CHEOPS Bad Pixels

Date: 9th August, 2018.

Author: CHEOPS Instrument Team.

During the On-ground Calibration Campaign of the Instrument, the following hot pixels (pixels which dark current is greater than 5 e-/s) were identified:

| Location | (864,819) | (323,944) | (474,434) | (474,434) | (37,605) | (707,48) | (825,294) |
|----------|-----------|-----------|-----------|-----------|----------|----------|-----------|
| (x, y) | | | | | | | |
| Dark | 905.6 | 19.4 | 9.6 | 6.9 | 5.7 | 5.4 | 5.3 |
| current | | | | | | | |
| [e-/s] | | | | | | | |

The (x, y) pixel coordinates are defined so as the pixel in the lower left corner of the 1024×1024 image area is located at (0,0).

There are no other pixel defects in the usable image area.