

# V&V Summary Report

## L2 ASCDS Version : 7.6.11.4

Observation 9233 - L2 Version 1  
Chandra X-Ray Center

L2 Processing Date : Dec 27 2007

See [axaff09233N001\\_VV001\\_vvref2.pdf](#) for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2007.12.28
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	5.15519969

## Comments

No ACIS housekeeping data were collected and downlinked for this observation, do to an operational issue. The only negative impact on the observation is the lack of accurate focal plane temperature data which is used for instrument calibration. In order to process the data, ACIS housekeeping files were constructed that assumed a focal plane temperature of -119.7 degrees C. The instrument gain files are available only for -120 and -110 degrees C, so this assumption should have no impact on the currently processed data.

seq_num	701674
obs_id	9233
title	A Chandra survey of IMBH AGNs with low Eddington ratios
observer	Dr. Weimin Yuan
object	074345.47+480813.5
dtcycle	0
cycle	P
ra_targ	115.939583
dec_targ	48.137
ra_nom	115.93307993107
dec_nom	48.139352937495
roll_nom	119.59282922118
revision	1
ontime	5155.1996927261
livetime	4675.4940075514
ontime7	5155.1996927261
l2events	4218

