V&V Summary Report L2 ASCDS Version: 10.9.1

Observation 5742 - L2 Version 4 Chandra X-Ray Center

L2 Processing Date: Oct 8 2020

See $axaff05742N004_VV001_vvref2.pdf$ for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2020.10.09
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	5.1856

Comments

Window constraint met. Roll angle preference not met. The knot in the jet does fall on the readout streak, which is what the observer was trying to avoid. Since request for off-nominal roll was a preference rather than a constraint, all required constraints have been met.

Joint Proposal: CXO-HST

seq_num	701164	Sequence number
obs_id	5742	Observation id
title	The X-ray Flares of Knot 'HST-1' in the M87 Jet (monitoring)	Pro
observer	Dr. John Biretta	Principal investigator
object	M87	Source name
dtycycle	0	& #160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	187.704167	Observer's specified target RA [deg]
dec_targ	12.391667	Observer's specified target Dec [deg]
ra_nom	187.69551797443	Nominal RA [deg]
dec_nom	12.383860867537	Nominal Dec [deg]
roll_nom	245.58938524023	Nominal Roll [deg]
revision	4	Processing version of data
ontime	5185.6000772417	Sum of GTIs [s]
livetime	4703.0655516431	Livetime [s]
ontime7	5185.6000772417	Sum of GTIs [s]
12events	59362	Number of level 2 events

