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Instrument specific keyword value hints

Matheus Guilherme Brito - 2022-04-20 - Comments (0) - Phase 3 FAQs

Q: Could you please provide some information regarding the format of APEX 1-D spectra?

A: The format defined in the Phase 3 SDPS for 1-D spectral products applies also in the case of APEX reduced spectra, with few modifications:

- 1. The following keyword defined as mandatory for spectral products do not apply in the case of APEX spectra: OBID1.
- 2. While the keyword FEBE1 indicating the Frontend-backend combination becomes mandatory in this case.

Example of the values of some specific keywords:

Primary header

```
ORIGIN = 'APEX' / Facility
TELSCOP = 'APEX-12m' / Telescope name I
NSTRUME= 'APEXHET' / Instrument name
FEBE1 = 'HET230-XFFTS2' / Frontend-backend combination
OBSTECH = 'SPECTRUM' / Technique of observation
PRODCATG= 'SCIENCE.SPECTRUM' / Data product category
```

Extension header

```
RUM' / FITS Extension name
EXTNAME = 'SPECTRUM'
TTYPE1 = 'FREQ
                               / Label for field 1
TUTYP1 = 'Spectrum.Data.SpectralAxis.Value'
TUNIT1 = 'GHz ' / Physical unit of field 1
TUCD1 = 'em.freq '
                               / UCD of field 1
TDMIN1 = 229.011 / Start in spectral coord
TDMAX1 = 233.000 / Stop in spectral coord.
TTYPE2 = 'FLUX ' / Label for field 2
                    229.011 / Start in spectral coord.
TUTYP2 = 'Spectrum.Data.FluxAxis.Value'
TUNIT2 = 'mJy
                               / Physical unit of field 2
TUCD2 = 'phot.flux.density;em.freq' / UCD of field 2
TTYPE3 = 'ERR
                              / Label for field 3
TUTYP3 = 'Spectrum.Data.FluxAxis.Accuracy.StatError'
TUNIT3 = 'mJy
                               / Physical unit of field 3
TUCD3 = 'stat.error; phot.flux.density; em.freq' / UCD of field 3
```

Please also note that the values of the following keywords need to be provided in nm:

```
WAVELMIN= 1291867.18750 / [nm] Minimum wavelength
```

It corresponds to the value of TDMIN1 converted from GHz to nm (conversion factor: 299792458)

```
WAVELMAX= 1309075.80566 / [nm] Maximum wavelength
```

It corresponds to the value of TDMAX1 converted from GHz to nm (conversion factor: 299792458)

The following link may be useful to reconstruct the provenance information, it provides the mapping between the original file name to the archive id, and calculating the exposure time: http://archive.eso.org/wdb/wdb/eso/apex_origfile/form

Q: What shall I do in the case of GTC data?

A: The origin keywords shall be set as follows:

```
ORIGIN = 'GRANTECAN'
TELESCOP = 'GTC'
INSTRUME = 'CANARICAM' or 'OSIRIS'
```

In addition to the above keywords, the use of GTCPRGID and GTCOBID (to be adopted from the original data) is recommended.

Q: Possible algorithm for ABMAGSAT computation

In the case of the VIMOS imaging pipeline, an adaptation of the method used by the PESSTO survey (A&A, 2015, 579, pg. 25) is the following:

ABMAGSAT = zeropoint -2.5*log10(((pi/4.*ln(2)))*(satlev-mean sky)*(psf fwhm/pixel scale)^2)/EFF EXPT)

where the parameters are those written to the following keywords:

```
satlev = HIERARCH ESO QC SATURATION
zeropoint = HIERARCH ESO QC MAGZPT
mean_sky = HIERARCH ESO QC MEAN_SKY
pdf_fwhm = PSF_FWHM
pixel_scale = HIERARCH ESO QC WCS_SCALE
EFF EXPT = the effective exposure time (= CASUEXPT)
```

Q: How to compute the MJD-END of a SOFI spectrum?

The end time of a Phase 3 SOFI 1d spectrum product (MJD-END) must be computed using the following formula:

```
\mbox{MJD-END} = \mbox{MJD-OBS} of the last raw observation + NDIT * ( DIT + 1.8) / 86400
```

where the 1.8 seconds accounts for the necessary overheads, and 86400 scales back from seconds to days.

Q: What is the correct EFFRON for median-combined SOFI images?

Example: There are 7 raw images, each resulting from averaging together 5 detector integrations (NDIT = 5). A science product is generated by reducing and median-combining those 7 raw images.

In this case:

```
EFFRON = 12 * sqrt(PI/2) / sqrt(7 * 5)
```

where PI is 3.14159, and 12 is the detector readout noise of SOFI in electrons.

Q: May you please clarify what the OBSTECH keyword values are?

A: We support the OBSTECH keywords listed in the table below, in addition to those defined by the SDP standard document.

Origin of TELESCOP OBSTECH **INSTRUME Mode** keyword value

> Broad band (SDSS filters)

Narrow band 'IMAGE'

'IMAGE,FABRY-PEROT' **OSIRIS** Imaging (Tunable filters)

'IMAGE' Medium band

(SHARDS

filters)

OBSMODE GTC Spectroscopy Long slit 'SPECTRUM'

> 'IMAGE,CHOPNOD' 'IMAGE, NODDING'

Imaging 'IMAGE,CHOPPING' 'IMAGE,STARE'

CanariCAM 'SPECTRUM, CHOPNOD'

'SPECTRUM, NODDING' Spectroscopy 'SPECTRUM, CHOPPING' 'SPECTRUM, STARE'

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