V&V Summary Report L2 ASCDS Version : 8.4.5

Observation 12187 - L2 Version 2 Chandra X-Ray Center

L2 Processing Date : Jul 8 2012

See axaff12187N002_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2012.07.18
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	9.7671431639791

Comments

Node 2 on CCD 0 has a slightly enhanced feature that is about 4 columns wide. The elevated adu values in this feature are only about 2 adu higher than the median adu value of that node. We do not repair bias naps with 'exacto-knife' feutures less than 5 adu elevated from the mean of that particular node. Therefore, no correction had ben made to the bias maps for this obsid. The user can request such a correction if the scientific value is affected.

seq_num	800953	Sequence number
obs_id	12187	Observation id
title	Confronting Shear Lensing Mass Measurements with Chandra	Proposal
observer	Dr. Stephen Murray	Principal investigator
object	L6-L9	Source name
dtycycle	0	
cycle	Р	events from which exps? Prim/Second/Both
ra_targ	140.34992	Observer's specified target RA [deg]
dec_targ	29.506734	Observer's specified target Dec [deg]
ra_nom	140.34710329098	Nominal RA [deg]
dec_nom	29.514441488546	Nominal Dec [deg]
roll_nom	90.002332134269	Nominal Roll [deg]
revision	2	Processing version of data
ontime	9767.1431632638	Sum of GTIs [s]
livetime	9639.5282473696	Livetime [s]
ontime0	9773.3020744324	Sum of GTIs [s]
ontime1	9770.2020841241	Sum of GTIs [s]
ontime2	9773.384154439	Sum of GTIs [s]
ontime3	9767.1431632638	Sum of GTIs [s]
ontime6	9770.1200041771	Sum of GTIs [s]
12events	32816	Number of level 2 events

