V&V Summary Report L2 ASCDS Version: 8.4.5

Observation 11963 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date: Jul 20 2012

See axaff11963N003_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2012.07.25
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	20.177900155187

Comments

Used flat order-sorting in tg_resolve_events, since there is no 'osip' table for ACIS-I.

===

```
pset grt_lev15 osipfile=none===
pset grt_lev15 osort_lo=0.3===
pset grt_lev15 osort_hi=0.3===
```

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=4120.0, y=4114.25) into the *src1a.fits file table. These corrected coordinates were determined by eye because neither the pipeline tool tgdetect nor the findzero tool were successful in identifying the zeroth order so close to a chip boundary. The determination of the position by eye is expected to be in error by up to 1-2 pixels. 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.

===

The fid 1 radial median offset of 0.477 arcsec is acceptable for this ACIS CAL observation with a sim_z -offset of -19.99mm.

seq_num	790212	Sequence number
obs_id	11963	Observation id
title	AO-11 Calibration Observations of MKN 421	Proposal title
observer	Dr. CXC Calibration	Principal investigator
object	MKN421	Source name
dtycycle	0	& #160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	166.113333	Observer's specified target RA [deg]
dec_targ	38.208806	Observer's specified target Dec [deg]
ra_nom	166.1182009288	Nominal RA [deg]
dec_nom	38.206407845252	Nominal Dec [deg]
roll_nom	127.00903736836	Nominal Roll [deg]
revision	3	Processing version of data
ontime	20177.900155187	Sum of GTIs [s]
livetime	19914.261034905	Livetime [s]
ontime0	20174.759174883	Sum of GTIs [s]
ontime1	20177.900155187	Sum of GTIs [s]
ontime2	20177.900155187	Sum of GTIs [s]
ontime3	20177.900155187	Sum of GTIs [s]
ontime6	20177.900155187	Sum of GTIs [s]
12events	442733	Number of level 2 events

