

## 9 すばる *FITS* ヘッダ統一案 (観測装置開発者に向けて)

「すばる」共同利用が始まった現在、「すばる」観測装置の *FITS* データの共通ヘッダ規約、観測装置固有ヘッダ規約の検討結果が以下の通りまとまっているのでここに紹介する(キーワードの辞書やサンプルヘッダは量が膨大なので 10 章に示す)。この項目は改訂が頻繁に行なわれているので最新情報は Web 上を参照のこと(3.3.4 節参照。naoj サイトはアクセス制限があるが、smoka サイトは一般閲覧可)。

(この節は「すばる *FITS* 検討会 (SFITS)」(小杉、市川、濱部、水本、矢動丸、金光、高田、洞口、泉浦、渡邊、青木(賢)、青木(和)、宮田)、および、すばる各観測装置開発グループの検討に基づくものである)。

### 9.1 すばる *FITS* ヘッダルール (Ver.1.6.0(Jan 1, 2013))

すばるの観測装置で取得されたデータは、全て観測装置から *FITS* フォーマットで出力される。これらの *FITS* データはハワイ島ヒロの山麓施設(ハワイ観測所)でアーカイブされ、将来公開される予定である。アーカイブの検索項目は、基本的に全て *FITS* ヘッダに含まれていなければならない。また、いくつもの観測装置のデータを一括して検索できるようにするためにも、*FITS* キーワードは可能な限り観測装置間で共通化すべきである。データ解析に関しては、解析に必要なパラメータは *FITS* ヘッダから抽出される場合が多い。解析処理ソフトウェアの共通化による開発作業の省力化を図るためにも *FITS* キーワードの共通化が望まれる。

そこで、すばるでは以下の *FITS* ヘッダルールを定める。

- 基本的に *FITS* のルール (*FITS* Standard、この手引き第 5 章参照)に従う。
- ヘッダ辞書(10 章参照)で定義されたキーワードを、定義した意味以外では使用しない。また、ヘッダ辞書内で Common と分類されたキーワードは必ず使用しなければならない。(なぜこれらのキーワードがすばる *FITS* データで重要なのか、は 9.1 末尾ページに表としてまとめてある注を参照)。
- 観測装置固有ヘッダ一覧は共通ヘッダキーワードと同様に観測装置グループが辞書を作成し、公開しなければならない(装置固有ヘッダ辞書参照)。装置固有辞書は装置グループ内の決定により改訂を行なって良いが、辞書の改訂、および、改訂履歴を Web で公表すること。公表は、ASCII テキストファイルを `ftp://www2.subaru.nao.ac.jp` にアップロード(最新のもので上書き)することとする。
- 当該観測装置からデータが生産されはじめて以降は、過去に使用したキーワードは別の意味で使用しないこと。また、単位も変更しないこと。
- 当該観測装置からデータが生産されはじめて以降は、辞書の改訂を行なったら、ヘッダキーワード INS-VER の記述に何らかの変更を加えること。
- 観測装置固有キーワードは、以下に例示するような 'COMMENT' で始まる行を挿入することによりブロック化する。

COMMENT Subaru Device Dependent Header Block for FOCAS

## 9. すばる FITS ヘッダ統一案 (観測装置開発者に向けて)

- 観測装置固有のヘッダは、頭 2 文字を装置 ID として与え、残り 6 文字を装置開発者が自由に使用する。その際可能な限り略号表に従った記述を行う。装置 ID は 'A\_', 'B\_', 'C\_' のような形式とし、重複は許されない。現在、'A\_': AO36、'B\_': FMOS、'C\_': CIAO、'D\_': AO188、'F\_': FOCAS、'H\_': HDS、'M\_': MIRTOS、'O\_': OHS、'P\_': HiCIAO、'S\_': Suprime-Cam、'T\_': Hyper Suprime-Cam、'Q\_': COMICS、'V\_': VTOS、'L\_': IRCS、'K\_': MOIRCS、'3\_': Kyoto3D-II が予約されている。(CAC には装置固有のヘッダはない)。
- キーワード作成時の略号の組み合わせ順序は、キーワードのカテゴリを参照して Image, Instrument, Telescope / Time / Environment / Statistics, Unit / Action とする (略号表 (10.3 節) 参照、各略号はさらに短縮可能)。例えば、露出開始時のスリット位置角は、スリット: SLT、ポジションアングル: P/PA、露出開始時: STR を組み合わせて作成するが、その順序は、SLT (Category = Instrument)、P/PA (Statistics / Unit)、STR (Action) となり、キーワードは SLT\_PSTR となる。
- 撮像観測の場合は WCS を記述する。
- Extension については ASCII Table Extension、Image Extension のみが使用可能である。
- 天体名は可能な限り IAU 表記に従う。
- 値の単位は辞書の記述に従うが、基本的に SI 単位系とする。
- インラインコメントにはキーワードの意味、および、値の単位が明示される。
- ピクセルの座標値はピクセル中央を基準とし、ピクセル番号は 1 から始まる。
- キーワード OBS-MOD について 当該データがどのようなタイプのデータかが一目でわかるように統一する。最初の 4 文字は以下のどれかを使用することとする。なお、文字は全て大文字とする。

撮像関連: IMAG  
分光関連: SPEC  
偏光撮像: IPOL  
偏光分光: SPOL

'\_' (アンダースコア) を 1 文字つけて、それ以降は何を書いても良いこととするが、その文字列についても、同じものを時期によって違う意味で使ってはならない。観測制御と解析の連携をとるために、OBS-MOD は山頂観測制御システムからステータスとして取得することを推奨する (抽象化コマンドを用いた観測時)。

- キーワード DATA-TYP について 現在は以下のキーワードが指定可能である。これ以外のもを使用する必要が生じた場合、登録を行ってから使用することとする。

OBJECT  
FLAT  
DOMEFLAT  
DOMEFLAT\_ON  
DOMEFLAT\_OFF  
SKYFLAT  
DARK  
COMPARISON  
BIAS  
STANDARD  
STANDARD\_STAR  
TEST

- フィルターやグリズムについて フィルターやグリズムを複数持っている観測装置の場合、それぞれの一意性を保証できるように名前付け、あるいは、番号付けすること。新しいものに置き換わった場合は、名前を必ず変更すること。

## 9.1. すばる FITS ヘッダルール (Ver.1.6.0(Jan 1, 2013))

注: 各 *COMMON* キーワードがすばる FITS データで重要である事由の一覧表

Keyword Name	Reason
AIRMASS	Roughly estimated one is convenient in archival search
BIN-FACT1	The basic keyword for image features
BIN-FACT2	The basic keyword for image features
BITPIX	The basic keyword for image features
BLANK	The basic keyword for image features
BSCALE	The basic keyword for image features
BUNIT	The basic keyword for image features
BZERO	The basic keyword for image features
CDELTA1	The basic keyword for image features
CDELTA2	The basic keyword for image features
CRPIX1	The basic keyword for image features
CRPIX2	The basic keyword for image features
CRVAR1	The basic keyword for image features
CRVAR2	The basic keyword for image features
CTYPE1	The basic keyword for image features
CTYPE2	The basic keyword for image features
CUNIT1	The basic keyword for image features
CUNIT2	The basic keyword for image features
DATASET(*)	Only needed to OBJECT type data. Needed by DASH.
DATA-TYP	Used as an key for archival search and essential for data analysis.(DASH etc)
DATE-OBS	The basic keyword for image features
DEC	The basic keyword for image features (origin of RA2000 & DEC2000)
DEC2000	DEC may not be written in J2000.0. The key for archival search by coordinate.
DETECTOR	The basic keyword for image features
DET-TMP	The basic keyword for image features
DISPAXIS(S)	Convenient in spectrum plotting of raw data.
DISPERSR(S)	The basic keyword for image features
END	Essential for FITS data
EQUINOX	Essential for knowing RA and DEC epoch, and calculating RA2000 & DEC2000
EXP-ID	For the grouping of data by simultaneous exposure.
EXPTIME	The basic keyword for image features
EXTEND	Essential for FITS data with ASCII Table Extension.
FOC-POS	The basic keyword for observation description
FOC-VAL	Needed by QDAS in focusing task.
FRAMEID	This is the unique key for archival system.
GAIN	The basic keyword for image features
HST	The basic keyword for observation description
INSTRUME	This is used in online data registration at Hilo.
LONGPOLE(I)	The basic keyword for image features
LST	The basic keyword for observation description
MJD	This is used in data search as a unique key for time.
NAXIS	Essential for FITS data
NAXIS1	Essential for FITS data with 2-d image
NAXIS2	Essential for FITS data with 2-d image
NAXIS3	Essential for FITS data with 3-d image as those from MIRTOS
OBJECT	The basic keyword for observation description
OBS-ALOC	Can identify the control mode and where the instrument was.
OBSERVAT	The basic keyword for observation description
OBSERVER	The basic keyword for observation description
OBS-MOD	The key for selecting data in data search in archival system
PCnnmmmm(I)	Essential for setting control command to telescope (moving object onto the slit etc)
POLARIZn(P)	The basic keyword for observation description
PROP-ID	Essential for setting view parameter in archival system
RA	The basic keyword for observation description (origin of RA2000 & DEC2000)
RA2000	RA may not be written in J2000.0. Key for archival search by coordinate.
RADECSYS	RA and DEC may not be written in FK5.
RET-ANGn(P)	Essential in data analysis of polarimetric data.
RETPLATn	The basic keyword for observation description
SIMPLE	Essential for FITS data
SLIT(S)	The basic keyword for observation description
SLTCPIX1(S)	Convenient in making plot of raw data spectrum
SLTCPIX2(S)	Convenient in making plot of raw data spectrum
SLT-LEN(S)	The basic keyword for observation description
SLT-PA(S)	The basic keyword for observation description
SLT-WID(S)	The basic keyword for observation description
TELESCOP	Essential for knowing the origin of data
TELFOCUS	Can be one of the key for identifying the causality of empty image.
TIMESYS	Essential for knowing time system used in the data
UT	The basic keyword for observation description
WAVELEN(S)	Convenient in making plot of raw data spectrum.
WAV-MAX(S)	Convenient in making plot of raw data spectrum.
WAV-MIN(S)	Convenient in making plot of raw data spectrum.
WCS-ORIG(I)	Used for identifying WCS is written by toolkit or not.

## 10. すばる関係の FITS キーワード辞書類

# 10 すばる関係の FITS キーワード辞書類

## 10.1 基本ヘッダ辞書

### 10.1.1 基本ヘッダ辞書各項目の説明

観測装置間で共通化できるキーワードは、基本ヘッダ辞書に記述される。基本ヘッダ辞書内の各項目の意味は以下の通りである。

**Header Key Word** : FITS ヘッダキーワード

**Revised**: 最終更新日付

**Category**: 分類。

**Importance** : 重要度。以下の値をもつ

**Common** : 必須キーワード

**Imaging** : 撮像データに必須なキーワード

**Spectroscopy** : 分光観測データに必須なキーワード

**Polarimetry** : 偏光観測データに必須なキーワード

**Object** : 天体フレームに必須なキーワード

**Optional** : キーワードの定義のみで、必須ではない。ただし、装置固有キーワードの中で基本ヘッダ (Optional) と同じ意味のものがある場合には、基本ヘッダを優先する。

**Alias**: ツールキット (3.3.4 参照) の Status Distribution Service を利用して OBS からステータスを取得する場合の指定キーワード。ここに Toolkit と書かれていれば、(FITS 化)Toolkit により入力が可能である。また、Next Toolkit となっていれば、次バージョンのツールキットで計算ツールを提供予定。全観測装置に共通なものは、“FITS.SBR.????” の形式をとり、観測装置ごとに参照ステータスに変化するものは、“FITS.#Inst.????” の形式をとる。ただし、'#Inst' は観測装置の 3 文字略称で、以下の通り。

- AO188 -> AON
- COMICS -> COM
- FOCAS -> FCS
- FMOS -> FMS
- Hyper Suprime-Cam -> HSC
- HDS -> HDS
- IRCS -> IRC
- MOIRCS -> MCS
- Suprime-Cam -> SUP
- AO36 -> AOS
- OHS -> OHS
- MIRTOS -> MIR
- CAC -> CAC
- CIAO -> CIA
- HiCIAO -> HIC
- Kyoto3D-II -> K3D

**FormatC** : キーワード値の記述形式 (C 言語形式)。

**FormatF**: キーワード値の記述形式 (FORTRAN 形式)。

**Unit** : キーワード値の単位。キーワード値の単位は基本的にこの単位で記述するものとする。ただし、どうしても問題が生じる場合には、別途すばる側担当者との相談のこと。

**Recommended** : すばるが推奨する規定値。矛盾が生じない限りこの値を使用する。SIMPLE, OBSERVAT については必ずこの値を使用する。

**Sample:** 値の例。

**Obsolete:** すでに使われなくなったキーワードを表わす。

**Comment:** *FITS* ヘッダ内に記述されるインラインコメントの内容。値に単位が必要な場合は、単位の記述もおこなう。

**DescriptionE:** キーワードの意味や定義 (英語)

**DescriptionJ:** キーワードの意味や定義 (日本語)

### 10.1.2 基本ヘッダ辞書 (2003/12/10)

紙面の都合により、上記項目の内 HeaderKeyWord, Category, Importance, FormatF, Unit, Recommended, Alias (DistributionService) の 7 個の項目を ABC 順の辞書に収録し、HeaderKeyWord, Category, Importance, FormatF, Unit, Recommended, Sample, Comment, DescriptionE, DescriptionJ の 10 個の項目を Category 順の辞書に収録した。(全項目は 3.3.4 に挙げてある smoka サイトなどを参照のこと)。

#### ● Key Word の ABC 順基本辞書

[Dictionary = Basic] (Key Word の ABC 順、その 1(1/4): A ~ CD)

Header KeyWord	Category	Importance	FormatF	Unit	Recommend	RevisedDate	Alias (DistributionService)
ADC	Telescope	Optional	F20.3	degree	-	1998/12/10	FITS.SBR.ADC
ADC-END	Telescope	Optional	F20.3	degree	-	1998/12/10	FITS.SBR.ADC
ADC-STR	Telescope	Optional	F20.3	degree	-	1998/12/10	FITS.SBR.ADC
ADC-TYPE	Telescope	Optional	A20	-	-	1998/12/10	FITS.SBR.ADC-TYPE
AG-PRB1	Telescope	Optional	F20.3	mm	-	1998/12/10	-
AG-PRB2	Telescope	Optional	F20.3	degree	-	1998/12/10	-
AIRM-END	Time	Optional	F20.3	-	-	1999/03/01	FITS.SBR.AIRMASS
AIRM-STR	Time	Optional	F20.3	-	-	1998/11/25	FITS.SBR.AIRMASS
AIRMASS	Time	Common	F20.3	-	-	1998/11/25	FITS.SBR.AIRMASS
ALT-END	Telescope	Optional	F20.5	degree	-	1998/11/24	FITS.SBR.ALTITUDE
ALT-STR	Telescope	Optional	F20.5	degree	-	1998/11/24	FITS.SBR.ALTITUDE
ALTITUDE	Telescope	Optional	F20.5	degree	-	1998/11/24	FITS.SBR.ALTITUDE
A0-FREQ	Telescope	Optional	I20	Hz	-	1998/12/10	-
A0-TIP	Telescope	Optional	A8	-	-	1999/03/01	-
A0-WFS	Telescope	Optional	F20.5	-	-	1998/12/14	-
APERTURE	Spectroscopy	Optional	A30	-	-	1998/12/14	-
APT-SIZE	Spectroscopy	Optional	F20.3	arcsec	-	1998/12/14	-
APTC-DEC	Spectroscopy	Optional	F20.8	degree	-	1999/03/01	-
APTC-RA	Spectroscopy	Optional	F20.8	degree	-	1999/03/01	-
APTCP1X1	Spectroscopy	Optional	F20.1	pixel	-	1998/12/10	-
APTCP1X2	Spectroscopy	Optional	F20.1	pixel	-	1998/12/10	-
AUTOGUID	Instrument	Optional	A8	-	-	1998/12/10	-
AZ-END	Telescope	Optional	F20.5	degree	-	1998/11/24	FITS.SBR.AZIMUTH
AZ-STR	Telescope	Optional	F20.5	degree	-	1998/11/24	FITS.SBR.AZIMUTH
AZIMUTH	Telescope	Optional	F20.5	degree	-	1998/11/24	FITS.SBR.AZIMUTH
BIN-FCT1	Instrument	Common	I20	pixel	-	1998/11/24	-
BIN-FCT2	Instrument	Common	I20	pixel	-	1998/11/24	-
BITPIX	FITS	Common	I20	-	-	1998/12/14	-
BLANK	File	Common	I20	-	-	1999/03/01	-
BSCALE	File	Common	F20.8	-	-	1998/12/14	-
BUNIT	File	Common	A10	-	-	1998/11/25	-
BZERO	File	Common	F20.8	-	-	1998/12/14	-
C2ELT1	WCS	Optional	F20.8	degree	-	1998/11/24	Toolkit
C2ELT2	WCS	Optional	F20.8	degree	-	1998/11/24	Toolkit
C2NIT1	WCS	Optional	A8	-	degree	1998/11/25	Toolkit
C2NIT2	WCS	Optional	A8	-	degree	1998/11/25	Toolkit
C2PIX1	WCS	Optional	F20.1	pixel	-	1999/03/01	Toolkit
C2PIX2	WCS	Optional	F20.1	pixel	-	1999/03/01	Toolkit
C2VAL1	WCS	Optional	F20.8	degree	-	1998/11/24	Toolkit
C2VAL2	WCS	Optional	F20.8	degree	-	1998/11/24	Toolkit
C2YPE1	WCS	Optional	A8	-	RA---TAN	1998/11/25	Toolkit
C2YPE2	WCS	Optional	A8	-	DEC--TAN	1998/11/25	Toolkit
CDEL1	File	Common	F20.8	-	-	1998/12/14	Toolkit
CDEL2	File	Common	F20.8	-	-	1998/11/24	Toolkit
CDj_i	WCS	Optional	F20.8	-	-	1999/09/28	Toolkit

10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Key Word の ABC 順、その 2(2/4): COADD ~ IMR-END)

Header KeyWord	Category	Importance	Format	F Unit	Recommend	RevisedDate	Alias (DistributionService)
COADD	Instrument	Optional	I20	-	-	1998/12/10	-
COMMENT	Comment	Optional	A79	-	-	1998/12/14	-
CRPIX1	File	Common	F20.1	pixel	-	1999/03/01	Toolkit
CRPIX2	File	Common	F20.1	pixel	-	1999/03/01	Toolkit
CRVAL1	File	Common	F20.8	-	-	1998/11/24	Toolkit
CRVAL2	File	Common	F20.8	-	-	1998/11/24	Toolkit
CTYPE1	File	Common	A10	-	RA---TAN	1998/11/25	Toolkit
CTYPE2	File	Common	A10	-	DEC--TAN	1998/11/25	Toolkit
CUNIT1	File	Common	A10	-	degree	1998/11/25	Toolkit
CUNIT2	File	Common	A10	-	degree	1998/11/25	Toolkit
DATA-TYP	Object	Common	A30	-	-	1998/11/25	-
DATASET	Object	Object	A20	-	-	1998/12/14	FITS.#Inst.DATASET
DATE-OBS	Time	Common	A10	UTC	-	1998/11/25	Toolkit
DEC	Object	Common	A12	-	-	1998/12/14	FITS.SBR.DEC
DEC2000	Object	Common	A12	-	-	1998/11/25	Toolkit
DET-Ann	Instrument	Optional	F20.3	degree	-	1998/12/14	-
DET-ID	Instrument	Optional	I20	-	-	1998/12/10	-
DET-NSMP	Instrument	Optional	I20	-	-	1998/12/10	-
DET-P1nn	Instrument	Optional	F20.3	arcsec	-	1999/03/01	-
DET-P2nn	Instrument	Optional	F20.3	arcsec	-	1999/03/01	-
DET-RST	Instrument	Optional	I20	-	-	1998/12/14	-
DET-SMPL	Instrument	Optional	A20	-	-	1998/12/14	-
DET-TAVE	Instrument	Optional	F20.2	K	-	1998/12/14	-
DET-TMAX	Instrument	Optional	F20.2	K	-	1999/03/01	-
DET-TMED	Instrument	Optional	F20.2	K	-	1999/03/01	-
DET-TMIN	Instrument	Optional	F20.2	K	-	1999/03/01	-
DET-TMP	Instrument	Common	F20.2	K	-	1999/03/01	-
DET-TSD	Instrument	Optional	F20.2	K	-	1999/03/01	-
DET-Tnn	Instrument	Optional	F20.2	K	-	1999/03/01	-
DET-VER	Instrument	Optional	A30	-	-	1998/12/14	-
DETECTOR	Instrument	Common	A20	-	-	1998/12/10	-
DETPXSZ1	Instrument	Optional	F20.4	mm	-	1998/12/14	-
DETPXSZ2	Instrument	Optional	F20.4	mm	-	1998/12/14	-
DISPAXIS	Spectroscopy	Spectroscopy	I20	-	-	1998/12/10	-
DISPERSR	Spectroscopy	Spectroscopy	A20	-	-	1998/12/10	-
DOM-HEND	Environment	Optional	F20.1	%	-	1999/03/01	FITS.SBR.DOM-HUM
DOM-HSTR	Environment	Optional	F20.1	%	-	1999/03/01	FITS.SBR.DOM-HUM
DOM-HUM	Environment	Optional	F20.1	%	-	1999/03/01	FITS.SBR.DOM-HUM
DOM-PEND	Environment	Optional	F20.2	hpa	-	1998/12/14	FITS.SBR.DOM-PRS
DOM-PRS	Environment	Optional	F20.2	hpa	-	1998/12/14	FITS.SBR.DOM-PRS
DOM-PSTR	Environment	Optional	F20.2	hpa	-	1998/12/14	FITS.SBR.DOM-PRS
DOM-TEND	Environment	Optional	F20.2	K	-	1999/03/01	FITS.SBR.DOM-TMP
DOM-TMP	Environment	Optional	F20.2	K	-	1998/12/14	FITS.SBR.DOM-TMP
DOM-TSTR	Environment	Optional	F20.2	K	-	1999/03/01	FITS.SBR.DOM-TMP
DOM-WEND	Environment	Optional	F20.2	m/s	-	1999/03/01	FITS.SBR.DOM-WND
DOM-WMAX	Environment	Optional	F20.2	m/s	-	1999/03/01	-
DOM-WMIN	Environment	Optional	F20.2	m/s	-	1999/03/01	-
DOM-WND	Environment	Optional	F20.2	m/s	-	1999/03/01	FITS.SBR.DOM-WND
DOM-WSTR	Environment	Optional	F20.2	m/s	-	1999/03/01	FITS.SBR.DOM-WND
EFP-MIN1	Instrument	Optional	I20	pixel	-	1999/03/01	-
EFP-MIN2	Instrument	Optional	I20	pixel	-	1999/03/01	-
EFP-RNG1	Instrument	Optional	I20	pixel	-	1998/12/14	-
EFP-RNG2	Instrument	Optional	I20	pixel	-	1998/12/14	-
END	FITS	Common	-	-	-	1998/11/24	Toolkit
EQUINOX	Object	Common	F20.1	year	-	1998/12/14	FITS.SBR.EQUINOX
EXP-ID	Instrument	Common	A12	-	-	1998/12/14	-
EXP1TIME	Time	Optional	F20.3	sec	-	1998/12/14	-
EXPTIME	Time	Common	F20.2	sec	-	1998/12/14	-
EXTEND	FITS	Common	BOOLEAN	-	-	1998/11/24	-
F-RATIO	Origin	Optional	F20.2	-	-	1998/12/14	-
FILTERnn	Instrument	Optional	A30	-	-	1998/12/14	-
FLT-Ann	Instrument	Optional	F20.2	degree	-	1998/12/14	-
FOC-LEN	Origin	Optional	F20.3	mm	-	1998/11/24	-
FOC-POS	Origin	Common	A12	-	-	1998/12/14	FITS.#Inst.FOC-POS
FOC-VAL	Origin	Common	F20.3	mm	-	1999/03/01	FITS.SBR.FOC-VAL
FRAMEID	Instrument	Common	A12	-	-	1998/12/14	-
GAIN	Instrument	Common	F20.3	e/ADU	-	1998/12/14	-
HISTORY	Comment	Optional	A60	-	-	1998/12/14	-
HST	Time	Common	A12	HST	-	1998/12/14	-
HST-END	Time	Optional	%12s	HST	-	1998/11/25	-
HST-STR	Time	Optional	%12s	HST	-	1998/11/25	-
IMGROT	Telescope	Optional	F20.3	degree	-	1999/03/01	FITS.SBR.IMGROT
IMR-END	Telescope	Optional	F20.3	degree	-	1999/03/01	FITS.SBR.IMGROT

[Dictionary = Basic] (Key Word の ABC 順、その 3(3/4): IMR-STR ~ SEEING)

Header KeyWord	Category	Importance	Format	F Unit	Recommend	RevisedDate	Alias (DistributionService)
IMR-STR	Telescope	Optional	F20.3	degree	-	1999/03/01	FITS.SBR.IMGROT
IMR-TYPE	Telescope	Optional	A20	-	-	1999/03/01	FITS.SBR.IMR-TYPE
INR-END	Telescope	Optional	F20.3	degree	-	1999/03/01	FITS.SBR.INSROT
INR-STR	Telescope	Optional	F20.3	degree	-	1999/03/01	FITS.SBR.INSROT
INS-VER	Instrument	Optional	A30	-	-	1999/03/01	-
INSROT	Telescope	Optional	F20.3	degree	-	1999/03/01	FITS.SBR.INSROT
INST-PA	Instrument	Optional	F20.3	degree	-	1999/03/01	FITS.SBR.INST-PA
INSTRUME	Instrument	Common	A20	-	-	1999/03/01	-
LONGPOLE	WCS	Imaging	F20.1	degree	180.0	1999/03/01	Toolkit
LST	Time	Common	A12	LST	-	1999/03/01	Toolkit
LST-END	Time	Optional	A12	LST	-	1999/03/01	Toolkit
LST-STR	Time	Optional	A12	LST	-	1999/03/01	Toolkit
M2-ANG1	Telescope	Optional	F20.3	arcmin	-	2000/07/07	-
M2-ANG2	Telescope	Optional	F20.3	arcmin	-	2000/07/07	-
M2-ANG3	Telescope	Optional	F20.3	arcmin	-	2000/07/07	FITS.SBR.M2-ANG3
M2-POS1	Telescope	Optional	F20.3	mm	-	1998/12/14	-
M2-POS2	Telescope	Optional	F20.3	mm	-	1998/12/14	-
M2-POS3	Telescope	Optional	F20.3	mm	-	2000/07/07	FITS.SBR.M2-POS3
M2-TIP	Telescope	Optional	A8	-	-	1998/12/10	FITS.SBR.M2-TIP
M2-TYPE	Telescope	Optional	A8	-	-	1998/12/10	FITS.SBR.M2-TYPE
MJD	Time	Common	F20.8	day	-	1998/12/10	Toolkit
MJD-END	Time	Optional	F20.8	days	-	1999/03/01	Toolkit
MJD-STR	Time	Optional	F20.8	days	-	1999/03/01	Toolkit
N2XIS	WCS	Optional	I20	-	2	1999/03/01	Toolkit
N2XIS1	WCS	Optional	I20	pixel	-	1998/12/10	Toolkit
N2XIS2	WCS	Optional	I20	-	-	1999/03/01	Toolkit
NAS-TAVE	Environment	Optional	F20.2	K	-	1999/03/01	-
NAS-TMAX	Environment	Optional	F20.2	K	-	1999/03/01	-
NAS-TMIN	Environment	Optional	F20.2	K	-	1999/03/01	-
NAS-TSD	Environment	Optional	F20.1	K	-	1999/03/01	-
NAXIS	FITS	Common	I20	-	-	1999/03/01	Toolkit
NAXIS1	FITS	Common	I20	pixel	-	1999/03/01	Toolkit
NAXIS2	FITS	Common	I20	-	-	1999/03/01	Toolkit
NAXIS3	FITS	Optional	I20	-	-	1999/03/01	-
OBJECT	Object	Common	A30	-	-	1998/11/25	FITS.#Inst.OBJECT
OBS-ALOC	Telescope	Common	A12	-	-	1999/03/01	FITS.#Inst.OBS-ALOC
OBS-MOD	Instrument	Common	A30	-	-	1999/03/01	-
OBSERVAT	Origin	Common	A20	-	NAOJ	1999/03/01	Toolkit
OBSERVER	Origin	Common	A50	-	-	1999/03/01	FITS.#Inst.OBSERVER
OUT-HEND	Environment	Optional	F20.1	%	-	1999/03/01	FITS.SBR.OUT-HUM
OUT-HSTR	Environment	Optional	F20.1	%	-	1999/03/01	FITS.SBR.OUT-HUM
OUT-HUM	Environment	Optional	F20.1	%	-	1999/03/01	FITS.SBR.OUT-HUM
OUT-PEND	Environment	Optional	F20.2	hpa	-	1999/03/01	FITS.SBR.OUT-PRS
OUT-PRS	Environment	Optional	F20.2	hpa	-	1999/03/01	FITS.SBR.OUT-PRS
OUT-PSTR	Environment	Optional	F20.2	hpa	-	1999/03/01	FITS.SBR.OUT-PRS
OUT-TEND	Environment	Optional	F20.2	K	-	1999/03/01	FITS.SBR.OUT-TMP
OUT-TMP	Environment	Optional	F20.2	K	-	1999/03/01	FITS.SBR.OUT-TMP
OUT-TSTR	Environment	Optional	F20.2	K	-	1999/03/01	FITS.SBR.OUT-TMP
OUT-WEND	Environment	Optional	F20.2	m/s	-	1999/03/01	FITS.SBR.OUT-WND
OUT-WMAX	Environment	Optional	F20.2	m/s	-	1999/03/01	-
OUT-WMIN	Environment	Optional	F20.2	m/s	-	1999/03/01	-
OUT-WND	Environment	Optional	F20.2	m/s	-	1999/03/01	FITS.SBR.OUT-WND
OUT-WSTR	Environment	Optional	F20.2	m/s	-	1999/03/01	FITS.SBR.OUT-WND
P20JP1	WCS	Optional	F20.1	-	0.0	1998/12/10	-
P20JP2	WCS	Optional	F20.1	-	0.0	1998/12/10	-
P2iiiijj	WCS	Optional	F20.8	-	-	1998/12/10	Toolkit
PCiiiijj	WCS	Imaging	F20.8	-	-	1998/12/10	Toolkit
POL-ANGn	Polarimetry	Optional	F20.2	degree	-	1999/03/01	-
POLARIZn	Polarimetry	Polarimetry	A30	-	-	1999/03/01	-
PRD-MIN1	Instrument	Optional	I20	pixel	-	1999/03/01	-
PRD-MIN2	Instrument	Optional	I20	pixel	-	1999/03/01	-
PRD-RNG1	Instrument	Optional	I20	pixel	-	1999/03/01	-
PRD-RNG2	Instrument	Optional	I20	pixel	-	1999/03/01	-
PROJP1	WCS	Optional	F20.1	-	0.0	1998/12/10	-
PROJP2	WCS	Optional	F20.1	-	0.0	1998/12/10	-
PROP-ID	Origin	Common	A8	-	-	1998/11/25	FITS.#Inst.PROP-ID
RA	Object	Common	A12	-	-	1998/12/14	FITS.SBR.RA
RA2000	Object	Common	A12	-	-	1998/12/14	Toolkit
RADECSYS	Object	Common	A8	-	FK5	1998/11/25	Toolkit
RET-ANGn	Polarimetry	Polarimetry	F20.2	degree	-	1998/12/14	-
RETPLATn	Polarimetry	Polarimetry	A30	-	-	1998/11/25	-
SECZ	Time	Optional	F20.3	-	-	1998/12/14	FITS.SBR.SECZ
SECZ-END	Time	Optional	F20.3	-	-	1998/11/24	FITS.SBR.SECZ

10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Key Word の ABC 順、その 4(4/4): SECZ-STR ~ Z)

Header KeyWord	Category	Importance	FormatF	Unit	Recommend	RevisedDate	Alias (DistributionService)
SECZ-STR	Time	Optional	F20.3	-	-	1998/11/24	FITS.SBR.SECZ
SEEING	Environment	Optional	F20.2	arcsec	-	1998/12/14	FITS.SBR.SEEING
SIMPLE	FITS	Common	BOOLEAN	-	T	1998/11/25	Toolkit
SLIT	Spectroscopy	Spectroscopy	A20	-	-	1998/12/10	-
SLT-LEN	Spectroscopy	Spectroscopy	F20.3	arcsec	-	1998/12/14	-
SLT-OBJP	Spectroscopy	Optional	F20.3	arcsec	-	1998/12/14	-
SLT-PA	Spectroscopy	Spectroscopy	F20.1	degree	-	1998/12/14	-
SLT-PEND	Spectroscopy	Optional	F20.1	degree	-	1998/12/14	-
SLT-PSTR	Spectroscopy	Optional	F20.1	degree	-	1998/12/14	-
SLT-WID	Spectroscopy	Spectroscopy	F20.3	arcsec	-	1998/12/14	-
SLTC-DEC	Spectroscopy	Optional	F20.5	degree	-	1998/12/10	-
SLTC-RA	Spectroscopy	Optional	F20.5	degree	-	1998/12/10	-
SLTCP1X1	Spectroscopy	Spectroscopy	F20.1	pixel	-	1998/12/14	-
SLTCP1X2	Spectroscopy	Spectroscopy	F20.1	pixel	-	1998/12/14	-
SV-PRB	Telescope	Optional	F20.3	mm	-	1998/12/14	-
TELESCOP	Origin	Common	A30	-	-	1998/12/14	FITS.SBR.TELESCOP
TELEFOCUS	Telescope	Common	A30	-	-	1998/12/14	FITS.SBR.TELEFOCUS
TIMESYS	Time	Common	A8	-	UTC	1998/12/14	Toolkit
TRAN-END	Environment	Optional	F20.3	-	-	1998/12/14	FITS.SBR.TRANSF
TRAN-STR	Environment	Optional	F20.3	-	-	1998/12/14	FITS.SBR.TRANSF
TRANSF	Environment	Optional	F20.3	-	-	1998/12/14	FITS.SBR.TRANSF
UT	Time	Common	A12	UTC	-	1998/12/10	Toolkit
UT-END	Time	Optional	A12	UTC	-	1998/12/10	Toolkit
UT-STR	Time	Optional	A12	UTC	-	1998/12/10	Toolkit
UT1-UTC	Time	Optional	F20.5	sec	-	1998/12/14	FITS.SBR.UT1-UTC
WAV-MAX	Spectroscopy	Spectroscopy	F20.4	nm	-	1998/12/14	-
WAV-MIN	Spectroscopy	Spectroscopy	F20.4	nm	-	1998/12/14	-
WAVELEN	Spectroscopy	Spectroscopy	F20.4	nm	-	1998/12/10	-
WCS-ORIG	WCS	Imaging	A20	-	-	1998/12/10	Toolkit
WEATHER	Environment	Optional	A30	-	-	1998/12/14	FITS.SBR.WEATHER
ZD	Time	Optional	F20.5	degree	-	1998/11/24	FITS.SBR.ZD
ZD-END	Time	Optional	F20.5	degree	-	1998/11/25	FITS.SBR.ZD
ZD-STR	Time	Optional	F20.5	degree	-	1999/03/01	FITS.SBR.ZD

● Category 順基本辞書 (詳細説明付)

[Dictionary = Basic] (Category 順、その 1-1: Comment)

```
-----
HeaderKeyWord: COMMENT
Category      : Comment
Importance   : Optional
FormatF      : A79
Unit         : -
Recommend    : -
Sample       : 'Comment '
Comment      : Comment
DescriptionE : Used for describing the comments about what can not be described by Keyword and
              parameters.
DescriptionJ  : ヘッダ中にキーワードとパラメータで表現しきれないようなコメントを記述したい場合に用いる。
-----
HeaderKeyWord: HISTORY
Category      : Comment
Importance   : Optional
FormatF      : A60
Unit         : -
Recommend    : -
Sample       : 'QDAS ok'
Comment      : History
DescriptionE : Used for describing the history of data analysis and so on performed to the data.
DescriptionJ  : 当該データに対してなされた処理履歴。
-----
```

[Dictionary = Basic] (Category 順、その 2-1: Environment)

```
-----
HeaderKeyWord: DOM-HEND
Category      : Environment
Importance   : Optional
FormatF      : F20.1
Unit         : %
Recommend    : -
Sample       : 5.4
Comment      : Humidity in the dome at exp. end (%)
DescriptionE : Humidity measured in the dome at the exposure end. Unit is %.
DescriptionJ  : 露出終了時のドーム内湿度。単位はパーセント (%)。
-----
```

[Dictionary = Basic] (Category 順、その 2-2: Environment(続))

```

-----
HeaderKeyWord: DOM-HSTR
Category      : Environment
Importance   : Optional
FormatF      : F20.1
Unit         : %
Recommend    : -
Sample       : 5.3
Comment      : Humidity in the dome at exp. start (%)
DescriptionE : Humidity measured in the dome at the exposure start. Unit is %.
DescriptionJ : 露出開始時のドーム内湿度。単位はパーセント (%)。
-----
HeaderKeyWord: DOM-HUM
Category      : Environment
Importance   : Optional
FormatF      : F20.1
Unit         : %
Recommend    : -
Sample       : 23.1
Comment      : Humidity measured in the dome
DescriptionE : Humidity measured in the dome. Unit is %.
DescriptionJ : ドーム内で測定した湿度。単位はパーセント (%)。
-----
HeaderKeyWord: DOM-PEND
Category      : Environment
Importance   : Optional
FormatF      : F20.2
Unit         : hpa
Recommend    : -
Sample       : 645.83
Comment      : Dome atm. pressure at exposure end (hpa)
DescriptionE : Atmospheric pressure in the dome at the end of the exposure. Unit is hpa.
DescriptionJ : 露出終了時のドーム内気圧。単位は hpa。
-----
HeaderKeyWord: DOM-PRS
Category      : Environment
Importance   : Optional
FormatF      : F20.2
Unit         : hpa
Recommend    : -
Sample       : 648.21
Comment      : Atmospheric pressure in the Dome (hpa)
DescriptionE : Atmospheric pressure in the Dome. Unit is hpa.
DescriptionJ : 露出中の典型的な時刻に測定されたドーム内での気圧。単位は hpa。
-----
HeaderKeyWord: DOM-PSTR
Category      : Environment
Importance   : Optional
FormatF      : F20.2
Unit         : hpa
Recommend    : -
Sample       : 645.14
Comment      : Dome Atm. pressure at exp.start (hpa)
DescriptionE : Atmospheric pressure in the dome at the start of the exposure. Unit is hpa.
DescriptionJ : 露出開始時のドーム内気圧。単位は hpa。
-----
HeaderKeyWord: DOM-TEND
Category      : Environment
Importance   : Optional
FormatF      : F20.2
Unit         : K
Recommend    : -
Sample       : 273.16
Comment      : Temp. in the dome at exp. end (K)
DescriptionE : Temperature measured in the dome/enclosure at the exposure end. Unit is Kelvin (K).
DescriptionJ : 露出終了時にドーム内で測定された気温。単位はケルビン (K)。
-----
HeaderKeyWord: DOM-TMP
Category      : Environment
Importance   : Optional
FormatF      : F20.2
Unit         : K
Recommend    : -
Sample       : 273.39
Comment      : Temperature measured in the dome (K)
DescriptionE : Temperature measured in the dome/enclosure. Unit is Kelvin (K).
DescriptionJ : 露出中の典型的な時刻にドーム内で測定された気温。単位はケルビン (K)。
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 2-3: Environment(続))

```
-----
HeaderKeyWord: DOM-TSTR
Category      : Environment
Importance    : Optional
FormatF       : F20.2
Unit          : K
Recommend     : -
Sample        : 273.14
Comment       : Temp. in the dome at exp. start (K)
DescriptionE  : Temperature measured in the dome/enclosure at the exposure start. Unit is Kelvin
                (K).
DescriptionJ  : 露出開始時にドーム内で測定された気温。単位はケルビン (K)。
-----
HeaderKeyWord: DOM-WEND
Category      : Environment
Importance    : Optional
FormatF       : F20.2
Unit          : m/s
Recommend     : -
Sample        : 10.88
Comment       : Wind vel. in dome at exp. end (m/s)
DescriptionE  : Wind velocity measured in the dome/enclosure at the exposure end (m/s).
DescriptionJ  : 露出終了時に測定したドーム内風速 (m/s)。
-----
HeaderKeyWord: DOM-WMAX
Category      : Environment
Importance    : Optional
FormatF       : F20.2
Unit          : m/s
Recommend     : -
Sample        : 8.34
Comment       : Max wind vel. in dome during exp. (m/s)
DescriptionE  : Maximum wind velocity (m/s) measured inside of the dome/enclosure during the
                exposure.
DescriptionJ  : 露出中にドーム内部で測定された最大風速。単位は m/s。
-----
HeaderKeyWord: DOM-WMIN
Category      : Environment
Importance    : Optional
FormatF       : F20.2
Unit          : m/s
Recommend     : -
Sample        : 5.22
Comment       : Min wind vel. in dome during exp. (m/s)
DescriptionE  : Minimum wind velocity (m/s) measured inside of the dome/enclosure during the
                exposure.
DescriptionJ  : 露出中にドーム内部で測定された最小風速。単位は m/s。
-----
HeaderKeyWord: DOM-WND
Category      : Environment
Importance    : Optional
FormatF       : F20.2
Unit          : m/s
Recommend     : -
Sample        : 9.12
Comment       : Wind velocity in the dome (m/s)
DescriptionE  : Wind velocity measured in the dome/enclosure (m/s).
DescriptionJ  : ドーム内で測定した風速 (m/s)。
-----
HeaderKeyWord: DOM-WSTR
Category      : Environment
Importance    : Optional
FormatF       : F20.2
Unit          : m/s
Recommend     : -
Sample        : 10.99
Comment       : Wind vel. in dome at exp. end (m/s)
DescriptionE  : Wind velocity measured in the dome/enclosure at the exposure start (m/s).
DescriptionJ  : 露出開始時に測定したドーム内風速 (m/s)。
-----
HeaderKeyWord: NAS-TAVE
Category      : Environment
Importance    : Optional
FormatF       : F20.2
Unit          : K
Recommend     : -
Sample        : 274.01
Comment       : Averaged Temperature in Nas.enclosure(K)
DescriptionE  : The average of the temperature (Kelvin) in the Nasmyth enclosure.
DescriptionJ  : 露出中のナスミス室内の平均温度。単位はケルビン (K)。
-----
```

[Dictionary = Basic] (Category 順、その 2-4: Environment(続))

```

-----
HeaderKeyWord: NAS-TMAX
Category      : Environment
Importance    : Optional
FormatF      : F20.2
Unit         : K
Recommend     : -
Sample       : 274.13
Comment      : Max temperature in Nasmyth enclosure (K)
DescriptionE : Maximum temperature (Kelvin) in the Nasmyth enclosure.
DescriptionJ : 露出中のナスミス室内の最高温度。単位はケルビン (K)。
-----
HeaderKeyWord: NAS-TMIN
Category      : Environment
Importance    : Optional
FormatF      : F20.2
Unit         : K
Recommend     : -
Sample       : 273.66
Comment      : Min temperature in Nasmyth enclosure (K)
DescriptionE : Minimum temperature (Kelvin) in the Nasmyth enclosure.
DescriptionJ : 露出中のナスミス室内の最低温度。単位はケルビン (K)。
-----
HeaderKeyWord: NAS-TSD
Category      : Environment
Importance    : Optional
FormatF      : F20.1
Unit         : K
Recommend     : -
Sample       : 0.3
Comment      : Standard Dev. of the Nas. room Temp. (K)
DescriptionE : Standard deviation of the temperature (Kelvin) in the Nasmyth enclosure.
DescriptionJ : 露出中のナスミス室内における温度変化の標準偏差。単位はケルビン (K)。
-----
HeaderKeyWord: OUT-HEND
Category      : Environment
Importance    : Optional
FormatF      : F20.1
Unit         : %
Recommend     : -
Sample       : 5.7
Comment      : Outside humidity at exp. end (%)
DescriptionE : Humidity (%) measured outside of the dome/enclosure at the exposure end.
DescriptionJ : 露出終了時にドーム外部で測定された湿度。単位はパーセント (%)。
-----
HeaderKeyWord: OUT-HSTR
Category      : Environment
Importance    : Optional
FormatF      : F20.1
Unit         : %
Recommend     : -
Sample       : 5.5
Comment      : Outside humidity at exp. start (%)
DescriptionE : Humidity (%) measured outside of the dome/enclosure at the exposure start.
DescriptionJ : 露出開始時にドーム外部で測定された湿度。単位はパーセント (%)。
-----
HeaderKeyWord: OUT-HUM
Category      : Environment
Importance    : Optional
FormatF      : F20.1
Unit         : %
Recommend     : -
Sample       : 15.3
Comment      : Humidity measured outside of dome (%)
DescriptionE : Humidity (%) measured outside of the dome/enclosure.
DescriptionJ : ドーム外部で測定された湿度。単位はパーセント (%)。
-----
HeaderKeyWord: OUT-PEND
Category      : Environment
Importance    : Optional
FormatF      : F20.2
Unit         : hpa
Recommend     : -
Sample       : 623.12
Comment      : Outside Atmos.press. at exp. end (hpa)
DescriptionE : Atmospheric pressure (hpa) outside of the dome/enclosure at the exposure end.
DescriptionJ : 露出終了時にドーム外部で測定された気圧。単位は hpa。
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 2-5: Environment(続))

```

-----
HeaderKeyWord: OUT-PRS
Category      : Environment
Importance   : Optional
FormatF      : F20.2
Unit         : hpa
Recommend    : -
Sample       : 621.45
Comment      : Atmospheric pressure outside dome (hpa)
DescriptionE : Atmospheric pressure (hpa) outside of the dome/enclosure.
DescriptionJ : ドーム外部で測定された気圧。単位は hpa。
-----
HeaderKeyWord: OUT-PSTR
Category      : Environment
Importance   : Optional
FormatF      : F20.2
Unit         : hpa
Recommend    : -
Sample       : 621.32
Comment      : Outside Atmos.press. at exp. start (hpa)
DescriptionE : Atmospheric pressure (hpa) outside of the dome/enclosure at the exposure start.
DescriptionJ : 露出開始時にドーム外部で測定された気圧。単位は hpa。
-----
HeaderKeyWord: OUT-TEND
Category      : Environment
Importance   : Optional
FormatF      : F20.2
Unit         : K
Recommend    : -
Sample       : 274.01
Comment      : Outside temperature at exp. end (K)
DescriptionE : Temperature (Kelvin) measured outside of the dome/enclosure at the exposure end.
DescriptionJ : 露出終了時にドーム外部で測定された気温。単位はケルビン (K)。
-----
HeaderKeyWord: OUT-TMP
Category      : Environment
Importance   : Optional
FormatF      : F20.2
Unit         : K
Recommend    : -
Sample       : 277.39
Comment      : Temperature measured outside of dome (K)
DescriptionE : Temperature (Kelvin) measured outside of the dome/enclosure.
DescriptionJ : ドーム外部で測定された気温。単位はケルビン (K)。
-----
HeaderKeyWord: OUT-TSTR
Category      : Environment
Importance   : Optional
FormatF      : F20.2
Unit         : K
Recommend    : -
Sample       : 273.44
Comment      : Outside temperature at exp. start (K)
DescriptionE : Temperature (Kelvin) measured outside of the dome/enclosure at the exposure start.
DescriptionJ : 露出開始時にドーム外部で測定された気温。単位はケルビン (K)。
-----
HeaderKeyWord: OUT-WEND
Category      : Environment
Importance   : Optional
FormatF      : F20.2
Unit         : m/s
Recommend    : -
Sample       : 11.24
Comment      : Outside wind velocity at exp. end (m/s)
DescriptionE : Wind velocity (m/s) measured outside of the dome/enclosure at the exposure end.
DescriptionJ : 露出終了時にドーム外部で測定された風速。単位は m/s。
-----
HeaderKeyWord: OUT-WMAX
Category      : Environment
Importance   : Optional
FormatF      : F20.2
Unit         : m/s
Recommend    : -
Sample       : 13.19
Comment      : Max Outside wind vel. during exp. (m/s)
DescriptionE : Maximum wind velocity (m/s) measured outside of the dome/enclosure during the
              exposure.
DescriptionJ : 露出中にドーム外部で測定された最大風速。単位は m/s。
-----

```

[Dictionary = Basic] (Category 順、その 2-6: Environment(続))

```

-----
HeaderKeyWord: OUT-WMIN
Category      : Environment
Importance    : Optional
FormatF       : F20.2
Unit          : m/s
Recommend     : -
Sample        : 9.59
Comment       : Min Outside wind vel. during exp. (m/s)
DescriptionE  : Minimum wind velocity (m/s) measured outside of the dome/enclosure during the
                exposure.
DescriptionJ  : 露出中にドーム外部で測定された最小風速。単位は m/s。
-----
HeaderKeyWord: OUT-WND
Category      : Environment
Importance    : Optional
FormatF       : F20.2
Unit          : m/s
Recommend     : -
Sample        : 6.49
Comment       : Wind velocity outside of dome (m/s)
DescriptionE  : Wind velocity (m/s) measured outside of the dome/enclosure.
DescriptionJ  : ドーム外部で測定された風速。単位は m/s。
-----
HeaderKeyWord: OUT-WSTR
Category      : Environment
Importance    : Optional
FormatF       : F20.2
Unit          : m/s
Recommend     : -
Sample        : 9.43
Comment       : Outside wind velocity at exp. start(m/s)
DescriptionE  : Wind velocity (m/s) measured outside of the dome/enclosure at the exposure start.
DescriptionJ  : 露出開始時にドーム外部で測定された風速。単位は m/s。
-----
HeaderKeyWord: SEEING
Category      : Environment
Importance    : Optional
FormatF       : F20.2
Unit          : arcsec
Recommend     : -
Sample        : 0.34
Comment       : StarSize FWHM at telescope focus(arcsec)
DescriptionE  : FWHM of the star size at telescope focus. It'll be measured with autoguider.
                Unit is arcsec.
DescriptionJ  : 望遠鏡焦点部における星像の FWHM。オートガイダーを用いて測定される。単位は arcsec。
-----
HeaderKeyWord: TRAN-END
Category      : Environment
Importance    : Optional
FormatF       : F20.3
Unit          : -
Recommend     : -
Sample        : 0.875
Comment       : Sky transparency at the end of exposure
DescriptionE  : Sky transparency at the end of exposure
DescriptionJ  : 露出終了時の大気透過率。
-----
HeaderKeyWord: TRAN-STR
Category      : Environment
Importance    : Optional
FormatF       : F20.3
Unit          : -
Recommend     : -
Sample        : 0.875
Comment       : Sky transparency at beginning of exp.
DescriptionE  : Sky transparency at the beginning of the exposure.
DescriptionJ  : 露出開始時の大気透過率。
-----
HeaderKeyWord: TRANSP
Category      : Environment
Importance    : Optional
FormatF       : F20.3
Unit          : -
Recommend     : -
Sample        : 0.875
Comment       : Sky transparency
DescriptionE  : Sky transparency
DescriptionJ  : 露出中の典型的な時刻における大気透過率。
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 2-7: Environment(続))

```
-----
HeaderKeyword: WEATHER
Category      : Environment
Importance    : Optional
FormatF       : A30
Unit          : -
Recommend     : -
Sample        : 'CLEAR'
Comment       : Weather condition
DescriptionE   : Weather condition. CLEAR/FINE/nn%CLOUD...?
DescriptionJ   : 天候情報。CLEAR/FINE/nn%CLOUD... などがある。
-----
```

[Dictionary = Basic] (Category 順、その 3-1: File)

```
-----
HeaderKeyword: BLANK
Category      : File
Importance    : Common
FormatF       : I20
Unit          : -
Recommend     : -
Sample        : -32768
Comment       : Value used for NULL pixels
DescriptionE   : Value used to specify the absence of pixel values. BLANK is normally used to fill
                : out regions of the frame that have not been exposed e.g. because of windowing.
DescriptionJ   : ピクセル値がこの BLANK 値と等しい場合、このピクセル値は意味のない値であると解釈される。
-----
```

```
HeaderKeyword: BSCALE
Category      : File
Importance    : Common
FormatF       : F20.8
Unit          : -
Recommend     : -
Sample        : 1.12345678
Comment       : Real=fits-value*BSCALE+BZERO
DescriptionE   : This keyword shall be used, along with the BZERO keyword, when the array pixel
                : values are not the true physical values. Equation:
                : physical_value = BZERO + BSCALE x array_value
DescriptionJ   : データのピクセル値が実際の物理値を表わしていない時に、そのピクセル値を実際の物理値へ変換するた
                : めに用いる。その値は、キーワード BZERO と共に書き下される以下の変換式により求められる。
                : 物理値 = BZERO + BSCALE x ピクセル値
-----
```

```
HeaderKeyword: BUNIT
Category      : File
Importance    : Common
FormatF       : A10
Unit          : -
Recommend     : -
Sample        : 'ADU'
Comment       : Unit of original pixel values
DescriptionE   : The value field shall contain a character string, describing the physical units in
                : which the quantities in the array, after application of BSCALE and BZERO, are
                : expressed.
DescriptionJ   : データが表わす実際の物理値(キーワード BSCALE とキーワード BZERO による変換式を使ってピクセル
                : 値から計算される)の単位であり、文字列で与えられる。
-----
```

```
HeaderKeyword: BZERO
Category      : File
Importance    : Common
FormatF       : F20.8
Unit          : -
Recommend     : -
Sample        : 0.00000001
Comment       : Real=fits-value*BSCALE+BZERO
DescriptionE   : This keyword shall be used, along with the BSCALE keyword, when the array pixel
                : values are not the true physical values, to transform the primary data array values
                : to the true values. Equation: physical_value = BZERO + BSCALE x array_value.
DescriptionJ   : データのピクセル値が実際の物理値を表わしていない時に、そのピクセル値を実際の物理値へ変換するた
                : めに用いられる。この変換式は以下の通りである。物理値 = BZERO + BSCALE x ピクセル値
-----
```

[Dictionary = Basic] (Category 順、その 3-2: File(続))

```

-----
HeaderKeyWord: CDEL1
Category      : File
Importance   : Common
FormatF      : F20.8
Unit         : -
Recommend    : -
Sample       : 0.00001212
Comment      : X Scale projected on detector (#/pix)
DescriptionE : The value is a floating point number giving the partial derivative of the
                coordinate specified by the CTYPE1 keywords with respect to the pixel index,
                evaluated at the reference point CRPIX1, in units of the coordinate specified by
                the CTYPE1 keyword.
DescriptionJ  : キーワード CRPIX1 で表わされる基準ピクセルの位置において+1 ピクセル移動した時の、キーワード
                CTYPE1 で表わされる座標値の増分を表わす。
-----
HeaderKeyWord: CDEL2
Category      : File
Importance   : Common
FormatF      : F20.8
Unit         : -
Recommend    : -
Sample       : 0.00001155
Comment      : Y scale projected on detector (#/pix)
DescriptionE : The value is a floating point number giving the partial derivative of the
                coordinate specified by the CTYPE2 keywords with respect to the pixel index,
                evaluated at the reference point CRPIX2, in units of the coordinate specified by
                the CTYPE2 keyword.
DescriptionJ  : キーワード CRPIX2 で表わされる基準ピクセルの位置において+1 ピクセル移動した時の、キーワード
                CTYPE2 で表わされる座標値の増分を表わす。
-----
HeaderKeyWord: CRPIX1
Category      : File
Importance   : Common
FormatF      : F20.1
Unit         : pixel
Recommend    : -
Sample       : 512.5
Comment      : Reference pixel in X (pixel)
DescriptionE : Pixel position of the reference point along #1 axis. By convention the center of
                the pixel is pix.0, pix.5 gives the right edge of the pixel and (pix-1).5 its left
                edge. Origin is (1,1).
DescriptionJ  : 第1軸方向での参照基準点の位置を、その軸上での目盛であるインデックスで表わした浮動小数点値であ
                る。ピクセル中央が xxx.0、右端が xxx.5、左端が (xxx-1).5 となる。原点は (1,1)。
-----
HeaderKeyWord: CRPIX2
Category      : File
Importance   : Common
FormatF      : F20.1
Unit         : pixel
Recommend    : -
Sample       : 512.5
Comment      : Reference pixel in Y (pixel)
DescriptionE : Pixel position of the reference point along #2 axis. By convention the center of
                the pixel is pix.0,pix.5 gives the bottom edge of pixel and (pix-1).5 its top edge.
                Origin is (1,1).
DescriptionJ  : 第2軸方向での参照基準点の位置を、その軸上での目盛であるインデックスで表わした浮動小数点値であ
                る。ピクセル中央が xxx.0、右端が xxx.5、左端が (xxx-1).5 となる。原点は (1,1)。
-----
HeaderKeyWord: CRVAL1
Category      : File
Importance   : Common
FormatF      : F20.8
Unit         : -
Recommend    : -
Sample       : 29.33333333
Comment      : Physical value of the reference pixel X
DescriptionE : The value field shall contain a floating point number giving the value of the
                partial coordinate specified by the CTYPE1 keyword at the reference point CRPIX1.
DescriptionJ  : 参照基準点 CRPIX1 での CTYPE1 の座標における値であり、浮動小数点値で表わされる。
-----
HeaderKeyWord: CRVAL2
Category      : File
Importance   : Common
FormatF      : F20.8
Unit         : -
Recommend    : -
Sample       : 2.09777777
Comment      : Physical value of the reference pixel Y
DescriptionE : The value field shall contain a floating point number giving the value of the
                partial coordinate specified by the CTYPE2 keyword at the reference point CRPIX2.
DescriptionJ  : 参照基準点 CRPIX2 での CTYPE2 の座標における値であり、浮動小数点値で表わされる。
-----

```

## 10. すばる関係の FITS キーワード辞書類

### [Dictionary = Basic] (Category 順、その 3-3: File(続))

```
-----
HeaderKeyWord: CTYPE1
Category      : File
Importance   : Common
FormatF      : A10
Unit         : -
Recommend    : RA---TAN
Sample       : 'RA---TAN'
Comment      : Pixel coordinate system
DescriptionE : Type of projection used for X axis. RA---TAN or DEC--TAN for imaging mode, and
              WAVELENGTH for dispersion axis of spectroscopy mode.
DescriptionJ : 座標名を表わす文字列。撮像観測の場合は 'RA---TAN' あるいは、'DEC--TAN' となり、分光観測の
              場合は 'WAVELENGTH' が推奨される。
-----
HeaderKeyWord: CTYPE2
Category      : File
Importance   : Common
FormatF      : A10
Unit         : -
Recommend    : DEC--TAN
Sample       : 'DEC--TAN'
Comment      : Pixel coordinate system
DescriptionE : Type of projection used for Y axis. RA---TAN or DEC--TAN for Imaging mode, and
              WAVELENGTH for dispersion axis of spectroscopy mode.
DescriptionJ : 座標名を表わす文字列。撮像観測の場合は 'RA---TAN' あるいは、'DEC--TAN' となり、分光観測の
              場合は 'WAVELENGTH' が推奨される。
-----
HeaderKeyWord: CUNIT1
Category      : File
Importance   : Common
FormatF      : A10
Unit         : -
Recommend    : degree
Sample       : 'degree '
Comment      : Units used in both CRVAL1 and CDEL1
DescriptionE : Physical unit used in both CRVAL1 and CDEL1. 'nm' is recommended for spectroscopy
              mode.
DescriptionJ : 第1軸が表わす実際の座標値の単位であり、文字列で与えられる。空間情報の場合は 'degree'、波長情
              報の場合は 'nm' が推奨される。
-----
HeaderKeyWord: CUNIT2
Category      : File
Importance   : Common
FormatF      : A10
Unit         : -
Recommend    : degree
Sample       : 'degree '
Comment      : Units used in both CRVAL2 and CDEL2
DescriptionE : Physical unit used in both CRVAL2 and CDEL2. 'nm' is recommended for spectroscopy
              mode.
DescriptionJ : 第2軸が表わす実際の座標値の単位であり、文字列で与えられる。空間情報の場合は 'degree'、波長情
              報の場合は 'nm' が推奨される。
-----
```

### [Dictionary = Basic] (Category 順、その 4-1: FITS)

```
-----
HeaderKeyWord: BITPIX
Category      : FITS
Importance   : Common
FormatF      : I20
Unit         : -
Recommend    : -
Sample       : 32
Comment      : # of bits storing pix values
DescriptionE : The absolute value specify the number of bits that represent a data value. The only
              valid values are: 8, 16 (16-bit integer), 32 (32-bit integer), -32 (IEEE single
              precision floating point), -64 (IEEE double precision floating point).
DescriptionJ : キーワードの値は整数であり、その絶対値はデータ構造のサイズを求める際に用いられ、一つのデー
              タを表現するために使われるビット数を表わす。有効な値は次の5つである: 8、16 (16ビット整数)、
              32 (32ビット整数)、-32 (単精度浮動小数点値)、-64 (倍精度浮動小数点値)
-----
HeaderKeyWord: END
Category      : FITS
Importance   : Common
FormatF      : -
Unit         : -
Recommend    : -
Sample       : -
Comment      : -
DescriptionE : This keyword has no associated value. Columns 9-80 shall be filled with ASCII
              blanks.
DescriptionJ : このキーワードは値を持たない。9-80列はASCII空白となる。
-----
```

[Dictionary = Basic] (Category 順、その 4-2: FITS(続))

