

# V&V Summary Report

## L2 ASCDS Version : 7.6.9

Observation 987 - L2 Version 3  
Chandra X-Ray Center

L2 Processing Date : Nov 20 2007

See axaff00987N002\_VV001\_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2007.12.03
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	2.396

## Comments

Monitor constraint met. No Xray sources at target coordinates.

The current observation has been reprocessed as part of Repro III ('C' supplement) the purpose of which is to update all HRC-I ObsIDs since Jan 2000 to the latest calibrations available for that configuration. Specifically, we are updating the DEGAP solution and the Gain Maps applied. For more information see the Repro IIIC web page at

<http://asc.harvard.edu/cda/repro3.html#IIIC>

and the associated links.

seq_num	290068
obs_id	987
title	CALIBRATION OBSERVATIONS OF VEGA TO MONITOR THE TRANSMISSION OF THE OPTICAL/UV FILTERS ON ACIS AND HRC
observer	Dr. CXC Calibration
object	VEGA, HRC-I, AO2
ra_targ	279.234792
dec_targ	38.783778
ra_nom	279.23086850061
dec_nom	38.781866295712
roll_nom	232.99462841137
revision	3
ontime	2395.6813444644
livetime	2379.0111365824
l2events	97220

