

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 2225 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Dec 31 2006

See [axaff02225N001_VV001_vvref2.pdf](#) for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2007.01.04
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	59.78

Comments

The guide star in slot 3 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 or fid light from the solution.

seq_num	800164
obs_id	2225
title	A DIFFERENTIAL X-RAY GUNN-PETERSON TEST USING A GIANT CLUSTER FILAMENT
observer	Dr Maxim Markevitch
object	A2550
dtcycle	0
cycle	P
ra_targ	347.905
dec_targ	-21.741
ra_nom	347.94327727296
dec_nom	-21.729159437931
roll_nom	21.189292829242
revision	2
ontime	59795.899885029
livetime	59014.62243193
ontime3	59792.758944705
ontime5	59795.899885029
ontime6	59792.758894876
ontime7	59795.899885029
ontime8	59786.445379972
l2events	490504

