V&V Summary Report L2 ASCDS Version: 8.5.1.1

Observation 6143 - L2 Version 4 Chandra X-Ray Center

L2 Processing Date: Dec 31 2012

See axaff06143N004_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 | 10.1817 |

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 region to the NE, along the outer ring that circumscribes the pulsar. Aim point is about 30 arcsec east of the aim points used for the other observations in this set, as requested by the proposer. If the dispersed grating spectrum is to be analyzed, it should be re-extracted using the exact position of the pulsar as the zeroth order position. The dispersed spectrum only contains data for the meg orders between 1-2 A. 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.

| seq_num | 500596 | Sequence number |
|----------|---|--|
| obs_id | 6143 | 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 | 83.642050680388 | Nominal RA [deg] |
| dec_nom | 22.028864009119 | Nominal Dec [deg] |
| roll_nom | 90.804027002938 | Nominal Roll [deg] |
| revision | 4 | Processing version of data |
| ontime | 10181.700404584 | Sum of GTIs [s] |
| livetime | 8956.4570765169 | Livetime [s] |
| ontime7 | 10181.700404584 | Sum of GTIs [s] |
| 12events | 1167199 | Number of level 2 events |