```

-----
HeaderKeyWord: EXTEND
Category      : FITS
Importance   : Common
FormatF      : BOOLEAN
Unit         : -
Recommend    : -
Sample       : F
Comment      : Presence of FITS Extension
DescriptionE : If FITS file contains extensions, the keyword EXTEND and the value T must appear
                in the primary header just after the last NAXISn card image. The presence of this
                keyword with the value T in the primary header does not require that extensions be
                present.
DescriptionJ  : FITS ファイルが extension を持つ場合は、Primary ヘッダ内にこのキーワードを記述し、値を 'T'
                とする。記述位置は最後に記述されている NAXISn の直後である。このキーワードの記述があり、
                その値が 'T' であっても、実際には extension を持たない、ということも許される。
-----
HeaderKeyWord: NAXIS
Category      : FITS
Importance   : Common
FormatF      : I20
Unit         : -
Recommend    : -
Sample       : 2
Comment      : # of axes in frame
DescriptionE : The value field shall contain a non-negative integer no greater than 999,
                representing the number of axes in an ordinary data array. A value of zero
                signifies that no data follow the header in the HDU (Header and Data Unit).
DescriptionJ  : このキーワードの値は 999 を越えない非負の整数であり、データ配列中の軸の数を表わす。この値が 0
                の場合は、その FITS 要素の中にデータが存在しないことを示す。
-----
HeaderKeyWord: NAXIS1
Category      : FITS
Importance   : Common
FormatF      : I20
Unit         : pixel
Recommend    : -
Sample       : 1024
Comment      : # of pixels/row
DescriptionE : Number of pixels along the X axis (rows). If NAXIS is equal to 0, there should not
                be any NAXISn keywords.
DescriptionJ  : データ配列の第 1 軸方向のデータ要素数を表わす。NAXIS が 0 の場合、NAXISn には一切記述してはなら
                ない。
-----
HeaderKeyWord: NAXIS2
Category      : FITS
Importance   : Common
FormatF      : I20
Unit         : -
Recommend    : -
Sample       : 1024
Comment      : # of rows (also # of scan lines)
DescriptionE : Number of pixels along the Y axis (lines). If NAXIS is equal to 0, there should not
                be any NAXISn keywords.
DescriptionJ  : データ配列の第 2 軸方向のデータ要素数を表わす。NAXIS が 0 の場合、NAXISn には一切記述してはなら
                ない。
-----
HeaderKeyWord: NAXIS3
Category      : FITS
Importance   : Optional
FormatF      : I20
Unit         : -
Recommend    : -
Sample       : 36
Comment      : # of the 3rd axis
DescriptionE : Number of pixels along the Z (3rd) axis. If NAXIS is equal to 0, there should not
                be any NAXISn keywords.
DescriptionJ  : データ配列の第 3 軸方向のデータ要素数を表わす。NAXIS が 0 の場合、NAXISn には一切記述してはなら
                ない。
-----
HeaderKeyWord: SIMPLE
Category      : FITS
Importance   : Common
FormatF      : BOOLEAN
Unit         : -
Recommend    : T
Sample       : T
Comment      : Standard FITS format
DescriptionE : SIMPLE must be equal to T to conform to FITS. This keyword should be appeared at
                the top of the HDU.
DescriptionJ  : ファイルが FITS の規約に準拠していれば値を T とする。すばるでは必ず T としなければならない。
                プライマリヘッダ部の先頭になければならない。
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 5-1: Instrument)

```
-----
HeaderKeyWord: AUTOGUID
Category      : Instrument
Importance    : Optional
FormatF       : A8
Unit          : -
Recommend     : -
Sample        : 'OFF'
Comment       : Auto Guide ON/OFF
DescriptionE  : This keyword shows whether the Auto Guider (AG) was ON or OFF. If the value is ON,
                it means that the telescope is tracking by using the AG system.
DescriptionJ  : Auto Guider(AG) が積分中に ON か OFF かを記述する。AG が ON とは、AG による tracking が行われ
                ている事を意味する
-----
HeaderKeyWord: BIN-FCT1
Category      : Instrument
Importance    : Common
FormatF       : I20
Unit          : pixel
Recommend     : -
Sample        : 1
Comment       : Binning factor of X axis (pixel)
DescriptionE  : Binning factor of X axis (pixel) when reading the data. X means a direction of
                MAXIS1.
DescriptionJ  : データ読みだし時の X 方向のビンング数。X 方向とは CCD の NAXIS1 に沿った方向。
-----
HeaderKeyWord: BIN-FCT2
Category      : Instrument
Importance    : Common
FormatF       : I20
Unit          : pixel
Recommend     : -
Sample        : 1
Comment       : Binning factor of Y axis (pixel)
DescriptionE  : Binning factor of Y axis (pixel) when reading the data. Y means a direction of
                NAXIS2.
DescriptionJ  : データ読みだし時の Y 方向のビンング数。Y 方向とは CCD の NAXIS2 に沿った方向。
-----
HeaderKeyWord: COADD
Category      : Instrument
Importance    : Optional
FormatF       : I20
Unit          : -
Recommend     : -
Sample        : 10
Comment       : Frame is created by # of sub-exposures
DescriptionE  : 'COADD' shows how many sub-exposures were co-added into a frame. Integration time
                of each sub-exposure is shown in 'EXPTIME'. Total integration time of a frame
                corresponds to the product of 'EXPTIME' and this 'COADD'.
                (EXPTIME = EXPTIME * COADD)
DescriptionJ  : 1 frame が何枚の sub-exposure を足し合わせた物を記述する。sub-exposure の積分時間は
                EXPTIME で記述され、EXPTIME と COADD を掛け合わせた物が最終的な 1 frame の積分時間に対応す
                る。(EXPTIME = EXPTIME * COADD)
-----
HeaderKeyWord: DET-Ann
Category      : Instrument
Importance    : Optional
FormatF       : F20.3
Unit          : degree
Recommend     : -
Sample        : 0.045
Comment       : Relative angle of nn-th detector (deg)
DescriptionE  : Angle between nn-th detector and instrument's standard line (degree)
DescriptionJ  : nn 番目の検出器の基準線に対する相対的な取付角 (degree)
-----
HeaderKeyWord: DET-ID
Category      : Instrument
Importance    : Optional
FormatF       : I20
Unit          : -
Recommend     : -
Sample        : 2
Comment       : ID of the detector used for this data
DescriptionE  : ID of the detector used for this fits data. The detector can be identified by the
                number when the instrument equips multi detectors.
DescriptionJ  : 複数の検出器からなる観測装置の場合、当該データを生成させた検出器 (CCD) 等の識別子
-----
```

[Dictionary = Basic] (Category 順、その 5-2: Instrument(続))

```

-----
HeaderKeyWord: DET-NSMP
Category      : Instrument
Importance    : Optional
FormatF       : I20
Unit          : -
Recommend     : -
Sample        : 1
Comment       : # of multi-sampling in an exposure
DescriptionE  : number of multi-sampling in an exposure
DescriptionJ  : 1 回の露出中に複数回の読み出しを行う場合にその回数
-----
HeaderKeyWord: DET-P1nn
Category      : Instrument
Importance    : Optional
FormatF       : F20.3
Unit          : arcsec
Recommend     : -
Sample        : 61.875
Comment       : Relative X pos of nn-th detector(arcsec)
DescriptionE  : X Position of the nn-th detector center relative from the field center or
                instrument standard position
DescriptionJ  : 複数個の検出器を持つ装置の場合に、装置基準位置、あるいは、フィールドセンターから nn 番目の検出
                器の中心位置までの X 軸 (第 1 軸) 方向の相対位置
-----
HeaderKeyWord: DET-P2nn
Category      : Instrument
Importance    : Optional
FormatF       : F20.3
Unit          : arcsec
Recommend     : -
Sample        : 120.125
Comment       : Relative Y pos of nn-th detector(arcsec)
DescriptionE  : Y Position of the nn-th detector center relative from the field center or
                instrument standard position
DescriptionJ  : 複数個の検出器を持つ装置の場合に、装置基準位置、あるいは、フィールドセンターから nn 番目の検出
                器の中心位置までの Y 軸 (第 2 軸) 方向の相対位置
-----
HeaderKeyWord: DET-RST
Category      : Instrument
Importance    : Optional
FormatF       : I20
Unit          : -
Recommend     : -
Sample        : 2
Comment       : reset number before exposure
DescriptionE  : Number of detector reset performed before exposure.
DescriptionJ  : 露出前に検出器をリセットした回数。
-----
HeaderKeyWord: DET-SMPL
Category      : Instrument
Importance    : Optional
FormatF       : A20
Unit          : -
Recommend     : -
Sample        : 'destructive'
Comment       : sampling method
DescriptionE  : Sampling method of produced image.
DescriptionJ  : どのようなパターンでデータをサンプリングしたかを示す文字列。
-----
HeaderKeyWord: DET-TAVE
Category      : Instrument
Importance    : Optional
FormatF       : F20.2
Unit          : K
Recommend     : -
Sample        : 121.87
Comment       : Average of the detector temperature (K)
DescriptionE  : Average of the detector temperature during exposure. Unit is Kelvin (K).
DescriptionJ  : 検出器の平均の温度。基本的には時間平均を意味している。単位はケルビン (K)。
-----
HeaderKeyWord: DET-TMAX
Category      : Instrument
Importance    : Optional
FormatF       : F20.2
Unit          : K
Recommend     : -
Sample        : 121.99
Comment       : Max detector temperature during exp. (K)
DescriptionE  : Maximum detector temperature during the exposure. Unit is Kelvin (K).
DescriptionJ  : 露出中の検出器の最高温度。単位はケルビン (K)。
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 5-3: Instrument(続))

```

-----
HeaderKeyWord: DET-TMED
Category      : Instrument
Importance    : Optional
FormatF       : F20.2
Unit          : K
Recommend     : -
Sample        : 121.54
Comment       : Median of the detector temperature (K)
DescriptionE  : Median of the detector temperature during the exposure. Unit is Kelvin (K).
DescriptionJ  : 露出中の検出器温度のメジアン値。単位はケルビン (K)。
-----
HeaderKeyWord: DET-TMIN
Category      : Instrument
Importance    : Optional
FormatF       : F20.2
Unit          : K
Recommend     : -
Sample        : 125.88
Comment       : Min detector temperature during exp. (K)
DescriptionE  : Minimum detector temperature during the exposure. Unit is Kelvin (K).
DescriptionJ  : 露出中の検出器の最低温度。単位はケルビン (K)。
-----
HeaderKeyWord: DET-TMP
Category      : Instrument
Importance    : Common
FormatF       : F20.2
Unit          : K
Recommend     : -
Sample        : 165.12
Comment       : Detector temperature (K)
DescriptionE  : Detectors' typical (representative) temperature. Unit is Kelvin (K).
DescriptionJ  : 検出器の温度の典型的な値 (代表値)。単位はケルビン (K)。
-----
HeaderKeyWord: DET-Tnn
Category      : Instrument
Importance    : Optional
FormatF       : F20.2
Unit          : K
Recommend     : -
Sample        : 165.13
Comment       : nn-th Detector temperature (K)
DescriptionE  : nn-th Detectors' typical (representative) temperature. Unit is Kelvin (K).
DescriptionJ  : nn 番目の検出器温度の典型的な値 (代表値)。単位はケルビン (K)。
-----
HeaderKeyWord: DET-TSD
Category      : Instrument
Importance    : Optional
FormatF       : F20.2
Unit          : K
Recommend     : -
Sample        : 0.21
Comment       : Standard Dev. of the detector temp (K)
DescriptionE  : Standard deviation of the detector temperature during the exposure. Unit is Kelvin
                (K).
DescriptionJ  : 露出中の検出器温度の標準偏差。単位はケルビン (K)。
-----
HeaderKeyWord: DET-VER
Category      : Instrument
Importance    : Optional
FormatF       : A30
Unit          : -
Recommend     : -
Sample        : 'Ver.1-c-2'
Comment       : Detector control command script name
DescriptionE  : Detector control command script name
DescriptionJ  : 検出器制御コマンドスクリプトの名前。
-----
HeaderKeyWord: DETECTOR
Category      : Instrument
Importance    : Common
FormatF       : A20
Unit          : -
Recommend     : -
Sample        : 'CCD0001 '
Comment       : Name of the detector/CCD
DescriptionE  : Name/Identification of the detector/CCD.
DescriptionJ  : CCD 等の検出器の名称
-----

```

[Dictionary = Basic] (Category 順、その 5-4: Instrument(続))

```

-----
HeaderKeyWord: DETPXSZ1
Category      : Instrument
Importance    : Optional
FormatF       : F20.4
Unit          : mm
Recommend     : -
Sample        : 0.0401
Comment       : Detector pixel size in axis1 (mm)
DescriptionE  : Detector pixel size in first axis (NAXIS1). Unit is mm.
DescriptionJ  : 検出器の第1軸 (NAXIS1) 方向のピクセルサイズ。単位は mm。
-----
HeaderKeyWord: DETPXSZ2
Category      : Instrument
Importance    : Optional
FormatF       : F20.4
Unit          : mm
Recommend     : -
Sample        : 0.0399
Comment       : Detector pixel size in axis2 (mm)
DescriptionE  : Detector pixel size in second axis (NAXIS2). Unit is mm.
DescriptionJ  : 検出器の第2軸 (NAXIS2) 方向のピクセルサイズ。単位は mm。
-----
HeaderKeyWord: EFP-MIN1
Category      : Instrument
Importance    : Optional
FormatF       : I20
Unit          : pixel
Recommend     : -
Sample        : 5
Comment       : Start X pos. of effective area (pix)
DescriptionE  : Start pixel position of effective data region in first axis(NAXIS1).
                Effective data region means the region excluding overscan region and includes the
                information from the sky.
DescriptionJ  : 第1軸 (NAXIS1) 方向の有効領域の開始ピクセル位置。有効領域とはオーバースキャン領域を含まない、
                天体の情報を含む領域を指す。
-----
HeaderKeyWord: EFP-MIN2
Category      : Instrument
Importance    : Optional
FormatF       : I20
Unit          : pixel
Recommend     : -
Sample        : 10
Comment       : Start Y pos. of effective area (pix)
DescriptionE  : Start pixel position of effective data region in second axis(NAXIS2).
                Effective data region means the region excluding overscan region and includes the
                information from the sky.
DescriptionJ  : 第2軸 (NAXIS2) 方向の有効領域の開始ピクセル位置。有効領域とはオーバースキャン領域を含まない、
                天体の情報を含む領域を指す。
-----
HeaderKeyWord: EFP-RNG1
Category      : Instrument
Importance    : Optional
FormatF       : I20
Unit          : pixel
Recommend     : -
Sample        : 1024
Comment       : X Range of overscan area (pix)
DescriptionE  : Range of effective data region in first axis(NAXIS1). Unit is pixel.
                Effective data region means the region excluding overscan region and includes the
                information from the sky.
DescriptionJ  : 第1軸 (NAXIS1) 方向の有効領域のピクセル単位での大きさ。有効領域とはオーバースキャン領域を含ま
                ない、天体の情報を含む領域を指す。
-----
HeaderKeyWord: EFP-RNG2
Category      : Instrument
Importance    : Optional
FormatF       : I20
Unit          : pixel
Recommend     : -
Sample        : 1024
Comment       : Y Range of overscan area (pix)
DescriptionE  : Range of effective data region in second axis(NAXIS2). Unit is pixel.
                Effective data region means the region excluding overscan region and includes the
                information from the sky.
DescriptionJ  : 第2軸 (NAXIS2) 方向の有効領域のピクセル単位での大きさ。有効領域とはオーバースキャン領域を含ま
                ない、天体の情報を含む領域を指す。
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 5-5: Instrument(続))

```

-----
HeaderKeyWord: EXP-ID
Category      : Instrument
Importance    : Common
FormatF       : A12
Unit          : -
Recommend     : -
Sample        : CACE00000231
Comment       : ID of the exposure this data was taken
DescriptionE  : ID of an exposure this data was taken. Effective for multi detectors. First 3
                characters represent instrument. The 4th character is 'E'. Remaining 8 digits are
                sequential number. The representation of first 3 characters are the same with for
                FRAMEID.
DescriptionJ  : このデータの撮られた露出を表わす ID 番号。複数の検出器に対してこの ID 番号が使われる。最初の 3
                文字は観測装置を表わす。4 文字目は常に'E'。残りの 8 桁の数字が通し番号を表わす。最初の 3 文字の
                表記方法は FRAMEID と同じ。
-----
HeaderKeyWord: FLT-Ann
Category      : Instrument
Importance    : Optional
FormatF       : F20.2
Unit          : degree
Recommend     : -
Sample        : 6.12
Comment       : Inclination of nn-th Filter (degree)
DescriptionE  : Inclination of the nn-th filter reference to optical axis. Unit is degree.
                When filter surface is normal to optical axis, this value is 0.0.
DescriptionJ  : nn 番目のフィルターの光軸に対する角度。単位は度 (degree)。0 度の時に光軸とフィルター面が直交
                する。
-----
HeaderKeyWord: FILTERnn
Category      : Instrument
Importance    : Optional
FormatF       : A30
Unit          : -
Recommend     : -
Sample        : 'FILTER:R'
Comment       : Filter name/ID
DescriptionE  : Filter/Grisim name/ID in nn-th filter wheel which is used in the exposure.
DescriptionJ  : nn 番目のフィルターホイールに入っている、観測に使用されたフィルターまたはグリズムの識別子。
                nn は 2 桁の整数。
-----
HeaderKeyWord: FRAMEID
Category      : Instrument
Importance    : Common
FormatF       : A12
Unit          : -
Recommend     : -
Sample        : CACA00000478
Comment       : Image sequential number
DescriptionE  : Sequential number identifying the frame. First 3 characters represent instrument.
                The 4th character is 'A' for raw data or 'Q' for reduced data. The following 8
                digit is for a sequential number.
DescriptionJ  : フレームを識別するための通し番号。最初の 3 文字は観測装置を表わす。4 文字目は生データは'A'、
                処理済みには 'Q' がつく。残りの 8 桁の数字が通し番号を表わす。
-----
HeaderKeyWord: GAIN
Category      : Instrument
Importance    : Common
FormatF       : F20.3
Unit          : e/ADU
Recommend     : -
Sample        : 1.456
Comment       : AD conversion factor (electron/ADU)
DescriptionE  : AD conversion factor of the detector. Unit is electron/ADU.
DescriptionJ  : 検出器の A/D 変換の係数。単位は electron/ADU。
-----
HeaderKeyWord: INS-VER
Category      : Instrument
Importance    : Optional
FormatF       : A30
Unit          : -
Recommend     : -
Sample        : 'FOCAS-H01C01M01F01'
Comment       : Version of the instrument /control-soft
DescriptionE  : INS-VER describes a version of both the instrument hardware and control-software,
                including the detector control-software (Messia) and version of FITS keyword
                dictionary.
DescriptionJ  : 観測装置のハードおよび制御ソフトウェアのバージョンが記述される。また、CCD 制御ソフトウェア
                (Messia) のバージョンや FITS 辞書のバージョンも含まれる。
-----

```

## [Dictionary = Basic] (Category 順、その 5-6: Instrument(続))

```

-----
HeaderKeyword: INST-PA
Category      : Instrument
Importance   : Optional
FormatF      : F20.3
Unit         : degree
Recommend    : -
Sample       : 89.999
Comment      : P.A. of Instrument flange (degree)
DescriptionE : Position Angle of the instrument flange (degree). This value will be used for
              calculating the Slit P.A. and CCD P.A. The angle is 0 in north direction and 90
              degree in east.
DescriptionJ : 観測装置フランジの方位角 (Position Angle:P.A.)。スリットと CCD の方位角を計算するのに使わ
              れる。単位は度 (degree) で、北を 0 度とし、東を 90 度とする。
-----
HeaderKeyword: INSTRUME
Category      : Instrument
Importance   : Common
FormatF      : A20
Unit         : -
Recommend    : -
Sample       : 'OHS '
Comment      : Name of instrument
DescriptionE : Character string representing the name of the instrument.
DescriptionJ : 観測装置の名称を表わす文字列。
-----
HeaderKeyword: OBS-MOD
Category      : Instrument
Importance   : Common
FormatF      : A30
Unit         : -
Recommend    : -
Sample       : 'Imaging '
Comment      : Observation Mode
DescriptionE : Observation Mode of the data taken (Spectroscopy, Imaging, Imaging-Polarimetry,
              Spectro-Polarimetry, etc.). The value is defined by Instrument Developers.
DescriptionJ : データ取得時の観測モードが記述される (Spectroscopy, Imaging, Imaging-Polarimetry,
              Spectro-Polarimetry, etc.)。値は装置開発者が定義する。
-----
HeaderKeyword: PRD-MIN1
Category      : Instrument
Importance   : Optional
FormatF      : I20
Unit         : pixel
Recommend    : -
Sample       : 1
Comment      : Start X pos. of partial readout (pix)
DescriptionE : If the CCD data is taken by partial readout, this keyword shows a start X-position
              of partial readout. The value presents a physical CCD pixel where a partial readout
              is started (greater than 0).
DescriptionJ : 部分読み出しデータにおいて CCD 上の読み出し開始 X 位置を示す。ここで X とは NAXIS1 軸に沿っ
              た方向。部分読み出しをしない時は、開始が 1 となる。もしビンングをした場合でも、この項目の値は
              読み出しを開始する CCD 上の物理的ピクセル位置を表わす。
-----
HeaderKeyword: PRD-MIN2
Category      : Instrument
Importance   : Optional
FormatF      : I20
Unit         : pixel
Recommend    : -
Sample       : 1
Comment      : Start pos Y of partial readout (pix)
DescriptionE : If the CCD data is taken by partial readout, this keyword shows a start Y-position
              of partial readout. The value presents a physical CCD pixel where a partial readout
              is started (greater than 0).
DescriptionJ : 部分読み出しデータにおいて CCD 上の読み出し開始 Y 位置を示す。ここで Y とは NAXIS2 軸に沿っ
              た方向。部分読み出しをしない時は、開始が 1 となる。もしビンングをした場合でも、この項目の値は
              読み出しを開始する CCD 上の物理的ピクセル位置を表わす。
-----
HeaderKeyword: PRD-RNG1
Category      : Instrument
Importance   : Optional
FormatF      : I20
Unit         : pixel
Recommend    : -
Sample       : 2048
Comment      : X Range of the partial readout (pix)
DescriptionE : If the data is taken by partial readout, this keyword shows a range of partial
              readout along a X-direction. The value is a actually CCD range being used for
              data. PRD-RNG1 = BIN-FCT1 * EFP-RNG1.
DescriptionJ : 部分読み出しデータにおいて PRD-MIN1 (CCD 上の部分読み出し開始 X 位置) からの NAXIS1 方向の
              読みだしの幅を示す。ビンングをした場合でも、この項目の値は読み出しをする CCD 上の物理的
              ピクセル幅を表わしている。PRD-RNG1 = BIN-FCT1 * EFP-RNG1
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 5-7: Instrument(続))

```
-----
HeaderKeyword: PRD-RNG2
Category      : Instrument
Importance    : Optional
FormatF       : I20
Unit          : pixel
Recommend     : -
Sample        : 1024
Comment       : Y range of the partial readout (pix)
DescriptionE  : If the data is taken by partial readout, this keyword shows a range of partial
                readout along a Y-direction. The value is a actually CCD range being used for
                data. PRD-RNG2 = BIN-FCT2 * EFP-RNG2.
DescriptionJ  : 部分読み出しデータにおいて PRD-MIN2 (CCD 上の部分読み出し開始 Y 位置) からの NAXIS2 方向の
                読みだしの幅を示す。ビンングをした場合でも、この項目の値は読み出しをする CCD 上の物理的
                ピクセル幅を表わしている。PRD-RNG2 = BIN-FCT2 * EFP-RNG2
-----
```

[Dictionary = Basic] (Category 順、その 6-1: Object)

```
-----
HeaderKeyword: DATA-TYP
Category      : Object
Importance    : Common
FormatF       : A30
Unit          : -
Recommend     : -
Sample        : 'BIAS'
Comment       : Type / Characteristics of this data
DescriptionE  : This keyword describe a data type/characteristics.
                /OBJECT/BIAS/DARK/DOMEFLAT/SKYFLAT/INSTFLAT/COMPARISON/STANDARD_STAR/...
DescriptionJ  : 取得データの種類を記述する。/OBJECT/BIAS/DARK/DOMEFLAT/SKYFLAT/INSTFLAT/COMPARISON
                /STANDARD_STAR/...
-----
HeaderKeyword: DATASET
Category      : Object
Importance    : Object
FormatF       : A20
Unit          : -
Recommend     : -
Sample        : 'o98003d1021'
Comment       : ID of an observation dataset
DescriptionE  : ID of an observation dataset
DescriptionJ  : 観測データセットの ID。この値は必要に応じて制御系から撮像、あるいはフレーム生成コマンドのパ
                ラメータとして投入される。
-----
HeaderKeyword: DEC
Category      : Object
Importance    : Common
FormatF       : A12
Unit          : -
Recommend     : -
Sample        : '-01:23:45.67'
Comment       : DEC of pointing (+/-DD:MM:SS.SS)
DescriptionE  : Declination of telescope pointing. This value is based on an EQUINOX of observer's
                target table. Notice that this value dose NOT show accurate field center of the
                instrument.
DescriptionJ  : 望遠鏡指向位置の赤緯で、分点は項目 EQUINOX に記述されている。必ずしも観測装置の視野中心と一致
                する必要はない。
-----
HeaderKeyword: DEC2000
Category      : Object
Importance    : Common
FormatF       : A12
Unit          : -
Recommend     : -
Sample        : '+20:00:12.34'
Comment       : DEC(J2000) of pointing (+/-DD:MM:SS.SS)
DescriptionE  : Declination of pointing based on J2000 equinox. If telescope control system is
                based on the J2000, this value is equals to the value of keyword DEC. Notice that
                this value dose NOT show accurate field center of the instrument.
DescriptionJ  : 分点 J2000 に準拠した赤緯。もし項目 EQUINOX に J2000 が用いられていれば、DEC と同じ値と
                なる。必ずしも観測装置の視野中心と一致する必要はない。
-----
```

## [Dictionary = Basic] (Category 順、その 6-2: Object)

```

-----
HeaderKeyWord: EQUINOX
Category      : Object
Importance   : Common
FormatF      : F20.1
Unit         : year
Recommend    : -
Sample       : 1999.01
Comment      : Standard FK5 (years)
DescriptionE : Epoch of the mean equator and equinox of the coordinate system used to express the
              WCS mapping. (FK5).
DescriptionJ : 望遠鏡指向の基準となる分点。この分点を基準として、RA、DEC をヘッダ中に記述する。
-----
HeaderKeyWord: OBJECT
Category      : Object
Importance   : Common
FormatF      : A30
Unit         : -
Recommend    : -
Sample       : '3C120 '
Comment      : Target Description
DescriptionE : Identification of object observed.
DescriptionJ : 観測対象天体の名称、あるいは、識別子
-----
HeaderKeyWord: RA
Category      : Object
Importance   : Common
FormatF      : A12
Unit         : -
Recommend    : -
Sample       : '01:01:02.003'
Comment      : RA of telescope pointing (HH:MM:SS.SSS)
DescriptionE : Right Ascension of telescope pointing. This value is based on an EQUINOX. Notice
              that this value dose NOT show accurate field center of an instrument.
DescriptionJ : 望遠鏡指向位置の赤経で、分点は項目 EQUINOX に記述されている。必ずしも観測装置の視野中心と一致
              する必要はない。
-----
HeaderKeyWord: RA2000
Category      : Object
Importance   : Common
FormatF      : A12
Unit         : -
Recommend    : -
Sample       : '21:54:32.123'
Comment      : RA(J2000) pointing (HH:MM:SS.SSS)
DescriptionE : Right Ascension of pointing based on J2000 equinox. If telescope control system is
              based on the J2000, this value is equals to the value of keyword RA. Notice that
              this value dose NOT show accurate field center of the instrument.
DescriptionJ : 分点 J2000 に準拠した望遠鏡指向位置の赤経。必ずしも観測装置の視野中心と一致する必要はない。
-----
HeaderKeyWord: RADECSYS
Category      : Object
Importance   : Common
FormatF      : A8
Unit         : -
Recommend    : FK5
Sample       : 'FK5 '
Comment      : The equatorial coordinate system
DescriptionE : The equatorial coordinate system used at observatory. FK5 is the default system at
              SUBARU.
DescriptionJ : すばるで用いている空間座標系の基準。推奨値、FK5。
-----

```

## [Dictionary = Basic] (Category 順、その 7-1: Origin)

```

-----
HeaderKeyWord: F-RATIO
Category      : Origin
Importance   : Optional
FormatF      : F20.2
Unit         : -
Recommend    : -
Sample       : 6.12
Comment      : Monochromatic F-Ratio of the camera
DescriptionE : Monochromatic F-Ratio of the instrument camera.
DescriptionJ : 装置の F 値。
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 7-2: Origin(続))

```

-----
HeaderKeyWord: FOC-LEN
Category      : Origin
Importance    : Optional
FormatF       : F20.3
Unit          : mm
Recommend     : -
Sample        : 100000.111
Comment       : Focal length of the telescope (mm)
DescriptionE  : Focal length of the telescope.
DescriptionJ  : 望遠鏡の焦点距離。
-----
HeaderKeyWord: FOC-POS
Category      : Origin
Importance    : Common
FormatF       : A12
Unit          : -
Recommend     : -
Sample        : 'CASSEGRAIN'
Comment       : Focus where the instrument is attached
DescriptionE  : Focus name where the instrument is attached. /PRIME/CASSEGRAIN/NASMYTH-IR
                /NASMYTH-OPT/COUDE/
DescriptionJ  : 観測装置が装着されている焦点名。
-----
HeaderKeyWord: FOC-VAL
Category      : Origin
Importance    : Common
FormatF       : F20.3
Unit          : mm
Recommend     : -
Sample        : 100000.254
Comment       : Encoder value of the focus unit (mm)
DescriptionE  : Position of the telescope focus unit (secondary mirror, prime focus unit).
DescriptionJ  : 望遠鏡の合焦に使用されるユニットの位置。
-----
HeaderKeyWord: OBSERVAT
Category      : Origin
Importance    : Common
FormatF       : A20
Unit          : -
Recommend     : NAOJ
Sample        : 'NAOJ'
Comment       : Observatory
DescriptionE  : Observatory where the data was taken. Recommended values are 'NAOJ' or
                'Nat1.Astr.Obs.Japan'.
DescriptionJ  : データの取得された観測所名。'NAOJ' あるいは、'Nat1.Astr.Obs.Japan' を使用すること。
-----
HeaderKeyWord: OBSERVER
Category      : Origin
Importance    : Common
FormatF       : A50
Unit          : -
Recommend     : -
Sample        : 'G.KOSUGI, et al.'
Comment       : Name(s) of observer(s)
DescriptionE  : This keyword shows the name(s) of observer(s) who took the data.
DescriptionJ  : 当該データを取得した観測者(グループ)。
-----
HeaderKeyWord: PROP-ID
Category      : Origin
Importance    : Common
FormatF       : A8
Unit          : -
Recommend     : -
Sample        : 'o98003'
Comment       : Proposal ID
DescriptionE  : Proposal ID of the observation.
DescriptionJ  : 観測プロポーザル ID。
-----
HeaderKeyWord: TELESCOP
Category      : Origin
Importance    : Common
FormatF       : A30
Unit          : -
Recommend     : -
Sample        : 'Subaru'
Comment       : Telescope/System which Inst. is attached
DescriptionE  : Subaru / Hilo Software Simulator / Hilo Optical Simulator
                / Mitaka Software Simulator / Mitaka Optical Simulator
DescriptionJ  : データ取得に使用された望遠鏡・システム名。Subaru / Hilo Software Simulator
                / Hilo Optical Simulator / Mitaka Software Simulator / Mitaka Optical Simulator.
-----

```

## [Dictionary = Basic] (Category 順、その 8-1: Polarimetry)

```

-----
HeaderKeyWord: POL-ANGn
Category      : Polarimetry
Importance    : Optional
FormatF       : F20.2
Unit          : degree
Recommend     : -
Sample        : 45.01
Comment       : P.A. of n-th Polarizer (degree)
DescriptionE  : Position Angle (degree) of the n-th Polarizer. The angle for the north is 0 degree,
                and increases for eastward rotation.
DescriptionJ  : 偏光素子のセットされた位置角。北方向を0度とし、東回りに増加する。単位は degree。
-----
HeaderKeyWord: POLARIZn
Category      : Polarimetry
Importance    : Polarimetry
FormatF       : A30
Unit          : -
Recommend     : -
Sample        : 'Polarizer01'
Comment       : Identifier of n-th Polarizer
DescriptionE  : Name or identifier of n-th Polarizer.
DescriptionJ  : n 番目の偏光素子の名前あるいは ID。
-----
HeaderKeyWord: RET-ANGn
Category      : Polarimetry
Importance    : Polarimetry
FormatF       : F20.2
Unit          : degree
Recommend     : -
Sample        : 30.12
Comment       : P.A. of n-th Retarder Plate (degree)
DescriptionE  : Position angle of n-th Retarder Plate
DescriptionJ  : n 番目の波長板の回転角。単位は degree。
-----
HeaderKeyWord: RETPLATn
Category      : Polarimetry
Importance    : Polarimetry
FormatF       : A30
Unit          : -
Recommend     : -
Sample        : 'Retarder01'
Comment       : Identifier of n-th Retarder Plate
DescriptionE  : Name or identifier of n-th Retarder Plate for Polarimetry
DescriptionJ  : n 番目の波長板の名前あるいは ID。
-----

```

## [Dictionary = Basic] (Category 順、その 9-1: Spectroscopy)

```

-----
HeaderKeyWord: APERTURE
Category      : Spectroscopy
Importance    : Optional
FormatF       : A30
Unit          : -
Recommend     : -
Sample        : 'Aperture01'
Comment       : Identifier of the entrance aperture
DescriptionE  : This keyword shows an ID of the aperture mask. Detailed parameters of the aperture
                mask can be seen in an aperture list which is provided by the instrument group.
DescriptionJ  : 用いられた Aperture mask の ID を記述する。各 Aperture の詳細なパラメータについては各観測装置
                グループが用意する Aperture List を参照の事。
-----
HeaderKeyWord: APT-SIZE
Category      : Spectroscopy
Importance    : Optional
FormatF       : F20.3
Unit          : arcsec
Recommend     : -
Sample        : 0.805
Comment       : Diameter of the aperture (arcsec)
DescriptionE  : This keyword shows a diameter of the aperture mask (arcsec). Detailed parameters of
                the aperture mask (e.g. shape and size) can be seen in an Aperture list which will
                be provided by the instrument group. (See also 'APERTURE'.)
DescriptionJ  : Aperture の直径の大きさを記述する。単位は arcsec。詳しい Aperture の形状等は装置ごとに用意さ
                れる Aperture list を参照の事。(APERTURE の項も参照の事)
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 9-2: Spectroscopy(続))

```

-----
HeaderKeyWord: APTC-DEC
Category      : Spectroscopy
Importance    : Optional
FormatF       : F20.8
Unit          : degree
Recommend     : -
Sample        : 138.28976543
Comment       : DEC of the aperture center (degree)
DescriptionE  : This keyword shows a declination of the aperture center (degree). A position
                described by 'APTC-RA' and this 'APTC-DEC' corresponds to that on the detector
                described by 'APTCPIX1' and 'APTCPIX2'. (See 'APTCPIX1' and 'APTCPIX2')
DescriptionJ  : Aperture 中心の Dec. を記述する。単位は degree。これと APTC-RA で記述される位置が、検出器上では
                APTCPIX1, APTCPIX2 に対応する。(APTCPIX1, APTCPIX2 も参照の事)
-----
HeaderKeyWord: APTC-RA
Category      : Spectroscopy
Importance    : Optional
FormatF       : F20.8
Unit          : degree
Recommend     : -
Sample        : 23.45678901
Comment       : RA of the aperture center (degree)
DescriptionE  : 'APTC-RA' shows a right ascension of the aperture center (degree). A position
                described by 'APTC-DEC' and this 'APTC-RA' corresponds to a position on the
                detector described by 'APTCPIX1' and 'APTCPIX2'. (See 'APTCPIX1' and 'APTCPIX2')
DescriptionJ  : Aperture 中心の R.A. を記述する。単位は degree。これと APTC-DEC で記述される位置が、検出器上では
                APTCPIX1, APTCPIX2 に対応する。(APTCPIX1, APTCPIX2 も参照の事)
-----
HeaderKeyWord: APTCPIX1
Category      : Spectroscopy
Importance    : Optional
FormatF       : F20.1
Unit          : pixel
Recommend     : -
Sample        : 511.5
Comment       : Aperture center projected on det.(pix)
DescriptionE  : This keyword shows a position on the detector where a ray of 'WAVELEN' come from
                the aperture center was dropped. This is written in a unit of pixel along the first
                axis described by NAXIS1 keyword.
DescriptionJ  : Aperture 中心から来た波長 WAVELEN の光が落ちる検出器上の位置を記述する。NAXIS1 で記述される
                軸に沿った値で、単位は pixel。
-----
HeaderKeyWord: APTCPIX2
Category      : Spectroscopy
Importance    : Optional
FormatF       : F20.1
Unit          : pixel
Recommend     : -
Sample        : 511.5
Comment       : Aperture center projected on det.(pix)
DescriptionE  : This keyword shows a position on the detector where a ray of 'WAVELEN' come from
                the aperture center was dropped. This is written in a unit of pixel along the
                second axis described by NAXIS2 keyword.
DescriptionJ  : Aperture 中心から来た波長 WAVELEN の光が落ちる検出器上の位置を記述する。NAXIS2 で記述される
                軸に沿った値で、単位は pixel。
-----
HeaderKeyWord: DISPAXIS
Category      : Spectroscopy
Importance    : Spectroscopy
FormatF       : I20
Unit          : -
Recommend     : -
Sample        : 1
Comment       : Dispersion axis in frame
DescriptionE  : The number of axis (n of NAXISn) along to dispersion.
DescriptionJ  : スペクトルの分散方向の軸番号 (NAXISn の n に対応)
-----
HeaderKeyWord: DISPERSR
Category      : Spectroscopy
Importance    : Spectroscopy
FormatF       : A20
Unit          : -
Recommend     : -
Sample        : 'Grism500-6400'
Comment       : Identifier of the disperser used
DescriptionE  : Identifier (Name, grooves, etc.) of the disperser used.
DescriptionJ  : 使用している分散素子の名前など
-----

```

[Dictionary = Basic] (Category 順、その 9-3: Spectroscopy(続))

```

-----
HeaderKeyWord: SLIT
Category      : Spectroscopy
Importance    : Spectroscopy
FormatF       : A20
Unit          : -
Recommend     : -
Sample        : 'Longslit03'
Comment       : Identifier of the entrance slit used
DescriptionE  : Identifier (Name, etc.) of the entrance slit used.
DescriptionJ  : 使用しているスリットの名前
-----
HeaderKeyWord: SLT-LEN
Category      : Spectroscopy
Importance    : Spectroscopy
FormatF       : F20.3
Unit          : arcsec
Recommend     : -
Sample        : 65.255
Comment       : Length of the slit used (arcsec)
DescriptionE  : Length of the slit used. (arcsec)
DescriptionJ  : スリットを天球面に投影したときの空間的な長さ (arcsec)
-----
HeaderKeyWord: SLT-OBJP
Category      : Spectroscopy
Importance    : Optional
FormatF       : F20.3
Unit          : arcsec
Recommend     : -
Sample        : 30.254
Comment       : Object position on the slit (arcsec)
DescriptionE  : Object's position on the slit (arcsec). The zero point is defined for each
                instrument.
DescriptionJ  : スリット上の天体の位置 (スリットに沿った方向)。原点は観測装置ごとに定める。
-----
HeaderKeyWord: SLT-PA
Category      : Spectroscopy
Importance    : Spectroscopy
FormatF       : F20.1
Unit          : degree
Recommend     : -
Sample        : 33.3
Comment       : Slit Position Angle (degree)
DescriptionE  : Typical position angle of the slit during exposure (degree). 0 degree for the
                north, and increased for the east direction.
DescriptionJ  : 露出中のスリットの典型的な位置角。北を0度とし、東回りに取った角度で表わされる。
-----
HeaderKeyWord: SLT-PEND
Category      : Spectroscopy
Importance    : Optional
FormatF       : F20.1
Unit          : degree
Recommend     : -
Sample        : 32.2
Comment       : Slit PA at exposure end (degree)
DescriptionE  : Position angle of the slit at the end of exposure (degree). The method of defining
                the angle is the same with 'SLT-PA'.
DescriptionJ  : 露出終了時のスリットの位置角。角度の定義は'SLT-PA'に同じ。
-----
HeaderKeyWord: SLT-PSTR
Category      : Spectroscopy
Importance    : Optional
FormatF       : F20.1
Unit          : degree
Recommend     : -
Sample        : 34.4
Comment       : Slit PA at exposure start (degree)
DescriptionE  : Position angle of the slit at the start of exposure (degree). The method of
                defining the angle is the same with 'SLT-PA'.
DescriptionJ  : 露出開始時のスリットの位置角。角度の定義は'SLT-PA'に同じ。
-----
HeaderKeyWord: SLT-WID
Category      : Spectroscopy
Importance    : Spectroscopy
FormatF       : F20.3
Unit          : arcsec
Recommend     : -
Sample        : 0.155
Comment       : Width of the slit used (arcsec)
DescriptionE  : Width of the slit used. (arcsec)
DescriptionJ  : 天球面に投影した時のスリット幅 (arcsec)
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 9-4: Spectroscopy(続))

```

-----
HeaderKeyWord: SLTC-DEC
Category      : Spectroscopy
Importance    : Optional
FormatF       : F20.5
Unit          : degree
Recommend     : -
Sample        : 188.73662
Comment       : slit center DEC at the EQUINOX (degree)
DescriptionE  : DEC corresponding to slit center described by the EQUINOX (degree)
DescriptionJ  : EQUINOX で示される分点でのスリット中心の赤緯
-----
HeaderKeyWord: SLTC-RA
Category      : Spectroscopy
Importance    : Optional
FormatF       : F20.5
Unit          : degree
Recommend     : -
Sample        : -12.58243
Comment       : slit center RA at the EQUINOX (degree)
DescriptionE  : RA corresponding to slit center described by the EQUINOX (degree).
DescriptionJ  : EQUINOX で示される分点でのスリット中心の赤経
-----
HeaderKeyWord: SLTCPIX1
Category      : Spectroscopy
Importance    : Spectroscopy
FormatF       : F20.1
Unit          : pixel
Recommend     : -
Sample        : 512.5
Comment       : Slit center projected on detector(pixel)
DescriptionE  : Slit center projected on detector at WAVELENGTH for the axis 1 (pixel)
DescriptionJ  : 検出器上での WAVELEN にあたる波長とスリット中心に相当する位置。第1軸について。
-----
HeaderKeyWord: SLTCPIX2
Category      : Spectroscopy
Importance    : Spectroscopy
FormatF       : F20.1
Unit          : pixel
Recommend     : -
Sample        : 512.5
Comment       : Slit center projected on detector(pixel)
DescriptionE  : Slit center projected on detector at WAVELENGTH for the axis 2 (pixel)
DescriptionJ  : 検出器上での WAVELEN にあたる波長とスリット中心に相当する位置。第2軸について。
-----
HeaderKeyWord: WAV-MAX
Category      : Spectroscopy
Importance    : Spectroscopy
FormatF       : F20.4
Unit          : nm
Recommend     : -
Sample        : 6522.1234
Comment       : Longest wavelen. focused on detector(nm)
DescriptionE  : Longest wavelength focused on the detector (nm).
DescriptionJ  : 検出器に写っている波長の最大値。
-----
HeaderKeyWord: WAV-MIN
Category      : Spectroscopy
Importance    : Spectroscopy
FormatF       : F20.4
Unit          : nm
Recommend     : -
Sample        : 6585.5432
Comment       : Shortest wavelen.focused on detector(nm)
DescriptionE  : Shortest wavelength focused on the detector (nm).
DescriptionJ  : 検出器に写っている波長の最小値。
-----
HeaderKeyWord: WAVELEN
Category      : Spectroscopy
Importance    : Spectroscopy
FormatF       : F20.4
Unit          : nm
Recommend     : -
Sample        : 655.3278
Comment       : Wavelength at detector center (nm)
DescriptionE  : Central wavelength of focused on the detector (nm).
DescriptionJ  : 観測されたデータの中心波長
-----

```

[Dictionary = Basic] (Category 順、その 10-1: Telescope)

```

-----
HeaderKeyWord: ADC
Category      : Telescope
Importance   : Optional
FormatF      : F20.3
Unit         : degree
Recommend    : -
Sample       : 11.244
Comment      : ADC PA during exposure (degree)
DescriptionE : Typical position angle of atmospheric dispersion compensator during exposure
              (degree).
DescriptionJ  : 露出中の大気分散補償器の位置角の典型的な値。(degree)
-----
HeaderKeyWord: ADC-END
Category      : Telescope
Importance   : Optional
FormatF      : F20.3
Unit         : degree
Recommend    : -
Sample       : 12.929
Comment      : ADC PA at exposure end (degree)
DescriptionE : Position angle of atmospheric dispersion compensator at the end of exposure
              (degree).
DescriptionJ  : 露出終了時の大気分散補償器の位置角。(degree)
-----
HeaderKeyWord: ADC-STR
Category      : Telescope
Importance   : Optional
FormatF      : F20.3
Unit         : degree
Recommend    : -
Sample       : 12.989
Comment      : ADC PA at exposure start (degree)
DescriptionE : Position angle of atmospheric dispersion compensator at the start of exposure
              (degree).
DescriptionJ  : 露出開始時の大気分散補償器の位置角。
-----
HeaderKeyWord: ADC-TYPE
Category      : Telescope
Importance   : Optional
FormatF      : A20
Unit         : -
Recommend    : -
Sample       : 'BLUE'
Comment      : ADC name/type if used
DescriptionE : Identifier of atmospheric dispersion compensator used (BLUE, NONE).
DescriptionJ  : 用いられた大気分散補償器の種類。(BLUE, NONE)
-----
HeaderKeyWord: AG-PRB1
Category      : Telescope
Importance   : Optional
FormatF      : F20.3
Unit         : mm
Recommend    : -
Sample       : 25.234
Comment      : AG Probe position (r:mm,x:mm)
DescriptionE : First axis component of auto guider's probe position(mm). (CASS/NAS:r:mm, PF:x:mm).
DescriptionJ  : オートガイダーの位置の第1軸成分 (mm)。主焦点ではX方向、その他の焦点では動径方向を意味する。
-----
HeaderKeyWord: AG-PRB2
Category      : Telescope
Importance   : Optional
FormatF      : F20.3
Unit         : degree
Recommend    : -
Sample       : 25.234
Comment      : AG Probe position (Theta:degree, y:mm)
DescriptionE : Second axis component of auto guider probe position(CASS/NAS:Theta:degree,PF:y:mm).
DescriptionJ  : オートガイダーの位置の第2軸成分。主焦点ではY方向、その他の焦点では回転方向を意味する。
-----
HeaderKeyWord: ALT-END
Category      : Telescope
Importance   : Optional
FormatF      : F20.5
Unit         : degree
Recommend    : -
Sample       : 78.12345
Comment      : Altitude at exposure end (degree)
DescriptionE : Altitude of telescope pointing at exposure end (degree).
DescriptionJ  : 露出終了時の仰角。単位は degree。多重露出フレームの場合は、最終露出終了時の仰角。
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 10-2: Telescope(続))

```

-----
HeaderKeyWord: ALT-STR
Category      : Telescope
Importance    : Optional
FormatF       : F20.5
Unit          : degree
Recommend     : -
Sample        : 78.15678
Comment       : Altitude at start exposure (degree)
DescriptionE  : Altitude of telescope pointing at exposure start (degree).
DescriptionJ  : 露出終了時の仰角。単位は degree。多重露出フレームの場合は、最初の露出開始の仰角。
-----
HeaderKeyWord: ALTITUDE
Category      : Telescope
Importance    : Optional
FormatF       : F20.5
Unit          : degree
Recommend     : -
Sample        : 78.23456
Comment       : Altitude of telescope pointing (degree)
DescriptionE  : Typical altitude of telescope pointing (degree). Altitude changes during the
                exposure.
DescriptionJ  : 観測中の典型的な仰角。露出の中間時刻における仰角が望ましい。
-----
HeaderKeyWord: AO-FREQ
Category      : Telescope
Importance    : Optional
FormatF       : I20
Unit          : Hz
Recommend     : -
Sample        : 10
Comment       : frequency of AO loop (Hz)
DescriptionE  : Frequency of AO control (Hz). Times per second the deformable mirror was
                transformed.
DescriptionJ  : AO の制御 (波面補正) 周波数 (Hz)。可変形鏡を 1 秒間に変形させた (=波面補正) 回数。
-----
HeaderKeyWord: AO-TIP
Category      : Telescope
Importance    : Optional
FormatF       : A8
Unit          : -
Recommend     : -
Sample        : 'ON'
Comment       : Action of AO tip-tilt Mirror (ON/OFF)
DescriptionE  : Action of AO tip-tilt Mirror (ON/OFF)
DescriptionJ  : AO の tip-tilt 鏡を作動させたか否か (有/無)。値: 'ON' , または 'OFF' ,
-----
HeaderKeyWord: AO-WFS
Category      : Telescope
Importance    : Optional
FormatF       : F20.5
Unit          : -
Recommend     : -
Sample        : 1.21111??
Comment       : sigma of residual wave front??
DescriptionE  : sigma of residual wave front??
DescriptionJ  : ウェーブフロントセンサーでの補正後の残差??
-----
HeaderKeyWord: AZ-END
Category      : Telescope
Importance    : Optional
FormatF       : F20.5
Unit          : degree
Recommend     : -
Sample        : -23.45678
Comment       : Azimuth angle at exposure end (degree)
DescriptionE  : Azimuth angle of telescope when an exposure ends (degree). North is 0, East is 90
                degree.
DescriptionJ  : 露出終了時の方位角。多重露出フレームの場合は、最終露出の終了時の方位角。北が 0 度、東が 90 度。
-----
HeaderKeyWord: AZ-STR
Category      : Telescope
Importance    : Optional
FormatF       : F20.5
Unit          : degree
Recommend     : -
Sample        : 23.56789
Comment       : Azimuth angle at exposure start (degree)
DescriptionE  : Azimuth angle of telescope when an exposure begins (degree). North is 0, East is 90
                degree.
DescriptionJ  : 露出開始時の方位角。多重露出フレームの場合は、最初の露出の開始時の方位角。北が 0 度、東が 90
                度。
-----

```

## [Dictionary = Basic] (Category 順、その 10-3: Telescope(続))

```

-----
HeaderKeyWord: AZIMUTH
Category      : Telescope
Importance   : Optional
FormatF      : F20.5
Unit         : degree
Recommend    : -
Sample       : 23.51111
Comment      : Azimuth of telescope pointing (degree)
DescriptionE : Typical azimuth angle of the telescope during the exposure (degree). North is 0,
and East is 90.
DescriptionJ : 露出中の典型的な方位角。北が0度、東が90度。露出の中間時刻における方位角が望ましい。
-----
HeaderKeyWord: IMGROT
Category      : Telescope
Importance   : Optional
FormatF      : F20.3
Unit         : degree
Recommend    : -
Sample       : 45.998
Comment      : Angle of the Image Rotator (degree)
DescriptionE : This keyword shows a typical angle of the Image Rotator during the exposure
(degree). (See 'IMR-END' and 'IMR-STR'.) The angle for the north is 0, and
increases for eastward rotation. The range of the angle is from 0 to 360 degree.
DescriptionJ : Image Rotator の露出中の典型的な角度を記述する。単位は degree。(IMR-END、IMR-STR も参照の
事)。北の方位角が0度、東回りで増加する。値の範囲は0度から360度である。
-----
HeaderKeyWord: IMR-TYPE
Category      : Telescope
Importance   : Optional
FormatF      : A20
Unit         : -
Recommend    : -
Sample       : 'RED'
Comment      : Identifier of the image rotator
DescriptionE : This keyword shows a kind of the Image Rotator used for the observation. 'RED',
'BLUE', 'IR' indicate the Image Rotators for opt-red wavelength, opt-blue
wavelength, and IR wavelength, respectively. If the Image Rotator is not used, the
value is 'NONE'.
DescriptionJ : 使用されている Image rotator の種類を記述する。種類としては RED(可視赤用)、BLUE(可視青用)、
IR(赤外用) および NONE(rotator なし) がある。
-----
HeaderKeyWord: IMR-END
Category      : Telescope
Importance   : Optional
FormatF      : F20.3
Unit         : degree
Recommend    : -
Sample       : 45.954
Comment      : Image rotator angle at end (degree)
DescriptionE : This keyword shows an angle of the Image Rotator (degree) at the end of the
exposure. (See also 'IMGROT')
DescriptionJ : 露出終了時点での、Image Rotator の原点位置からの角度を記述する。単位は degree。角度の定義に
ついては IMGROT を参照のこと。
-----
HeaderKeyWord: IMR-STR
Category      : Telescope
Importance   : Optional
FormatF      : F20.3
Unit         : degree
Recommend    : -
Sample       : 46.229
Comment      : Image rotator angle at start (degree)
DescriptionE : This keyword shows an angle of the Image Rotator (degree) at the beginning of the
exposure. (See also 'IMGROT')
DescriptionJ : 露出開始時点での、Image Rotator の原点位置からの角度を記述する。単位は degree。角度の定義に
ついては IMGROT を参照のこと。
-----
HeaderKeyWord: INR-END
Category      : Telescope
Importance   : Optional
FormatF      : F20.3
Unit         : degree
Recommend    : -
Sample       : -23.456
Comment      : Instrument Rotator angle at end (degree)
DescriptionE : Angle of instrument rotator at the end of the exposure (degree).
DescriptionJ : 露出終了時の instrument rotator 回転角。多重露出フレームの場合は、最終露出の終了時の回転角。
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 10-4: Telescope(続))

```

-----
HeaderKeyword: INR-STR
Category      : Telescope
Importance    : Optional
FormatF       : F20.3
Unit          : degree
Recommend     : -
Sample        : 14.567
Comment       : Instrument Rotator angle at Start (deg)
DescriptionE  : Angle of instrument rotator at the start of the exposure (degree).
DescriptionJ  : 露出開始時の instrument rotator 回転角。多重露出フレームの場合は、最初の露出開始時の回転角。
-----
HeaderKeyword: INSR0T
Category      : Telescope
Importance    : Optional
FormatF       : F20.3
Unit          : degree
Recommend     : -
Sample        : -23.444
Comment       : Typical inst. rot. angle at exp.(degree)
DescriptionE  : Typical angle of instrument rotator during the exposure (degree).
DescriptionJ  : 露出時の典型的 instrument rotator 回転角。露出開始時と終了時の中間時刻における回転角が望ましい。
-----
HeaderKeyword: M2-ANG1
Category      : Telescope
Importance    : Optional
FormatF       : F20.3
Unit          : arcmin
Recommend     : -
Sample        : 0.015
Comment       : Theta X of the M2 (arcmin)
DescriptionE  : X-direction Angle of the secondary mirror (arcmin).
DescriptionJ  : 第2鏡のX方向の角度 (arcmin)。
-----
HeaderKeyword: M2-ANG2
Category      : Telescope
Importance    : Optional
FormatF       : F20.3
Unit          : arcmin
Recommend     : -
Sample        : 0.026
Comment       : Theta Y of the M2 (arcmin)
DescriptionE  : Y-direction Angle of the secondary mirror (arcmin).
DescriptionJ  : 第2鏡のY方向の角度 (arcmin)
-----
HeaderKeyword: M2-ANG3
Category      : Telescope
Importance    : Optional
FormatF       : F20.3
Unit          : arcmin
Recommend     : -
Sample        : 0.026
Comment       : Theta Z of the M2 (arcmin)
DescriptionE  : Z-direction Angle of the secondary mirror (arcmin).
DescriptionJ  : 第2鏡のZ方向の角度 (arcmin)
-----
HeaderKeyword: M2-POS1
Category      : Telescope
Importance    : Optional
FormatF       : F20.3
Unit          : mm
Recommend     : -
Sample        : 5.123
Comment       : X-Position of the M2 (mm)
DescriptionE  : X-direction Position of the secondary mirror (mm).
DescriptionJ  : 第2鏡のX方向の位置 (mm)
-----
HeaderKeyword: M2-POS2
Category      : Telescope
Importance    : Optional
FormatF       : F20.3
Unit          : mm
Recommend     : -
Sample        : 0.023
Comment       : Y-Position of the M2 (mm)
DescriptionE  : Y-direction Position of the secondary mirror (mm).
DescriptionJ  : 第2鏡のY方向の位置 (mm)
-----

```

[Dictionary = Basic] (Category 順、その 10-5: Telescope(続))

```

-----
HeaderKeyWord: M2-POS3
Category      : Telescope
Importance   : Optional
FormatF      : F20.3
Unit         : mm
Recommend    : -
Sample       : 0.023
Comment      : Z-Position of the M2 (mm)
DescriptionE : Z-direction Position of the secondary mirror (mm).
DescriptionJ : 第2鏡のZ方向の位置 (mm)
-----
HeaderKeyWord: M2-TIP
Category      : Telescope
Importance   : Optional
FormatF      : A8
Unit         : -
Recommend    : -
Sample       : 'OFF'
Comment      : Tip/Tilt of the Secondary Mirror(ON/OFF)
DescriptionE : Tip-Tilt of the secondary mirror (ON/OFF).
DescriptionJ : 第2鏡の Tip-Tilt の有無 (ON/OFF)
-----
HeaderKeyWord: M2-TYPE
Category      : Telescope
Importance   : Optional
FormatF      : A8
Unit         : -
Recommend    : -
Sample       : 'Opt'
Comment      : Type of the Secondary Mirror (Opt/IR)
DescriptionE : Type of the Secondary Mirror (Opt/IR)
DescriptionJ : 第2鏡の種類 (Opt/IR)
-----
HeaderKeyWord: OBS-ALOC
Category      : Telescope
Importance   : Common
FormatF      : A12
Unit         : -
Recommend    : -
Sample       : 'OBSERVATION'
Comment      : Allocation mode for Instrument
DescriptionE : The status of the allocation mode for Instrument. This keyword describes whether
the instrument is in Observing or Stand-by mode.
DescriptionJ : 観測装置の取り付け状態 (観測状態で望遠鏡に付いているか待機状態で待機室内にあるかの区別) を示
す項目。観測装置が待機室内にあってもデータの取得が可能なので、装置の状況を区別する必要が
ある。取り得る値は、STAND-BY と OBSERVATION。
-----
HeaderKeyWord: SV-PRB
Category      : Telescope
Importance   : Optional
FormatF      : F20.3
Unit         : mm
Recommend    : -
Sample       : 10.598
Comment      : SV Probe position (mm)
DescriptionE : This keyword shows the (radius) position of slit viewer's probe. The value of 0
corresponds to center of optical axis and unit is in mm.
DescriptionJ : Slit Viewer Probe の位置 (動径方向成分) を記述する。原点は光軸中心であり単位は mm。Slit Viewer
の probe の位置は 1次元で表わされる。
-----
HeaderKeyWord: TELFOCUS
Category      : Telescope
Importance   : Common
FormatF      : A30
Unit         : -
Recommend    : -
Sample       : 'CASSEGRAIN'
Comment      : Focus where a beam is reachable
DescriptionE : Focus where a beam is reachable. /PRIME/CASSEGRAIN/NASMYTH-IR/NASMYTH-OPT/COUDE/
DescriptionJ : 天体からの光がどの焦点に到達するかを記述。取り得る値は PRIME, CASSEGRAIN, NASMYTH-IR,
NASMYTH-OPT, COUDE。FOC-POS と比較することで、装置に光が届いているかをチェックできる。
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 11-1: Time)

```

-----
HeaderKeyWord: AIRM-END
Category      : Time
Importance   : Optional
FormatF      : F20.3
Unit         : -
Recommend    : -
Sample       : 1.221
Comment      : Air mass at exposure end
DescriptionE : Air mass when an exposure ends.
DescriptionJ : 露出終了時の大気量。多重露出の場合は、最終露出の終了時刻の大気量。
-----
HeaderKeyWord: AIRM-STR
Category      : Time
Importance   : Optional
FormatF      : F20.3
Unit         : -
Recommend    : -
Sample       : 1.224
Comment      : Air mass at exposure start
DescriptionE : Air mass when an exposure begins.
DescriptionJ : 露出開始時の大気量。多重露出の場合は、最初の露出の開始時刻の大気量。
-----
[Dictionary = Basic] (Category 順、その 11-2: Time(続))
HeaderKeyWord: AIRMASS
Category      : Time
Importance   : Common
FormatF      : F20.3
Unit         : -
Recommend    : -
Sample       : 1.223
Comment      : Typical air mass during exposure
DescriptionE : Typical air mass during the exposure.
DescriptionJ : 露出中の典型的な大気量。露出中の平均大気量、あるいは、露出中間時刻の大気量が望ましい。
-----
HeaderKeyWord: DATE-OBS
Category      : Time
Importance   : Common
FormatF      : A10
Unit         : UTC
Recommend    : -
Sample       : '1998-09-14'
Comment      : Observation start date (yyyy-mm-dd)
DescriptionE : UTC date at the beginning of the exposure. Format : yyyy-mm-dd
DescriptionJ : 露出開始の時点の日時。単位は UTC で、yyyy-mm-dd の形式とする。
-----
HeaderKeyWord: EXP1TIME
Category      : Time
Importance   : Optional
FormatF      : F20.3
Unit         : sec
Recommend    : -
Sample       : 0.015
Comment      : Exposure time of a frame(sec)
DescriptionE : 'EXP1TIME' shows an integration time (sec) of each sub-exposure. Total integration
              time of a frame is accumulated by this 'EXP1TIME' and 'COADD' which shows how many
              sub-exposures were coadded. ('COADD' and 'EXPTIME'). (EXPTIME = EXP1TIME * COADD)
DescriptionJ : 各々の sub-exposure の積分時間を記述する。単位は sec。1 frame あたりの積分時間はこの EXP1TIME
              と枚数 COADD の積となる。(COADD,EXPTIME も参照)(EXPTIME = EXP1TIME * COADD)
-----
HeaderKeyWord: EXPTIME
Category      : Time
Importance   : Common
FormatF      : F20.2
Unit         : sec
Recommend    : 1234.56
Sample       :
Comment      : Total integration time of the frame(sec)
DescriptionE : 'EXPTIME' shows an integration time [sec] of a frame. If a frame was made from
              some sub-exposures, the 'EXPTIME' corresponds to the product of 'EXP1TIME' and
              'COADD'. (EXPTIME = EXP1TIME * COADD)
DescriptionJ : このデータの、1 frame あたりの積分時間を記述する。単位は sec。1 frame が sub-exposure の足
              し合わせである場合 EXPTIME は EXP1TIME と COADD の積と等しくなる。(EXPTIME= EXP1TIME * COADD)
-----

```

[Dictionary = Basic] (Category 順、その 11-2: Time(続))

