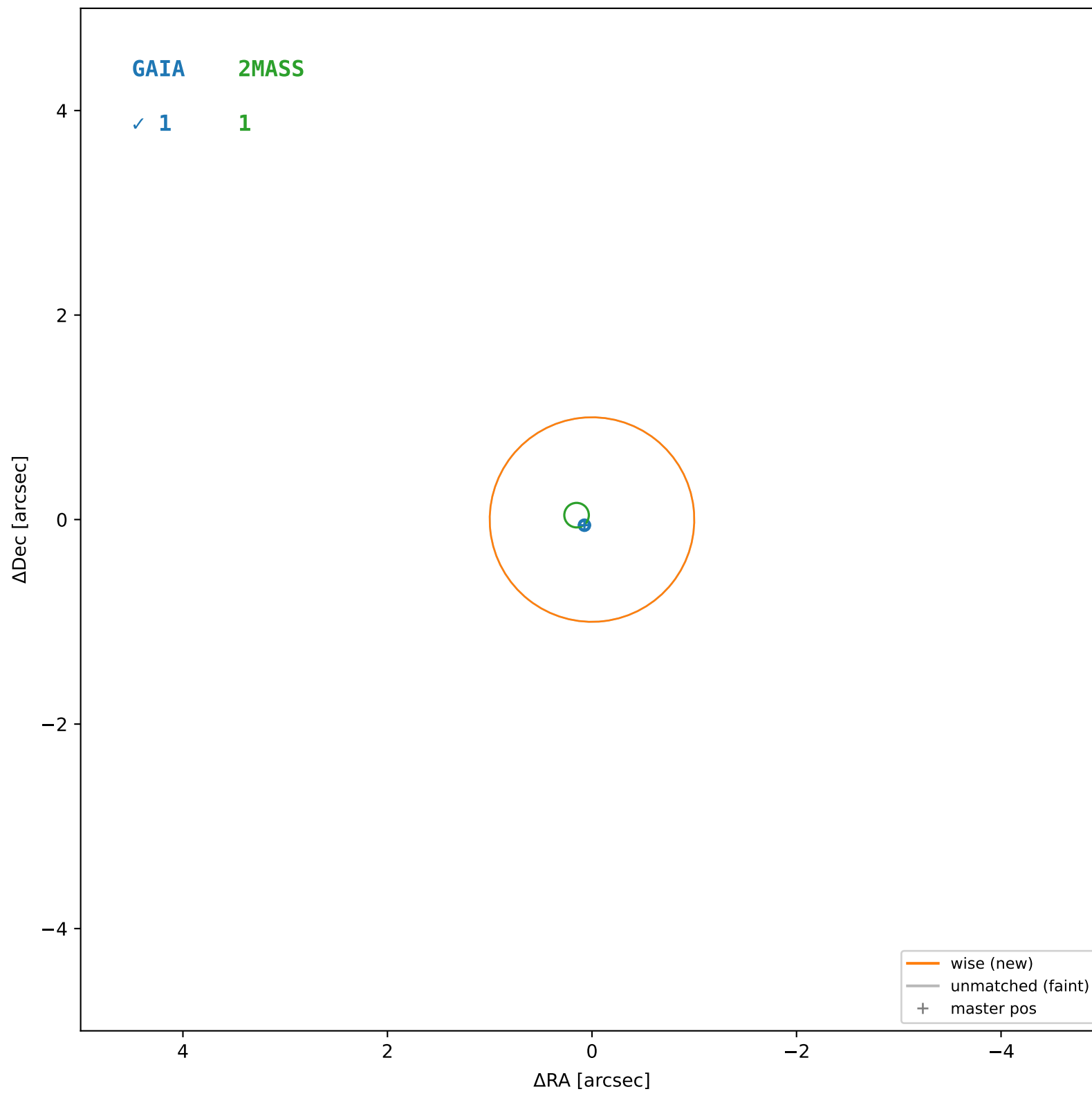
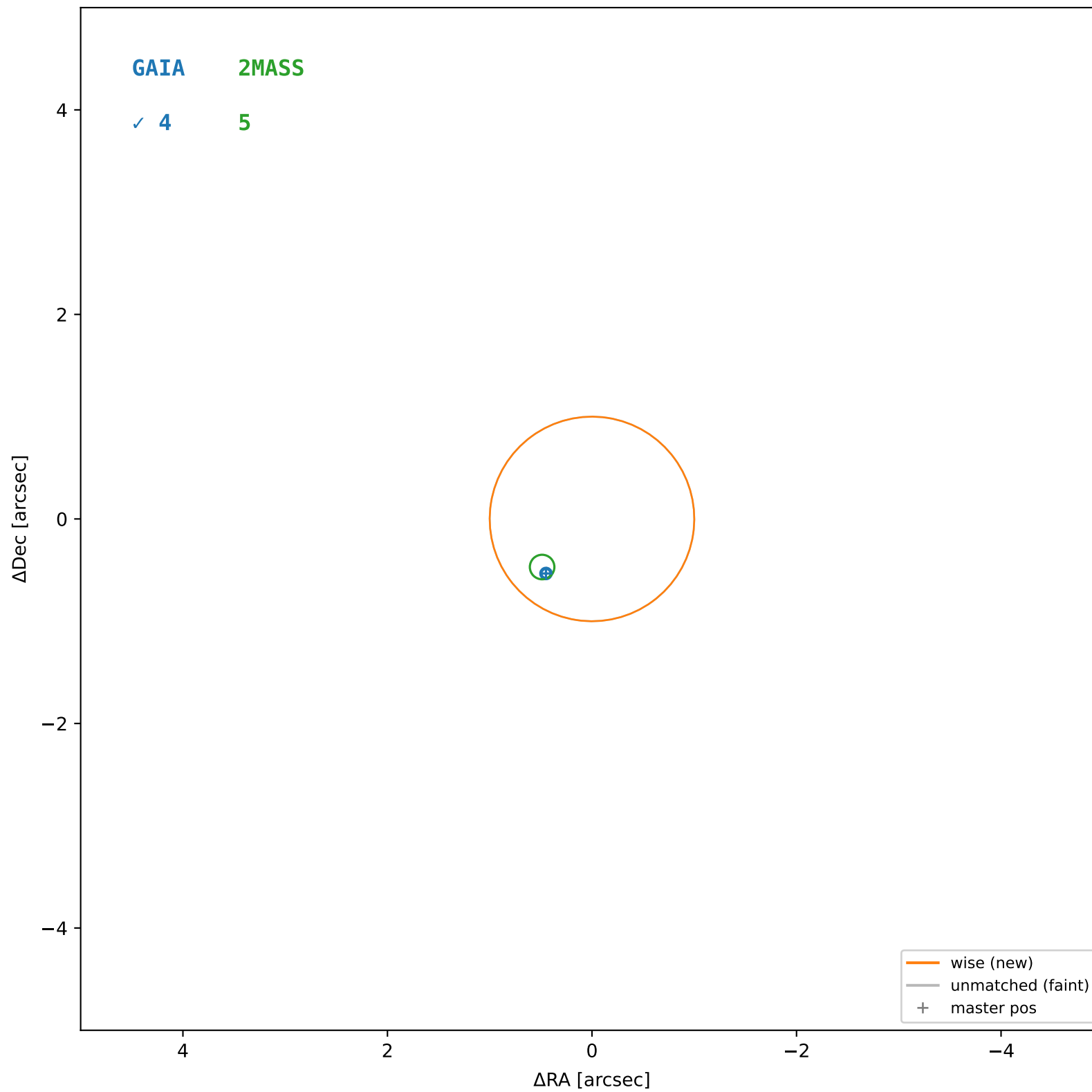


