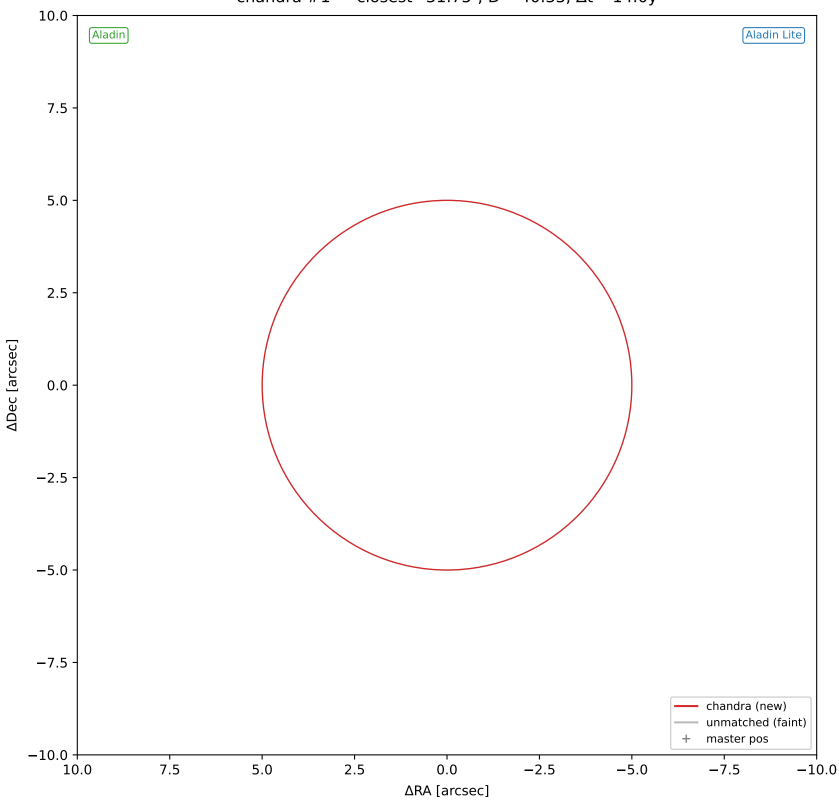
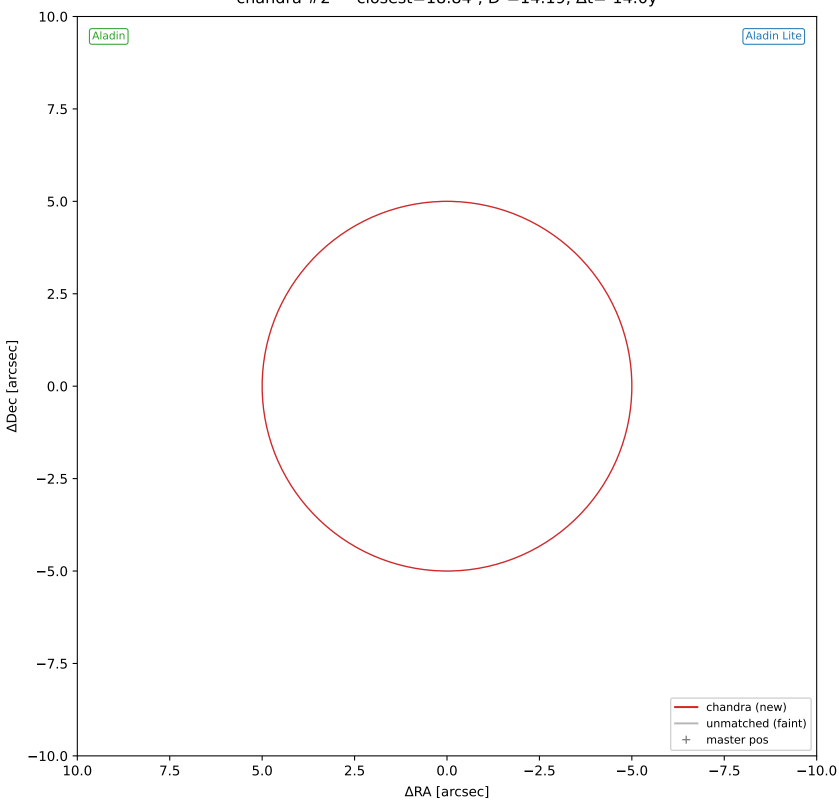
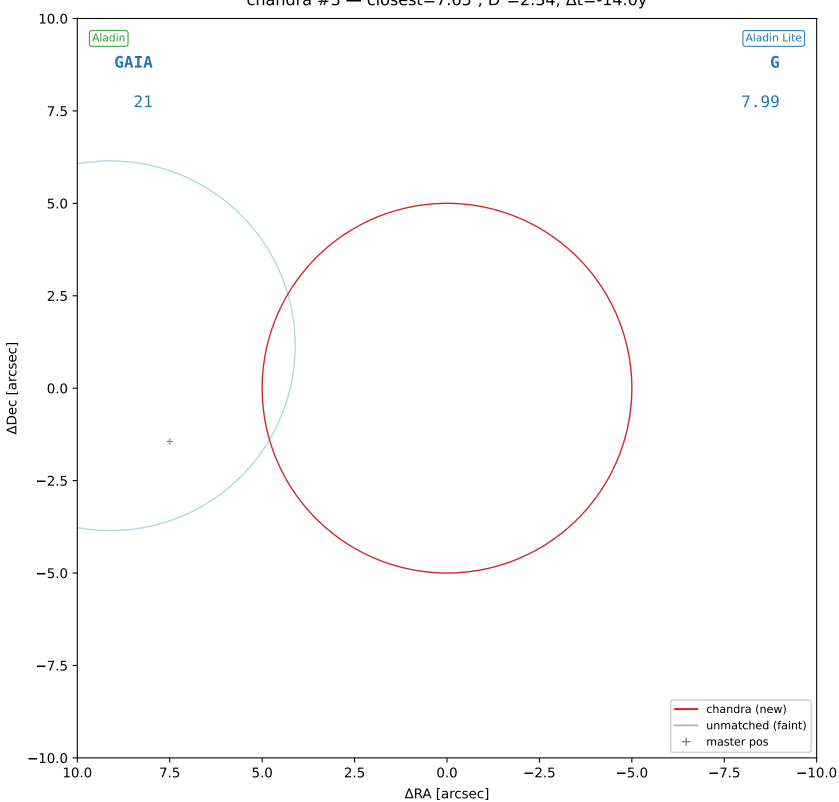
chandra #1 — closest=31.75", D^2 =40.33, Δt =-14.0y



