

V&V Summary Report

L2 ASCDS Version : 8.4.4

Observation 7461 - L2 Version 2
Chandra X-Ray Center

L2 Processing Date : Apr 27 2012

See axaff07461N002_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2012.04.27
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	90.0383996

Comments

Fid light position centroids show a time-dependent shift that is the result of temperature gradients on the spacecraft during this observation. The fid light centroids used for this processing are considered acceptable because they do not violate the rms thresholds defined by the Aspect Team.

seq_num	300194	Sequence number
obs_id	7461	Observation id
title	Core Collapse Deep Survey: NGC6397	Proposal title
observer	Professor Johnathan Grindlay	Principal investigator
object	NGC6397	Source name
dtcycle	0	
cycle	P	events from which exps? Prim/Second/Both
ra_targ	265.175	Observer's specified target RA [deg]
dec_targ	-53.674417	Observer's specified target Dec [deg]
ra_nom	265.19368306936	Nominal RA [deg]
dec_nom	-53.673895601927	Nominal Dec [deg]
roll_nom	349.50607246884	Nominal Roll [deg]
revision	2	Processing version of data
ontime	90038.39966464	Sum of GTIs [s]
livetime	88898.279233471	Livetime [s]
ontime2	90035.158694267	Sum of GTIs [s]
ontime3	90028.676613986	Sum of GTIs [s]
ontime5	90038.39966464	Sum of GTIs [s]
ontime6	90028.676753223	Sum of GTIs [s]
ontime7	90038.39966464	Sum of GTIs [s]
ontime8	90031.917713523	Sum of GTIs [s]
l2events	1110894	Number of level 2 events

