

V&V Summary Report

L2 ASCDS Version : 7.6.8

Observation 3933 - L2 Version 002
Chandra X-Ray Center

L2 Processing Date : Oct 10 2006

See axaff03933N002_VV001_vvref2.pdf for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2006.10.11
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	48.937

Comments

One CCD bias map was incomplete because of data gaps in telemetry. The bias map for chip 5 was reconstructed using scaled data from a comparable bias map for another observation to fill the data gaps.

seq_num	600307
obs_id	3933
title	PROBING THE SPECTRAL VARIABILITY OF THE ULTRALUMINOUS X-RAY SOURCE NGC 5204 X-1
observer	Dr Timothy Roberts
object	NGC 5204 X-1
dtcycle	0
cycle	P
ra_targ	202.410833
dec_targ	58.418333
ra_nom	202.43353943809
dec_nom	58.348649530478
roll_nom	281.1929459731
revision	3
ontime	48937.535006493
lifetime	46227.294754055
ontime2	48936.052956402
ontime3	48936.793996394
ontime5	48936.793966502
ontime6	48932.945350319
ontime7	48937.535006493
ontime8	48937.535006493
l2events	77044