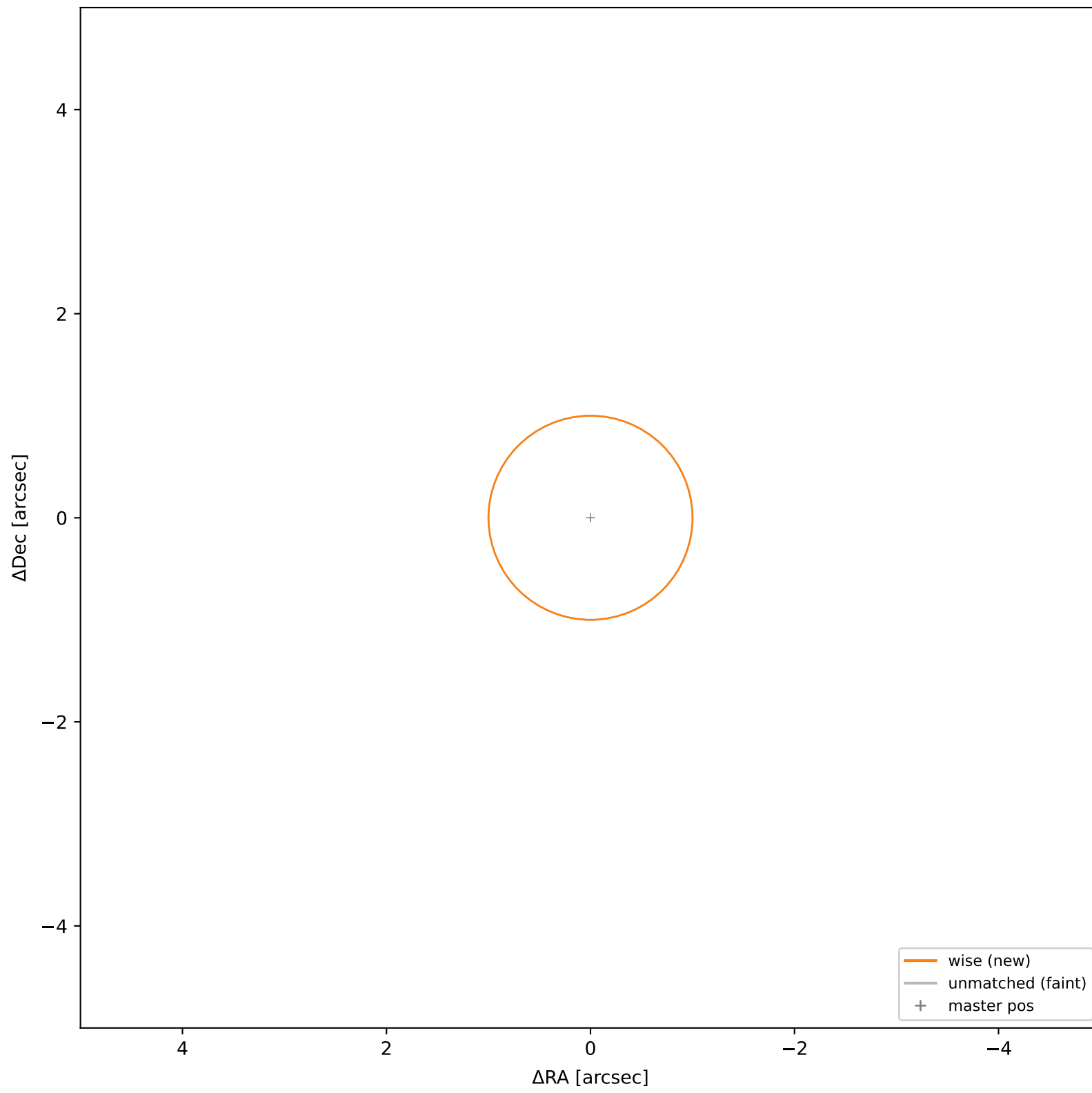
wise #1 — sep=0.09", $D^2=0.01$



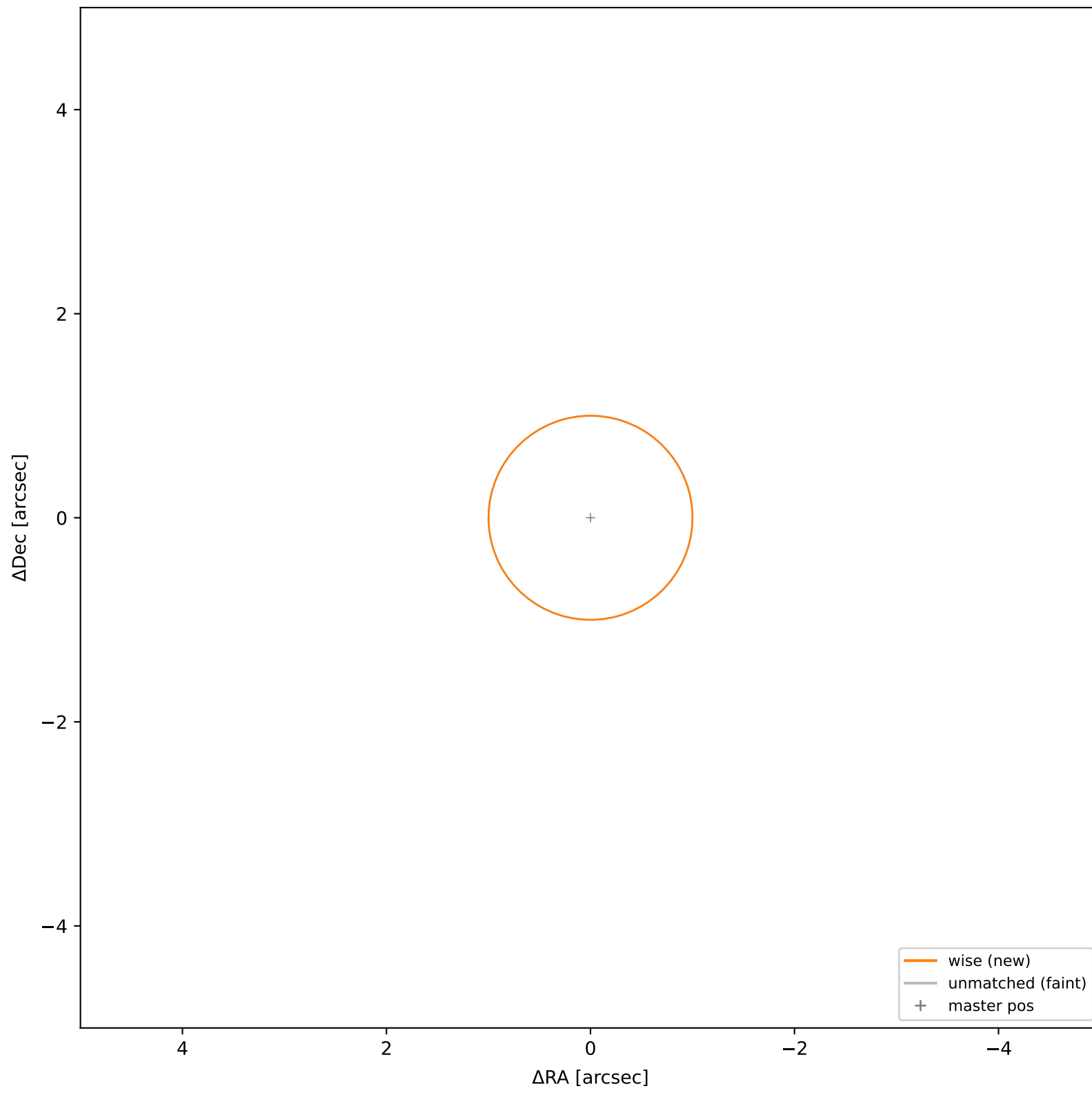
wise #2 — sep=0.70", $D^2=0.49$



