## V&V Summary Report L2 ASCDS Version: 8.5.1.1

Observation 597 - L2 Version 4 Chandra X-Ray Center

L2 Processing Date: Jan 30 2013

See axaff00597N002\_VV001\_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2013.01.31
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	113.227

## Comments

The fid light in slot 2 was not tracked during most of the observation. The aspect solution is not expected to be degraded by removing one fid light from the solution.===

Charge time for this ObsId remains at previous value of 113.227 ks, although with the current processing the charge time would be 116.9097 ks.

seq_num	200074	Sequence number
obs_id	597	Observation id
title	HIGH-RESOLUTION SPECTRUM OF UX ARI	Proposal title
observer	DR. ALBERT BRINKMAN	Principal investigator
object	UX ARI	Source name
ra_targ	51.6475	Observer's specified target RA [deg]
dec_targ	28.715139	Observer's specified target Dec [deg]
ra_nom	51.648675184585	Nominal RA [deg]
dec_nom	28.71043879187	Nominal Dec [deg]
roll_nom	284.55383871242	Nominal Roll [deg]
revision	4	Processing version of data
ontime	116909.71075316	[s]
livetime	116235.15939676	Ontime multiplied by DTCOR
12events	5446781	Number of level 2 events

