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

Observation 5174 - L2 Version 6 Chandra X-Ray Center

L2 Processing Date: Feb 9 2009

See axaff05174N004\_VV001\_vvref2.pdf for the full report

V&V Scientist	Beth Sundheim
V&V Date (YYYY-MM-DD)	2009.02.09
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	48.839

## Comments

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.

Slot 2 was not utilized in this observation.

Large offsets in slots  ${\tt 0}$  and  ${\tt 1}$  are due to the offset of the detector from the aim point.

seq_num	990002
obs_id	5174
title	AO5 Calibration Observations of the ACIS charged particle background
observer	Dr. CXC Calibration
object	RXJ1856.5-3754
ra_targ	284.147083
dec_targ	-37.909611
ra_nom	283.67918189652
dec_nom	-37.696391548025
roll_nom	266.72891994987
revision	6
ontime	48839.202192396
livetime	48666.31443436
12events	106127

