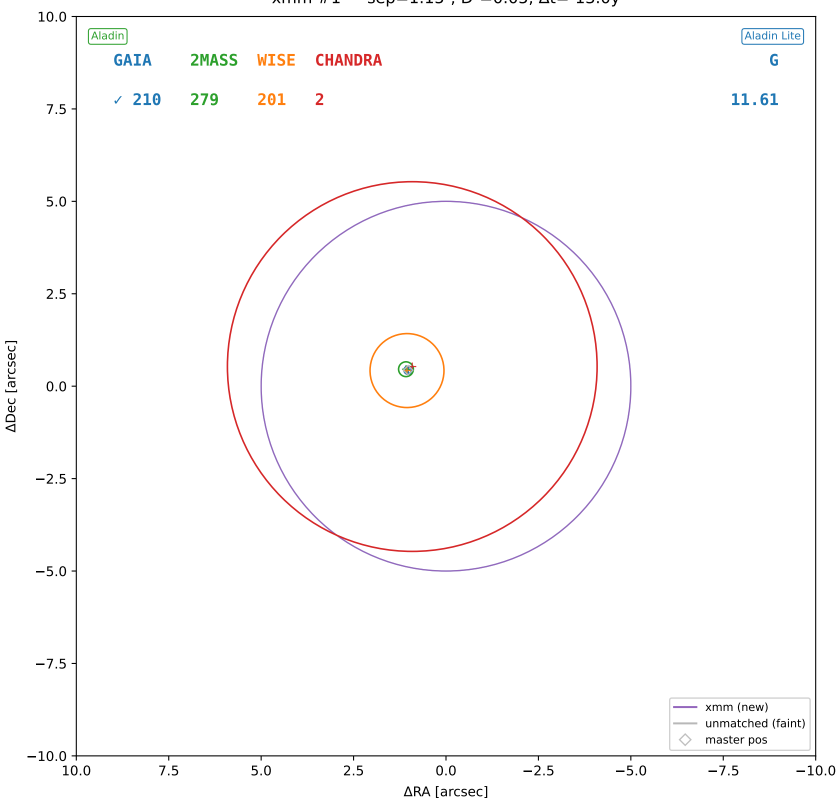
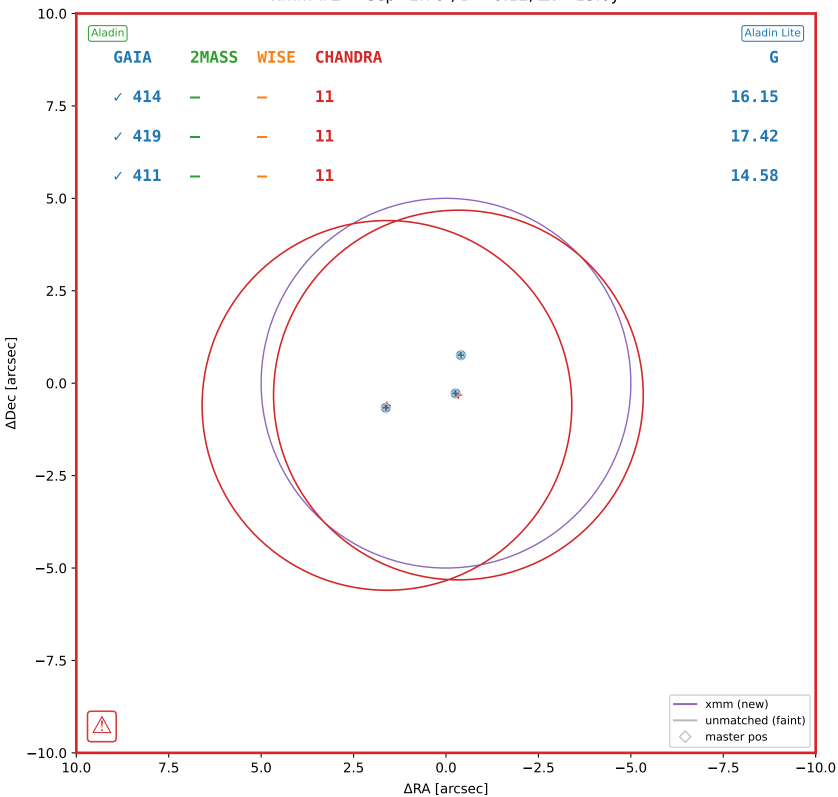
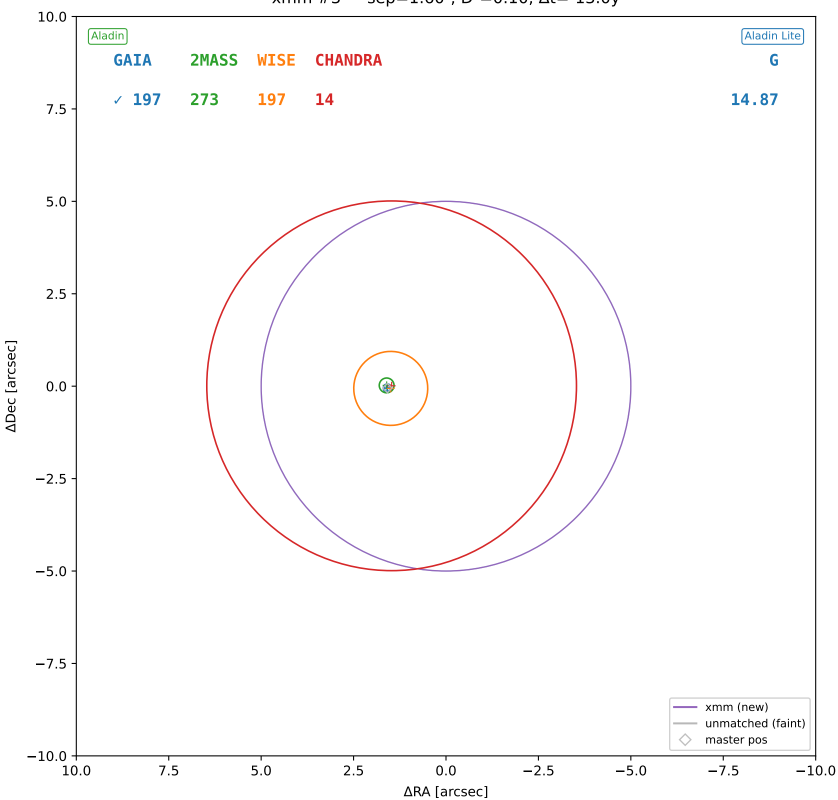
xmm #1 — sep=1.15", D^2 =0.05, Δt =-13.0y

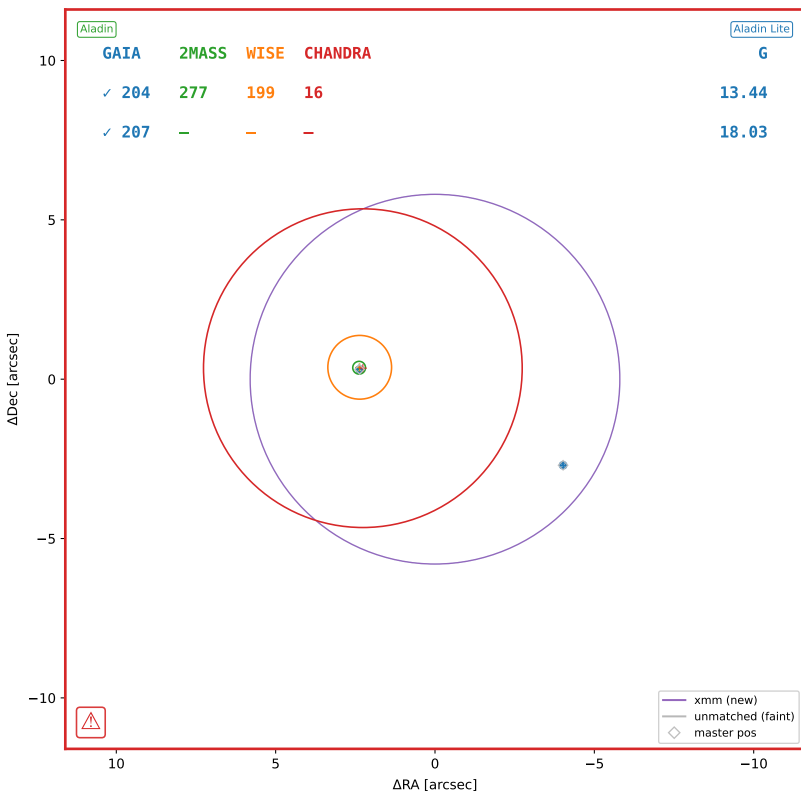


xmm #2 — sep=1.76", D^2 =0.12, Δt =-13.0y

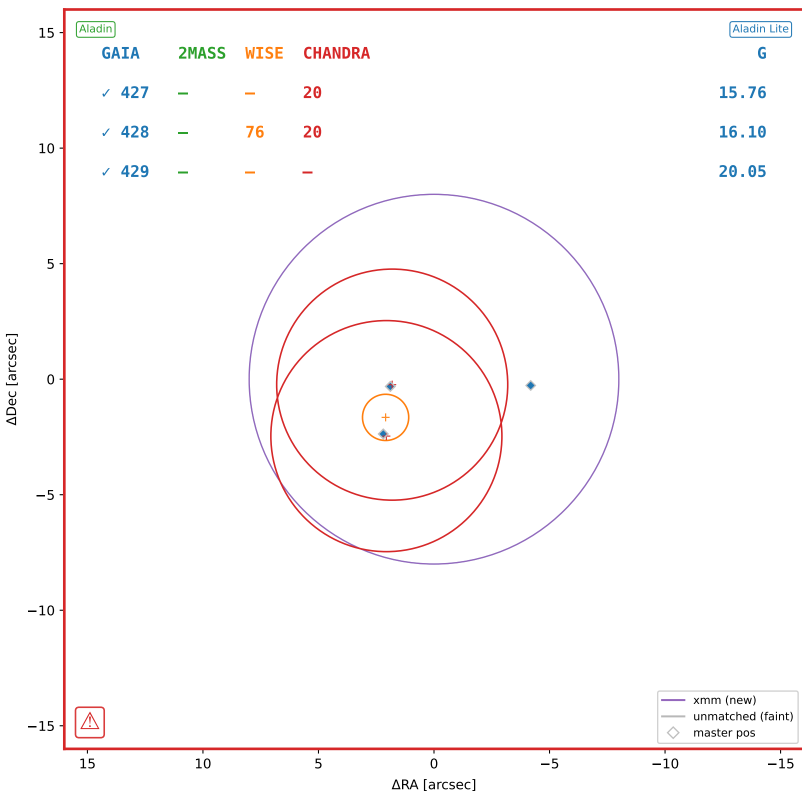


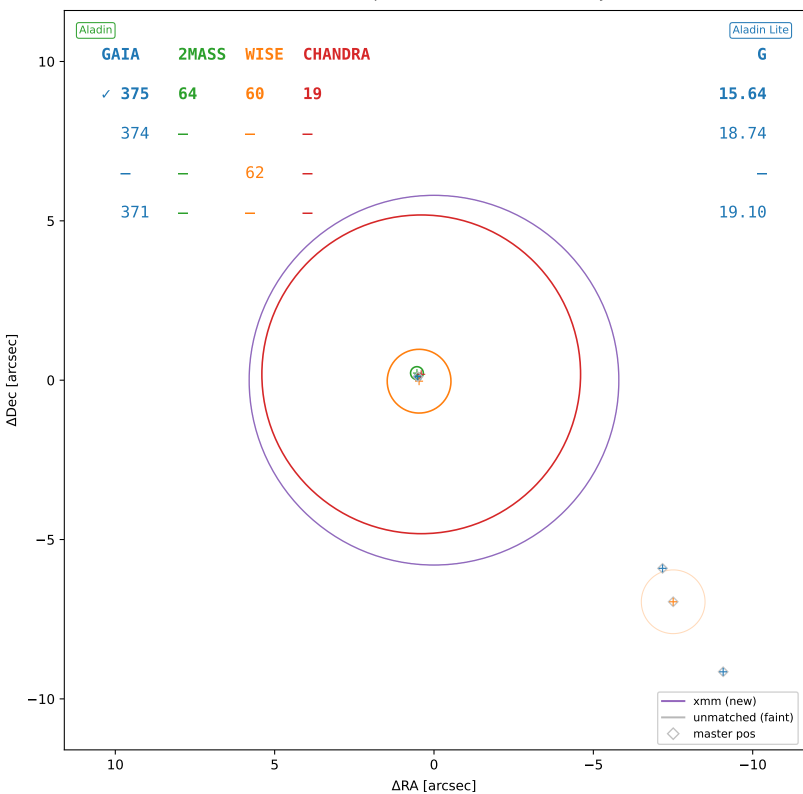
xmm #3 — sep=1.60", D^2 =0.10, Δt =-13.0y

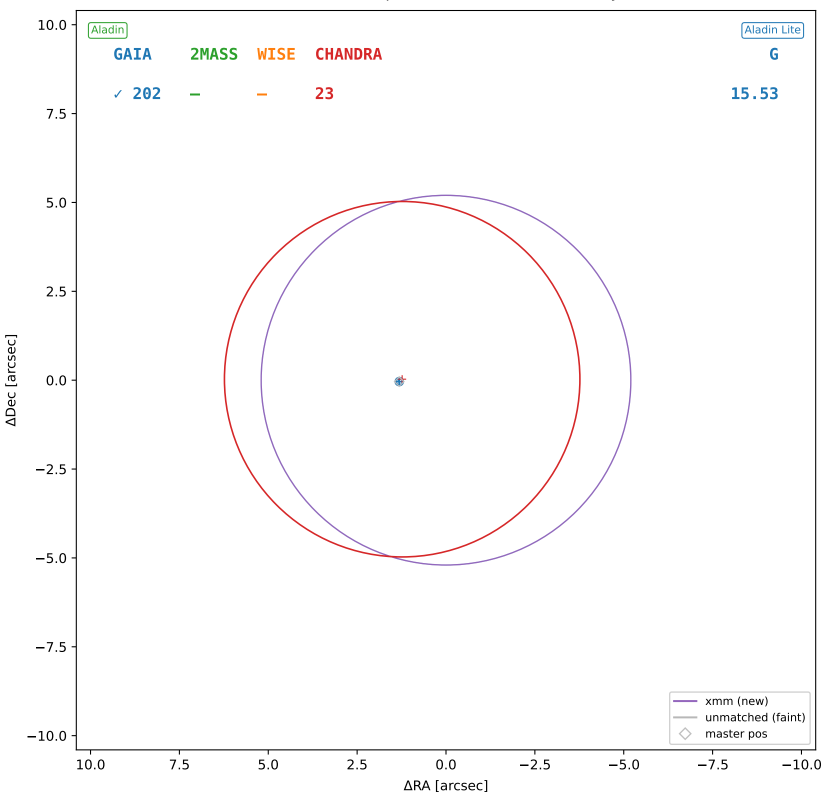




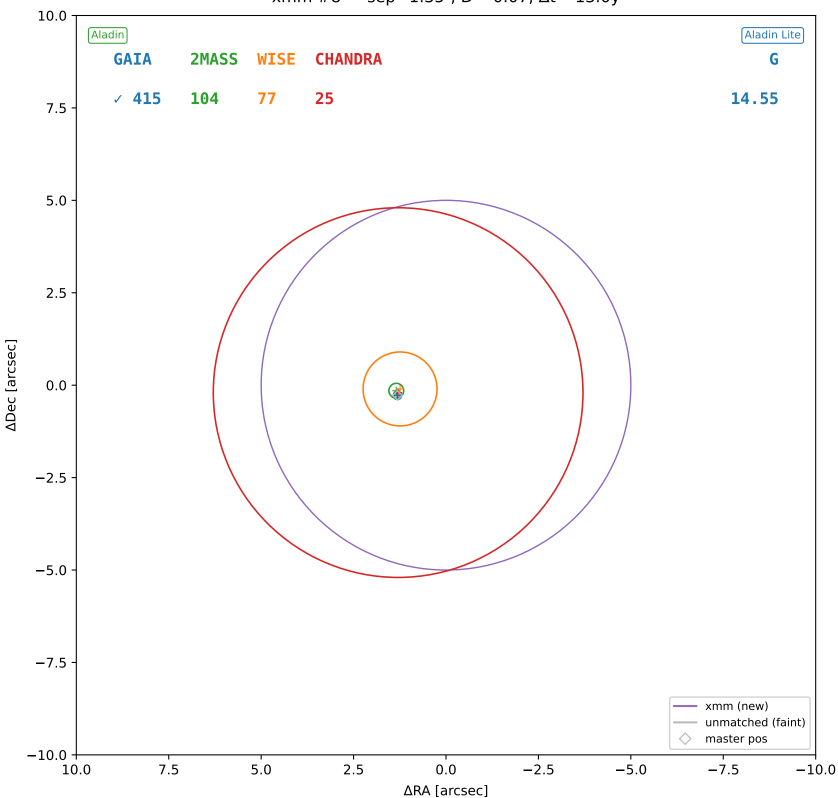
xmm #5 — sep=1.93", D^2 =0.06, Δt =-13.0y

