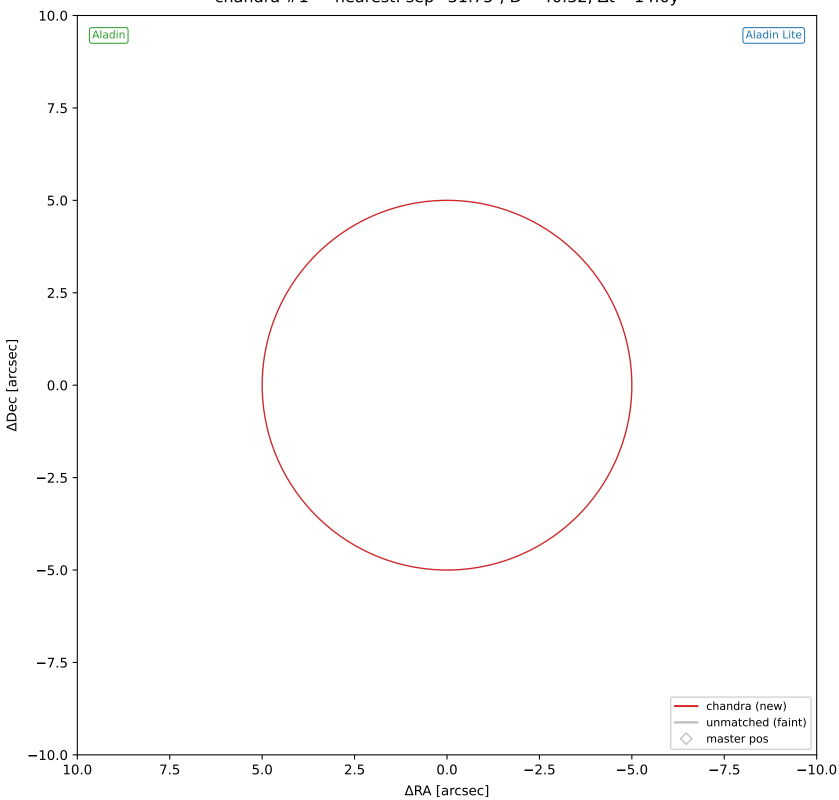
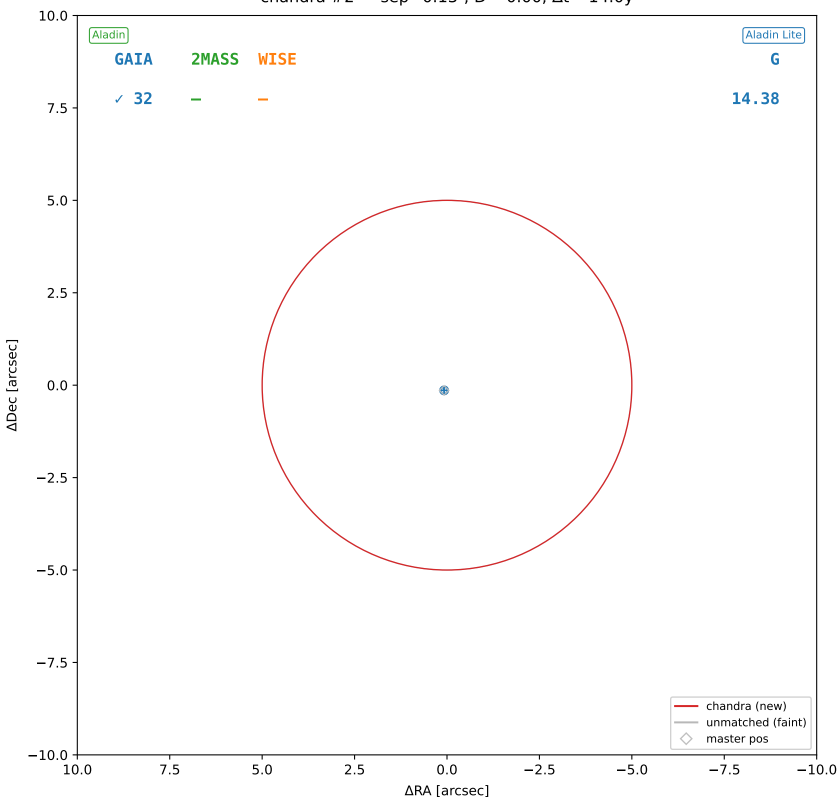
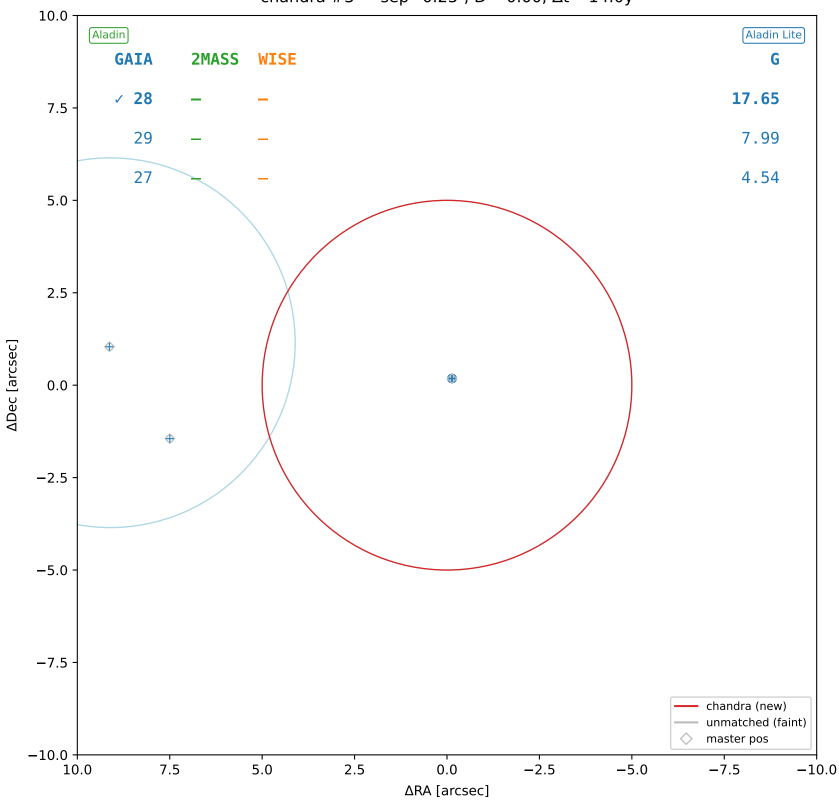
chandra #1 — nearest: sep=31.75",  $D^2$ =40.32,  $\Delta t$ =-14.0y



