Table of Contents

AUX_PRE_Orbit	B-6
AUX_REF_Orbit	B-7
AUX_RES_ObtUtcCorrelation	B-8
AUX_RES_Orbit	B-9
AUX_RES_VisitConstraints	B-10
EXT_APP_DE1	B-12
EXT_APP_DE2	B-13
EXT_APP_DE3	B-14
EXT_APP_SAAMap	B-15
EXT_DRFT_StarCatalogue	B-16
EXT_PRE_StarCatalogue	B-18
MCO_REP_BadPixelMapFullArray	B-20
MCO_REP_BadPixelMapLeft	B-22
MCO_REP_BadPixelMapRight	B-24
MCO_REP_BadPixelMapSubArray	B-26
MCO_REP_BadPixelMapTop	B-28
MCO_REP_DarkFrameFullArray	B-30
MCO_REP_DarkFrameLeft	B-32
MCO_REP_DarkFrameRight	B-34
MCO_REP_DarkFrameSubArray	B-36
MCO_REP_DarkFrameTop	B-38
MPS_PRE_VisitConstraints	B-40
MPS_PRE_Visits	B-41
PIP_CAL_FlatFieldError	B-43
PIP_CAL_FlatField	B-45
PIP_COR_BkgSLImageMetadata	B-47
PIP_COR_BkgSLSubArray	B-49
PIP_COR_Centroid	B-51
PIP_COR_PixelFlagMapSubArray	B-53
PIP_REP_BadPixelMapFullArray	B-55
PIP_REP_BadPixelMapLeft	B-57
PIP_REP_BadPixelMapRight	B-59
PIP_REP_BadPixelMapTop	B-61
PIP_REP_DarkColumns	B-63
PIP_REP_DetectedCosmics	B-65
PIP_REP_DetectedStars	B-67
PIP_REP_Image	B-69
PIP_REP_MultiParameters	B-72
PIP_REP_OutOfLimit	B-74
PIP_REP_Parameters	B-76
PIP_REP_Plots	B-79
PIP_REP_Text	B-82
PIP_REP_TrendParameters	B-84
PIP_REP_VisitStatus	B-85
REF_APP_BadPixelMap	B-87
REF_APP_BadPixelMapLeft	B-89
REF_APP_BadPixelMapRight	B-90
REF_APP_BadPixelMapTop	B-91
REF_APP_BiasBlankLeftFrame	B-92
REF_APP_BiasBlankRightFrame	B-93

REF_APP_BiasDarkLeftFrame	B-94
REF_APP_BiasDarkRightFrame	B-95
REF_APP_BiasDarkTopFrame	B-96
REF_APP_BiasFrame	B-97
REF_APP_BiasFrameMetadata	B-99
REF_APP_BiasOffset	B-100
REF_APP_BiasOverscanLeftFrame	B-101
REF_APP_BiasOverscanRightFrame	B-102
REF_APP_BiasOverscanTopFrame	B-103
REF_APP_CCDLinearisation100	B-104
REF_APP_CCDLinearisation230	B-105
REF_APP_CCDLinearisationLUT100	B-106
REF_APP_CCDLinearisationLUT230	B-107
REF_APP_ColouredPSF	B-108
REF_APP_ColouredPSFMetadata	B-109
REF_APP_DarkColumns	B-110
REF_APP_DarkFrame	B-111
REF_APP_DarkFrameLeft	B-113
REF_APP_DarkFrameRight	B-114
REF APP DarkFrameTop	B-115
REF_APP_EventEnumConversion	B-116
REF_APP_EventParamConversion	B-117
REF_APP_FlatFieldFilter	B-118
REF_APP_FlatFieldFilterMetadata	B-120
REF APP FlatFieldTeff	B-121
REF_APP_FlatFieldTeffMetadata	B-123
REF_APP_FluxConversion	B-124
REF_APP_GainCorrection	B-125
REF_APP_HkDefaultPeriod	B-127
REF_APP_HkEnumConversion	B-128
REF APP HkParamConversion	B-129
REF_APP_Jitter	B-130
REF_APP_Limits	B-131
REF APP ObtReset	B-132
REF_APP_OversampledColouredPSF	B-133
REF_APP_OversampledWhitePSF	B-134
REF APP PhotPixelMap	B-135
REF APP PhotPixelMapLeft	B-136
REF_APP_PhotPixelMapRight	B-137
REF_APP_PhotPixelMapTop	B-138
REF APP PixelScale	B-139
REF APP QE	B-140
REF_APP_ReadOut	B-141
REF_APP_SEDFilter	B-142
REF_APP_SEDTeff	B-142
REF_APP_StrayLight	B-144
REF_APP_Temperature	B-145
REF_APP_Throughput	B-145
·	
REF_APP_VisitConstraints REF_APP_WhiteCCDLocationPSE	B-147 R-148
REF_APP_WhiteCCDL ocationPSF REF_APP_WhiteCCDL ocationPSFMotodata	B-148 B-140
REF_APP_WhiteCCDLocationPSFMetadata	B-149
REF_APP_WhiteFlatField	B-150
REF_APP_WhitePSF	B-151
REF_APP_WhitePSFMetadata	B-152
SCI_CAL_BlankLeft	B-153

SCI_CAL_BlankRight	B-156
SCI_CAL_DarkLeft	B-159
SCI_CAL_DarkRight	B-162
SCI_CAL_DarkTop	B-165
SCI CAL FullArray	B-168
SCI_CAL_ImageMetadata	B-172
SCI_CAL_Imagette	B-174
SCI_CAL_ImagetteMetadata	B-178
SCI CAL OverscanLeft	B-180
SCI_CAL_OverscanRight	B-183
SCI_CAL_OverscanTop	B-186
SCI_CAL_SubArray	B-189
SCI_COR_FullArray	B-193
SCI_COR_ImageMetadata	B-197
SCI_COR_Imagette	B-200
SCI_COR_ImagetteMetadata	B-204
— — -	B-204
SCI_COR_Lightcurve SCI_COR_SmearingRowError	B-210
SCI_COR_SmearingRow	B-212
SCI_COR_SubArray	B-214
SCI_PRW_BlankLarge	B-218
SCI_PRW_BlankReduced	B-220
SCI_PRW_Centroid	B-222
SCI_PRW_DarkLarge	B-224
SCI_PRW_DarkReduced	B-226
SCI_PRW_DarkTop	B-228
SCI_PRW_EventReport	B-230
SCI_PRW_FullArray	B-232
SCI_PRW_HkAsy30759	B-234
SCI_PRW_HkAsy30767	B-236
SCI_PRW_HkCentroid	B-237
SCI_PRW_HkDefault	B-239
SCI_PRW_HkExtended	B-241
SCI_PRW_HklaswDg	B-244
SCI_PRW_HklaswPar	B-252
SCI_PRW_HklbswDg	B-261
SCI_PRW_HklbswPar	B-265
SCI_PRW_Hklfsw	B-267
SCI_PRW_HkOperationParameter	B-271
SCI_PRW_ImageMetadata	B-272
SCI PRW Imagette	B-274
SCI_PRW_ImagetteMetadata	B-276
SCI PRW OverscanLarge	B-278
SCI PRW OverscanTop	B-280
SCI_PRW_SubArray	B-282
SCI_PRW_UnstackedImageMetadata	B-284
SCI_RAW_Attitude	B-286
SCI_RAW_BlankLeft	B-288
SCI_RAW_BlankRight	B-290
SCI_RAW_Centroid	B-292
SCI_RAW_DarkLeft	B-294
SCI_RAW_DarkTop	B-296
SCI_RAW_DarkTop	B-298
SCI RAW EventReport	B-300

SCI_RAW_FullArray	B-303
SCI_RAW_HkAsy30759	B-306
SCI_RAW_HkAsy30767	B-309
SCI_RAW_HkCe	B-311
SCI_RAW_HkCentroid	B-313
SCI_RAW_HkDefault	B-315
SCI_RAW_HkExtended	B-317
SCI_RAW_HklaswDg	B-320
SCI_RAW_HklaswPar	B-328
SCI_RAW_HklbswDg	B-338
SCI_RAW_HklbswPar	B-343
SCI_RAW_Hklfsw	B-346
SCI_RAW_HkOperationParameter	B-351
SCI_RAW_ImageMetadata	B-353
SCI_RAW_Imagette	B-356
SCI_RAW_ImagetteMetadata	B-359
SCI_RAW_OverscanLeft	B-361
SCI_RAW_OverscanRight	B-363
SCI_RAW_OverscanTop	B-365
SCI_RAW_SubArray	B-367
SCI_RAW_UnstackedImageMetadata	B-370
SIM_ANA_Noisecurve	B-372
SIM_RAW_DoublePrecisionSubArray	B-375
SIM_RAW_UnstackedBlankLeftImage	B-378
SIM_RAW_UnstackedBlankRightImage	B-380
SIM_RAW_UnstackedDarkLeftImage	B-382
SIM_RAW_UnstackedDarkRightImage	B-384
SIM_RAW_UnstackedDarkTopImage	B-386
SIM_RAW_UnstackedOverscanLeftImage	B-388
SIM_RAW_UnstackedOverscanRightImage	B-390
SIM_RAW_UnstackedOverscanTopImage	B-392
SIM_RAW_UnstackedSubArray	B-394
SIM_TRU_FlatField	B-397
SIM_TRU_FullArray	B-399
SIM_TRU_SubArray	B-401
SOC_APP_DerivedParameters	B-403
SOC_APP_LeapSeconds	B-404
SOC_APP_QLReportParameters	B-405
SOC APP VisitDataTimeOut	B-406

AUX_PRE_Orbit

Brief: Predicted Orbit Data

Description: Orbit data copied from the predicted orbit XML file, which is provided by MOC. Each row defines for one time (EPOCH) a state vector with the position and velocity of the spacecraft.

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	4.0	string			version of the data structure			
DATA_LVL	AUX	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of V	/alidity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
OEM Metadata								
CNT_NAME	EARTH	string			Origin of reference frame			
REF_FRAM	EME2000	string			Name of the reference frame			
TIME_SYS	UTC	string			Time system			
USE_STTM		UTC	TIMESYS=UTC		Start of useable time			
USE_ENTM		UTC	TIMESYS=UTC		End of useable time			
INTERPOL	Lagrange	string			Recommended interpolation method			
DEG_INRT		integer			Recommended interpolation degree			

Name	Data type	Unit	Bin size	Null	Comment
EPOCH	UTC	TIMESYS=UTC			TIMESYS=UTC time of the state vector
Х	double	km			x component of position
Υ	double	km			y component of position
Z	double	km			z component of position
X_DOT	double	km/s			x component of velocity
Y_DOT	double	km/s			x component of velocity
Z_DOT	double	km/s			x component of velocity

AUX REF Orbit

Brief: Reference Orbit Data

Description: It is used only by CHEOPSim

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	5.3	string			version of the data structure			
DATA_LVL	AUX	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of V	alidity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
OEM Metadata								
CNT_NAME	EARTH	string			Origin of reference frame			
REF_FRAM	EME2000	string			Name of the reference frame			
TIME_SYS	UTC	string			Time system			
USE_STTM		UTC	TIMESYS=UTC		Start of useable time			
USE_ENTM		UTC	TIMESYS=UTC		End of useable time			
INTERPOL	Lagrange	string			Recommended interpolation method			
DEG_INRT		integer			Recommended interpolation degree			

Name	Data type	Unit	Bin size	Null	Comment
EPOCH	UTC	TIMESYS=UTC			UTC time of the state vector
Х	double	km			x component of position
Υ	double	km			y component of position
Z	double	km			z component of position
X_DOT	double	km/s			x component of velocity
Y_DOT	double	km/s			x component of velocity
Z_DOT	double	km/s			x component of velocity
LATITUDE	double	deg			latitude of spacecraft
LONGITUDE	double	deg			longitude of spacecraft

AUX_RES_ObtUtcCorrelation

Brief: Pairs of UTC_N and OBT_N times

Description: The pairs of UTC_N and OBT_N define the correlation between these two time units. Correlations at times between two pairs have to be interpolated: UTC = OFFSET + TC_OFFSET + UTC_N + GRADIENT * (OBT - OBT_N). According to MOC-SOC IDC the TC_OFFSET and GRADIENT are valid from this data point (UTC_TIMESTAMP) until the next data point (UTC_TIMESTAMP), which defines the next the TC_OFFSET and GRADIENT. There will be one OBT-UTC Correlation file per pass. About 5 to 10 time correlation records are expected per pass.

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	10.1	string			version of the data structure	
DATA_LVL	AUX	string		common	Level of this data product	
PROC_CHN		string		common	Processing chain creating this data structure	
CHEOPS Data Str	ucture					
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop of Validity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIMESTAMP	UTC	TIMESYS=UTC			UTC of the record creation time. The time correlation is valid until next time-stamp.
UTC_N	double	sec			number of elapsed TAI seconds since 1.1.2000
OBT_N	double	sec			number of elapsed OBT seconds since 1.1.2000
UTC	UTC	TIMESYS=UTC			same as UTC_N, but as UTC
OBT	ОВТ				same as OBT_N, but in OBT ticks
GRADIENT	double				slope of UTC / OBT starting at this data point
OFFSET	double	sec			constant OFFSET, depending on 0-base of UTC_N and OBT_N
TC_OFFSET	double	sec			variable OFFSET

AUX_RES_Orbit

Brief: Restituted Orbit Data

Description: Orbit data copied from the restituted orbit XML file, which is provided by MOC. Each row defines for one time (EPOCH) a state vector with the position and velocity of the spacecraft.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	5.3	string			version of the data structure
DATA_LVL	AUX	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data Str	ucture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of V	/alidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
OEM Metadata					
CNT_NAME	EARTH	string			Origin of reference frame
REF_FRAM	EME2000	string			Name of the reference frame
TIME_SYS	UTC	string			Time system
USE_STTM		UTC	TIMESYS=UTC		Start of useable time
USE_ENTM		UTC	TIMESYS=UTC		End of useable time
INTERPOL	Lagrange	string			Recommended interpolation method
DEG_INRT		integer			Recommended interpolation degree

Table

Name	Data type	Unit	Bin size	Null	Comment
EPOCH	UTC	TIMESYS=UTC			UTC time of the state vector
Х	double	km			x component of position
Υ	double	km			y component of position
Z	double	km			z component of position
X_DOT	double	km/s			x component of velocity
Y_DOT	double	km/s			x component of velocity
Z_DOT	double	km/s			x component of velocity
LATITUDE	double	deg			latitude of spacecraft
LONGITUDE	double	deg			longitude of spacecraft

AUX_RES_VisitConstraints

Brief: Table of visit constraints, calculated from restituted orbit information.

Description: There will be one table per visit. The table will have one row per available orbit record in the AUX_RES_Orbit data structure, which is foreseen to have a sampling rate of 5 minutes.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity	-	1	-	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target	1	'		'	
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Visit	1	'		'	
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit

Name	Default	Data type	Unit	DB	Comment			
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit			
Target Coordinates								
RA_TARG		real		true	RA of the target at epoch J2000			
DEC_TARG		real		true	DEC of the target at epoch J2000			
EQUINOX	2000.0	real			Equinox of celestial coord. system			
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC			

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
LOS_TO_SUN_ANGLE	double	deg			Angle between target and Sun
LOS_TO_MOON_ANGLE	double	deg			Angle between target and Moon
LOS_TO_EARTH_ANGLE	double	deg			Angle between target and Earth limb
LATITUDE	float	deg			Geodetic latitude
LONGITUDE	float	deg			Geodetic longitude
EARTH_OCCULTATION	bool				true=Target occulted by the earth
SAA_FLAG	bool				true=inside the SAA zone

EXT APP DE1

Brief: First extension of the JPL Planetary Ephemeris DE200/LE200 file

Description:

Header keywords

Name	Default	Data type	Unit	DB	Comment				
EXT_VER	12.1.5	string			version of the data structure				
DATA_LVL	EXT	string		common	Level of this data product				
CHEOPS Data Structure									
TELESCOP	CHEOPS	string			Telescope's name				
INSTRUME	CHEOPS	string			Instrument's name				
ORIGIN	SOC	string			Processing site, creating this FITS file				
ARCH_REV		integer		common	Archive revision number				
PROC_NUM		integer		common	Processing Number				
PIPE_VER	N/A	string			Pipeline version				
TIMESYS	TT	string			Time frame system				
Start and Stop of Va	alidity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC				
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC				
Data provenance	Data provenance								
PROVIDER		string			where/by whom was this file generated?				
DESCRIP		string			what distinguishes this file from others?				

Table

Name	Data type	Unit	Bin size	Null	Comment
Cname	string		6		Names of constants
Cvalue	double				Values of constants

Associated HDUs

Name	Туре	Optional
EXT_APP_DE2	table	no
EXT_APP_DE3	table	no

EXT APP DE2

Brief: First extension of the JPL Planetary Ephemeris DE200/LE200 file

Description:

Header keywords

Name	Default	Data type	Unit	DB	Comment				
EXT_VER	6.2	string			version of the data structure				
DATA_LVL	EXT	string		common	Level of this data product				
CHEOPS Data Struc	CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name				
INSTRUME	CHEOPS	string			Instrument's name				
ORIGIN	SOC	string			Processing site, creating this FITS file				
ARCH_REV		integer		common	Archive revision number				
PROC_NUM		integer		common	Processing Number				
PIPE_VER	N/A	string			Pipeline version				
TIMESYS	TT	string			Time frame system				
Start and Stop of Va	Start and Stop of Validity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC				
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC				

Table

Name	Data type	Unit	Bin size	Null	Comment
Object	string		22		Solar system object
Pointer	int16				Pointer for object's coefficients in record
NumCoeff	int16				Number of Chebyshev coefficients for object
NumSubIntv	int16				Number of time sub-intervals for object

EXT APP DE3

Brief: First extension of the JPL Planetary Ephemeris DE200/LE200 file

Description:

Header keywords

Name	Default	Data type	Unit	DB	Comment				
EXT_VER	6.2	string			version of the data structure				
TSTART		real			Start time of ephemeris				
TSTOP		real			Stop time of ephemeris				
TIMEDEL		real			Ephemeris interval				
TIMEUNIT	d	string			Time is in days				
JDREF	0.0	real			Time is in JD				
DATA_LVL	EXT	string		common	Level of this data product				
CHEOPS Data Struc	CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name				
INSTRUME	CHEOPS	string			Instrument's name				
ORIGIN	SOC	string			Processing site, creating this FITS file				
ARCH_REV		integer		common	Archive revision number				
PROC_NUM		integer		common	Processing Number				
PIPE_VER	N/A	string			Pipeline version				
TIMESYS	TT	string			Time frame system				
Start and Stop of Va	lidity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC				
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC				

Table

Name	Data type	Unit	Bin size	Null	Comment
ChebCoeffs	double		826		Record of Chebyshev coefficients

EXT APP SAAMap

Brief: Describing the SAA at a specific altitude.

Description: The purpose of this table is to define the SAA. Each row of the table defines for a point on a latitude / longitude - net if it inside the SAA (SAA_FLAG == true) or if it is outside the SAA (SAA_FLAG == false).

Header keywords

Name	Default	Data type	Unit	DB	Comment					
EXT_VER	12.1.5	string			version of the data structure					
DATA_LVL	EXT	string		common	Level of this data product					
CHEOPS Data Stru	CHEOPS Data Structure									
TELESCOP	CHEOPS	string			Telescope's name					
INSTRUME	CHEOPS	string			Instrument's name					
ORIGIN	SOC	string			Processing site, creating this FITS file					
ARCH_REV		integer		common	Archive revision number					
PROC_NUM		integer		common	Processing Number					
PIPE_VER	N/A	string			Pipeline version					
TIMESYS	TT	string			Time frame system					
Start and Stop of Va	alidity	1								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC					
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC					
Data provenance	1	1								
PROVIDER		string			where/by whom was this file generated?					
DESCRIP		string			what distinguishes this file from others?					
SAA Parameters	1	1								
ALTITUDE		real	km		altitude of the provided SAA					

Table

Name	Data type	Unit	Bin size	Null	Comment
LATITUDE	int16	deg			Geodetic latitude
LONGITUDE	int16	deg			Geodetic longitude
SAA_FLAG	bool				true if coordinates define a point inside the SAA

EXT_DRFT_StarCatalogue

Brief: CHEOPS Star Catalogue

Description: One table list the target star and the background stars of one visit. It is derived from CHEOPS Star Catalogue. First the EXT_DRFT_StarCatalogue is created by the star_catalogueExtraction tool. visit_combination then creates the EXT_PRE_StarCatalogu and sets the VISITCTR.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1.3	string			version of the data structure
DATANAME		string		true	data name of this star catalogue
DATA_LVL	EXT	string		common	Level of this data product
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band

Name	Default	Data type	Unit	DB	Comment		
Target Coordinates							
RA_TARG		real		true	RA of the target at epoch J2000		
DEC_TARG		real		true	DEC of the target at epoch J2000		
EQUINOX	2000.0	real			Equinox of celestial coord. system		
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC		
Target Star							
EXTINCT		real			Extinction for the target star		
Catalogue attrib	utes						
OBSEPOCH		real	year		Position of stars are at this observation epoch		
CENT_RA		real	deg		Center of field RA (OBSEPOCH)		
CENT_DEC		real	deg		Center of field DEC (OBSEPOCH)		
GAIN		real	ADU/e		Gain used to estimate the CCD_ADU		
FOV		real	arcsec		Radius of field of view		
PITL		boolean			Payload in the loop		

Name	Data type	Unit	Bin size	Null	Comment
ID	string		20		Gaia ID of the star
TARGET	bool				true if star is the target star
RA	double	deg			Right ascension of star at the epoch of the visit (OBSEPOCH)
RA_ERR	double	deg			Error of the right ascension
DEC	double	deg			Declination of star at the epoch of the visit (OBSEPOCH)
DEC_ERR	double	deg			Error of the declination
DISTANCE	float	arcsec			angular distance to the target star
MAG_GAIA	double	mag			Brightness of the star in Gaia band
MAG_GAIA_ERR	double	mag			Error of the brightness of the star in Gaia band
T_EFF	double	Kelvin			Effective temperature of the star
T_EFF_ERR	double	Kelvin			Error of effective temperature

EXT_PRE_StarCatalogue

Brief: CHEOPS Star Catalogue

Description: One table list the target star and the background stars of one visit. It is derived from CHEOPS Star Catalogue. First the EXT_DRFT_StarCatalogue is created by the star_catalogueExtraction tool. visit_combination then creates the EXT_PRE_StarCatalogu and sets the VISITCTR.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1.3	string			version of the data structure
DATANAME		string		true	data name of this star catalogue
DATA_LVL	EXT	string		common	Level of this data product
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band

Name	Default	Data type	Unit	DB	Comment		
Target Coordinates							
RA_TARG		real		true	RA of the target at epoch J2000		
DEC_TARG		real		true	DEC of the target at epoch J2000		
EQUINOX	2000.0	real			Equinox of celestial coord. system		
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC		
Target Star							
EXTINCT		real			Extinction for the target star		
Catalogue attrib	utes						
OBSEPOCH		real	year		Position of stars are at this observation epoch		
CENT_RA		real	deg		Center of field RA (OBSEPOCH)		
CENT_DEC		real	deg		Center of field DEC (OBSEPOCH)		
GAIN		real	ADU/e		Gain used to estimate the CCD_ADU		
FOV		real	arcsec		Radius of field of view		
PITL		boolean			Payload in the loop		

Name	Data type	Unit	Bin size	Null	Comment
ID	string		20		Gaia ID of the star
TARGET	bool				true if star is the target star
RA	double	deg			Right ascension of star at the epoch of the visit (OBSEPOCH)
RA_ERR	double	deg			Error of the right ascension
DEC	double	deg			Declination of star at the epoch of the visit (OBSEPOCH)
DEC_ERR	double	deg			Error of the declination
DISTANCE	float	arcsec			angular distance to the target star
MAG_GAIA	double	mag			Brightness of the star in Gaia band
MAG_GAIA_ERR	double	mag			Error of the brightness of the star in Gaia band
T_EFF	double	Kelvin			Effective temperature of the star
T_EFF_ERR	double	Kelvin			Error of effective temperature

MCO_REP_BadPixelMapFullArray

Brief: Bad Pixel Map of a Full-Array

Description: The Bad Pixel Map is derived from the dark MandC observations. First the MCO_REP_BadPixelMapFullArray is created. After an inspection by PSO / Instrument Team it will be approved and copied to REF_APP_BadPixelMap. This approved data structure will be provided to the programs of the CHEOPS data processing. The ground calibration also provides an approved Pad Pixel Map Pixels can have following values: -2: totally dead pixel, -1 = partially dead pixel, 0 = good pixel, 1 = hot pixel, 2 = saturated pixel 3 = telegraphic pixel.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.0	string			version of the data structure
DATA_LVL	QL	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data S	tructure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordinate	es				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Data provenance					

Name	Default	Data type	Unit	DB	Comment
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?
Bad Pixel Map att	ributes				
METHOD		string			applied method to detect bad pixels
METH_LIM		real			limit to detect bad pixels by the METHOD
Used reference fil	es				
GAIN_RF	N/A	string			name of Gain Correction reference file
FF_RF	N/A	string			name of flat field reference file
DARK_RF	N/A	string			name of dark frame reference file

Image

Data type	int16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	1024		X axis
axis2	1024		Y axis

Associated HDUs

Name	Туре	Optional
MCO_REP_BadPixelMapLeft	image	no
MCO_REP_BadPixelMapRight	image	no
MCO_REP_BadPixelMapTop	image	no

MCO_REP_BadPixelMapLeft

Brief: Bad Pixel Map of the CCD margin area left dark

Description: The Bad Pixel Map is derived from the dark MandC observations. First the MCO_REP_BadPixelMapLeft, MCO_REP_BadPixelRight is created. After an inspection by PSO / Instrument Team it will be approved and copied to REF_APP_BadPixelMapLeft, REF_APP_BadPixelMapRight. This approved data structure will be provided to the programs of the CHEOPS data processing. The ground calibration also provides an approved Pad Pixel Map Pixels can have following values: -2: totally dead pixel, -1 = partially dead pixel, 0 = good pixel, 1 = hot pixel, 2 = saturated pixel 3 = telegraphic pixel.

Header keywords

DATA_LVL C	13.0 QL Icture CHEOPS	string string		common	version of the data structure
PROC_CHN	octure			common	
		string		Common	Level of this data product
CHEODE Data Strue				common	Processing chain creating this data structure
CHEOPS Data Struc	CHEODS				
TELESCOP C	CHEUPS	string			Telescope's name
INSTRUME C	CHEOPS	string			Instrument's name
ORIGIN S	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER N	N/A	string			Pipeline version
TIMESYS T	тт	string			Time frame system
Start and Stop of Va	alidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT u	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordinates	'				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX 2	2000.0	real			Equinox of celestial coord. system
RADESYS I	ICRS	string			Coordinate reference frame for the RA and DEC

Data type	int16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	16		X axis
axis2	0		Y axis

MCO_REP_BadPixelMapRight

Brief: Bad Pixel Map of the CCD margin area right dark

Description: The Bad Pixel Map is derived from the dark MandC observations. First the MCO_REP_BadPixelMapLeft, MCO_REP_BadPixelRight is created. After an inspection by PSO / Instrument Team it will be approved and copied to REF_APP_BadPixelMapLeft, REF_APP_BadPixelMapRight. This approved data structure will be provided to the programs of the CHEOPS data processing. The ground calibration also provides an approved Pad Pixel Map Pixels can have following values: -2: totally dead pixel, -1 = partially dead pixel, 0 = good pixel, 1 = hot pixel, 2 = saturated pixel 3 = telegraphic pixel.

Header keywords

DATA_LVL OL string common Level of this data product PROC_CHN string common Processing chain creating this data structure TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS_UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS_UTC common End of validity time in UTC V_STRT_M MUD day End of validity time in MJD V_STOP_M MUD day End of validity time in MJD V_STOP_M MUD day End of validity time in MJD V_STOP_M MUD Start of validity time in MJD VSTOP_M MUD Start of validity time in MJD VSTOP_M MUD TIMESYS_UTC Common Start of validity time in MJD VSTOP_M MUD TIMESYS_UTC COMMON Name of the PI of the observing program PLUID unsigned int common ID of the PI OBS_CAT undefined string common Processing Program Observation Category PROG_ID integer common Program Id of this type of program REQ_ID integer common Program Id of this type of program PROG_ID integer common Visit counter for this target OBSID unsigned int days common Proprietary period, depending on last visit Target Coordinates	Name	Default	Data type	Unit	DB	Comment
PROC. CHN string common Processing chain creating this data structure CHEOPS Data Structure TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS-UTC common End of validity time in UTC V_STOP_U UTC TIMESYS-UTC common End of validity time in UTC V_STOP_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day Tend of validity time in MJD V_STOP_M Integer common Name of the PI of the observing program PLUID unsigned int common Deservation Category PROG_ID integer common Program Observation Category PROG_ID integer common Observation request Id of this program PROG_ID integer common Visit counter for this target OBSID unsigned int days common Proprietary period, depending on last visit Target Coordinates	EXT_VER	13.0	string			version of the data structure
CHEOPS Data Structure TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number PROC_NUM Integer Common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STRT_M AMD day Start of validity ime in MJD V_STRT_M AMD day Start of validity ime in MJD V_STRT_M AMD day End of validity time in MJD V_STOP_M AMD day End of validity time in MJD V_STOP_M AMD Common Name of the PI of the observing program PLUID Unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Program Id of this type of program PROG_ID integer common Visit counter for this target OBSID unsigned int days common Proprietary period, depending on last visit Target Coordinates	DATA_LVL	QL	string		common	Level of this data product
TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number PROC_NUM Integer Common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS_UTC common Start of validity time in UTC V_STRT_M MID day Start of validity time in MID V_STRT_M MID day Start of validity time in MID V_STRT_M MID day End of validity time in MID V_STOP_M MID day End of validity time in MID V_STOP_M Integer Common Name of the PI of the observing program PLUID Unsigned int Common Up of the PI OBS_CAT undefined string Common Observation Category PROG_ID Integer Common Program Id of this type of program PROG_ID Integer Common Visit counter for this target OBSID Unsigned int Common Unique identifier of a visit, defined by MPS PRP_VST1 Unsigned int days common Proprietary period, depending on last visit Target Coordinates	PROC_CHN		string		common	Processing chain creating this data structure
INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PROC_NUM integer common Processing Number PIPE_VER NA string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STRT_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MUD day Start of validity time in MJD V_STOP_M MUD day End of validity time in MJD V_STOP_M String Common Name of the PI of the observing program PI_UID Unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROG_ID integer common Program Id this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target Unisigned int days common Proprietary period, depending on last visit Target Coordinates	CHEOPS Data	Structure				
ORIGIN SOC string common Processing site, creating this FITS file ARCH_REV Integer common Processing Number PROC_NUM Integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STRT_M UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M String Common Name of the PI of the observing program PI_UID Unsigned int Common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Program Id of this type of program PROG_ID integer common Observation request Id of this program REQ_ID integer common Visit counter for this target UNSITCTR integer common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on last visit Target Coordinates	TELESCOP	CHEOPS	string			Telescope's name
ARCH_REV Integer common Archive revision number PROC_NUM Integer common Processing Number PROC_NUM Integer common Processing Number PROC_NUM Integer common Processing Number Processing Processing Number Number Processing Number Processing Number Processing Number	INSTRUME	CHEOPS	string			Instrument's name
PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STRT_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD Visit PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROG_ID integer common Type of the program REQ_ID integer common Observation request Id of this program REQ_ID integer common Unique identifier of a visit, defined by MPS PRP_VSTN unsigned int days common Proprietary period, depending on first visit Target Coordinates	ORIGIN	SOC	string			Processing site, creating this FITS file
PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Visit PI_NAME String common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROG_ID integer common Program Id of this type of program PROG_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int days common Proprietary period, depending on first visit PRP_VST1 unsigned int days common Proprietary period, depending on last visit Target Coordinates	ARCH_REV		integer		common	Archive revision number
TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD Visit P_UNAME string common Name of the PI of the observing program PLUID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGITYPE integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on last visit Target Coordinates	PROC_NUM		integer		common	Processing Number
Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Visit PL_NAME String common Name of the PI of the observing program PL_UID unsigned int common Do stervation Category PROG_ID integer common Program Id of this type of program VISITCTR integer common Observation request Id of this program VISITCTR integer common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on last visit Target Coordinates	PIPE_VER	N/A	string			Pipeline version
V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD Visit PI_NAME String common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program NEQ_ID integer common Observation request Id of this program VISITCTR integer common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on list visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target Coordinates	TIMESYS	TT	string			Time frame system
V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Visit PI_NAME String common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROG_TYPE integer common Type of the program PROG_ID integer common Observation request Id of this program VISITCTR integer common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on last visit Target Coordinates	Start and Stop of	f Validity				
V_STRT_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD Visit PI_NAME PI_UID Unsigned int Common Common Doservation Category PROGTYPE integer integer common PROG_ID integer common Visit counter for this target OBSID Unsigned int days Common Visit counter for a visit, defined by MPS PRP_VST1 Unsigned int days Common Proprietary period, depending on last visit Target Coordinates	V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_M MJD day End of validity time in MJD Visit PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int days common Proprietary period, depending on last visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target Coordinates	V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target Coordinates	V_STRT_M		MJD	day		Start of validity time in MJD
PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit Target Coordinates	V_STOP_M		MJD	day		End of validity time in MJD
PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target Coordinates	Visit					
OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target Coordinates	PI_NAME		string		common	Name of the PI of the observing program
PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target Coordinates	PI_UID		unsigned int		common	ID of the PI
PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target Coordinates	OBS_CAT	undefined	string		common	Observation Category
REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target Coordinates	PROGTYPE		integer		common	Type of the program
VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target Coordinates	PROG_ID		integer		common	Program Id of this type of program
OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target Coordinates	REQ_ID		integer		common	Observation request ld of this program
PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target Coordinates	VISITCTR		integer		common	Visit counter for this target
PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target Coordinates	OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
Target Coordinates	PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
	PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
	Target Coordina	tes				
RA_TARG real true RA of the target at epoch J2000	RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG real true DEC of the target at epoch J2000	DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX 2000.0 real Equinox of celestial coord. system	EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS ICRS string Coordinate reference frame for the RA and DEC	RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC

Data type	int16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	16		X axis
axis2	0		Y axis

MCO_REP_BadPixelMapSubArray

Brief: Bad Pixel Map of a Sub-Array

Description: The Bad Pixel Map is derived from the dark MandC observations. First the MCO_REP_BadPixelMapSubArray is created. After an inspection by PSO / Instrument Team the REF_APP_BadPixelMap will be updated. This approved data structure will be provided to the programs of the CHEOPS data processing. The ground calibration also provides an approved Pad Pixel Map Pixels can have following values: -2: totally dead pixel, -1 = partially dead pixel, 0 = good pixel, 1 = hot pixel, 2 = saturated pixel 3 = telegraphic pixel.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.0	string			version of the data structure
DATA_LVL	QL	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity		1		
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordii	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array Lo	ocation on Co	CD			

Name	Default	Data type	Unit	DB	Comment
X_WINOFF		integer	pixel		X offset of the Sub Array image relative to the Full Array image without margins
Y_WINOFF		integer	pixel		Y offset of the Sub Array image relative to the Full Array image without margins
Data provenar	nce				
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?
Bad Pixel Map	attributes				
METHOD		string			applied method to detect bad pixels
METH_LIM		real			limit to detect bad pixels by the METHOD
Used reference	e files				
GAIN_RF	N/A	string			name of Gain Correction reference file
FF_RF	N/A	string			name of flat field reference file
DARK_RF	N/A	string			name of dark frame reference file

Image

Data type	int16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	0		X axis
axis2	0		Y axis

Associated HDUs

Name	Туре	Optional
MCO_REP_BadPixelMapLeft	image	no
MCO_REP_BadPixelMapRight	image	no
MCO_REP_BadPixelMapTop	image	no

MCO_REP_BadPixelMapTop

Brief: Bad Pixel Map of the CCD margin area top dark

Description: The Bad Pixel Map is derived from the dark MandC observations. First the MCO_REP_BadPixelMapTop is created. After an inspection by PSO / Instrument Team it will be approved and copied to REF_APP_BadPixelMapTop. This approved data structure will be provided to the programs of the CHEOPS data processing. The ground calibration also provides an approved Pad Pixel Map Pixels can have following values: -2: totally dead pixel, -1 = partially dead pixel, 0 = good pixel, 1 = hot pixel, 2 = saturated pixel 3 = telegraphic pixel.

Header keywords

DATA_LVL C	13.0 QL Icture CHEOPS	string string		common	version of the data structure
PROC_CHN	octure			common	
		string		Common	Level of this data product
CHEODE Data Strue				common	Processing chain creating this data structure
CHEOPS Data Struc	CHEODS				
TELESCOP C	CHEUPS	string			Telescope's name
INSTRUME C	CHEOPS	string			Instrument's name
ORIGIN S	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER N	N/A	string			Pipeline version
TIMESYS T	тт	string			Time frame system
Start and Stop of Va	alidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT u	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordinates	'				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX 2	2000.0	real			Equinox of celestial coord. system
RADESYS I	ICRS	string			Coordinate reference frame for the RA and DEC

Data type	int16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	0		X axis
axis2	3		Y axis

MCO_REP_DarkFrameFullArray

Brief: Dark Frame FullArray

Description: The Frame is a result of dark M and C observations. It can be used to update the REF_APP_DarkFrame The bias value is already subtracted and it is corrected for non-linearity.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.0	string			version of the data structure
BUNIT	e-/s	string			Unit of the data in the image
IMAGE1	dark current	string			description of image 1
IMAGE2	dark error	string			description of image 2
DATA_LVL	QL	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data S	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	f Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordinat	tes		•		
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system

Name	Default	Data type	Unit	DB	Comment
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Data provenance					
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?
Used reference fil	les				
GAIN_RF	N/A	string			name of Gain Correction reference file
CCDLN_RF	N/A	string			name of CCD Linearisation reference file

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	1024		X axis
axis2	1024		Y axis
axis3	2		data type

Associated HDUs

Name	Туре	Optional
MCO_REP_DarkFrameLeft	image	no
MCO_REP_DarkFrameRight	image	no
MCO_REP_DarkFrameTop	image	no

MCO_REP_DarkFrameLeft

Brief: Dark Frame of the left CCD margin area

Description: The Frame is a result of dark M and C observations. It can be used to update the REF_APP_DarkFrameLeft The bias value is already subtracted and it is corrected for non-linearity.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.0	string			version of the data structure
BUNIT	e-/s	string			Unit of the data in the image
IMAGE1	dark current	string			description of image 1
IMAGE2	dark error	string			description of image 2
DATA_LVL	QL	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data S	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	f Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordinat	tes		•		
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system

Name	Default	Data type	Unit	DB	Comment
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	16		X axis
axis2	0		Y axis
axis3	2		data type

MCO_REP_DarkFrameRight

Brief: Dark Frame of the right CCD margin area

Description: The Frame is a result of dark M and C observations. It can be used to update the REF_APP_DarkFrameRight The bias value is already subtracted and it is corrected for non-linearity.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.0	string			version of the data structure
BUNIT	e-/s	string			Unit of the data in the image
IMAGE1	dark current	string			description of image 1
IMAGE2	dark error	string			description of image 2
DATA_LVL	QL	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data S	tructure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	Validity	•			
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit		•			
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordinate	es	•	•		
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system

Name	Default	Data type	Unit	DB	Comment
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	16		X axis
axis2	0		Y axis
axis3	2		data type

MCO_REP_DarkFrameSubArray

Brief: Dark Frame SubArray

Description: The Frame is a result of dark M and C observations. It can be used to update the REF_APP_DarkFrame The bias value is already subtracted and it is corrected for non-linearity.

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	13.0	string			version of the data structure	
BUNIT	e-/s	string			Unit of the data in the image	
IMAGE1	dark current	string			description of image 1	
IMAGE2	dark error	string			description of image 2	
DATA_LVL	QL	string		common	Level of this data product	
PROC_CHN		string		common	Processing chain creating this data structure	
CHEOPS Data	a Structure					
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop	of Validity		1			
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	
V_STRT_M		MJD	day		Start of validity time in MJD	
V_STOP_M		MJD	day		End of validity time in MJD	
Visit						
PI_NAME		string		common	Name of the PI of the observing program	
PI_UID		unsigned int		common	ID of the PI	
OBS_CAT	undefined	string		common	Observation Category	
PROGTYPE		integer		common	Type of the program	
PROG_ID		integer		common	Program Id of this type of program	
REQ_ID		integer		common	Observation request Id of this program	
VISITCTR		integer		common	Visit counter for this target	
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS	
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit	
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit	
Target Coordin	nates			•		

Name	Default	Data type	Unit	DB	Comment
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array Lo	ocation on CCI)			
X_WINOFF		integer	pixel		X offset of the Sub Array image relative to the Full Array image without margins
Y_WINOFF		integer	pixel		Y offset of the Sub Array image relative to the Full Array image without margins
Data provenance					
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?
Used reference files					
GAIN_RF	N/A	string			name of Gain Correction reference file
CCDLN_RF	N/A	string			name of CCD Linearisation reference file

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0		X axis
axis2	0		Y axis
axis3	2		data type

Associated HDUs

Name	Туре	Optional
MCO_REP_DarkFrameLeft	image	no
MCO_REP_DarkFrameRight	image	no
MCO_REP_DarkFrameTop	image	no

MCO_REP_DarkFrameTop

Brief: Dark Frame of the top CCD margin area

Description: The Frame is a result of dark M and C observations. It can be used to update the REF_APP_DarkFrameTop The bias value is already subtracted and it is corrected for non-linearity.

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	13.0	string			version of the data structure			
BUNIT	e-/s	string			Unit of the data in the image			
IMAGE1	dark current	string			description of image 1			
IMAGE2	dark error	string			description of image 2			
DATA_LVL	QL	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of Validity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
V_STRT_M		MJD	day		Start of validity time in MJD			
V_STOP_M		MJD	day		End of validity time in MJD			
Visit								
PI_NAME		string		common	Name of the PI of the observing program			
PI_UID		unsigned int		common	ID of the PI			
OBS_CAT	undefined	string		common	Observation Category			
PROGTYPE		integer		common	Type of the program			
PROG_ID		integer		common	Program Id of this type of program			
REQ_ID		integer		common	Observation request Id of this program			
VISITCTR		integer		common	Visit counter for this target			
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS			
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit			
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit			
Target Coordinat	tes		•					
RA_TARG		real		true	RA of the target at epoch J2000			
DEC_TARG		real		true	DEC of the target at epoch J2000			
EQUINOX	2000.0	real			Equinox of celestial coord. system			

Name	Default	Data type	Unit	DB	Comment
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0		X axis
axis2	3		Y axis
axis3	2		data type

MPS_PRE_VisitConstraints

Brief: Table of visit constraints, created by the mission planning system

Description: There shall be one FITS file with such a table as second extension per short term planning cycle, i.e. one per week. The first extension is always a MPS_PRE_Visit data structure of the same planning cycle. The parameters of one visit constraint at a given time are defined in one row of the table. There shall be one set of values per minute. The rows shall be ordered by increasing time.

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	7.3	string			version of the data structure			
DATA_LVL	MPS	string		common	Level of this data product			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of Val	lidity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
V_STRT_M		MJD	day		Start of validity time in MJD			
V_STOP_M		MJD	day		End of validity time in MJD			

Table

Name	Data type	Unit	Bin size	Null	Comment
PROGRAMME_TYPE	uint8				Type of the programme
PROGRAMME_ID	uint16				Programme Id of this type of programme
REQUEST_ID	uint16				Observation request Id of this programme
OBSID	uint32				OBSID per visit as defined by MPS
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
LOS_TO_SUN_ANGLE	double	deg			Angle between target and Sun
LOS_TO_MOON_ANGLE	double	deg			Angle between target and Moon
STRAY_LIGHT	double	Photons/px/sec			Expected stray light
EARTH_OCCULTATION	bool				true=Target occulted by the earth
SAA_FLAG	bool				true=inside the SAA zone, relevant for data suspend

MPS_PRE_Visits

Brief: Table of planned visits, created by the mission planning system

Description: There shall be one FITS file with such a table as first externsion per short term planning cycle, i.e. one per week. There is always a second extension of data type MPS_PRE_VisitConstraints. The parameters of one visit are defined in one row of the table. Time periods between visits are not described here. The rows shall be ordered by increasing time.

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	13.0	string			version of the data structure			
DATA_LVL	MPS	string		common	Level of this data product			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of Val	lidity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
V_STRT_M		MJD	day		Start of validity time in MJD			
V_STOP_M		MJD	day		End of validity time in MJD			

Table

Name	Data type	Unit	Bin size	Null	Comment
PROGRAMME_TYPE	uint8				Type of the programme
PROGRAMME_ID	uint16				Programme Id of this type of programme
REQUEST_ID	uint16				Observation request Id of this programme
OBSID	uint32				OBSID per visit as defined by MPS
UTC_TIME_START	UTC	TIMESYS=UTC			start time of the visit
UTC_TIME_STOP	UTC	TIMESYS=UTC			end time of the visit
PI_NAME	string		36		Name of the PI of the observing program
PI_UID	uint32				Account ID of the PI at UGE
E_MAIL	string		128		E-mail of the PI
PROP_FIRST_VISIT	uint32	days			Proprietary period, depending on first visit
PROP_LAST_VISIT	uint32	days			Proprietary period, depending on last visit
TARGET_NAME	string		24		Name of the target as provided by the proposal
SPECTRAL_TYPE	string		15		Spectral type of target star
OBS_CATEGORY	string		24		Observation Category
READOUT_MODE	string		12		Requested readout mode: faint, bright or ultrabright

Name	Data type	Unit	Bin size	Null	Comment
MARGIN_MODE	string		16		On-board processing mode of the CCD margins
EXPTIME	float	sec			Exposure time of the individual exposures
NEXP	uint16				Number of measurements that shall be stacked.
NEXP_IMAGETTES	uint16				Number of imagettes that shall be stacked on-board.
N_FULLFRAME_EXP	uint16				Number of un-stacked FullFrame exposures
N_WINDOWFRAME_EXP	uint32				Number of un-stacked WindowFrame exposures.
MAG_TARG	double	mag			Brightness of the target in Gaia band
RA_TARG	double	deg			RA of the target at epoch of observation
DEC_TARG	double	deg			DEC of the target at epoch of observation
TRANSIT_TIME	BJD	BJD(TT)			Central time of a transit
TRANSIT_PERIOD	double	day			Time between two consecutive transits.
TARGET_LOCATION_X	float	pixel			Intended X location of the target on the Full Array CCD without margins. Center of first pixel = 0.50
TARGET_LOCATION_Y	float	pixel			Intended Y location of the target on the Full Array CCD without margins. Center of first pixel = 0.50
STRAY_LIGHT_THRESHOLD	double	Photons/px/sec			stray light threshold, used to discard images on-board

Associated HDUs

	Name	Туре	Optional
MP	S_PRE_VisitConstraints	table	no

PIP_CAL_FlatFieldError

Brief: Error of the Flat Field calculated by Data Reduction.

Description: This data structure is used to provide the calculated Flat Field to the report generation tool.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure	•	1	,	
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band

Name	Default	Data type	Unit	DB	Comment		
Target Coordina	Target Coordinates						
RA_TARG		real		true	RA of the target at epoch J2000		
DEC_TARG		real		true	DEC of the target at epoch J2000		
EQUINOX	2000.0	real			Equinox of celestial coord. system		
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC		

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	1024	pixel	X axis of CCD
axis2	1024	pixel	Y axis of CCD

PIP CAL FlatField

Brief: Flat Field calculated by Data Reduction.

Description: This data structure is used to provide the calculated Flat Field to the report generation tool.

Header keywords

DATA_LVL L1 string common Level of this data product PROC_CHN string common Processing chain creating this data structure TELESCOP CHECPS string Instrument's name CHECPS bata Structure TELESCOP CHECPS string Instrument's name CHECPS string Instrument's	Name	Default	Data type	Unit	DB	Comment
PROC_CHN string common Processing chain creating this data structure TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instruments name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number PROC_NUM integer Common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_M MUD day Start of validity time in MUD V_STOP_M MUD day End of validity time in MUD V_STOP_M MUD Agy End of validity time in MUD V_STOP_M Integer Common Did the PI of the observing program PLUID USIGNAME Common Type of the program PROG_ID Integer Common Deservation Category PROG_ID Integer Common Program Id of this type of program PROG_ID Integer Common Deservation Category PROG_ID Integer Common Deservation Program Id of this type of program PROG_ID Integer Common Deservation Program Id of this type of program PROG_ID Integer Common Deservation Program Id of this type of program PROG_ID Integer Common Deservation Program Id of this type of program PROG_ID Integer Common Deservation Program Id of this type of program PROG_ID Integer Common Deservation Program Id of this type of program PROG_ID Integer Common Program Id of this type of program PROG_ID Integer Common Program Id of this type of program PROG_ID Integer Common Deservation Program Id of this type of program PROG_ID Integer Common Program Id of this type of program PROG_ID Integer Common Program Id of this type of program PROG_ID Integer Common Program Id of this type of the target as provided by the proposal type of the target as provided by the proposal true Spectral type of the target as provided by the proposal true Brightness of the target in Gaia band PROG_GERR Interest Integer Common Interest Integer Interest Integer Interest Integer	EXT_VER	13.1	string			version of the data structure
CHEOPS Data Structure TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number PROC_NUM Integer Common Processing Number PROC_NUM Integer Common Processing Number PROC_STRIT_WISSING Plepline version Times frame system Start and Stop of Validity V_STRT_U UTC TIMESYS_UTC common End of validity time in UTC V_STOP_U UTC TIMESYS_UTC common End of validity time in UTC V_STOP_U UTC TIMESYS_UTC common End of validity time in MJD V_STOP_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Viet V_STOP_U Unisqued int common Name of the PI of the observing program PL NAME String Common Name of the PI of the observing program PL NAME Integer Common Developeration Category PROCIPE Integer Common Program Id of this type of program PROCIPE Integer Common Program Id of this type of program PROCID Integer Common Program Id of this type of program PROCID Integer Common Observation request Id of this program PROCID Integer Common Program Id of this type of program PROCID Integer Common Program Id of this type of program PROCID Integer Common Program Id of this type of program PROCID Integer Common Program Id of this type of program PROCID Integer Common Program Id of this type of program PROCID Integer Common Program Id of this type of program PROCID Integer Common Program Id of this type of program PROCID Integer Common Program Id of this type of a visit, defined by MPS PRP_VST1 Unsigned int Cays Common Proprietary period, depending on first visit PRP_VST1 Unsigned int Cays Common Proprietary period, depending on first visit TARGNAME String Integer Common Proprietary period, depending on first visit TARGNAME String Integer Common Proprietary period the target as provided by the proposal T_EFF Unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_GERR Figer Processing Amage Time Processing Amage C	DATA_LVL	L1	string		common	Level of this data product
TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number PROG_NUM Integer Common Processing Number PIPE_VER NA string Pipeline version TIMESYS TT string TiMESYS=UTC Common Start of validity time in UTC V_STRT_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_U MAD day Start of validity time in MJD V_STOP_U MAD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD VISIT PLNAME String Common Name of the PI of the observing program PLUID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE Integer common Program Program Program PROG_ID integer common Observation Category PROG_ID integer common Program Id of this type of program PROG_ID integer common Observation Category PROGSID unsigned int common Program Id of this type of program PROS_ID integer common Observation Category PROSTYPE integer common Program Id of this type of program PROG_ID integer common Program Id of this type of program PROG_ID integer common Program Id of this type of program PROG_ID integer common Program Id of this type of program PROG_ID integer common Program Id of this program TERE_ID unsigned int days common Program Program Identifier of a visit, defined by MPS PRO_VST1 unsigned int days common Program Progreating on first visit TARGNAME String It unsigned int Days common Program Progration of the target as provided by the proposal T_EFF unsigned int MJD Integer I	PROC_CHN		string		common	Processing chain creating this data structure
INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number PROC_NUM Integer Common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STRT_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD Visit PL_NAME String Common Name of the PI of the observing program PLUID Unsigned int Common Type of the program PROG_ID Integer Common Program Integer PROG_ID Integer Common Observation Category PROG_ID Integer Common Observation request Id of this program VISITCTR Integer Common Unsigned int	CHEOPS Data	Structure	'	'	1	
ORIGIN SOC string common Archive revision number PROC_NUM integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version Processing Number PIPE_VER N/A string Pipeline version Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD VISIT V_STOP_M MJD day End of validity time in MJD VISIT V_STOP_M MJD DAY DAY DAY DAY DAY DAY DAY DAY DAY DA	TELESCOP	CHEOPS	string			Telescope's name
ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD VISIT P_NAME string common Name of the PI of the observing program PL_UID unsigned int common ID of the PI DBS_CAT undefined string common Do stream PROG_TYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request id of this program VISITCTR integer common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on list visit PRP_VST1 unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gala band	INSTRUME	CHEOPS	string			Instrument's name
PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS_UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS_UTC common End of validity time in UTC V_STRT_M MUD day Start of validity time in MJD V_STOP_M MUD day End of validity time in MJD V_STOP_M MUD day End of validity time in MJD Visit PI_NAME string Common Name of the PI of the observing program PI_UID Unseigned int Common ID of the PI OBS_CAT undefined string Common Observation Category PROG_ID Integer Common Program Id of this type of program REQ_ID Integer Common Observation request Id of this program VISITCTR Integer Common Unique identifier of a visit, defined by MPS PRP_VST1 Unsigned int days common Progretary period, depending on first visit PRP_VSTN Unsigned int Kelvin true Spectral type of the target as provided by the proposal SPECTYPE String True Name of the target as provided by the proposal T_EFF Unsigned Int Kelvin true Effective temperature of the target in Gaia band MAG_GERR Figure 1 Error of brightness of the target in Gaia band	ORIGIN	SOC	string			Processing site, creating this FITS file
PIPE_VER N/A string TIMESYS TT string Start and Stop of Validity V_STRT_U U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC Common End of validity time in UTC V_STRT_M MUD day Start of validity time in MUD V_STOP_M MUD day Start of validity time in MUD V_STOP_M MUD day End of validity time in MUD V_STOP_M String Common Name of the PI of the observing program PI_UID Unsigned int Common Observation Category PROG_ID Integer Common Program Id of this type of program REQ_ID Integer Common Observation request Id of this program VISITCTR Integer Common Unique identifier of a visit, defined by MPS PRP_VST1 Unsigned int Uasigned int Uasys Common Progretary period, depending on last visit Target TARGNAME String Target Integer Integ	ARCH_REV		integer		common	Archive revision number
TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS_UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS_UTC common End of validity time in UTC V_STRT_M MDD day Start of validity time in MJD V_STRT_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD D DAY End of validity time in MJD VISIT P_NAME String Common Name of the PI of the observing program PL_UID Unsigned int Common Up of the PI OBS_CAT Undefined string Common Observation Category PROGTYPE integer Common Program Id of this type of program PROG_ID Integer Common Observation request Id of this program VISITCTR Integer Common Visit counter for this target OBSID Unsigned int Days Common Proprietary period, depending on first visit PRP_VSTN Unsigned int Days Common Proprietary period, depending on last visit Target TARGNAME String Itrue Name of the target as provided by the proposal T_EFF Unsigned int Kelvin Itrue Effective temperature of the target as provided by the proposal T_EFF Unsigned int Kelvin Itrue Effective temperature of the target as provided by the proposal Error of brightness of the target in Gaia band MAG_GERR First Index In	PROC_NUM		integer		common	Processing Number
Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Visit PLNAME String common Name of the PI of the observing program ID of the PI OBS_CAT undefined string common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit Target TARGNAME string true Name of the target as provided by the proposal T_EFF unsigned int Kelvin true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band	PIPE_VER	N/A	string			Pipeline version
V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD Visit V[NAME] String Common Name of the PI of the observing program P[UID Unsigned int Common ID of the PI OBS_CAT undefined string Common Observation Category PROGTYPE integer Common Type of the program PROG_ID integer Common Program Id of this type of program REQ_ID integer Common Observation request Id of this program VISITCTR Integer Common Visit counter for this target OBSID Unsigned int Common Unique identifier of a visit, defined by MPS PRP_VST1 Unsigned int days Common Proprietary period, depending on last visit Target TARGNAME String True Name of the target as provided by the proposal SPECTYPE String True Effective temperature of the target as provided by the proposal MAG_G Real mag Itrue Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	TIMESYS	TT	string			Time frame system
V_STOP_U UTC TIMESYS_UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Visit PI_NAME String Common Name of the PI of the observing program PI_UID unsigned int Common ID of the PI OBS_CAT undefined string Common Observation Category PROG_IV integer Common Type of the program PROG_ID integer Common Program Id of this type of program REQ_ID integer Common Observation request Id of this program VISITCTR integer Common Visit counter for this target OBSID unsigned int Common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on list visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME String True Name of the target as provided by the proposal SPECTYPE String True Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	Start and Stop	of Validity				
V_STRT_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD Visit Vi	V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_M	V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_GRRR real mag Error of brightness of the target in Gaia band	V_STRT_M		MJD	day		Start of validity time in MJD
PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	V_STOP_M		MJD	day		End of validity time in MJD
PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	Visit					
OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	PI_NAME		string		common	Name of the PI of the observing program
PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	PI_UID		unsigned int		common	ID of the PI
PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	OBS_CAT	undefined	string		common	Observation Category
REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	PROGTYPE		integer		common	Type of the program
VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	PROG_ID		integer		common	Program Id of this type of program
OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	REQ_ID		integer		common	Observation request ld of this program
PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	VISITCTR		integer		common	Visit counter for this target
PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	Target		'		-	
T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	TARGNAME		string		true	Name of the target as provided by the proposal
MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band	SPECTYPE		string		true	Spectral type of the target as provided by the proposal
MAG_GERR real mag Error of brightness of the target in Gaia band	T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
	MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG 01/20	MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS real mag true Brightness of the target in CHEOPS band	MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR real mag Error of brightness of the target in CHEOPS band	MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band

Name	Default	Data type	Unit	DB	Comment
Target Coordina	tes				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	1024	pixel	X axis of CCD
axis2	1024	pixel	Y axis of CCD

Associated HDUs

Name	Туре	Optional
PIP_CAL_FlatFieldError	table	no

PIP_COR_BkgSLImageMetadata

Brief: Meta data of the Background and Straylight images, stored in the same FITS file

Description: There is one row per two dimensional image in the associated image cube. It stores meta data of that image.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time, middle of the measurements
MJD_TIME	MJD	day			Modified Julian Day, middle of the measurements
BJD_TIME	BJD	day			barycentric date, middle of measurements
BKG_ERROR	double				error introduced by the correction per pixel
CE_COUNTER	uint16				image counter per visit

PIP_COR_BkgSLSubArray

Brief: Applied Background and Straylight in the SCI_COR_SubArray

Description:

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT		string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit		•			
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure					
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordi	nates		1		
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array Lo	ocation on CCD				
X_WINOFF		integer	pixel		X offset of the Sub Array image relative to the Full Array image without margins
Y_WINOFF		integer	pixel		Y offset of the Sub Array image relative to the Full Array image without margins
Image Attribut	es				
SHAPE		string			rectangular or circular

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of CCD
axis2	0	pixel	Y axis of CCD
axis3	0	#IMAGES	Image number in the sequence (should be N_IMAGES size)

Associated HDUs

Name	Туре	Optional
PIP_COR_BkgSLImageMetadata	table	no

PIP_COR_Centroid

Brief: Stores the centroid data as they were calculated by Data Reduction

Description: There is one row per sub-frame image.

