V&V Summary Report L2 ASCDS Version: 10.8.1

Observation 23007 - L2 Version 2 Chandra X-Ray Center

L2 Processing Date: Jan 2 2020

See axaff23007N002_VV001_vvref2.pdf for the full report

V&V Scientist	Melania Nynka
V&V Date (YYYY-MM-DD)	2020.01.10
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	37.906800291657

Comments

To compensate for a few bad pixels not marked as bad that were not removed in the Level 2 processing, a custom bad pixel file with additional bad pixels at (chipx, chipy) = (232:234,322:339) in S1 was added in this processing. As a result, the user will NOT find a relatively bright square of pixels on the S1 chip for level 2 data caused by the application of the dither algorithm to the bad pixels in question, as opposed to previous processing(s).

201200	G 1
	Sequence number
23007	Observation id
THE TRUE NATURE OF X-RAYS FROM THE ORION TRAPEZIUM	Proposal title
Norbert Schulz	Principal investigator
Orion Nebula Cluster	Source name
0	& #160
IP	events from which exps? Prim/Second/Both
83.81875	Observer's specified target RA [deg]
-5.38975	Observer's specified target Dec [deg]
83.824480315081	Nominal RA [deg]
-5.3863832336274	Nominal Dec [deg]
343.57326875147	Nominal Roll [deg]
2	Processing version of data
37906.800291657	Sum of GTIs [s]
37411.520039267	Livetime [s]
37906.800291657	Sum of GTIs [s]
37903.659211397	Sum of GTIs [s]
37906.800291657	Sum of GTIs [s]
37906.800291657	Sum of GTIs [s]
537314	Number of level 2 events
	TRAPEZIUM Norbert Schulz Orion Nebula Cluster 0 P 83.81875 -5.38975 83.824480315081 -5.3863832336274 343.57326875147 2 37906.800291657 37411.520039267 37906.800291657 37906.800291657 37906.800291657 37906.800291657

