

**Title:** SECCHI FITS Header Keyword Definition

**Interface Category:** Ground Software

**Applicable Subsystems:** SECCHI Ground Data Systems, SECCHI Flight Software, SECCHI I&T Team

**Purpose:** This document defines the data type, range of values, and description for each of the keywords that will be included in the SECCHI FITS image header. The SECCHI science team, flight software team, and I&T lead will review this to make sure that keywords required for instrument testing, instrument calibration, hardware-in-the-loop mission simulations, and science operations, are present. Note: The content of this document is the same as (and supercedes) the document titled "Definition of SECCHI Level 0.5 FITS Header" or the appendix of the SECCHI Data Management Plan.

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**Revision History**

<b>Rev</b>	<b>Document Date</b>	<b>Author</b>	<b>Change Description</b>
0 d1	11/9/01	Nathan Rich	Initial Release as SICM 06-0020.
0 d2	1/16/02	Nathan Rich	Released for comment
0 d3	9/30/02	Nathan Rich	Incorporate FITS definition with comments received into SICM. Renumbered/released as SICM 07-0007
0 d4	10/29/02	Nathan Rich	Make consistent with SECCHI Data Processing Plan appendix
0 d5	11/7/02	Nathan Rich	Modify filename; add CCD eval. Keywords; other changes
0 d6	12/19/03	Nathan Rich	Added or changed FILEORIG, DATE-OBS, GAINMODE, OFFSET, WGA_FILE, CLR_TBL, READ_TBL, LAMP, POLAR, EXPCMD, EXPCLRO, CLR_TIME, READTIME, JITRMAX, PC_j_i
0 d7	7/30/04	Nathan Rich	Compare to FSW image header
0d8	2/3/05	Nathan Rich	Update keywords
0d9	10/7/05	Nathan Rich	Incorporate comments from Bill Thompson (4/28/05, 6/05) and Jeff Hall (7/7/05)
1.0	10/11/05	Nathan Rich	Add DATE_CLR, DATE_RO
1.1	10/25/05	Nathan Rich	Change location of hdractualspecs.htm
1.5	2/14/06	Nathan Rich	Use (next) cvs rev number; rename BIAS, LED, GAIN, DATE-MID
1.6	7/6/06	Nathan Rich	Add EUVI extended header keywords from J-P Wuelser; Incorporate changes from FITS Header meeting on 6/2/06
1.7	7/7/06	Nathan Rich	Add keywords for HI team requested in email from C.Eyles dated 6/18/06
1.8	8/8/06	Nathan Rich	Moved coordinate system info to References section; updated FILENAME, IPSUM, OBS_PROG, FITS extension table; added HI temps, SPWX, EPHEMFILE, ATT_FILE, CRLN_OPS, CRLT_OBS; removed SPICEFIL
1.9	9/11/06	Nathan Rich	Update X(Y)CEN, RECTIFY, S1(2)COL, MASK, CROTA; remove JITTER, JITRMAX, OBJECTID
1.10	9/11/06	Robin Colaninno	Added column to indicate if keyword will be in the Level 1.0 and higher headers

# DEFINITION OF SECCHI Level 0.5 FITS HEADER

## OVERVIEW

### MAIN HEADER

The items in the box are part of the pre-flight image header. Keywords are to be added as they become applicable. *Rows in ITALICS represent keywords that are not expected to be in use after launch.*

<p><b>1. Minimum Header:</b> All images taken with SECCHI cameras should have this header information, from camera level testing onward.</p> <p><b>2. Configuration Info:</b> Information identifying configuration; primarily for IandT, but can be for flight use.</p> <p><b>3. Misc. Camera/CCD values:</b> Values specific to CCD and camera characteristics. Should be in all images from camera level testing onward.</p> <p><b>4. Used from telescope level testing onward:</b> These keywords are applicable only if mechanisms apart from the camera are used in taking an exposure.</p> <p><b>5. Housekeeping Parameters:</b> Ancillary information indirectly related to an image.</p> <p><b>6. Software-Dependent Values:</b> These values are dependent on on-board image processing, nominally the SECCHI Flight Software.</p>
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### 7. FPS values from EUVI Extended Header

### 8. Computed from information external to the image, on the ground:

These values have ancillary information about spacecraft position, attitude, etc. This includes coordinate system definition.

### 9. Computed from image values, on the ground:

Values computed from the image but not in the FSW are included here.

### 10. HISTORY:

Examples of history field values.

### 11. Simulation Images

Values used for images generated from simulations.

## SECCHI FITS EXTENSION

Information about individual exposures used to compute a single image from a sequence is contained in an ASCII table extension to the FITS header.

### 12. Extension Table Column (Field) Definitions

These are the values that will be recorded for each exposure.

### 13. Keywords for FITS Extension

Each column in a FITS extension has its own set of keywords to define the type of value.

#### TABLE DESCRIPTION

The following table has 6 columns: KEYWORD, TYPE, VALUES, DESCRIPTION, SOURCE, and L-1?:

**KEYWORD** gives the name of the FITS keyword and may be up to 8 characters.

**TYPE** refers to the data type of the header value:

- S String (max 68 chars)
- I Integer
- R Real
- L Logical (ASCII char, T or F)

The size of the data depends upon the data type. For example S\*2 is a 2 character string, whereas I\*2 is a 2 byte integer (16 bits).

**VALUES** shows the range of values that the **KEYWORD** can take.

**DESCRIPTION** gives a short description of the keyword. At the end of the description is a reference to a Flight Software (FSW) requirement, if any. (NOTE: FSW requirement numbers not up-to-date as of 9/10/02.)

