## V&V Summary Report L2 ASCDS Version: 8.4.5

Observation 4413 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date : Oct  $20\ 2012$ 

See axaff04413N002\_VV001\_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2012.11.14
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	10.256

## Comments

The target moves at a rate of about 8.9 arcsec/hr. The subarray chosen for the observation is large enough to keep the target within the active region for 3 hr. As with all observations of moving targets, event positions are in the reference frame of Chandra, not of Titan. Users should run a software tool such as sso\_freeze to reposition the events in the reference frame of Titan, then run normal data analysis tools.

HETG used as count-rate suppression filter. No useful HETG spectral products. Only zero-order imaging or ccd-spectral data are of interest.

Observation was intended to record the passage of Titan in front of the Crab Nebula. Dither was turned off for this observation. The CCD node boundary

at column 256 contains 2 columns of bad data due to disabling the dither.

seq_num	100037	Sequence number
obs_id	4413	Observation id
title	OBSERVATION OF SATURN AND TITAN PASSING IN FRONT OF THE CRAB NEBULA	<b>&amp;</b> #160
observer	PROFESSOR HIROSHI TSUNEMI	Principal investigator
object	TITAN	Source name
dtycycle	0	<b>&amp;</b> #160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	83.62353	Observer's specified target RA [deg]
dec_targ	22.01685	Observer's specified target Dec [deg]
ra_nom	83.62314503741	Nominal RA [deg]
dec_nom	22.004403844913	Nominal Dec [deg]
roll_nom	276.15174816395	Nominal Roll [deg]
revision	3	Processing version of data
ontime	10256.100407541	Sum of GTIs [s]
livetime	9021.90394752	Livetime [s]
ontime7	10256.100407541	Sum of GTIs [s]
12events	2163551	Number of level 2 events

