

V&V Summary Report

L2 ASCDS Version : 7.6.9

Observation 1889 - L2 Version 002
Chandra X-Ray Center

L2 Processing Date : Nov 17 2006

See axaff01889N002_VV001_vvref2.pdf for the full report

V&V Scientist	David Huenemoerder
V&V Date (YYYY-MM-DD)	2006.11.20
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	39.907

Comments

Charge time for this ObsId remains at original value of 39.907 ks, although with the current processing the charge time would have been 40.006 ksec. There are several X-ray sources in this field that have dispersed spectra. The primary target is ~6-7' ESE from BD+56 2617C. The MEG spectra of these two objects appear to be separable. The HEG arms will probably overlap, but the energy resolution of HEG may be sufficient to separate the sources.

phase constraint met.

seq_num	200117
obs_id	1889
title	HIGH RESOLUTION SPECTROSCOPY AND VARIABILITY OF THE TRAPEZIUM-LIKE SYSTEM HD 206267 IN IC 1396
observer	Dr. Norbert Schulz
object	HD 206267
dtcycle	0
cycle	P
ra_targ	324.739583
dec_targ	57.486389
ra_nom	324.73695941919
dec_nom	57.4846955628
roll_nom	358.23777745726
revision	3
ontime	40003.200037256
livedtime	39496.655431349
ontime4	40003.200037256
ontime5	40003.200037256
ontime6	40003.200037256
ontime7	40003.200037256
ontime8	40003.200037256
ontime9	39999.959057093
l2events	357996

