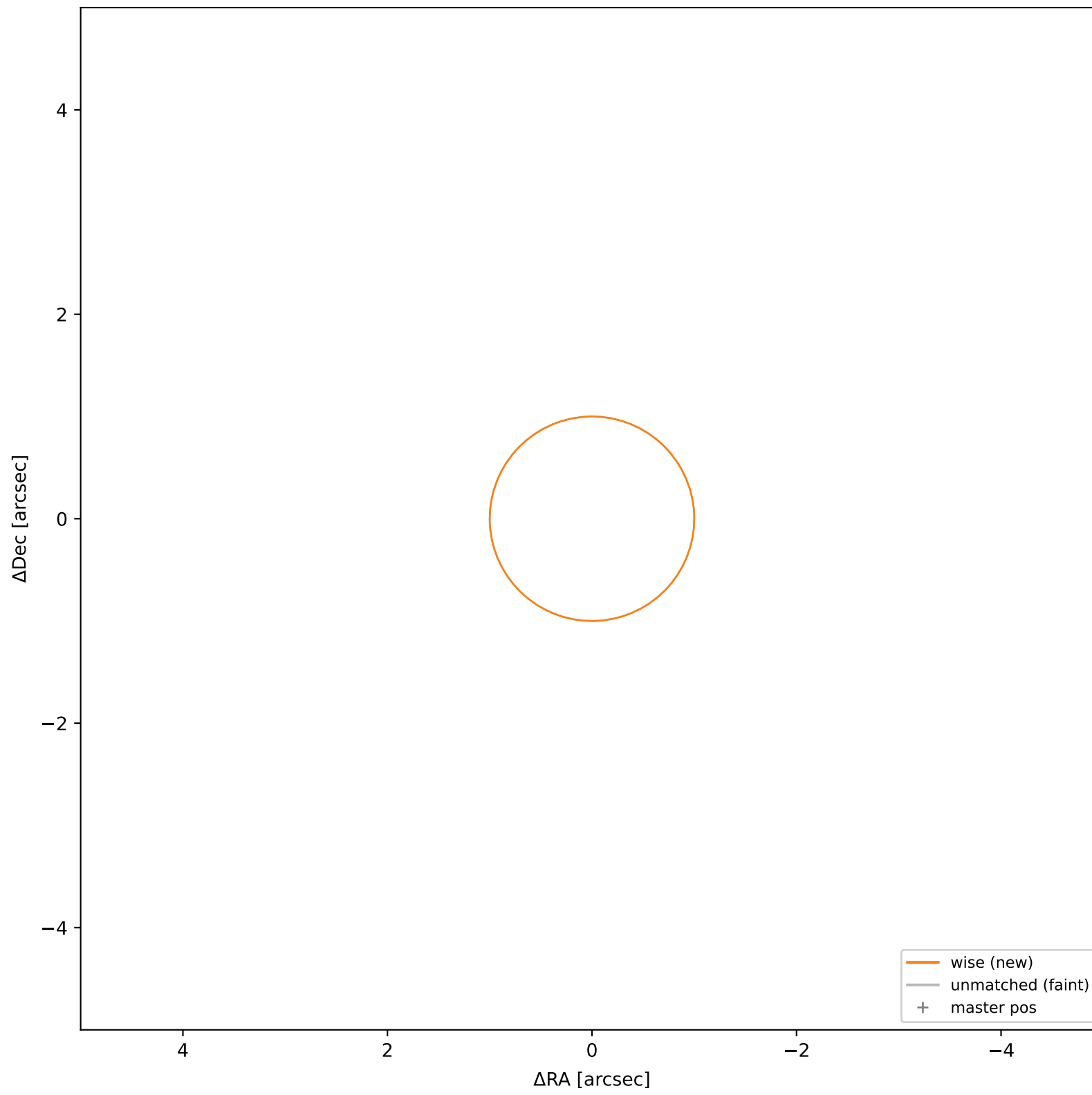
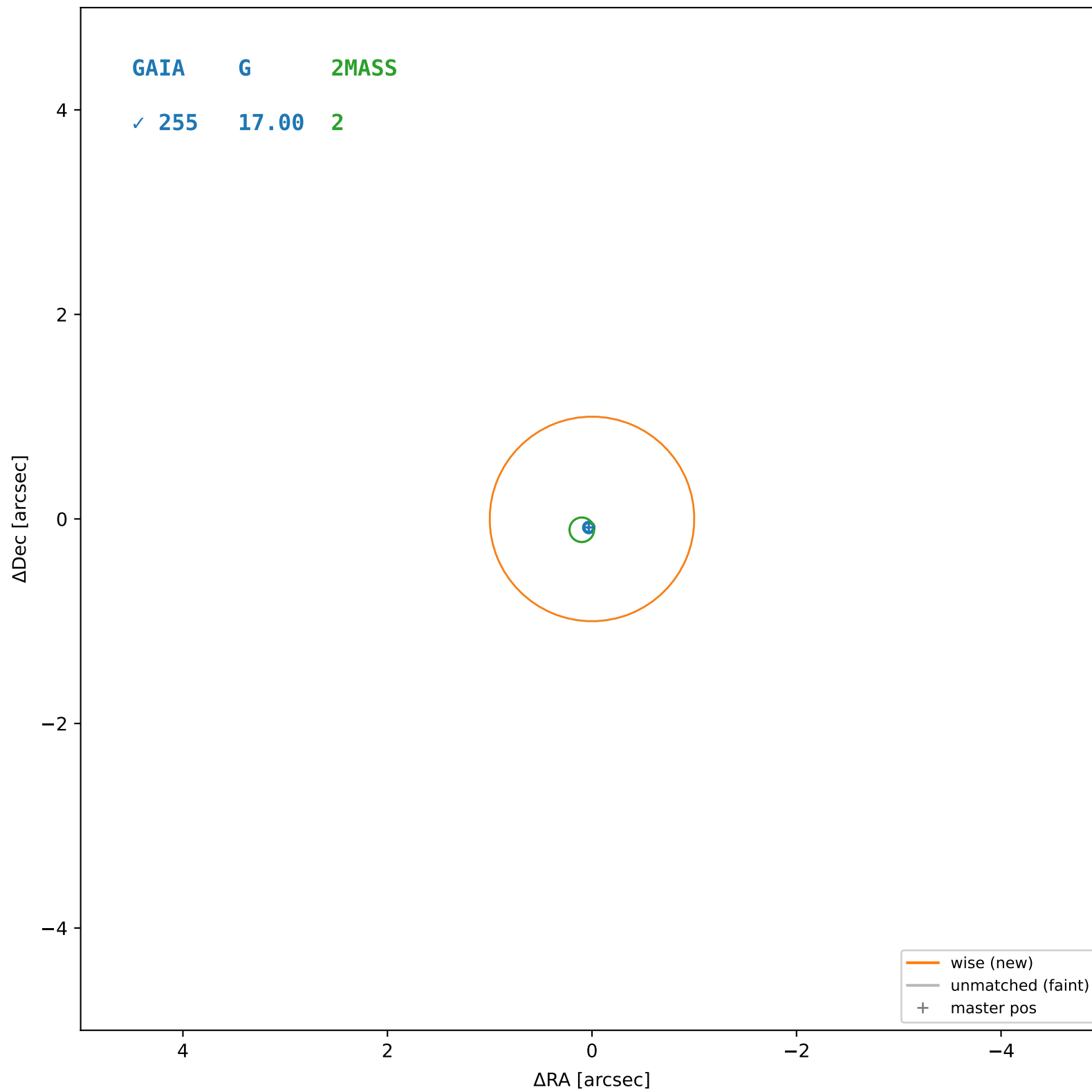


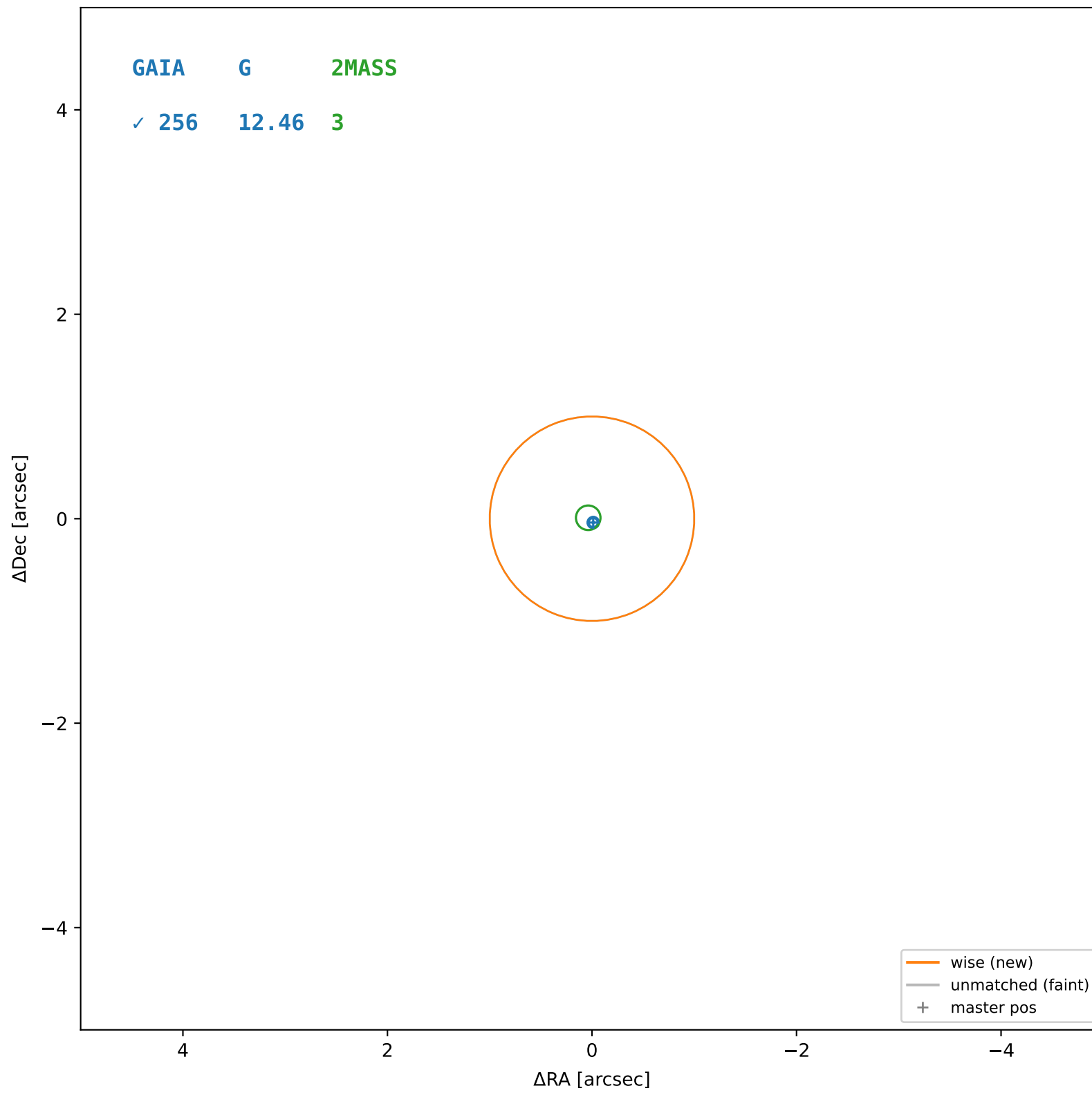
wise #1 — closest=25.14", $D^2=630.21$, $\Delta t=-5.5y$



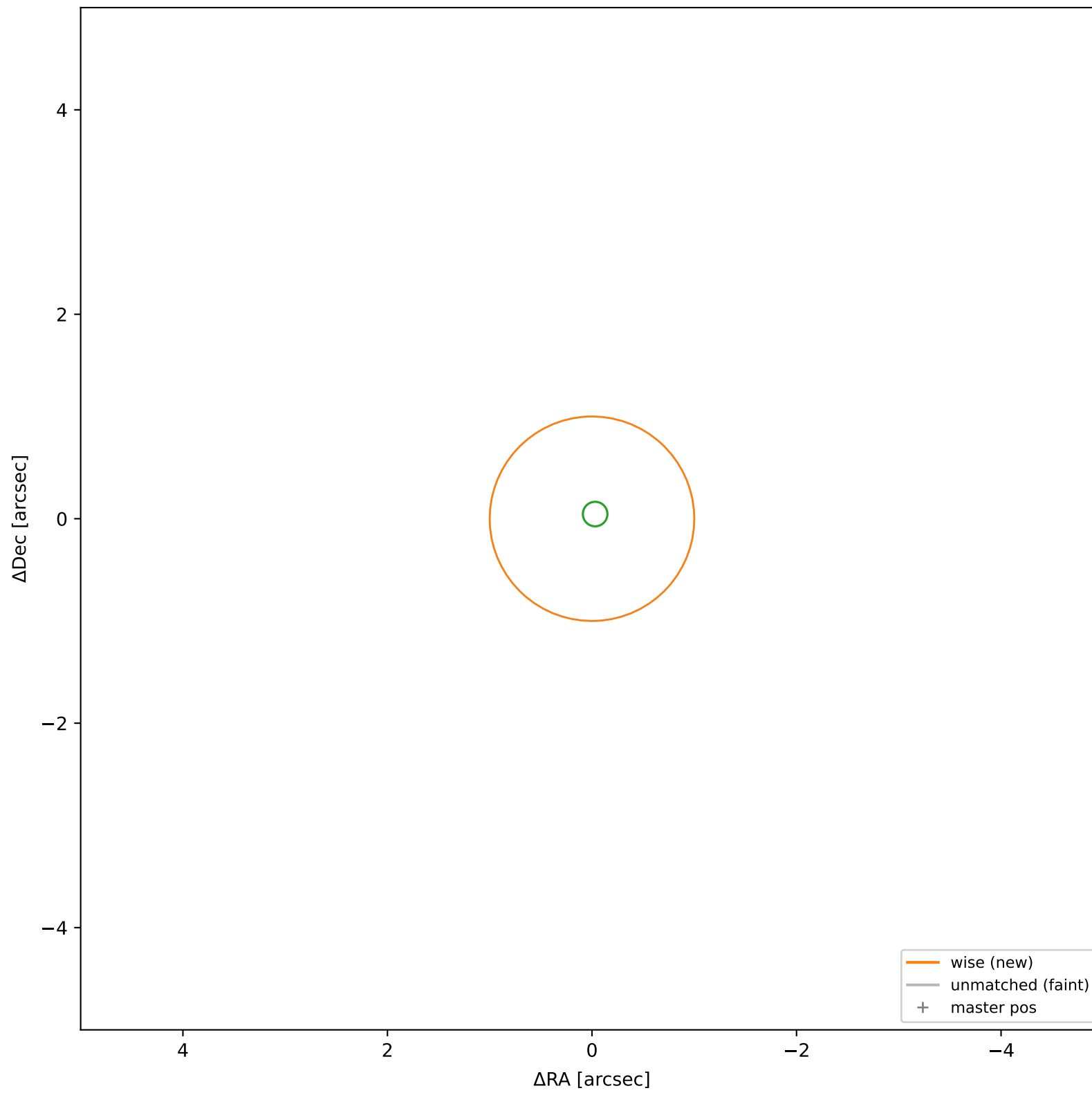
wise #2 — sep=0.08", $D^2=0.01$, $\Delta t=-5.5$ y



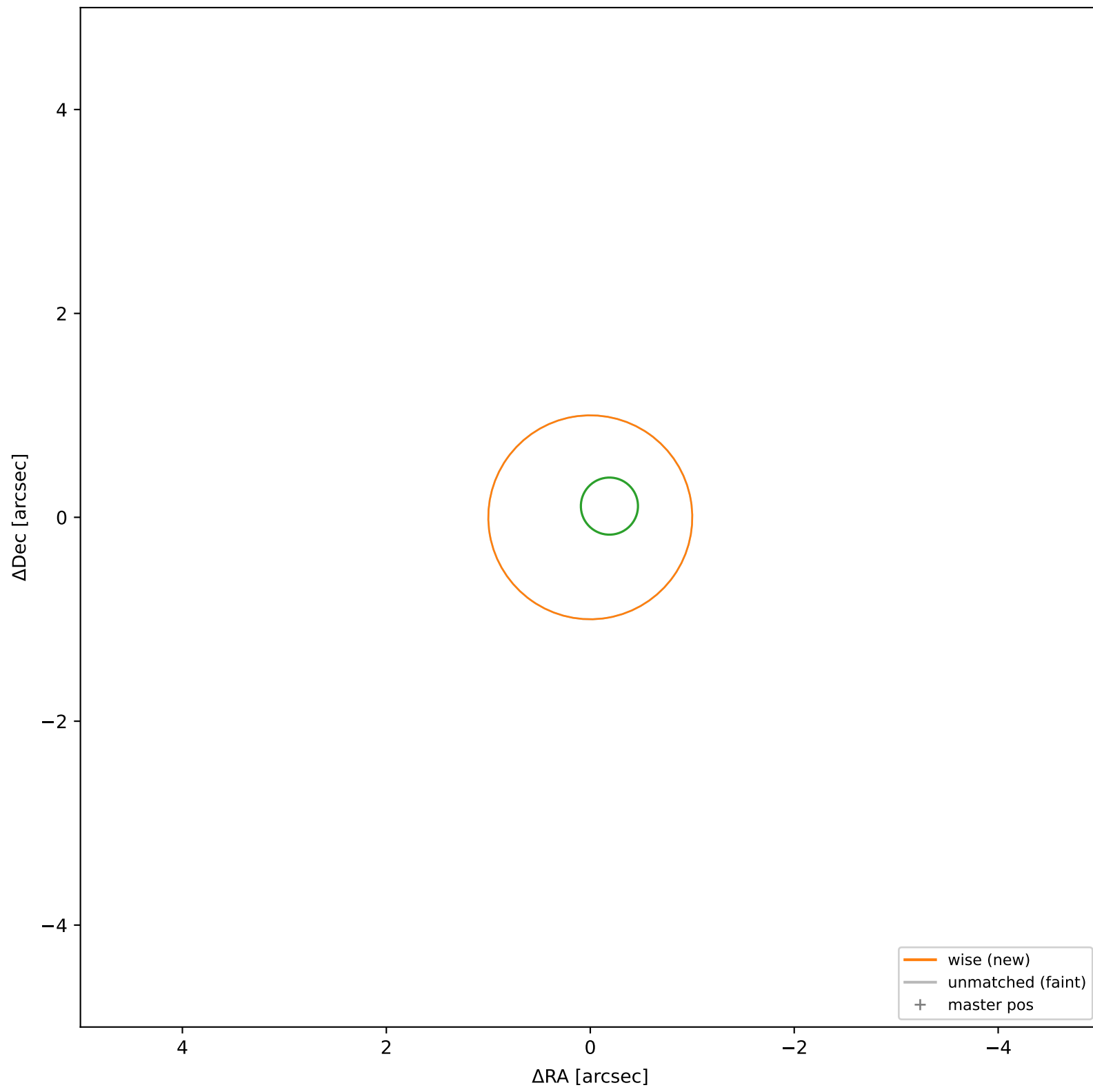
wise #3 — sep=0.03", $D^2=0.00$, $\Delta t=-5.5y$



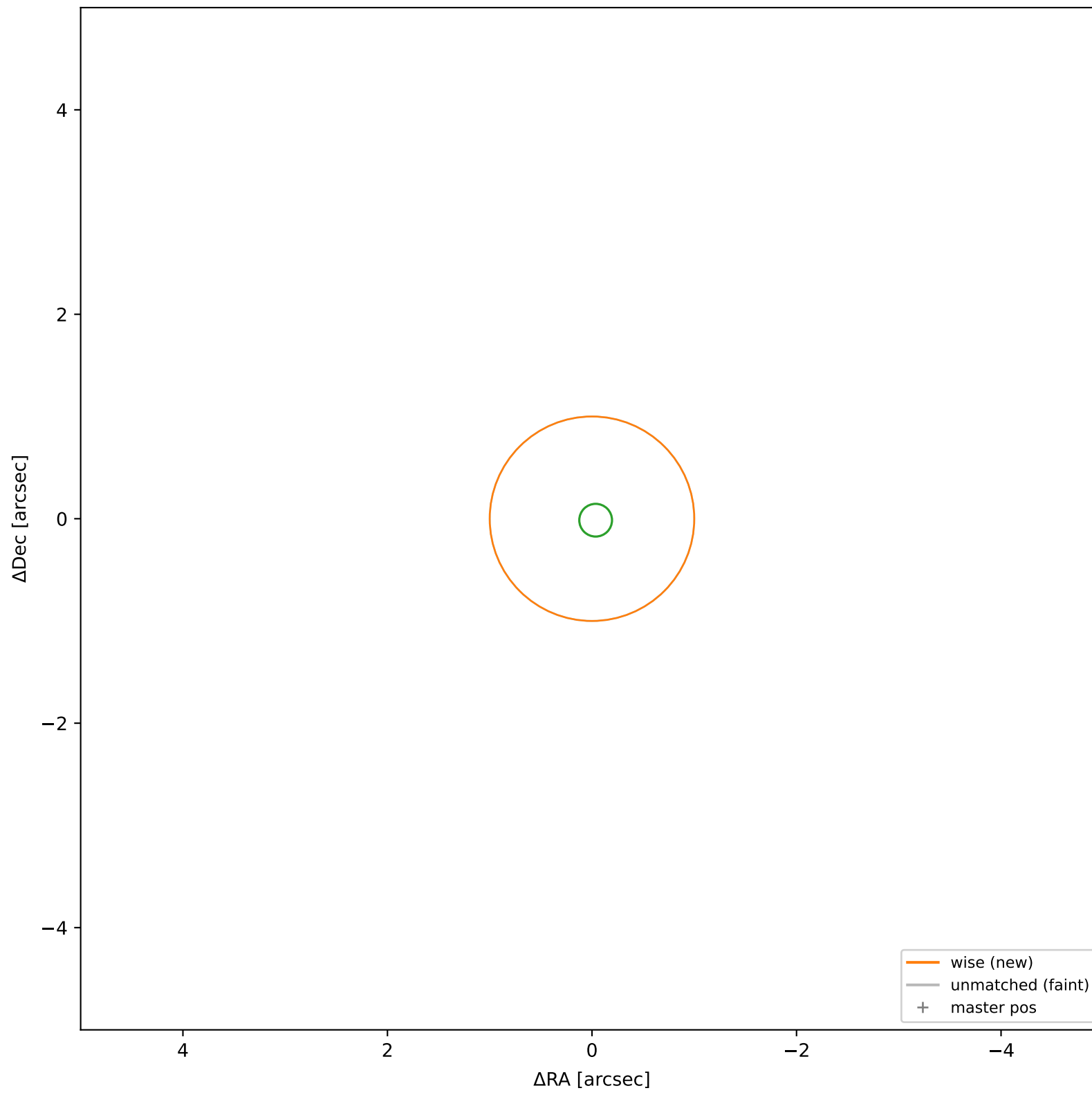
wise #4 — closest=12.05", $D^2=144.86$, $\Delta t=-5.5y$



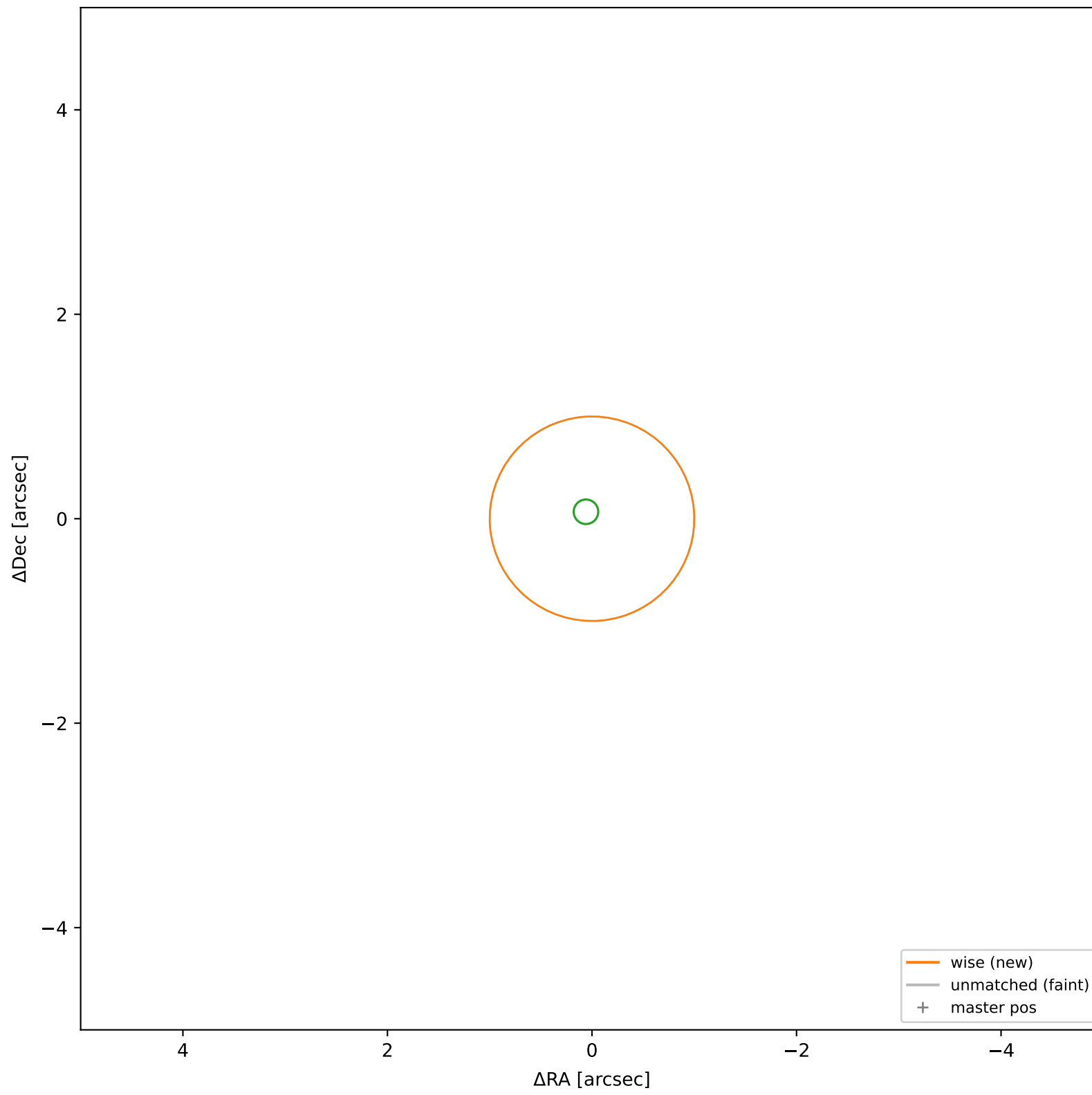
wise #5 — closest=34.07", $D^2=1157.94$, $\Delta t=-5.5y$



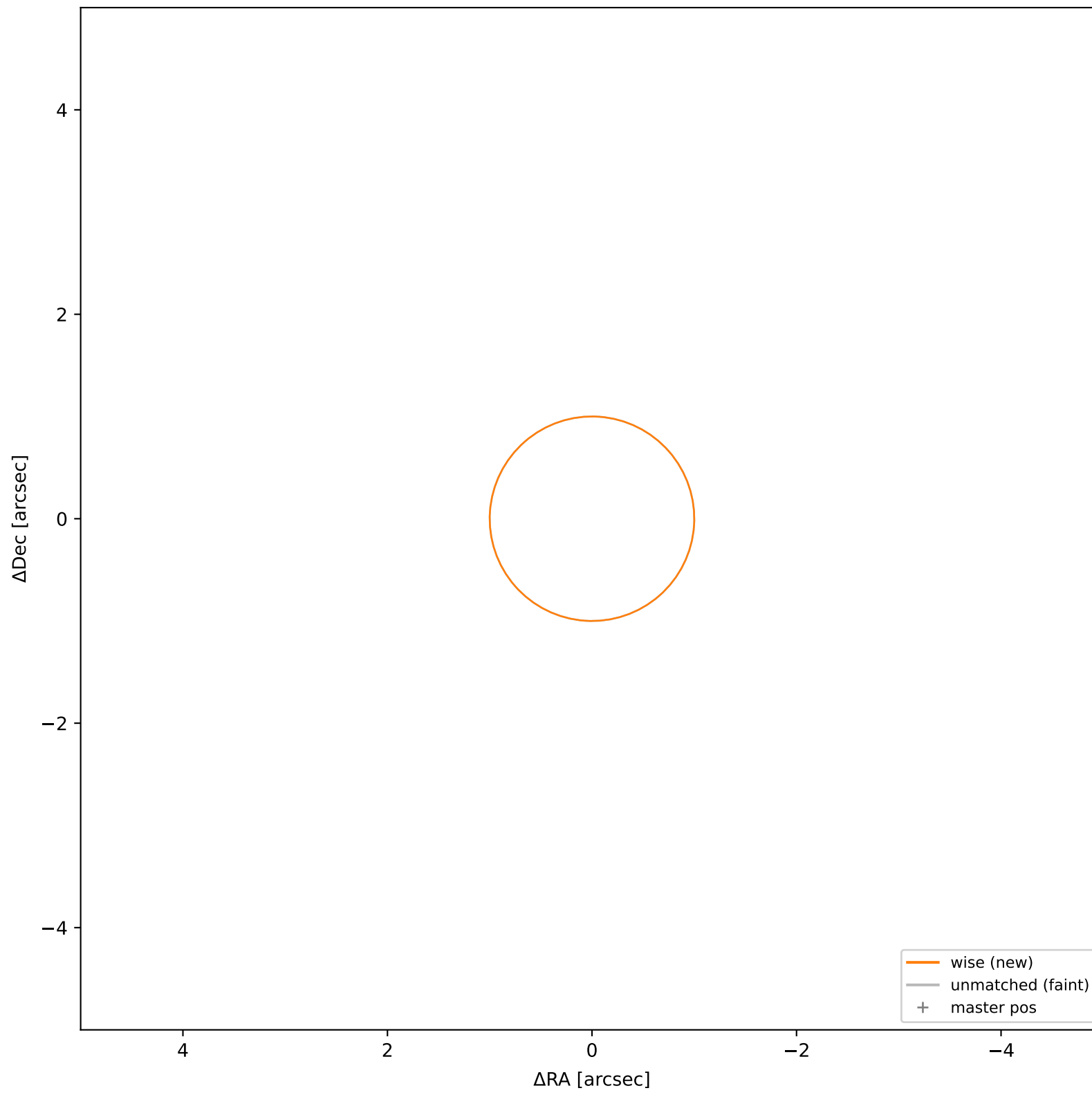
wise #6 — closest=23.69", $D^2=559.66$, $\Delta t=-5.5y$



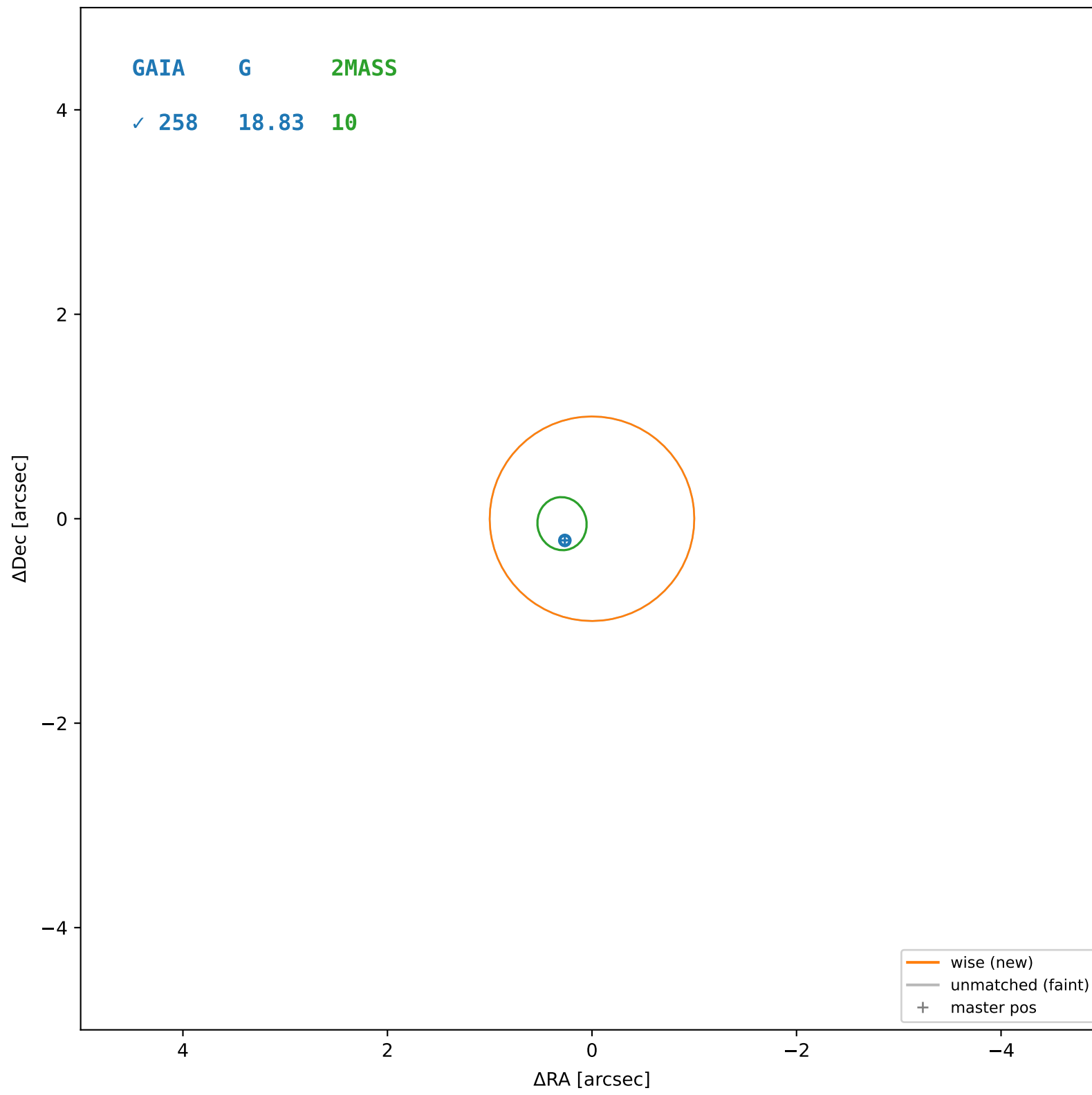
wise #7 — closest=21.76", $D^2=472.29$, $\Delta t=-5.5y$



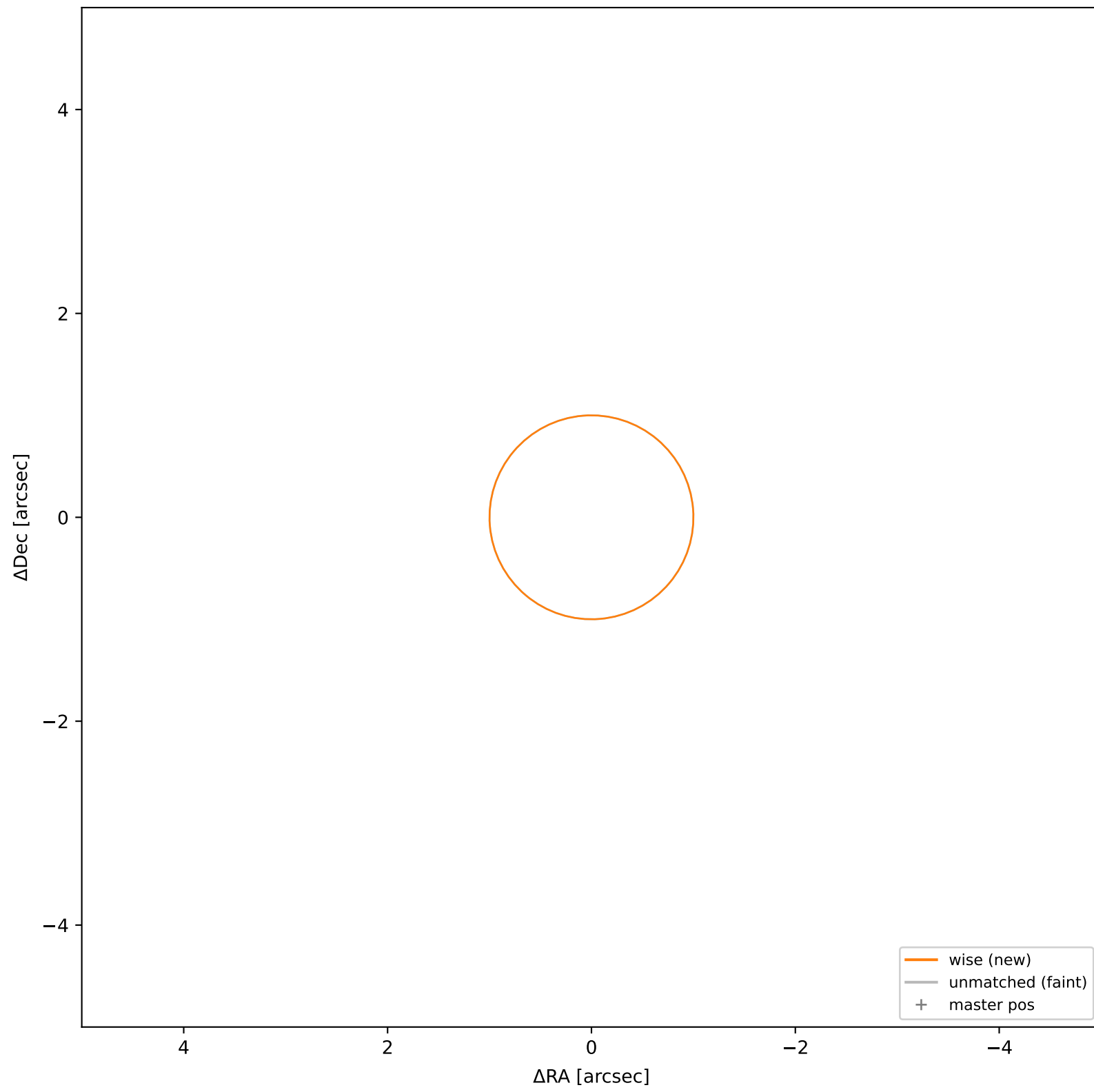
wise #8 — closest=25.49", $D^2=648.37$, $\Delta t=-5.5y$



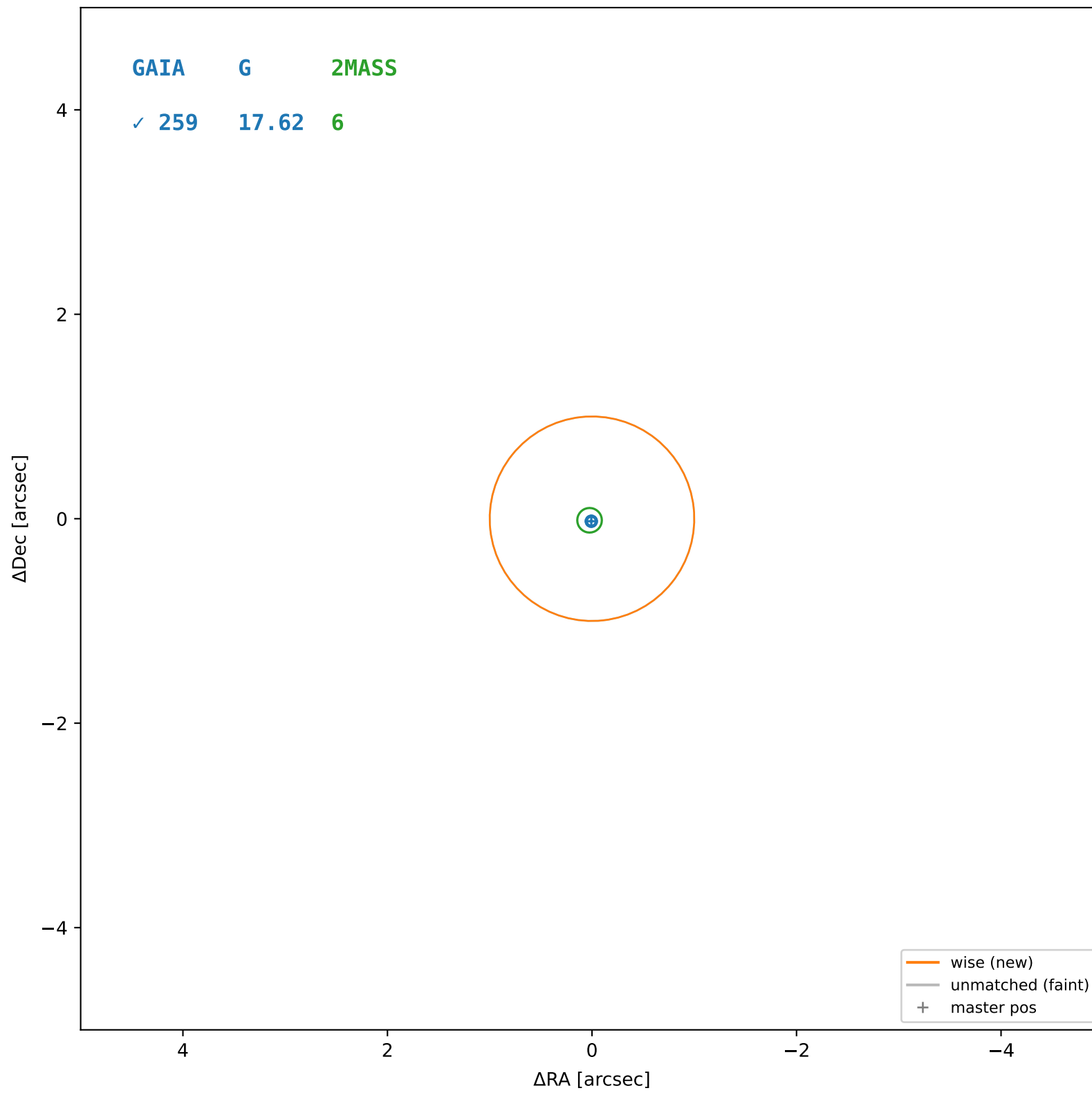
wise #9 — sep=0.34", $D^2=0.11$, $\Delta t=-5.5$ y



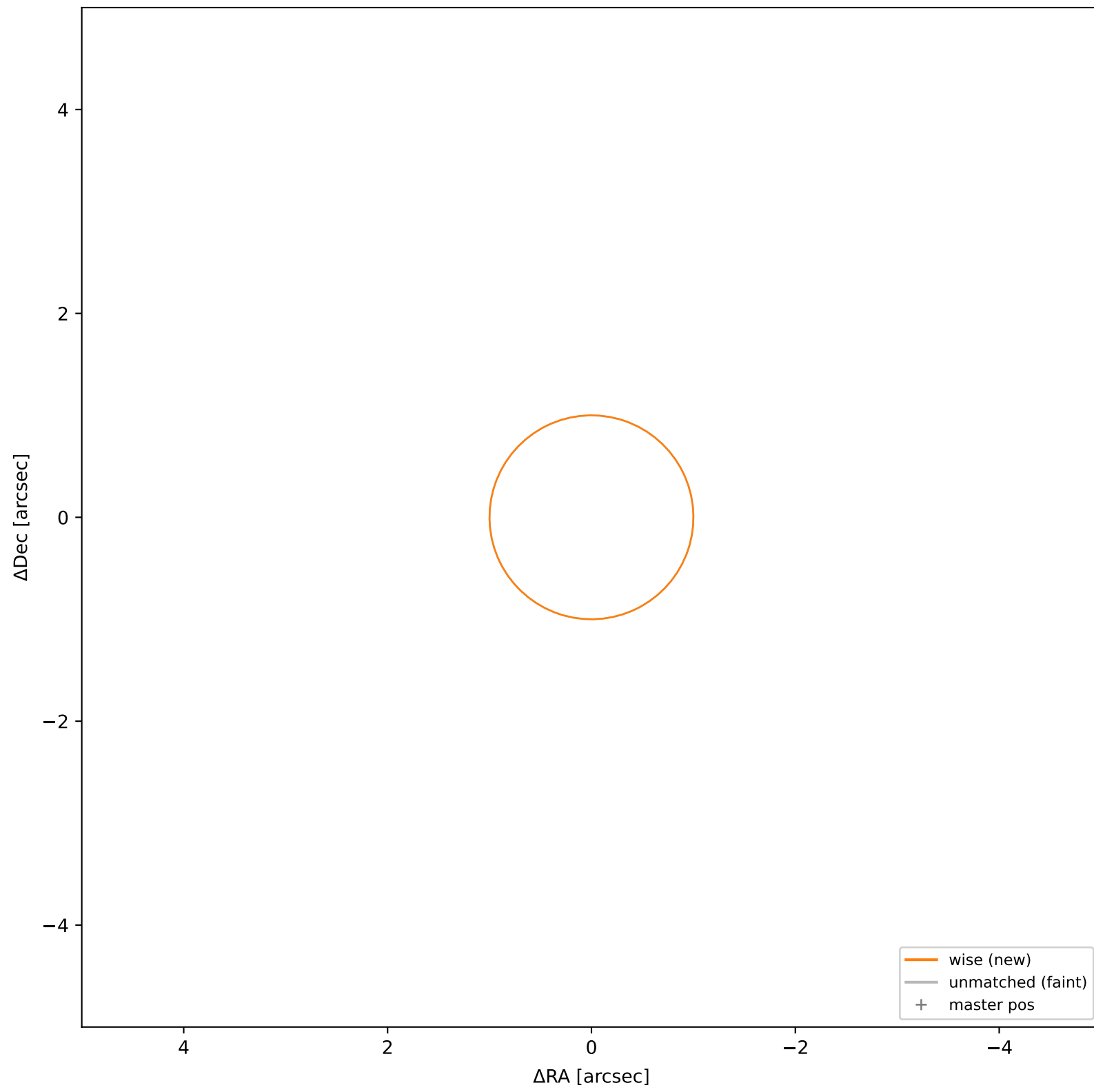
wise #10 — closest=19.92", $D^2=395.93$, $\Delta t=-5.5y$



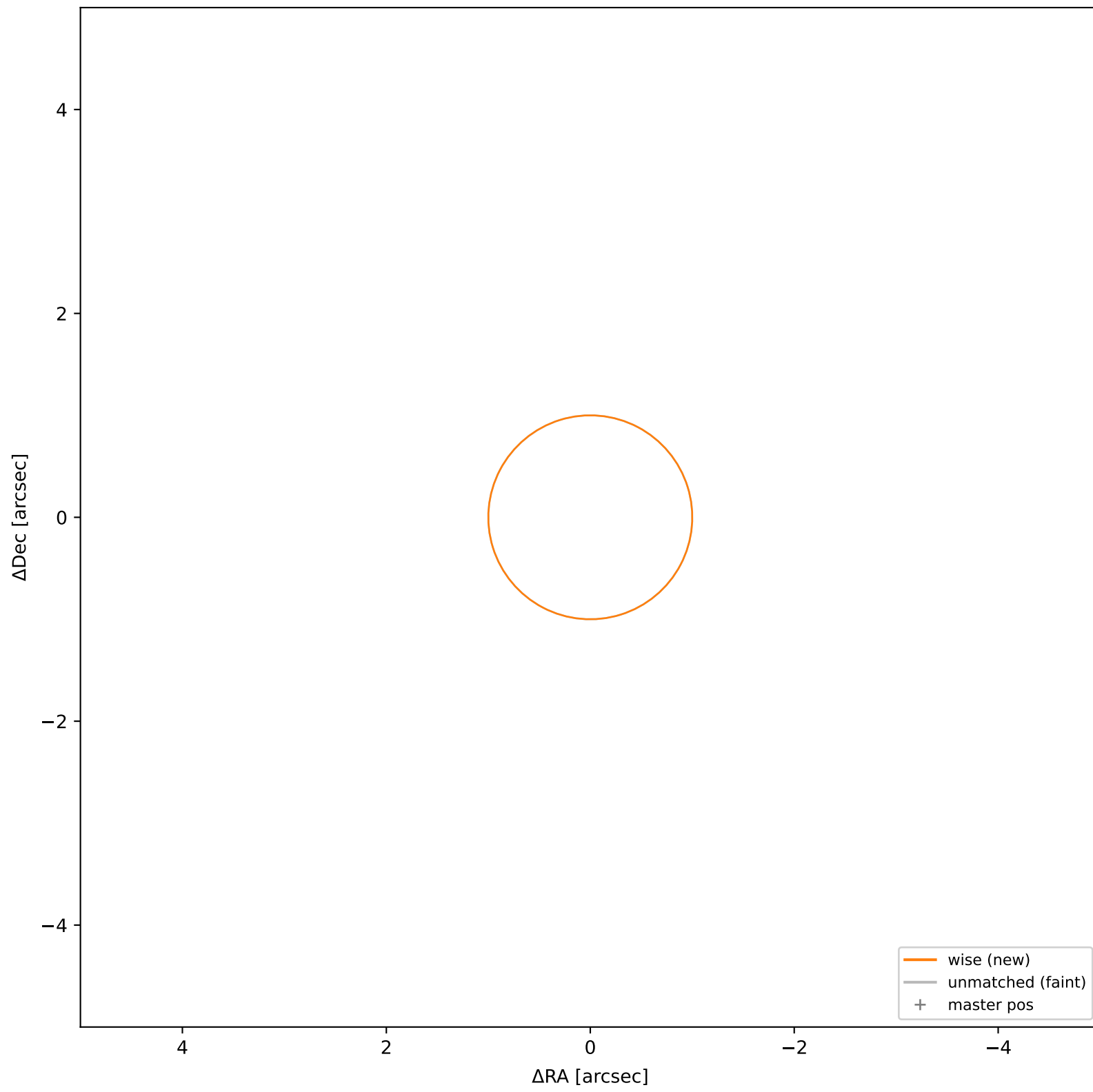
wise #11 — sep=0.02", D²=0.00, Δt=-5.5y



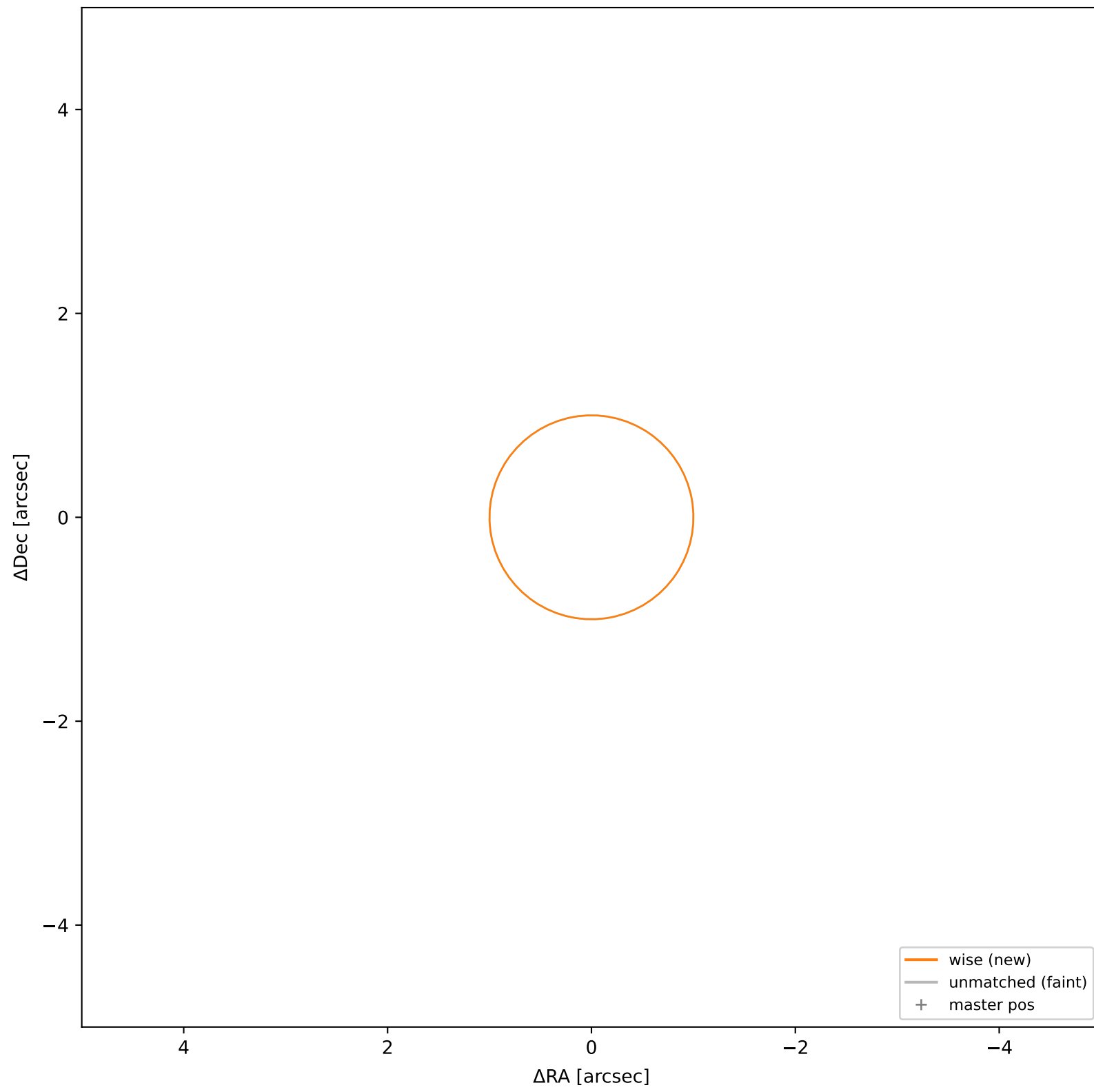
wise #12 — closest=24.93", $D^2=619.83$, $\Delta t=-5.5y$



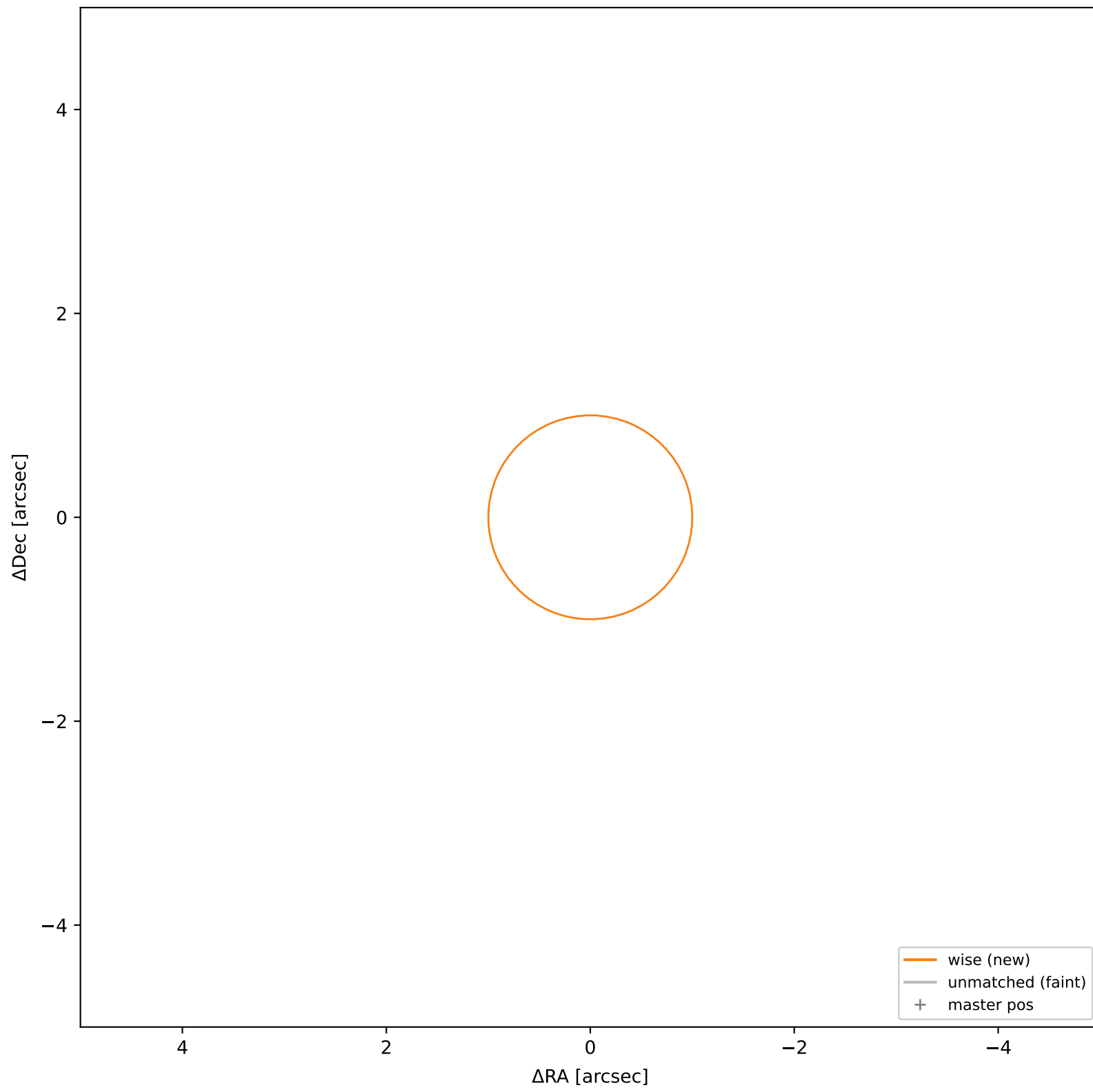
wise #13 — closest=14.06", $D^2=197.07$, $\Delta t=-5.5y$



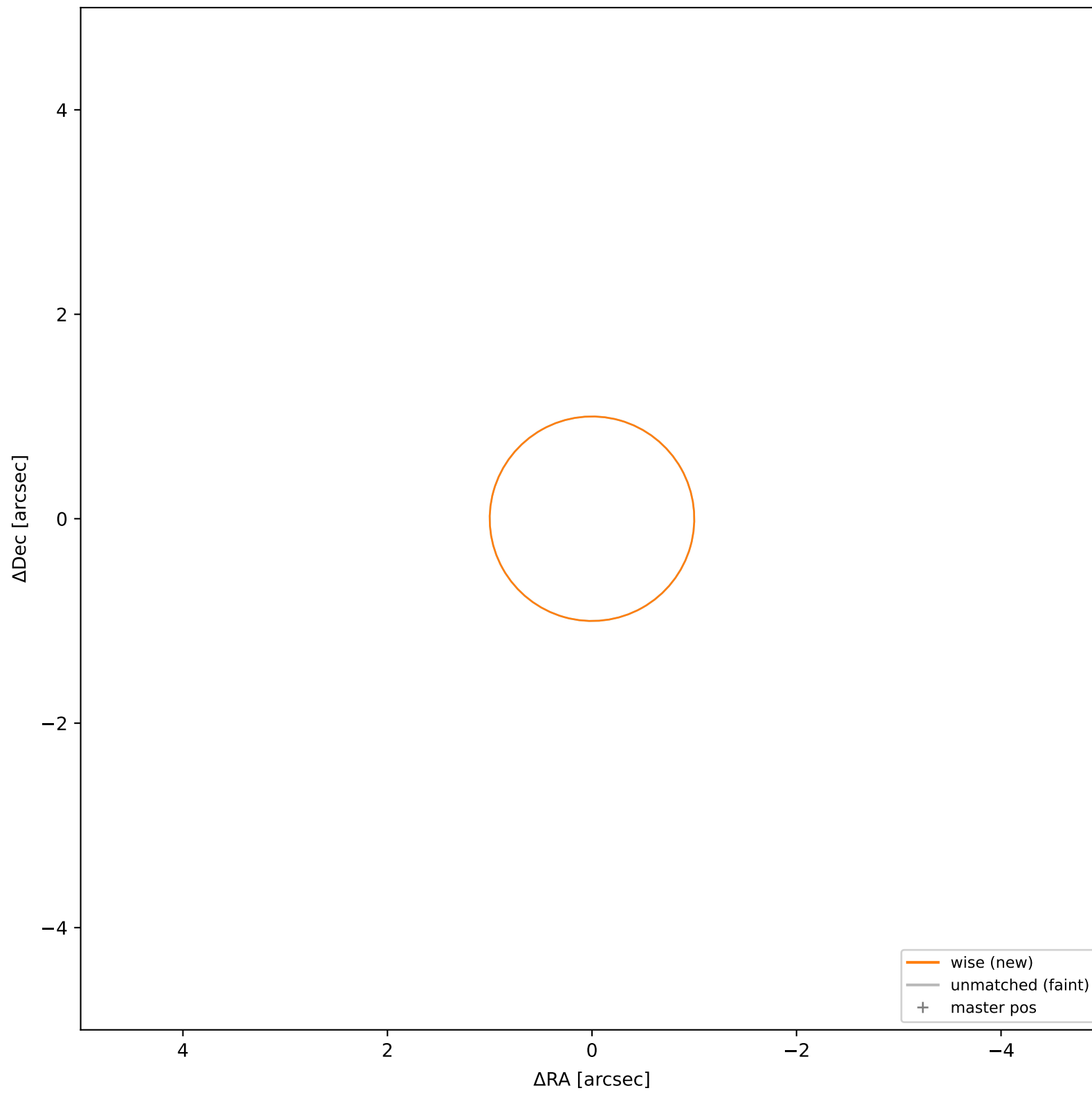
wise #14 — closest=17.47", $D^2=304.32$, $\Delta t=-5.5y$



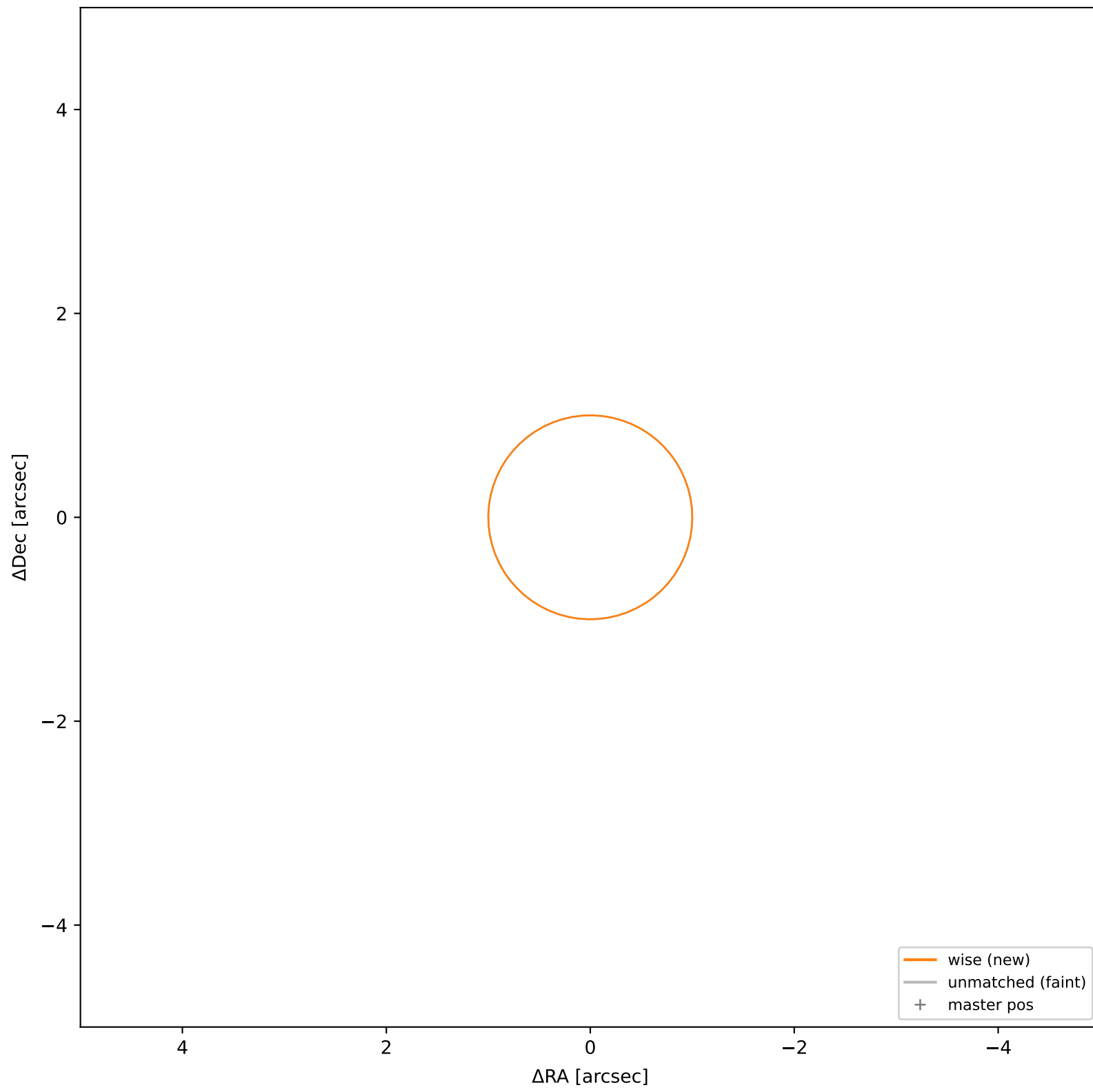
wise #15 — closest=16.88", $D^2=284.29$, $\Delta t=-5.5y$



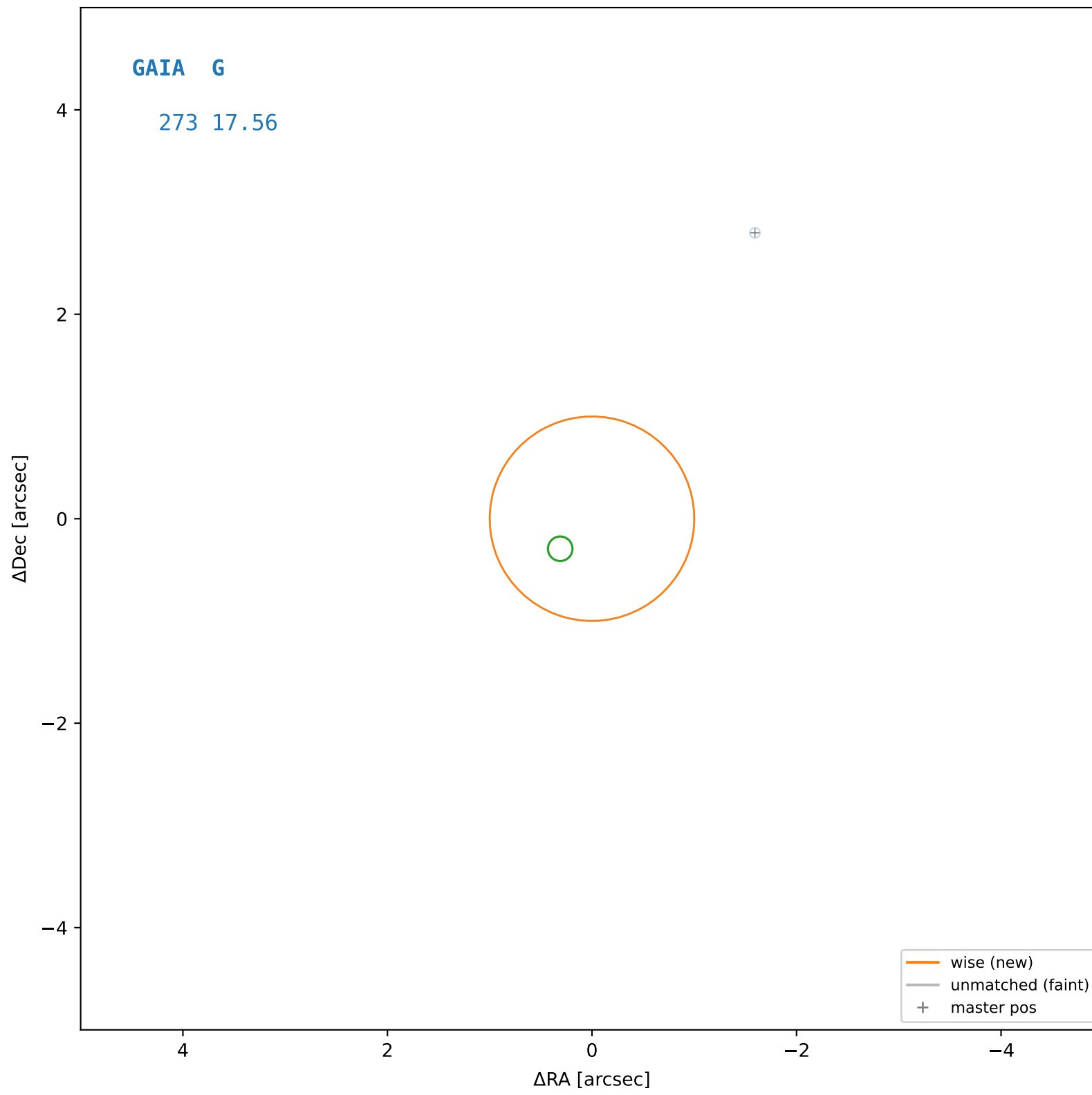
wise #16 — closest=36.29", $D^2=1313.84$, $\Delta t=-5.5y$



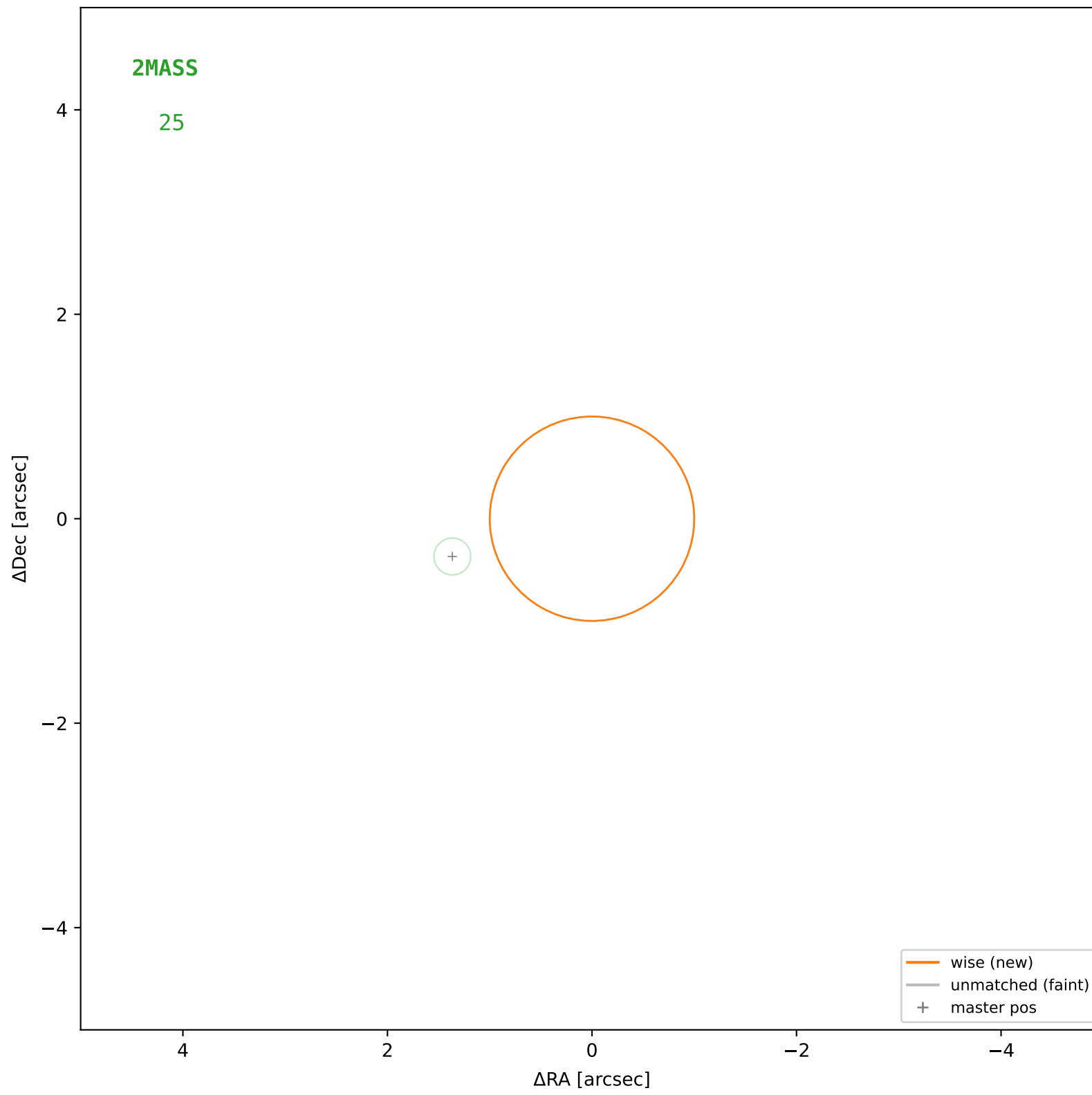
wise #17 — closest=26.08", $D^2=678.40$, $\Delta t=-5.5y$



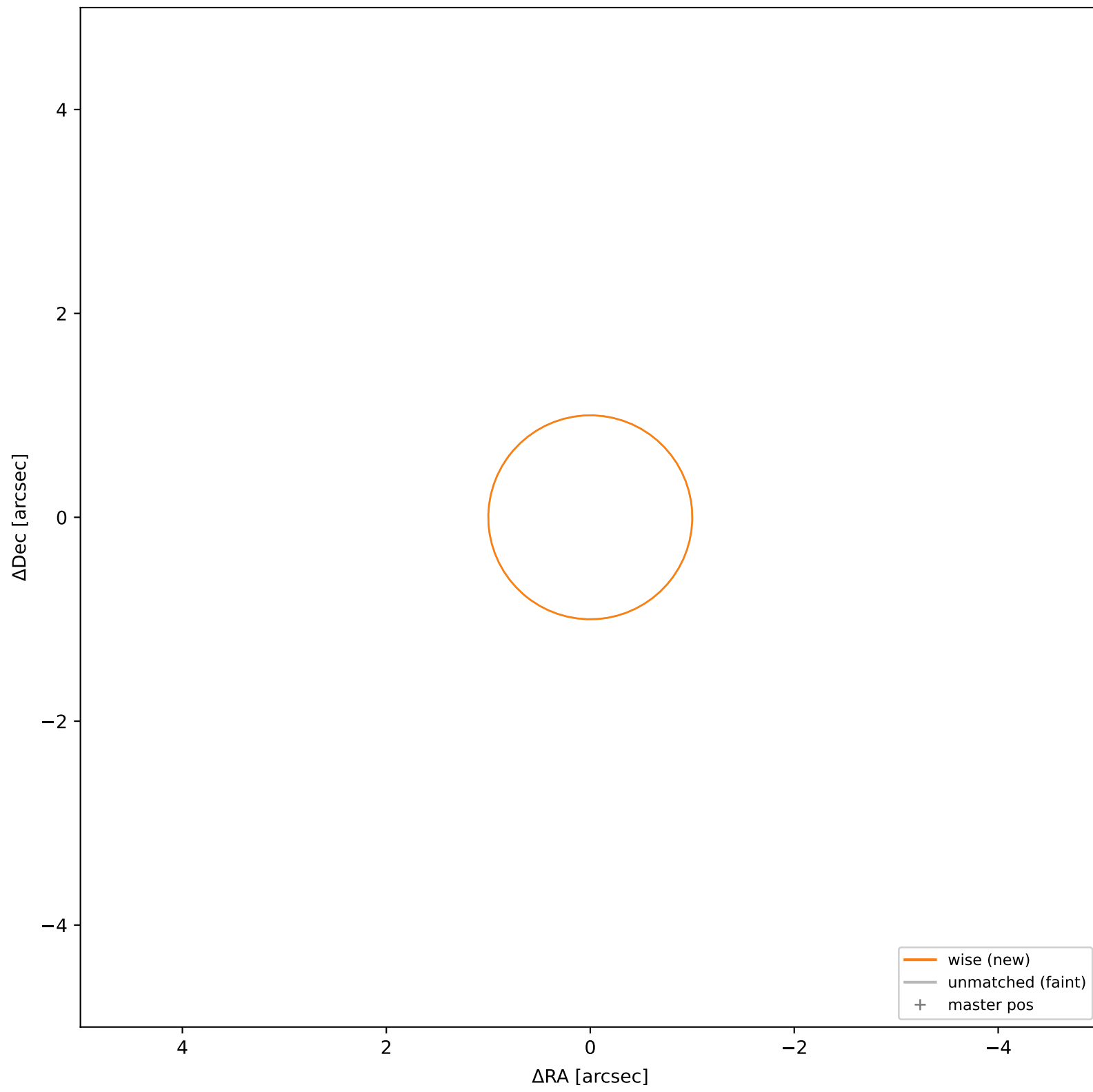
wise #18 — closest=3.23", $D^2=10.42$, $\Delta t=-5.5y$



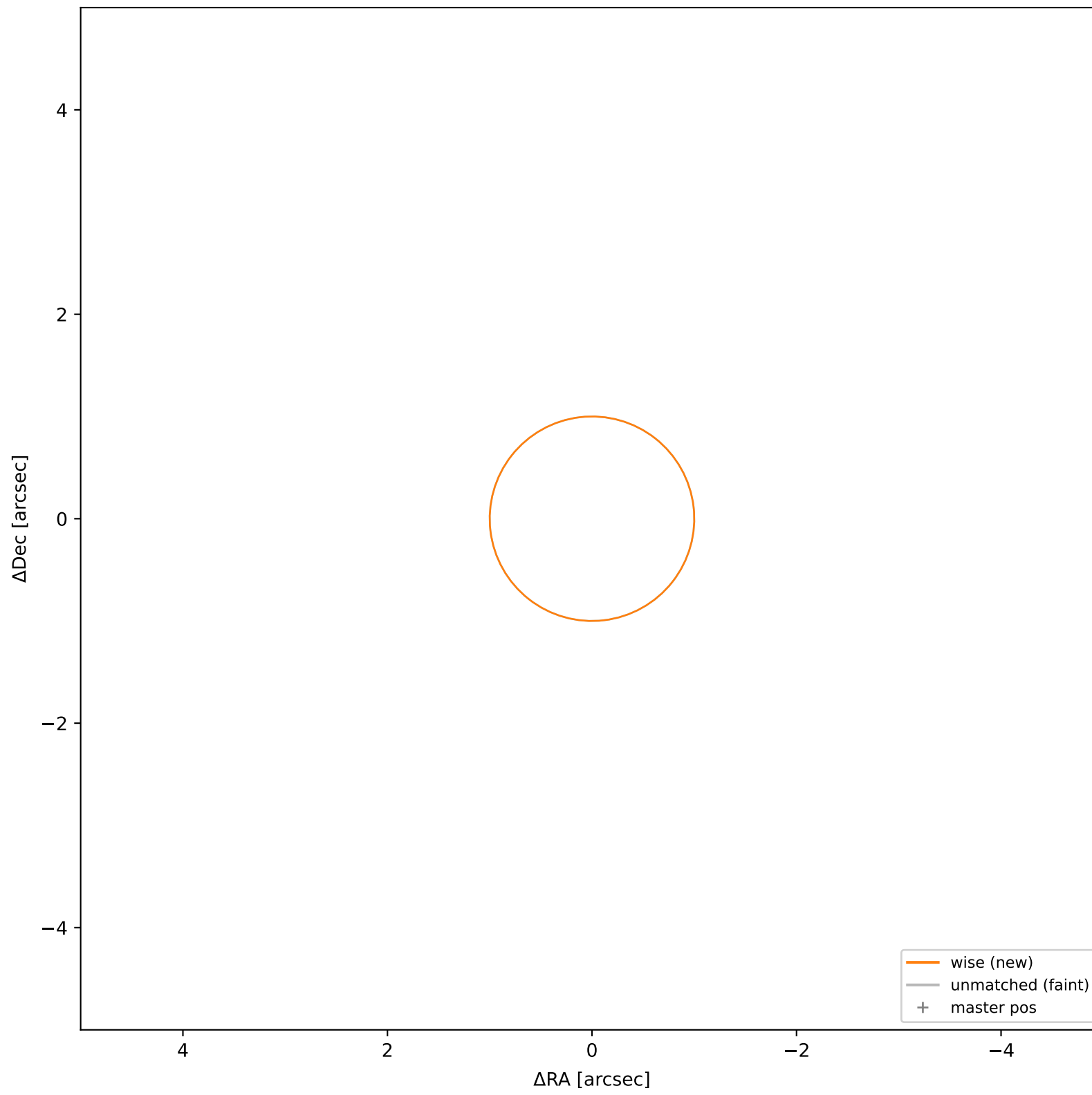
wise #19 — closest=41.29", $D^2=1700.77$, $\Delta t=-5.5y$



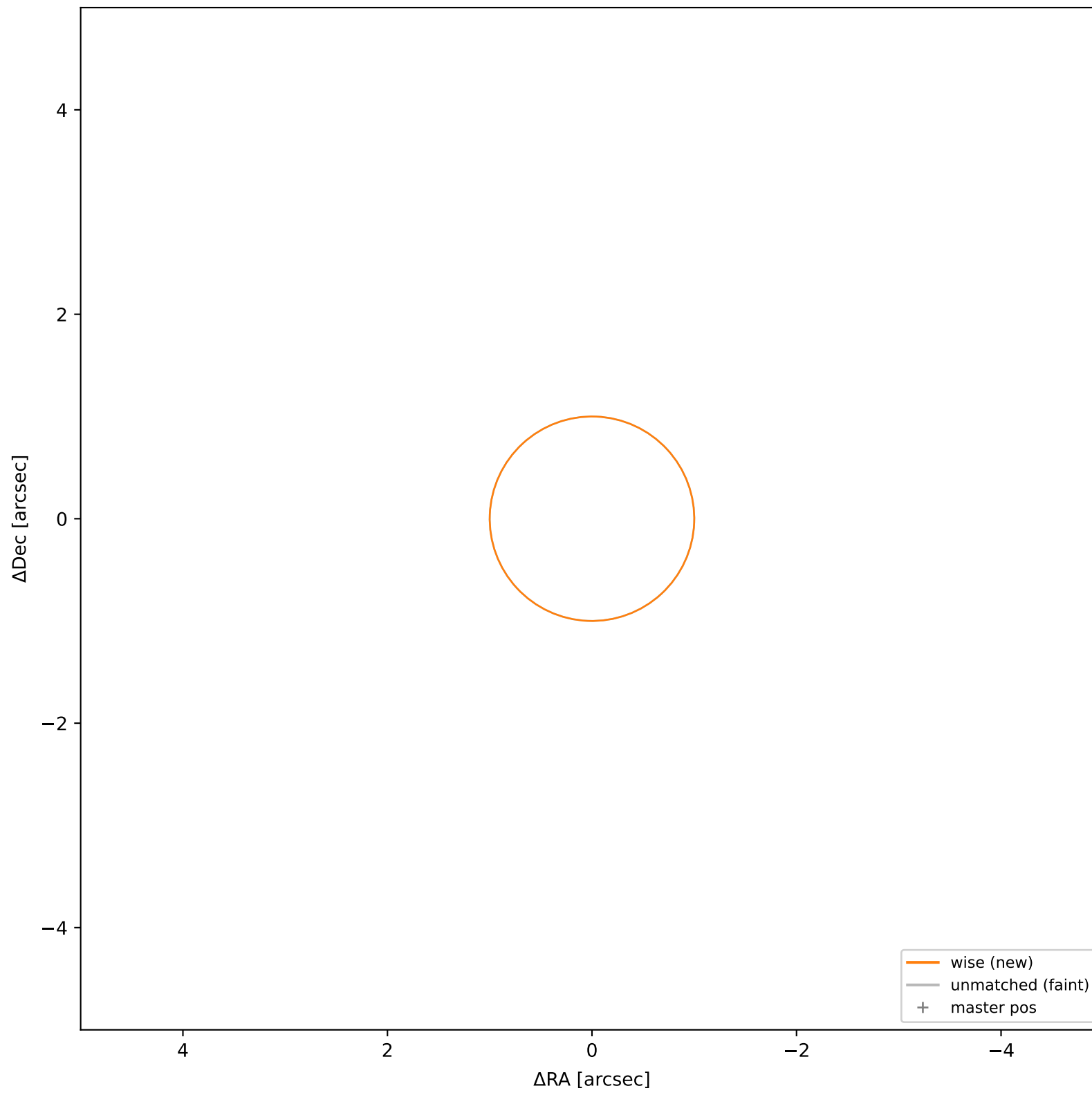
wise #20 — closest=9.00", $D^2=80.72$, $\Delta t=-5.5y$



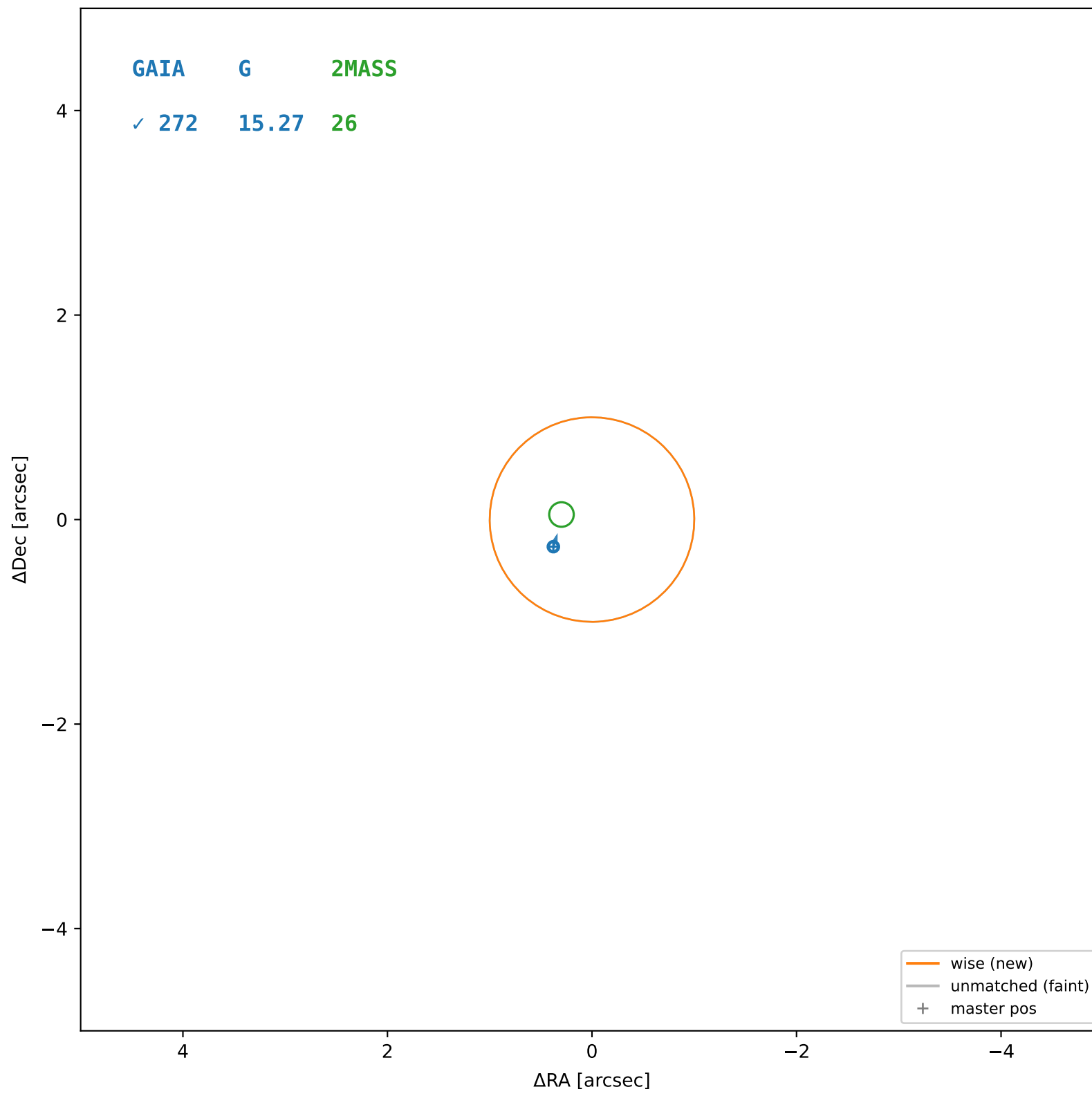
wise #21 — closest=32.04", $D^2=1024.22$, $\Delta t=-5.5\text{y}$



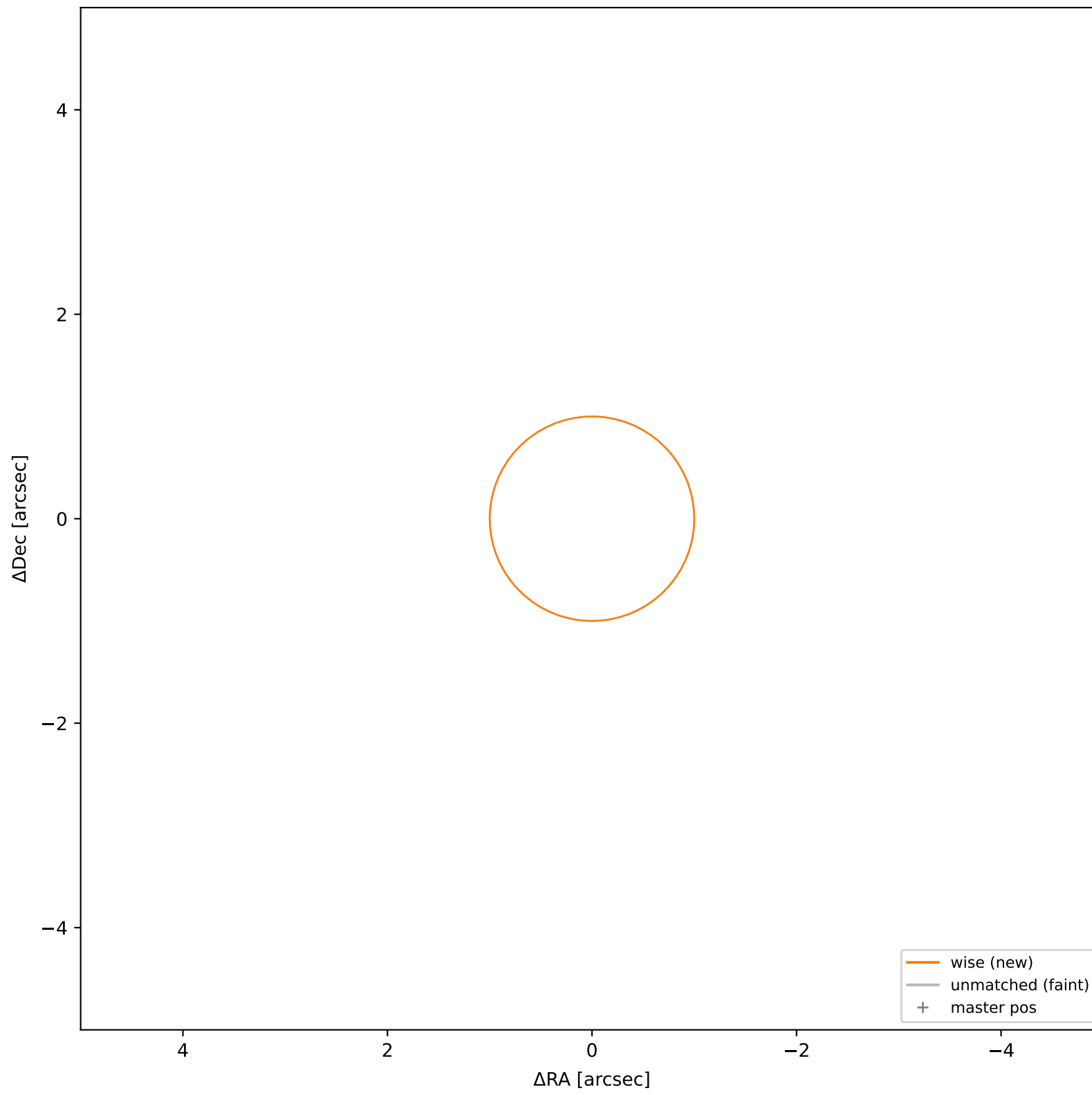
wise #22 — closest=36.40", $D^2=1321.33$, $\Delta t=-5.5y$



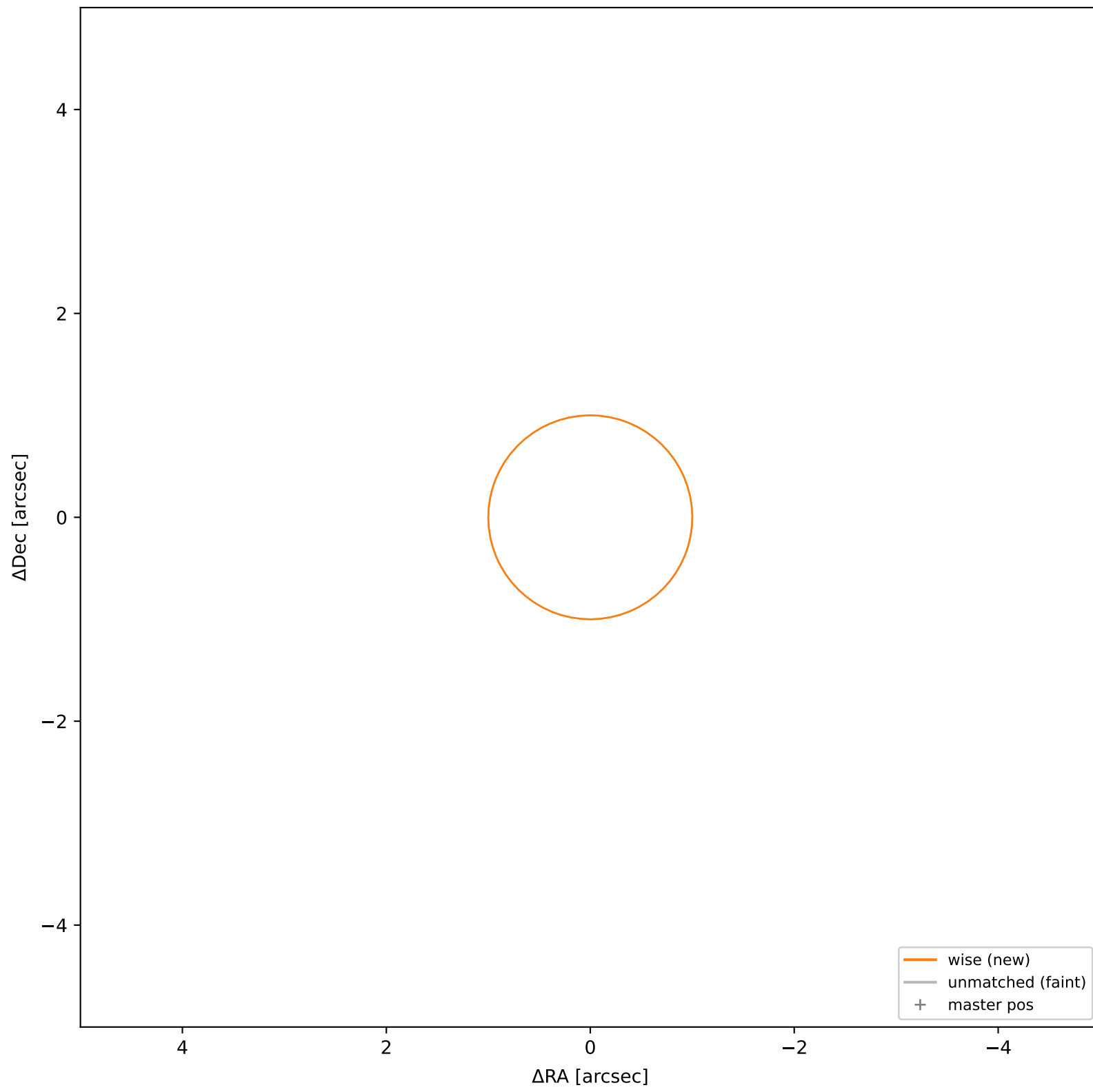
wise #23 — sep=0.38", $D^2=0.14$, $\Delta t=-5.5y$



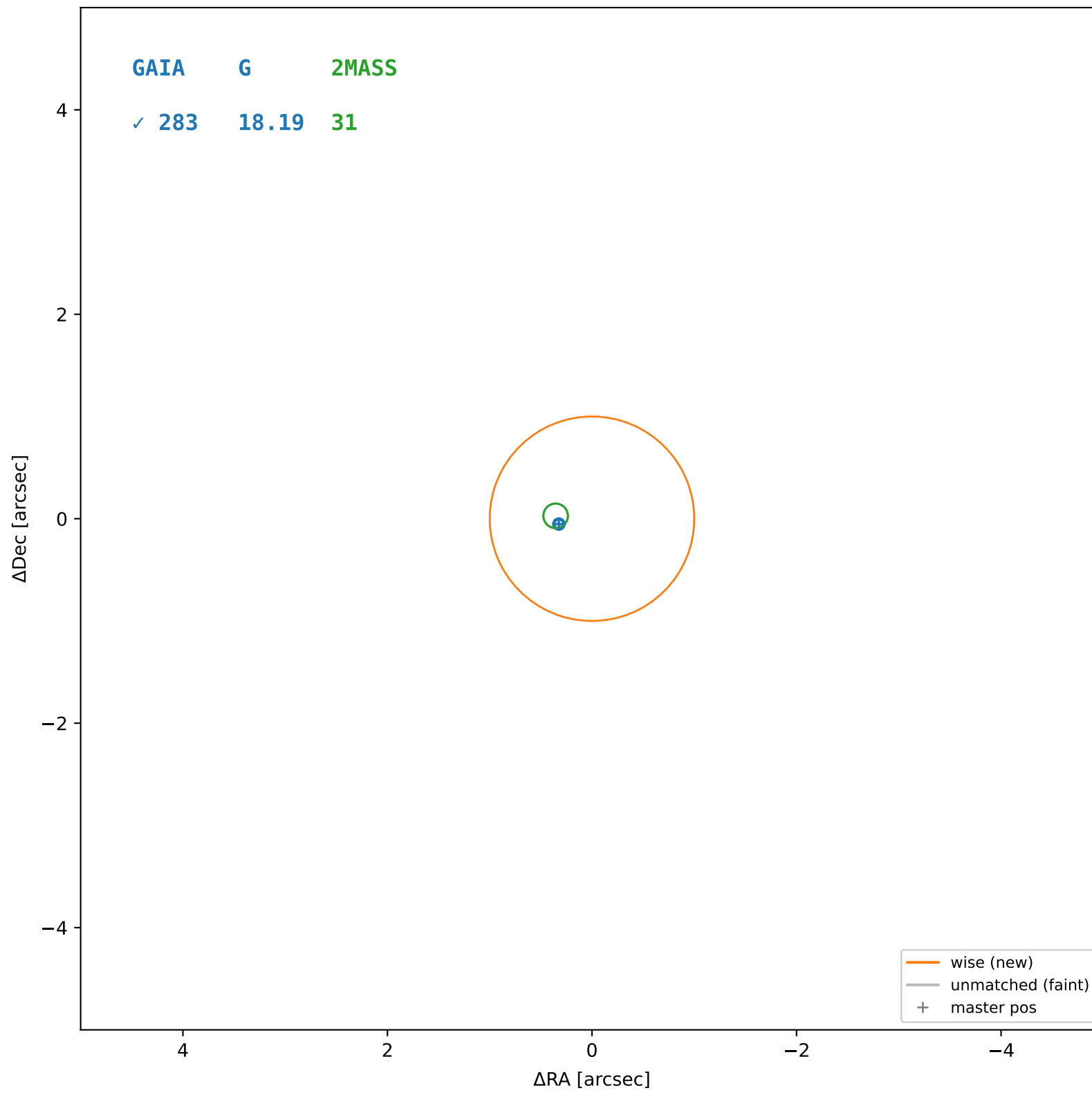
wise #24 — closest=39.20", $D^2=1532.55$, $\Delta t=-5.5y$



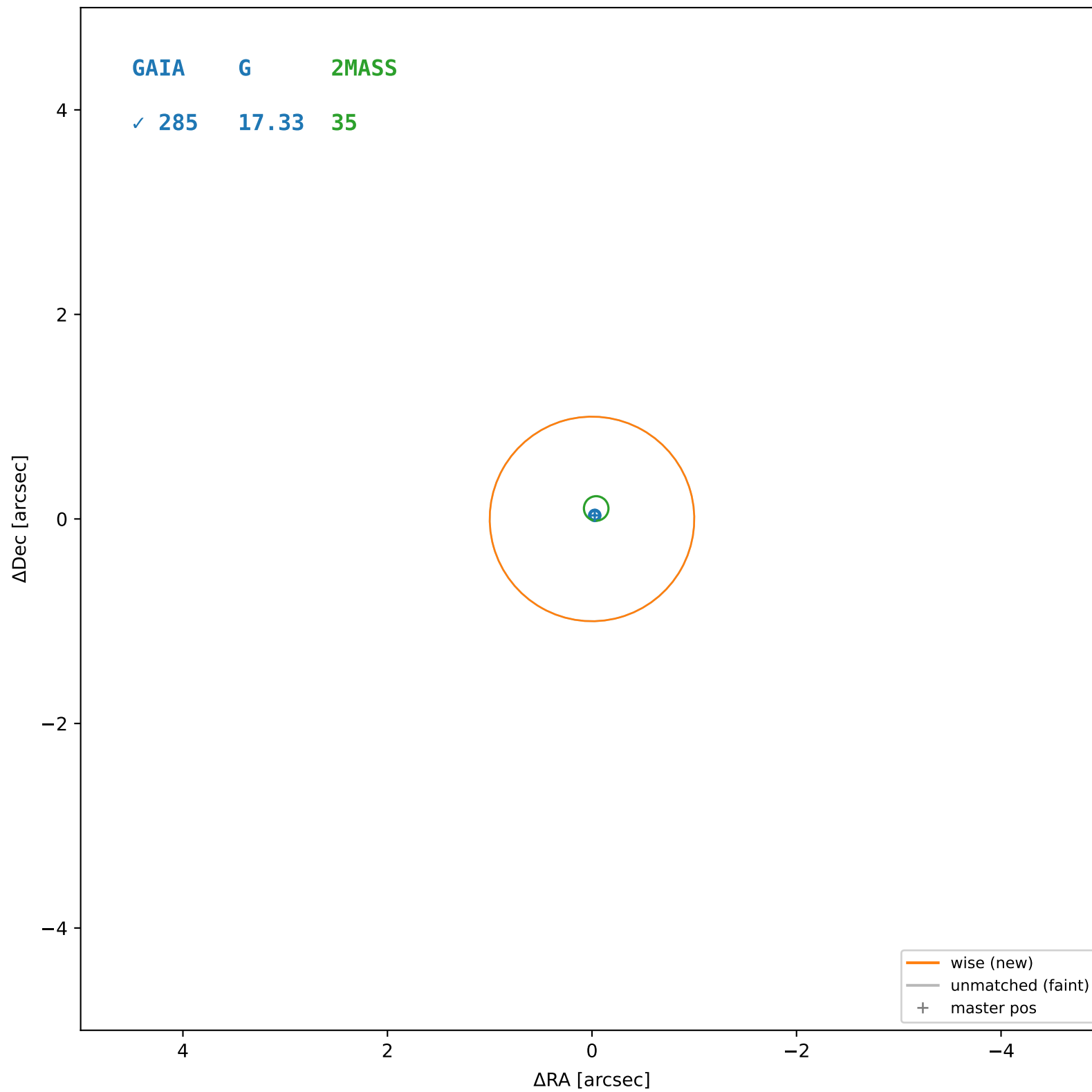
wise #25 — closest=11.76", $D^2=137.90$, $\Delta t=-5.5y$



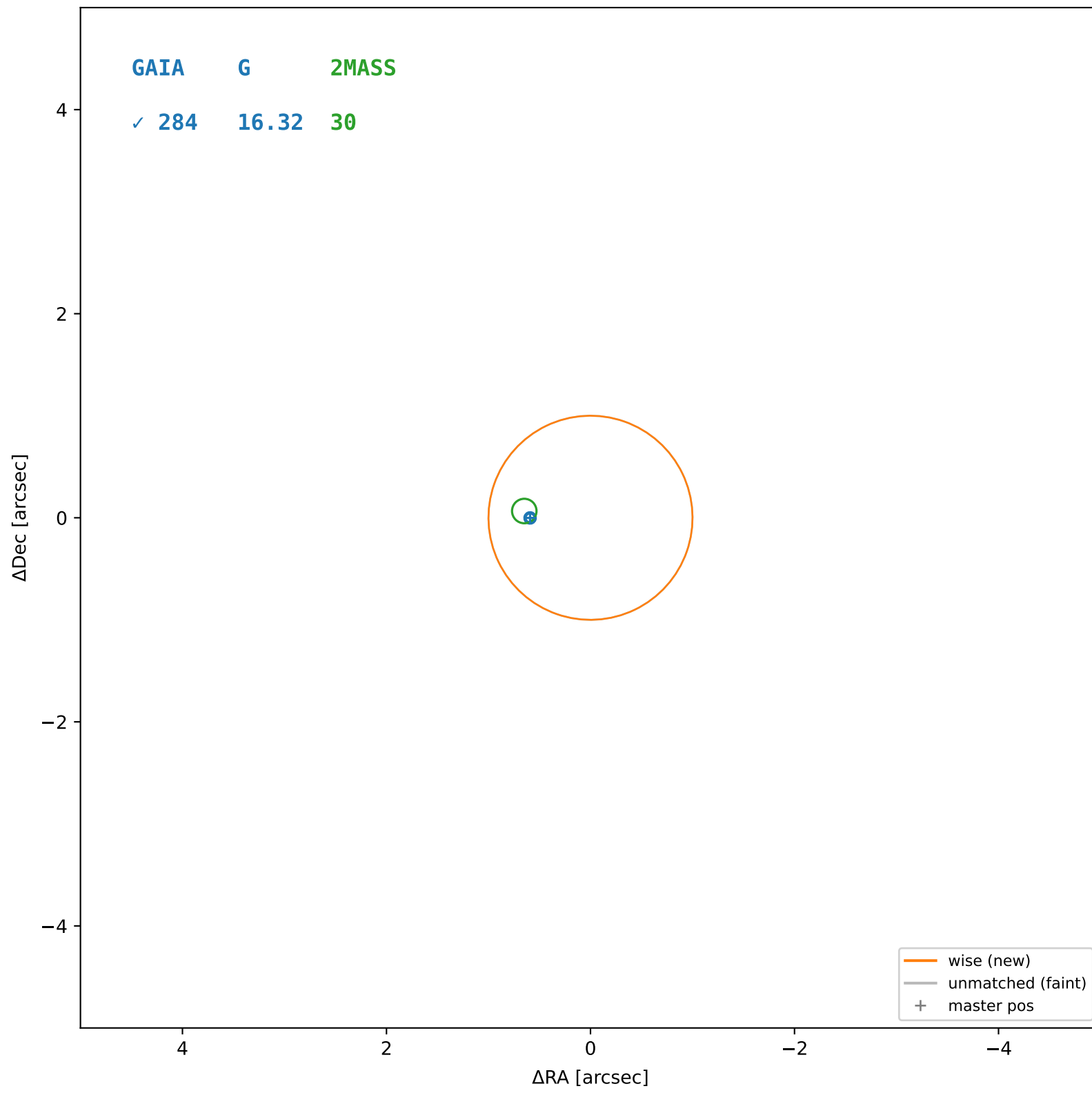
wise #26 — sep=0.34", $D^2=0.11$, $\Delta t=-5.5y$



