

V&V Summary Report

L2 ASCDS Version : 7.6.11.10

Observation 4063 - L2 Version 5
Chandra X-Ray Center

L2 Processing Date : Feb 5 2009

See axaff04063N002_VV002_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2009.02.05
V&V Edition	2
V&V Disposition and Status	OK
V&V Charge Time	145.192

Comments

The observation was terminated early due to high radiation, at 2003:128:20:08. When the safing occurred, the delay in telemetry (32 sec e.g., sim motion) may caused some bad data to be included in L2. For this version of the processing,

the bad sim data have been eliminated from the end of the observation.=====

This obsid was reprocessed to correct minor errors in parameters used in processing. Some of these parameters cannot be determined automatically for this observation and were derived from spacecraft telemetry.

seq_num	700742
obs_id	4063
title	CHANDRA SPECTROSCOPY OF THE MOST LUMINOUS NEARBY QUASAR, PDS 456
observer	Dr James Reeves
object	PDS 456
dtcycle	0
cycle	P
ra_targ	262.0825
dec_targ	-14.265556
ra_nom	262.08443798289
dec_nom	-14.266777746091
roll_nom	98.959434910794
revision	5
ontime	145192.21309838
livetime	142847.23292272
ontime4	145149.01611528
ontime5	145202.37703931
ontime6	145182.04900804
ontime7	145192.21309838
ontime8	145159.18001637
ontime9	145174.42602751
l2events	1098822