```

-----
HeaderKeyWord: HST
Category      : Time
Importance   : Common
FormatF      : A12
Unit         : HST
Recommend    : -
Sample       : '14:25:00.012'
Comment      : Typical HST at exposure (HH:MM:SS.SSS)
DescriptionE : Typical Hawaii Standard Time of exposure (HH:MM:SS.SSS). A middle time of the
                exposure is recommended.
DescriptionJ  : 露出中の典型的 Hawaii Standard Time (ハワイ標準時)。露出開始と終了の中間でのハワイ標準時を、
                多重露出の場合には、最初の露出開始と最終の露出終了の中間におけるハワイ標準時が望ましい。
-----
HeaderKeyWord: HST-END
Category      : Time
Importance   : Optional
FormatF      : %12s
Unit         : HST
Recommend    : -
Sample       : '14:27:00.012'
Comment      : HST at exposure end (HH:MM:SS.SSS)
DescriptionE : Hawaii Standard Time when an exposure ends (HH:MM:SS.SSS).
DescriptionJ  : 露出終了時の Hawaii Standard Time (ハワイ標準時)。多重露出の場合には、最終露出終了の時刻。
-----
HeaderKeyWord: HST-STR
Category      : Time
Importance   : Optional
FormatF      : %12s
Unit         : HST
Recommend    : -
Sample       : '14:23:00.012'
Comment      : HST at exposure start (HH:MM:SS.SSS)
DescriptionE : Hawaii Standard Time when an exposure begins (HH:MM:SS.SSS).
DescriptionJ  : 露出開始時の Hawaii Standard Time (ハワイ標準時)。多重露出の場合には、最初の露出開始時の時刻。
-----
HeaderKeyWord: LST
Category      : Time
Importance   : Common
FormatF      : A12
Unit         : LST
Recommend    : -
Sample       : '00:25:00.012'
Comment      : Typical LST during exp. (HH:MM:SS.SSS)
DescriptionE : Typical Local Sidereal Time during the exposure (HH:MM:SS.SSS). A middle time of
                the exposure is recommended.
DescriptionJ  : 露出中の典型的 Local Sidereal Time (地方恒星時)。単一露出の場合には露出開始と終了の中間に
                における地方恒星時を、多重露出の場合には、最初の露出開始と最終の露出終了の中間における地方恒星
                時が望ましい。
-----
HeaderKeyWord: LST-END
Category      : Time
Importance   : Optional
FormatF      : A12
Unit         : LST
Recommend    : -
Sample       : '00:27:00.012'
Comment      : LST at end of exposure (HH:MM:SS.SSS)
DescriptionE : Local Sidereal Time at the end of the exposure (HH:MM:SS.SSS).
DescriptionJ  : 露出終了時の Local Sidereal Time (地方恒星時)。多重露出の場合には、最終露出終了時の恒星時。
-----
HeaderKeyWord: LST-STR
Category      : Time
Importance   : Optional
FormatF      : A12
Unit         : LST
Recommend    : -
Sample       : '00:23:00.012'
Comment      : LST at start of exposure (HH:MM:SS.SSS)
DescriptionE : Local Sidereal Time at start of the exposure (HH:MM:SS.SSS).
DescriptionJ  : 露出開始時の Local Sidereal Time (地方恒星時)。多重露出の場合には、最初の露出が開始された時
                の恒星時。
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 11-3: Time(続))

```

-----
HeaderKeyWord: MJD
Category      : Time
Importance    : Common
FormatF       : F20.8
Unit          : day
Recommend     : -
Sample        : 51137.01789537
Comment       : Modified Julian Date at typical time
DescriptionE  : Modified Julian Date at typical time during the exposure. MJD=JD-2400000.5
                (JD:Julian Date)
DescriptionJ  : 露出中の典型的な時刻における修正ユリウス日。MJD は MJD = ユリウス日-2400000.5 と定義されて
                いる。「典型的な」をどのように解釈定義するかは観測機器によって任意。
-----
HeaderKeyWord: MJD-END
Category      : Time
Importance    : Optional
FormatF       : F20.8
Unit          : days
Recommend     : -
Sample        : 51137.01789537
Comment       : Modified Julian Date at the end of exp.
DescriptionE  : Modified Julian Date at the end of the exposure. MJD=JD-2400000.5 (JD:Julian Date)
DescriptionJ  : 露出終了時点における修正ユリウス日
-----
HeaderKeyWord: MJD-STR
Category      : Time
Importance    : Optional
FormatF       : F20.8
Unit          : days
Recommend     : -
Sample        : 51137.01789537
Comment       : Modified Julian Date of the start exp.
DescriptionE  : Modified Julian Date at the start of the exposure. MJD=JD-2400000.5 (JD:Julian
                Date)
DescriptionJ  : 露出開始時点における修正ユリウス日
-----
HeaderKeyWord: SECZ
Category      : Time
Importance    : Optional
FormatF       : F20.3
Unit          : -
Recommend     : -
Sample        : 1.026
Comment       : SEC(Zenith Distance) at typical time
DescriptionE  : A secant of zenith distance at typical time of exposure. A middle time of the
                exposure is recommended.
DescriptionJ  : 露出中の典型的 sec Z (天頂距離のセカント)。露出開始と終了の中間時刻における値を、多重露出フ
                レームの場合には、最初の露出開始と最終の露出終了の中間時刻における値が望ましい。
-----
HeaderKeyWord: SECZ-END
Category      : Time
Importance    : Optional
FormatF       : F20.3
Unit          : -
Recommend     : -
Sample        : 1.027
Comment       : SEC(Zenith Distance) at exposure end
DescriptionE  : A secant of zenith distance at exposure end time.
DescriptionJ  : 露出終了時の sec Z (天頂距離のセカント)。多重露出フレームの場合は、最終露出終了時の sec Z。
-----
HeaderKeyWord: SECZ-STR
Category      : Time
Importance    : Optional
FormatF       : F20.3
Unit          : -
Recommend     : -
Sample        : 1.025
Comment       : SEC(Zenith Distance) at exposure start
DescriptionE  : A secant of zenith distance at exposure start time.
DescriptionJ  : 露出開始時の sec Z (天頂距離のセカント)。多重露出フレームの場合は、最初の露出開始時の sec Z。
-----
HeaderKeyWord: TIMESYS
Category      : Time
Importance    : Common
FormatF       : A8
Unit          : -
Recommend     : UTC
Sample        : 'UTC'
Comment       : Time System used in the header
DescriptionE  : Explicit time scale specification of the Telescope. UTC is default/defined time
                system for SUBARU.
DescriptionJ  : 時刻系の基準。すばるでは既定値、'UTC'。
-----

```

[Dictionary = Basic] (Category 順、その 11-4: Time(続))

```

-----
HeaderKeyWord: UT
Category      : Time
Importance   : Common
FormatF      : A12
Unit         : UTC
Recommend    : -
Sample       : '00:25:36.160'
Comment      : HH:MM:SS.SSS typical UTC at exposure
DescriptionE : UTC at typical time (for example, middle) of exposure (format HH:MM:SS.SSS).
DescriptionJ : 積分を代表する (例えば中間) 時刻の UTC。形式は HH:MM:SS.SSS
-----
HeaderKeyWord: UT-END
Category      : Time
Importance   : Optional
FormatF      : A12
Unit         : UTC
Recommend    : -
Sample       : '00:25:37.660'
Comment      : HH:MM:SS.SSS UT at end of the exposure
DescriptionE : Coordinated Universal Time at end of the exposure (HH:MM:SS.SSS).
DescriptionJ : 露出終了時における UTC
-----
HeaderKeyWord: UT-STR
Category      : Time
Importance   : Optional
FormatF      : A12
Unit         : UTC
Recommend    : -
Sample       : '00:25:34.660'
Comment      : HH:MM:SS.SSS UTC at start exposure time
DescriptionE : Coordinated Universal Time at start of the exposure (HH:MM:SS.SSS).
DescriptionJ : 露出開始時刻における UTC
-----
HeaderKeyWord: UT1-UTC
Category      : Time
Importance   : Optional
FormatF      : F20.5
Unit         : sec
Recommend    : -
Sample       : 0.43893
Comment      : difference between UT1 and UTC
DescriptionE : Difference between UT1 and UTC. This value is used for calculating LST.
DescriptionJ : UT1 と UTC の差。LST の計算に用いられる。
-----
HeaderKeyWord: ZD
Category      : Time
Importance   : Optional
FormatF      : F20.5
Unit         : degree
Recommend    : -
Sample       : 12.34567
Comment      : Zenith Distance at typical time (degree)
DescriptionE : Zenith Distance at typical time in exposure (degree). A middle time of the exposure
               is recommended.
DescriptionJ : 露出中の典型的な天頂距離。露出開始と終了の中間時刻における天頂距離を、多重露出フレームの場合
               には、最初の露出開始と最終の露出終了の中間時刻における天頂距離が望ましい。
-----
HeaderKeyWord: ZD-END
Category      : Time
Importance   : Optional
FormatF      : F20.5
Unit         : degree
Recommend    : -
Sample       : 12.34577
Comment      : Zenith Distance at exposure end (degree)
DescriptionE : Zenith Distance at the exposure end time (degree).
DescriptionJ : 露出終了時の天頂距離。多重露出フレームの場合は、最終の露出終了時の天頂距離。
-----
HeaderKeyWord: ZD-STR
Category      : Time
Importance   : Optional
FormatF      : F20.5
Unit         : degree
Recommend    : -
Sample       : 12.34557
Comment      : Zenith Distance at exp. start (degree)
DescriptionE : Zenith Distance at the exposure start time (degree).
DescriptionJ : 露出開始時の天頂距離。多重露出フレームの場合は、最初の露出が開始された時の天頂距離。
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 12-1: WCS)

```
-----
HeaderKeyWord: C2ELT1
Category      : WCS
Importance    : Optional
FormatF       : F20.8
Unit          : degree
Recommend     : -
Sample        : 0.00001233
Comment       : Size projected to detector pix.X(degree)
DescriptionE  : The value is a floating point number giving the partial derivative of the
                coordinate specified by the C2YPE1 keywords with respect to the pixel index,
                evaluated at the reference point C2PIX1, in units of the coordinate specified by
                the C2YPE1 keyword.
DescriptionJ  : キーワード C2PIX1 で表わされる基準ピクセルの位置において+1 ピクセル移動した時の、キーワード
                C2YPE1 で表わされる座標値の増分を表わす。
-----
HeaderKeyWord: C2ELT2
Category      : WCS
Importance    : Optional
FormatF       : F20.8
Unit          : degree
Recommend     : -
Sample        : 0.00001234
Comment       : Size projected on detector Y-axis (deg)
DescriptionE  : The value is a floating point number giving the partial derivative of the
                coordinate specified by the C2YPE2 keywords with respect to the pixel index,
                evaluated at the reference point C2PIX2, in units of the coordinate specified by
                the C2YPE2 keyword.
DescriptionJ  : キーワード C2PIX2 で表わされる基準ピクセルの位置において+1 ピクセル移動した時の、キーワード
                C2YPE2 で表わされる座標値の増分を表わす。
-----
HeaderKeyWord: C2NIT1
Category      : WCS
Importance    : Optional
FormatF       : A8
Unit          : -
Recommend     : degree
Sample        : 'degree '
Comment       : Units used in both C2VAL1 and C2ELT1
DescriptionE  : Physical unit used in both C2VAL1 and C2ELT1. 'degree ' is recommended for the
                2nd WCS for spectroscopy/polarimetry.
DescriptionJ  : 第2 WCS の第1軸方向が表わす実際の座標値の単位であり、文字列で与えられる。分光・偏光観測の
                場合、第2 WCS としては 'degree ' が推奨される。
-----
HeaderKeyWord: C2NIT2
Category      : WCS
Importance    : Optional
FormatF       : A8
Unit          : -
Recommend     : degree
Sample        : 'degree '
Comment       : Units used in both C2VAL2 and C2ELT2
DescriptionE  : Physical unit used in both C2VAL2 and C2ELT2. 'degree ' is recommended for the
                2nd WCS for spectroscopy/polarimetry.
DescriptionJ  : 第2 WCS の第2軸方向が表わす実際の座標値の単位であり、文字列で与えられる。分光・偏光観測の
                場合、第2 WCS としては 'degree ' が推奨される。
-----
HeaderKeyWord: C2PIX1
Category      : WCS
Importance    : Optional
FormatF       : F20.1
Unit          : pixel
Recommend     : -
Sample        : 512.5
Comment       : Reference pixel X on detector (pixel)
DescriptionE  : Slit projected pixel position of the reference point along #1 axis in the spectro-
                scopy/polarimetry mode. By convention the center of the pixel is pix.0, pix.5
                gives the right edge of the pixel and (pix-1).5 its left edge. Origin is (1,1).
DescriptionJ  : 第2 WCS 系列の参照点の検出器座標系第1軸方向での値。この WCS 系列は、分光・偏光観測でスリット
                やダイアフラムの CCD 上への投影位置を正確に示すために用いられる。簡便のためピクセル中心を pix.0、
                ピクセル右端が pix.5、左端が (pix-1).5 とする。原点 (1,1)。
-----
```

[Dictionary = Basic] (Category 順、その 12-2: WCS(続))

```

-----
HeaderKeyWord: C2PIX2
Category      : WCS
Importance    : Optional
FormatF       : F20.1
Unit          : pixel
Recommend     : -
Sample        : 512.5
Comment       : Reference pixel Y on detector (pixel)
DescriptionE  : Slit projected pixel position of the reference point along #2 axis in the spectro-
                scopy/polarimetry mode. By convention the center of the pixel is pix.0, pix.5
                gives the right edge of the pixel and (pix-1).5 its left edge. Origin is (1,1).
DescriptionJ  : 第2 WCS 系列の参照点の検出器座標系第2軸方向での値。この WCS 系列は、分光・偏光観測でスリット
                やダイアフラムの CCD 上への投影位置を正確に示すために用いられる。簡便のためピクセル中心を pix.0、
                ピクセル右端が pix.5、左端が (pix-1).5 とする。原点 (1,1)。
-----
HeaderKeyWord: C2VAL1
Category      : WCS
Importance    : Optional
FormatF       : F20.8
Unit          : degree
Recommend     : -
Sample        : 188.73662083
Comment       : Physical value of ref. pixel X (degree)
DescriptionE  : The value field shall contain a floating point number giving the value of the
                partial coordinate specified by the C2YPE1 keyword at the reference point C2PIX1.
DescriptionJ  : 第2 WCS 系列で参照基準点 C2PIX1 の C2YPE1 の座標系における値。この WCS 系列は、分光・偏光観測
                でスリットやダイアフラムの CCD 上への投影位置を正確に示すために用いられる。
-----
HeaderKeyWord: C2VAL2
Category      : WCS
Importance    : Optional
FormatF       : F20.8
Unit          : degree
Recommend     : -
Sample        : 12.48544329
Comment       : Physical value of ref. pixel Y (degree)
DescriptionE  : The value field shall contain a floating point number giving the value of the
                partial coordinate specified by the C2YPE2 keyword at the reference point C2PIX2.
DescriptionJ  : 第2 WCS 系列で参照基準点 C2PIX2 の C2YPE2 の座標系における値。この WCS 系列は、分光・偏光観測
                でスリットやダイアフラムの CCD 上への投影位置を正確に示すために用いられる。
-----
HeaderKeyWord: C2YPE1
Category      : WCS
Importance    : Optional
FormatF       : A8
Unit          : -
Recommend     : RA---TAN
Sample        : 'RA---TAN'
Comment       : Pixel coordinate system
DescriptionE  : Type of projection used for #1 axis in 2nd WCS. 'RA---TAN' or 'DEC--TAN' is
                recommended for spectroscopy/polarimetry mode.
DescriptionJ  : 第2 WCS 第1座標軸の座標名を表わす文字列。分光データの第2 WCS の場合は 'RA---TAN' あるいは、
                'DEC--TAN' が推奨される。
-----
HeaderKeyWord: C2YPE2
Category      : WCS
Importance    : Optional
FormatF       : A8
Unit          : -
Recommend     : DEC--TAN
Sample        : 'DEC--TAN'
Comment       : Pixel coordinate system
DescriptionE  : Type of projection used for #2 axis in 2nd WCS. 'RA---TAN' or 'DEC--TAN' is
                recommended for spectroscopy/polarimetry mode.
DescriptionJ  : 第2 WCS 第2座標軸の座標名を表わす文字列。分光データの第2 WCS の場合は 'RA---TAN' あるいは、
                'DEC--TAN' が推奨される。
-----
HeaderKeyWord: LONGPOLE
Category      : WCS
Importance    : Imaging
FormatF       : F20.1
Unit          : degree
Recommend     : 180.0
Sample        : 180.0
Comment       : The North Pole of standard system (deg)
DescriptionE  : The north pole of the standard system in the native system (degree).
DescriptionJ  : 局所球面座標系における天球座標の北極の方向 (degree)。撮像観測に対応する TAN 変換の場合は 180.0
                度として良い。
-----

```

## 10. すばる関係の FITS キーワード辞書類

[Dictionary = Basic] (Category 順、その 12-3: WCS(続))

```

-----
HeaderKeyWord: N2XIS
Category      : WCS
Importance   : Optional
FormatF      : I20
Unit         : -
Recommend    : 2
Sample       : 2
Comment      : Dimension of axes in 2nd WCS
DescriptionE : Dimension of the 2nd WCS
DescriptionJ : スリットの投影を WCS で記述するときの軸の数。通常 2。主に分光モードで用いられる。
-----
HeaderKeyWord: N2XIS1
Category      : WCS
Importance   : Optional
FormatF      : I20
Unit         : pixel
Recommend    : -
Sample       : 1024
Comment      : # of pixels/row for slit projection
DescriptionE : Number of pixels along the X axis of the slit projection.
DescriptionJ : スリットの投影を WCS で記述するときの X 軸 (第 1 軸) 方向の画素数。主に分光モードで用いられる。
-----
HeaderKeyWord: N2XIS2
Category      : WCS
Importance   : Optional
FormatF      : I20
Unit         : -
Recommend    : -
Sample       : 1024
Comment      : # of scan lines for slit projection
DescriptionE : Number of pixels along the Y axis of the slit projection.
DescriptionJ : スリットの投影を WCS で記述するときの Y 軸 (第 2 軸) 方向の画素数。主に分光モードで用いられる。
-----
HeaderKeyWord: P2iijjj
Category      : WCS
Importance   : Optional
FormatF      : F20.8
Unit         : -
Recommend    : -
Sample       : 1.00000000
Comment      : Pixel Coordinate translation matrix
DescriptionE : Pixel Coordinate translation matrix for spectroscopy: iii and jjj are the axis
              : numbers, 001 or 002.
DescriptionJ : データの画素値座標系から歪みや回転を取り除くのに用いられる変換行列。主に分光モードで使用され
              : る。
-----
HeaderKeyWord: P20JP1
Category      : WCS
Importance   : Optional
FormatF      : F20.1
Unit         : -
Recommend    : 0.0
Sample       : 0.0
Comment      : Projection type of the first axis
DescriptionE : Projection type of the X (1-st) axis for slit projection: fixed to 0.0
DescriptionJ : スリットの投影について、いくつかの投影法が必要となるパラメータの X(第 1) 軸方向の値。主に分光
              : モードで使用される。
-----
HeaderKeyWord: P20JP2
Category      : WCS
Importance   : Optional
FormatF      : F20.1
Unit         : -
Recommend    : 0.0
Sample       : 0.0
Comment      : Projection type of the second axis
DescriptionE : Projection type of the Y (2-nd) axis for slit projection: fixed to 0.0
DescriptionJ : スリットの投影について、いくつかの投影法が必要となるパラメータの Y(第 2) 軸方向の値。主に分光
              : モードで使用される。
-----
HeaderKeyWord: PCiijjj
Category      : WCS
Importance   : Imaging
FormatF      : F20.8
Unit         : -
Recommend    : -
Sample       : 1.00000000
Comment      : Pixel Coordinate translation matrix
DescriptionE : Pixel Coordinate translation matrix: iii and jjj are the axis numbers, 001 or 002.
DescriptionJ : データの画素値座標系から歪みや回転を取り除くのに用いられる変換行列。PCi_j のすばる版だが、
              : CDi_j との共存は可能。
-----

```

[Dictionary = Basic] (Category 順、その 12-4: WCS(続))

```

-----
HeaderKeyWord: PROJ1
Category      : WCS
Importance    : Optional
FormatF       : F20.1
Unit          : -
Recommend     : 0.0
Sample        : 0.0
Comment       : Projection type of the first axis
DescriptionE  : Projection type of the X (1-st) axis: fixed to 0.0
DescriptionJ  : 局所球面座標から平面座標へのいくつかの投影法で必要となる。パラメータの X(第 1) 軸方向の値。
                撮像観測に対応する TAN 変換では 0.0
-----
HeaderKeyWord: PROJ2
Category      : WCS
Importance    : Optional
FormatF       : F20.1
Unit          : -
Recommend     : 0.0
Sample        : 0.0
Comment       : Projection type of the second axis
DescriptionE  : Projection type of the Y (2-nd) axis: fixed to 0.0
DescriptionJ  : 局所球面座標から平面座標へのいくつかの投影法で必要となる。パラメータの Y(第 2) 軸方向の値。
                撮像観測に対応する TAN 変換では 0.0
-----
HeaderKeyWord: WCS-ORIG
Category      : WCS
Importance    : Imaging
FormatF       : A20
Unit          : -
Recommend     : -
Sample        : 'SUBARU Toolkit'
Comment       : Origin of the WCS value
DescriptionE  : Origin of the World coordinate values. Specify 'SUBARU Toolkit' if it's
                calculated using toolkit.
DescriptionJ  : WCS パラメータの出処。すばるツールキットを使用した場合、'SUBARU Toolkit' という値が入る。
-----
HeaderKeyWord: CDj_i
Category      : WCS
Importance    : Optional
FormatF       : F20.8
Unit          : -
Recommend     : -
Sample        : 0.0445
Comment       : Pixel coordinate transformation matrix
DescriptionE  : Pixel Coordinate transformation matrix which will be a default for world coordinate
                description in FITS format.
DescriptionJ  : データの画素値空間座標系から歪みや回転を取り除くのに用いられる変換行列。
-----

```

## 10.2 装置固有ヘッダ辞書

観測装置固有のキーワードは、頭 2 文字を定められた装置 ID とし、残り 6 文字を装置開発グループが定義して利用する。共通ヘッダキーワードと同様な辞書が観測装置グループによって作成され、公開されることになっている。

### 10.2.1 CIAO 固有ヘッダ辞書

[CIAO Dictionary 1/2]

Header Key Word	Value Format	Type	Unit	Comment
C_OMASK	%15s	string		Identifier of the Occulting Mask
C_LYOTST	%15s	string		Identifier of the Lyot Stop
C_LYOANG	%5.1f	double	degree	Lyot stop position angle
C_CAMERA	%15s	string		Camera mode
C_BNCTMP	%6.2f	double	K	Optical bench temperature
C_COLX	%6.2f	double	um	Collimator lens x position
C_COLY	%6.2f	double	um	Collimator lens y position
C_VACUUM	%8.3f	double	torr	Vacuum inside dewar
C_SHUTTR	%3s	string		Shutter above CIAO on/off
C_DETPOS	%5d	integer	um	Detector stage position

## 10. すばる関係の FITS キーワード辞書類

[CIAO Dictionary 2/2]

Header Key Word	Value Format Type	Unit	Comment
C_WATER1	%5.2f double	1/min	Water flow to rack1
C_WATER2	%5.2f double	1/min	Water flow to rack2
C_AO	%15s string		On or off of adaptive optics
C_AO-WFS	%7.5f double		Sigma of deformable mirror
C_AO-TIP	%15s string		AO tip-tilt on/off
C_AO-FRE	%5d integer	Hz	Frequency of AO loop
C_VGGCL	%5.2f double	V	Vggcl
C_VDET	%5.2f double	V	Vdet
C_VDDUC	%5.2f double	V	Vdduc
C_VBIAS	%5.2f double	V	Vdduc
C_SLWCNT	%5d integer		slow count
C_NDR	%5d integer		Non destructive readout
C_GRSTNS	%5d integer		global reset count
C_SHTPOS	%5d integer		Shutter position
C_FPOS01	%5d integer		Filter position
C_FPOS02	%5d integer		Filter position
C_FPOS03	%5d integer		Filter position
C_PIXSCL	%5.1f double	mas/pix	Pixel scale
C_PXSCAL	%s string		Pixel scale
C_CAMPOS	%d integer		Position of camera optics
C_MSKDIM	%f double	mm	mask diameter
C_MSKPSX	%f double	pix	mask position in X
C_MSKPSY	%f double	pix	mask position in Y
C_MSKPOS	%d integer		position of mask
C_STOPID	%s string		Identifier of the stop
C_STPANG	%6.2f double	degree	position angle of the stop
C_CRSDIS	%s string		Cross disperser
C_RTPOS1	%f double	mm	Reterder1 position
C_RTAGL1	%f double	degree	Reterder1 angle
C_RTOFS1	%f double	degree	Reterder1 offset angle
C_RTPOS2	%f double	mm	Reterder2 position
C_RTAGL2	%f double	degree	Reterder2 angle
C_RTOFS2	%f double	degree	Reterder2 offset angle
C_RTPOS3	%f double	mm	Reterder3 position
C_RTAGL3	%f double	degree	Reterder3 angle
C_RTOFS3	%f double	degree	Reterder3 offset angle
C_POSSLT	%s string		Slit for polarimetry
C_PSANG	%f double	degree	Position angle of pol slit

### 10.2.2 COMICS 固有ヘッダ辞書

[COMICS Dictionary 1/3]

Header Key Word	Value Format Type	Unit	Comment
Q_DTTYPE	%10s string		type of this file spec/img/slitview
Q_OBSID	%8d integer		Observation ID of COMICS
Q_WINDOW	%10s string		Entrance Window
Q_M1MOTA	%8d integer		Pulse count of 1st mir. para to bench
Q_M1MOTB	%8d integer		Pulse count of 1st mir. vert to bench
Q_SLTVIEW	%8s string		Slit Viewer on/off
Q_SPFIL	%20s string		File name of spectroscopy
Q_SVWMIN	%10.4f double	nm	Observed Wavelength of S Viewer min
Q_SVWMAX	%10.4f double	nm	Observed Wavelength of S Viewer max
Q_DETP1	%10.5f double	K	Temperature of the detector spec-1
Q_DETP2	%10.5f double	K	Temperature of the detector spec-2
Q_DETP3	%10.5f double	K	Temperature of the detector spec-3
Q_DETP4	%10.5f double	K	Temperature of the detector spec-4
Q_DETP5	%10.5f double	K	Temperature of the detector spec-5
Q_DETP1	%10.5f double	K	Temperature of the detector img
Q_DETTS1	%s string		COMICS DETECTOR TEMP SPEC POS-1
Q_DETTS2	%s string		COMICS DETECTOR TEMP SPEC POS-2
Q_DETTS3	%s string		COMICS DETECTOR TEMP SPEC POS-3
Q_DETTS4	%s string		COMICS DETECTOR TEMP SPEC POS-4
Q_DETTS5	%s string		COMICS DETECTOR TEMP SPEC POS-5
Q_CFTPS	%s string		COMICS COLD FINGER TEMP SPEC
Q_CFTP1	%6.2f double	K	Temp. of the cooled finger spec
Q_CFTP2	%6.2f double	K	Temp. of the cooled finger img
Q_CFTPI	%s string	K	COMICS COLD FINGER TEMP IMAGING
Q_OPTTP	%s string		COMICS OPTICS TEMP
Q_OPTTP1	%6.2f double	K	Temp. of the optics spec-A
Q_OPTTP2	%6.2f double	K	Temp. of the optics spec-B

## [COMICS Dictionary 2/3]

Header Key Word	Value Format	Type	Unit	Comment
Q_OPTTP3	%6.2f	double	K	Temp. of the optics spec-C
Q_OPTTP4	%6.2f	double	K	Temp. of the optics img-A
Q_OPTTP5	%6.2f	double	K	Temp. of the optics img-B
Q_OPTTP6	%6.2f	double	K	Temp. of the optics img-C
Q_COHTP1	%6.2f	double	K	Temp. of the cooler head spec
Q_COHTP2	%6.2f	double	K	Temp. of the cooler head img
Q_SHDTP1	%6.2f	double	K	Temp. of the shield A
Q_SHDTP2	%6.2f	double	K	Temp. of the shield B
Q_ABTP1	%6.2f	double	K	Temperature of Ambient thermometer
Q_ABTP2	%6.2f	double	K	Temperature of Ambient thermometer
Q_ABTP3	%6.2f	double	K	Temperature of Ambient thermometer
Q_IMCHIP	%s	string		COMICS IMAGING CHIP ID
Q_IMVSC	%s	string		COMICS IMAGING CHIP VSSCLK VOLTAGE
Q_IMVSS	%s	string		COMICS IMAGING CHIP VSS VOLTAGE
Q_IMBS0	%s	string		COMICS IMAGING CHIP BIAS0 VOLTAGE
Q_IMBS1	%s	string		COMICS IMAGING CHIP BIAS1 VOLTAGE
Q_IMBS2	%s	string		COMICS IMAGING CHIP BIAS2 VOLTAGE
Q_IMBS3	%s	string		COMICS IMAGING CHIP BIAS3 VOLTAGE
Q_IMBS4	%s	string		COMICS IMAGING CHIP BIAS4 VOLTAGE
Q_IMBS5	%s	string		COMICS IMAGING CHIP BIAS5 VOLTAGE
Q_IMBS6	%s	string		COMICS IMAGING CHIP BIAS6 VOLTAGE
Q_IMBS7	%s	string		COMICS IMAGING CHIP BIAS7 VOLTAGE
Q_IMBS8	%s	string		COMICS IMAGING CHIP BIAS8 VOLTAGE
Q_IMBS9	%s	string		COMICS IMAGING CHIP BIAS9 VOLTAGE
Q_IMCS00	%s	string		COMICS IMAGING CHIP CS00 CURRENT
Q_IMCS01	%s	string		COMICS IMAGING CHIP CS00 CURRENT
Q_IMCS02	%s	string		COMICS IMAGING CHIP CS02 CURRENT
Q_IMCS03	%s	string		COMICS IMAGING CHIP CS03 CURRENT
Q_IMCS04	%s	string		COMICS IMAGING CHIP CS00 CURRENT
Q_DETST	%s	string		Detector Readout Status
Q_S1CHIP	%s	string		COMICS SPEC-POSITION-1 CHIP ID
Q_S2CHIP	%s	string		COMICS SPEC-POSITION-2 CHIP ID
Q_S3CHIP	%s	string		COMICS SPEC-POSITION-3 CHIP ID
Q_S4CHIP	%s	string		COMICS SPEC-POSITION-4 CHIP ID
Q_S5CHIP	%s	string		COMICS SPEC-POSITION-5 CHIP ID
Q_SPVSC	%s	string		COMICS SPECTROSCOPY CHIP VSSCLK VOLTAGE
Q_SPVSS	%s	string		COMICS SPECTROSCOPY CHIP VSS VOLTAGE
Q_SPBS0	%s	string		COMICS SPECTROSCOPY CHIP BIAS0 VOLTAGE
Q_SPBS1	%s	string		COMICS SPECTROSCOPY CHIP BIAS1 VOLTAGE
Q_SPBS2	%s	string		COMICS SPECTROSCOPY CHIP BIAS2 VOLTAGE
Q_SPBS3	%s	string		COMICS SPECTROSCOPY CHIP BIAS3 VOLTAGE
Q_SPBS4	%s	string		COMICS SPECTROSCOPY CHIP BIAS4 VOLTAGE
Q_SPBS5	%s	string		COMICS SPECTROSCOPY CHIP BIAS5 VOLTAGE
Q_SPBS6	%s	string		COMICS SPECTROSCOPY CHIP BIAS6 VOLTAGE
Q_SPBS7	%s	string		COMICS SPECTROSCOPY CHIP BIAS7 VOLTAGE
Q_SPBS8	%s	string		COMICS SPECTROSCOPY CHIP BIAS8 VOLTAGE
Q_SPBS9	%s	string		COMICS SPECTROSCOPY CHIP BIAS9 VOLTAGE
Q_SPCS00	%s	string		COMICS SPECTROSCOPY CHIP CS00 CURRENT
Q_SPCS02	%s	string		COMICS SPECTROSCOPY CHIP CS02 CURRENT
Q_SPCS03	%s	string		COMICS SPECTROSCOPY CHIP CS03 CURRENT
Q_SPCS10	%s	string		COMICS SPECTROSCOPY CHIP CS10 CURRENT
Q_SPCS12	%s	string		COMICS SPECTROSCOPY CHIP CS12 CURRENT
Q_SPCS13	%s	string		COMICS SPECTROSCOPY CHIP CS13 CURRENT
Q_SPCS20	%s	string		COMICS SPECTROSCOPY CHIP CS20 CURRENT
Q_SPCS22	%s	string		COMICS SPECTROSCOPY CHIP CS22 CURRENT
Q_SPCS23	%s	string		COMICS SPECTROSCOPY CHIP CS23 CURRENT
Q_SPCS30	%s	string		COMICS SPECTROSCOPY CHIP CS30 CURRENT
Q_SPCS32	%s	string		COMICS SPECTROSCOPY CHIP CS32 CURRENT
Q_SPCS33	%s	string		COMICS SPECTROSCOPY CHIP CS33 CURRENT
Q_SPCS40	%s	string		COMICS SPECTROSCOPY CHIP CS40 CURRENT
Q_SPCS42	%s	string		COMICS SPECTROSCOPY CHIP CS42 CURRENT
Q_SPCS43	%s	string		COMICS SPECTROSCOPY CHIP CS43 CURRENT
Q_RRSTRT	%d	integer		Reset Row Start Width (ND)
Q_CHWB	%d	integer		Wipe Exposure Number in a Chop-beam
Q_CHEB	%d	integer		Exposure Number in a Chop-beam
Q_CHCN	%d	integer		Chopping Number in this file
Q_CHAM	%d	integer		Add Mode 0:RAW 1:ADD 2:ECO
Q_CTYPE	%1d	integer		Clock Type 0-9
Q_YSTRT	%d	integer		Readout Region Y start
Q_iEXP	%.3f	double	sec	Integration time per exp. (sec) = EXPTIME
Q_1FRAME	%.3f	double	sec	Integration time per frame(co-added) (sec)
Q_CHTHRW	%.2f	double		Chopping Throw
Q_CHDEG	%.2f	double		Chopping Degree
Q_GETVER	%s	string		FITS header VERSION
Q_CLKVER	%30s	string		Clock version
Q_CLKFL	%30s	string		Clock macro file name
Q_CLKMCC	%30s	string		Comment on clock pattern macro
Q_CLKNM	%30s	string		Clock pattern name
Q_CLKCLC	%30s	string		Comment on each clock pattern

## 10. すばる関係の FITS キーワード辞書類

[COMICS Dictionary 3/3]

Header Key Word	Value Format	Type	Unit	Comment
Q_PIXTIM	%6.2f	double	microsec	Clock duration for a pixel
Q_FRRATE	%8.4f	double	Hz	Detector Framerate
Q_READTM	%12.8f	double	sec	Time for reading out 1 exp
Q_NDRATE	%3d	integer	1/243	N.D. rate of the detector
Q_NDEFF	%10.8f	double		efficiency of the integ by using N.D.
Q_CHOP	%8s	string		Chopping on/off
Q_CPWTP	%8s	string		Tip-tilt with chopping on/off
Q_CPBMS	%16s	string		Chopping beam at the 1st exp.
Q_CPFREQ	%8.4f	double	Hz	Chopping Frequency
Q_CPTIME	%10.6f	double	sec	Chopping period per 1 beam
Q_CPEXP	%d	integer		Number of exp of 1 chopping beam
Q_CPEXAD	%d	integer		Number of coadded exp.
Q_CPFRA	%d	integer		Number of frame of 1 chopping beam
Q_CPNUM	%d	integer		Number of chopping in this file
Q_INT1BM	%.6f	double	sec	Integration time per 1 position
Q_CPTHRW	%10.4f	double	arcsec	Chopping throw
Q_CPPA	%8.4f	double	deg	Chopping P.A.
Q_NDTIME	%.2f	double	sec	Nodding period
Q_NDOFRA	%10.4f	double	arcsec	Nodding offset R.A.
Q_NDOFDE	%8.4f	double	arcsec	Nodding offset Dec
Q_NDBEM	%12s	string		Nodding Beam main/offset
Q_NDCOM	%30s	string		Comment about Nodding
Q_GRTMOT	%d	integer		Pulse count of grating motor
Q_GRTPOS	%d	integer		Grating Position in pulse
Q_GRTANG	%10.6f	double	deg	Grating Tilt Angle
Q_WVMIN1	%10.4f	double	nm	Observed Wavelen on Spec Det-1 min
Q_WVMAX1	%10.4f	double	nm	Observed Wavelen on Spec Det-1 max
Q_WVMIN2	%10.4f	double	nm	Observed Wavelen on Spec Det-2 min
Q_WVMAX2	%10.4f	double	nm	Observed Wavelen on Spec Det-2 max
Q_WVMIN3	%10.4f	double	nm	Observed Wavelen on Spec Det-3 min
Q_WVMAX3	%10.4f	double	nm	Observed Wavelen on Spec Det-3 max
Q_WVMIN4	%10.4f	double	nm	Observed Wavelen on Spec Det-4 min
Q_WVMAX4	%10.4f	double	nm	Observed Wavelen on Spec Det-4 max
Q_WVMIN5	%10.4f	double	nm	Observed Wavelen on Spec Det-5 min
Q_WVMAX5	%10.4f	double	nm	Observed Wavelen on Spec Det-5 max

### 10.2.3 FOCAS 固有ヘッダ辞書

(注: ASCII Table Extension あり)。

Header Key Word	Value Format	Type	Unit	Comment
F_TMP-A	F6.2	double	K	Temperature of MOS unit(K)
F_TMP-B	F6.2	double	K	Temperature of lens unit (K)
F_TMP-C1	F6.2	double	K	Temperature of collimator beam unit-1 (K)
F_TMP-C2	F6.2	double	K	Temperature of collimator beam unit-2 (K)
F_TMP-C3	F6.2	double	K	Temperature of collimator beam unit-3 (K)
F_TMP-D	F6.2	double	K	Temperature of Camera lens unit (K)
F_TMP-E1	F6.2	double	K	Temperature of VME-1 (K)
F_TMP-E2	F6.2	double	K	Temperature of VME-2 (K)
F_TMP-F1	F6.2	double	K	Temperature of driver-unit A-1 (K)
F_TMP-F2	F6.2	double	K	Temperature of driver-unit A-2 (K)
F_TMP-G1	F6.2	double	K	Temperature of driver-unit B-1 (K)
F_TMP-G2	F6.2	double	K	Temperature of driver-unit B-2 (K)
F_TMP-H1	F6.2	double	K	Temperature of driver-unit C-1 (K)
F_TMP-H2	F6.2	double	K	Temperature of driver-unit C-2 (K)
F_TMP-I1	F6.2	double	K	Temperature of driver-unit D-1 (K)
F_TMP-I2	F6.2	double	K	Temperature of driver-unit D-2 (K)
F_TMP-J1	F6.2	double	K	Temperature of driver-unit E-1 (K)
F_TMP-J2	F6.2	double	K	Temperature of driver-unit E-2 (K)
F_DEWERY	F8.2	double	um	X-position of dewer stage (micron meter)
F_DEWERY	F8.2	double	um	Y-position of dewer stage (micron meter)
F_DEWERY	F8.2	double	um	Z-position of dewer stage (micron meter)
F_HOLANG	F3.1	double	degree	angle of mask holder (degree)
F_MSK-ID	A9	string		ID of mask (for all mode)
F_CAD-ID	A9	string		ID of CAD data for mask cutting
F_CADREF	A50	string		ID/name of image/catalog data for mask design
F_DISPERS	F5.3	double	nm/pixel	dispersion of grism (nm / pixel)
F_SLT-NO	I3	integer		total # of slit on mask
F_POSANG	F6.2	double	degree	PA of cross-dispersion axis (degree)
F_FCSDMOD	%s	string		Observation Mode
F_WIPE	%s	string		CCD Wipe Rate
F_READ	%s	string		CCD Readout Rate

## 10.2.4 HDS 固有ヘッダ辞書

(注: ASCII Table Extension 有)。

Header KeyWord	Value Format	Type	Unit	Comment
H_INPOWR	f6.2	double	Volt	Input power for the flat lamp
H_IMSLCR	a8	string		Image slicer (ON, OFF)
H_ISTYPE	a10	string		Type of the image slicer
H_S-MSK1	f6.3	double	mm	Upper mask position from the center
H_S-MSK2	f6.3	double	mm	Lower mask position from the center
H_S-INCL	f7.2	double		Slit inclination angle at the horizontal plane
H_D-UNIT	i1	integer		ID number of the detector unit
H_D-OTHR	a10	string		Use of the other CCD in this mosaic
H_SHUTTR	a10	string		Entrance shutter (OPEN, CLOSE)
H_HARTMN	a10	string		Hartmann shutter (U-OPEN,L-OPEN,ALL-OPEN,ALL-CLOSE)
H_COLLIM	a10	string		Collimator (BLUE, RED)
H_CLPSTN	f6.2	double	mm	Collimator position (mm)
H_CLFOCL	f10.5	double	mm	Collimator focal length (mm)
H_CLOFFA	f10.5	double	degree	Collimator offset angle (degree)
H_ECHELL	a10	string		Echelle (BLUE, RED, NIR)
H_ECONST	f7.3	double	grooves/mm	Ruling pitch (grooves/mm)
H_EBLAZE	f7.3	double	degree	Blaze Angle (degree)
H_EEPSRN	f7.3	double	degree	Offset Angle of the Incident Beam (degree)
H_EGAMMA	f7.3	double	degree	Echelle Gamma Angle (constant)
H_EROTAN	f10.5	double	degree	Echelle Rotation Angle (degree)
H_CROSSD	a10	string		Cross Disperser (BLUE, RED, MIRROR, NIR)
H_CCONST	f7.3	double	grooves/mm	Ruling pitch (grooves/mm)
H_CBLAZE	f7.3	double	degree	Blaze Angle (degree)
H_CEPSRN	f7.3	double	degree	Offset Angle at Blaze Wavelength (degree)
H_CGAMMA	f7.3	double	degree	Cross Disperser Gamma Angle (constant)
H_CTABAN	f10.5	double	degree	Rotation angle of the turn table (degree)
H_CROTAN	f10.5	double	degree	Cross Disperser Rotation Angle (degree)
H_CMRFL	f10.5	double	mm	Camera focal length (mm)
H_FOCUS	f10.5	double	mm	Focusing unit position (mm)
H_PITCH	f9.5	double	degree	Focusing unit pitching angle (degree)
H_YAWING	f9.5	double	degree	Focusing unit yawing angle (degree)
H_F-DRV1	f9.5	double	mm	Focusing driver1 position (mm)
H_F-DRV2	f9.5	double	mm	Focusing driver2 position (mm)
H_F-DRV3	f9.5	double	mm	Focusing driver3 position (mm)
H_DETROT	f9.5	double	degree	Rotation angle of the detector unit (degree)
H_ET1AVE	f6.2	double	K	Average (Kelvin)
H_ET1MIN	f6.2	double	K	Minimum (Kelvin)
H_ET1MAX	f6.2	double	K	Maximum (Kelvin)
H_ET1DEV	f6.2	double	K	Standard deviation (Kelvin)
H_AO-TYP	a20	string		Type of correction (Tip-Tilt )
H_AO-ORD	i3	integer		Maximum order included
H_AO-OBJ	a20	string		star used for wavefront correction
H_AO-RA	a20	string		RA of star used for wavefront correction
H_AO-DEC	a20	string		Dec of star used for wavefront correction
H_ZAXIS1	a20	string		Axis1 of zeroth order light monitor of Echelle (Along slit/Cross slit/None)
H_ZAXIS2	a20	string		Axis2 of zeroth order light monitor of Echelle (Along slit/Cross slit/None)
H_ZA1POS	f7.2	double	pixel	peak position in axis1
H_ZA2POS	f7.2	double	pixel	peak position in axis2
H_ZWID1	f7.2	double	pixel	Width in axis1 of the stellar image (pixel)
H_ZWID2	f7.2	double	pixel	Width in axis2 of the stellar image (pixel)
H_ZDELTA	f6.4	double	mm	Pixel size (mm)
H_ZSCALE	f8.5	double	mm/pixel	Physical length on the slit plane projected into one pixel
H_ZTMP	f5.1	double	K	Detector temperature (Kelvin)
H_SUPER	a10	string		Super Resolution Mode (POS1, POS2, NONE)
H_AG-OBJ	a20	string		Guide object name
H_AG-ORA	a20	string		RA of the guide object
H_AG-ODE	a20	string		Dec of the guide object
H_AG-RA	a20	string		RA of the tracked pos. on the slit guide pos.
H_AG-DEC	a20	string		Dec of the tracked pos. on the slit guide pos.
H_AG-EQN	f6.1	double		Equinox of H_AG-RA and H_AG_DEC
H_I2CELL	a8	string		I2 Cell Mode(USE/NOUSE)
H_LM	a8	string		(USE/NOUSE)
H_I2TEMP	f5.1	double		
H_LMINTG	f5.1	double		
H_I2POS	a8	string		
H_LMPOS	a8	string		
H_ETMP1	f5.1	double	K	Nasmyth Temperature 1 (Kelvin)
H_ETMP2	f5.1	double	K	Nasmyth Temperature 2 (Kelvin)
H_GAIN1	f6.3	double		Readout gain of left (smaller X) side of CCD
H_GAIN2	f6.3	double		Readout gain of right (larger X) side of CCD
H_OSMIN1	i4	integer		Start of overscan region for AXIS1
H_OSMAX1	i4	integer		End of overscan region for AXIS1
H_OSMIN2	i4	integer		Start of overscan region for AXIS2
H_OSMAX2	i4	integer		End of overscan region for AXIS2

## 10. すばる関係の FITS キーワード辞書類

### 10.2.5 CISCO/OHS 固有ヘッダ辞書

Header Key Word	Value Format	Type	Unit	Comment
O_MSK	%30s	string		MASK name of OH Suppression
O_SLT	%30s	string		OHS slit
O_SLTLEN	%7.3f	double	arcsec	OHS slit length (arcsec)
O_SLTWID	%7.3f	double	arcsec	OHS slit width (arcsec)
O_FOCVAL	%7.3f	double		OHS FOCUS Value

### 10.2.6 SuprimeCam 固有ヘッダ辞書

Header Key Word	Value Format	Type	Unit	Comment
S_UFNAME	A40	CHARACTER		User assigned file name
S_FRMPOS	A4	CHARACTER		Frame position (IIJJ)
S_BCTAVE	F9.3	REAL	ADU	Average count outside effective data
S_BCTSD	F9.3	REAL	ADU	S.D. of the count outside the eff. data
S_AG-OBJ	A40	CHARACTER		Name of the guide-star
S_AG-RA	A12	CHARACTER		R.A. of the guide-star
S_AG-DEC	A12	CHARACTER		Dec. of the guide-star
S_AG-EQN	F6.1	REAL	y	Equinox of the guide-star position
S_AG-X	F7.2	REAL	mm	Position of the guiding probe (X)
S_AG-Y	F7.2	REAL	mm	Position of the guiding probe (Y)
S_AG-R	F7.2	REAL	mm	Position of the guiding probe (R)
S_AG-TH	F7.2	REAL	degree	Position of the guiding probe (theta)
S_ETMED	F6.2	REAL	K	Averaged temp. in Camera enclosure (Kelvin)
S_ETMAX	F6.2	REAL	K	Maximum temp. in Camera enclosure (Kelvin)
S_ETMIN	F6.2	REAL	K	Minimum temp. in Camera enclosure (Kelvin)
S_XFLIP		BOOLEAN		CCD readout is x-flipped when create image
S_YFLIP		BOOLEAN		CCD readout is y-flipped when create image
S_M2OFF1	F6.3	REAL	mm	Stewart Platform x-offset
S_M2OFF2	F6.3	REAL	mm	Stewart Platform y-offset
S_M2OFF3	F6.3	REAL	mm	Stewart Platform z-offset
S_DELTAZ	F6.3	REAL	mm	delta z for FocusTest
S_DELTAD	F6.2	REAL	arcsec	delta Dec for FocusTest
S_SENT		BOOLEAN		Already send to OBC
S_GAIN1	F6.3	REAL	e/ADU	AD conversion factor for ch1 (e/ADU)
S_GAIN2	F6.3	REAL	e/ADU	AD conversion factor for ch2 (e/ADU)
S_GAIN3	F6.3	REAL	e/ADU	AD conversion factor for ch3 (e/ADU)
S_GAIN4	F6.3	REAL	e/ADU	AD conversion factor for ch4 (e/ADU)
S_OSMN11	I4	INTEGER	pixel	MIN pixel of x-overscan region for ch1
S_OSMX11	I4	INTEGER	pixel	MAX pixel of x-overscan region for ch1
S_OSMN21	I4	INTEGER	pixel	MIN pixel of x-overscan region for ch2
S_OSMX21	I4	INTEGER	pixel	MAX pixel of x-overscan region for ch2
S_OSMN31	I4	INTEGER	pixel	MIN pixel of x-overscan region for ch3
S_OSMX31	I4	INTEGER	pixel	MAX pixel of x-overscan region for ch3
S_OSMN41	I4	INTEGER	pixel	MIN pixel of x-overscan region for ch4
S_OSMX41	I4	INTEGER	pixel	MAX pixel of x-overscan region for ch4
S_OSMN12	I4	INTEGER	pixel	MIN pixel of y-overscan region for ch1
S_OSMX12	I4	INTEGER	pixel	MAX pixel of y-overscan region for ch1
S_OSMN22	I4	INTEGER	pixel	MIN pixel of y-overscan region for ch2
S_OSMX22	I4	INTEGER	pixel	MAX pixel of y-overscan region for ch2
S_OSMN32	I4	INTEGER	pixel	MIN pixel of y-overscan region for ch3
S_OSMX32	I4	INTEGER	pixel	MAX pixel of y-overscan region for ch3
S_OSMN42	I4	INTEGER	pixel	MIN pixel of y-overscan region for ch4
S_OSMX42	I4	INTEGER	pixel	MAX pixel of y-overscan region for ch4
S_EFMN11	I4	INTEGER	pixel	MIN pixel of x-effective range for ch1
S_EFMX11	I4	INTEGER	pixel	MAX pixel of x-effective range for ch1
S_EFMN21	I4	INTEGER	pixel	MIN pixel of x-effective range for ch2
S_EFMX21	I4	INTEGER	pixel	MAX pixel of x-effective range for ch2
S_EFMN31	I4	INTEGER	pixel	MIN pixel of x-effective range for ch3
S_EFMX31	I4	INTEGER	pixel	MAX pixel of x-effective range for ch3
S_EFMN41	I4	INTEGER	pixel	MIN pixel of x-effective range for ch4
S_EFMX41	I4	INTEGER	pixel	MAX pixel of x-effective range for ch4
S_EFMN12	I4	INTEGER	pixel	MIN pixel of y-effective range for ch1
S_EFMX12	I4	INTEGER	pixel	MAX pixel of y-effective range for ch1
S_EFMN22	I4	INTEGER	pixel	MIN pixel of y-effective range for ch2
S_EFMX22	I4	INTEGER	pixel	MAX pixel of y-effective range for ch2
S_EFMN32	I4	INTEGER	pixel	MIN pixel of y-effective range for ch3
S_EFMX32	I4	INTEGER	pixel	MAX pixel of y-effective range for ch3
S_EFMN42	I4	INTEGER	pixel	MIN pixel of y-effective range for ch4
S_EFMX42	I4	INTEGER	pixel	MAX pixel of y-effective range for ch4

## 10.2.7 MIRTOS 固有ヘッダ辞書

Header Key Word	Value Format	Type	Unit	Comment
M_WINDOW	%-8s	string		MIRTOS dewar entrance window
M_M1MOT1	%6d	integer		Beam Stearing Mirror Direction (count)
M_M1MOT2	%6d	integer		Beam Stearing Mirror Direction (count)
M_M2MOT1	%6d	integer		Beam Splitter Direction (count)
M_M2MOT2	%6d	integer		Beam Splitter Direction (count)
M_BEAM	%d	integer		Number of Beam Description M_BEAMn
M_BEAM1	%-8.68s	string		
M_BEAM2	%-8.68s	string		
M_BEAM3	%-8.68s	string		
M_BEAM4	%-8.68s	string		
M_CHID	%-8.16s	string		ID of camera channel of MIRTOS
M_OBSID	%-8.16s	string		ID of set of chop/nod observation
M_TWID	%-8.16s	string		ID of two-wavelength simultaneous file
M_FLATID	%-8.16s	string		ID of the most recent flat field file
M_DARKID	%-8.16s	string		ID of the most recent dark exposure file
M_DET01	%8.5f	double	pixel	Rel X pos of NIR from MIR on sky (pixel)
M_DET02	%8.5f	double	pixel	Rel Y pos of NIR from MIR on sky (pixel)
M_CHOPTM	%8.2f	double	sec	Chopping period (sec)
M_CHOPTH	%8.2f	double	arcsec	Chopping throw (arcsec)
M_CHOPPA	%8.2f	double	degree	Chopping P.A. origin:source/pointing (deg)
M_NODTM	%8.1f	double	sec	Nodding period (sec)
M_NODTH	%8.2f	double	arcsec	Nodding throw (arcsec)
M_NODPA	%8.2f	double	degree	Nodding P.A. origin:source/pointing (deg)
M_RFX1PP	%d	integer		Corner 1 X for Chop+ Nod+
M_RFY1PP	%d	integer		Corner 1 Y for Chop+ Nod+
M_RFX2PP	%d	integer		Corner 2 X for Chop+ Nod+
M_RFY2PP	%d	integer		Corner 2 Y for Chop+ Nod+
M_RFX1MP	%d	integer		Corner 1 X for Chop- Nod+
M_RFY1MP	%d	integer		Corner 1 Y for Chop- Nod+
M_RFX2MP	%d	integer		Corner 2 X for Chop- Nod+
M_RFY2MP	%d	integer		Corner 2 Y for Chop- Nod+
M_RFX1PM	%d	integer		Corner 1 X for Chop+ Nod-
M_RFY1PM	%d	integer		Corner 1 Y for Chop+ Nod-
M_RFX2PM	%d	integer		Corner 2 X for Chop+ Nod-
M_RFY2PM	%d	integer		Corner 2 Y for Chop+ Nod-
M_RFX1MM	%d	integer		Corner 1 X for Chop- Nod-
M_RFY1MM	%d	integer		Corner 1 Y for Chop- Nod-
M_RFX2MM	%d	integer		Corner 2 X for Chop- Nod-
M_RFY2MM	%d	integer		Corner 2 Y for Chop- Nod-
M_O-TMP	%4.1f	double	K	Optics Temp(K) %%d
M_C-TMP1	%4.1f	double	K	CCC 1st stage(K) %%d
M_C-TMP2	%4.1f	double	K	CCC 2nd stage(K) %%d
M_A-TMP1	%4.1f	double	K	Ambient #1(K) %%d
M_A-TMP2	%4.1f	double	K	Ambient #2(K) %%d
M_A-TMP3	%4.1f	double	K	Ambient #3(K) %%d
M_W-TMP	%4.1f	double	K	CCC Coolant Out (K) %%d
M_W-CUR	%4.1f	double	l/min	CCC Coolant (l/min) %%d
M_CLKFL	%-8s	string		Clock file name
M_CLKMR	%-8s	string		Clock pattern macro name
M_CLKMC	%-8s	string		Comment on clock pattern macro
M_PIXTIM	%9.4f	double	sec	Clock duration for a pixel (sec)
M_FRTIME	%9.4f	double	sec	Time to sweep one frame (sec)
M_CBANK	%-8s	string		Running clock bank when data was taken
M_CEFCT	bool	boolean		Clock activity when data taken (T:Conv F:Idle)
M_A-GAIN	%d	integer		Wallace Instruments pre-amp gain
M_A-BWTH	%d	integer	KHz	Wallace Instruments pre-amp BW(KHz)
M_JPORT	%2d	integer		Jump port value when data got at %%d
M_REFSUB	bool	boolean		Subtraction of reference column T:done
M_ARRANG	%-8.10s	string		Data sequence FITS/Raw-hardware version
M_BANK	%-8s	string		Bank name where the data was stored
M_BBPOS	bool	boolean		Black Body Position T:In F:Out
M_BBTMP	%4.1f	double	K	Temperature of Black Body (K) %%d

## 10.2.8 IRCS 固有ヘッダ辞書

[IRCS Dictionary 1/3]

Header Key Word	Value Format	Type	Unit	Comment
I_ARCH	%1d	integer		ARCHIVED? 0:No 1:Yes
I_HDRVER	%f	double		IRCS HEADER VERSION
I_FNAME	%s	string		FILE NAME
I_TC-SEQ	%40s	string		Telescope controlling sequence

10. すばる関係の FITS キーワード辞書類

[IRCS Dictionary 2/3]

Header Key Word	Value Format	Type	Unit	Comment
I_NSQ	%3d	integer		Number of the frame in the sequence
I_NSQMAX	%3d	integer		Maximum number of the sequence
I_MCW1NM	%s	string		Camera Wheel 1 element name
I_MCW1PK	%d	integer		Camera Wheel 1 puka
I_CW1HV	%5d	integer		Camera Wheel 1 Hall Value
I_CW1MP	%5d	integer		Camera Wheel 1 motor position
I_MCW2NM	%s	string		Camera Wheel 2 element name
I_CW2PK	%1d	integer		Camera Wheel 2 puka
I_CW2HV	%5d	integer		Camera Wheel 2 Hall Value
I_CW2MP	%5d	integer		Camera Wheel 2 motor position
I_MCW3NM	%s	string		Camera Wheel 3 element name
I_CW3PK	%1d	integer		Camera Wheel 3 puka
I_CW3HV	%5d	integer		Camera Wheel 3 Hall Value
I_CW3MP	%5d	integer		Camera Wheel 3 motor position
I_MFOCMC	%d	integer		Focus Stage microns
I_MFOCHV	%d	integer		Focus Stage hall value
I_MFOCMP	%d	integer		Focus Stage motor position
I_MDFMST	%s	string		Dual Flipmirror State
I_MFM1ST	%s	string		Flipmirror 1 State IN/OUT
I_MFM1HV	%d	integer		Flipmirror 1 Hall Value
I_MFM1MP	%d	integer		FlipMirror 1 motor position
I_MFM2ST	%s	string		Flipmirror 2 state IN/OUT
I_MFM2HV	%d	integer		Flipmirror 2 Hall Value
I_MFM2MP	%d	integer		FlipMirror 1 motor position
I_SLWNM	%s	string		SlitWheel element name
I_SLWPK	%d	integer		Slitwheel puka
I_SLWHV	%d	integer		Slitwheel Hall Value
I_SLWMP	%d	integer		SlitWheel motor position
I_SPWNM	%s	string		Spectrograph Wheel element name
I_SPWPK	%d	integer		Spectrograph Filter Wheel Puka
I_SPWHV	%d	integer		Spectrograph Filter Wheel Hall Value
I_SPWMP	%d	integer		Spectrograph Filter Wheel Motor Position
I_SLWCNT	%d	integer		Number of detector Slow Counts
I_MECHAS	%d	integer		Echelle Arcsec
I_MECHHV	%d	integer		Echelle Hall value
I_MECHMP	%d	integer		Echelle Motor Position
I_MXDSAS	%d	integer		Cross Disperser Arcsec
I_MXDShV	%d	integer		Cross Disperser Hall value
I_MXDShMP	%d	integer		Cross Disperser motor position
I_CKMODE	%s	string		Detector clock mode
I_GRNS	%d	integer	nsec	Detector global reset pulsewidth
I_BGRFL	boolean	boolean		Background Resets flag T:Yes F:No
I_BGRRT	%d	integer	msec	Detector background resets rate
I_BGRDL	%d	integer	msec	Detector background reset delay
I_BGRPW	%d	integer	nsec	Background Resets pulsewidth
I_VGGCL	%.2f	double	V	Detector VGGCL
I_VDET	%.2f	double	V	Detector VDET
I_VDDUC	%.2f	double	V	Detector VDDUC
I_VBIAS	%.2f	double	V	Detector Bias= I_VDET - I_VDDUC (volts)
I_PGAIN	%.3f	double		Gain of Redline Preamp Boards
I_NSUBAR	%d	integer		Number of Sub Arrays
I_SAR1CX	%3d	integer		Subarray 1 center x pixel coord
I_SAR1CY	%3d	integer		Subarray 1 center y pixel coord
I_SAR1WD	%4d	integer		Subarray 1 width
I_SAR1HT	%4d	integer		Subarray 1 height
I_NDRASZ	%10.8f	double	arcsec	Nod R.A. size
I_NDDCSZ	%10.8f	double	arcsec	Nod DEC size
I_DTHSZ	%10.8f	double	arcsec	Dither step size
I_DTHPAT	%s	string		Dither pattern shape
I_DTHNUM	%d	integer		N positions in dither
I_DTHPOS	%d	integer		Dither position number
I_ROTAO	%13.8f	double		Array Rotation AO M1 IN
I_ROTNAO	%13.8f	double		Array Rotation AO M1 OUT
I_ABOFFX	%.8.2f	double		Absolute offset from the center of the pattern (RA)
I_ABOFFY	%.8.2f	double		Absolute offset from the center of the pattern (Dec)
I_RLOFFX	%.8.2f	double		Relative offset from the last frame of the pattern (RA)
I_RLOFFY	%.8.2f	double		Relative offset from the last frame of the pattern(Dec)
I_AG-OBJ	%40s	string		Name of the guide-star
I_AG-RA	%12s	string		R.A. of the guide-star
I_AG-DEC	%12s	string		Dec. of the guide-star
I_AG-EQN	%.6.1f	double		Equinox of the guide-star position
I_AG-X	%.6.2f	double		Position of the guiding probe (X)
I_AG-Y	%.6.2f	double		Position of the guiding probe (Y)
I_AG-R	%.6.2f	double		Position of the guiding probe (R)
I_AG-TH	%.6.2f	double		Position of the guiding probe (theta)
I_TT-OBJ	%40s	string		Name of the tip-tilt guide-star
I_TT-RA	%12s	string		R.A. of the tip-tilt guide-star
I_TT-DEC	%12s	string		Dec. of the tip-tilt guide-star
I_TT-EQN	%.6.1f	double		Equinox of the tip-tilt guide-star position

## [IRCS Dictionary 3/3]

Header Key Word	Value Format	Type	Unit	Comment
I_TT-X	%6.2f	double		Position of the guiding probe (X)
I_TT-Y	%6.2f	double		Position of the guiding probe (Y)
I_TT-R	%6.2f	double		Position of the guiding probe (R)
I_TT-TH	%6.2f	double		Position of the guiding probe (theta)
I_AOMODE	%3s	string		AO mode
I_AO-WFS	%10s	string		Wavefront sensor used for AO
I_AO-GS	%40s	string		Name of the AO guide star
I_AO-GSM	%3.1f	double	mag	Magnitude of the AO guide star
I_AO-GSB	%3s	string		Band for the magnitude of the AO guide star
I_AO-EQN	%6.1f	double		Equinox of the guide-star position
I_AO-X	%6.2f	double		Position of the guiding probe (X)
I_AO-Y	%6.2f	double		Position of the guiding probe (Y)
I_AO-R	%6.2f	double		Position of the guiding probe (R)
I_AO-TH	%6.2f	double		Position of the guiding probe (theta)
I_UFNAME	%40s	string		User assigned file name
I_M-HAT	%5s	string		Status of mechanisms (hatch) HOME/OPEN/CLOSE
I_M-SW	%10s	string		Status of mechanisms (slit wheel)
I_M-FM1	%5s	string		Status of mechanisms (flip mirror 1) HOME/22mas/60mas
I_M-FM2	%5s	string		Status of mechanisms (flip mirror 2) HOME/22mas/60mas
I_M-CFW1	%10s	string		Status of mechanisms (camera filter wheel 1)
I_M-CFW2	%10s	string		Status of mechanisms (camera filter wheel 2)
I_M-CFW3	%10s	string		Status of mechanisms (camera filter wheel 2)
I_M-FS	%20s	string		Status of mechanisms (camera filter wheel 2)
I_M-SFW	%30s	string		Status of mechanisms (spectrograph filter wheel)
I_M-ECH	%30s	string		Status of mechanisms (Echelle drive)
I_M-XD	%30s	string		Status of mechanisms (X-disperser drive)
I_M-ECHE	%10d	integer		Hall sensor value of Echelle drive
I_M-XDE	%10d	integer		Hall sensor value of X-disperser drive
I_DMIN	%6d	integer		MIN DATA VALUE IN FILE
I_DMAX	%6d	integer		MAX DATA VALUE IN FILE
I_DMEAN	%6.2f	double		MEAN DATA VALUE IN FILE
I_DIV	%3d	integer		Normalization value
I_NSARRY	%3d	integer		Number of Sub Arrays
I_AR1MIN	%4d	integer		x of Sub Arrays
I_AR2MIN	%4d	integer		y of Sub Arrays
I_AR1RNG	%4d	integer		width of Sub Arrays
I_AR2RNG	%4d	integer		height of Sub Arrays
I_SUBAB	%1d	integer		SubAB flag. 0=off, 1=on
I_CBMODE	%1d	integer		CB Mode is ARC_D
I_SLCNT	%2d	integer		Number of Slow Counts
I_GRCNT	%4d	integer		Global Reset Count. 1 cnt = 25 nsec
I_BGRSTF	%2d	integer		Background Reset's flag
I_BGRSTT	%4d	integer	msec	Background Reset's msec
I_BGRSTC	%3d	integer		Background Reset's cnt
I_GOSIM	%1d	integer		GO simulation flag. 0=off, 1=on

## 10.2.9 AO36(Adaptive Optics) 固有ヘツダ辞書

## [AO36 Dictionary 1/2]

Header Key Word	Value Format	Type	Unit	Comment
A_STATE	%s	string		AO state ALIVE,OFF
A_APDAV	%6.1f	double		APD average counts
A_LOOP	%s	string		Loop state OFF,READ,DM,TT,ALL
A_DMGIN	%8.5f	double		DM gain
A_TTGAIN	%8.5f	double		TT gain
A_DMCMTX	%s	string		DM control matrix
A_TTCMTX	%s	string		TT control matrix
A_VMVOLT	%4.1f	double		VM voltage(optical gain)
A_VMFREQ	%6.1f	double		VM frequency
A_M1POS	%s	string		AO pick-up mirror position IN,OUT,UNDEF
A_M1STAT	%s	string		AO pick-up mirror state INIT,SIM,UNDEF
A_M1PULS	%d	integer		AO pick-up mirror pulses
A_ISTAT	%s	string		VM Iris state INIT,SIM,UNDEF
A_IPULS	%5d	integer		VM Iris pulses
A_RSTAT	%s	string		GSAU radius state INIT,SIM,UNDEF
A_TSTAT	%s	string		GSAU theta state INIT,SIM,UNDEF
A_FSTAT	%s	string		GSAU focus state INIT,SIM,UNDEF
A_CSTAT	%s	string		GSAU con-length state INIT,SIM,UNDEF
A_RPULS	%4d	integer		GSAU radius pulses
A_TPULS	%5d	integer		GSAU theta pulses
A_FPULS	%d	integer		GSAU focus pulses

## 10. すばる関係の FITS キーワード辞書類

[AO36 Dictionary 2/2]

Header Key Word	Value Format	Type	Unit	Comment
A_CPULS	%5d	integer		GSAU con-length pulses
A_IDXOFF	%f	double		Ins. detector X pixel offset
A_IDYOFF	%f	double		Ins. detector Y pixel offset
A_IDX0	%f	double		Ins. detector X zero point
A_IDY0	%f	double		Ins. detector Y zero point
A_GS_RA	%s	string		AO guide star RA
A_GS_DEC	%s	string		AO guide star DEC
A_GS_MAG	%f	double	mag	AO guide star magnitude

### 10.2.10 MOIRCS 固有ヘッダ辞書

Header Key Word	Value Format	Type	Unit	Comment
K_DETSPD	%d	integer		Read out speed
K_DETCH	%d	integer		Number of readout channel
K_DETNDM	%d	integer		Number of dummy read
K_DETCDS	%d	integer		Number of CDS
K_P-MINV	%d	integer	pixel	Start vertical pos. of partial readout
K_P-MINH	%d	integer	pixel	Start horizontal pos. of partial readout
K_P-RNGV	%d	integer	pixel	Vertical Range of partial readout
K_P-RNGH	%d	integer	pixe	Horizontal Range of partial readout
K_DETZ1	%.3f	double	V	Detector 1 position sensor voltage
K_DETZ2	%.3f	double	V	Detector 2 position sensor voltage
K_SHUTER	%s	string		Shutter enable/disable/auto
K_T-CP	%.3f	double	K	Temperature of Cooling Path
K_T-BH	%.3f	double	K	Temperature of Bulk Head
K_T-COL	%.3f	double	K	Temperature of Collimator Bench
K_T-CB1	%.3f	double	K	Temperature of 1ch chip box
K_T-CB2	%.3f	double	K	Temperature of 2ch chip box
K_T-MSRF	%.3f	double	K	Temperature of MOS Refregerator
K_T-RBHD	%.3f	double	K	Temperature of Robot Hand
K_TRT11	%d	integer		Hole number of 1ch turret 1
K_TRT21	%d	integer		Hole number of 1ch turret 2
K_TRT31	%d	integer		Hole number of 1ch turret 3
K_TRT12	%d	integer		Hole number of 2ch turret 1
K_TRT22	%d	integer		Hole number of 2ch turret 2
K_TRT32	%d	integer		Hole number of 2ch turret 3
K_TRO11	%d	integer		Offset of 1ch turret 1
K_TRO21	%d	integer		Offset of 1ch turret 2
K_TRO31	%d	integer		Offset of 1ch turret 3
K_TRO12	%d	integer		Offset of 2ch turret 1
K_TRO22	%d	integer		Offset of 2ch turret 2
K_TRO32	%d	integer		Offset of 2ch turret 3
K_MSKID	%d	integer		slit mask ID number
K_CARID	%d	integer		carousel ID number storing slit mask
K_DITWID	%.3f	double	arcsec	Width of dithering
K_DITCNT	%d	integer		Dithering count
K_DITPAT	%s	string		Dithering pattern
K_PAOFST	%.3f	double	degree	MOIRCS position angle offset
K_MCSFA	%.3f	double	degree	Position angle of MOIRCS

### 10.2.11 Kyoto3D-II 固有ヘッダ辞書

Header Key Word	Value Format	Type	Unit	Comment
3_CM4	%s	string		Status of mirror for calibration source
3_FOCUNI	%s	string		Status of focal-plane unit
3_M1M4	%s	string		Status of M1+M4 slide bench
3_MSKWHL	%s	string		Status of mask wheel
3_DISPSPR	%s	string		Name of disperser
3_FILWHL	%s	string		Status of filter wheel
3_CAMFOC	%d	integer	pulse	Camera lens focus
3_CMPFIL	%s	string		Status of comparison filter
3_OBJECT	%s	string		Object name in local control program

## 10.2.12 FMOS 固有ヘッダ辞書

Header Key Word	Value Format	Type	Unit	Comment
B_SPECID	%s	string		Spectrograph ID (SPEC1/SPEC2)
B_SPEMOD	%s	string		Spectrograph mode (LOW/HIGH1/HIGH2/HIGH3/HIGH4)
B_SPETMP	%s	string		Spectrograph temperature (K)
B_SPEGID	%s	string		Grating ID name
B_SPEMID	%s	string		OH suppression mask ID name
B_SPEVID	%s	string		VPH grating ID name
B_SLTPDX	%s	string		Slit unit X position (mm)
B_SLTPDY	%s	string		Slit unit Y position (mm)
B_SLTPDZ	%s	string		Slit unit Z position (mm)
B_GRTPOS	%f	float	degree	Grating unit tilt (degree)
B_MSKPDZ	%f	float	mm	Mask unit Z position (mm)
B_SPEVST	%s	string		VPH grating status (IN/OUT)
B_CAMTMP	%s	string		Camera system temperature (K)
B_DETPDZ	%s	string		Detector focus position (mm)
B_DETPDA	%s	string		Detector tilt angle (degree)
B_DETPDB	%s	string		Detector tip angle (degree)
B_DETMP	%s	string		Detector temperature (K)
B_SEEING	%f	float	arcsec	Seeing size measured with Echidna Fibre AG (arcsec)
B_SEERMS	%f	float	arcsec	Seeing size variation RMS measured with Echidna
B_AGERR	%f	float	arcsec	Guide err RMS measured with Echidna Fibre AG (arcsec)
B_FOCVA1	%s	string		Value from Encoder 1 of the focus unit (mm)
B_FOCVA2	%s	string		Value from Encoder 2 of the focus unit (mm)
B_FOCVA3	%s	string		Value from Encoder 3 of the focus unit (mm)
B_CMMX	%s	string		X position of prime focus corrector (mm)
B_CMMY	%s	string		Y position of prime focus corrector (mm)

## 10.2.13 AO188(Adaptive Optics) 固有ヘッダ辞書

[AO188 Dictionary 1/3]

Header Key Word	Value Format	Type	Unit	Comment
D_MODE	%8s	string		Guide star mode (NGS,LGS,LGSwoNGS,NGS-NGS)
D_ENSHUT	%12s	string		Entrance shutter position (OPEN,CLOSE)
D_ESHUTP	%9.5f	double	mm	Entrance shutter position (mm)
D_CLD1	%8s	string		CAL LD 655nm (ON,OFF)
D_CLD2	%8s	string		CAL LD 1550nm (ON,OFF)
D_CLD3	%8s	string		CAL LD 589nm (ON,OFF)
D_CALX	%12s	string		CAL X stage position
D_CALXP	%9.3f	double	mm	CAL X stage position (mm)
D_CALZ	%12s	string		CAL Z stage position
D_CALZP	%9.3f	double	mm	CAL Z stage position (mm)
D_IMR	%12s	string		IMR tracking status (TRACKING,SLEWING,STAND-BY)
D_IMRMOD	%12s	string		IMR tracking mode (SID,NON-SID,ADI,STOP,OTHER)
D_IMRANG	%9.3f	double	deg	IMR angle (deg)
D_IMRPAD	%9.3f	double	deg	IMR position angle of dec. axis (deg)
D_IMRPAP	%9.3f	double	deg	IMR pupil position angle (deg)
D_IMRRA	%16s	string		IMR tracking right ascension (J2000)
D_IMRDEC	%16s	string		IMR tracking declination (J2000)
D_SADC	%12s	string		SciPath ADC position (IN, OUT)
D_SADCP	%9.5f	double	mm	SciPath ADC position (mm)
D_SADCST	%12s	string		SciPath ADC tracking status
D_SADCMD	%12s	string		SciPath ADC tracking mode
D_SADCA1	%9.5f	double	deg	SciPath ADC prism #1 position (deg)
D_SADCA2	%9.5f	double	deg	SciPath ADC prism #2 position (deg)
D_SADCFC	%9.3f	double		SciPath ADC prism angle correction factor
D_SADCRA	%16s	string		SciPath ADC tracking right ascension (J2000)
D_SADCDC	%16s	string		SciPath ADC tracking declination (J2000)
D_SADCPA	%9.3f	double	deg	SciPath ADC tracking position angle (deg)
D_TTX	%8.3f	double	volt	TT mount tip voltage (V)
D_TTY	%8.3f	double	volt	TT mount tilt voltage (V)
D_WTTC1	%8.3f	double	volt	HOWFS TT ch1 voltage (V)
D_WTTC2	%8.3f	double	volt	HOWFS TT ch2 voltage (V)
D_BS1	%12s	string		BS1 position (NIR1,NIR2,OPT)
D_BS1P	%9.5f	double	mm	BS1 position (mm)
D_BS2	%12s	string		BS2 position (BS589,MIRROR)
D_BS2P	%9.5f	double	mm	BS2 position (mm)
D_FCONV	%12s	string		F-conversion optics position (IN,OUT)
D_FCONVP	%8.3f	double	mm	F-conversion optics stage position (mm)
D_AU1X	%9.5f	double	mm	AU1 offset X (mm)
D_AU1Y	%9.5f	double	mm	AU1 offset Y (mm)
D_AU1XA	%9.5f	double	arcsec	AU1 offset X on sky (arcsec)
D_AU1YA	%9.5f	double	arcsec	AU1 offset Y on sky (arcsec)

10. すばる関係の FITS キーワード辞書類

[AO188 Dictionary 2/3]

Header Key Word	Value Format	Type	Unit	Comment
D_AU1FOC	%9.5f	double	mm	AU1 focus (mm)
D_AU1TX	%9.5f	double	deg	AU1 tilt X (deg)
D_AU1TY	%9.5f	double	deg	AU1 tilt Y (deg)
D_AU1M1X	%9.5f	double	mm	AU1 M1 X actuator (mm)
D_AU1M1Y	%9.5f	double	mm	AU1 M1 Y actuator (mm)
D_AU1M1Z	%9.5f	double	mm	AU1 M1 Z stage (mm)
D_AU1M2X	%9.5f	double	mm	AU1 M2 X actuator (mm)
D_AU1M2Y	%9.5f	double	mm	AU1 M2 Y actuator (mm)
D_AU1GSX	%9.3f	double	pix	AU1 guide star X pos (pix)
D_AU1GSY	%9.3f	double	pix	AU1 guide star Y pos (pix)
D_AU2X	%9.5f	double	mm	AU2 offset X (mm)
D_AU2Y	%9.5f	double	mm	AU2 offset Y (mm)
D_AU2XA	%9.5f	double	arcsec	AU2 offset X on sky (arcsec)
D_AU2YA	%9.5f	double	arcsec	AU2 offset Y on sky (arcsec)
D_AU2FOC	%9.5f	double	mm	AU2 focus (mm)
D_AU2TX	%9.5f	double	deg	AU2 tilt X (deg)
D_AU2TY	%9.5f	double	deg	AU2 tilt Y (deg)
D_AU2M1X	%9.5f	double	mm	AU2 M1 X actuator (mm)
D_AU2M1Y	%9.5f	double	mm	AU2 M1 Y actuator (mm)
D_AU2M1Z	%9.5f	double	mm	AU2 M1 Z stage (mm)
D_AU2M2X	%9.5f	double	mm	AU2 M2 X actuator (mm)
D_AU2M2Y	%9.5f	double	mm	AU2 M2 Y actuator (mm)
D_AU2GSX	%9.3f	double	pix	AU2 guide star X pos (pix)
D_AU2GSY	%9.3f	double	pix	AU2 guide star Y pos (pix)
D_HWNAP	%12s	string		HOWFS NGS aperture name
D_HWNAPP	%9.5f	double	mm	HOWFS NGS aperture position (mm)
D_HWLAP	%12s	string		HOWFS LGS aperture name
D_HWLAPP	%9.5f	double	mm	HOWFS LGS aperture position (mm)
D_HWAD	%12s	string		HOWFS ADC stage position (IN,OUT)
D_HWADP	%9.5f	double	mm	HOWFS ADC stage position (mm)
D_HWADST	%12s	string		HOWFS ADC tracking status
D_HWADMD	%12s	string		HOWFS ADC tracking mode
D_HWADA1	%9.3f	double	deg	HOWFS ADC prism #1 position (deg)
D_HWADA2	%9.3f	double	deg	HOWFS ADC prism #1 position (deg)
D_HWADFC	%9.3f	double		HOWFS ADC prism angle correction factor
D_HWADRA	%16s	string		HOWFS ADC tracking right ascension (J2000)
D_HWADDC	%16s	string		HOWFS ADC tracking declination (J2000)
D_HWADPA	%9.3f	double	deg	HOWFS ADC tracking position angle (deg)
D_HWABS	%12s	string		HOWFS acq cam. BS position
D_HWABSP	%9.5f	double	mm	HOWFS acq cam. BS position (mm)
D_HWAF1	%12s	string		HOWFS acq cam. filter wheel#1 state
D_HWAF1P	%9.5f	double	deg	HOWFS acq cam. filter wheel#1 pos (deg)
D_HWAF2	%12s	string		HOWFS acq cam. filter wheel#2 state
D_HWAF2P	%9.5f	double	deg	HOWFS acq cam. filter wheel#2 pos (deg)
D_HWHBS	%12s	string		HOWFS hires cam. BS position
D_HWHBSP	%9.5f	double	mm	HOWFS hires cam. BS position (mm)
D_VMAP	%12s	string		HOWFS VM aperture
D_VMAPS	%9.4f	double	arcsec	HOWFS VM aperture size (arcsec)
D_HWPBS	%12s	string		HOWFS pupil cam. BS position
D_HWPBSP	%9.5f	double	mm	HOWFS pupil cam. BS position (mm)
D_HWLAZ	%12s	string		HOWFS LA focus stage position
D_HWLAZP	%9.5f	double	mm	HOWFS LA focus stage pos (mm)
D_HWLAF	%12s	string		HOWFS LA filter wheel position
D_HWLAFP	%9.5f	double	deg	HOWFS LA filter wheel pos (deg)
D_HWLASH	%8s	string		HOWFS LA shutter state (OPEN,CLOSE)
D_HWAPDA	%8.3f	double	kcps/e	HOWFS APD Average Counts (kcps/elem)
D_LWAP1	%12s	string		LOWFS AP1 name
D_LWAP1P	%9.4f	double	mm	LOWFS AP1 position (mm)
D_LWAD	%12s	string		LOWFS ADC stage position (IN,OUT)
D_LWADP	%9.5f	double	mm	LOWFS ADC stage position (mm)
D_LWADST	%12s	string		LOWFS ADC tracking status
D_LWADMD	%12s	string		LOWFS ADC tracking mode
D_LWADA1	%9.3f	double	deg	LOWFS ADC prism #1 position (deg)
D_LWADS1	%10d	integer	step	LOWFS ADC prism #1 position (microstep)
D_LWADA2	%9.3f	double	deg	LOWFS ADC prism #1 position (deg)
D_LWADS2	%10d	integer	step	LOWFS ADC prism #1 position (microstep)
D_LWADFC	%9.3f	double		LOWFS ADC prism angle correction factor
D_LWADRA	%16s	string		LOWFS ADC tracking right ascension (J2000)
D_LWADDC	%16s	string		LOWFS ADC tracking declination (J2000)
D_LWADPA	%9.3f	double	deg	LOWFS ADC tracking position angle (deg)
D_LWABS	%12s	string		LOWFS acq cam. BS position
D_LWABSP	%9.5f	double	mm	LOWFS acq cam. BS position (mm)
D_LWAF1	%12s	string		LOWFS acq cam. filter wheel#1 state
D_LWAF1P	%9.5f	double	deg	LOWFS acq cam. filter wheel#1 pos (deg)
D_LWAF2	%12s	string		LOWFS acq cam. filter wheel#2 state
D_LWAF2P	%9.5f	double	deg	LOWFS acq cam. filter wheel#2 pos (deg)
D_LWAP2	%12s	string		LOWFS AP2 name
D_LWAP2S	%9.4f	double	arcsec	LOWFS AP2 size (arcsec)
D_LWPBS	%12s	string		LOWFS pupil cam. BS position

[AO188 Dictionary 3/3]

Header Key Word	Value Format	Type	Unit	Comment
D_LWPBSP	%9.5f	double	mm	LOWFS pupil cam. BS position (mm)
D_LWLAZ	%12s	string		LOWFS LA focus stage position
D_LWLAZP	%9.5f	double	mm	LOWFS LA focus stage pos (mm)
D_LWLAF	%12s	string		LOWFS LA filter wheel position
D_LWLAFP	%9.5f	double	deg	LOWFS LA filter wheel pos (deg)
D_LWLASH	%8s	string		LOWFS LA shutter state (OPEN,CLOSE)
D_LWAPDA	%8.3f	double	kcps/e	LOWFS APD Average Counts (kcps/elem)
D_VMDRV	%8s	string		VM drive (ON,OFF)
D_VMVOLT	%6.2f	double	volt	VM voltage (V)
D_VMFREQ	%6.1f	double	Hz	VM frequency (Hz)
D_VMPHAS	%6.1f	double	deg	VM phase (deg)
D_LOOP	%8s	string		RTS Loop state (ON,OFF)
D_DMGAIN	%7.3f	double		RTS DM gain
D_TTGAIN	%7.5f	double		RTS TT offload gain
D_PSUBG	%5.2f	double		RTS piston subtract gain
D_DMCMTX	%16s	string		RTS DM control matrix
D_TTCMTX	%16s	string		RTS TT control matrix
D_WTTG	%7.3f	double		RTS HOWFS-TT gain
D_LTTG	%7.3f	double		RTS low order TT gain
D_LDFG	%7.3f	double		RTS low order defocus gain
D_HTTG	%7.3f	double		RTS high order TT gain
D_HDFG	%7.3f	double		RTS high order defocus gain
D_ADFG	%7.3f	double		RTS AU1 defocus gain
D_STTG	%7.3f	double		RTS secondary TT gain
D_APDTI	%6.2f	double	degC	APD coolant inlet temperature (degC)
D_APDTO	%6.2f	double	degC	APD coolant outlet temperature (degC)
D_BNCTI	%6.2f	double	degC	Temperature of AO bench inside (degC)
D_BNCTO	%6.2f	double	degC	Temperature of AO bench outside (degC)
D_BNCHI	%6.2f	double	%	Humidity of AO bench inside (%)
D_BNCHO	%6.2f	double	%	Humidity of AO bench outside (%)
D_LSTATE	%12s	string		Laser: Generation status (EMIT/SHUTTERED/OFF)
D_L589P	%6.2f	double	Watt	Laser: Output power of SFG589 (W)
D_LPCUST	%16s	string		Laser: Status of power control unit
D_LRCUST	%16s	string		Laser: Status of remote control unit
D_LDSC	%6.3f	double		Diag: Brightness of Sodium gas cell
D_LDSCPG	%6.3f	double		Diag: Gain of PMT for Sodium gas cell
D_LDSCCT	%6.1f	double		Diag: Temperature of Sodium gas cell
D_LFID	%8d	integer	Fiber:	ID of Laser Fiber
D_LFRP	%6.2f	double		Fiber: Power returned from LLT through fiber
D_LFRPR	%4d	integer		Fiber: Gain range of returned power
D_LFTHP	%6.2f	double	%	Fiber: Overall throughput of relay fiber (%)
D_LRSTAT	%12s	string		LaserRoom: Overall status
D_LTLNCH	%12s	string		LLT: Laser launching status (ON/OFF)
D_LTCLXP	%10.3f	integer	micron	LLT: Collimator lens X-stage pos. (micron)
D_LTCLYP	%10.3f	integer	micron	LLT: Collimator lens Y-stage pos. (micron)
D_LTCLZP	%10.3f	integer	micron	LLT: Collimator lens Z-stage pos. (micron)
D_LTM3XP	%10.3f	integer	micron	LLT: M3X Stage position of (micron)
D_LTM3ZP	%10.3f	integer	micron	LLT: M3Z Stage position of (micron)
D_LTLPWR	%6.2f	double	Watt	LLT: Laser power at LLT (Watt)
D_LTTOPT	%6.2f	double	degC	LLT: Temperature at OPT side (degC)
D_LTTIR	%6.2f	double	degC	LLT: Temperature at IR side (degC)
D_LTTFRT	%6.2f	double	degC	LLT: Temperature at FRONT side (degC)
D_LTTREAR	%6.2f	double	degC	LLT: Temperature at REAR side (degC)
D_LTSHUT	%12s	string		LLT: Shutter status (OPEN/CLOSE)
D_LTCPOL	%12s	string		LTCS: Policy (FirstON/Classical)
D_LTCSHS	%12s	string		LTCS: Status of shuttering (OPEN/CLOSE)
D_LTCLST	%12s	string		LTCS: Status of laser propagation (ONSKY/ON/OFF)
D_LTCTCS	%12s	string		LTCS: Status of collision with telescopes
D_LTCSTS	%12s	string		LTCS: Status of collision with satellite
D_LTCTTW	%8d	integer	sec	LTCS: Time until telescope collision (sec)
D_LTCSTW	%8d	integer	sec	LTCS: Time until satellite collision (sec)

## 10.3 略号表 (1998/09/09 版)

次ページ参照

10. すばる関係の FITS キーワード辞書類

Abbreviation	meaning	Category
END	END	Action
MID	MIDdle	Action
STR	STaRt	Action
HUM	HUMidity	Environment
PRS	PReSSure	Environment
TMP	TeMPerature	Environment
WND	WiND	Environment
BIN	BiNning	Image
PRD	Partly ReaD out	Image
AO	Adaptive Optics	Instrument
APT	APerTure	Instrument
DET	DETeCTOR	Instrument
FLT	FiLTer	Instrument
PIX	PIXel	Instrument
PX	PiXel	Instrument
RET	RETarDer	Instrument
SLT	SLiT	Instrument
ANG	ANGLe	Statistics/Unit
AVE	AVERage	Statistics/Unit
CEN	CENter	Statistics/Unit
DIR	DIRection	Statistics/Unit
DISP	DISPersion	Statistics/Unit
FCT	FaCTor	Statistics/Unit
LEN	LENgth	Statistics/Unit
MAX	MAXimum	Statistics/Unit
MED	MEDian	Statistics/Unit
MIN	MINimum	Statistics/Unit
MOD	MODe	Statistics/Unit
PA	Position Angle	Statistics/Unit
RES	RESolution	Statistics/Unit
RNG	RaNGe	Statistics/Unit
SD	Standard Deviation	Statistics/Unit
SPC	SPaCial/SPaCe	Statistics/Unit
SPD	SPeed	Statistics/Unit
SZ	SiZe	Statistics/Unit
TYP	TYPe	Statistics/Unit
VAL	VALue	Statistics/Unit
WAV	WAVElength	Statistics/Unit
WID	WIDth	Statistics/Unit
ADC	Atmospheric Dispersion Corrector	Telescope
AE	Absolute Encoder	Telescope
AG	AutoGuider	Telescope
AIRM	AIR Mass	Telescope
AZ	AZimuth	Telescope
CAL	CALibration source	Telescope
CS	CaSsgrain focus	Telescope
DEC	DECLination	Telescope
DOM	DOMe / enclosure	Telescope
EL	ELEVation	Telescope
ELBX	ELEctric terminal BoX	Telescope
FOC	telescope FOCus	Telescope
FV	Field Viewer	Telescope
IE	Incremental Encoder	Telescope
IMR	IMage Rotator	Telescope
INR	INstrumental Rotator	Telescope
M2	2-ndary Mirror	Telescope
M3	Tertiary Mirror	Telescope
NS	NaSmyth focus	Telescope
PF	Primary Focus	Telescope
PM	Primary Mirror	Telescope
PMA	Primary Mirror Actuator	Telescope
POS	POSition	Telescope
PRB	PRoBe	Telescope
RA	Right Ascension	Telescope
SECZ	SECant of Zenith distance	Telescope
TEL	TELEscope	Telescope
TIP	TiP/Tilt	Telescope
ZD	Zenith Distance	Telescope
HST	Hawaii Standard Time	Time
JD	Julian Date	Time
LST	Local Sidereal Time	Time
MJD	Modified Julian Date	Time
UT	Universal Time	Time

表 23: 略号

## 10.4 FITS ヘッダサンプル

現時点ではすばる FITS ヘッダルールや NOST の規約に反する箇所も見受けられるが、鋭意整備中であり、最新情報を参照願いたい (3.3.4 節参照)。

## 10.4.1 CIAO(2003/12/31 版)

## ● CIAO の Imaging mode

