

V&V Summary Report

L2 ASCDS Version : 7.6.7.1

Observation 6310 - L2 Version 002
Chandra X-Ray Center

L2 Processing Date: 10 2006

See axaff06310N002_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2006.03.10
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	32.43839

Comments

This observation is about 7.5 ksec shorter than the 40 ksec that was originally entered into the long term plan. This is not an error; the actual load sent to the spacecraft was constructed for maximum efficiency and adherence to spacecraft constraints. At this time, no other observation in the series for this proposal is scheduled for less time than the long term schedule indicated.

seq_num	701114
obs_id	6310
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	32.08563373273
dec_nom	11.004226347397
roll_nom	111.05699086564
revision	2
ontime	32438.39993763
livetime	32014.568361642
ontime2	32435.258977354
ontime3	32435.258977354
ontime5	32438.39993763
ontime6	32438.39993763
ontime7	32438.39993763
l2events	275216

