# odfingest

November 4, 2014

### Abstract

Extend the Observation Data File summary file with data extracted from the instrument housekeeping datasets. Determine the instrument mode if a Calibration Index File is available.

# 1 Instruments/Modes

 Instrument
 Mode

 all
 all

## 2 Use

pipeline processing	yes
interactive analysis	yes

# 3 Description

The Observation Data File (ODF) distributed to the guest observer contains a summary file (SF), whose structure is described in the ODF Interface Control Document [1].

The SF does not contain all the information required to process the ODF with the SAS. **odfingest** extends the SF with data extracted from the instrument housekeeping data files and the calibration database. It creates a new summary file: the SAS ODF Summary File (SOSF).

The user would subsequently set the environment variable SAS\_ODF to point to the location of the SOSF. See the OAL documentation (see documentation of oal) for more details.

odfingest operates on a directory (specified with odfdir) containing one ODF.

The user need not have write access to the ODF directory. **odfingest** uses the parameter **outdir** to learn where to write the SOSF. If the output directory and te ODF directory are different it is useful to instruct **odfingest** to write in the SOSF the path to the ODF directory. This behavior is controlled via the parameter **writepath**, and is enabled by default.



By default **odfingest** automatically generates a "canonical" name for the SOSF, namely one that (almost) complies with the file naming convention specified in the ODF ICD [1]. The name of the canonical SOSF differs from the one given in the ODF ICD only by the suffix: .SAS instead of .ASC. (See also the examples below.)

Alternatively, the name of the SOSF can be passed to **odfingest** with the parameter summaryfile. For this to be effective usecanonicalname should be set to no.

Note that specifying the name of the SOSF may render the SAS unusable. Do not make use of this functionality unless you know what you are doing.

**odfingest** examines all the files in the ODF directory and from those it reconstructs the structure of the observation in terms of exposures. For each exposure it determines the start and stop times. These are then used to inspect the instrument housekeeping and extract the parameters described in Section 4.

The extraction of housekeeping parameters can be inhibited by setting usehousekeeping to no. This should be done only if there is a good reason for it, and again it might make parts of the SAS unable to operate correctly.

By default **odfingest** tries to determine the instrument mode during each exposure. This requires access to the Calibration Access Layer (cal) and a suitable Calibration Index File (see cifbuild). This computation is controlled with the parameter findinstrumentmodes. Disabling the determination of the instrument modes should not prevent any SAS task from working correctly.

Finally, it is possible to ask **odfingest** to perform a number of checks on the newly created SOSF. These checks are activated with the parameter **oalcheck**, and are:

- The SOSF can be real by the **oal**, and information can be extracted from it.
- The time correlation, attitude, and orbit files exist and they contain entries for the entire observation.

## 3.1 Examples

The examples assume the presence of an ODF in the directory /odf/0001/0100240301 (revolution 1, observation identifier 0100240301).

1. odfingest --odfdir=/odf/0001/0100240301 --withodfdir=yes

This creates the file 0001\_0100240301\_SCX00000SUM.SAS in the current directory.

- 2. From now no set the environment variable SAS\_ODF to be /odf/0001/0100240301.
- 3. --outdir=/odf/summary\_store

This creates the file 0001\_0100240301\_SCX00000SUM.SAS in the directory /odf/summary\_store.

4. odfingest --usehousekeeping=no --findinstrumentmodes=no

This creates the file 0001\_0100240301\_SCX00000SUM.SAS in the current directly. The SAS ODF Summary file does not contain any of the housekeeping parameter values, not does it contain the instrument modes.

SAS -

## 3.2 Parameters

The list of parameters is not user configurable.

## 3.3 Instrument modes

The following is an example (for EMOS) of the instrument mode information that **odfingest** can derive with the help of the calibration data base.

```
MODE = PrimePartialW2 / Instrument configuration
CALIBRATION_MODE_1 = PrimePartialW2 / Mode used to calibrate events from CCD 1
CALIBRATION_MODE_2 = PrimeFullWindow / Mode used to calibrate events from CCD 2
CALIBRATION_MODE_3 = PrimeFullWindow / Mode used to calibrate events from CCD 3
CALIBRATION_MODE_4 = PrimeFullWindow / Mode used to calibrate events from CCD 4
CALIBRATION_MODE_5 = PrimeFullWindow / Mode used to calibrate events from CCD 5
CALIBRATION_MODE_6 = PrimeFullWindow / Mode used to calibrate events from CCD 6
CALIBRATION_MODE_7 = PrimeFullWindow / Mode used to calibrate events from CCD 7
DATA_MODE_1 = Imaging / Data mode for CCD 1
DATA_MODE_2 = Imaging / Data mode for CCD 2
DATA_MODE_3 = Imaging / Data mode for CCD 3
DATA_MODE_5 = Imaging / Data mode for CCD 4
DATA_MODE_5 = Imaging / Data mode for CCD 5
DATA_MODE_6 = Imaging / Data mode for CCD 7
```

The MODE parameter describes the instrument configuration as determined by the cal.

The CALIBRATION\_MODE\_n parameters describe the CCD mode that the **cal** would use to calibrate the science data for the n-th CCD (or window, in the case of OM).

The DATA\_MODE\_n parameters indicate the data mode (determined by the **oal**) the n-th CCD was in during the exposure.

The example above says that the 7 CCDs were operated in imaging mode. The detailed configuration (this determines what calibration data and algorithms to apply) of CCD 1 correspond to the mode PrimePartialW2, while the other 6 CCDs were opearated in PrimeFullWindow mode. The overall instrument configuration for this exposure was PrimePartialW2.

The MODE is set to UNDEFINED if it cannot be cannot be determined, or if it does not make sense for a certain DATA\_MODE (for instance there is no calibration mode associated with the RGS diagnostic images).

## 3.4 Housekeeping parameters

This section lists the names of the housekeeping parameters extracted by **odfingest**. They are grouped by instrument and type of housekeeping file. For each parameter there are up to five entries:

• The parameter name. Example: FILTER\_WHEEL\_POSITION.



This is the name used in the SOSF. This name should be used with the OAL routines hasIppv (see documentation of oal), getIppvString (see documentation of oal), getIppvReal (see documentation of oal).

• The DAL data type of the parameter.

Example: string.

String parameters should be retrieved with getIppvString (see documentation of oal), all numeric parameters should be retrieved with getIppvReal (see documentation of oal).

• The name of the column in the housekeeping file from which the parameter is read.

Example: E1257.

Most column names match the housekeeping parameter names in the XMM-Newton telemetry data base, but a few don't. Refer to the ODF Interface Control Document for the details [1].

• An additional filter expression (see documentation of selectlib).

```
Example: subject to HBRID == 1.
```

The filter expression is applied to the housekeeping data before the parameter value is read. This expression is used when a simple filter in time is not sufficient to uniquely identify the parameter value. This is in general true for the so-called *non periodic housekeeping data*. Again, consult [1] for the details.

• The details of the translation between housekeeping values and the values used in the SOSF. Example:

```
FILTER Uint16 [E1317]
This parameter is translated as follows:
Translator's name: EMOS1 Filter
0 = Closed
247 = CalThin1
267 = Thin1
514 = CalThin2
534 = Thin2
781 = CalMedium
801 = Medium
1047 = CalThick
1067 = Thick
1314 = CalOpen
1334 = Open
1580 = CalClosed
```

The parameter FILTER is extracted from the housekeeping column E1317. Its value is translated according to a lookup table mapping housekeeping values to strings.

