

V&V Summary Report

L2 ASCDS Version : 8.4.3

Observation 14374 - L2 Version 3
Chandra X-Ray Center

L2 Processing Date : Feb 28 2012

See axaff14374N003_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2012.03.06
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	15.539895574272

Comments

Spectral extraction is centered on the brighter source. Note: there is a fainter source about 3 arcsec from the brighter source used to center the spectral extraction. However, the extracted spectrum will contain some contribution from this faint source. Custom analysis may be required to determine the relative contributions.

seq_num	200757	Sequence number
obs_id	14374	Observation id
title	A systematic measurement of the mass-loss rate of Zeta Ori	Proposal
observer	Dr. Maurice Leutenegger	Principal investigator
object	Zeta Orionis	Source name
dtycycle	0	
cycle	P	events from which exps? Prim/Second/Both
ra_targ	85.189583	Observer's specified target RA [deg]
dec_targ	-1.942556	Observer's specified target Dec [deg]
ra_nom	85.17447171817	Nominal RA [deg]
dec_nom	-1.9447808542778	Nominal Dec [deg]
roll_nom	18.15610904142	Nominal Roll [deg]
revision	3	Processing version of data
ontime	15539.895573616	Sum of GTIs [s]
livetime	15336.855397642	Livetime [s]
ontime5	15539.854533613	Sum of GTIs [s]
ontime6	15539.813493609	Sum of GTIs [s]
ontime7	15539.895573616	Sum of GTIs [s]
ontime8	15539.772453606	Sum of GTIs [s]
ontime9	15536.590363264	Sum of GTIs [s]
l2events	159906	Number of level 2 events

