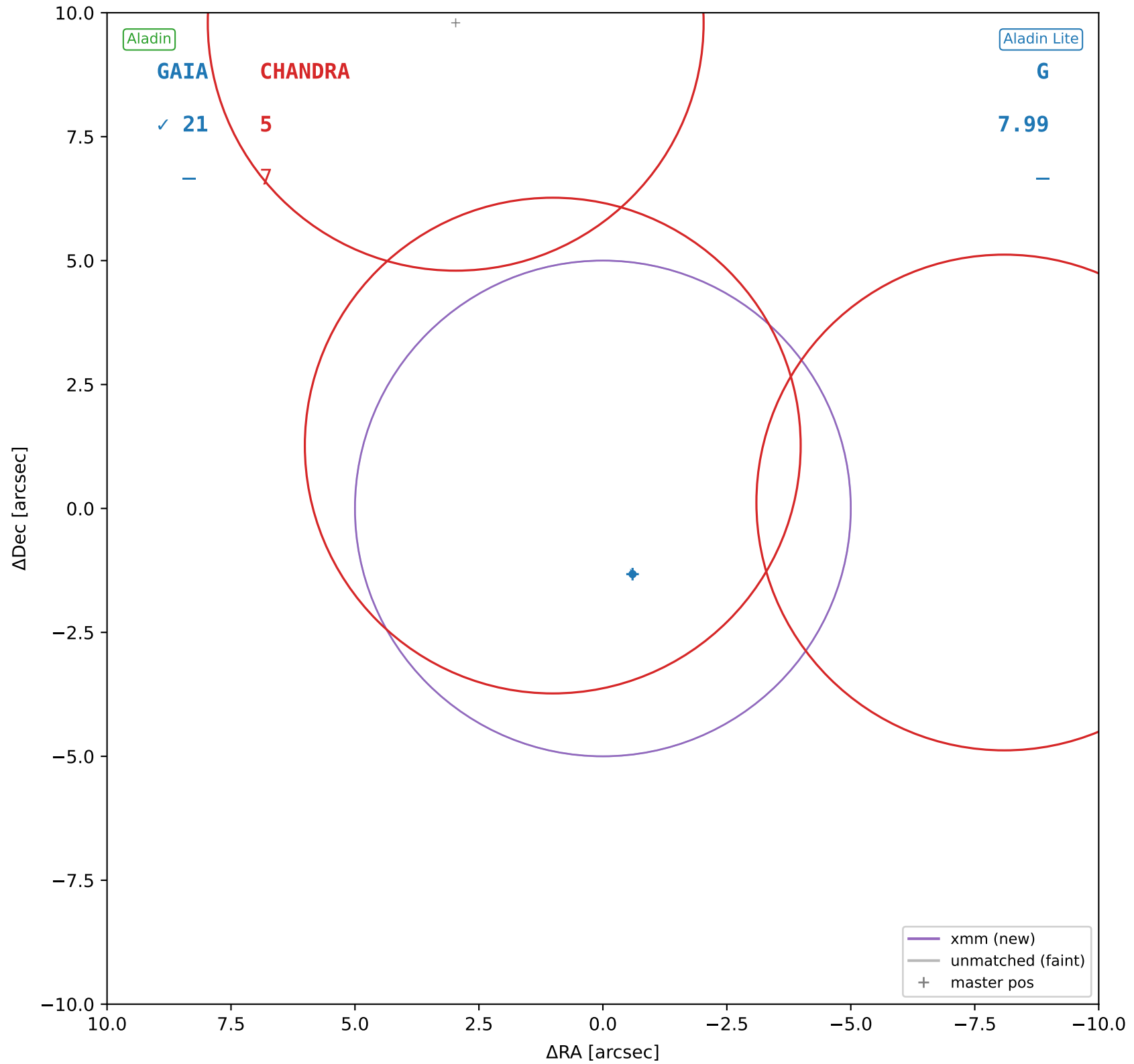
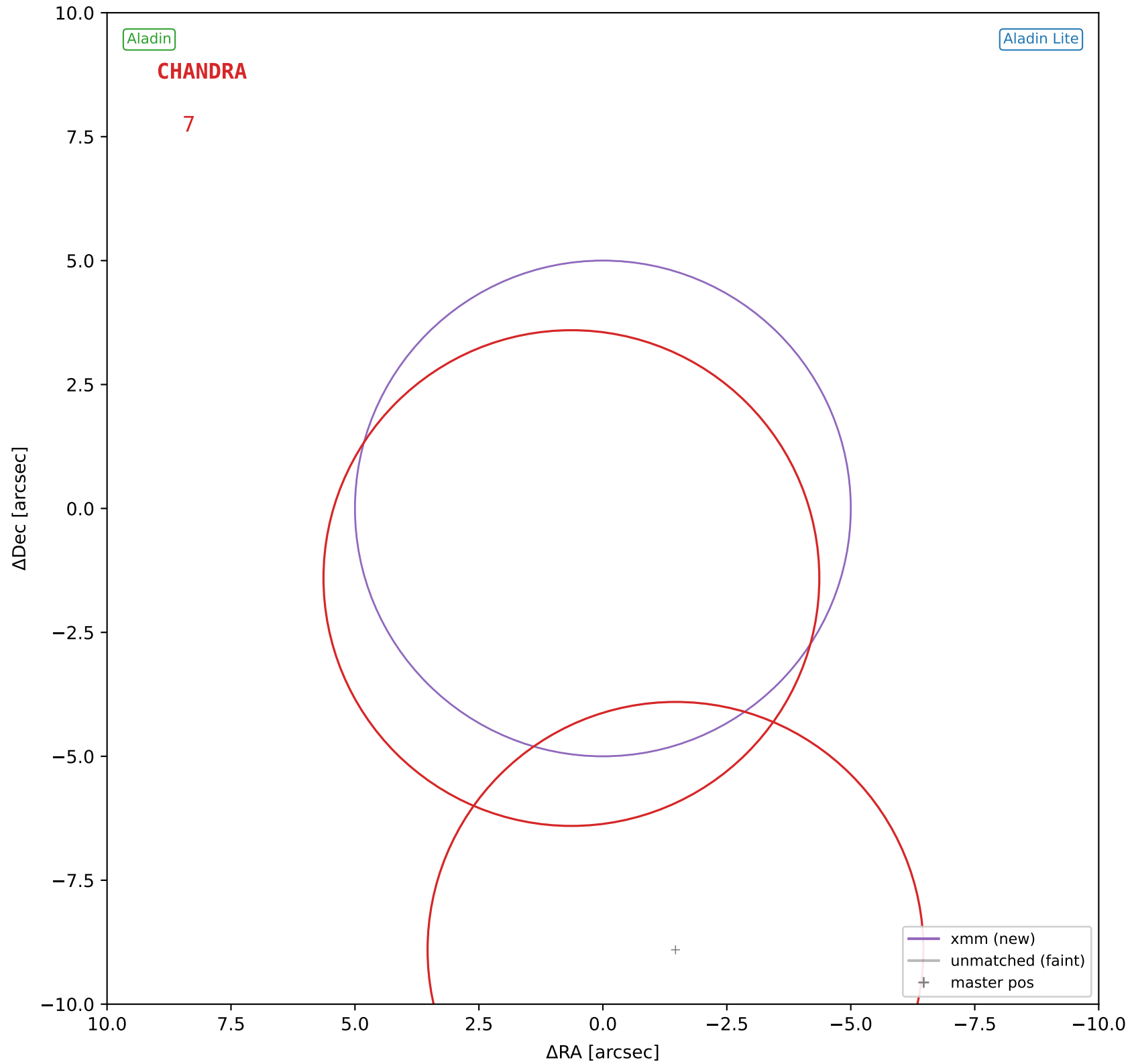


