## V&V Summary Report L2 ASCDS Version: 8.4.5

Observation 11749 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date: Jul 20 2012

See axaff11749N003\_VV001\_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2012.07.22
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	24.942600191832

## Comments

Charge time for this ObsId remains at previous value of  $24.94~\mathrm{ks}$  although with the current processing the charge time would have been  $24.78~\mathrm{ksec}$ .

========

This observation was interrupted by a spacecraft anomaly. The science data in this obsid are unaffected by the anomaly.

=======

Joint Proposal: XMM

800889	Sequence number
11749	Observation id
Powerful Radio Sources in the Centers of Nearby Clusters	Proposal
Dr Lukasz Stawarz	Principal investigator
Abell 0578	Source name
0	<b>%</b> #160
P	events from which exps? Prim/Second/Both
111.225417	Observer's specified target RA [deg]
66.986222	Observer's specified target Dec [deg]
111.25267306801	Nominal RA [deg]
66.968314137078	Nominal Dec [deg]
305.37252923566	Nominal Roll [deg]
3	Processing version of data
24781.400190592	Sum of GTIs [s]
24457.6129533	Livetime [s]
24781.400190592	Sum of GTIs [s]
24781.400190592	Sum of GTIs [s]
24781.400190592	Sum of GTIs [s]
24778.259230316	Sum of GTIs [s]
24781.400190592	Sum of GTIs [s]
280663	Number of level 2 events
	Powerful Radio Sources in the Centers of Nearby Clusters Dr Lukasz Stawarz Abell 0578 0 P 111.225417 66.986222 111.25267306801 66.968314137078 305.37252923566 3 24781.400190592 24457.6129533 24781.400190592 24781.400190592 24781.400190592 24778.259230316 24781.400190592