**SOURCE** gives information about where the keyword value comes from.

**L-1?** Has an X if the keyword is included in the Level-1 header generated by `secchi_prep.pro`.

#### IMPLEMENTATION

This document is implemented in the SolarSoft procedures `def_secchi_hdr.pro` (v TBD) and `make_scc_hdr.pro` (v TBD). Translations of discrete values for various states can be found in `def_scc_enums.pro`.

## References

1. "Coordinate Systems for Solar Image Data",  
<http://orpheus.nascom.nasa.gov/~thompson/papers/coordinates.pdf>
  - 1.1. SECCHI Coordinate System Discussion
    - 1.1.1. Images: Primary choice is Helioprojective Cartesian; RA-DEC also will be included. Ecliptic and Helioecliptic are possible if desired.
    - 1.1.2. Position: Heliocentric Inertial (HCI): Z=Solar rotational axis, X=Solar ascending node on ecliptic of J2000. Header may also contain HEQ, HEE and GCI coordinate numbers, depending on interest.
    - 1.1.3. Factors/requirements in selection of coordinate system:
      - 1.1.3.1. Easily correct for B angle
      - 1.1.3.2. Identify central meridian
      - 1.1.3.3. Easily correct for differences in solar radius from distance
      - 1.1.3.4. Ecliptic
      - 1.1.3.5. Ascertain position relative to planets
  - 1.2. Possibilities suggested so far:
    - 1.2.1. EIT and LASCO (implicitly) use Helioprojective Cartesian with TAN projection
    - 1.2.2. RA and DEC with TAN projection
2. "Definition of the Flexible Image Transport System (FITS)",  
[http://archive.stsci.edu/fits/fits\\_standard/](http://archive.stsci.edu/fits/fits_standard/)
3. "Definition of LASCO Level 1 FITS Header Keywords", [http://lasco-www.nrl.navy.mil/level\\_1/level\\_1\\_keywords.html](http://lasco-www.nrl.navy.mil/level_1/level_1_keywords.html)
4. "SSW Keyword/Tag Definitions", [http://www.lmsal.com/solarsoft/ssw\\_standards.html](http://www.lmsal.com/solarsoft/ssw_standards.html)
5. "A User's Guide for the Flexible Image Transport System (FITS)",  
<http://fits.gsfc.nasa.gov/documents.html#Uguide>
6. Detailed proposal for representing world coordinates in FITS  
<http://www.aoc.nrao.edu/~egreisen/inFITS.html>:
  - 6.1. *Representations of world coordinates in FITS* by Greisen and Calabretta, 31-December-2001.
  - 6.2. *Representations of celestial coordinates in FITS* by Calabretta and Greisen, 12-December-2001.
  - 6.3. *Representations of spectral coordinates in FITS* by Greisen and Valdes, 31-December-2001
7. SOHO object list <http://Orpheus.nascom.nasa.gov/object.dat>
8. M.Fraenz and D.Harper, *Heliospheric Coordinate Systems*, Plan.Space Sci., 50, 217-233 (Feb 2002) <http://www.mps.mpg.de/homes/fraenz/systems/>
9. D.Wang, SECCHI Science Operations Manual,  
<http://stereo.nrl.navy.mil/cnsrtm/SECCHISciOpsManual.pdf>
10. J.Chiralo, N.Rich, SECCHI Science Header Actuals Description,  
<http://stereo.nrl.navy.mil/cnsrtm/docs/design/science/secchihdractualsspec.htm>

# MAIN HEADER

KEYWORD	TYPE	VALUES	DESCRIPTION	SOURCE	L-1?
			<b>Minimum Header</b>		
SIMPLE	L	T	Conforms to FITS standard	FITS	X
BITPIX	I*2	16,32,-32, -64	Number of bits per pixel	FITS	X
NAXIS	I*2	0,2,3	Number of axes in the image (0 indicates header only)	FITS	X
NAXIS1	I*2	Positive	Length of the first axis (columns,x)	FITS	X
NAXIS2	I*2	Positive	Length of the second axis (rows,y)	FITS	X
DATE	S*23	Any	Date of file generation, in CCSDS standard format (UTC): "1996-05-21T17:28:48.208"	IDL	X
FILENAME	S*25	-->	Name of the FITS file: yyyyymmdd_hhmmss_LATTS.fts Format as follows: S = Spacecraft (A,B,C)(c is for anything that is not associated with one or the other s/c); TT = a string representing telescope or camera: eu=EUVI, c1=COR1, c2=COR2, h1=HI1, h2=HI2, gt = GT, tk=Talktronics, ra=RAL development camera, ...; L = a digit representing type of image: n = Normal Image m = Multiple Exposures Combined Onboard d = Double Image k = Dark Image e = LED Image c = Continuous Image s = Sequence Image 1 = Photometrically calibrated (Level-1 Image units for EUVI=DN/s, COR=MSB, HI=MSB?) v = Vignetting (cal); A = C(calib), 3(RT/SSR1), 4(SSR1), 5(SSR2) or 7(SWX). The rest is year, month, day, hour, minute, second (equivalent to DATE CMD)	SEB_hdr: derived from cmdExpTime, platformID, telescopID, imageType	X
FILEORIG	S*12	Any	YMDDaaaa.APT, where Y = LSD of year e.g. 2002 = '2'; M = Month (1 = Jan, 2 = Feb, ... ,A=Oct, B= Nov, C = Dec); DD = Day of Month; aaaa = image counter & sequence number in base 36; AP = APID coding (actual hex ApID minus 0x400); T = telescope (for S/C A, 3=EUVI 2=COR1 1=COR2 5=HI1 4=HI2; for S/C B add 5)	SEB_hdr: filename	X
DATE-OBS	S*23	Any	Date and time of the start of the (first) opening of the shutter or CCD readout, whichever comes first (UTC): 2006-05-20T00:40:05.407 (accuracy level of time known from HISTORY or COMMENT)	SEB_hdr: actualExpTime	X

