

V&V Summary Report

L2 ASCDS Version : 7.6.7.1

Observation 6313 - L2 Version 002
Chandra X-Ray Center

L2 Processing Date: 11 2006

See axaff06313N002_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2006.03.13
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	50.13319

Comments

Comments for Obi 0

Star in slot 5 has an RMS deviation > 0.200000 arcsec

This does not exceed spec and is not expected to affect the aspect solution. First 6 ksec has large fid light displacement - probably due to thermal settling.

seq_num	701114
obs_id	6313
title	The X-ray Jet of the X-ray faint supermassive nuclear black hole in NGC 821
observer	Dr Giuseppina Fabbiano
object	NGC821
dtcycle	0
cycle	P
ra_targ	32.0875
dec_targ	10.99475
ra_nom	32.085627766297
dec_nom	11.004230492741
roll_nom	111.0569830436
revision	2
ontime	50133.199903607
livetime	49478.172739342
ontime2	50126.917913258
ontime3	50120.636112243
ontime5	50133.199903607
ontime6	50133.199903607
ontime7	50133.199903607
l2events	424696