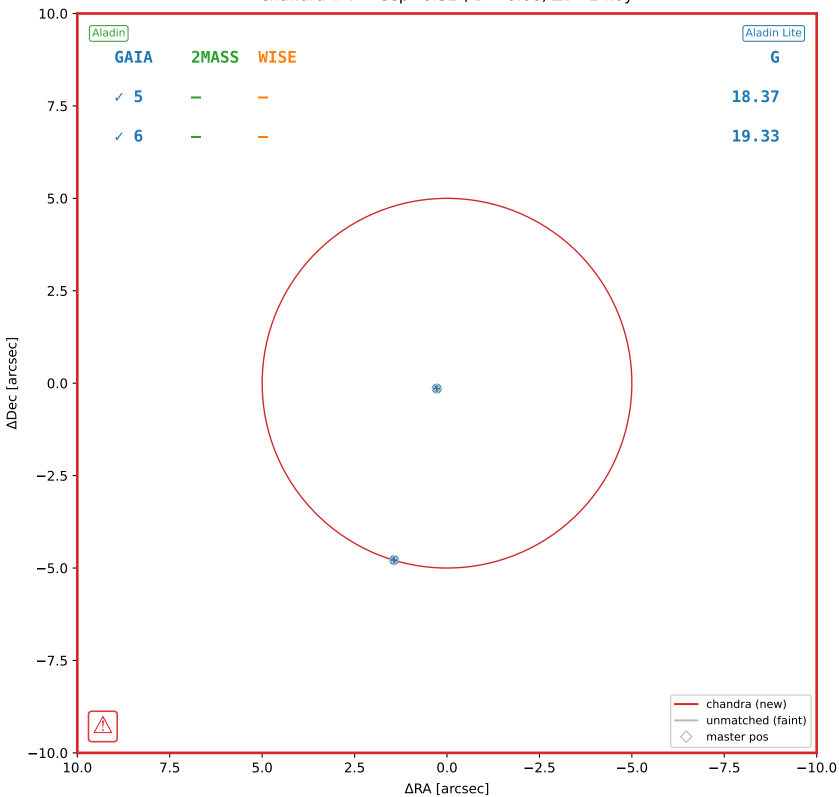
chandra #2 — sep=0.13",  $D^2$ =0.00,  $\Delta t$ =-14.0y



chandra #3 — sep=0.23",  $D^2$ =0.00,  $\Delta t$ =-14.0y



chandra #4 — sep=0.32",  $D^2$ =0.00,  $\Delta t$ =-14.0y



ΔRA [arcsec]

10.0

7.5

5.0

2.5

0.0

-2.5

**-**5.0

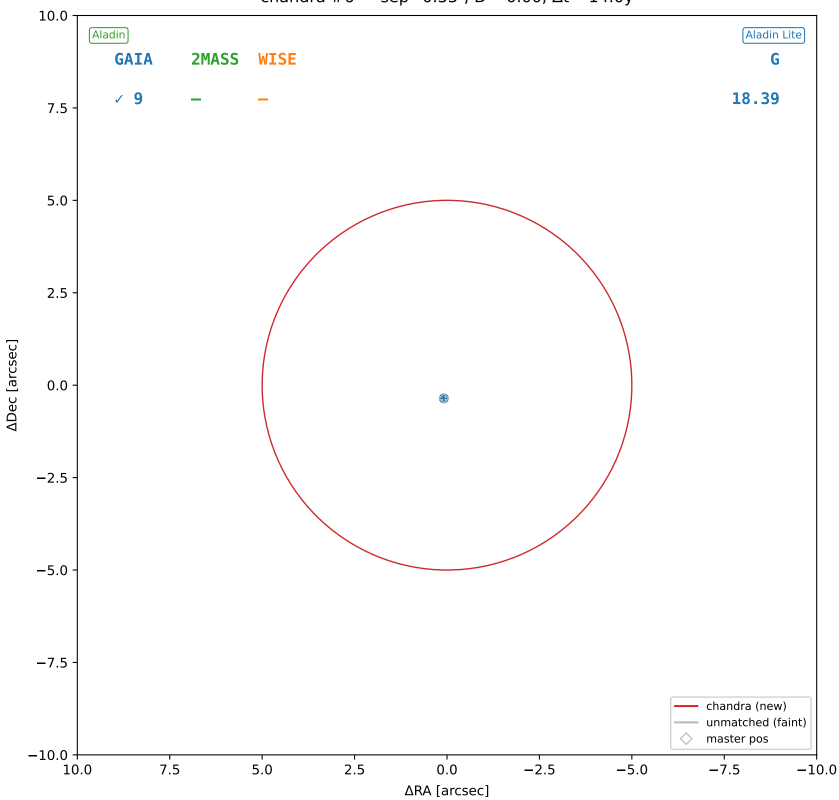
**-**7.5

-10.0 <del>|</del> 10.0

ΔDec [arcsec]

