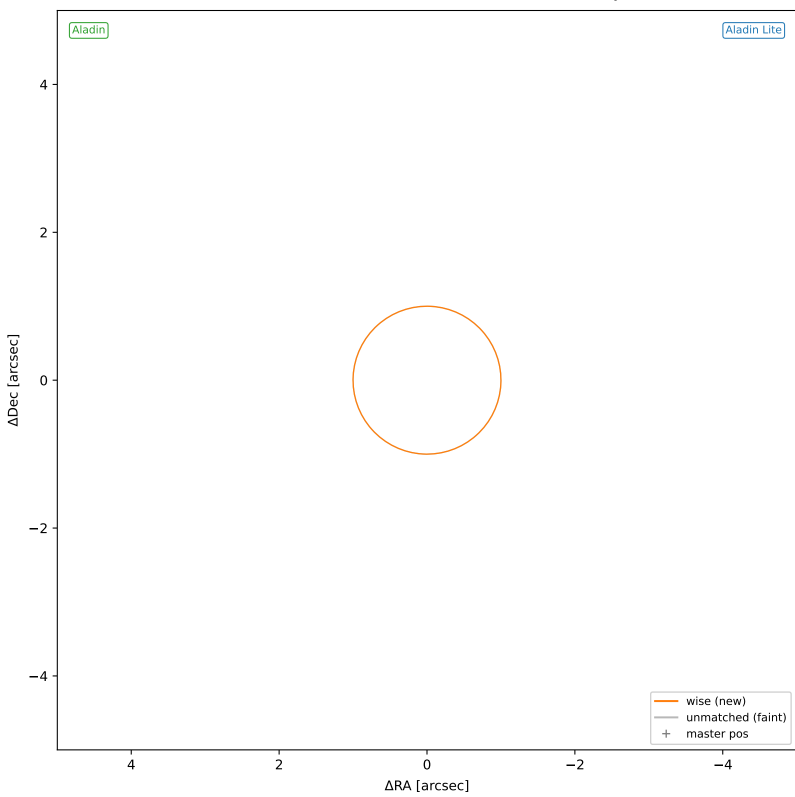
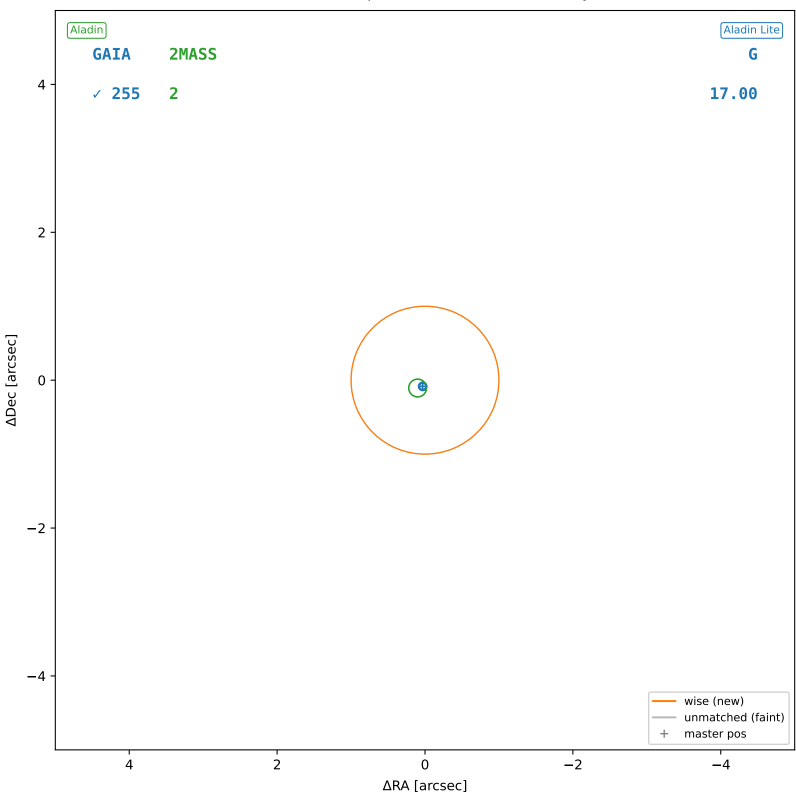
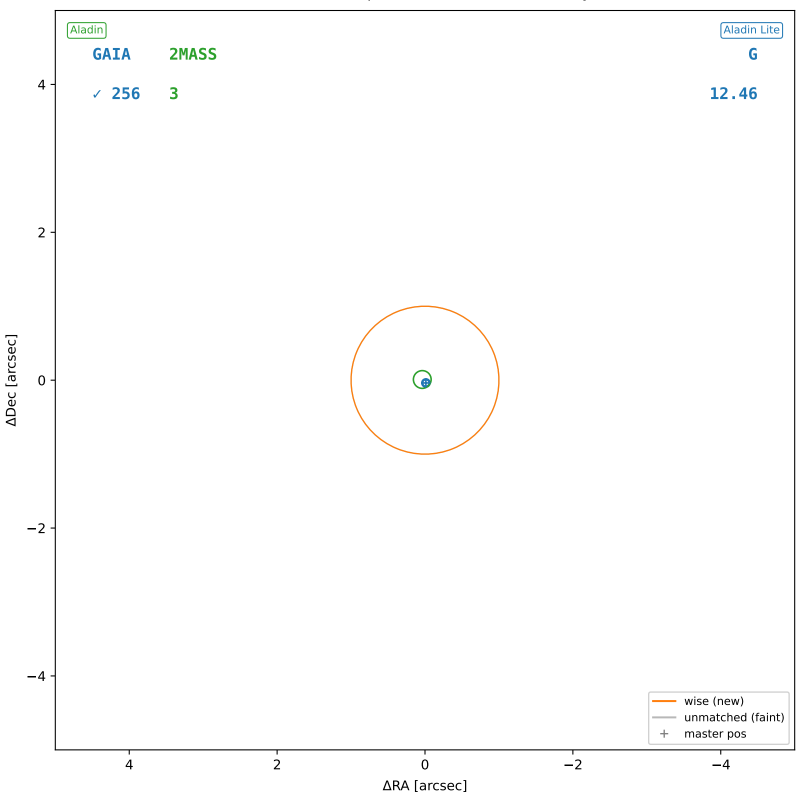
wise #1 — closest=25.14", D^2 =630.21, Δt =-5.5y

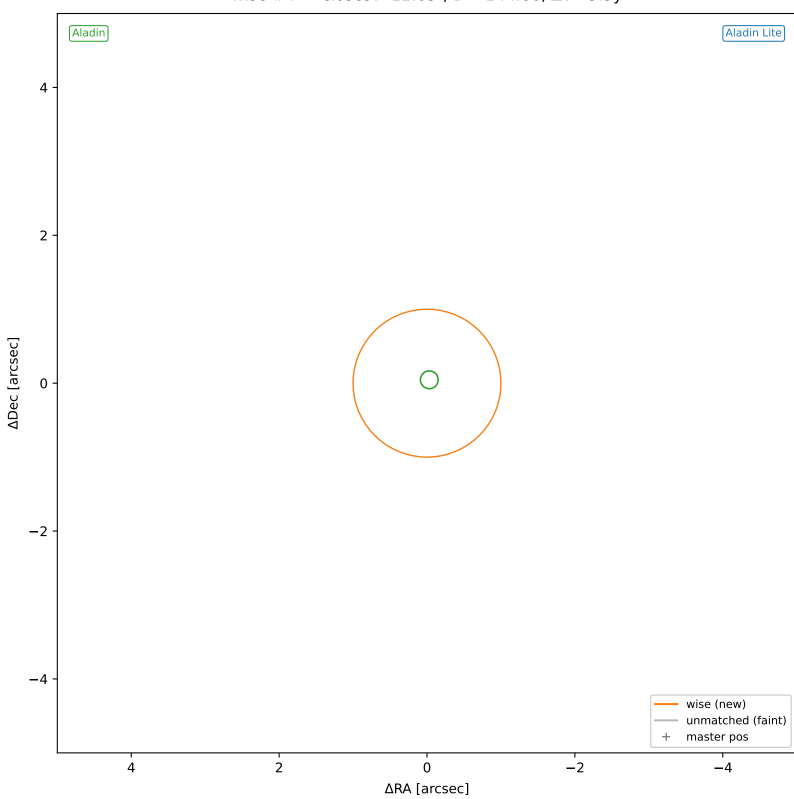


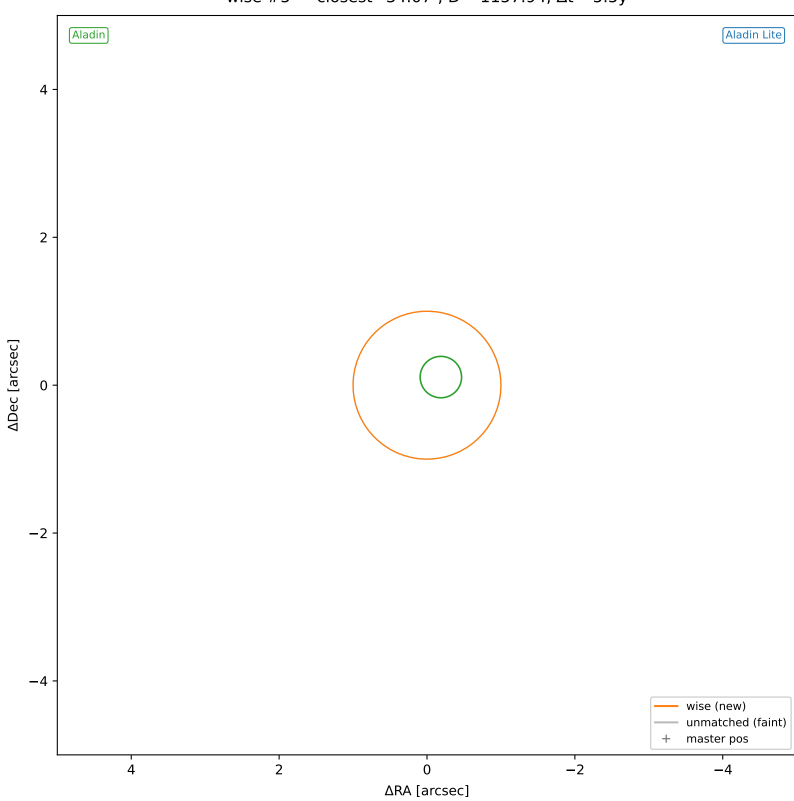
wise #2 — sep=0.08", D^2 =0.01, Δt =-5.5y



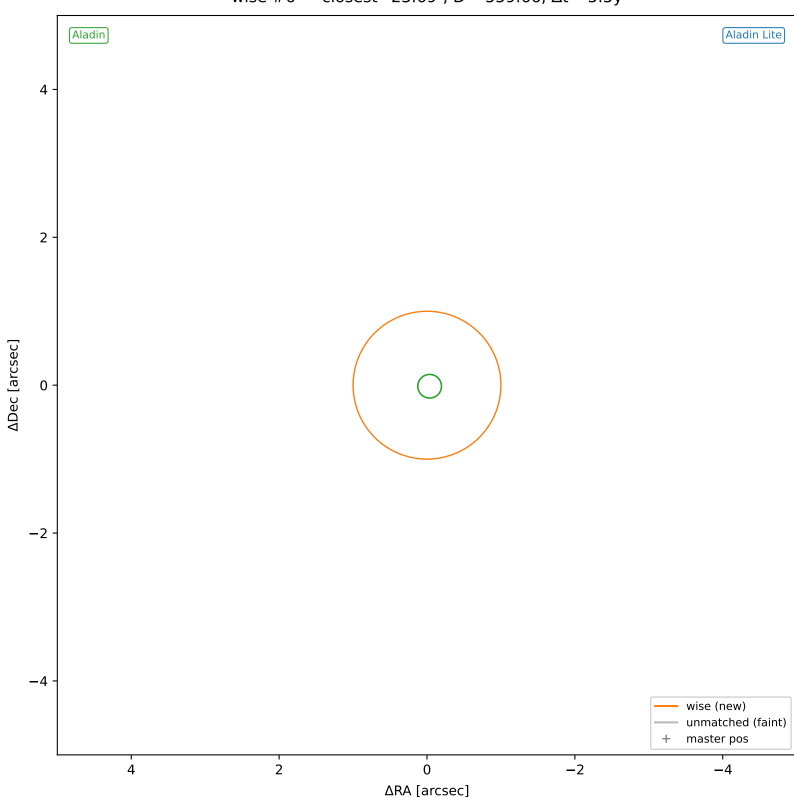
wise #3 — sep=0.03", D^2 =0.00, Δt =-5.5y

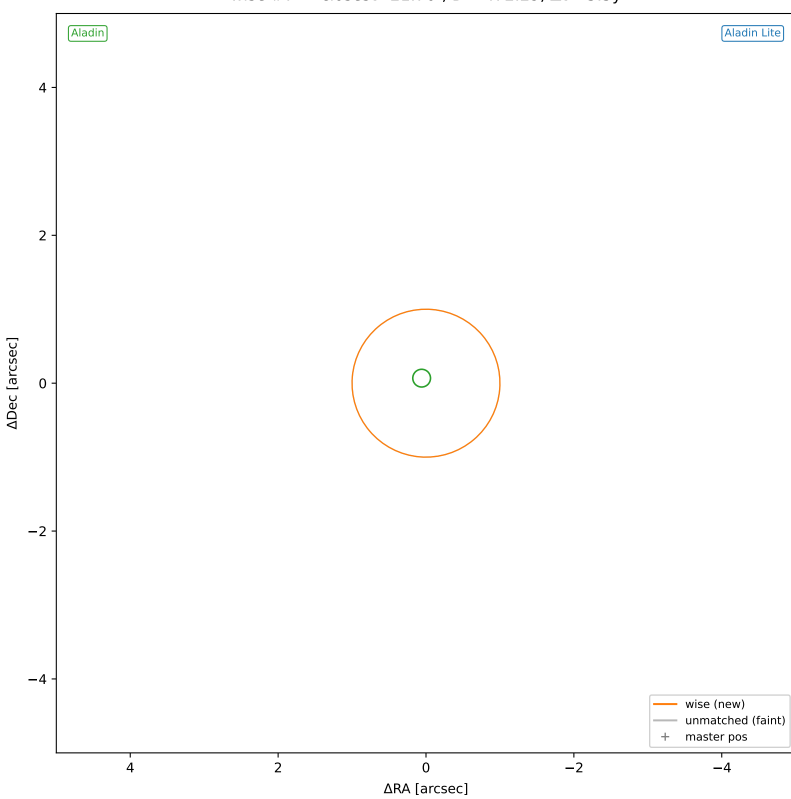


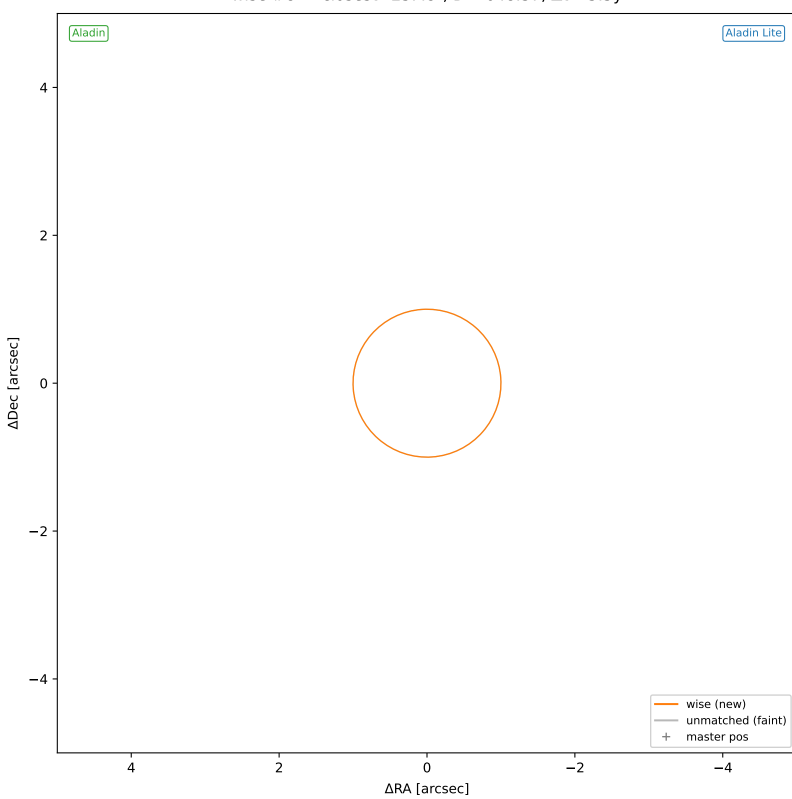




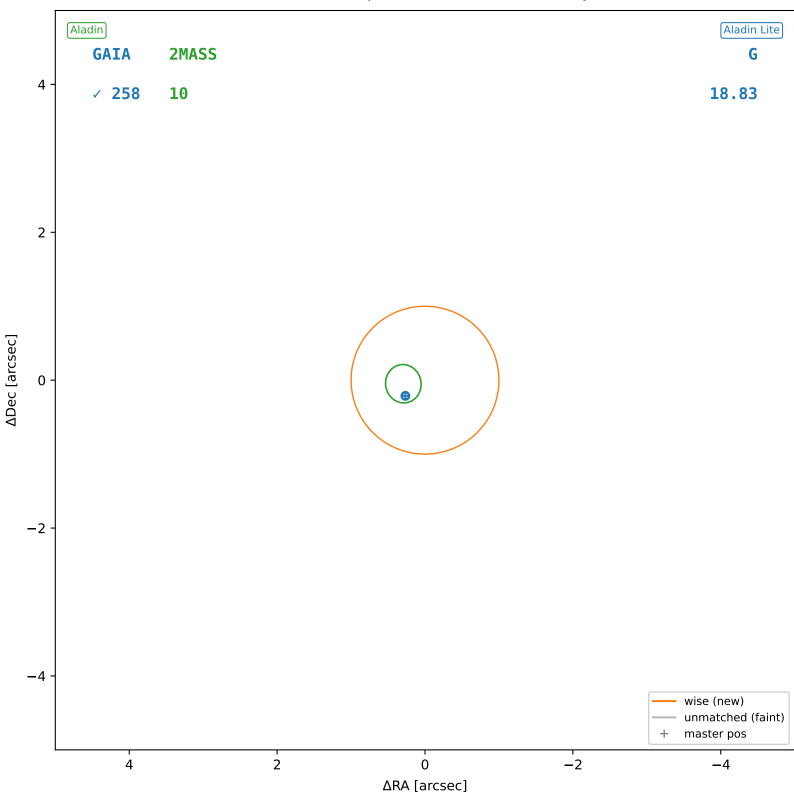
wise #6 — closest=23.69", D^2 =559.66, Δt =-5.5y

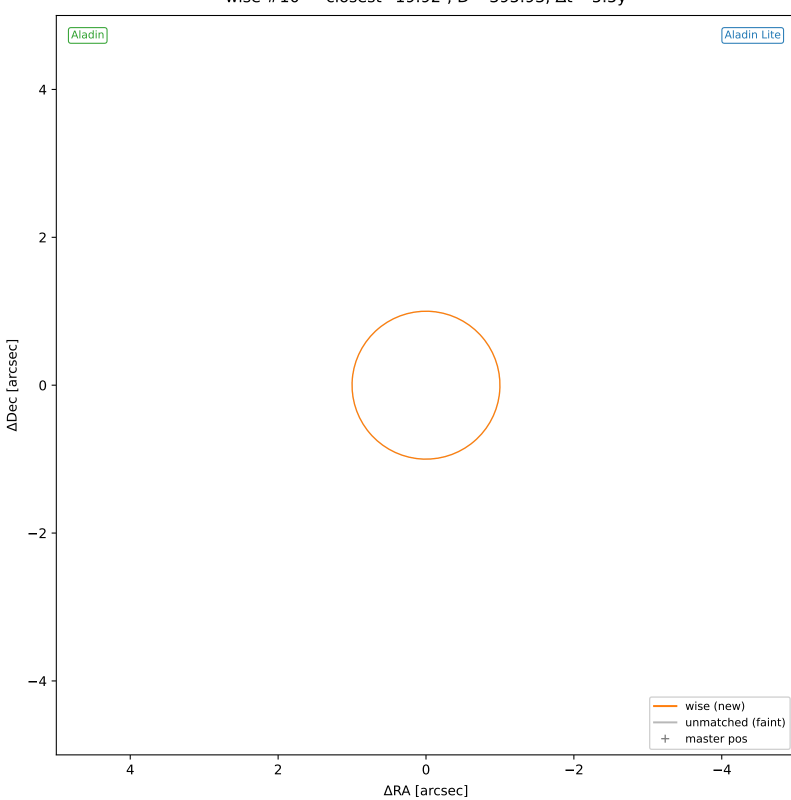




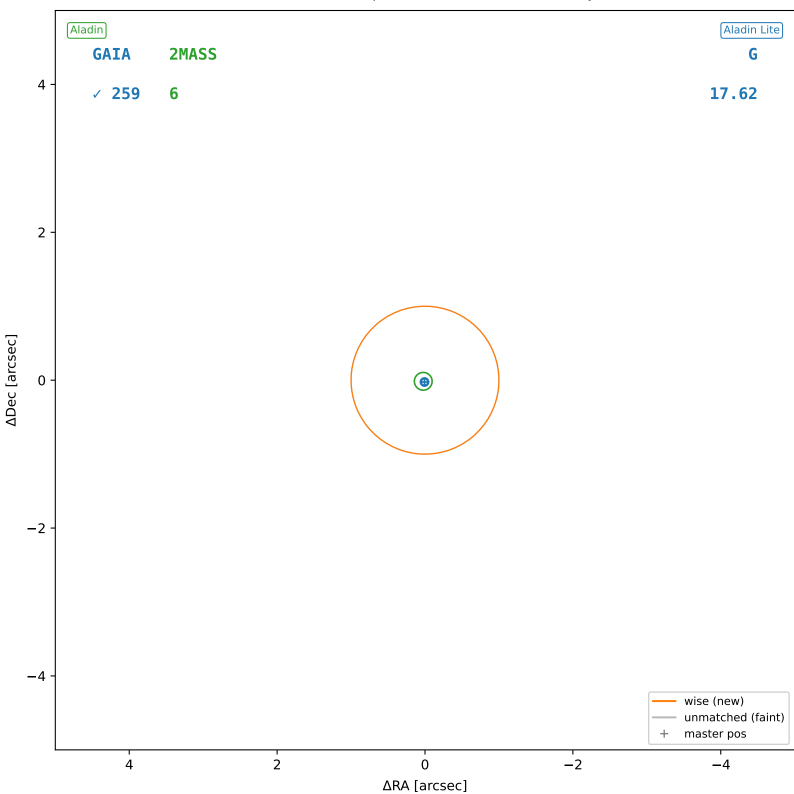


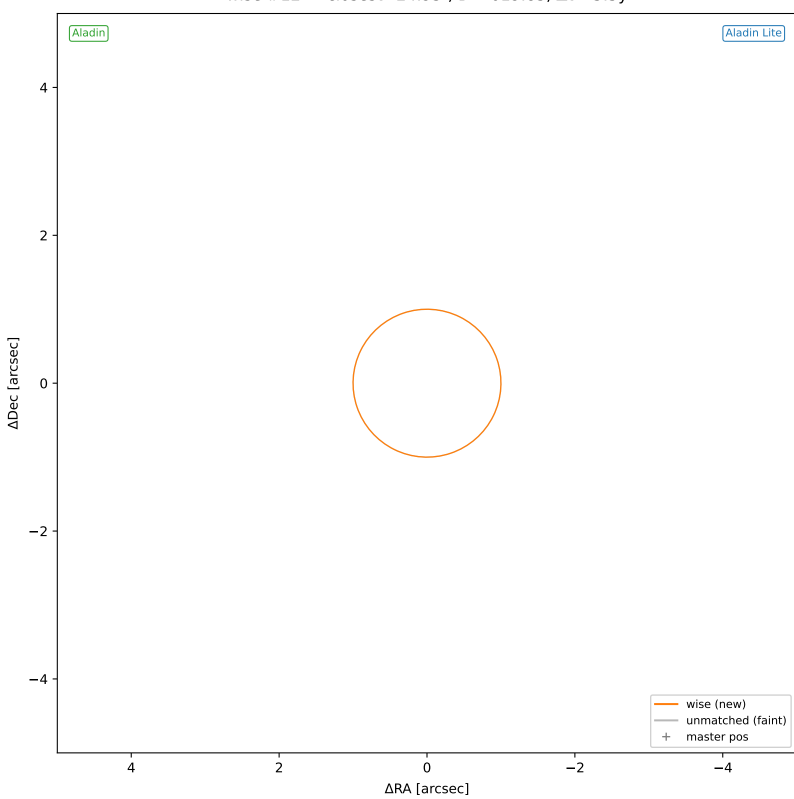
wise #9 — sep=0.34", D^2 =0.11, Δt =-5.5y

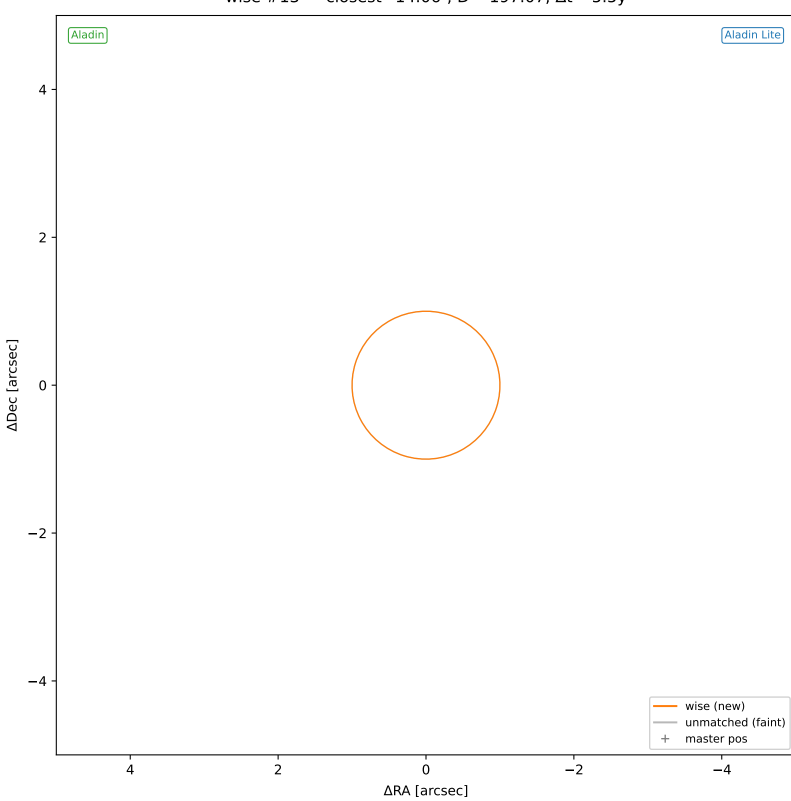




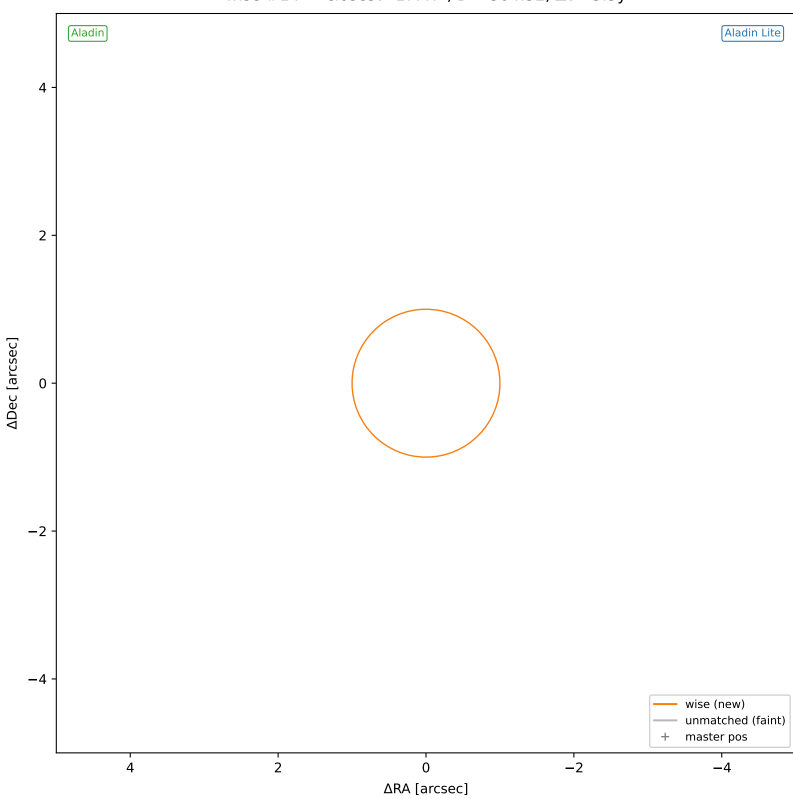
wise #11 — sep=0.02", D^2 =0.00, Δt =-5.5y

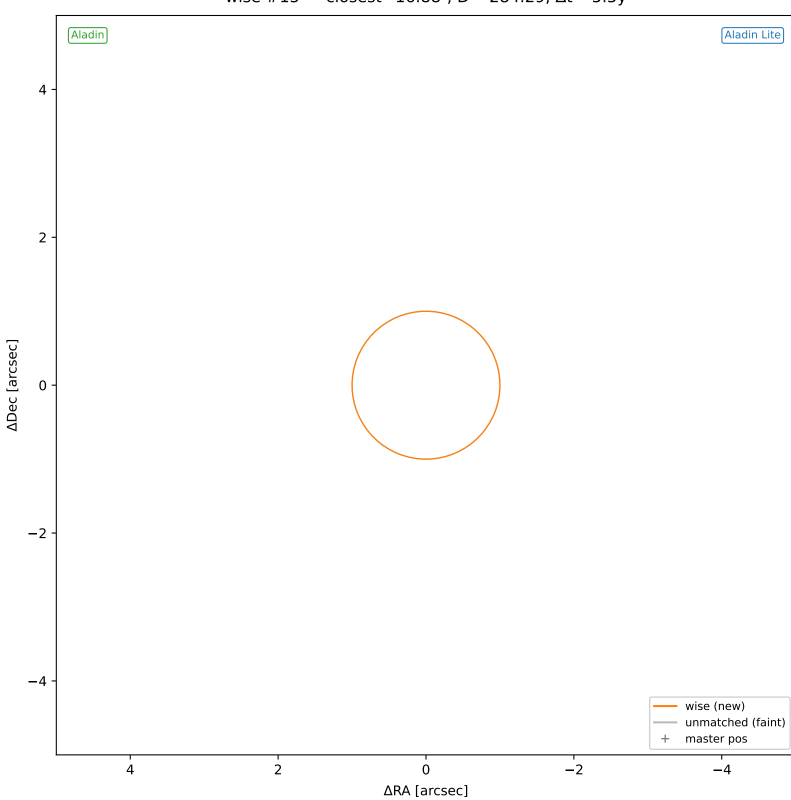


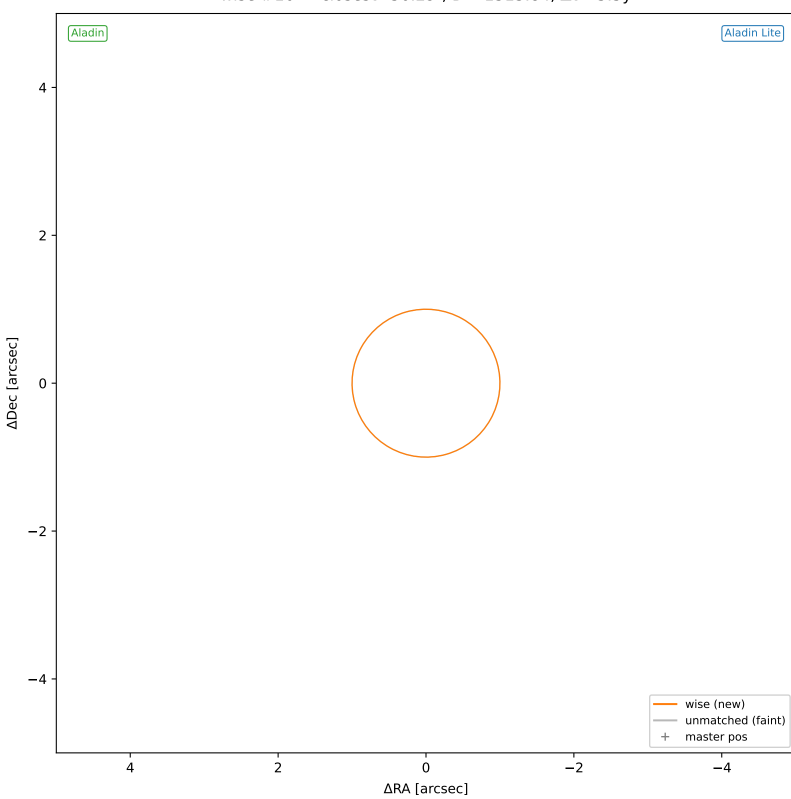




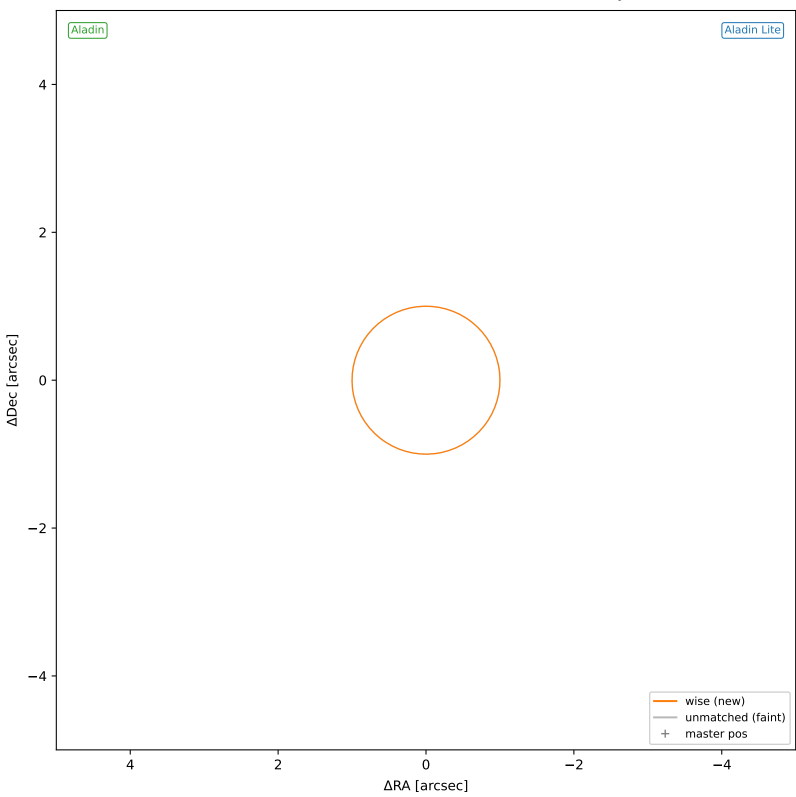
wise #14 — closest=17.47", D^2 =304.32, Δt =-5.5y



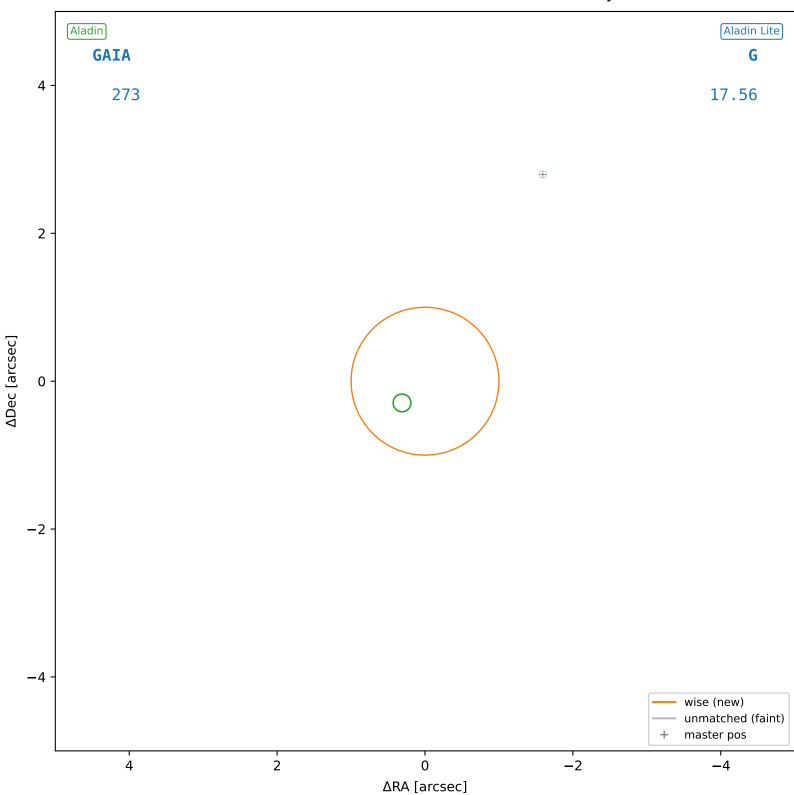


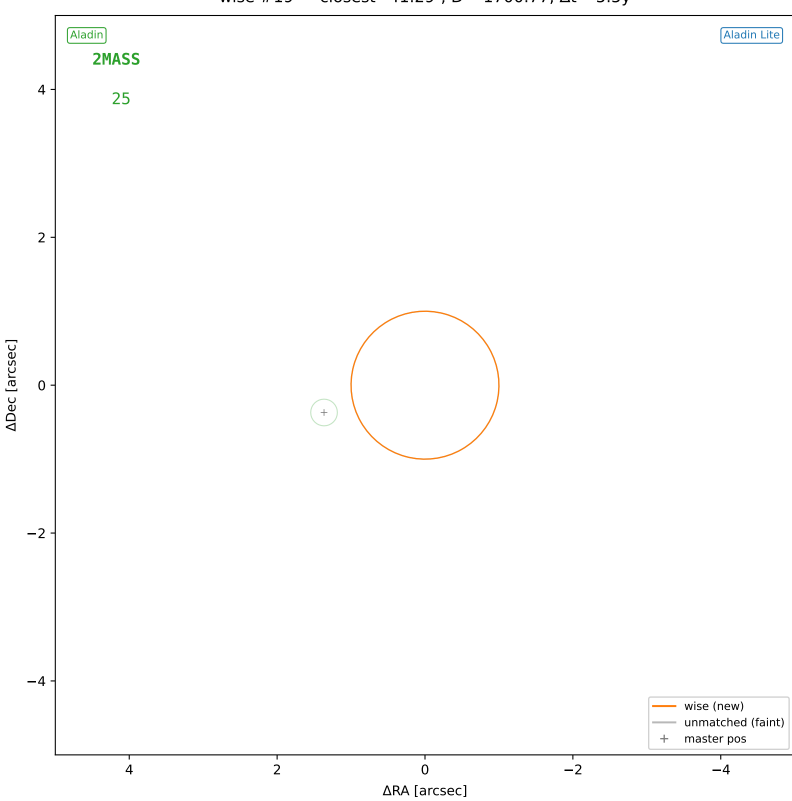


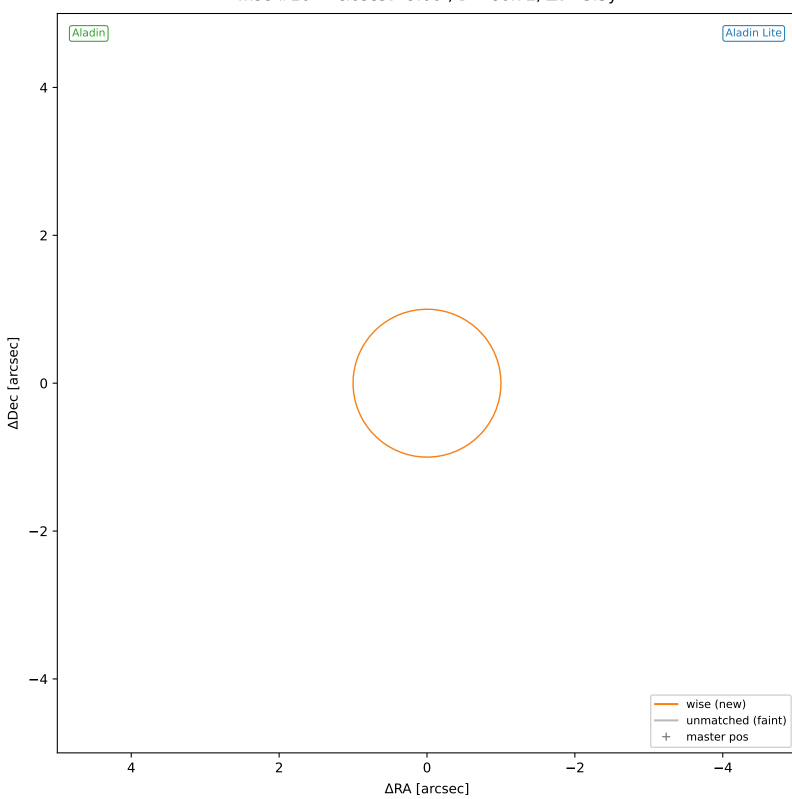
wise #17 — closest=26.08", D^2 =678.40, Δt =-5.5y

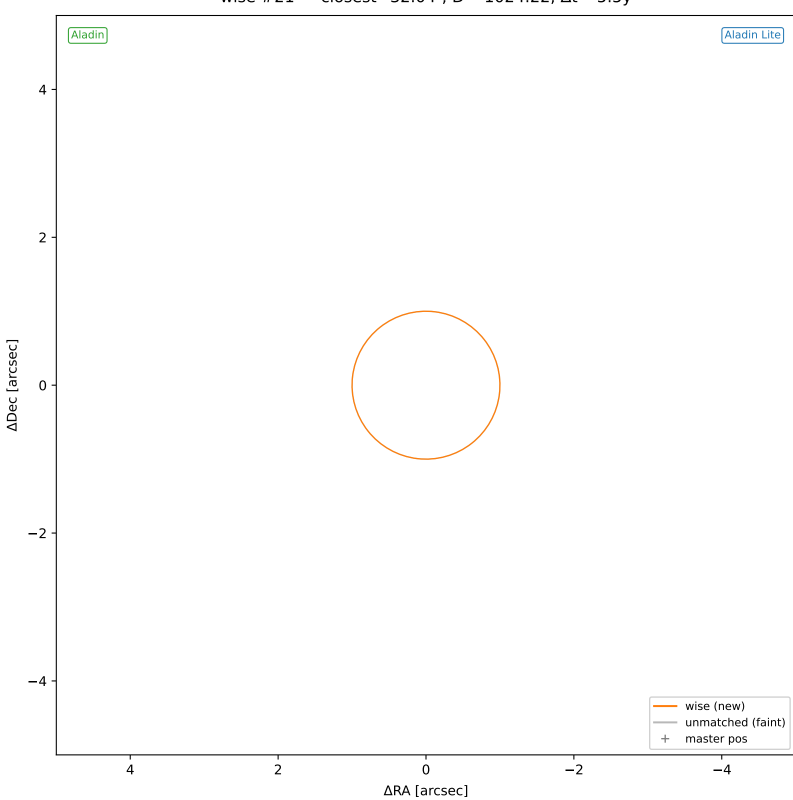


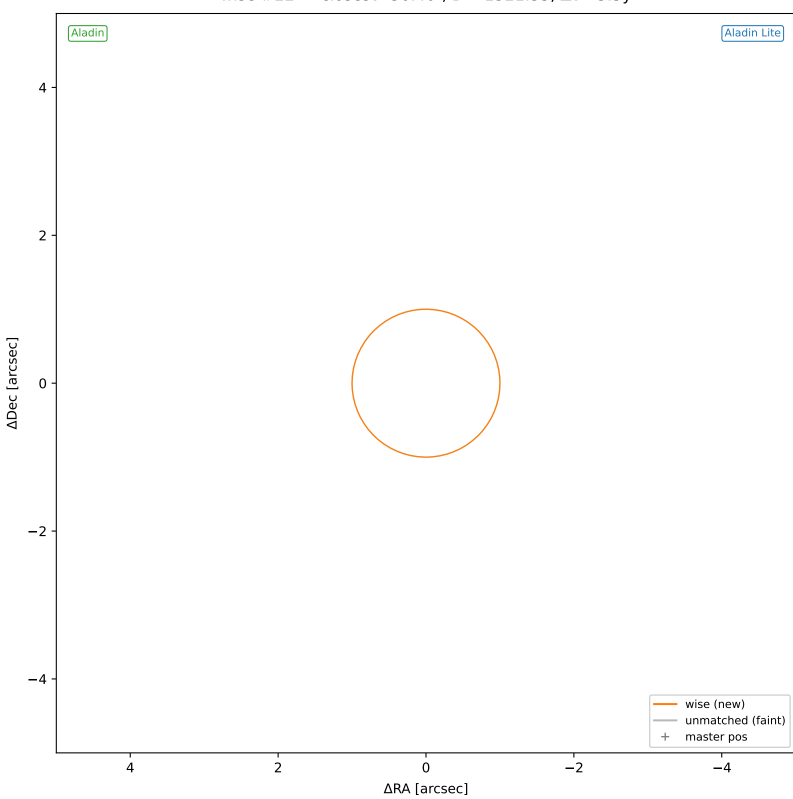
wise #18 — closest=3.23", D^2 =10.42, Δt =-5.5y

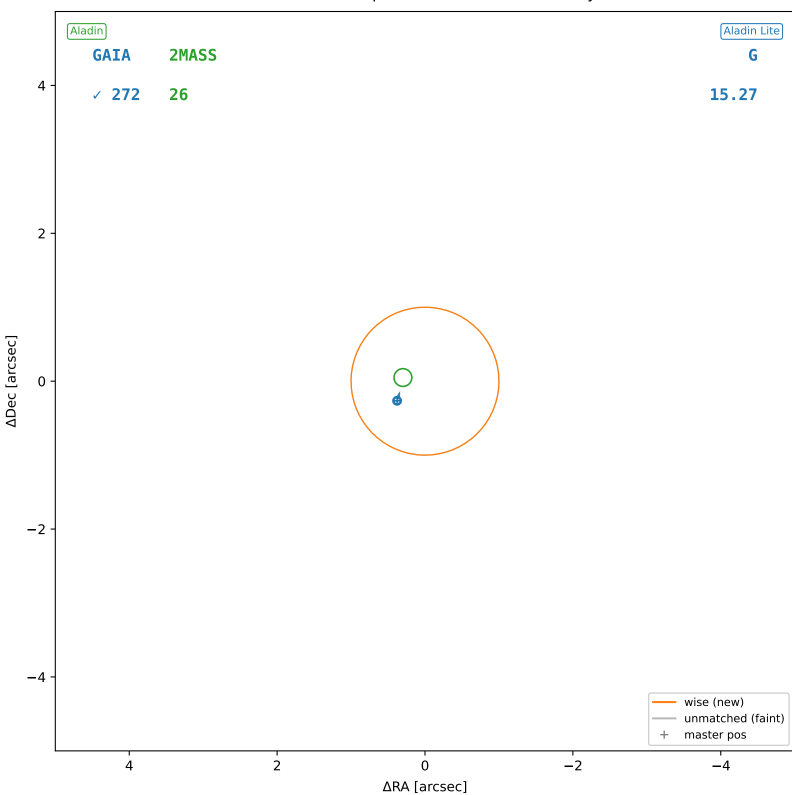


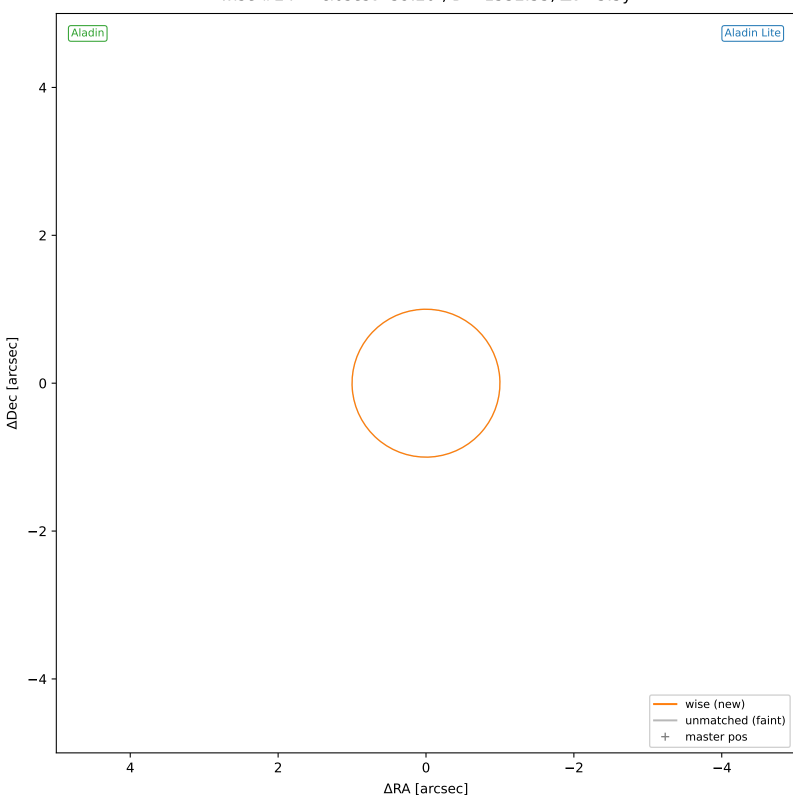


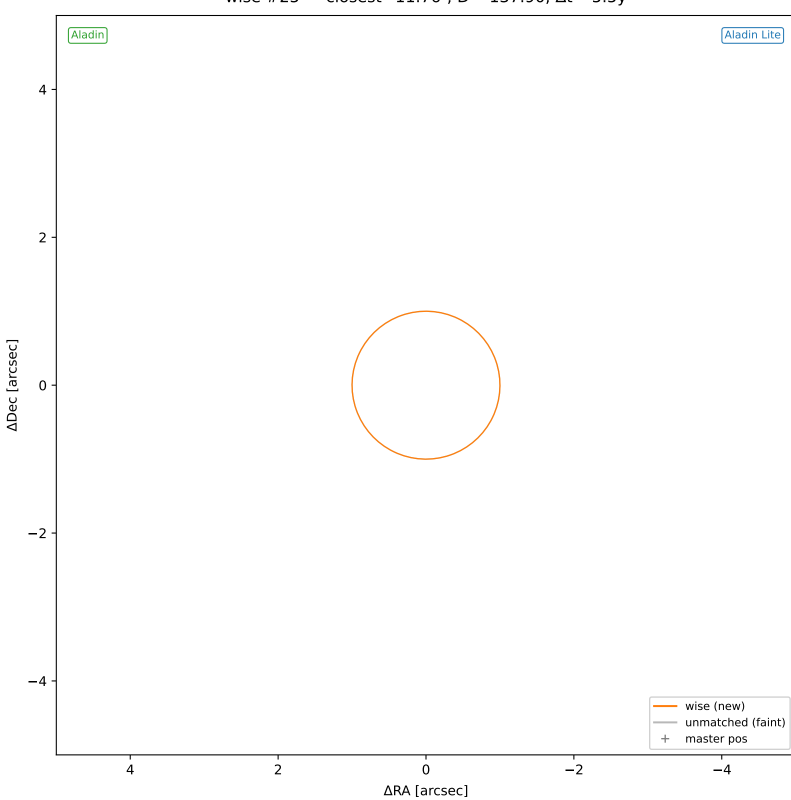




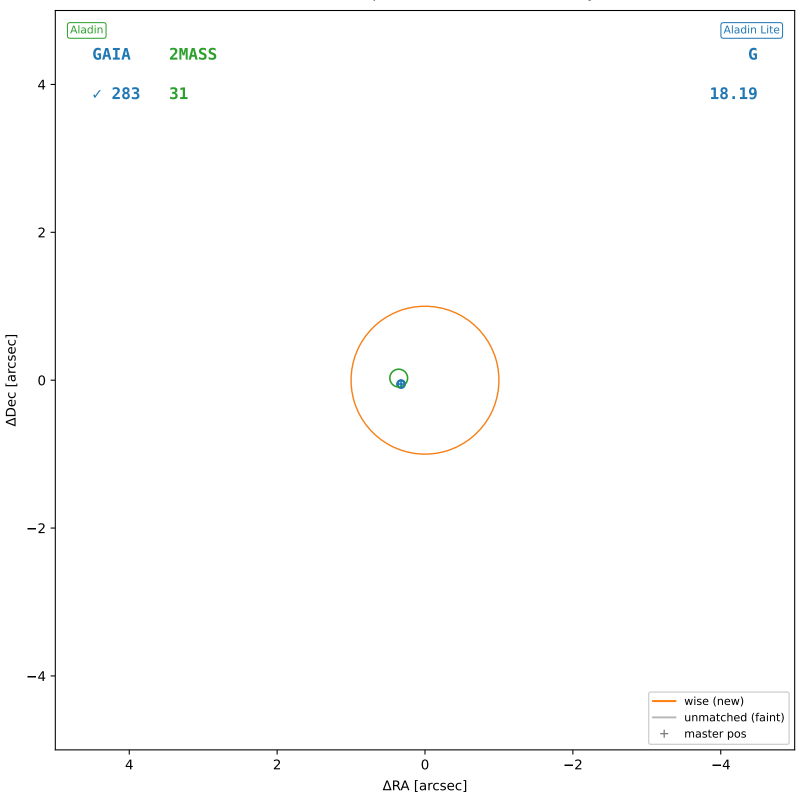


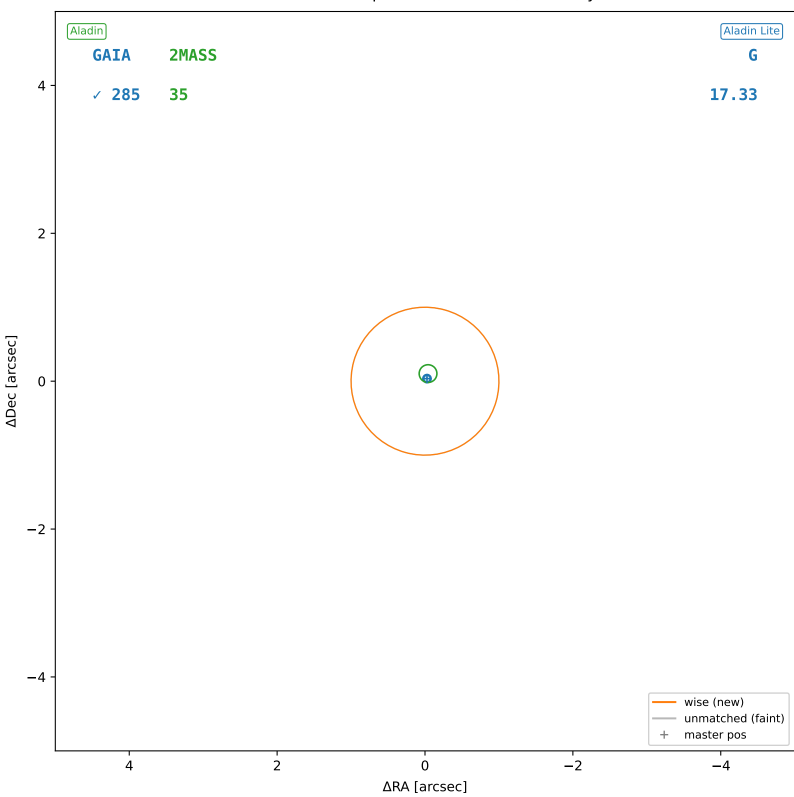




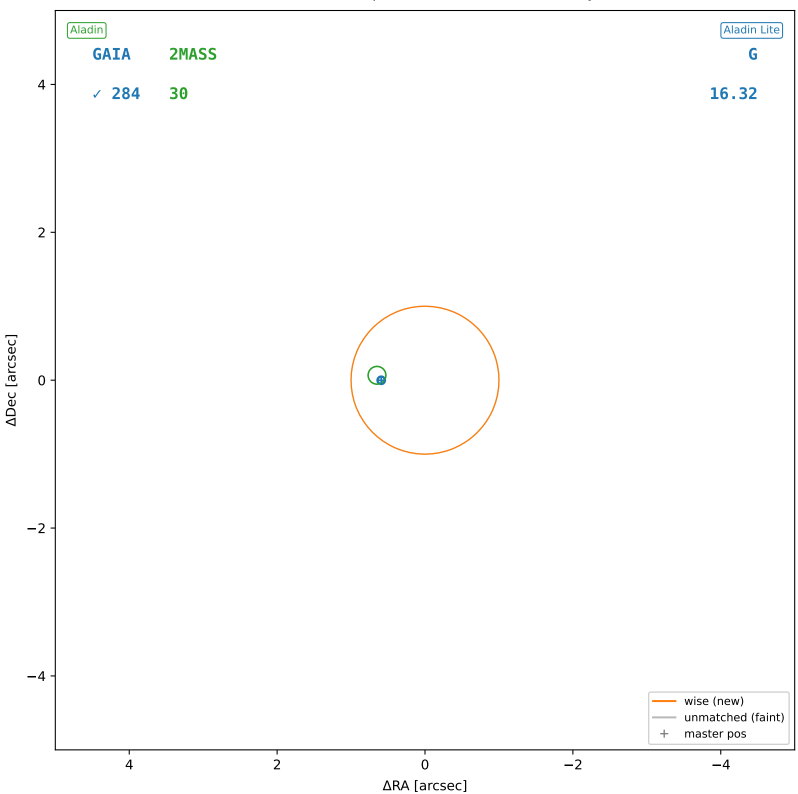


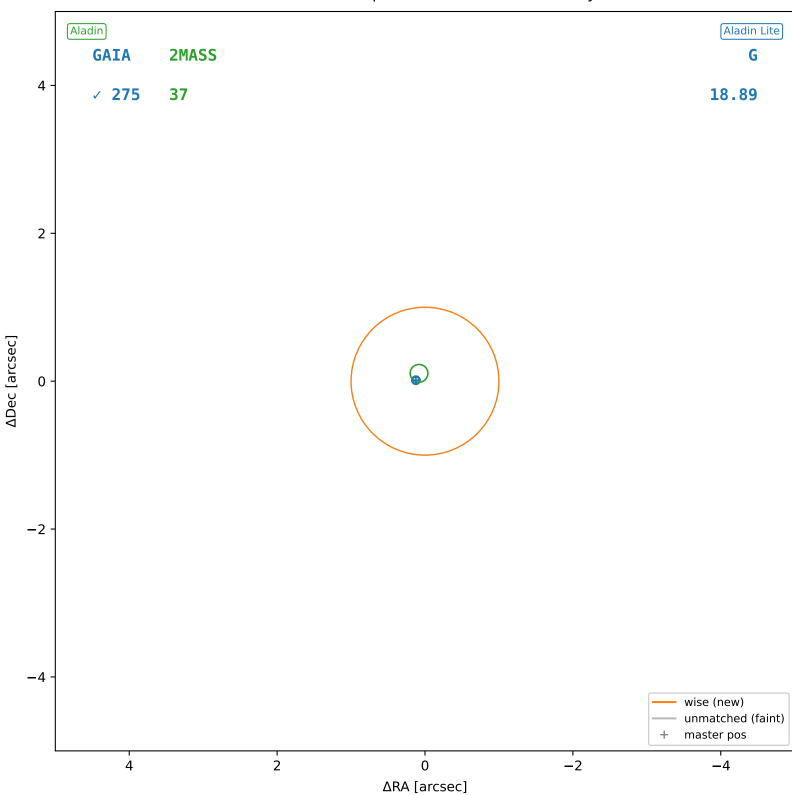
wise #26 — sep=0.34", D^2 =0.11, Δt =-5.5y

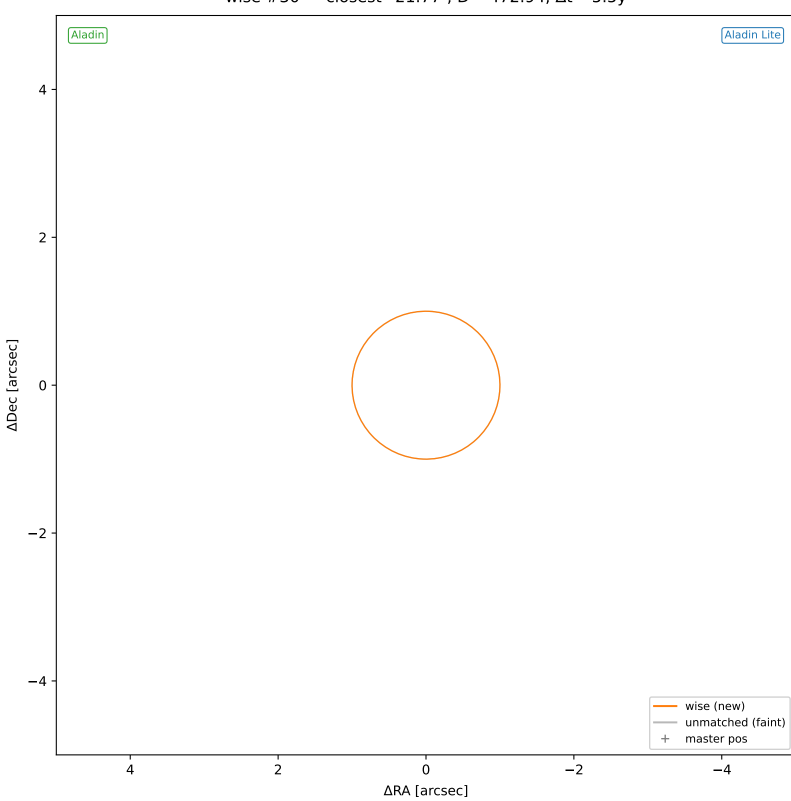


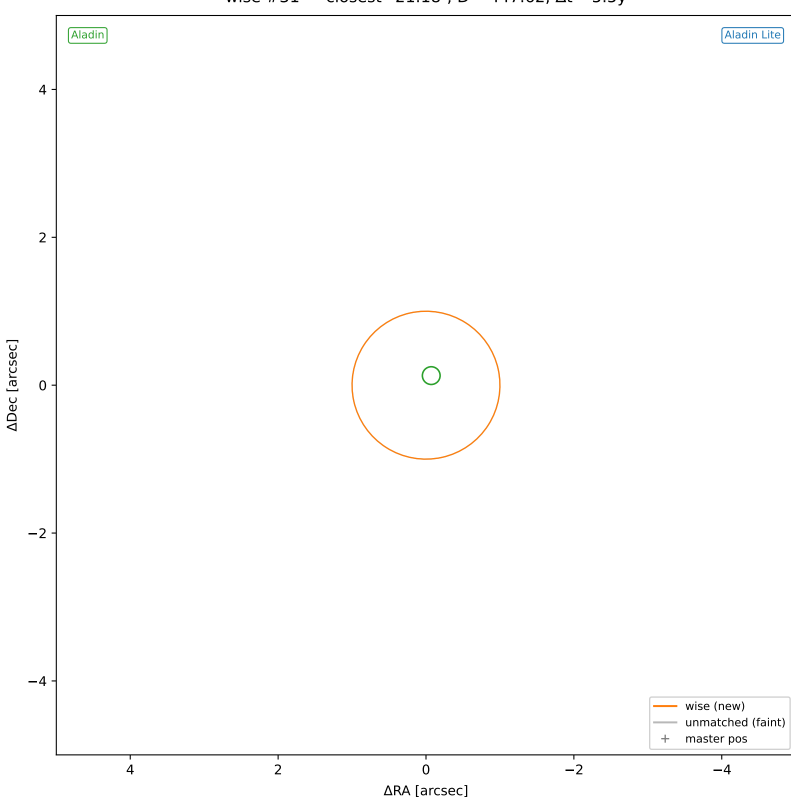


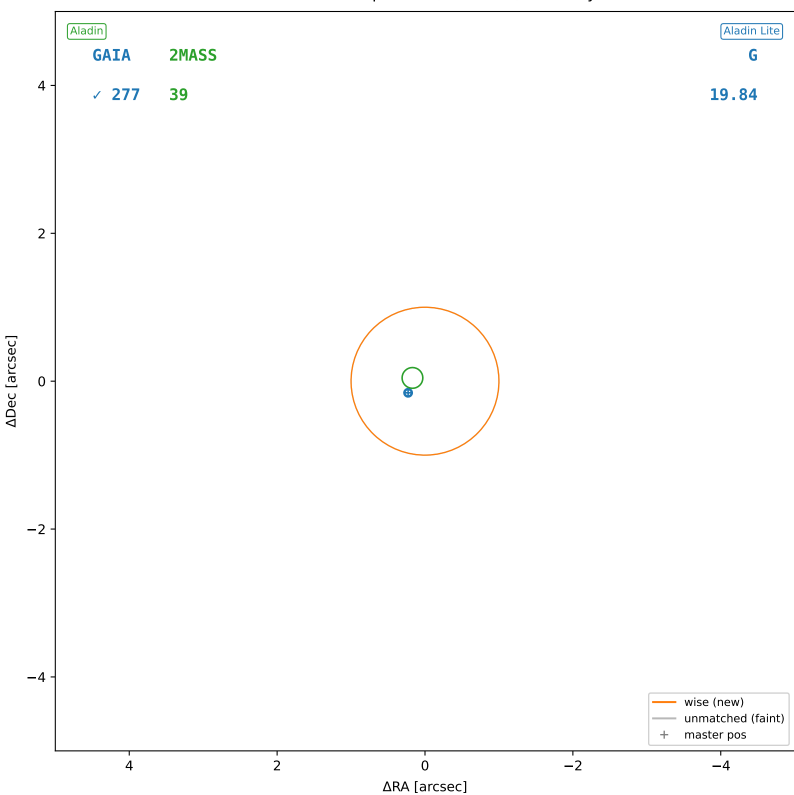
wise #28 — sep=0.60", D^2 =0.36, Δt =-5.5y

