ABCYG		21 40 38.	43 28 09	5.5			L	C	S	050 00	78 258 07 32	LWR	2360	G	79/176	
CI6ABCYG		21 40 38.	43 28 09	5.5	6.8		L	C	S	010 00	78 261 10 53	SWP	2680	G	79/176	
CI6ABCYG		21 40 38.	43 28 09	5.5	7.7		L	C	S	030 00	78 263 05 31	SWP	2702	G	79/201	
NOVA	CYG	URTCG	21 40 38.0	+43 28 00	7.0	5.5	L	C	S	1 00	78 254 16 35	LWR	2323	V	77	34
NOVA	CYG		21 40 38.0	+43 28 00	7.0	5.5	L	C	S	5 00	78 254 16 42	LWR	2323	V	77	77
NOVA	CYG		21 40 38.0	+43 28 00	7.0	5.5	L	C	S	1 00	78 254 17 20	SWP	2627	V	77	22
NOVA	CYG		21 40 38.0	+43 28 00	7.0	5.5	L	C	S	3 00	78 255 17 29	SWP	2627	V	77	33
NOVA	CYG		21 40 38.0	+43 28 00	7.0	5.5	L	C	S	25 00	78 255 17 12	SWP	2636	V	77	34
NOVA	CYG		21 40 38.0	+43 28 00	7.0	5.5	L	C	S	5 00	78 255 17 46	SWP	2636	V	77	22
NOVA	CYG		21 40 38.0	+43 28 00	7.0	5.5	L	C	S	15 00	78 255 17 58	LWR	2335	V	77	77CK FOR SW; WK IN 2
NOVA	CYG		21 40 38.0	+43 28 00	7.0	5.5	L	C	S	3 00	78 255 18 37	LWR	2335	V	77	66GOOD
NOVA	CYG		21 40 38.0	+43 28 00	7.0	5.5	L	C	S	35 00	78 258 17 04	SWP	2655	V	77	76
NOVA	CYG		21 40 38.0	+43 28 00	7.0	5.5	L	C	S	18 00	78 258 17 47	LWR	2365	V	77	77
NOVA	CYG		21 40 38.0	+43 28 00	7.0	5.5	L	C	S	3 00	78 258 18 20	LWR	2365	V	77	56
NOVA	CYG		21 40 38.0	+43 28 00	8.0	5.5	L	C	S	2 00	78 262 17 37	LWR	2407	V	77	56
NOVA	CYG		21 40 38.0	+43 28 00	8.0	5.5	L	C	S	10 01	78 262 17 45	LWR	2407	V	77	77GOOD FOR 2200 REGI

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FFOG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	F-V OR E(B-V)	DSP H/L	LGE APR O/C	CBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	SI IL	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	MIN	SC							MIN	SEC	YR	DAY	HR	MM				
NCVA	CYX	21	40	38.0	+43	48	00	9.0	S	L	0	S	30	00	78	262	18	03	SWP	2697	V	/	57
NOVA	CYX	1	40	38.0	+43	48	00	8.8	L	L	0	L	2	00	78	262	18	38	SWP	2697	V	/	23
NOVA	CYX	1	40	38.0	+43	48	00	8.8	L	L	0	L	8	00	78	266	22	56	LWR	2448	V	/	77
NOVA	CYX	1	40	38.0	+43	48	00	8.8	L	L	0	S	2	00	78	266	23	11	LWR	2558	V	/	56
NOVA	CYX	1	40	38.0	+43	48	00	8.8	L	L	0	S	20	00	78	266	23	20	SWP	2742	V	/	77
NOVA	CYX	1	40	38.0	+43	48	00	8.8	L	L	0	S	3	00	78	266	23	43	SWP	2742	V	/	75
NOVA	CYX	1	40	38.0	+43	48	00	9.9	L	L	0	C	10	00	78	288	21	25	SWP	2990	V	/	56
NOVA	CYX	1	40	38.0	+43	48	00	9.9	L	L	0	C	1	00	78	288	21	41	SWP	2990	V	/	35
NOVA	CYX	1	40	38.0	+43	48	00	9.9	L	L	0	C	1	00	78	290	18	24	LWR	2633	V	/	58
NOVA	CYX	1	40	38.0	+43	48	00	9.9	L	L	0	C	1	00	78	290	18	32	LWR	2633	V	/	35
NOVA	CYX	1	40	38.0	+43	48	00	9.9	L	L	0	C	5	00	78	290	18	37	SWP	3011	V	/	36
NOVA	CYX	1	40	38.0	+43	48	00	10	L	H	0	C	15	00	78	298	15	31	LWR	2709	V	/	24
NOVA	CYX	1	40	38.0	+43	48	00	10	L	H	0	C	100	00	78	298	16	37	LWR	2710	V	/	24
NOVA	CYX	1	40	38.0	+43	48	00	10	L	L	0	C	3	00	78	302	20	21	SWP	3190	V	/	34
NOVA	CYX	1	40	38.0	+43	48	00	10	L	L	0	C	6	00	78	302	20	27	SWP	3190	V	/	46
NOVA	CYX	1	40	38.0	+43	48	00	10	L	L	0	C	1	30	78	302	21	02	LWR	2751	V	/	35
NOVA	CYX	1	40	38.0	+43	48	00	10	L	L	0	C	6	00	78	302	21	07	LWR	2751	V	/	67
NOVA	CYX	1	40	38.0	+43	48	00	11	L	L	0	C	6	00	78	310	14	09	LWR	2841	V	/	57
NOVA	CYX	1	40	38.0	+43	48	00	11	L	L	0	C	2	00	78	310	14	24	LWR	2841	V	/	35
NOVA	CYX	1	40	38.0	+43	48	00	11	L	H	0	C	240	00	78	310	14	46	SWP	3237	V	/	27
NOVA	CYX	1	40	38.0	+43	48	00	11	L	L	0	C	9	00	78	310	19	26	SWP	3238	V	/	27
NOVA	CYX	2	40	38.0	+43	48	00	11	L	L	0	C	3	00	78	310	19	39	SWP	3238	V	/	15
NOVA	CYX	1	40	38.0	+43	48	00	11	L	L	0	C	4	00	78	320	13	50	LWR	2946	V	/	56
NOVA	CYX	1	40	38.0	+43	48	00	11	L	L	0	C	2	00	78	320	14	00	LWR	2946	V	/	45
NOVA	CYX	1	40	38.0	+43	48	00	11	L	L	0	C	4	00	78	320	14	14	SWP	3362	V	/	46
NOVA	CYX	1	40	38.0	+43	48	00	11	L	H	0	C	9	00	78	320	14	24	SWP	3362	V	/	36
NOVA	CYX	1	40	38.0	+43	48	00	11	L	H	0	C	9	00	78	320	14	55	LWR	3294	V	/	34
NOVA	CYX	1	40	38.0	+43	48	00	11	L	L	0	C	2	55	78	320	19	19	LWR	2998	V	/	47
NOVA	CYX	1	40	38.0	+43	48	00	12	L	L	0	C	3	00	78	338	15	42	SWP	3526	V	/	15
NOVA	CYX	1	40	38.0	+43	48	00	12	L	L	0	C	9	00	78	338	15	51	SWP	3526	V	/	27
NOVA	CYX	1	40	38.0	+43	48	00	12	L	L	0	C	5	00	78	338	16	09	LWR	3100	V	/	25
NOVA	CYX	1	40	38.0	+43	48	00	12	L	L	0	C	12	00	78	338	16	19	LWR	3100	V	/	37
NOVA	CYX	1	40	38.0	+43	48	00	12	L	L	0	C	15	00	78	360	15	55	LWR	3285	V	/	37
NOVA	CYX	1	40	38.0	+43	48	00	12	L	L	0	C	5	00	78	360	16	16	LWR	3285	V	/	24
NOVA	CYX	1	40	38.0	+43	48	00	12	L	L	0	C	3	00	78	360	16	23	SWP	3714	V	/	15
NOVA	CYX	1	40	38.0	+43	48	00	12	L	L	0	C	12	00	78	360	16	30	SWP	3714	V	/	27
NOVA	CYX	1	40	38.0	+43	48	00	12	L	L	0	C	3	30	79	013	10	58	SWP	3908	V	/	12
NOVA	CYX	1	40	38.0	+43	48	00	12	L	L	0	C	4	00	79	013	11	07	SWP	3908	V	/	27
NOVA	CYX	1	40	38.0	+43	48	00	12	L	L	0	C	6	00	79	013	11	58	LWR	3478	V	/	13
NOVA	CYX	1	40	38.0	+43	48	00	13	L	L	0	C	45	00	79	013	12	17	LWR	3478	V	/	27
NOVA	CYX	1	40	38.0	+43	48	00	13	L	L	0	C	50	00	79	065	05	39	SWP	4505	V	/	26
NOVA	CYX	1	40	38.0	+43	48	00	13	L	L	0	C	10	00	79	065	05	44	SWP	4505	V	/	14
NOVA	CYX	1	40	38.0	+43	48	00	13	L	L	0	C	30	00	79	065	05	59	LWR	3942	V	/	23
NOVA	CYX	1	40	38.0	+43	48	00	13	L	L	0	C	8	00	79	083	06	36	LWR	3942	V	/	23
NOVA	CYX	1	40	38.0	+43	48	00	13	L	L	0	C	32	00	79	083	06	06	LWR	4100	V	/	23
NOVA	CYX	1	40	38.0	+43	48	00	13	L	L	0	C	25	00	79	083	06	47	SWP	4737	V	/	15
NOVA	CYX	1	40	38.0	+43	48	00	13	L	L	0	C	96	00	79	083	07	19	LWR	4101	V	/	35
NOVA	CYX	1	40	38.0	+43	48	00	7.0	L	L	0	L	18	00	78	257	23	24	LWR	2357	V	/	78
NOVA	CYX	1	40	38.0	+43	48	00	7.0	L	L	0	L	4	00	78	257	23	47	LWR	2357	V	/	56
NOVA	CYX	1	40	38.0	+43	48	00	8.2	L	L	0	L	40	00	78	271	16	48	LWR	2491	V	/	47
NOVA	CYX	1	40	38.0	+43	48	00	8.2	L	L	0	L	12	00	78	271	18	10	LWR	2492	V	/	35
NOVA	CYX	1	40	38.0	+43	48	00	9.0	L	L	0	L	20	00	78	283	20	47	SWP	2902	V	/	77