KEYWORD	TYPE	VALUES	DESCRIPTION	SOURCE	L-1?
EXPTIME	R*4	Any	Time between open and close of shutter (seconds); if > 1 exposure, then the sum (individual exptimes in header extension) (FSW 410, 423)	SEB_hdr: (actualExpDuration + actualExpDuration_2) * 4e-6	X
OBSRVTRY	S*8	STEREO_[A B]	Name of the satellite. (Replaces TELESCOP keyword, which is ambiguous.)	SEB_hdr: derived from platformID	X
DETECTOR	S*12	EUVI,COR1 ,COR2,HI1 ,HI2,...	Name of the telescope or devel. camera within SECCHI: Talktronics, RAL, EUVI, COR1, COR2, HI1, HI2, GT	SEB_hdr: derived from telescopID	X
SUMMED	R*4	1.0-8.0	Combines summing from CCD and IP to get one number for number of rows and columns being summed on the CCD or SEB or ground	SEB_hdr: depends on sumrow, sumcol, sebxsum, sebysum	X
SUMROW	I*1	1,2,4	Number rows being summed on CCD	SEB_hdr: sumrow	X
SUMCOL	I*1	1,2,4	Number of columns being summed on CCD	SEB_hdr: sumcol	X
CCDSUM	R*4	Any	(sumrow + sumcol)/2.0	SEB_hdr: derived from sumrow(col)	X
IPSUM	R*4	1,2,4,8...	(sebxsum + sebysum)/2.0 (sebxsum and sebysum are by definition always equal)	SEB_hdr: derived from sebx(y)sum	X
P1(2)COL	I*2	1..2176	CCD column number of start(end) of image; 1-[49 or 50] are underscan pixels, 2098-2176 are overscan pixels (FSW 212,431) (NOTE: First column is 1, not 0.)	SEB_hdr: p1(2)col	X
P1(2)ROW	I*2	1..2112	CCD row number of start(end) of image; 1-???? are imaging rows, ????-2112 are overscan rows (FSW 212,431)	SEB_hdr: p1(2)row	X
INSTRUME	S*8	SECCHI	Name of the instrument	constant	X
VERSION	I*1	Any	Version number of SEB header	SEB_hdr version	
ORIGIN	S*8	NRL GSFC UBHAM LMSAL APL ...	Institution where FITS file was created	proc or processing env	
BUNIT	S*20	DN DN/s UNITLESS MSB etc.	Physical unit of array values (after BZERO and BSCALE, if present, are applied)	definition	X
BLANK	R*1	0	Value of missing or masked data.	constant	X
OBS_PROG	S*20 ?	Any	Description of configuration or type of measurement (ie, 'Quantum E', 'Chrg Coll E', ...) or name of proc or JOP ID ('JOP034', see <a href="http://soho.nascom.nasa.gov/soc/JOPs/">http://soho.nascom.nasa.gov/soc/JOPs/</a> ) or ...	STOL proc or user input or planning tool? TBD	X
COMMENT	S*71	Any	<i>Comments. Can be repeated</i>	<i>varied</i>	X
COMMENT	S*71	→	Describe method of deriving DATE-OBS	IDL pro	X
COMMENT	S*71	→	'FITS coordinate for center of 1024x1024 image is (512.5,512.5).'	constant	X
HISTORY	S*71	Any	<i>History. Can be repeated.</i>	<i>IDL pros</i>	X
END			Last keyword in the FITS header	na	X
<b>Configuration Info</b>					
OBSERVER	S*20	List	Character string identifying operator who acquired the data associated with the header	user input or lookup table?	X
OBJECT	S*20	Any	Object observed: there are about 10 values used during I&T; how this is used for flight is TBD (suggestions welcome)	user input or lookup table?	X
SETUPTBL	S*20	filename	Camera setup table used (version number in keyword comment)	proc or user input or lookup table?	

KEYWORD	TYPE	VALUES	DESCRIPTION	SOURCE	L-1?
EXPOSTBL	S*20	filename	Exposure and mechanism position table used (version number in keyword comment).	proc or user input or lookup table?	
MASK_TBL	S*20	filename	Mask table used by onboard IP (version number in keyword comment)	proc or user input or lookup table?	X
IP_TBL	S*20	filename	Image processing table used (version number in keyword comment)	proc or user input or lookup table?	
STGiPOS	R*4	any	<i>position of stimtel stages during EUVI testing</i>	<i>GPIB stage controller via proc</i>	
WGA_FILE	S*20	*.wga	<i>Filename of list of waveforms and tables loaded (TDS only)</i>	<i>swire</i>	
COMMENT	S*71	Any	<i>Observer will have ability to input comments into FITS header</i>	<i>proc or user input</i>	
			<b>Camera/CCD values (if applicable)</b>		
CCD_ID	S*?	Any	<i>Identification number of CCD</i>	<i>user input</i>	
CAMERA	S*?	List	<i>Model of camera electronics used to acquire image (ie, 'Talktronics IDS-2100', 'RAL Prototype', 'RAL DM')</i>	<i>user input</i>	
DIODSTEP	I*2	Any	<i>Step of instrument used to control diode wavelength, from which the actual diode wavelength is derived</i>	<i>user input</i>	
DIODWVLN	?	?	<i>Wavelength of diode in Angstroms ... or color?</i>	<i>user input</i>	
DIODFILE	S*?	Any	<i>Name of file which contains diode counts</i>	<i>user input</i>	
CS	R*4	Any	<i>Synchrotron current (units?)</i>	<i>user input</i>	
SR	I*4	Any	<i>Grating number of ...?</i>	<i>user input</i>	
DIODCOAT	I*2?	List?	<i>Diode coating</i>	<i>user input</i>	
DIODDESC	S*?	List	<i>Description of diode used (ie, 'AXUV-100AL')</i>	<i>user input</i>	
CONTAMIN	L	T(F)	<i>CCD is considered contaminated</i>	<i>user input</i>	
DCS	R*4	Any	<i>Synchrotron current at diode measurement</i>	<i>user input</i>	
VOLTAGE	R*4	Any	<i>??</i>	<i>???</i>	
CCD_COAT	S*20	List	<i>Description of coating on CCD (ie, 'None', 'AR', ..)</i>	<i>user input</i>	
OFFSET	I*2	0-1023	<i>Offset setting of camera</i>	<i>SEB hdr: offset</i>	
GAINCMD	I*2	0-255	<i>Video gain setting of camera (FSW 431?)</i>	<i>SEB hdr: gain</i>	
READPORT	S*1	L,R	<i>CCD readout port: R=Right(A), L=Left(B) (FSW 411,431) Currently all are R except EUVI-A.</i>	<i>lookup table</i>	
GAINMODE	S*4	HIGH,LOW	<i>CCD camera FPGA gain mode (0 high, 1 low) (FSW 434)?</i>	<i>SEB hdr: gainMode</i>	
CEB_T	R*2	any	<i>CEB internal temperature</i>	<i>ICSCIP/HIHKTEMP</i>	
TEMP_CCD	R*4	Any	<i>Temperature of the CCD (degrees C)</i>	<i>HKP tlm</i>	
WAVEFILE	S*24	wave*.img	<i>Name of waveform table used by FSW. Version number in field comment.</i>	<i>proc or user input or lookup table</i>	
READFILE	S*24	rotb*.img	<i>Name of readout table file used by FSW. Version number in field comment.</i>	<i>proc or user input or lookup table</i>	
CLR_TBL	I*1	0-7	<i>Table used for clear (key in WGA file or READFILE) Table filename and version number in field comment.</i>	<i>SEB hdr: clrTableID, comment from comment in READFILE</i>	



