V&V Summary Report L2 ASCDS Version : 8.3.3.1

Observation 62865 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date : Nov 26 2010

See axaff62865N001_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2010.11.29
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	3.4285317912176

Comments

This obsid originally appeared in telemetry with number 1312. It is documented in the spacecraft load as obsid 1314 in September 22 1999. The same obsid

was reused in December 2000 as a science observation. Because this obsid was previously used for a different instrument configuration, the original telemetry file from 1999 was editted to change the obsid to 62865. The focal plane temperature is approximately -110 C during this observation.

9-4160	Companya and the set
	Sequence number
62865	Observation id
ACIS-456789 diagnostics	Proposal title
CHANDRA engineering request/realtime commanding	Principal investig
	Source name
0	
Р	events from which exps? Prim/Second/Both
0.0	Observer's specified target RA
0.0	Observer's specified target Dec
268.19846928002	Nominal RA
-61.505376681495	Nominal Dec
268.95869259178	Nominal Roll
3	Processing version of data
3428.5317912176	Sum of GTIs [s]
3385.1176572632	Livetime [s]
1244.5580456182	Sum of GTIs [s]
3652.6421715021	Sum of GTIs [s]
1435.779326193	Sum of GTIs [s]
3428.5317912176	Sum of GTIs [s]
1419.5741261616	Sum of GTIs [s]
1435.779326193	Sum of GTIs [s]
1130523	Number of level 2 events
	CHANDRA engineering request/realtime commanding 0 P 0.0 0.0 268.19846928002 -61.505376681495 268.95869259178 3 3428.5317912176 3385.1176572632 1244.5580456182 3652.6421715021 1435.779326193 3428.5317912176 1419.5741261616 1435.779326193