

# V&V Summary Report

## L2 ASCDS Version : 7.6.10

Observation 847 - L2 Version *e*1  
Chandra X-Ray Center

L2 Processing Date : Jun 6 2007

See [axaff00847N001\\_VV001\\_vvref2.pdf](#) for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2007.06.07
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	37.442

## Comments

Target position falls on the gap between the nodes of the CCD chips and has been dithered over this gap. Dithering over the node boundary, which has lower sensitivity, can give a false indication of variability.

seq_num	700152
obs_id	847
title	THE X-RAY JET AND HALO OF NGC 6251
observer	DR. JUERGEN KERP
object	NGC 6251
dtcycle	0
cycle	P
ra_targ	248.1325
dec_targ	82.541111
ra_nom	248.1858763342
dec_nom	82.548031515696
roll_nom	281.06767026135
revision	3
ontime	6378.4879620075
livetime	383.19363447443
ontime0	6378.3648420125
ontime1	6378.4058820009
ontime2	6378.4469220042
ontime3	6378.4879620075
l2events	3819

