

V&V Summary Report

L2 ASCDS Version : 8.4.5

Observation 9938 - L2 Version 2
Chandra X-Ray Center

L2 Processing Date : Jun 8 2012

See axaff09938N002_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2012.06.08
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	143.753558

Comments

SIM dy drift > 5.000 arcsec=== This observation is still within the aspect thresholds and is OK for aspect.

===

There are no avenues available at this time to improve the fid centroids and better correct them for the thermal settling issues. This is something that may be improved in future versions of the aspect pipeline.

seq_num	200554	Sequence number
obs_id	9938	Observation id
title	IM Lup comes to age: A turnover from accretion to coronae?	Proposa
observer	Dr. Hans Guenther	Principal investigator
object	IM Lup	Source name
dtcycle	0	
cycle	P	events from which exps? Prim/Second/Both
ra_targ	239.038333	Observer's specified target RA [deg]
dec_targ	-37.935083	Observer's specified target Dec [deg]
ra_nom	239.04123493042	Nominal RA [deg]
dec_nom	-37.930811974339	Nominal Dec [deg]
roll_nom	30.158410404367	Nominal Roll [deg]
revision	2	Processing version of data
ontime	143753.18048739	Sum of GTIs [s]
livetime	141932.89115829	Livetime [s]
ontime4	143753.22152746	Sum of GTIs [s]
ontime5	143753.13944739	Sum of GTIs [s]
ontime6	143743.37533611	Sum of GTIs [s]
ontime7	143753.18048739	Sum of GTIs [s]
ontime8	143753.0573774	Sum of GTIs [s]
ontime9	143749.77529728	Sum of GTIs [s]
l2events	2535919	Number of level 2 events

