

# NICER DESCRIPTION OF THE NICER CALIBRATION FILES

Version 1.1

Date Apr 4 2018

Prepared by: L. Angelini, C. Markwardt

# CHANGE RECORD PAGE (1 of 2)

DOCUMENT TITLE: Description of the Hitomi Calibration Files				
ISSUE	DATE PAGES DESCRIPTION		DESCRIPTION	
		AFFECTED		
Version 1	24 June 2017	all	First version	
Version 1.2	4 Mar 2018	all	Changes for 1st release	
Vesrion 1.3	4 Apr 2018	all	Add description for new cal file	

# **Table of Contents**

1	Introd	luction	4
	1.1 Sc	cope4	
	1.2 Re	eferences4	-
	1.3 A	cronyms4	-
2	NICE	R Calibration File General	6
	2.1 Fi	llename convention6	)
		irectory Structure6	)
	2.3 D	atatype6	)
3	NICE	R General keywords	7
	3.1 M	Iandatory Keywords7	,
4	NICE	R Calibration Files	10
	4.1 N	ICER Time Bias File	)
	4.1.1	File Format	
	4.1.2		
		ICER Gain Files	· !
	4.2.1		
	4.2.2		
		ICER Alignment File	<u>.</u>
	4.3.1	File Format	
	4.3.2		
		ICER South Atlantic Anomaly File	-
	4.4.1		
	4.4.2		
		ICER ARF files	,
	4.5.1		
	4.5.2		
		ICER RMF files	) )
	4.6.1		
	4.6.2		
			,
	4./ IN	ICER GTI for Soyuz passage file	)
	4./.2	2 Header Keywords	,
	4.8 N	ICER ISS main event file	
	4.8.2	2 Header Keywords	ì

#### 1 Introduction

This document describes the format of NICER Calibration Files and their organization into CALibration DataBase (CALDB). CALDB includes the pre-launch results obtained from the analysis of the ground calibration data and also those derived from calibration observations taken in flight during the lifetime of the mission. The results are stored in the OGIP CALDB structure as FITS file following whenever possible standard OGIP format layout. These files are recorded in CALDB for archival purposes and they are used in the NICER processing software. Specifically the CALDB files are used in the NICER pipeline to create Level 1 and Level 2 science files and in the interactive analysis.

The NICER calibration files are produced by the instrument teams and collected at GSFC. The files are checked at GSFC for their formats, mandatory CALDB keywords and their validity. Once the files have been checked and amended, a CALDB index is created. These files are then made available via the HEASARC that archives and distributes the data.

## 1.1 Scope

During the course of the Hitomi mission the CALDB provides:

- A way to store and archive the calibration data;
- A naming convention and header structure for the calibration files;
- An index for the software that access the calibration database using FITS header keywords;
- A traceable history of the calibration data by maintaining the history of versions.

#### 1.2 References

- [1] BCF & CPF Calibration File Guidelines OGIP Calibration Memo CAL/GEN/92-003
- [2] HFWG Recommendation R8 -1994 February 02
- [3] Required and Recommended FITS keywords for Calibration Files -OGIP Calibration Memo CAL/GEN/92-011

## 1.3 Acronyms

ARF	Ancillary Response File
BCF	Basic Calibration File
CALDB	Calibration Database
CIF	Calibration File
CPF	Calibration Product File
EEF	Encircled Energy Fraction
FITS	Flexible Image Transport System

GSFC	Goddard Space Flight Center		
HDU	Header Data Unit		
HEASARC	High Energy Astrophysics Science Archive Research Center		
OGIP	Office of the Guest Investigator Programs		
РНА	Pulse Height Amplitude		
ΡΙ	Pulse Invariant		
PSF	Point Spread Function		
QE	Quantum Efficiency		
RMF	Redistribution Matrix File		

## 2 NICER Calibration File General

#### 2.1 Filename convention

The filename convention is the following:

where:

mi is a 2 digit string that identifies the mission. The mission identifier string is set to 'ni' named after the initial of NICER.

int is a 3 digit string identifying the instrument and the subsystems. The instrument identifiers are set as follows:

