## V&V Summary Report L2 ASCDS Version: 8.4.4

Observation 10829 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date: Jun 5 2012

See axaff10829N003\_VV001\_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2012.06.07
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	39.07

## Comments

Source is extended and asymmetric. Standard software processing technique using the tool tgdetect did not give an accurate position for the zeroth order. The zeroth order position used in this processing was manually determined to be the brightest position in the nucleus. The newly determined zeroth order coordinates (x=4130.25, y=4107.375) have been placed in the \*src1a.fits file, replacing the coordinates determined by tgdetect. Please note that rerunning tgdetect for analysis purposes will not give the same zeroth order position as that used in this processing.

===

Roll constraint met.

===

WARNING: there are no standard ciao tools for analysis of grating spectra from extended sources. The shape of an emission 'line' will be the shape of the zero order spatial structure convolved with the instrumental LSF. Grating extractions can be used, but need to be combined with custom spatial-spectral analysis, since wavelength is multi-valued at any particular diffraction angle.

seq_num	701591	Sequence number
obs_id	10829	Observation id
title	NGC 1068: Photo-ionized gas in the nucleus, and ionization cone	Pr
observer	Prof Claude Canizares	Principal investigator
object	NGC 1068	Source name
dtycycle	0	<b>%</b> #160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	40.669583	Observer's specified target RA [deg]
dec_targ	-0.013333	Observer's specified target Dec [deg]
ra_nom	40.674246874342	Nominal RA [deg]
dec_nom	-0.01467872221604	Nominal Dec [deg]
roll_nom	312.15662201864	Nominal Roll [deg]
revision	3	Processing version of data
ontime	39070.0	Sum of GTIs [s]
livetime	38438.98561219	Livetime [s]
ontime4	39070.0	Sum of GTIs [s]
ontime5	39070.0	Sum of GTIs [s]
ontime6	39067.458959758	Sum of GTIs [s]
ontime7	39070.0	Sum of GTIs [s]
ontime8	39070.0	Sum of GTIs [s]
ontime9	39067.458959639	Sum of GTIs [s]
12events	528493	Number of level 2 events

