

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 1905 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Dec 27 2006

See axaff01905N001_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	8.156

Comments

Due to pileup of the zeroth order, tgdetect did not appear to give the correct position. Findzero results for meg of x0=4085.07; y0=4125.64 were used as the zeroth order position.

Dispersed spectra are also probably piled, since they show clearly in an image made from bad events.

Phase constraint: met; observed 0.340 - 0.347

seq_num	400118
obs_id	1905
title	PHASE RESOLVED SPECTROSCOPY OF THE X-RAY P-CYGNI PROFILES FROM CIRCINUS X-1
observer	Prof. William Brandt
object	CIR X-1
dtcycle	0
cycle	P
ra_targ	230.170833
dec_targ	-57.166667
ra_nom	230.16737774602
dec_nom	-57.170710666225
roll_nom	267.23806350637
revision	4
ontime	8156.199981302
livetime	7906.5948634587
ontime5	8156.199981302
ontime6	8156.199981302
ontime7	8156.199981302
ontime8	8156.199981302
l2events	1786795