- 'xti' for files applicable to all instruments unless noted.
- Instrument and subsystem is identified as follow 'xNN' where NN run from 00-67 for a total of 56 numbers

**datatype** is the calibration data type identifier. The string should describe the file content unambiguously within 8 characters long. Underscores or mathematical symbols are not allowed.

date is an integer giving the date when the file should first be used, with the format: YYYYMMDD;

**version** is a three digit integer giving the file issue number;

**ext** is set to 'fits' for all files with the following exceptions: 'rmf' or 'rsp' is used for the redistribution matrix and 'arf' is used for the ancillary response files.

## 2.2 Directory Structure

The CALDB of NICER is divided in the following directories:

The /bcf and /cpf contain the basic and high level calibration file. Both the /bcf and /cpf have subdirectories indicating the

## 2.3 Datatype

Table 2.1 contains a summary of all the different type of calibration files:

Table 2.1			
51		Used in pipeline	Description
flightpi	bcf	yes	Gain applied to fast chain and slow chain (1 file)
flightpifast	bcf	yes	Gain applied to fast chain (1 file)

timebias	bcf	yes	Calibration (1 file)	
pntmis	bcf	yes	Pointing misalignment (1 file) – used by prefilter to compute RA/Dec	
saareg	bcf	yes	Region file for mkf SAA region (lat/lon polygon region)	
rmfNN/ref	cpf	no	Containing the response function to be used with the arf. (56 files one per detector or 1 file valid for all detector together)	
arfNN/aveona xis	cpf	no	On-axis effective area.  (56 files one per detector or 1 file valid for all concentrators together)	
soyuz	bcf	yes	GTI used to identify the Soyuz time of docking	
issman	bcf	yes	Main event on the International Space Station	
psf	bcf		PSF at different off-axis angle (1file)	
optmis	bcf		Optic misalignment (1 file; 56 extensions) - used for response matrix	
thresh	bcf		Electronic threshold. (1 file with 56 extensions)	

The files in light gray are not currently in caldb.

## 3 NICER General keywords

All NICER calibration files are FITS files. Keywords required by FITS OGIP standards and listed in this chapter are described in documents [1], [2] and [3] (see references in Section 1). Chapter 4 give the exact strings used in the CALDB keywords for the NICER XTI files as well as the description of different file FITS format.

## 3.1 Mandatory Keywords

Table 3.1 lists the mandatory keywords added to the primary and to the headers of all extensions of the Calibration FITS files. The text for the comment column is shown as appears in the file. Remarks on specific comments are added in italics.

Table 3.1		
Keyword name	Keyword value	Comment (as it should appear in the file)
TELESCOP	'NICER'	/Telescope (mission) name
INSTRUME	'XTI'	/Instrument Name Not applicable to general files

DETNAM	<detector name=""></detector>	/Detector Name If calfiles are applicable to XTI subunits
DATE	YYYY-MM-DDThh:mm:ss	/Creation Date keyword is omitted from <b>empty</b> primary headers.
CHECKSUM	<up checksum="" date="" to=""></up>	/HDU checksum updated <date></date>
DATASUM	<up datasum="" date="" to=""></up>	/Data unit checksum updated <date></date>

Table 3.2 lists the additional mandatory keywords common to all table headers. Each CALDB keyword has different values for different Calibration Files. The values for the CALDB and the EXTNAME keywords are specified for each datatype in the chapter dedicated to each of the instruments.

Table 3.2		
Keyword name	Keyword value	Comment
EXTNAME	<extension name=""></extension>	/Name of the binary table extension or /Name of the image extension This is omitted if data are stored in the Primary Header
ORIGIN	<organization name=""></organization>	/ Source of FITS file
CALDB keyv	vords:	
CCLSxxxx	OGIP-class of calibration file	/Dataset is a Calibration Product File /Dataset is a Basic Calibration File
CDTPxxxx	<datatype code=""></datatype>	/Calibration file contains data
CCNMxxxx	<extension codename=""></extension>	/Type of Calibration data
CDESxxxx	<descriptive string=""></descriptive>	/ Description
CVSDxxxx	<start data="" valid=""></start>	/UTC date when file should first be used
CVSTxxxx	<start time="" valid=""></start>	/UTC time when file should first be used

Table 3.1 and 3.2 list header keywords required in specific cases. These keywords are specified, when necessary, for each datatype. The keywords content is described in the chapters dedicated to each of the instruments.