GOOD FOR 2200

SAT AT HG II

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EFCG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR F(B-V)	DSP H/L	LGE APR O/C	OBJ APR I/S	EXPOSE TIME				OBSERVATION DATE				IMAGE SEQ NUM	ST IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	MM	SC	DEG	MM	SC							MIN	SEC	YR	DAY	HR	MM	YR	DAY				
NOVA	CYG VIISE	21	40	38.0	+43	48	00	9.0	55		I	O	L	3	00	78	283	21	32	SWP	2902	V	/	67	
NOVACYG	CI6AE	21	40	38.3	+43	48	09	12.7	55		I	O	L	003	00	79	074	03	50	SWP	4637	G	79/322	MAXDN#7	
NOVCYG78		21	40	38.3	+43	48	09	12.7	55		I	O	L	027	00	79	080	22	20	SWP	4720	G	79/324	MAXDN 170	
NOVCYG78		21	40	38.3	+43	48	09	12.7	55		I	O	L	050	00	79	080	22	52	LWR	4085	G	79/324	MAXDN 227	
SS	CYGN URPEE	21	40	44.0	+43	21	00	12.0	34		L	C	S	25	00	78	148	02	05	SWP	1653	V	/	OOVERY UNDEREXP	
SS	CYGN	21	40	44.0	+43	21	00	12.0	34		L	C	S	25	00	78	148	03	19	LWR	1571	V	/	OOMG2 SAT, MAXDN=180	
SS	CYGN	21	40	44.0	+43	21	00	12.0	34		L	C	S	70	00	78	149	06	26	SWP	1664	V	/	OOQUITE WEAK, NOISY	
SS	CYGN UKOJL	21	40	44.0	+43	21	00	12.0	34		L	O	L	16	00	79	011	09	59	SWP	3880	V	/	35	
SS	CYGN	21	40	44.0	+43	21	00	12.0	34		L	O	L	25	00	79	011	10	22	LWR	3882	V	/	35	
SS	CYGN	21	40	44.0	+43	21	00	12.0	34		L	O	L	16	00	79	011	11	01	SWP	3885	V	/	35	
SS	CYGN	21	40	44.0	+43	21	00	12.0	34		L	O	L	19	00	79	011	11	29	LWR	3453	V	/	35	
SS	CYGN	21	40	44.0	+43	21	00	12.0	34		L	O	L	16	00	79	011	11	58	SWP	3882	V	/	35	
SS	CYGN	21	40	44.0	+43	21	00	12.0	34		L	O	L	15	00	79	011	12	28	LWR	3454	V	/	36	
SS	CYGN	21	40	44.0	+43	21	00	12.0	34		L	O	L	16	00	79	011	13	00	SWP	3883	V	/	35	
SS	CYGN	21	40	44.0	+43	21	00	12.0	34		L	O	L	12	00	79	011	13	42	LWR	3455	V	/	45	
SS	CYGN	21	40	44.0	+43	21	00	12.0	34		L	O	L	40	00	79	011	14	11	SWP	3884	V	/	45	
SS	CYGN	21	40	44.0	+43	21	00	12.0	34		L	O	L	12	00	79	011	14	59	LWR	3456	V	/	45	
SS	CYGN	21	40	44.0	+43	21	00	12.0	34		L	O	L	16	00	79	011	15	28	SWP	3885	V	/	45	
SS	CYG CD3AE	21	40	45.5	+43	21	24	8.5	54		L	O	L	000	30	78	165	20	50	SWP	1785	G	79/041		
SS	CYG	21	40	45.5	+43	21	24	8.8	54		L	O	L	000	30	78	165	20	56	SWP	1785	G	79/041		
SS	CYG	21	40	45.5	+43	21	24	8.8	54		L	O	L	000	40	78	165	21	33	LWR	1668	G	79/041		
SS	CYG	21	40	45.5	+43	21	24	8.8	54		L	O	L	000	40	78	165	21	40	LWR	1668	G	79/041		
SS	CYG	21	40	45.5	+43	21	24	8.8	54		L	O	L	000	50	78	166	12	32	LWR	1675	G	79/041		
SS	CYG	21	40	45.5	+43	21	24	8.8	54		L	O	L	000	50	78	166	12	39	LWR	1675	G	79/041		
SS	CYG	21	40	45.5	+43	21	24	8.8	54		L	O	L	000	40	78	166	13	05	SWP	1788	G	79/041		
SS	CYG	21	40	45.5	+43	21	24	8.8	54		L	O	L	000	40	78	166	13	17	SWP	1788	G	79/041		
SS	CYG	21	40	45.5	+43	21	24	8.8	54		L	O	L	000	42	78	168	23	13	SWP	1803	G	79/041		
SS	CYG	21	40	45.5	+43	21	24	8.8	54		L	O	L	000	46	78	168	23	30	LWR	1684	G	79/041		
SS	CYG	21	40	45.5	+43	21	24	12	54		L	O	L	100	00	79	017	09	05	SWP	3939	G	/		
SS	CYG	21	40	45.5	+43	21	24	12	54		L	O	L	009	00	79	018	15	19	SWP	3939	G	79/267	MAXDN129	
SS	CYG	21	40	45.5	+43	21	24	12	54		L	O	L	020	00	79	019	10	01	SWP	3952	G	79/318	MAXDN221	
SS	CYG	21	40	45.5	+43	21	24	12	54		L	O	L	020	00	79	019	10	28	LWR	3524	G	/	MAXDN255	
SS	CYG	21	40	45.5	+43	21	24	12	54	0.0	L	O	L	010	00	79	081	02	30	LWR	4087	G	79/317	MAXDN 210	
SS	CYG	21	40	45.5	+43	21	24	12	54	0.0	L	O	L	050	00	79	081	02	44	SWP	4722	G	79/317	DN >255, 3XOVEREXP	
SS	CYG SXAKG	21	40	45.5	+43	21	24	8.8	54	EO.00	H	O	L	025	00	78	131	17	49	SWP	1522	G	79/005		
SS	CYG SX2HG	21	40	45.5	+43	21	24	8.8	54	EO.00	L	O	L	030	00	78	123	13	18	SWP	1471	G	79/032		
SS	CYG	21	40	45.5	+43	21	24	8.8	54	EO.00	L	O	L	015	00	78	123	14	00	SWP	1471	G	79/032		
HD206773	CFMJP	21	40	52.0	+57	30	25	6.91	20	EO.20	L	O	L	000	25	78	316	09	27	SWP	3318	G	/		
FD206773		21	40	52.0	+57	30	25	6.91	20	EO.20	L	O	L	000	20	78	316	09	33	SWP	3318	G	/		
FD206773		21	40	52.0	+57	31		6.91	20	EO.51	L	O	L	000	24	78	230	09	08	LWR	2102	G	79/217		
FD206773		21	40	52.0	+57	31		6.91	20	EO.51	L	O	L	000	12	78	230	09	17	LWR	2102	G	79/217		
HD206936	ITRFW	21	41	59.0	+58	33		3.99	48	2.41	L	O	L	120	00	79	017	02	27	SWP	4274	G	79/304	NO SIGNAL	
HD206860	CE031	21	42	09.0	+14	33	00	5.9	44		F	O	L	44	00	78	322	17	36	LWR	2967	V	/	44	
HD206860		21	42	09.0	+14	33	00	5.9	44		F	O	L	77	00	78	322	18	27	SWP	3381	V	/	40	
FD206860		21	42	09.0	+14	33	00	5.9	44		H	O	L	52	00	78	327	16	27	LWR	3013	V	/	50	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FROG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR E(B-V)	DSP H/L	LGE APR O/C	OBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS		
		HR	MM	SC	DEG	NN	SC							MIN	SEC	YR	DAY	HR	MM						
BD206860	CE031	21	42	09.0	+14	33	00	5.9	44					52	00	78	349	10	38	LWR	3174	V	/	60	
BD206860		21	42	09.0	+14	33	00	5.9	44					100	00	78	349	11	40	SWP	3608	V	/	70	
BD206860		21	42	09.0	+14	33	00	5.9	44					48	00	78	354	10	22	LWR	3215	V	/	66	
BD206860	FC027	21	42	09.0	+14	33	00	6.0	44					48	00	78	363	14	18	LWR	3320	V	/	60	
BD207260	ES2AS	21	44	00.	60	53		4.30	32	EO.48				002	00	78	321	07	37	LWR	2957	G	/		
BD207260		21	44	00.	60	53		4.30	32	EO.48				000	32	78	321	07	56	LWR	2957	G	/		
BD207260		21	44	00.	60	53		4.30	32	EO.48				004	30	78	321	08	19	SWP	3368	G	/		
BD207260		21	44	00.	60	53		4.30	32	EO.48				015	00	78	321	08	29	SWP	3368	G	/		
BD207757	CE2JS	21	48	36.	12	23	27	6.4	57					008	00	79	003	23	39	LWR	3375	G	79/281	MAXDN255	
BD207757		21	48	36.	12	23	27	6.4	57					005	00	79	004	00	11	LWR	3375	G	/		MAXDN260
BD207757		21	48	36.	12	23	27	8.8	57	EO.48				008	00	79	004	00	23	SWP	3795	G	79/287	MAXDN255	
BD207757		21	48	36.	12	23	27	8.8	57	EO.48				009	15	79	004	00	58	LWR	3796	G	79/281	TRAILED	
BD207757		21	48	36.	12	23	27	8.8	57	EO.48				009	15	79	004	02	06	SWP	3796	G	79/257	TRAILED	
BD207757		21	48	35.	12	23	27	8.8	57	EO.48				004	00	79	006	18	59	SWP	3830	G	79/281	TRAILED	
BD207757	MLJBB	21	48	36.	12	23		9	57					002	00	78	208	14	52	SWP	2123	G	79/659		
BD207757		21	48	36.	12	23		9	57					001	00	78	208	15	04	SWP	2123	G	79/659		
207757		21	48	36.	12	23		9	57	F 1				020	00	78	286	09	10	LWR	2951	G	79/176		
207757		21	48	36.	12	23		9	57	F 1				040	00	78	286	09	47	SWP	2953	G	79/275		
BD207757	CEMJE	21	48	37.	12	24		8.3	48	F 0.2				001	00	78	230	07	02	SWP	2325	G	79/161		
BD207757		21	48	37.	12	24		8.3	48	F 0.2				000	30	78	230	07	12	SWP	2325	G	79/161		
BD207757		21	48	37.	12	24		8.3	48	F 0.2				004	00	78	230	07	19	LWR	2101	G	79/206		
BD207757		21	48	37.	12	24		8.3	48	F 0.2				010	00	78	230	07	31	LWR	2101	G	79/206		
BD207757		21	48	37.	12	24		8.3	48	F 0.2				020	00	78	230	09	47	SWP	2326	G	79/186		
BD207757		21	48	37.	12	24		8.3	48	F 0.2				100	00	78	231	03	01	SWP	2334	G	79/264		
BD207757		21	48	37.	12	23		7.90	57	EO.00				003	00	78	318	08	19	SWP	3342	G	/		
BD207757		21	48	37.	12	23		7.90	57	EO.00				003	00	78	318	08	29	SWP	3342	G	/		
BD284211	PRCAL	21	48	56.	28	38		10.53	16	F -.02				000	30	78	134	10	10	SWP	1541	G	78/361		
BD284211		21	48	56.	28	38		10.53	16	F -.02				000	30	78	134	10	20	SWP	1541	G	78/361		
BD284211		21	48	56.	28	38		10.53	16	F -.02				050	00	78	134	11	50	SWP	1542	G	/		
BD284211		21	48	56.	28	38		10.53	15	F -.02				110	00	78	134	12	53	LWR	1491	G	/		
BD284211		21	48	56.	28	38		10.53	16	F -.02				001	10	78	134	15	22	LWR	1492	G	78/355		
BD284211		21	48	56.	28	38		10.53	16	F -.02				001	10	78	134	15	32	LWR	1492	G	78/335		
BD284211		21	48	56.	28	37		10.53	16	EO.00				000	26	78	173	07	24	SWP	1831	G	79/030		
BD284211		21	48	56.	28	37		10.53	16	EO.00				000	26	78	173	07	35	SWP	1831	G	79/030		
BD284211		21	48	56.	28	37		10.53	16	EO.00				001	00	78	173	08	07	LWR	1712	G	79/039		
BD284211		21	48	56.	28	37		10.53	16	EO.00				001	00	78	173	08	07	LWR	1712	G	79/039		
BD284211		21	48	56.	28	37		9.9	16	F -.02				000	26	78	201	13	23	SWP	2059	G	79/068		
BD284211		21	48	56.	28	37		9.9	16	F -.02				000	26	78	201	13	42	SWP	2059	G	79/068		
BD284211		21	48	56.	28	37		9.9	16	F -.02				001	00	78	201	13	48	LWR	1857	G	79/084		
BD284211		21	48	56.	28	37		9.9	16	F -.02				001	00	78	201	13	53	LWR	1857	G	79/084		
BD284211		21	48	56.	28	37		9.9	15	F -.02				000	25	78	201	15	03	SWP	2060	G	79/062		
BD284211		21	48	56.	28	37		9.9	16	F -.02				011	00	78	201	15	12	SWP	2060	G	79/062	TRAILED	
BD284211		21	48	56.	28	37		9.9	16	F -.02				001	00	78	201	15	51	LWR	1858	G	79/087		
BD284211		21	48	56.	28	37		9.9	16	F -.02				015	00	78	201	15	57	LWR	1858	G	79/087	TRAILED	
TF CAL		21	48	56.	28	37		10.53	16	EO.00				000	08	78	210	04	44	LWR	1911	G	/		
BD284211		21	48	56.	28	37		10.53	16	EO.00				060	00	78	210	05	08	SWP	2138	G	79/085	TRAILED	
BD284211		21	48	56.	28	37		10.53	16	EO.00				002	00	78	210	05	44	LWR	1912	G	79/060	BD284211	
BD284211		21	48	56.	28	37		10.53	16	EO.00				001	00	78	210	05	51	LWR	1912	G	79/060	SKY	