KEYWORD	TYPE	VALUES	DESCRIPTION	SOURCE	L-1?
READ_TBL	I*1	0-7	Table used for readout (key in WGA file or READFILE) Table filename and version number in field comment.	SEB hdr: readoutTableID, comment from comment in READFILE	
			<b>Used from telescope level testing onward</b>		
FILTER	S*4	OPEN, S1, S2, DBL	Position of the EUVI filter (FSW 410,411,442)	SEB hdr: derived from cmdFilterPosition	X
ENCODERF	I*2	0..255	Encoder reading from filter wheel; nominal range is 0-179, but FW is nominally disabled which results in 255	SEB hdr: actualFilterPosition	X
POLAR	R*4	0..357.5	Position of the polarizer, <u>degrees</u> from vertical WRT to CCD "North,"; if the image is computed from a sequence, then this is the sum of the positions during the sequence (FSW 410,411,442) (Polarizer steps in increments of 2.5 °, or 144 positions.)	SEB hdr: derived from cmdPolarPosition (actual is not accurate)	X
ENCODERP	I*1	0..143	Encoder reading from polarizer (0..143)	SEB hdr: actualPolarPosition	X
ENCODERQ	I*1	0..23	Encoder reading from quadrant selector (0..23)	SEB hdr: actualPolarPosition	X
WAVELNTH	I*2	171 195 284 304	Sector (wavelength in Angstroms) of EUVI exposure (FSW 411,424?,442)	SEB extended hdr: derived from actualpolarposition	X
SHUTTDIR	S*3	CW CCW	Direction of motion of the shutter from the CCD's POV (FSW 424?,442?)	SEB hdr: derived from actualshutterdirection and ground table	
LEDCOLOR	S*1	NONE, RED, PURPLE, BLUE	Description of LED used (FSW 411,424?)	SEB hdr: derived from cmdledmode + ehkpledcolor	
LEDPULSE	I*4	any	Number of LED pulses commanded	SEB hdr: cmdLEDPulses	
SCSTATUS	I*2	any	Spacecraft status message before exposure	SEB hdr: preExpSCStatus	
DOORSTAT	I*1	0-255	Telescope door state (2=OPEN, 0=CLOSED) (FSW 411?,424?,442) String equivalent in keyword comment	SEB hdr: derived from actualDoorPosition	
EXPCMD	R*4	Any	Sum of commanded time [between open and close of shutter (seconds) or between estimated end of clear and begin of readout] for each of N_IMAGES exposures.	SEB hdr: (cmdExpDuration + cmdExpDuration_2) * 1.024e-3, or 2.0e-3 for dark/HI	
EXPCLRO	R*4	Any	<i>Length of time between start of CCD clear operation and readout (seconds) (FSW ???)</i>	???	
READTIME	R*4	Any	Actual duration of CCD read-out operation	seb hdr	

