## V&V Summary Report L2 ASCDS Version: 8.5

Observation 5332 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date: Dec 15 2012

See axaff05332N002\_VV001\_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2013.01.15
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	67.063

## 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=4067.43, y=3945.02) into the \*src1a.fits file table. These corrected coordinates were determined using a software tool developed by CXC called tg\_findzo,available in CIAO. The tool calculates the point of intersection of the readout streak and the leg 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.

===

Gain and CTI correction are not well calibrated on CCD\_ID 5 (ACIS-S1). Default order sorting can clip some regions, particularly longward of 30A (first order). User-specified custom processing parameters may be required in tg\_resolve\_events (osipfile=none, osort\_lo, osort\_hi~0.5) though this can allow more zeroth order background at short wavelengths.

seq_num	790096	Sequence number
obs_id	5332	Observation id
title	Measuring the spatial variation in the depth and composition of the ACIS contaminant with PKS 2155-304.	Proposal title
observer	Dr. CXC Calibration	Principal investigator
object	Mkn 421	Source name
dtycycle	0	<b>&amp;</b> #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	166.10883039517	Nominal RA [deg]
dec_nom	38.229534318901	Nominal Dec [deg]
roll_nom	275.29352092829	Nominal Roll [deg]
revision	3	Processing version of data
ontime	67063.22809568	Sum of GTIs [s]
livetime	63349.157490792	Livetime [s]
ontime4	67062.528095692	Sum of GTIs [s]
ontime5	67062.446095377	Sum of GTIs [s]
ontime6	67063.146095395	Sum of GTIs [s]
ontime7	67063.22809568	Sum of GTIs [s]
ontime8	67061.622955501	Sum of GTIs [s]
ontime9	67063.063965648	Sum of GTIs [s]
12events	1580719	Number of level 2 events