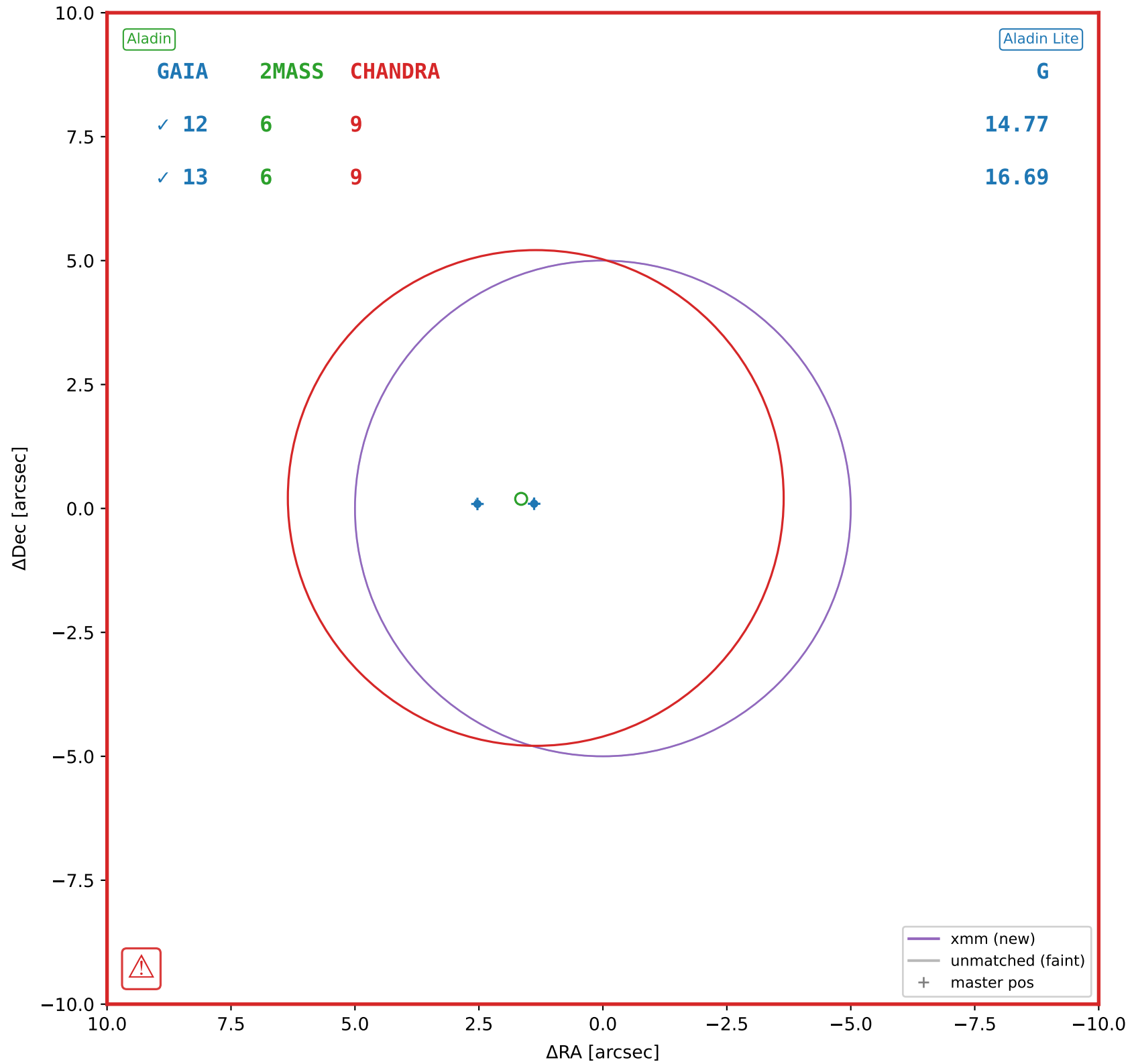
xmm #1 — sep=1.39", $D^2=0.08$, $\Delta t=-13.0$ y



