V&V Summary Report L2 ASCDS Version: 7.6.11.10

Observation 3948 - L2 Version 5 Chandra X-Ray Center

L2 Processing Date: Feb 12 2009

See axaff03948N003_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2009.02.27
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	5.354

Comments

First 2.5 ksec of this observation was taken in a high radiation environment.

During this period the counts are overestimated and the DTF of the instrument $% \left(1\right) =\left(1\right) +\left(1$

is low. Data taken during this period is probably suspect.

Charge time for this ObsId remains at original value of $5.354~\mathrm{ks}$, although

with the current processing the charge time would have been $5.258\ \mathrm{ksec}$.

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 must be derived.

Override of stop time used to coincide with the actual end of the observation and the valid fid light data.=============

	,
seq_num	600322
obs_id	3948
title	RESOLVING X-RAY EMISSION FROM THE NUCLEUS OF M33
observer	DR GUILLAUME DUBUS
object	M33 X-8 (NUCLEUS)
ra_targ	23.461667
dec_targ	30.660222
ra_nom	23.459610810482
dec_nom	30.664422400601
roll_nom	113.80011595392
revision	5
ontime	5258.2502242327
livetime	5182.7093748303
12events	664820

