

V&V Summary Report

L2 ASCDS Version : 7.6.8

Observation 3769 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Jul 11 2006

See [axaff03769N001_VV001_vvref2.pdf](#) for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2006.07.11
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	92.968

Comments

Focal plane temperature is warmer than -118 degrees during initial ~10 ksec of observation. The ACIS calibrations are not verified or necessarily applicable for focal plane temperatures warmer than -118 degrees.

seq_num	300094
obs_id	3769
title	THE HIGH RESOLUTION X-RAY SPECTRUM OF AM HERCULIS: PROBING THE ACCRETION PROCESS
observer	Dr KOJI MUKAI
object	AM HERCULIS
dtcycle	0
cycle	P
ra_targ	274.055417
dec_targ	49.867833
ra_nom	274.05492111233
dec_nom	49.870053124222
roll_nom	230.17002022989
revision	3
ontime	92965.983463109
livetime	91464.502195074
ontime4	92846.55707413
ontime5	92958.360472769
ontime6	92864.344055265
ontime7	92965.983463109
ontime8	92821.147132844
ontime9	92831.311153352
l2events	780510

