## V&V Summary Report L2 ASCDS Version : 8.1.1

## Observation 815 - L2 Version 4 Chandra X-Ray Center

L2 Processing Date : Nov 29 2009

See axaff00815N001\_VV001\_vvref2.pdf for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2009.11.30
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	2.47

## Comments

Charge time for this ObsId remains at previous value of 2.47 ksec, although with the current processing the charge time would have been 2.46 ksec.

==

The guide stars in slots 6 and 7 were removed from the aspect solution due to poor data quality. The aspect solution is not expected to be degraded by removing these guide stars from the solution. ==

This observation was acquired with the focal plane temperature raised from -120C to -110C, for attempted recalibration of ACIS for the 1999-09-16 through 2000-01-28 period. This reprocessing of the data applies no CTI correction because none is available for that temperature.

seq_num	700120	Sequence number
obs_id	815	Observation id
title	LIFTING THE SHROUD AROUND BROAD ABSORPTION LINE QSOS: AN AXAF SURVEY	
observer	Dr. Paul Green	Principal investigator
object	Q0254-334	Source name
dtycycle	0	
cycle	Р	events from which exps? Prim/Second/Both
ra_targ	44.19938	Observer's specified target RA
dec_targ	-33.2568	Observer's specified target Dec
ra_nom	44.204814409537	Nominal RA
dec_nom	-33.265977067515	Nominal Dec
roll_nom	307.23191640723	Nominal Roll
revision	4	Processing version of data
ontime	2467.2000022978	Sum of GTIs [s]
livetime	2435.9588302992	Livetime [s]
ontime2	2467.1680114716	Sum of GTIs [s]
ontime3	2467.0859314725	Sum of GTIs [s]
ontime6	2467.1269714758	Sum of GTIs [s]
ontime7	2467.2000022978	Sum of GTIs [s]
ontime8	2467.0448914766	Sum of GTIs [s]
12events	33114	Number of level 2 events

