

V&V Summary Report

L2 ASCDS Version : 8.4.5

Observation 3964 - L2 Version 5
Chandra X-Ray Center

L2 Processing Date : Oct 31 2012

See axaff03964N003_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2012.12.13
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	98.916

Comments

Joint proposal with HST. ===== Because of a flight operational issue, the spacecraft entered normal maneuver mode (also possibly standby or nudge mode) for a period during this observation. To process all the available data, an override obspar was required.-----Declination is incorrect as supplied by user. Coordinates should be ra=02h30m05.525s, dec=-08d59m53.29s according to NED.

seq_num	700643	Sequence number
obs_id	3964	Observation id
title	METALLICITY DETERMINATION IN A NARROW LINE SEYFERT 1 GALAXY USING JOINT CHANDRA & HST OBSERVATIONS	Proposal title
observer	Prof. Smita Mathur	Principal investigator
object	MRK 1044	Source name
ra_targ	37.522917	Observer's specified target RA [deg]
dec_targ	-8.997889	Observer's specified target Dec [deg]
ra_nom	37.520489423064	Nominal RA [deg]
dec_nom	-8.993869617847	Nominal Dec [deg]
roll_nom	122.31850113108	Nominal Roll [deg]
revision	5	Processing version of data
ontime	98920.704205304	[s]
livetime	98427.003848014	Ontime multiplied by DTCOR
l2events	3882354	Number of level 2 events