KEYWORD	TYPE	VALUES	DESCRIPTION	SOURCE	L-1?
IP_TIME	I*2	Any	Duration of IP operations onboard (seconds)	seb hdr: Diff .hdr and .tlr ipprocessingtime	
EXPOUT	R*4	Any	<i>Length of time, shutter close to camera readout (seconds) (FSW ???)</i>	???	
			<b>Housekeeping parameters</b>		
TEMP_CEB	R*4	Any	HB[SCIP,HI]CEBENCLT	HKP Tlm YSI therm	
TEMPAFT1	R*4	Any	Temperature, Degrees C for HIBACKSTR, COR1ZONE2, EUVIAFTSHTR, or COR2OPHTR3	HKP Tlm	
TEMPAFT2	R*4	Any	Temperature, Degrees C for HIFIN, COR1DOUB2, EUVIPRIMIR, or COR2RLYLNS	HKP Tlm	
TEMPMID1	R*4	Any	Temperature, Degrees C for HIZONE1, COR1POLDOUB1, EUVIAFTMNT, or COR2FLDLNS	HKP Tlm	
TEMPTHRM	R*4	Any	Temperature, Degrees C for COR1THERM, EUVITHERM, or COR2THERM	S/C HKP Tlm	
TEMPMID2	R*4	Any	Temperature, Degrees C for HIZONE2, EUVISECMIR or COR2HRMRR	HKP Tlm	
TEMPFWD1	R*4	Any	Temperature, Degrees C for HIFRNTSTR, COR1TUBEOCC, EUVIENTR, or COR2ZONE2	HKP Tlm	
TEMPFWD2	R*4	Any	Temperature, Degrees C for HIBASESTR, COR1ZONE1, EUVIFWDMNT, or COR2ZONE1	HKP Tlm	
			<b>Software-dependent values: Use with FSW</b>		
EXTEND	L	T(F)	Indicates that there is (not) an extension.	pipeline	X
DATE-CMD	S*23	Any	uploaded target time (UTC) of (first) exposure	SEB hdr: cmdExpTime	
DATE-CLR	S*23	Any	Time of start of clear operation	SEB hdr: actualCCDclearStarTime	
DATE-RO	S*23	Any	Time of start of readout	SEB hdr: actualImageRetrieveStartTime	
COMPRSSN	I*1	5-17	Code indicating the algorithm used in compressing the data (FSW 215,410)	SEB hdr: from ipCmdLog + comment from cnvrt_ip.dat	X
COMPFACT	R*4	Any	Actual compression factor without packet overhead	derived from decompression program output or file sizes	X
DATE-AVG	S*23	Any	Date/time of midpoint of the exposure(s) (UTC standard)	midpoint between DATE-OBS and DATE-END	X
DATE-END	2*23	Any	Date/time of end of (last) exposure	SEB hdr: derived from actualExpTim and actualExpDuration of (last) image	X
OBT_TIME	R*4	Any	Value of the STEREO S/C On-Board Time (seconds) (FSW 043)	???	X
APID	I*2	List	Application ID for the telemetry from which this image is generated.	SEB hdr: derived from filename	

KEYWORD	TYPE	VALUES	DESCRIPTION	SOURCE	L-1?
OBS_ID	I*2	0..32767	Observing Sequence ID (number): A number that specifies an instrument setup/configuration or sequence of exposures (such as polarizer sequence); can be used to search the database for the same types of images. Corresponds with Observation ID in Planning Tool. (FSW 050)	SEB hdr: osNumber	X
OBSSETID	I*2	0..9999	Observing Set ID from Planning Tool	SEB hdr: campaignSet	
SEB_PROG	S*8	NORMAL, DARK, DOUBLE, LED, CONTIN, SEQ	Description of the type of image (observing program ID). (Equivalent to LEB_PROG on LASCO) (FSW 217,410,411,416)	SEB hdr: derived from imageType	X
SPWX	L	T(F)	This image was (not) also sent down the SPWX channel.	SEB hdr: ipCmdLog	
IP_PROGn , n=0-9	I*2		Description of the first 10 onboard Image Processing routine(s) which produced the image, possibly from several exposures.	SEB hdr: from ipCmdLog + comment from cnvrt_ip.dat; see also ipcodes.h	
IP_00_19	S*60	numeral chars	string representation of up to 20 values in ipcmllog. Key in ops/tables/default/ipcodes.h (cnvrt_ip.dat).	SEB hdr: ipCmdLog	
IMGCTR	I*2	Any	Sequential counter corresponding to filename (FSW 240?)	SEB hdr: imgctr	
IMGSEQ	I*2	0..32767	Number of the image in the current sequence, starting at 0 (FSW 240?)	SEB hdr: imgseq	
RECTIFY	L	T(F)	Status of rectification to put ecliptic north to the top of the image		X
R1(2)COL	I*2	1..2176	The rectified begin(end) X-coordinate, as though rectification had been unnecessary. If RECTIFY is F, then this is equal to P1(2)COL.		X
R1(2)ROW	I*2	1..2176	Rectified P1(2)ROW	"" and P1(2)ROW	X
SYNC	L	T(F)	The image is (not) commanded to be synchronous with the other spacecraft.	SEB hdr: derived from sync	X
JITRSDEV	R*4	Any	Standard deviation of JITTER, computed onboard. EUVI ONLY	SEB extended hdr: derived from GT/FPS image header values ???	X
FPS_ON	L	T(F)	EUVI fine pointing system (FPS) is (not) activated during exposure(s) (FSW 320,424?) EUVI ONLY	SEB extended hdr: derived from actualFPSmode	X
FPS_CMD	L	T(F)	FPS was (not) commanded on. EUVI ONLY	SEB extended hdr: useFPS	X
SCFP_ON	L	T(F)	Fine pointing bit from spacecraft is (not) activated. (FSW 322) EUVI ONLY	SEB extended hdr: derived from actualSCFinePointM ode	X
SCANT_ON	L	T(F)	The "move antenna" bit from the spacecraft is (not) set.	SEB hdr: derived from preExpSCStatus and postEXPSCStatus	X

