V&V Summary Report L2 ASCDS Version : 8.4.3

Observation 13092 - L2 Version 2 Chandra X-Ray Center

L2 Processing Date : Feb 3 2012

See axaff13092N002_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2012.02.06
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	20.027159288347

Comments

The data for this observation have been processed using the 'EDSER' sub-pixel event-repositioning algorithm of Li et al. (2004, ApJ, 610, 1204). Small-scale features should become sharper for sources near the aim point. The improvement will be less noticeable for off-axis sources where the size of the point-spread function is comparable to or larger than the size of an ACIS pixel. To take full advantage of the improvement, images should be binned on spatial scales smaller than the size of an ACIS pixel. Note that, at present, the point-spread function has not been calibrated for data to which the EDSER algorithm has been applied. If dither was disabled for the observation, then the algorithm can introduce artificial aliasing effects on spatial scales smaller than a pixel. If you would prefer to use no sub-pixel adjustment or to apply a coordinate randomization, then use acis_process_events to reprocess the data with the parameter pix_adj=NONE or RANDOMIZE, respectively.

Window constraint met.

seq_num	590505	Sequence number
obs_id	13092	Observation id
title	AO-12 Calibration Observations of E0102-72	Proposal title
observer	Dr. CXC Calibration	Principal investigator
object	E0102-72 I3,-120,-0.5,0.5,0	Source name
dtycycle	0	
cycle	Р	events from which exps? Prim/Second/Both
ra_targ	16.01	Observer's specified target RA [deg]
dec_targ	-72.032028	Observer's specified target Dec [deg]
ra_nom	15.964269664206	Nominal RA [deg]
dec_nom	-72.039991290599	Nominal Dec [deg]
roll_nom	248.08462521468	Nominal Roll [deg]
revision	2	Processing version of data
ontime	20027.159288347	Sum of GTIs [s]
livetime	19049.89944673	Livetime [s]
ontime3	20027.159288347	Sum of GTIs [s]
l2events	59424	Number of level 2 events