```

1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890123456789
-----
SIMPLE =                               T / DATA IS IN FITS FORMAT
BITPIX =                               32 / 32 BITS TWOS COMPLEMENT INTEGERS
NAXIS  =                               2 / NUMBER OF AXIS
NAXIS1 =                               1024 / PIXELS ON 1st MOST VARYING AXIS
NAXIS2 =                               1024 / PIXELS ON 2nd MOST VARYING AXIS
EXTEND  =                               F / Existence of extension or not
BLANK   =                               32768 / Value used for NULL pixels
BSCALE  =                               1.00 / Real = fits-value*BSCALE+BZERO
BUNIT   = 'ADU'                          / Unit of original pixel values
BZERO   =                               0.00 / Real = fits-value*BSCALE+BZERO
COMMENT
COMMENT ***** Telescope, Instrument and FITS header version
COMMENT
OBSERVAT= 'NAOJ'                          / Observatory name
TELESCOP= 'SUBARU'                        / The name of telescope data obtained
INSTRUME= 'CIAO'                          / The name of instrument
OBS-ALOC= 'Observation'                  / Allocation mode for Instrument
INS-VER  = 'CIAO-H01S02'                  / version of the instrument / control-soft
COMMENT
COMMENT ***** Observation *****
COMMENT
OBSERVER= 'CIAO'                          / Observer
PROP-ID  = 'o11227'                       / Proposal ID
DATE-OBS= '2011-10-17'                    / Observation start date ('yyyy-mm-dd')
UT       = '03:58:55.642'                  / HH:MM:SS.S start UTC at exposure
HST      = '17:58:55.642'                  / HH:MM:SS.S start HST at exposure
LST      = '20:40:48.382'                  / HH:MM:SS.S start LST at exposure
MJD      = '52950.16591746'                / Modified Julian day
TIMESYS  = 'UTC'                          / Time system used in this header
DATASET  = 'DS0000'                       / ID of an observation dataset
FRAMEID  = 'CIAA00091707'                 / Image sequential number
EXP-ID   = 'CIAE00091402'                 / ID of the exposure this data was taken
OBS-MOD  = 'IMAG_SINGLE'                  / Observation mode
DATA-TYP= 'DARK'                          / Type / Characteristics of this data
OBJECT   = 'DARK'                          / target Description
RADECSYS= 'FK5'                          / The equatorial coordinate system
RA       = '20:40:41.637'                  / HH:MM:SS.SSS RA pointing
DEC      = '+19:48:49.03'                  / +/-DD:MM:SS.SS DEC pointing
EQUINOX  = '2000.0'                       / Standard FK5 (years)
RA2000   = '20:40:41.637'                  / HH:MM:SS.SSS RA (J2000) pointing
DEC2000  = '+19:48:49.03'                  / +/-DD:MM:SS.SS DEC (J2000) pointing
EXP1TIME= '2.00'                          / Each exposure time (sec)
COADD    = '5'                             / number of coadd
EXPTIME  = '10.00'                         / Total exposure time (sec)
SEEING   = '0.01'                          / seeing size (arcsec)
AIRMASS  = '1.00000'                       / Air Mass at start
ZD       = '0.01'                          / Zenith distance at start
COMMENT : DARK
COMMENT
COMMENT ***** Telescope Status *****
COMMENT
AZIMUTH  = '89.92588'                      / Azimuth of telescope pointing
M2-TYPE  = 'CS_IR'                         / 2nd mirror type
M2-TIP   = 'OFF'                           / 2nd mirror tip-tilt on-off
INSROT   = '-0.000'                        / Angle of instrument rotator
INST-PA  = '49.760'                        / Offset of instrument rotator
TELCUS   = 'Cassegrain'                    / Focus where a beam is reachable
FOC-POS  = 'Cassegrain'                    / Focus where the instrument is attached
FOC-VAL  = '0.752'                         / Encoder value of the focus unit
COMMENT
COMMENT ***** Coordinate *****
COMMENT
WCS-ORIG= 'SUBARU Toolkit'                  / Origin of the WCS value

```

## 10. すばる関係の FITS キーワード辞書類

```

CRPIX1 =          512 / Reference pixel in X
CRPIX2 =          512 / Reference pixel in Y
CRVAL1 =    310.08782083 / Physical value of the reference pixel X
CRVAL2 =    19.81363611 / Physical value of the reference pixel Y
CDEL1 =      0.00000604 / Size projected into a detector pixel X
CDEL2 =      0.00000604 / Size projected into a detector pixel Y
CTYPE1 = 'RA---TAN' / Pixel coordinate system
CTYPE2 = 'DEC--TAN' / Pixel coordinate system
CUNIT1 = 'degree ' / Units used in both CRVAL1 and CDEL1
CUNIT2 = 'degree ' / Units used in both CRVAL2 and CDEL2
PROJP1 =          0.0 / Projection type of the first axis
PROJP2 =          0.0 / Projection type of the second axis
LONGPOLE=        180.0 / The North Pole of the standard system
PC001001=  1.00000000 / Pixel coordinate translation matrix
PC001002=  0.00000000 / Pixel coordinate translation matrix
PC002001=  0.00000000 / Pixel coordinate translation matrix
PC002002=  1.00000000 / Pixels coordinate translation matrix
COMMENT
COMMENT
COMMENT ***** Environment Condition *****
COMMENT
DOM-HUM =          4.2 / Dome humidity (%)
OUT-HUM =          4.1 / Outside humidity (%)
DOM-TMP =        277.25 / Dome temperature (C)
OUT-TMP =        277.65 / Outside temperature (C)
DOM-WND =          1.50 / Dome wind speed (m/sec)
OUT-WND =          7.40 / Outside wind speed (m/sec)
DOM-PRS =        622.10 / Dome pressure (hpa)
OUT-PRS =        622.10 / Outside pressure (hpa)
WEATHER = 'Fare ' / Weather condition
C_VACUUM=        999.99 / Vacuum inside dewar (torr)
C_WATER1=       -99.99 / Water flow rack1 (l/min)
C_WATER2=       -99.99 / Water flow rack2 (l/min)
C_BNCTMP=        57.86 / Optical bench temperature (K)
COMMENT
COMMENT
COMMENT ***** Detector *****
COMMENT
DETECTOR= 'Alladin2' / Name of the detector/CCD
DET-TMP =        29.00 / Detector temperature
DET-TSD =          0.00 / Standard deviation of detector temp.(K)
GAIN =           7.4 / AD conversion factor
C_VGGCL =       -3.25 / Vggcl (v)
C_VDET =        -3.45 / Vdet (v)
C_VDDUC =       -3.75 / Vdduc (v)
C_VBIAS =        0.30 / Vdduc (v)
C_SLWCNT=        12 / slow count
C_NDR =           6 / Non destructive readout
C_GRSTNS=        800 / gloval reset count.
DET-SMPL= 'ARC_D ' / Sample method of detector
BIN-FCT1=         1 / Binning factor of X axis
BIN-FCT2=         1 / Binning factor of Y axis
PRD-MIN1=         1 / Start x pos. of partialy read out
PRD-MIN2=         1 / Start y pos. of partialy read out
PRD-RNG1=        1024 / x range of partialy read out
PRD-RNG2=        1024 / y range of partialy read out
DET-RST =         12 / Reset number before exposure
DET-NSMP=         6 / # of multiple sample in each exposure
COMMENT
COMMENT
COMMENT ***** General Optical Configuration *****
COMMENT
C_SHUTTR= 'open ' / Shutter OPEN/CLOSE
C_SHTPOS=         0 / Shutter position (pulses)
C_COLX =       -21000 / Collimator lens x position (pix)
C_COLY =      -192000 / Collimator lens y position (pix)
FILTER01= 'block ' / Filter name/ID
C_FPOS01=        80000 / Filter position (pulses)
FILTER02= 'open ' / Filter name/ID
C_FPOS02=         0 / Filter position (pulses)
FILTER03= 'none ' / Filter name/ID
C_FPOS03=         0 / Filter position (pulses)
C_CAMERA= 'MRM ' / Camera mode
C_PIXSCL=        21.7 / Pixel scale (mas/pix)
C_PXSCAL=        22MAS / Pixel scale (mas/pix)
C_CAMPOS=         0 / Position of camera optics (pulses)
C_DETPOS=       130000 / Detector stage position (mm)
COMMENT
COMMENT
COMMENT ***** Adaptive Optics *****
COMMENT
A_STATE =         UNDEF / AO state ALIVE,OFF
A_APDAV =        241.1 / APD average counts
A_LOOP = 'OFF ' / Loop state OFF,READ,DM,TT,ALL

```

## 10.4. FITS ヘッダサンプル

```

A_DMAGAIN=          0.01000 / DM gain
A_TTGAIN=           0.00005 / TT gain
A_DMCMTX=          C_MTX_DM.cfg / DM control matrix
A_TTCMTX=          C_MTX_TT.cfg / TT control matrix
A_VMVOLT=           0.1 / VM voltage(optical gain)
A_VMFREQ=          2060.0 / VM frequency
A_M1POS = 'OUT      ' / AO pick-up mirror position IN,OUT,UNDEF
A_M1STAT= 'UNDEF   ' / AO pick-up mirror state INIT,SIM,UNDEF
A_M1PULS=          / AO pick-up mirror pulses
A_ISTAT = 'UNDEF   ' / VM Iris state INIT,SIM,UNDEF
A_IPULS =          10000 / VM Iris pulses
A_RSTAT = 'UNDEF   ' / GSAU radius state INIT,SIM,UNDEF
A_TSTAT = 'UNDEF   ' / GSAU theta state INIT,SIM,UNDEF
A_FSTAT = 'UNDEF   ' / GSAU focus state INIT,SIM,UNDEF
A_CSTAT = 'UNDEF   ' / GSAU con-length state INIT,SIM,UNDEF
A_RPULS =          5618 / GSAU radius pulses
A_TPULS =          72243 / GSAU theta pulses
A_FPULS =           0 / GSAU focus pulses
A_CPULS =          19782 / GSAU con-length pulses
A_IDXOFF=          / Ins. detector X pixel offset
A_IDYOFF=          / Ins. detector Y pixel offset
A_IDX0 =           / Ins. detector X zero point
A_IDY0 =           / Ins. detector Y zero point
A_GS_RA =          / AO guide star RA
A_GS_DEC=          / AO guide star DEC
A_GS_MAG=          / AO guide star magnitude
COMMENT
COMMENT
COMMENT ***** Coronagraph *****
COMMENT
C_OMASK = 'sapphire' / Identifier of occulting mask
C_MSKDIM=          UNDEF / mask diameter (mm)
C_MSKPSX=          UNDEF / mask position in X (pix)
C_MSKPSY=          UNDEF / mask position in Y (pix)
C_MSKPOS=          / position of mask (pulses)
C_STOPID= '8mm     ' / Identifier of the stop
C_STPANG=          208.00 / position angle of the stop (deg)
COMMENT
COMMENT
COMMENT ***** Spectroscopy *****
COMMENT
SLIT = 'none      ' / Identifier of the entrance slit used
SLT-LEN =          0.000 / Length of the slit used
SLT-WID =          0.000 / Width of the slit used
SLT-PA =           0.0 / Slit position angle
DISPERSR= 'none   ' / Disperser
C_CRSDIS= 'none   ' / Cross disperser
WAVELEN =          0.0000 / Wavelength at detector center
WAV-MIN =          0.0000 / Shortest wavelength focused on detector
WAV-MAX =          0.0000 / Longest wavelength focused on detector
SLTC-RA =          310.08782 / RA of slit center (degree)
SLTC-DEC=          19.81364 / DEC of slit center (degree)
SLTCP1X1=          0.0 / Pixel of slit center (AXIS1)
SLTCP1X2=          0.0 / Pixel of slit center (AXIS2)
COMMENT
COMMENT
COMMENT ***** Polarimetry *****
COMMENT
RETPLAT1= 'OUT     ' / Identifier of the retarder plate1
C_RTPOS1=          0.0 / Retarder1 position (mm)
C_RTAGL1=          0.0 / Retarder1 angle (deg)
C_RTDFS1=          0.0 / Retarder1 offset angle (deg)
RET-ANG1=          0.0 / Position angle of retarder1 (deg)
RETPLAT2= 'OUT     ' / Identifier of the retarder plate2
C_RTPOS2=          0.0 / Retarder2 position (mm)
C_RTAGL2=          0.0 / Retarder2 angle (deg)
C_RTDFS2=          0.0 / Retarder2 offset angle (deg)
RET-ANG2=          0.000 / Position angle of retarder2 (deg)
RETPLAT3= 'OUT     ' / Identifier of the retarder plate3
C_RTPOS3=          0.0 / Retarder3 position (mm)
C_RTAGL3=          0.0 / Retarder3 angle (deg)
C_RTDFS3=          0.0 / Retarder3 offset angle (deg)
RET-ANG3=          0.000 / Position angle of retarder3 (deg)
C_POSSLT= 'none    ' / Slit for polarimetry
C_PSANG =          / Position angle of pol slit (deg)
POLARIZ1= 'none    ' / Name of the polarizer
POL-AGL1=          0.0 / Position angle of polarizer (deg)
COMMENT
COMMENT ***** FITS end *****
COMMENT
END

```

10. すばる関係の FITS キーワード辞書類

● CIAO の Polarimetry mode

```

1          2          3          4          5          6          7
12345678901234567890123456789012345678901234567890123456789012345678901234567890
-----
SIMPLE = T / DATA IS IN FITS FORMAT
BITPIX = 32 / 32 BITS TWOS COMPLEMENT INTEGERS
NAXIS = 2 / NUMBER OF AXIS
NAXIS1 = 1024 / PIXELS ON 1st MOST VARYING AXIS
NAXIS2 = 1024 / PIXELS ON 2nd MOST VARYING AXIS
OBSERVER= 'Itoh' / Observer
PROP-ID = 'o99002' / Proposal ID
DATASET = '#' / ID of an observation dataset
FRAMEID = 'CIAA00000249' / Image sequential number
EXP-ID = 'CIAE00000434' / ID of the exposure this data was taken
OBS-MOD = 'Imaging' / Observation mode
DATA-TYP= 'OBJECT' / Type / Characteristics of this data
DISPAXIS= 1 / Dispersion axis in frame
WCS-ORIG= 'SUBARU Toolkit' / Origin of the WCS value
CRPIX1 = 512 / Reference pixel in X
CRPIX2 = 512 / Reference pixel in Y
CRVAL1 = 283.69570000 / Physical value of the reference pixel X
CRVAL2 = 5.00658333 / Physical value of the reference pixel Y
CDEL1 = 0.00000000 / Size projected into a detector pixel X
CDEL2 = 0.00000000 / Size projected into a detector pixel Y
CTYPE1 = 'RA---TAN' / Pixel coordinate system
CTYPE2 = 'DEC--TAN' / Pixel coordinate system
CUNIT1 = 'degree' / Units used in both CRVAL1 and CDEL1
CUNIT2 = 'degree' / Units used in both CRVAL2 and CDEL2
PROJP1 = 0.0 / Projection type of the first axis
PROJP2 = 0.0 / Projection type of the second axis
LONGPOLE= 180.0 / The North Pole of the standard system
PC001001= 1.00000000 / Pixel coordinate translation matrix
PC001002= 0.00000000 / Pixel coordinate translation matrix
PC002001= 0.00000000 / Pixel coordinate translation matrix
PC002002= 1.00000000 / Pixels coordinate translation matrix
COMMENT
COMMENT
COMMENT
DATE-OBS= '1999-12-06' / Observation start date ('yyyy-mm-dd')
UT = '18:29:04.817' / HH:MM:SS.S middle UTC at exposure
UT-STR = '18:29:04.817' / HH:MM:SS.S middle UTC at start
UT-END = '18:29:07.726' / HH:MM:SS.S middle UTC at end
HST = '08:29:04.817' / HH:MM:SS.S middle HST at exposure
LST = '13:07:34.101' / HH:MM:SS.S middle LST at exposure
MJD = 51518.77020055 / Modified Julian day
TIMESYS = 'UTC' / Time system used in this header
INSTRUME= 'CIAO' / The name of instrument
OBJECT = 'dummy' / target Description
RADECSYS= 'FK5' / The equatorial coordinate system
RA = '18:54:46.968' / HH:MM:SS.SSS RA pointing
DEC = '+05:00:23.70' / +/-DD:MM:SS.SS DEC pointing
EQUINOX = 2000.0 / Standard FK5 (years)
RA2000 = '18:54:46.968' / HH:MM:SS.SSS RA (J2000) pointing
DEC2000 = '+05:00:23.70' / +/-DD:MM:SS.SS DEC (J2000) pointing
TELFOCUS= 'Cassegrain' / Focus where a beam is reachable
FOC-POS = 'Cassegrain' / Focus where the instrument is attached
FOC-VAL = -0.025 / Encoder value of the focus unit
FILTER01= 'open' / Filter name/ID
FILTER02= 'open' / Filter name/ID
AIRMASS = 4.11500 / averaged Air Mass
ZD = 76.14 / Zenith distance at typical time
ZD-STR = 76.14 / Zenith distance at start
ZD-END = 76.14 / Zenith distance at end
AZIMUTH = 89.61928 / Azimuth of telescope pointing
AUTOGUID= 'OFF' / Auto guider on/off
M2-TYPE = '#' / 2nd mirror type
M2-TIP = '#' / 2nd mirror tip-tilt on-off
INSROT = -152.886 / Angle of instrument rotator
COMMENT
COMMENT
COMMENT
DETECTOR= 'Aladdin2' / Name of the detector/CCD
DET-TMP = 0.00 / Detector temperature
GAIN = 1.26 / AD conversion factor
BIN-FCT1= 1 / Binning factor of X axis
BIN-FCT2= 1 / Binning factor of Y axis
DET-RST = 800 / Reset number before exposure
DET-SMPL= 'ARC_D' / Sample method of detector
DET-NSMP= 1 / # of multiple sample in each exposure
DET-VER = 'bigdog99.12' / Array control command script name
DET-TSD = 0.00 / Standard deviation of detector temp.(K)
PRD-MIN1= 1 / Start x pos. of partially read out
PRD-MIN2= 1 / Start y pos. of partially read out

```



## 10. すばる関係の FITS キーワード辞書類

```

PROP-ID = '099002' / Proposal ID
DATASET = '# ' / ID of an observation dataset
FRAMEID = 'CIAA00000249' / Image sequential number
EXP-ID = 'CIAE00000434' / ID of the exposure this data was taken
OBS-MOD = 'Imaging' / Observation mode
DATA-TYP= 'OBJECT' / Type / Characteristics of this data
DISPAXIS= 1 / Dispersion axis in frame
WCS-ORIG= 'SUBARU Toolkit' / Origin of the WCS value
CRPIX1 = 512 / Reference pixel in X
CRPIX2 = 512 / Reference pixel in Y
CRVAL1 = 283.69570000 / Physical value of the reference pixel X
CRVAL2 = 5.00658333 / Physical value of the reference pixel Y
CDEL1 = 0.00000000 / Size projected into a detector pixel X
CDEL2 = 0.00000000 / Size projected into a detector pixel Y
CTYPE1 = 'RA---TAN' / Pixel coordinate system
CTYPE2 = 'DEC--TAN' / Pixel coordinate system
CUNIT1 = 'degree' / Units used in both CRVAL1 and CDEL1
CUNIT2 = 'degree' / Units used in both CRVAL2 and CDEL2
PROJP1 = 0.0 / Projection type of the first axis
PROJP2 = 0.0 / Projection type of the second axis
LONGPOLE= 180.0 / The North Pole of the standard system
PC001001= 1.00000000 / Pixel coordinate translation matrix
PC001002= 0.00000000 / Pixel coordinate translation matrix
PC002001= 0.00000000 / Pixel coordinate translation matrix
PC002002= 1.00000000 / Pixels coordinate translation matrix
COMMENT
COMMENT
COMMENT
DATE-OBS= '1999-12-06' / Observation start date ('yyyy-mm-dd')
UT = '18:29:04.817' / HH:MM:SS.S middle UTC at exposure
UT-STR = '18:29:04.817' / HH:MM:SS.S middle UTC at start
UT-END = '18:29:07.726' / HH:MM:SS.S middle UTC at end
HST = '08:29:04.817' / HH:MM:SS.S middle HST at exposure
LST = '13:07:34.101' / HH:MM:SS.S middle LST at exposure
MJD = 51518.77020055 / Modified Julian day
TIMESYS = 'UTC' / Time system used in this header
INSTRUME= 'CIAO' / The name of instrument
OBJECT = 'dummy' / target Description
RADECSYS= 'FK5' / The equatorial coordinate system
RA = '18:54:46.968' / HH:MM:SS.SSS RA pointing
DEC = '+05:00:23.70' / +/-DD:MM:SS.SS DEC pointing
EQUINOX = 2000.0 / Standard FK5 (years)
RA2000 = '18:54:46.968' / HH:MM:SS.SSS RA (J2000) pointing
DEC2000 = '+05:00:23.70' / +/-DD:MM:SS.SS DEC (J2000) pointing
TELFOCUS= 'Cassegrain' / Focus where a beam is reachable
FOC-POS = 'Cassegrain' / Focus where the instrument is attached
FOC-VAL = -0.025 / Encoder value of the focus unit
FILTER01= 'open' / Filter name/ID
FILTER02= 'open' / Filter name/ID
AIRMASS = 4.11500 / averaged Air Mass
ZD = 76.14 / Zenith distance at typical time
ZD-STR = 76.14 / Zenith distance at start
ZD-END = 76.14 / Zenith distance at end
AZIMUTH = 89.61928 / Azimuth of telescope pointing
AUTOGUID= 'OFF' / Auto guider on/off
M2-TYPE = '# ' / 2nd mirror type
M2-TIP = '# ' / 2nd mirror tip-tilt on-off
INSROT = -152.886 / Angle of instrument rotator
COMMENT
COMMENT
COMMENT
DETECTOR= 'Aladdin2' / Name of the detector/CCD
DET-TMP = 0.00 / Detector temperature
GAIN = 1.26 / AD conversion factor
BIN-FCT1= 1 / Binning factor of X axis
BIN-FCT2= 1 / Binning factor of Y axis
DET-RST = 800 / Reset number before exposure
DET-SMPL= 'ARC_D' / Sample method of detector
DET-NSMP= 1 / # of multiple sample in each exposure
DET-VER = 'bigdog99.12' / Array control command script name
DET-TSD = 0.00 / Standard deviation of detector temp.(K)
PRD-MIN1= 1 / Start x pos. of partially read out
PRD-MIN2= 1 / Start y pos. of partially read out
PRD-RNG1= 1024 / x range of partially read out
PRD-RNG2= 1024 / y range of partially read out
EXP1TIME= 1.0000 / Each exposure time (sec)
COADD = 1 / # of coadd
EXPTIME = 1.0000 / Total exposure time (sec)
COMMENT
COMMENT
COMMENT
SLIT = 'none' / Identifier of the entrance slit used
SLT-LEN = 0.000 / Length of the slit used
SLT-WID = 0.000 / Width of the slit used

```



## 10. すばる関係の FITS キーワード辞書類

```

CRVAL2 =          5.00658333 / Physical value of the reference pixel Y
CDEL1 =          0.00000000 / Size projected into a detector pixel X
CDEL2 =          0.00000000 / Size projected into a detector pixel Y
CTYPE1 = 'RA---TAN' / Pixel coordinate system
CTYPE2 = 'DEC--TAN' / Pixel coordinate system
CUNIT1 = 'degree' / Units used in both CRVAL1 and CDEL1
CUNIT2 = 'degree' / Units used in both CRVAL2 and CDEL2
PROJP1 =          0.0 / Projection type of the first axis
PROJP2 =          0.0 / Projection type of the second axis
LONGPOLE=         180.0 / The North Pole of the standard system
PC001001=         1.00000000 / Pixel coordinate translation matrix
PC001002=         0.00000000 / Pixel coordinate translation matrix
PC002001=         0.00000000 / Pixel coordinate translation matrix
PC002002=         1.00000000 / Pixels coordinate translation matrix
COMMENT
COMMENT
COMMENT
DATE-OBS= '1999-12-06' / Observation start date ('yyyy-mm-dd')
UT = '18:29:04.817' / HH:MM:SS.S middle UTC at exposure
UT-STR = '18:29:04.817' / HH:MM:SS.S middle UTC at start
UT-END = '18:29:07.726' / HH:MM:SS.S middle UTC at end
HST = '08:29:04.817' / HH:MM:SS.S middle HST at exposure
LST = '13:07:34.101' / HH:MM:SS.S middle LST at exposure
MJD =          51518.77020055 / Modified Julian day
TIMESYS = 'UTC' / Time system used in this header
INSTRUME= 'CIAO' / The name of instrument
OBJECT = 'dummy' / target Description
RADECSYS= 'FK5' / The equatorial coordinate system
RA = '18:54:46.968' / HH:MM:SS.SSS RA pointing
DEC = '+05:00:23.70' / +/-DD:MM:SS.SS DEC pointing
EQUINOX =         2000.0 / Standard FK5 (years)
RA2000 = '18:54:46.968' / HH:MM:SS.SSS RA (J2000) pointing
DEC2000 = '+05:00:23.70' / +/-DD:MM:SS.SS DEC (J2000) pointing
TELCOCUS= 'Cassegrain' / Focus where a beam is reachable
FOC-POS = 'Cassegrain' / Focus where the instrument is attached
FOC-VAL =         -0.025 / Encoder value of the focus unit
FILTER01= 'open' / Filter name/ID
FILTER02= 'open' / Filter name/ID
AIRMASS =         4.11500 / averaged Air Mass
ZD =          76.14 / Zenith distance at typical time
ZD-STR =         76.14 / Zenith distance at start
ZD-END =         76.14 / Zenith distance at end
AZIMUTH =         89.61928 / Azimuth of telescope pointing
AUTOGUID= 'OFF' / Auto guider on/off
M2-TYPE = '#' / 2nd mirror type
M2-TIP = '#' / 2nd mirror tip-tilt on-off
INSROT =         -152.886 / Angle of instrument rotator
COMMENT
COMMENT
COMMENT
DETECTOR= 'Aladdin2' / Name of the detector/CCD
DET-TMP =         0.00 / Detector temperature
GAIN =          1.26 / AD conversion factor
BIN-FCT1=         1 / Binning factor of X axis
BIN-FCT2=         1 / Binning factor of Y axis
DET-RST =         800 / Reset number before exposure
DET-SMPL= 'ARC_D' / Sample method of detector
DET-NSMP=         1 / # of multiple sample in each exposure
DET-VER = 'bigdog99.12' / Array control command script name
DET-TSD =         0.00 / Standard deviation of detector temp.(K)
PRD-MIN1=         1 / Start x pos. of partially read out
PRD-MIN2=         1 / Start y pos. of partially read out
PRD-RNG1=         1024 / x range of partially read out
PRD-RNG2=         1024 / y range of partially read out
EXP1TIME=         1.0000 / Each exposure time (sec)
COADD =          1 / # of coadd
EXPTIME =         1.0000 / Total exposure time (sec)
COMMENT
COMMENT
COMMENT
SLIT = 'none' / Identifier of the entrance slit used
SLT-LEN =         0.000 / Length of the slit used
SLT-WID =         0.000 / Width of the slit used
SLT-PA =          0.0 / Slit position angle
DISPERSR= 'none' / Disperser
WAVELEN =         0.0000 / Wavelength at detector center
WAV-MIN =         0.0000 / Shortest wavelength focused on detector
WAV-MAX =         0.0000 / Longest wavelength focused on detector
SLTC-RA =         283.69570 / RA of slit center (degree)
SLTC-DEC=         5.00658 / DEC of slit center (degree)
SLTCPIX1=         0.0 / Pixel of slit center (AXIS1)
SLTCPIX2=         0.0 / Pixel of slit center (AXIS2)
COMMENT
COMMENT

```

## 10.4. FITS ヘッダサンプル

```

COMMENT
RETPLAT1= 'none'      / Identifier of the retarder plate1
RETPLAT2= 'none'      / Identifier of the retarder plate2
RET-ANG1= 0.000      / Position angle of retarder1
RET-ANG2= 0.000      / Position angle of retarder2
POLARIZ1= 'none'     / Name of the polarizer
POL-ANG = 0.00       / Position angle of polarizer
COMMENT
COMMENT
COMMENT
C_AO = 'Off'         / On or off of adaptive optics
C_AO-WFS= 0.00000    / Sigma of deformable mirror
C_AO-TIP= 'unknown'  / AO tip-tilt on/off
C_AO-FRE= -99       / Frequency of AO loop (Hz)
COMMENT
COMMENT
COMMENT
C_OMASK = '1.5'      / Identifier of occulting mask
C_LYOTST= 'MTK8'     / Identifier of Lyot stop
C_LYOANG= 31        / Lyot stop position angle (degree)
C_CAMERA= 'PIM'      / Camera mode
C_BNCTMP= 296.68    / Optical bench temperature (K)
C_COLX = 0          / Collimator lens x position (um)
C_COLY = 0          / Collimator lens y position (um)
C_VACUUM= -99.99    / Vacuum inside dewar (torr)
C_SHUTTR= 'unknown' / Shutter above CIAO on/off
C_DETPOS= 0         / Detector stage position (um)
C_WATER1= -99.99    / Water flow rack1 (l/min)
C_WATER2= -99.99    / Water flow rack2 (l/min)
INS-VER = 'ver9908' / Version of the instrument soft/hard
DOM-HUM = 33.0      / Dome humidity (%)
OUT-HUM = 14.5      / Outside humidity (%)
DOM-TMP = 277.95    / Dome temperature (C)
OUT-TMP = 280.85    / Outside temperature (C)
DOM-WND = 0.10      / Dome wind speed (m/sec)
OUT-WND = 4.40      / Outside wind speed (m/sec)
DOM-PRS = 622.90    / Dome pressure (hpa)
OUT-PRS = 622.90    / Outside pressure (hpa)
SEEING = 0.0000     / seeing size (arcsec)
WEATHER = 'Clear'   / Weather condition
EXTEND = F         / Existence of extension or not
TELESCOP= 'SUBARU'  / The name of telescope data obtained
OBSERVAT= 'NAOJ'    / Observatory name
OBS-ALOC= 'Observation' / Allocation mode for Instrument
BLANK = 32768.00    / Value used for NULL pixels
BUNIT = 'ADU'       / Unit of original pixel values
BZERO = 0.00       / Real = fits-value*BSCALE+BZERO
END

```

### 10.4.2 COMICS(2003/12/31 版)

#### ● COMICS の Imaging mode

```

1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890123456789
-----
SIMPLE = T / Standard FITS format
BITPIX = 32 / # of bits per pixel
NAXIS = 4 / of axis in frame
NAXIS1 = 320 / # of pixels/row
NAXIS2 = 100 / # of pixels/row
NAXIS3 = 102 / # of pixels/row
NAXIS4 = 1 / # of pixels/row
EXTEND = F / ASCII Extension Table
COMMENT = ' ++++++ SUBARU COMMON'
COMMENT = ' ----- About This DATA'
FRAMEID = 'COMA00041887' / Data Serial Num of COMICS A-sequence
EXP-ID = 'COME00041887' / Exposure ID
OBS-ALOC= 'Observation' / Allocation Mode
COMMENT = ' ----- Observation ID'
OBSERVER= 'COMICS' / Observers
PROP-ID = 'o11424' / Proposal ID
OBSERVAT= 'NAOJ' / Observatory
TELESCOP= 'Subaru' / Telescope name
INSTRUME= 'COMICS' / Instrument
INS-VER = '2001-09-29' / Version of the instrument
DETECTOR= 'Si:As IBC-104 SG' / Name of the detector/CCD
COMMENT = ' ----- Telescope Settings'
FOC-POS = 'Cassegrain' / Focus where the instrument is attached
TELFOCUS= 'Cassegrain' / Focus where a beam is reachable

```

## 10. すばる関係の FITS キーワード辞書類

```

FOC-LEN =          100000.111 / Focal length of the telescope (mm)
FOC-VAL =           0.786 / Encoder value of the focus unit (mm)
INSROT =          48.342 / Instrument Rotator angle (deg)
INST-PA =           0.000 / Instrument Rotator P.A. (deg)
AUTOGUID= 'OFF      ' / Auto Guider on/off
M2-TYPE = 'CS_IR    ' / Type of the Secondary Mirror (Opt/IR)
M2-TIP = 'CHOPPING' / 2nd Mirror tip-tilt on/off
M2-ANG1 =          -0.960 / 2nd Mirror Angle-1
M2-ANG2 =           2.107 / 2nd Mirror Angle-2
M2-POS1 =          -3.386 / 2nd Mirror Position-1
M2-POS2 =          -1.542 / 2nd Mirror Position-2
COMMENT = '----- Size, Coordinate etc.. '
DETPXSZ1=           0.0500 / Detector pixel size in axis1 (mm)
DETPXSZ2=           0.0500 / Detector pixel size in axis2 (mm)
CDELTA1 =           0.00003611 / X Scale projected on detector(#/pix)
CDELTA2 =           0.00003611 / Y Scale projected on detector(#/pix)
CTYPE1 = 'RA---TAN ' / Pixel coordinate system
CTYPE2 = 'DEC--TAN ' / Pixel coordinate system
CUNIT1 = 'degree  ' / Units used in both CRVAL1 and CDELTA1
CUNIT2 = 'degree  ' / Units used in both CRVAL2 and CDELTA2
CRPIX1 =            185.0 / Reference pixel in X (pixel,IMG)
CRPIX2 =             46.0 / Reference pixel in Y (pixel,IMG)
CRVAL1 =        68.97903333 / Physical value of the reference pixel X
CRVAL2 =        16.50808333 / Physical value of the reference pixel Y
PROJ1 =             0.0 / Projection type of the first axis
PROJ2 =             0.0 / Projection type of the second axis
PC001001= 0.00000000 / Pixel Coordinate translation matrix
CD1_1 = 0.00000000 / Pixel Coordinate translation matrix
PC001002= 1.00000000 / Pixel Coordinate translation matrix
CD1_2 = -0.00003611 / Pixel Coordinate translation matrix
PC002001= 1.00000000 / Pixel Coordinate translation matrix
CD2_1 = -0.00003611 / Pixel Coordinate translation matrix
PC002002= 0.00000000 / Pixel Coordinate translation matrix
CD2_2 = -0.00000000 / Pixel Coordinate translation matrix
BSCALE = 1.00000000 / Real=fits-value*BSCALE+BZERO
BZERO = 0.00000000 / Real=fits-value*BSCALE+BZERO
BUNIT = 'ADU      ' / Unit of original pixel values
BLANK = 0 / Value used for NULL pixels
WCS-ORIG= 'comics20001209 ' / Origin of the WCS value
COMMENT = ' (So far, WCS parameters may be incorrect?) '
COMMENT = ' (dummy) '
COMMENT = '----- Date '
TIMESYS = 'UTC      ' / Time System used in the header. UTC fix.
DATE-OBS= '2011-10-12' / yyyy-mm-dd UTC obs start date
UT = '13:53:29.000' / HH:MM:SS.SSS Universal Time
HST = '03:53:29.000' / HH:MM:SS.SSS HST ?
UT1-UTC = -0.36211000 / UT1-UTC
LST = '04:54:28.982' / HH:MM:SS.SSS LST
MJD = 52924.57880368 / Modified Julian Date
COMMENT = '----- Object '
DATA-TYP= 'OBJECT   ' / Type of this data
RADECSYS= 'FK5     ' / The equatorial coordinate system
OBJECT = 'Nandesuka ' / Target Description
EQUINOX = 2000.0 / Equinox
RA = '04:35:54.968' / HH:MM:SS.SSS RA pointing (given EQ)
RA2000 = '04:35:54.968' / HH:MM:SS.SSS RA pointing (J2000)
DEC = '+16:30:29.10' / +/-DD:MM:SS.SS DEC pointing (given EQ)
DEC2000 = '+16:30:29.10' / +/-DD:MM:SS.SS DEC pointing (J2000)
AZIMUTH = 229.43447 / Azimuth of telescope pointing (degree)
ALTITUDE= 84.97427 / Altitude of telescope pointing(degree)
AIRMASS = 1.004 / Air Mass
ZD = 5.02632 / Zenith Distance
SECZ = 1.004 / SEC(Zenith Distance)
LONGPOLE= 180.0 / The North Pole of standard system (deg)
COMMENT = '----- COMICS Optics '
OBS-MOD = 'imaging  ' / Observation Mode
FILTER01= 'H13     ' / Filter name/ID (pre-opt filter-1)
FILTER02= 'H21     ' / Filter name/ID (pre-opt filter-2)
FILTER03= 'F11C24.50W2.20 ' / Filter name/ID (img-opt filter)
FILTER04= 'L02L20I ' / Lens name/ID (img-opt)
DISPERSR= 'G01L10L ' / Identifier of the disperser used
SLIT = 'S01W000   ' / Identifier of the slit
SLT-LEN = 39.600 / Length of the slit used
SLT-PA = 0.0 / Slit Position Angle (degree)
SLT-WID = 0.000 / Width of the slit used
SLTCP1X1= 120.0 / Slit center projected on detector(pix)
SLTCP1X2= 160.0 / Slit center projected on detector(pix)
COMMENT = '----- COMICS Detector '
EXPTIME = 0.026 / 1 exposure integration time per exp(sec)
DET-TMP = 4.82 / Detector temperature (K)
GAIN = 350.000 / AD conversion factor (electron/ADU)
PRD-MIN1= 1 / Start X pos. of partially read out (pix)
PRD-MIN2= 1 / Start Y pos. of partially read out (pix)
PRD-RNG1= 336 / X Range of partially read out (pix)

```

## 10.4. FITS ヘッダサンプル

