V&V Summary Report L2 ASCDS Version: 7.6.10

Observation 1774 - L2 Version 4 Chandra X-Ray Center

L2 Processing Date: Nov 18 2008

See axaff01774N002_VV002_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2008.11.20
V&V Edition	2
V&V Disposition and Status	OK
V&V Charge Time	7.321

Comments

This calibration observation was acquired with the focal plane temperature $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) =$

raised from -120C to -110C, for attempted recalibration of ACIS for the

1999-09-16 through 2000-01-28 period.

This reprocessing of the data

applies no

CTI correction because none is available for that temperature.

Focal plane temperature is warmer than $-118.7\ \text{C}$ degrees during the entire

observation. This temperature is the upper limit of the verified ACIS calibration for the front-illuminated chips. The focal plane temperature $\frac{1}{2}$

is warmer than -116.7 degrees C for approximately the entire observation.

This temperature is the upper limit of the $\,$

verified ACIS calibration for the back-illuminated chips.

The ACIS spectral response calibration is less accurate at these warmer temperatures than it is at -119.7 C. Users whose science objectives

depend

on the most accurate spectral response (ie: fitting line-rich spectra) may

notice an effect. Users whose science objectives do not depend on the most accurate spectral response should not notice an effect.

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590200
1774
HRC RESPONSE TO CONTINUUM SOURCE.
Dr. CXC Calibration
G21.5-0.9 [Chip I1, T=110, Offsets=-4,0,-1]
0
P
278.389583
-10.568528
278.32461024614
-10.600209981021
208.12099345849
4
7318.4000068158
7225.7300193181
7318.4000068158
7318.4000068158
7318.4000068158
7318.4000068158
7318.4000068158
7318.4000068158
67248