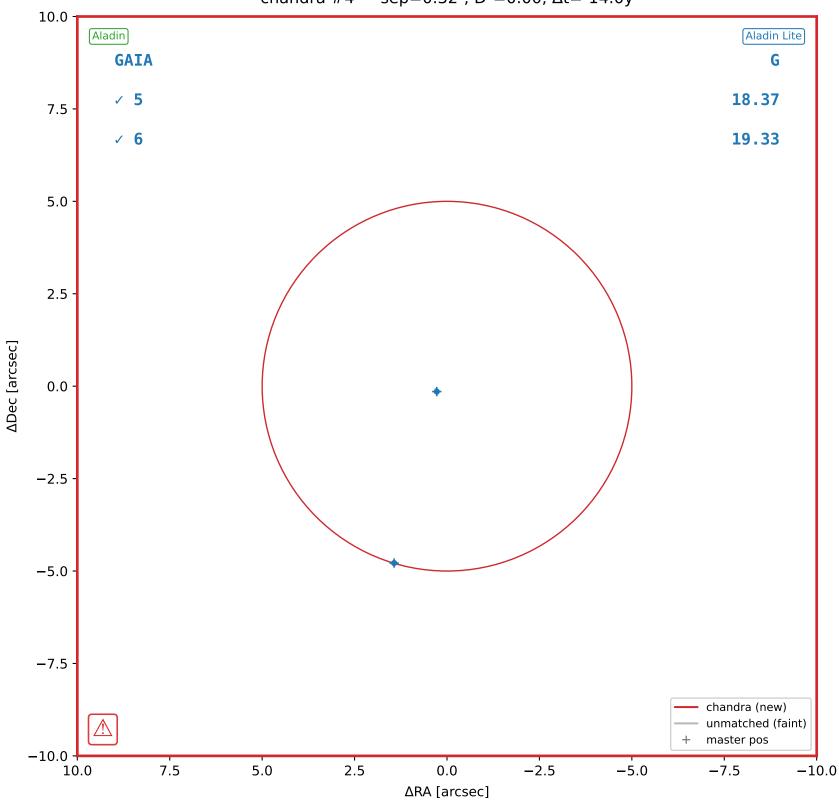
chandra #2 — closest=18.84", D^2 =14.19, Δt =-14.0y



chandra #3 — closest=7.65", D^2 =2.34, Δt =-14.0y



chandra #4 — sep=0.32", D^2 =0.00, Δt =-14.0y



ΔRA [arcsec]

10.0

7.5

5.0

2.5

0.0

-2.5

-5.0

-7.5

-10.0 | 10.0

7.5

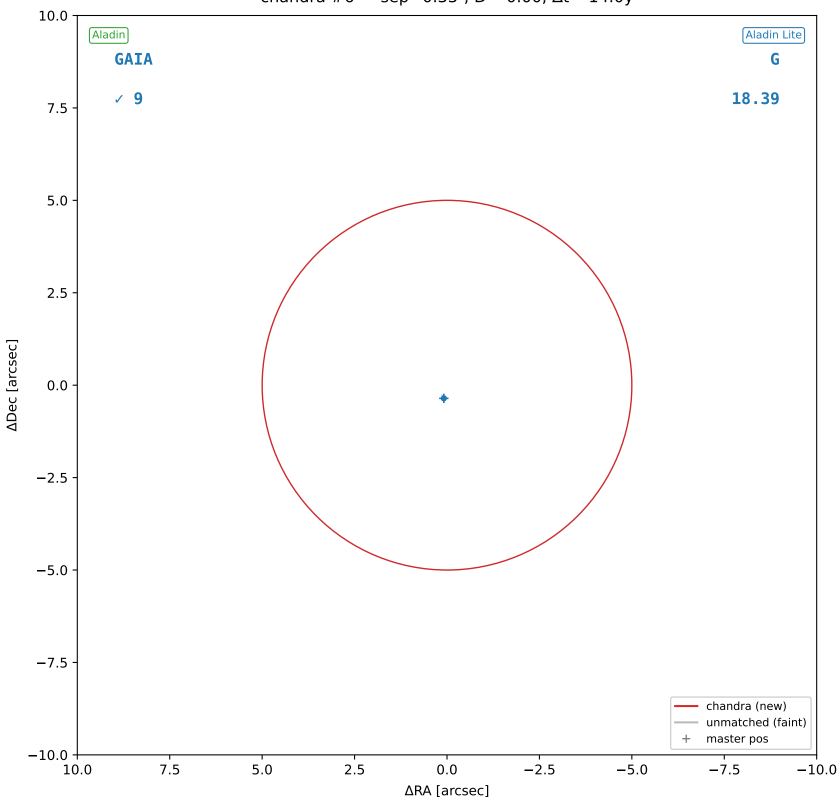
ΔDec [arcsec]

