

# V&V Summary Report

## L2 ASCDS Version : 7.6.11.2

Observation 62896 - L2 Version 2  
Chandra X-Ray Center

L2 Processing Date : Nov 2 2007

See axaff62896N001\_VV001\_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2007.11.13
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	1.7427559

## Comments

The charge time is based on CCD\_ID=7. All six chips have dropped frames due to telemetry saturation because of high radiation, and their effective exposures range from 0.7 - 1.8 ksec.

Chandra went into safe mode at 2007:048:08:08:53.4, prior to an ACA CAL dark current calibration.

seq_num	&#160
obs_id	62896
title	ACIS-456789 diagnostics; interrupted by Feb2000 safemode
observer	CHANDRA engineering request/realtime commanding
object	&#160
dtycle	0
cycle	P
ra_targ	0.0
dec_targ	0.0
ra_nom	105.66756166492
dec_nom	-25.703723291461
roll_nom	306.06945582433
revision	2
ontime	1742.7559094429
livetime	1720.6880847559
ontime4	697.46502706409
ontime5	1862.7138343453
ontime6	809.42316772044
ontime7	1742.7559094429
ontime8	790.05900777876
ontime9	763.92543798685
l2events	563110