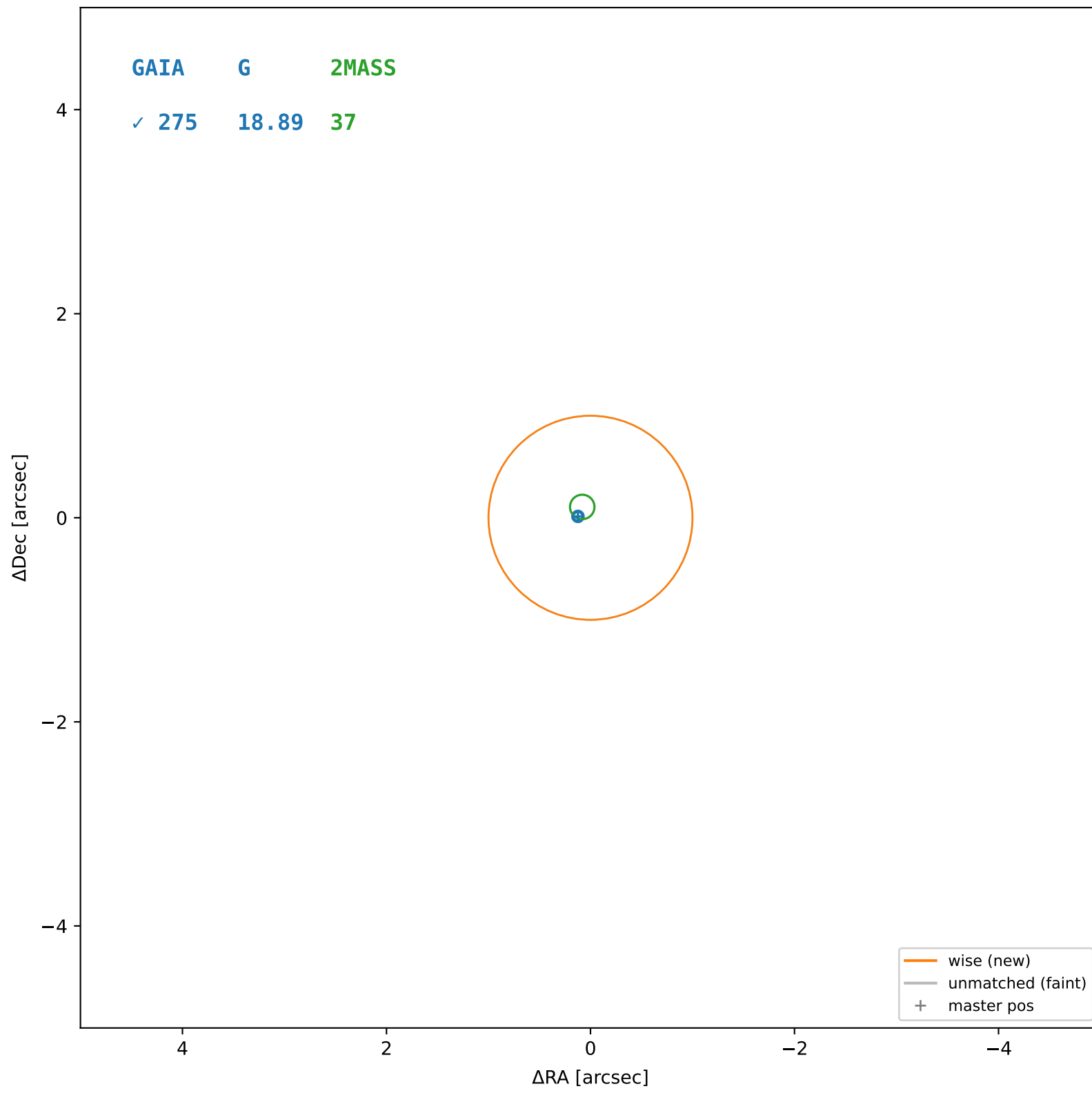
wise #27 — sep=0.06", D²=0.00, Δt=-5.5y



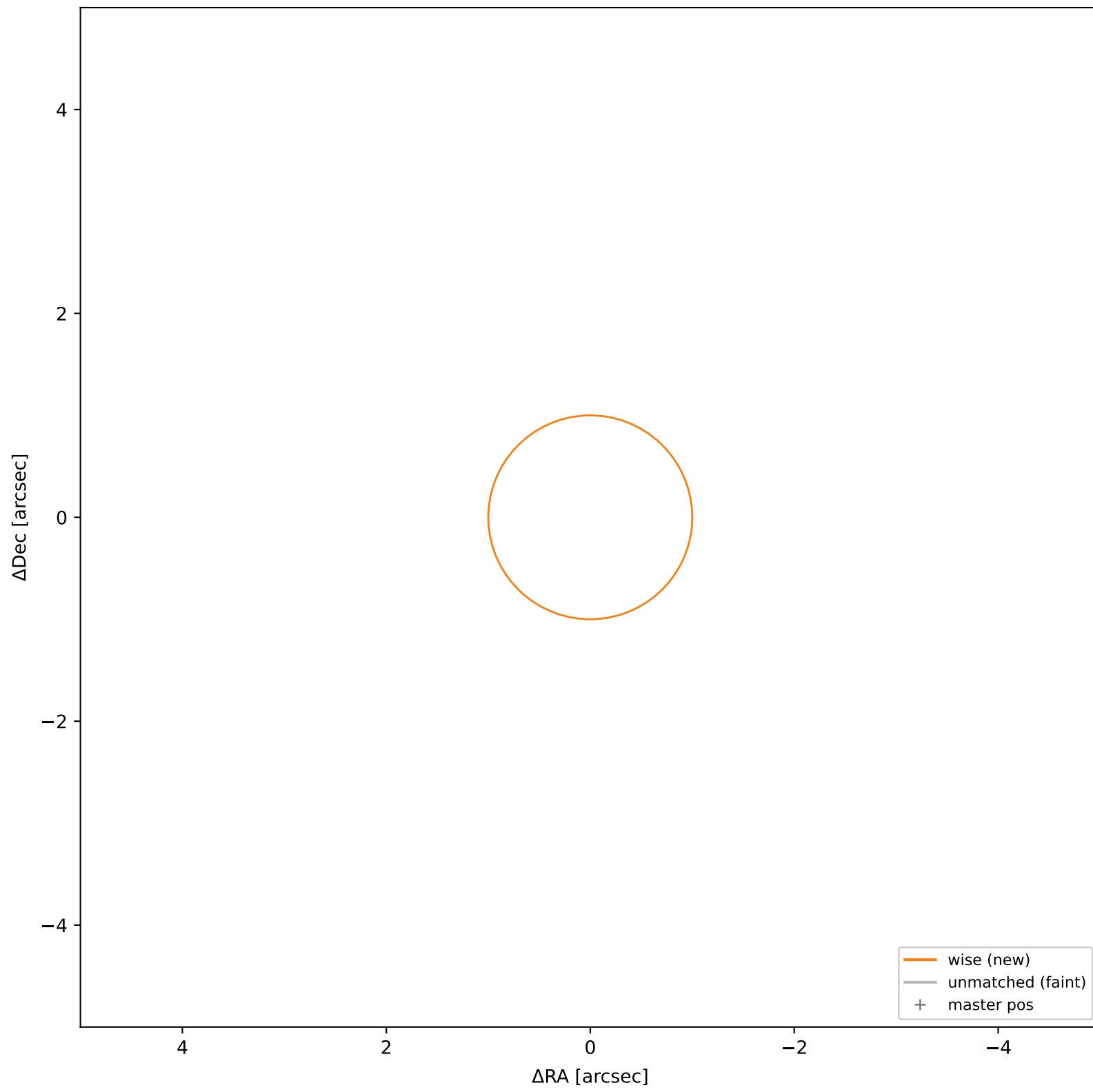
wise #28 — sep=0.60", $D^2=0.36$, $\Delta t=-5.5y$



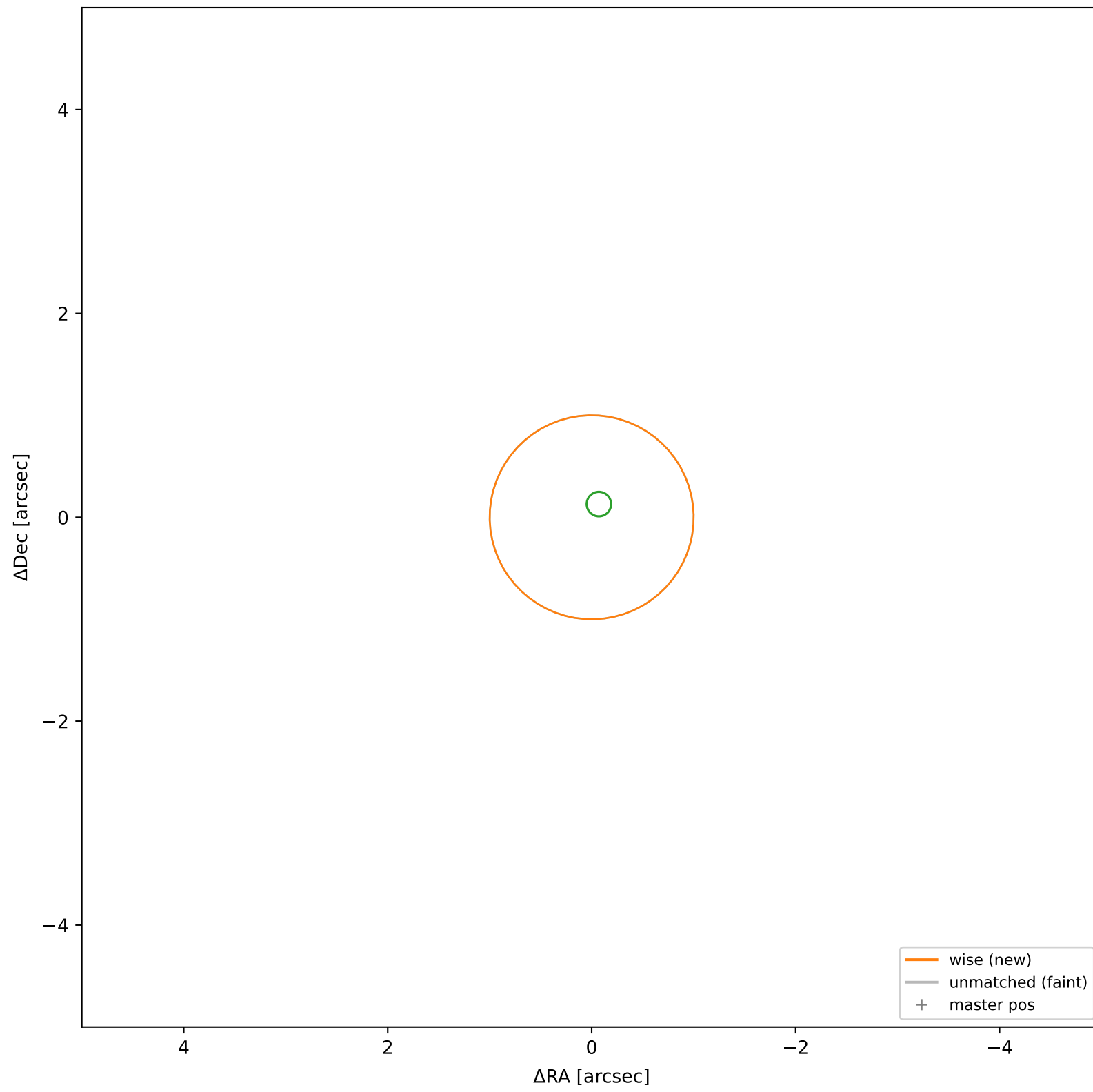
wise #29 — sep=0.13", $D^2=0.02$, $\Delta t=-5.5y$



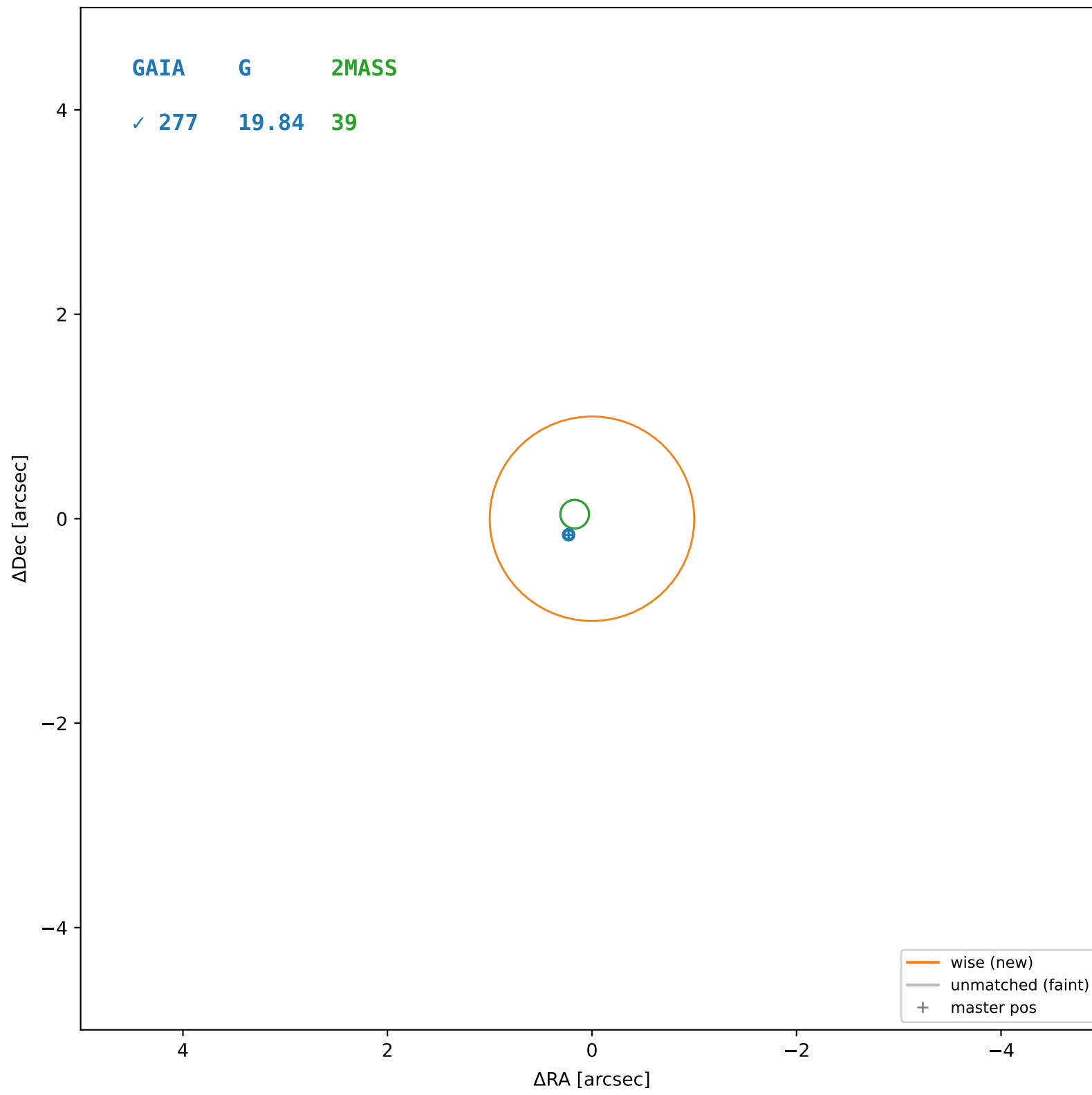
wise #30 — closest=21.77", $D^2=472.94$, $\Delta t=-5.5y$



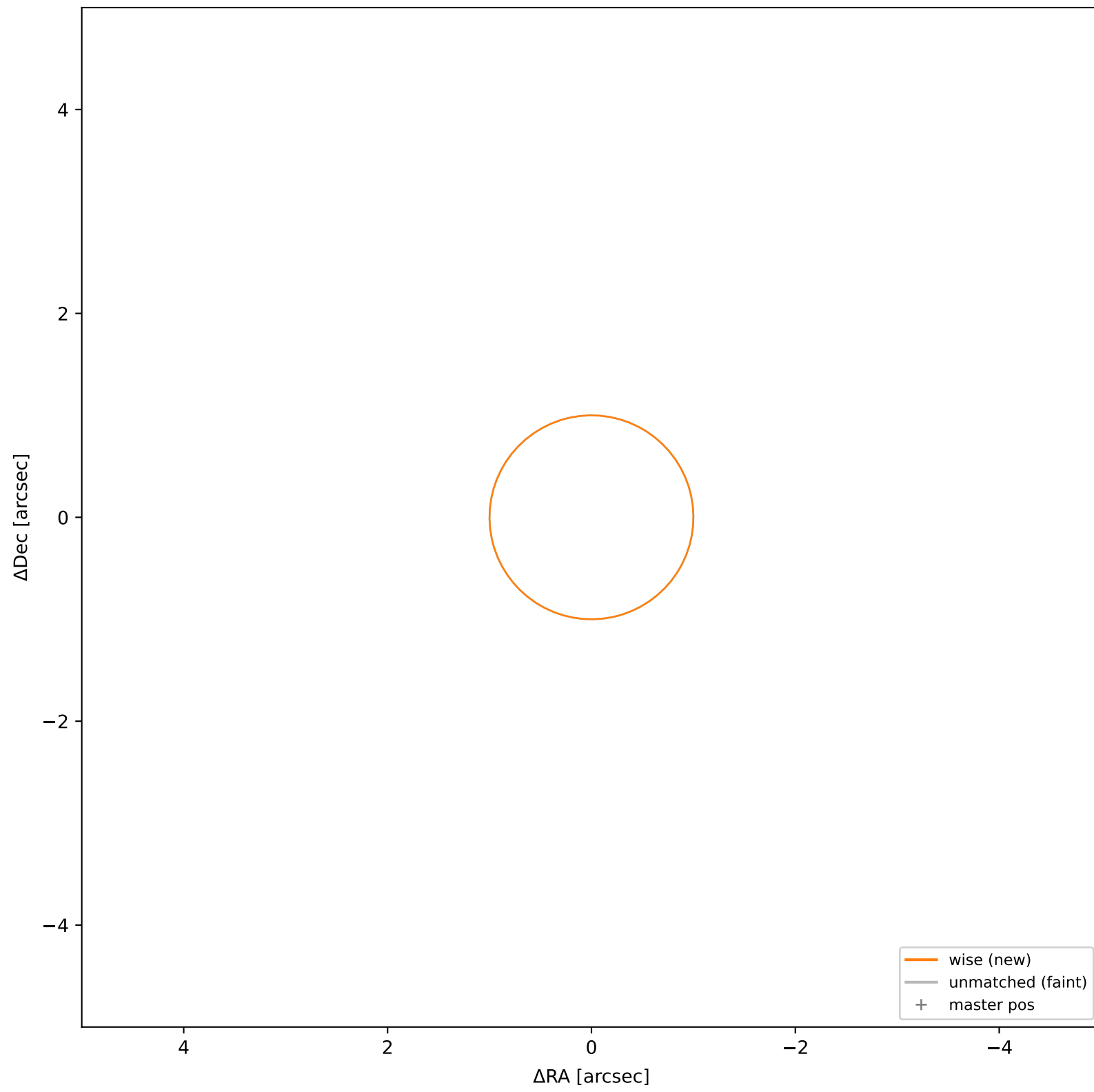
wise #31 — closest=21.18", $D^2=447.62$, $\Delta t=-5.5y$



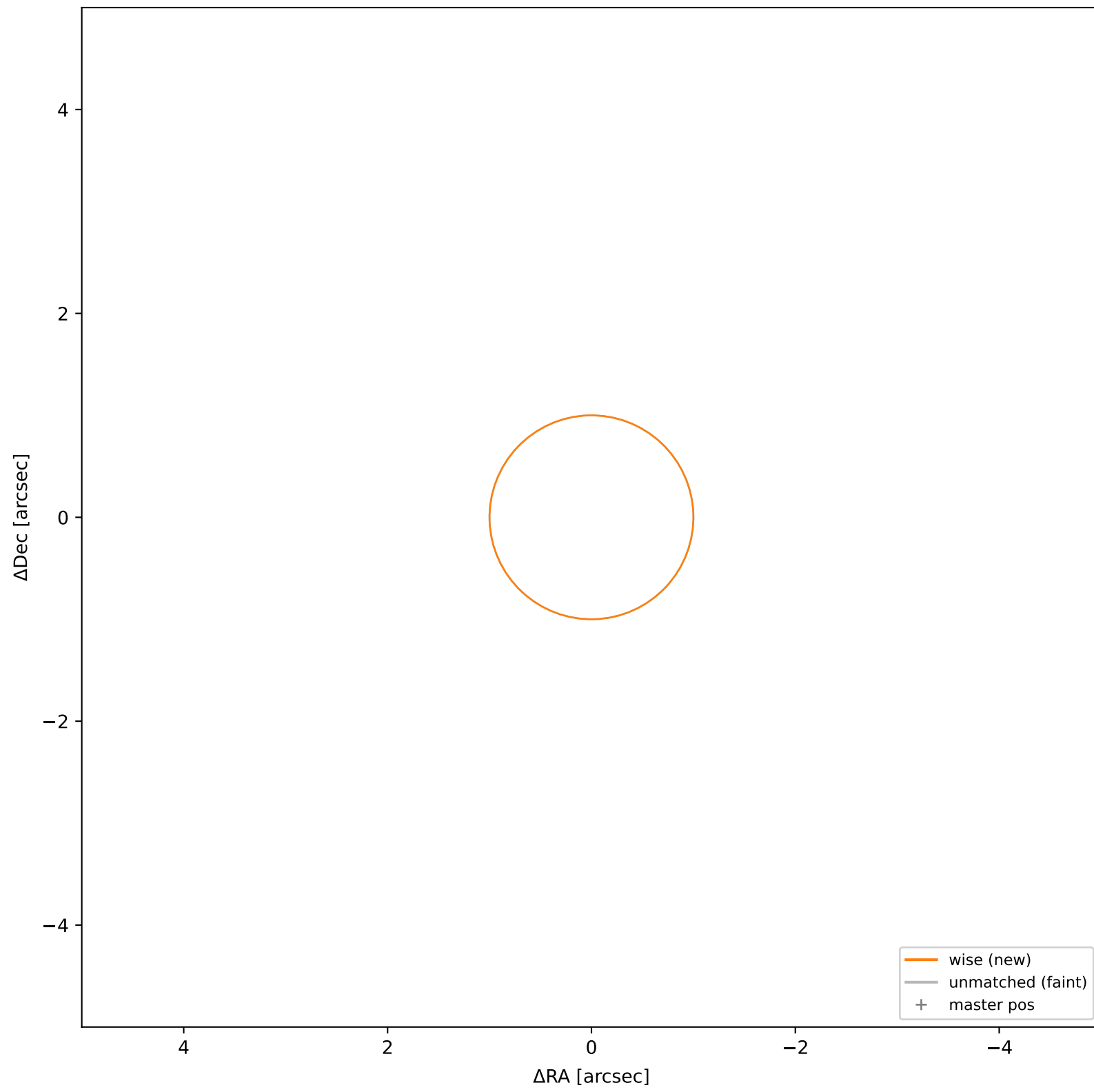
wise #32 — sep=0.28", $D^2=0.08$, $\Delta t=-5.5y$



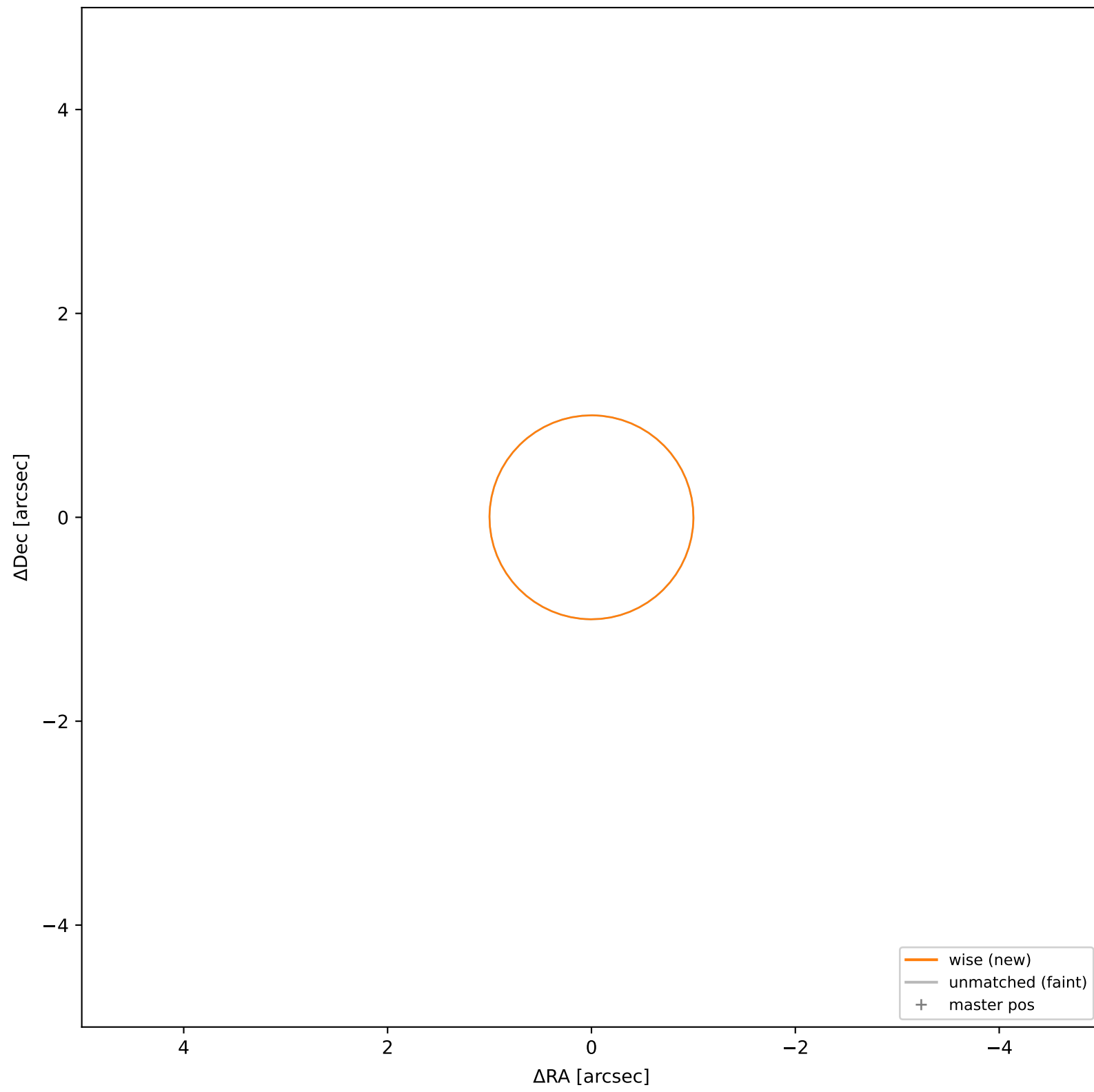
wise #33 — closest=21.63", $D^2=466.52$, $\Delta t=-5.5y$



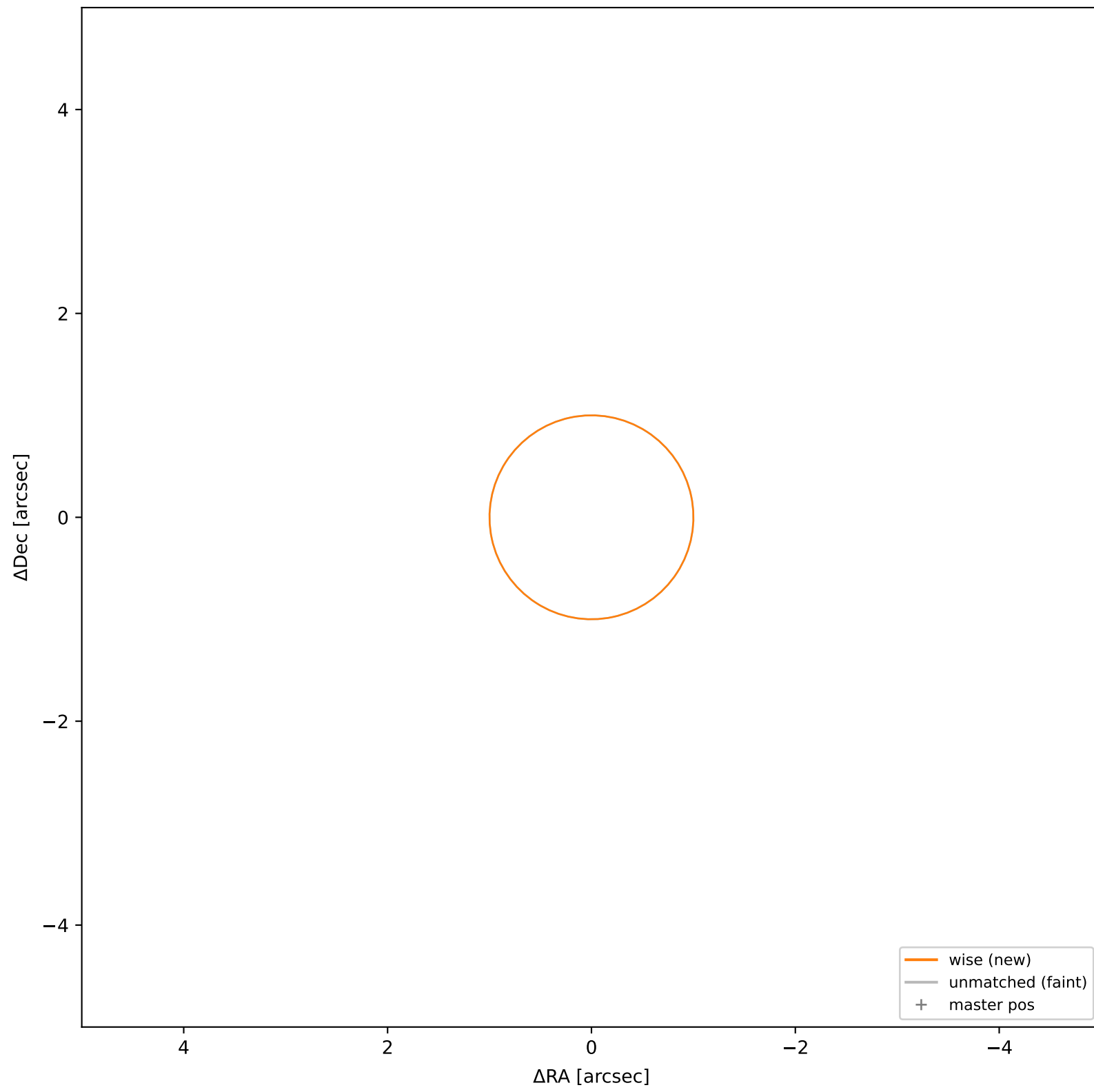
wise #34 — closest=12.66", $D^2=159.92$, $\Delta t=-5.5y$



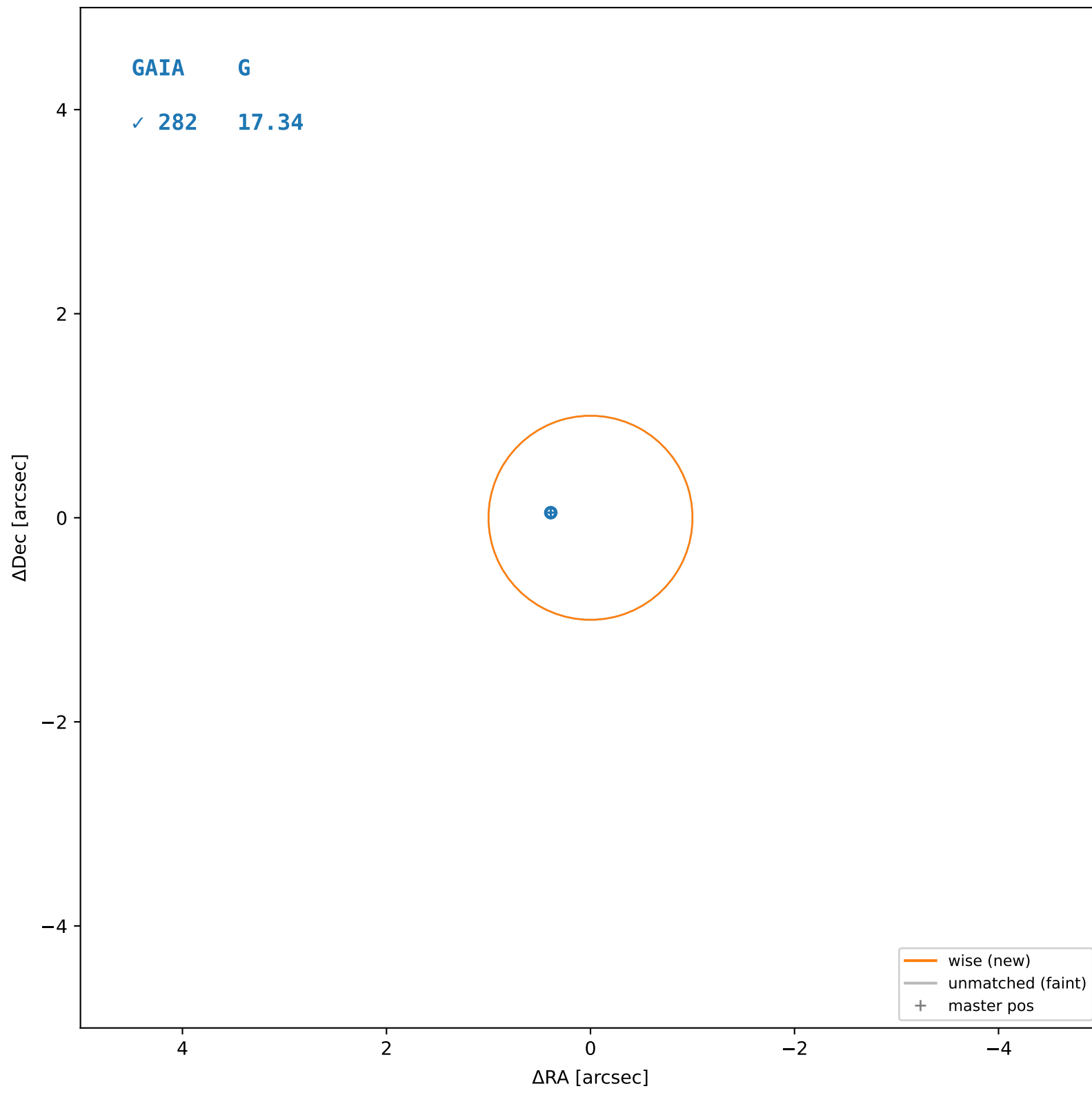
wise #35 — closest=24.69", $D^2=608.27$, $\Delta t=-5.5y$



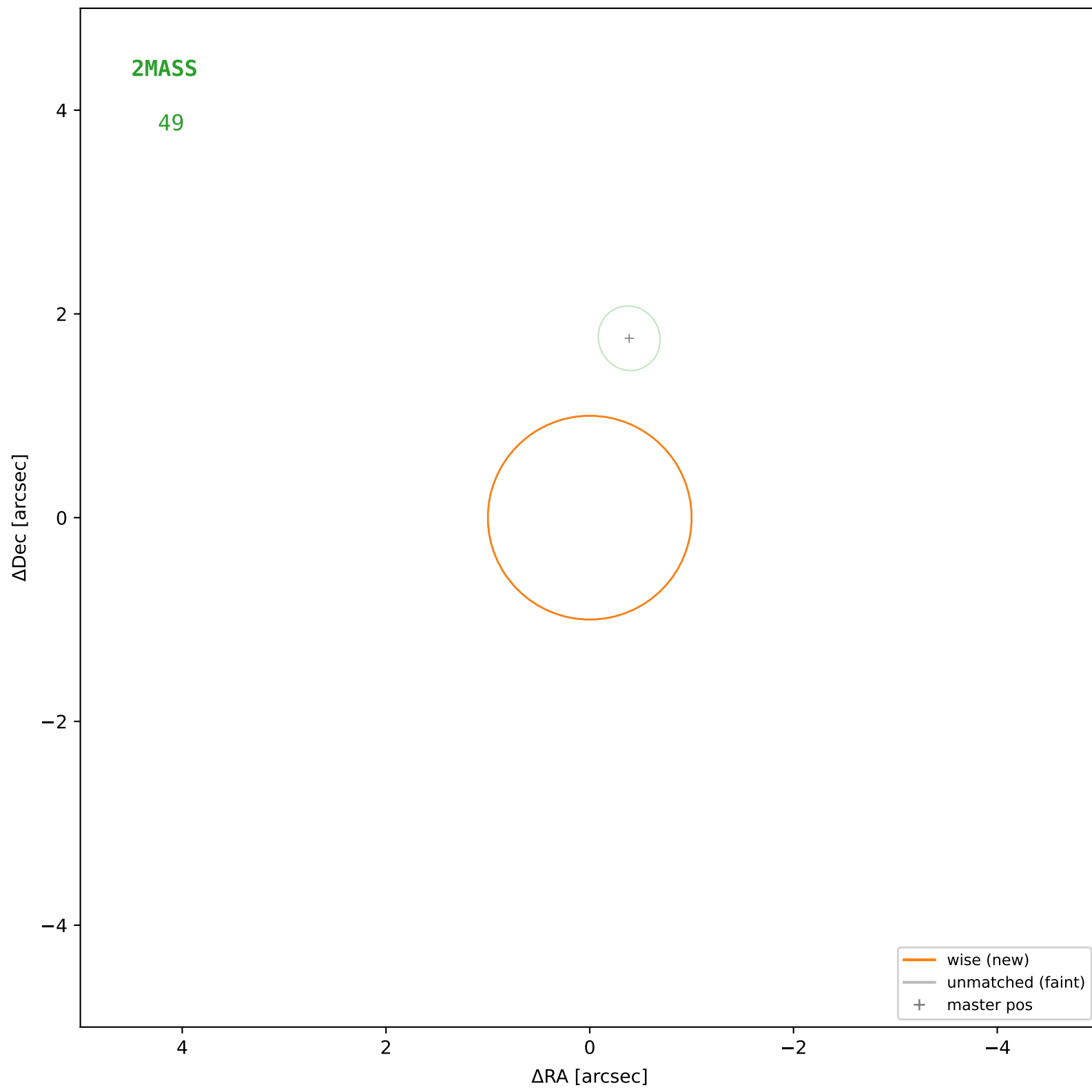
wise #36 — closest=20.24", $D^2=408.79$, $\Delta t=-5.5y$



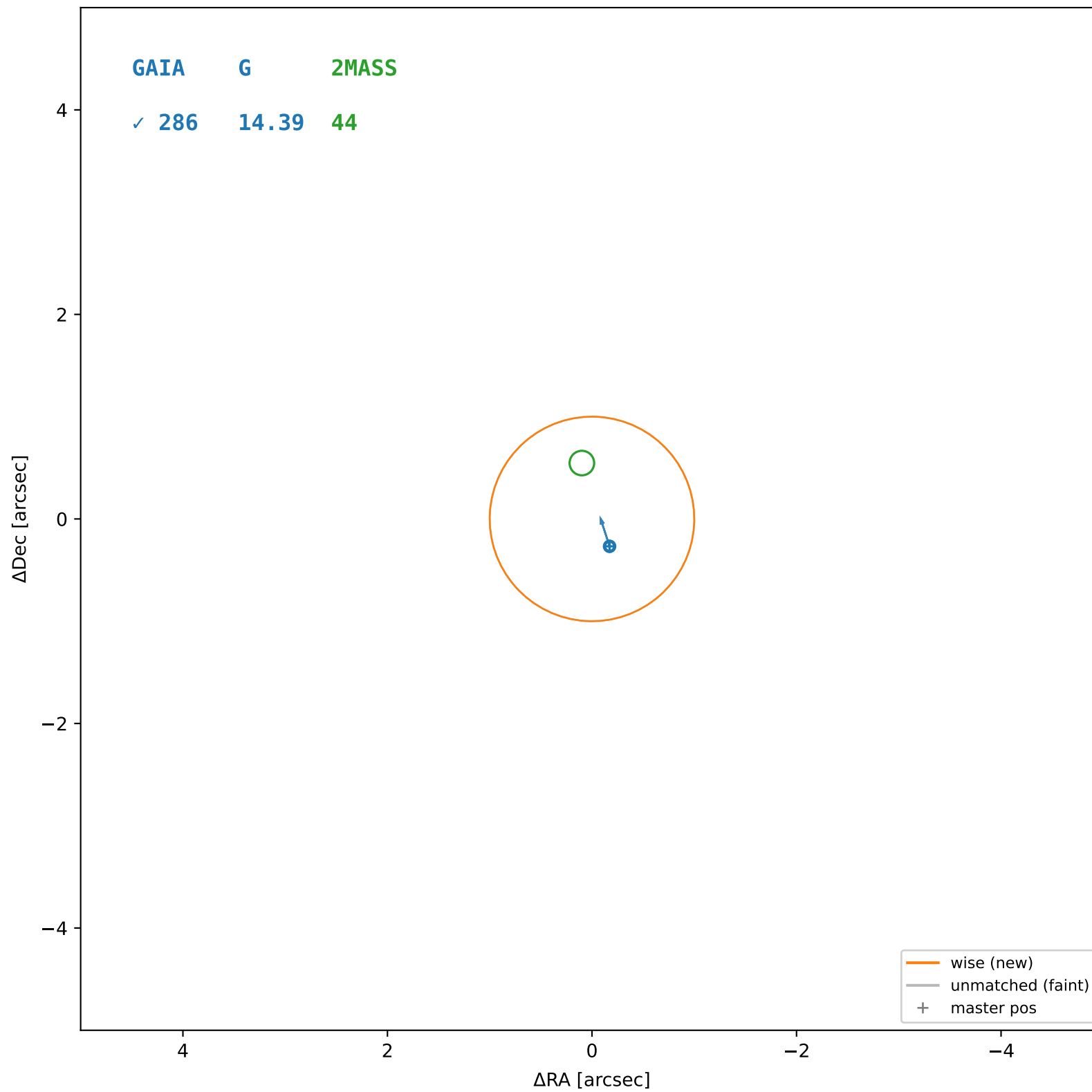
wise #37 — sep=0.40", $D^2=0.16$, $\Delta t=-5.5y$



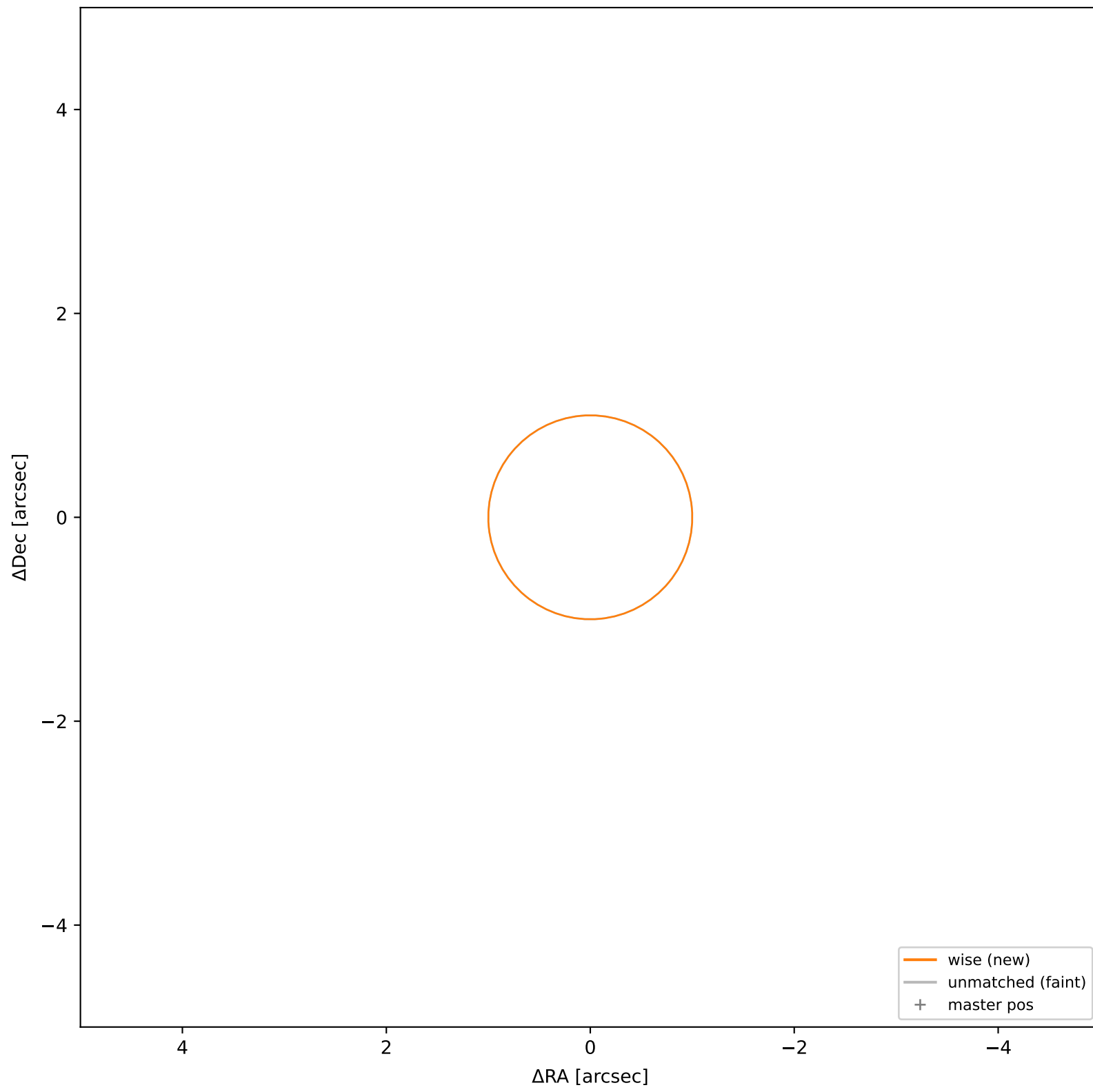
wise #38 — closest=14.47", $D^2=208.88$, $\Delta t=-5.5y$



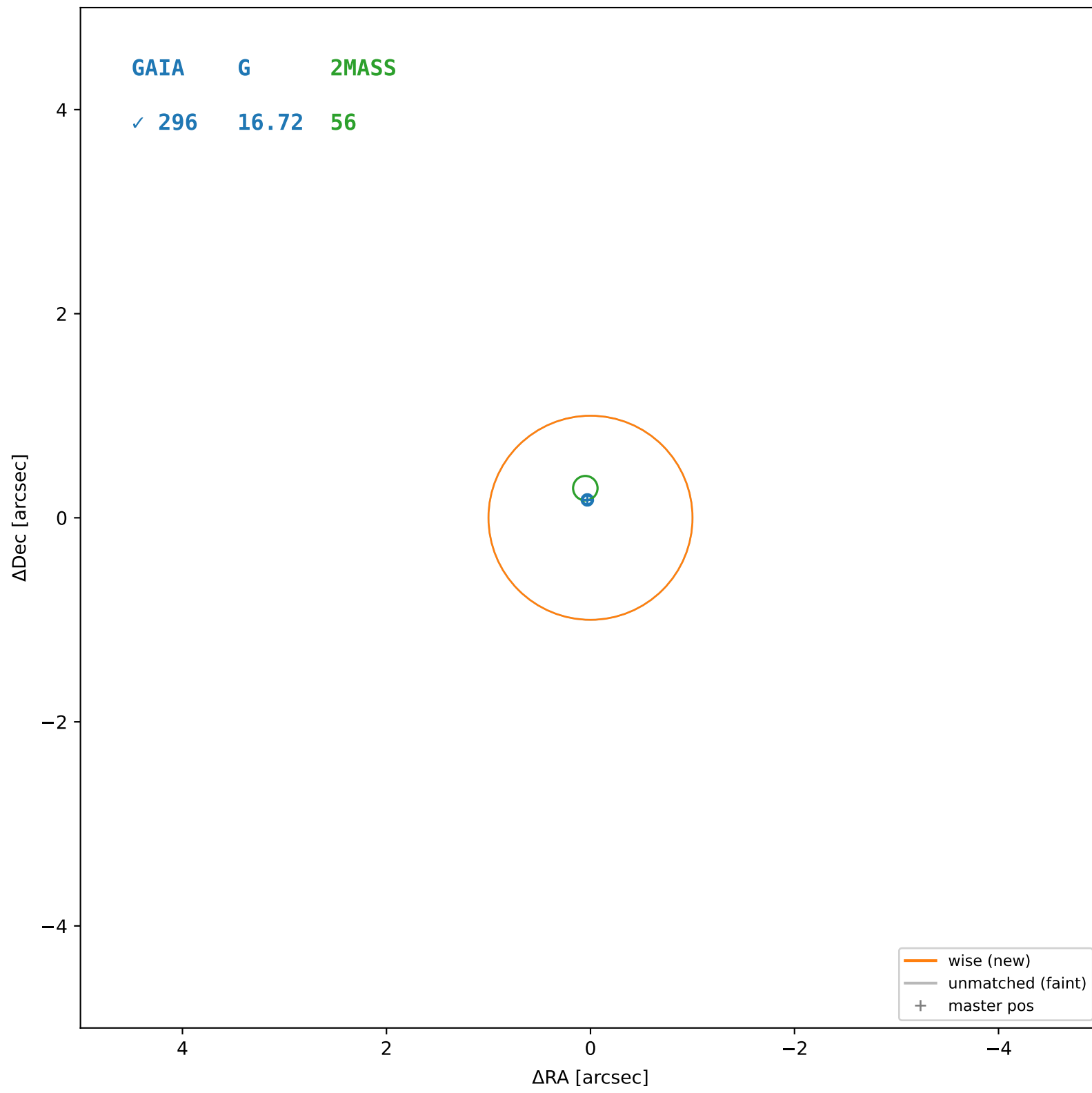
wise #39 — sep=0.08", $D^2=0.01$, $\Delta t=-5.5y$



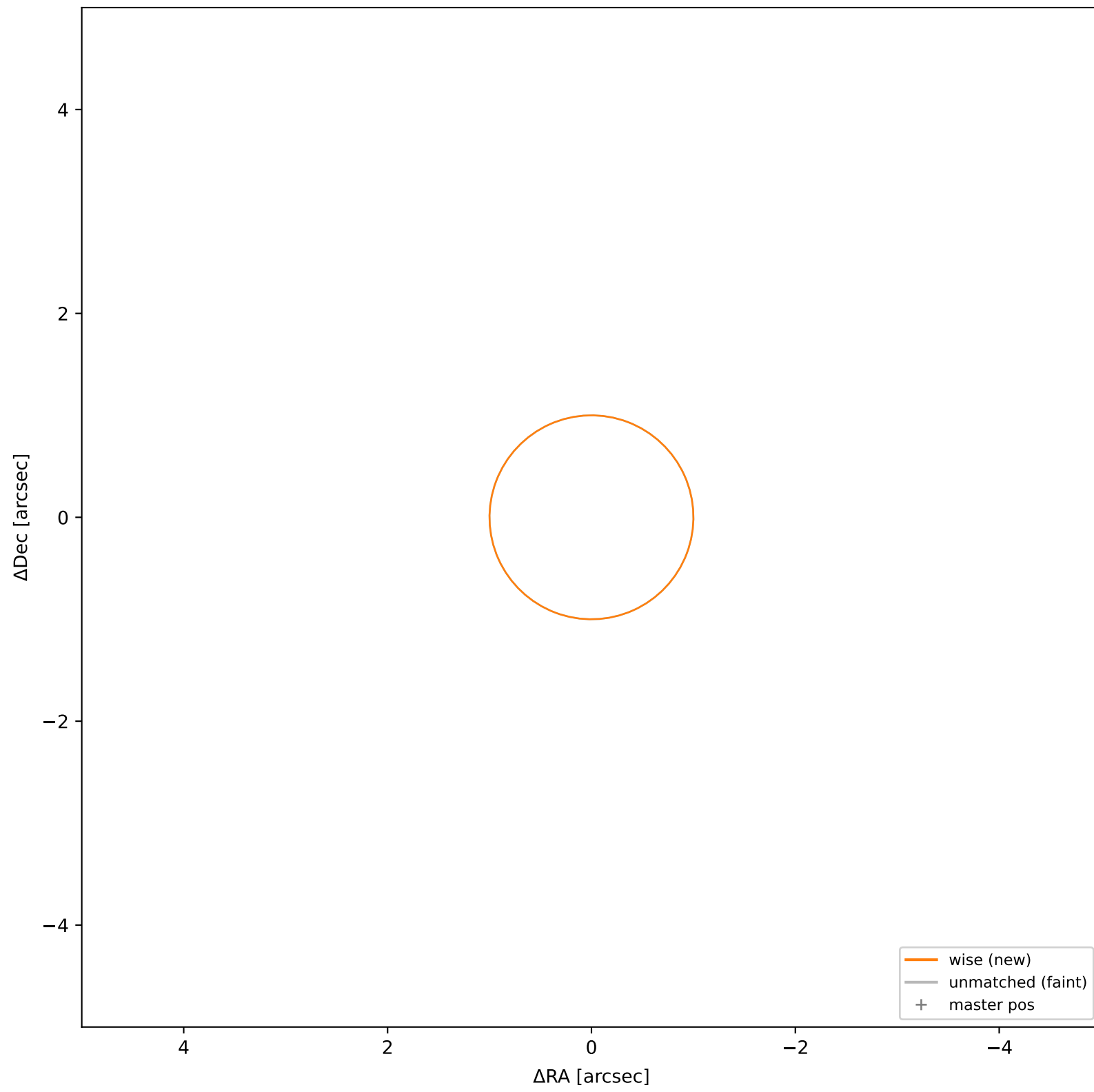
wise #40 — closest=23.15", $D^2=534.43$, $\Delta t=-5.5y$



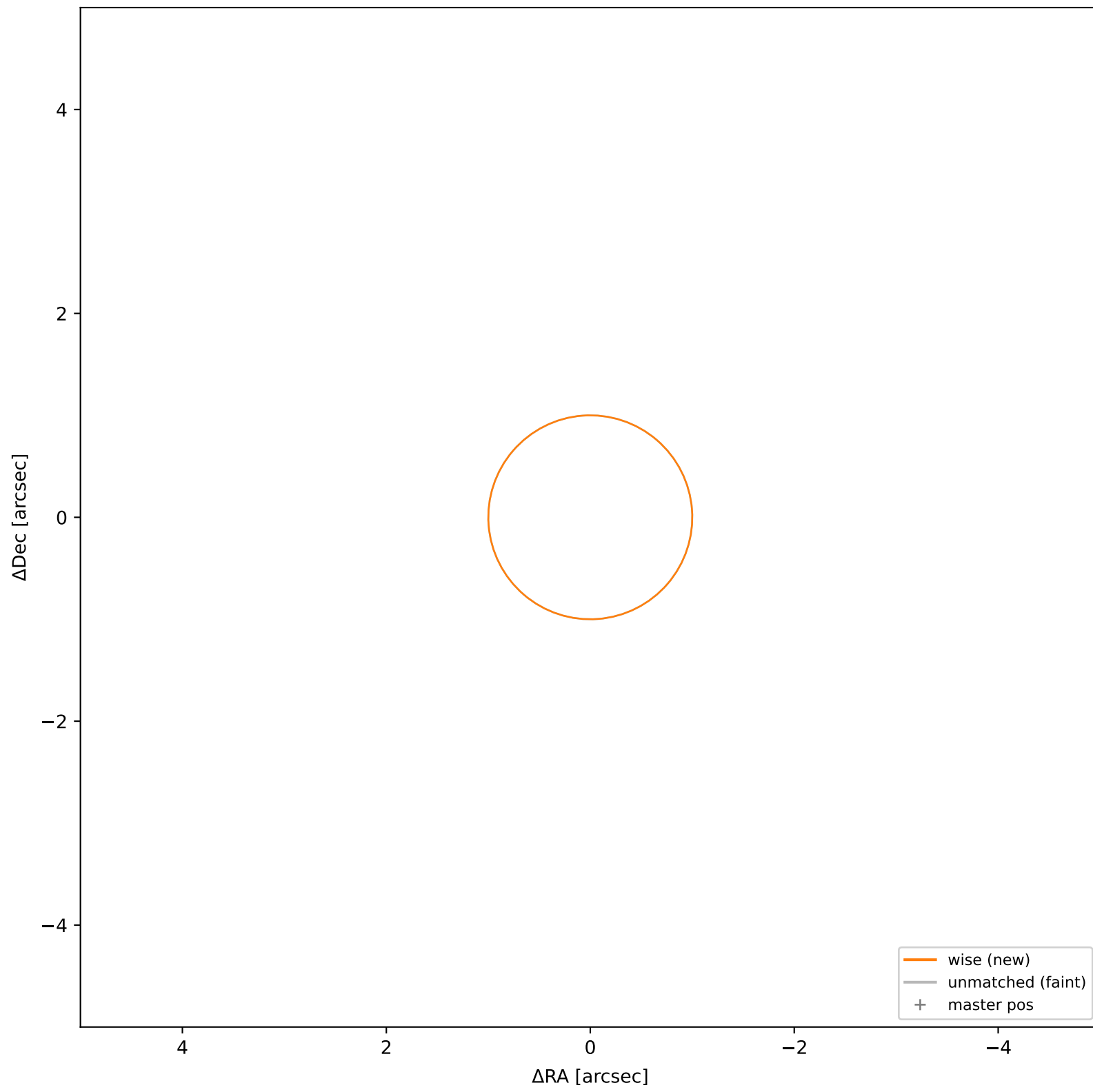
wise #41 — sep=0.20", $D^2=0.04$, $\Delta t=-5.5y$



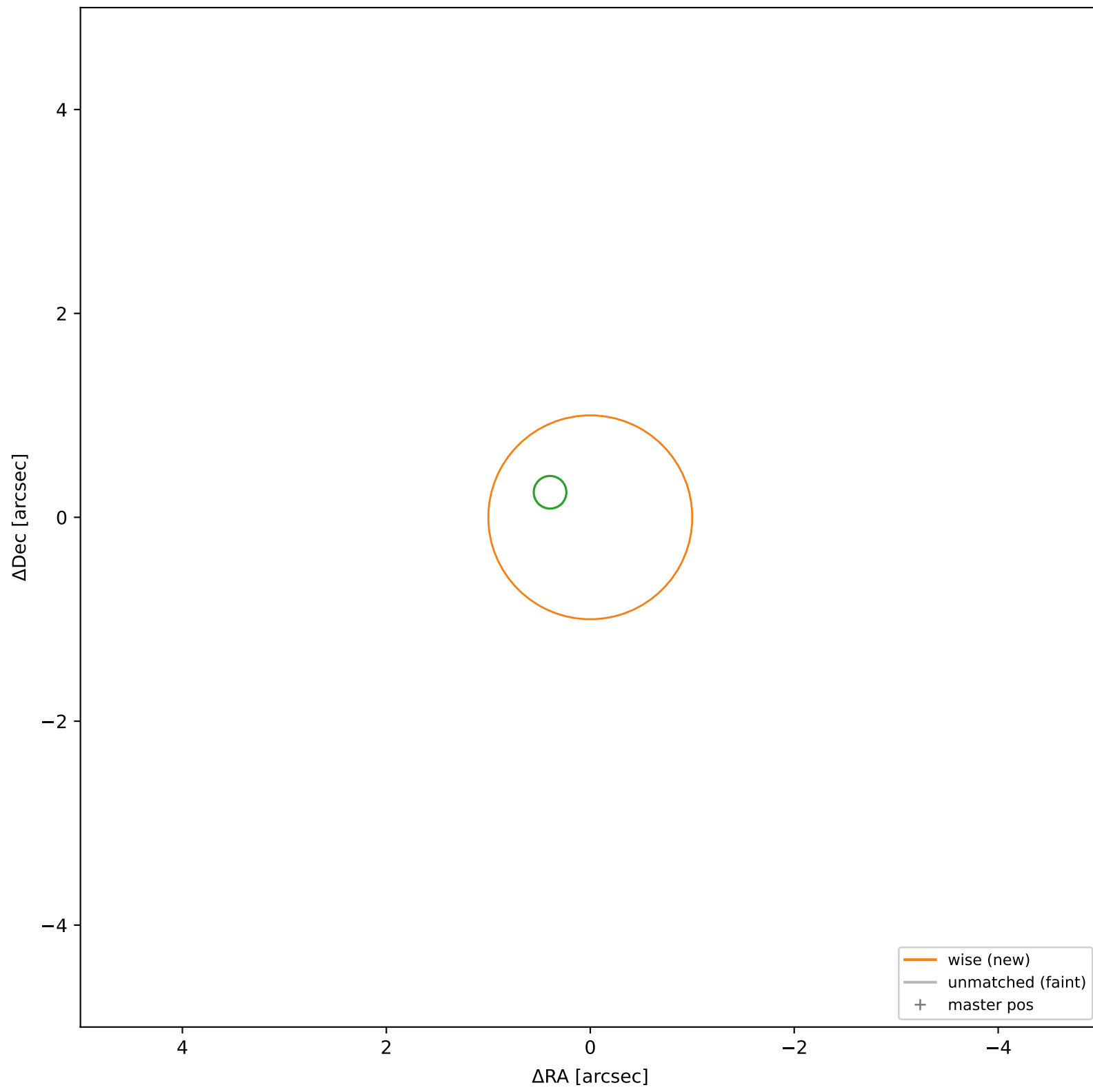
wise #42 — closest=17.62", $D^2=309.72$, $\Delta t=-5.5y$



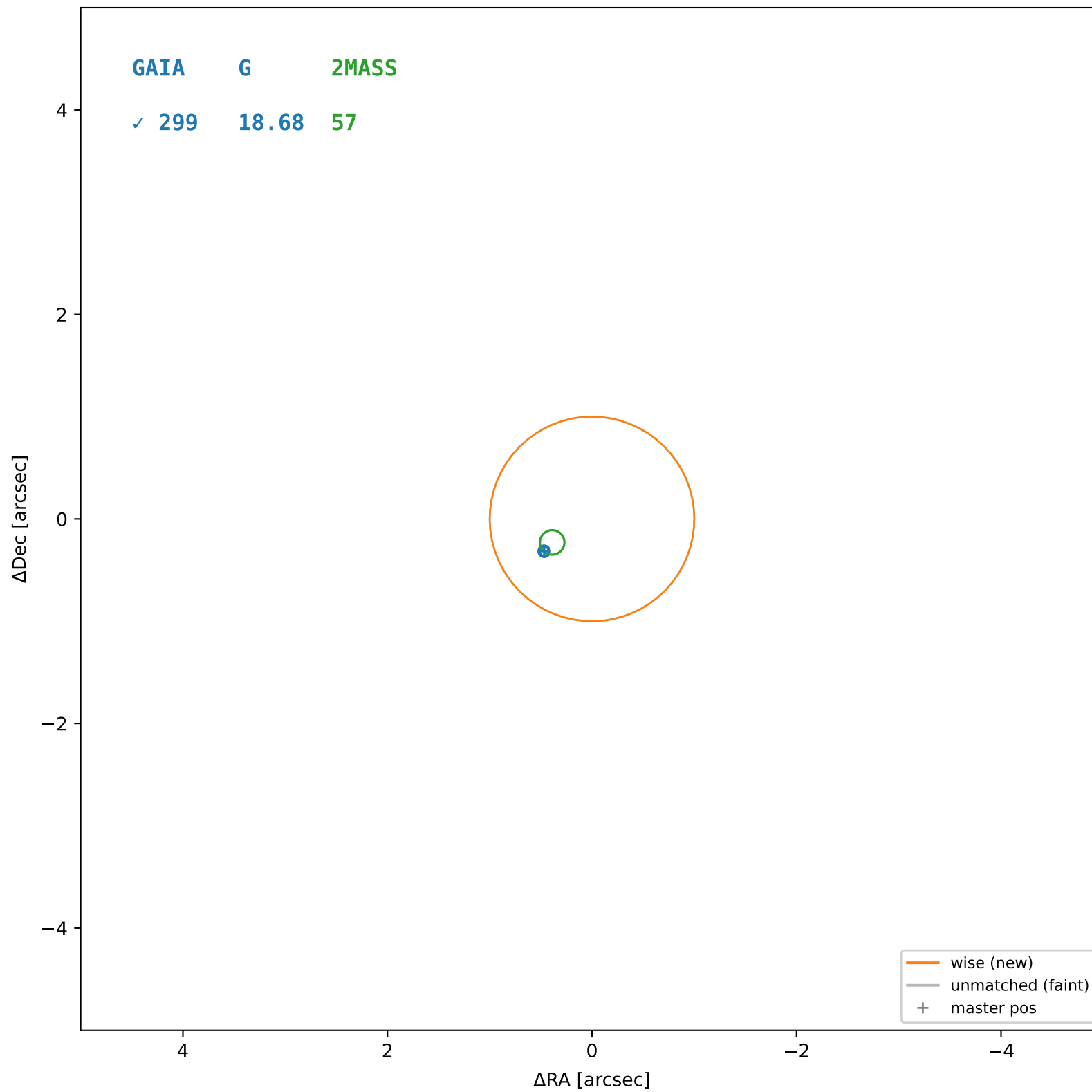
wise #43 — closest=15.58", $D^2=241.98$, $\Delta t=-5.5y$



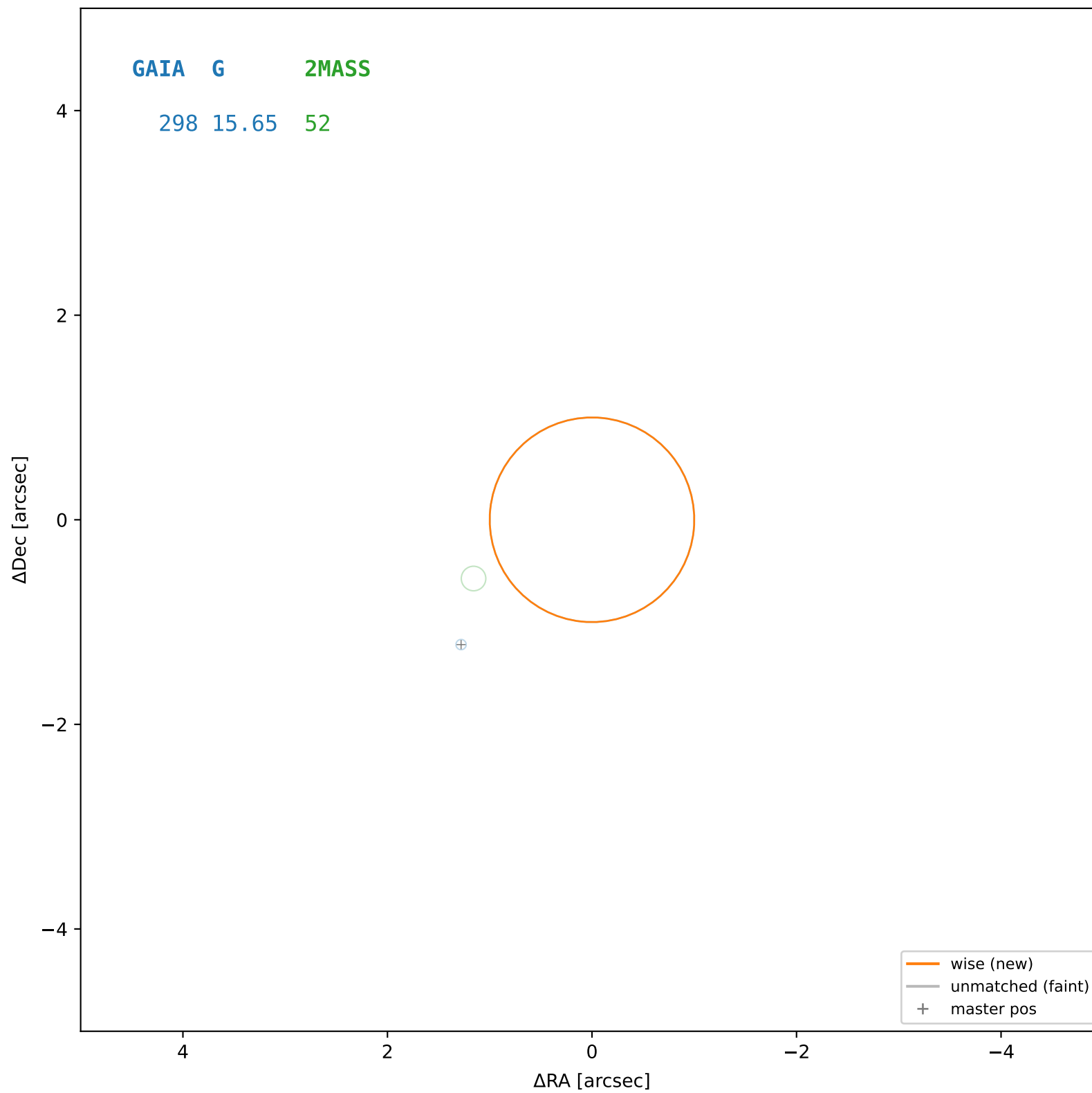
wise #44 — closest=13.23", $D^2=174.71$, $\Delta t=-5.5y$



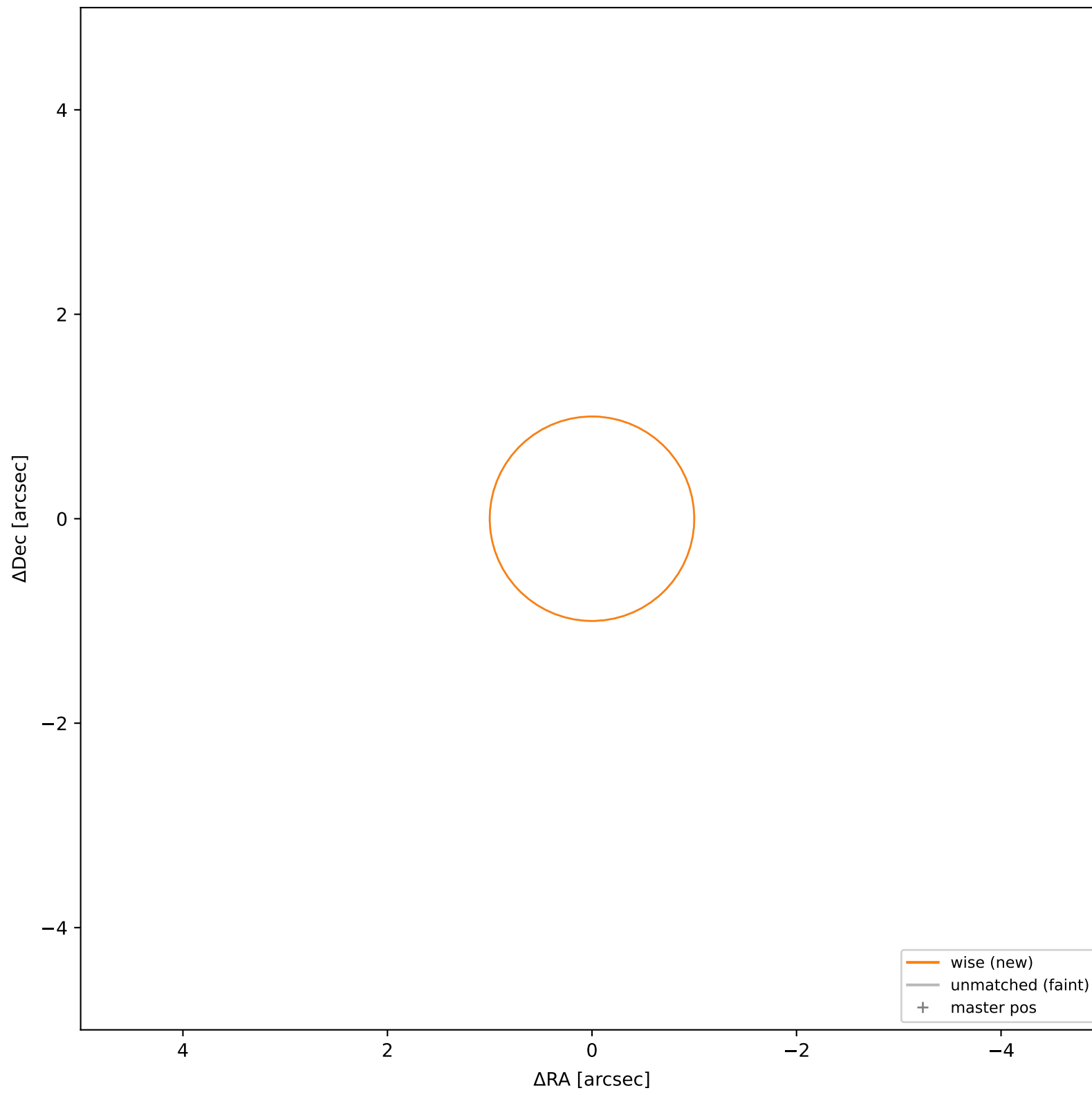
wise #45 — sep=0.56", $D^2=0.31$, $\Delta t=-5.5y$



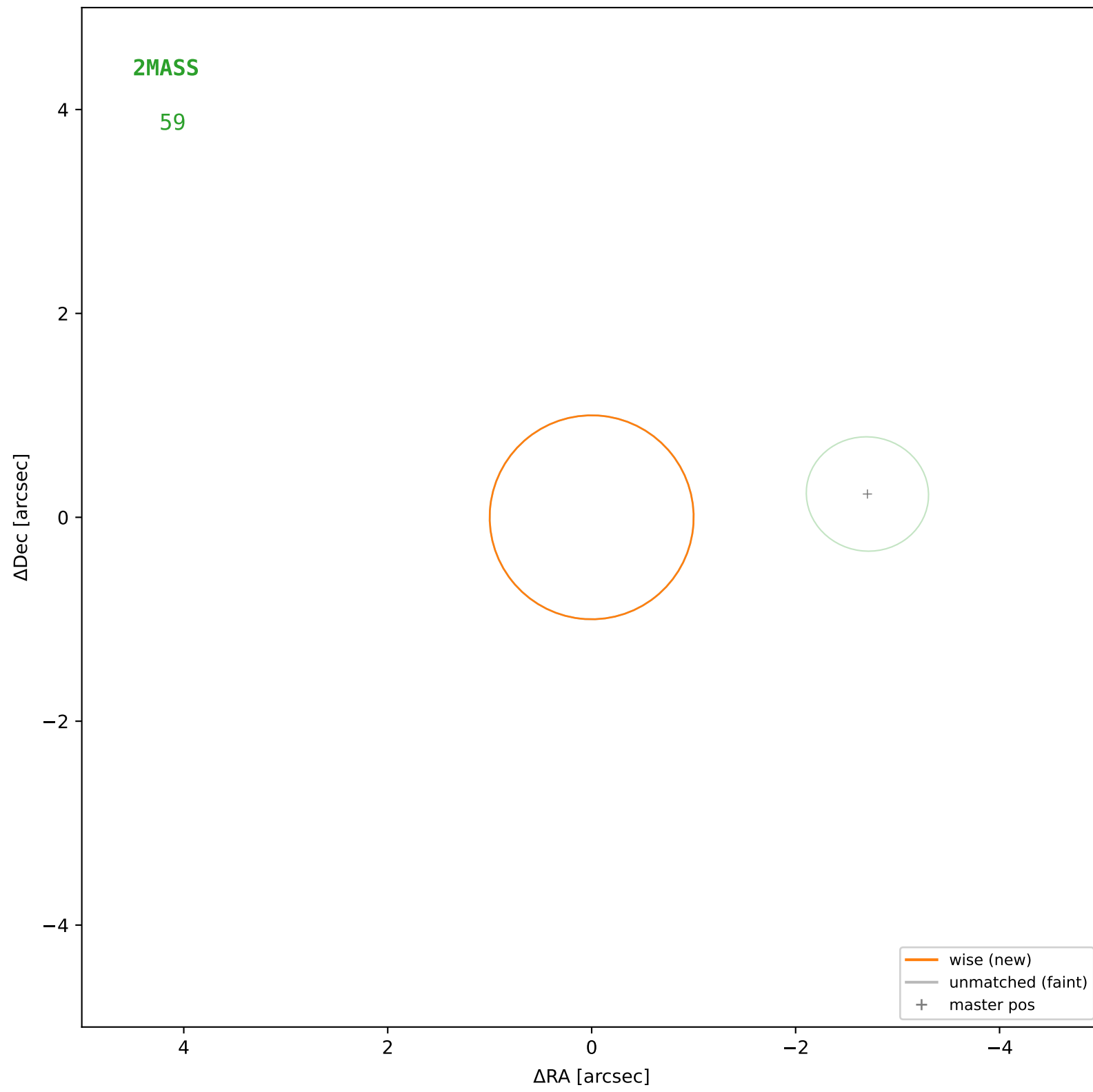
wise #46 — closest=1.63", $D^2=2.64$, $\Delta t=-5.5y$



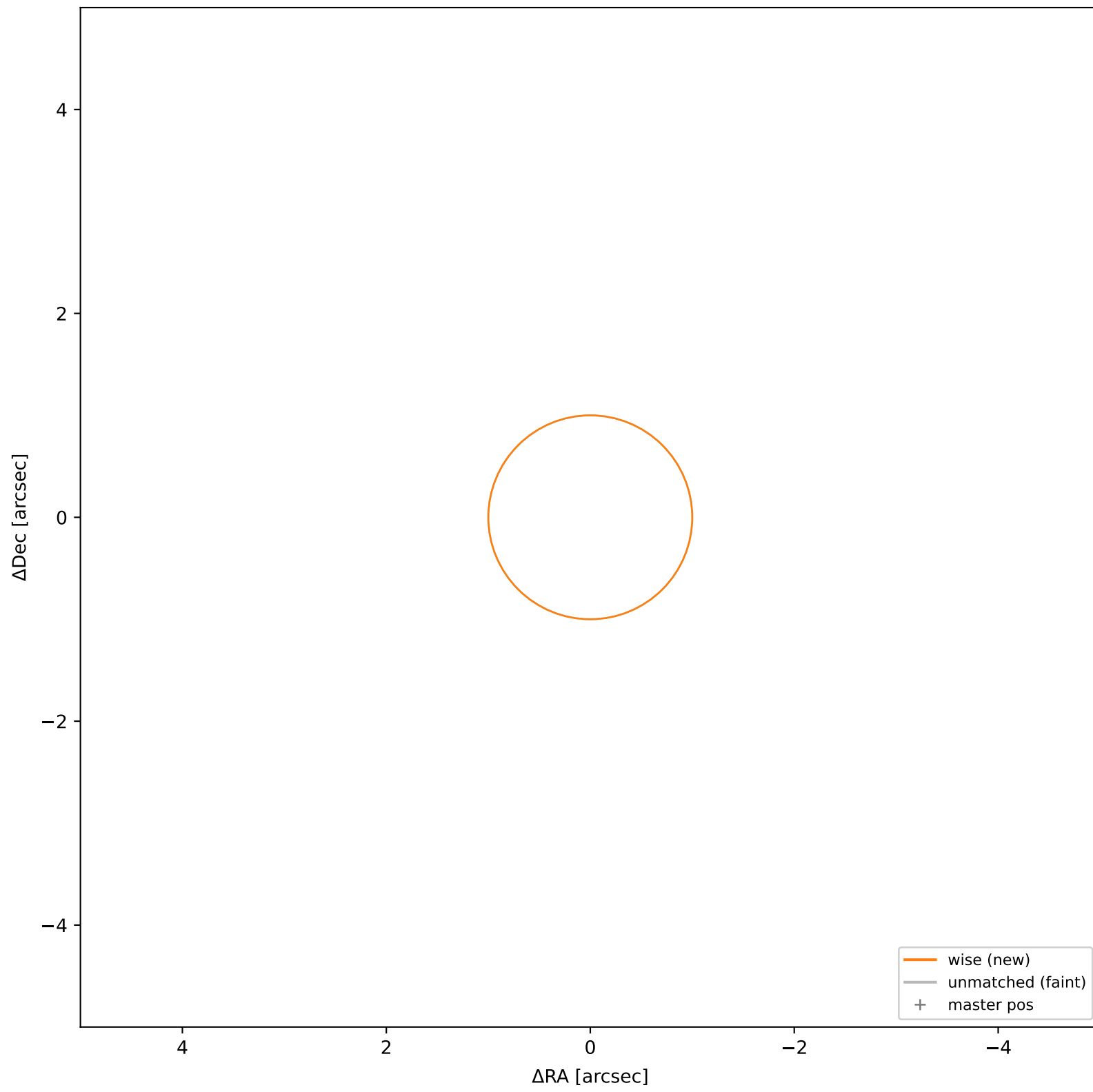
wise #47 — closest=36.44", $D^2=1324.77$, $\Delta t=-5.5$ y



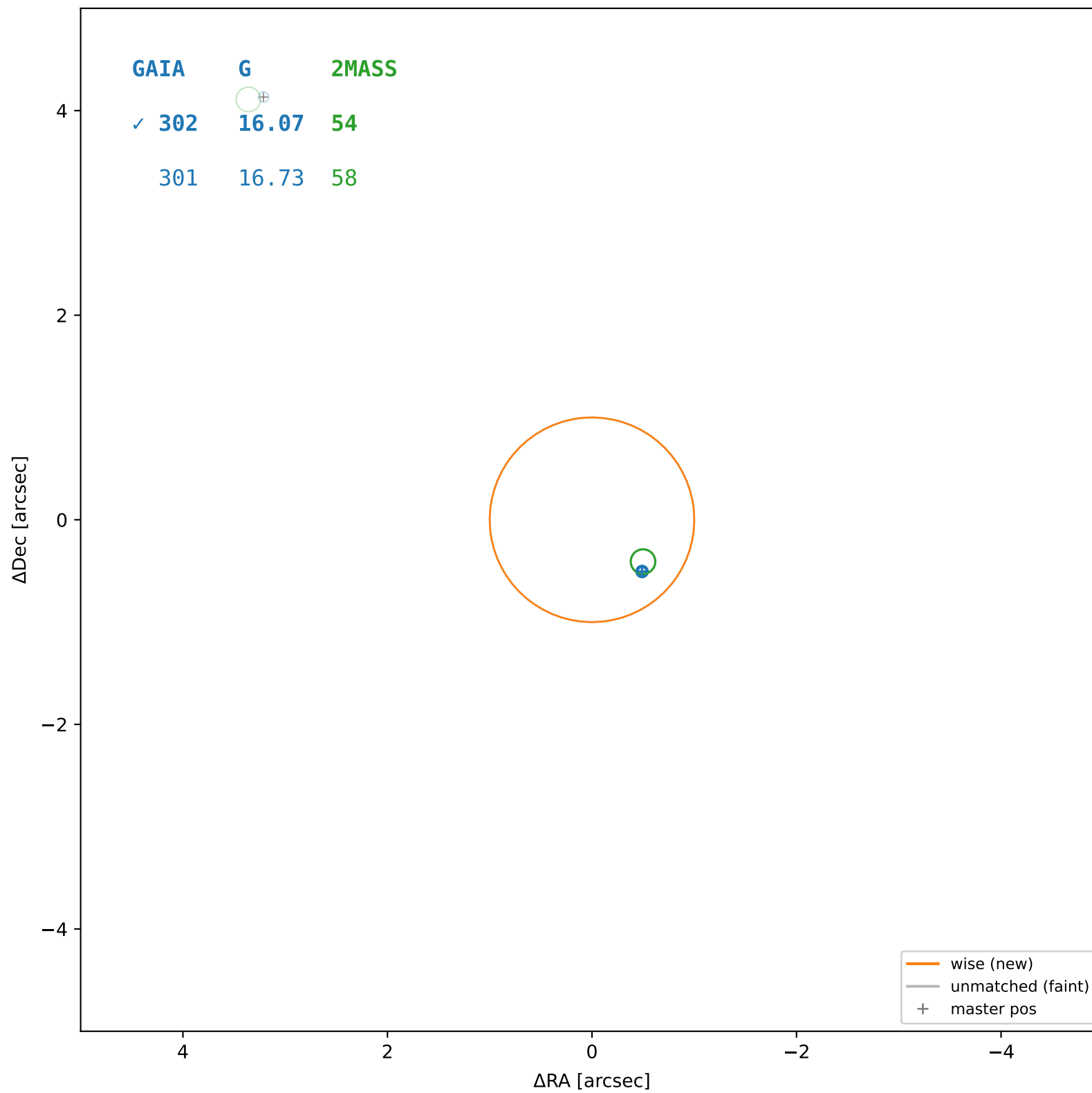
wise #48 — closest=16.63", $D^2=276.03$, $\Delta t=-5.5y$



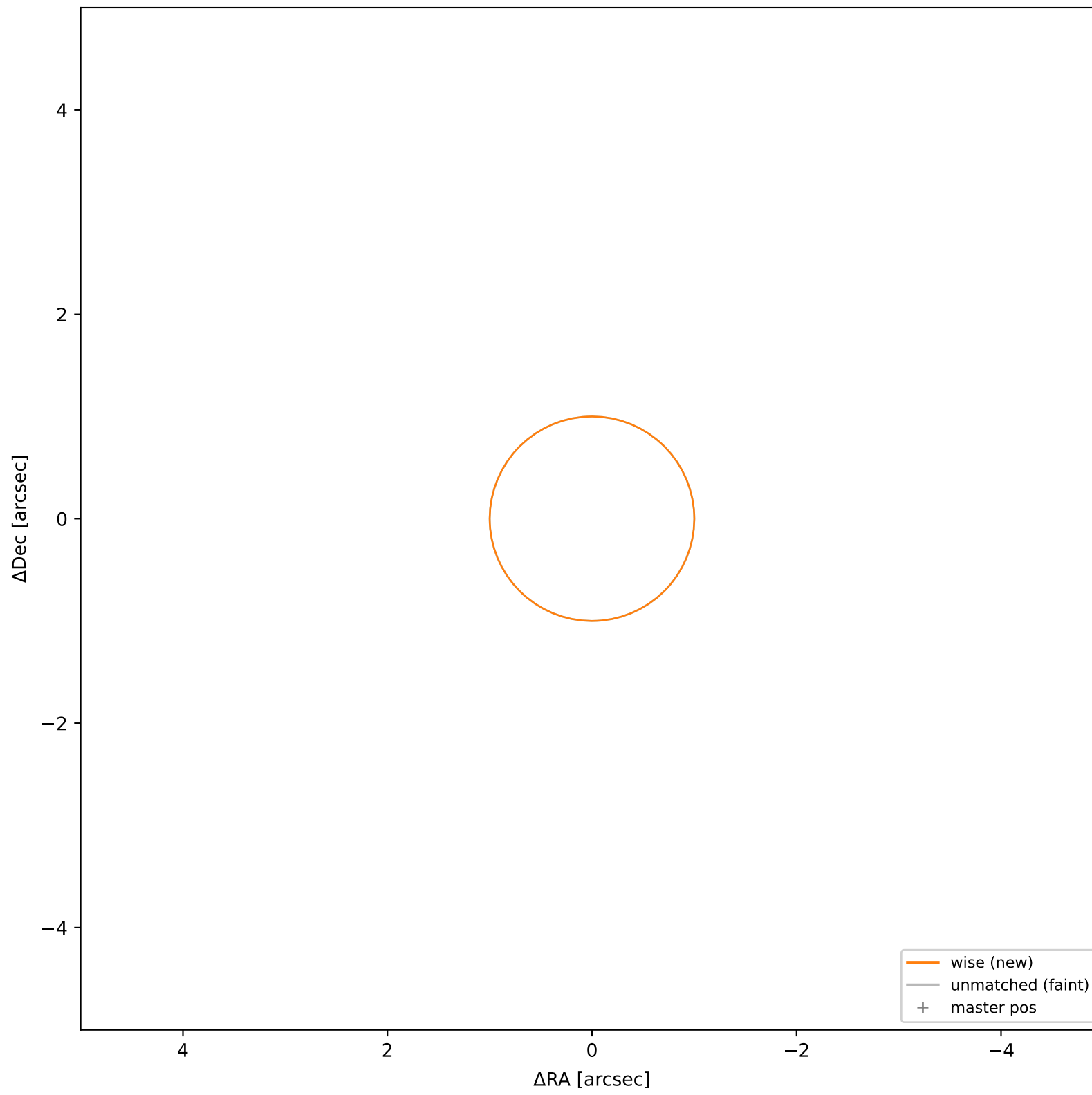
wise #49 — closest=31.69", $D^2=1001.48$, $\Delta t=-5.5y$



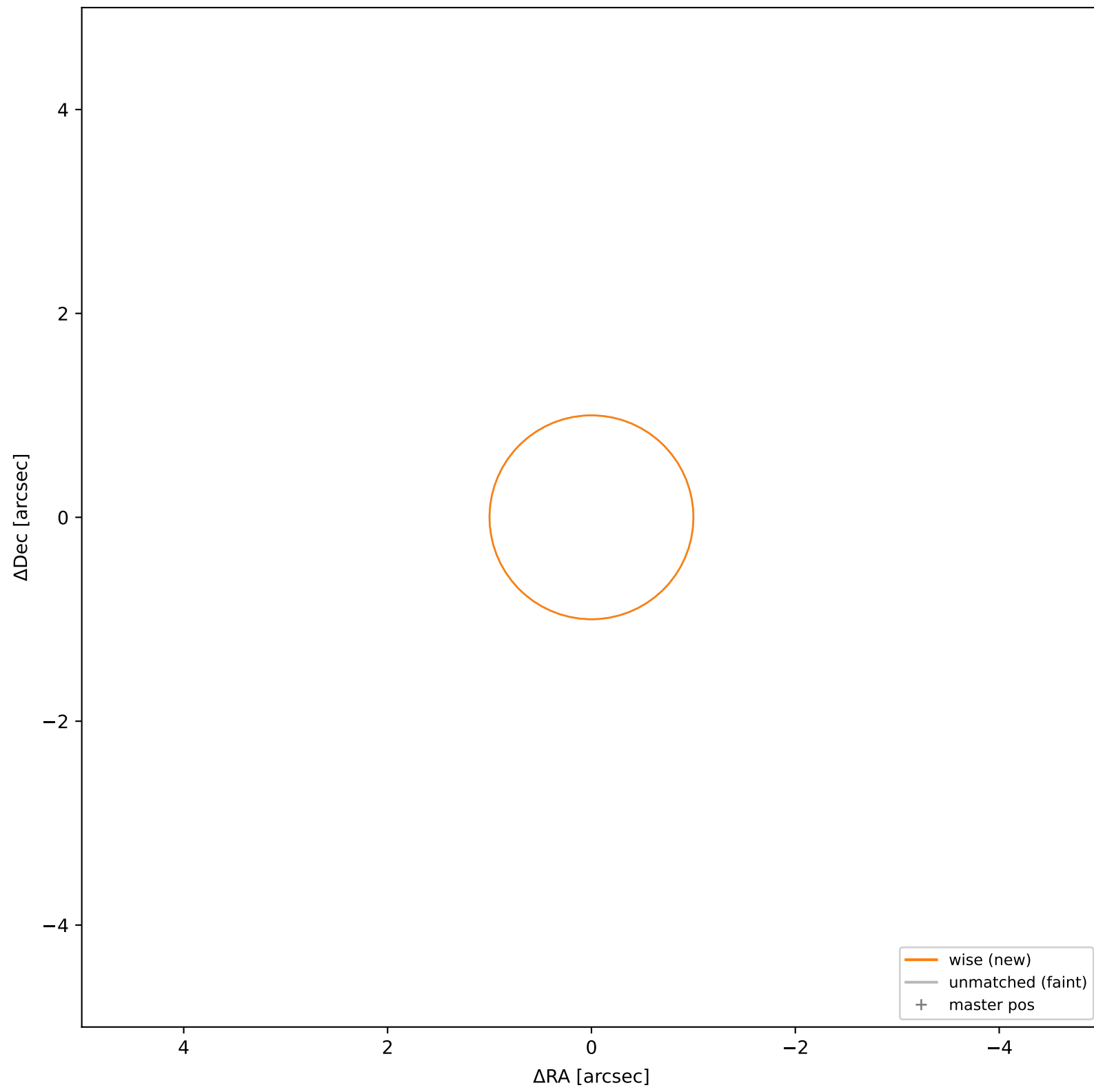
wise #50 — sep=0.69", $D^2=0.47$, $\Delta t=-5.5y$



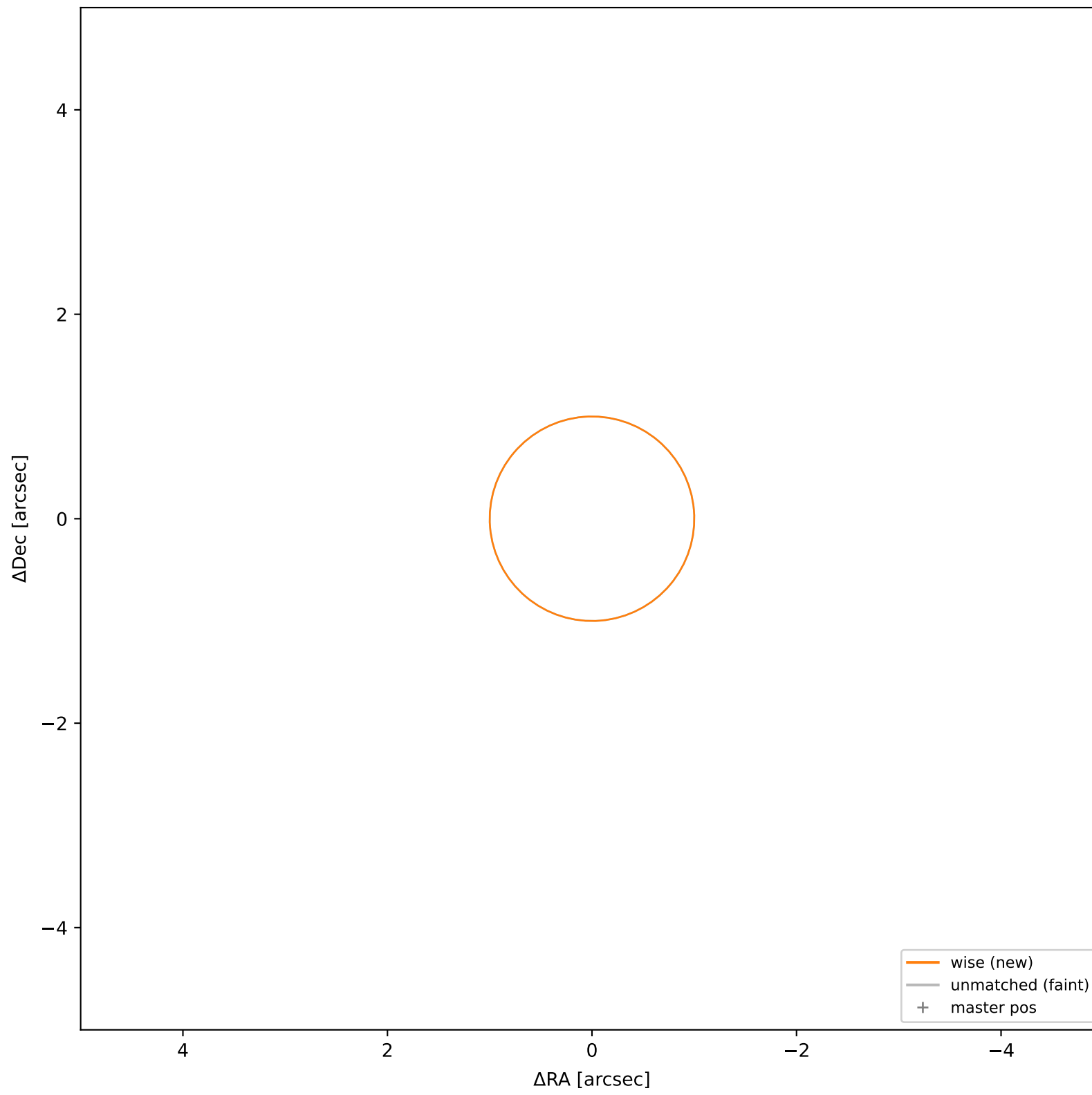
wise #51 — closest=35.71", $D^2=1272.27$, $\Delta t=-5.5y$



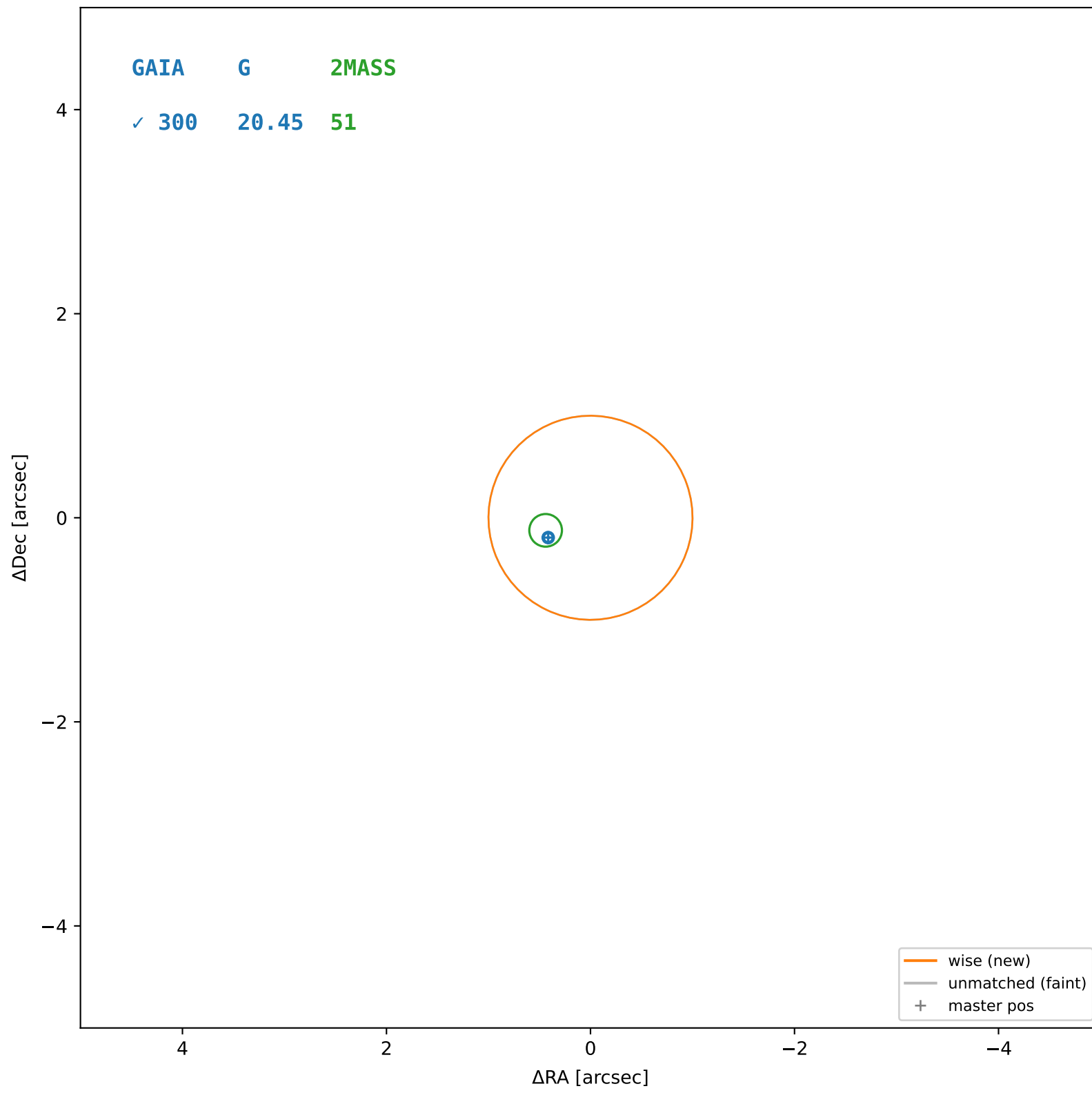
wise #52 — closest=15.63", $D^2=243.79$, $\Delta t=-5.5y$



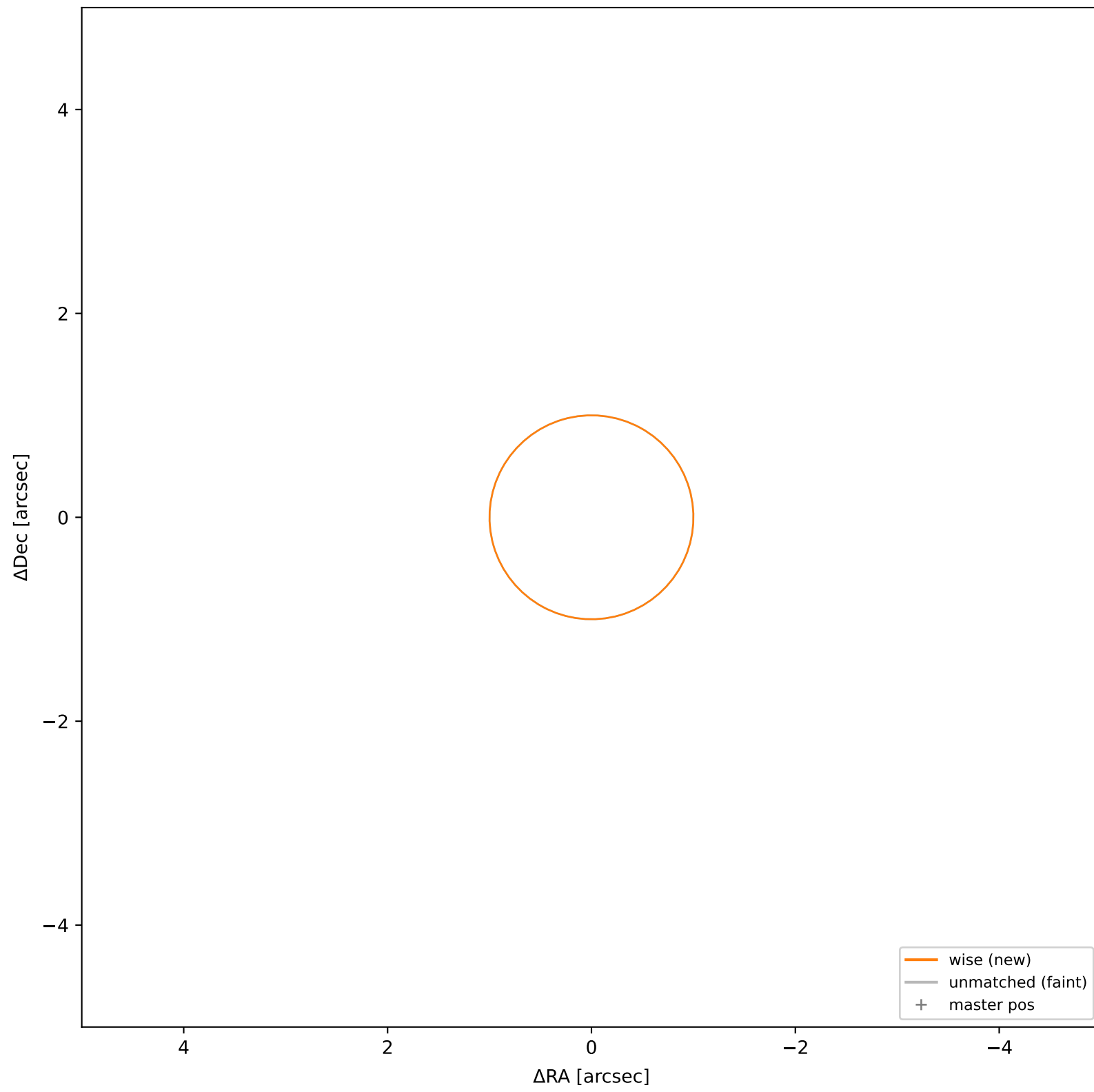
wise #53 — closest=33.77", $D^2=1137.27$, $\Delta t=-5.5y$



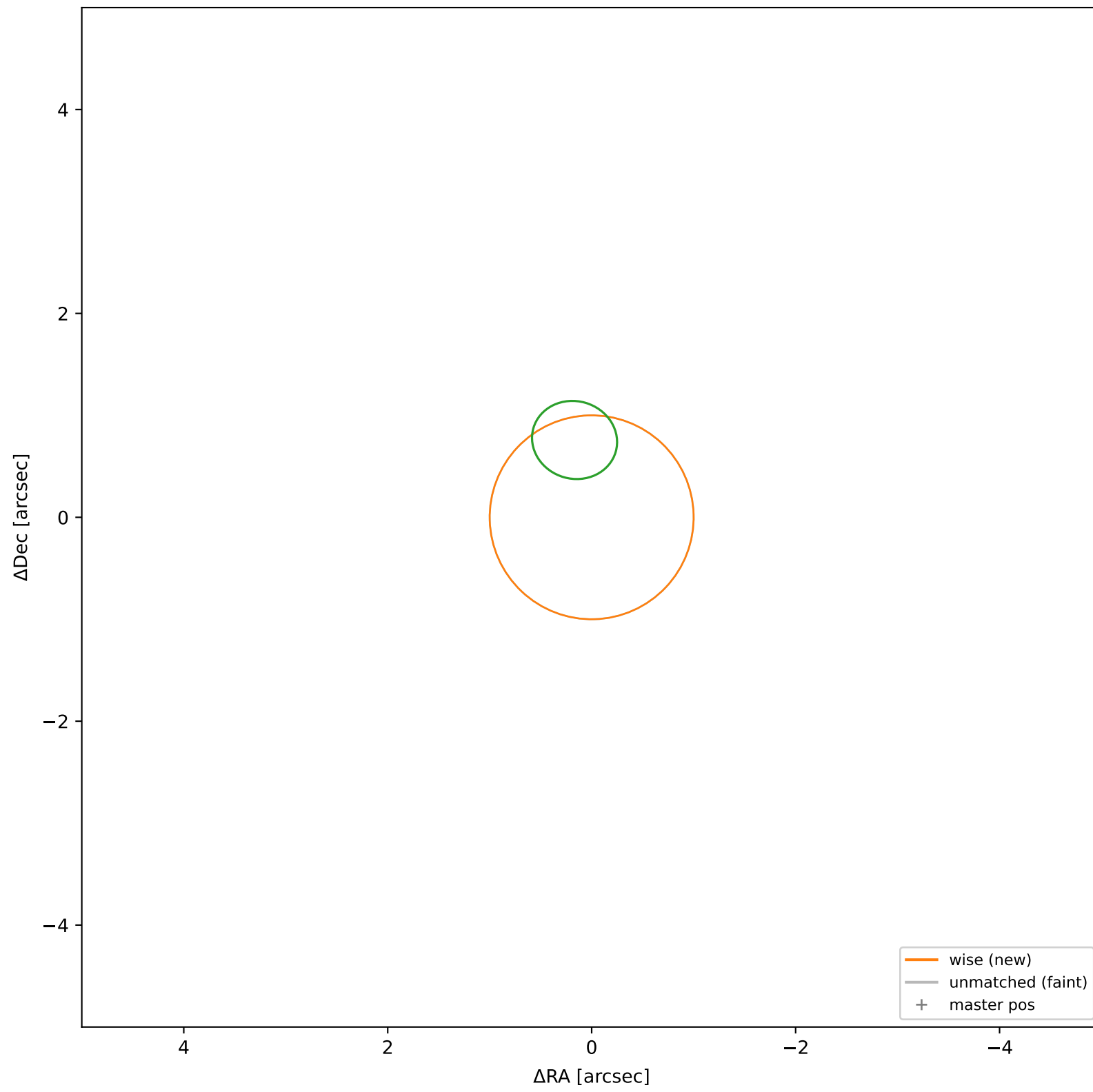
wise #54 — sep=0.46", $D^2=0.21$, $\Delta t=-5.5y$



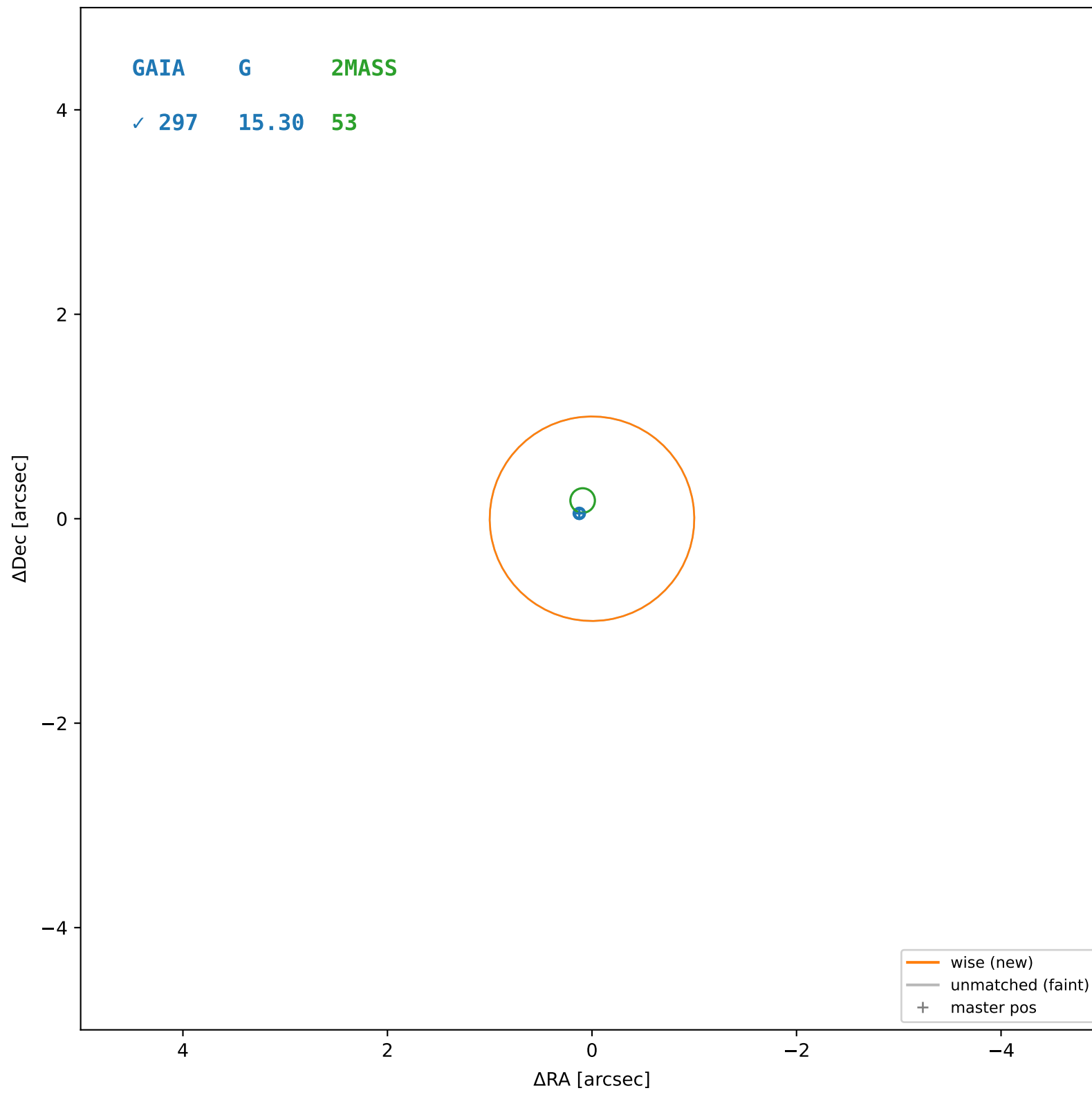
wise #55 — closest=15.07", $D^2=226.55$, $\Delta t=-5.5y$



