V&V Summary Report L2 ASCDS Version : 8.5.1.1

Observation 4884 - L2 Version 6 Chandra X-Ray Center

L2 Processing Date : Feb 11 2013

See axaff04884N004_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2013.02.12
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	9.756

Comments

The fid light in slot 2 was removed from the aspect solution due to poor data quality. The aspect solution is improved by the removal of this fid light from the solution.

A spatial region of the original bias map for CCD = 1 suffered from anomalously high data values. Pixels in the event data that were bias-corrected by one of the original affected bias pixels may have an apparent energy shift. While the change in energy is expected to be small (~20 eV), it depends on many parameters that have not yet been fully explored for this bias anomaly. The bias map for CCD = 1 has been reconstructed for this processing to remove this anomaly using scaled data from a comparable bias map from another observation. The pixels affected by the anomaly are bounded by sky coords:

(10.81070,-9.51500),(10.81499,-9.51513),(10.81620,-9.47820),(10.81192,-9.47807)

seq_num	700966	Sequence number
obs_id	4884	Observation id
title	AGN in low-redshift Clusters of Galaxies	Proposal title
observer	Prof. Paul Martini	Principal investigator
object	Abell85-P4	Source name
dtycycle	0	
cycle	Р	events from which exps? Prim/Second/Both
ra_targ	10.71125	Observer's specified target RA [deg]
dec_targ	-9.379167	Observer's specified target Dec [deg]
ra_nom	10.713175617883	Nominal RA [deg]
dec_nom	-9.3749646511875	Nominal Dec [deg]
roll_nom	88.118830792047	Nominal Roll [deg]
revision	6	Processing version of data
ontime	9756.7999636531	Sum of GTIs [s]
livetime	9633.2534876737	Livetime [s]
ontime0	9756.7999636531	Sum of GTIs [s]
ontime1	9756.7999636531	Sum of GTIs [s]
ontime2	9756.7999636531	Sum of GTIs [s]
ontime3	9756.7999636531	Sum of GTIs [s]
ontime5	9756.7999636531	Sum of GTIs [s]
ontime7	9756.7999636531	Sum of GTIs [s]
12events	142967	Number of level 2 events

