## V&V Summary Report L2 ASCDS Version: 7.6.11.10

Observation 2490 - L2 Version 4 Chandra X-Ray Center

L2 Processing Date: Feb 4 2009

See axaff02490N002\_VV001\_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2009.02.04
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	3

## Comments

Charge time is based on Level 1 events because the OBC aspect solution was used (violation of earth angle constraint.) Consequently, there are no Level 2 events and no GTI.

This obsid was reprocessed to correct minor errors in parameters used in processing. Some of these parameters cannot be determined automatically for this observation and were derived from spacecraft telemetry.

seq_num	190008
obs_id	2490
title	ACIS DARK CURRENT CALIBARTION ON DARK MOON
observer	DR. SCOTT WOLK
object	DARK MOON
dtycycle	0
cycle	P
ra_targ	181.370967
dec_targ	-14.381978
ra_nom	181.36640973575
dec_nom	-14.383248549366
roll_nom	240.01065825607
revision	4
ontime	0.0
livetime	0.0
ontime2	0.0
ontime3	0.0
ontime6	0.0
ontime7	0.0
12events	0