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	FRGG ID	TARGET RA			TARGET DEC			VIG MAG	CEJ CLS	F-V OR F(B-V)	DSP H/L	IGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEC NUM	SI ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
		HR	NN	SC	DEG	NN	SC							MIN	SEC	YR	DAY	HR	NN				
ED2284111	FECAL	48	56	22	37	3	10	16	00	00	L	L	000	17	78	210	06	26	SWP	2138	G	79/085	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	26	78	210	06	58	SWP	2139	G	79/060	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	52	78	210	07	04	SWP	2139	G	79/060	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	001	36	78	243	13	12	LWR	2222	G	79/138	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	001	00	78	243	13	20	LWR	2222	G	79/138	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	26	78	243	13	40	SWP	2222	G	79/137	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	42	78	243	13	40	SWP	2422	G	79/137	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	24	78	245	09	48	SWP	2444	G	79/137	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	15	78	245	09	54	SWP	2444	G	79/137	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	08	78	245	10	44	SWP	2444	G	79/137	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	13	78	245	10	47	SWP	2444	G	79/137	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	07	78	245	11	13	SWP	2444	G	79/207	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	11	78	245	11	17	SWP	2444	G	79/207	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	30	78	245	11	43	SWP	2444	G	79/176	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	48	78	245	11	47	SWP	2444	G	79/176	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	26	78	245	12	26	SWP	2444	G	79/200	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	42	78	245	12	30	SWP	2444	G	79/200	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	25	78	249	11	08	SWP	2505	G	79/168	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	42	78	249	11	14	SWP	2505	G	79/168	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	001	00	78	249	11	19	LWR	2286	G	79/163	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	001	36	78	249	11	24	LWR	2286	G	79/163	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	56	78	249	12	11	LWR	2287	G	79/204	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	35	78	249	12	17	LWR	2287	G	79/204	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	29	78	249	12	55	LWR	2288	G	79/243	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	18	78	249	12	50	LWR	2288	G	79/243	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	27	78	249	13	19	LWR	2289	G	79/165	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	17	78	249	13	23	LWR	2289	G	79/165	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	26	78	279	08	15	SWP	2863	G	79/207	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	001	00	78	279	08	23	LWR	2540	G	79/204	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	42	78	279	08	23	SWP	2863	G	79/207	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	001	36	78	279	08	33	LWR	2540	G	79/204	
+284111		48	56	22	37	3	10	16	00	00	L	L	000	26	78	300	06	48	SWP	3167	G	79/276	
+284111		48	56	22	37	3	10	16	00	00	L	L	000	42	78	300	06	55	SWP	3167	G	79/276	
+284111		48	56	22	37	3	10	16	00	00	L	L	001	35	78	300	07	11	LWR	2730	G	79/268	
+284111		48	56	22	37	3	10	16	00	00	L	L	001	00	78	300	07	18	LWR	2730	G	79/268	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	17	78	300	08	15	SWP	3168	G	79/277	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	05	78	330	04	35	LWR	3032	G	79/277	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	41	78	330	04	47	SWP	3455	G	79/276	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	26	78	330	04	55	SWP	3455	G	79/276	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	30	78	330	05	58	SWP	3455	G	79/276	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	001	20	78	330	06	03	LWR	3033	G	79/277	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	01	78	343	06	33	SWP	3555	G	79/277	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	000	26	78	343	06	39	SWP	3555	G	79/277	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	001	00	78	343	06	48	LWR	3128	G	79/277	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	001	36	78	343	06	51	LWR	3128	G	79/277	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	001	00	78	360	17	11	LWR	3295	G	79/277	
ED2284111		48	56	22	37	3	10	16	00	00	L	L	001	00	78	360	17	15	LWR	3295	G	79/277	
+284111		48	56	22	37	3	10	16	00	00	L	L	000	25	79	009	01	18	SWP	3850	G	79/288	
+284111		48	56	22	37	3	10	16	00	00	L	L	001	00	79	009	01	25	LWR	3428	G	79/288	
+284111		48	56	22	37	3	10	16	00	00	L	L	001	40	79	009	01	34	LWR	3428	G	79/288	
+284111		48	56	22	37	3	10	16	00	00	L	L	000	42	79	009	01	42	SWP	3850	G	79/288	
+284111		48	56	22	37	3	10	16	00	00	L	L	000	13	79	009	02	41	SWP	3851	G	79/288	
+284111		48	56	22	37	3	10	16	00	00	L	L	000	30	79	009	03	10	LWR	3429	G	79/288	
+284111		48	56	22	37	3	10	16	00	00	L	L	000	30	79	009	03	15	LWR	3429	G	79/288	

VILSPA
VILSPA
MAXDN230
MAXDN220
MAXDN210
MAXDN220
MAXDN140
MAXCN155
MAXDN150

MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA	TARGET DEC	VIS MAG	CEJ CLS	B-V OR E (B-V)	DSP H/L	LGE APR O/C	OBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST IC	RELEASE DATE YR/DA	OBSERVERS COMMENTS
+28	42 11	PHCAL	21 48 56.	28 37 3	10.53 16	-0.34	L	O	L	000 13	79 009 03 44	SWP 3852	G	79/294	HAXDN150
+28	42 11			28 37 3	10.53 16	-0.34	L	O	L	000 13	79 009 03 50	SWP 3852	G	79/294	HAXDN125
+28	42 11			28 37 3	10.53 16	-0.34	L	O	L	000 30	79 013 09 28	SWP 3907	V	/	VILSPA
+28	42 11			28 37 3	10.53 16	-0.34	L	O	S	000 50	79 013 09 28	SWP 3907	V	/	VILSPA
+28	42 11			28 37 3	10.53 16	-0.34	L	O	S	001 40	79 013 09 36	LWR 3477	V	/	VILSPA
+28	42 11			28 37 3	10.53 16	-0.34	L	O	L	001 00	79 013 09 44	LWR 3477	V	/	VILSPA
ED28	42 11	PHSPD	21 48 56.	28 37 34	10.53 16	-1.02	L	O	L	000 30	78 124 16 57	SWP 1480	G	78/355	
ED28	42 11			28 37 34	10.53 16	-1.02	L	C	S	000 30	78 124 17 07	SWP 1480	G	78/355	
BD28	42 11			28 38 34	10.53 15	-1.02	L	C	S	001 20	78 124 17 43	LWR 1440	G	78/358	
BC28	42 11			28 38 34	10.53 16	-1.02	L	O	L	001 20	78 124 17 52	LWR 1440	G	78/358	
+28	42 11	URCAL	21 48 56.0	+28 38 00	10.5 12		L	O	L	1 00	78 360 17 11	LWR 3286	V	/	50
+28	42 11			+28 38 00	10.5 12		L	O	S	1 40	78 360 17 15	LWR 3286	V	/	50
+28	42 11			+28 38 00	10.5 12		L	O	S	50	79 013 09 28	SWP 3907	V	/	30 FOCUS POOR
+28	42 11			+28 38 00	10.5 12		L	O	S	30	79 013 09 34	SWP 3907	V	/	50
+28	42 11			+28 38 00	10.5 12		L	O	S	1 40	79 013 09 39	LWR 3477	V	/	50
+28	42 11			+28 38 00	10.5 12		L	O	L	1 00	79 013 09 44	LWR 3477	V	/	50
ED28	42 11	HSSRH	21 49 00.	28 38	10.20 16	EO.00	H	C	S	080 00	78 096 18 32	SWP 1324	G	78/305	
BD28	42 11			28 38	10.2 16	EO.00	L	O	S	000 45	78 096 21 13	SWP 1325	G	78/305	
BD28	50 C1	UK021	21 53 12.0	+56 22 00	5.8 25		H	O	L	200 00	79 041 10 29	SWP 4217	V	/	40
BD28	50 C1			+56 22 00	5.8 25		H	O	L	55 00	79 043 12 41	LWR 3706	V	/	50
BD28	88 16	UK045	21 55 12.0	+63 23 00	4.9 48		L	O	L	15 00	78 181 00 55	SWP 1883	V	/	00SAT AT LW
ED28	88 16			+63 23 00	4.9 48		L	C	S	8 00	78 181 01 28	SWP 1883	V	/	00A BIT WEAK
ED28	88 16			+63 23 00	4.9 48		L	C	S	5 00	78 181 02 07	LWR 1750	V	/	00CK
BD28	88 16			+63 23 00	4.9 48		L	C	S	2 30	78 181 02 18	LWR 1750	V	/	00CK
BD28	88 16	CCAKI	21 14. .	53 23 11	5.2 48	EO.00	L	O	S	004 00	78 113 19 34	SWP 1405	G	79/032	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	020 00	78 113 19 36	SWP 1405	G	79/032	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	040 00	78 113 20 16	LWR 1373	G	79/030	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	030 00	78 113 21 45	LWR 1374	G	79/045	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	001 30	78 127 16 44	LWR 1452	G	79/015	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	001 00	78 127 16 55	LWR 1452	G	79/015	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	015 00	78 127 17 30	SWP 1501	G	79/015	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	015 00	78 127 18 02	LWR 1453	G	79/067	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	010 01	78 127 19 31	SWP 1502	G	79/009	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	030 00	78 140 12 56	LWR 1524	G	79/001	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	031 00	78 140 13 39	SWP 1588	G	79/001	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	010 00	78 140 14 21	SWP 1588	G	79/001	
VV	88 16			53 23 11	5.2 48	EO.00	L	O	S	030 00	78 140 15 13	LWR 1525	G	79/022	
VV	88 16			53 23 11	5.2 48	EO.00	L	O	S	180 00	78 156 11 27	SWP 1725	G	79/057	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	003 00	78 166 08 27	SWP 1787	G	79/026	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	011 00	78 166 08 39	SWP 1787	G	79/026	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	050 00	78 166 09 13	LWR 1673	G	79/061	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	030 00	78 166 10 58	LWR 1674	G	79/061	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	015 00	78 191 08 52	SWP 1957	G	79/040	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	010 00	78 191 09 43	SWP 1957	G	79/040	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	045 00	78 191 10 05	LWR 1807	G	79/040	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	001 00	78 191 11 29	LWR 1808	G	79/040	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	001 00	78 191 11 39	LWR 1808	G	79/040	
BD28	88 16			53 23 11	5.2 48	EO.00	L	O	S	080 00	78 210 10 18	SWP 2100	G	79/058	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