Header keywords

EXT_VER 13.1 string common Level of this data product PROC_CHN 1 string common Level of this data product PROC_CHOPS 1 string common Processing chain creating this data structure CHEOPS string Image: CHEOPS string CHEOPS string Image: CHEOPS string CHEOPS string Image: CHEOPS string CHEOPS string CHEOPS Image: CHEOPS string CHEOPS Start of validity sine in VITC Start of validity sine in VITC Start of validity sine in VITC Start of validity sine in MID Start of validity sine in MID </th <th>Name</th> <th>Default</th> <th>Data type</th> <th>Unit</th> <th>DB</th> <th>Comment</th>	Name	Default	Data type	Unit	DB	Comment
PROC_CHN	EXT_VER	13.1	string			version of the data structure
CHEOPS Data Structure Telescope's name TELESCOP CHEOPS string Instrument's name INSTRUME CHEOPS string Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number FIDEO_NUM string Common Processing Number FIDEO_NUM string Common Processing Number IT string Common Stant of validity time in UTC Stant and Story UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MDD day End of validity time in MJD V_STOP_M MDD day End of validity time in MJD Target Trace Trace Trace Trace Trace Trace </td <td>DATA_LVL</td> <td>L1</td> <td>string</td> <td></td> <td>common</td> <td>Level of this data product</td>	DATA_LVL	L1	string		common	Level of this data product
Telescope	PROC_CHN		string		common	Processing chain creating this data structure
INSTRUME CHEOPS string	CHEOPS Data	Structure				
ORIGIN SOC string Processing site, creating this FITS file ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string plpeline version Start and Stop Validity true plpeline version Start and Stop Validity version true V_STBT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STBT_M MJD day Start of validity time in MJD V_STOP_M MJD day Start of validity time in MJD V_STOP_M MJD day Start of validity time in MJD V_STOP_M MJD day Start of validity time in MJD V_STOP_M MJD day Start of validity time in MJD V_STOP_M MJD day Tempt Target true Start of validity time in MJD SPECTYPE String true Spectral type of the target as provided by the proposal T_EFF	TELESCOP	CHEOPS	string			Telescope's name
ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number	INSTRUME	CHEOPS	string			Instrument's name
PROC_NUM	ORIGIN	SOC	string			Processing site, creating this FITS file
PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop Validity V_STRT_U UTC TIMESYS_UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS_UTC common End of validity time in MJD V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Target TARGNAME String Itrue Name of the target as provided by the proposal SPECTYPE string Itrue Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Spectral type of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CERR real mag true Brightness of the target in CHEOPS band MAG_CERR treal mag true	ARCH_REV		integer		common	Archive revision number
TIMESYS TT string string TIMESYS—UTC common Start of validity time in UTC V_STRT_U UTC TIMESYS—UTC common End of validity time in UTC V_STRT_M UTC TIMESYS—UTC common End of validity time in UTC V_STRT_M UTC TIMESYS—UTC common End of validity time in UTC V_STRT_M UTC TIMESYS—UTC common End of validity time in MJD V_STOP_M UTC TIMESYS—UTC common End of validity time in MJD V_STOP_M UTC TIMESYS—UTC common End of validity time in MJD Target TARGNAME UTC String UTC Start of validity time in MJD SPECTYPE String UTC String UTC Spectral type of the target as provided by the proposal UTC Spectral type of the target as provided by the proposal UTC Spectral type of the target as provided by the proposal UTC Spectral type of the target as provided by the proposal UTC Spectral type of the target as provided by the proposal UTC Spectral type of the target as provided by the proposal UTC Spectral type of the target in Gaia band UTC Spectral type of the target in Gaia band UTC Spectral Type of the target in Gaia band UTC Spectral Type of the target in Gaia band UTC Spectral Type of the target in Gaia band UTC Spectral Type of brightness of the target in Gaia band UTC Spectral Type of brightness of the target in Gaia band UTC Spectral Type of brightness of the target in CHEOPS band UTC Spectral Type of brightness of the target in CHEOPS band UTC Spectral Type of brightness of the target in CHEOPS band UTC Spectral Type of brightness of the target in CHEOPS band UTC Spectral Type of brightness of the target in CHEOPS band UTC Spectral Type of the program UTC Spectral Type of program UTC Spectral Type of the program UTC Spectral Type of the program UTC Spectral Type of Ty	PROC_NUM		integer		common	Processing Number
Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Target TARGNAME String Itrue Name of the target as provided by the proposal true Spectral type of the target as provided by the proposal T_EFF Unsigned int Kelvin Itrue Brightness of the target as provided by the proposal Tue Brightness of the target in Gaia band MAG_GERR Real mag Itrue Brightness of the target in Gaia band MAG_CHPS real mag Itrue Brightness of the target in CHEOPS band Error of brightness of the target in CHEOPS band Error of brightness of the target in CHEOPS band MAG_CERR Teal mag Itrue Brightness of the target in CHEOPS band The Description MAG_CERR Teal mag Tommon Name of the PI of the observing program Common Dostryation Category PROGTYPE Integer The Common Type of the program PROG_ID Integer The Common Dostryation Category Program Id of this type of program REO_ID Integer Times of the target Id of this program Visit Common Visit counter for this target Visit counter for this target Unsigned int Very Common Visit counter for this target Unsigned int integer Visit counter for this target Visit counter for this target Unsigned int	PIPE_VER	N/A	string			Pipeline version
V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MDD day End of validity time in MJD V_STOP_M MDD day End of validity time in MJD Target TARGNAME String True Name of the target as provided by the proposal SPECTYPE String True Spectral type of the target as provided by the proposal Effective temperature of the target as provided by the proposal SPECTYPE Unsigned int Kelvin True Effective temperature of the target as provided by the proposal Effective temperature of the target as provided by the proposal Effective temperature of the target as provided by the proposal MAG_GERR Real Mag True Brightness of the target in Gaia band Effective temperature of the target in Gaia band Eff	TIMESYS	TT	string			Time frame system
V_STOP_U V_STOP_M MJD day Start of validity time in UTC V_STRT_M MJD day End of validity time in MJD X_STOP_M MJD day End of validity time in MJD Target TARGNAME String String Turu Name of the target as provided by the proposal SPECTYPE String Turu Spectral type of the target as provided by the proposal T_EFF Unsigned int Kelvin True Brightness of the target in Gaia band MAG_GERR Real Mag True Brightness of the target in Gaia band Ture Brightness of the target in CHEOPS band Tu	Start and Stop	of Validity				
V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Target TARGNAME String true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal MEF Unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band Visit PI_UND string common Name of the PI of the observing program PI_UID unsigned int common Observation Category PROGTYPE integer common Observation Category PROG_ID integer common Observation request Id of this type of program	V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_M MJD day End of validity time in MJD Target Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal MAG_GEFR unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band Wisit Usit Usit string common Name of the PI of the observing program PLUID unsigned int common Observation Category PROGTYPE integer common Program Id of this type of program PROG_ID integer common Observation request Id of this program REQ_ID integer common Visit counter for this target OBSID unsigned int c	V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Target TARGNAME String true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band WAG_CERR real mag Error of brightness of the target in CHEOPS band WAG_CERR string Common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROG_TYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int days common Proprietary period, depending on first visit	V_STRT_M		MJD	day		Start of validity time in MJD
TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band Wisit PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Unique identifier of a visit, defined by MPS PR_VST1 unsigned int days common Proprietary period, depending on first visit	V_STOP_M		MJD	day		End of validity time in MJD
SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band Visit PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit	Target	•				
T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band MAG_CERR real mag true Brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band MAG_CHPS real mag Error of brightness of the target in CHEOPS band M	TARGNAME		string		true	Name of the target as provided by the proposal
MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band Visit PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit	SPECTYPE		string		true	Spectral type of the target as provided by the proposal
MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band Visit PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int days common Proprietary period, depending on first visit	T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_CHPS real mag true Brightness of the target in CHEOPS band MAG_CERR real mag Error of brightness of the target in CHEOPS band Visit PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit	MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_CERR real mag Error of brightness of the target in CHEOPS band Visit PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit	MAG_GERR		real	mag		Error of brightness of the target in Gaia band
Visit PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit	MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int days common Proprietary period, depending on first visit	MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int days common Proprietary period, depending on first visit	Visit	•				
OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit	PI_NAME		string		common	Name of the PI of the observing program
PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit	PI_UID		unsigned int		common	ID of the PI
PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit	OBS_CAT	undefined	string		common	Observation Category
REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit	PROGTYPE		integer		common	Type of the program
VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit	PROG_ID		integer		common	Program Id of this type of program
OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit	REQ_ID		integer		common	Observation request Id of this program
PRP_VST1 unsigned int days common Proprietary period, depending on first visit	VISITCTR		integer		common	Visit counter for this target
	OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VSTN unsigned int days common Proprietary period, depending on last visit	PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
	PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit

Name	Default	Data type	Unit	DB	Comment
Target Coordina	tes				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time, middle of the measurements
MJD_TIME	MJD	day			Modified Julian Day, middle of the measurements
BJD_TIME	BJD	day			barycentric date, middle of measurements
IMAGE_INDEX	uint16				Index of the full or subframe this centroid belongs to
LOCATION_X	float	pixel			intended X position of target on CCD [SOC coordinate system]
LOCATION_Y	float	pixel			intended Y position of target on CCD [SOC coordinate system]
CENTROID_X	float	pixel			calculated X position of target on CCD [SOC coordinate system]
CENTROID_Y	float	pixel			calculated Y position of target on CCD [SOC coordinate system]
VALIDITY	uint8				0: OK, other: not OK

PIP_COR_PixelFlagMapSubArray

Brief: A Pixel Map of flags derived by Data Reduction

Description:

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data Structure					
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity	ı	I	ı	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target		ı	I	ı	
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit

Name	Default	Data type	Unit	DB	Comment
Target Coordi	nates		ı		
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array Lo	ocation on C	CD	1	'	
X_WINOFF		integer	pixel		X offset of the Sub Array image relative to the Full Array image without margins
Y_WINOFF		integer	pixel		Y offset of the Sub Array image relative to the Full Array image without margins
Used reference	e files			'	
RF_FIL1	N/A	string			name of the reference file
RF_FIL2	N/A	string			name of the reference file
RF_FIL3	N/A	string			name of the reference file
RF_FIL4	N/A	string			name of the reference file
RF_FIL5	N/A	string			name of the reference file
RF_FIL6	N/A	string			name of the reference file
RF_FIL7	N/A	string			name of the reference file
RF_FIL8	N/A	string			name of the reference file
RF_FIL9	N/A	string			name of the reference file
RF_FIL10	N/A	string			name of the reference file
RF_FIL11	N/A	string			name of the reference file
RF_FIL12	N/A	string			name of the reference file
RF_FIL13	N/A	string			name of the reference file
RF_FIL14	N/A	string			name of the reference file
RF_FIL15	N/A	string			name of the reference file
RF_FIL16	N/A	string			name of the reference file
RF_FIL17	N/A	string			name of the reference file
RF_FIL18	N/A	string			name of the reference file
RF_FIL19	N/A	string			name of the reference file
RF_FIL20	N/A	string			name of the reference file

Image

Data type	uint16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	0		X axis
axis2	0		Y axis

PIP_REP_BadPixelMapFullArray

Brief: Bad Pixel Map of a Full-Array

Description: Pixels can have following values: -2: totally dead pixel, -1 = partially dead pixel, 0 = good pixel, 1 = hot pixel, 2 = saturated pixel, 3 = telegraphic pixel

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	QL	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit		•	•		
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS

Name	Default	Data type	Unit	DB	Comment	
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit	
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit	
Target Coordina	tes					
RA_TARG		real		true	RA of the target at epoch J2000	
DEC_TARG		real		true	DEC of the target at epoch J2000	
EQUINOX	2000.0	real			Equinox of celestial coord. system	
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC	
Data provenanc	e					
PROVIDER		string			where/by whom was this file generated?	
DESCRIP		string			what distinguishes this file from others?	
Bad Pixel Map a	Pixel Map attributes					
METHOD		string			applied method to detect bad pixels	
METH_LIM		real			limit to detect bad pixels by the METHOD	
Used reference	Used reference files					
GAIN_RF	N/A	string			name of Gain Correction reference file	
FF_RF	N/A	string			name of flat field reference file	
DARK_RF	N/A	string			name of dark frame reference file	

Image

Data type	int16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	1024		X axis
axis2	1024		Y axis

Associated HDUs

Name	Туре	Optional
PIP_REP_BadPixelMapLeft	image	no
PIP_REP_BadPixelMapRight	image	no
PIP_REP_BadPixelMapTop	image	no

PIP_REP_BadPixelMapLeft

Brief: Bad Pixel Map of the CCD margin area left dark

Description: Pixels can have following values: -2: totally dead pixel, -1 = partially dead pixel, 0 = good pixel, 1 = hot pixel, 2 = saturated pixel, 3 = telegraphic pixel

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	QL	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity	'		-	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target	1	'	1	1	
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit		'		-	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS

Name	Default	Data type	Unit	DB	Comment
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordina	tes				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC

Image

Data type	int16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	16		X axis
axis2	0		Y axis

PIP_REP_BadPixelMapRight

Brief: Bad Pixel Map of the CCD margin area right dark

Description: Pixels can have following values: -2: totally dead pixel, -1 = partially dead pixel, 0 = good pixel, 1 = hot pixel, 2 = saturated pixel 3 = telegraphic pixel

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	QL	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity	'		-	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target	1	'	1	1	
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit		'		-	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS

Name	Default	Data type	Unit	DB	Comment
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordina	tes				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC

Image

Data type	int16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	16		X axis
axis2	0		Y axis

PIP_REP_BadPixelMapTop

Brief: Bad Pixel Map of the CCD margin area top dark

Description: Pixels can have following values: -2: totally dead pixel, -1 = partially dead pixel, 0 = good pixel, 1 = hot pixel, 2 = saturated pixel, 3 = telegraphic pixel

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	QL	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure		1	-	
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity		1	-	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS

Name	Default	Data type	Unit	DB	Comment
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordina	tes				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC

Image

Data type	int16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	0		X axis
axis2	3		Y axis

PIP REP DarkColumns

Brief: Defines the NEW detected corrupted dark columns of the CCD

Description: There is one row in this table. The value of column LEFT_DARK defines as a bit pattern the NEW columns of the left dark margin which are corrupted (corresponding bit = 1) compared to the columns defined in REF_AFF_DarkColumns. Similar the value in RIGHT_DARK defines the NEW currupted columns of the right dark margin. The header keyword REF_DRKC specifies the filename of the REF_APP_DarkColumn reference file that was used as reference to detect new dark columns.

Header keywords

Name	Default	Data type	Unit	DB	Comment						
EXT_VER	13.1	string			version of the data structure						
DATA_LVL	QL	string		common	Level of this data product						
PROC_CHN		string		common	Processing chain creating this data structure						
CHEOPS Data	CHEOPS Data Structure										
TELESCOP	CHEOPS	string			Telescope's name						
INSTRUME	CHEOPS	string			Instrument's name						
ORIGIN	SOC	string			Processing site, creating this FITS file						
ARCH_REV		integer		common	Archive revision number						
PROC_NUM		integer		common	Processing Number						
PIPE_VER	N/A	string			Pipeline version						
TIMESYS	TT	string			Time frame system						
Start and Stop of	of Validity			•							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC						
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC						
V_STRT_M		MJD	day		Start of validity time in MJD						
V_STOP_M		MJD	day		End of validity time in MJD						
Pass and Visit				•							
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable						
PI_NAME		string		common	Name of the PI of the observing program						
PI_UID		unsigned int		common	ID of the PI						
OBS_CAT	undefined	string		common	Observation Category						
PROGTYPE		integer		common	Type of the program						
PROG_ID		integer		common	Program Id of this type of program						
REQ_ID		integer		common	Observation request ld of this program						
VISITCTR		integer		common	Visit counter of this target						
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS						
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit						
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit						
Target											
TARGNAME		string		true	Name of the target as provided by the proposal						
SPECTYPE		string		true	Spectral type of the target as provided by the proposal						
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal						
MAG_G		real	mag	true	Brightness of the target in Gaia band						

Name	Default	Data type	Unit	DB	Comment			
MAG_GERR		real	mag		Error of brightness of the target in Gaia band			
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band			
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band			
Target Coordina	tes							
RA_TARG		real		true	RA of the target at epoch J2000			
DEC_TARG		real		true	DEC of the target at epoch J2000			
EQUINOX	2000.0	real			Equinox of celestial coord. system			
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC			
Used reference	files							
DRKC_RF	N/A	string			name of the dark columns reference file			
BIAS_RF	N/A	string			name of bias reference file			
DARK_RF	N/A	string			name of dark frame reference file			
GAIN_RF	N/A	string			name of Gain Correction reference file			
Report Classific	Report Classification							
REP_TYPE		string			type of report			
REP_WP		string			work package creating the report			

Table

Name	Data type	Unit	Bin size	Null	Comment
LEFT_DARK	uint16				defines the good columns of the left dark margin
RIGHT_DARK	uint16				defines the good columns of the right dark margin

PIP_REP_DetectedCosmics

Brief: A table to store parameters of detected cosmic rays in a table useful for reports

Description: It can be used to store parameters per cosmic ray detected in the images.

Header keywords

EXT_VER 13.1 string true data name of this report DATANAME string common Level of this data product DATAL_VIL string common Level of this data product DATAL_VIL string common Level of this data product DATAL_VIL string common Processing chain creating this data structure CHEOPS bata string Image: common Instrument's name CHEOPS string Image: common Archive revision number CHEON integer common Processing Number PIPE_VER NA string common Start of validity strine in UTC V_STRT_U UTC TIMESYS-UTC common End of validity strine in UTC V_STRT_M MD day End of validity strine in UTC	Name	Default	Data type	Unit	DB	Comment
DATA_LVL string common Level of this data product PROC_CHN string common Processing chain creating this data structure TELESCOP CHEOPS string CHEOPS string Instruments name ORIGIN SOC string CHEOPS string Instruments name ORIGIN SOC string CHEOPS common Processing sile, creating this FTTS file Instruments name ORIGIN SOC string CHEOPS common Processing sile, creating this FTTS file CHEOPS common Processing sile, creating this FTTS file CHEOPS common Processing Number PROC_NUM integer Common Start of validity time in UTC V_STRT_U UTC TIMESYS=UTC Common Start of validity time in UTC V_STRT_U AND Day Day Destroy of validity time in MJD V_STOP_M AND Day Destroy Des	EXT_VER	13.1	string			version of the data structure
PROC_CHN string common Processing chain creating this data structure TELESCOP CHEOPS string Instrument's name I	DATANAME		string		true	data name of this report
CHEOPS Data Structure Telescope's name TELESCOP CHEOPS string Instrument's name ORIGIN SCC string Processing site, creating this FITS file ARCH_REV Integer common Archive revision number FROC_NUM integer common Processing Number FIRE_VER NA string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity Validity Time frame system V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in MJD V_STOP_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit string common Passid, when the data were received, 0 if non-applicable PLNAME string common Do the PI OBS_	DATA_LVL		string		common	Level of this data product
TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Common Archive revision number PROC_NUM Integer Common Archive revision number PROC_NUM Integer Common Processing Number PROC_NUM Integer Common Processing Number PROC_NUM Integer Common Processing Number PROC_NUM String Common Start of validity time in UTC V_STRT_U COMMON Start of validity V_STRT_U COMMON Start of validity time in UTC V_STRT_U COMMON Start of validity time in UTC V_STRT_U COMMON Start of validity time in UTC V_STRT_U COMMON Start of validity time in MJD Pass and Visit PROS_LD COMMON PassId COMMON PassId, when the data were received, 0 if non-applicable PLNAME String COMMON Name of the PI of the observing program PLUID COMMON String COMMON Deservation Category PROCTYPE Integer COMMON Deservation Category PROCTYPE Integer COMMON Program I of this type of program PROC_ID Integer COMMON Deservation request id of this program PROC_ID Integer COMMON Deservation request id of this program PROC_ID Integer COMMON Deservation request id of this program PROC_ID Unsigned int Common Deservation request id of this program PROC_ID Unsigned int Common Deservation request id of this program PROC_ID Unsigned int Common Proprietary period, depending on first visit PRP_VSTN Unsigned int Common Proprietary period, depending on last visit PRP_VSTN Unsigned int Common Proprietary period, depending on last visit PREC_TYPE String Integer COMMON Proprietary period depending on last visit PREC_TYPE String Integer COMMON Proprietary period depending on last visit PREC_TYPE String Integer COMMON Proprietary period depending on last visit PREC_TYPE String Integer COMMON Proprietary period depe	PROC_CHN		string		common	Processing chain creating this data structure
INSTRUME CHEOPS string Instrument's name ORIGIN SCC string Common Archive revision number PROC_NUM Integer Common Archive revision number PROC_NUM Integer Common Processing Number PROC_NUM String Common Processing Number PROC_NUM String Common Processing Number PROC_NUM String Common Processing Number PROC_NUM String Common Processing Number PROC_NUM String Common Start of validity time in UTC V_STRT_U UTC TIMESYS=UTC Common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_U MAD day Start of validity time in MJD Pass and Visit PASS_ID MO000000 PassId Common PassId, when the data were received, 0 if non-applicable PLNAME String Common Name of the PI of the observing program PLUID Unsigned int Common Deservation Category PROCITYPE Integer Common Observation Category PROC_ID Integer Common Observation request Id of this program PROC_ID Integer Common Observation request Id of this program PROC_ID Integer Common Observation request Id of this program PROS_ID Unsigned int Common Observation request Id of this program PROS_ID Unsigned int Days Common Observation request Id of this program PROS_ID Unsigned int Days Common Observation request Id of this program TERE_USTN Unsigned int Days Common Proprietary period, depending on first visit Target TARGNAME String String It use Name of the target as provided by the proposal T_EFF Unsigned Int Cell Unsigned Int Cell Category TERE Integer Specifically Desired Common Observation request Id of this program TERE_USTN Unsigned Int Days Common Proprietary period, depending on first visit Target TARGNAME String String It use Specifical Unsigned by the proposal TERE_USTN Unsigned Int Cell Category Teres String String String String String String String String String Str	CHEOPS Data	Structure				
ORIGIN SCC string Common Archive revision number PROC_NUM integer Common Archive revision number PROC_NUM integer Common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string TIMESYS—UTC Common Start of validity time in UTC V_STRT_U UTC TIMESYS—UTC Common End of validity time in UTC V_STRT_M MDD day Start of validity time in MDD V_STRT_M MDD day End of validity time in MDD Pass and Visit PLNAME String Common PassId, when the data were received, 0 if non-applicable PLNAME String Common Name of the PI of the observing program PLUD Undefined String Common Observation Category PROGTYPE Integer Common Observation Category PROGTYPE Integer Common Observation Category VISITCTR Integer Common Observation Frogram Id of this type of program PROGLID Unusigned int Common Observation of this target at provided by MPS PRP_VST1 Unusigned int Category Common Observation for this target PRP_VST1 Unusigned int Category Common Observation for this target VISITCTR Integer Common Observation Frogram Id of this type of program VISITCTR Integer Common Observation Frogram Id of this type of program PROGLID Unusigned int Category Common Observation Frogram Id of this type of program VISITCTR Integer Common Observation Frogram Id of this type of program VISITCTR Integer Common Observation Frogram Id of this type of program VISITCTR Integer Common Observation Frogram Id of this type of program VISITCTR Integer Common Observation Frogram Id of this type of program VISITCTR Integer Common Observation Frogram Id of this type of program VISITCTR Integer Common Observation Frogram Id of this type of program VISITCTR Integer Common Observation Frogram Id of this type of program VISITCTR Integer Common Observation Frogram Id of this type of program VISITCTR Integer Common Observation Frogram Id of this type of program VISITCTR Integer Common Observa	TELESCOP	CHEOPS	string			Telescope's name
ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_U MUD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit PASS_ID 00000000 PassId common PassId, when the data were received, 0 if non-applicable PLNAME string common Name of the PI of the observing program PLUID unsigned int common Unservation Category PROGTYPE integer common Observation Category PROGTYPE integer common Program do this type of program REQ_ID integer common Observation Category PROGTYPE integer common Observation request Id of this program PROGTYPE integer common Observation request Id of this program PROGTYPE integer common Program Id of this target PROGTYPE integer common Proprietary period, depending on first visit PRP_VST1 unsigned int days common Proprietary period, depending on last visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit PRP_VSTN unsigne	INSTRUME	CHEOPS	string			Instrument's name
PROC_NUM integer common Processing Number PIPE_VER NA string Pipeline version TimeSys TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS_UTC common Start of validity time in UTC V_STRT_M UTC TIMESYS_UTC common End of validity time in UTC V_STRT_M MDD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit PASS_ID 00000000 PassId Common PassId, when the data were received, 0 if non-applicable PI_NAME string Common Name of the PI of the observing program PI_UID Unsigned int Common Diservation Category PROG_ID Integer Common Observation Category PROG_ID Integer Common Observation request kid of this program PROG_ID Integer Common Observation request kid of this program PROG_ID Unsigned int days common Proprietary period, depending on list visit PRP_VST1 Unsigned int days common Proprietary period, depending on last visit Target TARGNAME String Integer Integer Integer Integer Integer Special True Spectral type of the target as provided by the proposal FECTYPE String Integer Integer Integer Spectral type of the target as provided by the proposal FRESCITYPE String Integer Integer Spectral type of the target as provided by the proposal FRESCITYPE String Integer Integer Spectral type of the target as provided by the proposal FRESCITYPE String Integer Integer Spectral type of the target as provided by the proposal FRESCITYPE String Integer Integer Spectral type of the target as provided by the proposal FRESCITYPE String Integer Integer Spectral type of the target as provided by the proposal FRESCITYPE String Integer Integer Spectral type of the target as provided by the proposal FRESCITYPE String Integer Integer Spectral type of the target as provided by the proposal FRESCITYPE String Integer Spectral type of the target as provided by the proposal	ORIGIN	SOC	string			Processing site, creating this FITS file
PIPE_VER N/A string string in Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STRT_M UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M UTC UTC TIMESYS=UTC common End of validity time in MJD V_STRT_M UTC UTC TIMESYS=UTC common End of validity time in MJD V_STRT_M UTC UTC TIMESYS=UTC common End of validity time in MJD V_STOP_M UTC UTC UTC TIMESYS=UTC common End of validity time in MJD Pass and Visit PASS_ID 0000000 PassId Common PassId, when the data were received, 0 if non-applicable end of the PI of the observing program PLUID Unsigned int Common ID of the PI OBS_CAT undefined string Common Observation Category PROGTYPE Integer Common Type of the program PROG_ID Integer Common Program Id of this type of program REQ_ID Integer Common Observation request Id of this program VISITCTR Integer Common Unique identifier of a visit, defined by MPS PRP_VST1 Unsigned int days common Proprietary period, depending on first visit PRP_VSTN Unsigned int days common Proprietary period, depending on last visit Target TARGNAME String String Irue Name of the target as provided by the proposal SPECTYPE Integer Unsigned int Urue Unsigned of the target as provided by the proposal HAG_G Integer Unsigned int Urue Effective temperature of the target as provided by the proposal	ARCH_REV		integer		common	Archive revision number
TIMESYS TT string TIMESYS—UTC Infection Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MDD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit PASS_ID 00000000 PassId Common PassId, when the data were received, 0 if non-applicable common Name of the PI of the observing program PLUID Unsigned int Common Observation Category PROGTYPE integer Common Program Id of this type of program PROG_ID integer Common Observation request Id of this program PROG_ID integer Common Visit counter of this target DBSID Unsigned int Dommon Proprietary period, depending on first visit PRP_VSTN Unsigned int Days Common Proprietary period, depending on first visit Target TARGNAME String Itrue Name of the target as provided by the proposal REQ_ID Integer Scommon Proprietary period of the target as provided by the proposal T_EFF Unsigned int Kelvin True Effective temperature of the target as provided by the proposal MAG_G Freal mag true Brightness of the target in Gala band	PROC_NUM		integer		common	Processing Number
Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit PASS_ID 00000000 PassId common PassId, when the data were received, 0 if non-applicable PLNAME string common Name of the PI of the observing program ID of the PI UBS_CAT undefined string common Type of the program PROG_ID integer common Common Deservation Category Program Id of this type of program PROG_ID integer common Observation request Id of this program Visit counter of this target Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string string true Name of the target as provided by the proposal T_EFF unsigned int Kelvin true Brightness of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PIPE_VER	N/A	string			Pipeline version
V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit PASS_ID 00000000 PassId common PassId, when the data were received, 0 if non-applicable PL_NAME string common Name of the PI of the observing program PL_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROG_ID integer common Type of the program PROG_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Progretary period, depending on last visit Target TARGNAME string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target as provided by the proposal	TIMESYS	TT	string			Time frame system
V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD Pass and Visit PASS_ID 0000000 PassId common PassId, when the data were received, 0 if non-applicable PL_NAME string common Name of the PI of the observing program PL_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Observation request Id of this type of program REQ_ID integer common Visit counter of this target OBSID unsigned int days common Proprietary period, depending on first visit PRP_VST1 unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal FLEFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	Start and Stop	of Validity		'	·	
V_STRT_M MJD day End of validity time in MJD Pass and Visit PASS_ID 00000000 PassId string common Name of the PI of the observing program PLUID Unsigned int integer Common PROG_ID integer common REO_ID integer common Visit counter of this target OBSID unsigned int days common Visit counter of this target OBSID Unsigned int days common Proprietary period, depending on last visit Target TARGNAME string MJD day End of validity time in MJD Passed Flat of validity time in MJD End of the taget as provided by the proposal Flat of the target as provided by the proposal Flat of the target in Gaia band	V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
Pass and Visit PASS_ID 0000000 PassId common PassId, when the data were received, 0 if non-applicable PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Observation request Id of this program REQ_ID integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Spectral type of the target as provided by the proposal Fightness of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit PASS_ID 00000000 PassId common PassId, when the data were received, 0 if non-applicable PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Type of the program PROGTYPE integer common Type of the program PROG_ID integer common Observation Category REQ_ID integer common Observation request Id of this type of program REQ_ID integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit Target TARGNAME string true Name of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	V_STRT_M		MJD	day		Start of validity time in MJD
PASS_ID 0000000 PassId common PassId, when the data were received, 0 if non-applicable PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Observation request Id of this type of program REQ_ID integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit Target TARGNAME string true Name of the target as provided by the proposal FECTYPE unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	V_STOP_M		MJD	day		End of validity time in MJD
PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	Pass and Visit					
PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal PEFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PI_NAME		string		common	Name of the PI of the observing program
PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PI_UID		unsigned int		common	ID of the PI
PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	OBS_CAT	undefined	string		common	Observation Category
REQ_ID integer common Observation request ld of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PROGTYPE		integer		common	Type of the program
VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PROG_ID		integer		common	Program Id of this type of program
OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	REQ_ID		integer		common	Observation request Id of this program
PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	VISITCTR		integer		common	Visit counter of this target
PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	Target	•		•	•	
T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	TARGNAME		string		true	Name of the target as provided by the proposal
MAG_G real mag true Brightness of the target in Gaia band	SPECTYPE		string		true	Spectral type of the target as provided by the proposal
	T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_GERR real mag Error of brightness of the target in Gaia band	MAG_G		real	mag	true	Brightness of the target in Gaia band
	MAG_GERR		real	mag		Error of brightness of the target in Gaia band

Name	Default	Data type	Unit	DB	Comment
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Target Coordina	tes				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Report Classific	ation				
REP_TYPE		string			type of report
REP_WP		string			work package creating the report
Used reference	files				
BIAS_RF	N/A	string			name of bias reference file
DARK_RF	N/A	string			name of dark frame reference file
FF_RF	N/A	string			name of flat field reference file
GAIN_RF	N/A	string			name of Gain Correction reference file

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
CE_COUNTER	uint16				image counter per visit
IMAGE_NUM	uint16				data belong to this image number in the cube, first image = 0
RELATED_DATA	string		32		Structure name in which the cosmic ray was detected
X_CENT_POS	float	pixel			Centroid X coordinate
Y_CENT_POS	float	pixel			Centroid Y coordinate
ELLIPTICITY	float				Detected ellipticity of the track of the cosmic ray
POS_ANGLE	float	deg			Position angle of ellipse
SIZE_SMAJOR_AXIS	float	pixel			Semimajor axis of ellipse
SIZE_SMINOR_AXIS	float	pixel			Semiminor axis of ellipse
NUM_PIXELS	uint16				Number of pixels affected by the comsic ray

PIP_REP_DetectedStars

Brief: A generic table to store parameters in a table useful for reports

Description: It can be used to store parameters per star detected in the images.

Header keywords

CHEOPS Data Structure TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV Integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS_UTC common Start of validity time in UTC V_STRT_M MJD day Start of validity Interest in MUD V_STRT_M MJD day Start of validity Interest in MUD Pass and Visit PASS_ID 0000000 PassId Common PassId, when the data were received, 0 if non-applicable PL_NAME string Common Deservation Rating PL_UID undefined string common Observation Category PROG_ID integer common Type of the program PROG_ID integer common Observation request Id of this troger and the program PROG_ID integer common Program Id of this traget ORSID unsigned int days common Program Id of this traget ORSID unsigned int days common Program Program PROG_ID integer common Diservation request Id of this program VISITCTR Integer days common Program Id of this traget ORSID unsigned int days common Program Program Program PROS_ID Unsigned int common Program Id of this traget ORSID unsigned int days common Program Id of this traget ORSID unsigned int days common Programa Id of this traget ORSID unsigned int days common Programa Id of this traget TELEFF Unsigned Int Unsigned Intue Name of the target as provided by the proposal	Name	Default	Data type	Unit	DB	Comment
DATA_LVL string common Level of this data product PROC_CHN string common Processing chain creating this data structure TELESCOP CHECPS string Instruments name ORIGIN SCC string Instruments name Processing slut, creating this FITS file ARCH_REV Integer common Archivo revision number PROC_NUM integer common Processing Number PIPE_VER NA string Pipeline version TIMESYS TT string Time frame system Sitar and Stop of Validity V_STRT_U UTC TIMESYS_UTC common Start of validity time in UTC V_STRT_U MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit PASS_ID 00000000 PassId common PassId, when the data were received, 0 if non-applicable PLNME string common Name of the PI of the observing program PLUID unsigned int common Type of the program PROCS_UD integer common Processing Number PROCS_UD integer common Observation Category PROCS_UD integer common Observation Category PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request Id of this program PROCS_UD integer common Observation request I	EXT_VER	13.1	string			version of the data structure
PROC_CHN string common Processing chain creating this data structure TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number PROC_NUM Integer Common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_U UTC TIMESYS=UTC common Passid of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit PLUD UTC USING Common Passid when the data were received, 0 if non-applicable PLUD Unsigned int common Deservation Category PROG_ID Integer Common Observation Category PROG_ID Integer Common Observation Category PROG_ID Integer Common Unique identifier of a visit, defined by MPS PRP_VSTI Unsigned int days common Unique identifier of a visit, defined by MPS PRP_VSTI Unsigned int days common Unique identifier of a visit, defined by MPS PRP_VSTI Unsigned int days common Proprietary period, depending on last visit Target TARGNAME String Integer true Spectral type of the target as provided by the proposal T_EFF Unsigned Int Skring Integer Unsigned Int Unique Identifier of a visit, defined by MPS PROG_TYPE Integer Common Proprietary period, depending on last visit Target TARGNAME String Integer Unsigned Int Unique Identifier of a visit, defined by MPS PROG_TYPE Integer Common Proprietary period, depending on last visit Target TARGNAME String Integer Unsigned Int Unique Identifier of a visit, defined by the proposal T_EFF Unsigned Int Review Integer Effective temperature of the target as provided by the proposal T_EFF String Unsigned Int Target Unsigned Int Unique Identifier of Integer Inte	DATANAME		string		true	data name of this report
CHEOPS Data Structure TELESCOP CHEOPS string	DATA_LVL		string		common	Level of this data product
TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number PROC_NUM Integer Common Processing Number PIPE_VER N/A string Pipeline version TIMESYS IT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STRT_M MJD day End of validity ime in MJD Pass and Visit PASS_ID 0000000 Passid Common Passid, when the data were received, 0 if non-applicable plunded in the processing program PLUID Unclined string Common Deservation Category PROC_ID Integer Common Type of the program PROC_ID Integer Common Program Id of this trop arm integer PROC_ID Integer Common Program Id of this program VISITCTR Integer Common Program Id of this program PROC_ID Integer Common Program Id of this program VISITCTR Unsigned int Common Program Id of this program PROS_ID Unsigned int Common Program Id of this program VISITCTR Unsigned int Common Program Id of this program VISITCTR Unsigned int Common Program Id of this program VISITCTR Unsigned int Common Program Id of this target DREQ_ID Unsigned int Common Program Id of this target VISITCTR Unsigned int Common Program Id of this target Target TARGNAME String It unsigned int Name of the target as provided by the proposal SPECTYPE String Integer Reported Repending on Inst visit Target TARGNAME String It unsigned Int Selvin It us Spectral type of the target as provided by the proposal T_EFF Unsigned Int Unsig	PROC_CHN		string		common	Processing chain creating this data structure
INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number PROG_NUM Integer Common Processing Number PIPE_VER NA string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS-UTC common Start of validity time in UTC V_STRT_U UTC TIMESYS-UTC common End of validity time in UTC V_STRT_U MAID day Start of validity time in MID V_STOP_M MAID day End of validity time in MID Pass and Visit PASS_ID 0000000 PassId Common PassId, when the data were received, 0 if non-applicable PLNAME string Common Name of the PI of the observing program PLUID Unsigned int Common Observation Category PROG_ID integer Common Type of the program PROG_ID integer Common Observation request Id of this program VISITCTR Integer Common Observation request Id of this program VISITCTR Integer Common Observation request Id of this program VISITCTR Integer Common Program Id of this target DRS_DRID Unsigned int days common Proprietary period, depending on first visit PRP_VISTI Unsigned int days common Proprietary period, depending on last visit Target TARGNAME String It unsigned int Value Effective temperature of the target as provided by the proposal T_EFF Unsigned int KeVin It us Effective temperature of the target as provided by the proposal T_EFF Unsigned int Value Brightness of the target as provided by the proposal	CHEOPS Data	Structure	'	'		
ORIGIN SOC string Integer Common Archive revision number PROC_NUM Integer Common Archive revision number Processing Numb	TELESCOP	CHEOPS	string			Telescope's name
ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STRT_M MJD day End of validity time in MJD Pass and Visit PASS_ID 00000000 Passid common Passid, when the data were received, 0 if non-applicable PL_NAME string common Name of the PI of the observing program PLUID unsigned int common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Observation request Id of this program VISITOTR integer common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on last visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal	INSTRUME	CHEOPS	string			Instrument's name
PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TimeSYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STRT_M MJD day End of validity time in MJD Pass and Visit PASS_ID 00000000 PassId common PassId, when the data were received, 0 if non-applicable PL_NAME string common Name of the PI of the observing program PL_UID unsigned int common Observation Category PROG_ID integer common Program Id of this type of program PROG_ID integer common Visit counter of this target OBSID unsigned int days common Program Id of this type of program VISITCTR integer common Visit counter of this target OBSID unsigned int days common Prograting of the target as provided by the proposal TARGNAME string Itue Name of the target as provided by the proposal TARGNAME string Itue Relief Itue Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	ORIGIN	SOC	string			Processing site, creating this FITS file
PIPE_VER N/A string TimeSYS TT string Start and Stop of Validity V_STRT_U UTC TIMESYS_UTC common Start of validity time in UTC V_STRT_U UTC TIMESYS_UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day Start of validity time in MJD Pass and Visit PASS_ID 00000000 PassId String Common Name of the PI of the observing program PLUID Unsigned int Undefined String Common Type of the program PROG_ID Integer Common Program Id of this type of program VISITCTR Integer Common Visit counter of this target OBSID Unsigned int Unsigned int Unsigned int Common Visit counter of this target COMMON PROS_VSTI Unsigned int Unsigned int Unsigned int Unsigned int Common Visit counter of this target TARGNAME String Itrue Name of the target as provided by the proposal FEC_IPE Unsigned Integer I	ARCH_REV		integer		common	Archive revision number
TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MD day Start of validity time in MJD V_STOP_M MD day End of validity time in MJD Pass and Visit PASS_ID 00000000 PassId common PassId, when the data were received, 0 if non-applicable common Name of the PI of the observing program P_UDD unsigned int common Doservation Category PROGTYPE integer common Visit counter of this target PROG_ID integer common Visit counter of this target DBSID unsigned int days common Visit counter of this target DBSID unsigned int days common Proprietary period, depending on list visit PRP_VSTN unsigned int true Name of the target as provided by the proposal FECTIVE string true Effective temperature of the target as provided by the proposal FECTIVE unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PROC_NUM		integer		common	Processing Number
Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit PASS_ID 00000000 Passld common Passld, when the data were received, 0 if non-applicable PLNAME string common Name of the PI of the observing program ID of the PI UDD Unsigned int common Type of the program PROG_ID integer common Program Id of this type of program PROG_ID integer common Observation request Id of this program Visit counter of this target OBSID Unsigned int days common Proprietary period, depending on first visit Target TARGNAME string string true Name of the target as provided by the proposal FECTYPE string true Spectral type of the target as provided by the proposal FEGIVE time in UTC Common End of validity time in UTC Start of validity time in MJD Start of validity time in MJD Pass and Validity time in MJD End of validity time in MJD End of validity time in MJD Start of validity time in MJD End of validity time in MJ	PIPE_VER	N/A	string			Pipeline version
V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit PASS_ID 00000000 PassId common PassId, when the data were received, 0 if non-applicable PL_NAME string common Name of the PI of the observing program PL_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Effective temperature of the target as provided by the proposal Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	TIMESYS	TT	string			Time frame system
V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD Pass and Visit PASS_ID 00000000 PassId common PassId, when the data were received, 0 if non-applicable PLNAME string common Name of the PI of the observing program PLUID unsigned int common ID of the PI OBS_CAT undefined string common Type of the program PROG_ID integer common PROG_ID integer common Observation category VISITCTR integer common Visit counter of this type of program VISITCTR unsigned int days common Visit counter of this target Unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME String true Name of the target as provided by the proposal Fell of validity time in MJD Start of validity time in MJD End of validity time in MJD Fass of validity time in MJD Fass of validity time in MJD End of validity time in MJD Fass of validity time in MJD Fast of validity time in MJD Fass of validity time in MJD Fast of validity time in MJD Fass of validity time in MJD Fast of validaty the proposal that the observing prof validaty the proposal Fast of validaty the received to the target as provide	Start and Stop of	of Validity	'	'		
V_STRT_M MJD day End of validity time in MJD Pass and Visit PASS_ID 00000000 PassId string common Name of the PI of the observing program PL_UID Unsigned int integer Common PROG_ID integer common REQ_ID integer common Visit counter of this target OBSID unsigned int days common Visit counter of this target Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on last visit Target TARGNAME string MAG_G real mag true Brightness of the target in Gaia band real real mag true Brightness of the target in Gaia band	V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
Pass and Visit PASS_ID 0000000 PassId common PassId, when the data were received, 0 if non-applicable PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Observation request Id of this type of program REQ_ID integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal FEECTYPE string true Spectral type of the target as provided by the proposal FI_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit PASS_ID 0000000 PassId common PassId, when the data were received, 0 if non-applicable PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	V_STRT_M		MJD	day		Start of validity time in MJD
PASS_ID 00000000 PassId common PassId, when the data were received, 0 if non-applicable PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REO_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	V_STOP_M		MJD	day		End of validity time in MJD
PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Observation request Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal F_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	Pass and Visit					
PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal PEFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PI_NAME		string		common	Name of the PI of the observing program
PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PI_UID		unsigned int		common	ID of the PI
PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	OBS_CAT	undefined	string		common	Observation Category
REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PROGTYPE		integer		common	Type of the program
VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PROG_ID		integer		common	Program Id of this type of program
OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	REQ_ID		integer		common	Observation request Id of this program
PRP_VSTN unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	VISITCTR		integer		common	Visit counter of this target
PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	Target				•	
T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	TARGNAME		string		true	Name of the target as provided by the proposal
MAG_G real mag true Brightness of the target in Gaia band	SPECTYPE		string		true	Spectral type of the target as provided by the proposal
	T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_GERR real mag Error of brightness of the target in Gaia band	MAG_G		real	mag	true	Brightness of the target in Gaia band
	MAG_GERR		real	mag		Error of brightness of the target in Gaia band

Name	Default	Data type	Unit	DB	Comment
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Target Coordina	tes				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Report Classific	ation				
REP_TYPE		string			type of report
REP_WP		string			work package creating the report
Used reference	files				
BIAS_RF	N/A	string			name of bias reference file
DARK_RF	N/A	string			name of dark frame reference file
FF_RF	N/A	string			name of flat field reference file
GAIN_RF	N/A	string			name of Gain Correction reference file

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
CE_COUNTER	uint16				image counter per visit
IMAGE_NUM	uint16				data belong to this image number in the cube, first image = 0
STAR_ID	uint16				ID of the detected star in the image
X_CENT_POS	float	pixel			Centroid X coordinate
Y_CENT_POS	float	pixel			Centroid Y coordinate
ELLIPTICITY	float				Detected source ellipticity
POS_ANGLE	float	deg			Position angle of ellipse
SIZE_SMAJOR_AXIS	float	pixel			Semimajor axis of ellipse
SIZE_SMINOR_AXIS	float	pixel			Semiminor axis of ellipse
FLUX	float	ADU			Raw flux from pixels which are above detection threshold

PIP_REP_Image

Brief: A general 3D - image.

Description: A general 3D image. Can be used by any pieline program to provide an output image.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATANAME		string		true	data name of this intermediate image
DATA_LVL		string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit	i	•			
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure					
T_STRT_O		OBT	ОВТ		OBT of the first measurement
T_STOP_O		ОВТ	ОВТ		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array Location on CCD					
X_WINOFF		integer	pixel		X offset of the Sub Array image relative to the Full Array image without margins
Y_WINOFF		integer	pixel		Y offset of the Sub Array image relative to the Full Array image without margins
Used reference files					
BIAS_RF	N/A	string			name of bias reference file
DARK_RF	N/A	string			name of dark frame reference file
FF_RF	N/A	string			name of flat field reference file

Image

Data type	uint32
Null value	0

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the CCD
axis2	0	pixel	Y axis of the CCD
axis3	0	#images	Z axis

PIP_REP_MultiParameters

Brief: A generic table to store parameters in a table useful for reports

Description: It can be used to store parameters per star detected in the images.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATANAME		string		true	data name of this report
DATA_LVL		string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure	1	'	1	
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity		'	-	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit			'	-	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target		•		•	
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
					·

Name	Default	Data type	Unit	DB	Comment		
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band		
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band		
Target Coordina	Target Coordinates						
RA_TARG		real		true	RA of the target at epoch J2000		
DEC_TARG		real		true	DEC of the target at epoch J2000		
EQUINOX	2000.0	real			Equinox of celestial coord. system		
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC		
Report Classific	Report Classification						
REP_TYPE		string			type of report		
REP_WP		string			work package creating the report		
Used reference	files						
LMTS_RF	N/A	string			name of Limits reference file		
BIAS_RF	N/A	string			name of bias reference file		
GAIN_RF	N/A	string			name of Gain Correction reference file		
DARK_RF	N/A	string			name of dark frame reference file		
BP_RF	N/A	string			name of bad pixel reference file		
BPM_RF	N/A	string			name of bad pixel map reference file		
FF_RF	N/A	string			name of flat field reference file		

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
CE_COUNTER	uint16				image counter per visit
IMAGE_NUM	uint16				data belong to this image number in the cube, first image = 0
RELATED_DATA	string		32		Structure name, the value was derived from.
STAR_ID	uint16				ID of the star on the image
NAME	string		32		the name of the QL parameter
VALUE	float				value of the variable
UNIT	string		16		unit of the variable

PIP_REP_OutOfLimit

Brief: List of parameters which have a value that is outside the accepted range

Description: The accepted range of a value is defined by the REF_APP_Limit data structure. A soft limit and a hard limit can be defined per parameter. This table is create by the limit_check program.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATANAME		string		true	data name of this report
DATA_LVL		string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit	•				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target

CHEOPS Data Products Definition Document

Name	Default	Data type	Unit	DB	Comment
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordina	ites				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Report Classific	ation				
REP_TYPE		string			type of report
REP_WP		string			work package creating the report
Used reference	files				
LMTS_RF1	N/A	string			name of first Limits reference file
LMTS_RF2	N/A	string			name of second Limits reference file
LMTS_RF3	N/A	string			name of third Limits reference file
LMTS_RF4	N/A	string			name of fourth Limits reference file
LMTS_RF5	N/A	string			name of fifth Limits reference file

Table

Name	Data type	Unit	Bin size	Null	Comment
PARAM_NAME	string		32		Name of the parameter
STRUCT_NAME	string		32		Structure name, where the parameter is stored.
LEVEL	string		4		hard or soft
TYPE	string		5		upper or lower
UTC_TIME_START	UTC	TIMESYS=UTC			start time out of limit period
UTC_TIME_STOP	UTC	TIMESYS=UTC			stop time out of limit period
LIMIT_VAL	double				The limit that was exceeded
PARAM_MEAN	double				Average value of the parameter, while it is out of limit
PARAM_EXTREME	double				Extreme (min or max) value of the parameter, while it is out of limit
UNIT	string		8		The unit of the parameter

PIP REP Parameters

Brief: A generic table to store parameters in a table useful for reports

Description: It can be used to store parameters per star detected in the images.

Header keywords

EXT_VER 13.1 string Interview Version of the data atructure DATAL_NAL string 1 true data name of this report DATAL_NAL string common Level of this data product PROC_CHN string common Processing chain creating this data structure CHEOPS DATA String Image: Cheops of the product INSTRUME CHEOPS string Image: Cheops of the product INSTRUME OHEOPS string Image: Cheops of the product ORKIN SOC string Image: Cheops of the product ARCH_REV integer Image: Cheops of the product PIPE_VER NA string Image: Cheops of the product PIPE_VER NA string Image: Cheops of the product Start of Validity Validity Image: Cheops of the product V_STRT_M Image: Cheops of the product Start of validity time in UTC V_STRT_M Image: Cheops of the product Start of validity time in UTC V_STRT_M Image: Cheops of the product Start of validity time	Name	Default	Data type	Unit	DB	Comment
DATA_LVL string common Level of this data product PROC_CHN string common Processing chain creating this data structure CHEOPS Data Structure TELESCOP CHEOPS string String Telescope's name INSTRUME CHEOPS string Processing name Instrument's name ORIGIN SOC string Processing name Instrument's name PROC_NUM integer common Archiver evision number PPOC_NUM integer common Problem evarsion TIMESYS TT string string Time frame system Start and Storof Validity V_STRT_U UTC TIMESYS-UTC common Start of validity time in UTC V_STRT_U UTC TIMESYS-UTC common Start of validity time in MJD V_STOP_U MD day Start of validity time in MJD V_STOP_M MD day Start of validity time in MJD V_STOP_M MD day Start of validity time in MJD V_STOP_M MD	EXT_VER	13.1	string			version of the data structure
PROC_CHN string common Processing chain creating this data structure CHEOPS Data Structure TeleSCOP CHEOPS string Image: Structure Structure TELESCOP CHEOPS string Image: Structure	DATANAME		string		true	data name of this report
CHEOPS Data Structure TELESCOP CHEOPS string Instrument instrument's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Ommon Processing site, creating this FITS file ARCH_REV Integer Ommon Archive revision number PROC_NUM Integer Common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Pipeline version Start and Stop of Validity TWINTERSYS TT It me frame system Start and Stop of Validity TWINTERSYS TT TIMESYS=UTC Common Start of validity time in UTC V_STRT_U UTC TIMESYS=UTC Common End of validity time in MJD V_STRT_M MJD day Start of validity time in MJD V_STRT_M MJD day End of validity time in MJD V_STRT_M MJD day End of validity time in MJD V_STRT_M MJD day End of validity time in MJD	DATA_LVL		string		common	Level of this data product
Telescope	PROC_CHN		string		common	Processing chain creating this data structure
INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Common Processing sito, creating this FTTS file ARCH_REV Integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER NA string Plpeline version TIMESYS TT string Time trane system Start and Story Validity Version Time trane system V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STRT_M MJD day End of validity time in MJD V_STRT_M MJD day End of validity time in MJD V_STRT_M MJD day End of validity time in MJD V_STRT_M MJD day End of validity time in MJD V_STRT_M MJD day End of validity time in MJD V_STRT_M MJD day End of validity time in MJD V_STRT_M MJD day End of validity time in MJD V_ST	CHEOPS Data	Structure				
ORIGIN SOC string Processing site, creating this FITS file ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string	TELESCOP	CHEOPS	string			Telescope's name
ARCH_REV Integer common Archive revision number PROC_NUM Integer common Processing Number PIPE_VER N/A string common Processing Number TIMESYS TT string lead of Processing Number Start and Stop Vulcility TIMESYS—UTC common Start of validity time in UTC V_STRT_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_U MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit TWIND Start of validity time in MJD PASS_ID 00000000 PassId Common PassId, when the data were received, 0 if non-applicable PL_NAME String Common PassId, when the data were received, 0 if non-applicable PL_UD undelined string Common Processing Number PROG_TOW integer common Does the PI of the observing program <td>INSTRUME</td> <td>CHEOPS</td> <td>string</td> <td></td> <td></td> <td>Instrument's name</td>	INSTRUME	CHEOPS	string			Instrument's name
PROC_NUM	ORIGIN	SOC	string			Processing site, creating this FITS file
PIPE_VER N/A string Image: common stands of the program Pipeline version Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STRT_M UTC TIMESYS=UTC common End of validity time in MJD V_STRT_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit VSTOP_M MJD day End of validity time in MJD PASS_ID MJD day End of validity time in MJD Pass and Visit VSTOP_M MJD day End of validity time in MJD Pass and Visit VSTOP_M MJD day Common Passld, when the data were received, 0 if non-applicable PLUID unsigned int common Name of the PI of the observing program PLUID unsigned int common Doservation Category PROGITYPE integer common Program Id of this type of program PROG_ID integer common Program Id of this type of	ARCH_REV		integer		common	Archive revision number
TIMESYS TT string Inmerses yestem Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STRT_M UTD UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M UTD UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M UTD UTC TIMESYS=UTC common End of validity time in MJD V_STOP_M UTD UTC TIMESYS=UTC common End of validity time in MJD Pass and Vist PASS_ID 00000000 PassId Common PassId, when the data were received, 0 if non-applicable common Name of the PI of the observing program P_UID UTD Unsigned int Common Deservation Category PROGTYPE Integer Common Observation Category PROG_ID Integer Common Program Id of this type of program PROG_ID Integer Common Observation request Id of this program VISITCTR Integer Common Unique identifier of a visit, defined by MPS PRP_VST1 Unsigned int Deservation Proprietary period, depending on first visit PRP_VST1 Unsigned int Deservation Proprietary period, depending on last visit Target TARGNAME String True Name of the target as provided by the proposal PLEFF Unsigned Int Relvin True Effective temperature of the target as provided by the proposal MAG_G real mag true Effective temperature of the target as provided by the proposal	PROC_NUM		integer		common	Processing Number
Start and Stop of Validity V_STRT_U V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Start of validity time in MJD Pass and Visit PASS_ID 00000000 Passld String Common Passld, when the data were received, 0 if non-applicable Common PL_NAME String Common Name of the PI of the observing program Undefined String Common Observation Category PROGTYPE integer Common Type of the program Program Id of this type of program REQ_ID integer Common Observation request Id of this program Visit counter of this target OBSID Unsigned int days Common Visit counter of this target OBSID Unsigned int days Common Proprietary period, depending on last visit Target TARGNAME String String True Name of the target as provided by the proposal T_EFF Unsigned int Kelvin True Brightness of the target as provided by the proposal Effective temperature of the target as provided by the proposal MAG_G Fred Frightness of the target as provided by the proposal	PIPE_VER	N/A	string			Pipeline version
V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit TUTC TIMESYS=UTC Common PassId yaldity time in MJD PASS_ID 00000000 PassId Common PassId, when the data were received, 0 if non-applicable PL_NAME string common Name of the PI of the observing program PLUID unsigned int common Doservation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REO_ID integer common Observation request Id of this program VISITCTR integer common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on last visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit PR	TIMESYS	TT	string			Time frame system
V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit PASS_ID 0000000 PassId common PassId, when the data were received, 0 if non-applicable PL_NAME string common Name of the PI of the observing program P_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROG_ID integer common Program Id of this type of program REO_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int days common Proprietary period, depending on last visit PRP_VST1 unsigned int days common Proprietary period, depending on last visit PRP_VSTN unsigned int String true Spectral type of the target as provided by the proposal SPECTYPE string true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gala band	Start and Stop	of Validity	'	'	-	
V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD Pass and Visit PASS_ID 00000000 PassId common PassId, when the data were received, 0 if non-applicable PL_NAME string common Name of the PI of the observing program PLUID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program VISITCTR integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int days common Proprietary period, depending on first visit PRP_VST1 unsigned int days common Proprietary period, depending on last visit Target Target vumbor of the target as provided by the proposal <	V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
Pass and Visit PASS_ID 0000000 PassId common PassId, when the data were received, 0 if non-applicable PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Observation request Id of this type of program REQ_ID integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Spectral type of the target as provided by the proposal PRECTYPE unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target as provided by the proposal	V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit PASS_ID 0000000 PassId common PassId, when the data were received, 0 if non-applicable PL_NAME string common Name of the PI of the observing program PL_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on list visit Target TARGNAME string true Name of the target as provided by the proposal PRECTYPE unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	V_STRT_M		MJD	day		Start of validity time in MJD
PASS_ID 0000000 PassId common PassId, when the data were received, 0 if non-applicable PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal PEFCTYPE unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	V_STOP_M		MJD	day		End of validity time in MJD
PI_NAME string common Name of the PI of the observing program PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	Pass and Visit					
PI_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int days common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal PRECTYPE unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PI_NAME		string		common	Name of the PI of the observing program
PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal PRECTYPE string true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PI_UID		unsigned int		common	ID of the PI
PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	OBS_CAT	undefined	string		common	Observation Category
REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PROGTYPE		integer		common	Type of the program
VISITCTR integer common Visit counter of this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PROG_ID		integer		common	Program Id of this type of program
OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	REQ_ID		integer		common	Observation request Id of this program
PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	VISITCTR		integer		common	Visit counter of this target
PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	Target					
T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band	TARGNAME		string		true	Name of the target as provided by the proposal
MAG_G real mag true Brightness of the target in Gaia band	SPECTYPE		string		true	Spectral type of the target as provided by the proposal
	T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_GERR real mag Error of brightness of the target in Gaia band	MAG_G		real	mag	true	Brightness of the target in Gaia band
	MAG_GERR		real	mag		Error of brightness of the target in Gaia band

Name	Default	Data type	Unit	DB	Comment			
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band			
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band			
Target Coordinates								
RA_TARG		real		true	RA of the target at epoch J2000			
DEC_TARG		real		true	DEC of the target at epoch J2000			
EQUINOX	2000.0	real			Equinox of celestial coord. system			
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC			
Report Classific	ation							
REP_TYPE		string			type of report			
REP_WP		string			work package creating the report			
Parameter Nam	ies							
N_PARA01		string			name of first parameter			
U_PARA01		string			unit of first parameter			
N_PARA02		string			name of second parameter			
U_PARA02		string			unit of second parameter			
N_PARA03		string			name of third parameter			
U_PARA03		string			unit of third parameter			
N_PARA04		string			name of fourth parameter			
U_PARA04		string			unit of fourth parameter			
N_PARA05		string			name of fifth parameter			
U_PARA05		string			unit of fifth parameter			
N_PARA06		string			name of sixth parameter			
U_PARA06		string			unit of sixth parameter			
N_PARA07		string			name of seventh parameter			
U_PARA07		string			unit of seventh parameter			
N_PARA08		string			name of eighth parameter			
U_PARA08		string			unit of eighth parameter			
N_PARA09		string			name of ninth parameter			
U_PARA09		string			unit of ninth parameter			
N_PARA10		string			name of tenth parameter			
U_PARA10		string			unit of tenth parameter			

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
IMAGE_NUM	uint16				date belong to this image number in the cube, first image = 0
STAR_ID	uint16				ID of the star on the image
PARAM01	float				data of first parameter
PARAM02	float				data of second parameter
PARAM03	float				data of third parameter

CHEOPS Data Products Definition Document

Name	Data type	Unit	Bin size	Null	Comment
PARAM04	float				data of fourth parameter
PARAM05	float				data of fifth parameter
PARAM06	float				data of sixth parameter
PARAM07	float				data of seventh parameter
PARAM08	float				data of eighth parameter
PARAM09	float				data of ninth parameter
PARAM10	float				data of tenth parameter

PIP REP Plots

Brief: A generic table to store parameters in a table useful for reports

Description: It can be used to store parameters per images and used by the reports to generate plots.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATANAME		string		true	data name of this report
DATA_LVL		string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band

Name	Default	Data type	Unit	DB	Comment
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Target Coordina	tes				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Report Classific	ation				
REP_TYPE		string			type of report
REP_WP		string			work package creating the report
Parameter Nam	es				
N_PARA01		string			name of first parameter
U_PARA01		string			unit of first parameter
N_PARA02		string			name of second parameter
U_PARA02		string			unit of second parameter
N_PARA03		string			name of third parameter
U_PARA03		string			unit of third parameter
N_PARA04		string			name of fourth parameter
U_PARA04		string			unit of fourth parameter
N_PARA05		string			name of fifth parameter
U_PARA05		string			unit of fifth parameter
N_PARA06		string			name of sixth parameter
U_PARA06		string			unit of sixth parameter
N_PARA07		string			name of seventh parameter
U_PARA07		string			unit of seventh parameter
N_PARA08		string			name of eighth parameter
U_PARA08		string			unit of eighth parameter
N_PARA09		string			name of ninth parameter
U_PARA09		string			unit of ninth parameter
N_PARA10		string			name of tenth parameter
U_PARA10		string			unit of tenth parameter

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
IMAGE_NUM	uint16				date belong to this image number in the cube, first image = 0
PARAM01	float				data of first parameter
PARAM02	float				data of second parameter
PARAM03	float				data of third parameter

CHEOPS Data Products Definition Document

Name	Data type	Unit	Bin size	Null	Comment
PARAM04	float				data of fourth parameter
PARAM05	float				data of fifth parameter
PARAM06	float				data of sixth parameter
PARAM07	float				data of seventh parameter
PARAM08	float				data of eighth parameter
PARAM09	float				data of ninth parameter
PARAM10	float				data of tenth parameter

PIP_REP_Text

Brief: Input table for the report generation, defining the values of variables in the report template

Description: There has to be one row for each variable of the report template. The name of the variable as defined in the report template and its value are stored here. During the report generation the variable placeholder in the template will be replaced by its value.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATANAME		string		true	data name of this report
DATA_LVL		string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity			•	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit				•	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band

CHEOPS Data Products Definition Document

Name	Default	Data type	Unit	DB	Comment
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Target Coordinates					
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Report Classification					
REP_TYPE		string			type of report
REP_WP		string			work package creating the report

Table

Name	Data type	Unit	Bin size	Null	Comment
NAME	string		32		the name of a variable in the report template
VALUE	string		128		value of the variable
UNIT	string		16		unit of the variable

PIP_REP_TrendParameters

Brief: A generic table to store parameters in a table useful for trend reports.

Description: It can be used to store parameters per star detected in the images.

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	9.0	string			version of the data structure		
DATANAME		string		true	data name of this report		
DATA_LVL		string		common	Level of this data product		
PROC_CHN		string		common	Processing chain creating this data structure		
CHEOPS Data Structure							
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop of V	alidity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		
V_STRT_M		MJD	day		Start of validity time in MJD		
V_STOP_M		MJD	day		End of validity time in MJD		
Report Classification	on .						
REP_TYPE		string			type of report		
REP_WP		string			work package creating the report		

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_START	UTC	TIMESYS=UTC			time of the first data entry considered for this parameter
MJD_START	MJD	day			time of the first data entry considered for this parameter
UTC_STOP	UTC	TIMESYS=UTC			time of the last data entry considered for this parameter
MJD_STOP	MJD	day			time of the last data entry considered for this parameter
NUM_DATA	uint16				number of data entries that was aggregated or used in this trend parameter
RELATED_DATA	string		32		Structure name, the value was derived from.
NAME	string		32		the name of the QL parameter
VALUE	float				value of the variable
UNIT	string		16		unit of the variable

PIP_REP_VisitStatus

Brief: Defines the status of data that belong to the same visit and the same pass.

Description: This table consist of exactly one row per stacked image, defining the status of the visit during the exposure time of the image.

Header keywords

	string string string EOPS string EOPS string C string integer integer		common	Version of the data structure Level of this data product Processing chain creating this data structure Telescope's name Instrument's name
PROC_CHN CHEOPS Data Struct TELESCOP CHE INSTRUME CHE ORIGIN SOC ARCH_REV	string string EOPS string EOPS string C string integer integer		common	Processing chain creating this data structure Telescope's name Instrument's name
CHEOPS Data Structive TELESCOP CHE INSTRUME CHE ORIGIN SOC ARCH_REV	EOPS string EOPS string C string integer integer			Telescope's name Instrument's name
TELESCOP CHE INSTRUME CHE ORIGIN SOC ARCH_REV	EOPS string EOPS string C string integer integer		common	Instrument's name
INSTRUME CHE ORIGIN SOC ARCH_REV	EOPS string C string integer integer		common	Instrument's name
ORIGIN SOC ARCH_REV	C string integer integer		common	
ARCH_REV	integer integer		common	Dragoning site, greating this EITC file
	integer		common	Processing site, creating this FITS file
PROC_NUM				Archive revision number
	string	1	common	Processing Number
PIPE_VER N/A				Pipeline version
TIMESYS TT	string			Time frame system
Start and Stop of Valid	idity			
V_STRT_U	UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U	UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M	MJD	day		Start of validity time in MJD
V_STOP_M	MJD	day		End of validity time in MJD
Pass and Visit				
PASS_ID 0000	000000 PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME	string		common	Name of the PI of the observing program
PI_UID	unsigned int		common	ID of the PI
OBS_CAT unde	lefined string		common	Observation Category
PROGTYPE	integer		common	Type of the program
PROG_ID	integer		common	Program Id of this type of program
REQ_ID	integer		common	Observation request Id of this program
VISITCTR	integer		common	Visit counter of this target
OBSID	unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1	unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN	unsigned int	days	common	Proprietary period, depending on last visit
Target	·			
TARGNAME	string		true	Name of the target as provided by the proposal
SPECTYPE	string		true	Spectral type of the target as provided by the proposal
T_EFF	unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G	real	mag	true	Brightness of the target in Gaia band
MAG_GERR	real	mag		Error of brightness of the target in Gaia band
MAG_CHPS	real	mag	true	Brightness of the target in CHEOPS band

CHEOPS Data Products Definition Document

Name	Default	Data type	Unit	DB	Comment
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Target Coordina	ates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Applied Limits					
ATT_LIM		real	arcsec		Limit to define the attitude as good
EXP_LIM		real	msec		Limit to define the exposure time as good
IMA_LIM		integer			Limit to define the number of stacked images as good
STL_LIM		real	Photons/px/sec		stray light limit
Requested and	Reported data	a			
RD_MODE		string			Reported read out mode
REQ_EXPT		real	sec		Requested total exposure time of stacked images
REP_EXPT		real	sec		Reported total exposure time of stacked images by the instrument
REQ_NEXP		integer			Requested number of co-added measurements
REP_NEXP		integer			Reported number of co-added measurements by the instrument
REQ_RDMD		string			Requested read out mode
Used reference	files				
LMTS_RF	N/A	string			name of Limits reference file
DRKC_RF	N/A	string			name of the dark columns reference file

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
SC_RA	float				RA of the spacecraft
SC_DEC	float				DEC of the spacecraft
SC_ROLL_ANGLE	float				Roll angle of the spacecraft
ATTITUDE_ERROR	float	arcsec			Attitude error
EXP_TIME_ERROR	float	msec			Exposure time error
NUM_IMAGES_ERROR	int16				Error in the number of stacked images.
READ_OUT_MODE	string		12		Reported read out mode
READ_OUT_MODE_ERROR	bool				Read out mode - error
CCD_MARGIN_ERROR	bool				CCD Margin - error
HK_ERROR	bool				A critical HK parameter exceeds its hard limit
MISSING_DR_DATA	bool				Critical Data for Data Reduction is missing
STRAY_LIGHT	double	Photons/px/sec			stray light level of the image
STRAY_LIGHT_ERROR	bool				stray light is too high
GOOD_TIME	bool				true if all visit success criteria are fulfilled.

REF_APP_BadPixelMap

Brief: Bad Pixel Map of a Full-Array

Description: The Bad Pixel Map is derived from the dark MandC observations. First the MCO_REP_BadPixelMapFullArray is created. After an inspection by PSO / Instrument Team it will be approved and copied to REF_APP_BadPixelMap. This approved data structure will be provided to the programs of the CHEOPS data processing. The ground calibration also provides an approved Pad Pixel Map Pixels can have following values: -2: totally dead pixel, -1 = partially dead pixel, 0 = good pixel, 1 = hot pixel, 2 = saturated pixel 3 = telegraphic pixel.

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	12.1.5	string			version of the data structure		
DATA_LVL	REF	string		common	Level of this data product		
CHEOPS Data Stru	ıcture						
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop of Va	Start and Stop of Validity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		
Data provenance							
PROVIDER		string			where/by whom was this file generated?		
DESCRIP		string			what distinguishes this file from others?		
Bad Pixel Map attri	butes						
METHOD		string			applied method to detect bad pixels		
METH_LIM		real			limit to detect bad pixels by the METHOD		
Used reference file:	S						
GAIN_RF	N/A	string			name of Gain Correction reference file		
FF_RF	N/A	string			name of flat field reference file		
DARK_RF	N/A	string			name of dark frame reference file		

Image

Data typ	int16
Null valu	e N/A

Column	Value	Unit	Comment
naxis	2		
axis1	1024		X axis
axis2	1024		Y axis

Associated HDUs

CHEOPS Data Products Definition Document

Name	Туре	Optional
REF_APP_BadPixelMapLeft	image	no
REF_APP_BadPixelMapRight	image	no
REF_APP_BadPixelMapTop	image	no
REF_APP_PhotPixelMap	image	no
REF_APP_PhotPixelMapLeft	image	no
REF_APP_PhotPixelMapRight	image	no
REF_APP_PhotPixelMapTop	image	no

REF_APP_BadPixelMapLeft

Brief: Bad Pixel Map of the CCD margin area left dark

Description: The Bad Pixel Map is derived from the dark MandC observations. First the MCO_REP_BadPixelMapLeft, MCO_REP_BadPixelRight is created. After an inspection by PSO / Instrument Team it will be approved and copied to REF_APP_BadPixelMapLeft, REF_APP_BadPixelMapRight. This approved data structure will be provided to the programs of the CHEOPS data processing. The ground calibration also provides an approved Pad Pixel Map Pixels can have following values: -2: totally dead pixel, -1 = partially dead pixel, 0 = good pixel, 1 = hot pixel, 2 = saturated pixel 3 = telegraphic pixel.

