

V&V Summary Report

L2 ASCDS Version : 7.6.10

Observation 608 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Jun 8 2007

See axaff00608N001_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2007.06.13
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	94.257

Comments

There are several spikes in count rate during this observation, particularly during the last 15 ksec, due to a high radiation environment. The dead time factor (DTF) reflects these spikes in count rate.

seq_num	200033
obs_id	608
title	PHOTOSPHERIC METAL ABUNDANCES IN THE VERY HOT, HYDROGEN-RICH CENTRAL STARS OF THE PLANETARY NEBULAE NGC1360 AND NGC6853
observer	Dr. Thomas Rauch
object	NGC 1360
ra_targ	53.31103
dec_targ	-25.871661
ra_nom	53.313149753138
dec_nom	-25.867165027634
roll_nom	69.600468340243
revision	4
ontime	94292.059801176
livedtime	93674.243233864
l2events	4406124

