V&V Summary Report L2 ASCDS Version : 10.6.4.1

Observation 21946 - L2 Version 1 Chandra X-Ray Center

L2 Processing Date : Oct 26 2018

See axaff21946N001_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2018.10.26
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	10.059500077486

Comments

Standard software processing technique using the tools tgdetect and findzo could not locate a target near the aim point, because the aimpoint was placed between 2 stars of interest. The star HL Tau was chosen as the source for the spectral extraction in this processing of the data. The zeroth order position was specified manually as the brightest X-ray emission in the source. The investigator will want to verify that the zeroth order position is at the desired position for extraction of the spectrum. The nearby star XZ Tau can also be the source for a spectral extraction using TGCat or CIAO tools.

seq_num	201178	Sequence number
obs_id	21946	Observation id
title	An (X-ray Gratings) Tale of Two Young Stellar Objects	Proposal tit
observer	David Principe	Principal investigator
object	XZ Tau and HL Tau	Source name
dtycycle	0	
cycle	Р	events from which exps? Prim/Second/Both
ra_targ	67.91375	Observer's specified target RA [deg]
dec_targ	18.232028	Observer's specified target Dec [deg]
ra_nom	67.909085652291	Nominal RA [deg]
dec_nom	18.235194467169	Nominal Dec [deg]
roll_nom	93.157982488077	Nominal Roll [deg]
revision	1	Processing version of data
ontime	10059.500077486	Sum of GTIs [s]
livetime	9928.0653032775	Livetime [s]
ontime5	10059.500077486	Sum of GTIs [s]
ontime6	10059.500077486	Sum of GTIs [s]
ontime7	10059.500077486	Sum of GTIs [s]
ontime8	10059.500077486	Sum of GTIs [s]
l2events	110959	Number of level 2 events

