

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 1021 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Dec 27 2006

See axaff01021N001_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	9.7

Comments

Due to pileup of the zeroth order, tgdetect did not appear to give the correct position. Findzero results for meg of x0=4093.79; y0=4129.14 were used as the zeroth order position.

The dispersed spectra are also probably piled, since they show in an image of bad events.

Comments for ObsId 0
Star in slot 3 has an RMS deviation > 0.200000 arcsec

Charge time:
Charge time for this ObsId remains at previous value of 9.7 ks.

seq_num	400099
obs_id	1021
title	ACCRETION DISK LINES AND CONTINUUM IN 4U 1820-30
observer	Dr. Stephen Murray
object	NGC6624
dtcycle	0
cycle	P
ra_targ	275.91875
dec_targ	-30.361111
ra_nom	275.91838549778
dec_nom	-30.365584323431
roll_nom	288.10222173866
revision	3
ontime	9860.3999836743
livetime	9640.5944306554
ontime4	9860.3999836743
ontime5	9860.3999836743
ontime6	9860.3999836743
ontime7	9860.3999836743
ontime8	9860.3999836743
ontime9	9860.3999836743
l2events	1193874

