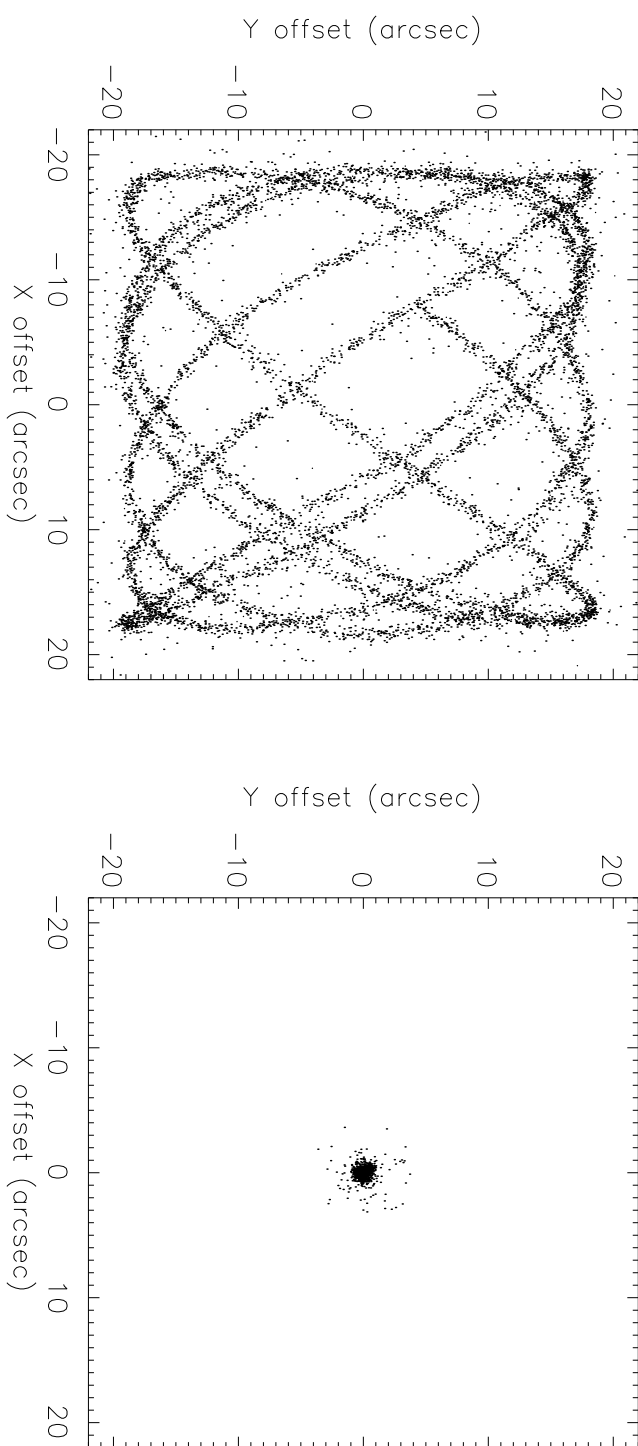


# Chandra Aspect

- Aspect solution is a time history of the exact pointing attitude and spacecraft alignment
- Allows conversion from detector pixel coordinate to sky position (RA,Dec), as well as construction of exposure maps



## Resources

Aspect chapter of Proposers Observatory Guide – Description of hardware, aspect processing and products, and operations