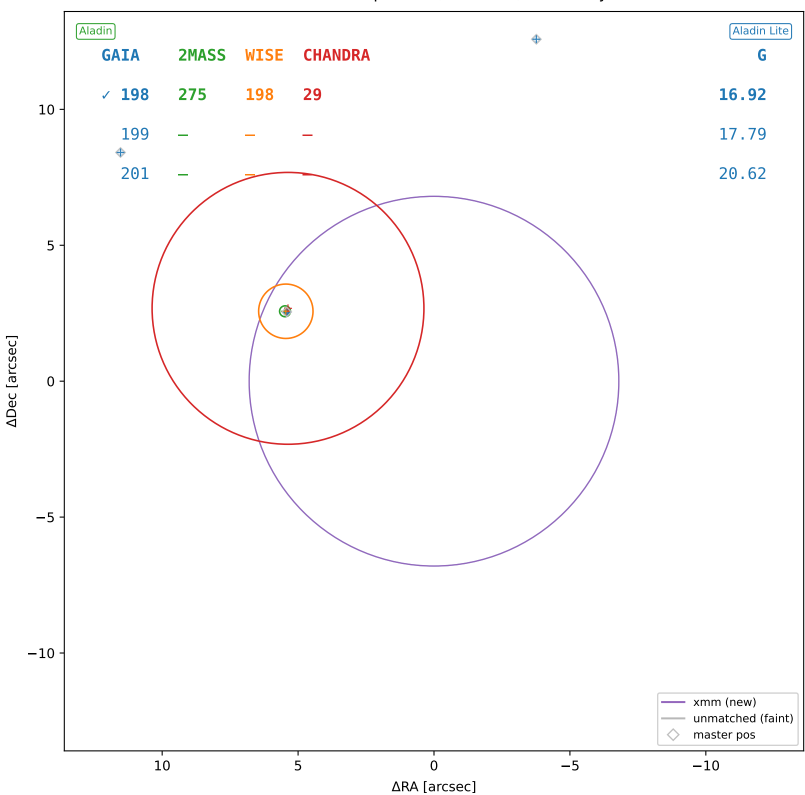




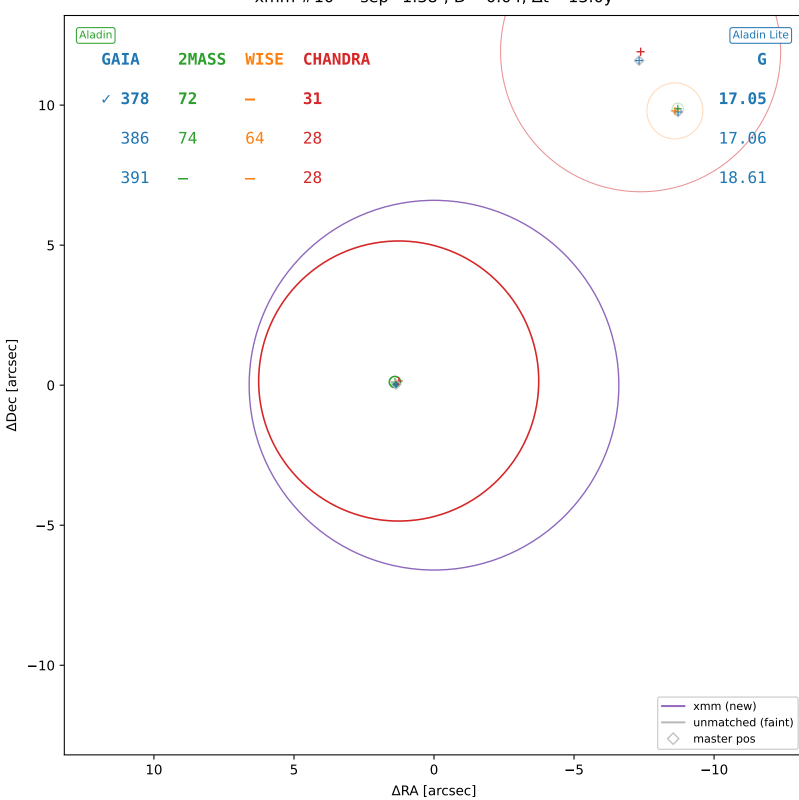


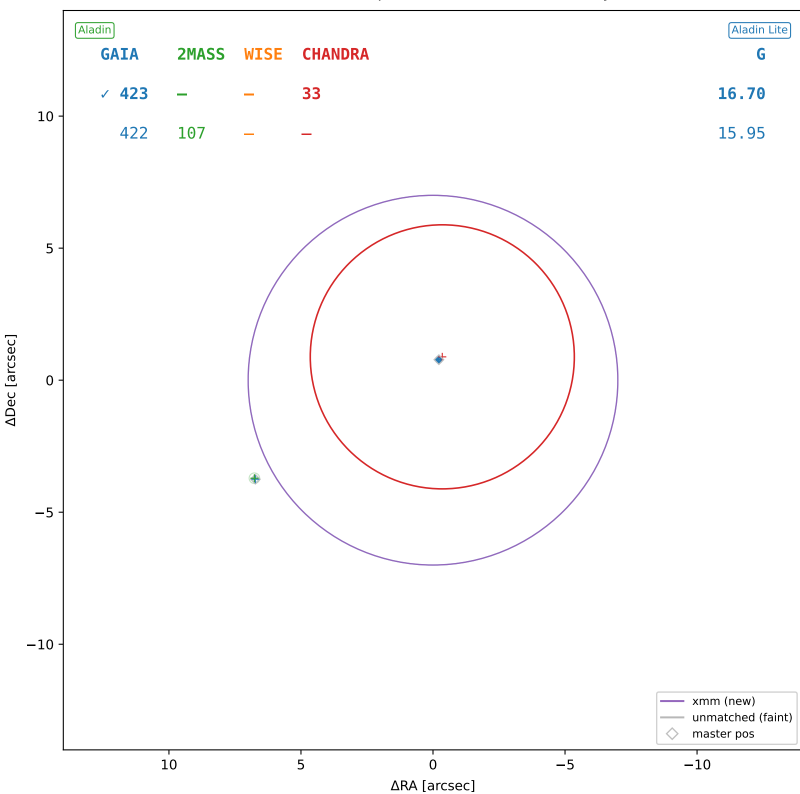
xmm #8 — sep=1.35", D^2 =0.07, Δt =-13.0y



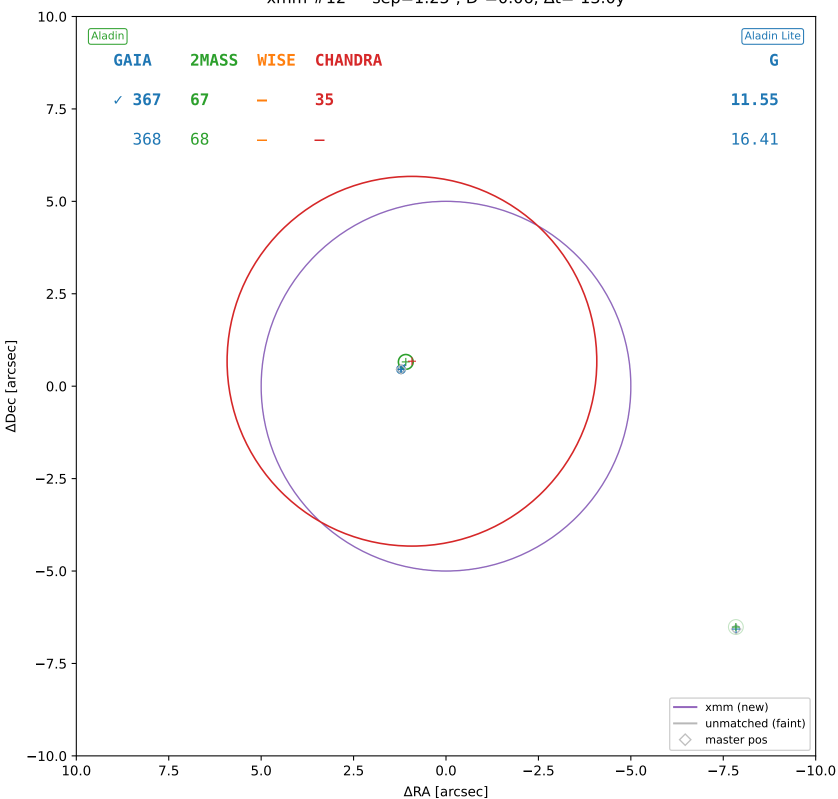


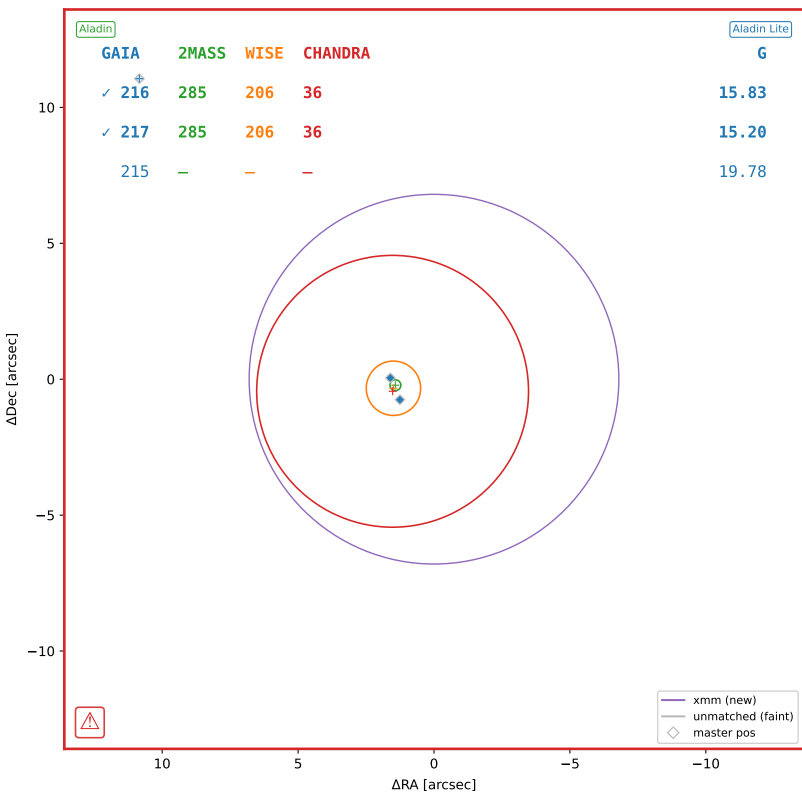
xmm #10 — sep=1.38", D^2 =0.04, Δt =-13.0y

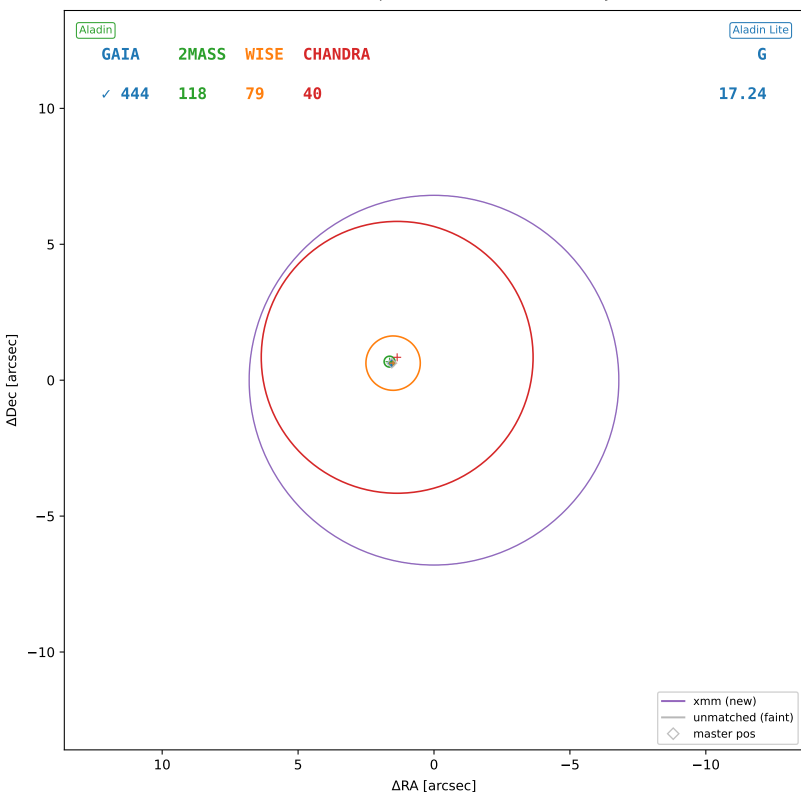




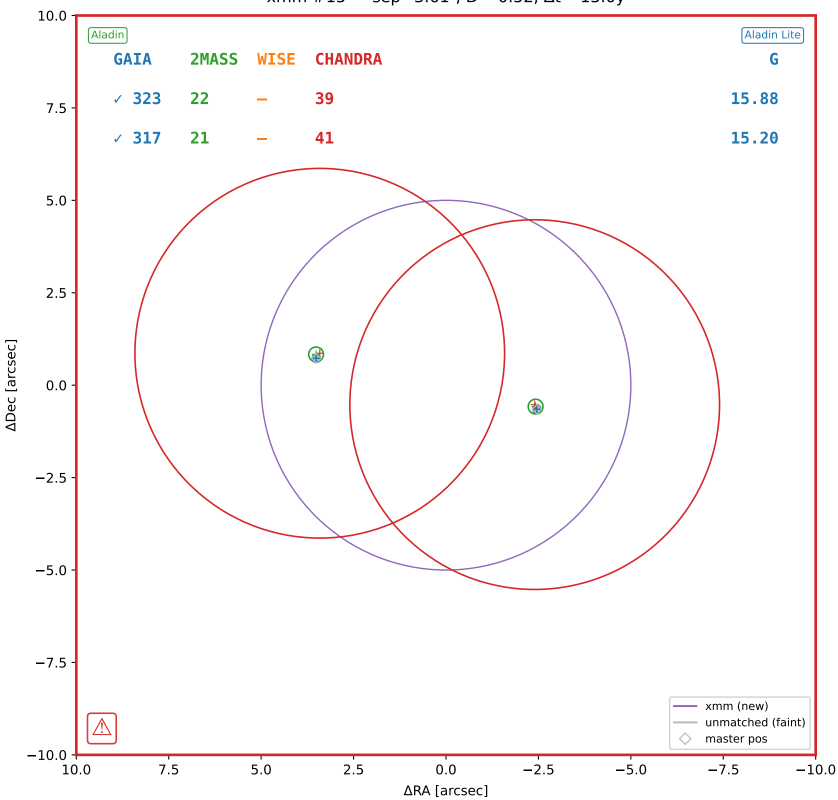
xmm #12 — sep=1.25", D^2 =0.06, Δt =-13.0y