KEYWORD	TYPE	VALUES	DESCRIPTION	SOURCE	L-1?
CADENCE	R*4	Any	Number of seconds between exposures/sequences for the current observing program/OBS_ID (not individual exposures in a sequence). Is zero if no previous instance is found. (FSW 410?)	Computed in pipeline	X
EVENT	L	T(F)	A (flare) event has (not) been triggered by the flare detection algorithm prior to or during this observation sequence. (FSW 413,424?)	derived from critEvent	X
EVCOUNT	I*4	Any	Count level used by the flare detection algorithm to set EVENT on (FSW 413,424?)	???	X
EVROW	I*2	Any	X-coordinate of FCOUNT (FSW ???)	???	X
EVCOL	I*2	Any	Y-coordinate of FCOUNT (FSW ???)	???	X
S1(2)COL	I*2	Any	Start (end) X-coordinates of sub-field obtained via mask, equivalent to P1(2)COL (FSW 416) <i>IMPLEMENTATION TBD!</i>	SEB hdr: function of mask used and P1(2)COL	X
S1(2)ROW	I*2	Any	Start (end) Y-coordinates (FSW 416)	"" and P1(2)ROW	X
COSMICS	I*4	Any	Number of pixels removed from image by cosmic ray removal algorithm in FSW (if image is from a sequence, then the mean) (FSW 217,411,416)	HI image, if requested	X
N_IMAGES	I*2	1..1000+	Number of CCD readouts used to compute the image (Number of extension headers = N_IMAGES>1)	derived from ipCmdCnt ???	X
VCHANNEL	I*2	6 7	Virtual channel of telemetry downlink (7=Realtime or beacon, 6=Playback) (FSW 410)	pipeline environment	
MASK	S*?	F(T)	A mask was not (was) applied to image.	SEB hdr: derived from ipCmdLog	X
BIASMEAN	R*4	Any	Computed average of underscan pixels (column 15)	SEB hdr: meanbias	X
BIASSDEV	R*4	Any	Standard deviation of column 15	SEB hdr: stddevbias	X
CEB_STAT	I*1	0-20	CEB-Link-status (enum CAMERA_INTERFACE_STATUS) (0=SUCCESSFUL_RESPONSE)	SEB hdr: cebintfstatus	
CAM_STAT	I*1	0-3	enum CAMERA_PROGRAM_STATE (1=CAMERA_READY)	SEB hdr: ccdintfstatus	
			<b>From FSW—EUVI only</b>		
FPSNUMS	I*4		Number of FPS samples	SEB extended hdr	X
FPSOFFY	I*4		Y offset	SEB extended hdr	X
FPSOFFZ	I*4		Z offset	SEB extended hdr	X
FPSGTSY	I*4		FPS Y sum	SEB extended hdr	X
FPSGTSZ	I*4		FPS Z sum	SEB extended hdr	X
FPSGTQY	I*4		FPS Y square	SEB extended hdr	X
FPSGTQZ	I*4		FPS Z square	SEB extended hdr	X
FPSERS1	I*4		PZT Error sum [0]	SEB extended hdr	X
FPSERS2	I*4		PZT Error sum [1]	SEB extended hdr	X
FPSERS3	I*4		PZT Error sum [2]	SEB extended hdr	X
FPSEQ1	I*4		PZT Error square [0]	SEB extended hdr	X
FPSEQ2	I*4		PZT Error square [1]	SEB extended hdr	X
FPSEQ3	I*4		PZT Error square [2]	SEB extended hdr	X
FPSDAS1	I*4		PZT DAC sum [0]	SEB extended hdr	X
FPSDAS2	I*4		PZT DAC sum [1]	SEB extended hdr	X
FPSDAS3	I*4		PZT DAC sum [2]	SEB extended hdr	X
FPSDAQ1	I*4		PZT DAC square [0]	SEB extended hdr	X

KEYWORD	TYPE	VALUES	DESCRIPTION	SOURCE	L-1?
FPSDAQ2	I*4		PZT DAC square [1]	SEB extended hdr	X
FPSDAQ3	I*4		PZT DAC square [2]	SEB extended hdr	X
			<b>Computed from information external to the image, on the ground</b>		
OFFSETCR	I*2	Any	Offset bias subtracted from image.	Computed from dark images on ground?	
SOURCE	S*4	RT, SSR1, SSR2, SWX	How the image came down	derived from filename/APIID and ground table	
RSUN	R*4	Any	Radius of sun (Arcseconds)	SPICE/ephemeris	X
CROTA	R*4	Any	Rotation angle of solar north of image about axis perpendicular to the plane of the rectified image. Specified in degrees CCW relative to the Y direction. (Superceded by PCj_i) (Sign is opposite that of correction.)	SPICE	X
CTYPE1	S*8	HPLN-TAN	A string value representing the type of each coordinate axis: Helioprojective Cartesian with Gnomonic (TAN) Projection CTYPE1 is for x (westward angle) axis ( $\theta_x$ ).	definition	X
CTYPE2	S*8	HPLT-TAN	Helioprojective Cartesian with Gnomonic Projection for y (northward angle) axis ( $\theta_y$ ).	definition	X
CRPIXi	R*4	Any	The pixel coordinates of sun center (EUVI), occulter center (COR), or CCD center (HI)	Pre-flight and on-orbit Calibration	X
PCj_i	R*4	Any	A coordinate transformation matrix; rotation (of solar north) information is included in these keywords (replaces CROTAi)	SPICE	X
CRVALj	R*4	Any	The reference data coordinates corresponding to CRPIX1(2). For example, if the pixel coordinates specify the origin, then set CRVAL1 and CRVAL2 to zero.	SPICE	X
CUNITj	S*8	arcsec, deg for HI	The units of the coordinates along axis j.	constant	X
CDELtj	R*8	Any	The width and height of a pixel in data units, where units are specified by CUNITj (Same as PLATESCL)	ground table	X
CTYPE1A	S*8	RA---TAN	A string value representing the type of each coordinate axis. Projection CTYPE1 is for x (westward angle) axis ( $\theta_x$ ).	constant	X
CTYPE2A	S*8	DEC--TAN	Projection for y (northward angle) axis ( $\theta_y$ ).	constant	X
CUNITjA	S*8	deg	The units of the coordinates along axis j.	constant	X
CRPIXiA	R*4	Any	Same as CRPIXi	Pre-flight Calibration	X
CRVALjA	R*4	Any	Reference R.A.(Dec.) angle	SPICE	X
CDELtjA	R*4	Any	Same as CDELtj except degrees	ground table	X
PCj_iA	R*4	Any	Same as PCj_i but for RA/DEC coordinate system	SPICE	X