Note that the "CBDnxxx" keyword, Table 3.3, should be used to differentiate otherwise identical extensions in a file or applicability of the extension. The first CBD keyword should be named CBD10001, the second

CBD20001, etc... All CBD keywords should follow the syntax "KEYWORD (SELECTION)" where "keyword" is the quantity on which a selection is done.

For example, in order to distinguish between two extensions for the gain one applicable for the PI column and one to the PI\_FAST column the keyword CBD10001 ='CHANTYPE(PI)' for the extension where the gain is calculated for the PI column and CBD20001='CHANTYPE(PI\_FAST)' for the extension where the gain is calculated for the PI\_FAST.

Table 3.3		
Keyword name	Keyword value	Comment (as it should appear in the file)
CBDnxxxx	Array describing parameter limitations of the dataset	/Parameter boundaries
TDIMnnn	Number of elements & Ordering of <i>n</i> -d array	/Array dimensions
HDUCLASS	'OGIP '	/Format conforms to OGIP standards (Only when applicable)
HDUDOC	<document number=""></document>	/Document describing the format (Only when applicable)
HDUCLASn	<pre><character classify="" extension<="" pre="" string="" the="" to=""></character></pre>	/(Specific to the type) (Only when applicable)
HDUVERSn	<string format="" giving="" the="" version=""></string>	/Version of file format (Only when applicable)

The keywords in the table 3.4 should be present if the binary table contains the TIME columns

Table 3.4		
Keyword name	Keyword value	Comment (as it should appear in the file)
TIMESYS	TT	/Time system
MJDREFI	56658	/MJD reference day 2014-01-01 00:00:00 UTC
MJDREFF	0.0007775925926	/MJD reference (fractional of day)
CLOCKAPP	Т	/If clock corrections are applied (F/T)

The content for the keywords INSTRUME, DETNAM, FILTER and DATAMODE are listed in the following tables. These strings are also used in the science data files.

Table 3.5		
Keyword Name	Keyword String	Explanation (not FITS comment)
INSTRUME	XTI	INSTRUME is set to XTI to indicate the collection of the 56 detector/optic modules
DETNAM	'xx'	DETNAM indicate instead the specific unit and is a string that contains two digit values ranging from 00-67 for a total of 56 numbers.
		Use 99 to indicate all the detectors.  This keyword is only necessary when the files depend on the units

The XTI has 56 X-ray concentrators (XRC) each associated with a Silicon Drift Detector (SDD). The SSD are housed in a Focal Plane Modules (FPM) and eight FPMs are connected to a Measurement/Power Unit (MPU). In total there are 7 MPU.

#### 4 NICER Calibration Files

Each of the subsection list the header of the NICER Calibration files.

## 4.1 NICER Time Bias File

This file contains the time bias of the different detectors that are included in the XTI. The instrument bias is defined as follows: the timestamp generated for each event by the XTI (once corrected for the GPS time) is the true GPS time plus a constant instrument bias. The filename is:

nixtitimebiasYYYYMMDDvxxx.fits

where YYYYMMDD to the start validity of the file.

The file has an empty primary header and a single bintable extension named TIME\_BIAS with the following columns:

- DET\_ID define the detector number. This is calculated as 10\*MPU\_ID+MPU\_CHAN. There are in total 56 numbers and they are: 0-7, 10-17, 20-27, 30-37, 40-47, 50-57, 60-67. This numbering identifies the 7 MPU and 8 Focal plane modules
- MPU ID define the MPU number. Ranges from 0-6
- MPU\_CHAN define a number of how the MPU are grouped. This is effectively the number of Focal Plane Modules. Ranges from 0-7.
- TIME BIAS SLOW contain the actual detector bias value for slow. The unit are ns.
- TIME BIAS FAST contain the actual detector bias value for fast. The unit are ns.