Aladin

chandra #6 — sep=0.33",  $D^2$ =0.00,  $\Delta t$ =-14.0y



10.0

7.5

5.0

2.5

0.0

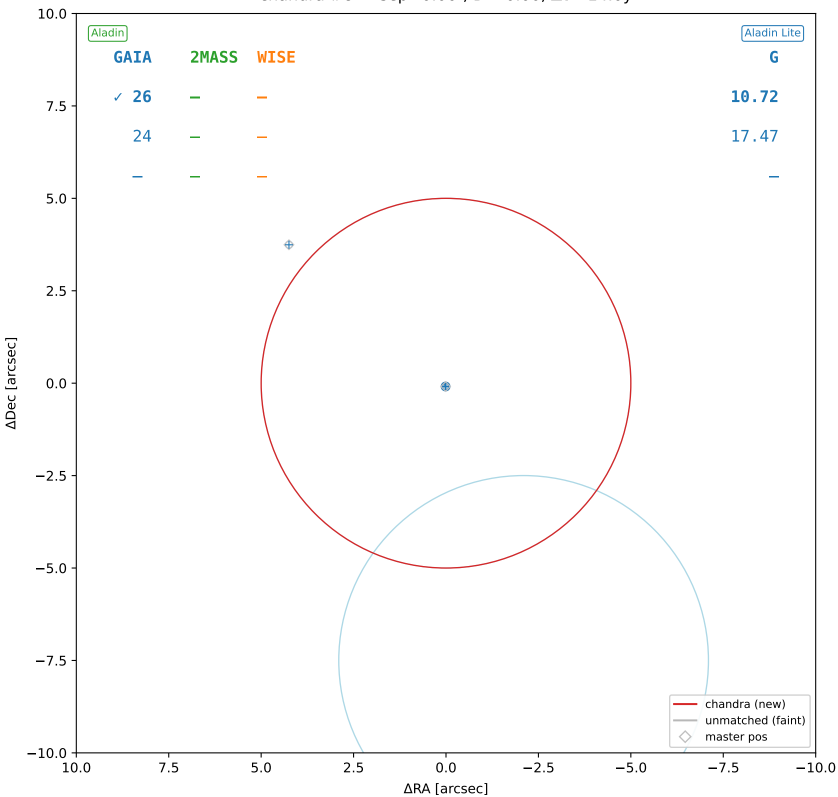
**-**2.5

**-**5.0

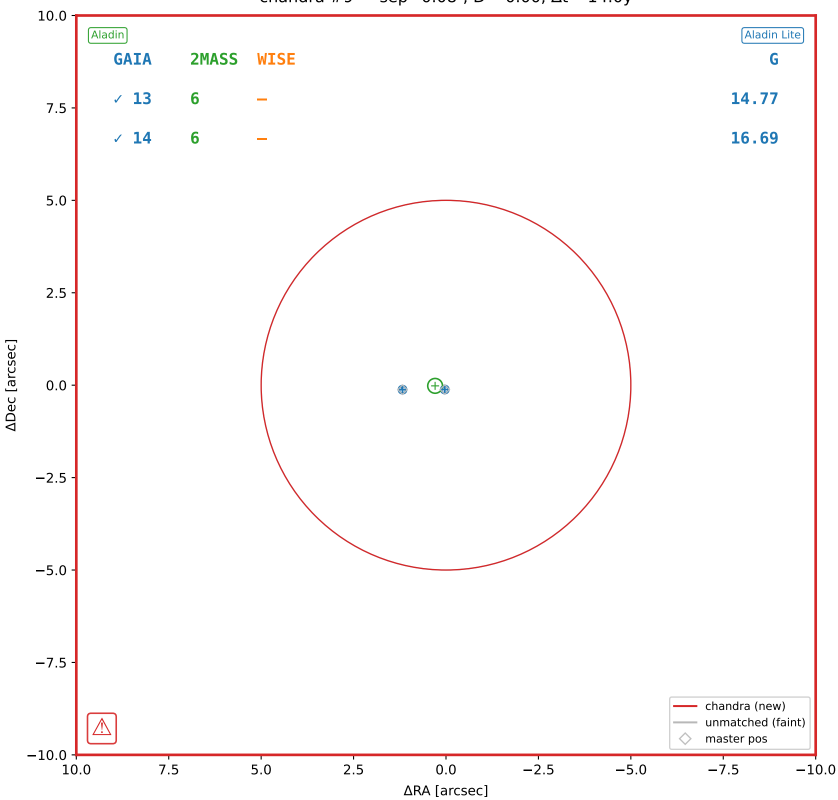
**-**7.5

ΔDec [arcsec]