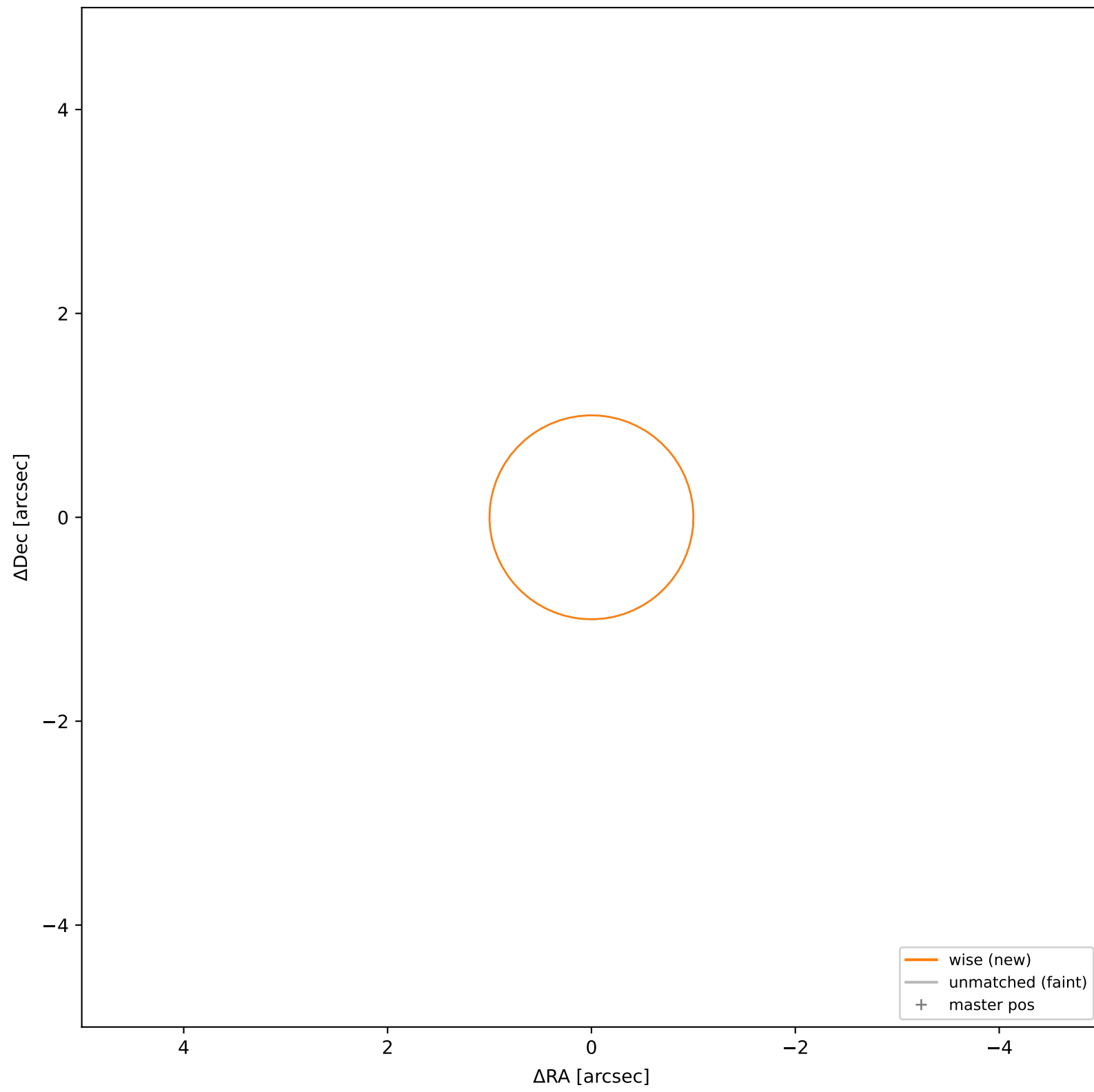
wise #56 — closest=22.82", $D^2=519.24$, $\Delta t=-5.5y$



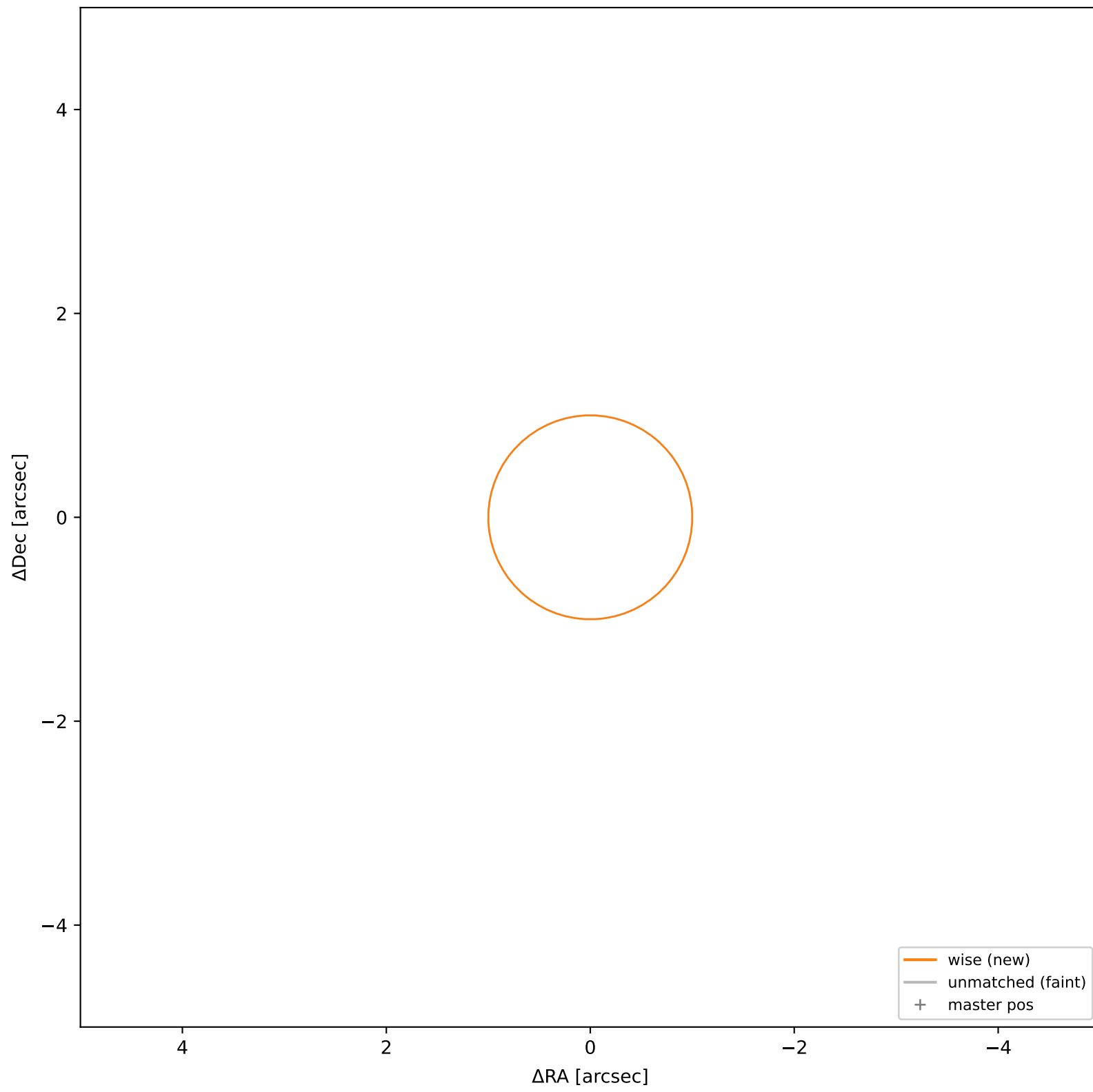
wise #57 — sep=0.15", $D^2=0.02$, $\Delta t=-5.5y$



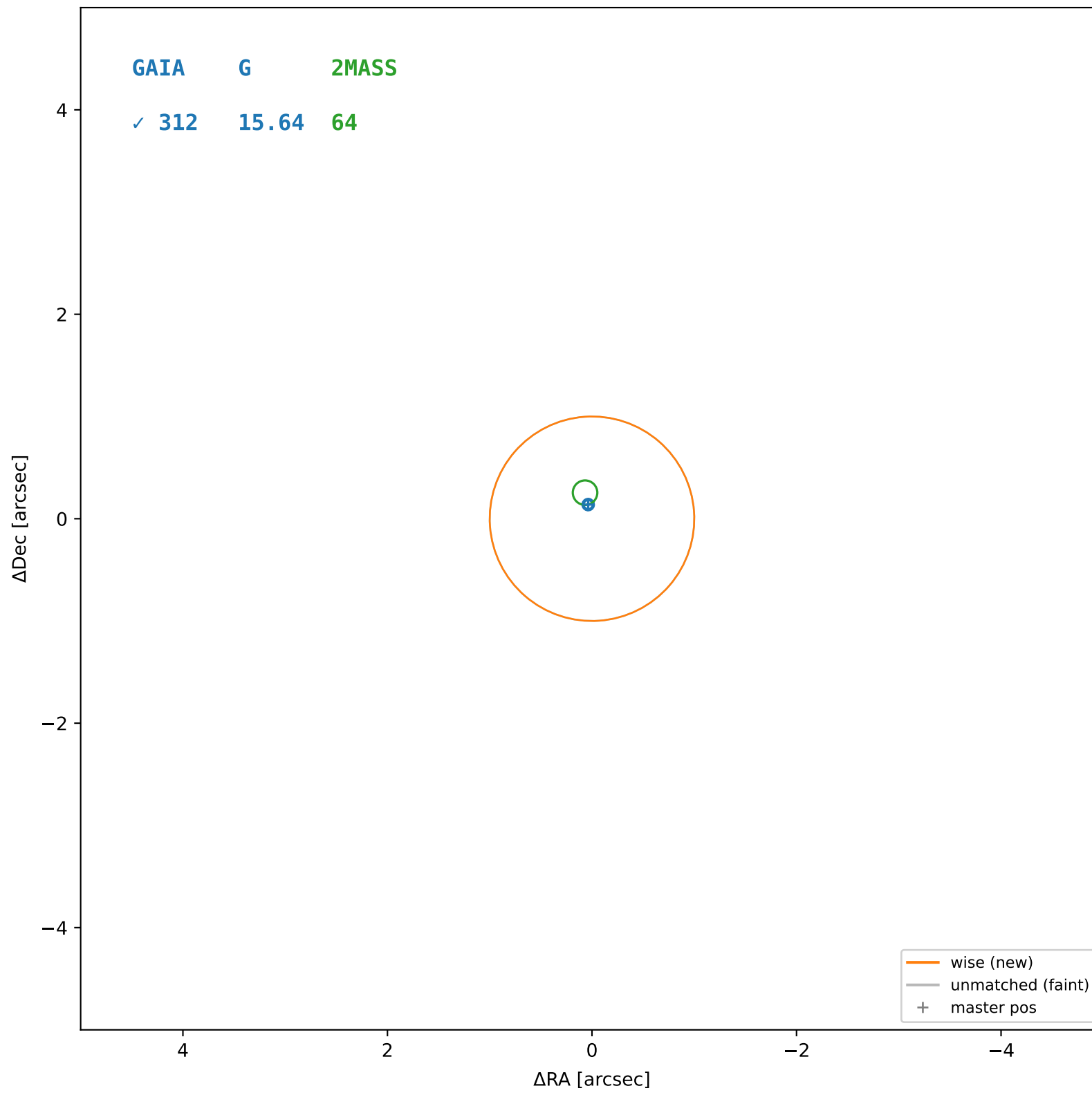
wise #58 — closest=15.23", $D^2=231.41$, $\Delta t=-5.5y$



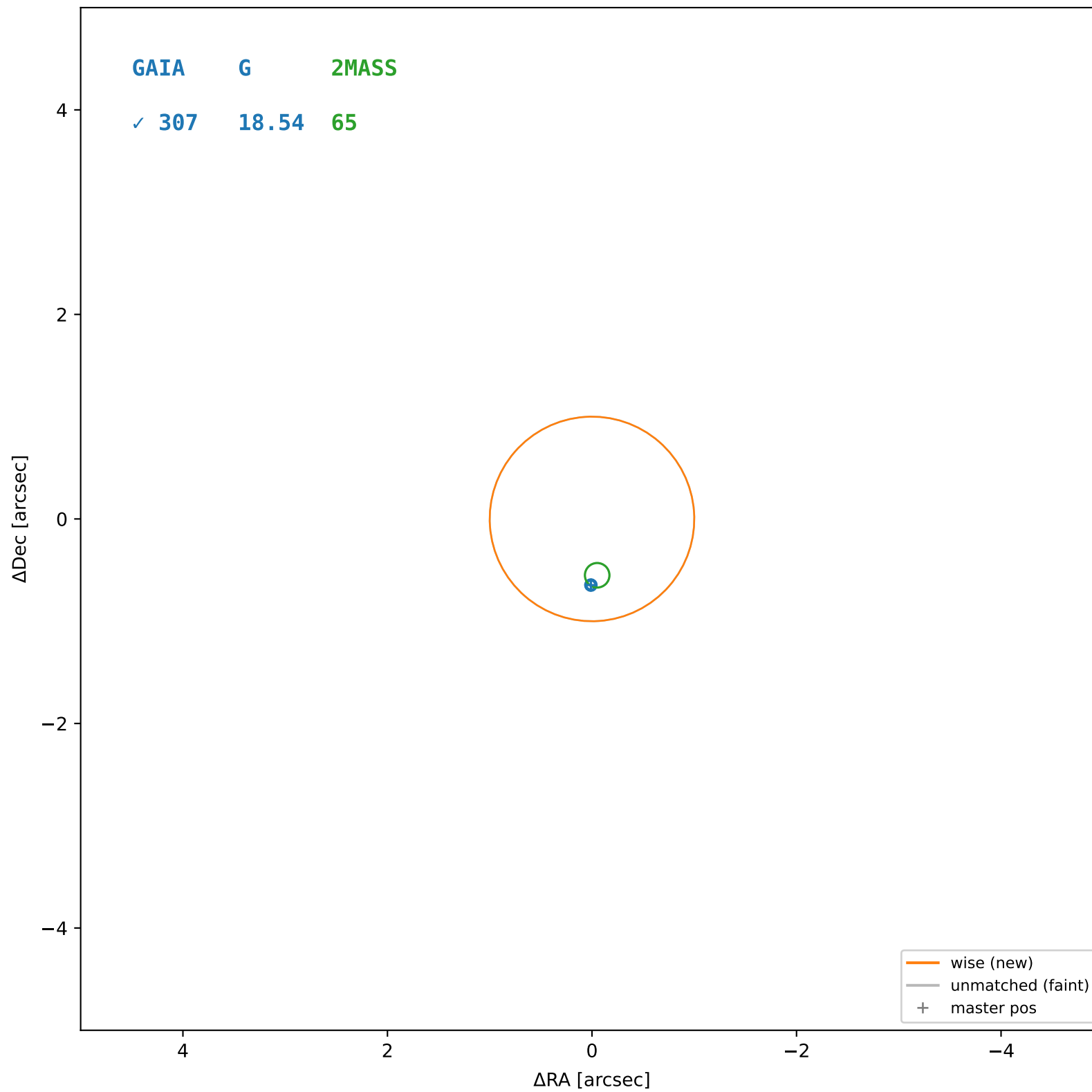
wise #59 — closest=23.32", $D^2=542.53$, $\Delta t=-5.5y$



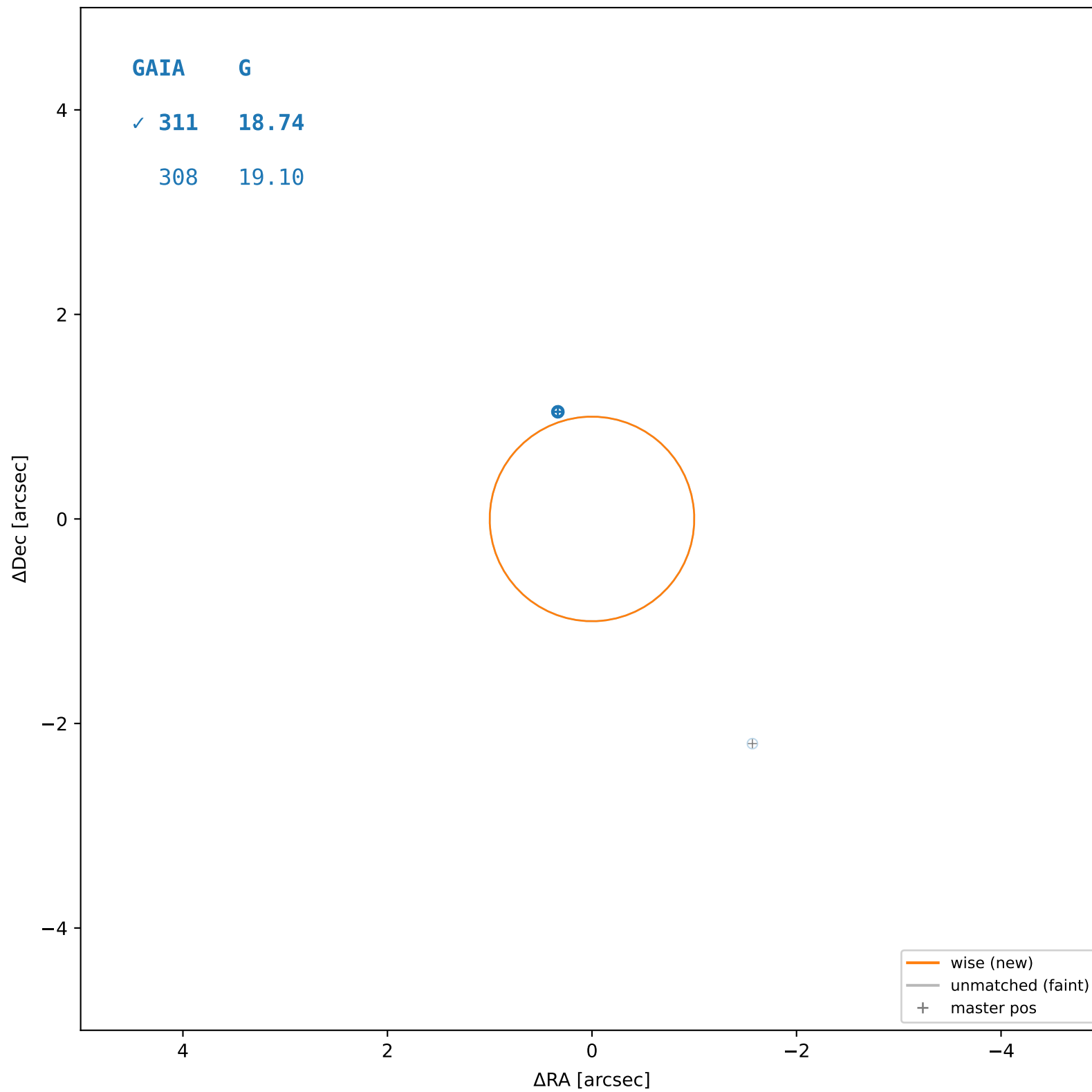
wise #60 — sep=0.17", $D^2=0.03$, $\Delta t=-5.5y$



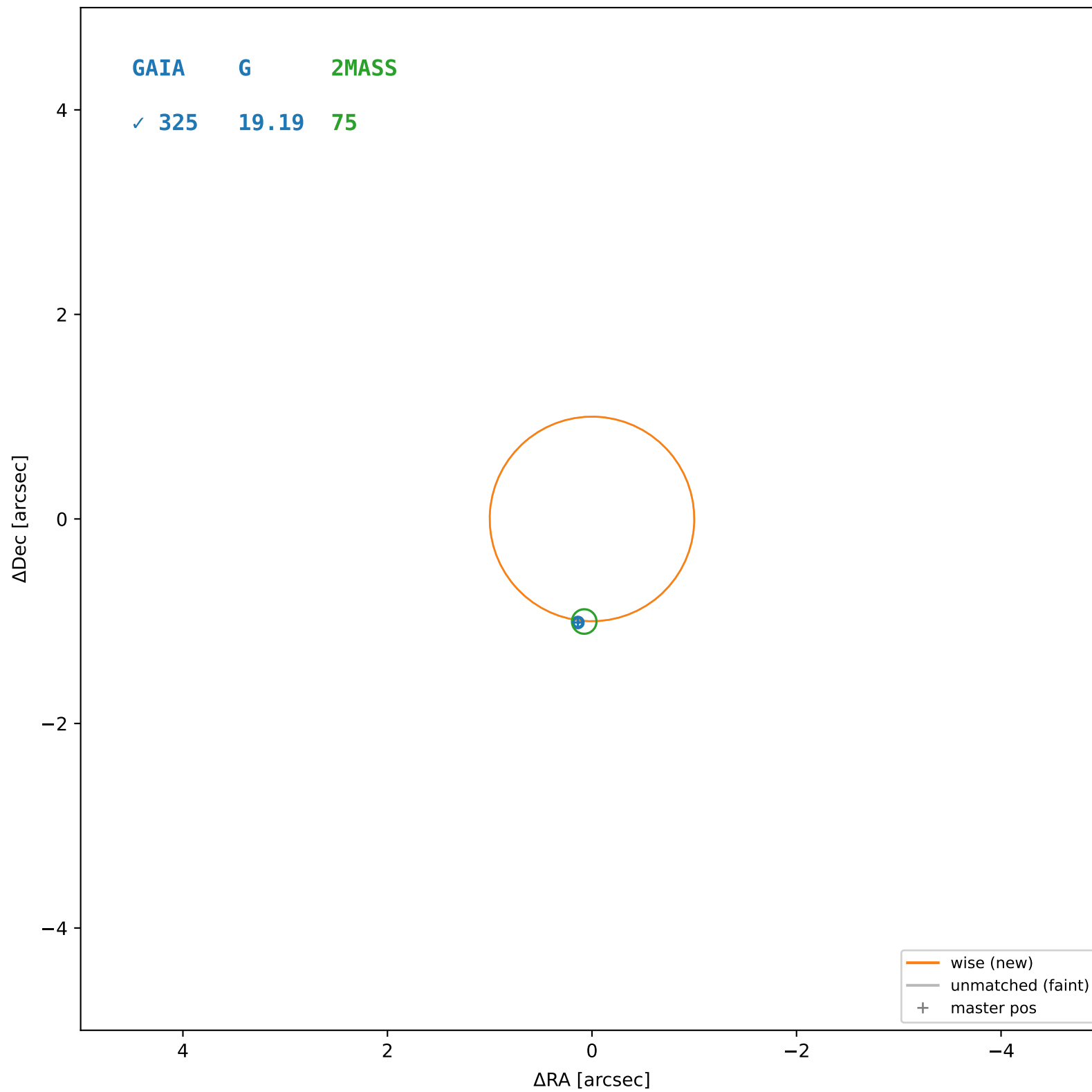
wise #61 — sep=0.63", $D^2=0.39$, $\Delta t=-5.5y$

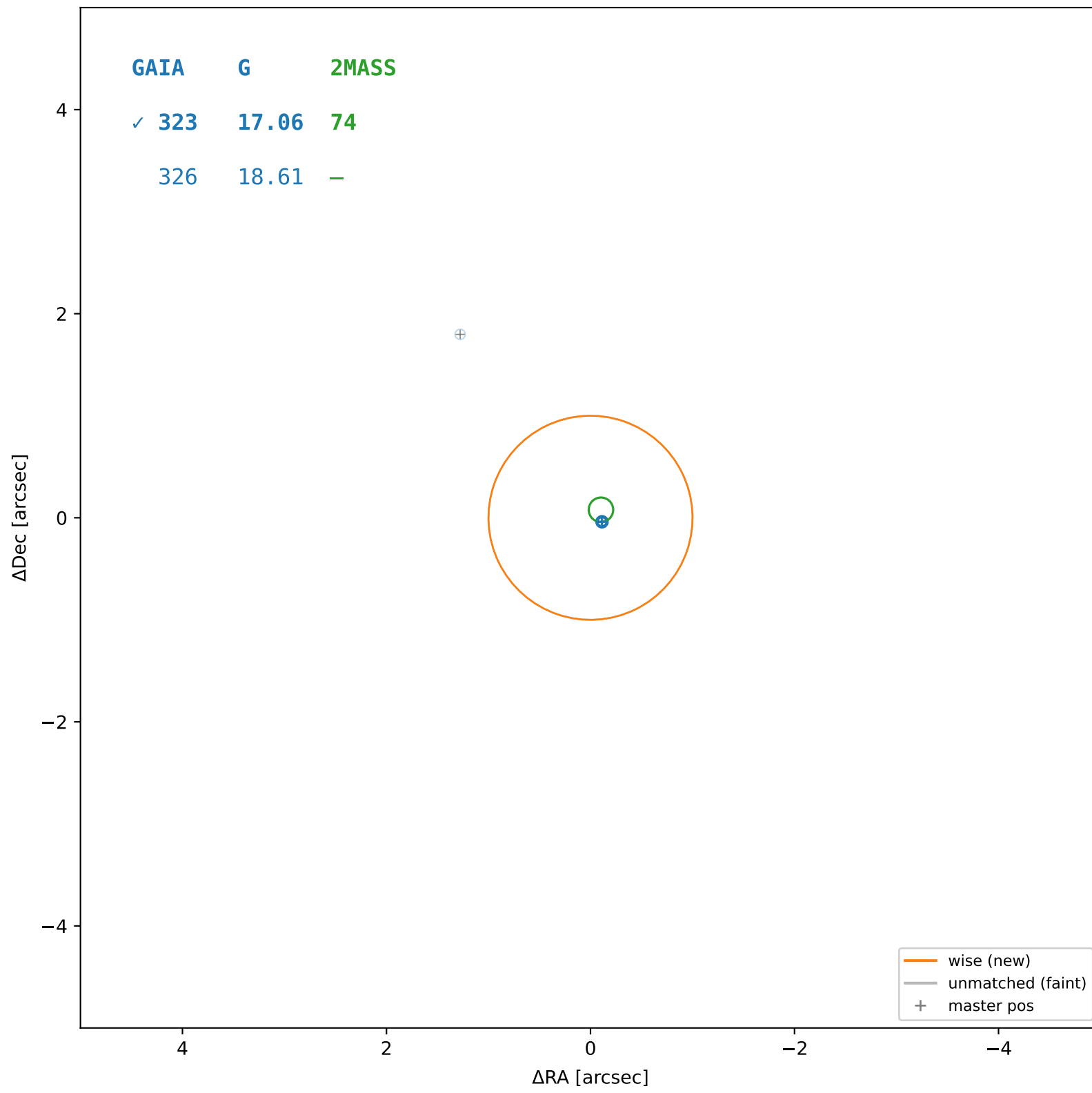


wise #62 — sep=1.12", $D^2=1.26$, $\Delta t=-5.5y$

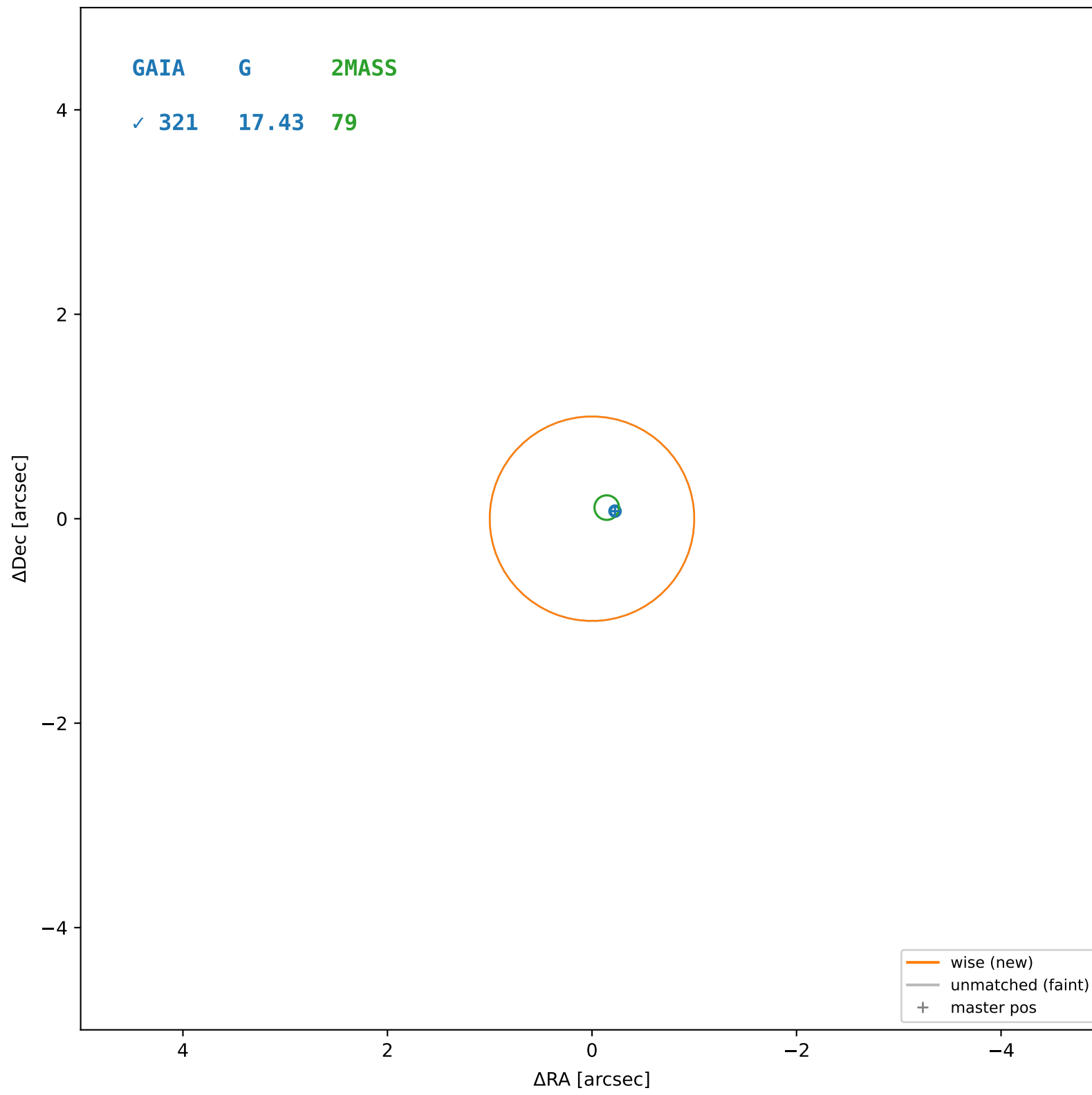


wise #63 — sep=1.02", $D^2=1.05$, $\Delta t=-5.5y$

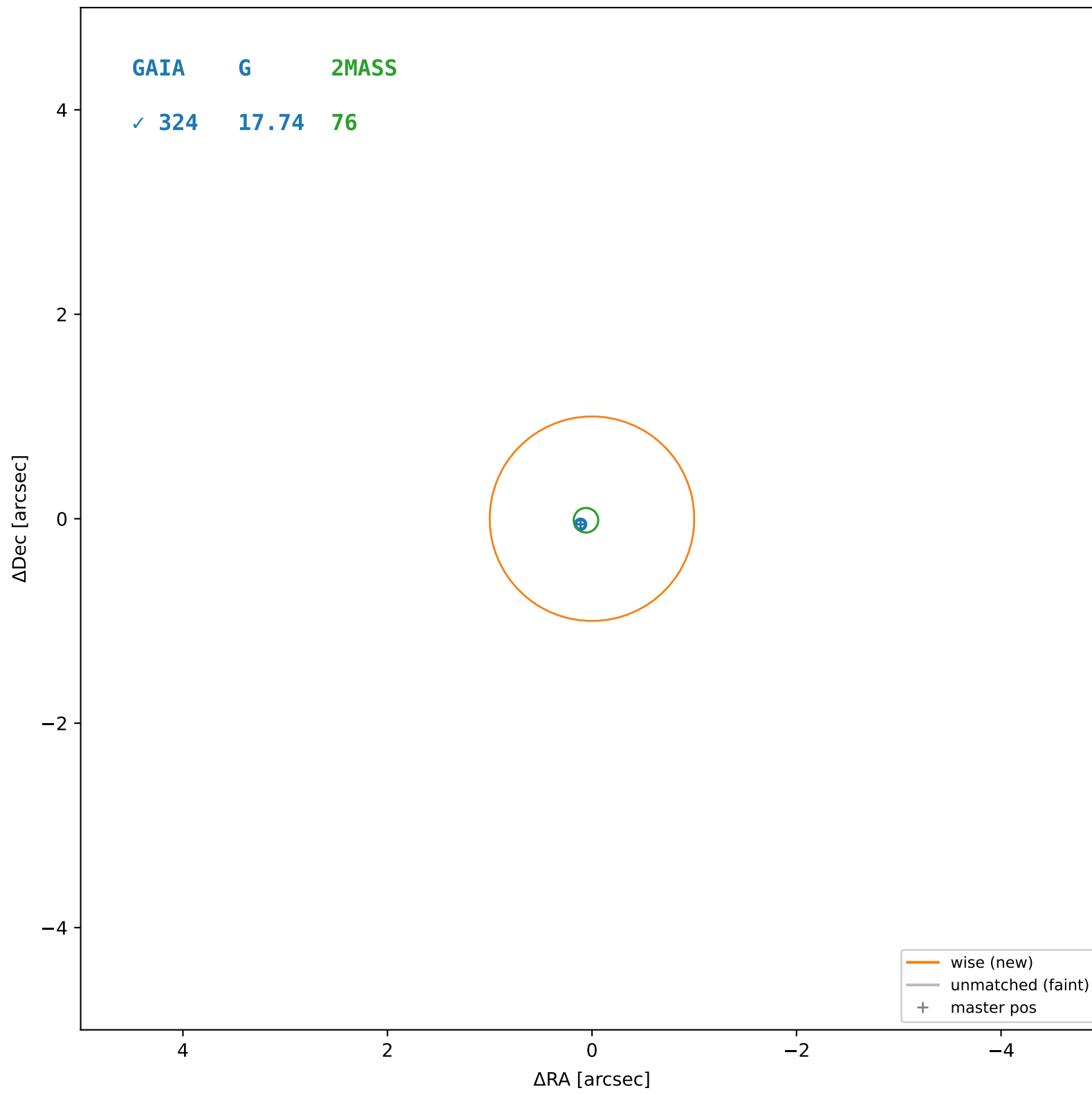




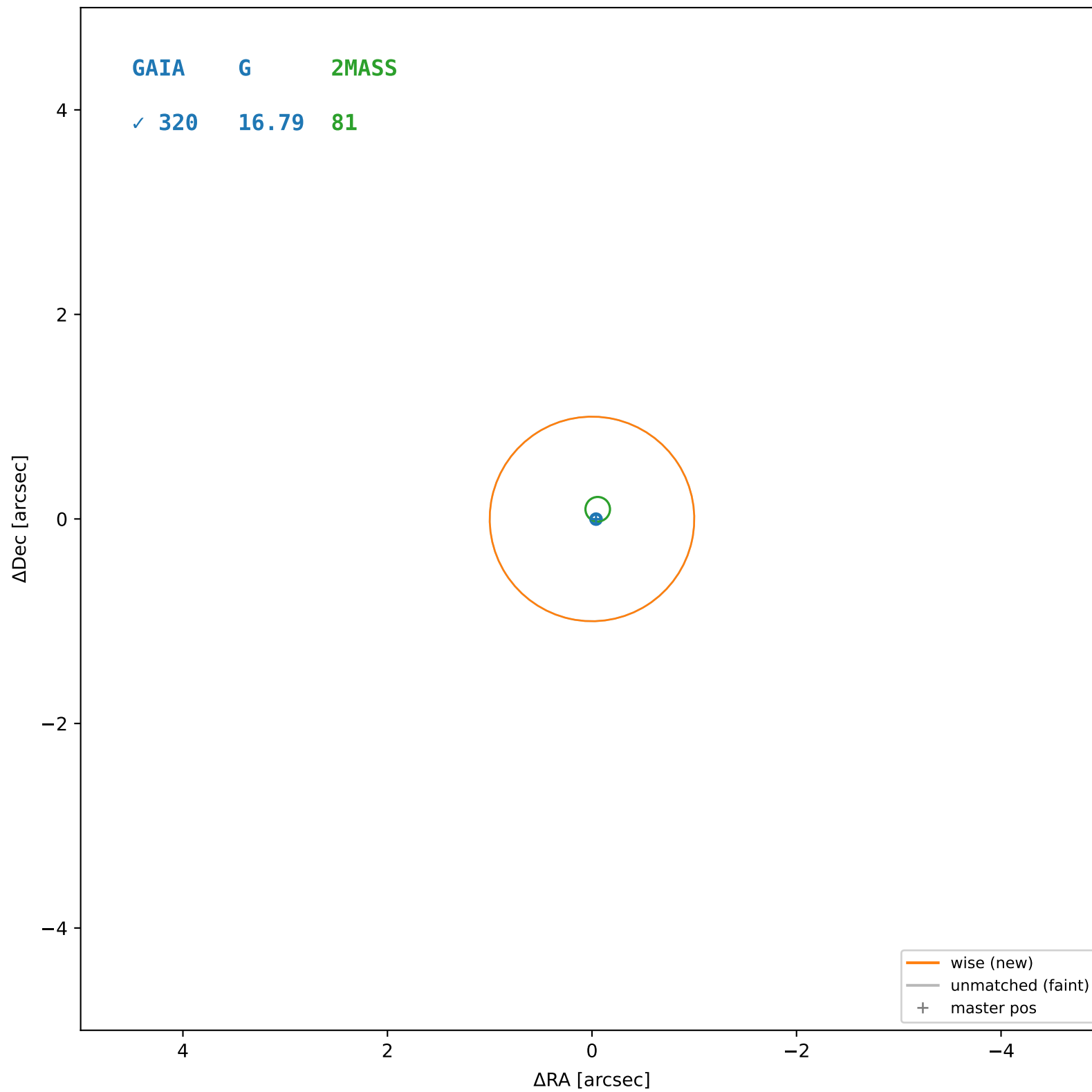
wise #65 — sep=0.24", $D^2=0.06$, $\Delta t=-5.5y$



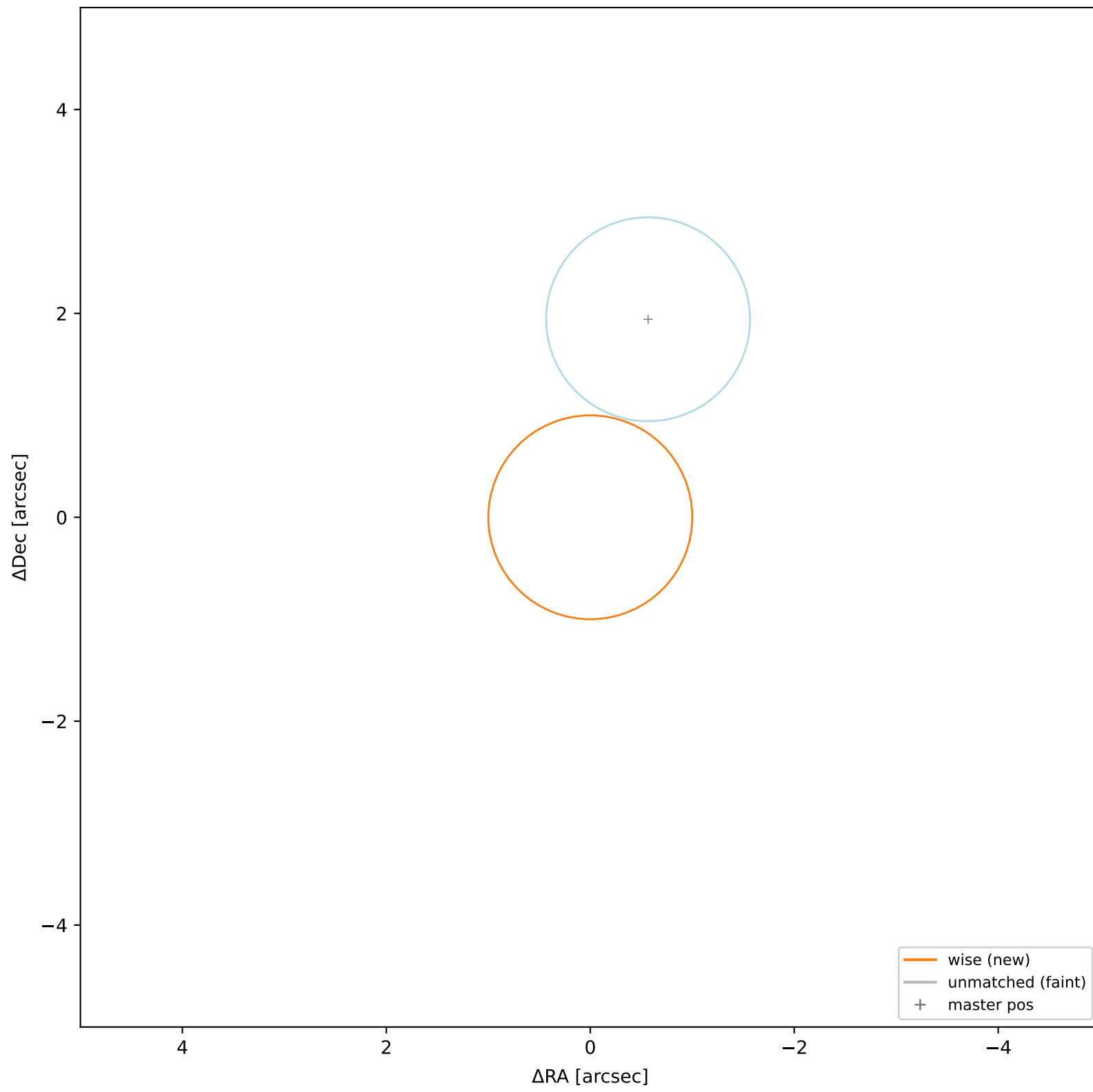
wise #66 — sep=0.13", $D^2=0.02$, $\Delta t=-5.5y$



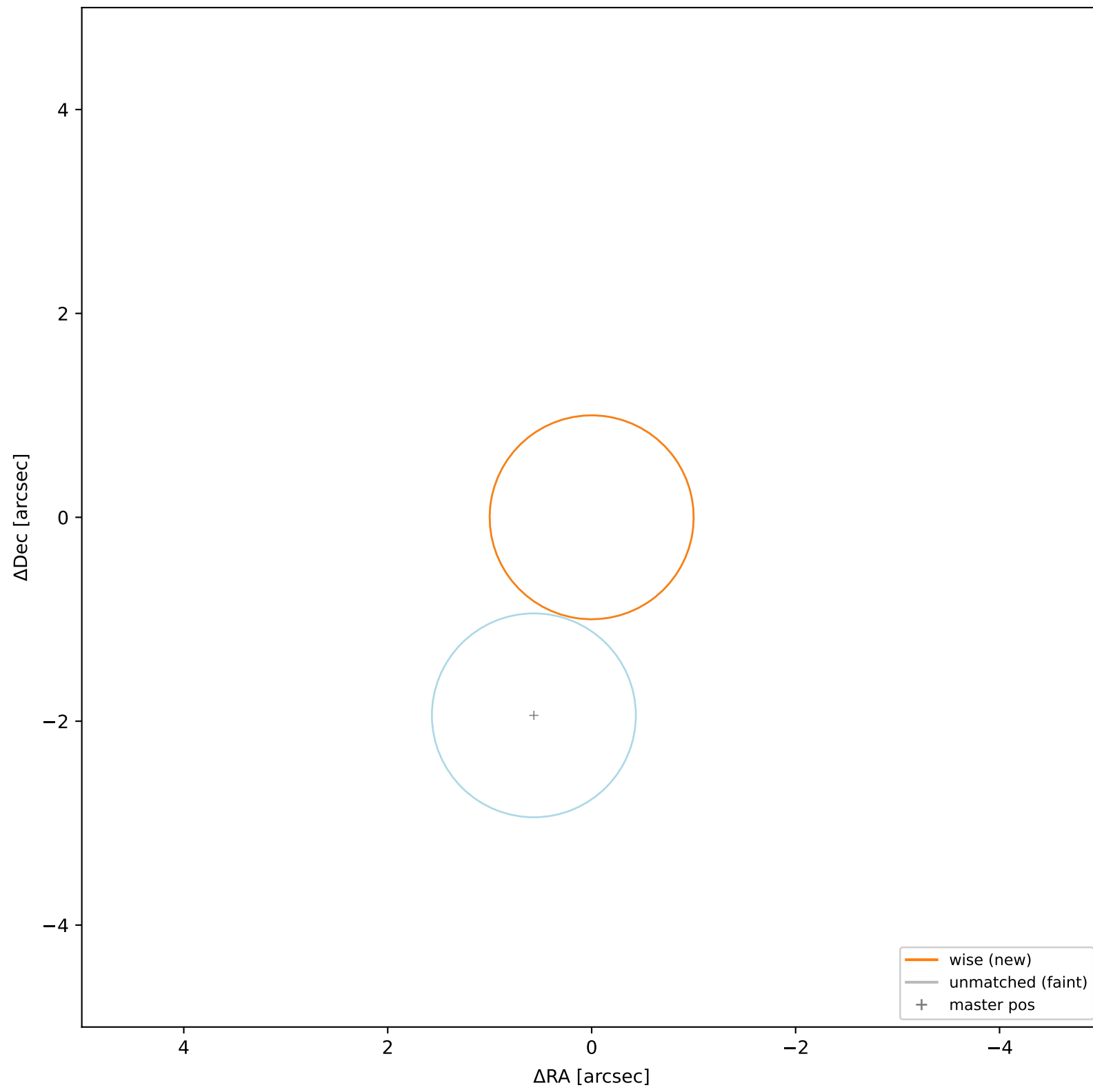
wise #67 — sep=0.04", D²=0.00, Δt=-5.5y



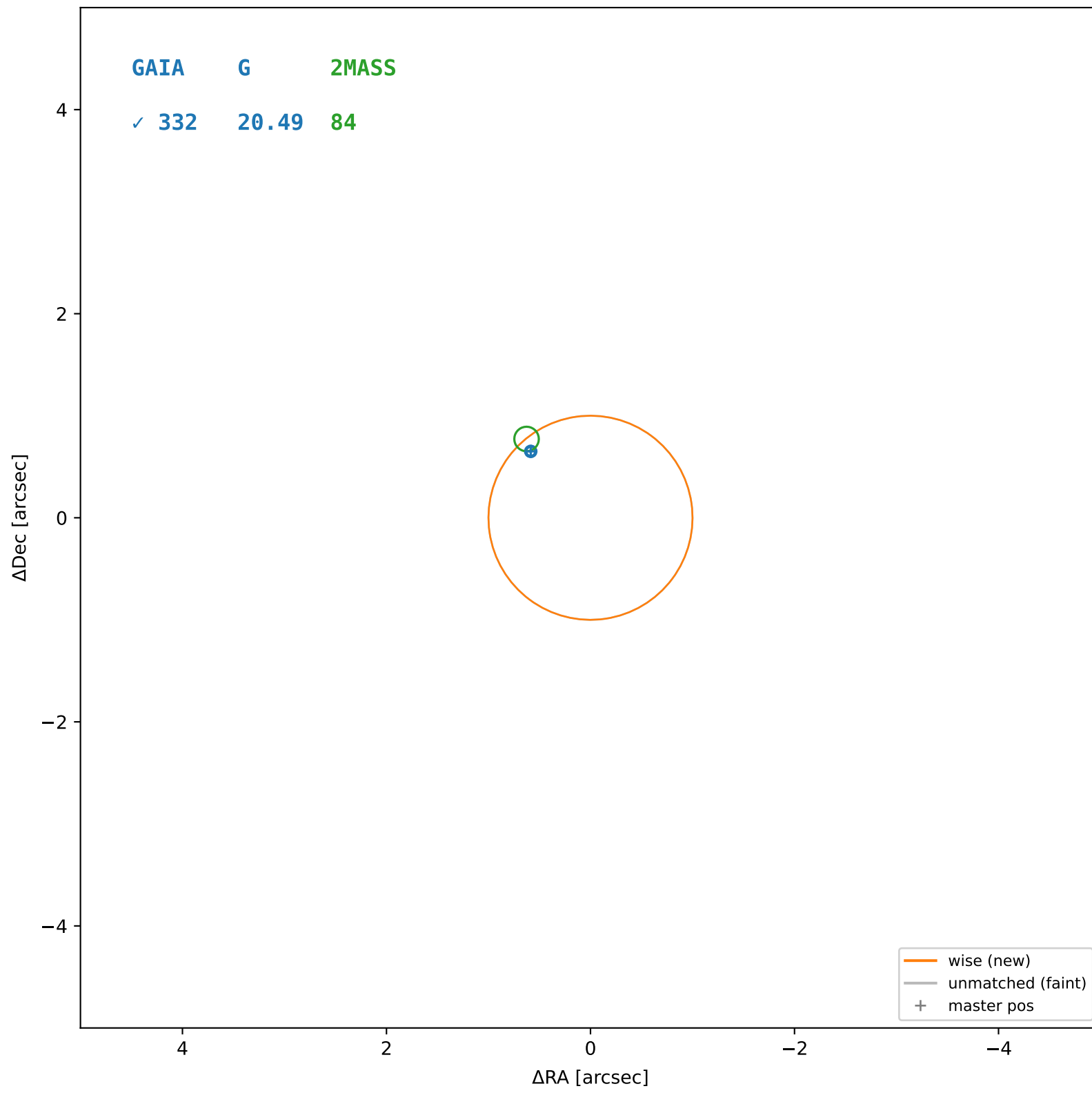
wise #68 — closest=15.08", $D^2=226.70$, $\Delta t=-5.5y$



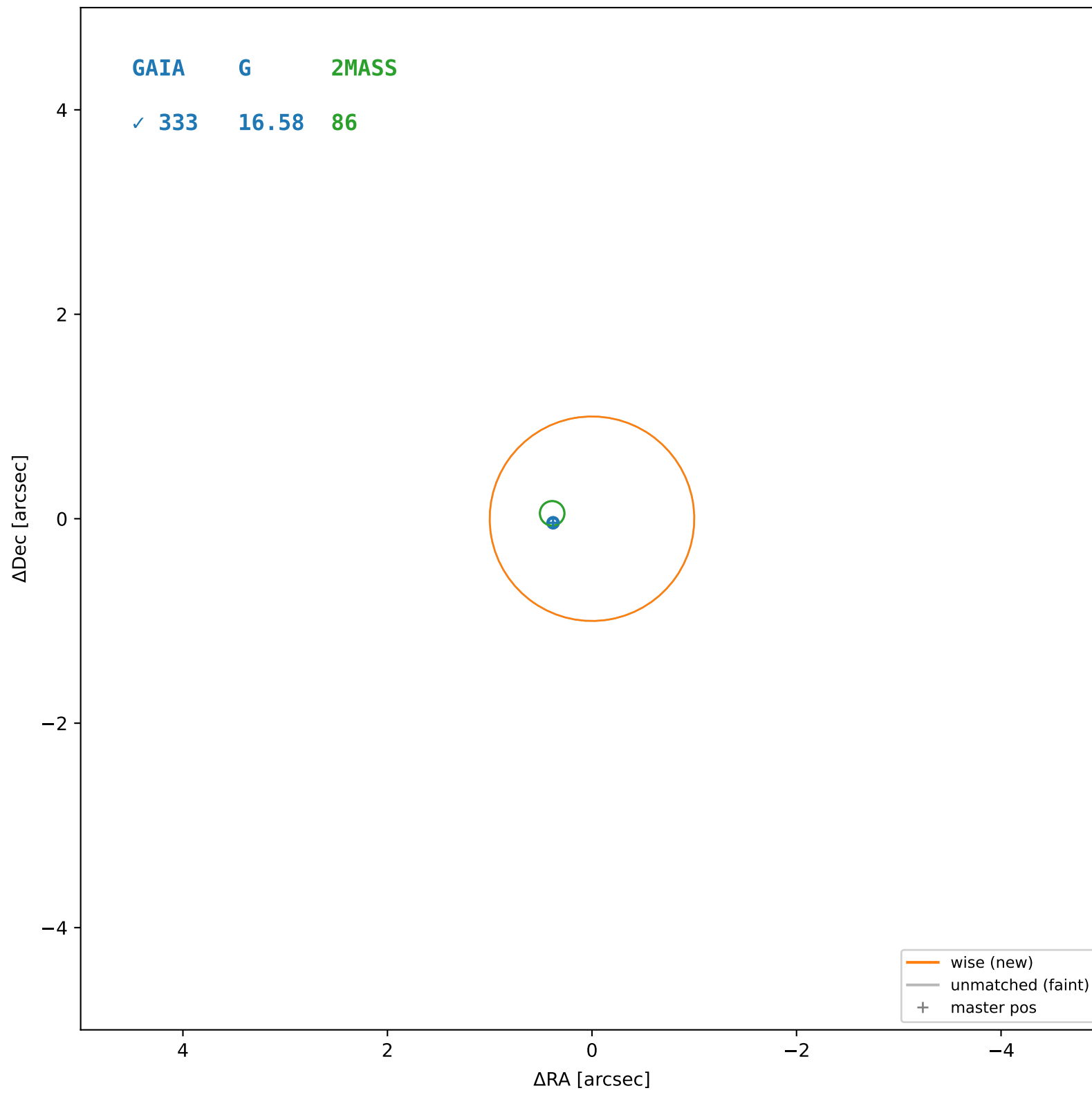
wise #69 — closest=14.09", $D^2=197.91$, $\Delta t=-5.5y$



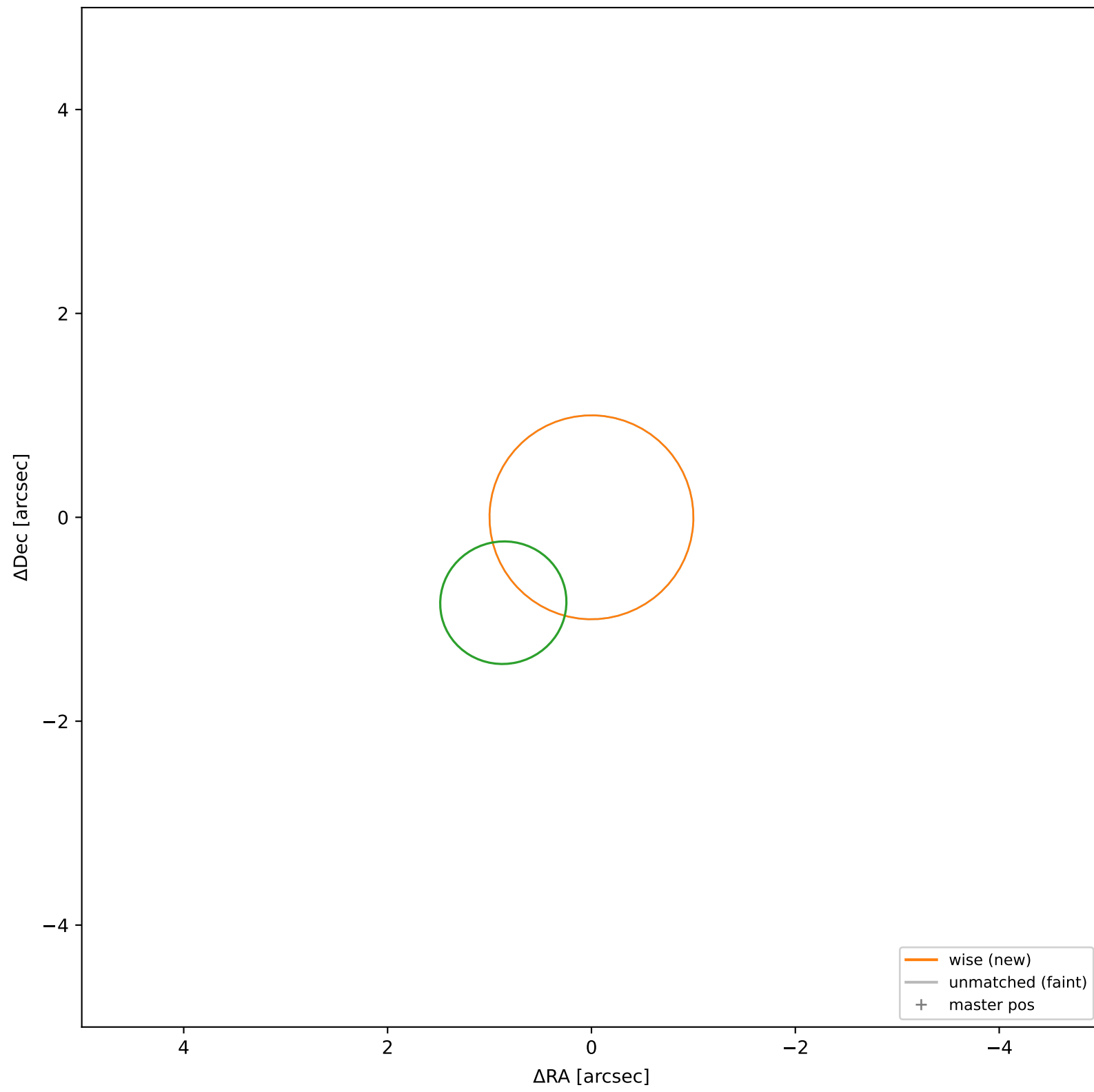
wise #70 — sep=0.89", $D^2=0.80$, $\Delta t=-5.5y$



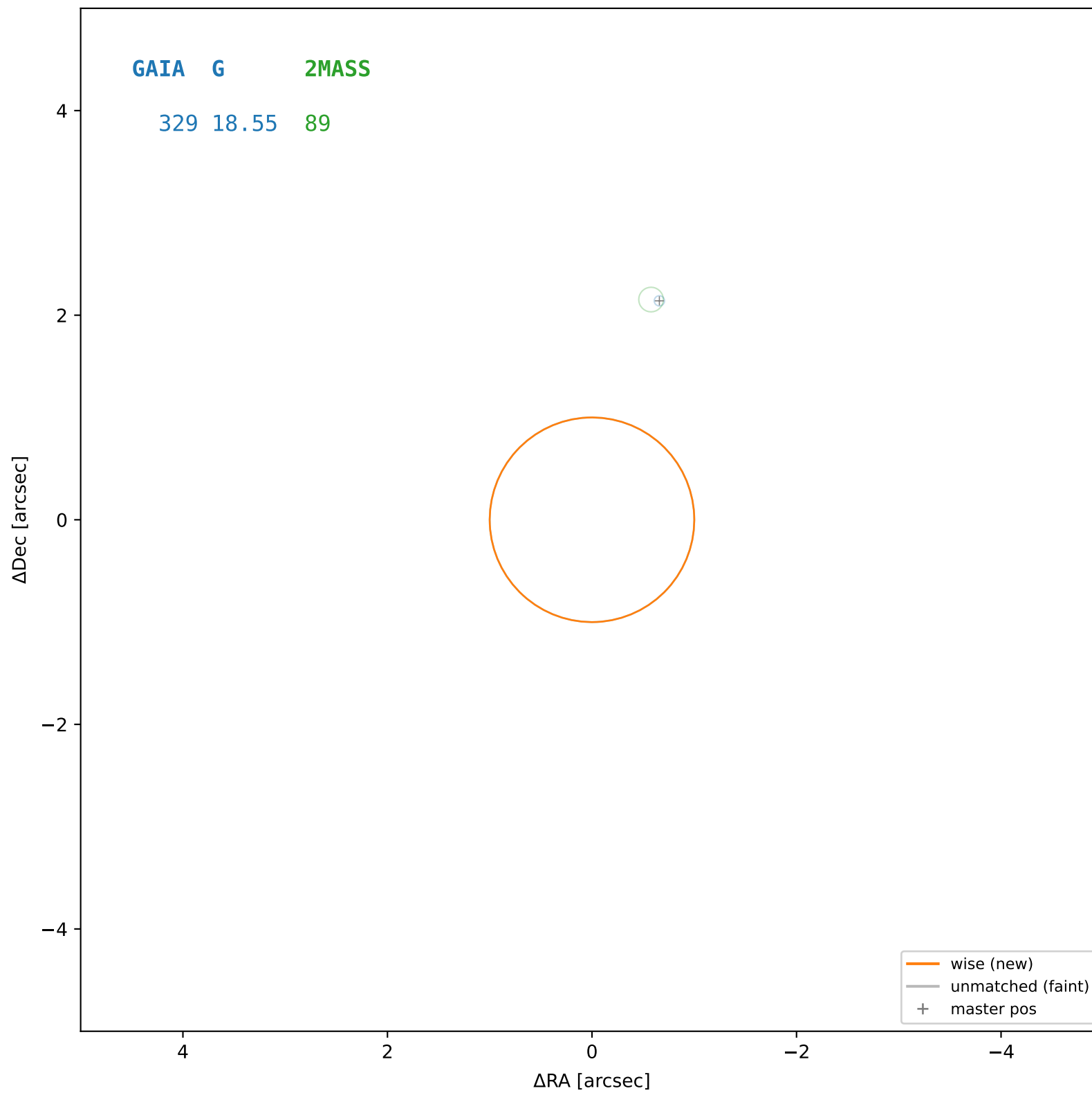
wise #71 — sep=0.39", $D^2=0.15$, $\Delta t=-5.5y$



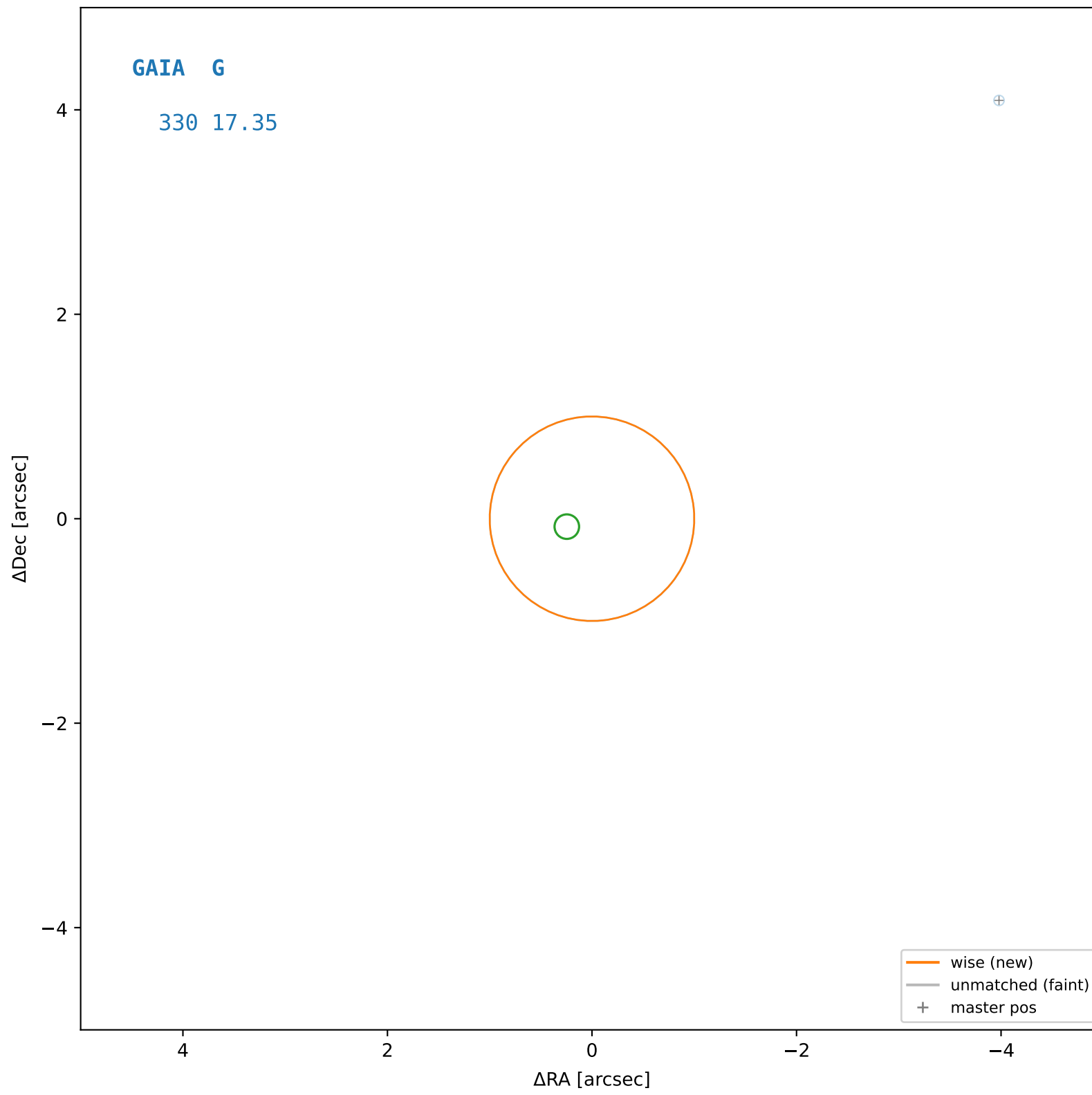
wise #72 — closest=16.46", $D^2=270.30$, $\Delta t=-5.5y$



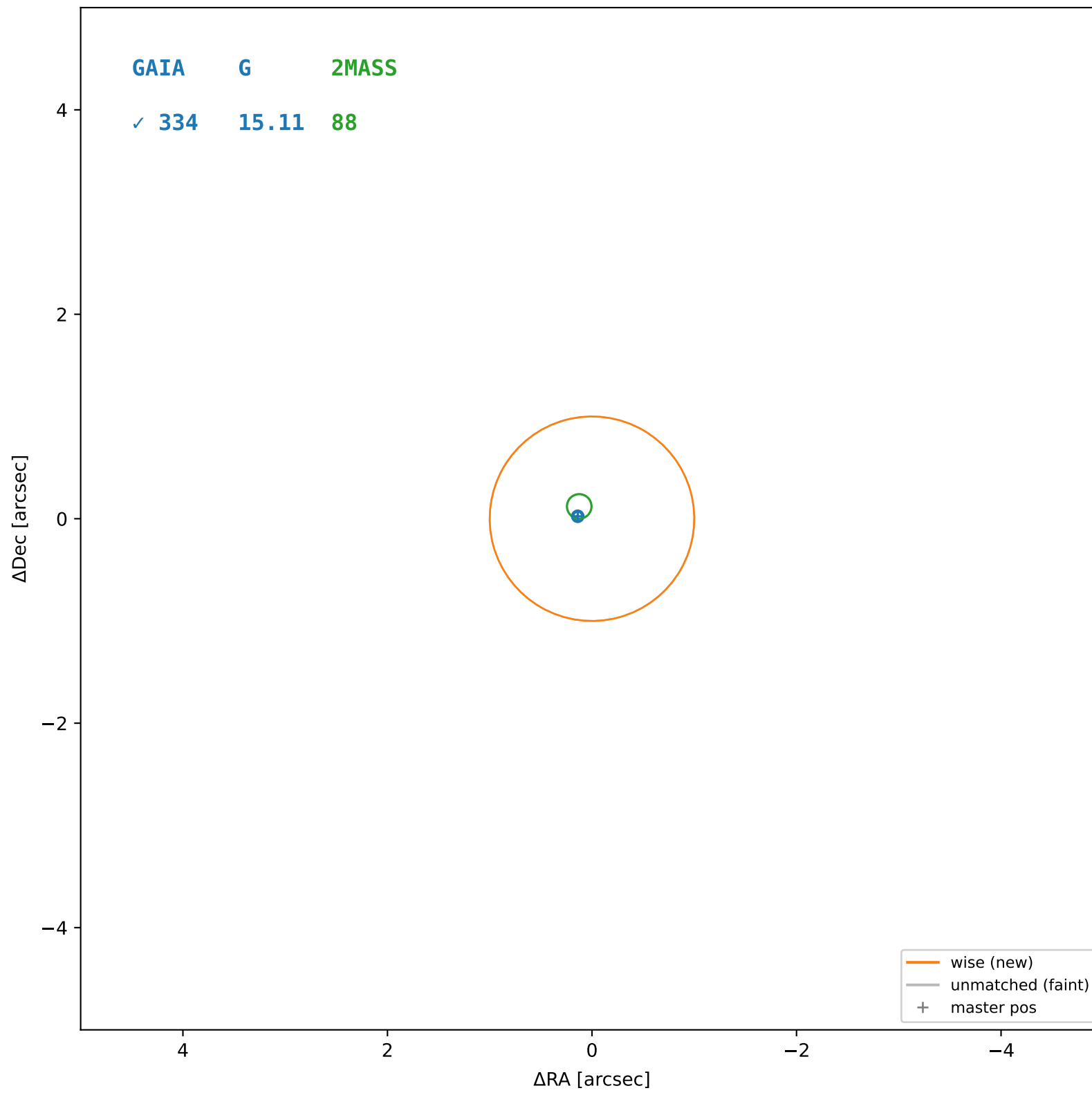
wise #73 — closest=2.26", $D^2=5.08$, $\Delta t=-5.5y$



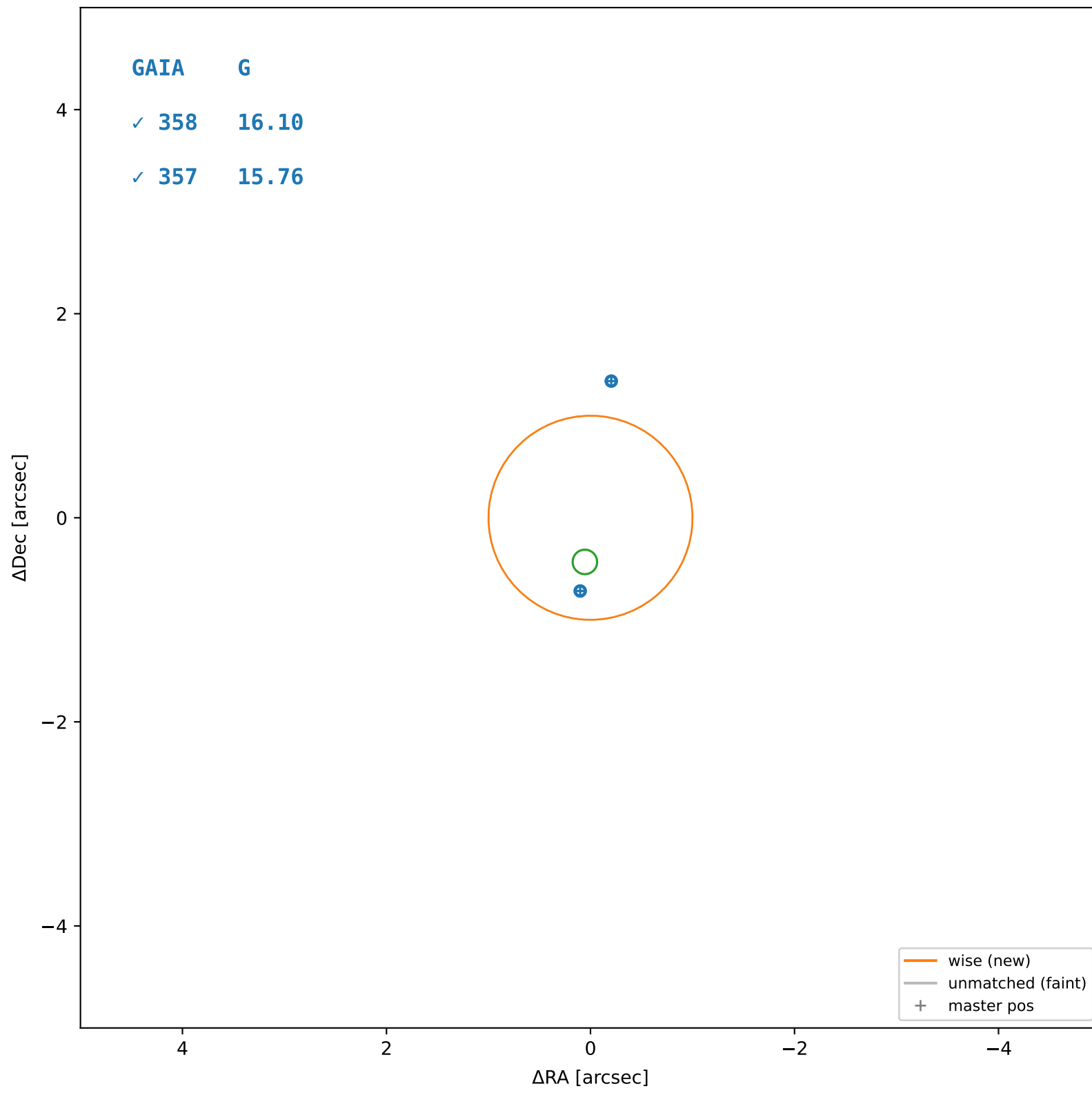
wise #74 — closest=5.72", $D^2=32.59$, $\Delta t=-5.5$ y



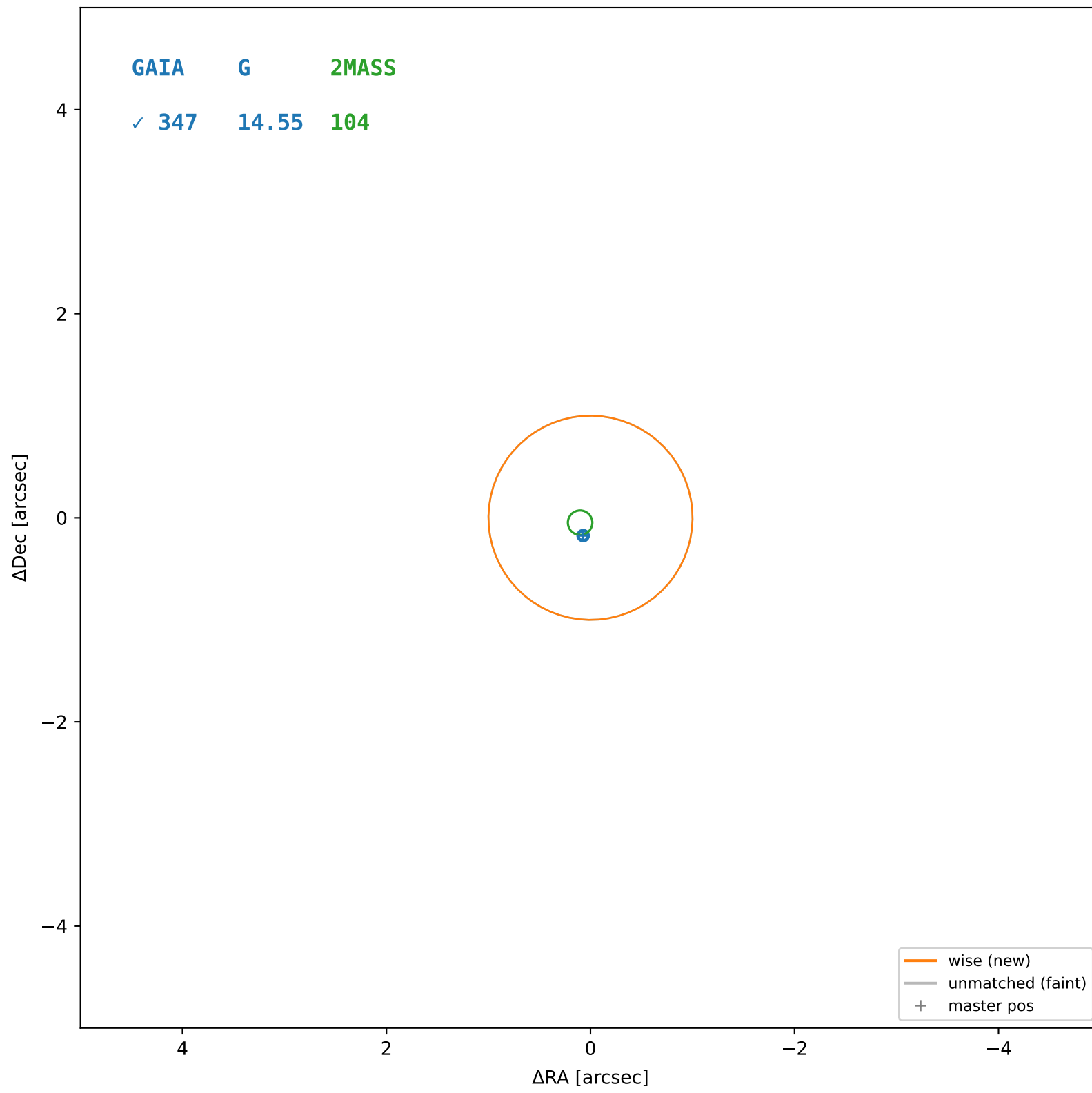
wise #75 — sep=0.16", $D^2=0.02$, $\Delta t=-5.5y$



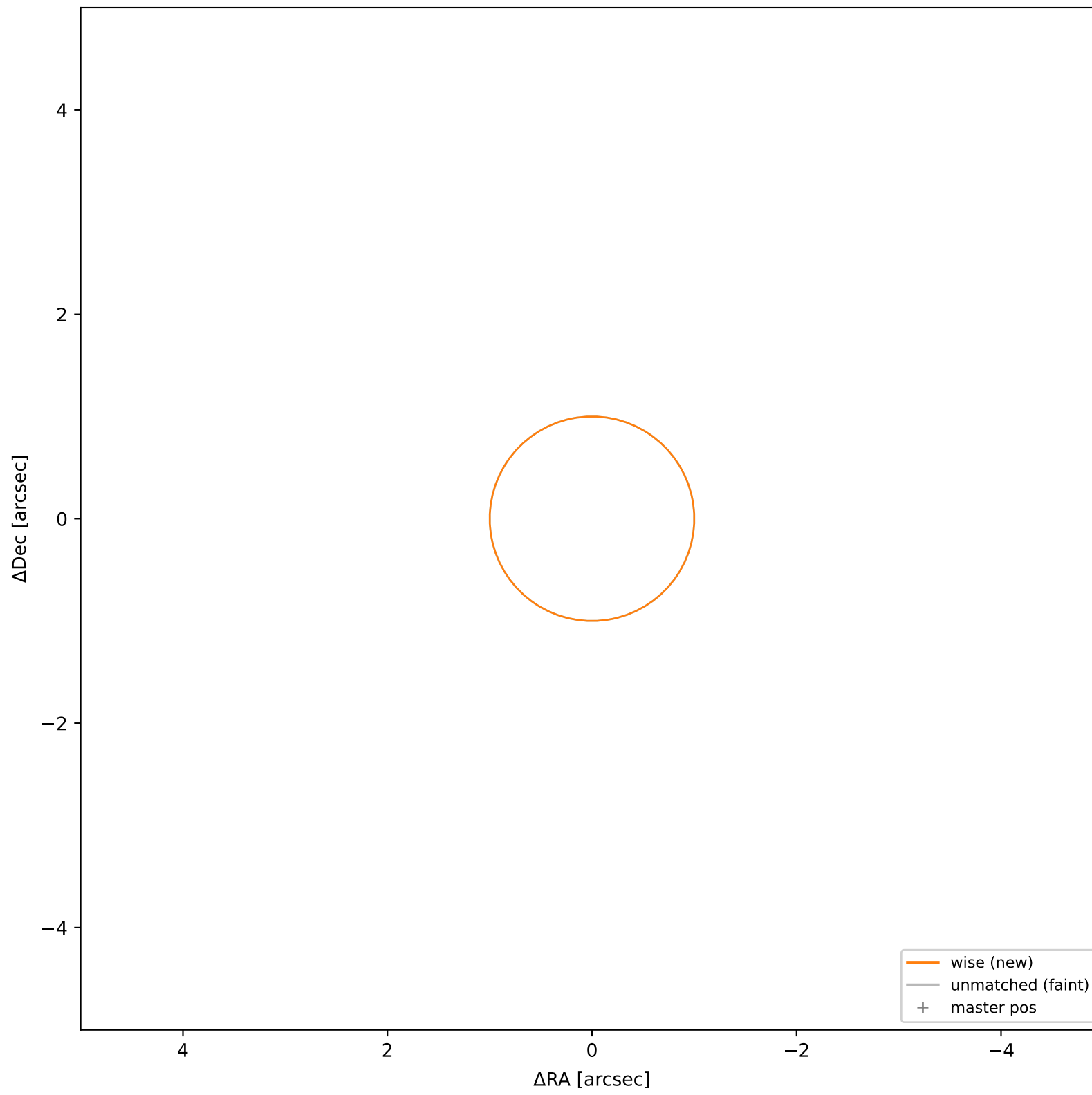
wise #76 — sep=0.71", $D^2=0.50$, $\Delta t=-5.5y$



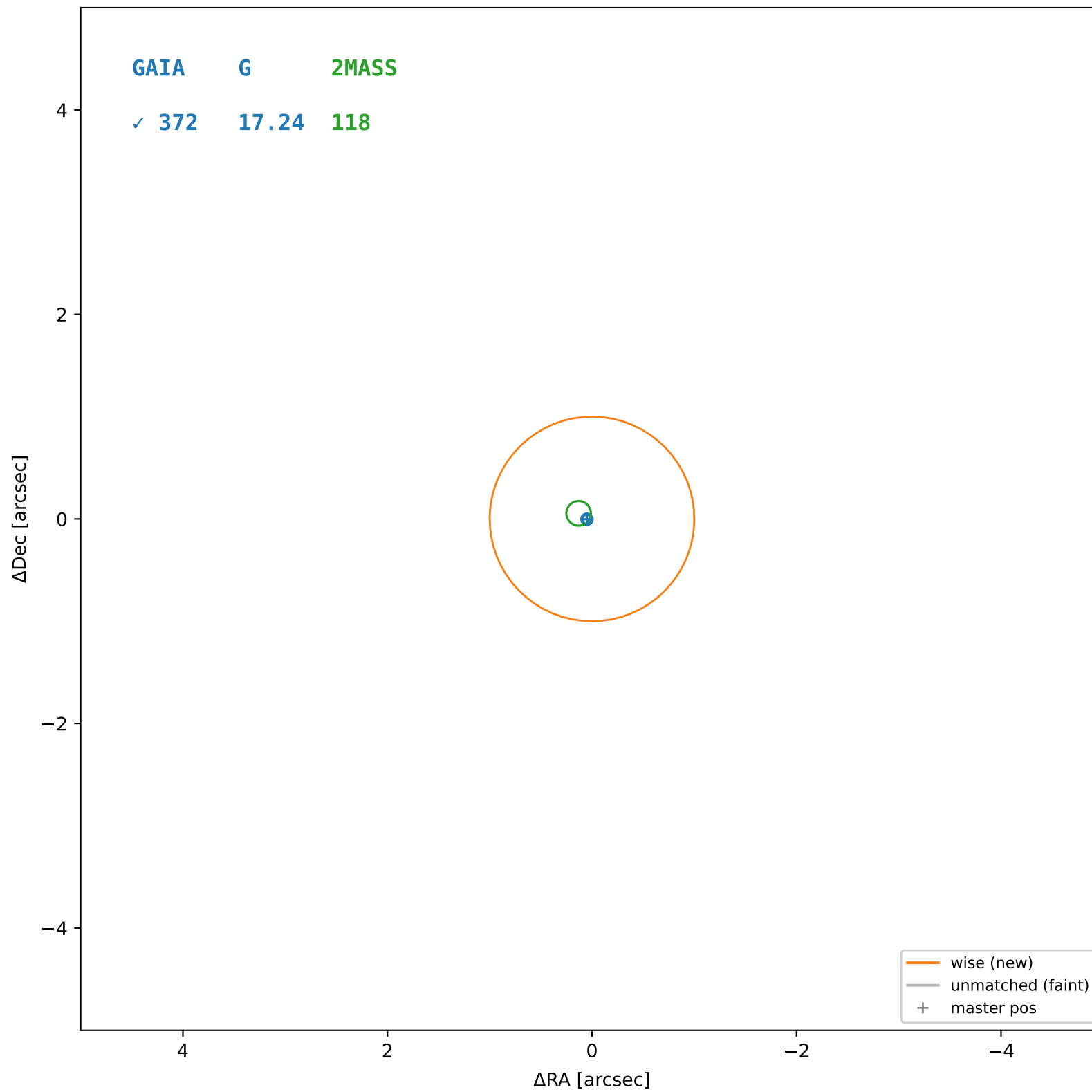
wise #77 — sep=0.17", $D^2=0.03$, $\Delta t=-5.5y$



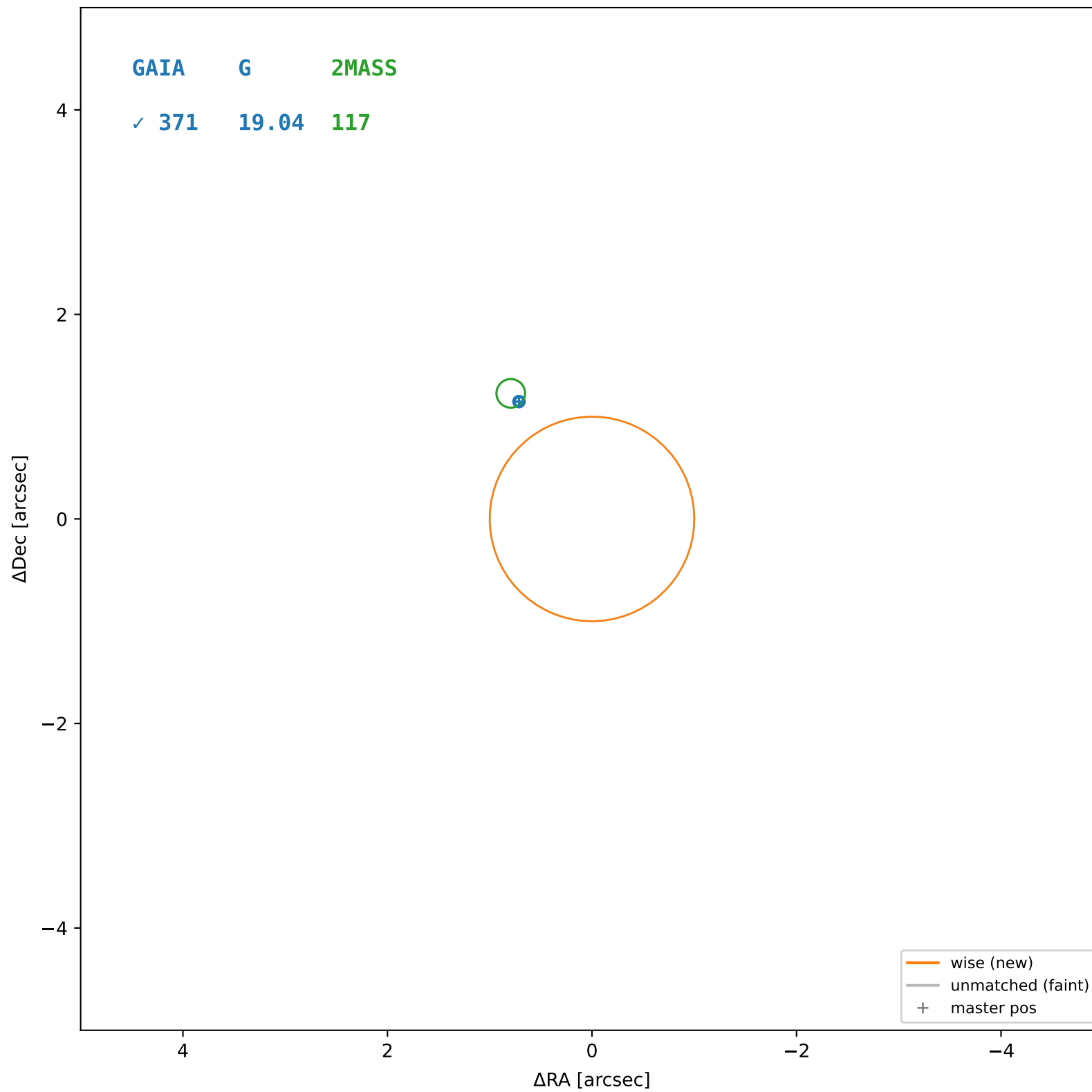
wise #78 — closest=33.31", $D^2=1106.66$, $\Delta t=-5.5y$



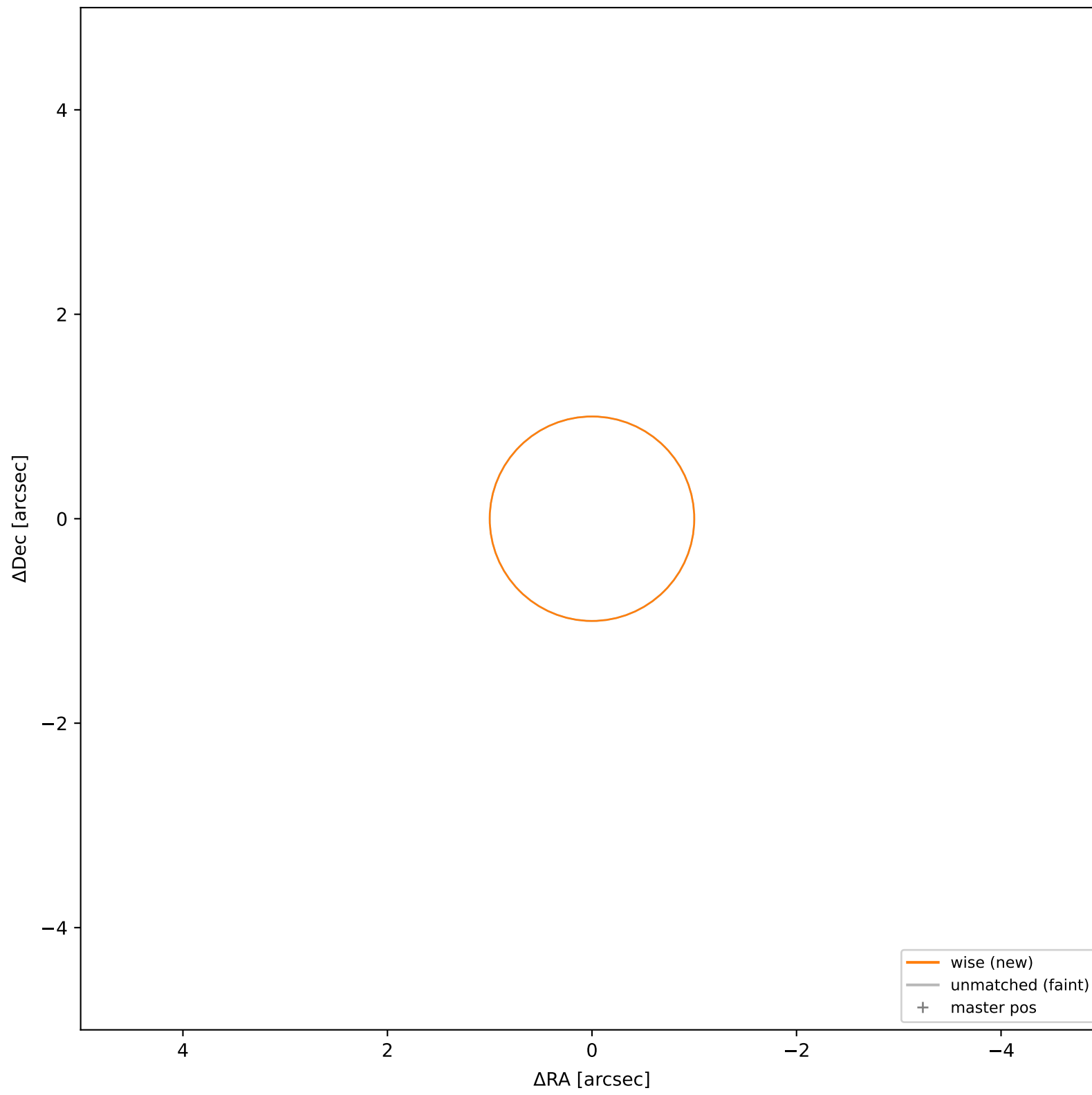
wise #79 — sep=0.06", $D^2=0.00$, $\Delta t=-5.5y$



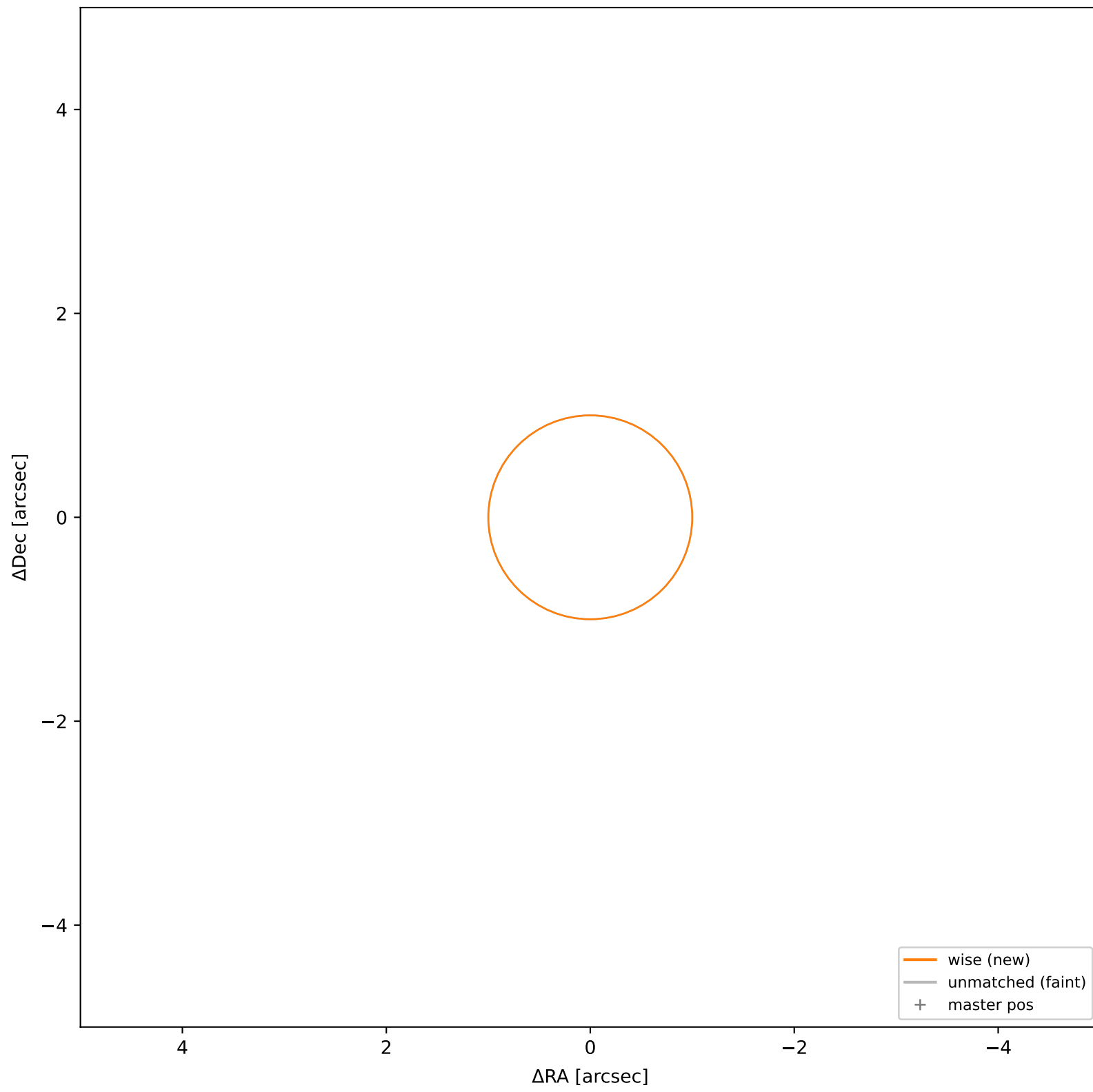
wise #80 — sep=1.35", $D^2=1.83$, $\Delta t=-5.5y$



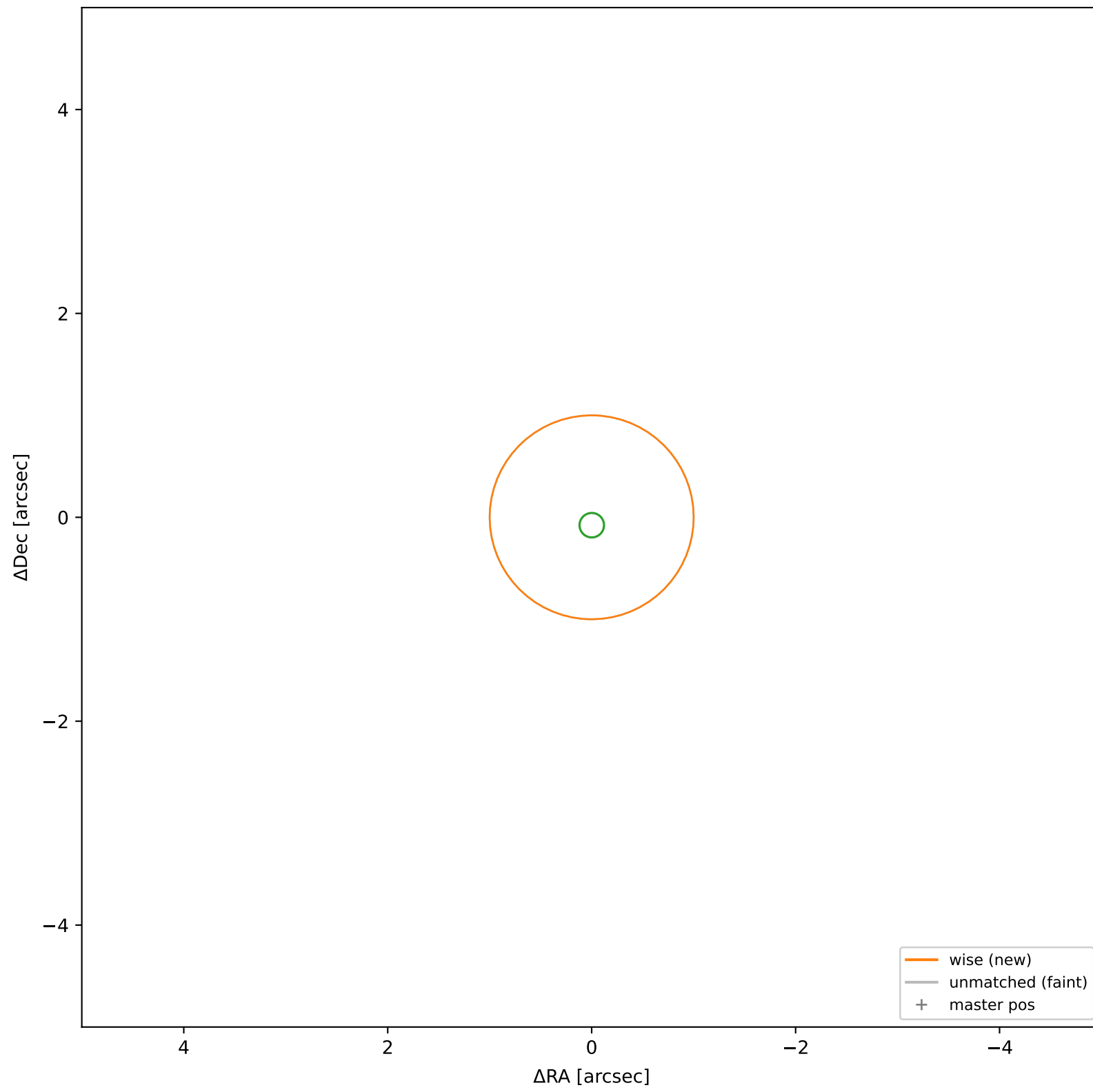
wise #81 — closest=32.55", $D^2=1057.05$, $\Delta t=-5.5y$



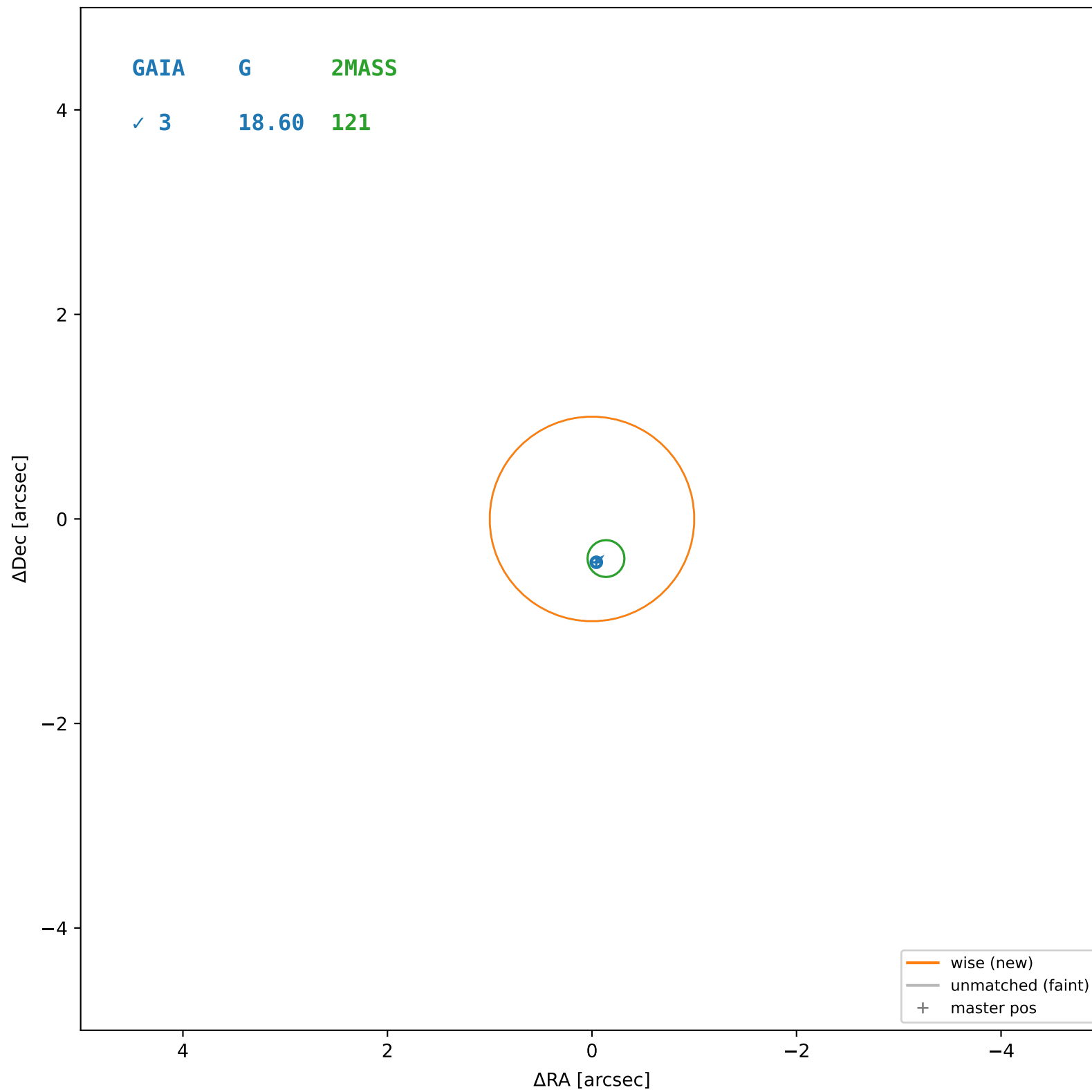
wise #82 — closest=20.20", $D^2=406.91$, $\Delta t=-5.5y$



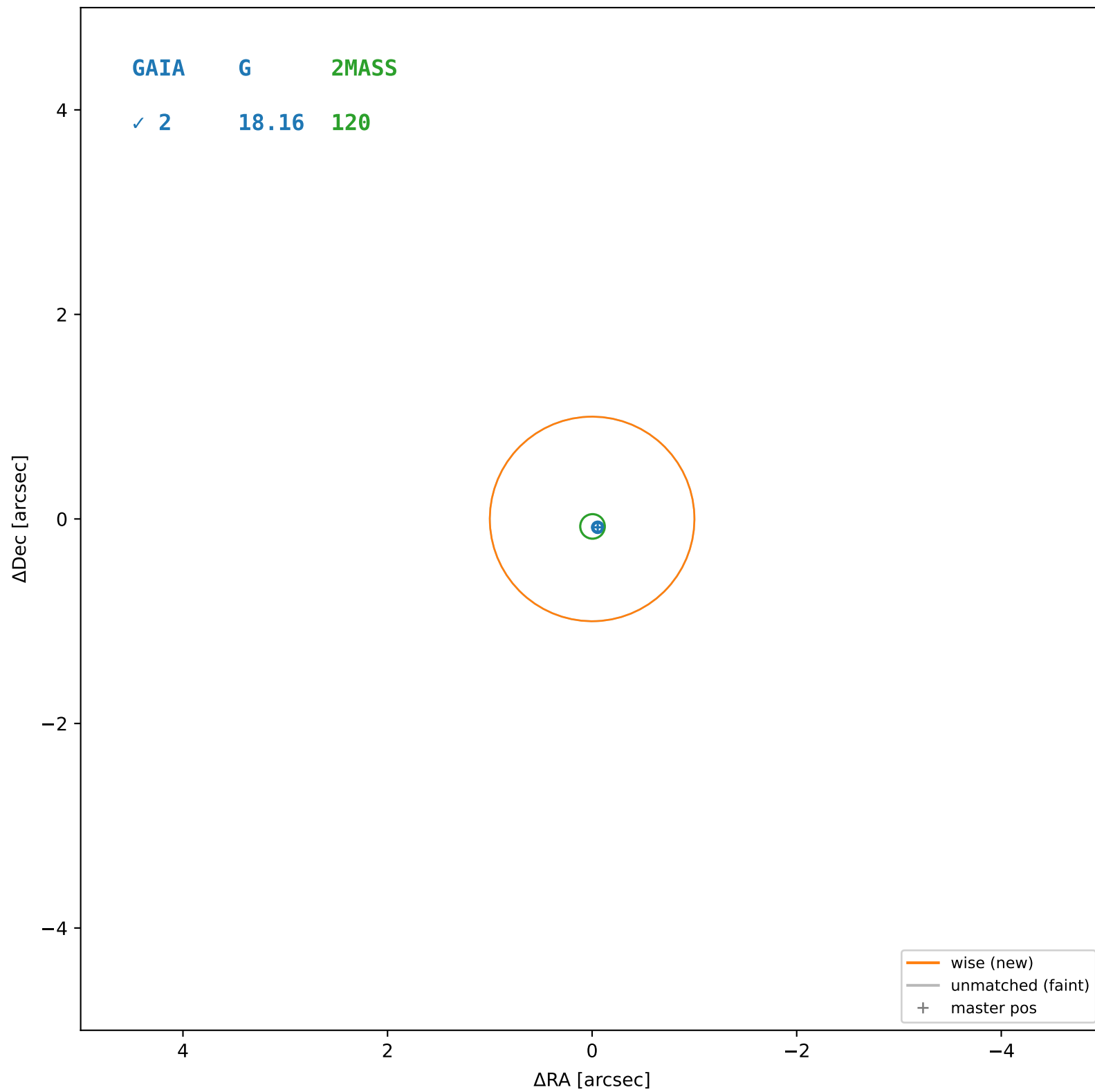
wise #83 — closest=18.07", $D^2=325.88$, $\Delta t=-5.5y$



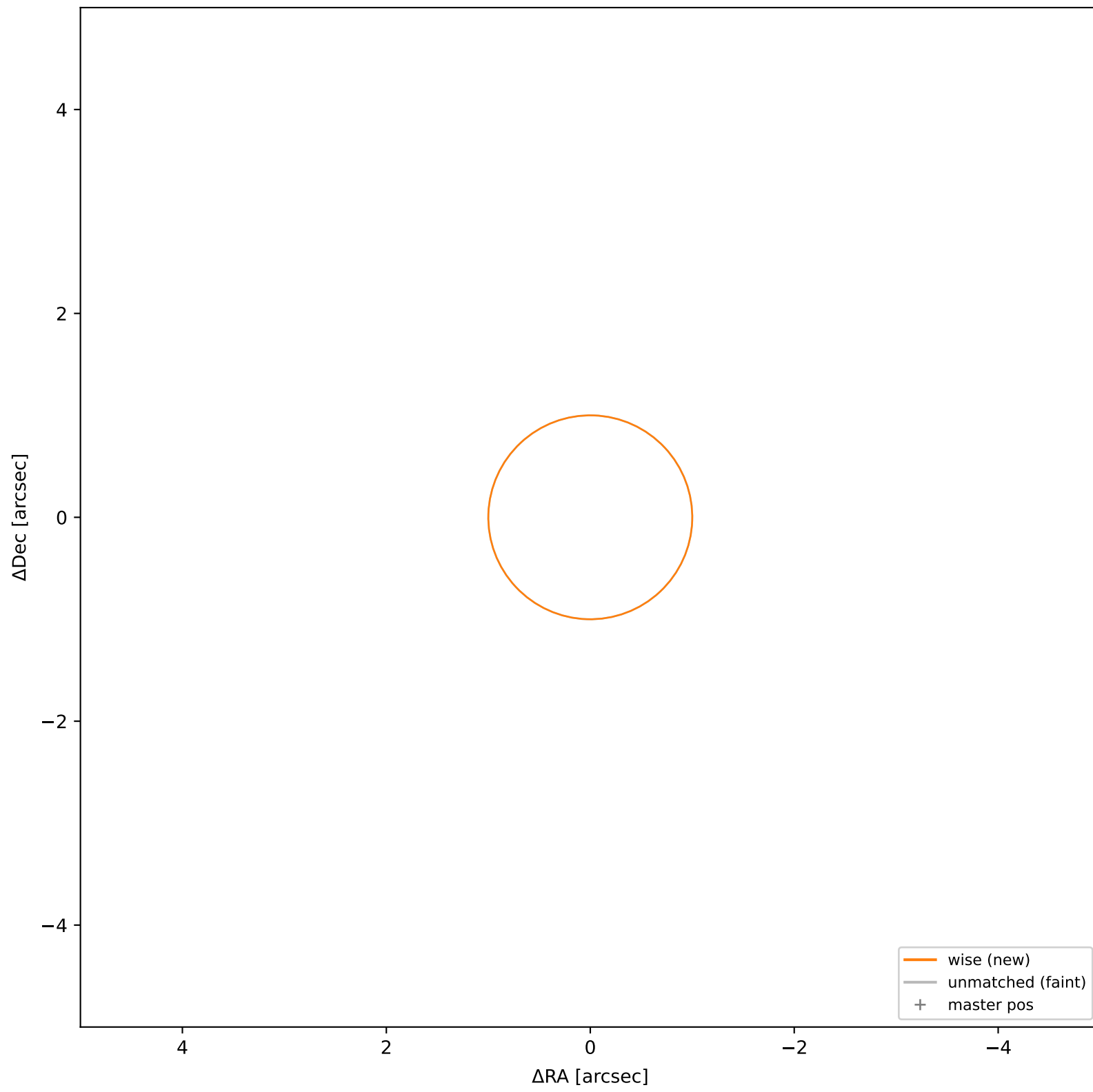
wise #84 — sep=0.38", $D^2=0.15$, $\Delta t=-5.5y$