## 4.1.1 File Format

Table 4.1.1			
Extension N.	Туре	Ext. Name	
0	PRIMARY		
1	BINTABLE	TIME_BIAS	
	Column Names	Format	Units
	DET_ID	1I	
	MPU_ID	1I	
	MPU_CHAN	1I	
	TIME_BIAS_SLOW	1I	ns
	TIME_BIAS_FAST	11	ns

## 4.1.2 Header Keywords

All the extensions contain the keywords listed in Table 3.1 and Table 3.2. Since the time column is present also the keywords in Table 3.4 are mandatory. Specific settings of some of the CALDB keywords and others in Table 3.1 and Table 3.2 relevant to this file are listed below.

Table 4.1.2	Γable 4.1.2			
Keyword name	Keyword value	Comment		
Table 3.1 & 3	.2 & 3.4 - Mandatory header key	words		
CALDB and o	CALDB and other Keywords for all extensions			
INSTRUME	XTI	/ Instrument name		
EXTNAME	'TIME_BIAS'	Name of the binary table extension		
NICSTATN	'FLIGHT'	/ Data refers to Flight MPU configuration		
CCLS0001	'BCF'	/Dataset is Basic Calibration File		
CCNM0001	'TIME_BIAS'	Type of calibration data		
CDTP0001	'DATA'	/Calibration file contains data		
CVSD0001	'YYYY-MM-DD'	/UTC date when calibration should first be used		
CVST0001	'hh:mm:ss'	/UTC time when calibration should first be used		
CDES0001	'NICER XTI time bias'	/Description		

CBD10001	"NICSTATN("FLIGHT")	Parameter boundary –flight
ORIGIN	NASA/GSFC	Source of FITS file
CREATOR	'ftcreate'	/Creator

#### 4.2 NICER Gain Files

This file contains the temperature dependent coefficients used with the pulse height to derive the pulse invariant (PI). There are two type of coefficients, fast and slow and they are used to calculate respectively the column in the event file PI and PI\_FAST.

The file names for these gain files are:

nixtiflightpiYYYYMMDDvxxx.fits nixtiflightpifastYYYYMMDDvxxx.fits

where YYYYMMDD to the start validity of the file. The 'flightpi' file has an empty primary header and one bintable extension named MPU\_GAIN with the following columns:

- DET\_ID define the detector number. This is calculated as 10\*MPU\_ID+MPU\_CHAN. There are in total 56 numbers and they are: 0-7, 10-17, 20-27, 30-37, 40-47, 50-57, 60-67. This numbering identifies the 7 MPU and 8 Focal plane modules
- MPU ID define the MPU number. Ranges from 0-6
- FPM\_ID define the housing serial number. This is the manufacturing number ranging between 1-70 to identify the 56 modules
- MPU\_CHAN define a number of how the MPU are grouped. This is effectively the number of Focal Plane Modules. Ranges from 0-7.
- PULSE\_MPU\_A\_TEMP contain the MPU analog temperature divide the pulse. The values are in units of Celsius.
- PULSE\_MV contain the signal voltage for each pulse height. There 4096 values corresponding to the channel number. The value are in units of mV.
- PULSE\_TEMP\_COEFF contain the coefficient to calculate the temperature adjusted PHA. There are 4 coefficient per DET ID.
- FPM GAIN contain the focal plane module gain versus the pulser voltage in unit of kev/mV.
- FPM\_OFFSET contain the focal plane module offset from the pulser voltage in unit of mV

The 'flightpi\_fast' replace with the PULSE\_TEMP\_COEFF, FPM\_GAIN and FPM\_OFFSET with the following columns

PIN LO ENERGY, PIN HI ENERGY

- PIN LO ENERGY lower energy in keV applicable to the coefficients (1D)
- PIN\_HI\_ENERGY higher energy in keV applicable to the coefficient (1D)

