

V&V Summary Report

L2 ASCDS Version : 8.4.3

Observation 7326 - L2 Version 2
Chandra X-Ray Center

L2 Processing Date : Apr 3 2012

See axaff07326N002_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2012.04.05
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	46.1951998

Comments

Roll preference to offset sources A and E in the cross-dispersion direction of MEG was achieved. Only need to avoid dispersion alignment on MEG; HEG separated in pha. Used default extraction region width of $6.6e-4$ deg for avoidance range at 7.5 arcsec separation (HETG plate scale).

seq_num	200418	Sequence number
obs_id	7326	Observation id
title	Young Stellar Objects in the epsilon Chamaeleontis Group: Probing Proto-planetary Disk Systems in the HD 102437 Field.	Proposal title
observer	Prof Claude Canizares	Principal investigator
object	HD104237A (DX Cha)	Source name
dtcycle	0	
cycle	P	events from which exps? Prim/Second/Both
ra_targ	180.02125	Observer's specified target RA [deg]
dec_targ	-78.192944	Observer's specified target Dec [deg]
ra_nom	180.01347297281	Nominal RA [deg]
dec_nom	-78.194300995809	Nominal Dec [deg]
roll_nom	273.69159097905	Nominal Roll [deg]
revision	2	Processing version of data
ontime	46195.199827909	Sum of GTIs [s]
livetime	45610.248392279	Livetime [s]
ontime4	46195.199827909	Sum of GTIs [s]
ontime5	46195.199827909	Sum of GTIs [s]
ontime6	46195.199827909	Sum of GTIs [s]
ontime7	46195.199827909	Sum of GTIs [s]
ontime8	46195.199827909	Sum of GTIs [s]
ontime9	46191.958847642	Sum of GTIs [s]
l2events	678196	Number of level 2 events