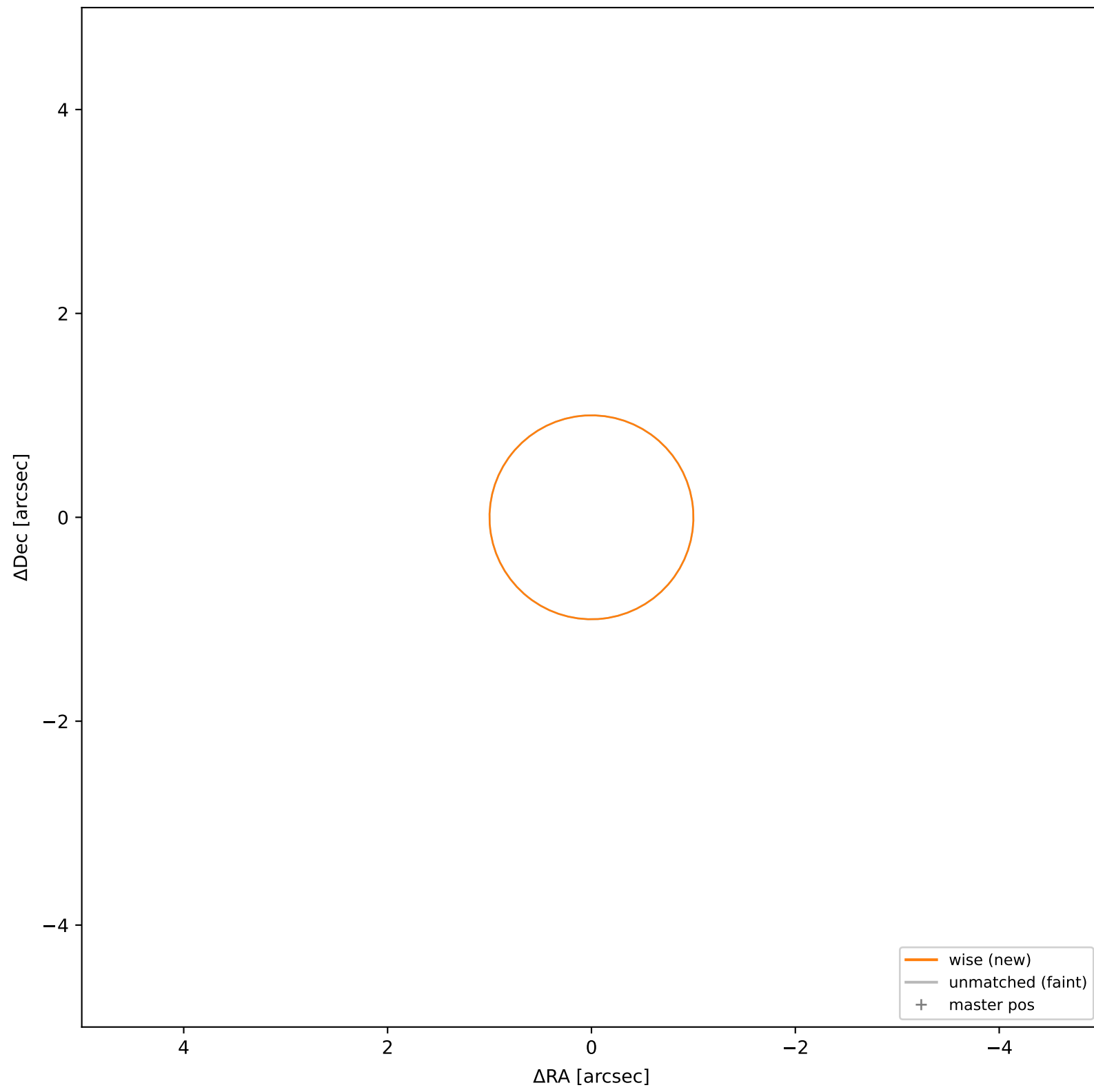
wise #85 — sep=0.10", $D^2=0.01$, $\Delta t=-5.5y$



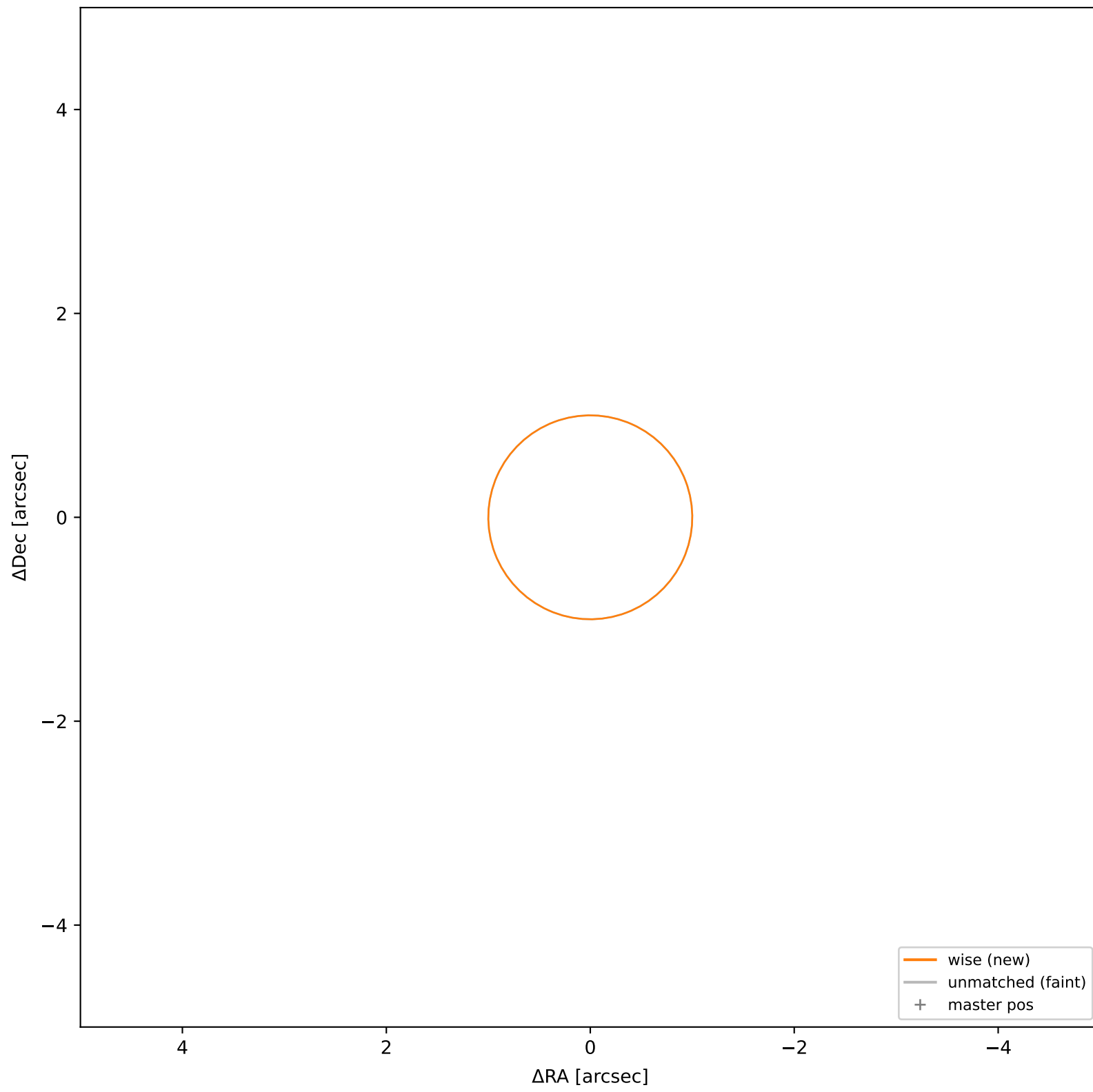
wise #86 — closest=11.98", $D^2=143.24$, $\Delta t=-5.5y$



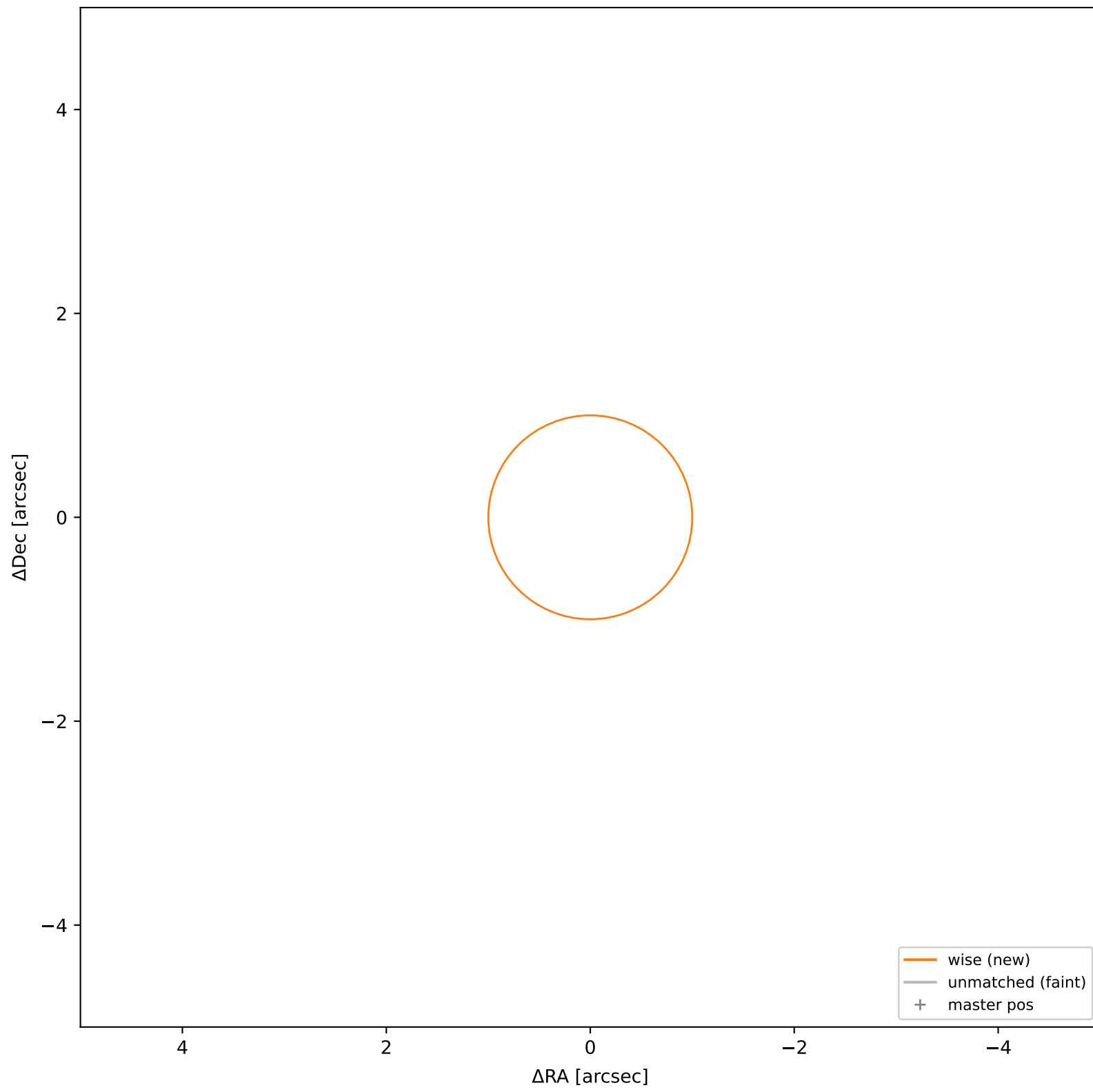
wise #87 — closest=18.62", $D^2=345.83$, $\Delta t=-5.5y$



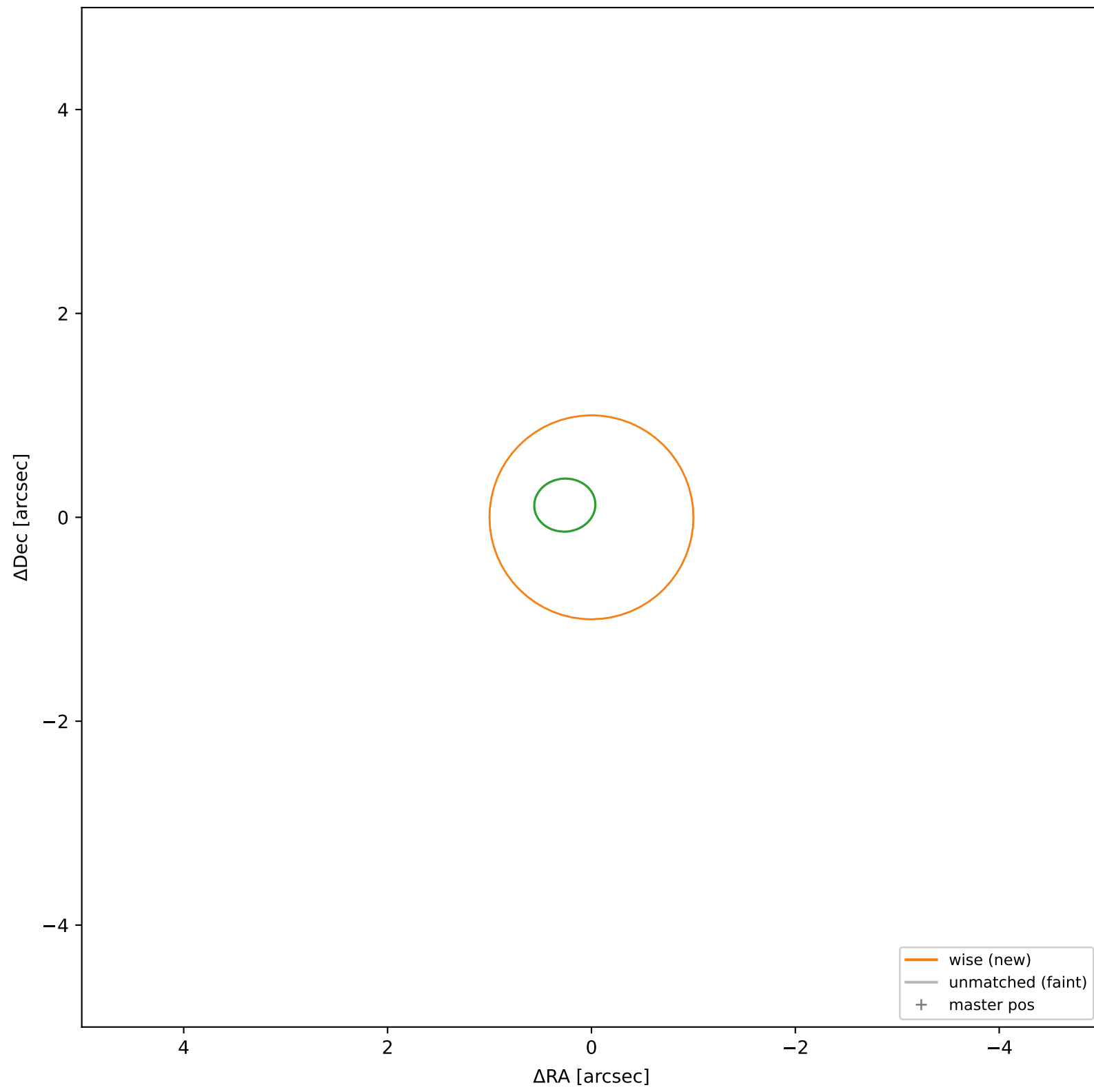
wise #88 — closest=14.31", $D^2=204.32$, $\Delta t=-5.5y$



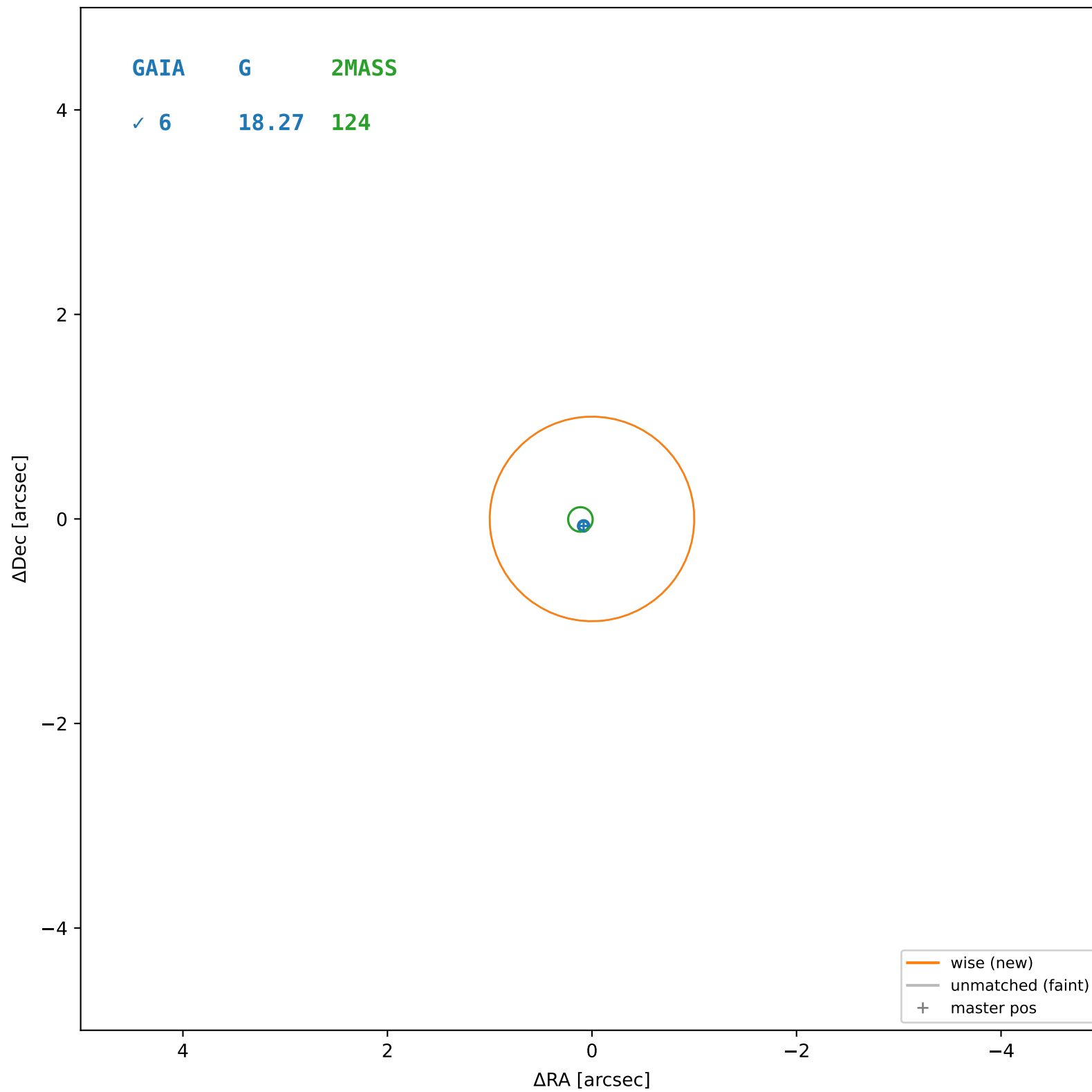
wise #89 — closest=27.90", $D^2=776.63$, $\Delta t=-5.5y$



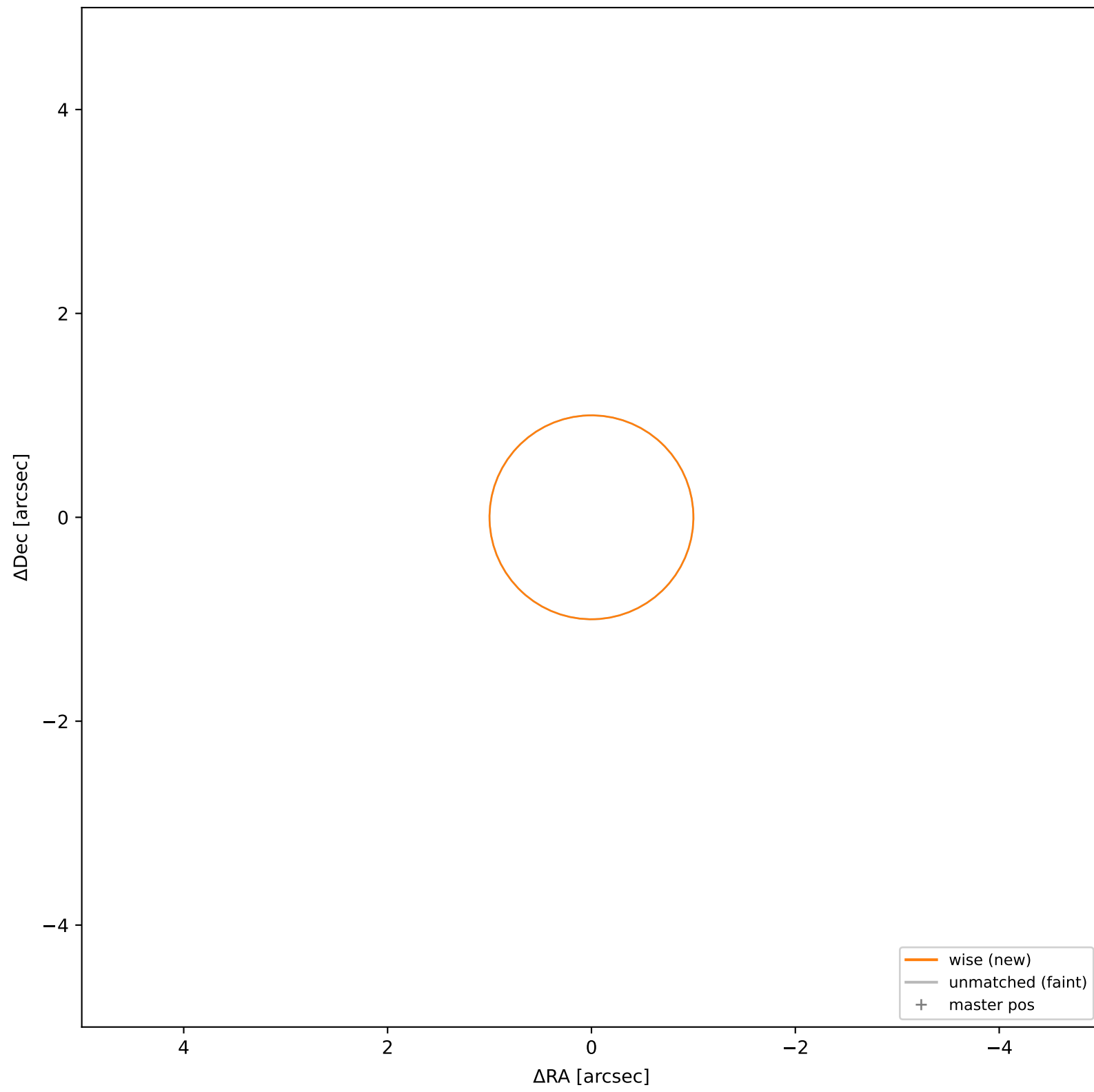
wise #90 — closest=29.93", $D^2=893.68$, $\Delta t=-5.5y$



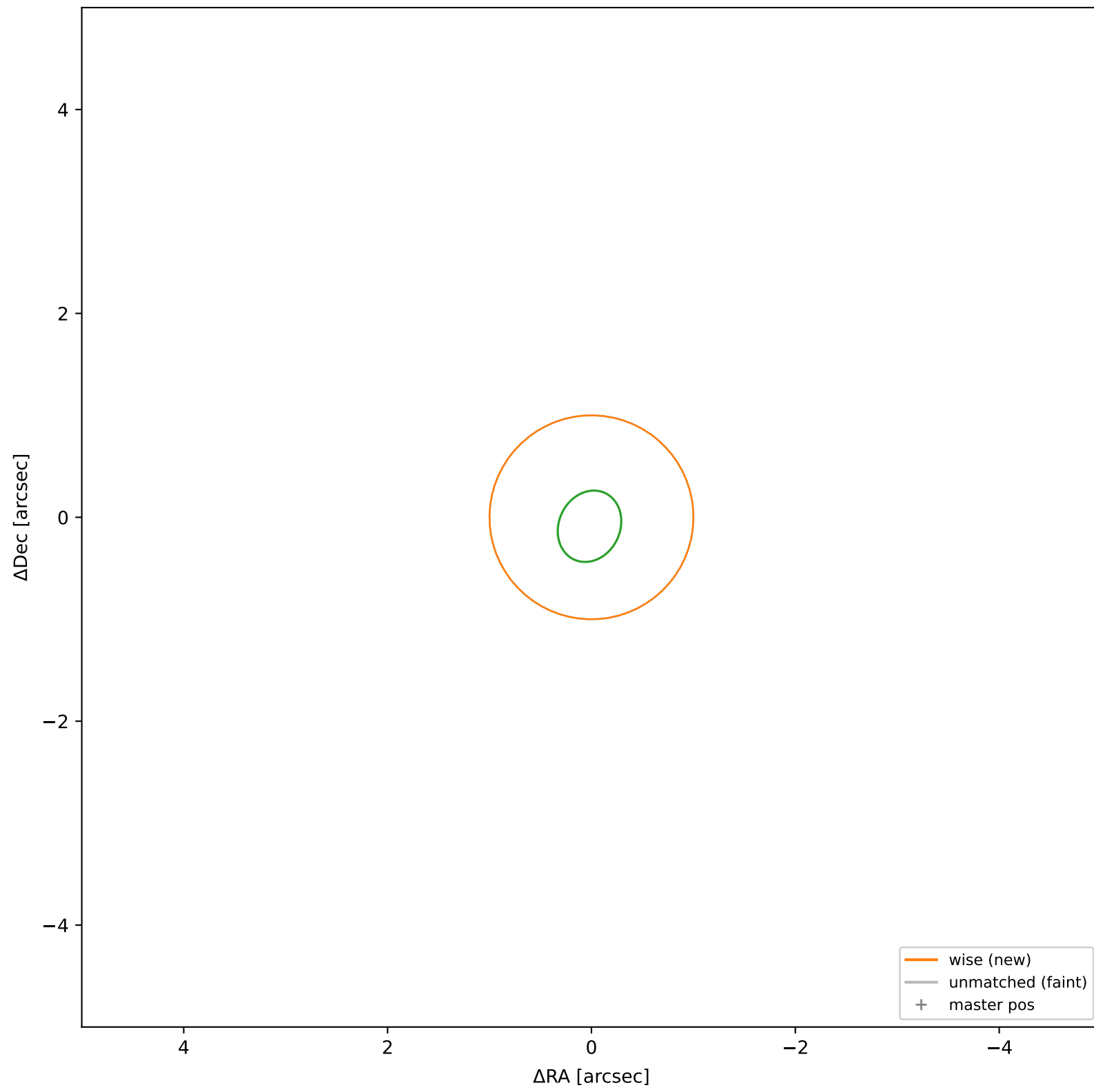
wise #91 — sep=0.10", $D^2=0.01$, $\Delta t=-5.5y$



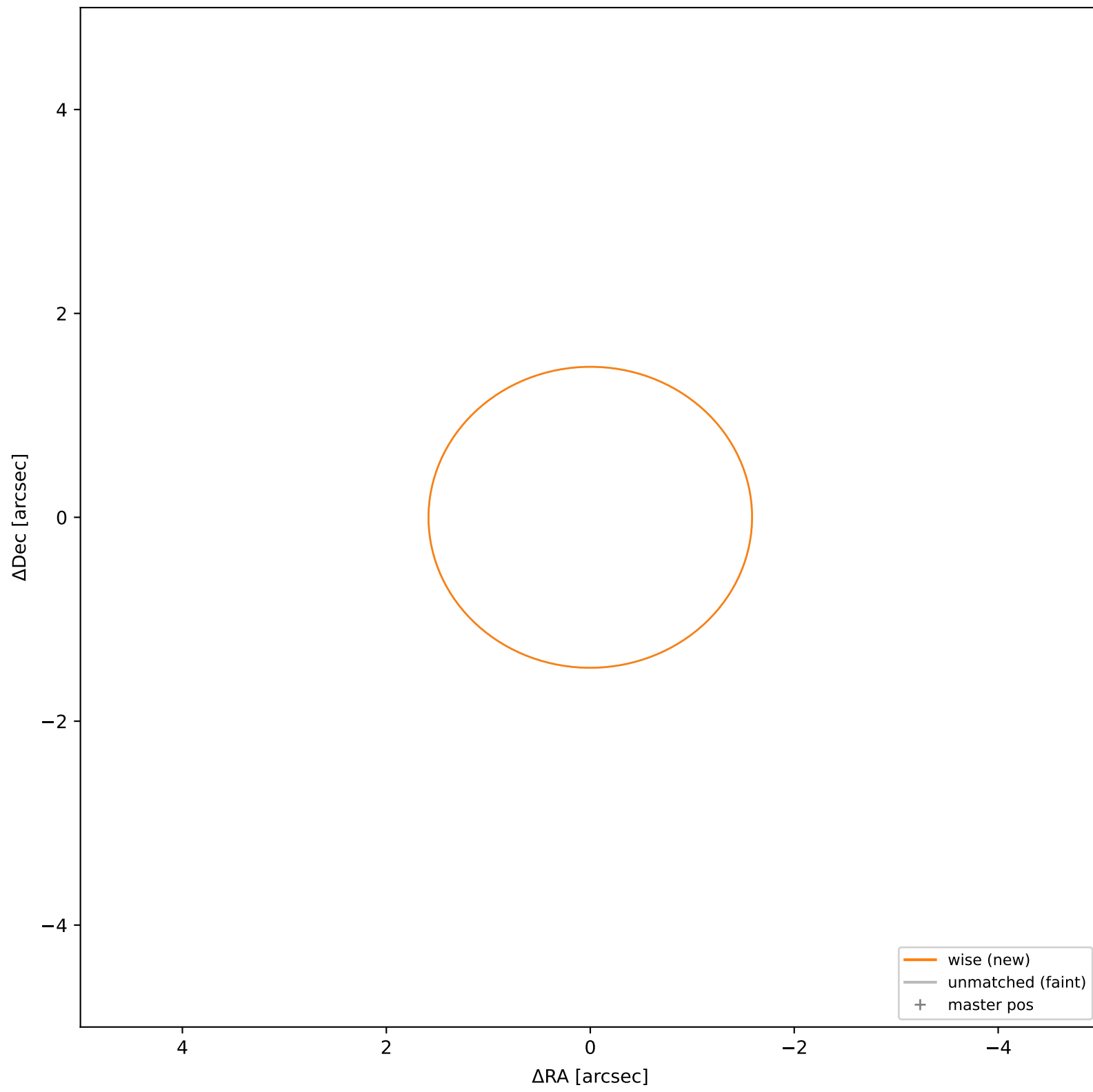
wise #92 — closest=19.35", $D^2=373.62$, $\Delta t=-5.5y$



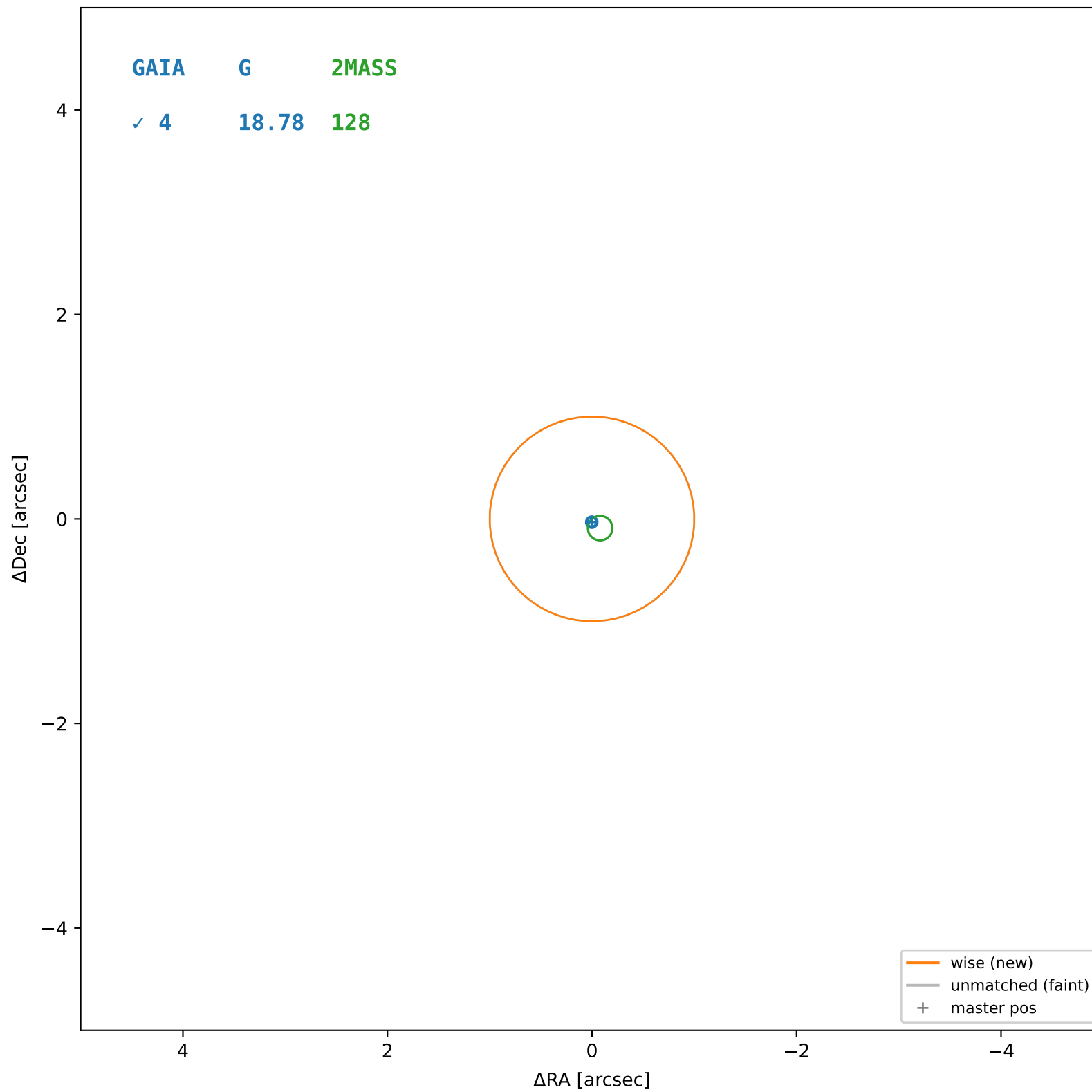
wise #93 — closest=31.64", $D^2=998.90$, $\Delta t=-5.5y$



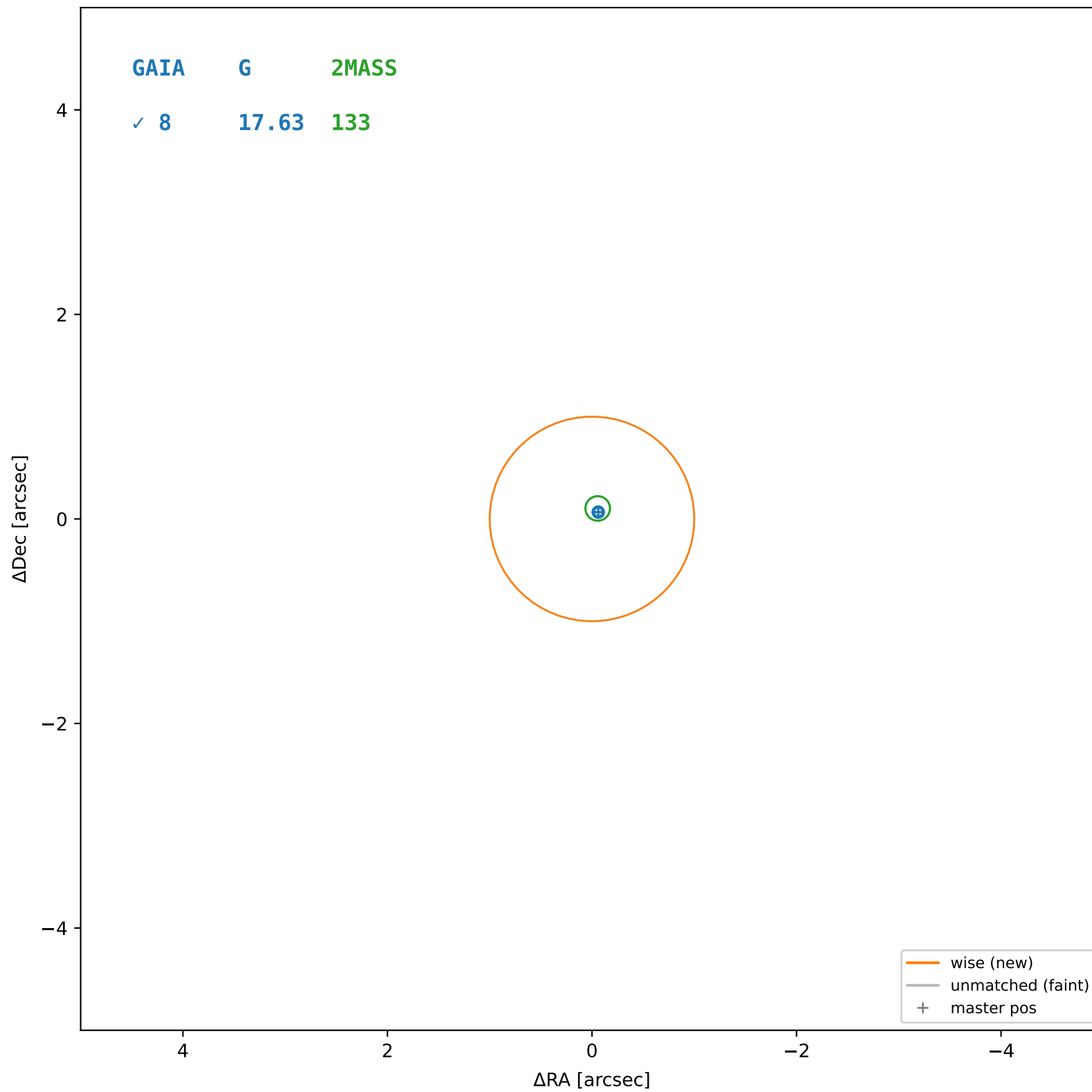
wise #94 — closest=16.52", $D^2=124.82$, $\Delta t=-5.5y$



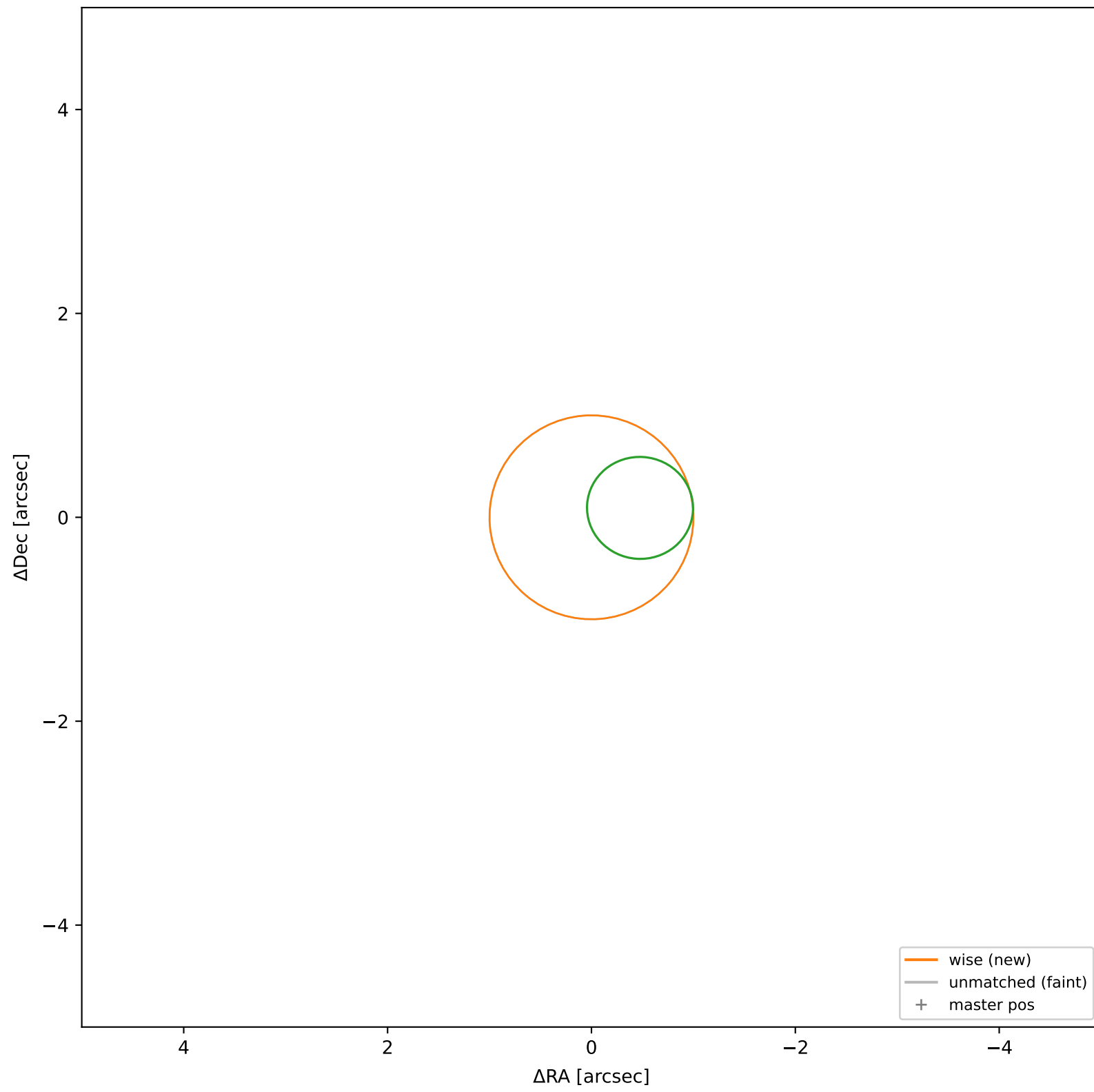
wise #95 — sep=0.03", $D^2=0.00$, $\Delta t=-5.5y$



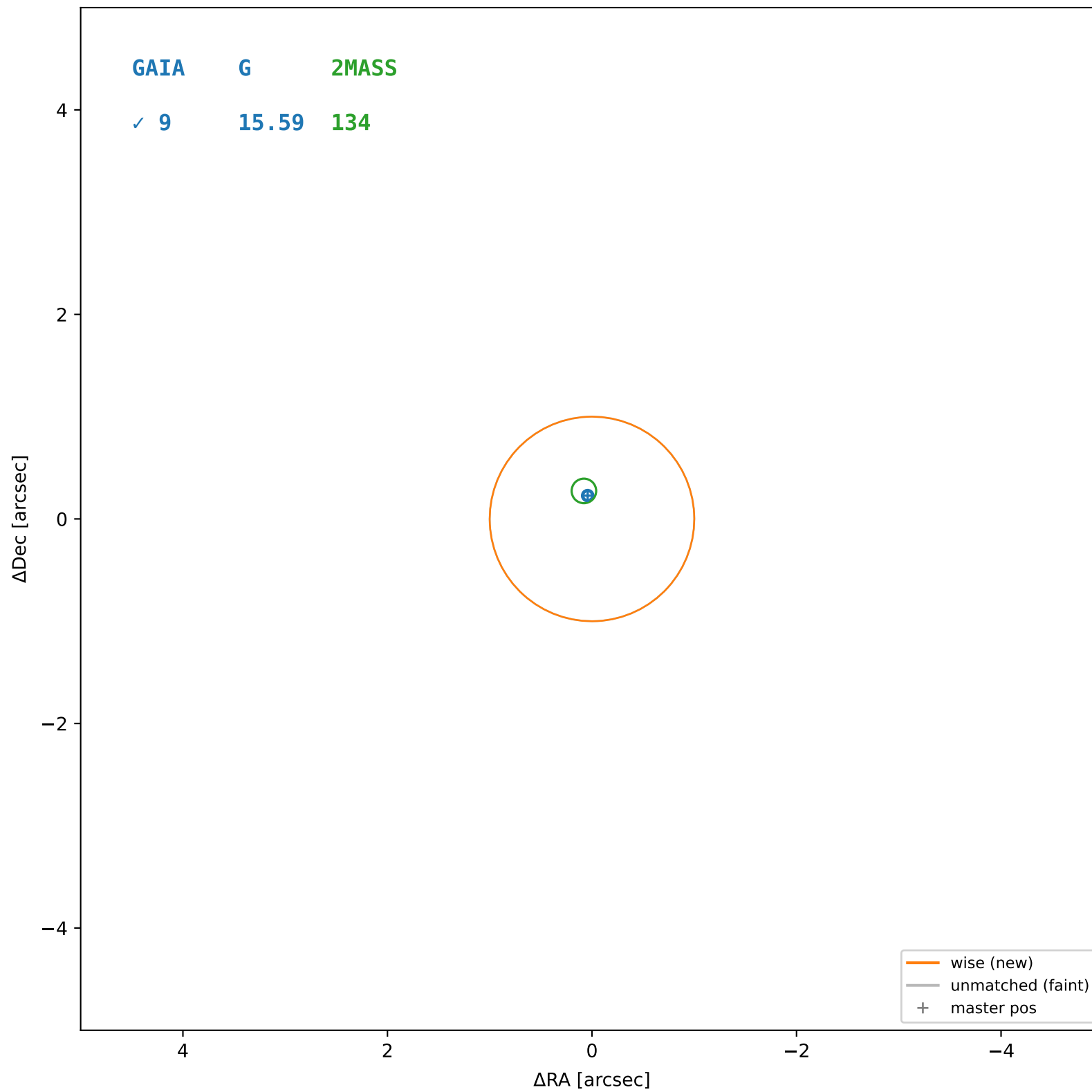
wise #96 — sep=0.10", $D^2=0.01$, $\Delta t=-5.5y$



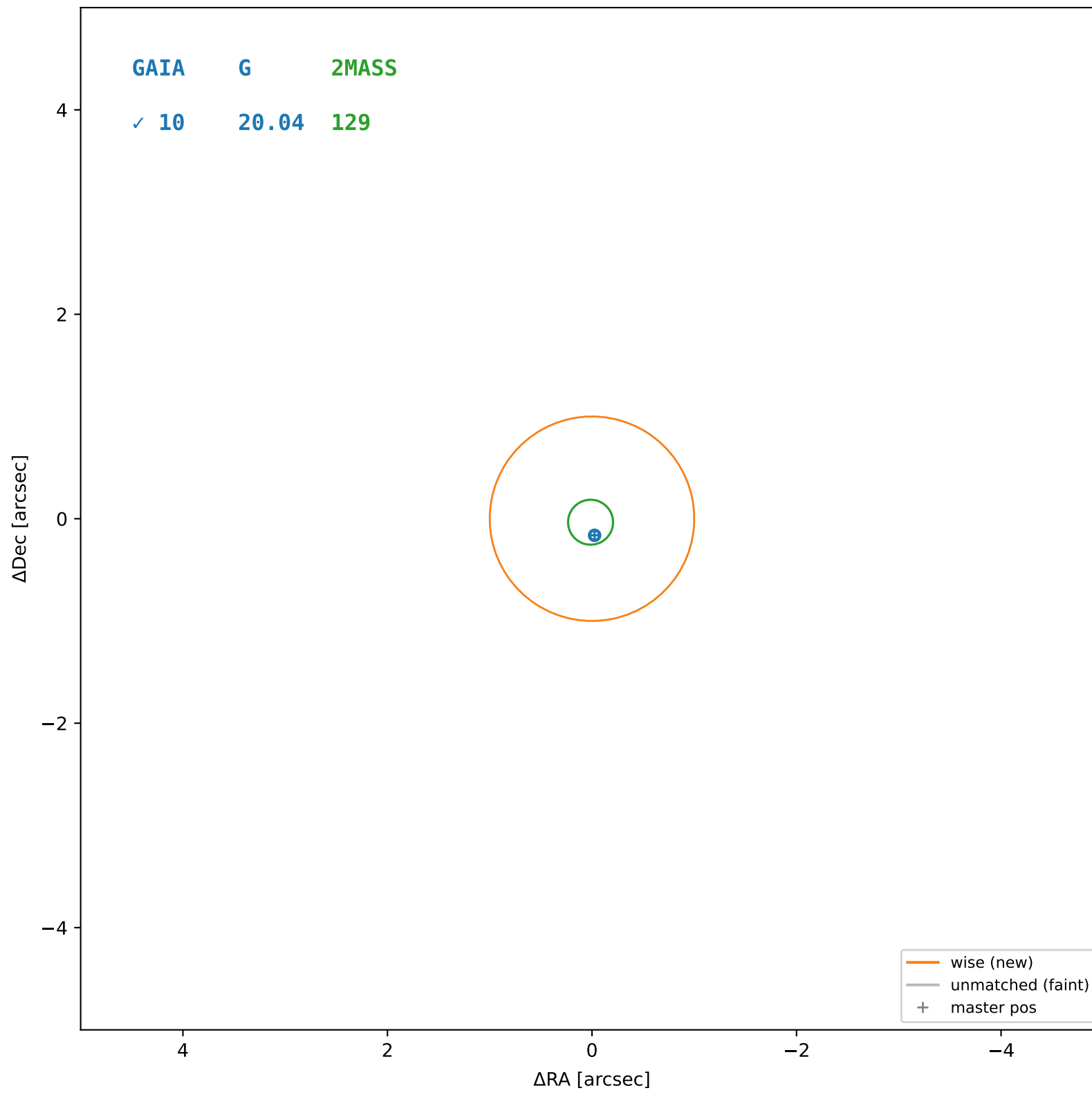
wise #97 — closest=21.36", $D^2=455.16$, $\Delta t=-5.5y$



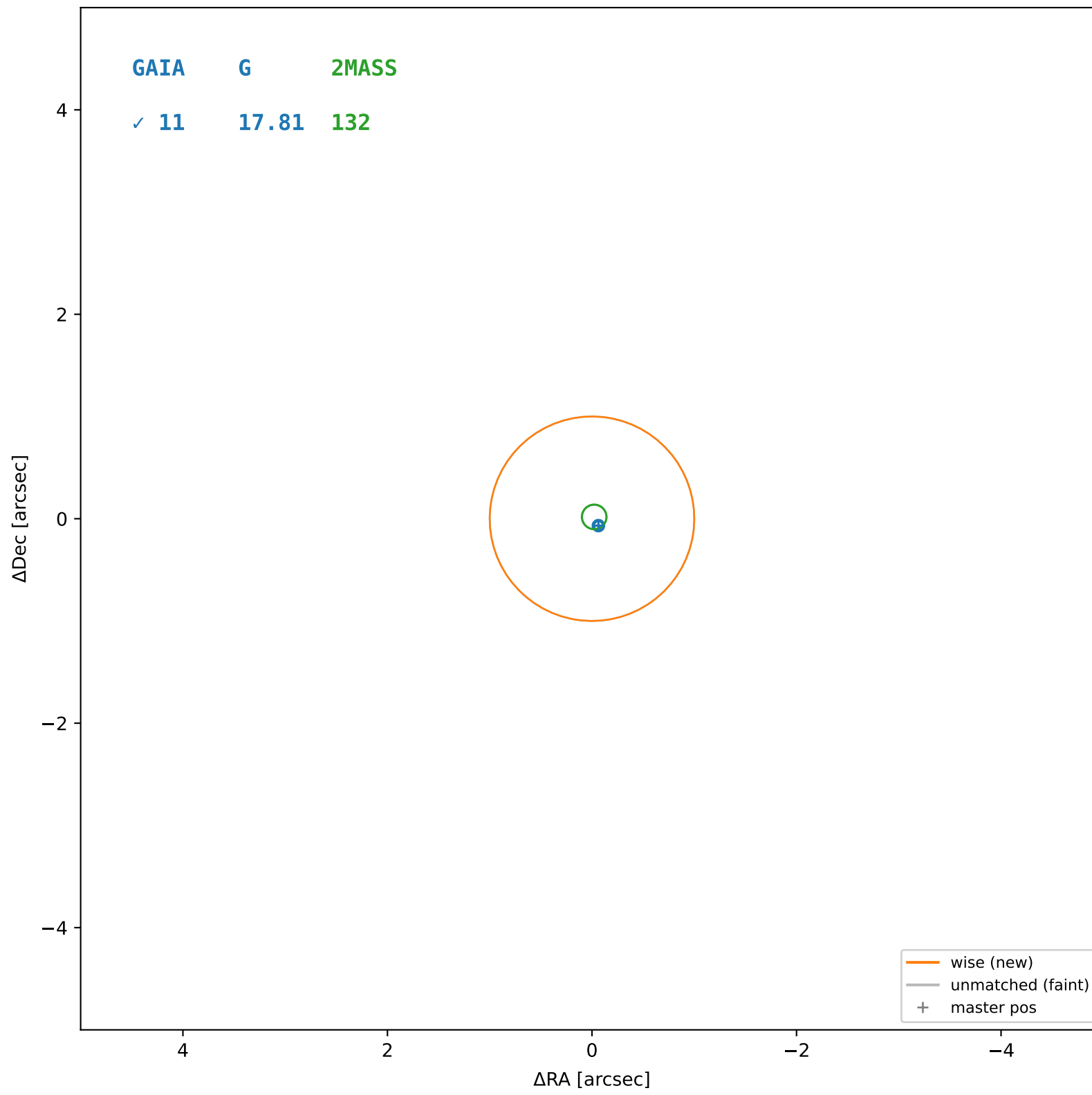
wise #98 — sep=0.25", $D^2=0.06$, $\Delta t=-5.5y$



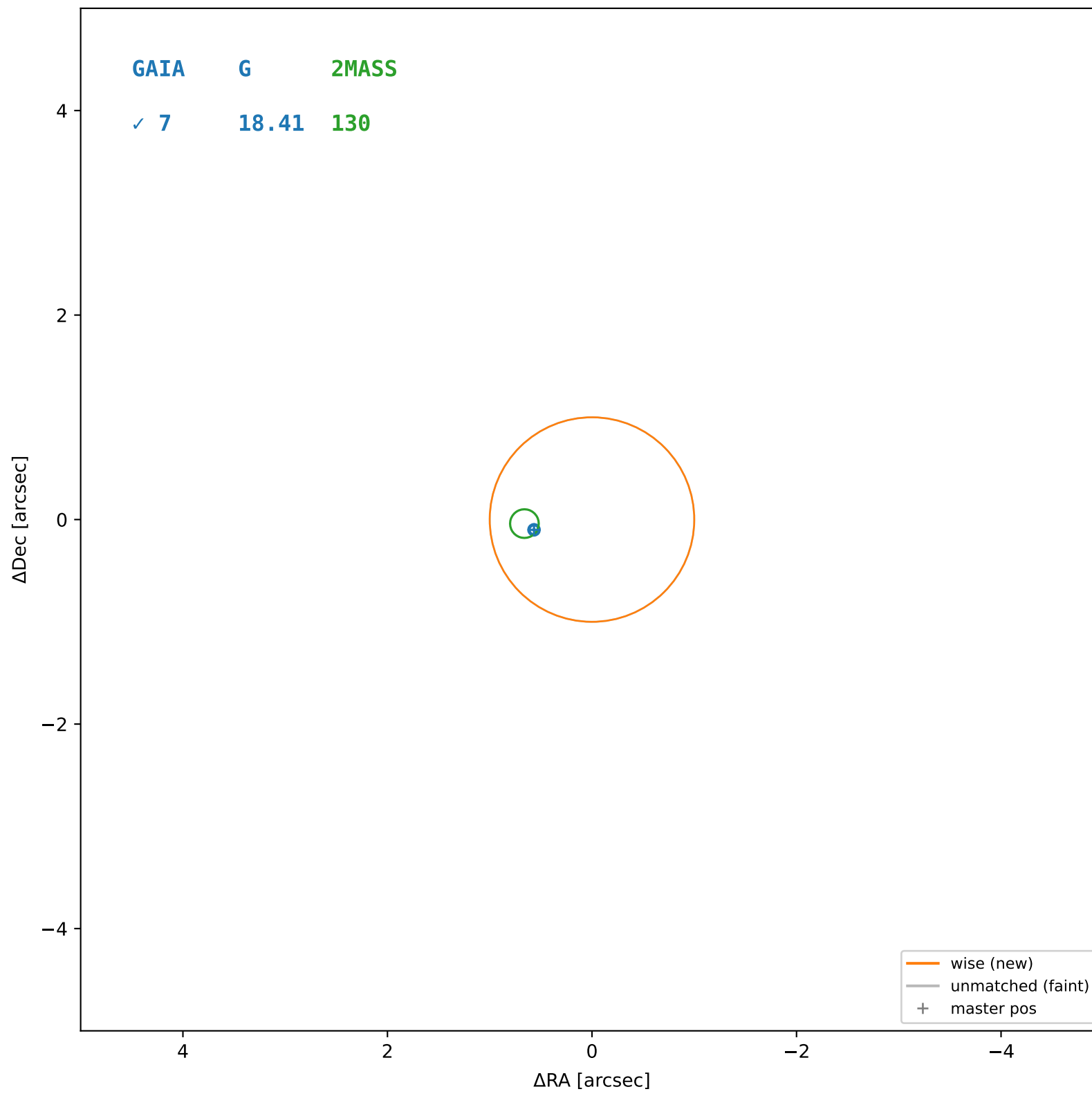
wise #99 — sep=0.15", $D^2=0.02$, $\Delta t=-5.5y$



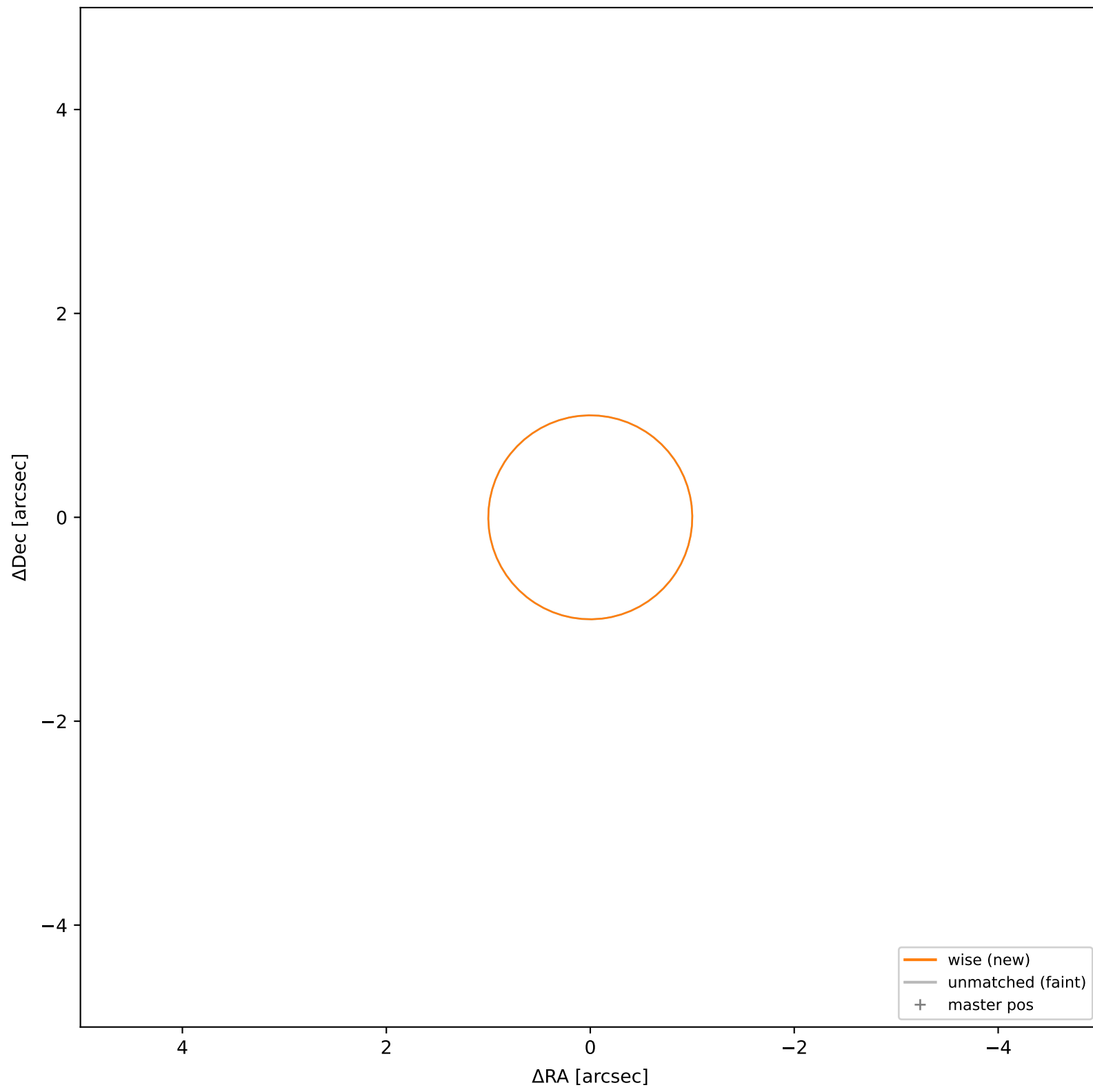
wise #100 — sep=0.06", $D^2=0.00$, $\Delta t=-5.5y$



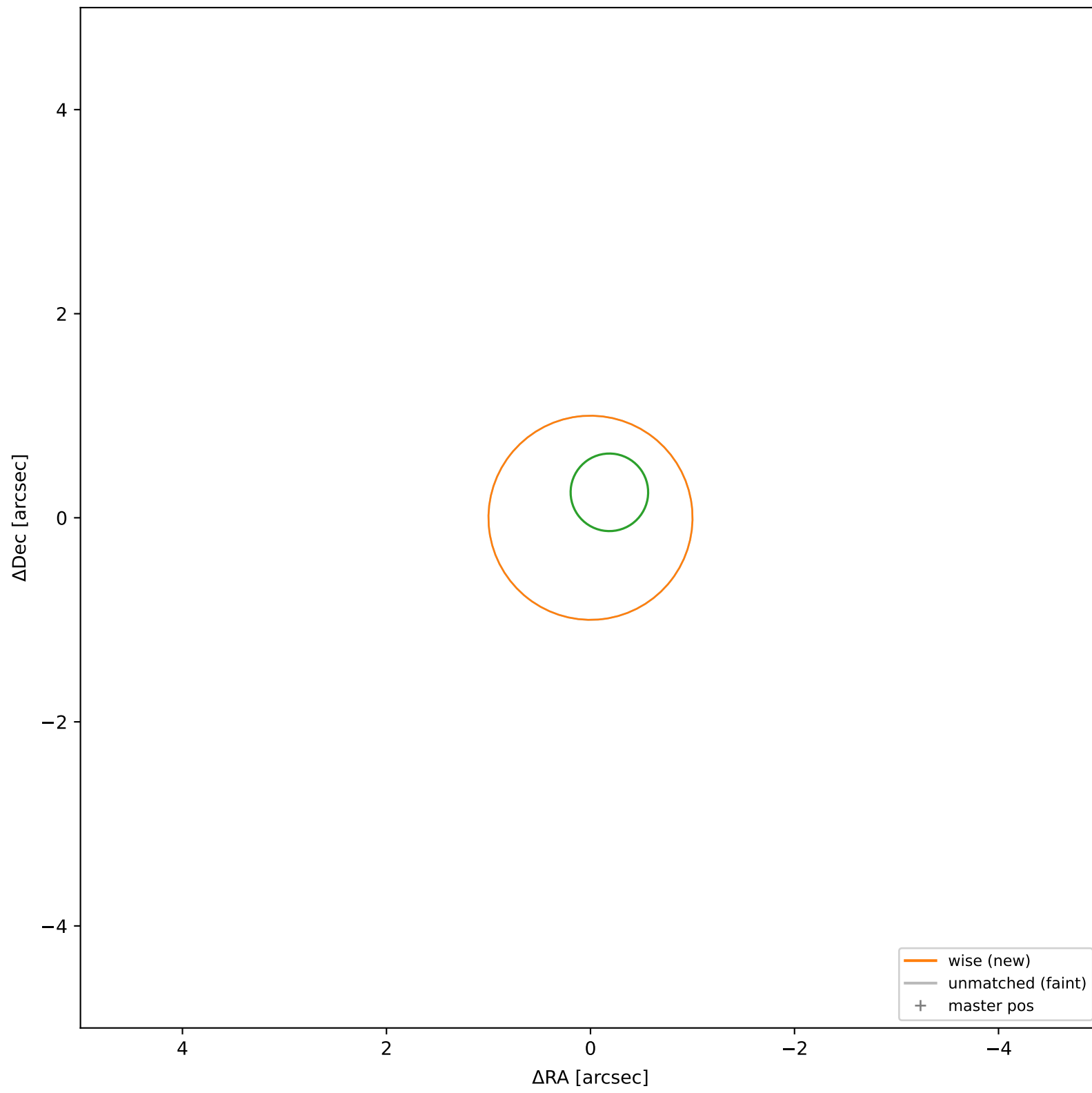
wise #101 — sep=0.58", $D^2=0.34$, $\Delta t=-5.5y$



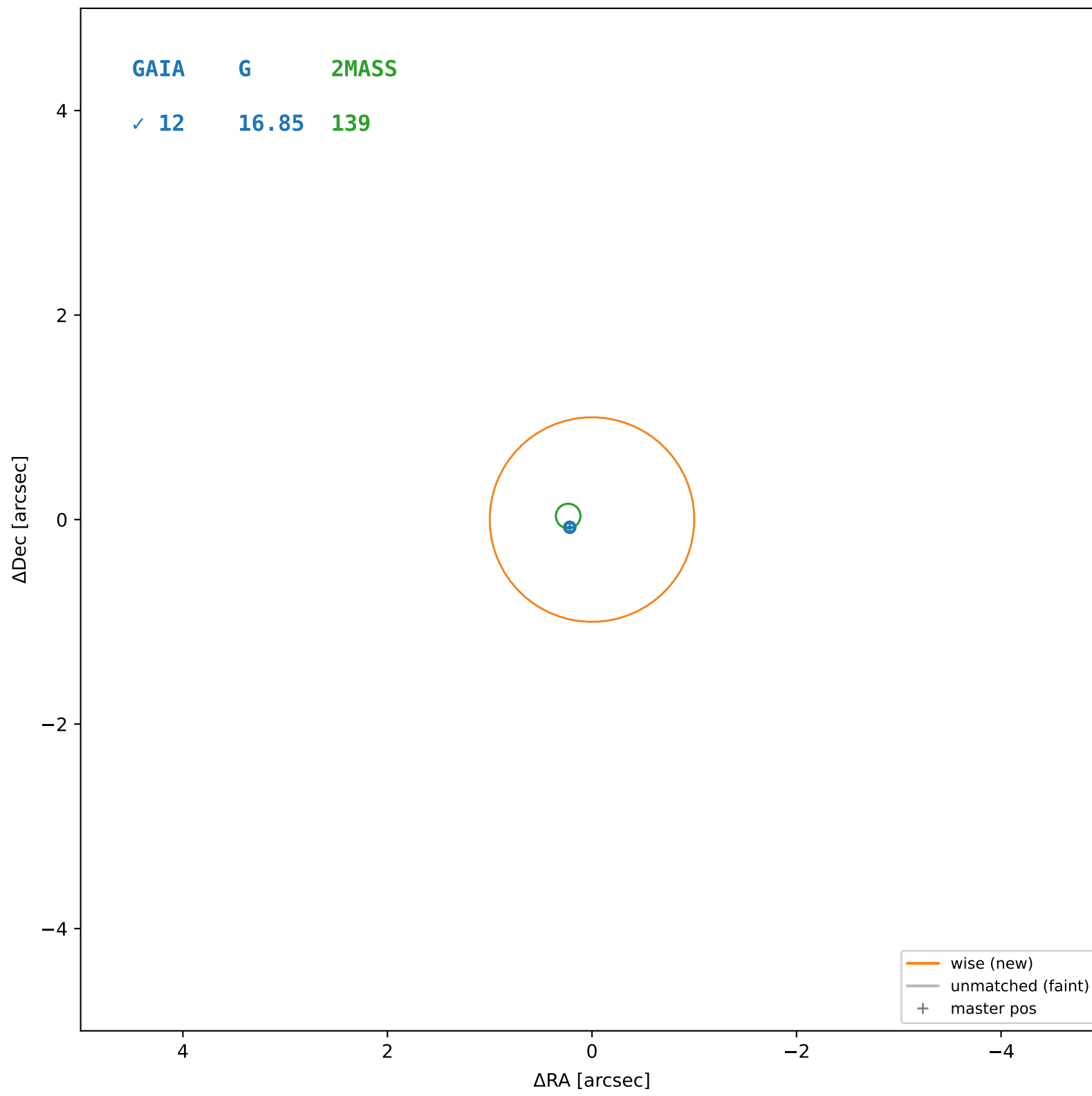
wise #102 — closest=22.83", $D^2=520.01$, $\Delta t=-5.5y$



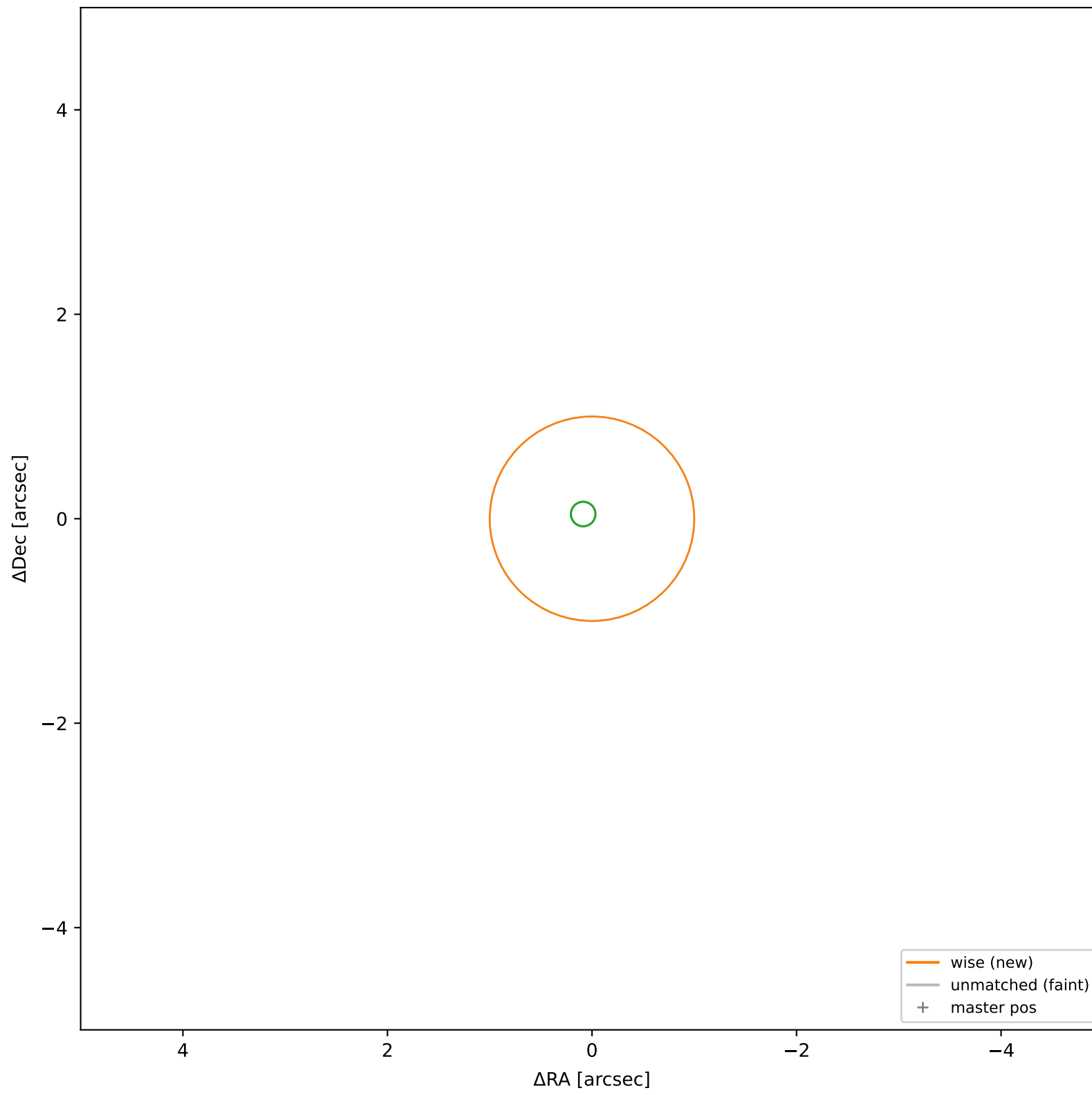
wise #103 — closest=24.23", $D^2=585.79$, $\Delta t=-5.5y$



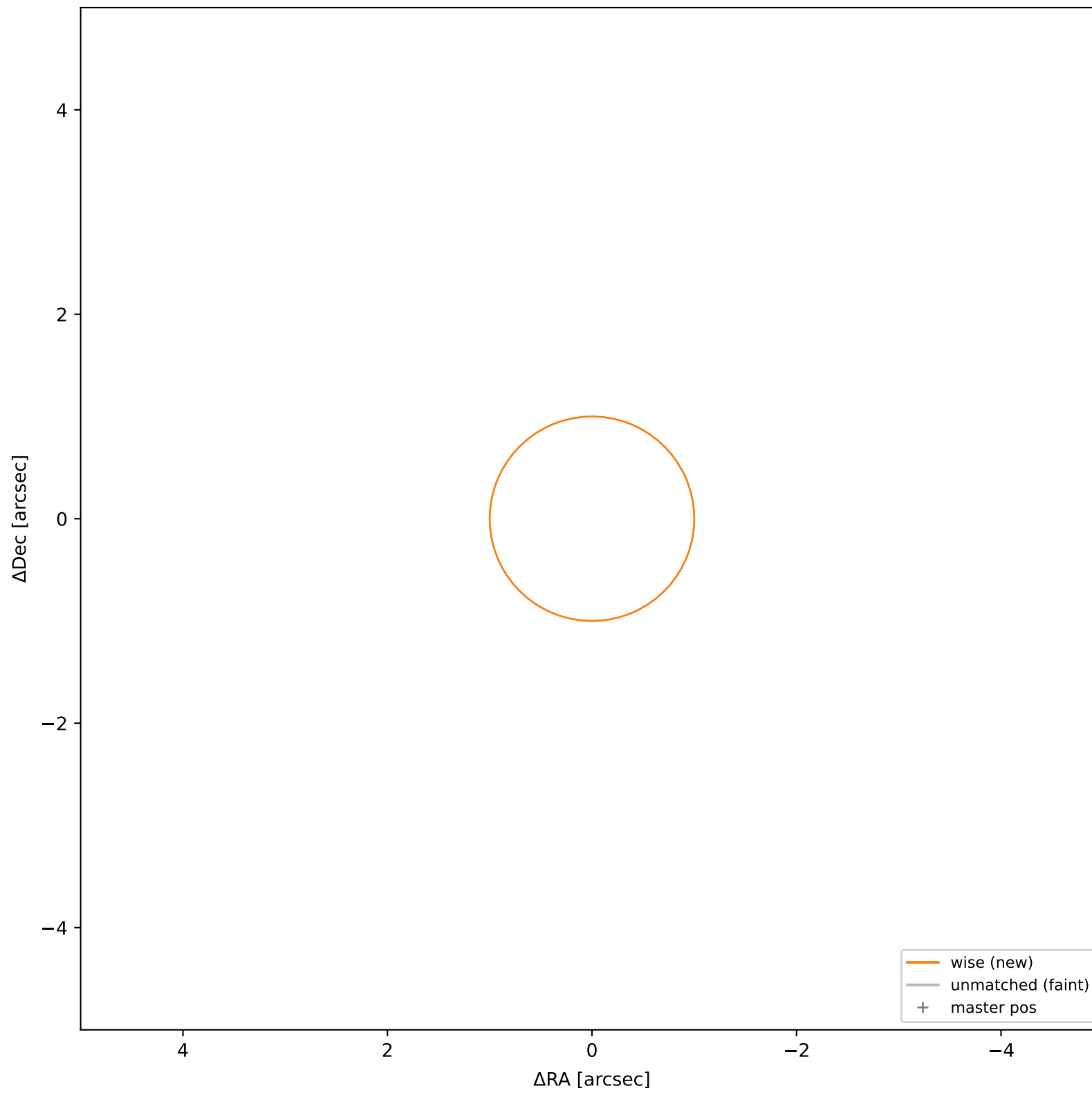
wise #104 — sep=0.23", $D^2=0.05$, $\Delta t=-5.5y$



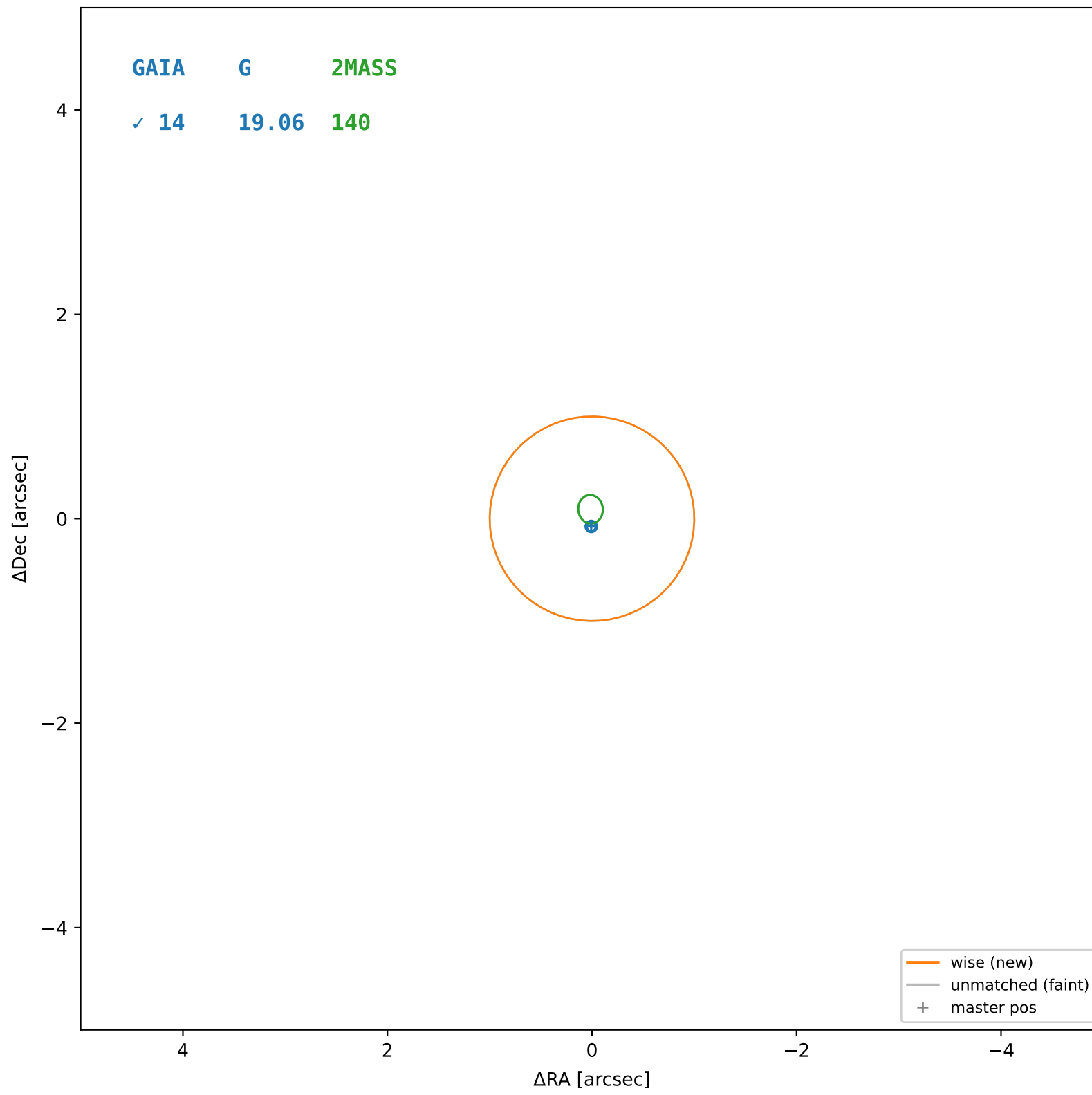
wise #105 — closest=15.95", $D^2=253.64$, $\Delta t=-5.5y$



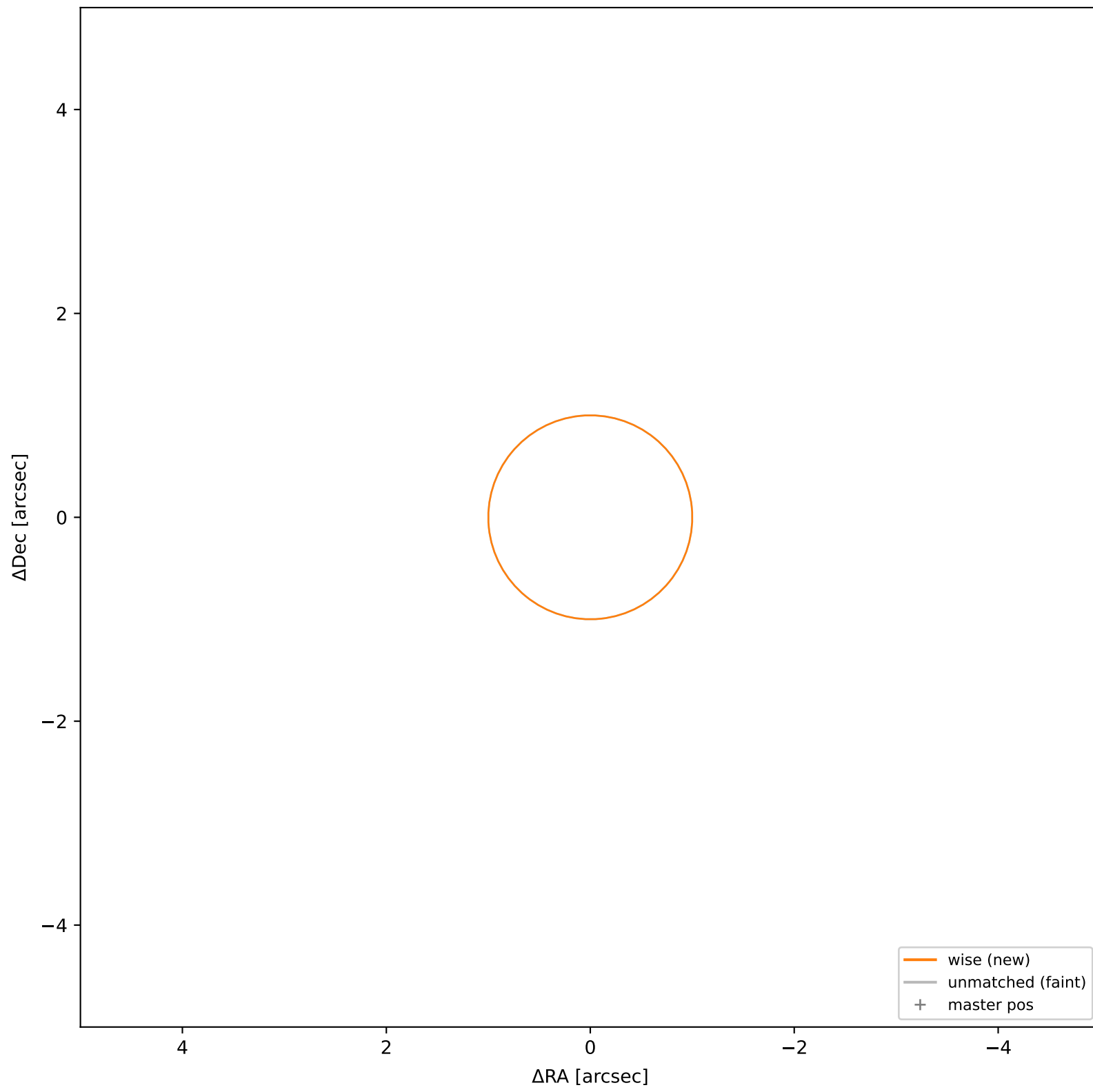
wise #106 — closest=8.43", $D^2=70.94$, $\Delta t=-5.5y$



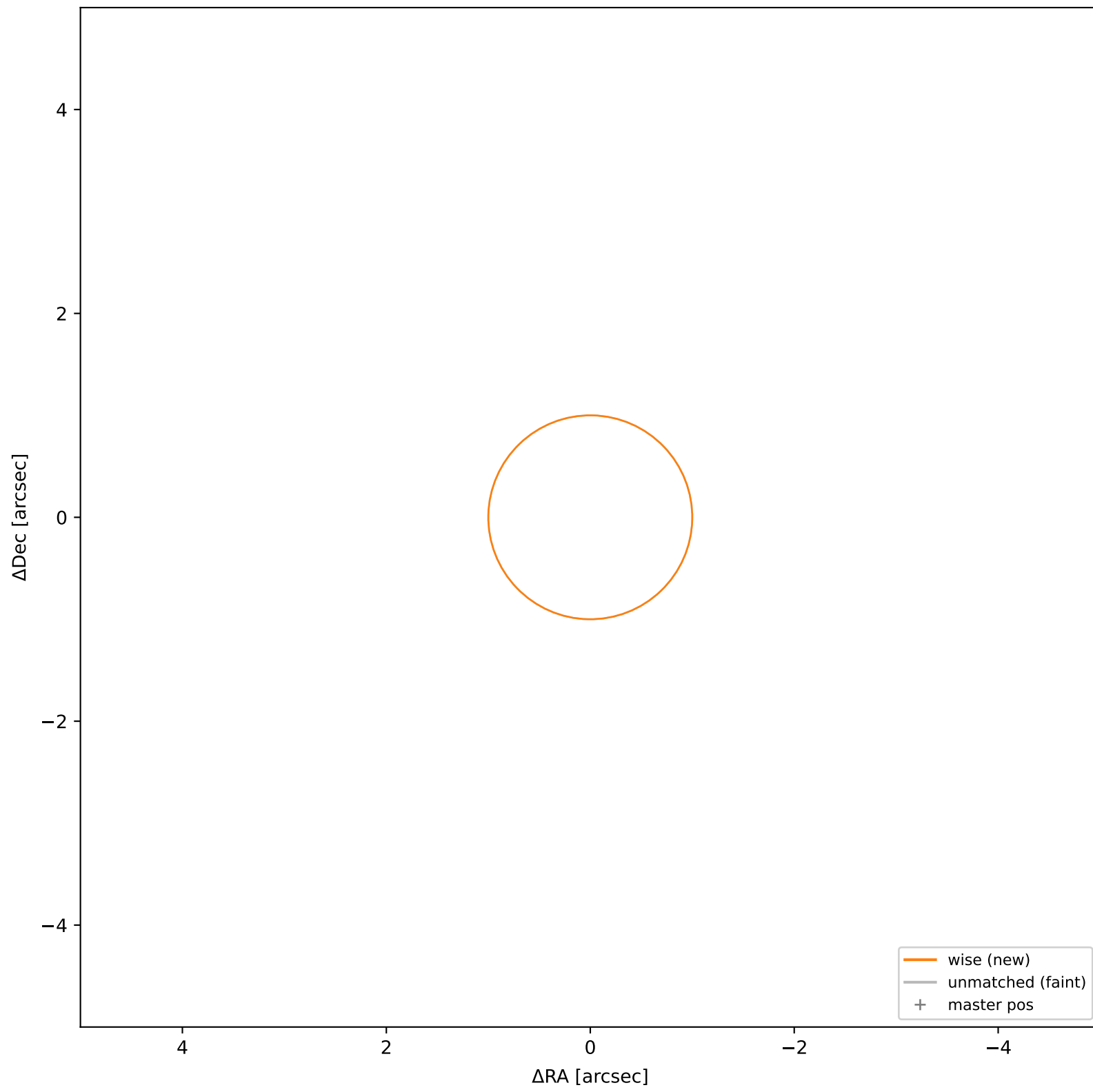
wise #107 — sep=0.05", $D^2=0.00$, $\Delta t=-5.5y$



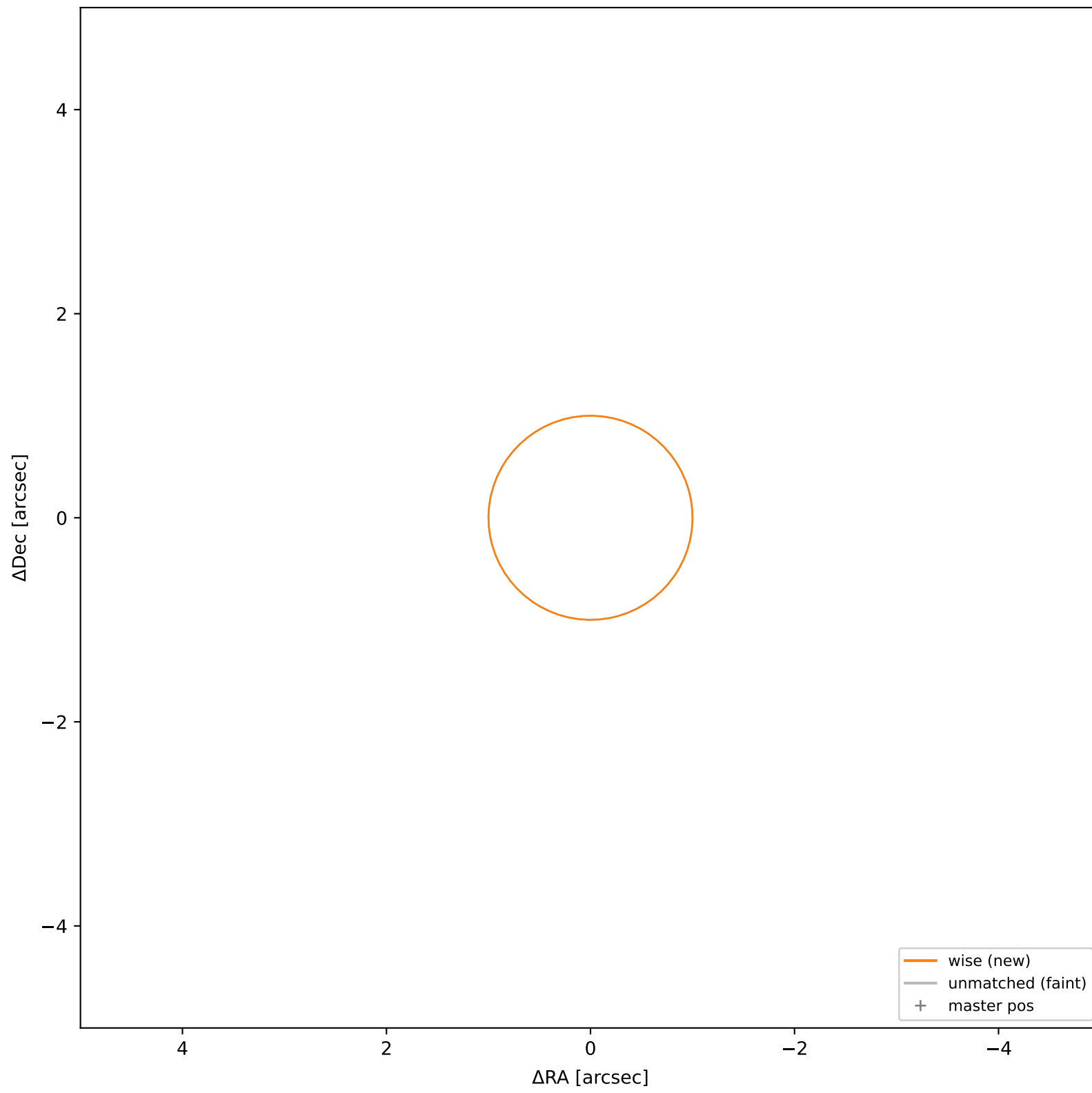
wise #108 — closest=26.36", $D^2=693.00$, $\Delta t=-5.5y$



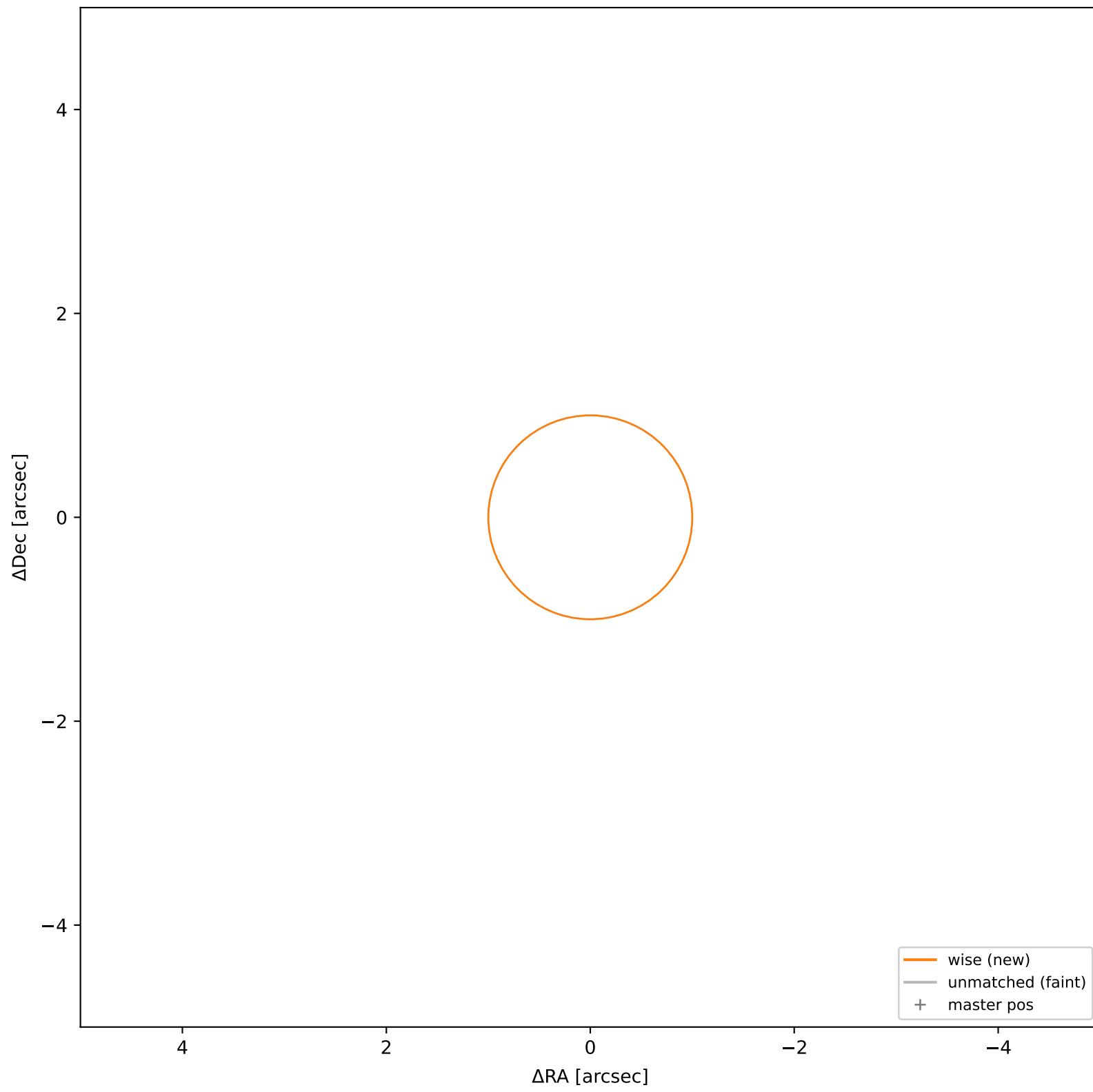
wise #109 — closest=25.41", $D^2=644.08$, $\Delta t=-5.5y$



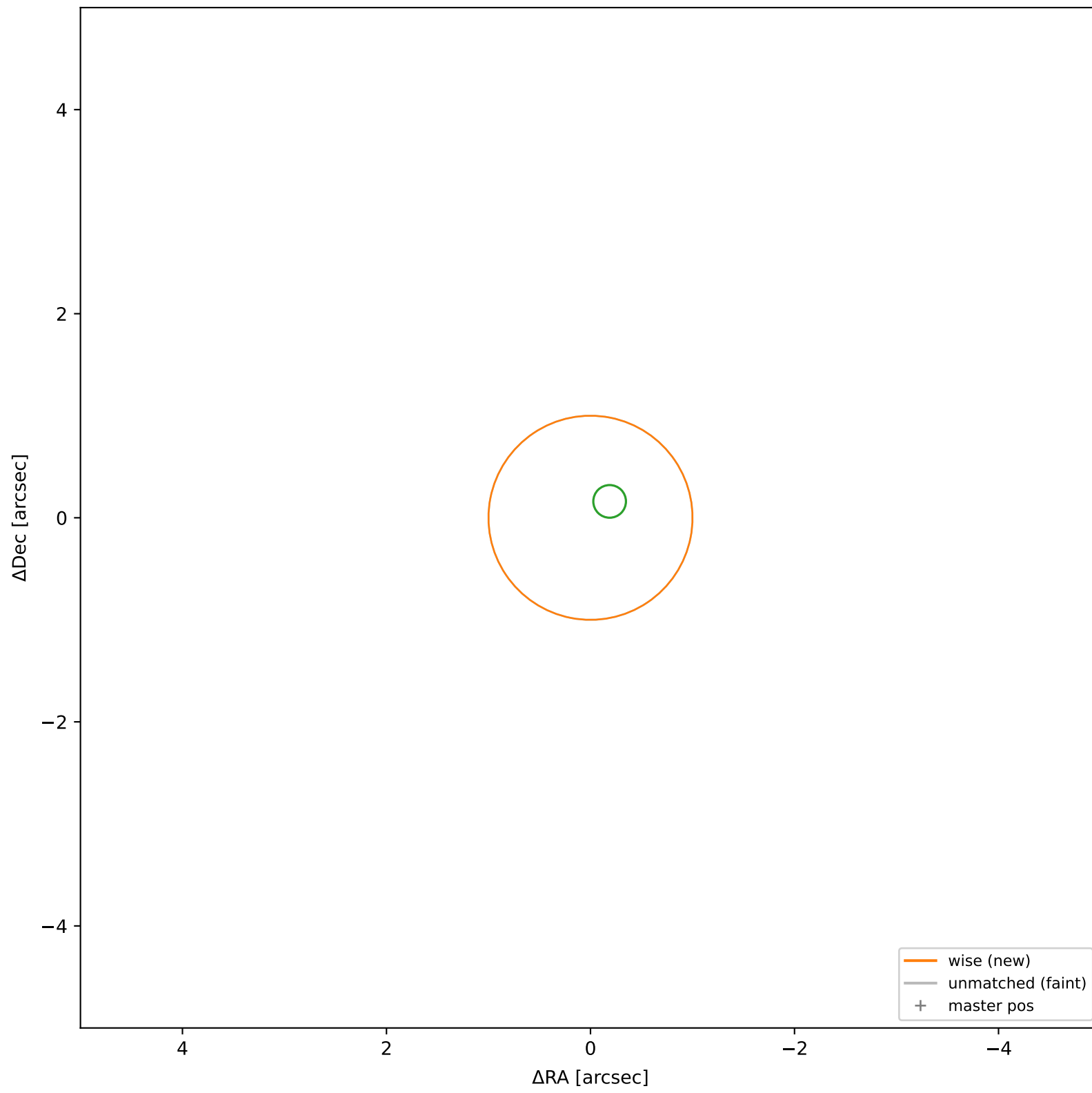
wise #110 — closest=29.38", $D^2=861.29$, $\Delta t=-5.5y$



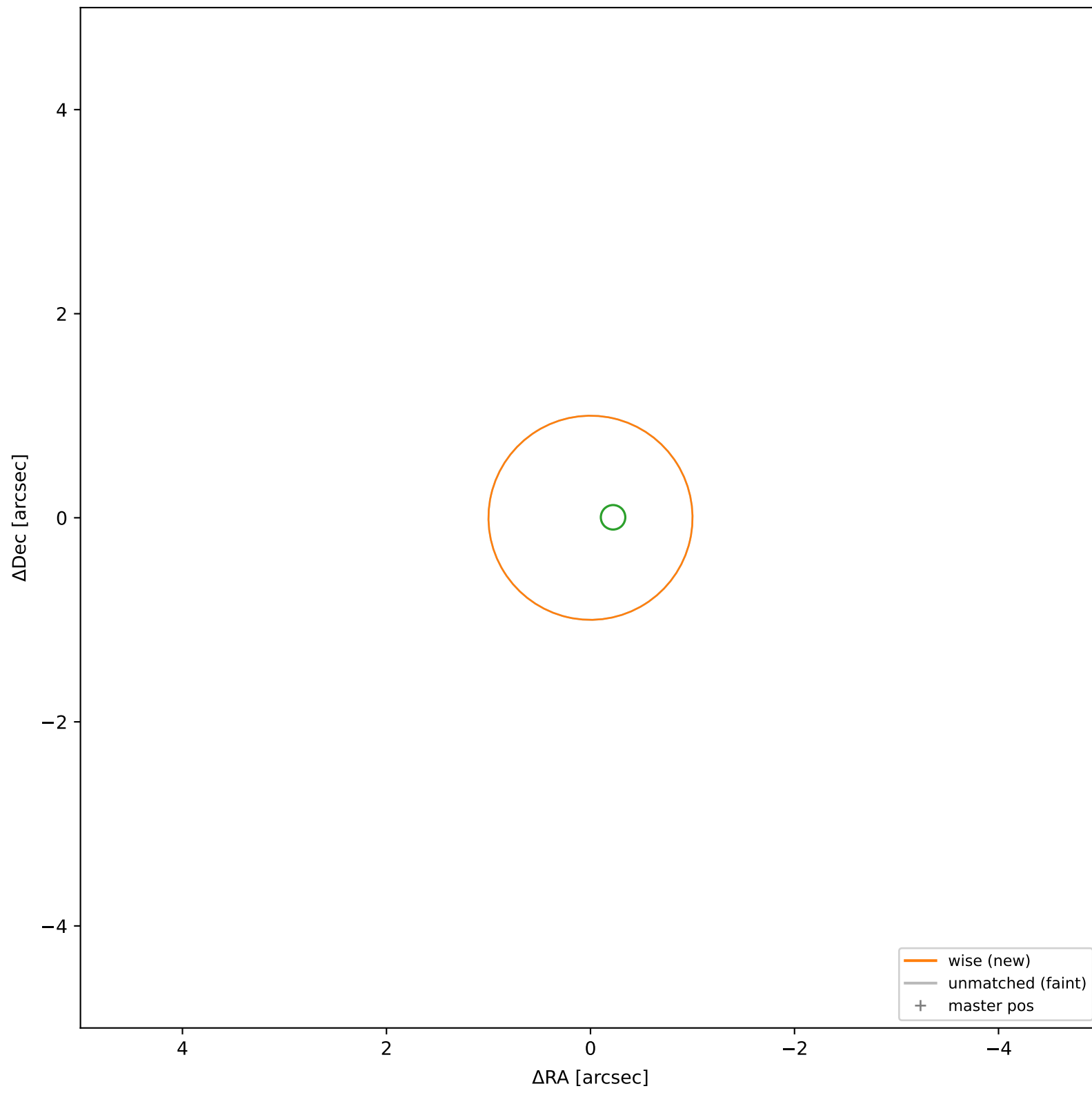
wise #111 — closest=26.92", $D^2=722.94$, $\Delta t=-5.5y$



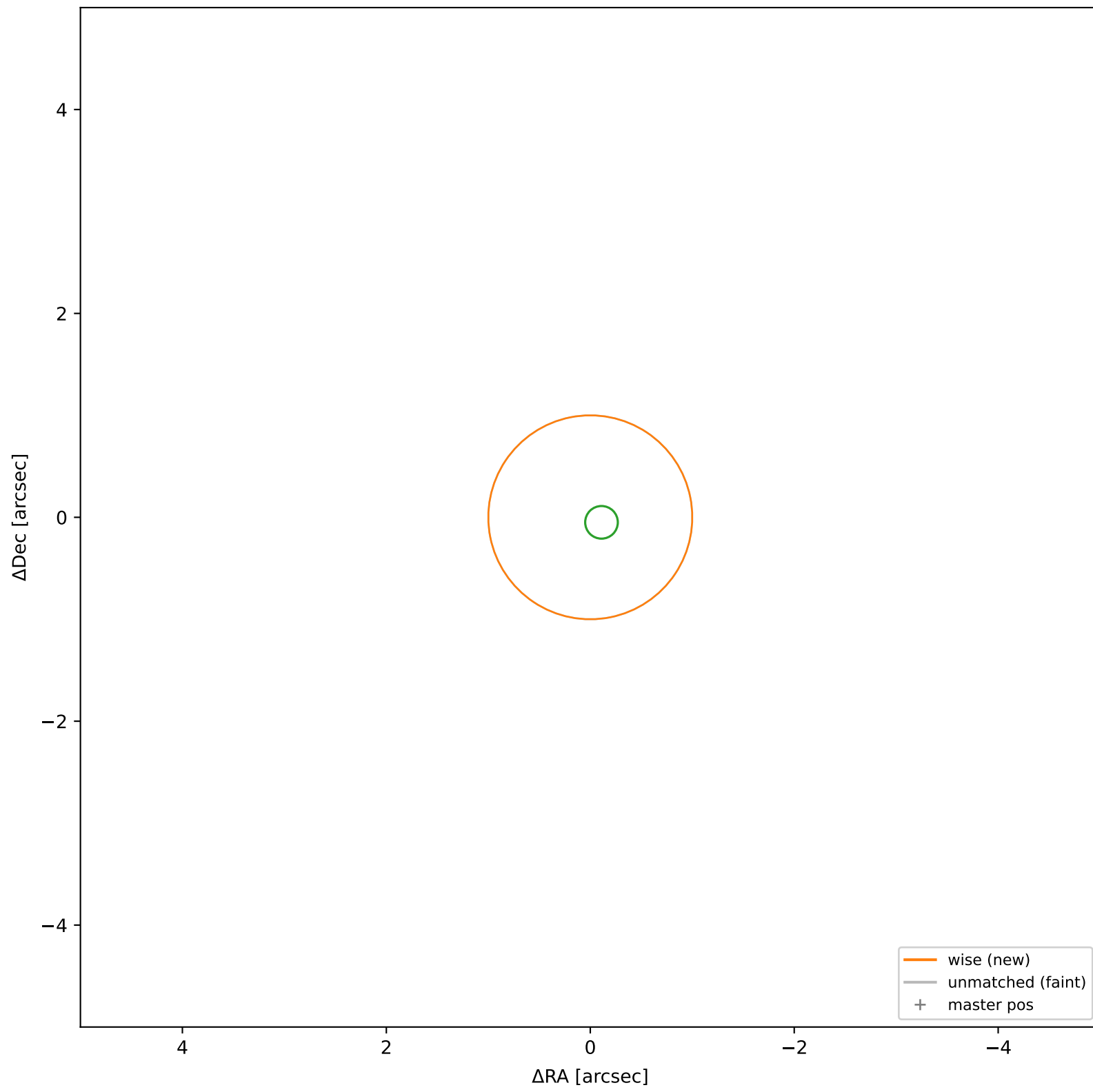
wise #112 — closest=23.45", $D^2=548.53$, $\Delta t=-5.5y$



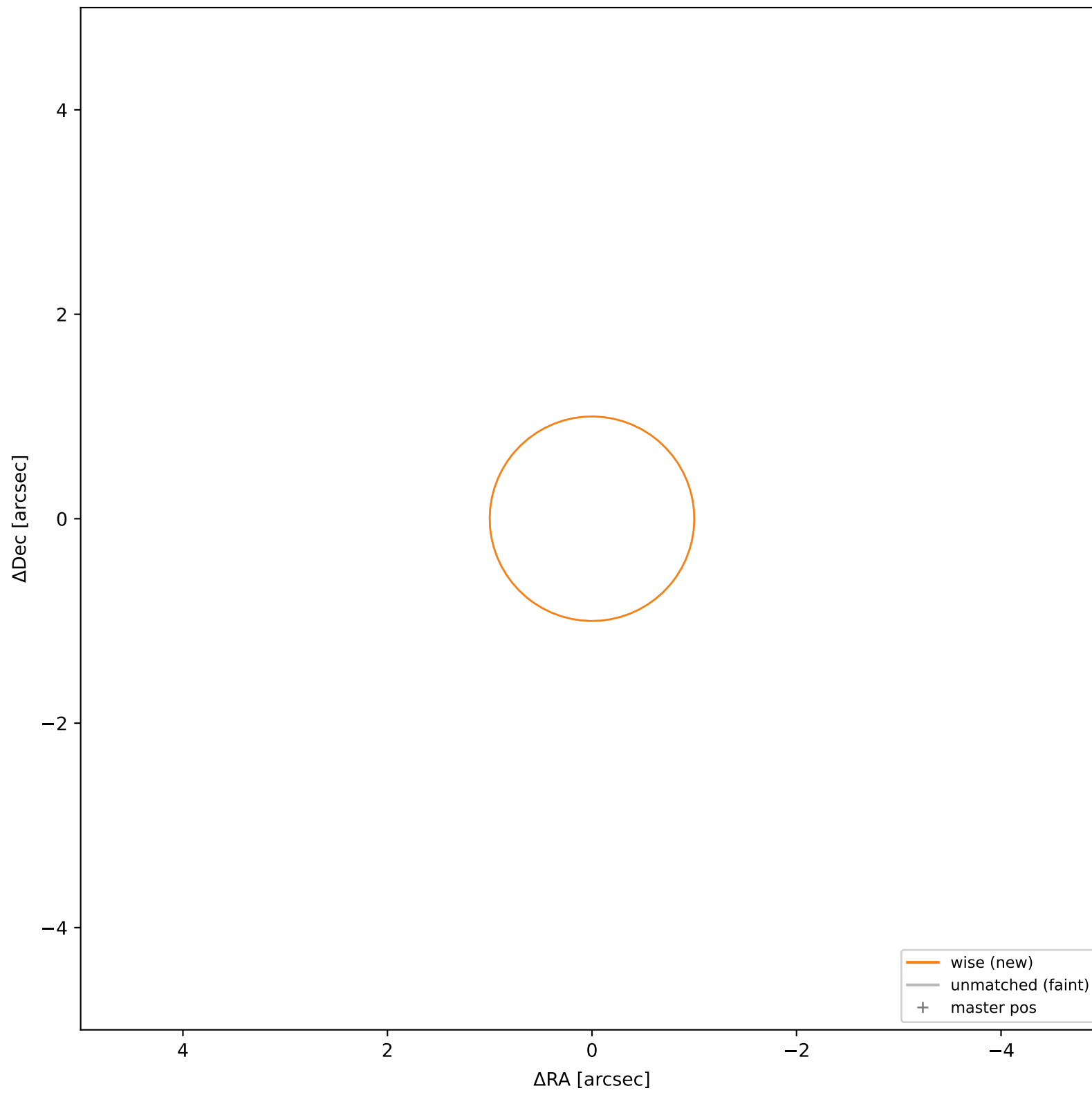
wise #113 — closest=9.42", $D^2=88.44$, $\Delta t=-5.5y$



