rgsenergy

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Abstract

This task performs energy calibrations on RGS telemetry. The input dataset is an event list created by **rgsframes** and is modified by the addition of the **PI** column to the **PIXELS** table.

1 Instruments/Modes

	Instrument	Mode
RGS		Spectroscopy
RGS		High Time Resolution

2 Use

pipeline processing	yes	
interactive analysis	yes	

3 Description

This task calibrates the telemetered RGS pixel energies. It operates on a CCD-specific raw event list created by task **rgsframes** and adds the PI column to the **PIXELS** table. The calibration consists of three corrective procedures performed in sequence: offset correction, gain correction, and CTI correction. The CAL Handbook describes each procedure in detail. The offset correction can use static calibration data from the CCF (one value per CCD and node by each RGS), but also dynamic offset data derived from the diagnostic images can be used for subtraction. There are two methods available:

- Using averaged diagnostic images derived from three consecutive orbits, including the one corresponding to the data (parameter withdiagoffset). In this case the subtraction is performed pixel by pixel. This is the method considered as most accurate, due to the offset modulations observed with time within a CCD and node.
- Using any diagnostic data for derivation of one value per CCD and node (parameter withoffset).



The method used for offset correction is flagged in the keyword "OFFSCORR" in each EXPOSURE extension of the events file (either as "CCDNODE" or "PIX2PIX", corresponding to the one value or pixel by pixel subtraction, respectively).

For diagnostic purposes the gain and CTI corrections can be disabled independently (parameters withgain and withcti).

Throughout this document a † marks items that do not apply to HTR mode data and a ‡ marks items that apply only to HTR mode data.

Parameters 4

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

	Parameter	Mand	Туре	Default	Constraints
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ccdset	yes	dataset	events.ds	
A CCD-specific event list from rgsframes				

CCD-specific event list from rgsframes.

withoffset no boolean no Enables override of the static energy offset calibration data, using a data file (parameter offset) such as produced by task **rgsoffsetcalc**.

offset	no	dataset	offset.ds		
Energy offset calibration override data, enabled by parameter withoffset.					

withdiagoffset no boolean yes Performs the offset calibration by subtracting pixel by pixel offset values obtained from averaging diagnostic data over three consecutive orbits, including the one corresponding to the data. The average diagnostic offset files (rrrr_ooooooooo_R[1][2]X0000000FX.FIT) have to be included in the ODF.

withgain	no	boolean	yes	
Enables gain correction.				

withcti	no	boolean	yes	
Enables CTL correction				

Enables CTI correction.



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.

6 Input Files

• ccdset

The following tables are required from the input dataset, which is expected to have been created by **rgsframes**.

- EXPOSURE

Required	columns	:			
FRAME	int32	fran	ne identifier		
TIME	real64	tim	estamp		
- PIXELS					
Required	attribut	es:			
WINDOWXO WINDOWYO			telemetry window: origin (node coordinates)		
WINDOWDX WINDOWDY			telemetry window: dimensions		
$RAWY^{\ddagger}$			nominal readout row in HTR mode		
Required	columns	:			
FRAME	int	32	frame identifier		
RAWX RA	WY† int	16	coordinates		
ENERGY	int	16	uncalibrated energy		
CCDNODE	int	8	node identifier		
SHAPE	int	8	shape code		
$GRADE^{\dagger}$	int	:8	number of pixels		

• offset

CCF component containing RGS energy offset correction override data. See **rgsoffsetcalc** for further details.

7 Output Files

• ccdset

The input dataset is modified by the addition of one column to the **PIXELS** table:

PI real32 calibrated energy

8 Algorithm



```
FOR EACH i,j such that (FRAME[i] == EXPOSURE:FRAME[j]):
	TIME[i] = EXPOSURE:TIME[j]
new column: PI
IF (datamode == Spectroscopy):
	PI = EnergyCorrector::offsetCorrect(TIME,RAWX,RAWY,SHAPE,CCDNODE,ENERGY)
ELSE:
	PI = EnergyCorrector::offsetCorrect(TIME,RAWX,CCDNODE,ENERGY)
IF (*withgain):
	PI = EnergyCorrector::gainCorrect(TIME,CCDNODE,PI)
IF (*withcti):
	temporary column: SEP = 1000
	IF (datamode == Spectroscopy):
	PI = CtiCorrector::ctiCorrect(TIME,RAWX,RAWY,SHAPE,SEP,CCDNODE,PI)
ELSE:
	PI = CtiCorrector::ctiCorrect(TIME,RAWX,RAWY,CCDNODE,PI)
```

9 Comments

References