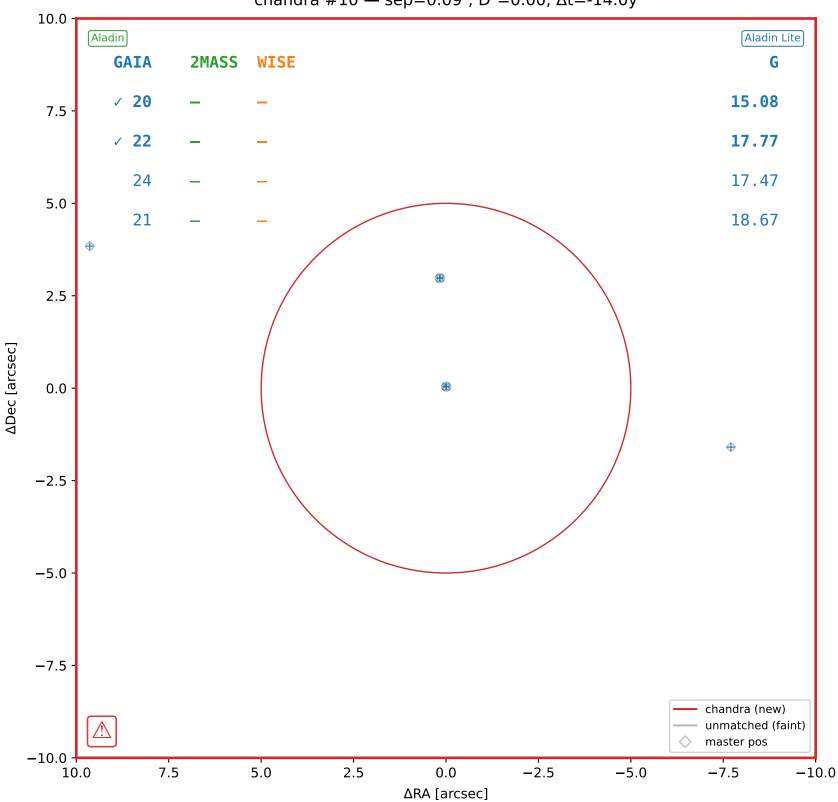
chandra #8 — sep=0.06",  $D^2$ =0.00,  $\Delta t$ =-14.0y



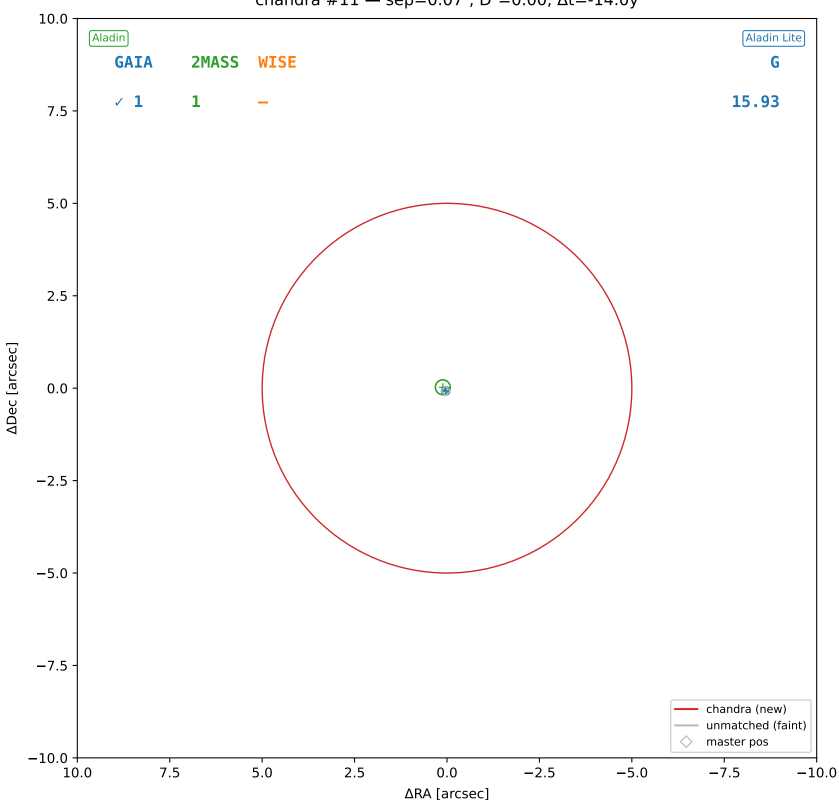
chandra #9 — sep=0.08",  $D^2$ =0.00,  $\Delta t$ =-14.0y



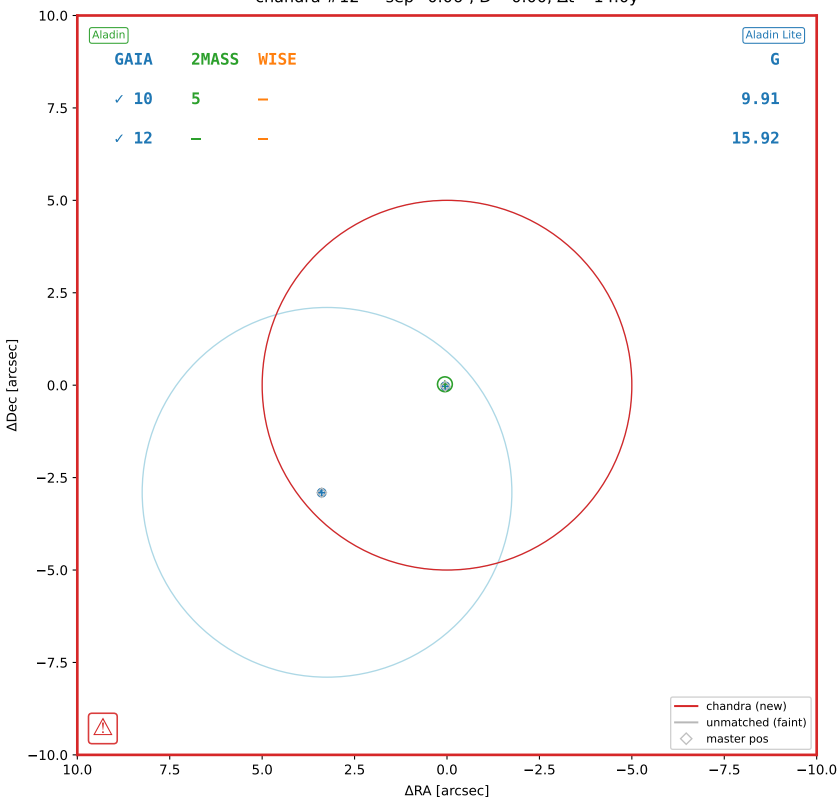
chandra #10 — sep=0.09", D $^2$ =0.00,  $\Delta t$ =-14.0y