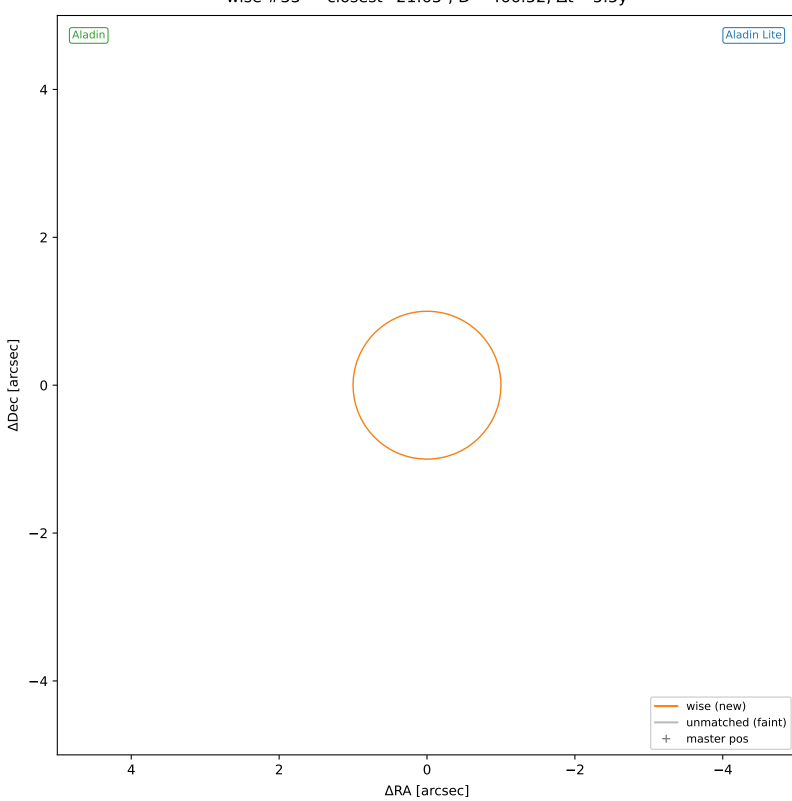


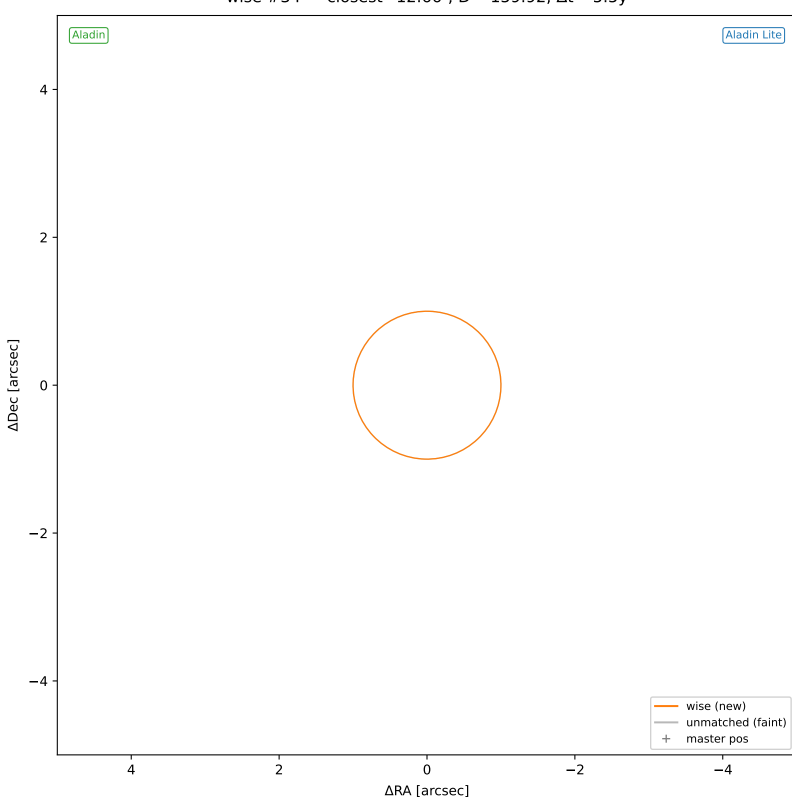


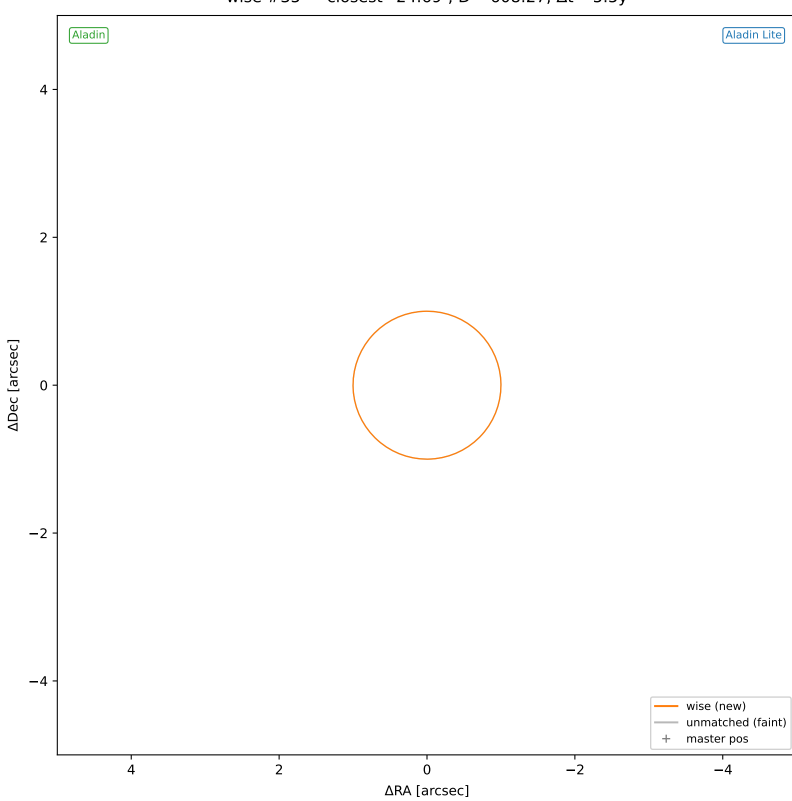


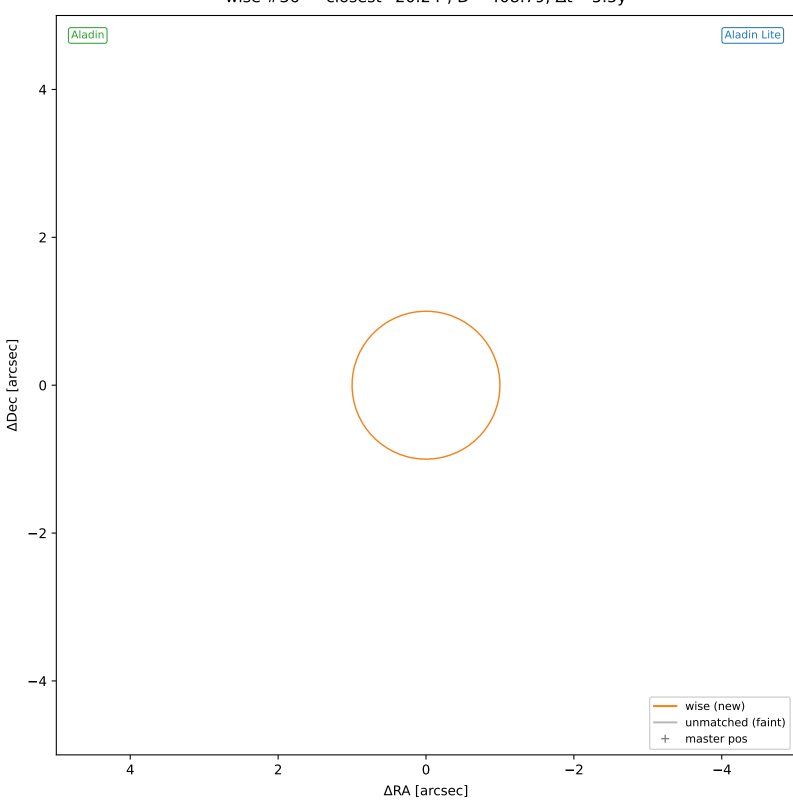


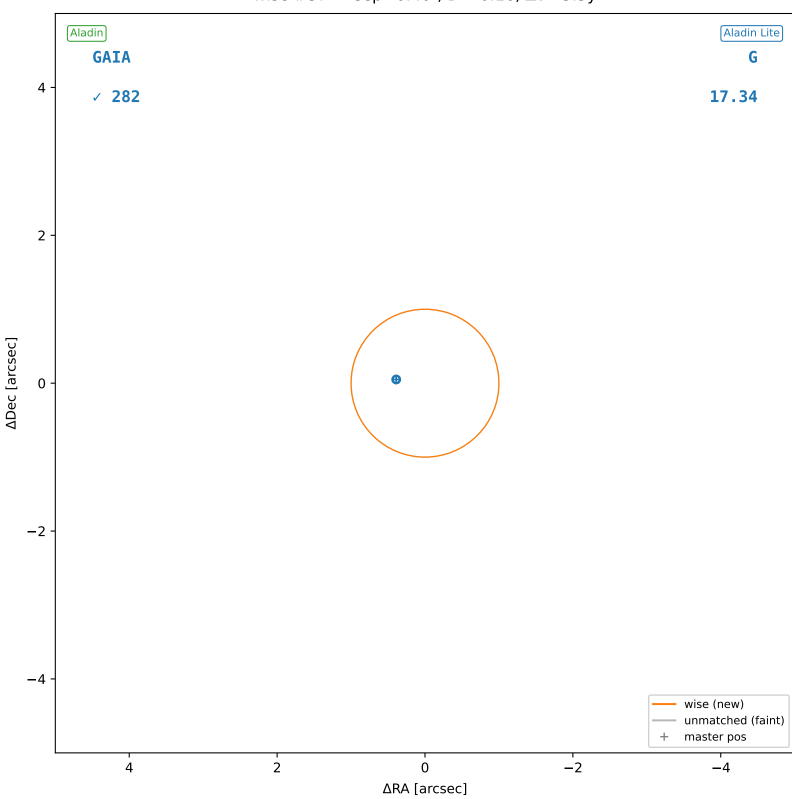


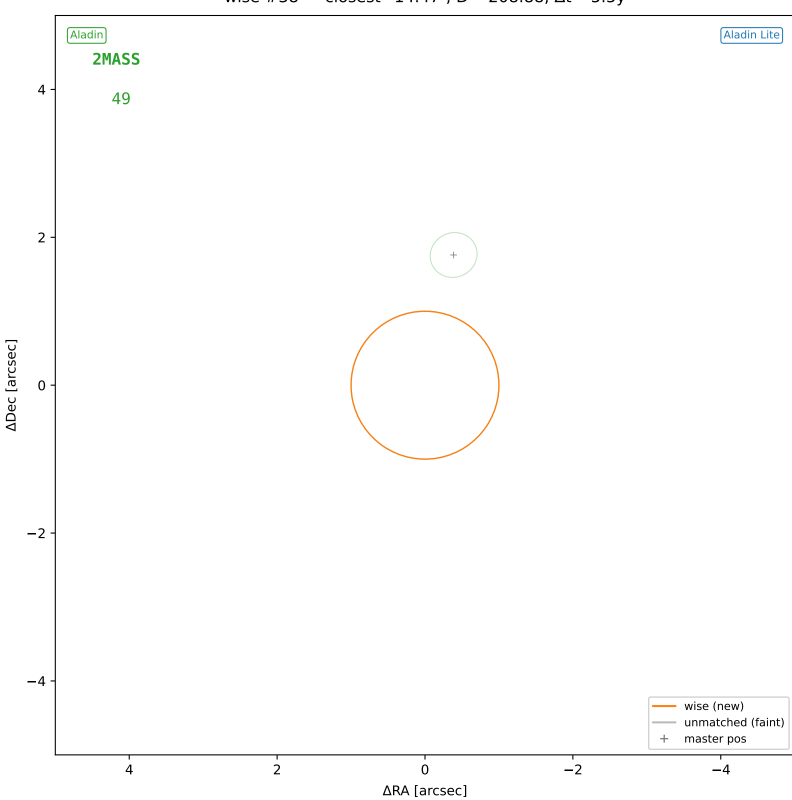




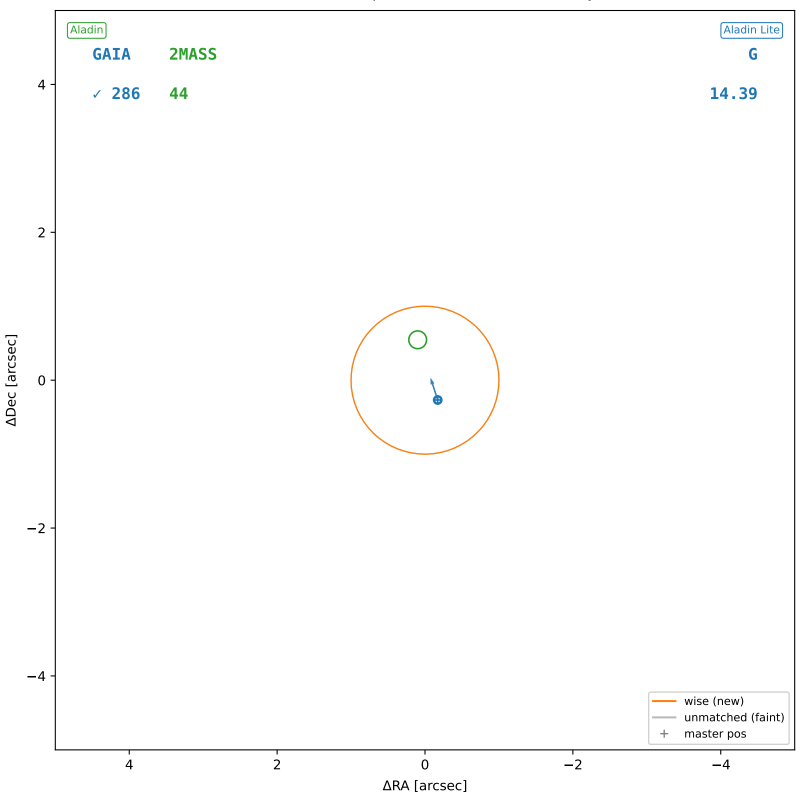


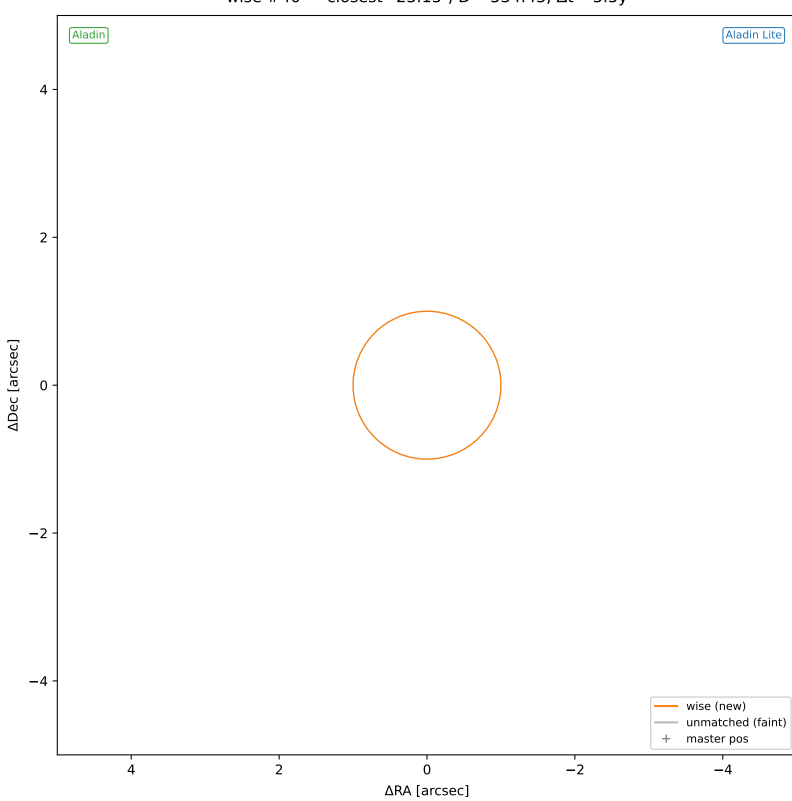




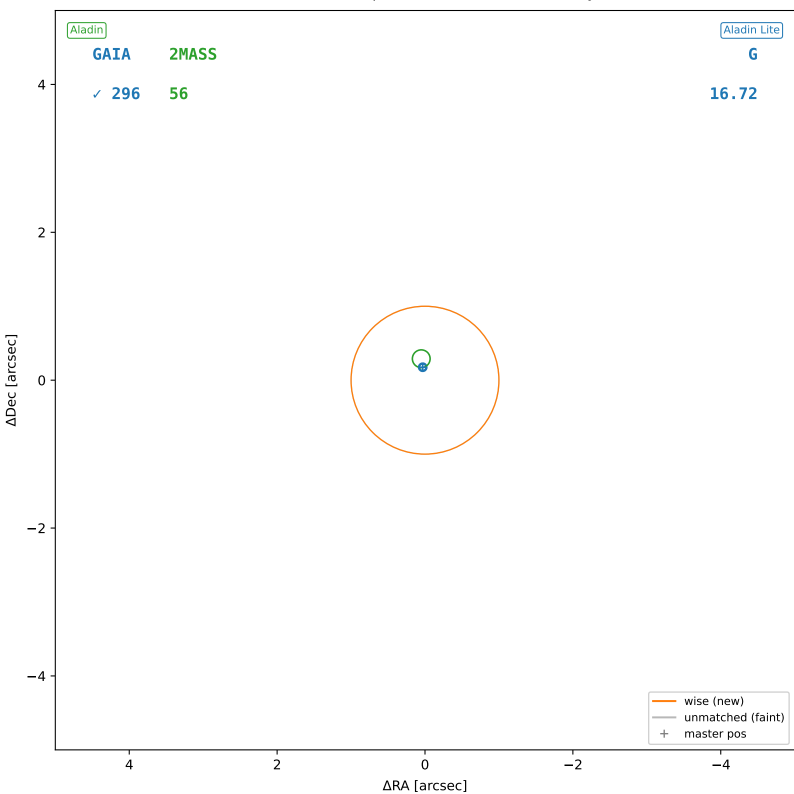


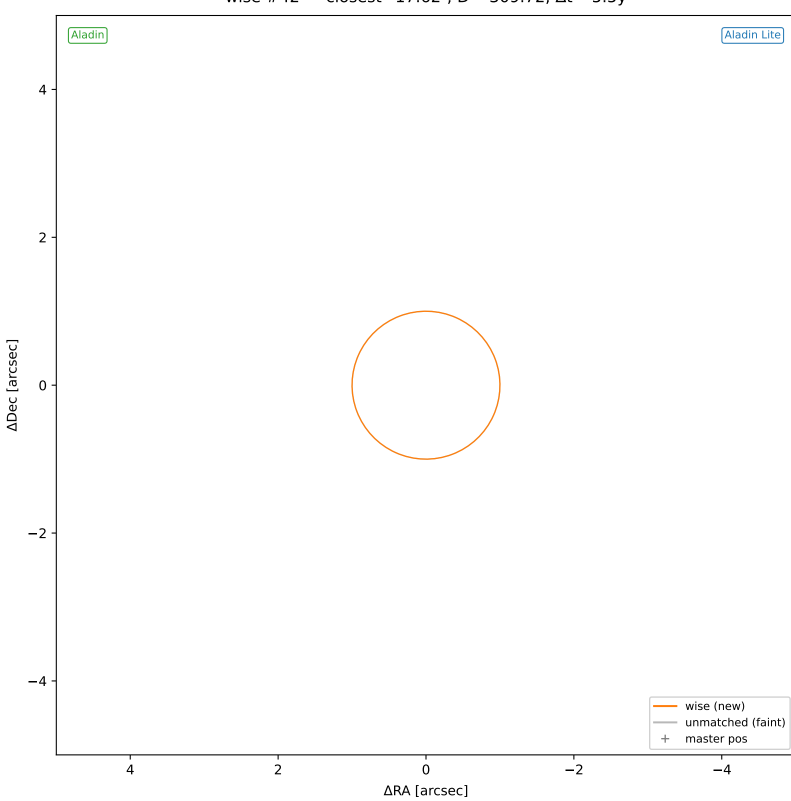
wise #39 — sep=0.08", D^2 =0.01, Δt =-5.5y

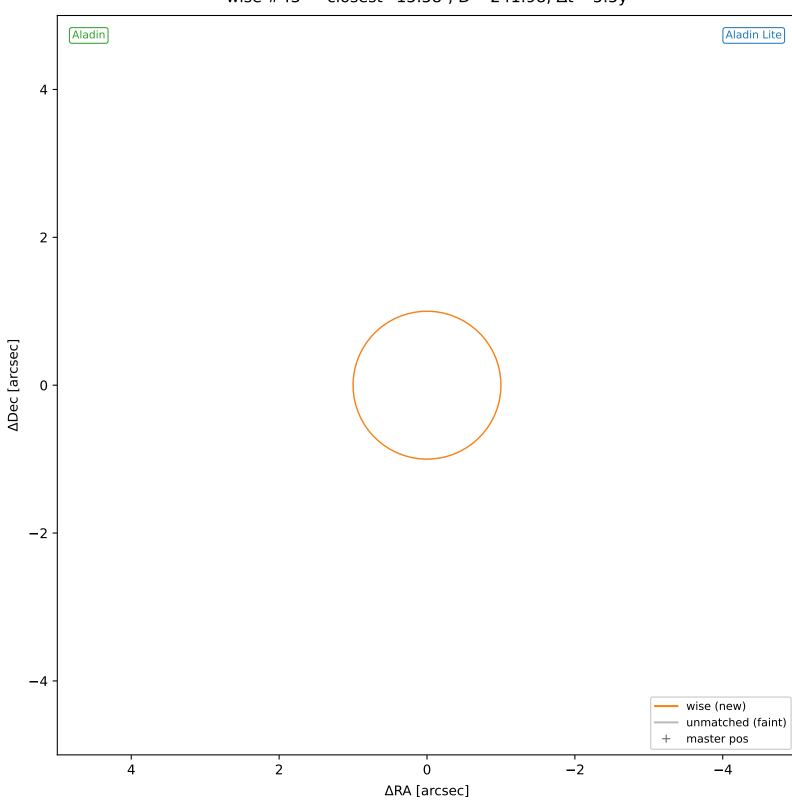


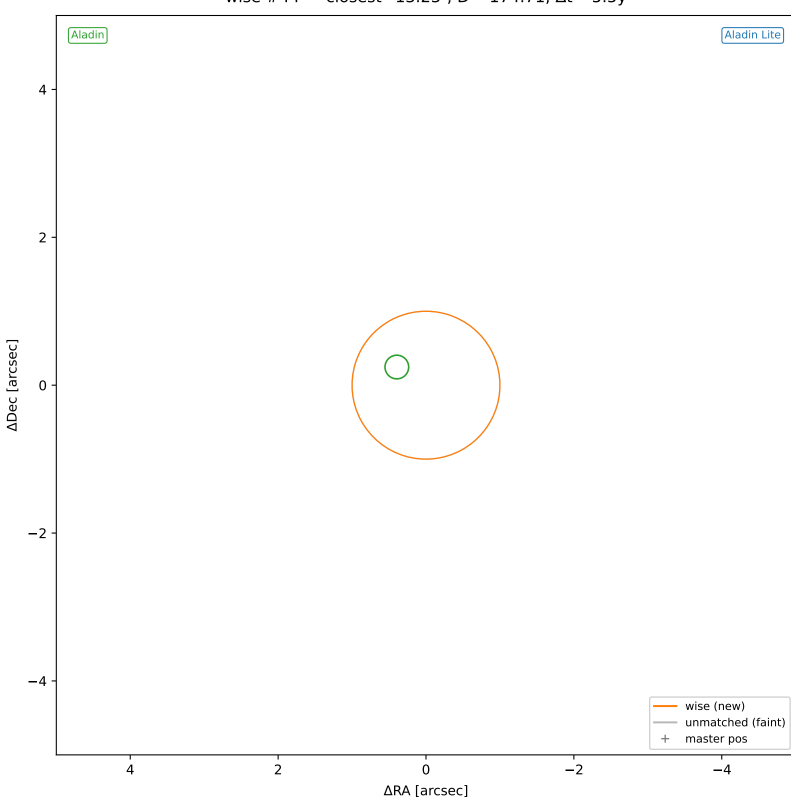


wise #41 — sep=0.20", D^2 =0.04, Δt =-5.5y

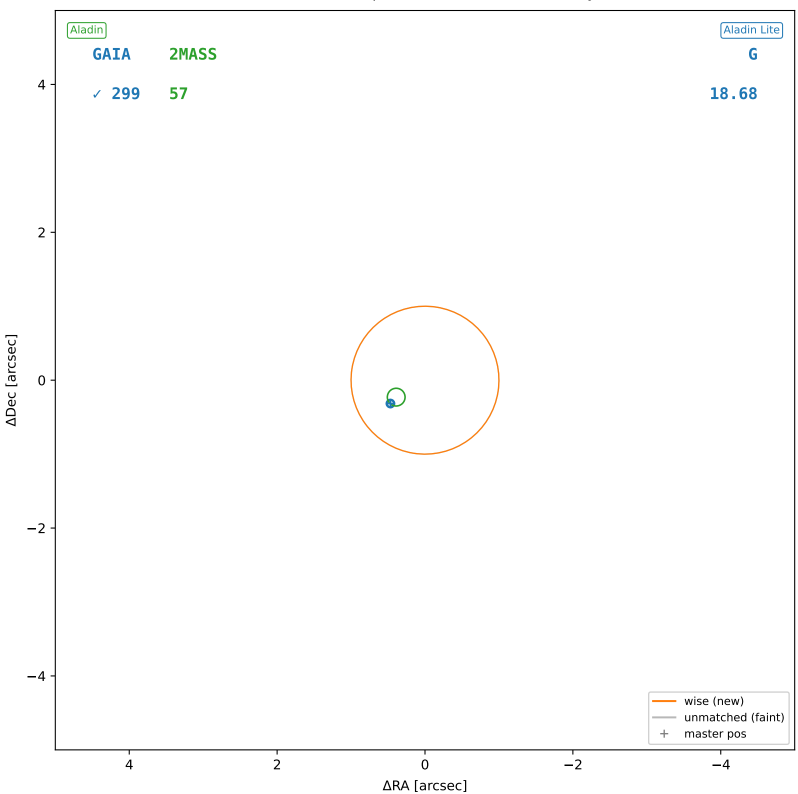




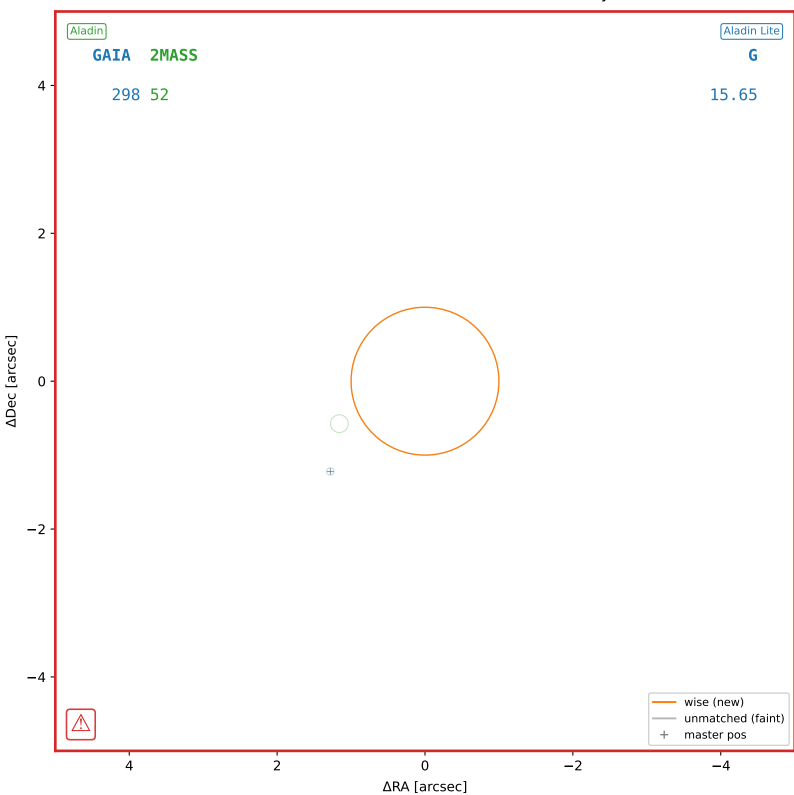


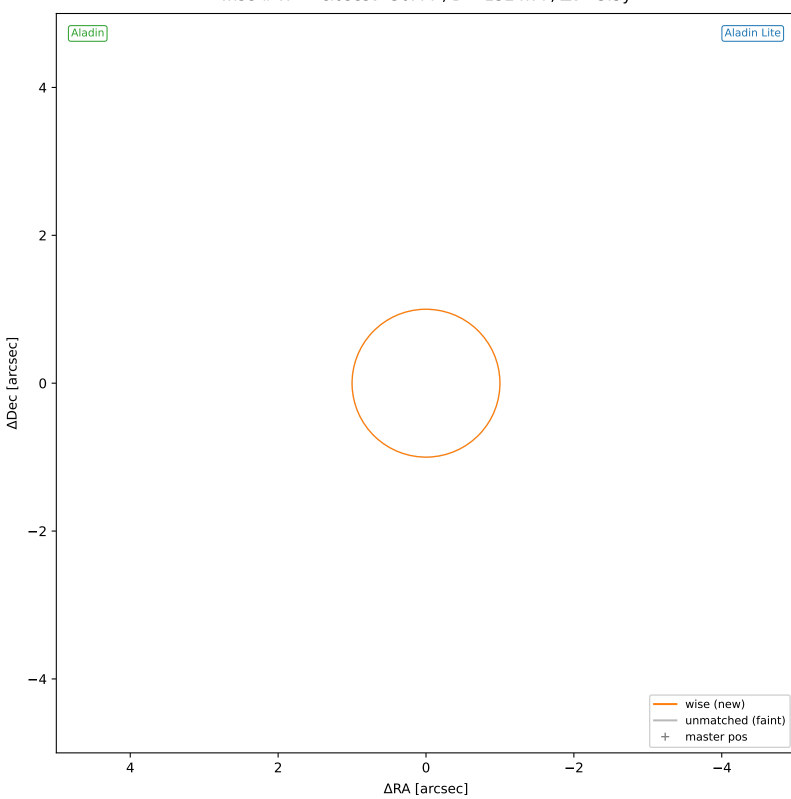


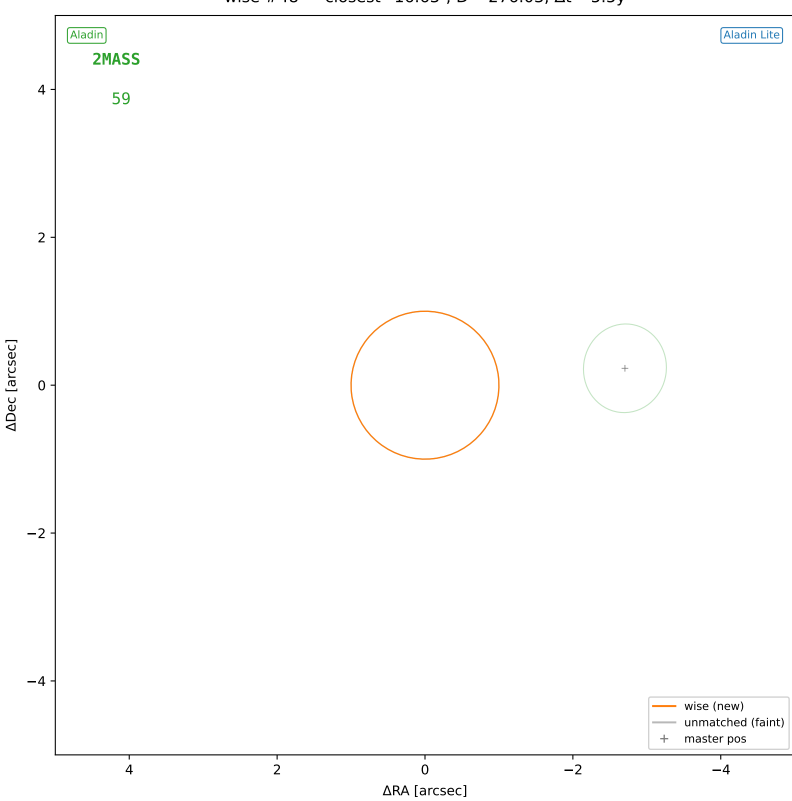
wise #45 — sep=0.56", D^2 =0.31, Δt =-5.5y

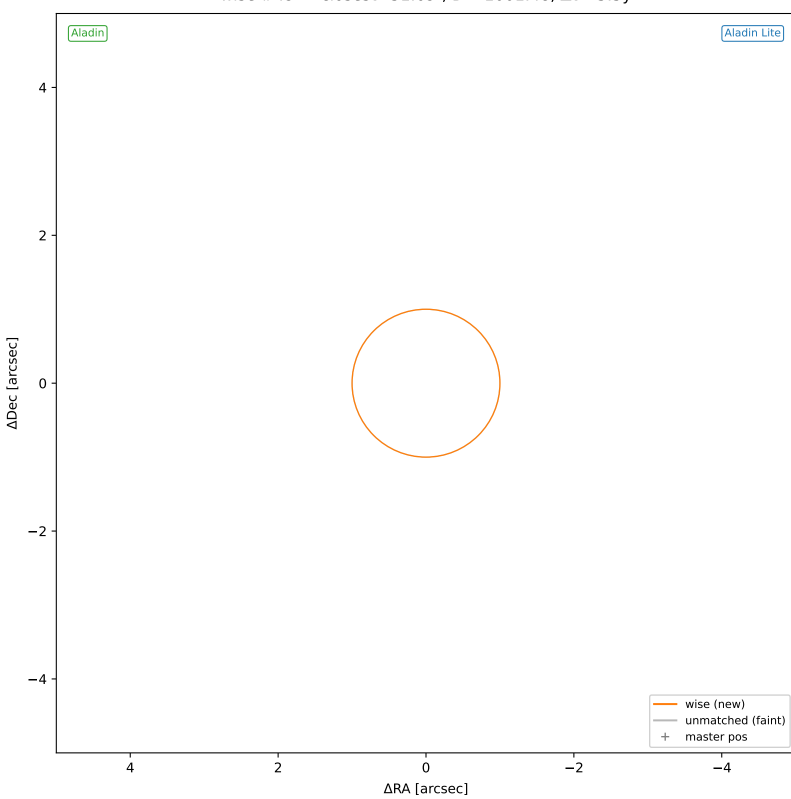


wise #46 — closest=1.63", D^2 =2.64, Δt =-5.5y

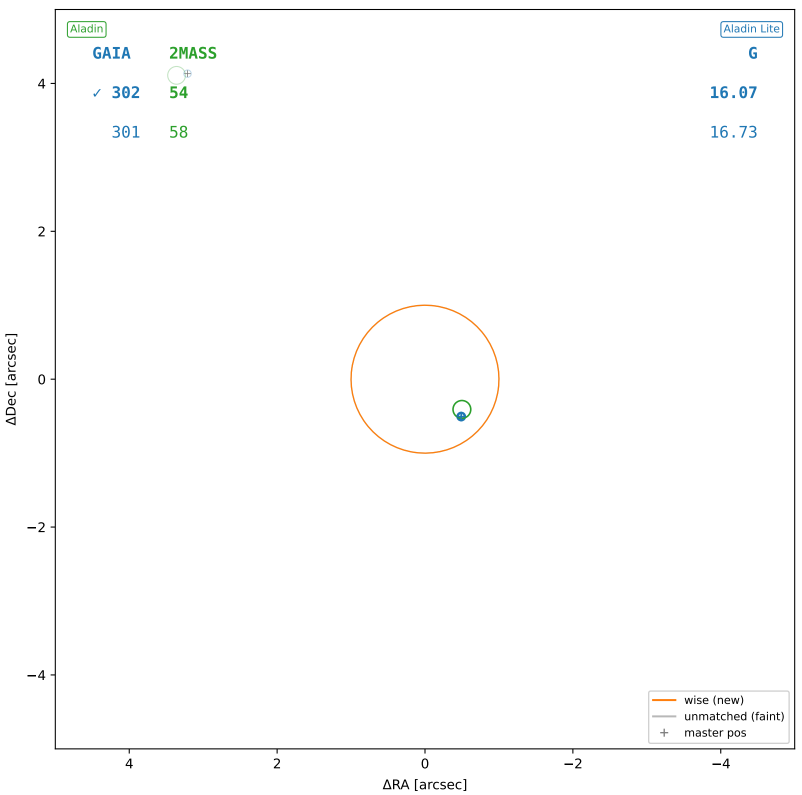


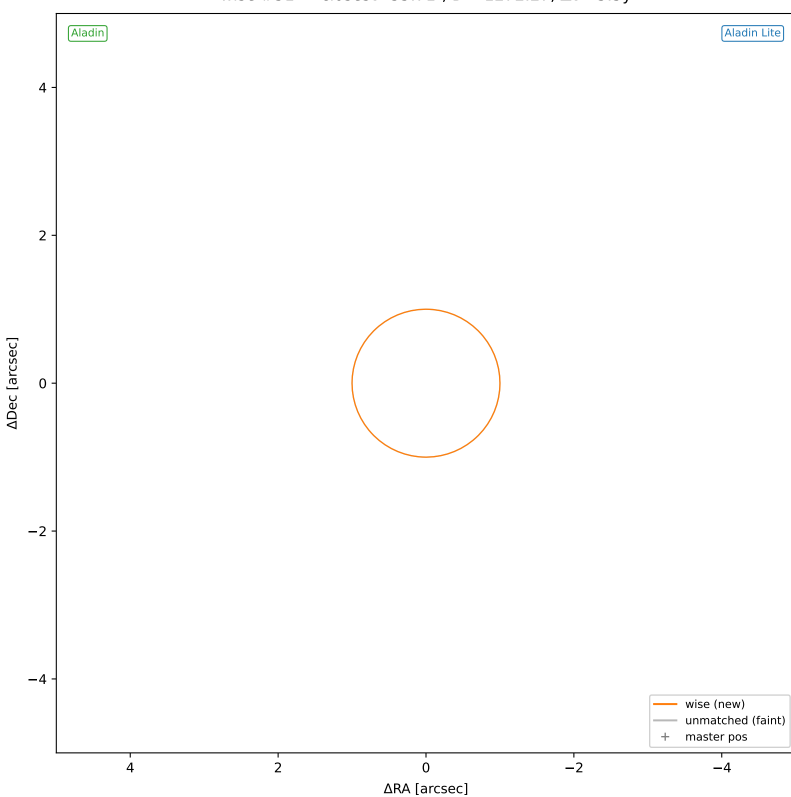


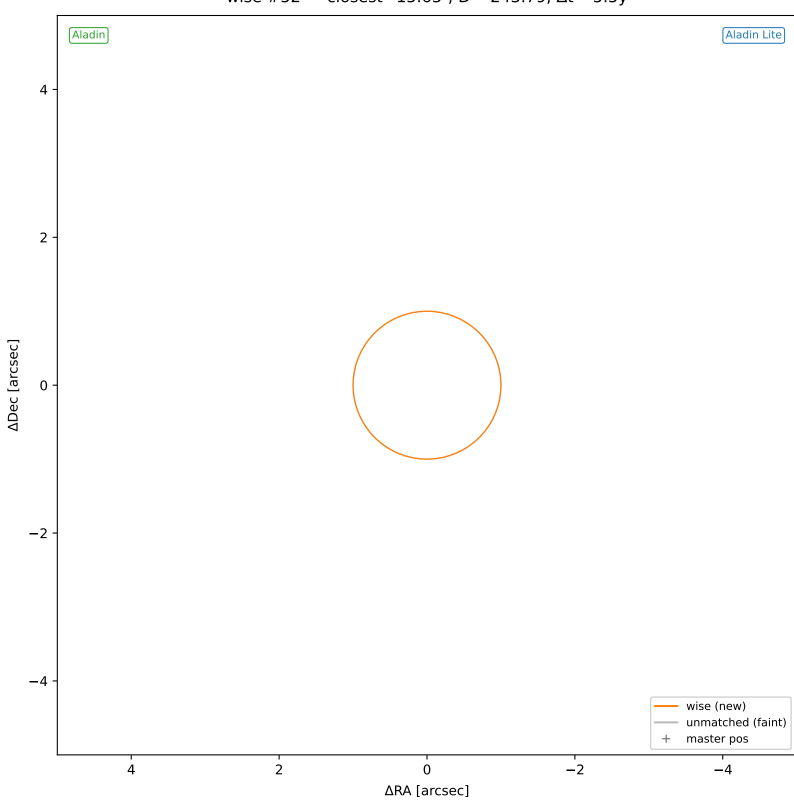


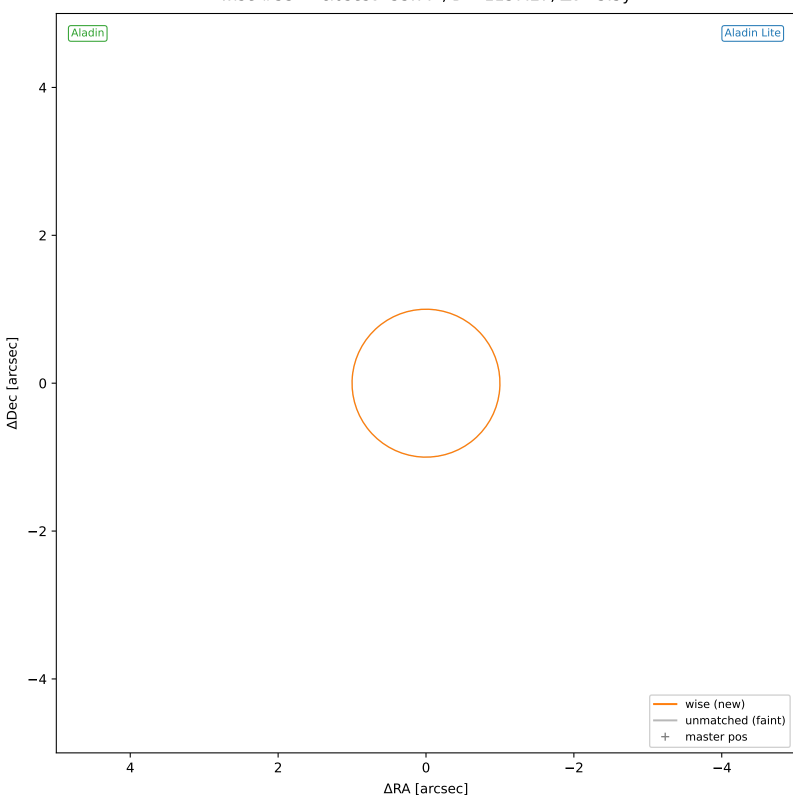


wise #50 — sep=0.69", D^2 =0.47, Δt =-5.5y

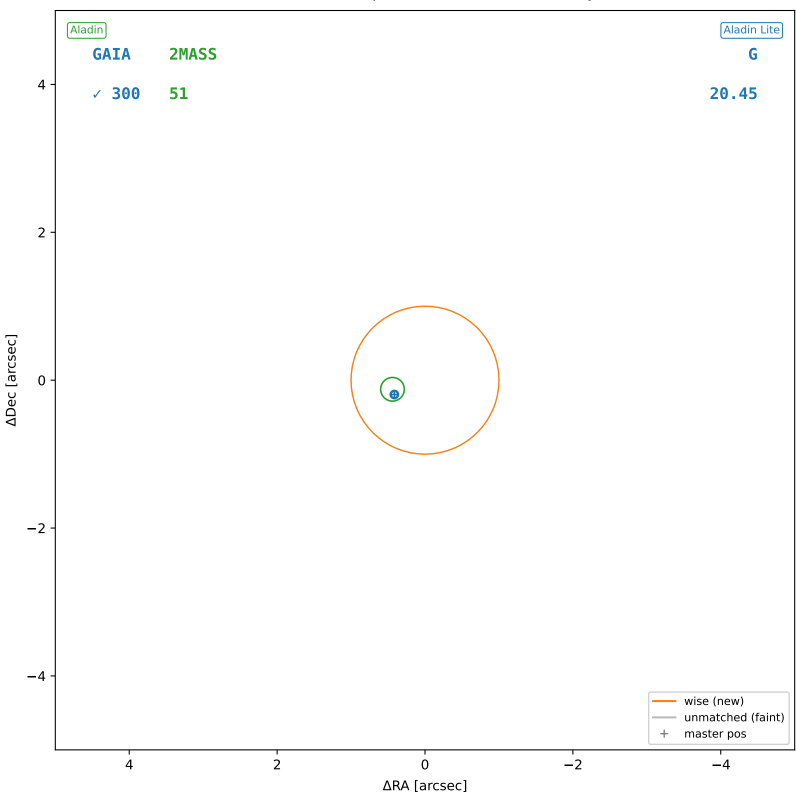


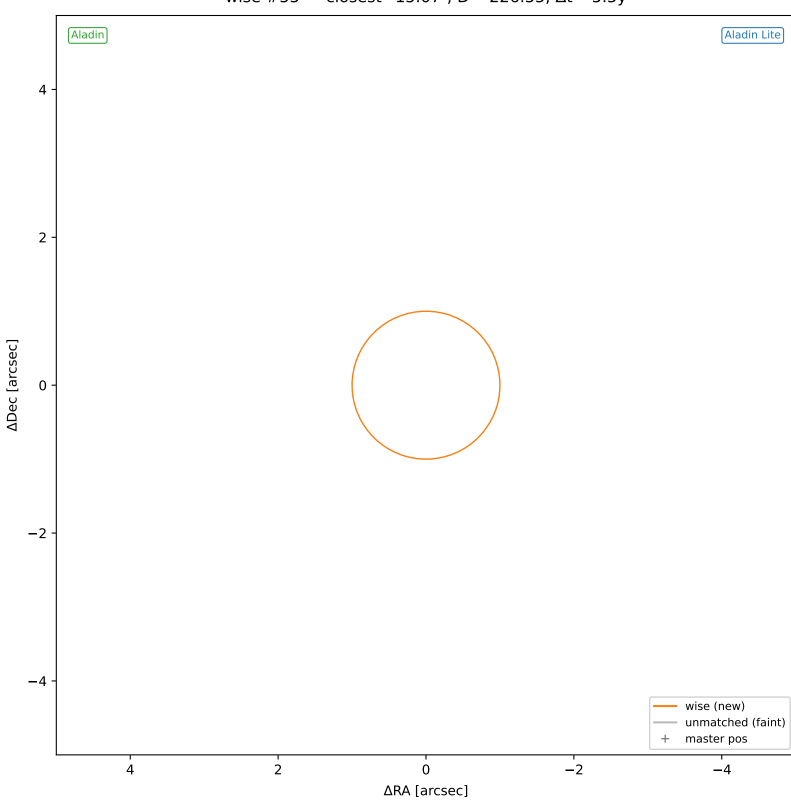


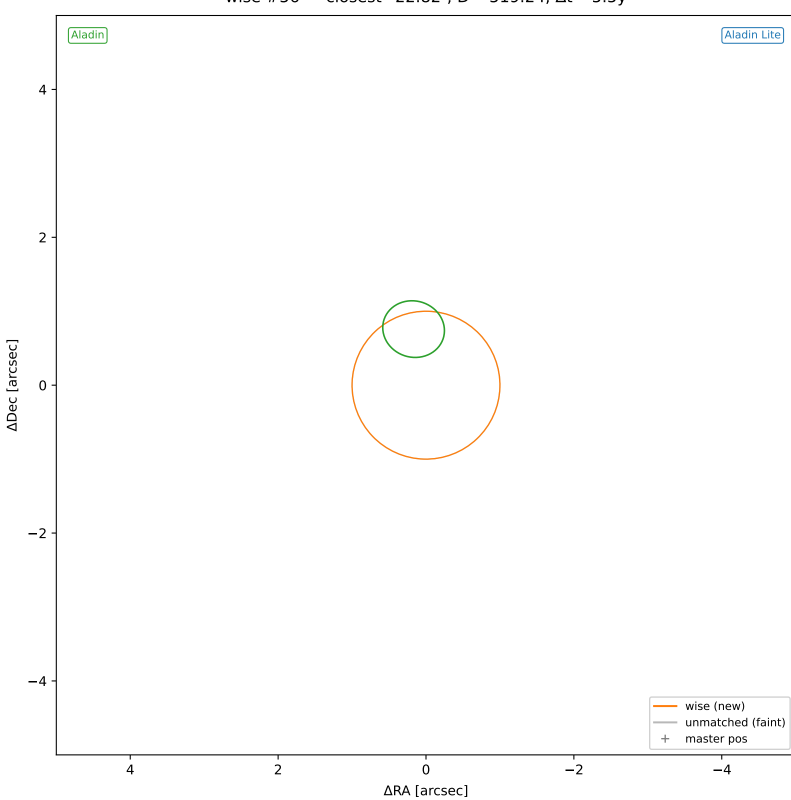




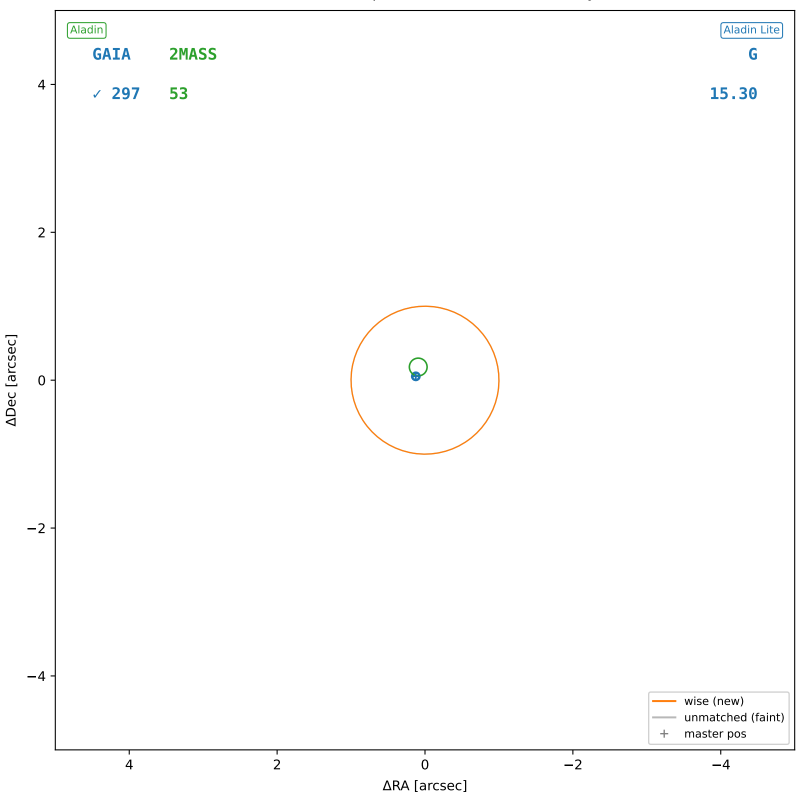
wise #54 — sep=0.46", D^2 =0.21, Δt =-5.5y

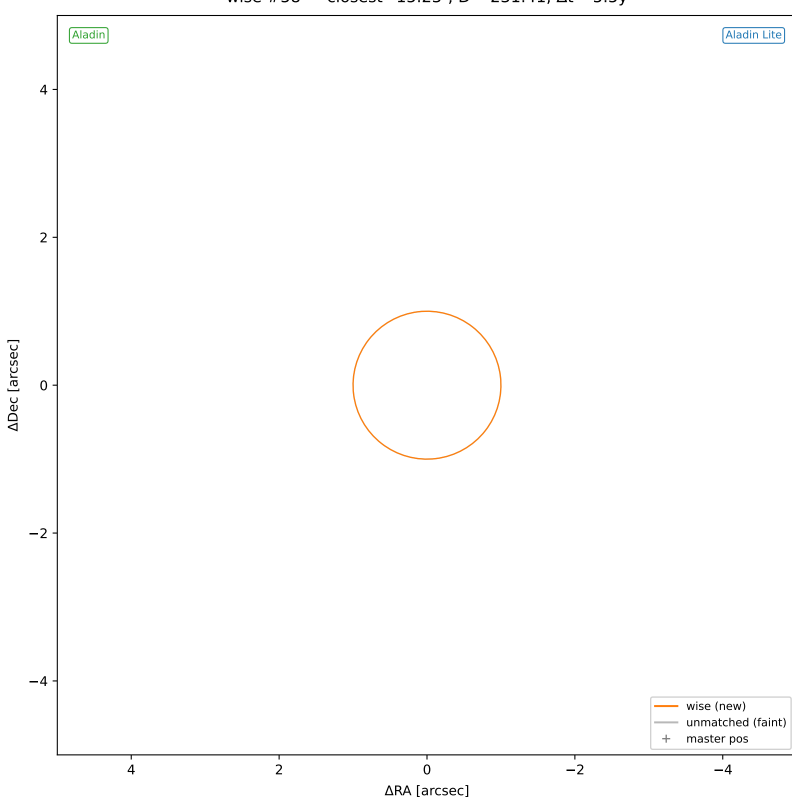


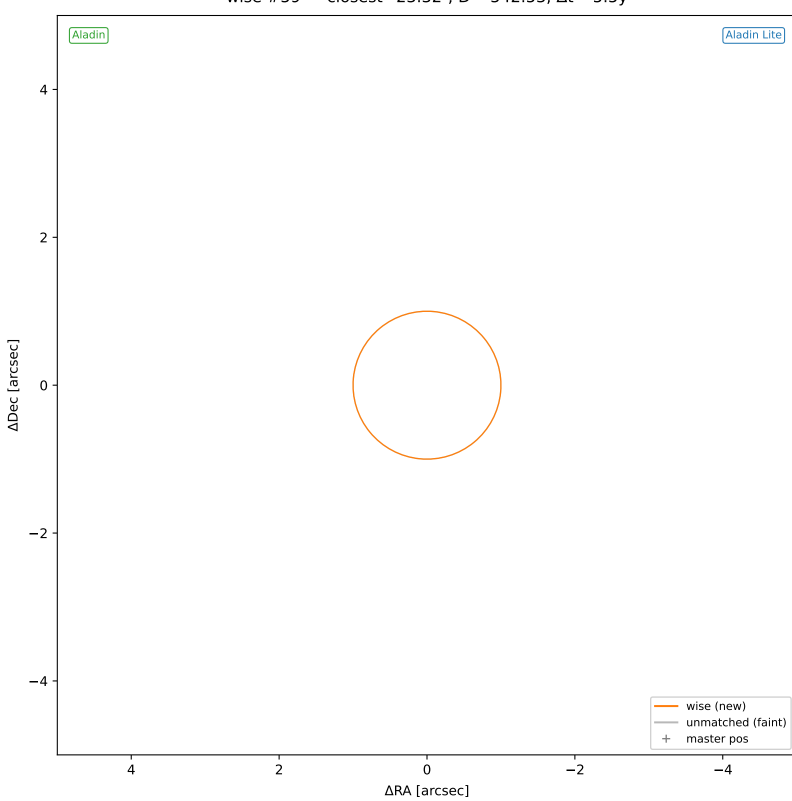




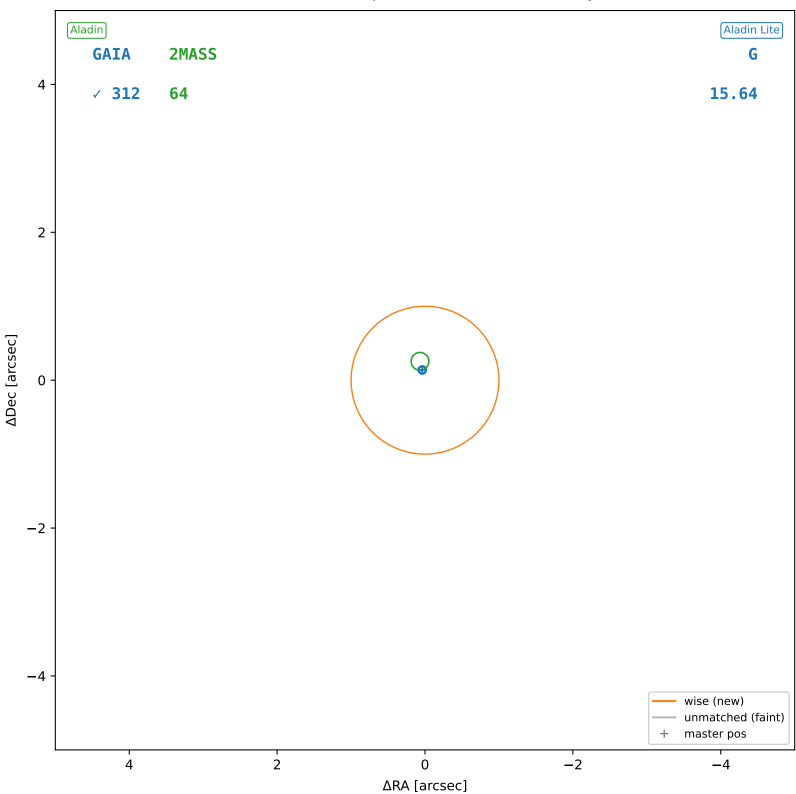
wise #57 — sep=0.15", D^2 =0.02, Δt =-5.5y



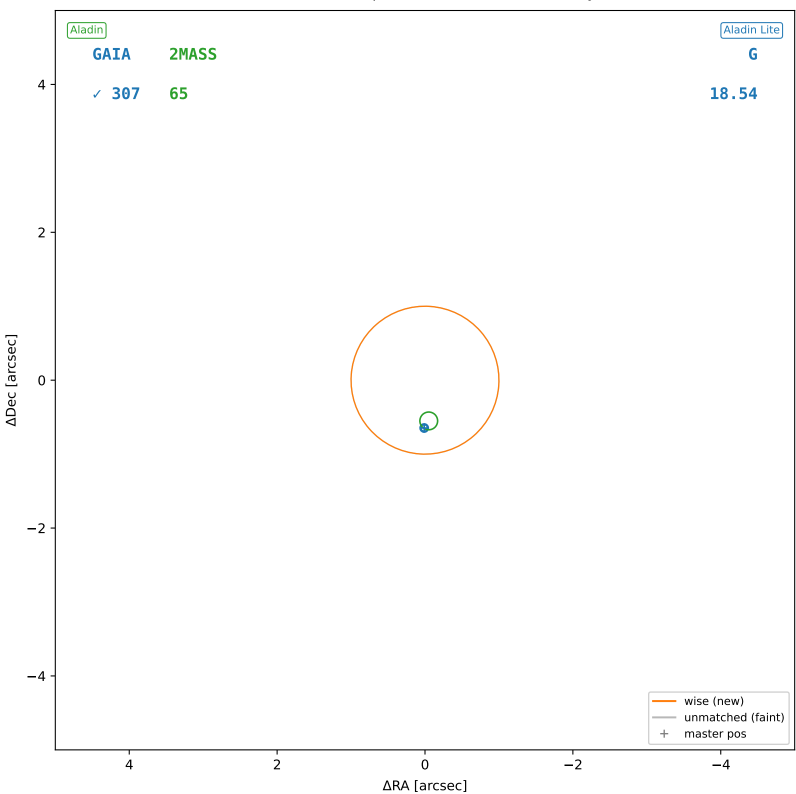




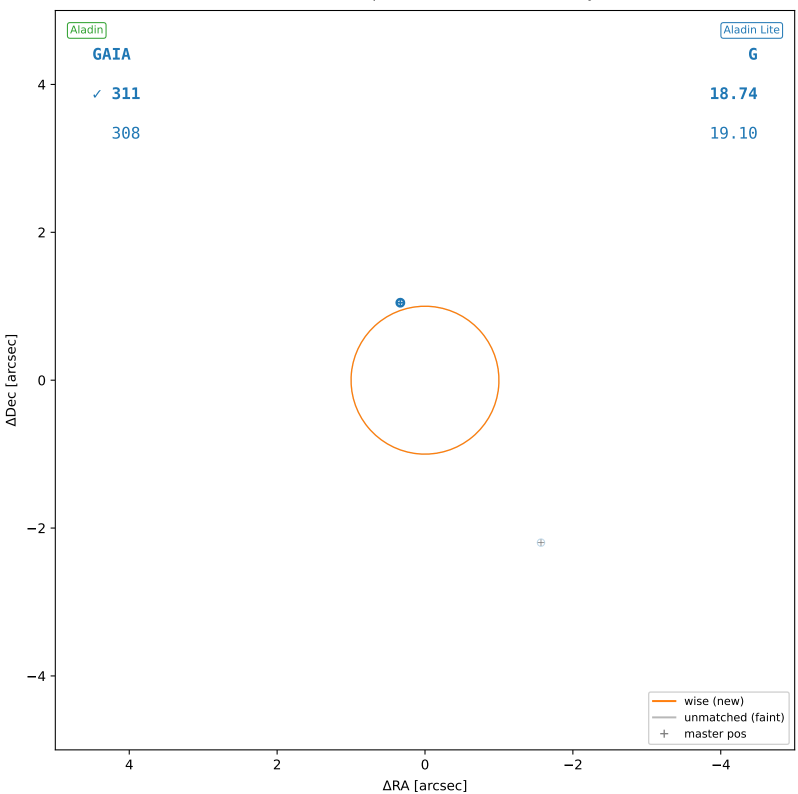
wise #60 — sep=0.17", D^2 =0.03, Δt =-5.5y



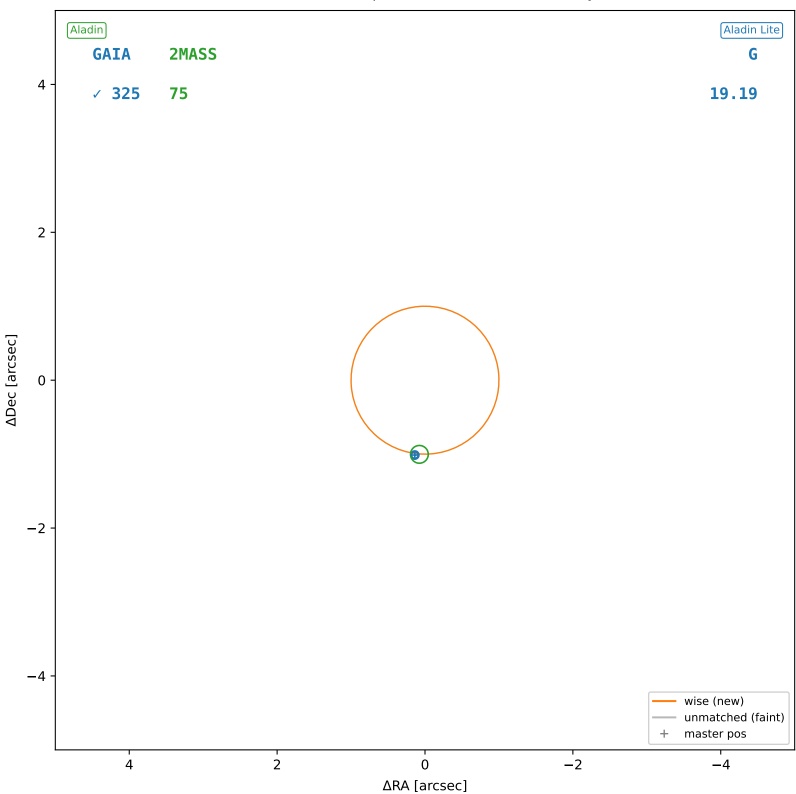
wise #61 — sep=0.63", D^2 =0.39, Δt =-5.5y



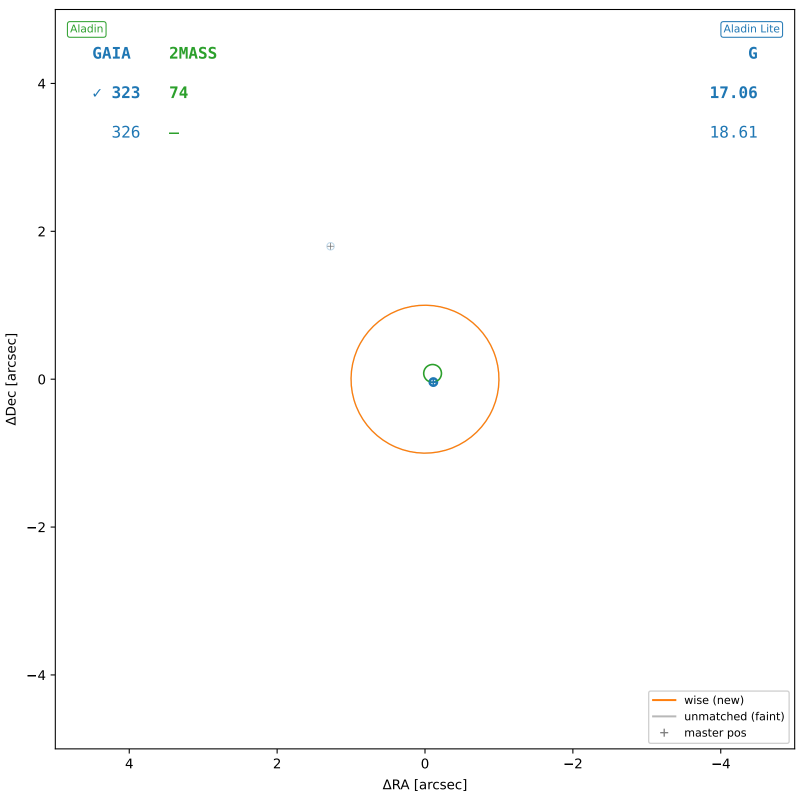
wise #62 — sep=1.12", D^2 =1.26, Δt =-5.5y



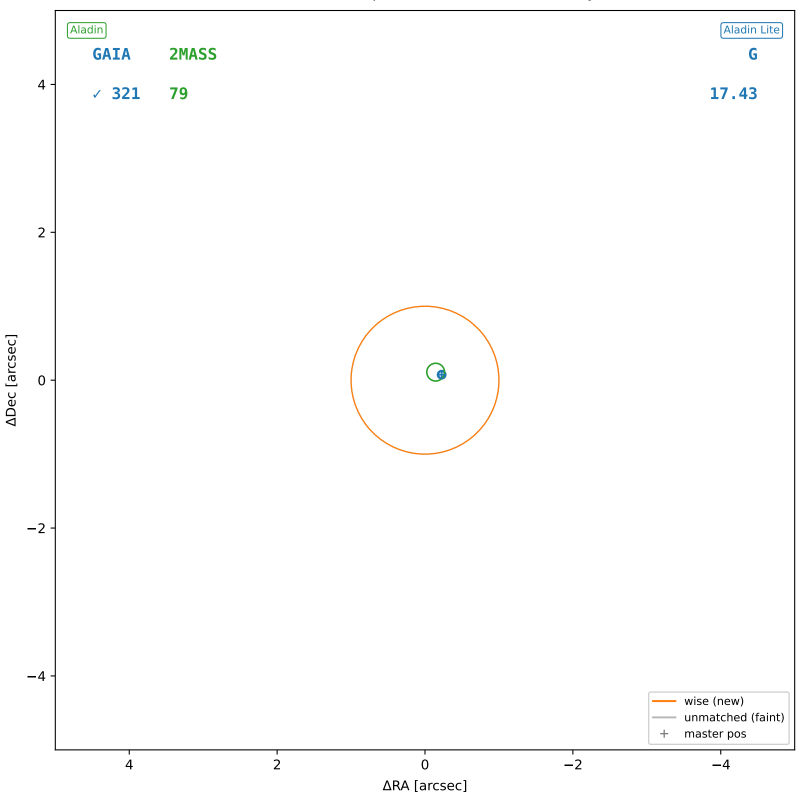
wise #63 — sep=1.02", D^2 =1.05, Δt =-5.5y



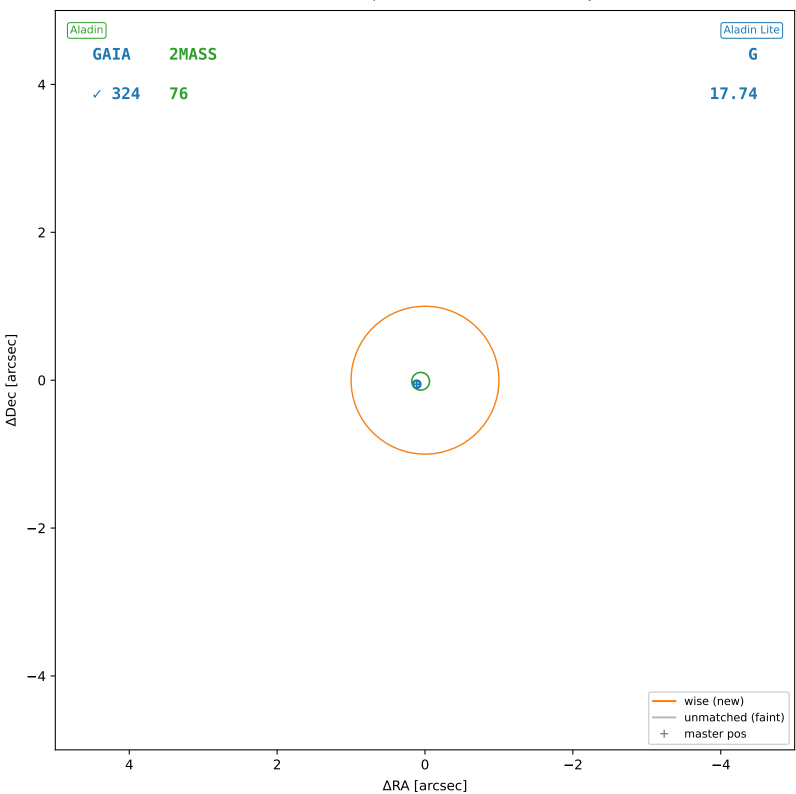
wise #64 — sep=0.12", D^2 =0.01, Δt =-5.5y



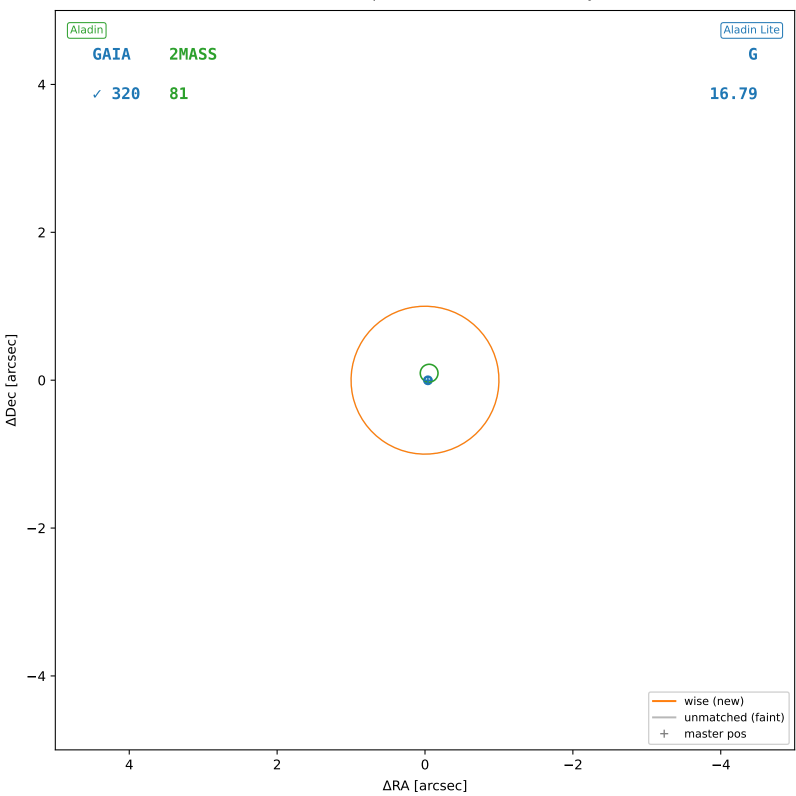
wise #65 — sep=0.24", D^2 =0.06, Δt =-5.5y

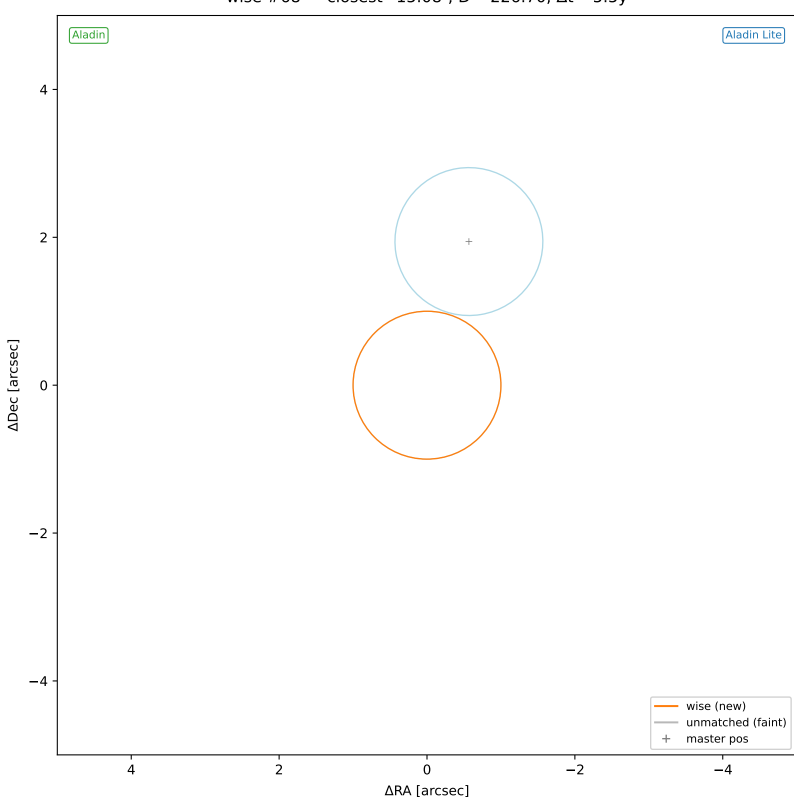


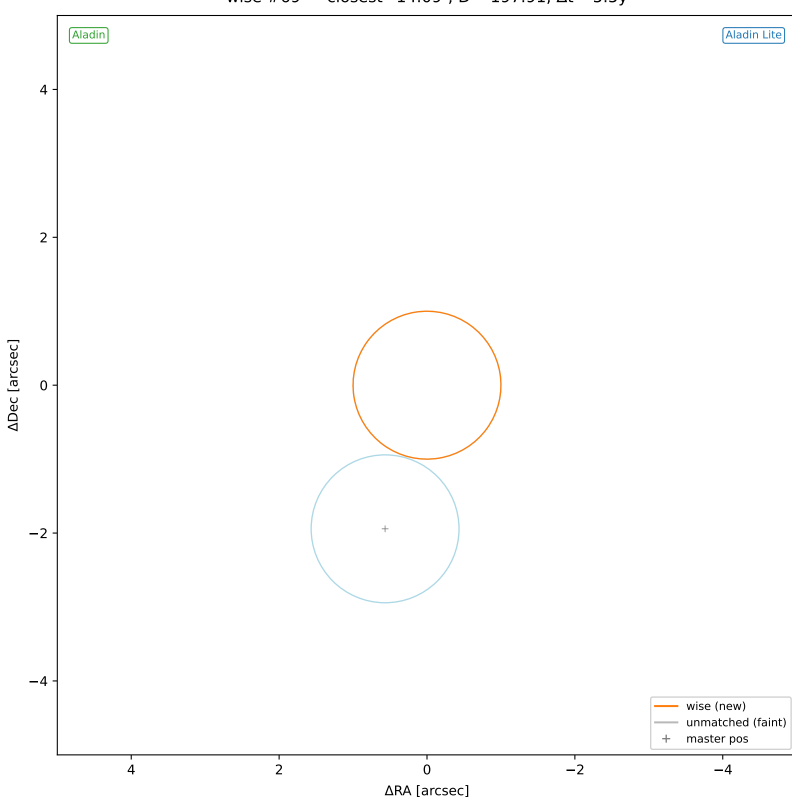
wise #66 — sep=0.13", D^2 =0.02, Δt =-5.5y

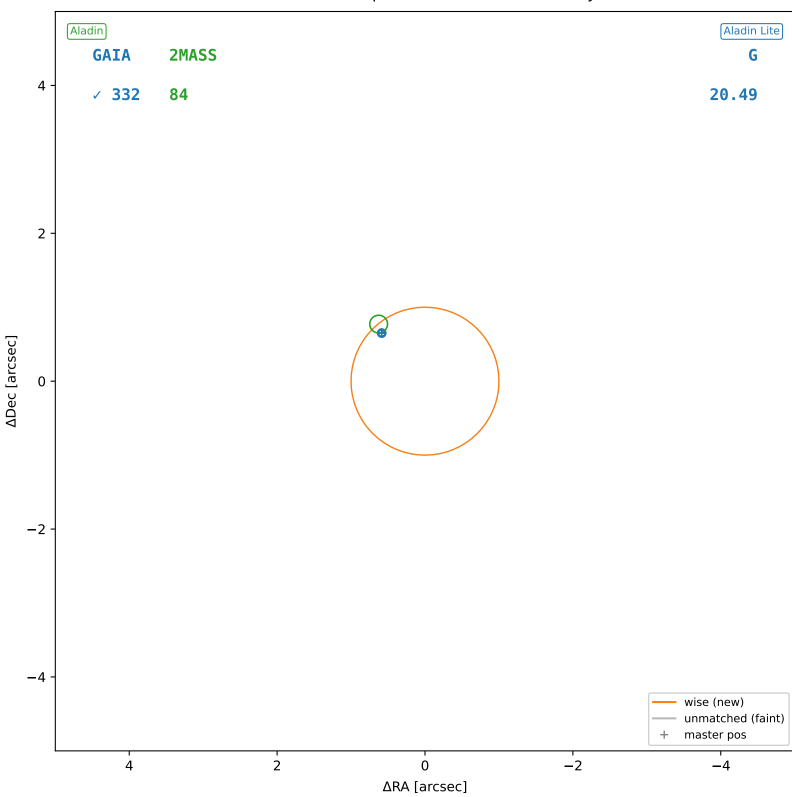


wise #67 — sep=0.04", D^2 =0.00, Δt =-5.5y

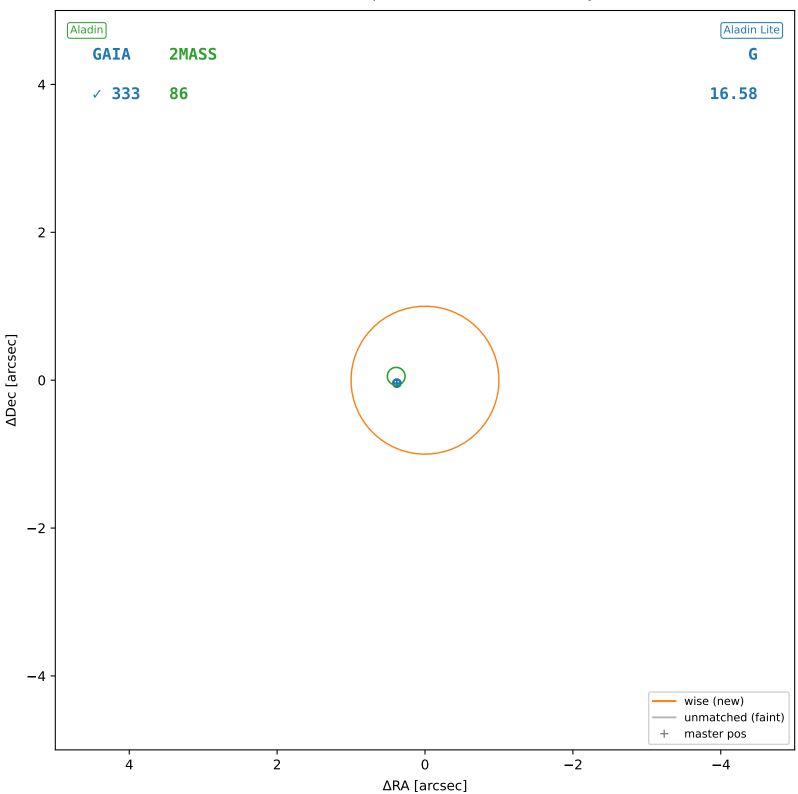


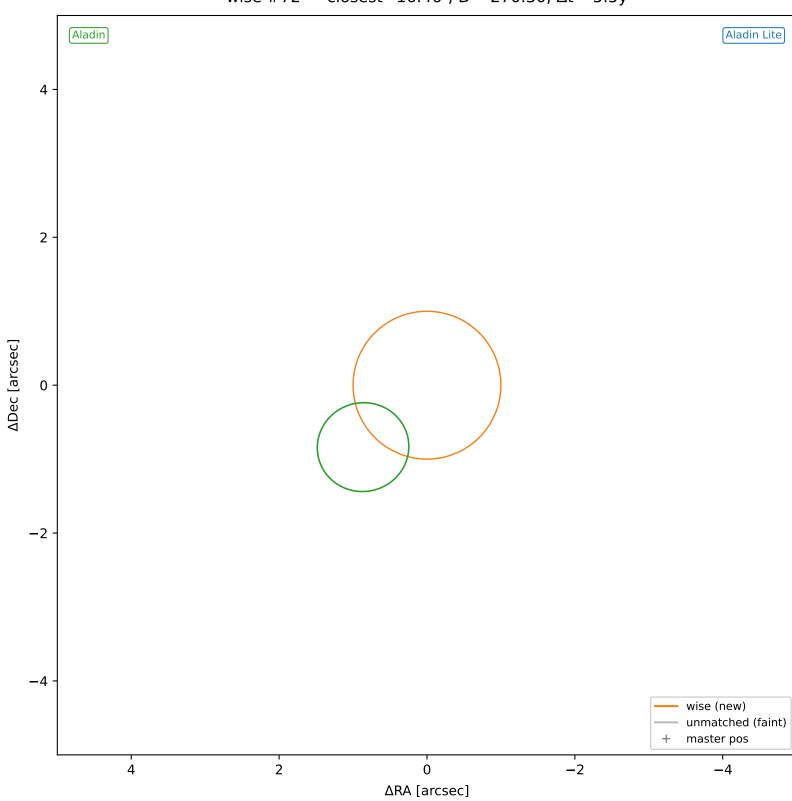




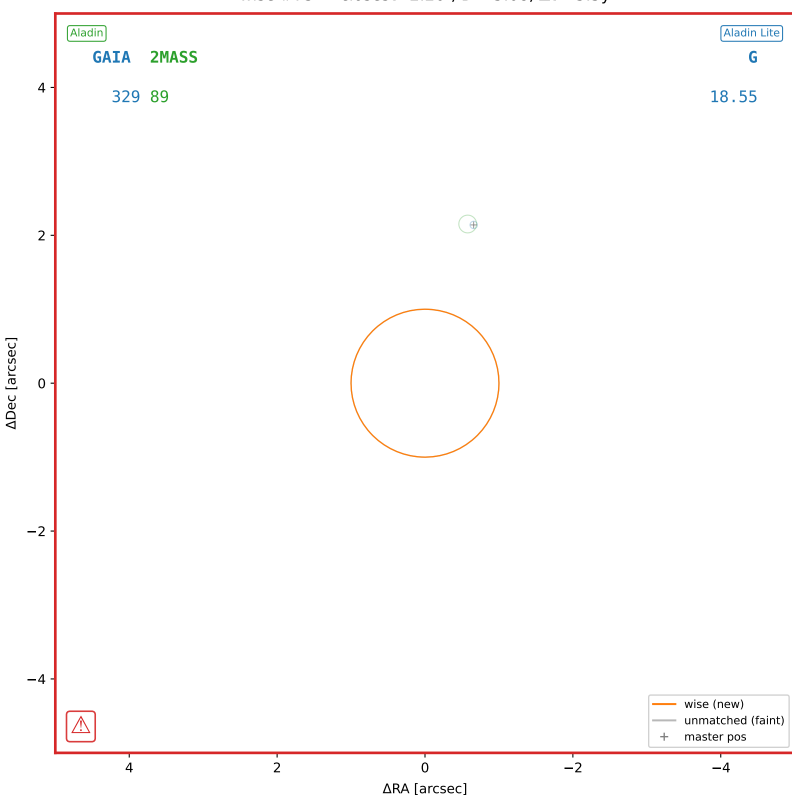


wise #71 — sep=0.39", D^2 =0.15, Δt =-5.5y

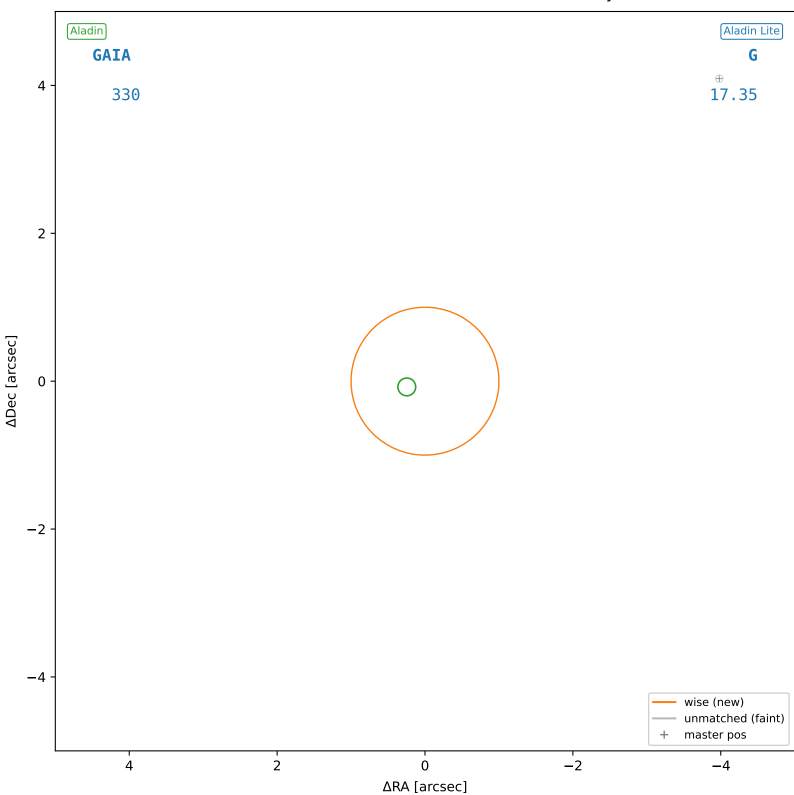




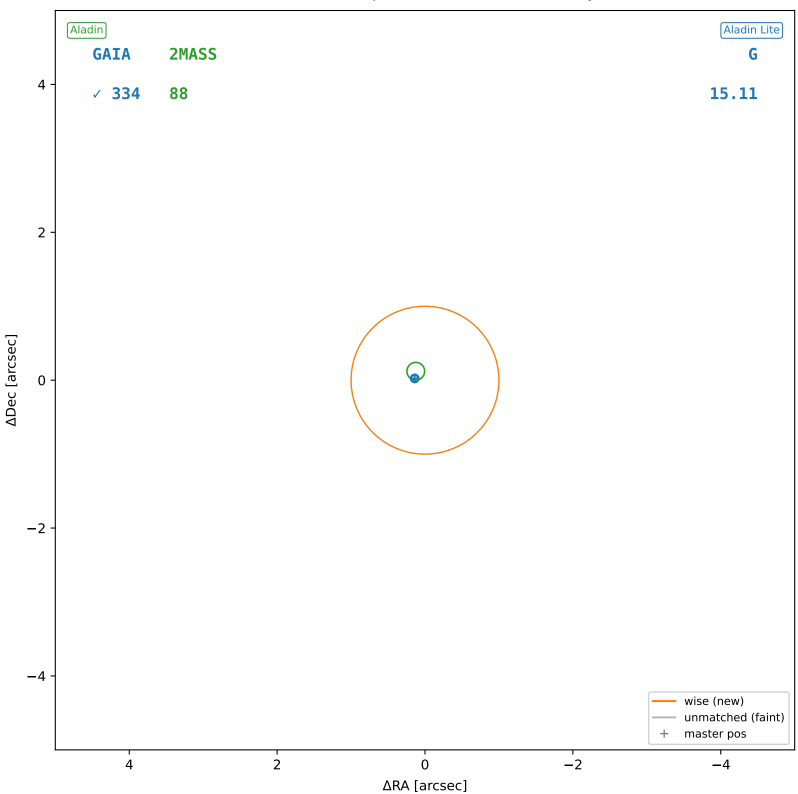
wise #73 — closest=2.26", D^2 =5.08, Δt =-5.5y