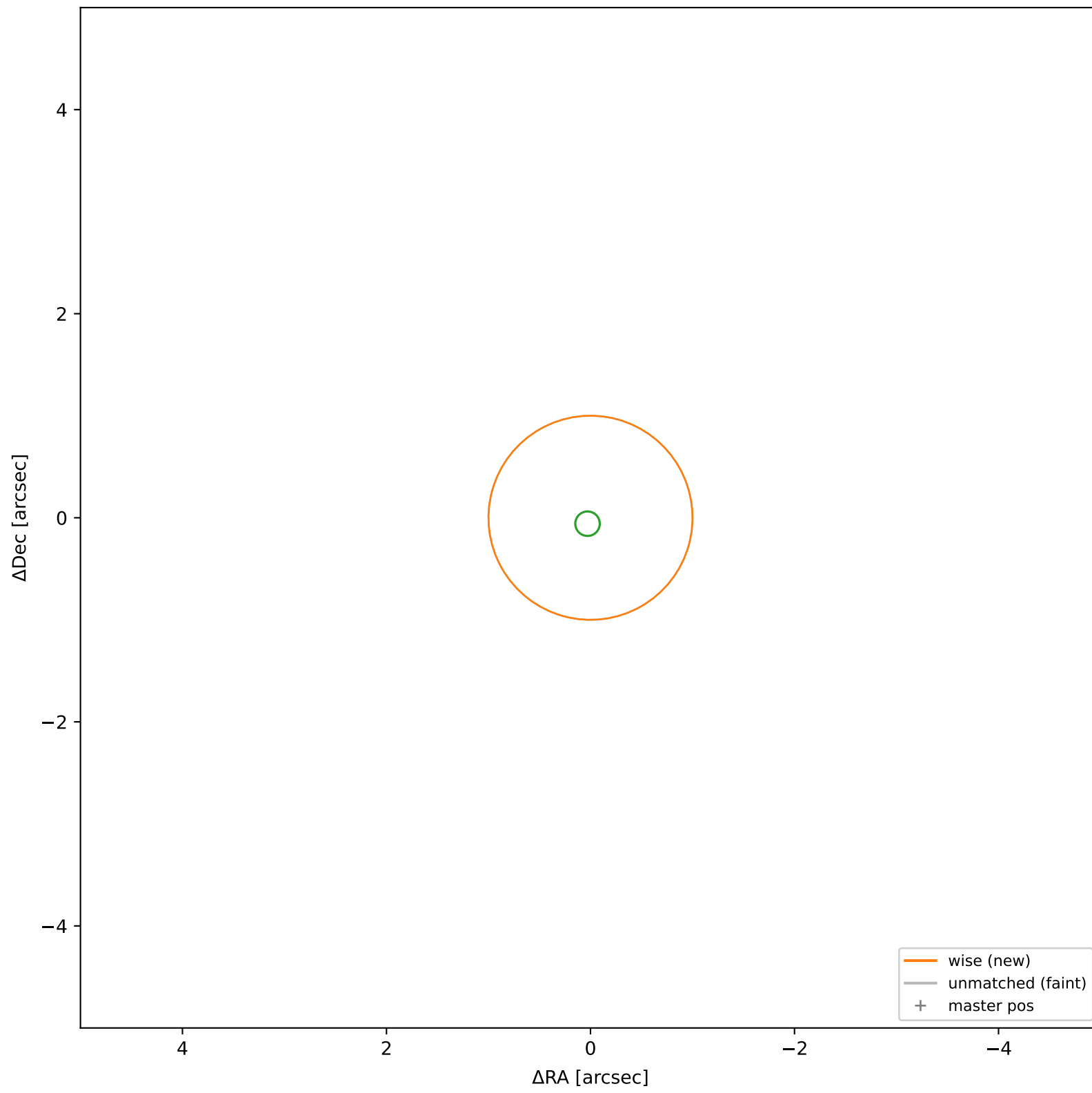
wise #114 — closest=56.76", $D^2=3213.16$, $\Delta t=-5.5y$



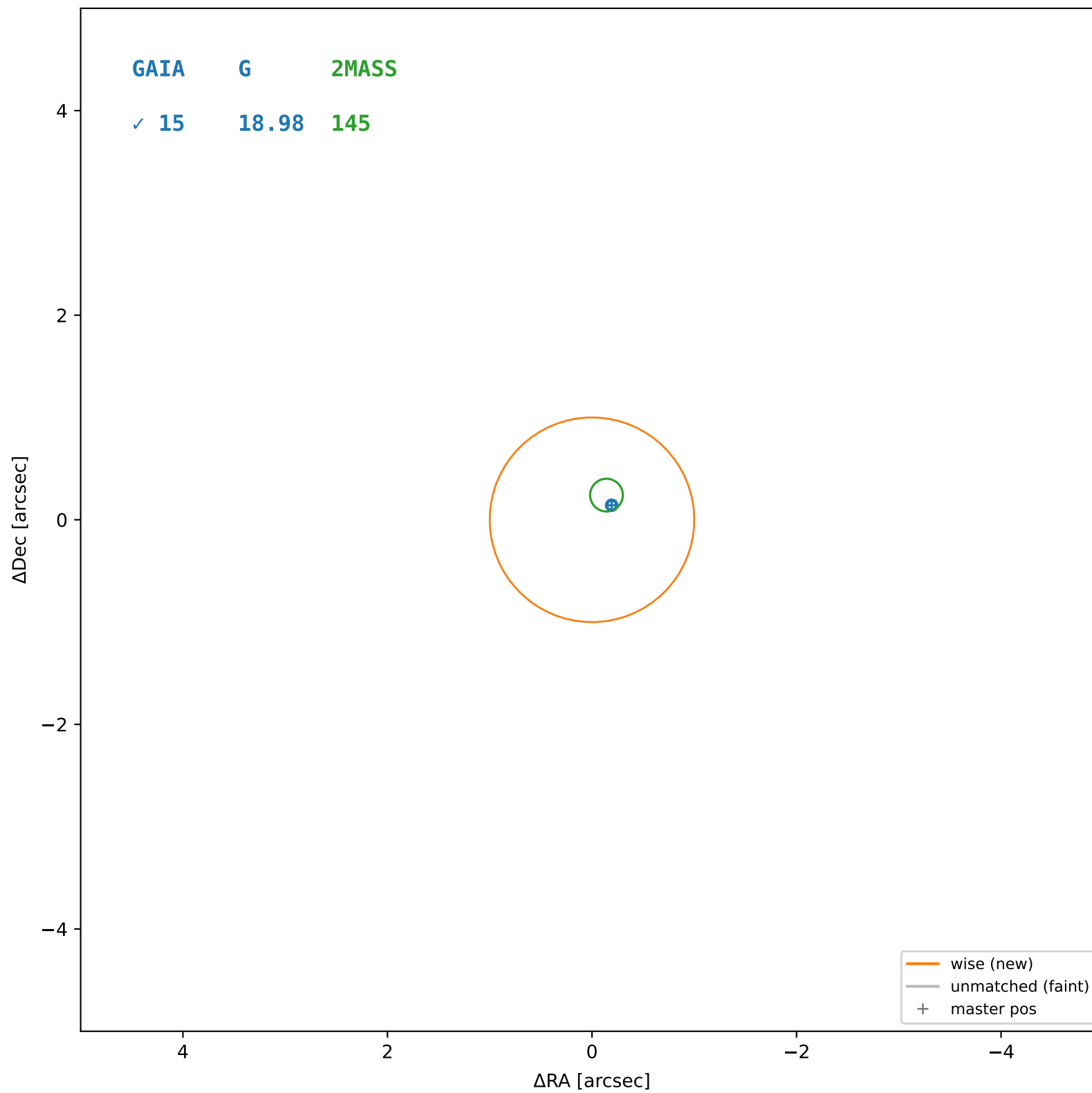
wise #115 — closest=16.22", $D^2=262.53$, $\Delta t=-5.5y$



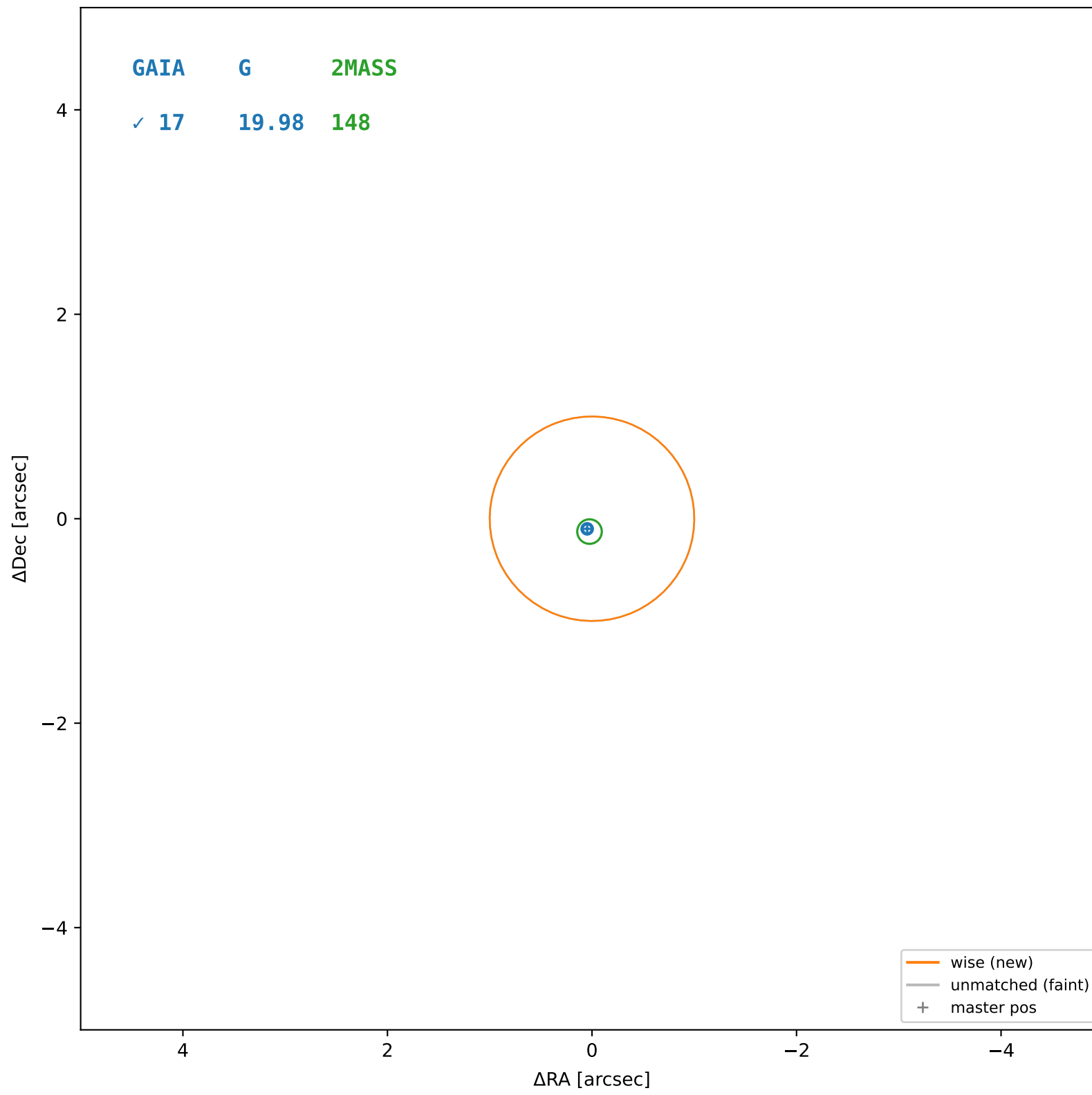
wise #116 — closest=8.18", $D^2=66.73$, $\Delta t=-5.5y$



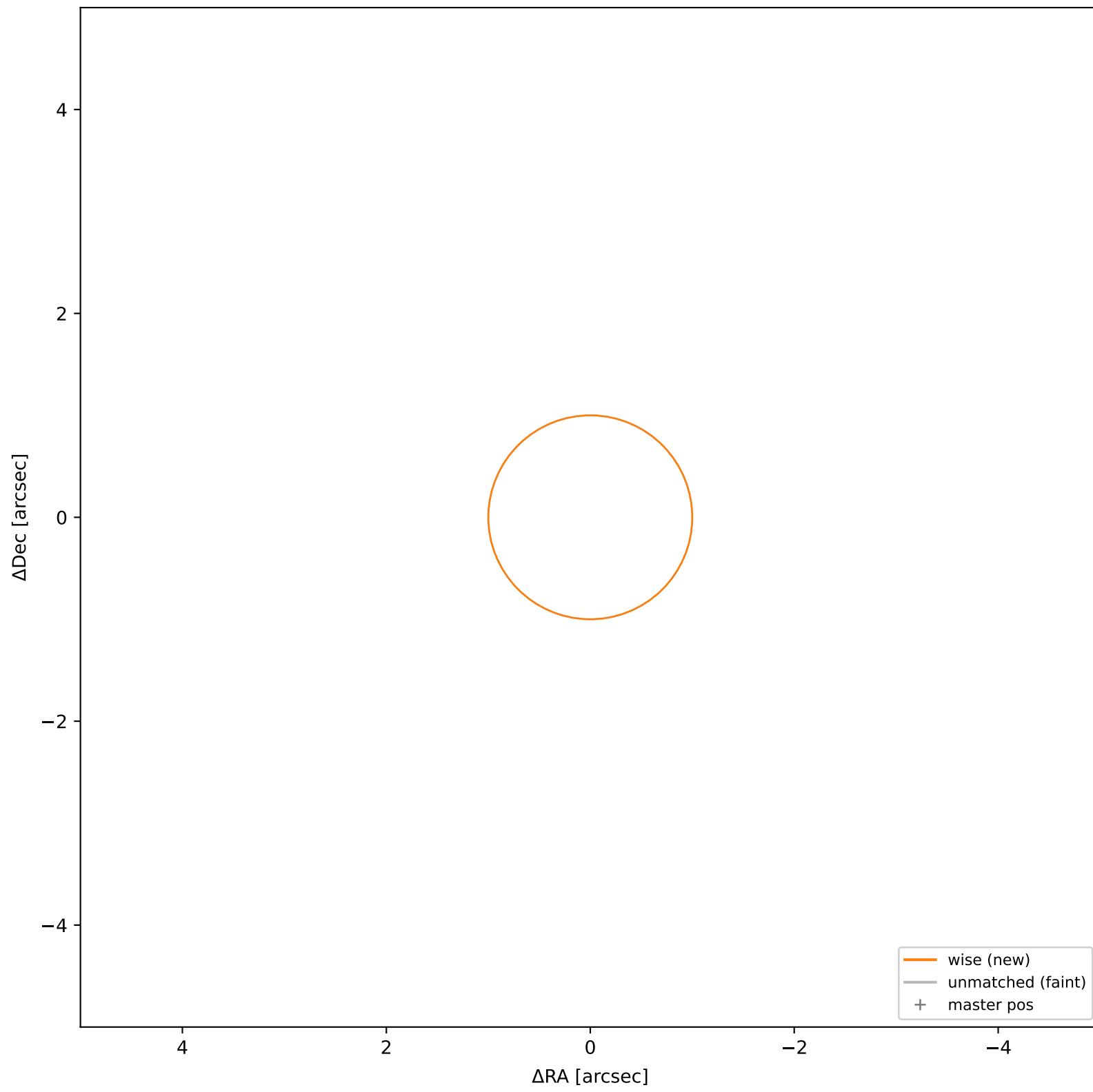
wise #117 — sep=0.24", $D^2=0.06$, $\Delta t=-5.5y$



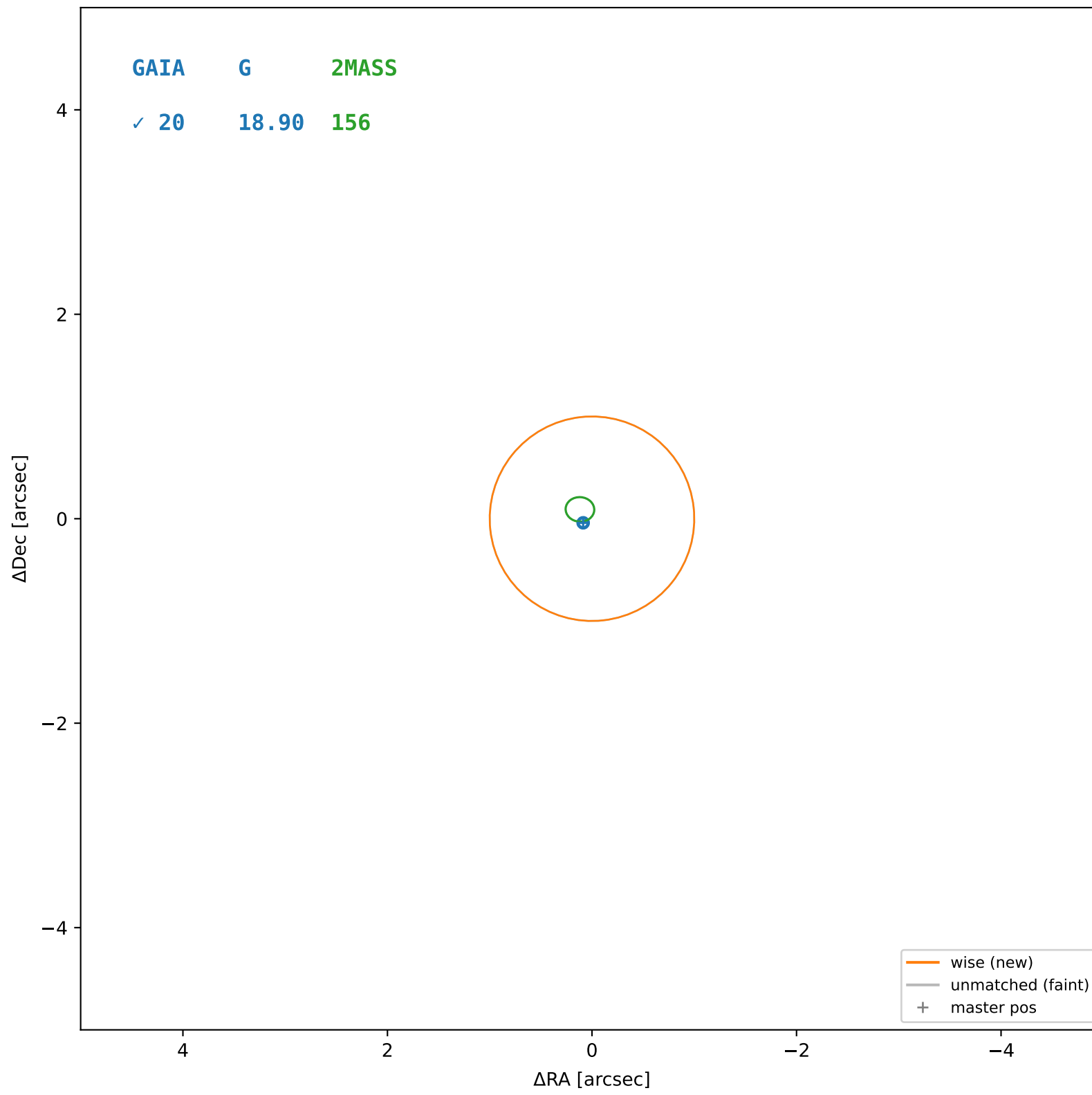
wise #118 — sep=0.11", $D^2=0.01$, $\Delta t=-5.5y$



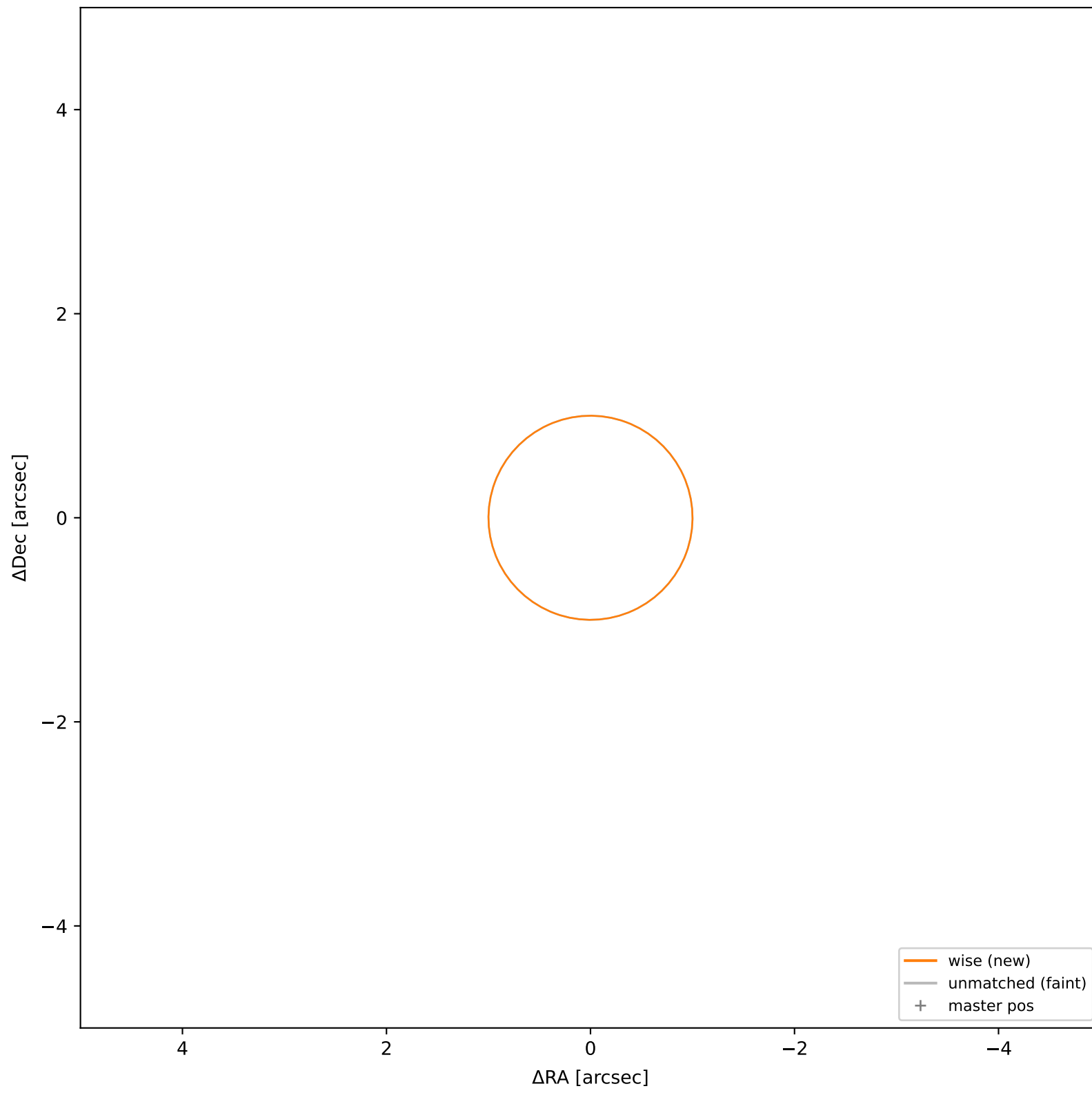
wise #119 — closest=16.50", $D^2=271.46$, $\Delta t=-5.5y$



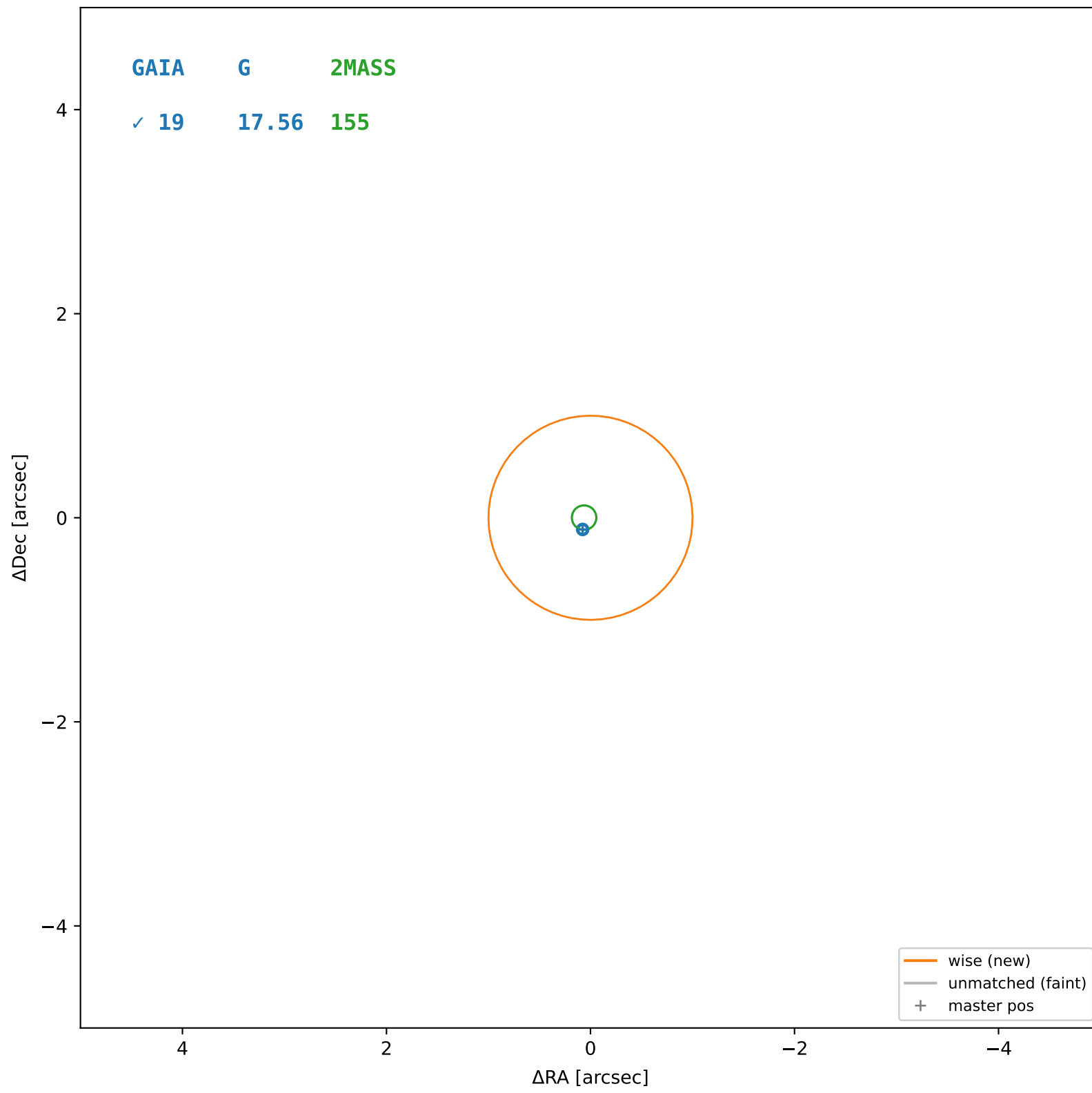
wise #120 — sep=0.10", $D^2=0.01$, $\Delta t=-5.5y$



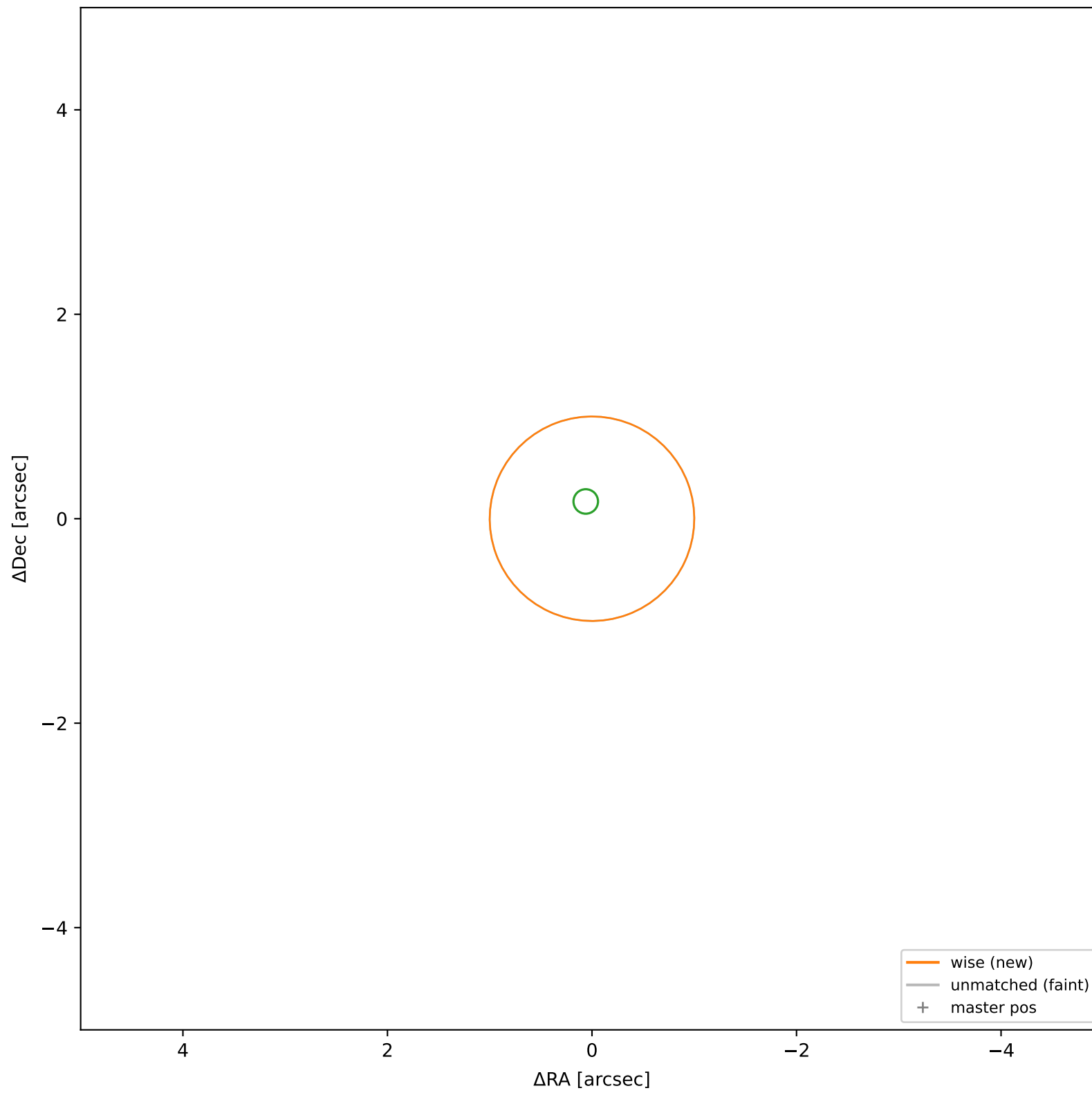
wise #121 — closest=14.91", $D^2=221.66$, $\Delta t=-5.5y$



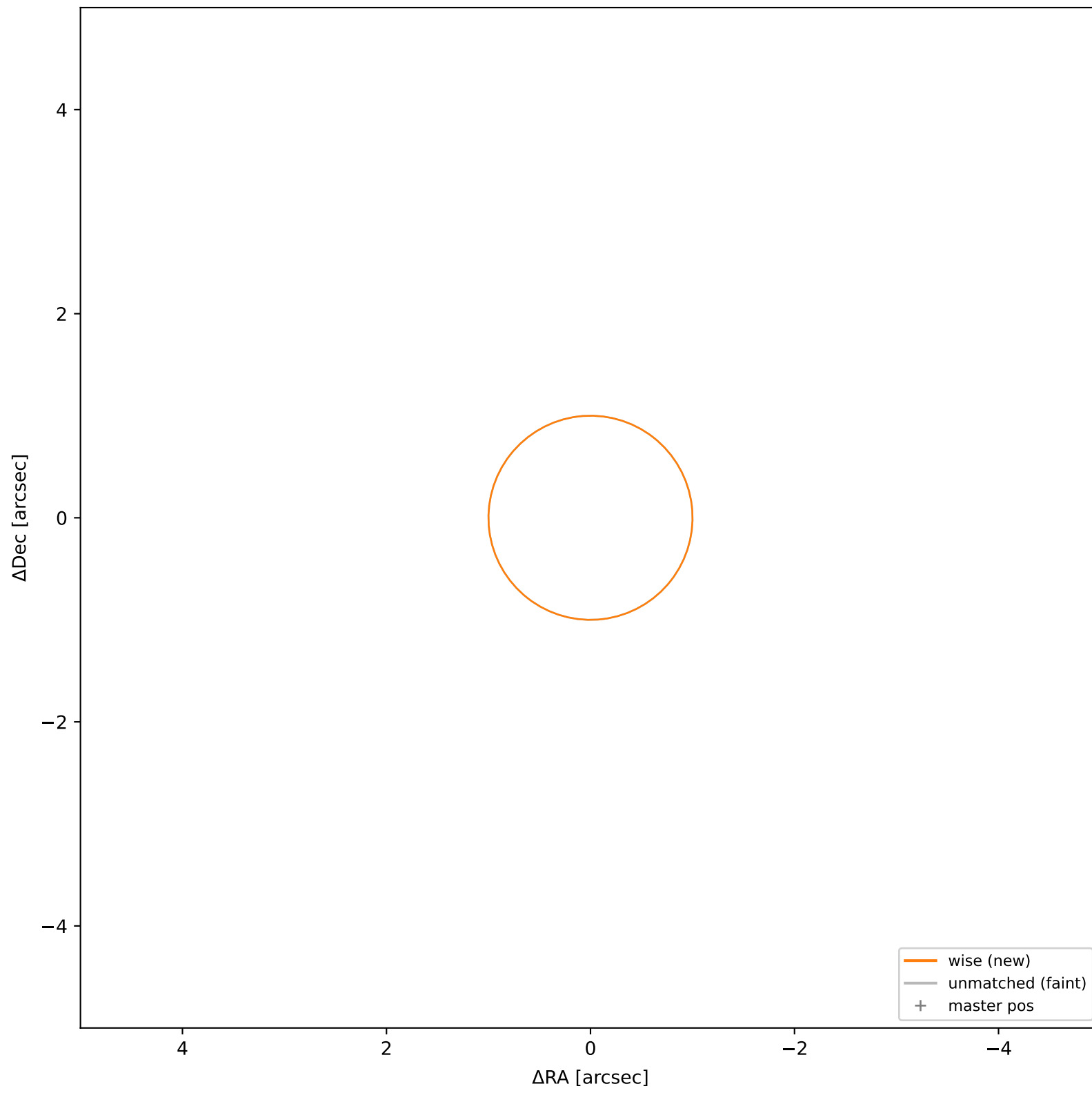
wise #122 — sep=0.13", $D^2=0.02$, $\Delta t=-5.5y$



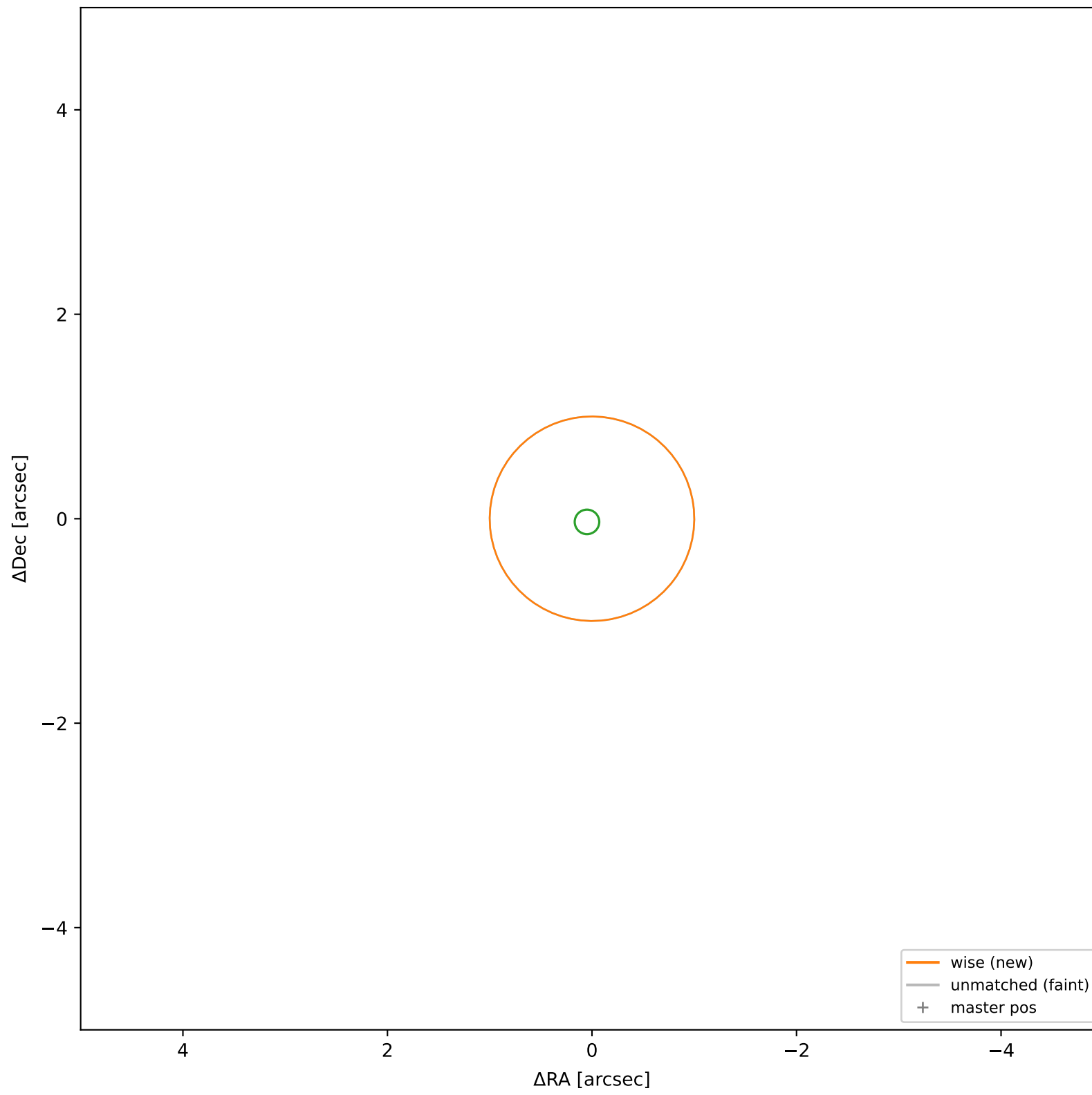
wise #123 — closest=11.58", $D^2=133.79$, $\Delta t=-5.5y$



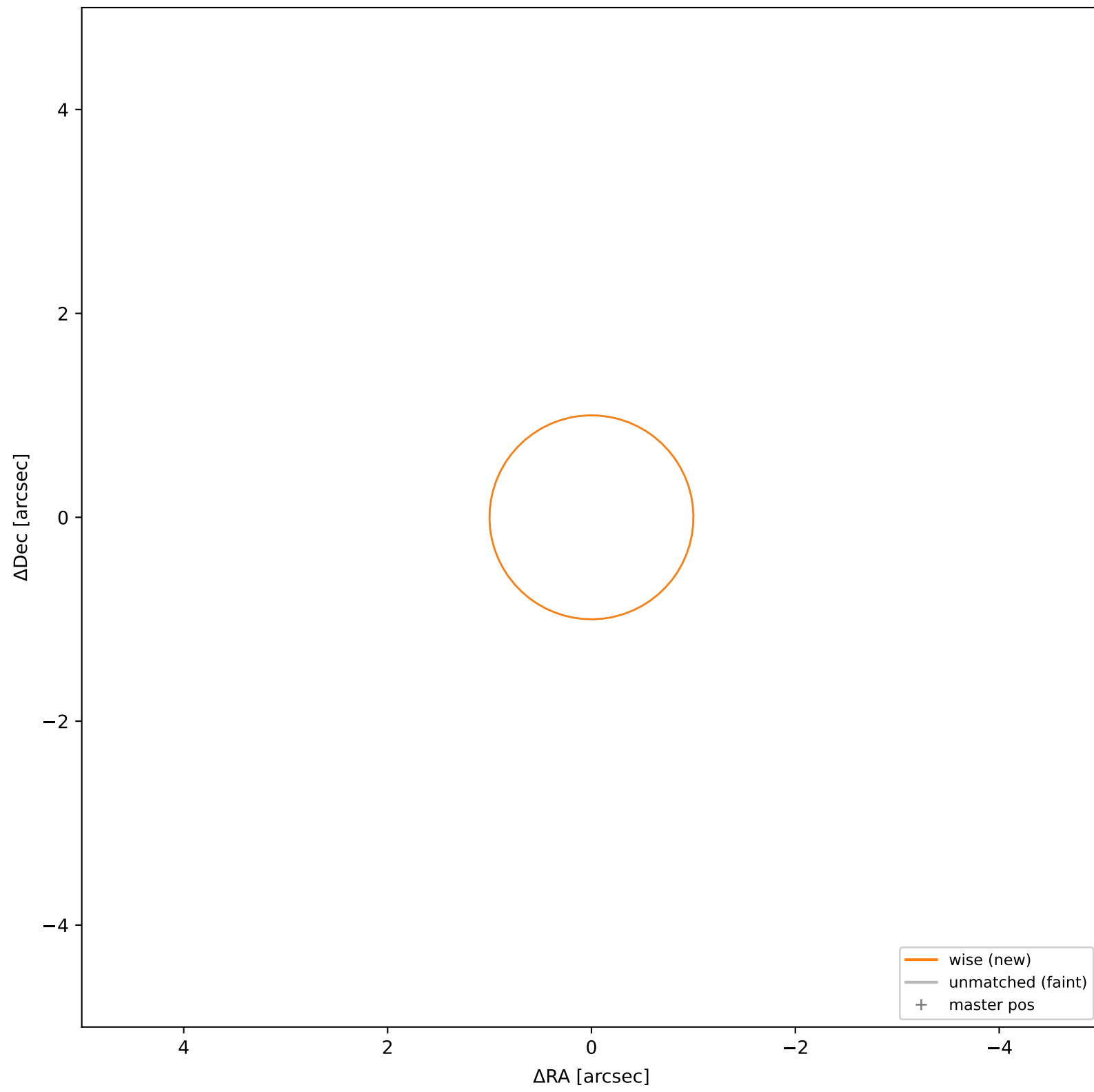
wise #124 — closest=19.13", $D^2=365.15$, $\Delta t=-5.5y$



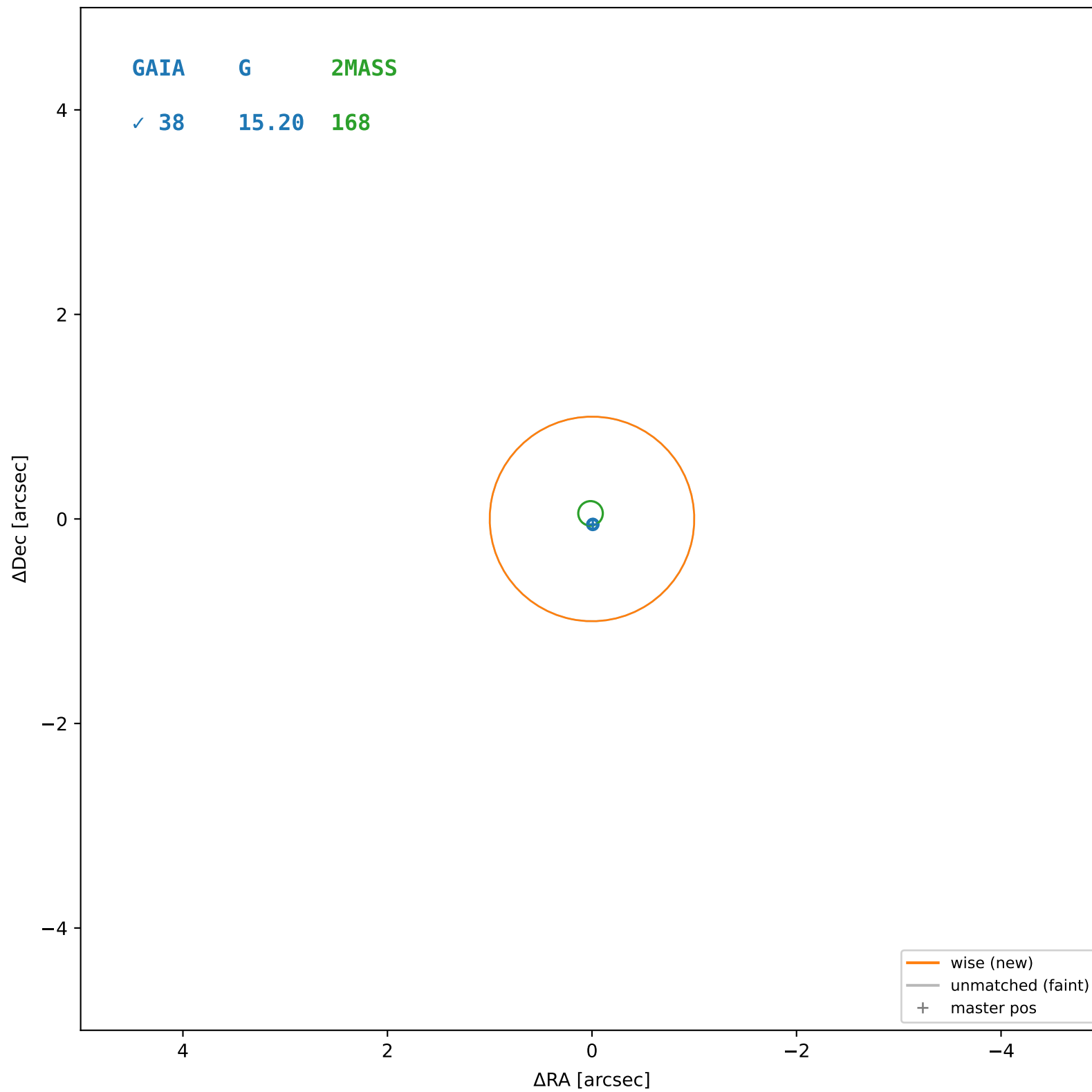
wise #125 — closest=29.94", $D^2=894.43$, $\Delta t=-5.5y$



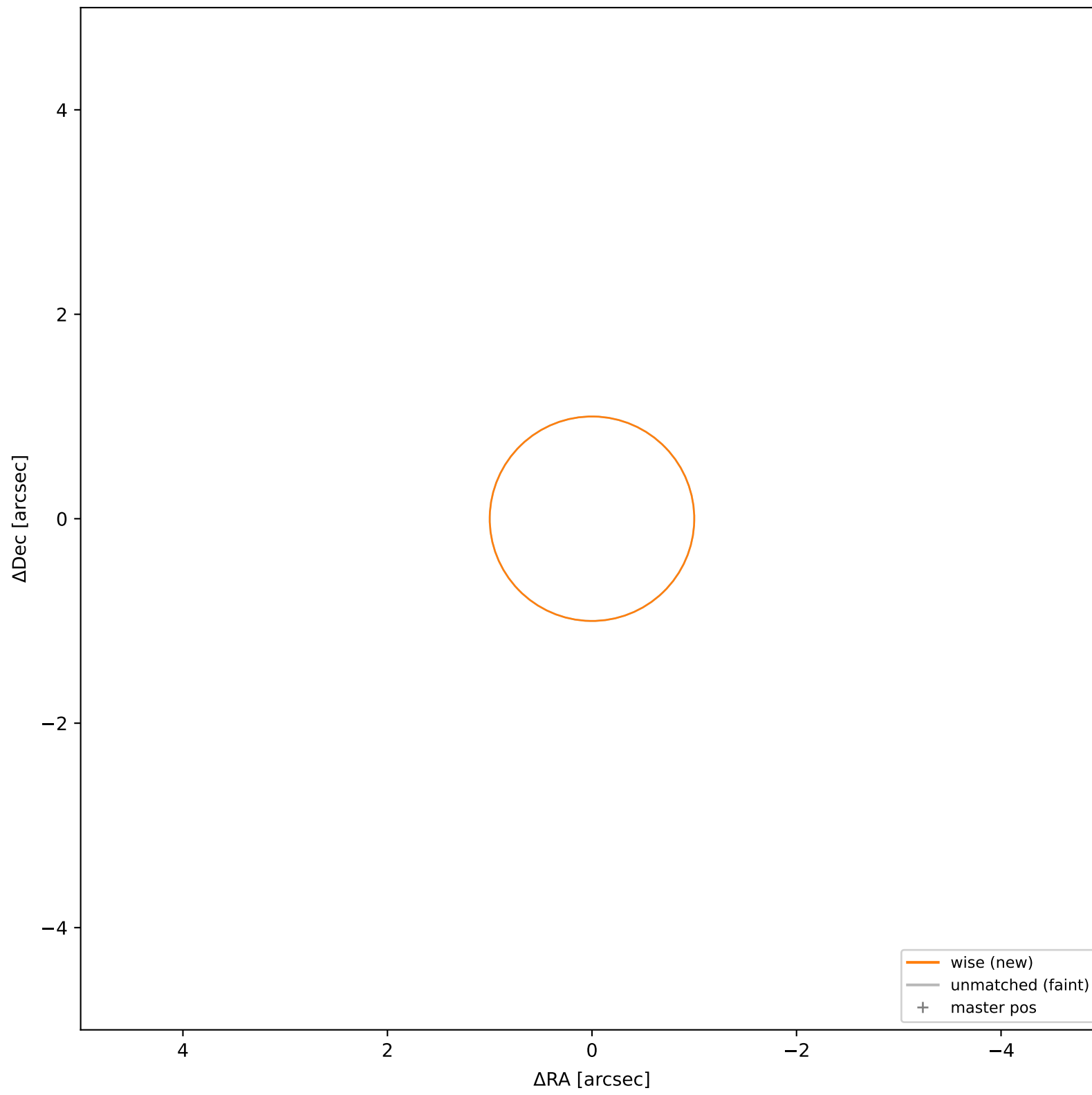
wise #126 — closest=35.27", $D^2=1240.65$, $\Delta t=-5.5y$



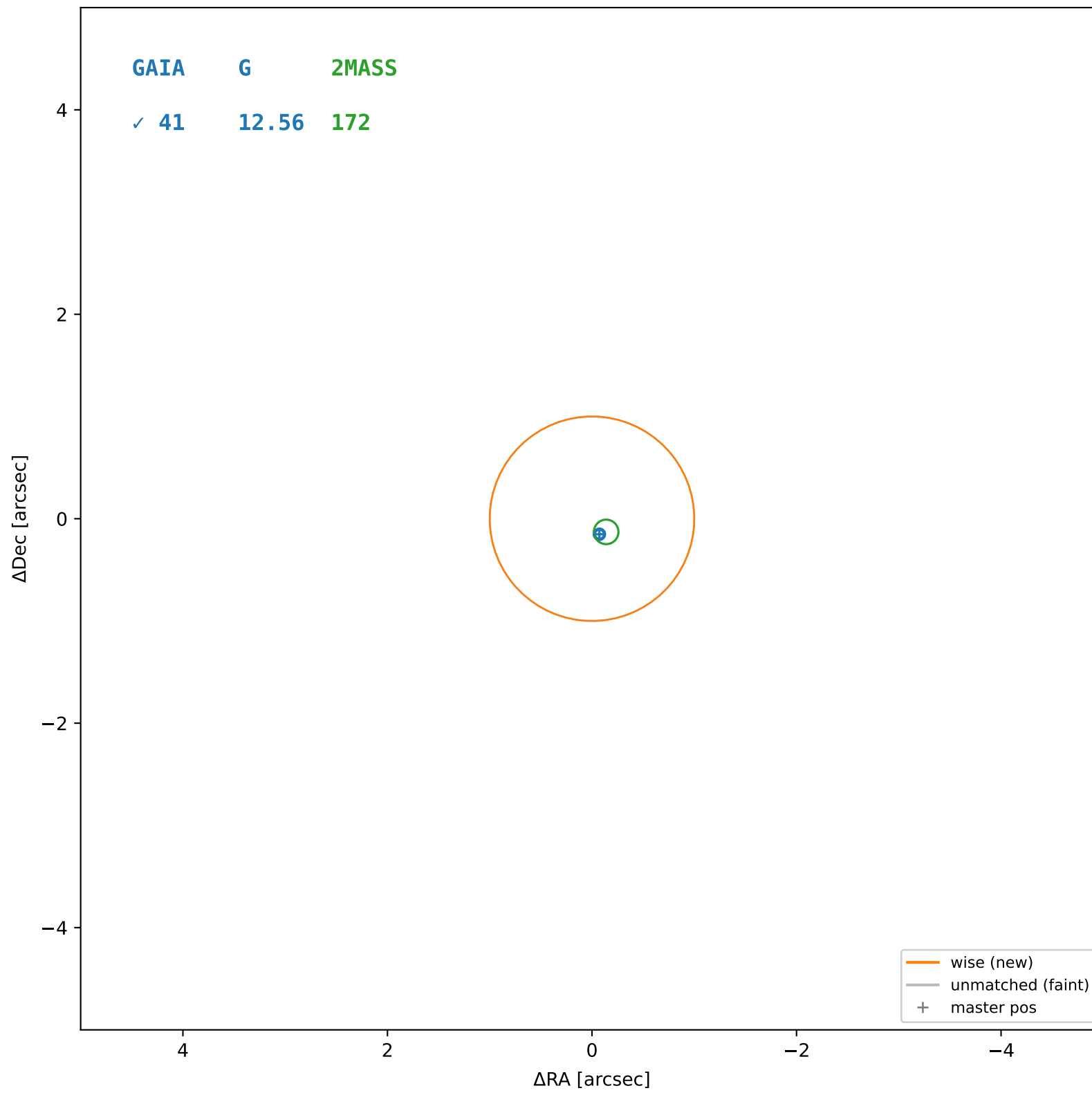
wise #127 — sep=0.03", $D^2=0.00$, $\Delta t=-5.5y$



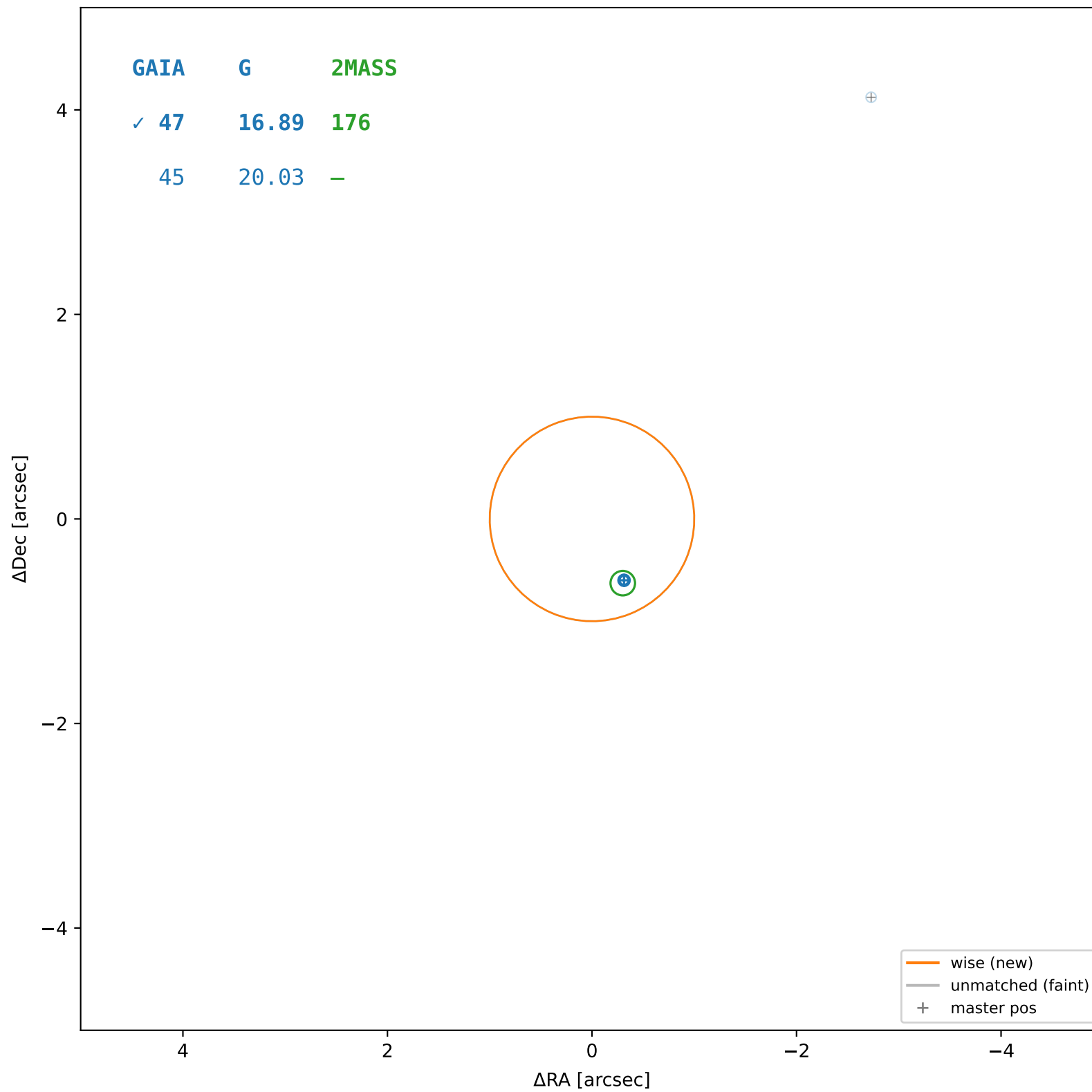
wise #128 — closest=30.85", $D^2=949.35$, $\Delta t=-5.5y$



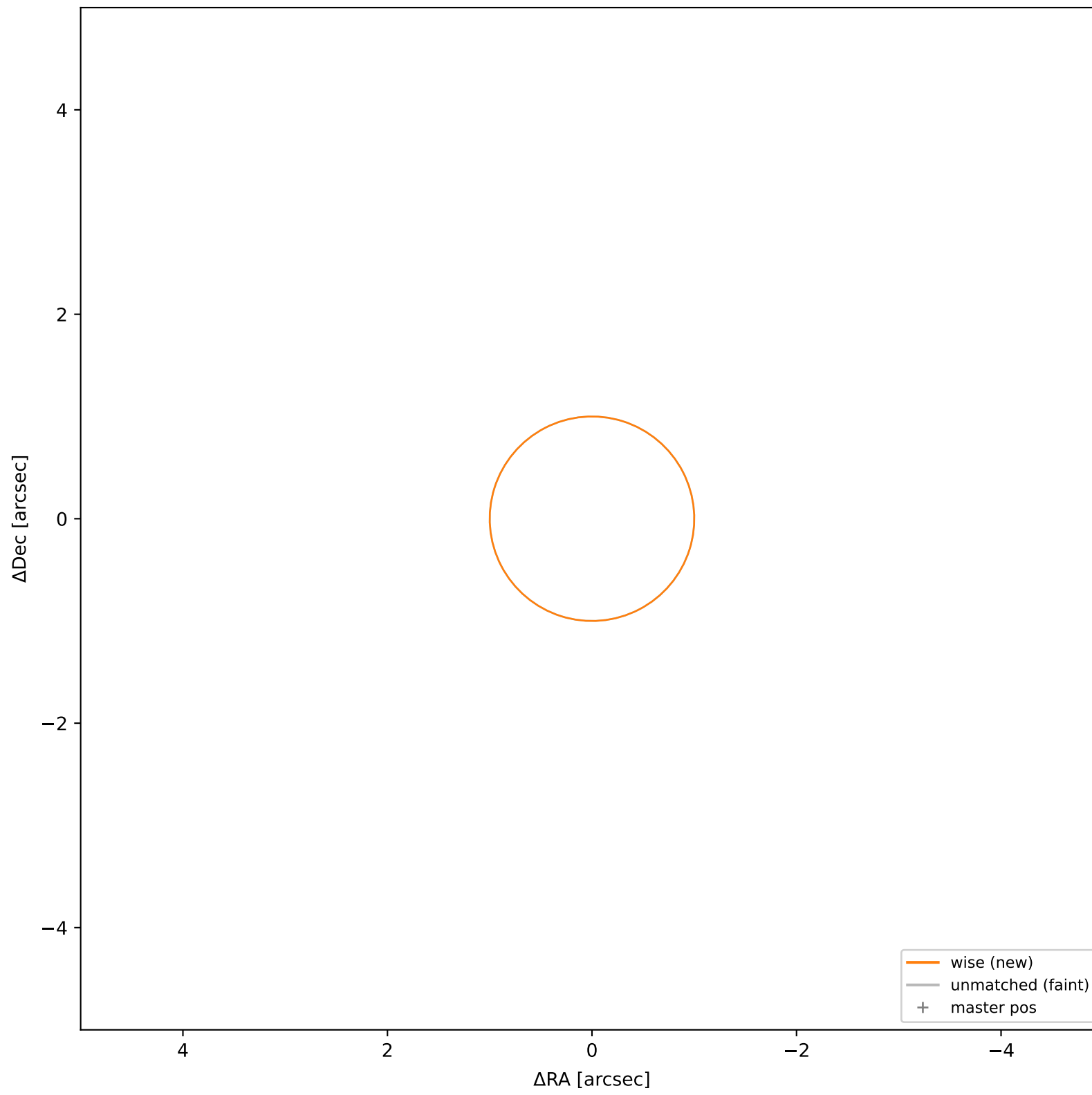
wise #129 — sep=0.15", $D^2=0.02$, $\Delta t=-5.5y$



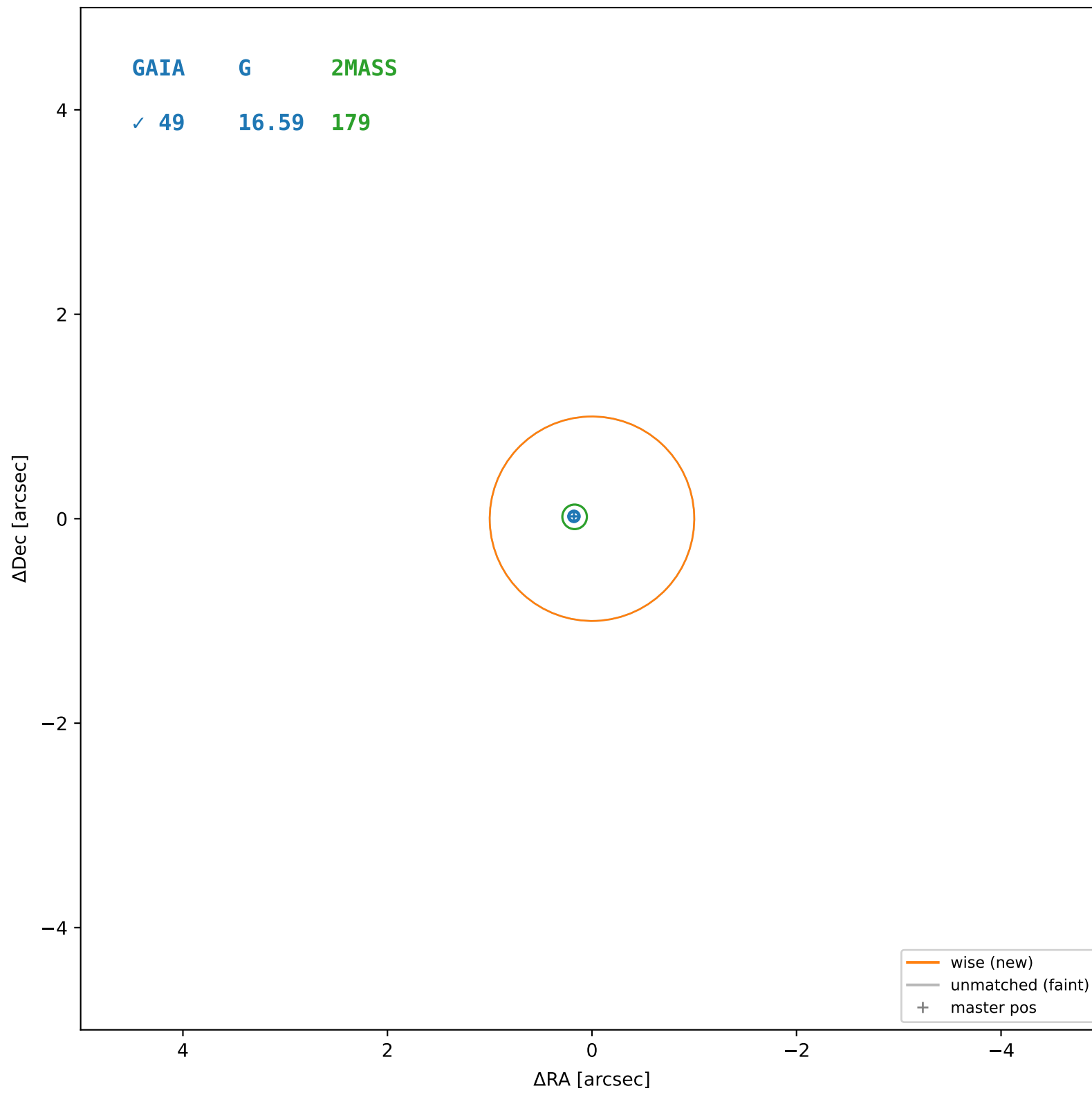
wise #130 — sep=0.67", $D^2=0.45$, $\Delta t=-5.5y$



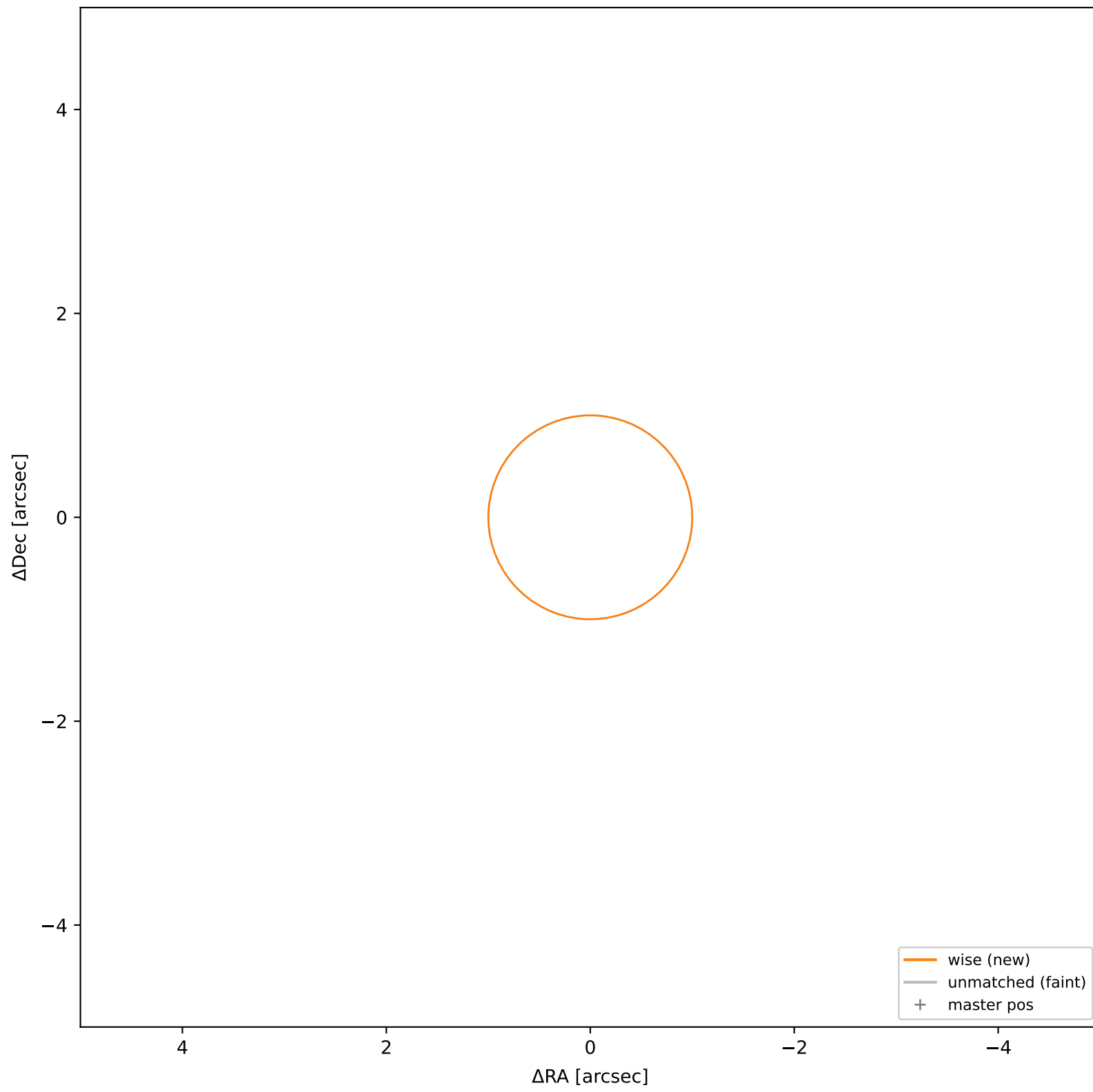
wise #131 — closest=6.64", $D^2=44.04$, $\Delta t=-5.5y$



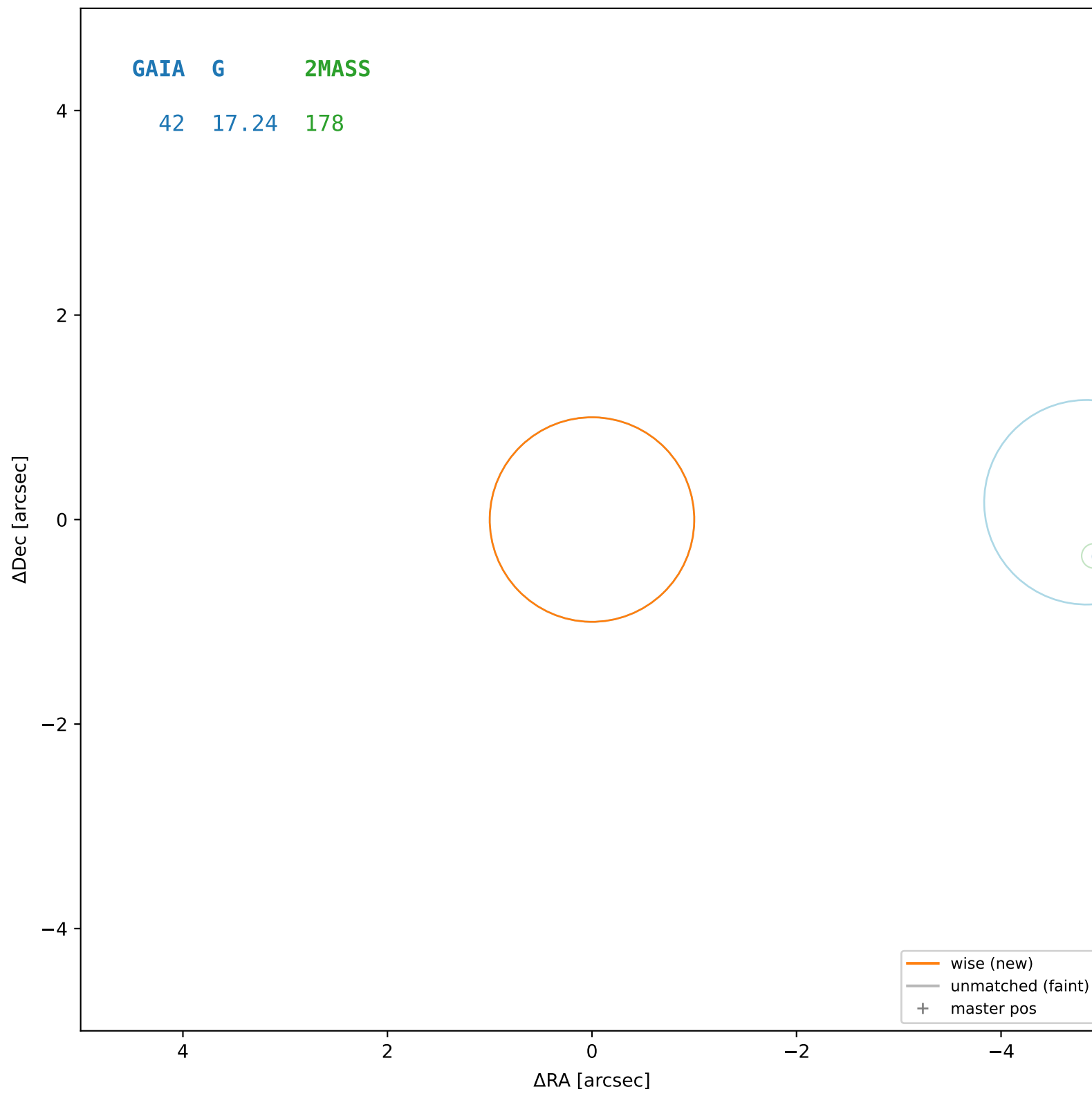
wise #132 — sep=0.19", $D^2=0.04$, $\Delta t=-5.5y$



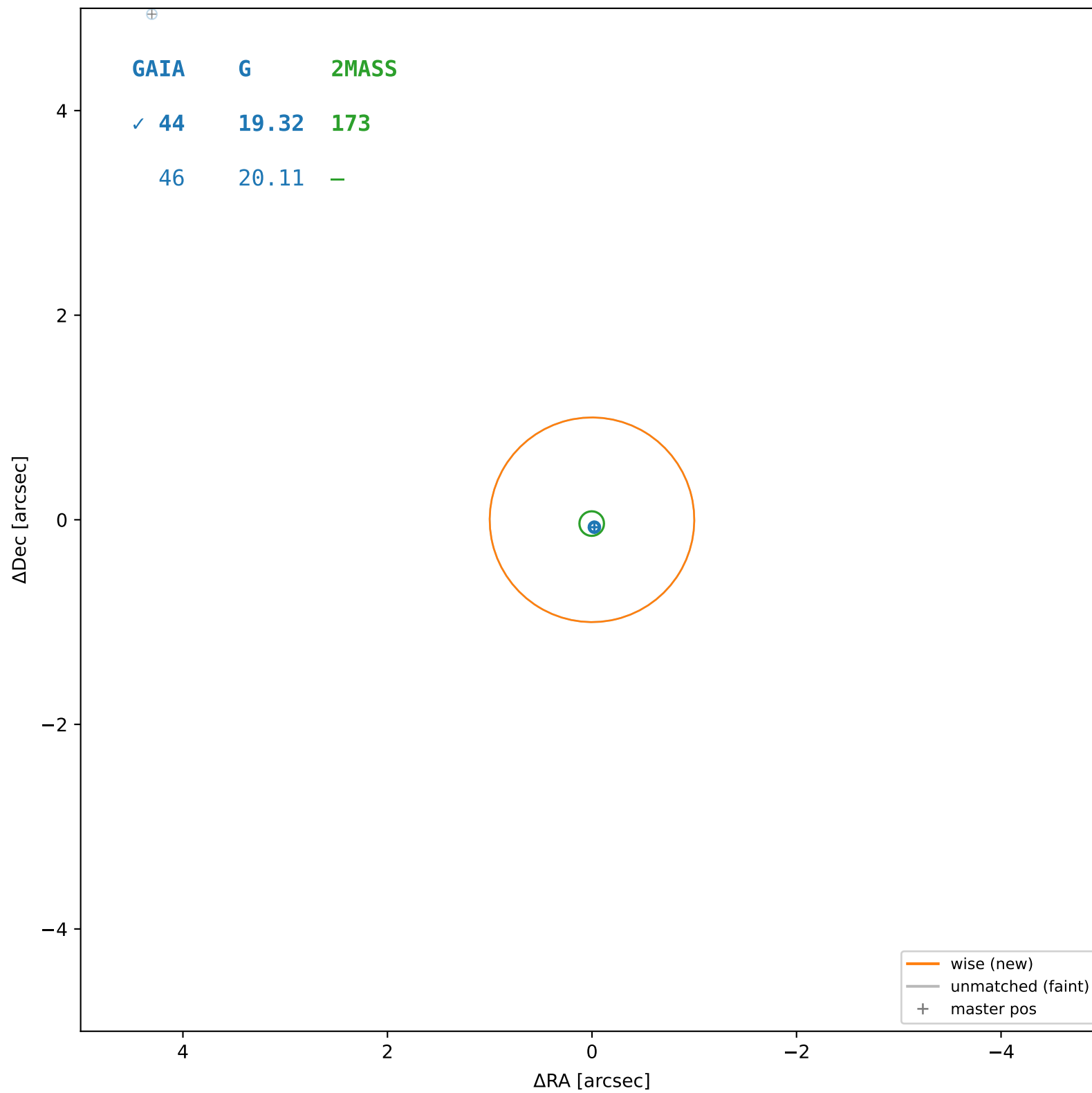
wise #133 — closest=32.27", $D^2=1039.05$, $\Delta t=-5.5y$



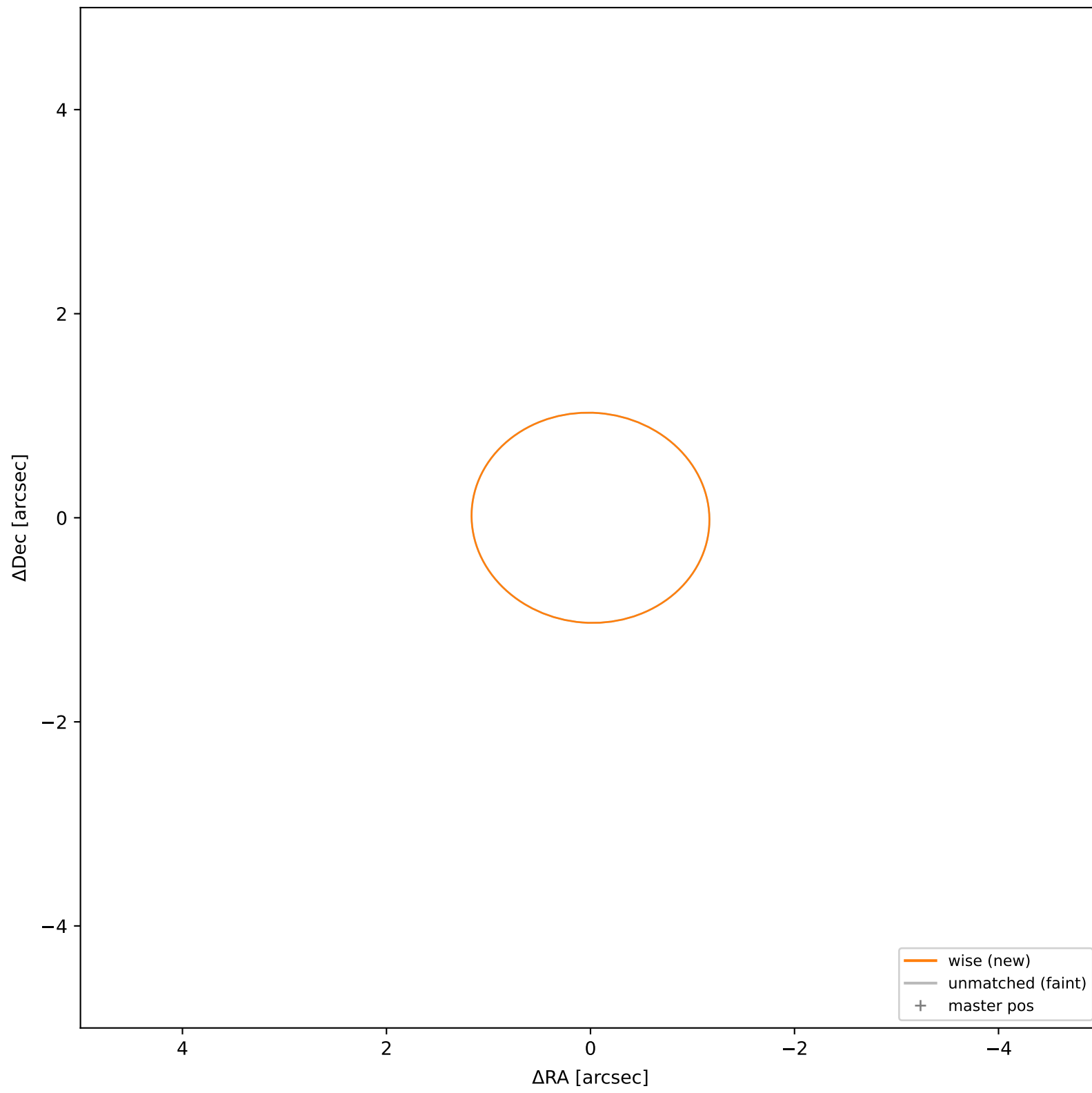
wise #134 — closest=4.95", $D^2=24.42$, $\Delta t=-5.5y$



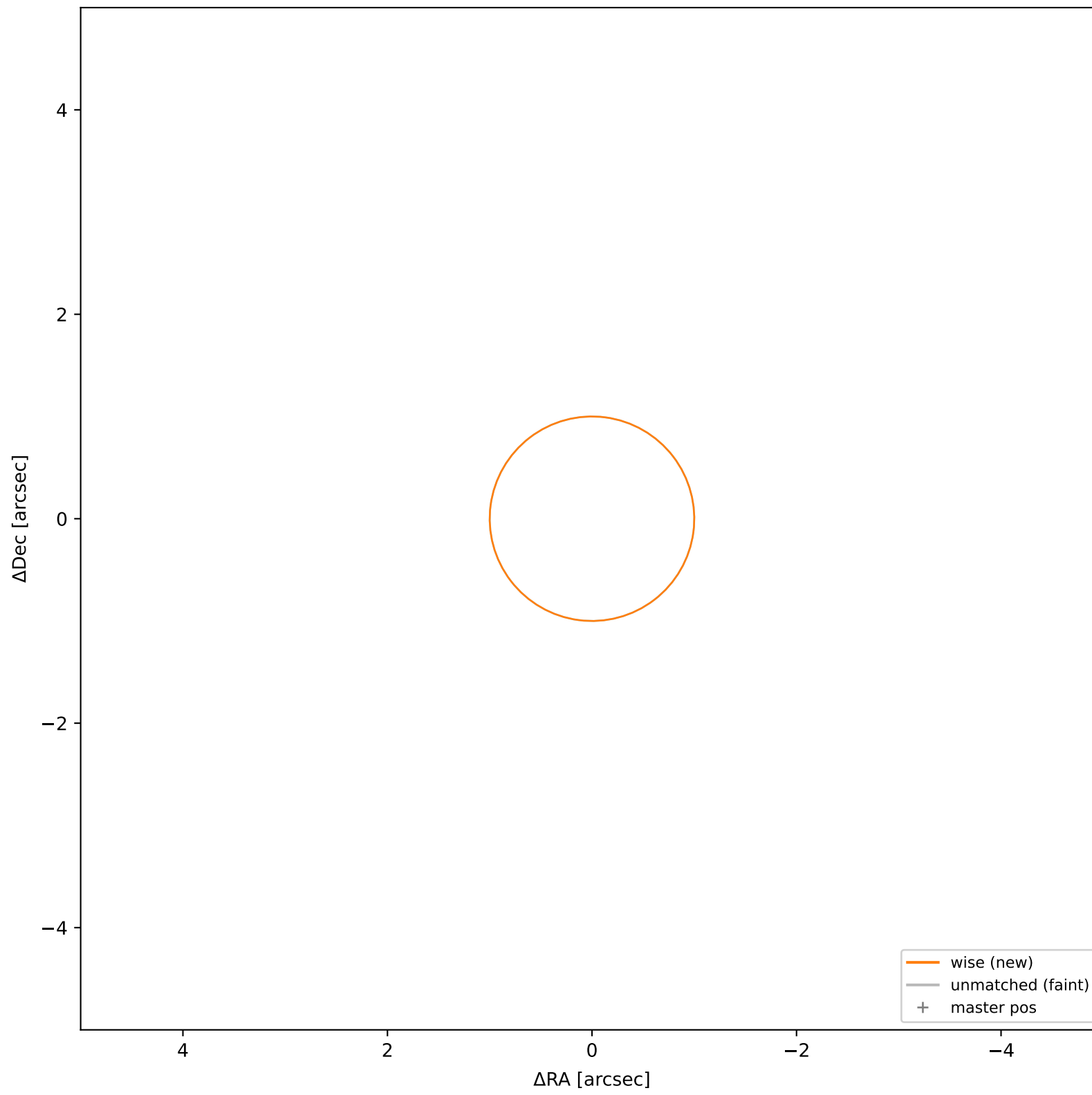
wise #135 — sep=0.07", $D^2=0.00$, $\Delta t=-5.5y$



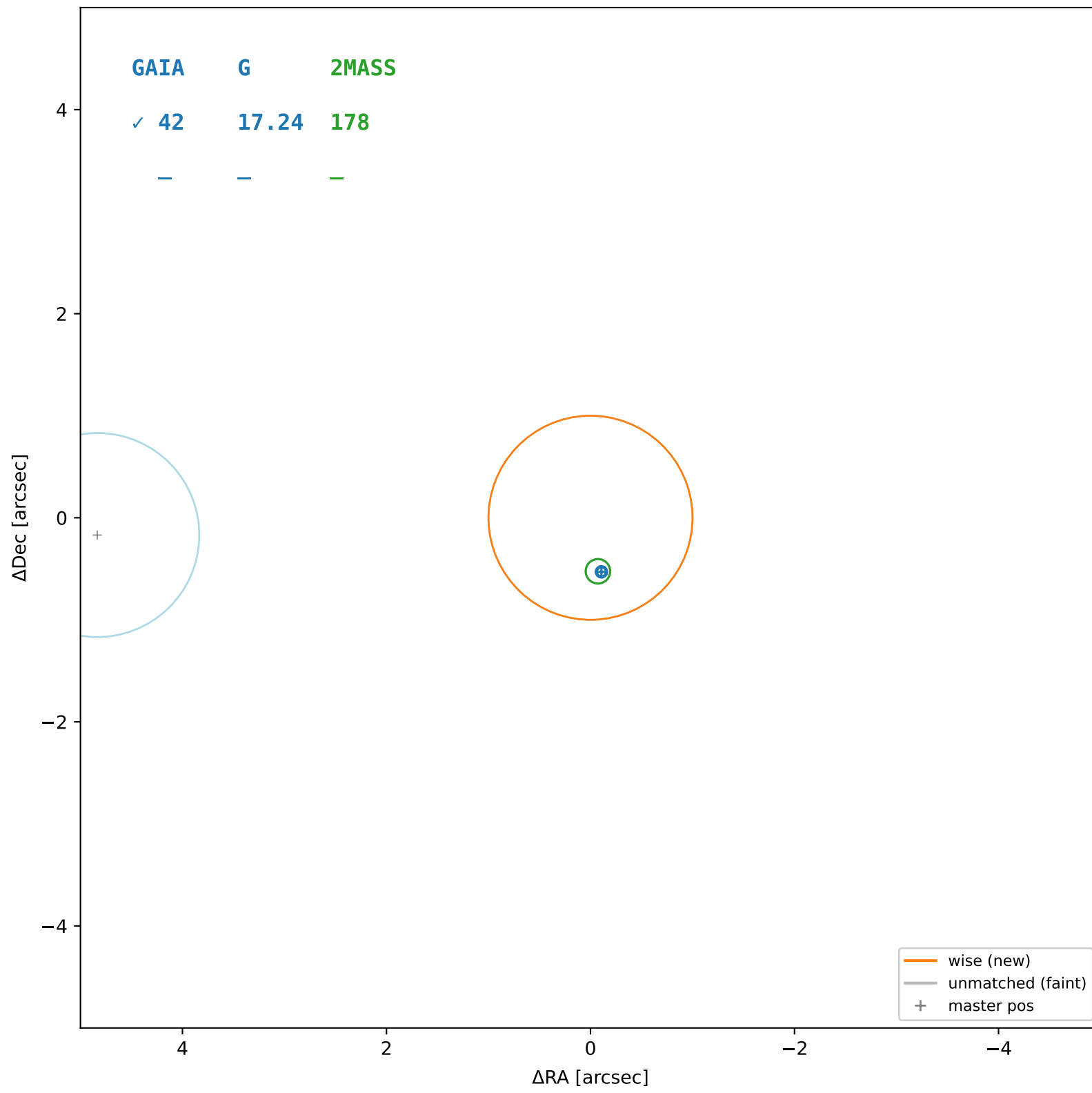
wise #136 — closest=22.95", $D^2=390.71$, $\Delta t=-5.5y$



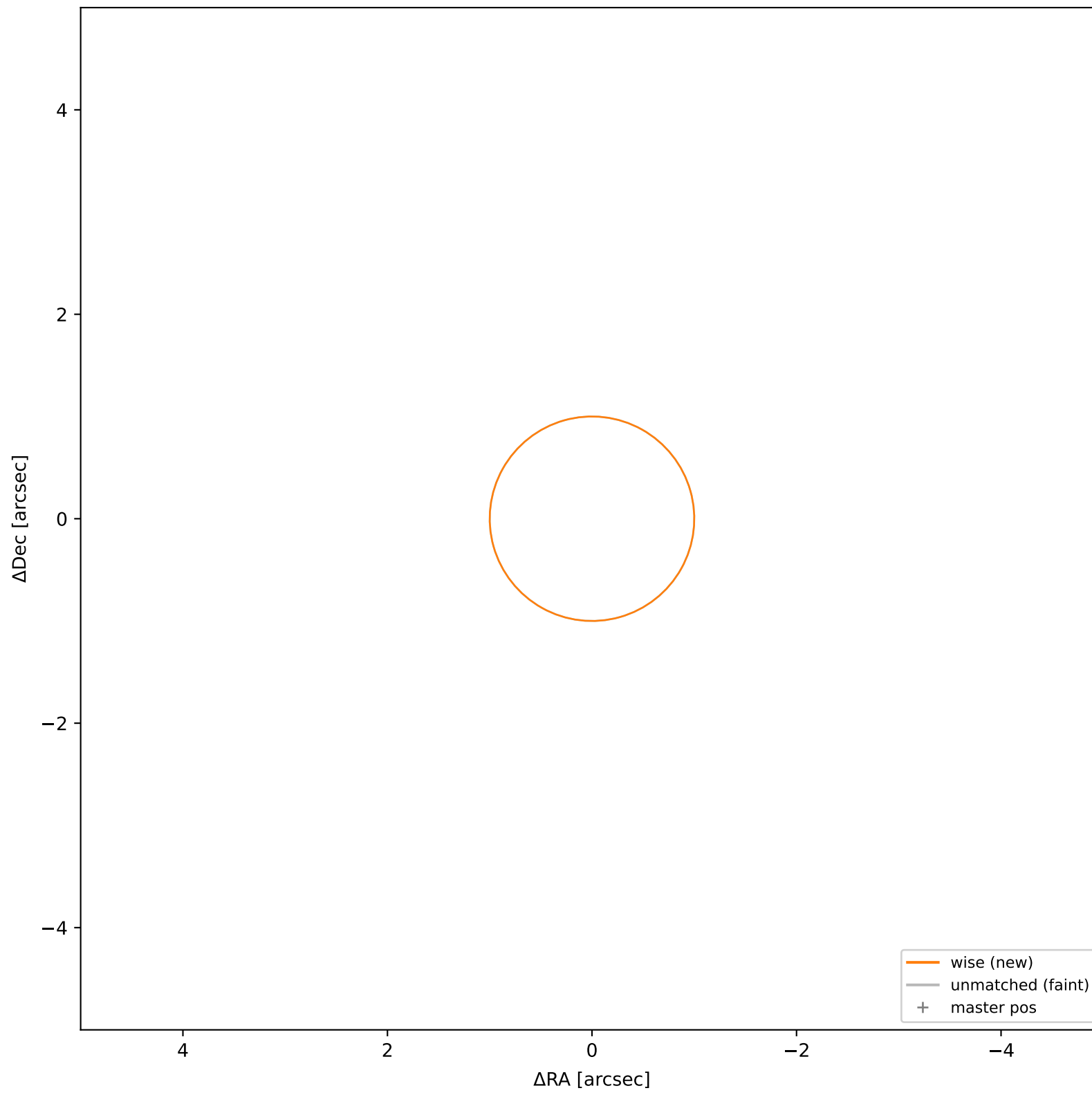
wise #137 — closest=22.19", $D^2=491.00$, $\Delta t=-5.5y$



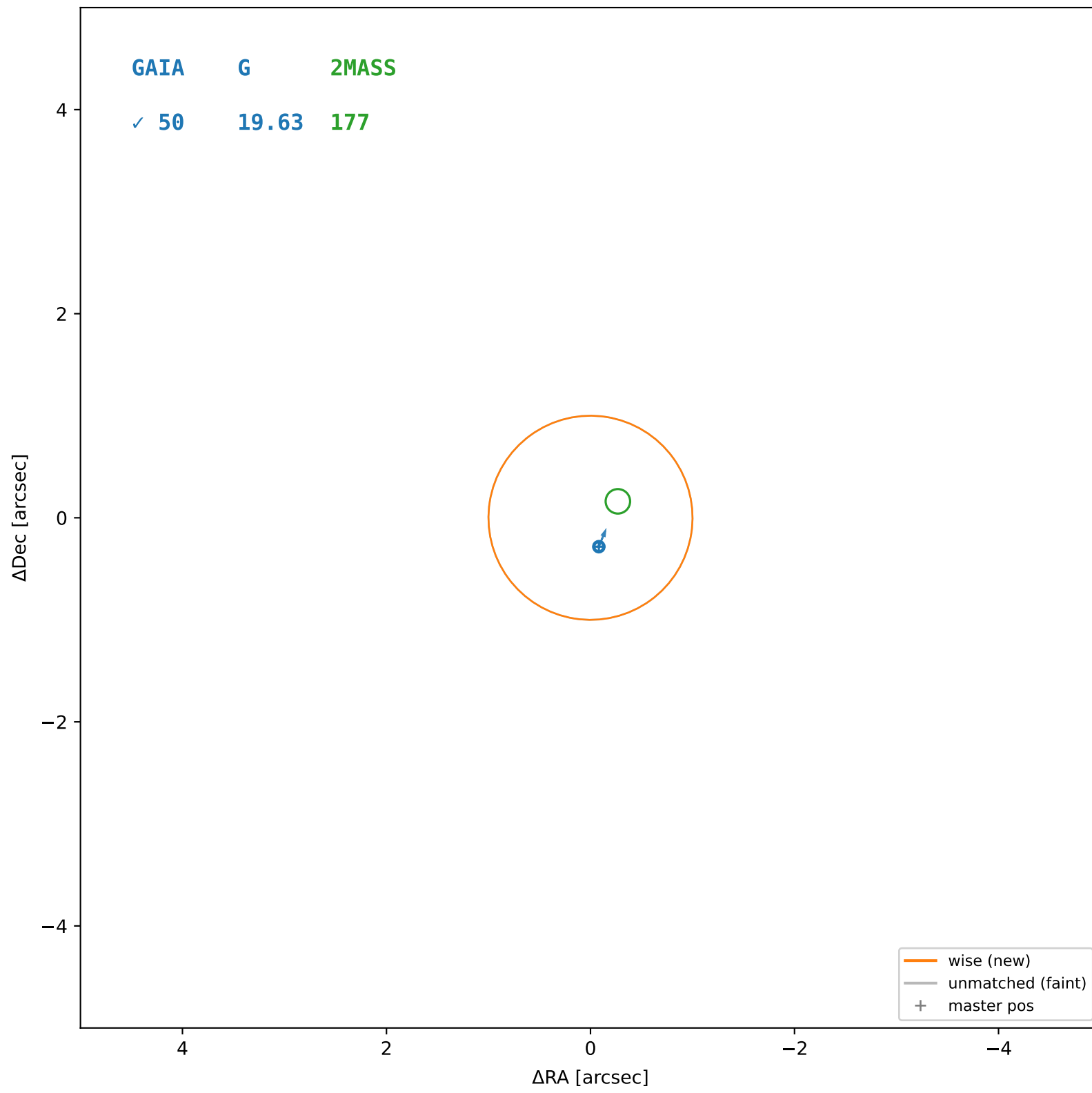
wise #138 — sep=0.53", $D^2=0.28$, $\Delta t=-5.5y$



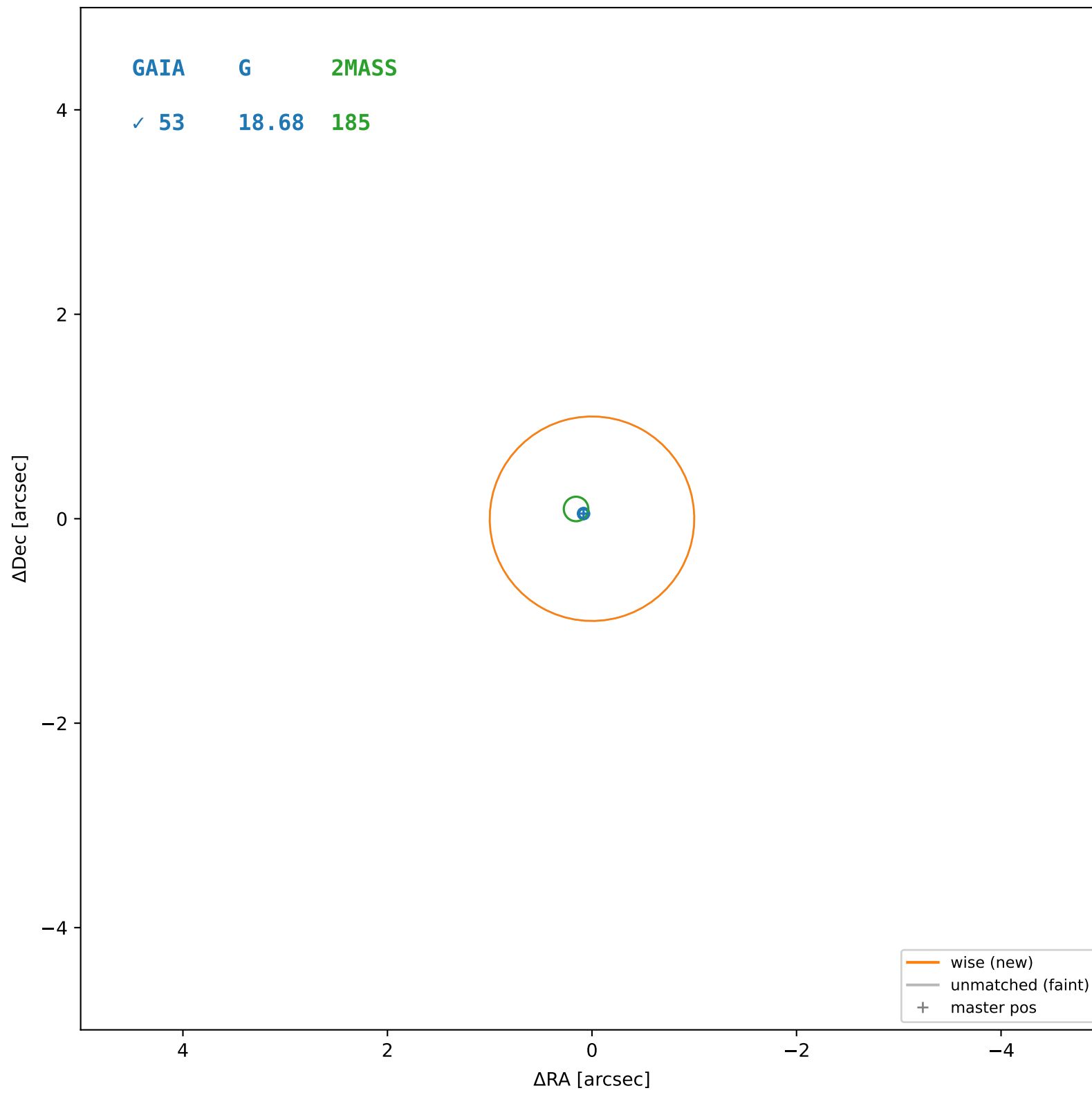
wise #139 — closest=30.09", $D^2=903.07$, $\Delta t=-5.5y$



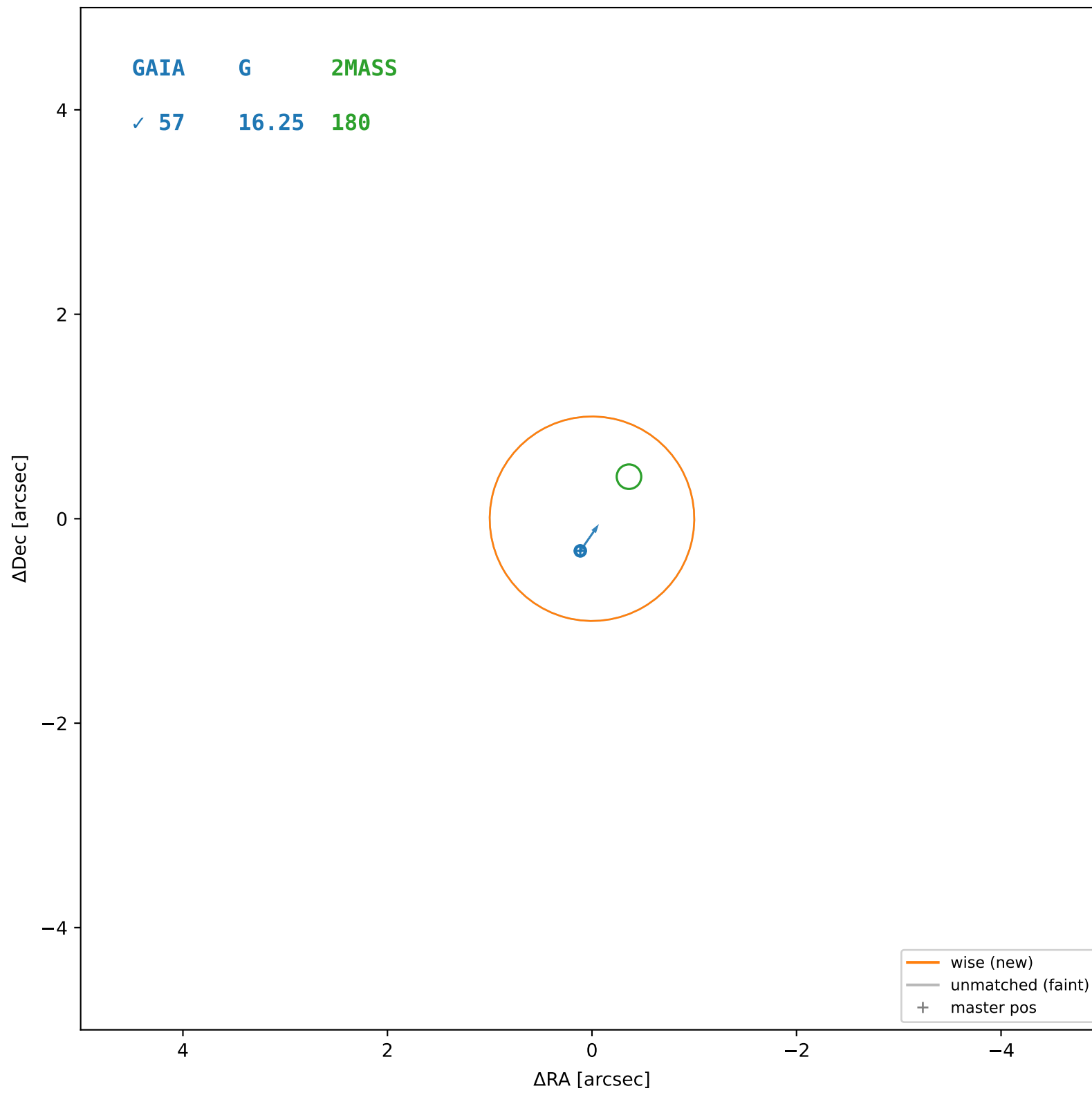
wise #140 — sep=0.19", $D^2=0.04$, $\Delta t=-5.5y$



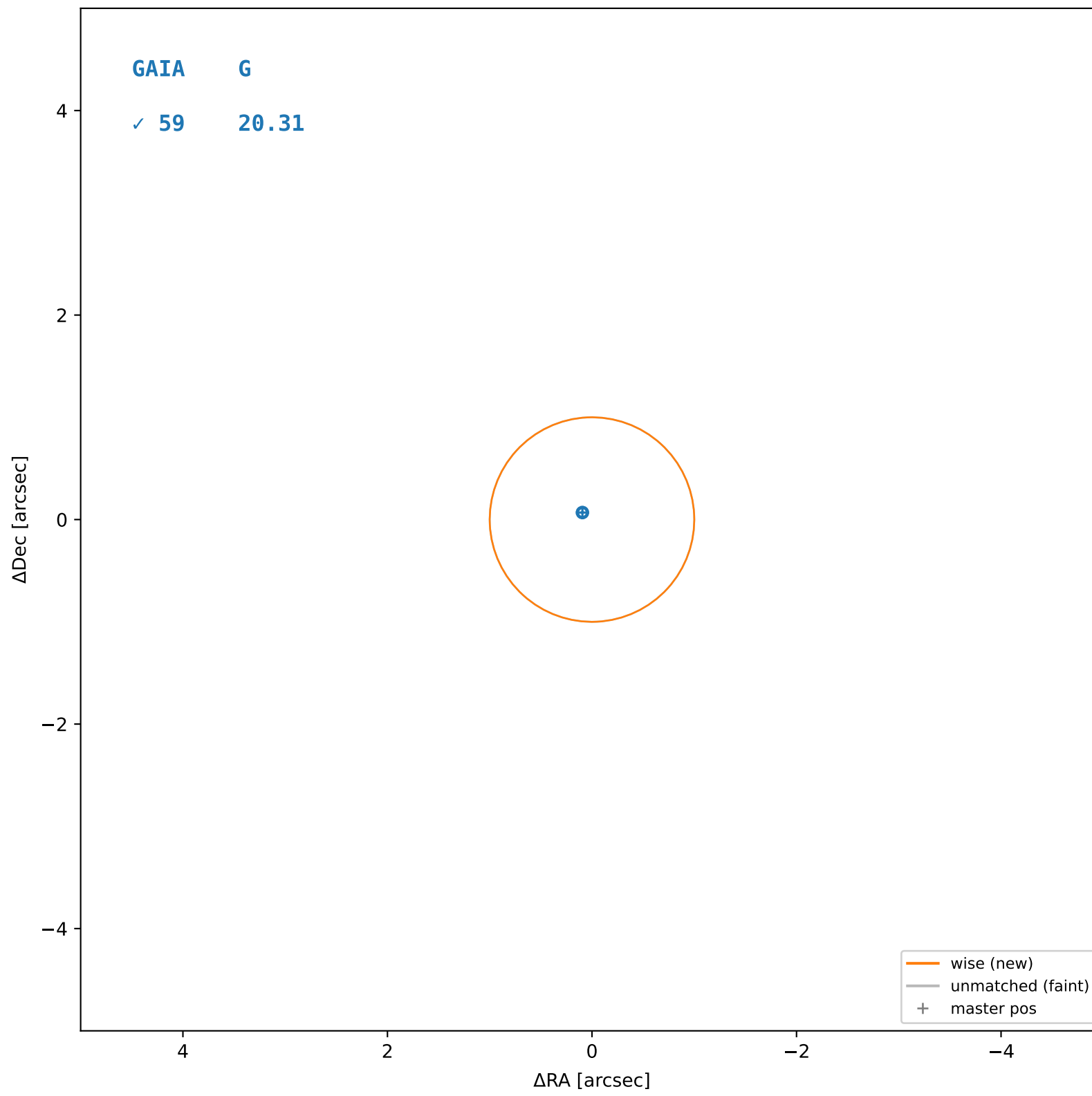
wise #141 — sep=0.11", $D^2=0.01$, $\Delta t=-5.5y$



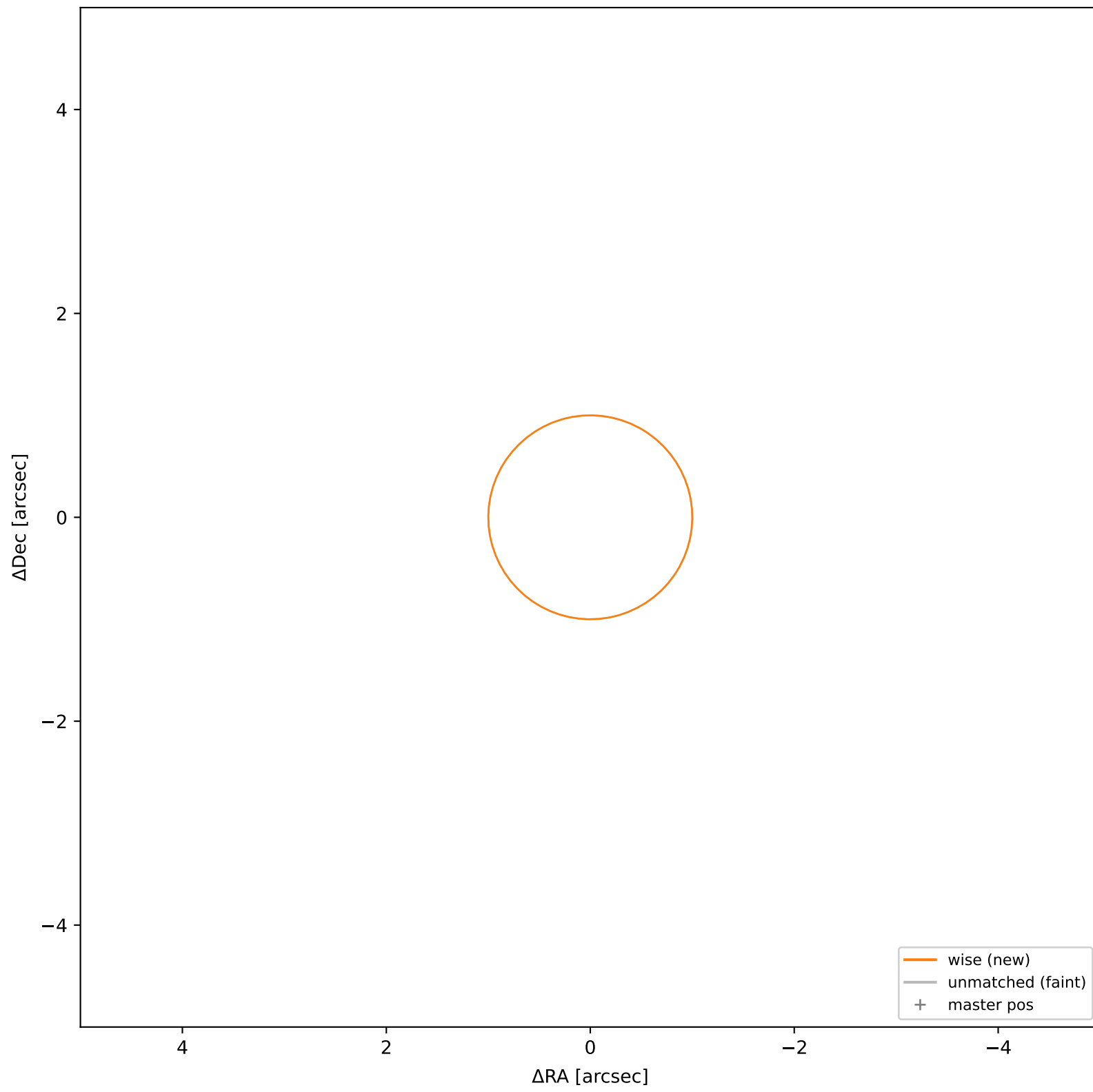
wise #142 — sep=0.09", $D^2=0.01$, $\Delta t=-5.5y$