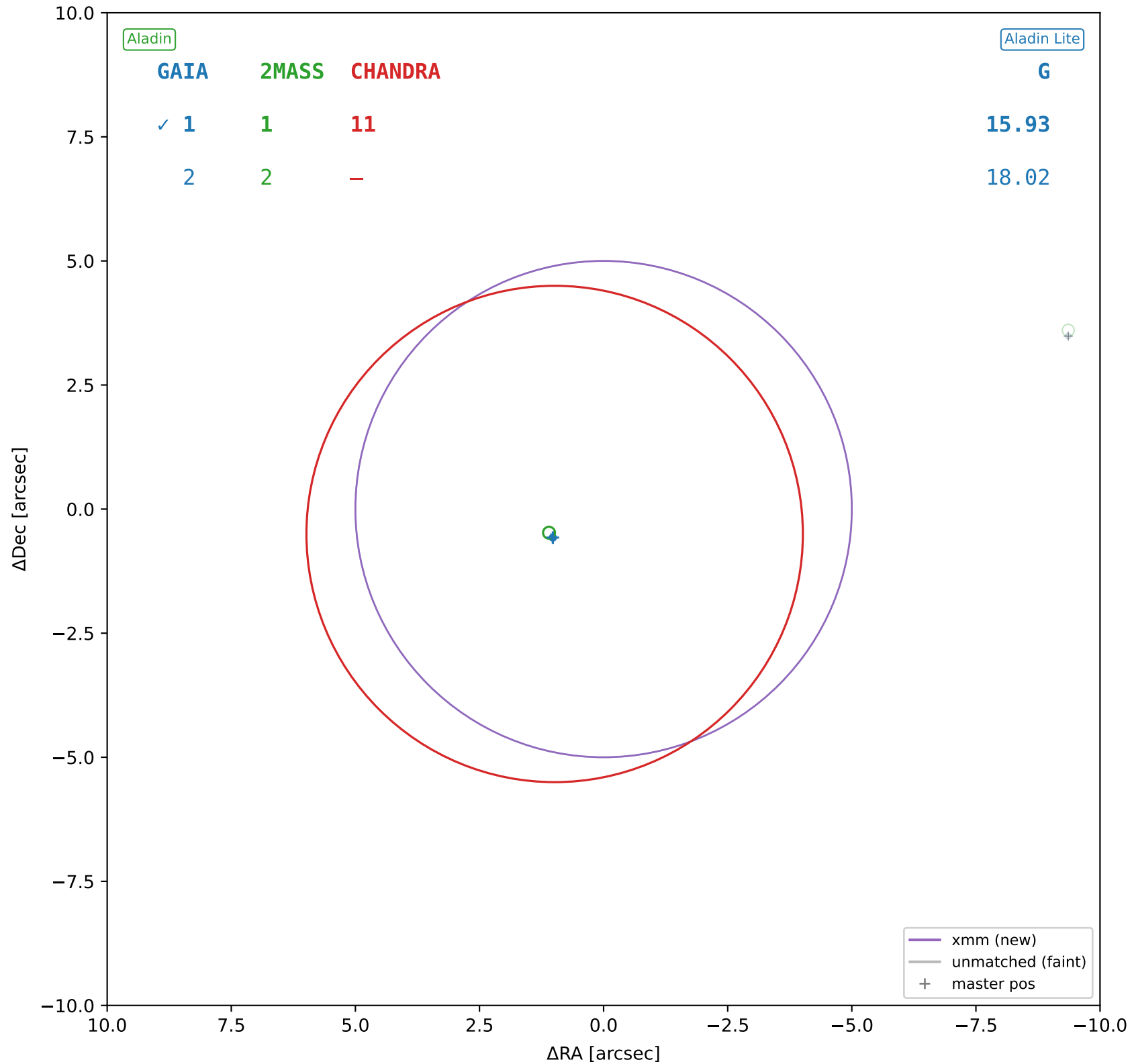
xmm #2 — closest=13.23", $D^2=7.00$, $\Delta