V&V Summary Report L2 ASCDS Version : 10.4.3.1

Observation 51261 - L2 Version 2 Chandra X-Ray Center

L2 Processing Date : Feb 18 2016

See axaff51261N002_VV001_vvref2.pdf for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2016.02.18
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	3.2832000489235

Comments

A spatial region of the original bias map for CCD = 3 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 = 3 has been reconstructed for this processing to remove this anomaly using scaled data from a comparable bias map from another observation.

	Sequence number
51261	Observation id
ACIS-012367 diagnostics	Proposal title
CHANDRA engineering request/realtime commanding	Principal investig
	Source name
0	
Р	events from which exps? Prim/Second/Both
0.0	Observer's specified target RA [deg]
0.0	Observer's specified target Dec [deg]
170.19555864728	Nominal RA [deg]
3.4287917474097	Nominal Dec [deg]
65.3045502341	Nominal Roll [deg]
2	Processing version of data
3283.2000489235	Sum of GTIs [s]
3241.6261929983	Livetime [s]
3283.2000489235	Sum of GTIs [s]
3283.2000489235	Sum of GTIs [s]
3283.2000489235	Sum of GTIs [s]
3283.2000489235	Sum of GTIs [s]
3283.2000489235	Sum of GTIs [s]
3283.2000489235	Sum of GTIs [s]
58673	Number of level 2 events
	51261 ACIS-012367 diagnostics CHANDRA engineering request/realtime commanding 0 P 0.0 0.0 170.19555864728 3.4287917474097 65.3045502341 2 3283.2000489235 3241.6261929983 3283.2000489235 3283.2000489235 3283.2000489235 3283.2000489235 3283.2000489235 3283.2000489235 3283.2000489235