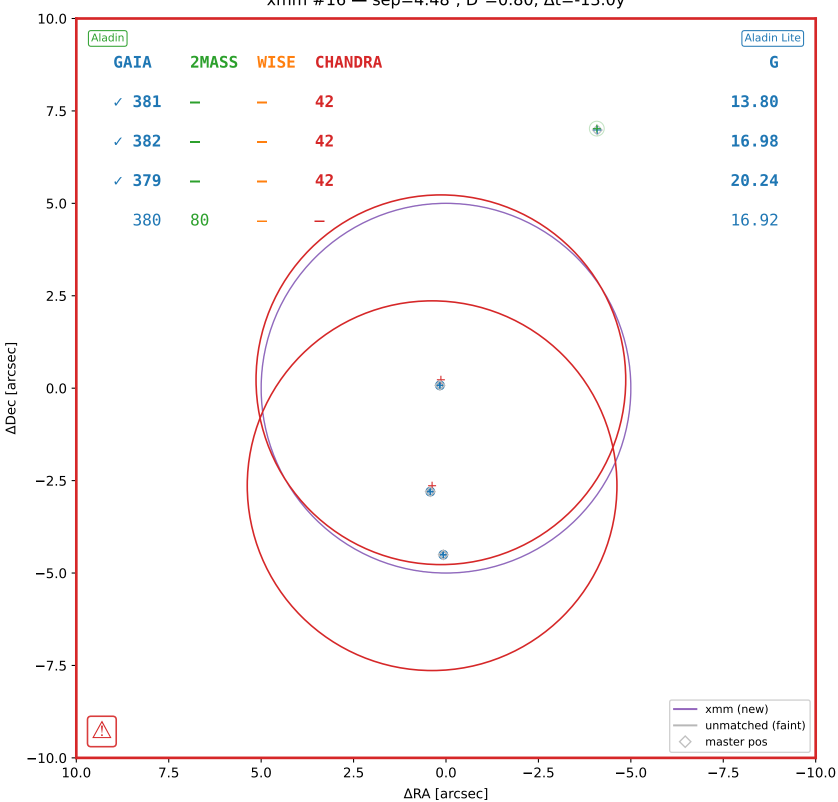


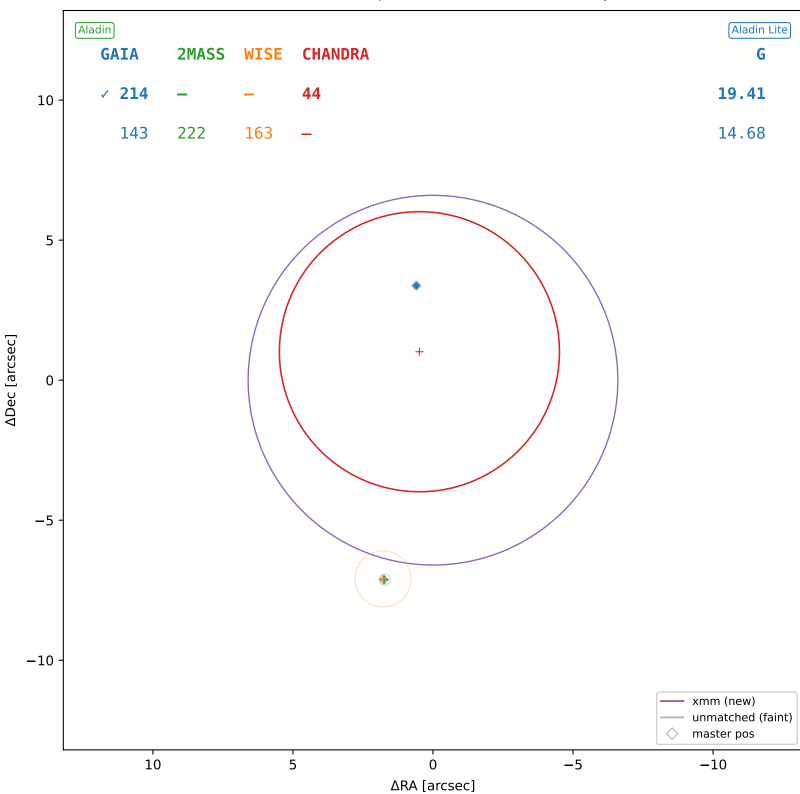


xmm #15 — sep=3.61", D^2 =0.52, Δt =-13.0y

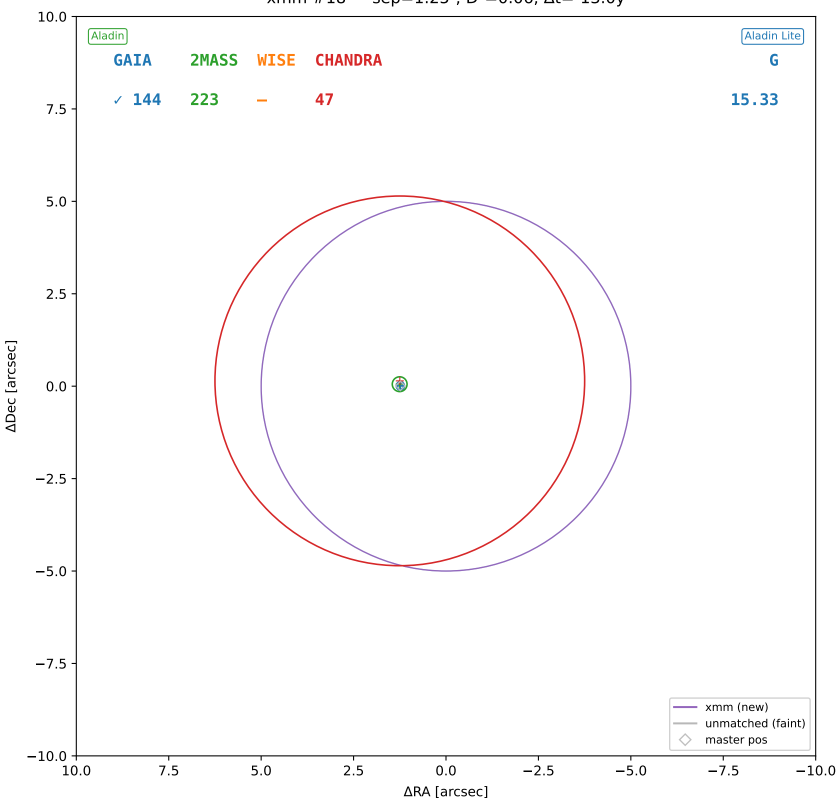


xmm #16 — sep=4.48", D^2 =0.80, Δt =-13.0y

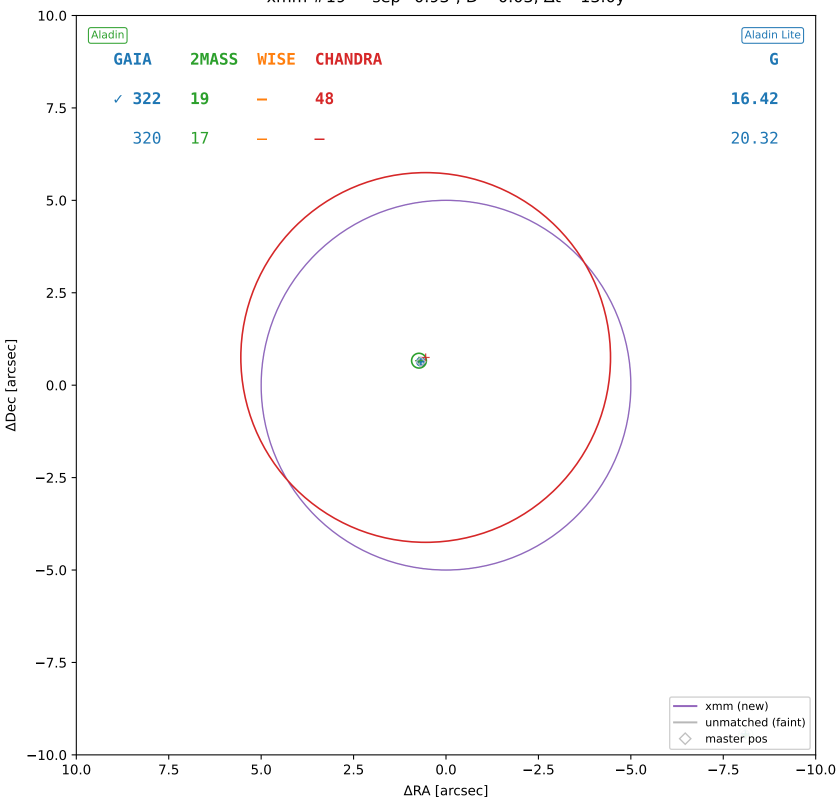


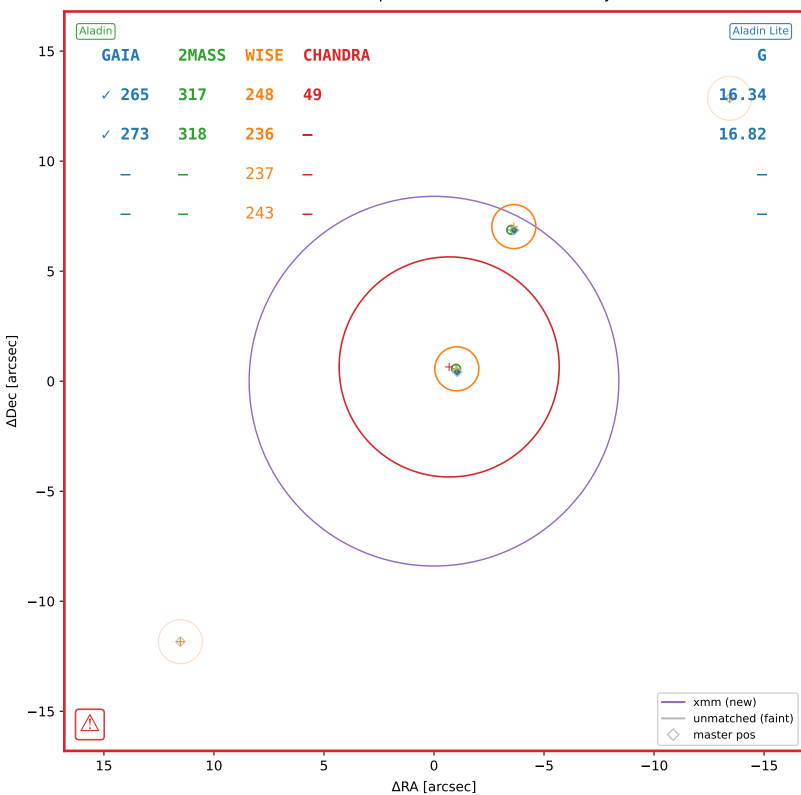


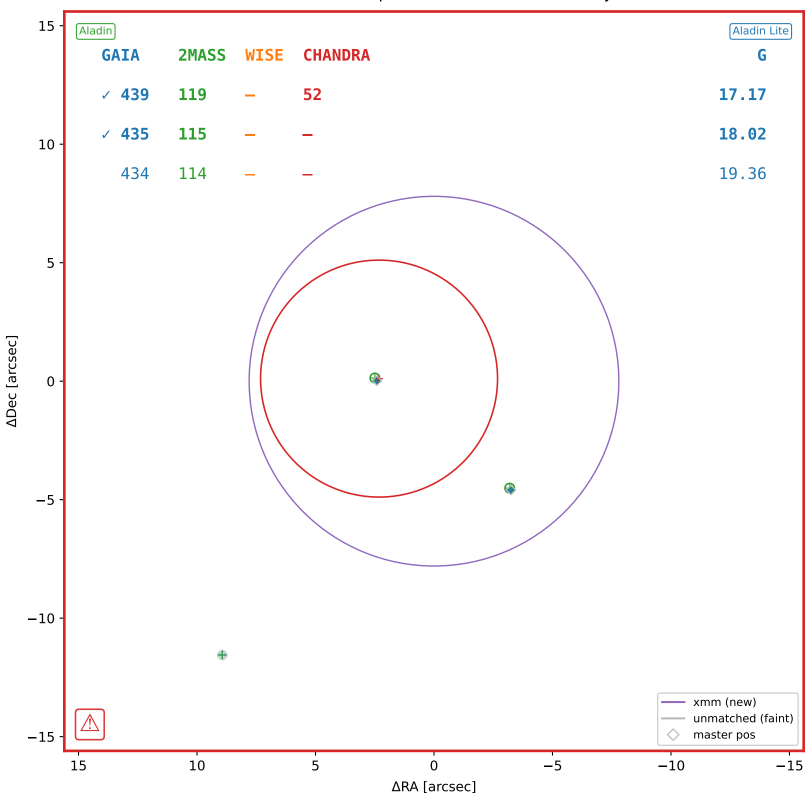
xmm #18 — sep=1.25", D^2 =0.06, Δt =-13.0y

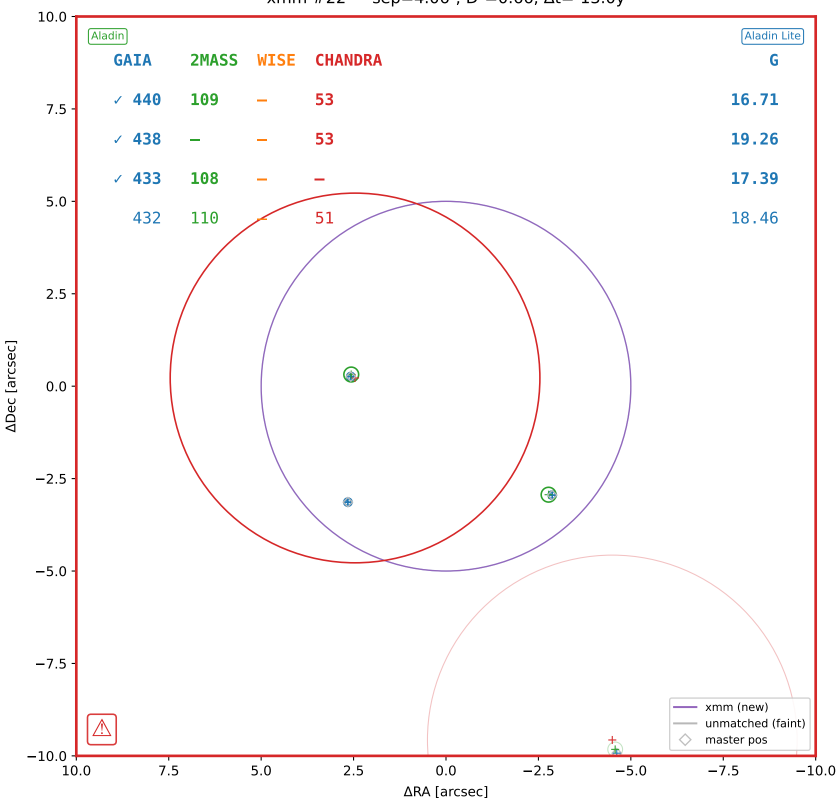


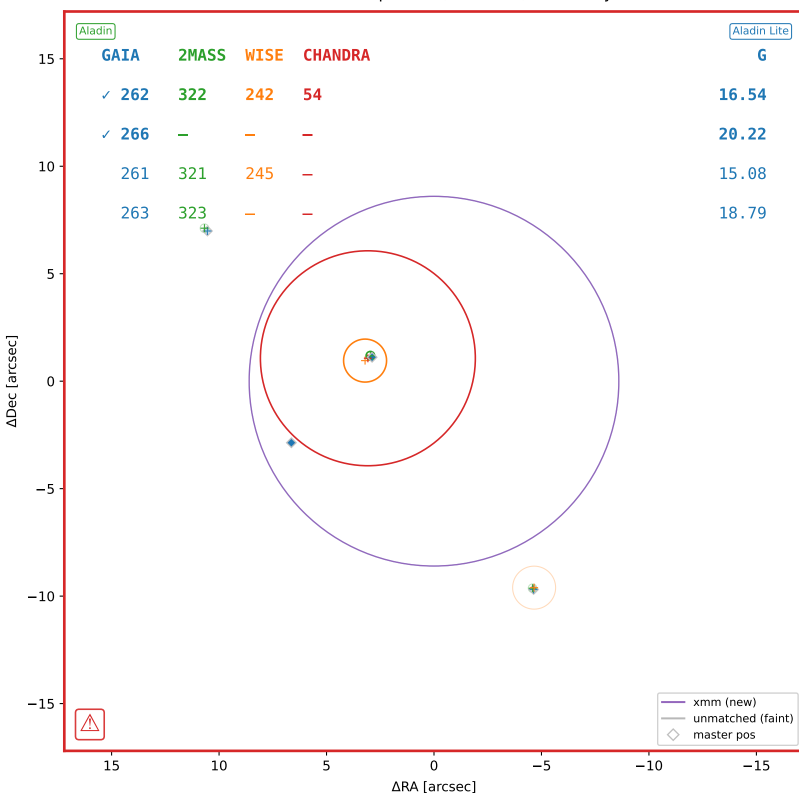
xmm #19 — sep=0.93", D^2 =0.03, Δt =-13.0y

