## V&V Summary Report L2 ASCDS Version: 7.6.10

Observation 1789 - L2 Version 4 Chandra X-Ray Center

L2 Processing Date: Nov 20 2008

See axaff01789N002\_VV001\_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2008.11.21
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	7.683

## Comments

Charge time for this ObsId remains at original value of  $7.683~\mathrm{ks}$ , although

This calibration observation was acquired with the focal plane temperature

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

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

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This reprocessing of the data applies no

CTI correction because none is available for that temperature.

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

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

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.

590215
1789
ACIS CHIP RESPONSE TO LINES WITH E=0.6-1.5 KEV
Dr. CXC Calibration
E0102-72.3 [Chip S3, T=110, Offsets=-1,-2,0]
0
P
16.01
-72.032028
15.897055469327
-72.017270754571
100.71847545554
4
7673.6000071466
7576.4322633689
7673.6000071466
7673.6000071466
7673.6000071466
7673.6000071466
7673.6000071466
7673.6000071466
136633