## 3.5 Parameters for EMOS 1

HK file type: PeriodicHousekeeping [22 parameters]

FILTER\_WHEEL string [E1257] FILTER\_WHEEL\_POSITION Uint16 [E1317] FILTER Uint16 [E1317]



This parameter is translated as follows: Translator's name: EMOS1 Filter 0 = Closed247 = CalThin1267 = Thin1514 = CalThin2534 = Thin2781 = CalMedium 801 = Medium1047 = CalThick1067 = Thick1314 = CalOpen 1334 = Open 1580 = CalClosed CLOCK\_RESET\_TIME\_COARSE Int32 [E1573] CLOCK\_RESET\_TIME\_FINE Uint16 [EU573] CLOCK\_WRAP\_AROUND Uint16 [E1044] MEAN\_TEMPERATURE Real32 [E1311] GAIN\_CCD\_1 string [E1113] This parameter is translated as follows: Translator's name: EMOS Read Out Gain CHAIN/10NODO = LOW CHAIN/10NOD1 = LOW CHAINNORNODO = NORMAL CHAINNORNOD1 = NORMAL GAIN\_CCD\_2 string [E1201] This parameter is translated as follows: Translator's name: EMOS Read Out Gain CHAIN/10NODO = LOW CHAIN/10NOD1 = LOW CHAINNORNODO = NORMAL CHAINNORNOD1 = NORMAL GAIN\_CCD\_3 string [E1302] This parameter is translated as follows: Translator's name: EMOS Read Out Gain CHAIN/10NODO = LOWCHAIN/10NOD1 = LOW CHAINNORNODO = NORMAL CHAINNORNOD1 = NORMAL GAIN\_CCD\_4 string [E1248] This parameter is translated as follows: Translator's name: EMOS Read Out Gain CHAIN/10NODO = LOW CHAIN/10NOD1 = LOW CHAINNORNODO = NORMAL CHAINNORNOD1 = NORMAL GAIN\_CCD\_5 string [E1201] This parameter is translated as follows: Translator's name: EMOS Read Out Gain



CHAIN/10NODO = LOW CHAIN/10NOD1 = LOW CHAINNORNODO = NORMAL CHAINNORNOD1 = NORMAL

CHAIN/10NODO = LOW CHAIN/10NOD1 = LOWCHAINNORNODO = NORMAL CHAINNORNOD1 = NORMAL

CHAIN/10NODO = LOWCHAIN/10NOD1 = LOW CHAINNORNODO = NORMAL CHAINNORNOD1 = NORMAL

GAIN\_CCD\_6 string [E1302]

GAIN\_CCD\_7 string [E1248]

This parameter is translated as follows: Translator's name: EMOS Read Out Gain This parameter is translated as follows: Translator's name: EMOS Read Out Gain EDU\_0\_LOW\_THR\_1 Uint16 [E1398] EDU\_0\_LOW\_THR\_2 Uint16 [E1399] EDU\_1\_LOW\_THR\_1 Uint16 [E1400] EDU\_1\_LOW\_THR\_2 Uint16 [E1401] EDU\_2\_LOW\_THR\_1 Uint16 [E1402] EDU\_2\_LOW\_THR\_2 Uint16 [E1403] EDU\_3\_LOW\_THR\_1 Uint16 [E1404] EDU\_3\_LOW\_THR\_2 Uint16 [E1405] EDU\_4\_LOW\_THR\_1 Uint16 [E1406] EDU\_4\_LOW\_THR\_2 Uint16 [E1407] EDU\_5\_LOW\_THR\_1 Uint16 [E1408] EDU\_5\_LOW\_THR\_2 Uint16 [E1409] EDU\_6\_LOW\_THR\_1 Uint16 [E1410] EDU\_6\_LOW\_THR\_2 Uint16 [E1411] EDU\_7\_LOW\_THR\_1 Uint16 [E1412] EDU\_7\_LOW\_THR\_2 Uint16 [E1413]

```
_____
```

HK file type: HBRConfigurationNonPeriodicHousekeeping [16 parameters]

\_\_\_\_\_

```
HBR_0_ACTIVATION_STATUS Int8 [HBRACTIV subject to HBRID == 1]
HBR_O_PROCESSING_MODE Uint16 [HBRPROC subject to HBRID == 1]
HBR_1_ACTIVATION_STATUS Int8 [HBRACTIV subject to HBRID == 2]
HBR_1_PROCESSING_MODE Uint16 [HBRPROC subject to HBRID == 2]
HBR_2_ACTIVATION_STATUS Int8 [HBRACTIV subject to HBRID == 3]
HBR_2_PROCESSING_MODE Uint16 [HBRPROC subject to HBRID == 3]
HBR_3_ACTIVATION_STATUS Int8 [HBRACTIV subject to HBRID == 4]
HBR_3_PROCESSING_MODE Uint16 [HBRPROC subject to HBRID == 4]
HBR_4_ACTIVATION_STATUS Int8 [HBRACTIV subject to HBRID == 5]
HBR_4_PROCESSING_MODE Uint16 [HBRPROC subject to HBRID == 5]
HBR_5_ACTIVATION_STATUS Int8 [HBRACTIV subject to HBRID == 6]
HBR_5_PROCESSING_MODE Uint16 [HBRPROC subject to HBRID == 6]
HBR_6_ACTIVATION_STATUS Int8 [HBRACTIV subject to HBRID == 7]
HBR_6_PROCESSING_MODE Uint16 [HBRPROC subject to HBRID == 7]
```



HBR\_7\_ACTIVATION\_STATUS Int8 [HBRACTIV subject to HBRID == 8] HBR\_7\_PROCESSING\_MODE Uint16 [HBRPROC subject to HBRID == 8] -----HK file type: HBRThresholdValuesNonPeriodicHousekeeping [24 parameters] \_\_\_\_\_ HBR\_PATTERN\_REFERENCE\_0 Uint16 [PATTERN subject to HBRID == 1] HBR\_LOW\_THR\_O Uint16 [LTHRESH subject to HBRID == 1] HBR\_HIG\_THR\_0 Uint16 [UTHRESH subject to HBRID == 1] HBR\_PATTERN\_REFERENCE\_1 Uint16 [PATTERN subject to HBRID == 2] HBR\_LOW\_THR\_1 Uint16 [LTHRESH subject to HBRID == 2] HBR\_HIG\_THR\_1 Uint16 [UTHRESH subject to HBRID == 2] HBR\_PATTERN\_REFERENCE\_2 Uint16 [PATTERN subject to HBRID == 3] HBR\_LOW\_THR\_2 Uint16 [LTHRESH subject to HBRID == 3] HBR\_HIG\_THR\_2 Uint16 [UTHRESH subject to HBRID == 3] HBR\_PATTERN\_REFERENCE\_3 Uint16 [PATTERN subject to HBRID == 4] HBR\_LOW\_THR\_3 Uint16 [LTHRESH subject to HBRID == 4] HBR\_HIG\_THR\_3 Uint16 [UTHRESH subject to HBRID == 4] HBR\_PATTERN\_REFERENCE\_4 Uint16 [PATTERN subject to HBRID == 5] HBR\_LOW\_THR\_4 Uint16 [LTHRESH subject to HBRID == 5] HBR\_HIG\_THR\_4 Uint16 [UTHRESH subject to HBRID == 5] HBR\_PATTERN\_REFERENCE\_5 Uint16 [PATTERN subject to HBRID == 6] HBR\_LOW\_THR\_5 Uint16 [LTHRESH subject to HBRID == 6] HBR\_HIG\_THR\_5 Uint16 [UTHRESH subject to HBRID == 6] HBR\_PATTERN\_REFERENCE\_6 Uint16 [PATTERN subject to HBRID == 7] HBR\_LOW\_THR\_6 Uint16 [LTHRESH subject to HBRID == 7] HBR\_HIG\_THR\_6 Uint16 [UTHRESH subject to HBRID == 7] HBR\_PATTERN\_REFERENCE\_7 Uint16 [PATTERN subject to HBRID == 8] HBR\_LOW\_THR\_7 Uint16 [LTHRESH subject to HBRID == 8] HBR\_HIG\_THR\_7 Uint16 [UTHRESH subject to HBRID == 8]

