

# V&V Summary Report

## L2 ASCDS Version : 7.6.7.1

Observation 7201 - L2 Version 002  
Chandra X-Ray Center

L2 Processing Date : Apr 4 2006

See axaff07201N002\_VV001\_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2006.04.05
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	18.43839

## Comments

Several x-ray sources are included in the region defining the zeroth order and in the dispersed spectrum. Spectrum may need to be re-extracted in CIAO to separate the sources.

Serendipitous zeroth order image and dispersed spectrum of HD 93162 present; zeroth order of HD93162 has a bad CCD row and off-axis PSF. The zeroth order and the dispersed spectrum of HD93162 lie on top of the spectral arm of the dispersed spectrum of the primary target.

seq_num	200332
obs_id	7201
title	A Chandra HETGS Survey of O-Stars
observer	Dr. Wayne Waldron
object	HD93129AB
dtcycle	0
cycle	P
ra_targ	160.989583
dec_targ	-59.5475
ra_nom	160.99228979282
dec_nom	-59.545955101572
roll_nom	102.45894853305
revision	2
ontime	18438.399931312
livetime	18204.92180911
ontime4	18438.399931312
ontime5	18438.399931312
ontime6	18438.399931312
ontime7	18438.399931312
ontime8	18438.399931312
ontime9	18438.399931312
l2events	248339

