V&V Summary Report L2 ASCDS Version : 10.1.1

Observation 16205 - L2 Version 2 Chandra X-Ray Center

L2 Processing Date : Dec 9 2014

See axaff16205N002_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2015.11.06
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	98.665

Comments

Gain and CTI correction are not well calibrated on CCD_ID 5 (ACIS-S1). Default order sorting can clip some regions, particularly longward of 30A (first order). User-specified custom processing parameters may be required in tg_resolve_events (osipfile=none, osort_lo, osort_hi ~0.5) though this can allow more zeroth order background at short wavelengths.

Joint Proposal: NOAO

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The source's zeroth order falls very close to the gap between the CCD chips. Although it does not appear to have been dithered over this gap, any suggestion of source variability should consider this possibility. Dithering over the chip boundary can give a false indication of variability.

seq_num	200948	Sequence number
obs_id	16205	Observation id
title	Accretion-Driven Physics on the Young Star BP Tauri	Proposal title
observer	Dr. Nancy Brickhouse	Principal investigator
object	BP Tau	Source name
dtycycle	0	
cycle	Р	events from which exps? Prim/Second/Both
ra_targ	64.815833	Observer's specified target RA [deg]
dec_targ	29.107472	Observer's specified target Dec [deg]
ra_nom	64.821240330318	Nominal RA [deg]
dec_nom	29.126404492178	Nominal Dec [deg]
roll_nom	266.15399974095	Nominal Roll [deg]
revision	2	Processing version of data
ontime	98665.0	Sum of GTIs [s]
livetime	94775.416890802	Livetime [s]
ontime5	98665.0	Sum of GTIs [s]
ontime6	98663.958959997	Sum of GTIs [s]
ontime7	98665.0	Sum of GTIs [s]
ontime8	98665.0	Sum of GTIs [s]
12events	237374	Number of level 2 events

