V&V Summary Report L2 ASCDS Version: 10.1.1

Observation 16301 - L2 Version 2 Chandra X-Ray Center

L2 Processing Date: Dec 7 2014

See axaff16301N002_VV001_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2014.12.15
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	42.084451367319

Comments

These data have been reprocessed with new aspect alignment calibration files that correct small mean offsets (up to 0.4 arcsecs) and improve overall astrometric accuracy. The new calibration was determined using data from the time period being reprocessed and was performed using cross-correlation of X-ray sources with radio and optical counterparts.

601143	Sequence number
16301	Observation id
Hot X-ray coronae around massive spiral galaxies: probing galaxy formation models	Proposal title
Dr Stephen Murray	Principal investigator
NGC266	Source name
0	& #160
P	events from which exps? Prim/Second/Both
12.449167	Observer's specified target RA [deg]
32.277722	Observer's specified target Dec [deg]
12.450026064763	Nominal RA [deg]
32.269682943026	Nominal Dec [deg]
257.92186118394	Nominal Roll [deg]
2	Processing version of data
42084.451367319	Sum of GTIs [s]
41534.587028082	Livetime [s]
42081.187187016	Sum of GTIs [s]
42078.087156594	Sum of GTIs [s]
42084.410327315	Sum of GTIs [s]
42084.451367319	Sum of GTIs [s]
42084.287207305	Sum of GTIs [s]
101589	Number of level 2 events
	Hot X-ray coronae around massive spiral galaxies: probing galaxy formation models Dr Stephen Murray NGC266 0 P 12.449167 32.277722