```

PRD-RNG2=          241 / Y Range of partially read out (pix)
BIN-FCT1=           1 / Binning factor of X axis (pixel)
BIN-FCT2=           1 / Binning factor of Y axis (pixel)
COMMENT = '----- Weather Condition'
WEATHER = 'Fare'           / Weather condition
SEEING =             0.00 / Long integ PSF FWHM in optical (arcsec)
DOM-WND =            0.10 / Wind speed in the dome (m/s)
OUT-WND =            8.20 / Wind speed outside (m/s)
DOM-TMP =           277.35 / Temperature measured in the dome (K)
OUT-TMP =           277.55 / Temperature measured outside dome (K)
DOM-HUM =            9.7 / Humidity measured in the dome
OUT-HUM =            9.3 / Humidity measured outside dome
DOM-PRS =           622.70 / Atmospheric pressure in the Dome (hpa)
OUT-PRS =           622.70 / Atmospheric pressure outside (hpa)
COMMENT = '+++++++ COMICS ORIGINAL'
COMMENT = '----- Type of the data'
Q_DTYPE = 'imaging'       / type of this data spec/img/slitview
COMMENT = '----- Pre-Optics'
Q_WINDOW= 'W05KBr'       / Entrance Window
Q_M1MOTA=           1420 / Pulse count of 1st mir. outer frame
Q_M1MOTB=           1775 / Pulse count of 1st mir. inner frame
Q_GRTPOS=           24335 / Grating Position in pulse
COMMENT = '----- Temperature'
COMMENT = '(Not yet completed)'
Q_DETTPI= 'unknown'     / COMICS DETECTOR TEMP IMAGING
Q_CFTPI = '4.82'        / COMICS COLD FINGER TEMP IMAGING
Q_DETTS1= 'unknown'     / COMICS DETECTOR TEMP SPEC POS-1
Q_DETTS2= 'unknown'     / COMICS DETECTOR TEMP SPEC POS-2
Q_DETTS3= 'unknown'     / COMICS DETECTOR TEMP SPEC POS-3
Q_DETTS4= 'unknown'     / COMICS DETECTOR TEMP SPEC POS-4
Q_DETTS5= 'unknown'     / COMICS DETECTOR TEMP SPEC POS-5
Q_CFTPS = '5.56'        / COMICS COLD FINGER TEMP SPEC
Q_OPTTP = '30.97'       / COMICS OPTICS TEMP
COMMENT = '----- Detector bias,clock'
Q_IMCHIP= 'IBC-104'     / COMICS IMAGING CHIP ID
Q_IMVSC = '-5.0032'     / COMICS IMAGING CHIP VSSCLK VOLTAGE
Q_IMVSS = '-5.8722'     / COMICS IMAGING CHIP VSS VOLTAGE
Q_IMBS0 = '-6.9115'     / COMICS IMAGING CHIP BIAS0 VOLTAGE
Q_IMBS1 = '-7.0651'     / COMICS IMAGING CHIP BIAS1 VOLTAGE
Q_IMBS2 = '-5.1021'     / COMICS IMAGING CHIP BIAS2 VOLTAGE
Q_IMBS3 = '-3.8124'     / COMICS IMAGING CHIP BIAS3 VOLTAGE
Q_IMBS4 = '-2.8108'     / COMICS IMAGING CHIP BIAS4 VOLTAGE
Q_IMBS5 = '-3.5052'     / COMICS IMAGING CHIP BIAS5 VOLTAGE
Q_IMBS6 = '-2.0008'     / COMICS IMAGING CHIP BIAS6 VOLTAGE
Q_IMBS7 = '-6.0237'     / COMICS IMAGING CHIP BIAS7 VOLTAGE
Q_IMBS8 = '-3.0170'     / COMICS IMAGING CHIP BIAS8 VOLTAGE
Q_IMBS9 = '-4.1090'     / COMICS IMAGING CHIP BIAS9 VOLTAGE
Q_IMCS00= '84.2'        / COMICS IMAGING CHIP CS00 CURRENT
Q_IMCS02= '168.3'       / COMICS IMAGING CHIP CS02 CURRENT
Q_IMCS03= '147.3'       / COMICS IMAGING CHIP CS03 CURRENT
Q_DETST = '100000'      / Detector Readout Status
Q_CLKFL = '/home/comics/cbin/clk/clkgen/013/c030.00030.001.03' / Macro File
Q_PIXTIM=           30 / Clock duration for a pixel (0.1us)
Q_RRSTR=            1 / Reset Row Start Width (ND)
Q_CHWB =            5 / Wipe Exporsure Number in a Chop-beam
Q_CHEB =           38 / Exporsure Number in a Chop-beam
Q_CHCN =           102 / Chopping Number in this file
Q_CHAM =            1 / Add Mode 0:RAW 1:ADD 2:ECO
Q_CHOP =            1 / Chopping ON=1 OFF=0
Q_CTYPE =           0 / Clock Type 0-9
Q_YSTRT =           70 / Readout Region Y start
Q_1EXP =            0.026 / Integration time per exp. (sec) = EXPTIME
Q_1FRAME=           0.983 / Integration time per frame(co-added) (sec)
COMMENT = '----- CHOPPING'
Q_CHTHR=           10.00 / Chopping Throw
Q_CHDEG =           390.04 / Chopping Degree
COMMENT = '----- FITS VERSION'
Q_GETVER= '4.24'        / FITS header VERSION
END

```

### ● COMICS の Spectroscopy mode

```

1 2 3 4 5 6 7
123456789012345678901234567890123456789012345678901234567890123456789
-----
SIMPLE = T / Standard FITS format
BITPIX = 32 / # of bits per pixel
NAXIS = 4 / of axis in frame
NAXIS1 = 320 / # of pixels/row
NAXIS2 = 240 / # of pixels/row
NAXIS3 = 4 / # of pixels/row
NAXIS4 = 2 / # of pixels/row

```

## 10. すばる関係の FITS キーワード辞書類

```

EXTEND = F / ASCII Extension Table
COMMENT = ' ++++++ SUBARU COMMON'
COMMENT = ' ----- About This DATA'
FRAMEID = 'COMA00044302' / Data Serial Num of COMICS A-sequence
EXP-ID = 'COME00044301' / Exporsure ID
OBS-ALOC= 'Observation ' / Allocation Mode
COMMENT = ' ----- Observation ID'
OBSERVER= 'COMICS ' / Observers
PROP-ID = 'o11111 ' / Proposal ID
OBSERVAT= 'NAOJ ' / Observatory
TELESCOP= 'Subaru ' / Telescope name
INSTRUME= 'COMICS ' / Instrument
INS-VER = '2001-09-29 ' / Version of the instrument
DETECTOR= 'Si:As IBC-104 SG ' / Name of the detector/CCD
COMMENT = ' ----- Telescope Settings'
FOC-POS = 'Cassegrain ' / Focus where the instrument is attached
TELFOCUS= 'Cassegrain ' / Focus where a beam is reachable
FOC-LEN = 100000.111 / Focal length of the telescope (mm)
FOC-VAL = 0.800 / Encoder value of the focus unit (mm)
INSROT = -16.209 / Instrument Rotator angle (deg)
INST-PA = -30.000 / Instrument Rotator P.A. (deg)
AUTOGUID= 'OFF ' / Auto Guider on/off
M2-TYPE = 'CS_IR ' / Type of the Secondary Mirror (Opt/IR)
M2-TIP = 'CHOPPING' / 2nd Mirror tip-tilt on/off
M2-ANG1 = -0.005 / 2nd Mirror Angle-1
M2-ANG2 = 2.775 / 2nd Mirror Angle-2
M2-POS1 = -4.459 / 2nd Mirror Position-1
M2-POS2 = -0.008 / 2nd Mirror Position-2
COMMENT = ' ----- Size, Coordinate etc..'
DETPXSZ1= 0.0500 / Detector pixel size in axis1 (mm)
DETPXSZ2= 0.0500 / Detector pixel size in axis2 (mm)
CDEL11 = 0.00004583 / X Scale projected on detector(#/pix)
CDEL12 = 0.00004583 / Y scale projected on detector(#/pix)
CTYPE1 = 'RA---TAN ' / Pixel coordinate system
CTYPE2 = 'DEC--TAN ' / Pixel coordinate system
CUNIT1 = 'degree ' / Units used in both CRVAL1 and CDEL11
CUNIT2 = 'degree ' / Units used in both CRVAL2 and CDEL12
CRPIX1 = 185.0 / Reference pixel in X (pixel,IMG)
CRPIX2 = 115.0 / Reference pixel in Y (pixel,IMG)
CRVAL1 = 101.47376250 / Physical value of the reference pixel X
CRVAL2 = -52.40964167 / Physical value of the reference pixel Y
PROJP1 = 0.0 / Projection type of the first axis
PROJP2 = 0.0 / Projection type of the second axis
PC001001= 0.86602540 / Pixel Coordinate translation matrix
CD1_1 = -0.00003969 / Pixel Coordinate translation matrix
PC001002= -0.50000000 / Pixel Coordinate translation matrix
CD1_2 = 0.00002292 / Pixel Coordinate translation matrix
PC002001= -0.50000000 / Pixel Coordinate translation matrix
CD2_1 = 0.00002292 / Pixel Coordinate translation matrix
PC002002= -0.86602540 / Pixel Coordinate translation matrix
CD2_2 = 0.00003969 / Pixel Coordinate translation matrix
BSCALE = 1.00000000 / Real=fits-value*BSCALE+BZERO
BZERO = 0.00000000 / Real=fits-value*BSCALE+BZERO
BUNIT = 'ADU ' / Unit of original pixel values
BLANK = 0 / Value used for NULL pixels
WCS-ORIG= 'comics20001209 ' / Origin of the WCS value
COMMENT = ' (So far, WCS parameters may be incorrect?)'
COMMENT = ' (dummy)'
COMMENT = ' ----- Date'
TIMESYS = 'UTC ' / Time System used in the header. UTC fix.
DATE-OBS= '2011-11-11' / yyyy-mm-dd UTC obs start date
UT = '12:41:04.000' / HH:MM:SS.SSS Universal Time
HST = '02:41:04.000' / HH:MM:SS.SSS HST ?
UT1-UTC = -0.38291000 / UT1-UTC
LST = '07:42:21.943' / HH:MM:SS.SSS LST
MJD = 52985.52851409 / Modified Julian Date
COMMENT = ' ----- Object'
DATA-TYP= 'OBJECT ' / Type of this data
RADECSYS= 'FK5 ' / The equatorial coordinate system
OBJECT = 'Nandesuka ' / Target Description
EQUINOX = 2000.0 / Equinox
RA = '06:45:53.703' / HH:MM:SS.SSS RA pointing (given EQ)
RA2000 = '06:45:53.703' / HH:MM:SS.SSS RA pointing (J2000)
DEC = '-52:24:34.71' / +/-DD:MM:SS.SS DEC pointing (given EQ)
DEC2000 = '-52:24:34.71' / +/-DD:MM:SS.SS DEC pointing (J2000)
AZIMUTH = 188.88210 / Azimuth of telescope pointing (degree)
ALTITUDE= 16.73436 / Altitude of telescope pointing(degree)
AIRMASS = 3.439 / Air Mass
ZD = 73.26570 / Zenith Distance
SECZ = 3.473 / SEC(Zenith Distance)
LONGPOLE= 180.0 / The North Pole of standard system (deg)
COMMENT = ' ----- COMICS Optics'
OBS-MOD = 'spectroscopy ' / Observation Mode
FILTER01= 'F01C10.50W6.00 ' / Filter name/ID (pre-opt filter-1)

```

## 10.4. FITS ヘッダサンプル

```

FILTER02= 'H21' , / Filter name/ID (pre-opt filter-2)
FILTER03= 'H01' , / Filter name/ID (img-opt filter)
FILTER04= 'L01L10I' , / Lens name/ID (img-opt)
DISPERSR= 'G01L10L' , / Identifier of the disperser used
SLIT = 'S02W160' , / Identifier of the slit
SLT-LEN = 39.600 / Length of the slit used
SLT-PA = 0.0 / Slit Position Angle (degree)
SLT-WID = 0.330 / Width of the slit used
SLTCPIX1= 120.0 / Slit center projected on detector(pixel)
SLTCPIX2= 160.0 / Slit center projected on detector(pixel)
COMMENT = ' --- Spectroscopy only'
DISPAXIS= 1 / Dispersion Axis in frame
WAV-MIN = 7500.0000 / Shortest wavelen (nm)
WAV-MAX = 13500.0000 / Longest wavelen (nm)
WAVELEN = 10500.0000 / Central wavelen (nm)
COMMENT = ' ----- COMICS Detector'
EXPTIME = 0.301 / 1 exposure integration time per exp(sec)
DET-TMP = 5.56 / Detector temperature (K)
GAIN = 350.000 / AD conversion factor (electron/ADU)
PRD-MIN1= 1 / Start X pos. of partial read out (pix)
PRD-MIN2= 1 / Start Y pos. of partial read out (pix)
PRD-RNG1= 336 / X Range of partial read out (pix)
PRD-RNG2= 241 / Y Range of partial read out (pix)
BIN-FCT1= 1 / Binning factor of X axis (pixel)
BIN-FCT2= 1 / Binning factor of Y axis (pixel)
COMMENT = ' ----- Weather Condition'
WEATHER = 'Fare' , / Weather condition
SEEING = 0.42 / Long integ PSF FWHM in optical (arcsec)
DOM-WND = 0.10 / Wind speed in the dome (m/s)
OUT-WND = 8.20 / Wind speed outside (m/s)
DOM-TMP = 273.75 / Temperature measured in the dome (K)
OUT-TMP = 274.75 / Temperature measured outside dome (K)
DOM-HUM = 7.3 / Humidity measured in the dome
OUT-HUM = 6.8 / Humidity measured outside dome
DOM-PRS = 623.30 / Atmospheric pressure in the Dome (hpa)
OUT-PRS = 623.30 / Atmospheric pressure outside (hpa)
COMMENT = ' ++++++ COMICS ORIGINAL'
COMMENT = ' ----- Type of the data'
Q_DTYPE = 'blindslit' , / type of this data spec/img/slitview
COMMENT = ' ----- Pre-Optics'
Q_WINDOW= 'W05KBr' , / Entrance Window
Q_M1MOTA= 1420 / Pulse count of 1st mir. outer frame
Q_M1MOTB= 1775 / Pulse count of 1st mir. inner frame
Q_GRTPOS= 24335 / Grating Position in pulse
COMMENT = ' ----- Temperature'
COMMENT = ' (Not yet completed)'
Q_DETTPI= 'unknown' , / COMICS DETECTOR TEMP IMAGING
Q_CFTPI = '4.82' , / COMICS COLD FINGER TEMP IMAGING
Q_DETTS1= 'unknown' , / COMICS DETECTOR TEMP SPEC POS-1
Q_DETTS2= 'unknown' , / COMICS DETECTOR TEMP SPEC POS-2
Q_DETTS3= 'unknown' , / COMICS DETECTOR TEMP SPEC POS-3
Q_DETTS4= 'unknown' , / COMICS DETECTOR TEMP SPEC POS-4
Q_DETTS5= 'unknown' , / COMICS DETECTOR TEMP SPEC POS-5
Q_CFTPS = '5.56' , / COMICS COLD FINGER TEMP SPEC
Q_OPTTP = '30.97' , / COMICS OPTICS TEMP
COMMENT = ' ----- Detector bias, clock'
Q_S1CHIP= 'IBC-105' , / COMICS SPEC-POSITION-1 CHIP ID
Q_S2CHIP= 'IBC-30388' , / COMICS SPEC-POSITION-2 CHIP ID
Q_S3CHIP= 'IBC-30814' , / COMICS SPEC-POSITION-3 CHIP ID
Q_S4CHIP= 'IBC-30394' , / COMICS SPEC-POSITION-4 CHIP ID
Q_S5CHIP= 'IBC-131' , / COMICS SPEC-POSITION-5 CHIP ID
Q_SPVSC = '-4.9963' , / COMICS SPECTROSCOPY CHIP VSSCLK VOLTAGE
Q_SPVSS = '-5.8527' , / COMICS SPECTROSCOPY CHIP VSS VOLTAGE
Q_SPBS0 = '-6.9088' , / COMICS SPECTROSCOPY CHIP BIAS0 VOLTAGE
Q_SPBS1 = '-7.0406' , / COMICS SPECTROSCOPY CHIP BIAS1 VOLTAGE
Q_SPBS2 = '-5.1111' , / COMICS SPECTROSCOPY CHIP BIAS2 VOLTAGE
Q_SPBS3 = '-3.8042' , / COMICS SPECTROSCOPY CHIP BIAS3 VOLTAGE
Q_SPBS4 = '-2.8033' , / COMICS SPECTROSCOPY CHIP BIAS4 VOLTAGE
Q_SPBS5 = '-3.5046' , / COMICS SPECTROSCOPY CHIP BIAS5 VOLTAGE
Q_SPBS6 = '-2.0001' , / COMICS SPECTROSCOPY CHIP BIAS6 VOLTAGE
Q_SPBS7 = '-6.0121' , / COMICS SPECTROSCOPY CHIP BIAS7 VOLTAGE
Q_SPBS8 = '-3.0010' , / COMICS SPECTROSCOPY CHIP BIAS8 VOLTAGE
Q_SPBS9 = '-4.1060' , / COMICS SPECTROSCOPY CHIP BIAS9 VOLTAGE
Q_SPCS00= '106.3' , / COMICS SPECTROSCOPY CHIP CS00 CURRENT
Q_SPCS02= '127.5' , / COMICS SPECTROSCOPY CHIP CS02 CURRENT
Q_SPCS03= '148.7' , / COMICS SPECTROSCOPY CHIP CS03 CURRENT
Q_SPCS10= '85.0' , / COMICS SPECTROSCOPY CHIP CS10 CURRENT
Q_SPCS12= '148.7' , / COMICS SPECTROSCOPY CHIP CS12 CURRENT
Q_SPCS13= '148.7' , / COMICS SPECTROSCOPY CHIP CS13 CURRENT
Q_SPCS20= '106.3' , / COMICS SPECTROSCOPY CHIP CS20 CURRENT
Q_SPCS22= '127.5' , / COMICS SPECTROSCOPY CHIP CS22 CURRENT
Q_SPCS23= '148.7' , / COMICS SPECTROSCOPY CHIP CS23 CURRENT
Q_SPCS30= '106.3' , / COMICS SPECTROSCOPY CHIP CS30 CURRENT
Q_SPCS32= '127.5' , / COMICS SPECTROSCOPY CHIP CS32 CURRENT

```

## 10. すばる関係の FITS キーワード辞書類

```

Q_SPCS33= '148.7          ' / COMICS SPECTROSCOPY CHIP CS33 CURRENT
Q_SPCS40= '85.0           ' / COMICS SPECTROSCOPY CHIP CS40 CURRENT
Q_SPCS42= '127.5         ' / COMICS SPECTROSCOPY CHIP CS42 CURRENT
Q_SPCS43= '127.5         ' / COMICS SPECTROSCOPY CHIP CS43 CURRENT
Q_DETST  = '100101       ' / Detector Readout Status
Q_CLKFL  = '/home/comics/cbin/clk/clkgen/013/c050.00150.001.00' / Macro File
Q_PIXTIM= 150 / Clock duration for a pixel (0.1us)
Q_RRSTRT= 1 / Reset Row Start Width (ND)
Q_CHWB   = 2 / Wipe Exposure Number in a Chop-beam
Q_CHEB   = 3 / Exposure Number in a Chop-beam
Q_CHCN   = 4 / Chopping Number in this file
Q_CHAM   = 1 / Add Mode 0:RAW 1:ADD 2:ECC
Q_CHOP   = 1 / Chopping ON=1 OFF=0
Q_CTYPE  = 0 / Clock Type 0-9
Q_YSTRT  = 1 / Readout Region Y start
Q_1EXP   = 0.301 / Integration time per exp. (sec) = EXPTIME
Q_1FRAME= 0.904 / Integration time per frame(co-added) (sec)
COMMENT  = '----- CHOPPING'
Q_CHTHR= 15.00 / Chopping Throw
Q_CHDEG  = 29.51 / Chopping Degree
COMMENT  = '----- FITS VERSION'
Q_GETVER= '4.24          ' / FITS header VERSION
END

```

### 10.4.3 FOCAS(2003/12/31 版)

#### ● FOCAS の Imaging mode

```

1          2          3          4          5          6          7
1234567890123456789012345678901234567890123456789012345678901234567890
-----
SIMPLE   =                T / Standard FITS format
BITPIX  =                16 / # of bits storing pix values
NAXIS   =                2 / # of axes in frame
NAXIS1  =                683 / # of pixels/row
NAXIS2  =                4095 / # of rows (also # of scan lines)
EXTEND  =                F / Presence of FITS Extention
ADC     =               -0.040 / ADC PA during exposure (degree)
ADC-STR =               -0.040 / ADC PA at exposure start (degree)
ADC-END =               -0.040 / ADC PA at exposure end (degree)
ADC-TYPE= 'IN           ' / ADC name/type if used
AIRMASS =                1.000 / Typical air mass during exposure
AIRM-STR=                1.000 / Air mass at exposure start
AIRM-END=                1.000 / Air mass at exposure end
ALTITUDE= 89.95466 / Altitude of telescope pointing (degree)
ALT-STR = 89.95466 / Altitude at start exposure (degree)
ALT-END = 89.95466 / Altitude at exposure end (degree)
AZIMUTH = 187.02641 / Azimuth of telescope pointing (degree)
AZ-STR  = 187.02641 / Azimuth angle at exposure start (degree)
AZ-END  = 187.02641 / Azimuth angle at exposure end (degree)
DATASET = 'DS000      ' / ID of an observation dataset
DEC     = '+19:47:44.55' / DEC of pointing (+/-DD:MM:SS.SS)
SLTC-DEC= '+19:47:44.55' / slit center DEC at the EQUINOX (degree)
DOM-HUM =                29.3 / Humidity measured in the dome
DOM-HSTR=                29.3 / Humidity in the dome at exp. start (%)
DOM-HEND=                29.3 / Humidity in the dome at exp. end (%)
DOM-PRS =                620.30 / Atmospheric pressure in the Dome (hpa)
DOM-PSTR=                620.30 / Dome Atm. pressure at exp.start (hpa)
DOM-PEND=                620.30 / Dome atm. pressure at exposure end (hpa)
DOM-TMP =                274.95 / Temperature measured in the dome (K)
DOM-TSTR=                274.95 / Temp. in the dome at exp. start (K)
DOM-TEND=                274.95 / Temp. in the dome at exp. end (K)
DOM-WND =                0.00 / Wind velocity in the dome (m/s)
DOM-WSTR=                0.00 / Wind vel. in dome at exp. end (m/s)
DOM-WEND=                0.00 / Wind vel. in dome at exp. end (m/s)
EQUINOX =                2000.0 / Standard FK5 (years)
EFP-MIN1=                20 / EFP-MIN1 Start X pos. of effective area (pix)
EFP-MIN2=                1 / EFP-MIN1 Start Y pos. of effective area (pix)
EFP-RNG1=                658 / EFP-MIN1 X Range of effective area (pix)
EFP-RNG2=                4095 / EFP-MIN1 Y Range of effective area (pix)
EXP-ID  = 'DS000      ' / ID of the exposure this data was taken
FOC-POS = '#          ' / Focus where the instrument is attached
FOC-VAL =               -0.14 / Encoder value of the focus unit (mm)
GAIN    =                2.110 / AD conversion factor (electron/ADU)
INSROT  =               -0.0 / Typical inst. rot. angle at exp.(degree)
INR-STR =               -0.0 / Instrument Rotator angle at Start (deg)
INR-END =               -0.0 / Instrument Rotator angle at end (degree)
INST-PA =                0.6 / P.A. of Instrument flange (degree)
INSTRUME= 'FOCAS      ' / Name of instrument
M2-TIP  = 'OFF        ' / Tip/Tilt of the Secondary Mirror(ON/OFF)
M2-TYPE = 'Opt        ' / Type of the Secondary Mirror (Opt/IR)

```

## 10.4. FITS ヘッダサンプル

```

OBJECT = 'BIAS' / Target Description
OBS-ALOC= 'Observation' / Allocation mode for Instrument
OBSERVER= 'FOCAS' / Name(s) of observer(s)
OBS-MOD = 'IMAG' / Observation Mode
OUT-HUM = 35.0 / Humidity measured outside of dome (%)
OUT-HSTR= 35.0 / Outside humidity at exp. start (%)
OUT-HEND= 35.0 / Outside humidity at exp. end (%)
OUT-PRS = 620.30 / Atmospheric pressure outside dome (hpa)
OUT-PSTR= 620.30 / Outside Atmos.press. at exp. start (hpa)
OUT-PEND= 620.30 / Outside Atmos.press. at exp. end (hpa)
OUT-TMP = 275.55 / Temperature measured outside of dome (K)
OUT-TSTR= 275.55 / Outside temperature at exp. start (K)
OUT-TEND= 275.55 / Outside temperature at exp. end (K)
OUT-WND = 0.60 / Wind velocity outside of dome (m/s)
OUT-WSTR= 0.60 / Outside wind velocity at exp. start(m/s)
OUT-WEND= 0.60 / Outside wind velocity at exp. end (m/s)
PROP-ID = 'o11426' / Proposal ID
RA = '08:51:24.109' / RA of telescope pointing (HH:MM:SS.SSS)
SLTC-RA = '08:51:24.109' / slit center RA at the EQUINOX (degree)
SECZ = 1.000 / SEC(Zenith Distance) at typical time
SECZ-STR= 1.000 / SEC(Zenith Distance) at exposure start
SECZ-END= 1.000 / SEC(Zenith Distance) at exposure end
SEEING = 0.00 / StarSize FWHM at telescope focus(arcsec)
TELESCOP= 'Subaru' / Telescope/System which Inst. is attached
TELFOCUS= 'Cassegrain' / Focus where a beam is reachable
TRANSP = 0.600 / Sky transparency
TRAN-STR= 0.600 / Sky transparency at beginning of exp.
TRAN-END= 0.600 / Sky transparency at the end of exposure
UT1-UTC = -0.37139 / difference between UT1 and UTC
WEATHER = 'Fare' / Weather condition
ZD = 0.04534 / Zenith Distance at typical time (degree)
ZD-STR = 0.04534 / Zenith Distance at exp. start (degree)
ZD-END = 0.04534 / Zenith Distance at exposure end (degree)
BIN-FCT1= 3 / Binning factor of X axis (pixel)
BIN-FCT2= 1 / Binning factor of Y axis (pixel)
BLANK = -32768 / Value used for NULL pixels
BSCALE = 1.000000 / Real=fits-value*BSCALE+BZERO
BUNIT = 'ADU' / Unit of original pixel values
BZERO = 32768.000000 / Real=fits-value*BSCALE+BZERO
DATA-TYP= 'BIAS' / Type / Characteristics of this data
DATE-OBS= '2011-11-28' / Observation start date (yyyy-mm-dd)
DEC2000 = '+19:47:44.55' / DEC(J2000) of pointing (+/-DD:MM:SS.SS)
DETECTOR= 'MIT' / Name of the detector/CCD
DET-ID = 1 / Comment...
DETPXSZ1= 0.015000 / Detector pixel size in axis1 (mm)
DETPXSZ2= 0.015000 / Detector pixel size in axis2 (mm)
DET-TMP = -99.800003 / Detector temperature (K)
DISPAXIS= 2 / Dispersion axis in frame
DISPERSR= 'SCFCGRMB01' / Identifier of the disperser used
EXPTIME = 0.0 / Total integration time of the frame(sec)
FILTER01= 'SCFCFL600' / Filter name/ID
FILTER02= 'NONE' / Filter name/ID
FILTER03= 'NONE' / Filter name/ID
FRAMEID = 'FCSA00046275' / Image sequential number
HST = '06:47:06.231' / Typical HST at exposure (HH:MM:SS.SSS)
HST-STR = '06:47:06.231' / HST at exposure start (HH:MM:SS.SSS)
HST-END = '06:47:06.244' / HST at exposure end (HH:MM:SS.SSS)
LST = '08:51:39.611' / Typical LST during exp. (HH:MM:SS.SSS)
LST-STR = '08:51:39.611' / LST at start of exposure (HH:MM:SS.SSS)
LST-END = '08:51:39.624' / LST at end of exposure (HH:MM:SS.SSS)
MJD = 52940.69937338 / Modified Julian Date at typical time
MJD-STR = 52940.69937338 / Modified Julian Date of the start exp.
MJD-END = 52940.69937353 / Modified Julian Date at the end of exp.
PRD-MIN1= 59 / Start X pos. of partial readout (pix)
PRD-MIN2= 1 / Start pos Y of partial readout (pix)
PRD-RNG1= 2049 / X Range of the partial readout (pix)
PRD-RNG2= 4095 / Y Range of the partial readout (pix)
RA2000 = '08:51:24.109' / RA(J2000) pointing (HH:MM:SS.SSS)
SLIT = 'SCFCSLLC08' / Identifier of the entrance slit used
SLTCPIX1= 0.0 / Slit center projected on detector(pixel)
SLTCPIX2= 0.0 / Slit center projected on detector(pixel)
SLT-LEN = 300.000 / Length of the slit used (arcsec)
SLT-PA = -0.6 / Slit Position Angle (degree)
SLT-WID = 0.5 / Width of the slit used (arcsec)
TIMESYS = 'UTC' / Time System used in the header
UT = '16:47:06.231' / HH:MM:SS.SSS typical UTC at exposure
UT-STR = '16:47:06.231' / HH:MM:SS.SSS UTC at start exposure time
UT-END = '16:47:06.244' / HH:MM:SS.SSS UT at end of the exposure
WAVELEN = 550.0000 / Wavelength at detector center (nm)
WAV-MAX = 655.0000 / Longest wavelen. focused on detector(nm)
WAV-MIN = 655.0000 / Shortest wavelen. focused on detector(nm)
CRVAL1 = 132.85044861 / Physical value of the reference pixel X
CRVAL2 = 19.79570770 / Physical value of the reference pixel Y
CRPIX1 = -34.0 / Reference pixel in X (pixel)

```

## 10. すばる関係の FITS キーワード辞書類

```

CRPIX2 =          2041.0 / Reference pixel in Y (pixel)
CDEL11 =    0.10380000 / X Scale projected on detector (#/pix)
CDEL12 =    0.10380000 / Y Scale projected on detector (#/pix)
PC001001=    1.00000000 / Pixel Coordinate translation matrix
PC001002=    0.00000000 / Pixel Coordinate translation matrix
PC002001=    0.00000000 / Pixel Coordinate translation matrix
PC002002=    1.00000000 / Pixel Coordinate translation matrix
LONGPOLE=    180.000000 / The North Pole of standard system (deg)
CTYPE1 = 'RA---TAN'   / Pixel coordinate system
CTYPE2 = 'WAVELENGTH' / Pixel coordinate system
CUNIT1 = 'degree'     / Units used in both CRVAL1 and CDEL11
CUNIT2 = 'nm'         / Units used in both CRVAL2 and CDEL12
CD1_1 =          0.31140000 / Pixel Coordinate translation matrix
CD1_2 =          0.00000000 / Pixel Coordinate translation matrix
CD2_1 =          0.00000000 / Pixel Coordinate translation matrix
CD2_2 =          0.10380000 / Pixel Coordinate translation matrix
F_FCSMOD= 'SPEC'      / Comment...
F_WIPE = 'NORMAL'    / CCD Wipe Rate
F_READ  = 'NORMAL'    / CCD Readout Rate
C2VAL1 =    132.85045417 / Physical value of the ref. pixel X (degree)
C2VAL2 =    19.79570833 / Physical value of the ref. pixel Y (degree)
C2PIX1 =          -34.0 / Reference pixel in X on detector (pixel)
C2PIX2 =          2041.0 / Reference pixel in Y on detector (pixel)
C2ELT1 =          0.00008650 / X Scale projected on detector (#/pix)
C2ELT2 =          0.00002883 / Y Scale projected on detector (#/pix)
P2001001=    0.01113497 / Pixel Coordinate translation matrix
P2001002=    0.99993800 / Pixel Coordinate translation matrix
P2002001=   -0.99993800 / Pixel Coordinate translation matrix
P2002002=    0.01113497 / Pixel Coordinate translation matrix
C2YPE1 = 'RA---TAN'   / Pixel coordinate system
C2YPE2 = 'DEC--TAN'   / Pixel coordinate system
C2NIT1 = 'degree'     / Units used in both C2VAL1 and C2ELT1
C2NIT2 = 'degree'     / Units used in both C2VAL2 and C2ELT2
WCS-ORIG= 'SUBARU Toolkit' / Origin of the WCS value
RADECSYS= 'FK5'       / The equatorial coordinate system
END

```

### ● FOCAS の ImagingPolarimetry mode

```

1 2 3 4 5 6 7
123456789012345678901234567890123456789012345678901234567890123456789
-----
SIMPLE =          T / Standard FITS format
BITPIX =          16 / # of bits storing pix values
NAXIS =           2 / # of axes in frame
NAXIS1 =         2047 / # of pixels/row
NAXIS2 =         4095 / # of rows (also # of scan lines)
EXTEND =          F / Presence of FITS Extension
ADC =           0.040 / ADC PA during exposure (degree)
ADC-STR =        0.040 / ADC PA at exposure start (degree)
ADC-END =       -0.040 / ADC PA at exposure end (degree)
ADC-TYPE= 'IN'     / ADC name/type if used
AIRMASS =        1.000 / Typical air mass during exposure
AIRM-STR=        1.000 / Air mass at exposure start
AIRM-END=        1.000 / Air mass at exposure end
ALTITUDE=        89.93379 / Altitude of telescope pointing (degree)
ALT-STR =        89.93379 / Altitude at start exposure (degree)
ALT-END =        89.93379 / Altitude at exposure end (degree)
AZIMUTH =        89.99576 / Azimuth of telescope pointing (degree)
AZ-STR =         89.99576 / Azimuth angle at exposure start (degree)
AZ-END =         89.99576 / Azimuth angle at exposure end (degree)
DATASET = 'DS000' / ID of an observation dataset
DEC = '+19:49:08.67' / DEC of pointing (+/-DD:MM:SS.SS)
DOM-HUM =         5.8 / Humidity measured in the dome
DOM-HSTR=         5.8 / Humidity in the dome at exp. start (%)
DOM-HEND=         5.8 / Humidity in the dome at exp. end (%)
DOM-PRS =        621.10 / Atmospheric pressure in the Dome (hpa)
DOM-PSTR=        621.10 / Dome Atm. pressure at exp.start (hpa)
DOM-PEND=        621.10 / Dome atm. pressure at exposure end (hpa)
DOM-TMP =        276.35 / Temperature measured in the dome (K)
DOM-TSTR=        276.35 / Temp. in the dome at exp. start (K)
DOM-TEND=        276.35 / Temp. in the dome at exp. end (K)
DOM-WND =         0.00 / Wind velocity in the dome (m/s)
DOM-WSTR=         0.00 / Wind vel. in dome at exp. end (m/s)
DOM-WEND=         0.00 / Wind vel. in dome at exp. end (m/s)
EQUINOX =        2000.0 / Standard FK5 (years)
EFP-MIN1=         1 / EFP-MIN1 Start X pos. of effective area (pix)
EFP-MIN2=         1 / EFP-MIN1 Start Y pos. of effective area (pix)
EFP-RNG1=        1972 / EFP-MIN1 X Range of effective area (pix)
EFP-RNG2=        4095 / EFP-MIN1 Y Range of effective area (pix)
EXP-ID = 'FCSE00020026' / ID of the exposure this data was taken
FOC-POS = '#'      / Focus where the instrument is attached
FOC-VAL =         1.11 / Encoder value of the focus unit (mm)
GAIN =           1.910 / AD conversion factor (electron/ADU)
INSTRROT =        0.0 / Typical inst. rot. angle at exp.(degree)

```

## 10.4. FITS ヘッダサンプル

```

INR-STR = 0.0 / Instrument Rotator angle at Start (deg)
INR-END = 0.0 / Instrument Rotator angle at end (degree)
INST-PA = 0.6 / P.A. of Instrument flange (degree)
INSTRUME= 'FOCAS' / Name of instrument
M2-TIP = 'OFF' / Tip/Tilt of the Secondary Mirror(ON/OFF)
M2-TYPE = 'Opt' / Type of the Secondary Mirror (Opt/IR)
OBJECT = 'DOMEFLAT' / Target Description
OBS-ALOC= 'Observation' / Allocation mode for Instrument
OBSERVER= 'FOCAS' / Name(s) of observer(s)
OBS-MOD = 'IMAGPOL' / Observation Mode
OUT-HUM = 3.2 / Humidity measured outside of dome (%)
OUT-HSTR= 3.2 / Outside humidity at exp. start (%)
OUT-HEND= 3.6 / Outside humidity at exp. end (%)
OUT-PRS = 621.10 / Atmospheric pressure outside dome (hpa)
OUT-PSTR= 621.10 / Outside Atmos.press. at exp. start (hpa)
OUT-PEND= 621.10 / Outside Atmos.press. at exp. end (hpa)
OUT-TMP = 277.15 / Temperature measured outside of dome (K)
OUT-TSTR= 277.15 / Outside temperature at exp. start (K)
OUT-TEND= 277.15 / Outside temperature at exp. end (K)
OUT-WND = 3.00 / Wind velocity outside of dome (m/s)
OUT-WSTR= 3.00 / Outside wind velocity at exp. start(m/s)
OUT-WEND= 3.00 / Outside wind velocity at exp. end (m/s)
PROP-ID = 'o11004' / Proposal ID
RA = '23:23:37.303' / RA of telescope pointing (HH:MM:SS.SSS)
SECZ = 1.000 / SEC(Zenith Distance) at typical time
SECZ-STR= 1.000 / SEC(Zenith Distance) at exposure start
SECZ-END= 1.000 / SEC(Zenith Distance) at exposure end
SEEING = 0.00 / StarSize FWHM at telescope focus(arcsec)
TELESCOP= 'Subaru' / Telescope/System which Inst. is attached
TELFOCUS= 'Cassegrain' / Focus where a beam is reachable
TRANSP = 0.900 / Sky transparency
TRAN-STR= 0.900 / Sky transparency at beginning of exp.
TRAN-END= 0.900 / Sky transparency at the end of exposure
UT1-UTC = -0.22838 / difference between UT1 and UTC
WEATHER = 'Fare' / Weather condition
ZD = 0.06621 / Zenith Distance at typical time (degree)
ZD-STR = 0.06621 / Zenith Distance at exp. start (degree)
ZD-END = 0.06621 / Zenith Distance at exposure end (degree)
BIN-FCT1= 1 / Binning factor of X axis (pixel)
BIN-FCT2= 1 / Binning factor of Y axis (pixel)
BLANK = -32768 / Value used for NULL pixels
BSCALE = 1.000000 / Real=fits-value*BSCALE+BZERO
BUNIT = 'ADU' / Unit of original pixel values
BZERO = 32768.000000 / Real=fits-value*BSCALE+BZERO
DATA-TYP= 'DOMEFLAT' / Type / Characteristics of this data
DATE-OBS= '2011-11-15' / Observation start date (yyyy-mm-dd)
DEC2000 = '+19:49:08.67' / DEC(J2000) of pointing (+/-DD:MM:SS.SS)
DETECTOR= 'MIT' / Name of the detector/CCD
DET-ID = 2 / Comment...
DETPXSZ1= 0.015000 / Detector pixel size in axis1 (mm)
DETPXSZ2= 0.015000 / Detector pixel size in axis2 (mm)
DET-TMP = -99.800003 / Detector temperature (K)
EXPTIME = 22.0 / Total integration time of the frame(sec)
FILTER01= 'NONE' / Filter name/ID
FILTER02= 'SCFCFLN658' / Filter name/ID
FILTER03= 'NONE' / Filter name/ID
FRAMEID = 'FCSA00020027' / Image sequential number
HST = '06:10:18.130' / Typical HST at exposure (HH:MM:SS.SSS)
HST-STR = '06:10:18.130' / HST at exposure start (HH:MM:SS.SSS)
HST-END = '06:10:43.123' / HST at exposure end (HH:MM:SS.SSS)
LST = '23:23:27.924' / Typical LST during exp. (HH:MM:SS.SSS)
LST-STR = '23:23:27.924' / LST at start of exposure (HH:MM:SS.SSS)
LST-END = '23:23:52.985' / LST at end of exposure (HH:MM:SS.SSS)
MJD = 52440.67187500 / Modified Julian Date at typical time
MJD-STR = 52440.67187500 / Modified Julian Date of the start exp.
MJD-END = 52440.67578125 / Modified Julian Date at the end of exp.
PRD-MIN1= 1 / Start X pos. of partial readout (pix)
PRD-MIN2= 1 / Start pos Y of partial readout (pix)
PRD-RNG1= 2047 / X Range of the partial readout (pix)
PRD-RNG2= 4095 / Y Range of the partial readout (pix)
RA2000 = '23:23:37.303' / RA(J2000) pointing (HH:MM:SS.SSS)
SLIT = 'SCFCMS0120' / Identifier of the entrance slit used
TIMESYS = 'UTC' / Time System used in the header
UT = '16:10:18.130' / HH:MM:SS.SSS typical UTC at exposure
UT-STR = '16:10:18.130' / HH:MM:SS.SSS UTC at start exposure time
UT-END = '16:10:43.123' / HH:MM:SS.SSS UT at end of the exposure
CRVAL1 = 350.90542917 / Physical value of the reference pixel X
CRVAL2 = 19.81907500 / Physical value of the reference pixel Y
CRPIX1 = 1964.0 / Reference pixel in X (pixel)
CRPIX2 = 2043.0 / Reference pixel in Y (pixel)
CDEL11 = 0.00002883 / X Scale projected on detector (#/pix)
CDEL12 = 0.00002883 / Y Scale projected on detector (#/pix)
PC001001= 0.01113497 / Pixel Coordinate translation matrix
PC001002= 0.99993800 / Pixel Coordinate translation matrix

```

## 10. すばる関係の FITS キーワード辞書類

```

PC002001=      -0.99993800 / Pixel Coordinate translation matrix
PC002002=      0.01113497 / Pixel Coordinate translation matrix
LONGPOLE=      180.000000 / The North Pole of standard system (deg)
CTYPE1 = 'RA---TAN' / Pixel coordinate system
CTYPE2 = 'DEC--TAN' / Pixel coordinate system
CUNIT1 = 'degree' / Units used in both CRVAL1 and CDELT1
CUNIT2 = 'degree' / Units used in both CRVAL2 and CDELT2
CD1_1 =      0.00000032 / Pixel Coordinate translation matrix
CD2_1 =     -0.00002883 / Pixel Coordinate translation matrix
CD1_2 =      0.00002883 / Pixel Coordinate translation matrix
CD2_2 =      0.00000032 / Pixel Coordinate translation matrix
F_FCSMOD= 'IMAG_MOS_POL' / Comment...
F_WIPE = 'NORMAL' / CCD Wipe Rate
F_READ = 'NORMAL' / CCD Readout Rate
WCS-ORIG= 'SUBARU Toolkit' / Origin of the WCS value
RADECSYS= 'FK5' / The equatorial coordinate system
END

```

### ● FOCAS の Spectroscopy mode

```

          1          2          3          4          5          6          7
123456789012345678901234567890123456789012345678901234567890123456789
-----
SIMPLE =      T / Standard FITS format
BITPIX =      16 / # of bits storing pix values
NAXIS =      2 / # of axes in frame
NAXIS1 =     683 / # of pixels/row
NAXIS2 =     4095 / # of rows (also # of scan lines)
EXTEND =      F / Presence of FITS Extention
ADC =     -0.040 / ADC PA during exposure (degree)
ADC-STR =    -0.040 / ADC PA at exposure start (degree)
ADC-END =     0.030 / ADC PA at exposure end (degree)
ADC-TYPE= 'IN' / ADC name/type if used
AIRMASS =     1.000 / Typical air mass during exposure
AIRM-STR=     1.000 / Air mass at exposure start
AIRM-END=     1.000 / Air mass at exposure end
ALTITUDE=     89.95366 / Altitude of telescope pointing (degree)
ALT-STR =     89.95366 / Altitude at start exposure (degree)
ALT-END =     89.95365 / Altitude at exposure end (degree)
AZIMUTH =    328.52454 / Azimuth of telescope pointing (degree)
AZ-STR =    328.52454 / Azimuth angle at exposure start (degree)
AZ-END =    328.52454 / Azimuth angle at exposure end (degree)
DATASET = 'DS000' / ID of an observation dataset
DEC = '+19:52:45.14' / DEC of pointing (+/-DD:MM:SS.SS)
SLTC-DEC= '+19:52:45.14' / slit center DEC at the EQUINOX (degree)
DOM-HUM =     28.8 / Humidity measured in the dome
DOM-HSTR=     28.8 / Humidity in the dome at exp. start (%)
DOM-HEND=     28.7 / Humidity in the dome at exp. end (%)
DOM-PRS =    620.10 / Atmospheric pressure in the Dome (hpa)
DOM-PSTR=    620.10 / Dome Atm. pressure at exp.start (hpa)
DOM-PEND=    620.10 / Dome atm. pressure at exposure end (hpa)
DOM-TMP =    275.15 / Temperature measured in the dome (K)
DOM-TSTR=    275.15 / Temp. in the dome at exp. start (K)
DOM-TEND=    275.15 / Temp. in the dome at exp. end (K)
DOM-WND =     0.00 / Wind velocity in the dome (m/s)
DOM-WSTR=     0.00 / Wind vel. in dome at exp. end (m/s)
DOM-WEND=     0.00 / Wind vel. in dome at exp. end (m/s)
EQUINOX =    2000.0 / Standard FK5 (years)
EFP-MIN1=     20 / EFP-MIN1 Start X pos. of effective area (pix)
EFP-MIN2=     1 / EFP-MIN1 Start Y pos. of effective area (pix)
EFP-RNG1=     658 / EFP-MIN1 X Range of effective area (pix)
EFP-RNG2=    4095 / EFP-MIN1 Y Range of effective area (pix)
EXP-ID = 'FCSE00046259' / ID of the exposure this data was taken
FOC-POS = '# ' / Focus where the instrument is attached
FOC-VAL =    -0.14 / Encoder value of the focus unit (mm)
GAIN =      2.110 / AD conversion factor (electron/ADU)
INSROT =    -234.4 / Typical inst. rot. angle at exp.(degree)
INR-STR =    -234.4 / Instrument Rotator angle at Start (deg)
INR-END =    -234.4 / Instrument Rotator angle at end (degree)
INST-PA =     0.6 / P.A. of Instrument flange (degree)
INSTRUME= 'FOCAS' / Name of instrument
M2-TIP = 'OFF' / Tip/Tilt of the Secondary Mirror(ON/OFF)
M2-TYPE = 'Opt' / Type of the Secondary Mirror (Opt/IR)
OBJECT = 'DOMEFLAT' / Target Description
OBS-ALOC= 'Observation' / Allocation mode for Instrument
OBSERVER= 'FOCAS' / Name(s) of observer(s)
OBS-MOD = 'SPEC' / Observation Mode
OUT-HUM =     18.3 / Humidity measured outside of dome (%)
OUT-HSTR=     18.3 / Outside humidity at exp. start (%)
OUT-HEND=     17.6 / Outside humidity at exp. end (%)
OUT-PRS =    620.10 / Atmospheric pressure outside dome (hpa)
OUT-PSTR=    620.10 / Outside Atmos.press. at exp. start (hpa)
OUT-PEND=    620.10 / Outside Atmos.press. at exp. end (hpa)
OUT-TMP =    276.65 / Temperature measured outside of dome (K)
OUT-TSTR=    276.65 / Outside temperature at exp. start (K)

```

10.4. FITS ヘッダサンプル

```

OUT-TEND=          276.65 / Outside temperature at exp. end (K)
OUT-WND =          2.40 / Wind velocity outside of dome (m/s)
OUT-WSTR=          2.40 / Outside wind velocity at exp. start(m/s)
OUT-WEND=          2.40 / Outside wind velocity at exp. end (m/s)
PROP-ID = 'o11426 ' / Proposal ID
RA = '08:36:27.242' / RA of telescope pointing (HH:MM:SS.SSS)
SLTC-RA = '08:36:27.242' / slit center RA at the EQUINOX (degree)
SECZ =          1.000 / SEC(Zenith Distance) at typical time
SECZ-STR=          1.000 / SEC(Zenith Distance) at exposure start
SECZ-END=          1.000 / SEC(Zenith Distance) at exposure end
SEEING =          0.00 / StarSize FWHM at telescope focus(arcsec)
TELESCOP= 'Subaru ' / Telescope/System which Inst. is attached
TELFOCUS= 'Cassegrain' / Focus where a beam is reachable
TRANSP =          0.600 / Sky transparency
TRAN-STR=          0.600 / Sky transparency at beginning of exp.
TRAN-END=          0.600 / Sky transparency at the end of exposure
UT1-UTC =         -0.37139 / difference between UT1 and UTC
WEATHER = 'Fare ' / Weather condition
ZD =          0.04634 / Zenith Distance at typical time (degree)
ZD-STR =          0.04634 / Zenith Distance at exp. start (degree)
ZD-END =          0.04634 / Zenith Distance at exposure end (degree)
BIN-FCT1=          3 / Binning factor of X axis (pixel)
BIN-FCT2=          1 / Binning factor of Y axis (pixel)
BLANK =          -32768 / Value used for NULL pixels
BSCALE =          1.000000 / Real=fits-value*BSCALE+BZERO
BUNIT = 'ADU ' / Unit of original pixel values
BZERO =          32768.000000 / Real=fits-value*BSCALE+BZERO
DATA-TYP= 'DOMEFLAT' / Type / Characteristics of this data
DATE-OBS= '2011-11-28' / Observation start date (yyyy-mm-dd)
DEC2000 = '19:52:45.14' / DEC(J2000) of pointing (+/-DD:MM:SS.SS)
DETECTOR= 'MIT ' / Name of the detector/CCD
DET-ID =          1 / Comment...
DETPXSZ1=          0.015000 / Detector pixel size in axis1 (mm)
DETPXSZ2=          0.015000 / Detector pixel size in axis2 (mm)
DET-TMP =         -99.900002 / Detector temperature (K)
DISPAXIS=          2 / Dispersion axis in frame
DISPERSR= 'SCFCGRMB01' / Identifier of the disperser used
EXPTIME =          5.0 / Total integration time of the frame(sec)
FILTER01= 'SCFCFL600' / Filter name/ID
FILTER02= 'NONE ' / Filter name/ID
FILTER03= 'NONE ' / Filter name/ID
FRAMEID = 'FCSA00046259' / Image sequential number
HST = '06:32:15.649' / Typical HST at exposure (HH:MM:SS.SSS)
HST-STR= '06:32:15.649' / HST at exposure start (HH:MM:SS.SSS)
HST-END = '06:32:20.897' / HST at exposure end (HH:MM:SS.SSS)
LST = '08:36:46.591' / Typical LST during exp. (HH:MM:SS.SSS)
LST-STR= '08:36:46.591' / LST at start of exposure (HH:MM:SS.SSS)
LST-END = '08:36:51.853' / LST at end of exposure (HH:MM:SS.SSS)
MJD =          52940.68906571 / Modified Julian Date at typical time
MJD-STR =          52940.68906571 / Modified Julian Date of the start exp.
MJD-END =          52940.68912645 / Modified Julian Date at the end of exp.
PRD-MIN1=          59 / Start X pos. of partial readout (pix)
PRD-MIN2=          1 / Start pos Y of partial readout (pix)
PRD-RNG1=          2049 / X Range of the partial readout (pix)
PRD-RNG2=          4095 / Y Range of the partial readout (pix)
RA2000 = '08:36:27.242' / RA(J2000) pointing (HH:MM:SS.SSS)
SLIT = 'SCFCSLLC08' / Identifier of the entrance slit used
SLTCP1X1=          0.0 / Slit center projected on detector(pixel)
SLTCP1X2=          0.0 / Slit center projected on detector(pixel)
SLT-LEN =          300.000 / Length of the slit used (arcsec)
SLT-PA =          -0.6 / Slit Position Angle (degree)
SLT-WID =          0.5 / Width of the slit used (arcsec)
TIMESYS = 'UTC ' / Time System used in the header
UT = '16:32:15.649' / HH:MM:SS.SSS typical UTC at exposure
UT-STR = '16:32:15.649' / HH:MM:SS.SSS UTC at start exposure time
UT-END = '16:32:20.897' / HH:MM:SS.SSS UT at end of the exposure
WAVELEN =          550.0000 / Wavelength at detector center (nm)
WAV-MAX =          655.0000 / Longest wavelen. focused on detector(nm)
WAV-MIN =          655.0000 / Shortest wavelen.focused on detector(nm)
CRVAL1 =          129.11351013 / Physical value of the reference pixel X
CRVAL2 =          19.87920570 / Physical value of the reference pixel Y
CRPIX1 =          -34.0 / Reference pixel in X (pixel)
CRPIX2 =          2041.0 / Reference pixel in Y (pixel)
CDEL1 =          0.10380000 / X Scale projected on detector (#/pix)
CDEL2 =          0.10380000 / Y Scale projected on detector (#/pix)
PC001001=          1.00000000 / Pixel Coordinate translation matrix
PC001002=          0.00000000 / Pixel Coordinate translation matrix
PC002001=          0.00000000 / Pixel Coordinate translation matrix
PC002002=          1.00000000 / Pixel Coordinate translation matrix
LONGPOLE=          180.00000 / The North Pole of standard system (deg)
CTYPE1 = 'RA---TAN' / Pixel coordinate system
CTYPE2 = 'WAVELENGTH' / Pixel coordinate system
CUNIT1 = 'degree ' / Units used in both CRVAL1 and CDEL1
CUNIT2 = 'nm ' / Units used in both CRVAL2 and CDEL2

```



## 10.4. FITS ヘッダサンプル

```

OUT-HSTR=          24.5 / Outside humidity at exp. start (%)
OUT-HEND=          24.4 / Outside humidity at exp. end (%)
OUT-PRS =          621.30 / Atmospheric pressure outside dome (hpa)
OUT-PSTR=          621.30 / Outside Atmos.press. at exp. start (hpa)
OUT-PEND=          621.30 / Outside Atmos.press. at exp. end (hpa)
OUT-TMP =          275.45 / Temperature measured outside of dome (K)
OUT-TSTR=          275.45 / Outside temperature at exp. start (K)
OUT-TEND=          275.45 / Outside temperature at exp. end (K)
OUT-WND =           1.10 / Wind velocity outside of dome (m/s)
OUT-WSTR=           1.10 / Outside wind velocity at exp. start(m/s)
OUT-WEND=           1.20 / Outside wind velocity at exp. end (m/s)
PROP-ID = 'o11111 ' / Proposal ID
RA = '22:17:50.291' / RA of telescope pointing (HH:MM:SS.SSS)
SECZ = 1.066 / SEC(Zenith Distance) at typical time
SECZ-STR= 1.066 / SEC(Zenith Distance) at exposure start
SECZ-END= 1.066 / SEC(Zenith Distance) at exposure end
SEEING = 0.26 / StarSize FWHM at telescope focus(arcsec)
TELESCOP= 'Subaru ' / Telescope/System which Inst. is attached
TELFOCUS= 'Cassegrain' / Focus where a beam is reachable
TRANSP = 0.600 / Sky transparency
TRAN-STR= 0.600 / Sky transparency at beginning of exp.
TRAN-END= 0.600 / Sky transparency at the end of exposure
UT1-UTC = -0.37185 / difference between UT1 and UTC
WEATHER = 'Fare ' / Weather condition
ZD = 20.27777 / Zenith Distance at typical time (degree)
ZD-STR = 20.27830 / Zenith Distance at exp. start (degree)
ZD-END = 20.31168 / Zenith Distance at exposure end (degree)
BIN-FCT1= 1 / Binning factor of X axis (pixel)
BIN-FCT2= 1 / Binning factor of Y axis (pixel)
BLANK = -32768 / Value used for NULL pixels
BSCALE = 1.000000 / Real=fits-value*BSCALE+BZERO
BUNIT = 'ADU ' / Unit of original pixel values
BZERO = 32768.000000 / Real=fits-value*BSCALE+BZERO
DATA-TYP= 'OBJECT ' / Type / Characteristics of this data
DATE-OBS= '2011-01-30' / Observation start date (yyyy-mm-dd)
DEC2000 = '+00:15:12.23' / DEC(J2000) of pointing (+/-DD:MM:SS.SS)
DETECTOR= 'MIT ' / Name of the detector/CCD
DET-ID = 1 / Comment...
DETPXSZ1= 0.015000 / Detector pixel size in axis1 (mm)
DETPXSZ2= 0.015000 / Detector pixel size in axis2 (mm)
DET-TMP = -99.800003 / Detector temperature (K)
EXPTIME = 30.0 / Total integration time of the frame(sec)
FILTER01= 'NONE ' / Filter name/ID
FILTER02= 'NONE ' / Filter name/ID
FILTER03= 'NONE ' / Filter name/ID
FRAMEID = 'FCSA00046377' / Image sequential number
HST = '20:33:07.547' / Typical HST at exposure (HH:MM:SS.SSS)
HST-STR = '20:33:07.547' / HST at exposure start (HH:MM:SS.SSS)
HST-END = '20:33:38.175' / HST at exposure end (HH:MM:SS.SSS)
LST = '22:39:56.621' / Typical LST during exp. (HH:MM:SS.SSS)
LST-STR = '22:39:56.621' / LST at start of exposure (HH:MM:SS.SSS)
LST-END = '22:40:27.333' / LST at end of exposure (HH:MM:SS.SSS)
MJD = 52941.27299971 / Modified Julian Date at typical time
MJD-STR = 52941.27299971 / Modified Julian Date of the start exp.
MJD-END = 52941.27335420 / Modified Julian Date at the end of exp.
PRD-MIN1= 59 / Start X pos. of partial readout (pix)
PRD-MIN2= 1 / Start pos Y of partial readout (pix)
PRD-RNG1= 2047 / X Range of the partial readout (pix)
PRD-RNG2= 4095 / Y Range of the partial readout (pix)
RA2000 = '22:17:50.291' / RA(J2000) pointing (HH:MM:SS.SSS)
SLIT = 'SCFCMS0146' / Identifier of the entrance slit used
TIMESYS = 'UTC ' / Time System used in the header
UT = '06:33:07.547' / HH:MM:SS.SSS typical UTC at exposure
UT-STR = '06:33:07.547' / HH:MM:SS.SSS UTC at start exposure time
UT-END = '06:33:38.175' / HH:MM:SS.SSS UT at end of the exposure
CRVAL1 = 334.45954583 / Physical value of the reference pixel X
CRVAL2 = 0.25339722 / Physical value of the reference pixel Y
CRPIX1 = -34.0 / Reference pixel in X (pixel)
CRPIX2 = 2041.0 / Reference pixel in Y (pixel)
CDEL11 = 0.00002883 / X Scale projected on detector (#/pix)
CDEL12 = 0.00002883 / Y Scale projected on detector (#/pix)
PC001001= -0.71493656 / Pixel Coordinate translation matrix
PC001002= -0.69918933 / Pixel Coordinate translation matrix
PC002001= 0.69918933 / Pixel Coordinate translation matrix
PC002002= -0.71493656 / Pixel Coordinate translation matrix
LONGPOLE= 180.00000 / The North Pole of standard system (deg)
CTYPE1 = 'RA---TAN' / Pixel coordinate system
CTYPE2 = 'DEC--TAN' / Pixel coordinate system
CUNIT1 = 'degree ' / Units used in both CRVAL1 and CDEL11
CUNIT2 = 'degree ' / Units used in both CRVAL2 and CDEL12
CD1_1 = -0.00002061 / Pixel Coordinate translation matrix
CD2_1 = 0.00002016 / Pixel Coordinate translation matrix
CD1_2 = -0.00002016 / Pixel Coordinate translation matrix
CD2_2 = -0.00002061 / Pixel Coordinate translation matrix

```

## 10. すばる関係の FITS キーワード辞書類

```

F_FCSMOD= 'IMAG_MOS'      / Comment...
F_WIPE   = 'FAST'        / CCD Wipe Rate
F_READ   = 'FAST'        / CCD Readout Rate
WCS-ORIG= 'SUBARU Toolkit' / Origin of the WCS value
RADECSYS= 'FK5'         / The equatorial coordinate system
END

```

### ● FOCAS の SpectroPolarimetry mode

```

          1          2          3          4          5          6          7
123456789012345678901234567890123456789012345678901234567890123456789
-----
SIMPLE   =                T / Standard FITS format
BITPIX  =                16 / # of bits storing pix values
NAXIS   =                2 / # of axes in frame
NAXIS1  =                683 / # of pixels/row
NAXIS2  =               4095 / # of rows (also # of scan lines)
EXTEND  =                F / Presence of FITS Extention
ADC     =                0.010 / ADC PA during exposure (degree)
ADC-STR =                0.010 / ADC PA at exposure start (degree)
ADC-END =               -0.040 / ADC PA at exposure end (degree)
ADC-TYPE= 'IN'           / ADC name/type if used
AIRMASS =                1.000 / Typical air mass during exposure
AIRM-STR=                1.000 / Air mass at exposure start
AIRM-END=                1.000 / Air mass at exposure end
ALTITUDE=            89.93134 / Altitude of telescope pointing (degree)
ALT-STR =            89.93134 / Altitude at start exposure (degree)
ALT-END =            89.93134 / Altitude at exposure end (degree)
AZIMUTH =            89.99809 / Azimuth of telescope pointing (degree)
AZ-STR  =            89.99809 / Azimuth angle at exposure start (degree)
AZ-END  =            89.99809 / Azimuth angle at exposure end (degree)
DATASET = 'DS000'       / ID of an observation dataset
DEC     = '+19:49:18.12' / DEC of pointing (+/-DD:MM:SS.SS)
SLTC-DEC= '+19:49:18.12' / slit center DEC at the EQUINOX (degree)
DOM-HUM =                15.1 / Humidity measured in the dome
DOM-HSTR=                15.1 / Humidity in the dome at exp. start (%)
DOM-HEND=                15.1 / Humidity in the dome at exp. end (%)
DOM-PRS =                622.80 / Atmospheric pressure in the Dome (hpa)
DOM-PSTR=                622.80 / Dome Atm. pressure at exp.start (hpa)
DOM-PEND=                622.80 / Dome atm. pressure at exposure end (hpa)
DOM-TMP =                277.85 / Temperature measured in the dome (K)
DOM-TSTR=                277.85 / Temp. in the dome at exp. start (K)
DOM-TEND=                277.85 / Temp. in the dome at exp. end (K)
DOM-WND =                0.10 / Wind velocity in the dome (m/s)
DOM-WSTR=                0.10 / Wind vel. in dome at exp. end (m/s)
DOM-WEND=                0.00 / Wind vel. in dome at exp. end (m/s)
EQUINOX =                2000.0 / Standard FK5 (years)
EFP-MIN1=                20 / EFP-MIN1 Start X pos. of effective area (pix)
EFP-MIN2=                1 / EFP-MIN1 Start Y pos. of effective area (pix)
EFP-RNG1=                658 / EFP-MIN1 X Range of effective area (pix)
EFP-RNG2=                4095 / EFP-MIN1 Y Range of effective area (pix)
EXP-ID  = 'FCSE00045147' / ID of the exposure this data was taken
FOC-POS = '#'           / Focus where the instrument is attached
FOC-VAL =               -0.14 / Encoder value of the focus unit (mm)
GAIN    =                2.110 / AD conversion factor (electron/ADU)
INSROT  =               -139.7 / Typical inst. rot. angle at exp.(degree)
INR-STR =               -139.7 / Instrument Rotator angle at Start (deg)
INR-END =               -139.7 / Instrument Rotator angle at end (degree)
INST-PA =               -49.4 / P.A. of Instrument flange (degree)
INSTRUME= 'FOCAS'       / Name of instrument
M2-TIP  = 'OFF'         / Tip/Tilt of the Secondary Mirror(ON/OFF)
M2-TYPE = 'Opt'         / Type of the Secondary Mirror (Opt/IR)
OBJECT  = 'DOMEFLAT'    / Target Description
OBS-ALOC= 'Observation' / Allocation mode for Instrument
OBSERVER= 'FOCAS'      / Name(s) of observer(s)
OBS-MOD = 'SPEC_POL'    / Observation Mode
OUT-HUM =                14.1 / Humidity measured outside of dome (%)
OUT-HSTR=                14.1 / Outside humidity at exp. start (%)
OUT-HEND=                14.3 / Outside humidity at exp. end (%)
OUT-PRS =                622.80 / Atmospheric pressure outside dome (hpa)
OUT-PSTR=                622.80 / Outside Atmos.press. at exp. start (hpa)
OUT-PEND=                622.80 / Outside Atmos.press. at exp. end (hpa)
OUT-TMP =                278.55 / Temperature measured outside of dome (K)
OUT-TSTR=                278.55 / Outside temperature at exp. start (K)
OUT-TEND=                278.55 / Outside temperature at exp. end (K)
OUT-WND =                1.80 / Wind velocity outside of dome (m/s)
OUT-WSTR=                1.80 / Outside wind velocity at exp. start(m/s)
OUT-WEND=                1.80 / Outside wind velocity at exp. end (m/s)
PROP-ID = 'o11117'      / Proposal ID
RA      = '18:54:11.499' / RA of telescope pointing (HH:MM:SS.SSS)
SLTC-RA = '18:54:11.499' / slit center RA at the EQUINOX (degree)
SECZ   =                1.000 / SEC(Zenith Distance) at typical time
SECZ-STR=                1.000 / SEC(Zenith Distance) at exposure start

```

## 10.4. FITS ヘッダサンプル