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	10.1	string			version of the data structure	
DATA_LVL	REF	string		common	Level of this data product	
CHEOPS Data Structure						
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop of Validity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	

Image

Data type	int16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	16		X axis
axis2	0		Y axis

REF_APP_BadPixelMapRight

Brief: Bad Pixel Map of the CCD margin area top right dark

Description: The Bad Pixel Map is derived from the dark MandC observations. First the MCO_REP_BadPixelMapLeft, MCO_REP_BadPixelRight is created. After an inspection by PSO / Instrument Team it will be approved and copied to REF_APP_BadPixelMapLeft, REF_APP_BadPixelMapRight. This approved data structure will be provided to the programs of the CHEOPS data processing. The ground calibration also provides an approved Pad Pixel Map Pixels can have following values: -2: totally dead pixel, -1 = partially dead pixel, 0 = good pixel, 1 = hot pixel, 2 = saturated pixel 3 = telegraphic pixel.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	10.1	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Strue	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC

Image

Data type	int16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	16		X axis
axis2	0		Y axis

REF_APP_BadPixelMapTop

Brief: Bad Pixel Map of the CCD margin area top dark

Description: The Bad Pixel Map is derived from the dark MandC observations. First the MCO_REP_BadPixelMapTop is created. After an inspection by PSO / Instrument Team it will be approved and copied to REF_APP_BadPixelMapTop. This approved data structure will be provided to the programs of the CHEOPS data processing. The ground calibration also provides an approved Pad Pixel Map Pixels can have following values: -2: totally dead pixel, -1 = partially dead pixel, 0 = good pixel, 1 = hot pixel, 2 = saturated pixel 3 = telegraphic pixel.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	10.1	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Struc	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC

Image

Data type	int16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	0		X axis
axis2	3		Y axis

REF_APP_BiasBlankLeftFrame

Brief: Calibration Product: bias frame of the CCD margin area left blank

Description: The image cube consist of 6 images. The standard data are as describe here. The REF_APP_BiasFrameMetadata defined the actual data in the FITS file. 1 = bias frame in ADU, to be used for read-out frequency 230 kHz 2 = bias error frame in ADU, to be used for read-out frequency 230 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 230 kHz 1 = bias frame in ADU, to be used for read-out frequency 100 kHz 2 = bias error frame in ADU, to be used for read-out frequency 100 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 100 kHz

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1.2	string			version of the data structure
BUNIT	ADU	string			unit of the data in the image
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Strue	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	8		X axis
axis2	1024		Y axis
axis3	12		data type

REF_APP_BiasBlankRightFrame

Brief: Calibration Product: bias frame of the CCD margin area blank right

Description: The image cube consist of 6 images. The standard data are as describe here. The REF_APP_BiasFrameMetadata defined the actual data in the FITS file. 1 = bias frame in ADU, to be used for read-out frequency 230 kHz 2 = bias error frame in ADU, to be used for read-out frequency 230 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 230 kHz 1 = bias frame in ADU, to be used for read-out frequency 100 kHz 2 = bias error frame in ADU, to be used for read-out frequency 100 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 100 kHz

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1.2	string			version of the data structure
BUNIT	ADU	string			unit of the data in the image
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Struc	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	8		X axis
axis2	1024		Y axis
axis3	12		data type

REF_APP_BiasDarkLeftFrame

Brief: Calibration Product: bias frame of the CCD margin area dark left

Description: The image cube consist of 6 images. The standard data are as describe here. The REF_APP_BiasFrameMetadata defined the actual data in the FITS file. 1 = bias frame in ADU, to be used for read-out frequency 230 kHz 2 = bias error frame in ADU, to be used for read-out frequency 230 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 230 kHz 1 = bias frame in ADU, to be used for read-out frequency 100 kHz 2 = bias error frame in ADU, to be used for read-out frequency 100 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 100 kHz

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1.2	string			version of the data structure
BUNIT	ADU	string			unit of the data in the image
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Strue	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	16		X axis
axis2	1024		Y axis
axis3	12		data type

REF_APP_BiasDarkRightFrame

Brief: Calibration Product: bias frame of the CCD margin area dark right

Description: The image cube consist of 6 images. The standard data are as describe here. The REF_APP_BiasFrameMetadata defined the actual data in the FITS file. 1 = bias frame in ADU, to be used for read-out frequency 230 kHz 2 = bias error frame in ADU, to be used for read-out frequency 230 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 230 kHz 1 = bias frame in ADU, to be used for read-out frequency 100 kHz 2 = bias error frame in ADU, to be used for read-out frequency 100 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 100 kHz

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	13.1.2	string			version of the data structure	
BUNIT	ADU	string			unit of the data in the image	
DATA_LVL	REF	string		common	Level of this data product	
CHEOPS Data Struc	cture					
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop of Va	Start and Stop of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	16		X axis
axis2	1024		Y axis
axis3	12		data type

REF_APP_BiasDarkTopFrame

Brief: Calibration Product: bias frame of the CCD margin area dark top

Description: The image cube consist of 6 images. The standard data are as describe here. The REF_APP_BiasFrameMetadata defined the actual data in the FITS file. 1 = bias frame in ADU, to be used for read-out frequency 230 kHz 2 = bias error frame in ADU, to be used for read-out frequency 230 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 230 kHz 1 = bias frame in ADU, to be used for read-out frequency 100 kHz 2 = bias error frame in ADU, to be used for read-out frequency 100 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 100 kHz

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	13.1.2	string			version of the data structure	
BUNIT	ADU	string			unit of the data in the image	
DATA_LVL	REF	string		common	Level of this data product	
CHEOPS Data Struc	cture					
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop of Va	Start and Stop of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	1024		X axis
axis2	3		Y axis
axis3	12		data type

REF_APP_BiasFrame

Brief: Calibration product: bias frame

Description: The image cube consist of 6 images. The standard data are as describe here. The REF_APP_BiasFrameMetadata defined the actual data in the FITS file. 1 = bias frame in ADU, to be used for read-out frequency 230 kHz 2 = bias error frame in ADU, to be used for read-out frequency 230 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 230 kHz 1 = bias frame in ADU, to be used for read-out frequency 100 kHz 2 = bias error frame in ADU, to be used for read-out frequency 100 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 100 kHz

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	13.1.2	string			version of the data structure	
BUNIT	ADU	string			unit of the data in the image	
DATA_LVL	REF	string		common	Level of this data product	
CHEOPS Data Stru	cture					
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop of Va	alidity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	
Data provenance	Data provenance					
PROVIDER		string			where/by whom was this file generated?	
DESCRIP		string			what distinguishes this file from others?	

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	1024		X axis
axis2	1024		Y axis
axis3	6		data type

Associated HDUs

Name	Туре	Optional
REF_APP_BiasFrameMetadata	table	no
REF_APP_BiasDarkLeftFrame	image	no
REF_APP_BiasDarkRightFrame	image	no
REF_APP_BiasDarkTopFrame	image	no

CHEOPS Data Products Definition Document

Name	Туре	Optional
REF_APP_BiasBlankLeftFrame	image	no
REF_APP_BiasBlankRightFrame	image	no
REF_APP_BiasOverscanRightFrame	image	yes
REF_APP_BiasOverscanLeftFrame	image	yes
REF_APP_BiasOverscanTopFrame	image	no
REF_APP_BiasOffset	table	no

REF_APP_BiasFrameMetadata

Brief: Calibration Product: Meta data for the bias frames, stored in the same FITS file

 $\textbf{Description:} \ \text{There is one row per two dimensional image in the associated image cube}.$

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	13.1.2	string			version of the data structure		
DATA_LVL	REF	string		common	Level of this data product		
CHEOPS Data Struc	cture						
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop of Validity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		

Table

Name	Data type	Unit	Bin size	Null	Comment
DATA_TYPE	string		10		type of data, either BIAS, BIAS ERROR, or RON
FEE_TEMP	float	degC			temperature of the FEE
CCD_TEMP	float	degC			temperature of the CCD
RO_FREQU	uint32	Hz			CCD readout frequency
RO_HW	string		10		HW - channel: main or redundant

REF_APP_BiasOffset

Brief: Calibration Product: Data for the bias offset and readout noise, stored in the same FITS file

Description: Bias offset and readout noise for different instrument configurations and temperature settings.

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	13.1.2	string			version of the data structure		
DATA_LVL	REF	string		common	Level of this data product		
CHEOPS Data Struc	cture						
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop of Validity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		

Table

Name	Data type	Unit	Bin size	Null	Comment
CCD_TEMP	float	degC			Temperature of the CCD
RO_FREQU	uint32	Hz			CCD readout frequency
RO_HW	string		10		HW - channel: main or redundant
BIAS_OFFSET	float	ADU/px			Value of the bias offset in ADU
BIAS_OFFSET_ERR	float	ADU/px			Value of the error estimate of the bias offset in ADU
RON	float	ADU/px			Value of the readout noise in ADU
RON_ERR	float	ADU/px			Value of the error estimate of the readout noise in ADU

REF_APP_BiasOverscanLeftFrame

Brief: Calibration Product: bias frame of the CCD margin area overscan left

Description: The image cube consist of 6 images. The standard data are as describe here. The REF_APP_BiasFrameMetadata defined the actual data in the FITS file. 1 = bias frame in ADU, to be used for read-out frequency 230 kHz 2 = bias error frame in ADU, to be used for read-out frequency 230 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 230 kHz 1 = bias frame in ADU, to be used for read-out frequency 100 kHz 2 = bias error frame in ADU, to be used for read-out frequency 100 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 100 kHz

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	13.1.2	string			version of the data structure		
BUNIT	ADU	string			unit of the data in the image		
DATA_LVL	REF	string		common	Level of this data product		
CHEOPS Data Struc	cture						
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop of Va	Start and Stop of Validity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	4		X axis
axis2	1024		Y axis
axis3	12		data type

REF_APP_BiasOverscanRightFrame

Brief: Calibration Product: bias frame of the CCD margin area overscan right

Description: The image cube consist of 6 images. The standard data are as describe here. The REF_APP_BiasFrameMetadata defined the actual data in the FITS file. 1 = bias frame in ADU, to be used for read-out frequency 230 kHz 2 = bias error frame in ADU, to be used for read-out frequency 230 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 230 kHz 1 = bias frame in ADU, to be used for read-out frequency 100 kHz 2 = bias error frame in ADU, to be used for read-out frequency 100 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 100 kHz

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	13.1.2	string			version of the data structure	
BUNIT	ADU	string			unit of the data in the image	
DATA_LVL	REF	string		common	Level of this data product	
CHEOPS Data Strue	cture					
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop of Validity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	4		X axis
axis2	1024		Y axis
axis3	12		data type

REF_APP_BiasOverscanTopFrame

Brief: Calibration Product: bias frame of the CCD margin area overscan top

Description: The image cube consist of 6 images. The standard data are as describe here. The REF_APP_BiasFrameMetadata defined the actual data in the FITS file. 1 = bias frame in ADU, to be used for read-out frequency 230 kHz 2 = bias error frame in ADU, to be used for read-out frequency 230 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 230 kHz 1 = bias frame in ADU, to be used for read-out frequency 100 kHz 2 = bias error frame in ADU, to be used for read-out frequency 100 kHz 3 = RON (read-out noise) in ADU, to be used for read-out frequency 100 kHz

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	13.1.2	string			version of the data structure		
BUNIT	ADU	string			unit of the data in the image		
DATA_LVL	REF	string		common	Level of this data product		
CHEOPS Data Struc	CHEOPS Data Structure						
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop of Validity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	1024		X axis
axis2	3		Y axis
axis3	12		data type

REF_APP_CCDLinearisation100

Brief: The boundaries and the coefficients of the cubic spline for read-out frequency of 100 kHz

Description: A spline function is used to correct for the non linearity of the CCD. The linearisation has to be applied on the e-values. The coefficients of a given row are valid from the e-value defined in the BOUNDARY column of that row up to the e-value (column BOUNDARY) defined in the next row. The e- of the last row is the highest number of electrons for which a correction can be applied.

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	12.1.5	string			version of the data structure		
DATA_LVL	REF	string		common	Level of this data product		
CHEOPS Data Stru	icture						
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop of Va	alidity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		
Data provenance	Data provenance						
PROVIDER		string			where/by whom was this file generated?		
DESCRIP		string			what distinguishes this file from others?		

Table

Name	Data type	Unit	Bin size	Null	Comment
BOUNDARY	double				the coefficients are valid starting with number of e-
COEF_0	double				spline coefficient of order 0
COEF_1	double				spline coefficient of order 1
COEF_2	double				spline coefficient of order 2
COEF_3	double				spline coefficient of order 3

REF_APP_CCDLinearisation230

Brief: The boundaries and the coefficients of the cubic spline for read-out frequency of 230 kHz

Description: A spline function is used to correct for the non linearity of the CCD. The linearisation has to be applied on the e-values. The coefficients of a given row are valid from the e-value defined in the BOUNDARY column of that row up to the e-value (column BOUNDARY) defined in the next row. The e- of the last row is the highest number of electrons for which a correction can be applied.

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	12.1.5	string			version of the data structure		
DATA_LVL	REF	string		common	Level of this data product		
CHEOPS Data Stru	cture						
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop of Va	lidity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		
Data provenance	Data provenance						
PROVIDER		string			where/by whom was this file generated?		
DESCRIP		string			what distinguishes this file from others?		

Table

Name	Data type	Unit	Bin size	Null	Comment
BOUNDARY	double				the coefficients are valid starting with number of e-
COEF_0	double				spline coefficient of order 0
COEF_1	double				spline coefficient of order 1
COEF_2	double				spline coefficient of order 2
COEF_3	double				spline coefficient of order 3

REF_APP_CCDLinearisationLUT100

Brief: a Look-Up-Table to correct for non-linearity of the CCD for read-out frequency of 100 kHz

Description: This LUT can be used to derive the for non-linearity corrected number of electrons.

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	12.1.5	string			version of the data structure		
DATA_LVL	REF	string		common	Level of this data product		
CHEOPS Data Stru	CHEOPS Data Structure						
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop of Va	alidity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		
Data provenance							
PROVIDER		string			where/by whom was this file generated?		
DESCRIP		string			what distinguishes this file from others?		

Table

Name	Data type	Unit	Bin size	Null	Comment
NON_LINEAR	float				not corrected number of electrons
CORRECTED	float				for non-linearity corrected number of electrons

Associated HDUs

Name	Туре	Optional
REF_APP_CCDLinearisationLUT230	table	no
REF_APP_CCDLinearisation100	table	no
REF_APP_CCDLinearisation230	table	no

REF APP CCDLinearisationLUT230

Brief: a Look-Up-Table to correct for non-linearity of the CCD for read-out frequency of 230 kHz

Description: This LUT can be used to derive the for non-linearity corrected number of electrons.

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	12.1.5	string			version of the data structure	
DATA_LVL	REF	string		common	Level of this data product	
CHEOPS Data Structure						
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop of Va	alidity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	
Data provenance						
PROVIDER		string			where/by whom was this file generated?	
DESCRIP		string			what distinguishes this file from others?	

Table

Name	Data type	Unit	Bin size	Null	Comment
NON_LINEAR	float				not corrected number of electrons
CORRECTED	float				for non-linearity corrected number of electrons

REF_APP_ColouredPSF

Brief: Calibration product: approved PSF image data cube in 15 wavelengths

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	12.1.5	string			version of the data structure	
DATA_LVL	REF	string		common	Level of this data product	
BANDWID		real	nm		band width of each wavelength bin	
CHEOPS Data Stru	cture					
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop of Va	alidity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	
Data provenance						
PROVIDER		string			where/by whom was this file generated?	
DESCRIP		string			what distinguishes this file from others?	

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	4		
axis1	200		PSF X axis
axis2	200		PSF Y axis
axis3	15		wavelength band
axis4	4		telescope temperature

Associated HDUs

Name	Туре	Optional
REF_APP_ColouredPSFMetadata	table	no

REF_APP_ColouredPSFMetadata

Brief: Calibration Product: Meta data for the PSF, stored in the same FITS file

Description: There is one row per two dimensional image in the associated image cube.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	5.0	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Structure					
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC

Table

Name	Data type	Unit	Bin size	Null	Comment
STATUS	int32				flags indicating the status of each PSF image (valid or invalid for various reasons
WAVELENGTH	float	nm			centre of wavelength band
INDEX_WAVELENGTH	int32				index of wavelength axis
TEMP_TEL	float	Kelvin			telescope temperature
THERMAL_MAP	string		5		thermal map (fixed, cold, hot1, or hot2)
INDEX_TEMP	int32				index of temperature axis

REF_APP_DarkColumns

Brief: Defines the not corrupted dark columns of the CCD

Description: There is one row in this table. The value of column LEFT_DARK defines as a bit pattern the columns of the left dark margin which are not corrupted (corresponding bit = 1). Similar the value in RIGHT_DARK defines the not currupted columns of the right dark margin.

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	12.1.5	string			version of the data structure			
DATA_LVL	REF	string		common	Level of this data product			
CHEOPS Data Stru	CHEOPS Data Structure							
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of Va	alidity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
Data provenance	Data provenance							
PROVIDER		string			where/by whom was this file generated?			
DESCRIP		string			what distinguishes this file from others?			

Table

Name	Data type	Unit	Bin size	Null	Comment
LEFT_DARK	uint16				defines the good columns of the left dark margin
RIGHT_DARK	uint16				defines the good columns of the right dark margin

REF_APP_DarkFrame

Brief: Dark Frame FullArray

Description: The Frame is a result of ground based calibrations or IOC observations. It will be updated using the result of M and C observations The bias value is already subtracted and it is corrected for non-linearity.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.5	string			version of the data structure
BUNIT	e-/s	string			Unit of the data in the image
IMAGE1	dark current	string			description of image 1
IMAGE2	dark error	string			description of image 2
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Stru	ıcture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Va	alidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Data provenance					
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	1024		X axis
axis2	1024		Y axis
axis3	2		data type

Associated HDUs

Name	Туре	Optional
REF_APP_DarkFrameLeft	image	no
REF_APP_DarkFrameRight	image	no
REF_APP_DarkFrameTop	image	no

REF_APP_DarkFrameLeft

Brief: Dark Frame of the left CCD margin area

Description: The Frame is a result of ground based calibrations or IOC observations. It will be updated using the result of M and C observations The bias value is already subtracted and it is corrected for non-linearity.

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	10.1	string			version of the data structure		
BUNIT	e-/s	string			Unit of the data in the image		
IMAGE1	dark current	string			description of image 1		
IMAGE2	dark error	string			description of image 2		
DATA_LVL	REF	string		common	Level of this data product		
CHEOPS Data Stru	cture						
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop of Va	Start and Stop of Validity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		

Image

Data typ	float
Null valu	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	16		X axis
axis2	0		Y axis
axis3	2		data type

REF_APP_DarkFrameRight

Brief: Dark Frame of the right CCD margin area

Description: The Frame is a result of ground based calibrations or IOC observations. It will be updated using the result of M and C observations The bias value is already subtracted and it is corrected for non-linearity.

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	10.1	string			version of the data structure		
BUNIT	e-/s	string			Unit of the data in the image		
IMAGE1	dark current	string			description of image 1		
IMAGE2	dark error	string			description of image 2		
DATA_LVL	REF	string		common	Level of this data product		
CHEOPS Data Stru	cture						
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop of Va	Start and Stop of Validity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		

Image

Data typ	float
Null valu	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	16		X axis
axis2	0		Y axis
axis3	2		data type

REF_APP_DarkFrameTop

Brief: Dark Frame of the top CCD margin area

Description: The Frame is a result of ground based calibrations or IOC observations. It will be updated using the result of M and C observations The bias value is already subtracted and it is corrected for non-linearity.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	10.1	string			version of the data structure
BUNIT	e-/s	string			Unit of the data in the image
IMAGE1	dark current	string			description of image 1
IMAGE2	dark error	string			description of image 2
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Stru	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC

Image

Data typ	float
Null valu	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0		X axis
axis2	3		Y axis
axis3	2		data type

REF_APP_EventEnumConversion

Brief: Conversion between enum numbers in HK TM data to text

Description: Most Event parameters are defined as enum numbers. This table shall be used to convert the enum number to a meaningful text. Each line defines a conversion from one enum number to its text for a specific calibration curve. There are always at least 2 rows, i. e. 2 conversions per calibration curve.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.5	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Strue	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Va	lidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Data provenance					
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?

Table

Name	Data type	Unit	Bin size	Null	Comment
CALIB_NAME	string		24		Name of the Calibration Curve
ENUM	uint16				enum number as stored in the TM packet
TEXT	string		30		Meaning of the enum number

REF_APP_EventParamConversion

Brief: Defines the conversion curve that has to be applied for event parameters.

Description: Most Event parameters are defined as enum numbers. The conversion from the enum number to a meaningful text is defined the REF_APP_EventEnumConversion. This table defines the enum conversion by its CALIB_NAME that should be used for a specific Event parameter.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.5	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Stru	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Va	alidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Data provenance					
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?

Table

Name	Data type	Unit	Bin size	Null	Comment
APID	uint16				APID of the event TM
SEVERITY	uint8				severity level of event, 1-4
EVT_ID	uint16				ID of the event
EVT_NAME	string		24		Name of the event
PARAM_NAME	string		24		name of the event parameter
PARAM_TYPE	string		8		data type of event parameter: uint16, uint32,
CALIB_NAME	string		24		Name of the Calibration Curve

REF APP FlatFieldFilter

Brief: Calibration product: Flat Field frames at different filter wavelengths

Description: There are two images per measured flat field. The first is the flat field itself, the second is an error map. The flat fields are normalised to their average value.

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	12.1.5	string			version of the data structure		
DATANAME		string		true	data name of this Flat Field		
DATA_LVL	REF	string		common	Level of this data product		
CHEOPS Data Structure							
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop of	of Validity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		
Data provenanc	e						
PROVIDER		string			where/by whom was this file generated?		
DESCRIP		string			what distinguishes this file from others?		
Flat Field attribu	Flat Field attributes						
TEMP		real	Kelvin		temperature of the CCD at the time the flat field frames were taken		
Used reference	files						
FF_RF	N/A	string			name of flat field reference file		

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	1024		X axis
axis2	1024		Y axis
axis3	96		wavelength

Associated HDUs

Name	Туре	Optional
REF_APP_FlatFieldFilterMetadata	table	no

REF_APP_FlatFieldFilterMetadata

Brief: Calibration Product: Meta data for the Flat Field, stored in the same FITS file

Description: There is one row per two dimensional image in the associated image cube.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	10.1	string			version of the data structure
DATANAME		string		true	data name of this Flat Field
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Struc	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC

Table

Name	Data type	Unit	Bin size	Null	Comment
DATA_TYPE	string		16		type of data, either FLAT FIELD or FLAT FIELD ERROR
FILTER	string	nm	5		filer (U,B,V,R or I) or wavelength of Flat Field in current corresponding bin
BANDWIDTH	float	nm			bandwidth of the Flat Field in current wavelength bin
STATUS	int32				flags indicating the status of each Flat Field image (valid or invalid for various reasons

REF_APP_FlatFieldTeff

Brief: Calibration product: Calculated Flat Field frames for different Teff

Description: There are two images per calculated flat field. The first is the flat field itself, the second is an error map. In the data cube first all the Flat Fields are stored than their error maps. See also column DATA_TYPE in the attached REF_APP_FlatFieldTeffMetadata table. The flat fields are normalised to their average value. One pixel in the flat field correspond to one CCD pixel.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.5	string			version of the data structure
DATANAME		string		true	data name of this Flat Field
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data	Structure	-			
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity	'			
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Data provenano	e	'			
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?
Flat Field attribu	ites	'			
TEMP		real	Kelvin		temperature of the CCD at the time the flat field frames were taken
Used reference	files	-			
FF_RF	N/A	string			name of flat field reference file
SED_T_RF	N/A	string			name of Teff-SED reference file
SED_F_RF	N/A	string			name of Filter-SED reference file
THRGH_RF	N/A	string			name of Throughput reference file
QE_RF	N/A	string			name of QE reference file

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	1024		X axis
axis2	1024		Y axis

CHEOPS Data Products Definition Document

Column	Value	Unit	Comment
axis3	0		Teff

Associated HDUs

Name	Туре	Optional
REF_APP_FlatFieldTeffMetadata	table	no

REF APP FlatFieldTeffMetadata

Brief: Calibration Product: Meta data for the Flat Field, stored in the same FITS file

Description: There is one row per two dimensional image in the associated image cube.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	10.1	string			version of the data structure
DATANAME		string		true	data name of this Flat Field
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Struc	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Va	lidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC

Table

Name	Data type	Unit	Bin size	Null	Comment
DATA_TYPE	string		16		type of data, either FLAT FIELD or FLAT FIELD ERROR
T_EFF	float	K			Effective Temperature for which the corresponding Flat Field can be used.
STATUS	int32				flags indicating the status of each flat field image (valid or invalid for various reasons

REF APP FluxConversion

Brief: The file provides a set of parameters to convert ADUs, electrons, photons (flux) and magnitudes consistently.

 $\textbf{Description:} For \ details, see: \ https://redmine.astro.unige.ch/projects/cheops/wiki/Flux_Conversion$

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	12.1.5	string			version of the data structure			
THR_AREV		integer			Archive revision number of REF_APP_Throughput used to generate this file			
THR_PNUM		integer			Processing Number of REF_APP_Throughput used to generate this file			
QE_AREV		integer			Archive revision number of REF_APP_QE used to generate this file			
QE_PNUM		integer			Processing Number of REF_APP_QE used to generate this file			
DATA_LVL	REF	string		common	Level of this data product			
CHEOPS Data	Structure							
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop	of Validity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
Data provenan	ce							
PROVIDER		string			where/by whom was this file generated?			
DESCRIP		string			what distinguishes this file from others?			
Vega star	Vega star							
F0_X		real	electrons/s		CHEOPS Flux of Vega star			
X0		real	mag		CHEOPS magnitude of Vega star			

Table

Name	Data type	Unit	Bin size	Null	Comment
T_EFF	double	Kelvin			Effective temperature of the star
CHEOPSMAG_MINUS_GMAG	double	mag			CHEOPS magnitude - Gaia magnitude
ELECTRONS_PER_PHOTON	double				integral[spectrum(Teff)*transmission*QE]/integral[spectrum(Teff)*transmission]

REF APP GainCorrection

Brief: A formula to correct the gain.

Description: The result of the formula specified in this table is the "System gain in ADU/e-". The formula has to be applied for every pixel of an image. The formula is a polynomial expression that depends on up to 5 parameters. These are HK_VOLT_FEE_VOD, HK_VOLT_FEE_VRD, HK_VOLT_FEE_VSS and HK_TEMP_FEE_CCD. The values of these parameters have to be read from the SCI_RAW_ImageMetadata table that is locate in the same FITS file as the images that shall be corrected. That table has one column for each of these 5 parameters and one row for each of a 2-D image in the image-cube. The syntax of the formula is GAIN_NOM * (1 + sum over n (factor(n) * (HK_VOLT_FEE_VSS - VSS_offset) ** exp_VSS(n) * (HK_VOLT_FEE_VOD - HK_VOLT_FEE_VSS - VOD_offset) ** exp_VOD(n) * (HK_VOLT_FEE_VRD - HK_VOLT_FEE_VSS - VRG_offset) ** exp_VRD(n) * (HK_VOLT_FEE_VOG - HK_VOLT_FEE_VSS - VOG_offset) ** exp_VOG(n) * (HK_VOLT_FEE_VSS - VRG_offset) ** exp_VRD(n) * (HK_VRC_OFFSE_VSS - VRG_offset) ** exp_VRD(n) * (HK_VRC_OFFSE_VSS - VRG_offset) ** exp_VRD(n) * (HK_VRC_OFFSE_VSS - VRG_offset) ** exp_VRG(n) * (HK_VR

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.5	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
Voltage offsets					
VSS_OFF		real	V		Nominal VSS voltage
VOD_OFF		real	V		Nominal VOD voltage relative to VSS
VRD_OFF		real	V		Nominal VRD voltage relative to VSS
VOG_OFF		real	V		Nominal VOG voltage relative to VSS
TEMP_OFF		real	degC		Nominal CCD temperature
CHEOPS Data Stru	icture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Va	alidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Data provenance					
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?
Gain attributes					
RO_HW		string			used for on-board HW: main or redundant
GAIN_NOM		real			nominal gain

Table

Name	Data type	Unit	Bin size	Null	Comment
FACTOR	double				constant factor of the nth polynomial
FACTOR_ERR	double				error of factor

CHEOPS Data Products Definition Document

Name	Data type	Unit	Bin size	Null	Comment
EXP_VSS	uint16				exponent of HK_VOLT_FEE_VSS of the nth polynomial
EXP_VOD	uint16				exponent of HK_VOLT_FEE_VOD of the nth polynomial
EXP_VRD	uint16				exponent of HK_VOLT_FEE_VRD of the nth polynomial
EXP_VOG	uint16				exponent of HK_VOLT_FEE_VOG of the nth polynomial
EXP_TEMP	uint16				exponent of HK_TEMP_FEE_CCD of the nth polynomial

REF_APP_HkDefaultPeriod

Brief: Default periodicities of S/C and CIS HK packets.

Description:

Header keywords

Name	Default	Data type	Unit	DB	Comment					
EXT_VER	13.1.4	string			version of the data structure					
DATANAME		string		true	data name of this limit					
DATA_LVL	REF	string		common	Level of this data product					
CHEOPS Data Stru	CHEOPS Data Structure									
TELESCOP	CHEOPS	string			Telescope's name					
INSTRUME	CHEOPS	string			Instrument's name					
ORIGIN	SOC	string			Processing site, creating this FITS file					
ARCH_REV		integer		common	Archive revision number					
PROC_NUM		integer		common	Processing Number					
PIPE_VER	N/A	string			Pipeline version					
TIMESYS	TT	string			Time frame system					
Start and Stop of Va	alidity									
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC					
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC					
Data provenance										
PROVIDER		string			where/by whom was this file generated?					
DESCRIP		string			what distinguishes this file from others?					
Default period attrib	utes									
DEF_PER		integer	seconds		Periodicity for undefined structures					

Table

Name	Data type	Unit	Bin size	Null	Comment
STRUCT_NAME	string		32		Structure name
DEFAULT_PERIOD	int32	seconds			Default periodicity of the structure

REF_APP_HkEnumConversion

Brief: Conversion between enum numbers in HK TM data to text

Description: Some HK parameters are defined as enum numbers. This table shall be used to convert the enum number to a meaningful text. Each line defines a conversion from one enum number to its text for a specific HK parameter. There are always at least 2 rows, i. e. 2 conversions per HK parameter.

Header keywords

Name	Default	Data type	Unit	DB	Comment					
EXT_VER	12.1.5	string			version of the data structure					
DATA_LVL	REF	string		common	Level of this data product					
CHEOPS Data Structure										
TELESCOP	CHEOPS	string			Telescope's name					
INSTRUME	CHEOPS	string			Instrument's name					
ORIGIN	SOC	string			Processing site, creating this FITS file					
ARCH_REV		integer		common	Archive revision number					
PROC_NUM		integer		common	Processing Number					
PIPE_VER	N/A	string			Pipeline version					
TIMESYS	TT	string			Time frame system					
Start and Stop of Va	alidity									
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC					
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC					
Data provenance	Data provenance									
PROVIDER		string			where/by whom was this file generated?					
DESCRIP		string			what distinguishes this file from others?					

Table

Name	Data type	Unit	Bin size	Null	Comment
CALIB_NAME	string		24		Name of the Calibration Curve
ENUM	uint16				enum number as stored in the TM packet
TEXT	string		30		Meaning of the enum number

REF_APP_HkParamConversion

Brief: Defines the conversion curve that has to be applied for Hk parameters.

Description: Some HK parameters are defined as enum numbers. The conversion from the enum number to a meaningful text is defined the REF_APP_HkEnumConversion. This table defines the enum conversion by its CALIB_NAME that should be used for a specific Hk parameter.

Header keywords

Name	Default	Data type	Unit	DB	Comment				
EXT_VER	12.1.5	string			version of the data structure				
DATA_LVL	REF	string		common	Level of this data product				
CHEOPS Data Structure									
TELESCOP	CHEOPS	string			Telescope's name				
INSTRUME	CHEOPS	string			Instrument's name				
ORIGIN	SOC	string			Processing site, creating this FITS file				
ARCH_REV		integer		common	Archive revision number				
PROC_NUM		integer		common	Processing Number				
PIPE_VER	N/A	string			Pipeline version				
TIMESYS	TT	string			Time frame system				
Start and Stop of Va	lidity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC				
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC				
Data provenance									
PROVIDER		string			where/by whom was this file generated?				
DESCRIP		string			what distinguishes this file from others?				

Table

Name	Data type	Unit	Bin size	Null	Comment
STRUCT_NAME	string		24		RAW data structure name where the HK parameter is stored
HK_NAME	string		36		Name of the Hk Parameter
CALIB_NAME	string		24		Name of the Calibration Curve

REF APP Jitter

Brief: Jitter time series

Header keywords

Name	Default	Data type	Unit	DB	Comment				
EXT_VER	12.1.5	string			version of the data structure				
DATA_LVL	REF	string		common	Level of this data product				
CHEOPS Data Structure									
TELESCOP	CHEOPS	string			Telescope's name				
INSTRUME	CHEOPS	string			Instrument's name				
ORIGIN	SOC	string			Processing site, creating this FITS file				
ARCH_REV		integer		common	Archive revision number				
PROC_NUM		integer		common	Processing Number				
PIPE_VER	N/A	string			Pipeline version				
TIMESYS	TT	string			Time frame system				
Start and Stop of Va	alidity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC				
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC				
Data provenance	Data provenance								
PROVIDER		string			where/by whom was this file generated?				
DESCRIP		string			what distinguishes this file from others?				

Table

Name	Data type	Unit	Bin size	Null	Comment
TIME	int32	seconds			elapsed time since start of jitter time series
VALID_AOCS	bool				flag to indicate whether or not the payload is in the loop (Earth occultation, SAA)
VALID_SCIENCE	bool				flag to indicate whether or not the payload is valid for science (>35 degrees from Earth limb)
ROLL	float	arcseconds			offset in roll angle (X APE) with respect to nominal roll angle
PITCH	float	arcseconds			offset in pitch (Y APE) with respect to nominal pointing direction
YAW	float	arcseconds			offset in yaw (Z APE) with respect to nominal pointing direction

REF APP Limits

Brief: Hard and soft limits of HK parameters and derived parameters

Description: Stores the limits of HK parameters and derived parameters. Several of such tables can be valid at the same time. They are distinguished by their data name, see keyword DTA_NAME. They are used by the limit_check program.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.5	string			version of the data structure
DATANAME		string		true	data name of this limit
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Stru	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Va	alidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Data provenance					
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?

Table

Name	Data type	Unit	Bin size	Null	Comment
PARAM_NAME	string		32		Name of the parameter
STRUCT_NAME	string		32	Structure name, where the parameter is stored.	
ACTIVE	bool				Limits are applied if set to true
UPPER_LIMIT	double		2		Soft and hard upper limit
LOWER_LIMIT	double		2		Soft and hard lower limit

REF APP ObtReset

Brief: Stores the OBT clock resets

Description: There will be a new instance of this reference file each time a OBT clock reset happens with a new row. The reset counter is valid from the time defined in the same row as the reset counter until the time of the next row. The last row defines the current clock reset counter

Header keywords

Name	Default	Data type	Unit	DB	Comment				
EXT_VER	12.1.5	string			version of the data structure				
DATA_LVL	REF	string		common	Level of this data product				
CHEOPS Data Structure									
TELESCOP	CHEOPS	string			Telescope's name				
INSTRUME	CHEOPS	string			Instrument's name				
ORIGIN	SOC	string			Processing site, creating this FITS file				
ARCH_REV		integer		common	Archive revision number				
PROC_NUM		integer		common	Processing Number				
PIPE_VER	N/A	string			Pipeline version				
TIMESYS	TT	string			Time frame system				
Start and Stop of Va	alidity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC				
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC				
Data provenance									
PROVIDER		string			where/by whom was this file generated?				
DESCRIP		string			what distinguishes this file from others?				

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_RESET_COUNTER	uint16				OBT clock reset counter
RESET_UTC	UTC	TIMESYS=UTC		Time of the reset	
OBT_DIFF	int64				(OBT after reset) - (OBT before the reset); without reset counter
FIRST_OBT	int64				first OBT value after the reset, without reset counter.

REF_APP_OversampledColouredPSF

Brief: Calibration product: approved oversampled PSF image data cube in 15 wavelengths

Header keywords

version of the data structure Level of this data product where/by whom was this file generated? what distinguishes this file from others? band width of each wavelength bin
where/by whom was this file generated? what distinguishes this file from others?
what distinguishes this file from others?
what distinguishes this file from others?
band width of each wavelength bin
band width of each wavelength bin
oversampling factor of the PSF
Telescope's name
Instrument's name
Processing site, creating this FITS file
Archive revision number
Processing Number
Pipeline version
Time frame system
Start of validity time in UTC
End of validity time in UTC

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment	
naxis 4				
axis1 2000			Oversampled PSF X axis	
axis2	xis2 2000		Oversampled PSF Y axis	
axis3	is3 15 wavelength band		wavelength band	
axis4	4		telescope temperature	

Associated HDUs

Name	Туре	Optional
REF_APP_ColouredPSFMetadata	table	no

REF_APP_OversampledWhitePSF

Brief: Calibration product: approved wavelength integrated oversampled PSF image data cube

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	12.1.5	string			version of the data structure	
DATA_LVL	REF	string		common Level of this data product		
Data provenance						
PROVIDER		string			where/by whom was this file generated?	
DESCRIP		string			what distinguishes this file from others?	
PSF attributes						
OVERSAMP	10	integer			oversampling factor of the PSF	
CHEOPS Data Stru	CHEOPS Data Structure					
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop of Va	alidity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	2000		Oversampled PSF X axis
axis2	2000		Oversampled PSF Y axis
axis3	4		telescope temperature

Associated HDUs

Name	Туре	Optional
REF_APP_WhitePSFMetadata	table	no

REF APP PhotPixelMap

Brief: Pixel Map defining pixels that can be used for photometry

Description: A pixel value of 0 indicates that the pixel can be used for photometry. Pixels with value 1 should be used for photometry.

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	12.1.5	string			version of the data structure	
DATA_LVL	REF	string		common	Level of this data product	
CHEOPS Data Structure						
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop of Va	alidity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	
Data provenance	Data provenance					
PROVIDER		string			where/by whom was this file generated?	
DESCRIP		string			what distinguishes this file from others?	

Image

Data	type	uint8
Null	value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	1024		X axis
axis2	1024		Y axis

REF_APP_PhotPixelMapLeft

Brief: Pixel Map defining pixels that can be used for photometry of the CCD margin area left dark

Description: A pixel value of 0 indicates that the pixel can be used for photometry. Pixels with value 1 should be used for photometry.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	11.3	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Struc	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Va	lidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC

Image

Data type	uint8
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	16		X axis
axis2	0		Y axis

REF_APP_PhotPixelMapRight

Brief: Pixel Map defining pixels that can be used for photometry of the CCD margin area right dark

Description: A pixel value of 0 indicates that the pixel can be used for photometry. Pixels with value 1 should be used for photometry.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	11.3	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Struc	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Va	lidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC

Image

Data type	uint8
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	16		X axis
axis2	0		Y axis

REF APP PhotPixelMapTop

Brief: Pixel Map defining pixels that can be used for photometry of the CCD margin area top dark

Description: A pixel value of 0 indicates that the pixel can be used for photometry. Pixels with value 1 should be used for photometry.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	11.3	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Struc	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Va	lidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC

Image

Data type	uint8
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	0		X axis
axis2	3		Y axis

REF APP PixelScale

Brief: Defines the pixel scale

Description: The only value in the table defines the scale of one CCD pixel in arcsec. Currently the pixel scale is a identical value for all pixels.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.5	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Stru	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Va	alidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Data provenance					
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?

Table

Name	Data type	Unit	Bin size	Null	Comment
PIXEL_SCALE	double	arcsec			pixel scale of a single pixel

REF APP QE

Brief: Quantum efficiency as a function of wavelength

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.6	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Data provenanc	ce				
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?
QE attributes				•	
TEMP_CCD		real	Kelvin		temperature of the CCD at which QE measurements were performed

Table

Name	Data type	Unit	Bin size	Null	Comment
WAVELENGTH	float	nm			wavelength
QE	float	fraction 0-1			quantum efficiency
QE_ERROR	float				error of quantum efficiency
QE_VS_TEMP_SLOPE	float	ppm/mK			rate of change of quantum efficiency vs temperature

REF_APP_ReadOut

Brief: Defines the instrument parameters, depending on the read-out script and read-out mode

Description: The main key is the script ID but also the Read-Out Mode can be used to query for data of a specific read out mode.

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	12.1.5	string			version of the data structure			
DATA_LVL	REF	string		common	Level of this data product			
CHEOPS Data Structure								
TELESCOP	TELESCOP CHEOPS string Telescope's name							
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of Va	alidity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
Data provenance	Data provenance							
PROVIDER		string			where/by whom was this file generated?			
DESCRIP		string			what distinguishes this file from others?			

Table

Name	Data type	Unit	Bin size	Null	Comment
RO_SCRPT	uint16				Id of the CCD readout timing script
RD_MODE	string		12		Readout mode: faint, bright, ultrabright, full frame, faint fast or not assigned
RO_HW	string		10		HW - channel: main or redundant
RO_FREQU	uint32	Hz			CCD readout frequency
CCD_INIT	double	msec			Time to initialise the complete CCD in rolling mode
CCD_CLEAR	double	msec			Time to clear the complete CCD
CCD_FAST_SHIFT	double	msec			Time to shift the exposed area of the CCD to the memory zone
CCD_READ_OUT	double	msec			Time to read the complete CCD
ROW_DUMP	double	msec			Time to dump 1 row of the CCD
ROW_DUMP_OFFSET	double	msec			Time offset to dump one group of contiguous rows
ROW_READ_OUT	double	msec			Time to read one row of the CCD
ROW_READ_OUT_OFFSET	double	msec			Time offset to read on group of contiguous rows
TOP_READ_OUT	double	msec			Time to read all 9 top margin rows

REF APP SEDFilter

Brief: SEDs for filters of the Flat Fields

Description: Grid of SEDs (Spectra Energy Distribution). The interpolated SED is used to compute weights for the flat field computation.

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	12.1.5	string			version of the data structure			
DATA_LVL	REF	string		common	Level of this data product			
CHEOPS Data Structure								
TELESCOP CHEOPS string Telescope's name								
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of Va	lidity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
Data provenance	Data provenance							
PROVIDER		string			where/by whom was this file generated?			
DESCRIP		string			what distinguishes this file from others?			

Table

Name	Data type	Unit	Bin size	Null	Comment
WAVELENGTH	float	nm	771		wavelength
FLUX	float	erg/s/cm^2/A	771		flux
FILTER	string	nm	5		filer (U,B,V,R or I) or center wavelength

REF APP SEDTeff

Brief: SEDs for different Teff

Description: Grid of SEDs (Spectra Energy Distribution). The interpolated SED is used to compute weights for the flat field computation.

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	12.1.5	string			version of the data structure		
DATA_LVL	REF	string		common	Level of this data product		
CHEOPS Data Structure							
TELESCOP	TELESCOP CHEOPS string Telescope's name				Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop	of Validity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		
Data provenar	nce						
PROVIDER		string			where/by whom was this file generated?		
DESCRIP		string			what distinguishes this file from others?		
SED attributes							
MODEL	log g = 4.5	string			PHOENIX models using LTE (ACES-AGSS-COND-2011-HiRes2). log g was fixed to 4.5 (dwarf stars).		

Table

Name	Data type	Unit	Bin size	Null	Comment
WAVELENGTH	float	nm	951		wavelength
FLUX	float	erg/s/cm^2/A	951		flux
TEMPERATUR	float	К			Teff

REF APP StrayLight

Brief: Stray light flux as a function of time

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	12.1.5	string			version of the data structure	
DATA_LVL	REF	string		common	Level of this data product	
LTAN		string			Orbit Local Time of Ascending Node	
ALTITUDE		real			Orbit altitude	
POINTRA		real			pointing RA in radians	
POINTDEC		real			pointing declination in radians	
CHEOPS Data Stru	cture					
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop of Va	alidity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	
Data provenance		•				
PROVIDER		string			where/by whom was this file generated?	
DESCRIP		string			what distinguishes this file from others?	

Table

Name	Data type	Unit	Bin size	Null	Comment
TIME	float	minutes			time
FLUX	float	photons per second per cm2			stray light flux

REF APP Temperature

Brief: Temperature as a function of time

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	12.1.5	string			version of the data structure			
DATA_LVL	REF	string		common	Level of this data product			
CHEOPS Data Structure								
TELESCOP CHEOPS string Telescope's name								
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of Va	alidity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
Data provenance								
PROVIDER		string			where/by whom was this file generated?			
DESCRIP		string			what distinguishes this file from others?			

Table

Name	Data type	Unit	Bin size	Null	Comment
TIME	int32	seconds			time
TEMPERATURE	float	Degrees centigrade			temperature

REF_APP_Throughput

Brief: Telescope optical throughput as a function of wavelength

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.5	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Stru	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Va	alidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Data provenance					
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?

Table

Name	Data type	Unit	Bin size	Null	Comment
WAVELENGTH	float	nm			wavelength
THROUGHPUT	float	fraction 0-1			telescope optical throughput

REF APP VisitConstraints

Brief: Minimum angels between sun, moon and earth limb to the target

Description: There will be one row, defining the three minimum angles. Soft (index 0) and Hard (index 1) limits can be stored. Not used limits are set to NULL (NaN)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.5	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Stru	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Va	lidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Data provenance					
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?

Table

Name	Data type	Unit	Bin size	Null	Comment
MIN_LOS_TO_SUN_ANGLE	double	deg	2		Minimum angle between target and Sun
MIN_LOS_TO_MOON_ANGLE	double	deg	2		Minimum angle between target and Moon
MIN_LOS_TO_EARTH_ANGLE	double	deg	2		Minimum angle between target and Earth limb

REF_APP_WhiteCCDLocationPSF

Brief: Calibration product: approved wavelength integrated PSF image data cube

Description: The different PSFs were measured at different location on the CCD. The associated Metadata Table defines the offset for each PSF image.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.5	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data S	tructure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Data provenance					
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?
PSF Attributes					
TEMP		real	deg		On-board temperature while the PSFs were measured

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0		PSF X axis
axis2	0		PSF Y axis
axis3	0		CCD Location

Associated HDUs

Name	Туре	Optional
REF_APP_WhiteCCDLocationPSFMetadata	table	no

REF_APP_WhiteCCDLocationPSFMetadata

Brief: Calibration Product: Meta data for the wavelength integrated PSFs, stored in the same FITS file

Description: There is one row per two dimensional image in the associated image cube. It defines the offset of the PSF image on the full CCD without margins. The offset is defined as the difference in pixels between the lower left pixel of the full CCD and the lower left pixel of the PSF image on the full CCD.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	8.0	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data Struc	cture				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of Va	lidity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC

Table

Name	Data type	Unit	Bin size	Null	Comment
X_OFF_FULL_ARRAY	uint16	pixel			X offset of the PSF image relative to the Full Array image without margins
Y_OFF_FULL_ARRAY	uint16	pixel			Y offset of the PSF image relative to the Full Array image without margins

REF_APP_WhiteFlatField

Brief: Monitoring and Characterisation product: Flat field taken in-flight

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.5	string			version of the data structure
DATA_LVL	REF	string		common	Level of this data product
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Data provenano	ce				
PROVIDER		string			where/by whom was this file generated?
DESCRIP		string			what distinguishes this file from others?
Flat field attributes					
TEMP		real	Kelvin		temperature of the CCD at the time the flat field frames were taken
EXPTIME		integer	seconds		Exposure duration for each frame

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	1024		X axis
axis2	1024		Y axis

REF APP WhitePSF

Brief: Calibration product: approved wavelength integrated PSF image data cube

Header keywords

Name	Default	Data type	Unit	DB	Comment				
EXT_VER	12.1.5	string			version of the data structure				
DATA_LVL	REF	string		common	Level of this data product				
CHEOPS Data Structure									
TELESCOP	CHEOPS	string			Telescope's name				
INSTRUME	CHEOPS	string			Instrument's name				
ORIGIN	SOC	string			Processing site, creating this FITS file				
ARCH_REV		integer		common	Archive revision number				
PROC_NUM		integer		common	Processing Number				
PIPE_VER	N/A	string			Pipeline version				
TIMESYS	TT	string			Time frame system				
Start and Stop of Va	lidity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC				
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC				
Data provenance	Data provenance								
PROVIDER		string			where/by whom was this file generated?				
DESCRIP		string			what distinguishes this file from others?				

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	200		PSF X axis
axis2	200		PSF Y axis
axis3	4		telescope temperature

Associated HDUs

Name	Туре	Optional
REF_APP_WhitePSFMetadata	table	no

REF_APP_WhitePSFMetadata

Brief: Calibration Product: Meta data for the wavelength integrated PSF, stored in the same FITS file

Description: There is one row per two dimensional image in the associated image cube.

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	5.0	string			version of the data structure			
DATA_LVL	REF	string		common	Level of this data product			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of Validity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			

Table

Name	Data type	Unit	Bin size	Null	Comment
STATUS	int32				flags indicating the status of each PSF image (valid or invalid for various reasons
TEMP_TEL	float	Kelvin			telescope temperature
THERMAL_MAP	string		5		thermal map (fixed, cold, hot1, or hot2)
INDEX_TEMP	int32				index of temperature axis

SCI CAL BlankLeft

Brief: Data of the blank CCD margin area on left side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image, 3 values per row (reduced) or just 4 values in total (total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	13.1	string			version of the data structure			
DATA_LVL	L1	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
BUNIT	ADU	string			Unit of image data			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	soc	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop	of Validity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
V_STRT_M		MJD	day		Start of validity time in MJD			
V_STOP_M		MJD	day		End of validity time in MJD			
Visit								
PI_NAME		string		common	Name of the PI of the observing program			
PI_UID		unsigned int		common	ID of the PI			
OBS_CAT	undefined	string		common	Observation Category			
PROGTYPE		integer		common	Type of the program			
PROG_ID		integer		common	Program Id of this type of program			
REQ_ID		integer		common	Observation request Id of this program			
VISITCTR		integer		common	Visit counter for this target			
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS			
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit			
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit			
Target								
TARGNAME		string		true	Name of the target as provided by the proposal			
SPECTYPE		string		true	Spectral type of the target as provided by the proposal			

Name	Default	Data type	Unit	DB	Comment
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure					
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array					
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image
Description of	CCD Margin D	ata	1		
STACKING		string			on-board stacking of image data
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed
MRG_DTY1	N/A	string			Type of data in 1. column in image
MRG_DTY2	N/A	string			Type of data in 2. column in image
MRG_DTY3	N/A	string			Type of data in 3. column in image
MRG_DTY4	N/A	string			Type of data in 4. column in image

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the blank area
axis2	0	pixel	Y axis of the blank area
axis3	0	#images	Successive dark area (sorted by date)

SCI_CAL_BlankRight

Brief: Data of the blank CCD margin area on right side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image, 3 values per row (reduced) or just 4 values in total (total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment				
EXT_VER	13.1	string			version of the data structure				
DATA_LVL	L1	string		common	Level of this data product				
PROC_CHN		string		common	Processing chain creating this data structure				
BUNIT	ADU	string			Unit of image data				
CHEOPS Data Structure									
TELESCOP	CHEOPS	string			Telescope's name				
INSTRUME	CHEOPS	string			Instrument's name				
ORIGIN	SOC	string			Processing site, creating this FITS file				
ARCH_REV		integer		common	Archive revision number				
PROC_NUM		integer		common	Processing Number				
PIPE_VER	N/A	string			Pipeline version				
TIMESYS	TT	string			Time frame system				
Start and Stop	of Validity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC				
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC				
V_STRT_M		MJD	day		Start of validity time in MJD				
V_STOP_M		MJD	day		End of validity time in MJD				
Visit									
PI_NAME		string		common	Name of the PI of the observing program				
PI_UID		unsigned int		common	ID of the PI				
OBS_CAT	undefined	string		common	Observation Category				
PROGTYPE		integer		common	Type of the program				
PROG_ID		integer		common	Program Id of this type of program				
REQ_ID		integer		common	Observation request Id of this program				
VISITCTR		integer		common	Visit counter for this target				
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS				
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit				
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit				
Target									
TARGNAME		string		true	Name of the target as provided by the proposal				
SPECTYPE		string		true	Spectral type of the target as provided by the proposal				

Name	Default	Data type	Unit	DB	Comment
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure					
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates		!	!	
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array			1		
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image
Description of CCD Margin Data					
STACKING		string			on-board stacking of image data
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed
MRG_DTY1	N/A	string			Type of data in 1. column in image
MRG_DTY2	N/A	string			Type of data in 2. column in image
MRG_DTY3	N/A	string			Type of data in 3. column in image
MRG_DTY4	N/A	string			Type of data in 4. column in image

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the blank area
axis2	0	pixel	Y axis of the blank area
axis3	0	#images	Successive dark area (sorted by date)

SCI CAL DarkLeft

Brief: Data of the dark CCD margin area on left side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image, 3 values per row (reduced) or just 4 values in total (total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure	•			
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure					
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates		!	!	
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array			1		
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image
Description of CCD Margin Data					
STACKING		string			on-board stacking of image data
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed
MRG_DTY1	N/A	string			Type of data in 1. column in image
MRG_DTY2	N/A	string			Type of data in 2. column in image
MRG_DTY3	N/A	string			Type of data in 3. column in image
MRG_DTY4	N/A	string			Type of data in 4. column in image

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the dark area
axis2	0	pixel	Y axis of the dark area
axis3	0	#images	Successive dark dark (sorted by date)

SCI_CAL_DarkRight

Brief: Data of the dark CCD margin area on right side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image, 3 values per row (reduced) or just 4 values in total (total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure	•			
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure					
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array			1		
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image
Description of CCD Margin Data					
STACKING		string			on-board stacking of image data
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed
MRG_DTY1	N/A	string			Type of data in 1. column in image
MRG_DTY2	N/A	string			Type of data in 2. column in image
MRG_DTY3	N/A	string			Type of data in 3. column in image
MRG_DTY4	N/A	string			Type of data in 4. column in image

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the dark area
axis2	0	pixel	Y axis of the dark area
axis3	0	#images	Successive dark area (sorted by date)

SCI_CAL_DarkTop

Brief: Data of the dark CCD margin area at the top of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image, 3 values per column (reduced) or just 4 values in total (total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each row in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment	
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal	
MAG_G		real	mag	true	Brightness of the target in Gaia band	
MAG_GERR		real	mag		Error of brightness of the target in Gaia band	
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band	
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band	
Exposure						
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement	
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement	
T_STRT_M		MJD	day		MJD of the first measurement	
T_STOP_M		MJD	day		MJD of the last measurement	
T_STRT_B		BJD	day		BJD of the first measurement	
T_STOP_B		BJD	day		BJD of the last measurement	
NEXP		integer			Number of co-added measurements	
EXPTIME		real	sec		Exposure time of the individual exposures	
TEXPTIME		real	ses		Total exposure time of stacked images	
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed	
Target Coordir	nates					
RA_TARG		real		true	RA of the target at epoch J2000	
DEC_TARG		real		true	DEC of the target at epoch J2000	
EQUINOX	2000.0	real			Equinox of celestial coord. system	
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC	
Sub - Array						
X_WINOFF		integer	pixel		X offset of the margin image relative to the Full Array image without margins	
Description of	CCD Margin D	ata				
STACKING		string			on-board stacking of image data	
MRG_PROC		string			on-board processing of CCD margin: image, col collapsed or total collapsed	
MRG_DTY1	N/A	string			Type of data in 1. row in image	
MRG_DTY2	N/A	string			Type of data in 2. row in image	
MRG_DTY3	N/A	string			Type of data in 3. row in image	
MRG_DTY4	N/A	string			Type of data in 4. row in image	

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the dark area
axis2	0	pixel	Y axis of the dark area
axis3	0	#images	Successive dark area (sorted by date)

SCI CAL FullArray

Brief: L1 product : full array image, calibrated

Description:

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT		string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit		•			
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure					
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Data Reductio	n Steps: N/A, o	completed, skip	ped, warning		
BIAS_RON	N/A	string			BIAS and RON estimation
ADU_CONV	N/A	string			ADU to photpn conversion
DARK	N/A	string			Dark current correction
FFIELD	N/A	string			Flat field correction
FLAGGING	N/A	string			Flagging
JITTER	N/A	string			Jitter estimate
wcs	N/A	string			Pixel to physical coordinates conversion
SMEARING	N/A	string			Smearing correction
BDPIX_D1	N/A	string			Detection of hot pixels
BDPIX_D2	N/A	string			Detection of dead pixels
BDPIX_D3	N/A	string			Detection of cosmic ray hits
BDPIX_D4	N/A	string			Detection of crazy pixels
BDPIX_C1	N/A	string			Correction of hot pixels
BDPIX_C2	N/A	string			Correction of dead pixels
BDPIX_C3	N/A	string			Correction of cosmic ray hits
BDPIX_C4	N/A	string			Correction of crazy pixels
BKGSL_W	N/A	string			Identification of Background and stray light windows
BKGSL_C	N/A	string			Background and stray light correction
METH_CFG	N/A	string			Method configuration module

Name	Default	Data type	Unit	DB	Comment
APERTURE	N/A	string			Aperture photometry
CONTAMIN	N/A	string			Contaminations factor estimation
PSF_FIT	N/A	string			PSF fitting
LC_QUAL	N/A	string			Light curve quality analysis
LC_CFG	N/A	string			Light curve configuration modules
Used reference	e files	-		'	
RF_FIL1	N/A	string			name of the reference file
RF_FIL2	N/A	string			name of the reference file
RF_FIL3	N/A	string			name of the reference file
RF_FIL4	N/A	string			name of the reference file
RF_FIL5	N/A	string			name of the reference file
RF_FIL6	N/A	string			name of the reference file
RF_FIL7	N/A	string			name of the reference file
RF_FIL8	N/A	string			name of the reference file
RF_FIL9	N/A	string			name of the reference file
RF_FIL10	N/A	string			name of the reference file
RF_FIL11	N/A	string			name of the reference file
RF_FIL12	N/A	string			name of the reference file
RF_FIL13	N/A	string			name of the reference file
RF_FIL14	N/A	string			name of the reference file
RF_FIL15	N/A	string			name of the reference file
RF_FIL16	N/A	string			name of the reference file
RF_FIL17	N/A	string			name of the reference file
RF_FIL18	N/A	string			name of the reference file
RF_FIL19	N/A	string			name of the reference file
RF_FIL20	N/A	string			name of the reference file
Image Attribut	es	-		'	
ROUNDING		integer			number of bits that are rounded off
NLIN_COR		boolean			on-board nonlinearity correction
RO_SCRPT		integer			id of the CCD readout timing script
RO_HW		string			used on-board hw: main or redundant
RO_FREQU		integer	Hz		CCD readout frequency

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	1024	pixel	X axis of CCD
axis2	1024	pixel	Y axis of CCD

Associated HDUs

Name	Туре	Optional
SCI_CAL_ImageMetadata	table	no
SCI_CAL_DarkLeft	image	no
SCI_CAL_DarkRight	image	no
SCI_CAL_DarkTop	image	no
SCI_CAL_BlankLeft	image	no
SCI_CAL_BlankRight	image	no
SCI_CAL_OverscanLeft	image	yes
SCI_CAL_OverscanRight	image	yes
SCI_CAL_OverscanTop	image	no

SCI CAL ImageMetadata

Brief: L1 product: Meta data of the calibrated images, stored in the same FITS file

Description: There is one row per two dimensional image in the associated image cube. It stores meta data of that image. This data structure is used for subArrays as well as for images of the FullArray. In the later case there will be just one row in the table.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band

Name	Default	Data type	Unit	DB	Comment	
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band	
Calculated Errors						
STD_SP_B		real			Spatial standard deviation of the bias	
STD_SP_D		real			Spatial standard deviation of the dark	

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time, middle of the measurements
MJD_TIME	MJD	day			Modified Julian Day, middle of the measurements
BJD_TIME	BJD	day			barycentric date, middle of measurements
LOS_TO_SUN_ANGLE	double	deg			Angle between line-of-sight and Sun
LOS_TO_MOON_ANGLE	double	deg			Angle between line-of-sight and Moon
LOS_TO_EARTH_ANGLE	double	deg			Angle between line-of-sight and Earth limb
LATITUDE	float	deg			Geodetic latitude of the spacecraft
LONGITUDE	float	deg			Geodetic longitude of the spacecraft
CE_COUNTER	uint16				image counter per visit
CE_INTEGRITY	uint8				1: a problem occurred during data processing
HK_VOLT_FEE_VOD	float	V			FEE voltage to CCD (DAC output)
HK_VOLT_FEE_VRD	float	V			FEE voltage to CCD (DAC output)
HK_VOLT_FEE_VOG	float	V			FEE voltage to CCD
HK_VOLT_FEE_VSS	float	V			FEE voltage to CCD (DAC output)
HK_TEMP_FEE_CCD	float	degC			FPA/CCD (two sensors for main and redundant channel)
HK_TEMP_FEE_ADC	float	degC			ADC/analog chain area (two sensors on one PCB for main and redundant channel)
HK_TEMP_FEE_BIAS	float	degC			BIAS voltage area (two sensors on one PCB for main and redundant channel)
ADC_N5V	float	V			Value from resistor measurement
ADC_TEMP1	float	degC			Value from thermistor
thermAft_1	float	degC			Temperature acquired from aft thermistor 1
thermAft_2	float	degC			Temperature acquired from aft thermistor 2
thermAft_3	float	degC			Temperature acquired from aft thermistor 3
thermAft_4	float	degC			Temperature acquired from aft thermistor 4
thermFront_1	float	degC			Temperature acquired from front thermistor 1
thermFront_2	float	degC			Temperature acquired from front thermistor 2
thermFront_3	float	degC			Temperature acquired from front thermistor 3
thermFront_4	float	degC			Temperature acquired from front thermistor 4
BIAS	double				measured bias
RON	double				measured RON

SCI_CAL_Imagette

Brief: L1 product : data cube of imagettes, calibrated

Description:

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT		string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure	I	I	ı	ı	
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Data Reductio	n Steps: N/A, o	completed, skip	ped, warning		
BIAS_RON	N/A	string			BIAS and RON estimation
ADU_CONV	N/A	string			ADU to photpn conversion
DARK	N/A	string			Dark current correction
FFIELD	N/A	string			Flat field correction
FLAGGING	N/A	string			Flagging
JITTER	N/A	string			Jitter estimate
wcs	N/A	string			Pixel to physical coordinates conversion
SMEARING	N/A	string			Smearing correction
BDPIX_D1	N/A	string			Detection of hot pixels
BDPIX_D2	N/A	string			Detection of dead pixels
BDPIX_D3	N/A	string			Detection of cosmic ray hits
BDPIX_D4	N/A	string			Detection of crazy pixels
BDPIX_C1	N/A	string			Correction of hot pixels
BDPIX_C2	N/A	string			Correction of dead pixels
BDPIX_C3	N/A	string			Correction of cosmic ray hits
BDPIX_C4	N/A	string			Correction of crazy pixels
BKGSL_W	N/A	string			Identification of Background and stray light windows
BKGSL_C	N/A	string			Background and stray light correction
METH_CFG	N/A	string			Method configuration module

Name	Default	Data type	Unit	DB	Comment
APERTURE	N/A	string			Aperture photometry
CONTAMIN	N/A	string			Contaminations factor estimation
PSF_FIT	N/A	string			PSF fitting
LC_QUAL	N/A	string			Light curve quality analysis
LC_CFG	N/A	string			Light curve configuration modules
Used reference	e files				
RF_FIL1	N/A	string			name of the reference file
RF_FIL2	N/A	string			name of the reference file
RF_FIL3	N/A	string			name of the reference file
RF_FIL4	N/A	string			name of the reference file
RF_FIL5	N/A	string			name of the reference file
RF_FIL6	N/A	string			name of the reference file
RF_FIL7	N/A	string			name of the reference file
RF_FIL8	N/A	string			name of the reference file
RF_FIL9	N/A	string			name of the reference file
RF_FIL10	N/A	string			name of the reference file
RF_FIL11	N/A	string			name of the reference file
RF_FIL12	N/A	string			name of the reference file
RF_FIL13	N/A	string			name of the reference file
RF_FIL14	N/A	string			name of the reference file
RF_FIL15	N/A	string			name of the reference file
RF_FIL16	N/A	string			name of the reference file
RF_FIL17	N/A	string			name of the reference file
RF_FIL18	N/A	string			name of the reference file
RF_FIL19	N/A	string			name of the reference file
RF_FIL20	N/A	string			name of the reference file
Imagette Attrik	outes				
SHAPE		string			rectangular or circular
STACKING		string			on-board stacking of image data
CROPPING		string			static window or moving window
ROUNDING		integer			number of bits that are rounded off
NLIN_COR		boolean			on-board nonlinearity correction

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of CCD
axis2	0	pixel	Y axis of CCD

Column	Value	Unit	Comment
axis3 0 #images		#images	Imagette number in the sequence.

Associated HDUs

Name	Туре	Optional
SCI_CAL_ImagetteMetadata	table	no

SCI_CAL_ImagetteMetadata

Brief: L1 product : Meta data of the calibrated imagesttes, stored in the same FITS file

Description: There is one row per two dimensional imagette in the associated image cube. It stores meta data of that imagette.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure	'		-	
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit	•				
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band

Name	Default	Data type	Unit	DB	Comment			
Calculated Errors								
STD_SP_B		real			Spatial standard deviation of the bias			
STD_SP_D		real			Spatial standard deviation of the dark			

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time, middle of the measurements
MJD_TIME	MJD	day			Modified Julian Day, middle of the measurements
BJD_TIME	BJD	day			barycentric date, middle of measurements
CE_COUNTER	uint16				image counter per visit
ACQUISITION_ID	uint32				Data acquisition id, set by SEM
NEXP	uint16				Number of co-added measurements
X_OFF_FULL_ARRAY	uint16	pixel			X offset of the Imagette image relative to the Full Array image without margins
Y_OFF_FULL_ARRAY	uint16	pixel			Y offset of the Imagette image relative to the Full Array image without margins
X_OFF_SUB_ARRAY	uint16	pixel			X offset of the Imagette image relative to the Sub Array image
Y_OFF_SUB_ARRAY	uint16	pixel			Y offset of the Imagette image relative to the Sub Array image

SCI_CAL_OverscanLeft

Brief: Data of the overscan CCD margin area on left side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image, 3 values per row (reduced) or just 4 values in total (total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure	•			
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure					
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates			!	
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array					
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image
Description of	CCD Margin D	ata	1		
STACKING		string			on-board stacking of image data
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed
MRG_DTY1	N/A	string			Type of data in 1. column in image
MRG_DTY2	N/A	string			Type of data in 2. column in image
MRG_DTY3	N/A	string			Type of data in 3. column in image
MRG_DTY4	N/A	string			Type of data in 4. column in image

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the overscan area
axis2	0	pixel	Y axis of the overscan area
axis3	0	#images	Successive overscan area (sorted by date)

SCI_CAL_OverscanRight

Brief: Data of the overscan CCD margin area on right side of the CCD.

