

V&V Summary Report

L2 ASCDS Version : 8.1.1

Observation 330 - L2 Version 5
Chandra X-Ray Center

L2 Processing Date : Nov 26 2009

See axaff00330N001_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2010.04.05
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	85.98

Comments

Roll constraint met. Guide star in slot 7 was not utilized in this observation.

The

ACA lost track of the FID in image slot #0 during observation this observation.

Back orbit data show that the loss of the FID corresponded to the Image #0 defective pixel flag going from OK -> ERR at 346:06:31 GMT.

seq_num	700002	Sequence number
obs_id	330	Observation id
title	OBSERVATIONS OF BRIGHT ACTIVE GALACTIC NUCLEI WITH LETGS	Proposal
observer	DR. ALBERT BRINKMAN	Principal investigator
object	NGC 5548	Source name
ra_targ	214.497917	Observer's specified target RA
dec_targ	25.136944	Observer's specified target Dec
ra_nom	214.502661052	Nominal RA
dec_nom	25.139864125749	Nominal Dec
roll_nom	38.065320365212	Nominal Roll
revision	5	Processing version of data
ontime	86009.034361742	[s]
livetime	85297.905734628	Overtime multiplied by DTCOR
l2events	4543174	Number of level 2 events

