V&V Summary Report L2 ASCDS Version: 8.3.3.1

Observation 62866 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date: Nov 26 2010

See $axaff62866N001_VV002_vvref2.pdf$ for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2010.11.29
V&V Edition	2
V&V Disposition and Status	OK
V&V Charge Time	4.1929886497259

Comments

This obsid originally appeared in telemetry with number 1313. It is documented in the spacecraft load as obsid 1313 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 62866. The focal plane temperature is approximately -110 C during this observation.

seq_num	& #160	Sequence number
obs_id	62866	Observation id
title	ACIS-012367 diagnostics	Proposal title
observer	CHANDRA engineering request/realtime commanding	Principal investig
object	& #160	Source name
dtycycle	0	& #160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	0.0	Observer's specified target RA
dec_targ	0.0	Observer's specified target Dec
ra_nom	268.19848556198	Nominal RA
dec_nom	-61.505457864732	Nominal Dec
roll_nom	268.90736720125	Nominal Roll
revision	3	Processing version of data
ontime	4192.9886497259	Sum of GTIs [s]
livetime	4139.8945027284	Livetime [s]
ontime0	1604.3134763837	Sum of GTIs [s]
ontime1	1656.1699967608	Sum of GTIs [s]
ontime2	1562.179956302	Sum of GTIs [s]
ontime3	1609.7358349413	Sum of GTIs [s]
ontime6	1753.4011969492	Sum of GTIs [s]
ontime7	4192.9886497259	Sum of GTIs [s]
12events	1152795	Number of level 2 events