Aladin

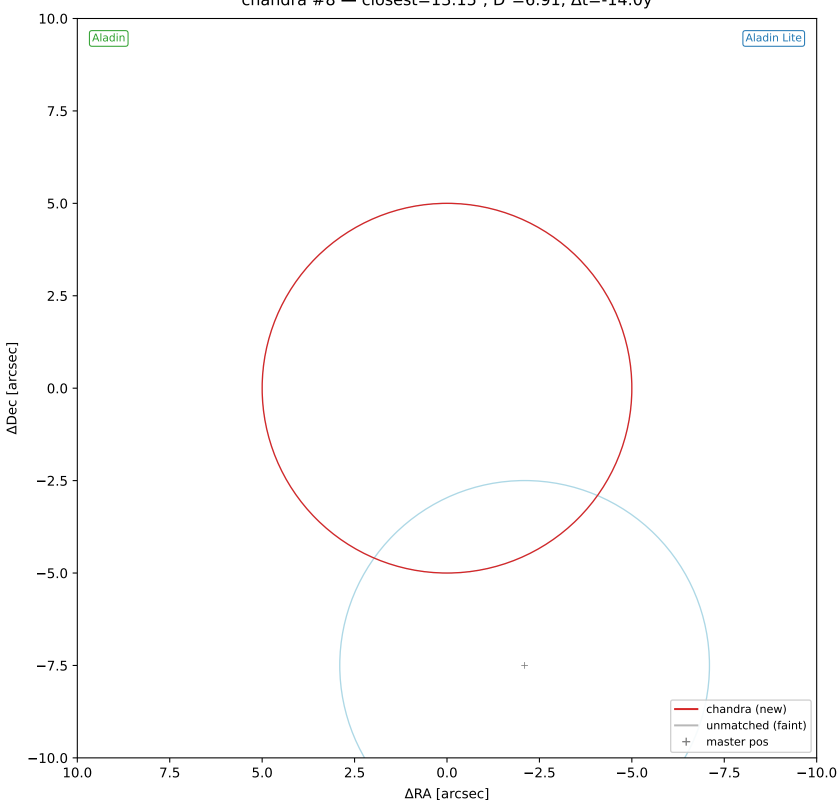
GAIA

✓ 21

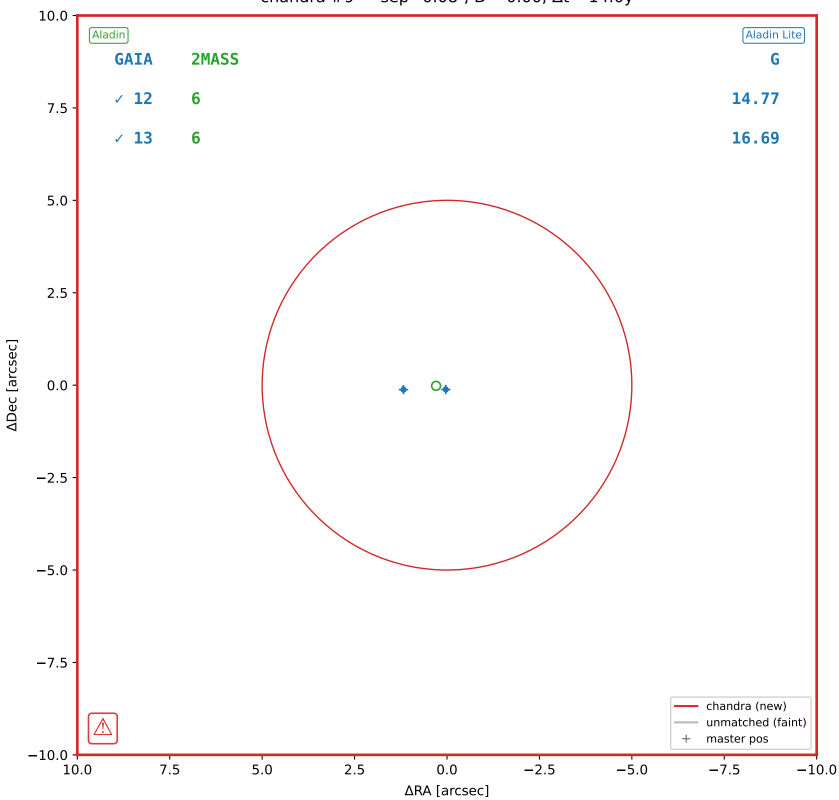
chandra #6 — sep=0.33", D^2 =0.00, Δt =-14.0y



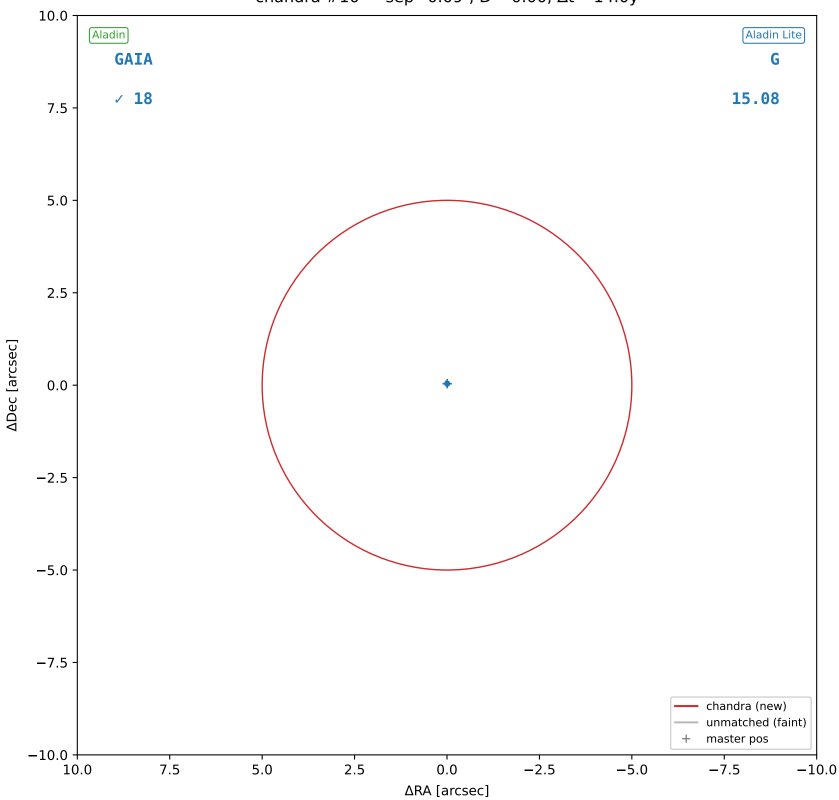
ΔDec [arcsec]