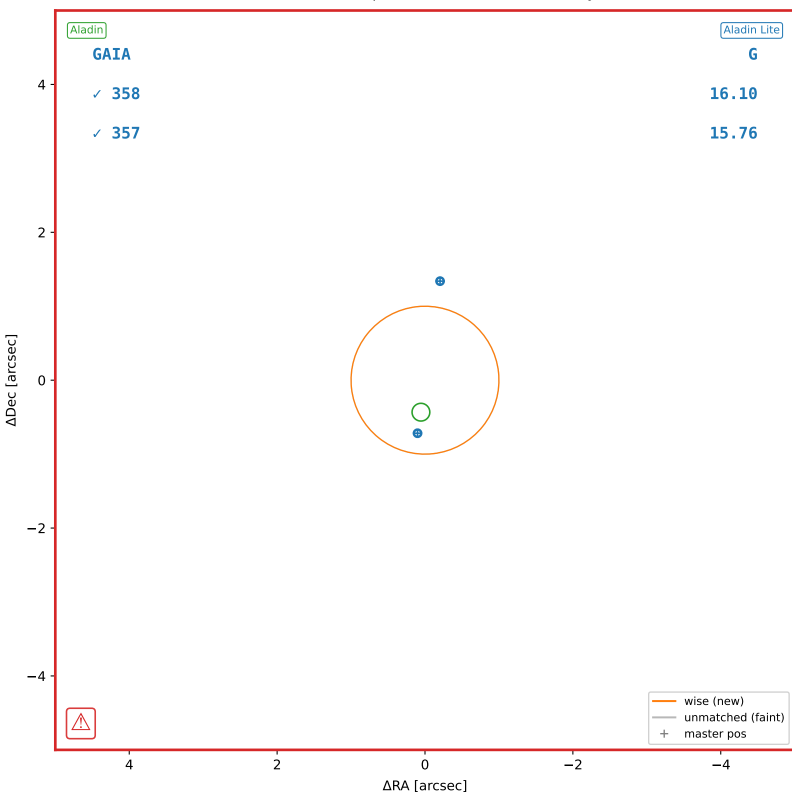


wise #74 — closest=5.72", D^2 =32.59, Δt =-5.5y

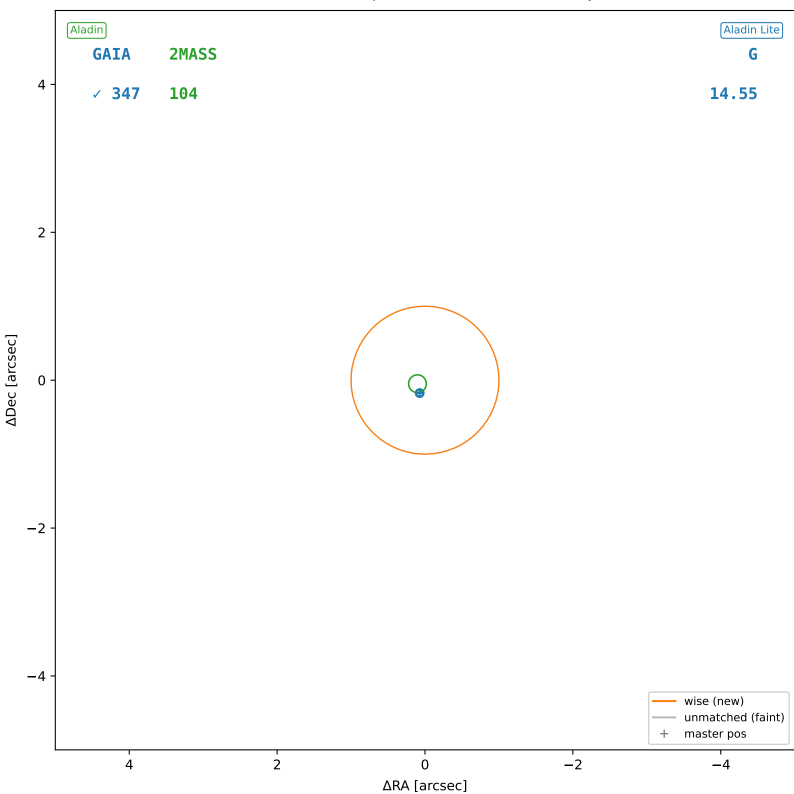


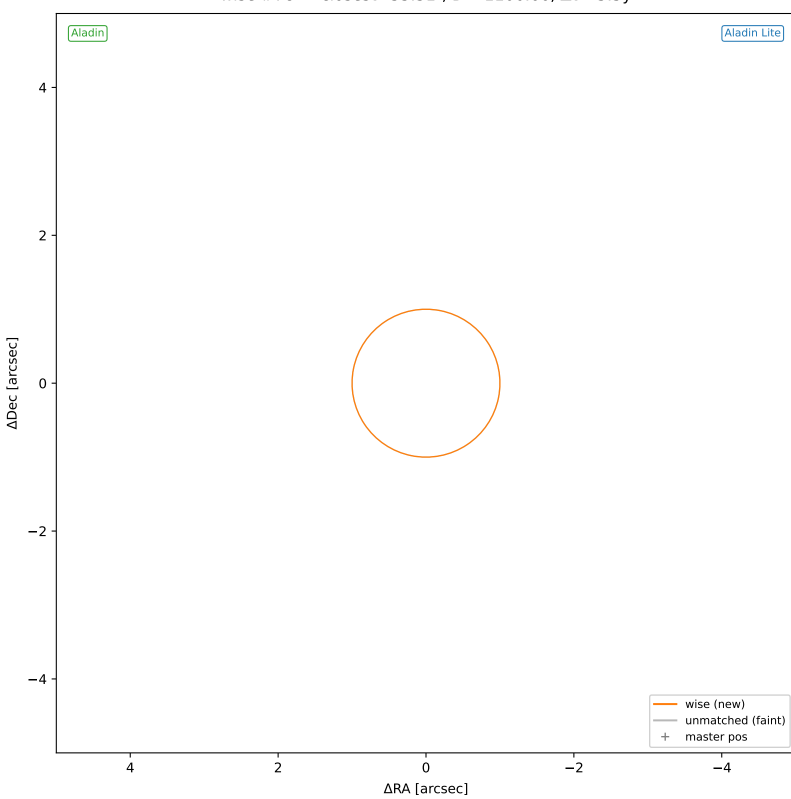
wise #75 — sep=0.16", D^2 =0.02, Δt =-5.5y

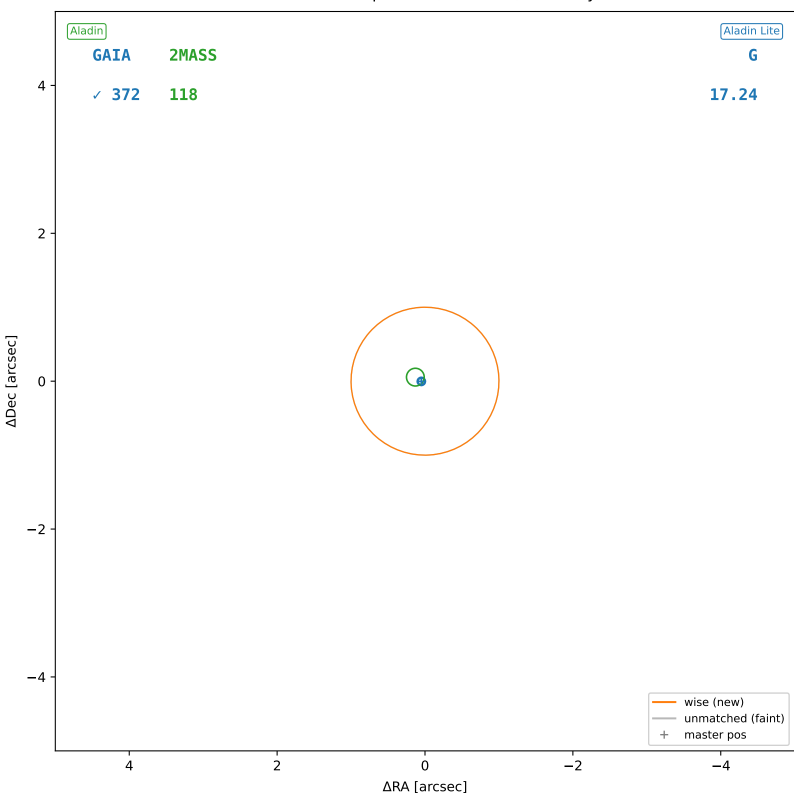


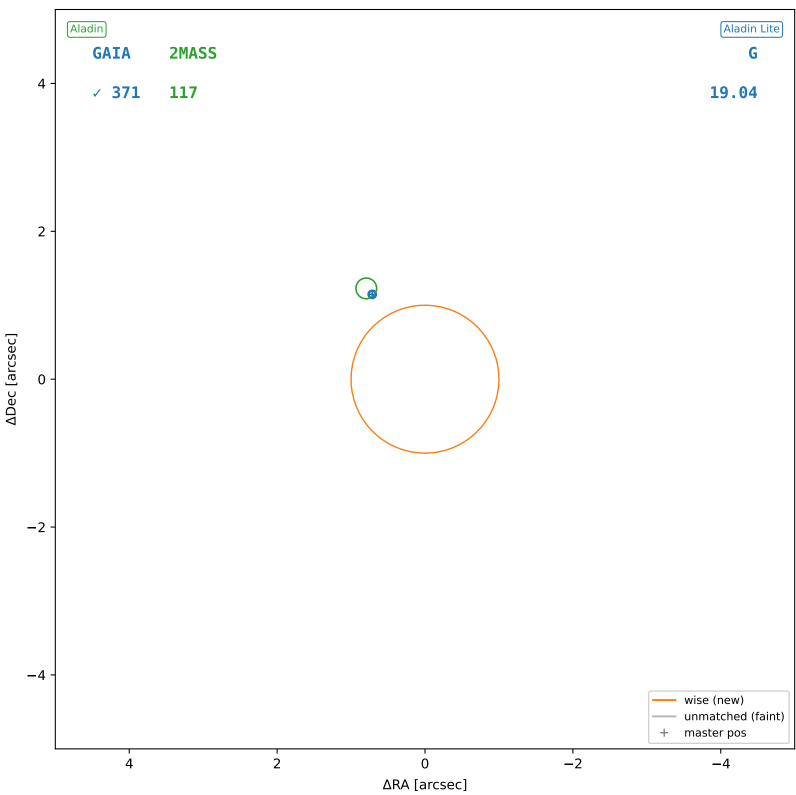


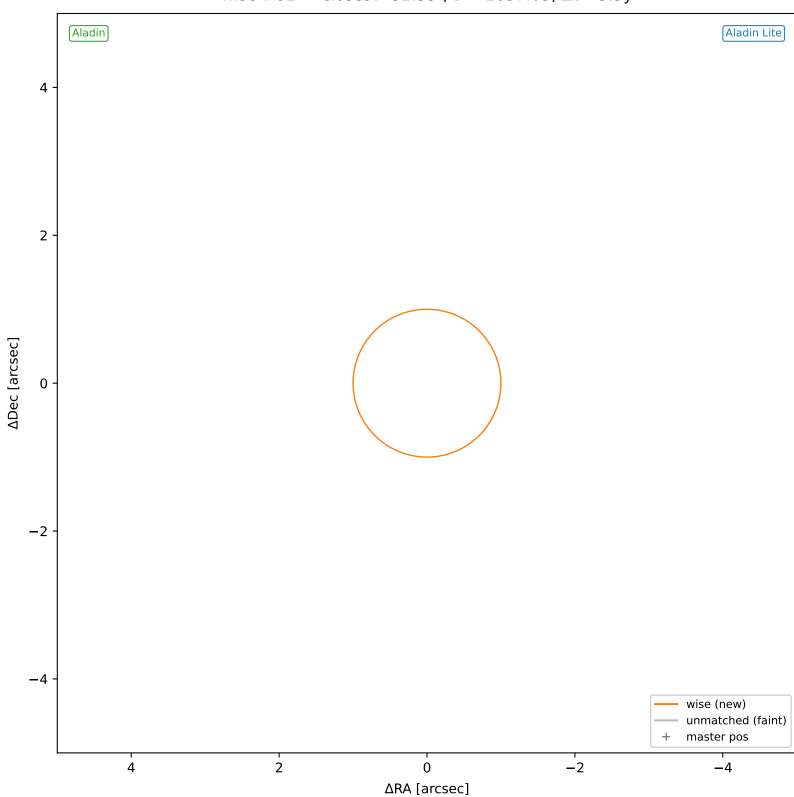
wise #77 — sep=0.17", D^2 =0.03, Δt =-5.5y

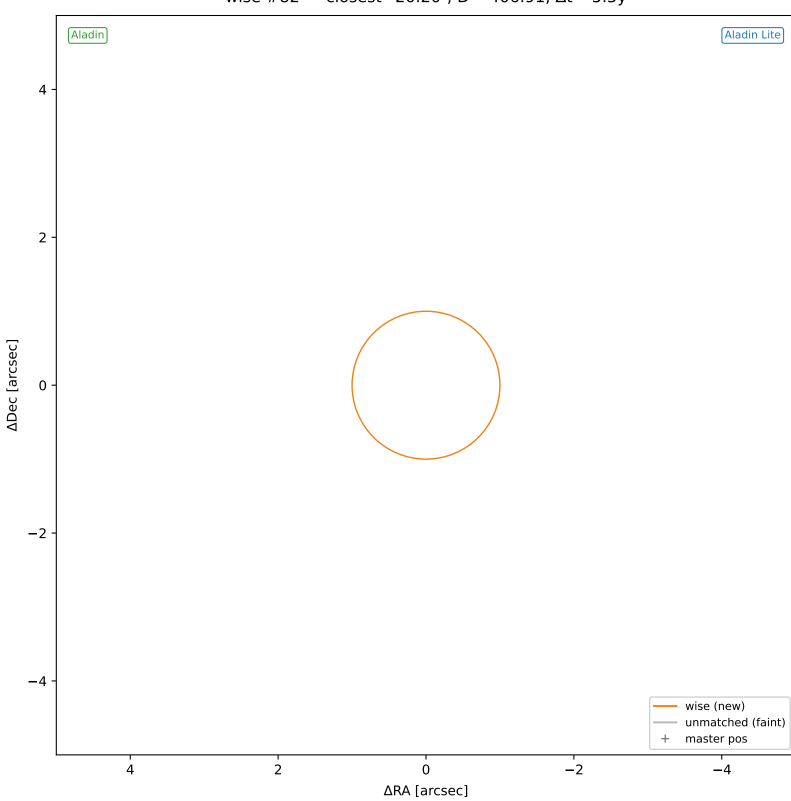


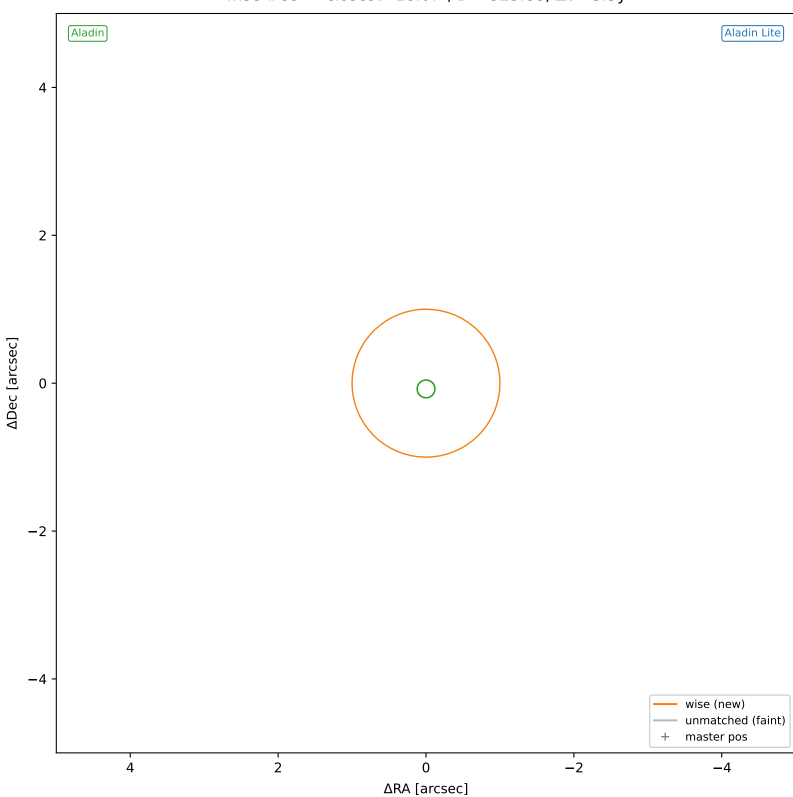




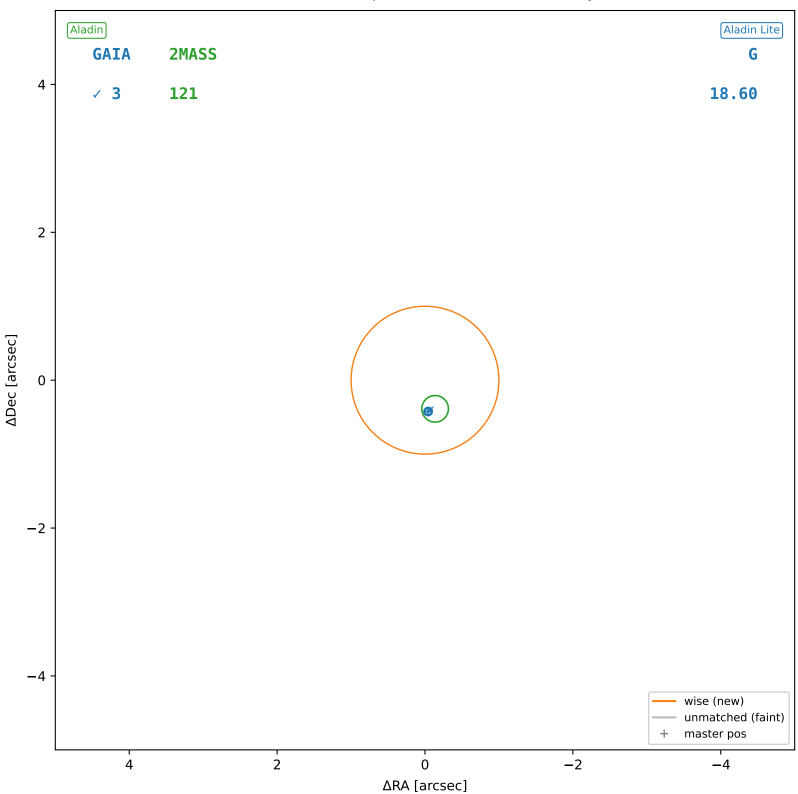


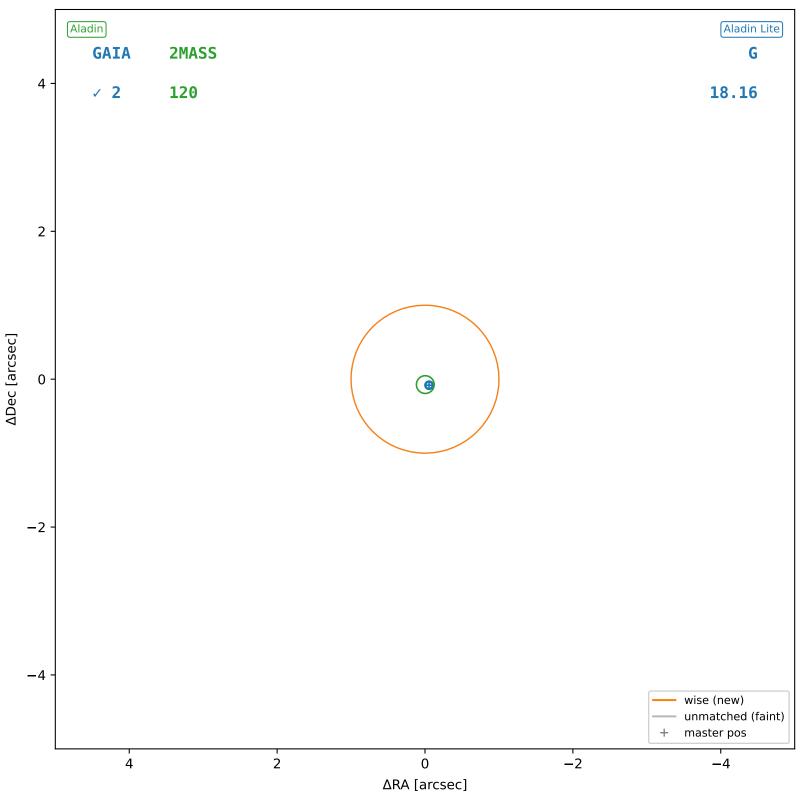


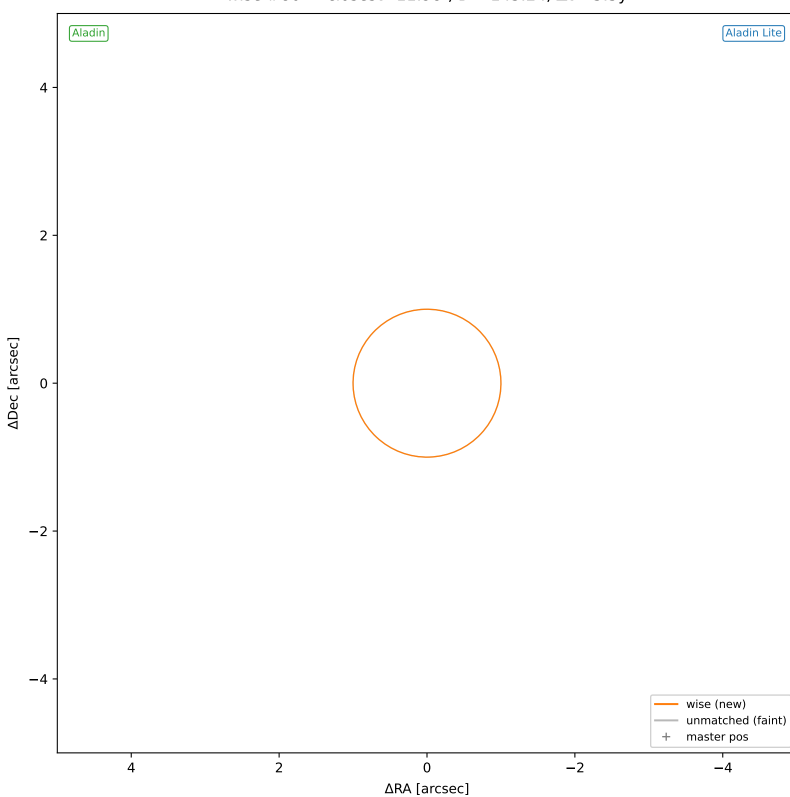


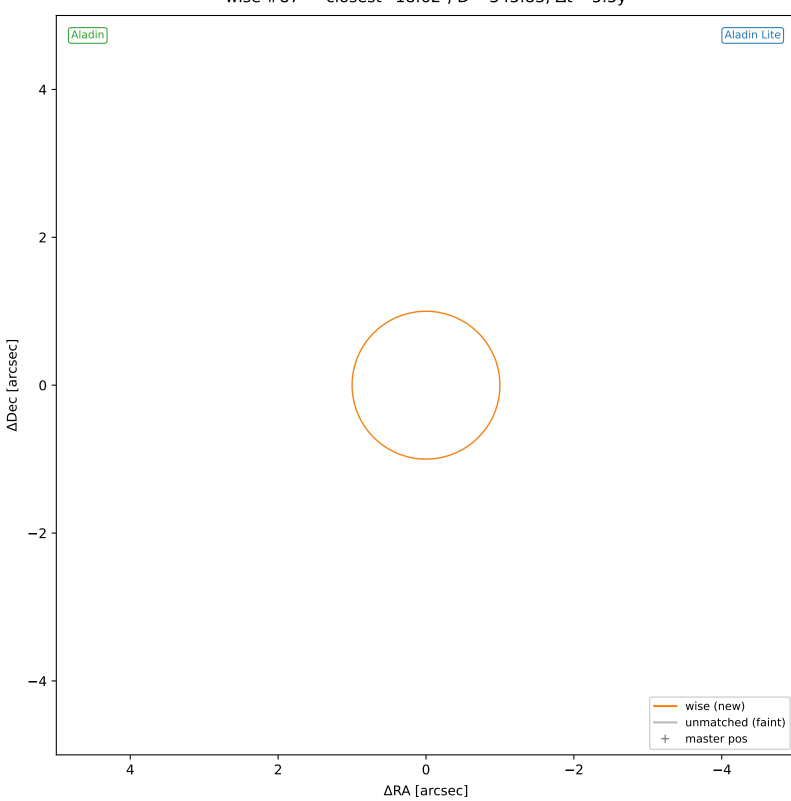


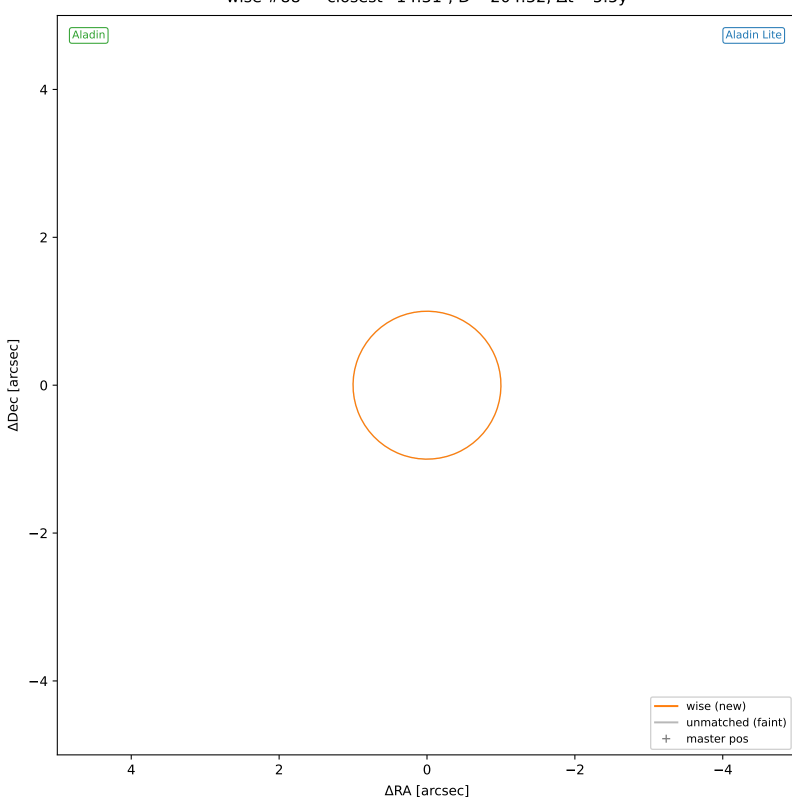
wise #84 — sep=0.38", D^2 =0.15, Δt =-5.5y

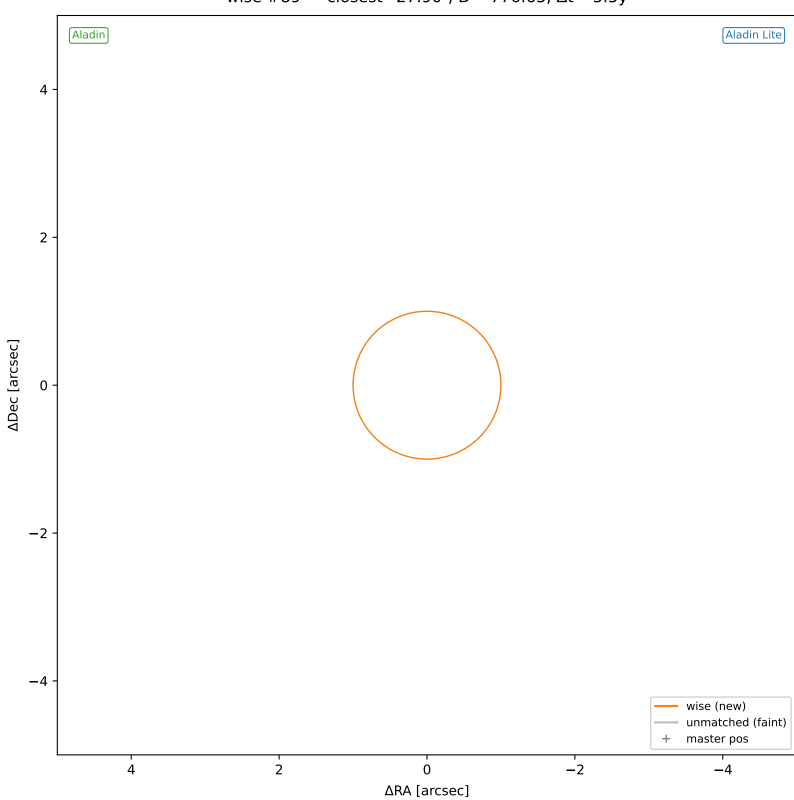


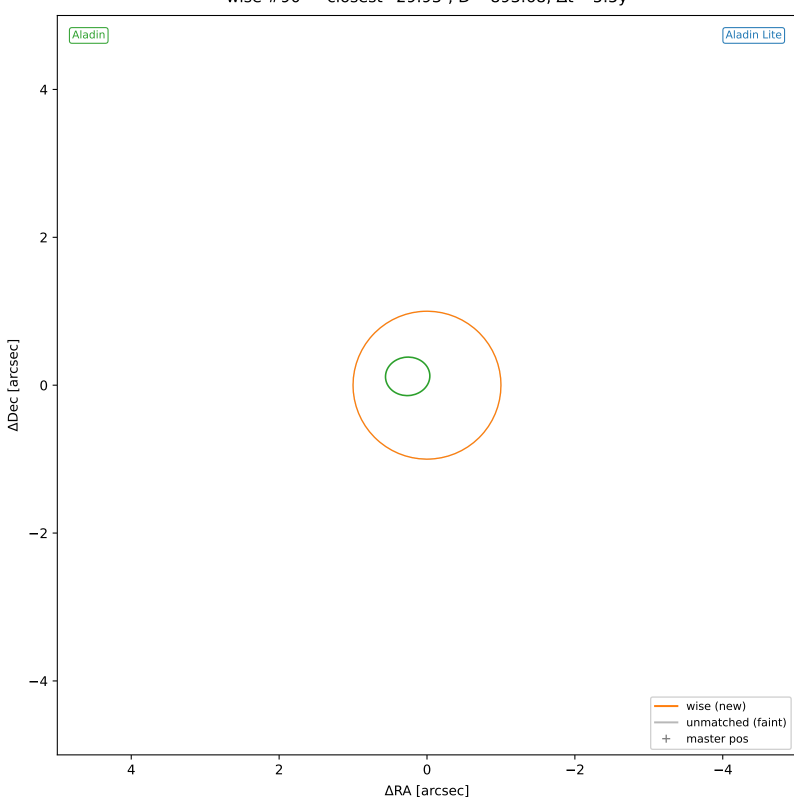




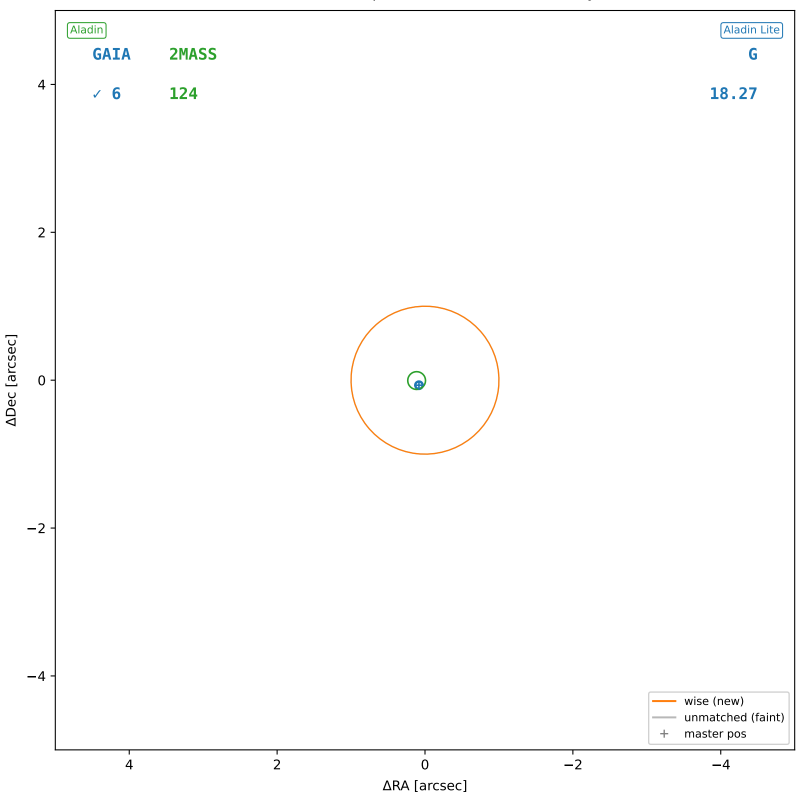


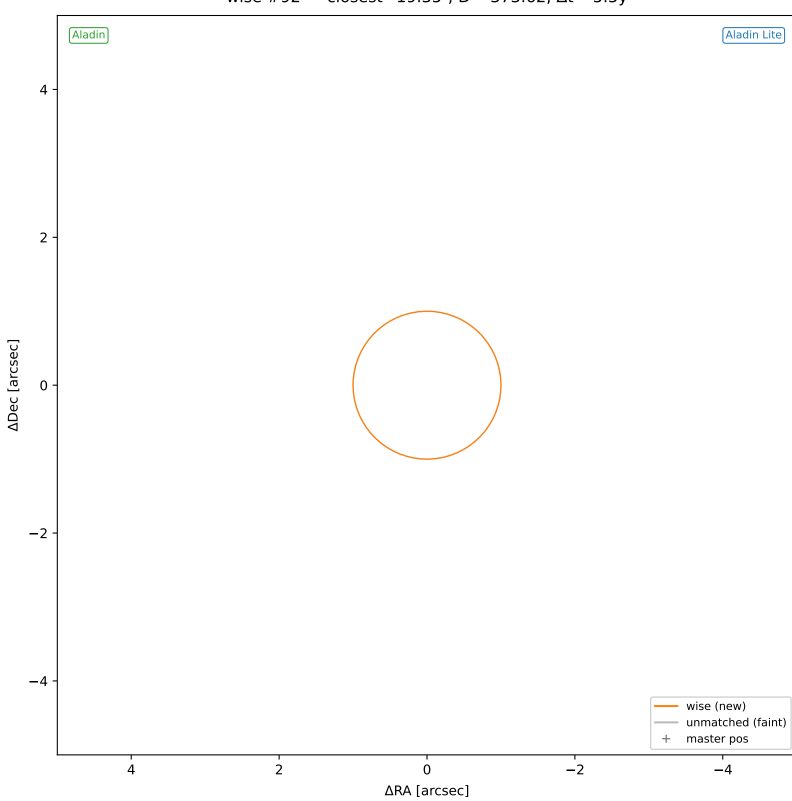


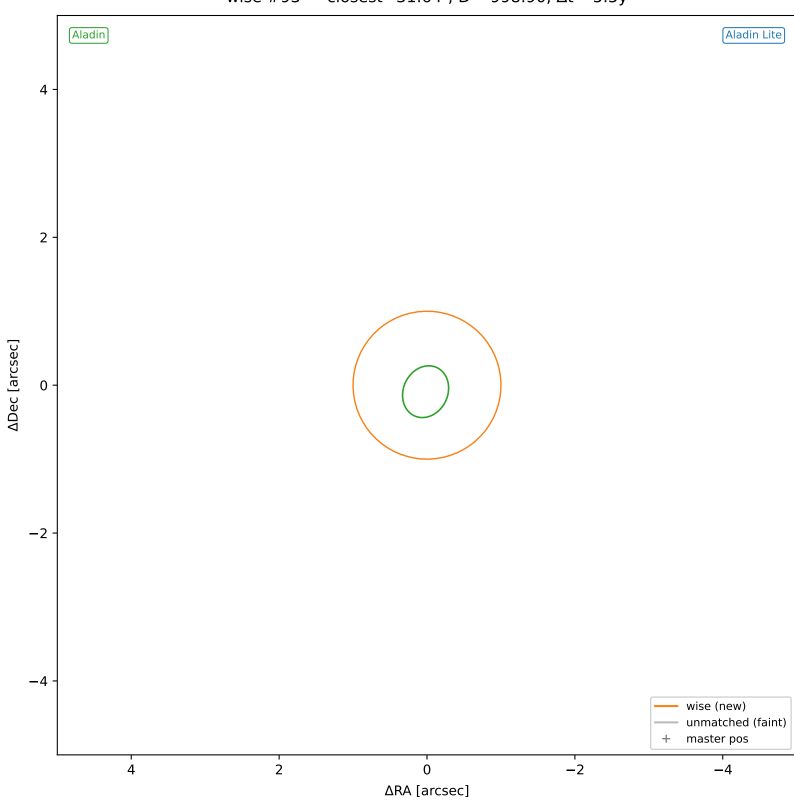


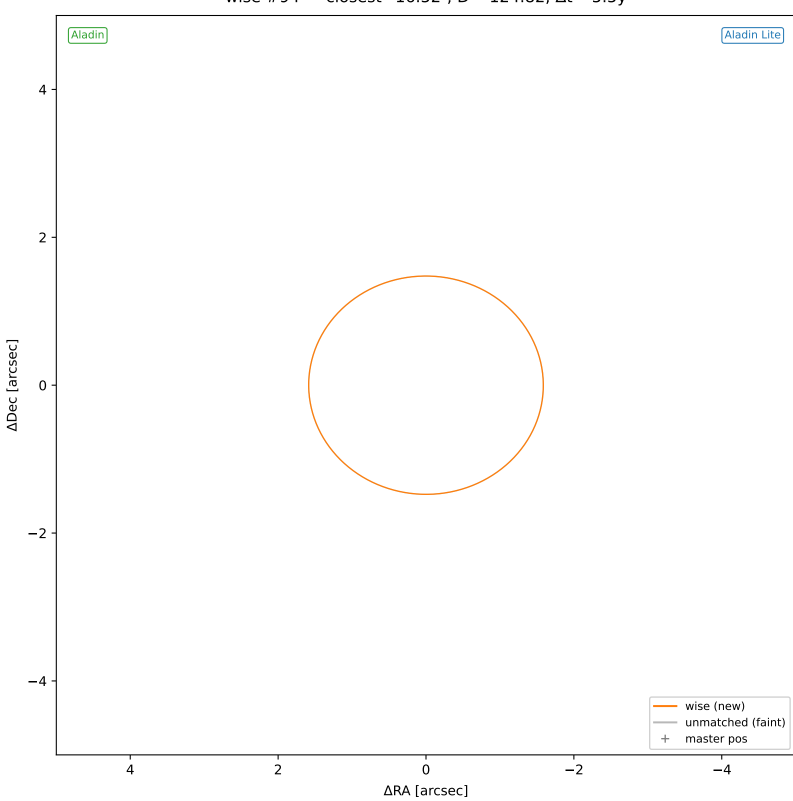


wise #91 — sep=0.10", D^2 =0.01, Δt =-5.5y

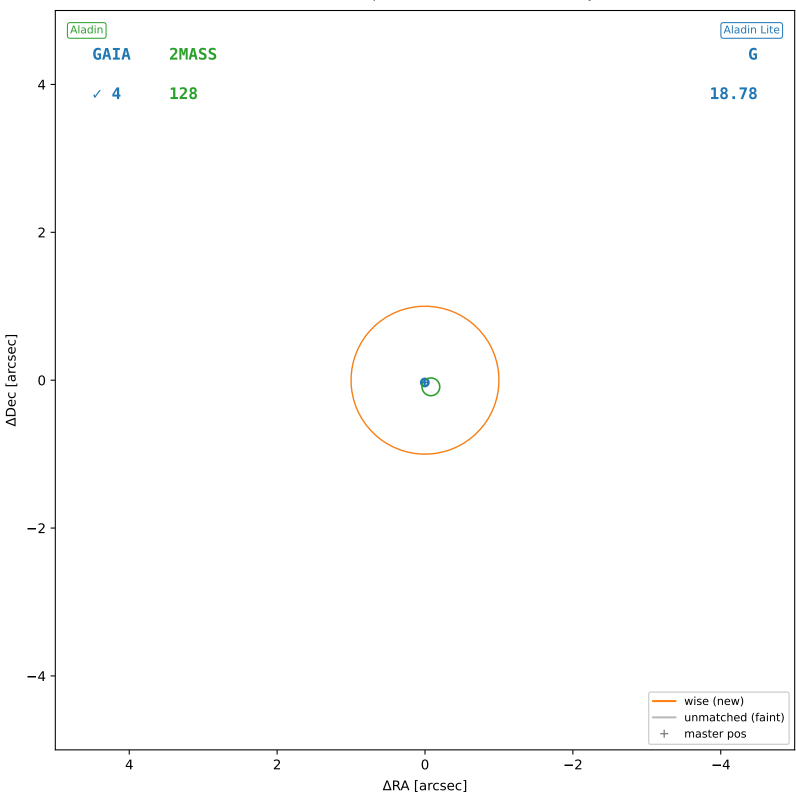




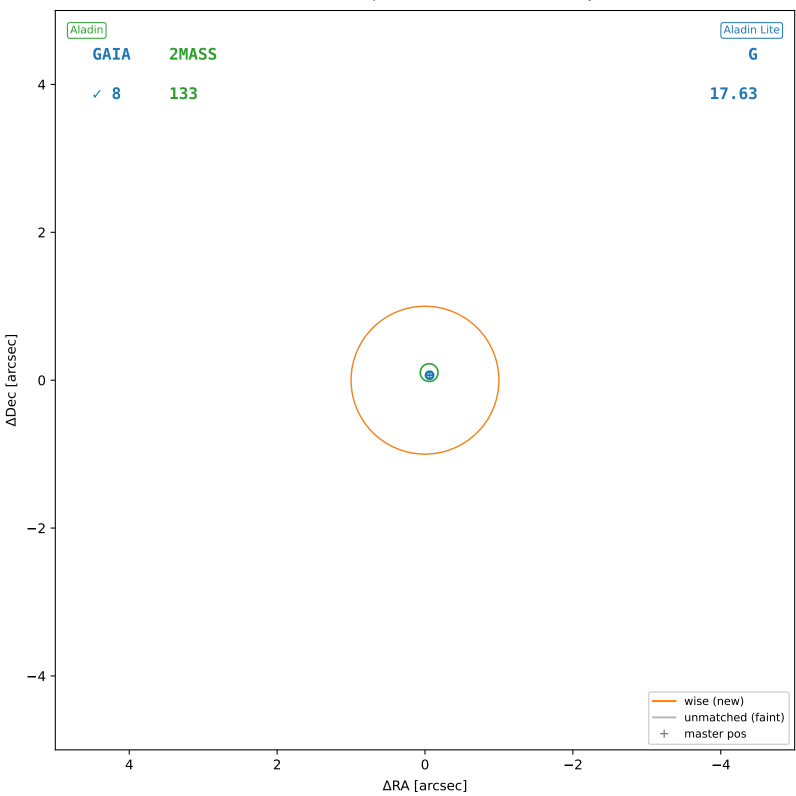


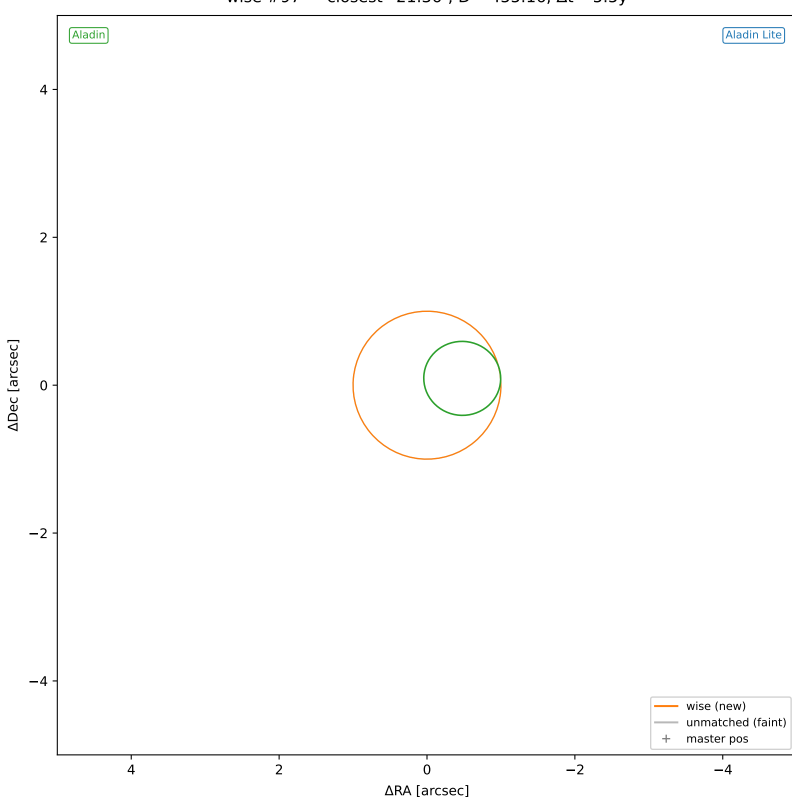


wise #95 — sep=0.03", D^2 =0.00, Δt =-5.5y

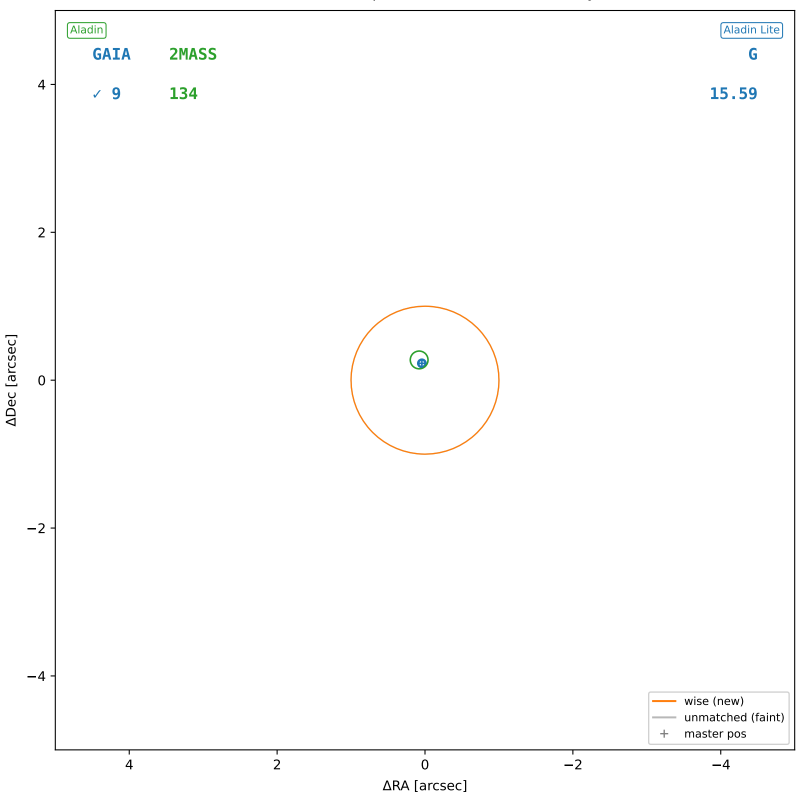


wise #96 — sep=0.10", D^2 =0.01, Δt =-5.5y

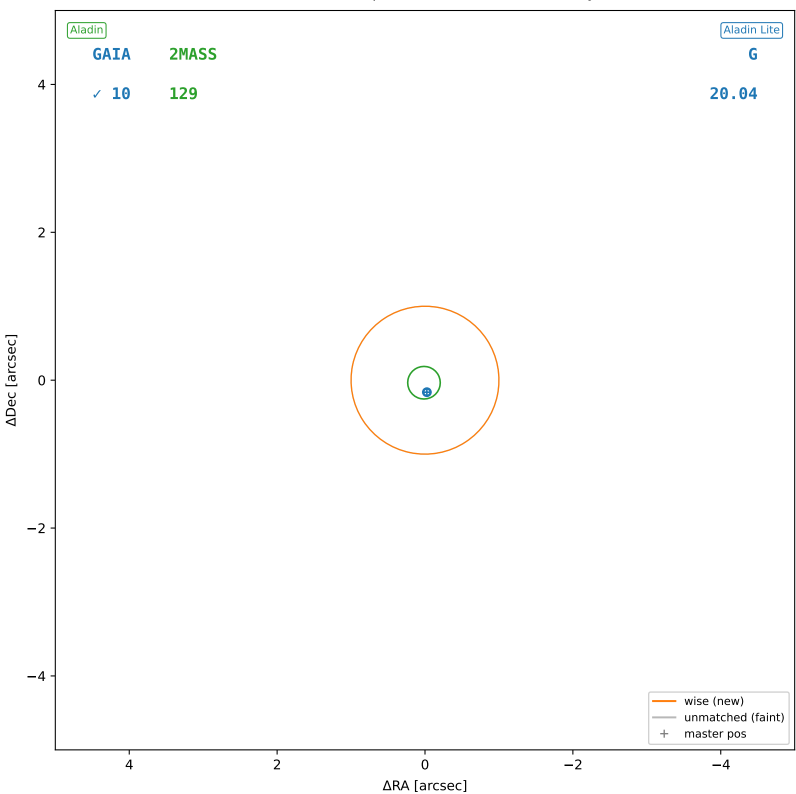


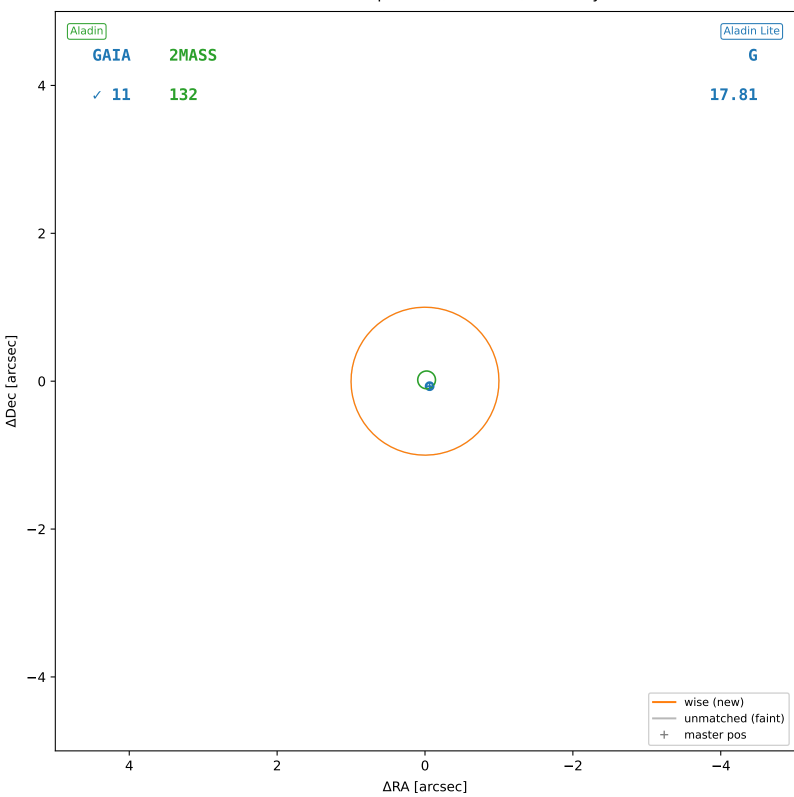


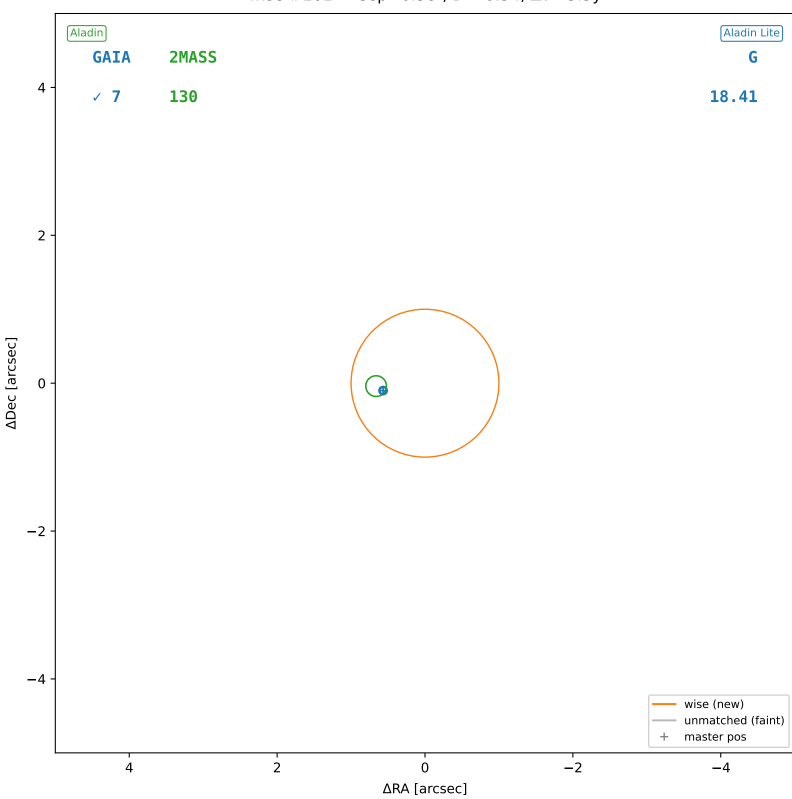
wise #98 — sep=0.25", D^2 =0.06, Δt =-5.5y

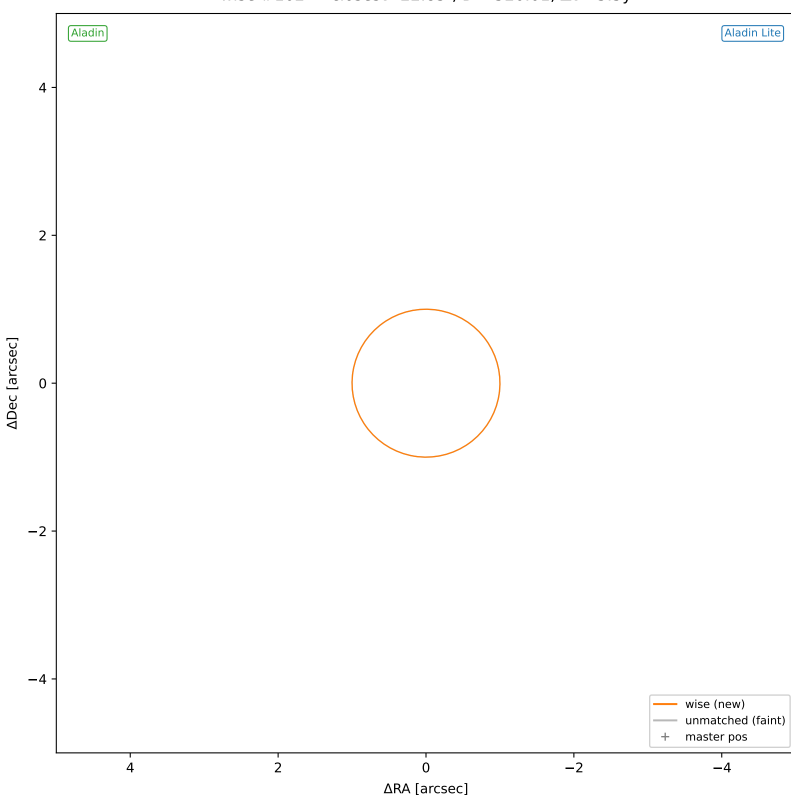


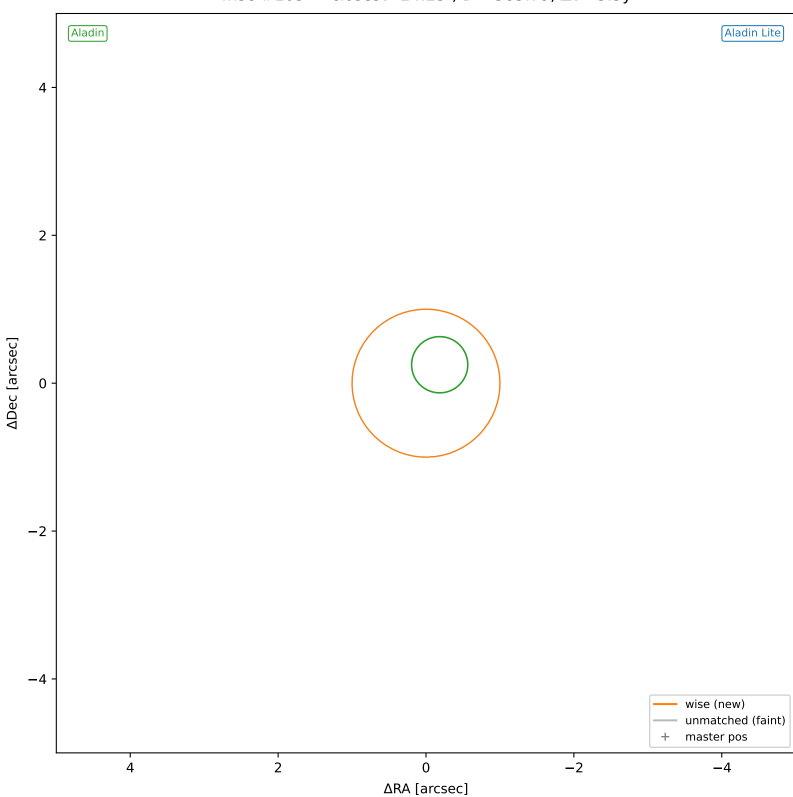
wise #99 — sep=0.15", D^2 =0.02, Δt =-5.5y

