

V&V Summary Report

L2 ASCDS Version : 7.6.11.4

Observation 896 - L2 Version 5
Chandra X-Ray Center

L2 Processing Date : Jan 30 2008

See [axaff00896N002_VV002_vvref2.pdf](#) for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2010.10.04
V&V Edition	2
V&V Disposition and Status	OK
V&V Charge Time	42.844

Comments

The guide star in slot 4 was manually excluded from the processing due to poor data quality.

=====

The bias map for CCD_ID = 7 was incomplete because of a data gap in telemetry. The bias map for chip 7 were reconstructed using scaled data from a comparable bias map for another observation to fill the data gaps. The pixels affected by the anomaly are bounded by sky coords: (250.02881,46.74274), (250.11790,46.61721), (250.12130,46.61834), (250.03221,46.74387)

seq_num	800072
obs_id	896
title	X-RAY STRUCTURE OF LENSING CLUSTERS
observer	Dr. John Houck
object	ABELL 2219
dtcycle	0
cycle	P
ra_targ	250.1
dec_targ	46.71
ra_nom	250.08907028944
dec_nom	46.729778283182
roll_nom	115.92086407115
revision	5
ontime	42838.400039896
livetime	42295.954424403
ontime2	42838.400039896
ontime3	42838.400039896
ontime5	42838.400039896
ontime6	42838.400039896
ontime7	42838.400039896
ontime8	42835.159049749
l2events	577758