t=-13.0y$



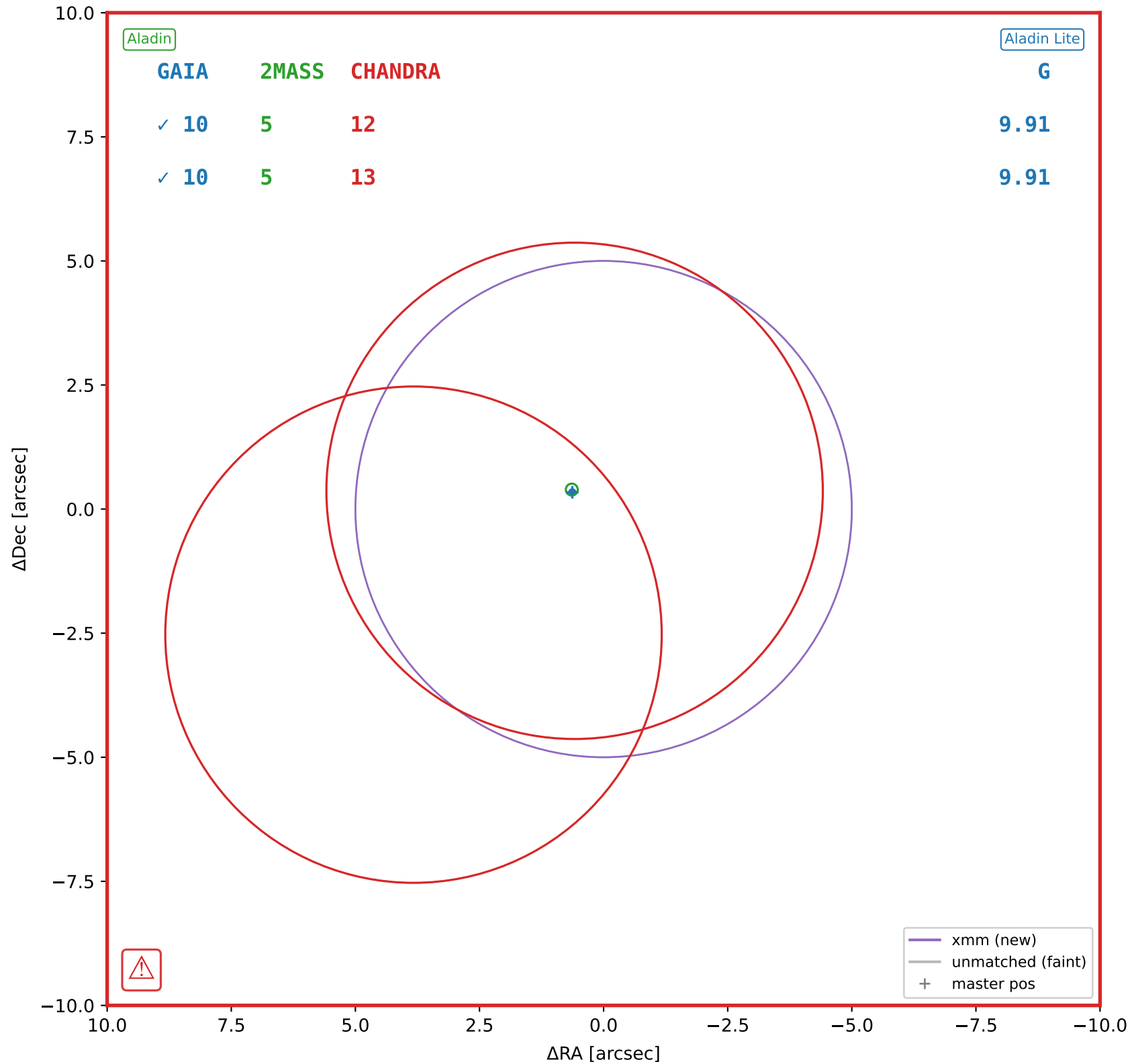
xmm #3 — sep=1.41", $