

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 4375 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Dec 6 2006

See axaff04375N001_VV001_vvref2.pdf for the full report

V&V Scientist	David Huenemoerder
V&V Date (YYYY-MM-DD)	2006.12.14
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	20.365

Comments

Time constraint: OK

Request: Nov 1 2002 11:24AM Nov 8 2002 5:37PM

Actual: 2002-11-03T07:07:34 2002-11-03T13:02:26

Note: for cc-mode w/ HETG, there are no MEG even order counts. MEG even orders overlap with HEG orders in energy, but MEG even order efficiency are very low. Since HEG and MEG cannot be spatially separated, events are preferentially assigned to HEG. MEG odd orders can be resolved.

seq_num	400317
obs_id	4375
title	HIGH RESOLUTION SPECTROSCOPY OF HERCULES X-1
observer	Dr. Daniel Scott
object	HER X-1 SHORT HI
ra_targ	254.4575
dec_targ	35.342472
ra_nom	254.45475477084
dec_nom	35.342165510878
roll_nom	319.41883419537
revision	3
ontime	20360.25
livetime	20280.717773438
ontime4	20360.25
ontime5	20358.791286558
ontime6	20360.25
ontime7	20360.25
ontime8	20360.25
ontime9	20360.25
l2events	648722