KEYWORD	TYPE	VALUES	DESCRIPTION	SOURCE	L-1?
					X
X(Y)CEN	R*4	Any	East-West (North-South) FOV center of CCD relative to sun center in CDELTA(2) units, positive West (North). X(Y)CEN is related to the above FITS keywords by: $i = (NAXIS1+1)/2 - CRPIX1$ $j = (NAXIS2+1)/2 - CRPIX2$ $X(Y)CEN = CRVAL1(2) + CDELTA(2)*[PC1(2)_1*i + PC1(2)_2*j]$ (units = arcseconds, deg for HI)	derived	X
EPHEMFIL	S*36	Any	kernel file from which ephemeris coordinates are derived	get_stereo_spice_kernel.pro	X
ATT_FILE	S*36	Any	kernel file from which S/C attitude information is derived	get_stereo_spice_kernel.pro	X
HCIX_OBS	I*4	Any	Heliocentric Inertial Position of spacecraft in x direction (meters).	SPICE	X
HCIY_OBS	I*4	Any	" in y direction "	SPICE	X
HCIZ_OBS	I*4	Any	" in z direction "	SPICE	X
HAEX_OBS	I*4	Any	Heliocentric Ares Ecliptic Position of spacecraft in x direction (meters).	SPICE	X
HAEY_OBS	I*4	Any	" in y direction "	SPICE	X
HAEZ_OBS	I*4	Any	" in z direction "	SPICE	X
HEEX_OBS	I*4	Any	Heliocentric Earth Ecliptic Position of spacecraft in x direction (meters).	SPICE	X
HEEY_OBS	I*4	Any	" in y direction "	SPICE	X
HEEZ_OBS	I*4	Any	" in z direction "	SPICE	X
HEQX_OBS	I*4	Any	Heliocentric Earth Equatorial Position of spacecraft in x direction (meters).	SPICE	X
HEQY_OBS	I*4	Any	" in y direction "	SPICE	X
HEQZ_OBS	I*4	Any	" in z direction "	SPICE	X
LONPOLE	I*1	180	Degrees (default for helioprojective coordinates)	constant	X
UFOCOUNT	I*2	any	Number of flying saucers detected	The Enquirer	

KEYWORD	TYPE	VALUES	DESCRIPTION	SOURCE	L-1?
DSUN_OBS	I*4	any	Distance of observer from sun center (meters)	SPICE	X
HGLN_OBS	R*4	0-360	Stonyhurst Heliographic longitude of observer relative to Earth (degrees)	SPICE	X
HGLT_OBS	R*4	???	Stonyhurst Heliographic latitude (B0) of observer (degrees)	SPICE	X
CRLN_OBS	R*4	0-360	Carrington Heliographic longitude of observer (degrees)	SPICE	X
CRLT_OBS	R*4	???	Carrington Heliographic latitude of observer (degrees)	SPICE	X
EAR_TIME	R*4	Any	Time(Sun to Earth) - Time(Sun to S/C) (Seconds)	SPICE/ephemeris	X
SUN_TIME	R*4	Negative	Time(Light-travel time from Sun to S/C.) (Seconds)	SPICE/ephemeris	X
CMDOFFSE	R*4	Any	Commanded offset from schedule (Seconds) (Exact definition TBD)	SEB hdr: lightTravelOffsetTime	
ANTENNA	S*12	Any	Antenna which received (most) of the packets for this image	from FrontEnd ID used in playback	

KEYWORD	TYPE	VALUES	DESCRIPTION	SOURCE	L-1?
RO_DELAY	R*4	Any	Time (sec) between DATE_RO and start of readout operation	lookup table	
LINE_CLR	R*4	Any	Time (sec) for one line during clear operation	lookup table	
LINE_RO	R*4	Any	Time (sec) for one line during readout operation	lookup table	
CLEARTIM	R*4	Any	Duration (sec) of clear operation	lookup table	
			<b>Computed from image values, on the ground</b>		
DATAMIN	R*4	Any	Minimum value of the image, including the bias	derived	X
DATAMAX	R*4	Any	Maximum value of the image	derived	X
DATAZER	I*4	Any	Number of zero pixels in the image	derived	X
DATASAT	I*4	Any	Number of saturated values in the image	derived	X
DSATVAL	R*4	Any	Value used as saturated	constant	X
DATAAVG	R*4	Any	Average value of the image	derived	X
DATASIG	R*4	Any	Standard deviation in computing the average	derived	X
DATAP01	R*4	Any	Intensity of 1st percentile of image	derived	X
DATAP10	R*4	Any	Intensity of 10th percentile image	derived	X
DATAP25	R*4	Any	Intensity of 25th percentile of image	derived	X
DATAP75	R*4	Any	Intensity of 75th percentile of image	derived	X
DATAP90	R*4	Any	Intensity of 90th percentile of image	derived	X
DATAP95	R*4	Any	Intensity of 95th percentile of image	derived	X
DATAP98	R*4	Any	Intensity of 98th percentile of image	derived	X
DATAP99	R*4	Any	Intensity of 99th percentile of image	derived	X
MISSLIST	S*80	Any	Space-delimited list of missing blocks. The numbers are the 1D subscripts of a 32x32 array representing superpixels of the array.	derived	X
NMISSING	I*4	Any	Number of missing blocks (not including on-board masked regions)	derived	X
BSCALE	R*8	Any	If missing, then assumed to be 1: output data = FITS data * BSCALE + BZERO	derived	X
BZERO	R*8	Any	If missing, then assumed to be zero	derived	X
			<b>HISTORY:</b> (Examples from LASCO, just to give an idea...)		
HISTORY			'Vxx dd mmm yyyy reduce_level_1, 'd2nnnnnn.fts', 'd5nnnnnn.fts '	IDL pros	X
HISTORY			'Vxx dd mmm yyyy get_exp_factor, old_exp_time, bias'	IDL pros	X
HISTORY			'Vxx dd mmm yyyy vigfilename.fts'	IDL pros	X
			<b>SIMULATION Images</b>		
RANDHEAT	L	T(F)	Each loop's heating function is (not) chosen randomly	user input	

