V&V Summary Report L2 ASCDS Version: 10.1.1

Observation 16505 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date: Dec 7 2014

See axaff16505N003_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2014.12.15
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	9.0765949950814

Comments

Window constraint met.

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This is a moving target. Users will need to run sso_freeze or similar software to position the events in the reference frame of the target.

The presence of the optically bright Venus on the aspect camera CCD significantly degraded the star tracking and fiducial light registration capabilities of the system. As only one fiducial light was successfully tracked, the aspect solution may have an uncompensated offset in roll. As a reduced number of stars were available for tracking, the image reconstruction is degraded and the astrometric accuracy may be reduced.

These data have been reprocessed with new aspect alignment calibration files that correct small mean offsets (up to 0.4 arcsecs) and improve overall astrometric accuracy. The new calibration was determined using data from the time period being reprocessed and was performed using cross-correlation of X-ray sources with radio and optical counterparts.

seq_num	100092	Sequence number
		•
obs_id	16505	Observation id
title	Venus at Solar Maximum	Proposal title
observer	Dr. Peter Predehl	Principal investigator
object	Venus	Source name
dtycycle	0	& #160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	273.69126	Observer's specified target RA [deg]
dec_targ	-27.17275	Observer's specified target Dec [deg]
ra_nom	273.69334992492	Nominal RA [deg]
dec_nom	-27.201925201077	Nominal Dec [deg]
roll_nom	268.15501413308	Nominal Roll [deg]
revision	3	Processing version of data
ontime	9076.5949950814	Sum of GTIs [s]
livetime	8849.6026861809	Livetime [s]
ontime1	9083.1591252089	Sum of GTIs [s]
ontime3	9076.5949950814	Sum of GTIs [s]
12events	6042	Number of level 2 events

