

V&V Summary Report

L2 ASCDS Version : 7.6.10

Observation 148 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Jun 6 2007

See axaff00148N001_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2007.06.06
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	10.12

Comments

Monitor constraint not met, data obtained outside of requested monitor window (follow obsid 146 by 100+/-15 days), actual ~180 days; for calibration

--> deemed OK

The fid light in slot 2 was removed from the aspect solution due to poor data quality. The aspect solution is not expected to be degraded by removing one fid light from the solution.

seq_num	590016
obs_id	148
title	HRC RESPONSE TO CONTINUUM SOURCE.
observer	Dr. CXC Calibration
object	G21.5-0.9 [HRC-S, Offsets=0,0,0 CENTER MCP]
ra_targ	278.389583
dec_targ	-10.568528
ra_nom	278.38891577927
dec_nom	-10.573267031659
roll_nom	266.30416148837
revision	5
ontime	10120.081630006
livetime	10030.695592426
l2events	501164

