

V&V Summary Report

L2 ASCDS Version : 10.5.4

Observation 19451 - L2 Version 2
Chandra X-Ray Center

L2 Processing Date : May 26 2017

See axaff19451N002_VV001_vvref2.pdf for the full report

V&V Scientist	David Huenemoerder
V&V Date (YYYY-MM-DD)	2017.05.30
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	41.093906201243

Comments

Comments for Obs 0

Fid in slot 0 radial offset > 0.550000 arcsec

(acceptable, as per aspect review)

Note: used manually determined source position for grating extractions, since automatic methods erred with a saturated source close to the array edge.

seq_num	901349	Sequence number
obs_id	19451	Observation id
title	THE ATOMIC TO DUST ABUNDANCE RATIO OF SILICON TOWARDS THE GALACTIC BULGE	Proposal title
observer	Norbert Schulz	Principal investigator
object	4U 1705-44	Source name
dtcycle	0	
cycle	P	events from which exps? Prim/Second/Both
ra_targ	257.225	Observer's specified target RA [deg]
dec_targ	-44.102028	Observer's specified target Dec [deg]
ra_nom	257.22702446086	Nominal RA [deg]
dec_nom	-44.095323429442	Nominal Dec [deg]
roll_nom	33.158042388891	Nominal Roll [deg]
revision	2	Processing version of data
ontime	41093.906201243	Sum of GTIs [s]
livetime	37976.772698177	Livetime [s]
ontime6	41093.8651613	Sum of GTIs [s]
ontime7	41093.906201243	Sum of GTIs [s]
l2events	1099102	Number of level 2 events