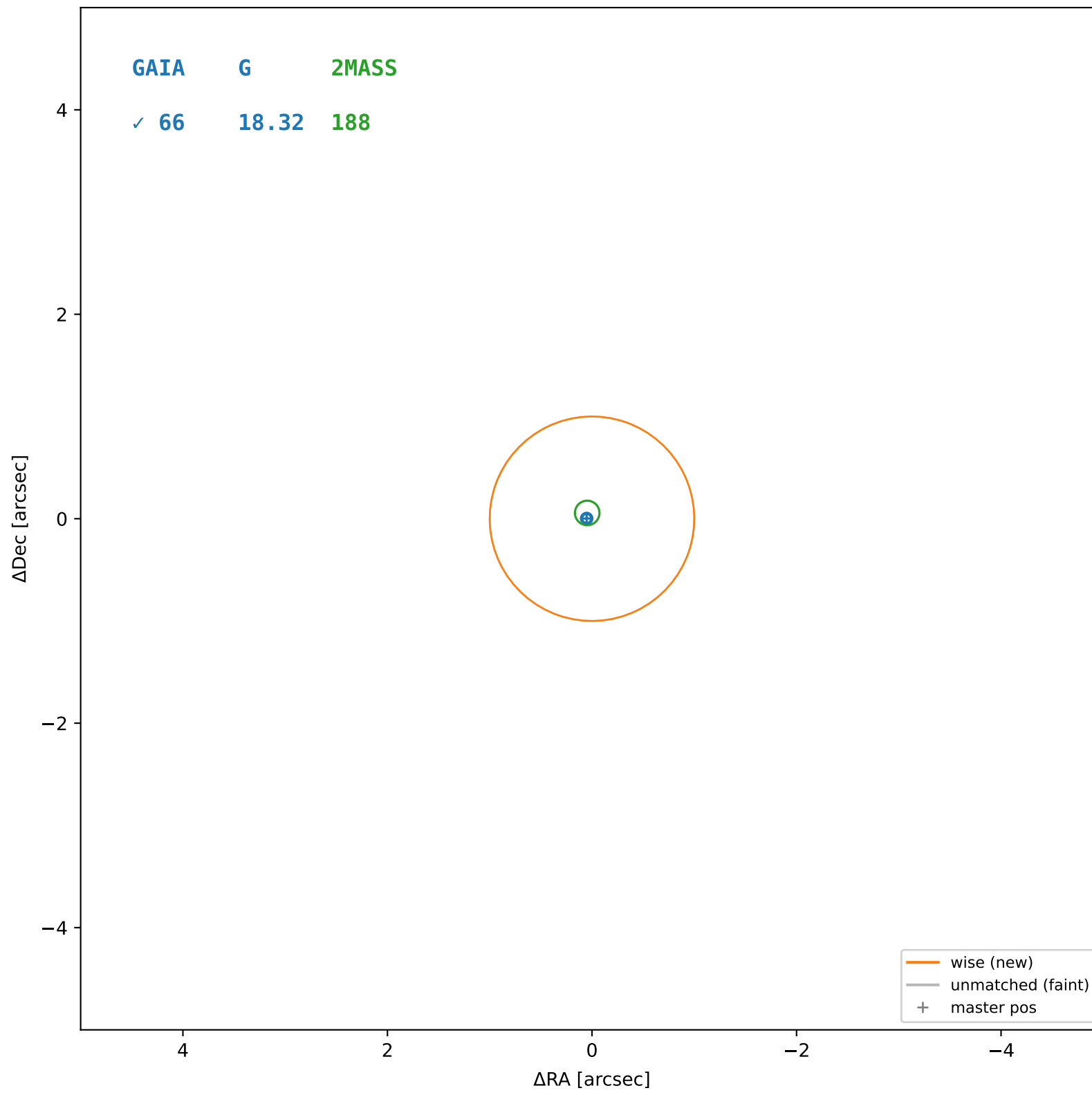
wise #143 — sep=0.11", $D^2=0.01$, $\Delta t=-5.5y$



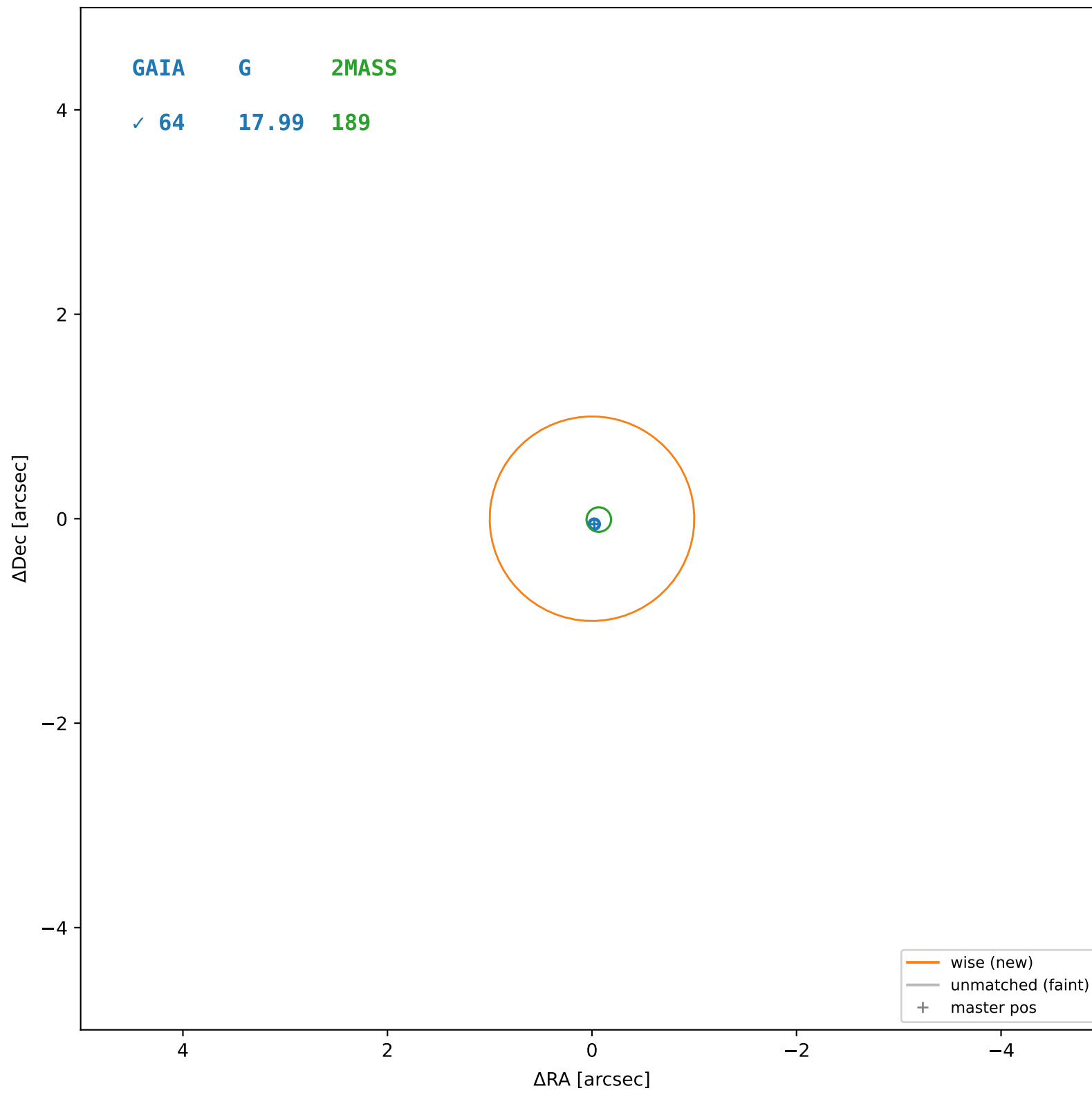
wise #144 — closest=11.00", $D^2=120.75$, $\Delta t=-5.5y$



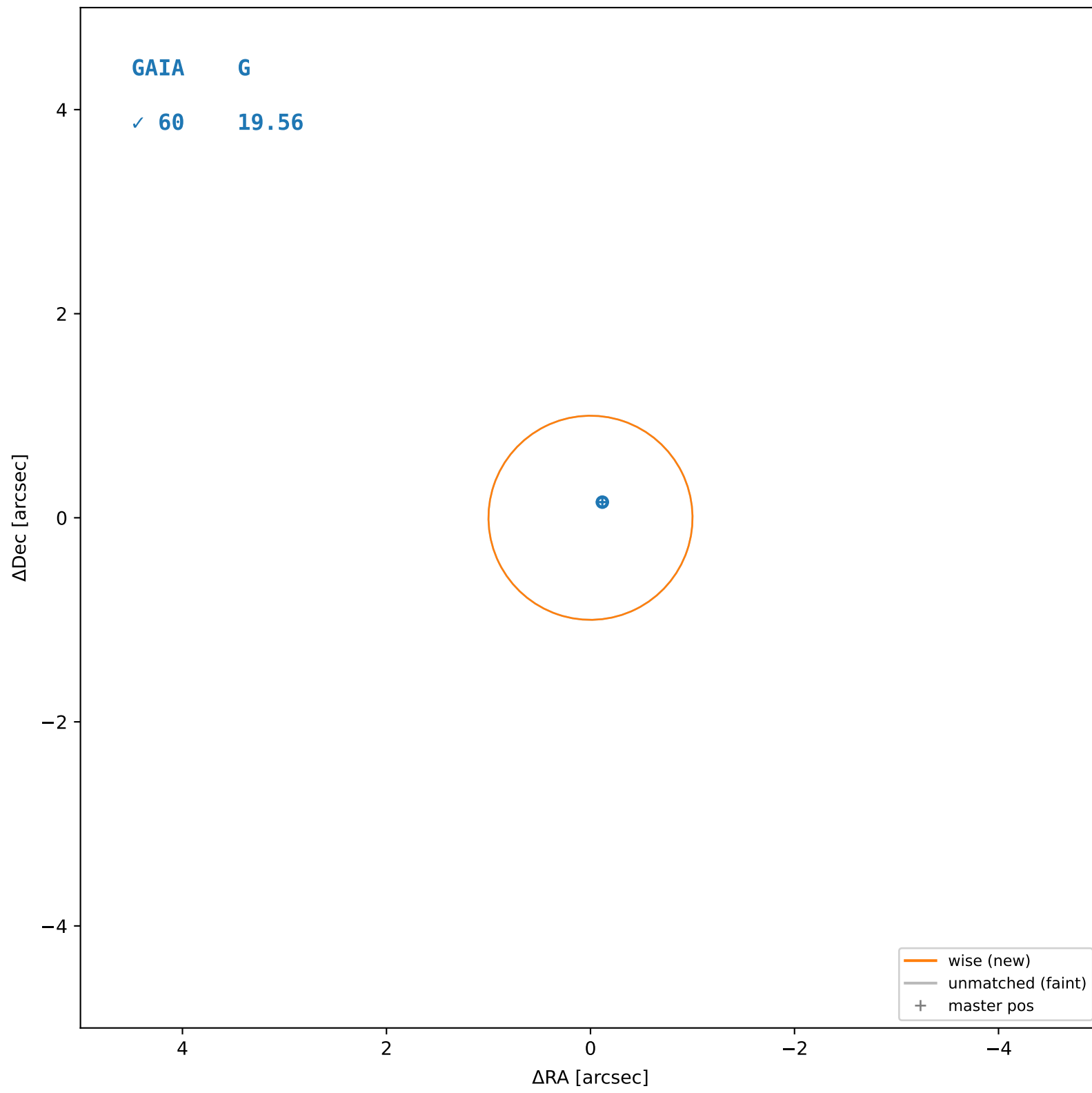
wise #145 — sep=0.06", $D^2=0.00$, $\Delta t=-5.5y$



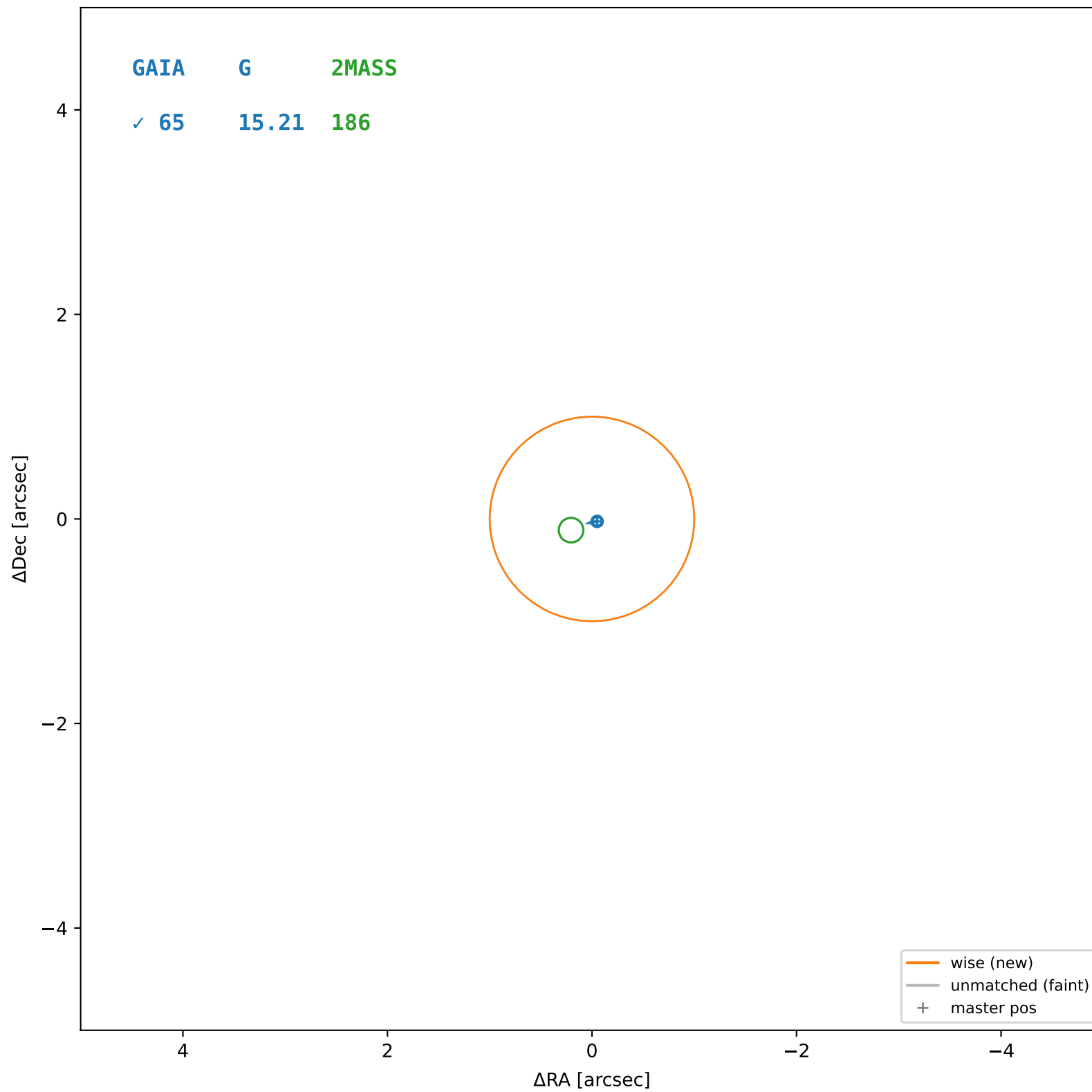
wise #146 — sep=0.05", $D^2=0.00$, $\Delta t=-5.5y$



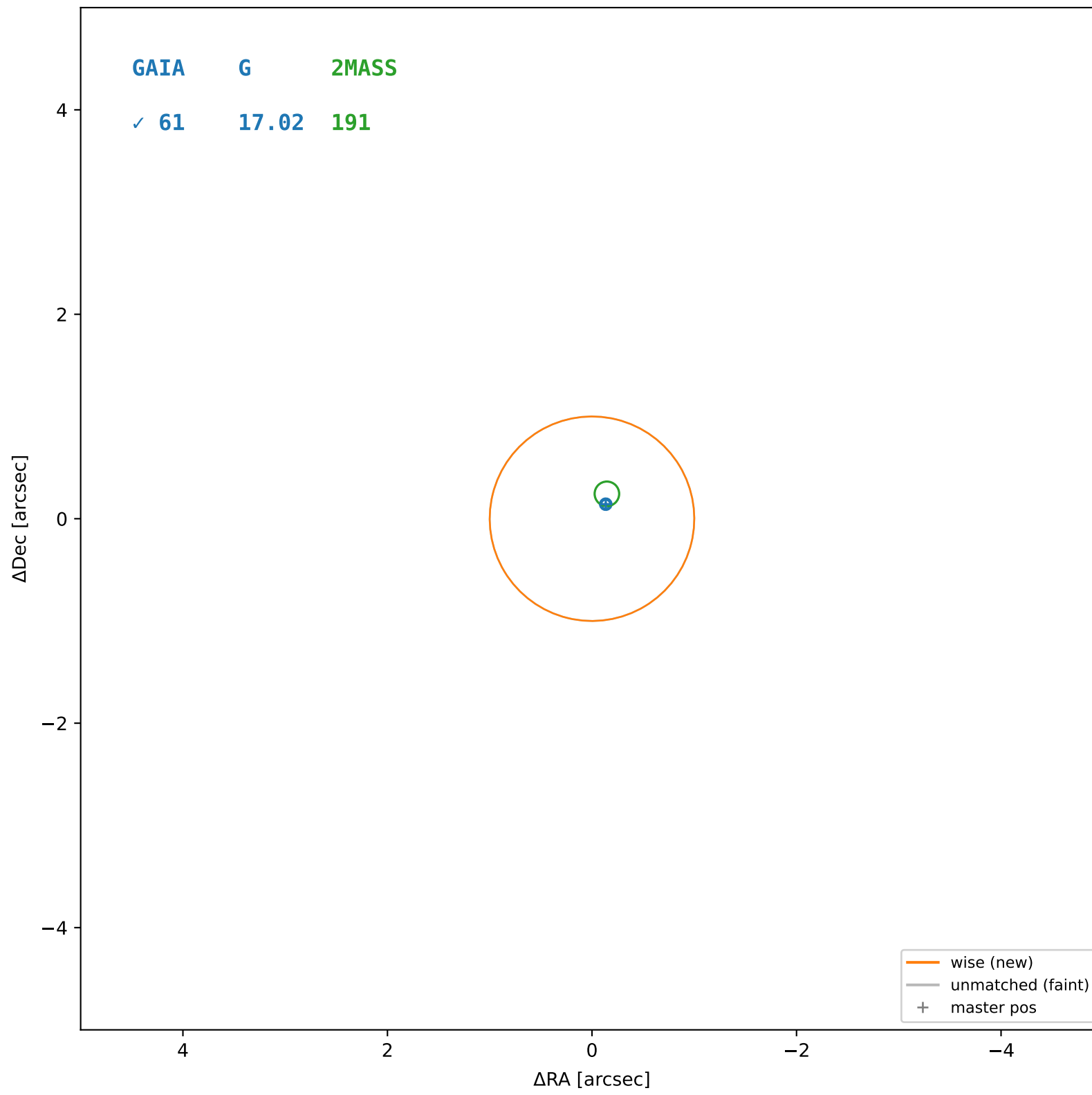
wise #147 — sep=0.20", $D^2=0.04$, $\Delta t=-5.5y$



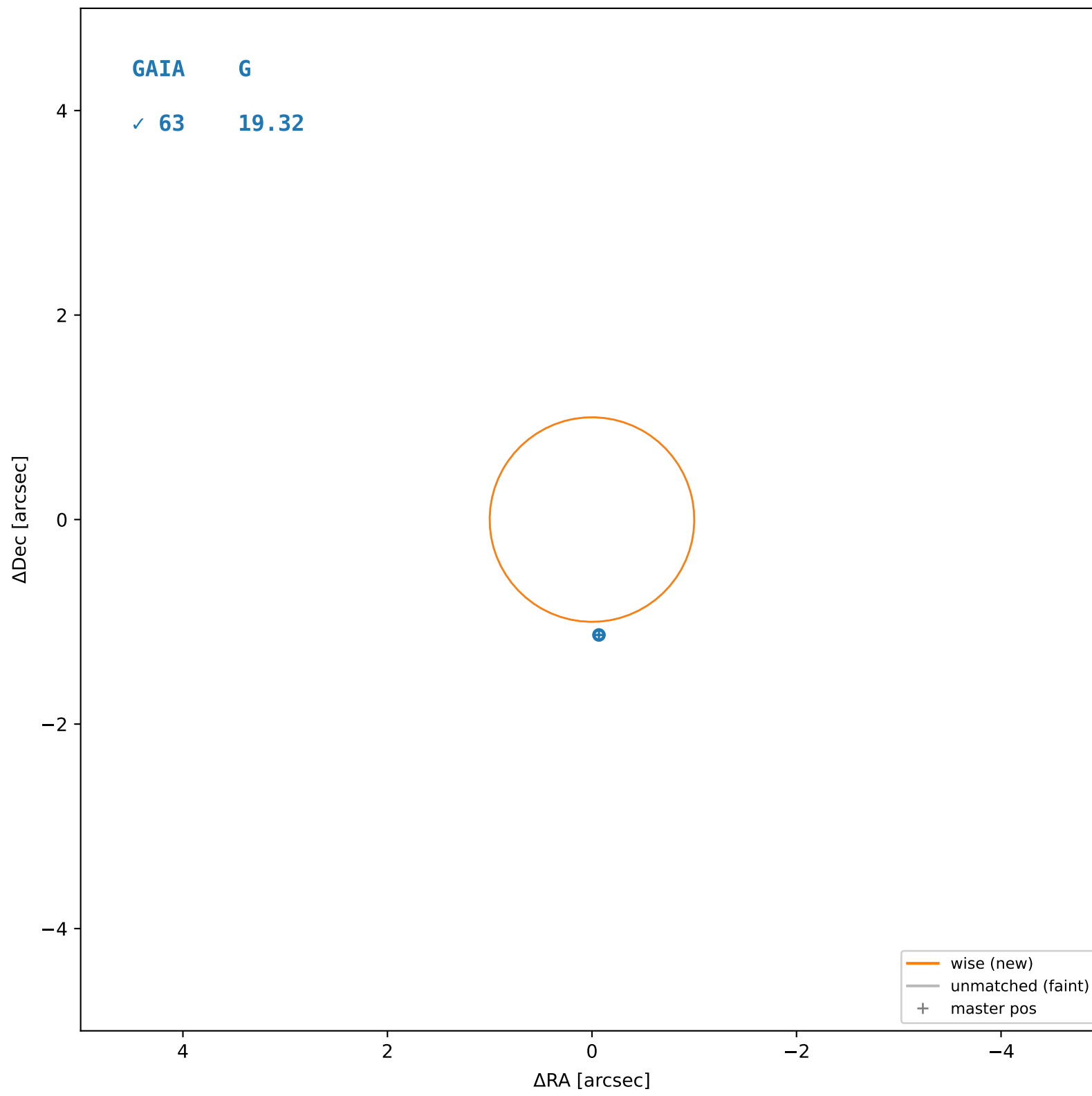
wise #148 — sep=0.06", $D^2=0.00$, $\Delta t=-5.5y$



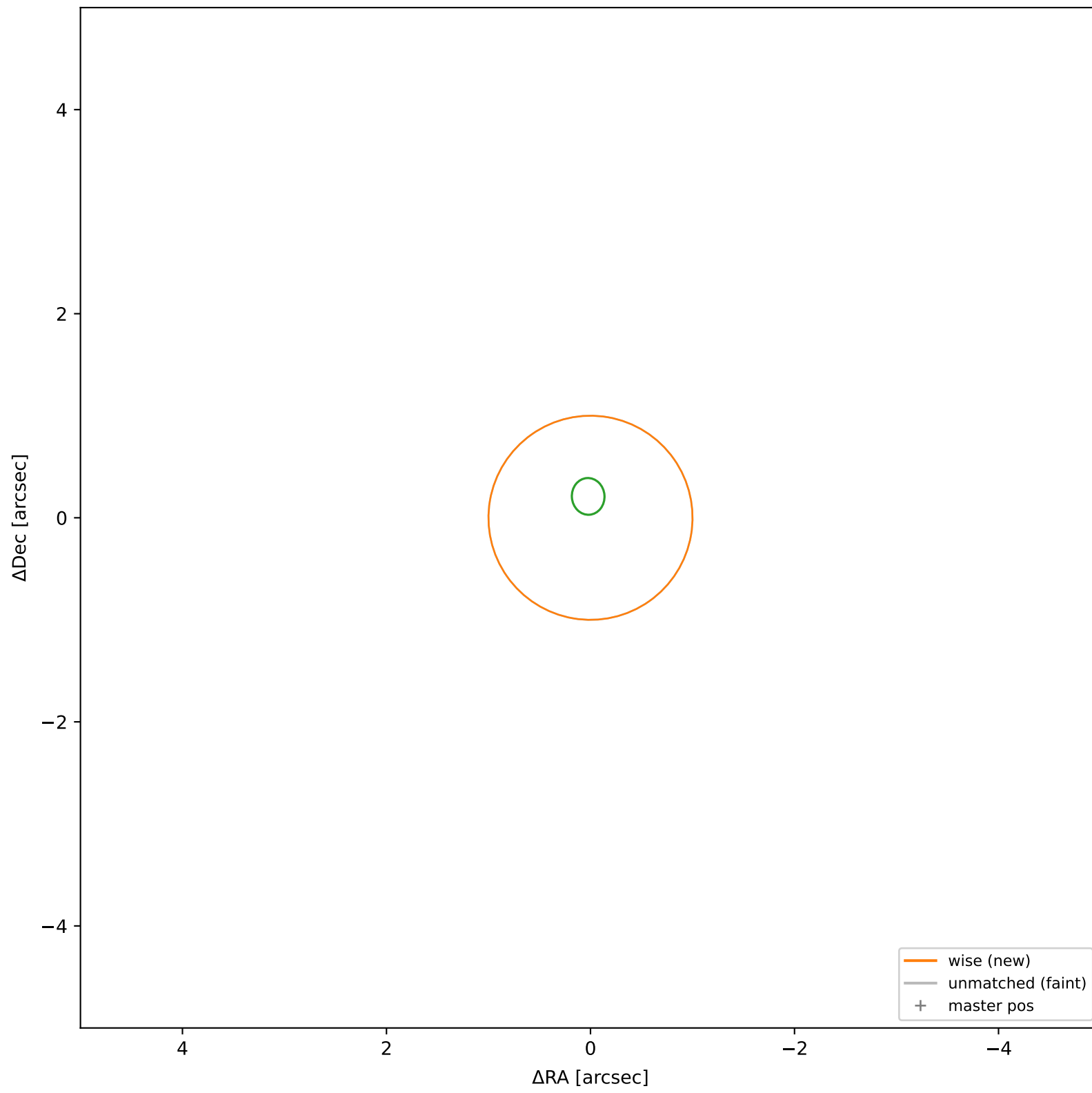
wise #149 — sep=0.21", $D^2=0.04$, $\Delta t=-5.5y$



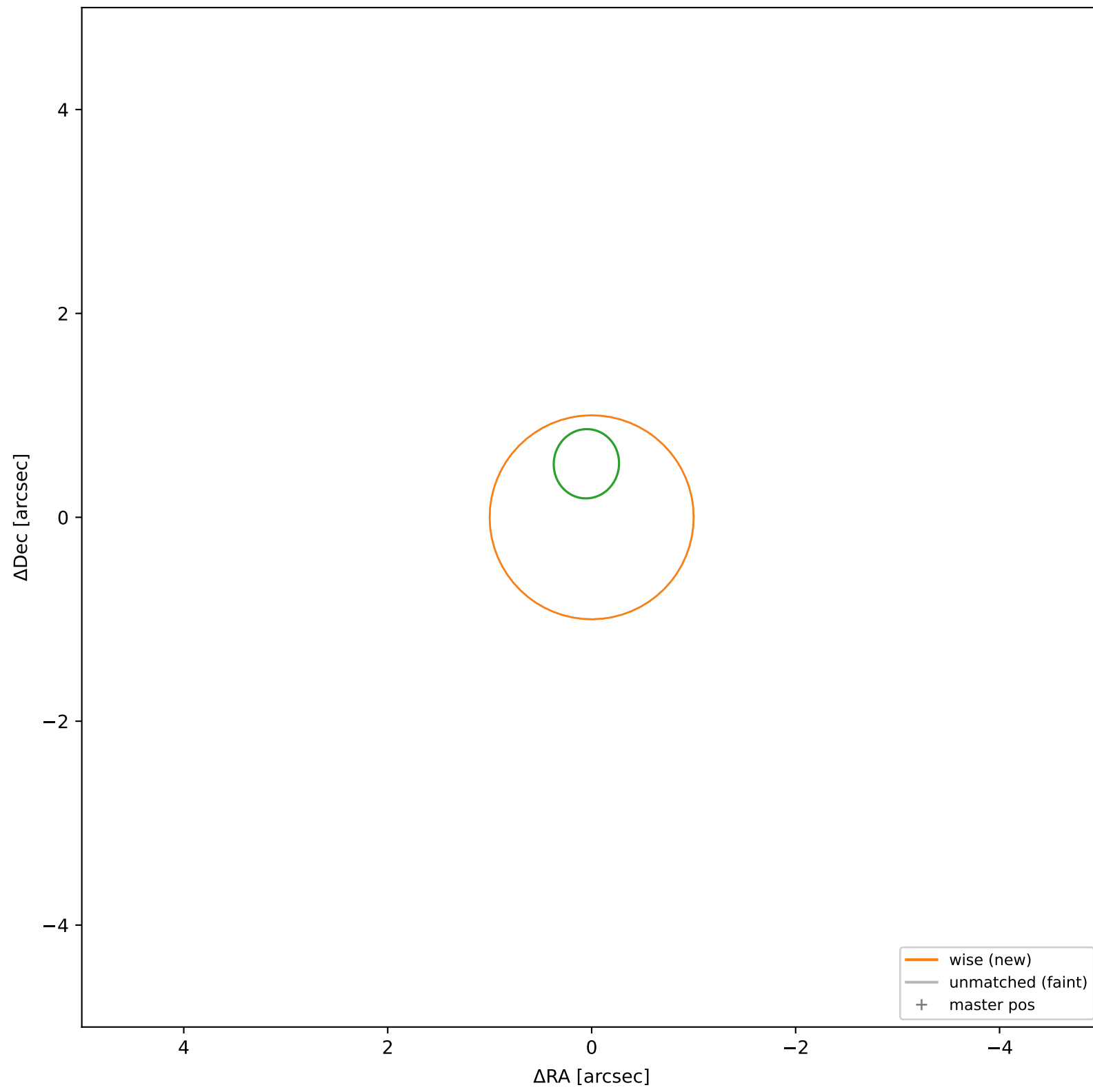
wise #150 — sep=1.11", $D^2=1.22$, $\Delta t=-5.5y$



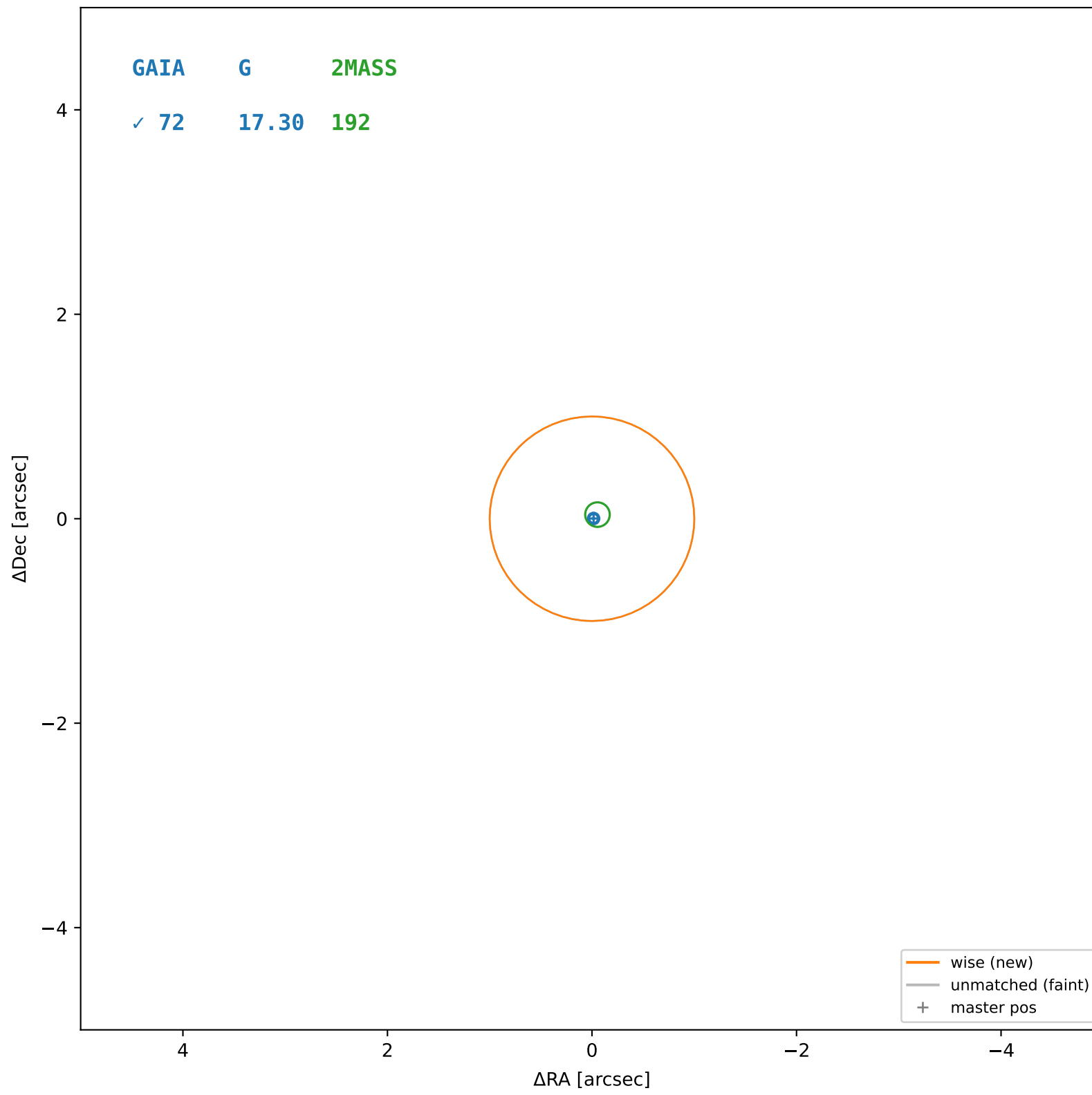
wise #151 — closest=8.10", $D^2=65.39$, $\Delta t=-5.5y$



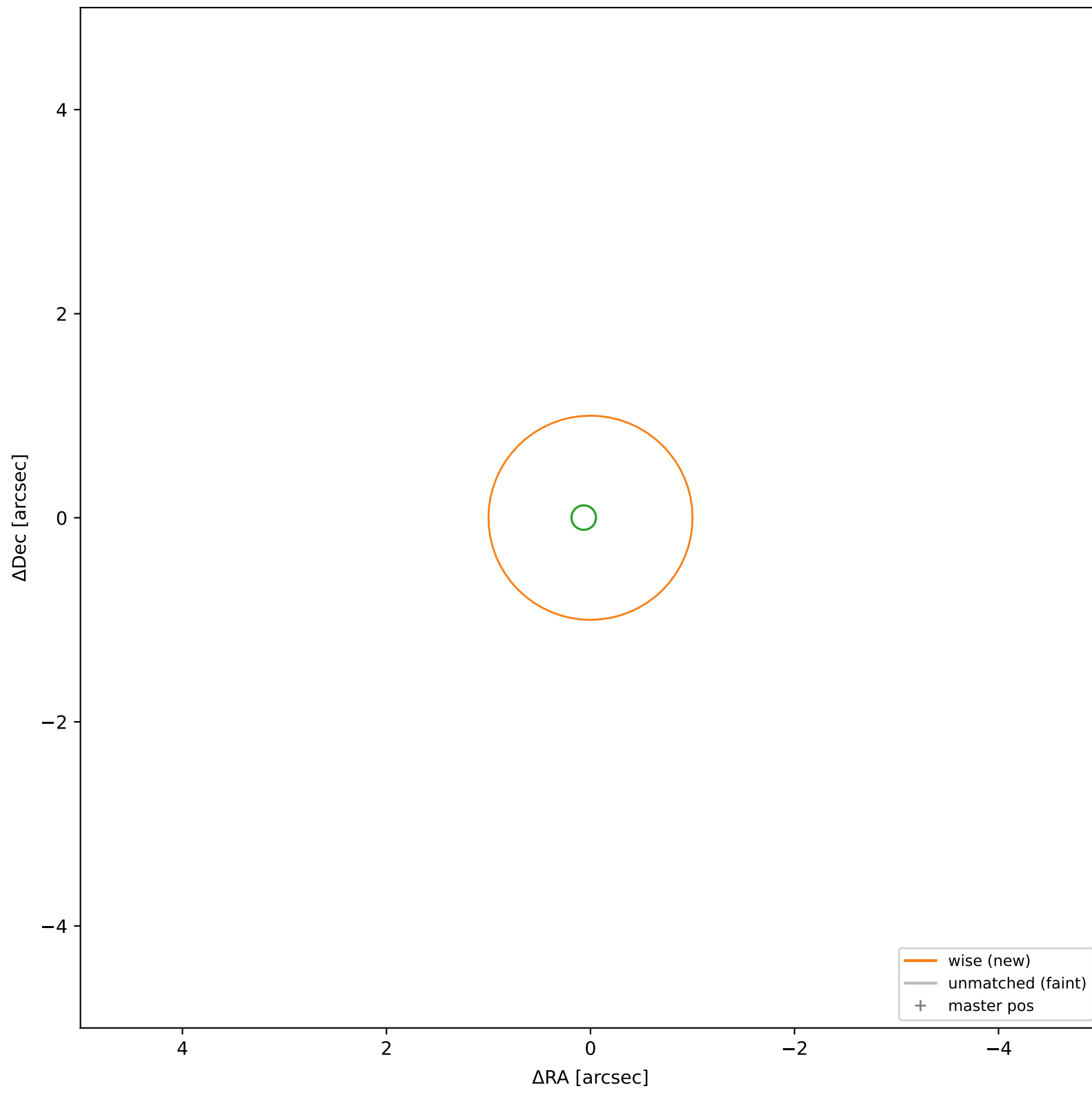
wise #152 — closest=39.61", $D^2=1564.98$, $\Delta t=-5.5y$



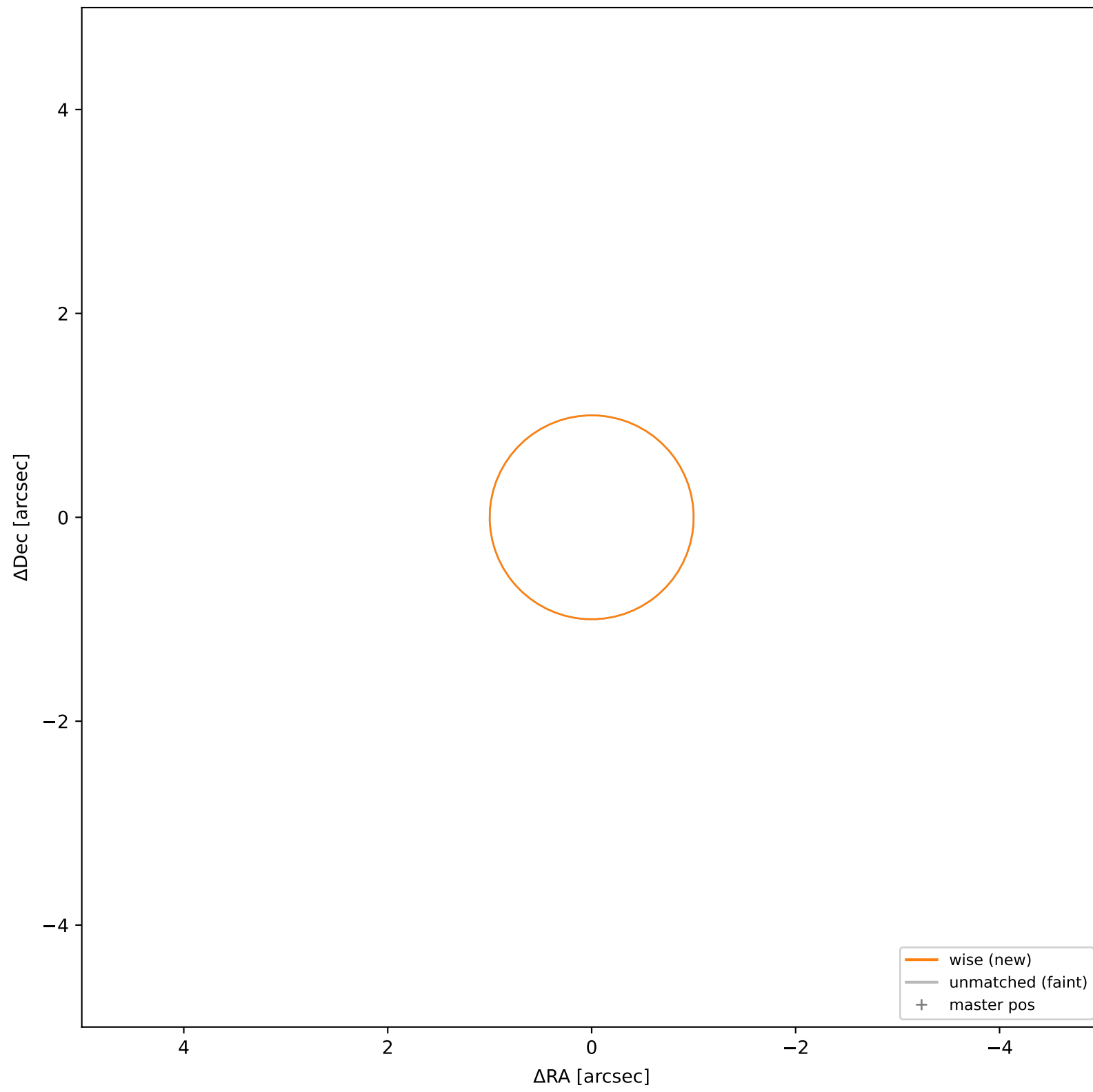
wise #153 — sep=0.03", $D^2=0.00$, $\Delta t=-5.5y$



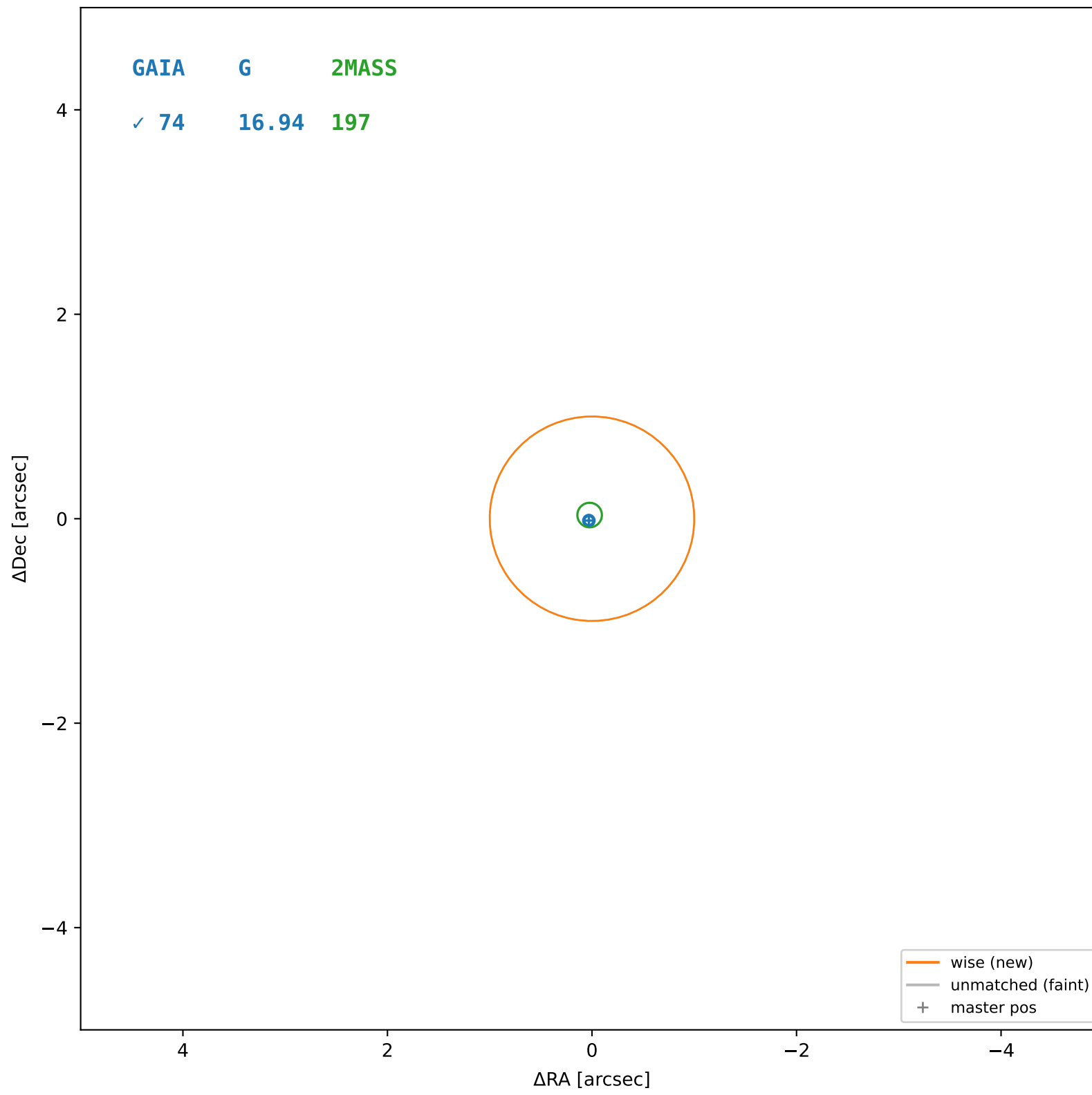
wise #154 — closest=27.87", $D^2=774.93$, $\Delta t=-5.5y$



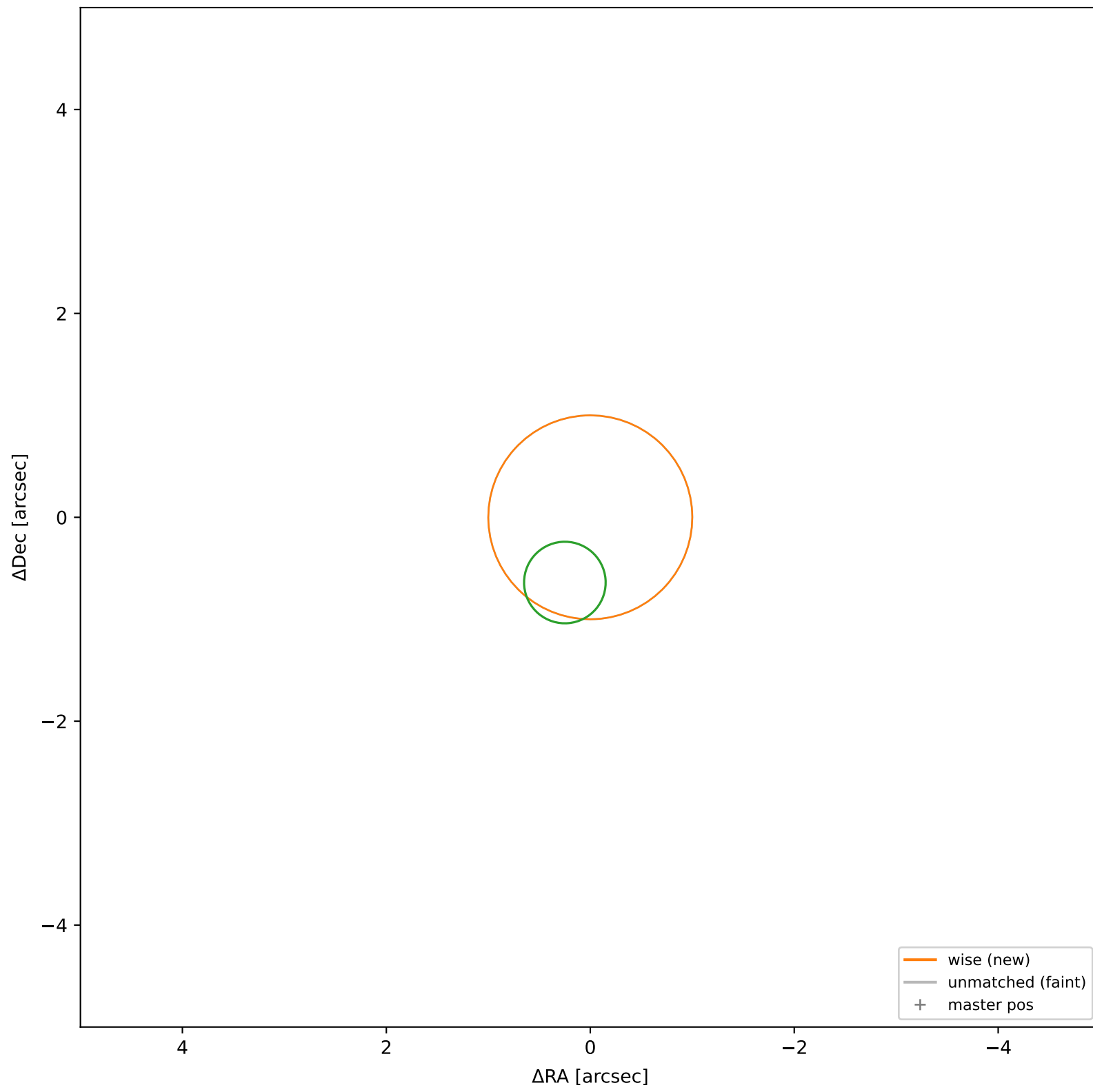
wise #155 — closest=32.67", $D^2=1064.77$, $\Delta t=-5.5y$



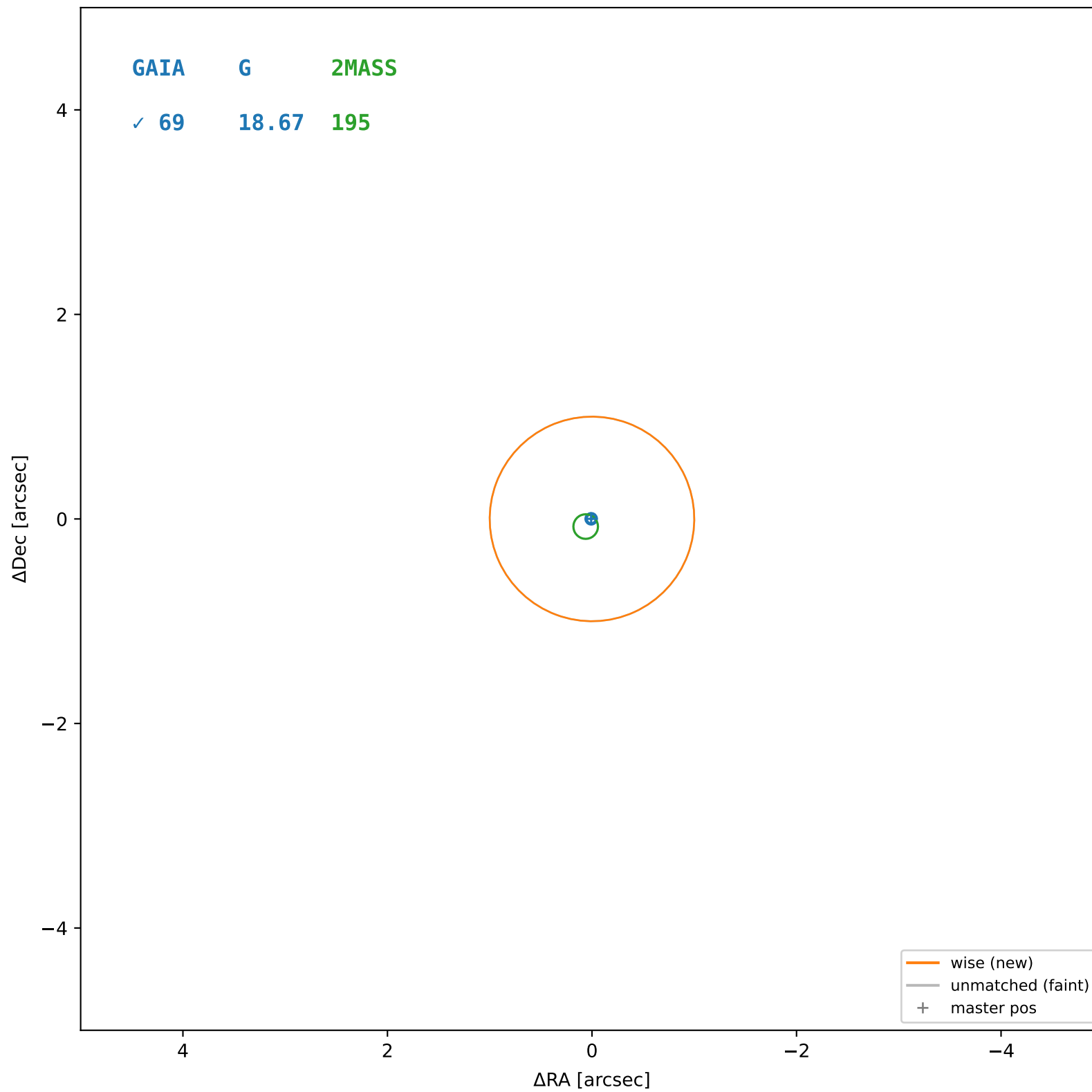
wise #156 — sep=0.04", $D^2=0.00$, $\Delta t=-5.5y$



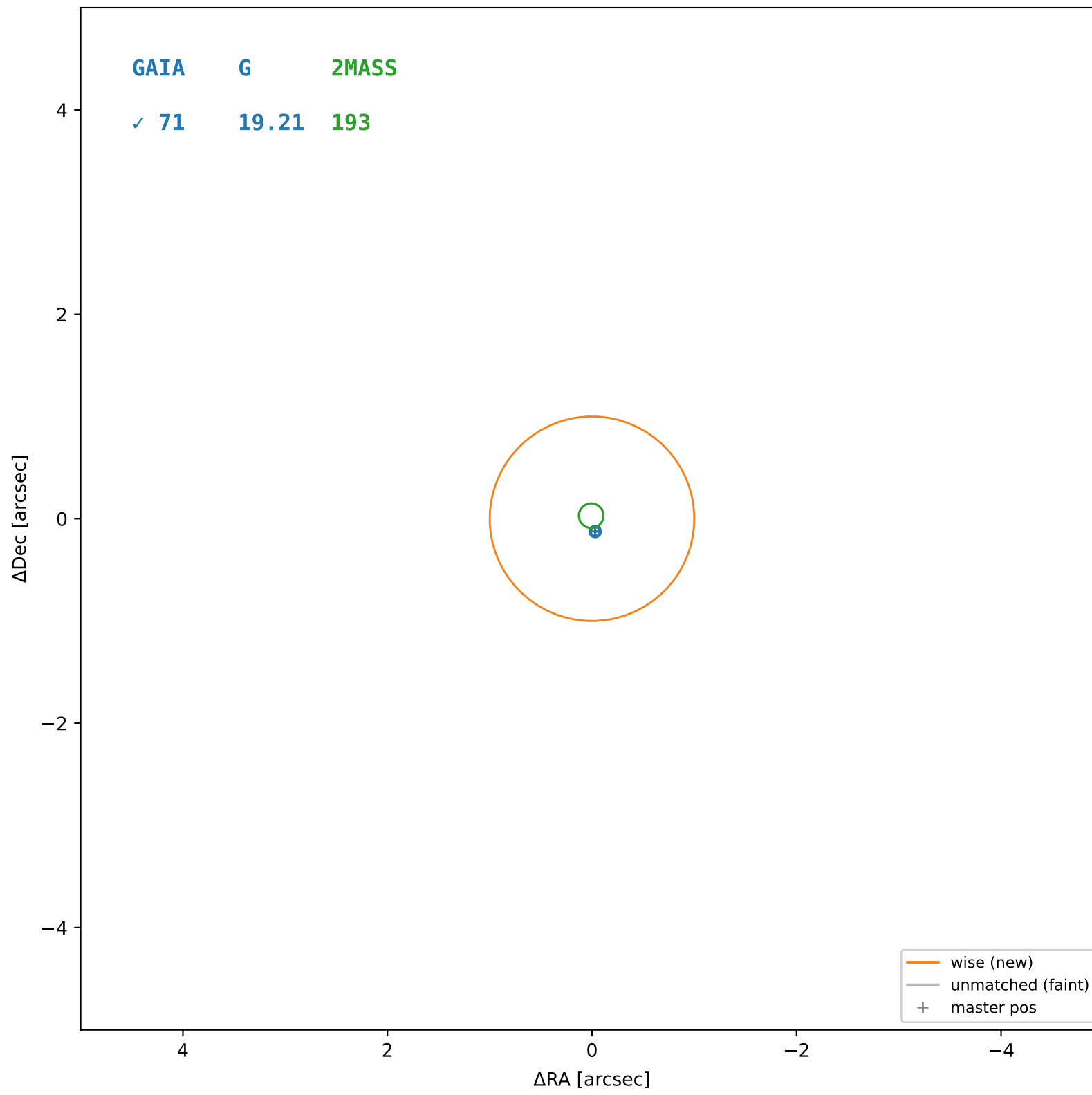
wise #157 — closest=31.88", $D^2=1013.49$, $\Delta t=-5.5y$



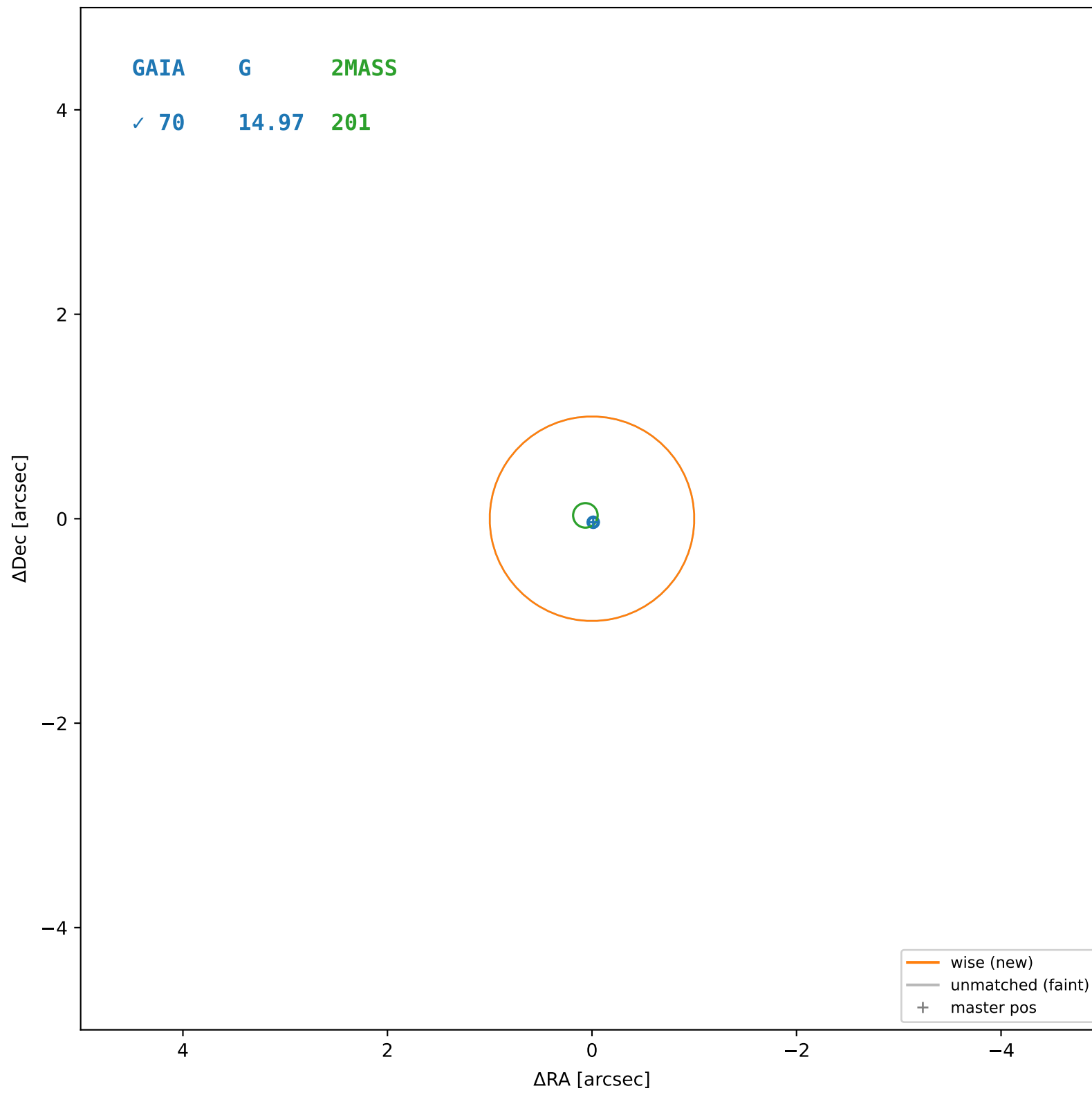
wise #158 — sep=0.04", $D^2=0.00$, $\Delta t=-5.5y$



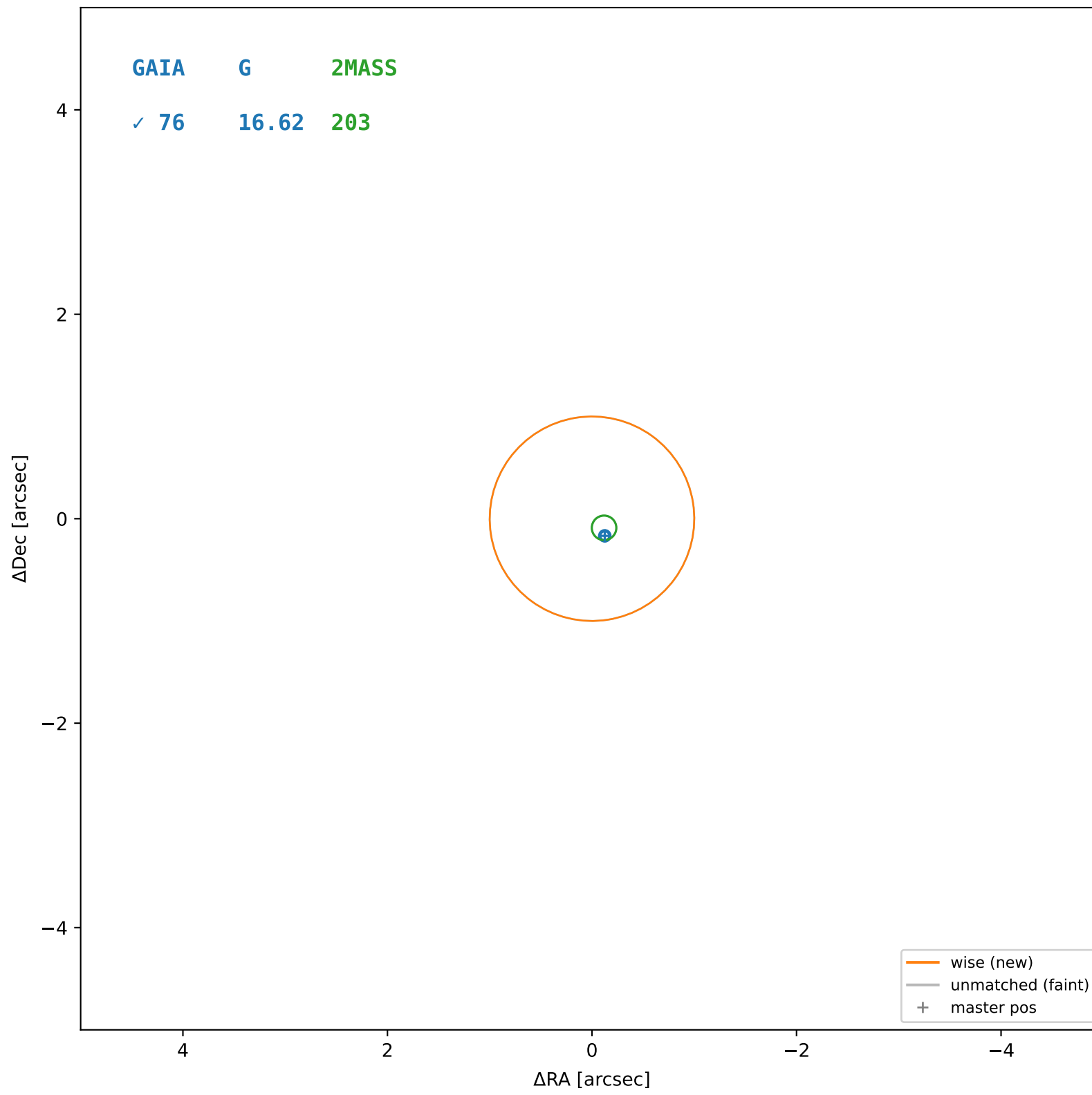
wise #159 — sep=0.09", $D^2=0.01$, $\Delta t=-5.5y$



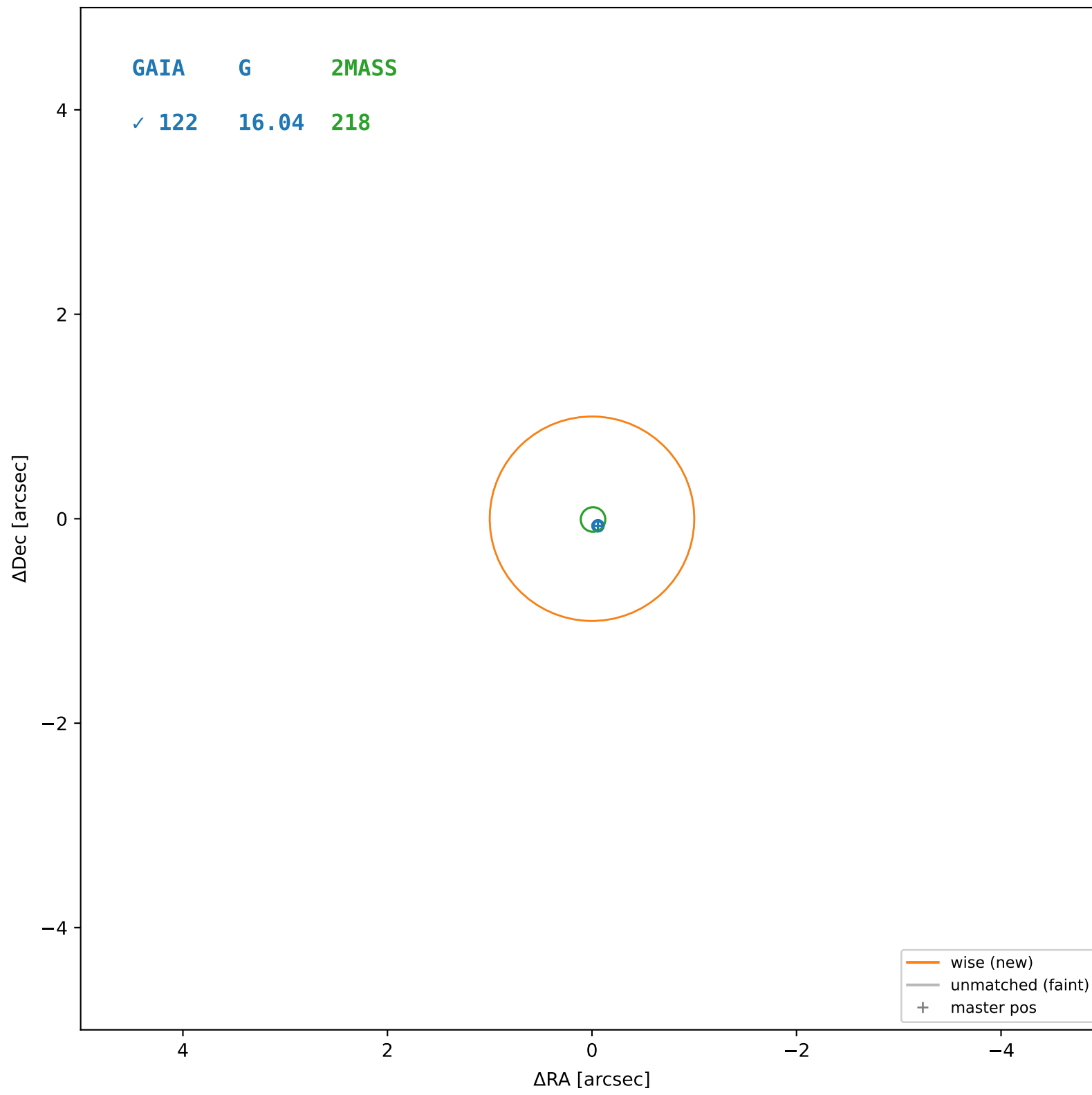
wise #160 — sep=0.01", $D^2=0.00$, $\Delta t=-5.5y$



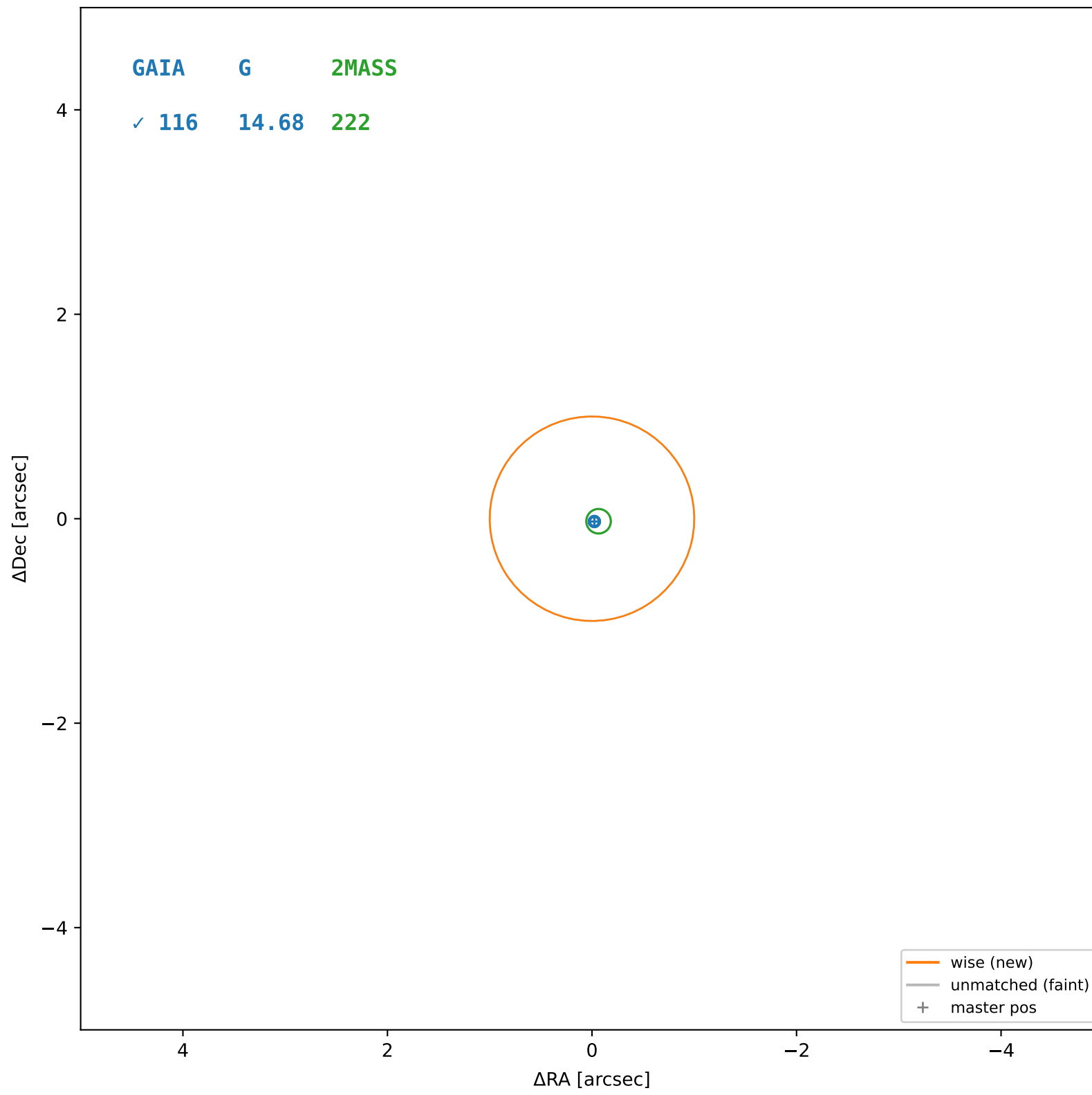
wise #161 — sep=0.19", $D^2=0.04$, $\Delta t=-5.5y$



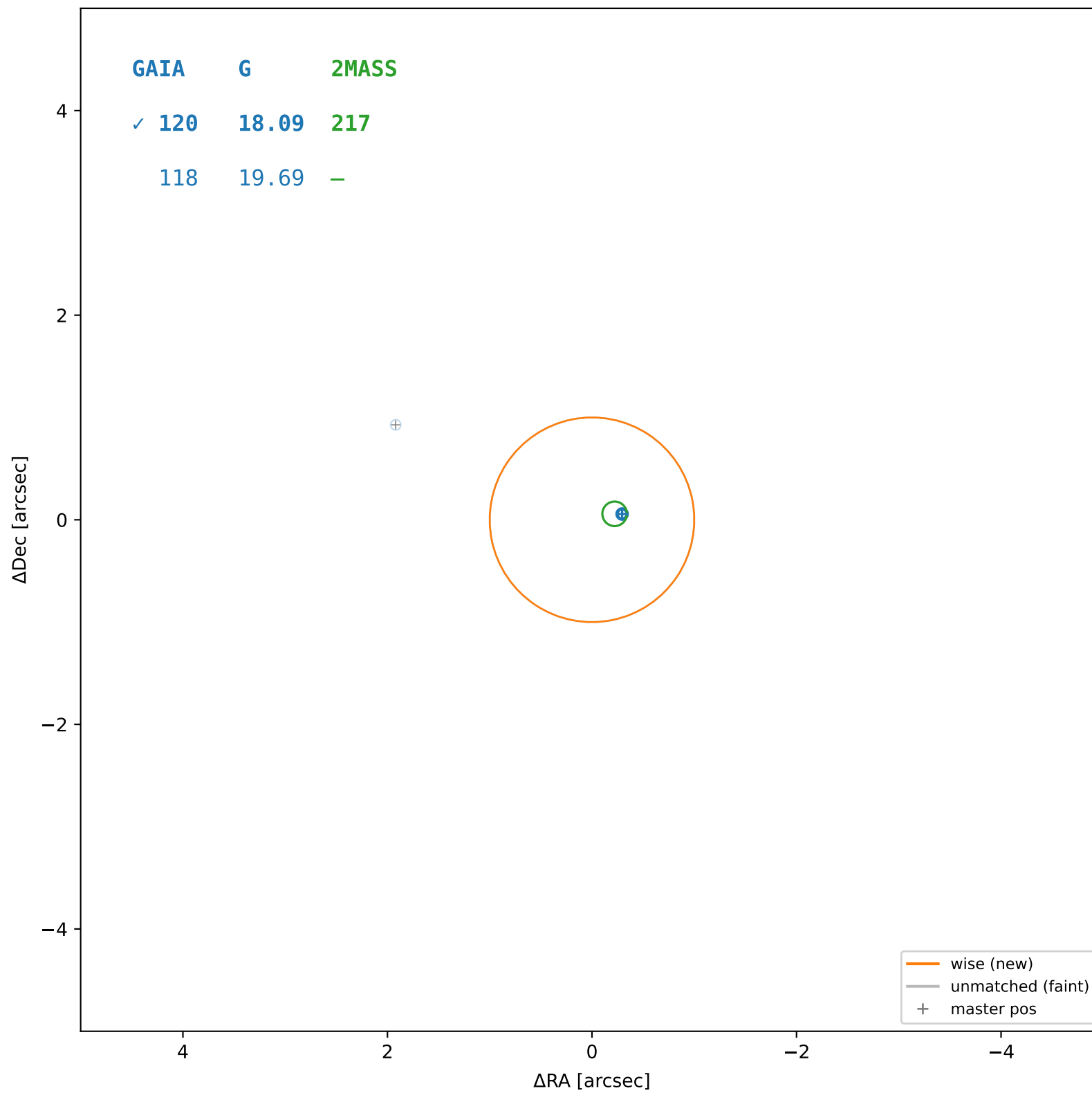
wise #162 — sep=0.08", $D^2=0.01$, $\Delta t=-5.5y$



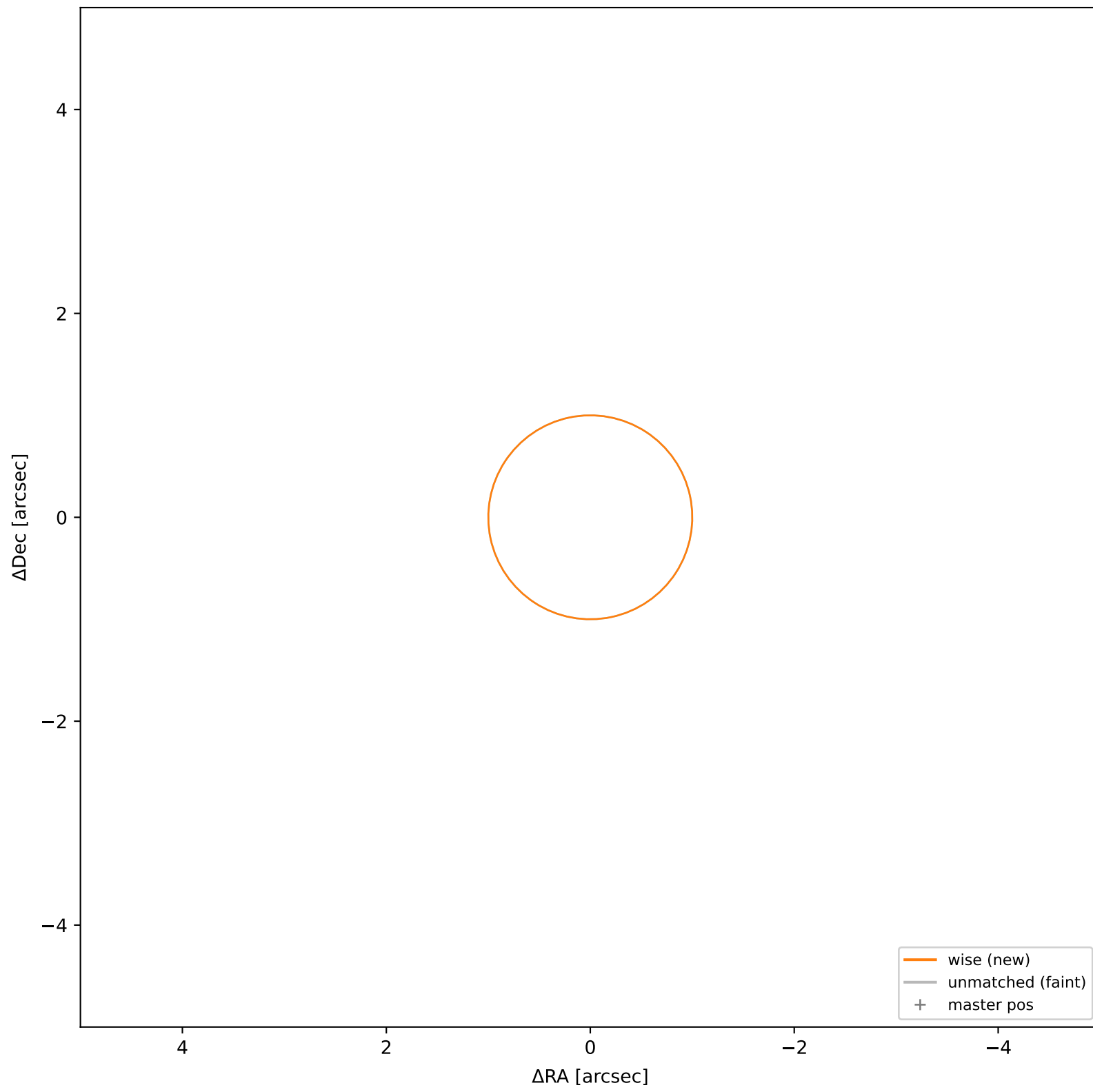
wise #163 — sep=0.03", $D^2=0.00$, $\Delta t=-5.5y$



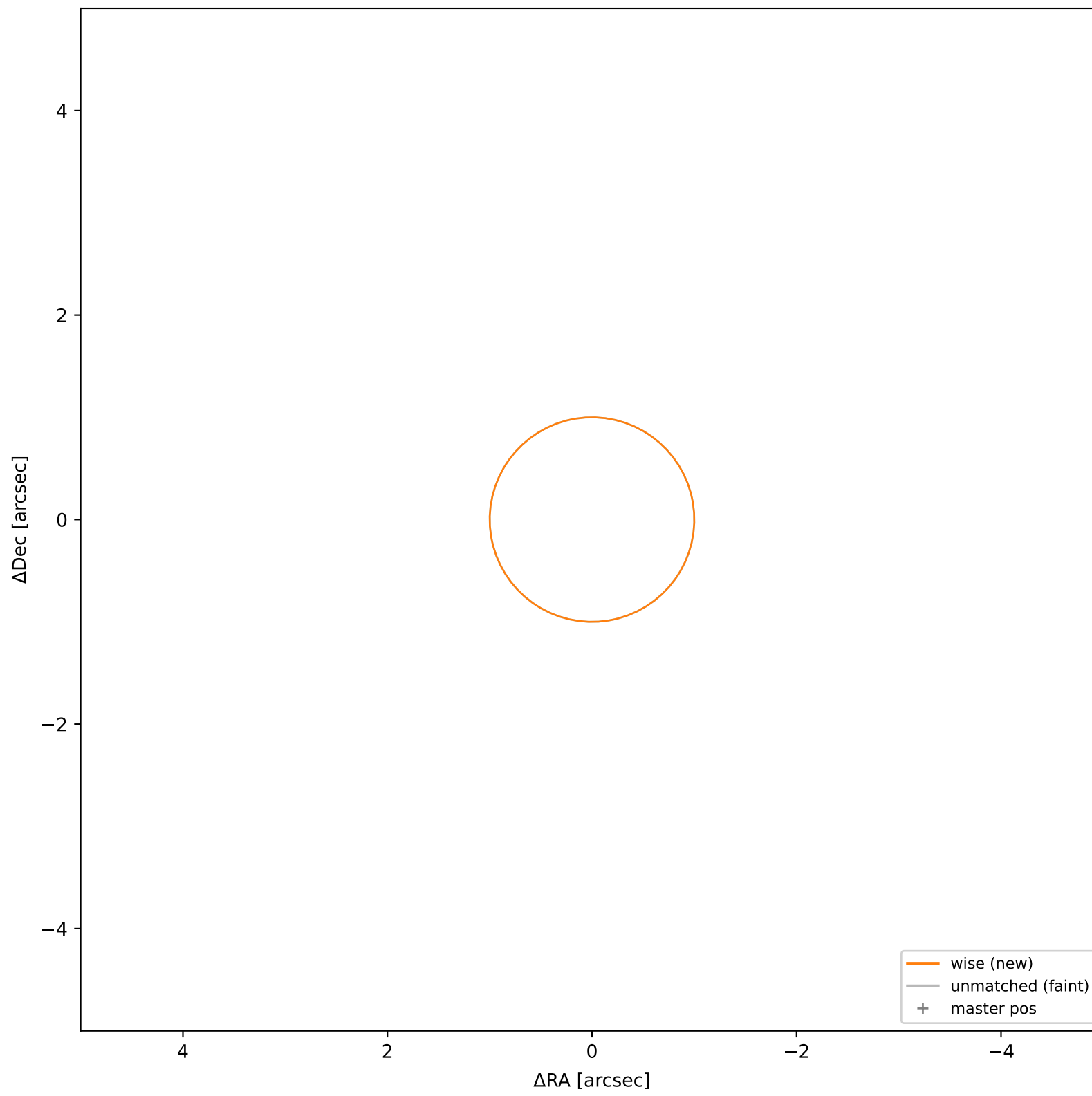
wise #164 — sep=0.30", $D^2=0.09$, $\Delta t=-5.5y$

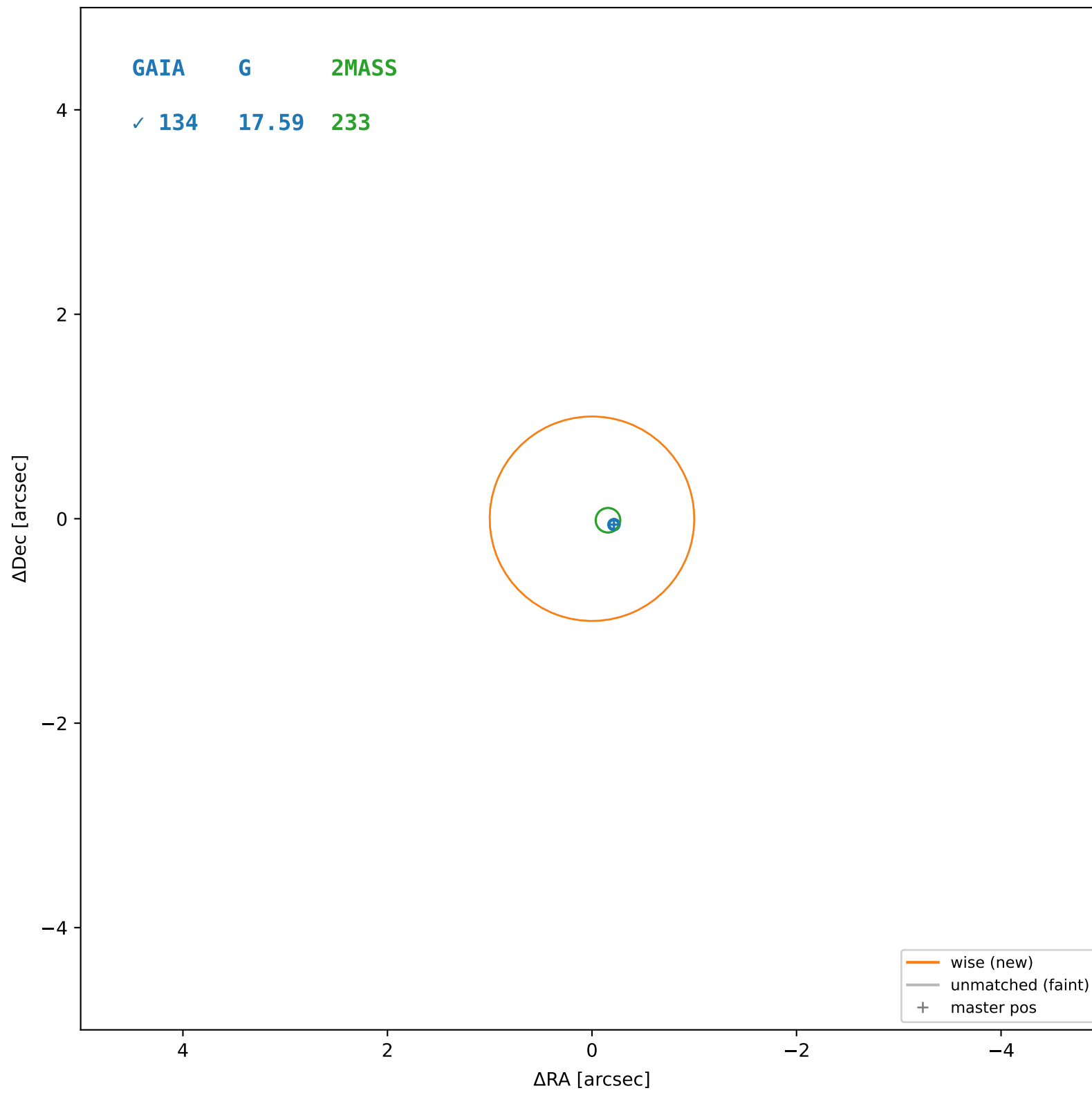


wise #165 — closest=12.34", $D^2=151.87$, $\Delta t=-5.5y$

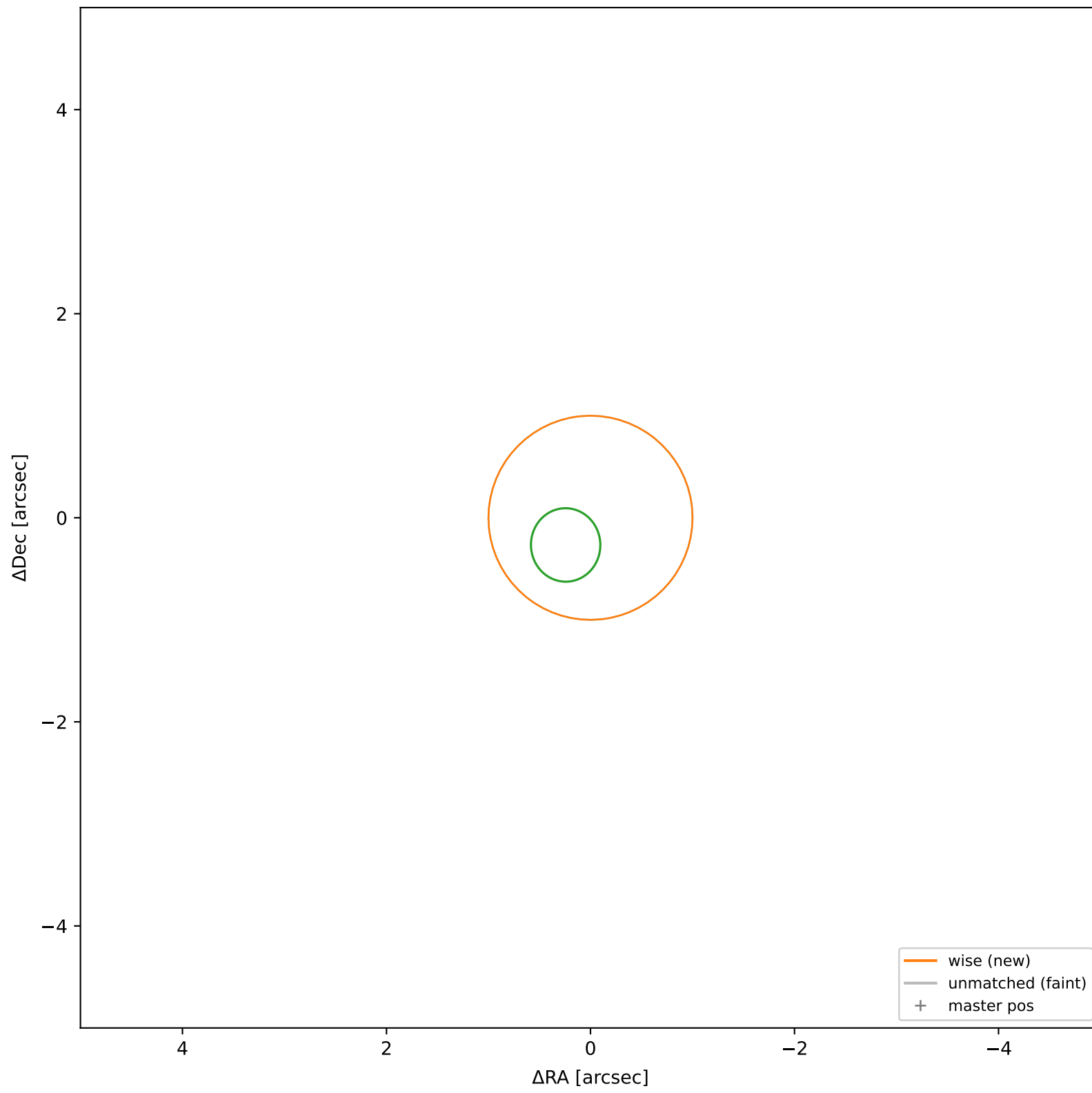


wise #166 — closest=21.50", $D^2=461.27$, $\Delta t=-5.5y$

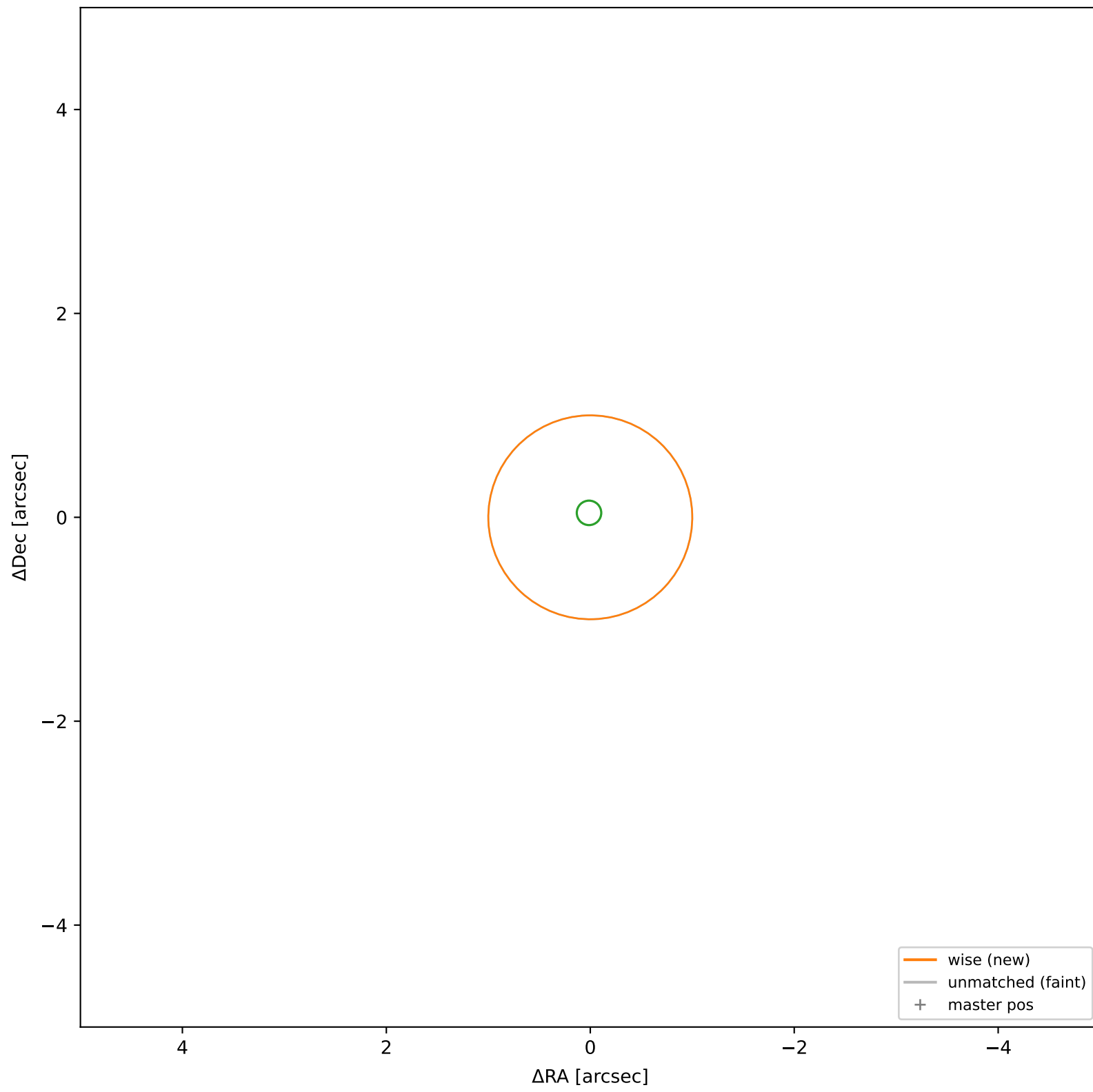




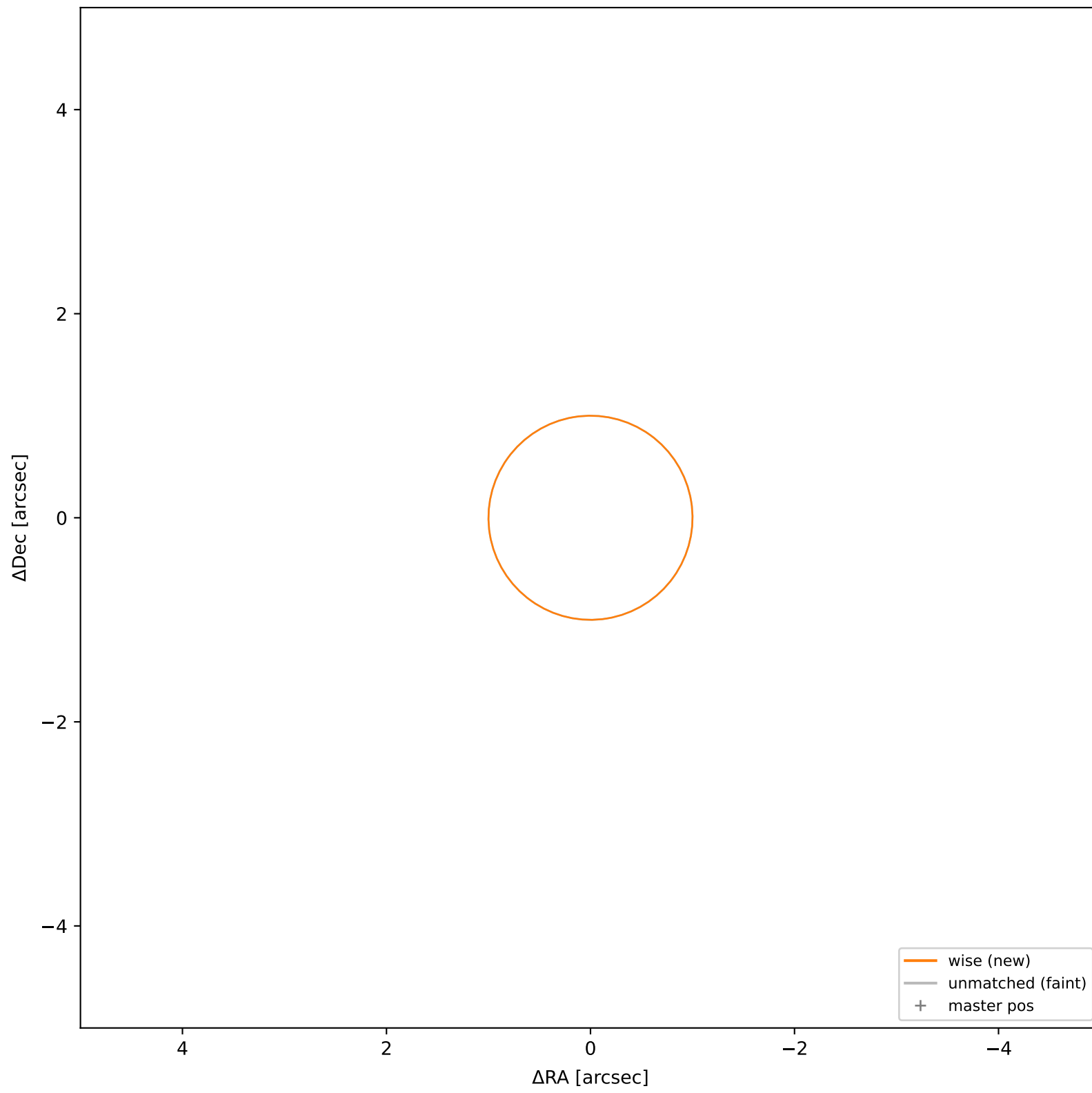
wise #168 — closest=27.74", $D^2=767.47$, $\Delta t=-5.5y$



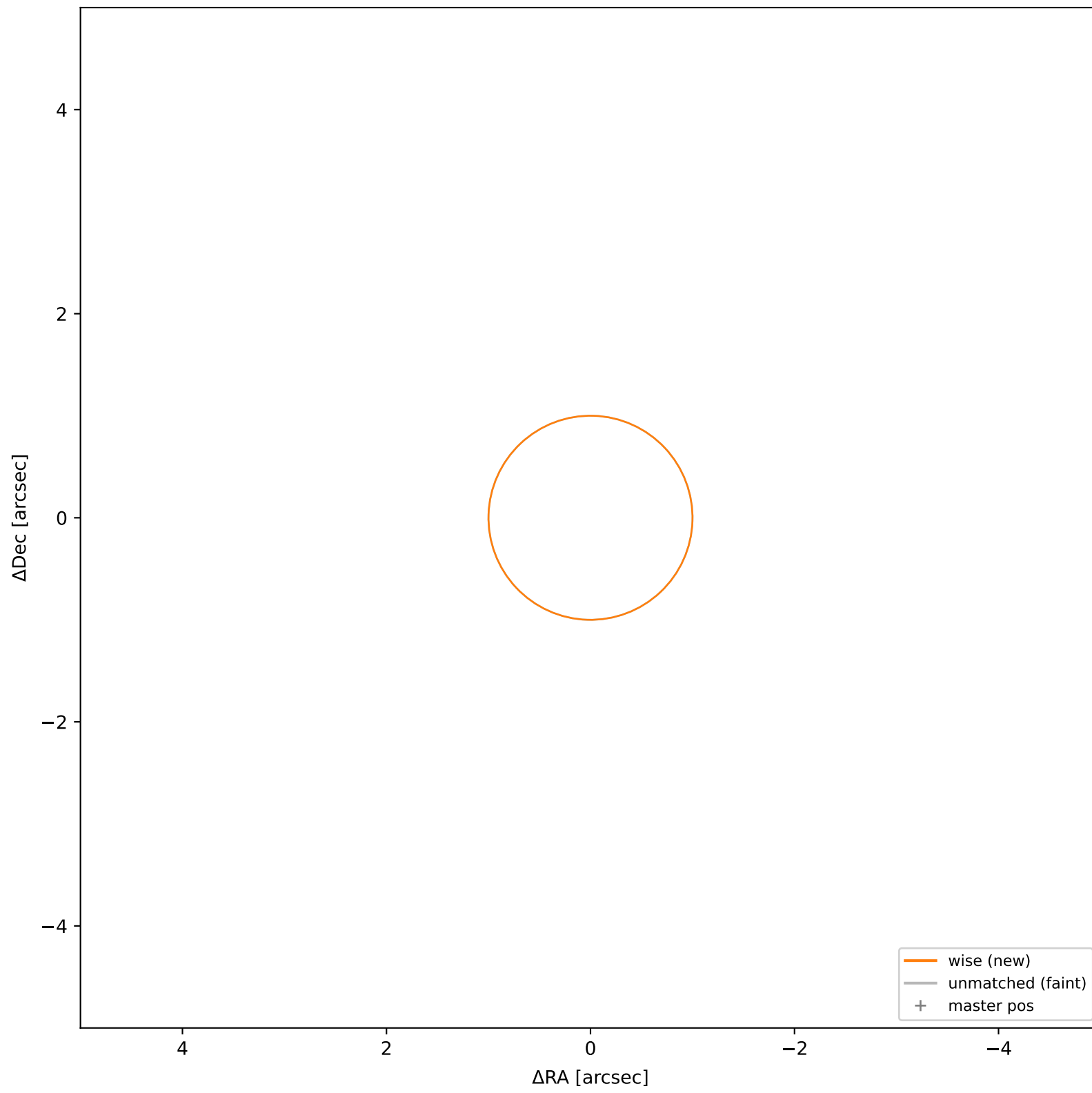
wise #169 — closest=14.55", $D^2=211.27$, $\Delta t=-5.5y$



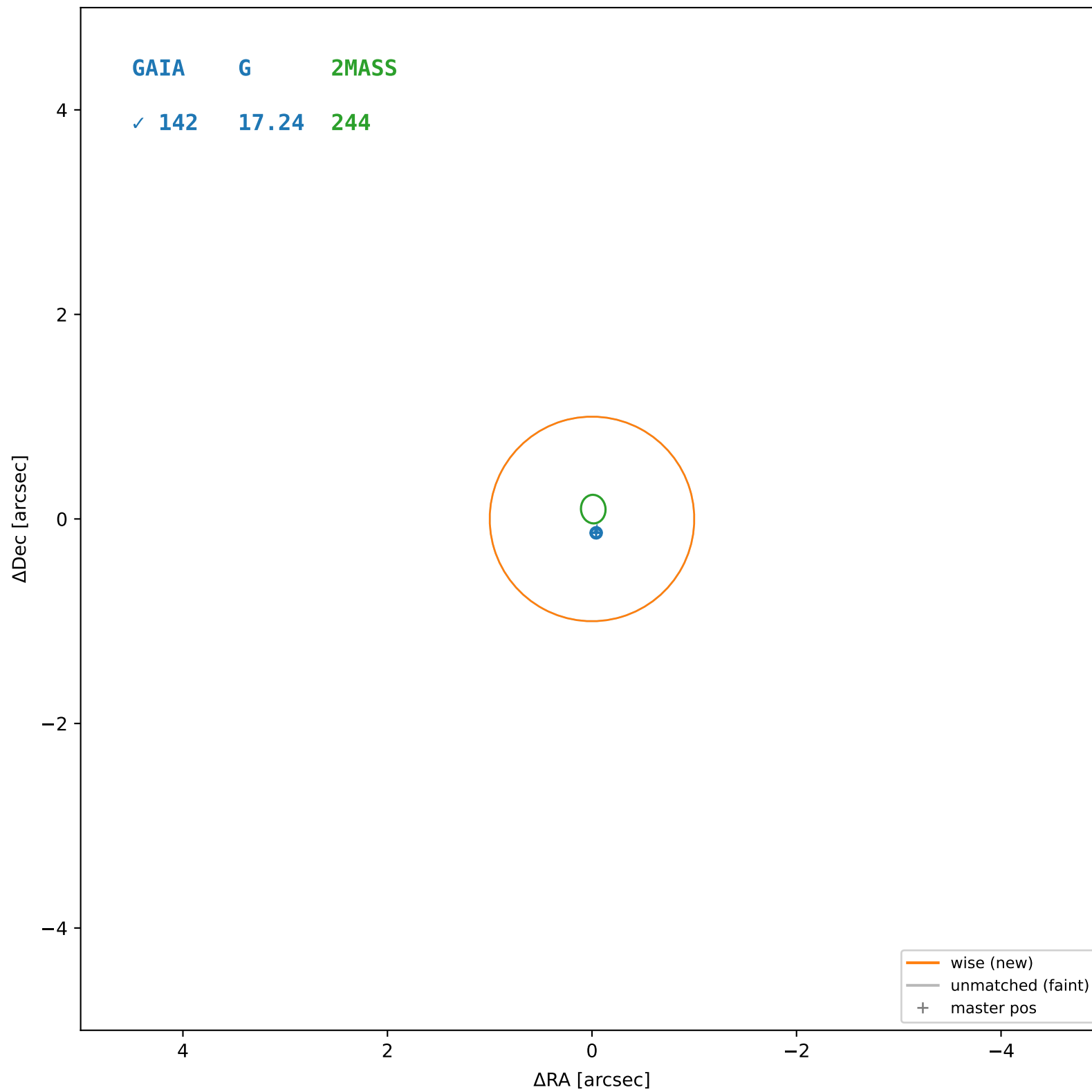
wise #170 — closest=27.61", $D^2=760.18$, $\Delta t=-5.5y$



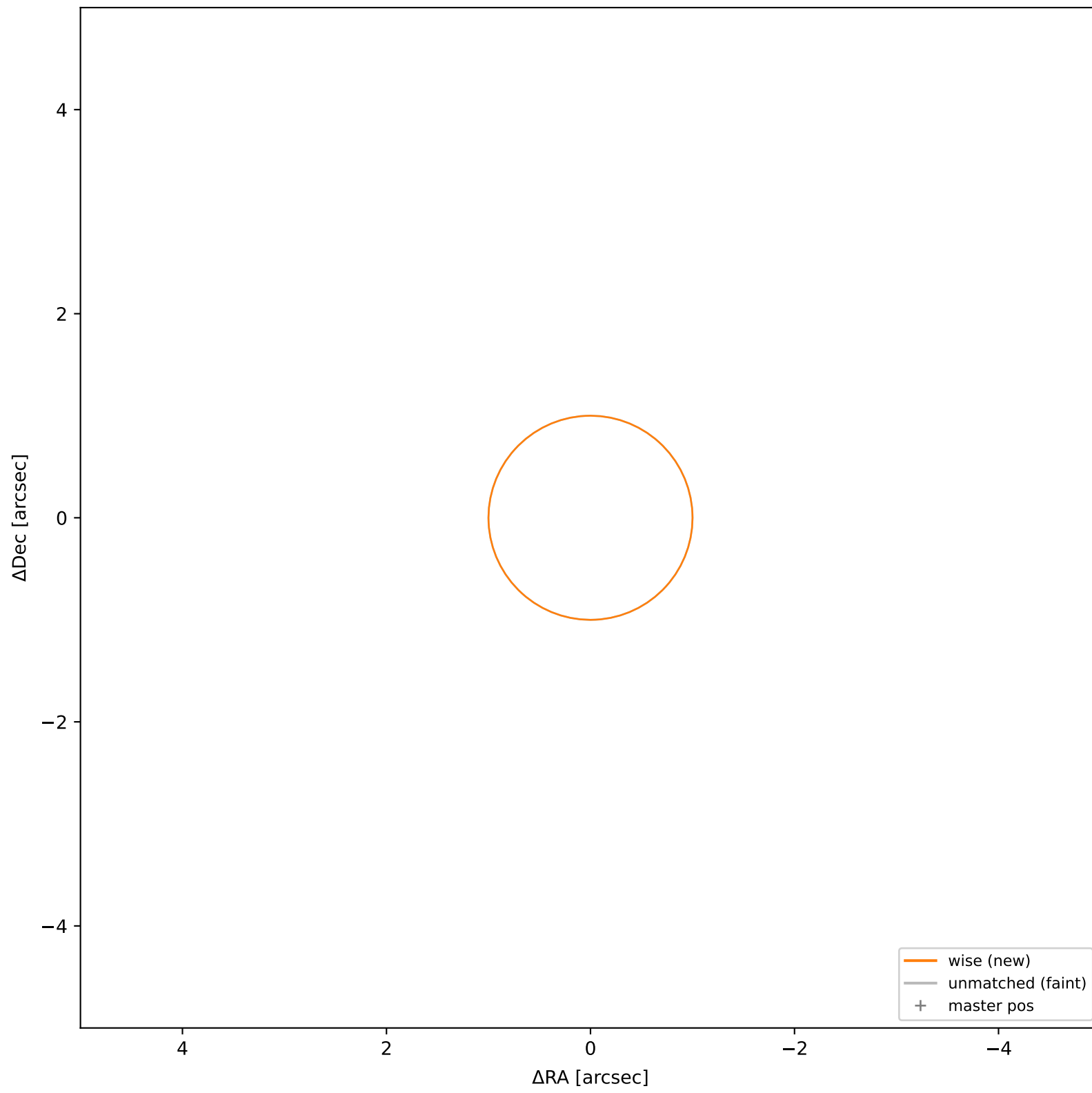
wise #171 — closest=22.11", $D^2=487.80$, $\Delta t=-5.5y$



