V&V Summary Report L2 ASCDS Version: 7.6.11.10

Observation 6094 - L2 Version 5 Chandra X-Ray Center

L2 Processing Date: Feb 5 2009

See axaff06094N005_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2009.02.05
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	49.47803

Comments

ACIS undercover observation, override obspar used, HRC in NEXT_IN_LINE mode. Chip is far off-axis due to calibration mode used. Window constraint met. Fids appear as flat lines because only two were used. Large fid radial offsets are because the dector is far off-axis.

This obsid was reprocessed to correct minor errors in parameters used in processing. Some of these parameters cannot be determined automatically for this observation and were derived from spacecraft telemetry.

seq_num	990005
obs_id	6094
title	AO6 Calibration Observations of the ACIS charged particle background
observer	Dr. CXC Calibration
object	RXJ1856.5-3754
ra_targ	284.147083
dec_targ	-37.909611
ra_nom	284.43486173965
dec_nom	-38.018482073303
roll_nom	63.491359983563
revision	5
ontime	49478.033510983
livetime	49287.097471366
12events	108741