- PIN LO ADU COEFF low energy coefficients in chan (4D)
- PIN\_HI\_ADU\_COEFF high energy coefficients in chan (4D)
- FPM GAIN CORR COEFF additional non-linear correction in keV (5D)
- DARK\_MV (5D) offset function of the UnDER\_COUNT
- NOM UNDER COUNT Nominal under count at calibration (1D)

## 4.2.1 File Format

Table 4.2.1			
Extension N.	Туре	Ext. Name	
0	PRIMARY		
1	BINTABLE	MPU_GAIN	
	Column Names	Format	Units
	DET_ID	1I	
	MPU_ID	1I	
	FPM_ID	1I	
	MPU_CHAN	1D	
	PULSE_MPU_A_TEMP	1D	Celsius
	PULSE_MV	4096D	mV
	PHA_TEMP_COEFF	4D	
	FPM_GAIN	1D	keV/mV
	FPM_OFFSET	1D	mV

## 4.2.2 Header Keywords

Table 4.2.2	Table 4.2.2			
Keyword name	Keyword value	Comment		
Table 3.1 & 3.2 - Mandatory header keywords				
CALDB Keywords				

INSTRUME	XTI	/ Instrument name	
EXTNAME	'TIME_BIAS'	/Name of the binary table extension	
NICSTATN	'FLIGHT'	/ Data refers to Flight MPU configuration	
AUXCOLS	'MPU_A_TEMP'	Auxiliary columns required to calculate gain	
GAINMETH	'MPU(PULSE_GRID)+MPU( MPU_A_TEMP)+FPM(LINEA R)'		
CHANTYPE	'XX"	/ PI or PI_FAST	
CCLS0001	'BCF'	/Dataset is Basic Calibration File	
CCNM0001	'MPU_GAIN'	/Type of calibration data	
CDTP0001	'DATA'	/Calibration file contains data	
CVSD0001	'YYYY-MM-DD'	/UTC date when calibration should first be used	
CVST0001	'hh:mm:ss'	/UTC time when calibration should first be used	
CDES0001	'NICER XTI time bias'	/Description	
CBD10001	'NICSTATN("FLIGHT")'	/ Parameter boundery –flight	
CBD20001	'CHANTYPE("XX")'	Parameter boundary - Pulse type PI/PI_FAST	
ORIGIN	NASA/GSFC	Source of FITS file	

where XX is either PI or PI FAST

## 4.3 NICER Alignment File

This file contains the alignment matrix of the star tracker approximately co-aligned with X-ray boresight. filename is

nixtipntm is YYYYMMDD vxxx. fits

where YYYYMMDD to the start validity of the file. The file is an empty primary header with the alignment matrix keywords.

## 4.3.1 File Format

Table 4.3.1		
Extension N.	Туре	Ext. Name
0	PRIMARY	

## 4.3.2 Header Keywords

The primary extension keywords are listed in the Table 3.1 of this document and they are mandatory.

Table 4.3.2	Γable 4.3.2			
Keyword name	Keyword value	Comment		
Table 3.1 Ma	ndatory header keywords			
CALDB Keyv	vords			
CCLS0001	'BCF'	/Dataset is Basic Calibration File		
CCNM0001	'ALIGNMENT'	/Type of calibration data		
CDTP0001	'DATA'	/Calibration file contains data		
CVSD0001	'YYYY-MM-DD'	/UTC date when calibration should first be used		
CVST0001	'hh:mm:ss'	/UTC time when calibration should first be used		
CDES0001	'NICER BORESIGHT'	/Description		
ALIGNMxy		/ Component of the alignment matrix		
ROLLSIGN	1	/ Sign of roll positive direction about boresight		
ROLLOFF	0.0	Offset of roll angle in degrees		

where x and y ranges from 1-3.

## 4.4 NICER South Atlantic Anomaly File

This file contains the region boundaries of the south Atlantic anomaly used in the process of the event screening.

