V&V Summary Report L2 ASCDS Version: 8.4.4

Observation 9698 - L2 Version 2 Chandra X-Ray Center

L2 Processing Date : May 11 2012

See axaff09698N002_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2012.05.14
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	1.77261373

Comments

Although the 4 ACIS-I CCDs were turned on for this observation, only data from chip I3 were collected. An exclusion filter was used to exclude data from the other 3 chips. Window constraint met.

590476	Sequence number	
9698	Observation id	
AO9 Observations of the Standard Candles Cas A and G21.5-09.	Propo	
Dr. CXC Calibration	Principal investigator	
Cas A[I3,-120,-3.0,3.5,0]	Source name	
0	& #160	
P	events from which exps? Prim/Second/Both	
350.8575	Observer's specified target RA [deg]	
58.814833	Observer's specified target Dec [deg]	
350.98931113295	Nominal RA [deg]	
58.771047166109	Nominal Dec [deg]	
15.382666054574	Nominal Roll [deg]	
2	Processing version of data	
1772.6137354374	Sum of GTIs [s]	
1749.4532320047	Livetime [s]	
2055.3000158072	Sum of GTIs [s]	
2055.3000158072	Sum of GTIs [s]	
2055.3000158072	Sum of GTIs [s]	
1772.6137354374	Sum of GTIs [s]	
358078	Number of level 2 events	
	9698 AO9 Observations of the Standard Candles Cas A and G21.5-09. Dr. CXC Calibration Cas A[I3,-120,-3.0,3.5,0] 0 P 350.8575 58.814833 350.98931113295 58.771047166109 15.382666054574 2 1772.6137354374 1749.4532320047 2055.3000158072 2055.3000158072 1772.6137354374	