## 3.6 Parameters for EMOS 2

The list is the same as for EMOS 1. The housekeeping column names are of the form Knnnn instead of Ennnn.

FILTER Uint16 [K1317]
This parameter is translated as follows:
Translator's name: EMOS2 Filter
0 = Closed
246 = CalThin1
266 = Thin1
513 = CalThin2
533 = Thin2
779 = CalMedium
799 = Medium
1046 = CalThick
1066 = Thick
1312 = CalOpen
1332 = Open
1580 = CalClosed



## 3.7 Parameters for RGS 1

\_\_\_\_\_

```
HK file type: FullPeriodicHousekeeping
[1 parameters]
  -----
PACKING_SCHEME string [G7303]
_____
HK file type: DPPNonPeriodicHousekeeping1
[36 parameters]
_____
CCD_1_ACCEPT_THR_C Uint16 [ATHRESHC subject to CCDID == 1]
CCD_1_ACCEPT_THR_D Uint16 [ATHRESHD subject to CCDID == 1]
CCD_1_UPPER_THR_C Uint16 [UTHRESHC subject to CCDID == 1]
CCD_1_UPPER_THR_D Uint16 [UTHRESHD subject to CCDID == 1]
CCD_2_ACCEPT_THR_C Uint16 [ATHRESHC subject to CCDID == 2]
CCD_2_ACCEPT_THR_D Uint16 [ATHRESHD subject to CCDID == 2]
CCD_2_UPPER_THR_C Uint16 [UTHRESHC subject to CCDID == 2]
CCD_2_UPPER_THR_D Uint16 [UTHRESHD subject to CCDID == 2]
CCD_3_ACCEPT_THR_C Uint16 [ATHRESHC subject to CCDID == 3]
CCD_3_ACCEPT_THR_D Uint16 [ATHRESHD subject to CCDID == 3]
CCD_3_UPPER_THR_C Uint16 [UTHRESHC subject to CCDID == 3]
CCD_3_UPPER_THR_D Uint16 [UTHRESHD subject to CCDID == 3]
CCD_4_ACCEPT_THR_C Uint16 [ATHRESHC subject to CCDID == 4]
CCD_4_ACCEPT_THR_D Uint16 [ATHRESHD subject to CCDID == 4]
CCD_4_UPPER_THR_C Uint16 [UTHRESHC subject to CCDID == 4]
CCD_4_UPPER_THR_D Uint16 [UTHRESHD subject to CCDID == 4]
CCD_5_ACCEPT_THR_C Uint16 [ATHRESHC subject to CCDID == 5]
CCD_5_ACCEPT_THR_D Uint16 [ATHRESHD subject to CCDID == 5]
CCD_5_UPPER_THR_C Uint16 [UTHRESHC subject to CCDID == 5]
CCD_5_UPPER_THR_D Uint16 [UTHRESHD subject to CCDID == 5]
CCD_6_ACCEPT_THR_C Uint16 [ATHRESHC subject to CCDID == 6]
CCD_6_ACCEPT_THR_D Uint16 [ATHRESHD subject to CCDID == 6]
CCD_6_UPPER_THR_C Uint16 [UTHRESHC subject to CCDID == 6]
CCD_6_UPPER_THR_D Uint16 [UTHRESHD subject to CCDID == 6]
CCD_7_ACCEPT_THR_C Uint16 [ATHRESHC subject to CCDID == 7]
CCD_7_ACCEPT_THR_D Uint16 [ATHRESHD subject to CCDID == 7]
CCD_7_UPPER_THR_C Uint16 [UTHRESHC subject to CCDID == 7]
CCD_7_UPPER_THR_D Uint16 [UTHRESHD subject to CCDID == 7]
CCD_8_ACCEPT_THR_C Uint16 [ATHRESHC subject to CCDID == 8]
CCD_8_ACCEPT_THR_D Uint16 [ATHRESHD subject to CCDID == 8]
CCD_8_UPPER_THR_C Uint16 [UTHRESHC subject to CCDID == 8]
CCD_8_UPPER_THR_D Uint16 [UTHRESHD subject to CCDID == 8]
CCD_9_ACCEPT_THR_C Uint16 [ATHRESHC subject to CCDID == 9]
CCD_9_ACCEPT_THR_D Uint16 [ATHRESHD subject to CCDID == 9]
CCD_9_UPPER_THR_C Uint16 [UTHRESHC subject to CCDID == 9]
CCD_9_UPPER_THR_D Uint16 [UTHRESHD subject to CCDID == 9]
_____
HK file type: DPPNonPeriodicHousekeeping2
[73 parameters]
-----
NUMBER_OF_SLOTS Uint16 [CCDSNUM]
CCD_INDEX_1 Int8 [RDOUTSEQ subject to #ROW == 1]
CCD_1_OCB Int8 [OCBMODE subject to #ROW == 1]
CCD_1_NODES Int8 [READOUT subject to #ROW == 1]
```



