## V&V Summary Report L2 ASCDS Version : 10.7.1

## Observation 22191 - L2 Version 1 Chandra X-Ray Center

L2 Processing Date : Apr 29 2019

See axaff22191N001\_VV001\_vvref2.pdf for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2019.05.05
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	10.090744160295

## Comments

The guide star in slot 7 was removed from the aspect solution due to poor data quality. The aspect solution is improved by the removal of this slot from the solution.

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The focal plane temperature is warmer than -112.0 C during the interval 672853219.27 - 672860623.27 (MET s) of this observation. This temperature is the upper limit of the verified ACIS calibration for the back-illuminated chips. The focal plane temperature during part of this observation was warmer than the upper limit for optimum calibration of the ACIS gain and spectral resolution (i.e., -114.0 C for ACIS-I and -112.0 C for ACIS-S).

The Chandra calibration team calibrates the ACIS gain and spectral resolution using data from the external calibration source (ECS). ECS data show that the frontside-illuminated (FI) CCDs are more temperature sensitive than the backside-illuminated (BI) CCDs.

A summary of the current calibration status of the ACIS gain and spectral resolution can be found at:

http://asc.harvard.edu/cal/Acis/Cal\_prods/Gain\_and\_Spectral\_Resolution/A
CIS\_response\_summary.html

The main points are: 1) The gain on BI chips remains within 0.3% (i.e., the systematic uncertainty in the ACIS gain quoted on the Chandra Calibration Status Summary web page) at all measured temperatures. 2) The gain on FI chips remains within 0.3% below row 600 at all measured temperatures. 3) The gain on FI chips above row 600 can be underestimated by as much as 1% for focal plane temperatures exceeding -116 C. 4) The spectral resolution (i.e., FWHM) on BI chips is insensitive to the focal plane temperature. 5) Warmer focal plane temperatures increase the FWHM on FI chips by up to 30 eV near row 512 and by up to 70 eV near the top of the chips. In summary, the user should be cautious in the spectral analysis of high S/N emission lines detected on the top half of FI chips in this observation. Default processing with the current version of the CALDB will underestimate photon energies by up to 1% and broaden emission

lines by up to 70 eV.

seq_num	703882	Sequence number
obs_id	22191	Observation id
title	Chandra-NuSTAR synergy in the NuSTAR serendipitous survey	Proposal
observer	Dr David Alexander	Principal investigator
object	J133331d15m012653d3_s1	Source name
dtycycle	0	
cycle	Р	events from which exps? Prim/Second/Both
ra_targ	203.408661	Observer's specified target RA [deg]
dec_targ	-1.416083	Observer's specified target Dec [deg]
ra_nom	203.40939488925	Nominal RA [deg]
dec_nom	-1.4206207017362	Nominal Dec [deg]
roll_nom	222.65172722833	Nominal Roll [deg]
revision	1	Processing version of data
ontime	10090.744160295	Sum of GTIs [s]
livetime	9954.5657014981	Livetime [s]
ontime7	10090.744160295	Sum of GTIs [s]
l2events	41074	Number of level 2 events

