V&V Summary Report L2 ASCDS Version: 10.8

Observation 22845 - L2 Version 2 Chandra X-Ray Center

L2 Processing Date: Oct 1 2019

See axaff $22845N002_VV001_vvref2.pdf$ for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2019.10.01
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	29.948800446272

Comments

ACIS T_GAIN files released in CalDB 4.8.3 (23 May 2019) and CalDB 4.8.4 (03 September 2019) have errors in the T_GAIN corrections for ACIS-I chips 0, 1, 2, and 3, and ACIS-S chip 6 (S2). All ACIS OBS_IDs including those chips, which were processed (or reprocessed) in SDP between 2019-05-24T01:06:00 and 2019-09-06T17:31:43 with CalDB 4.8.3, 4.8.3.1, or 4.8.4, were affected. The errors in the T_GAINs, which produce a 1%-2% reduction in the PHA and hence the ENERGY column values for dithered observations, result from alternating real value and zero value columns in CHIPX space across FI chips ACIS-0, 1, 2, 3, and 6. The error has been corrected in this version of the data products.

seq_num	300466	Sequence number
obs_id	22845	Observation id
title	The recurrent nova outburst of V3890 Sgr	Proposal title
observer	Marina Orio	Principal investigator
object	V3890 Sgr	Source name
dtycycle	0	& #160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	277.680417	Observer's specified target RA [deg]
dec_targ	-24.019139	Observer's specified target Dec [deg]
ra_nom	277.68547897215	Nominal RA [deg]
dec_nom	-24.020262432734	Nominal Dec [deg]
roll_nom	290.15871326955	Nominal Roll [deg]
revision	2	Processing version of data
ontime	29948.800446272	Sum of GTIs [s]
livetime	29569.570702019	Livetime [s]
ontime4	29948.800446272	Sum of GTIs [s]
ontime5	29948.800446272	Sum of GTIs [s]
ontime6	29948.800446272	Sum of GTIs [s]
ontime7	29948.800446272	Sum of GTIs [s]
ontime8	29948.800446272	Sum of GTIs [s]
ontime9	29948.800446272	Sum of GTIs [s]
12events	461354	Number of level 2 events