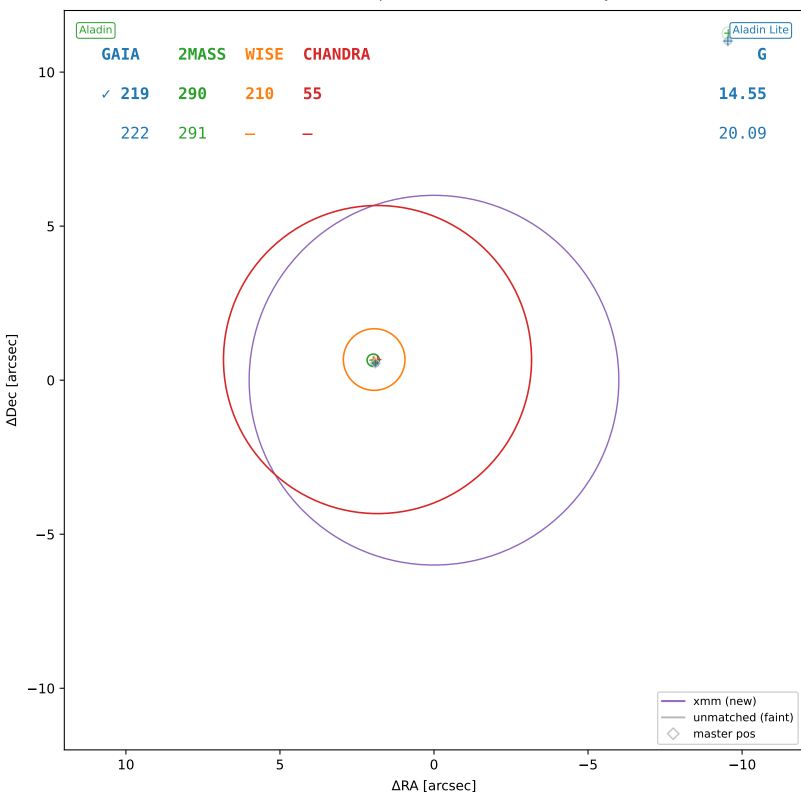


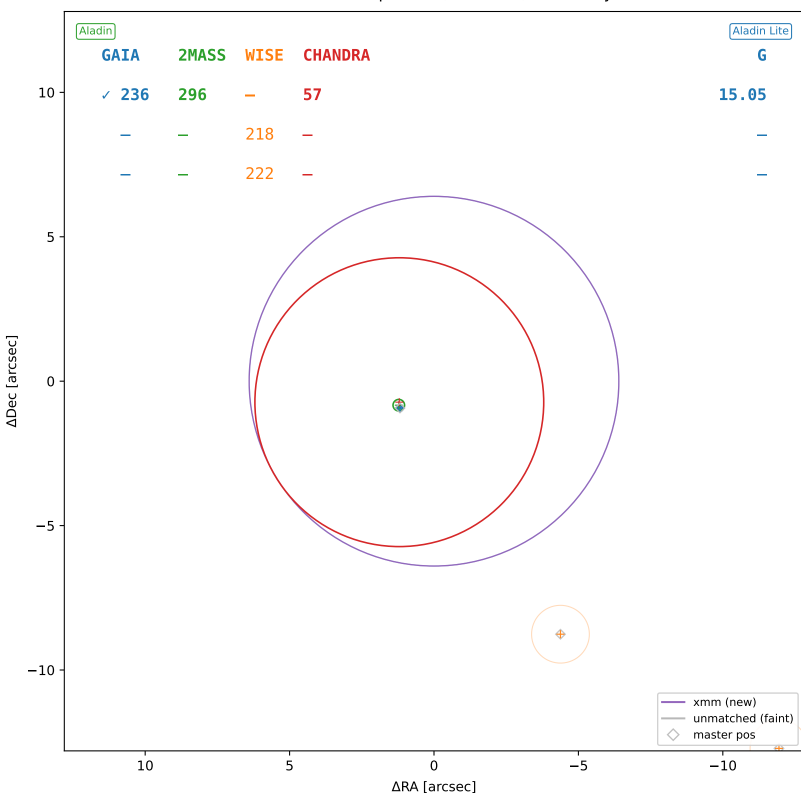


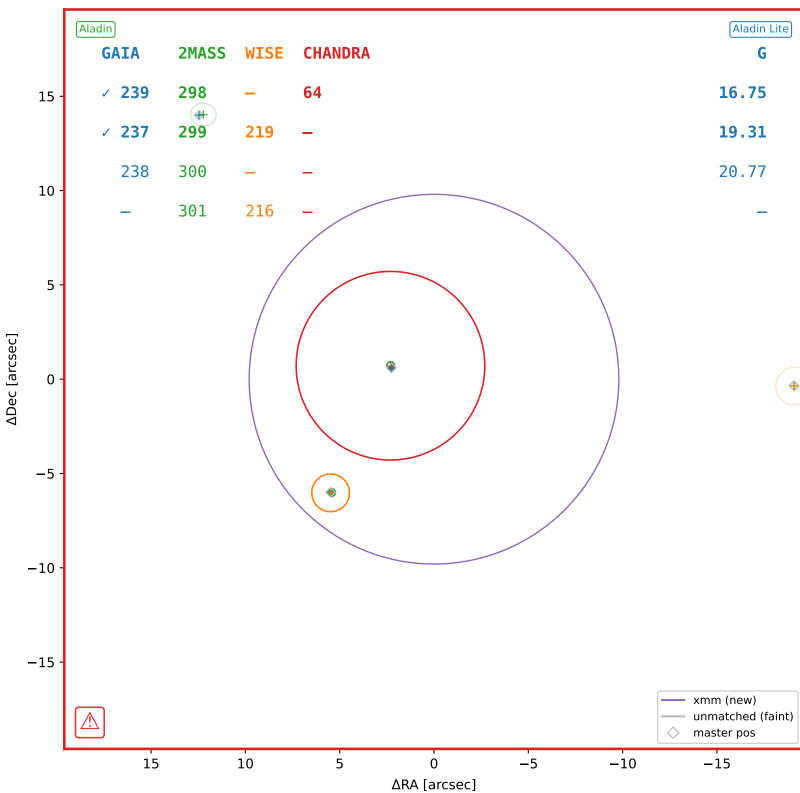


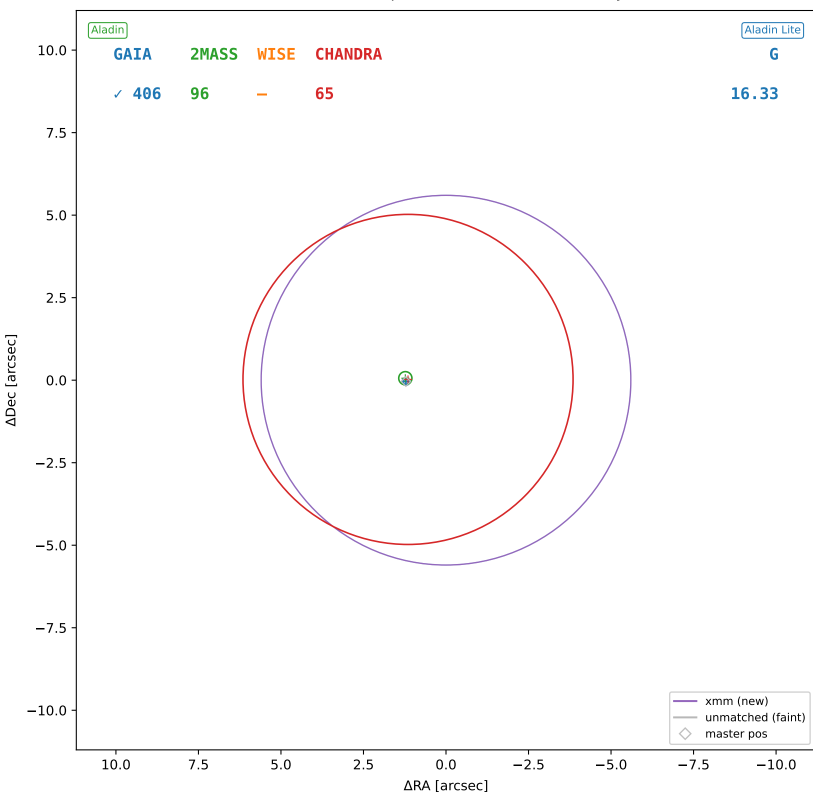


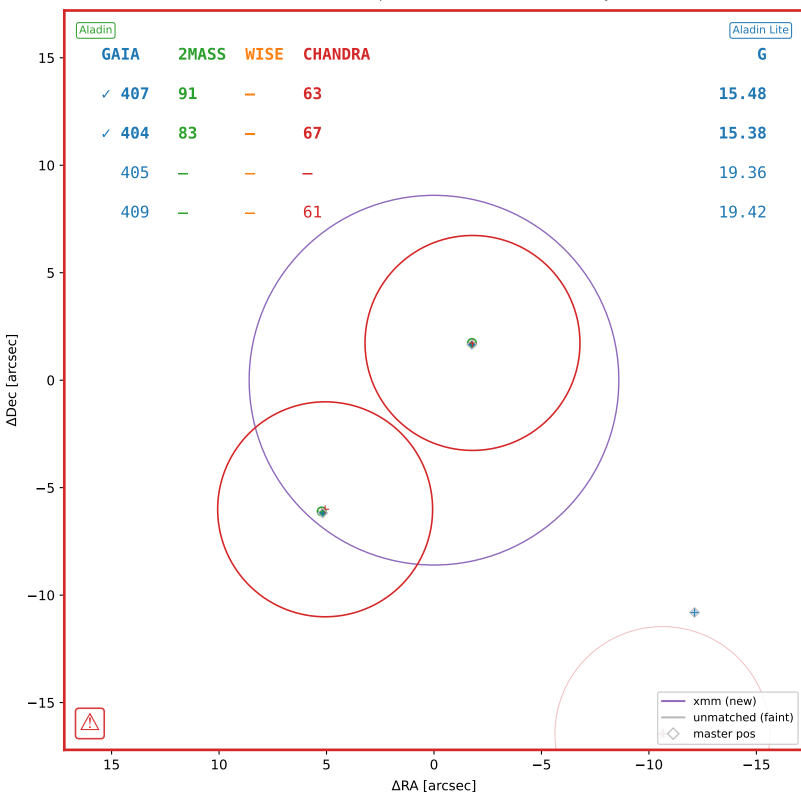


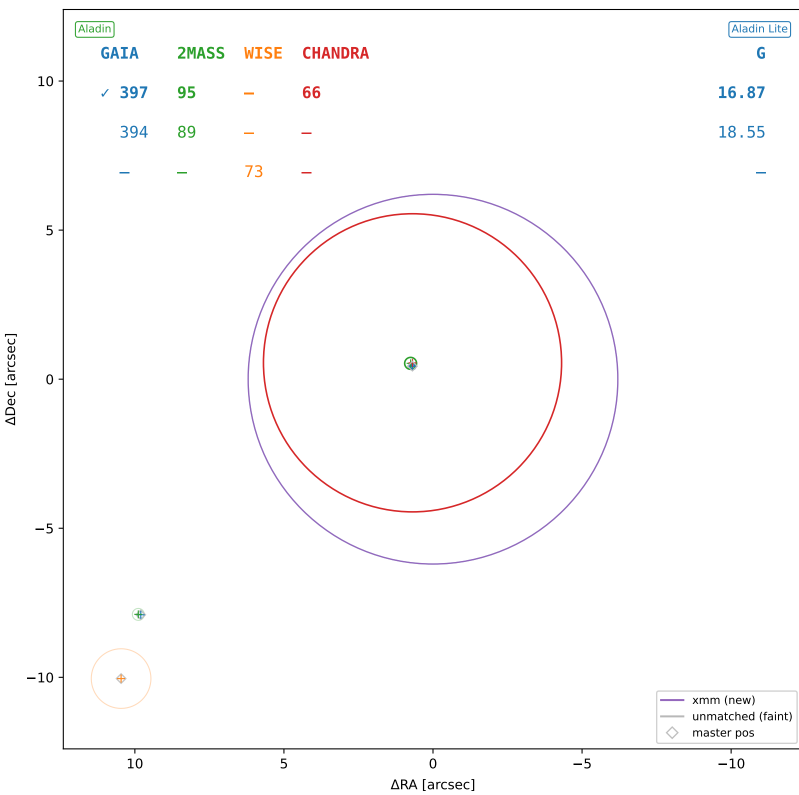


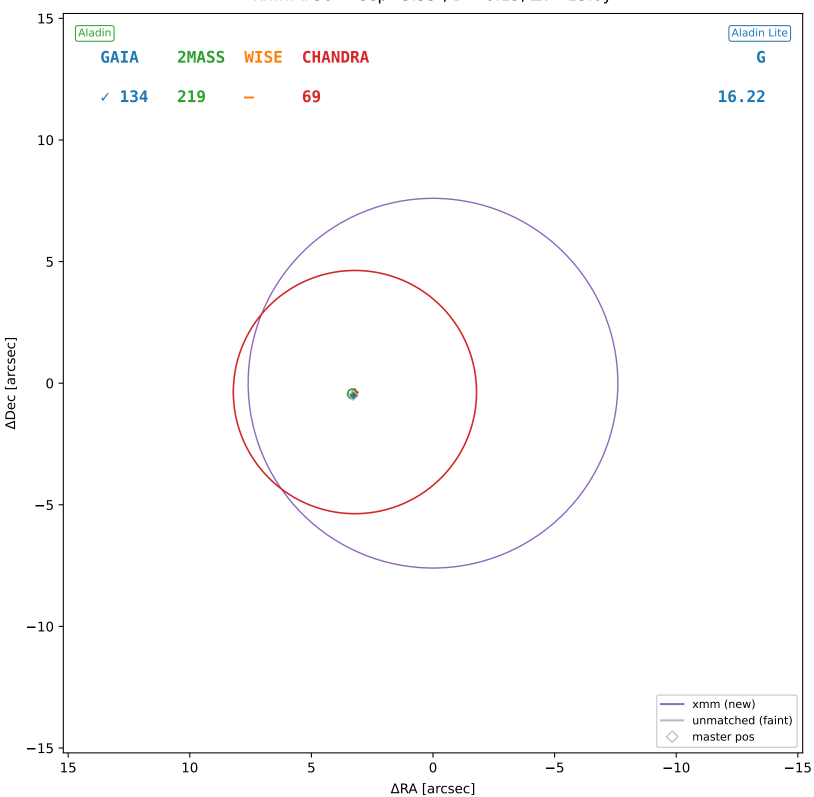




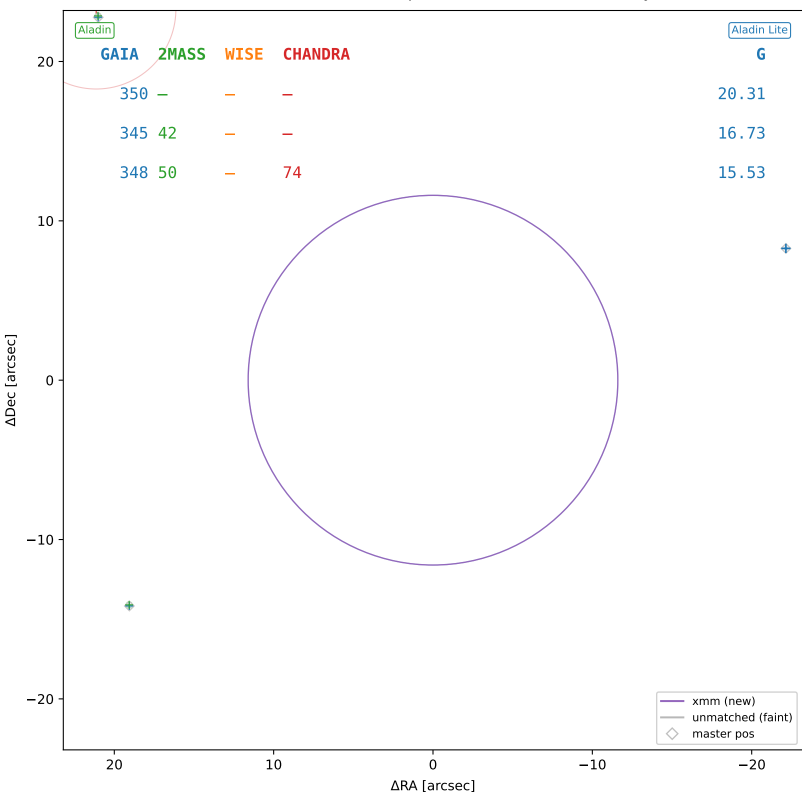


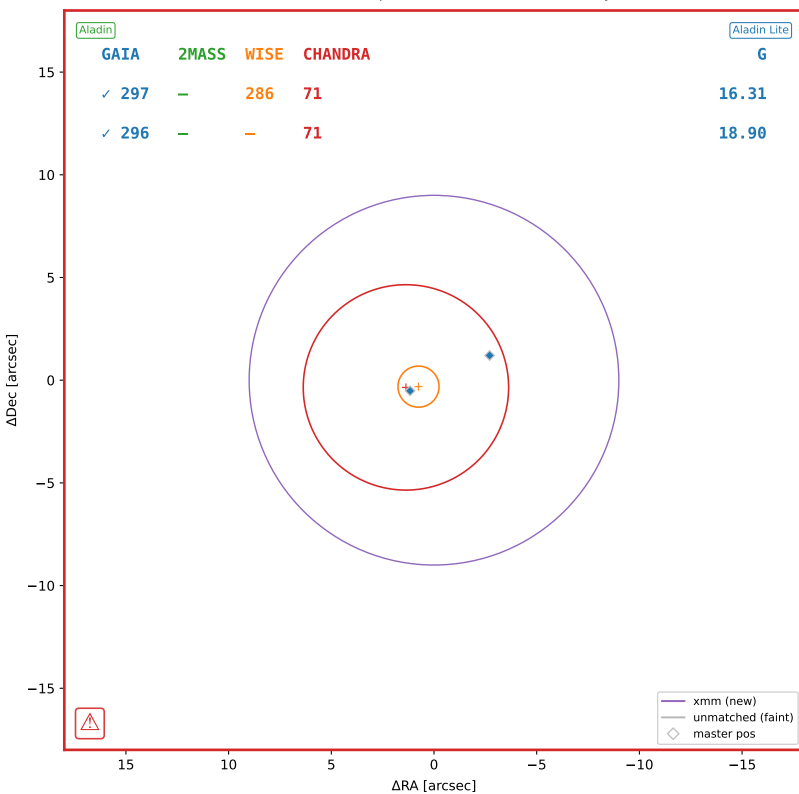


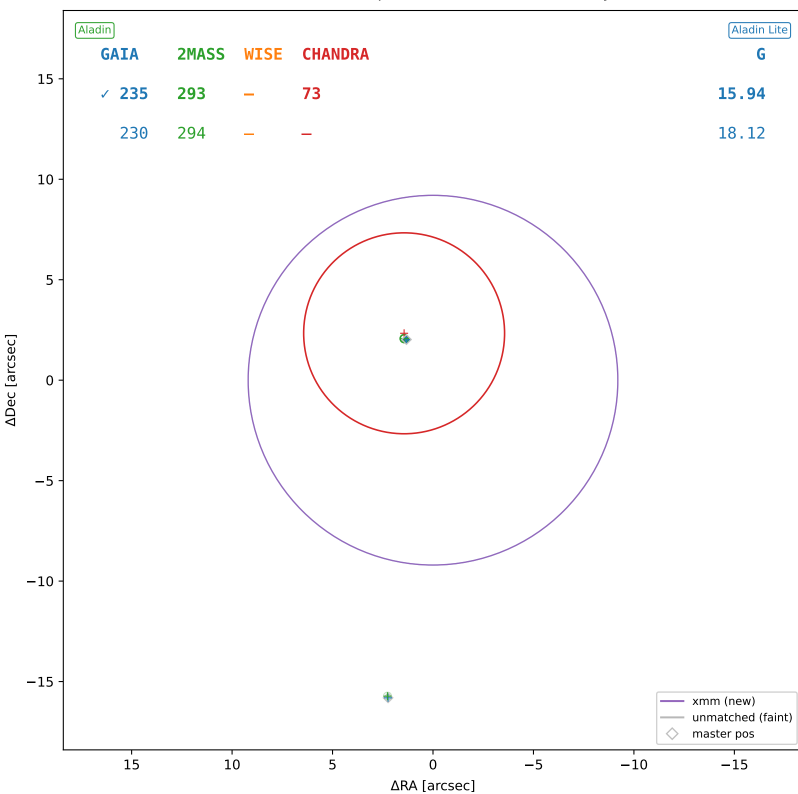




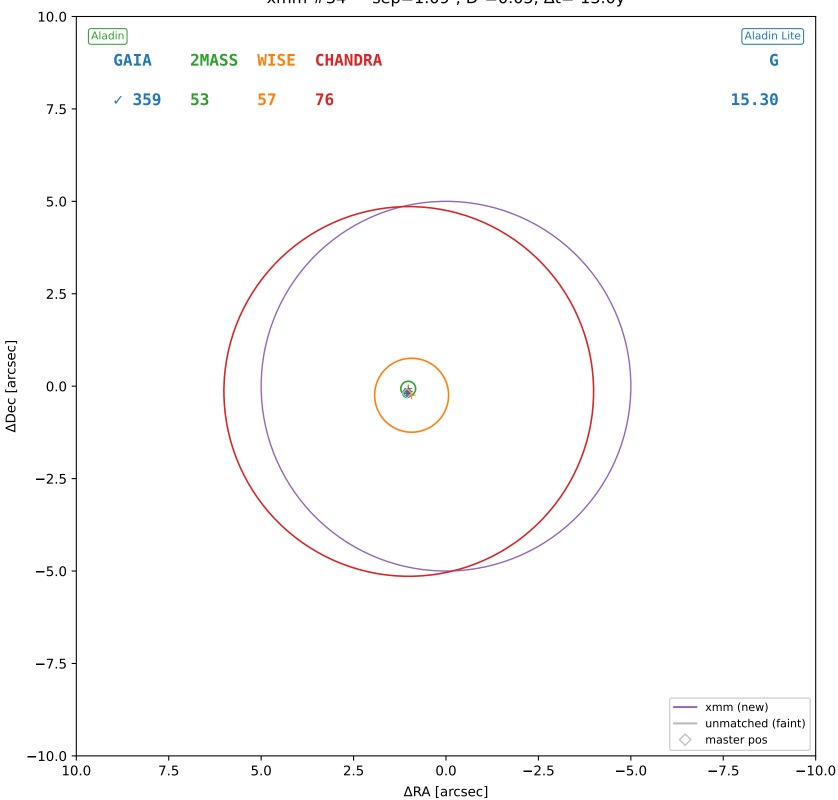
xmm #31 — nearest: sep=23.63", D^2 =4.15, Δt =-13.0y

