



esprep_mosaic

November 4, 2014

Abstract

This task modifies the event list output from `esprep_mosaic` into files that can be used by the ESAS package. It overwrites header keywords where needed and changes X,Y coordinates to be consistent with subpointings.

1 Instruments/Modes

Instrument	Mode
EPIC	Imaging

2 Use

pipeline processing	no
interactive analysis	yes

3 Description

`esprep_mosaic` is used on the individual event lists for the separate subpointings created by `emosaic_prep`.

Warning and requirements:

4 Parameters

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

Parameter	Mand	Type	Default	Constraints
<code>eventsin</code>	yes	string	mos1S001-clean_P001.ds	

Input event list from `emosaic_prep`.

<code>eventsout</code>	yes	string	mos1S001-clean.fits	
------------------------	-----	--------	---------------------	--



Output event list for use with ESAS.

raobj	yes	real	270.0	
--------------	-----	------	-------	--

Reference RA of the sub-pointing.

decobj	yes	real	45.0	
---------------	-----	------	------	--

Reference Dec of the sub-pointing.

clobber	no	boolean	yes	T/F
----------------	----	---------	-----	-----

Clobber existing files?

5 Input Files

User-specified event list.

6 Output Files

User-specified event list. For further use with ESAS it should be of the form *prefix*-clean.fits where *prefix* is, for example, mos1S001 or pnU003.

7 Algorithm

8 Comments

References