

V&V Summary Report

L2 ASCDS Version : 8.4.5

Observation 4432 - L2 Version 3
Chandra X-Ray Center

L2 Processing Date : Oct 26 2012

See axaff04432N002_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2013.01.11
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	98.1

Comments

Standard software processing technique using the tool `tgdetect` failed to determine an accurate position for the zeroth order for this observation. The source is too faint for automatic detection. Instead, the zeroth order position was selected to match the zeroth order position used in `TGCat` for this observation. This zeroth order position is centered on the brightest X-ray emission and is at sky coordinates `x=3967.58, y=4013.54`.

seq_num	500411	Sequence number
obs_id	4432	Observation id
title	Chandra LETG/ACIS Observation of H2650 (=GRB030328)	Proposal title
observer	Dr. george Ricker	Principal investigator
object	H2650	Source name
dtcycle	0	
cycle	P	events from which exps? Prim/Second/Both
ra_targ	182.701667	Observer's specified target RA [deg]
dec_targ	-9.347583	Observer's specified target Dec [deg]
ra_nom	182.6836787504	Nominal RA [deg]
dec_nom	-9.3362525386348	Nominal Dec [deg]
roll_nom	323.07385798693	Nominal Roll [deg]
revision	3	Processing version of data
ontime	98100.716269225	Sum of GTIs [s]
livetime	92667.739107818	Livetime [s]
ontime4	98099.23420912	Sum of GTIs [s]
ontime5	98100.716269225	Sum of GTIs [s]
ontime6	98100.716269225	Sum of GTIs [s]
ontime7	98100.716269225	Sum of GTIs [s]
ontime8	98099.975249141	Sum of GTIs [s]
ontime9	98099.975249141	Sum of GTIs [s]
l2events	133377	Number of level 2 events

