V&V Summary Report L2 ASCDS Version: 8.4.3.1

Observation 7064 - L2 Version 2 Chandra X-Ray Center

L2 Processing Date: Apr 14 2012

See axaff07064N002_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2012.04.18
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	29.0703924

Comments

Time constraint not met: Start time requested 2006-12-07T00:00:01 through 2006-12-14T00:00:01 Actual start time 2006-12-04T21:11:02 Due to thermal considerations of the spacecraft operations, it was not possible to schedule this observation during the requested time. The actual observation start time is as close as Mission Planning could schedule the observation to the requested time.

seq_num	600502	Sequence number
obs_id	7064	Observation id
title	Black Hole X-ray Nova in M31	Proposal title
observer	Dr. Stephen Murray	Principal investigator
object	M31-Center	Source name
dtycycle	0	& #160
cycle	P	events are from which exps? P[rimary] S[econdar
ra_targ	10.685	Observer's specified target RA [deg]
dec_targ	41.268972	Observer's specified target Dec [deg]
ra_nom	10.682356077693	Nominal RA [deg]
dec_nom	41.259211404795	Nominal Dec [deg]
roll_nom	269.01998210274	Nominal Roll [deg]
revision	2	Processing version of data
ontime	5533.7419981956	Sum of GTIs [s]
livetime	871.14447307978	Livetime [s]
ontime0	5533.6188980937	Sum of GTIs [s]
ontime1	5533.659918189	Sum of GTIs [s]
ontime2	5533.7009781003	Sum of GTIs [s]
ontime3	5533.7419981956	Sum of GTIs [s]
ontime6	5533.8240782022	Sum of GTIs [s]
ontime7	5533.7830381989	Sum of GTIs [s]
12events	14168	Number of level 2 events