CCD\_1\_REJECT\_THR\_C Uint16 [REJTHRC subject to #ROW == 1] CCD\_1\_REJECT\_THR\_D Uint16 [REJTHRD subject to #ROW == 1] CCD\_1\_CSG\_PATTERN Int8 [CSGPATT subject to #ROW == 1] CCD\_INDEX\_2 Int8 [RDOUTSEQ subject to #ROW == 2] CCD\_2\_OCB Int8 [OCBMODE subject to #ROW == 2] CCD\_2\_NODES Int8 [READOUT subject to #ROW == 2] CCD\_2\_REJECT\_THR\_C Uint16 [REJTHRC subject to #ROW == 2] CCD\_2\_REJECT\_THR\_D Uint16 [REJTHRD subject to #ROW == 2] CCD\_2\_CSG\_PATTERN Int8 [CSGPATT subject to #ROW == 2] CCD\_INDEX\_3 Int8 [RDOUTSEQ subject to #ROW == 3] CCD\_3\_OCB Int8 [OCBMODE subject to #ROW == 3] CCD\_3\_NODES Int8 [READOUT subject to #ROW == 3] CCD\_3\_REJECT\_THR\_C Uint16 [REJTHRC subject to #ROW == 3] CCD\_3\_REJECT\_THR\_D Uint16 [REJTHRD subject to #ROW == 3] CCD\_3\_CSG\_PATTERN Int8 [CSGPATT subject to #ROW == 3] CCD\_INDEX\_4 Int8 [RDOUTSEQ subject to #ROW == 4] CCD\_4\_OCB Int8 [OCBMODE subject to #ROW == 4] CCD\_4\_NODES Int8 [READOUT subject to #ROW == 4] CCD\_4\_REJECT\_THR\_C Uint16 [REJTHRC subject to #ROW == 4] CCD\_4\_REJECT\_THR\_D Uint16 [REJTHRD subject to #ROW == 4] CCD\_4\_CSG\_PATTERN Int8 [CSGPATT subject to #ROW == 4] CCD\_INDEX\_5 Int8 [RDOUTSEQ subject to #ROW == 5] CCD\_5\_OCB Int8 [OCBMODE subject to #ROW == 5] CCD\_5\_NODES Int8 [READOUT subject to #ROW == 5] CCD\_5\_REJECT\_THR\_C Uint16 [REJTHRC subject to #ROW == 5] CCD\_5\_REJECT\_THR\_D Uint16 [REJTHRD subject to #ROW == 5] CCD\_5\_CSG\_PATTERN Int8 [CSGPATT subject to #ROW == 5] CCD\_INDEX\_6 Int8 [RDOUTSEQ subject to #ROW == 6] CCD\_6\_OCB Int8 [OCBMODE subject to #ROW == 6] CCD\_6\_NODES Int8 [READOUT subject to #ROW == 6] CCD\_6\_REJECT\_THR\_C Uint16 [REJTHRC subject to #ROW == 6] CCD\_6\_REJECT\_THR\_D Uint16 [REJTHRD subject to #ROW == 6] CCD\_6\_CSG\_PATTERN Int8 [CSGPATT subject to #ROW == 6] CCD\_INDEX\_7 Int8 [RDOUTSEQ subject to #ROW == 7] CCD\_7\_OCB Int8 [OCBMODE subject to #ROW == 7] CCD\_7\_NODES Int8 [READOUT subject to #ROW == 7] CCD\_7\_REJECT\_THR\_C Uint16 [REJTHRC subject to #ROW == 7] CCD\_7\_REJECT\_THR\_D Uint16 [REJTHRD subject to #ROW == 7] CCD\_7\_CSG\_PATTERN Int8 [CSGPATT subject to #ROW == 7] CCD\_INDEX\_8 Int8 [RDOUTSEQ subject to #ROW == 8] CCD\_8\_OCB Int8 [OCBMODE subject to #ROW == 8] CCD\_8\_NODES Int8 [READOUT subject to #ROW == 8] CCD\_8\_REJECT\_THR\_C Uint16 [REJTHRC subject to #ROW == 8] CCD\_8\_REJECT\_THR\_D Uint16 [REJTHRD subject to #ROW == 8] CCD\_8\_CSG\_PATTERN Int8 [CSGPATT subject to #ROW == 8] CCD\_INDEX\_9 Int8 [RDOUTSEQ subject to #ROW == 9] CCD\_9\_OCB Int8 [OCBMODE subject to #ROW == 9] CCD\_9\_NODES Int8 [READOUT subject to #ROW == 9] CCD\_9\_REJECT\_THR\_C Uint16 [REJTHRC subject to #ROW == 9] CCD\_9\_REJECT\_THR\_D Uint16 [REJTHRD subject to #ROW == 9] CCD\_9\_CSG\_PATTERN Int8 [CSGPATT subject to #ROW == 9] CCD\_INDEX\_10 Int8 [RDOUTSEQ subject to #ROW == 10] CCD\_10\_OCB Int8 [OCBMODE subject to #ROW == 10] CCD\_10\_NODES Int8 [READOUT subject to #ROW == 10] CCD\_10\_REJECT\_THR\_C Uint16 [REJTHRC subject to #ROW == 10]



```
CCD_10_REJECT_THR_D Uint16 [REJTHRD subject to #ROW == 10]

CCD_10_CSG_PATTERN Int8 [CSGPATT subject to #ROW == 10]

CCD_INDEX_11 Int8 [RDOUTSEQ subject to #ROW == 11]

CCD_11_OCB Int8 [OCBMODE subject to #ROW == 11]

CCD_11_REJECT_THR_C Uint16 [REJTHRC subject to #ROW == 11]

CCD_11_REJECT_THR_D Uint16 [REJTHRD subject to #ROW == 11]

CCD_11_CSG_PATTERN Int8 [CSGPATT subject to #ROW == 11]

CCD_12_OCB Int8 [OCBMODE subject to #ROW == 12]

CCD_12_OCB Int8 [READOUT subject to #ROW == 12]

CCD_12_REJECT_THR_C Uint16 [REJTHRC subject to #ROW == 12]

CCD_12_REJECT_THR_C Uint16 [REJTHRC subject to #ROW == 12]

CCD_12_REJECT_THR_D Uint16 [REJTHRC subject to #ROW == 12]

CCD_12_REJECT_THR_D Uint16 [REJTHRC subject to #ROW == 12]

CCD_12_REJECT_THR_D Uint16 [REJTHRC subject to #ROW == 12]
```

## 3.8 Parameters for RGS 2

The list is the same as for RGS 1. The housekeeping column names are of the form Lnnnn instead of Gnnnn.

## 3.9 Parameters for EPN

```
Parameters for EPN
   _____
HK file type: HBRConfigurationNonPeriodicHousekeeping
[4 parameters]
HBR_0_ACTIVATION_STATUS Uint16 [HBRPROC subject to HBRID == 1]
HBR_1_ACTIVATION_STATUS Uint16 [HBRPROC subject to HBRID == 2]
HBR_2_ACTIVATION_STATUS Uint16 [HBRPROC subject to HBRID == 3]
HBR_3_ACTIVATION_STATUS Uint16 [HBRPROC subject to HBRID == 4]
_____
HK file type: MainPeriodicHousekeeping
[19 parameters]
_____
CAMEX_GAIN_CCD1 string [F1227]
CAMEX_GAIN_CCD2 string [F1226]
CAMEX_GAIN_CCD3 string [F1225]
CAMEX_GAIN_CCD4 string [F1234]
CAMEX_GAIN_CCD5 string [F1233]
CAMEX_GAIN_CCD6 string [F1232]
CAMEX_GAIN_CCD7 string [F1241]
CAMEX_GAIN_CCD8 string [F1240]
CAMEX_GAIN_CCD9 string [F1239]
CAMEX_GAIN_CCD10 string [F1248]
CAMEX_GAIN_CCD11 string [F1247]
CAMEX_GAIN_CCD12 string [F1246]
FILTER string [F1118 subject to F1119 == "STOPPED"]
This parameter is translated as follows:
Translator's name: EPN Filter Wheel
CLOSE = Closed
FILTC-MEDIUM = Medium
```



