V&V Summary Report L2 ASCDS Version: 8.5.1.1

Observation 5554 - L2 Version 3 Chandra X-Ray Center

L2 Processing Date : Dec 27 2012

See axaff05554N003_VV001_vvref2.pdf for the full report

| V&V Scientist | Joy Nichols |
|----------------------------|-------------|
| V&V Date (YYYY-MM-DD) | 2013.01.23 |
| V&V Edition | 1 |
| V&V Disposition and Status | OK |
| V&V Charge Time | 10.1814004 |

Comments

HETG is inserted as a filter; there is very little useful gratings information in the observation. The zeroth order position used in the grating extraction is NOT at the position of the pulsar, but is near a bright emission knot to the NE, on the outer ring circumscribing the pulsar. The dispersed spectrum only contains data for the meg +1 order between 1-2 A. The pulsar is near the edge of the read portion of the detector. Broad east/west streak in Level 2 data is instrumental, due to the fact that the spacecraft dither during this observation was only 1 arcsec. Aim point located 30 arcsec east of the pusar, as requested by the observer.

| seq_num | 500543 | Sequence number |
|----------|---|--|
| obs_id | 5554 | Observation id |
| title | Monitoring of the Relativistic Magnetohydrodynamic Shock in the Crab Nebula | Proposal title |
| observer | Dr Koji Mori | Principal investigator |
| object | The Crab Nebula | Source name |
| dtycycle | 0 | & #160 |
| cycle | P | events from which exps? Prim/Second/Both |
| ra_targ | 83.640417 | Observer's specified target RA [deg] |
| dec_targ | 22.016472 | Observer's specified target Dec [deg] |
| ra_nom | 83.641480825975 | Nominal RA [deg] |
| dec_nom | 22.028915104491 | Nominal Dec [deg] |
| roll_nom | 93.279411638221 | Nominal Roll [deg] |
| revision | 3 | Processing version of data |
| ontime | 10181.400404572 | Sum of GTIs [s] |
| livetime | 8956.1931778435 | Livetime [s] |
| ontime7 | 10181.400404572 | Sum of GTIs [s] |
| 12events | 1118217 | Number of level 2 events |