The filename is:

nixtisaaregYYYYMMDDvNNN.fits

where YYYYMMDD is the data from when the file is valid.. Its structure is an empty primary header with bintable extensions with columns:

- SHAPE: contains the string that identify the shape of the region.
- X, Y, R: contain the X and Y coordinates in deg and the radius vector of region.
- ROTANG: contains the rotation angle in deg of the component of the region.
- COMPONENT: contain the component number of the region.
- ASCII REGION: contains a string with the region specifies as an ascii.

## 4.4.1 File Format

Table 4.4.1		
Extension N.	Туре	Ext. Name

Table 4.4.1			
Extension N.	Туре	Ext. Name	
0	PRIMARY		
1-N	BINTABLE	FVT	
	Column Names	Format	Units
	SHAPE	16A	
	X	14E	deg
	Y	14E	deg
	R	14E	
	ROTANG	14E	deg
	COMPONENT	1I	
	ASCII_REGION	194A	

# 4.4.2 Header Keywords

Table 4.4.2				
Keyword name	Keyword value	Comment		
Table 3.1 & 3	.2 - Mandatory header keywords	5		
CALDB Keyw	CALDB Keywords			
CCLS0001	'BCF'	Dataset is Basic Calibration File		
CCNM0001	'REGION'	Type of calibration data		
CDTP0001	'DATA'	/Calibration file contains data		
CVSD0001	'YYYY-MM-DD'	/UTC date when calibration should first be used		
CVST0001	'hh:mm:ss'	/UTC time when calibration should first be used		
CBD10001	"REGTYPE(SAACONT)"	/Boundary keyword		
CBD10002	"DETNAM(99)"	/Boundary keyword		
CDES0001	'NICER SAA Region'	/Description		

## 4.5 NICER ARF files

The arf contains the total effective area of the X-ray concentrators (XRC) on board NICER. There are two different sets of arf files. The first set is provided as a single file valid for the total of all XRCs, the second instead is valid for each single concentrators. The filename names of the two sets are:

nixtiaveonaxisYYYYMMDDvNNN.arf single total area

or

nixtiarfNNYYYYMMDDvNNN.arf area for each single concentrator

The format of the arf file contain is a single FITS BINTABLE extension with an empty primary header. The standard arf columns for the bintable extension are:

- ENERG LO: contains the low energy of the energy bin.
- ENERG HI: contains the high energy of the energy bin.
- SPECRESP: contains the total effective area for the energy bin.

This file also contains the original components that contribute to the effective area stored in the SPECRESP column.

These are listed in the following columns:

- XRCAREA: contains the area of the concentrator(s) included in the file.
- QE: contains the quantum efficiency associated to the detectors.
- WINDOW: contains the response of the window transmission of the detectors.
- THERMALSD: contains the response of the thermal shields of the concentrators.

## 4.5.1 File Format

Table 4.5.1			
Extension N.	Туре	Ext. Name	
0	PRIMARY		
1	BINTABLE	SPECRESP	
	Column Names	Format	Units
	ENERG_LO	Е	keV
	ENERG_HI	Е	keV
	SPECRESP	Е	cm <sup>2</sup>
	ENERGY	E	keV

Table 4.5.1			
Extension N.	Туре	Ext. Name	
	XRCAREA	cm2	
	QE		
	WINDOW		
	THERMALSD		

## 4.5.2 Header Keywords

All the extensions contain the keywords listed in Table 3.1 and Table 3.2. Specific settings of some of the CALDB keywords and others relevant to this file are listed below.

Table 4.5.2	Table 4.5.2			
Keyword name	Keyword value	Comment		
Table 3.1 & 3	3.2 - Mandatory header keywords			
CALDB Keyv	words			
CCLS0001	'CPF'	/Dataset is Basic Calibration File		
CCNM0001	'EBOUNDS'	Type of calibration data		
CDTP0001	'DATA'	/Calibration file contains data		
CVSD0001	'YYYY-MM-DD'	/UTC date when calibration should first be used		
CVST0001	'hh:mm:ss'	/UTC time when calibration should first be used		
CBD10001	'DETCHANS(1501)'	/Boundary keyword		
CBD20001	'CHAN(0-1500)'	/Boundary keyword		
CBD30001	'CHANTYPE(PI)'	/Boundary keyword		
CBD40001	'DETNAM(99)'	/Boundary keyword		
CDES0001	'NICER reference FPM EBOUNDS'	/Description		

In addition the "HDUCLAS" family of keywords listed in table 3.3 are added with the appropriate values.

