## V&V Summary Report L2 ASCDS Version : 8.5

## Observation 5285 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date : Dec 10 2012

See axaff05285N002\_VV001\_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2013.01.10
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	10.181

## Comments

HETG is inserted as a filter; there is very little useful gratings information in the observation. The zeroth order position used in the grating extraction

is NOT at the position of the pulsar, but is near a bright emission knot or filament to the NW. If the dispersed grating spectrum is to be analyzed, it should be re-extracted using the exact position of the pulsar as the zeroth order position. The dispersed spectrum only contains data for the meg +1 order between 1-2 A.

seq_num	500502	Sequence number
obs_id	5285	Observation id
title	Spectroscopic Study of the Dynamic Shock in the Pulsar Wind of the Crab Nebula	Proposal title
observer	Dr Koji Mori	Principal investigator
object	The Crab Nebula	Source name
dtycycle	0	
cycle	Р	events from which exps? Prim/Second/Both
ra_targ	83.623083	Observer's specified target RA [deg]
dec_targ	22.016472	Observer's specified target Dec [deg]
ra_nom	83.624577236314	Nominal RA [deg]
dec_nom	22.028850397644	Nominal Dec [deg]
roll_nom	91.462284368697	Nominal Roll [deg]
revision	3	Processing version of data
ontime	10181.700404584	Sum of GTIs [s]
livetime	8956.4570765169	Livetime [s]
ontime7	10181.700404584	Sum of GTIs [s]
l2events	2388903	Number of level 2 events