```

SECZ-END=          1.000 / SEC(Zenith Distance) at exposure end
SEEING =           0.00 / StarSize FWHM at telescope focus(arcsec)
TELESCOP= 'Subaru ' / Telescope/System which Inst. is attached
TELFOCUS= 'Cassegrain' / Focus where a beam is reachable
TRANSP =           0.600 / Sky transparency
TRAN-STR=          0.600 / Sky transparency at beginning of exp.
TRAN-END=          0.600 / Sky transparency at the end of exposure
UT1-UTC =          -0.35797 / difference between UT1 and UTC
WEATHER = 'Fare ' / Weather condition
ZD =              0.06866 / Zenith Distance at typical time (degree)
ZD-STR =           0.06866 / Zenith Distance at exp. start (degree)
ZD-END =           0.06866 / Zenith Distance at exposure end (degree)
BIN-FCT1=          3 / Binning factor of X axis (pixel)
BIN-FCT2=          1 / Binning factor of Y axis (pixel)
BLANK =           -32768 / Value used for NULL pixels
BSCALE =           1.000000 / Real=fits-value*BSCALE+BZERO
BUNIT = 'ADU ' / Unit of original pixel values
BZERO =           32768.000000 / Real=fits-value*BSCALE+BZERO
DATA-TYP= 'DOMEFLAT' / Type / Characteristics of this data
DATE-OBS= '2011-11-05' / Observation start date (yyyy-mm-dd)
DEC2000 = '+19:49:18.12' / DEC(J2000) of pointing (+/-DD:MM:SS.SS)
DETECTOR= 'MIT ' / Name of the detector/CCD
DET-ID =          1 / Comment...
DETPXSZ1=          0.015000 / Detector pixel size in axis1 (mm)
DETPXSZ2=          0.015000 / Detector pixel size in axis2 (mm)
DET-TMP =          -99.800003 / Detector temperature (K)
DISPAXIS=          2 / Dispersion axis in frame
DISPERSR= 'SCFCGRMB01' / Identifier of the disperser used
EXPTIME =          11.0 / Total integration time of the frame(sec)
FILTER01= 'NONE ' / Filter name/ID
FILTER02= 'SCFCFLSY47' / Filter name/ID
FILTER03= 'NONE ' / Filter name/ID
FRAMEID = 'FCSA00045147' / Image sequential number
HST = '18:22:13.842' / Typical HST at exposure (HH:MM:SS.SSS)
HST-STR = '18:22:13.842' / HST at exposure start (HH:MM:SS.SSS)
HST-END = '18:22:25.333' / HST at exposure end (HH:MM:SS.SSS)
LST = '18:54:04.099' / Typical LST during exp. (HH:MM:SS.SSS)
LST-STR = '18:54:04.099' / LST at start of exposure (HH:MM:SS.SSS)
LST-END = '18:54:15.621' / LST at end of exposure (HH:MM:SS.SSS)
MJD =           52917.18210051 / Modified Julian Date at typical time
MJD-STR =          52917.18210051 / Modified Julian Date of the start exp.
MJD-END =          52917.18223351 / Modified Julian Date at the end of exp.
PRD-MIN1=          59 / Start X pos. of partial readout (pix)
PRD-MIN2=          1 / Start pos Y of partial readout (pix)
PRD-RNG1=          2049 / X Range of the partial readout (pix)
PRD-RNG2=          4095 / Y Range of the partial readout (pix)
RA2000 = '18:54:11.499' / RA(J2000) pointing (HH:MM:SS.SSS)
SLIT = 'SCFCSLPO04' / Identifier of the entrance slit used
SLTCPIX1=          0.0 / Slit center projected on detector(pixel)
SLTCPIX2=          0.0 / Slit center projected on detector(pixel)
SLT-LEN =          300.000 / Length of the slit used (arcsec)
SLT-PA =           49.4 / Slit Position Angle (degree)
SLT-WID =          0.5 / Width of the slit used (arcsec)
TIMESYS = 'UTC ' / Time System used in the header
UT = '04:22:13.842' / HH:MM:SS.SSS typical UTC at exposure
UT-STR = '04:22:13.842' / HH:MM:SS.SSS UTC at start exposure time
UT-END = '04:22:25.333' / HH:MM:SS.SSS UT at end of the exposure
WAVELEN =          550.0000 / Wavelength at detector center (nm)
WAV-MAX =          655.0000 / Longest wavelen. focused on detector(nm)
WAV-MIN =          655.0000 / Shortest wavelen.focused on detector(nm)
CRVAL1 =          283.54791260 / Physical value of the reference pixel X
CRVAL2 =          19.82169914 / Physical value of the reference pixel Y
CRPIX1 =          -34.0 / Reference pixel in X (pixel)
CRPIX2 =          2041.0 / Reference pixel in Y (pixel)
CDELT1 =          0.10380000 / X Scale projected on detector (#/pix)
CDELT2 =          0.10380000 / Y Scale projected on detector (#/pix)
PC001001=          1.00000000 / Pixel Coordinate translation matrix
PC001002=          0.00000000 / Pixel Coordinate translation matrix
PC002001=          0.00000000 / Pixel Coordinate translation matrix
PC002002=          1.00000000 / Pixel Coordinate translation matrix
LONGPOLE=          180.000000 / The North Pole of standard system (deg)
CTYPE1 = 'RA---TAN' / Pixel coordinate system
CTYPE2 = 'WAVELENGTH' / Pixel coordinate system
CUNIT1 = 'degree ' / Units used in both CRVAL1 and CDELT1
CUNIT2 = 'nm ' / Units used in both CRVAL2 and CDELT2
CD1_1 =          0.31140000 / Pixel Coordinate translation matrix
CD1_2 =          0.00000000 / Pixel Coordinate translation matrix
CD2_1 =          0.00000000 / Pixel Coordinate translation matrix
CD2_2 =          0.10380000 / Pixel Coordinate translation matrix
F_FCSMOD= 'SPEC_POL' / Comment...
F_WIPE = 'NORMAL ' / CCD Wipe Rate
F_READ = 'NORMAL ' / CCD Readout Rate
C2VAL1 =          283.54791250 / Physical value of the ref. pixel X (degree)
C2VAL2 =          19.82170000 / Physical value of the ref. pixel Y (degree)

```





## 10. すばる関係の FITS キーワード辞書類

### 10.4.4 HDS(2003/12/31 版)

	1	2	3	4	5	6	7	8	9
123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890									
SIMPLE =			T	/	Standard FITS format				
BITPIX =			16	/	Number of bits for each pixel				
NAXIS =			2	/	Number of axes in frame				
NAXIS1 =			2148	/	Number of pixels per row				
NAXIS2 =			4100	/	Number of rows				
EXTEND =			T	/	There is a standard extension 1 (ASCII table)				
BSCALE =			1.00000	/	Real = (fits pixel value)*BSCALE+BZERO				
BZERO =			3.276700E+04	/	Real = (fits pixel value)*BSCALE+BZERO				
BUNIT =		'ADU'		/	Unit of original pixel value				
BLANK =			-32768	/	Value used for NULL pixels				
DISPAXIS =			2	/	Main dispersion axis in frame				
CTYPE1 =		'pixel'		/	Pixel coordinate system				
CTYPE2 =		'pixel'		/	Pixel coordinate system				
CUNIT1 =		'pixel'		/	Units used in both CRVAL1 and CDEL1				
CUNIT2 =		'pixel'		/	Units used in both CRVAL2 and CDEL2				
CRPIX1 =			1	/	Reference pixel in axis1				
CRVAL1 =			1	/	Physical value of the reference pixel				
CDEL1 =			1	/	Size projected into a detector pixel in axis1				
CRPIX2 =			1	/	Reference pixel in axis2				
CRVAL2 =			1	/	Physical value of the reference pixel				
CDEL2 =			1	/	Size projected into a detector pixel in axis2				
PROJP1 =			0.0	/	Projection type of the first axis				
PROJP2 =			0.0	/	Projection type of the second axis				
PC001001 =			1.00000000	/	Pixel Coordinate translation matrix				
PC001002 =			0.00000000	/	Pixel Coordinate translation matrix				
PC002001 =			0.00000000	/	Pixel Coordinate translation matrix				
PC002002 =			1.00000000	/	Pixel Coordinate translation matrix				
BIN-FCT1 =			1	/	Binning factor in axis1				
BIN-FCT2 =			1	/	Binning factor in axis2				
N2XIS =			2	/	Number of axes for the slit projection				
N2XIS1 =			2148	/	Number of pixels per row for slit spectroscopy				
N2XIS2 =			4100	/	Number of scan lines for slit projection				
C2YPE1 =		'DEC-TAN'		/	Type of projection used for #1 axis in 2nd WCS				
C2PIX1 =			1024	/	Reference pixel in X				
C2VAL1 =			0.00	/	Physical value of ref pix X for WCS				
C2ELT1 =			0.00000	/	Size projected into a detector pixel X				
C2NIT1 =		'degree'		/	for C2VAL1 and C2ELT1				
C2YPE2 =		'WAVELENGTH'		/	Type of projection used for #2 axis in 2nd WCS				
C2PIX2 =			2050	/	Reference pixel in Y				
C2VAL2 =			419.68	/	Physical value of ref pix Y for WCS				
C2ELT2 =			0.00125	/	Size projected into a detector pixel Y				
C2NIT2 =		'nm'		/	for C2VAL2 and C2ELT2				
P20JP1 =			0.0	/	Projection type of the first axis				
P20JP2 =			0.0	/	Projection type of the second axis				
P2001001 =			1.00000000	/	Pixel coordinate translation matrix				
P2001002 =			0.00000000	/	Pixel coordinate translation matrix				
P2002001 =			0.00000000	/	Pixel coordinate translation matrix				
P2002002 =			1.00000000	/	Pixel coordinate translation matrix				
PRD-MIN1 =			1	/	Start X position of partially read out				
PRD-MIN2 =			1	/	Start Y position of partially read out				
PRD-RNG1 =			2148	/	X range of the partially read out				
PRD-RNG2 =			4100	/	Y range of the partially read out				
OBJECT =		'FLAT'		/	Target Description				
DATA-TYP =		'FLAT'		/	Characteristics of this data				
RA =		'07:33:41.212'		/	RA of the tracked pos. on the slit guide pos.				
DEC =		'+19:50:04.40'		/	Dec of the tracked pos. on the slit guide pos.				
RADECSYS =		'FK5'		/	The equatorial coordinate system				
EQUINOX =			2000.0	/	Standard FK5 (years)				
RA2000 =		'07:33:41.212'		/	Right accention (HH.MM.SS.SSS)				
DEC2000 =		'+19:50:04.40'		/	Declination (+/-HH:MM:SS.SS)				
PROP-ID =		'o11129'		/	Proposal ID				
OBSERVER =		'HDS'		/	Name(s) of observer(s)				
OBS-MOD =		'SPEC'		/	SINGLE-ORDER, MULTIPLE-ORDER				
DATE-OBS =		'2011-01-07'		/	Date of observation				
EXPTIME =			16.0	/	Exposure time in second				
UT =		'16:12:36.534'		/	Typical Universal Time during exposure				
UT-STR =		'16:12:36.523'		/	UTC at start of exposure				
UT-END =		'16:12:36.544'		/	UTC at end of exposure				
HST =		'06:12:36.534'		/	Typical Hawaii Standard Time during exposure				
HST-STR =		'06:12:36.523'		/	HST at start of exposure				
HST-END =		'06:12:36.544'		/	HST at end of exposure				
LST =		'07:33:42.601'		/	Typical Local SideReal Time during exposure				
LST-STR =		'07:33:42.590'		/	LST at start of exposure				
LST-END =		'07:33:42.611'		/	LSR at end of exposure				
TIMESYS =		'UTC'		/	Time System				
MJD =			52929.67541865	/	Modified Julian Day				
MJD-STR =			52929.67541852	/	MJD at start of exposure				
MJD-END =			52929.67541877	/	MJD at end of exposure				
SECZ =			1.000	/	typical sec(Zemith Distance) during exposure				

## 10.4. FITS ヘッダサンプル

```

SECZ-STR=          1.000 / secZ at start of exposure
SECZ-END=          1.000 / secZ at end of exposure
AIRMASS =          1.0000 / Typical air mass during exposure
AIRM-STR=          1.0000 / Air mass at start of exposure
AIRM-END=          1.0000 / Air mass at end of exposure
ALTITUDE=          89.94695 / Altitude of the telescope pointing (degree)
ALT-STR =          89.94695 / Altitude at start of exposure
ALT-END =          89.94695 / Altitude at end of exposure
AZIMUTH =          89.98937 / Azimuth of the telescope pointing (degree)
AZ-STR =          89.98937 / Azimuth at start of exposure
AZ-END =          89.98937 / Azimuth at end of exposure
OBSERVAT= 'NAOJ ' / Observatory
TELESCOP= 'SUBARU ' / Telescope
OBS-ALOC= 'Observation' / Allocation mode (OBSERVATION/STAND-BY)
TELFOCUS= 'NASMYTH-OPT' / Focus where beam is reachable
FOC-POS = 'NASMYTH-OPT' / Focus where instrument attached
FOC-VAL =          -0.064 / Focus position of the telescope
FOC-LEN =          104207.0 / Focal length of the telescope (mm)
F-RATIO =          12.71 / F-ratio of incident beam
INSTRUME= 'HDS ' / Name of instrument
FRAMEID = 'HDSA00012639' / Frame ID number issued by OBS
EXP-ID = 'UNKNOWN ' / Exposure ID number locally defined
DATASET = 'NOP ' / ID of observation dataset
DISPERSR= 'echelle ' / Identifier of the disperser used
WAVELEN =          419.68 / Center wavelength of the center order (nm)
WAV-MAX =          461.22 / Maximum wavelength recorded (nm)
WAV-MIN =          382.14 / Minimum wavelength recorded (nm)
SLTCP1X1=          1065.00 / Pixel of slit center (Axis1)
SLTCP1X2=          2050 / Pixel of slit center (Axis2)
FILTER01= 'U340 ' / Filter wheel No.1
FILTER02= 'FREE ' / Filter wheel No.2
SLIT = 'SHORT ' / Identifier of the entrance slit used (SHORT/LON)
SLT-WID =          0.200 / Slit width (mm)
SLT-LEN =          2.000 / Slit length (mm)
SLT-PA =          147.18 / Slit position angle (degree)
SLT-PSTR=          147.18 / Slit position angle at start (degree)
SLT-PEND=          147.18 / Slit position angle at end (degree)
SLT-OBJP=          0.00 / Object position on the slit (arcsec)
DET-ID =          1 / ID number of the CCD in the detector unit
DETECTOR= 'EEV ' / Detector used to take this frame
DETPXSZ1=          0.0135 / pixel size in axis1 (mm)
DETPXSZ2=          0.0135 / pixel size in axis2 (mm)
DET-AO1 =          0.000 / Rotation angle of the 1st detector (degree)
DET-AO2 =          0.000 / Rotation angle of the 2nd detector (degree)
GAIN =          1.70 / Readout gain
DET-TMP =          157.0 / Nominal detector temperature (Kelvin)
DET-TAVE=          0.0 / Average detector temperature (Kelvin)
DET-TMAX=          0.0 / Maximum detector temperature (Kelvin)
DET-TMIN=          0.0 / Minimum detector temperature (Kelvin)
DET-TSD =          0.00 / Detector temperature fluctuation (Kelvin)
WEATHER = 'Fare ' / Weather condition
SEEING =          1.330 / FWHM of the star observed with Slit Viewer (arc)
NAS-TAVE=          0.00 / Average Nasmyth encl. temp. (Kelvin)
DOM-WND =          0.0 / Wind speed inside dome (m/s)
DOM-TMP =          278.35 / Atmospheric temperature inside dome (Kelvin)
DOM-HUM =          5.1 / Humidity inside dome (percent)
DOM-PRS =          621.9 / Nominal atmospheric pressure in dome (hPa)
OUT-WND =          2.7 / Wind speed outside dome (m/s)
OUT-TMP =          278.35 / Atmospheric temperature outside dome (Kelvin)
OUT-HUM =          3.4 / Humidity outside dome (percent)
OUT-PRS =          621.9 / Atmospheric pressure outside dome (hPa)
IMR-TYPE= 'BLUE ' / Image Rotator (BLUE, RED, NONE)
IMGROT =          0.00 / IMR position during exposure (degree)
IMR-STR =          0.00 / IMR position angle at start (degree)
IMR-END =          0.00 / IMR position angle at end (degree)
ADC-TYPE= 'NONE ' / Atm. Disp. Compensator (BLUE,RED,NONE)
ADC =          -0.01 / ADC position during exposure (degree)
ADC-STR =          -0.01 / ADC position angle at start (degree)
ADC-END =          -0.01 / ADC position angle at end (degree)
DAQ-VER = '1.0.0 ' / Data Aquisition System
INS-VER = 'HDS-1.00' / hardware/software version
COMMENT revised on 1 Nov. 1999 by W. Aoki
COMMENT Sample header for HDS revised on 7 July 1998 by W. Aoki
COMMENT Sample header for HDS revised on 6 May 1998 by W. Aoki
COMMENT Sample header for HDS written on 27 November 1997
COMMENT by H.Izumiura, S. Kawanomoto, W. Aoki.
COMMENT Keywords specific to HDS
COMMENT
COMMENT /SLIT
H_S-INCL=          0.00 / Slit inclination angle wrt the horizontal plane
COMMENT /Detector
H_D-UNIT= '1 ' / ID number of the detector unit
H_D-OTHR= 'YES ' / Use of the other CCD in this mosaic
COMMENT /SHUTTERS

```

## 10. すばる関係の FITS キーワード辞書類

```

H_SHUTTR= 'OPEN'           / Entrance shutter (OPEN, CLOSE)
H_HARTMN= 'ALL-OPEN'       / Hartmann shutter (U-OPEN,L-OPEN,ALL-OPEN,ALL-CL
COMMENT /COLLIMATOR MIRROR
H_COLLIM= 'BLUE'          / Collimator (BLUE, RED)
H_CLPSTN=                 -5.18 / Collimator position (mm)
H_CLFOCL=                 3396.51 / Collimator focal length (mm)
COMMENT /ECHELLE GRATING
H_ECONST=                 31.60 / Ruling pitch (grooves/mm)
H_EBLAZE=                 70.30 / Blaze Angle (degree)
H_EEPSRN=                 6.00 / Offset Angle of the Incident Beam (degree)
H_EGAMMA=                 0.00 / (degree)
H_EROTAN=                 0.40031 / Echelle Rotation Angle (degree)
COMMENT /CROSS DISPERSER GRATING
H_CROSSD= 'BLUE'          / Cross Disperser (BLUE, RED, MIRROR, NIR)
H_CCONST=                 400.000 / Ruling pitch (grooves/mm)
H_CBLAZE=                 4.760 / Blaze Angle (degree)
H_CEPSRN=                 0.00 / Offset Angle at Blaze Wavelengths (degree)
H_CGAMMA=                 45.00 / (degree)
H_CROTAN=                 4.74961 / Cross Disperser Rotation Angle (degree)
COMMENT /CAMERA
H_CMREFL =                 770.85 / Camera focal length (mm)
COMMENT /Detector Focusing Unit
H_FOCUS =                 0.71001 / Focusing unit position (mm)
H_PITCH =                 -0.00000 / Focusing unit pitching angle (degree)
H_YAWING=                 -0.05000 / Focusing unit yawing angle (degree)
H_DETROT=                 -0.99986 / Rotation angle of the detector unit (degree)
COMMENT /I2Cell and Light Monitor
H_I2CELL= 'NOUSE'         / I2 Cell Mode (USE/NOUSE)
H_LM = 'NOUSE'
H_I2TEMP=                 0.0
H_LMINTG=                 0.0
H_I2POS = 'UNKNOWN'
H_LMPOS = 'UNKNOWN'
H_ETMP1 =                 5.1 / Nasmyth Temperature 1 (Kelvin)
H_ETMP2 =                 5.1 / Nasmyth Temperature 2 (Kelvin)
H_SUPER = 'NONE'         / Super Resolution Mode (POS1, POS2, NONE)
COMMENT /Auto Guider (offset guider)
H_AG-OBJ= ' '
H_AG-ORA= ' ' / RA of the guide object
H_AG-ODE= ' ' / Dec of the guide object
H_AG-RA= ' ' / RA of the tracked pos. on the slit guide pos.
H_AG-DEC= ' ' / Dec of the tracked pos. on the slit guide pos.
H_GAIN1 =                 1.628 / Readout gain of left (smaller X) side of CCD
H_GAIN2 =                 1.615 / Readout gain of right (larger X) side of CCD
H_OSMIN1=                 1025 / Start of overscan region for AXIS1
H_OSMAX1=                 1124 / End of overscan region for AXIS1
H_OSMIN2=                 1 / Start of overscan region for AXIS2
H_OSMAX2=                 4100 / End of overscan region for AXIS2
HISTORY File modified by user 'hdsuser' with fv on 2001-10-12T04:43:56
END

XTENSION= 'TABLE'        / Table extension
BITPIX =                 8 / 8-bits per "pixel"
NAXIS =                 2 / simple 2-D matrix
NAXIS1 =                 72 / No. of characters per row
NAXIS2 =                 45 / The number of rows (= )
PCOUNT =                 0 / No "random" parameters
GCOUNT =                 1 / Only one group
TFIELDS =                 12 / There are 12 fields per row
TTYPE1 = 'ORDER'        / Order number
TBCOL1 =                 1 / starting column
TFORM1 = 'I3'          / Data format
TTYPE2 = 'X-MIN'       / X-position of the blue-end of the order (pixel)
TBCOL2 =                 5 /
TFORM2 = 'I4'          /
TUNIT2 = 'PIXEL'       /
TTYPE3 = 'Y-MIN'       / Y-position of the blue-end of the order (pixel)
TBCOL3 =                 10 /
TFORM3 = 'I4'          /
TUNIT3 = 'PIXEL'       /
TTYPE4 = 'WL-MIN'      / Blue-end wavelength of the order (nm)
TBCOL4 =                 15 /
TFORM4 = 'F8.3'        /
TUNIT4 = 'nanometer'   /
TTYPE5 = 'X-CEN'       / X-position of the center of the order (pixel)
TBCOL5 =                 24 /
TFORM5 = 'I4'          /
TUNIT5 = 'PIXEL'       /
TTYPE6 = 'Y-CEN'       / Y-position of the center of the order (pixel)
TBCOL6 =                 29 /
TFORM6 = 'I4'          /
TUNIT6 = 'PIXEL'       /
TTYPE7 = 'WL-CEN'      / Center wavelength of the order (nm)
TBCOL7 =                 34 /

```



## 10. すばる関係の FITS キーワード辞書類

```

NAXIS1 = 1024 / # of pixels/row
NAXIS2 = 1024 / # of rows (also # of scan lines)
EXTEND = F / The existence of extension or not (T or F)
DISPAXIS= 2 / # of axis describing dispersion direction
OBSERVER= 'CISCO' / Name of observer
PROP-ID = '011121' / Proposal ID
FRAMEID = 'OHSAA00132385' / Image sequential number
EXP-ID = 'OHSE00132384' / ID of the exposure this data was taken
OBS-MOD = 'IMAG' / Observation Mode
DATA-TYP= 'OBJECT' / Type / Characteristics of this data
DATASET = 'DS0000' / ID of an observation dataset
RA = '02:48:01.620' / HH:MM:SS.SSS RA pointing
DEC = '-03:31:42.86' / +/-DD:MM:SS.SS DEC pointing
EQUINOX = 2000.0 /
RADECSYS= 'FK5' /
RA2000 = '02:48:01.620' / HH:MM:SS.SSS RA (J2000) pointing
DEC2000 = '-03:31:42.86' / +/-DD:MM:SS.SS DEC (J2000) pointing
WCS-ORIG= 'SUBARU Toolkit' /
CRPIX1 = 512.0 /
CRPIX2 = 512.0 /
CRVAL1 = 42.00675000 /
CRVAL2 = -3.52857222 /
CDEL1 = 0.00003083 /
CDEL2 = 0.00003083 /
CTYPE1 = 'RA---TAN' /
CTYPE2 = 'DEC--TAN' /
CUNIT1 = 'degree' /
CUNIT2 = 'degree' /
LONGPOLE= 180.00000 /
PC001001= -1.00000000 /
PC001002= -0.00000000 /
PC002001= -0.00000000 /
PC002002= 1.00000000 /
C2PIX1 = 512.0 / Reference pixel in X
C2PIX2 = 512.0 / Reference pixel in Y
C2VAL1 = 42.00675000 / Physical value of the reference pixel Y
C2VAL2 = 2130.00000000 / Physical value of the reference pixel X
C2ELT1 = 0.00003194 / Size projected into a detector pixel Y
C2ELT2 = 0.00000000 / Size projected into a detector pixel X
C2YPE1 = 'DEC--TAN' / Pixel coordinate system
C2YPE2 = 'WAVELENGTH' / Pixel coordinate system
C2NIT1 = 'degree' / Units used in both CRVAL2 and CDELT2
C2NIT2 = 'nm' / Units used in both CRVAL1 and CDELT1
P2001001= 1.00000000 / Pixel Coordinate translation matrix
P2001002= 0.00000000 / Pixel Coordinate translation matrix
P2002001= 0.00000000 / Pixel Coordinate translation matrix
P2002002= 1.00000000 / Pixel Coordinate translation matrix
SLIT = 'NONE' / Identifier of the entrance slit used 'NONE' if
SLT-LEN = 115.229 / Length of the slit used 0.000 if Prism Sp
SLT-WID = 119.969 / Width of the slit used 0.000 if Prism Sp
SLT-PA = -360.0 / Slit Position Angle 0.0 if Prism Sp
SLTC-RA = 42.00675000 / RA of slit center (degree)
SLTC-DEC= -3.52857222 / DEC of slit center (degree)
SLTPIX1= 512.0 / Slit center projected on detector (pixel)
SLTPIX2= 512.0 / Slit center projected on detector (pixel)
DISPERSR= 'NONE' / Name of disperser used
WAVELEN = 2130.00000 / Wavelength at detector center (nm)
WAV-MIN = 1960.00000 / Shortest wavelength focused on detector (nm)
WAV-MAX = 2300.00000 / Longest wavelength focused on detector (nm)
DATE-OBS= '2011-01-14' / Observation start date (yyyy-mm-dd)
UT = '07:24:51.291' / HH:MM:SS.S typical UTC at exposure
UT-STR = '07:24:51.291' / HH:MM:SS.S UTC at start
UT-END = '07:25:09.064' / HH:MM:SS.S UT at end
HST = '21:24:51.2' / HH:MM:SS.S Typical HST at exposure
LST = '22:32:40.995' / HH:MM:SS.S Typical LST at exposure
MJD = 52926.30892278 / Modified Julian Day at typical time
TIMESYS = 'UTC' / Time system used in this header
EXPTIME = 15.000 / Total integration time (sec)
OBJECT = 'Nandesuka' / Target Description
AZIMUTH = 103.0 / Azimuth angle of telescope pointing
ALTITUDE= 23.2 / Altitude angle of telescope pointing
TELCOCUS= 'Nasmyth-IR' / Focus where a beam is reachable
FOC-POS = 'Nasmyth-IR' / Focus where the instrument is attached
FOC-VAL = -0.245 / Encoder value of the focus unit
M2-TIP = 'OFF' / 2nd Mirror tip-tilt on/off
M2-TYPE = 'CS_IR' / Type of the Secondary Mirror (Opt/IR)
FILTER01= 'Kp' / Filter name/ID
FILTER02= 'NONE' / Filter name/ID
AIRMASS = 2.52900 / Averaged Air Mass
ZD = 66.83 / Zenith Distance at typical time
INS-VER = 2.00 / Version of the instrument
DETECTOR= 'HAWAII' / Name of the detector
DET-TMP = 77.0 / Detector temperature
GAIN = 3.50 / AD conversion factor

```



10. すばる関係の FITS キーワード辞書類

```

SLT-PA =                248.9 / Slit Position Angle 0.0 if Prism Sp
SLTC-RA =             327.95612083 / RA of slit center (degree)
SLTC-DEC=            -11.32973333 / DEC of slit center (degree)
SLTCPIX1=              512.0 / Slit center projected on detector (pixel)
SLTCPIX2=              512.0 / Slit center projected on detector (pixel)
DISPERSR= 'JHGr'      / Name of disperser used
WAVELEN =             1440.00000 / Wavelength at detector center (nm)
WAV-MIN =             1050.00000 / Shortest wavelength focused on detector (nm)
WAV-MAX =             1810.00000 / Longest wavelength focused on detector (nm)
DATE-OBS= '2011-09-14' / Observation start date (yyyy-mm-dd)
UT = '09:13:06.349'   / HH:MM:SS.S typical UTC at exposure
UT-STR = '09:13:06.349' / HH:MM:SS.S UTC at start
UT-END = '09:16:29.120' / HH:MM:SS.S UT at end
HST = '23:13:06.3'    / HH:MM:SS.S Typical HST at exposure
LST = '22:22:57.184'  / HH:MM:SS.S Typical LST at exposure
MJD =                52896.38409717 / Modified Julian Day at typical time
TIMESYS = 'UTC'       / Time system used in this header
EXPTIME =             200.000 / Total integration time (sec)
OBJECT = 'Nandesuka'  / Target Description
AZIMUTH =             195.9 / Azimuth angle of telescope pointing
ALTITUDE=             57.7 / Altitude angle of telescope pointing
TELCOCUS= 'Nasmyth-IR' / Focus where a beam is reachable
FOC-POS = 'Nasmyth-IR' / Focus where the instrument is attached
FOC-VAL =             -0.252 / Encoder value of the focus unit
M2-TIP = 'OFF'       / 2nd Mirror tip-tilt on/off
M2-TYPE = 'CS_IR'    / Type of the Secondary Mirror (Opt/IR)
FILTER01= 'NONE'     / Filter name/ID
FILTER02= 'JHGr'     / Filter name/ID
AIRMASS =             1.18200 / Averaged Air Mass
ZD =                 32.26 / Zenith Distance at typical time
INS-VER =             2.00 / Version of the instrument
DETECTOR= 'HAWAII'   / Name of the detector
DET-TMP =             77.3 / Detector temperature
GAIN =                3.50 / AD conversion factor
DET-NSMP=             1 / Number of multiple sample in each exposure
PRD-MIN1=             0 / Start X position of partially read out
PRD-MIN2=             0 / Start position Y of partially readout
PRD-RNG1=             1024 / X Range of the partially read out
PRD-RNG2=             1024 / Y range of the partially readout
BIN-FCT1=             1 / Binning factor of X axis
BIN-FCT2=             1 / Binning factor of Y axis
NAS-TAVE=             0.00 / Average Value of Nasmyth Enclosure
INSTRUME= 'CISCO'    / Name of Instrument
TELESCOP= 'SUBARU'   / Telescope Name
OBSERVAT= 'NAOJ'     / Observatory Name
OBS-ALOC= 'Observation' / Allocation mode for Instrument
BLANK =               32768 / Value used for NULL pixels
BSCALE =              1.00 / Real = fits-value*BSCALE+BZERO
BUNIT = 'ADU'        / Unit of original pixel values
BZERO =               0.00 / Real = fits-value*BSCALE+BZERO
OHSSLIT =             HOME / OHSSLIT Type
OHSSLOFF=             0.000 / OHSSLIT Offset (pix)
CD1_1 =               0.00001110 /
CD1_2 =               0.00002877 /
CD2_1 =               0.00002877 /
CD2_2 =               -0.00001110 /
END

```

● OHS の Spectroscopy mode

```

1 2 3 4 5 6 7 8 9
12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678
-----
SIMPLE =                T / SIMPLE must be 'T' for confirming FITS
BITPIX =               16 / # of bits storing pix values
NAXIS =                2 / # of axes in frame
NAXIS1 =               1024 / # of pixels/row
NAXIS2 =               1024 / # of rows (also # of scan lines)
EXTEND =               F / The existence of extension or not (T or F)
DISPAXIS=              1 / # of axis describing dispersion direction
OBSERVER= 'OHS'        / Name of observer
PROP-ID = 'o11111'     / Proposal ID
FRAMEID = 'OHS00134121' / Image sequential number
EXP-ID = 'OHSE00134120' / ID of the exposure this data was taken
OBS-MOD = 'SPEC'      / Observation Mode
DATA-TYP= 'STANDARD'   / Type / Characteristics of this data
DATASET = 'DS0000'     / ID of an observation dataset
RA = '03:15:05.702'   / HH:MM:SS.SSS RA pointing
DEC = '-05:28:21.23'  / +/-DD:MM:SS.SS DEC pointing
EQUINOX =              2000.0 /
RADECSYS= 'FK5'       /
RA2000 = '03:15:05.702' / HH:MM:SS.SSS RA (J2000) pointing

```

## 10.4. FITS ヘッダサンプル

```

DEC2000 = '-05:28:21.23' / +/-DD:MM:SS.SS DEC (J2000) pointing
WCS-ORIG= 'SUBARU Toolkit' /
CRPIX1 = 512.0 /
CRPIX2 = 512.0 /
CRVAL1 = 48.77375833 /
CRVAL2 = -5.47256389 /
CDELTA1 = 0.00003083 /
CDELTA2 = 0.00003083 /
CTYPE1 = 'RA---TAN' /
CTYPE2 = 'DEC--TAN' /
CUNIT1 = 'degree' /
CUNIT2 = 'degree' /
LONGPOLE= 180.00000 /
PC001001= -1.00000000 /
PC001002= -0.00000000 /
PC002001= 0.00000000 /
PC002002= 1.00000000 /
C2PIX1 = 512.0 / Reference pixel in X
C2PIX2 = 512.0 / Reference pixel in Y
C2VAL1 = 1440.00000000 / Physical value of the reference pixel Y
C2VAL2 = -5.47256389 / Physical value of the reference pixel X
C2ELT1 = 0.00000000 / Size projected into a detector pixel Y
C2ELT2 = 0.00003194 / Size projected into a detector pixel X
C2YPE1 = 'WAVELENGTH' / Pixel coordinate system
C2YPE2 = 'DEC--TAN' / Pixel coordinate system
C2NIT1 = 'nm' / Units used in both CRVAL2 and CDELTA2
C2NIT2 = 'degree' / Units used in both CRVAL1 and CDELTA1
P2001001= 1.00000000 / Pixel Coordinate translation matrix
P2001002= 0.00000000 / Pixel Coordinate translation matrix
P2002001= 0.00000000 / Pixel Coordinate translation matrix
P2002002= 1.00000000 / Pixel Coordinate translation matrix
SLIT = 'Longslit' / Identifier of the entrance slit used 'NONE' if
SLT-LEN = 75.000 / Length of the slit used 0.000 if Prism Sp
SLT-WID = 2.000 / Width of the slit used 0.000 if Prism Sp
SLT-PA = 0.0 / Slit Position Angle 0.0 if Prism Sp
SLTC-RA = 48.77375833 / RA of slit center (degree)
SLTC-DEC= -5.47256389 / DEC of slit center (degree)
SLTCPPIX1= 512.0 / Slit center projected on detector (pixel)
SLTCPPIX2= 512.0 / Slit center projected on detector (pixel)
DISPERSR= 'JHGr' / Name of disperser used
WAVELEN = 1440.00000 / Wavelength at detector center (nm)
WAV-MIN = 1050.00000 / Shortest wavelength focused on detector (nm)
WAV-MAX = 1810.00000 / Longest wavelength focused on detector (nm)
DATE-OBS= '2011-11-23' / Observation start date (yyyy-mm-dd)
UT = '12:25:48.562' / HH:MM:SS.S typical UTC at exposure
UT-STR = '12:25:48.562' / HH:MM:SS.S UTC at start
UT-END = '12:26:01.329' / HH:MM:SS.S UT at end
HST = '02:25:48.5' / HH:MM:SS.S Typical HST at exposure
LST = '03:54:10.482' / HH:MM:SS.S Typical LST at exposure
MJD = 52931.51791897 / Modified Julian Day at typical time
TIMESYS = 'UTC' / Time system used in this header
EXPTIME = 10.000 / Total integration time (sec)
OBJECT = 'Nandesuka' / Target Description
AZIMUTH = 201.8 / Azimuth angle of telescope pointing
ALTITUDE= 63.0 / Altitude angle of telescope pointing
TELFOCUS= 'Nasmyth-IR' / Focus where a beam is reachable
FOC-POS = 'Nasmyth-IR' / Focus where the instrument is attached
FOC-VAL = -0.349 / Encoder value of the focus unit
M2-TIP = 'OFF' / 2nd Mirror tip-tilt on/off
M2-TYPE = 'CS_IR' / Type of the Secondary Mirror (Opt/IR)
FILTER01= 'NONE' / Filter name/ID
FILTER02= 'JHGr' / Filter name/ID
AIRMASS = 1.12300 / Averaged Air Mass
ZD = 27.05 / Zenith Distance at typical time
INS-VER = 2.00 / Version of the instrument
DETECTOR= 'HAWAII' / Name of the detector
DET-TMP = 77.0 / Detector temperature
GAIN = 3.50 / AD conversion factor
DET-NSMP= 1 / Number of multiple sample in each exposure
PRD-MIN1= 0 / Start X position of partial read out
PRD-MIN2= 0 / Start position Y of partial readout
PRD-RNG1= 1024 / X Range of the partial read out
PRD-RNG2= 1024 / Y range of the partial readout
BIN-FCT1= 1 / Binning factor of X axis
BIN-FCT2= 1 / Binning factor of Y axis
NAS-TAVE= 0.00 / Average Value of Nasmyth Enclosure
INSTRUME= 'CISCO' / Name of Instrument
TELESCOP= 'SUBARU' / Telescope Name
OBSERVAT= 'NAOJ' / Observatory Name
OBS-ALOC= 'Observation' / Allocation mode for Instrument
BLANK = 32768 / Value used for NULL pixels
BSCALE = 1.00 / Real = fits-value*BSCALE+BZERO
BUNIT = 'ADU' / Unit of original pixel values
BZERO = 0.00 / Real = fits-value*BSCALE+BZERO

```



## 10.4. FITS ヘッダサンプル

```

PRD-MIN2=          1 / Start Y position of partially read out
PRD-RNG2=        4273 / Y range of the partially readout
BIN-FCT1=          1 / Binning factor of axis 1
BIN-FCT2=          1 / Binning factor of axis 2
DET-VER = 'spcam20080721' / Version of the detector control command
INS-VER = 'Messia5/sup080721' / Version of the instrument (hard/soft)
WEATHER = 'Fine' / Weather condition
SEEING =          0.73 / [arcsec] FWHM of the star at telescope focus
ADC-TYPE= 'IN' / ADC name if it is used. (BLUE, RED, NONE)
ADC-STR =          7.710 / [mm] ADC pos. at the start of exposure
ADC-END =          7.440 / [mm] ADC pos. at the end of exposure
INR-STR =        -5.610 / [degree] Inst. rotator angle at start
INR-END =        -6.092 / [degree] Inst. rotator angle at end
DOM-WND =          0.50 / [m/s] Wind speed in the dome/enclosure
OUT-WND =          8.80 / [m/s] Wind speed outside dome/enclosure
DOM-TMP =        275.95 / [Kelvin] Atm. temp. in the dome/enclosure
OUT-TMP =        275.75 / [Kelvin] Atm. temp. outside the dome/encl.
DOM-HUM =          26.8 / [%] Humidity in the dome
OUT-HUM =          26.0 / [%] Humidity outside the dome/encl.
DOM-PRS =        622.40 / [hPa] Atm. pressure in the dome
OUT-PRS =        622.40 / [hPa] Atm. press. outside the dome/encl.
EXP1TIME=        180.0 / [s] one exposure time
COADD =           1 / number of exposure
M2-POS1 =        -0.790 / [mm] Stewart Platform x-value
M2-POS2 =        -2.021 / [mm] Stewart Platform x-value
M2-POS3 =          8.158 / [mm] Stewart Platform x-value
M2-ANG1 =          1.500 / [arcmin] Stewart Platform x-rotation angle
M2-ANG2 =         -0.000 / [arcmin] Stewart Platform y-rotation angle
M2-ANG3 =          0.000 / [arcmin] Stewart Platform z-rotation angle
AUTOGUID= 'OFF' / Autoguid on/off
COMMENT -----
COMMENT ----- PARAMETERS FOR SUPRIME_CAM -----
COMMENT -----
S_UFNAME= 'object022_satsuki.fits' / User assigned file name
S_FRMPOS= '0200' / Frame position (IIJJ)
S_BCTAVE=        999.999 / [ADU] Average count outside effective data
S_BCTSD =        999.999 / [ADU] S.D. of the count outside the eff. data
S_AG-OBJ= 'N/A' / Name of the guide-star
S_AG-RA = 'N/A' / R.A. of the guide-star
S_AG-DEC= 'N/A' / Dec. of the guide-star
S_AG-EQN=        2000.0 / [y] Equinox of the guide-star position
S_AG-X =         120.00 / [mm] Position of the guiding probe (X)
S_AG-Y =          11.35 / [mm] Position of the guiding probe (Y)
S_AG-R =          999.99 / [mm] Position of the guiding probe (R)
S_AG-TH =        999.99 / [degree] Position of the guiding probe (theta)
S_ETMED =        273.15 / [Kelvin] Averaged temp. in Camera enclosure
S_ETMAX =          0.00 / [Kelvin] Maximum temp. in Camera enclosure
S_ETMIN =          0.00 / [Kelvin] Minimum temp. in Camera enclosure
S_XFLIP =        T / CCD readout is x-flipped when create image
S_YFLIP =        F / CCD readout is y-flipped when create image
S_M2OFF1=         0.000 / [mm] Stewart Platform x-offset
S_M2OFF2=         0.000 / [mm] Stewart Platform y-offset
S_M2OFF3=         7.100 / [mm] Stewart Platform z-offset
S_DELTAZ=         0.000 / [mm] delta z for FocusTest
S_DELTAD=         0.00 / [arcsec] delta Dec for FocusTest
S_SENT =         F / Already send to OBC
S_GAIN1 =         3.150 / AD conversion factor for ch1 (e/ADU)
S_GAIN2 =         2.820 / AD conversion factor for ch2 (e/ADU)
S_GAIN3 =         3.000 / AD conversion factor for ch3 (e/ADU)
S_GAIN4 =         3.080 / AD conversion factor for ch4 (e/ADU)
S_OSMN11=        1705 / MIN pixel of x-overscan region for ch1
S_OSMX11=        1752 / MAX pixel of x-overscan region for ch1
S_OSMN21=        1657 / MIN pixel of x-overscan region for ch2
S_OSMX21=        1704 / MAX pixel of x-overscan region for ch2
S_OSMN31=         569 / MIN pixel of x-overscan region for ch3
S_OSMX31=         616 / MAX pixel of x-overscan region for ch3
S_OSMN41=         521 / MIN pixel of x-overscan region for ch4
S_OSMX41=         568 / MAX pixel of x-overscan region for ch4
S_OSMN12=        4226 / MIN pixel of y-overscan region for ch1
S_OSMX12=        4273 / MAX pixel of y-overscan region for ch1
S_OSMN22=        4226 / MIN pixel of y-overscan region for ch2
S_OSMX22=        4273 / MAX pixel of y-overscan region for ch2
S_OSMN32=        4226 / MIN pixel of y-overscan region for ch3
S_OSMX32=        4273 / MAX pixel of y-overscan region for ch3
S_OSMN42=        4226 / MIN pixel of y-overscan region for ch4
S_OSMX42=        4273 / MAX pixel of y-overscan region for ch4
S_EFMN11=        1753 / MIN pixel of x-effective range for ch1
S_EFMX11=        2264 / MAX pixel of x-effective range for ch1
S_EFMN21=        1145 / MIN pixel of x-effective range for ch2
S_EFMX21=        1656 / MAX pixel of x-effective range for ch2
S_EFMN31=         617 / MIN pixel of x-effective range for ch3
S_EFMX31=        1128 / MAX pixel of x-effective range for ch3
S_EFMN41=          9 / MIN pixel of x-effective range for ch4
S_EFMX41=        520 / MAX pixel of x-effective range for ch4

```

## 10. すばる関係の FITS キーワード辞書類

```

S_EFMN12=      49 / MIN pixel of y-effective range for ch1
S_EFMX12=     4225 / MAX pixel of y-effective range for ch1
S_EFMN22=      49 / MIN pixel of y-effective range for ch2
S_EFMX22=     4225 / MAX pixel of y-effective range for ch2
S_EFMN32=      49 / MIN pixel of y-effective range for ch3
S_EFMX32=     4225 / MAX pixel of y-effective range for ch3
S_EFMN42=      49 / MIN pixel of y-effective range for ch4
S_EFMX42=     4225 / MAX pixel of y-effective range for ch4
INST-PA =      90.000 / Position Angle of Instrument
EQUINOX =     2000.0 / Standard FK5 (years)
CRVAL1 =     296.22479167 / Physical value of the reference pixel X
CRVAL2 =     23.66667500 / Physical value of the reference pixel Y
CRPIX1 =     1055.0 / Reference pixel in X (pixel)
CRPIX2 =     4214.0 / Reference pixel in Y (pixel)
CDEL1 =     -0.00005611 / X Scale projected on detector (#/pix)
CDEL2 =     0.00005611 / Y Scale projected on detector (#/pix)
LONGPOLE=    180.00000 / The North Pole of standard system (deg)
CTYPE1 = 'RA---TAN' / Pixel coordinate system
CTYPE2 = 'DEC--TAN' / Pixel coordinate system
CUNIT1 = 'degree' / Units used in both CRVAL1 and CDEL1
CUNIT2 = 'degree' / Units used in both CRVAL2 and CDEL2
WCS-ORIG= 'SUBARU Toolkit' / Origin of the WCS value
RADECSYS= 'FK5' / The equatorial coordinate system
CD1_1 =     -0.00005611 / Pixel Coordinate translation matrix
CD1_2 =     0.00000000 / Pixel Coordinate translation matrix
CD2_1 =     0.00000000 / Pixel Coordinate translation matrix
CD2_2 =     0.00005611 / Pixel Coordinate translation matrix
END

```

### 10.4.7 MIRTOS (1998/09/03 版)

#### ● MIRTOS の MIR mode および ASCII Table Extension

```

1          2          3          4          5          6          7
1234567890123456789012345678901234567890123456789012345678901234567890
-----
SIMPLE =      T / Standard FITS format
BITPIX =     32 / Number of bits storing pix values
NAXIS =      3 / Number of axis in frame
NAXIS1 =     336 / Number of pixels/row
NAXIS2 =     240 / Number of rows
NAXIS3 =     10 / Number of frames
EXTEND =      T / ASCII Table for Z-frame description
COMMENT Sample Primary header for MIRTOS written by Tomono on 1998/9/2
COMMENT Updated: string format %-30s => %-8.30s, M_BEAM, M_OBSID
OBSERVER= 'D.Tomono, Y.Doi, T.Nishimura' / Name of observers
PROP-ID = 'P1998-0430-1' / Proposal ID
DATASET = 'Used for DASH' / What is this? Ref. George
INSTRUME= 'MIRTOS' / Name of instrument
INS-VER = '1.1 980701' / Version of the instrument
FRAMEID = 'MIRA000000001' / FITS File sequential number
EXP-ID = 'MIRM000000001' /
OBS-MOD = 'imaging' / Observation Mode
DATA-TYP= 'object' / object/flat/pupil/pupil_flat/dark
OBSERVAT= 'NAOJ' /
TELESCOP= 'Subaru' /
CRPIX1 =     160.0 / Reference pixel in X (pixel)
CRPIX2 =     120.0 / Reference pixel in Y (pixel)
CRVAL1 =     189.00529167 / Physical value of the reference pixel X
CRVAL2 =    -39.86927778 / Physical value of the reference pixel Y
CDEL1 =     0.0000186328 / X Scale projected on detector(#/pix)
CDEL2 =     0.0000186328 / Y scale projected on detector(#/pix)
CTYPE1 = 'RA--TAN' / Pixel coordinate system
CTYPE2 = 'DEC--TAN' / Pixel coordinate system
CUNIT1 = 'degree' / Units used in both CRVAL1 and CDEL1
CUNIT2 = 'degree' / Units used in both CRVAL2 and CDEL2
TIMESYS = 'UTC' / Time System used in the header. UTC fix.
RADECSYS= 'FK5' / The equatorial coordinate system
PROJP1 =     0.0 / Projection type of the first axis
PROJP2 =     0.0 / Projection type of the second axis
LONGPOLE=    180.00000 / The North Pole of standard system (deg)
PC001001=    1.00000000 / Pixel Coordinate translation matrix
PC001002=    0.00000000 / Pixel Coordinate translation matrix
PC002001=    0.00000000 / Pixel Coordinate translation matrix
PC002002=    1.00000000 / Pixel Coordinate translation matrix
BSCALE =     1 / Real=fits-value*BSCALE+BZERO
BZERO =      0 / Real=fits-value*BSCALE+BZERO
BUNIT = 'ADU' / Unit of original pixel values
BLANK =     32768 / Value used for NULL pixels
DATE-OBS= '1998-04-30' / yyyy-mm-dd UTC obs start date

```



## 10. すばる関係の FITS キーワード辞書類

```

M_RFX2MP=          -1 / Corner 2 X for Chop- Nod+
M_RFY2MP=          -1 / Corner 2 Y for Chop- Nod+
M_RFX1PM=          -1 / Corner 1 X for Chop+ Nod-
M_RFY1PM=          -1 / Corner 1 Y for Chop+ Nod-
M_RFX2PM=          -1 / Corner 2 X for Chop+ Nod-
M_RFY2PM=          -1 / Corner 2 Y for Chop+ Nod-
M_RFX1MM=          -1 / Corner 1 X for Chop- Nod-
M_RFY1MM=          -1 / Corner 1 Y for Chop- Nod-
M_RFX2MM=          -1 / Corner 2 X for Chop- Nod-
M_RFY2MM=          -1 / Corner 2 Y for Chop- Nod-
COMMENT === Temperature
M_O-TMP =          35.6 / Temperature of Optics (K)
M_A-TMP1=          300.1 / Temperature of Ambient thermometer (K)
M_A-TMP2=          350.3 / Temperature of Ambient thermometer (K)
M_A-TMP3=          280.4 / Temperature of Ambient thermometer (K)
M_A-TMP4=          300.1 / Temperature of Ambient thermometer (K)
COMMENT === Clock
M_CLKFL = '/common/clock/980828/twsaa2_mir' / Clock file name
M_CLKMR = 'chop02nod10_1' / Clock pattern marco name
M_CLKMC = 'This is only preliminary' / Comment on clock pattern macro
M_PIXTIM=          5.0 / Clock duration for a pixel (us)
M_FRTIME=          32.3 / Time to sweep one frame (ms)
COMMENT === FMC
M_JPORT =          0 / Jump port value at the time of getting data
M_REFSUB=          T / Subtraction of reference column T:done
M_ARRANG= 'Raw980828' / Data sequence FITS/Raw-hardware version
M_BANK = 'A' / Bank name where the data was stored
COMMENT == BlackBody
M_BBPOS =          F / Black Body Position T:In F:Out
M_BBTMP =          270.0 / Temperature of Black Body (K)
END

XTENSION= 'TABLE' / ASCII Table Extension
BITPIX =          8 / Number of bits storing pix values
NAXIS =          2 / Number of axis in frame
NAXIS1 =          17 / Number of characters in a row
NAXIS2 =          10 / Number of rows = number of frames
PCOUNT =          0 / No random parameters
GCOUNT =          1 / Only one group
TFIELDS =          4 / Number of fields in a row
EXTNAME = 'Frames' / Name

TTYPE1 = 'Chop' / Chop beam: +/-
TBCOL1 =          1 / start column of this field
TFORM1 = 'A1' / 1 character

TTYPE2 = 'Nod' / Nod beam: +/-
TBCOL2 =          2 / start column of this field
TFORM2 = 'A1' / 1 character

TTYPE3 = 'NumReads' / Number of read outs for a pixel
TBCOL3 =          3 / start column of this field
TFORM3 = 'I6' / 6 digit integer
TUNIT3 = 'Samples' / units: ADC Samplings for a pixel

TTYPE4 = 'WaitTime' / Wait time for secondary stabilization
TBCOL4 =          9 / start column of this field
TFORM4 = 'F10.4' / 9 digit floating down to ius + space
TUNIT4 = 'ms' / units: milli-second

TTYPE5 = 'NDRate' / Integration Duty Cycle x/243 only MIR
TBCOL5 =          19 / start column of this field
TFORM5 = 'I4' / 3 digit integer + space
TUNIT5 = 'rows' / units: milli-second

TTYPE6 = 'CentroiX' / Centroid X Position of Reference Source
TBCOL6 =          23 / start column of this field
TFORM6 = 'F7.1' / 6 digit floating down to .1 pix + space
TUNIT6 = 'pix' / units: pix -1:NA

TTYPE7 = 'CentroiY' / Centroid Y Position of Reference Source
TBCOL7 =          30 / start column of this field
TFORM7 = 'F7.1' / 6 digit floating down to .1 pix + space
TUNIT7 = 'pix' / units: pix -1:NA

TTYPE8 = 'PeakX' / Peak X Position of Reference Source
TBCOL8 =          37 / start column of this field
TFORM8 = 'F7.1' / 6 digit floating down to .1 pix + space
TUNIT8 = 'pix' / units: pix -1:NA

TTYPE9 = 'PeakY' / Peak Y Position of Reference Source
TBCOL9 =          44 / start column of this field
TFORM9 = 'F7.1' / 6 digit floating down to .1 pix + space
TUNIT9 = 'pix' / units: pix -1:NA

```

```
COMMENT Sample ASCII Extension header for MIRTOS written by Tomono on 1998/9/2
COMMENT Storage of Centroid/peak position needs to be thought again
END
```

● MIRTOS の NIR mode および ASCII Table Extension

```

1          2          3          4          5          6          7
123456789012345678901234567890123456789012345678901234567890123456789
-----
SIMPLE =                T / Standard FITS format
BITPIX =                32 / Number of bits storing pix values
NAXIS =                 3 / Number of axis in frame
NAXIS1 =               256 / Number of pixels/row
NAXIS2 =               256 / Number of rows
NAXIS3 =                10 / Number of frames
EXTEND =                T / ASCII Table for Z-frame description
COMMENT Sample Primary header for MIRTOS written by Tomono on 1998/9/2
COMMENT Updated: string format %-30s => %-8.30s, M_BEAM, M_OBSID
OBSERVER= 'D.Tomono, Y.Doii, T.Nishimura' / Name of observers
PROP-ID = 'P1998-0430-1' / Proposal ID
DATASET = 'Used for DASH' / What is this? Ref. George
INSTRUME= 'MIRTOS ' / Name of instrument
INS-VER = '1.1 980701' / Version of the instrument
FRAMEID = 'MIRA000000002' / FITS File sequential number
EXP-ID = 'MIRN000000001'
OBS-MOD = 'imaging ' / Observation Mode
DATA-TYP= 'object ' / object/flat/pupil/pupil_flat/dark
OBSERVAT= 'NAOJ '
TELESCOP= 'Subaru '
CRPIX1 =                128.0 / Reference pixel in X (pixel)
CRPIX2 =                128.0 / Reference pixel in Y (pixel)
CRVAL1 =                189.00529167 / Physical value of the reference pixel X
CRVAL2 =               -39.86927778 / Physical value of the reference pixel Y
CDEL1 =                0.0000076860 / X Scale projected on detector(#/pix)
CDEL2 =                0.0000076860 / Y scale projected on detector(#/pix)
CTYPE1 = 'RA--TAN ' / Pixel coordinate system
CTYPE2 = 'DEC--TAN' / Pixel coordinate system
CUNIT1 = 'degree ' / Units used in both CRVAL1 and CDEL1
CUNIT2 = 'degree ' / Units used in both CRVAL2 and CDEL2
TIMESYS = 'UTC ' / Time System used in the header. UTC fix.
RADECSYS= 'FK5 ' / The equatorial coordinate system
PROJ1 =                0.0 / Projection type of the first axis
PROJ2 =                0.0 / Projection type of the second axis
LONGPOLE=              180.00000 / The North Pole of standard system (deg)
PC001001=              1.00000000 / Pixel Coordinate translation matrix
PC001002=              0.00000000 / Pixel Coordinate translation matrix
PC002001=              0.00000000 / Pixel Coordinate translation matrix
PC002002=              1.00000000 / Pixel Coordinate translation matrix
BSCALE =                1 / Real=fits-value*BSCALE+BZERO
BZERO =                0 / Real=fits-value*BSCALE+BZERO
BUNIT = 'ADU ' / Unit of original pixel values
BLANK =                32768 / Value used for NULL pixels
DATE-OBS= '1998-04-30' / yyyy-mm-dd UTC obs start date
UT = '09:12:00.0' / HH:MM:SS.S UTC at typical time(=start)
HST = '23:12:00.0' / HH:MM:SS.S HST at typical time(=start)
LST = '12:34:56.7' / HH:MM:SS.S LST at typical time(=start)
MJD =                52445.67890000 / Modified Julian Day at typical time(=start)
EXPTIME =              0.0800 / Total integration time per frame(sec)
OBJECT = 'HR 4796 ' / Target Description
RA = '12:36:01.270' / HH:MM:SS.SSS RA (J2000) pointing
RA2000 = '12:36:01.270' / HH:MM:SS.SSS RA (J2000) pointing
DEC = '-39:52:09.40' / +/-DD:MM:SS.SS DEC (J2000) pointing
DEC2000 = '-39:52:09.40' / +/-DD:MM:SS.SS DEC (J2000) pointing
EQUINOX =              2000.0
AZIMUTH =              12.34000 / Azimuth of telescope pointing (degree)
ALTITUDE=              12.34000 / Altitude of telescope pointing(degree)
FOC-POS = 'CASSEGRAIN' / Focus where the instrument is attached
FOC-LEN =              100000.000 / Focal length of the telescope (mm)
FOC-VAL =              2.531 / Encoder value of the focus unit (mm)
M2-TYPE = 'IR ' / Type of the secondary mirror (Opt/IR)
M2-TIP = 'off ' / Tip/Tilt of the Secondary Mirror (on/off)
APERTURE= '21x16 ' / Field stop ID
INR-STR =              12.345 / Instrument Rotator angle at Start (deg)
INR-END =              12.345 / Instrument Rotator angle at End (deg)
AIRMASS =              4.67918 / Averaged Air Mass
ZD =                  77.660 / Zenith Distance at typical time
SECZ =                4.679 / SEC(Zenith Distance) at typical time
M_WINDOW= 'ZnSe ' / MIRTOS dewar entrance window
M_M1MOT1=              224 / Beam Stearing Mirror Direction (count)
M_M1MOT2=              339 / Beam Stearing Mirror Direction (count)
M_M2MOT1=              224 / Beam Splitter Direction (count)

```



```

END

XTENSION= 'TABLE'      / ASCII Table Extension
BITPIX   =      8      / Number of bits storing pix values
NAXIS    =      2      / Number of axis in frame
NAXIS1   =     17      / Number of characters in a row
NAXIS2   =     10      / Number of rows = number of frames
PCOUNT   =      0      / No random parameters
GCOUNT   =      1      / Only one group
TFIELDS  =      4      / Number of fields in a row
EXTNAME  = 'Frames'    / Name

TTYPE1   = 'Chop'      / Chop beam: +/-
TBCOL1   =      1      / start column of this field
TFORM1   = 'A1'       / 1 character

TTYPE2   = 'Nod'       / Nod beam: +/-
TBCOL2   =      2      / start column of this field
TFORM2   = 'A1'       / 1 character

TTYPE3   = 'NumReads'  / Number of read outs for a pixel
TBCOL3   =      3      / start column of this field
TFORM3   = 'I6'       / 6 digit integer
TUNIT3   = 'Samples'  / units: ADC Samplings for a pixel

TTYPE4   = 'WaitTime'  / Wait time for secondary stabilization
TBCOL4   =      9      / start column of this field
TFORM4   = 'F10.4'    / 9 digit floating down to 1us + space
TUNIT4   = 'ms'       / units: milli-second

TTYPE5   = 'MIR_ND'    / Integration Duty Cycle x/243 only MIR
TBCOL5   =     19      / start column of this field
TFORM5   = 'I4'       / 3 digit integer + space
TUNIT5   = 'rows'     / units: milli-second

TTYPE6   = 'CentroiX'  / Centroid X Position of Reference Source
TBCOL6   =     23      / start column of this field
TFORM6   = 'F7.1'    / 6 digit floating down to .1 pix + space
TUNIT6   = 'pix'     / units: pix -1:NA

TTYPE7   = 'CentroiY'  / Centroid Y Position of Reference Source
TBCOL7   =     30      / start column of this field
TFORM7   = 'F7.1'    / 6 digit floating down to .1 pix + space
TUNIT7   = 'pix'     / units: pix -1:NA

