V&V Summary Report L2 ASCDS Version: 7.6.11.10

Observation 61038 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date: Feb 5 2009

See axaff61038N002_VV001_vvref2.pdf for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2009.02.05
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	8.25279996

Comments

This obsid was reprocessed to correct minor errors in parameters used in processing. Some of these parameters cannot be determined automatically for this observation and were derived from spacecraft telemetry.

Focal plane temperature is warmer than -118.7 C degrees throughout this observation. The ACIS spectral response calibration for the front-illuminated chips is less accurate at these warmer temperatures than it is at -119.7 C. The back-illuminated chips are not affected at the focal plane temperatures recorded for this observation.

seq_num	
obs_id	61038
title	ACIS-012367 diagnostics
observer	CHANDRA engineering request/realtime commanding
object	& #160
dtycycle	0
cycle	P
ra_targ	0.0
dec_targ	0.0
ra_nom	312.0427563187
dec_nom	-50.007504442978
roll_nom	312.96762881993
revision	3
ontime	8252.7999692559
livetime	8148.2980468057
ontime0	3938.5599499047
ontime1	3967.7705494165
ontime2	3802.9376020133
ontime3	3915.7917754352
ontime6	4243.3379310369
ontime7	8252.7999692559
12events	1279918