

# V&V Summary Report

## L2 ASCDS Version : 7.6.9

Observation 2464 - L2 Version 002  
Chandra X-Ray Center

L2 Processing Date : Jan 10 2007

See axaff02464N002\_VV001\_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2007.01.17
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	30.56

## Comments

Standard software processing technique using the tool tgdetect did not give an accurate position for the zeroth order for this observation. Zeroth order position for this observation has been determined using the known angle between the readout streak and the meg spectral arm. The newly determined zeroth order coordinates have been placed in the \*srcla.fits file, replacing the coordinates determined by tgdetect. The zeroth order sky coordinates used in this processing are x=4148.22; y=3952.81; ra=12:29:06.700, dec=+02:03:08.89.

seq_num	790058
obs_id	2464
title	AO3 CALIBRATION OBSERVATIONS OF 3C273
observer	Dr. CXC Calibration
object	3C273
dtcycle	0
cycle	P
ra_targ	187.277917
dec_targ	2.052389
ra_nom	187.28498935118
dec_nom	2.0721077421753
roll_nom	245.74303287232
revision	4
ontime	30560.199834406
livetime	29461.035386881
ontime4	30560.199834406
ontime5	30560.199834406
ontime6	30560.199834406
ontime7	30560.199834406
ontime8	30560.199834406
ontime9	30560.199834406
l2events	238508

