

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 2739 - L2 Version 002
Chandra X-Ray Center

L2 Processing Date : Oct 11 2006

See axaff02739N002_VV001_vvref2.pdf for the full report

V&V Scientist	David Huenemoerder
V&V Date (YYYY-MM-DD)	2006.11.21
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	69.873

Comments

processed with corrected zeroth order position of $x=4085.84, 4076.78$.

Faint grating spectra can be seen in an image of bad events. This is probably due to pileup in the spectrum, causing migration to bad grades.

This should be considered in analysis.

seq_num	400219
obs_id	2739
title	MEASURING THE ABSOLUTE DISTANCE TO THE BURSTER GS 1826-238
observer	Dr. Richard Rothschild
object	GS 1826-238
dtcycle	0
cycle	P
ra_targ	277.3675
dec_targ	-23.796978
ra_nom	277.36555420798
dec_nom	-23.795645123956
roll_nom	274.06978072507
revision	3
ontime	69873.399510026
livetime	68226.335504666
ontime5	69873.399510026
ontime6	69873.399510026
ontime7	69873.399510026
ontime8	69873.399510026
l2events	1608539