PROJECT ID	EOG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	F-V OR E (R-V)	DSP H/L	IGE APR O/C	OBJ APR I/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST IL	RELEASE DATE YR/LA	OBSERVERS COMMENTS
HD2C8816	GT1AE	14.00	+63 23 13	5.0	48	FO.55	L	O	L	015 00	78 232 17 12	SWP 2342	G	79/140	
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	001 00	78 271 10 15	LWR 2487	G	/	
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	001 00	78 271 10 22	LWR 2487	G	/	
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	010 00	78 271 10 29	SWP 2796	G	79/262	
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	007 00	78 271 11 03	SWP 2796	G	79/262	
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	H	O	L	030 00	78 271 11 17	LWR 2488	G	79/281	
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	H	O	L	025 00	78 271 13 07	LWR 2489	G	79/162	
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	001 00	78 313 04 39	LWR 2885	G	/	
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	001 00	78 313 04 46	LWR 2885	G	/	
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	002 30	78 313 04 51	SWP 3276	G	/	
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	020 00	78 313 05 00	SWP 3276	G	/	
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	025 00	78 313 05 27	LWR 2886	G	/	
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	001 00	78 359 05 13	LWR 3271	G	79/251	MAXDN255
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	001 30	78 359 05 18	LWR 3271	G	79/251	MAXDN250
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	018 00	78 359 05 24	SWP 3699	G	/	MAXDN255
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	003 00	78 359 05 53	SWP 3699	G	/	MAXDN250
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	030 00	78 359 06 00	LWR 3272	G	/	MAXDN240
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	001 30	78 359 06 36	SWP 3700	G	/	MAXDN120
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	001 30	78 359 06 54	SWP 3700	G	/	MAXDN120
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	001 30	78 359 06 53	SWP 3700	G	/	MAXDN120
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	L	O	L	002 30	79 011 18 37	SWP 3887	G	79/282	MAXDN170
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	H	O	L	030 00	79 011 18 48	LWR 3458	G	79/282	MAXDN255
VV	CEP	14.00	+63 23 13	5.0	48	FO.55	H	O	L	120 00	79 011 19 27	SWP 3888	G	79/277	MAXDN200
HD2C8816	MHA02	14.00	+63 23 00	5.7	48	FO.55	L	O	L	1 00	78 109 07 45	SWP 1385	V	/	00NO SPECTRUM
ED2C8816		14.00	+63 23 00	5.7	48	FO.55	L	O	L	6 00	78 109 07 30	SWP 1385	V	/	00NO SPECTRUM
HD2C8816		14.00	+63 23 00	5.7	48	FO.55	L	O	L	1 00	78 212 20 54	SWP 2162	V	/	00A BIT WEAK
HD2C8816		14.00	+63 23 00	5.7	48	FO.55	L	O	L	2 00	78 212 20 58	SWP 2162	V	/	00GOOD AT LCNG WL
HD2C8816		14.00	+63 23 00	5.7	48	FO.55	H	O	L	113 00	78 212 21 09	LWR 1931	V	/	00A BIT WEAK AT SHOR
ED2C8816		14.00	+63 23 00	5.7	39	FO.55	L	O	L	30 00	79 072 10 39	LWR 4007	V	/	45NO SPREP (XPREP ON
HD2C8816		14.00	+63 23 00	5.7	39	FO.55	L	O	L	1 30	79 072 11 15	SWP 4617	V	/	23
HD2C8816		14.00	+63 23 00	5.7	39	FO.55	L	O	L	1 30	79 072 11 38	SWP 4617	V	/	11
ED2C8816	MHBO2	14.00	+63 23 00	4.9	48	FO.55	L	O	S	1 00	78 158 00 15	SWP 1736	V	/	00VV CEP
ED2C8816		14.00	+63 23 00	4.9	48	FO.55	L	O	S	12 00	78 158 00 26	SWP 1736	V	/	00VV CEP GOOD SOME
ED2C8816		14.00	+63 23 00	4.9	48	FO.55	L	O	S	4 00	78 158 01 26	LWR 1631	V	/	00VV CEP GOOD
ED2C8816		14.00	+63 23 00	4.9	48	FO.55	L	O	S	6 00	78 158 07 35	LWR 1631	V	/	00VV CEP GOOD
HD2C8816	MFC02	14.00	+63 23 00	4.9	48	FO.55	L	O	L	4 00	78 177 01 51	LWR 1732	V	/	00OVEREXP X 30PC
ED2C8816	UK00E	14.00	+63 23 00	4.9	48	FO.55	L	O	S	20 00	78 098 07 24	LWR 1285	V	/	00VV CEP
ED2C8816	UK00E	14.00	+63 23 00	4.8	48	FO.55	H	O	S	120 00	78 230 18 56	LWR 2109	V	/	46MAG IT SAT
ED2C8816	GT1AE	14.04	+63 23 13	5.0	48	FO.55	L	O	L	120 00	79 069 14 22	SWP 4575	G	/	MAXDN200
ED2C8816		14.04	+63 23 13	5.0	48	FO.55	L	O	L	001 00	79 059 17 43	LWR 3895	G	79/297	MAXDN255
ED2C8816		14.04	+63 23 13	5.0	48	FO.55	L	O	L	001 30	79 059 17 53	LWR 3895	G	79/297	MAXDN200
ED2C8816		14.04	+63 23 13	5.0	48	FO.55	L	O	L	020 00	79 059 18 15	SWP 4438	G	79/257	MAXDN280
ED2C8816		14.04	+63 23 13	5.0	48	FO.55	L	O	L	003 00	79 059 18 49	SWP 4438	G	/	MAXDN180
ED2C8816		14.04	+63 23 13	5.0	48	FO.55	H	O	L	040 00	79 059 18 59	LWR 3896	G	79/297	AXDN255
ED2C8816	UK00E	14.00	+63 23 00	4.9	48	FO.55	L	O	L	10 00	78 316 12 35	SWP 3321	V	/	70
ED2C8816		14.00	+63 23 00	4.9	48	FO.55	L	O	S	7 00	78 316 13 01	SWP 3321	V	/	50