TTYPE8   = 'PeakX'    / Peak X Position of Reference Source
TBCOL8   =     37      / start column of this field
TFORM8   = 'F7.1'    / 6 digit floating down to .1 pix + space
TUNIT8   = 'pix'     / units: pix -1:NA

TTYPE9   = 'PeakY'    / Peak Y Position of Reference Source
TBCOL9   =     44      / start column of this field
TFORM9   = 'F7.1'    / 6 digit floating down to .1 pix + space
TUNIT9   = 'pix'     / units: pix -1:NA

COMMENT Sample ASCII Extension header for MIRTOS written by Tomono on 1998/9/2
COMMENT Storage of Centroid/peak position needs to be thought again
END

```

### 10.4.8 IRCS (1999/03/02 版)

#### ● IRCS の Imaging mode

```

1      2      3      4      5      6      7      8      9
123456789012345678901234567890123456789012345678901234567890123456789012345678
-----
SIMPLE   =      T      / DATA IS IN FITS FORMAT
BITPIX   =     32      / 32 BIT SIGNED TWOS COMPLEMENT INTEGER
NAXIS    =      2      / NUMBER OF AXES
NAXIS1   =    1024    / PIXELS ON 1st MOST VARYING AXIS
NAXIS2   =    1024    / PIXELS ON 2nd MOST VARYING AXIS
FRAME-ID=      / Frame Id
I_ARCH   =      0      / ARCHIVED? 0:No 1:Yes
I_HDERVER= 1.23      / IRCS HEADER VERSION
OBSERVER= 'IRCS'      ,
INSTRUME= 'IRCS'      , /
TELESCOP= 'SUBARU'    , /
OBS-ALOC= 'Observation' / Observation or Standby
OBSERVAT= 'NAOJ'      , /
OBJECT   = 'Nandesuka' /

```

## 10. すばる関係の FITS キーワード辞書類

```

DATA-TYP= 'FLAT'
OBS-MOD = 'IMAGING' / Observation Mode
DETECTOR= 'Aladdin3 SCA-415478' / Name of detector
I_FNAME = 'IRCA00107722'
TIMESYS = 'UTC' / Time system used in this header
DATE-OBS= '2011-11-13' / UT date of Observation (yyyy-mm-dd)
EXP1TIME= 0.5000 / Integration time in seconds
EXPTIME = 0.5000 / Integration time in seconds
COADDS = 1 / Number of Coadds
DET_NSMP= 1 / Number of Non-Destructive Reads
NDR = 1 / Number of Non-Destructive Reads
UT-STR = '16:30:49.92' / Start Exposure at UTC (HH:MM:SS.SS)
UT = '16:30:49.46' / Typical UTC at exposure (HH:MM:SS.SS)
UT-END = '16:30:50.83' / End Exposure at UTC (HH:MM:SS.SS)
HST = '06:30:49.92' / Start exposure at HST (HH:MM:SS.SS)
DET-TMP = 27.50 / Detector Temperature
BIN-FCT1= 1 / Binning factor of the X axis
BIN-FCT2= 1 / Binning factor of the Y axis
BLANK = 32768 / Value used for null pixels
BUNIT = ADU / Unit of original pixel values
BSCALE = 1.00 / Real = fits-value*BSCALE+BZERO
BZERO = 0.00 / Real = fits-value*BSCALE+BZERO
I_NSQ = 1 / Number of the frame in the sequence
I_NSQMAX= 1 / Maximum number of the sequence
SLIT = 'MIRROR' / Entrance slit identifier
PROP-ID = 'o11215' / Proposal ID
DATASET = 'NOP' / Id of Observation Dataset
DET-ID = 1 / Detector Id. (1:CAMERA, 2:SPECTROGRAPH)
EQUINOX = '2000.000' / Standard FK5 (years)
UT1-UTC = -0.375 / Difference between UT1 and UTC
MJD = 52956.68805556 / Modified Julian Day at typical time
LST = '09:37:54.68' / Typical local sidereal time during exposure
WCS-ORIG= / Origin of World Coordinate System
RA = '09:38:22.044' / HH:MM:SS.SSS RA pointing
DEC = '+19:50:39.53' / +/-DD:MM:SS.SS DEC pointing
RA2000 = '09:38:22.042' / HH:MM:SS.SSS RA (J2000) pointing
DEC2000 = '+19:50:39.53' / +/-DD:MM:SS.SS DEC (J2000) pointing
AZIMUTH = 90.00021 / Azimuth angle of telescope pointing
ALTITUDE= 89.96030 / Altitude angle of telescope pointing
ZD = 0.03970 / Zenith Distance at typical time
LONGPOLE= 180.0 / The North Pole of the standard system
RADECSYS= 'FK5' / Equatorial coordinate system
CRPIX1 = 512.5 / Reference pixel in X (pixel)
CRPIX2 = 512.5 / Reference pixel in Y (pixel)
CRVAL1 = 144.59184265 / RA (dg) of CRPIX1 reference pixel X
CRVAL2 = 19.84431458 / DEC (dg) of CRPIX2 reference pixel Y
CDEL1 = 0.00000623 / X Scale projected on detector (dg/pixel)
CDEL2 = 0.00000623 / Y Scale projected on detector (dg/pixel)
FOC-POS = 'CASSEGRAIN' / Focus where instrument is attached
TELFOCUS= 'CASSEGRAIN' / Focus where a beam is reachable
CS-TAVE = / Cassegrain Enclosure Average Temperature
FOC-VAL = 0.834 / Encoder value of the focus unit
AIRMASS = 1.000 / Averaged Air Mass
INSROT = 0.000 / Instrument rotator angle
INST-PA = 6.060 / Instrument rotator position angle
AUTOGUID= 'OFF' / Autoguiding on/off
PROJP1 = 0.0 / Projection Type of the first axis
PROJP2 = 0.0 / Projection Type of the second axis
A_STATE = ALIVE /
A_APDAV = 0.0 /
A_LOOP = OFF /
A_DMGAIN= 0.02000 /
A_TTGAIN= 0.00005 /
A_DMCMTX= C_MTX_DM.cfg /
A_TTCMTX= C_MTX_TT.cfg /
A_VMVOLT= 0.1 /
A_VMFREQ= 2060.0 /
A_M1POS = OUT /
A_M1STAT= UNDEF /
A_M1PULS= 0 /
A_ISTAT = UNDEF /
A_IPULS = 18000 /
A_RSTAT = UNDEF /
A_TSTAT = UNDEF /
A_FSTAT = UNDEF /
A_CSTAT = UNDEF /
A_RPULS = 8267 /
A_TPULS = 166792 /
A_FPULS = 1750 /
A_CPULS = 19781 /
A_IDXOFF= 0 /
A_IDYOFF= 0 /
A_IDXO = 0 /
A_IDYO = 0 /

```

10.4. FITS ヘッダサンプル

```

PC001001=      0.993729 / Coordinate translation matrix
PC001002=     -0.111816 / Coordinate translation matrix
PC002001=      0.111816 / Coordinate translation matrix
PC002002=      0.993729 / Coordinate translation matrix
CTYPE1 = 'RA---TAN      ' / Pixel Coordinate System
CTYPE2 = 'DEC--TAN      ' / Pixel Coordinate System
CUNIT1 = 'degree        ' / CRVAL1 units
CUNIT2 = 'degree        ' / CRVAL2 units
FILTER01= 'OPEN:1       ' / First filter element
FILTER02= 'OPEN:1       ' / Second filter element
FILTER03= 'H2(2-1)     ' / Third filter element
I_MCW1NM= 'OPEN:1      ' / Camera Wheel 1 element name
I_MCW1PK=      1 / Camera Wheel 1 puka
I_CW1HV =     3084 / Camera Wheel 1 Hall Value
I_CW1MP =     3050 / Camera Wheel 1 motor position
I_MCW2NM= 'OPEN:1      ' / Camera Wheel 2 element name
I_CW2PK =      1 / Camera Wheel 2 puka
I_CW2HV =     2722 / Camera Wheel 2 Hall Value
I_CW2MP =     3100 / Camera Wheel 2 motor position
I_MCW3NM= 'H2(2-1)     ' / Camera Wheel 3 element name
I_CW3PK =      8 / Camera Wheel 3 puka
I_CW3HV =     3054 / Camera Wheel 3 Hall Value
I_CW3MP =     61000 / Camera Wheel 3 motor position
I_MFOCMC=     2500 / Focus Stage microns
I_MFOCHV=     3165 / Focus Stage hall value
I_MFOCMP=     8590 / Focus Stage motor position
I_MDFMST= '23MAS       ' / Dual Flipmirror State
I_MFM1ST= 'OUT         ' / Flipmirror 1 State IN/OUT
I_MFM1HV=     750 / Flipmirror 1 Hall Value
I_MFM1MP=    -500 / FlipMirror 1 motor position
I_MFM2ST= 'OUT         ' / Flipmirror 2 state IN/OUT
I_MFM2HV=      0 / Flipmirror 2 Hall Value
I_MFM2MP=     500 / FlipMirror 1 motor position
I_SLWNM = 'MIRROR      ' / SlitWheel element name
I_SLWPK =      1 / Slitwheel puka
I_SLWHV =     3130 / Slitwheel Hall Value
I_SLWMP =     4700 / SlitWheel motor position
I_SPWNM =      / Spectrograph Wheel element name
I_SPWPK =      5 / Spectrograph Filter Wheel Puka
I_SPWHV =      0 / Spectrograph Filter Wheel Hall Value
I_SPWMP =      0 / Spectrograph Filter Wheel Motor Position
I_MECHAS=      0 / Echelle Arcsec
I_MECHHV=     2048 / Echelle Hall value
I_MECHMP=      0 / Echelle Motor Position
I_MXDSAS=      0 / Cross Disperser Arcsec
I_MXDSHV=     2051 / Cross Disperser Hall value
I_MXDSMP=      0 / Cross Disperser motor position
I_CKMODE= 'ARC_D       ' / Detector clock mode
I_GRNS =     40000 / Detector global reset pulsewidth (ns)
I_BGRFL =      T / Background Resets flag T:Yes F:No
I_BGRRT =     900 / Detector backgroud resets rate (ms)
I_BGRDL =     10 / Detector backgroud reset delay (ms)
I_BGRPW =     40000 / Background Resets pulsewidth (nanoseconds)
I_SLWCNT=     16 / Number of detector Slow Counts
I_VGGCL =     -3.05 / Detector VGGCL volts
I_VDET =     -3.25 / Detector VDET (volts)
I_VDDUC =     -3.75 / Detector VDDUC (volts)
I_VBIAS =     0.50 / Detector Bias= I_VDET - I_VDDUC (volts)
GAIN =        5.6 / AD conversion factor (electron/ADU)
I_PGAIN =     9.000 / Gain of Redline Preamp Boards
I_NSUBAR=      1 / Number of Sub Arrays
I_SAR1CX=     512 / Subarray 1 center x pixel coord
I_SAR1CY=     514 / Subarray 1 center y pixel coord
I_SAR1WD=     512 / Subarray 1 width
I_SAR1HT=     514 / Subarray 1 height
I_NDRASZ=     0.00000000 / Nod R.A. size (arc seconds)
I_NDDCSZ=     0.00000000 / Nod DEC size (arc seconds)
I_DTHSZ =     0.00000000 / Dither step size (arc seconds)
I_DTHPAT=     NONE / Dither pattern shape
I_DTHNUM=      0 / N positions in dither
I_DTHPOS=      / Dither position number
I_ROTAO =    185.66000000 / Array Rotation AO M1 IN
I_ROTNAO=   -0.36000000 / Array Rotation AO M1 OUT
EXTEND =      F / Extension exists or not (T or F)
END

```

● IRCS の Grism Spectroscopy モード

```

1      2      3      4      5      6      7
123456789012345678901234567890123456789012345678901234567890123456789
-----
SIMPLE =      T / DATA IS IN FITS FORMAT

```

## 10. すばる関係の FITS キーワード辞書類

```

BITPIX = 32 / 32 BIT SIGNED TWOS COMPLEMENT INTEGER
NAXIS = 2 / NUMBER OF AXES
NAXIS1 = 1024 / PIXELS ON 1st MOST VARYING AXIS
NAXIS2 = 1024 / PIXELS ON 2nd MOST VARYING AXIS
FRAME-ID= / Frame Id
I_ARCH = 0 / ARCHIVED? 0:No 1:Yes
I_HDRVER= 1.23 / IRCS HEADER VERSION
OBSERVER= 'IRCS'
INSTRUME= 'IRCS'
TELESCOP= 'SUBARU'
OBS-ALOC= 'Observation' / Observation or Standby
OBSERVAT= 'NAOJ'
OBJECT = 'GRISM_JH_ON'
DATA-TYP= 'FLAT'
OBS-MOD = 'GRISM' / Observation Mode
DETECTOR= 'Aladdin3 SCA-415478' / Name of detector
I_FNAME = 'IRCA00107604'
TIMESYS = 'UTC' / Time system used in this header
DATE-OBS= '2011-12-15' / UT date of Observation (yyyy-mm-dd)
EXP1TIME= 0.5000 / Integration time in seconds
EXPTIME = 0.5000 / Integration time in seconds
COADDS = 1 / Number of Coadds
DET_NSMP= 1 / Number of Non-Destructive Reads
NDR = 1 / Number of Non-Destructive Reads
UT-STR = '16:10:30.47' / Start Exposure at UTC (HH:MM:SS.SS)
UT = '16:10:30.23' / Typical UTC at exposure (HH:MM:SS.SS)
UT-END = '16:10:31.39' / End Exposure at UTC (HH:MM:SS.SS)
HST = '06:10:30.47' / Start exposure at HST (HH:MM:SS.SS)
DET-TMP = 27.50 / Detector Temperature
BIN-FCT1= 1 / Binning factor of the X axis
BIN-FCT2= 1 / Binning factor of the Y axis
BLANK = 32768 / Value used for null pixels
BUNIT = ADU / Unit of original pixel values
BSCALE = 1.00 / Real = fits-value*BSCALE+BZERO
BZERO = 0.00 / Real = fits-value*BSCALE+BZERO
I_NSQ = 1 / Number of the frame in the sequence
I_NSQMAX= 1 / Maximum number of the sequence
SLIT = 'Reflective 3' / Entrance slit identifier
PROP-ID = 'o11111' / Proposal ID
DATASET = 'NOP' / Id of Observation Dataset
DET-ID = 1 / Detector Id. (1:CAMERA, 2:SPECTROGRAPH)
EQUINOX = '2000.000' / Standard FK5 (years)
UT1-UTC = -0.375 / Difference between UT1 and UTC
MJD = 52956.67394676 / Modified Julian Day at typical time
LST = '09:17:32.34' / Typical local sidereal time during exposure
WCS-ORIG= / Origin of World Coordinate System
RA = '09:17:58.962' / HH:MM:SS.SSS RA pointing
DEC = '+19:50:35.21' / +/-DD:MM:SS.SS DEC pointing
RA2000 = '09:17:58.964' / HH:MM:SS.SSS RA (J2000) pointing
DEC2000 = '+19:50:35.21' / +/-DD:MM:SS.SS DEC (J2000) pointing
AZIMUTH = 90.00021 / Azimuth angle of telescope pointing
ALTITUDE= 89.96033 / Altitude angle of telescope pointing
ZD = 0.03967 / Zenith Distance at typical time
LONGPOLE= 180.0 / The North Pole of the standard system
RADECSYS= 'FK5' / Equatorial coordinate system
CRPIX1 = 512.5 / Reference pixel in X (pixel)
CRPIX2 = 512.5 / Reference pixel in Y (pixel)
CRVAL1 = 139.49568176 / RA (dg) of CRPIX1 reference pixel X
CRVAL2 = 19.84311485 / DEC (dg) of CRPIX2 reference pixel Y
CDEL1 = 0.00001618 / X Scale projected on detector (dg/pixel)
CDEL2 = 0.00001618 / Y Scale projected on detector (dg/pixel)
FOC-POS = 'CASSEGRAIN' / Focus where instrument is attached
TELFOCUS= 'CASSEGRAIN' / Focus where a beam is reachable
CS-TAVE = / Cassegrain Enclosure Average Temperature
FOC-VAL = 0.834 / Encoder value of the focus unit
AIRMASS = 1.000 / Averaged Air Mass
INSROT = 0.000 / Instrument rotator angle
INST-PA = 6.060 / Instrument rotator position angle
AUTOGUID= 'OFF' / Autoguiding on/off
PROJP1 = 0.0 / Projection Type of the first axis
PROJP2 = 0.0 / Projection Type of the second axis
A_STATE = ALIVE /
A_APDAV = 0.0 /
A_LOOP = OFF /
A_DMGAIN= 0.02000 /
A_TTGAIN= 0.00005 /
A_DMCMTX= C_MTX_DM.cfg /
A_TTCMTX= C_MTX_TT.cfg /
A_VMVOLT= 0.1 /
A_VMFREQ= 2060.0 /
A_M1POS = IN /
A_M1STAT= UNDEF /
A_M1PULS= 23100 /
A_ISTAT = UNDEF /

```

## 10.4. FITS ヘッダサンプル

```

A_IPULS = 18000 /
A_RSTAT = UNDEF /
A_TSTAT = UNDEF /
A_FSTAT = UNDEF /
A_CSTAT = UNDEF /
A_RPULS = 8267 /
A_TPULS = 166792 /
A_FPULS = 1750 /
A_CPULS = 19781 /
A_IDXOFF= 0 /
A_IDYOFF= 0 /
A_IDXO = 0 /
A_IDYO = 0 /
PC001001= 0.993729 / Coordinate translation matrix
PC001002= -0.111816 / Coordinate translation matrix
PC002001= 0.111816 / Coordinate translation matrix
PC002002= 0.993729 / Coordinate translation matrix
CTYPE1 = 'RA---TAN' / Pixel Coordinate System
CTYPE2 = 'LINEAR' / Pixel Coordinate System
CUNIT1 = 'degree' / CRVAL1 units
CUNIT2 = 'microns' / CRVAL2 units
FILTER01= 'Grism JH' / First filter element
FILTER02= 'JH58Low(G)' / Second filter element
FILTER03= 'OPEN:1' / Third filter element
WAVELEN = 0.0000 / Wavelength at detector center (microns)
SLTCP1X1= 0.00000000 / Slit detector center (pixel)
SLTCP1X2= 0.00000000 / Slit detector center (pixel)
SLT-LEN = 20.60000000 / Slit length (arcsec)
SLT-WID = 0.30900001 / Slit width (arcsec)
SLT-PA = 90.00000000 / Slit Position Angle
SLTC-RA = 0.00000000 / RA of slit center (degree)
SLTC-DEC= 0.00000000 / DEC of slit center (degree)
DISPERSR= 'GRISM' / Disperser name
DISPAXIS= 2 / Number of dispersing axes
I_MCW1NM= 'Grism JH' / Camera Wheel 1 element name
I_MCW1PK= 2 / Camera Wheel 1 puka
I_CW1HV = 3117 / Camera Wheel 1 Hall Value
I_CW1MP = 11050 / Camera Wheel 1 motor position
I_MCW2NM= 'JH58Low(G)' / Camera Wheel 2 element name
I_CW2PK = 2 / Camera Wheel 2 puka
I_CW2HV = 2690 / Camera Wheel 2 Hall Value
I_CW2MP = 11100 / Camera Wheel 2 motor position
I_MCW3NM= 'OPEN:1' / Camera Wheel 3 element name
I_CW3PK = 1 / Camera Wheel 3 puka
I_CW3HV = 2968 / Camera Wheel 3 Hall Value
I_CW3MP = 5000 / Camera Wheel 3 motor position
I_MFOCMC= 875 / Focus Stage microns
I_MFOCHV= 2158 / Focus Stage hall value
I_MFOCMP= 3007 / Focus Stage motor position
I_MDFMST= '58MAS' / Dual Flipmirror State
I_MFM1ST= 'IN' / Flipmirror 1 State IN/OUT
I_MFM1HV= 3281 / Flipmirror 1 Hall Value
I_MFM1MP= 0 / FlipMirror 1 motor position
I_MFM2ST= 'IN' / Flipmirror 2 state IN/OUT
I_MFM2HV= 4095 / Flipmirror 2 Hall Value
I_MFM2MP= 0 / FlipMirror 1 motor position
I_SLWNM = 'Reflective 3' / SlitWheel element name
I_SLWPK = 13 / Slitwheel puka
I_SLWHV = 3140 / Slitwheel Hall Value
I_SLWMP = 100700 / SlitWheel motor position
I_SPWNM = / Spectrograph Wheel element name
I_SPWPK = 5 / Spectrograph Filter Wheel Puka
I_SPWHV = 4095 / Spectrograph Filter Wheel Hall Value
I_SPWMP = 1 / Spectrograph Filter Wheel Motor Position
I_MECHAS= 0 / Echelle Arcsec
I_MECHHV= 2048 / Echelle Hall value
I_MECHMP= 0 / Echelle Motor Position
I_MXDSAS= 0 / Cross Disperser Arcsec
I_MXDSHV= 2051 / Cross Disperser Hall value
I_MXDSMP= 0 / Cross Disperser motor position
I_CKMODE= 'ARC_D' / Detector clock mode
I_GRNS = 40000 / Detector global reset pulsewidth (ns)
I_BGRFL = T / Background Resets flag T:Yes F:No
I_BGRRT = 900 / Detector background resets rate (ms)
I_BGRDL = 10 / Detector background reset delay (ms)
I_BGRPW = 40000 / Background Resets pulsewidth (nanoseconds)
I_SLWCNT= 16 / Number of detector Slow Counts
I_VGGCL = -3.05 / Detector VGGCL volts
I_VDET = -3.25 / Detector VDET (volts)
I_VDDUC = -3.75 / Detector VDDUC (volts)
I_VBIAS = 0.50 / Detector Bias= I_VDET - I_VDDUC (volts)
GAIN = 5.6 / AD conversion factor (electron/ADU)
I_PGAIN = 9.000 / Gain of Redline Preamp Boards
I_NSUBAR= 1 / Number of Sub Arrays

```



## 10.4. FITS ヘッダサンプル

```

FOC-POS = 'CASSEGRAIN      ' / Focus where instrument is attached
TELFOCUS= 'CASSEGRAIN      ' / Focus where a beam is reachable
CS-TAVE =                   / Cassegrain Enclosure Average Temperature
FOC-VAL =                   0.767 / Encoder value of the focus unit
AIRMASS =                   1.387 / Averaged Air Mass
INSROT  =                   -169.505 / Instrument rotator angle
INST-PA =                   5.930 / Instrument rotator position angle
AUTOGUID= 'OFF              ' / Autoguiding on/off
PROJ1   =                   0.0 / Projection Type of the first axis
PROJ2   =                   0.0 / Projection Type of the second axis
A_STATE =                   ALIVE /
A_APDAV =                   105.0 /
A_LOOP  =                   OFF /
A_DMGAIN=                   0.05000 /
A_TTGAIN=                   0.00005 /
A_DMCMTX=                   C_MTX_DM.cfg /
A_TTCMTX=                   C_MTX_TT.cfg /
A_VMVOLT=                   3.0 /
A_VMFREQ=                   2060.0 /
A_M1POS =                   IN /
A_M1STAT=                   UNDEF /
A_M1PULS=                   23100 /
A_ISTAT =                   UNDEF /
A_IPULS =                   16000 /
A_RSTAT =                   UNDEF /
A_TSTAT =                   UNDEF /
A_FSTAT =                   UNDEF /
A_CSTAT =                   UNDEF /
A_RPULS =                   5073 /
A_TPULS =                   83016 /
A_FPULS =                   1400 /
A_CPULS =                   19782 /
A_IDXOFF=                   0 /
A_IDYOFF=                   0 /
A_IDXO  =                   0 /
A_IDYO  =                   0 /
PC001001=                   -0.994649 / Coordinate translation matrix
PC001002=                   0.103313 / Coordinate translation matrix
PC002001=                   0.103313 / Coordinate translation matrix
PC002002=                   0.994649 / Coordinate translation matrix
CTYPE1  = 'LINEAR          ' / Pixel Coordinate System
CTYPE2  = 'RA--TAN        ' / Pixel Coordinate System
CUNIT1  = 'degree          ' / CRVAL1 units
CUNIT2  = 'degree          ' / CRVAL2 units
CRVAL1  =                   28.59987831 / Physical value of reference pixel X
CRVAL2  =                   63.67085648 / Physical value of reference pixel Y
PROJ1   =                   0.0 / Projection Type of the first axis
PROJ2   =                   0.0 / Projection Type of the second axis
FILTER01= 'K              ' / First filter element
PROJ2   =                   0.0 / Projection Type of the secondaxis
WAVELEN =                   0.0000 / Wavelength at detector center (microns)
SLTCPIX1=                   0.00000000 / Slit detector center (pixel)
SLTCPIX2=                   0.00000000 / Slit detector center (pixel)
SLT-LEN =                   5.78859988 / Slit length (arcsec)
SLT-WID =                   0.15450001 / Slit width (arcsec)
SLT-PA  =                   0.00000000 / Slit Position Angle
SLTC-RA =                   0.00000000 / RA of slit center (degree)
SLTC-DEC=                   0.00000000 / DEC of slit center (degree)
DISPERSR= 'ECHELLE        ' / Disperser name
DISPAXIS=                   1 / Number of dispersing axes
I_MCW1NM= 'OPEN:1         ' / Camera Wheel 1 element name
I_MCW1PK=                   1 / Camera Wheel 1 puka
I_CW1HV =                   3071 / Camera Wheel 1 Hall Value
I_CW1MP =                   3050 / Camera Wheel 1 motor position
I_MCW2NM= 'K              ' / Camera Wheel 2 element name
I_CW2PK =                   7 / Camera Wheel 2 puka
I_CW2HV =                   2855 / Camera Wheel 2 Hall Value
I_CW2MP =                   51100 / Camera Wheel 2 motor position
I_MCW3NM= 'ND(CaF2 1/4)  ' / Camera Wheel 3 element name
I_CW3PK =                   2 / Camera Wheel 3 puka
I_CW3HV =                   2997 / Camera Wheel 3 Hall Value
I_CW3MP =                   13000 / Camera Wheel 3 motor position
I_MFOCMC=                   1000 / Focus Stage microns
I_MFOCHV=                   2195 / Focus Stage hall value
I_MFOCMP=                   3436 / Focus Stage motor position
I_MDFMST= '58MAS         ' / Dual Flipmirror State
I_MFM1ST= 'IN            ' / Flipmirror 1 State IN/OUT
I_MFM1HV=                   3280 / Flipmirror 1 Hall Value
I_MFM1MP=                   0 / FlipMirror 1 motor position
I_MFM2ST= 'IN            ' / Flipmirror 2 state IN/OUT
I_MFM2HV=                   4095 / Flipmirror 2 Hall Value
I_MFM2MP=                   0 / FlipMirror 1 motor position
I_SLWNM = '0.155x5.79 H  ' / SlitWheel element name
I_SLWPK =                   3 / Slitwheel puka

```

## 10. すばる関係の FITS キーワード辞書類

```

I_SLWHV =          2975 / Slitwheel Hall Value
I_SLWMP =          20700 / SlitWheel motor position
I_SPWNM = 'K          ' / Spectrograph Wheel element name
I_SPWPK =           6 / Spectrograph Filter Wheel Puka
I_SPWHV =          2982 / Spectrograph Filter Wheel Hall Value
I_SPWMP =          21000 / Spectrograph Filter Wheel Motor Position
I_MECHAS=          6450 / Echelle Arcsec
I_MECHHV=          3089 / Echelle Hall value
I_MECHMP=          14333 / Echelle Motor Position
I_MXDSAS=           500 / Cross Disperser Arcsec
I_MXDShV=          1929 / Cross Disperser Hall value
I_MXDShM=          -1110 / Cross Disperser motor position
I_CKMODE= 'ARC_D     ' / Detector clock mode
I_GRNS  =          40000 / Detector global reset pulsewidth (ns)
I_BGRFL =           T / Background Resets flag T:Yes F:No
I_BGRRT =           900 / Detector background resets rate (ms)
I_BGRDL =           10 / Detector background reset delay (ms)
I_BGRPW =          40000 / Background Resets pulsewidth (nanoseconds)
I_SLWCNT=           16 / Number of detector Slow Counts
I_VGGCL =          -3.25 / Detector VGGCL volts
I_VDET  =          -3.45 / Detector VDET (volts)
I_VDDUC =          -3.75 / Detector VDDUC (volts)
I_VBIAS =           0.30 / Detector Bias= I_VDET - I_VDDUC (volts)
GAIN    =           3.8 / AD conversion factor (electron/ADU)
I_PGAIN =          18.289 / Gain of Redline Preamp Boards
I_NSUBAR=           1 / Number of Sub Arrays
I_SAR1CX=           0 / Subarray 1 center x pixel coord
I_SAR1CY=           0 / Subarray 1 center y pixel coord
I_SAR1WD=           0 / Subarray 1 width
I_SAR1HT=           0 / Subarray 1 height
I_NDRASZ=          0.00000000 / Nod R.A. size (arc seconds)
I_NDDCSZ=          0.00000000 / Nod DEC size (arc seconds)
I_DTHSZ =          0.00000000 / Dither step size (arc seconds)
I_DTHPAT=          NONE / Dither pattern shape
I_DTHNUM=           0 / N positions in dither
I_DTHPOS=           / Dither position number
I_ROTAA =          185.66000000 / Array Rotation AO M1 IN
I_ROTNAO=          -0.36000000 / Array Rotation AO M1 OUT
EXTEND  =           F / Extension exists or not (T or F)
END

```

## ● IRCS の SlitViewing モード

```

1          2          3          4          5          6          7          8          9
12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678
-----
SIMPLE =          T / DATA IS IN FITS FORMAT
BITPIX =          32 / 32 BIT SIGNED TWOS COMPLEMENT INTEGER
NAXIS  =           2 / NUMBER OF AXES
NAXIS1 =          1024 / PIXELS ON 1st MOST VARYING AXIS
NAXIS2 =          1024 / PIXELS ON 2nd MOST VARYING AXIS
FRAME-ID=          / Frame Id
I_ARCH =           0 / ARCHIVED? 0:No 1:Yes
I_HDRVER=          1.23 / IRCS HEADER VERSION
OBSERVER= 'IRCS          '
INSTRUME= 'IRCS          '
TELESCOP= 'SUBARU        '
OBS-ALOC= 'Observation   ' / Observation or Standby
OBSRVAT= 'NAOJ           '
OBJECT  = 'Nandesuka     '
DATA-TYP= 'SLITVIEW      '
OBS-MOD = 'SLITVIEW      ' / Observation Mode
DETECTOR= 'Aladdin3 SCA-415478' / Name of detector
I_FNAME = 'IRCA00107155 '
TIMESYS = 'UTC           ' / Time system used in this header
DATE-OBS= '2011-10-11    ' / UT date of Observation (yyyy-mm-dd)
EXP1TIME=          5.0000 / Integration time in seconds
EXPTIME =          5.0000 / Integration time in seconds
COADDS  =           1 / Number of Coadds
DET_NSMP=          12 / Number of Non-Destructive Reads
NDR     =          12 / Number of Non-Destructive Reads
UT-STR  = '09:08:04.99   ' / Start Exposure at UTC (HH:MM:SS.SS)
UT      = '09:08:09.49   ' / Typical UTC at exposure (HH:MM:SS.SS)
UT-END  = '09:08:14.91   ' / End Exposure at UTC (HH:MM:SS.SS)
HST     = '23:08:04.99   ' / Start exposure at HST (HH:MM:SS.SS)
DET-TMP =          27.50 / Detector Temperature
BIN-FCT1=           1 / Binning factor of the X axis
BIN-FCT2=           1 / Binning factor of the Y axis
BLANK   =          32768 / Value used for null pixels
BUNIT   =          ADU / Unit of original pixel values
BSCALE  =           1.00 / Real = fits-value*BSCALE+BZERO
BZERO   =           0.00 / Real = fits-value*BSCALE+BZERO

```

## 10.4. FITS ヘッダサンプル

```

I_NSQ = 1 / Number of the frame in the sequence
I_NSQMAX= 1 / Maximum number of the sequence
SLIT = '0.155x5.79 H' / Entrance slit identifier
PROP-ID = 'o11111' / Proposal ID
DATASET = 'NOP' / Id of Observation Dataset
DET-ID = 1 / Detector Id. (1:CAMERA, 2:SPECTROGRAPH)
EQUINOX = '2000.000' / Standard FK5 (years)
UT1-UTC = -0.372 / Difference between UT1 and UTC
MJD = 52946.38059028 / Modified Julian Day at typical time
LST = '01:34:31.39' / Typical local sidereal time during exposure
WCS-ORIG= / Origin of World Coordinate System
RA = '01:54:23.971' / HH:MM:SS.SSS RA pointing
DEC = '+63:40:15.07' / +/-DD:MM:SS.SS DEC pointing
RA2000 = '01:54:23.971' / HH:MM:SS.SSS RA (J2000) pointing
DEC2000 = '+63:40:15.07' / +/-DD:MM:SS.SS DEC (J2000) pointing
AZIMUTH = 3.13914 / Azimuth angle of telescope pointing
ALTITUDE= 46.01056 / Altitude angle of telescope pointing
ZD = 43.98944 / Zenith Distance at typical time
LONGPOLE= 180.0 / The North Pole of the standard system
RADECSYS= 'FK5' / Equatorial coordinate system
CRPIX1 = 512.5 / Reference pixel in X (pixel)
CRPIX2 = 512.5 / Reference pixel in Y (pixel)
CRVAL1 = 28.59987831 / RA (dg) of CRPIX1 reference pixel X
CRVAL2 = 63.67085266 / DEC (dg) of CRPIX2 reference pixel Y
CDEL1 = 0.00001618 / X Scale projected on detector (dg/pixel)
CDEL2 = 0.00001618 / Y Scale projected on detector (dg/pixel)
FOC-POS = 'CASSEGRAIN' / Focus where instrument is attached
TELFOCUS= 'CASSEGRAIN' / Focus where a beam is reachable
CS-TAVE = / Cassegrain Enclosure Average Temperature
FOC-VAL = 0.767 / Encoder value of the focus unit
AIRMASS = 1.389 / Averaged Air Mass
INSROT = -167.393 / Instrument rotator angle
INST-PA = 5.930 / Instrument rotator position angle
AUTOGUID= 'OFF' / Autoguiding on/off
PROJP1 = 0.0 / Projection Type of the first axis
PROJP2 = 0.0 / Projection Type of the second axis
A_STATE = ALIVE /
A_APDAV = 252919.7 /
A_LOOP = FULL /
A_DMGAJN= 0.05000 /
A_TTGAIN= 0.00005 /
A_DMCMTX= C_MTX_DM.cfg /
A_TTCMTX= C_MTX_TT.cfg /
A_VMVOLT= 3.0 /
A_VMFREQ= 2060.0 /
A_M1POS = IN /
A_M1STAT= UNDEF /
A_M1PULS= 23100 /
A_ISTAT = UNDEF /
A_IPULS = 16000 /
A_RSTAT = UNDEF /
A_TSTAT = UNDEF /
A_FSTAT = UNDEF /
A_CSTAT = UNDEF /
A_RPULS = 4395 /
A_TPULS = 82556 /
A_FPULS = 1400 /
A_CPULS = 19782 /
A_IDXOFF= 0 /
A_IDYOFF= 0 /
A_IDXO = 0 /
A_IDYO = 0 /
PCO01001= -0.999989 / Coordinate translation matrix
PCO01002= 0.004712 / Coordinate translation matrix
PCO02001= -0.004712 / Coordinate translation matrix
PCO02002= -0.999989 / Coordinate translation matrix
CTYPE1 = 'RA---TAN' / Pixel Coordinate System
CTYPE2 = 'DEC--TAN' / Pixel Coordinate System
CUNIT1 = 'degree' / CRVAL1 units
CUNIT2 = 'degree' / CRVAL2 units
FILTER01= 'OPEN:1' / First filter element
FILTER02= 'K' / Second filter element
FILTER03= 'ND(CaF2 1/4)' / Third filter element
DISPERSR= 'ECHELLE' / Disperser name
DISPAXIS= 1 / Number of dispersing axes
I_MCW1NM= 'OPEN:1' / Camera Wheel 1 element name
I_MCW1PK= 1 / Camera Wheel 1 puka
I_CW1HV = 3071 / Camera Wheel 1 Hall Value
I_CW1MP = 3050 / Camera Wheel 1 motor position
I_MCW2NM= 'K' / Camera Wheel 2 element name
I_CW2PK = 7 / Camera Wheel 2 puka
I_CW2HV = 2855 / Camera Wheel 2 Hall Value
I_CW2MP = 51100 / Camera Wheel 2 motor position
I_MCW3NM= 'ND(CaF2 1/4)' / Camera Wheel 3 element name

```

## 10. すばる関係の FITS キーワード辞書類

```

I_CW3PK =                2 / Camera Wheel 3 puka
I_CW3HV =                2997 / Camera Wheel 3 Hall Value
I_CW3MP =               13000 / Camera Wheel 3 motor position
I_MFOCMC=                1000 / Focus Stage microns
I_MFOCHV=                2195 / Focus Stage hall value
I_MFOCMP=                3436 / Focus Stage motor position
I_MDFMST= '58MAS        ' / Dual Flipmirror State
I_MFM1ST= 'IN           ' / Flipmirror 1 State IN/OUT
I_MFM1HV=               3280 / Flipmirror 1 Hall Value
I_MFM1MP=                0 / FlipMirror 1 motor position
I_MFM2ST= 'IN           ' / Flipmirror 2 state IN/OUT
I_MFM2HV=               4095 / Flipmirror 2 Hall Value
I_MFM2MP=                0 / FlipMirror 1 motor position
I_SLWNM = '0.155x5.79 H ' / SlitWheel element name
I_SLWPK =                3 / Slitwheel puka
I_SLWHV =               2975 / Slitwheel Hall Value
I_SLWMP =               20700 / SlitWheel motor position
I_SPWNM = 'K            ' / Spectrograph Wheel element name
I_SPWPK =                6 / Spectrograph Filter Wheel Puka
I_SPWHV =               2982 / Spectrograph Filter Wheel Hall Value
I_SPWMP =               21000 / Spectrograph Filter Wheel Motor Position
I_MECHAS=               6450 / Echelle Arcsec
I_MECHHV=               3089 / Echelle Hall value
I_MECHMP=              14333 / Echelle Motor Position
I_MXDSAS=                500 / Cross Disperser Arcsec
I_MXDSHV=               1929 / Cross Disperser Hall value
I_MXDSMP=              -1110 / Cross Disperser motor position
I_CKMODE= 'ARC_D        ' / Detector clock mode
I_GRNS =                40000 / Detector global reset pulsewidth (ns)
I_BGRFL =                T / Background Resets flag T:Yes F:No
I_BGRRT =                900 / Detector background resets rate (ms)
I_BGRDL =                10 / Detector background reset delay (ms)
I_BGRPW =               40000 / Background Resets pulsewidth (nanoseconds)
I_SLWCNT=               16 / Number of detector Slow Counts
I_VGGCL =               -3.05 / Detector VGGCL volts
I_VDET =                -3.25 / Detector VDET (volts)
I_VDDUC =               -3.75 / Detector VDDUC (volts)
I_VBIAS =                0.50 / Detector Bias= I_VDET - I_VDDUC (volts)
GAIN =                  5.6 / AD conversion factor (electron/ADU)
I_PGAIN =               9.000 / Gain of Redline Preamp Boards
I_NSUBAR=                1 / Number of Sub Arrays
I_SAR1CX=                512 / Subarray 1 center x pixel coord
I_SAR1CY=                514 / Subarray 1 center y pixel coord
I_SAR1WD=                512 / Subarray 1 width
I_SAR1HT=                514 / Subarray 1 height
I_NDRASZ=                0.00000000 / Nod R.A. size (arc seconds)
I_NDDCSZ=                0.00000000 / Nod DEC size (arc seconds)
I_DTHSZ =                2.80000000 / Dither step size (arc seconds)
I_DTHPAT=                ABBA / Dither pattern shape
I_DTHNUM=                4 / N positions in dither
I_DTHPOS=                CENTER / Dither position number
I_ROTAO =               185.66000000 / Array Rotation AO M1 IN
I_ROTNAO=               -0.36000000 / Array Rotation AO M1 OUT
EXTEND =                F / Extension exists or not (T or F)
END

```

### 10.4.9 CAC (1999/03/02 版)

```

1          2          3          4          5          6          7          8          9
1234567890123456789012345678901234567890123456789012345678901234567890123456789012345678
-----
SIMPLE =                T / 固定
BITPIX =               -32 / 固定
NAXIS =                 2 / 固定
NAXIS1 =               1024 / V-LAN 画像ヘッダ
NAXIS2 =               1024 / V-LAN 画像ヘッダ
BSCALE =                1.0 / 固定
BZERO =                0.0 / 固定
BUNIT = 'CCD COUNT IN ADU' / 固定
BLANK =               -32767 / 固定
CRPIX1 =                512.0 / V-LAN 画像ヘッダ
CRPIX2 =                512.0 / V-LAN 画像ヘッダ
CRVAL1 =                41.509915 /
CRVAL2 =                41.509915 /
CTYPE1 = 'RA---TAN' / 固定
CTYPE2 = 'DEC--TAN' / 固定
CDELT1 =               -0.00047247 / 計算式
CDELT2 =                0.00047257 / 計算式
CUNIT1 = 'degree ' / →固定
CUNIT2 = 'degree ' / →固定
BIN-FCT1=                1 / V-LAN 画像ヘッダ

```



## 10. すばる関係の FITS キーワード辞書類

```

OUT-TMP =                274.15 / Temperature measured outside of the dome (K)
OUT-WND =                 5.50 / Wind velocity outside of the dome (m/s)
SEEING =                  0.60 / StarSize FWHM at telescope focus (arcsec)
WEATHER = 'Clear'        ,     / Weather condition
BZERO =                   0.0 / Real=fits-value*BSCALE+BZERO
BSCALE =                  1.0 / Real=fits-value*BSCALE+BZERO
BLANK =                   -2147483648 / Value used for NULL pixels
BUNIT = 'ADU'            ,     / Unit of original pixel values
CDEL1 =                   0.00003167 / X Scale projected on detector (degree/pix)
CDEL2 =                   0.00003167 / Y Scale projected on detector (degree/pix)
CRPIX1 =                  250.0 / Reference pixel in X (pixel)
CRPIX2 =                  1024.0 / Reference pixel in Y (pixel)
CRVAL1 =                  0.00000000 / Physical value of the reference pixel X
CRVAL2 =                  0.00000000 / Physical value of the reference pixel Y
CTYPE1 = 'RA---TAN'      ,     / Pixel coordinate system
CTYPE2 = 'DEC--TAN'      ,     / Pixel coordinate system
CUNIT1 = 'degree'        ,     / Units used in both CRVAL1 and CDEL1
CUNIT2 = 'degree'        ,     / Units used in both CRVAL2 and CDEL2
INSTRUME= 'MOIRCS'        ,     / Name of instrument
OBS-MOD = 'IMAG'         ,     / Observation Mode
DET-ID =                  2 / ID of the detector used for this data
DETECTOR= 'HAWAII-2 064 SCI' / Name of the detector
DET-VER = 'TUFPAAC-HAWAII2-ver0.3.0' / Detector control command script name
INS-VER = 'MOIRCS-H100C02T100F030' / rdware:ctrl. sys.:TUFPAAC:FITS dict.
AUTOGUID= 'OFF'          ,     / Auto guide on/off
BIN-FCT1=                 1 / Binning factor of X axis (pixel)
BIN-FCT2=                 1 / Binning factor of Y axis (pixel)
COADD =                   1 / Frame is created by # of sub-exposures
DET-NSMP=                 1 / # of multi-sampling in an exposure
DET-RST =                 1 / reset number before exposure
DET-SMPL= 'DOUBLE'       ,     / sampling method
PRD-MIN1=                 1 / Start X pos. of partial readout (pix)
PRD-MIN2=                 1 / Start Y pos. of partial readout (pix)
PRD-RNG1=                 2048 / X Range of partial readout (pix)
PRD-RNG2=                 2048 / Y Range of partial readout (pix)
DET-P101=                 -90.000 / Relative X pos of first detector (arcsec)
DET-P201=                 0.000 / Relative Y pos of first detector (arcsec)
DET-P102=                 90.000 / Relative X pos of second detector (arcsec)
DET-P202=                 0.000 / Relative Y pos of second detector (arcsec)
DETPXSZ1=                 0.018 / Detector pixel size in axis1 (mm)
DETPXSZ2=                 0.018 / Detector pixel size in axis2 (mm)
EXP-ID = 'MCSA00005273'  / ID of the exposure this data was taken
FRAMEID = 'MCSA00005274' / Image sequential number
GAIN =                    2.780 / AD conversion factor (electron/ADU)
DET-TMP =                 76.679 / Detector temperature (K)
DET-T01 =                 78.508 / first detector temperature (K)
DET-T02 =                 76.679 / second detector temperature (K)
FLT-A01 =                 0.00 / Inclination of first filter (degree)
FLT-A02 =                 0.00 / Inclination of second filter (degree)
FLT-A03 =                 0.00 / Inclination of third filter (degree)
FILTER01= 'J'            ,     / first filter name
FILTER02= 'CSL'          ,     / second filter name
FILTER03= 'HOLE'         ,     / third filter name
INST-PA =                 45.000 / P.A. of instrument flange (degree)
DATA-TYP= 'OBJECT'        ,     / Type / Characteristics of this data
OBJECT = 'Cluster'       ,     / Target Description
DATASET = 'DS0000'       ,     / ID of an observation dataset
EQUINOX =                 2000.00 / Standard FK5 (years)
RADECSYS= 'FK5'          ,     / The equatorial coordinate system
RA = '13:11:29.109'      / RA of pointing (HH:MM:SS.SS)
DEC = '-01:20:39.11'     / DEC of pointing (+/-DD:MM:SS.SS)
RA2000 = '13:11:29.109' / RA(J2000) of pointing (HH:MM:SS.SS)
DEC2000 = '-01:20:39.11' / DEC(J2000) of pointing (+/-DD:MM:SS.SS)
FOC-POS = 'CASSEGRAIN'   / Focus where the instrument is attached
FOC-VAL =                 1.000 / Encoder value of the focus unit (mm)
OBSERVAT= 'Nat1. Astr. Obs. Japan' / Observatory
OBSERVER= 'MOIRCS team'  / Name(s) of observer
PROP-ID = 'o03020'       / Proposal ID
TELESCOP= 'Subaru'       ,     / Telescope/System which Inst. is attached
DISPAXIS=                 2 / Dispersion axis in frame
DISPERSR= 'JHK2000'     ,     / Identifier of the disperser used
SLIT = 'MASK1'           ,     / Identifier of the entrance slit used
WAV-MAX =                 0 / Longest wavelength focused on detector (nm)
WAV-MIN =                 0 / Shortest wavelength focused on detector (nm)
WAV-LEN =                 0 / Wavelength at slit center (nm)
SLT-LEN =                 0.000 / Length of the slit used (arcsec)
SLT-WID =                 0.000 / Width of the slit used (arcsec)
SLT-PA =                 0.000 / Slit position angle (degree)
SLTC-PIX=                 0 / Slit center projected on detector (pixel)
SLTC-RA =                 0.00000 / Slit center RA at EQUINOX (degree)
SLTC-DEC=                 0.00000 / Slit center DEC at EQUINOX (degree)
OBS-ALOC= 'Observation' / Allocation mode for Instrument
TELFOCUS= 'Cassegrain'   / Focus where a beam is reachable
INSROT =                  87.074 / Instrument Rotator angle at exp. (degree)

```



## 10. すばる関係の FITS キーワード辞書類

```

NAXIS2 =          2048 / # of rows (also # of scan lines)
DOM-HUM =          12.9 / Humidity measured in the dome (%)
DOM-PRS =          618.50 / Atmospheric pressure in the dome (hPa)
DOM-TMP =          273.39 / Temperature measured in the dome (K)
DOM-WND =           0.30 / Wind velocity in the dome (m/s)
OUT-HUM =          19.5 / Humidity measured outside of the dome (%)
OUT-PRS =          618.50 / Atmospheric pressure outside of the dome (hPa)
OUT-TMP =          270.95 / Temperature measured outside of the dome (K)
OUT-WND =           4.90 / Wind velocity outside of the dome (m/s)
SEEING =           0.75 / StarSize FWHM at telescope focus (arcsec)
WEATHER = 'Clear' , / Weather condition
BZERO =            0.0 / Real=fits-value*BSCALE+BZERO
BSCALE =           1.0 / Real=fits-value*BSCALE+BZERO
BLANK =          -2147483648 / Value used for NULL pixels
BUNIT = 'ADU' , / Unit of original pixel values
CDELTA1 =          0.00003167 / X Scale projected on detector (degree/pix)
CDELTA2 =          0.00003167 / Y Scale projected on detector (degree/pix)
CRPIX1 =           1750.0 / Reference pixel in X (pixel)
CRPIX2 =           1024.0 / Reference pixel in Y (pixel)
CRVAL1 =          0.00000000 / Physical value of the reference pixel X
CRVAL2 =          0.00000000 / Physical value of the reference pixel Y
CTYPE1 = 'RA---TAN' / Pixel coordinate system
CTYPE2 = 'DEC--TAN' / Pixel coordinate system
CUNIT1 = 'degree' , / Units used in both CRVAL1 and CDELTA1
CUNIT2 = 'degree' , / Units used in both CRVAL2 and CDELTA2
INSTRUME = 'MOIRCS' , / Name of instrument
OBS-MOD = 'SPEC' , / Observation Mode
DET-ID =           1 / ID of the detector used for this data
DETECTOR = 'HAWAII-2 027 SCI' / Name of the detector
DET-VER = 'TUFAC-HAWAII2-ver0.3.0' / Detector control command script name
INS-VER = 'MOIRCS-H100C022T100F030' / hardware:ctrl. sys.:TUFAC:FITS dict.
AUTOGUID = 'OFF' , / Auto guide on/off
BIN-FCT1 =          1 / Binning factor of X axis (pixel)
BIN-FCT2 =          1 / Binning factor of Y axis (pixel)
COADD =            1 / Frame is created by # of sub-exposures
DET-NSMP =          1 / # of multi-sampling in an exposure
DET-RST =           1 / reset number before exposure
DET-SMPL = 'DOUBLE' , / sampling method
PRD-MIN1 =          1 / Start X pos. of partial readout (pix)
PRD-MIN2 =          1 / Start Y pos. of partial readout (pix)
PRD-RNG1 =          2048 / X Range of partial readout (pix)
PRD-RNG2 =          2048 / Y Range of partial readout (pix)
DET-P101 =         -90.000 / Relative X pos of first detector (arcsec)
DET-P201 =           0.000 / Relative Y pos of first detector (arcsec)
DET-P102 =          90.000 / Relative X pos of second detector (arcsec)
DET-P202 =           0.000 / Relative Y pos of second detector (arcsec)
DETPXSZ1 =          0.018 / Detector pixel size in axis1 (mm)
DETPXSZ2 =          0.018 / Detector pixel size in axis2 (mm)
EXP-ID = 'MCSA00004471' / ID of the exposure this data was taken
FRAMEID = 'MCSA00004471' / Image sequential number
GAIN =             2.780 / AD conversion factor (electron/ADU)
DET-TMP =          78.538 / Detector temperature (K)
DET-T01 =          78.538 / first detector temperature (K)
DET-T02 =          76.733 / second detector temperature (K)
FLT-A01 =           0.00 / Inclination of first filter (degree)
FLT-A02 =           0.00 / Inclination of second filter (degree)
FLT-A03 =           0.00 / Inclination of third filter (degree)
FILTER01 = 'OC1_3' , / first filter name
FILTER02 = 'CSL' , / second filter name
FILTER03 = 'HK500' , / third filter name
INST-PA =          45.000 / P.A. of instrument flange (degree)
DATA-TYP = 'OBJECT' , / Type / Characteristics of this data
OBJECT = 'Cluster' , / Target Description
DATASET = 'DS0000' , / ID of an observation dataset
EQUINOX =          2000.00 / Standard FK5 (years)
RADECSYS = 'FK5' , / The equatorial coordinate system
RA = '07:57:25.858' / RA of pointing (HH:MM:SS.SS)
DEC = '-00:39:06.31' / DEC of pointing (+/-DD:MM:SS.SS)
RA2000 = '07:57:25.858' / RA(J2000) of pointing (HH:MM:SS.SS)
DEC2000 = '-00:39:06.31' / DEC(J2000) of pointing (+/-DD:MM:SS.SS)
FOC-POS = 'CASSEGRAIN' / Focus where the instrument is attached
FOC-VAL =           0.960 / Encoder value of the focus unit (mm)
OBSERVAT = 'Nat1.Astr.Obs.Japan' / Observatory
OBSERVER = 'MOIRCS team' / Name(s) of observer
PROP-ID = 'o03020' , / Proposal ID
TELESCOP = 'Subaru' , / Telescope/System which Inst. is attached
DISPAXIS =          2 / Dispersion axis in frame
DISPERSR = 'JHK2000' , / Identifier of the disperser used
SLIT = 'MASK1' , / Identifier of the entrance slit used
WAV-MAX =           0 / Longest wavelength focused on detector (nm)
WAV-MIN =           0 / Shortest wavelength focused on detector (nm)
WAV-LEN =           0 / Wavelength at slit center (nm)
SLT-LEN =           0.000 / Length of the slit used (arcsec)
SLT-WID =           0.000 / Width of the slit used (arcsec)

```

## 10.4. FITS ヘッダサンプル

```

SLT-PA = 0.000 / Slit position angle (degree)
SLTCP1X1= 0 / Slit center projected on detector (pixel)
SLTCP1X2= 0 / Slit center projected on detector (pixel)
SLTC-RA = 0.00000 / Slit center RA at EQUINOX (degree)
SLTC-DEC= 0.00000 / Slit center DEC at EQUINOX (degree)
OBS-ALOC= 'Observation' / Allocation mode for Instrument
TELFOCUS= 'Cassegrain' / Focus where a beam is reachable
INSROT = 107.187 / Instrument Rotator angle at exp. (degree)
M2-TYPE = 'CS_IR' / Type of the Secondary Mirror (Opt/IR)
AG-PRB1 = 25.234 / AG probe radial position (mm)
AG-PRB2 = 25.234 / AG probe rotation position (degree)
AIRMASS = 1.494 / Typical air mass during exposure
DATE-OBS= '2005-01-27' / Observation start date
HST-STR = '02:49:18.895' / HST at exposure start (HH:MM:SS.SS)
LST-STR = '07:38:49.455' / LST at exposure start (HH:MM:SS.SS)
MJD-STR = '53397.53424047' / Modified Julian date at exposure start
UT-STR = '12:49:18.895' / UTC at exposure start (HH:MM:SS.SS)
HST = '02:49:23.895' / HST at typical time (HH:MM:SS.SS)
LST = '07:38:49.455' / LST at typical time (HH:MM:SS.SS)
MJD = 53397.53424047 / Modified Julian date at typical time
UT = '12:49:18.895' / UTC at typical time (HH:MM:SS.SS)
HST-END = '02:49:28.895' / HST at exposure end (HH:MM:SS.SS)
LST-END = '07:38:49.456' / LST at exposure end (HH:MM:SS.SS)
MJD-END = 53397.53424048 / Modified Julian date at exposure end
UT-END = '12:49:18.896' / UTC at exposure end (HH:MM:SS.SS)
UT1-UTC = -0.51820 / difference between UT1 and UTC (sec)
SECZ = 1.495 / SEC(Zenith Distance) at typical time
ZD = 48.02136 / Zenith Distance at typical time
TIMESYS = 'UTC' / Time system used in header
EXPTIME = 10.000 / Total integration time of the frame (sec)
EXP1TIME= 10.000 / Exposure time of a frame (sec)
WCS-ORIG= 'SUBARU Toolkit' / Origin of the WCS value
LONGPOLE= 180.0 / The North Pole of standard system (deg)
CD1_1 = 1.0000000 / Pixel Coordinate translation matrix
CD1_2 = 0.0000000 / Pixel Coordinate translation matrix
CD2_1 = 0.0000000 / Pixel Coordinate translation matrix
CD2_2 = 1.0000000 / Pixel Coordinate translation matrix
PC001001= 0.0000330 / Pixel Coordinate translation matrix
PC001002= 0.0000000 / Pixel Coordinate translation matrix
PC002001= 0.0000000 / Pixel Coordinate translation matrix
PC002002= 0.0000330 / Pixel Coordinate translation matrix
COMMENT 'Subaru Device Dependent Header Block for MOIRCS'
K_DETSPD= 10 / Read out speed
K_DETCH = 4 / Number of readout channel
K_DETNDM= 0 / Number of dummy read
K_DETCDs= 1 / Number of CDS
K_P-MINV= 1 / Start vertical pos. of partial readout (pix)
K_P-MINH= 1 / Start horizontal pos. of partial readout (pix)
K_P-RNGV= 1024 / Vertical Range of partial readout (pix)
K_P-RNGH= 1024 / Horizontal Range of partial readout (pix)
K_DETZ1 = -2.007 / Detector 1 position sensor voltage [V]
K_DETZ2 = -1.309 / Detector 2 position sensor voltage [V]
K_SHUTER= 'DISABLE' / Shutter enable/disable/auto
K_T-CP = 93.878 / Temperature of Cooling Path
K_T-BH = 84.637 / Temperature of Bulk Head
K_T-COL = 108.067 / Temperature of Collimator Bench
K_T-CB1 = 76.999 / Temperature of 1ch chip box
K_T-CB2 = 77.001 / Temperature of 2ch chip box
K_T-MSRF= 52.328 / Temperature of MOS Refregerator
K_T-RBHD= 0.000 / Temperature of Robot Hand
K_TRT11 = 10 / Hole number of 1ch turret 1
K_TRT21 = 12 / Hole number of 1ch turret 2
K_TRT31 = 4 / Hole number of 1ch turret 3
K_TRT12 = 6 / Hole number of 2ch turret 1
K_TRT22 = 12 / Hole number of 2ch turret 2
K_TRT32 = 4 / Hole number of 2ch turret 3
K_TRO11 = 0 / Offset of 1ch turret 1
K_TRO21 = 0 / Offset of 1ch turret 2
K_TRO31 = 0 / Offset of 1ch turret 3
K_TRO12 = 0 / Offset of 2ch turret 1
K_TRO22 = 0 / Offset of 2ch turret 2
K_TRO32 = 0 / Offset of 2ch turret 3
K_MSKID = 0 / slit mask ID number
K_CARID = 1 / carousel ID number storing slit mask
K_DITWID= 0.000 / Width of dithering (arcsec)
K_DITCNT= 0 / Dithering count
K_DITPAT= 'NONE' / Dithering pattern
K_PAOFST= 45.000 / MOIRCS position angle offset (degree)
K_MCSPA = 0.000 / Position angle of MOIRCS (degree)
END

```

### ● MOIRCS の MOS spectroscopy モード



## 10.4. FITS ヘッダサンプル

```

DISPERSR= 'JHK2000' / Identifier of the disperser used
SLIT = 'MASK1' / Identifier of the entrance slit used
WAV-MAX = 0 / Longest wavelength focused on detector (nm)
WAV-MIN = 0 / Shortest wavelength focused on detector (nm)
WAV-LEN = 0 / Wavelength at slit center (nm)
SLT-LEN = 0.000 / Length of the slit used (arcsec)
SLT-WID = 0.000 / Width of the slit used (arcsec)
SLT-PA = 0.000 / Slit position angle (degree)
SLTC-PIX= 0 / Slit center projected on detector (pixel)
SLTC-RA = 0.00000 / Slit center RA at EQUINOX (degree)
SLTC-DEC= 0.00000 / Slit center DEC at EQUINOX (degree)
OBS-ALOC= 'Observation' / Allocation mode for Instrument
TELCFOCUS= 'Cassegrain' / Focus where a beam is reachable
INSROT = 111.257 / Instrument Rotator angle at exp. (degree)
M2-TYPE = 'CS_IR' / Type of the Secondary Mirror (Opt/IR)
AG-PRB1 = 25.234 / AG probe radial position (mm)
AG-PRB2 = 25.234 / AG probe rotation position (degree)
AIRMASS = 1.936 / Typical air mass during exposure
DATE-OBS= '2005-01-28' / Observation start date
HST-STR = '01:37:09.529' / HST at exposure start (HH:MM:SS.SS)
LST-STR = '06:30:24.791' / LST at exposure start (HH:MM:SS.SS)
MJD-STR = 53398.48413207 / Modified Julian date at exposure start
UT-STR = '11:37:09.529' / UTC at exposure start (HH:MM:SS.SS)
HST = '01:37:14.529' / HST at typical time (HH:MM:SS.SS)
LST = '06:30:24.791' / LST at typical time (HH:MM:SS.SS)
MJD = 53398.48413207 / Modified Julian date at typical time
UT = '11:37:09.529' / UTC at typical time (HH:MM:SS.SS)
HST-END = '01:37:19.529' / HST at exposure end (HH:MM:SS.SS)
LST-END = '06:30:24.792' / LST at exposure end (HH:MM:SS.SS)
MJD-END = 53398.48413208 / Modified Julian date at exposure end
UT-END = '11:37:09.530' / UTC at exposure end (HH:MM:SS.SS)
UT1-UTC = -0.51820 / difference between UT1 and UTC (sec)
SECZ = 1.940 / SEC(Zenith Distance) at typical time
ZD = 58.97400 / Zenith Distance at typical time
TIMESYS = 'UTC' / Time system used in header
EXPTIME = 10.000 / Total integration time of the frame (sec)
EXP1TIME= 10.000 / Exposure time of a frame (sec)
WCS-ORIG= 'SUBARU Toolkit' / Origin of the WCS value
LONGPOLE= 180.0 / The North Pole of standard system (deg)
CD1_1 = 1.0000000 / Pixel Coordinate translation matrix
CD1_2 = 0.0000000 / Pixel Coordinate translation matrix
CD2_1 = 0.0000000 / Pixel Coordinate translation matrix
CD2_2 = 1.0000000 / Pixel Coordinate translation matrix
PC001001= 0.0000330 / Pixel Coordinate translation matrix
PC001002= 0.0000000 / Pixel Coordinate translation matrix
PC002001= 0.0000000 / Pixel Coordinate translation matrix
PC002002= 0.0000330 / Pixel Coordinate translation matrix
COMMENT 'Subaru Device Dependent Header Block for MOIRCS'
K_DETSPD= 10 / Read out speed
K_DETCH = 4 / Number of readout channel
K_DETNDM= 0 / Number of dummy read
K_DETCD5= 1 / Number of CDS
K_P-MINV= 1 / Start vertical pos. of partial readout (pix)
K_P-MINH= 1 / Start horizontal pos. of partial readout (pix)
K_P-RNGV= 1024 / Vertical Range of partial readout (pix)
K_P-RNGH= 1024 / Horizontal Range of partial readout (pix)
K_DETZ1 = -2.007 / Detector 1 position sensor voltage [V]
K_DETZ2 = -1.309 / Detector 2 position sensor voltage [V]
K_SHUTER= 'DISABLE' / Shutter enable/disable/auto
K_T-CP = 93.088 / Temperature of Cooling Path
K_T-BH = 84.101 / Temperature of Bulk Head
K_T-COL = 107.238 / Temperature of Collimator Bench
K_T-CB1 = 77.001 / Temperature of 1ch chip box
K_T-CB2 = 77.004 / Temperature of 2ch chip box
K_T-MSRF= 51.425 / Temperature of MOS Refregerator
K_T-RBHD= 0.000 / Temperature of Robot Hand
K_TRT11 = 10 / Hole number of 1ch turret 1
K_TRT21 = 12 / Hole number of 1ch turret 2
K_TRT31 = 4 / Hole number of 1ch turret 3
K_TRT12 = 6 / Hole number of 2ch turret 1
K_TRT22 = 12 / Hole number of 2ch turret 2
K_TRT32 = 4 / Hole number of 2ch turret 3
K_TRO11 = 0 / Offset of 1ch turret 1
K_TRO21 = 0 / Offset of 1ch turret 2
K_TRO31 = 0 / Offset of 1ch turret 3
K_TRO12 = 0 / Offset of 2ch turret 1
K_TRO22 = 0 / Offset of 2ch turret 2
K_TRO32 = 0 / Offset of 2ch turret 3
K_MSKID = 0 / slit mask ID number
K_CARID = 1 / carousel ID number storing slit mask
K_DITWID= 0.000 / Width of dithering (arcsec)
K_DITCNT= 0 / Dithering count
K_DITPAT= 'NONE' / Dithering pattern
K_PAOFS1= 45.000 / MOIRCS position angle offset (degree)

```







## 10.4. FITS ヘッダサンプル

