## V&V Summary Report L2 ASCDS Version: 8.3.2.1

Observation 62869 - L2 Version 4 Chandra X-Ray Center

L2 Processing Date : Sep 28 2010

See  $axaff62869N001\_VV002\_vvref2.pdf$  for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2010.09.30
V&V Edition	2
V&V Disposition and Status	OK
V&V Charge Time	3.767766282022

## Comments

This obsid originally appeared in telemetry with number 1316. It is documented

in the spacecraft load as obsid 1316. Because this obsid was previously

used for a different instrument configuration, the telemetry file was editted

to change the obsid to 62869.

===

The focal plane temperature is approximately  $\mbox{-}110~\mbox{C}$  during this observation.

seq_num		Sequence number
obs_id	62869	Observation id
title	ACIS-012367 diagnostics for the obsid formerly known as 1316	Propo
observer	CHANDRA engineering request/realtime commanding	Principal investig
object	<b>&amp;</b> #160	Source name
dtycycle	0	<b>%</b> #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	92.10102405633	Nominal RA
dec_nom	46.605433260748	Nominal Dec
roll_nom	89.261914060745	Nominal Roll
revision	4	Processing version of data
ontime	3767.766282022	Sum of GTIs [s]
livetime	3720.0565566826	Livetime [s]
ontime0	1437.5233998895	Sum of GTIs [s]
ontime1	1427.8412400708	Sum of GTIs [s]
ontime2	1359.8204998001	Sum of GTIs [s]
ontime3	1388.8621694744	Sum of GTIs [s]
ontime6	1551.1237905249	Sum of GTIs [s]
ontime7	3767.766282022	Sum of GTIs [s]
12events	1015101	Number of level 2 events