## 4.6 NICER RMF files

The rmf contains the line spread function and the trigger efficiency associated to the detectors on board NICER. There are two different sets of rmf files. The first set is provided as a single file valid for the total of all XRCs, the second instead is valid for each single concentrators. The filename names of the two sets are:

nixtiaveonaxisYYYYMMDDvNNN.arf single total area

or

nixtiarfNNYYYYMMDDvNNN.arf area for each single concentrator

The rmf file has an empty primary header with two one bintable extension named EBOUNDS and SPECRESP MATRIX. The EBOUNDS extension contains the following columns:

- CHANNEL: contains the channel number.
- E MIN: contains the value in keV of the min energy included in the channel.
- E MAX: contains the value in keV of the max energy included in the channel.

The STECRESP MATRIX contains the following columns:

- ENERG\_LO: contains the low energy of the energy bin.
- ENERG HI: contains the high energy of the energy bin.
- N GRP: contain the number of groups within the matrix array.
- F CHAN: contains the value of the first channel.
- N CHAN: contains the values the number of channels.
- MATRIX : contains the matrix array of the response.

#### 4.6.1 File Format

Table 4.6.1			
Extension N.	Туре	Ext. Name	
0	PRIMARY		
1	BINTABLE	SPECRESP	
	Column Names	Format	Units
	CHANNEL	J	chan
	E_MIN	Е	keV
	E_MAX	Е	keV
2	BINTABLE	SPECRESP	MATRIX

Table 4.6.1			
Extension N.	Туре	Ext. Name	
	ENERG_LO	Е	keV
	ENERG_HI	Е	keV
	N_GRP	J	
	F_CHAN	1J	
	N_CHAN	1J	
	MATRIX	1501E	

## 4.6.2 Header Keywords

Table 4.6.2		
Keyword name	Keyword value	Comment
Table 3.1 & 3	.2 - Mandatory header keywords	
Extension 1 : 0	CALDB Keywords	
CCLS0001	'CPF'	/Dataset is Basic Calibration File
CCNM0001	'EBOUNDS'	Type of calibration data
CDTP0001	'DATA'	/Calibration file contains data
CVSD0001	'YYYY-MM-DD'	/UTC date when calibration should first be used
CVST0001	'hh:mm:ss'	/UTC time when calibration should first be used
CBD10001	'DETCHANS(1501)'	/Boundary keyword
CBD20001	'CHAN(0-1500)'	/Boundary keyword
CBD30001	'CHANTYPE(PI)'	/Boundary keyword
CBD40001	'DETNAM(99)'	/Boundary keyword
CDES0001	'NICER reference FPM EBOUNDS'	/Description
DETCHANS	1501	total number of detector channels
CHANTYPE	'PI'	/ type channel

TLMIN1	0	/ Minimum value legally allowed in column 1
TLMAX1	1500	/ Maximum value legally allowed in column 1
Extension 2 : 0	CALDB Keywords	
CCLS0001	'CPF'	/Dataset is Basic Calibration File
CCNM0001	'MATRIX'	Type of calibration data
CDTP0001	'DATA'	/Calibration file contains data
CVSD0001	'YYYY-MM-DD'	/UTC date when calibration should first be used
CVST0001	'hh:mm:ss'	/UTC time when calibration should first be used
CBD10001	'DETCHANS(1501)'	/Boundary keyword
CBD20001	'CHAN(0-1500)'	/Boundary keyword
CBD30001	'CHANTYPE(PI)'	/Boundary keyword
CBD40001	'DETNAM(99)'	/Boundary keyword
CDES0001	'NICER reference FPM RESPOSE MMATRIX '	/Description
DETCHANS	1501	total number of detector channels
CHANTYPE	'PI'	type channel
TLMIN4	0	/ Minimum value legally allowed in column 4
TLMAX4	1500	/ Maximum value legally allowed in column 4
LO_THRES	1.00E-06	/ lower threshold for stored matrix

In addition the "HDUCLAS" family of keywords listed in table 3.3 are added with the appropriate values in both extensions.

