

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 583 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Nov 2 2006

See axaff00583N001_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2006.11.06
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	11.852

Comments

Window constraint met. Moving target observation; Venus is not visible.

The fid light in slot 3 was omitted from the aspect solution due to poor data quality. The aspect solution is not expected to be degraded by removing one fid light from the solution.

seq_num	100001
obs_id	583
title	VENUS AND MARS: THE CLOSEST PLANETARY ANALOGUES TO COMETS
observer	Dr. Konrad Dennerl
object	VENUS
dtcycle	0
cycle	P
ra_targ	342.23258
dec_targ	-8.15881
ra_nom	342.34755209611
dec_nom	-8.249341084779
roll_nom	291.89411866228
revision	2
ontime	11859.118130475
livetime	11708.950836004
ontime0	11862.35905081
ontime1	11859.118130475
ontime2	11859.11809057
ontime3	11859.11809057
ontime6	11855.877140343
ontime7	11862.359080732
l2events	88472

