

V&V Summary Report

L2 ASCDS Version : 7.6.10

Observation 636 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Jun 1 2007

See axaff00636N001_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2007.06.07
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	95.765

Comments

Charge time for this ObsId remains at original value of 95.765 ks, although with the current processing the charge time would have been 95.913 ksec.

The guide star in slot 6 was removed from the aspect solution due to poor data quality. The aspect solution is not expected to be degraded by removing one guide star from the solution.

Faint x-ray source about 10 arcsec south-southwest of target. Probably included in the extraction of the dispersed spectral data of the source, although this faint additional source is approximately in the cross-dispersion direction.

seq_num	200061
obs_id	636
title	CORONAL SPECTROSCOPY OF THE F0 SUPERGIANT CANOPUS: PROPERTIES OF INTERMEDIATE MASS STAR CORONAE AFTER THE HE FLASH
observer	DR. Alexander Brown
object	HD 45348
dtcycle	0
cycle	P
ra_targ	95.987917
dec_targ	-52.695667
ra_nom	95.982644518492
dec_nom	-52.692296771401
roll_nom	156.28086136466
revision	3
ontime	95913.600089327
lifetime	94699.084332759
ontime4	95907.118168861
ontime5	95913.600089327
ontime6	95913.600089327
ontime7	95913.600089327
ontime8	95910.359129086
ontime9	95910.359129086
l2events	801104