Aspect Information page – <http://asc.harvard.edu/mta/ASPECT/>

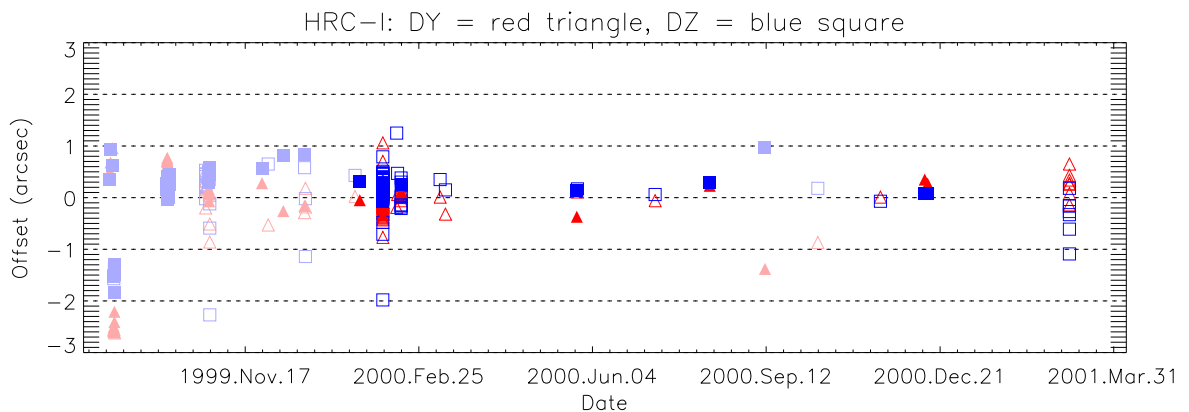
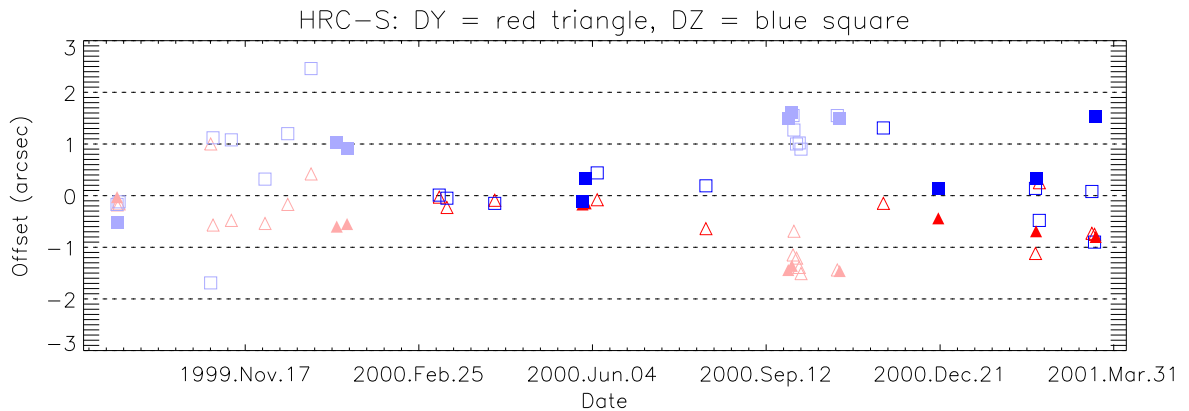
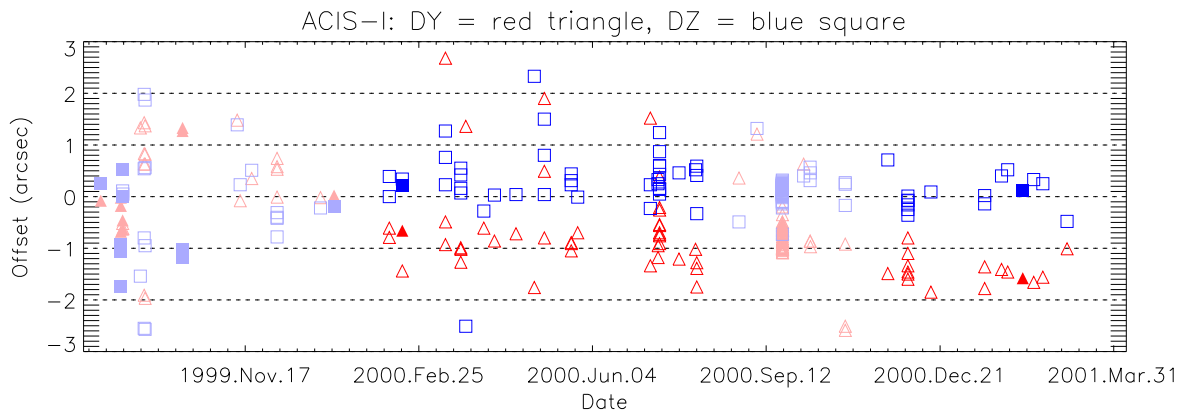
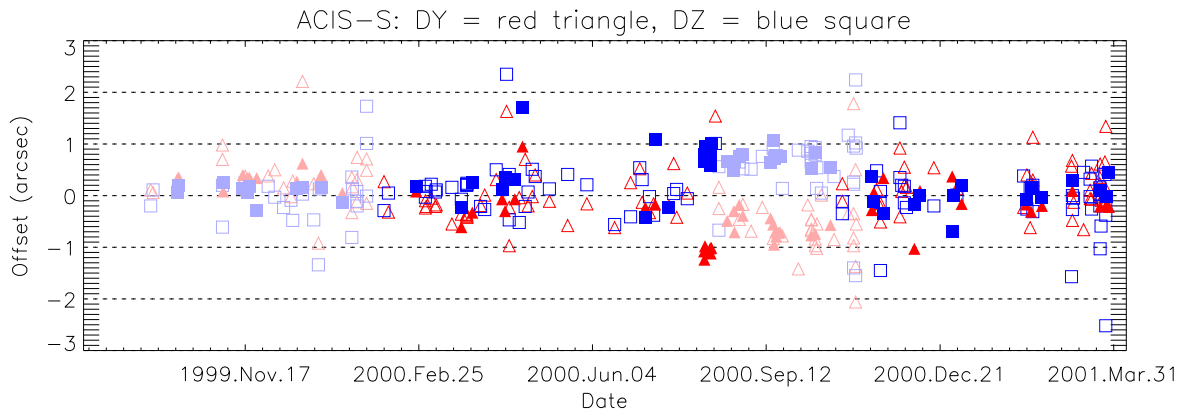
Contains latest information on caveats, calibration, and aspect performance.