```

CRPIX1 =          1074.0 / Reference pixel in X (pixel)
CRPIX2 =          1026.0 / Reference pixel in Y (pixel)
CDELTA1 =        -0.00001546 / Size projected into a detector pixel X
CDELTA2 =          0.00001546 / Size projected into a detector pixel Y
PC001001=        -0.95782249 / Pixel Coordinate translation matrix
PC001002=        -0.28736052 / Pixel Coordinate translation matrix
PC002001=          0.28736052 / Pixel Coordinate translation matrix
PC002002=        -0.95782249 / Pixel Coordinate translation matrix
LONGPOLE=         180.00000 / The North Pole of standard system (deg)
CTYPE1 = 'RA---TAN' / Pixel coordinate system
CTYPE2 = 'DEC--TAN' / Pixel coordinate system
CUNIT1 = 'degree' / Units used in both CRVAL1 and CDELTA1
CUNIT2 = 'degree' / Units used in both CRVAL2 and CDELTA2
WCS-ORIG= 'SUBARU Toolkit' / Origin of the WCS value
RADECSYS= 'FK5' / The equatorial coordinate system
CD1_1 =          0.00001481 / Pixel Coordinate translation matrix
CD1_2 =        -0.00000444 / Pixel Coordinate translation matrix
CD2_1 =          0.00000444 / Pixel Coordinate translation matrix
CD2_2 =        -0.00001481 / Pixel Coordinate translation matrix
BSCALE =          1.0 / Real=fits_value*BSCALE+BZERO
BZERO =          32768.0 / Real=fits_value*BSCALE+BZERO
BUNIT = 'ADU' / Unit of original pixel values
BLANK =          -32768 / Value used for NULL pixels
DATE-OBS= '2005-02-08' / Observation start date (yyyy-mm-dd)
UT = '09:30:16.809' / HH:MM:SS.SS typical UTC at exposure
UT-STR = '09:30:16.809' / HH:MM:SS.SS UTC at exposure start
UT-END = '10:00:16.665' / HH:MM:SS.SS UTC at exposure end
HST-STR = '23:30:16.809' / HH:MM:SS.SS HST at exposure start
HST = '23:30:16.809' / HH:MM:SS.SS typical HST at exposure
HST-END = '24:00:16.665' / HH:MM:SS.SS HST at exposure end
LST = '08:22:43.190' / HH:MM:SS.SS typical LST at exposure
LST-STR = '08:22:43.190' / HH:MM:SS.SS LST at exposure start
LST-END = '08:52:47.974' / HH:MM:SS.SS LST at exposure end
MJD =          53409.39602788 / Modified Julian Day at typical time
MJD-STR =          53409.39602788 / Modified Julian Day at exposure start
MJD-END =          53409.41685955 / Modified Julian Day at exposure end
EXPTIME =          1800 / Total integration time of the frame (sec)
OBJECT = 'NGC9999' / Target Description
RA = '11:57:55.709' / RA of telescope pointing (HH:MM:SS.SSS)
DEC = '+55:27:16.83' / DEC of telescope pointing (+/-DD:MM:SS.SS)
TELFOCUS= 'Cassegrain' / Focus where a beam is reachable
FOC-POS = '#' / Focus where the instrument is attached
FOC-VAL =          0.156 / Encoder value of the focus unit (mm)
INSROT =         -125.863 / Typical inst. rot. angle at exp. (degree)
INST-PA =         -16.700 /
AG-PRB1 =          103.93820000 / AG Probe position (r:mm)
AG-PRB2 =          17.88218800 / AG Probe position (Theta:degree)
FILTER01= 'No4' / Filter name/ID
FILTER02= 'None' / Filter name/ID
DISPERSR= 'No4 Grism' / Identifier of the disperser used
AIRMASS =          1.681 / Typical air mass during exposure
AIRM-STR =          1.681 / Air mass at exposure start
AIRM-END =          1.542 / Air mass at exposure end
ZD =          53.56062 / Zenith Distance at typical time (degree)
ZD-STR =          53.56062 / Zenith Distance at exposure start (degree)
ZD-END =          49.62935 / Zenith Distance at exposure end (degree)
DETECTOR= 'EUV42-40' / Name of the detector/CCD
DET-TMP =          183.609000 / Detector temperature (K)
GAIN =          1.300000 / AD conversion factor (electron/ADU)
EFP-MIN1=          51 / Start X position of effective data region
EFP-MIN2=          1 / Start Y position of effective data region
EFP-RNG1=          2048 / X range of effective data region
EFP-RNG2=          2052 / Y range of effective data region
BIN-FCT1=          1 / Binning factor of X axis (pixel)
BIN-FCT2=          1 / Binning factor of Y axis (pixel)
SEEING =          0.57 / FWHM of star size at telescope focus (arcsec)
TRANSP =          0.600 / Sky transparency
WEATHER = 'Clear' / Weather condition (selected by observer)
COMMENT -----
COMMENT ----- Parameters for Kyoto 3D Spectrograph II -----
COMMENT -----
3_CM4 = 'Out' / Status of mirror for calibration source
3_FOCUNI= 'Enlarger' / Status of focal-plane unit
3_M1M4 = 'In' / Status of M1+M4 slide bench
3_MSKWHL= 'None' / Status of mask wheel
3_DISPSR= 'No4' / Name of disperser
3_FILWHL= 'No4' / Status of filter wheel
3_CAMFOC=          -906 / Camera lens focus (pulse)
3_CMPFIL= 'None' /
3_OBJECT= 'NGC3998' / Object name in local control program
END

```

## 10. すばる関係の FITS キーワード辞書類

### 10.4.12 FMOS (2013/01/01 版)

```

1           2           3           4           5           6           7           8           9
1234567890123456789012345678901234567890123456789012345678901234567890123456789012345678
-----
SIMPLE =                               T / conforms to FITS standard
BITPIX =                               32 / array data type
NAXIS =                               2 / number of array dimensions
NAXIS1 =                               2048
NAXIS2 =                               2048
EXTEND =                               T / FITS dataset may contain extensions
COMMENT FITS (Flexible Image Transport System) format is defined in 'Astronom
COMMENT and Astrophysics', volume 376, page 359; bibcode: 2001A&A...376..359H
COMMENT FMOS header : Obs info.
OBSERVAT= 'NAOJ'                       / Observatory
TELESCOP= 'Subaru'                      / Telescope
TELFOCUS= 'P_IR'                        / Focus
OBS-ALOC= 'Observation'                 / Allocation mode for instrument
INSTRUME= 'FMOS'                         / Instrument
OBSERVER= 'Tait, Tamura'                 / Name(s) of the observer(s)
PROP-ID = 'o12317'                       / Proposal ID
FRAMEID = 'FMSA00019453'                 / Image sequential number
EXP-ID = 'FMSA00019453'                  / ID of the exposure
DATASET = 'NOP'                          / ID of an observation dataset
AUTOGUID= 'OFF'                          / Auto Guide ON
OBS-MOD = 'SPEC'                         / Observation Mode
COMMENT FMOS header : Field info.
OBJECT = 'THAR'                          / Target Field Name
DATA-TYP= 'COMPARISON'                   / Type of the data
RA = '12:31:42.269'                      / RA of pointing
DEC = '+19:54:14.07'                     / DEC of pointing
EQUINOX = 2000.0                          / Standard FK5 (years)
RADECSYS= 'FK5'                          / The equatorial coordinate system
RA2000 = '12:31:42.269'                  / RA(J2000.0) of pointing
DEC2000 = '+19:54:14.07'                  / DEC(J2000.0) of pointing
INST-PA = '265.013'                       / P.A. of Instrument flange (degree)
INSROT = -90.000012                       / Typical inst. rot. angle (degree)
AZIMUTH = 89.99078903999998               / Azimuth angle of telescope (degree)
ALTITUDE= 89.92205730000001               / Altitude angle of telescope (degree)
COMMENT FMOS header : Date info.
DATE-OBS= '2012-12-31'                    / Date of observation
UT = '16:12:00.837'                       / Typical UT (HH:MM:SS.SSS)
UT-STR = '16:12:00.801'                   / UT at exposure start (HH:MM:SS.SSS)
UT-END = '16:12:48.826'                   / UT at exposure end (HH:MM:SS.SSS)
HST = '06:12:00.837'                       / Typical Local Standard Time (HH:MM:SS.SSS)
HST-STR = '06:12:00.801'                   / HST at exposure start (HH:MM:SS.SSS)
HST-END = '06:12:48.826'                   / HST at exposure end (HH:MM:SS.SSS)
LST = '12:32:02.413'                       / Local Siderial Time (HH:MM:SS.SSS)
LST-STR = '12:32:02.377'                   / LST at exposure start (HH:MM:SS.SSS)
LST-END = '12:32:50.534'                   / LST at exposure end (HH:MM:SS.SSS)
TIMESYS = 'UTC'                           / Time system used in the header
MJD = 56292.67500968184                   / Modified Julian Day
EXPTIME = '30'                             / Total Exposure Time
COMMENT FMOS header : Environmental info.
DOM-HUM = 6.0 / Humidity in the dome (%)
DOM-PRS = 621.7 / Atm. pressure in the dome (hpa)
DOM-TMP = 277.45 / Temperature in the dome (K)
DOM-WND = 0.2 / Wind velocity in the dome (m)
OUT-HUM = 5.6 / Humidity outside (%)
OUT-PRS = 621.7 / Atm. pressure outside (hpa)
OUT-TMP = 276.85 / Temperature outside (K)
OUT-WND = 0.4 / Wind velocity outside (m)
AIRMASS = 1.000000923604978 / Typical air mass
AIRM-STR= 1.000000923604978 / Air mass at exposure start
AIRM-END= 1.00000092353388 / Air mass at exposure end
SEEING = '' / Echidna SEEING_INFO 1st param
WEATHER = 'Fine'                           / Weather during the observation
COMMENT FMOS header : WCS info.
WCS-ORIG= 'SUBARU Toolkit'                / Origin of the WCS value
DISPAXIS= 1 / Dispersion axis in frame
BIN-FCT1= 1 / Binning factor of X axis (pixel)
BIN-FCT2= 1 / Binning factor of Y axis (pixel)
CRPIX1 = 1024 / Reference pixel in X (pixel)
CRPIX2 = 1024 / Reference pixel in Y (pixel)
CRVAL1 = 10409.6 / Physical value of the reference pixel X
CRVAL2 = 1 / Physical value of the reference pixel Y
CDELT1 = 1 / X scale projected on detector (nm)
CDELT2 = 1 / Y scale projected on detector
CD1_1 = 1 / X scale projected on detector
CD2_2 = 1 / Y scale projected on detector
CTYPE1 = 'WAVELENGTH'                     / Pixel coordinate system
CTYPE2 = 'LINEAR'                          / Pixel coordinate system
CUNIT1 = '(nm)'                            / Unit of CRVAL1 and CDELT1 (nm)
CUNIT2 = '(pixel)'                         / Unit of CRVAL2 and CDELT2 (pixel)

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## 10. すばる関係の FITS キーワード辞書類

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EXPTIME =          5.0000 / Integration time in seconds
COADD =            1 / Number of Coadds
COADDS =            1 / Number of Coadds
DET-NSMP=          12 / Number of Non-Destructive Reads
I_NDR =            12 / Number of Non-Destructive Reads
NDR =              12 / Number of Non-Destructive Reads
UT-STR = '12:07:10.00 ' / Start Exposure at UTC (HH:MM:SS.SS)
UT = '12:07:14.00 ' / Typical UTC at exposure (HH:MM:SS.SS)
UT-END = '12:07:19.92 ' / End Exposure at UTC (HH:MM:SS.SS)
HST = '02:07:10.00 ' / Start exposure at HST (HH:MM:SS.SS)
DET-TMP =          0.00 / Detector Temperature
BIN-FCT1=          1 / Binning factor of the X axis
BIN-FCT2=          1 / Binning factor of the Y axis
BLANK =           32768 / Value used for null pixels
BUNIT = 'ADU ' / Unit of original pixel values
BSCALE =          1.00 / Real = fits-value*BSCALE+BZERO
BZERO =           0.00 / Real = fits-value*BSCALE+BZERO
I_NSQ =            1 / Number of the frame in the sequence
I_NSQMAX=          1 / Maximum number of the sequence
SLIT = 'Reflective 4 ' / Entrance slit identifier
PROP-ID = 'o12438 ' / Proposal ID
DATASET = 'NOP ' / Id of Observation Dataset
DET-ID =            1 / Detector Id. (1:CAMERA, 2:SPECTROGRAPH)
EQUINOX =          2000 / Standard FK5 (years)
UT1-UTC =          0.307 / Difference between UT1 and UTC
MJD =             56260.50497685 / Modified Julian Day at typical time
LST = '06:19:52.31 ' / Typical local sidereal time during exposure
WCS-ORIG= 'SUBARU Toolkit ' / Origin of World Coordinate System
RA = '06:47:27.630 ' / HH:MM:SS.SSS RA pointing
DEC = '+69:37:42.29 ' / +/-DD:MM:SS.SS DEC pointing
RA2000 = '06:47:27.630 ' / HH:MM:SS.SSS RA (J2000) pointing
DEC2000 = '+69:37:42.30 ' / +/-DD:MM:SS.SS DEC (J2000) pointing
AZIMUTH =          3.24734 / Azimuth angle of telescope pointing
ALTITUDE=          40.0285 / Altitude angle of telescope pointing
ZD =              49.9715 / Zenith Distance at typical time
LONGPOLE=          180.0 / The North Pole of the standard system
RADECSYS= 'FK5 ' / Equatorial coordinate system
CRPIX1 =           512.5 / Reference pixel in X (pixel)
CRPIX2 =           512.5 / Reference pixel in Y (pixel)
CRVAL1 =          101.86512500 / RA (dg) of CRPIX1 reference pixel X
CRVAL2 =           69.62841797 / DEC (dg) of CRPIX2 reference pixel Y
CDEL1 =            0.00001456 / X Scale projected on detector (dg/pixel)
CDEL2 =            0.00001456 / Y Scale projected on detector (dg/pixel)
FOC-POS = 'Nasmyth-IR ' / Focus where instrument is attached
TELFOCUS= 'Nasmyth-IR ' / Focus where a beam is reachable
CAS-TAVE=          / Cassegrain Enclosure Average Temperature
FOC-VAL =          -0.16338 / Encoder value of the focus unit
AIRMASS =          1.55277 / Averaged Air Mass
INSROT =           0.010286 / Instrument rotator angle
INST-PA =          0.400 / Instrument rotator position angle
AUTOGUID= 'OFF ' / Autoguiding on/off
PROJP1 =            0.0 / Projection Type of the first axis
PROJP2 =            0.0 / Projection Type of the second axis
PC001001=          -0.006981 / Coordinate translation matrix
PC001002=          -0.999976 / Coordinate translation matrix
PC002001=          -0.999976 / Coordinate translation matrix
PC002002=          0.006981 / Coordinate translation matrix
CTYPE1 = 'RA---TAN ' / Pixel Coordinate System
CTYPE2 = 'LINEAR ' / Pixel Coordinate System
CUNIT1 = 'degree ' / CRVAL1 units
CUNIT2 = 'microns ' / CRVAL2 units
FILTER01= 'Grism K ' / First filter element
FILTER02= 'JHK58Med(G) ' / Second filter element
FILTER03= 'OPEN:1 ' / Third filter element
WAVELEN =           0.0000 / Wavelength at detector center (microns)
SLTCPIX1=          0.00000000 / Slit detector center (pixel)
SLTCPIX2=          0.00000000 / Slit detector center (pixel)
SLT-LEN =          10.41931516 / Slit length (arcsec)
SLT-WID =           1.39544399 / Slit width (arcsec)
SLT-PA =           90.00000000 / Slit Position Angle
SLTC-RA =           0.00000000 / RA of slit center (degree)
SLTC-DEC=          0.00000000 / DEC of slit center (degree)
DISPERSR= 'GRISM ' / Disperser name
DISPAXIS=          2 / Number of dispersing axes
D_MODE = 'NGS ' / Guide star mode (NGS,LGS,LGSwoNGS,NGS-NGS)
D_ENSHUT= 'OPEN ' / Entrance shutter position (OPEN,CLOSE)
D_ESHUTP=          162 / Entrance shutter position (mm)
D_CLD1 = 'OFF ' / CAL LD 655nm (ON,OFF)
D_CLD2 = 'OFF ' / CAL LD 1550nm (ON,OFF)
D_CLD3 = 'OFF ' / CAL LD 589nm (ON,OFF)
D_CALX = 'OUT ' / CAL X stage position
D_CALXP =           0 / CAL X stage position (mm)
D_CALZ = 'OUT ' / CAL Z stage position
D_CALZP =          100 / CAL Z stage position (mm)

```

## 10.4. FITS ヘッダサンプル

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D_IMR = 'TRACK' / IMR tracking status (TRACKING,SLEWING,STAND-BY)
D_IMRMOD= 'SID' / IMR tracking mode (SID,NON-SID,ADI,STOP,OTHER)
D_IMRANG= 69.2 / IMR angle (deg)
D_IMRPAD= 0.4 / IMR position angle of dec. axis (deg)
D_IMRPAP= 9.17514 / IMR pupil position angle (deg)
D_IMRRA = '06:47:27.641' / IMR tracking right ascension (J2000)
D_IMRDEC= '+69:37:43.690' / IMR tracking declination (J2000)
D_SADC = 'OUT' / SciPath ADC position (IN, OUT)
D_SADCP = 0 / SciPath ADC position (mm)
D_SADCST= 'ASYN' / SciPath ADC tracking status
D_SADCMD= 'ADI' / SciPath ADC tracking mode
D_SADCA1= 0 / SciPath ADC prism #1 position (deg)
D_SADCA2= 0 / SciPath ADC prism #2 position (deg)
D_SADCF = 1 / SciPath ADC prism angle correction factor
D_SADCRA= '07:45:18.9' / SciPath ADC tracking right ascension (J2000)
D_SADDC= '+28:01:34' / SciPath ADC tracking declination (J2000)
D_SADCPA= -45 / SciPath ADC tracking position angle (deg)
D_TTX = -0.274 / TT mount tip voltage (V)
D_TTY = 0.54 / TT mount tilt voltage (V)
D_WTTC1 = 5.447 / HOWFS TT ch1 voltage (V)
D_WTTC2 = 5.004 / HOWFS TT ch2 voltage (V)
D_BS1 = 'NIR1' / BS1 position (NIR1,NIR2,OPT)
D_BS1P = 2.31 / BS1 position (mm)
D_BS2 = 'MIRROR' / BS2 position (BS589,MIRROR)
D_BS2P = 152.63 / BS2 position (mm)
D_FCONV = 'OUT' / F-conversion optics position (IN,OUT)
D_FCONVP= -75 / F-conversion optics stage position (mm)
D_AU1X = 3.34236 / AU1 offset X (mm)
D_AU1Y = 0.98725 / AU1 offset Y (mm)
D_AU1XA = 6.23173 / AU1 offset X on sky (arcsec)
D_AU1YA = 1.84071 / AU1 offset Y on sky (arcsec)
D_AU1FOC= 0.41001 / AU1 focus (mm)
D_AU1TX = 0 / AU1 tilt X (deg)
D_AU1TY = 0 / AU1 tilt Y (deg)
D_AU1M1X= 7.50815 / AU1 M1 X actuator (mm)
D_AU1M1Y= 12.4262 / AU1 M1 Y actuator (mm)
D_AU1M1Z= -44.6405 / AU1 M1 Z stage (mm)
D_AU1M2X= 7.52992 / AU1 M2 X actuator (mm)
D_AU1M2Y= 12.9306 / AU1 M2 Y actuator (mm)
D_AU1GSX= 368.39 / AU1 guide star X pos (pix)
D_AU1GSY= 513.9 / AU1 guide star Y pos (pix)
D_AU2X = -3.61123 / AU2 offset X (mm)
D_AU2Y = 0.63708 / AU2 offset Y (mm)
D_AU2XA = -6.73305 / AU2 offset X on sky (arcsec)
D_AU2YA = 1.18782 / AU2 offset Y on sky (arcsec)
D_AU2FOC= 0.86026 / AU2 focus (mm)
D_AU2TX = 2E-05 / AU2 tilt X (deg)
D_AU2TY = -1E-05 / AU2 tilt Y (deg)
D_AU2M1X= 11.737 / AU2 M1 X actuator (mm)
D_AU2M1Y= 12.2669 / AU2 M1 Y actuator (mm)
D_AU2M1Z= -0.14412 / AU2 M1 Z stage (mm)
D_AU2M2X= 11.9878 / AU2 M2 X actuator (mm)
D_AU2M2Y= 12.1038 / AU2 M2 Y actuator (mm)
D_AU2GSX= 358.99 / AU2 guide star X pos (pix)
D_AU2GSY= 508.6 / AU2 guide star Y pos (pix)
D_HWNAP = '4ASEC' / HOWFS NGS aperture name
D_HWNAPP= 49.14 / HOWFS NGS aperture position (mm)
D_HWLAP = '4ASEC' / HOWFS LGS aperture name
D_HWLAPP= 17.9 / HOWFS LGS aperture position (mm)
D_HWAD = 'OUT' / HOWFS ADC stage position (IN,OUT)
D_HWADP = 0 / HOWFS ADC stage position (mm)
D_HWADST= 'ASYN' / HOWFS ADC tracking status
D_HWADMD= 'NORMAL' / HOWFS ADC tracking mode
D_HWADA1= 0 / HOWFS ADC prism #1 position (deg)
D_HWADA2= 0 / HOWFS ADC prism #1 position (deg)
D_HWADFC= 1 / HOWFS ADC prism angle correction factor
D_HWADRA= '02:27:55.3' / HOWFS ADC tracking right ascension (J2000)
D_HWADDC= '-04:23:18' / HOWFS ADC tracking declination (J2000)
D_HWADPA= 0 / HOWFS ADC tracking position angle (deg)
D_HWABS = 'NONE' / HOWFS acq cam. BS position
D_HWABSP= 30.78 / HOWFS acq cam. BS position (mm)
D_HWAF1 = 'NONE' / HOWFS acq cam. filter wheel#1 state
D_HWAF1P= 0 / HOWFS acq cam. filter wheel#1 pos (deg)
D_HWAF2 = 'NONE' / HOWFS acq cam. filter wheel#2 state
D_HWAF2P= 0 / HOWFS acq cam. filter wheel#2 pos (deg)
D_HWHBS = 'NONE' / HOWFS hires cam. BS position
D_HWHBSP= 30.29 / HOWFS hires cam. BS position (mm)
D_VMAP = 'FULL' / HOWFS VM aperture
D_VMAPS = 4.6466 / HOWFS VM aperture size (arcsec)
D_HWPBS = 'NONE' / HOWFS pupil cam. BS position
D_HWPBSP= 0 / HOWFS pupil cam. BS position (mm)
D_HWLAZ = 'NOBS' / HOWFS LA focus stage position
D_HWLAZP= 19.1 / HOWFS LA focus stage pos (mm)
D_HWLAF = 'ND30' / HOWFS LA filter wheel position

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## 10. すばる関係の FITS キーワード辞書類

D_HWLAFP=	288	/ HOWFS LA filter wheel pos (deg)
D_HWLASH=	'OPEN	' / HOWFS LA shutter state (OPEN,CLOSE)
D_HWAPDA=	186.28	/ HOWFS APD Average Counts (kcps/elem)
D_LWAP1 =	'2ASEC	' / LOWFS AP1 name
D_LWAP1P=	32.93	/ HOWFS AP1 postition
D_LWAD =	'OUT	' / LOWFS ADC stage position (IN,OUT)
D_LWADP =	0	/ LOWFS ADC stage position (mm)
D_LWADST=	'ASYNCR	' / LOWFS ADC tracking status
D_LWADMD=	'NORMAL	' / LOWFS ADC tracking mode
D_LWADA1=	0	/ LOWFS ADC prism #1 position (deg)
D_LWADS1=	384000	/ LOWFS ADC prism #1 position (microstep)
D_LWADA2=	0	/ LOWFS ADC prism #1 position (deg)
D_LWADS2=	384000	/ LOWFS ADC prism #1 position (microstep)
D_LWADFC=	1	/ LOWFS ADC prism angle correction factor
D_LWADRA=	'02:27:55.3	' / LOWFS ADC tracking right ascension (J2000)
D_LWADDC=	'-04:23:18	' / LOWFS ADC tracking declination (J2000)
D_LWADPA=	0	/ LOWFS ADC tracking position angle (deg)
D_LWABS =	'NONE	' / LOWFS acq cam. BS position
D_LWABSP=	30.18	/ LOWFS acq cam. BS position (mm)
D_LWAF1 =	'NONE	' / LOWFS acq cam. filter wheel#1 state
D_LWAF1P=	0	/ LOWFS acq cam. filter wheel#1 pos (deg)
D_LWAF2 =	'NONE	' / LOWFS acq cam. filter wheel#2 state
D_LWAF2P=	0	/ LOWFS acq cam. filter wheel#2 pos (deg)
D_LWAP2 =	'FULL	' / LOWFS AP2 name
D_LWAPS =	5.0691	/ LOWFS AP2 size (arcsec)
D_LWPBS =	'NONE	' / LOWFS pupil cam. BS position
D_LWPBSP=	30.61	/ LOWFS pupil cam. BS position (mm)
D_LWLAZ =	'NOBS	' / LOWFS LA focus stage position
D_LWLAZP=	5.2	/ LOWFS LA focus stage pos (mm)
D_LWLAF =	'CLOSE	' / LOWFS LA filter wheel position
D_LWLAFP=	0	/ LOWFS LA filter wheel pos (deg)
D_LWLASH=	'CLOSE	' / LOWFS LA shutter state (OPEN,CLOSE)
D_LWAPDA=	0.03	/ LOWFS APD Average Counts (kcps/elem)
D_VMDRV =	'ON	' / VM drive (ON,OFF)
D_VMVOLT=	2	/ VM voltage (V)
D_VMFREQ=	1000	/ VM frequency (Hz)
D_VMPHAS=	0	/ VM phase (deg)
D_LOOP =	'ON	' / RTS Loop state (ON,OFF)
D_DMGAIN=	5	/ RTS DM gain
D_TTGAIN=	0.001	/ RTS TT offload gain
D_PSUBG =	0.01	/ RTS piston subtract gain
D_DMCMTX=	'ao188cmtx.oct	' / RTS DM control matrix
D_TTCMTX=	'ao188ttctrl.oct	' / RTS TT control matrix
D_WTTG =	0	/ RTS HOWFS-TT gain
D_LTTG =	0	/ RTS low order TT gain
D_LDFG =	0	/ RTS low order defocus gain
D_HTTG =	1	/ RTS high order TT gain
D_HDFG =	1	/ RTS high order defocus gain
D_ADFG =	0	/ RTS AU1 defocus gain
D_STTG =	0	/ RTS secondary TT gain
D_APDTI =	11.21	/ APD coolant inlet temperature (degC)
D_APDTO =	6.39	/ APD coolant outlet temperature (degC)
D_BNCTI =	10.2	/ Temperature of AO bench inside (degC)
D_BNCTO =	2.9	/ Temperature of AO bench outside (degC)
D_BNCHI =	20	/ Humidity of AO bench inside (%)
D_BNCHO =	36	/ Hhumidity of AO bench outside (%)
D_LSTATE=	'UNKNOWN	' / Laser: Generation status (EMIT/SHUTTERED/OFF)
D_L589P =	-99.99	/ Laser: Output power of SFG589 (W)
D_LPCUST=	'UNKNOWN	' / Laser: Status of power control unit
D_LRCUST=	'UNKNOWN	' / Laser: Status of remote control unit
D_LDSC =	-9.999	/ Diag: Brightness of Sodium gas cell
D_LDSCPG=	-9.999	/ Diag: Gain of PMT for Sodium gas cell
D_LDSCST=	-99.9	/ Diag: Temperature of Sodium gas cell
D_LFID =	-99999	/ Fiber: ID of Laser Fiber
D_LFRP =	-9.99	/ Fiber: Power returned from LLT through fiber
D_LFRPR =	-99	/ Fiber: Gain range of returned power
D_LFTHP =	-9.99	/ Fiber: Overall throughput of relay fiber (%)
D_LRSTAT=	'UNKNOWN	' / LaserRoom: Overall status
D_LTLNCH=	'UNKNOWN	' / LLT: Laser launching status (ON/OFF)
D_LTCLXP=	26114	/ LLT: Collimator lens X-stage pos. (micron)
D_LTCLYP=	14510	/ LLT: Collimator lens Y-stage pos. (micron)
D_LTCLZP=	11706	/ LLT: Collimator lens Z-stage pos. (micron)
D_LTM3XP=	15000	/ LLT: M3X Stage position of (micron)
D_LTM3ZP=	3000	/ LLT: M3Z Stage position of (micron)
D_LTLPWR=	-99.99	/ LLT: Laser power at LLT (Watt)
D_LTTOPT=	-99.99	/ LLT: Temperature at OPT side (degC)
D_LTTIR =	-99.99	/ LLT: Temperature at IR side (degC)
D_LTTFRF=	-99.99	/ LLT: Temperature at FRONT side (degC)
D_LTTREAR=	-99.99	/ LLT: Temperature at REAR side (degC)
D_LTSHUT=	'CLOSE	' / LLT: Shutter status (OPEN/CLOSE)
D_LTCPOL=	'UNKNOWN	' / LTCS: Policy (FirstON/Classical)
D_LTCSHS=	'UNKNOWN	' / LTCS: Status of shuttering (OPEN/CLOSE)
D_LTCLST=	'UNKNOWN	' / LTCS: Laser propagation status (ONSKY/ON/OFF)
D_LTCTCS=	'UNKNOWN	' / LTCS: Status of collision with telescopes

## 10.5. FITS ヘッダ情報の STARS データベースへの登録形式

```

D_LTCSTS= 'UNKNOWN'           ' / LTCS: Status of collision with satellite
D_LTCTTW= -999999           / LTCS: Time until telescope collision (sec)
D_LTCSTW= -999999           / LTCS: Time until satellite collision (sec)
I_MCW1NM= 'Grism K'          ' / Camera Wheel 1 element name
I_MCW1PK= 8 / Camera Wheel 1 puka
I_CW1HV = 2979 / Camera Wheel 1 Hall Value
I_CW1MP = 59050 / Camera Wheel 1 motor position
I_MCW2NM= 'JHK58Med(G)'     ' / Camera Wheel 2 element name
I_CW2PK = 4 / Camera Wheel 2 puka
I_CW2HV = 2800 / Camera Wheel 2 Hall Value
I_CW2MP = 27100 / Camera Wheel 2 motor position
I_MCW3NM= 'OPEN:1'         ' / Camera Wheel 3 element name
I_CW3PK = 1 / Camera Wheel 3 puka
I_CW3HV = 3023 / Camera Wheel 3 Hall Value
I_CW3MP = 5000 / Camera Wheel 3 motor position
I_MFOCMC= 1000 / Focus Stage microns
I_MFOCHV= 2194 / Focus Stage hall value
I_MFOCMP= 3436 / Focus Stage motor position
I_SCALE = '52mas'          ' / Pixel Scale
I_CAMRES= 'LOW'            ' / CamRes setting
I_MDFMST= 'LOW'            ' / Dual Flipmirror State
I_MFM1ST= 'IN'             ' / Flipmirror 1 State IN/OUT
I_MFM1HV= 3278 / Flipmirror 1 Hall Value
I_MFM1MP= 0 / FlipMirror 1 motor position
I_MFM2ST= 'IN'             ' / Flipmirror 2 state IN/OUT
I_MFM2HV= 4095 / Flipmirror 2 Hall Value
I_MFM2MP= 0 / FlipMirror 1 motor position
I_SLWNM = 'Reflective 4'    ' / SlitWheel element name
I_SLWPK = 14 / Slitwheel puka
I_SLWHV = 3010 / Slitwheel Hall Value
I_SLWMP = 108700 / SlitWheel motor position
I_SPWNM = 'Blank'          ' / Spectrograph Wheel element name
I_SPWPK = 12 / Spectrograph Filter Wheel Puka
I_SPWHV = 3252 / Spectrograph Filter Wheel Hall Value
I_SPWMP = 45000 / Spectrograph Filter Wheel Motor Position
I_MECHAS= 0 / Echelle Arcsec
I_MECHHV= 2050 / Echelle Hall value
I_MECHMP= 0 / Echelle Motor Position
I_MXDSAS= 0 / Cross Disperser Arcsec
I_MXDSSHV= 2051 / Cross Disperser Hall value
I_MXD SMP= 0 / Cross Disperser motor position
I_CKMODE= 'ARC_D'         ' / Detector clock mode
I_GRNS = 40000 / Detector global reset pulsewidth (ns)
I_BGRFL = T / Background Resets flag T:Yes F:No
I_BGRRT = 900 / Detector background resets rate (ms)
I_BGRDL = 10 / Detector background reset delay (ms)
I_BGRPW = 40000 / Background Resets pulsewidth (nanoseconds)
I_SLWCNT= 16 / Number of detector Slow Counts
I_VGGCL = -3.05 / Detector VGGCL volts
I_VDET = -3.25 / Detector VDET (volts)
I_VDDUC = -3.75 / Detector VDDUC (volts)
I_VBIAS = 0.50 / Detector Bias= I_VDET - I_VDDUC (volts)
GAIN = 5.6 / AD conversion factor (electron/ADU)
I_PGAIN = 9.000 / Gain of Redline Preamp Boards
I_NSUBAR= 1 / Number of Sub Arrays
I_SAR1CX= 512 / Subarray 1 center x pixel coord
I_SAR1CY= 514 / Subarray 1 center y pixel coord
I_SAR1WD= 512 / Subarray 1 width
I_SAR1HT= 514 / Subarray 1 height
I_NDRASZ= 0.00000000 / Nod R.A. size (arc seconds)
I_NDDCSZ= 0.00000000 / Nod DEC size (arc seconds)
I_DTHSZ = 3.00000000 / Dither step size (arc seconds)
I_DTHPAT= 'ABBA'          ' / Dither pattern shape
I_DTHNUM= 4 / N positions in dither
I_DTHPOS= 'A2'            ' / Dither position
END

```

## 10.5 FITS ヘッダ情報の STARS データベースへの登録形式

以下は観測データが山麓に転送され、STARS (すばる望遠鏡データアーカイブシステム) のアーカイブに収納される際に、そのヘッダ情報がデータベースにどのような形式で登録されるかを示したものである。

[FITS フォーマットと STARS データベース内フォーマットの対応表]

(2006年12月18日版)

## 10. すばる関係の FITS キーワード辞書類

この対応表のねらいは、すばる FITS 辞書のフォーマットと、STARS データベース内のフォーマットの違いを明確にし、桁数でどのような値をデフォルト、もしくは OBS(観測制御計算機)との通信エラー時などにキーワード値としてほうり込んでおくべきかを明示することにある。FITS 辞書の場合と違い、STARS のフォーマットはなるべくデータベースの容量を削減するべく、このような方式を取らざるを得ないのが現状である。

本表は、FITS 辞書の項目からキーワード名 (KeyWord)、カテゴリ (Category)、重要度 (Importance)、フォートラン型フォーマット (FormatF) を抽出し、さらに各観測装置ごとのフォーマットを装置名の下に書き記したものである。

なお、この表は「WEB 版すばる FITS 辞書」のページ (3.3.4 節参照) から参照できる。

(注: 紙面の都合でオリジナル版 (3.3.4 参照) から一部のカラム名を略してある。Importance → Importanc, SupCam → SupCa, COMICS → COMIC, MIRTOS → MIRTO, MOIRCS → MOIRC, Kyoto3D-II → Kyoto である。また一部隣接する内容間に空白が取れず見にくい部分のあることをお断りしておく)。

[FITS フォーマットと STARS データベース内フォーマット対応表 (1/4)]

KeyWord	Category	Importanc	FormatF	SupCa	FOCAS	HDS	IRCS	OHS	COMIC	CIAO	MIRTO	CAC	MOIRC	Kyoto
ADC	Telescope	Optional	F20.3	-	A80	A80	-	-	-	-	-	A80	-	-
ADC-END	Telescope	Optional	F20.3	F7.3	-	F7.2	-	-	-	-	-	-	-	-
ADC-STR	Telescope	Optional	F20.3	F7.3	-	F7.2	-	-	-	-	-	-	-	-
ADC-TYPE	Telescope	Optional	A20	A80	-	A80	-	-	-	-	-	A80	-	-
AG-PRB1	Telescope	Optional	F20.3	-	-	-	-	-	-	-	-	F10.5	F7.3	F12.8
AG-PRB2	Telescope	Optional	F20.3	-	-	-	-	-	-	-	-	F10.5	F7.3	F12.8
AIRM-END	Time	Optional	F20.3	F6.4	F5.2	F6.4	-	-	-	-	-	-	-	F5.3
AIRM-STR	Time	Optional	F20.3	F6.4	F5.2	F6.4	-	-	-	-	-	-	-	F5.3
AIRMASS	Time	Common	F20.3	F6.4	F5.2	F6.4	F9.5	F9.5	F9.5	F9.5	F9.5	F8.5	F5.3	F5.3
ALT-END	Telescope	Optional	F20.5	-	-	F9.5	-	-	-	-	-	-	-	-
ALT-STR	Telescope	Optional	F20.5	-	-	F9.5	-	-	-	-	-	-	-	-
ALTITUDE	Telescope	Optional	F20.5	F7.3	F8.5	F9.5	F5.1	F5.1	F8.5	-	F9.5	F8.5	-	-
APERTURE	Spectroscopy	Optional	A30	-	-	-	-	-	-	-	A80	-	-	-
APT-SIZE	Spectroscopy	Optional	F20.3	-	-	-	-	-	-	-	-	-	-	-
APTC-DEC	Spectroscopy	Optional	F20.5	-	-	-	-	-	-	-	-	-	-	-
APTC-RA	Spectroscopy	Optional	F20.5	-	-	-	-	-	-	-	-	-	-	-
APTCPIX1	Spectroscopy	Optional	F20.1	-	-	-	-	-	-	-	-	-	-	-
APTCPIX2	Spectroscopy	Optional	F20.1	-	-	-	-	-	-	-	-	-	-	-
AUTOGUID	Instrument	Optional	A8	-	-	-	-	-	A80	A80	-	-	A80	-
AZ-END	Telescope	Optional	F20.5	-	-	F9.5	-	-	-	-	-	-	-	-
AZ-STR	Telescope	Optional	F20.5	-	-	F9.5	-	-	-	-	-	-	-	-
AZIMUTH	Telescope	Optional	F20.5	F7.3	F10.5	F9.5	F5.1	F5.1	F9.5	F9.5	F10.5	F9.5	-	-
BIN-FCT1	Instrument	Common	I20	I2	I4	I2	I2	I2	I2	I2	I2	I2	I2	I2
BIN-FCT2	Instrument	Common	I20	I2	I4	I2	I2	I2	I2	I2	I2	I2	I2	I2
BITPIX	FITS	Common	I20	-	-	-	-	-	-	-	-	-	-	-
BLANK	File	Common	I20	-	-	-	-	-	-	-	-	-	-	-
BSCALE	File	Common	F20.8	-	-	-	-	-	-	-	-	-	-	-
BUNIT	File	Common	A10	-	-	-	-	-	-	-	-	-	-	-
BZERO	File	Common	F20.8	-	-	-	-	-	-	-	-	-	-	-
C2ELT1	WCS	Optional	F20.8	-	F13.10	F13.8	-	F13.8	-	-	-	-	-	-
C2ELT2	WCS	Optional	F20.8	-	F13.10	F13.8	-	F13.8	-	-	-	-	-	-
C2NIT1	WCS	Optional	A8	-	A80	A80	-	A80	-	-	-	-	-	-
C2NIT2	WCS	Optional	A8	-	A80	A80	-	A80	-	-	-	-	-	-
C2PIX1	WCS	Optional	F20.1	-	F7.1	F6.1	-	F6.1	-	-	-	-	-	-
C2PIX2	WCS	Optional	F20.1	-	F7.1	F6.1	-	F6.1	-	-	-	-	-	-
C2VAL1	WCS	Optional	F20.8	-	F9.3	F13.8	-	F13.8	-	-	-	-	-	-
C2VAL2	WCS	Optional	F20.8	-	F9.4	F13.8	-	F13.8	-	-	-	-	-	-
C2YPE1	WCS	Optional	A8	-	A80	A80	-	A80	-	-	-	-	-	-
C2YPE2	WCS	Optional	A8	-	A80	A80	-	A80	-	-	-	-	-	-
CDj_i	WCS	Optional	F20.8	-	-	-	-	F15.8	-	-	-	-	F10.7	F11.8
CDELTA1	File	Common	F20.8F16.13F13.10	F13.8	F13.8	F13.8	F13.8	F13.8	F13.8F12.10	F13.8	F11.8	F11.8	F11.8	F11.8

10.5. FITS ヘッダ情報の STARS データベースへの登録形式

[FITS フォーマットと STARS データベース内フォーマット対応表 (2/4)]

KeyWord	Category	Importanc	Format	F	SupCa	FOCAS	HDS	IRCS	OHS	COMIC	CIAO	MIRTO	CAC	MOIRC	Kyoto
CDEL2	File	Common	F20.8	F16.1	F13.10	F13.8	F13.8	F13.8	F13.8	F13.8	F13.8	F12.10	F13.8	F11.8	F11.8
COADD	Instrument	Optional	I20	-	-	-	I4	-	-	-	I2	-	-	I2	-
COMMENT	Comment	Optional	A79	-	-	-	-	-	-	-	-	-	-	-	-
CRPIX1	File	Common	F20.1	F8.1	F7.1	F6.1	F5.1	F6.1	F6.1						
CRPIX2	File	Common	F20.1	F8.1	F7.1	F6.1	F5.1	F6.1	F6.1						
CRVAL1	File	Common	F20.8	F11.7	F9.3	F13.8	F10.6	F13.8	F13.8						
CRVAL2	File	Common	F20.8	F11.7	F9.4	F13.8	F10.6	F13.8	F13.8						
CTYPE1	File	Common	A10	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80
CTYPE2	File	Common	A10	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80
CUNIT1	File	Common	A10	A80	A80	A80	A80	A80	A80	A80	A80	A80	-	A80	A80
CUNIT2	File	Common	A10	A80	A80	A80	A80	A80	A80	A80	A80	A80	-	A80	A80
DATA-TYP	Object	Common	A30	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80
DATASET	Object	Object	A20	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80
DATE-OBS	Time	Common	A10	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80
DEC	Object	Common	A12	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80
DEC2000	Object	Common	A12	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80
DET-Ann	Instrument	Optional	F20.3	F7.3	F6.3	F7.3	-	-	-	-	-	F6.3	-	-	-
DET-ID	Instrument	Optional	I20	I2	I1	I1	-	-	I1	-	I1	-	I1	-	I1
DET-NSMP	Instrument	Optional	I20	-	-	-	-	I2	-	I2	-	-	-	I2	-
DET-P1nn	Instrument	Optional	F20.3	F7.3	F6.1	-	-	-	-	-	-	-	-	F7.3	-
DET-P2nn	Instrument	Optional	F20.3	F7.3	F6.1	-	-	-	-	-	-	-	-	F7.3	-
DET-RST	Instrument	Optional	I20	-	-	-	-	-	-	-	I2	-	-	I2	-
DET-SMPL	Instrument	Optional	A20	-	-	-	-	-	-	-	A80	-	-	A80	-
DET-TAVE	Instrument	Optional	F20.2	-	-	F6.2	-	-	-	-	-	-	-	-	-
DET-TMAX	Instrument	Optional	F20.2	F6.2	F6.2	F6.2	-	-	-	-	-	-	-	-	-
DET-TMED	Instrument	Optional	F20.2	F6.2	F6.2	-	-	-	-	-	-	-	-	-	-
DET-TMIN	Instrument	Optional	F20.2	F6.2	F6.2	F6.2	-	-	-	-	-	-	-	-	-
DET-TMP	Instrument	Common	F20.2	F6.2	F6.2	F6.2	F5.1	F5.1	F6.2	F5.1	F5.2	F6.1	F6.3	F10.6	-
DET-TSD	Instrument	Optional	F20.2	-	-	F5.3	-	-	-	F6.2	-	-	-	-	-
DETECTOR	Instrument	Common	A20	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80
DETPXSZ1	Instrument	Optional	F20.4	-	-	F6.4	-	-	F6.4	-	F5.3	-	-	F5.3	-
DETPXSZ2	Instrument	Optional	F20.4	-	-	F6.4	-	-	F6.4	-	F5.3	-	-	F5.3	-
DISPAXIS	Spectroscopy	Spectroscopy	I20	-	I1	-	I1	I1	I1	I1	-	-	-	I1	I1
DISPERSR	Spectroscopy	Spectroscopy	A20	-	A80	A80	A80	A80	A80	-	-	-	-	A80	A80
DOM-HUM	Environment	Optional	F20.1	F5.1	F6.2	F5.1	-	-	F5.1	F5.1	F7.3	-	-	F5.1	-
DOM-PEND	Environment	Optional	F20.2	-	-	F6.1	-	-	-	-	-	-	-	-	-
DOM-PRS	Environment	Optional	F20.2	F7.2	-	F6.1	-	-	F7.2	F7.2	F7.2	F7.2	F7.2	F7.2	-
DOM-PSTR	Environment	Optional	F20.2	-	-	F6.1	-	-	-	-	-	-	-	-	-
DOM-TMP	Environment	Optional	F20.2	F6.2	F6.2	F6.2	-	-	F6.2	F6.2	F6.2	-	-	F6.2	-
DOM-WND	Environment	Optional	F20.2	F5.2	F5.2	F4.1	-	-	F5.2	F5.2	F7.2	-	-	F5.2	-
EFP-MIN1	Instrument	Optional	I20	I5	I5	I5	-	-	-	-	-	-	-	-	I4
EFP-MIN2	Instrument	Optional	I20	I5	I5	I5	-	-	-	-	-	-	-	-	I4
EFP-RNG1	Instrument	Optional	I20	I5	I5	I5	-	-	-	-	-	-	-	-	I4
EFP-RNG2	Instrument	Optional	I20	I5	I5	I5	-	-	-	-	-	-	-	-	I4
END	FITS	Common	-	-	-	-	-	-	-	-	-	-	-	-	-
EQUINOX	Object	Common	F20.1	F6.1	F6.1	F6.1	F6.1	F6.1	F6.1	F6.1	F6.1	F6.1	F6.1	F6.1	F6.1
EXP-ID	Instrument	Common	A12	A80	A80	A80	A80	A80	A80	A80	A80	A80	-	A80	A80
EXP1TIME	Time	Optional	F20.3	-	-	-	-	-	-	-	F8.1	-	-	F8.3	-
EXPTIME	Time	Common	F20.2	F7.1	F8.2	F8.1	F8.1	F8.1	F7.3	F7.1	F9.4	F8.3	F8.3	F8.3	I4
EXTEND	FITS	Common	BOOLEAN	-	-	-	-	-	-	-	-	-	-	-	-
FILTERnn	Instrument	Optional	A30	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80
FLT-Ann	Instrument	Optional	F20.2	-	F5.2	-	-	-	-	-	-	-	-	-	-
FOC-LEN	Origin	Optional	F20.3	-	-	F8.1	-	-	F10.3	-	F10.3	-	-	-	-
FOC-POS	Origin	Common	A12	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80
FOC-VAL	Origin	Common	F20.3	F10.3	F6.3	F10.3	F10.3	F10.3	F10.3	F10.3	F6.3	F7.3	F7.3	F7.3	F7.3
FRAMEID	Instrument	Common	A12	A16	A16	A16	A16	A16	A16	A16	A16	A16	A16	A16	A16
GAIN	Instrument	Common	F20.3	F6.3	F6.2	F5.2	F5.2	F5.2	F5.2	F5.2	F6.2	F5.2	F6.3	F8.6	-
HISTORY	Comment	Optional	A60	-	-	-	-	-	-	-	-	-	-	-	-
HST	Time	Common	A12	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80
HST-END	Time	Optional	A12	A80	A80	A80	-	-	-	-	-	-	-	A80	A80
HST-STR	Time	Optional	A12	A80	A80	A80	-	-	-	-	-	-	-	A80	A80
IMGROT	Telescope	Optional	F20.3	-	-	A80	-	-	-	-	-	-	-	-	-
IMR-END	Telescope	Optional	F20.3	-	-	F7.2	-	-	-	-	-	-	-	-	-
IMR-STR	Telescope	Optional	F20.3	-	-	F7.2	-	-	-	-	-	-	-	-	-

10. すばる関係の FITS キーワード辞書類

[FITS フォーマットと STARS データベース内フォーマット対応表 (3/4)]

KeyWord	Category	Importanc	FormatF	SupCa	FOCAS	HDS	IRCS	OHS	COMIC	CIAO	MIRTO	CAC	MOIRC	Kyoto
IMR-TYPE	Telescope	Optional	A20	-	-	A80	-	-	-	-	-	-	-	-
INR-END	Telescope	Optional	F20.3	F8.3	-	-	-	-	-	-	F8.3	-	-	-
INR-STR	Telescope	Optional	F20.3	F8.3	-	-	-	-	-	-	F8.3	-	-	-
INS-VER	Instrument	Optional	A30	A80	-	A80	-							
INSROT	Telescope	Optional	F20.3	-	-	-	-	-	F8.3	F7.3	-	F8.3	F8.3	F8.3
INSTRUME	Instrument	Common	A20	-	-	-	-	A80	-	-	-	-	-	-
LONGPOLE	WCS	Imaging	F20.1	F6.1	F9.5	F6.1	F6.1	F6.1	F6.1	F6.1	F9.5	F5.1	F5.1	F9.5
LST	Time	Common	A12	A80										
LST-END	Time	Optional	A12	A80	A80	A80	-	-	-	-	-	-	A80	A80
LST-STR	Time	Optional	A12	A80	A80	A80	-	-	-	-	-	-	A80	A80
M2-ANG1	Telescope	Optional	F20.3	F12.6	-	-	-	-	-	-	-	F8.5	-	-
M2-ANG2	Telescope	Optional	F20.3	F12.6	-	-	-	-	-	-	-	F8.5	-	-
M2-ANG3	Telescope	Optional	F20.3	F12.6	-	-	-	-	-	-	-	-	-	-
M2-POS1	Telescope	Optional	F20.3	F11.4	-	-	-	-	-	-	-	F8.3	-	-
M2-POS2	Telescope	Optional	F20.3	F11.4	-	-	-	-	-	-	-	F8.3	-	-
M2-POS3	Telescope	Optional	F20.3	F11.4	-	-	-	-	-	-	-	-	-	-
M2-TIP	Telescope	Optional	A8	-	-	-	-	A80	A80	A80	A80	-	-	-
M2-TYPE	Telescope	Optional	A8	-	-	-	-	A80	A80	-	A80	-	A80	-
MJD	Time	Common	F20.8	F12.6	F14.8	F15.8	F20.8	F20.8	F14.8	F20.8	F14.8	F15.8	F14.8	F14.8
MJD-END	Time	Optional	F20.8	F12.6	F14.8	F15.8	-	-	-	-	-	-	F14.8	F14.8
MJD-STR	Time	Optional	F20.8	F12.6	F14.8	F15.8	-	-	-	-	-	-	F14.8	F14.8
N2XIS	WCS	Optional	I20	-	-	I1	-	-	-	-	-	-	-	-
N2XIS1	WCS	Optional	I20	-	-	I5	-	-	-	-	-	-	-	-
N2XIS2	WCS	Optional	I20	-	-	I5	-	-	-	-	-	-	-	-
NAS-TAVE	Environment	Optional	F20.2	-	-	F6.2	-	F6.2	-	-	-	-	-	-
NAS-TMAX	Environment	Optional	F20.2	-	-	F6.2	-	-	-	-	-	-	-	-
NAS-TMIN	Environment	Optional	F20.2	-	-	F6.2	-	-	-	-	-	-	-	-
NAS-TSD	Environment	Optional	F20.1	-	-	F5.3	-	-	-	-	-	-	-	-
NAXIS	FITS	Common	I20	I1	I2	I1	I1							
NAXIS1	FITS	Common	I20	I5	I4	I5	I5	I5	I5	I5	I3	I4	I4	I4
NAXIS2	FITS	Common	I20	I5	I4	I5	I5	I5	I5	I5	I3	I4	I4	I4
NAXIS3	FITS	Optional	I20	-	-	-	-	-	I4	-	I3	-	-	-
OBJECT	Object	Common	A30	A80										
OBS-ALOC	Telescope	Common	A12	A80	A80	A80	A80	A80	A80	-	-	A80	A80	A80
OBS-MOD	Instrument	Common	A30	A80										
OBSERVAT	Origin	Common	A20	-	-	-	-	-	-	-	-	-	-	-
OBSERVER	Origin	Common	A50	A80										
OUT-HUM	Environment	Optional	F20.1	F5.1	F6.2	F5.1	-	-	F5.1	F5.1	F7.3	-	F5.1	-
OUT-PRS	Environment	Optional	F20.2	F7.2	-	-	-	-	F7.2	F7.2	F7.2	-	F7.2	-
OUT-TMP	Environment	Optional	F20.2	F6.2	F6.2	F6.2	-	-	F6.2	F6.2	F6.2	-	F6.2	-
OUT-WND	Environment	Optional	F20.2	F5.2	F5.2	F4.1	-	-	F5.2	F5.2	F7.2	-	F5.2	-
P20JP1	WCS	Optional	F20.1	-	-	F5.1	-	-	-	-	-	-	-	-
P20JP2	WCS	Optional	F20.1	-	-	F5.1	-	-	-	-	-	-	-	-
P2iiijj	WCS	Optional	F20.8	-	-	F12.8	-	F12.8	-	-	-	-	-	-
Pciiijj	WCS	Imaging	F20.8	F12.8	F9.6	F12.8	F12.8	F12.8	F12.8	F12.8	F12.8	F13.8	F11.7	F11.8
POL-ANGn	Polarimetry	Optional	F20.2	-	-	-	-	-	-	F6.2	-	-	-	-
POLARIZn	Polarimetry	Polarimetry	A30	-	-	-	-	-	-	A80	-	-	-	-
PRD-MIN1	Instrument	Optional	I20	I5	I4	I4	I4	I4	I3	I5	I4	I4	I4	-
PRD-MIN2	Instrument	Optional	I20	I5	I4	I4	I4	I4	I4	I3	I5	I4	I4	-
RRD-RNG1	Instrument	Optional	I20	I5	I4	I4	I4	I4	I4	I3	I5	I4	I4	-
PRD-RNG2	Instrument	Optional	I20	I5	I4	I4	I4	I4	I4	I3	I5	I4	I4	-
PROJP1	WCS	Optional	F20.1	F5.1	-	F5.1	F5.1	F5.1	F5.1	F5.1	F5.1	-	-	-
PROJP2	WCS	Optional	F20.1	F5.1	-	F5.1	F5.1	F5.1	F5.1	F5.1	F5.1	-	-	-
PROP-ID	Origin	Common	A8	A8	A8	A8	A8	A8	A8	A8	A8	A8	A8	A8
RA	Object	Common	A12	A80										
RA2000	Object	Common	A12	A80										
RADECSYS	Object	Common	A8	-	-	-	-	-	-	-	-	-	-	-
RET-ANGn	Polarimetry	Polarimetry	F20.2	-	F8.4	-	-	-	-	-	F6.2	-	-	-
RETPLATn	Polarimetry	Polarimetry	A30	-	A80	-	-	-	-	-	A80	-	-	-
SECZ	Time	Optional	F20.3	-	F6.3	F6.4	-	-	F6.3	-	F6.3	-	F6.3	-
SECZ-END	Time	Optional	F20.3	F6.3	F6.3	F6.4	-	-	-	-	-	-	-	-
SECZ-STR	Time	Optional	F20.3	F6.3	F6.3	F6.4	-	-	-	-	-	-	-	-
SEEING	Environment	Optional	F20.2	F5.2	F5.2	-	-	-	F5.2	F4.2	F5.2	-	F5.2	F5.2
SIMPLE	FITS	Common	BOOLEAN	-	-	-	-	-	-	-	-	-	-	-

10.5. FITS ヘッダ情報の STARS データベースへの登録形式

[FITS フォーマットと STARS データベース内フォーマット対応表 (4/4)]

KeyWord	Category	Importanc	Format	F	SupCa	FOCAS	HDS	IRCS	OHS	COMIC	CIAO	MIRTO	CAC	MOIRC	Kyoto
SLIT	Spectroscopy	Spectroscopy	A20	-	A80	A80	A80	A80	A80	A80	A80	-	-	A80	-
SLT-LEN	Spectroscopy	Spectroscopy	F20.3	-	F6.3	F6.3	F7.3	F7.3	F7.3	F7.3	F7.3	-	-	F7.3	-
SLT-OBJP	Spectroscopy	Optional	F20.3	-	-	F6.2	-	-	-	-	-	-	-	-	-
SLT-PA	Spectroscopy	Spectroscopy	F20.1	-	F6.2	F6.2	F5.1	F5.1	F5.1	F5.1	F5.1	-	-	F7.3	-
SLT-PEND	Spectroscopy	Optional	F20.1	-	-	F6.2	-	-	-	-	-	-	-	-	-
SLT-PSTR	Spectroscopy	Optional	F20.1	-	-	F6.2	-	-	-	-	-	-	-	-	-
SLT-WID	Spectroscopy	Spectroscopy	F20.3	-	F6.3	F6.3	F6.3	F6.3	F6.3	F6.3	F6.3	-	-	F6.3	-
SLTC-DEC	Spectroscopy	Optional	F20.5	-	-	-	F12.8	F12.8	-	F9.5	-	-	-	F9.5	-
SLTC-RA	Spectroscopy	Optional	F20.5	-	-	-	F12.8	F12.8	-	F9.5	-	-	-	F9.5	-
SLTCP1X1	Spectroscopy	Spectroscopy	F20.1	-	F7.2	F7.2	F7.1	F7.1	F6.1	F6.1	F6.1	-	-	-	-
SLTCP1X2	Spectroscopy	Spectroscopy	F20.1	-	F7.2	F7.2	F7.1	F7.1	F6.1	F6.1	F6.1	-	-	-	-
SV-PRB	Telescope	Optional	F20.3	-	-	-	-	-	-	-	-	-	-	-	-
TELESCOP	Origin	Common	A30	-	-	-	-	-	-	-	-	-	-	-	-
TELFOCUS	Telescope	Common	A30	A80	A80	A80	A80	A80	A80	A80	-	-	A80	A80	A80
TIMESYS	Time	Common	A8	-	-	-	-	-	-	-	-	-	-	-	-
TRAN-END	Environment	Optional	F20.3	-	-	-	-	-	-	-	-	-	-	-	-
TRAN-STR	Environment	Optional	F20.3	-	-	-	-	-	-	-	-	-	-	-	-
TRANSP	Environment	Optional	F20.3	-	-	-	-	-	-	-	-	-	-	-	F5.3
UT	Time	Common	A12	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80	A80
UT-END	Time	Optional	A12	A80	A80	A80	A80	A80	-	A80	-	-	-	A80	A80
UT-STR	Time	Optional	A12	A80	A80	A80	A80	A80	-	A80	-	-	-	A80	A80
UT1-UTC	Time	Optional	F20.5	-	-	-	-	-	-	-	-	-	-	F8.5	-
WAV-MAX	Spectroscopy	Spectroscopy	F20.4	-	F6.2	F7.2	F10.5	F10.5	F10.4	F6.2	F6.2	-	-	I6	-
WAV-MIN	Spectroscopy	Spectroscopy	F20.4	-	F6.2	F7.2	F10.5	F10.5	F10.4	F6.2	F6.2	-	-	I6	-
WAVELEN	Spectroscopy	Spectroscopy	F20.4	-	F6.2	F7.2	F10.5	F10.5	F10.4	F6.2	F6.2	-	-	F8.3	-
WCS-ORIG	WCS	Imaging	A20	A80	-	-	-	A80	-	-	-	-	-	A80	A80
WEATHER	Environment	Optional	A30	A80	A80	-	-	-	A80	A80	A80	A80	-	A80	A80
ZD	Time	Optional	F20.5	F6.3	F5.2	-	F5.2	F5.2	F8.5	F5.2	F6.3	F6.3	F6.3	F9.5	F9.5
ZD-END	Time	Optional	F20.5	F6.3	F5.2	-	-	-	-	F5.2	-	-	-	-	F9.5
ZD-STR	Time	Optional	F20.5	F6.3	F5.2	-	-	-	-	F5.2	-	-	-	-	F9.5

## 10. すばる関係の FITS キーワード辞書類

### 10.6 すばる FITS データの構造とキーワードとの関係

以下の図は、すばるの可視光観測装置の FITS データの構造に関して、それらを記述する FITS キーワードとの対応関係を示すものである。

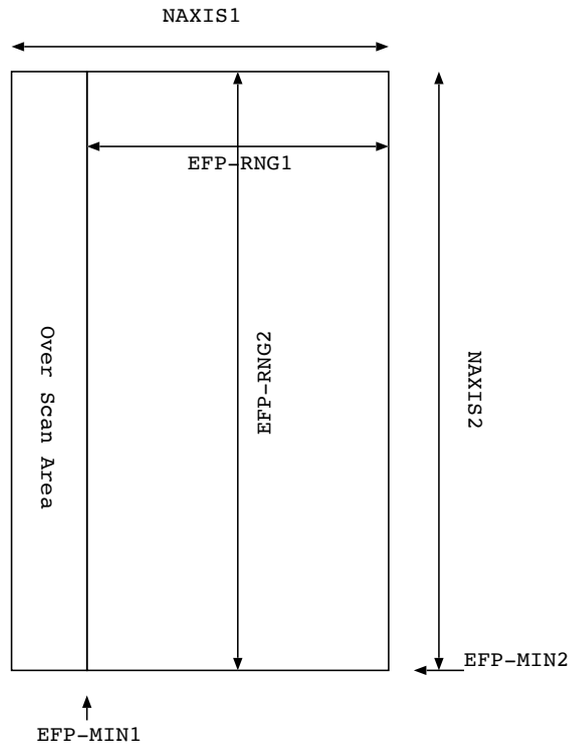


図 6: すばる FITS データのフォーマットとそれらを記述するキーワード値との関係