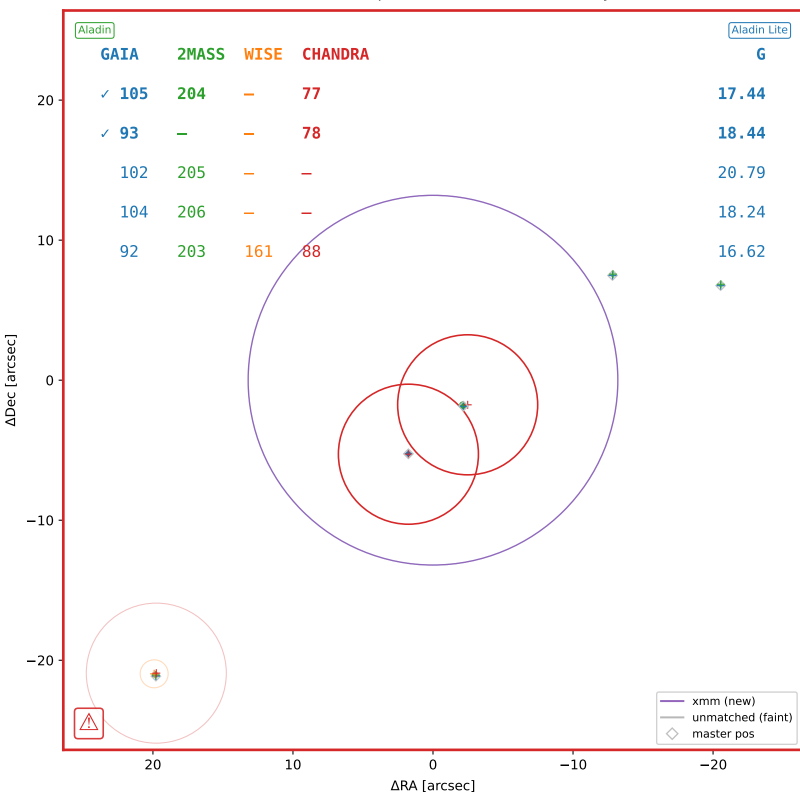




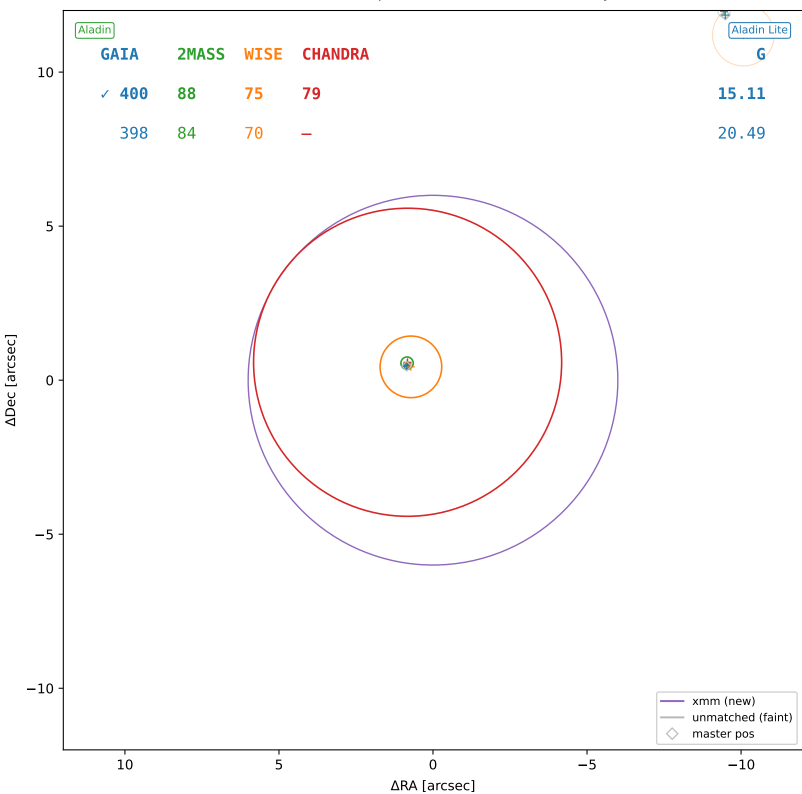


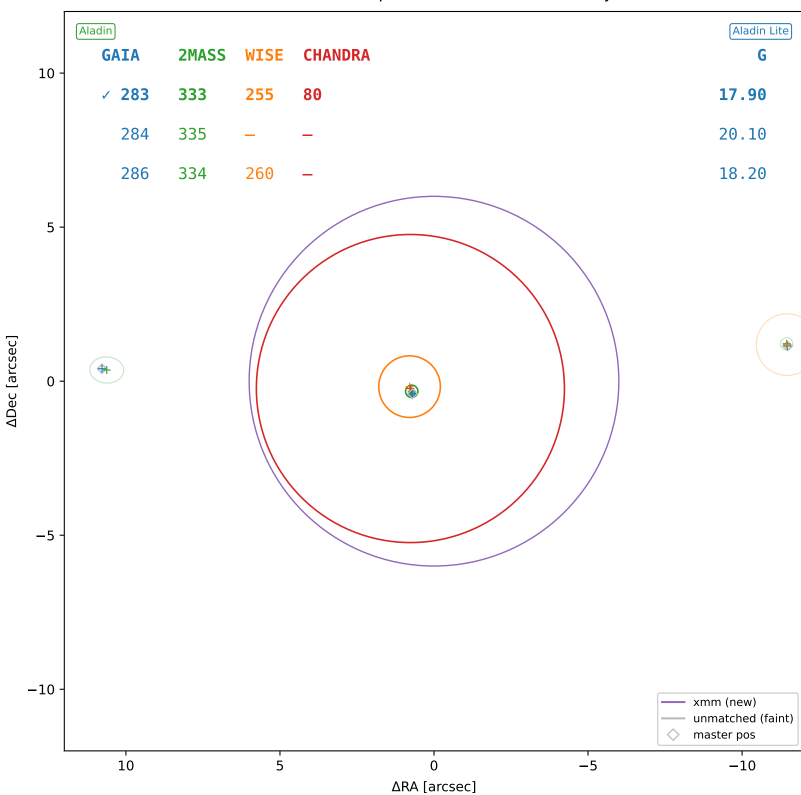
xmm #34 — sep=1.09", D^2 =0.05, Δt =-13.0y