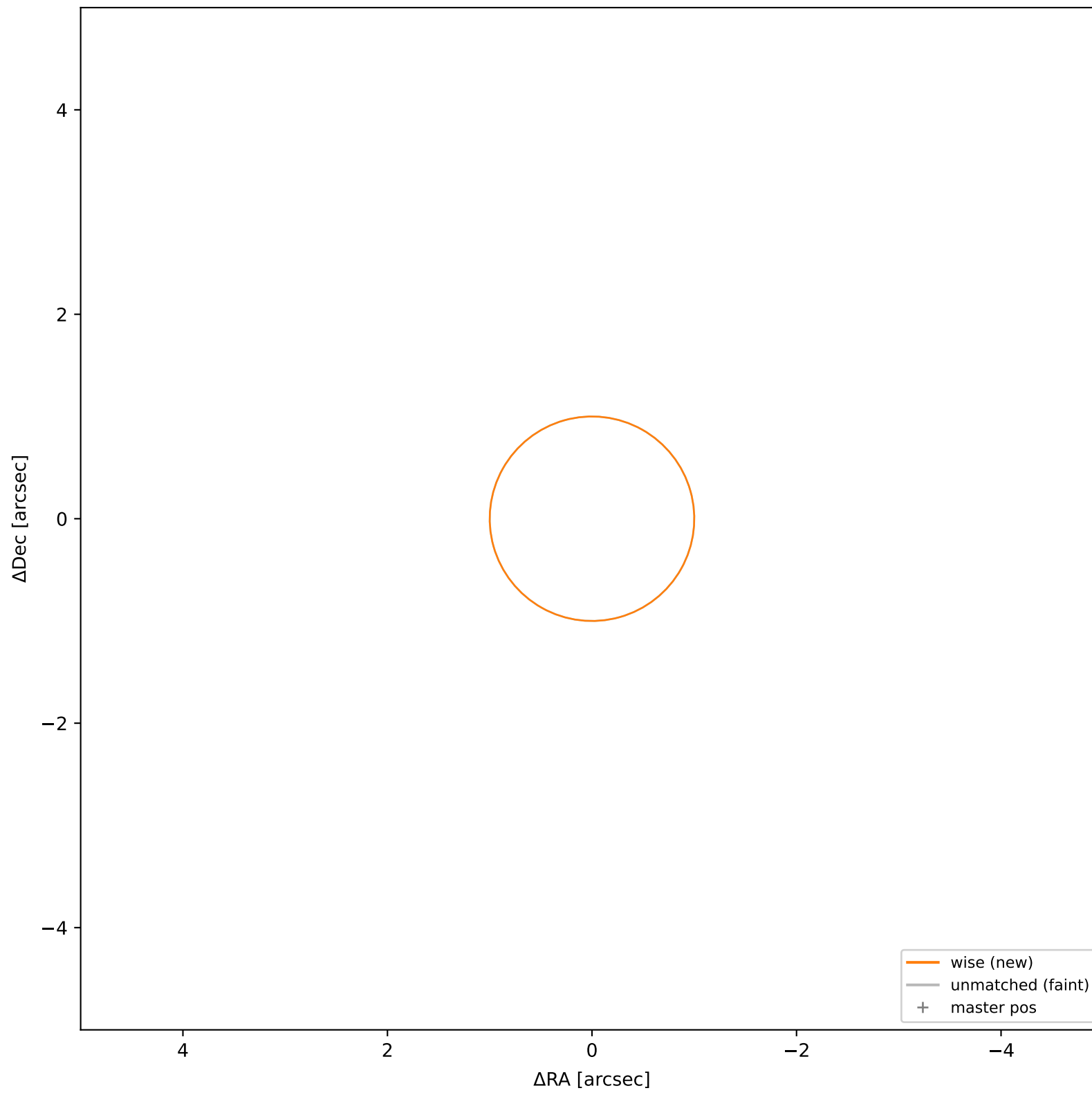
wise #172 — sep=0.09", $D^2=0.01$, $\Delta t=-5.5y$



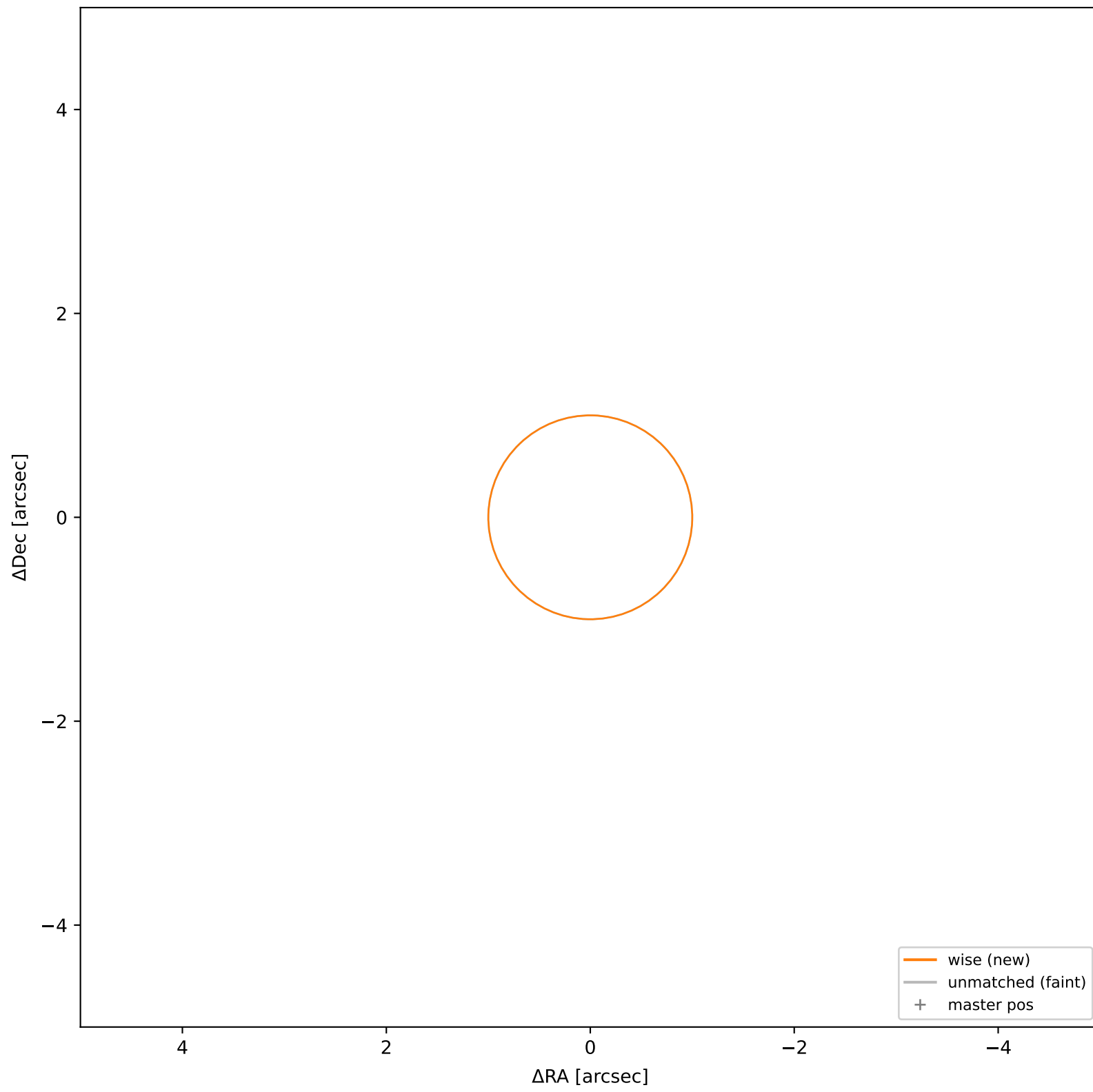
wise #173 — closest=18.26", $D^2=332.49$, $\Delta t=-5.5y$



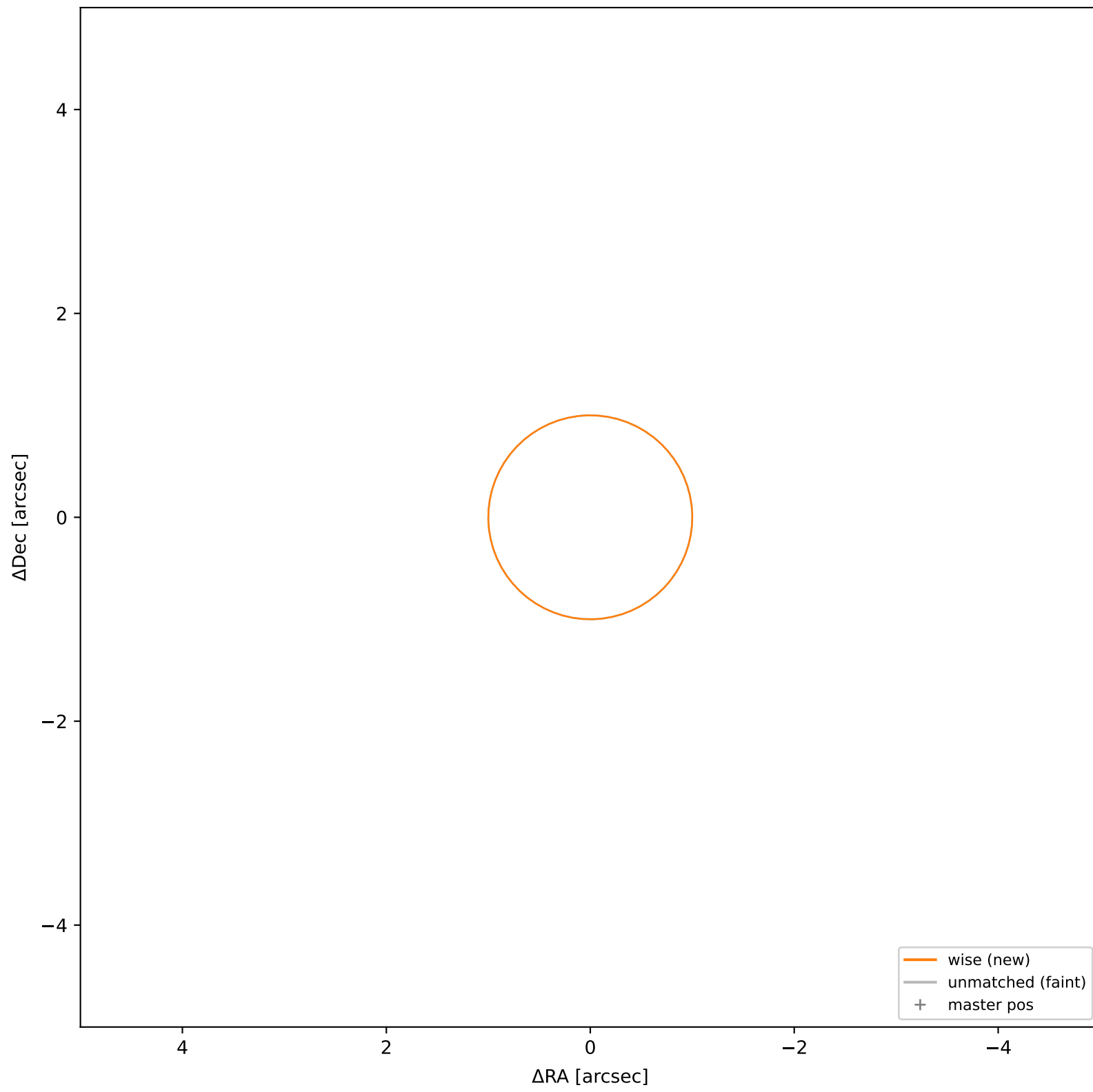
wise #174 — closest=14.31", $D^2=204.40$, $\Delta t=-5.5y$



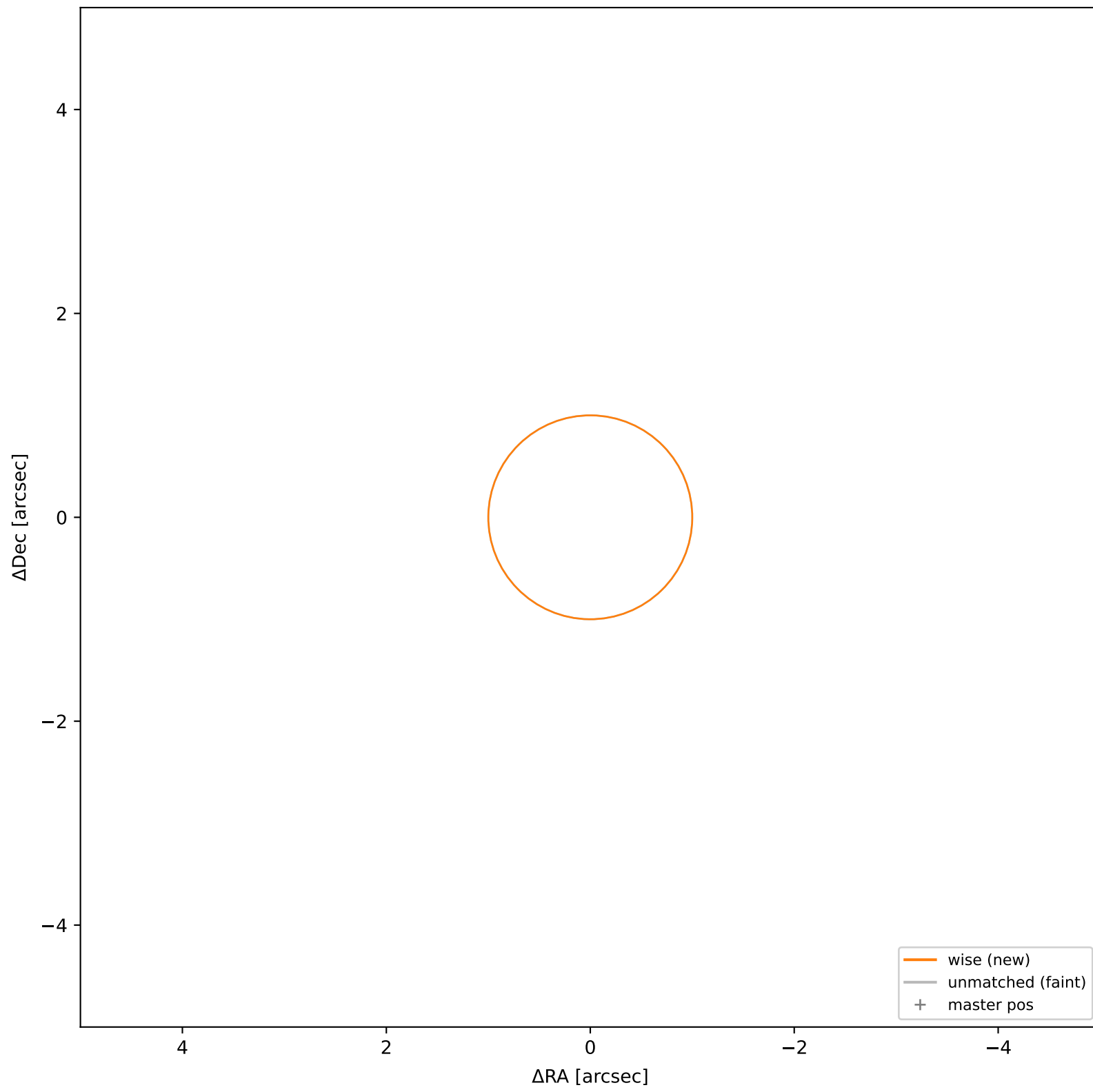
wise #175 — closest=21.60", $D^2=465.28$, $\Delta t=-5.5y$



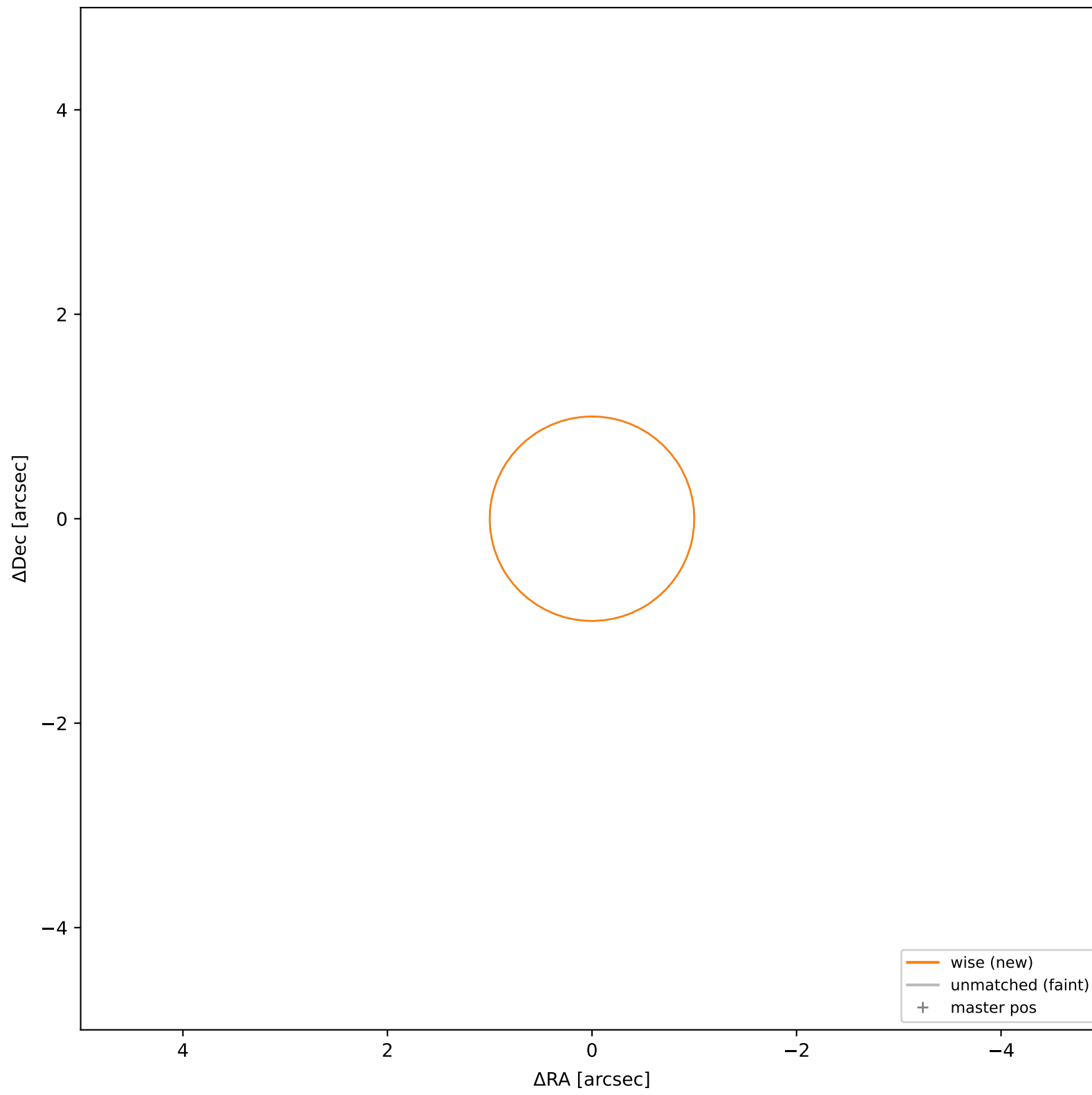
wise #176 — closest=18.68", $D^2=347.98$, $\Delta t=-5.5$ y



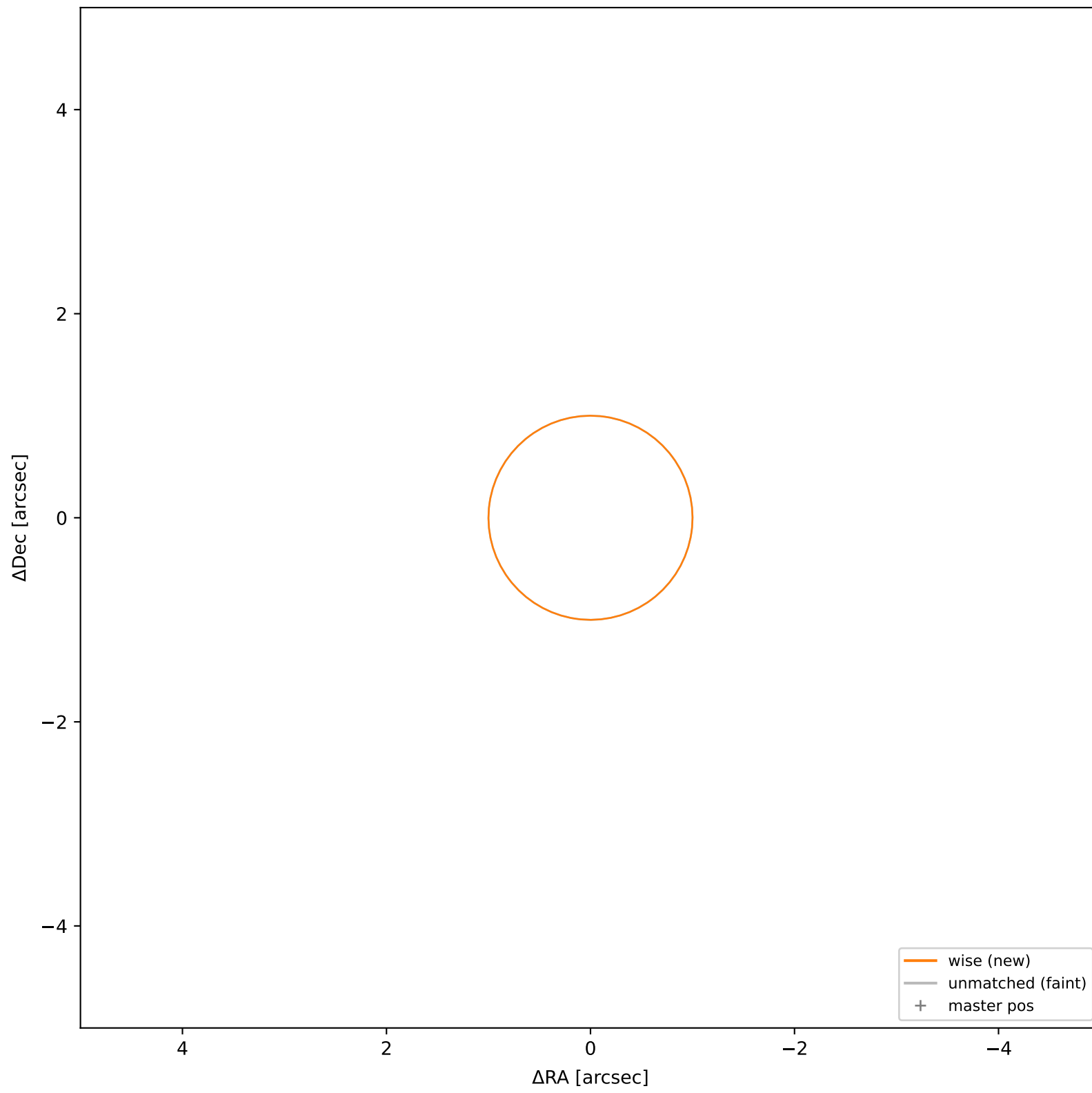
wise #177 — closest=34.41", $D^2=1181.31$, $\Delta t=-5.5y$



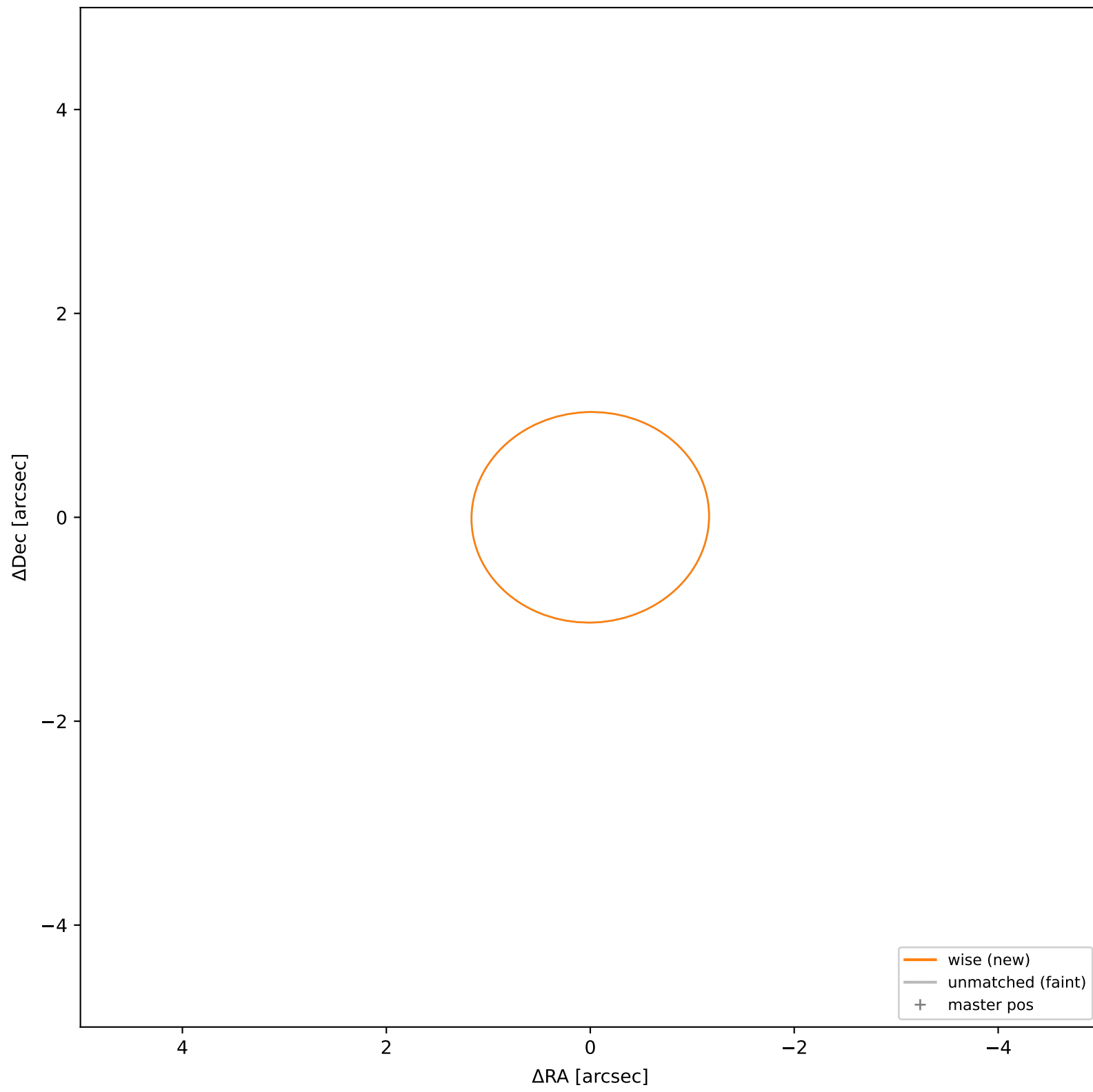
wise #178 — closest=20.04", $D^2=400.45$, $\Delta t=-5.5y$



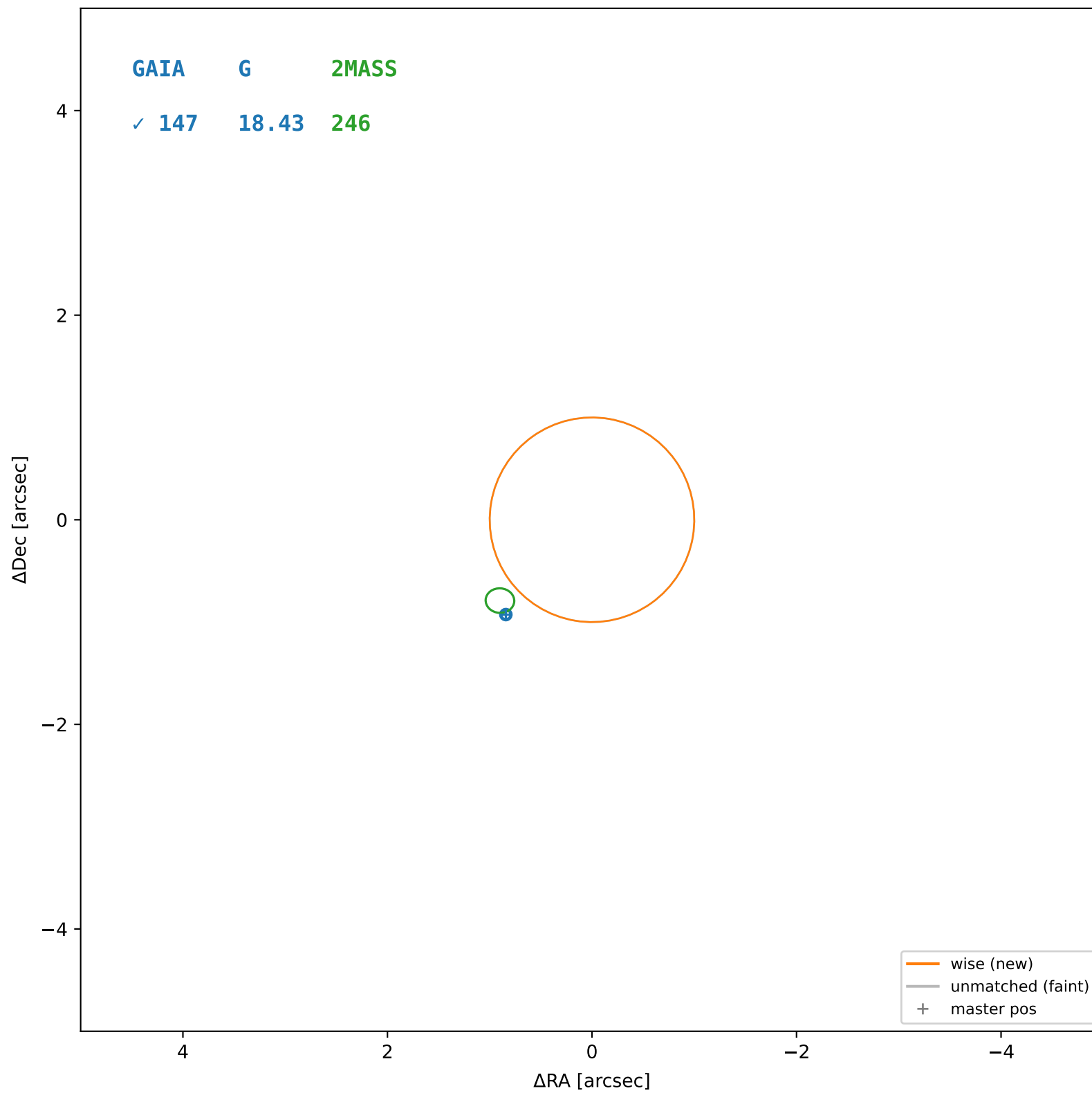
wise #179 — closest=21.99", $D^2=482.20$, $\Delta t=-5.5y$



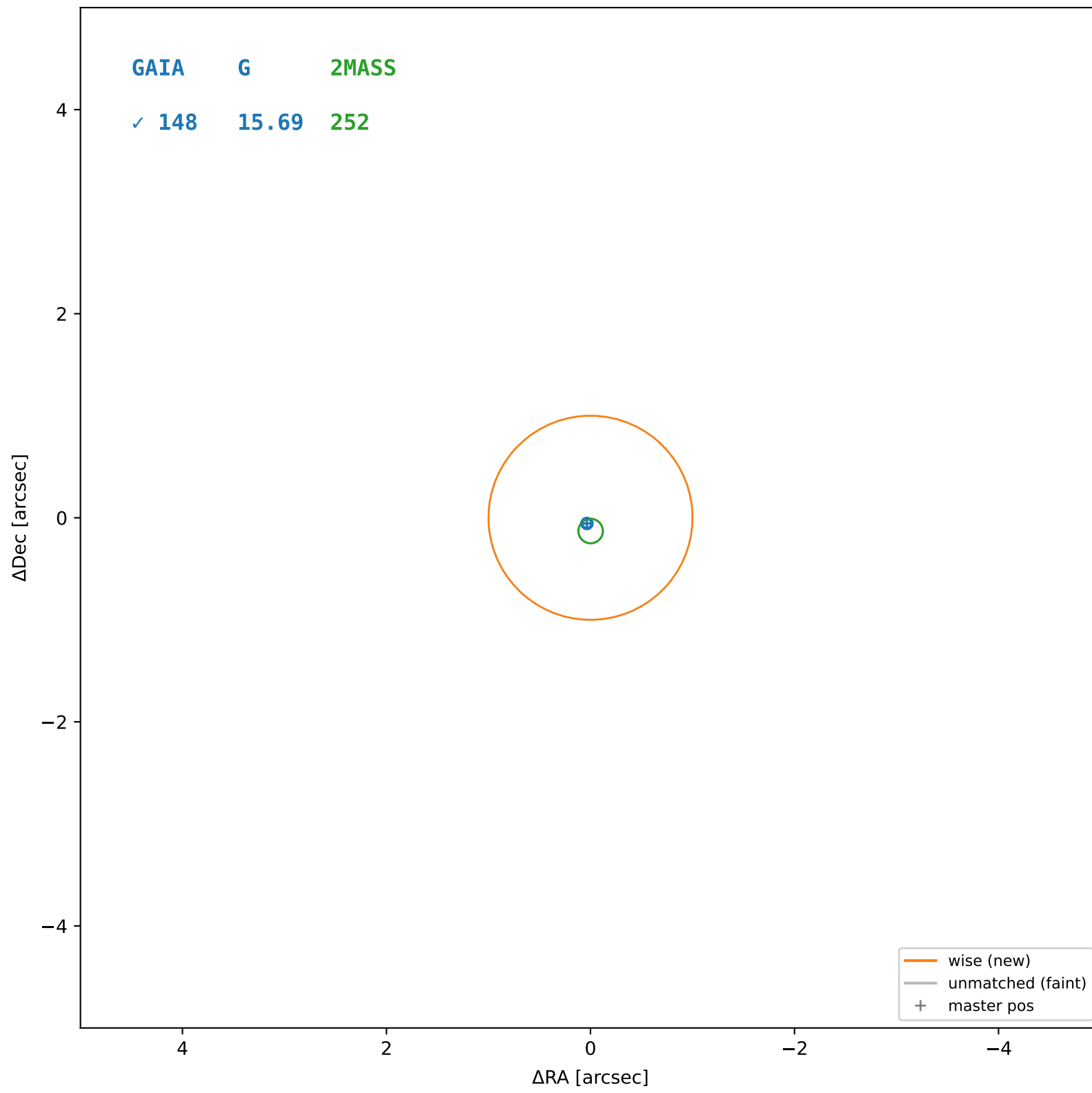
wise #180 — closest=24.59", $D^2=464.77$, $\Delta t=-5.5y$



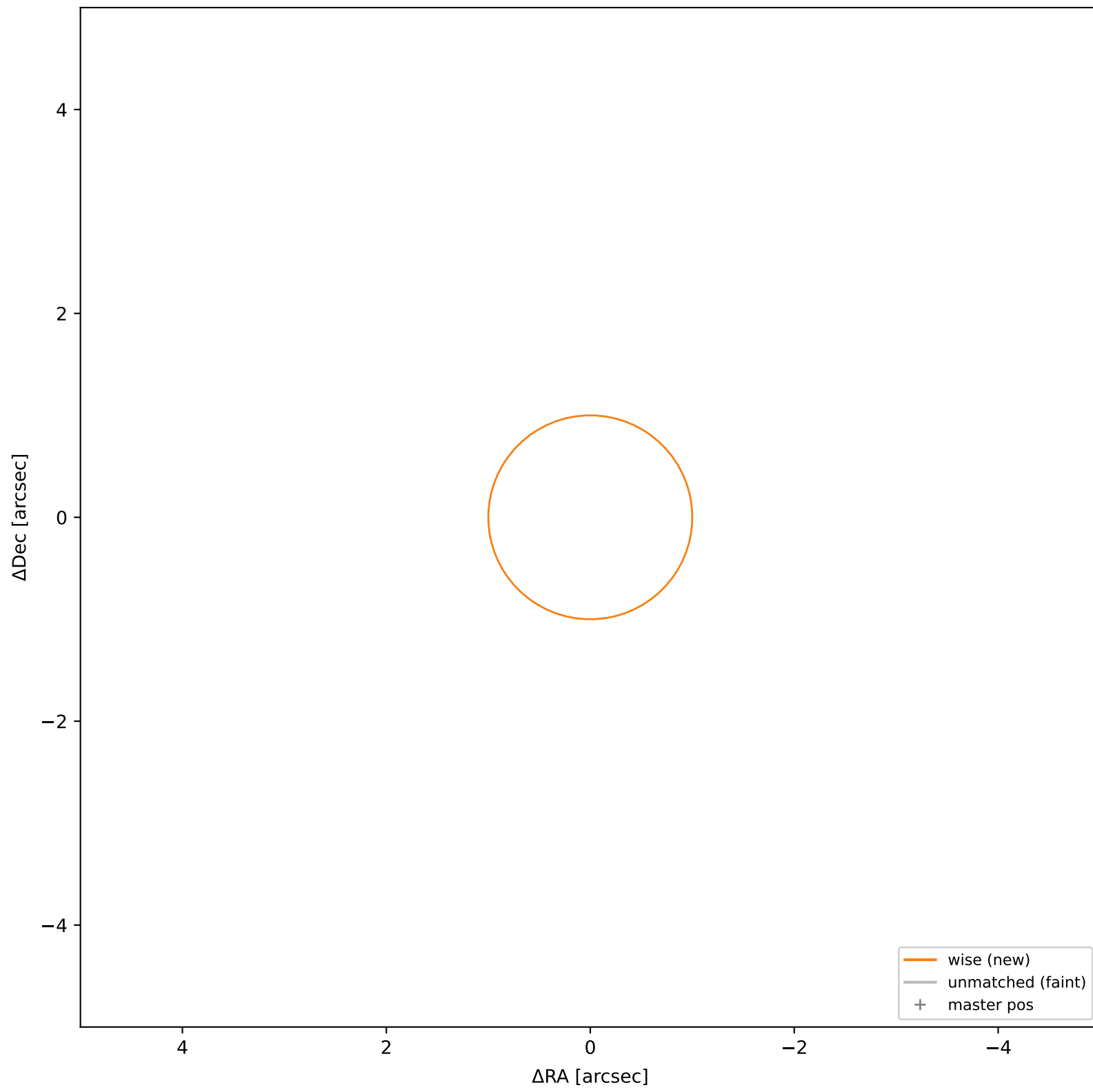
wise #181 — sep=1.24", $D^2=1.54$, $\Delta t=-5.5y$



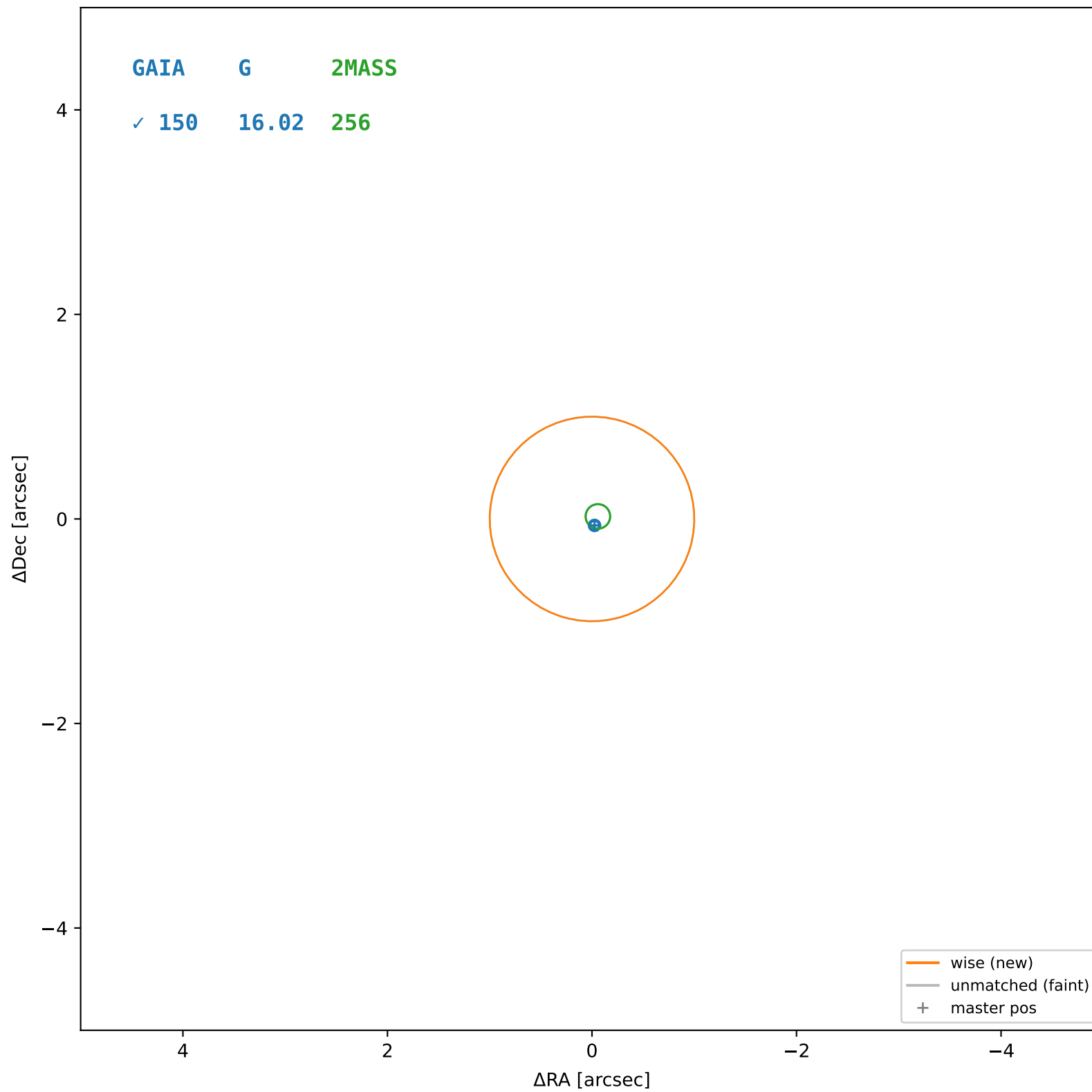
wise #182 — sep=0.08", $D^2=0.01$, $\Delta t=-5.5y$



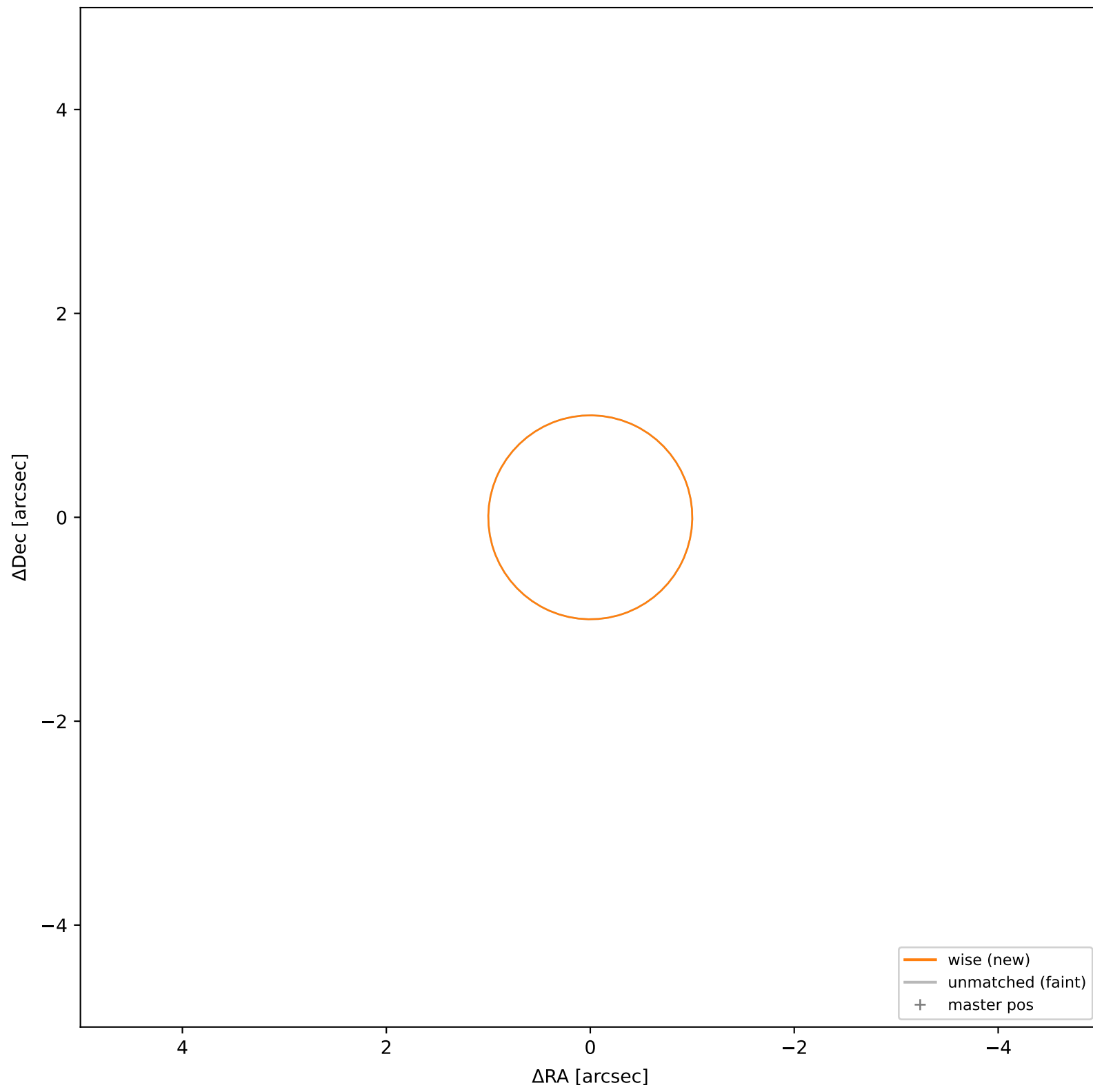
wise #183 — closest=24.45", $D^2=596.26$, $\Delta t=-5.5y$



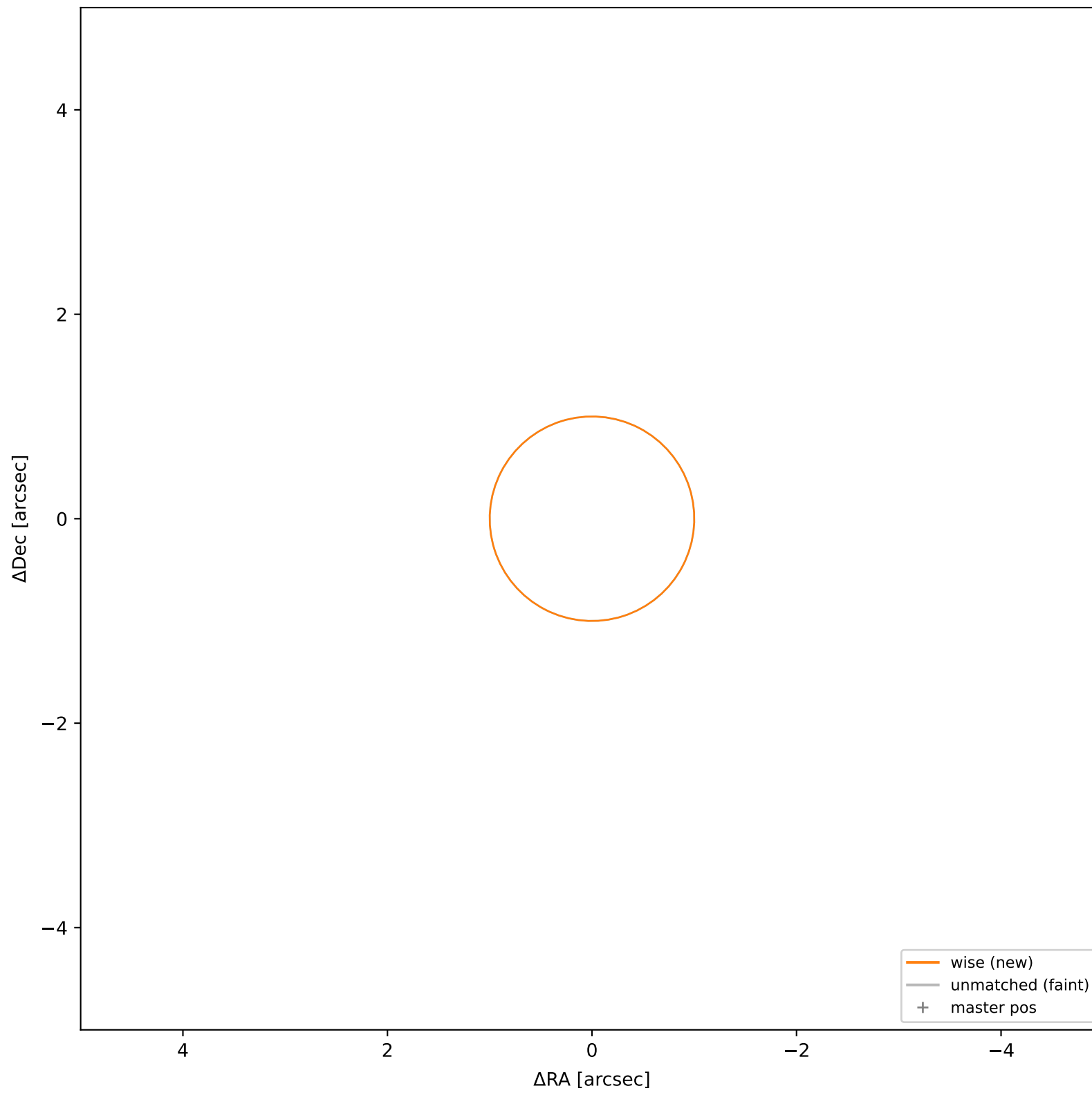
wise #184 — sep=0.05", $D^2=0.00$, $\Delta t=-5.5y$



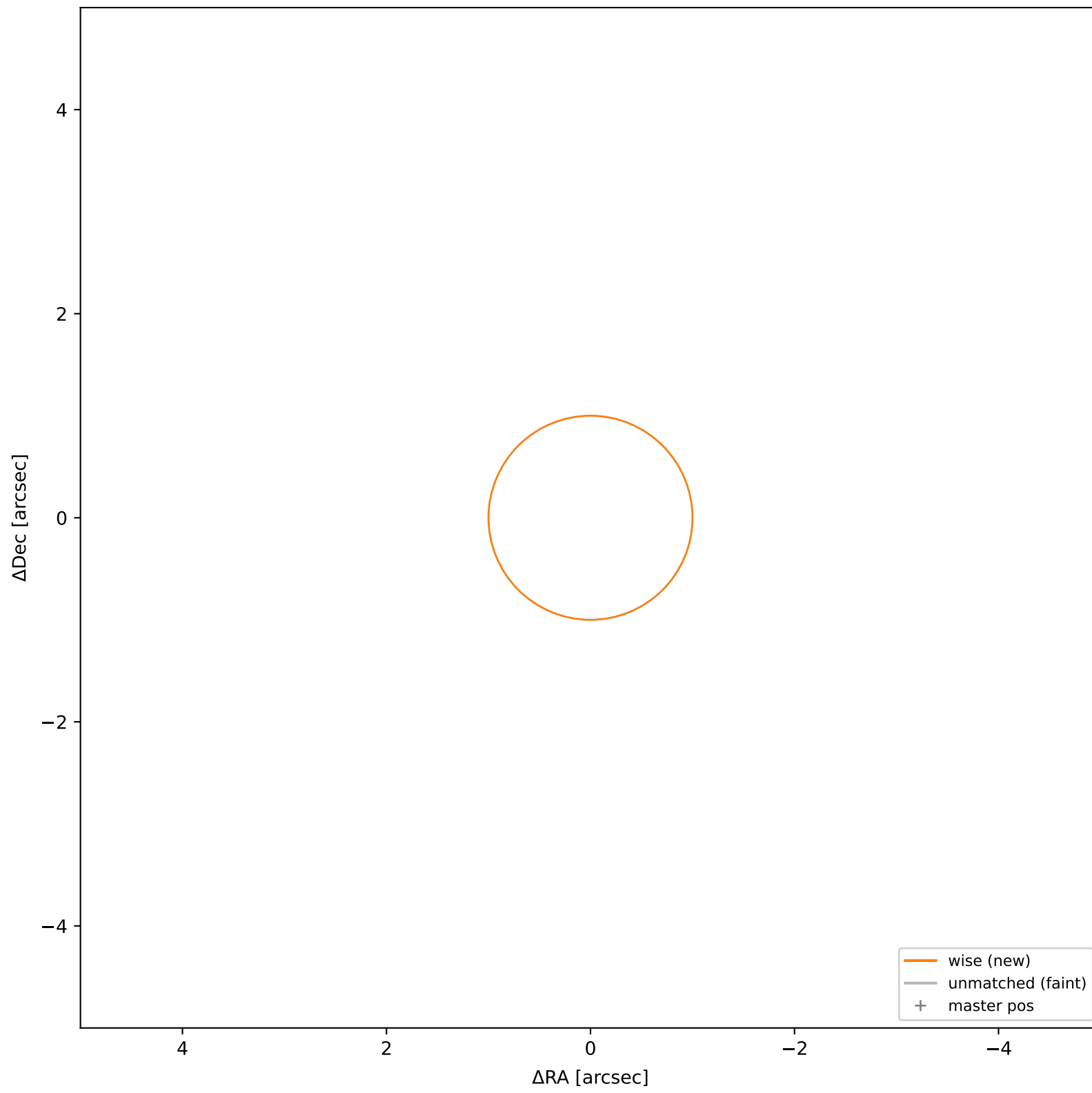
wise #185 — closest=42.62", $D^2=1811.66$, $\Delta t=-5.5y$



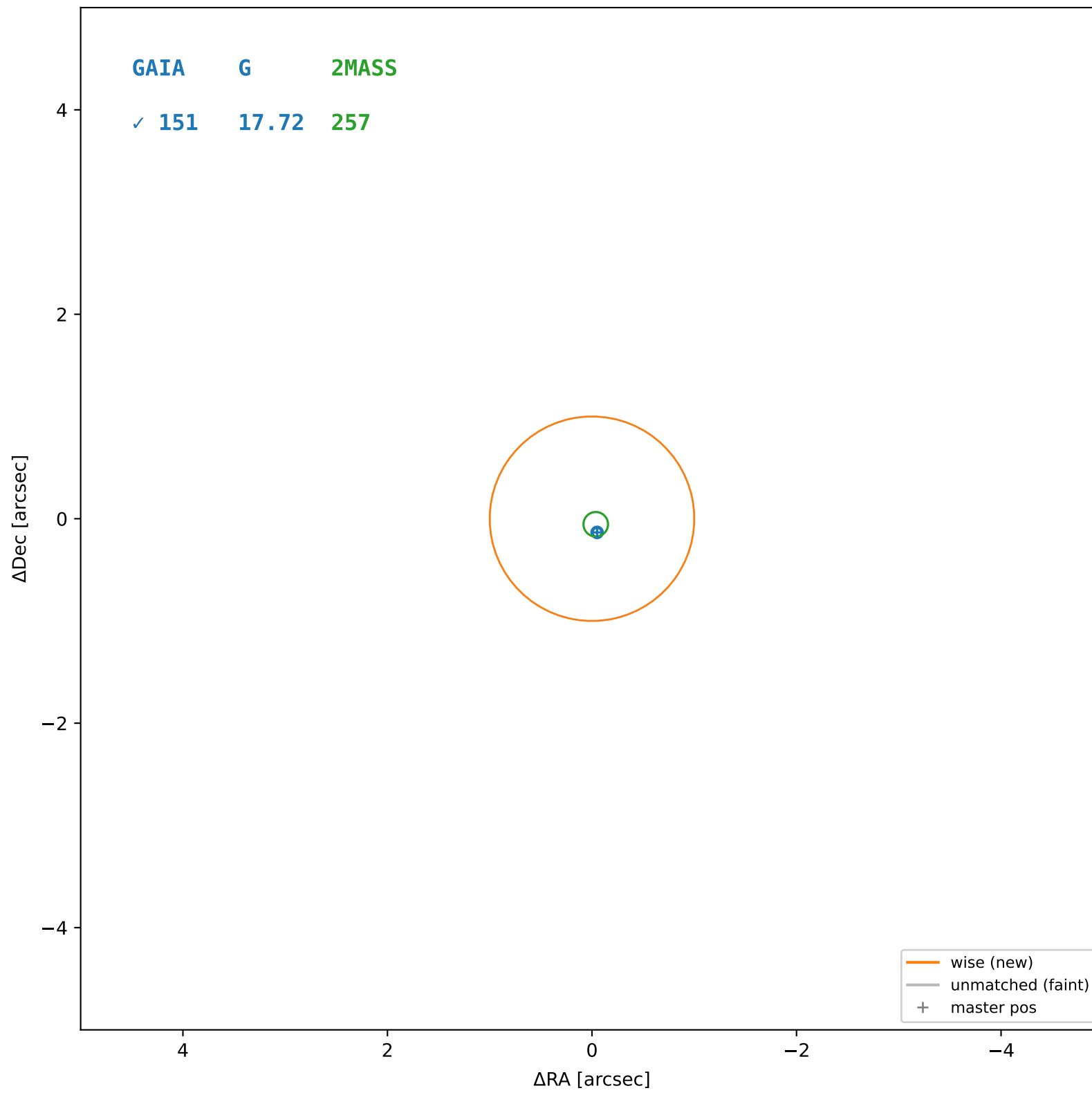
wise #186 — closest=16.58", $D^2=274.09$, $\Delta t=-5.5\text{y}$



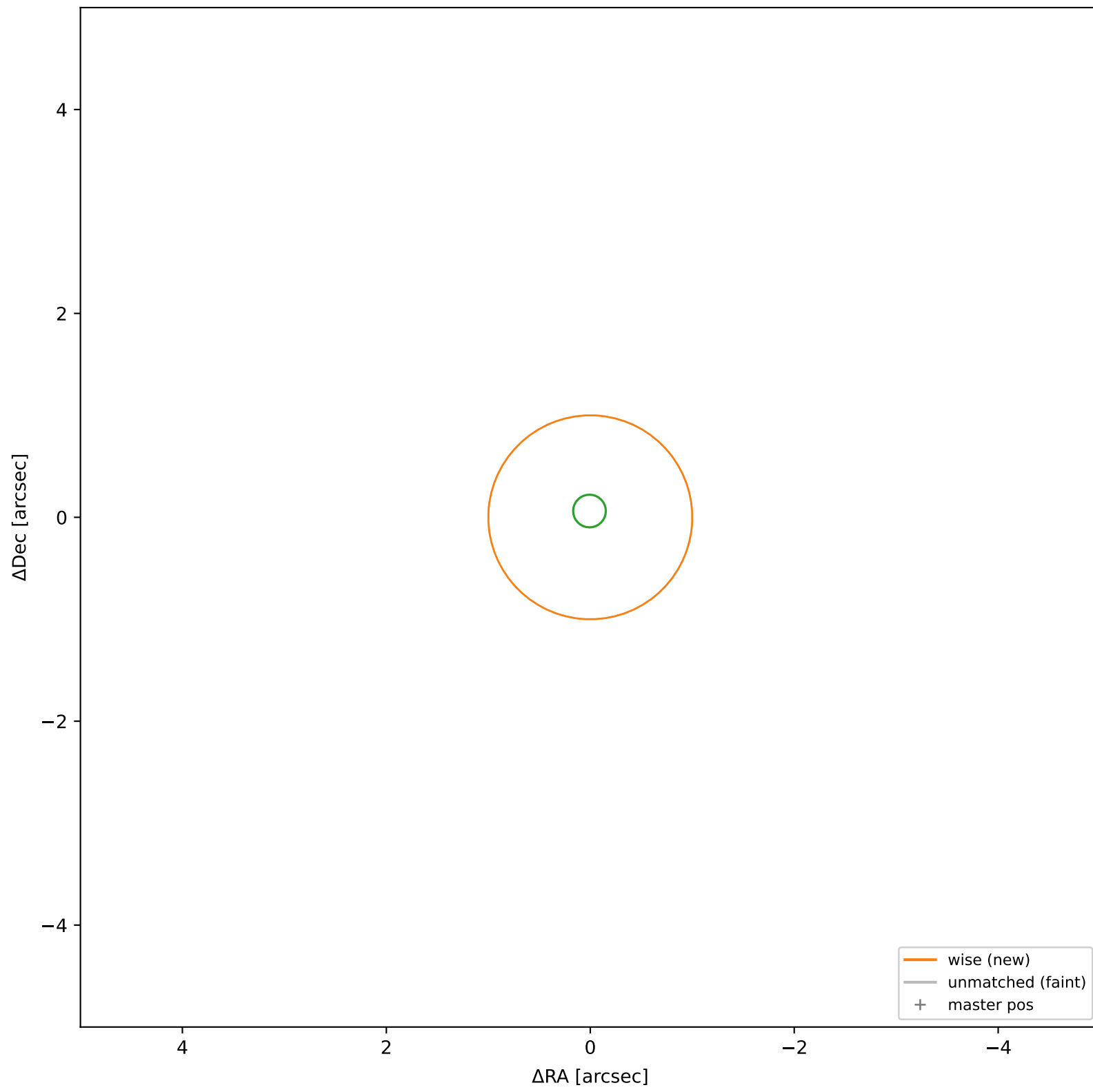
wise #187 — closest=13.91", $D^2=193.13$, $\Delta t=-5.5y$



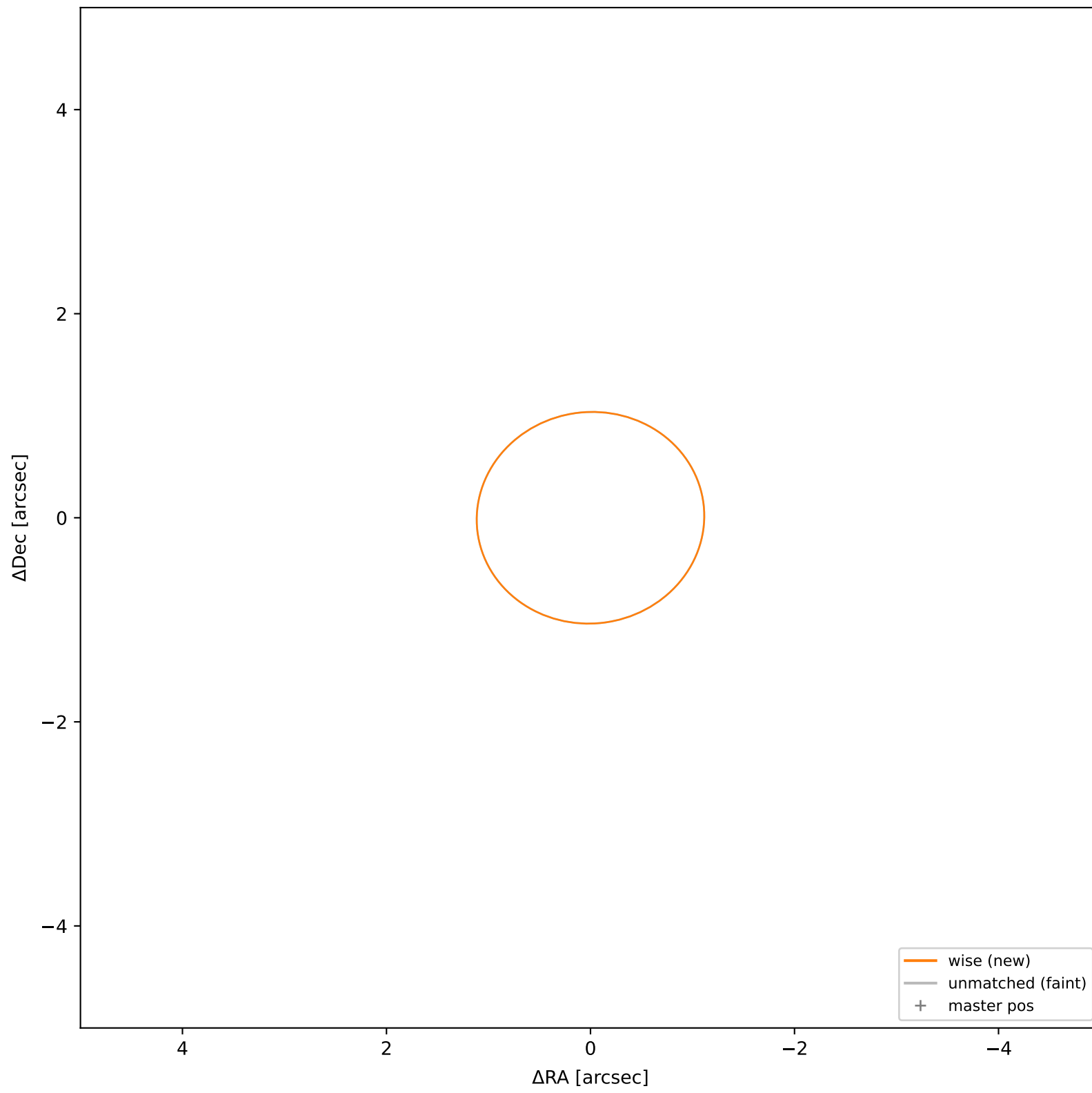
wise #188 — sep=0.12", $D^2=0.01$, $\Delta t=-5.5y$



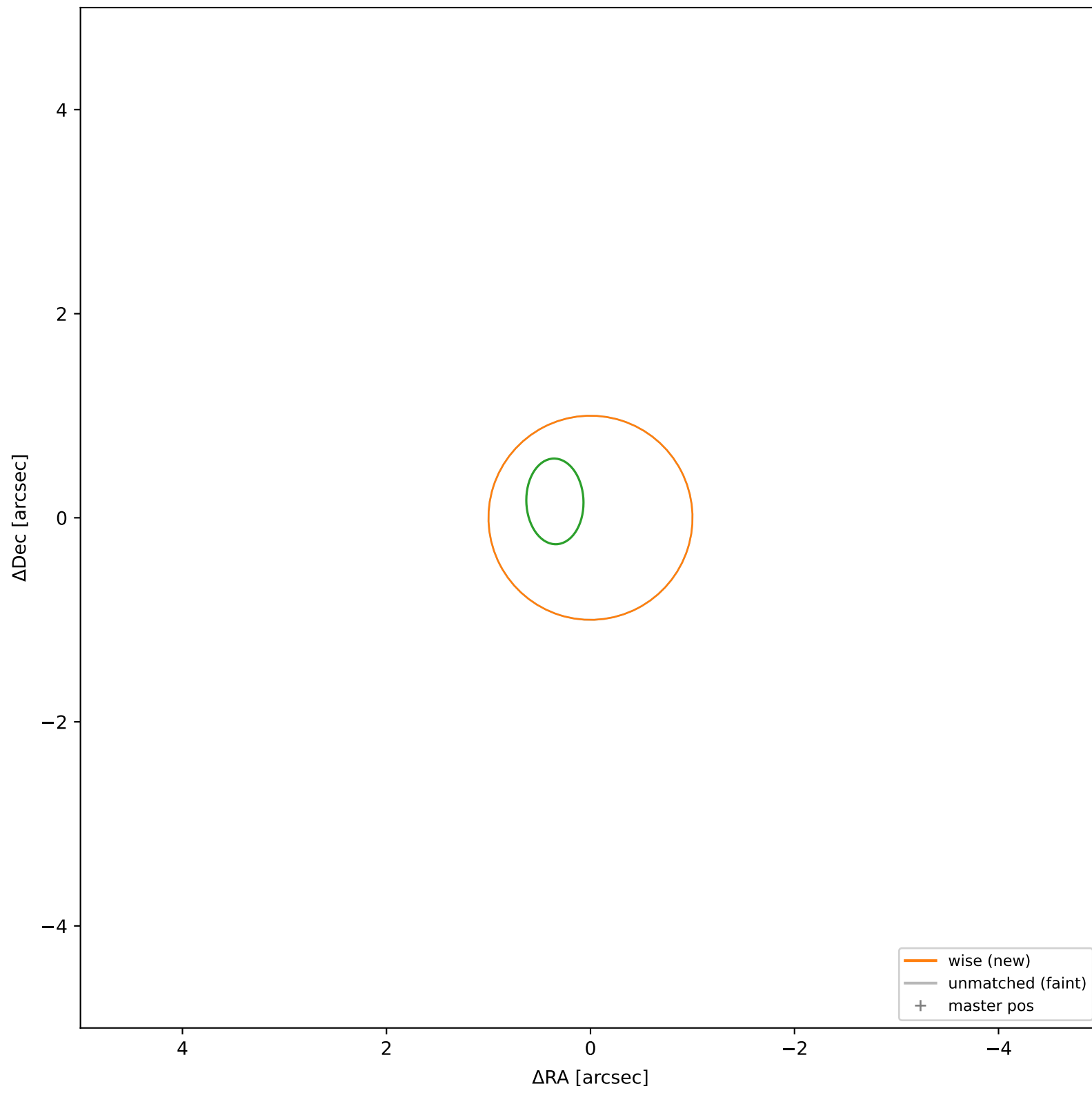
wise #189 — closest=21.45", $D^2=458.91$, $\Delta t=-5.5y$



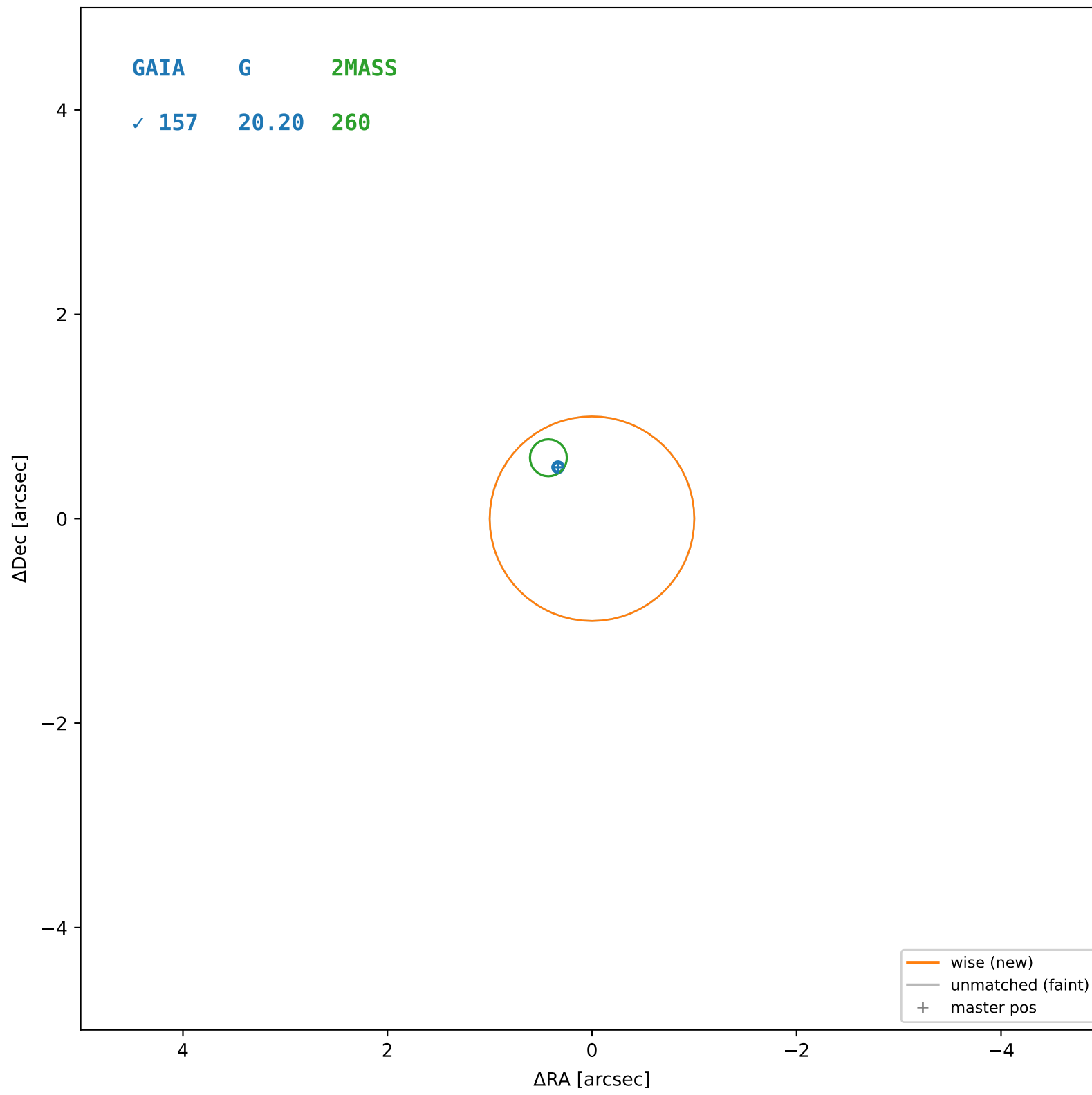
wise #190 — closest=29.43", $D^2=701.71$, $\Delta t=-5.5y$



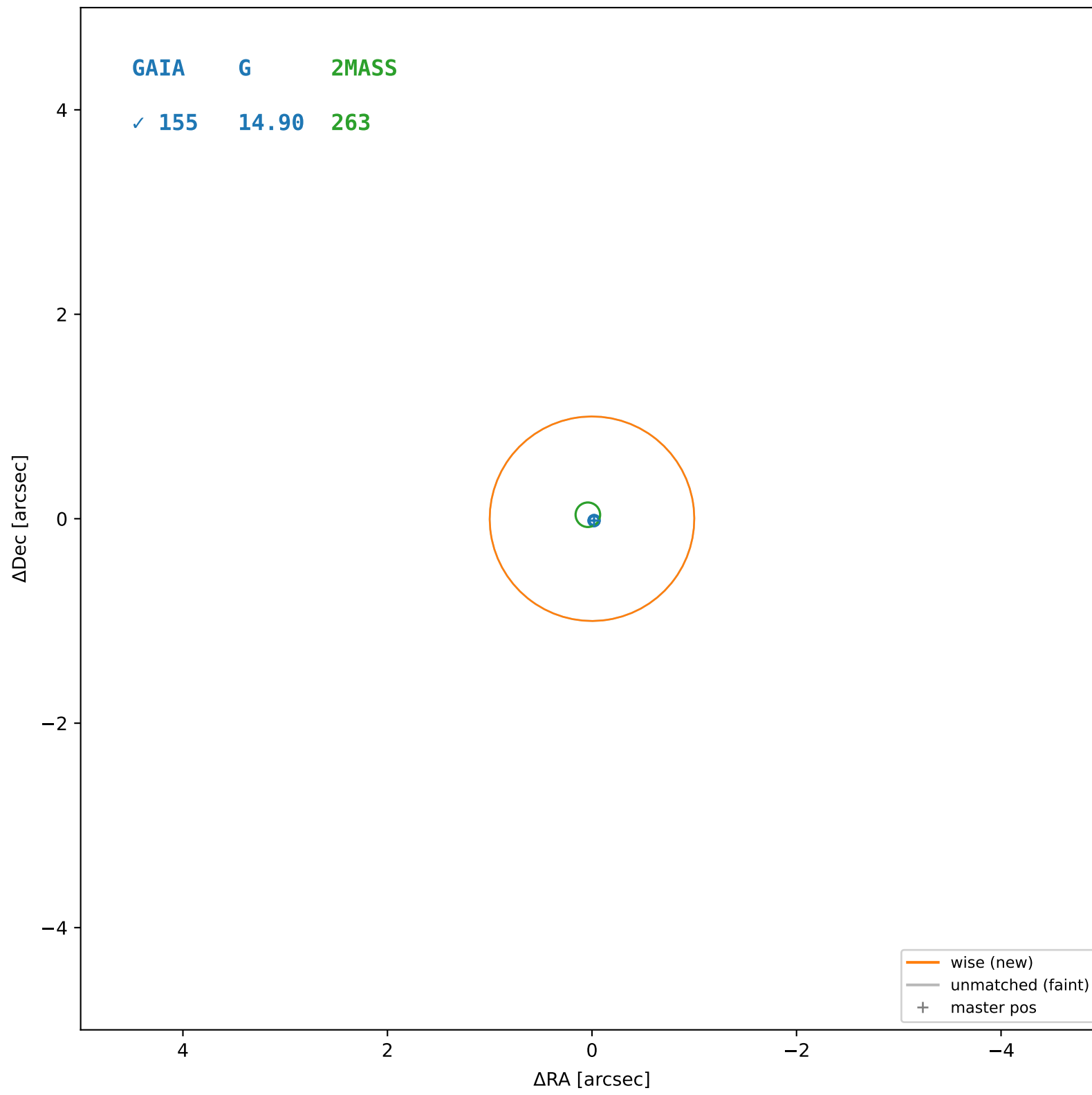
wise #191 — closest=17.64", $D^2=310.45$, $\Delta t=-5.5y$



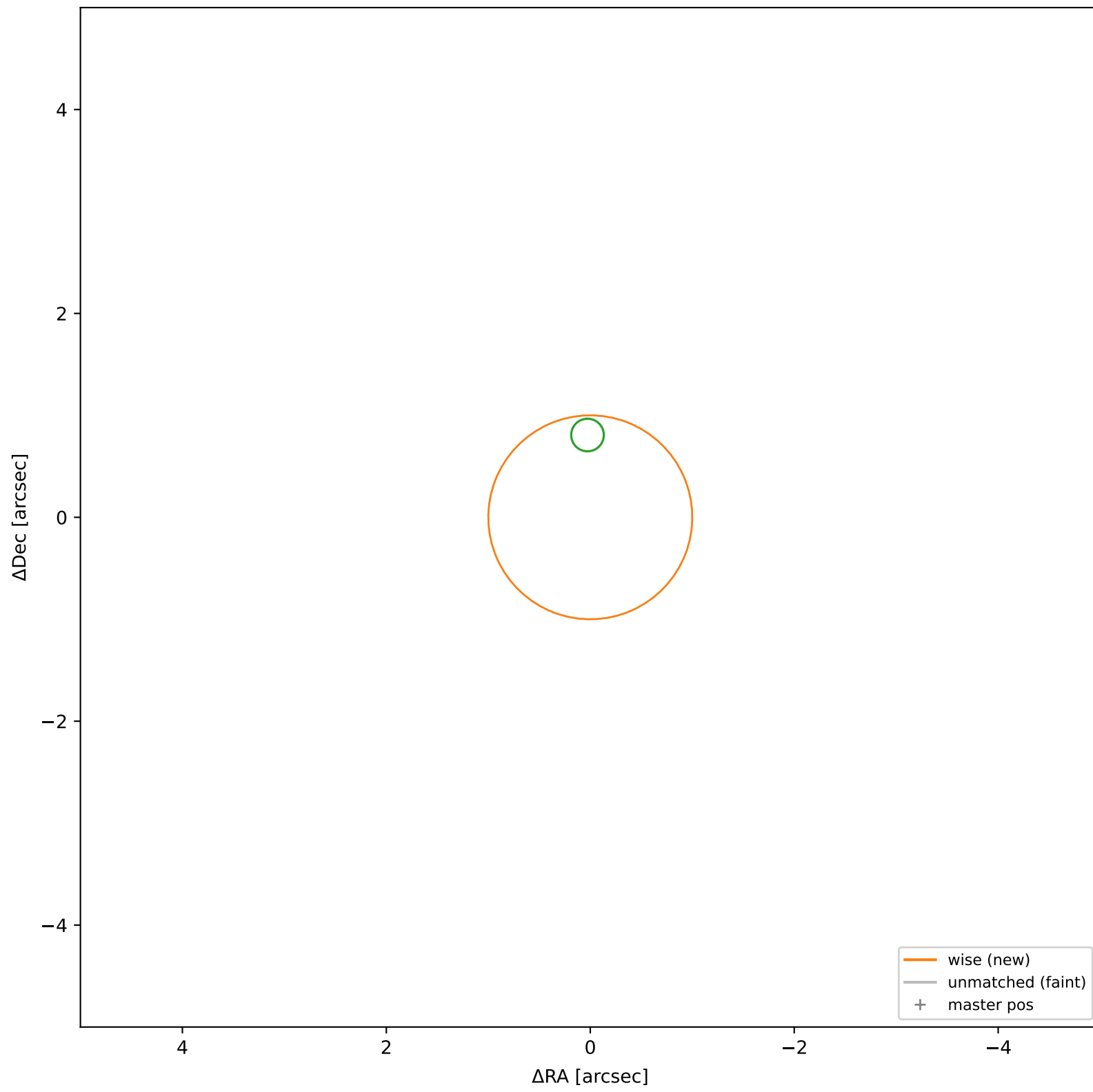
wise #192 — sep=0.61", $D^2=0.37$, $\Delta t=-5.5y$



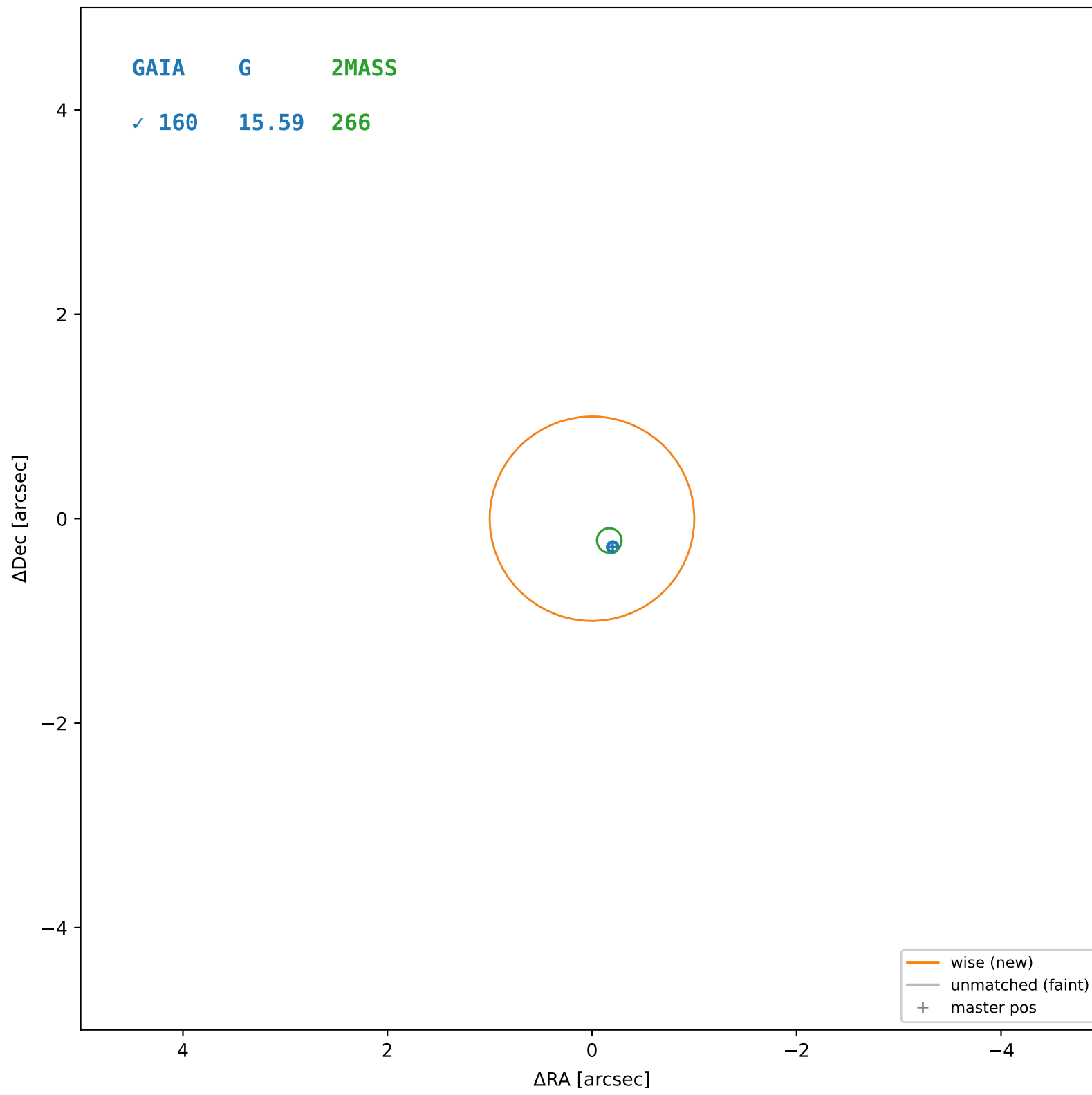
wise #193 — sep=0.01", D²=0.00, Δt=-5.5y



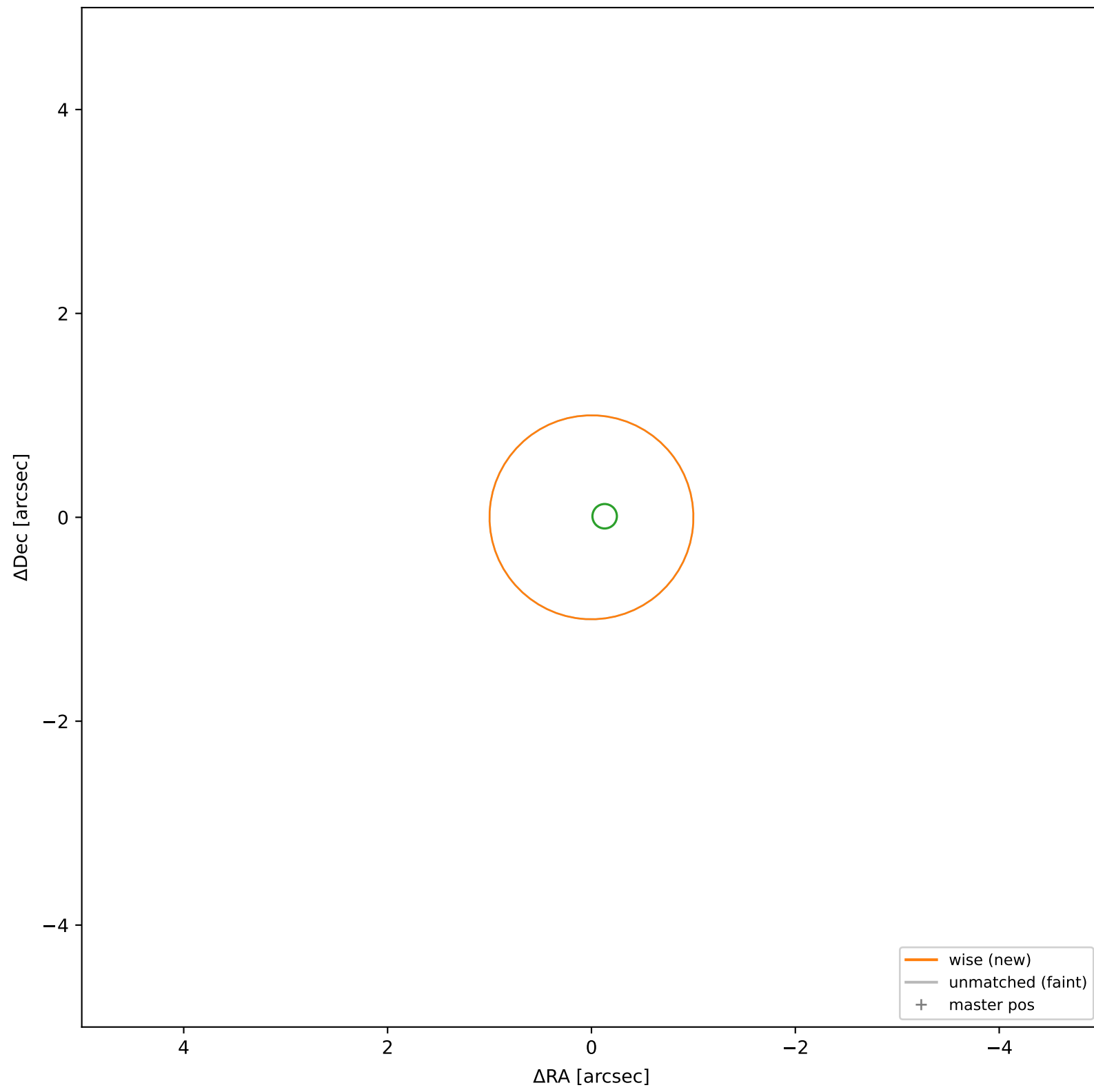
wise #194 — closest=39.54", $D^2=1559.80$, $\Delta t=-5.5y$



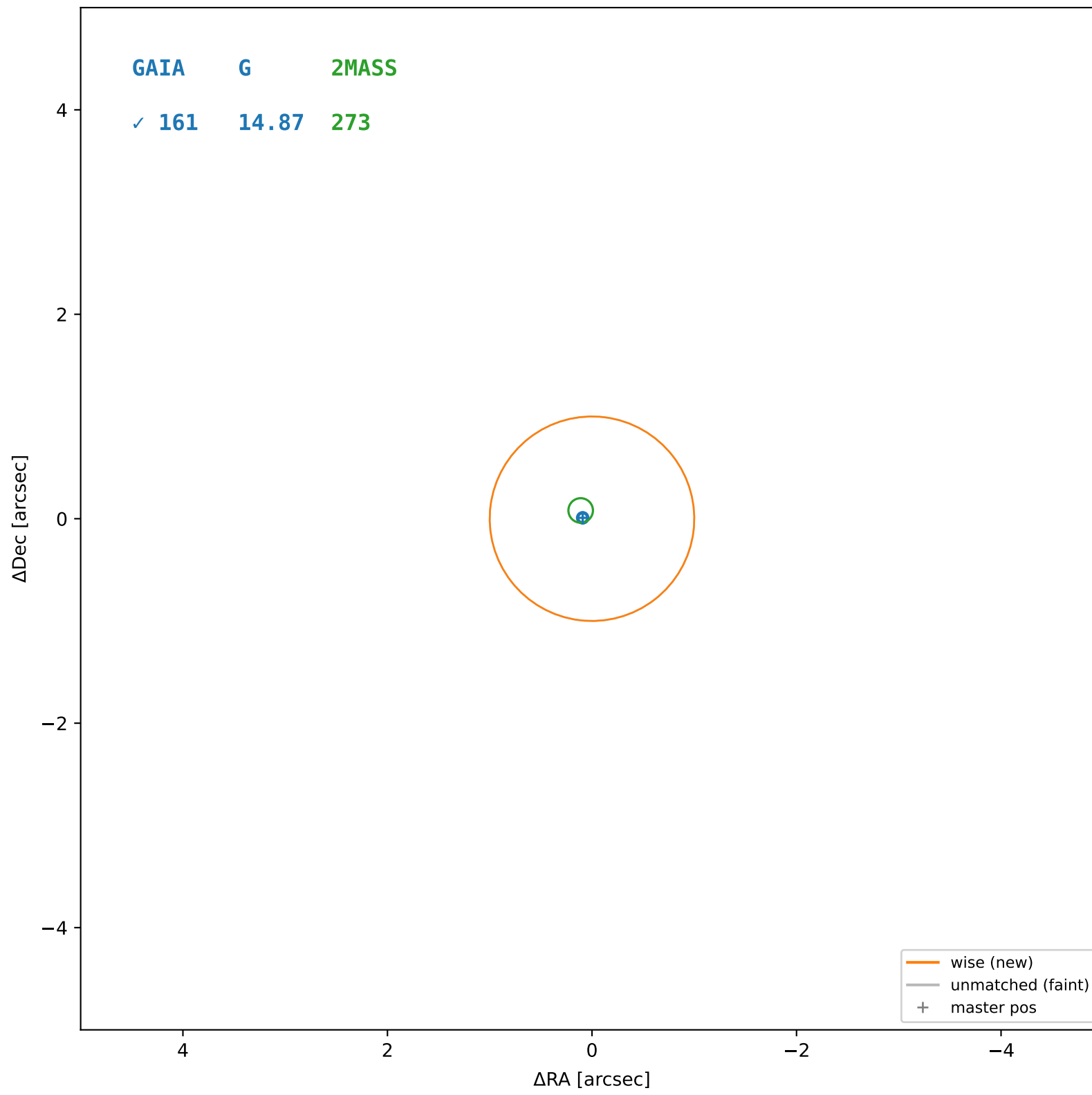
wise #195 — sep=0.32", $D^2=0.10$, $\Delta t=-5.5y$



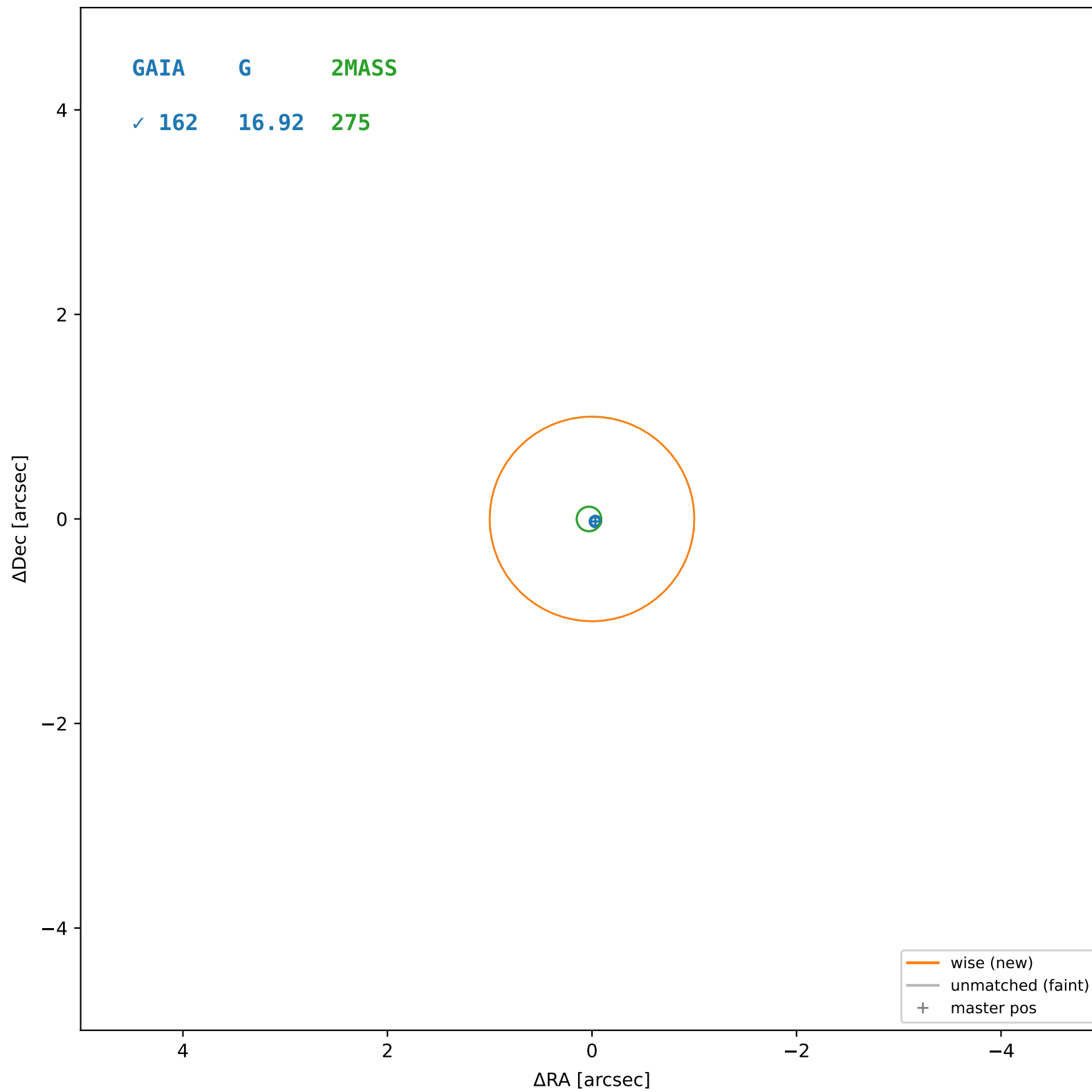
wise #196 — closest=59.53", $D^2=3535.52$, $\Delta t=-5.5y$



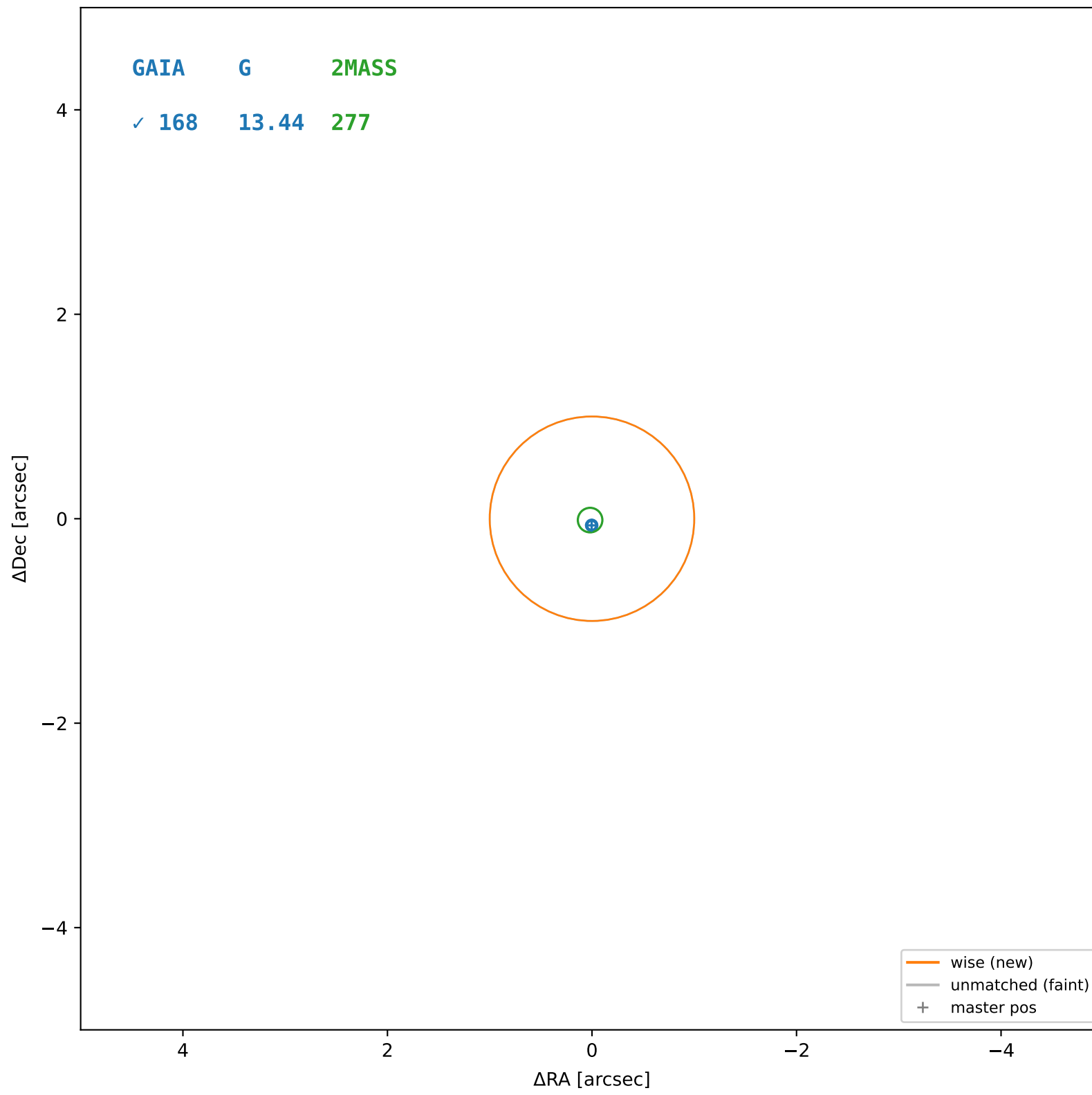
wise #197 — sep=0.10", $D^2=0.01$, $\Delta t=-5.5y$



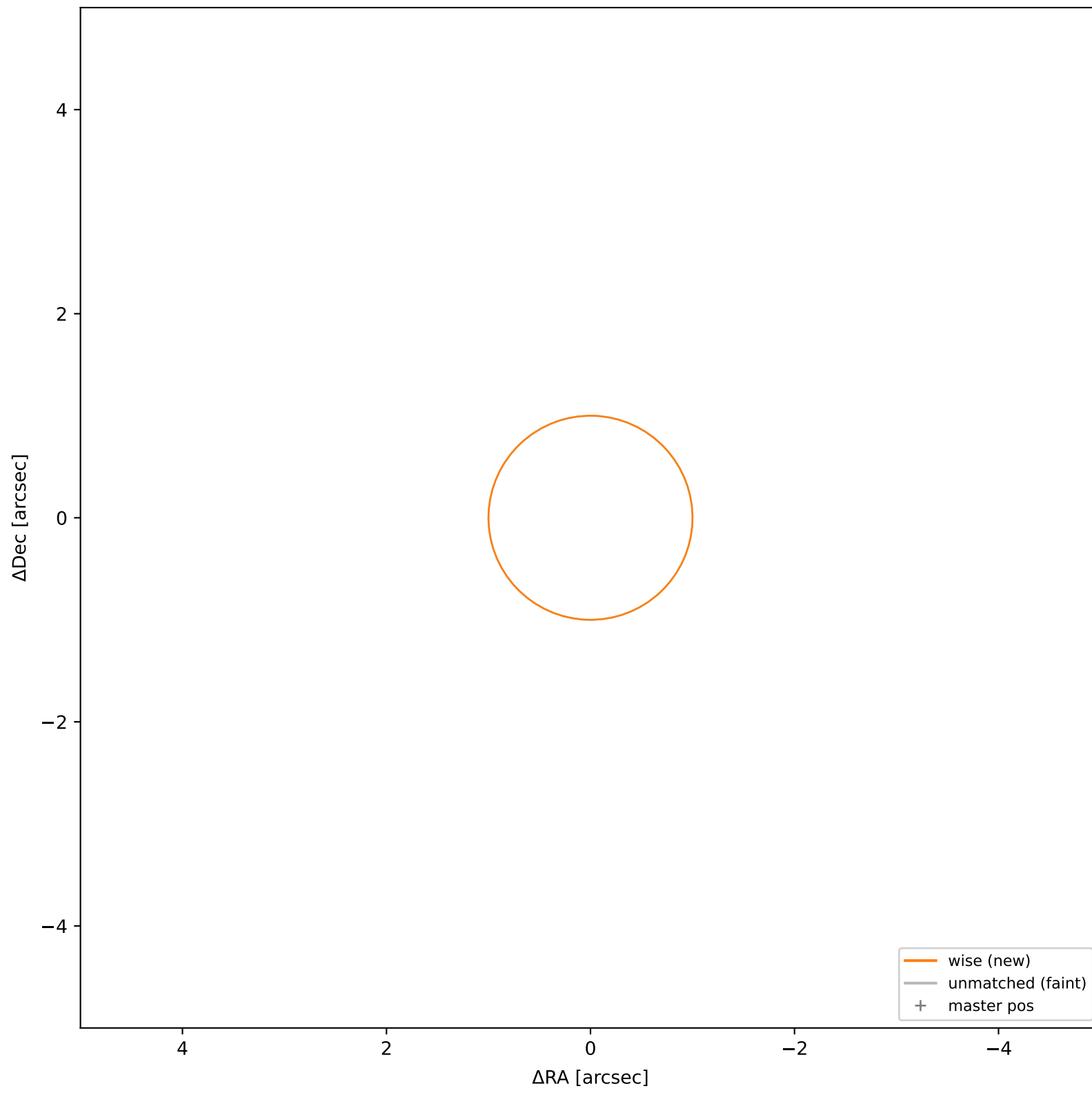
wise #198 — sep=0.02", $D^2=0.00$, $\Delta t=-5.5y$



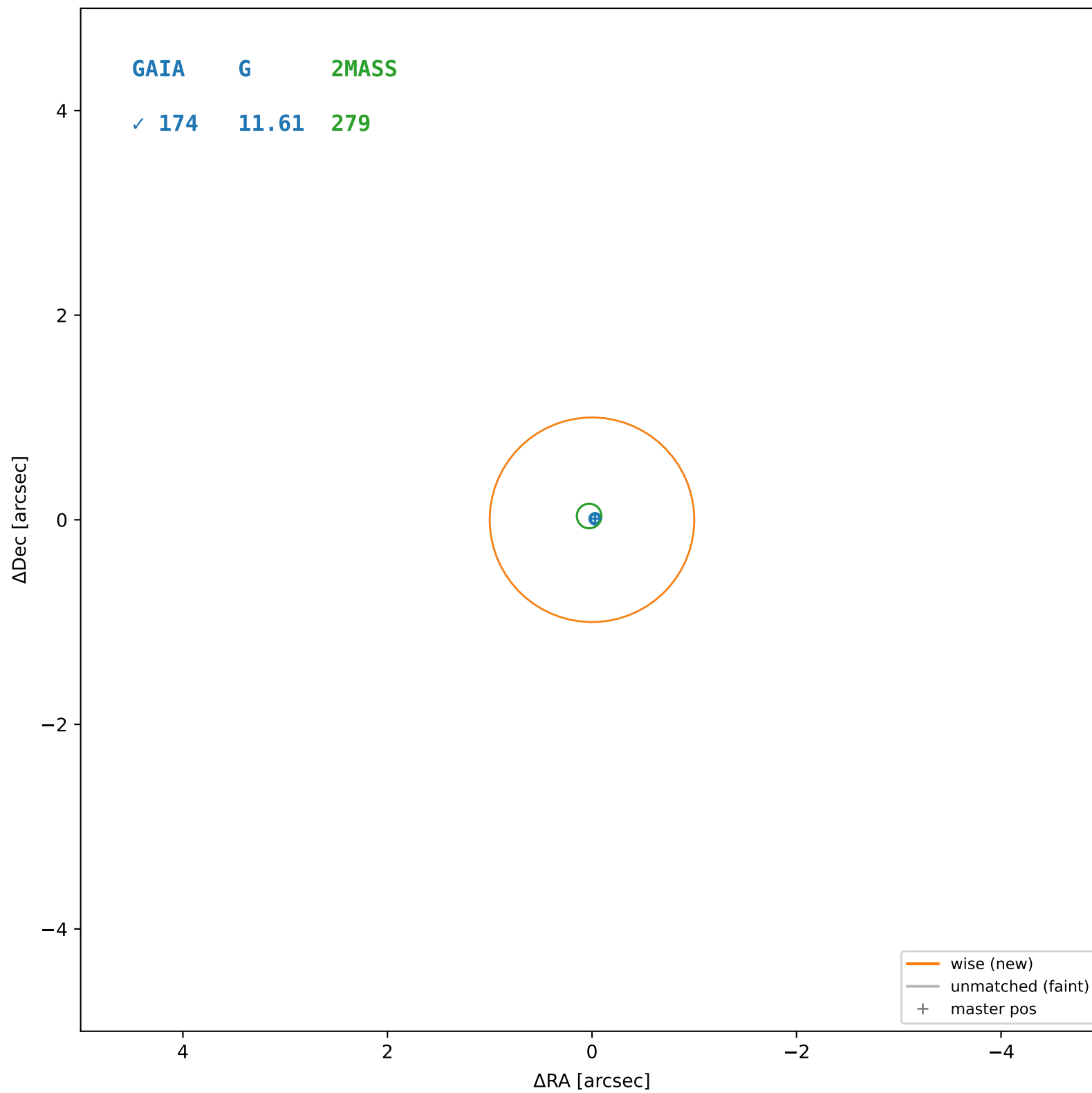
wise #199 — sep=0.05", $D^2=0.00$, $\Delta t=-5.5y$



