V&V Summary Report L2 ASCDS Version: 8.5.1.1

Observation 14483 - L2 Version 2 Chandra X-Ray Center

L2 Processing Date: Dec 2 2014

See axaff14483N002_VV001_vvref2.pdf for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2014.12.10
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	19.065344936013

Comments

Joint proposal with HST.

These data have been reprocessed with new aspect alignment calibration files that correct small mean offsets (up to $0.4~\rm arcsecs$) 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.

seq_num	702720	Sequence number
obs_id	14483	Observation id
title	ENERGY DEPENDENT X-RAY MICROLENSING AND THE STRUCTURE OF QUASARS	P
observer	Prof. Christopher Kochanek	Principal investigator
object	QJ0158-4325	Source name
dtycycle	0	& #160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	29.6725	Observer's specified target RA [deg]
dec_targ	-43.417833	Observer's specified target Dec [deg]
ra_nom	29.672496702734	Nominal RA [deg]
dec_nom	-43.420853026098	Nominal Dec [deg]
roll_nom	212.49637279887	Nominal Roll [deg]
revision	2	Processing version of data
ontime	19065.344936013	Sum of GTIs [s]
livetime	18615.934379005	Livetime [s]
ontime2	19065.180776	Sum of GTIs [s]
ontime3	19065.262856007	Sum of GTIs [s]
ontime6	19065.30389601	Sum of GTIs [s]
ontime7	19065.344936013	Sum of GTIs [s]
ontime8	19065.221816003	Sum of GTIs [s]
12events	53606	Number of level 2 events