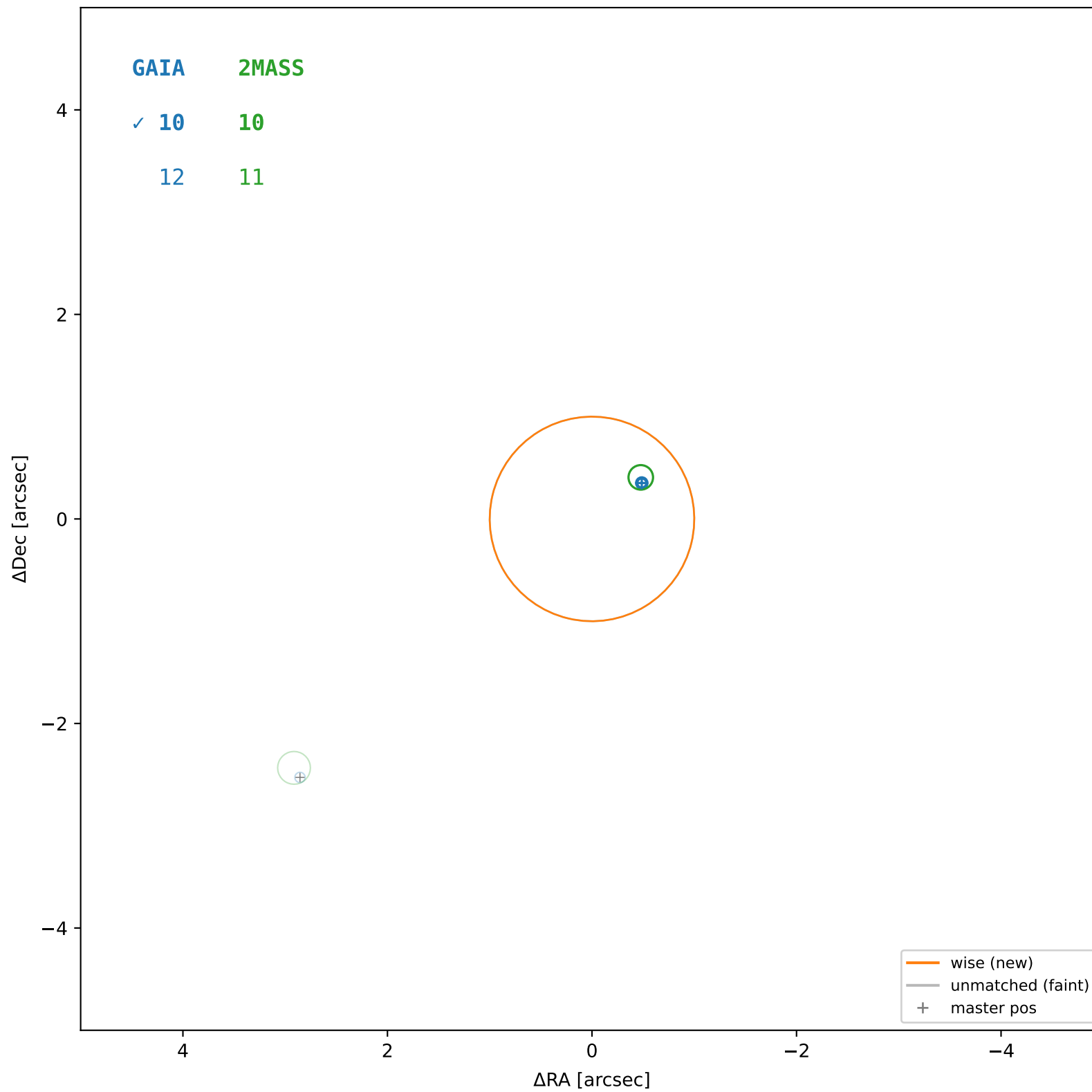
wise #3 — closest=37.12"



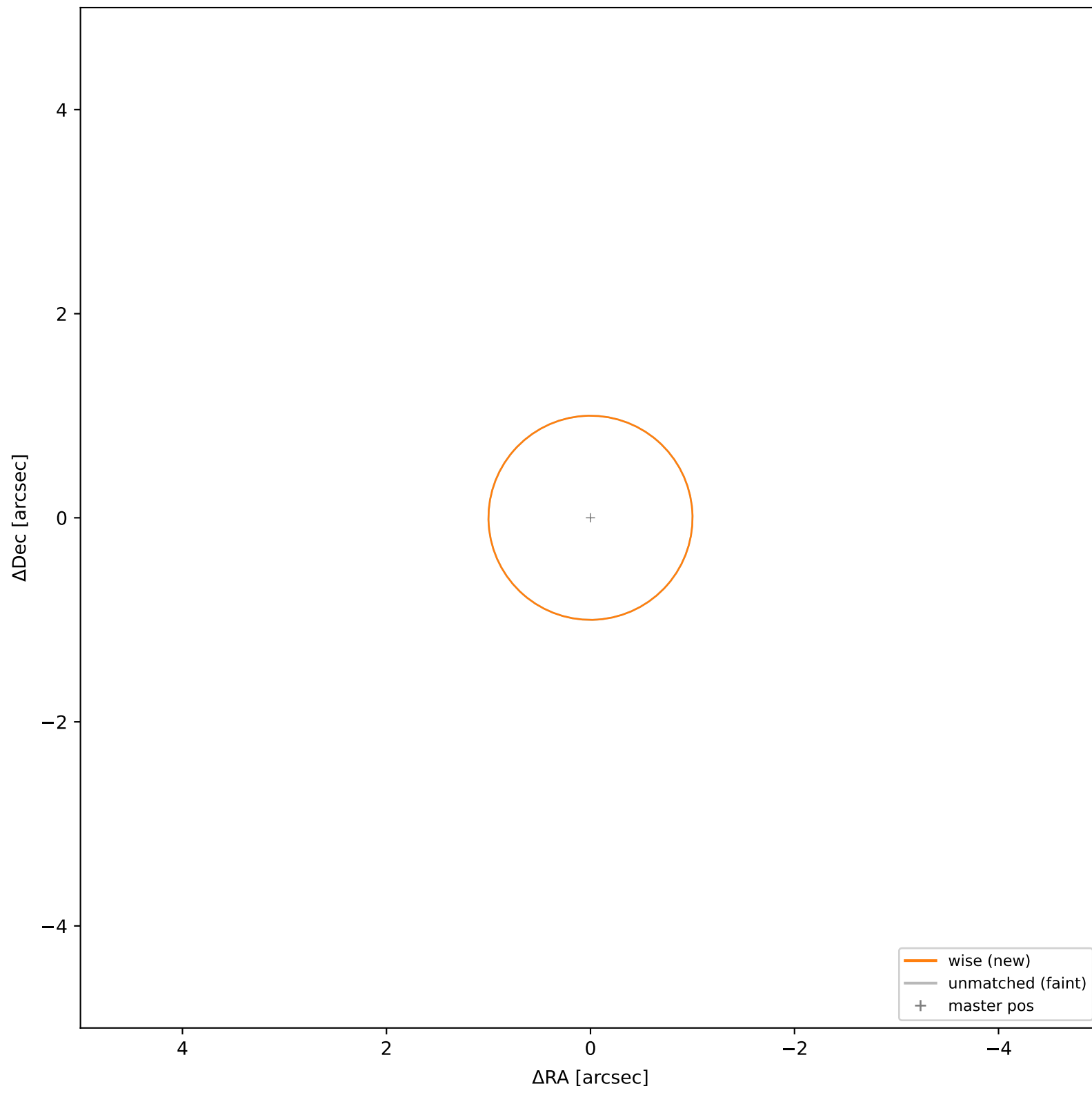
wise #4 — closest=38.05"