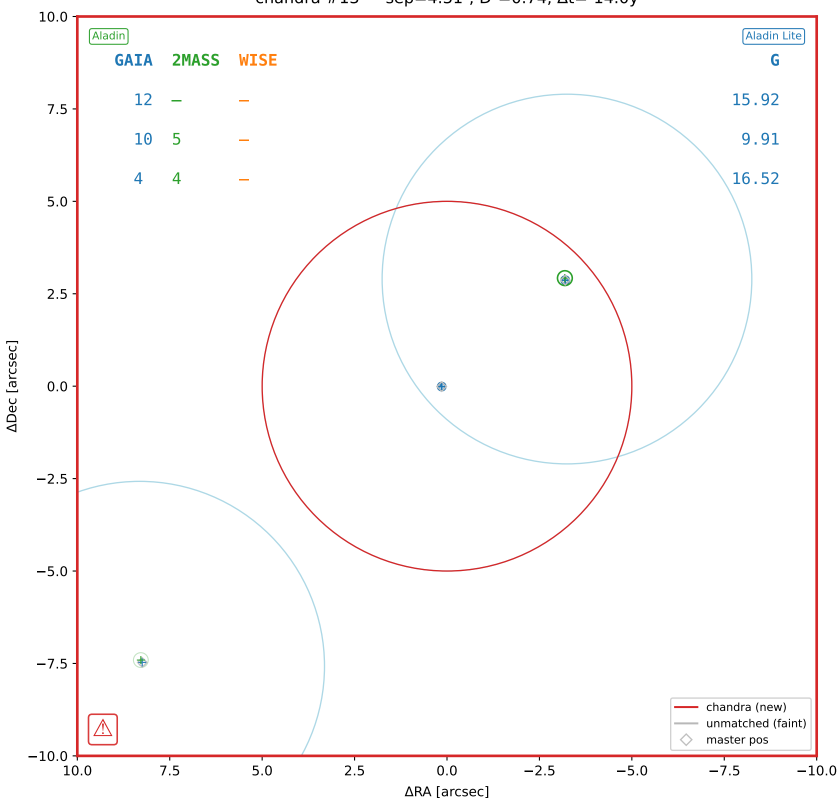
chandra #11 — sep=0.07",  $D^2$ =0.00,  $\Delta t$ =-14.0y



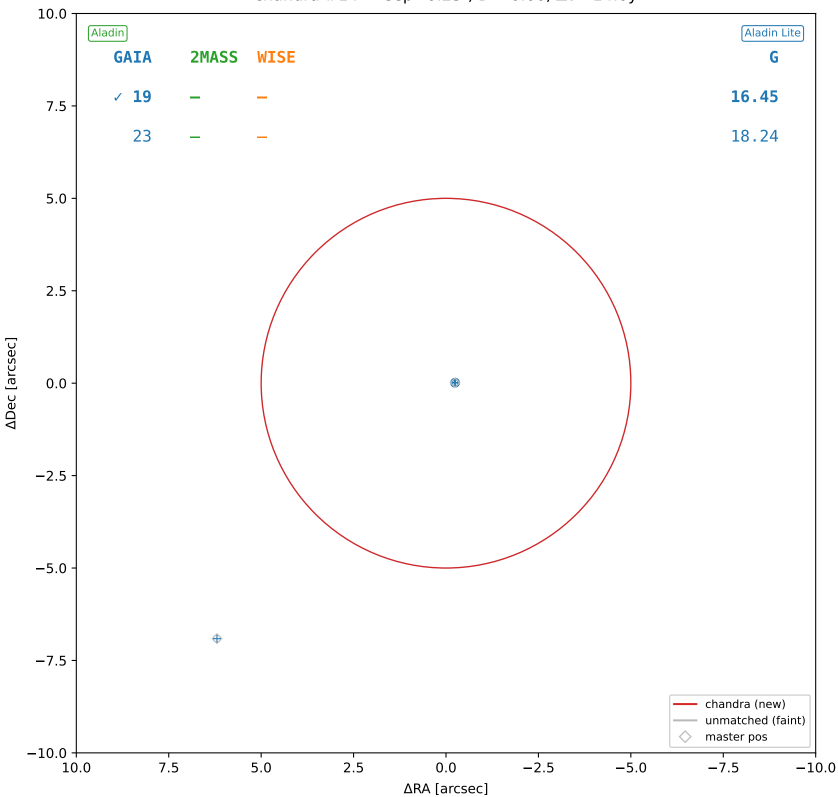
chandra #12 — sep=0.06",  $D^2$ =0.00,  $\Delta t$ =-14.0y



