V&V Summary Report L2 ASCDS Version: 7.6.7.1

Observation 59909 - L2 Version 002 Chandra X-Ray Center

L2 Processing Date: Apr 7 2006

See axaff59909N002_VV001_vvref2.pdf for the full report

V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2006.04.10
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	8.33625

Comments

The fits keyword value of TIMEDEL in the Level 1 and Level 2 event file headers are incorrect in this version of the processing. The

value in the event files should be 0.00285 s. This value is appropriate

since the TIMEs between events can be separated by only 0.00285 s. The value of the keyword TIMEDEL in the exr0 and stat1 files is 1.4592 s, which is the correct value for these files. The data in the event files are correct. The correct value of TIMEDEL=0.00285 was used

to calculate the arrival time of each event, but the TIMEDEL value was changed in a subsequent step of the code to the incorrect value of $1.4592~\mathrm{s}$,

which was then recorded in the header. There is the potential for the

times to become corrupted if the user reproceses the data. To fix this problem,

the user should update the value of TIMEDEL in the header of their event-data

file. They can do this using, e.g., dmhedit:

dmhedit infile='acisf06709_000N001_evt1.fits' filelist=none
operation=add
key=TIMEDEL value=0.00285

seq_num	
obs_id	59909
title	ACIS-456789 diagnostics
observer	CHANDRA engineering request/realtime commanding
object	& #160
ra_targ	0.0
dec_targ	0.0
ra_nom	99.466124979246
dec_nom	33.005031259627
roll_nom	137.33995340425
revision	2
ontime	8336.25
livetime	8303.6865234375
ontime4	4602.222907573
ontime5	8336.25
ontime6	5111.4758681059
ontime7	8336.25
ontime8	5271.9858552516
ontime9	5173.4691293538
12events	698131