XMM-Newton Science Analysis System

FILTRA-THIN1 = Thin1 FILTRB-THIN = Thin2 FILTRB-THIN2 = Thin2FILTRD-THICK = Thick NO STOP POS = CalibrationPosition NO STOP POS. = CalibrationPosition OPEN = Open FILTER\_WHEEL\_POSITION Real32 [F1122 subject to F1119 == "STOPPED"] FILTER\_POTENTIOMETER Real32 [F1122] This parameter is translated as follows: Translator's name: EPN Filter (-12.35,-7.85) = CalOpen (-7.85, -3.35) = 0pen (48.25, 52.75) = CalClosed(52.75, 57.25) = Closed(108.4, 112.9) = CalThin1(112.9, 117.4) = Thin1(168.65, 173.15) = CalThin2(173.15, 177.65) = Thin2(228.85,233.35) = CalMedium (233.35,237.85) = Medium (288.65, 293.15) = CalThick(293.15, 297.65) = ThickFRAME\_TIME\_PARAMETER Int8 [F1294] CLOCK\_RESET\_TIME\_COARSE Int32 [F1030] CLOCK\_RESET\_TIME\_FINE Uint16 [FU036] CLOCK\_WRAP\_AROUND Uint16 [F1052] \_\_\_\_\_ HK file type: AdditionalPeriodicHousekeeping [16 parameters] \_\_\_\_\_ LOWER\_THRESHOLD\_QO\_CCD0 Uint16 [F1515] LOWER\_THRESHOLD\_QO\_CCD1 Uint16 [F1516] LOWER\_THRESHOLD\_QO\_CCD2 Uint16 [F1517] LOWER\_THRESHOLD\_Q1\_CCD0 Uint16 [F1615] LOWER\_THRESHOLD\_Q1\_CCD1 Uint16 [F1616] LOWER\_THRESHOLD\_Q1\_CCD2 Uint16 [F1617] LOWER\_THRESHOLD\_Q2\_CCD0 Uint16 [F1715] LOWER\_THRESHOLD\_Q2\_CCD1 Uint16 [F1716] LOWER\_THRESHOLD\_Q2\_CCD2 Uint16 [F1717] LOWER\_THRESHOLD\_Q3\_CCD0 Uint16 [F1815] LOWER\_THRESHOLD\_Q3\_CCD1 Uint16 [F1816] LOWER\_THRESHOLD\_Q3\_CCD2 Uint16 [F1817] CMCORR\_Q0 Uint16 [F1525] CMCORR\_Q1 Uint16 [F1625] CMCORR\_Q2 Uint16 [F1725] CMCORR\_Q3 Uint16 [F1825] QUADRANT\_UNDERSAMPLING\_Q0 Int8 [F1534] QUADRANT\_UNDERSAMPLING\_Q1 Int8 [F1634] QUADRANT\_UNDERSAMPLING\_Q2 Int8 [F1734] QUADRANT\_UNDERSAMPLING\_Q3 Int8 [F1834] A1\_CMLINE\_PIXSET String [F1628]

A1\_CMLINE\_CCD Int8 [F1629]

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A1\_CMLINE\_NUMB Int8 [F1630]

## 3.10 Parameters for OM

```
_____
HK file type: PeriodicHousekeeping
[3 parameters]
EXPOSURE_DURATION Uint16 [H5440]
FILTER_WHEEL_POSITION Int16 [H5265]
FILTER Int16 [H5265]
FLOOD_LED_BIAS Real32 [H5195]
This parameter is translated as follows:
Translator's name: OM Filter
0 = White
200 = \text{Grism}2
400 = UVW1
600 = UVM2
800 = UVW2
1000 = Grism1
1200 = Blocked
1400 = V
1600 = Magnifier
1800 = U
2000 = B
2100 = BarredU
2200 = PositionLost
```

# 4 Parameters

This section documents the parameters recognized by this task (if any).

I I I I I I I I I I I I I I I I I I I				
Parameter	Mand	Type	Default	Constraints

odfdir	no	f	•	
Directory where the ODF files	s are to be l	ooked for.		

withodfdirnobnoyesnoLook for the ODF files in odfdir? Otherwise use SAS\_ODF.

outdir	no	f	•	
Directory where the summary	file should	be written.		



summaryfile	no	f	0000_000000000_SCX0	)0SUI	M.SAS
Name of the summary file. For	or this to wo	rk usecano	nicalname must be set to	no.	
usecanonicalname	no	b	yes	yes	no
utogenerate the summary nam	ne based on	the ODF id	lentifier?		
writepath	no	b	yes	yes	no
Write path to ODF in the sur	nmary file?	This appear	rs as PATH in the summar	y file.	
findinstrumentmodes	no	b	yes	yes	no
Determine the instrument mo	des?				
usehousekeeping	no	b	yes	yes	no
Extract instrument parameter	rs from hous	sekeeping da	.ta?		

oalcheck	no	b	no	yes no
Check via the ODF Access La	aver that the	ODF is con	mplete?	

## 5 Errors

This section documents warnings and errors generated by this task (if any). Note that warnings and errors can also be generated in the SAS infrastructure libraries, in which case they would not be documented here. Refer to the index of all errors and warnings available in the HTML version of the SAS documentation.

## 5.1 User-level errors and warnings

#### MissingData (warning)

**odfingest** cannot find some piece of information. This is not a problem for the users, but it may be a problem for the pipeline. For instance, if the PROPOSAL information record is missing the user can add a fake one to the SOSF without this having any effect on the data reduction.

corrective action: Continue.

#### HousekeepingParameterMissing (warning)

For a certain exposure in the ODF one of the parameters was not found in the housekeeping data. This can be caused by:

• The time interval corresponding to the given exposure is not fully contained in the time span covered by the housekeeping data.



• The constraint above is met, but the further filtering of the housekeeping data with the filtering expression (see 3.4) yields an empty dataset.

corrective action: The parameter is ignored. A warning is written to the SOSF. For example: WARNING: FILTER\_WHEEL not found \_\_FILTER\_WHEEL\_\_ = 0

#### InconsistentDataMode (warning)

The task has encountered a situation where the same CCD appears to be in more than one data mode. This can point to one of the following:

- The central CCD of the EMOS camera is being readout of two nodes. This generates two separate files in the ODF, and these two files appear to have been taken with different configurations.
- Data from two different modes is found to be in the same exposure. For instance: PNU002011ME.FIT and PNU002010DI.FIT are found in the same ODF.

The latter condition has actually been observed, although it is understood that it should not happen. If it does please report this to the XMM-Newton Science Operations Centre. *corrective action:* All operations related to the determination of the CCD data mode, calibration mode, and instrument configuration will be disabled for the current exposure. In the summary file: MODE = UNDEFINED, and CALIBRATION\_MODE and DATA\_MODE entries are not present.

#### InconsistentCalibrationMode (warning)

The task has encountered a situation where the same CCD appears to be in more than one configuration. This is the configuration as expected by the **cal**.

*corrective action:* All operations related to the determination of the CCD data mode, calibration mode, and instrument configuration will be disabled for the current exposure. In the summary file: MODE = UNDEFINED, and CALIBRATION\_MODE and DATA\_MODE entries are not present.

#### NewHousekeepingValue (warning)

One housekeeping parameter that was supposed to remain constant during the current exposure was instead found to have changed value. This may mean that the exposure start/stop times determined by **odfingest** are incorrect.

*corrective action:* The parameter is ignored. A warning is written in the SOSF. See the warning HousekeepingParameterMissing.

#### TranslationNotAvailable (warning)

It is not possible to translate a housekeeping parameter value. For the developer. If the translator is a map {key,value}, this warning means that the translator does not contain a key corresponding to the parameter value. If the translator is a map {{min,max},value}, the warning indicates that the housekeeping parameter value is not contained in any of the available {min,max} ranges.