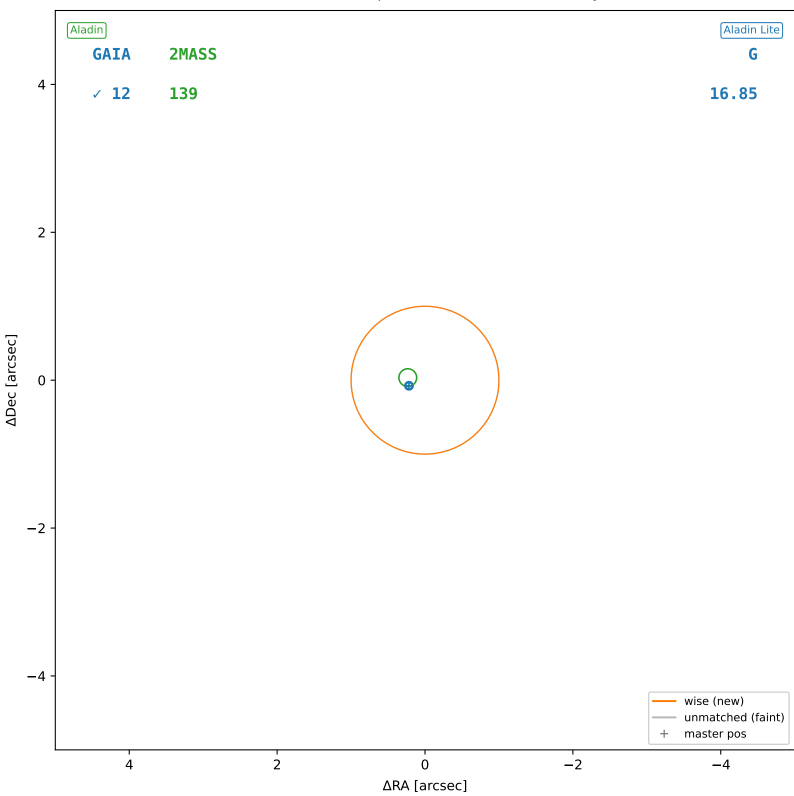


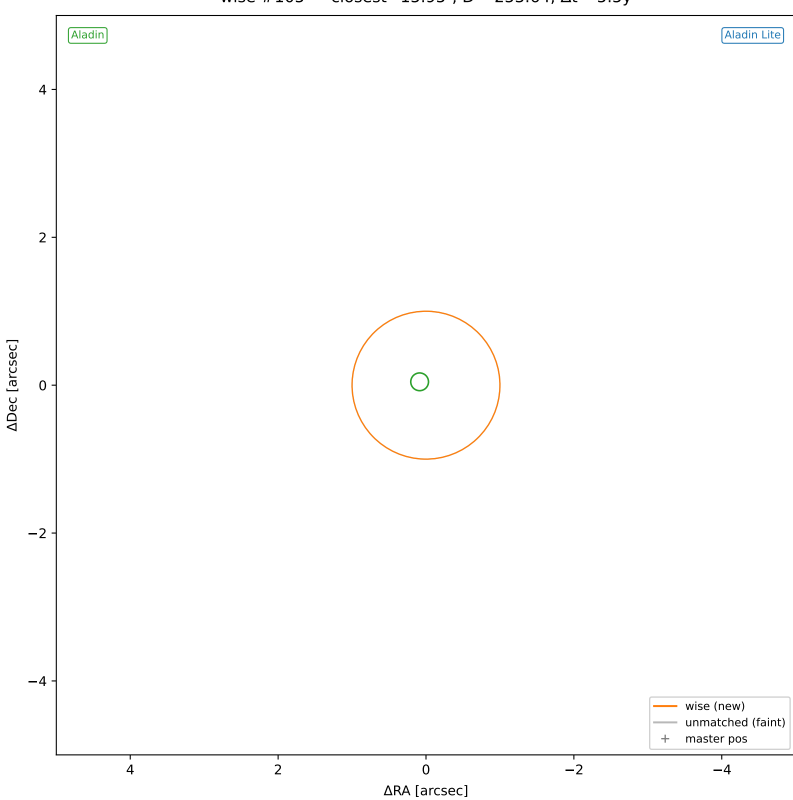


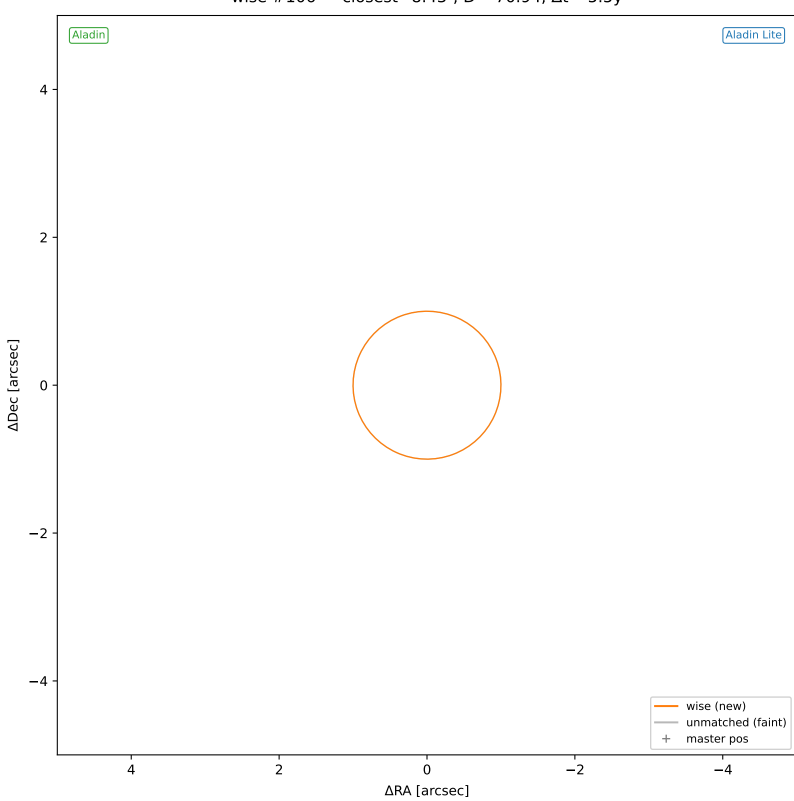


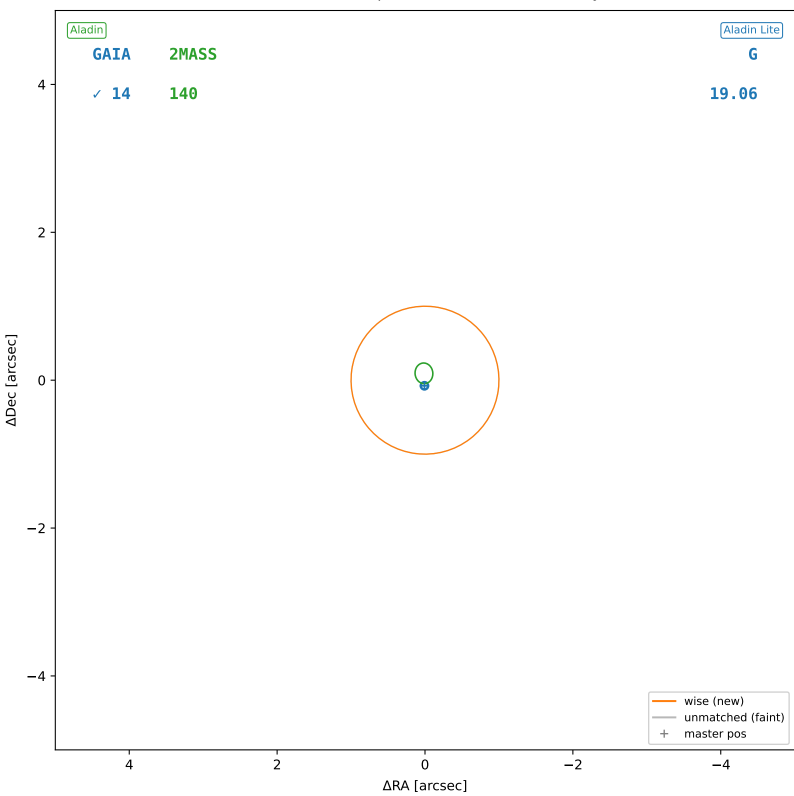


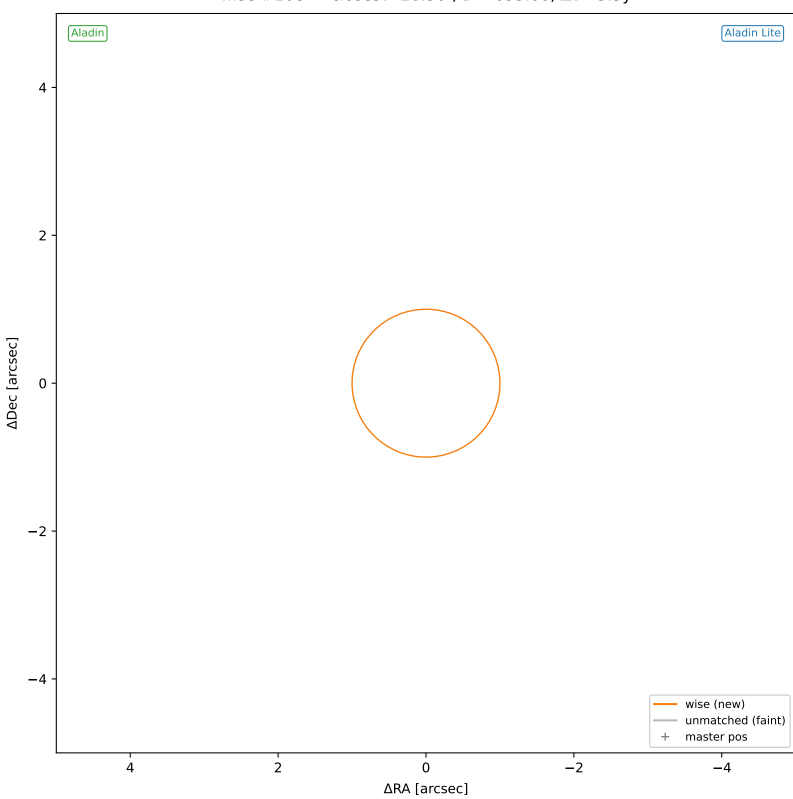


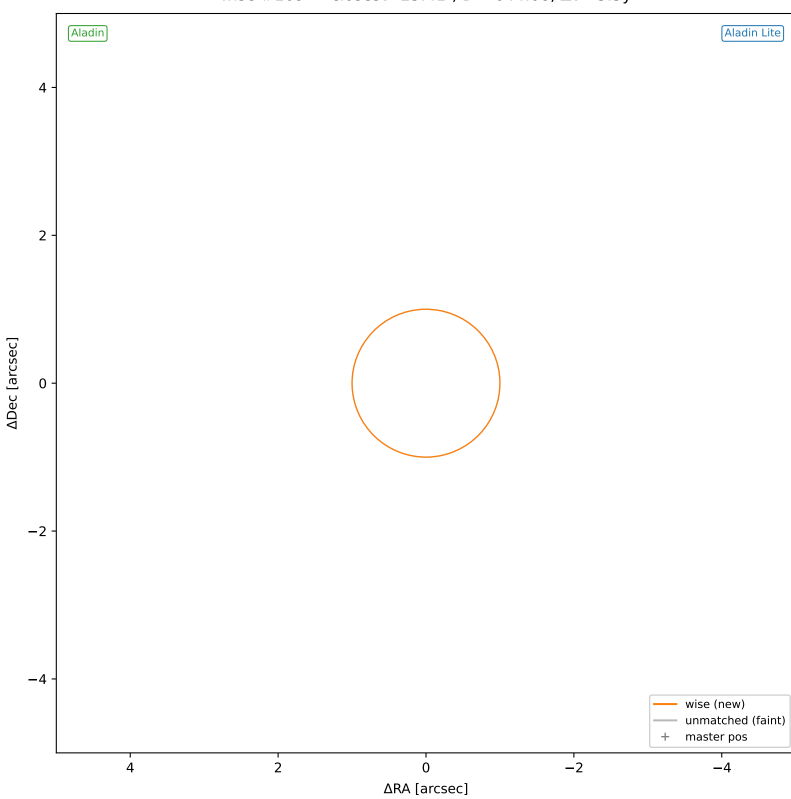


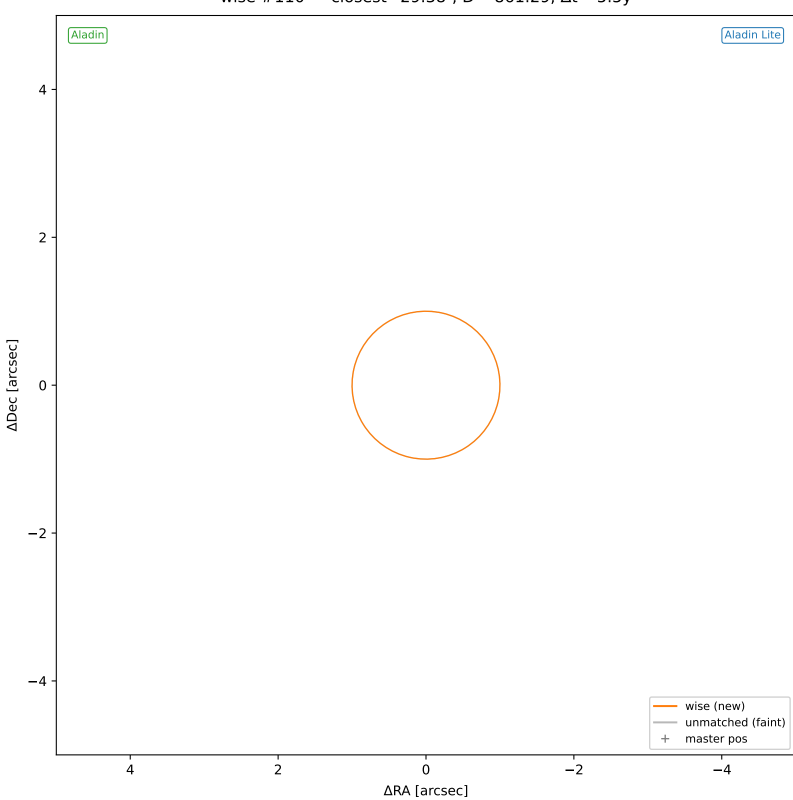


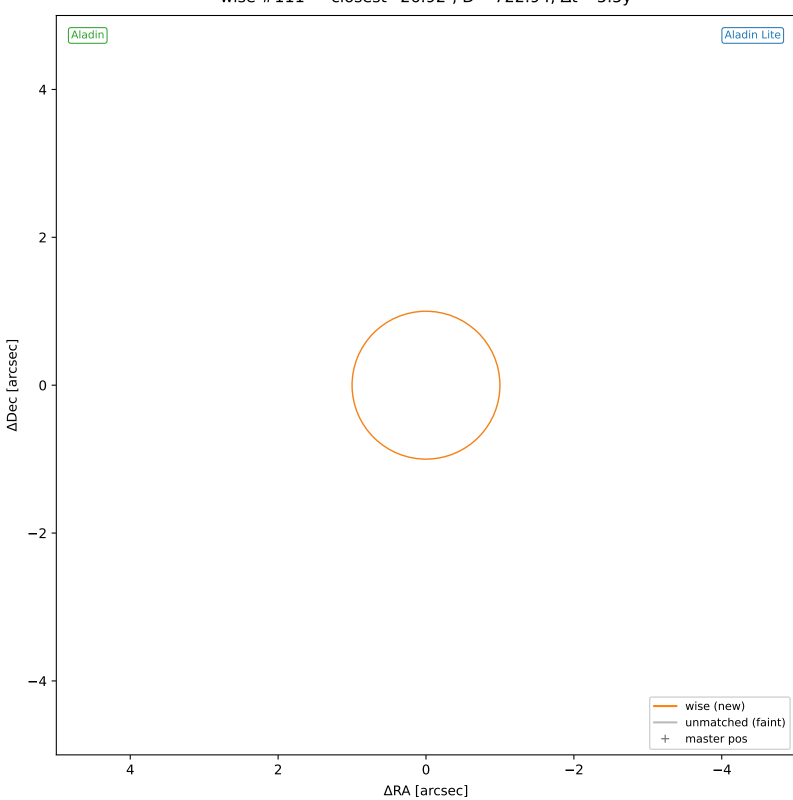


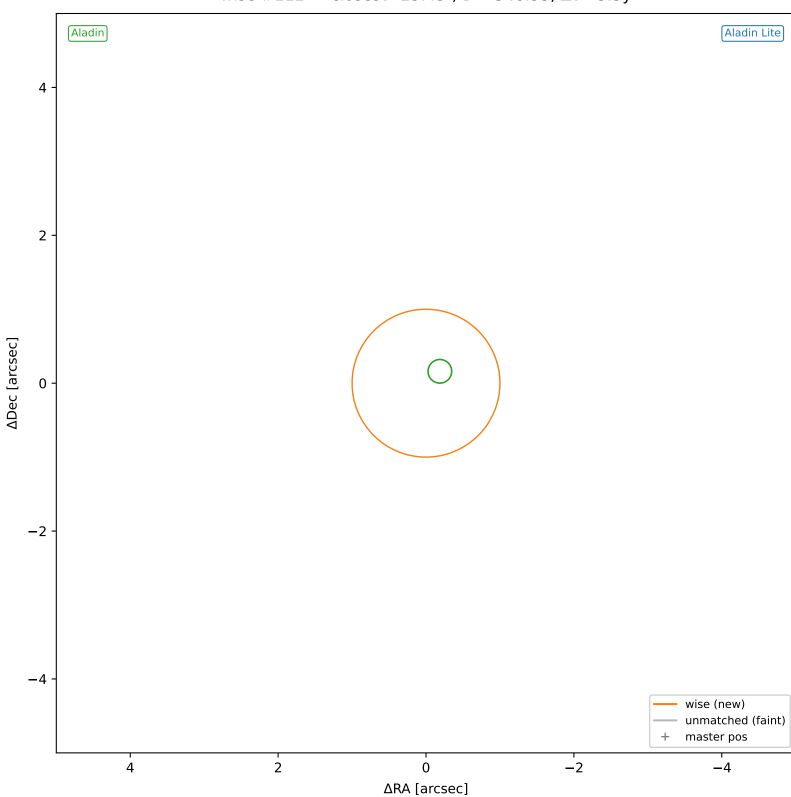


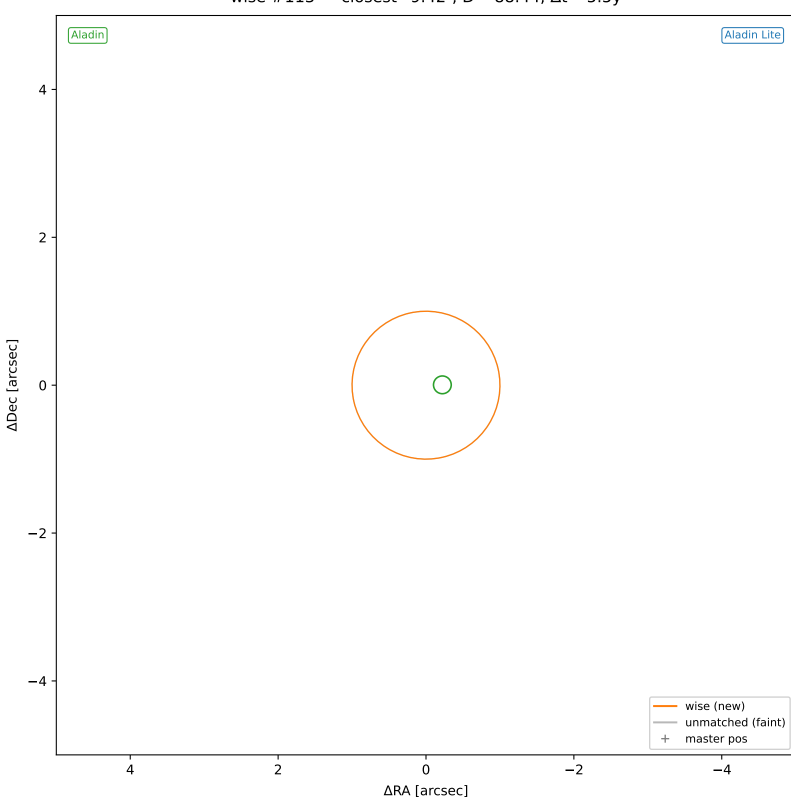




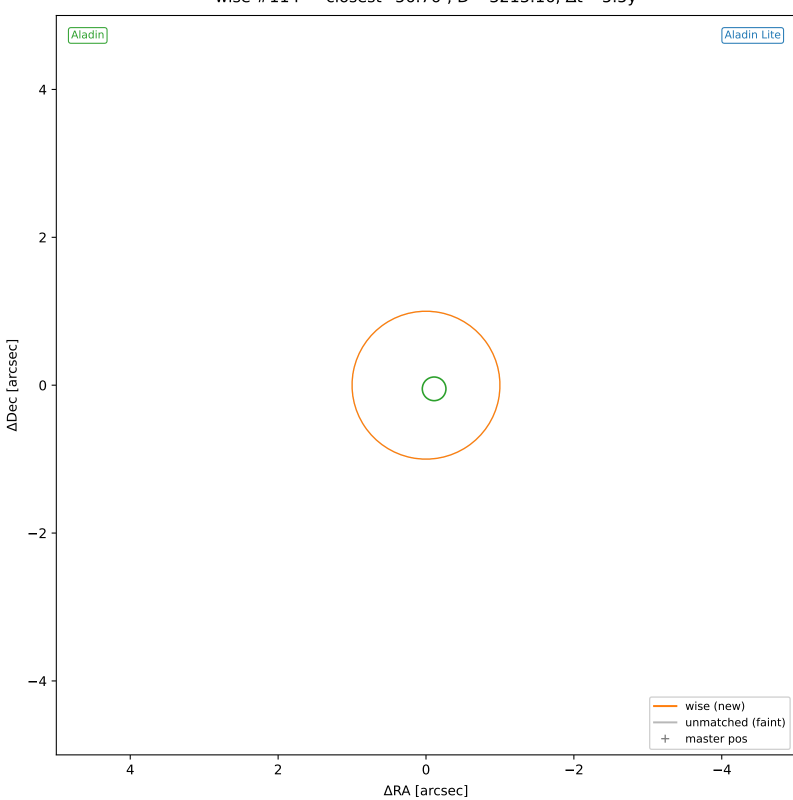


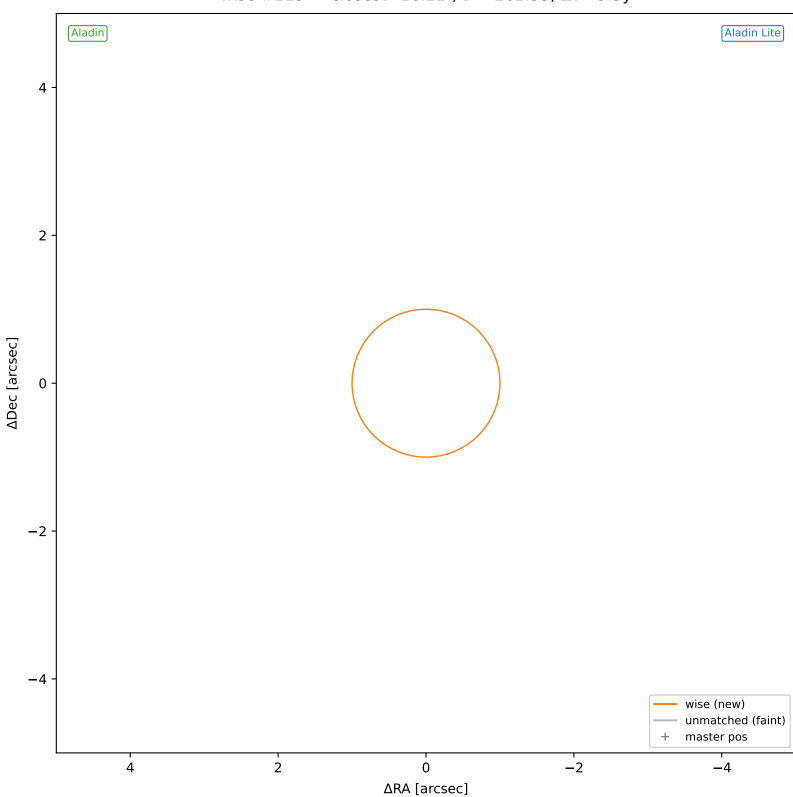


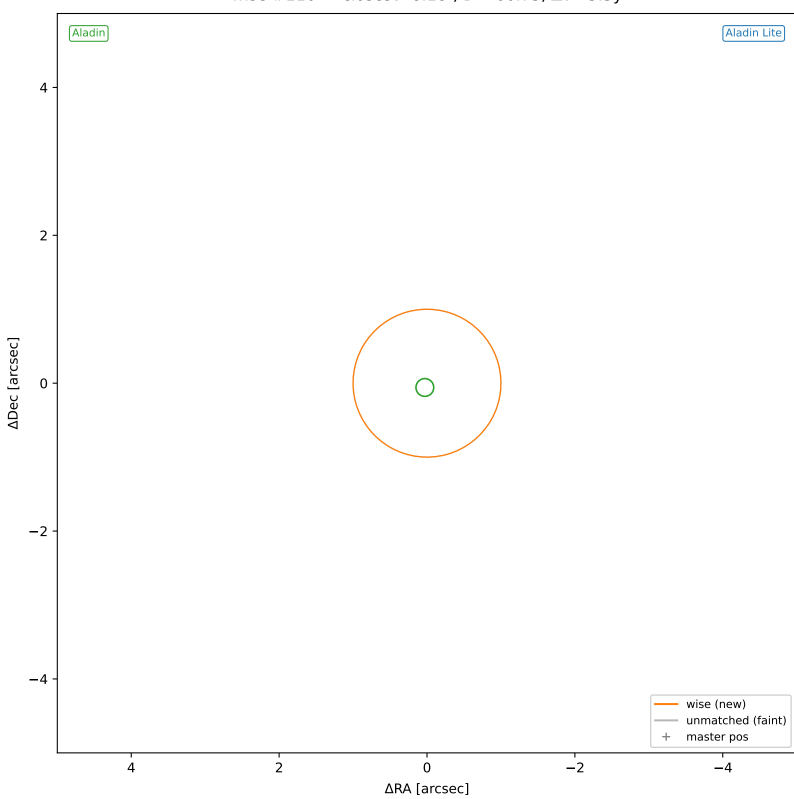


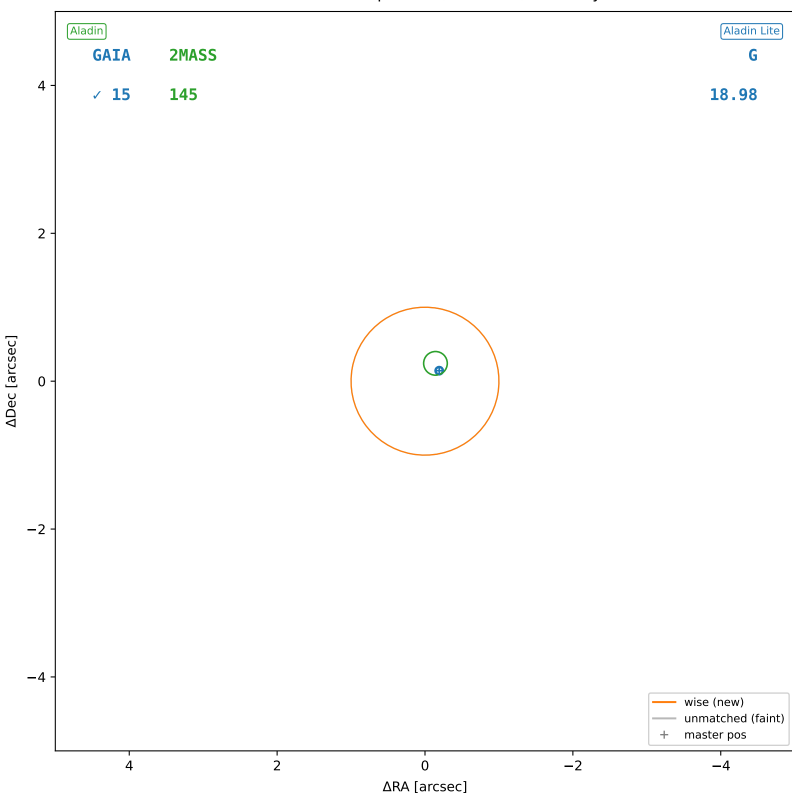


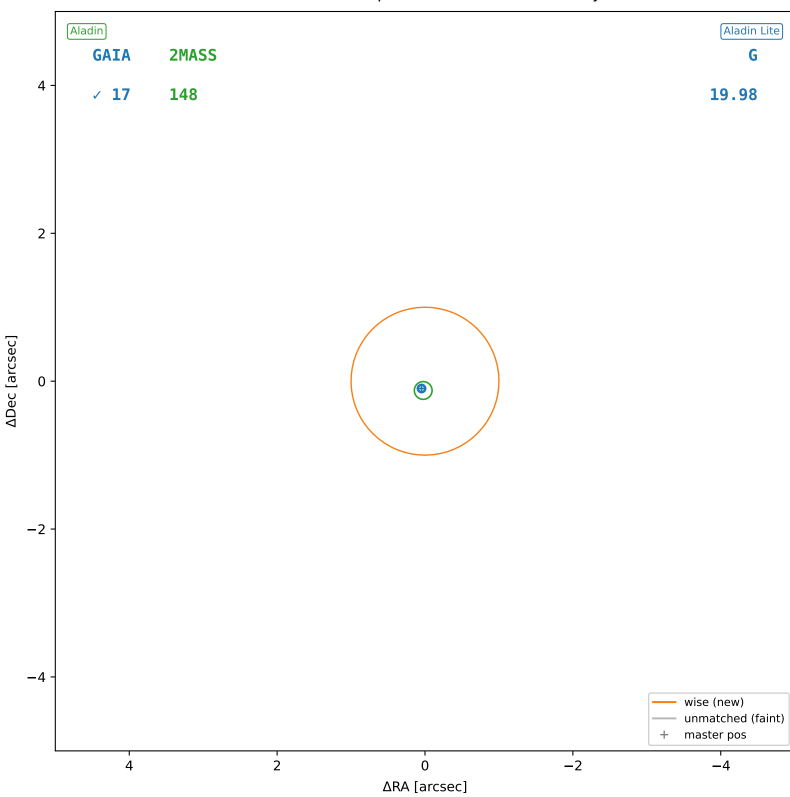
wise #114 — closest=56.76″, D²=3213.16, $\Delta t=-5.5y$

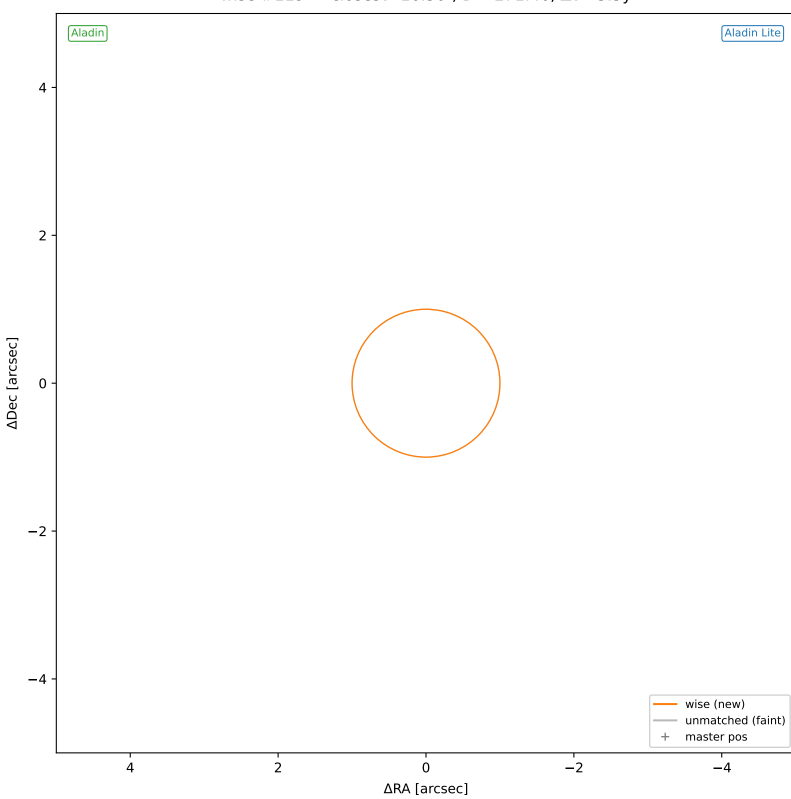


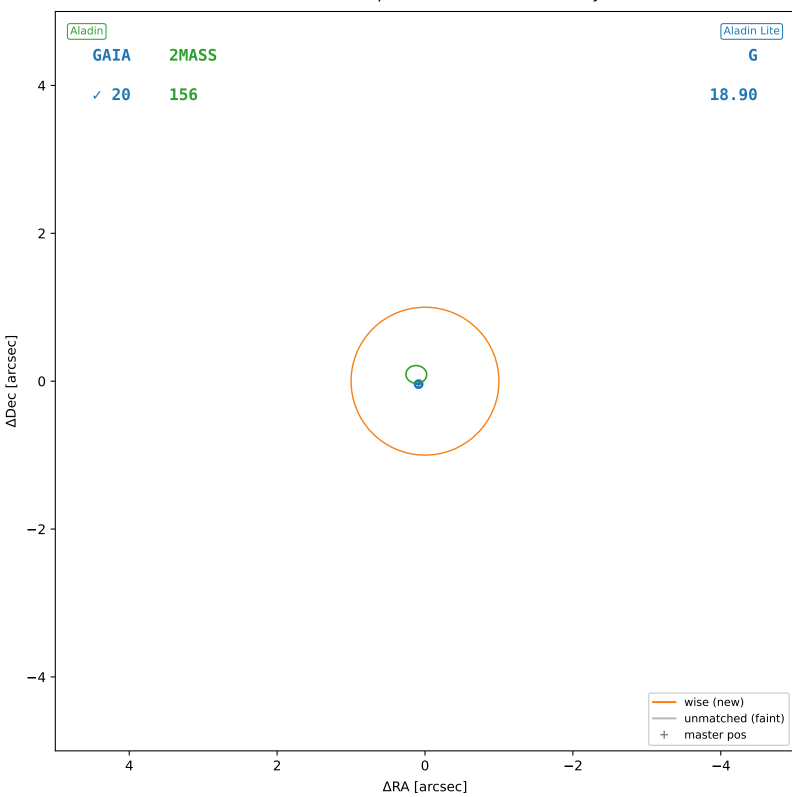


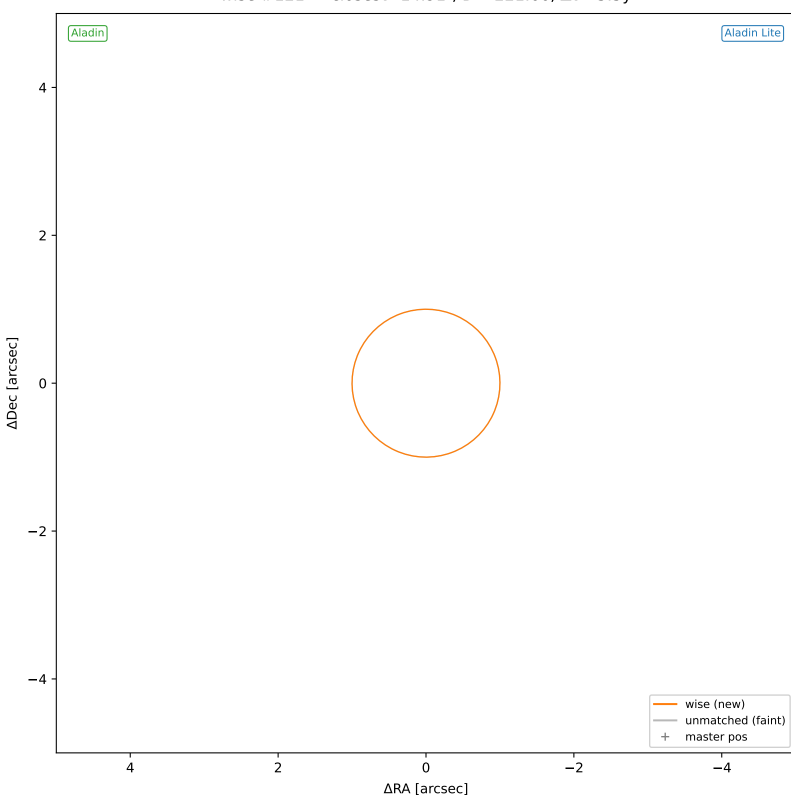


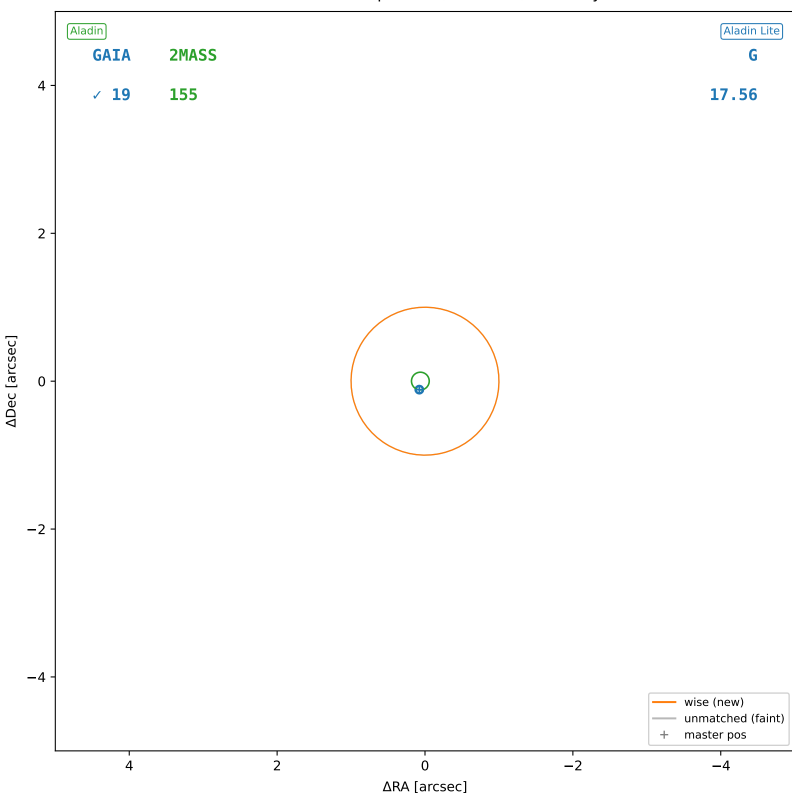


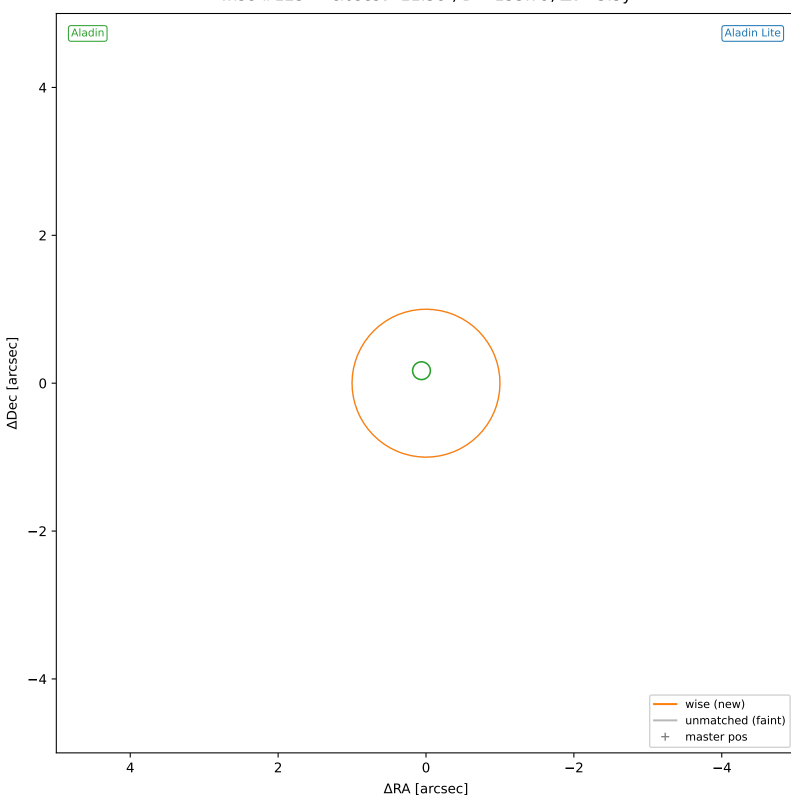


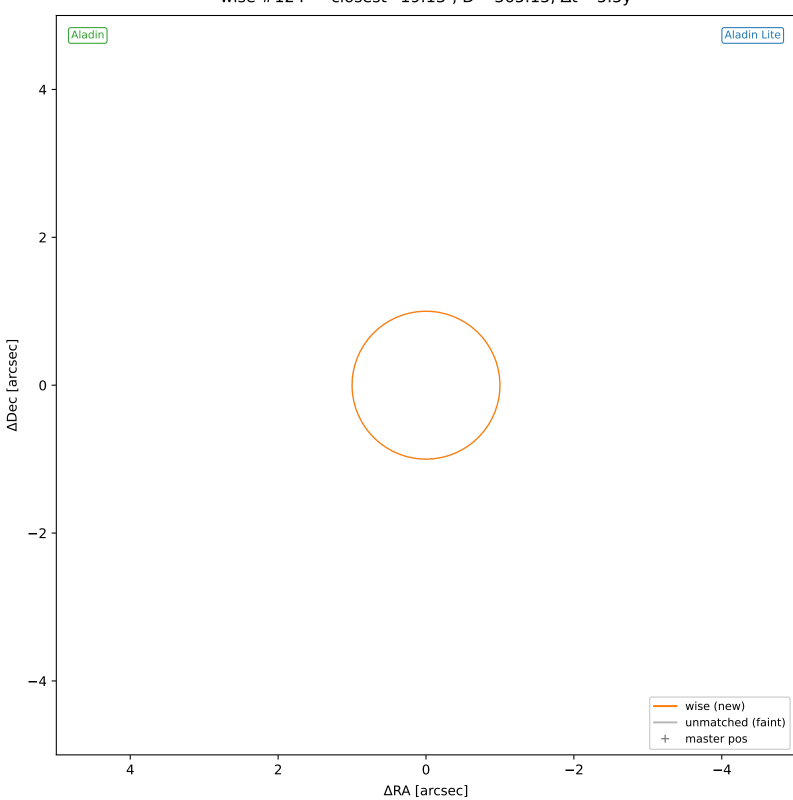


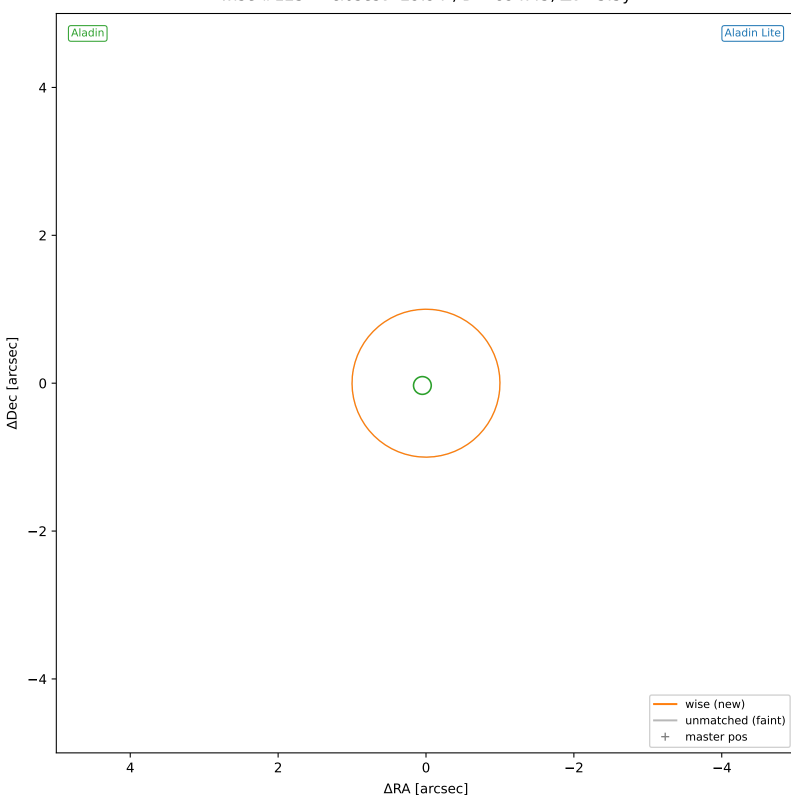


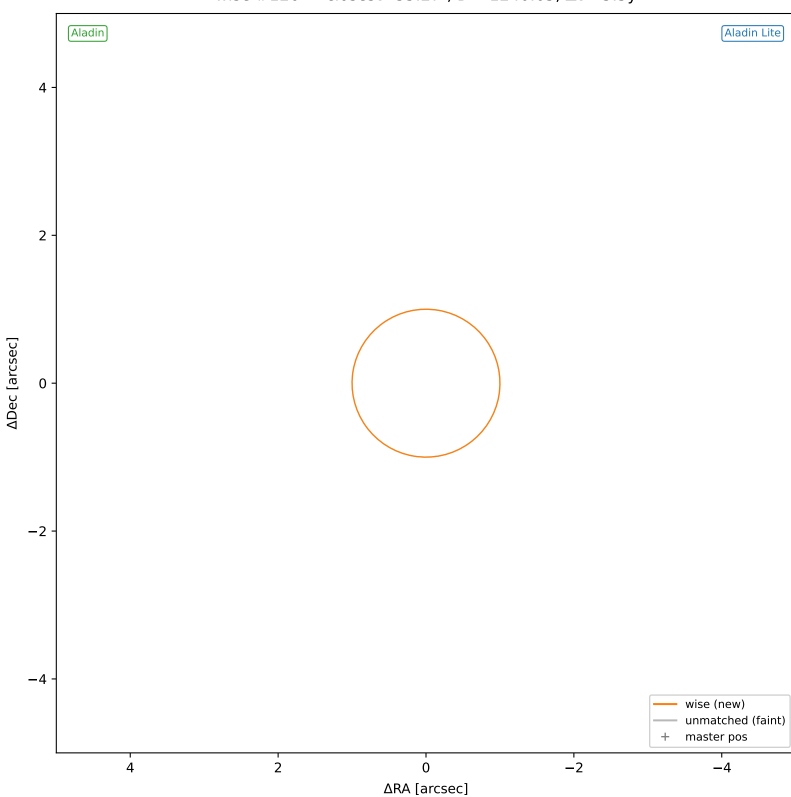


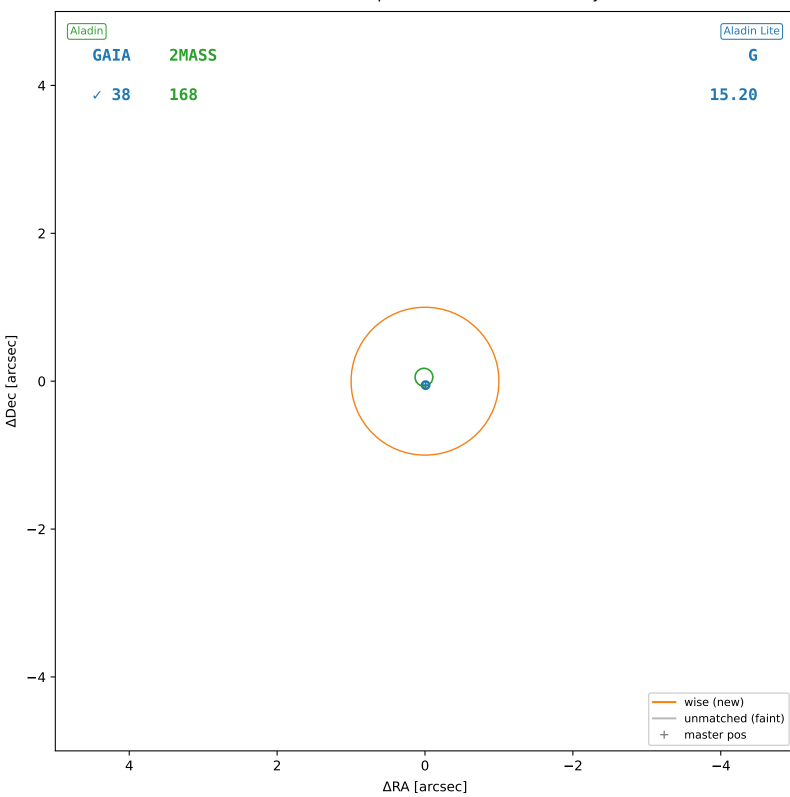


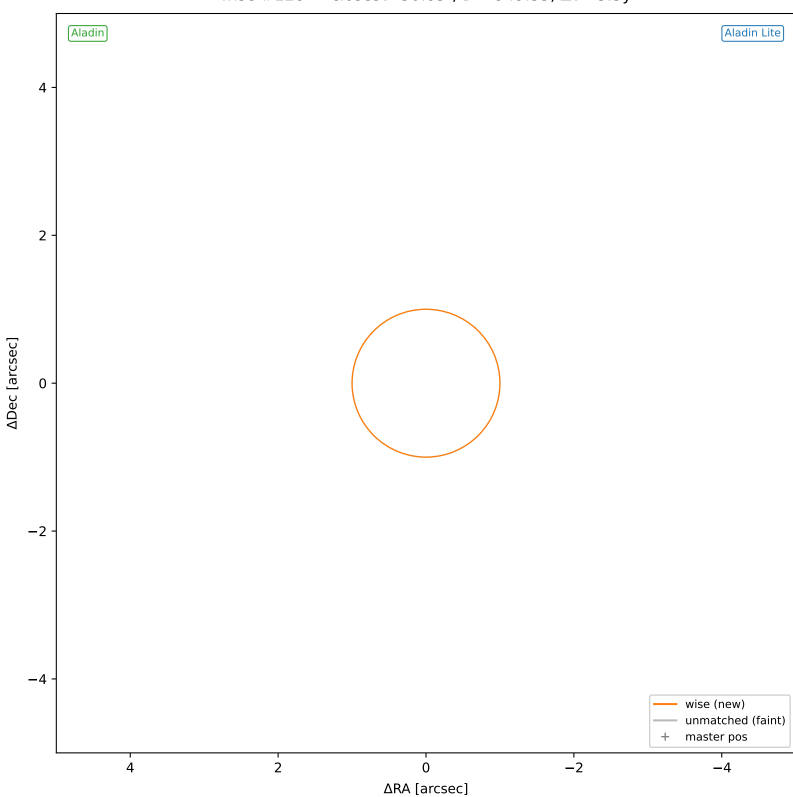


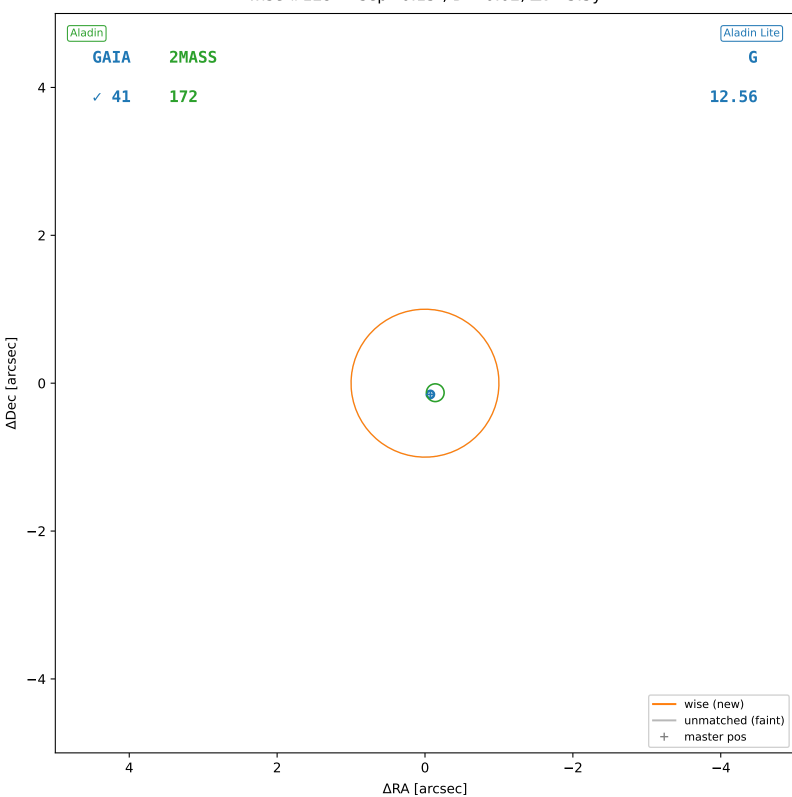




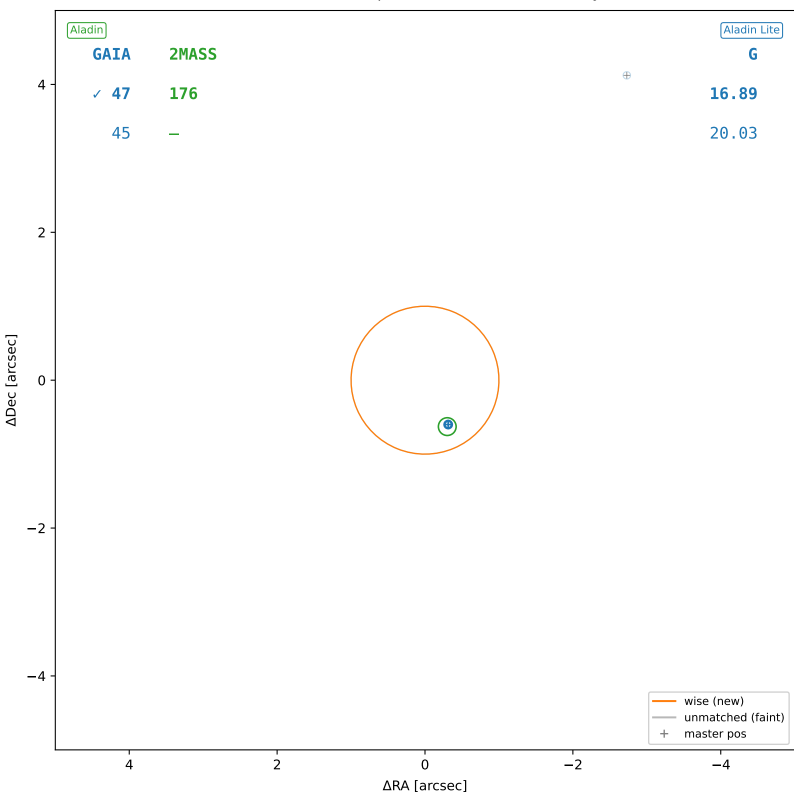


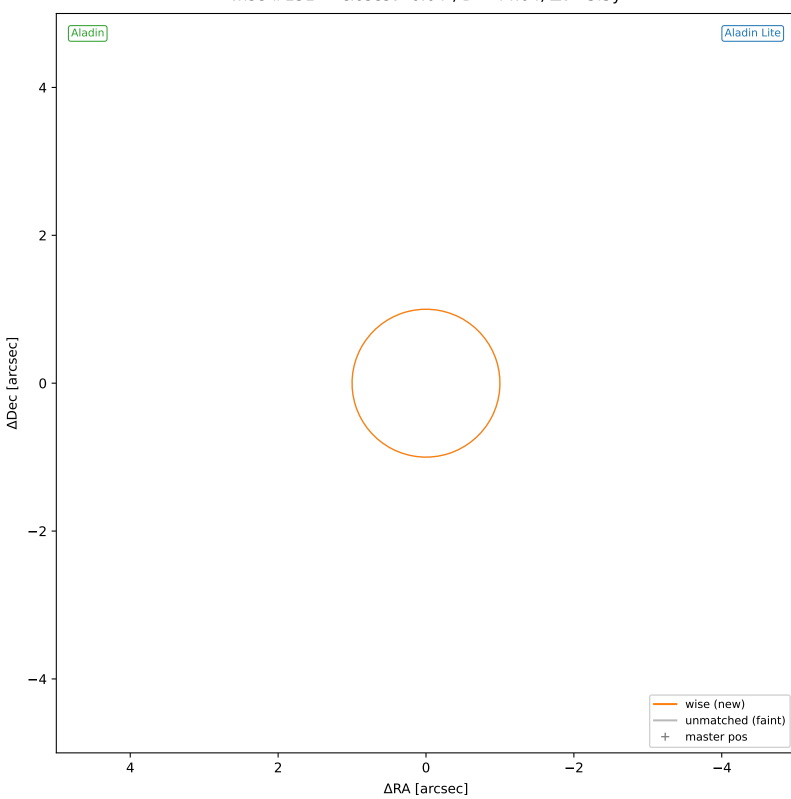


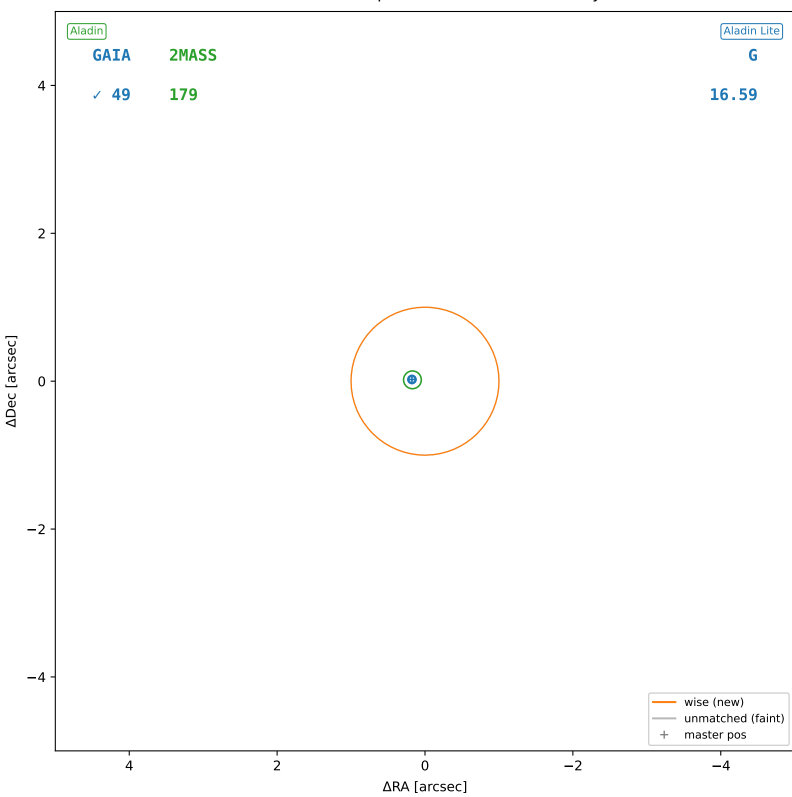


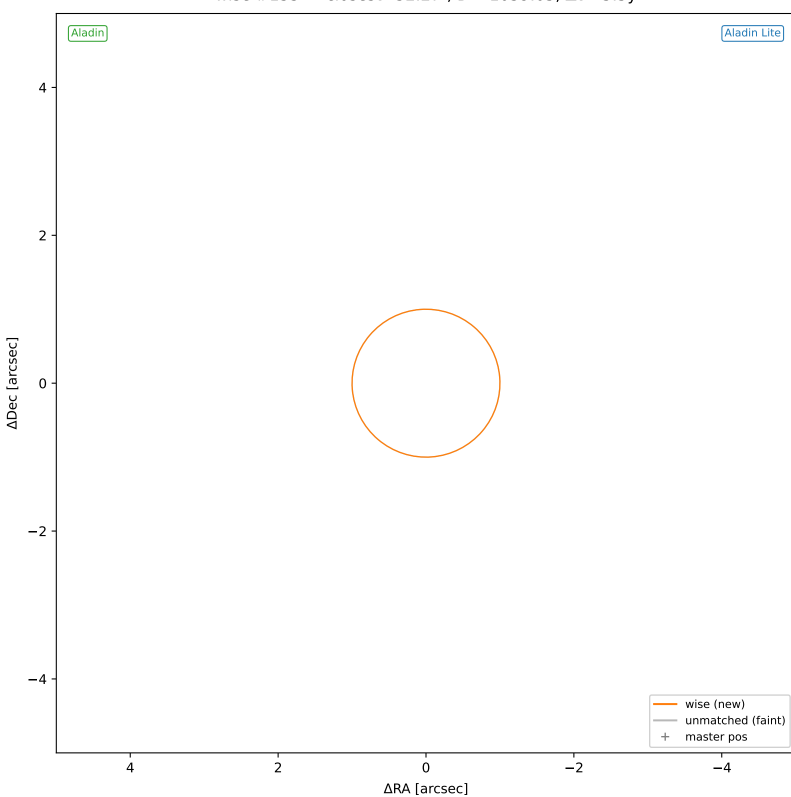


wise #130 — sep=0.67", D^2 =0.45, Δt =-5.5y

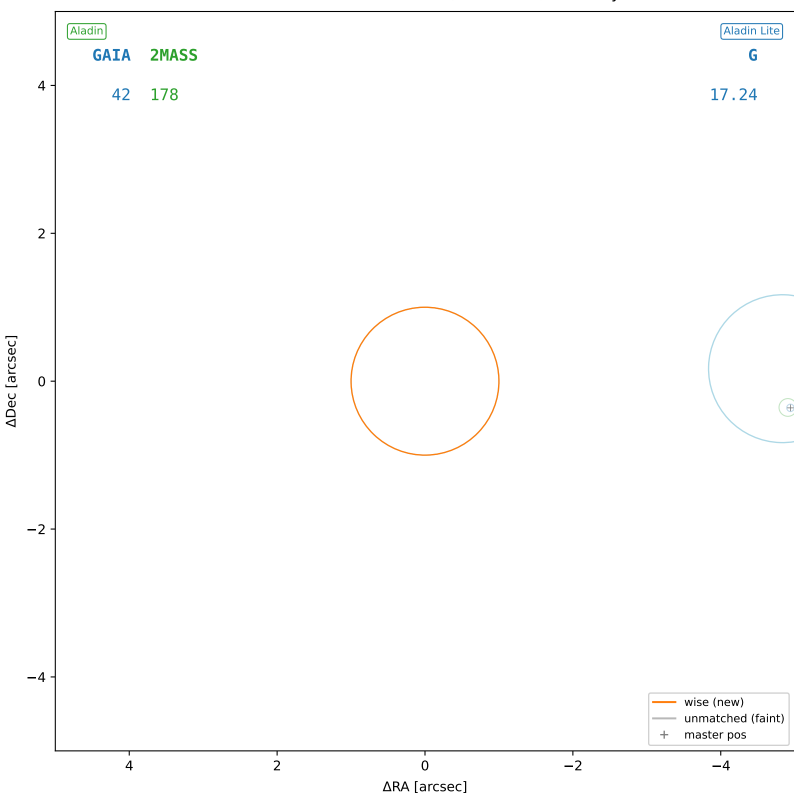




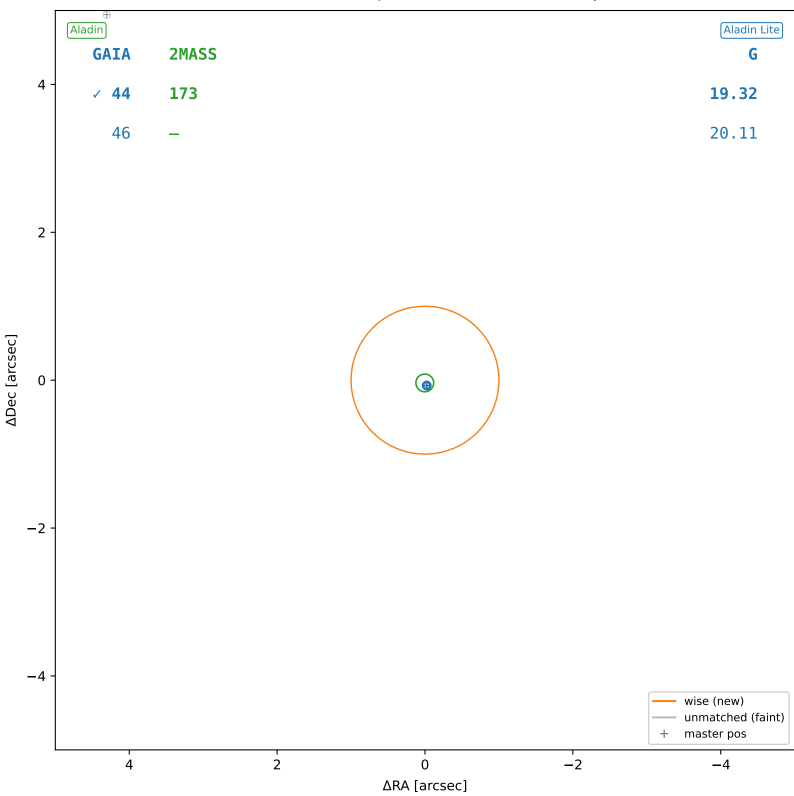


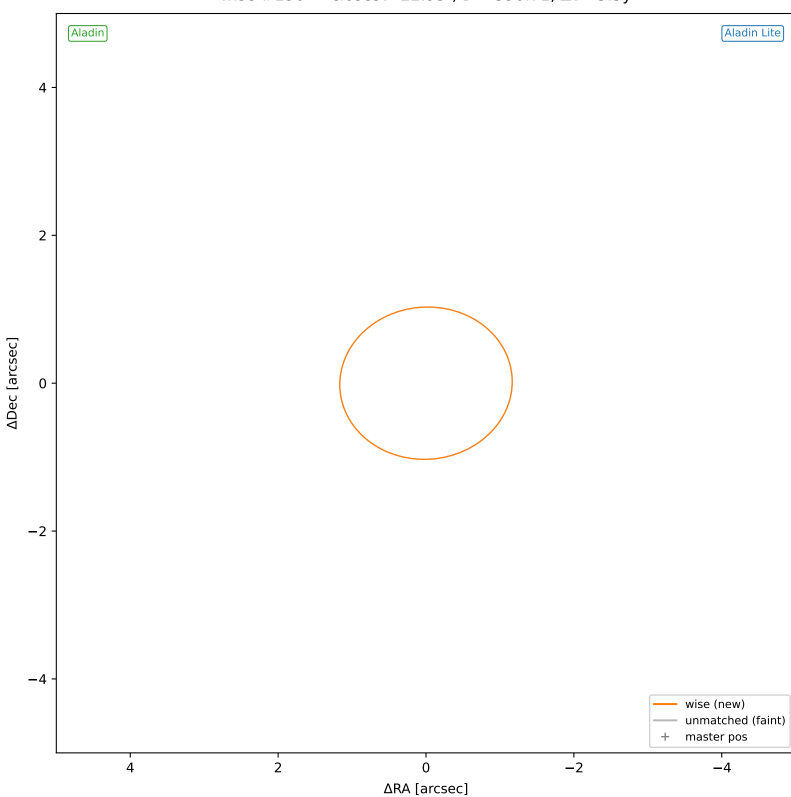


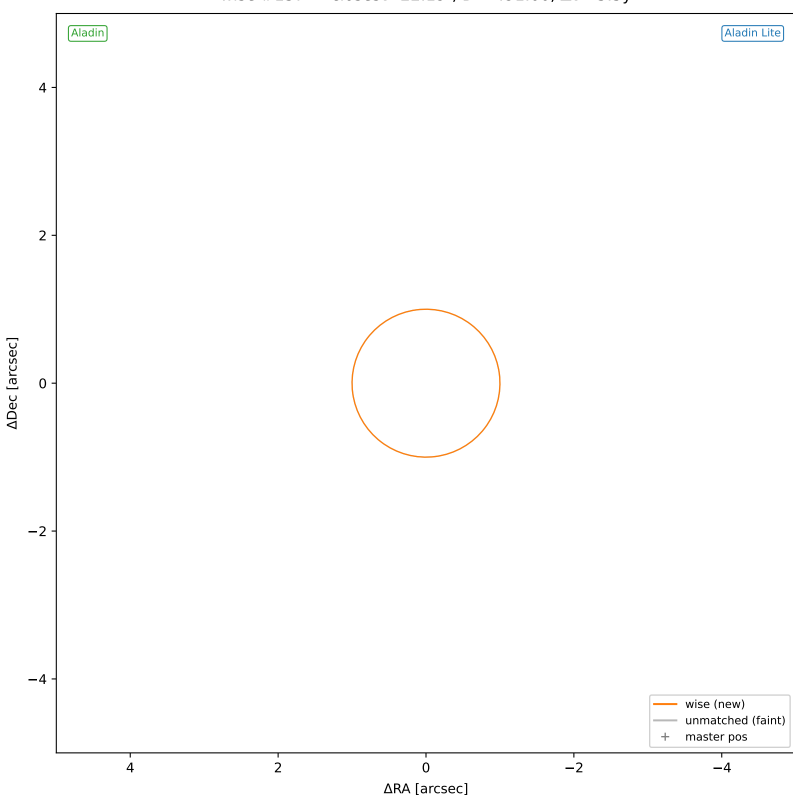
wise #134 — closest=4.95", D^2 =24.42, Δt =-5.5y

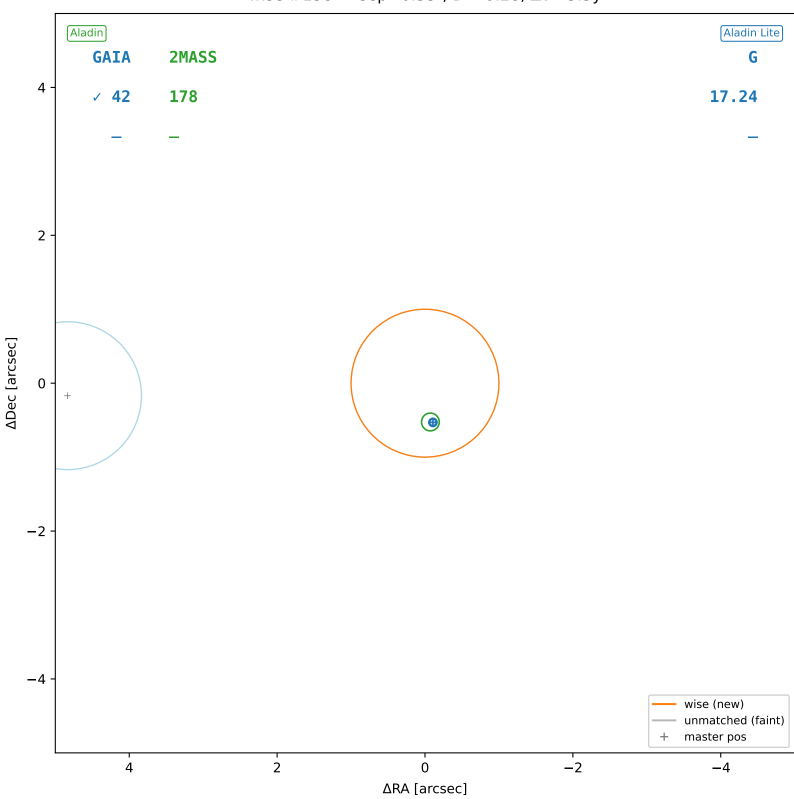


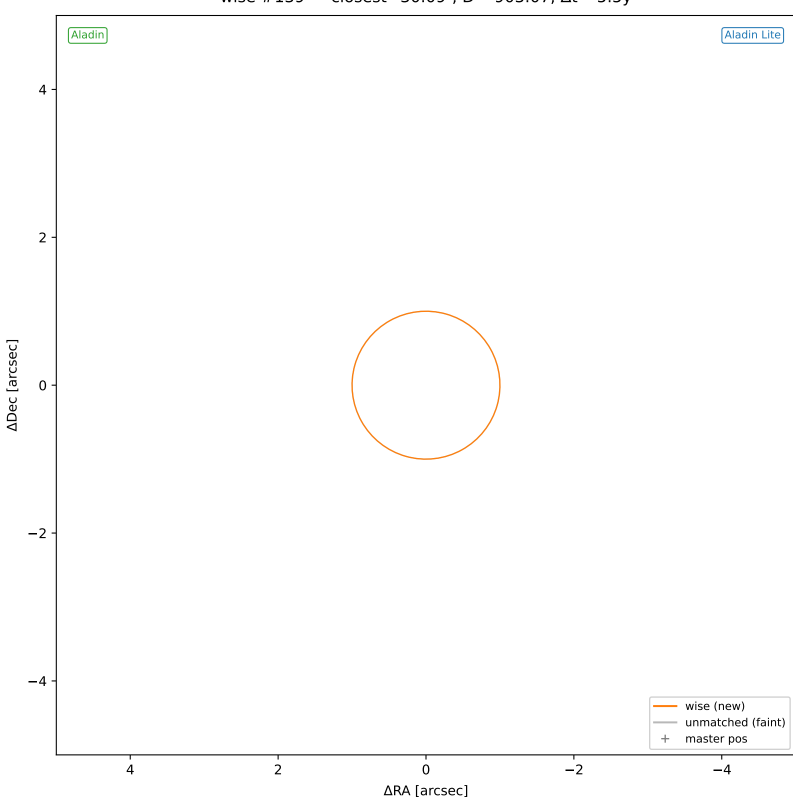
wise #135 — sep=0.07", D^2 =0.00, Δt =-5.5y

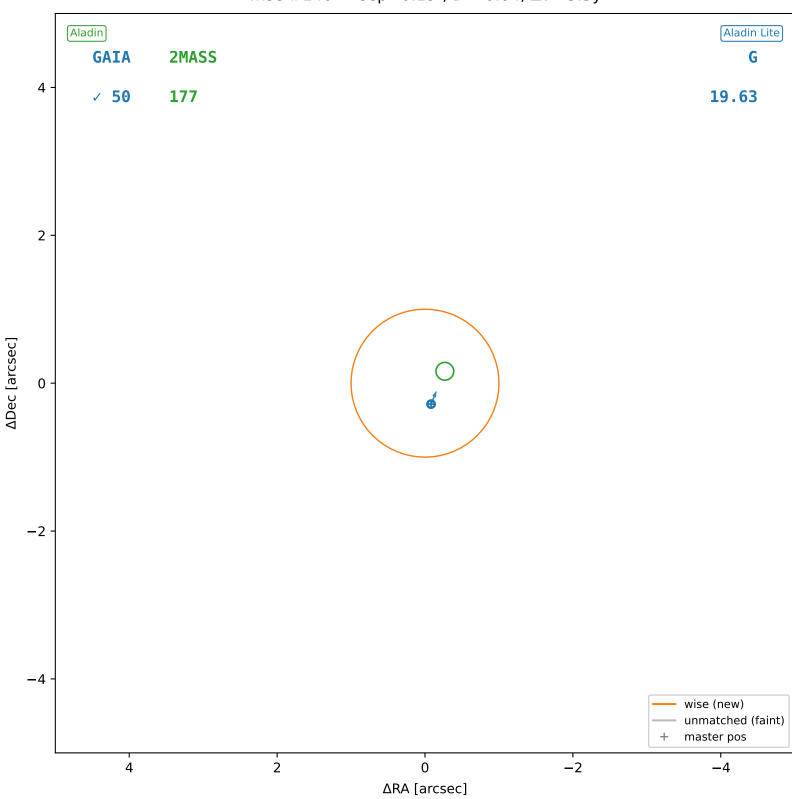




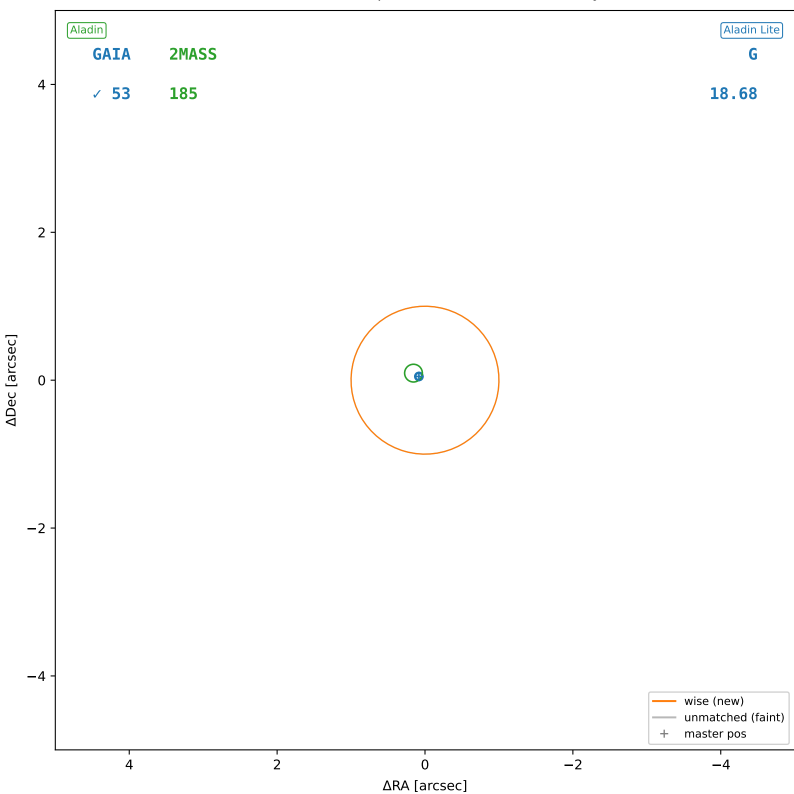


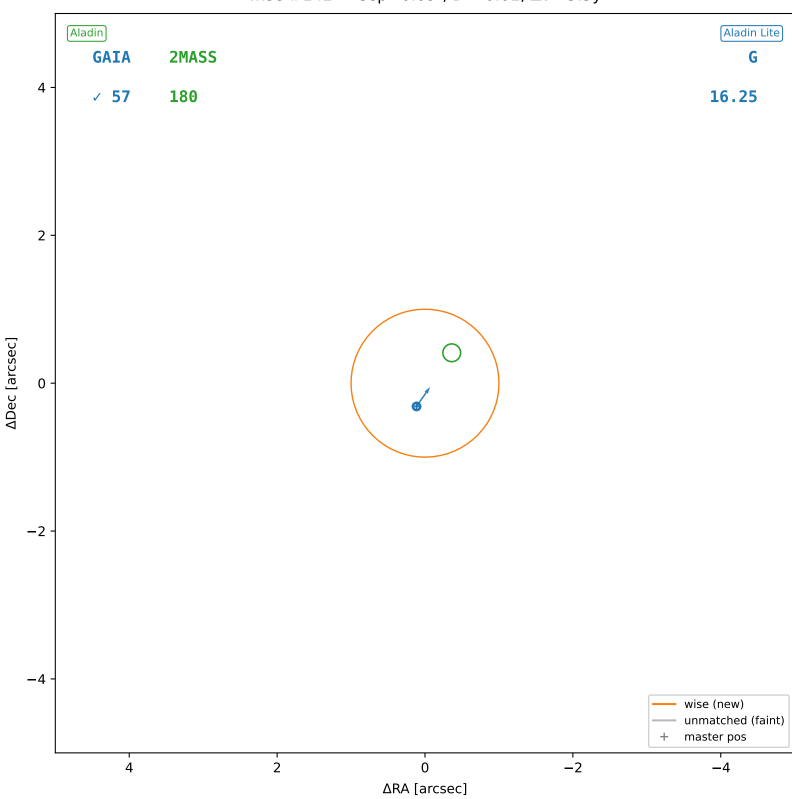


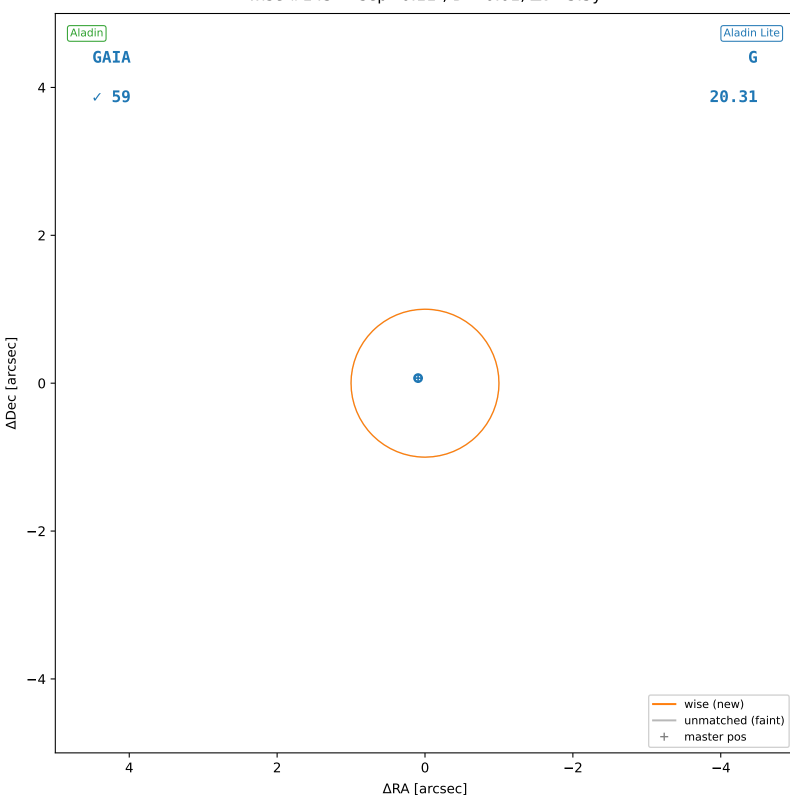


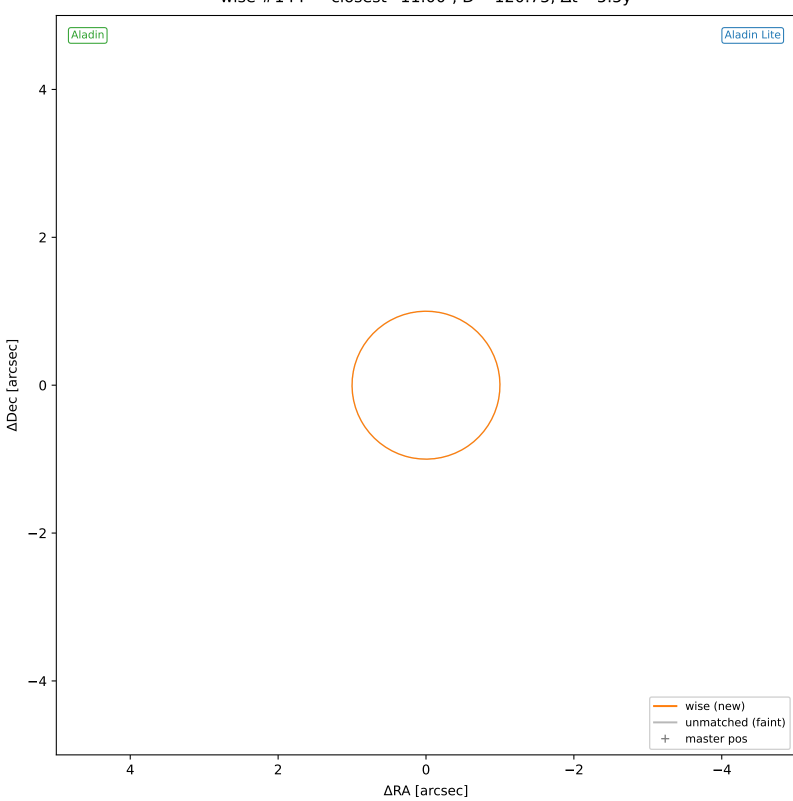


wise #141 — sep=0.11", D^2 =0.01, Δt =-5.5y

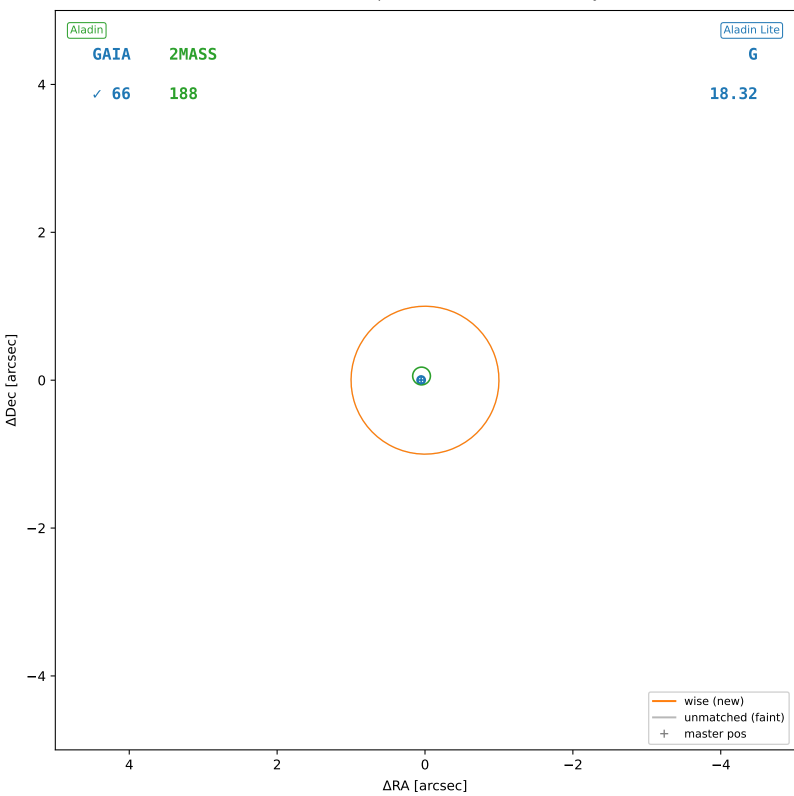


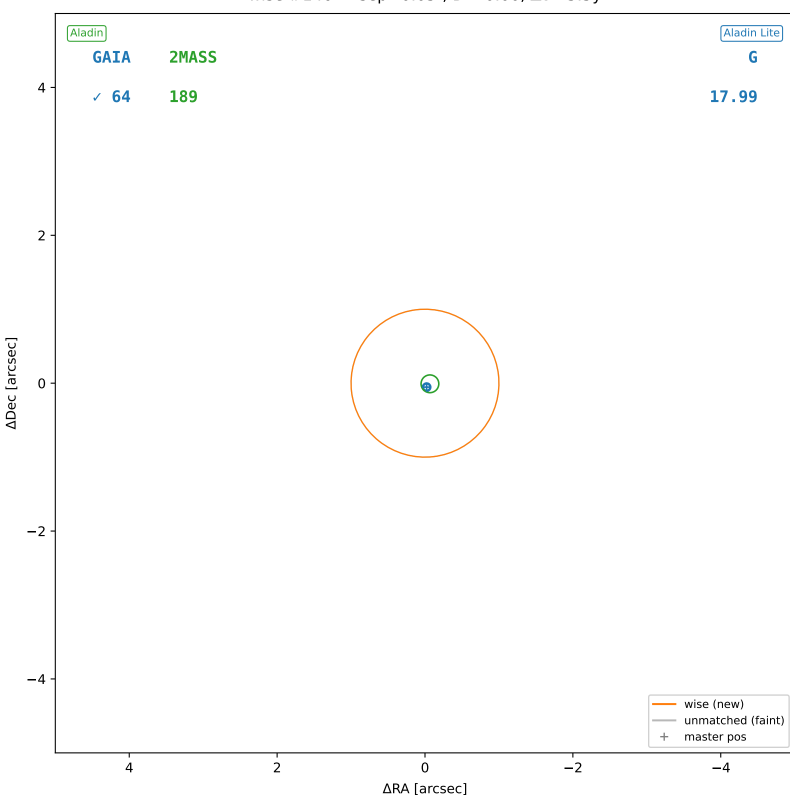


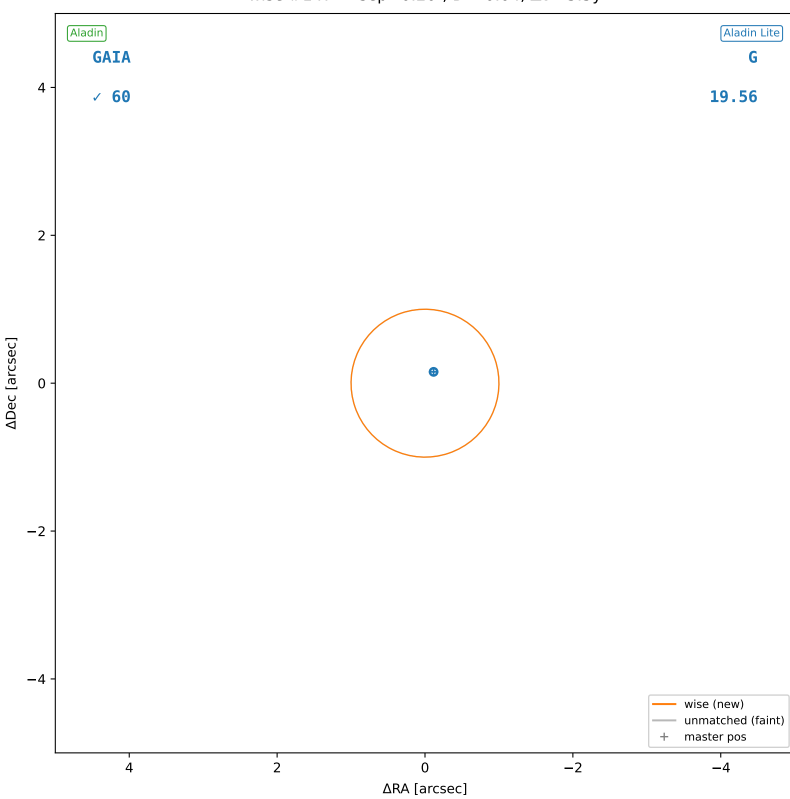


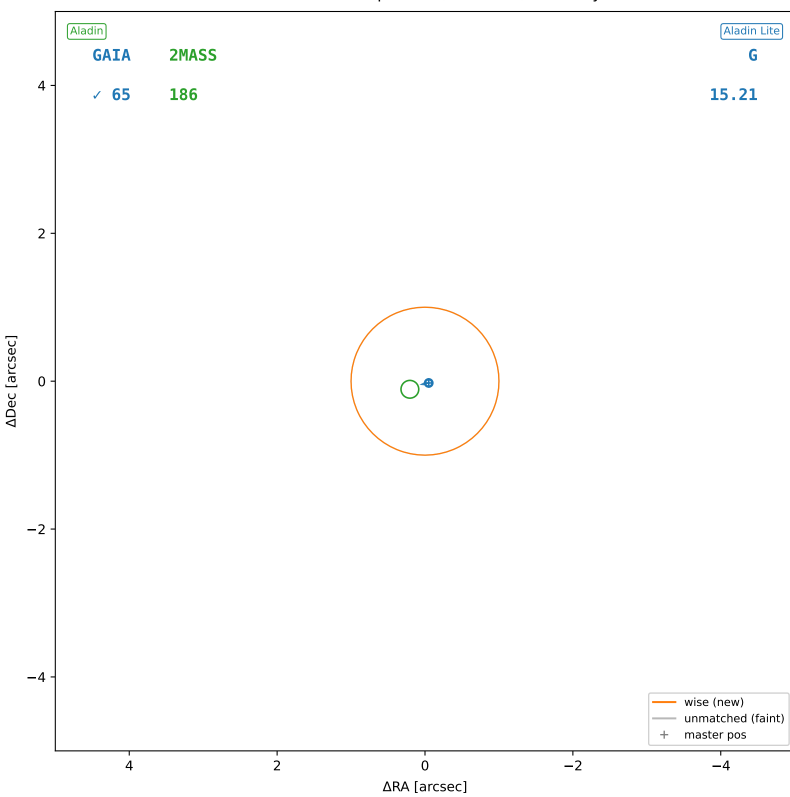


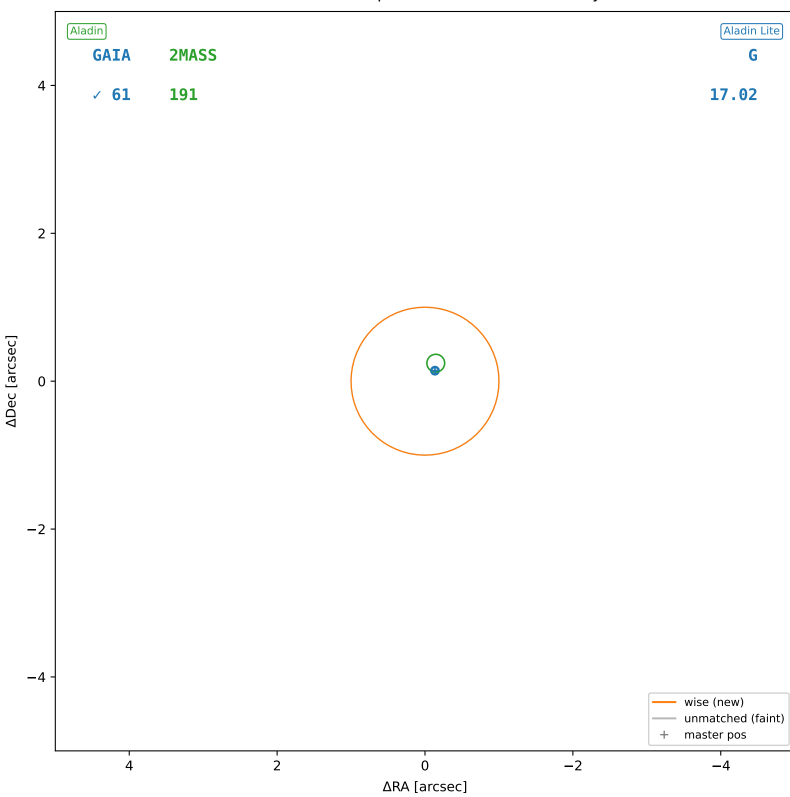
wise #145 — sep=0.06", D^2 =0.00, Δt =-5.5y

