

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 2222 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Dec 8 2006

See axaff02222N001_VV001_vvref2.pdf for the full report

V&V Scientist	David Huenemoerder
V&V Date (YYYY-MM-DD)	2006.12.14
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	93.9

Comments

This is an extended source and will require custom analysis based on subjective scientific criteria. The default spectral cross-dispersio

binning region is smaller than the source extent. The wavelength scale also depends upon the zero order reference, and any structure in the zero order may require multiple extractions with a different reference used in the ciao tool, tg_create_mask. Cross-dispersion regions can be selected in the ciao tool, tgextract.

seq_num	800161
obs_id	2222
title	SPECTRAL-SPATIAL DIAGNOSTICS OF THE MOST LUMINOUS X-RAY CLUSTER OF GALAXIES WITH THE HETG
observer	PROF. STEVEN KAHN
object	RXJ 1347.5-1145
dtcycle	0
cycle	P
ra_targ	206.879167
dec_targ	-11.753056
ra_nom	206.87057677698
dec_nom	-11.772146745874
roll_nom	251.10770244689
revision	2
ontime	93900.800087452
livetime	92711.771616471
ontime4	93897.55909729
ontime5	93900.800087452
ontime6	93900.800087452
ontime7	93900.800087452
ontime8	93900.800087452
ontime9	93884.595266148
l2events	920614