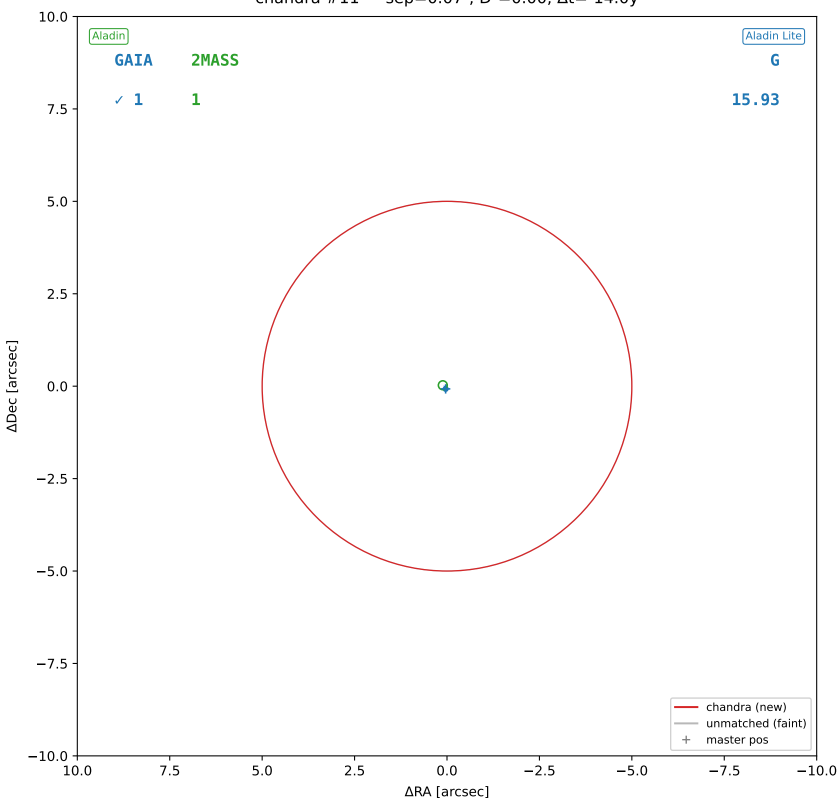
chandra #9 — sep=0.08", D^2 =0.00, Δt =-14.0y



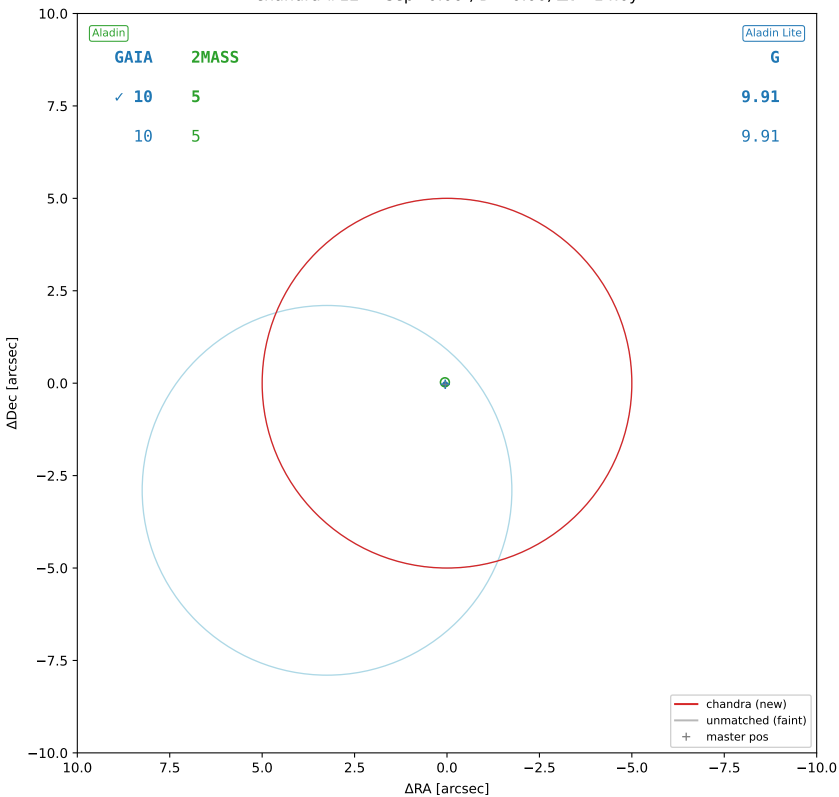
chandra #10 — sep=0.09", D^2 =0.00, Δt =-14.0y