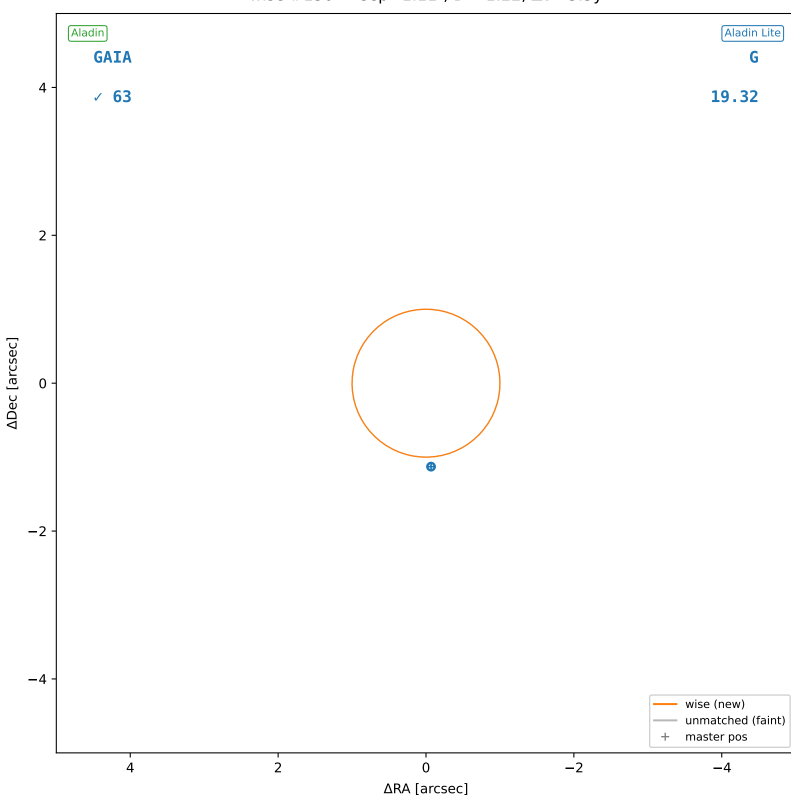


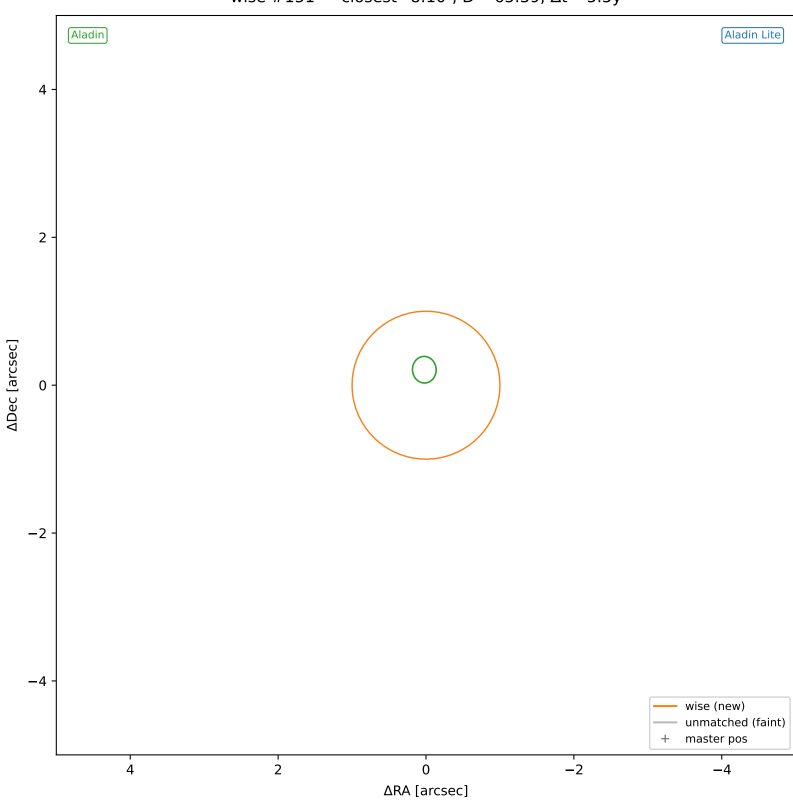


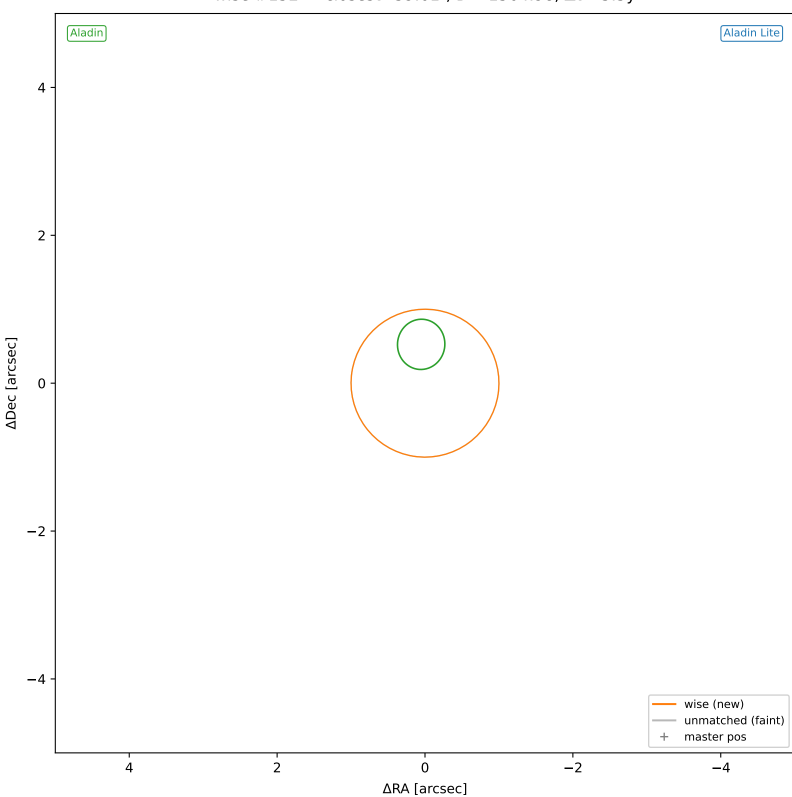




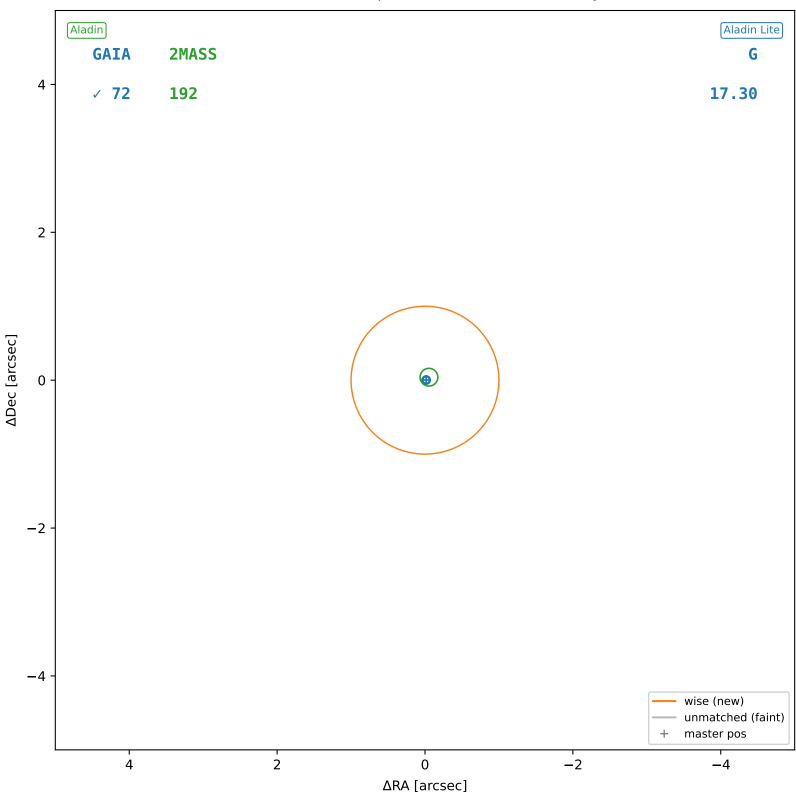


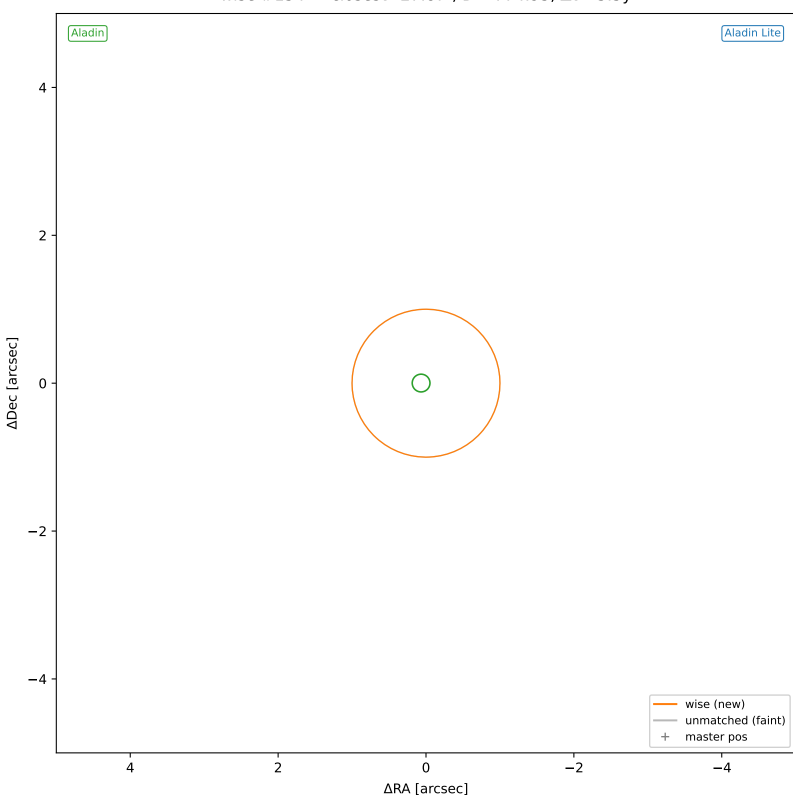


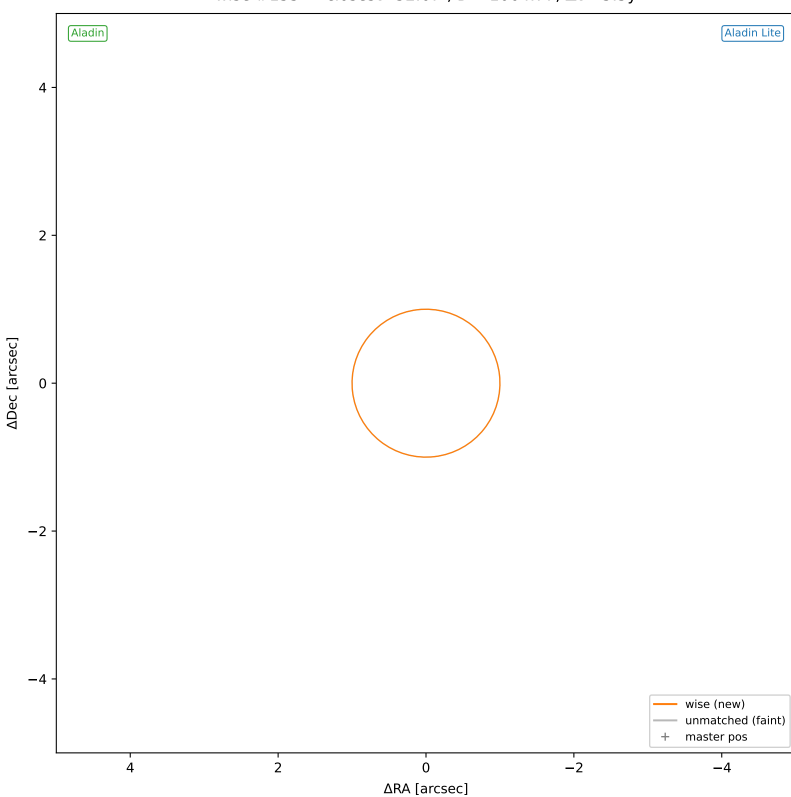


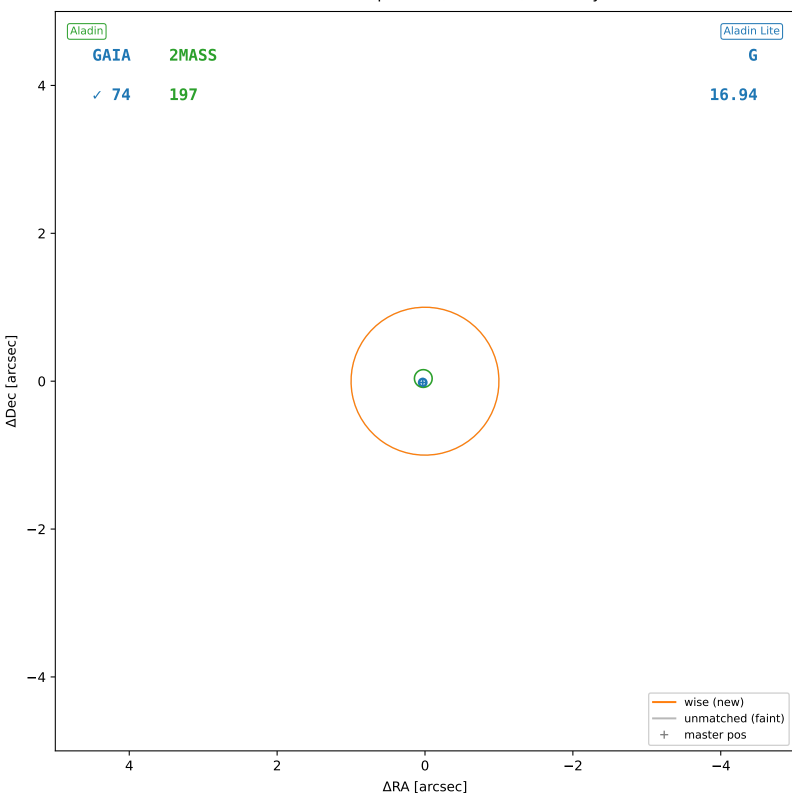


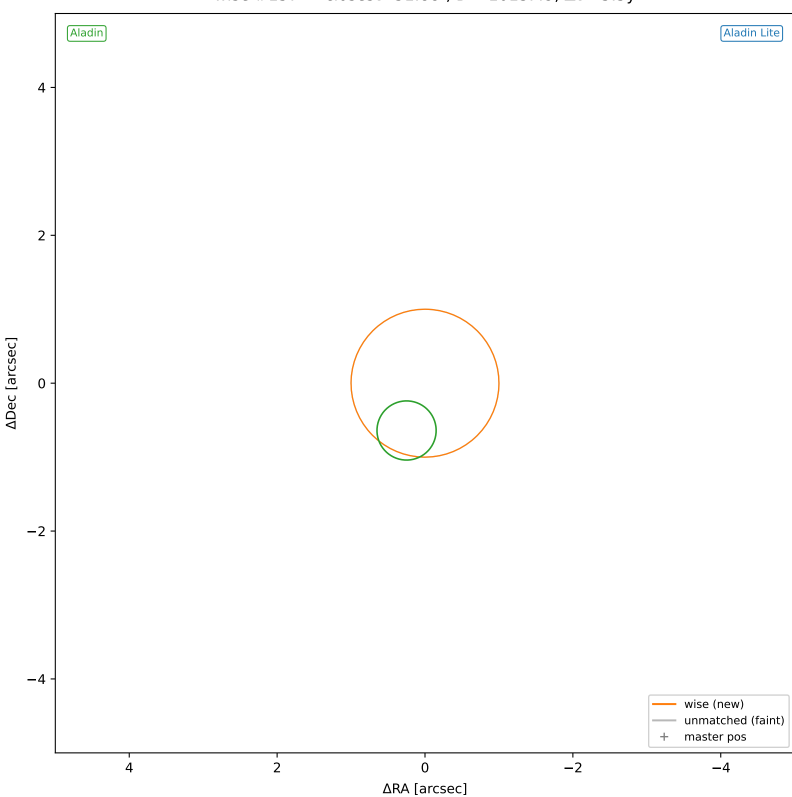
wise #153 — sep=0.03", D^2 =0.00, Δt =-5.5y

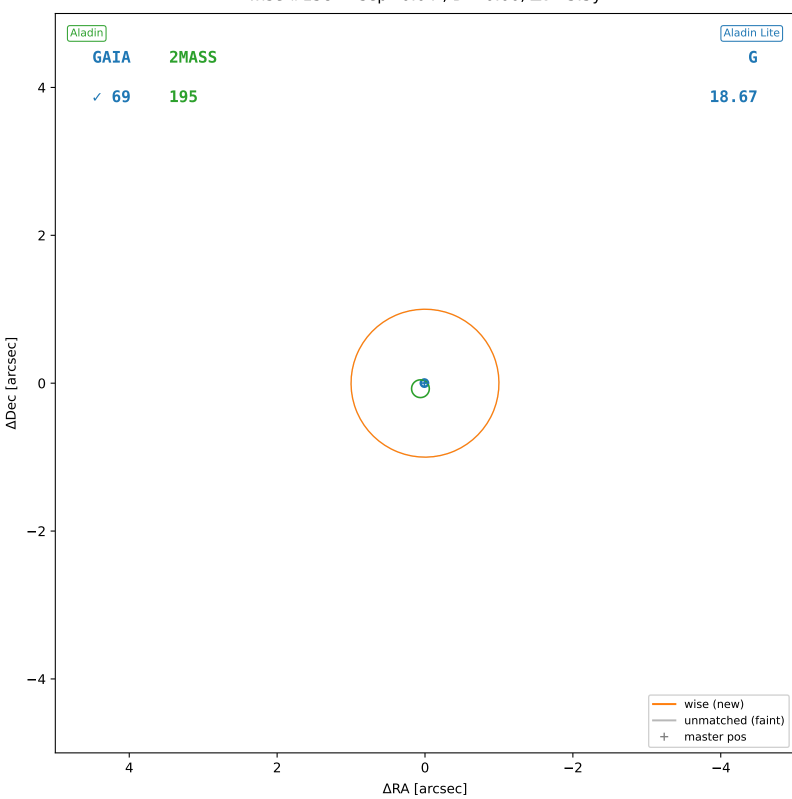


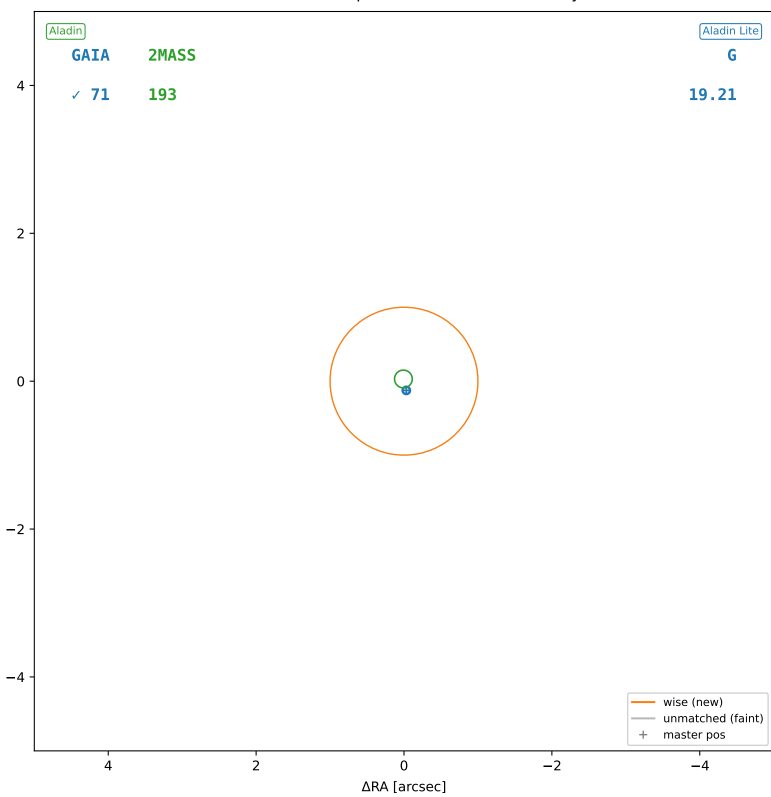




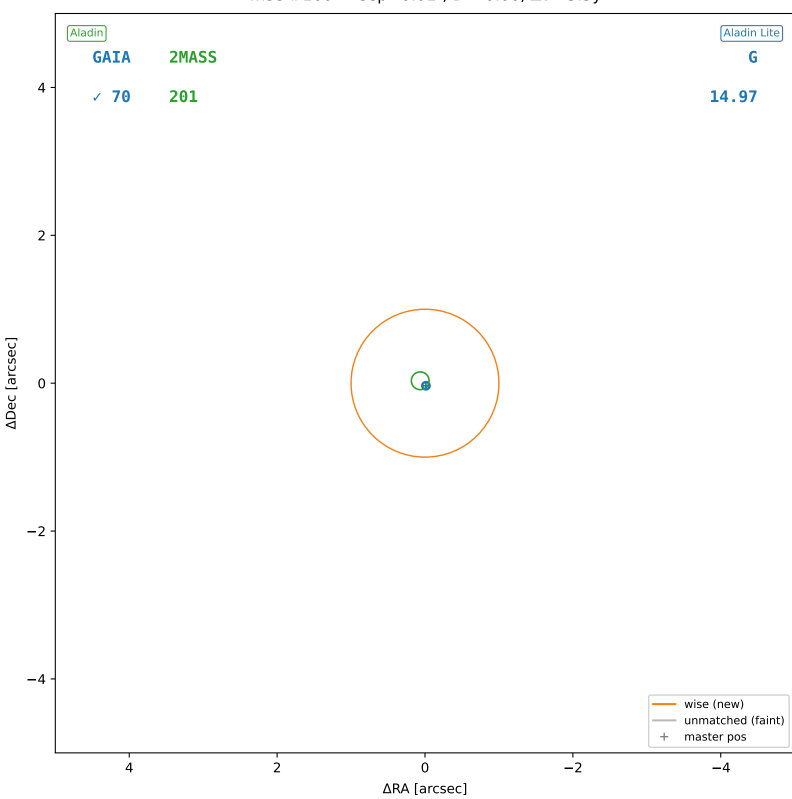


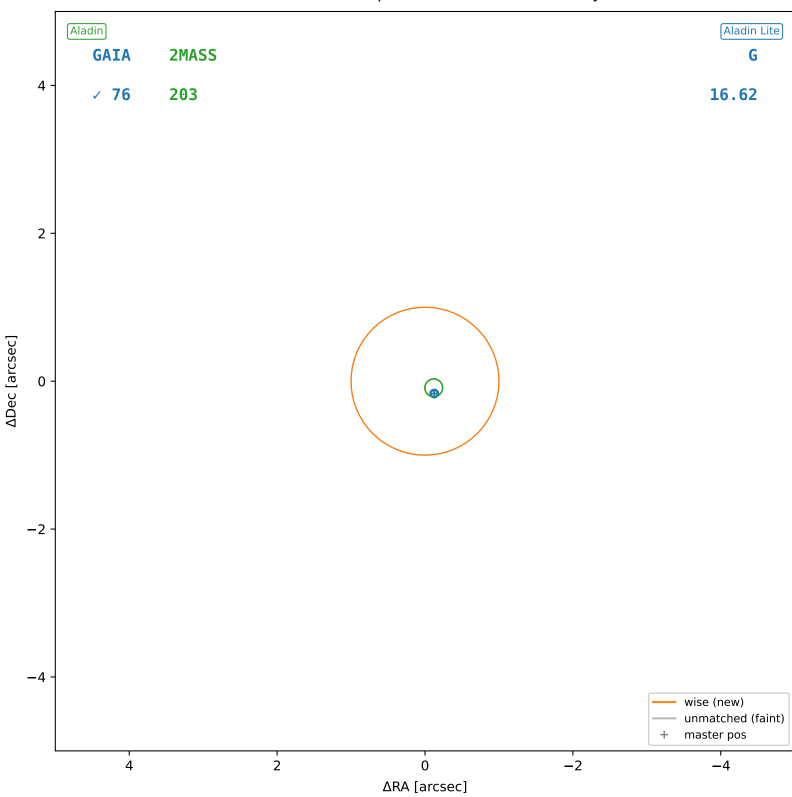


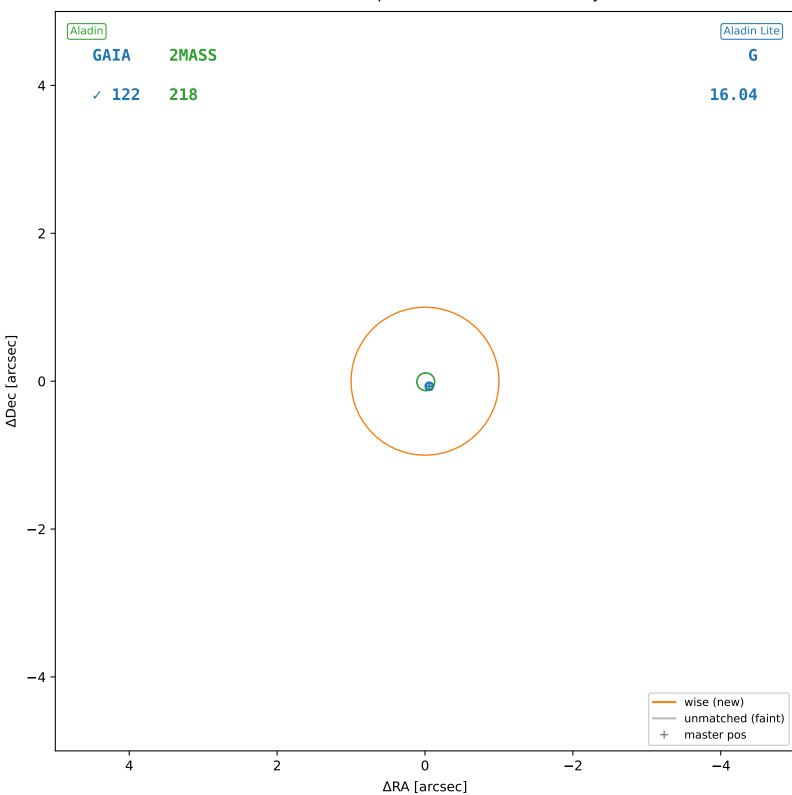


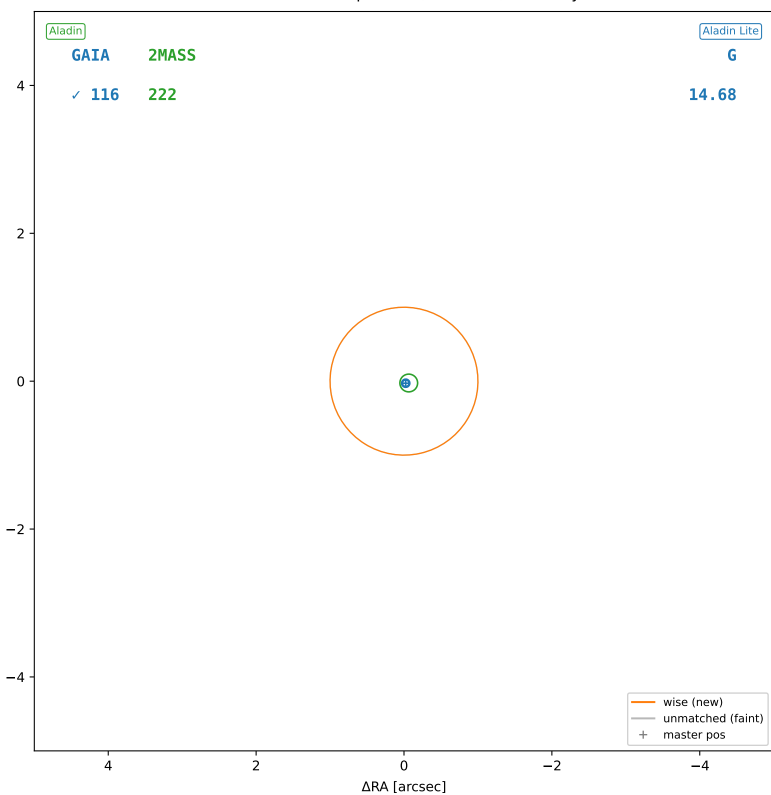


ΔDec [arcsec]



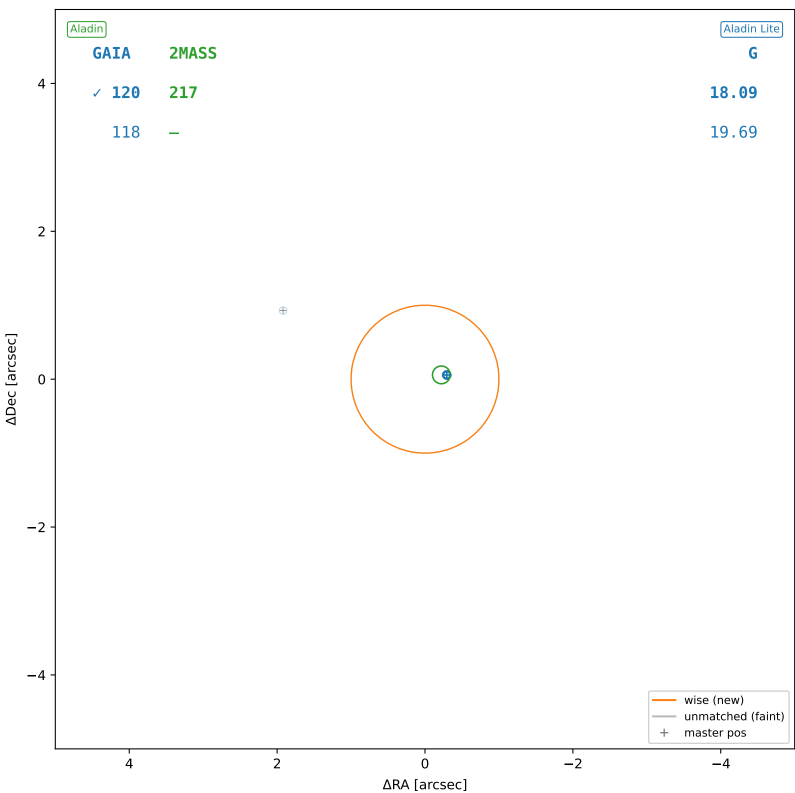


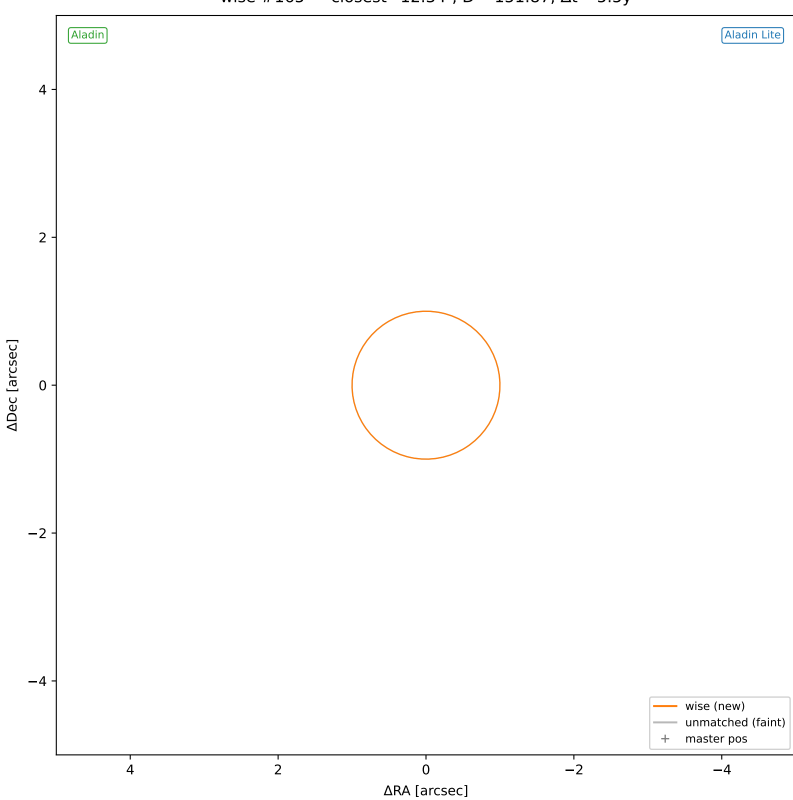


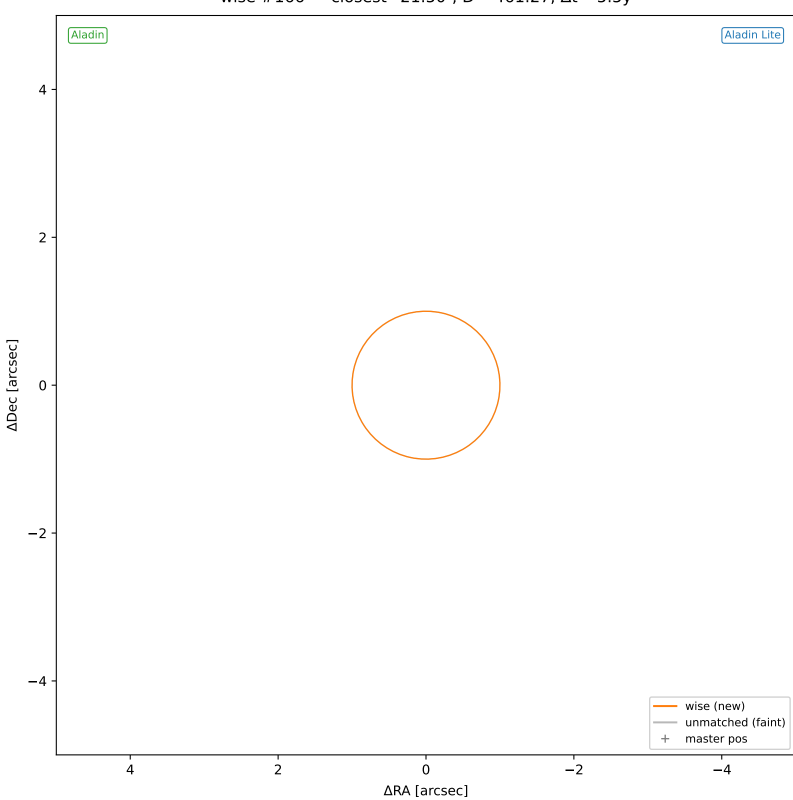


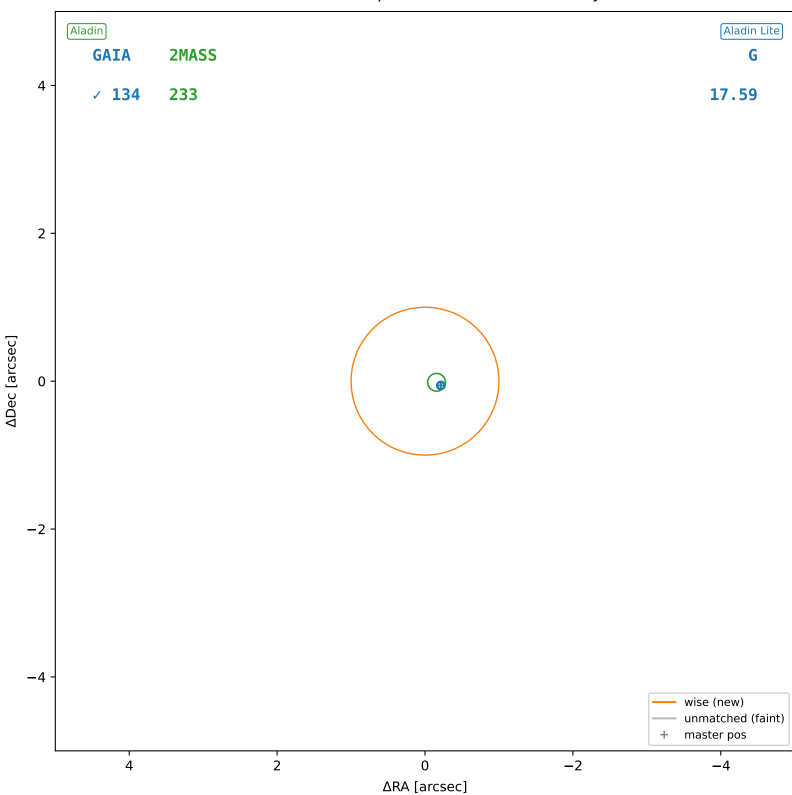
ΔDec [arcsec]

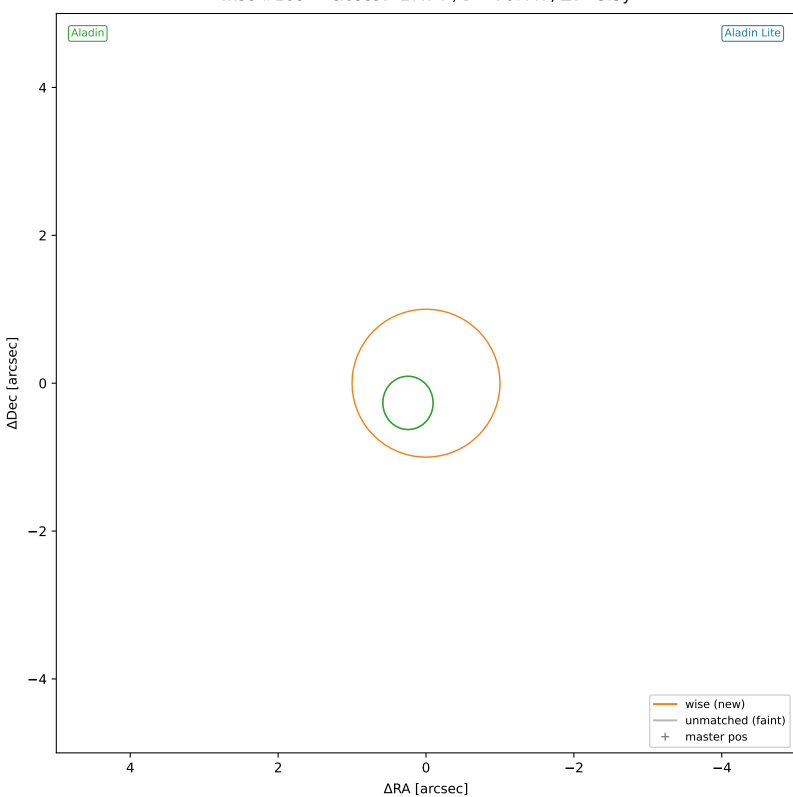
wise #164 — sep=0.30", D^2 =0.09, Δt =-5.5y

