## V&V Summary Report L2 ASCDS Version: 7.6.9

Observation 1885 - L2 Version 001 Chandra X-Ray Center

L2 Processing Date: Jan 3 2007

See axaff01885N001\_VV001\_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2007.01.19
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	101.343

## Comments

Coordinated with HST, NOAO, VLA, MERLIN

Time constraint met.

Charge time for this ObsId remains at original value of  $101.30576~\mathrm{ks}$ , although

with the current processing the charge time would have been 101.343 ksec.

One fid light in slot 1 and one guide star in slot 7 were removed from the aspect solution due to poor data quality. The aspect solution is not expected to be degraded by removing the fid light and the star from the solution.

seq_num	200113
obs_id	1885
title	CORONAL DYNAMICS OF THE FLARE STAR EV LAC
observer	RACHEL OSTEN
object	EV LAC
dtycycle	0
cycle	P
ra_targ	341.707083
dec_targ	44.334
ra_nom	341.69371285459
dec_nom	44.332140426164
roll_nom	201.24169801671
revision	2
ontime	101305.75903974
livetime	100022.96451978
ontime4	101305.75903974
ontime5	101305.75903974
ontime6	101302.51804955
ontime7	101305.75903974
ontime8	101305.75903974
ontime9	101305.75903974
12events	997613

