

V&V Summary Report

L2 ASCDS Version : 10.4.2.1

Observation 17428 - L2 Version 2
Chandra X-Ray Center

L2 Processing Date : Nov 4 2015

See axaff17428N002_VV001_vvref2.pdf for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2015.11.05
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	6.201559092164

Comments

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:
(217.35972, 34.19410), (217.35936, 34.18988), (217.52748, 34.17957),
(217.52785, 34.18378).

seq_num	901175	Sequence number
obs_id	17428	Observation id
title	A new moderate-depth contiguous layer of the Chandra Bootes field	
observer	Dr. Stephen Murray	Principal investigator
object	Bootes mod depth 2	Source name
dtycycle	0	
cycle	P	events from which exps? Prim/Second/Both
ra_targ	217.519583	Observer's specified target RA [deg]
dec_targ	34.216111	Observer's specified target Dec [deg]
ra_nom	217.53143500687	Nominal RA [deg]
dec_nom	34.218647777432	Nominal Dec [deg]
roll_nom	355.70204934099	Nominal Roll [deg]
revision	2	Processing version of data
ontime	6201.559092164	Sum of GTIs [s]
livetime	6123.0312168085	Livetime [s]
ontime0	6204.8000924587	Sum of GTIs [s]
ontime1	6204.8000924587	Sum of GTIs [s]
ontime2	6204.8000924587	Sum of GTIs [s]
ontime3	6201.559092164	Sum of GTIs [s]
ontime6	6204.8000924587	Sum of GTIs [s]
ontime7	6204.8000924587	Sum of GTIs [s]
l2events	35524	Number of level 2 events