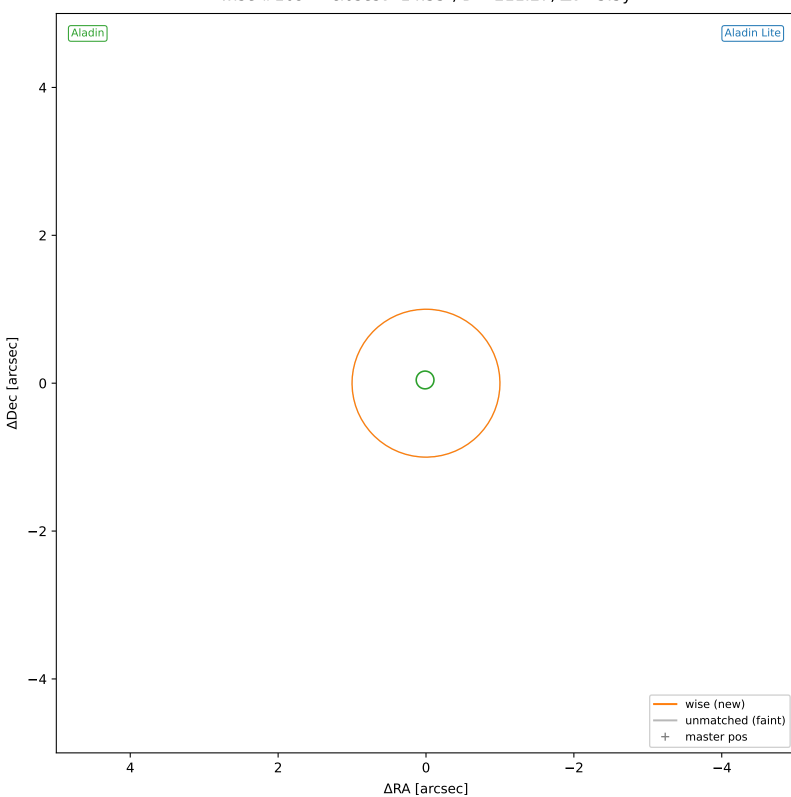


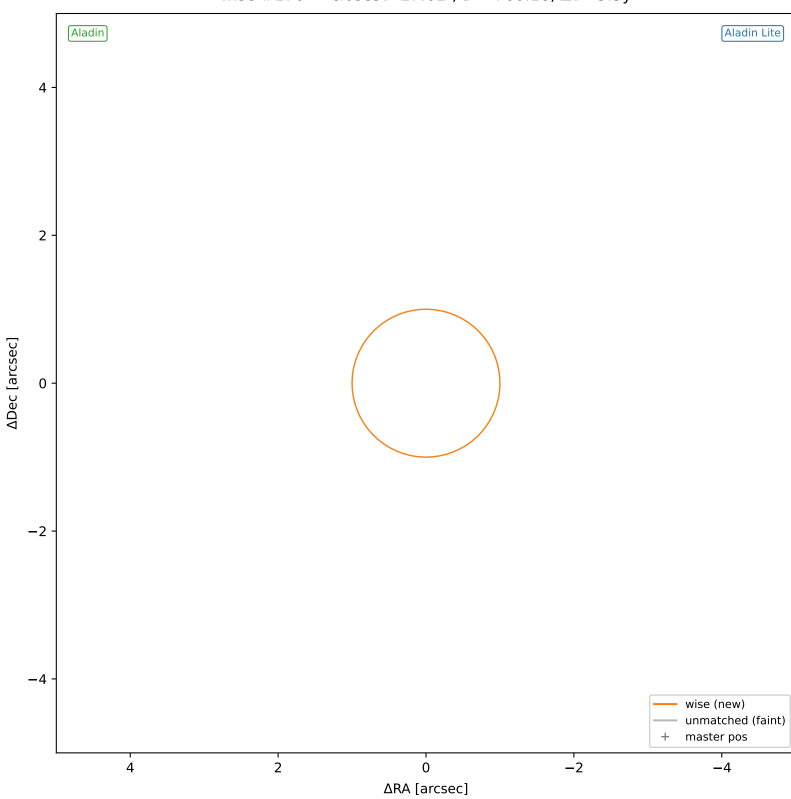


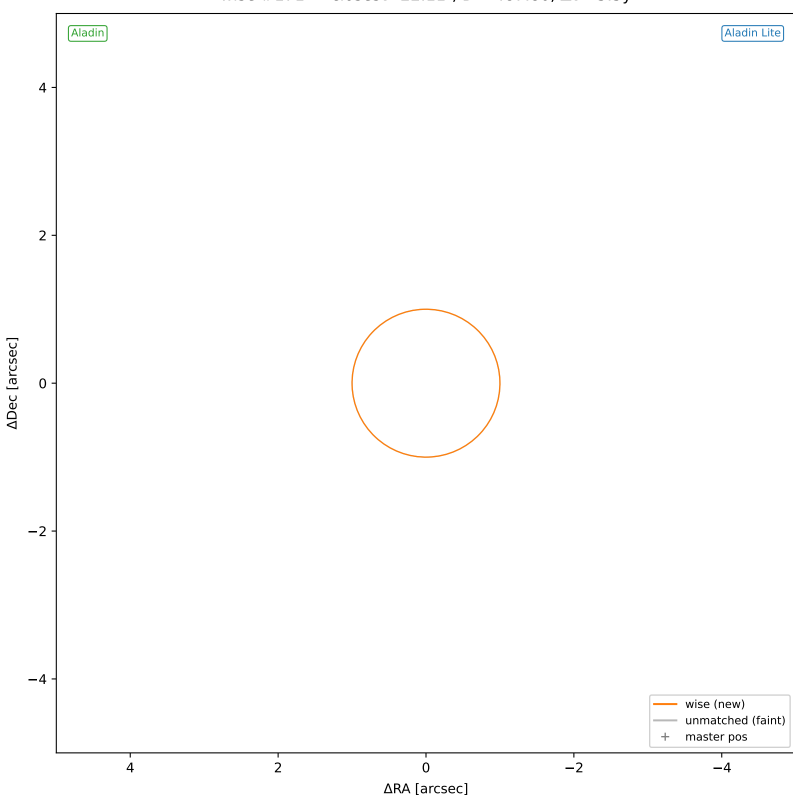


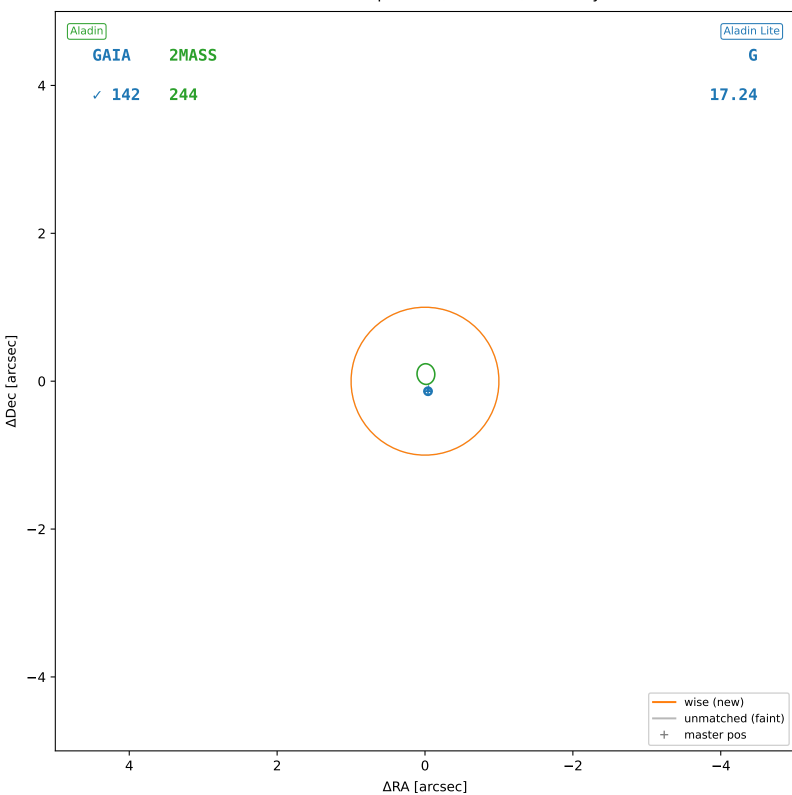


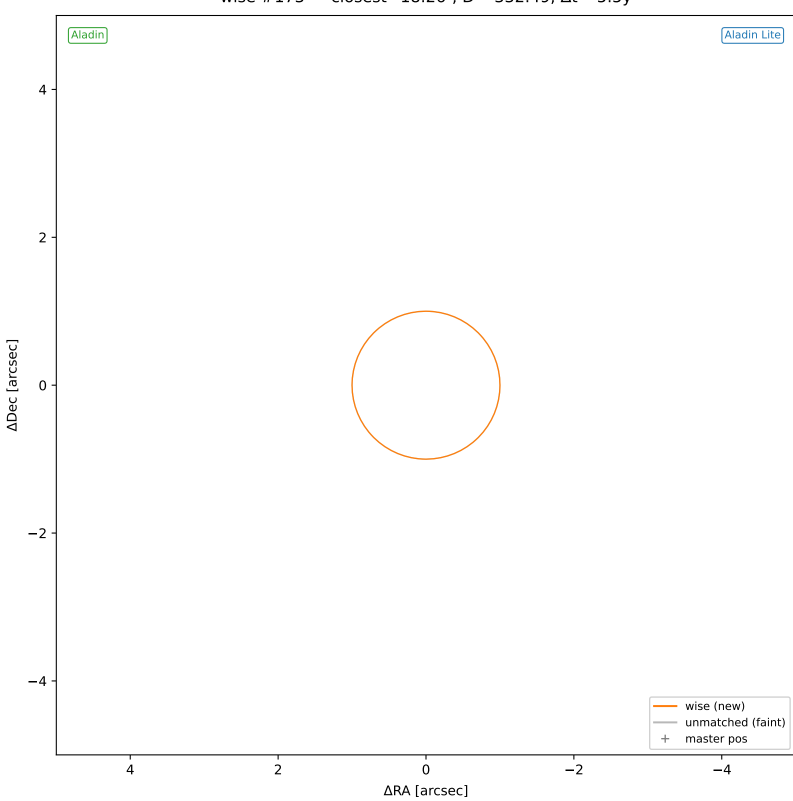


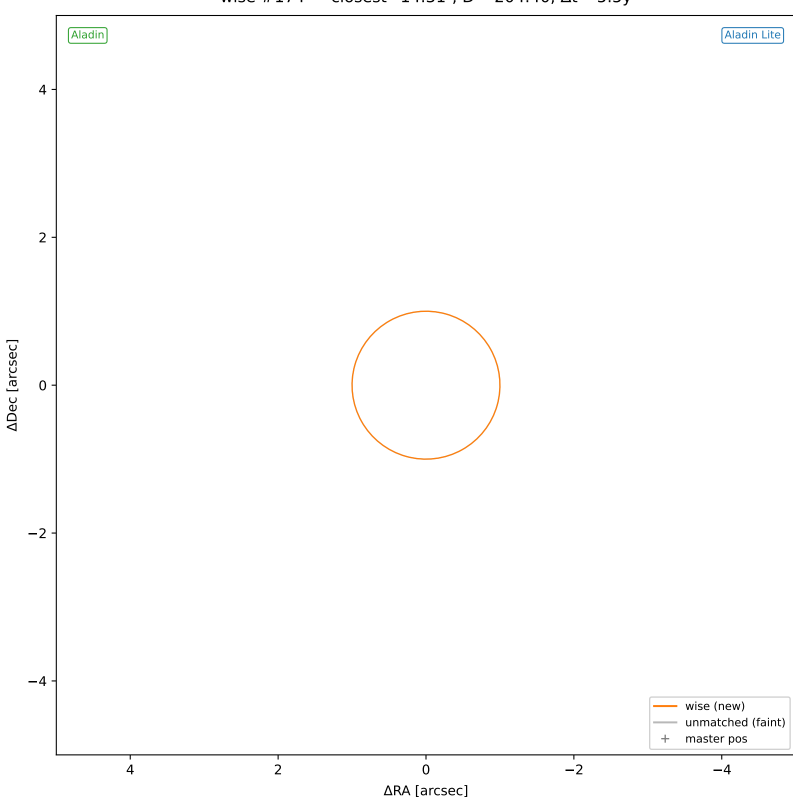


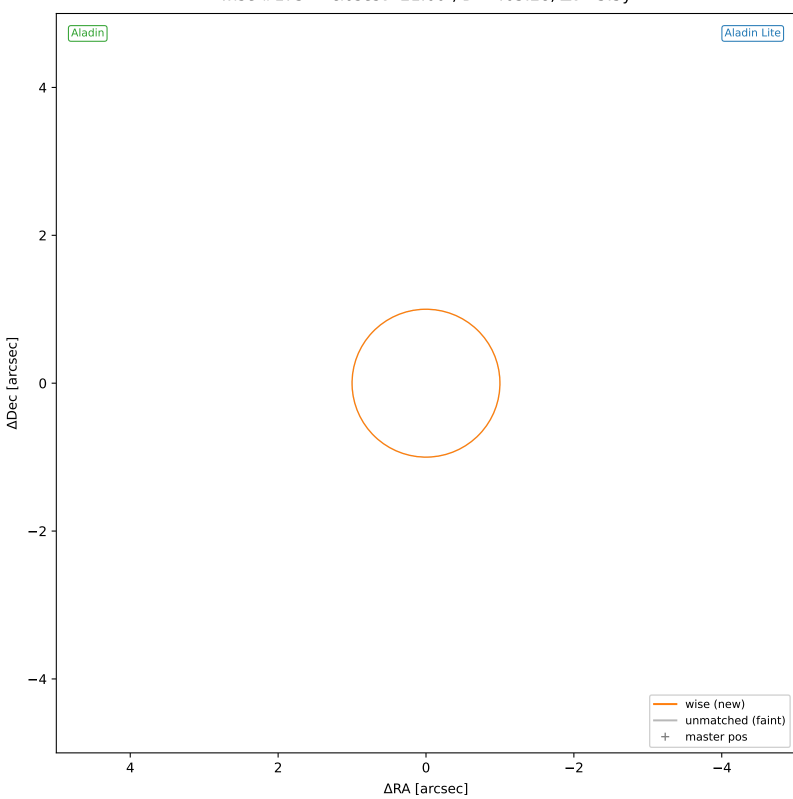


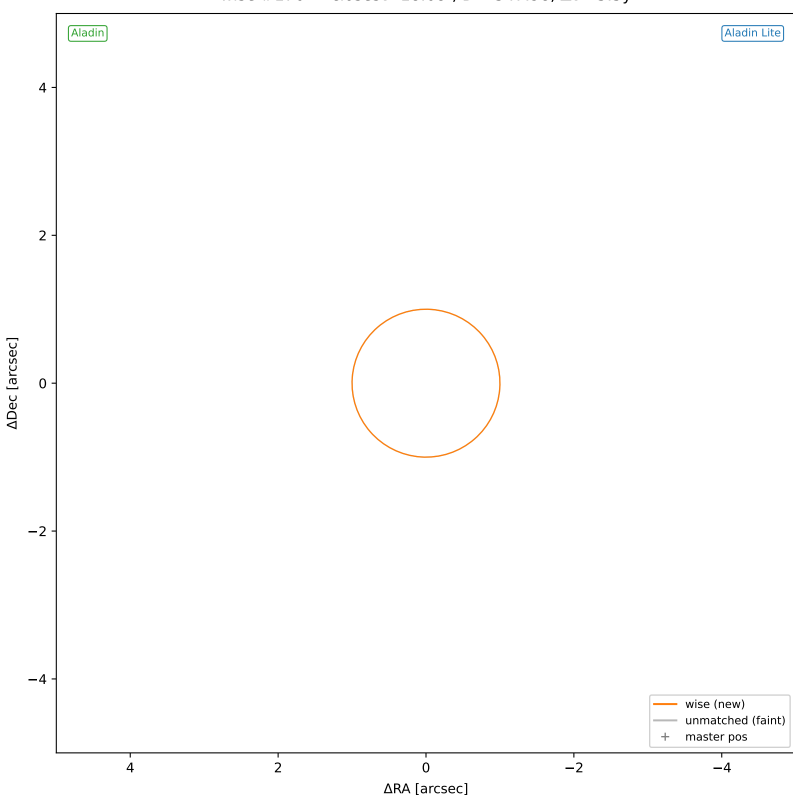


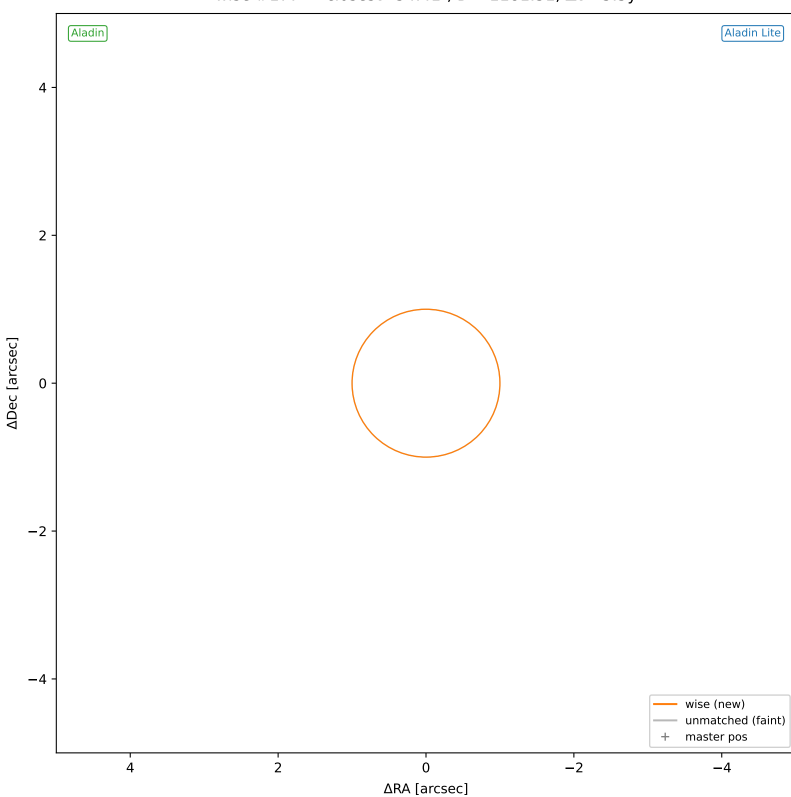


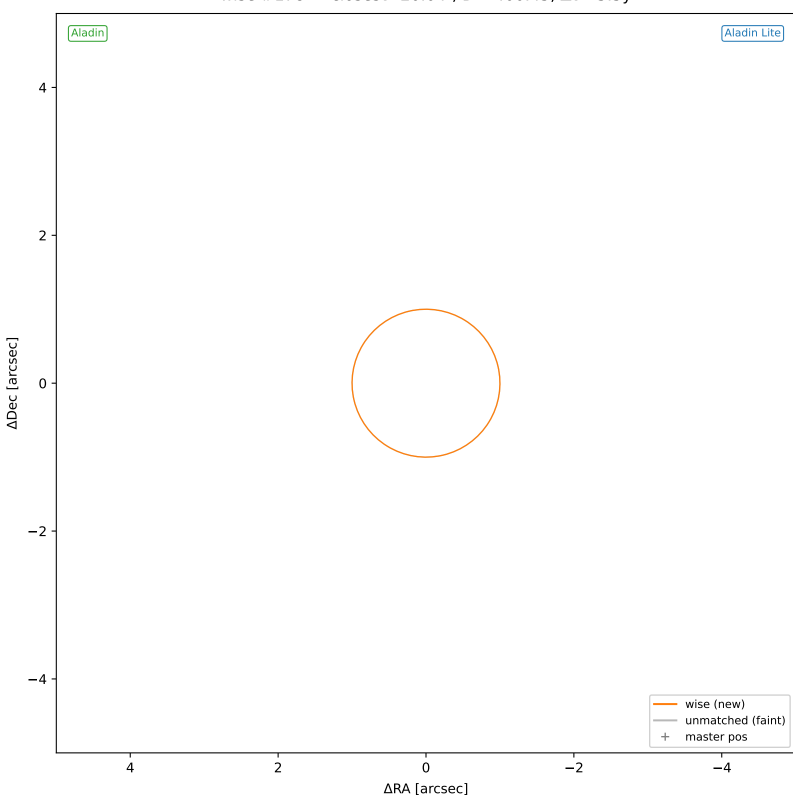


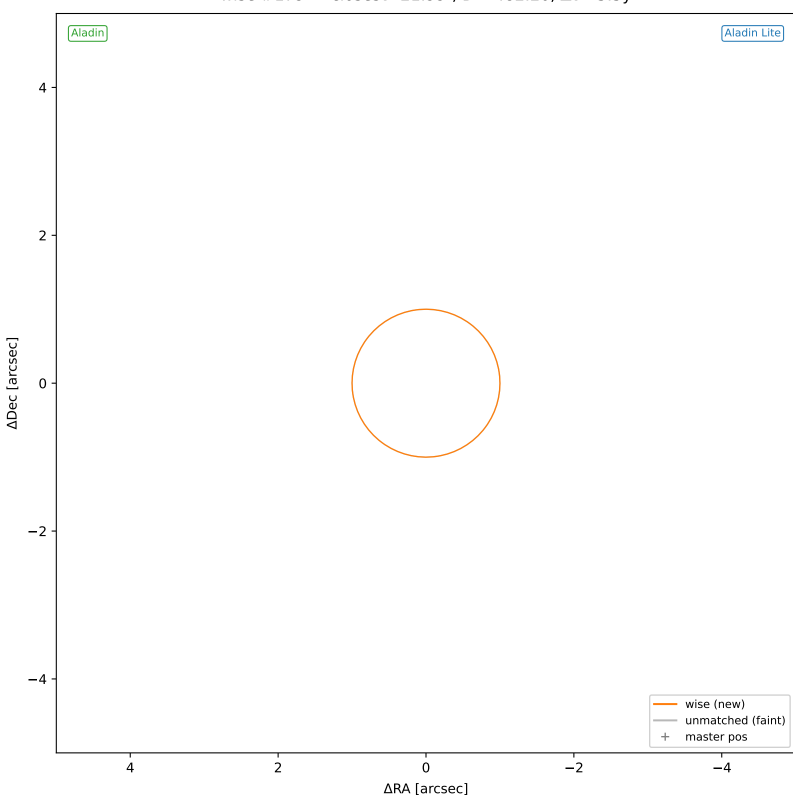


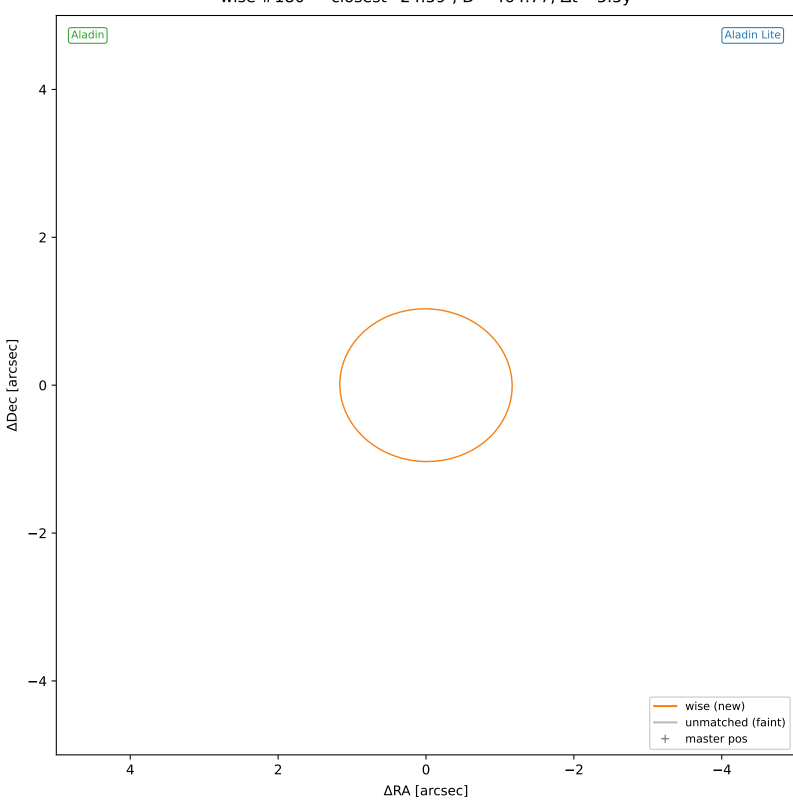


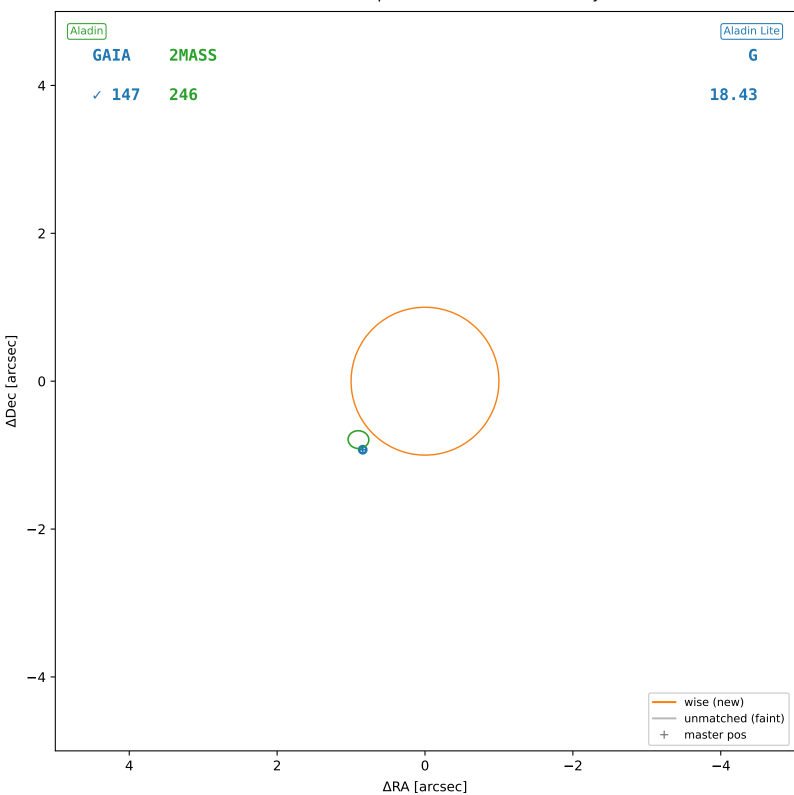


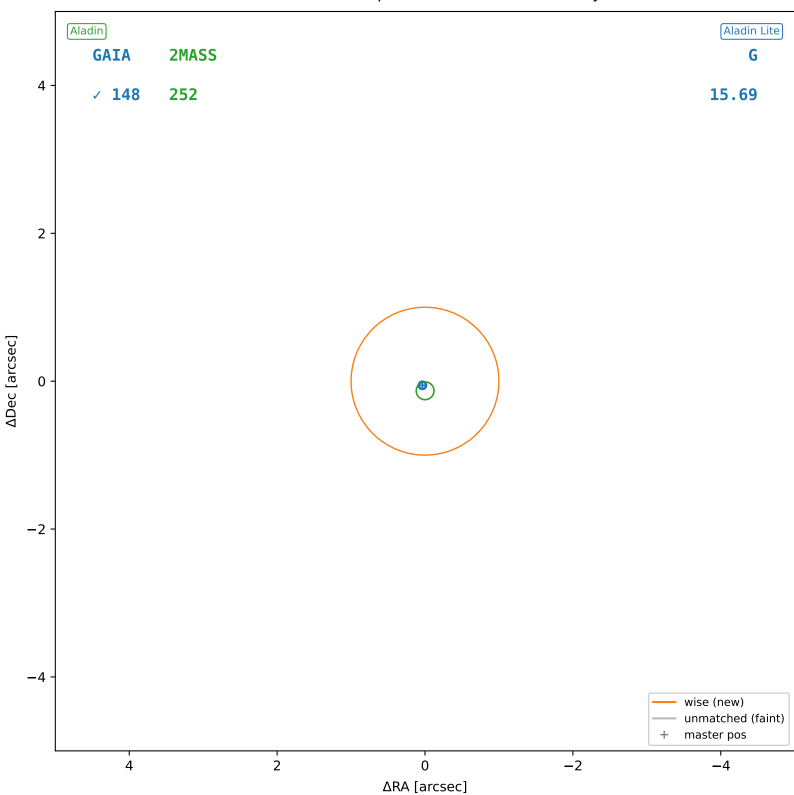


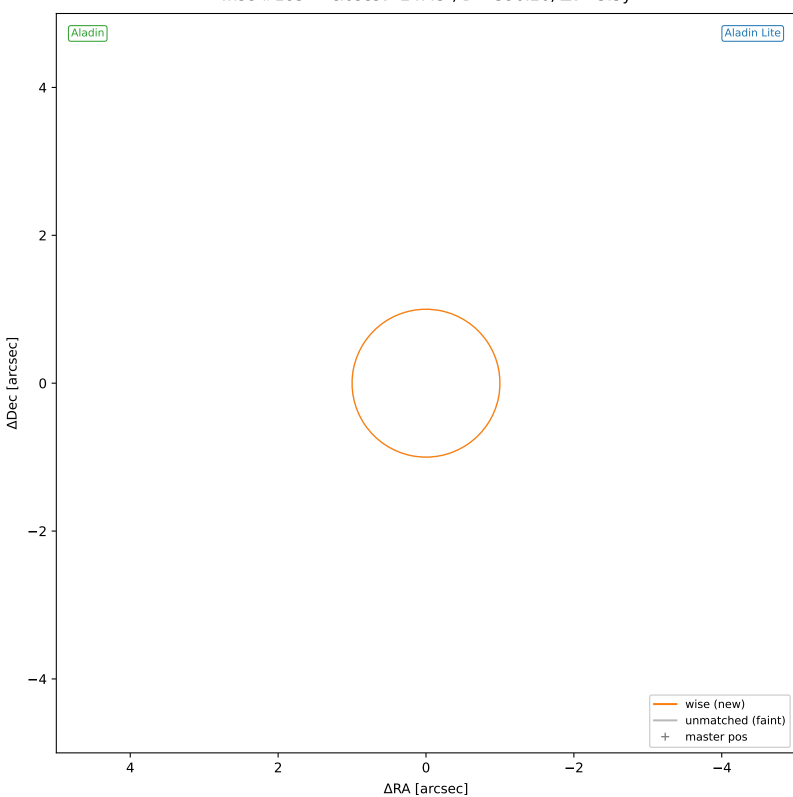


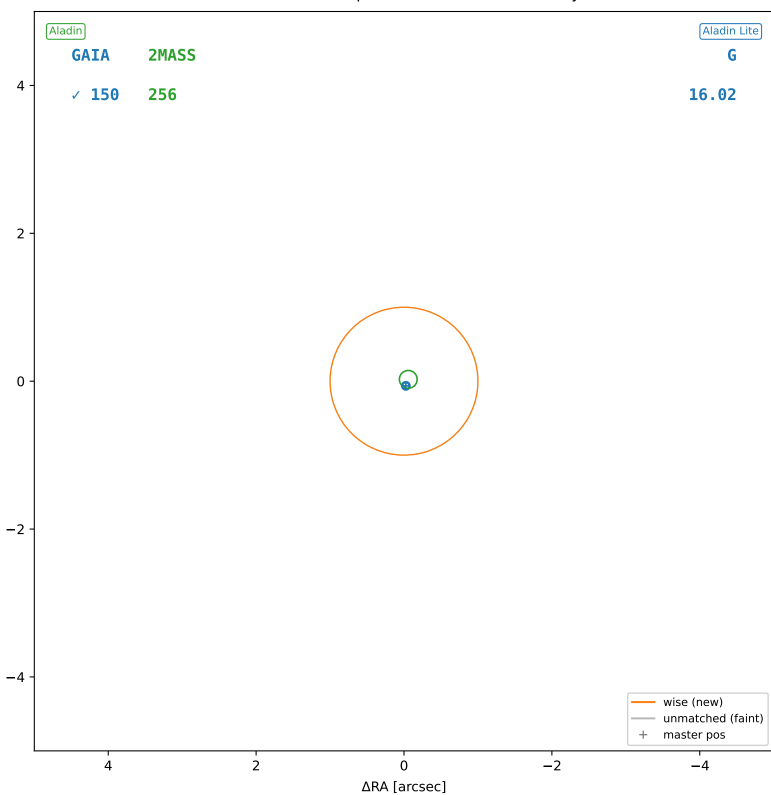




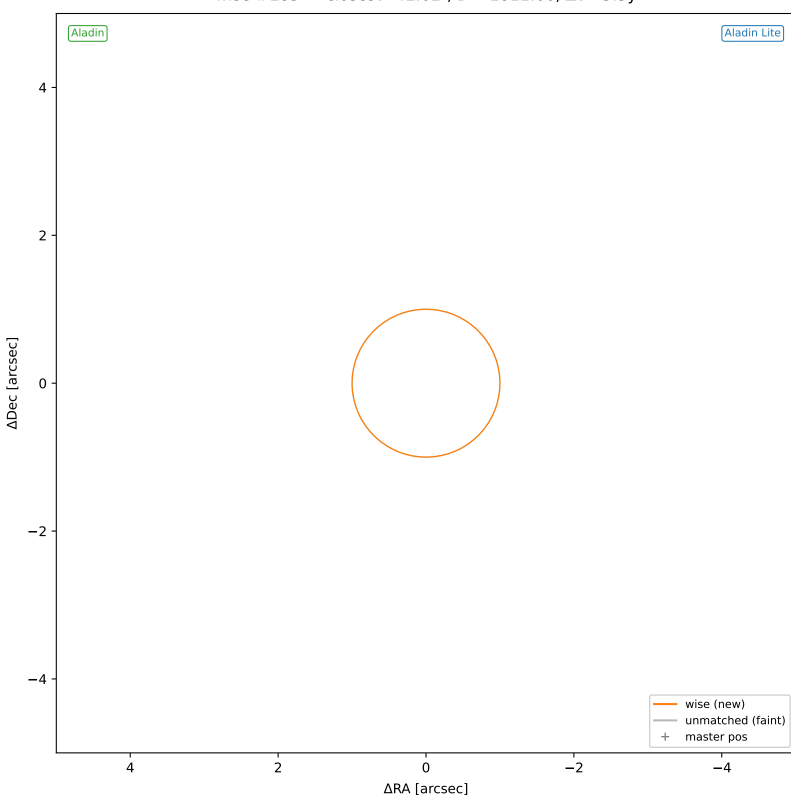


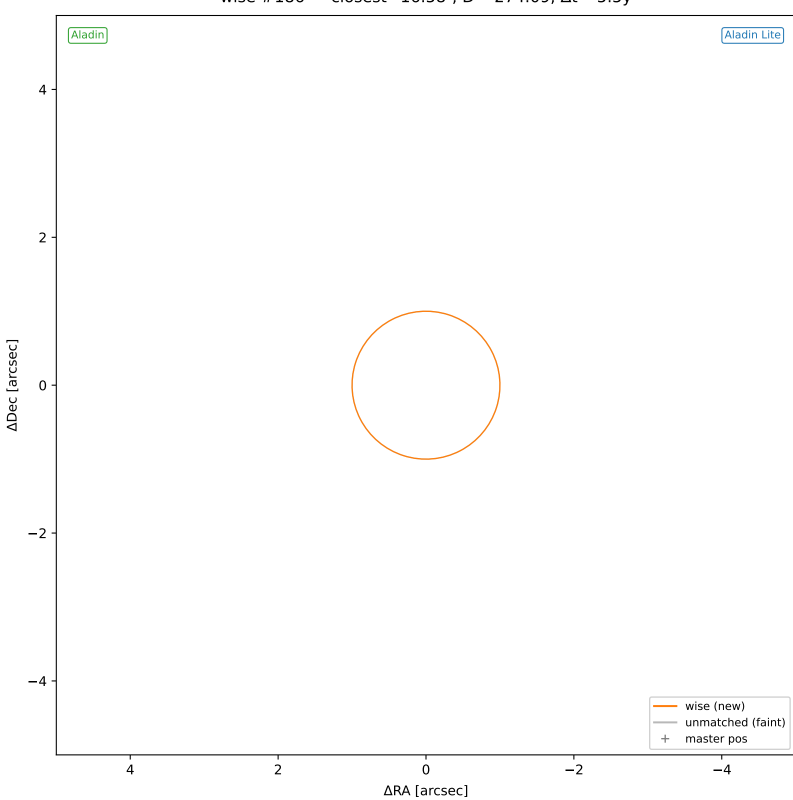


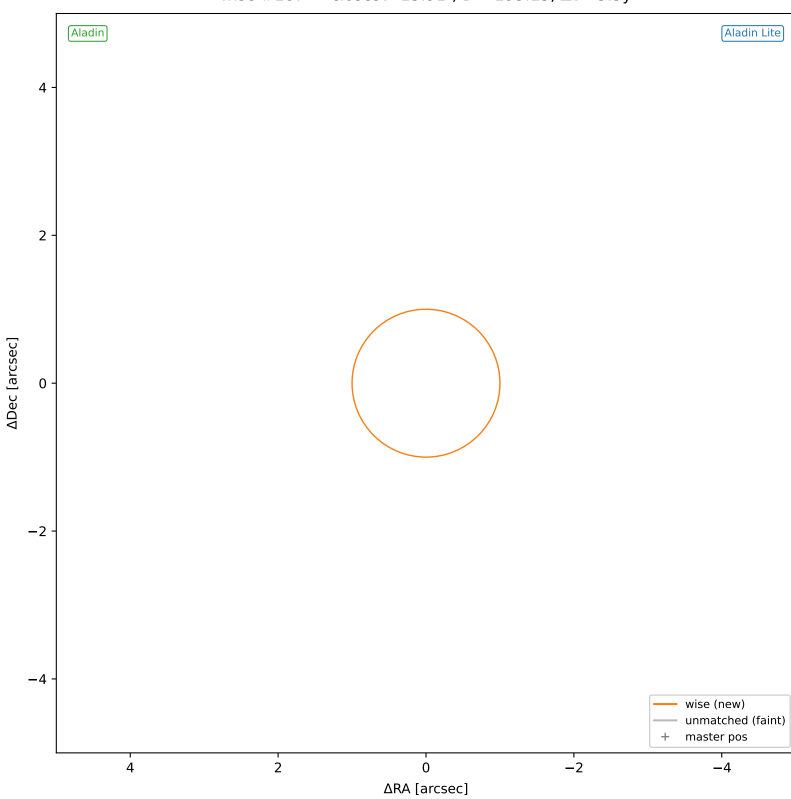


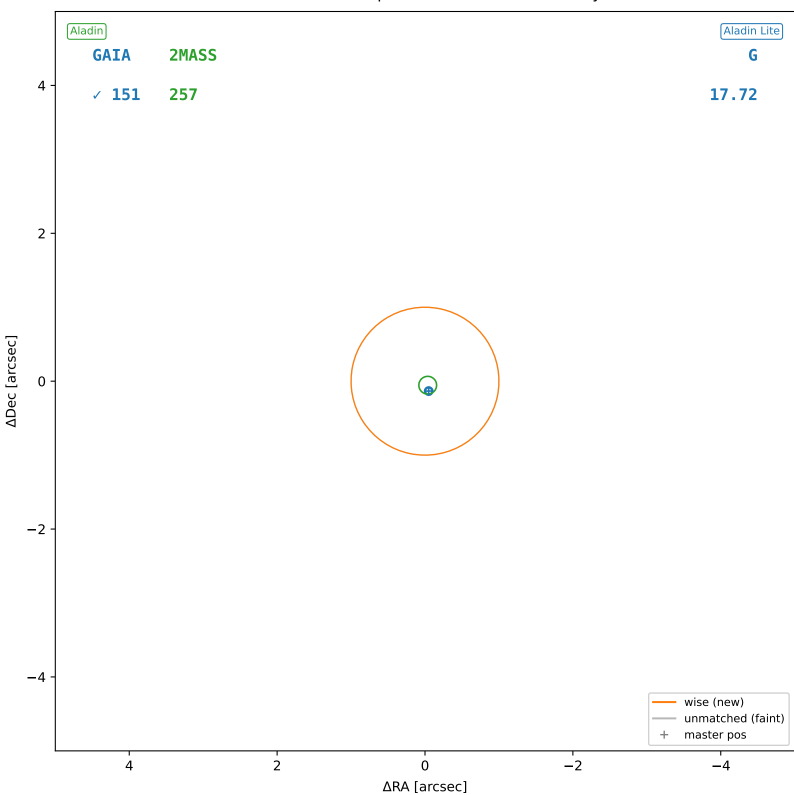


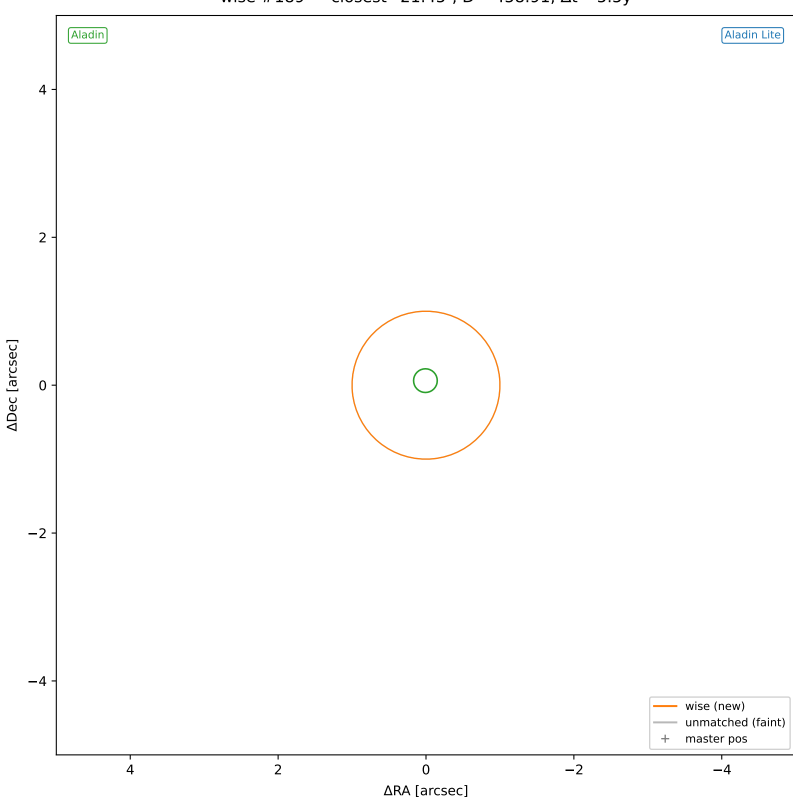
ΔDec [arcsec]