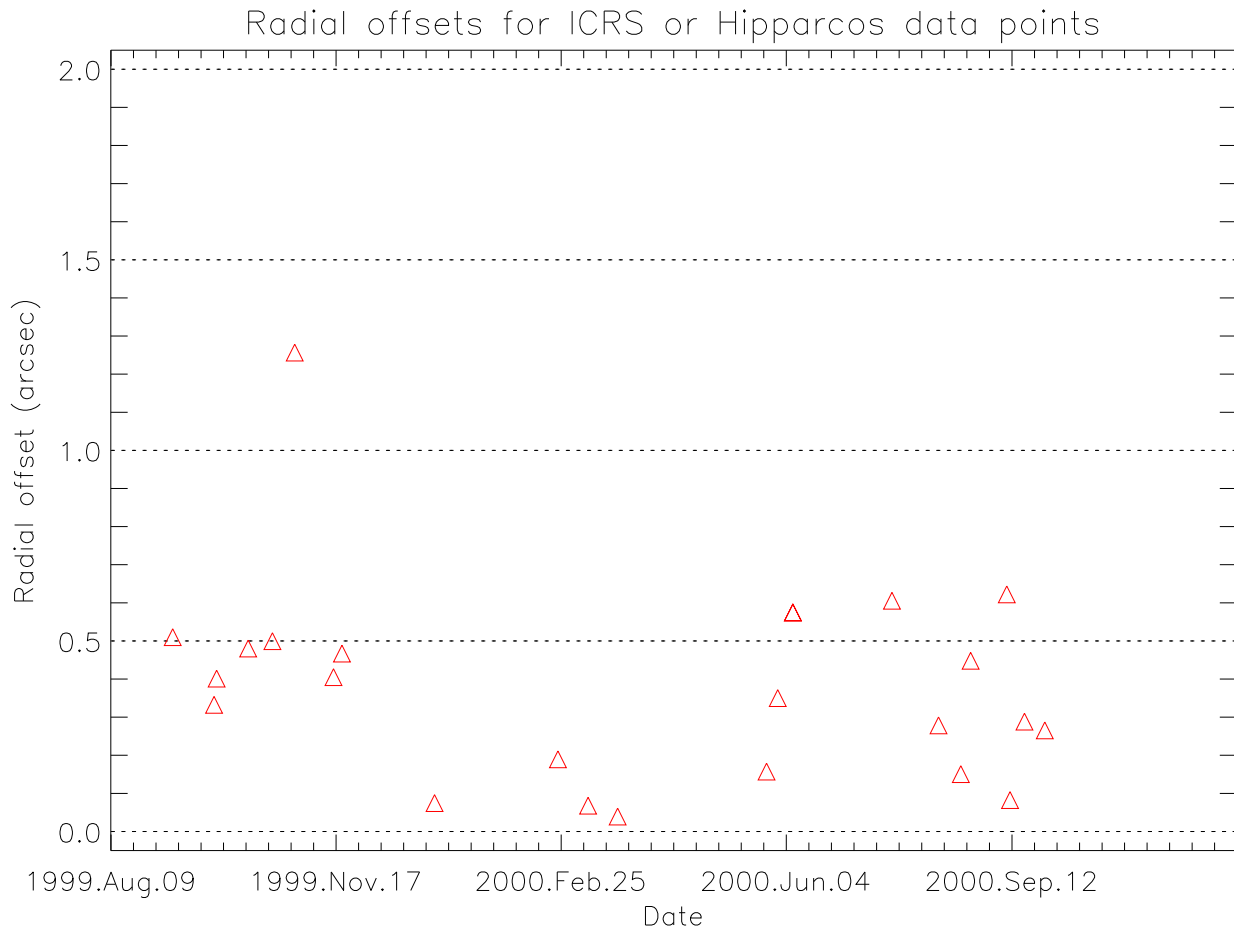
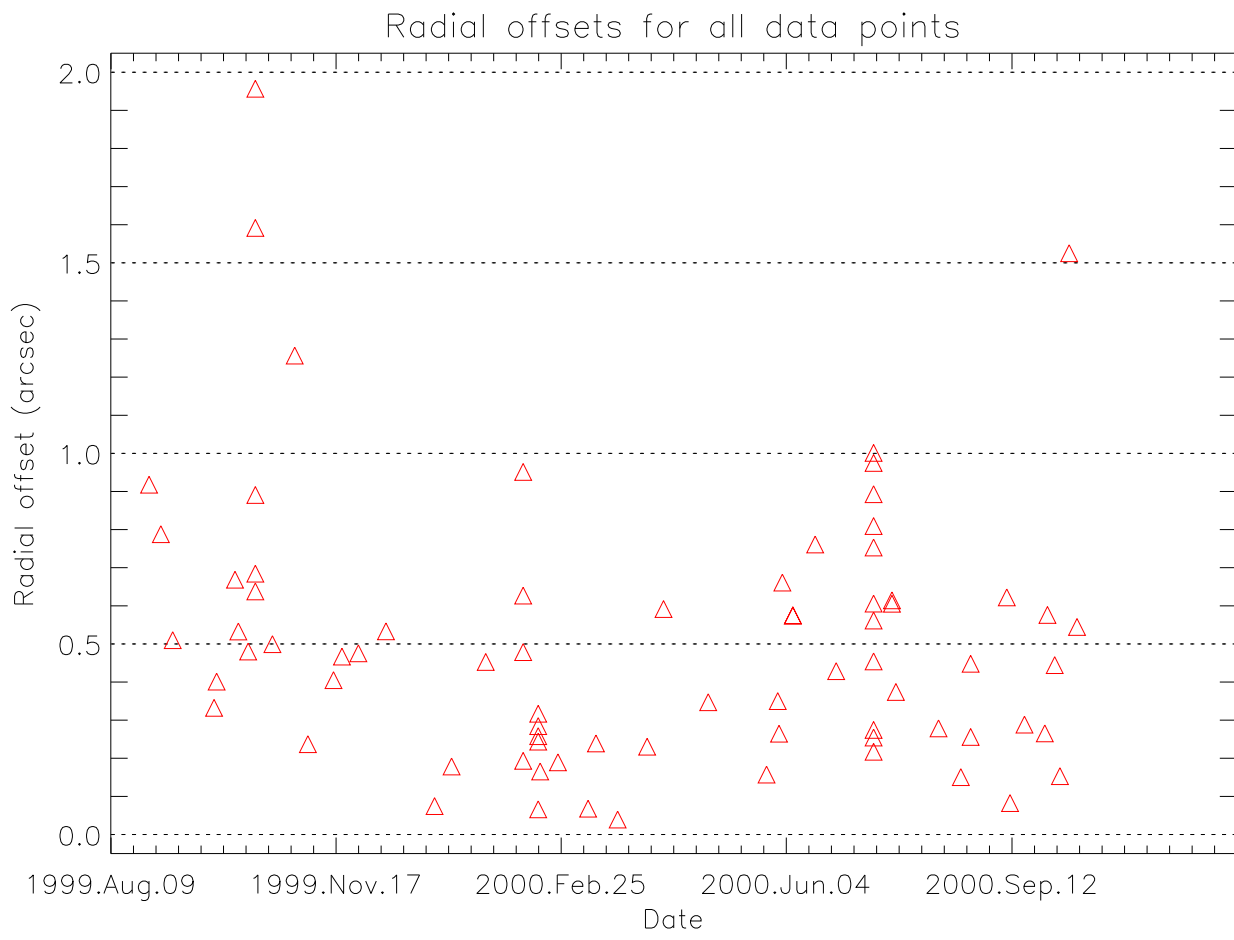
Caveats – [http://asc.harvard.edu/mta/ASPECT/aspect\\_caveats.html](http://asc.harvard.edu/mta/ASPECT/aspect_caveats.html)

