V&V Summary Report L2 ASCDS Version: 8.5

Observation 4482 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date: Dec 6 2012

See axaff04482N002_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2013.01.14
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	78.94

Comments

The data contain 2 spectra. The binary separation is about 5 arcsec in the cross-dispersion direction. Care should be taken to extract the sources separately. In this processing, the zeroth order position for spectral extraction is centered on the star in the northwest position, although standard processing has been used and no attempt has been made to exclude the second star from the background. Dispersed spectra of these 2 stars can be separated using CIAO tools.

===These are high proper motion stars.

seq_num	200251	Sequence number
obs_id	4482	Observation id
title	Resolving the 36 Oph and 70 Oph Binary Systems and Correlating Their Coronal Properties with Their Winds	Proposal title
observer	Dr. Brian Wood	Principal investigator
object	70 Oph	Source name
ra_targ	271.36375	Observer's specified target RA [deg]
dec_targ	2.500111	Observer's specified target Dec [deg]
ra_nom	271.36055339871	Nominal RA [deg]
dec_nom	2.4966575374329	Nominal Dec [deg]
roll_nom	228.78774465663	Nominal Roll [deg]
revision	3	Processing version of data
ontime	78940.634755909	[s]
livetime	77921.952917739	Ontime multiplied by DTCOR
12events	4726927	Number of level 2 events

