V&V Summary Report L2 ASCDS Version: 8.4.5

Observation 1705 - L2 Version 5 Chandra X-Ray Center

L2 Processing Date: Sep 14 2012

See axaff01705N003_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2012.09.14
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	25.83

Comments

Zeroth order piled up. Standard data processing software did not correctly locate the zeroth order due to pileup. Manual intervention was used to input the correct sky coordinates (x=4099.62, y=4023.33) into the *src1a.fits file table. These corrected coordinates were determined using a software tool developed by CXC called findzero, which is expected to be released in CIAO as tg_findzo (currently in ISIS as findzo). The tool calculates the point of intersection of the readout streak and the meg arm. The zeroth order source position determined by the standard pipeline processing using the tool tgdetect was not used in this processing. The newly determined zeroth order coordinates have been placed in the *src1a.fits file, replacing the coordinates determined by tgdetect. Note that these corrected coordinates of the zeroth order cannot be reproduced by running tgdetect on the data.

700263	Sequence number
1705	Observation id
HETG OBSERVATIONS OF VARIOUS ACTIVE GALACTIC NUCLEI	Proposal title
Dr. CXC Calibration	Principal investigator
PKS 2155-304	Source name
0	& #160
P	events from which exps? Prim/Second/Both
329.716667	Observer's specified target RA [deg]
-30.225556	Observer's specified target Dec [deg]
329.71741438505	Nominal RA [deg]
-30.215562362986	Nominal Dec [deg]
96.760314009829	Nominal Roll [deg]
5	Processing version of data
25827.200024039	Sum of GTIs [s]
25500.160466061	Livetime [s]
25823.959173501	Sum of GTIs [s]
25827.200024039	Sum of GTIs [s]
25823.959173501	Sum of GTIs [s]
25827.200024039	Sum of GTIs [s]
25827.200024039	Sum of GTIs [s]
25823.959033892	Sum of GTIs [s]
341889	Number of level 2 events
	1705 HETG OBSERVATIONS OF VARIOUS ACTIVE GALACTIC NUCLEI Dr. CXC Calibration PKS 2155-304 0 P 329.716667 -30.225556 329.71741438505 -30.215562362986 96.760314009829 5 25827.200024039 25500.160466061 25823.959173501 25827.200024039 25827.200024039 25827.200024039 25827.200024039 25827.200024039 25827.200024039