Description: This data structure is used if the redundant hardware on board is used. Depending on the value of MRG_PROC the data can be either the complete margin image, 3 values per row (reduced) or just 4 values in total (total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment		
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal		
MAG_G		real	mag	true	Brightness of the target in Gaia band		
MAG_GERR		real	mag		Error of brightness of the target in Gaia band		
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band		
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band		
Exposure	Exposure						
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement		
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement		
T_STRT_M		MJD	day		MJD of the first measurement		
T_STOP_M		MJD	day		MJD of the last measurement		
T_STRT_B		BJD	day		BJD of the first measurement		
T_STOP_B		BJD	day		BJD of the last measurement		
NEXP		integer			Number of co-added measurements		
EXPTIME		real	sec		Exposure time of the individual exposures		
TEXPTIME		real	ses		Total exposure time of stacked images		
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed		
Target Coordin	nates			!			
RA_TARG		real		true	RA of the target at epoch J2000		
DEC_TARG		real		true	DEC of the target at epoch J2000		
EQUINOX	2000.0	real			Equinox of celestial coord. system		
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC		
Sub - Array							
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image		
Description of	CCD Margin D	ata	1				
STACKING		string			on-board stacking of image data		
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed		
MRG_DTY1	N/A	string			Type of data in 1. column in image		
MRG_DTY2	N/A	string			Type of data in 2. column in image		
MRG_DTY3	N/A	string			Type of data in 3. column in image		
MRG_DTY4	N/A	string			Type of data in 4. column in image		

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the overscan area
axis2	0	pixel	Y axis of the overscan area
axis3	0	#images	Successive overscan area (sorted by date)

SCI_CAL_OverscanTop

Brief: Data of the overscan CCD margin area at the top of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image, 3 values per column (reduced) or just 4 values in total (total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each row in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	13.1	string			version of the data structure		
DATA_LVL	L1	string		common	Level of this data product		
PROC_CHN		string		common	Processing chain creating this data structure		
BUNIT	ADU	string			Unit of image data		
CHEOPS Data Structure							
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop	of Validity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		
V_STRT_M		MJD	day		Start of validity time in MJD		
V_STOP_M		MJD	day		End of validity time in MJD		
Visit							
PI_NAME		string		common	Name of the PI of the observing program		
PI_UID		unsigned int		common	ID of the PI		
OBS_CAT	undefined	string		common	Observation Category		
PROGTYPE		integer		common	Type of the program		
PROG_ID		integer		common	Program Id of this type of program		
REQ_ID		integer		common	Observation request Id of this program		
VISITCTR		integer		common	Visit counter for this target		
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS		
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit		
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit		
Target							
TARGNAME		string		true	Name of the target as provided by the proposal		
SPECTYPE		string		true	Spectral type of the target as provided by the proposal		

Name	Default	Data type	Unit	DB	Comment	
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal	
MAG_G		real	mag	true	Brightness of the target in Gaia band	
MAG_GERR		real	mag		Error of brightness of the target in Gaia band	
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band	
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band	
Exposure						
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement	
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement	
T_STRT_M		MJD	day		MJD of the first measurement	
T_STOP_M		MJD	day		MJD of the last measurement	
T_STRT_B		BJD	day		BJD of the first measurement	
T_STOP_B		BJD	day		BJD of the last measurement	
NEXP		integer			Number of co-added measurements	
EXPTIME		real	sec		Exposure time of the individual exposures	
TEXPTIME		real	ses		Total exposure time of stacked images	
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed	
Target Coordin	nates			!		
RA_TARG		real		true	RA of the target at epoch J2000	
DEC_TARG		real		true	DEC of the target at epoch J2000	
EQUINOX	2000.0	real			Equinox of celestial coord. system	
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC	
Sub - Array			1			
X_WINOFF		integer	pixel		X offset of the margin image relative to the Full Array image without margins	
Description of	CCD Margin D	ata	I			
STACKING		string			on-board stacking of image data	
MRG_PROC		string			on-board processing of CCD margin: image, col collapsed or total collapsed	
MRG_DTY1	N/A	string			Type of data in 1. row in image	
MRG_DTY2	N/A	string			Type of data in 2. row in image	
MRG_DTY3	N/A	string			Type of data in 3. row in image	
MRG_DTY4	N/A	string			Type of data in 4. row in image	

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the overscan area
axis2	0	pixel	Y axis of the overscan area
axis3	0	#images	Successive dark overscan (sorted by date)

SCI_CAL_SubArray

Brief: L1 product : subarray image data cube, calibrated

Description: The image size may change if overscan pixels and dark regions are part of the image that was sent to ground

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	13.1	string			version of the data structure			
DATA_LVL	L1	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
BUNIT		string			Unit of image data			
CHEOPS Date	CHEOPS Data Structure							
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop	of Validity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
V_STRT_M		MJD	day		Start of validity time in MJD			
V_STOP_M		MJD	day		End of validity time in MJD			
Visit								
PI_NAME		string		common	Name of the PI of the observing program			
PI_UID		unsigned int		common	ID of the PI			
OBS_CAT	undefined	string		common	Observation Category			
PROGTYPE		integer		common	Type of the program			
PROG_ID		integer		common	Program Id of this type of program			
REQ_ID		integer		common	Observation request Id of this program			
VISITCTR		integer		common	Visit counter for this target			
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS			
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit			
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit			
Target								
TARGNAME		string		true	Name of the target as provided by the proposal			
SPECTYPE		string		true	Spectral type of the target as provided by the proposal			
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal			

Name	Default	Data type	Unit	DB	Comment
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure	ı	I	ı	ı	
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array Lo	ocation on CCD)			
X_WINOFF		integer	pixel		X offset of the Sub Array image relative to the Full Array image without margins
Y_WINOFF		integer	pixel		Y offset of the Sub Array image relative to the Full Array image without margins
Data Reductio	n Steps: N/A, c	completed, skip	ped, warning		
BIAS_RON	N/A	string			BIAS and RON estimation
ADU_CONV	N/A	string			ADU to photpn conversion
DARK	N/A	string			Dark current correction
FFIELD	N/A	string			Flat field correction
FLAGGING	N/A	string			Flagging
JITTER	N/A	string			Jitter estimate
WCS	N/A	string			Pixel to physical coordinates conversion
SMEARING	N/A	string			Smearing correction
BDPIX_D1	N/A	string			Detection of hot pixels
BDPIX_D2	N/A	string			Detection of dead pixels
BDPIX_D3	N/A	string			Detection of cosmic ray hits
BDPIX_D4	N/A	string			Detection of crazy pixels
BDPIX_C1	N/A	string			Correction of hot pixels
BDPIX_C2	N/A	string			Correction of dead pixels
BDPIX_C3	N/A	string			Correction of cosmic ray hits

Name	Default	Data type	Unit	DB	Comment
BDPIX_C4	N/A	string			Correction of crazy pixels
BKGSL_W	N/A	string			Identification of Background and stray light windows
BKGSL_C	N/A	string			Background and stray light correction
METH_CFG	N/A	string			Method configuration module
APERTURE	N/A	string			Aperture photometry
CONTAMIN	N/A	string			Contaminations factor estimation
PSF_FIT	N/A	string			PSF fitting
LC_QUAL	N/A	string			Light curve quality analysis
LC_CFG	N/A	string			Light curve configuration modules
Used reference	e files		'		
RF_FIL1	N/A	string			name of the reference file
RF_FIL2	N/A	string			name of the reference file
RF_FIL3	N/A	string			name of the reference file
RF_FIL4	N/A	string			name of the reference file
RF_FIL5	N/A	string			name of the reference file
RF_FIL6	N/A	string			name of the reference file
RF_FIL7	N/A	string			name of the reference file
RF_FIL8	N/A	string			name of the reference file
RF_FIL9	N/A	string			name of the reference file
RF_FIL10	N/A	string			name of the reference file
RF_FIL11	N/A	string			name of the reference file
RF_FIL12	N/A	string			name of the reference file
RF_FIL13	N/A	string			name of the reference file
RF_FIL14	N/A	string			name of the reference file
RF_FIL15	N/A	string			name of the reference file
RF_FIL16	N/A	string			name of the reference file
RF_FIL17	N/A	string			name of the reference file
RF_FIL18	N/A	string			name of the reference file
RF_FIL19	N/A	string			name of the reference file
RF_FIL20	N/A	string			name of the reference file
Image Attribut	es				
SHAPE		string			rectangular or circular
STACKING		string			on-board stacking of image data
ROUNDING		integer			number of bits that are rounded off
NLIN_COR		boolean			on-board nonlinearity correction
RO_SCRPT		integer			id of the CCD readout timing script
RO_HW		string			used on-board hw: main or redundant
RO_FREQU		integer	Hz		CCD readout frequency

Image

Data type double

Null value N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of CCD
axis2	0	pixel	Y axis of CCD
axis3	0	#IMAGES	Image number in the sequence (should be N_IMAGES size)

Associated HDUs

Name	Туре	Optional
SCI_CAL_ImageMetadata	table	no
SCI_CAL_DarkLeft	image	yes
SCI_CAL_DarkRight	image	yes
SCI_CAL_DarkTop	image	yes
SCI_CAL_BlankLeft	image	yes
SCI_CAL_BlankRight	image	yes
SCI_CAL_OverscanLeft	image	yes
SCI_CAL_OverscanRight	image	yes
SCI_CAL_OverscanTop	image	yes

SCI_COR_FullArray

Brief: L1 product : full array image data cube, calibrated and corrected

Description:

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	13.1	string			version of the data structure			
DATA_LVL	L1	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
BUNIT		string			Unit of image data			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop	of Validity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
V_STRT_M		MJD	day		Start of validity time in MJD			
V_STOP_M		MJD	day		End of validity time in MJD			
Visit								
PI_NAME		string		common	Name of the PI of the observing program			
PI_UID		unsigned int		common	ID of the PI			
OBS_CAT	undefined	string		common	Observation Category			
PROGTYPE		integer		common	Type of the program			
PROG_ID		integer		common	Program Id of this type of program			
REQ_ID		integer		common	Observation request Id of this program			
VISITCTR		integer		common	Visit counter for this target			
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS			
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit			
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit			
Target								
TARGNAME		string		true	Name of the target as provided by the proposal			
SPECTYPE		string		true	Spectral type of the target as provided by the proposal			
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal			

Name	Default	Data type	Unit	DB	Comment
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure					
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Data Reduction	n Steps: N/A, c	ompleted, skip	ped, warning		
BIAS_RON	N/A	string			BIAS and RON estimation
ADU_CONV	N/A	string			ADU to photpn conversion
DARK	N/A	string			Dark current correction
FFIELD	N/A	string			Flat field correction
FLAGGING	N/A	string			Flagging
JITTER	N/A	string			Jitter estimate
WCS	N/A	string			Pixel to physical coordinates conversion
SMEARING	N/A	string			Smearing correction
BDPIX_D1	N/A	string			Detection of hot pixels
BDPIX_D2	N/A	string			Detection of dead pixels
BDPIX_D3	N/A	string			Detection of cosmic ray hits
BDPIX_D4	N/A	string			Detection of crazy pixels
BDPIX_C1	N/A	string			Correction of hot pixels
BDPIX_C2	N/A	string			Correction of dead pixels
BDPIX_C3	N/A	string			Correction of cosmic ray hits
BDPIX_C4	N/A	string			Correction of crazy pixels
BKGSL_W	N/A	string			Identification of Background and stray light windows
\rightarrow	NI/A	string			Background and stray light correction
BKGSL_C	N/A	String			and

Name	Default	Data type	Unit	DB	Comment
APERTURE	N/A	string			Aperture photometry
CONTAMIN	N/A	string			Contaminations factor estimation
PSF_FIT	N/A	string			PSF fitting
LC_QUAL	N/A	string			Light curve quality analysis
LC_CFG	N/A	string			Light curve configuration modules
Used reference	e files				
RF_FIL1	N/A	string			name of the reference file
RF_FIL2	N/A	string			name of the reference file
RF_FIL3	N/A	string			name of the reference file
RF_FIL4	N/A	string			name of the reference file
RF_FIL5	N/A	string			name of the reference file
RF_FIL6	N/A	string			name of the reference file
RF_FIL7	N/A	string			name of the reference file
RF_FIL8	N/A	string			name of the reference file
RF_FIL9	N/A	string			name of the reference file
RF_FIL10	N/A	string			name of the reference file
RF_FIL11	N/A	string			name of the reference file
RF_FIL12	N/A	string			name of the reference file
RF_FIL13	N/A	string			name of the reference file
RF_FIL14	N/A	string			name of the reference file
RF_FIL15	N/A	string			name of the reference file
RF_FIL16	N/A	string			name of the reference file
RF_FIL17	N/A	string			name of the reference file
RF_FIL18	N/A	string			name of the reference file
RF_FIL19	N/A	string			name of the reference file
RF_FIL20	N/A	string			name of the reference file
Image Attribut	es				
ROUNDING		integer			number of bits that are rounded off
NLIN_COR		boolean			on-board nonlinearity correction
RO_SCRPT		integer			id of the CCD readout timing script
RO_HW		string			used on-board hw: main or redundant
RO_FREQU		integer	Hz		CCD readout frequency

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	1024	pixel	X axis of CCD
axis2	1024	pixel	Y axis of CCD

Associated HDUs

Name	Туре	Optional
PIP_COR_Centroid	table	no
SCI_COR_ImageMetadata	table	no
SCI_COR_SmearingRow	image	no
SCI_COR_SmearingRowError	image	no

SCI_COR_ImageMetadata

Brief: L1 product: Meta data of the corrected images, stored in the same FITS file

Description: There is one row per two dimensional image in the associated image cube. It stores meta data of that image. This data structure is used for subArrays as well as for images of the FullArray. In the later case there will be just one row in the table.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target	•				
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band

Name	Default	Data type	Unit	DB	Comment			
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band			
Calculated Error	Calculated Errors							
STD_SP_B		real			Spatial standard deviation of the bias			
STD_SP_D		real			Spatial standard deviation of the dark			
BAD_PX_E		real			Bad pixel error			

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time, middle of the measurements
MJD_TIME	MJD	day			Modified Julian Day, middle of the measurements
BJD_TIME	BJD	day			barycentric date, middle of measurements
CTYPE1	string		8		LONGPROJ where LONG can be RA, GLON, ELON
CRPIX1	float				Pixel at reference point
CRVAL1	float				LONG at the reference value
CUNIT1	string		8		Physical units of axis 1
CTYPE2	string		8		TLAT-PROJ where LAT can be DEC, GLAT, ELAT
CRPIX2	float				Pixel at reference point
CRVAL2	float				LAT at the reference value
CUNIT2	string		8		Physical units of axis 2
CD1_1	double				Element (1,1) of coordinate transf. matrix
CD1_2	double				Element (1,2) of coordinate transf. matrix
CD2_1	double				Element (2,1) of coordinate transf. matrix
CD2_2	double				Element (2,2) of coordinate transf. matrix
LOS_TO_SUN_ANGLE	double	deg			Angle between line-of-sight and Sun
LOS_TO_MOON_ANGLE	double	deg			Angle between line-of-sight and Moon
LOS_TO_EARTH_ANGLE	double	deg			Angle between line-of-sight and Earth limb
LATITUDE	float	deg			Geodetic latitude of the spacecraft
LONGITUDE	float	deg			Geodetic longitude of the spacecraft
CE_COUNTER	uint16				image counter per visit
CE_INTEGRITY	uint8				1: a problem occurred during data processing
HK_VOLT_FEE_VOD	float	V			FEE voltage to CCD (DAC output)
HK_VOLT_FEE_VRD	float	V			FEE voltage to CCD (DAC output)
HK_VOLT_FEE_VOG	float	V			FEE voltage to CCD
HK_VOLT_FEE_VSS	float	V			FEE voltage to CCD (DAC output)
HK_TEMP_FEE_CCD	float	degC			FPA/CCD (two sensors for main and redundant channel)
HK_TEMP_FEE_ADC	float	degC			ADC/analog chain area (two sensors on one PCB for main and redundant channel)
HK_TEMP_FEE_BIAS	float	degC			BIAS voltage area (two sensors on one PCB for main and redundant channel)
ADC_N5V	float	V			Value from resistor measurement
ADC_TEMP1	float	degC			Value from thermistor

Name	Data type	Unit	Bin size	Null	Comment
thermAft_1	float	degC			Temperature acquired from aft thermistor 1
thermAft_2	float	degC			Temperature acquired from aft thermistor 2
thermAft_3	float	degC			Temperature acquired from aft thermistor 3
thermAft_4	float	degC			Temperature acquired from aft thermistor 4
thermFront_1	float	degC			Temperature acquired from front thermistor 1
thermFront_2	float	degC			Temperature acquired from front thermistor 2
thermFront_3	float	degC			Temperature acquired from front thermistor 3
thermFront_4	float	degC			Temperature acquired from front thermistor 4
BIAS	double				measured bias
RON	double				measured RON

SCI_COR_Imagette

Brief: L1 product : data cube of imagettes, calibrated and corrected

Description:

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT		string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure					
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Data Reduction	n Steps: N/A, c	ompleted, skip	ped, warning		
BIAS_RON	N/A	string			BIAS and RON estimation
ADU_CONV	N/A	string			ADU to photpn conversion
DARK	N/A	string			Dark current correction
FFIELD	N/A	string			Flat field correction
FLAGGING	N/A	string			Flagging
JITTER	N/A	string			Jitter estimate
WCS	N/A	string			Pixel to physical coordinates conversion
SMEARING	N/A	string			Smearing correction
BDPIX_D1	N/A	string			Detection of hot pixels
BDPIX_D2	N/A	string			Detection of dead pixels
BDPIX_D3	N/A	string			Detection of cosmic ray hits
BDPIX_D4	N/A	string			Detection of crazy pixels
BDPIX_C1	N/A	string			Correction of hot pixels
BDPIX_C2	N/A	string			Correction of dead pixels
BDPIX_C3	N/A	string			Correction of cosmic ray hits
BDPIX_C4	N/A	string			Correction of crazy pixels
BKGSL_W	N/A	string			Identification of Background and stray light windows
	N/A	string			Background and stray light correction
BKGSL_C	IV/A	String			

Name	Default	Data type	Unit	DB	Comment
APERTURE	N/A	string			Aperture photometry
CONTAMIN	N/A	string			Contaminations factor estimation
PSF_FIT	N/A	string			PSF fitting
LC_QUAL	N/A	string			Light curve quality analysis
LC_CFG	N/A	string			Light curve configuration modules
Used reference	e files				
RF_FIL1	N/A	string			name of the reference file
RF_FIL2	N/A	string			name of the reference file
RF_FIL3	N/A	string			name of the reference file
RF_FIL4	N/A	string			name of the reference file
RF_FIL5	N/A	string			name of the reference file
RF_FIL6	N/A	string			name of the reference file
RF_FIL7	N/A	string			name of the reference file
RF_FIL8	N/A	string			name of the reference file
RF_FIL9	N/A	string			name of the reference file
RF_FIL10	N/A	string			name of the reference file
RF_FIL11	N/A	string			name of the reference file
RF_FIL12	N/A	string			name of the reference file
RF_FIL13	N/A	string			name of the reference file
RF_FIL14	N/A	string			name of the reference file
RF_FIL15	N/A	string			name of the reference file
RF_FIL16	N/A	string			name of the reference file
RF_FIL17	N/A	string			name of the reference file
RF_FIL18	N/A	string			name of the reference file
RF_FIL19	N/A	string			name of the reference file
RF_FIL20	N/A	string			name of the reference file
Image Attribut	es				
SHAPE		string			rectangular or circular
STACKING		string			on-board stacking of image data
CROPPING		string			static window or moving window
ROUNDING		integer			number of bits that are rounded off
NLIN_COR		boolean			on-board nonlinearity correction

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of CCD
axis2	0	pixel	Y axis of CCD

Column	Value	Unit	Comment
axis3	0 #images		Imagette number in the sequence.

Associated HDUs

Name	Туре	Optional
SCI_COR_ImagetteMetadata	table	no

SCI_COR_ImagetteMetadata

Brief: L1 product: Meta data of the corrected images, stored in the same FITS file

Description: There is one row per two dimensional imagette in the associated image cube. It stores meta data of that imagette.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		+	1	1	
		real	mag	true	Brightness of the target in CHEOPS band

Name	Default	Data type	Unit	DB	Comment
Calculated Error	'S				
STD_SP_B		real			Spatial standard deviation of the bias
STD_SP_D		real			Spatial standard deviation of the dark
BAD_PX_E		real			Bad pixel error

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time, middle of the measurements
MJD_TIME	MJD	day			Modified Julian Day, middle of the measurements
BJD_TIME	BJD	day			barycentric date, middle of measurements
CE_COUNTER	uint16				image counter per visit
ACQUISITION_ID	uint32				Data acquisition id, set by SEM
NEXP	uint16				Number of co-added measurements
X_OFF_FULL_ARRAY	uint16	pixel			X offset of the Imagette image relative to the Full Array image without margins
Y_OFF_FULL_ARRAY	uint16	pixel			Y offset of the Imagette image relative to the Full Array image without margins
X_OFF_SUB_ARRAY	uint16	pixel			X offset of the Imagette image relative to the Sub Array image
Y_OFF_SUB_ARRAY	uint16	pixel			Y offset of the Imagette image relative to the Sub Array image

SCI_COR_Lightcurve

Brief: L2 product : Light curve

Description: Light curve derived from calibrated and corrected images.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATANAME		string		true	data name of this light curve
DATA_LVL	L2	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure	ı		ı		
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Data Reductio	n Steps: N/A, c	completed, s	kipped, warning		
BIAS_RON	N/A	string			BIAS and RON estimation
ADU_CONV	N/A	string			ADU to photpn conversion
DARK	N/A	string			Dark current correction
FFIELD	N/A	string			Flat field correction
FLAGGING	N/A	string			Flagging
JITTER	N/A	string			Jitter estimate
WCS	N/A	string			Pixel to physical coordinates conversion
SMEARING	N/A	string			Smearing correction
BDPIX_D1	N/A	string			Detection of hot pixels
BDPIX_D2	N/A	string			Detection of dead pixels
BDPIX_D3	N/A	string			Detection of cosmic ray hits
BDPIX_D4	N/A	string			Detection of crazy pixels
BDPIX_C1	N/A	string			Correction of hot pixels
BDPIX_C2	N/A	string			Correction of dead pixels
BDPIX_C3	N/A	string			Correction of cosmic ray hits
BDPIX_C4	N/A	string			Correction of crazy pixels
BKGSL_W	N/A	string			Identification of Background and stray light windows

Name	Default	Data type	Unit	DB	Comment
BKGSL_C	N/A	string			Background and stray light correction
METH_CFG	N/A	string			Method configuration module
APERTURE	N/A	string			Aperture photometry
CONTAMIN	N/A	string			Contaminations factor estimation
PSF_FIT	N/A	string			PSF fitting
LC_QUAL	N/A	string			Light curve quality analysis
LC_CFG	N/A	string			Light curve configuration modules
Used referenc	e files				
RF_FIL1	N/A	string			name of the reference file
RF_FIL2	N/A	string			name of the reference file
RF_FIL3	N/A	string			name of the reference file
RF_FIL4	N/A	string			name of the reference file
RF_FIL5	N/A	string			name of the reference file
RF_FIL6	N/A	string			name of the reference file
RF_FIL7	N/A	string			name of the reference file
RF_FIL8	N/A	string			name of the reference file
RF_FIL9	N/A	string			name of the reference file
RF_FIL10	N/A	string			name of the reference file
RF_FIL11	N/A	string			name of the reference file
RF_FIL12	N/A	string			name of the reference file
RF_FIL13	N/A	string			name of the reference file
RF_FIL14	N/A	string			name of the reference file
RF_FIL15	N/A	string			name of the reference file
RF_FIL16	N/A	string			name of the reference file
RF_FIL17	N/A	string			name of the reference file
RF_FIL18	N/A	string			name of the reference file
RF_FIL19	N/A	string			name of the reference file
RF_FIL20	N/A	string			name of the reference file
Target angles					
B_SUN_A		real	deg		Angle between sun and target at beginning of visit
B_MOON_A		real	deg		Angle between moon and target at beginning of visit
B_EART_A		real	deg		Angle between earth limb and target at beginning of visit
E_SUN_A		real	deg		Angle between sun and target at end of visit
E_MOON_A		real	deg		Angle between moon and target at end of visit
E_EART_A		real	deg		Angle between earth limb and target at end of visit
Quality criteria	ı				
ROBMEAN		integer	photons/s		robust mean of the light-curve
MEDIAN		integer	photons/s		median of the light-curve divided by robust mean in point per thousands
ROBSTD		real	ppt		median of the light-curve divided by robust mean in point per thousands
MAD		real	ppt		median absolute deviation of light-curve

Name	Default	Data type	Unit	DB	Comment
P2PSTD		real	ppt		point to point robust standard deviation of light-curve
CDPP2_5		real	ppm		Quasi-Combined Differential Photometric Precision of the light-curve calculated over 2.5 hour windows
CDPP6_5		real	ppm		Quasi-Combined Differential Photometric Precision of the light-curve calculated over 6.5 hour windows
VALIDPTS		real	percentage		percentage of valid photometric points in the light-curve
Light curve att	ributes				
AP_RADI		real	pixel		Aperture radius used on the photometry
AP_TYPE		string			Description of the used aperture, for example optimal, weighted, r33

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			UTC time, middle of the measurements
MJD_TIME	MJD	day			Modified Julian Day, middle of the measurements
BJD_TIME	BJD	day			barycentric date, middle of measurements
FLUX	double	electrons			star flux measurement, corresponding to time measurements
FLUXERR	double	electrons			error on the star flux measurement, corresponding to time measurements
STATUS	int32				flags indicating the status of the measurements
EVENT	int32				flags indicating the possible events that might affect the measurement but might not invalidate
DARK	double	electrons			Dark light curve
BACKGROUND	double	electrons			Background light curve
CONTA_LC	double	Flux_cont/Flux_target			Contamination of the target, corresponding to time measurements
CONTA_LC_ERR	double	ratio			Contamination error for the target, corresponding to time measurements
SMEARING_LC	double	electrons			Smearing of the target, corresponding to time measurements
SMEARING_LC_ERR	double	ratio			Smearing error for the target, corresponding to time measurements
ROLL_ANGLE	double	deg			computed mean roll angle of the CCD (i.e. of the spacecraft)
LOCATION_X	float	pixel			intended X position of target on CCD [SOC coordinate system]
LOCATION_Y	float	pixel			intended Y position of target on CCD [SOC coordinate system]
CENTROID_X	float	pixel			calculated X position of target on CCD [SOC coordinate system]
CENTROID_Y	float	pixel			calculated Y position of target on CCD [SOC coordinate system]

SCI_COR_SmearingRowError

Brief: Smearing error per column

Description:

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT		string			Unit of image data
CHEOPS Data	Structure	'	'	,	
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity	'	'	,	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit	-	'	1	·	
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target	1	'	'	'	
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS	1	real	mag	true	Brightness of the target in CHEOPS band

Name	Default	Data type	Unit	DB	Comment
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of CCD
axis2	1	pixel	Y axis of CCD
axis3	0	#IMAGES	Image number in the sequence (should be N_IMAGES size)

SCI_COR_SmearingRow

Brief: Smearing per column

Description:

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT		string			Unit of image data
CHEOPS Data	Structure	1	I	1	
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
					010

Name	Default	Data type	Unit	DB	Comment
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of CCD
axis2	1	pixel	Y axis of CCD
axis3	0	#IMAGES	Image number in the sequence (should be N_IMAGES size)

SCI_COR_SubArray

Brief: L1 product : subarray image data cube, calibrated and corrected

Description: The image size may change if overscan pixels and dark regions are part of the image that was sent to ground

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L1	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT		string			Unit of image data
CHEOPS Data	a Structure	•			
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	o of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure		I	ı	ı	
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array Lo	cation on CCD)			
X_WINOFF		integer	pixel		X offset of the Sub Array image relative to the Full Array image without margins
Y_WINOFF		integer	pixel		Y offset of the Sub Array image relative to the Full Array image without margins
Data Reduction	n Steps: N/A, c	completed, skip	ped, warning		
BIAS_RON	N/A	string			BIAS and RON estimation
ADU_CONV	N/A	string			ADU to photpn conversion
DARK	N/A	string			Dark current correction
FFIELD	N/A	string			Flat field correction
FLAGGING	N/A	string			Flagging
JITTER	N/A	string			Jitter estimate
WCS	N/A	string			Pixel to physical coordinates conversion
SMEARING	N/A	string			Smearing correction
BDPIX_D1	N/A	string			Detection of hot pixels
BDPIX_D2	N/A	string			Detection of dead pixels
BDPIX_D3	N/A	string			Detection of cosmic ray hits
BDPIX_D4	N/A	string			Detection of crazy pixels
BDPIX_C1	N/A	string			Correction of hot pixels
BDPIX_C2	N/A	string			Correction of dead pixels
BDPIX_C3	N/A	string			Correction of cosmic ray hits

Name	Default	Data type	Unit	DB	Comment		
BDPIX_C4	N/A	string			Correction of crazy pixels		
BKGSL_W	N/A	string			Identification of Background and stray light windows		
BKGSL_C	N/A	string			Background and stray light correction		
METH_CFG	N/A	string			Method configuration module		
APERTURE	N/A	string			Aperture photometry		
CONTAMIN	N/A	string			Contaminations factor estimation		
PSF_FIT	N/A	string			PSF fitting		
LC_QUAL	N/A	string			Light curve quality analysis		
LC_CFG	N/A	string			Light curve configuration modules		
Used reference	Used reference files						
RF_FIL1	N/A	string			name of the reference file		
RF_FIL2	N/A	string			name of the reference file		
RF_FIL3	N/A	string			name of the reference file		
RF_FIL4	N/A	string			name of the reference file		
RF_FIL5	N/A	string			name of the reference file		
RF_FIL6	N/A	string			name of the reference file		
RF_FIL7	N/A	string			name of the reference file		
RF_FIL8	N/A	string			name of the reference file		
RF_FIL9	N/A	string			name of the reference file		
RF_FIL10	N/A	string			name of the reference file		
RF_FIL11	N/A	string			name of the reference file		
RF_FIL12	N/A	string			name of the reference file		
RF_FIL13	N/A	string			name of the reference file		
RF_FIL14	N/A	string			name of the reference file		
RF_FIL15	N/A	string			name of the reference file		
RF_FIL16	N/A	string			name of the reference file		
RF_FIL17	N/A	string			name of the reference file		
RF_FIL18	N/A	string			name of the reference file		
RF_FIL19	N/A	string			name of the reference file		
RF_FIL20	N/A	string			name of the reference file		
Image Attribut	es		1				
SHAPE		string			rectangular or circular		
STACKING		string			on-board stacking of image data		
ROUNDING		integer			number of bits that are rounded off		
NLIN_COR		boolean			on-board nonlinearity correction		
RO_SCRPT		integer			id of the CCD readout timing script		
RO_HW		string			used on-board hw: main or redundant		
RO_FREQU		integer	Hz		CCD readout frequency		

Image

Data type double

Null value N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of CCD
axis2	0	pixel	Y axis of CCD
axis3	0	#IMAGES	Image number in the sequence (should be N_IMAGES size)

Associated HDUs

Name	Туре	Optional
PIP_COR_Centroid	table	no
SCI_COR_ImageMetadata	table	no
SCI_COR_SmearingRow	image	no
SCI_COR_SmearingRowError	image	no

SCI_PRW_BlankLarge

Brief: Data of the blank CCD margin area on left side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per row (MRG_PROC = row collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	10.4	string			version of the data structure			
DATA_LVL	L0.5	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
BUNIT	ADU	string			Unit of image data			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	soc	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop	of Validity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
Pass and Visit								
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable			
PI_NAME		string		common	Name of the PI of the observing program			
PI_UID		unsigned int		common	ID of the PI			
OBS_CAT	undefined	string		common	Observation Category			
PROGTYPE		integer		common	Type of the program			
PROG_ID		integer		common	Program Id of this type of program			
REQ_ID		integer		common	Observation request Id of this program			
VISITCTR		integer		common	Visit counter of this target			
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS			
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit			
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit			
Exposure								
T_STRT_O		real	sec		OBT of the first measurement			
T_STOP_O		real	sec		OBT of the last measurement			
NEXP		integer			Number of co-added measurements			
EXPTIME		integer	ms		Exposure time of the individual exposures			
TEXPTIME		integer	ms		Total exposure time of stacked images			
Sub - Array								

Name	Default	Data type	Unit	DB	Comment	
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image	
Description of	CCD Margin	Data				
STACKING		string			on-board stacking of image data	
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed	
MRG_DTY1	N/A	string			Type of data in 1. column in image	
MRG_DTY2	N/A	string			Type of data in 2. column in image	
MRG_DTY3	N/A	string			Type of data in 3. column in image	
MRG_DTY4	N/A	string			Type of data in 4. column in image	
Image Attributes						
ROUNDING		integer			number of bits that are rounded off	
NLIN_COR		boolean			on-board nonlinearity correction	

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the blank area
axis2	0	pixel	Y axis of the blank area
axis3	0	#images	Successive dark area (sorted by date)

SCI_PRW_BlankReduced

Brief: Data of the blank CCD margin area on right side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per row (MRG_PROC = row collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	10.4	string			version of the data structure			
DATA_LVL	L0.5	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
BUNIT	ADU	string			Unit of image data			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop	of Validity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
Pass and Visit								
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable			
PI_NAME		string		common	Name of the PI of the observing program			
PI_UID		unsigned int		common	ID of the PI			
OBS_CAT	undefined	string		common	Observation Category			
PROGTYPE		integer		common	Type of the program			
PROG_ID		integer		common	Program Id of this type of program			
REQ_ID		integer		common	Observation request Id of this program			
VISITCTR		integer		common	Visit counter of this target			
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS			
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit			
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit			
Exposure								
T_STRT_O		real	sec		OBT of the first measurement			
T_STOP_O		real	sec		OBT of the last measurement			
NEXP		integer			Number of co-added measurements			
EXPTIME		integer	ms		Exposure time of the individual exposures			
TEXPTIME		integer	ms		Total exposure time of stacked images			
Sub - Array					D 000			

Name	Default	Data type	Unit	DB	Comment	
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image	
Description of	CCD Margin	Data				
STACKING		string			on-board stacking of image data	
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed	
MRG_DTY1	N/A	string			Type of data in 1. column in image	
MRG_DTY2	N/A	string			Type of data in 2. column in image	
MRG_DTY3	N/A	string			Type of data in 3. column in image	
MRG_DTY4	N/A	string			Type of data in 4. column in image	
Image Attributes						
ROUNDING		integer			number of bits that are rounded off	
NLIN_COR		boolean			on-board nonlinearity correction	

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the blank area
axis2	0	pixel	Y axis of the blank area
axis3	0	#images	Successive dark area (sorted by date)

SCI PRW Centroid

Brief: Stores the centroid data as they were calculated on-board

Description: There is one row per exposure. The data are not re-calculated on ground.

Header keywords

Name	Default	Data type	Unit	DB	Comment				
EXT_VER	6.2	string			version of the data structure				
DATA_LVL	L0.5	string		common	Level of this data product				
PROC_CHN		string		common	Processing chain creating this data structure				
CHEOPS Data Structure									
TELESCOP	CHEOPS	string			Telescope's name				
INSTRUME	CHEOPS	string			Instrument's name				
ORIGIN	SOC	string			Processing site, creating this FITS file				
ARCH_REV		integer		common	Archive revision number				
PROC_NUM		integer		common	Processing Number				
PIPE_VER	N/A	string			Pipeline version				
TIMESYS	TT	string			Time frame system				
Start and Stop of	f Validity			•					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC				
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC				
Pass and Visit				•					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable				
PI_NAME		string		common	Name of the PI of the observing program				
PI_UID		unsigned int		common	ID of the PI				
OBS_CAT	undefined	string		common	Observation Category				
PROGTYPE		integer		common	Type of the program				
PROG_ID		integer		common	Program Id of this type of program				
REQ_ID		integer		common	Observation request Id of this program				
VISITCTR		integer		common	Visit counter of this target				
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS				
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit				
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit				

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_START	ОВТ	OBT			Start time of the integration
OBT_STOP	ОВТ	OBT			End time of the integration
FULL_FRAME	bool				Data were taken from a full frame image
CE_COUNTER	uint16				image counter per visit, this centroid belongs to
ACQUISITION_ID	uint32				Data acquisition id, set by SEM
OFFSET_X	int32	centi-pixel			residual (measured - intended) in X

Name	Data type	Unit	Bin size	Null	Comment
OFFSET_Y	int32	centi-pixel			residual (measured - intended) in Y
LOCATION_X	uint32	centi-pixel			Intended X position of target star on CCD [IFSW coordinate system]
LOCATION_Y	uint32	centi-pixel			Intended Y position of target star on CCD [IFSW coordinate system]
DATA_CADENCE	uint16	centi-sec			Duration between consecutive centroids
VALIDITY	uint8				0: OK window mode, 1: OK full frame, other: not OK

SCI_PRW_DarkLarge

Brief: Data of the dark CCD margin area on left side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per row (MRG_PROC = row collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	10.4	string			version of the data structure		
DATA_LVL	L0.5	string		common	Level of this data product		
PROC_CHN		string		common	Processing chain creating this data structure		
BUNIT	ADU	string			Unit of image data		
CHEOPS Data Structure							
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	soc	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop	of Validity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		
Pass and Visit							
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable		
PI_NAME		string		common	Name of the PI of the observing program		
PI_UID		unsigned int		common	ID of the PI		
OBS_CAT	undefined	string		common	Observation Category		
PROGTYPE		integer		common	Type of the program		
PROG_ID		integer		common	Program Id of this type of program		
REQ_ID		integer		common	Observation request Id of this program		
VISITCTR		integer		common	Visit counter of this target		
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS		
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit		
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit		
Exposure			I				
T_STRT_O		real	sec		OBT of the first measurement		
T_STOP_O		real	sec		OBT of the last measurement		
NEXP		integer			Number of co-added measurements		
EXPTIME		integer	ms		Exposure time of the individual exposures		
TEXPTIME		integer	ms		Total exposure time of stacked images		

Name	Default	Data type	Unit	DB	Comment				
Sub - Array	Sub - Array								
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image				
Description of	CCD Margin	Data							
STACKING		string			on-board stacking of image data				
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed				
MRG_DTY1	N/A	string			Type of data in 1. column in image				
MRG_DTY2	N/A	string			Type of data in 2. column in image				
MRG_DTY3	N/A	string			Type of data in 3. column in image				
MRG_DTY4	N/A	string			Type of data in 4. column in image				
Image Attribut	Image Attributes								
ROUNDING		integer			number of bits that are rounded off				
NLIN_COR		boolean			on-board nonlinearity correction				

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the dark area
axis2	0	pixel	Y axis of the dark area
axis3	0	#images	Successive dark dark (sorted by date)

SCI_PRW_DarkReduced

Brief: Data of the dark CCD margin area on right side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per row (MRG_PROC = row collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	10.4	string			version of the data structure	
DATA_LVL	L0.5	string		common	Level of this data product	
PROC_CHN		string		common	Processing chain creating this data structure	
BUNIT	ADU	string			Unit of image data	
CHEOPS Data Structure						
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop	of Validity		1			
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	
Pass and Visit			1			
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable	
PI_NAME		string		common	Name of the PI of the observing program	
PI_UID		unsigned int		common	ID of the PI	
OBS_CAT	undefined	string		common	Observation Category	
PROGTYPE		integer		common	Type of the program	
PROG_ID		integer		common	Program Id of this type of program	
REQ_ID		integer		common	Observation request Id of this program	
VISITCTR		integer		common	Visit counter of this target	
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS	
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit	
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit	
Exposure	Exposure					
T_STRT_O		real	sec		OBT of the first measurement	
T_STOP_O		real	sec		OBT of the last measurement	
NEXP		integer			Number of co-added measurements	
EXPTIME		integer	ms		Exposure time of the individual exposures	
TEXPTIME		integer	ms		Total exposure time of stacked images	
Sub - Array						

Name	Default	Data type	Unit	DB	Comment	
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image	
Description of	CCD Margin	Data				
STACKING		string			on-board stacking of image data	
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed	
MRG_DTY1	N/A	string			Type of data in 1. column in image	
MRG_DTY2	N/A	string			Type of data in 2. column in image	
MRG_DTY3	N/A	string			Type of data in 3. column in image	
MRG_DTY4	N/A	string			Type of data in 4. column in image	
Image Attribute	Image Attributes					
ROUNDING		integer			number of bits that are rounded off	
NLIN_COR		boolean			on-board nonlinearity correction	

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the dark area
axis2	0	pixel	Y axis of the dark area
axis3	0	#images	Successive dark area (sorted by date)

SCI_PRW_DarkTop

Brief: Data of the dark CCD margin area at the top of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per column (MRG_PROC = col collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each row in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	10.4	string			version of the data structure	
DATA_LVL	L0.5	string		common	Level of this data product	
PROC_CHN		string		common	Processing chain creating this data structure	
BUNIT	ADU	string			Unit of image data	
CHEOPS Data	Structure			•		
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop	of Validity		1			
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	
Pass and Visit			1			
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable	
PI_NAME		string		common	Name of the PI of the observing program	
PI_UID		unsigned int		common	ID of the PI	
OBS_CAT	undefined	string		common	Observation Category	
PROGTYPE		integer		common	Type of the program	
PROG_ID		integer		common	Program Id of this type of program	
REQ_ID		integer		common	Observation request Id of this program	
VISITCTR		integer		common	Visit counter of this target	
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS	
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit	
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit	
Exposure	Exposure					
T_STRT_O		real	sec		OBT of the first measurement	
T_STOP_O		real	sec		OBT of the last measurement	
NEXP		integer			Number of co-added measurements	
EXPTIME		integer	ms		Exposure time of the individual exposures	
TEXPTIME		integer	ms		Total exposure time of stacked images	
Sub - Array						

Name	Default	Data type	Unit	DB	Comment	
X_WINOFF		integer	pixel		X offset of the margin image relative to the Full Array image without margins	
Description of	CCD Margin	Data				
STACKING		string			on-board stacking of image data	
MRG_PROC		string			on-board processing of CCD margin: image, col collapsed or total collapsed	
MRG_DTY1	N/A	string			Type of data in 1. row in image	
MRG_DTY2	N/A	string			Type of data in 2. row in image	
MRG_DTY3	N/A	string			Type of data in 3. row in image	
MRG_DTY4	N/A	string			Type of data in 4. row in image	
Image Attribute	Image Attributes					
ROUNDING		integer			number of bits that are rounded off	
NLIN_COR		boolean			on-board nonlinearity correction	

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the dark area
axis2	0	pixel	Y axis of the dark area
axis3	0	#images	Successive dark area (sorted by date)

SCI_PRW_EventReport

Brief: Event Reports, provided by Service 5 TM

Description: There is one row per reported event. All types of every event IDs and of all severity levels are stored in this table.

Header keywords

Name	Default	Data type	Unit	DB	Comment						
EXT_VER	10.0.1	string			version of the data structure						
DATA_LVL	L0.5	string		common	Level of this data product						
PROC_CHN		string		common	Processing chain creating this data structure						
CHEOPS Data S	CHEOPS Data Structure										
TELESCOP	CHEOPS	string			Telescope's name						
INSTRUME	CHEOPS	string			Instrument's name						
ORIGIN	SOC	string			Processing site, creating this FITS file						
ARCH_REV		integer		common	Archive revision number						
PROC_NUM		integer		common	Processing Number						
PIPE_VER	N/A	string			Pipeline version						
TIMESYS	TT	string			Time frame system						
Start and Stop of	f Validity										
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC						
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC						
Pass and Visit											
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable						
PI_NAME		string		common	Name of the PI of the observing program						
PI_UID		unsigned int		common	ID of the PI						
OBS_CAT	undefined	string		common	Observation Category						
PROGTYPE		integer		common	Type of the program						
PROG_ID		integer		common	Program Id of this type of program						
REQ_ID		integer		common	Observation request Id of this program						
VISITCTR		integer		common	Visit counter of this target						
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS						
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit						
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit						
Used reference f	iles										
EV_PR_RF	N/A	string			name of event parameter reference file						

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	OBT	ОВТ			On board time
SEVERITY	uint8				severity level of event, 1-4
EVT_ID	uint16				ID of the event
PARAM_1	uint32			4294967295	value of parameter 1

Name	Data type	Unit	Bin size	Null	Comment
PARAM_2	uint32			4294967295	value of parameter 2
PARAM_3	uint32			4294967295	value of parameter 3
PARAM_4	uint32			4294967295	value of parameter 4
PARAM_5	uint32			4294967295	value of parameter 5
PARAM_6	uint32			4294967295	value of parameter 6
PARAM_7	uint32			4294967295	value of parameter 7
PARAM_8	uint32			4294967295	value of parameter 8
PARAM_9	uint32			4294967295	value of parameter 9
PARAM_10	uint32			4294967295	value of parameter 10
PARAM_11	uint32			4294967295	value of parameter 11
PARAM_12	uint32			4294967295	value of parameter 12
PARAM_13	uint32			4294967295	value of parameter 13

SCI_PRW_FullArray

Brief: L05 Product: raw full array image.

Description: There is no processing step applied. The pixel values are as they were received from the instrument. Data received during one pass are stored in this data structure. The image size may change if overscan pixels and dark regions are part of the image that was sent to ground.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.0	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
MRG_MODE	undefined	string			On-board processing mode of the CCD margins
CHEOPS Data S	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop o	f Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure					
T_STRT_O		real	sec		OBT of the first measurement
T_STOP_O		real	sec		OBT of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		integer	ms		Exposure time of the individual exposures
TEXPTIME		integer	ms		Total exposure time of stacked images

Name	Default	Data type	Unit	DB	Comment			
Target Coordinates								
RA_TARG		real		true	RA of the target at epoch J2000			
DEC_TARG		real		true	DEC of the target at epoch J2000			
EQUINOX	2000.0	real			Equinox of celestial coord. system			
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC			
Image Attributes								
ROUNDING		integer			number of bits that are rounded off			
NLIN_COR		boolean			on-board nonlinearity correction			
RO_SCRPT		integer			id of the CCD readout timing script			
RO_HW		string			used on-board hw: main or redundant			
RO_FREQU		integer	Hz		CCD readout frequency			

Image

Data type	uint16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	1076	pixel	X axis of the CCD
axis2	1033	pixel	Y axis of the CCD

Associated HDUs

Name	Туре	Optional
SCI_PRW_ImageMetadata	table	no
SCI_PRW_UnstackedImageMetadata	table	no

SCI PRW HkAsv30759

Brief: L0.5 product : DSE 1/64 Hz (SID = 58)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.0	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	ОВТ			On board time
AOCS_current_OBT	ОВТ				
IAE_state	uint32				
IAE_DSE_initialized	uint8				
DSE_computed_innov_valid	uint32				
DSE_nb_rejected_innov	uint32				
IAE_DSE_Estim_quat_x	float				

Name	Data type	Unit	Bin size	Null	Comment
IAE_DSE_Estim_quat_y	float				
IAE_DSE_Estim_quat_z	float				
IAE_DSE_Estim_quat_s	float				
IAE_DSE_Estim_X_ang_rate	float				
IAE_DSE_Estim_Y_ang_rate	float				
IAE_DSE_Estim_Z_ang_rate	float				
IAE_DSE_cmptd_innov_x	float				
IAE_DSE_cmptd_innov_y	float				
IAE_DSE_cmptd_innov_z	float				
DSE_time_wo_correction	uint32				
AOCS_nmState	uint32				
AOCS_isNmAutomatic	uint32				
NM_isConverged	uint32				
AOCS_isGapBias	uint32				
AOCS_convTimer	float				
PSE_quaternion_x	double				
PSE_quaternion_y	double				
PSE_quaternion_z	double				
PSE_quaternion_scal	double				
STRPL_bias_filtered_x	double				
STRPL_bias_filtered_y	double				

SCI PRW HkAsy30767

Brief: L0.5 product : Q 1 Hz (SID = 66)

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	12.0	string			version of the data structure	
DATA_LVL	L0.5	string		common	Level of this data product	
PROC_CHN		string		common	Processing chain creating this data structure	
CHEOPS Data Structure						
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop o	f Validity	1		'		
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	
Pass and Visit	-	1		'		
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable	
PI_NAME		string		common	Name of the PI of the observing program	
PI_UID		unsigned int		common	ID of the PI	
OBS_CAT	undefined	string		common	Observation Category	
PROGTYPE		integer		common	Type of the program	
PROG_ID		integer		common	Program Id of this type of program	
REQ_ID		integer		common	Observation request Id of this program	
VISITCTR		integer		common	Visit counter of this target	
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS	
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit	
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit	

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	OBT			On board time
PSE_quaternion_x	double				
PSE_quaternion_y	double				
PSE_quaternion_z	double				
PSE_quaternion_scal	double				

SCI_PRW_HkCentroid

Brief: L0.5 product : Centroid Packet, provided by Instrument for AOCS System

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.0	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure	1	'		
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity	1	'		
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit	-	1	'	-	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	OBT			On board time
OFFSET_X	int24	centi-pixel			residual (measured - intended) in X
OFFSET_Y	int24	centi-pixel			residual (measured - intended) in Y
LOCATION_X	uint24	centi-pixel			Intended X position of target star on CCD [IFSW coordinate system]
LOCATION_Y	uint24	centi-pixel			Intended Y position of target star on CCD [IFSW coordinate system]
OBT_START	CUC	ОВТ			Start time of the integration
OBT_STOP	CUC	OBT			End time of the integration

Name	Data type	Unit	Bin size	Null	Comment
DATA_CADENCE	uint16	centi-sec			Duration between consecutive centroids
VALIDITY	uint8				0: OK window mode, 1: OK full frame, other: not OK

SCI PRW HkDefault

Brief: L0.5 product : Default (SID = 6)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.0	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data S	Structure	1		'	
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	f Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit				•	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	OBT			On board time
STAT_MODE	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_FLAGS	uint16				The last seven bits correspond to parameters OBT_SYNC_FLAG, WATCHDOG, EEPROM_POWER, FPM_POWER, BUF_OVERFL and SCU_MAIN_RED in the SEM default housekeeping packet in RD-9
STAT_LAST_SPW_ERR	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_LAST_ERR_ID	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9

Name	Data type	Unit	Bin size	Null	Comment
STAT_LAST_ERR_FREQ	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_NUM_CMD_RECEIVED	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_NUM_CMD_EXECUTED	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_NUM_DATA_SENT	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_SCU_PROC_DUTY_CL	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_SCU_NUM_AHB_ERR	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_SCU_NUM_AHB_CERR	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_SCU_NUM_LUP_ERR	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
TEMP_SEM_SCU	float				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
TEMP_SEM_PCU	float				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
VOLT_SCU_P3_4	float				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
VOLT_SCU_P5	float				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9

SCI PRW HkExtended

Brief: L0.5 product : Extended (SID = 6)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.0	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data S	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop o	f Validity	1		'	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit	-	1		'	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	OBT			On board time
TEMP_FEE_CCD	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
TEMP_FEE_STRAP	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
TEMP_FEE_ADC	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9

Name	Data type	Unit	Bin size	Null	Comment
TEMP_FEE_BIAS	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
TEMP_FEE_DEB	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_VOD	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_VRD	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_VOG	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_VSS	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_CCD	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_CLK	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_ANA_P5	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_ANA_N5	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_ANA_P3_3	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
CURR_FEE_CLK_BUF	float				
VOLT_SCU_FPGA_P1_5	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
CURR_SCU_P3_4	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_CRE	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_ESC	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_DISC	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_PAR	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_WRSY	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_INVA	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_EOP	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_RXAH	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_TXAH	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_TXBL	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_TXLE	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SP_ERR_RX	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9

Name	Data type	Unit	Bin size	Null	Comment
STAT_NUM_SP_ERR_TX	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_HEAT_PWM_FPA_CCD	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_HEAT_PWM_FEE_STR	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_HEAT_PWM_FEE_ANA	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_HEAT_PWM_SPARE	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_HEAT_PWM_FLAGS	uint8				The last six bits correspond to parameters STAT_HEAT_POW_FPA_CCD, STAT_HEAT_POW_FPA_STRAP, STAT_HEAT_POW_FPA_ANACH, STAT_HEAT_POW_FPA_SPARE, STAT_CCD_TEMP_STABLE, STAT_FEE_TEMP_STABLE in the SEM extended housekeeping packet in RD-9
STAT_OBTIME_SYNC_DELTA	uint16				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9

SCI_PRW_HklaswDg

Brief: L0.5 product : Diagnostic IASW Telemetry (SID = 3)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.0	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure	1	'		
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity	1	'		
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit	-	1	'	-	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	ОВТ			On board time
NofAllocatedInRep	uint8				Return value of CORDET framework function InFactoryGetNOfAllocatedInRep
NofAllocatedInCmd	uint8				Return value of CORDET framework function InFactoryGetNofAllocatedInCmd
Sem_NOfPendingInCmp	uint8				Return value of CORDET framework function InManagerGetNOfPendingInCmp for the InManagerSem
Sem_NOfLoadedInCmp	uint8				Return value of CORDET framework function InManagerGetNOfLoadedInCmp for the InManagerSem

Name	Data type	Unit	Bin size	Null	Comment
GrdObc_NOfPendingInCmp	uint8				Return value of CORDET framework function InManagerGetNOfPendingInCmp for the InManagerGrdObc
NOfAllocatedOutCmp	uint8				Return value of CORDET framework function OutFactoryGetNofAllocatedOutCmp
NOfInstanceId	uint16				Return value of CORDET framework function OutFactoryGetNofInstanceId
OutMg1_NOfPendingOutCmp	uint8				Return value of CORDET framework function OutManagerGetNofPendingOutCmp for the OutManager1
OutMg1_NOfLoadedOutCmp	uint16				Return value of CORDET framework function OutManagerGetNofLoadedOutCmp for the OutManager1
OutMg2_NOfPendingOutCmp	uint8				Return value of CORDET framework function OutManagerGetNofPendingOutCmp for the OutManager2
OutMg2_NOfLoadedOutCmp	uint16				Return value of CORDET framework function OutManagerGetNofLoadedOutCmp for the OutManager2
OutMg3_NOfPendingOutCmp	uint8				Return value of CORDET framework function OutManagerGetNofPendingOutCmp for the OutManager3
OutMg3_NOfLoadedOutCmp	uint16				Return value of CORDET framework function OutManagerGetNofLoadedOutCmp for the OutManager3
InSem_NOfPendingPckts	uint16				Return value of CORDET framework function InStreamGetNofPendingPckts for the InStreamSem
InObc_NOfPendingPckts	uint8				Return value of CORDET framework function InStreamGetNofPendingPckts for the InStreamObc
InGrd_NOfPendingPckts	uint8				Return value of CORDET framework function InStreamGetNofPendingPckts for the InStreamGrd
OutSem_NOfPendingPckts	uint8				Return value of CORDET framework function OutStreamSemGetNofPendingPckts for the OutStreamSem
OutObc_NOfPendingPckts	uint8				Return value of CORDET framework function OutStreamGetNofPendingPckts for OutStreamObc
OutGrd_NOfPendingPckts	uint8				Return value of CORDET framework function OutStreamGetNofPendingPckts for OutStreamGrd
sdbStateCnt	uint32				Number of cycles since current state of SDB State Machine was entered
lastPatchedAddr	uint32				Last start address to have been patched
lastDumpAddr	uint32				Last start address to have been dumped
sdu2BlockCnt	uint16				Block count for SDU2 State Machine
sdu4BlockCnt	uint16				Block count for SDU4 State Machine
FdCheckTTMIntEn	uint8				Internal enable status of TTM FdCheck
RpTTMIntEn	uint8				Internal enable status of TTM recovery procedure
FdCheckTTMCnt	uint16				Counter for TTM FdCheck
FdCheckTTMSpCnt	uint16				Spurious counter for TTM FdCheck
FdCheckSDSCIntEn	uint8				Internal enable status of SDSC FdCheck
RpSDSCIntEn	uint8				Internal enable status of SDSC recovery procedure
FdCheckSDSCCnt	uint16				Counter for SDSC FdCheck
FdCheckSDSCSpCnt	uint16				Spurious counter for SDSC FdCheck
FdCheckComErrIntEn	uint8				Internal enable status of SEM Communication Error FdCheck
RpComErrIntEn	uint8				Internal enable status of SEM Communication Error recovery procedure
FdCheckComErrCnt	uint16				Counter for SEM Communication Error FdCheck

Name	Data type	Unit	Bin size	Null	Comment
FdCheckComErrSpCnt	uint16				Spurious counter for SEM Communication Error FdCheck
FdCheckTimeOutIntEn	uint8				Internal enable status of SEM Mode Time-Out FdCheck
RpTimeOutIntEn	uint8				Internal enable status of SEM Mode Time-Out recovery procedure
FdCheckTimeOutCnt	uint16				Counter for SEM Mode Time-Out FdCheck
FdCheckTimeOutSpCnt	uint16				Spurious counter for SEM Mode Time-Out FdCheck
FdCheckSafeModeIntEn	uint8				Internal enable status of SEM Safe Mode FdCheck
RpSafeModeIntEn	uint8				Internal enable status of SEM Safe Mode recovery procedure
FdCheckSafeModeCnt	uint16				Counter for SEM Safe Mode FdCheck
FdCheckSafeModeSpCnt	uint16				Spurious counter for SEM Safe Mode FdCheck
FdCheckAliveIntEn	uint8				Internal enable status of SEM Alive FdCheck
RpAliveIntEn	uint8				Internal enable status of SEM Alive recovery procedure
FdCheckAliveCnt	uint16				Counter for SEM Alive FdCheck
FdCheckAliveSpCnt	uint16				Spurious counter for SEM Alive FdCheck
FdCheckSemAnoEvtIntEn	uint8				Internal enable status of SEM Error Event 1 FdCheck
RpSemAnoEvtIntEn	uint8				Internal enable status of SEM Error Event 1 recovery procedure
FdCheckSemAnoEvtCnt	uint16				Counter for SEM Error Event 1 FdCheck
FdCheckSemAnoEvtSpCnt	uint16				Spurious counter for SEM Error Event 1 FdCheck
FdCheckSemLimitIntEn	uint8				Internal enable status of SEM Limit FdCheck
RpSemLimitIntEn	uint8				Internal enable status of SEM Limit recovery procedure
FdCheckSemLimitCnt	uint16				Counter for SEM Limit FdCheck
FdCheckSemLimitSpCnt	uint16				Spurious counter for SEM Limit FdCheck
FdCheckDpuHkIntEn	uint8				Internal enable status of DPU Housekeeping FdCheck
RpDpuHkIntEn	uint8				Internal enable status of DPU Housekeeping recovery procedure
FdCheckDpuHkCnt	uint16				Counter for DPU Housekeeping FdCheck
FdCheckDpuHkSpCnt	uint16				Spurious counter for DPU Housekeeping FdCheck
FdCheckCentConsIntEn	uint8				Internal enable status of Centroid Consistency FdCheck
RpCentConsIntEn	uint8				Internal enable status of Centroid Consistency recovery procedure
FdCheckCentConsCnt	uint16				Counter for Centroid Consistency FdCheck
FdCheckCentConsSpCnt	uint16				Spurious counter for Centroid Consistency FdCheck
FdCheckResIntEn	uint8				Internal enable status of Resource FdCheck
RpResIntEn	uint8				Internal enable status of Resource recovery procedure
FdCheckResCnt	uint16				Counter for Resource FdCheck
FdCheckResSpCnt	uint16				Spurious counter for Resource FdCheck
FdCheckSemConsIntEn	uint8				
RpSemConsIntEn	uint8				
FdCheckSemConsCnt	uint16				
FdCheckSemConsSpCnt	uint16				
semStateCnt	uint32				Cycles elapsed since entry into current state of SEM State Machine
semOperStateCnt	uint32				Cycles elapsed since entry into current state of SEM Operational State Machine
imageCycleCnt	uint32				Cycles elapsed since start of acquisition of current image

Name	Data type	Unit	Bin size	Null	Comment
acqlmageCnt	uint32				Number of images acquired since entry into science mode
LastSemPckt	uint8				
iaswStateCnt	uint32				Cycles elapsed since entry into current state of IASW State Machine
prepScienceCnt	uint32				Cycles elapsed since entry into current node of Prepare Science Procedure
controlledSwitchOffCnt	uint32				Cycles elapsed since entry into current node of Controlled Switch-Off Procedure
algoCent0Cnt	uint32				Cycles elapsed since entry into current state of Centroding 0 Algorithm State Machine
algoCent1Cnt	uint32				Cycles elapsed since entry into current state of Centroding 1 Algorithm State Machine
algoAcq1Cnt	uint32				Cycles elapsed since entry into current state of Acquisition 1 Algorithm State Machine
algoCcCnt	uint32				Cycles elapsed since entry into current state of Compression/Collection Algorithm State Machine
algoTTC1Cnt	uint32				Cycles elapsed since entry into current state of Telescope Temperature Control 1 Algorithm State Machine
ttc1AvTempAft	float				Average temperature measurement made by TTC1 from aft thermistors
ttc1AvTempFrt	float				Average temperature measurement made by TTC1 from front thermistors
algoTTC2Cnt	uint32				Cycles elapsed since entry into current state of Telescope Temperature Control 2 Algorithm State Machine
intTimeAft	float				Integral of temperature from aft thermistors
onTimeAft	float				On-time requested by TTC2 algorithm for aft heaters
intTimeFront	float				Integral of temperature from front thermistors
onTimeFront	float				On-time requested by TTC2 algorithm for front heaters
HbSem	uint8				
semEvtCounter	uint32				
pExpTime	uint32				Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM
plmageRep	uint32				Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM
pAcqNum	uint32				Parameter PAR_ACQUISITION_ NUM of command (220,3) to the SEM
pDataOs	uint16				Parameter PAR_DATA_ OVERSAMPLING of command (220,3) to the SEM
pCcdRdMode	uint16				Parameter PAR_CCD_ READOUT_MODE command (220,3) to the SEM
pWinPosX	uint16				Parameter PAR_CCD_ WINDOW_STAR_POS_X of command (220,11) to the SEM
pWinPosY	uint16				Parameter PAR_CCD_ WINDOW_STAR_POS_Y of command (220,11) to the SEM
pWinSizeX	uint16				Parameter PAR_CCD_ WINDOW_STAR_SIZE_X of command (220,11) to the SEM
pWinSizeY	uint16				Parameter PAR_CCD_ WINDOW_STAR_SIZE_Y of command (220,11) to the SEM
pDtAcqSrc	uint16				Parameter PAR_DATA_ ACQ_SRC of command (220,11) to the SEM
pTempCtrlTarget	uint16				Parameter PAR_TEMP_CONTROL_ TARGET of command (220,4) to the SEM
pVoltFeeVod	float				Parameter PAR_VOLT_FEE_VOD of command (220,11) to the SEM
pVoltFeeVrd	float				Parameter PAR_VOLT_FEE_VRD of command (220,11) to the SEM
pVoltFeeVss	float				Parameter PAR_VOLT_FEE_VSS of command (220,11) to the SEM
pHeatTempFpaCCd	float				Parameter PAR_HEAT_TEMP_FPA_CCD of command (220,11) to the SEM
pHeatTempFeeStrap	float				Parameter PAR_HEAT_TEMP_FEE_STRAP of command (220,11) to the SEM
pHeatTempFeeAnach	float				Parameter PAR_HEAT_TEMP_FEE_ANACH of command (220,11) to the SEM
pHeatTempSpare	float				Parameter PAR_HEAT_TEMP_SPARE of command (220,11) to the SEM
pStepEnDiagCcd	uint16				

Name	Data type	Unit	Bin size	Null	Comment
pStepEnDiagFee	uint16				
pStepEnDiagTemp	uint16				
pStepEnDiagAna	uint16				
pStepEnDiagExpos	uint16				
pStepDebDiagCcd	uint16				
pStepDebDiagFee	uint16				
pStepDebDiagTemp	uint16				
pStepDebDiagAna	uint16				
pStepDebDiagExpos	uint16				
saveImagesCnt	uint32				Cycles elapsed since entry into current node of Save Images Procedure
SaveImages_pSaveTarget	uint16				Procedure Parameter: The target of the save operation (either the ground or the flash memory)
SaveImages_pFbfInit	uint8				Procedure Parameter: Identifier of first FBF to which images are saved
SaveImages_pFbfEnd	uint8				Procedure Parameter: Identifier of last FBF to which images may be saved
acqFullDropCnt	uint32				Cycles elapsed since entry into current node of Acquire Full Drop Procedure
AcqFullDrop_pExpTime	uint32				Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM
AcqFullDrop_plmageRep	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM
calFullSnapCnt	uint32				Cycles elapsed since entry into current node of Calibrate Full Snap Procedure
CalFullSnap_pExpTime	uint32				Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM
CalFullSnap_plmageRep	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM
CalFullSnap_pNmblmages	uint32				Procedure Parameter: The number of images to be acquired
CalFullSnap_pCentSel	uint16				
SciWinCnt	uint32				Cycles elapsed since entry into current node of science Window Stack/Snap Procedure
SciWin_pNmbImages	uint32				Procedure Parameter: The number of images to be acquired
SciWin_pCcdRdMode	uint16				Procedure Parameter: Parameter PAR_CCD_ READOUT_MODE command (220,3) to the SEM
SciWin_pExpTime	uint32				Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM
SciWin_plmageRep	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM
SciWin_pWinPosX	uint16				Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_POS_X of command (220,11) to the SEM
SciWin_pWinPosY	uint16				Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_POS_Y of command (220,11) to the SEM
SciWin_pWinSizeX	uint16				Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_SIZE_X of command (220,11) to the SEM
SciWin_pWinSizeY	uint16				Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_SIZE_Y of command (220,11) to the SEM
SciWin_pCentSel	uint16				Procedure Parameter: The centroid selection flag which determines whether and how a centroid is generated

Name	Data type	Unit	Bin size	Null	Comment
fbfLoadCnt	uint32				Cycles elapsed since entry into current node of FBF Load Procedure
fbfSaveCnt	uint32				Cycles elapsed since entry into current node of FBF Save Procedure
FbfLoad_pFbfld	uint8				Procedure Parameter: The FBF Identifier
FbfLoad_pFbfNBlocks	uint8				Procedure Parameter: Number of blocks to be loaded from the FBF
FbfLoad_pFbfRamAreald	uint16				Procedure Parameter: Identifier of RAM Data Area where FBF blocks are loaded or zero if RAM Data Area is specified as a raw RAM Address through parameter texttt{pFbfRamAddr}
FbfLoad_pFbfRamAddr	uint32				Procedure Parameter: Address in RAM where the FBF blocks are loaded (or don't care if texttt{pFbfRamAreald} is not zero)
FbfSave_pFbfld	uint8				Procedure Parameter: The FBF dentifier
FbfSave_pFbfNBlocks	uint8				Procedure Parameter: Number of blocks to be transferred to the FBF
FbfSave_pFbfRamAreald	uint16				Procedure Parameter: Identifier of RAM Data Area from where FBF blocks are saved or zero if RAM Data Area is specified as a raw RAM Address through parameter texttt{pFbfRamAddr}
FbfSave_pFbfRamAddr	uint32				Procedure Parameter: Address in RAM from which the FBF blocks are transferred (or don't care if texttt{pFbfRamAreald} is not zero)
fbfLoadBlockCounter	uint8				Number of blocks transferred to Target RAM Data Area by FBF Load Procedure since the procedure was last started
fbfSaveBlockCounter	uint8				Number of blocks transferred to Targt FBF by FBF Save Procedure since the procedure was last started
transFbfToGrndCnt	uint32				Cycles elapsed since entry into current node of Transfer FBF To Ground Procedure
TransFbfToGrnd_pNmbFbf	uint8				Procedure Parameter: The number of FBFs to be transferred to ground
TransFbfToGrnd_pFbfInit	uint8				Procedure Parameter: Identifier of first FBF to be transferred to ground
TransFbfToGrnd_pFbfSize	uint8				Procedure Parameter: Size in number of blocks of the FBFs to be transferred to ground (same size for all FBFs)
nomSciCnt	uint32				Cycles elapsed since entry into current node of Nominal Science Procedure
NomSci_pAcqFlag	uint8				Procedure Parameter: If flag is true, the procedure performs the initial target acquisition observation
NomSci_pCal1Flag	uint8				Procedure Parameter: If flag is true, the procedure performs the calibration observation before the science observation
NomSci_pSciFlag	uint8				Procedure Parameter: If flag is true, the procedure performs the science observation
NomSci_pCal2Flag	uint8				Procedure Parameter: If flag is true, the procedure performs the calibration observation after the science observation
NomSci_pCibNFull	uint8				Procedure Parameter: The number of CIBs for Full CCD Images
NomSci_pCibSizeFull	uint16				Procedure Parameter: The size in kBytes of the CIBs for Full CCD Images
NomSci_pSibNFull	uint8				Procedure Parameter: The number of SIBs for Full CCD Images
NomSci_pSibSizeFull	uint16				Procedure Parameter: The size in kBytes of the SIBs for Full CCD Images
NomSci_pGibNFull	uint8				Procedure Parameter: The number of GIBs for Full CCD Images
NomSci_pGibSizeFull	uint16				Procedure Parameter: The size in kBytes of the GIBs for Full CCD Images
NomSci_pSibNWin	uint8				Procedure Parameter: The number of SIBs for Window CCD Images
NomSci_pSibSizeWin	uint16				Procedure Parameter: The size in kBytes of the SIBs for Window CCD Images
NomSci_pCibNWin	uint8				Procedure Parameter: The number of CIBs for Window CCD Images
NomSci_pCibSizeWin	uint16				Procedure Parameter: The size in kBytes of the CIBs for Window CCD Images
NomSci_pGibNWin	uint8				Procedure Parameter: The number of GIBs for Window CCD Images

