

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 3664 - L2 Version 002
Chandra X-Ray Center

L2 Processing Date : Mar 27 2007

See axaff03664N002_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2007.03.28
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	62.118

Comments

Source is extended and standard software processing technique using the tool tgdetect was unable to give an accurate position for the zeroth order. Instead, zeroth order position for this observation is based on a position measurement of the target of 13h15m23.97s, -16d23m07.9s, with an approximate error of 1.25 arcsec, from a 2003 publication. The requested coordinates given by the observer are apparently outdated. Optical monitoring enabled.

seq_num	800225
obs_id	3664
title	ANATOMY OF THE X-RAY GROUP NGC 5044
observer	PROF. STEVEN KAHN
object	NGC 5044
dtcycle	0
cycle	P
ra_targ	198.850417
dec_targ	-16.385
ra_nom	198.84269017924
dec_nom	-16.404425483635
roll_nom	253.93585023781
revision	4
ontime	62115.199768603
livetime	61328.65970785
ontime4	62111.958778411
ontime5	62115.199768603
ontime6	62111.958798319
ontime7	62115.199768603
ontime8	62115.199768603
ontime9	62115.199768603
l2events	674472

