

# V&V Summary Report

## L2 ASCDS Version : 8.4.5

Observation 3174 - L2 Version 5  
Chandra X-Ray Center

L2 Processing Date : Nov 9 2012

See axaff03174N003\_VV001\_vvref2.pdf for the full report

|                            |             |
|----------------------------|-------------|
| V&V Scientist              | Joy Nichols |
| V&V Date (YYYY-MM-DD)      | 2012.12.18  |
| V&V Edition                | 1           |
| V&V Disposition and Status | OK          |
| V&V Charge Time            | 7.795       |

## Comments

Non-standard grating/detector combination required custom parameters. Used flat order-sorting in `tg_resolve_events`, since there is no 'osip' table for ACIS-I. `=== pset grt_lev15 osipfile=none=== pset grt_lev15 osort_lo=0.3=== pset grt_lev15 osort_hi=0.3===` Zeroth order piled up. Standard data processing software did not correctly locate the zeroth order due to pileup. Manual intervention was used to input the correct sky coordinates (`x=4141.44, y=4304.94`) into the `*src1a.fits` file table. These corrected coordinates were determined by eye because neither the pipeline tool `tgdetect` nor the `findzero` tool was successful in identifying the piled up zeroth order so close to a chip boundary. The determination of the position by eye is expected to be in error by up to 1-2 pixels. The newly determined zeroth order coordinates have been placed in the `*src1a.fits` file, replacing the coordinates determined by `tgdetect`. Note that these corrected coordinates of the zeroth order cannot be reproduced by running `tgdetect` on the data.

|          |   |   |
|----------|---|---|
| seq_num  | 790068  | Sequence number                             |
| obs_id   | 3174  | Observation id                              |
| title    | AO3 LETG/ACIS-I CALIBRATION OBSERVATIONS OF PKS2155-304 | Proposal t                                  |
| observer | Dr. CXC Calibration                                     | Principal investigator                      |
| object   | PKS2155-304   | Source name                                 |
| dtcycle  | 0   | &#160                                       |
| cycle    | P   | events from which exps?<br>Prim/Second/Both |
| ra_targ  | 329.716667  | Observer's specified target RA [deg]        |
| dec_targ | -30.225556  | Observer's specified target Dec [deg]       |
| ra_nom   | 329.72404299217   | Nominal RA [deg]                            |
| dec_nom  | -30.254287126543  | Nominal Dec [deg]                           |
| roll_nom | 286.35196548237   | Nominal Roll [deg]                          |
| revision | 5   | Processing version of data                  |
| ontime   | 7792.000007242  | Sum of GTIs [s]                             |
| livetime | 7693.3330113711   | Livetime [s]                                |
| ontime0  | 7792.000007242  | Sum of GTIs [s]                             |
| ontime1  | 7792.000007242  | Sum of GTIs [s]                             |
| ontime2  | 7792.000007242  | Sum of GTIs [s]                             |
| ontime3  | 7792.000007242  | Sum of GTIs [s]                             |
| ontime6  | 7792.000007242  | Sum of GTIs [s]                             |
| ontime7  | 7792.000007242  | Sum of GTIs [s]                             |
| l2events | 107260  | Number of level 2 events                    |

