

V&V Summary Report

L2 ASCDS Version : 7.6.10

Observation 1894 - L2 Version 001
Chandra X-Ray Center

L2 Processing Date : Jun 22 2007

See axaff01894N001_VV001_vvref2.pdf for the full report

V&V Scientist	David Huenemoerder
V&V Date (YYYY-MM-DD)	2007.06.29
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	72.097

Comments

multiple source, separated by 2 arcsec, roughly perpendicular to dispersion.
multiple source spectral extraction will require custom processing.
Default
extraction region encloses about 5 arcsec in the cross-dispersion direction.

seq_num	200122
obs_id	1894
title	HIGH RESOLUTION SPATIALLY RESOLVED SPECTRA OF THE X-RAY BRIGHTEST INTERMEDIATE ACTIVITY SYSTEM XI UMA AB
observer	Dr. Jeremy Drake
object	XI UMA
dtcycle	0
cycle	P
ra_targ	169.545417
dec_targ	31.528889
ra_nom	169.54931171669
dec_nom	31.538159060981
roll_nom	80.654600002388
revision	2
ontime	72097.5
livetime	70933.062840411
ontime4	72094.959009841
ontime5	72097.5
ontime6	72097.5
ontime7	72097.5
ontime8	72094.959009856
ontime9	72092.41803962
l2events	547766