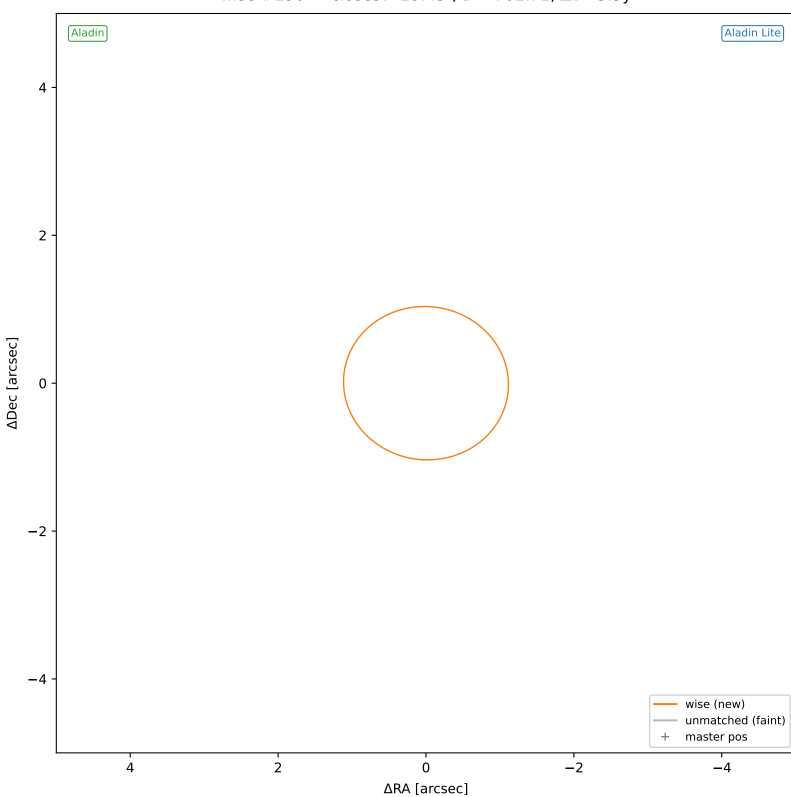


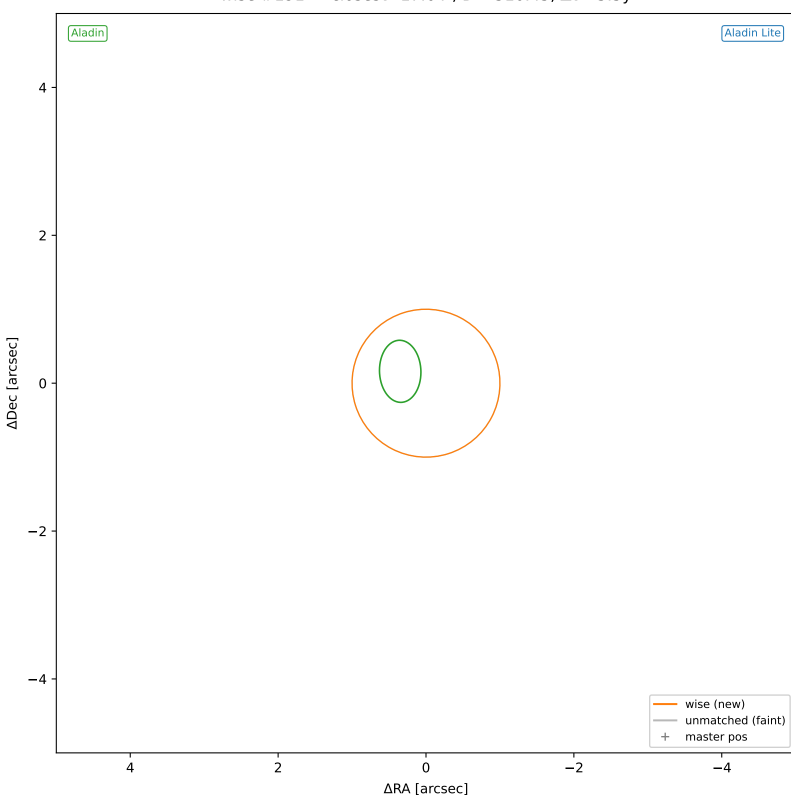


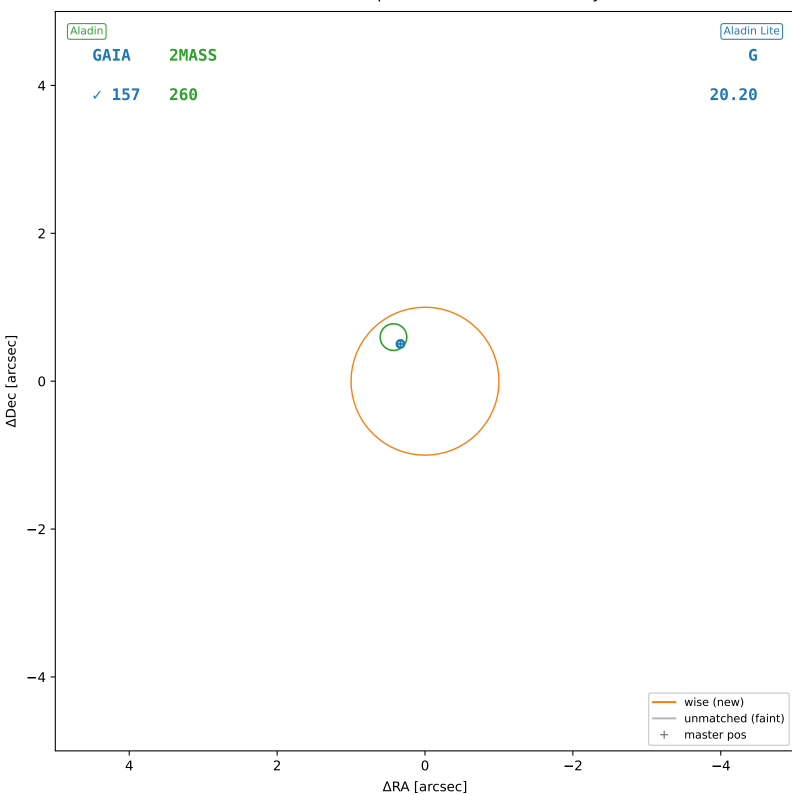


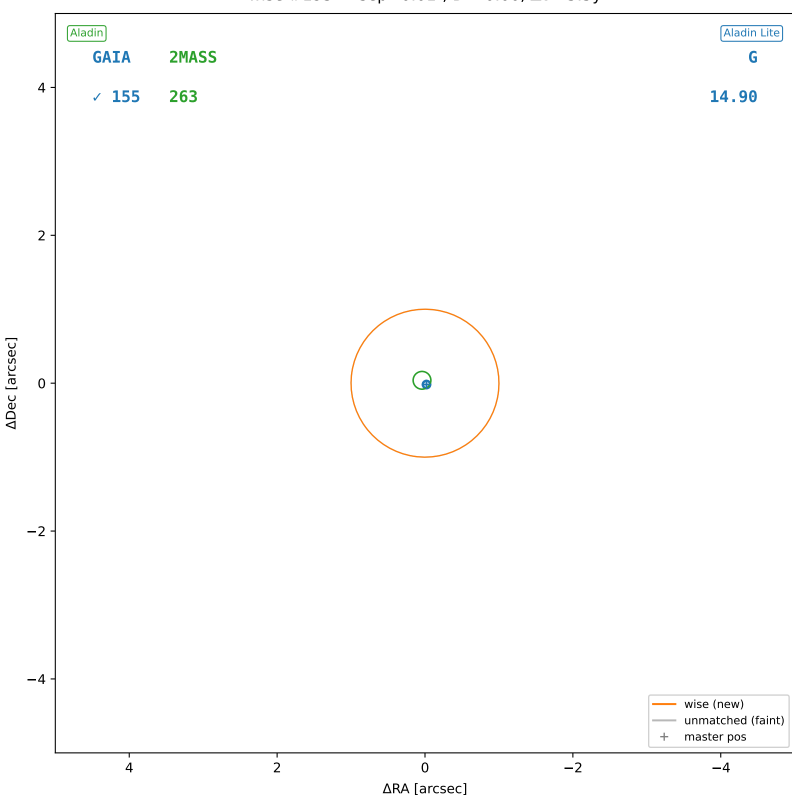


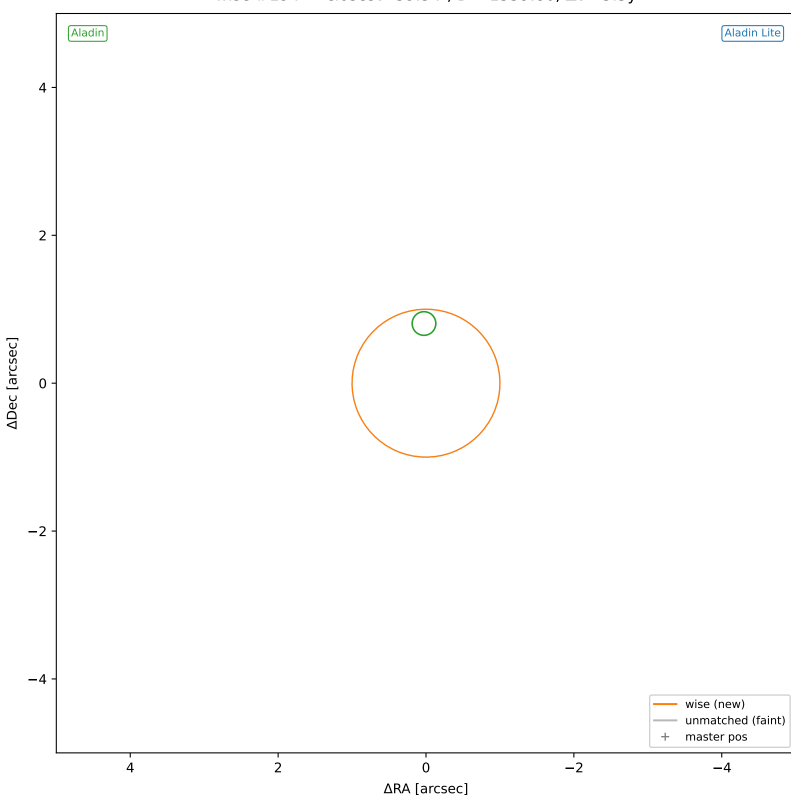


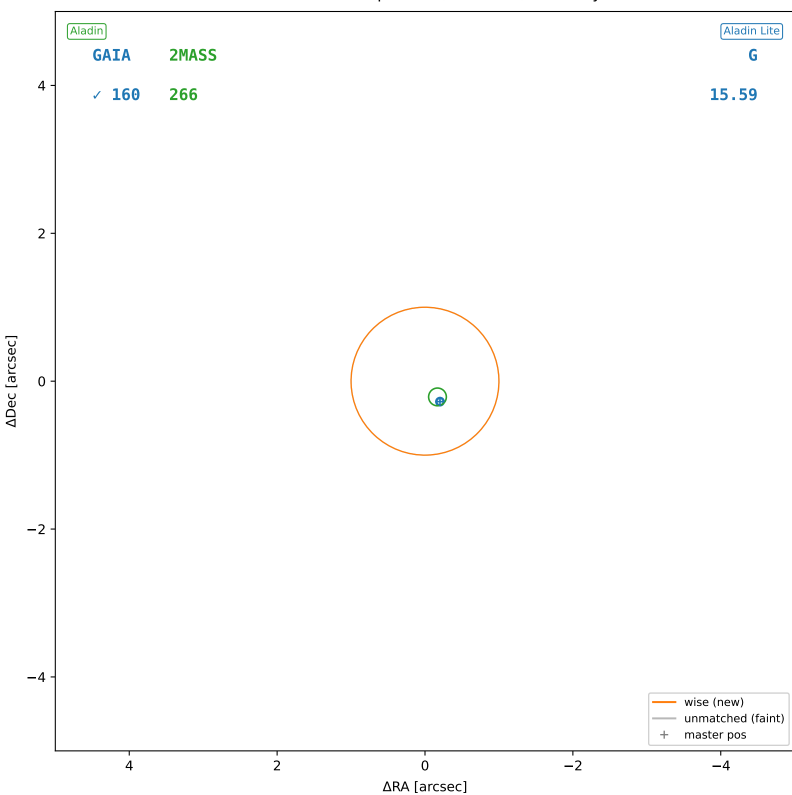


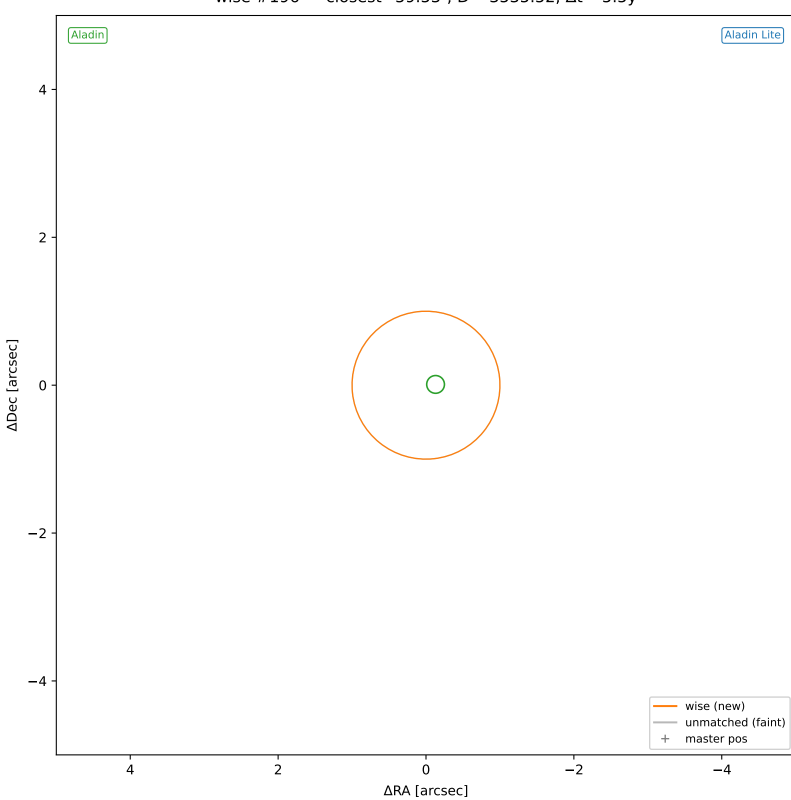


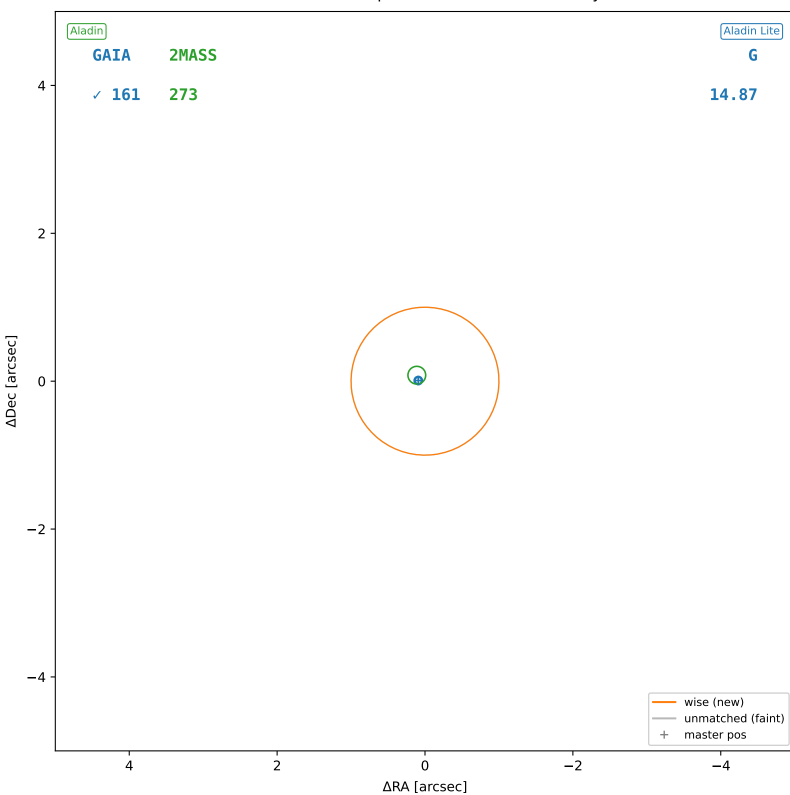


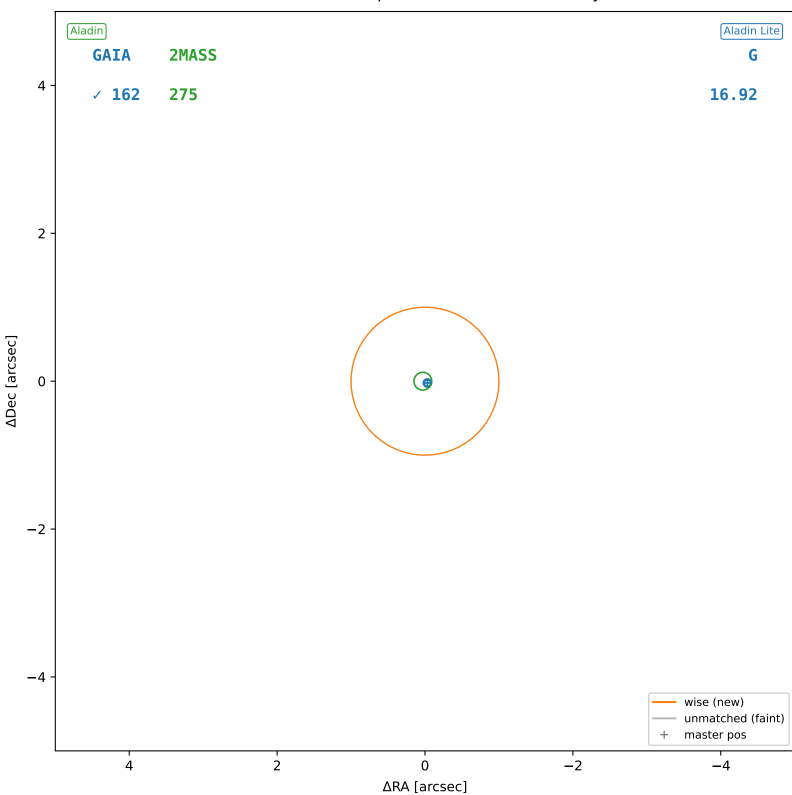


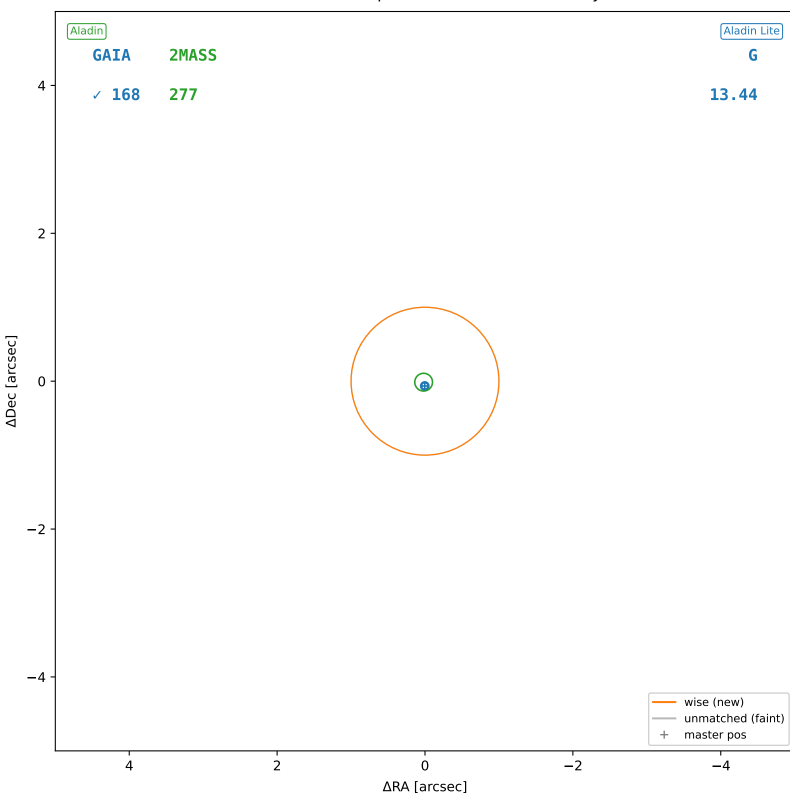


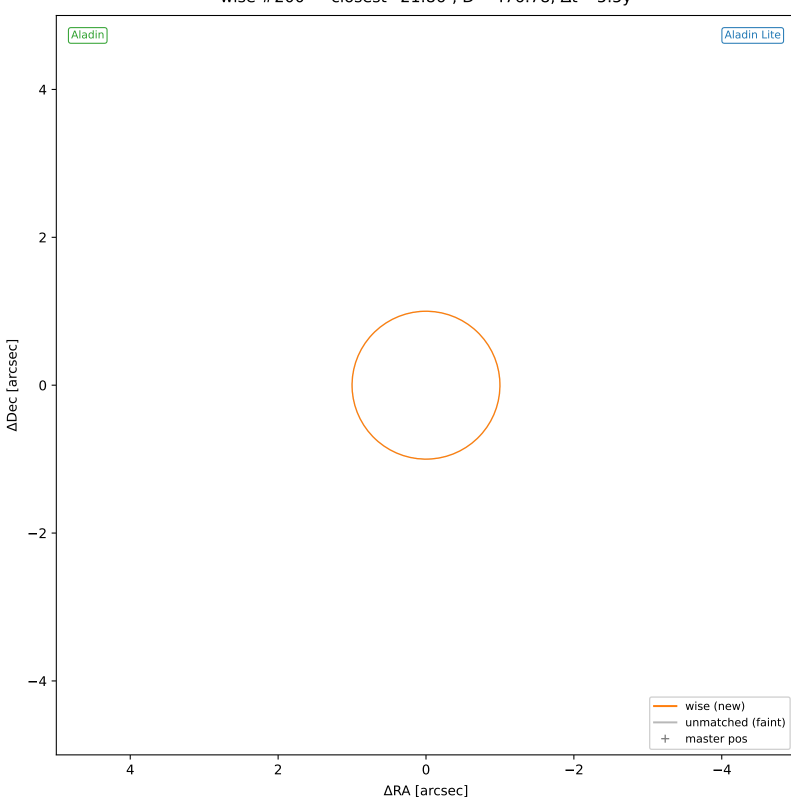


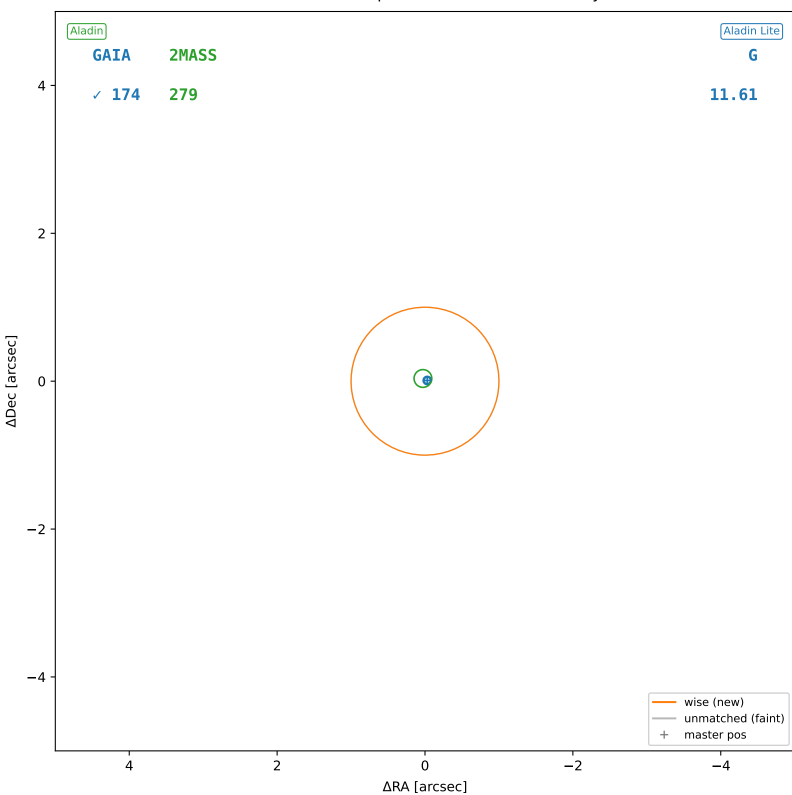


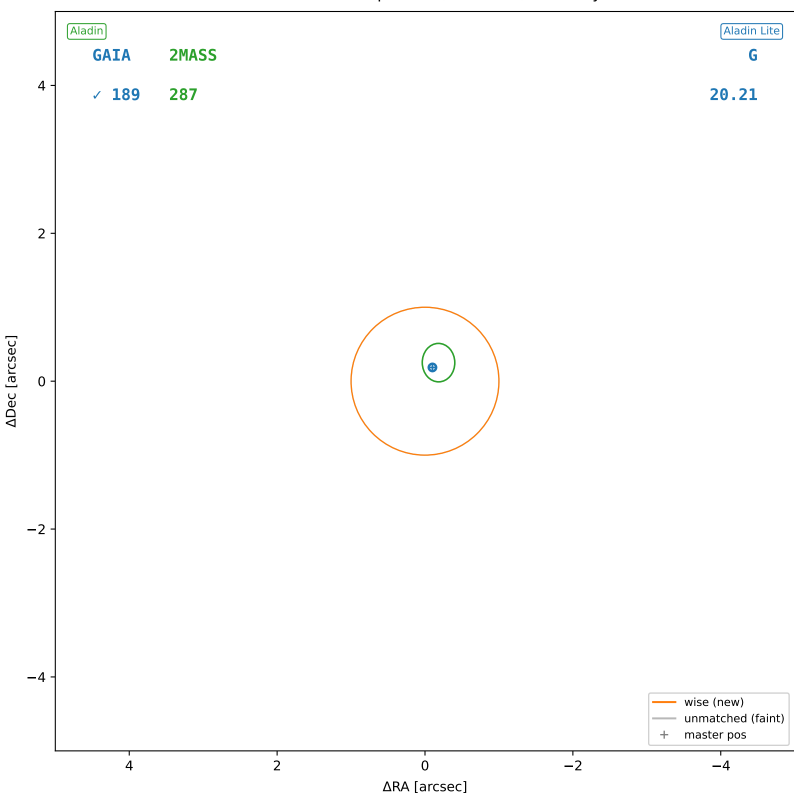


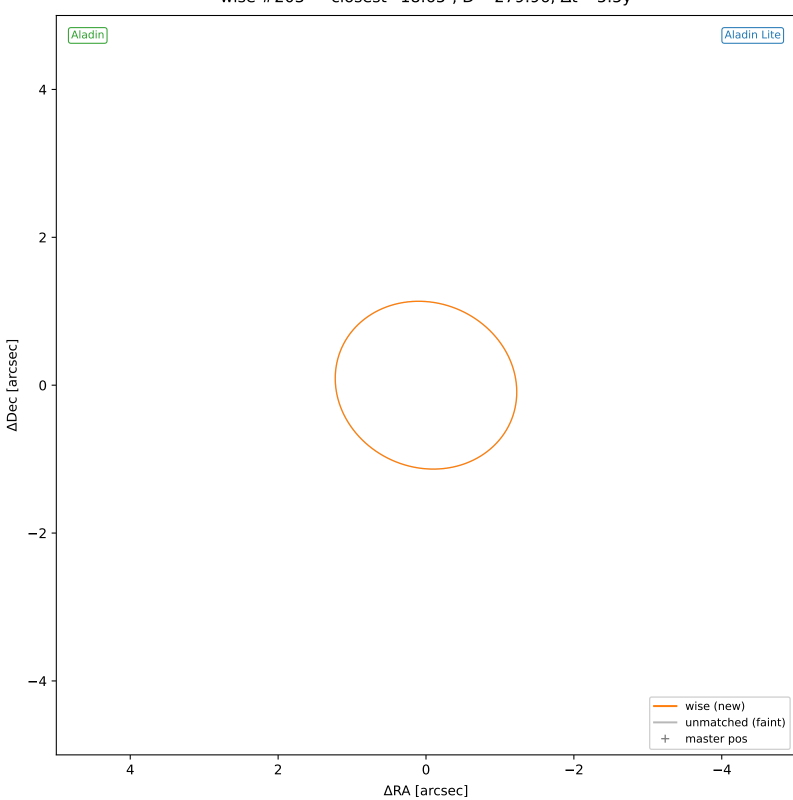


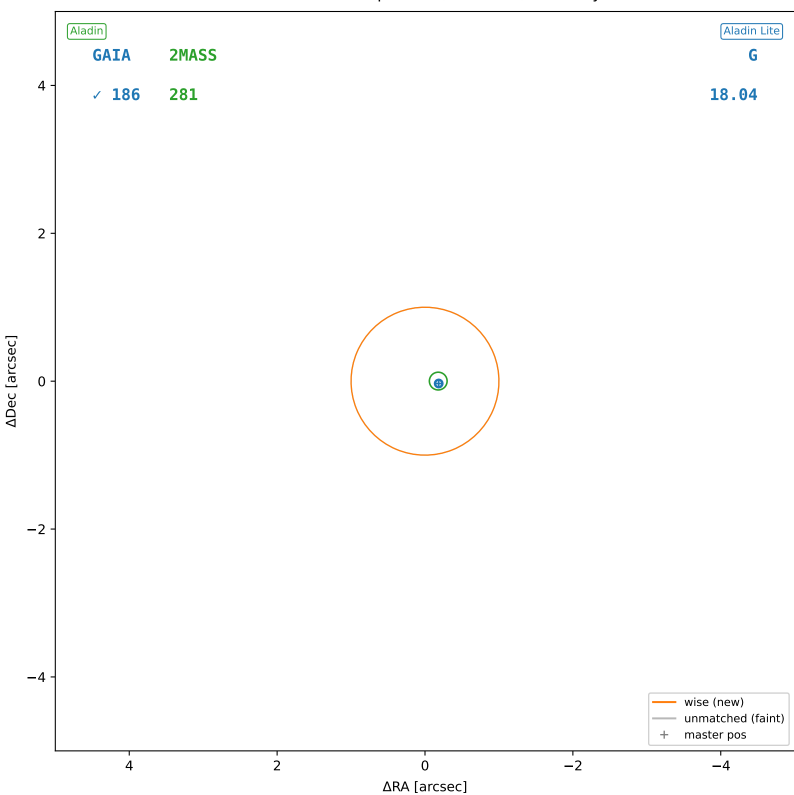


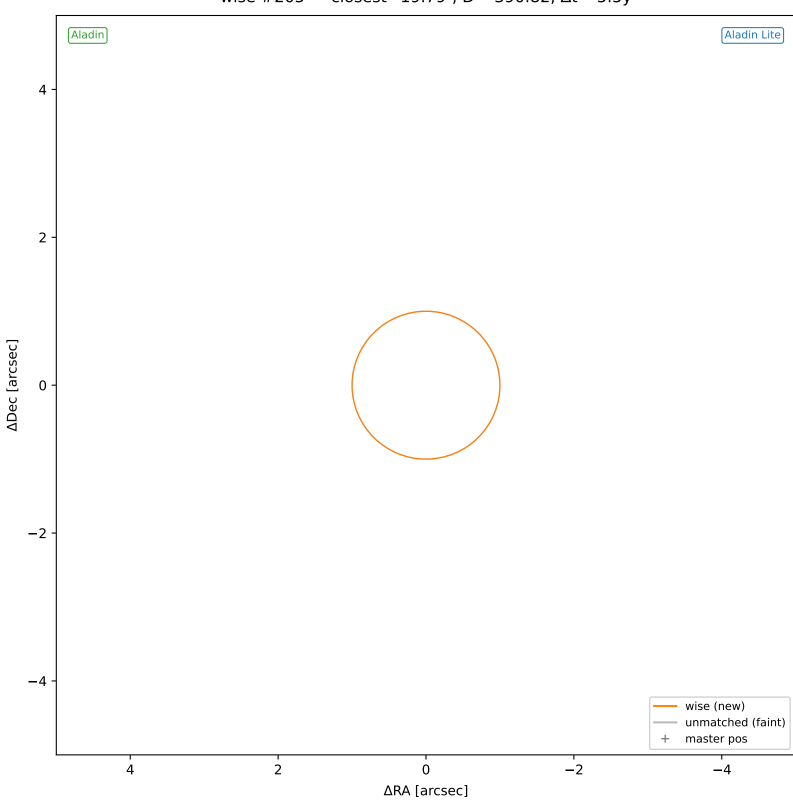


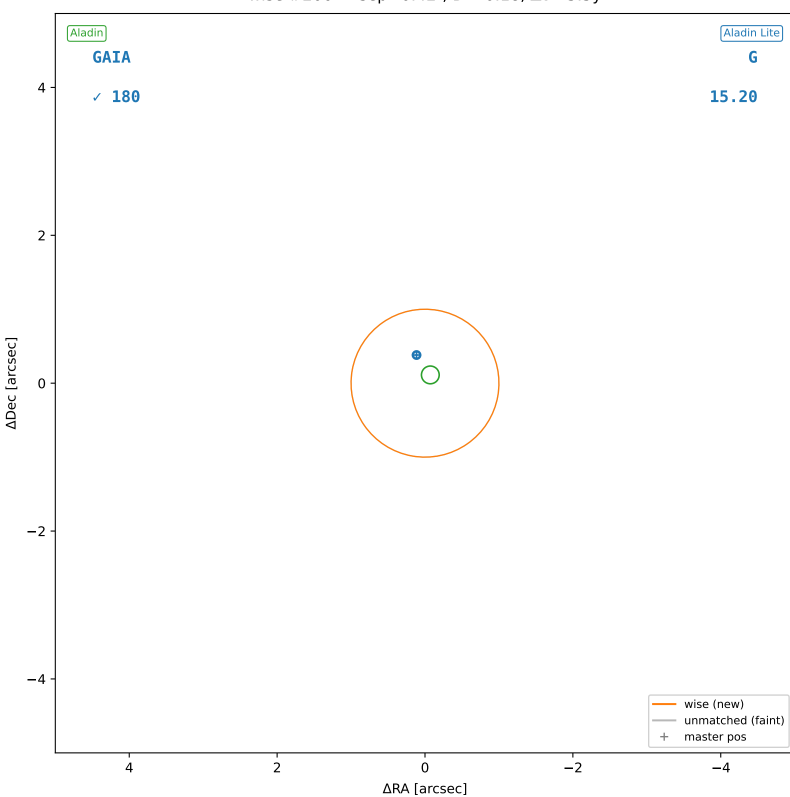


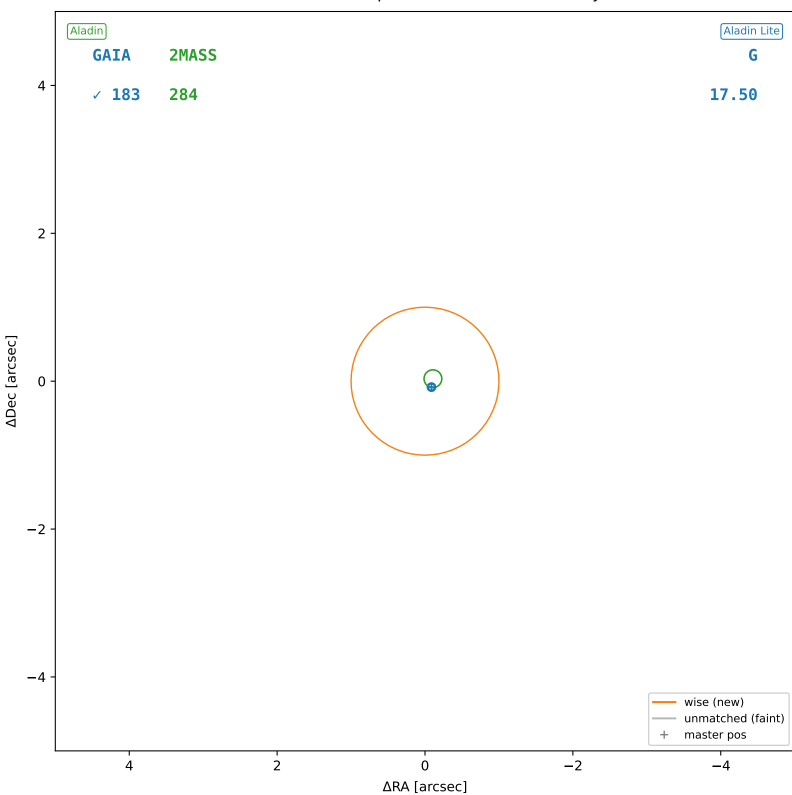


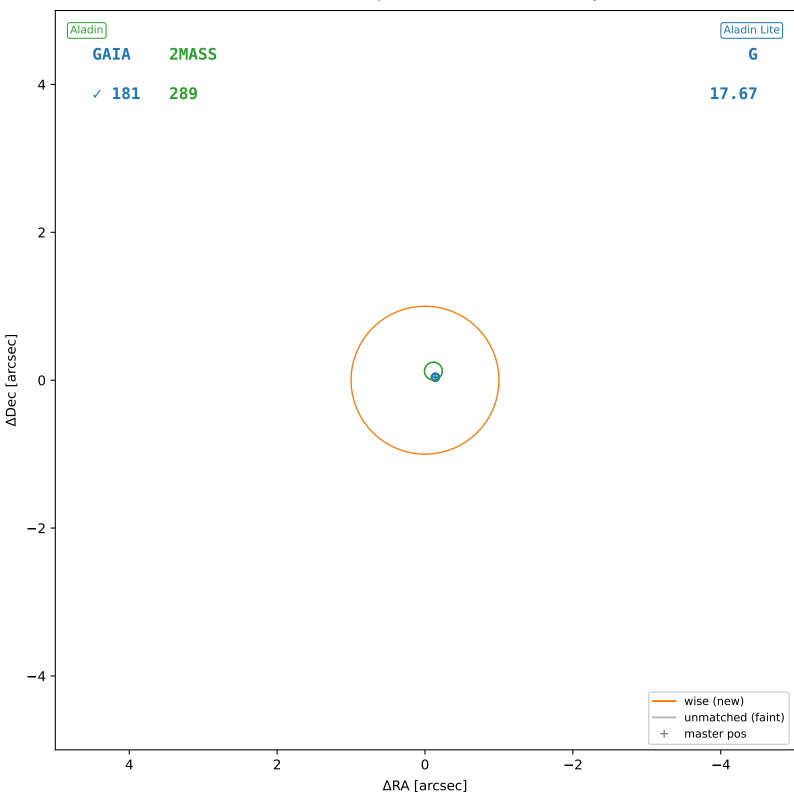


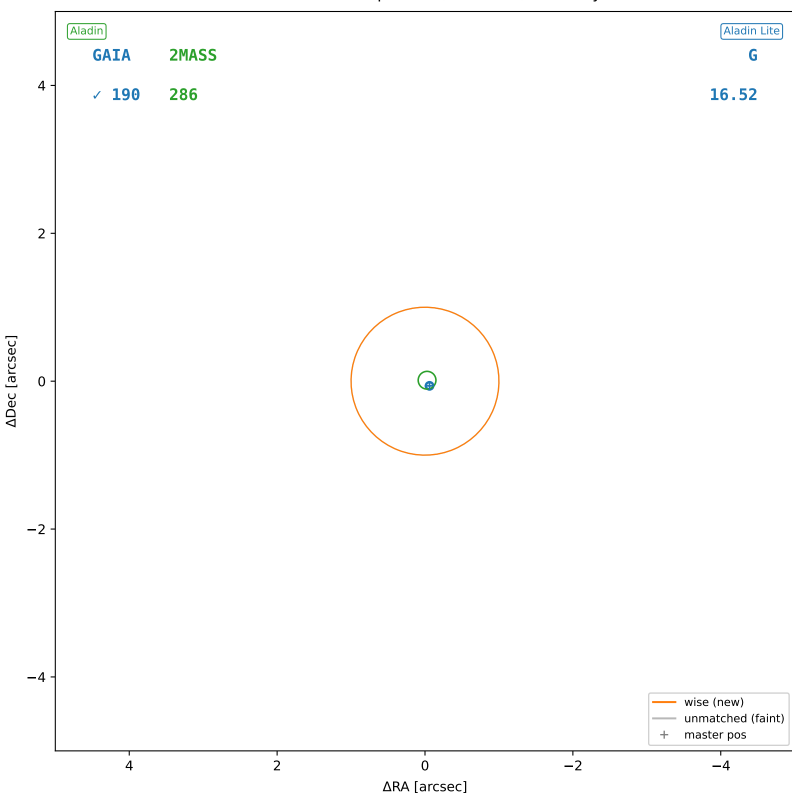


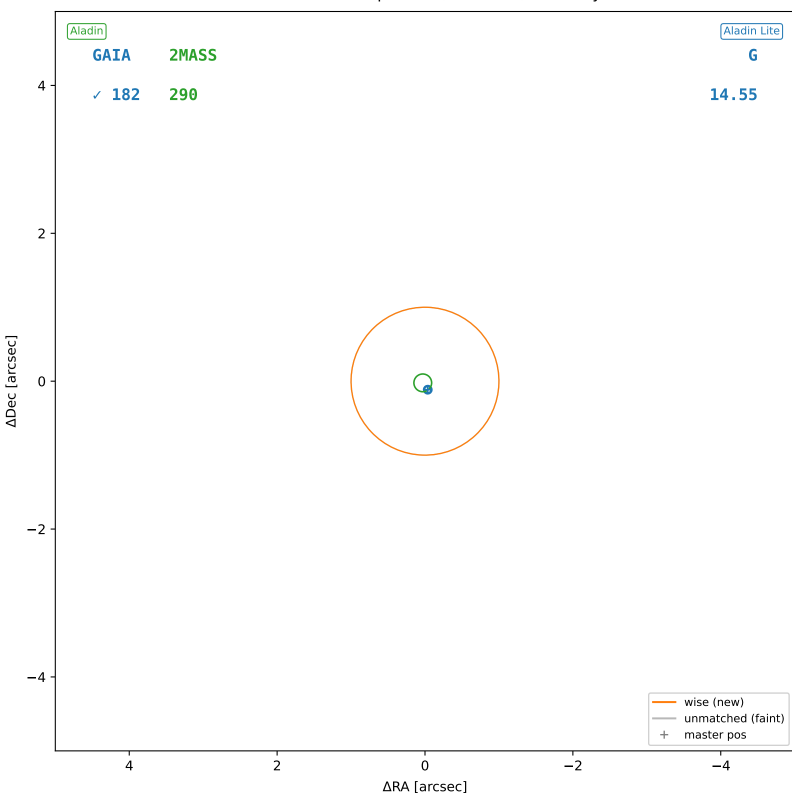


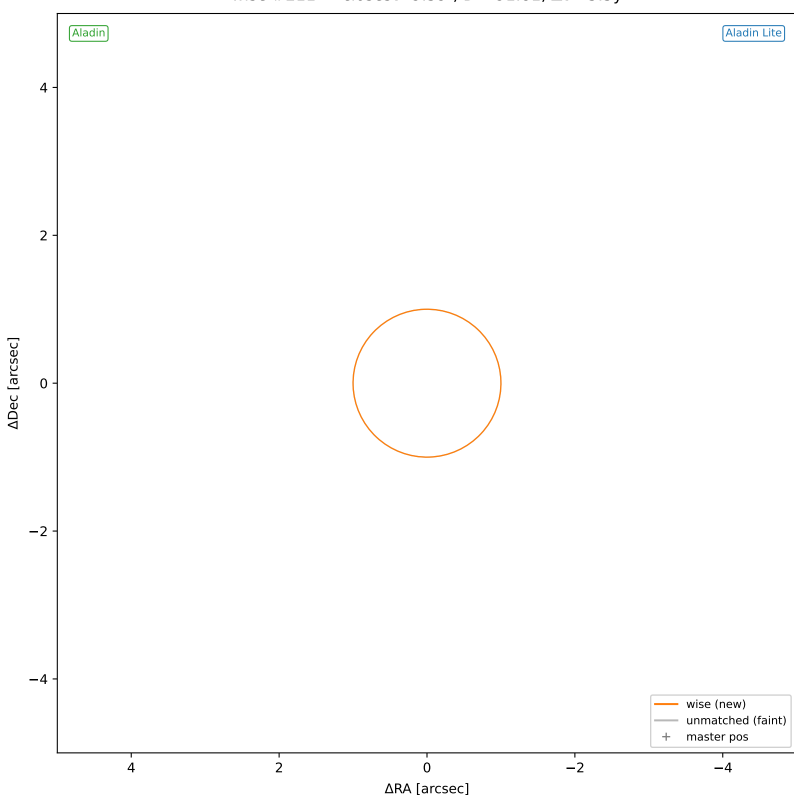


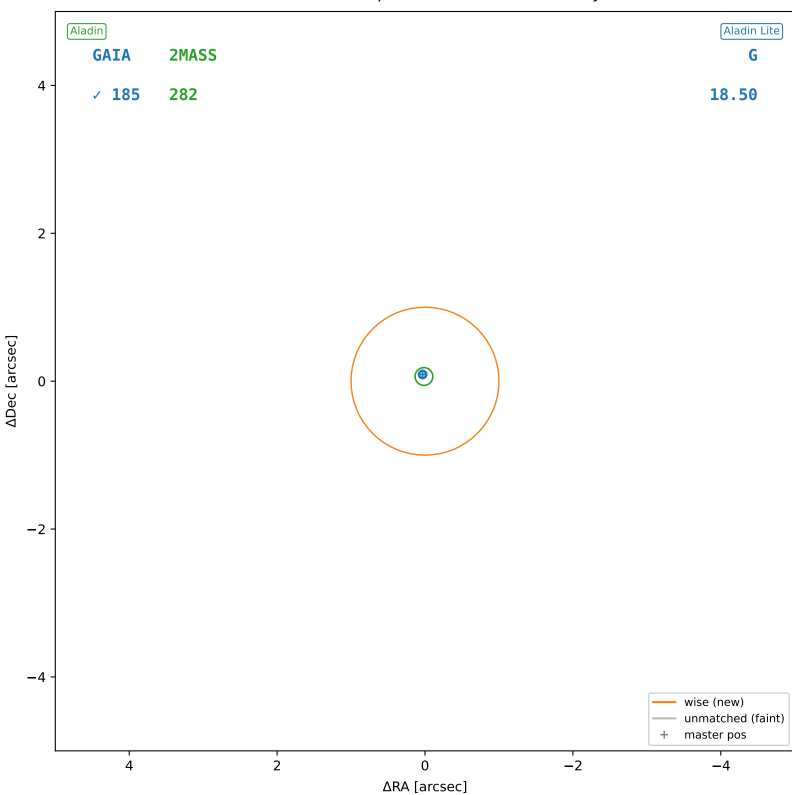


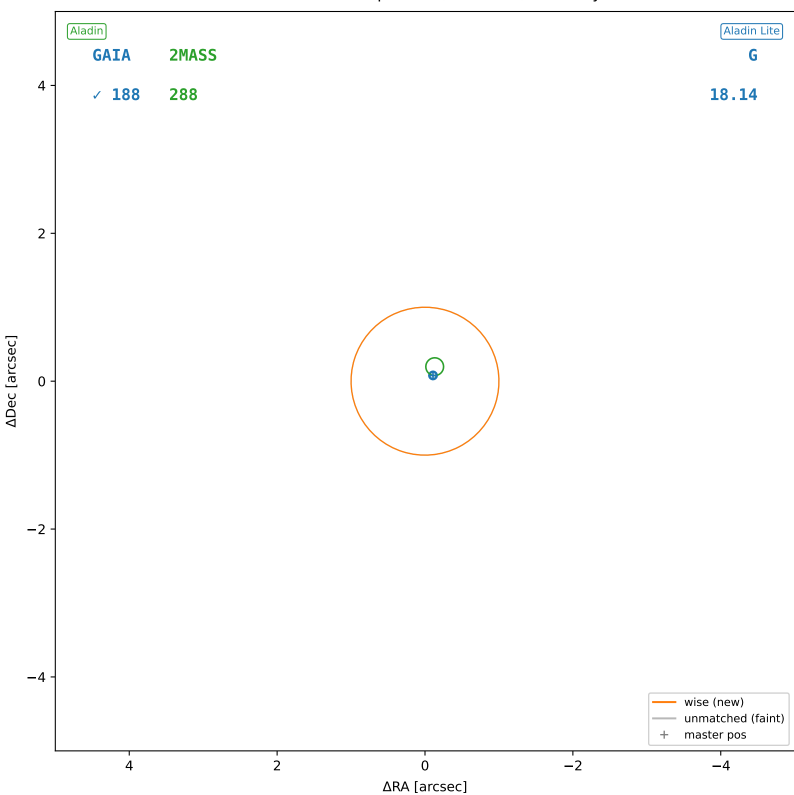


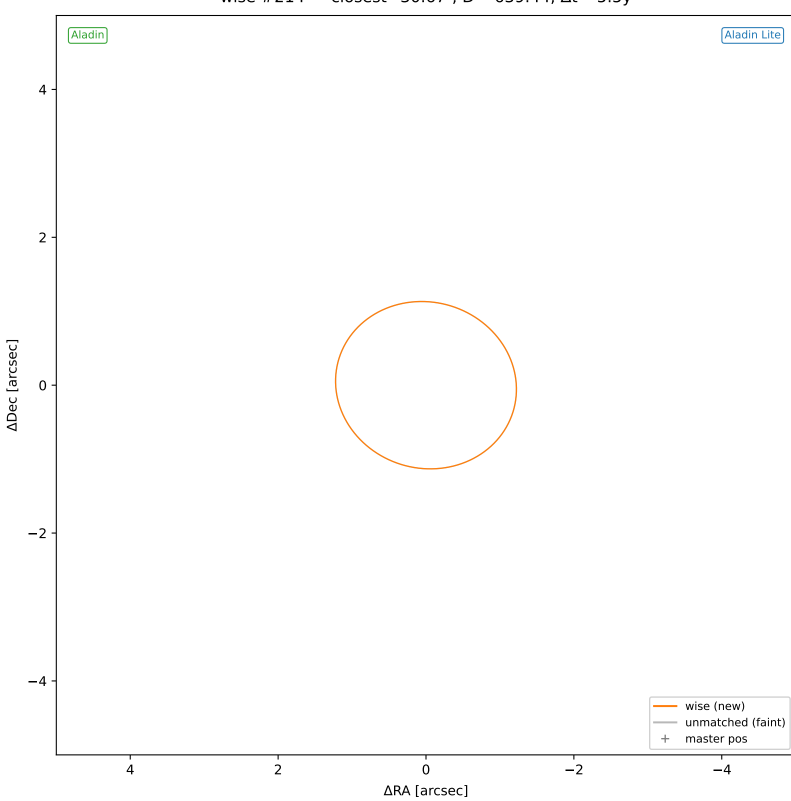


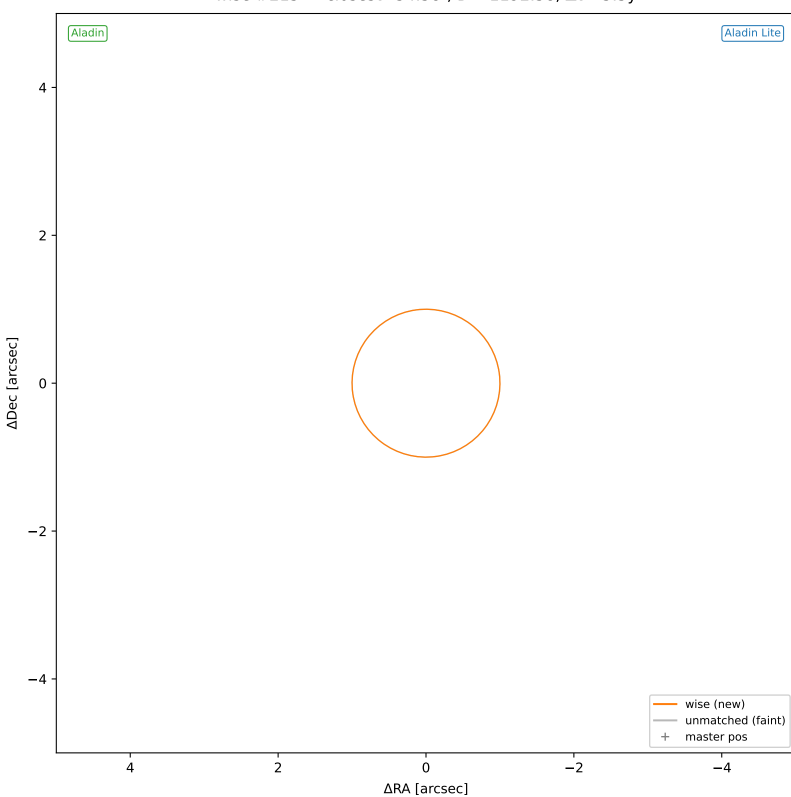


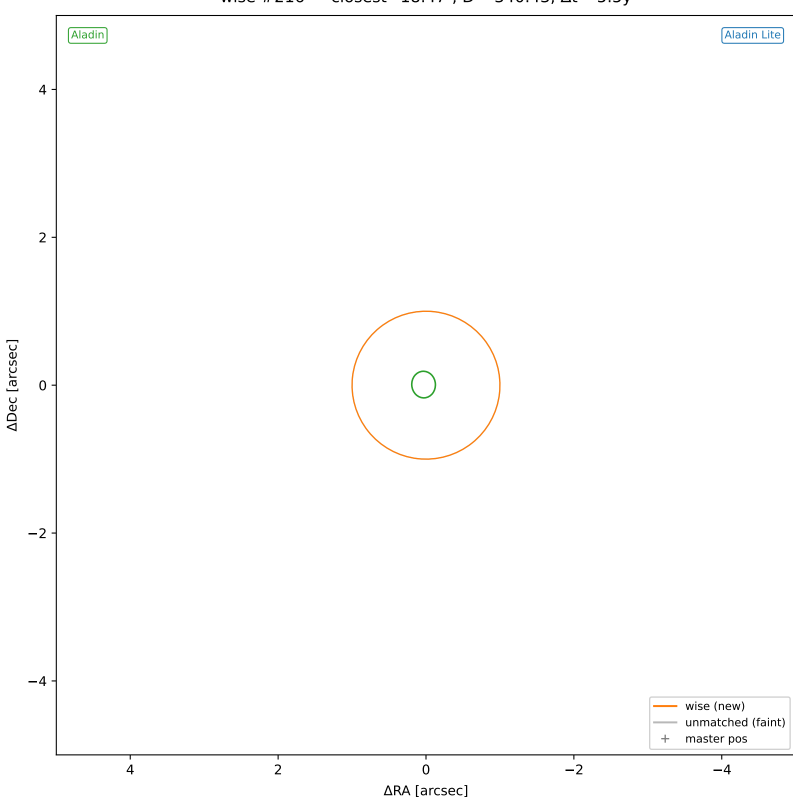


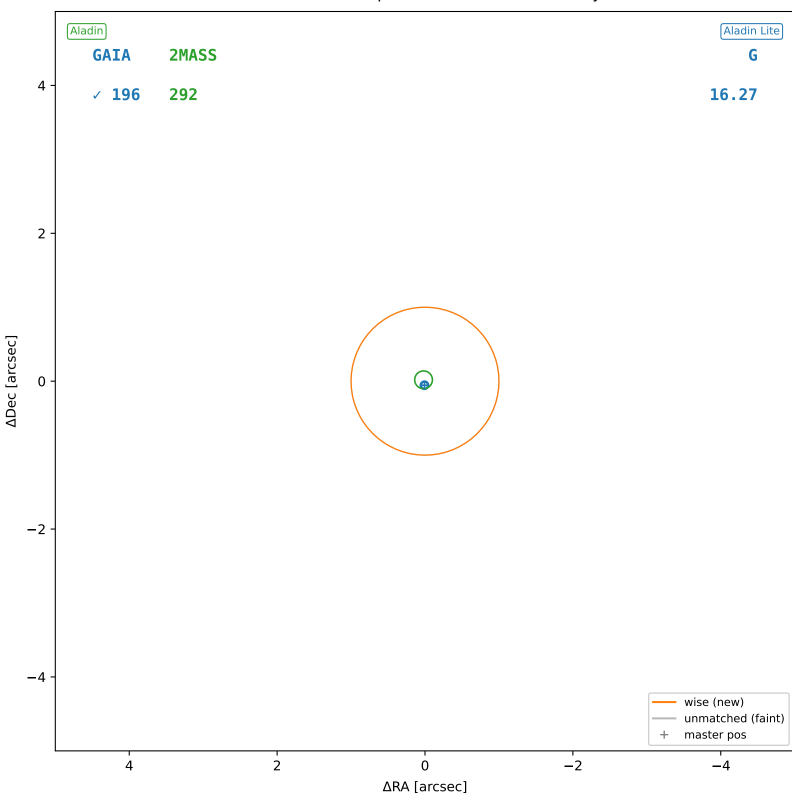


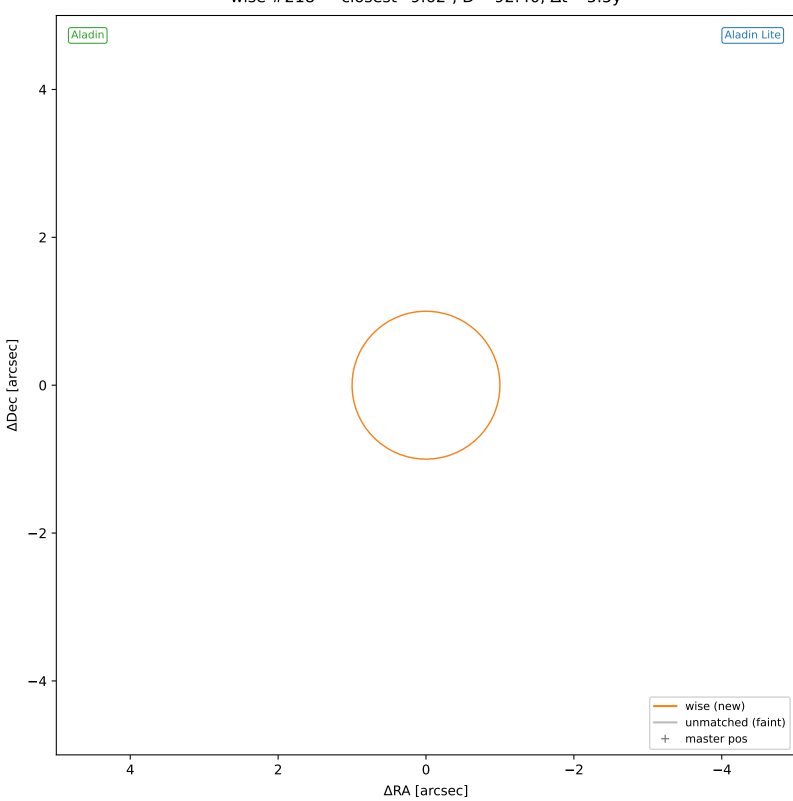


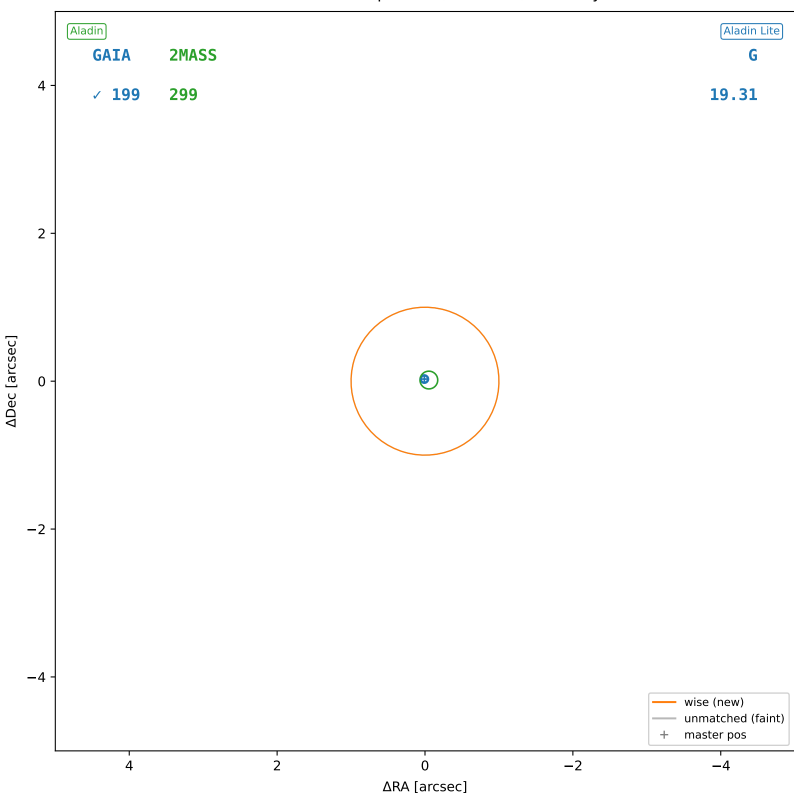


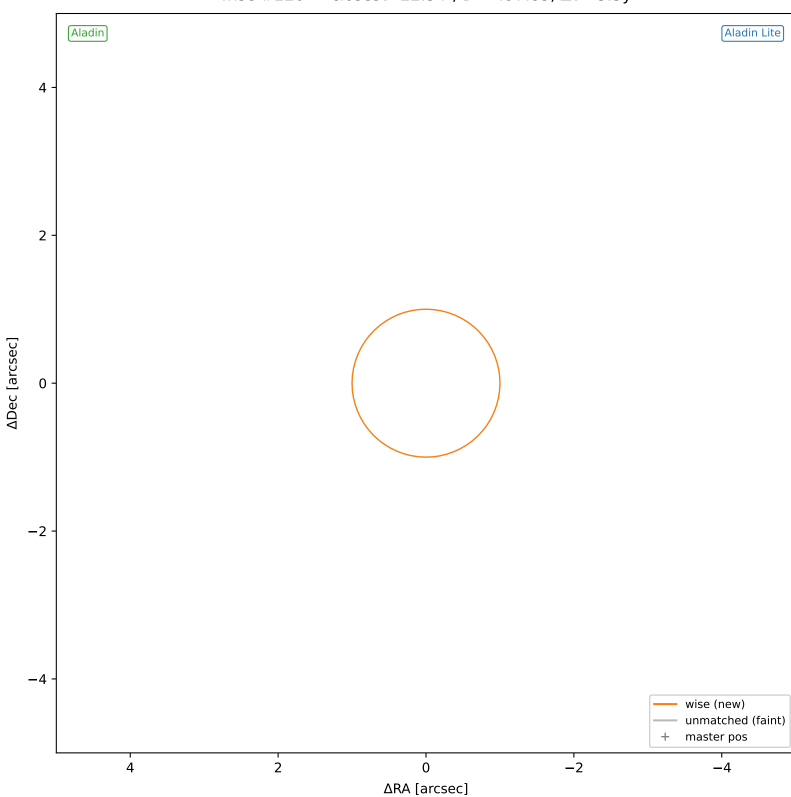


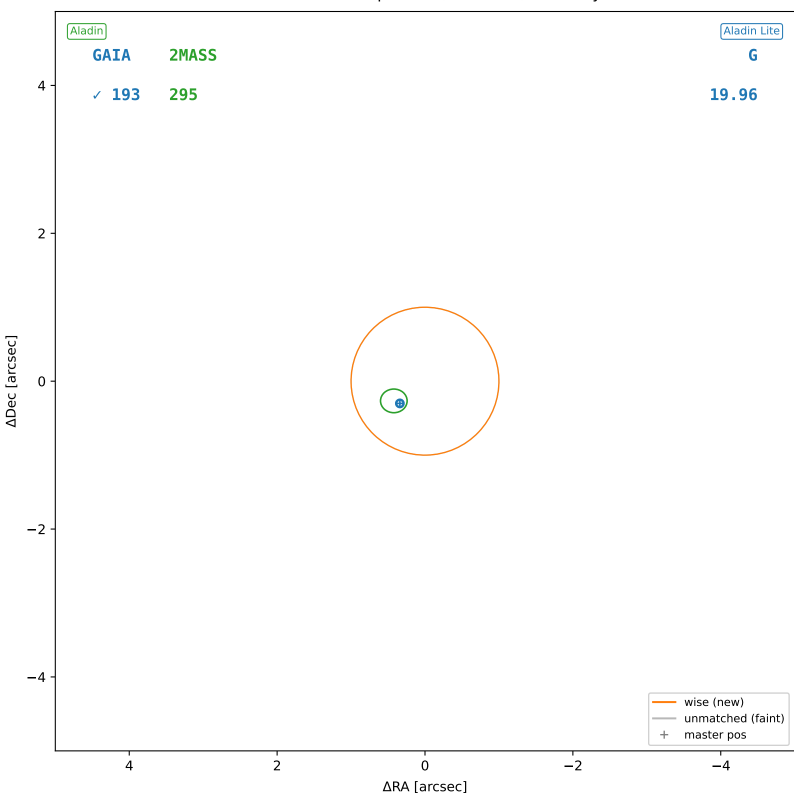


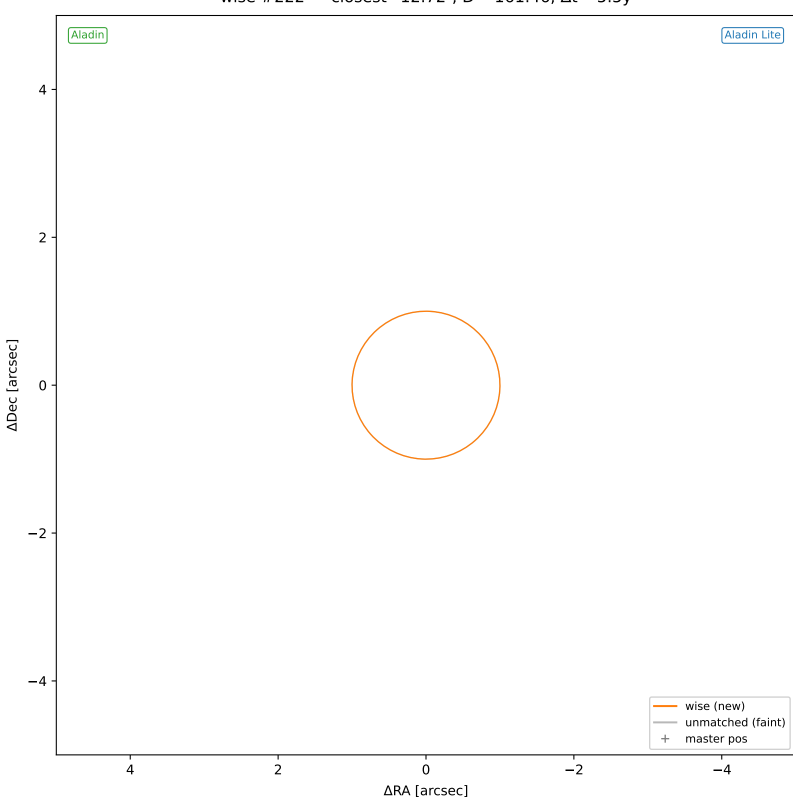


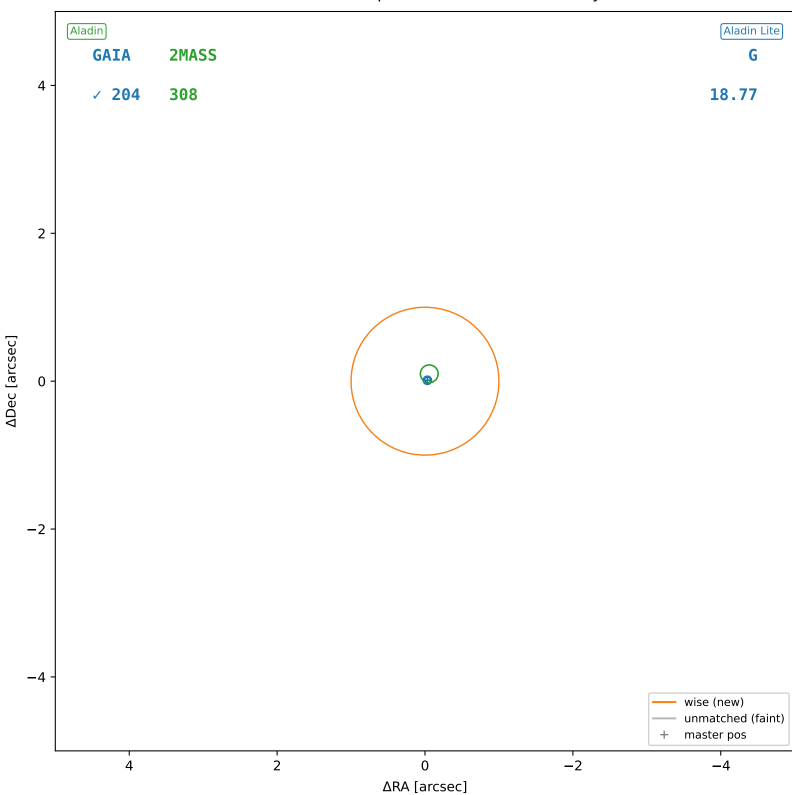




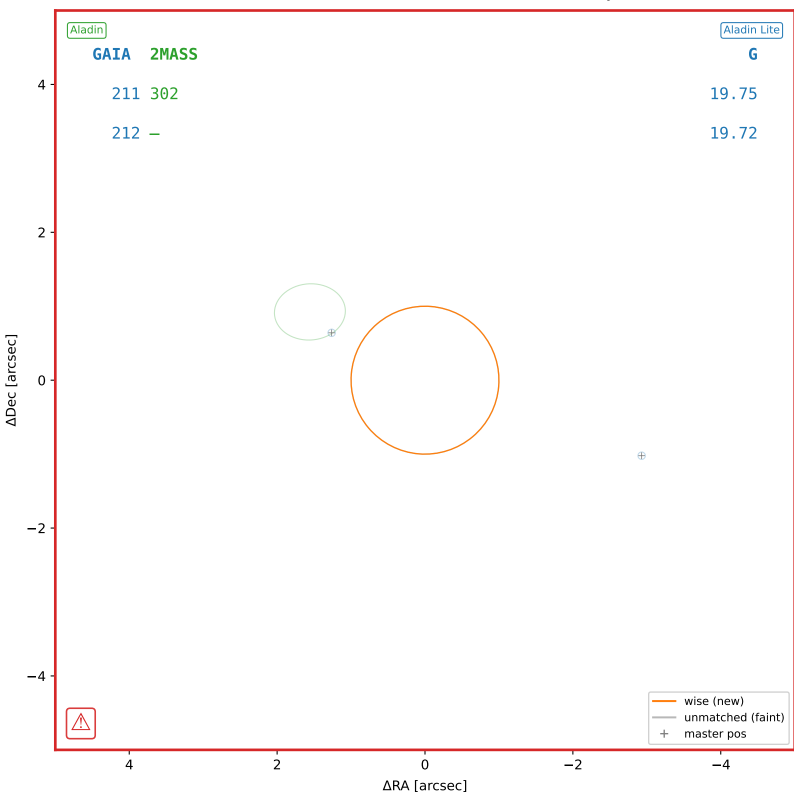


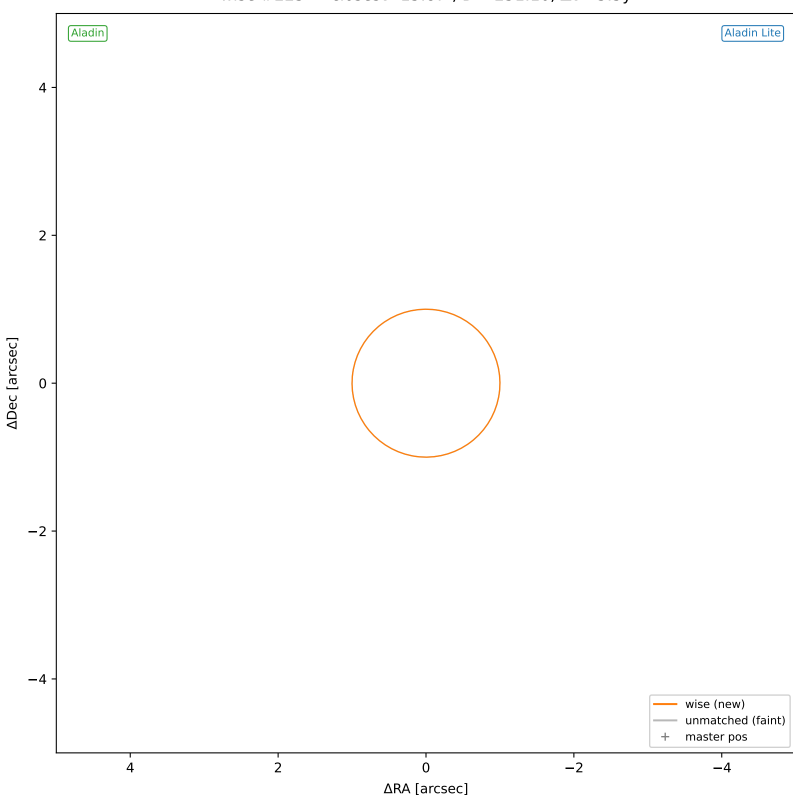


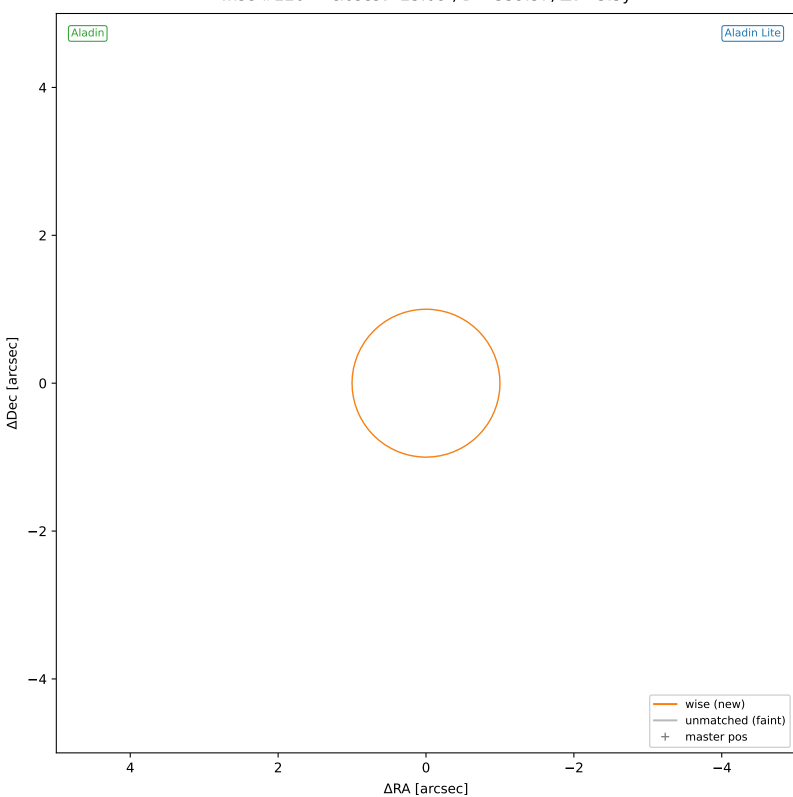


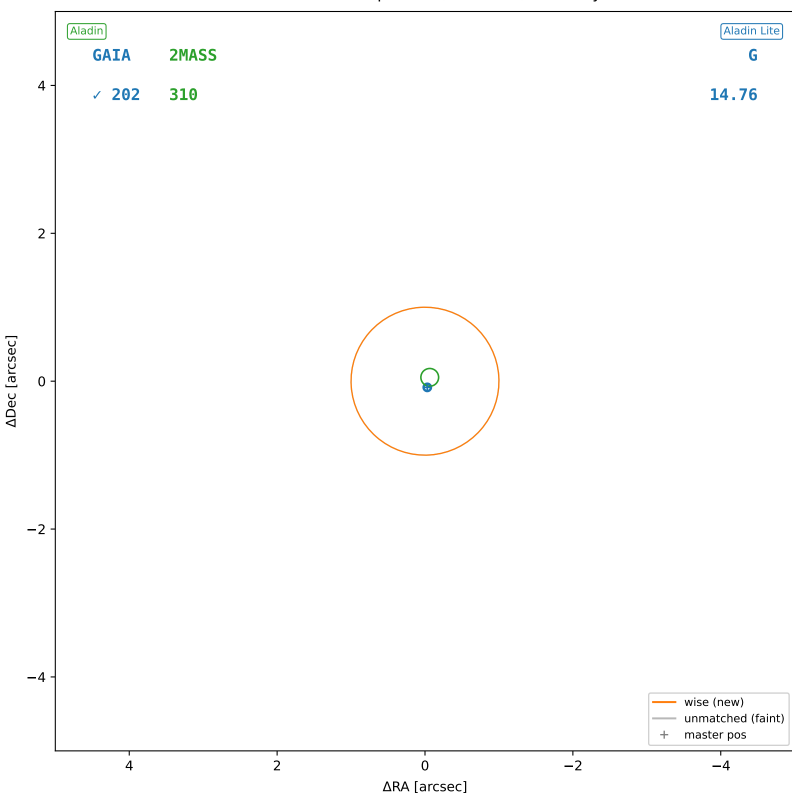


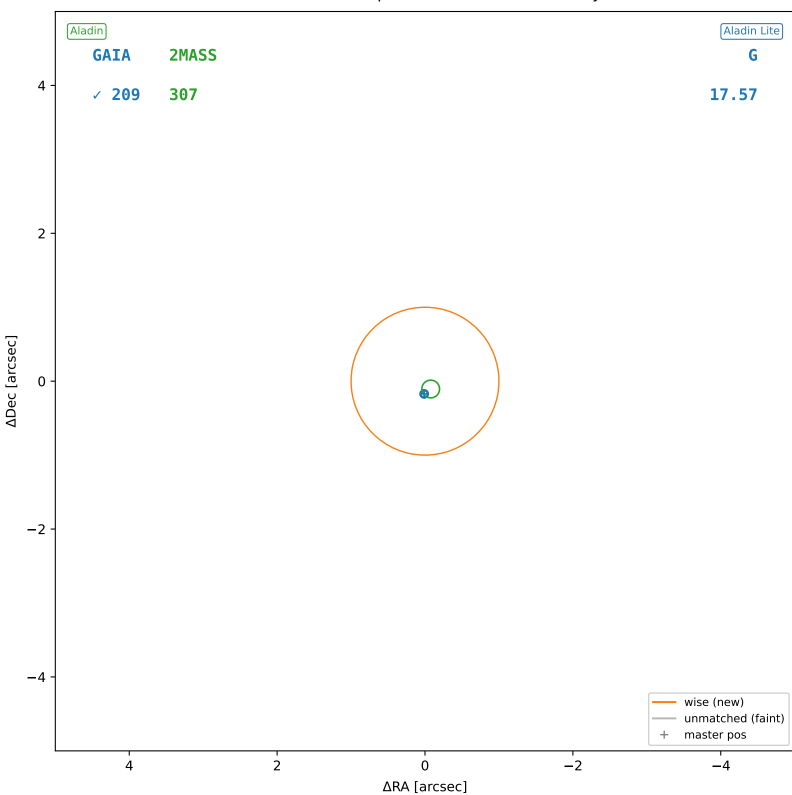
wise #224 — closest=1.42", D^2 =2.01, Δt =-5.5y

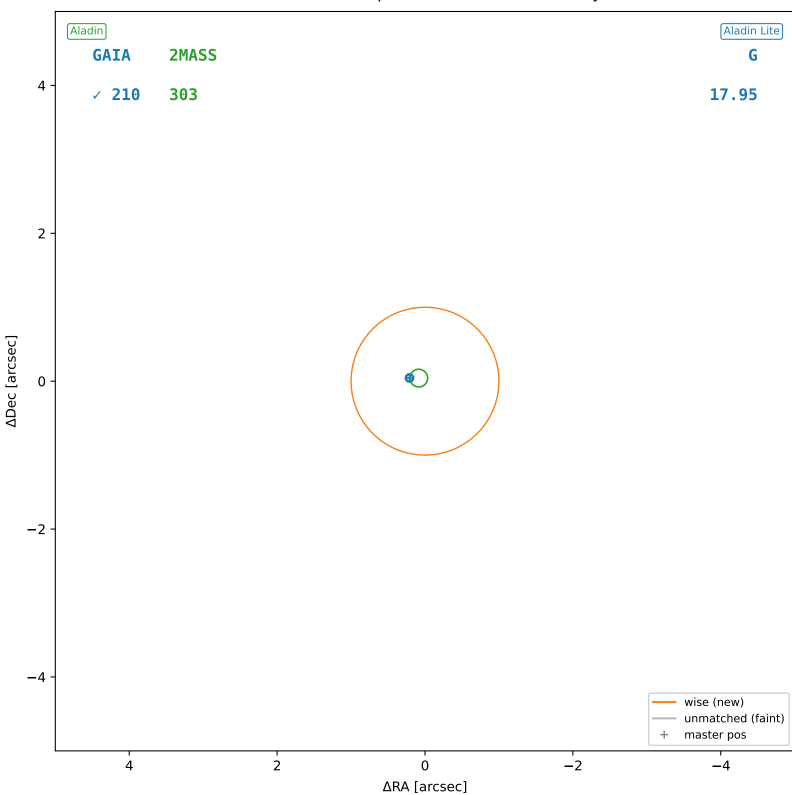


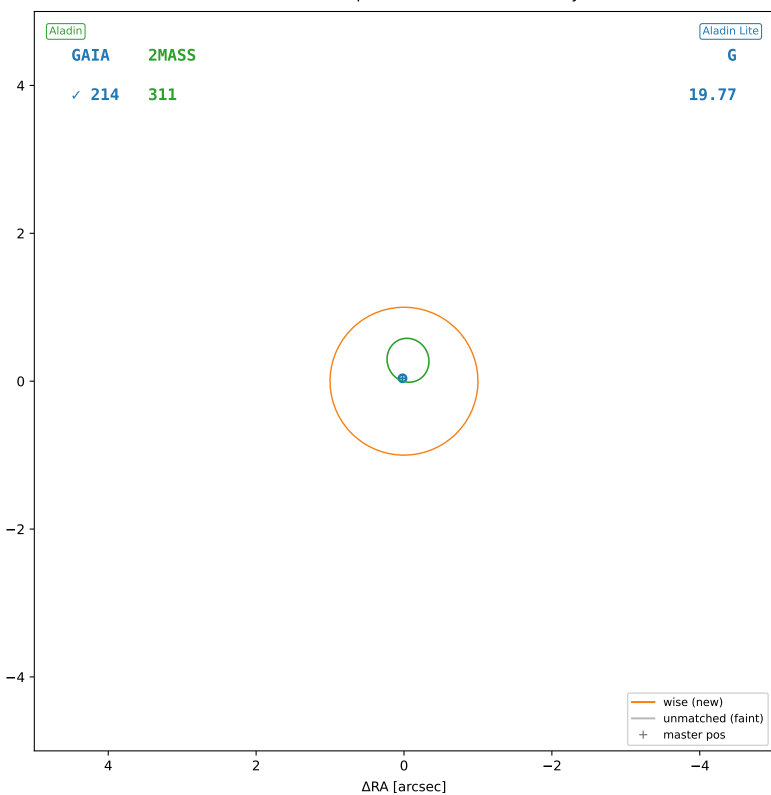




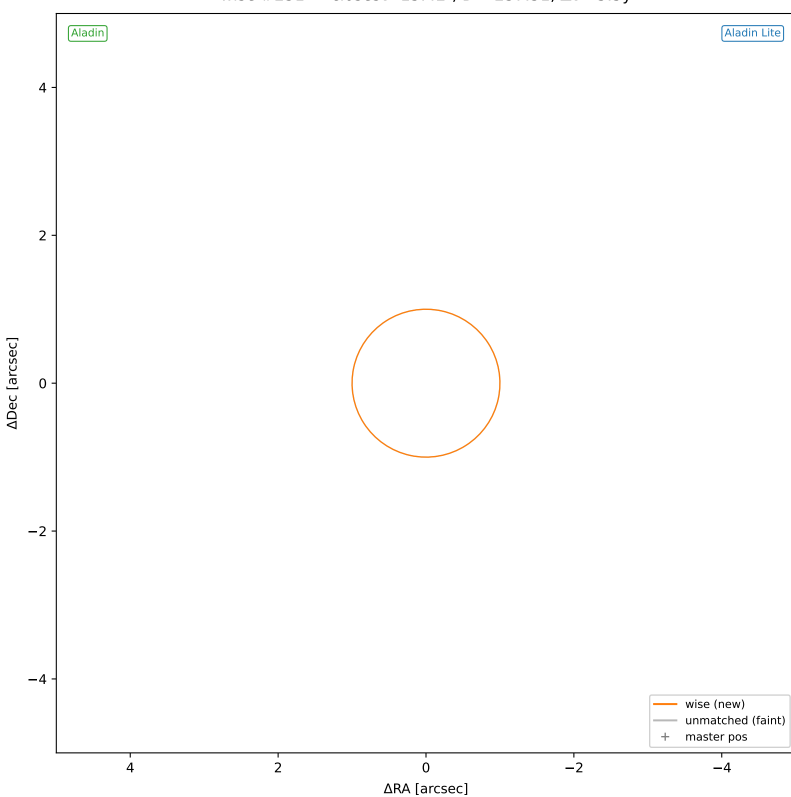


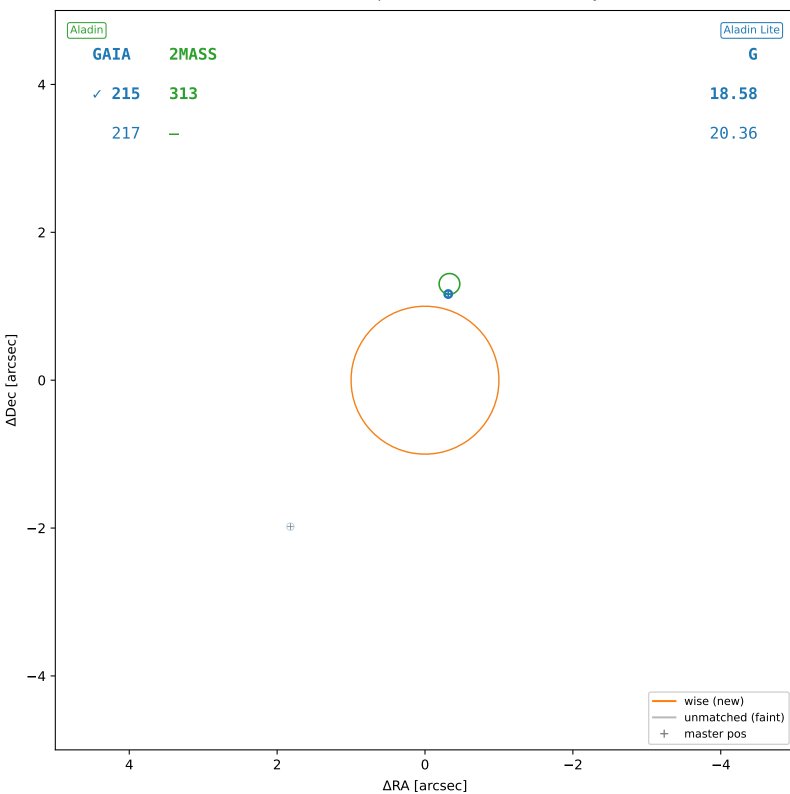


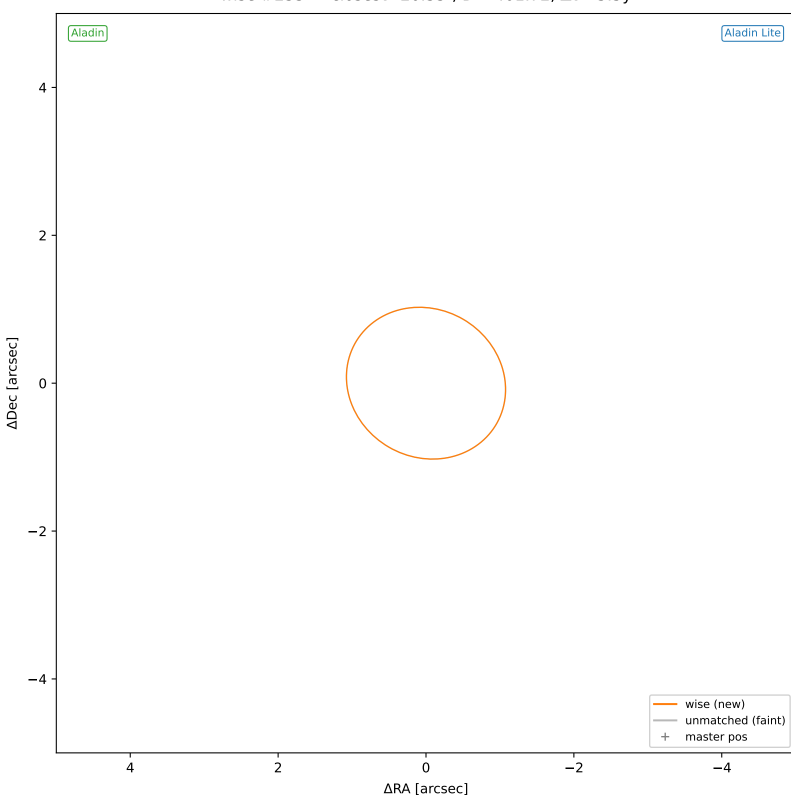


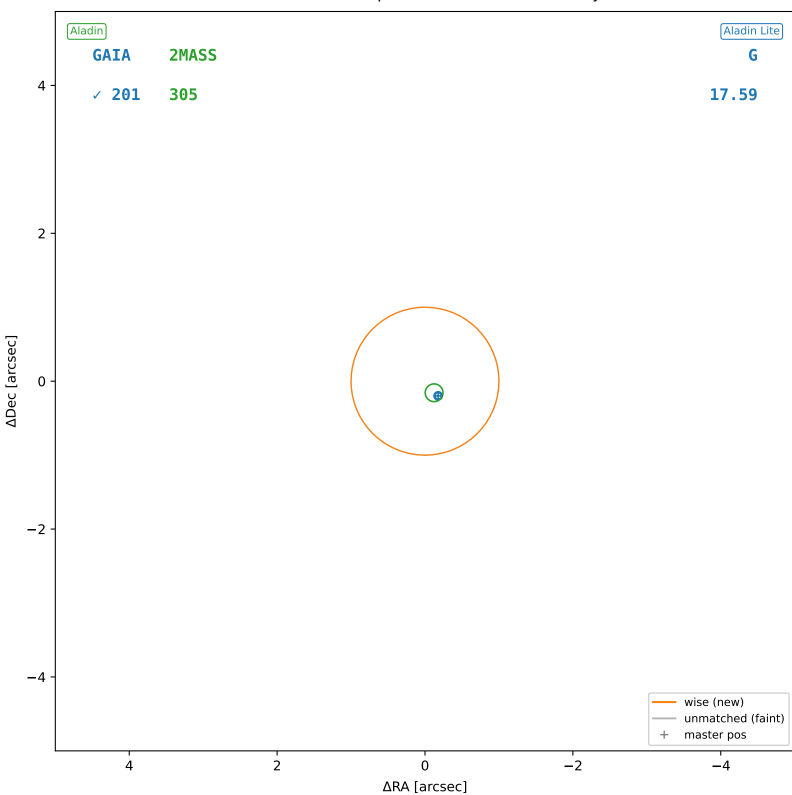


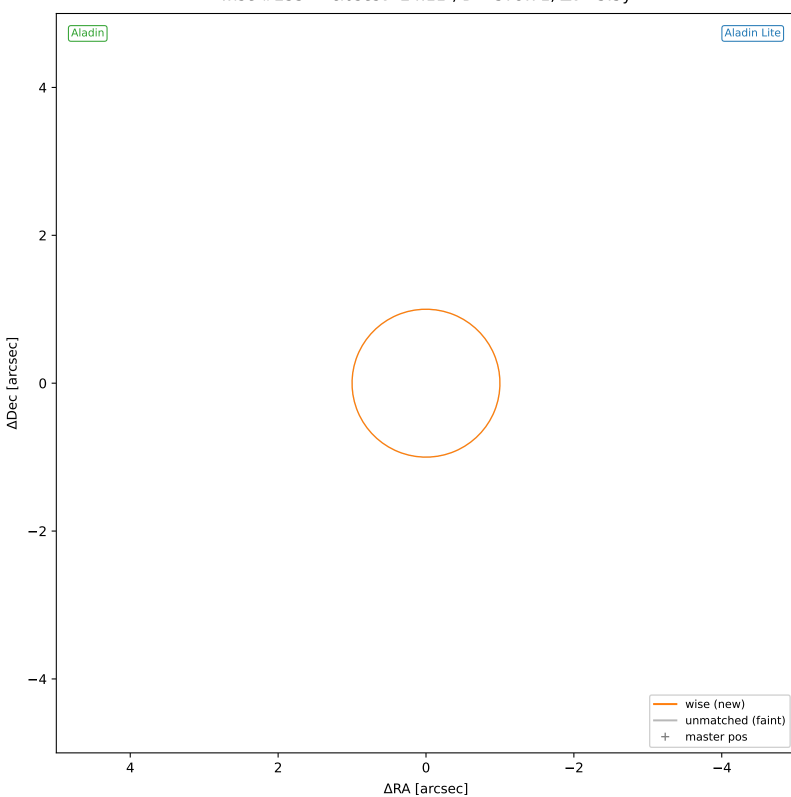
ΔDec [arcsec]

