V&V Summary Report L2 ASCDS Version: 7.6.10

Observation 2343 - L2 Version 4 Chandra X-Ray Center

L2 Processing Date: Nov 21 2007

See axaff02343N002_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2007.12.04
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	1.62

Comments

The fid light in slot 2 was removed from the aspect solution due to poor data quality: it was only tracked 8.81% of the observation. The fid light in slot 0 was unused. The aspect solution was deemed acceptable for calibration. Window constraint met.

The current observation has been reprocessed as part of Repro III ('C' supplement) the purpose of which is to update all HRC-I ObsIDs since Jan 2000 to the latest calibrations available for that configuration. Specifically, we are updating the DEGAP solution and the Gain Maps applied. For more information see the Repro IIIC web page at

http://asc.harvard.edu/cda/repro3.html#IIIc

and the associated links.

390025
2343
HRC-I FOCUS CHECK
Dr. CXC Calibration
HR1099
54.197083
0.589972
54.198646199113
0.58537537965432
311.62592619499
4
1622.8313120455
1611.5676271502
84624