Name	Data type	Unit	Bin size	Null	Comment	
NomSci_pGibSizeWin	uint16				Procedure Parameter: The size in kBytes of the GIBs for Window CCD Images	
NomSci_pExpTimeAcq	uint32				Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM during the acquisition observation	
NomSci_pImageRepAcq	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM during the acquisition observation	
NomSci_pExpTimeCal1	uint32				Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM during the first calibration observation	
NomSci_pImageRepCal1	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM during the first calibration observation	
NomSci_pNmbImagesCal1	uint32				Procedure Parameter: The number of images to be acquired during the first calibration observation	
NomSci_pCentSelCal1	uint16				Procedure Parameter: The centroid selection flag which determines whether and how a centroid is generated during the first calibration observation	
NomSci_pNmbImagesSci	uint32				Procedure Parameter: The number of images to be acquired during the science observation	
NomSci_pCcdRdModeSci	uint16				Procedure Parameter: Parameter PAR_CCD_ READOUT_MODE command (220,3) to the SEM during the science observation	
NomSci_pExpTimeSci	uint32				Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM during the science observation	
NomSci_pImageRepSci	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM during the science observation	
NomSci_pWinPosXSci	uint16				Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_POS_X of command (220,11) to the SEM during the science observation	
NomSci_pWinPosYSci	uint16				Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_POS_Y of command (220,11) to the SEM during the science observation	
NomSci_pWinSizeXSci	uint16				Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_SIZE_X of command (220,11) to the SEM during the science observation	
NomSci_pWinSizeYSci	uint16				Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_SIZE_Y of command (220,11) to the SEM during the science observation	
NomSci_pCentSelSci	uint16				Procedure Parameter: The centroid selection flag which determines whether and how a centroid is generated during the science observation	
NomSci_pExpTimeCal2	uint32				Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM during the second calibration observation	
NomSci_pImageRepCal2	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM during the second calibration observation	
NomSci_pNmbImagesCal2	uint32				Procedure Parameter: The number of images to be acquired during the second calibration observation	
NomSci_pCentSelCal2	uint16				Procedure Parameter: The centroid selection flag which determines whether and how a centroid is generated during the second calibration observation	
NomSci_pSaveTarget	uint16				Procedure Parameter: The target of the save operation (either the ground or the flash memory)	
NomSci_pFbflnit	uint8				Procedure Parameter: Identifier of first FBF to which images are saved	
NomSci_pFbfEnd	uint8				Procedure Parameter: Identifier of last FBF to which images may be saved	
NomSci_pStckOrderCal1	uint16				Procedure Parameter: Stacking order to be used in first calibration observation	
NomSci_pStckOrderSci	uint16				Procedure Parameter: Stacking order to be used in the science observation	
NomSci_pStckOrderCal2	uint16				Procedure Parameter: Stacking order to be used in second calibration observation	
ConfigSdb_pSdbCmd	uint16				Procedure Parameter: The reconfiguration command to the SDB	

Name	Data type	Unit	Bin size	Null	Comment
ConfigSdb_pCibNFull	uint8				Procedure Parameter: The number of CIBs for Full CCD Images
ConfigSdb_pCibSizeFull	uint16				Procedure Parameter: The size in kBytes of the CIBs for Full CCD Images
ConfigSdb_pSibNFull	uint8				Procedure Parameter: The number of SIBs for Full CCD Images
ConfigSdb_pSibSizeFull	uint16				Procedure Parameter: The size in kBytes of the SIBs for Full CCD Images
ConfigSdb_pGibNFull	uint8				Procedure Parameter: The number of GIBs for Full CCD Images
ConfigSdb_pGibSizeFull	uint16				Procedure Parameter: The size in kBytes of the GIBs for Full CCD Images
ConfigSdb_pSibNWin	uint8				Procedure Parameter: The number of SIBs for Window CCD Images
ConfigSdb_pSibSizeWin	uint16				Procedure Parameter: The size in kBytes of the SIBs for Window CCD Images
ConfigSdb_pCibNWin	uint8				Procedure Parameter: The number of CIBs for Window CCD Images
ConfigSdb_pCibSizeWin	uint16				Procedure Parameter: The size in kBytes of the CIBs for Window CCD Images
ConfigSdb_pGibNWin	uint8				Procedure Parameter: The number of GIBs for Window CCD Images
ConfigSdb_pGibSizeWin	uint16				Procedure Parameter: The size in kBytes of the GIBs for Window CCD Images
HbSemCounter	uint32				

SCI PRW HklaswPar

Brief: L0.5 product : IASW Parameters (SID = 2)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.0	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data S	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop o	f Validity	1		'	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit	-	1		'	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	OBT			On board time
RdlEnabledList_0	uint8				List of enable status of HK reports; the i-th element is the enable status of the i-th report in the RDL
RdlEnabledList_1	uint8				
RdlEnabledList_2	uint8				
RdlEnabledList_3	uint8				
RdlEnabledList_4	uint8				

Name	Data type	Unit	Bin size	Null	Comment
RdlEnabledList_5	uint8				
RdlEnabledList_6	uint8				
RdlEnabledList_7	uint8				
RdlEnabledList_8	uint8				
RdlEnabledList_9	uint8				
EVTFILTERDEF	uint8				Default value of evtEnabledList when an event type is enabled
evtEnabledList_0	uint8				The i-th element is the maximum number of instances of the i-th event which may be generated in a cycle (a value of zero means that the event is disabled)
evtEnabledList_1	uint8				
evtEnabledList_2	uint8				
evtEnabledList_3	uint8				
evtEnabledList_4	uint8				
evtEnabledList_5	uint8				
evtEnabledList_6	uint8				
evtEnabledList_7	uint8				
evtEnabledList_8	uint8				
evtEnabledList_9	uint8				
evtEnabledList_10	uint8				
evtEnabledList_11	uint8				
evtEnabledList_12	uint8				
evtEnabledList_13	uint8				
evtEnabledList_14	uint8				
evtEnabledList_15	uint8				
evtEnabledList_16	uint8				
evtEnabledList_17	uint8				
evtEnabledList_18	uint8				
evtEnabledList_19	uint8				
evtEnabledList_20	uint8				
evtEnabledList_21	uint8				
evtEnabledList_22	uint8				
evtEnabledList_23	uint8				
evtEnabledList_24	uint8				
evtEnabledList_25	uint8				
evtEnabledList_26	uint8				
evtEnabledList_27	uint8				
evtEnabledList_28	uint8				
evtEnabledList_29	uint8				
evtEnabledList_30	uint8				
evtEnabledList_31	uint8				
evtEnabledList_32	uint8				

Name	Data type	Unit	Bin size	Null	Comment
evtEnabledList_33	uint8				
evtEnabledList_34	uint8				
evtEnabledList_35	uint8				
evtEnabledList_36	uint8				
evtEnabledList_37	uint8				
evtEnabledList_38	uint8				
evtEnabledList_39	uint8				
evtEnabledList_40	uint8				
evtEnabledList_41	uint8				
evtEnabledList_42	uint8				
evtEnabledList_43	uint8				
evtEnabledList_44	uint8				
evtEnabledList_45	uint8				
evtEnabledList_46	uint8				
evtEnabledList_47	uint8				
evtEnabledList_48	uint8				
evtEnabledList_49	uint8				
evtEnabledList_50	uint8				
evtEnabledList_51	uint8				
evtEnabledList_52	uint8				
evtEnabledList_53	uint8				
evtEnabledList_54	uint8				
evtEnabledList_55	uint8				
evtEnabledList_56	uint8				
evtEnabledList_57	uint8				
evtEnabledList_58	uint8				
evtEnabledList_59	uint8				
FdGlbEnable	uint8				Global enable flags for FdChecks
RpGlbEnable	uint8				Global enable flags for recovery procedures
FdCheckTTMExtEn	uint8				External enable status of TTM FdCheck
RpTTMExtEn	uint8				External enable status of TTM recovery procedure
FdCheckTTMCntThr	uint16				Counter threshold for TTM FdCheck
TTC_LL	float				Lower limit for telescope temperature
TTC_UL	float				Upper limit for telescope temperature
TTM_LIM	float				Margin for telescope temperature monitoring
FdCheckSDSCExtEn	uint8				External enable status of SDSC FdCheck
RpSDSCExtEn	uint8				External enable status of SDSC recovery procedure
FdCheckSDSCCntThr	uint16				Counter threshold for SDSC FdCheck
FdCheckComErrExtEn	uint8				External enable status of SEM Communication Error FdCheck
RpComErrExtEn	uint8				External enable status of SEM Communication Error recovery procedure

Name	Data type	Unit	Bin size	Null	Comment
FdCheckComErrCntThr	uint16				Counter threshold for SEM Communication Error FdCheck
FdCheckTimeOutExtEn	uint8				External enable status of SEM Mode Time-Out FdCheck
RpTimeOutExtEn	uint8				External enable status of SEM Mode Time-Out recovery procedure
FdCheckTimeOutCntThr	uint16				Counter threshold for SEM Mode Time-Out FdCheck
SEM_TO_POWERON	uint32				SEM mode transition time-out (power-on to STANDBY)
SEM_TO_SAFE	uint32				SEM mode transition time-out (entry into SAFE)
SEM_TO_STAB	uint32				SEM mode transition time-out (entry into STABILIZE)
SEM_TO_TEMP	uint32				SEM mode transition time-out (entry into STABILIZE with temperature stabilized)
SEM_TO_CCD	uint32				SEM mode transition time-out (entry into SCIENCE)
SEM_TO_DIAG	uint32				SEM mode transition time-out (entry into DIAGNOSTICS)
SEM_TO_STANDBY	uint32				SEM mode transition time-out (entry into STANDBY)
FdCheckSafeModeExtEn	uint8				External enable status of SEM Safe Mode FdCheck
RpSafeModeExtEn	uint8				External enable status of SEM Safe Mode recovery procedure
FdCheckSafeModeCntThr	uint16				Counter threshold for SEM Safe Mode FdCheck
FdCheckAliveExtEn	uint8				External enable status of SEM Alive FdCheck
RpAliveExtEn	uint8				External enable status of SEM Alive recovery procedure
FdCheckAliveCntThr	uint16				Counter threshold for SEM Alive FdCheck
SEM_HK_DEF_PER	uint16				Parameter of SEM Alive FdCheck
FdCheckSemAnoEvtExtEn	uint8				External enable status of SEM Error Event 1 FdCheck
RpSemAnoEvtExtEn	uint8				External enable status of SEM Error Event 1 recovery procedure
FdCheckSemAnoEvtCntThr	uint16				Counter threshold for SEM Error Event 1 FdCheck
semAnoEvtResp_1	uint16				Response to SEM Anomaly Event FdCheck to SEM event WAR_EEP_SG
semAnoEvtResp_2	uint16				Response to SEM Anomaly Event FdCheck to SEM event WAR_EEP_EX
semAnoEvtResp_3	uint16				Response to SEM Anomaly Event FdCheck to SEM event WAR_EEP_AC
semAnoEvtResp_4	uint16				Response to SEM Anomaly Event FdCheck to SEM event WAR_EEP_PC
semAnoEvtResp_5	uint16				Response to SEM Anomaly Event FdCheck to SEM event WAR_EEP_AF
semAnoEvtResp_6	uint16				Response to SEM Anomaly Event FdCheck to SEM event WAR_EEP_CF
semAnoEvtResp_7	uint16				Response to SEM Anomaly Event FdCheck to SEM event WAR_TMP_NS
semAnoEvtResp_8	uint16				Response to SEM Anomaly Event FdCheck to SEM event WAR_FPA_HI
semAnoEvtResp_9	uint16				Response to SEM Anomaly Event FdCheck to SEM event WAR_WR_EXP
semAnoEvtResp_10	uint16				Response to SEM Anomaly Event FdCheck to SEM event WAR_WR_RPE
semAnoEvtResp_11	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_EEP_WR
semAnoEvtResp_12	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_APS_BT
semAnoEvtResp_13	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_REBOOT
semAnoEvtResp_14	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_WATCHD
semAnoEvtResp_15	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_SPW_RX
semAnoEvtResp_16	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_EEP_CP
semAnoEvtResp_17	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_EEP_CR
semAnoEvtResp_18	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_EEP_CS
semAnoEvtResp_19	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_REG_WR

Name	Data type	Unit	Bin size	Null	Comment
semAnoEvtResp_20	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_CMD_BUF1
semAnoEvtResp_21	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_CMD_BUF2
semAnoEvtResp_22	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_DAT_DMA
semAnoEvtResp_23	uint16				Response to SEM Anomaly Event FdCheck to SEM event WAR_PATTER
semAnoEvtResp_24	uint16				Response to SEM Anomaly Event FdCheck to SEM event WAR_PACKWR
semAnoEvtResp_25	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_BIAS_SET
semAnoEvtResp_26	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_SYNC
semAnoEvtResp_27	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_SCRIPT
semAnoEvtResp_28	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_PWR
semAnoEvtResp_29	uint16				Response to SEM Anomaly Event FdCheck to SEM event ERR_SPW_TC
FdCheckSemLimitExtEn	uint8				External enable status of SEM Limit FdCheck
RpSemLimitExtEn	uint8				External enable status of SEM Limit recovery procedure
FdCheckSemLimitCntThr	uint16				Counter threshold for SEM Limit FdCheck
SEM_LIM_DEL_T	uint16				Length of time over which an out-of-limit situation must persist before the SEM Limit FdCheck declares an anomaly
FdCheckDpuHkExtEn	uint8				External enable status of DPU Housekeeping FdCheck
RpDpuHkExtEn	uint8				External enable status of DPU Housekeeping recovery procedure
FdCheckDpuHkCntThr	uint16				Counter threshold for DPU Housekeeping FdCheck
FdCheckCentConsExtEn	uint8				External enable status of Centroid Consistency FdCheck
RpCentConsExtEn	uint8				External enable status of Centroid Consistency recovery procedure
FdCheckCentConsCntThr	uint16				Counter threshold for Centroid Consistency FdCheck
FdCheckResExtEn	uint8				External enable status of Resource FdCheck
RpResExtEn	uint8				External enable status of Resource recovery procedure
FdCheckResCntThr	uint16				Counter threshold for Resource FdCheck
CPU1_USAGE_MAX	float				Maximum fraction of DPU 1 core CPU which may be used
MEM_USAGE_MAX	float				Maximum fraction of memory available for dynamical allocation which may be used
FdCheckSemConsExtEn	uint8				
RpSemConsExtEn	uint8				
FdCheckSemConsCntThr	uint16				
SEM_INIT_T1	uint16				Time-out in SEM Initialization Procedure
SEM_INIT_T2	uint16				Time-out in SEM Initialization Procedure
SEM_OPER_T1	uint16				Time-out in SEM Operational State Machine (time-out for transition from TR_STABILIZE to STABILIZE)
SEM_SHUTDOWN_T1	uint16				Time-out in SEM Shutdown Procedure
SEM_SHUTDOWN_T11	uint16				
SEM_SHUTDOWN_T12	uint16				
SEM_SHUTDOWN_T2	uint16				Time-out in SEM Shutdown Procedure
CTRLD_SWITCH_OFF_T1	uint16				Time-out in Controlled Switch-Off Procedure
algoCent0Enabled	uint8				Enabled status of Centroiding 0 Algorithm
algoCent1Enabled	uint8				Enabled status of Centroiding 1 Algorithm

Name	Data type	Unit	Bin size	Null	Comment
CENT_EXEC_PHASE	uint32				Phase of Centroiding Algorithms
algoAcq1Enabled	uint8				Enabled status of Acquisition 1 Algorithm
algoCcEnabled	uint8				Enabled status of Compression/Collection Algorithm
STCK_ORDER	uint16				Image Stacking Order (number of images to be co-added)
algoTTC1Enabled	uint8				Enabled status of Telescope Temperature Control 1 Algorithm
TTC1_EXEC_PER	int32				Period of Telescope Temperature Control Algorithms
TTC1_LL_FRT	float				Lower temperature limit for TTC1 algorithm for front heaters
TTC1_LL_AFT	float				Lower temperature limit for TTC1 algorithm for aft heaters
TTC1_UL_FRT	float				Upper temperature limit for TTC1 algorithm for front heaters
TTC1_UL_AFT	float				Upper temperature limit for TTC1 algorithm for aft heaters
algoTTC2Enabled	uint8				Enabled status of Telescope Temperature Control 2 Algorithm
TTC2_EXEC_PER	int32				Period of Telescope Temperature Control Algorithms
TTC2_REF_TEMP	float				Reference temperature for TTC2 algorithm
TTC2_OFFSETA	float				
TTC2_OFFSETF	float				
TTC2_PA	float				Proportional term of TTC2 PID algorithm for aft heaters
TTC2_DA	float				Derivative term of TTC2 PID algorithm for aft heaters
TTC2_IA	float				Integral term of TTC2 PID algorithm for aft heaters
TTC2_PF	float				Proportional term of TTC2 PID algorithm for front heaters
TTC2_DF	float				Derivative term of TTC2 PID algorithm for front heaters
TTC2_IF	float				Integral term of TTC2 PID algorithm for front heaters
SAA_EXEC_PHASE	uint32				Phase of SAA Evaluation Algorithm
SAA_EXEC_PER	int32				Period of SAA Evaluation Algorithm
SDS_EXEC_PHASE	uint32				Phase of SAA Evaluation Algorithm
SDS_EXEC_PER	int32				Period of SAA Evaluation Algorithm
SDS_FORCED	uint8				Flag set to true by the ground to force suspension of science data transfer to ground
SDS_INHIBITED	uint8				Flag set to true by the ground to inhibit suspension of science data transfer to ground
EARTH_OCCULT_ACTIVE	uint8				Flag set to true by the ground to indicate earth occulation
CENT_OFFSET_LIM	float				Parameter used by Centroid Validity Procedure (maximum distance between measured and target position relative to FOV size)
CENT_FROZEN_LIM	float				Parameter used by Centroid Validity Procedure (number of consecutive frozen centroid measurements to declare centroid invalid)
SEM_SERV1_1_FORWARD	uint8				Enable status for forwarding of SEM reports (1,1)
SEM_SERV1_2_FORWARD	uint8				Enable status for forwarding of SEM reports (1,2)
SEM_SERV1_7_FORWARD	uint8				Enable status for forwarding of SEM reports (1,7)
SEM_SERV1_8_FORWARD	uint8				Enable status for forwarding of SEM reports (1,8)
SEM_SERV3_1_FORWARD	uint8				Enable status for forwarding of SEM housekeeping reports with SID 1 (default SEM housekeeping)
SEM_SERV3_2_FORWARD	uint8				Enable status for forwarding of SEM housekeeping reports with SID 2 (extended SEM housekeeping)
TEMP_SEM_SCU_LW	float				Lower warning limit for SEM HK parameter TEMP_SEM_SCU

Name	Data type	Unit	Bin size	Null	Comment
TEMP_SEM_PCU_LW	float				Lower warning limit for SEM HK parameter TEMP_SEM_PCU
VOLT_SCU_P3_4_LW	float				Lower warning limit for SEM HK parameter VOLT_SCU_P3_4
VOLT_SCU_P5_LW	float				Lower warning limit for SEM HK parameter VOLT_SCU_P5
TEMP_FEE_CCD_LW	float				Lower warning limit for SEM HK parameter TEMP_FEE_CCD
TEMP_FEE_STRAP_LW	float				Lower warning limit for SEM HK parameter TEMP_FEE_STRAP
TEMP_FEE_ADC_LW	float				Lower warning limit for SEM HK parameter TEMP_FEE_ADC
TEMP_FEE_BIAS_LW	float				Lower warning limit for SEM HK parameter TEMP_FEE_BIAS
TEMP_FEE_DEB_LW	float				Lower warning limit for SEM HK parameter TEMP_FEE_DEB
VOLT_FEE_VOD_LW	float				Lower warning limit for SEM HK parameter VOLT_FEE_VOD
VOLT_FEE_VRD_LW	float				Lower warning limit for SEM HK parameter VOLT_FEE_VRD
VOLT_FEE_VOG_LW	float				Lower warning limit for SEM HK parameter VOLT_FEE_VOG
VOLT_FEE_VSS_LW	float				Lower warning limit for SEM HK parameter VOLT_FEE_VSS
VOLT_FEE_CCD_LW	float				Lower warning limit for SEM HK parameter VOLT_FEE_CCD
VOLT_FEE_CLK_LW	float				Lower warning limit for SEM HK parameter VOLT_FEE_CLK
VOLT_FEE_ANA_P5_LW	float				Lower warning limit for SEM HK parameter VOLT_FEE_ANA_P5
VOLT_FEE_ANA_N5_LW	float				Lower warning limit for SEM HK parameter VOLT_FEE_ANA_N5
VOLT_FEE_ANA_P3_3_LW	float				Lower warning limit for SEM HK parameter VOLT_FEE_ANA_P3_3
CURR_FEE_CLK_BUF_LW	float				
VOLT_SCU_FPGA_P1_5_LW	float				Lower warning limit for SEM HK parameter VOLT_SCU_FPGA_P1_5
CURR_SCU_P3_4_LW	float				Lower warning limit for SEM HK parameter CURR_SCU_P3_4
TEMP_SEM_SCU_UW	float				Upper warning limit for SEM HK parameter TEMP_SEM_SCU
TEMP_SEM_PCU_UW	float				Upper warning limit for SEM HK parameter TEMP_SEM_PCU
VOLT_SCU_P3_4_UW	float				Upper warning limit for SEM HK parameter VOLT_SCU_P3_4
VOLT_SCU_P5_UW	float				Upper warning limit for SEM HK parameter VOLT_SCU_P5
TEMP_FEE_CCD_UW	float				Upper warning limit for SEM HK parameter TEMP_FEE_CCD
TEMP_FEE_STRAP_UW	float				Upper warning limit for SEM HK parameter TEMP_FEE_STRAP
TEMP_FEE_ADC_UW	float				Upper warning limit for SEM HK parameter TEMP_FEE_ADC
TEMP_FEE_BIAS_UW	float				Upper warning limit for SEM HK parameter TEMP_FEE_BIAS
TEMP_FEE_DEB_UW	float				Upper warning limit for SEM HK parameter TEMP_FEE_DEB
VOLT_FEE_VOD_UW	float				Upper warning limit for SEM HK parameter VOLT_FEE_VOD
VOLT_FEE_VRD_UW	float				Upper warning limit for SEM HK parameter VOLT_FEE_VRD
VOLT_FEE_VOG_UW	float				Upper warning limit for SEM HK parameter VOLT_FEE_VOG
VOLT_FEE_VSS_UW	float				Upper warning limit for SEM HK parameter VOLT_FEE_VSS
VOLT_FEE_CCD_UW	float				Upper warning limit for SEM HK parameter VOLT_FEE_CCD
VOLT_FEE_CLK_UW	float				Upper warning limit for SEM HK parameter VOLT_FEE_CLK
VOLT_FEE_ANA_P5_UW	float				Upper warning limit for SEM HK parameter VOLT_FEE_ANA_P5
VOLT_FEE_ANA_N5_UW	float				Upper warning limit for SEM HK parameter VOLT_FEE_ANA_N5
VOLT_FEE_ANA_P3_3_UW	float				Upper warning limit for SEM HK parameter VOLT_FEE_ANA_P3_3
CURR_FEE_CLK_BUF_UW	float				
VOLT_SCU_FPGA_P1_5_UW	float				Upper warning limit for SEM HK parameter VOLT_SCU_FPGA_P1_5

Name	Data type	Unit	Bin size	Null	Comment
CURR_SCU_P3_4_UW	float				Upper warning limit for SEM HK parameter CURR_SCU_P3_4
TEMP_SEM_SCU_LA	float				Lower alarm limit for SEM HK parameter TEMP_SEM_SCU
TEMP_SEM_PCU_LA	float				Lower alarm limit for SEM HK parameter TEMP_SEM_PCU
VOLT_SCU_P3_4_LA	float				Lower alarm limit for SEM HK parameter VOLT_SCU_P3_4
VOLT_SCU_P5_LA	float				Lower alarm limit for SEM HK parameter VOLT_SCU_P5
TEMP_FEE_CCD_LA	float				Lower alarm limit for SEM HK parameter TEMP_FEE_CCD
TEMP_FEE_STRAP_LA	float				Lower alarm limit for SEM HK parameter TEMP_FEE_STRAP
TEMP_FEE_ADC_LA	float				Lower alarm limit for SEM HK parameter TEMP_FEE_ADC
TEMP_FEE_BIAS_LA	float				Lower alarm limit for SEM HK parameter TEMP_FEE_BIAS
TEMP_FEE_DEB_LA	float				Lower alarm limit for SEM HK parameter TEMP_FEE_DEB
VOLT_FEE_VOD_LA	float				Lower alarm limit for SEM HK parameter VOLT_FEE_VOD
VOLT_FEE_VRD_LA	float				Lower alarm limit for SEM HK parameter VOLT_FEE_VRD
VOLT_FEE_VOG_LA	float				Lower alarm limit for SEM HK parameter VOLT_FEE_VOG
VOLT_FEE_VSS_LA	float				Lower alarm limit for SEM HK parameter VOLT_FEE_VSS
VOLT_FEE_CCD_LA	float				Lower alarm limit for SEM HK parameter VOLT_FEE_CCD
VOLT_FEE_CLK_LA	float				Lower alarm limit for SEM HK parameter VOLT_FEE_CLK
VOLT_FEE_ANA_P5_LA	float				Lower alarm limit for SEM HK parameter VOLT_FEE_ANA_P5
VOLT_FEE_ANA_N5_LA	float				Lower alarm limit for SEM HK parameter VOLT_FEE_ANA_N5
VOLT_FEE_ANA_P3_3_LA	float				Lower alarm limit for SEM HK parameter VOLT_FEE_ANA_P3_3
CURR_FEE_CLK_BUF_LA	float				
VOLT_SCU_FPGA_P1_5_LA	float				Lower alarm limit for SEM HK parameter VOLT_SCU_FPGA_P1_5
CURR_SCU_P3_4_LA	float				Lower alarm limit for SEM HK parameter CURR_SCU_P3_4
TEMP_SEM_SCU_UA	float				Upper alarm limit for SEM HK parameter TEMP_SEM_SCU
TEMP_SEM_PCU_UA	float				Upper alarm limit for SEM HK parameter TEMP_SEM_PCU
VOLT_SCU_P3_4_UA	float				Upper alarm limit for SEM HK parameter VOLT_SCU_P3_4
VOLT_SCU_P5_UA	float				Upper alarm limit for SEM HK parameter VOLT_SCU_P5
TEMP_FEE_CCD_UA	float				Upper alarm limit for SEM HK parameter TEMP_FEE_CCD
TEMP_FEE_STRAP_UA	float				Upper alarm limit for SEM HK parameter TEMP_FEE_STRAP
TEMP_FEE_ADC_UA	float				Upper alarm limit for SEM HK parameter TEMP_FEE_ADC
TEMP_FEE_BIAS_UA	float				Upper alarm limit for SEM HK parameter TEMP_FEE_BIAS
TEMP_FEE_DEB_UA	float				Upper alarm limit for SEM HK parameter TEMP_FEE_DEB
VOLT_FEE_VOD_UA	float				Upper alarm limit for SEM HK parameter VOLT_FEE_VOD
VOLT_FEE_VRD_UA	float				Upper alarm limit for SEM HK parameter VOLT_FEE_VRD
VOLT_FEE_VOG_UA	float				Upper alarm limit for SEM HK parameter VOLT_FEE_VOG
VOLT_FEE_VSS_UA	float				Upper alarm limit for SEM HK parameter VOLT_FEE_VSS
VOLT_FEE_CCD_UA	float				Upper alarm limit for SEM HK parameter VOLT_FEE_CCD
VOLT_FEE_CLK_UA	float				Upper alarm limit for SEM HK parameter VOLT_FEE_CLK
VOLT_FEE_ANA_P5_UA	float				Upper alarm limit for SEM HK parameter VOLT_FEE_ANA_P5
VOLT_FEE_ANA_N5_UA	float				Upper alarm limit for SEM HK parameter VOLT_FEE_ANA_N5
VOLT_FEE_ANA_P3_3_UA	float				Upper alarm limit for SEM HK parameter VOLT_FEE_ANA_P3_3

Name	Data type	Unit	Bin size	Null	Comment
CURR_FEE_CLK_BUF_UA	float				
VOLT_SCU_FPGA_P1_5_UA	float				Upper alarm limit for SEM HK parameter VOLT_SCU_FPGA_P1_5
CURR_SCU_P3_4_UA	float				Upper alarm limit for SEM HK parameter CURR_SCU_P3_4
SEM_SERV5_1_FORWARD	uint8				Enable status for forwarding of SEM reports (5,1)
SEM_SERV5_2_FORWARD	uint8				Enable status for forwarding of SEM reports (5,2)
SEM_SERV5_3_FORWARD	uint8				Enable status for forwarding of SEM reports (5,3)
SEM_SERV5_4_FORWARD	uint8				Enable status for forwarding of SEM reports (5,4)
acqFullDropT1	uint32				Timer in Acquire Full Drop Procedure
acqFullDropT2	uint32				Timer in Acquire Full Drop Procedure
calFullSnapT1	uint32				Timer in Calibrate Full Snap Procedure
calFullSnapT2	uint32				Timer in Calibrate Full Snap Procedure
sciWinT1	uint32				Timer in Science Window Stack Procedure
sciWinT2	uint32				Timer in Science Window Stack Procedure
ADC_P3V3_U	float				
ADC_P5V_U	float				
ADC_P1V8_U	float				
ADC_P2V5_U	float				
ADC_N5V_L	float				
ADC_PGND_U	float				Upper limit for DPU housekeeping parameter ADC_PGND
ADC_PGND_L	float				Lower limit for DPU housekeeping parameter ADC_PGND
ADC_TEMPOH1A_U	float				Upper limit for DPU housekeeping parameter ADC_TEMPOH1A
ADC_TEMP1_U	float				Upper limit for DPU housekeeping parameter ADC_TEMP1
ADC_TEMPOH2A_U	float				Upper limit for DPU housekeeping parameter ADC_TEMPOH2A
ADC_TEMPOH1B_U	float				Upper limit for DPU housekeeping parameter ADC_TEMPOH1B
ADC_TEMPOH3A_U	float				Upper limit for DPU housekeeping parameter ADC_TEMPOH3A
ADC_TEMPOH2B_U	float				Upper limit for DPU housekeeping parameter ADC_TEMPOH2B
ADC_TEMPOH4A_U	float				Upper limit for DPU housekeeping parameter ADC_TEMPOH4A
ADC_TEMPOH3B_U	float				Upper limit for DPU housekeeping parameter ADC_TEMPOH3B
ADC_TEMPOH4B_U	float				Upper limit for DPU housekeeping parameter ADC_TEMPOH4B
SEM_P15V_U	float				
SEM_P30V_U	float				
SEM_P5V0_U	float				
SEM_P7V0_U	float				
SEM_N5V0_L	float				
HbSemPassword	uint16				

SCI PRW HklbswDo

Brief: L0.5 product : Diagnostic IBSW Telemetry (SID = 4)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.0	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure	•		•	
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	OBT	OBT			On board time
ADC_P3V3_RAW	int16				
ADC_P5V_RAW	int16				
ADC_P1V8_RAW	int16				
ADC_P2V5_RAW	int16				
ADC_N5V_RAW	int16				

Name	Data type	Unit	Bin size	Null	Comment
ADC_PGND_RAW	int16				
ADC_TEMPOH1A_RAW	int16				
ADC_TEMP1_RAW	int16				
ADC_TEMPOH2A_RAW	int16				
ADC_TEMPOH1B_RAW	int16				
ADC_TEMPOH3A_RAW	int16				
ADC_TEMPOH2B_RAW	int16				
ADC_TEMPOH4A_RAW	int16				
ADC_TEMPOH3B_RAW	int16				
ADC_TEMPOH4B_RAW	int16				
SEM_P15V_RAW	int16				
SEM_P30V_RAW	int16				
SEM_P5V0_RAW	int16				
SEM_P7V0_RAW	int16				
SEM_N5V0_RAW	int16				
missedMsgCnt	int32				Counter of missed synchronization messages
missedPulseCnt	int32				Counter of missed synchronization pulses
isErrLogValid	uint8				Validity status of flash-based error log
wcet_1	float				Worst-case execution time of RT container 1
wcet_2	float				Worst-case execution time of RT container 2
wcet_3	float				Worst-case execution time of RT container 3
wcet_4	float				Worst-case execution time of RT container 4
wcet_5	float				Worst-case execution time of RT container 5
wcetAver_1	float				Average WCET for RT Container 1
wcetAver_2	float				Average WCET for RT Container 2
wcetAver_3	float				Average WCET for RT Container 3
wcetAver_4	float				Average WCET for RT Container 4
wcetAver_5	float				Average WCET for RT Container 5
wcetMax_1	float				Maximum WCET for RT Container 1
wcetMax_2	float				Maximum WCET for RT Container 2
wcetMax_3	float				Maximum WCET for RT Container 3
wcetMax_4	float				Maximum WCET for RT Container 4
wcetMax_5	float				Maximum WCET for RT Container 5
nOfNotif_1	uint32				Notification counter for RT Container 1
nOfNotif_2	uint32				Notification counter for RT Container 2
nOfNotif_3	uint32				Notification counter for RT Container 3
nOfNotif_4	uint32				Notification counter for RT Container 4
nOfNotif_5	uint32				Notification counter for RT Container 5
nofFuncExec_1	uint32				number of functional executions of RT Container 1
nofFuncExec_2	uint32				number of functional executions of RT Container 2

Name	Data type	Unit	Bin size	Null	Comment
nofFuncExec_3	uint32				number of functional executions of RT Container 3
nofFuncExec_4	uint32				number of functional executions of RT Container 4
nofFuncExec_5	uint32				number of functional executions of RT Container 5
wcetTimeStampFine_1	uint16				Fine part of time when worst-case execution time is recorded for RT container 1
wcetTimeStampFine_2	uint16				Fine part of time when worst-case execution time is recorded for RT container 2
wcetTimeStampFine_3	uint16				Fine part of time when worst-case execution time is recorded for RT container 3
wcetTimeStampFine_4	uint16				Fine part of time when worst-case execution time is recorded for RT container 4
wcetTimeStampFine_5	uint16				Fine part of time when worst-case execution time is recorded for RT container 5
wcetTimeStampCoarse_1	uint32				Coarse part of time when worst-case execution time is recorded for RT container 1
wcetTimeStampCoarse_2	uint32				Coarse part of time when worst-case execution time is recorded for RT container 2
wcetTimeStampCoarse_3	uint32				Coarse part of time when worst-case execution time is recorded for RT container 3
wcetTimeStampCoarse_4	uint32				Coarse part of time when worst-case execution time is recorded for RT container 4
wcetTimeStampCoarse_5	uint32				Coarse part of time when worst-case execution time is recorded for RT container 5
flashContStepCnt	uint32				
CyclicalActivitiesCtr	uint8				identifies the current IASW cycle
ObcInputBufferPackets	uint32				Nr of packets in OBC input buffer
GrndInputBufferPackets	uint32				Nr of packets in Ground input buffer
MilBusBytesIn	uint32				link stats
MilBusBytesOut	uint32				link stats
MilBusDroppedBytes	uint16				received MilBus bytes dropped due to full buffers
IRL1_AHBSTAT	uint8				AHB status interrupt
IRL1_GRGPIO_6	uint8				sync pulse
IRL1_GRTIMER	uint8				long timer (uptime)
IRL1_GPTIMER_0	uint8				reserved
IRL1_GPTIMER_1	uint8				syncpulse guard
IRL1_GPTIMER_2	uint8				notification timer
IRL1_GPTIMER_3	uint8				watchdog
IRL1_IRQMP	uint8				multiprocessor/extended IRL
IRL1_B1553BRM	uint8				Milbus IRQ
IRL2_GRSPW2_0	uint8				monitor link (routing mode)
IRL2_GRSPW2_1	uint8				SEM link (routing mode)
Spw1TxDescAvail	uint8				link stats
Spw1RxPcktAvail	uint8				link stats
MilCucCoarseTime	uint32				coarse time from broadcast
MilCucFineTime	uint16				fine time from broadcast
CucCoarseTime	uint32				(current) coarse time
CucFineTime	uint16				(current) fine time
Sram1ScrCurrAddr	uint32				current address of memory scrubber for SRAM 1
Sram2ScrCurrAddr	uint32				current address of memory scrubber for SRAM 2
Sram1ScrLength	uint16				number of words to scrub per cycle for SRAM 1

Name	Data type	Unit	Bin size	Null	Comment
Sram2ScrLength	uint16				number of words to scrub per cycle for SRAM 2
EdacSingleRepaired	uint8				number of errors repaired in last cycle
EdacDoubleFaults	uint8				cumulative number of double faults
EdacDoubleFAddr	uint32				last double fault address
HEARTBEAT_ENABLED	uint8				
S1AllocDbs	uint32				usage of Dbs area heap
S1AllocSw	uint32				usage of Ifsw heap
S1AllocHeap	uint32				usage of general purpose heap of SRAM1
S1AllocFlash	uint32				usage of heap in FLASH RAM area
S1AllocAux	uint32				usage of auxiliary heap (centroiding)
S1AllocRes	uint32				usage of reserved heap
S1AllocSwap	uint32				usage of swap data heap
S2AllocSciHeap	uint32				usage of science data heap of SRAM2
FPGA_Version	uint16				
FPGA_DPU_Status	uint16				
FPGA_DPU_Address	uint16				
FPGA_RESET_Status	uint16				
FPGA_SEM_Status	uint16				
FPGA_Oper_Heater_Status	uint16				

SCI PRW HklbswPar

Brief: L0.5 product : IBSW Parameters (SID = 5)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.0	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data S	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop o	f Validity	1		'	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit	-	1		'	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	OBT			On board time
SEM_ON_CODE	uint8				Code to be applied to the DPU FPGA to switch on the SEM
SEM_OFF_CODE	uint8				Code to be applied to the DPU FPGA to switch off the SEM
ACQ_PH	uint16				Phase of acquisition algorthm notification within an image acquisition interval
milFrameDelay	uint32				
EL1_CHIP	uint16				Flash chip where the first error log block is stored
EL2_CHIP	uint16				Flash chip where the second error log block is stored

Name	Data type	Unit	Bin size	Null	Comment
EL1_ADDR	uint32				Address of first error log block within the chip EL1_CHIP
EL2_ADDR	uint32				Address of second error log block within the chip EL2_CHIP
ERR_LOG_ENB	uint8				Enable status of Error Log
FBF_BLCK_WR_DUR	uint32				Maximum period with which FBF write operations may be done (in cycles)
FBF_BLCK_RD_DUR	uint32				Maximum period with which FBF read operations may be done (in cycles)
THR_MA_A_1	float				Coefficient in formula for computation of average execution time
THR_MA_A_2	float				Coefficient in formula for computation of average execution time
THR_MA_A_3	float				Coefficient in formula for computation of average execution time
THR_MA_A_4	float				Coefficient in formula for computation of average execution time
THR_MA_A_5	float				Coefficient in formula for computation of average execution time
OTA_TM1A_NOM	float				
OTA_TM1A_RED	float				
OTA_TM1B_NOM	float				
OTA_TM1B_RED	float				
OTA_TM2A_NOM	float				
OTA_TM2A_RED	float				
OTA_TM2B_NOM	float				
OTA_TM2B_RED	float				
OTA_TM3A_NOM	float				
OTA_TM3A_RED	float				
OTA_TM3B_NOM	float				
OTA_TM3B_RED	float				
OTA_TM4A_NOM	float				
OTA_TM4A_RED	float				
OTA_TM4B_NOM	float				
OTA_TM4B_RED	float				

SCI PRW Hklfsw

Brief: L0.5 product : General HK for IFSW (SID = 1)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.0	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data S	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop o	f Validity	1		'	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit	-	1		'	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	OBT			On board time
buildNumber	uint32				Build number of IBSW/IASW image
AppErrCode	uint8				Return value of CORDET framework function CrFwGetAppErrCode
sibNFull	uint16				Number of Single Image Buffers for Full images
cibNFull	uint16				Number of Combined Image Buffers for Full images
gibNFull	uint16				Number of Ground Image Buffers for Full images

selNWin until 6 Number of Single Image Buffers for Window Images selNWin until 6 Number of Combined Image Buffers for Window Images selNWin until 6 Number of Crombined Image Buffers for Window Images selNiseFull until 6 Size in k8ytes of one Single Image Buffer for Full Images selNiseFull until 6 Size in k8ytes of one Single Image Buffer for Full Images selNiseFull until 6 Size in k8ytes of one Single Image Buffer for Full Images selNiseFull until 6 Size in k8ytes of one Ground Image Buffer for Full Images selNiseWin until 6 Size in k8ytes of one Ground Image Buffer for Window Images selNiseWin until 6 Size in k8ytes of one Ground Image Buffer for Window Images selNiseWin until 6 Size in k8ytes of one Ground Image Buffer for Window Images selNiseWin until 6 Pointer to SiB which is being filled with raw data from SEM selNiseWin until 6 Pointer to SiB which is being filled with raw data from SEM selNiseWin until 6 Pointer to SiB which is being filled with raw data from SEM selNiseWin until 6 Pointer to SiB which is being filled with raw data from SEM selNiseWin until 6 Pointer to SiB which is being filled with raw data from SEM selNiseWin until 6 Pointer to SiB which is being filled with raw data from SEM selNiseWin until 6 Pointer to SiB which is being filled with selded image data gibl until 6 Pointer to SiB which is being filled with selded image data gibl until 6 Pointer to SiB which is being filled with selded image data gibl until 6 Pointer to SiB which is being filled with selded image data gibl until 6 Pointer to SiB which is being filled with selled image data gibl until 6 Pointer to SiB which is being filled with selled image data gibl until 6 Pointer to SiB which is being filled with selled image data gibl until 6 Pointer to SiB which is being filled with selled image data gibl until 6 Pointer to SiB which is being filled with selled image data gibl until 6 Pointer to SiB which is being filled with sel	Name	Data type	Unit	Bin size	Null	Comment
gbNWIn uint 6	sibNWin	uint16				Number of Single Image Buffers for Window images
sibSizeFull uint16 Size in kBytes of one Single Image Buffer for Full Images obsizeFull uint16 Size in kBytes of one Combined Image Buffer for Full Images gibSizeFull uint16 Size in kBytes of one Combined Image Buffer for Full Images abstizeWin uint16 Size in kBytes of one Ground Image Buffer for Full Images abstizeWin uint16 Size in kBytes of one Ground Image Buffer for Window Images obsizeWin uint16 Size in kBytes of one Combined Image Buffer for Window Images abstizeWin uint16 Size in kBytes of one Combined Image Buffer for Window Images abstizeWin uint16 Pointer to SIB which is being Illed with raw data from SEM sibOut uint16 Pointer to CIB which is being Illed with raw data from SEM sibOut uint16 Pointer to CIB which is being Illed with raw data from SEM pointer to CIB which is being Illed with raw data from SEM sibOut uint16 Pointer to CIB which is being Illed compresed science data gibOut uint16 Pointer to CIB which is being Illed compresed science data gibOut uint16 Pointer to CIB which is being Illed compresed science data gibOut uint16 Size of SDB State Machine NOTEACC uint16 Note Compress of Compress of Size of SDB State Machine NOTEACC uint16 Note Compress of Compress of Size of SDB State Machine Note Compress of Compress of Size of SDB State Machine Note Compress of Size of SDB State Machine Note Compress of Size of SDB State Machine Note Compress of Size of SDB State Machine SeqCinitastAccTefromOcc uint16 Note Compress of Size of SDB State Machine SeqCinitastAccTefromOcc uint16 Size of Size of Size of SDB State Machine SeqCinitastAccTefromOcc uint16 Size of	cibNWin	uint16				Number of Combined Image Buffers for Window images
cibSizeFull unit16 Size in kBytes of one Combined Image Buffer for Full Images gibSizeFull unit16 Size in kBytes of one Ground Image Buffer for Full Images sibSizeWin unit16 Size in kBytes of one Ground Image Buffer for Window Images dibSizeWin unit16 Size in kBytes of one Ground Image Buffer for Window Images gibSizeWin unit16 Size in kBytes of one Combined Image Buffer for Window Images gibSizeWin unit16 Pointer for Sils which is being Buffer for Window Images gibNout unit16 Pointer for Sils which is being Illied with raw data from SEM gibNout unit16 Pointer for Sils which is being Illied with stacked image data gibNout unit16 Pointer for Gils which is being Illied with stacked image data gibNout unit16 Pointer for Gils which is being Illied own presed seence data gibNout unit16 Pointer for Gils which is being Illied own presed seence data gibNout unit16 Size of Gils which is being Illied own presed seence data gibNout unit16 Size of Gils which is being Illied own presed seence data gibNout unit16 Size of Gils which is being Illied own presed seence data gibNout unit16 Size of Gils which is being Illied own presed seence data gibNout unit16 Size of Gils which is being Illied own presed seence data gibNout unit16 Size of Gils which is being Illied own presed seence data gibNout unit16 Size of Gils which is being Illied own presed seence data gibNout unit16 Size of Gils which is being Illied own presed seence data gibNout unit16 Size of Gils which is being Illied own presed seence data gibNout unit16 Size of Gils which Illied own presed Gils own present gible own present gibl	gibNWin	uint16				Number of Ground Image Buffers for Window images
gibSizeFull gibSizeFull gibSizeWin gibSizeWi	sibSizeFull	uint16				Size in kBytes of one Single Image Buffer for Full Images
sibSizeWin uint16 Size in kBytes of one Single Image Buffer for Window Images gibSizeWin uint16 Size in kBytes of one Combined Image Buffer for Window Images gibSizeWin uint16 Size in kBytes of one Combined Image Buffer for Window Images siblo uint16 Pointer to SIB which is being filled with raw data from SEM siblo uint16 Pointer to SIB which is being filled with raw data from SEM siblo uint16 Pointer to SIB which is being filled with stacked image data giblo uint16 Pointer to SIB which is being filled with stacked image data giblo uint16 Pointer to GIB which is being filled compressed selence algorithms cloth uint16 Pointer to GIB which is being filled compressed selence data giblo uint16 Pointer to GIB which is being filled compressed selence data giblo uint16 Pointer to GIB which is being filled with stacked image data giblo uint16 Siste of SDB State Machine NOTICACC Uint16 Siste of SDB State Machine NOTICACC Uint16 Siste of SDB State Machine NoticeFalledTo uint16 Siste of SDB State Machine SeqCntLastAccTcFromCbc Uint16 Siste of SDB State Machine SeqCntLastStarFallTo Uint16 Siste of SDB State Machine SeqCntLastStarFallTo Uint16 Siste of SDB State Machine NOTICTEM Uint16 Siste of SDB State Machine SeqCntLastTemFallTo Uint16 Siste of SDB State Machine SdB State of SDB State One State Sequence Counter FGCheck FGCheckState Uint16 Siste of SEM Anomaly Event FdCheck FGC	cibSizeFull	uint16				Size in kBytes of one Combined Image Buffer for Full Images
cibSizeWin uint16 Size in kBytes of one Combined Image Buffer for Window Images gbSizeWin uint16 Size in kBytes of one Combined Image Buffer for Window Images sibh uint16 Pointer to SiB which is being filled with raw data from SEM sibOut uint16 Pointer to SiB which is being filled with raw data from SEM sibOut uint16 Pointer to SiB which is being filled with stacked image data gibhn uint16 Pointer to GiB which is being filled with stacked image data gibhn uint16 Pointer to GiB which is being filled with stacked image data gibhn uint16 Pointer to GiB which is being filled compresed science data gibhn uint16 Sita to SIB State Machine NOTEAcc uint16 Sita to SIB State Machine NOTEAcc uint16 Number of TC accepted for execution (return value of function CFFwinManagerCeitvOlLoadediftCmp for inManagerCeitvOlco CFFwinManagerCeitvOlLoadediftCmp for inManagerCeitvOlco Uint16 SeqCntLastAccTcFromObe uint16 Sequence counter of last accepted TC from the OBC (return value of function CFFwinStreamGetSeqCnt for InStreamObe) SeqCntLastAccFeromCrd uint16 Sequence counter of last accepted TC from the OBC (return value of function CFFwinStreamGetSeqCnt for InStreamObe) SeqCntLastAccFerilTc uint16 Sequence counter of last accepted TC from the ground (return value of function CFFwinStreamGetSeqCnt for InStreamObe) SeqCntLastStartFailTc uint16 Sequence counter of last TC to have failed its acceptance check NOTStartFailedTc uint16 Number of TC which failed their start check NOTCTerm NOTTermFailedTc uint16 Number of TC which failed their termination check SeqCntLastTermFailTc uint16 Sequence counter of last TC which failed their start check Number of TC which failed their termination check SeqCntLastTermFailTc uint16 Sitate of SDU2 State Machine State of SDU2 State Machine State of SDU4 State Machine State of SDU4 State Machine State of SEM Annonaly Event FdCheck FdCheckCpmErrState uint16 Sitate of SEM Annonaly Event FdCheck FdCheckSpuHkState uint16 Sitate of SEM Annonaly Event FdCheck FdCheckSpuHkState uint16 Sitate of	gibSizeFull	uint16				Size in kBytes of one Ground Image Buffer for Full Images
gibSizeWin uint16 Size in kBytes of one Ground Image Buffer for Window Images sible vint16 Pointer to SIB which is being filled with raw data from SEM sibCut uint16 Pointer to SIB which is being filled with raw data from SEM eibIn uint16 Pointer to SIB which is being filled with stacked image data gibDut uint16 Pointer to CIB which is being filled with stacked image data gibDut uint16 Pointer to CIB which is being filled ownpresed science data gibDut uint16 Pointer to CIB which is being filled compresed science data gibDut uint16 Pointer to CIB which is being filled compresed science data gibDut uint16 State of SDB State Machine NOTCACC uint16 State of SDB State Machine NotCacFailedTC uint16 Number of TC accepted for execution (return value of function CrFwinAmagerGetNOfLoadedInCmp for InManagerGrdObc) NOTACCFailedTC uint16 Sequence counter of last accepted TC from the OBC (return value of function CrFwinStreamGetSeqCht for InStreamGrd) Sequence counter of last accepted TC from the ground (return value of function CrFwinStreamGetSeqCht for InStreamGrd) Sequence counter of last accepted TC from the ground (return value of function CrFwinStreamGrdSeqCht for InStreamGrd) Sequence counter of last TC to have failed its acceptance check Sequence counter of last TC to have failed its acceptance check Sequence counter of last TC which failed their start check Sequence counter of last TC which failed start check NOTTC from uint16 Sequence counter of last TC which failed start check Sequence counter of last TC which failed start check Sequence counter of last TC which failed termination check Sequence counter of last TC which failed termination check Sequence counter of last TC which failed termination check Sequence counter of last TC which failed termination check Sequence counter of last TC which failed termination check Sequence counter of last TC which failed termination check Sequence counter of last TC which failed termination chec	sibSizeWin	uint16				Size in kBytes of one Single Image Buffer for Window Images
siblon uint16 Pointer to SIB which is being filled with raw data from SEM sibOut uint16 Pointer to SIB which is being processed by science algorithms cibin uint16 Pointer to SIB which is being processed by science algorithms gibbn uint16 Pointer to CIB which is being filled with stacked image data gibbout uint16 Pointer to CIB which is being filled compressed science data gibbout uint16 Pointer to CIB which is being filled compressed science data gibbout uint16 Pointer to CIB which is being fransferred to ground sibbstate uint16 State of SDB State Machine NOTICACC uint16 State of SDB State Machine NOTICACC uint16 Number of TO accepted for execution (return value of function OrFwinManagerGeNOtic) NOTICACC uint16 Number of TO which failed their acceptance check SeqCntLastAccTcFromObb uint16 Sequence counter of last acceptance check SeqCntLastAccTcFromGrd uint16 Sequence counter of last acceptant TC from the DBC (return value of function OrFwinStreamGelSeqCnit for InStreamObb) SeqCntLastAccFailTD uint16 Sequence counter of last TC which failed start check SeqCntLastStartFailTC uint16 Sequence counter of last TC which failed start check NOTISTER uint16 Sequence counter of last TC which failed start check NOTICTER uint16 Number of TC which failed their start check NOTICTER uint16 Sequence counter of last TC which failed their start check NOTICTER uint16 Sequence counter of last TC which failed their start check NOTICTER uint16 State of SDU2 State Machine SeqCountastTemFailTC uint16 State of SDU2 State Machine SeqCounter uint22 State of SDU2 State Machine SeqCounter uint22 State of SDU2 State Machine SeqCounter uint16 State of SDU2 State Machine SeqCounter uint16 State of SDU2 State Machine SeqCounter uint16 State of SEM Communication Error FdCheck FdCheckSpSCState uint16 State of SEM Communication Error FdCheck FdCheckComErrState uint16 State of SEM Sate Mode FdCheck FdCheckSemAinetState uint16 State o	cibSizeWin	uint16				Size in kBytes of one Combined Image Buffer for Window Images
sibOut uint16 Pointer to SIB which is being processed by science algorithms cibin uint16 Pointer to CIB which is being filled with stacked image data gibin uint16 Pointer to CIB which is being filled compresed science data gibin uint16 Pointer to CIB which is being filled compresed science data gibin uint16 Pointer to CIB which is being filled compresed science data gibin uint16 Pointer to CIB which is being filled compresed science data gibin uint16 Pointer to CIB which is being transferred to ground sdbState uint16 Pointer to CIB which is being transferred to ground sdbState uint16 Pointer to CIB which is being transferred to ground sdbState uint16 Pointer of TC accepted for execution (return value of function CrEwinshamagerCelloNDIC) NO/IAccFailedTc uint16 Pointer of TC which failed their acceptance check SeqCntLastAccTcFromObc uint16 Pointer of TC which failed their acceptance check SeqCntLastAccTcFromObc uint16 Pointer of TC which failed their start check SeqCntLastAccTcFromGrd uint16 Pointer of TC which failed their start check NO/IStarFailedTc uint16 Pointer of TC which failed their start check NO/ITCTerm uint16 Pointer of TC which failed their tormination check SeqCntLastTermFaileTc uint16 Pointer of TC which failed their termination check SeqCntLastTermFaileTc uint16 Pointer of TC which failed their termination check SeqCntLastTermFaileTc uint16 Pointer of TC which failed their termination check SeqCntLastTermFaileTc uint16 Pointer of TC which failed their termination check SeqCntLastTermFaileTc uint16 Pointer of State of SDU3 State Machine sdu2State uint16 State of SDU3 State Machine sdcCounter uint12 State of SDU3 State Machine sdcCounter uint18 State uint16 State of SDU3 State Machine sdcCounter State uint16 State of SDU3 State Machine sdcCounter State uint16 State of SDU3 State Machine sdcCheckSpsCottale uint16 State of SEM St	gibSizeWin	uint16				Size in kBytes of one Ground Image Buffer for Window Images
cibln uint16 Pointer to CIB which is being filled with stacked image data gibln uint16 Pointer to GIB which is being filled compresed science data gibOut uint16 Pointer to GIB which is being filled compresed science data gibOut uint16 Pointer to GIB which is being transferred to ground sdbState uint16 State of SDB State Machine NOTFoAcc uint16 Number of TC accepted for execution (return value of function CrEwInManagerGeINOIL.cadedInCmp for InManagerGridObc) NOIAccFailedTc uint16 Number of TC which failed their acceptance check SeqCntLastAccTcFromObc uint16 Sequence counter of last accepted TC from the OBC (return value of function CrEwInStreamGeISeqCnt for InStreamObc) SeqCntLastAccTcFromOrd uint16 Sequence counter of last accepted TC from the ground (return value of function CrEwInStreamGeISeqCnt for InStreamObc) SeqCntLastAccTalTTc uint16 Sequence counter of last TC to have failed its acceptance check NOIStartFailedTc uint16 Sequence counter of last TC to have failed its acceptance check NOTITETERM uint16 Sequence counter of last TC which failed start check SeqCntLastStartFailTC uint16 Sequence counter of last TC which failed start check NOTITETERM uint16 Sequence counter of last TC which failed start check NOTITETERM uint16 Sequence counter of last TC which failed start check SeqCntLastTemFaileTC uint16 Sequence counter of last TC which failed termination check SeqCntLastTemFaileTC uint16 Sequence counter of last TC which failed termination check SeqCntLastTemFaileTC uint16 State of SDU4 State Machine sdu4State uint16 State of SDU4 State Machine sdsCounter uint32 State of SDU4 State Machine State of SEM State of SEM Sequence Counter FdCheck FdCheckCmErrState uint16 State of SEM State of SEM State of SEM Sequence Counter FdCheck FdCheckCmErrState uint16 State of SEM State of SEM State of SEM Alove FdCheck FdCheckStateModeState uint16 State of SEM Al	sibln	uint16				Pointer to SIB which is being filled with raw data from SEM
giblo unit16 Pointer to GIB which is being filled compressed science data gibOut unit16 Pointer to GIB which is being filled compressed science data gibOut unit16 Pointer to GIB which is being transferred to ground State of SDB State Machine NOTICACC unit16 Pointer to GIB which is being transferred to ground NOTICACC unit16 Pointer to GIB which is being transferred to ground Noticacc unit16 Pointer to GIB which is being transferred to ground Number of TC accepted for execution (return value of function CriewinkanagerGetNOLLoadedInCmp for ImManagerGridObc) NOTICACC unit16 Pointer to TC which failed their acceptance check SeqCentLastAccTcFromObc unit16 Pointer to Tc which failed their acceptance check SeqCentLastAccTcFromGrid unit16 Pointer to Tc which failed their start check SeqCentLastAccTefrid Unit16 Pointer to Tc which failed their start check NOTICACC unit16 Pointer to Unit16 Pointer to Tc which failed their start check NOTICACC unit16 Pointer to Tc which failed their start check NOTICACCC unit16 Pointer to Tc which failed their start check NOTICACCC unit16 Pointer to Tc which failed their start check NOTICACCC unit16 Pointer to Tc which failed their start check NOTICACCC unit16 Pointer to Tc which failed their start check NOTICACCC unit16 Pointer to Tc which failed their termination check SeqCentLastTermFailTc unit16 Pointer to Tc which failed their termination check SeqCentLastTermFailTc unit16 Pointer to Tc which failed their termination check SeqCentLastTermFailTc unit16 Pointer to Tc which failed their termination check SeqCentLastTermFailTc unit16 Pointer to Tc which failed their termination check SeqCentLastTermFailTc unit16 Pointer to Tc which failed their termination check SeqCentLastTermFailTc unit16 Pointer to Tc which failed their termination check SeqCentLastTermFailTc unit16 Pointer to Tc which failed their termination check SeqCentLastTermFailTc unit16 Pointer to Tc which failed their termination check SeqCentLastTermFailTc unit16 Pointer to Tc which failed their term	sibOut	uint16				Pointer to SIB which is being processed by science algorithms
gilbOut uint16 Pointer to GiB which is being transferred to ground sdbState uint16 State of SDB State Machine NOfTcAcc uint16 Number of TC accepted for execution (return value of function CrFwinNanagerGetNOtLoadedinCmp for InManagerGetObc) NOfAccFailedTc uint16 Sequence counter of last accepted TC from the OBC (return value of function CrFwinStreamGetSeqCnt for InStreamObc) SeqCntLastAccTcFromGob uint16 Sequence counter of last accepted TC from the OBC (return value of function CrFwinStreamGetSeqCnt for InStreamObc) SeqCntLastAccTcFromGrd uint16 Sequence counter of last accepted TC from the ground (return value of function CrFwinStreamGetSeqCnt for InStreamGrd) SeqCntLastAccFailTc uint16 Sequence counter of last accepted TC from the ground (return value of function CrFwinStreamGetSeqCnt for InStreamGrd) SeqCntLastStanFailTc uint16 Sequence counter of last TC to have failed its acceptance check NOfTcTerm uint16 Sequence counter of Last TC which failed their start check NOfTcTerm uint16 Sequence counter of Last TC which failed start check NOfTcTermFailedTc uint16 Number of TC which failed their start check SeqCntLastTermFailTc uint16 Sequence counter of Last TC which failed termination check SeqCntLastTermFailTc uint16 Sequence counter of Last TC which failed termination check SeqCntLastTermFailTc uint16 State of SDU2 State Machine sdu4State uint16 State of SDU2 State Machine sdxCounter uint32 Number of Images which have been discarded because their Science Data Suspend (SDS) Flag was true fCheckSDSCState uint16 State of Telescope Temperature Monitor FdCheck FdCheckSDSCState uint16 State of SEM Communication Error FdCheck FdCheckGomErnState uint16 State of SEM Mode Time-Out FdCheck FdCheckSqfeModeState uint16 State of SEM Safe Mode FdCheck FdCheckSqfeModeState uint16 State of SEM Alive FdCheck FdCheckSqfeModeState uint16 State of SEM Alive FdCheck FdCheckSpmAnoEviState uint16 State of SEM Limit FdCheck FdCheckSpmAnoEviState uint16 State of SEM Limit FdCheck FdCheckSpmAnoEviState uint16 Sta	cibln	uint16				Pointer to CIB which is being filled with stacked image data
SabState uint16 State of SDB State Machine NOTTCACC uint16 Number of TC accepted for execution (return value of function CrFwInManagerGerINO/LoadedInCmp for InManagerGrIObc) NOTACcFailedTC uint16 Number of TC which failed their acceptance check SeqCntLastAccTcFromObc uint16 Sequence counter of last accepted TC from the OBC (return value of function CrFwInStreamGetSeqCnt for InStreamObc) SeqCntLastAccTcFromObc uint16 Sequence counter of last accepted TC from the OBC (return value of function CrFwInStreamGetSeqCnt for InStreamObc) SeqCntLastAccFailTC uint16 Sequence counter of last accepted TC from the ground (return value of function CrFwInStreamGetSeqCnt for InStreamGrd) SeqCntLastAccFailTC uint16 Sequence counter of last TC to have failed its acceptance check NOTStartFailedTc uint16 Sequence counter of last TC which failed start check SeqCntLastStartFailTC uint16 Sequence counter of last TC which failed start check NOTTCFmm uint16 Number of TC which failed their start check SeqCntLastTermFailTC uint16 Number of TC which failed their termination check SeqCntLastTermFailTC uint16 Sequence counter of last TC which failed termination check Sdu2State uint16 State of SDU2 State Machine sdu4State uint16 State of SDU4 State Machine dd4State uint16 State of SDU4 State Machine fdCheckTmState uint16 State of SDU4 State Machine fdCheckSDSCState uint16 State of SEM Communication Error FdCheck fdCheckSDSCState uint16 State of SEM Communication Error FdCheck fdCheckSDSCState uint16 State of SEM Safe Mode FdCheck fdCheckSpareModeState uint16 State of SEM Safe Mode FdCheck fdCheckSpareModeState uint16 State of SEM Alive FdCheck	gibln	uint16				Pointer to GIB which is being filled compresed science data
NOTTCACC uint16 Number of TC accepted for execution (return value of function CrFwInManagerGrINOILoadedInCmp for InManagerGrIODbc) NOTAccFailedTC uint16 SeqUence counter of last accepted TC from the OBC (return value of function CrFwInStreamGetSeqCnt for InStreamObc) SeqCntLastAccTcFromObc uint16 Sequence counter of last accepted TC from the OBC (return value of function CrFwInStreamGetSeqCnt for InStreamObc) SeqCntLastAccTcFromGrd uint16 Sequence counter of last accepted TC from the ground (return value of function CrFwInStreamGetSeqCnt for InStreamGrd) SeqCntLastAccFailTC uint16 Sequence counter of last TC to have failed its acceptance check NOTStartFailedTc uint16 Number of TC which failed their start check SeqCntLastStartFailTC uint16 Number of TC which failed their start check NOTTCFerm uint16 Number of TC which failed their start check NOTTCFerm uint16 Number of TC which failed their termination check SeqCntLastTermFailTC uint16 Sequence counter of last TC which failed termination check SeqCntLastTermFailTC uint16 Sequence counter of last TC which failed termination check SeqCntLastState uint16 State of SDU2 State Machine du4State uint16 State of SDU2 State Machine SdSCounter uint32 Number of images which have been discarded because their Science Data Suspend (SDS) Fiag was true FdCheckTMState uint16 State of SEM Communication Error FdCheck FdCheckSDSCState uint16 State of SEM Communication Error FdCheck FdCheckSqteModeState uint16 State of SEM Safe Mode FdCheck FdCheckSemAnoEvtState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemAnoEvtState uint16 State of SEM Limit FdCheck FdCheckSemLimitState uint16 State of DPU Housekeeping FdCheck	gibOut	uint16				Pointer to GIB which is being transferred to ground
NOTICHECU Unit16 CrFwinManagerGeINOft.oadedinCmp for InManagerGrdObe) NO/AccFailedTc unit16 Number of TC which failed their acceptance check SeqCntLastAccTeFromObb unit16 Sequence counter of last accepted TC from the OBC (return value of function CrFwinStreamGetSeqCnt for InStreamObb) SeqCntLastAccTeFromGrd unit16 Sequence counter of last accepted TC from the ground (return value of function CrFwinStreamGetSeqCnt for InStreamGet) SeqCntLastAccFailTc unit16 Sequence counter of last accepted TC from the ground (return value of function CrFwinStreamGetSeqCnt for InStreamGet) SeqCntLastAccFailTc unit16 Sequence counter of last TC to have failed its acceptance check NOtStartFailedTc unit16 Sequence counter of last TC which failed start check SeqCntLastStartFailTc unit16 Number of TC which failed their start check SeqCntLastTermFailTc unit16 Number of TC which failed their termination check SeqCntLastTermFailTc unit16 Sequence counter of last TC which failed thermination check SeqCntLastTermFailTc unit16 State of SDU2 State Machine Sdu4State unit16 State of SDU2 State Machine Sdu4State unit16 State of SDU4 State Machine SdcCounter unit22 State of SDU4 State Machine SdcCounter unit16 State of SDU4 State Machine SdcCounter unit16 State of SDU4 State Machine State of SDU4 State Machine State of SDU4 State Machine SdcCounter unit16 State of SDU4 State Machine State of SDU4 State Machine SdcCounter unit16 State of SDU4 State Machine State of SDU4 State Machine SdcCounter Unit16 State of SDU4 State Machine State of SDU4 State Machine SdcCounter Unit16 State of SEM Mode Time-Out FdCheck SdcCounter Unit16 State of SEM Mode Time-Out FdCheck SdcCounter Unit16 State of SEM Mode T	sdbState	uint16				State of SDB State Machine
SeqCntLastAccTcFromObc uint16 Sequence counter of last accepted TC from the OBC (return value of function CrFwInStreamGetSeqCnt for InStreamObc) SeqCntLastAccTcFromGrd uint16 Sequence counter of last accepted TC from the ground (return value of function CrFwInStreamGetSeqCnt for InStreamGrd) SeqCntLastAccFailTc uint16 Sequence counter of last TC to have failed its acceptance check NOfStartFailedTc uint16 Sequence counter of last TC to have failed its acceptance check NOTICTERM uint16 Sequence counter of last TC which failed start check SeqCntLastStartFailTc uint16 Number of TC which terminated execution NOTICTERM uint16 Sequence counter of last TC which failed start check SeqCntLastTermFailTc uint16 Sequence counter of last TC which failed termination check SeqCntLastTermFailTc uint16 Sequence counter of last TC which failed termination check SeqCntLastTermFailTc uint16 Sequence counter of last TC which failed termination check SeqCntLastTermFailTc uint16 State of SDU2 State Machine Sdu2State uint16 State of SDU2 State Machine Sdu4State uint16 State of SDU2 State Machine FdCheckTTMState uint16 State of Telescope Temperature Monitor FdCheck FdCheckSpSCState uint16 State of Telescope Temperature Monitor FdCheck FdCheckComErrState uint16 State of SEM Communication Error FdCheck FdCheckSafeModeState uint16 State of SEM Communication Error FdCheck FdCheckSafeModeState uint16 State of SEM Safe Mode Time-Out FdCheck FdCheckSemLimitState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck	NOfTcAcc	uint16				
Sequence counter of last accepted TC from the ground (return value of function CrFwInStreamGetSeqCnt for InStreamGrd) SeqCntLastAccFailTc uint16 Sequence counter of last accepted TC from the ground (return value of function CrFwInStreamGetSeqCnt for InStreamGrd) NOIStartFailedTc uint16 Number of TC which failed their start check SeqCntLastStartFailTc uint16 Sequence counter of last TC which failed start check NOfTcTerm uint16 Number of TC which failed their termination check SeqCntLastTermFailTc uint16 Sequence counter of last TC which failed termination check SeqCntLastTermFailTc uint16 Sequence counter of last TC which failed termination check SeqCntLastTermFailTc uint16 State of SDU2 State Machine sdu2State uint16 State of SDU2 State Machine sdu4State uint16 State of SDU4 State Machine sdsCounter uint32 Number of images which have been discarded because their Science Data Suspend (SDS) Flag was true FdCheckTMState uint16 State of Telescope Temperature Monitor FdCheck FdCheckSDSCState uint16 State of SEM Communication Error FdCheck FdCheckComErrState uint16 State of SEM Communication Error FdCheck FdCheckSafeModeState uint16 State of SEM Mode Time-Out FdCheck FdCheckSemLimitState uint16 State of SEM Anomaly Event FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckSemLimitState uint16 State of DPU Housekeeping FdCheck	NOfAccFailedTc	uint16				Number of TC which failed their acceptance check
SeqCntLastAccFailTC uint16 Sequence counter of last TC to have failed its acceptance check NOfStartFailedTC uint16 Sequence counter of last TC to have failed its acceptance check NOfStartFailedTC uint16 Sequence counter of last TC which failed start check SeqCntLastStartFailTC uint16 Sequence counter of last TC which failed start check NOfToTerm uint16 Number of TC which terminated execution NOfTermFailedTC uint16 Sequence counter of last TC which failed their termination check SeqCntLastTermFailTC uint16 Sequence counter of last TC which failed termination check SeqCntLastTermFailTC uint16 State of SDU2 State Machine sdu2State uint16 State of SDU2 State Machine sdu4State uint16 State of SDU4 State Machine sdsCounter uint32 Number of images which have been discarded because their Science Data Suspend (SDS) Flag was true fdCheckTTMState uint16 State of Telescope Temperature Monitor FdCheck fdCheckComErrState uint16 State of SEM Communication Error FdCheck fdCheckComErrState uint16 State of SEM Communication Error FdCheck fdCheckSafeModeState uint16 State of SEM Mode Time-Out FdCheck fdCheckSemAnoEvtState uint16 State of SEM Alive FdCheck fdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck fdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck fdCheckSemLimitState uint16 State of SEM Limit FdCheck	SeqCntLastAccTcFromObc	uint16				
NOfStartFailedTc uint16	SeqCntLastAccTcFromGrd	uint16				Sequence counter of last accepted TC from the ground (return value of function CrFwInStreamGetSeqCnt for InStreamGrd)
SeqCntLastStartFailTC uint16 Sequence counter of last TC which failed start check NOTTcTerm uint16 Number of TC which terminated execution NOTTermFailedTC uint16 Number of TC which failed their termination check SeqCntLastTermFailTC uint16 Sequence counter of last TC which failed termination check sdu2State uint16 State of SDU2 State Machine sdu4State uint16 State of SDU4 State Machine sdsCounter uint32 Number of images which have been discarded because their Science Data Suspend (SDS) Flag was true FdCheckTTMState uint16 State of Telescope Temperature Monitor FdCheck FdCheckSDSCState uint16 State of Incorrect Science Data Sequence Counter FdCheck FdCheckComErrState uint16 State of SEM Communication Error FdCheck FdCheckSafeModeState uint16 State of SEM Mode Time-Out FdCheck FdCheckSafeModeState uint16 State of SEM Safe Mode FdCheck FdCheckAliveState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckDpuHkState uint16 State of DPU Housekeeping FdCheck	SeqCntLastAccFailTc	uint16				Sequence counter of last TC to have failed its acceptance check
NOFTETERM UINT16 Number of TC which terminated execution NOFTETERM UINT16 Number of TC which failed their termination check SeqCntLastTermFailTC UINT16 Sequence counter of last TC which failed termination check sdu2State UINT16 State of SDU2 State Machine sdu4State UINT16 State of SDU4 State Machine sdsCounter UINT32 Number of images which have been discarded because their Science Data Suspend (SDS) Flag was true FdCheckTTMState UINT16 State of Telescope Temperature Monitor FdCheck FdCheckSDSCState UINT16 State of SEM Communication Error FdCheck FdCheckComErrState UINT16 State of SEM Communication Error FdCheck FdCheckSafeModeState UINT16 State of SEM Mode Time-Out FdCheck FdCheckSafeModeState UINT16 State of SEM Mode FdCheck FdCheckAliveState UINT16 State of SEM Alive FdCheck FdCheckSemAnoEvtState UINT16 State of SEM Alive FdCheck FdCheckSemAnoEvtState UINT16 State of SEM Limit FdCheck FdCheckSemLimitState UINT16 State of DPU Housekeeping FdCheck	NOfStartFailedTc	uint16				Number of TC which failed their start check
NofTermFailedTc uint16 Sequence counter of Iast TC which failed their termination check SeqCntLastTermFailTC uint16 Sequence counter of last TC which failed termination check sdu2State uint16 State of SDU2 State Machine sdu4State uint16 State of SDU4 State Machine sdxCounter uint32 Number of images which have been discarded because their Science Data Suspend (SDS) Flag was true FdCheckTTMState uint16 State of Telescope Temperature Monitor FdCheck FdCheckSDSCState uint16 State of Incorrect Science Data Sequence Counter FdCheck FdCheckComErrState uint16 State of SEM Communication Error FdCheck FdCheckSafeModeState uint16 State of SEM Mode Time-Out FdCheck FdCheckSafeModeState uint16 State of SEM Safe Mode FdCheck FdCheckAliveState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckSpuHkState uint16 State of DPU Housekeeping FdCheck	SeqCntLastStartFailTc	uint16				Sequence counter of last TC which failed start check
SeqCntLastTermFailTc uint16 Sequence counter of last TC which failed termination check sdu2State uint16 State of SDU2 State Machine sdu4State uint16 State of SDU4 State Machine sdsCounter uint32 Number of images which have been discarded because their Science Data Suspend (SDS) Flag was true FdCheckTTMState uint16 State of Telescope Temperature Monitor FdCheck FdCheckSDSCState uint16 State of Incorrect Science Data Sequence Counter FdCheck FdCheckComErrState uint16 State of SEM Communication Error FdCheck FdCheckTimeOutState uint16 State of SEM Mode Time-Out FdCheck FdCheckSafeModeState uint16 State of SEM Safe Mode FdCheck FdCheckAliveState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemAnoEvtState uint16 State of SEM Limit FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckSpuHkState uint16 State of DPU Housekeeping FdCheck	NOfTcTerm	uint16				Number of TC which terminated execution
sdu2State uint16 State of SDU2 State Machine sdu4State uint16 State of SDU4 State Machine sdsCounter uint32 Number of images which have been discarded because their Science Data Suspend (SDS) Flag was true FdCheckTTMState uint16 State of Telescope Temperature Monitor FdCheck FdCheckSDSCState uint16 State of Incorrect Science Data Sequence Counter FdCheck FdCheckComErrState uint16 State of SEM Communication Error FdCheck FdCheckTimeOutState uint16 State of SEM Mode Time-Out FdCheck FdCheckSafeModeState uint16 State of SEM Safe Mode FdCheck FdCheckAliveState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckSpuHkState uint16 State of SEM Limit FdCheck FdCheckDpuHkState uint16 State of DPU Housekeeping FdCheck	NOfTermFailedTc	uint16				Number of TC which failed their termination check
sdu4State uint16 State of SDU4 State Machine sdsCounter uint32 Number of images which have been discarded because their Science Data Suspend (SDS) Flag was true FdCheckTTMState uint16 State of Telescope Temperature Monitor FdCheck FdCheckSDSCState uint16 State of Incorrect Science Data Sequence Counter FdCheck FdCheckComErrState uint16 State of SEM Communication Error FdCheck FdCheckTimeOutState uint16 State of SEM Mode Time-Out FdCheck FdCheckSafeModeState uint16 State of SEM Safe Mode FdCheck FdCheckAliveState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckDpuHkState uint16 State of DPU Housekeeping FdCheck	SeqCntLastTermFailTc	uint16				Sequence counter of last TC which failed termination check
sdsCounter uint32 Number of images which have been discarded because their Science Data Suspend (SDS) Flag was true FdCheckTTMState uint16 State of Telescope Temperature Monitor FdCheck FdCheckSDSCState uint16 State of Incorrect Science Data Sequence Counter FdCheck FdCheckComErrState uint16 State of SEM Communication Error FdCheck FdCheckTimeOutState uint16 State of SEM Mode Time-Out FdCheck FdCheckSafeModeState uint16 State of SEM Safe Mode FdCheck FdCheckAliveState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckDpuHkState uint16 State of DPU Housekeeping FdCheck	sdu2State	uint16				State of SDU2 State Machine
FdCheckTTMState uint16 State of Telescope Temperature Monitor FdCheck FdCheckSDSCState uint16 State of Incorrect Science Data Sequence Counter FdCheck FdCheckComErrState uint16 State of SEM Communication Error FdCheck FdCheckTimeOutState uint16 State of SEM Mode Time-Out FdCheck FdCheckSafeModeState uint16 State of SEM Safe Mode FdCheck FdCheckAliveState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckDpuHkState uint16 State of DPU Housekeeping FdCheck	sdu4State	uint16				State of SDU4 State Machine
FdCheckSDSCState uint16 State of Incorrect Science Data Sequence Counter FdCheck FdCheckComErrState uint16 State of SEM Communication Error FdCheck FdCheckTimeOutState uint16 State of SEM Mode Time-Out FdCheck FdCheckSafeModeState uint16 State of SEM Safe Mode FdCheck FdCheckAliveState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckDpuHkState uint16 State of DPU Housekeeping FdCheck	sdsCounter	uint32				
FdCheckComErrState uint16 State of SEM Communication Error FdCheck FdCheckTimeOutState uint16 State of SEM Mode Time-Out FdCheck FdCheckSafeModeState uint16 State of SEM Safe Mode FdCheck FdCheckAliveState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckDpuHkState uint16 State of DPU Housekeeping FdCheck	FdCheckTTMState	uint16				State of Telescope Temperature Monitor FdCheck
FdCheckSafeModeState uint16 State of SEM Mode Time-Out FdCheck FdCheckSafeModeState uint16 State of SEM Safe Mode FdCheck FdCheckAliveState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckDpuHkState uint16 State of DPU Housekeeping FdCheck	FdCheckSDSCState	uint16				State of Incorrect Science Data Sequence Counter FdCheck
FdCheckSafeModeState uint16 State of SEM Safe Mode FdCheck FdCheckAliveState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckDpuHkState uint16 State of DPU Housekeeping FdCheck	FdCheckComErrState	uint16				State of SEM Communication Error FdCheck
FdCheckAliveState uint16 State of SEM Alive FdCheck FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckDpuHkState uint16 State of DPU Housekeeping FdCheck	FdCheckTimeOutState	uint16				State of SEM Mode Time-Out FdCheck
FdCheckSemAnoEvtState uint16 State of SEM Anomaly Event FdCheck FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckDpuHkState uint16 State of DPU Housekeeping FdCheck	FdCheckSafeModeState	uint16				State of SEM Safe Mode FdCheck
FdCheckSemLimitState uint16 State of SEM Limit FdCheck FdCheckDpuHkState uint16 State of DPU Housekeeping FdCheck	FdCheckAliveState	uint16				State of SEM Alive FdCheck
FdCheckDpuHkState uint16 State of DPU Housekeeping FdCheck	FdCheckSemAnoEvtState	uint16				State of SEM Anomaly Event FdCheck
	FdCheckSemLimitState	uint16				State of SEM Limit FdCheck
FdCheckCentConsState uint16 State of Centroid Consistency FdCheck	FdCheckDpuHkState	uint16				State of DPU Housekeeping FdCheck
	FdCheckCentConsState	uint16				State of Centroid Consistency FdCheck