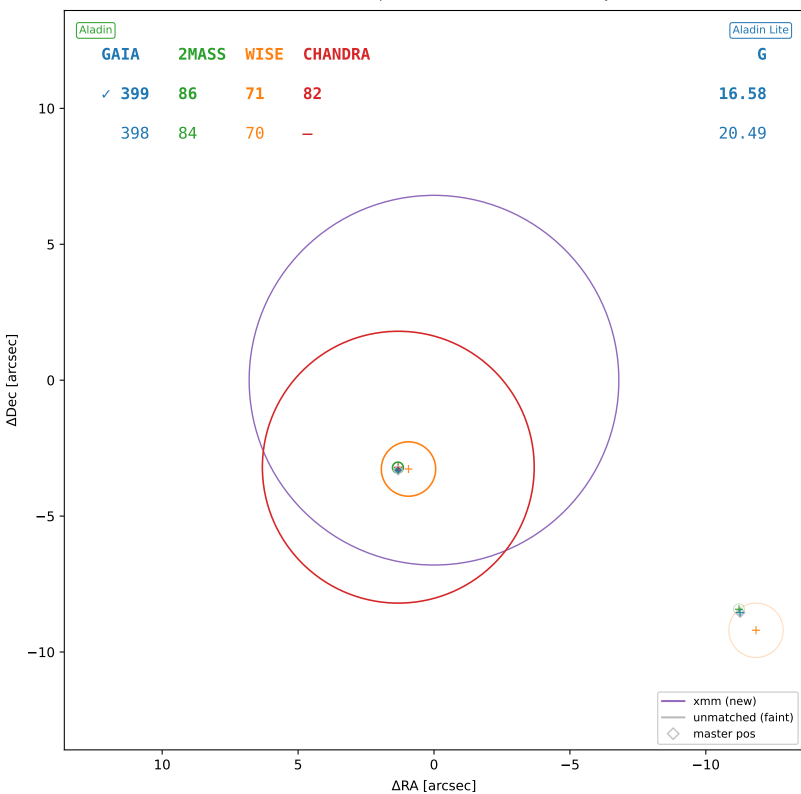


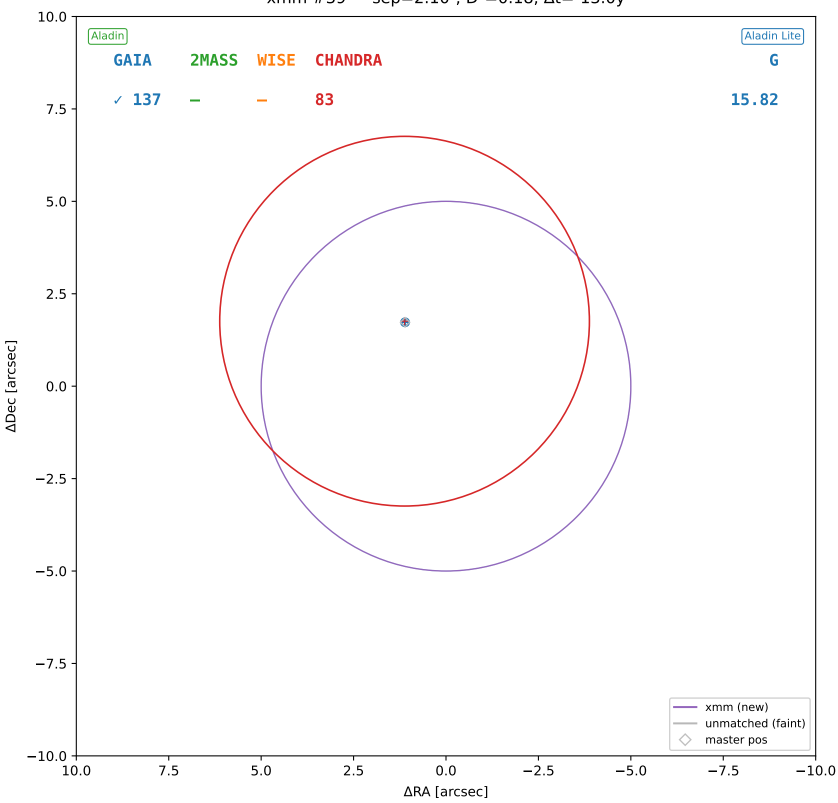


xmm #36 — sep=1.01", D^2 =0.03, Δt =-13.0y

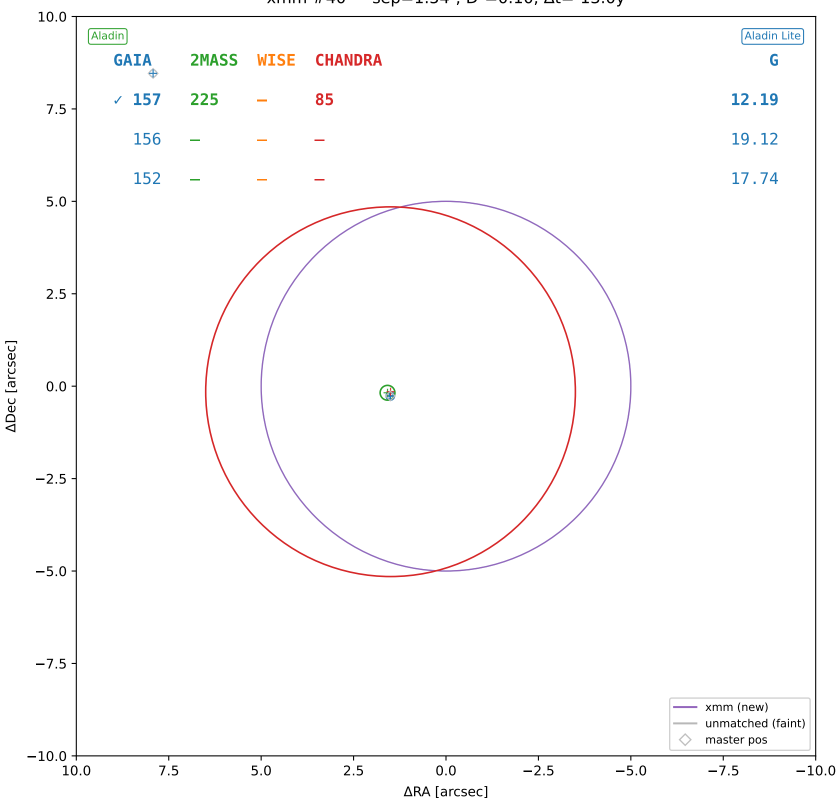


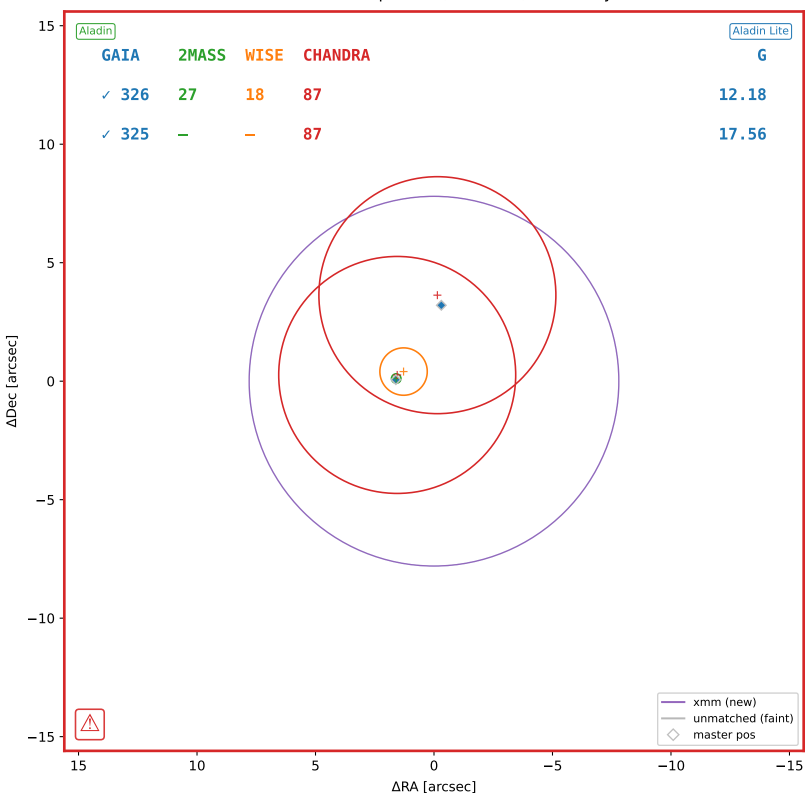


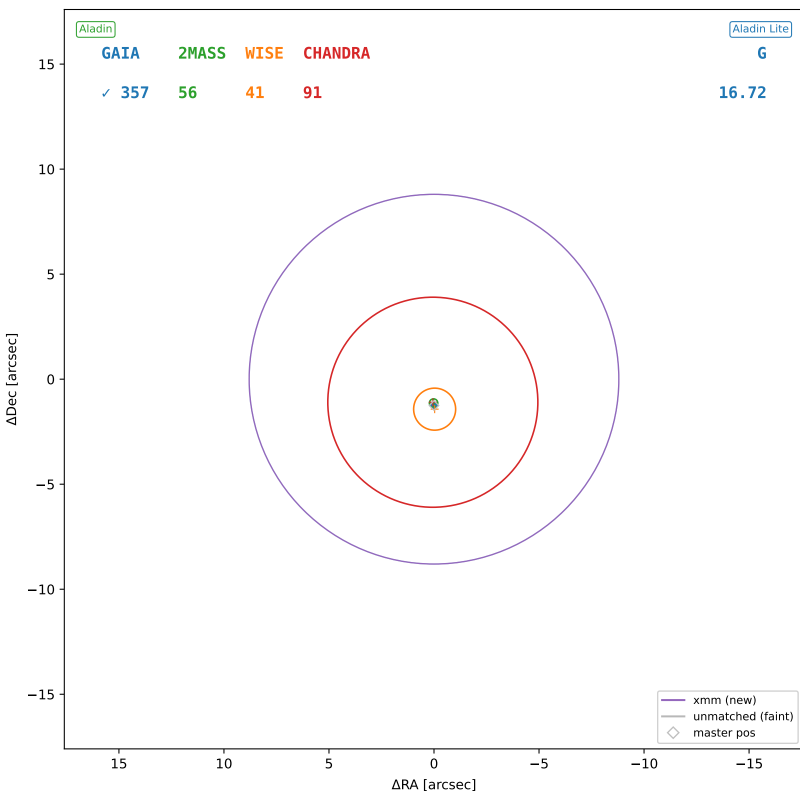


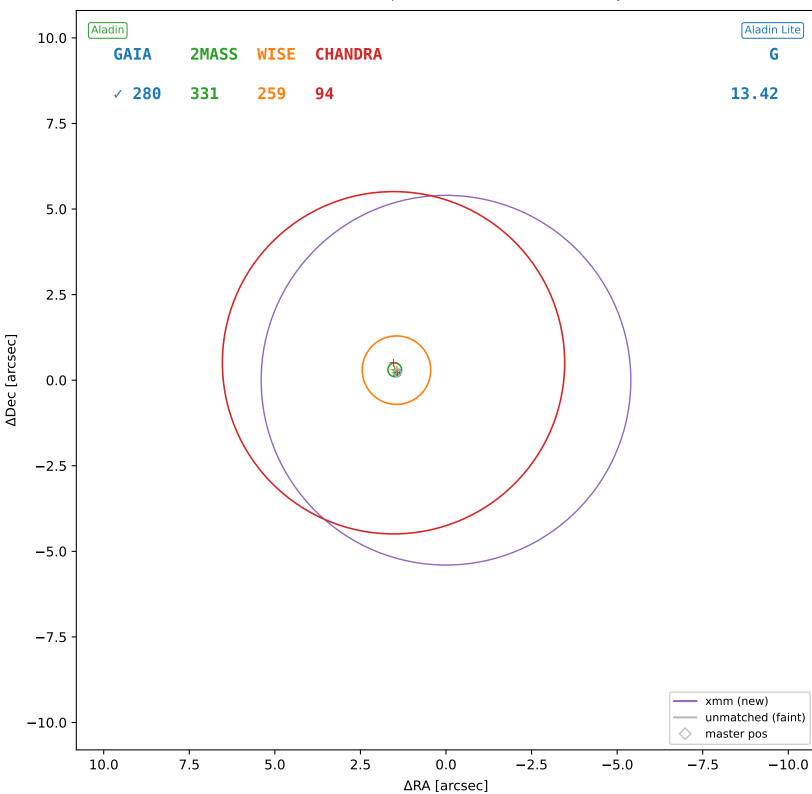


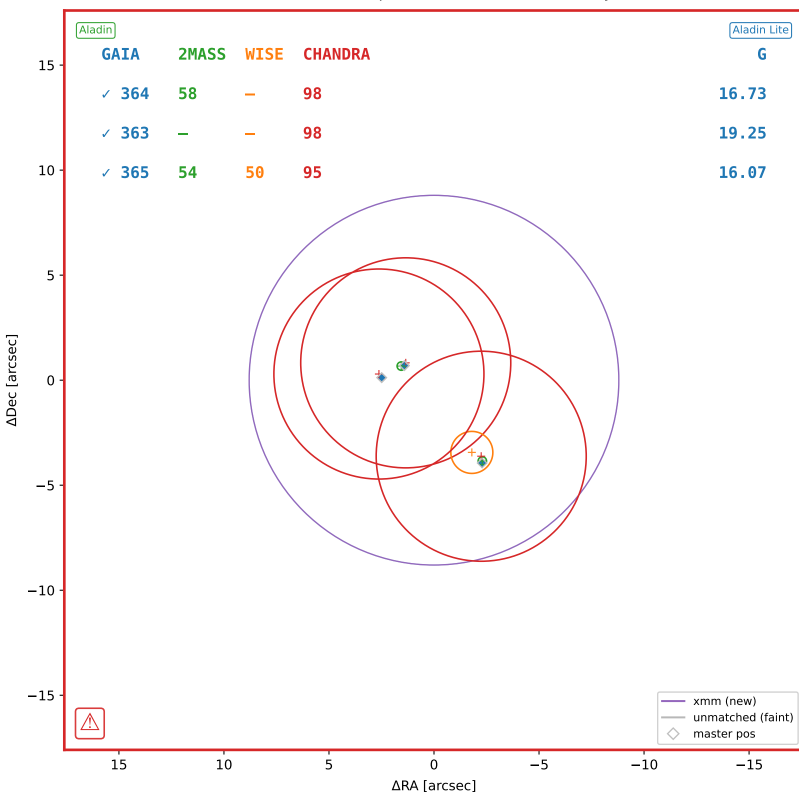
xmm #40 — sep=1.54", D^2 =0.10, Δt =-13.0y