KEYWORD	TYPE	VALUES	DESCRIPTION	SOURCE	L-1?
CONSHEAT	L	T(F)	All loops do (not) have same base heating rate	user input	
SIMNOISE	L	T(F)	Photon noise is (not) included	user input	
SIMBCKD	L	T(F)	Simulated background is (not) included	user input	





## Keywords for FITS Extension

KEYWORD	TYPE	VALUES	DESCRIPTION
XTENSION	S*8	TABLE	Required
BITPIX	I*2	8	Indicates printable ASCII characters
NAXIS	I*2	2	Axes are the rows and columns of the table
NAXIS1	I*2	123	Number of characters in a table row
NAXIS2	I*2	Any	Number of exposures in the sequence (=N_IMAGES)
PCOUNT	I*2	0	Required
GCOUNT	I*2	1	Required
TFIELDS	I*2	18	Number of fields in each table row
TBCOL1	I*2	1	Column number of first character in first field
TFORM1	S*4	F8.3	FORTRAN format of field 1: single precision floating point
TTYPE1	S*8	DELTIME	Heading for field 1.
TUNIT1	S*7	Seconds	Units of field 1.
TBCOL2	I*2	10	Column number of first character in field 2
TFORM2	S*4	F7.3	FORTRAN format of field 2: single precision floating point
TTYPE2	S*7	EXPTIME	Heading for field 2.
TUNIT2	S*7	Seconds	Units of field 2.
TBCOL3	I*2	18	Column number of first character in field 3
TFORM3	S*2	I2	FORTRAN format of field 3: integer
TTYPE3	S*6	CCDSUM	Heading for field 3.
TUNIT3	S*2	NA	Units of field 3.
TBCOL4	I*2	21	Column number of first character in field 4
TFORM4	S*2	I2	FORTRAN format of field 4: integer
TTYPE4	S*5	IPSUM	Heading for field 4.
TUNIT4	S*2	NA	Units of field 4.
TBCOL5	I*2	24	Column number of first character in field 5
TFORM5	S*2	F5.1	FORTRAN format of field 5: integer
TTYPE5	S*5	POLAR	Heading for field 5.
TUNIT5	S*7	Degrees	Units of field 5.
TBCOL6	I*2	30	Column number of first character in field 6
TFORM6	S*2	A1	FORTRAN format of field 6: character
TTYPE6	S*6	SHUTTR	Heading for field 6.
TUNIT6	S*7	Logical	Units of field 6.
TBCOL7	I*2	32	Column number of first character in field 7
TFORM7	S*2	I3	FORTRAN format of field 7: character
TTYPE7	S*8	ENCODER	Heading for field 7.
TUNIT7	S*8	NA	Units of field 7.
TBCOL8	I*2	36	Column number of first character in field
TFORM8	S*2	A1	FORTRAN format of field: character
TTYPE8	S*4	LEDCOLOR	Heading for field.
TUNIT8	S*2	NA	Units of field.
TBCOL9	I*2	38	Column number of first character in field
TFORM9	S*2	I1	FORTRAN format of field: small int

KEYWORD	TYPE	VALUES	DESCRIPTION
TTYPE9	S*4	DOORSTAT	Heading for field.
TUNIT9	S*2	NA	Units of field.
TBCOL10	I*2	40	Column number of first character in field
TFORM10	S*2	I5	FORTTRAN format of field: integer
TTYPE10	S*6	IMGCTR	Heading for field.
TUNIT10	S*4	None	Units of field.
TBCOL11	I*2	46	Column number of first character in field
TFORM11	S*2	I4	FORTTRAN format of field: integer
TTYPE11	S*6	IMGSEQ	Heading for field.
TUNIT11	S*4	None	Units of field.
TBCOL12	I*2	51	Column number of first character in field
TFORM12	S*2	A1	FORTTRAN format of field: character
TTYPE12	S*5	EVENT	Heading for field.
TUNIT12	S*7	Logical	Units of field.
TBCOL13	I*2	53	Column number of first character in field
TFORM13	S*2	I6	FORTTRAN format of field: integer
TTYPE13	S*7	EVCOUNT	Heading for field.
TUNIT13	S*6	Counts	Units of field.
TBCOL14	I*2	60	Column number of first character in field
TFORM14	S*2	I4	FORTTRAN format of field: integer
TTYPE14	S*5	EVROW	Heading for field.
TUNIT14	S*3	Row	Units of field.
TBCOL15	I*2	65	Column number of first character in field
TFORM15	S*2	I4	FORTTRAN format of field: integer
TTYPE15	S*5	EVCOL	Heading for field.
TUNIT15	S*6	Column	Units of field.
TBCOL16	I*2	70	Column number of first character in field
TFORM16	S*3	A23	FORTTRAN format of field: date string
TTYPE16	S*8	DATE CLR	Heading for field.
TUNIT16	S*2	NA	Units of field.
TBCOL17	I*3	94	Column number of first character in field
TFORM17	S*3	A23	FORTTRAN format of field: date string
TTYPE17	S*7	DATE RO	Heading for field.
TUNIT17	S*2	NA	Units of field.
TBCOL16	I*2	118	Column number of first character in field
TFORM16	S*2	I6	FORTTRAN format of field: integer
TTYPE16	S*7	COSMICS	Heading for field.
TUNIT16	S*6	Pixels	Units of field.