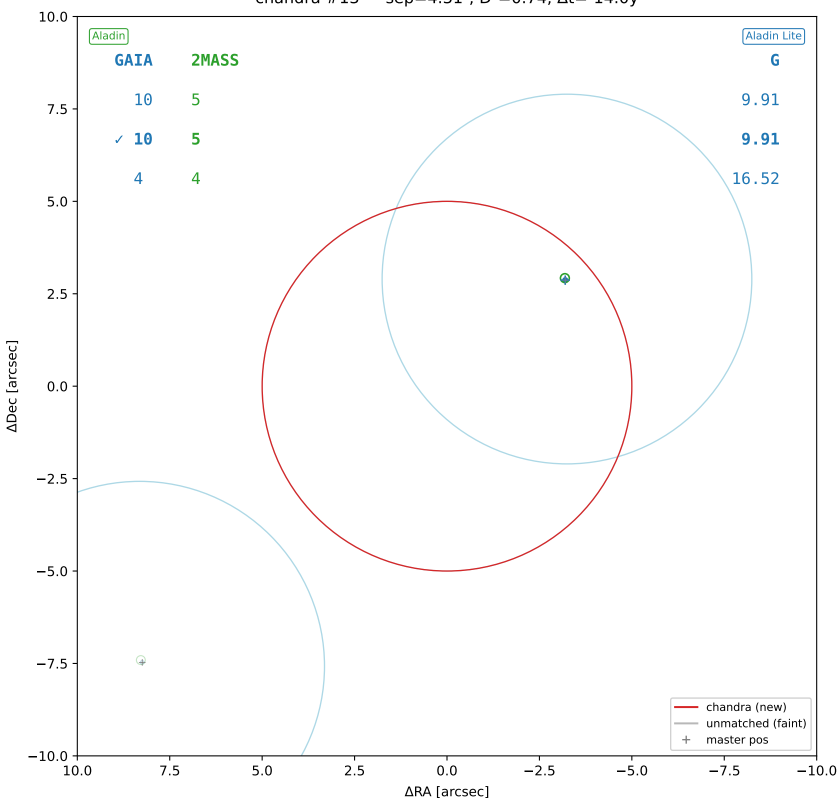
chandra #11 — sep=0.07", D^2 =0.00, Δt =-14.0y



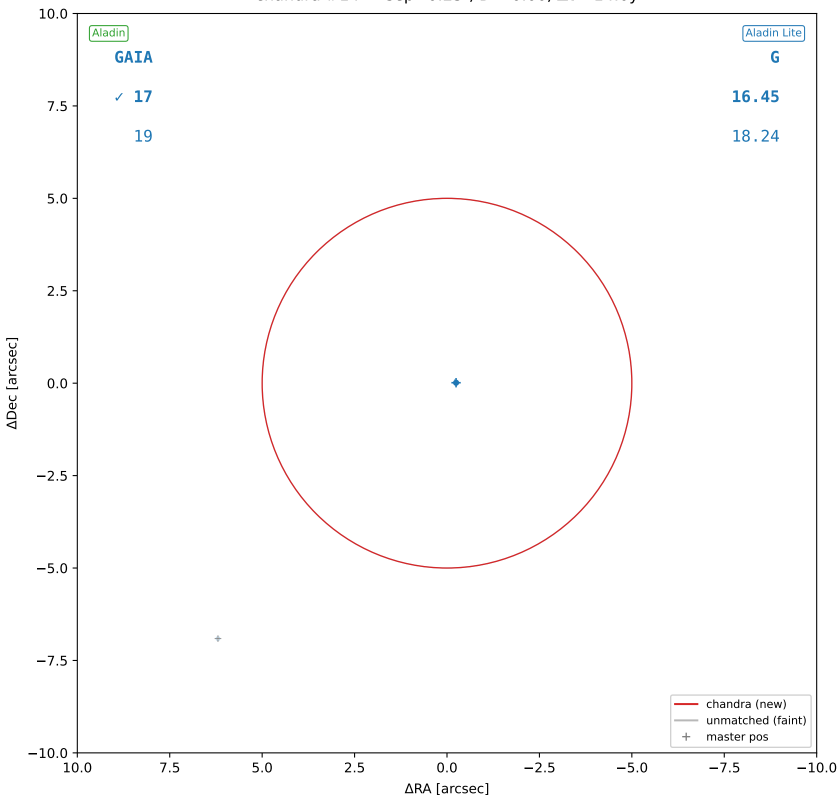
chandra #12 — sep=0.06", D^2 =0.00, Δt =-14.0y



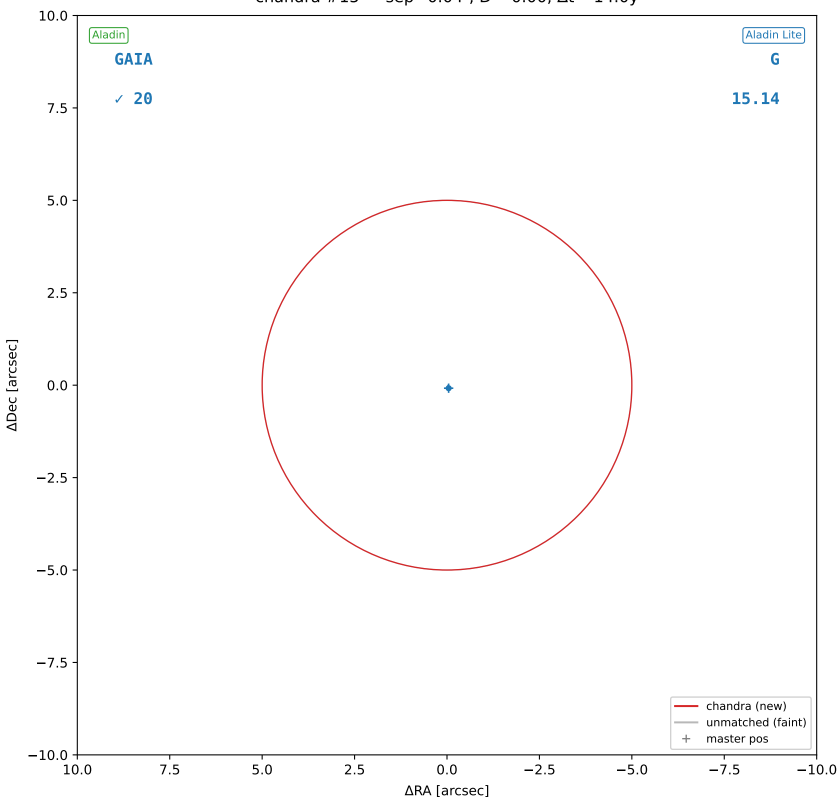
chandra #13 — sep=4.31", D^2 =0.74, Δt =-14.0y