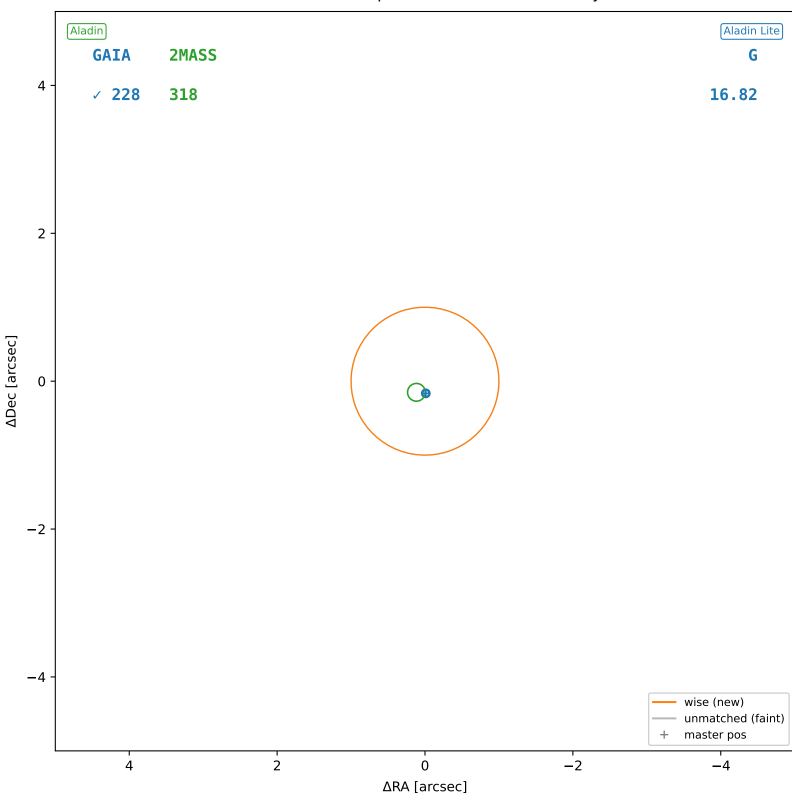


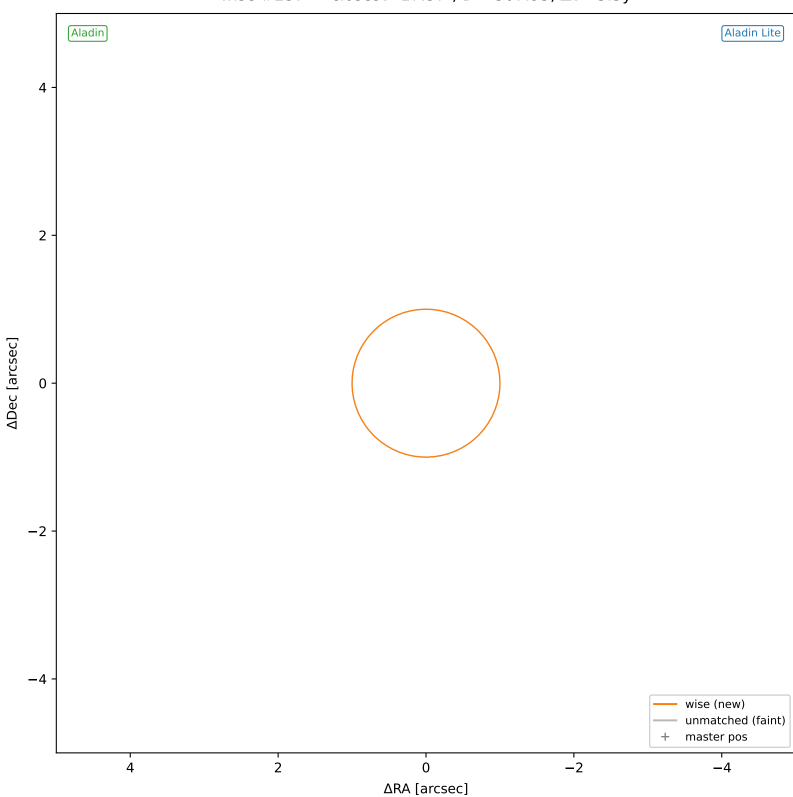


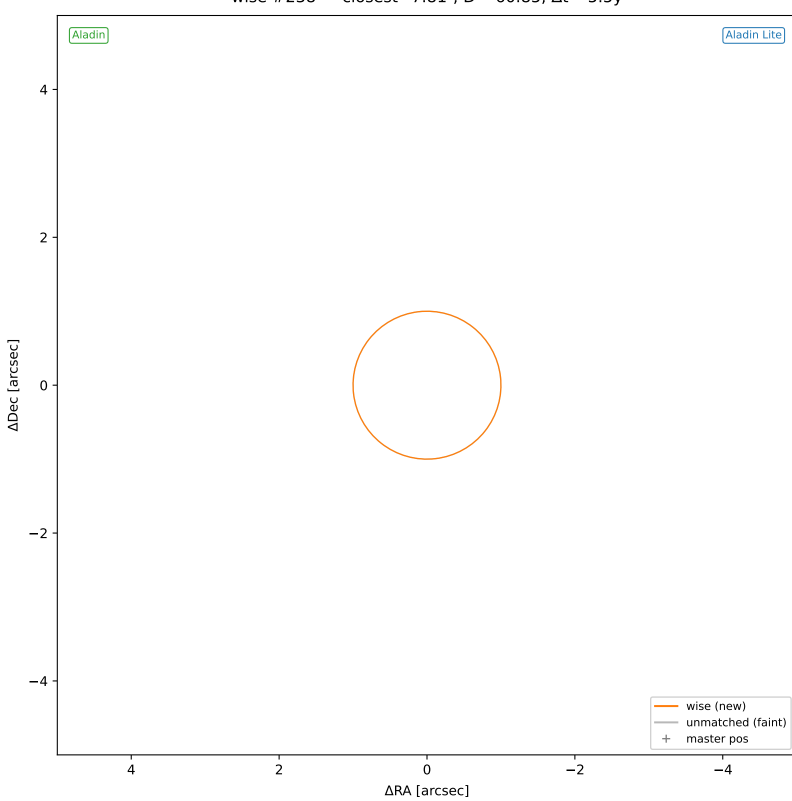


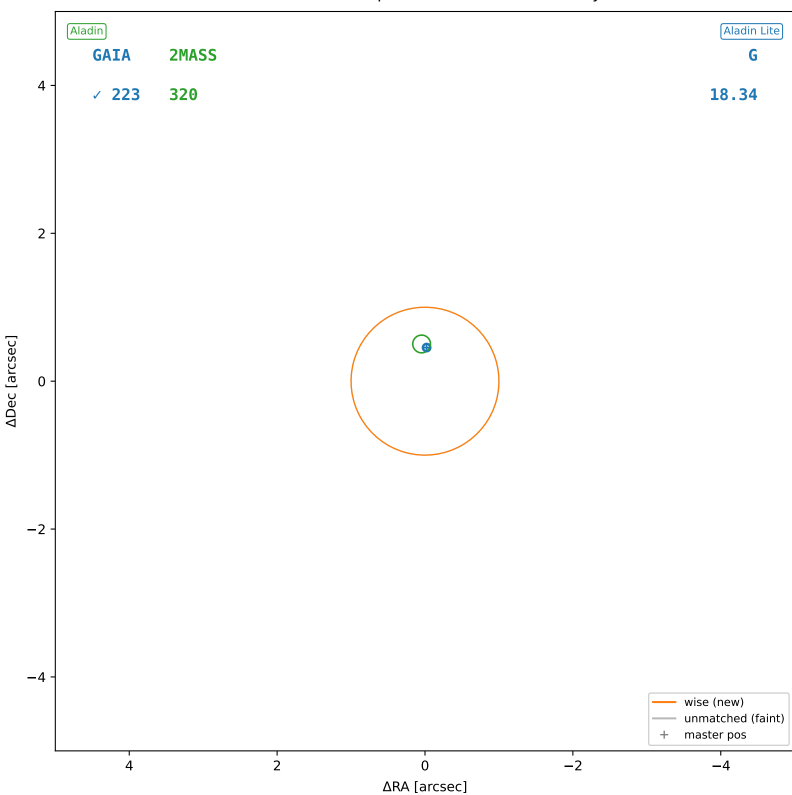


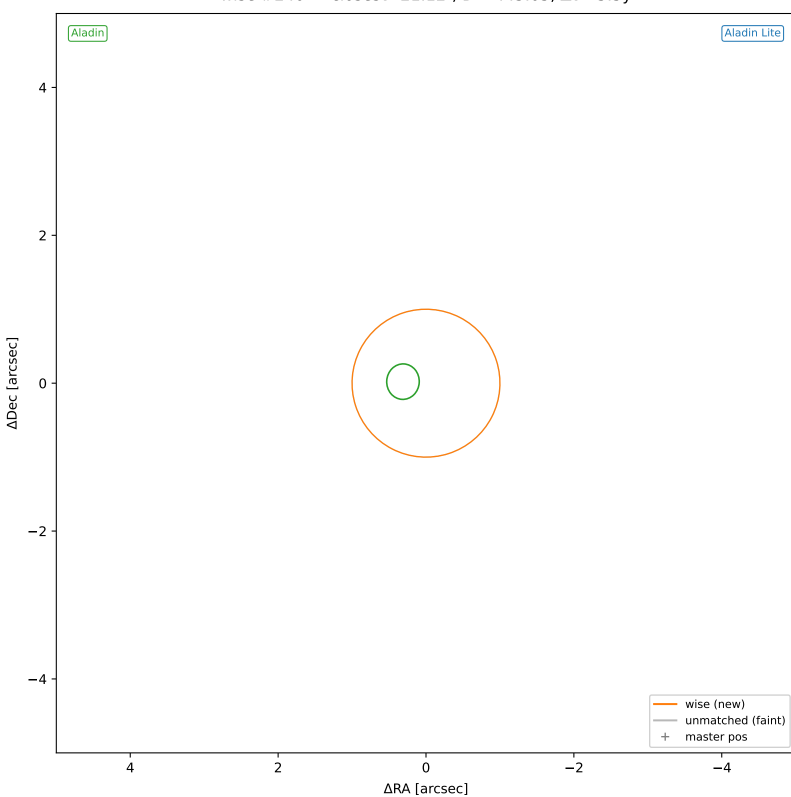


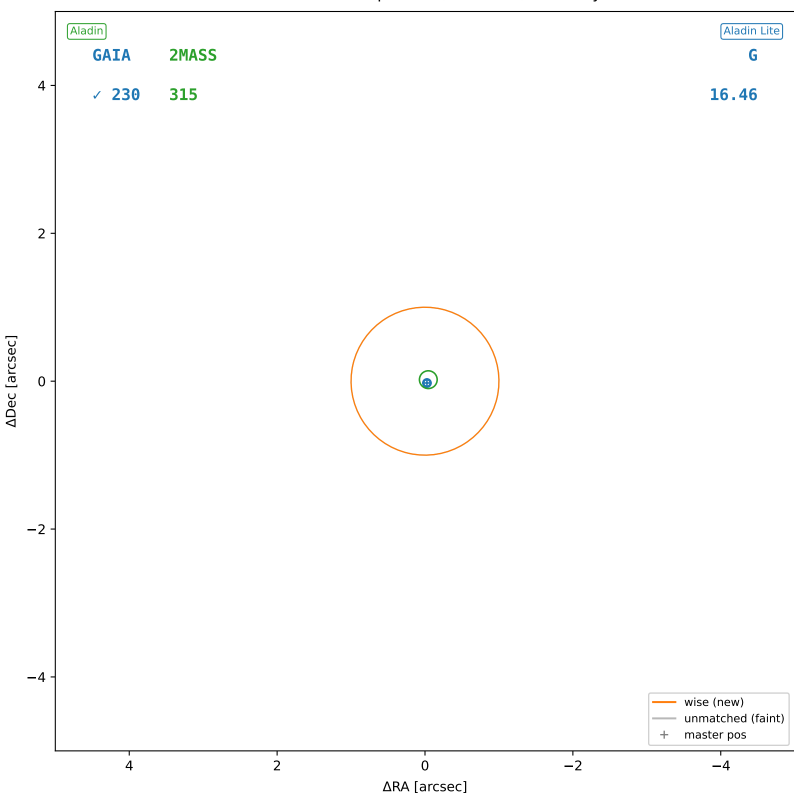


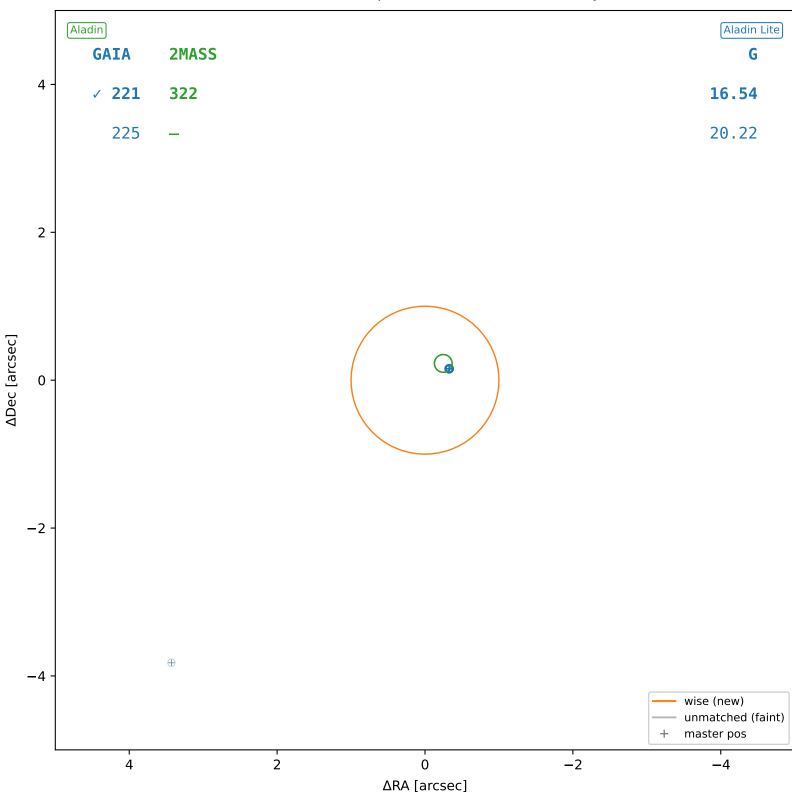


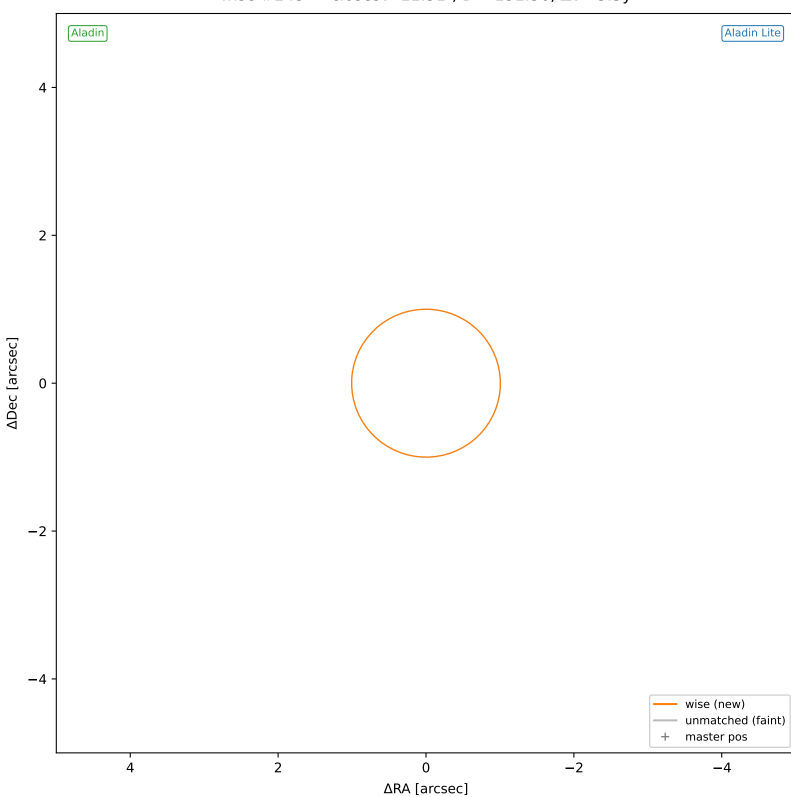


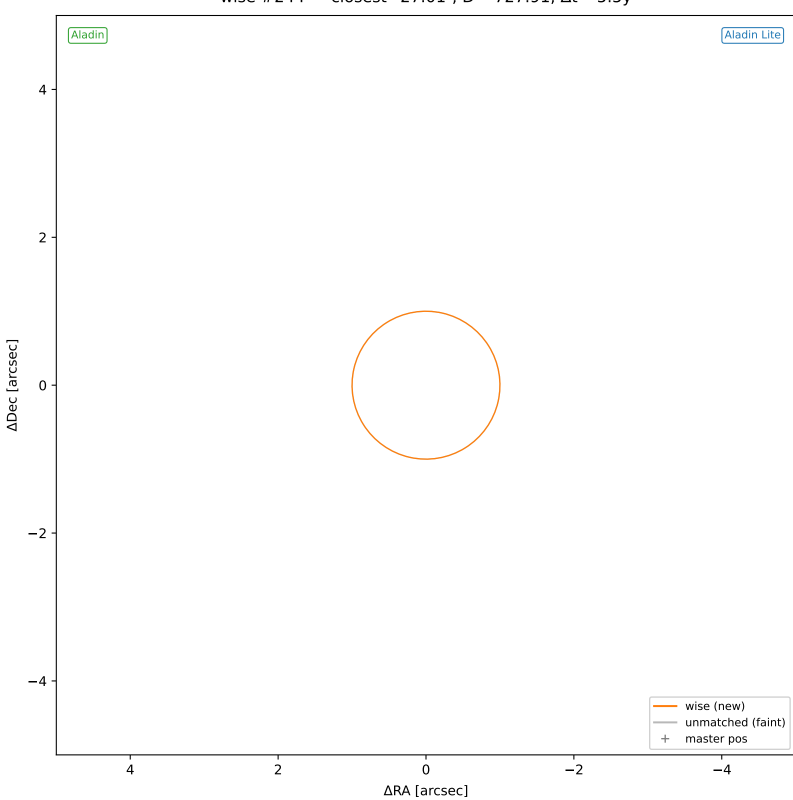


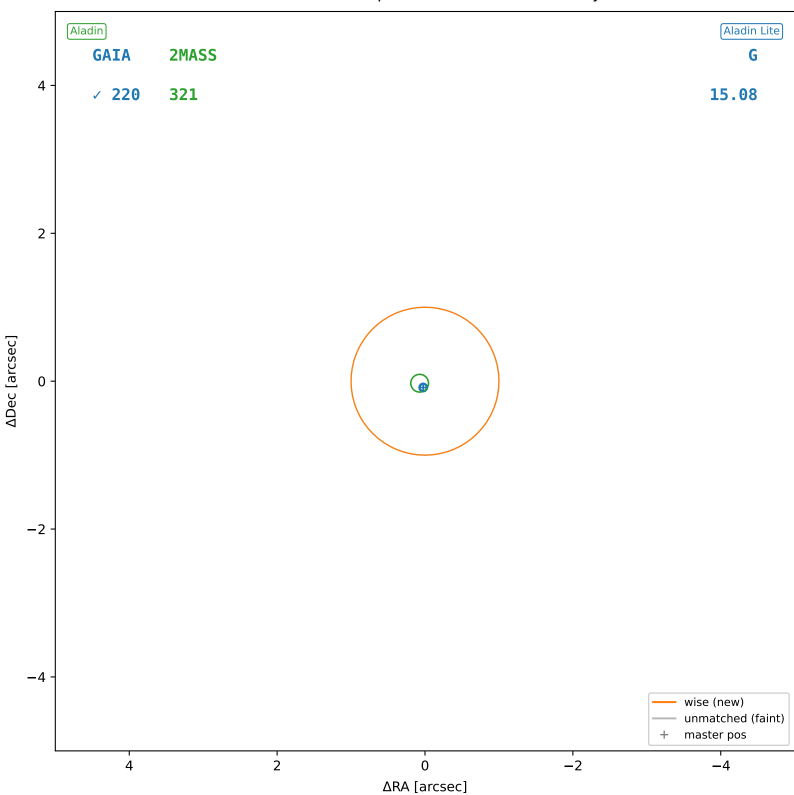


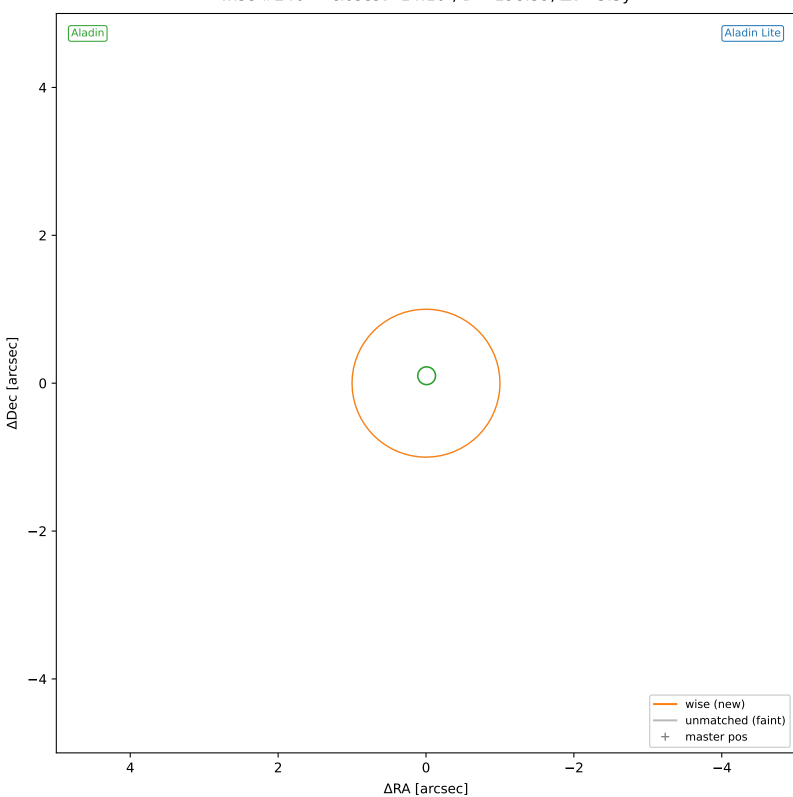


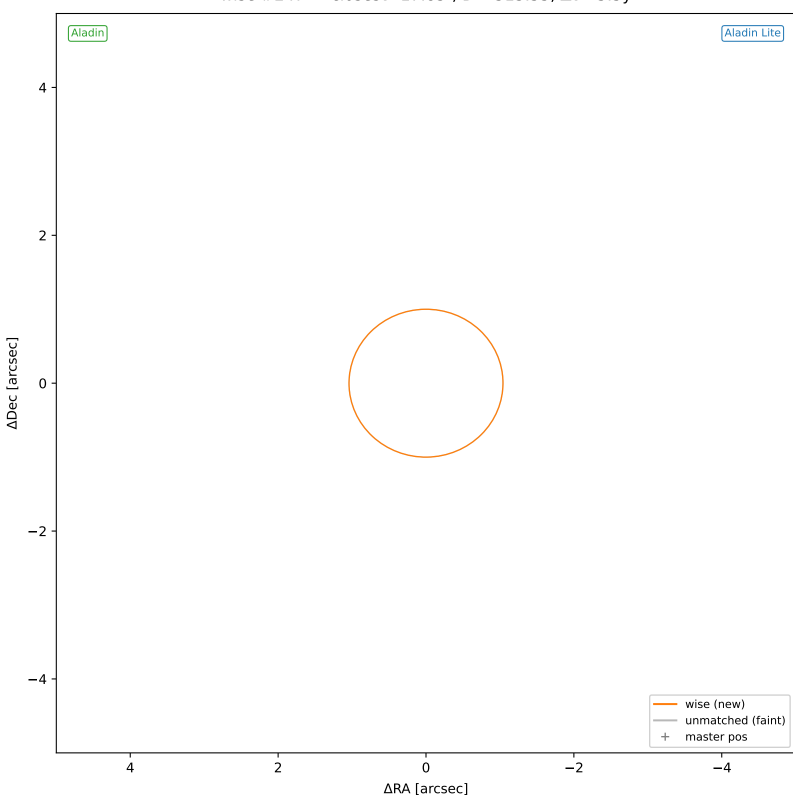


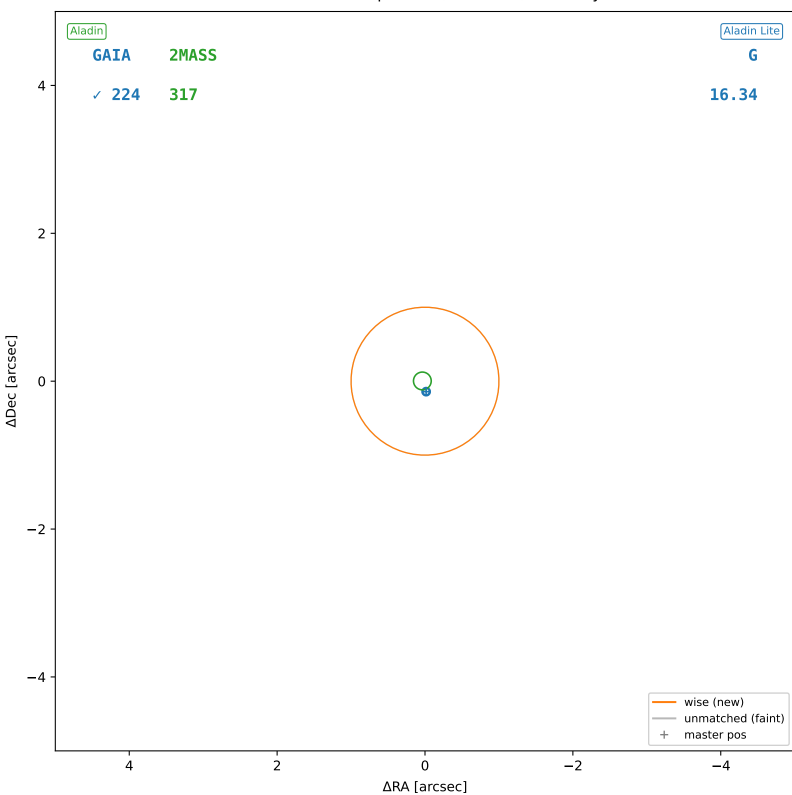


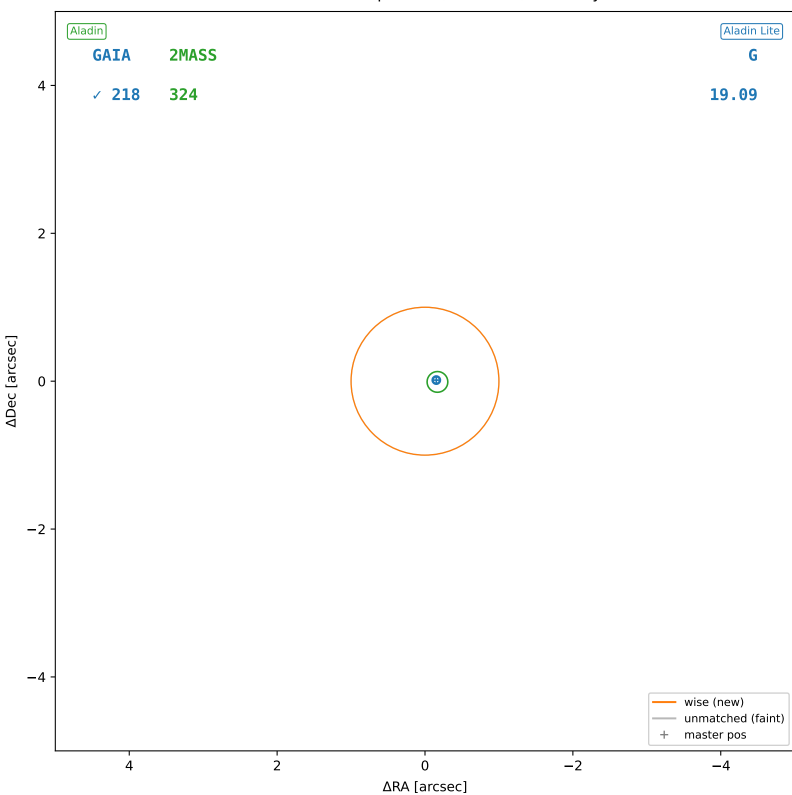


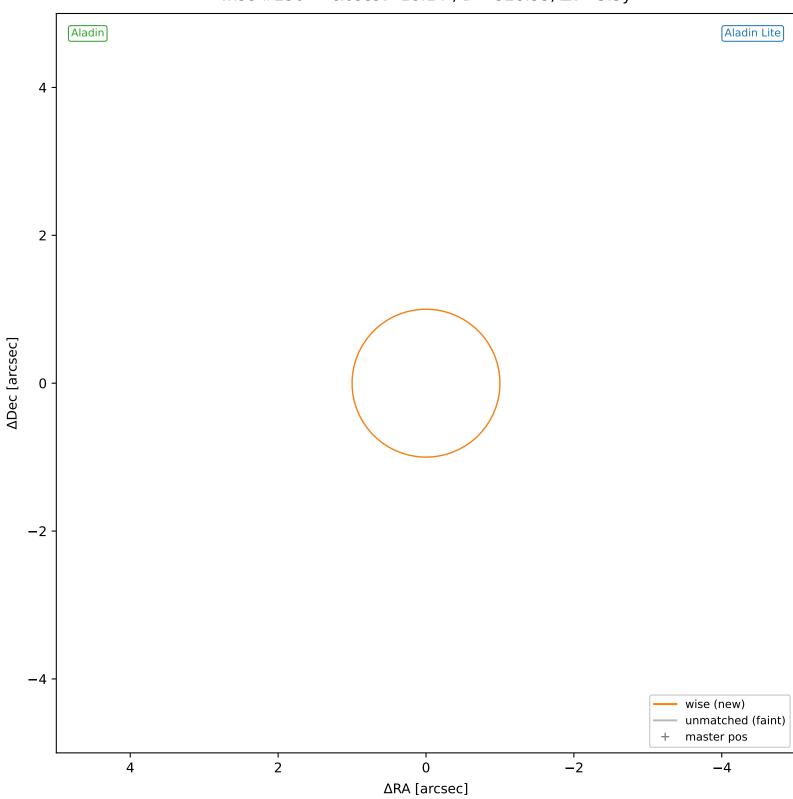


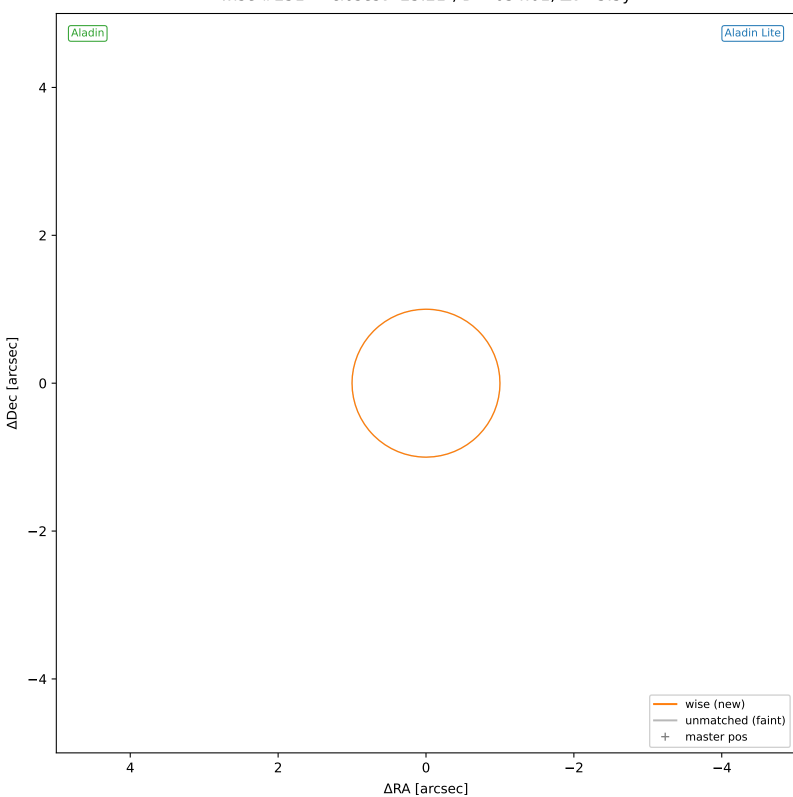


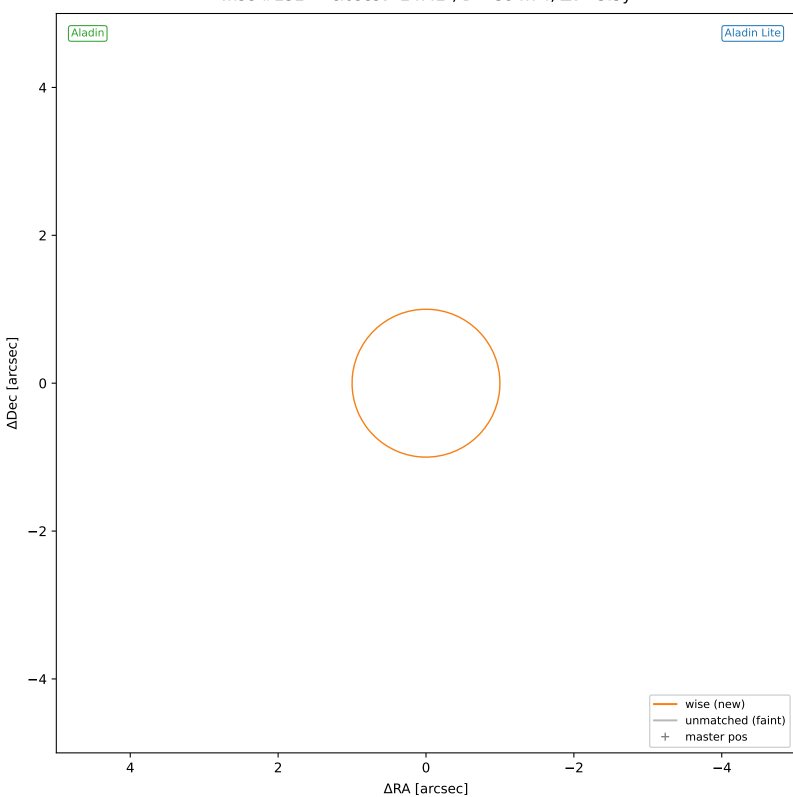


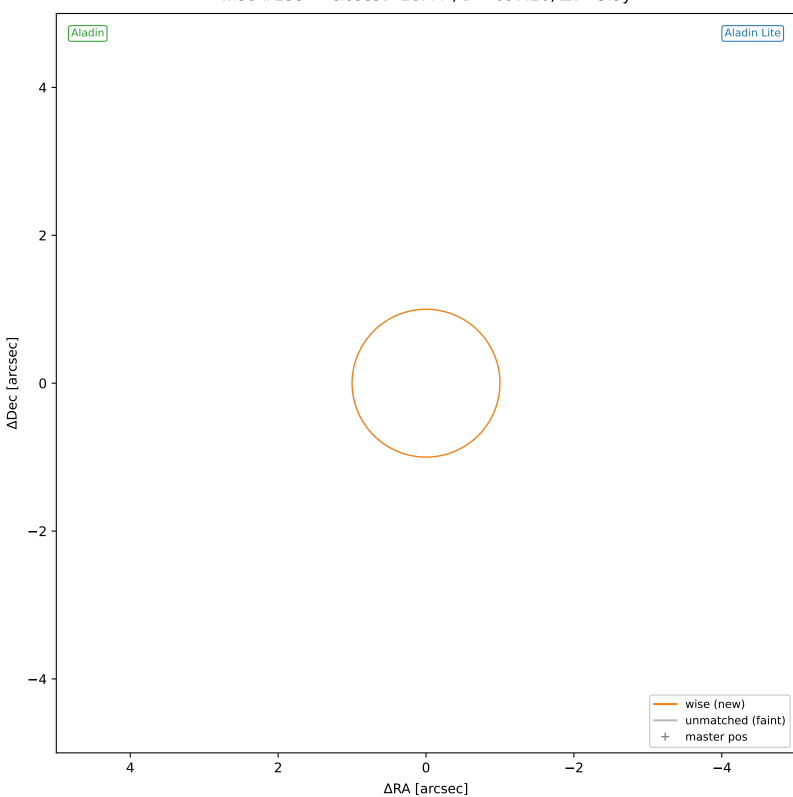


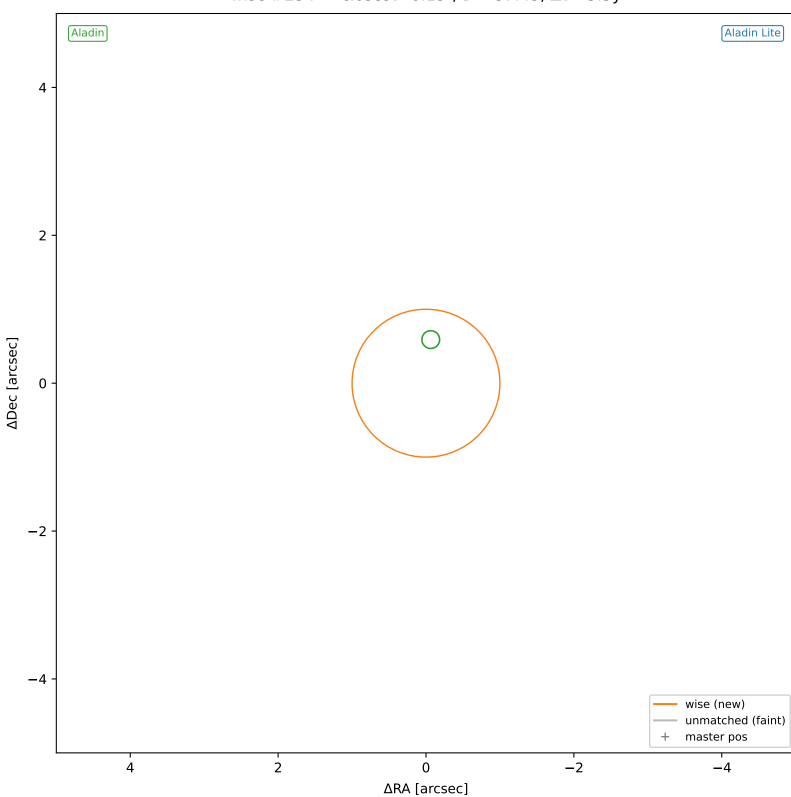


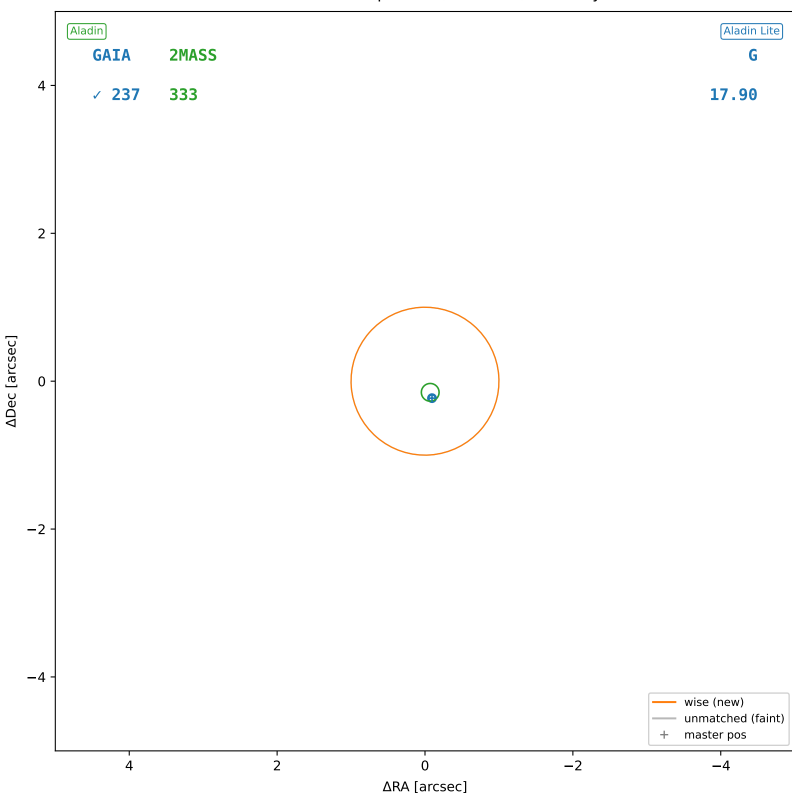


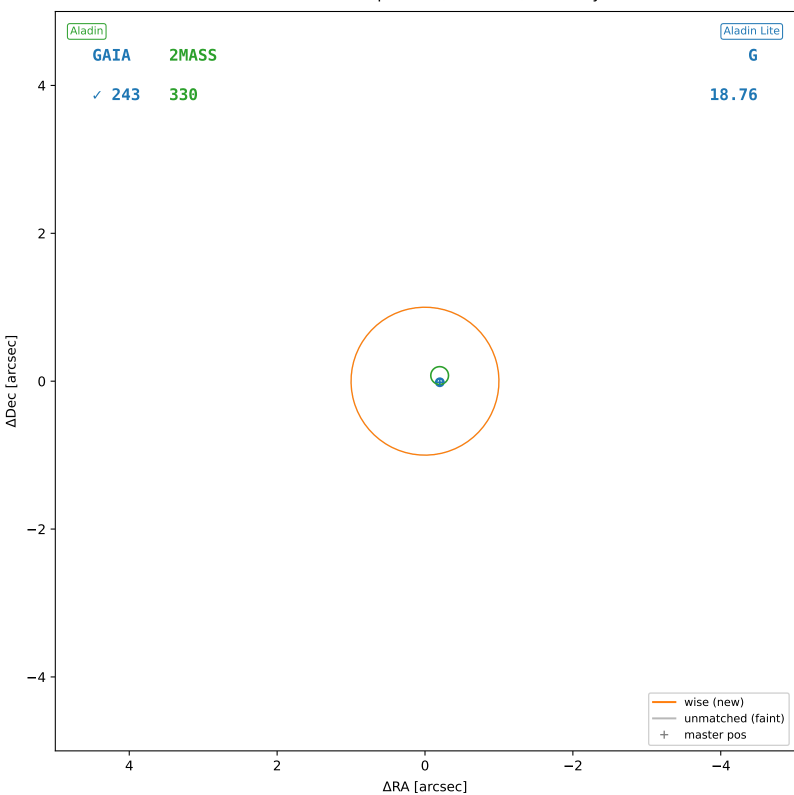


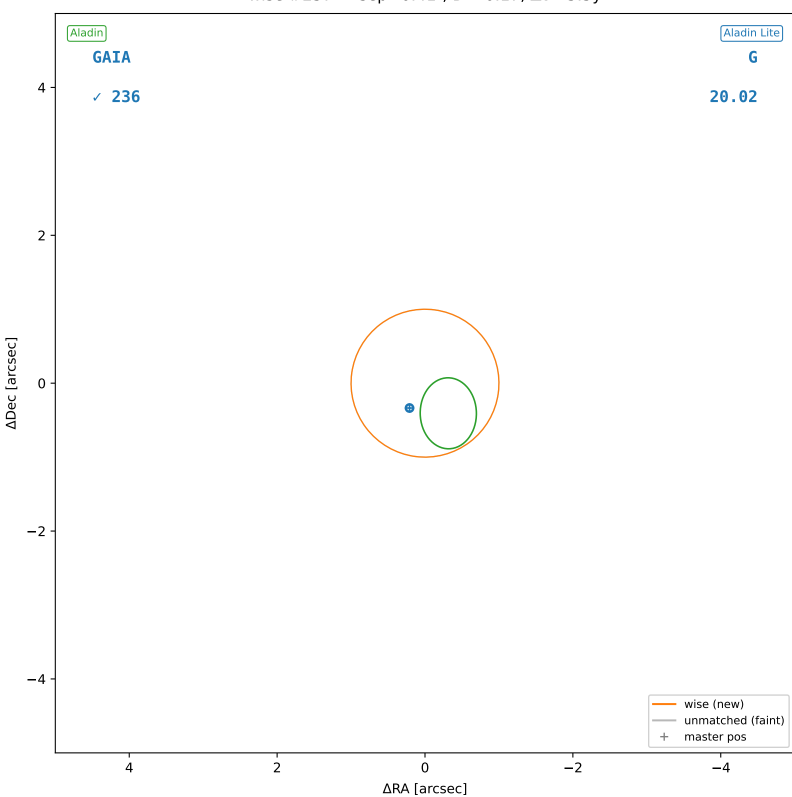


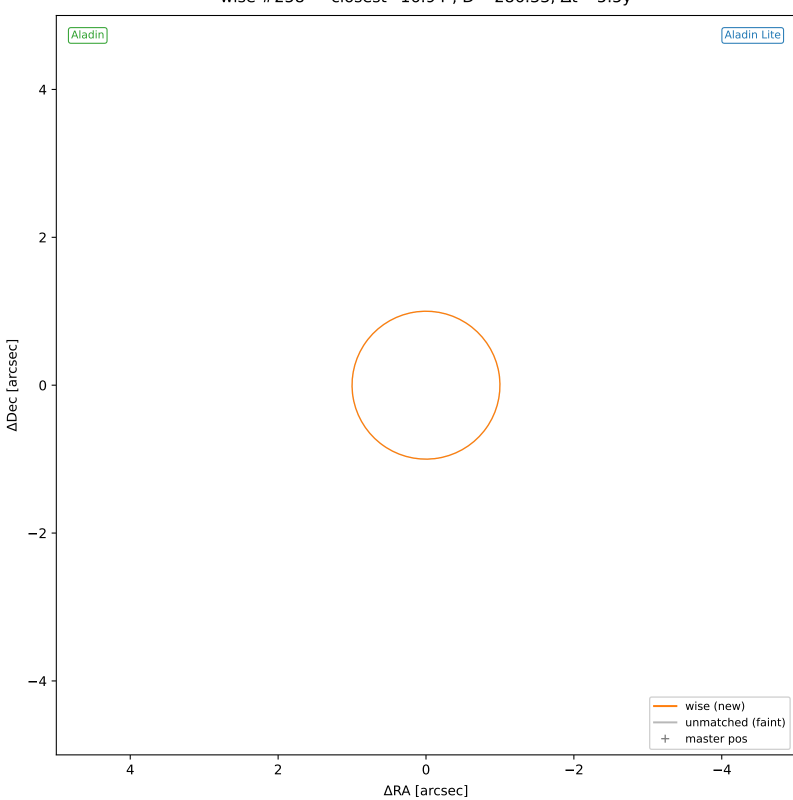


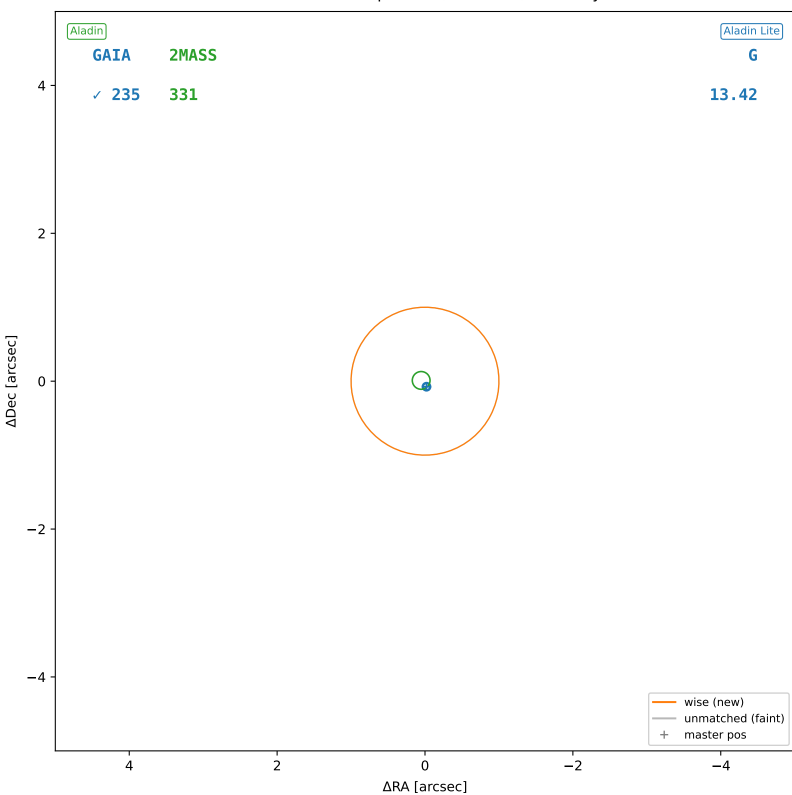


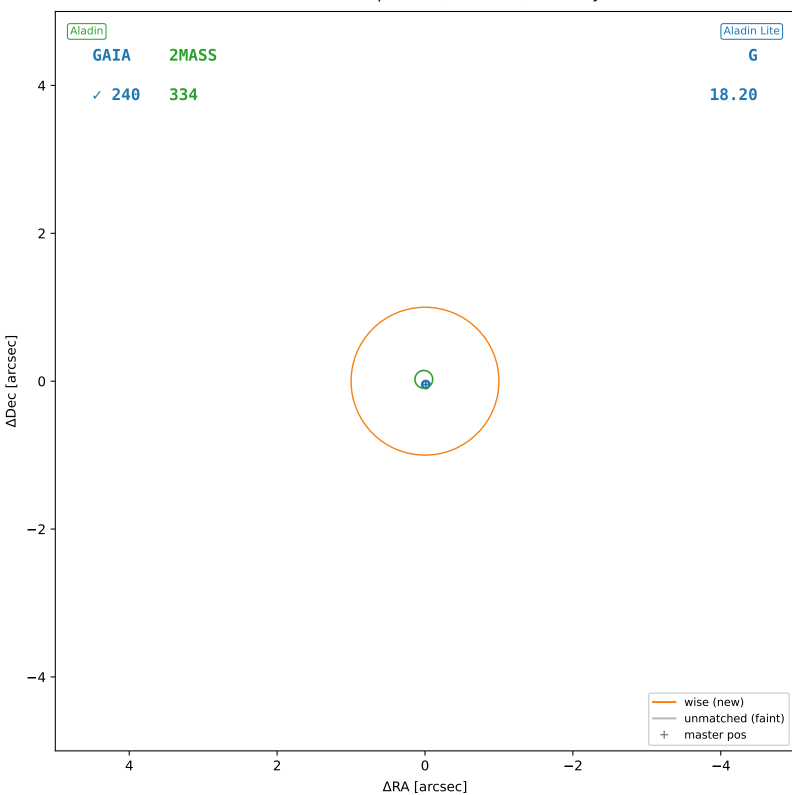


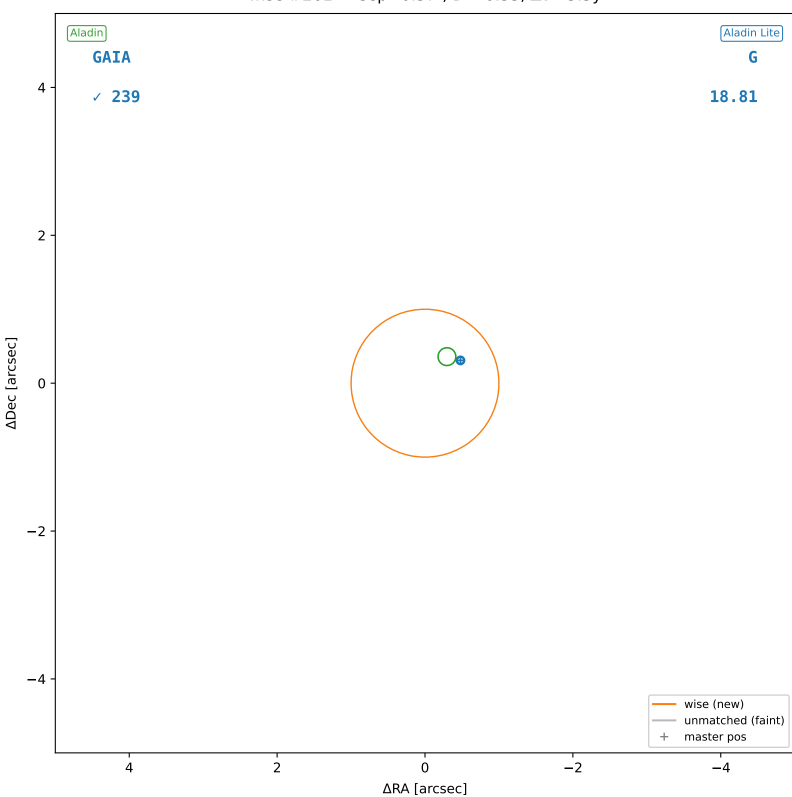


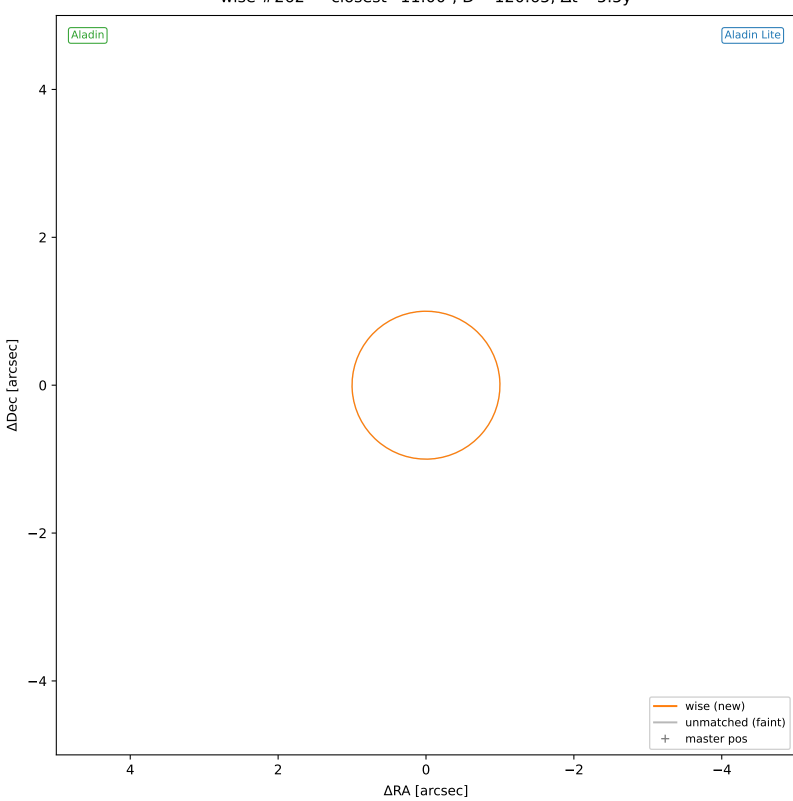




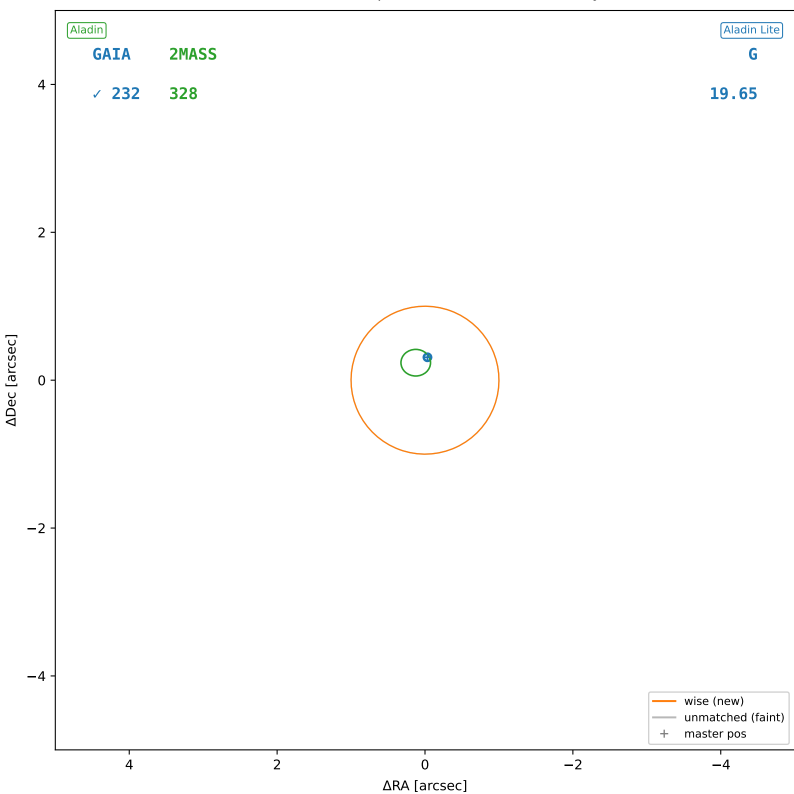


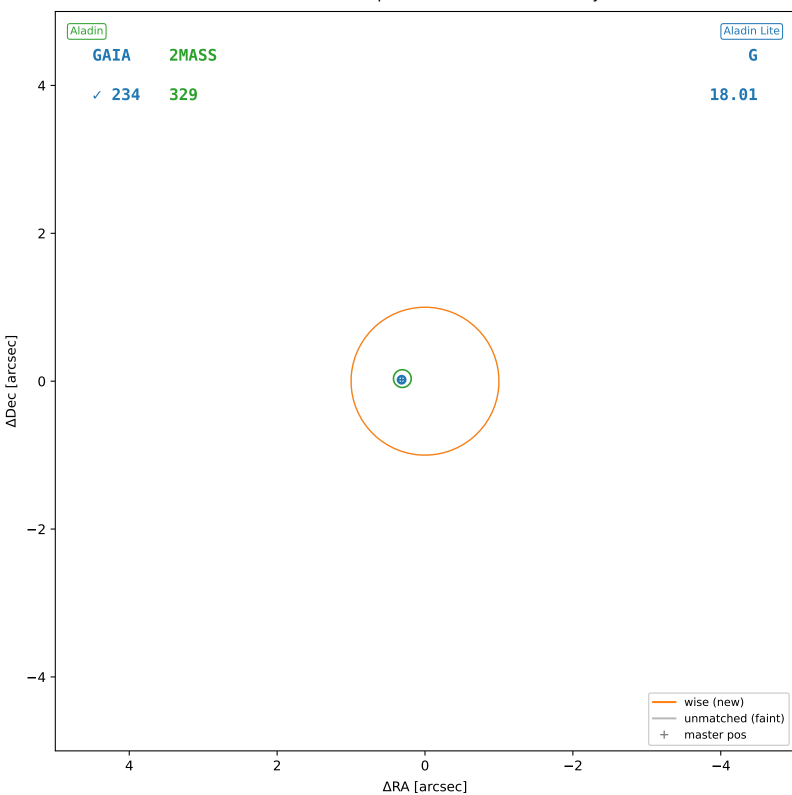


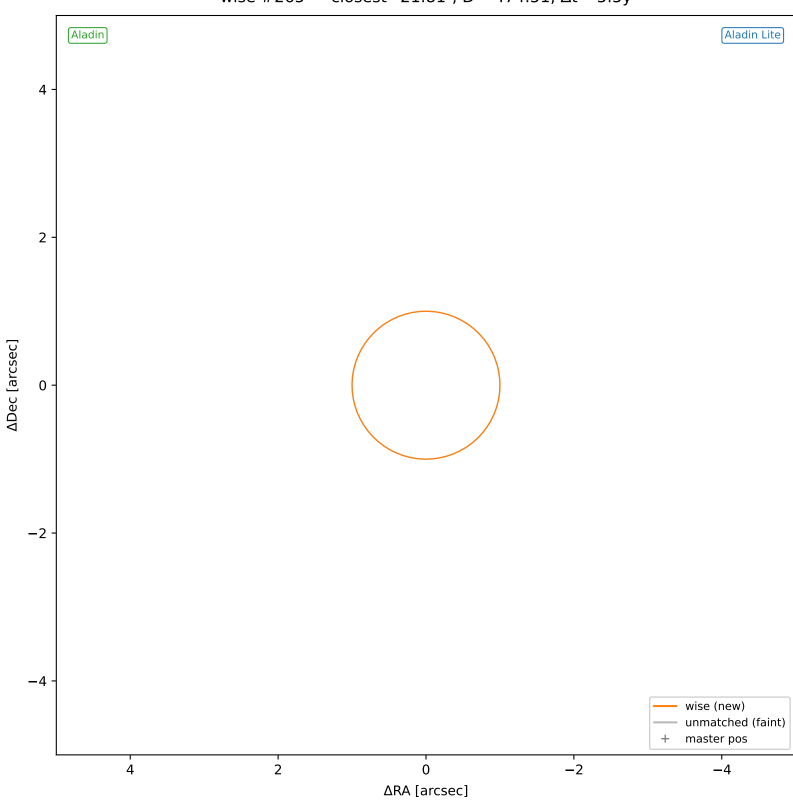


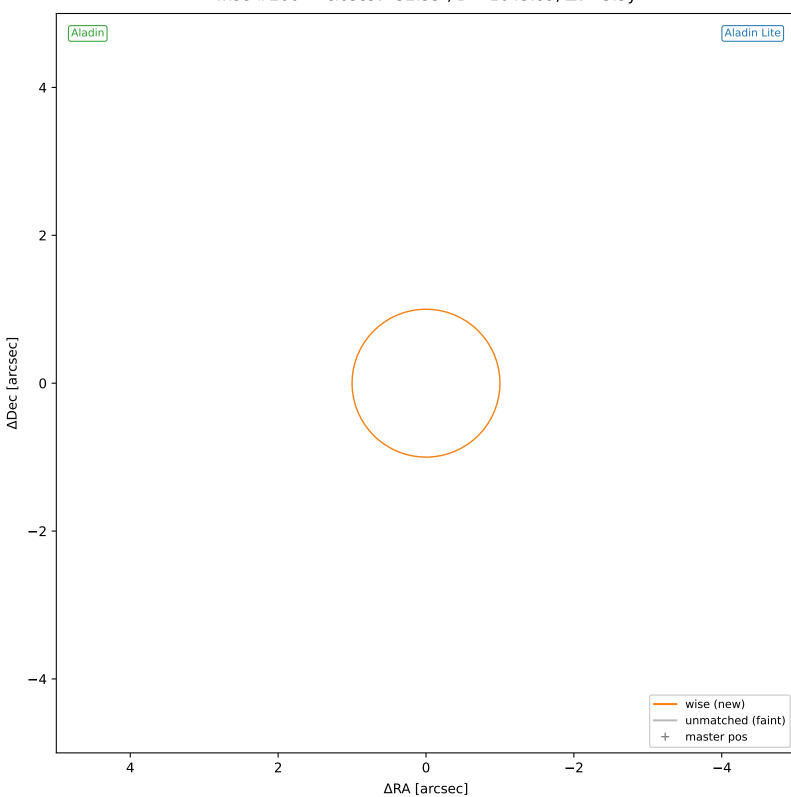


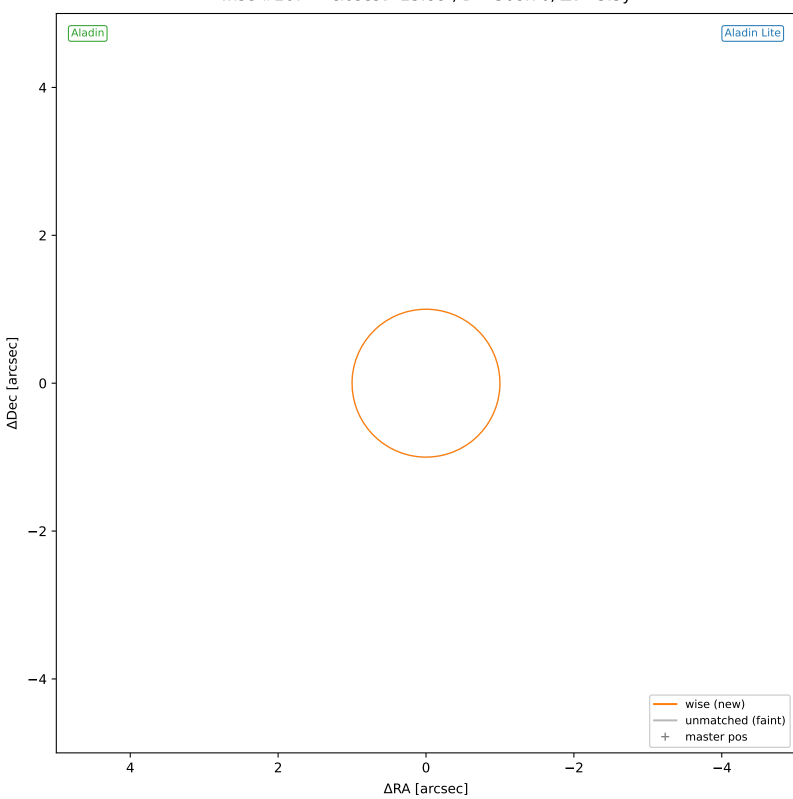
wise #263 — sep=0.31", D^2 =0.10, Δt =-5.5y



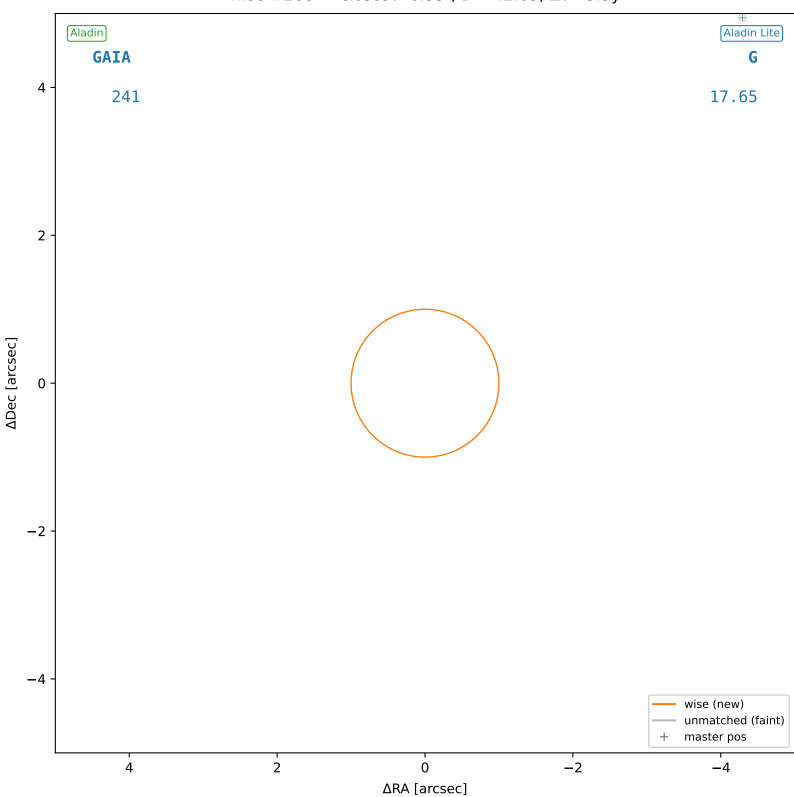


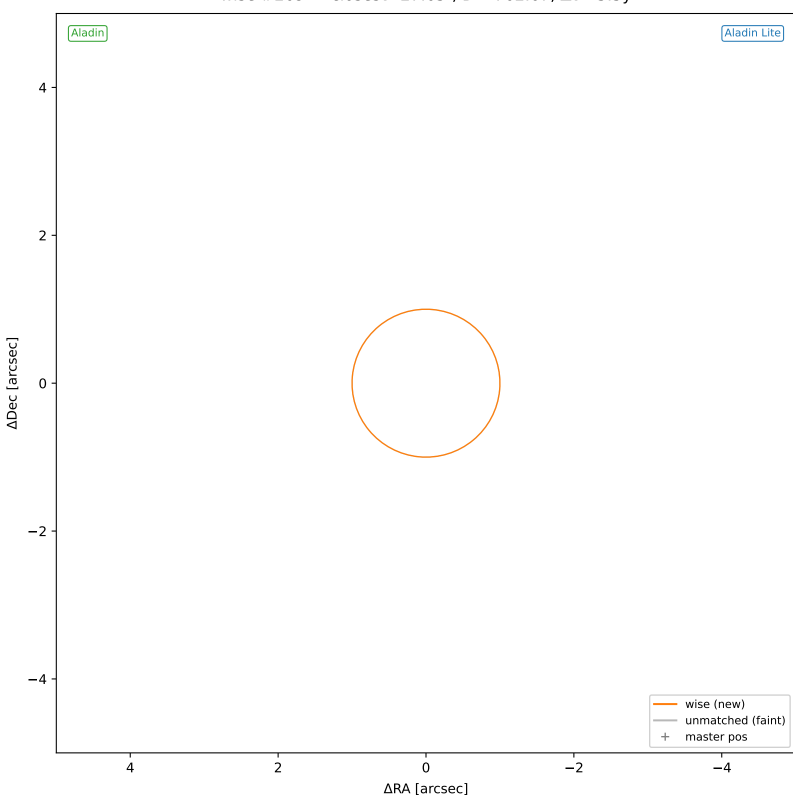


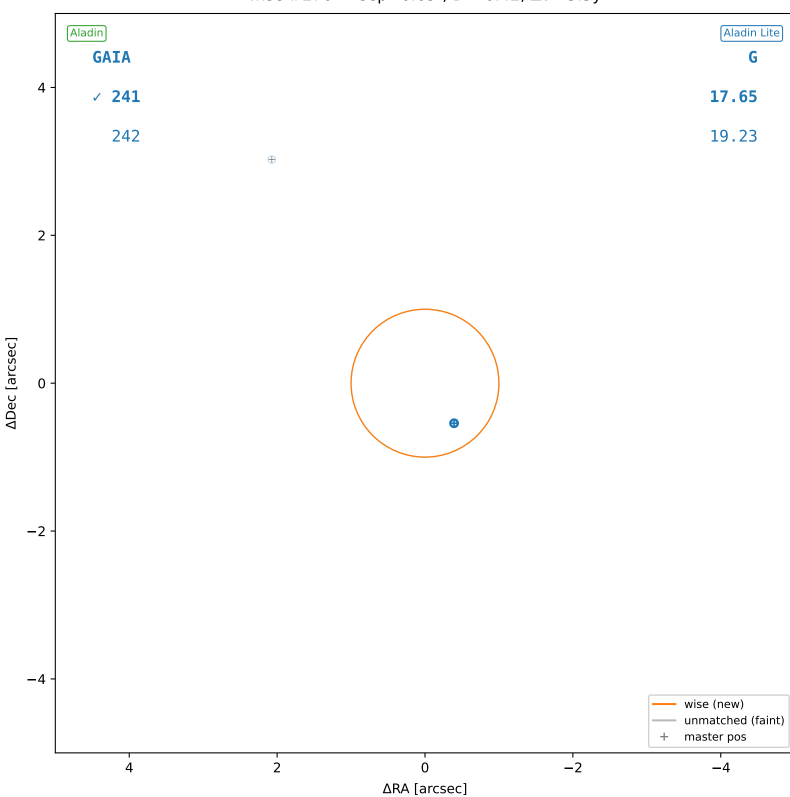


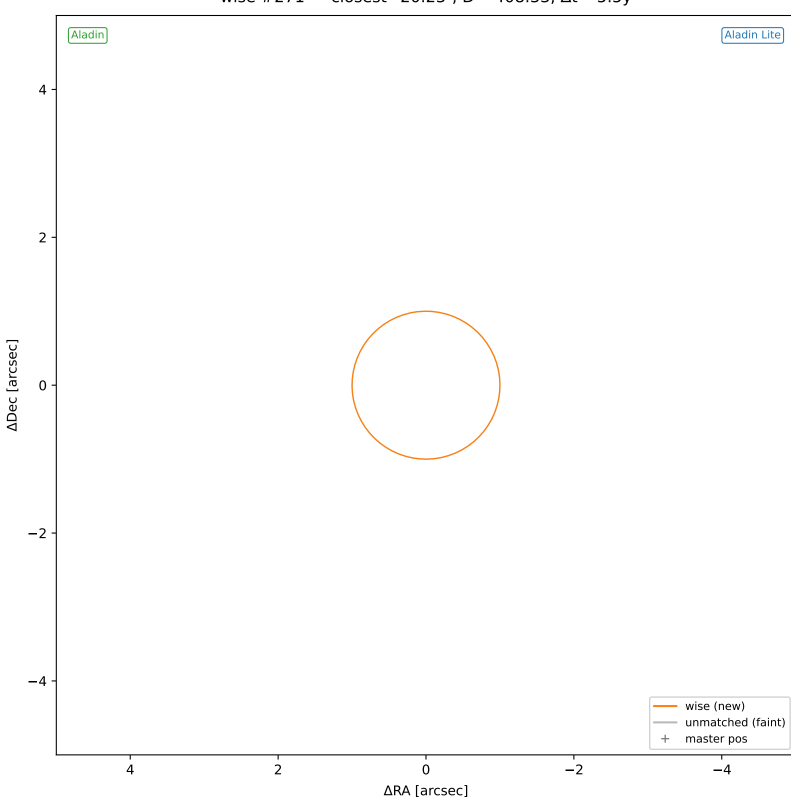


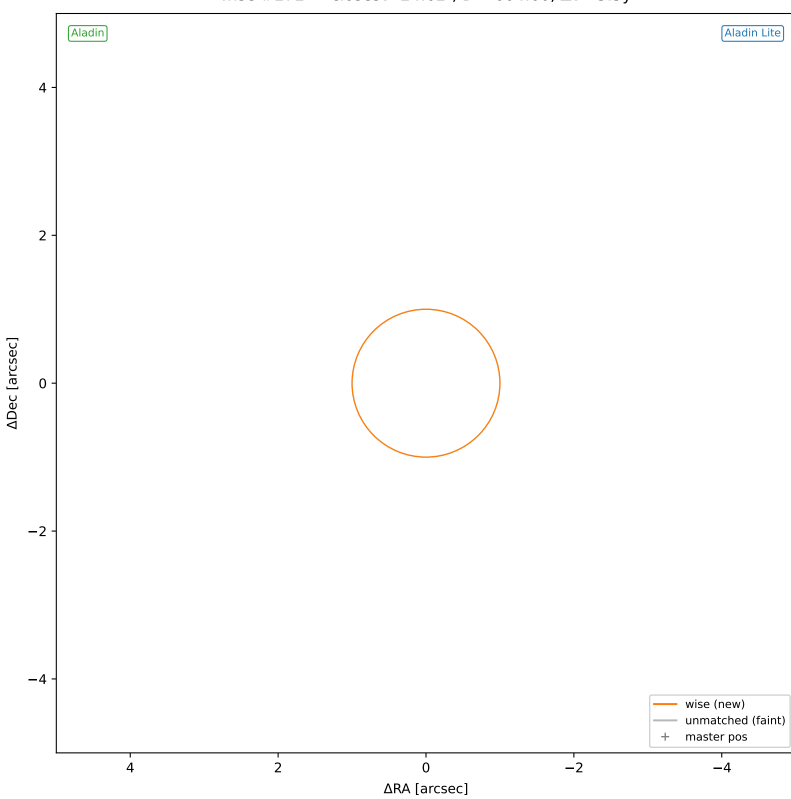
wise #268 — closest=6.55", D^2 =42.85, Δt =-5.5y

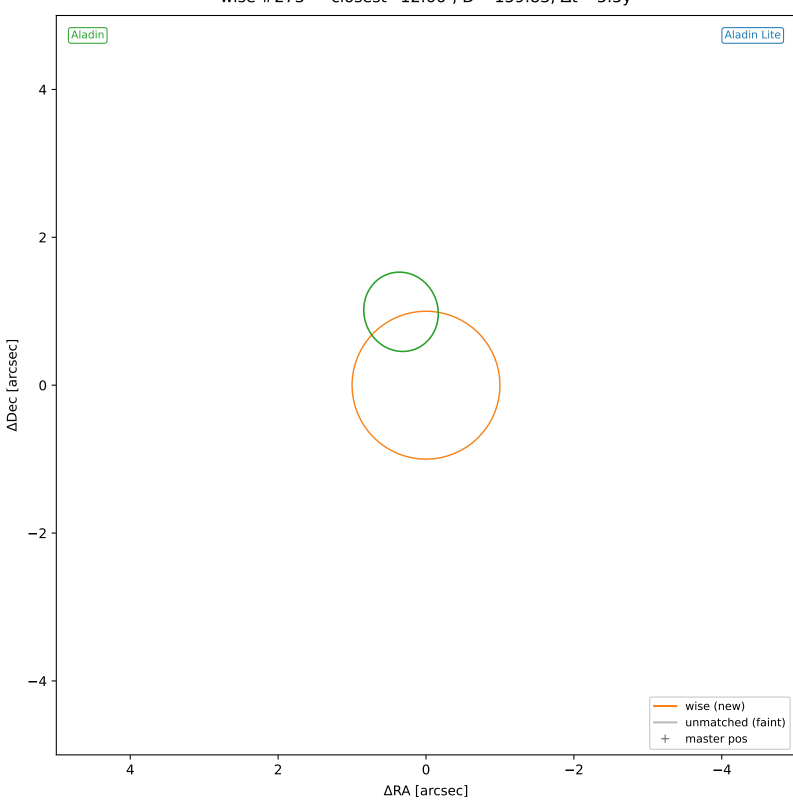


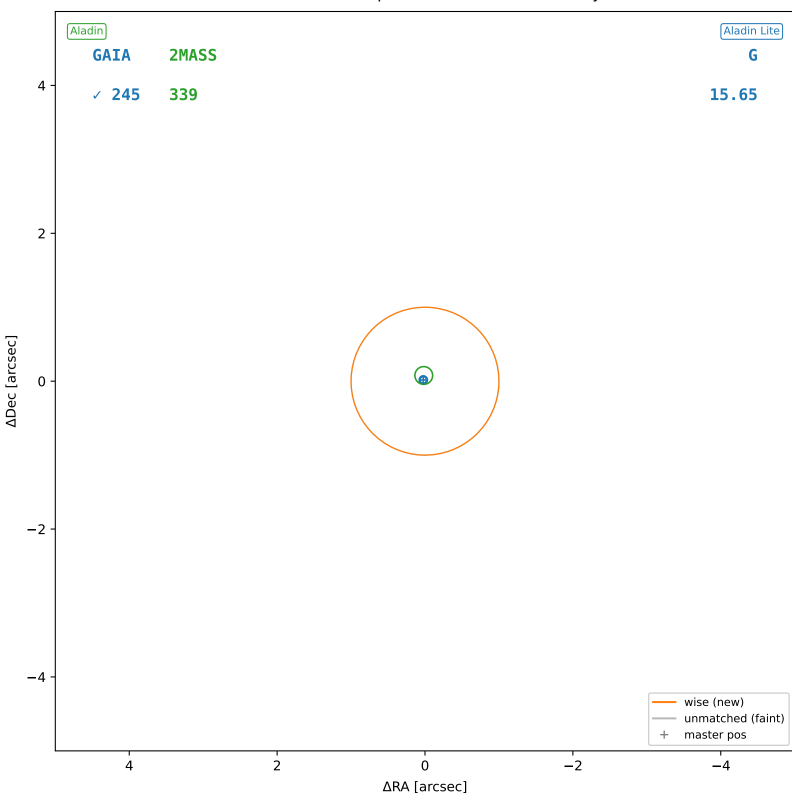


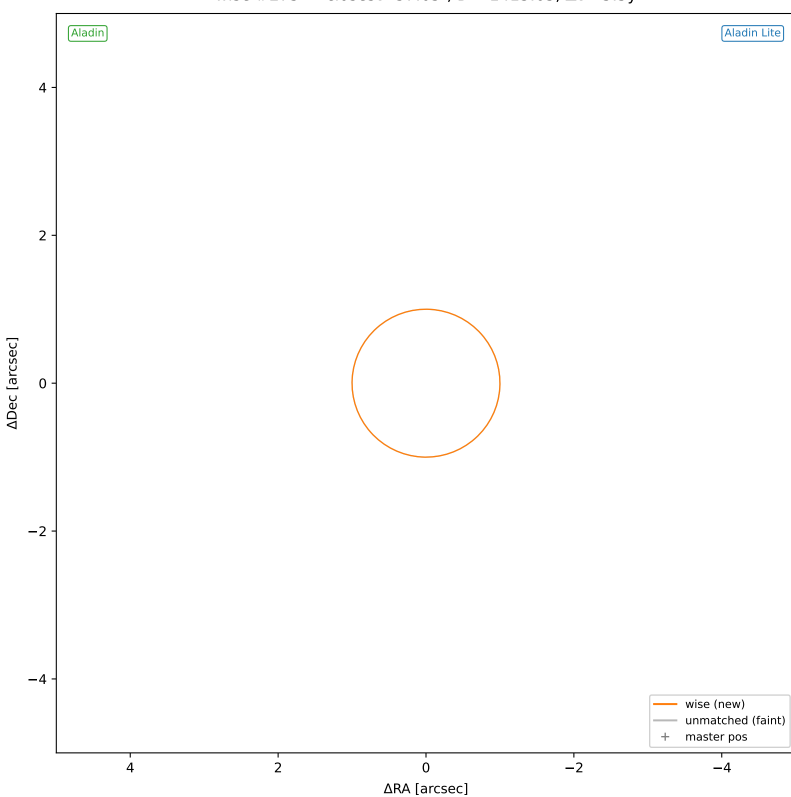


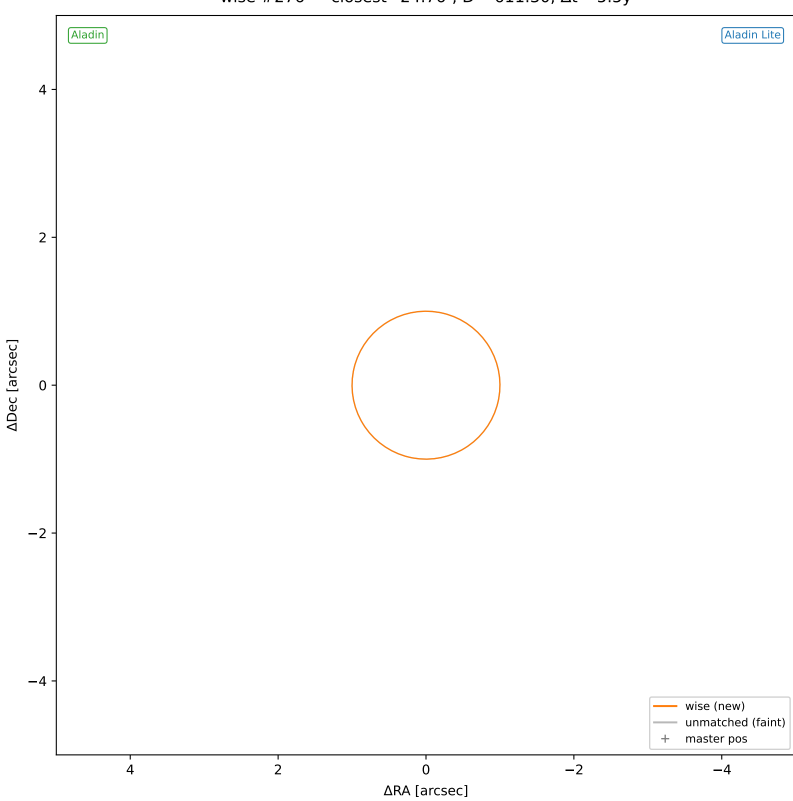


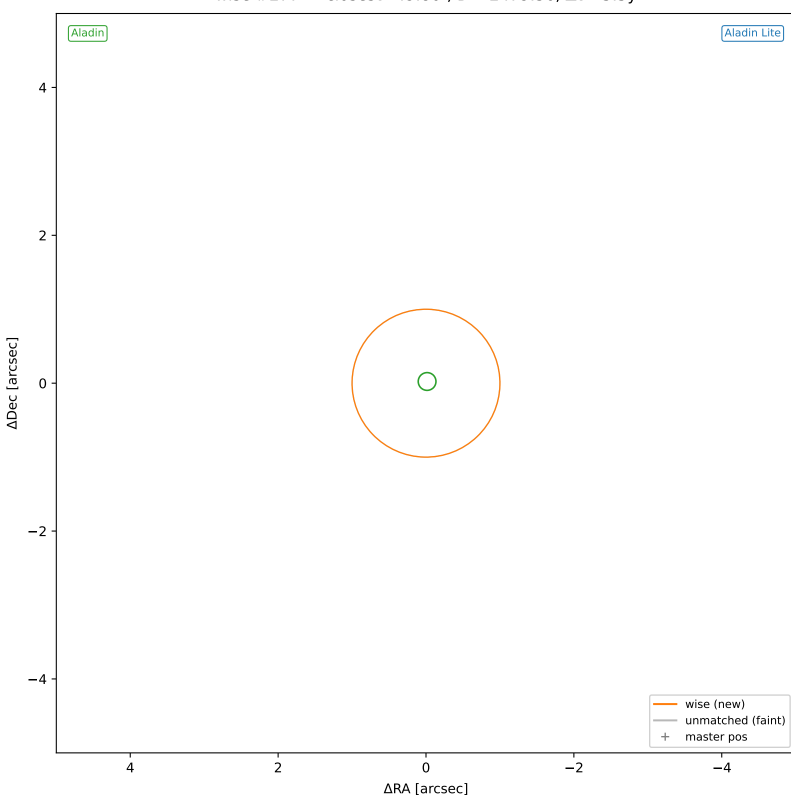


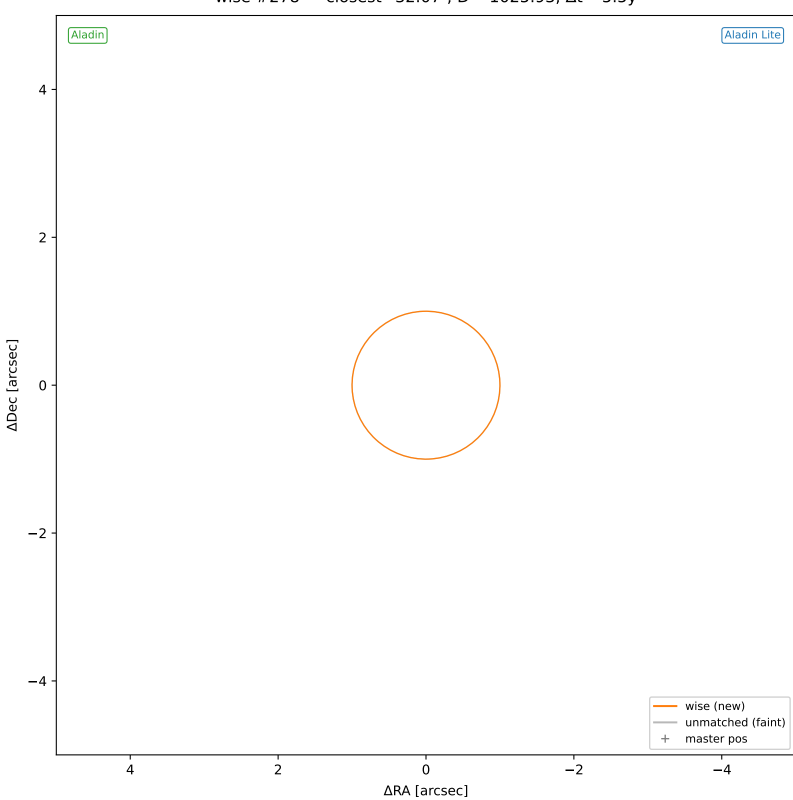


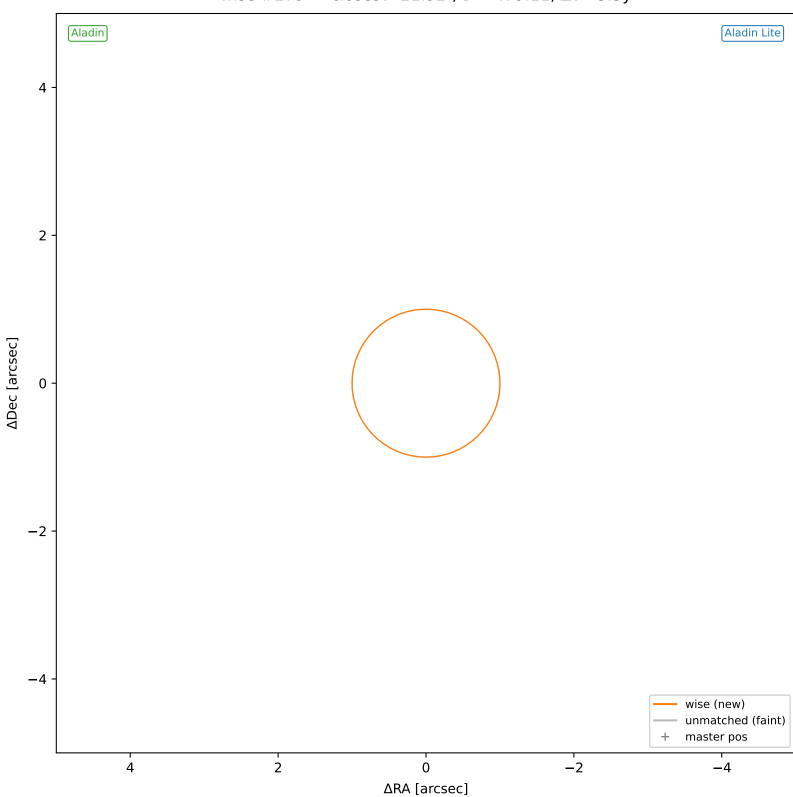


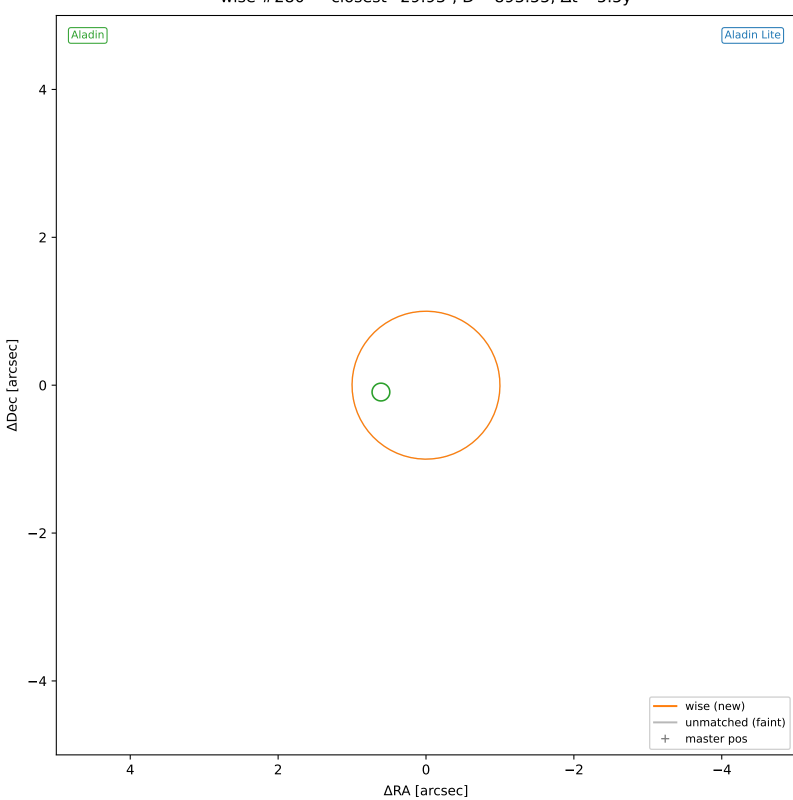


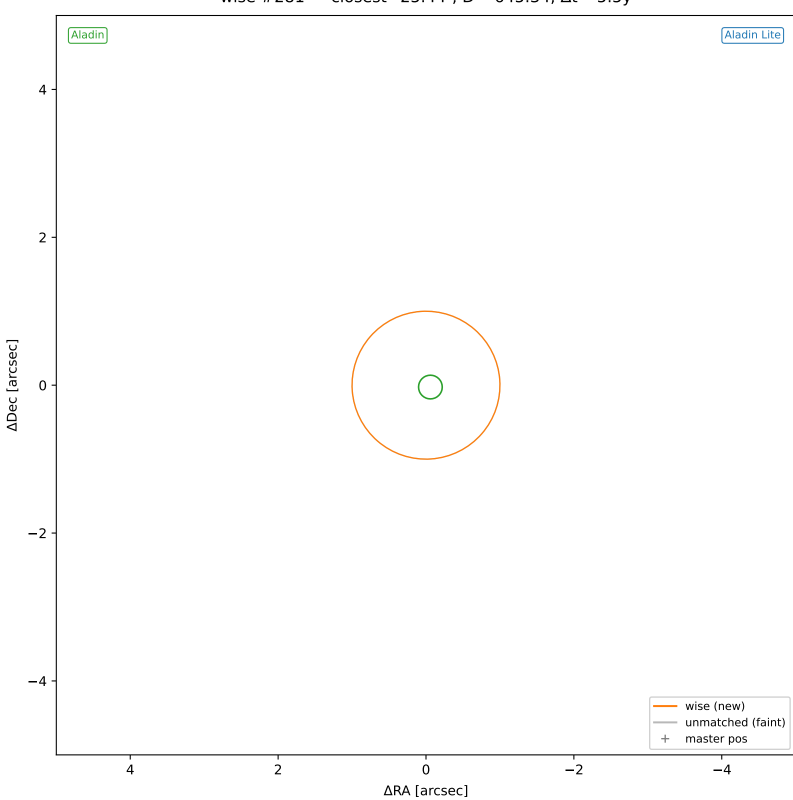


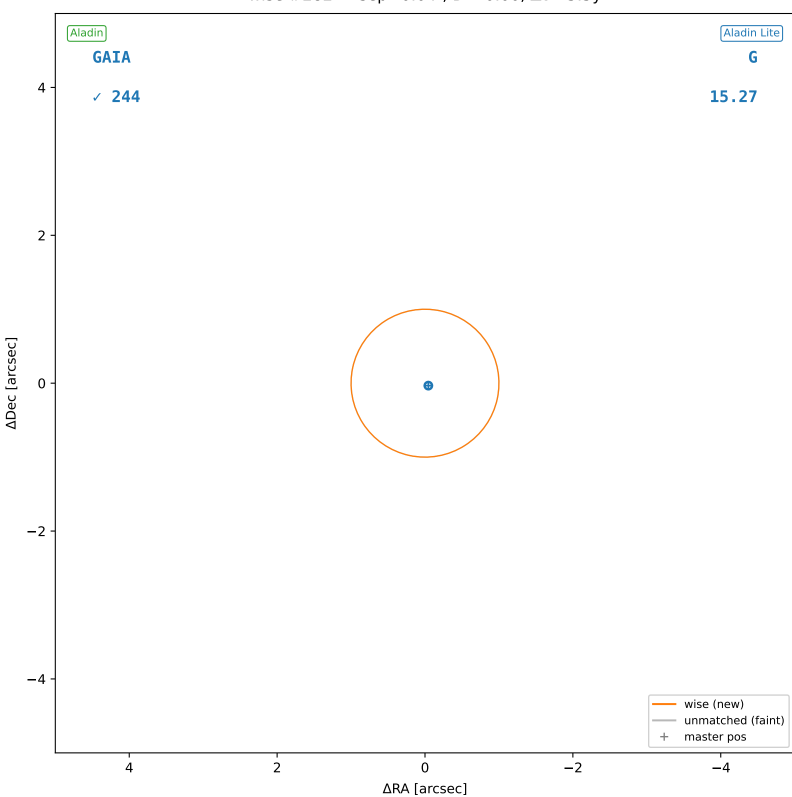


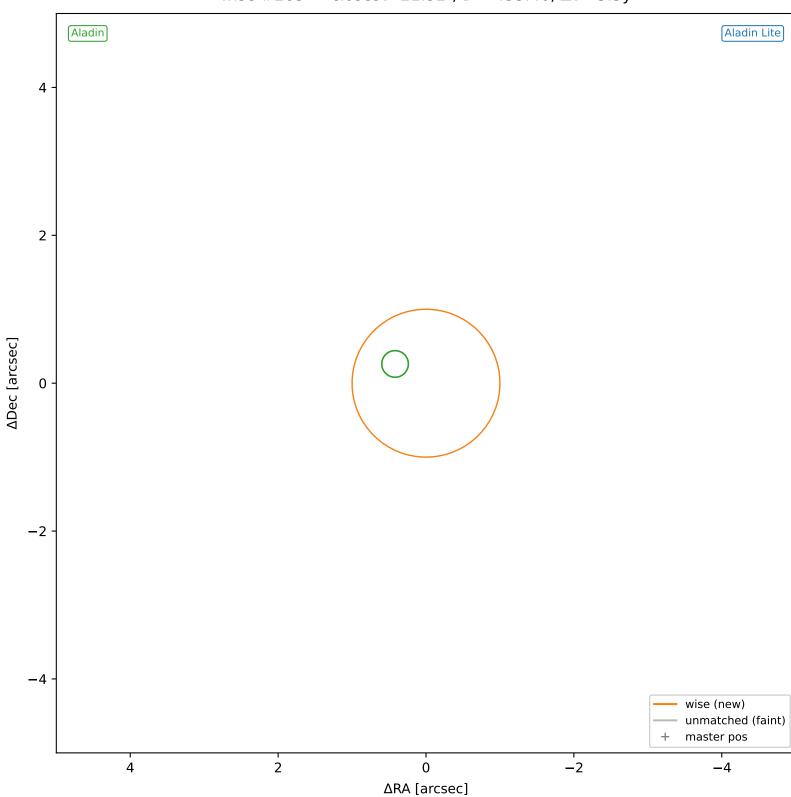


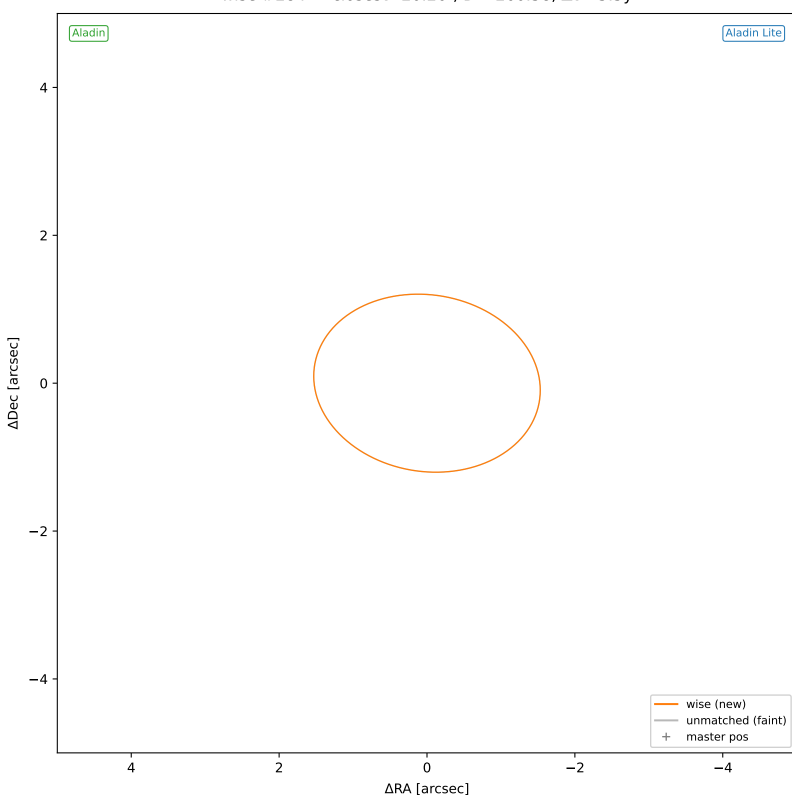


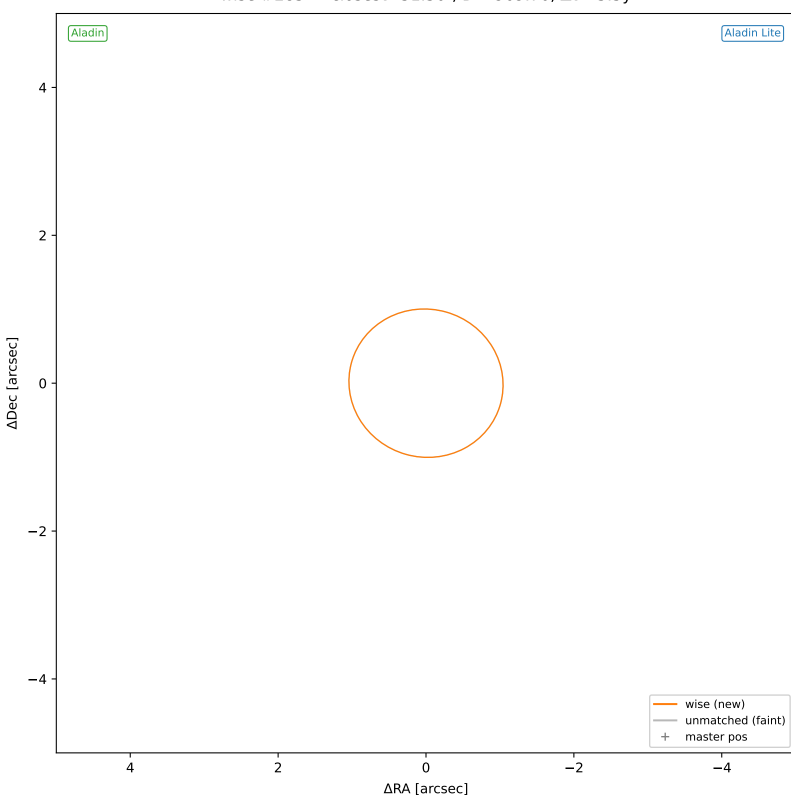


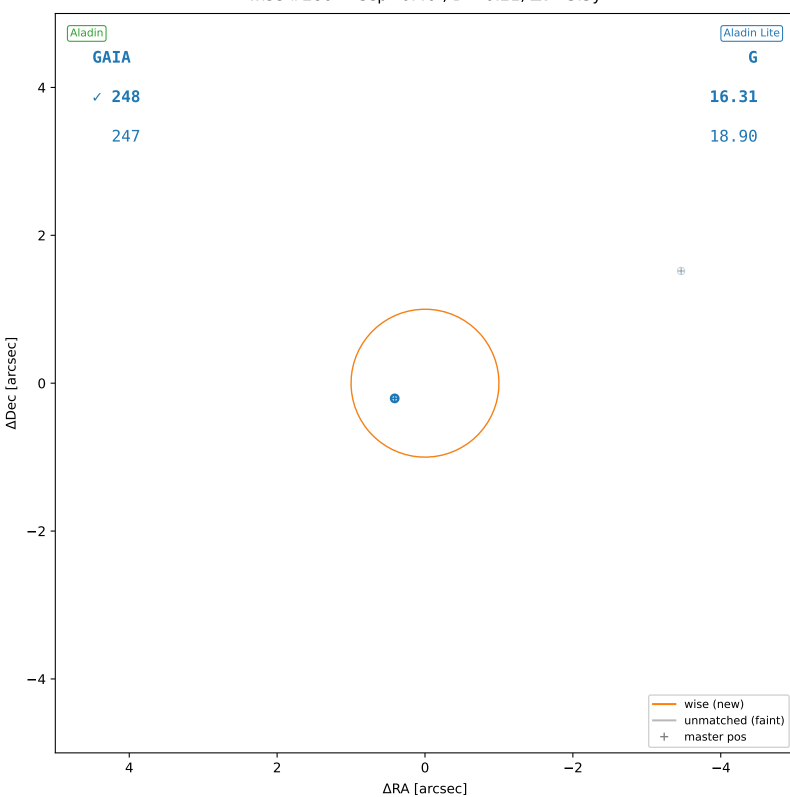


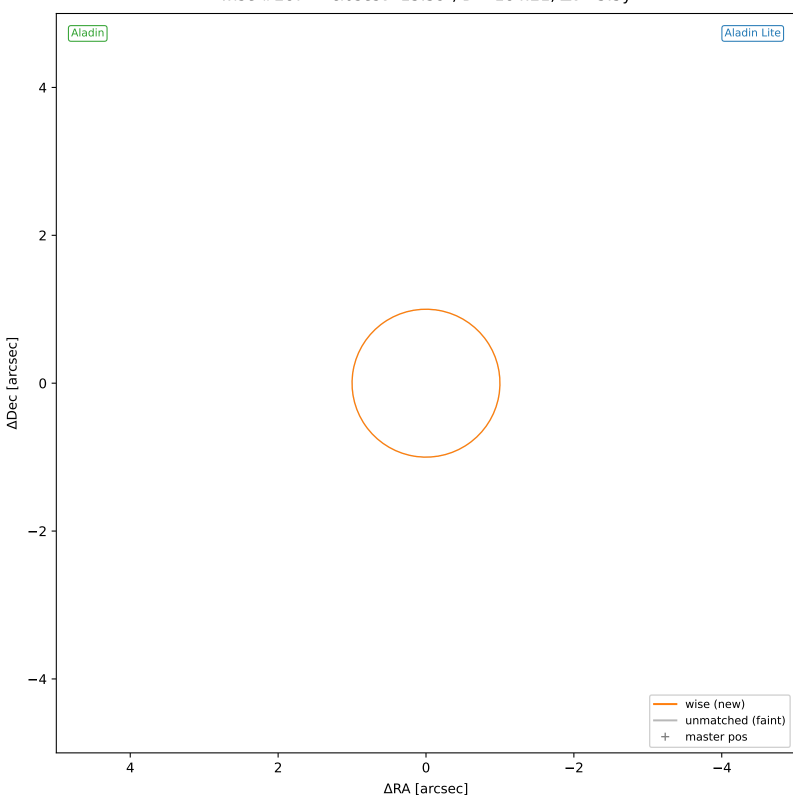


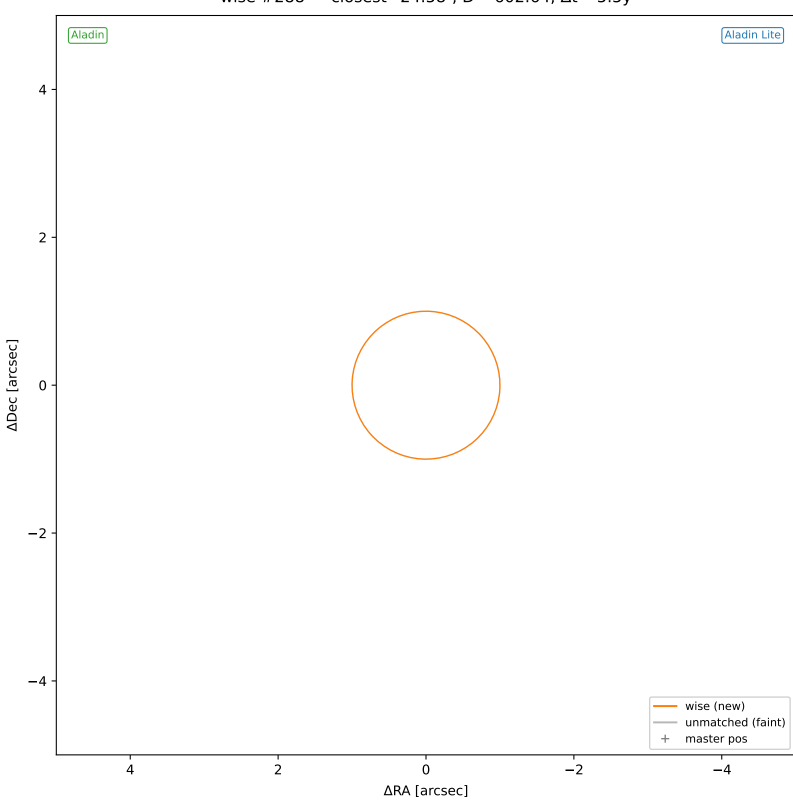




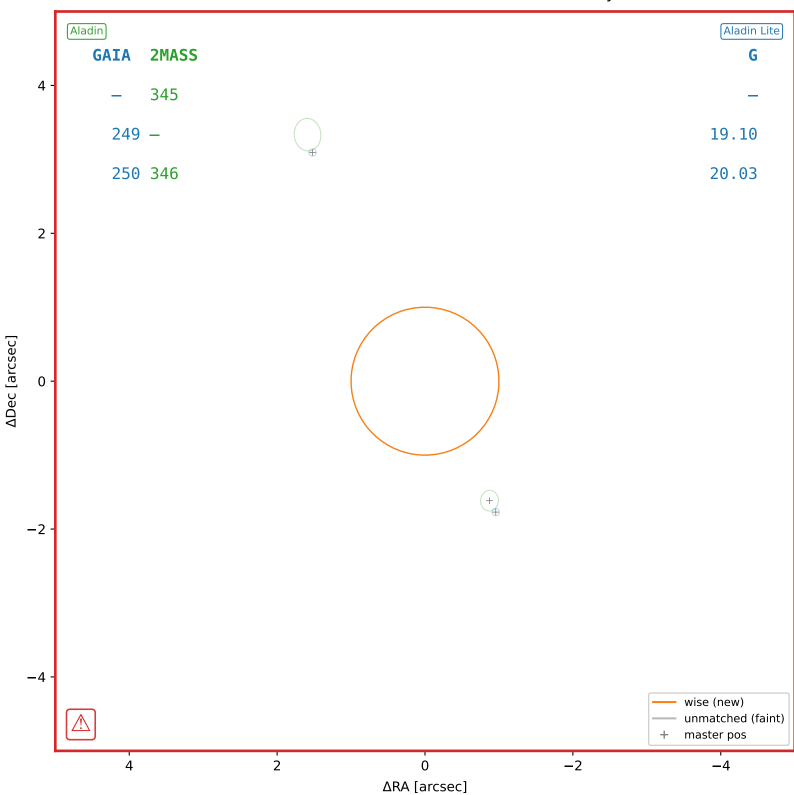


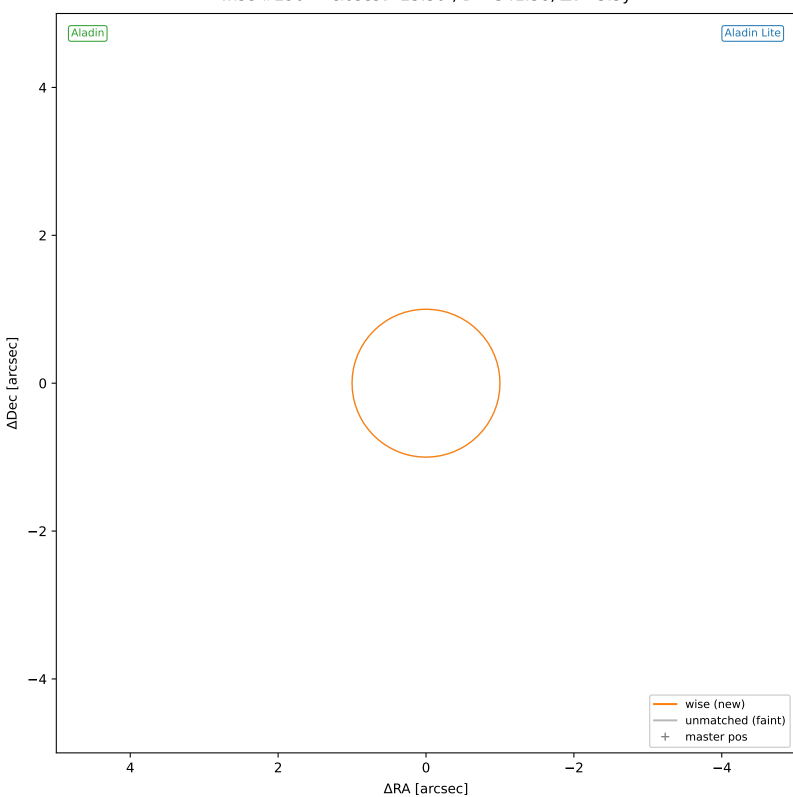


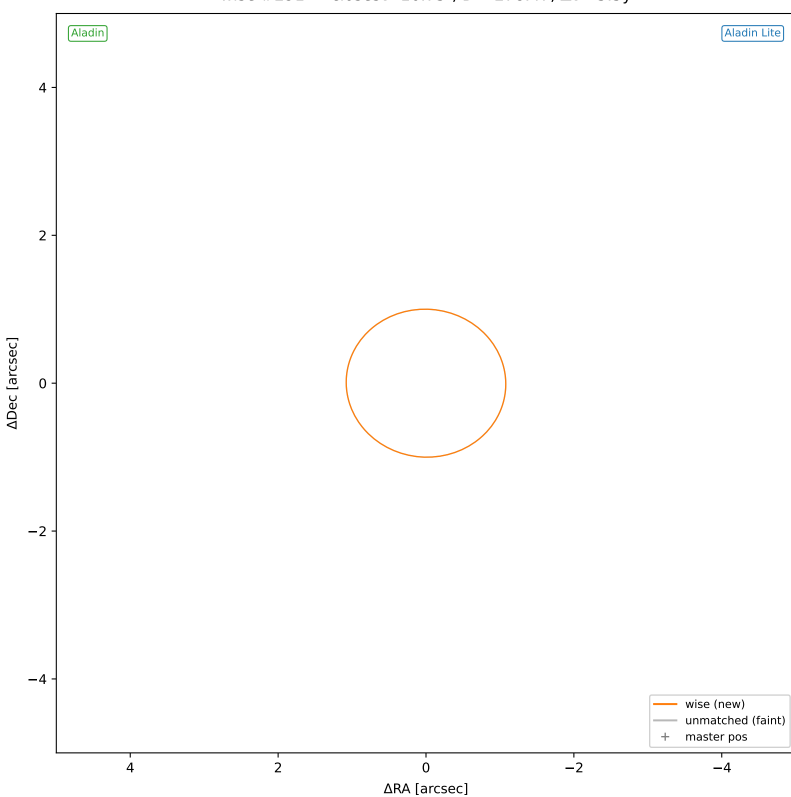


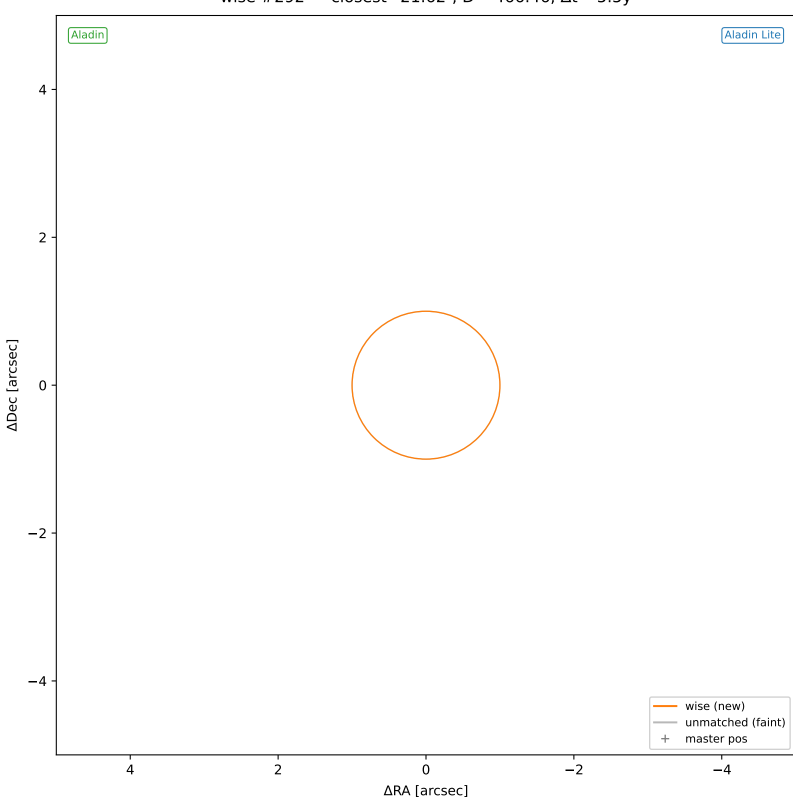


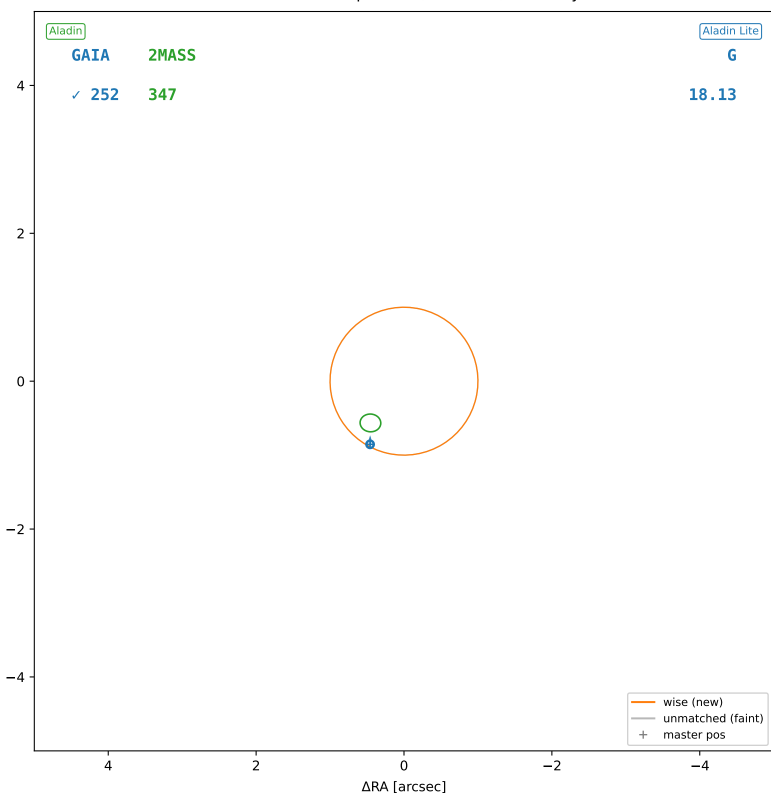
wise #289 — closest=2.01", D^2 =4.03, Δt =-5.5y











ΔDec [arcsec]

