

V&V Summary Report

L2 ASCDS Version : 7.6.8.1

Observation 3478 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Sep 11 2006

See axaff03478N001_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2006.09.11
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	23.763

Comments

Target displaced toward edge of CCD by 3mm offset of the detector.
This displacement is not enough to cause truncation of the spectral arms.
The spectral data have the expected energy coverage.

seq_num	300081
obs_id	3478
title	CHANDRA GRATING SPECTROSCOPY OF DWARF NOVAE
observer	Dr Peter Wheatley
object	SU UMA
dtcycle	0
cycle	P
ra_targ	123.1175
dec_targ	62.606389
ra_nom	123.10856074056
dec_nom	62.597593435299
roll_nom	255.16457171512
revision	2
ontime	23759.999911487
livetime	23459.136486054
ontime4	23759.999911487
ontime5	23759.999911487
ontime6	23753.517971069
ontime7	23759.999911487
ontime8	23759.999911487
ontime9	23759.999911487
l2events	219646