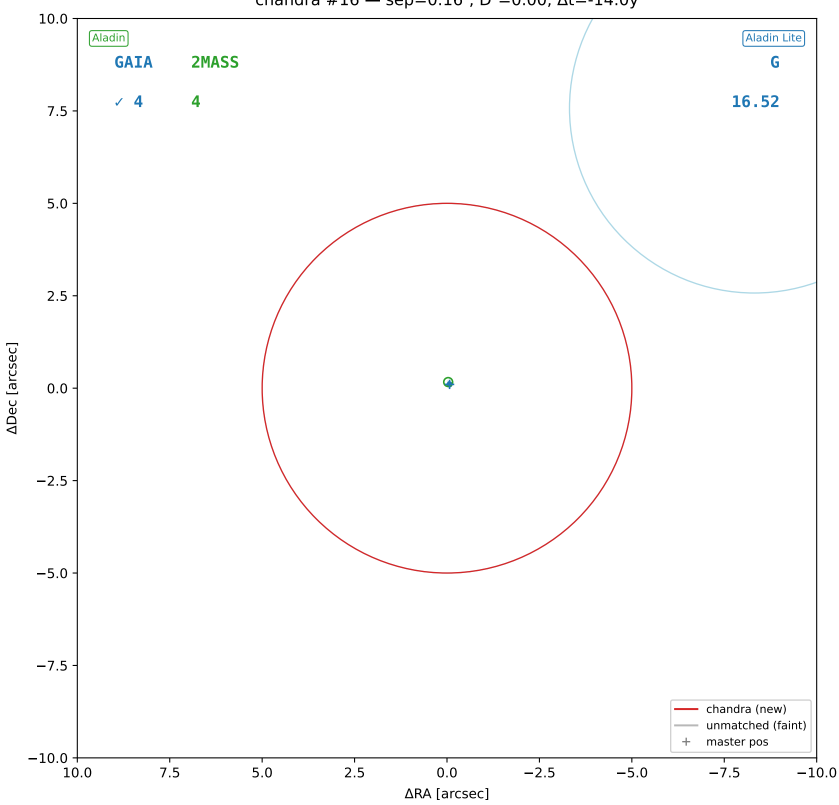
chandra #14 — sep=0.23", D^2 =0.00, Δt =-14.0y



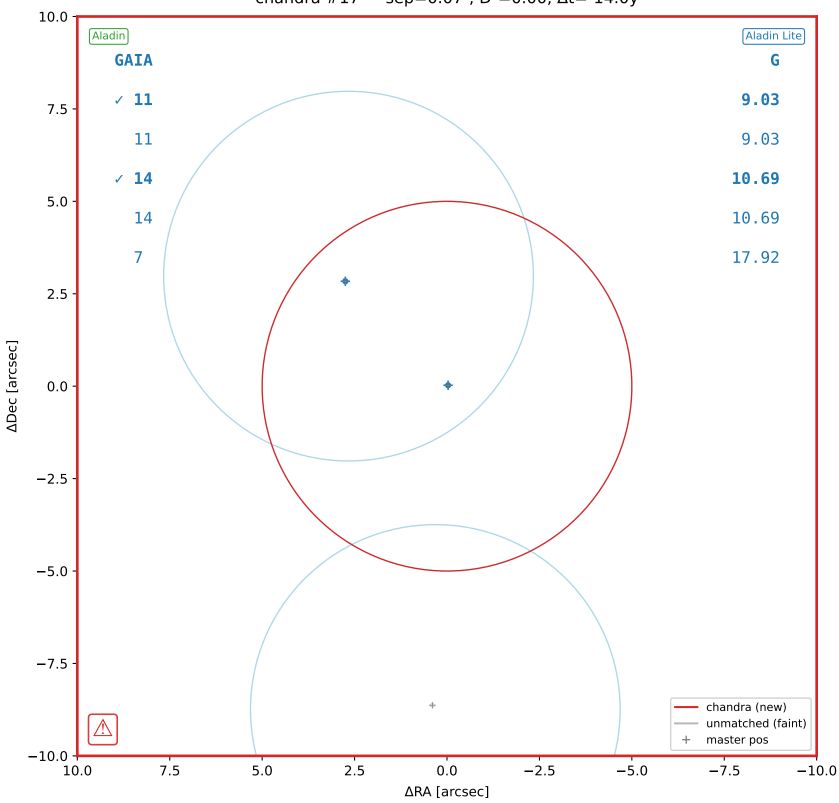
chandra #15 — sep=0.04", D^2 =0.00, Δt =-14.0y