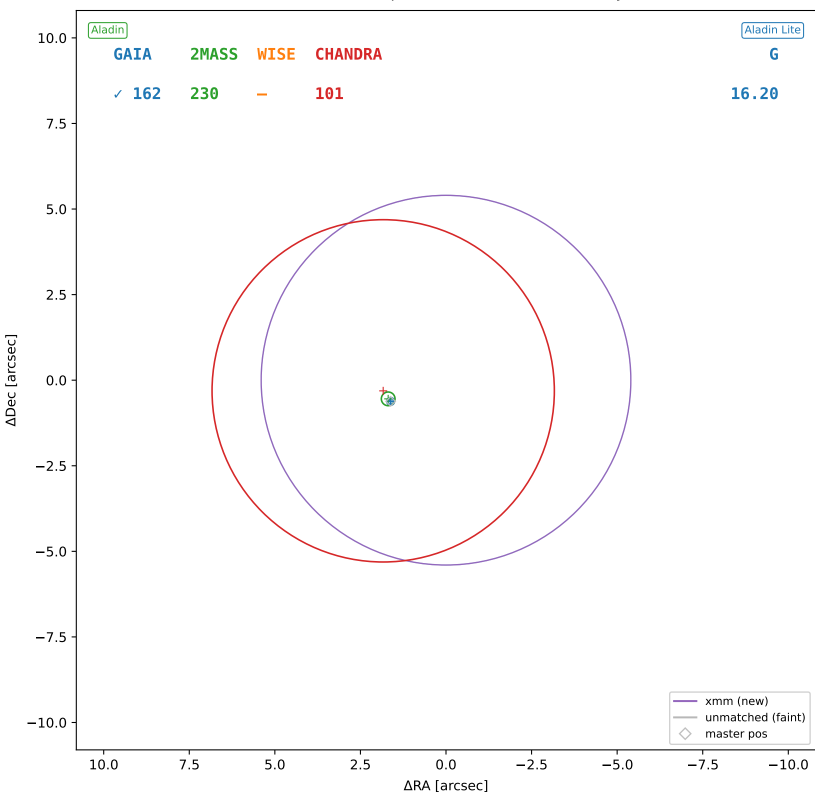


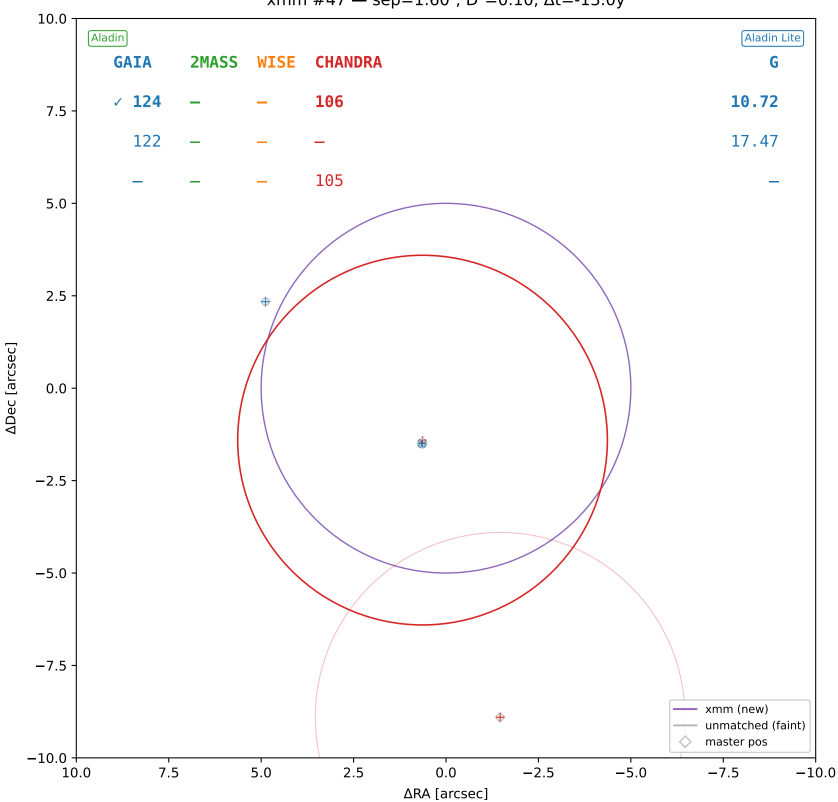


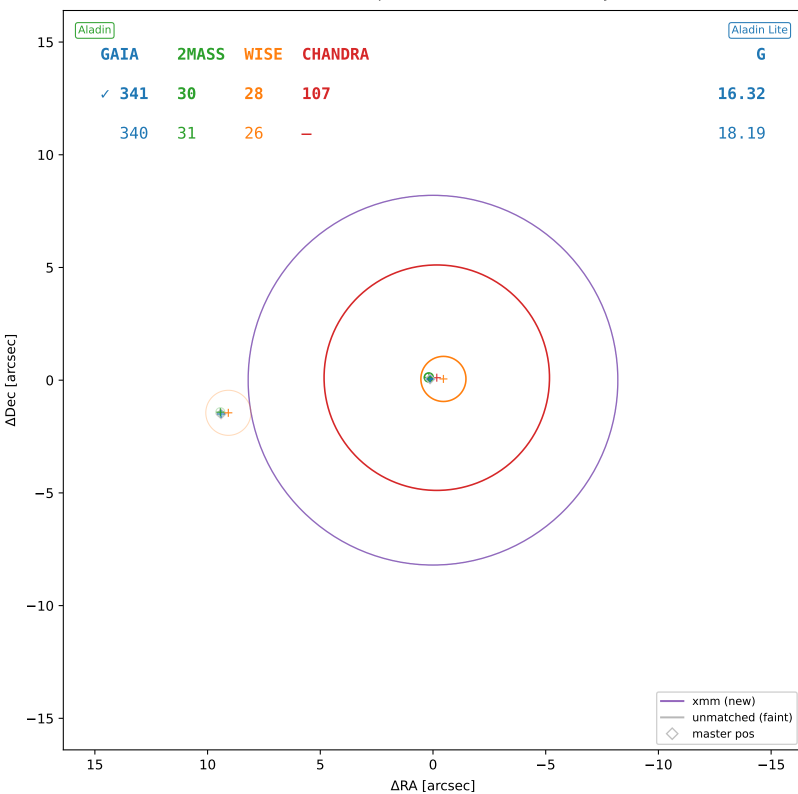


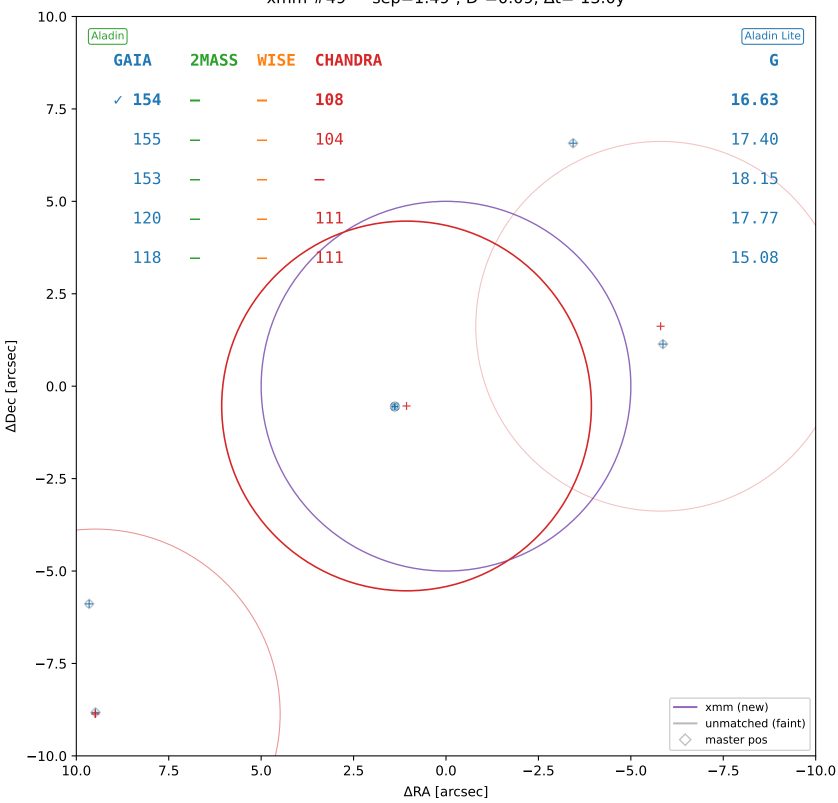




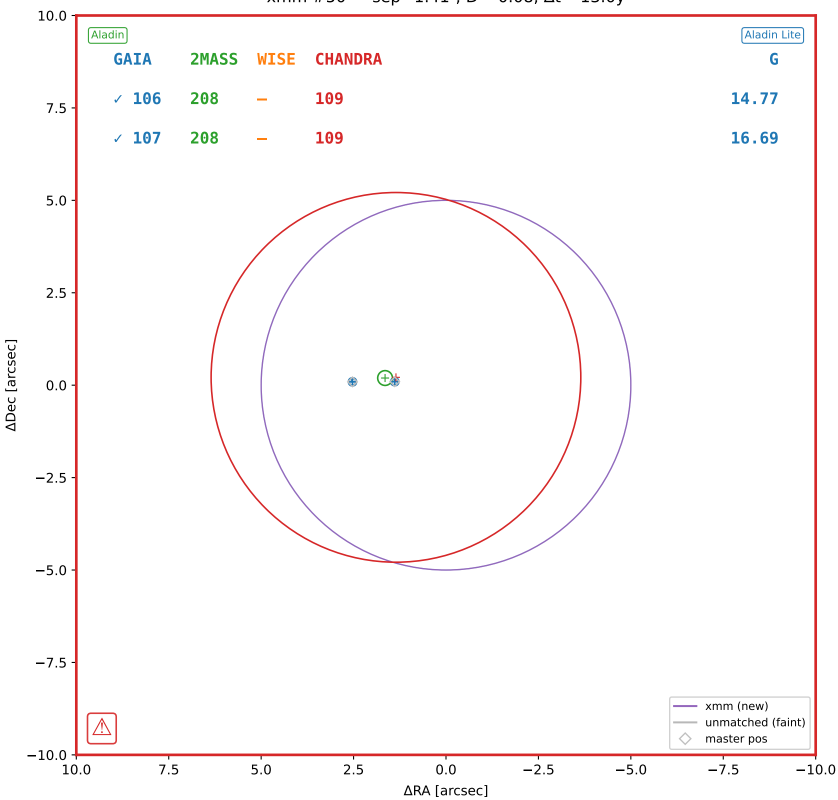


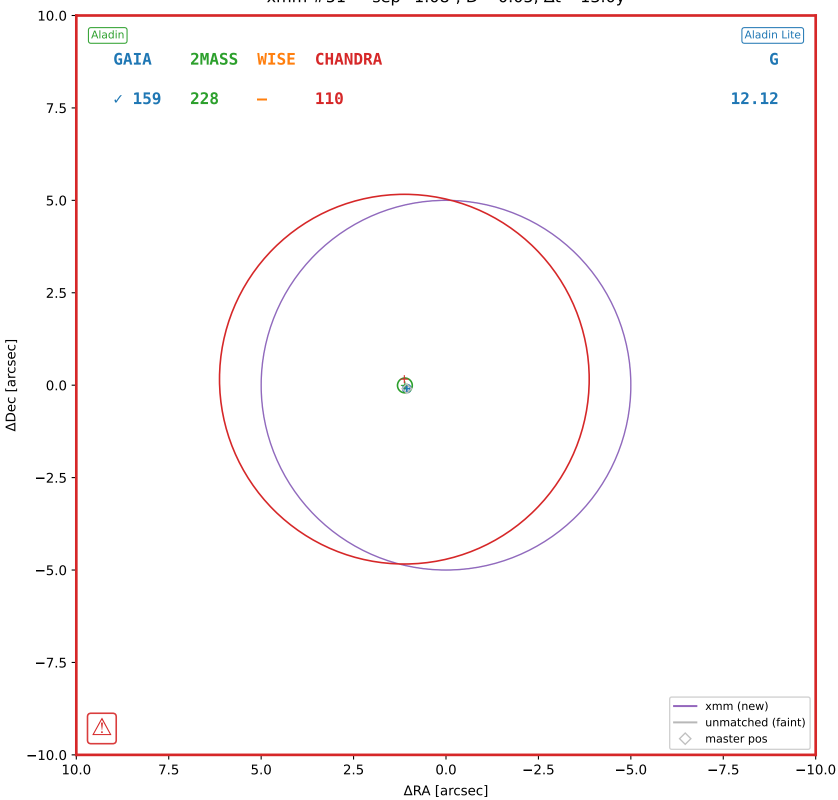




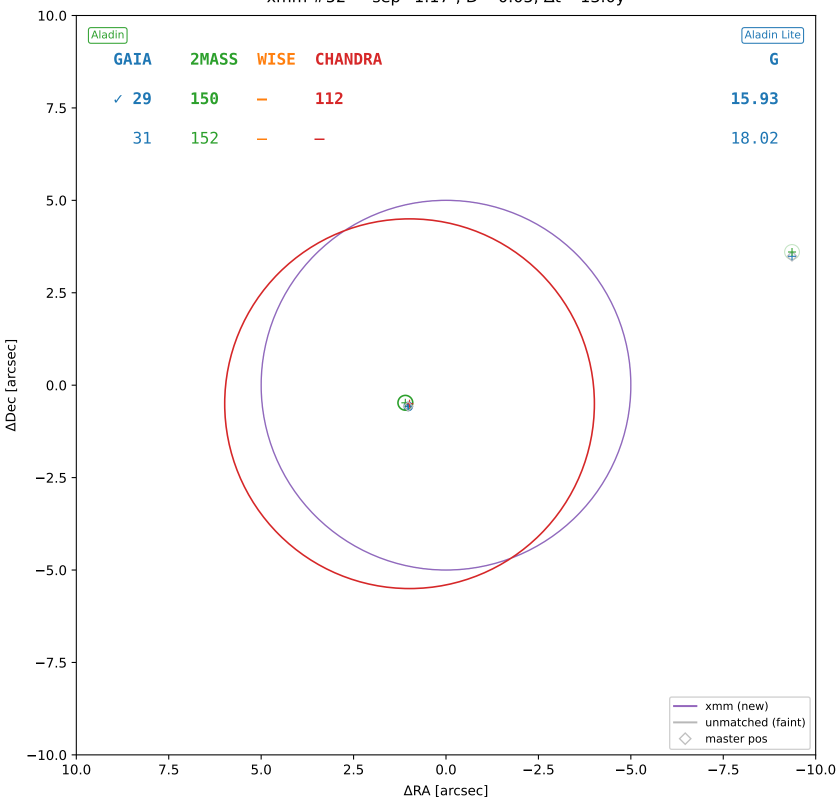


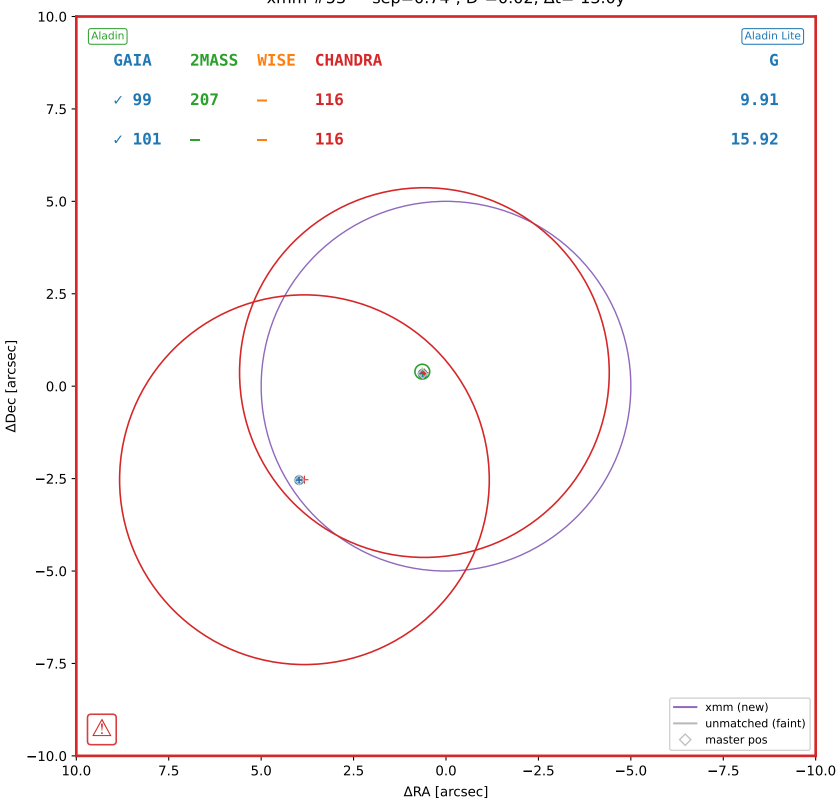
xmm #50 — sep=1.41", D^2 =0.08, Δt =-13.0y

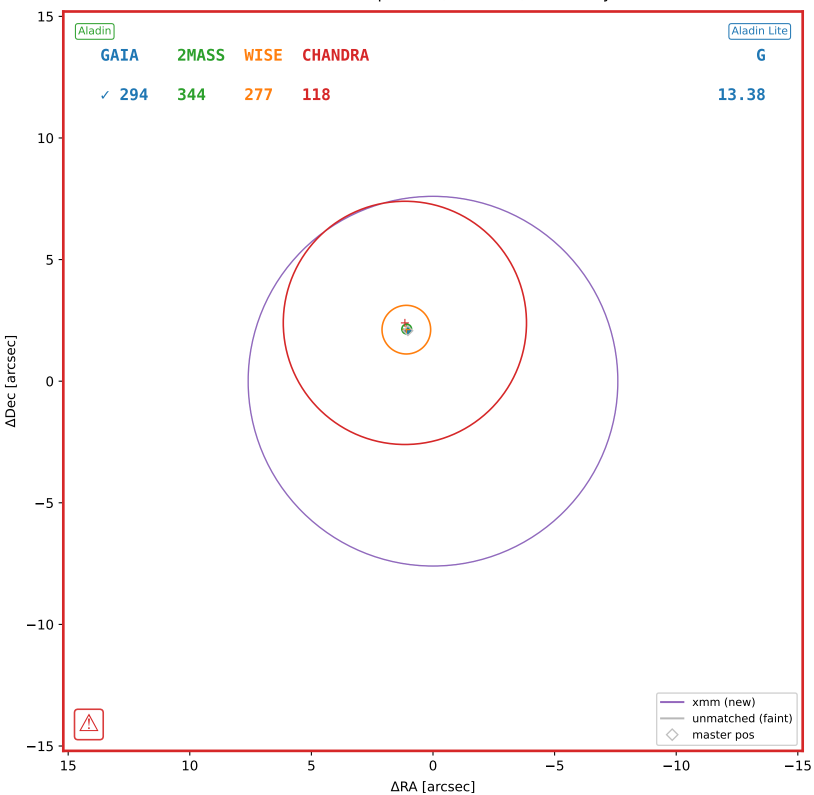


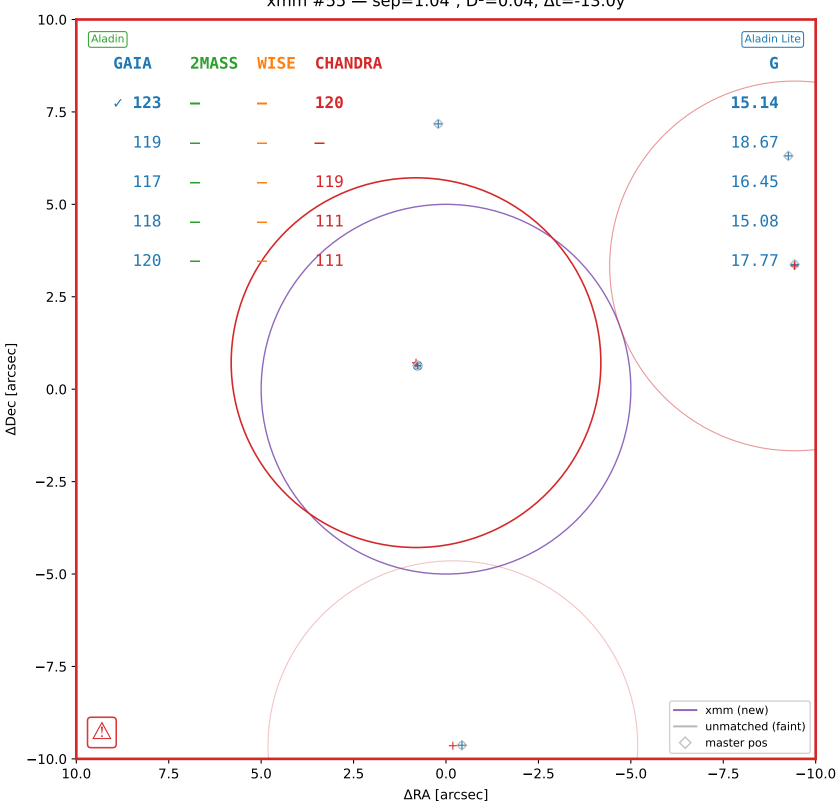


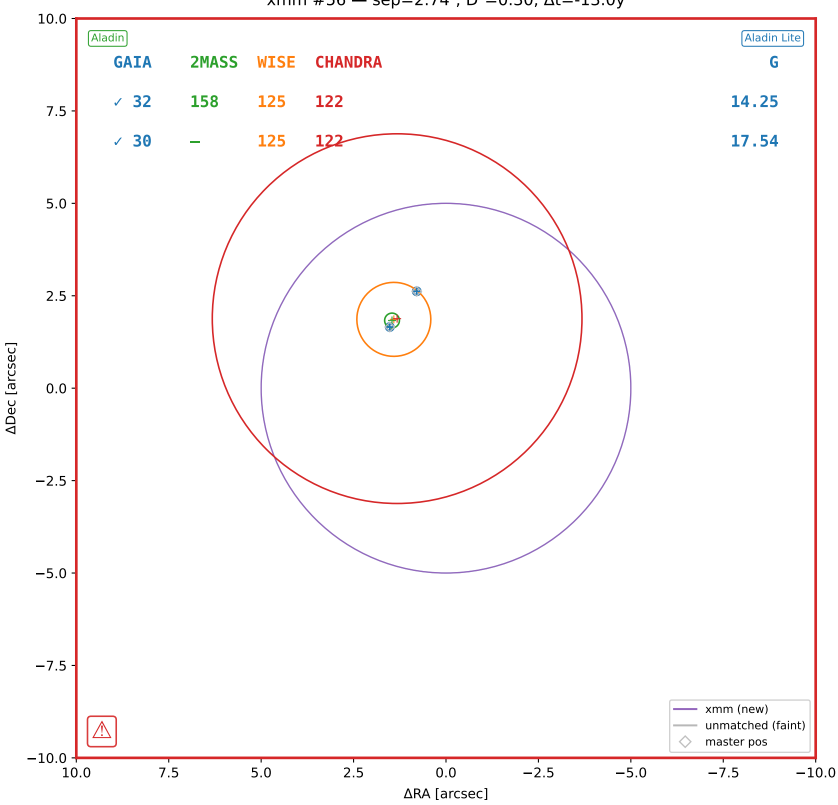
xmm #52 — sep=1.17", D^2 =0.05, Δt =-13.0y