*corrective action:* Do not translate. A warning is written in the SOSF. See the warning HousekeepingParameterMissing.

#### **UnknownInstrumentMode** (warning)

It is not possible to determine the instrument mode from the list of available CCD calibration modes. This indicates one of the following:

- **EMOS**: the current exposure is found to contain more than two distinct calibration modes.
- EMOS: the current exposure does not contain a calibration mode entry for CCD 1.
- RGS, EPN, OM: the current exposure is found to contain more than one distinct calibration mode.



*corrective action:* In the summary file: MODE = UNDEFINED.

#### **UnknownCalibrationMode** (warning)

For the current exposure the Calibration Access Layer is unable to uniquely determine the calibration mode. In the summary file: MODE = UNDEFINED, and CALIBRATION\_MODE and DATA\_MODE entries are not present. This points to a problem in the data itself or in the CCF in use.

*corrective action:* All operations related to the determination of the CCD data mode, calibration mode, and instrument configuration will be disabled for the current exposure.

#### MissingOdfComponent (warning)

The ODF component mentioned in the warning does not exist. This may prevent the SAS from processing the observation successfully.

*corrective action:* Ignore the problem. If the missing component is an housekeeping file the corresponding parameters will not be written to the SOSF.

#### **InconsistentTimeRange** (warning)

The time range covered by the ODF constituent mentioned in the warning does not fully contain the observation span. Processing some of the exposures may fail because data are not available.

corrective action: None.

#### noOMExposurePair (warning)

OM Exposure does not have correct EXP\_START EXP\_END pairs, using exposure time end for Actual End Time. corrective action: None.

#### **ZeroExposureLength** (warning)

Detected a dataset with zero duration. This indicates that this exposure is unlikely to processable by the SAS. *corrective action:* None.

#### NoOdfFound (error)

The summary file is not written.**odfingest** did not find any ODF constituent in the directory pointed to by **odfdir**.

#### IncorrectNumberOfDatasets (error)

The task expected to find one and only one ODF component matching a certain instrument/data mode pair. Both the file name pattern and the number of components found is reported.

#### InvalidRevolutionIdentifier (error)

The revolution identifier of one of the ODF constituents found in the ODF directory is not an integer.

#### MultipleObservations (error)

The ODF directory appears to contain ODF constituents belonging to more than one observation.

### OdfSummaryFileNotFound (error)

The ODF summary file matching the pattern **\*\_SCX00000SUM.ASC** was not found. This is part of every well-formed ODF.

#### MultipleObservations (error)

ODF constituents from more that one ODF were identified in the ODF directory.

#### NotATimeSortedTable (error)

The TIME of one of the housekeeping datasets is not sorted in ascending order.



FileIo (error)

**odfingest** was unable to successfully write the summary file. Possible reasons: disk full, wrong permissions.

### 5.2 Internal errors

UnknownInstrument (error)

This is an internal error and it should not occurr. Please report it.

UnknownInstrumentMode (error)

This is an internal error and it should not occurr. Please report it.

- **NoIppvExtractorAvailable** *(error)* This is an internal error and it should not occurr. Please report it.
- UnknownDataType (error)

This is an internal error and it should not occurr. Please report it.

- **UnsupportedHousekeepingParameterType** (error) This is an internal error and it should not occurr. Please report it.
- **NotImplementedHere** *(error)* This is an internal error and it should not occurr. Please report it.
- WrongDerivedType (error)

This is an internal error and it should not occurr. Please report it.

# 6 Input Files

**odfingest** requires access to a complete ODF. ODF components must comply with the ODF file naming convention.

The only ODF component that is required to be present is the ODF summary file. If this cannot be found **odfingest** terminates in error.

All instrument data files found in the ODF directory are analyzed to determine the structure of the observation in terms of active instrument and exposures. If any instrument science file is found, then all the corresponding housekeeping files must be present.

# 7 Output Files

odfingest writes a SAS ODF Summary File.

The structure of the SOSF is described in the following section. Additionally:

- indicates a commnent.
- an optional PATH statement specifies the directory where the ODF components can be found.



## 7.1 Summary File specification from ODF ICD 2.4

**Note**: this section needs editing. For the time being it is taken verbatim from version 2.4 of the ODF ICD.

Each ODF will contain an observation summary file and each SDF will contain a slew summary file. An observation/ slew summary file is an ASCII file which consists of a number of records. The following record types are present:

- Observation/ Slew Record
- File Details Record
- Instrument Details Records
- Proposal Summary Record
- Data Quality Record

All records will consist of an integer multiple of 80 character lines and are terminated with an additional linefeed (ASCII 0A hex) character. All lines will be space (ASCII 32) filled. In all of the subsequent tables 'An' specifies n characters and 'nX' specifies n spaces.

**7.1.0.1 Observation/ Slew Record** The observation/ slew record is the first record of the file and it will have the following structure.

Line	Offset	Type	Description	Note
No.				
1	0	A11, 69X	'OBSERVATION'	Note 1
			'SLEW '	
2	0	A10, 1X	Observation Id.	Note 2
2	11	A69	Comment	Note 3
3	0	A4, 1X	Orbit/ Revolution No.	Note 4
3	5	A75	Comment	Note 3
4	0	A20,1X	Scheduled Start Time	Note 5
4	21	A59	Comment	Note 3
5	0	A20,1X	Scheduled End Time	Note 5
5	21	A59	Comment	Note 3

 Table 1: Observation Summary File: Observation Record

1. Identifies the record as an Observation or a Slew Record

2. The syntax is ppppppooll (Section ??) for an observation and TBD for a slew.

3. All comments will have the syntax ' / text'

4. The syntax is rrrr (Section ??)

5. yyyy-mm-ddThh:mm:ss



**7.1.0.2 File Details Record** The file details record is the second record of the file and it will have the following structure.

Line	Offset	Type	Description	Note
No.				
1	0	A5, 75X	'FILES'	Note 1
2	0	I3, 1X	Number of files	Note 2
2	4	A76	Comment	Note 3
3	0	A31, 1X	File name	Note 4
3	28	A48	Comment	Note 3
nnn+2	0	A31, 1X	File name	Note 4
nnn+2	28	A48	Comment	Note 3

 Table 2: File Details Record

- 1. Identifies the record as a File Details Record
- 2. The syntax is nnn. Identifies the number of files associated with the observation including the summary file.
- 3. All comments will have the syntax ' / text'
- 4. The syntax is RRRR\_PPPPPPOOLL\_IIUEEECCMMF.ZZZ (Section ??)

**7.1.0.3** Instrument Details Record There will be 6 instrument details records, one for each instrument, following the file details record. An instrument details record will have the following structure. After each instrument details record there will be n exposure records, where n is the number of exposures during the observation for that instrument.

Table 3: I	nstrument	Details	Record
------------	-----------	---------	--------

Line	Offset	Type	Description	Note
No.				
1	0	A10, 70X	'INSTRUMENT'	Note 1
2	0	A2, 1X	Instrument Id.	Note 2
2	3	A77	Comment	Note 3
3	0	A1, 1X	Instrument Active Flag	Note 4
3	2	A78	Comment	Note 3
4	0	A4,1X	Number of exposures	Note 5
4	5	A75	Comment	Note 3

- 1. Identifies the record as an Instrument Details Record
- 2. The syntax is ii (Section ??) and can have the values OM, R1, R2, M1, M2 or PN.
- 3. All comments will have the syntax ' / text'
- 4. Y/N flag indicating whether the instrument was active during the observation.
- 5. The number of exposures associated with this instrument. If the instrument was inactive then this value is zero and no exposure records follow.



