V&V Summary Report L2 ASCDS Version: 10.0.1

Observation 14678 - L2 Version 2 Chandra X-Ray Center

L2 Processing Date: Dec 6 2014

See axaff14678N002_VV001_vvref2.pdf for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2014.12.12
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	3.6026827985048

Comments

Joint proposal with HST.

Observation coordinated with HST.

Window preference met.

The high count rate resulted in telemetry saturation and a large number of dropped exposures. The ONTIME value reflects the lost exposure time. 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.

	501012	C
seq_num	501812	Sequence number
obs_id	14678	Observation id
title	Joint Chandra and HST Monitoring and Studies of the Crab Nebula	Pr
observer	Dr. Martin Weisskopf	Principal investigator
object	Crab	Source name
dtycycle	0	& #160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	83.631667	Observer's specified target RA [deg]
dec_targ	22.015667	Observer's specified target Dec [deg]
ra_nom	83.633295330179	Nominal RA [deg]
dec_nom	22.018507106824	Nominal Dec [deg]
roll_nom	92.16149710625	Nominal Roll [deg]
revision	2	Processing version of data
ontime	3602.6827985048	Sum of GTIs [s]
livetime	625.40061773165	Livetime [s]
ontime7	3602.6827985048	Sum of GTIs [s]
12events	1712839	Number of level 2 events

