

# V&V Summary Report

## L2 ASCDS Version : 8.4.5

Observation 8211 - L2 Version 2  
Chandra X-Ray Center

L2 Processing Date : Jun 28 2012

See axaff08211N002\_VV001\_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2012.07.06
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	47.9711998

## Comments

Bias map for chip 3 has a set of contiguous columns that are about 5 adu (instrument units) higher than the surrounding bias map. The affected bias map could not be successfully modified to remove this anomaly because of the large temperature difference with other observations. Care should be taken in interpretation of data on the second node of chip 3.

seq_num	600646	Sequence number
obs_id	8211	Observation id
title	Massive Star Formation and Energy Feedback in the Starburst Region N11	Proposal title
observer	Prof. You-Hua Chu	Principal investigator
object	LHA 120-N 11	Source name
dtycycle	0	&#160
cycle	P	events from which exps? Prim/Second/Both
ra_targ	73.979167	Observer's specified target RA [deg]
dec_targ	-66.441667	Observer's specified target Dec [deg]
ra_nom	73.962115802644	Nominal RA [deg]
dec_nom	-66.43731662594	Nominal Dec [deg]
roll_nom	130.19305997117	Nominal Roll [deg]
revision	2	Processing version of data
ontime	47970.802827239	Sum of GTIs [s]
livetime	47363.367637291	Livetime [s]
ontime0	47970.679707229	Sum of GTIs [s]
ontime1	47967.479796767	Sum of GTIs [s]
ontime2	47967.520767152	Sum of GTIs [s]
ontime3	47970.802827239	Sum of GTIs [s]
ontime6	47967.643887162	Sum of GTIs [s]
ontime7	47967.602896869	Sum of GTIs [s]
l2events	505466	Number of level 2 events