**7.1.0.4** Exposure Record After each instrument details record there will be n exposure records, where n is the number of exposures performed during the observation for that instrument. Following each exposure record will be an instrument specific configuration record.

Line	Offset	Type	Description	Note
No.				
1	0	A8, 72X	'EXPOSURE'	Note 1
2	0	A4, 1X	Exposure Counter	Note 2
2	5	A75	Comment	Note 3
3	0	A1, 1X	Exposure Scheduled Flag	Note 4
3	2	A78	Comment	Note 3
4	0	A11, 1X	Exposure Type	Note 5
4	12	A68	Comment	Note 3
5	0	A10,1X	Commanded Exposure Id.	Note 6
5	11	A69	Comment	Note 3
6	0	A15,1X	Proposal Exposure Id.	Note 7
6	16	A64	Comment	Note 3
7	0	A19,1X	Scheduled Start Time	Note 8, 9
7	20	A60	Comment	Note 3
8	0	A19,1X	Scheduled End Time	Note 8, 9
8	20	A60	Comment	Note 3
9	0	A19,1X	Actual Start Time	Note 8, 10
9	20	A60	Comment	Note 3
10	0	A19,1X	Actual End Time	Note 8, 10
10	20	A60	Comment	Note 3

Table 4: Exposure Record

- 1. Identifies the record as an Exposure Record.
- 2. A sequential counter of the exposures for that instrument.
- 3. All comments will have the syntax ' / text'.
- 4. Y/N flag indicating whether the exposure was scheduled or not. An 'N' will indicate that the exposure was not scheduled and resulted from a change request.
- 5. The type of the exposure ('SCIENCE'/ 'CALIBRATION') . The field will indicate whether the exposure is a science exposure requested by the GO or a calibration exposure inserted by SOC personnel
- 6. The mission planning exposure identifier
- 7. The syntax is ppppppoollieee (Section ??).
- 8. UTC time with the format yyyy-mm-ddThh:mm:ss.
- 9. The scheduled start and end time of the exposure assigned during scheduling.
- 10. The start and end time of the exposure as calculated by the XSCS (see description of DATE-OBS and DATE-END in Section ?? and elsewhere).

**7.1.0.5** EPIC MOS Configuration Record After each exposure record there will be an instrument configuration record. If the exposure record describes an EPIC MOS exposure then the instrument configuration record will be an EPIC MOS Configuration Record. The record will detail the instrument configuration in terms of the instrument programmable parameter values obtained from the proposal information. This is the information contained within the proposal database which defines the exposure.

Table 5: EPIC MOS Configuration Record

Line	Offset	Type	Description	Note
No.				
1	0	A22, 58X	'CONFIGURATION EPIC MOS'	Note 1
2	0	A4, 76X	No of programmable parameters	Note 2
3	0	A80	IPP1 name value comment	Note 3
n+2	0	A80	IPPn name value comment	Note 3

- 1. Identifies the record as an EPIC MOS Configuration Record
- 2. Identifies the number of lines (number of instrument programmable parameters) to follow
- 3. The syntax of these lines should be identical to the syntax of a FITS card image (keyword = value / comment) [3, 2]

**7.1.0.6** EPIC p-n Configuration Record After each exposure record there will be an instrument configuration record. If the exposure record describes an EPIC p-n exposure then the instrument configuration record will be an EPIC p-n Configuration Record. The record will detail the instrument configuration in terms of the instrument programmable parameter values obtained from the proposal information. This is the information contained within the proposal database which defines the exposure.

Table 6: EPIC p-n Configuration Rec	ord
-------------------------------------	-----

Line	Offset	Type	Description	Note
No.				
1	0	A21, 59X	'CONFIGURATION EPIC PN'	Note 1
2	0	A4 , $76X$	No of programmable parameters	Note 2
3	0	A80	IPP1 name value comment	Note 3
m+2	0	A80	IPPm name value comment	Note 3

- 1. Identifies the record as an EPIC p-n Configuration Record.
- 2. Identifies the number of lines (number of instrument programmable parameters) to follow
- 3. The syntax of these lines should be identical to the syntax of a FITS card image (keyword = value / comment) [3, 2]

#### 7.1.0.7 EPIC Radiation Monitor Configuration Record Section deleted.

**7.1.0.8 RGS Configuration Record** After each exposure record there will be an instrument configuration record. If the exposure record describes an RGS exposure then the instrument configuration record will be an RGS Configuration Record. The record will detail the instrument configuration in terms



of the instrument programmable parameter values obtained from the proposal information. This is the information contained within the proposal database which defines the exposure.

Line	Offset	Type	Description	Note
No.				
1	0	A17, 63X	'CONFIGURATION RGS'	Note 1
2	0	A4, 76X	No of programmable parameters	Note 2
3	0	A80	IPP1 name value comment	Note 3
q+2	0	A80	IPPq name value comment	Note 3

Table 7: RGS Configuration Record

- 1. Identifies the record as an RGS Configuration Record.
- 2. Identifies the number of lines (number of instrument programmable parameters) to follow
- 3. The syntax of these lines should be identical to the syntax of a FITS card image (keyword = value / comment) [3, 2]

**7.1.0.9 OM Configuration Record** After each exposure record there will be an instrument configuration record. If the exposure record describes an OM exposure then the instrument configuration record will be an OM Configuration Record. The record will detail the instrument configuration in terms of the instrument programmable parameter values obtained from the proposal information. This is the information contained within the proposal database which defines the exposure.

 Table 8: OM Configuration Record

Line	Offset	Type	Description	Note
No.				
1	0	A16, 64X	'CONFIGURATION OM'	Note 1
2	0	A4,76X	No of programmable parameters	Note 2
3	0	A80	IPP1 name value comment	Note 3
q+2	0	A80	IPPq name value comment	Note 3

- 1. Identifies the record as an OM Configuration Record.
- 2. Identifies the number of lines (number of instrument programmable parameters) to follow
- 3. The syntax of these lines should be identical to the syntax of a FITS card image (keyword = value / comment) [3, 2]

**7.1.0.10 Proposal Summary Record** The proposal summary record follows the very last configuration record and contains a summary of the proposal information associated with the observation. This is the information contained within the proposal database regarding the proposal submitter and the general observation details.

Only the first line of the proposal summary record will be present in the slew summary file.

