V&V Summary Report L2 ASCDS Version: 8.4.4

Observation 8377 - L2 Version 4 Chandra X-Ray Center

L2 Processing Date: Aug 12 2012

See axaff08377N004_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2012.08.16
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	48.7080023

Comments

Window constraint met. This is an ACIS-undercover observation paired with obs62815. After this obsid started in NEXT-IN-LINE mode, the obsid switched to obs62815 and the ACIS format. This observation was performed with a large SIM offset, per PI request. As a result, the fid light positions are offset beyond normally expected ranges, but the fid light position correction has compensated for this offset.

seq_num	990010	Sequence number
_		Observation id
title	AO8 Calibration Observations of the ACIS charged particle background	& #160
observer	Dr. CXC Calibration	Principal investigator
object	31 Com	Source name
ra_targ	192.924667	Observer's specified target RA [deg]
dec_targ	27.540711	Observer's specified target Dec [deg]
ra_nom	193.00901619383	Nominal RA [deg]
dec_nom	27.12069424735	Nominal Dec [deg]
roll_nom	36.92976523414	Nominal Roll [deg]
revision	4	Processing version of data
ontime	48708.002352595	[s]
livetime	43853.018798023	Ontime multiplied by DTCOR
12events	110374	Number of level 2 events

