

## The INES Archive Data Server

## LWR12299LL.FITS Headers

```
<u>Primary Header</u>
SIMPLE
                             T / Standard FITS Format
                             8 /8 bits ASCII
BITPIX =
NAXIS
                             0 /No image data
                             T /Extensions are present
EXTEND
                                / International Ultraviolet Explorer
TELESCOP= 'IUE
                                /Date file is written (*new FITS standard*)
        = '11/07/97'
DATE
ORIGIN = 'GSFC
                                / Institution generating the file
CAMERA = 'LWR
                               / Camera
                         12299 / Sequential image number
IMAGE
DISPERSN= 'LOW
                                / Dispersion processing type
APERTURE= 'LARGE
                                / Aperture
ABNNOSTD= 'NO
                                / Non-standard image acquisition
                                / LWP bad scans
ABNBADSC= 'NO
ABNHTRWU= 'YES
                                / LWR heater warmup
ABNREAD = 'NO
                                / Read at other than 20 KB
ABNUVC = 'NO
                               / Non-standard UVC voltage
ABNHISTR= 'NO
                               / History replay
                                / Other abnormality
ABNOTHER= 'NO
                        185.88 / Pos angle of the large aperture (deg)
POSANGLE=
ABNMINFR= 'NO
                                / Bad/missing minor frames
                          97.3 / Cross-correlation % successful
CC-PERCN=
        = 'LWR83R94A'
                                / ITF identification
ITF
COMMENT BY RA:
               EXP 1 APER L C=170,B=70
COMMENT BY RA:
                LWR 4-MINUTE HEATER WARMUP
                   0 MISSING MINOR FRAMES NOTED ON SCRIPT
COMMENT BY RA:
COMMENT BY RA:
                EXP 1 TRACKED ON GYROS
COMMENT BY RA:
                    PREP USED
                S
                OFFSET 1
COMMENT BY RA:
                         FROM: SAO 118753
COMMENT BY RA:
                OFFSET 1
                         COORDINATES: 11 10 4.2 +04 45 06
COMMENT BY RA:
                OFFSET 1 MAGNITUDE: 7.900
COMMENT BY RA:
                EXPOSURE 1 SEGMENTED ( 7 EXPOSURES)
COMMENT BY RA:
                                     899.765 SEC.(EFF);
                                                          900.0 SEC.(COM)
                SEGMENT
                         1 EXPOSED
COMMENT BY RA:
                SEGMENT
                         2 EXPOSED
                                     899.765 SEC.(EFF);
                                                          900.0 SEC.(COM)
COMMENT BY RA:
                SEGMENT
                         3 EXPOSED
                                     899.765 SEC.(EFF);
                                                          900.0 SEC.(COM)
COMMENT BY RA:
                                     899.765 SEC.(EFF);
                                                          900.0 SEC.(COM)
                SEGMENT 4 EXPOSED
                                    1199.592 SEC.(EFF); 1200.0 SEC.(COM)
                SEGMENT 5 EXPOSED
COMMENT BY RA:
COMMENT BY RA:
                         6 EXPOSED
                                     1199.592 SEC.(EFF); 1200.0 SEC.(COM)
                SEGMENT
COMMENT BY RA:
                SEGMENT 7 EXPOSED 2039.682 SEC.(EFF); 2040.0 SEC.(COM)
COMMENT BY RA:
                1 Bad scan start
COMMENT BY RA:
                Homogeneous coordinates not available; GO coordinates used.
DATEOBS = '07/01/82'
                               / Observing date
TIMEOBS = '03:47:19'
                               / Observing time
EXPTRMD = 'NO-TRAIL'
                               / Trail mode
EXPMULT = 'N0
                               / Multiple exposure mode
```

```
/ Segmented exposure code
                     8037.928 / Integration time in seconds
EXPTIME =
RA
                     168.3583 / Homogeneous R.A. in degrees
                       5.1058 / Homogeneous Dec. in degrees
DEC
TARGET = '16 PSYCHE'
                              / Object as given by Guest Observer
                     168.3583 / R.A. in degrees (given by GO)
TARGRA =
                       5.1058 / Dec. in degrees (given by GO)
TARGDEC =
OBJECT = 'ZZ 16 PSYCHE'
                                       / Homogeneous Object ID
                2444976.70714 / JD middle of obs. with Heliocentric corr.
HJD-MID =
COMMENT IUE-VICAR HEADER START
        LWR 12299, 16 PSYCHE, 134 MIN EXPO, LOW DISP, LARGE APER
        USED 4 MINUTE EXTENDED HEATER WARMUP FOR READ
        OFFSET FROM SAO 118753, EXPO TAKEN IN 7 PARTS:4X15,2X20,34
                       OBSERVERS:NELSON/OCKERT DATE:1982/007
        PROGRAM: SADDM
COMMENT IUE-VICAR HEADER END
HISTORY START RAW SCREEN
                                                  11-JUL-1997 04:24:33
HISTORY
         35 BRIGHT SPOTS DETECTED
          0 MISSING MINOR FRAMES DETECTED
HISTORY
HISTORY
           0 LINES AFFECTED BY MICROPHONICS:
HISTORY LARGE APERTURE SPECTRUM WILL BE EXTRACTED AS
                 POINT SOURCE
HISTORY
HISTORY LARGE APERTURE CONTINUUM DN LEVEL = 152
HISTORY SMALL APERTURE CONTINUUM DN LEVEL = 0
HISTORY BACKGROUND DN LEVEL = 70
HISTORY END
             RAW SCREEN
                                                  11-JUL-1997 04:25:17
HISTORY START EXTRACTION
                                                  21-JAN-1998 23:38:01
HISTORY INES NOISE MODEL USED
HISTORY CROSS-DISPERSION PROFILES BINNED IN
                                            8 BLOCKS
HISTORY EMPIRICAL EXTRACTION
HISTORY CENTROID FOUND AT LINE 50.7
HISTORY REJECT PIXELS DEVIATING BY 5.0 SIGMA
HISTORY OUT OF
                 14720 PIXELS 0 REJECTED AS COSMIC RAY HITS
HISTORY END EXTRACTION
                                                  21-JAN-1998 23:38:08
END
<u>Binary Table Header</u>
XTENSION= 'BINTABLE'
                             /Written by IDL: 21-Jan-1998 23:38:08.00
BITPIX =
                            8 /
NAXIS
                           2 /Binary table
                          14 /Number of bytes per row
NAXIS1 =
NAXIS2 =
                          562 /Number of rows
PCOUNT =
                           0 /Random parameter count
GCOUNT =
                            1 /Group count
4 /Number of columns
TFIELDS =
```

EXPSEGM = 'YES

<u>Home</u> | <u>HelpDesk</u> | <u>Overview</u> | <u>LAEFF</u>

<u>Version 3.0</u> - June 2000