V&V Summary Report L2 ASCDS Version : 8.4.5

Observation 1824 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date : Sep 20 2012

See axaff01824N002_VV001_vvref2.pdf for the full report

| V&V Scientist | Joy Nichols |
|----------------------------|-------------|
| V&V Date (YYYY-MM-DD) | 2012.09.28 |
| V&V Edition | 1 |
| V&V Disposition and Status | OK |
| V&V Charge Time | 2.4 |

Comments

Charge time for this ObsId remains at previous value of 2.4 ks, although with the current processing the charge time would be 2.395 ks.

This is an observation of a moving target. Event positions are in the reference from of Chandra, not of the comet. Users should run a software tool such as sso_freeze to reposition the events in the reference from of the comet, then run normal data analysis tools such as tgdetect and spectral extraction.

Standard software processing technique using the tool tgdetect failed to determine an accurate position for the zeroth order for this observation. The target is moving through the field of view during the observation. The processing software defaulted to the coordinates supplied by the user for the position of the zeroth order for the grating spectral extraction. Spectra products from this processing, which does not include sso_freeze, are not useful.

| seq_num | 100008 | Sequence number |
|----------|--|--|
| obs_id | 1824 | Observation id |
| title | SOLVING THE PUZZLE OF COMETARY X-RAY ORIGIN: OBSERVATIONS OF COMET 10P/TEMPEL 2 | Proposal title |
| observer | DR W. THOMAS VESTRAND | Principal investigator |
| object | LINEAR 2001 A2 | Source name |
| ra_targ | 349.231608 | Observer's specified target RA [deg] |
| dec_targ | 7.722879 | Observer's specified target Dec [deg] |
| ra_nom | 349.22895407004 | Nominal RA [deg] |
| dec_nom | 7.7274111175347 | Nominal Dec [deg] |
| roll_nom | 118.37914308043 | Nominal Roll [deg] |
| revision | 3 | Processing version of data |
| ontime | 2394.6563436836 | [s] |
| livetime | 2378.1027111116 | Ontime multiplied by DTCOR |
| l2events | 153615 | Number of level 2 events |