Help desk

# Calibration and Performance

- Celestial location  
[\(http://asc.harvard.edu/mta/ASPECT/cel\\_loc/cel\\_loc.html\)](http://asc.harvard.edu/mta/ASPECT/cel_loc/cel_loc.html)  
Measures absolute accuracy of Chandra X-ray source locations. Based on observations of point sources with accurately known coordinates, the source location error circle ( $1-\sigma$ ) has a radius of 0.6 arcsec.
- **CAVEAT:** Offsets exist in some HRC-S and ACIS-I observations A tool has been developed to easily correct these offsets. See Aspect Caveats.
- Image reconstruction  
[\(http://asc.harvard.edu/mta/ASPECT/img\\_recon/report.html\)](http://asc.harvard.edu/mta/ASPECT/img_recon/report.html)  
Measures the effective blurring of the X-ray PSF due to aspect reconstruction. Latest analysis shows aspect reconstruction introduces an almost negligible blurring, equivalent to a gaussian sigma of less than 0.07 arcsec.





## Improving absolute astrometry

- Improved celestial location precision is possible for some observations by cross-correlating detected X-ray sources with high-precision optical, IR, or radio catalogs.
- This technique has been used to achieve absolute astrometry accurate to +/-0.3 arcsec (90% confidence, Sgr A\* field), +/-0.15 arcsec (Hubble Deep Field), and +/-0.1 arcsec (Orion Nebula cluster).
- Details available:  
[http://asc.harvard.edu/mta/ASPECT/improve\\_astrometry.html](http://asc.harvard.edu/mta/ASPECT/improve_astrometry.html)  
[http://asc.harvard.edu/ciao/threads/arcsec\\_correction.thread.html](http://asc.harvard.edu/ciao/threads/arcsec_correction.thread.html)