



ppsslewsumm

January 12, 2017

Abstract

Produce slew processing HTML summary pages for all XMM instruments and the Observation Summary file.

1 Instruments/Modes

Instrument	Mode
EPIC	ALL
RGS	ALL
OM	ALL

2 Use

pipeline processing	yes
interactive analysis	no

3 Description

ppsslewsumm is a variant of ppssumm for slew pipeline processing only. Most of this documentation refers to ppssumm.

ppsslewsumm will create these five HTML summary pages:

- The observation summary.
- The pipeline processing for this observation.
- The product and processing information for the EPIC instrument.
- The product and processing information for the OM instrument.
- The product and processing information for the RGS instrument.



These will include links to the ACDS generated catalogue summary page.

The task will create multi-section HTML pages with anchors linking some subsections. Subsections will consist of general pipeline processing information observation product information, exposure product information and source product information. Each page will also link to the several pages created for any other instruments that took data in a given observation, as well as a link to the Observation Data File summary page.

All of the information necessary to create a page will be read from the Observation summary (ascii file) and the Pipeline Processing Summary Index File (see [?] for details). Links will be created for any “displayable” pipeline product (PNG , PS & HTML) files. The Observation Summary file is taken from the ODF found via the \$SAS_ODF environment variable.

4 Parameters

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

Parameter	Mand	Type	Default	Constraints
pindex	yes	dataset	none	valid file name

The Pipeline Processing Summary Index File

obspage	yes	string	none	valid file name
----------------	-----	--------	------	-----------------

Output observation summary page.

ppspage	yes	string	none	valid file name
----------------	-----	--------	------	-----------------

Output pipeline processing summary page.

epxpage	yes	string	none	valid file name
----------------	-----	--------	------	-----------------

Output EPIC instruments processing summary page

omxpage	yes	string	none	valid file name
----------------	-----	--------	------	-----------------

Output OM instrument processing summary page

rgxpage	yes	string	none	valid file name
----------------	-----	--------	------	-----------------

Output RGS instrument processing summary page

catpage	yes	string	none	valid file name
----------------	-----	--------	------	-----------------

ACDS Catalogue summary page.

logfile	no	string	none	valid Image file
----------------	----	--------	------	------------------

XMM logo contained in an image file (GIF or PNG).

fitsum	no	string	none	valid file name
---------------	----	--------	------	-----------------

Output FIT formatted observation summary file.

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 docu-



mented here. Refer to the index of all errors and warnings available in the HTML version of the SAS documentation.

SAS_ODFUNDEFINED (*error*)

The \$SAS_ODF environment variable is undefined.

DIRNOTFOUND (*error*)

The directory pointed to by \$SAS_ODF could not be found.

SUMMARYFILENOTFOUND (*error*)

Could not find an observation summary in the ODF directory.

BADSUMMARYFILE (*error*)

The observation summary file did not contain a required section.

ATTRIBUTEFOUND (*error*)

Unable to access attribute we expect to exist.

ColumnAccessOutOfBounds (*error*)

Attempt to read beyond the limits of a column.

BadScheduledFlag (*error*)

The scheduled flag contained an unexpected value.

6 Input Files

1. XMM Pipeline Processing Summary File.
2. XMM logo graphic.

7 Output Files

1. Observation HTML summary file.
2. Pipeline processing HTML summary file.
3. EPIC products HTML summary file.
4. OM products HTML summary file.
5. RGS products HTML summary file.
6. ODF summary file reformatted as a FITS file.

8 Algorithm

C++ program ppsslewsomm

Convert observation summary file to a temporary FITS file for easy DAL access.
Read Product Index file for data relevant to all PPS HTML pages.



Collect Observation Summary page data.
Collect PPS Summary page data.
Collect EPIC Summary page data.
Collect OM Summary page data.
Collect RGS Summary page data.
Collect PPS Summary page data.

Create links between pages.

Write Observation Summary page.
Write PPS Summary page.
Write EPIC Summary page.
Write OM Summary page.
Write RGS Summary page.
Write PPS Summary page.

Read_parameters

9 Comments

10 Future developments

At present EPIC source level information is limited to the subset copied by the PCMS from the EPIC source list to the PINDEX file. A future version should accept the EPIC, RGS and OM source list as files as input and use these directly.

References