INTERNATIONAL ULTRAVIOLET EXPLORER
MERGED LOG OF OBSERVATIONS
FOR THE FIRST YEAR

OBJECT ID	ECCG ID	TARGET RA			TARGET DEC			VIS MAG	CEJ CLS	E-V OR E(B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST II	FELFAS F DATE YR/DA	OBSERVERS COMMENTS	
		HR	MM	SC	DEC	MM	SC							MIN	SEC	YR	DAY	HR	MM					
HD208816	UK045	21	55	15.0	+63	23	00	4.9	48		H	O	L	30	00	78	316	13	14	LWR	2923	V	/	47
HD208816		21	55	15.0	+63	23	00	4.9	48		H	O	L	270	00	78	316	13	56	SWP	3322	V	/	67
ED208816		21	55	15.0	+63	23	00	4.9	48		H	O	L	60	00	78	316	18	43	LWR	2924	V	/	57
ED254655	RSSRH	21	57	24.		26	11	9.00	16		H	C	S	060	00	78	096	14	55	SWP	1323	G	78/305	
ED254655	EEJLG	21	57	25.		26	11	9.7	16		L	O	L	003	00	78	147	19	31	SWP	1651	G	79/009	TRAILED
ED254655		21	57	25.		26	11	9.7	16		L	O	L	000	40	78	147	19	49	SWP	1651	G	79/009	TRAILED
254655		21	57	25.		26	11	9.7	16		L	O	L	001	20	79	002	19	05	SWP	3785	G	79/282	TRAILED
254655		21	57	25.		26	11	9.7	16		L	O	L	002	30	79	002	19	56	LWR	3364	G	79/282	TRAILED
254655		21	57	25.		26	11	9.7	16	E0.45	L	O	L	002	00	79	005	00	28	LWR	3387	G	79/282	TRAILED
-0353357	UK003	21	58	01.0	-02	59	00	10.0	16		L	O	S	16	50	78	200	22	54	SWP	2054	V	/	00SLIGHT OXP
-0353357		21	58	01.0	-02	59	00	10.0	16		L	O	S	13	20	78	201	00	23	SWP	2054	V	/	00OX
-0353357		21	58	01.0	-02	59	00	10.0	16		L	O	S	14	35	78	201	00	43	LWR	1855	V	/	00CK
-0353357		21	58	01.0	-02	59	00	10.0	16		L	O	L	10	01	78	201	01	07	LWR	1855	V	/	00CK
-0353357		21	58	01.0	-02	59	00	10.0	16		L	O	L	6	00	78	201	02	09	SWP	2055	V	/	00OK
2158-380	UK033	21	58	17.0	-38	01	00	14.0	86		L	O	L	120	00	78	353	11	43	SWP	3644	V	/	13
EPS IND	CCAKE	21	59	33.	-56	59		4.67	46		L	O	L	060	00	78	139	14	15	SWP	1577	G	79/018	
EPS IND		21	59	33.	-56	59		4.67	46		H	O	L	015	00	78	139	15	24	LWR	1518	G	79/080	
HD209100	UK020	21	59	47.0	-57	01	00	4.7	46		H	C	S	85	00	78	288	17	45	LWR	2611	V	/	75
ED209481	UK021	22	00	24.0	+57	46	00	5.5	12		H	O	L	4	00	79	041	09	25	LWR	3729	V	/	70
HD209481		22	00	24.0	+57	46	00	5.5	12		H	O	L	9	00	79	041	09	34	SWP	4216	V	/	50
HD209481		22	00	24.0	+57	46	00	5.5	12		H	O	L	7	00	79	043	12	16	SWP	4236	V	/	50
ALP ACR	AFEBV	22	03	12.	-00	33	48	2.9	44	E0.98	H	C	S	040	00	78	116	12	12	LWR	1390	G	78/363	
ALP ACR		22	03	12.	-00	33	48	2.9	44	E0.98	L	C	S	002	00	78	116	13	36	SWP	1421	G	78/348	
ALP ACR		22	03	12.	-00	33	48	2.9	44	E0.98	L	O	L	010	00	78	116	13	44	SWP	1421	G	78/348	
ALP AGR		22	03	12.	-00	33	48	2.9	44		L	O	L	030	00	78	144	13	26	SWP	1623	G	79/008	
ALP AGR		22	03	12.	-00	33	48	2.9	44		L	C	S	010	00	78	144	14	03	SWP	1623	G	79/008	
ALP AGR		22	03	12.	-00	33	48	2.9	44		H	O	L	040	00	78	144	14	22	LWR	1554	G	79/075	
ALP ACR	CCAKE	22	03	12.	-00	33	48	2.93	44	0.98	L	O	L	070	00	78	348	02	04	SWP	3587	G		
HD209750		22	03	12.	-00	33	48	2.93	44	0.98	L	O	L	030	00	78	348	03	19	LWR	3161	G	79/295	
ALP ACR		22	03	12.	-00	33	48	2.93	44		L	O	L	120	00	78	349	18	22	SWP	3610	G	79/257	
ALP ACR		22	03	12.	-00	33	48	2.93	44		H	O	L	015	00	78	349	20	28	LWR	3177	G	79/267	
ALP ACR	SESEE	22	03	13.	-00	33	44	2.9	44	E .13	L	O	L	001	00	78	360	18	40	LWR	3287	G	/	MAXDN255
ALP ACR		22	03	13.	-00	33	44	2.9	44	E .13	L	C	S	000	24	78	360	18	45	LWR	3287	G	/	MAXDN220
ALP ACR		22	03	13.	-00	33	44	2.9	44	E .13	L	C	S	020	00	78	360	18	50	SWP	3715	G	/	MAXDN90
ALP ACR		22	03	13.	-00	33	44	2.9	44	E .13	L	C	S	004	00	78	360	19	20	LWR	3288	G	/	MAXDN255
ALP ACR		22	03	13.	-00	33	44	2.9	44	E .13	L	O	L	008	00	78	360	19	29	LWR	3288	G	/	MAXDN255
HD209750	CROJ1	22	03	13.0	-00	34	00	2.9	44		L	O	L	22	00	78	354	11	40	SWP	3651	V	/	44 ALPHA AQR
HD209750		22	03	13.0	-00	34	00	2.9	44		H	O	L	30	00	78	357	12	11	LWR	3216	V	/	66
HD209750		22	03	14.0	-00	34	00	2.9	44		L	C	S	5	00	78	349	17	32	SWP	3609	V	/	20
HD209750		22	03	14.0	-00	34	00	2.9	44		L	O	L	5	00	78	349	17	41	SWP	3609	V	/	10
HD209975	ICJEB	22	03	36.	62	02	10	5.10	12	E0.39	H	C	S	008	00	78	116	22	41	SWP	1424	G	79/011	
HD209975		22	03	36.	62	02	10	5.10	12	E0.39	H	C	S	004	00	78	116	23	44	LWR	1394	G	79/011	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FFOG ID	TARGET RA			TARGET DEC			VIS MAG	OBJ CLS	E-V OR E(B-V)	DSP H/L	LGE APR O/C	OBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST II	RELEASE DATE YR/DA	OBSERVERS COMMENTS	
		HR	MN	SC	DEG	FN	SC							MIN	SEC	YR	DAY	HR	MN					
FD2 10071	CEMJE	22	04	28.	56	05	56	6.39	32	-0.09	L	C	S	000	15	78	318	02	40	LWR	2931	G	/	
FD2 10071		22	04	28.	56	05	56	6.39	32	-0.09	L	O	L	000	25	78	318	02	43	LWR	2931	G	/	
FD2 10071		22	04	28.	56	05	56	6.39	32	-0.09	L	O	L	000	25	78	318	02	45	SWP	3337	G	/	
FD2 10071		22	04	28.	56	05	56	6.39	32	-0.09	L	C	S	000	20	78	318	02	52	SWP	3337	G	/	
CSC 220A	CC2AB	22	04	33.	-40	51	36	17.5	65		L	O	L	859	00	78	278	16	52	SWP	2849	G	78/207	
C22C44C8		22	04	33.	-40	51	36	17.5	65		L	O	L	861	00	78	278	16	00	LWR	2539	G	79/145	
C22C44C8	UK13A	22	04	33.0	-40	51	00	17.5	65		L	O	L	327	00	78	218	21	12	SWP	2227	V	/	1102204-408
C22C44C8		22	04	33.0	-40	51	00	17.5	65		L	O	L	350	00	78	221	19	50	SWP	2251	V	/	1102204-408
C22C44C8		22	04	33.0	-40	51	00	17.5	65		L	O	L	840	00	78	276	16	52	SWP	2849	V	/	??READ DOWN AT GSFC
C22C44C8		22	04	33.0	-40	51	00	17.5	65		L	O	L	840	00	78	278	17	00	LWR	2539	V	/	??READ DOWN AT GSFC
CSAB13	AF0C9	22	06	09.	-47	24	52	12.3	85		L	O	L	005	00	78	303	09	07	SWP	3734	G	/	
PT REG	AFEBV	22	07	45.	32	55	56	4.3	41	EO.45	H	O	L	020	00	78	116	18	10	LWR	1392	G	78/011	
HR 8454		22	07	45.	32	55	56	4.3	41	0.45	L	O	L	060	00	78	265	09	20	SWP	2728	G	79/252	
HR 8454		22	07	45.	32	55	56	4.3	41	0.45	L	C	S	008	00	78	265	09	20	SWP	2728	G	79/262	
FD2 10839	MIJBE	22	09	48.	59	10		5.0	13	E 0.6	H	C	S	015	00	78	208	16	34	SWP	2125	G	79/094	
FD2 10839		22	09	48.	59	10		5.0	13	E 0.6	H	C	S	008	00	78	208	16	59	LWR	1906	G	79/054	
FD2 10839	CSFSC	22	09	48.	59	10		5.25	15	0.25	H	C	S	009	00	78	280	08	08	SWP	2874	G	79/281	
FD2 10839		22	09	48.	59	10		5.25	15	0.25	H	C	S	011	00	78	280	08	23	LWR	2509	G	79/154	
FD2 10839		22	09	48.	59	10		5.25	15	0.25	L	O	L	000	07	78	280	08	55	SWP	2875	G	79/281	
FD2 10839	KEC14	22	09	49.0	+59	10	00	5.0	15		H	O	L	13	00	79	024	08	28	SWP	4015	V	/	70
FD2 10839		22	09	49.0	+59	10	00	5.0	15		H	O	L	10	00	79	024	09	10	LWR	3566	V	/	70
FD2 10839		22	09	49.0	+59	10	00	5.0	15		H	O	L	2	30	79	024	09	50	LWR	3567	V	/	40
FD2 10839	UKC31	22	09	49.0	+59	18	00	5.0	15		H	C	S	10	00	78	232	18	58	LWR	2128	V	/	70CK BELOW 2550A
FD2 10839		22	09	49.0	+59	18	00	5.0	15		H	C	S	40	00	78	232	19	40	SWP	2343	V	/	77SAT ABOVE 1700A
DEL CEE	SGSBE	22	17	19.	58	09		4.0	83	E .10	L	C	S	005	00	78	360	23	57	LWR	3292	G	/	MAXDN255
IC5201	CI7AE	22	17	45.	-46	16	30	13.5	56		L	O	L	360	00	78	345	19	30	LWR	3114	G	79/242	S. N. 178
IC5201		22	17	45.	-46	16	30	13.5	56		L	O	L	140	00	78	334	21	13	LWR	3074	G	79/282	
FD2 12120	ES2AS	22	18	57.	46	17		4.5	22	EO.03	H	C	S	004	00	78	331	06	12	LWR	3046	G	/	
FD2 12120		22	18	57.	46	17		4.5	22	EO.04	H	C	S	003	00	78	331	06	23	SWP	3057	G	/	
FD2 12076	AF02C	22	19	03.0	+11	57	00	5.0	26		H	C	S	2	57	79	006	14	31	SWP	3827	V	/	30
FD2 12076		22	19	03.0	+11	57	00	5.0	26		H	C	S	2	27	79	006	15	11	LWR	3406	V	/	50
FD2 12076		22	19	03.0	+11	57	00	5.0	26		H	C	S	2	57	79	006	15	28	SWP	3828	V	/	50
IC 5217	PF2ED	22	21	55.	50	42	52	10.5	70		L	O	L	040	00	78	187	14	04	LWR	1785	G	79/039	
IC 5217		22	21	55.	50	42	52	10.5	70		L	O	L	030	00	78	187	14	52	SWP	1923	G	79/031	
FD2 12583	FMC5C	22	22	29.0	+49	13	00	4.6	25		H	O	L	17	00	79	046	11	14	SWP	4266	V	/	50100DN AT 1550A
FD2 12583		22	22	29.0	+49	13	00	4.6	25		H	O	L	5	00	79	046	11	42	LWR	3775	V	/	50
FD2 12571	ICJHE	22	22	43.	01	07	22	4.68	27	EO.20	H	C	S	002	00	78	270	10	49	SWP	2784	G	79/269	
FD2 12571		22	22	43.	01	07	22	4.68	27	EO.20	H	C	S	001	30	78	270	10	56	LWR	2477	G	79/269	