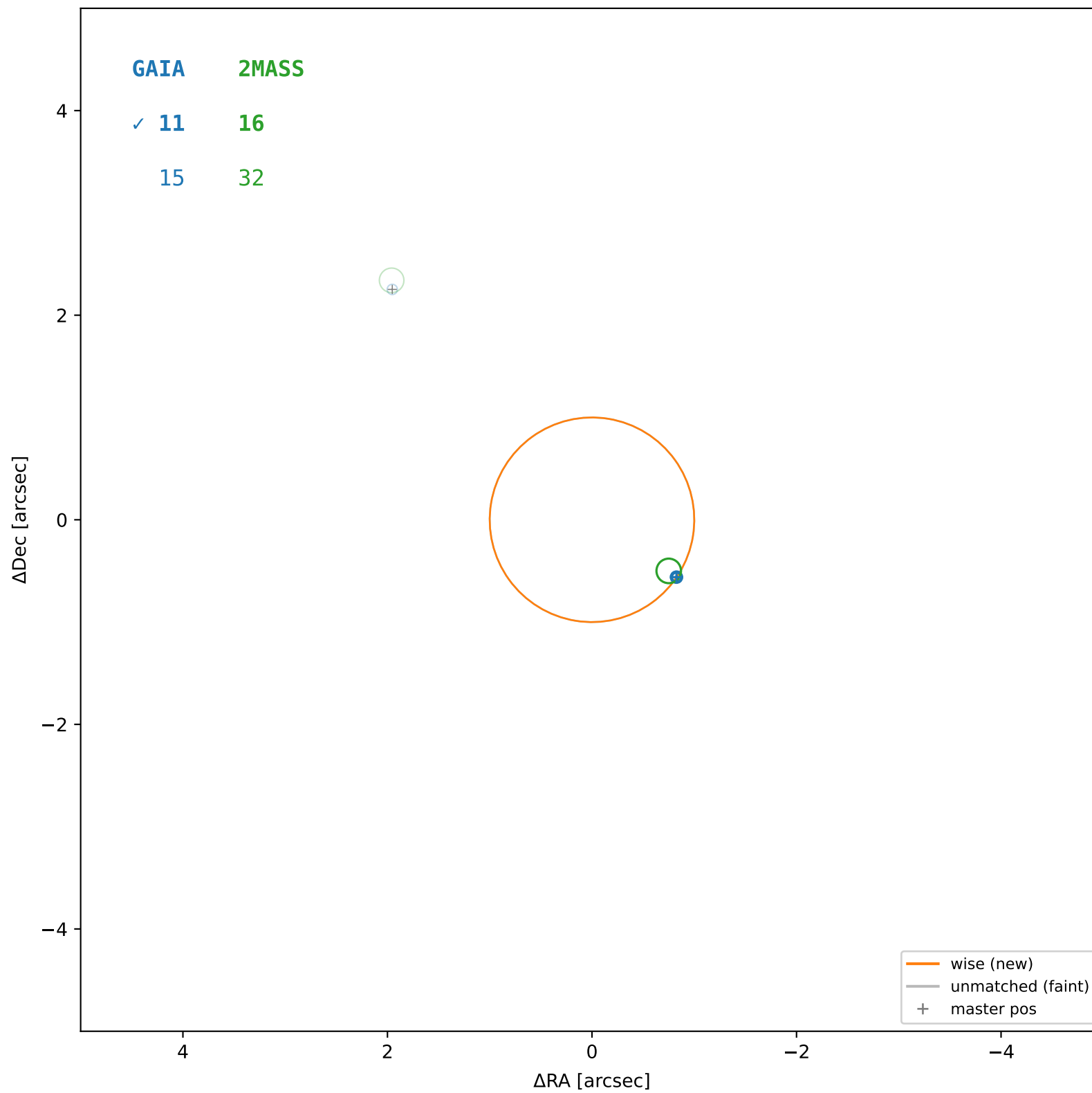
wise #5 — sep=0.60", $D^2=0.36$



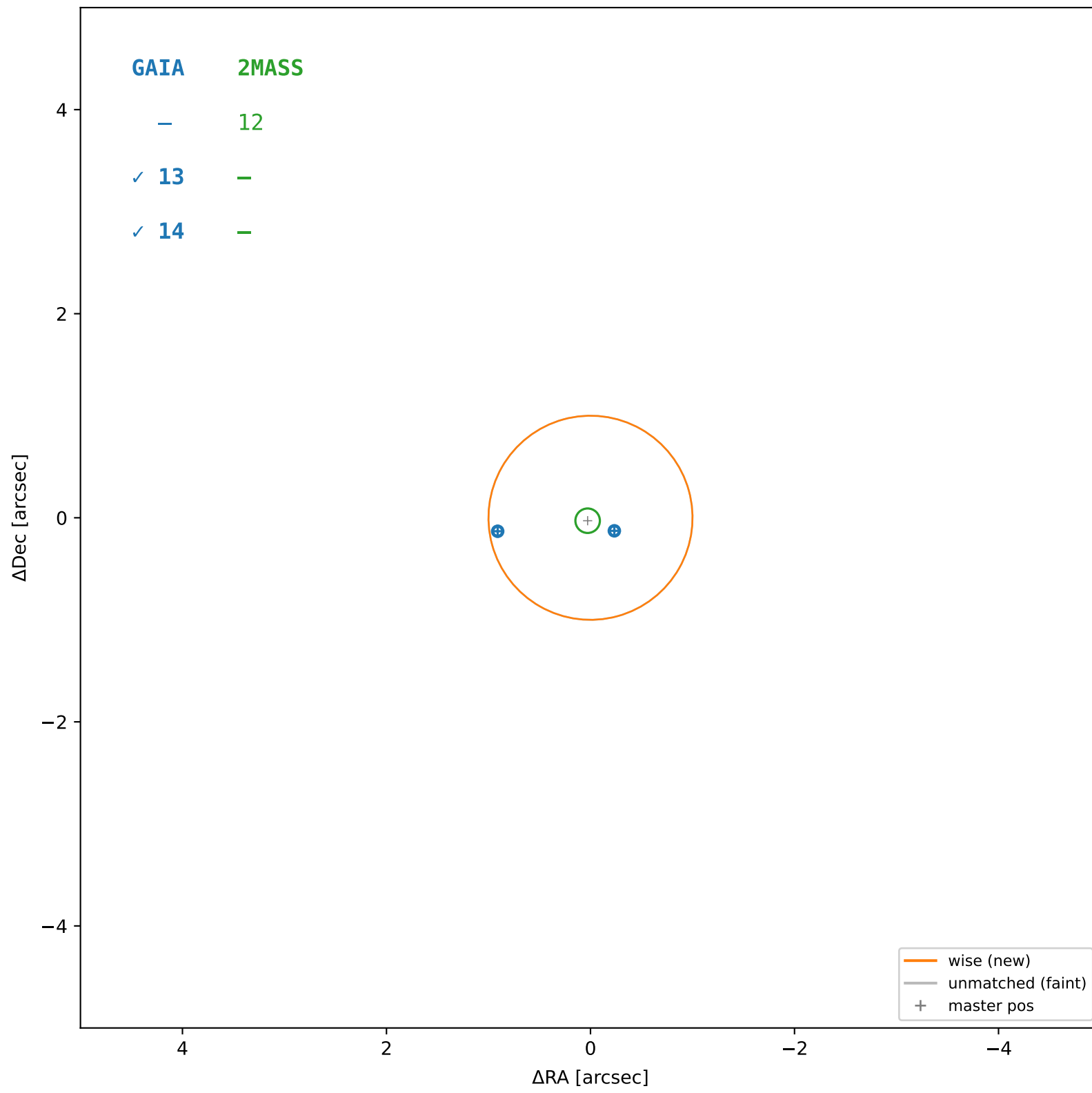
wise #6 — closest=14.33"