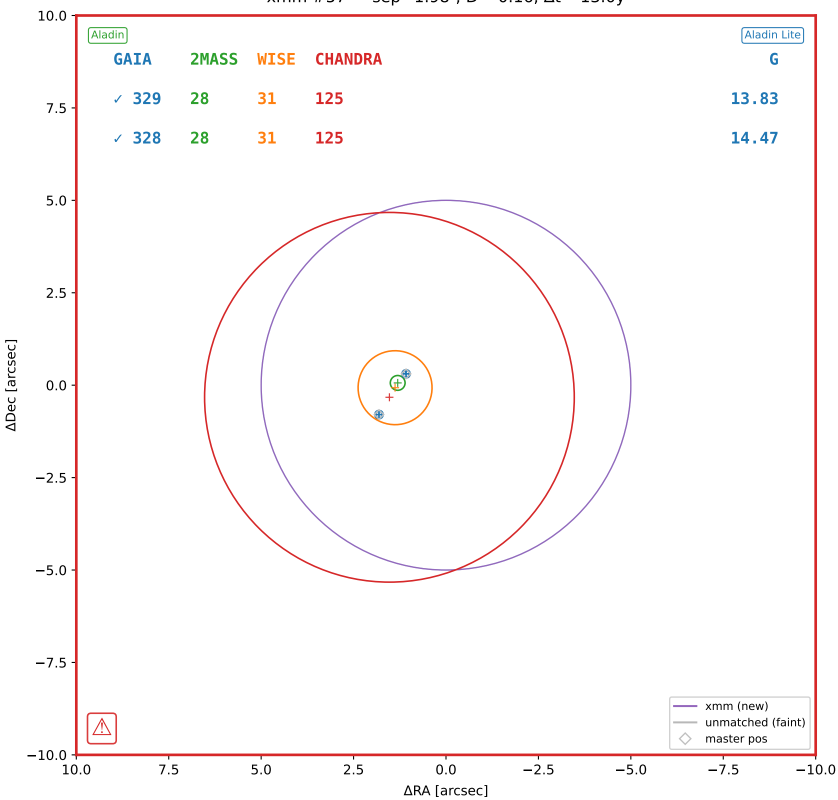


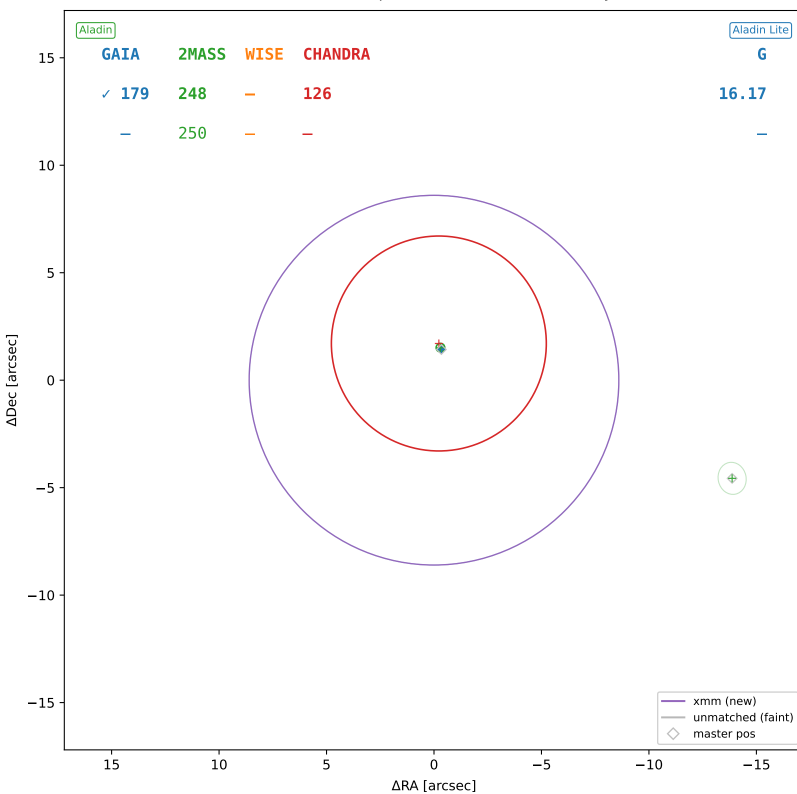


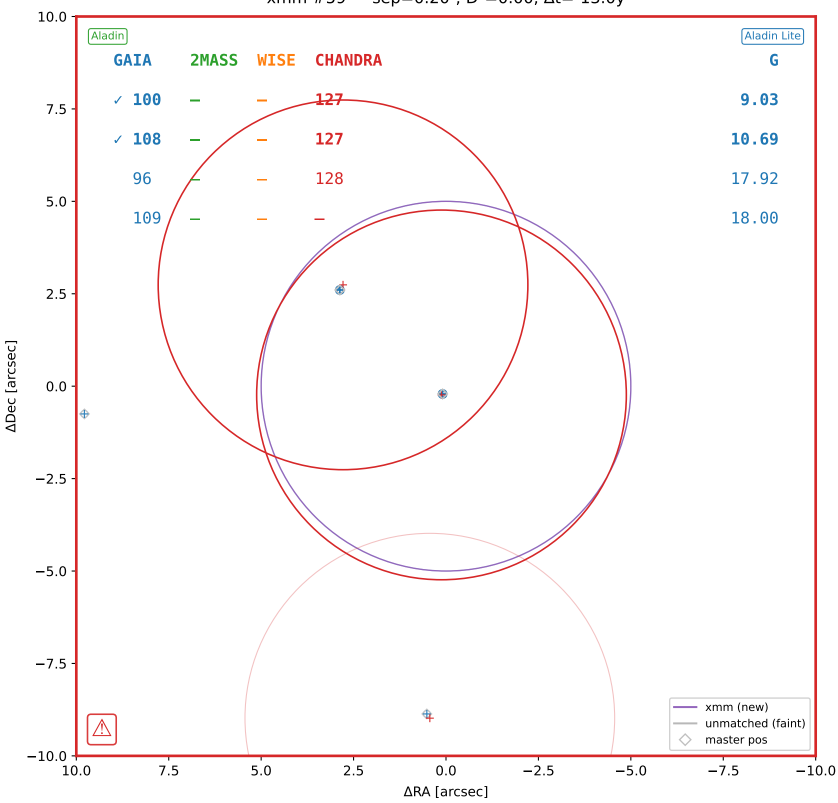


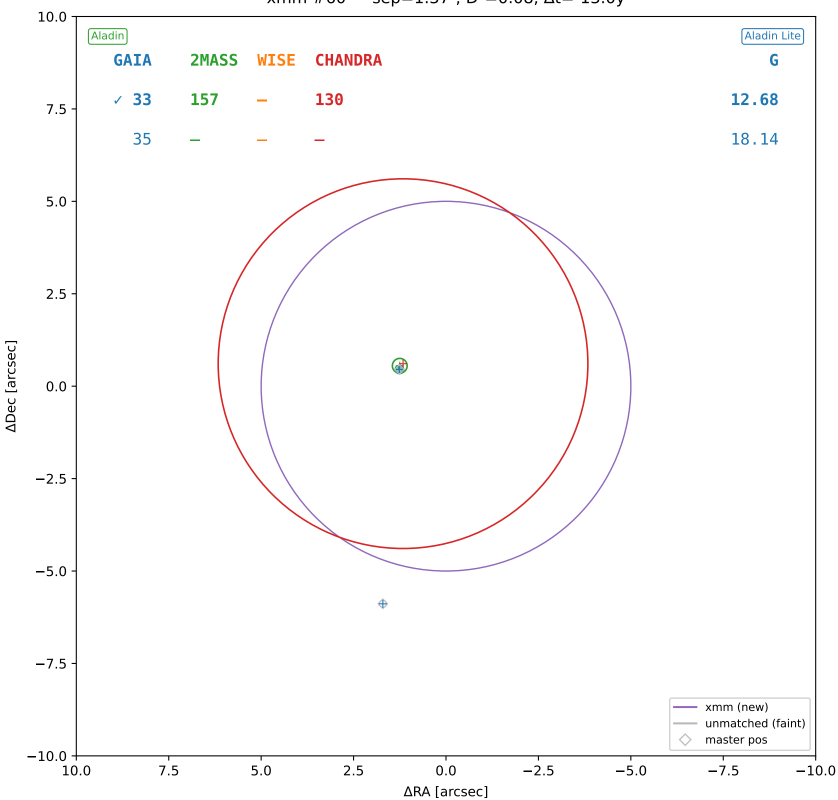


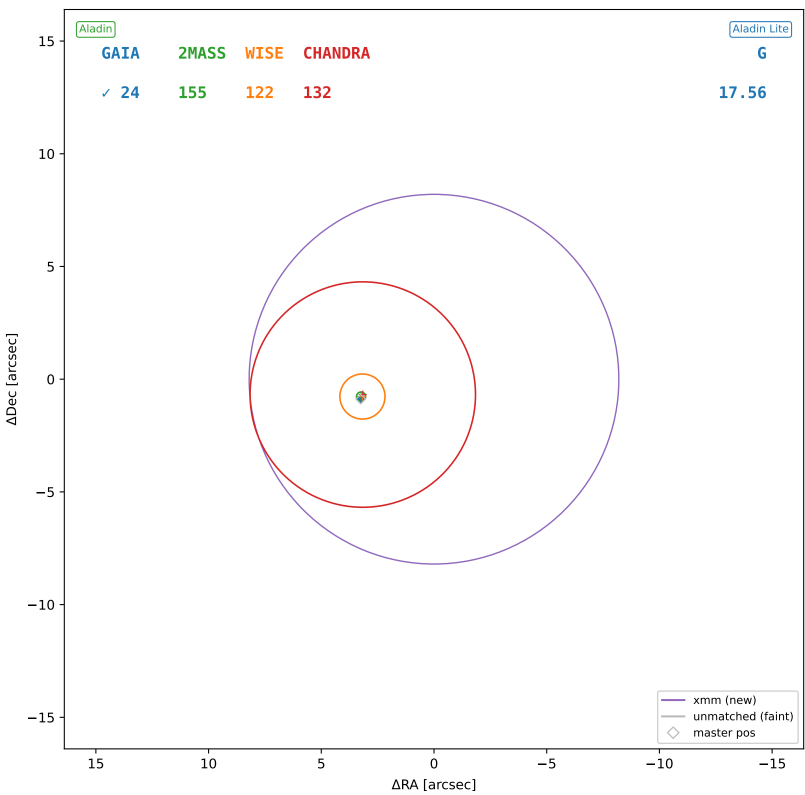
xmm #57 — sep=1.98", D^2 =0.16, Δt =-13.0y

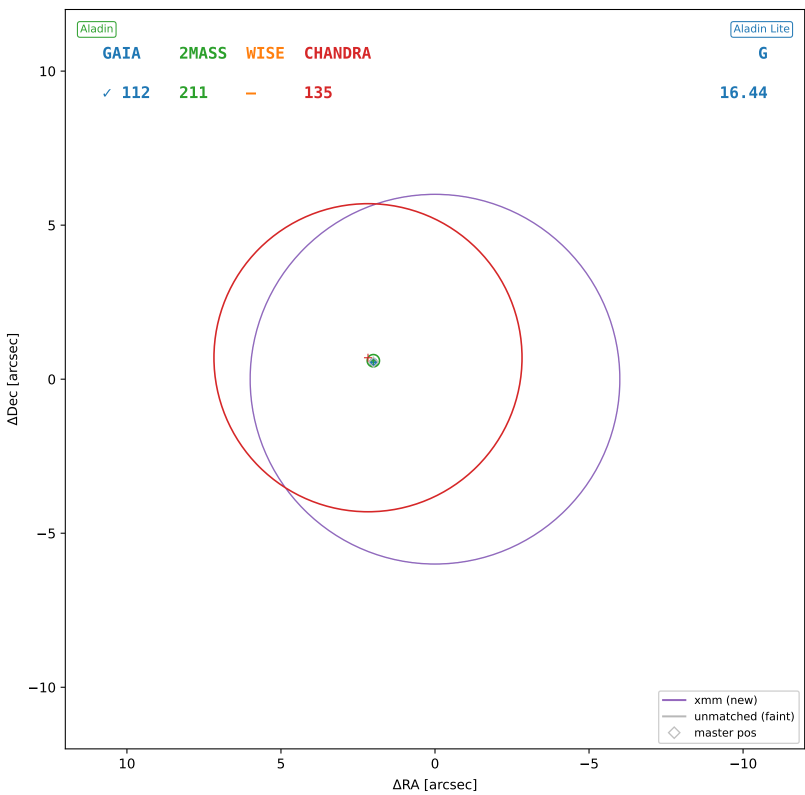


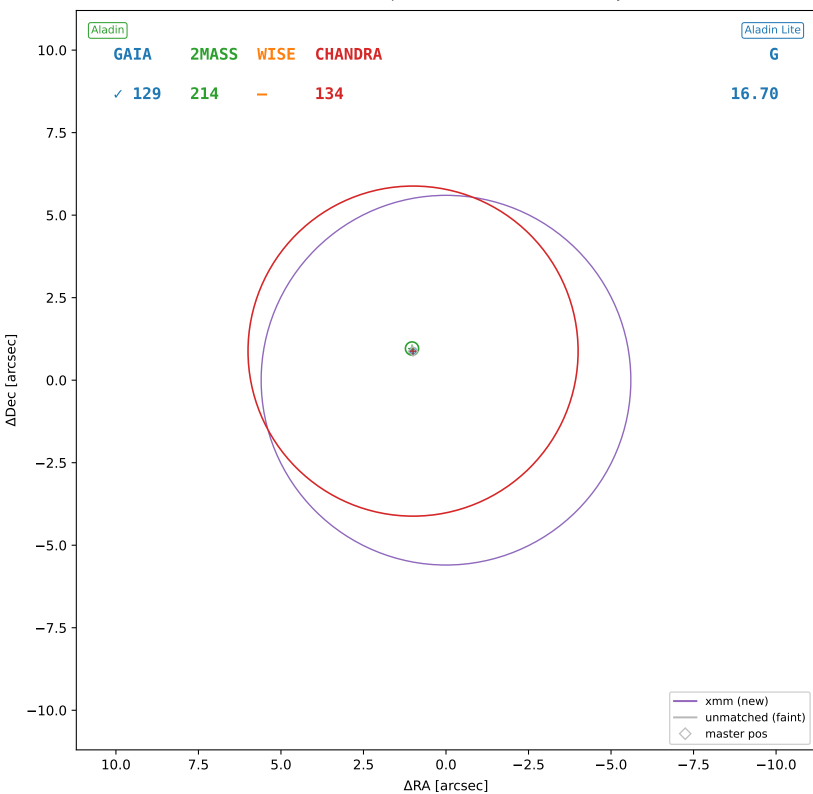


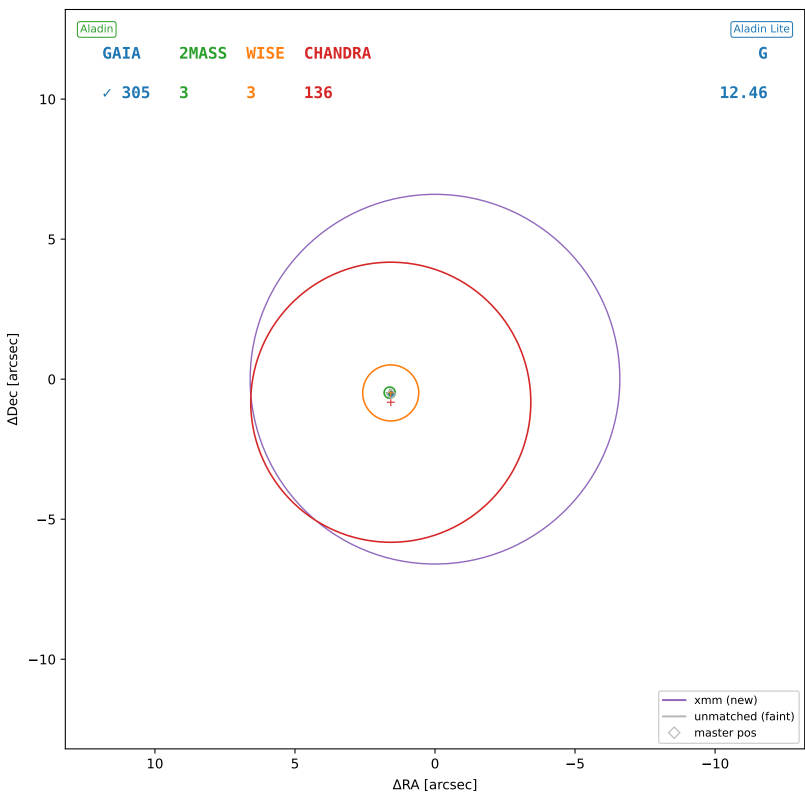


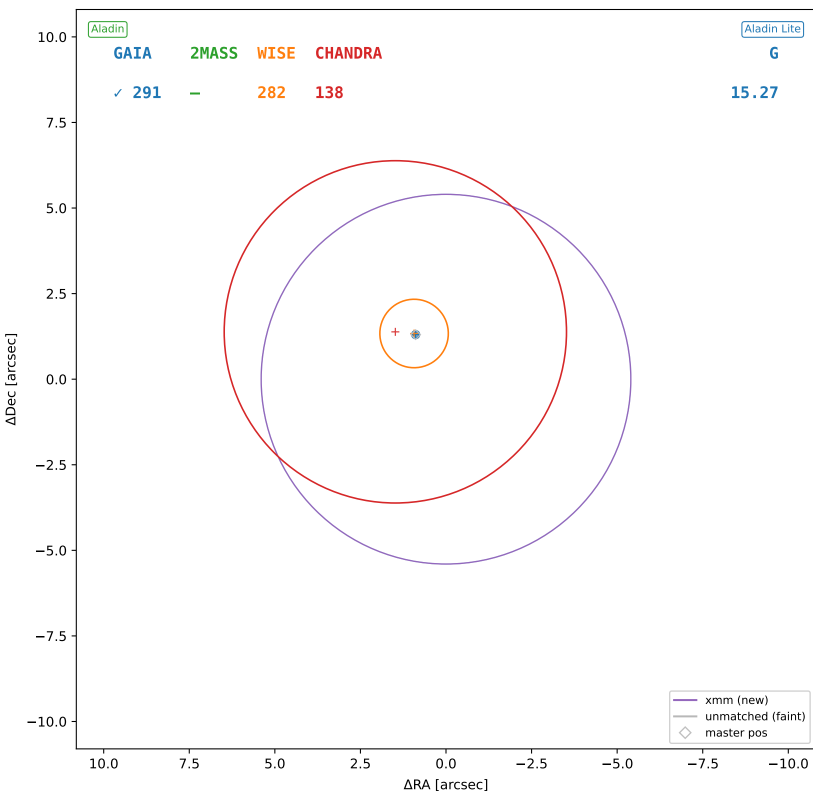


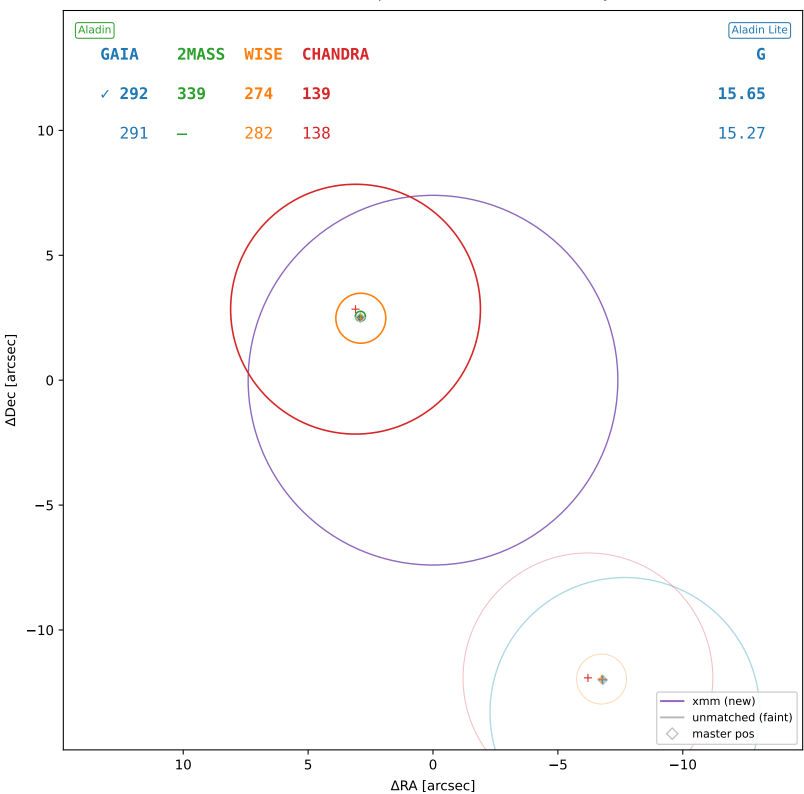




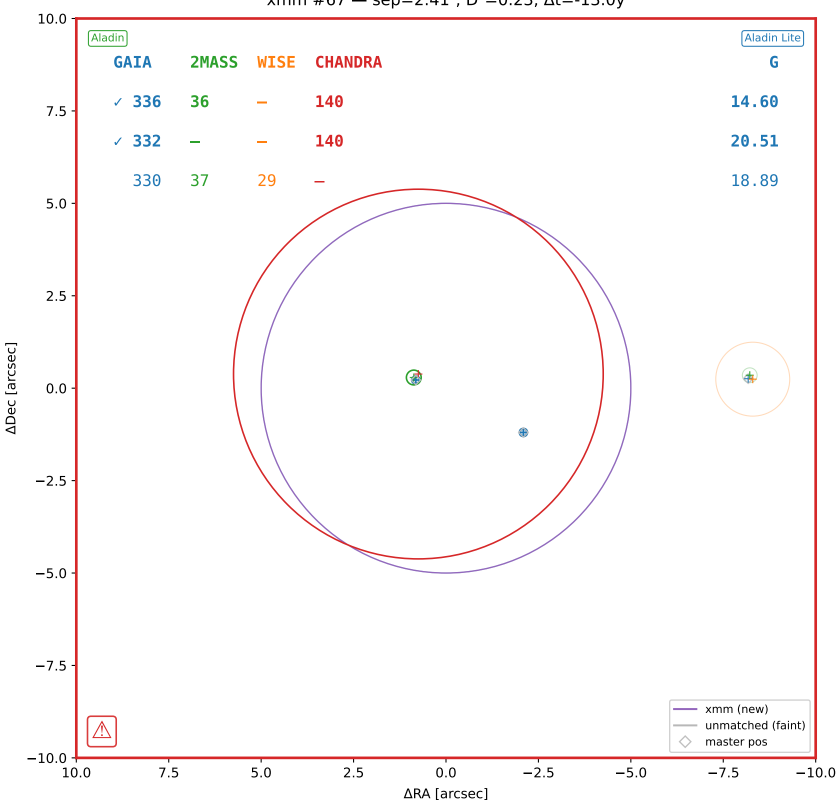








xmm #67 — sep=2.41", D^2 =0.23, Δt =-13.0y



xmm #68 — sep=1.91", D^2 =0.15, Δt =-13.0y