## 4.7 NICER GTI for Soyuz passage file

This file contains the good time intervals to when the Soyuz is docking to space station. The presence of the vehicle may increase the background observed by NICER and these time intervals may be used to select the data out during these periods.

The filename is:

nixtisoyuzYYYYMMDDvNNN.fits

where YYYYMMDD is the data from when the file is valid. Its structure is an empty primary header with one bintable extension containing the following columns:

- START: contains the start time corresponding to the time to when the Soyuz start the docking.
- STOP: contains the stop time corresponding to the time to when the Soyuz leave the docking.

- DOCK\_PORT: contains a string corresponding to the dock port name. The values are MRMn where is a number starting from 1.
- VEHICLE: contains the vehicle name that is actually docking.
- COMMENT: contains a comment related to the docking.

## 4.7.1 File Format

Table 4.7.1			
Extension N.	Туре	Ext. Name	
0	PRIMARY		
1	BINTABLE	FVT	
	Column Names	Format	Units
	START	1D	S
	STOP	1D	S
	DOCK_PORT	5A	
	VEHICLE	10A	
	COMMENT	40A	

## 4.7.2 Header Keywords

Table 4.7.2			
Keyword name	Keyword value	Comment	
Table 3.1 & 3.2 - Mandatory header keywords + Timing keywords table 3.4			
CALDB Keywords			
CCLS0001	'BCF'	/Dataset is Basic Calibration File	
CCNM0001	'GTI_VEHICLE'	/Type of calibration data	
CDTP0001	'DATA'	/Calibration file contains data	
CVSD0001	'YYYY-MM-DD'	/UTC date when calibration should first be used	

CVST0001	'hh:mm:ss'	UTC time when calibration should first be used
CBD10001	"Vehicle(Soyous)"	/Boundary keyword
CBD20001	"DETNAN(99)"	/Boundary keyword
CDES0001	'NICER Soyuz vehicle dockings'	/Description

#### 4.8 NICER ISS main event file

This file records the main events in the International Space Station that falls into 3 major categories:

- maneuvers to support dockings and undockings
- off-nominal attitudes such as -XVV and +ZVV
- reboost maneuvers

The content of this file is used to calculate and interpolate columns into the .mkf filter file. The filename is: nixissmanYYYYMMDDvNNN.fits

where YYYYMMDD is the data from when the file is valid. Its structure is an empty primary header with one bintable extension containing the following columns:

- TIME : contains the time of the event in seconds.
- ISS\_ATT\_STATE: contains a code to identify the event. These are: MNVR for maneuver, RBST for reboost maneuver, +XVV nominal ISS attitude state, -XVV for most Soyuz docking and +ZVV for undocking.

#### 4.8.1 File Format

Table 4.8.1			
Extension N.	Туре	Ext. Name	
0	PRIMARY		
1	BINTABLE	FVT	
	Column Names	Format	Units
	TIME	1D	S
	ISS_ATT_STATE	4A	

## 4.8.2 Header Keywords

Table 4.7.2	Table 4.7.2			
Keyword name	Keyword value	Comment		
Table 3.1 & 3	3.2 - Mandatory header keywords	+ Timing keywords table 3.4		
CALDB Keyv	words			
CCLS0001	'BCF'	/Dataset is Basic Calibration File		
CCNM0001	'ISS_MANEUVER'	Type of calibration data		
CDTP0001	'DATA'	/Calibration file contains data		
CVSD0001	'YYYY-MM-DD'	/UTC date when calibration should first be used		
CVST0001	'hh:mm:ss'	/UTC time when calibration should first be used		
CBD10001	"Vehicle(ISS)"	/Boundary keyword		
CBD20001	"DETNAN(99)"	/Boundary keyword		
CDES0001	'NICER ISS Major maneuver and attitude states'	/Description		