

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 3828 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Dec 8 2006

See axaff03828N001_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2006.12.15
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	137.66

Comments

Zeroth order selected by pipeline tools is a bright filament southeast of the center of the supernova remnant. Therefore the extracted spectrum has correct energy assignments for this region, but not for the rest of the supernova. The user will need to select the region or source that is to be used for extracting the HEG and MEG spectra, then use software tools such as CIAO to specify the coordinates of the zeroth order of interest before running the tools to resolve the dispersed events.

seq_num	500307
obs_id	3828
title	SNR E0102-72: COMPLETING THE PICTURE
observer	Prof. Claude Canizares
object	1E0102.2-7219
dtcycle	0
cycle	P
ra_targ	16.0
dec_targ	-72.032222
ra_nom	16.007538438099
dec_nom	-72.041592558611
roll_nom	294.03222618578
revision	2
ontime	137657.55851692
livetime	135914.45562355
ontime4	137654.3175666
ontime5	137660.79948717
ontime6	137660.79948717
ontime7	137657.55851692
ontime8	137657.55849698
ontime9	137654.31753674
l2events	1371762