D^2=0.08$, $\Delta t=-13.0$ y



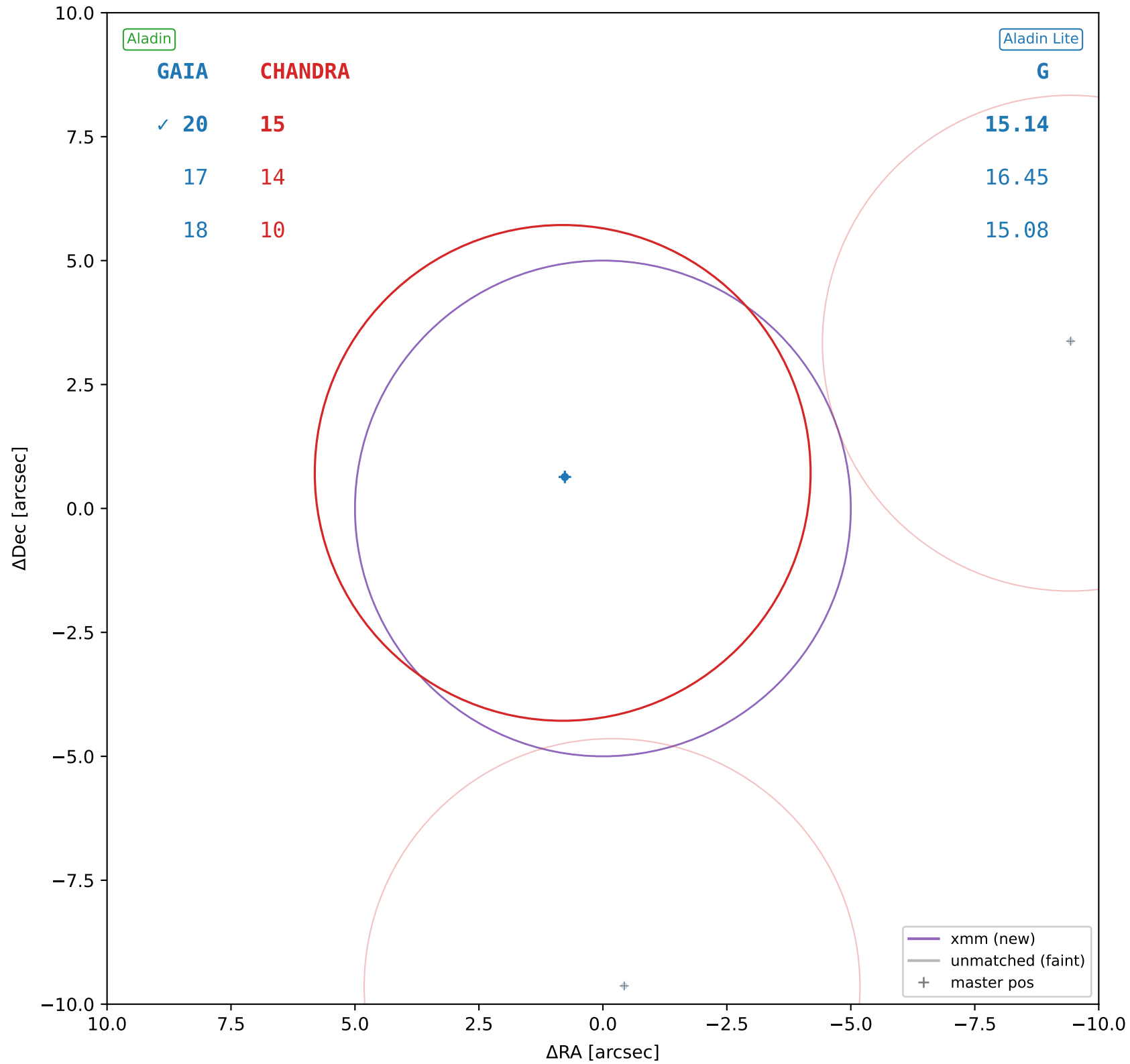