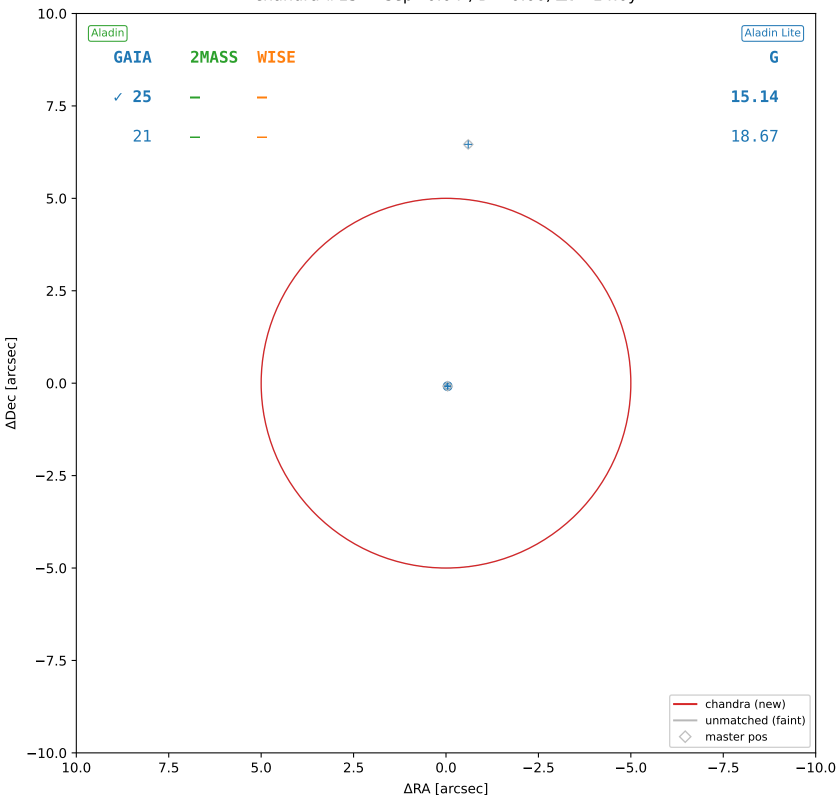
chandra #13 — sep=4.31",  $D^2$ =0.74,  $\Delta t$ =-14.0y



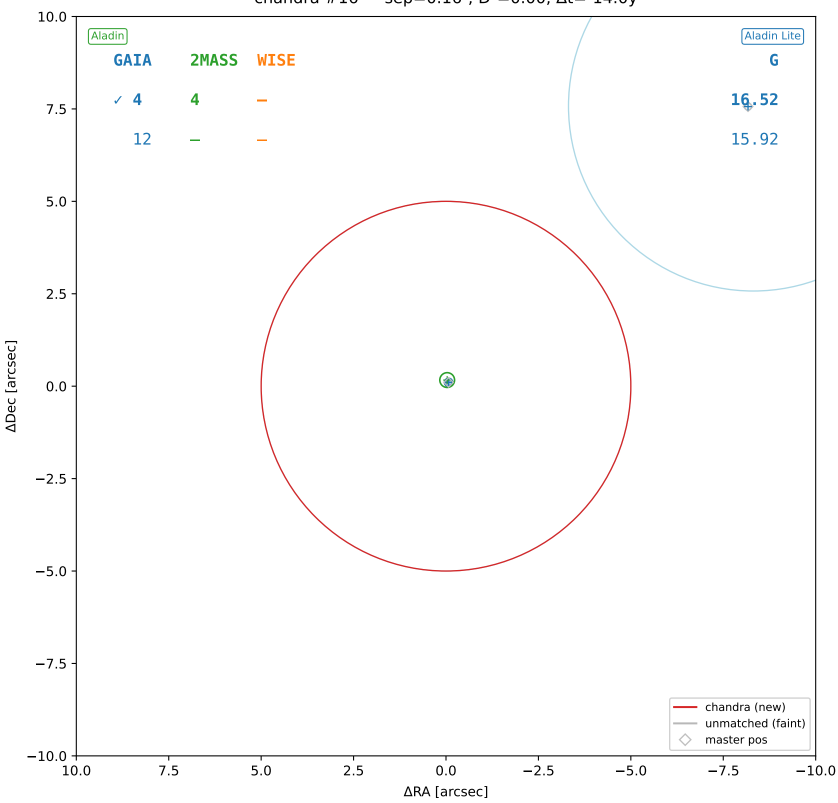
chandra #14 — sep=0.23",  $D^2$ =0.00,  $\Delta t$ =-14.0y



