V&V Summary Report L2 ASCDS Version: 7.6.10

Observation 61917 - L2 Version 001 Chandra X-Ray Center

L2 Processing Date: Jun 8 2007

See axaff61917N001_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2007.06.08
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	4.81709432

Comments

Focal plane temperature is warmer than -118.7 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 is warmer than -116.7 degrees C for approximately the first 4.5 ksec of this 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.

61917
ACIS-456789 diagnostics
CHANDRA engineering request/realtime commanding
& #160
0
P
0.0
0.0
327.92850692128
-42.325769249809
320.03546488113
3
4817.0943211913
4756.0973723904
2071.9532059133
5186.5652938187
2295.584835723
4817.0943211913
2292.3436462283
2221.9331047982
1367531