ΔRA [arcsec]

10.0

7.5

5.0

2.5

0.0

<del>-</del>2.5 ·

-5.0

**-**7.5

-10.0 <del>|</del> 10.0

7.5

ΔDec [arcsec]

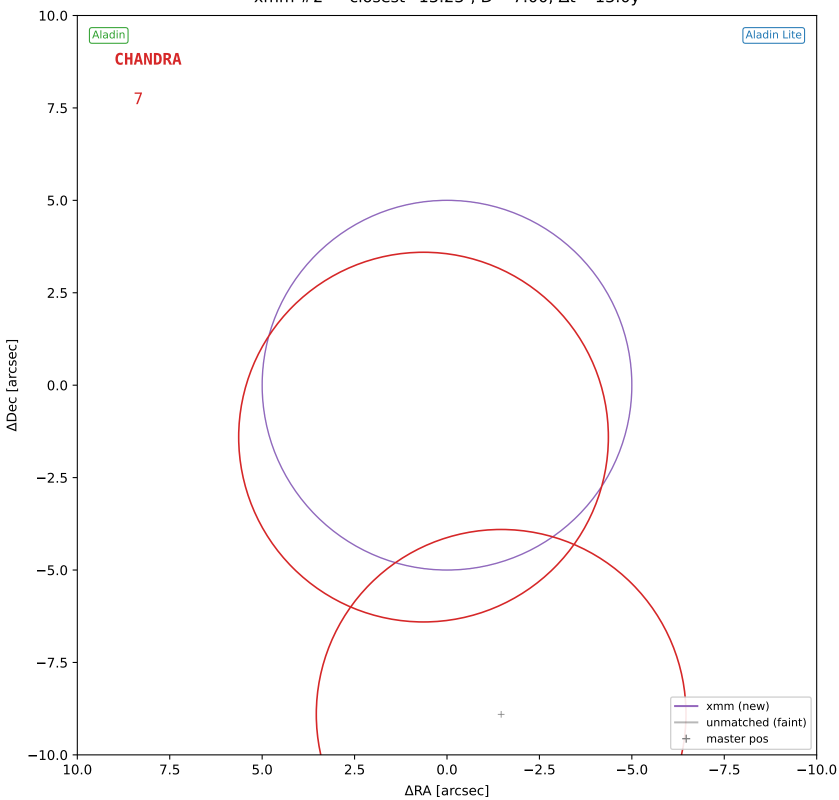
Aladin