Name	Data type	Unit	Bin size	Null	Comment
FdCheckResState	uint16				State of Resource FdCheck
FdCheckSemCons	uint16				
semState	uint16				State of SEM State Machine
semOperState	uint16				State of SEM Operational State Machine
sciSubMode	uint16				Science sub-mode
iaswState	uint16				State of the IASW State Machine
iaswCycleCnt	uint32				Cycle elapsed since the IASW State Machine was started (i.e. since the start of the IASW)
prepScienceNode	uint16				Current node of Prepare Science Procedure
controlledSwitchOffNode	uint16				Current node of Controlled Switch Off Procedure
algoCent0State	uint16				State of Centroiding 0 Algorithm (creates an invalid dummy centroid)
algoCent1State	uint16				State of Centroiding 1 Algorithm
algoAcq1State	uint16				State of Acquisition Algorithm 1
algoCcState	uint16				State of Compression/Collection Algorithm
algoTTC1State	uint16				State of Telescope Temperature Control 1 Algorithm
algoTTC2State	uint16				State of Telescope Temperature Control 2 Algorithm
algoSaaEvalState	uint16				State of SAA Evaluation Algorithm
isSaaActive	uint8				Flag set to false when the spacecraft is outside the SAA
saaCounter	uint32				Counter holding the distance in time from the next entry into the SAA
algoSdsEvalState	uint16				State of Science Data Suspend (SDS) Evaluation Algorithm
isSdsActive	uint8				Flag set to true when transfer of science data to ground is suspended
observationId	uint32				Observation identifier as it was uploaded by the Star Map Command
centValProcOutput	int8				Output of Centroid Validity Procedure
savelmagesNode	uint16				Current node of Save Images Procedure
acqFullDropNode	uint16				Current node of Acquire Full Drop Procedure
calFullSnapNode	uint16				Current node of Calibrate Full Snap Procedure
SciWinNode	uint16				Current node of Science Window Stack/Snap Procedure
fbfLoadNode	uint16				Current node of FBF Load Procedure
fbfSaveNode	uint16				Current node of FBF Save Procedure
transFbfToGrndNode	uint16				Current node of Transfer FBF To Ground Procedure
nomSciNode	uint16				Current node of Nominal Science Procedure
ADC_P3V3	float				Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_P5V	float				Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_P1V8	float				Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_P2V5	float				Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_N5V	float				Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_PGND	float				Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)

Name	Data type	Unit	Bin size	Null	Comment
ADC_TEMPOH1A	float				Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMP1	float				Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH2A	float				Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH1B	float				Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH3A	float				Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH2B	float				Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH4A	float				Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH3B	float				Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH4B	float				Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
SEM_P15V	float				Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
SEM_P30V	float				Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
SEM_P5V0	float				Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
SEM_P7V0	float				Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
SEM_N5V0	float				Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
isWatchdogEnabled	uint8				Enabled status of DPU watchdog
isSynchronized	uint8				Synchronization state of IBSW
nOfErrLogEntries	uint16				Total number of error log entries since the IBSW/IASW was last reset
Core0Load	uint8				CPU load of core 0
Core1Load	uint8				CPU load of core 1
InterruptRate	uint32				Interrupts / s
Uptime	uint32				IBSW uptime
IRL1	uint16				total number of interrupts per second on line 1
IRL2	uint16				total number of interrupts per second on line 2
SemRoute	uint16				fast routing enable flag (SpW0 to SpW1)
SpW1BytesIn	uint32				link stats
SpW1BytesOut	uint32				link stats
EdacSingleFaults	uint16				cumulative number of single faults
EdacLastSingleFail	uint32				last single fault address
Cpu2ProcStatus	uint16				processing status of CPU core 2
CE_Counter	uint16				CE counter
CE_Version	uint16				IFSW build number / SW version
CE_Integrity	uint8				CE integrity

SCI_PRW_HkOperationParameter

Brief: L0.5 product : filled with data of SES DAT_Operation_Parameter TM

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data S	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	f Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	ОВТ			On board time
EXPOSURE_TIME	uint32	msec			reported exposure time
REPETITION_PERIOD	uint32	msec			reported repetition period
ACQUISITION_NUM	uint32				reported number of raw images
OVERSAMPLING	uint8				oversampling mode
RD_MODE	uint8				Readout mode: faint=0, bright=1, ultrabright=2, full frame=3, auto=4, faint fast=5

SCI_PRW_ImageMetadata

Brief: L05 Product: Meta data of the images, stored in the same FITS file

Description: There is one row per two dimensional image in the associated image cube. It stores meta data of that image. This data structure is used for SubArrays as well as for images of the FullArray. In the later case there will be just one row in the table. The MARGINS_* columns stores the data for the CCD margins in following order: 0 = dark left, 1 = dark right, 2 = dark top, 3 = blank left, 4 = blank right, 5 = overscan left, 6 = overscan top

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	9.3	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Compression	Entity Header				
IFSW_VER		integer			Version of the IFSW
ACQ_MODE		integer			Acquisition mode 1: DUMP 2: DIGIT 3: FULL
RD_MODE		integer			Readout mode 0=faint, 1=bright 2=ultrabright, 3=full frame, 5=faint fast
OVERSAMP		boolean			Oversampling mode if true than averaging of several exposures is done
F_SOURCE		integer			Frame source 0: CCD 1: PATTERN 2:SIMULATION
REPETIT		integer	ms		Commanded Repetition Period, actual Repetition Period can be longer

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	ОВТ			On board time, middle of the measurements
OBT_CE_TIME	ОВТ	OBT			OBT when the compression entity was build
CE_COUNTER	uint16				image counter per visit
CE_SIZE	uint32				Size in byte of the compressed CE
CE_INTEGRITY	uint8				1: a problem occurred during data processing
HEADER_CE_KEY	uint32				Product ID of compressed header
HEADER_ORG_SIZE	uint32	Byte			Uncompressed size of compressed header
HEADER_COMP_SIZE	uint32	Byte			Compressed size of compressed header
HEADER_CHECKSUM	uint16				Checksum of compressed header
STACKED_CE_KEY	uint32				Product ID of stacked frames
STACKED_ORG_SIZE	uint32	Byte			Uncompressed size of stacked frames
STACKED_COMP_SIZE	uint32	Byte			Compressed size of stacked frames
STACKED_CHECKSUM	uint16				Checksum of stacked frames
STACKED_DATATYPE	uint8	Byte			Data type of pixel in TM 1: int8, 2: uint8, 3: int16, 4: uint16, 7: int32, 8: uint32
MARGINS_CE_KEY	uint32		7		Product ID of image margins
MARGINS_ORG_SIZE	uint32	Byte	7		Uncompressed size of image margins
MARGINS_COMP_SIZE	uint32	Byte	7		Compressed size of image margins
MARGINS_CHECKSUM	uint16		7		Checksum of image margins
MARGINS_DARK_COL_MASK	uint16		7		defines the selected/deselected dark columns

SCI_PRW_Imagette

Brief: L05 Product: raw imagette.

Description: There is no processing step applied. The pixel values are as they were received from the instrument. Data received during one pass are stored in this data structure. The images in the cube are sorted by time, with no overlap between two consecutive products. Potential duplicated images are already removed.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.0	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data S	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop o	f Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure					
T_STRT_O		real	sec		OBT of the first measurement
T_STOP_O		real	sec		OBT of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		integer	ms		Exposure time of the individual exposures
TEXPTIME		integer	ms		Total exposure time of stacked images
Target Coordina	tes	•	•		

Name	Default	Data type	Unit	DB	Comment
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Imagette Attribut	es				
SHAPE		string			rectangular or circular
STACKING		string			on-board stacking of image data
CROPPING		string			static window or moving window
ROUNDING		integer			number of bits that are rounded off
NLIN_COR		boolean			on-board nonlinearity correction

Image

Data type	uint32
Null value	0

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the CCD
axis2	0	pixel	Y axis of the CCD
axis3	0	#images	Scan successive imagettes (sorted by date) with no overlap between two consecutive L05 products

Associated HDUs

Name	Туре	Optional
SCI_PRW_ImagetteMetadata	table	no

SCI PRW ImagetteMetadata

Brief: L05 Product: Meta data of the imagettes, stored in the same FITS file

Description: There is one row per two dimensional imagette in the associated image cube. It stores meta data of that imagette.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.6	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data S	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	f Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	OBT	OBT			On board time, middle of the measurements
IMAGETTES_CE_KEY	uint32				Product ID of imagettes
IMAGETTES_ORG_SIZE	uint32	Byte			Uncompressed size of imagettes
IMAGETTES_COMP_SIZE	uint32	Byte			Compressed size of imagettes
IMAGETTES_CHECKSUM	uint16				Checksum of imagettes
CE_COUNTER	uint16				image counter per visit

Name	Data type	Unit	Bin size	Null	Comment
NEXP	uint16				Number of co-added measurements
X_OFF_FULL_ARRAY	uint16	pixel			X offset of the Imagette image relative to the Full Array image without margins
Y_OFF_FULL_ARRAY	uint16	pixel			Y offset of the Imagette image relative to the Full Array image without margins
X_OFF_SUB_ARRAY	uint16	pixel			X offset of the Imagette image relative to the Sub Array image
Y_OFF_SUB_ARRAY	uint16	pixel			Y offset of the Imagette image relative to the Sub Array image

SCI_PRW_OverscanLarge

Brief: Data of the overscan CCD margin area on left side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per row (MRG_PROC = row collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	10.4	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity		1		
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit			1		
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure					
T_STRT_O		real	sec		OBT of the first measurement
T_STOP_O		real	sec		OBT of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		integer	ms		Exposure time of the individual exposures
TEXPTIME		integer	ms		Total exposure time of stacked images
Sub - Array					

Name	Default	Data type	Unit	DB	Comment		
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image		
Description of CCD Margin Data							
STACKING		string			on-board stacking of image data		
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed		
MRG_DTY1	N/A	string			Type of data in 1. column in image		
MRG_DTY2	N/A	string			Type of data in 2. column in image		
MRG_DTY3	N/A	string			Type of data in 3. column in image		
MRG_DTY4	N/A	string			Type of data in 4. column in image		
Image Attributes							
ROUNDING		integer			number of bits that are rounded off		
NLIN_COR		boolean			on-board nonlinearity correction		

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the overscan area
axis2	0	pixel	Y axis of the overscan area
axis3	0	#images	Successive overscan area (sorted by date)

SCI_PRW_OverscanTop

Brief: Data of the overscan CCD margin area at the top of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per column (MRG_PROC = col collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each row in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	10.4	string			version of the data structure			
DATA_LVL	L0.5	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
BUNIT	ADU	string			Unit of image data			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	soc	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop	of Validity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
Pass and Visit								
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable			
PI_NAME		string		common	Name of the PI of the observing program			
PI_UID		unsigned int		common	ID of the PI			
OBS_CAT	undefined	string		common	Observation Category			
PROGTYPE		integer		common	Type of the program			
PROG_ID		integer		common	Program Id of this type of program			
REQ_ID		integer		common	Observation request Id of this program			
VISITCTR		integer		common	Visit counter of this target			
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS			
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit			
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit			
Exposure								
T_STRT_O		real	sec		OBT of the first measurement			
T_STOP_O		real	sec		OBT of the last measurement			
NEXP		integer			Number of co-added measurements			
EXPTIME		integer	ms		Exposure time of the individual exposures			
TEXPTIME		integer	ms		Total exposure time of stacked images			
Sub - Array								

Name	Default	Data type	Unit	DB	Comment		
X_WINOFF		integer	pixel		X offset of the margin image relative to the Full Array image without margins		
Description of CCD Margin Data							
STACKING		string			on-board stacking of image data		
MRG_PROC		string			on-board processing of CCD margin: image, col collapsed or total collapsed		
MRG_DTY1	N/A	string			Type of data in 1. row in image		
MRG_DTY2	N/A	string			Type of data in 2. row in image		
MRG_DTY3	N/A	string			Type of data in 3. row in image		
MRG_DTY4	N/A	string			Type of data in 4. row in image		
Image Attributes							
ROUNDING		integer			number of bits that are rounded off		
NLIN_COR		boolean			on-board nonlinearity correction		

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the overscan area
axis2	0	pixel	Y axis of the overscan area
axis3	0	#images	Successive dark overscan (sorted by date)

SCI_PRW_SubArray

Brief: L05 Product: raw sub-array image.

Description: There is no processing step applied. The pixel values are as they were received from the instrument. Data received during one pass are stored in this data structure. The images in the cube are sorted by time, with no overlap between two consecutive products. Potential duplicated images are already removed.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.0	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
MRG_MODE	undefined	string			On-board processing mode of the CCD margins
CHEOPS Data	a Structure		I	ı	
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity		I	ı	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Pass and Visit			I	ı	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure	•				
T_STRT_O		real	sec		OBT of the first measurement
T_STOP_O		real	sec		OBT of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		integer	ms		Exposure time of the individual exposures
TEXPTIME		integer	ms		Total exposure time of stacked images
					D 000

Name	Default	Data type	Unit	DB	Comment	
Target Coordin	nates					
RA_TARG		real		true	RA of the target at epoch J2000	
DEC_TARG		real		true	DEC of the target at epoch J2000	
EQUINOX	2000.0	real			Equinox of celestial coord. system	
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC	
Sub - Array Location on CCD						
X_WINOFF		integer	pixel		X offset of the Sub Array image relative to the Full Array image without margins	
Y_WINOFF		integer	pixel		Y offset of the Sub Array image relative to the Full Array image without margins	
Image Attribute	es					
SHAPE		string			rectangular or circular	
STACKING		string			on-board stacking of image data	
ROUNDING		integer			number of bits that are rounded off	
NLIN_COR		boolean			on-board nonlinearity correction	
RO_SCRPT		integer			id of the CCD readout timing script	
RO_HW		string			used on-board hw: main or redundant	
RO_FREQU		integer	Hz		CCD readout frequency	

Image

Data type	uint32
Null value	0

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the CCD
axis2	0	pixel	Y axis of the CCD
axis3	0	#images	Scan successive subarray images (sorted by date) with no overlap between two consecutive L05 products

Associated HDUs

Name	Туре	Optional
SCI_PRW_ImageMetadata	table	no
SCI_PRW_UnstackedImageMetadata	table	no
SCI_PRW_DarkLarge	image	yes
SCI_PRW_DarkReduced	image	yes
SCI_PRW_DarkTop	image	yes
SCI_PRW_BlankLarge	image	yes
SCI_PRW_BlankReduced	image	yes
SCI_PRW_OverscanLarge	image	yes
SCI_PRW_OverscanTop	image	yes

SCI_PRW_UnstackedImageMetadata

Brief: L05 Product: Meta data of the images, stored in the same FITS file

Description: There is one row in this table per two dimensional unstacked image. It stores meta data of that image. This data structure is used for SubArrays as well as for images of the FullArray. In the later case there will be just one row in the table. Note: the main readout electronic was used if CCD_TIMING_SCRIPT = 1 to 8. The redundant readout electronic was used if CCD_TIMING_SCRIPT = 9 to 16

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	11.3	string			version of the data structure			
DATA_LVL	L0.5	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop o	f Validity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
Pass and Visit								
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable			
PI_NAME		string		common	Name of the PI of the observing program			
PI_UID		unsigned int		common	ID of the PI			
OBS_CAT	undefined	string		common	Observation Category			
PROGTYPE		integer		common	Type of the program			
PROG_ID		integer		common	Program Id of this type of program			
REQ_ID		integer		common	Observation request Id of this program			
VISITCTR		integer		common	Visit counter of this target			
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS			
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit			
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit			

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	ОВТ			On board time, middle of the measurements
CE_COUNTER	uint16				image counter per visit
ACQUISITION_ID	uint32				Data acquisition id, set by SEM
CE_VOLT_FEE_VOD	float	٧			FEE voltage to CCD (DAC output)
CE_VOLT_FEE_VRD	float	٧			FEE voltage to CCD (DAC output)

Name	Data type	Unit	Bin size	Null	Comment
CE_VOLT_FEE_VOG	float	٧			FEE voltage to CCD
CE_VOLT_FEE_VSS	float	٧			FEE voltage to CCD (DAC output)
CE_TEMP_FEE_CCD	float	degC			FPA/CCD (two sensors for main and redundant channel)
CE_TEMP_FEE_ADC	float	degC			ADC/analog chain area (two sensors on one PCB for main and redundant channel)
CE_TEMP_FEE_BIAS	float	degC			BIAS voltage area (two sensors on one PCB for main and redundant channel)
CE_ADC_N5V	float	٧			Value from resistor measurement
CE_ADC_TEMP1	float	degC			Value from thermistor
CE_thermAft_1	float	degC			Temperature acquired from aft thermistor 1
CE_thermAft_2	float	degC			Temperature acquired from aft thermistor 2
CE_thermAft_3	float	degC			Temperature acquired from aft thermistor 3
CE_thermAft_4	float	degC			Temperature acquired from aft thermistor 4
CE_thermFront_1	float	degC			Temperature acquired from front thermistor 1
CE_thermFront_2	float	degC			Temperature acquired from front thermistor 2
CE_thermFront_3	float	degC			Temperature acquired from front thermistor 3
CE_thermFront_4	float	degC			Temperature acquired from front thermistor 4
CCD_TIMING_SCRIPT	uint16				Identifier of the currently used CCD timing script
PIX_DATA_OFFSET	uint16	ADU			Digital bias added by the SEM
PHOTOMETRY1	float	ADU			quick aperture photometry of centre.
PHOTOMETRY2	float	ADU			quick aperture photometry of inner annulus.
PHOTOMETRY3	float	ADU			quick aperture photometry of outer annulus.

SCI_RAW_Attitude

Brief: L0.5 product : Attitude provided by the AOCS of the S/C

Description: The data are calculated from the attitude quaternions, see SCI_PRW_HkAsy30759.

Header keywords

Name	Default	Data type	Unit	DB	Comment				
EXT_VER	13.1	string			version of the data structure				
DATA_LVL	L0.5	string		common	Level of this data product				
PROC_CHN		string		common	Processing chain creating this data structure				
CHEOPS Data Structure									
TELESCOP	CHEOPS	string			Telescope's name				
INSTRUME	CHEOPS	string			Instrument's name				
ORIGIN	SOC	string			Processing site, creating this FITS file				
ARCH_REV		integer		common	Archive revision number				
PROC_NUM		integer		common	Processing Number				
PIPE_VER	N/A	string			Pipeline version				
TIMESYS	TT	string			Time frame system				
Start and Stop of	of Validity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC				
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC				
V_STRT_M		MJD	day		Start of validity time in MJD				
V_STOP_M		MJD	day		End of validity time in MJD				
Target	•								
TARGNAME		string		true	Name of the target as provided by the proposal				
SPECTYPE		string		true	Spectral type of the target as provided by the proposal				
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal				
MAG_G		real	mag	true	Brightness of the target in Gaia band				
MAG_GERR		real	mag		Error of brightness of the target in Gaia band				
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band				
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band				
Pass and Visit	•								
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable				
PI_NAME		string		common	Name of the PI of the observing program				
PI_UID		unsigned int		common	ID of the PI				
OBS_CAT	undefined	string		common	Observation Category				
PROGTYPE		integer		common	Type of the program				
PROG_ID		integer		common	Program Id of this type of program				
REQ_ID		integer		common	Observation request ld of this program				
VISITCTR		integer		common	Visit counter of this target				
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS				
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit				

Name	Default	Data type	Unit	DB	Comment	
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit	
Target Coordinates						
RA_TARG		real		true	RA of the target at epoch J2000	
DEC_TARG		real		true	DEC of the target at epoch J2000	
EQUINOX	2000.0	real			Equinox of celestial coord. system	
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC	

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	ОВТ			On board time
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
SC_RA	float				RA of the spacecraft at the epoch of the observation
SC_DEC	float				DEC of the spacecraft at the epoch of the observation
SC_ROLL_ANGLE	float				Roll angle of the spacecraft

SCI_RAW_BlankLeft

Brief: Data of the blank CCD margin area on left side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per row (MRG_PROC = row collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit		•			
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure					
T_STRT_O		OBT	ОВТ		OBT of the first measurement

Name	Default	Data type	Unit	DB	Comment
T_STOP_O		ОВТ	OBT		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Sub - Array					
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image
Description of CCD Margin Data					
STACKING		string			on-board stacking of image data
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed
MRG_DTY1	N/A	string			Type of data in 1. column in image
MRG_DTY2	N/A	string			Type of data in 2. column in image
MRG_DTY3	N/A	string			Type of data in 3. column in image
MRG_DTY4	N/A	string			Type of data in 4. column in image
Image Attributes					
ROUNDING		integer			number of bits that are rounded off
NLIN_COR		boolean			on-board nonlinearity correction

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the blank area
axis2	0	pixel	Y axis of the blank area
axis3	0	#images	Successive dark area (sorted by date)

SCI_RAW_BlankRight

Brief: Data of the blank CCD margin area on right side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per row (MRG_PROC = row collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit	t				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure					
T_STRT_O		OBT	OBT		OBT of the first measurement

Name	Default	Data type	Unit	DB	Comment		
T_STOP_O		ОВТ	ОВТ		OBT of the last measurement		
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement		
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement		
T_STRT_M		MJD	day		MJD of the first measurement		
T_STOP_M		MJD	day		MJD of the last measurement		
NEXP		integer			Number of co-added measurements		
EXPTIME		real	sec		Exposure time of the individual exposures		
TEXPTIME		real	sec		Total exposure time of stacked images		
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed		
Sub - Array							
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image		
Description of	CCD Margin D	ata					
STACKING		string			on-board stacking of image data		
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed		
MRG_DTY1	N/A	string			Type of data in 1. column in image		
MRG_DTY2	N/A	string			Type of data in 2. column in image		
MRG_DTY3	N/A	string			Type of data in 3. column in image		
MRG_DTY4	N/A	string			Type of data in 4. column in image		
Image Attribut	Image Attributes						
ROUNDING		integer			number of bits that are rounded off		
NLIN_COR		boolean			on-board nonlinearity correction		

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the blank area
axis2	0	pixel	Y axis of the blank area
axis3	0	#images	Successive dark area (sorted by date)

SCI_RAW_Centroid

Brief: Stores the centroid data as they were calculated on-board

Description: There is one row per exposure. The data are not re-calculated on ground, just re-formatted from the values, read from the TM.

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	13.1	string			version of the data structure			
DATA_LVL	L0.5	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
CHEOPS Data	Structure							
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of Validity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
V_STRT_M		MJD	day		Start of validity time in MJD			
V_STOP_M		MJD	day		End of validity time in MJD			
Target								
TARGNAME		string		true	Name of the target as provided by the proposal			
SPECTYPE		string		true	Spectral type of the target as provided by the proposal			
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal			
MAG_G		real	mag	true	Brightness of the target in Gaia band			
MAG_GERR		real	mag		Error of brightness of the target in Gaia band			
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band			
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band			
Pass and Visit								
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable			
PI_NAME		string		common	Name of the PI of the observing program			
PI_UID		unsigned int		common	ID of the PI			
OBS_CAT	undefined	string		common	Observation Category			
PROGTYPE		integer		common	Type of the program			
PROG_ID		integer		common	Program Id of this type of program			
REQ_ID		integer		common	Observation request Id of this program			
VISITCTR		integer		common	Visit counter of this target			
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS			
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit			

Name	Default	Data type	Unit	DB	Comment
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordina	tes				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_START	OBT	OBT			Start time of the integration
UTC_START	UTC	TIMESYS=UTC			Start time of the integration
MJD_START	MJD	day			Start time of the integration
OBT_STOP	OBT	OBT			End time of the integration
UTC_STOP	UTC	TIMESYS=UTC			End time of the integration
MJD_STOP	MJD	day			End time of the integration
FULL_FRAME	bool				Data were taken from a full frame image
CE_COUNTER	uint16				image counter per visit, this centroid belongs to
ACQUISITION_ID	uint32				Data acquisition number, set by SEM
OFFSET_X	float	pixel			residual (measured - intended) in X
OFFSET_Y	float	pixel			residual (measured - intended) in Y
LOCATION_X	float	pixel			Intended X position of target star on CCD [SOC coordinate system]
LOCATION_Y	float	pixel			Intended Y position of target star on CCD [SOC coordinate system]
DATA_CADENCE	float	sec			Duration between consecutive centroids
VALIDITY	uint8				0: OK window mode, 1: OK full frame, other: not OK

SCI_RAW_DarkLeft

Brief: Data of the dark CCD margin area on left side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per row (MRG_PROC = row collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit	t				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure					
T_STRT_O		OBT	ОВТ		OBT of the first measurement

Name	Default	Data type	Unit	DB	Comment		
T_STOP_O		ОВТ	ОВТ		OBT of the last measurement		
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement		
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement		
T_STRT_M		MJD	day		MJD of the first measurement		
T_STOP_M		MJD	day		MJD of the last measurement		
NEXP		integer			Number of co-added measurements		
EXPTIME		real	sec		Exposure time of the individual exposures		
TEXPTIME		real	sec		Total exposure time of stacked images		
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed		
Sub - Array							
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image		
Description of	CCD Margin D	ata					
STACKING		string			on-board stacking of image data		
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed		
MRG_DTY1	N/A	string			Type of data in 1. column in image		
MRG_DTY2	N/A	string			Type of data in 2. column in image		
MRG_DTY3	N/A	string			Type of data in 3. column in image		
MRG_DTY4	N/A	string			Type of data in 4. column in image		
Image Attribut	Image Attributes						
ROUNDING		integer			number of bits that are rounded off		
NLIN_COR		boolean			on-board nonlinearity correction		

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the dark area
axis2	0	pixel	Y axis of the dark area
axis3	0	#images	Successive dark dark (sorted by date)

SCI_RAW_DarkRight

Brief: Data of the dark CCD margin area on right side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per row (MRG_PROC = row collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visi	t				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure					
T_STRT_O		ОВТ	ОВТ		OBT of the first measurement

Name	Default	Data type	Unit	DB	Comment
T_STOP_O		ОВТ	OBT		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Sub - Array					
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image
Description of	CCD Margin D	ata			
STACKING		string			on-board stacking of image data
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed
MRG_DTY1	N/A	string			Type of data in 1. column in image
MRG_DTY2	N/A	string			Type of data in 2. column in image
MRG_DTY3	N/A	string			Type of data in 3. column in image
MRG_DTY4	N/A	string			Type of data in 4. column in image
Image Attribut	es				
ROUNDING		integer			number of bits that are rounded off
NLIN_COR		boolean			on-board nonlinearity correction

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the dark area
axis2	0	pixel	Y axis of the dark area
axis3	0	#images	Successive dark area (sorted by date)

SCI_RAW_DarkTop

Brief: Data of the dark CCD margin area at the top of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per column (MRG_PROC = col collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each row in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	12.1.1	string			version of the data structure	
DATA_LVL	L0.5	string		common	Level of this data product	
PROC_CHN		string		common	non Processing chain creating this data structure	
BUNIT	ADU	string			Unit of image data	
CHEOPS Data Structure						
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop	of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	
V_STRT_M		MJD	day		Start of validity time in MJD	
V_STOP_M		MJD	day		End of validity time in MJD	
Pass and Visit	t					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable	
PI_NAME		string		common	Name of the PI of the observing program	
PI_UID		unsigned int		common	ID of the PI	
OBS_CAT	undefined	string		common	Observation Category	
PROGTYPE		integer		common	Type of the program	
PROG_ID		integer		common	Program Id of this type of program	
REQ_ID		integer		common	Observation request ld of this program	
VISITCTR		integer		common	Visit counter of this target	
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS	
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit	
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit	
Exposure						
T_STRT_O		OBT	OBT		OBT of the first measurement	

Name	Default	Data type	Unit	DB	Comment
T_STOP_O		ОВТ	ОВТ		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Sub - Array					
X_WINOFF		integer	pixel		X offset of the margin image relative to the Full Array image without margins
Description of	CCD Margin D	ata			
STACKING		string			on-board stacking of image data
MRG_PROC		string			on-board processing of CCD margin: image, col collapsed or total collapsed
MRG_DTY1	N/A	string			Type of data in 1. row in image
MRG_DTY2	N/A	string			Type of data in 2. row in image
MRG_DTY3	N/A	string			Type of data in 3. row in image
MRG_DTY4	N/A	string			Type of data in 4. row in image
Image Attribut	es				
ROUNDING		integer			number of bits that are rounded off
NLIN_COR		boolean			on-board nonlinearity correction

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the dark area
axis2	0	pixel	Y axis of the dark area
axis3	0	#images	Successive dark area (sorted by date)

SCI_RAW_EventReport

Brief: Event Reports, provided by Service 5 TM

Description: There is one row per reported event. All types of every event IDs and of all severity levels are stored in this table.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target	•				
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1	1	unsigned int	days	common	Proprietary period, depending on first visit

Name	Default	Data type	Unit	DB	Comment		
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit		
Target Coordinates							
RA_TARG		real		true	RA of the target at epoch J2000		
DEC_TARG		real		true	DEC of the target at epoch J2000		
EQUINOX	2000.0	real			Equinox of celestial coord. system		
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC		
Used reference files							
EV_EN_RF	N/A	string			name of event enum reference file		
EV_PR_RF	N/A	string			name of event parameter reference file		

Table

UTC_TIME UT MJD_TIME MJ SEVERITY uin EVT_ID uin EVT_NAME stri PARAM_1 uin PARAM_1_NAME stri PARAM_2 uin PARAM_2 uin PARAM_2_NAME stri PARAM_2_CAL stri PARAM_3 uin PARAM_3_NAME stri PARAM_3_CAL stri PARAM_3_CAL stri PARAM_3_CAL stri	IBT TC IJD Int8 Int16 Irring Int32 Irring Irring Irring	OBT TIMESYS=UTC day	24		On board time UTC time Modified Julian Day severity level of event, 1-4
MJD_TIME MJ SEVERITY uin EVT_ID uin EVT_NAME stri PARAM_1 uin PARAM_1_NAME stri PARAM_2 uin PARAM_2_NAME stri PARAM_2_CAL stri PARAM_3 uin PARAM_3_NAME stri PARAM_3_CAL stri PARAM_3_CAL stri	IJD int8 int16 iring int32		24		Modified Julian Day severity level of event, 1-4
SEVERITY uin EVT_ID uin EVT_NAME stri PARAM_1 uin PARAM_1_NAME stri PARAM_1_CAL stri PARAM_2 uin PARAM_2_NAME stri PARAM_2_CAL stri PARAM_3_NAME stri PARAM_3_NAME stri PARAM_3_CAL stri PARAM_3_CAL stri PARAM_3_CAL stri	int8 int16 iring int32 iring	day	24		severity level of event, 1-4
EVT_ID uin EVT_NAME stri PARAM_1 uin PARAM_1_NAME stri PARAM_1_CAL stri PARAM_2 uin PARAM_2_NAME stri PARAM_2_CAL stri PARAM_3 uin PARAM_3_NAME stri PARAM_3_CAL stri PARAM_3_CAL stri	int16 iring int32 iring		24		1
EVT_NAME stri PARAM_1 uin PARAM_1_NAME stri PARAM_1_CAL stri PARAM_2 uin PARAM_2_NAME stri PARAM_2_CAL stri PARAM_3_ uin PARAM_3_NAME stri PARAM_3_CAL stri PARAM_3_CAL stri	tring int32 tring		24		15 (1)
PARAM_1 uin PARAM_1_NAME stri PARAM_1_CAL stri PARAM_2 uin PARAM_2_NAME stri PARAM_2_CAL stri PARAM_3 uin PARAM_3_NAME stri PARAM_3_CAL stri PARAM_3_CAL stri	int32		24		ID of the event
PARAM_1_NAME stri PARAM_1_CAL stri PARAM_2 uin PARAM_2_NAME stri PARAM_2_CAL stri PARAM_3 uin PARAM_3_NAME stri PARAM_3_CAL stri	tring				Name of the event
PARAM_1_CAL stri PARAM_2 uin PARAM_2_NAME stri PARAM_2_CAL stri PARAM_3 uin PARAM_3_NAME stri PARAM_3_CAL stri	-			4294967295	value of parameter 1
PARAM_2 uin PARAM_2_NAME stri PARAM_2_CAL stri PARAM_3 uin PARAM_3_NAME stri PARAM_3_CAL stri	ring		24		name of parameter 1
PARAM_2_NAME stri PARAM_2_CAL stri PARAM_3 uin PARAM_3_NAME stri PARAM_3_CAL stri	I		30		calibrated value of parameter 1
PARAM_2_CAL stri PARAM_3 uin PARAM_3_NAME stri PARAM_3_CAL stri	int32			4294967295	value of parameter 2
PARAM_3 uin PARAM_3_NAME stri PARAM_3_CAL stri	tring		24		name of parameter 2
PARAM_3_NAME stri PARAM_3_CAL stri	tring		30		calibrated value of parameter 2
PARAM_3_CAL stri	int32			4294967295	value of parameter 3
	tring		24		name of parameter 3
PARAM_4 uin	tring		30		calibrated value of parameter 3
	int32			4294967295	value of parameter 4
PARAM_4_NAME str	tring		24		name of parameter 4
PARAM_4_CAL str	tring		30		calibrated value of parameter 4
PARAM_5 uin	int32			4294967295	value of parameter 5
PARAM_5_NAME str	tring		24		name of parameter 5
PARAM_5_CAL str	tring		30		calibrated value of parameter 5
PARAM_6 uin	int32			4294967295	value of parameter 6
PARAM_6_NAME str	tring		24		name of parameter 6
PARAM_6_CAL str	tring		30		calibrated value of parameter 6
PARAM_7 uin	int32			4294967295	value of parameter 7
PARAM_7_NAME str	tring		24		name of parameter 7
PARAM_7_CAL str	tring		30		calibrated value of parameter 7
PARAM_8 uin	int32			4294967295	value of parameter 8
PARAM_8_NAME str			24		name of parameter 8

Name	Data type	Unit	Bin size	Null	Comment
PARAM_8_CAL	string		30		calibrated value of parameter 8
PARAM_9	uint32			4294967295	value of parameter 9
PARAM_9_NAME	string		24		name of parameter 9
PARAM_9_CAL	string		30		calibrated value of parameter 9
PARAM_10	uint32			4294967295	value of parameter 10
PARAM_10_NAME	string		24		name of parameter 10
PARAM_10_CAL	string		30		calibrated value of parameter 10
PARAM_11	uint32			4294967295	value of parameter 11
PARAM_11_NAME	string		24		name of parameter 11
PARAM_11_CAL	string		30		calibrated value of parameter 11
PARAM_12	uint32			4294967295	value of parameter 12
PARAM_12_NAME	string		24		name of parameter 12
PARAM_12_CAL	string		30		calibrated value of parameter 12
PARAM_13	uint32			4294967295	value of parameter 13
PARAM_13_NAME	string		24		name of parameter 13
PARAM_13_CAL	string		30		calibrated value of parameter 13

SCI_RAW_FullArray

Brief: L05 Product : raw full array image, time in JD.

Description: There is no processing step on the raw pixel data applied. The pixel values are as they were received from the instrument. Only time conversion from on-board-time to JD is applied.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
MRG_MODE	undefined	string			On-board processing mode of the CCD margins
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit			1		
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment	
SPECTYPE		string		true	Spectral type of the target as provided by the proposal	
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal	
MAG_G		real	mag	true	Brightness of the target in Gaia band	
MAG_GERR		real	mag		Error of brightness of the target in Gaia band	
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band	
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band	
Exposure			1			
T_STRT_O		OBT	OBT		OBT of the first measurement	
T_STOP_O		OBT	OBT		OBT of the last measurement	
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement	
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement	
T_STRT_M		MJD	day		MJD of the first measurement	
T_STOP_M		MJD	day		MJD of the last measurement	
NEXP		integer			Number of co-added measurements	
EXPTIME		real	sec		Exposure time of the individual exposures	
TEXPTIME		real	sec		Total exposure time of stacked images	
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed	
Target Coordin	nates					
RA_TARG		real		true	RA of the target at epoch J2000	
DEC_TARG		real		true	DEC of the target at epoch J2000	
EQUINOX	2000.0	real			Equinox of celestial coord. system	
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC	
Image Attribute	es					
ROUNDING		integer			number of bits that are rounded off	
NLIN_COR		boolean			on-board nonlinearity correction	
RO_SCRPT		integer			id of the CCD readout timing script	
RO_HW		string			used on-board hw: main or redundant	
RO_FREQU		integer	Hz		CCD readout frequency	

Image

Data type	uint16
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	1024	pixel	X axis of the CCD
axis2	1024	pixel	Y axis of the CCD

Associated HDUs

Name	Туре	Optional
------	------	----------

Name	Туре	Optional
SCI_RAW_ImageMetadata	table	no
SCI_RAW_UnstackedImageMetadata	table	no
SCI_RAW_DarkLeft	image	no
SCI_RAW_DarkRight	image	no
SCI_RAW_DarkTop	image	no
SCI_RAW_BlankLeft	image	no
SCI_RAW_BlankRight	image	no
SCI_RAW_OverscanLeft	image	yes
SCI_RAW_OverscanRight	image	yes
SCI_RAW_OverscanTop	image	no

SCI_RAW_HkAsy30759

Brief: L0.5 product : DSE 1/64 Hz (SID = 58)

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	13.1	string			version of the data structure	
DATA_LVL	L0.5	string		common	Level of this data product	
PROC_CHN		string		common	Processing chain creating this data structure	
CHEOPS Data	Structure					
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop of	of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	
V_STRT_M		MJD	day		Start of validity time in MJD	
V_STOP_M		MJD	day		End of validity time in MJD	
Target						
TARGNAME		string		true	Name of the target as provided by the proposal	
SPECTYPE		string		true	Spectral type of the target as provided by the proposal	
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal	
MAG_G		real	mag	true	Brightness of the target in Gaia band	
MAG_GERR		real	mag		Error of brightness of the target in Gaia band	
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band	
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band	
Pass and Visit						
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable	
PI_NAME		string		common	Name of the PI of the observing program	
PI_UID		unsigned int		common	ID of the PI	
OBS_CAT	undefined	string		common	Observation Category	
PROGTYPE		integer		common	Type of the program	
PROG_ID		integer		common	Program Id of this type of program	
REQ_ID		integer		common	Observation request ld of this program	
VISITCTR		integer		common	Visit counter of this target	
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS	
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit	

Name	Default	Data type	Unit	DB	Comment
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordina	Target Coordinates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Used reference	files				
HK_EN_RF	N/A	string			name of HK enum reference file
HK_PR_RF	N/A	string			name of HK Parameter reference file

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	OBT	OBT			On board time
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
AOCS_current_OBT	OBT				
IAE_state	string		9		
IAE_DSE_initialized	string		5		
DSE_computed_innov_valid	string		5		
DSE_nb_rejected_innov	uint32				
IAE_DSE_Estim_quat_x	float				
IAE_DSE_Estim_quat_y	float				
IAE_DSE_Estim_quat_z	float				
IAE_DSE_Estim_quat_s	float				
IAE_DSE_Estim_X_ang_rate	float	rd/s			
IAE_DSE_Estim_Y_ang_rate	float	rd/s			
IAE_DSE_Estim_Z_ang_rate	float	rd/s			
IAE_DSE_cmptd_innov_x	float	rad			
IAE_DSE_cmptd_innov_y	float	rad			
IAE_DSE_cmptd_innov_z	float	rad			
DSE_time_wo_correction	uint32	су			
AOCS_nmState	string		7		
AOCS_isNmAutomatic	string		5		
NM_isConverged	string		5		
AOCS_isGapBias	string		5		
AOCS_convTimer	float	s			
PSE_quaternion_x	double				
PSE_quaternion_y	double				
PSE_quaternion_z	double				
PSE_quaternion_scal	double				
STRPL_bias_filtered_x	double				

Name	Data type	Unit	Bin size	Null	Comment
STRPL_bias_filtered_y	double				

SCI_RAW_HkAsy30767

Brief: L0.5 product : Q 1 Hz (SID = 66)

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	13.1	string			version of the data structure	
DATA_LVL	L0.5	string		common	Level of this data product	
PROC_CHN		string		common	Processing chain creating this data structure	
CHEOPS Data	Structure					
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	SOC	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop of	of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	
V_STRT_M		MJD	day		Start of validity time in MJD	
V_STOP_M		MJD	day		End of validity time in MJD	
Target						
TARGNAME		string		true	Name of the target as provided by the proposal	
SPECTYPE		string		true	Spectral type of the target as provided by the proposal	
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal	
MAG_G		real	mag	true	Brightness of the target in Gaia band	
MAG_GERR		real	mag		Error of brightness of the target in Gaia band	
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band	
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band	
Pass and Visit						
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable	
PI_NAME		string		common	Name of the PI of the observing program	
PI_UID		unsigned int		common	ID of the PI	
OBS_CAT	undefined	string		common	Observation Category	
PROGTYPE		integer		common	Type of the program	
PROG_ID		integer		common	Program Id of this type of program	
REQ_ID		integer		common	Observation request Id of this program	
VISITCTR		integer		common	Visit counter of this target	
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS	
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit	
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit	

Name	Default	Data type	Unit	DB	Comment
Target Coordina	ites				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Used reference	files				
HK_EN_RF	N/A	string			name of HK enum reference file
HK_PR_RF	N/A	string			name of HK Parameter reference file

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	OBT	ОВТ			On board time
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
PSE_quaternion_x	double				
PSE_quaternion_y	double				
PSE_quaternion_z	double				
PSE_quaternion_scal	double				

SCI RAW HkCe

Brief: L0.5 product : HK data provided by the Compression Entity (CE)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATANAME		string			defines the corresponding images, either FullArray or SubArray
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure	'	1	-	
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity	'	1	-	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target		'	1	-	
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit		'	1	-	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1	†	unsigned int	days	common	Proprietary period, depending on first visit

Name	Default	Data type	Unit	DB	Comment
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordina	tes				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	OBT			On board time
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
CE_VOLT_FEE_VOD	float	V			FEE voltage to CCD (DAC output)
CE_VOLT_FEE_VRD	float	V			FEE voltage to CCD (DAC output)
CE_VOLT_FEE_VOG	float	V			FEE voltage to CCD
CE_VOLT_FEE_VSS	float	V			FEE voltage to CCD (DAC output)
CE_TEMP_FEE_CCD	float	degC			FPA/CCD (two sensors for main and redundant channel)
CE_TEMP_FEE_ADC	float	degC			ADC/analog chain area (two sensors on one PCB for main and redundant channel)
CE_TEMP_FEE_BIAS	float	degC			BIAS voltage area (two sensors on one PCB for main and redundant channel)
CE_ADC_N5V	float	V			Value from resistor measurement
CE_ADC_TEMP1	float	degC			Value from thermistor
CE_thermAft_1	float	degC			Temperature acquired from aft thermistor 1
CE_thermAft_2	float	degC			Temperature acquired from aft thermistor 2
CE_thermAft_3	float	degC			Temperature acquired from aft thermistor 3
CE_thermAft_4	float	degC			Temperature acquired from aft thermistor 4
CE_thermFront_1	float	degC			Temperature acquired from front thermistor 1
CE_thermFront_2	float	degC			Temperature acquired from front thermistor 2
CE_thermFront_3	float	degC			Temperature acquired from front thermistor 3
CE_thermFront_4	float	degC			Temperature acquired from front thermistor 4

SCI_RAW_HkCentroid

Brief: L0.5 product : Centroid Packet, provided by Instrument for AOCS System

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity			'	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit	'			'	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
_		3	*		

Name	Default	Data type	Unit	DB	Comment				
Target Coordinates									
RA_TARG		real		true	RA of the target at epoch J2000				
DEC_TARG		real		true	DEC of the target at epoch J2000				
EQUINOX	2000.0	real			Equinox of celestial coord. system				
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC				
Used reference	files								
HK_EN_RF	N/A	string			name of HK enum reference file				
HK_PR_RF	N/A	string			name of HK Parameter reference file				

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	OBT	OBT			On board time
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
OFFSET_X	int32	centi-pixel			residual (measured - intended) in X
OFFSET_Y	int32	centi-pixel			residual (measured - intended) in Y
LOCATION_X	uint32	centi-pixel			Intended X position of target star on CCD [IFSW coordinate system]
LOCATION_Y	uint32	centi-pixel			Intended Y position of target star on CCD [IFSW coordinate system]
OBT_START	OBT	ОВТ			Start time of the integration
OBT_STOP	OBT	OBT			End time of the integration
DATA_CADENCE	uint16	centi-sec			Duration between consecutive centroids
VALIDITY	uint8				0: OK window mode, 1: OK full frame, other: not OK

SCI RAW HkDefault

Brief: L0.5 product : Default (SID = 6)

Header keywords

	5 string string tture EOPS string C string integer integer string		common	version of the data structure Level of this data product Processing chain creating this data structure Telescope's name Instrument's name Processing site, creating this FITS file
PROC_CHN CHEOPS Data Structu TELESCOP CHE INSTRUME CHE ORIGIN SOC ARCH_REV PROC_NUM PIPE_VER N/A TIMESYS TT	string string EOPS string EOPS string C string integer integer string		common	Processing chain creating this data structure Telescope's name Instrument's name
CHEOPS Data Structu TELESCOP CHE INSTRUME CHE ORIGIN SOC ARCH_REV PROC_NUM PIPE_VER N/A TIMESYS TT	EOPS string EOPS string C string integer integer string			Telescope's name Instrument's name
TELESCOP CHE INSTRUME CHE ORIGIN SOC ARCH_REV PROC_NUM PIPE_VER N/A TIMESYS TT	EOPS string EOPS string C string integer integer string		common	Instrument's name
INSTRUME CHE ORIGIN SOC ARCH_REV PROC_NUM PIPE_VER N/A TIMESYS TT	EOPS string C string integer integer string		common	Instrument's name
ORIGIN SOC ARCH_REV PROC_NUM PIPE_VER N/A TIMESYS TT	C string integer integer string		common	
ARCH_REV PROC_NUM PIPE_VER N/A TIMESYS TT	integer integer string		common	Processing site, creating this FITS file
PROC_NUM PIPE_VER N/A TIMESYS TT	integer string		common	
PIPE_VER N/A TIMESYS TT	A string			Archive revision number
TIMESYS TT			common	Processing Number
				Pipeline version
Start and Stop of Valid	string			Time frame system
	idity			
V_STRT_U	UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U	UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M	MJD	day		Start of validity time in MJD
V_STOP_M	MJD	day		End of validity time in MJD
Target	<u>'</u>		<u>'</u>	
TARGNAME	string		true	Name of the target as provided by the proposal
SPECTYPE	string		true	Spectral type of the target as provided by the proposal
T_EFF	unsigne	d int Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G	real	mag	true	Brightness of the target in Gaia band
MAG_GERR	real	mag		Error of brightness of the target in Gaia band
MAG_CHPS	real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR	real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit				
PASS_ID 0000	000000 PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME	string		common	Name of the PI of the observing program
PI_UID	unsigne	d int	common	ID of the PI
OBS_CAT unde	defined string		common	Observation Category
PROGTYPE	integer		common	Type of the program
PROG_ID	integer		common	Program Id of this type of program
REQ_ID	integer		common	Observation request Id of this program
VISITCTR	integer		common	Visit counter of this target
OBSID	unsigne	d int	common	Unique identifier of a visit, defined by MPS
PRP_VST1	unsigne	d int days	common	Proprietary period, depending on first visit
PRP_VSTN	unsigne	d int days	common	Proprietary period, depending on last visit

Name	Default	Data type	Unit	DB	Comment					
Target Coordina	Target Coordinates									
RA_TARG		real		true	RA of the target at epoch J2000					
DEC_TARG		real		true	DEC of the target at epoch J2000					
EQUINOX	2000.0	real			Equinox of celestial coord. system					
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC					
Used reference	files									
HK_EN_RF	N/A	string			name of HK enum reference file					
HK_PR_RF	N/A	string			name of HK Parameter reference file					

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	ОВТ			On board time
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
STAT_MODE	string		14		Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_FLAGS	uint16				The last seven bits correspond to parameters OBT_SYNC_FLAG, WATCHDOG, EEPROM_POWER, FPM_POWER, BUF_OVERFL and SCU_MAIN_RED in the SEM default housekeeping packet in RD-9
STAT_LAST_SPW_ERR	string		11		Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_LAST_ERR_ID	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_LAST_ERR_FREQ	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_NUM_CMD_RECEIVED	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_NUM_CMD_EXECUTED	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_NUM_DATA_SENT	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_SCU_PROC_DUTY_CL	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_SCU_NUM_AHB_ERR	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_SCU_NUM_AHB_CERR	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
STAT_SCU_NUM_LUP_ERR	uint16				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
TEMP_SEM_SCU	float				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
TEMP_SEM_PCU	float				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
VOLT_SCU_P3_4	float				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9
VOLT_SCU_P5	float				Copy of similarly named parameter from SEM default housekeeping packet; see RD-9

SCI RAW HkExtended

Brief: L0.5 product : Extended (SID = 6)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target	•				
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
	1	1	1		ı

Name	Default	Data type	Unit	DB	Comment					
Target Coordina	Target Coordinates									
RA_TARG		real		true	RA of the target at epoch J2000					
DEC_TARG		real		true	DEC of the target at epoch J2000					
EQUINOX	2000.0	real			Equinox of celestial coord. system					
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC					
Used reference	files									
HK_EN_RF	N/A	string			name of HK enum reference file					
HK_PR_RF	N/A	string			name of HK Parameter reference file					

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	OBT	OBT			On board time
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
TEMP_FEE_CCD	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
TEMP_FEE_STRAP	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
TEMP_FEE_ADC	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
TEMP_FEE_BIAS	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
TEMP_FEE_DEB	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_VOD	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_VRD	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_VOG	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_VSS	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_CCD	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_CLK	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_ANA_P5	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_ANA_N5	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
VOLT_FEE_ANA_P3_3	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
CURR_FEE_CLK_BUF	float				
VOLT_SCU_FPGA_P1_5	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
CURR_SCU_P3_4	float				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9

Name	Data type	Unit	Bin size	Null	Comment
STAT_NUM_SPW_ERR_CRE	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_ESC	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_DISC	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_PAR	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_WRSY	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_INVA	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_EOP	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_RXAH	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_TXAH	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_TXBL	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SPW_ERR_TXLE	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SP_ERR_RX	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_NUM_SP_ERR_TX	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_HEAT_PWM_FPA_CCD	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_HEAT_PWM_FEE_STR	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_HEAT_PWM_FEE_ANA	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_HEAT_PWM_SPARE	uint8				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9
STAT_HEAT_PWM_FLAGS	uint8				The last six bits correspond to parameters STAT_HEAT_POW_FPA_CCD, STAT_HEAT_POW_FPA_STRAP, STAT_HEAT_POW_FPA_ANACH, STAT_HEAT_POW_FPA_SPARE, STAT_CCD_TEMP_STABLE, STAT_FEE_TEMP_STABLE in the SEM extended housekeeping packet in RD-9
STAT_OBTIME_SYNC_DELTA	uint16				Copy of similarly named parameter from SEM extended housekeeping packet; see RD-9

SCI_RAW_HklaswDg

Brief: L0.5 product : Diagnostic IASW Telemetry (SID = 3)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data S	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop o	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target	ı	ı	1	'	
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit	ı	ı	1	'	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
_				1	

Name	Default	Data type	Unit	DB	Comment
Target Coordina	tes				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Used reference	files				
HK_EN_RF	N/A	string			name of HK enum reference file
HK_PR_RF	N/A	string			name of HK Parameter reference file

