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Aspect / Aspect Solution

The pointing position of the Chandra telescope vs. time. The Chandra spacecraft has a built in "<u>dither</u>" on its pointing position to average across calibration uncertainties. The position of the telescope optical axis is determined with gyroscopes and a small star camera (the <u>PCAD</u>) and a system of fiducial lights on the science instrument module (<u>SIM</u>) that are imaged onto the PCAD via a periscope and so tie together the pointing position of the X-ray telescope (<u>HRMA</u>) and the PCAD on the sky. Star positions from <u>Hipparcos</u> and other astrometric surveys are used to put the aspect solution onto a standard reference frame.

See the Proposers' Observatory Guide (<u>POG</u>) for more details of the PCAD. See the <u>CXC Aspect</u> WWW pages for reports on the accuracy of the current Chandra aspect solution.

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