V&V Summary Report L2 ASCDS Version: 10.12

Observation 28374 - L2 Version 1 Chandra X-Ray Center

L2 Processing Date : Aug 12 2023

See axaff28374N001_VV001_vvref2.pdf for the full report

V&V Scientist	Raffaele D'Abrusco
V&V Date (YYYY-MM-DD)	2023.08.13
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	10.019200077176

Comments

seq_num	503452	Sequence number
obs_id	28374	Observation id
title	SN 2023ixf: A bright supernova in M101	Proposal title
observer	Poonam Chandra	Principal investigator
object	SN 2023ixf	Source name
dtycycle	0	& #160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	210.910683	[deg] Observer's specified target RA
dec_targ	54.311672	[deg] Observer's specified target Dec
ra_nom	210.90781491756	[deg] Nominal RA
dec_nom	54.314681514967	[deg] Nominal Dec
roll_nom	278.09927788877	[deg] Nominal Roll
revision	1	Processing version of data
ontime	10019.200077176	[s] Sum of GTIs
livetime	9888.29185214	[s] Livetime
ontime2	10019.200077176	[s] Sum of GTIs
ontime3	10019.200077176	[s] Sum of GTIs
ontime6	10016.059076905	[s] Sum of GTIs
ontime7	10019.200077176	[s] Sum of GTIs
12events	38612	Number of level 2 events