xmm #4 — sep=1.17", D²=0.05, Δt=-13.0y

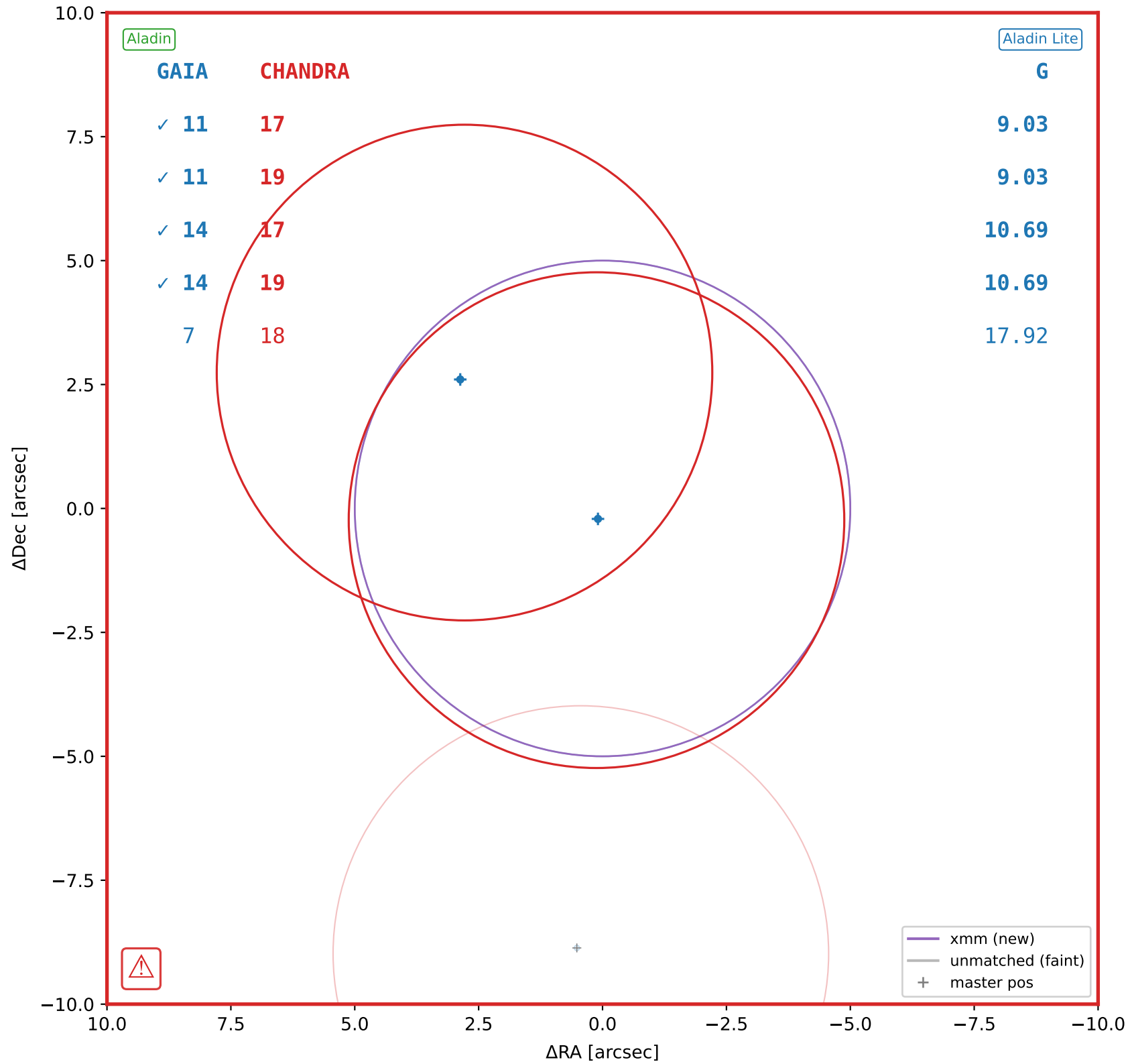