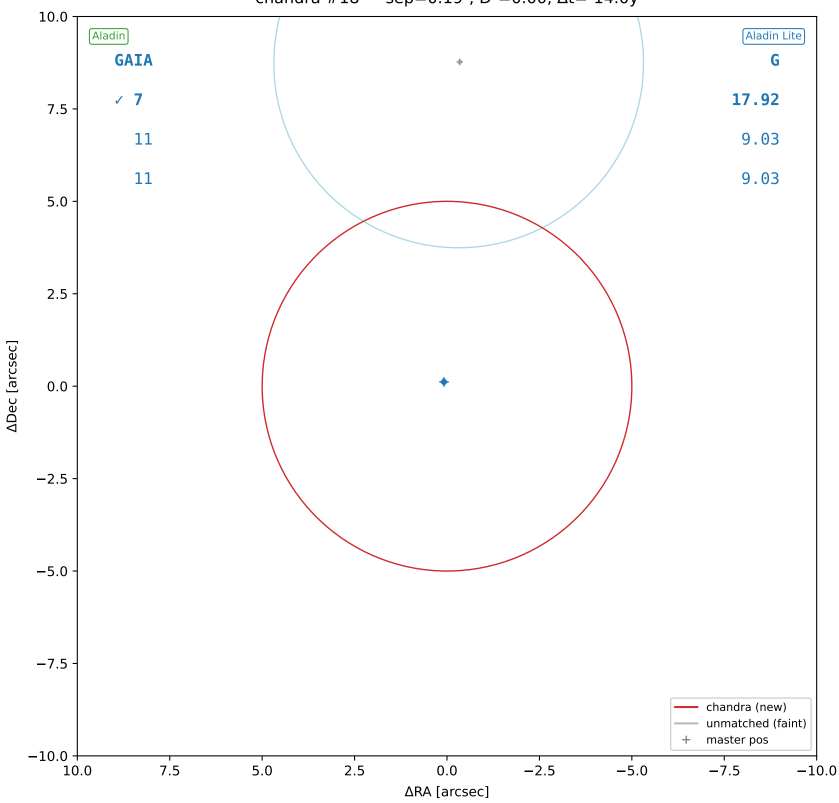
chandra #16 — sep=0.16", D^2 =0.00, Δt =-14.0y



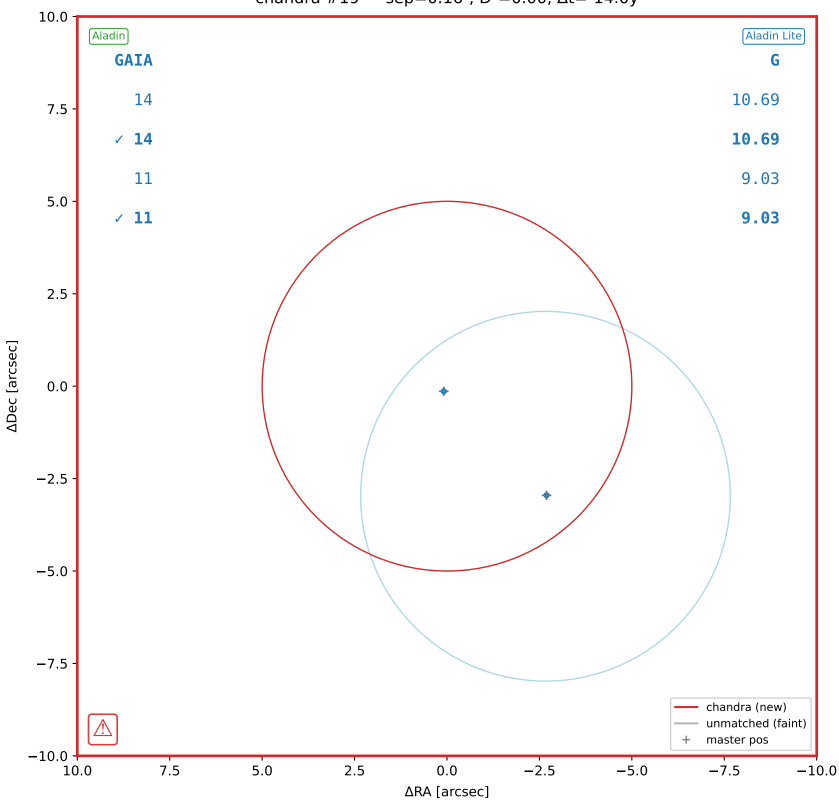
chandra #17 — sep=0.07", D^2 =0.00, Δt =-14.0y



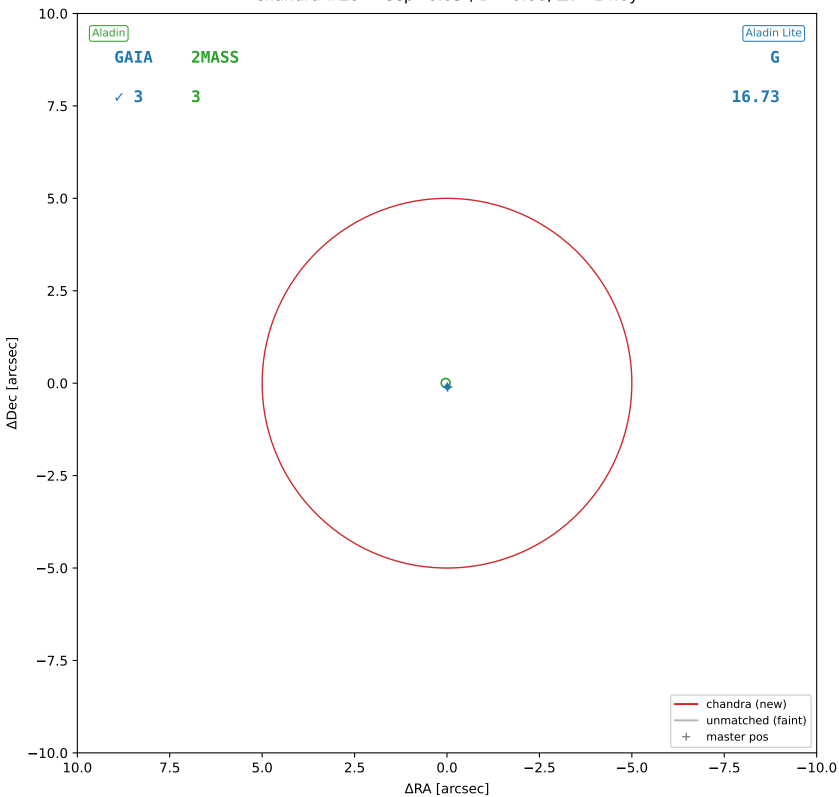
chandra #18 — sep=0.19", D^2 =0.00, Δt =-14.0y