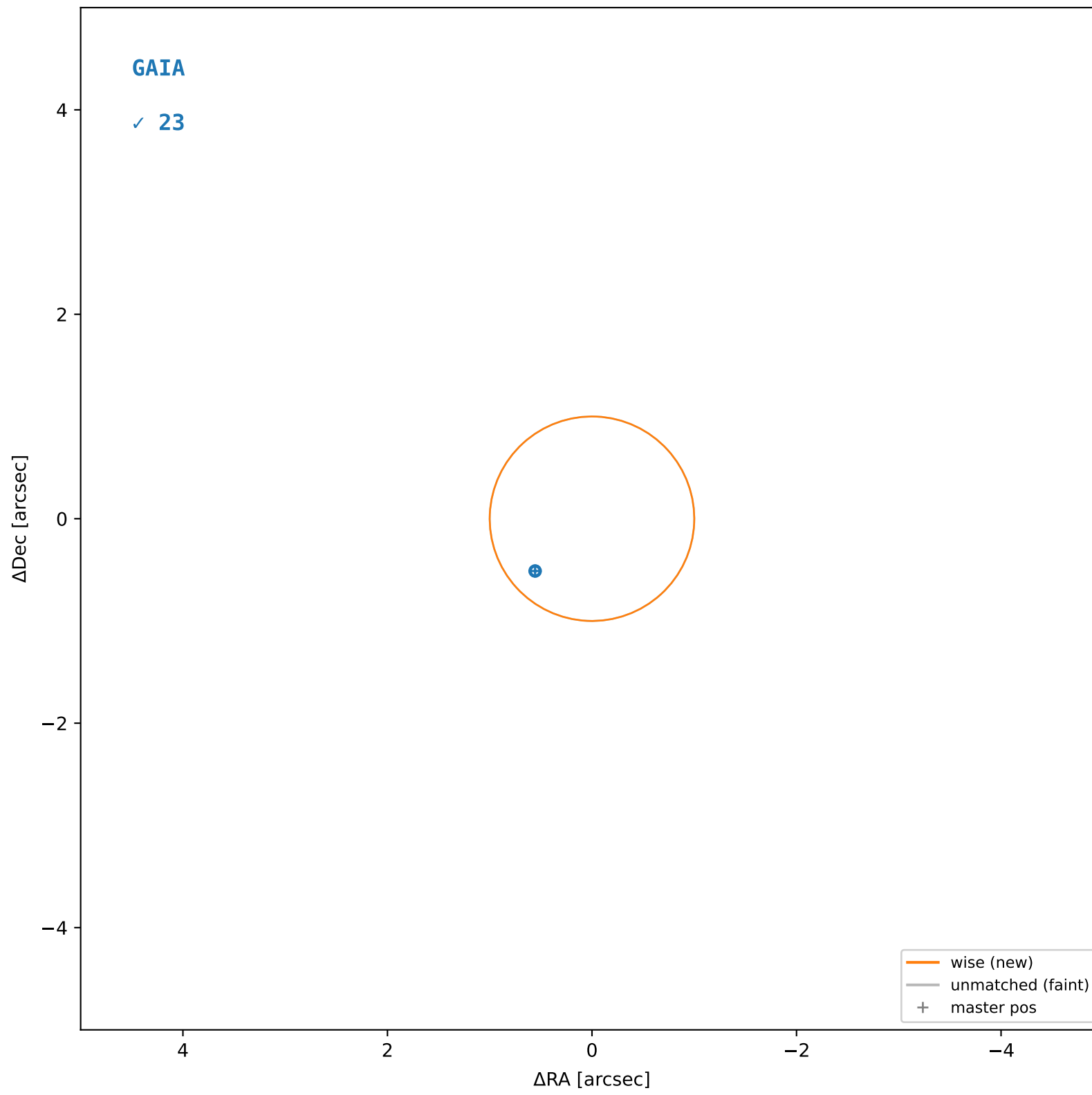
wise #7 — sep=1.00", $D^2=0.99$



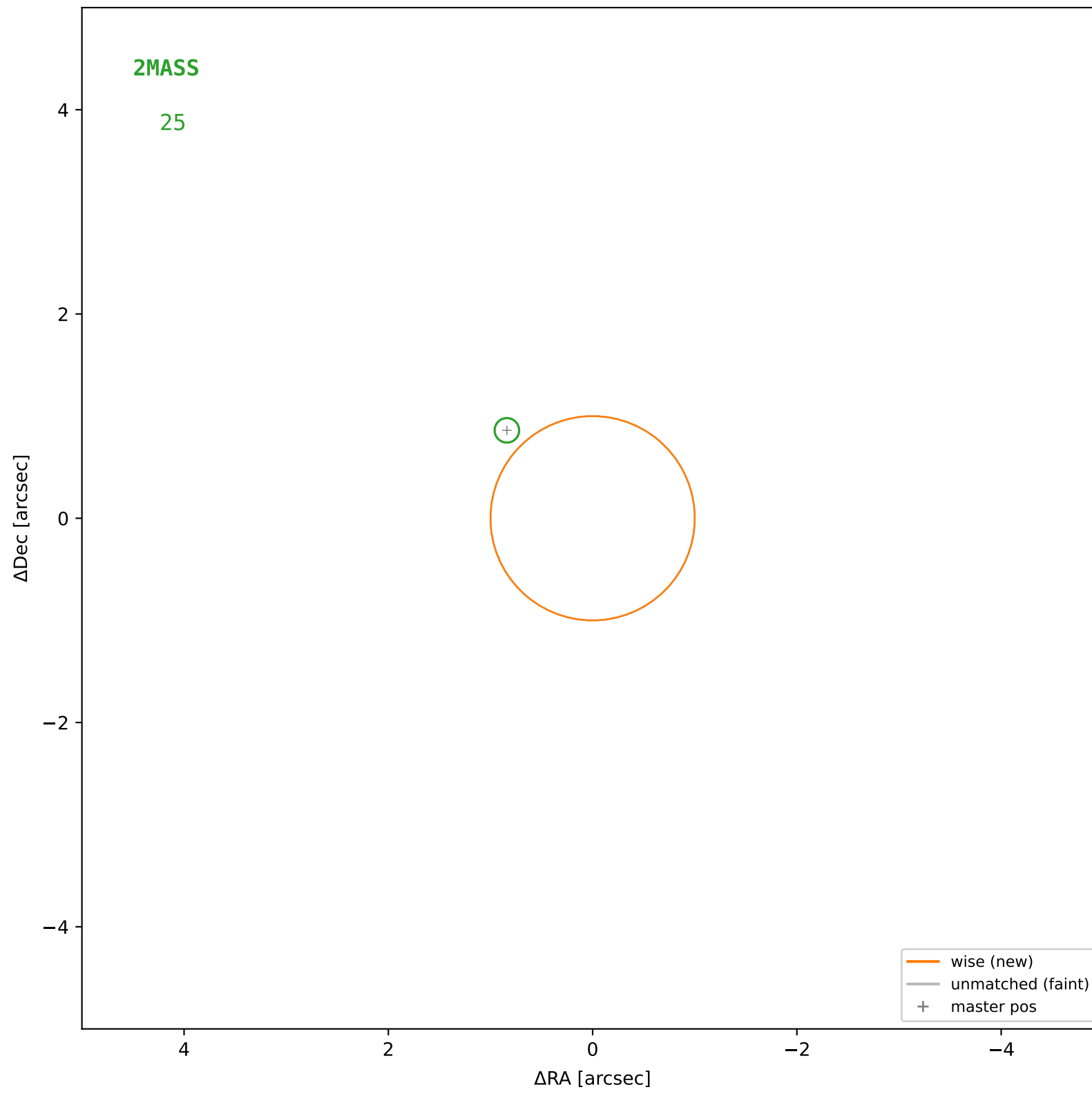
wise #8 — sep=0.27", $D^2=0.07$



