

V&V Summary Report

L2 ASCDS Version : 7.6.8

Observation 4754 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Jun 22 2006

See axaff04754N001_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2006.06.22
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	5.158

Comments

On day 356 at about 00:30, the OBA heater stuck in the 'on' position. This situation affected obsid 4901 and all subsequent observations to this point. The result of this anomaly could be a displacement of the target on the chip in the z direction. The displacement will be small because everything is still within spec, but the target may be spatially displaced, have a different point spread function, or trail across the chip.

seq_num	600409
obs_id	4754
title	Observations of Intermediate Mass Black Hole Candidate Ultra-Luminous X-ray Sources
observer	Dr Jon Miller
object	M74 X-1 Obs 2
dtcycle	0
cycle	P
ra_targ	24.212917
dec_targ	15.763056
ra_nom	24.214636338192
dec_nom	15.753626915173
roll_nom	289.5513325239
revision	2
ontime	5158.8000341654
livetime	5043.801363087
ontime2	5158.8000341654
ontime3	5158.8000341654
ontime5	5158.8000341654
ontime6	5158.8000341654
ontime7	5158.8000341654
ontime8	5158.8000341654
l2events	25598