GAIA

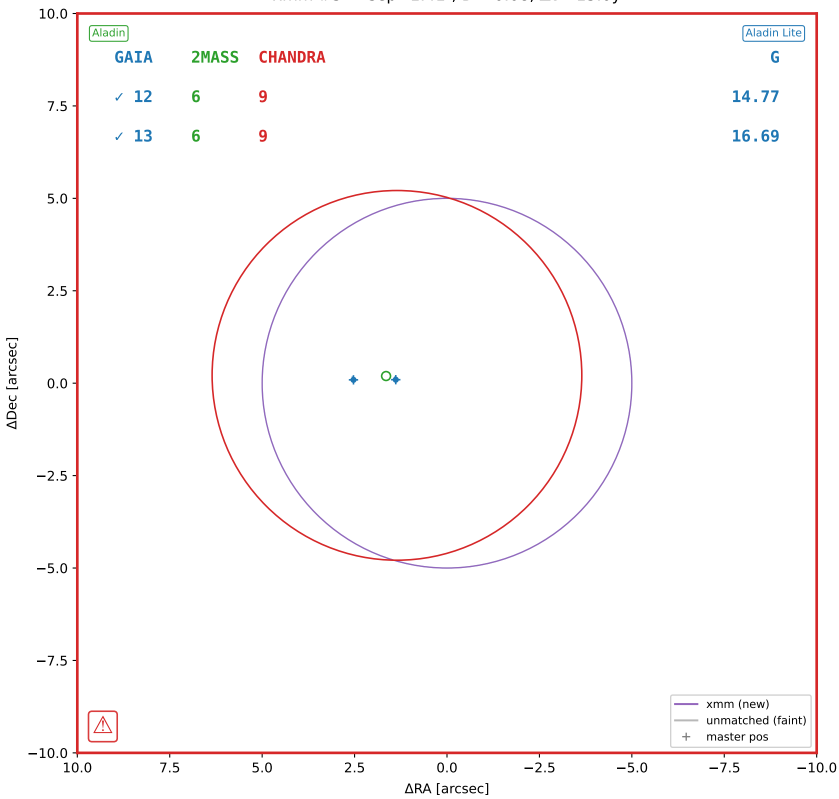
**√ 21** 

5

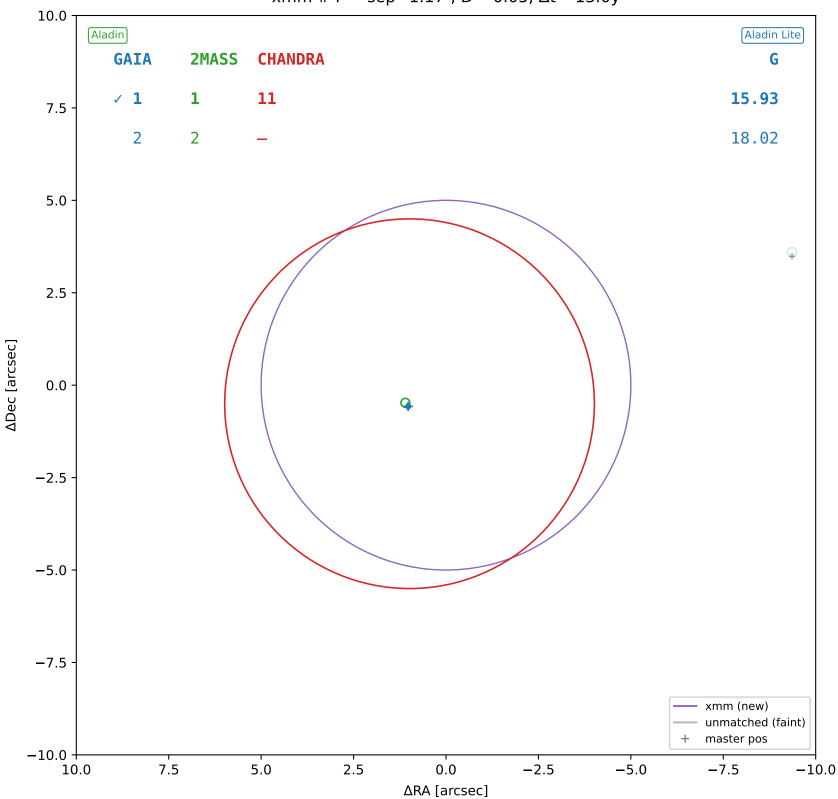
xmm #2 — closest=13.23",  $D^2$ =7.00,  $\Delta t$ =-13.0y



