V&V Summary Report L2 ASCDS Version: 8.2.1

Observation 1131 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date: Jan 12 2010

See axaff01131N001_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2010.02.02
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	0.792

Comments

HRC-I Optical Axis determination. SIMBAD coordinates for this object are ra = 03:36:47.2895, dec = +00:35:15.928. Observer requested coordinates ra = 03:36:47, dec = +00:35:23.90.30. Target was intended to be off-axis for calibration purposes, but it is not at the intended position on the chip due to the observer's error in the coordinates.

Charge time for this observation remains at previous value of $0.792\,\mathrm{ksec}$,

although with the current processing the charge time would have been 0.794 ksec.

	T	
seq_num	280081	Sequence number
obs_id	1131	Observation id
title	& #160	Proposal title
observer	Dr. CXC Calibration	Principal investigator
object	HR1099	Source name
ra_targ	54.197083	Observer's specified target RA
dec_targ	0.589972	Observer's specified target Dec
ra_nom	54.148800263248	Nominal RA
dec_nom	0.5884639400397	Nominal Dec
roll_nom	98.159285249801	Nominal Roll
revision	3	Processing version of data
ontime	794.63127853721	[s]
livetime	788.0617811939	Ontime multiplied by DTCOR
12events	33672	Number of level 2 events