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	ОВТ			On board time
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
NofAllocatedInRep	uint8				Return value of CORDET framework function InFactoryGetNOfAllocatedInRep
NofAllocatedInCmd	uint8				Return value of CORDET framework function InFactoryGetNofAllocatedInCmd
Sem_NOfPendingInCmp	uint8				Return value of CORDET framework function InManagerGetNOfPendingInCmp for the InManagerSem
Sem_NOfLoadedInCmp	uint8				Return value of CORDET framework function InManagerGetNOfLoadedInCmp for the InManagerSem
GrdObc_NOfPendingInCmp	uint8				Return value of CORDET framework function InManagerGetNOfPendingInCmp for the InManagerGrdObc
NOfAllocatedOutCmp	uint8				Return value of CORDET framework function OutFactoryGetNofAllocatedOutCmp
NOfInstanceId	uint16				Return value of CORDET framework function OutFactoryGetNofInstanceId
OutMg1_NOfPendingOutCmp	uint8				Return value of CORDET framework function OutManagerGetNofPendingOutCmp for the OutManager1
OutMg1_NOfLoadedOutCmp	uint16				Return value of CORDET framework function OutManagerGetNofLoadedOutCmp for the OutManager1
OutMg2_NOfPendingOutCmp	uint8				Return value of CORDET framework function OutManagerGetNofPendingOutCmp for the OutManager2
OutMg2_NOfLoadedOutCmp	uint16				Return value of CORDET framework function OutManagerGetNofLoadedOutCmp for the OutManager2
OutMg3_NOfPendingOutCmp	uint8				Return value of CORDET framework function OutManagerGetNofPendingOutCmp for the OutManager3
OutMg3_NOfLoadedOutCmp	uint16				Return value of CORDET framework function OutManagerGetNofLoadedOutCmp for the OutManager3
InSem_NOfPendingPckts	uint16				Return value of CORDET framework function InStreamGetNofPendingPckts for the InStreamSem
InObc_NOfPendingPckts	uint8				Return value of CORDET framework function InStreamGetNofPendingPckts for the InStreamObc
InGrd_NOfPendingPckts	uint8				Return value of CORDET framework function InStreamGetNofPendingPckts for the InStreamGrd
OutSem_NOfPendingPckts	uint8				Return value of CORDET framework function OutStreamSemGetNofPendingPckts for the OutStreamSem
OutObc_NOfPendingPckts	uint8				Return value of CORDET framework function OutStreamGetNofPendingPckts for OutStreamObc

Name	Data type	Unit	Bin size	Null	Comment
OutGrd_NOfPendingPckts	uint8				Return value of CORDET framework function OutStreamGetNofPendingPckts for OutStreamGrd
sdbStateCnt	uint32				Number of cycles since current state of SDB State Machine was entered
lastPatchedAddr	uint32				Last start address to have been patched
lastDumpAddr	uint32				Last start address to have been dumped
sdu2BlockCnt	uint16				Block count for SDU2 State Machine
sdu4BlockCnt	uint16				Block count for SDU4 State Machine
FdCheckTTMIntEn	uint8				Internal enable status of TTM FdCheck
RpTTMIntEn	uint8				Internal enable status of TTM recovery procedure
FdCheckTTMCnt	uint16				Counter for TTM FdCheck
FdCheckTTMSpCnt	uint16				Spurious counter for TTM FdCheck
FdCheckSDSCIntEn	uint8				Internal enable status of SDSC FdCheck
RpSDSCIntEn	uint8				Internal enable status of SDSC recovery procedure
FdCheckSDSCCnt	uint16				Counter for SDSC FdCheck
FdCheckSDSCSpCnt	uint16				Spurious counter for SDSC FdCheck
FdCheckComErrIntEn	uint8				Internal enable status of SEM Communication Error FdCheck
RpComErrIntEn	uint8				Internal enable status of SEM Communication Error recovery procedure
FdCheckComErrCnt	uint16				Counter for SEM Communication Error FdCheck
FdCheckComErrSpCnt	uint16				Spurious counter for SEM Communication Error FdCheck
FdCheckTimeOutIntEn	uint8				Internal enable status of SEM Mode Time-Out FdCheck
RpTimeOutIntEn	uint8				Internal enable status of SEM Mode Time-Out recovery procedure
FdCheckTimeOutCnt	uint16				Counter for SEM Mode Time-Out FdCheck
FdCheckTimeOutSpCnt	uint16				Spurious counter for SEM Mode Time-Out FdCheck
FdCheckSafeModeIntEn	uint8				Internal enable status of SEM Safe Mode FdCheck
RpSafeModeIntEn	uint8				Internal enable status of SEM Safe Mode recovery procedure
FdCheckSafeModeCnt	uint16				Counter for SEM Safe Mode FdCheck
FdCheckSafeModeSpCnt	uint16				Spurious counter for SEM Safe Mode FdCheck
FdCheckAliveIntEn	uint8				Internal enable status of SEM Alive FdCheck
RpAliveIntEn	uint8				Internal enable status of SEM Alive recovery procedure
FdCheckAliveCnt	uint16				Counter for SEM Alive FdCheck
FdCheckAliveSpCnt	uint16				Spurious counter for SEM Alive FdCheck
FdCheckSemAnoEvtIntEn	uint8				Internal enable status of SEM Error Event 1 FdCheck
RpSemAnoEvtIntEn	uint8				Internal enable status of SEM Error Event 1 recovery procedure
FdCheckSemAnoEvtCnt	uint16				Counter for SEM Error Event 1 FdCheck
FdCheckSemAnoEvtSpCnt	uint16				Spurious counter for SEM Error Event 1 FdCheck
FdCheckSemLimitIntEn	uint8				Internal enable status of SEM Limit FdCheck
RpSemLimitIntEn	uint8				Internal enable status of SEM Limit recovery procedure
FdCheckSemLimitCnt	uint16				Counter for SEM Limit FdCheck
FdCheckSemLimitSpCnt	uint16				Spurious counter for SEM Limit FdCheck
FdCheckDpuHkIntEn	uint8		+		Internal enable status of DPU Housekeeping FdCheck
гиопескиринкіптEn	uint8				internal enable status of DPO Housekeeping FaCheck

Name	Data type	Unit	Bin size	Null	Comment
RpDpuHkIntEn	uint8				Internal enable status of DPU Housekeeping recovery procedure
FdCheckDpuHkCnt	uint16				Counter for DPU Housekeeping FdCheck
FdCheckDpuHkSpCnt	uint16				Spurious counter for DPU Housekeeping FdCheck
FdCheckCentConsIntEn	uint8				Internal enable status of Centroid Consistency FdCheck
RpCentConsIntEn	uint8				Internal enable status of Centroid Consistency recovery procedure
FdCheckCentConsCnt	uint16				Counter for Centroid Consistency FdCheck
FdCheckCentConsSpCnt	uint16				Spurious counter for Centroid Consistency FdCheck
FdCheckResIntEn	uint8				Internal enable status of Resource FdCheck
RpResIntEn	uint8				Internal enable status of Resource recovery procedure
FdCheckResCnt	uint16				Counter for Resource FdCheck
FdCheckResSpCnt	uint16				Spurious counter for Resource FdCheck
FdCheckSemConsIntEn	uint8				
RpSemConsIntEn	uint8				
FdCheckSemConsCnt	uint16				
FdCheckSemConsSpCnt	uint16				
semStateCnt	uint32				Cycles elapsed since entry into current state of SEM State Machine
semOperStateCnt	uint32				Cycles elapsed since entry into current state of SEM Operational State Machine
imageCycleCnt	uint32				Cycles elapsed since start of acquisition of current image
acqlmageCnt	uint32				Number of images acquired since entry into science mode
LastSemPckt	uint8				
iaswStateCnt	uint32				Cycles elapsed since entry into current state of IASW State Machine
prepScienceCnt	uint32				Cycles elapsed since entry into current node of Prepare Science Procedure
controlledSwitchOffCnt	uint32				Cycles elapsed since entry into current node of Controlled Switch-Off Procedure
algoCent0Cnt	uint32				Cycles elapsed since entry into current state of Centroding 0 Algorithm State Machine
algoCent1Cnt	uint32				Cycles elapsed since entry into current state of Centroding 1 Algorithm State Machine
algoAcq1Cnt	uint32				Cycles elapsed since entry into current state of Acquisition 1 Algorithm State Machine
algoCcCnt	uint32				Cycles elapsed since entry into current state of Compression/Collection Algorithm State Machine
algoTTC1Cnt	uint32				Cycles elapsed since entry into current state of Telescope Temperature Control 1 Algorithm State Machine
ttc1AvTempAft	float	degC			Average temperature measurement made by TTC1 from aft thermistors
ttc1AvTempFrt	float	degC			Average temperature measurement made by TTC1 from front thermistors
algoTTC2Cnt	uint32				Cycles elapsed since entry into current state of Telescope Temperature Control 2 Algorithm State Machine
intTimeAft	float	s*dC			Integral of temperature from aft thermistors
onTimeAft	float	sec			On-time requested by TTC2 algorithm for aft heaters
intTimeFront	float	s*dC			Integral of temperature from front thermistors
onTimeFront	float	sec			On-time requested by TTC2 algorithm for front heaters
HbSem	uint8				

Name	Data type	Unit	Bin size	Null	Comment
semEvtCounter	uint32				
pExpTime	uint32	ms			Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM
plmageRep	uint32	ms			Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM
pAcqNum	uint32				Parameter PAR_ACQUISITION_ NUM of command (220,3) to the SEM
pDataOs	string		3		Parameter PAR_DATA_ OVERSAMPLING of command (220,3) to the SEM
pCcdRdMode	string		14		Parameter PAR_CCD_ READOUT_MODE command (220,3) to the SEM
pWinPosX	uint16	pix			Parameter PAR_CCD_ WINDOW_STAR_POS_X of command (220,11) to the SEM
pWinPosY	uint16	pix			Parameter PAR_CCD_ WINDOW_STAR_POS_Y of command (220,11) to the SEM
pWinSizeX	uint16	pix			Parameter PAR_CCD_ WINDOW_STAR_SIZE_X of command (220,11) to the SEM
pWinSizeY	uint16	pix			Parameter PAR_CCD_ WINDOW_STAR_SIZE_Y of command (220,11) to the SEM
pDtAcqSrc	string		10		Parameter PAR_DATA_ ACQ_SRC of command (220,11) to the SEM
pTempCtrlTarget	string		7		Parameter PAR_TEMP_CONTROL_ TARGET of command (220,4) to the SEM
pVoltFeeVod	float				Parameter PAR_VOLT_FEE_VOD of command (220,11) to the SEM
pVoltFeeVrd	float				Parameter PAR_VOLT_FEE_VRD of command (220,11) to the SEM
pVoltFeeVss	float				Parameter PAR_VOLT_FEE_VSS of command (220,11) to the SEM
pHeatTempFpaCCd	float				Parameter PAR_HEAT_TEMP_FPA_CCD of command (220,11) to the SEM
pHeatTempFeeStrap	float				Parameter PAR_HEAT_TEMP_FEE_STRAP of command (220,11) to the SEM
pHeatTempFeeAnach	float				Parameter PAR_HEAT_TEMP_FEE_ANACH of command (220,11) to the SEM
pHeatTempSpare	float				Parameter PAR_HEAT_TEMP_SPARE of command (220,11) to the SEM
pStepEnDiagCcd	string		3		
pStepEnDiagFee	string		3		
pStepEnDiagTemp	string		3		
pStepEnDiagAna	string		3		
pStepEnDiagExpos	string		3		
pStepDebDiagCcd	string		6		
pStepDebDiagFee	string		6		
pStepDebDiagTemp	string		6		
pStepDebDiagAna	string		6		
pStepDebDiagExpos	string		6		
saveImagesCnt	uint32				Cycles elapsed since entry into current node of Save Images Procedure
SaveImages_pSaveTarget	string		6		Procedure Parameter: The target of the save operation (either the ground or the flash memory)
SaveImages_pFbfInit	uint8				Procedure Parameter: Identifier of first FBF to which images are saved
SaveImages_pFbfEnd	uint8				Procedure Parameter: Identifier of last FBF to which images may be saved
acqFullDropCnt	uint32				Cycles elapsed since entry into current node of Acquire Full Drop Procedure
AcqFullDrop_pExpTime	uint32	ms			Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM

Name	Data type	Unit	Bin size	Null	Comment
AcqFullDrop_plmageRep	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM
calFullSnapCnt	uint32				Cycles elapsed since entry into current node of Calibrate Full Snap Procedure
CalFullSnap_pExpTime	uint32	ms			Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM
CalFullSnap_plmageRep	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM
CalFullSnap_pNmbImages	uint32				Procedure Parameter: The number of images to be acquired
CalFullSnap_pCentSel	string		8		
SciWinCnt	uint32				Cycles elapsed since entry into current node of science Window Stack/Snap Procedure
SciWin_pNmbImages	uint32				Procedure Parameter: The number of images to be acquired
SciWin_pCcdRdMode	string		14		Procedure Parameter: Parameter PAR_CCD_ READOUT_MODE command (220,3) to the SEM
SciWin_pExpTime	uint32	ms			Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM
SciWin_pImageRep	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM
SciWin_pWinPosX	uint16	pix			Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_POS_X of command (220,11) to the SEM
SciWin_pWinPosY	uint16	pix			Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_POS_Y of command (220,11) to the SEM
SciWin_pWinSizeX	uint16	pix			Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_SIZE_X of command (220,11) to the SEM
SciWin_pWinSizeY	uint16	pix			Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_SIZE_Y of command (220,11) to the SEM
SciWin_pCentSel	string		8		Procedure Parameter: The centroid selection flag which determines whether and how a centroid is generated
fbfLoadCnt	uint32				Cycles elapsed since entry into current node of FBF Load Procedure
fbfSaveCnt	uint32				Cycles elapsed since entry into current node of FBF Save Procedure
FbfLoad_pFbfld	uint8				Procedure Parameter: The FBF Identifier
FbfLoad_pFbfNBlocks	uint8				Procedure Parameter: Number of blocks to be loaded from the FBF
FbfLoad_pFbfRamAreald	uint16				Procedure Parameter: Identifier of RAM Data Area where FBF blocks are loaded or zero if RAM Data Area is specified as a raw RAM Address through parameter texttt{pFbfRamAddr}
FbfLoad_pFbfRamAddr	uint32				Procedure Parameter: Address in RAM where the FBF blocks are loaded (or don't care if texttt{pFbfRamAreald} is not zero)
FbfSave_pFbfld	uint8				Procedure Parameter: The FBF dentifier
FbfSave_pFbfNBlocks	uint8				Procedure Parameter: Number of blocks to be transferred to the FBF
FbfSave_pFbfRamAreald	uint16				Procedure Parameter: Identifier of RAM Data Area from where FBF blocks are saved or zero if RAM Data Area is specified as a raw RAM Address through parameter texttt{pFbfRamAddr}
FbfSave_pFbfRamAddr	uint32				Procedure Parameter: Address in RAM from which the FBF blocks are transferred (or don't care if texttt{pFbfRamAreald} is not zero)
fbfLoadBlockCounter	uint8				Number of blocks transferred to Target RAM Data Area by FBF Load Procedure since the procedure was last started
fbfSaveBlockCounter	uint8				Number of blocks transferred to Targt FBF by FBF Save Procedure since the procedure was last started
transFbfToGrndCnt	uint32				Cycles elapsed since entry into current node of Transfer FBF To Ground Procedure

Name	Data type	Unit	Bin size	Null	Comment
TransFbfToGrnd_pNmbFbf	uint8				Procedure Parameter: The number of FBFs to be transferred to ground
TransFbfToGrnd_pFbfInit	uint8				Procedure Parameter: Identifier of first FBF to be transferred to ground
TransFbfToGrnd_pFbfSize	uint8				Procedure Parameter: Size in number of blocks of the FBFs to be transferred to ground (same size for all FBFs)
nomSciCnt	uint32				Cycles elapsed since entry into current node of Nominal Science Procedure
NomSci_pAcqFlag	uint8				Procedure Parameter: If flag is true, the procedure performs the initial target acquisition observation
NomSci_pCal1Flag	uint8				Procedure Parameter: If flag is true, the procedure performs the calibration observation before the science observation
NomSci_pSciFlag	uint8				Procedure Parameter: If flag is true, the procedure performs the science observation
NomSci_pCal2Flag	uint8				Procedure Parameter: If flag is true, the procedure performs the calibration observation after the science observation
NomSci_pCibNFull	uint8				Procedure Parameter: The number of CIBs for Full CCD Images
NomSci_pCibSizeFull	uint16				Procedure Parameter: The size in kBytes of the CIBs for Full CCD Images
NomSci_pSibNFull	uint8				Procedure Parameter: The number of SIBs for Full CCD Images
NomSci_pSibSizeFull	uint16				Procedure Parameter: The size in kBytes of the SIBs for Full CCD Images
NomSci_pGibNFull	uint8				Procedure Parameter: The number of GIBs for Full CCD Images
NomSci_pGibSizeFull	uint16				Procedure Parameter: The size in kBytes of the GIBs for Full CCD Images
NomSci_pSibNWin	uint8				Procedure Parameter: The number of SIBs for Window CCD Images
NomSci_pSibSizeWin	uint16				Procedure Parameter: The size in kBytes of the SIBs for Window CCD Images
NomSci_pCibNWin	uint8				Procedure Parameter: The number of CIBs for Window CCD Images
NomSci_pCibSizeWin	uint16				Procedure Parameter: The size in kBytes of the CIBs for Window CCD Images
NomSci_pGibNWin	uint8				Procedure Parameter: The number of GIBs for Window CCD Images
NomSci_pGibSizeWin	uint16				Procedure Parameter: The size in kBytes of the GIBs for Window CCD Images
NomSci_pExpTimeAcq	uint32				Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM during the acquisition observation
NomSci_pImageRepAcq	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM during the acquisition observation
NomSci_pExpTimeCal1	uint32	ms			Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM during the first calibration observation
NomSci_plmageRepCal1	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM during the first calibration observation
NomSci_pNmbImagesCal1	uint32				Procedure Parameter: The number of images to be acquired during the first calibration observation
NomSci_pCentSelCal1	string		8		Procedure Parameter: The centroid selection flag which determines whether and how a centroid is generated during the first calibration observation
NomSci_pNmbImagesSci	uint32				Procedure Parameter: The number of images to be acquired during the science observation
NomSci_pCcdRdModeSci	string		14		Procedure Parameter: Parameter PAR_CCD_ READOUT_MODE command (220,3) to the SEM during the science observation
NomSci_pExpTimeSci	uint32	ms			Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM during the science observation
NomSci_pImageRepSci	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM during the science observation
NomSci_pWinPosXSci	uint16	pix			Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_POS_X of command (220,11) to the SEM during the science observation

Name	Data type	Unit	Bin size	Null	Comment
NomSci_pWinPosYSci	uint16	pix			Procedure Parameter: Parameter PAR_CCD_WINDOW_STAR_POS_Y of command (220,11) to the SEM during the science observation
NomSci_pWinSizeXSci	uint16	pix			Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_SIZE_X of command (220,11) to the SEM during the science observation
NomSci_pWinSizeYSci	uint16	pix			Procedure Parameter: Parameter PAR_CCD_ WINDOW_STAR_SIZE_Y of command (220,11) to the SEM during the science observation
NomSci_pCentSelSci	string		8		Procedure Parameter: The centroid selection flag which determines whether and how a centroid is generated during the science observation
NomSci_pExpTimeCal2	uint32	ms			Procedure Parameter: Parameter PAR_EXPOSURE_TIME of command (220,3) to the SEM during the second calibration observation
NomSci_pImageRepCal2	uint32				Procedure Parameter: Parameter PAR_REPETITION_ PERIOD of command (220,3) to the SEM during the second calibration observation
NomSci_pNmbImagesCal2	uint32				Procedure Parameter: The number of images to be acquired during the second calibration observation
NomSci_pCentSelCal2	string		8		Procedure Parameter: The centroid selection flag which determines whether and how a centroid is generated during the second calibration observation
NomSci_pSaveTarget	string		6		Procedure Parameter: The target of the save operation (either the ground or the flash memory)
NomSci_pFbflnit	uint8				Procedure Parameter: Identifier of first FBF to which images are saved
NomSci_pFbfEnd	uint8				Procedure Parameter: Identifier of last FBF to which images may be saved
NomSci_pStckOrderCal1	uint16				Procedure Parameter: Stacking order to be used in first calibration observation
NomSci_pStckOrderSci	uint16				Procedure Parameter: Stacking order to be used in the science observation
NomSci_pStckOrderCal2	uint16				Procedure Parameter: Stacking order to be used in second calibration observation
ConfigSdb_pSdbCmd	string		11		Procedure Parameter: The reconfiguration command to the SDB
ConfigSdb_pCibNFull	uint8				Procedure Parameter: The number of CIBs for Full CCD Images
ConfigSdb_pCibSizeFull	uint16				Procedure Parameter: The size in kBytes of the CIBs for Full CCD Images
ConfigSdb_pSibNFull	uint8				Procedure Parameter: The number of SIBs for Full CCD Images
ConfigSdb_pSibSizeFull	uint16				Procedure Parameter: The size in kBytes of the SIBs for Full CCD Images
ConfigSdb_pGibNFull	uint8				Procedure Parameter: The number of GIBs for Full CCD Images
ConfigSdb_pGibSizeFull	uint16				Procedure Parameter: The size in kBytes of the GIBs for Full CCD Images
ConfigSdb_pSibNWin	uint8				Procedure Parameter: The number of SIBs for Window CCD Images
ConfigSdb_pSibSizeWin	uint16				Procedure Parameter: The size in kBytes of the SIBs for Window CCD Images
ConfigSdb_pCibNWin	uint8				Procedure Parameter: The number of CIBs for Window CCD Images
ConfigSdb_pCibSizeWin	uint16				Procedure Parameter: The size in kBytes of the CIBs for Window CCD Images
ConfigSdb_pGibNWin	uint8				Procedure Parameter: The number of GIBs for Window CCD Images
ConfigSdb_pGibSizeWin	uint16				Procedure Parameter: The size in kBytes of the GIBs for Window CCD Images
HbSemCounter	uint32				

SCI RAW HklaswPar

Brief: L0.5 product : IASW Parameters (SID = 2)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target				•	
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit

Name	Default	Data type	Unit	DB	Comment
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target Coordina	tes				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Used reference	files				
HK_EN_RF	N/A	string			name of HK enum reference file
HK_PR_RF	N/A	string			name of HK Parameter reference file

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	OBT			On board time
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
RdlEnabledList_0	uint8				List of enable status of HK reports; the i-th element is the enable status of the i-th report in the RDL
RdlEnabledList_1	uint8				
RdlEnabledList_2	uint8				
RdlEnabledList_3	uint8				
RdlEnabledList_4	uint8				
RdlEnabledList_5	uint8				
RdlEnabledList_6	uint8				
RdlEnabledList_7	uint8				
RdlEnabledList_8	uint8				
RdlEnabledList_9	uint8				
EVTFILTERDEF	uint8				Default value of evtEnabledList when an event type is enabled
evtEnabledList_0	uint8				The i-th element is the maximum number of instances of the i-th event which may be generated in a cycle (a value of zero means that the event is disabled)
evtEnabledList_1	uint8				
evtEnabledList_2	uint8				
evtEnabledList_3	uint8				
evtEnabledList_4	uint8				
evtEnabledList_5	uint8				
evtEnabledList_6	uint8				
evtEnabledList_7	uint8				
evtEnabledList_8	uint8				
evtEnabledList_9	uint8				
evtEnabledList_10	uint8				
evtEnabledList_11	uint8				
evtEnabledList_12	uint8				

_	uint8		
evtEnabledList_14			
	uint8		
evtEnabledList_15	uint8		
evtEnabledList_16	uint8		
evtEnabledList_17	uint8		
evtEnabledList_18	uint8		
evtEnabledList_19	uint8		
evtEnabledList_20	uint8		
evtEnabledList_21	uint8		
evtEnabledList_22	uint8		
evtEnabledList_23	uint8		
evtEnabledList_24	uint8		
evtEnabledList_25	uint8		
evtEnabledList_26	uint8		
evtEnabledList_27	uint8		
evtEnabledList_28	uint8		
evtEnabledList_29	uint8		
evtEnabledList_30	uint8		
evtEnabledList_31	uint8		
evtEnabledList_32	uint8		
evtEnabledList_33	uint8		
evtEnabledList_34	uint8		
evtEnabledList_35	uint8		
evtEnabledList_36	uint8		
evtEnabledList_37	uint8		
evtEnabledList_38	uint8		
evtEnabledList_39	uint8		
evtEnabledList_40	uint8		
evtEnabledList_41	uint8		
evtEnabledList_42	uint8		
evtEnabledList_43	uint8		
evtEnabledList_44	uint8		
evtEnabledList_45	uint8		
evtEnabledList_46	uint8		
evtEnabledList_47	uint8		
evtEnabledList_48	uint8		
evtEnabledList_49	uint8		
evtEnabledList_50	uint8		
evtEnabledList_51	uint8		
evtEnabledList_52	uint8		

Name	Data type	Unit	Bin size	Null	Comment
evtEnabledList_53	uint8				
evtEnabledList_54	uint8				
evtEnabledList_55	uint8				
evtEnabledList_56	uint8				
evtEnabledList_57	uint8				
evtEnabledList_58	uint8				
evtEnabledList_59	uint8				
FdGlbEnable	uint8				Global enable flags for FdChecks
RpGlbEnable	uint8				Global enable flags for recovery procedures
FdCheckTTMExtEn	uint8				External enable status of TTM FdCheck
RpTTMExtEn	uint8				External enable status of TTM recovery procedure
FdCheckTTMCntThr	uint16				Counter threshold for TTM FdCheck
TTC_LL	float	degC			Lower limit for telescope temperature
TTC_UL	float	degC			Upper limit for telescope temperature
TTM_LIM	float	degC			Margin for telescope temperature monitoring
FdCheckSDSCExtEn	uint8				External enable status of SDSC FdCheck
RpSDSCExtEn	uint8				External enable status of SDSC recovery procedure
FdCheckSDSCCntThr	uint16				Counter threshold for SDSC FdCheck
FdCheckComErrExtEn	uint8				External enable status of SEM Communication Error FdCheck
RpComErrExtEn	uint8				External enable status of SEM Communication Error recovery procedure
FdCheckComErrCntThr	uint16				Counter threshold for SEM Communication Error FdCheck
FdCheckTimeOutExtEn	uint8				External enable status of SEM Mode Time-Out FdCheck
RpTimeOutExtEn	uint8				External enable status of SEM Mode Time-Out recovery procedure
FdCheckTimeOutCntThr	uint16				Counter threshold for SEM Mode Time-Out FdCheck
SEM_TO_POWERON	uint32	сус			SEM mode transition time-out (power-on to STANDBY)
SEM_TO_SAFE	uint32	сус			SEM mode transition time-out (entry into SAFE)
SEM_TO_STAB	uint32	сус			SEM mode transition time-out (entry into STABILIZE)
SEM_TO_TEMP	uint32	сус			SEM mode transition time-out (entry into STABILIZE with temperature stabilized)
SEM_TO_CCD	uint32	сус			SEM mode transition time-out (entry into SCIENCE)
SEM_TO_DIAG	uint32	сус			SEM mode transition time-out (entry into DIAGNOSTICS)
SEM_TO_STANDBY	uint32	сус			SEM mode transition time-out (entry into STANDBY)
FdCheckSafeModeExtEn	uint8				External enable status of SEM Safe Mode FdCheck
RpSafeModeExtEn	uint8				External enable status of SEM Safe Mode recovery procedure
FdCheckSafeModeCntThr	uint16				Counter threshold for SEM Safe Mode FdCheck
FdCheckAliveExtEn	uint8				External enable status of SEM Alive FdCheck
RpAliveExtEn	uint8				External enable status of SEM Alive recovery procedure
FdCheckAliveCntThr	uint16				Counter threshold for SEM Alive FdCheck
SEM_HK_DEF_PER	uint16				Parameter of SEM Alive FdCheck
FdCheckSemAnoEvtExtEn	uint8				External enable status of SEM Error Event 1 FdCheck

Name	Data type	Unit	Bin size	Null	Comment
RpSemAnoEvtExtEn	uint8				External enable status of SEM Error Event 1 recovery procedure
FdCheckSemAnoEvtCntThr	uint16				Counter threshold for SEM Error Event 1 FdCheck
semAnoEvtResp_1	string		7		Response to SEM Anomaly Event FdCheck to SEM event WAR_EEP_SG
semAnoEvtResp_2	string		7		Response to SEM Anomaly Event FdCheck to SEM event WAR_EEP_EX
semAnoEvtResp_3	string		7		Response to SEM Anomaly Event FdCheck to SEM event WAR_EEP_AC
semAnoEvtResp_4	string		7		Response to SEM Anomaly Event FdCheck to SEM event WAR_EEP_PC
semAnoEvtResp_5	string		7		Response to SEM Anomaly Event FdCheck to SEM event WAR_EEP_AF
semAnoEvtResp_6	string		7		Response to SEM Anomaly Event FdCheck to SEM event WAR_EEP_CF
semAnoEvtResp_7	string		7		Response to SEM Anomaly Event FdCheck to SEM event WAR_TMP_NS
semAnoEvtResp_8	string		7		Response to SEM Anomaly Event FdCheck to SEM event WAR_FPA_HI
semAnoEvtResp_9	string		7		Response to SEM Anomaly Event FdCheck to SEM event WAR_WR_EXP
semAnoEvtResp_10	string		7		Response to SEM Anomaly Event FdCheck to SEM event WAR_WR_RPE
semAnoEvtResp_11	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_EEP_WR
semAnoEvtResp_12	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_APS_BT
semAnoEvtResp_13	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_REBOOT
semAnoEvtResp_14	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_WATCHD
semAnoEvtResp_15	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_SPW_RX
semAnoEvtResp_16	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_EEP_CP
semAnoEvtResp_17	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_EEP_CR
semAnoEvtResp_18	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_EEP_CS
semAnoEvtResp_19	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_REG_WR
semAnoEvtResp_20	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_CMD_BUF1
semAnoEvtResp_21	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_CMD_BUF2
semAnoEvtResp_22	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_DAT_DMA
semAnoEvtResp_23	string		7		Response to SEM Anomaly Event FdCheck to SEM event WAR_PATTER
semAnoEvtResp_24	string		7		Response to SEM Anomaly Event FdCheck to SEM event WAR_PACKWR
semAnoEvtResp_25	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_BIAS_SET
semAnoEvtResp_26	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_SYNC
semAnoEvtResp_27	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_SCRIPT
semAnoEvtResp_28	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_PWR
semAnoEvtResp_29	string		7		Response to SEM Anomaly Event FdCheck to SEM event ERR_SPW_TC
FdCheckSemLimitExtEn	uint8				External enable status of SEM Limit FdCheck
RpSemLimitExtEn	uint8				External enable status of SEM Limit recovery procedure
FdCheckSemLimitCntThr	uint16				Counter threshold for SEM Limit FdCheck
SEM_LIM_DEL_T	uint16				Length of time over which an out-of-limit situation must persist before the SEM Limit FdCheck declares an anomaly
FdCheckDpuHkExtEn	uint8				External enable status of DPU Housekeeping FdCheck
RpDpuHkExtEn	uint8				External enable status of DPU Housekeeping recovery procedure
FdCheckDpuHkCntThr	uint16				Counter threshold for DPU Housekeeping FdCheck
FdCheckCentConsExtEn	uint8				External enable status of Centroid Consistency FdCheck

Name	Data type	Unit	Bin size	Null	Comment
RpCentConsExtEn	uint8				External enable status of Centroid Consistency recovery procedure
FdCheckCentConsCntThr	uint16				Counter threshold for Centroid Consistency FdCheck
FdCheckResExtEn	uint8				External enable status of Resource FdCheck
RpResExtEn	uint8				External enable status of Resource recovery procedure
FdCheckResCntThr	uint16				Counter threshold for Resource FdCheck
CPU1_USAGE_MAX	float				Maximum fraction of DPU 1 core CPU which may be used
MEM_USAGE_MAX	float				Maximum fraction of memory available for dynamical allocation which may be used
FdCheckSemConsExtEn	uint8				
RpSemConsExtEn	uint8				
FdCheckSemConsCntThr	uint16				
SEM_INIT_T1	uint16				Time-out in SEM Initialization Procedure
SEM_INIT_T2	uint16				Time-out in SEM Initialization Procedure
SEM_OPER_T1	uint16				Time-out in SEM Operational State Machine (time-out for transition from TR_STABILIZE to STABILIZE)
SEM_SHUTDOWN_T1	uint16				Time-out in SEM Shutdown Procedure
SEM_SHUTDOWN_T11	uint16				
SEM_SHUTDOWN_T12	uint16				
SEM_SHUTDOWN_T2	uint16				Time-out in SEM Shutdown Procedure
CTRLD_SWITCH_OFF_T1	uint16				Time-out in Controlled Switch-Off Procedure
algoCent0Enabled	uint8				Enabled status of Centroiding 0 Algorithm
algoCent1Enabled	uint8				Enabled status of Centroiding 1 Algorithm
CENT_EXEC_PHASE	uint32				Phase of Centroiding Algorithms
algoAcq1Enabled	uint8				Enabled status of Acquisition 1 Algorithm
algoCcEnabled	uint8				Enabled status of Compression/Collection Algorithm
STCK_ORDER	uint16				Image Stacking Order (number of images to be co-added)
algoTTC1Enabled	uint8				Enabled status of Telescope Temperature Control 1 Algorithm
TTC1_EXEC_PER	int32				Period of Telescope Temperature Control Algorithms
TTC1_LL_FRT	float	degC			Lower temperature limit for TTC1 algorithm for front heaters
TTC1_LL_AFT	float	degC			Lower temperature limit for TTC1 algorithm for aft heaters
TTC1_UL_FRT	float	degC			Upper temperature limit for TTC1 algorithm for front heaters
TTC1_UL_AFT	float	degC			Upper temperature limit for TTC1 algorithm for aft heaters
algoTTC2Enabled	uint8				Enabled status of Telescope Temperature Control 2 Algorithm
TTC2_EXEC_PER	int32				Period of Telescope Temperature Control Algorithms
TTC2_REF_TEMP	float	degC			Reference temperature for TTC2 algorithm
TTC2_OFFSETA	float	sec			
TTC2_OFFSETF	float	sec			
TTC2_PA	float	s/dC			Proportional term of TTC2 PID algorithm for aft heaters
TTC2_DA	float	s2/d			Derivative term of TTC2 PID algorithm for aft heaters
TTC2_IA	float	1/dC			Integral term of TTC2 PID algorithm for aft heaters
TTC2_PF	float	s/dC			Proportional term of TTC2 PID algorithm for front heaters

Name	Data type	Unit	Bin size	Null	Comment
TTC2_DF	float	s2/d			Derivative term of TTC2 PID algorithm for front heaters
TTC2_IF	float	1/dC			Integral term of TTC2 PID algorithm for front heaters
SAA_EXEC_PHASE	uint32				Phase of SAA Evaluation Algorithm
SAA_EXEC_PER	int32				Period of SAA Evaluation Algorithm
SDS_EXEC_PHASE	uint32				Phase of SAA Evaluation Algorithm
SDS_EXEC_PER	int32				Period of SAA Evaluation Algorithm
SDS_FORCED	uint8				Flag set to true by the ground to force suspension of science data transfer to ground
SDS_INHIBITED	uint8				Flag set to true by the ground to inhibit suspension of science data transfer to ground
EARTH_OCCULT_ACTIVE	uint8				Flag set to true by the ground to indicate earth occulation
CENT_OFFSET_LIM	float				Parameter used by Centroid Validity Procedure (maximum distance between measured and target position relative to FOV size)
CENT_FROZEN_LIM	float				Parameter used by Centroid Validity Procedure (number of consecutive frozen centroid measurements to declare centroid invalid)
SEM_SERV1_1_FORWARD	uint8				Enable status for forwarding of SEM reports (1,1)
SEM_SERV1_2_FORWARD	uint8				Enable status for forwarding of SEM reports (1,2)
SEM_SERV1_7_FORWARD	uint8				Enable status for forwarding of SEM reports (1,7)
SEM_SERV1_8_FORWARD	uint8				Enable status for forwarding of SEM reports (1,8)
SEM_SERV3_1_FORWARD	uint8				Enable status for forwarding of SEM housekeeping reports with SID 1 (default SEM housekeeping)
SEM_SERV3_2_FORWARD	uint8				Enable status for forwarding of SEM housekeeping reports with SID 2 (extended SEM housekeeping)
TEMP_SEM_SCU_LW	float	degC			Lower warning limit for SEM HK parameter TEMP_SEM_SCU
TEMP_SEM_PCU_LW	float	degC			Lower warning limit for SEM HK parameter TEMP_SEM_PCU
VOLT_SCU_P3_4_LW	float	V			Lower warning limit for SEM HK parameter VOLT_SCU_P3_4
VOLT_SCU_P5_LW	float	V			Lower warning limit for SEM HK parameter VOLT_SCU_P5
TEMP_FEE_CCD_LW	float	degC			Lower warning limit for SEM HK parameter TEMP_FEE_CCD
TEMP_FEE_STRAP_LW	float	degC			Lower warning limit for SEM HK parameter TEMP_FEE_STRAP
TEMP_FEE_ADC_LW	float	degC			Lower warning limit for SEM HK parameter TEMP_FEE_ADC
TEMP_FEE_BIAS_LW	float	degC			Lower warning limit for SEM HK parameter TEMP_FEE_BIAS
TEMP_FEE_DEB_LW	float	degC			Lower warning limit for SEM HK parameter TEMP_FEE_DEB
VOLT_FEE_VOD_LW	float	V			Lower warning limit for SEM HK parameter VOLT_FEE_VOD
VOLT_FEE_VRD_LW	float	V			Lower warning limit for SEM HK parameter VOLT_FEE_VRD
VOLT_FEE_VOG_LW	float	V			Lower warning limit for SEM HK parameter VOLT_FEE_VOG
VOLT_FEE_VSS_LW	float	V			Lower warning limit for SEM HK parameter VOLT_FEE_VSS
VOLT_FEE_CCD_LW	float	V			Lower warning limit for SEM HK parameter VOLT_FEE_CCD
VOLT_FEE_CLK_LW	float	V			Lower warning limit for SEM HK parameter VOLT_FEE_CLK
VOLT_FEE_ANA_P5_LW	float	V			Lower warning limit for SEM HK parameter VOLT_FEE_ANA_P5
VOLT_FEE_ANA_N5_LW	float	V			Lower warning limit for SEM HK parameter VOLT_FEE_ANA_N5
VOLT_FEE_ANA_P3_3_LW	float	V			Lower warning limit for SEM HK parameter VOLT_FEE_ANA_P3_3
CURR_FEE_CLK_BUF_LW	float	mA			
VOLT_SCU_FPGA_P1_5_LW	float	V			Lower warning limit for SEM HK parameter VOLT_SCU_FPGA_P1_5

Name	Data type	Unit	Bin size	Null	Comment
CURR_SCU_P3_4_LW	float	mA			Lower warning limit for SEM HK parameter CURR_SCU_P3_4
TEMP_SEM_SCU_UW	float	degC			Upper warning limit for SEM HK parameter TEMP_SEM_SCU
TEMP_SEM_PCU_UW	float	degC			Upper warning limit for SEM HK parameter TEMP_SEM_PCU
VOLT_SCU_P3_4_UW	float	V			Upper warning limit for SEM HK parameter VOLT_SCU_P3_4
VOLT_SCU_P5_UW	float	V			Upper warning limit for SEM HK parameter VOLT_SCU_P5
TEMP_FEE_CCD_UW	float	degC			Upper warning limit for SEM HK parameter TEMP_FEE_CCD
TEMP_FEE_STRAP_UW	float	degC			Upper warning limit for SEM HK parameter TEMP_FEE_STRAP
TEMP_FEE_ADC_UW	float	degC			Upper warning limit for SEM HK parameter TEMP_FEE_ADC
TEMP_FEE_BIAS_UW	float	degC			Upper warning limit for SEM HK parameter TEMP_FEE_BIAS
TEMP_FEE_DEB_UW	float	degC			Upper warning limit for SEM HK parameter TEMP_FEE_DEB
VOLT_FEE_VOD_UW	float	V			Upper warning limit for SEM HK parameter VOLT_FEE_VOD
VOLT_FEE_VRD_UW	float	V			Upper warning limit for SEM HK parameter VOLT_FEE_VRD
VOLT_FEE_VOG_UW	float	V			Upper warning limit for SEM HK parameter VOLT_FEE_VOG
VOLT_FEE_VSS_UW	float	V			Upper warning limit for SEM HK parameter VOLT_FEE_VSS
VOLT_FEE_CCD_UW	float	V			Upper warning limit for SEM HK parameter VOLT_FEE_CCD
VOLT_FEE_CLK_UW	float	V			Upper warning limit for SEM HK parameter VOLT_FEE_CLK
VOLT_FEE_ANA_P5_UW	float	V			Upper warning limit for SEM HK parameter VOLT_FEE_ANA_P5
VOLT_FEE_ANA_N5_UW	float	V			Upper warning limit for SEM HK parameter VOLT_FEE_ANA_N5
VOLT_FEE_ANA_P3_3_UW	float	V			Upper warning limit for SEM HK parameter VOLT_FEE_ANA_P3_3
CURR_FEE_CLK_BUF_UW	float	mA			
VOLT_SCU_FPGA_P1_5_UW	float	V			Upper warning limit for SEM HK parameter VOLT_SCU_FPGA_P1_5
CURR_SCU_P3_4_UW	float	mA			Upper warning limit for SEM HK parameter CURR_SCU_P3_4
TEMP_SEM_SCU_LA	float	degC			Lower alarm limit for SEM HK parameter TEMP_SEM_SCU
TEMP_SEM_PCU_LA	float	degC			Lower alarm limit for SEM HK parameter TEMP_SEM_PCU
VOLT_SCU_P3_4_LA	float	V			Lower alarm limit for SEM HK parameter VOLT_SCU_P3_4
VOLT_SCU_P5_LA	float	V			Lower alarm limit for SEM HK parameter VOLT_SCU_P5
TEMP_FEE_CCD_LA	float	degC			Lower alarm limit for SEM HK parameter TEMP_FEE_CCD
TEMP_FEE_STRAP_LA	float	degC			Lower alarm limit for SEM HK parameter TEMP_FEE_STRAP
TEMP_FEE_ADC_LA	float	degC			Lower alarm limit for SEM HK parameter TEMP_FEE_ADC
TEMP_FEE_BIAS_LA	float	degC			Lower alarm limit for SEM HK parameter TEMP_FEE_BIAS
TEMP_FEE_DEB_LA	float	degC			Lower alarm limit for SEM HK parameter TEMP_FEE_DEB
VOLT_FEE_VOD_LA	float	V			Lower alarm limit for SEM HK parameter VOLT_FEE_VOD
VOLT_FEE_VRD_LA	float	V			Lower alarm limit for SEM HK parameter VOLT_FEE_VRD
VOLT_FEE_VOG_LA	float	V			Lower alarm limit for SEM HK parameter VOLT_FEE_VOG
VOLT_FEE_VSS_LA	float	V			Lower alarm limit for SEM HK parameter VOLT_FEE_VSS
VOLT_FEE_CCD_LA	float	V			Lower alarm limit for SEM HK parameter VOLT_FEE_CCD
VOLT_FEE_CLK_LA	float	V			Lower alarm limit for SEM HK parameter VOLT_FEE_CLK
VOLT_FEE_ANA_P5_LA	float	V			Lower alarm limit for SEM HK parameter VOLT_FEE_ANA_P5
VOLT_FEE_ANA_N5_LA	float	V			Lower alarm limit for SEM HK parameter VOLT_FEE_ANA_N5
VOLT_FEE_ANA_P3_3_LA	float	V			Lower alarm limit for SEM HK parameter VOLT_FEE_ANA_P3_3

Name	Data type	Unit	Bin size	Null	Comment
CURR_FEE_CLK_BUF_LA	float	mA			
VOLT_SCU_FPGA_P1_5_LA	float	V			Lower alarm limit for SEM HK parameter VOLT_SCU_FPGA_P1_5
CURR_SCU_P3_4_LA	float	mA			Lower alarm limit for SEM HK parameter CURR_SCU_P3_4
TEMP_SEM_SCU_UA	float	degC			Upper alarm limit for SEM HK parameter TEMP_SEM_SCU
TEMP_SEM_PCU_UA	float	degC			Upper alarm limit for SEM HK parameter TEMP_SEM_PCU
VOLT_SCU_P3_4_UA	float	V			Upper alarm limit for SEM HK parameter VOLT_SCU_P3_4
VOLT_SCU_P5_UA	float	V			Upper alarm limit for SEM HK parameter VOLT_SCU_P5
TEMP_FEE_CCD_UA	float	degC			Upper alarm limit for SEM HK parameter TEMP_FEE_CCD
TEMP_FEE_STRAP_UA	float	degC			Upper alarm limit for SEM HK parameter TEMP_FEE_STRAP
TEMP_FEE_ADC_UA	float	degC			Upper alarm limit for SEM HK parameter TEMP_FEE_ADC
TEMP_FEE_BIAS_UA	float	degC			Upper alarm limit for SEM HK parameter TEMP_FEE_BIAS
TEMP_FEE_DEB_UA	float	degC			Upper alarm limit for SEM HK parameter TEMP_FEE_DEB
VOLT_FEE_VOD_UA	float	V			Upper alarm limit for SEM HK parameter VOLT_FEE_VOD
VOLT_FEE_VRD_UA	float	V			Upper alarm limit for SEM HK parameter VOLT_FEE_VRD
VOLT_FEE_VOG_UA	float	V			Upper alarm limit for SEM HK parameter VOLT_FEE_VOG
VOLT_FEE_VSS_UA	float	V			Upper alarm limit for SEM HK parameter VOLT_FEE_VSS
VOLT_FEE_CCD_UA	float	V			Upper alarm limit for SEM HK parameter VOLT_FEE_CCD
VOLT_FEE_CLK_UA	float	V			Upper alarm limit for SEM HK parameter VOLT_FEE_CLK
VOLT_FEE_ANA_P5_UA	float	V			Upper alarm limit for SEM HK parameter VOLT_FEE_ANA_P5
VOLT_FEE_ANA_N5_UA	float	V			Upper alarm limit for SEM HK parameter VOLT_FEE_ANA_N5
VOLT_FEE_ANA_P3_3_UA	float	V			Upper alarm limit for SEM HK parameter VOLT_FEE_ANA_P3_3
CURR_FEE_CLK_BUF_UA	float	mA			
VOLT_SCU_FPGA_P1_5_UA	float	V			Upper alarm limit for SEM HK parameter VOLT_SCU_FPGA_P1_5
CURR_SCU_P3_4_UA	float	mA			Upper alarm limit for SEM HK parameter CURR_SCU_P3_4
SEM_SERV5_1_FORWARD	uint8				Enable status for forwarding of SEM reports (5,1)
SEM_SERV5_2_FORWARD	uint8				Enable status for forwarding of SEM reports (5,2)
SEM_SERV5_3_FORWARD	uint8				Enable status for forwarding of SEM reports (5,3)
SEM_SERV5_4_FORWARD	uint8				Enable status for forwarding of SEM reports (5,4)
acqFullDropT1	uint32	сус			Timer in Acquire Full Drop Procedure
acqFullDropT2	uint32	сус			Timer in Acquire Full Drop Procedure
calFullSnapT1	uint32	сус			Timer in Calibrate Full Snap Procedure
calFullSnapT2	uint32	сус			Timer in Calibrate Full Snap Procedure
sciWinT1	uint32	сус			Timer in Science Window Stack Procedure
sciWinT2	uint32	сус			Timer in Science Window Stack Procedure
ADC_P3V3_U	float	V			
ADC_P5V_U	float	V			
ADC_P1V8_U	float	V			
ADC_P2V5_U	float	V			
ADC_N5V_L	float	V			
ADC_PGND_U	float	V			Upper limit for DPU housekeeping parameter ADC_PGND

Name	Data type	Unit	Bin size	Null	Comment
ADC_PGND_L	float	V			Lower limit for DPU housekeeping parameter ADC_PGND
ADC_TEMPOH1A_U	float	degC			Upper limit for DPU housekeeping parameter ADC_TEMPOH1A
ADC_TEMP1_U	float	degC			Upper limit for DPU housekeeping parameter ADC_TEMP1
ADC_TEMPOH2A_U	float	degC			Upper limit for DPU housekeeping parameter ADC_TEMPOH2A
ADC_TEMPOH1B_U	float	degC			Upper limit for DPU housekeeping parameter ADC_TEMPOH1B
ADC_TEMPOH3A_U	float	degC			Upper limit for DPU housekeeping parameter ADC_TEMPOH3A
ADC_TEMPOH2B_U	float	degC			Upper limit for DPU housekeeping parameter ADC_TEMPOH2B
ADC_TEMPOH4A_U	float	degC			Upper limit for DPU housekeeping parameter ADC_TEMPOH4A
ADC_TEMPOH3B_U	float	degC			Upper limit for DPU housekeeping parameter ADC_TEMPOH3B
ADC_TEMPOH4B_U	float	degC			Upper limit for DPU housekeeping parameter ADC_TEMPOH4B
SEM_P15V_U	float	V			
SEM_P30V_U	float	V			
SEM_P5V0_U	float	V			
SEM_P7V0_U	float	V			
SEM_N5V0_L	float	V			
HbSemPassword	uint16				

SCI_RAW_HklbswDg

Brief: L0.5 product : Diagnostic IBSW Telemetry (SID = 4)

Header keywords

EXT_VER 13.1 DATA_LVL L0.5 PROC_CHN CHEOPS Data Structur TELESCOP CHEO INSTRUME CHEO ORIGIN SOC ARCH_REV PROC_NUM PIPE_VER N/A TIMESYS TT Start and Stop of Validit V_STRT_U V_STOP_U	DPS string DPS string string integer integer string string string		common	version of the data structure Level of this data product Processing chain creating this data structure Telescope's name Instrument's name Processing site, creating this FITS file Archive revision number Processing Number
PROC_CHN CHEOPS Data Structur TELESCOP CHEO INSTRUME CHEO ORIGIN SOC ARCH_REV PROC_NUM PIPE_VER N/A TIMESYS TT Start and Stop of Validit V_STRT_U	string re DPS string DPS string string integer integer string string string		common	Processing chain creating this data structure Telescope's name Instrument's name Processing site, creating this FITS file Archive revision number
CHEOPS Data Structur TELESCOP CHECO INSTRUME CHECO ORIGIN SOC ARCH_REV PROC_NUM PIPE_VER N/A TIMESYS TT Start and Stop of Validit V_STRT_U	re DPS string DPS string string integer integer string string string		common	Telescope's name Instrument's name Processing site, creating this FITS file Archive revision number
TELESCOP CHECK INSTRUME CHECK ORIGIN SOC ARCH_REV PROC_NUM PIPE_VER N/A TIMESYS TT Start and Stop of Validit V_STRT_U	DPS string DPS string string integer integer string string string			Instrument's name Processing site, creating this FITS file Archive revision number
INSTRUME CHECO ORIGIN SOC ARCH_REV PROC_NUM PIPE_VER N/A TIMESYS TT Start and Stop of Validit V_STRT_U	DPS string string integer integer string string string			Instrument's name Processing site, creating this FITS file Archive revision number
ORIGIN SOC ARCH_REV PROC_NUM PIPE_VER N/A TIMESYS TT Start and Stop of Validit V_STRT_U	string integer integer string string			Processing site, creating this FITS file Archive revision number
ARCH_REV PROC_NUM PIPE_VER N/A TIMESYS TT Start and Stop of Validit V_STRT_U	integer integer string string			Archive revision number
PROC_NUM PIPE_VER N/A TIMESYS TT Start and Stop of Validit V_STRT_U	integer string string			
PIPE_VER N/A TIMESYS TT Start and Stop of Validit V_STRT_U	string string		common	Processing Number
TIMESYS TT Start and Stop of Validit V_STRT_U	string			1
Start and Stop of Validit V_STRT_U	ity		1	Pipeline version
V_STRT_U		1		Time frame system
V_STOP_U	UTC	TIMESYS=UTC	common	Start of validity time in UTC
	UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M	MJD	day		Start of validity time in MJD
V_STOP_M	MJD	day		End of validity time in MJD
Target	'		·	
TARGNAME	string		true	Name of the target as provided by the proposal
SPECTYPE	string		true	Spectral type of the target as provided by the proposal
T_EFF	unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G	real	mag	true	Brightness of the target in Gaia band
MAG_GERR	real	mag		Error of brightness of the target in Gaia band
MAG_CHPS	real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR	real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit				
PASS_ID 00000	0000 PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME	string		common	Name of the PI of the observing program
PI_UID	unsigned int		common	ID of the PI
OBS_CAT undefi	fined string		common	Observation Category
PROGTYPE	integer		common	Type of the program
PROG_ID	integer		common	Program Id of this type of program
REQ_ID	integer		common	Observation request ld of this program
VISITCTR	integer		common	Visit counter of this target
OBSID	unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1	unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN	unsigned int	days	common	Proprietary period, depending on last visit

Name	Default	Data type	Unit	DB	Comment						
Target Coordinates											
RA_TARG		real		true	RA of the target at epoch J2000						
DEC_TARG		real		true	DEC of the target at epoch J2000						
EQUINOX	2000.0	real			Equinox of celestial coord. system						
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC						
Used reference	Used reference files										
HK_EN_RF	N/A	string			name of HK enum reference file						
HK_PR_RF	N/A	string			name of HK Parameter reference file						

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	OBT	OBT			On board time
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
ADC_P3V3_RAW	int16				
ADC_P5V_RAW	int16				
ADC_P1V8_RAW	int16				
ADC_P2V5_RAW	int16				
ADC_N5V_RAW	int16				
ADC_PGND_RAW	int16				
ADC_TEMPOH1A_RAW	int16				
ADC_TEMP1_RAW	int16				
ADC_TEMPOH2A_RAW	int16				
ADC_TEMPOH1B_RAW	int16				
ADC_TEMPOH3A_RAW	int16				
ADC_TEMPOH2B_RAW	int16				
ADC_TEMPOH4A_RAW	int16				
ADC_TEMPOH3B_RAW	int16				
ADC_TEMPOH4B_RAW	int16				
SEM_P15V_RAW	int16				
SEM_P30V_RAW	int16				
SEM_P5V0_RAW	int16				
SEM_P7V0_RAW	int16				
SEM_N5V0_RAW	int16				
missedMsgCnt	int32				Counter of missed synchronization messages
missedPulseCnt	int32				Counter of missed synchronization pulses
isErrLogValid	uint8				Validity status of flash-based error log
wcet_1	float	sec			Worst-case execution time of RT container 1
wcet_2	float	sec			Worst-case execution time of RT container 2
wcet_3	float	sec			Worst-case execution time of RT container 3

Name	Data type	Unit	Bin size	Null	Comment
wcet_4	float	sec			Worst-case execution time of RT container 4
wcet_5	float	sec			Worst-case execution time of RT container 5
wcetAver_1	float	sec			Average WCET for RT Container 1
wcetAver_2	float	sec			Average WCET for RT Container 2
wcetAver_3	float	sec			Average WCET for RT Container 3
wcetAver_4	float	sec			Average WCET for RT Container 4
wcetAver_5	float	sec			Average WCET for RT Container 5
wcetMax_1	float	sec			Maximum WCET for RT Container 1
wcetMax_2	float	sec			Maximum WCET for RT Container 2
wcetMax_3	float	sec			Maximum WCET for RT Container 3
wcetMax_4	float	sec			Maximum WCET for RT Container 4
wcetMax_5	float	sec			Maximum WCET for RT Container 5
nOfNotif_1	uint32				Notification counter for RT Container 1
nOfNotif_2	uint32				Notification counter for RT Container 2
nOfNotif_3	uint32				Notification counter for RT Container 3
nOfNotif_4	uint32				Notification counter for RT Container 4
nOfNotif_5	uint32				Notification counter for RT Container 5
nofFuncExec_1	uint32				number of functional executions of RT Container 1
nofFuncExec_2	uint32				number of functional executions of RT Container 2
nofFuncExec_3	uint32				number of functional executions of RT Container 3
nofFuncExec_4	uint32				number of functional executions of RT Container 4
nofFuncExec_5	uint32				number of functional executions of RT Container 5
wcetTimeStampFine_1	uint16				Fine part of time when worst-case execution time is recorded for RT container 1
wcetTimeStampFine_2	uint16				Fine part of time when worst-case execution time is recorded for RT container 2
wcetTimeStampFine_3	uint16				Fine part of time when worst-case execution time is recorded for RT container 3
wcetTimeStampFine_4	uint16				Fine part of time when worst-case execution time is recorded for RT container 4
wcetTimeStampFine_5	uint16				Fine part of time when worst-case execution time is recorded for RT container 5
wcetTimeStampCoarse_1	uint32				Coarse part of time when worst-case execution time is recorded for RT container 1
wcetTimeStampCoarse_2	uint32				Coarse part of time when worst-case execution time is recorded for RT container 2
wcetTimeStampCoarse_3	uint32				Coarse part of time when worst-case execution time is recorded for RT container 3
wcetTimeStampCoarse_4	uint32				Coarse part of time when worst-case execution time is recorded for RT container 4
wcetTimeStampCoarse_5	uint32				Coarse part of time when worst-case execution time is recorded for RT container 5
flashContStepCnt	uint32				
CyclicalActivitiesCtr	uint8				identifies the current IASW cycle
ObcInputBufferPackets	uint32				Nr of packets in OBC input buffer

Name	Data type	Unit	Bin size	Null	Comment
GrndInputBufferPackets	uint32				Nr of packets in Ground input buffer
MilBusBytesIn	uint32	byte			link stats
MilBusBytesOut	uint32	byte			link stats
MilBusDroppedBytes	uint16	byte			received MilBus bytes dropped due to full buffers
IRL1_AHBSTAT	uint8	1/s			AHB status interrupt
IRL1_GRGPIO_6	uint8	1/s			sync pulse
IRL1_GRTIMER	uint8	1/s			long timer (uptime)
IRL1_GPTIMER_0	uint8	1/s			reserved
IRL1_GPTIMER_1	uint8	1/s			syncpulse guard
IRL1_GPTIMER_2	uint8	1/s			notification timer
IRL1_GPTIMER_3	uint8	1/s			watchdog
IRL1_IRQMP	uint8	1/s			multiprocessor/extended IRL
IRL1_B1553BRM	uint8	1/s			Milbus IRQ
IRL2_GRSPW2_0	uint8	1/s			monitor link (routing mode)
IRL2_GRSPW2_1	uint8	1/s			SEM link (routing mode)
Spw1TxDescAvail	uint8				link stats
Spw1RxPcktAvail	uint8				link stats
MilCucCoarseTime	uint32	sec			coarse time from broadcast
MilCucFineTime	uint16	zcs			fine time from broadcast
CucCoarseTime	uint32	sec			(current) coarse time
CucFineTime	uint16	zcs			(current) fine time
Sram1ScrCurrAddr	uint32				current address of memory scrubber for SRAM 1
Sram2ScrCurrAddr	uint32				current address of memory scrubber for SRAM 2
Sram1ScrLength	uint16				number of words to scrub per cycle for SRAM 1
Sram2ScrLength	uint16				number of words to scrub per cycle for SRAM 2
EdacSingleRepaired	uint8				number of errors repaired in last cycle
EdacDoubleFaults	uint8				cumulative number of double faults
EdacDoubleFAddr	uint32				last double fault address
HEARTBEAT_ENABLED	uint8				
S1AllocDbs	uint32				usage of Dbs area heap
S1AllocSw	uint32				usage of Ifsw heap
S1AllocHeap	uint32				usage of general purpose heap of SRAM1
S1AllocFlash	uint32				usage of heap in FLASH RAM area
S1AllocAux	uint32				usage of auxiliary heap (centroiding)
S1AllocRes	uint32				usage of reserved heap
S1AllocSwap	uint32				usage of swap data heap
S2AllocSciHeap	uint32				usage of science data heap of SRAM2
FPGA_Version	uint16				
FPGA_DPU_Status	uint16				
FPGA_DPU_Address	uint16				

Name	Data type	Unit	Bin size	Null	Comment
FPGA_RESET_Status	uint16				
FPGA_SEM_Status	uint16				
FPGA_Oper_Heater_Status	uint16				

SCI RAW HklbswPar

Brief: L0.5 product : IBSW Parameters (SID = 5)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target				1	
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit				1	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
	<u> </u>		dave	oommon	Proprietary period, depending on first visit
PRP_VST1		unsigned int	days	common	Froprietary period, depending on first visit

Name	Default	Data type	Unit	DB	Comment						
Target Coordinates											
RA_TARG		real		true	RA of the target at epoch J2000						
DEC_TARG		real		true	DEC of the target at epoch J2000						
EQUINOX	2000.0	real			Equinox of celestial coord. system						
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC						
Used reference	Used reference files										
HK_EN_RF	N/A	string			name of HK enum reference file						
HK_PR_RF	N/A	string			name of HK Parameter reference file						

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	ОВТ			On board time
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
SEM_ON_CODE	uint8				Code to be applied to the DPU FPGA to switch on the SEM
SEM_OFF_CODE	uint8				Code to be applied to the DPU FPGA to switch off the SEM
ACQ_PH	uint16				Phase of acquisition algorthm notification within an image acquisition interval
milFrameDelay	uint32				
EL1_CHIP	string		5		Flash chip where the first error log block is stored
EL2_CHIP	string		5		Flash chip where the second error log block is stored
EL1_ADDR	uint32				Address of first error log block within the chip EL1_CHIP
EL2_ADDR	uint32				Address of second error log block within the chip EL2_CHIP
ERR_LOG_ENB	uint8				Enable status of Error Log
FBF_BLCK_WR_DUR	uint32				Maximum period with which FBF write operations may be done (in cycles)
FBF_BLCK_RD_DUR	uint32				Maximum period with which FBF read operations may be done (in cycles)
THR_MA_A_1	float				Coefficient in formula for computation of average execution time
THR_MA_A_2	float				Coefficient in formula for computation of average execution time
THR_MA_A_3	float				Coefficient in formula for computation of average execution time
THR_MA_A_4	float				Coefficient in formula for computation of average execution time
THR_MA_A_5	float				Coefficient in formula for computation of average execution time
OTA_TM1A_NOM	float	micA			
OTA_TM1A_RED	float	micA			
OTA_TM1B_NOM	float	micA			
OTA_TM1B_RED	float	micA			
OTA_TM2A_NOM	float	micA			
OTA_TM2A_RED	float	micA			
OTA_TM2B_NOM	float	micA			
OTA_TM2B_RED	float	micA			
OTA_TM3A_NOM	float	micA			
OTA_TM3A_RED	float	micA			
OTA_TM3B_NOM	float	micA			

Name	Data type	Unit	Bin size	Null	Comment
OTA_TM3B_RED	float	micA			
OTA_TM4A_NOM	float	micA			
OTA_TM4A_RED	float	micA			
OTA_TM4B_NOM	float	micA			
OTA_TM4B_RED	float	micA			

SCI_RAW_Hklfsw

Brief: L0.5 product : General HK for IFSW (SID = 1)

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
	1		1		1

Name	Default	Data type	Unit	DB	Comment					
Target Coordinates										
RA_TARG		real		true	RA of the target at epoch J2000					
DEC_TARG		real		true	DEC of the target at epoch J2000					
EQUINOX	2000.0	real			Equinox of celestial coord. system					
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC					
Used reference	files									
HK_EN_RF	N/A	string			name of HK enum reference file					
HK_PR_RF	N/A	string			name of HK Parameter reference file					

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	ОВТ			On board time
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
buildNumber	uint32				Build number of IBSW/IASW image
AppErrCode	uint8				Return value of CORDET framework function CrFwGetAppErrCode
sibNFull	uint16				Number of Single Image Buffers for Full images
cibNFull	uint16				Number of Combined Image Buffers for Full images
gibNFull	uint16				Number of Ground Image Buffers for Full images
sibNWin	uint16				Number of Single Image Buffers for Window images
cibNWin	uint16				Number of Combined Image Buffers for Window images
gibNWin	uint16				Number of Ground Image Buffers for Window images
sibSizeFull	uint16	kByt			Size in kBytes of one Single Image Buffer for Full Images
cibSizeFull	uint16	kByt			Size in kBytes of one Combined Image Buffer for Full Images
gibSizeFull	uint16	kByt			Size in kBytes of one Ground Image Buffer for Full Images
sibSizeWin	uint16	kByt			Size in kBytes of one Single Image Buffer for Window Images
cibSizeWin	uint16	kByt			Size in kBytes of one Combined Image Buffer for Window Images
gibSizeWin	uint16	kByt			Size in kBytes of one Ground Image Buffer for Window Images
sibln	uint16				Pointer to SIB which is being filled with raw data from SEM
sibOut	uint16				Pointer to SIB which is being processed by science algorithms
cibln	uint16				Pointer to CIB which is being filled with stacked image data
gibln	uint16				Pointer to GIB which is being filled compresed science data
gibOut	uint16				Pointer to GIB which is being transferred to ground
sdbState	string		12		State of SDB State Machine
NOfTcAcc	uint16				Number of TC accepted for execution (return value of function CrFwInManagerGetNOfLoadedInCmp for InManagerGrdObc)
NOfAccFailedTc	uint16				Number of TC which failed their acceptance check
SeqCntLastAccTcFromObc	uint16				Sequence counter of last accepted TC from the OBC (return value of function CrFwInStreamGetSeqCnt for InStreamObc)
SeqCntLastAccTcFromGrd	uint16				Sequence counter of last accepted TC from the ground (return value of function CrFwInStreamGetSeqCnt for InStreamGrd)
SeqCntLastAccFailTc	uint16				Sequence counter of last TC to have failed its acceptance check

Name	Data type	Unit	Bin size	Null	Comment
NOfStartFailedTc	uint16				Number of TC which failed their start check
SeqCntLastStartFailTc	uint16				Sequence counter of last TC which failed start check
NOfTcTerm	uint16				Number of TC which terminated execution
NOfTermFailedTc	uint16				Number of TC which failed their termination check
SeqCntLastTermFailTc	uint16				Sequence counter of last TC which failed termination check
sdu2State	string		13		State of SDU2 State Machine
sdu4State	string		13		State of SDU4 State Machine
sdsCounter	uint32				Number of images which have been discarded because their Science Data Suspend (SDS) Flag was true
FdCheckTTMState	string		9		State of Telescope Temperature Monitor FdCheck
FdCheckSDSCState	string		9		State of Incorrect Science Data Sequence Counter FdCheck
FdCheckComErrState	string		9		State of SEM Communication Error FdCheck
FdCheckTimeOutState	string		9		State of SEM Mode Time-Out FdCheck
FdCheckSafeModeState	string		9		State of SEM Safe Mode FdCheck
FdCheckAliveState	string		9		State of SEM Alive FdCheck
FdCheckSemAnoEvtState	string		9		State of SEM Anomaly Event FdCheck
FdCheckSemLimitState	string		9		State of SEM Limit FdCheck
FdCheckDpuHkState	string		9		State of DPU Housekeeping FdCheck
FdCheckCentConsState	string		9		State of Centroid Consistency FdCheck
FdCheckResState	string		9		State of Resource FdCheck
FdCheckSemCons	string		9		
semState	string		8		State of SEM State Machine
semOperState	string		13		State of SEM Operational State Machine
sciSubMode	string		14		Science sub-mode
iaswState	string		11		State of the IASW State Machine
iaswCycleCnt	uint32				Cycle elapsed since the IASW State Machine was started (i.e. since the start of the IASW)
prepScienceNode	string		7		Current node of Prepare Science Procedure
controlledSwitchOffNode	string		7		Current node of Controlled Switch Off Procedure
algoCent0State	string		9		State of Centroiding 0 Algorithm (creates an invalid dummy centroid)
algoCent1State	string		9		State of Centroiding 1 Algorithm
algoAcq1State	string		9		State of Acquisition Algorithm 1
algoCcState	string		9		State of Compression/Collection Algorithm
algoTTC1State	string		9		State of Telescope Temperature Control 1 Algorithm
algoTTC2State	string		9		State of Telescope Temperature Control 2 Algorithm
algoSaaEvalState	string		9		State of SAA Evaluation Algorithm
isSaaActive	uint8				Flag set to false when the spacecraft is outside the SAA
saaCounter	uint32				Counter holding the distance in time from the next entry into the SAA
algoSdsEvalState	string		9		State of Science Data Suspend (SDS) Evaluation Algorithm
isSdsActive	uint8				Flag set to true when transfer of science data to ground is suspended
observationId	uint32				Observation identifier as it was uploaded by the Star Map Command

Name	Data type	Unit	Bin size	Null	Comment
centValProcOutput	int8				Output of Centroid Validity Procedure
saveImagesNode	string		7		Current node of Save Images Procedure
acqFullDropNode	string		7		Current node of Acquire Full Drop Procedure
calFullSnapNode	string		7		Current node of Calibrate Full Snap Procedure
SciWinNode	string		7		Current node of Science Window Stack/Snap Procedure
fbfLoadNode	string		7		Current node of FBF Load Procedure
fbfSaveNode	string		7		Current node of FBF Save Procedure
transFbfToGrndNode	string		7		Current node of Transfer FBF To Ground Procedure
nomSciNode	string		7		Current node of Nominal Science Procedure
ADC_P3V3	float	V			Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_P5V	float	V			Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_P1V8	float	V			Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_P2V5	float	V			Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_N5V	float	V			Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_PGND	float	V			Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH1A	float	degC			Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMP1	float	degC			Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH2A	float	degC			Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH1B	float	degC			Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH3A	float	degC			Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH2B	float	degC			Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH4A	float	degC			Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH3B	float	degC			Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
ADC_TEMPOH4B	float	degC			Engineering value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
SEM_P15V	float	V			Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
SEM_P30V	float	V			Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
SEM_P5V0	float	V			Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
SEM_P7V0	float	V			Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
SEM_N5V0	float	V			Raw value of DPU Housekeeping parameter (see section 3.6/4.6 of issue 1.0 of CHEOPS-IWF-INST-TN-057)
isWatchdogEnabled	uint8				Enabled status of DPU watchdog

Name	Data type	Unit	Bin size	Null	Comment
isSynchronized	uint8				Synchronization state of IBSW
nOfErrLogEntries	uint16				Total number of error log entries since the IBSW/IASW was last reset
Core0Load	uint8	рс			CPU load of core 0
Core1Load	uint8	рс			CPU load of core 1
InterruptRate	uint32	1/s			Interrupts / s
Uptime	uint32	sec			IBSW uptime
IRL1	uint16	1/s			total number of interrupts per second on line 1
IRL2	uint16	1/s			total number of interrupts per second on line 2
SemRoute	string		8		fast routing enable flag (SpW0 to SpW1)
SpW1BytesIn	uint32	byte			link stats
SpW1BytesOut	uint32	byte			link stats
EdacSingleFaults	uint16				cumulative number of single faults
EdacLastSingleFail	uint32				last single fault address
Cpu2ProcStatus	string		11		processing status of CPU core 2
CE_Counter	uint16				CE counter
CE_Version	uint16				IFSW build number / SW version
CE_Integrity	uint8				CE integrity

${\bf SCI_RAW_HkOperationParameter}$

Brief: L0.5 product : filled with data of SES DAT_Operation_Parameter TM

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Target			'	1	
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Pass and Visit			'	1	
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
		_	 		
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit

Name	Default	Data type	Unit	DB	Comment					
Target Coordinates										
RA_TARG		real		true	RA of the target at epoch J2000					
DEC_TARG		real		true	DEC of the target at epoch J2000					
EQUINOX	2000.0	real			Equinox of celestial coord. system					
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC					
Used reference	files									
HK_EN_RF	N/A	string			name of HK enum reference file					
HK_PR_RF	N/A	string			name of HK Parameter reference file					

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	OBT	OBT			On board time
UTC_TIME	UTC	TIMESYS=UTC			UTC time
MJD_TIME	MJD	day			Modified Julian Day
EXPOSURE_TIME	float	sec			reported exposure time
REPETITION_PERIOD	float	sec			reported repetition period
ACQUISITION_NUM	uint32				reported number of raw images
OVERSAMPLING	uint8				oversampling mode
RD_MODE	string		12		Readout mode: faint, bright, ultrabright, full frame, auto or faint fast

SCI_RAW_ImageMetadata

Brief: L05 Product: Meta data of the images, stored in the same FITS file

Description: There is one row per two dimensional image in the associated image cube. It stores meta data of that image. This data structure is used for SubArrays as well as for images of the FullArray. In the later case there will be just one row in the table. The time is converted in UTC and MJD. The MARGINS_COMPR stores the compression factor for the CCD margins in following order: 0 = dark left, 1 = dark right, 2 = dark top, 3 = blank left, 4 = blank right, 5 = overscan left, 6 = overscan top

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure			•	
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity			•	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band

Name	Default	Data type	Unit	DB	Comment
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Compression E	Entity Header				
IFSW_VER		integer			Version of the IFSW
ACQ_MODE		integer			Acquisition mode 1: DUMP 2: DIGIT 3: FULL
RD_MODE		string			Readout mode: faint, bright ultrabright, full frame or faint fast
OVERSAMP		boolean			Oversampling mode if true than averaging of several exposures is done
F_SOURCE		integer			Frame source 0: CCD 1: PATTERN 2:SIMULATION
REPETIT		real	sec		Repetition Period see also REPT_TYP
REPT_TYP	commanded	string			Defines the type of REPETIT, either commanded or executed

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	OBT	OBT			On board time, middle of the measurements
UTC_TIME	UTC	TIMESYS=UTC			UTC time, middle of the measurements
MJD_TIME	MJD	day			Modified Julian Day, middle of the measurements
LOS_TO_SUN_ANGLE	double	deg			Angle between line-of-sight and Sun
LOS_TO_MOON_ANGLE	double	deg			Angle between line-of-sight and Moon
LOS_TO_EARTH_ANGLE	double	deg			Angle between line-of-sight and Earth limb
LATITUDE	float	deg			Geodetic latitude of the spacecraft
LONGITUDE	float	deg			Geodetic longitude of the spacecraft
OBT_CE_TIME	OBT	OBT			OBT when the compression entity was build
UTC_CE_TIME	UTC	TIMESYS=UTC			UTC when the compression entity was build
CE_COUNTER	uint16				image counter per visit
CE_SIZE	uint32				Size in byte of the compressed CE
CE_INTEGRITY	uint8				1: a problem occurred during data processing
CCD_TIMING_SCRIPT	uint16				Identifier of the currently used CCD timing script
PIX_DATA_OFFSET	uint16	ADU			Digital bias added by the SEM
HK_SOURCE	string		5		HK data from HK TM packets (hk tm) or from CE in science tm (ce)
HK_VOLT_FEE_VOD	float	V			FEE voltage to CCD (DAC output)
HK_VOLT_FEE_VRD	float	V			FEE voltage to CCD (DAC output)
HK_VOLT_FEE_VOG	float	V			FEE voltage to CCD
HK_VOLT_FEE_VSS	float	V			FEE voltage to CCD (DAC output)
HK_TEMP_FEE_CCD	float	degC			FPA/CCD (two sensors for main and redundant channel)
HK_TEMP_FEE_ADC	float	degC			ADC/analog chain area (two sensors on one PCB for main and redundant channel)
HK_TEMP_FEE_BIAS	float	degC			BIAS voltage area (two sensors on one PCB for main and redundant channel)
ADC_N5V	float	V			Value from resistor measurement
ADC_TEMP1	float	degC			Value from thermistor

Name	Data type	Unit	Bin size	Null	Comment
thermAft_1	float	degC			Temperature acquired from aft thermistor 1
thermAft_2	float	degC			Temperature acquired from aft thermistor 2
thermAft_3	float	degC			Temperature acquired from aft thermistor 3
thermAft_4	float	degC			Temperature acquired from aft thermistor 4
thermFront_1	float	degC			Temperature acquired from front thermistor 1
thermFront_2	float	degC			Temperature acquired from front thermistor 2
thermFront_3	float	degC			Temperature acquired from front thermistor 3
thermFront_4	float	degC			Temperature acquired from front thermistor 4
HEADER_COMPR	float				compression factor of header
STACKED_COMPR	float				compression factor of stacked frame
MARGINS_COMPR	float		7		compression factor of margins
LEFT_DARK_COL_MASK	uint16				defines the selected/deselected left dark columns
RIGHT_DARK_COL_MASK	uint16				defines the selected/deselected right dark columns

SCI_RAW_Imagette

Brief: L05 Product: raw imagette.