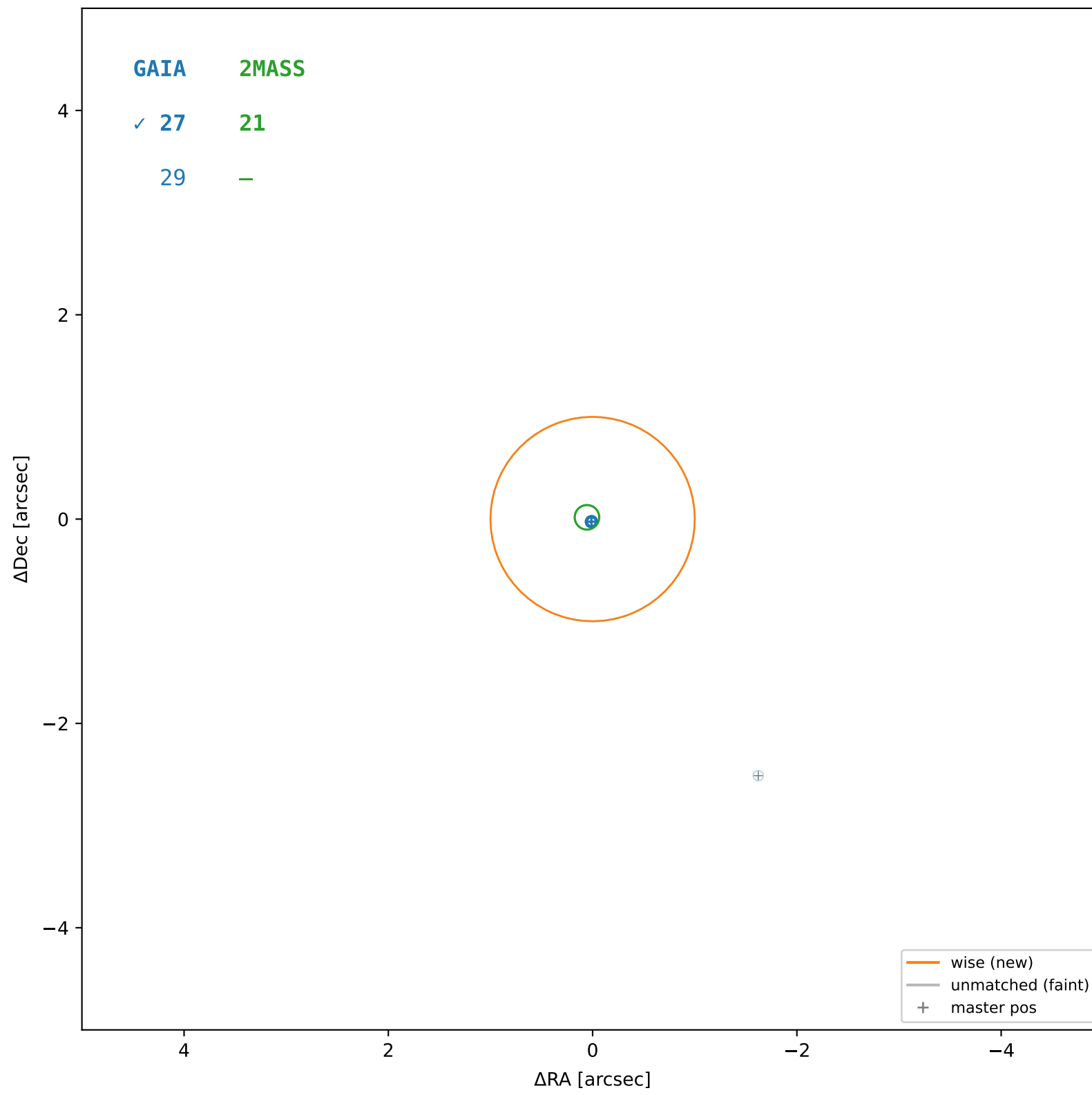
wise #9 — sep=0.76", $D^2=0.57$



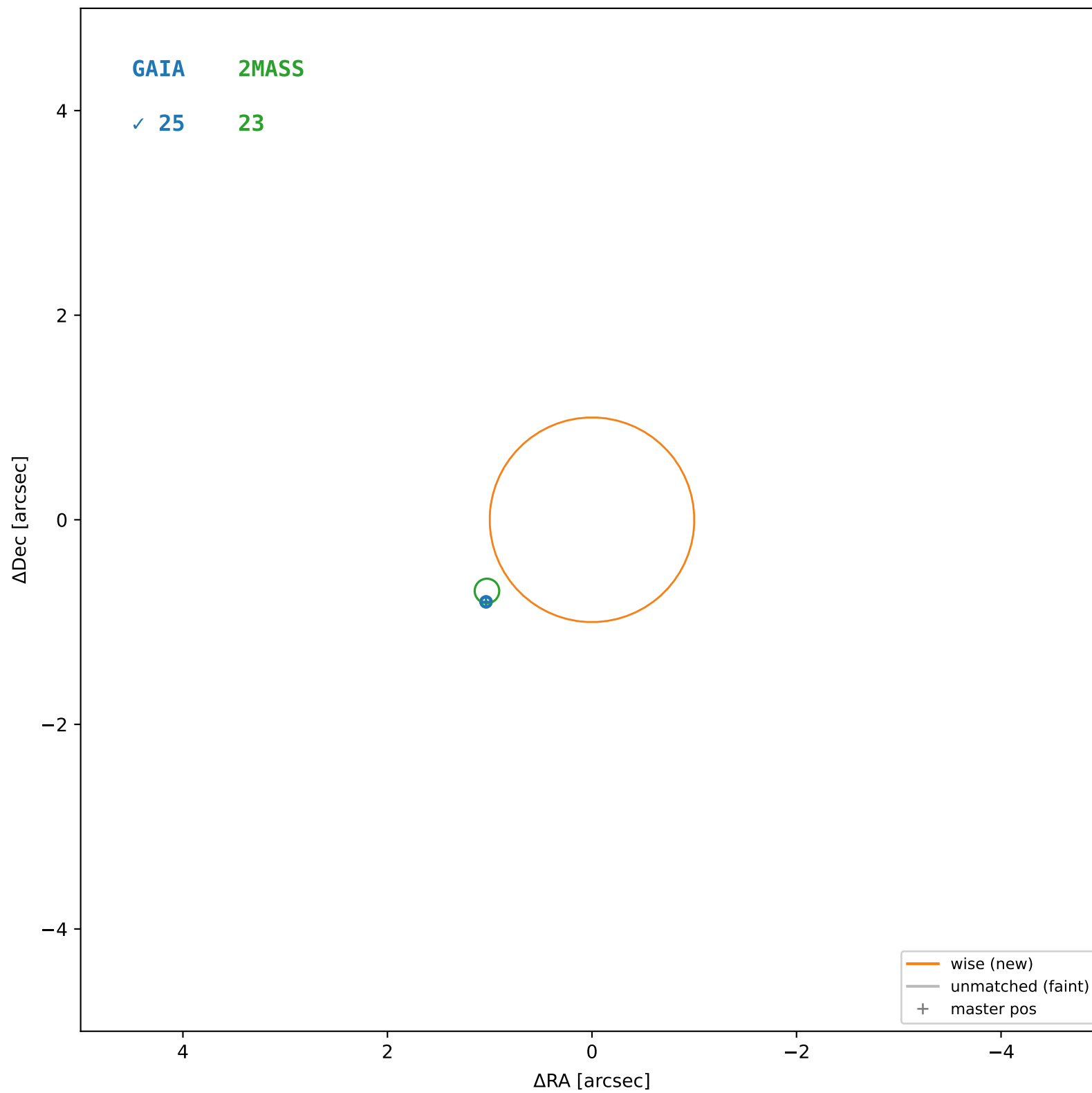
wise #10 — closest=18.55"