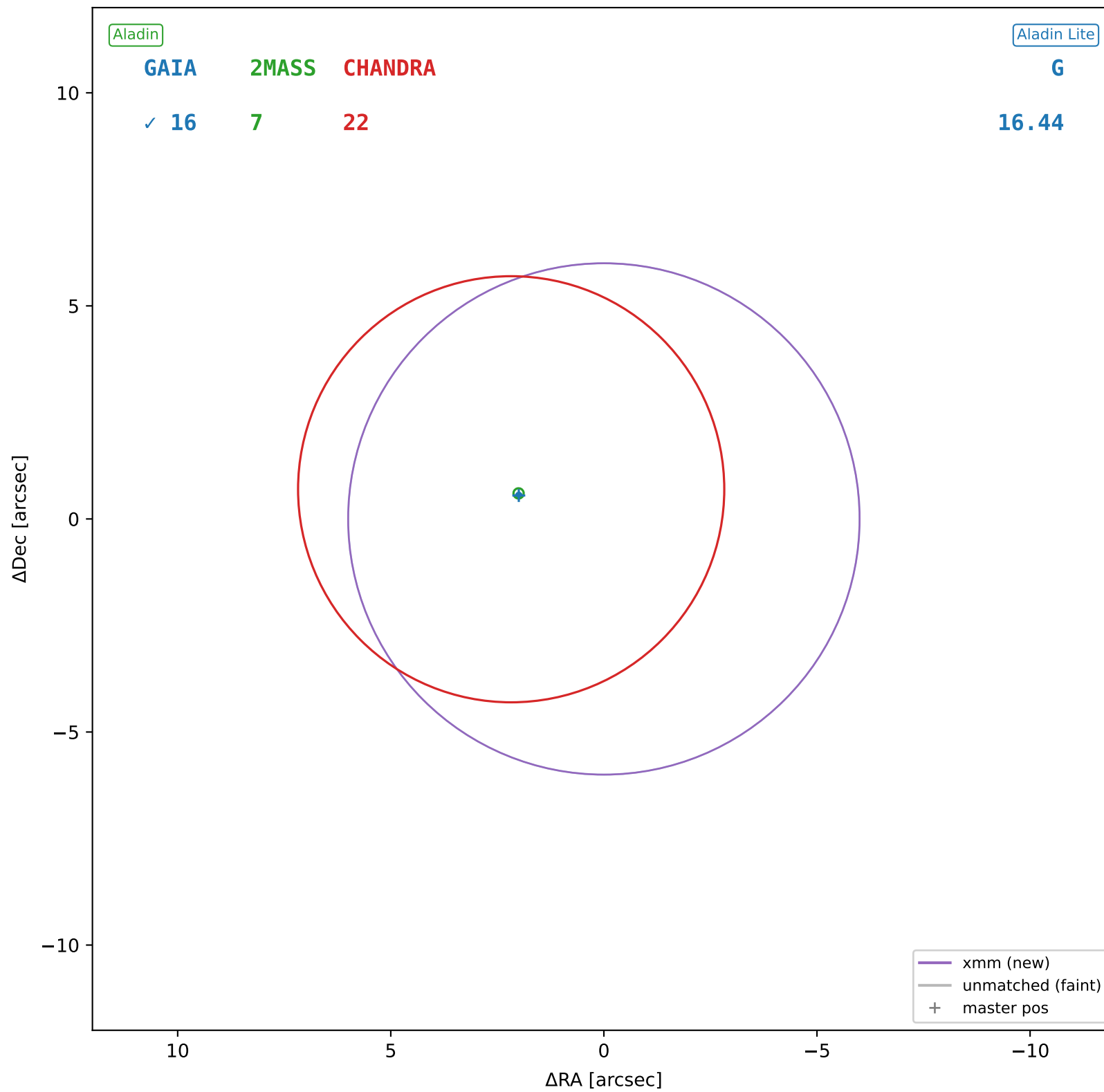
xmm #5 — sep=0.74", D²=0.02, Δt=-13.0y



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







xmm #9 — sep=1.38", D²=0.06, Δt=-13.0y