Description: There is no processing step applied. The pixel values are as they were received from the instrument. The images in the cube are sorted by time, with no overlap between two consecutive products. There is no processing step of the raw pixel data applied. Only time conversion from on-board-time to JD is applied.

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	13.1	string			version of the data structure			
DATA_LVL	L0.5	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
BUNIT	ADU	string			Unit of image data			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	soc	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop	of Validity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
V_STRT_M		MJD	day		Start of validity time in MJD			
V_STOP_M		MJD	day		End of validity time in MJD			
Pass and Visit	i							
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable			
PI_NAME		string		common	Name of the PI of the observing program			
PI_UID		unsigned int		common	ID of the PI			
OBS_CAT	undefined	string		common	Observation Category			
PROGTYPE		integer		common	Type of the program			
PROG_ID		integer		common	Program Id of this type of program			
REQ_ID		integer		common	Observation request Id of this program			
VISITCTR		integer		common	Visit counter of this target			
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS			
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit			
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit			
Target	Target							
TARGNAME		string		true	Name of the target as provided by the proposal			

Name	Default	Data type	Unit	DB	Comment
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure			1		
T_STRT_O		OBT	ОВТ		OBT of the first measurement
T_STOP_O		OBT	OBT		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Imagette Attrik	outes	ı	I		
SHAPE		string			rectangular or circular
STACKING		string			on-board stacking of image data
CROPPING		string			static window or moving window
ROUNDING		integer			number of bits that are rounded off
NLIN_COR		boolean			on-board nonlinearity correction

Image

Data type	uint32
Null value	0

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the CCD
axis2	0	pixel	Y axis of the CCD
axis3	0	#images	Scan successive imagettes (sorted by date) with no overlap between two consecutive L05 products

Associated HDUs

Name	Туре	Optional
SCI_RAW_ImagetteMetadata	table	no

SCI RAW ImagetteMetadata

Brief: L05 Product: Meta data of the imagettes, stored in the same FITS file

Description: There is one row per two dimensional imagette in the associated image cube. It stores meta data of that imagette.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
CHEOPS Data	Structure	1	I.	1	
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity	'	1	-	
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band

Name	Default	Data type	Unit	DB	Comment
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	ОВТ	ОВТ			On board time, middle of the measurements
UTC_TIME	UTC	TIMESYS=UTC			UTC time, middle of the measurements
MJD_TIME	MJD	day			Modified Julian Day, middle of the measurements
CE_COUNTER	uint16				image counter per visit
IMAGETTES_COMPR	float				compression factor of imagettes
NEXP	uint16				Number of co-added measurements
X_OFF_FULL_ARRAY	uint16	pixel			X offset of the Imagette image relative to the Full Array image without margins
Y_OFF_FULL_ARRAY	uint16	pixel			Y offset of the Imagette image relative to the Full Array image without margins
X_OFF_SUB_ARRAY	uint16	pixel			X offset of the Imagette image relative to the Sub Array image
Y_OFF_SUB_ARRAY	uint16	pixel			Y offset of the Imagette image relative to the Sub Array image

SCI_RAW_OverscanLeft

Brief: Data of the overscan CCD margin area on left side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per row (MRG_PROC = row collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	12.1.1	string			version of the data structure			
DATA_LVL	L0.5	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
BUNIT	ADU	string			Unit of image data			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop	of Validity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
V_STRT_M		MJD	day		Start of validity time in MJD			
V_STOP_M		MJD	day		End of validity time in MJD			
Pass and Visit	t							
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable			
PI_NAME		string		common	Name of the PI of the observing program			
PI_UID		unsigned int		common	ID of the PI			
OBS_CAT	undefined	string		common	Observation Category			
PROGTYPE		integer		common	Type of the program			
PROG_ID		integer		common	Program Id of this type of program			
REQ_ID		integer		common	Observation request ld of this program			
VISITCTR		integer		common	Visit counter of this target			
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS			
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit			
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit			
Exposure	Exposure							
T_STRT_O		OBT	OBT		OBT of the first measurement			

Name	Default	Data type	Unit	DB	Comment
T_STOP_O		ОВТ	OBT		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Sub - Array					
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image
Description of	CCD Margin D	ata			
STACKING		string			on-board stacking of image data
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed
MRG_DTY1	N/A	string			Type of data in 1. column in image
MRG_DTY2	N/A	string			Type of data in 2. column in image
MRG_DTY3	N/A	string			Type of data in 3. column in image
MRG_DTY4	N/A	string			Type of data in 4. column in image
Image Attribut	Image Attributes				
ROUNDING		integer			number of bits that are rounded off
NLIN_COR		boolean			on-board nonlinearity correction

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the overscan area
axis2	0	pixel	Y axis of the overscan area
axis3	0	#images	Successive overscan area (sorted by date)

SCI_RAW_OverscanRight

Brief: Data of the overscan CCD margin area on right side of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per row (MRG_PROC = row collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each column in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit		•			
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure					
T_STRT_O		OBT	OBT		OBT of the first measurement

Name	Default	Data type	Unit	DB	Comment
T_STOP_O		ОВТ	OBT		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Sub - Array					
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image
Description of	CCD Margin D	ata			
STACKING		string			on-board stacking of image data
MRG_PROC		string			on-board processing of CCD margin: image, row collapsed or total collapsed
MRG_DTY1	N/A	string			Type of data in 1. column in image
MRG_DTY2	N/A	string			Type of data in 2. column in image
MRG_DTY3	N/A	string			Type of data in 3. column in image
MRG_DTY4	N/A	string			Type of data in 4. column in image
Image Attribut	Image Attributes				
ROUNDING		integer			number of bits that are rounded off
NLIN_COR		boolean			on-board nonlinearity correction

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the overscan area
axis2	0	pixel	Y axis of the overscan area
axis3	0	#images	Successive overscan area (sorted by date)

SCI_RAW_OverscanTop

Brief: Data of the overscan CCD margin area at the top of the CCD.

Description: Depending on the value of MRG_PROC the data can be either the complete margin image (MRG_PROC = image), 3 values per column (MRG_PROC = col collapsed) or just 4 values in total (MRG_PROC = total collapsed) In reduced and total collapsed mode the header keywords MRG_DTYx define for each row in the image the type of data. It can be "mean", "stdev", "median" or "mad".

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit	t				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure					
T_STRT_O		OBT	OBT		OBT of the first measurement

Name	Default	Data type	Unit	DB	Comment	
T_STOP_O		ОВТ	ОВТ		OBT of the last measurement	
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement	
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement	
T_STRT_M		MJD	day		MJD of the first measurement	
T_STOP_M		MJD	day		MJD of the last measurement	
NEXP		integer			Number of co-added measurements	
EXPTIME		real	sec		Exposure time of the individual exposures	
TEXPTIME		real	sec		Total exposure time of stacked images	
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed	
Sub - Array						
X_WINOFF		integer	pixel		X offset of the margin image relative to the Full Array image without margins	
Description of	CCD Margin D	ata				
STACKING		string			on-board stacking of image data	
MRG_PROC		string			on-board processing of CCD margin: image, col collapsed or total collapsed	
MRG_DTY1	N/A	string			Type of data in 1. row in image	
MRG_DTY2	N/A	string			Type of data in 2. row in image	
MRG_DTY3	N/A	string			Type of data in 3. row in image	
MRG_DTY4	N/A	string			Type of data in 4. row in image	
Image Attribut	Image Attributes					
ROUNDING		integer			number of bits that are rounded off	
NLIN_COR		boolean			on-board nonlinearity correction	

Image

Data type	float
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the overscan area
axis2	0	pixel	Y axis of the overscan area
axis3	0	#images	Successive dark overscan (sorted by date)

SCI_RAW_SubArray

Brief: L05 Product: raw sub-array image.

Description: There is no processing step applied. The pixel values are as they were received from the instrument. The images in the cube are sorted by time, with no overlap between two consecutive products. There is no processing step of the raw pixel data applied. Only time conversion from on-board-time to JD is applied.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	L0.5	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
MRG_MODE	undefined	string			On-board processing mode of the CCD margins
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target		·			

Name	Default	Data type	Unit	DB	Comment
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure					
T_STRT_O		OBT	OBT		OBT of the first measurement
T_STOP_O		OBT	OBT		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates		•		
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array Lo	cation on CCD				
X_WINOFF		integer	pixel		X offset of the Sub Array image relative to the Full Array image without margins
Y_WINOFF		integer	pixel		Y offset of the Sub Array image relative to the Full Array image without margins
Image Attribut	es				
SHAPE		string			rectangular or circular
STACKING		string			on-board stacking of image data
ROUNDING		integer			number of bits that are rounded off
NLIN_COR		boolean			on-board nonlinearity correction
RO_SCRPT		integer			id of the CCD readout timing script
RO_HW		string			used on-board hw: main or redundant
RO_FREQU		integer	Hz		CCD readout frequency

Image

Data type	uint32
Null value	0

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the CCD
axis2	0	pixel	Y axis of the CCD
axis3	0	#images	Scan successive subarray images (sorted by date) with no overlap between two consecutive L05 products

Associated HDUs

Name	Туре	Optional
SCI_RAW_ImageMetadata	table	no
SCI_RAW_UnstackedImageMetadata	table	no
SCI_RAW_DarkLeft	image	yes
SCI_RAW_DarkRight	image	yes
SCI_RAW_DarkTop	image	yes
SCI_RAW_BlankLeft	image	yes
SCI_RAW_BlankRight	image	yes
SCI_RAW_OverscanLeft	image	yes
SCI_RAW_OverscanRight	image	yes
SCI_RAW_OverscanTop	image	yes

SCI_RAW_UnstackedImageMetadata

Brief: L05 Product: Meta data of the unstacked images, stored in the same FITS file

Description: There is one row per unstacked two dimensional image in the associated image cube. It stores meta data of that image. This data structure is used for SubArrays as well as for images of the FullArray. In the later case there will be just one row in the table. The time is converted in UTC and MJD. The CE_COUNTER can be used to associate the unstacked image to a stacked image. All unstacked images that are stacked on board to one stacked image have the same CE_COUNTER.

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	13.1	string			version of the data structure			
DATA_LVL	L0.5	string		common	Level of this data product			
PROC_CHN		string		common	Processing chain creating this data structure			
CHEOPS Data	Structure							
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of Validity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
V_STRT_M		MJD	day		Start of validity time in MJD			
V_STOP_M		MJD	day		End of validity time in MJD			
Pass and Visit				•				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable			
PI_NAME		string		common	Name of the PI of the observing program			
PI_UID		unsigned int		common	ID of the PI			
OBS_CAT	undefined	string		common	Observation Category			
PROGTYPE		integer		common	Type of the program			
PROG_ID		integer		common	Program Id of this type of program			
REQ_ID		integer		common	Observation request Id of this program			
VISITCTR		integer		common	Visit counter of this target			
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS			
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit			
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit			
Target								
TARGNAME		string		true	Name of the target as provided by the proposal			
SPECTYPE		string		true	Spectral type of the target as provided by the proposal			
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal			
MAG_G		real	mag	true	Brightness of the target in Gaia band			

Name	Default	Data type	Unit	DB	Comment
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	OBT	OBT			On board time, middle of the measurements
UTC_TIME	UTC	TIMESYS=UTC			UTC time, middle of the measurements
MJD_TIME	MJD	day			Modified Julian Day, middle of the measurements
CE_COUNTER	uint16				image counter per visit
GAIN_0	float				gain used to convert electrons to ADU after on-board NLC
BIAS_0	float	ADU			bias used to convert electrons to ADU after on-board NLC
BIAS	float	ADU			bias used to convert ADU to electrons before on-board NLC
CE_VOLT_FEE_VOD	float	V			FEE voltage to CCD (DAC output)
CE_VOLT_FEE_VRD	float	V			FEE voltage to CCD (DAC output)
CE_VOLT_FEE_VOG	float	V			FEE voltage to CCD
CE_VOLT_FEE_VSS	float	V			FEE voltage to CCD (DAC output)
CE_TEMP_FEE_CCD	float	degC			FPA/CCD (two sensors for main and redundant channel)
PHOTOMETRY_1	float	ADU			photometry of centre
PHOTOMETRY_2	float	ADU			photometry of inner annulus
PHOTOMETRY_3	float	ADU			photometry of outer annulus

SIM_ANA_Noisecurve

Brief: Standard deviation of normalised light curve flux measurements as a function of the number of images that have been grouped together

Description: The standard deviation of all normalized fluxes (normalized to the mean value of all the images) provides a first estimation of the noise. It is expected that a combination (average) of the images will reduce the noise. A second estimation is made by generating a new set of images whose flux is characterized by the mean of the fluxes of a pair of images (f1 = (f1+f2)/2, f2 = (f3+f4)/2, etc.), and calculating the standard deviation of this new set. The process is repeated grouping by 3, 4, . . . n images. If the noise were white, we would expect a reduction in the noise proportional to 1/sqrt(n), with n the number of combined images.

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	13.1	string			version of the data structure		
DATA_LVL	SIM	string		common	Level of this data product		
CHEOPS Data	Structure						
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop	of Validity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		
V_STRT_M		MJD	day		Start of validity time in MJD		
V_STOP_M		MJD	day		End of validity time in MJD		
Visit							
PI_NAME		string		common	Name of the PI of the observing program		
PI_UID		unsigned int		common	ID of the PI		
OBS_CAT	undefined	string		common	Observation Category		
PROGTYPE		integer		common	Type of the program		
PROG_ID		integer		common	Program Id of this type of program		
REQ_ID		integer		common	Observation request Id of this program		
VISITCTR		integer		common	Visit counter for this target		
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS		
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit		
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit		
Target							
TARGNAME		string		true	Name of the target as provided by the proposal		
SPECTYPE		string		true	Spectral type of the target as provided by the proposal		
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal		

Name	Default	Data type	Unit	DB	Comment
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure			1		
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
T_STRT_B		BJD	day		BJD of the first measurement
T_STOP_B		BJD	day		BJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	ses		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Data Reduction	n Steps: N/A, c	completed, skip	pped, warning		
BIAS_RON	N/A	string			BIAS and RON estimation
ADU_CONV	N/A	string			ADU to photpn conversion
DARK	N/A	string			Dark current correction
FFIELD	N/A	string			Flat field correction
FLAGGING	N/A	string			Flagging
JITTER	N/A	string			Jitter estimate
WCS	N/A	string			Pixel to physical coordinates conversion
SMEARING	N/A	string			Smearing correction
BDPIX_D1	N/A	string			Detection of hot pixels
BDPIX_D2	N/A	string			Detection of dead pixels
BDPIX_D3	N/A	string			Detection of cosmic ray hits
BDPIX_D4	N/A	string			Detection of crazy pixels
BDPIX_C1	N/A	string			Correction of hot pixels
BDPIX_C2	N/A	string			Correction of dead pixels
BDPIX_C3	N/A	string			Correction of cosmic ray hits
BDPIX_C4	N/A	string			Correction of crazy pixels
BKGSL_W	N/A	string			Identification of Background and stray light windows
BKGSL_C	N/A	string			Background and stray light correction
2					

Name	Default	Data type	Unit	DB	Comment
APERTURE	N/A	string			Aperture photometry
CONTAMIN	N/A	string			Contaminations factor estimation
PSF_FIT	N/A	string			PSF fitting
LC_QUAL	N/A	string			Light curve quality analysis
LC_CFG	N/A	string			Light curve configuration modules
Used reference	e files				
RF_FIL1	N/A	string			name of the reference file
RF_FIL2	N/A	string			name of the reference file
RF_FIL3	N/A	string			name of the reference file
RF_FIL4	N/A	string			name of the reference file
RF_FIL5	N/A	string			name of the reference file
RF_FIL6	N/A	string			name of the reference file
RF_FIL7	N/A	string			name of the reference file
RF_FIL8	N/A	string			name of the reference file
RF_FIL9	N/A	string			name of the reference file
RF_FIL10	N/A	string			name of the reference file
RF_FIL11	N/A	string			name of the reference file
RF_FIL12	N/A	string			name of the reference file
RF_FIL13	N/A	string			name of the reference file
RF_FIL14	N/A	string			name of the reference file
RF_FIL15	N/A	string			name of the reference file
RF_FIL16	N/A	string			name of the reference file
RF_FIL17	N/A	string			name of the reference file
RF_FIL18	N/A	string			name of the reference file
RF_FIL19	N/A	string			name of the reference file
RF_FIL20	N/A	string			name of the reference file

Table

Name	Data type	Unit	Bin size	Null	Comment
TIME_BIN	double	sec			Width of time bins used to define light curve
NOISE	double	ppm			Standard deviation of light curve flux measurements

SIM_RAW_DoublePrecisionSubArray

Brief: L05 Product: raw sub-array image in double precision.

Description: There is no processing step applied. The pixel values are as they were received from the instrument. The images in the cube are sorted by time, with no overlap between two consecutive products. There is no processing step of the raw pixel data applied. Only time conversion from on-board-time to JD is applied. The image size may change if overscan pixels and dark regions are part of the image that was sent to ground.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	SIM	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit	t				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment		
SPECTYPE		string		true	Spectral type of the target as provided by the proposal		
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal		
MAG_G		real	mag	true	Brightness of the target in Gaia band		
MAG_GERR		real	mag		Error of brightness of the target in Gaia band		
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band		
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band		
Exposure							
T_STRT_O		OBT	OBT		OBT of the first measurement		
T_STOP_O		OBT	ОВТ		OBT of the last measurement		
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement		
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement		
T_STRT_M		MJD	day		MJD of the first measurement		
T_STOP_M		MJD	day		MJD of the last measurement		
NEXP		integer			Number of co-added measurements		
EXPTIME		real	sec		Exposure time of the individual exposures		
TEXPTIME		real	sec		Total exposure time of stacked images		
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed		
Target Coordin	nates						
RA_TARG		real		true	RA of the target at epoch J2000		
DEC_TARG		real		true	DEC of the target at epoch J2000		
EQUINOX	2000.0	real			Equinox of celestial coord. system		
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC		
Sub - Array Lo	Sub - Array Location on CCD						
X_WINOFF		integer	pixel		X offset of the Sub Array image relative to the Full Array image without margins		
Y_WINOFF		integer	pixel		Y offset of the Sub Array image relative to the Full Array image without margins		
Image Attribut	es						
SHAPE		string			rectangular or circular		

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the CCD
axis2	0	pixel	Y axis of the CCD
axis3	0	#images	Scan successive subarray images (sorted by date) with no overlap between two consecutive L05 products

Associated HDUs

Name	Туре	Optional
SCI_RAW_ImageMetadata	table	no
SCI_RAW_DarkLeft	image	no
SCI_RAW_DarkRight	image	no
SCI_RAW_DarkTop	image	no
SCI_RAW_BlankLeft	image	no
SCI_RAW_BlankRight	image	no
SCI_RAW_OverscanLeft	image	yes
SCI_RAW_OverscanRight	image	yes
SCI_RAW_OverscanTop	image	no

SIM_RAW_UnstackedBlankLeftImage

Brief: Blank columns on left side of the CCD.

Description: There is no processing on ground yet applied. The values are as they were calculated on board.

Header keywords

Name	Default	Data type	Unit	DB	Comment	
EXT_VER	12.1.1	string			version of the data structure	
DATA_LVL	SIM	string		common	Level of this data product	
PROC_CHN		string		common	Processing chain creating this data structure	
BUNIT	ADU	string			Unit of image data	
CHEOPS Data	a Structure					
TELESCOP	CHEOPS	string			Telescope's name	
INSTRUME	CHEOPS	string			Instrument's name	
ORIGIN	soc	string			Processing site, creating this FITS file	
ARCH_REV		integer		common	Archive revision number	
PROC_NUM		integer		common	Processing Number	
PIPE_VER	N/A	string			Pipeline version	
TIMESYS	TT	string			Time frame system	
Start and Stop	of Validity					
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC	
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC	
V_STRT_M		MJD	day		Start of validity time in MJD	
V_STOP_M		MJD	day		End of validity time in MJD	
Pass and Visit	t					
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable	
PI_NAME		string		common	Name of the PI of the observing program	
PI_UID		unsigned int		common	ID of the PI	
OBS_CAT	undefined	string		common	Observation Category	
PROGTYPE		integer		common	Type of the program	
PROG_ID		integer		common	Program Id of this type of program	
REQ_ID		integer		common	Observation request Id of this program	
VISITCTR		integer		common	Visit counter of this target	
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS	
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit	
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit	
Exposure						
T_STRT_O		ОВТ	ОВТ		OBT of the first measurement	
T_STOP_O		OBT	OBT		OBT of the last measurement	
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement	
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement	
T_STRT_M		MJD	day		MJD of the first measurement	

Name	Default	Data type	Unit	DB	Comment
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Sub - Array					
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image

Image

Data type	uint16
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	8	pixel	X axis of the blank column
axis2	0	pixel	Y axis of the blank column
axis3	0	#images	Successive dark columns (sorted by date)

SIM_RAW_UnstackedBlankRightImage

Brief: Blank columns on right side of the CCD.

Description: There is no processing on ground yet applied. The values are as they were calculated on board.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.1	string			version of the data structure
DATA_LVL	SIM	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Date	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity	•			
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visi	t				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure					
T_STRT_O		OBT	OBT		OBT of the first measurement
T_STOP_O		OBT	OBT		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement

Name	Default	Data type	Unit	DB	Comment
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Sub - Array					
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image

Image

Data type	uint16
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	8	pixel	X axis of the blank column
axis2	0	pixel	Y axis of the blank column
axis3	0	#images	Successive dark columns (sorted by date)

SIM_RAW_UnstackedDarkLeftImage

Brief: Dark Columns on left side of the CCD.

Description: There is no processing on ground yet applied. The values are as they were calculated on board.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.1	string			version of the data structure
DATA_LVL	SIM	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Dat	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visi	t				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure				'	
T_STRT_O		OBT	ОВТ		OBT of the first measurement
T_STOP_O		OBT	OBT		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement

Name	Default	Data type	Unit	DB	Comment
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Sub - Array					
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image

Image

Data type	uint16
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	16	pixel	Y axis of the dark column
axis2	0	pixel	Y axis of the dark column
axis3	0	#images	Successive dark columns (sorted by date)

SIM_RAW_UnstackedDarkRightImage

Brief: Dark Columns on right side of the CCD.

Description: There is no processing on ground yet applied. The values are as they were calculated on board.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.1	string			version of the data structure
DATA_LVL	SIM	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit	t				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure		•			
T_STRT_O		ОВТ	OBT		OBT of the first measurement
T_STOP_O		ОВТ	OBT		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement

Name	Default	Data type	Unit	DB	Comment
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Sub - Array					
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image

Image

Data type	uint16
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	16	pixel	X axis of the dark column
axis2	0	pixel	Y axis of the dark column
axis3	0	#images	Successive dark columns (sorted by date)

SIM_RAW_UnstackedDarkTopImage

Brief: Dark rows at the top of the CCD.

Description: There is no processing on ground yet applied. The values are as they were calculated on board.

Header keywords

EXT_VER 12.1.1 string version of the data structure DATA_LVL SIM string common Level of this data product PROC_CHN string common Processing chain creating this data structure BUNIT ADU string Unit of image data CHEOPS Data Structure TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC	Comment	ОВ	Unit	Data type	Default	Name
PROC_CHN string common Processing chain creating this data structure BUNIT ADU string Unit of image data CHEOPS Data Structure TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity	sion of the data structure	ve		string	12.1.1	EXT_VER
BUNIT ADU string Unit of image data CHEOPS Data Structure TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity	el of this data product	ımon Le		string	SIM	DATA_LVL
CHEOPS Data Structure TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity	cessing chain creating this data structure	ımon Pr		string		PROC_CHN
TELESCOP CHEOPS string Telescope's name INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity	t of image data	Ur		string	ADU	BUNIT
INSTRUME CHEOPS string Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity		,			a Structure	CHEOPS Data
ORIGIN SOC string Processing site, creating this FITS file ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity	escope's name	Te		string	CHEOPS	TELESCOP
ARCH_REV integer common Archive revision number PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity	rument's name	Ins		string	CHEOPS	INSTRUME
PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity	cessing site, creating this FITS file	Pro		string	SOC	ORIGIN
PIPE_VER N/A string Pipeline version TIMESYS TT string Time frame system Start and Stop of Validity	hive revision number	ımon Ar		integer		ARCH_REV
TIMESYS TT string Time frame system Start and Stop of Validity	cessing Number	ımon Pr		integer		PROC_NUM
Start and Stop of Validity	eline version	Pip		string	N/A	PIPE_VER
	le frame system	Tir		string	TT	TIMESYS
V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC					of Validity	Start and Stop
	rt of validity time in UTC	ımon Sta	TIMESYS=UTC	UTC		V_STRT_U
V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC	d of validity time in UTC	ımon En	TIMESYS=UTC	UTC		V_STOP_U
V_STRT_M MJD day Start of validity time in MJD	rt of validity time in MJD	Sta	day	MJD		V_STRT_M
V_STOP_M MJD day End of validity time in MJD	d of validity time in MJD	En	day	MJD		V_STOP_M
Pass and Visit					t	Pass and Visit
PASS_ID 00000000 PassId common PassId, when the data were received, 0 if non-applicable	ssld, when the data were received, 0 if non-applicable	ımon Pa		PassId	00000000	PASS_ID
PI_NAME string common Name of the PI of the observing program	ne of the PI of the observing program	ımon Na		string		PI_NAME
PI_UID unsigned int common ID of the PI	of the PI	ımon ID		unsigned int		PI_UID
OBS_CAT undefined string common Observation Category	servation Category	ımon Ob		string	undefined	OBS_CAT
PROGTYPE integer common Type of the program	e of the program	ımon Ty		integer		PROGTYPE
PROG_ID integer common Program Id of this type of program	gram Id of this type of program	ımon Pr		integer		PROG_ID
REQ_ID integer common Observation request Id of this program	servation request Id of this program	ımon Ob		integer		REQ_ID
VISITCTR integer common Visit counter of this target	t counter of this target	ımon Vis		integer		VISITCTR
OBSID unsigned int common Unique identifier of a visit, defined by MPS	que identifier of a visit, defined by MPS	ımon Ur		unsigned int		OBSID
PRP_VST1 unsigned int days common Proprietary period, depending on first visit	prietary period, depending on first visit	ımon Pr	days	unsigned int		PRP_VST1
PRP_VSTN unsigned int days common Proprietary period, depending on last visit	prietary period, depending on last visit	ımon Pr	days	unsigned int		PRP_VSTN
Exposure						Exposure
T_STRT_O OBT OBT OBT of the first measurement	T of the first measurement	OE	OBT	OBT		T_STRT_O
T_STOP_O OBT OBT OBT of the last measurement	T of the last measurement	OE	OBT	OBT		T_STOP_O
T_STRT_U UTC TIMESYS=UTC UTC of the first measurement	O of the first measurement	TU	TIMESYS=UTC	UTC		T_STRT_U
T_STOP_U UTC TIMESYS=UTC UTC of the last measurement	2 of the last massurement	UT	TIMESYS=UTC	UTC		T_STOP_U
T_STRT_M MJD day MJD of the first measurement	or the last measurement		I			

Name	Default	Data type	Unit	DB	Comment
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Sub - Array					
X_WINOFF		integer	pixel		X offset of the margin image relative to the Full Array image without margins

Image

Data type	uint16
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the dark row
axis2	3	pixel	Y axis of the dark row
axis3	0	#images	Successive dark rows (sorted by date)

SIM_RAW_UnstackedOverscanLeftImage

Brief: Overscan columns on left side of the CCD.

Description: There is no processing on ground yet applied. The values are as they were calculated on board.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.1	string			version of the data structure
DATA_LVL	SIM	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit	i				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure		•			
T_STRT_O		OBT	OBT		OBT of the first measurement
T_STOP_O		OBT	OBT		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement

Name	Default	Data type	Unit	DB	Comment
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Sub - Array					
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image

Image

Data type	uint16
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	4	pixel	X axis of the overscan column
axis2	0	pixel	Y axis of the overscan column
axis3	0	#images	Successive overscan columns (sorted by date)

SIM_RAW_UnstackedOverscanRightImage

Brief: Overscan columns on left side of the CCD.

Description: There is no processing on ground yet applied. The values are as they were calculated on board.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.1	string			version of the data structure
DATA_LVL	SIM	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit	t				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure					
T_STRT_O		ОВТ	OBT		OBT of the first measurement
T_STOP_O		OBT	OBT		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement

Name	Default	Data type	Unit	DB	Comment
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Sub - Array					
Y_WINOFF		integer	pixel		Y offset of the margin image relative to the Full Array image

Image

Data type	uint16
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	4	pixel	X axis of the overscan column
axis2	0	pixel	Y axis of the overscan column
axis3	0	#images	Successive overscan columns (sorted by date)

SIM_RAW_UnstackedOverscanTopImage

Brief: Overscan rows at the top of the CCD.

Description: There is no processing on ground yet applied. The values are as they were calculated on board.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	12.1.1	string			version of the data structure
DATA_LVL	SIM	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Dat	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	soc	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visi	t				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Exposure		•			
T_STRT_O		ОВТ	ОВТ		OBT of the first measurement
T_STOP_O		ОВТ	OBT		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement

Name	Default	Data type	Unit	DB	Comment
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Sub - Array					
X_WINOFF		integer	pixel		X offset of the margin image relative to the Full Array image without margins

Image

Data type	uint16
Null value	N/A

Column	Value	Unit	Comment
naxis	3		
axis1	0	pixel	X axis of the overscan row
axis2	6	pixel	Y axis of the overscan row
axis3	0	#images	Successive overscan rows (sorted by date)

SIM_RAW_UnstackedSubArray

Brief: L05 Product: raw unstacked sub-array image.

Description: There is no processing step applied. The pixel values are as they were received from the instrument. The images in the cube are sorted by time, with no overlap between two consecutive products. There is no processing step of the raw pixel data applied. Only time conversion from on-board-time to JD is applied. The image size may change if overscan pixels and dark regions are part of the image that was sent to ground.

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	SIM	string		common	Level of this data product
PROC_CHN		string		common	Processing chain creating this data structure
BUNIT	ADU	string			Unit of image data
CHEOPS Data	a Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Pass and Visit	t				
PASS_ID	00000000	PassId		common	PassId, when the data were received, 0 if non-applicable
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request Id of this program
VISITCTR		integer		common	Visit counter of this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal

Name	Default	Data type	Unit	DB	Comment
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band
Exposure			1		
T_STRT_O		OBT	ОВТ		OBT of the first measurement
T_STOP_O		OBT	OBT		OBT of the last measurement
T_STRT_U		UTC	TIMESYS=UTC		UTC of the first measurement
T_STOP_U		UTC	TIMESYS=UTC		UTC of the last measurement
T_STRT_M		MJD	day		MJD of the first measurement
T_STOP_M		MJD	day		MJD of the last measurement
NEXP		integer			Number of co-added measurements
EXPTIME		real	sec		Exposure time of the individual exposures
TEXPTIME		real	sec		Total exposure time of stacked images
EXPT_TYP	commanded	string			Defines the type of EXPTIME and TEXPTIME, either commanded or executed
Target Coordin	nates				
RA_TARG		real		true	RA of the target at epoch J2000
DEC_TARG		real		true	DEC of the target at epoch J2000
EQUINOX	2000.0	real			Equinox of celestial coord. system
RADESYS	ICRS	string			Coordinate reference frame for the RA and DEC
Sub - Array Lo	ocation on CCD		1		
X_WINOFF		integer	pixel		X offset of the Sub Array image relative to the Full Array image without margins
Y_WINOFF		integer	pixel		Y offset of the Sub Array image relative to the Full Array image without margins

Image

Data type	uint16
Null value	N/A

Column	Value	Unit	Comment						
naxis	3								
axis1	0	pixel	X axis of the CCD						
axis2	0	pixel	Y axis of the CCD						
axis3	0	#images	Scan successive unstacked subarray images (sorted by date) with no overlap between two consecutive L05 products						

Associated HDUs

Name	Туре	Optional
SCI_RAW_ImageMetadata	table	no

Name	Туре	Optional
SIM_RAW_UnstackedDarkLeftImage	image	no
SIM_RAW_UnstackedDarkRightImage	image	no
SIM_RAW_UnstackedDarkTopImage	image	no
SIM_RAW_UnstackedBlankLeftImage	image	no
SIM_RAW_UnstackedBlankRightImage	image	no
SIM_RAW_UnstackedOverscanLeftImage	image	yes
SIM_RAW_UnstackedOverscanRightImage	image	yes
SIM_RAW_UnstackedOverscanTopImage	image	no

SIM_TRU_FlatField

Brief: Calibration product: Flat field frame combined over wavelengths according to target star spectrum

Header keywords

Name	Default	Data type	Unit	DB	Comment		
EXT_VER	5.1	string			version of the data structure		
DATA_LVL	SIM	string		common	Level of this data product		
CHEOPS Data	Structure						
TELESCOP	CHEOPS	string			Telescope's name		
INSTRUME	CHEOPS	string			Instrument's name		
ORIGIN	SOC	string			Processing site, creating this FITS file		
ARCH_REV		integer		common	Archive revision number		
PROC_NUM		integer		common	Processing Number		
PIPE_VER	N/A	string			Pipeline version		
TIMESYS	TT	string			Time frame system		
Start and Stop of	of Validity						
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC		
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC		
V_STRT_M		MJD	day		Start of validity time in MJD		
V_STOP_M		MJD	day		End of validity time in MJD		
Visit							
PI_NAME		string		common	Name of the PI of the observing program		
PI_UID		unsigned int		common	ID of the PI		
OBS_CAT	undefined	string		common	Observation Category		
PROGTYPE		integer		common	Type of the program		
PROG_ID		integer		common	Program Id of this type of program		
REQ_ID		integer		common	Observation request Id of this program		
VISITCTR		integer		common	Visit counter for this target		
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS		
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit		
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit		
Flat field attribut	Flat field attributes						
Teff		real	Kelvin		Effective temperature of the target star		
FFref		string			name of flat field reference file		
FFscale		real			scale factor aplied to empirical FF, or sigma of Gauss FF		
thrptref		string			name of throughput reference file (OFF if throughput not applied)		
qeref		string			name of the QE reference file (OFF if QE not applied)		

Image

Data type	double
Null value	N/A

Column	Value	Unit	Comment
naxis	2		
axis1	1024		X axis
axis2	1024		Y axis

SIM_TRU_FullArray

Brief: Truth information for simulated full frame images

Description: Stores truth information corresponding to a full frame image. The time is converted in UT and JD

Header keywords

DATA_LVL SIM string common Level of this data product BUNIT ADU string Unit of image data CHEOPS bata Structure TELESCOP CHEOPS string Telescope's name Instrument's name CHEORS string Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number PROC_NUM Integer Common Processing Number PROC_NUM Integer Common Processing Number RIMESYS TY string Telescope's name Integer Common Processing Number PROC_NUM Integer Common Processing Number PROC_NUM Integer Common Processing Number PROC_NUM Integer Common Start of validity time in UTC V_STRT_U Telescope's name Integer Common Processing Number Process	Name	Default	Data type	Unit	DB	Comment
BUNIT ADU string Unit of image data CHEOPS Data Structure TELESCOP CHEOPS string Instruments name CHEOPS atting Processing site, creating this FITS file ARCH_REV Integer Common Active revision number PROC_NUM Integer Common Processing Number PIPE_VER NA string Pipe Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC Common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC Common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC Common Start of validity time in UTC V_STOP_M MAID day Start of validity time in MAID V_STOP_M MID day Start of validity time in MAID V_STOP_M MID day Start of validity time in MAID V_STOP_M INDIP COMMON Start of validity time in MAID V_STOP_M INDIP COMMON START OF TIMESYS—UTC COMMON Processing Number PLUID Unsigned int Common Name of the PI of the observing program PROCIPE Integer Common Observation Category PROCIPE Integer Common Observation Properation Program Observation Properation Prope	EXT_VER	13.1	string			version of the data structure
CHEOPS Data Structure TELESCOP CHEOPS string Telescope's name Instrument's name ORIGIN SOC string Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number PROC_NUM Integer Common Processing Number PRPE_VER NA string Pipe_Integer Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in MJD V_STOP_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD Common In 10 of the PI of the observing program PL_NAME String Common Derivation Category PROCATIVE Integer Common Observation Category PROCATIVE Integer Common Program Id of this type of program PROCATIVE Integer Common Observation request Id of this program REQ_ID Integer Common Observation request Id of this program REQ_ID Integer Common Observation request Id of this program REQ_ID Unsigned int Common Observation request Id of this program REQ_ID Unsigned int Common Observation request Id of this program REQ_ID Unsigned int Common Observation request Id of this program REQ_ID Unsigned int Common Observation request Id of this program REQ_ID Unsigned int Common Observation request Id of this program REQ_ID Unsigned int Common Observation request Id of this program REQ_ID Unsigned int Common Observation request Id of this program REQ_ID Unsigned int Common Observation request Id of this program REQ_ID Unsigned int Common Observation request Id of this program REQ_ID Unsigned int Common Observation request Id of this program REQ_ID Unsigned int Common Observation request Id of this program REQ_ID Unsigned int Common Observation request Id of this program REQ_ID Unsigned int Common Observation request Id of this program REQ_ID Unsigned Int Common Observation request Id of this program REQ_ID Unsigned Int Common Observation r	DATA_LVL	SIM	string		common	Level of this data product
TELESCOP CHEOPS string Tolescope's name INSTRUME CHEOPS string Instrument's name Instrument's name	BUNIT	ADU	string			Unit of image data
Instrument's name ORIGIN SCC string ORIGIN SCC string Integer Common Archive revision number Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number Processing Number Procession Number Processing Number Processing Number Processing N	CHEOPS Data	Structure	1	1	'	
ORIGIN SOC string Processing site, creating this FITS file ARCH_REV Integer Common Archive revision number PROC_NUM Integer Common Processing Number PROC_NUM Integer Common Processing Number PIPE_VER N/A String Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC Common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC Common End of validity time in UTC V_STOP_M M/JD day Start of validity time in M/JD V_STOP_M M/JD day Start of validity time in M/JD V/STOP_M M/JD day Start of validity time in M/JD V/STOP_M M/JD day Start of validity time in M/JD V/STOP_M M/JD day Start of validity time in M/JD V/STOP_M M/JD day Start of validity time in M/JD V/STOP_M M/JD day Start of validity time in M/JD V/STOP_M M/JD day Start of validity time in M/JD V/STOP_M M/JD day Start of validity time in M/JD V/STOP_M M/JD day Start of validity time in M/JD V/STOP_M M/JD day Start of validity time in M/JD V/STOP_M M/JD day Start of validity time in M/JD V/STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start of validity time in UTC V_STOP_M M/JD day Start	TELESCOP	CHEOPS	string			Telescope's name
ARCH_REV Integer common Archive revision number PROC_NUM integer common Processing Number Processing	INSTRUME	CHEOPS	string			Instrument's name
PROC_NUM integer common Processing Number PIPE_VER N/A string Pipeline version TimeSYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in UTC V_STOP_M MJD DAY V_STO	ORIGIN	SOC	string			Processing site, creating this FITS file
PIPE_VER N/A string TIMESYS TT string TIMESYS TT string TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STOP_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD VSISI PI_NAME String Common Name of the PI of the observing program PI_UID Unsigned int Common Ub of the PI COBS_CAT Undefined String Common Type of the program PROG_ID Integer Common Program Id of this type of program VISITCTR Integer Common Visit counter for this target COBSID Unsigned int Unsig	ARCH_REV		integer		common	Archive revision number
TIMESYS TT string Time frame system Start and Stop of Validity V_STRT_U UTC TIMESYS_UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS_UTC common End of validity time in UTC V_STRT_M MUD day Start of validity time in MUD V_STOP_M MUD day End of validity time in MUD V_STOP_M String Common Name of the PI of the observing program PLUID Unsigned int Common ID of the PI OBS_CAT undefined string Common Observation Category PROG_ID integer Common Program Id of this type of program PREQ_ID integer Common Observation request Id of this program VISITCTR integer Common Unique identifier of a visit, defined by MPS PRP_VST1 Unsigned int days common Proprietary period, depending on first visit PRP_VSTN Unsigned int Kelvin True Spectral type of the target as provided by the proposal T_EFF Unsigned Int Rel Inag Itrue Religioness of the target in Galia band MAG_GERR Inag Itrue Reightness of the target in Galia band MAG_CHPS Inag Itrue Reightness of the target in Galia band MAG_CHPS Inag Integer Inag Itrue Reightness of the target in Galia band MAG_CHPS Inag Itrue Reightness of the target in GHEOPS band	PROC_NUM		integer		common	Processing Number
Start and Stop of Validity V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD Asy End of validity time in MJD VISIT PLUID Unsigned int common Name of the PI of the observing program POSS_CAT Undefined string common Observation Category POGS_TOP_M POGS_TOP_M Integer common Program Id of this type of program POSSID Integer common Observation request Id of this program VISITCTR Integer common Visit counter for this target COMMON PRP_VSTT Unsigned int days common Proprietary period, depending on first visit PRP_VSTN Unsigned int days common Proprietary period, depending on last visit Target TARGNAME String String True Name of the target as provided by the proposal T_EFF Unsigned int Kelvin True Spectral type of the target as provided by the proposal F_EFF Unsigned int Kelvin True Brightness of the target in Gaia band MAG_GERR real mag True Brightness of the target in CHEOPS band	PIPE_VER	N/A	string			Pipeline version
V_STRT_U UTC TIMESYS=UTC common Start of validity time in UTC V_STOP_U UTC TIMESYS=UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD Day End of validity time in MJD VSITUTE P_NAME String Common Name of the PI of the observing program P_UID Unsigned int Common Doservation Category P_DOS_CAT Undefined string Common Type of the PI ODS_CAT Undefined String Common Program Id of this type of program P_DOS_CAT Undefined String Common Program Id of this type of program P_DOS_CAT Undefined String Common Doservation request Id of this program VISITCTR Integer Common Visit counter for this target D_DOS_CAT Unsigned int Common Unique identifier of a visit, defined by MPS P_DOS_LO Unsigned int Days Common Proprietary period, depending on list visit D_DOS_CAT Unsigned int Target TARGNAME String String Itrue Name of the target as provided by the proposal T_EFF Unsigned int Kelvin Itrue Effective temperature of the target as provided by the proposal MAG_G RER real mag true Brightness of the target in Gaia band MAG_GCHPS real mag true Brightness of the target in CHEOPS band	TIMESYS	TT	string			Time frame system
V_STOP_U UTC TIMESYS_UTC common End of validity time in UTC V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD Visit VISIT START	Start and Stop	of Validity		'	-	
V_STRT_M MJD day Start of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M MJD day End of validity time in MJD V_STOP_M Name of the PI of the observing program PLUD Unsigned int Common ID of the PI Common Observation Category PROGTYPE integer common Program Id of this type of program PROG_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target Common Unique identifier of a visit, defined by MPS PRP_VST1 Unsigned int days common Proprietary period, depending on first visit PRP_VSTN Unsigned int days common Proprietary period, depending on last visit Target TARGNAME string string true Name of the target as provided by the proposal True Spectral type of the target as provided by the proposal TEFF unsigned int Kelvin true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in Gaia band	V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_M MJD day End of validity time in MJD Visit PL_NAME String common Name of the PI of the observing program PL_UID unsigned int common Doservation Category PROGTYPE integer common Program Id of this type of program PROG_ID integer common Observation request Id of this program PROG_ID integer common Visit counter for this target OBSID unsigned int days common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal T_EFF unsigned int Kelvin true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in Gaia band	V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
Visit PL_NAME string common Name of the PI of the observing program PL_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag Error of brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	V_STRT_M		MJD	day		Start of validity time in MJD
PLNAME string common Name of the PI of the observing program PLUID unsigned int common ID of the PI COMS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program REQ_ID integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	V_STOP_M		MJD	day		End of validity time in MJD
PP_UID unsigned int common ID of the PI OBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	Visit	-	-	'	-	
DBS_CAT undefined string common Observation Category PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	PI_NAME		string		common	Name of the PI of the observing program
PROGTYPE integer common Type of the program PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	PI_UID		unsigned int		common	ID of the PI
PROG_ID integer common Program Id of this type of program REQ_ID integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in Gaia band	OBS_CAT	undefined	string		common	Observation Category
Integer common Observation request Id of this program VISITCTR integer common Visit counter for this target OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	PROGTYPE		integer		common	Type of the program
VISITCTR integer common Visit counter for this target Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	PROG_ID		integer		common	Program Id of this type of program
OBSID unsigned int common Unique identifier of a visit, defined by MPS PRP_VST1 unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G MAG_GERR real mag Error of brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	REQ_ID		integer		common	Observation request Id of this program
PRP_VSTN unsigned int days common Proprietary period, depending on first visit PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	VISITCTR		integer		common	Visit counter for this target
PRP_VSTN unsigned int days common Proprietary period, depending on last visit Target TARGNAME string true Name of the target as provided by the proposal string true Spectral type of the target as provided by the proposal true Effective temperature of the target as provided by the proposal mag true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
TARGNAME string true Name of the target as provided by the proposal SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
SPECTYPE string true Spectral type of the target as provided by the proposal T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag true Brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	Target	-		'	-	
T_EFF unsigned int Kelvin true Effective temperature of the target as provided by the proposal MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	TARGNAME		string		true	Name of the target as provided by the proposal
MAG_G real mag true Brightness of the target in Gaia band MAG_GERR real mag Error of brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	SPECTYPE		string		true	Spectral type of the target as provided by the proposal
MAG_GERR real mag Error of brightness of the target in Gaia band MAG_CHPS real mag true Brightness of the target in CHEOPS band	T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_CHPS real mag true Brightness of the target in CHEOPS band	MAG_G		real	mag	true	Brightness of the target in Gaia band
	MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CERR real mag Error of brightness of the target in CHEOPS band	MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band
	MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	OBT	OBT			On board time, middle of the measurements
UTC_TIME	UTC	TIMESYS=UTC			UTC time, middle of the measurements
MJD_TIME	MJD	day			Modified Julian Day, middle of the measurements
VALID_AOCS	bool				flag to indicate whether or not the payload is in the loop (Earth occultation, SAA)
VALID_SCIENCE	bool				flag to indicate whether or not the payload is valid for science (>35 degrees from Earth limb)
FULL_WELL_SATURATED	bool				flag to indicate whether or not the image contains one or more full well saturated pixels
ADC_SATURATED	bool				flag to indicate whether or not the image contains one or more ADC saturated pixels
GLOBAL_THROUGHPUT	float				Wavelength integral of Blackbody(target star) * Optical throughput * QE
GAIN	float				ADC gain value at the CCD temperature corresponding to the image
ZODIACAL_LIGHT	float				Zodiacal light flux in photons per pixel
STRAY_LIGHT	float				Stray light flux in photons per pixel
ROLL_ANGLE	float	degrees			mean roll angle of the CCD w.r.t. celestial coordinate system
TARGET_PSF_X	float	pixels	600		x positions of target star PSF (1s intervals)
TARGET_PSF_Y	float	pixels	600		y positions of target star PSF (1s intervals)
PSF_MEAN_X	float	pixels	500		mean x position of PSF for each star
PSF_MEAN_Y	float	pixels	500		mean y position of PSF for each star
PSF_FLUX	float	photons	500		integrated flux from star incident on CCD
COSMIC_XPIXEL	int32	pixels	2000	- 2147483648	x position of pixel affected by cosmic
COSMIC_YPIXEL	int32	pixels	2000	- 2147483648	y position of pixel affected by cosmic
COSMIC_NELECTRONS	int32	electrons	2000	- 2147483648	number of electrons generated in pixel by cosmic
HOT_XPIXEL	int32	pixels	12500	- 2147483648	x position of hot pixel
HOT_YPIXEL	int32	pixels	12500	- 2147483648	y position of hot pixel
HOT_NELECTRONS	int32	electrons	12500	- 2147483648	number of electrons generated in hot pixel
HOT_TYPE	int32		12500	- 2147483648	0=hot, 1=warm, 2=telegraphic active, 3=telegraphic inactive
DEAD_XPIXEL	int32	pixels	5000	- 2147483648	x position of dead pixel
DEAD_YPIXEL	int32	pixels	5000	- 2147483648	y position of dead pixel
DEAD_QE	float		5000		quantum efficiency of dead pixel
SMEAR_ROW	float		1024		horizontal cross section through frame transfer smear trails

SIM TRU SubArray

Brief: Truth information for simulated sub-frame images

Description: There is one row per two dimensional image in the associated image cube. It stores truth information for that image. The time is converted in UT and JD

Header keywords

Name	Default	Data type	Unit	DB	Comment
EXT_VER	13.1	string			version of the data structure
DATA_LVL	SIM	string		common	Level of this data product
BUNIT	ADU	string			Unit of image data
CHEOPS Data	Structure				
TELESCOP	CHEOPS	string			Telescope's name
INSTRUME	CHEOPS	string			Instrument's name
ORIGIN	SOC	string			Processing site, creating this FITS file
ARCH_REV		integer		common	Archive revision number
PROC_NUM		integer		common	Processing Number
PIPE_VER	N/A	string			Pipeline version
TIMESYS	TT	string			Time frame system
Start and Stop of	of Validity				
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC
V_STRT_M		MJD	day		Start of validity time in MJD
V_STOP_M		MJD	day		End of validity time in MJD
Visit					
PI_NAME		string		common	Name of the PI of the observing program
PI_UID		unsigned int		common	ID of the PI
OBS_CAT	undefined	string		common	Observation Category
PROGTYPE		integer		common	Type of the program
PROG_ID		integer		common	Program Id of this type of program
REQ_ID		integer		common	Observation request ld of this program
VISITCTR		integer		common	Visit counter for this target
OBSID		unsigned int		common	Unique identifier of a visit, defined by MPS
PRP_VST1		unsigned int	days	common	Proprietary period, depending on first visit
PRP_VSTN		unsigned int	days	common	Proprietary period, depending on last visit
Target					
TARGNAME		string		true	Name of the target as provided by the proposal
SPECTYPE		string		true	Spectral type of the target as provided by the proposal
T_EFF		unsigned int	Kelvin	true	Effective temperature of the target as provided by the proposal
MAG_G		real	mag	true	Brightness of the target in Gaia band
MAG_GERR		real	mag		Error of brightness of the target in Gaia band
MAG_CHPS		real	mag	true	Brightness of the target in CHEOPS band

Name	Default	Data type	Unit	DB	Comment
MAG_CERR		real	mag		Error of brightness of the target in CHEOPS band

Table

Name	Data type	Unit	Bin size	Null	Comment
OBT_TIME	OBT	OBT			On board time, middle of the measurements
UTC_TIME	UTC	TIMESYS=UTC			UTC time, middle of the measurements
MJD_TIME	MJD	day			Modified Julian Day, middle of the measurements
VALID_AOCS	bool				flag to indicate whether or not the payload is in the loop (Earth occultation, SAA)
VALID_SCIENCE	bool				flag to indicate whether or not the payload is valid for science (>35 degrees from Earth limb)
FULL_WELL_SATURATED	bool				flag to indicate whether or not the image contains one or more full well saturated pixels
ADC_SATURATED	bool				flag to indicate whether or not the image contains one or more ADC saturated pixels
GLOBAL_THROUGHPUT	float				Wavelength integral of Blackbody(target star) * Optical throughput * QE
GAIN	float				ADC gain value at the CCD temperature corresponding to the image
ZODIACAL_LIGHT	float				Zodiacal light flux in photons per pixel
STRAY_LIGHT	float				Stray light flux in photons per pixel
ROLL_ANGLE	float	degrees			mean roll angle of the CCD w.r.t. celestial coordinate system
TARGET_PSF_X	float	pixels	600		x positions of target star PSF (1s intervals)
TARGET_PSF_Y	float	pixels	600		y positions of target star PSF (1s intervals)
PSF_MEAN_X	float	pixels	500		mean x position of PSF for each star
PSF_MEAN_Y	float	pixels	500		mean y position of PSF for each star
PSF_FLUX	float	photons	500		integrated flux from star incident on CCD
COSMIC_XPIXEL	int32	pixels	300	- 2147483648	x position of pixel affected by cosmic
COSMIC_YPIXEL	int32	pixels	300	- 2147483648	y position of pixel affected by cosmic
COSMIC_NELECTRONS	int32	electrons	300	- 2147483648	number of electrons generated in pixel by cosmic
HOT_XPIXEL	int32	pixels	500	- 2147483648	x position of hot pixel
HOT_YPIXEL	int32	pixels	500	- 2147483648	y position of hot pixel
HOT_NELECTRONS	int32	electrons	500	- 2147483648	number of electrons generated in hot pixel
HOT_TYPE	int32		500	- 2147483648	0=hot, 1=warm, 2=telegraphic active, 3=telegraphic inactive
DEAD_XPIXEL	int32	pixels	200	- 2147483648	x position of dead pixel
DEAD_YPIXEL	int32	pixels	200	- 2147483648	y position of dead pixel
DEAD_QE	float		200		quantum efficiency of dead pixel
SMEAR_ROW	float		200		horizontal cross section through frame transfer smear trails

SOC_APP_DerivedParameters

Brief: Defines HK paremeters for which to calculated derived parameters.

Description: Defines the name and data structure of HK parameters for which derived parameters, like mean and meadian, are calculated in Quick Look. Each line defines one HK parameter and the derived parameters to be calculated for it.

Header keywords

Name	Default	Data type	Unit	DB	Comment				
EXT_VER	12.1.5	string			version of the data structure				
DATA_LVL		string		common	Level of this data product				
CHEOPS Data Stru	CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name				
INSTRUME	CHEOPS	string			Instrument's name				
ORIGIN	SOC	string			Processing site, creating this FITS file				
ARCH_REV		integer		common	Archive revision number				
PROC_NUM		integer		common	Processing Number				
PIPE_VER	N/A	string			Pipeline version				
TIMESYS	TT	string			Time frame system				
Start and Stop of Va	lidity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC				
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC				
Data provenance									
PROVIDER		string			where/by whom was this file generated?				
DESCRIP		string			what distinguishes this file from others?				

Table

Name	Data type	Unit	Bin size	Null	Comment
PARAM_NAME	string		32		Name of the parameter
STRUCT_NAME	string		32		Data structure containing the parameter.
DERIVE_MEAN	bool				The arithmetic mean shall be calculated
DERIVE_MEDIAN	bool				The median shall be calculated
DERIVE_SD	bool				The standard deviation shall be calculated
DERIVE_P2P	bool				The P2P variation shall be calculated
DERIVE_LSTSQ	bool				The linear least square shall be calculated

SOC APP LeapSeconds

Brief: Stores the leap seconds.

Description: This file shall be used to convert UTC to MJD and visa versa in the CHEOPS system.

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	12.1.5	string			version of the data structure			
DATA_LVL		string		common	Level of this data product			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of Va	alidity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
Data provenance								
PROVIDER		string			where/by whom was this file generated?			
DESCRIP		string			what distinguishes this file from others?			

Table

Name	Data type	Unit	Bin size	Null	Comment
UTC_TIME	UTC	TIMESYS=UTC			First second after a leap second
TAI_UTC	int16	s			number of leap seconds

SOC_APP_QLReportParameters

Brief: Defines the parameters of QL Reports.

Description: Defines the parameters by their name and data structure, where they are stored, that shall be provided in Quick Look reports. Each line define for one parameter in which QL report it shall be provided. A parameter may be provided in only one report or several. To be able to provide a parameter in the Long Term Trend Report the Aggregated column has to be set to True as well.

Header keywords

Name	Default	Data type	Unit	DB	Comment			
EXT_VER	12.1.5	string			version of the data structure			
DATA_LVL		string		common	Level of this data product			
CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name			
INSTRUME	CHEOPS	string			Instrument's name			
ORIGIN	SOC	string			Processing site, creating this FITS file			
ARCH_REV		integer		common	Archive revision number			
PROC_NUM		integer		common	Processing Number			
PIPE_VER	N/A	string			Pipeline version			
TIMESYS	TT	string			Time frame system			
Start and Stop of Va	alidity							
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC			
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC			
Data provenance								
PROVIDER		string			where/by whom was this file generated?			
DESCRIP		string			what distinguishes this file from others?			

Table

Name	Data type	Unit	Bin size	Null	Comment
PARAM_NAME	string		32		Name of the parameter
STRUCT_NAME	string		32		Structure name, where the parameter is stored.
PASS_REP	bool				parameter shall be provided in the pass report
SHORT_TERM_TREND_REP	bool				parameter shall be provided in the short term trend report
AGGREGATED	bool				parameter shall be aggregated to be usable in long term trend reports
LONG_TERM_TREND_REP	bool				parameter shall be provided in the long term trend report

SOC APP VisitDataTimeOut

Brief: Defines the Time Out of the Visit Data.

Description: The Time Out of Visit Data defines how long the processing of visit data shall be suspended to wait for missing data. The time out starts when the first TM data of a visit arrives as SOC. The Data Reduction procession shall start anyhow if the missing data are still not available at SOC after waiting for this time out period.

Header keywords

Name	Default	Data type	Unit	DB	Comment				
EXT_VER	12.1.5	string			version of the data structure				
DATA_LVL		string		common	Level of this data product				
CHEOPS Data Stru	CHEOPS Data Structure								
TELESCOP	CHEOPS	string			Telescope's name				
INSTRUME	CHEOPS	string			Instrument's name				
ORIGIN	SOC	string			Processing site, creating this FITS file				
ARCH_REV		integer		common	Archive revision number				
PROC_NUM		integer		common	Processing Number				
PIPE_VER	N/A	string			Pipeline version				
TIMESYS	TT	string			Time frame system				
Start and Stop of Va	alidity								
V_STRT_U		UTC	TIMESYS=UTC	common	Start of validity time in UTC				
V_STOP_U		UTC	TIMESYS=UTC	common	End of validity time in UTC				
Data provenance									
PROVIDER		string			where/by whom was this file generated?				
DESCRIP		string			what distinguishes this file from others?				

Table

Name	Data type	Unit	Bin size	Null	Comment
OBS_CATEGORY	string		24		Observation Category
WINDOW_TYPE	string		12		either window, full frame or all
TIME_OUT	uint16	hour			time out period