

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 1921 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Dec 27 2006

See axaff01921N001_VV001_vvref2.pdf for the full report

V&V Scientist	David Huenemoerder
V&V Date (YYYY-MM-DD)	2006.12.29
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	24.043

Comments

Due to pileup of the zeroth order, tgdetect did not appear to give the correct position. Findzero results for meg of x0=4082.00; y0=4083.55 were used as the zeroth order position.

Grating spectra are probably slightly piled, since they show faintly in an image made from bad events.

seq_num	400134
obs_id	1921
title	DETAILED STUDY OF THE IRON LINE AND LOW ENERGY FEATURES IN Z AND ATOLL SOURCES
observer	Prof. Natale Robba
object	GX340+0
dtcycle	0
cycle	P
ra_targ	251.448333
dec_targ	-45.610833
ra_nom	251.44574870718
dec_nom	-45.609571120253
roll_nom	274.6838005931
revision	3
ontime	24043.600102365
livetime	23358.852039715
ontime4	24043.600102365
ontime5	24043.600102365
ontime6	24043.600102365
ontime7	24043.600102365
ontime8	24043.600102365
ontime9	24043.600102365
l2events	1672223