Line	Offset	Type	Description	Note
No.		. 1	1	
1	0	A8, 72X	'PROPOSAL'	Note 1
2	0	A5, 1X	Title	Note 2
2	6	A20, 1X	First name	Note 2
2	26	A20, 33X	Surname	Note 2
3	0	A30, 50X	Institute	Note 3
4	0	A30, 50X	Mailing address Line 1	Note 3
5	0	A30, 50X	Mailing address Line 2	Note 3
6	0	A20, 60X	Mailing address town/ city	Note 3
7	0	A10, 70X	Mailing address state	Note 3
8	0	A20, 60X	Mailing address country	Note 3
9	0	A10, 70X	Mailing address zip/post code	Note 3
10	0	A80	E-mail address	Note 4
11	0	A2, 1X	Announcement of Opportunity	Note 5
11	3	A77	Comment	Note 6
12	0	A2, 1X	Science Type	Note 7
12	3	A77	Comment	Note 6
13	0	A20, 1X	Target name	Note 8
13	21	A59	Comment	Note 6
14	0	F10.7, 1X	Target right ascension	Note 9
14	11	A69	Comment	Note 6
15	0	F11.7, 1X	Target declination	Note 9
15	12	A68	Comment	Note 6
16	0	A6, 1X	Observation Duration	Note 10
16	7	A73	Comment	Note 6
17	0	A80	Alternative names	Note 11
18	0	F10.7, 1X	Boresight RA	Note 13
18	11	A69	Comment	Note 6
19	0	F11.7, 1X	Boresight declination	Note 13
19	12	A68	Comment	Note 6
20	0	A3, 1X	Position angle constraint (lower)	Note 14
20	4	A76	Comment	Note 6
21	0	A3, 1X	Position angle constraint (upper)	Note 14
21	4	A76	Comment	Note 6
22	0	A1, 1X	Position angle origin reference	Note 14
22	2	A78	Comment	Note 6
23	0	A1, 1X	EPIC MOS 1 priority	Note 15
23	2	A78	Comment	Note 6
24	0	A1, 1X	EPIC MOS 2 priority	Note 15
24	2	A78	Comment	Note 6
25	0	A1, 1X	EPIC p-n priority	Note 15
			continued on	next page

Table 9:	Proposal	Summary	Record
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continued from previous page					
Line	Offset	Type	Description	Note	
No.					
25	2	A78	Comment	Note 6	
26	0	A1, 1X	RGS-1 priority	Note 15	
26	2	A78	Comment	Note 6	
27	0	A1, 1X	RGS-2 priority	Note 15	
27	2	A78	Comment	Note 6	
28	0	A1, 1X	OM priority	Note 15	

Comment

Note 6

1. Identifies the record as a Proposal Summary Record.

A78

- 2. Name of the PGO.
- 3. Postal address of the PGO

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- 4. E-mail address of the PGO
- 5. AO for which the observation was submitted

 $\mathbf{2}$ 

- 6. All comments will have the syntax ' / text'.
- 7. GO identified science type of the observation
- 8. Name of the observed target
- 9. Right ascension (hours) and declination (degrees) of the target
- 10. Estimated duration of the observation in seconds
- 11. Alternative names for the target.
- 12. Item Deleted.
- 13. Spacecraft boresight right ascension (hours) and declination (degrees)
- 14. spacecraft position angle details.
- 15. Instrument Priority (1-6 or 0 if inactive).

7.1.0.11 Data Quality Record Finally there will be a data quality record for each instrument exposure and one for the spacecraft data. The following data quality information will be stored stored in the summary file:

- Number of packets that failed reception
- Number of event report
- Number of errors not resulting from user input
- Number of telemetry drops
- Total duration of these telemetry drops
- Number of OOLs

These items will be stored on a per exposure basis for each instrument and on a per observation basis for the spacecraft telemetry.



Line	Offset	Type	Description	Note
No.				
1	0	A12, 58X	'DATA QUALITY'	Note 1
2	0	A2, 1X	Instrument Id.	Note 2
2	3	A77	Comment	Note 3
3	0	A13, 1X	Exposure Id	Note 4
3	5	A66	Comment	Note 3
4	0	A4,1X	Number of packets failing reception	Note 5
4	5	A75	Comment	Note 3
5	0	A4,1X	Number of event reports	Note 6
5	5	A75	Comment	Note 3
6	0	A4,1X	Number PMS errors	Note 7
6	5	A75	Comment	Note 3
7	0	A4,1X	Number of telemetry drops	Note 8
7	5	A75	Comment	Note 3
8	0	A4,1X	Total duration of telemetry drops	Note 9
8	5	A75	Comment	Note 3
9	0	A4,1X	Number of out of limits	Note 10
9	5	A75	Comment	Note 3
10	0	A1,1X	Unscheduled/ scheduled/ not applicable flag	Note 11
10	3	A78	Comment	Note 3

#### Table 10: Data Quality Record

- 1. Identifies the record as a Data Quality Record.
- 2. The syntax is ii (Section ??).
- 3. All comments will have the syntax ' / text'.
- 4. The syntax is ppppppoollieee (Section ??).
- 5. Number of telemetry packets associated with the instrument/ spacecraft that failed reception during the period.
- 6. Number of event reports produced by the instrument/ spacecraft during the period.
- 7. Number of errors detected by the automatic telemetry processor for the instrument/ spacecraft during the period.
- 8. Number of drops in the instrument/ spacecraft telemetry during the period.
- 9. Total duration of the telemetry drops in the instrument/ spacecraft telemetry during the period.
- 10. Number of out of limits detected in the instrument/ spacecraft telemetry during the period.
- 11. Flag (S, U or X) indicating whether the exposure was scheduled (S) or unscheduled (U) and set to 'X' when it is not applicable (for the spacecraft data quality records).

# 8 Algorithm

+ scan odfdir for file matching scheduled and unscheduled science files: ????\_??????????????????.FIT ????\_?????????????????????????



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- + use DATE-OBS DATE-END from these files to deduce observation and exposure boundaries.
- + scan odfdir for othr ODF components that must be listed in the SAS summary file: ????????????????????????.FIT ?????????????????????????????.ASC
- + open SAS summary file
- + if writepath=yes write PATH = odfdir in the SAS summary file
- + write the observation record. Start/End time are the min/max of all the DATE-OBS/END.
- + write the file details record. List all the files found during the two passes through odfdir.
- + for each instrument
  - write the instrument details record:the instrument is active if one or more exposures were foundwrite the number of exposures identified for this instrument
  - for each exposure of this instrument
    - . write the exposure sub-record:
      - . the actual exposure start/end are the min/max of all the DATE-OBS/END read from the science files in the exposure. The scheduled start/end times are made the same as the actual start/end times.
      - . write the proposal exposure id.
      - . write the commanded exposure id (this is the same as the above).
    - . write the instrument configuration sub-record:
      - . write the number of IPPVs for this instrument
      - . get the IPPVs from the housekeeping files and write the to the SAS summary file.
- + identify the ODF summary file and copy its content from the proposal record onward into the SAS summary file.

## 9 Comments

- the names and data type of the parameters are missing.
- the names of the housekeeping parameters used to extract the instrument parameters are missing.



# References

- ESA. XMM Interface Control Document: Observation and Slew Data Files (XSCS to SSC) (SciSIM to SOCSIM). Technical Report XMM-SOC-ICD-0004-SSD Issue 2.5, ESA/SSD, June 2000. Found at the URL: ftp://astro.estec.esa.nl/pub/XMM/documents/odf\_icd.ps.gz.
- [2] NASA/GSFC Astrophysics Data Facility. A user's guide for the flexible image transport system (FITS). Technical Report Version 4.0, NASA/GSFC, April 1997.
- [3] NASA/Science Office of Standards and Technology. Definition of the Flexible Image Transport System (FITS). Technical Report NOST 100-1.1, NASA/NOST, September 1995.