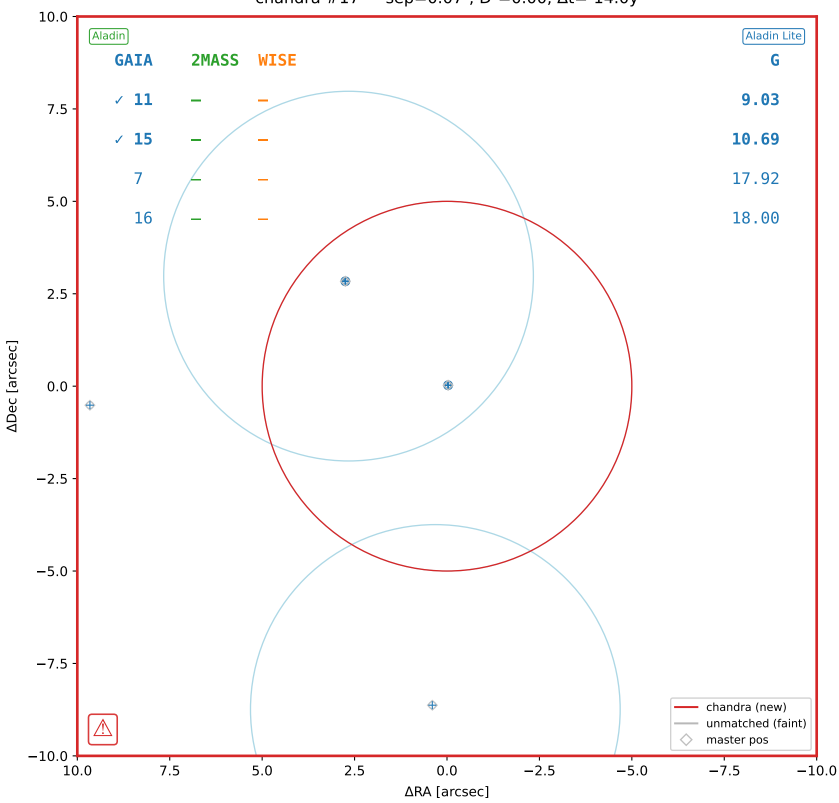
chandra #15 — sep=0.04",  $D^2$ =0.00,  $\Delta t$ =-14.0y



chandra #16 — sep=0.16",  $D^2$ =0.00,  $\Delta t$ =-14.0y



chandra #17 — sep=0.07", D $^2$ =0.00,  $\Delta t$ =-14.0y



ΔRA [arcsec]

10.0

7.5

5.0

2.5

0.0

**-**2.5

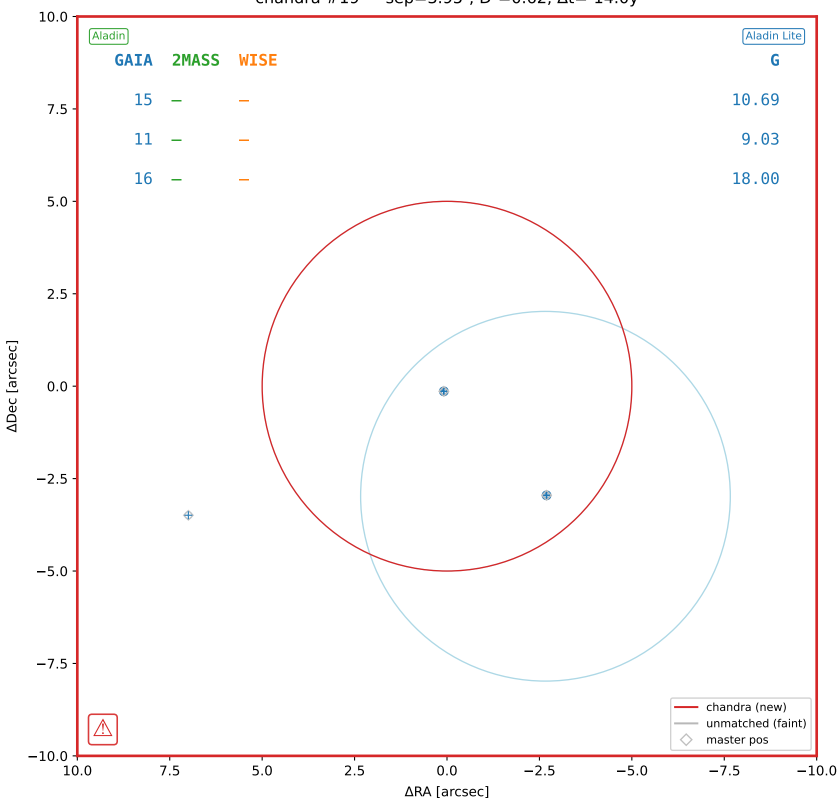
-5.0

**-**7.5

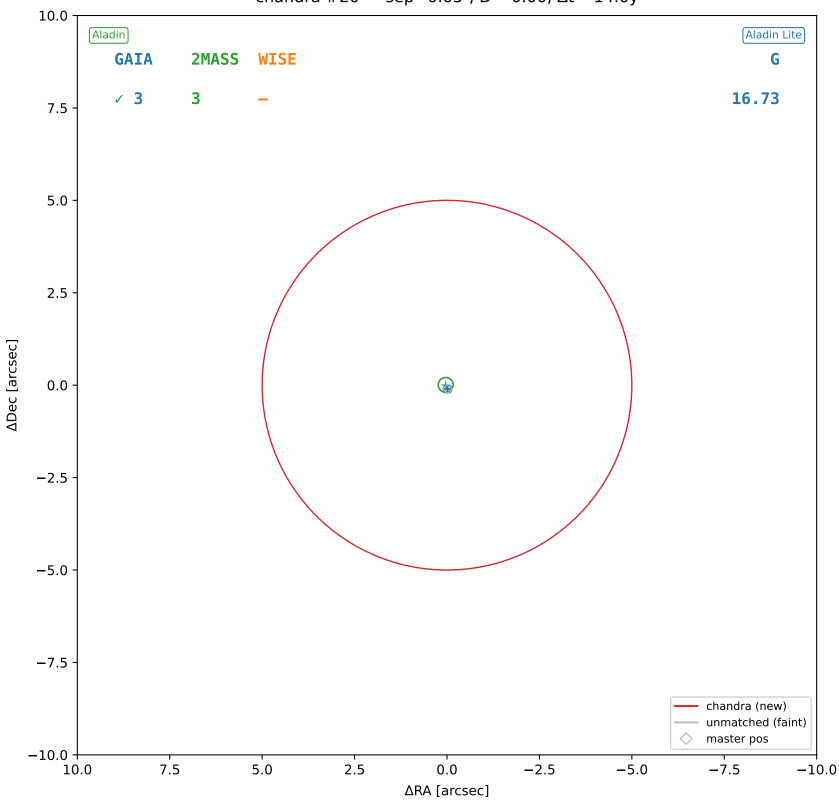
-10.0 <del>|</del> 10.0

ΔDec [arcsec]

