

V&V Summary Report

L2 ASCDS Version : 7.6.8.1

Observation 4418 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Aug 18 2006

See axaff04418N001_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2006.08.21
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	41.276

Comments

An image of Jupiter was inadvertently superposed on the bias map for chip 7.

The region of that bias map containing the anomalous values due to the image of Jupiter was replaced with scaled values from another bias map for this chip taken near in time. The replacement values came from the bias

map for chip 7 of obsid 3848. The FITS header of the bias file for this

observation details the exact pixels replaced.

seq_num	100036
obs_id	4418
title	MULTIWAVELENGTH OBSERVATIONS OF JUPITER'S AURORAL HOT SPOT
observer	Dr. Ronald Elsner
object	JUPITER
dtcycle	0
cycle	P
ra_targ	132.80266
dec_targ	18.56011
ra_nom	132.79798525865
dec_nom	18.5515275677
roll_nom	252.78566516199
revision	3
ontime	41273.399920642
livetime	40734.132565644
ontime2	41270.258940428
ontime3	41267.117940277
ontime6	41270.258940399
ontime7	41273.399920642
ontime8	41273.399920642
l2events	110269

