

V&V Summary Report

L2 ASCDS Version : 7.6.7.1

Observation 5423 - L2 Version 002
Chandra X-Ray Center

L2 Processing Date: 19 2006

See axaff05423N002_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	98.9824

Comments

Additional source on same chip also has dispersed spectrum that intersects the dispersed spectrum of the target. User should beware of the intersection points on the targets dispersed spectrum.

seq_num	200356
obs_id	5423
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	273.54415539035
dec_nom	-32.802562121122
roll_nom	282.13282521595
revision	2
ontime	98982.399631262
livetime	97729.024887085
ontime4	98979.158640981
ontime5	98982.399631262
ontime6	98982.399631262
ontime7	98982.399631262
ontime8	98982.399631262
ontime9	98975.917730212
l2events	1047511