INTERNATIONAL ULTRAVIOLET EXPLORER

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CIS	F-V OR E (R-V)	DSP H/L	LGE APR O/C	OBJ APR I/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	SI ID	RELEASE DATE YR/IA	OBSERVERS COMMENTS
HD2 12E 71	AFG2C	22 43.0	+01 07 00	4.6	20		H	C	S	1 36	79 004 13 41	LWR 3383	V		
HD2 12E 71		22 43.0	+01 07 00	4.6	20		H	C	S	2 02	79 004 14 15	SWP 3802	V	/	50
HD2 12E 71		22 43.0	+01 07 00	4.6	20		L	O	S	2	79 004 14 45	LWR 3384	V	/	50
HD2 12E 71		22 43.0	+01 07 00	4.6	20		L	O	S	2	79 004 14 51	LWR 3384	V	/	50
HD2 12E 71		22 43.0	+01 07 00	4.6	20		L	O	S	1	79 004 15 09	SWP 3803	V	/	50
HD2 12E 71		22 43.0	+01 07 00	4.6	20		L	O	S	2	79 004 15 12	SWP 3803	V	/	50
HD2 12E 71		22 43.0	+01 07 00	4.6	20		H	C	S	3 00	79 004 15 39	SWP 3804	V	/	60
S METIS	ESMG1	22 22 59.	-19 14 38	9.4	08		L	O	L	050 00	78 207 05 16	LWR 1895	G	79/C59	
HD2 13C 87	ICJHL	22 28 28.	00 52 37	4.6	23	EO.05	H	C	S	040 00	78 266 04 32	SWP 2735	G	79/257	
HD2 13C 87		22 28 28.	00 52 37	4.6	23	EO.05	H	C	S	012 00	78 266 05 18	LWR 2441	G	79/141	
HD2 13C 87		22 28 28.	00 52 37	4.6	23	EO.05	H	C	S	070 00	78 266 05 50	SWP 2736	G	79/181	
HD2 13C 87		22 28 28.	00 52 37	4.6	23	EO.05	H	C	S	072 00	78 266 07 07	LWR 2442	G	79/162	
HD2 133 07	SCRFG	22 27 19.	10 10 10	9.6	2	0.66	L	O	S	000 50	79 084 02 59	LWR 4110	G	/	MAXDN 160
HD2 133 07		22 27 19.	10 10 10	9.6	2	0.66	L	O	S	001 30	79 084 03 14	LWR 4110	G	/	MAXDN 180
HD2 133 07		22 27 19.	10 10 10	9.6	2	0.66	L	O	S	000 50	79 084 06 34	LWR 4114	G	79/337	2X OVEREXP
HD2 133 07		22 27 19.	10 10 10	9.6	2	0.66	L	O	S	001 30	79 084 17 00	LWR 4114	G	79/337	2X OVEREXP
HD2 133 07		22 27 19.	10 10 10	9.6	2	0.66	L	O	S	078 00	79 084 17 12	SWP 4754	G	/	SAT PRCN 1800-2000
HD2 133 07		22 27 19.	10 10 10	9.6	2	0.66	L	O	S	000 15	79 084 18 36	LWR 4115	G	79/337	MAXDN 200
HD2 133 07		22 27 19.	10 10 10	9.6	2	0.66	L	O	S	000 50	79 084 18 42	LWR 4115	G	79/337	MAXDN 200
HD2 133 07		22 27 19.	10 10 10	9.6	2	0.66	L	O	S	040 00	79 084 18 53	SWP 4754	G	/	SAT PRCN 1800-2000
DEL CEF	SCSEF	22 27 19.	09 09 09	4.3	3	0.10	H	C	S	060 00	78 357 20 00	LWR 3249	G	79/251	MAXDN240
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	000 50	78 357 21 33	LWR 3250	G	79/284	MAXDN185
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	001 40	78 357 21 39	LWR 3250	G	79/284	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	007 00	78 357 22 10	LWR 3251	G	79/284	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	014 00	78 357 22 27	LWR 3251	G	79/284	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	000 35	78 357 22 35	LWR 3255	G	79/239	MAXDN200
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	001 10	78 357 22 59	LWR 3255	G	79/239	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	030 00	78 357 03 32	SWP 3684	G	79/280	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	010 00	78 357 04 10	LWR 3256	G	79/239	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	005 00	78 357 04 44	LWR 3256	G	79/239	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	H	C	S	035 00	78 357 08 09	LWR 3259	G	79/284	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	025 00	78 357 08 52	SWP 3686	G	79/239	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	003 00	78 357 09 27	LWR 3260	G	79/239	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	003 00	78 357 09 27	LWR 3260	G	79/239	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	003 00	78 357 10 50	LWR 3264	G	79/281	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	005 00	78 357 18 31	SWP 3693	G	79/281	MAXDN200
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	H	C	S	020 00	78 357 18 43	LWR 3263	G	79/284	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	014 00	78 357 19 19	SWP 3694	G	79/281	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	001 15	78 357 19 58	LWR 3264	G	79/281	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	001 20	78 360 23 11	LWR 3291	G	/	MAXDN209
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	000 20	78 360 23 17	LWR 3291	G	/	MAXDN255
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	025 00	78 360 23 25	SWP 3717	G	/	MAXDN85
DEL CEF		22 27 19.	09 09 09	4.3	3	0.10	L	O	S	010 00	78 361 00 08	LWR 3292	G	/	MAXDN255
FD 218C8	URECF	22 33 24.0	-16 39 00	6.8	02		H	C	S	30 00	78 137 05 30	SWP 1562	V	/	00G00
HD2 140E0	ALERJ	22 33 25.	-16 39	6.90	23	EO.05	H	C	S	013 00	78 164 19 23	LWR 1663	G	79/073	
HD2 140E0		22 33 25.	-16 39	6.90	23	EO.05	H	C	S	025 00	78 164 19 43	SWP 1780	G	79/086	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FROG ID	TARGET RA			TARGET DEC			VIS MAG	CFJ CLS	E-V OR (B-V)	DSP H/L	LGE APR O/C	CBJ APR I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE LATE YR/DA	OBSERVERS COMMENTS	
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN					
FD214680	UKPCF	22	33	25.0	-16	39	00	6.8	23		H	C	S	50	00	78	136	01	05	SWP	1555	V	/	00GOOD SHORT OF 1550
FD214680	ERCAL	22	37	01.	38	47	22	4.91	12	EO.11	L	O	L	000	02	78	162	15	53	SWP	1764	G	79/037	TRAIL
FD214680		22	37	01.	38	47	22	4.88	12	EO.11	L	O	L	000	03	78	162	16	41	LWR	1655	G	79/002	TRAIL
HD214680		22	37	01.	38	47	22	4.88	12	EO.11	H	O	C	000	55	78	162	17	30	SWP	1765	G	/	
HD214680		22	37	01.	38	47	22	4.88	12	EO.11	H	O	C	001	00	78	162	18	22	LWR	1656	G	/	
HD214680	XEPVE	22	37	01.	38	47	22	4.88	12	EO.11	H	C	S	001	40	78	200	10	58	SWE	2051	G	79/126	
HD214680		22	37	01.	38	47	22	4.88	12	EO.11	H	C	S	001	30	78	200	11	38	LWR	1852	G	79/126	
HD214680	KHO14	22	37	01.0	+38	47	00	4.9	12		H	C	S	2	10	79	024	10	48	SWP	4016	V	/	60
HD214680		22	37	01.0	+38	47	00	4.9	12		H	C	S	2	00	79	024	11	10	LWR	3568	V	/	50
ED394926	ESJLG	22	43	55.	39	50	36	9.1	33		L	O	L	015	00	78	332	05	36	SWP	3473	G	/	
ED394926		22	43	55.	39	50	36	9.1	33		L	O	L	010	00	78	332	05	58	LWR	3053	G	/	
ED394926		22	43	55.	39	50	36	9.2	33		L	O	L	030	00	78	332	06	29	SWP	3474	G	79/280	
ED394926		22	43	55.	39	50	36	9.1	33		L	O	L	017	00	78	332	07	07	LWR	3054	G	79/281	
HD215733	ALIEJ	22	44	35.	16	58	09	7.8	23	EO.00	H	C	S	033	00	79	025	06	45	SWP	4029	G	/	MAXDN245
HD215733		22	44	35.	16	58	09	7.8	23	EO.06	H	C	S	018	00	79	025	07	23	LWR	3575	G	/	MAXDN230
HD216385	WGLRD	22	49	52.	09	34		5.16	41	E-.03	H	C	S	030	00	78	213	04	16	LWR	1934	G	79/210	
CSDAB1	ALCC9	22	51	25.	-17	50	54	14.1	85		L	O	L	180	00	78	362	20	32	SWP	3730	G	/	MAXDN255
CSEAB1		22	51	25.	-17	50	54	14.1	85		L	O	L	120	00	78	362	23	42	LWR	3316	G	/	MAXDN170
CSEAB1		22	51	25.	-17	50	54	14.1	85		L	O	L	060	00	78	363	01	49	SWP	3731	G	/	
CSEAB1		22	51	25.	-17	50	54	14.1	85		L	O	L	035	00	78	363	07	42	SWP	3733	G	/	
2251+11	EP2ED	22	51	40.	11	20	38	15.82	85	0.21	L	O	L	420	00	78	306	21	54	SWP	3212	G	79/274	
II CEP	GG001	22	52	00.0	+58	24	00	11.5	58		I	O	L	60	00	78	139	02	26	LWR	1514	V	/	00QUITE GOOD
II CEP	FG004	22	54	06.0	+58	24	00	11.3	58		I	O	L	256	00	78	237	20	34	SWP	2398	V	/	04
II CEP		22	54	06.0	+58	24	00	11.3	58		I	O	L	50	00	78	238	00	50	LWR	2176	V	/	30
II CEP	GG005	22	54	06.0	+58	24	00	11.3	58		I	O	L	125	00	78	235	23	35	SWP	2379	V	/	40
HD217050	CENJE	22	54	52.	+48	25	00	5.42	60	EO.09	H	C	S	011	00	79	037	18	07	LWR	3690	G	79/315	MAXDN255
HD217050		22	54	52.	+48	25	00	5.42	60	EO.09	H	C	S	008	00	79	037	18	37	SWP	4176	G	79/315	MAXDN255
HD217050		22	54	52.	+48	25	00	5.42	60	EO.09	I	O	L	000	03	79	037	19	08	LWR	3691	G	79/294	MAXDN200
HD217050		22	54	52.	+48	25	00	5.42	60	EO.09	I	O	L	000	03	79	037	19	12	LWR	3691	G	79/294	MAXDN220
HD217050		22	54	52.	+48	25	00	5.42	60	EO.09	L	O	L	000	03	79	037	19	42	SWP	4177	G	79/315	MAXDN220
HD217050		22	54	52.	+48	25	00	5.42	60	EO.09	L	O	L	000	03	79	037	19	48	SWP	4177	G	79/315	MAXDN220
HD217050	PSE13	22	54	52.0	+48	25	00	5.4	26		H	C	S	7	30	78	335	11	16	SWP	3503	V	/	50
HD217050		22	54	52.0	+48	25	00	5.4	26		H	C	S	10	30	78	335	11	29	LWR	3081	V	/	70
HR 87522	AFELV	22	57	58.	56	40	37	5.0	44	E 1.3	L	O	L	010	00	78	258	00	41	LWR	2358	G	79/137	
HR 87522		22	57	58.	56	40	37	5.0	44	E 1.3	L	O	L	002	00	78	258	01	11	LWR	2358	G	79/137	
HR 87522		22	57	58.	56	40	37	5.0	44	E 1.3	L	O	L	120	00	78	258	01	19	SWP	2652	G	79/179	
HR 87522		22	57	58.	56	40	37	5.0	44	E 1.3	L	O	L	150	00	78	258	03	58	LWR	2359	G	/	
HR 87522		22	57	58.	56	40	37	5.0	44	E 1.3	L	O	L	010	00	78	263	10	46	SWP	2705	G	79/162	
HR 87522		22	57	58.	56	40	37	5.0	44	E 1.3	L	O	L	030	00	78	263	11	09	SWE	2705	G	79/162	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PRCG ID	TARGET RA			TARGET DEC			VIS MAG	CFL CLS	E-V OR E (B-V)	DSP H/L	LGE APP O/C	CBJ APP I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/LA	OBSERVERS COMMENTS
		HR	MN	SC	DEG	MN	SC							MIN	SEC	YR	DAY	HR	MN				
ED2 17476	VILSE	22 57 58.0	+56 41 00	5.0	44	L	O	S	20 00	78 213 02 50	LWR	1933	V	/	00GOOD								
HD2 17476		22 57 58.0	+56 41 00	5.0	44	L	O	L	1 30	78 213 03 15	LWR	1933	V	/	00UNDEREXPOSED								
ED2 17476	URFIL	22 57 59.0	+56 41 00	5.0	44	L	O	S	60 00	78 205 02 42	SWP	2092	V	/	00A BTI STRONG AT LO								
MKN 313	UR042	22 59 30.0	+15 42 00	13.0	88	L	O	L	36 00	78 159 05 04	SWP	1744	V	/	00VERY WEAK								
HD2 17675	FSD13	22 59 37.0	+42 03 00	3.6	25	H	C	S	2 10	79 012 10 02	LWR	3466	V	/	70								
ED2 17675		22 59 37.0	+42 03 00	3.6	25	H	C	S	2 20	79 012 10 07	SWP	3896	V	/	60								
HD2 17675	UR031	22 59 37.0	+42 03 00	4.7	22	H	C	S	2 30	78 237 01 11	SWP	2393	V	/	60								
HD2 17675		22 59 37.0	+42 03 00	4.7	22	H	C	S	2 00	78 237 01 17	LWR	2171	V	/	50								
NGC 7469	EGANS	23 00 44.	08 36 16	13.3	84	L	O	L	020 00	78 180 15 43	SWP	1879	G	79/039									
NGC 7469		23 00 44.	08 36 16	13.3	84	L	O	L	030 00	78 180 16 16	LWR	1747	G	79/031									
NGC 7469		23 00 44.	08 36 16	13.3	84	L	O	L	040 00	78 180 18 04	LWR	1748	G	79/039									
NGC 7469		23 00 44.	08 36 16	13.3	84	L	O	L	030 00	78 180 18 56	SWP	1880	G	79/039									
NGC 7469	SI034	23 00 44.0	+08 36 00	13.8	84	L	O	S	120 00	78 167 23 44	LWR	1680	V	/	00MG TI GOOD								
NGC 7469		23 00 44.0	+08 36 00	13.8	84	L	O	S	210 00	78 168 02 00	SWP	1798	V	/	00GOOD MAX DN 174								
KGC 7469	UR005	23 00 59.0	+08 32 00	14.0	84	L	O	L	57 00	78 187 00 37	SWP	1920	V	/	00NO SPECTRUM								
CW CFP	FC2SS	23 02 01.	03 08	7.6	20	L	O	L	008 00	78 318 00 42	SWP	3335	G	/									
MCG 25822	CO2AE	23 02 07.	-08 57 19	13.90	84	L	O	L	035 00	78 277 09 04	SWP	2850	G	79/251									
MCG 25822		23 02 07.	-08 57 19	13.90	84	L	O	L	070 00	78 277 09 48	LWR	2534	G	79/148									
MCG 25822		23 02 07.	-08 57 19	13.90	84	L	O	L	060 00	78 277 11 07	SWP	2851	G	79/251									
MCG 25822		23 02 07.	-08 57 19	13.90	84	L	O	L	050 00	78 277 12 57	LWR	2535	G	79/145									
HR 8781	AFEEV	23 02 16.	14 56 09	2.5	25	H	C	S	001 10	78 260 12 20	LWR	2386	G	79/281									
HR 8781		23 02 16.	14 56 09	2.5	25	H	C	S	003 00	78 260 12 27	SWP	2571	G	79/281									
HD2 18376	ICJHE	23 04 29.	59 08 57	4.87	20	H	C	S	006 00	78 114 19 50	SWP	1410	G	79/026									
HD2 18376		23 04 29.	59 08 57	4.87	20	H	C	S	006 00	78 114 20 45	LWR	1382	G	79/005									
HD2 18376		23 04 29.	59 08 57	4.87	20	H	O	L	004 00	78 114 22 16	LWR	1383	G	79/005									
1 CAS	MSJDW	23 04 30.	59 09	4.87		L	O	L	000 07	79 037 02 54	SWP	4170	G	79/280	TRAIL RATE 3.1ARCSEC								
HD2 18393	CEHJP	23 04 51.	49 55 00	6.85	21	L	O	L	000 15	78 316 10 16	SWP	3319	G	/									
HD2 18393		23 04 51.	49 55 00	6.85	21	L	O	L	000 10	78 316 10 21	SWP	3319	G	/									
HD2 18393		23 04 51.	49 55 00	6.85	26	L	O	L	000 50	78 318 01 24	LWR	2930	G	/									
HD2 18393		23 04 51.	49 55 00	6.85	26	L	O	L	000 40	78 318 01 29	LWR	2930	G	/									
HD2 18393		23 04 51.	49 55 00	6.85	26	L	O	L	000 45	78 318 01 34	SWP	3336	G	/									
HD2 18393		23 04 51.	49 55 00	6.85	26	L	O	L	000 35	78 318 01 39	SWP	3336	G	/									
HD2 18915	UR06A	23 08 12.0	+52 47 00	7.2	13	H	C	S	55 00	78 181 03 02	SWP	1884	V	/	00OVEREXPOSED X 1.5								
HD2 19188	ALEBJ	23 11 27.	04 43 28	6.90	23	H	C	S	011 00	78 169 14 47	SWP	1807	G	79/079									
HD2 19188		23 11 28.	04 43 28	6.90	23	H	C	S	011 00	78 169 15 30	LWR	1688	G	79/067									
HD2 19188	UR041	23 11 28.0	+04 43 00	6.9	23	H	C	S	25 00	78 292 20 56	SWP	3050	V	/	50								
HD2 19188	UR06A	23 11 28.0	+04 43 00	6.9	23	H	C	S	20 00	78 180 22 55	SWP	1882	V	/	00GCCD MAX DN 240								