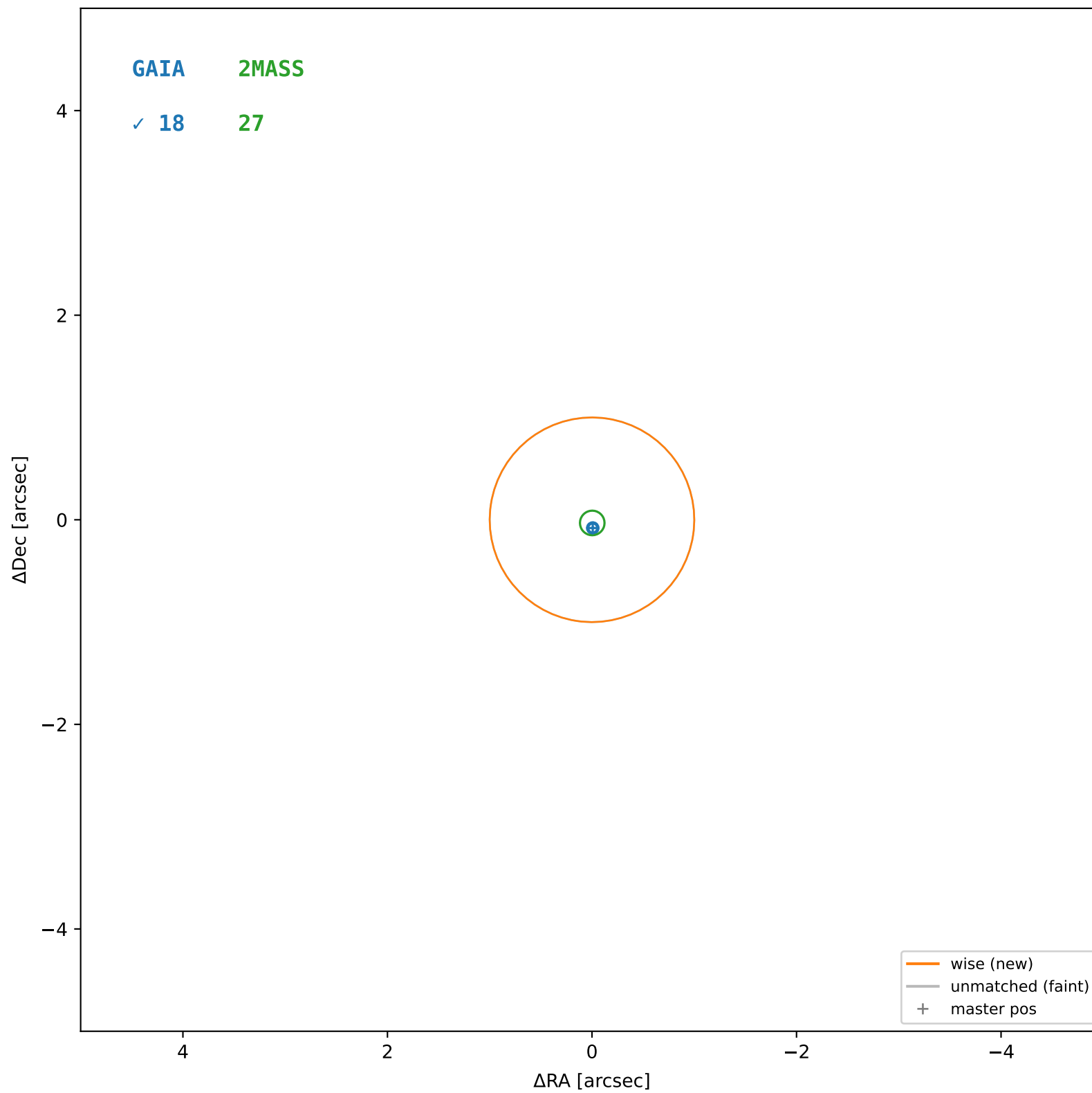
wise #11 — sep=0.03", D²=0.00



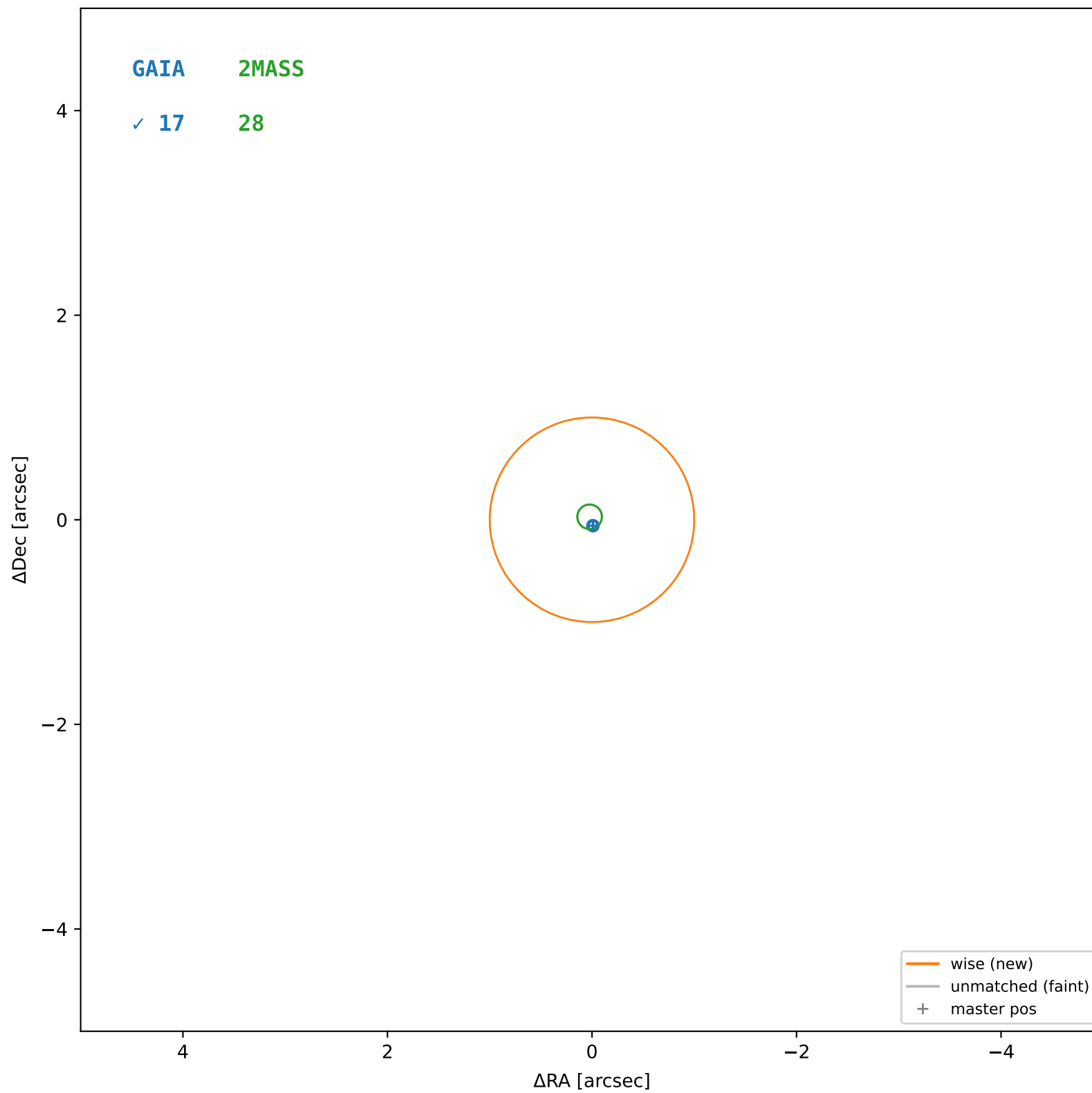
wise #12 — sep=1.31", $D^2=1.71$



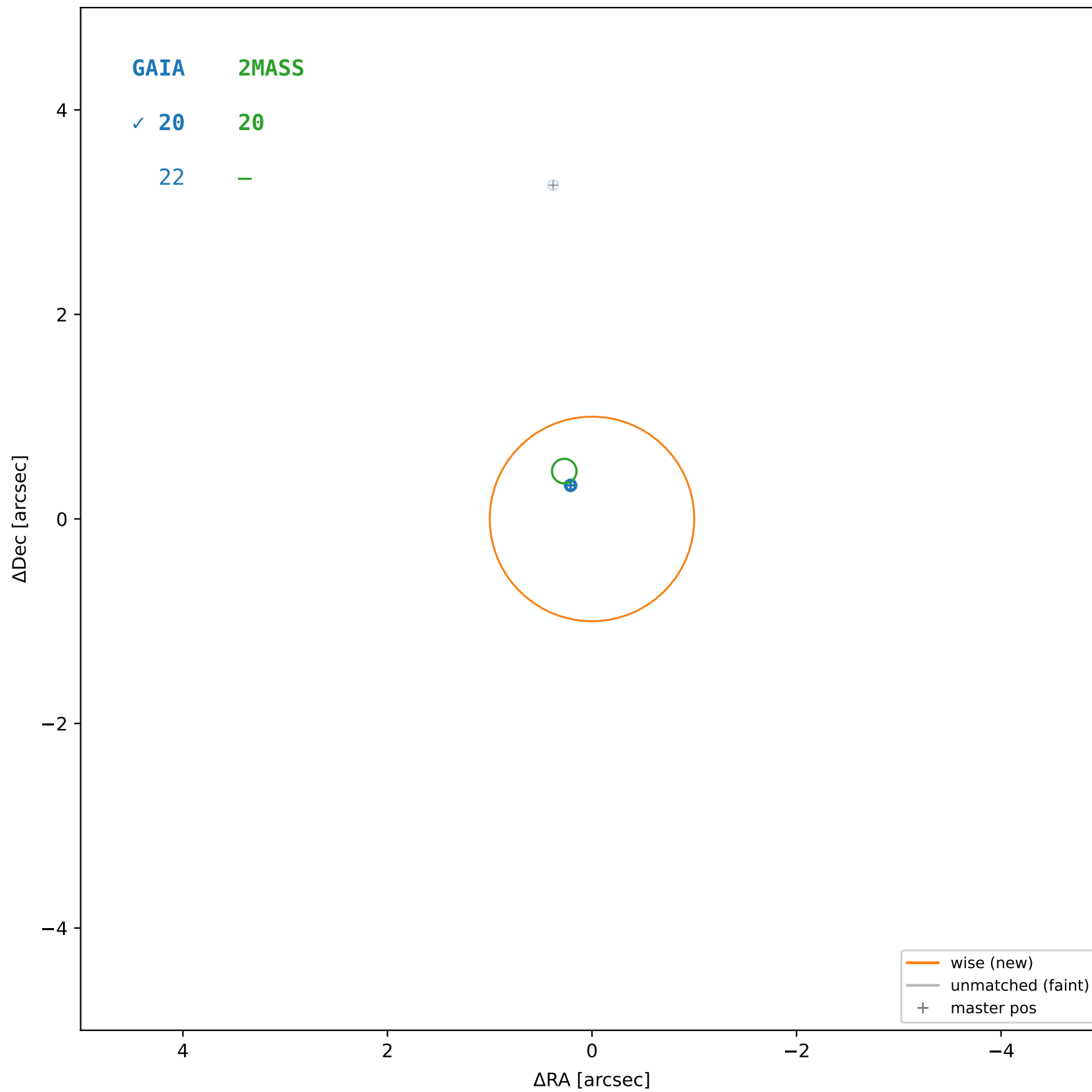
