

V&V Summary Report

L2 ASCDS Version : 7.6.7.1

Observation 6265 - L2 Version 002
Chandra X-Ray Center

L2 Processing Date: 19 2006

See axaff06265N002_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2006.03.20
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	46.4576

Comments

Additional source on same chip, approximately 3 arcmin east of target, also has a dispersed spectrum that intersects the dispersed spectrum of the target. The points of intersection between the dispersed spectra of the two sources will contain some contribution from each source.

seq_num	200356
obs_id	6265
title	The Production of X-ray Emission in Classical T Tauri Stars
observer	Mr. Gregory Herczeg
object	V4046 Sgr
dtcycle	0
cycle	P
ra_targ	273.54375
dec_targ	-32.792917
ra_nom	273.54400138621
dec_nom	-32.802566963179
roll_nom	281.29057142489
revision	2
ontime	46457.599826932
livetime	45869.325724515
ontime4	46457.599826932
ontime5	46457.599826932
ontime6	46457.599826932
ontime7	46457.599826932
ontime8	46457.599826932
ontime9	46454.358826756
l2events	510540

