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 $95.765~\mathrm{ks}$, 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 addditional source is approximately in the cross-dispersion direction.

seq_num	200061
obs_id	636
ITITIA	CORONAL SPECTROSCOPY OF THE F0 SUPERGIANT CANOPUS: PROPERTIES OF INTERMEDIATE MASS STAR CORONAE AFTER THE HE FLASH
observer	DR. Alexander Brown
object	HD 45348
dtycycle	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
livetime	94699.084332759
ontime4	95907.118168861
ontime5	95913.600089327
ontime6	95913.600089327
ontime7	95913.600089327
ontime8	95910.359129086
ontime9	95910.359129086
12events	801104