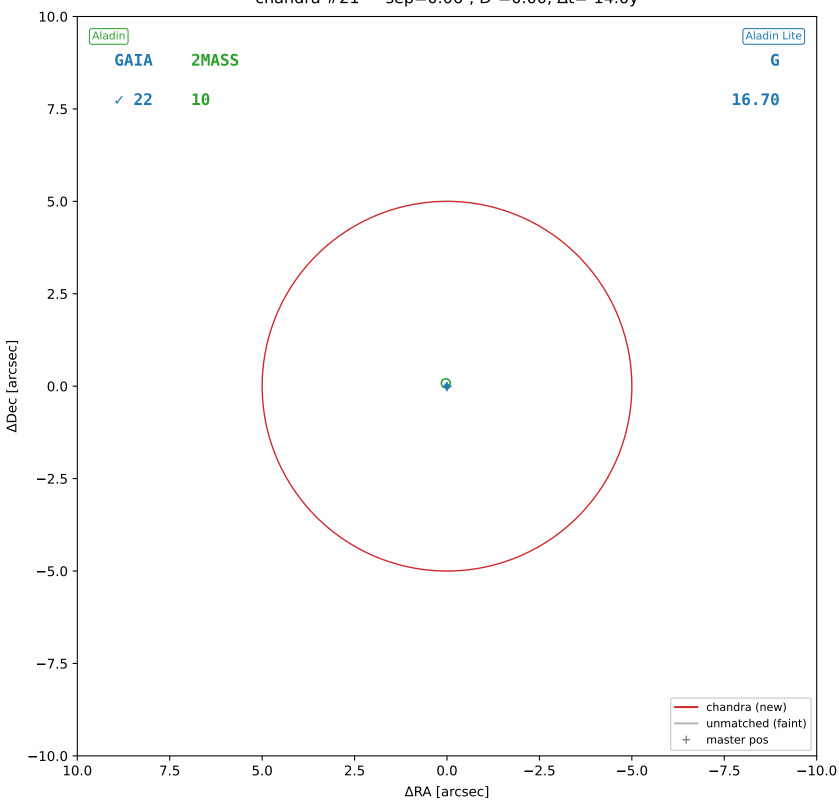
chandra #19 — sep=0.16", D^2 =0.00, Δt =-14.0y



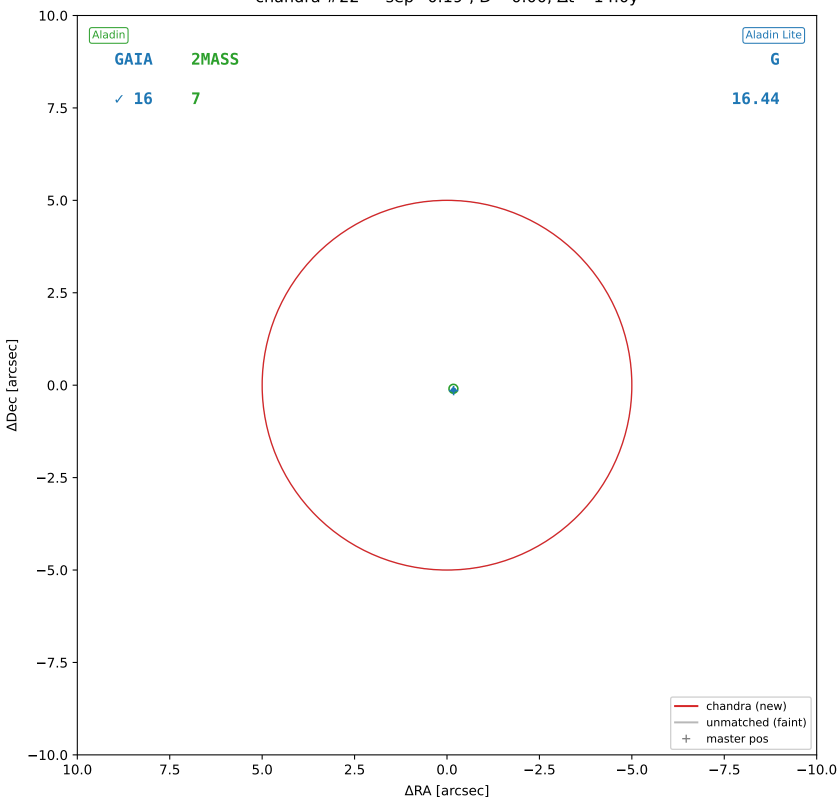
chandra #20 — sep=0.05", D^2 =0.00, Δt =-14.0y



chandra #21 — sep=0.06", D^2 =0.00, Δt =-14.0y



chandra #22 — sep=0.19", D^2 =0.00, Δt =-14.0y



chandra #23 — sep=0.14", D^2 =0.00, Δt =-14.0y