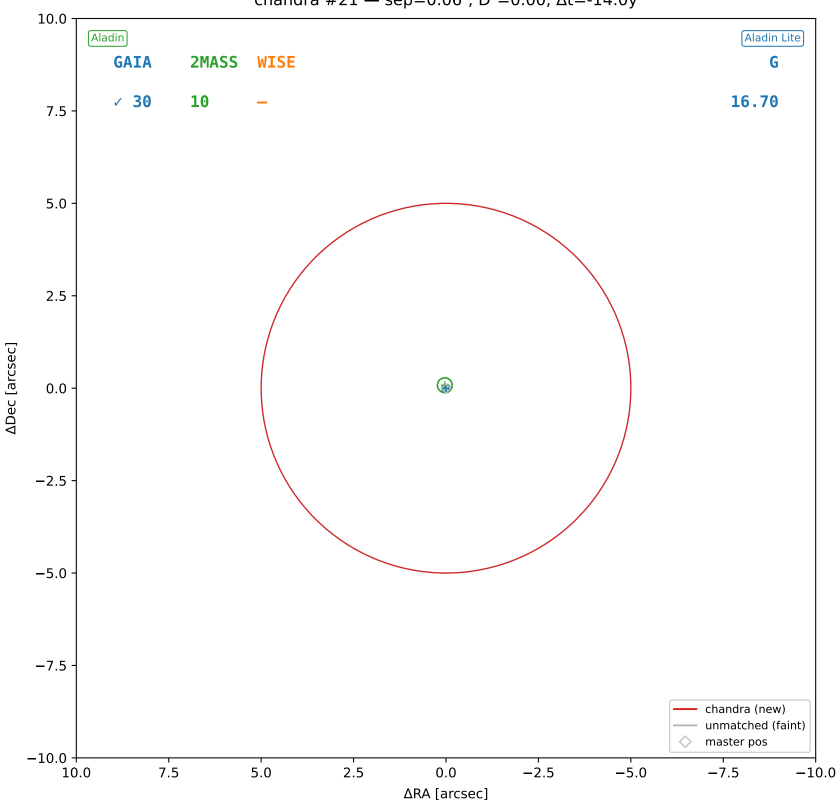
chandra #19 — sep=3.95",  $D^2$ =0.62,  $\Delta t$ =-14.0y



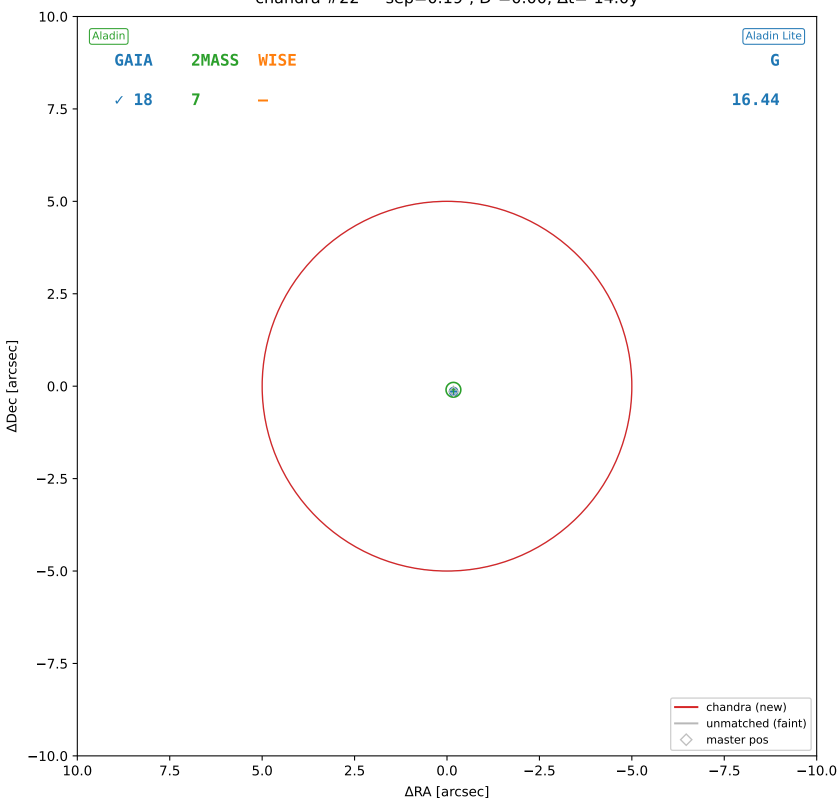
chandra #20 — sep=0.05",  $D^2$ =0.00,  $\Delta t$ =-14.0y



chandra #21 — sep=0.06",  $D^2$ =0.00,  $\Delta t$ =-14.0y



chandra #22 — sep=0.19",  $D^2$ =0.00,  $\Delta t$ =-14.0y



chandra #23 — sep=0.14",  $D^2$ =0.00,  $\Delta t$ =-14.0y