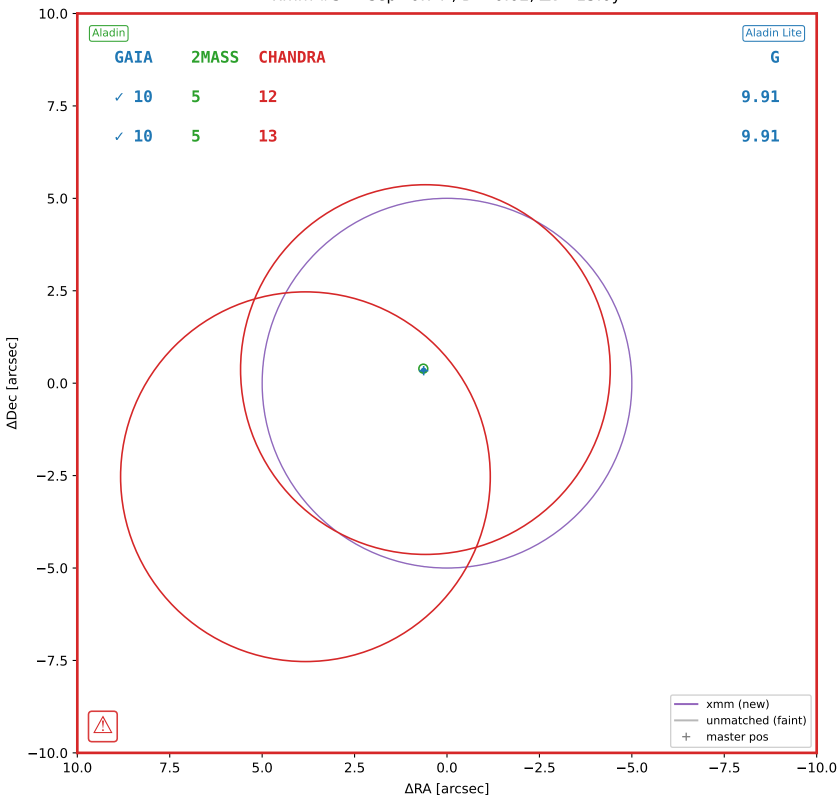
xmm #3 — sep=1.41",  $D^2$ =0.08,  $\Delta t$ =-13.0y



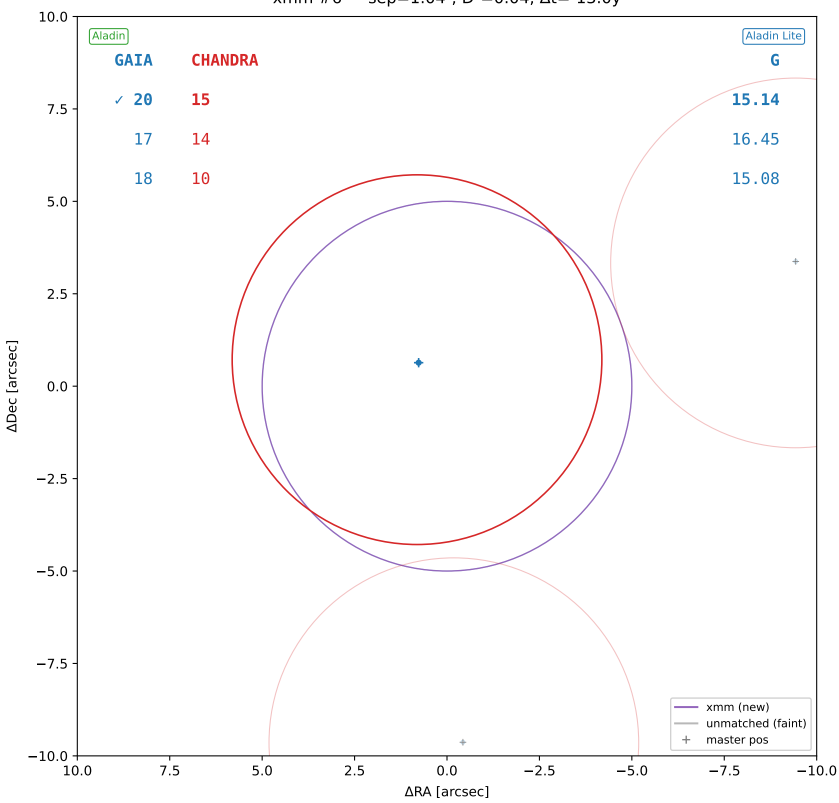
xmm #4 — sep=1.17",  $D^2$ =0.05,  $\Delta t$ =-13.0y



xmm #5 — sep=0.74",  $D^2$ =0.02,  $\Delta t$ =-13.0y



xmm #6 — sep=1.04",  $D^2$ =0.04,  $\Delta t$ =-13.0y



xmm #7 — sep=0.20",  $D^2$ =0.00,  $\Delta t$ =-13.0y