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	EFOG ID	TARGET RA		TARGET DEC		VIS MAG	CEJ CLS	E-V OR F(B-V)	DSP H/L	LGE APP O/C	CBJ APP I/S	EXPOSE TIME		OBSERVATION DATE				IMAGE SEQ NUM	ST ID	RELEASE DATE YR/LA	OBSERVERS COMMENTS	
		HR	MIN	SC	DEG							MIN	SC	MIN	SEC	YR	DAY					HR
HD219188	UKCOA	23	11	28.0	+04	43	00					16	00	78	180	23	24	LWR	1749	V	/	00GOOD
NGC 7582	VTISE	23	15	38.0	-02	39	00					240	00	78	331	13	08	SWP	3471	V	/	22
NGC 7582		23	15	38.0	-02	39	00					150	00	78	331	17	16	LWR	3051	V	/	27
NGC 7582		23	15	38.0	-02	39	00					372	00	79	003	10	13	LWR	3371	V	/	30BACKGROUND 80DN
-5 23177	FCC27	23	17	26.0	-05	26	00					10	00	78	363	15	55	SWP	3737	V	/	90
ED602222	CMHMJ	23	18	31.	60	55	14	EO-73	L	O	L	001	20	78	219	15	24	LWR	2007	G	/	79/178
ED602222		23	18	31.	60	55	14	EO-74	L	O	C	000	20	78	219	15	31	LWR	2007	G	/	79/178
ED602222		23	18	31.	60	55	14	EO-73	L	O	C	001	00	78	219	15	37	SWP	2229	G	/	79/206
PD602222		23	18	31.	60	55	14	EO-73	L	O	L	002	55	78	219	15	43	SWP	2229	G	/	79/206
ED602222	NIBAE	23	18	31.	60	55	14		L	O	L	003	00	79	042	02	55	SWP	4223	G	/	79/331 MAXDN150
ED602222		23	18	31.	60	55	14		L	O	L	003	00	79	042	03	05	LWR	3734	G	/	79/304 MAXDN255
ED602222		23	18	31.	60	55	14		L	O	S	001	00	79	042	03	15	SWP	4223	G	/	79/331 MAXDN50
ED602222		23	18	31.	60	55	14		L	O	S	001	00	79	042	03	22	LWR	3734	G	/	MAXDN95
ED220300	CEMJP	23	19	19.	56	05			L	O	L	001	40	79	041	04	29	SWP	4212	G	/	79/282 MAXDN190
NGC 7662	FE2EL	23	23	29.	42	15	36		L	O	L	020	00	78	307	05	37	SWP	3213	G	/	79/274
NGC 7662		23	23	29.	42	15	36		L	O	L	020	00	78	307	06	06	LWR	2808	G	/	79/274
NGC 7662		23	23	29.	42	15	36		L	O	S	010	00	78	307	05	38	LWR	2808	G	/	79/274
NGC 7662		23	23	29.	42	15	36		L	O	S	005	00	78	307	06	55	SWP	3214	G	/	79/161
NGC 7662		23	23	29.	42	15	36		L	O	L	005	01	78	307	07	07	SWP	3214	G	/	79/161
NGC 7662	HSSRH	23	23	30.	42	16			H	O	L	391	00	79	031	15	54	SWP	4106	G	/	MAXDN200
NGC 7662		23	23	30.	42	16			L	O	L	007	00	79	031	23	48	SWP	4107	G	/	MAXDN115
NGC 7662		23	23	30.	42	16			L	O	L	018	00	79	032	00	10	LWR	3636	G	/	79/283 MAXDN220
NGC 7662	MEC2E	23	23	30.0	+42	17	00		L	O	L	29	00	78	293	20	55	LWR	2657	V	/	57NE IV SAT
NGC 7662		23	23	30.0	+42	17	00		L	O	L	17	00	78	293	21	30	SWP	3078	V	/	58
NGC 7662		23	23	30.0	+42	17	00		L	O	L	25	00	78	297	18	13	SWP	3130	V	/	28
NGC 7662		23	23	30.0	+42	17	00		L	O	L	6	00	78	297	19	23	SWP	3131	V	/	16
NGC 7662	URFOF	23	23	30.0	+42	16	00		L	O	S	20	00	78	148	07	21	LWR	1572	V	/	00UNDEREXP
NGC 7662		23	23	30.0	+42	16	00		L	O	L	60	00	78	149	00	45	SWP	1661	V	/	00OVEREXP, NOISY IMA
NGC 7662		23	23	30.0	+42	16	00		L	O	L	28	00	78	149	01	59	LWR	1576	V	/	00GOOD
NGC 7662		23	23	30.0	+42	16	00		L	O	S	20	00	78	149	03	17	SWP	1662	V	/	00GOOD
NGC 7662	UKCG7	23	23	30.0	+42	16	00		L	O	L	8	00	79	005	11	27	SWP	3811	V	/	37
NGC 7662		23	23	30.0	+42	16	00		L	O	C	40	00	79	005	11	41	SWP	3811	V	/	56
NGC 7662		23	23	30.0	+42	16	00		L	O	C	10	00	79	005	12	28	LWR	3392	V	/	34 NOT CN STAR
NGC 7662		23	23	30.0	+42	16	00		L	O	L	15	00	79	005	13	18	LWR	3392	V	/	56
NGC 7662		23	23	30.0	+42	16	00		L	O	L	5	00	79	005	14	03	SWP	3812	V	/	36
NGC 7662		23	23	30.0	+42	16	00		L	O	L	7	00	79	005	14	13	LWR	3393	V	/	35
NGC 7662	UKCGE	23	23	30.0	+42	16	00		H	O	S	30	00	78	155	01	21	LWR	1612	V	/	00A FEW LINES 6SEC
NGC 7662		23	23	30.0	+42	16	00		L	O	S	40	00	78	155	02	12	SWP	1710	V	/	00A FEW EM LINES
NGC 7662		23	23	30.0	+42	16	00		L	O	S	12	00	78	157	03	23	LWR	1613	V	/	00WEAK
NGC 7662		23	23	30.0	+42	16	00		L	O	S	12	00	78	157	00	43	LWR	1623	V	/	00WEAK E 6SEC FROM
NGC 7662		23	23	30.0	+42	16	00		L	O	C	12	00	78	157	02	12	LWR	1624	V	/	00WEAK W 4SEC FROM
NGC 7662		23	23	30.0	+42	16	00		L	O	C	75	00	78	157	03	11	LWR	1625	V	/	00GOOD W 4SEC FROM
NGC 7662		23	23	30.0	+42	16	00		L	O	S	60	00	78	157	04	45	SWP	1729	V	/	00CK W 5SEC FROM

