

V&V Summary Report

L2 ASCDS Version : 8.4.5

Observation 10357 - L2 Version 3
Chandra X-Ray Center

L2 Processing Date : Jul 17 2015

See axaff10357N003_VV001_vvref2.pdf for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2015.07.20
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	8.1407999697328

Comments

Because an aspect solution is determined in a finite time interval, a small number of events registered within the delta time before the first aspect solution do not have proper sky coordinates. We apply a manual workaround to exclude those events with incorrect sky positions until the complete s/w resolution is obtained.

seq_num	701900	Sequence number
obs_id	10357	Observation id
title	Testing the Radiative-Driving Hypothesis of Quasar Outflows	Propos
observer	Dr. Rajib Ganguly	Principal investigator
object	SDSS J1539+4203	Source name
dtcycle	0	
cycle	P	events from which exps? Prim/Second/Both
ra_targ	234.9675	Observer's specified target RA [deg]
dec_targ	42.065639	Observer's specified target Dec [deg]
ra_nom	234.97358359207	Nominal RA [deg]
dec_nom	42.063814562144	Nominal Dec [deg]
roll_nom	306.84716874596	Nominal Roll [deg]
revision	3	Processing version of data
ontime	8140.4186565876	Sum of GTIs [s]
livetime	8037.3397739862	Livetime [s]
ontime2	8140.4186565876	Sum of GTIs [s]
ontime3	8140.4186565876	Sum of GTIs [s]
ontime5	8140.4186565876	Sum of GTIs [s]
ontime6	8140.4186565876	Sum of GTIs [s]
ontime7	8140.4186565876	Sum of GTIs [s]
ontime8	8137.1776262522	Sum of GTIs [s]
l2events	144810	Number of level 2 events

