## V&V Summary Report L2 ASCDS Version : 8.5.1.1

## Observation 6390 - L2 Version 5 Chandra X-Ray Center

L2 Processing Date : Feb 13 2013

See axaff06390N005\_VV001\_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2013.02.15
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	12.23259

## Comments

Charge time for this ObsId remains at previous value of 12.23259 ks although with the current processing the charge time would have been 12.01 ksec.

==========

This observation was interrupted by safing of the science instruments onboard Chandra due to high solar radiation environment. The observation was interrupted at 2005:257:01:06. Due to a high radiation environment, the instruments were safed and the observation terminated early. This observation has been reprocessed so that the aspect solution correctly handles the instrument safing and maneuver activities at the end of the observation.

## ======

Joint Proposal: XMM

seq_num	800500	Sequence number
obs_id	6390	Observation id
title	A detailed study of a z>1 galaxy cluster	Proposal title
observer	Dr Laurence Jones	Principal investigator
object	XLSSJ022404.0-041328	Source name
dtycycle	0	
cycle	Р	events from which exps? Prim/Second/Both
ra_targ	36.017083	Observer's specified target RA [deg]
dec_targ	-4.224694	Observer's specified target Dec [deg]
ra_nom	36.018716587629	Nominal RA [deg]
dec_nom	-4.2039956111425	Nominal Dec [deg]
roll_nom	90.156789364338	Nominal Roll [deg]
revision	5	Processing version of data
ontime	12006.299976885	Sum of GTIs [s]
livetime	11849.428828778	Livetime [s]
ontime2	12003.159086168	Sum of GTIs [s]
ontime3	12006.299976885	Sum of GTIs [s]
ontime5	12006.299976885	Sum of GTIs [s]
ontime6	12006.299976885	Sum of GTIs [s]
ontime7	12006.299976885	Sum of GTIs [s]
12events	128726	Number of level 2 events

