

V&V Summary Report

L2 ASCDS Version : 7.6.11.10

Observation 329 - L2 Version 3
Chandra X-Ray Center

L2 Processing Date : Feb 5 2009

See axaff00329N002_VV001_vvref2.pdf for the full report

V&V Scientist	David Huenemoerder
V&V Date (YYYY-MM-DD)	2009.02.09
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	77.213

Comments

This is an extended source. The extraction is centered on the brightest point and used default regions widths. Custom extractions may be desired to separate extended and core emission.

=====
===

Charge time for this ObsId remains at original value of 77.213 ks, although with the current processing the charge time would have been 77.313 ksec.

=====

This obsid was reprocessed to correct minor errors in parameters used in processing. Some of these parameters cannot be determined automatically for this observation and were derived from spacecraft telemetry.

seq_num	700001
obs_id	329
title	OBSERVATIONS OF BRIGHT ACTIVE GALACTIC NUCLEI WITH LETGS
observer	DR. ALBERT BRINKMAN
object	NGC 1068
dtcycle	0
cycle	P
ra_targ	40.670417
dec_targ	-0.013222
ra_nom	40.65530468546
dec_nom	0.001903275429077
roll_nom	308.51476678234
revision	3
ontime	77313.476181686
livetime	72363.792757101
ontime5	77312.194131583
ontime6	77313.476181686
ontime7	77313.476181686
ontime8	77311.553131431
ontime9	77312.194121584
l2events	174667