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	ECG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	B-V OR F(B-V)	DSP H/L	LGE APR O/C	OBJ APR I/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
PR12	CPHJ2	23 23 57.	57 54 24	13 70			L	0	L	060 00	78 336 04 30	LWR 3089	G	/	
G 29-38	ESJLC	26 15.	04 58 26	13.1 37			L	0	S	015 00	78 148 18 02	SWP 1658	G	79/010	
G 29-38		26 15.	04 58 26	13.1 37			L	0	L	030 00	78 148 19 13	SWP 1659	G	79/010	
G 29-38		26 15.	04 58 26	13.1 37			L	0	L	030 00	78 148 19 55	LWR 1574	G	78/355	
G 29-38		26 15.	04 58 26	13.1 37			L	0	L	050 00	78 362 03 43	LWR 3306	G	/	MAXDN230
G 29-38		26 15.	04 58 26	13.1 37			L	0	L	065 00	78 362 04 39	SWP 3726	G	/	MAXDN150
EQ EFG	CCAKL	23 29 20.	19 39 42	10.38 88		1.56	L	0	L	180 00	78 350 00 00	SWP 3612	G	79/251	
FD222111	SS2JJ	30 26.	57 37 46	8.9 36		EO.13	L	0	L	001 10	78 291 02 33	LWR 2637	G	79/260	
FD222111		30 26.	57 37 46	8.9 36		EO.13	L	0	L	001 10	78 291 02 33	LWR 2638	G	79/260	
FD222111		30 26.	57 37 46	8.9 36		EO.13	L	0	L	004 00	78 291 02 41	SWP 3015	G	79/199	
FD222111		30 26.	57 37 46	8.9 36		EO.13	L	0	L	003 20	78 294 00 08	SWP 3080	G	79/251	
FD222111		30 26.	57 37 46	8.9 36		EO.13	L	0	L	001 10	78 294 00 44	LWR 2659	G	79/281	
FD222111		30 26.	57 37 46	8.9 36		EO.13	L	0	L	001 40	78 294 00 50	LWR 2659	G	79/281	
FD222111		30 26.	57 37 46	8.9 36		EO.13	C	0	S	005 00	78 294 00 56	SWP 3080	G	79/251	
FD222111		30 26.	57 37 46	8.9 36		EO.13	C	0	S	150 00	78 295 22 55	LWR 2685	G	79/152	
FD222111		30 26.	57 37 46	8.9 36		EO.13	H	0	L	001 10	79 018 22 48	LWR 3546	G	79/266	MAXDN200
FD222111		30 26.	57 37 46	8.9 36		EO.13	L	0	L	001 40	79 018 22 56	LWR 3546	G	79/288	MAXDN160
FD222111		30 26.	57 37 46	8.9 36		EO.13	C	0	S	003 30	79 018 23 05	SWP 3944	G	79/288	MAXDN180
FD222111		30 26.	57 37 46	8.9 36		EO.13	L	0	L	005 00	79 018 23 15	SWP 3944	G	79/289	MAXDN180
FD222111		30 26.	57 37 46	8.9 36		EO.13	H	0	C	150 00	79 020 20 19	LWR 3532	G	79/276	MAXDN230
ZET AND	LTREW	23 31 14.	48 33	10.0 57		0.5	L	0	L	010 00	79 047 01 40	LWR 3779	G	79/303	MAXDN160
FD222165	CE2JS	33 31 15.	48 32 32	10.35 57			L	0	L	050 00	79 004 03 13	LWR 3377	G	79/281	MAXDN255
FD222165		33 31 15.	48 32 32	10.35 57			L	0	S	030 00	79 004 04 20	LWR 3377	G	79/281	MAXDN180
FD222165		33 31 15.	48 32 32	10.35 57			L	0	L	040 00	79 004 04 57	SWP 3797	G	79/288	MAXDN255
Z AND	VE032	31 15.0	+48 32 00	10.8 57			L	0	L	60 00	78 125 02 22	SWP 1485	V	/	00GOOD
Z AND		31 15.0	+48 33 00	10.0 57			L	0	L	105 00	78 164 03 59	LWR 1661	V	/	01COVEREXP RED OF 240
Z AND		31 15.0	+48 33 00	10.0 57			H	0	L	30 00	79 048 10 39	LWR 3789	V	/	06
Z AND		31 15.0	+48 33 00	10.0 57			H	0	L	110 00	79 048 11 16	SWP 4286	V	/	56
Z AND		31 15.0	+48 33 00	10.0 57			L	0	L	27 00	79 048 13 19	LWR 3790	V	/	
EGBCW14	CW117	23 33 40.	01 52 46	14.3 88			L	0	L	120 00	79 016 09 56	SWP 3928	G	79/284	MAXDN100
NGC7714	EGBCW	23 33 40.	01 52 46	14.3 88			L	0	L	200 00	79 016 12 13	LWR 3899	G	79/289	MAXDN220
NGC7714		23 33 40.	02 52 46	14.3 88			L	0	L	250 00	79 019 11 41	SWP 3953	G	79/287	MAXDN254
FD222107	CCAKL	23 33 06.	46 11 13	3.88 44		EO.1	L	0	L	000 09	78 193 13 31	LWR 1822	G	79/143	
FD222107		23 33 06.	46 11 13	3.88 44		EO.1	L	0	L	000 09	78 193 13 38	LWR 1822	G	79/143	
FD222107		23 33 06.	46 11 14	3.88 44		EO.1	L	0	L	005 00	78 193 14 23	LWR 1823	G	79/143	
FD222107		23 33 06.	46 11 13	3.88 44		EO.1	H	0	L	005 00	78 348 04 27	LWR 3162	G	79/304	
FD222107		23 33 06.	46 11 13	3.88 44		EO.1	L	0	L	005 00	78 350 03 45	LWR 3178	G	79/268	
FD222107		23 33 06.	46 11 13	3.88 44		EO.1	H	0	L	005 00	78 350 04 16	LWR 3179	G	/	
FD222107		23 33 06.	46 11 13	3.88 44		EO.1	H	0	L	005 00	78 350 04 48	LWR 3180	G	79/262	
FD222107		23 33 06.	46 11 13	3.88 44		EO.1	L	0	L	075 00	78 350 05 01	SWP 3613	G	79/257	
EC222107		23 33 06.	46 11 13	3.88 44		EO.1	L	0	L	005 00	78 350 05 33	LWR 3181	G	79/296	3-25' EXPS
FD222107		23 33 06.	46 11 13	3.88 44		EO.1	H	0	L	005 00	78 350 06 16	LWR 3182	G	79/294	
FD222107	CEJLL	23 35 07.	55 11 14	3.88 44			H	0	L	005 00	78 238 09 11	LWR 2178	G	79/112	

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	FOG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	OBJ CLS	F-V OR E(D-V)	DSP H/L	LGE APR O/C	CBJ APR I/S	EXPOSE TIME MIN SEC	CESERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST JD	RELEASE DATE YR/DA	OBSERVERS COMMENTS
HD222107	CFJLI	23 35 07.	46 11 14	3.88	44		L	O	L	032 00	78 238 09 25	SWP 2399	G	79/142	
FD222107		23 35 07.	46 11 14	3.88	44		H	O	L	023 00	78 238 10 05	LWR 2179	G	79/112	
FD222107		23 35 07.	46 11 14	3.88	44		I	O	L	060 00	78 238 10 38	SWP 2400	G	79/110	
ED222200	DFC01	23 37 16.0	+77 21 00	3.2	46		L	O	L	120 00	79 025 08 28	SWP 4030	V	/	30
IAMESC	AFFEV	23 39 29.	01 30 17	4.5	33	0.19	L	O	L	010 00	78 338 21 57	SWP 3530	G	79/283	
HD222600	CE2JS	23 41 14.	-15 33 42	6.7	57		L	O	L	001 00	79 003 16 31	SWP 3791	G	79/283	NO SIGNAL
FD222600		23 41 14.	-15 33 42	6.7	57		L	O	L	001 00	79 003 16 48	LWR 3372	G	79/281	MAXDN220
FD222600		23 41 14.	-15 33 42	6.7	57		L	C	S	000 30	79 003 16 49	LWR 3372	G	79/281	MAXDN100
FD222600		23 41 14.	-15 33 42	6.7	57		L	O	L	009 00	79 003 17 35	LWR 3372	G	79/281	MAXDN220
FD222600		23 41 14.	-15 33 42	6.7	57		L	O	L	050 00	79 003 17 57	LWR 3372	G	79/281	MAXDN220
FD222600		23 41 14.	-15 33 42	6.7	57		L	C	S	014 30	79 003 18 54	LWR 3372	G	79/281	MAXDN100
FD222600		23 41 14.	-15 33 42	6.7	57		L	O	L	042 00	79 003 19 10	SWP 3792	G	79/281	MAXDN110
FD222600		23 41 14.	-15 33 42	6.7	57		L	O	L	060 00	79 003 20 20	LWR 3373	G	/	NOSIGNAL
FD222600		23 41 14.	-15 33 42	6.7	57		L	O	L	031 00	79 003 21 29	SWP 3793	G	79/280	NOSIGNAL
F ACR	CFHMO	23 41 14.	-15 33 41	9.2	51		L	O	L	005 00	78 338 03 58	LWR 3095	G	79/283	
F ACR		23 41 14.	-15 33 41	9.2	51		L	C	S	001 30	78 338 04 04	LWR 3095	G	79/283	
F ACR		23 41 14.	-15 33 41	9.2	51		L	O	L	015 00	78 338 04 34	LWR 3096	G	79/283	
F ACR		23 41 14.	-15 33 41	9.2	51		L	O	L	015 00	78 338 04 55	SWP 3521	G	79/283	
F ACR		23 41 14.	-15 33 41	9.2	51		L	C	S	005 01	78 338 05 16	SWP 3521	G	79/283	
223385	MIJBH	23 46 23.	61 56	5.3	52	E 0.6	L	C	S	002 00	78 287 07 28	SWP 2968	G	79/186	
223385		23 46 23.	61 56	5.4	52	E 0.6	L	O	L	006 57	78 287 07 45	SWP 2968	G	79/186	TRAILED
108 ACR	MVDSI	23 48 46.	-19 11	5.2	27	-0.16	H	C	S	009 00	78 293 08 15	SWP 3067	G	/	
108 ACR		23 48 46.	-19 11	5.2	27	-0.16	H	C	S	007 55	78 293 08 29	LWR 2653	G	79/270	
108 ACR		23 48 46.	-19 11	5.2	27	-0.16	H	C	S	016 00	78 293 09 00	SWP 3068	G	/	
ED223640	GM065	23 48 46.0	-19 11 00	5.2	36		H	C	S	10 00	78 312 16 10	SWP 3268	V	/	50
ED223640		23 48 46.0	-19 11 00	5.2	36		H	C	S	16 00	78 312 16 25	LWR 2850	V	/	70
ED223640		23 48 46.0	-19 11 00	5.2	36		H	C	S	20 00	78 312 17 12	SWP 3269	V	/	70
ED224011	DFFLI	23 51 33.0	+57 18 00	4.5	41		L	O	L	95 00	78 360 16 14	SWP 3713	V	/	11
FCBAHAS	AHG49	23 51 52.	57 13 16	4.6	42		L	O	L	000 50	78 360 04 35	LWR 3278	G	/	MAXDN77
FCBAHAS		23 51 52.	57 13 16	4.6	42		L	C	S	003 10	78 360 04 44	LWR 3278	G	/	MAXDN66
FCBAHAS		23 51 52.	57 13 16	4.6	42		L	O	L	025 00	78 360 04 52	SWP 3708	G	/	
FCBAHAS		23 51 52.	57 13 16	4.6	42		L	O	L	007 00	78 360 05 27	LWR 3279	G	/	MAXDN195
HD224013	CEJLI	23 51 52.	57 13 15	4.9	41		H	O	L	030 00	78 235 07 46	LWR 2157	G	79/238	
HD224014		23 51 52.	57 13 15	4.9	41		L	O	L	120 00	78 235 08 25	SWP 2374	G	79/201	
HD224014	EG2SS	23 51 52.	57 13	4.40	44	1.26	I	O	L	030 00	79 035 23 08	SWP 4156	G	/	2 SPECTRA ON 1 IMAGE
HD224013		23 51 52.	57 13	4.40	44	1.26	I	C	S	015 00	79 035 23 05	SWP 4156	G	/	2 SPECTRA ON 1 IMAGE
FHO CAS	SCSBP	23 51 52.	57 13	4.5	41	E .51	L	O	L	020 00	78 361 05 25	LWR 3297	G	/	MAXDN255
FHO CAS		23 51 52.	57 13	4.5	41	E .51	L	C	S	010 00	78 361 06 05	LWR 3297	G	/	MAXDN140
ED224014	URFLI	23 51 53.0	+57 18 00	4.7	41		L	O	L	20 00	79 065 08 20	LWR 3476	V	/	60
HD224014		23 51 53.0	+57 18 00	4.7	41		L	O	L	81 00	79 065 10 13	SWP 4506	V	/	11

08/23/79

INTERNATIONAL ULTRAVIOLET EXPLORER

PAGE 176

MERGED LOG OF OBSERVATIONS

FOR THE FIRST YEAR

OBJECT ID	PROG ID	TARGET RA HR MN SC	TARGET DEC DEG MN SC	VIS MAG	CEJ CIS	B-V OR F(B-V)	DSP H/L	LGE APR O/C	CBJ APR L/S	EXPOSE TIME MIN SEC	OBSERVATION DATE YR DAY HR MN	IMAGE SEQ NUM	ST ID	RELEASE DATE YR/DA	OBSERVERS COMMENTS
NGC7793	GITLE	23 55 18.	-32 51	9.7 80		0.72	L	0	L	180 00	79 025 16 56	SWP 4034	G	79/254	MAXDN90
NGC7793		23 55 18.	-32 51	9.4 80		0.72	L	0	L	180 00	79 025 20 00	LWR 3576	G	79/318	MAXDN115