

V&V Summary Report

L2 ASCDS Version : 10.5.1.1

Observation 18210 - L2 Version 1
Chandra X-Ray Center

L2 Processing Date : Sep 13 2016

See [axaff18210N001_VV001_vvref2.pdf](#) for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2016.09.13
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	71.067053890705

Comments

seq_num	703271	Sequence number
obs_id	18210	Observation id
title	Extremely Luminous Dusty Quasars with Unobscured UV Emission: Dual AGN or Extreme Single AGN Systems?	Proposal title
observer	Dr. Roberto Assef	Principal investigator
object	WISEA J011601.41-050504.1	Source name
dtcycle	0	
cycle	P	events from which exps? Prim/Second/Both
ra_targ	19.005833	Observer's specified target RA [deg]
dec_targ	-5.084444	Observer's specified target Dec [deg]
ra_nom	19.003170250669	Nominal RA [deg]
dec_nom	-5.0833094551264	Nominal Dec [deg]
roll_nom	89.432323419594	Nominal Roll [deg]
revision	1	Processing version of data
ontime	71067.053890705	Sum of GTIs [s]
livetime	70138.510512819	Livetime [s]
ontime3	71066.971810699	Sum of GTIs [s]
ontime6	71063.871800542	Sum of GTIs [s]
ontime7	71067.053890705	Sum of GTIs [s]
ontime8	71066.930770755	Sum of GTIs [s]
l2events	389034	Number of level 2 events

