

# V&V Summary Report

## L2 ASCDS Version : 7.6.7.1

Observation 5444 - L2 Version 003  
Chandra X-Ray Center

L2 Processing Date : Mar 9 2006

See axaff05444N003\_VV002\_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2006.04.12
V&V Edition	2
V&V Disposition and Status	ReprNoDD
V&V Charge Time	

## Comments

Monitor constraint met.

Reprocess without fid in slot 2 (HRC-S-4) Cosmic ray hit early in observation impacted the centroiding of this fid, as well as SIM dtheta and other fid centroiding. Aspect team recommends removing this fid from the solution before distribution.

seq_num	300160
obs_id	5444
title	Testing Accretion Scenarios at the Eddington Limit
observer	Dr. Vadim Burwitz
object	RXJ0513.9-6951
ra_targ	78.461667
dec_targ	-69.863056
ra_nom	78.448823916789
dec_nom	-69.864615326551
roll_nom	201.26549308038
revision	3
ontime	25160.93239665
livetime	25002.209324784
l2events	1384230

