V&V Summary Report L2 ASCDS Version: 8.4.5

Observation 2332 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date : Oct 11 2012

See axaff02332N002_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2012.10.12
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	9.878

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 extended. The position of the zeroth order was chosen to be the same as in TGCat and is at the position of the brightest emission (sky coordinates x=4090.51, y=4131.02). For grating analysis of localized X-ray emission within the extended emission, the investigator will need to extract one or more dispersed spectra using user-defined zeroth order positions for all positions of interest. === The spectral data supplied in this processing are only energy-calibrated for the particular zeroth order position selected. WARNING: there are no standard ciao tools for analysis of grating spectra from extended sources. The shape of an emission 'line' will be the shape of the zero order spatial structure convolved with the instrumental LSF. Grating extractions can be used, but need to be combined with custom spatial-spectral analysis, since wavelength is multi-valued at any particular diffraction angle. === The spectral lines are spatially-broadened and the rmfs are not valid.

seq_num	800175	Sequence number
obs_id	2332	Observation id
title	ACIS-S/HETG OBSERVATIONS OF THE CENTRAL REGION OF THE HYDRA A CLUSTER OF GALAXIES	Proposal title
observer	Dr. J. Jernigan	Principal investigator
object	HYDRA A	Source name
dtycycle	0	& #160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	139.52375	Observer's specified target RA [deg]
dec_targ	-12.095833	Observer's specified target Dec [deg]
ra_nom	139.52270780665	Nominal RA [deg]
dec_nom	-12.100226889286	Nominal Dec [deg]
roll_nom	279.08073025692	Nominal Roll [deg]
revision	3	Processing version of data
ontime	9875.2000091821	Sum of GTIs [s]
livetime	9750.1542805343	Livetime [s]
ontime4	9875.2000091821	Sum of GTIs [s]
ontime5	9875.2000091821	Sum of GTIs [s]
ontime6	9871.9590489268	Sum of GTIs [s]
ontime7	9875.2000091821	Sum of GTIs [s]
ontime8	9875.2000091821	Sum of GTIs [s]
ontime9	9875.2000091821	Sum of GTIs [s]
12events	120433	Number of level 2 events