wise #13 — sep=0.08", D²=0.01



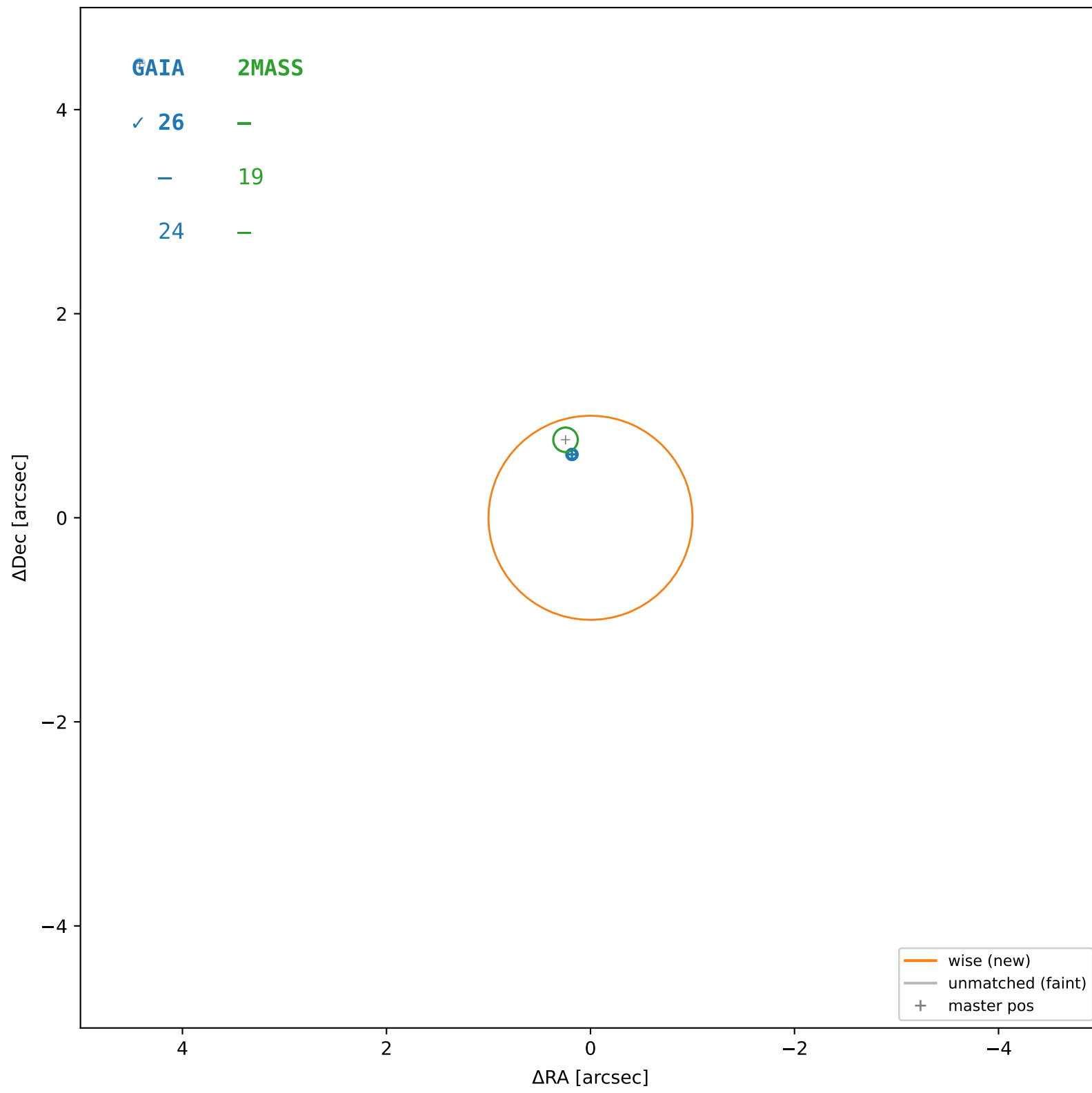
wise #14 — sep=0.06", D²=0.00



wise #15 — sep=0.39", $D^2=0.15$



wise #16 — sep=0.65", $D^2=0.42$



wise #17 — sep=0.03", D²=0.00