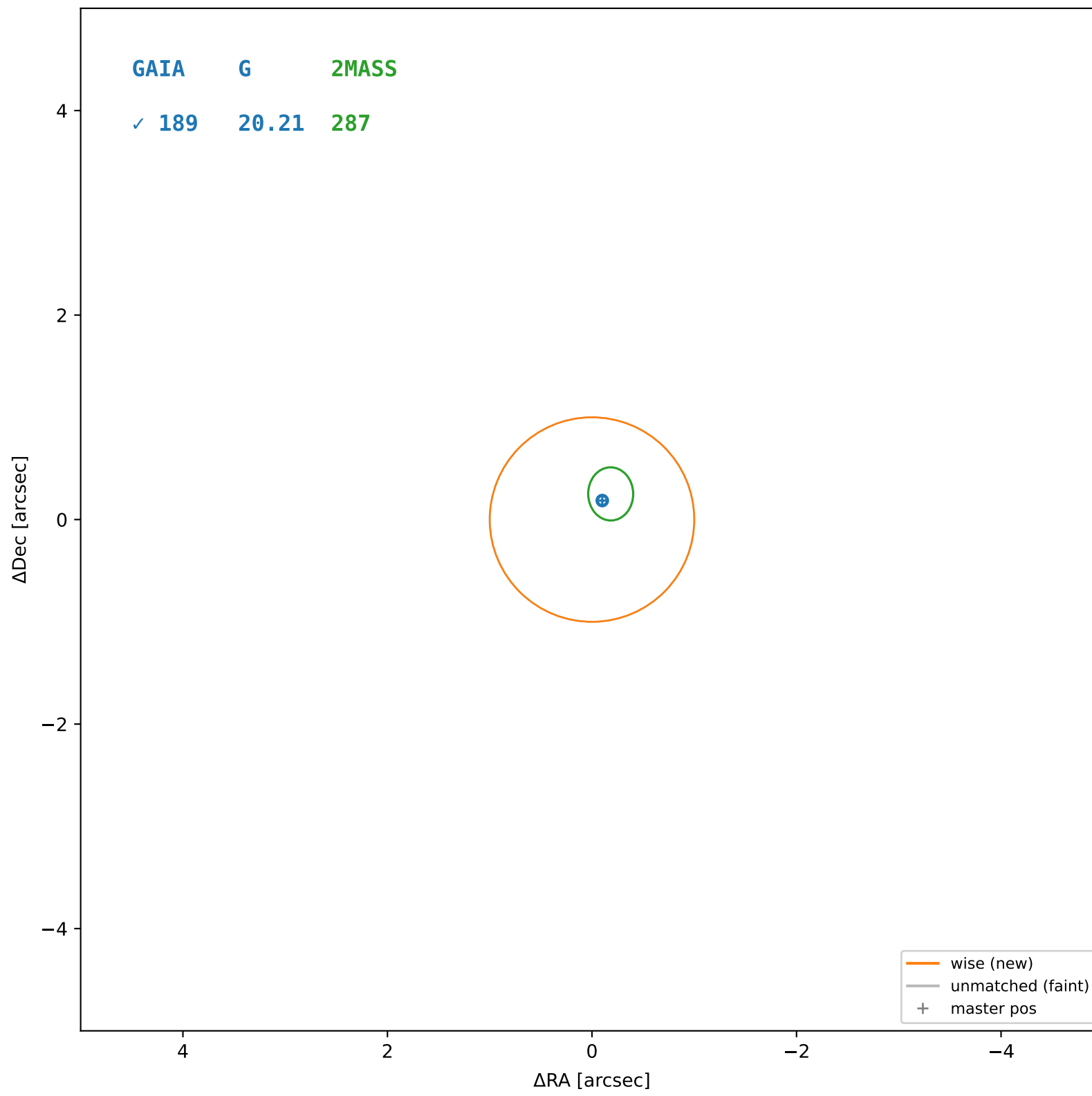
wise #200 — closest=21.86", $D^2=476.78$, $\Delta t=-5.5y$



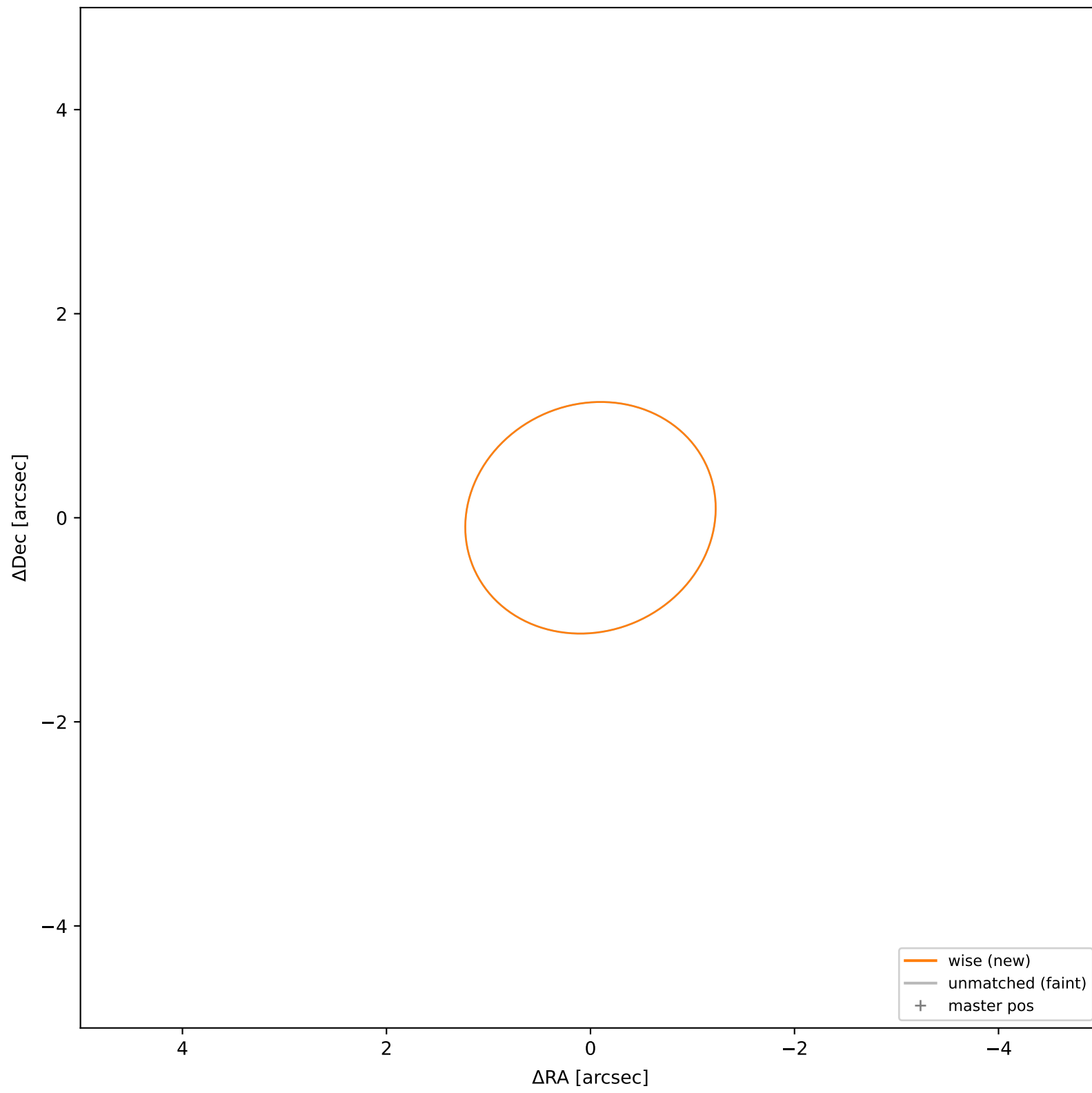
wise #201 — sep=0.04", $D^2=0.00$, $\Delta t=-5.5y$



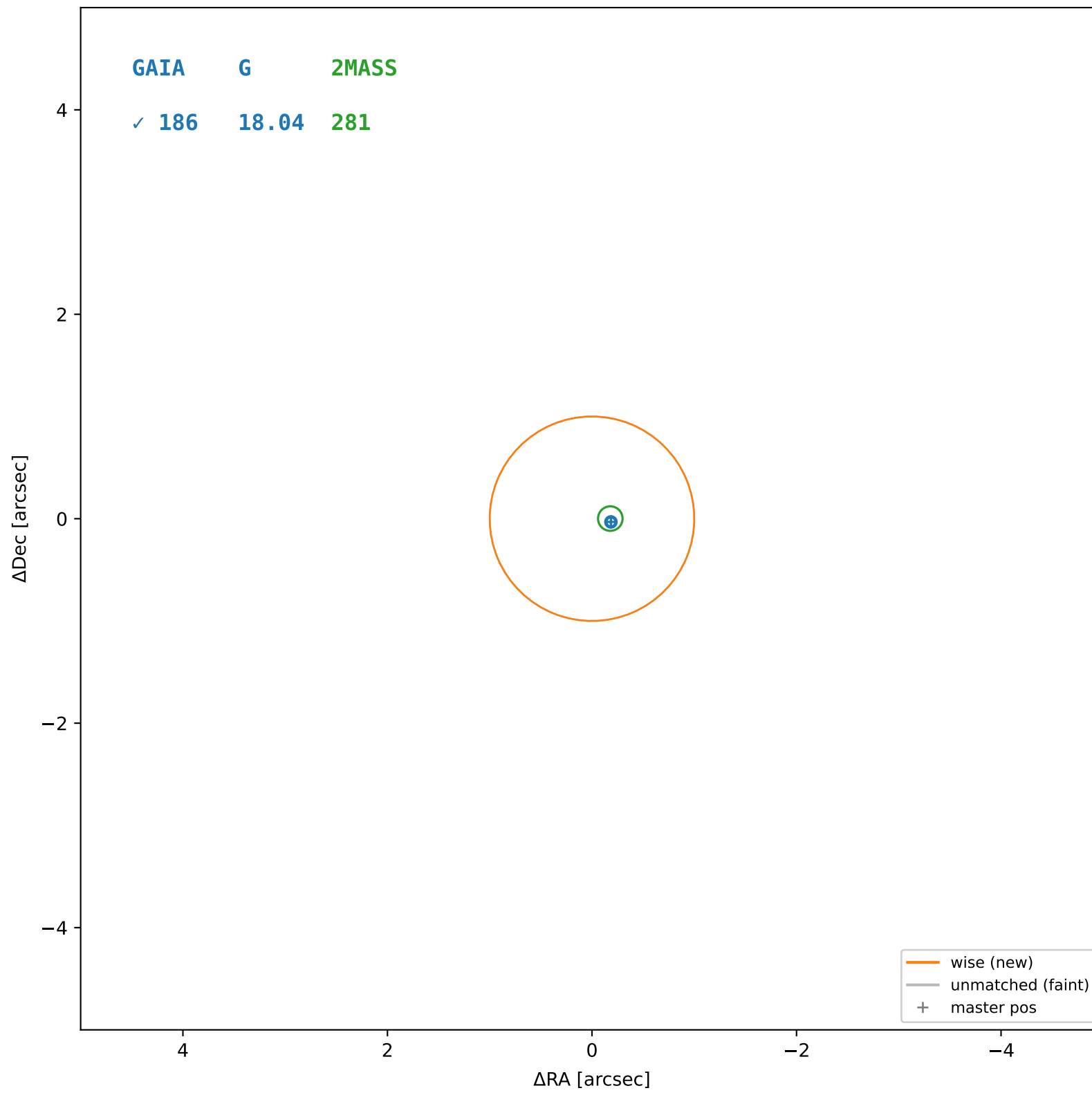
wise #202 — sep=0.22", $D^2=0.05$, $\Delta t=-5.5y$



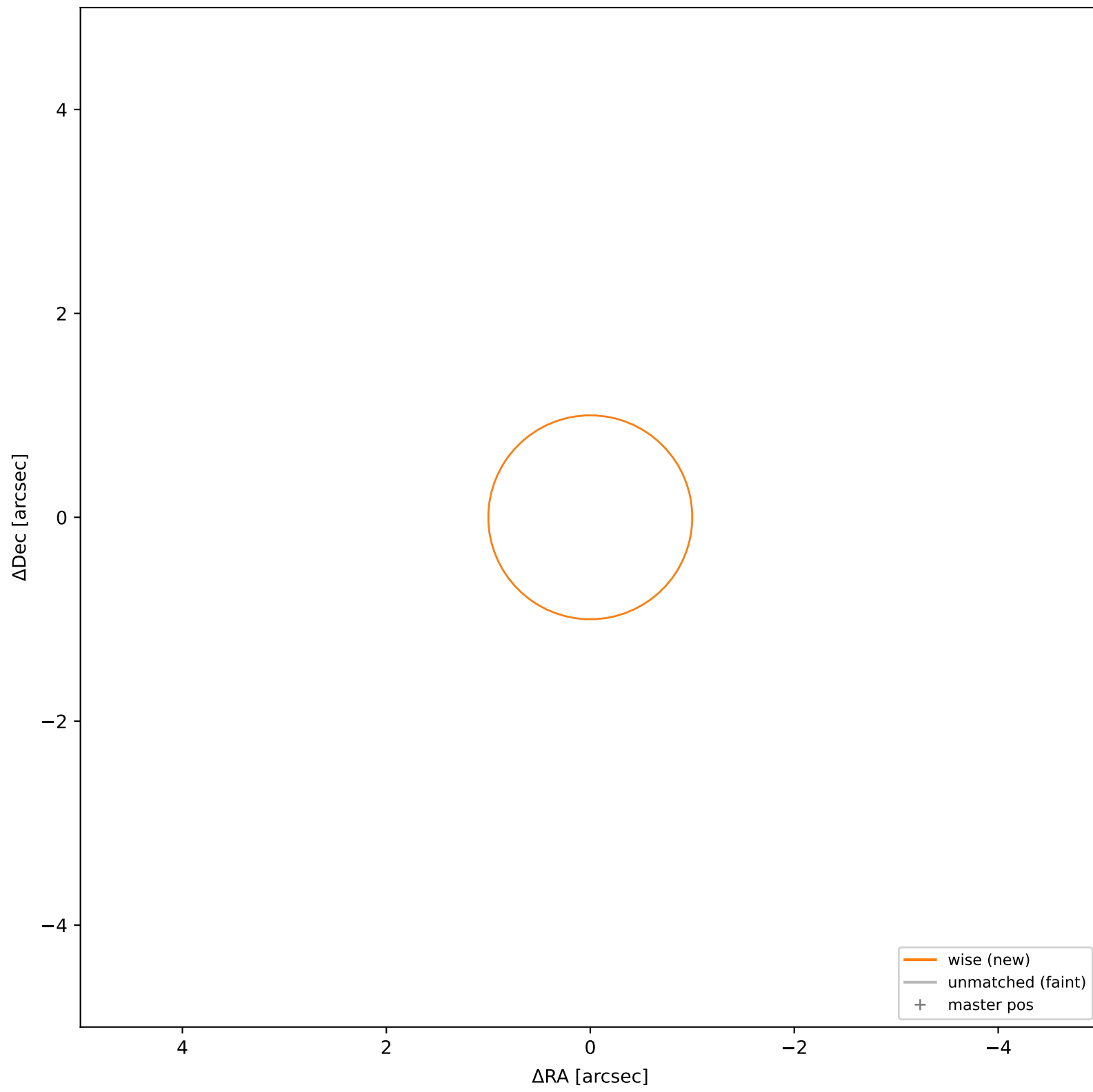
wise #203 — closest=18.65", $D^2=279.96$, $\Delta t=-5.5y$



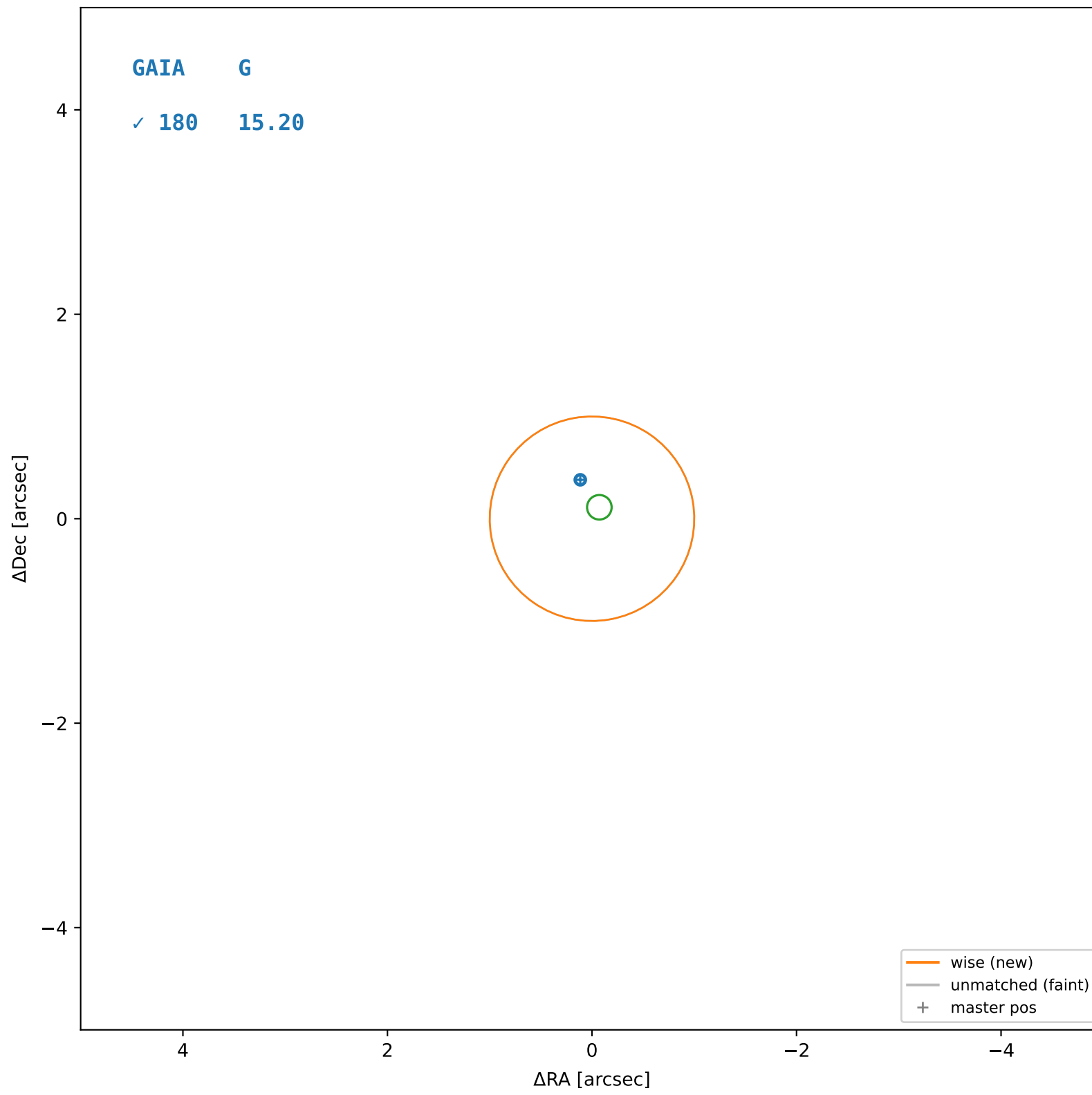
wise #204 — sep=0.19", $D^2=0.04$, $\Delta t=-5.5y$



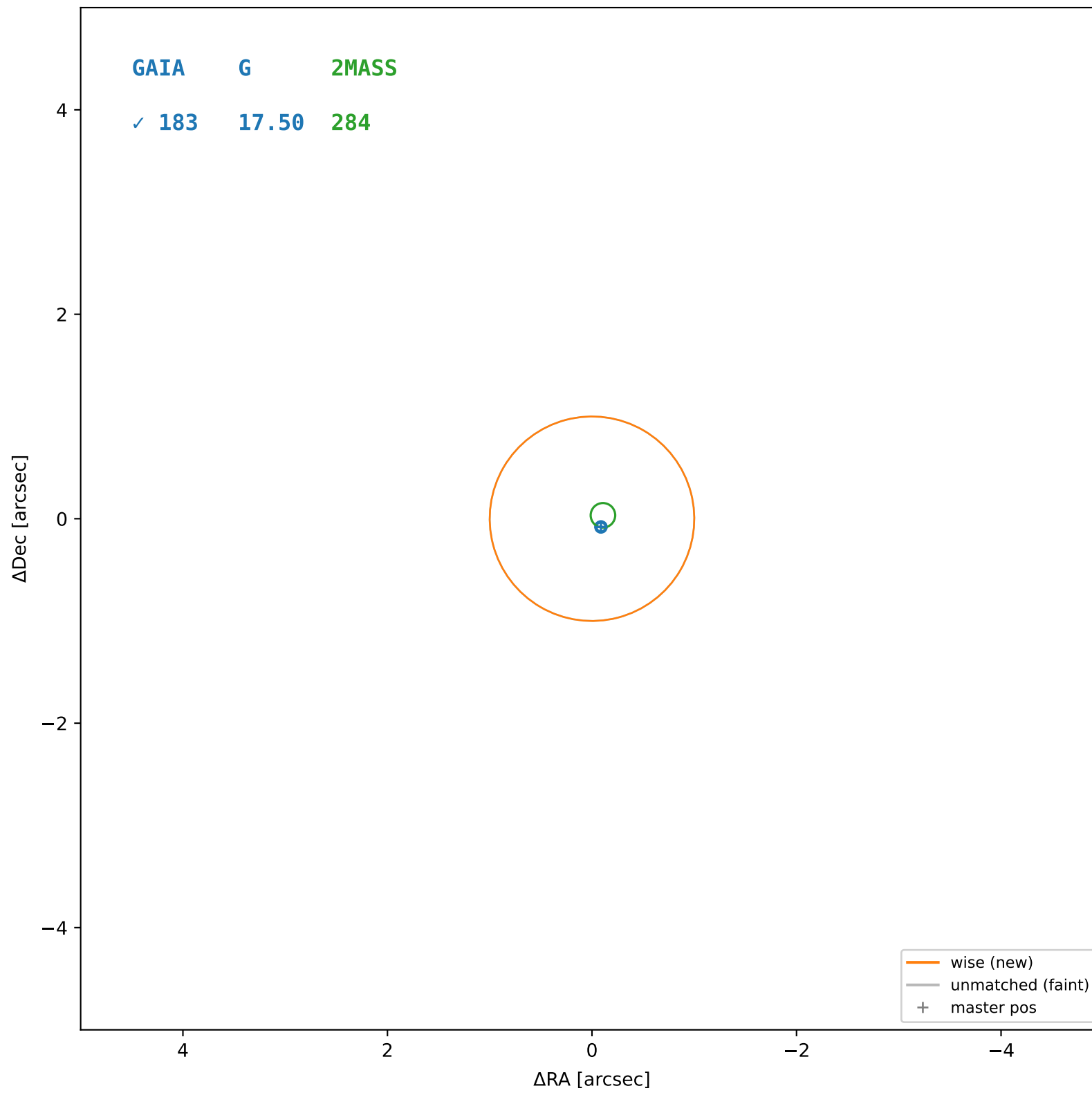
wise #205 — closest=19.79", $D^2=390.82$, $\Delta t=-5.5y$



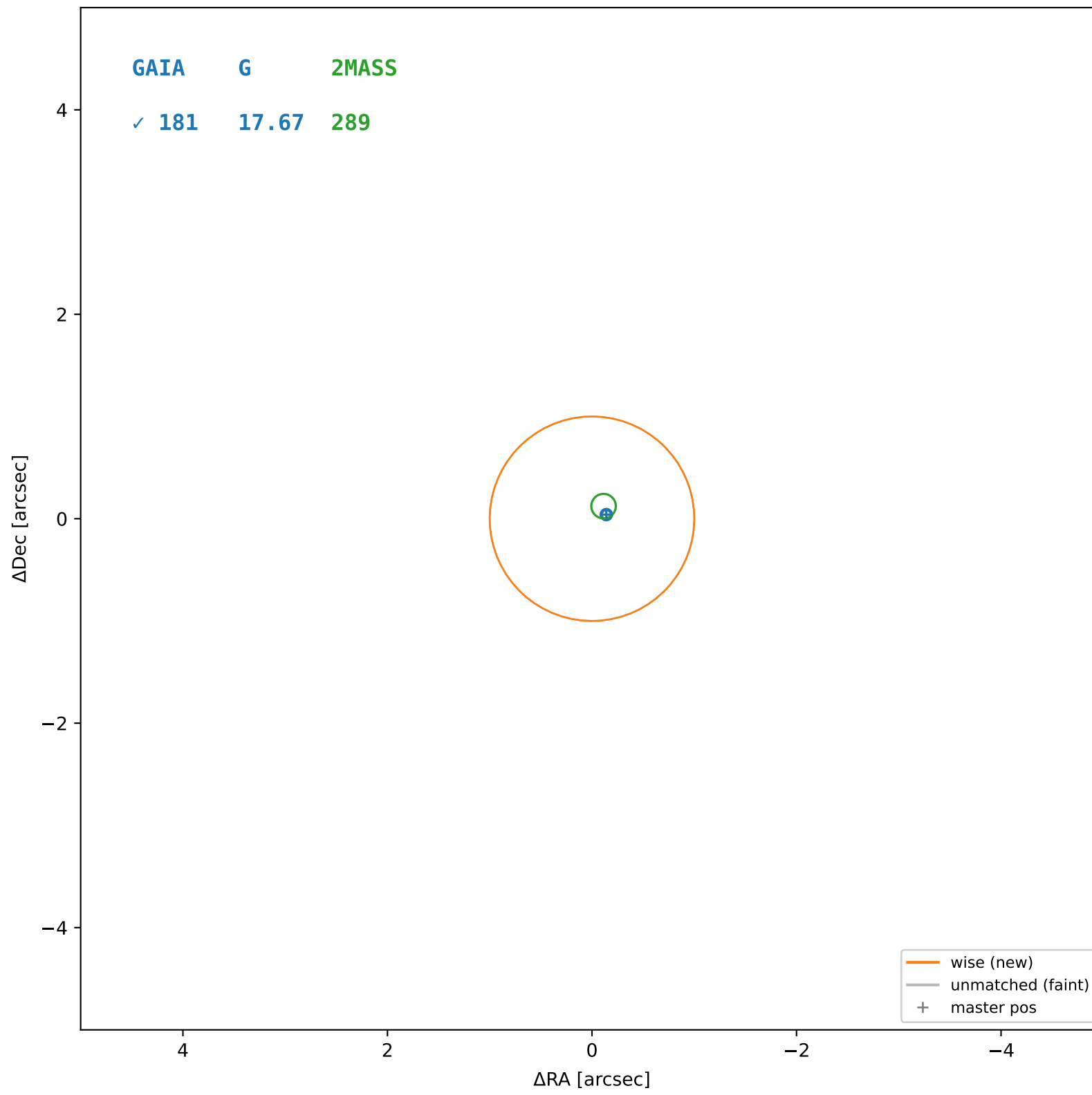
wise #206 — sep=0.42", $D^2=0.18$, $\Delta t=-5.5y$



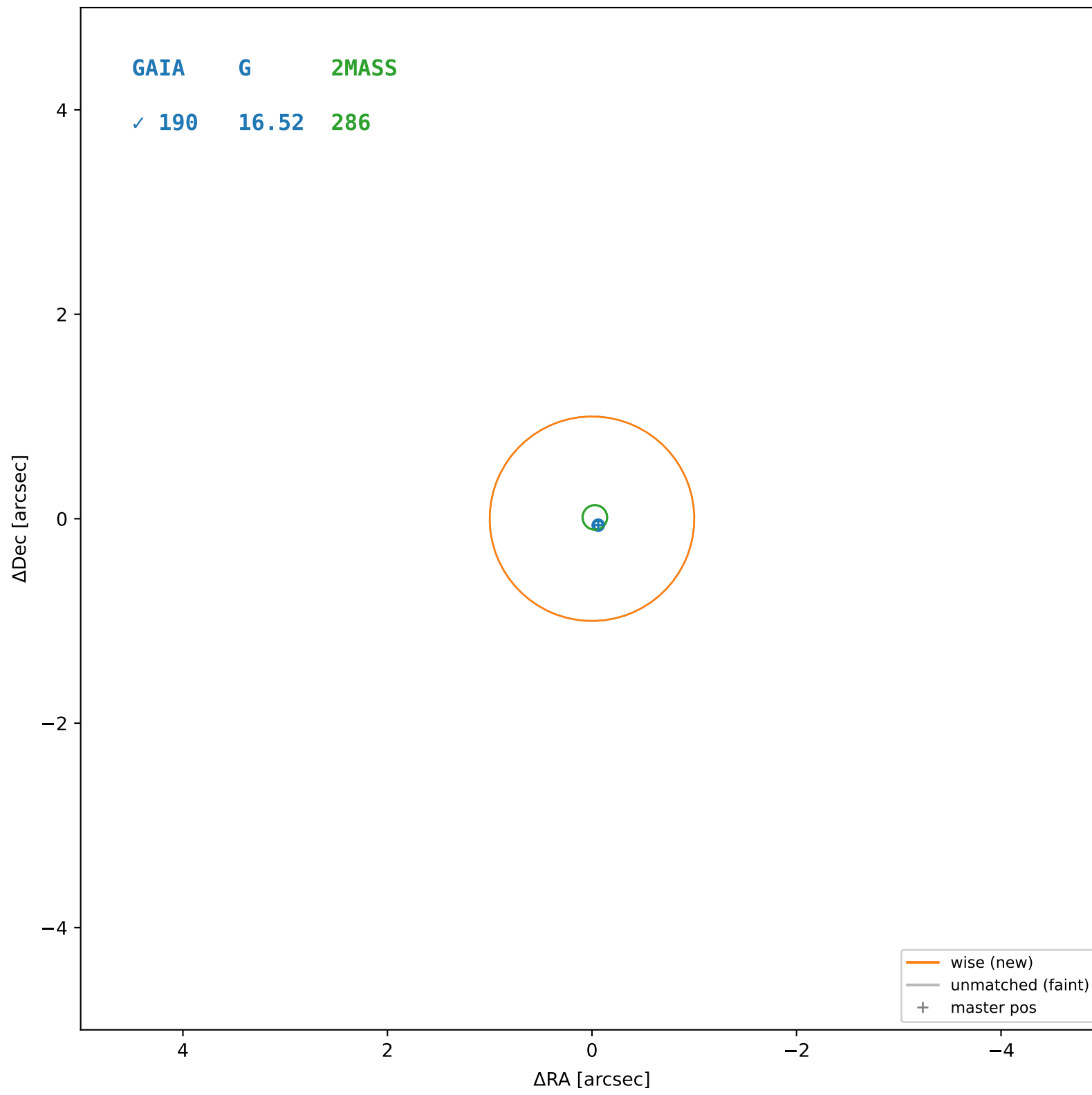
wise #207 — sep=0.12", $D^2=0.01$, $\Delta t=-5.5y$



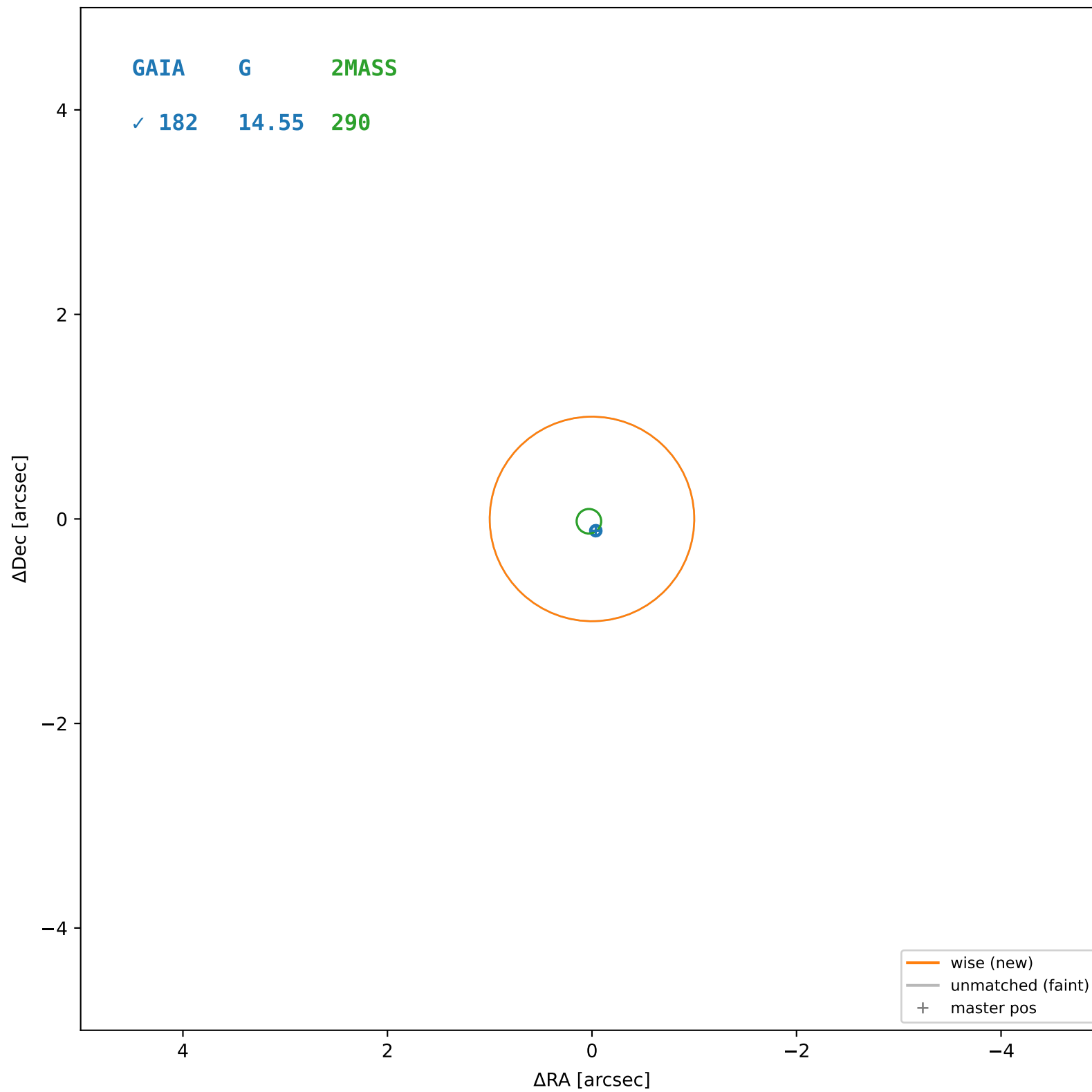
wise #208 — sep=0.14", $D^2=0.02$, $\Delta t=-5.5y$



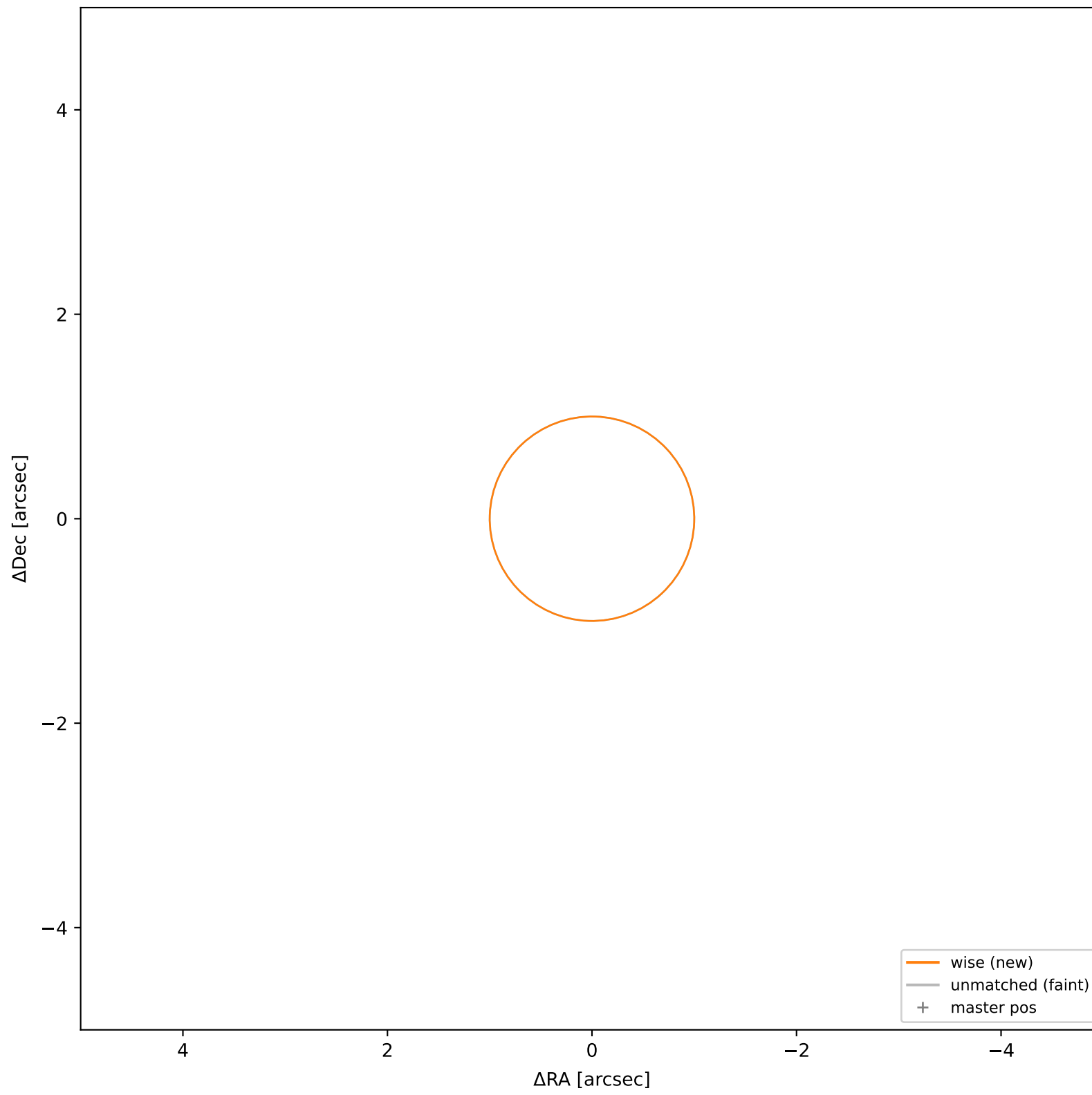
wise #209 — sep=0.08", $D^2=0.01$, $\Delta t=-5.5y$



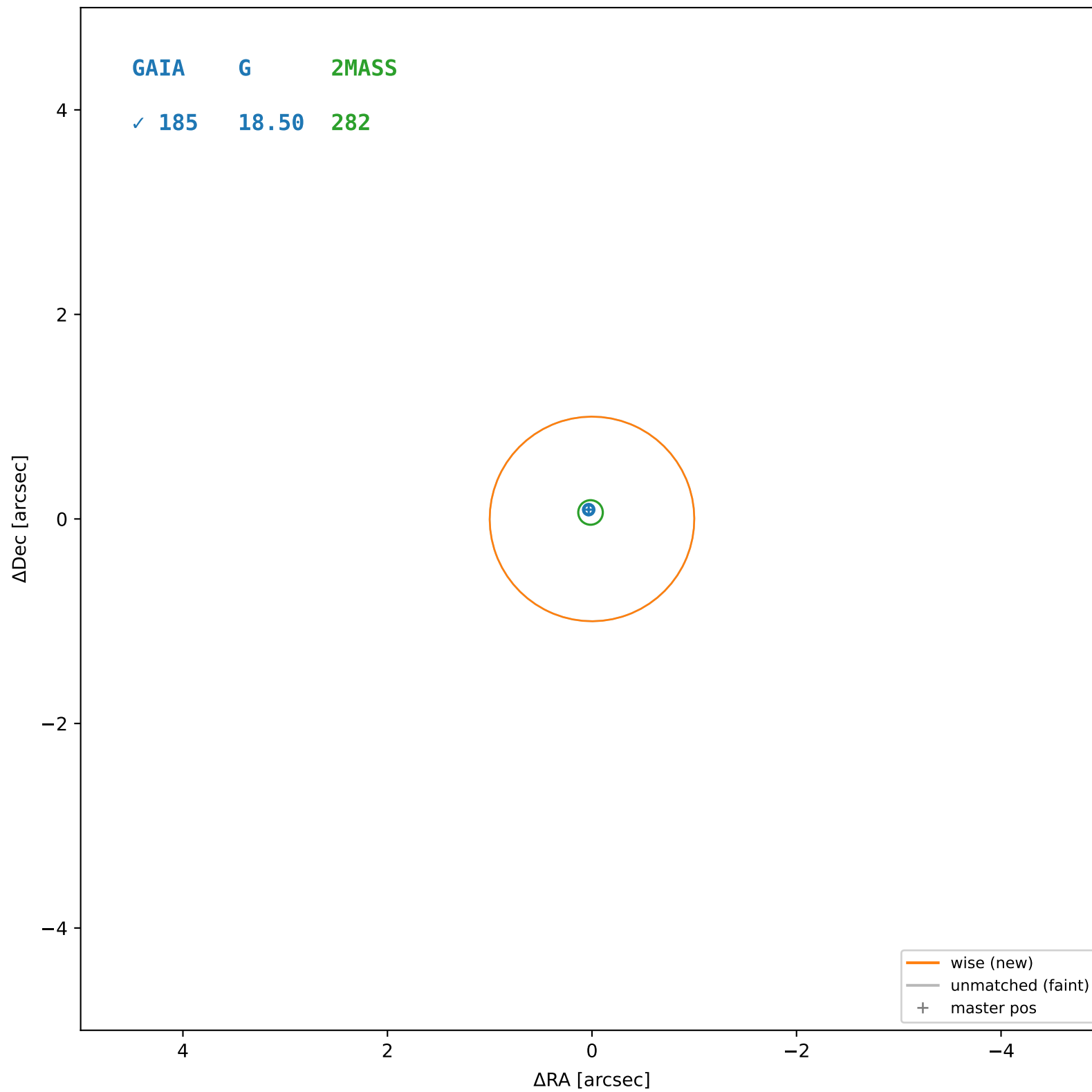
wise #210 — sep=0.10", $D^2=0.01$, $\Delta t=-5.5y$



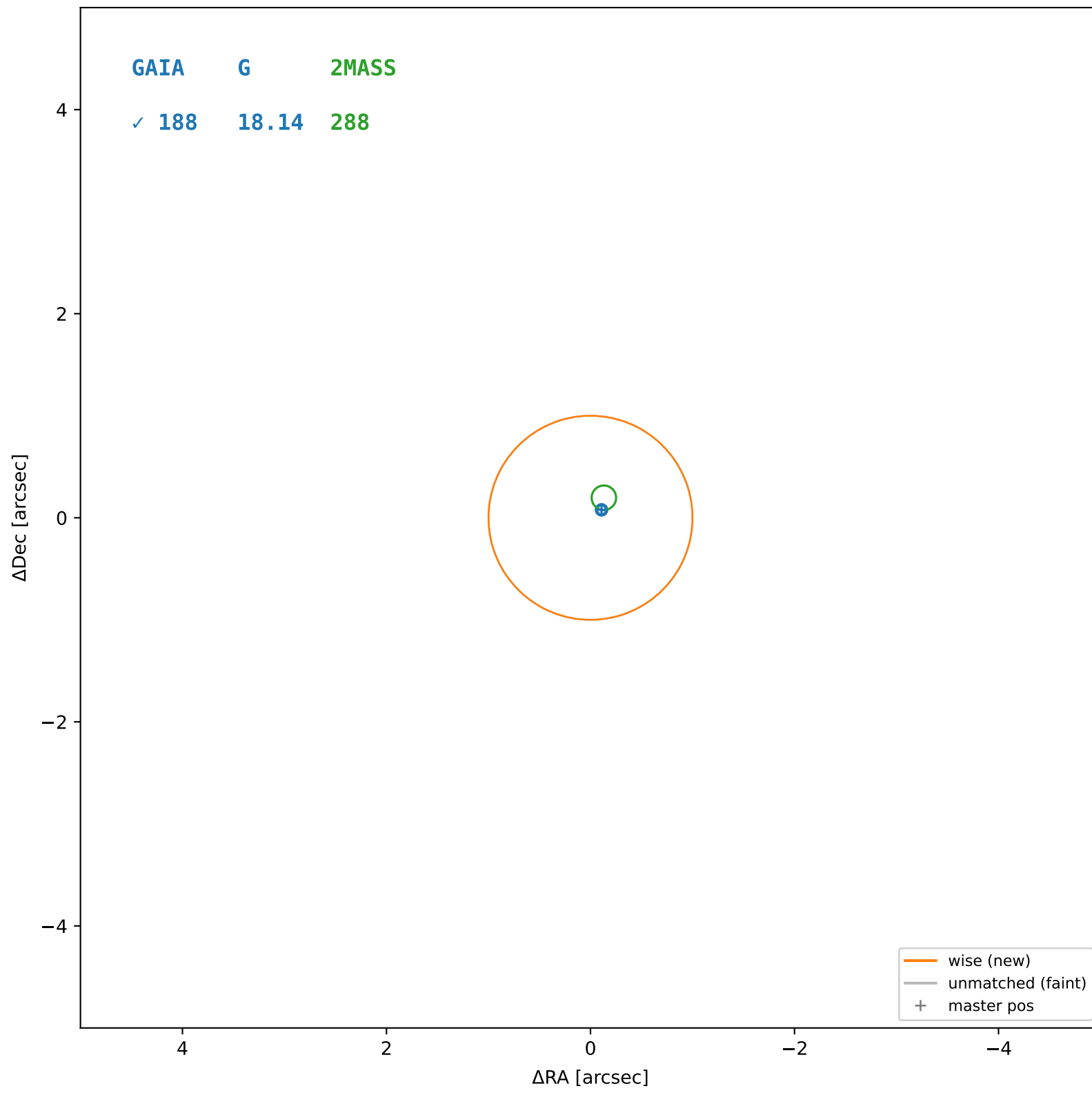
wise #211 — closest=9.59", $D^2=91.81$, $\Delta t=-5.5y$



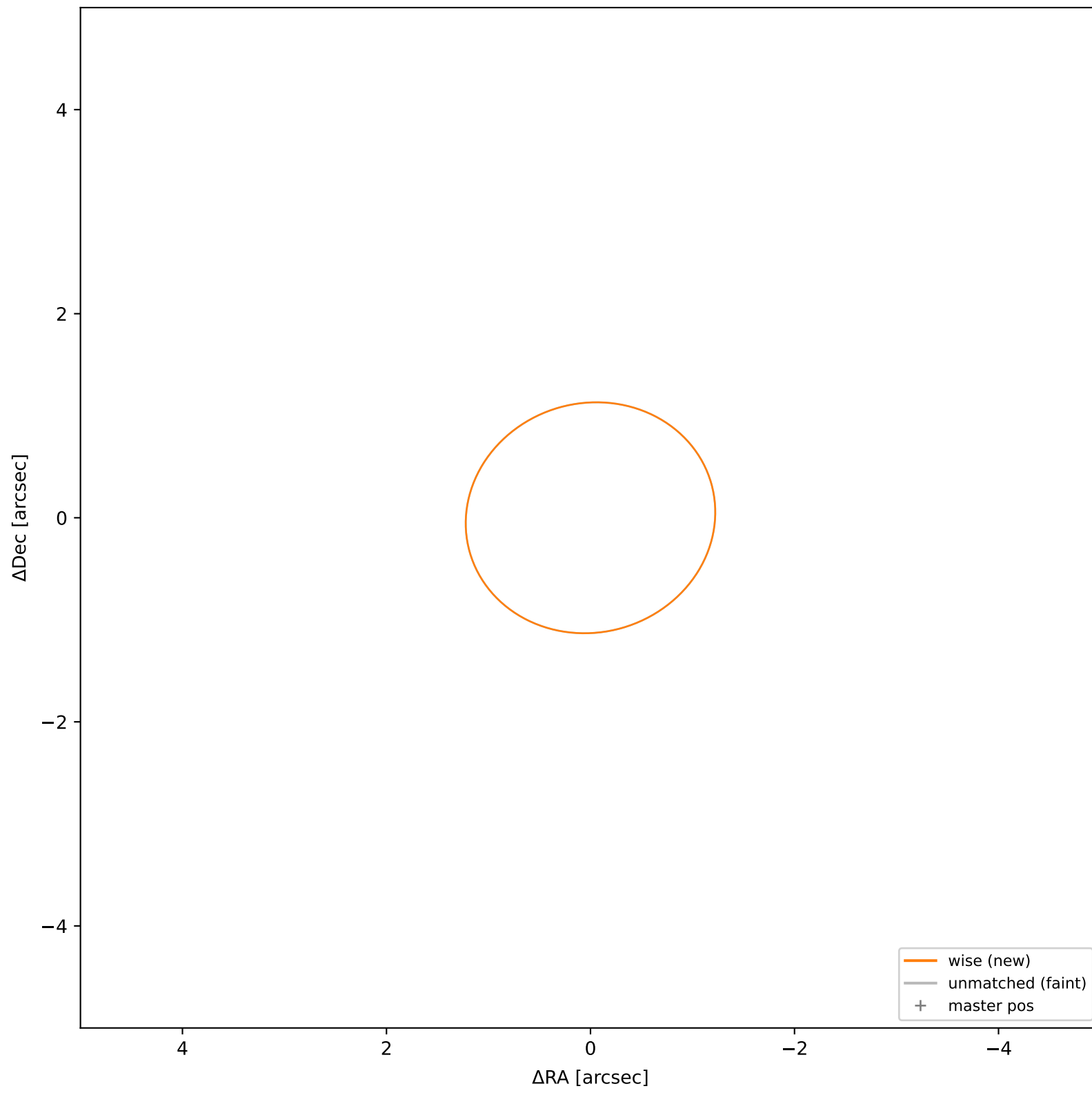
wise #212 — sep=0.09", $D^2=0.01$, $\Delta t=-5.5y$



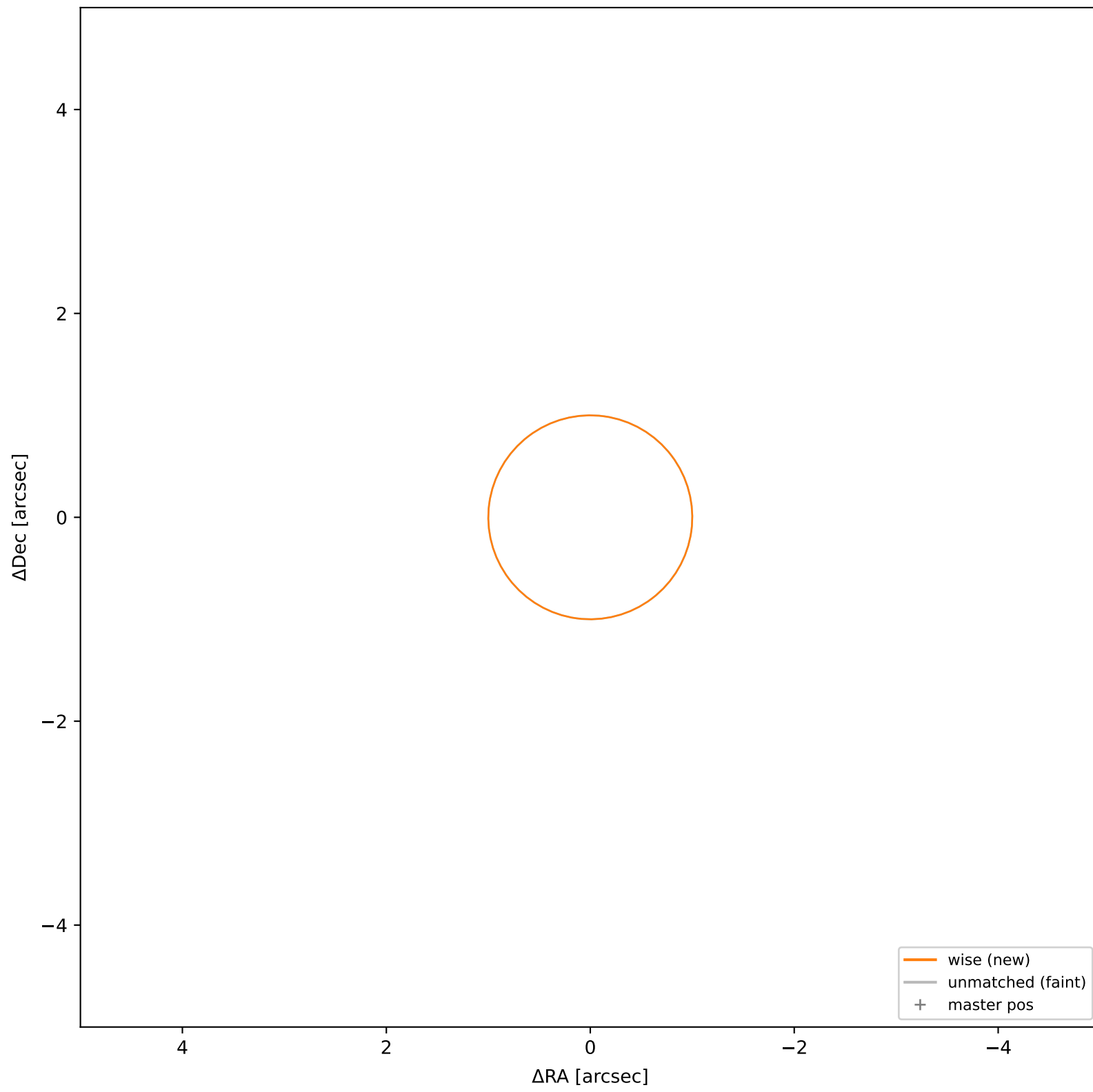
wise #213 — sep=0.14", $D^2=0.02$, $\Delta t=-5.5y$



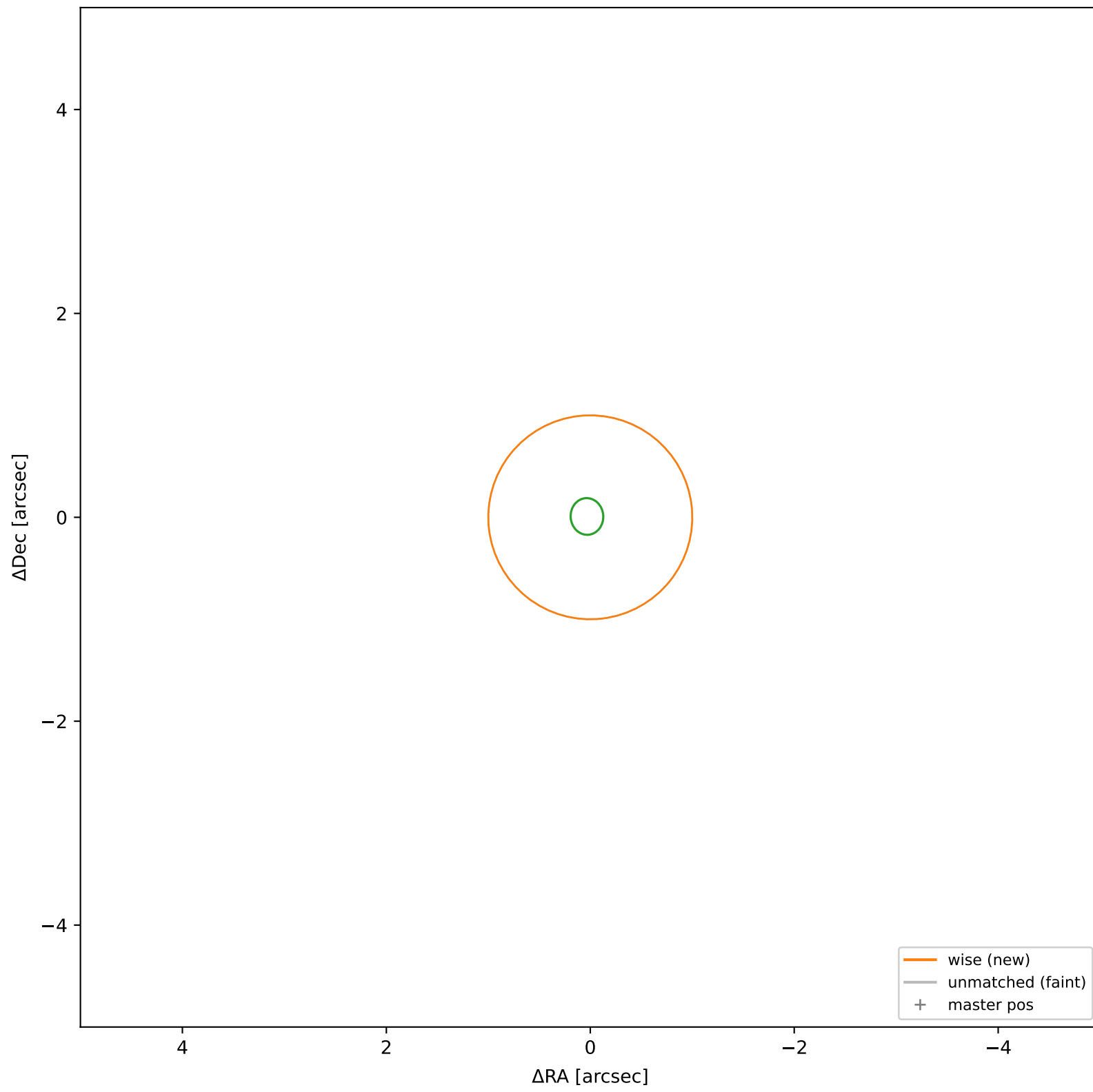
wise #214 — closest=30.67", $D^2=639.44$, $\Delta t=-5.5y$



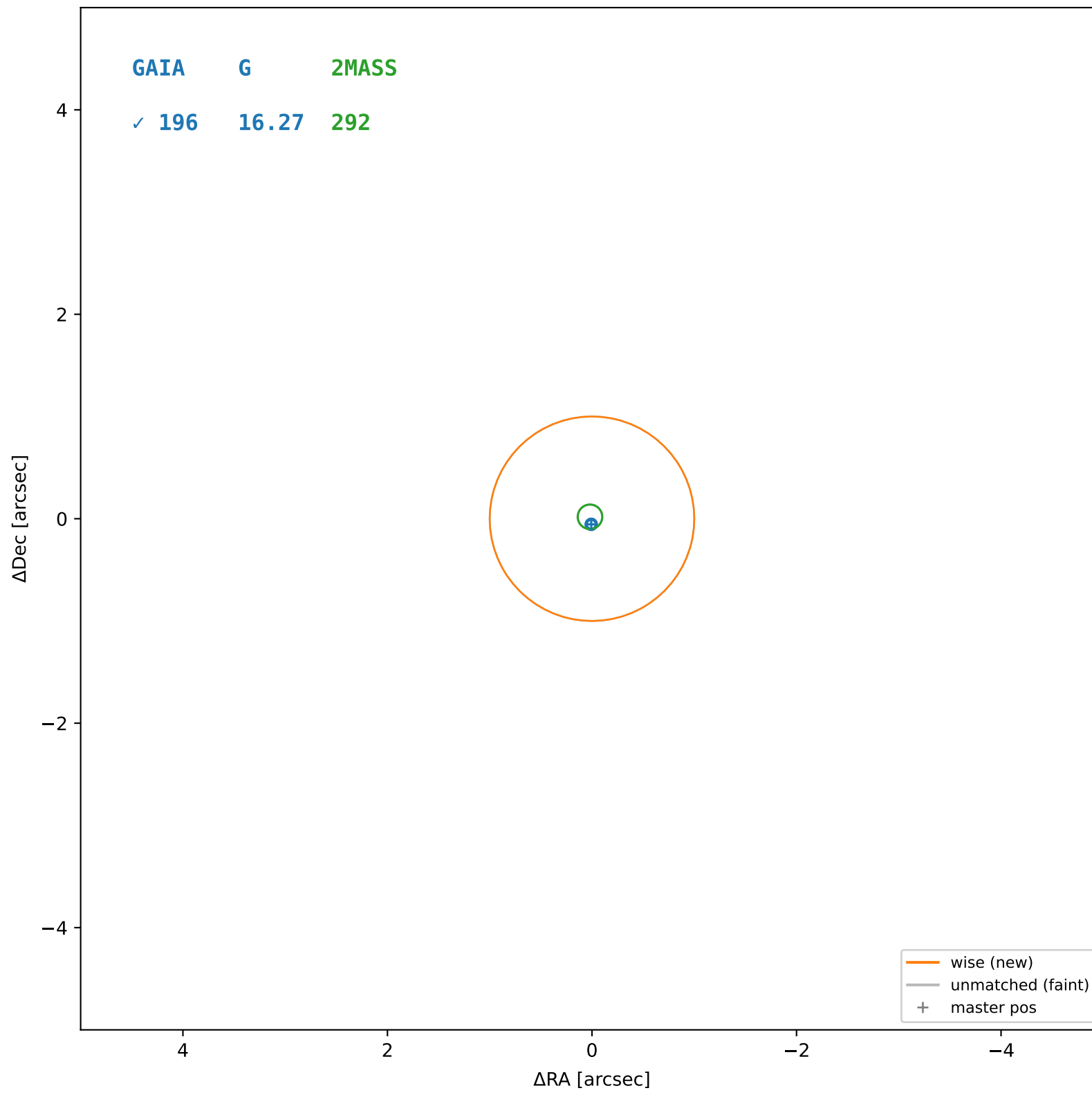
wise #215 — closest=34.58", $D^2=1192.58$, $\Delta t=-5.5y$



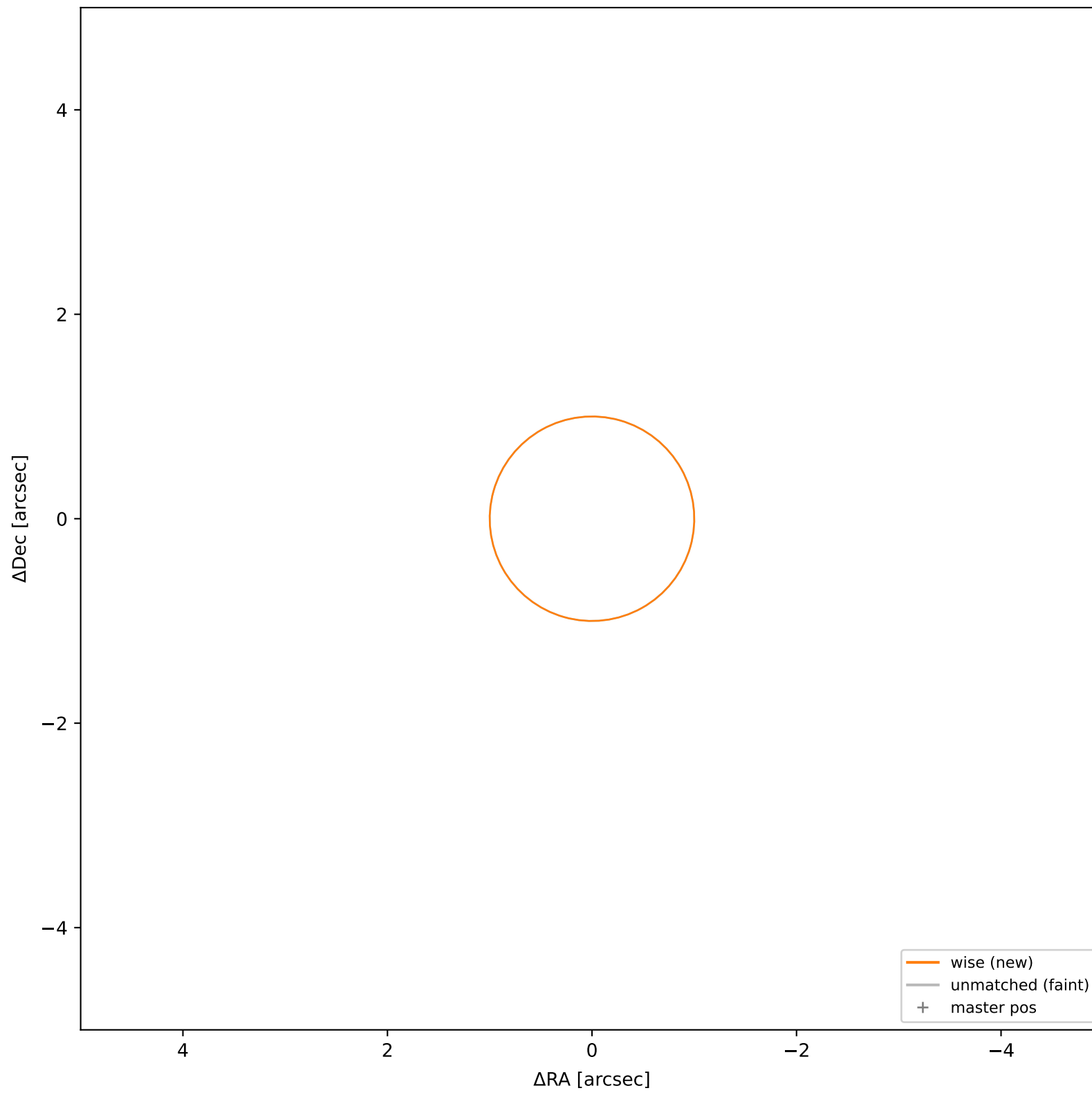
wise #216 — closest=18.47", $D^2=340.43$, $\Delta t=-5.5y$



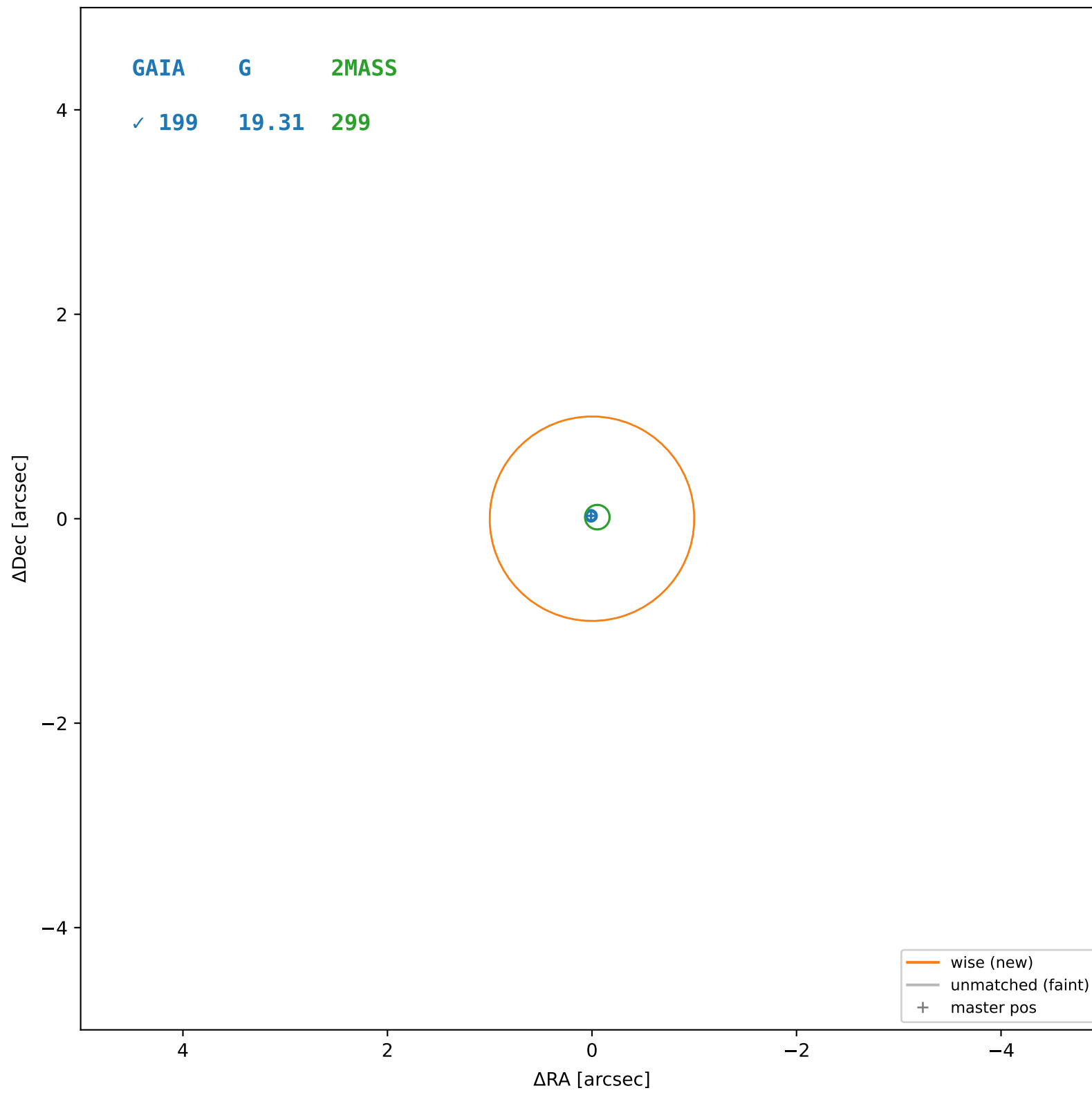
wise #217 — sep=0.05", $D^2=0.00$, $\Delta t=-5.5y$



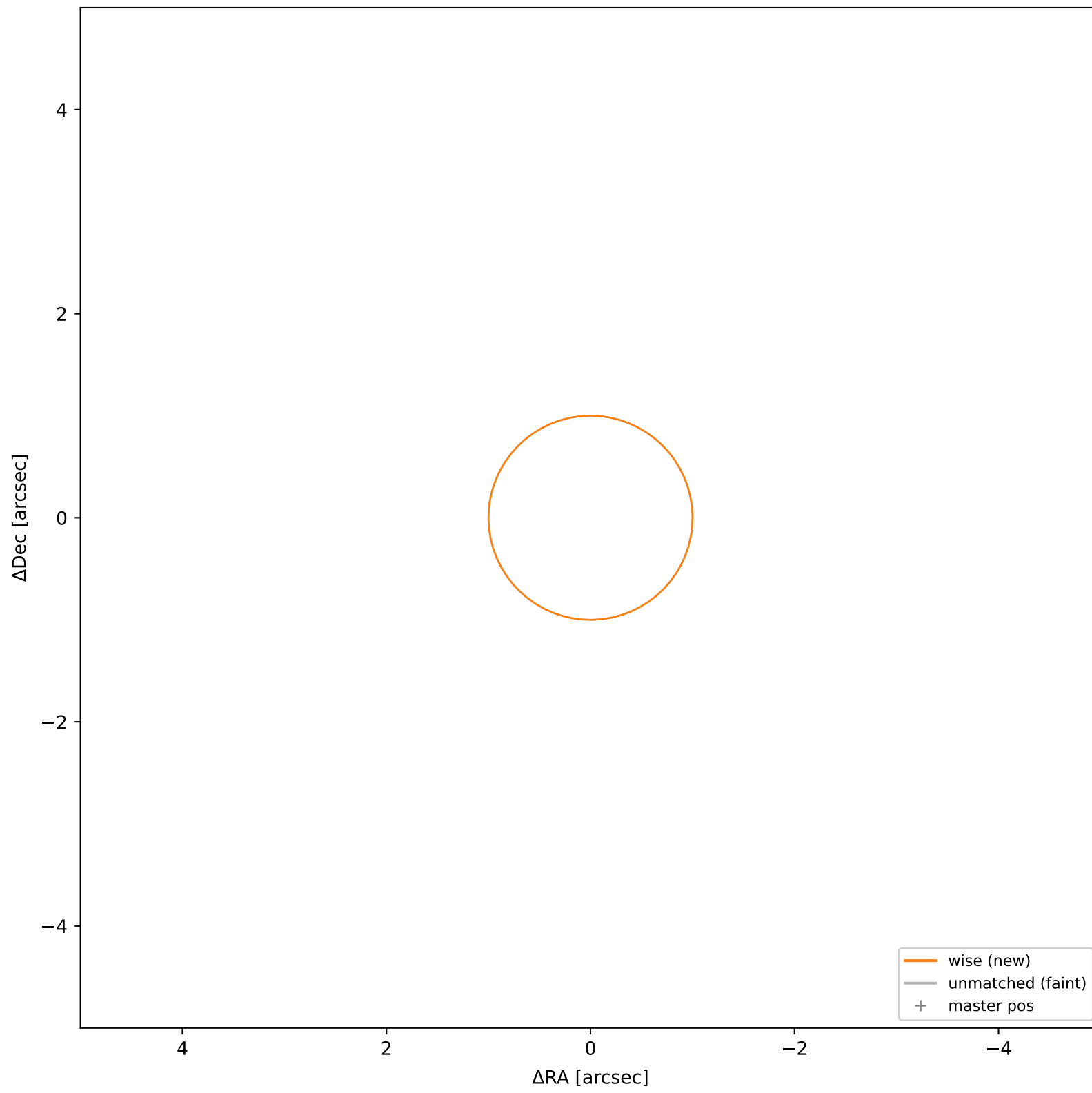
wise #218 — closest=9.62", $D^2=92.40$, $\Delta t=-5.5y$



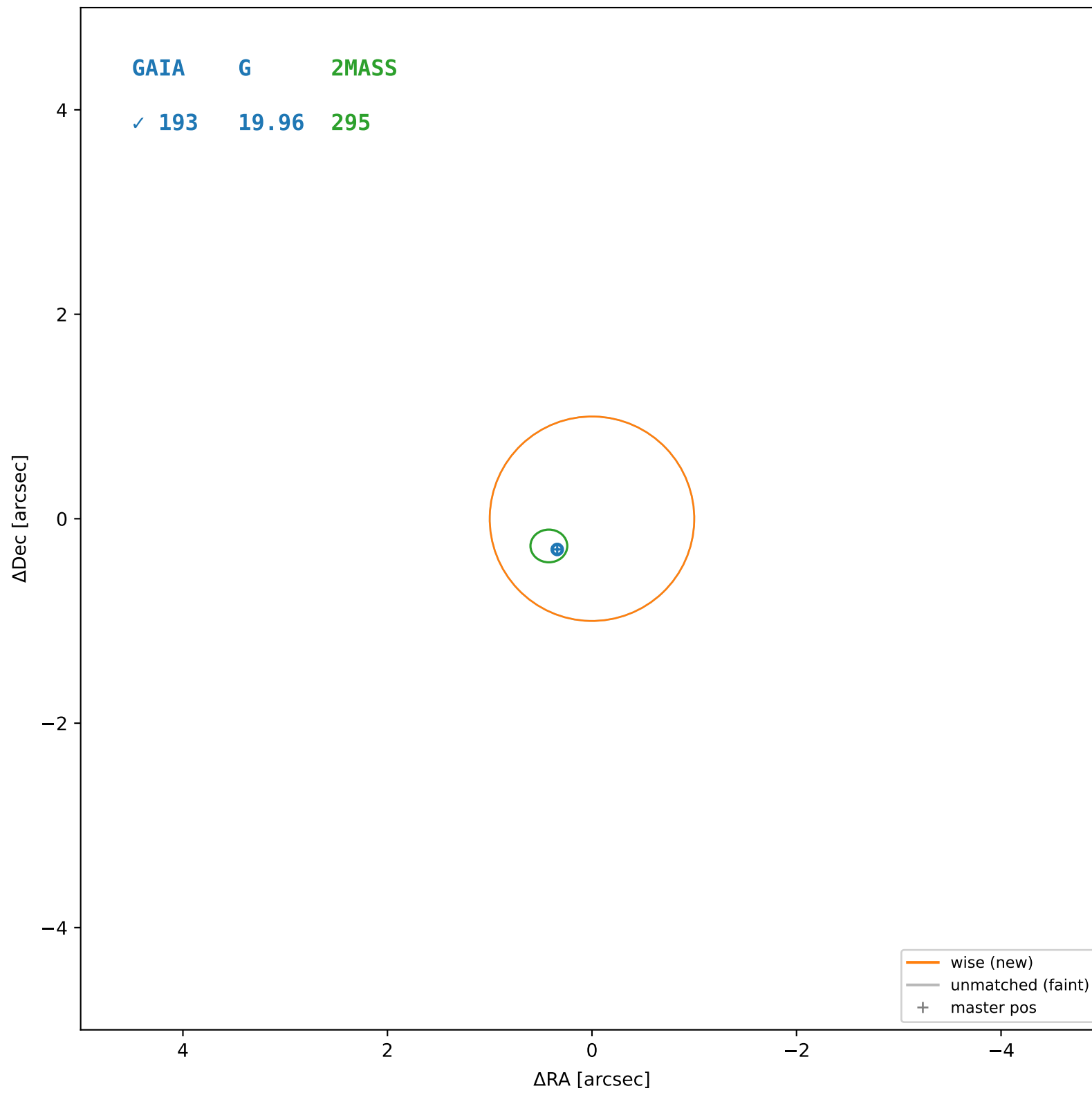
wise #219 — sep=0.04", D²=0.00, Δt=-5.5y



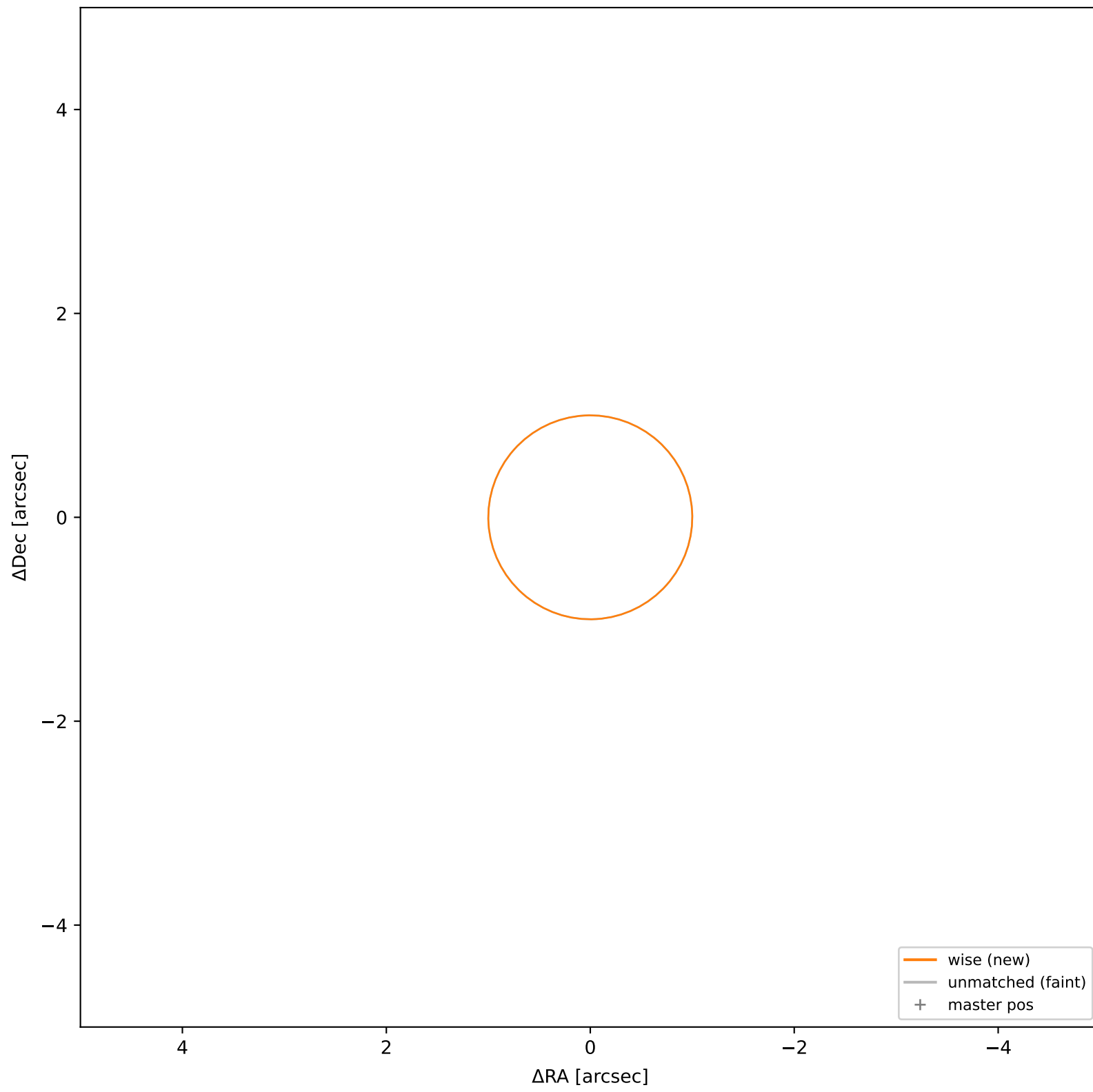
wise #220 — closest=22.34", $D^2=497.83$, $\Delta t=-5.5y$



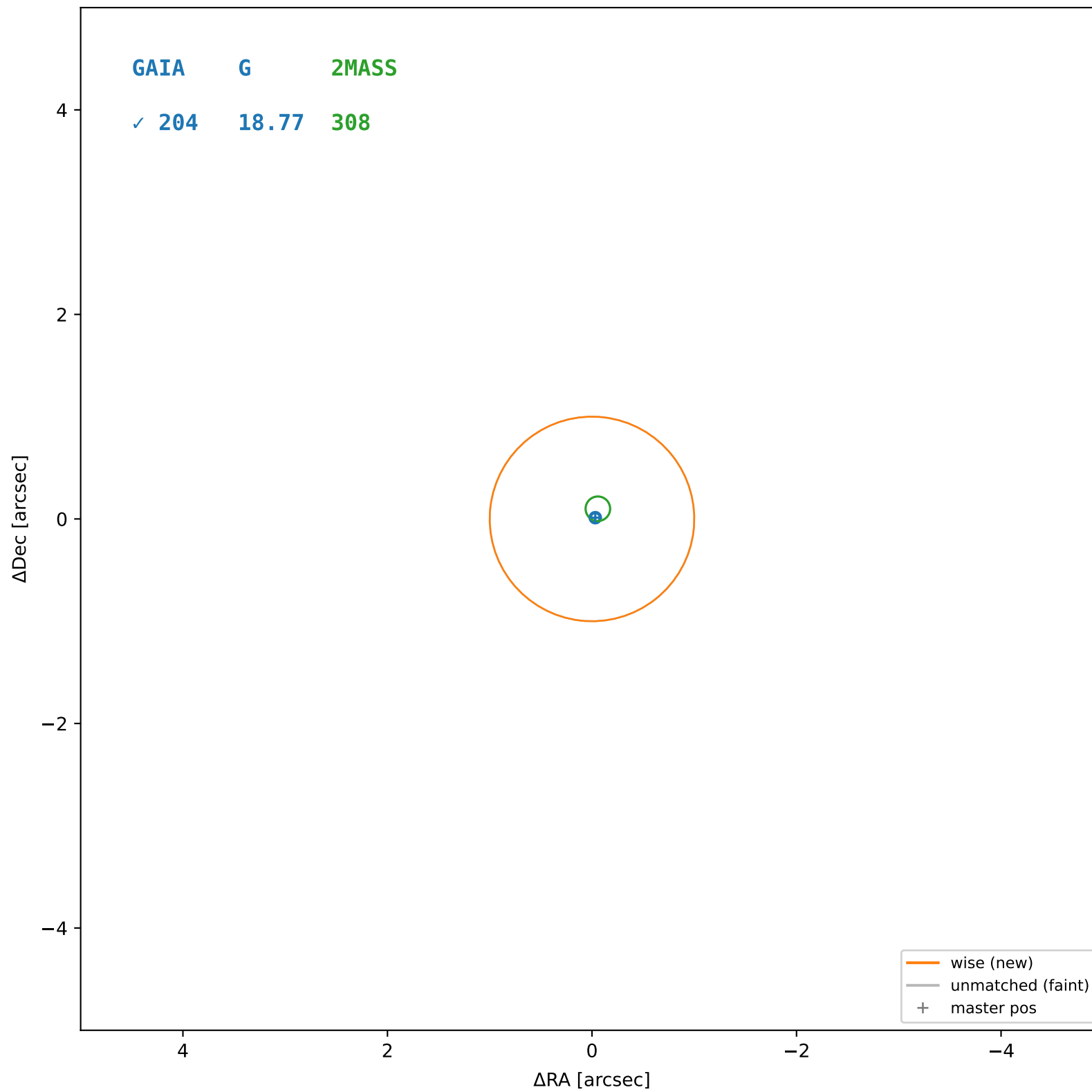
wise #221 — sep=0.45", $D^2=0.20$, $\Delta t=-5.5y$



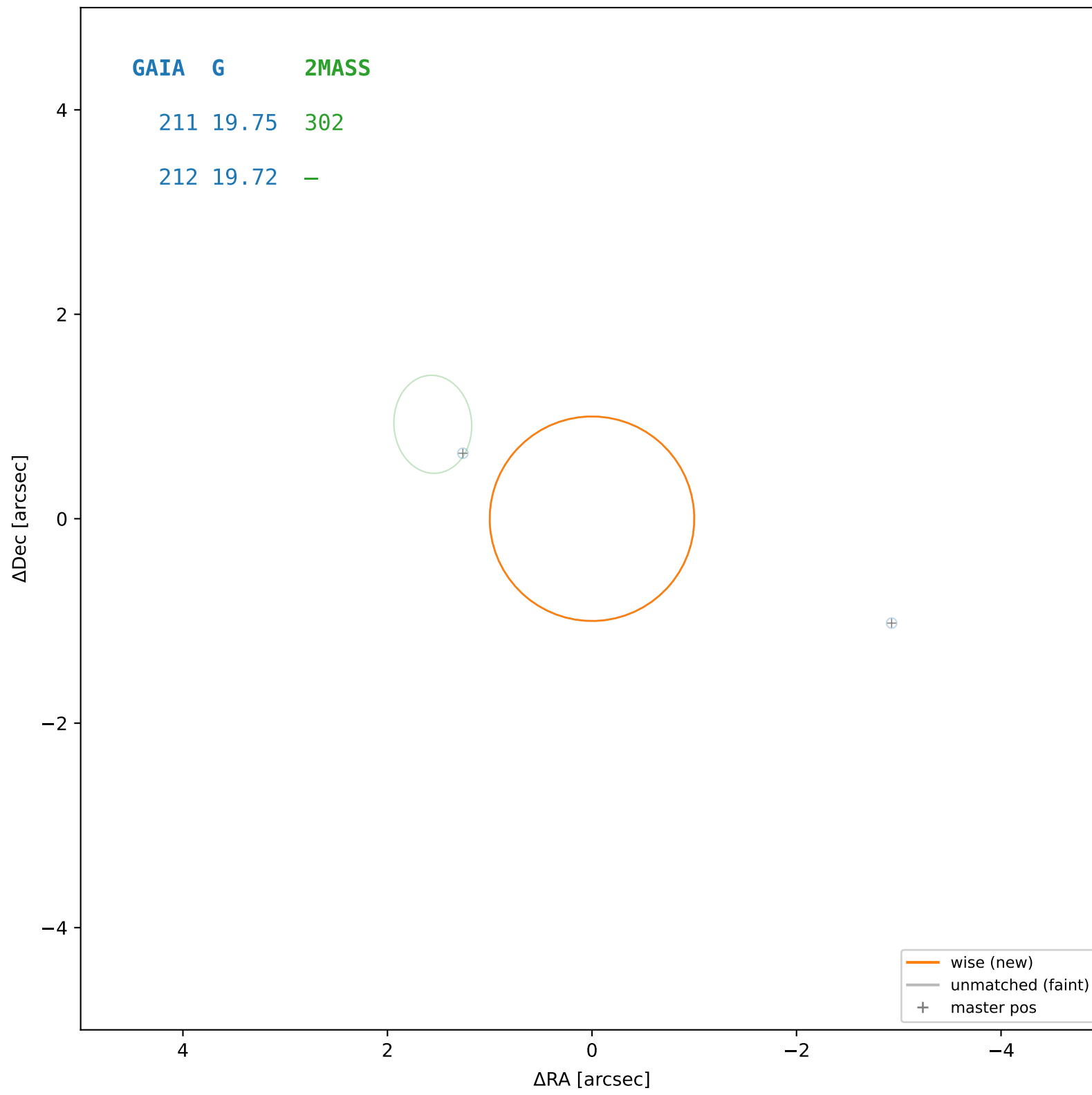
wise #222 — closest=12.72", $D^2=161.46$, $\Delta t=-5.5y$



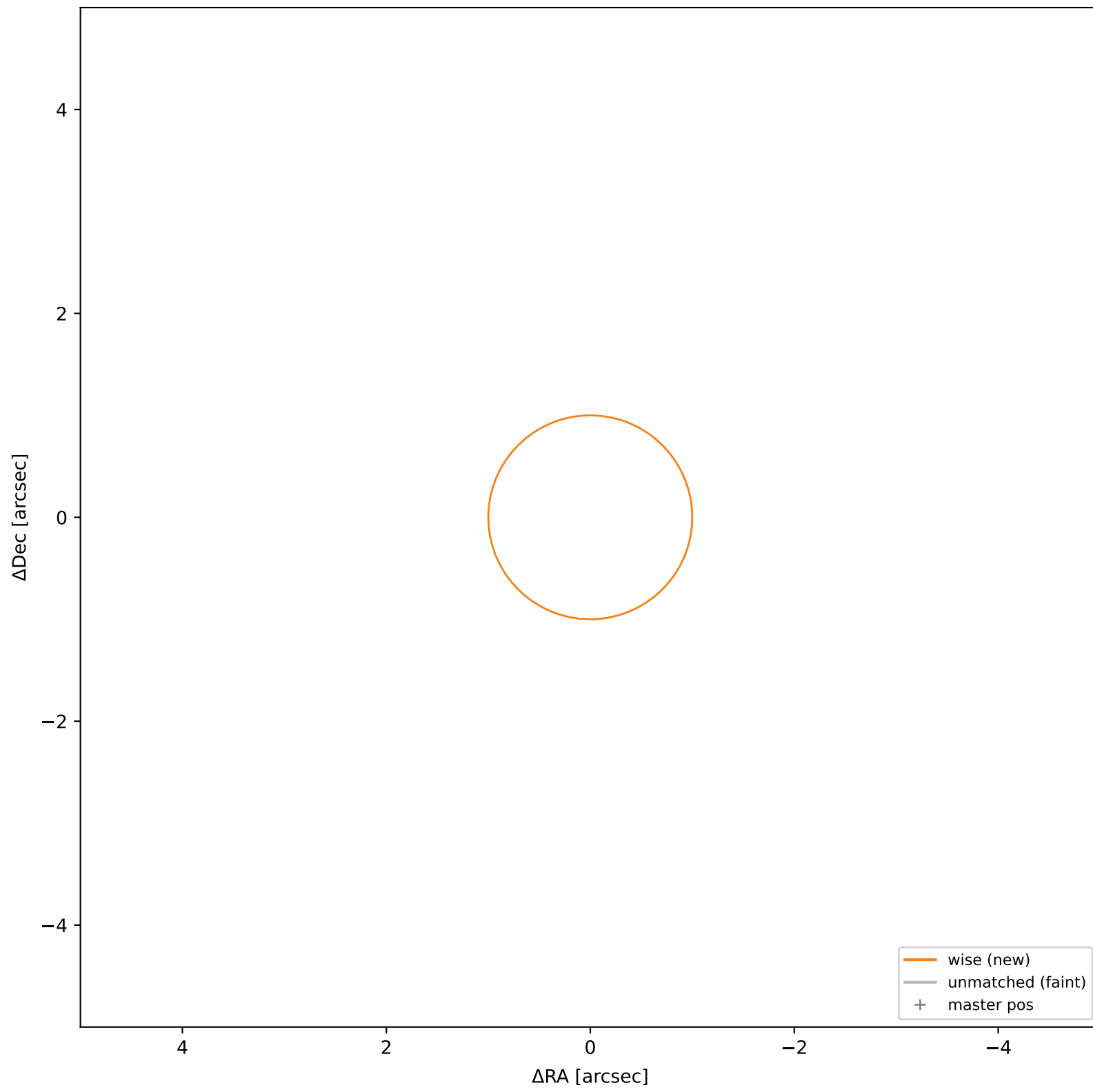
wise #223 — sep=0.03", $D^2=0.00$, $\Delta t=-5.5y$



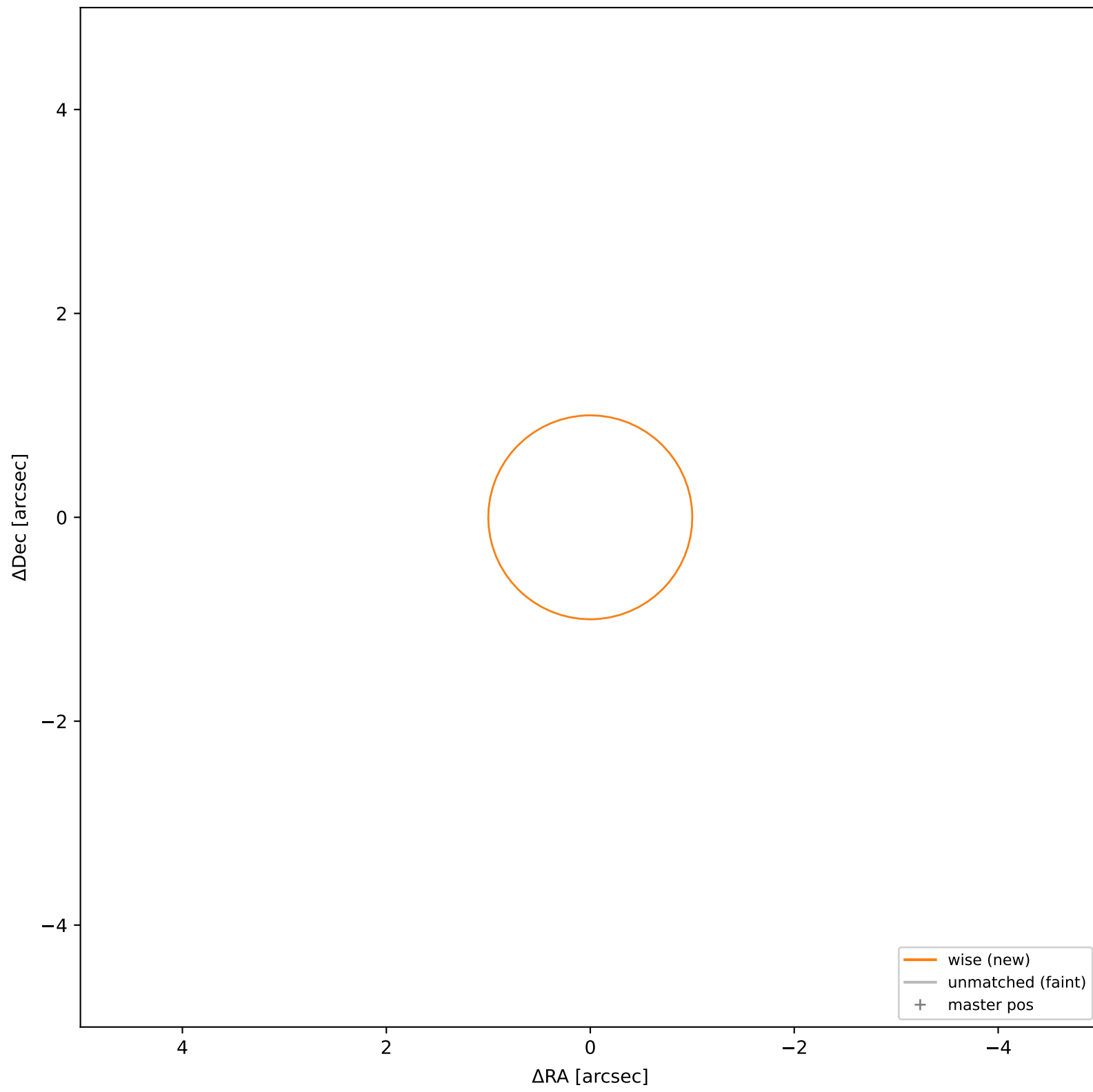
wise #224 — closest=1.42", $D^2=2.01$, $\Delta t=-5.5y$



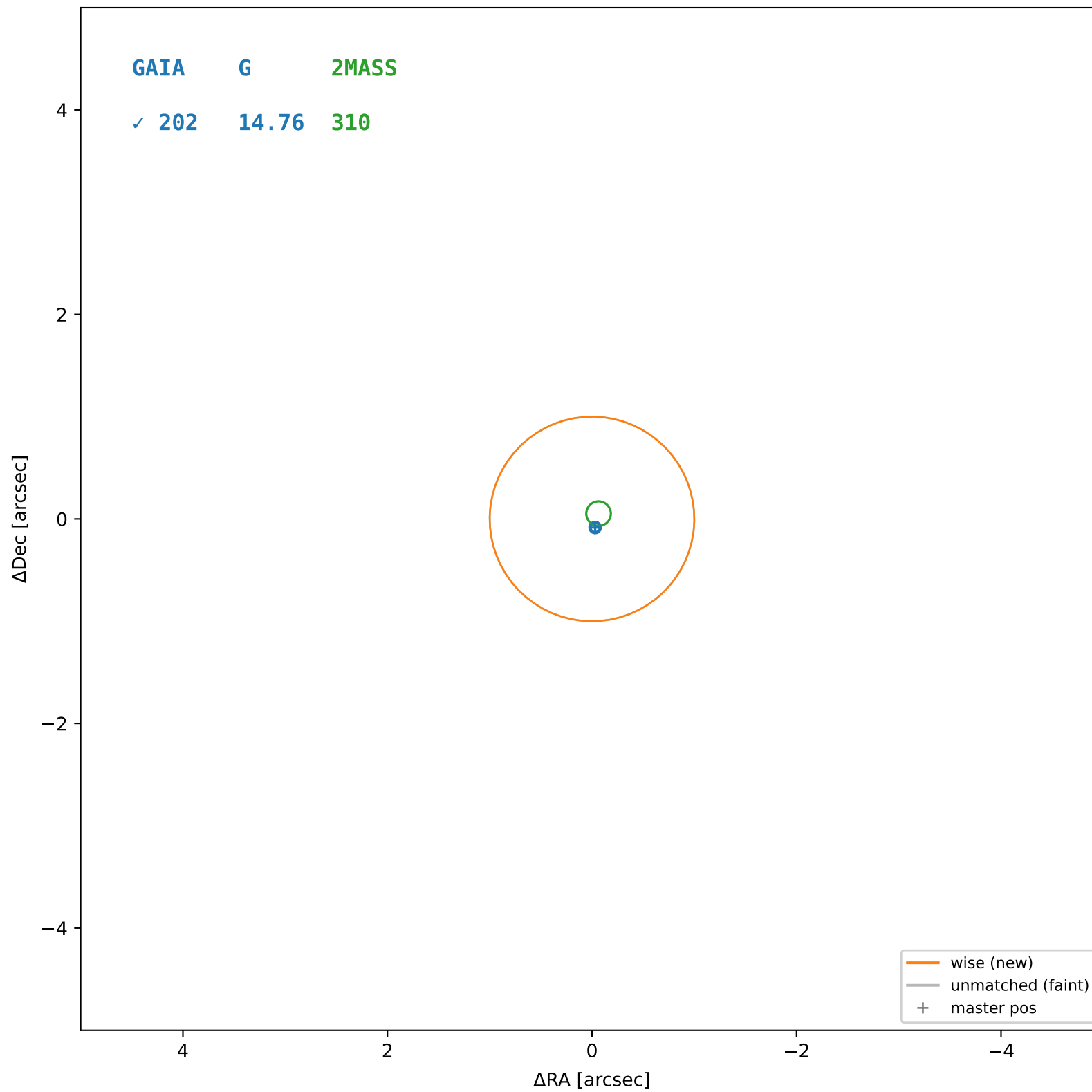
wise #225 — closest=15.87", $D^2=251.10$, $\Delta t=-5.5y$

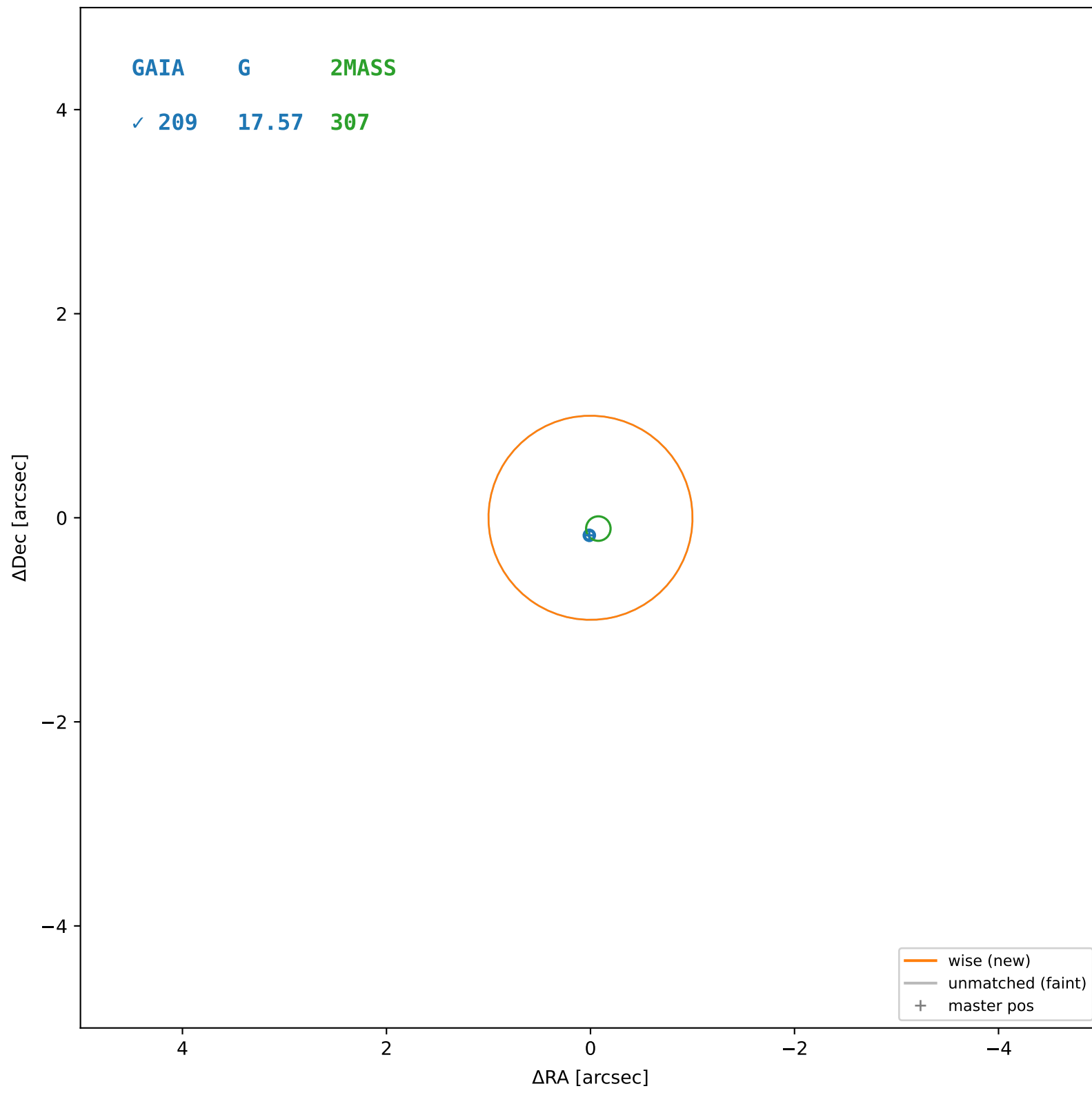


wise #226 — closest=23.68", $D^2=559.37$, $\Delta t=-5.5y$

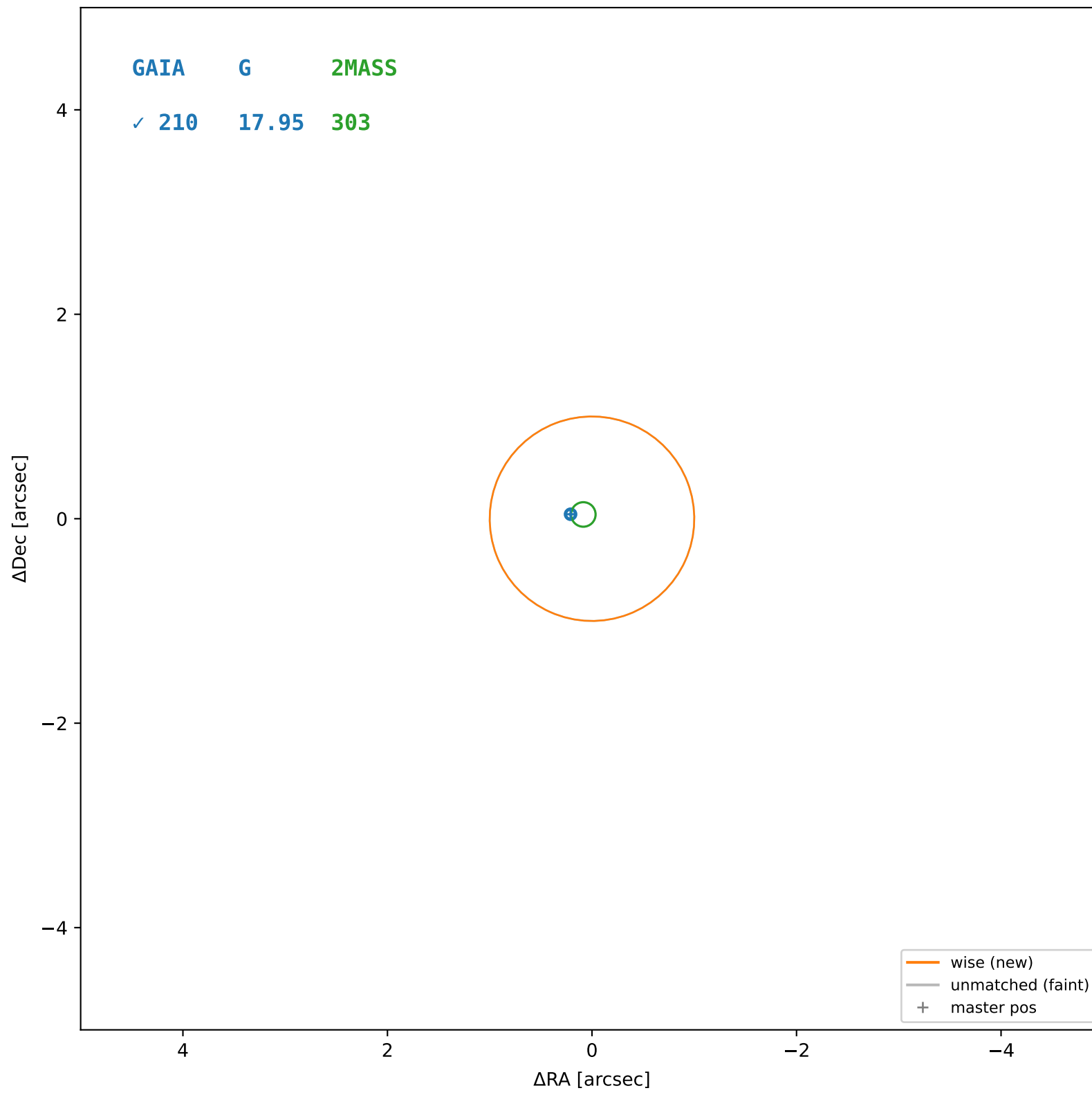


wise #227 — sep=0.07", $D^2=0.00$, $\Delta t=-5.5y$

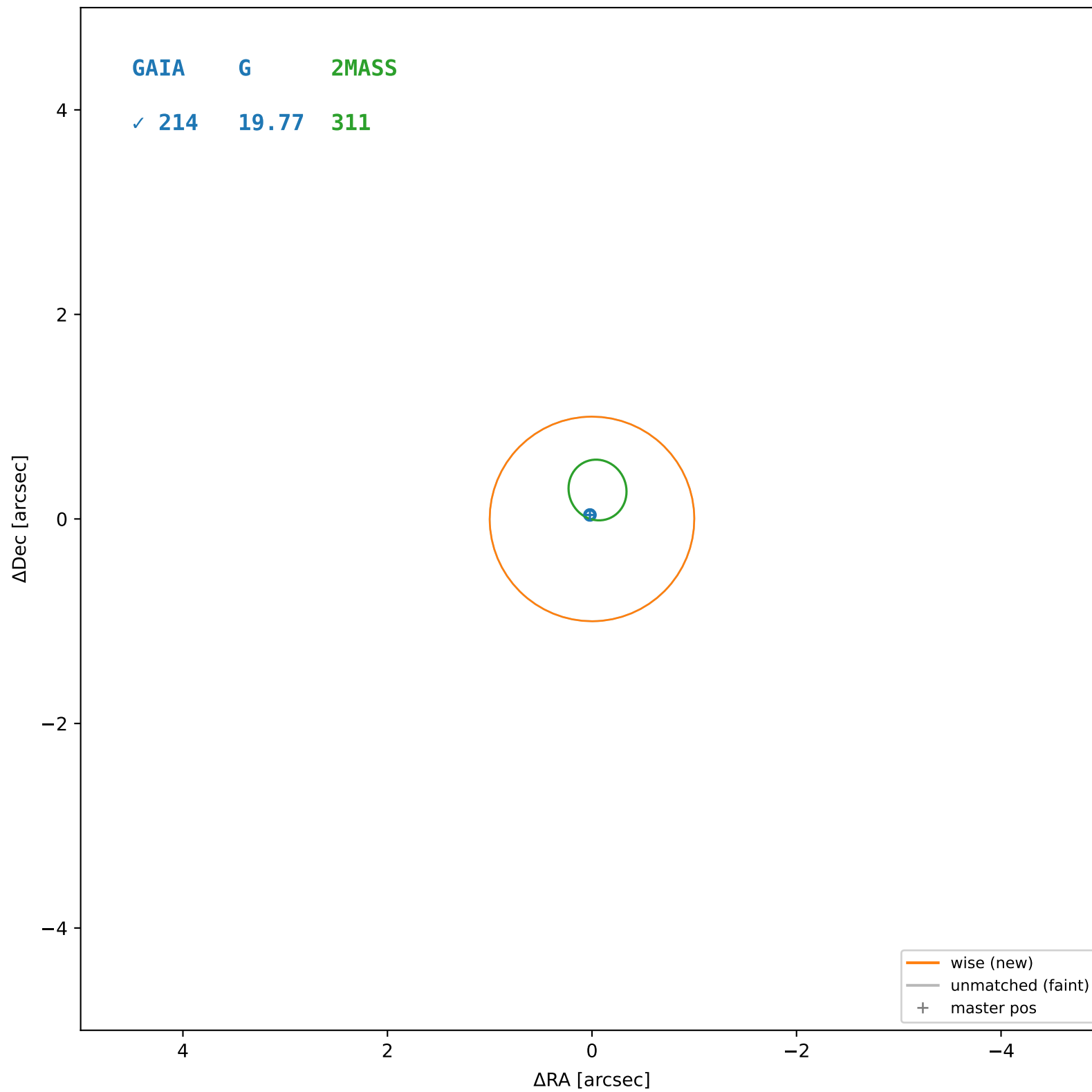




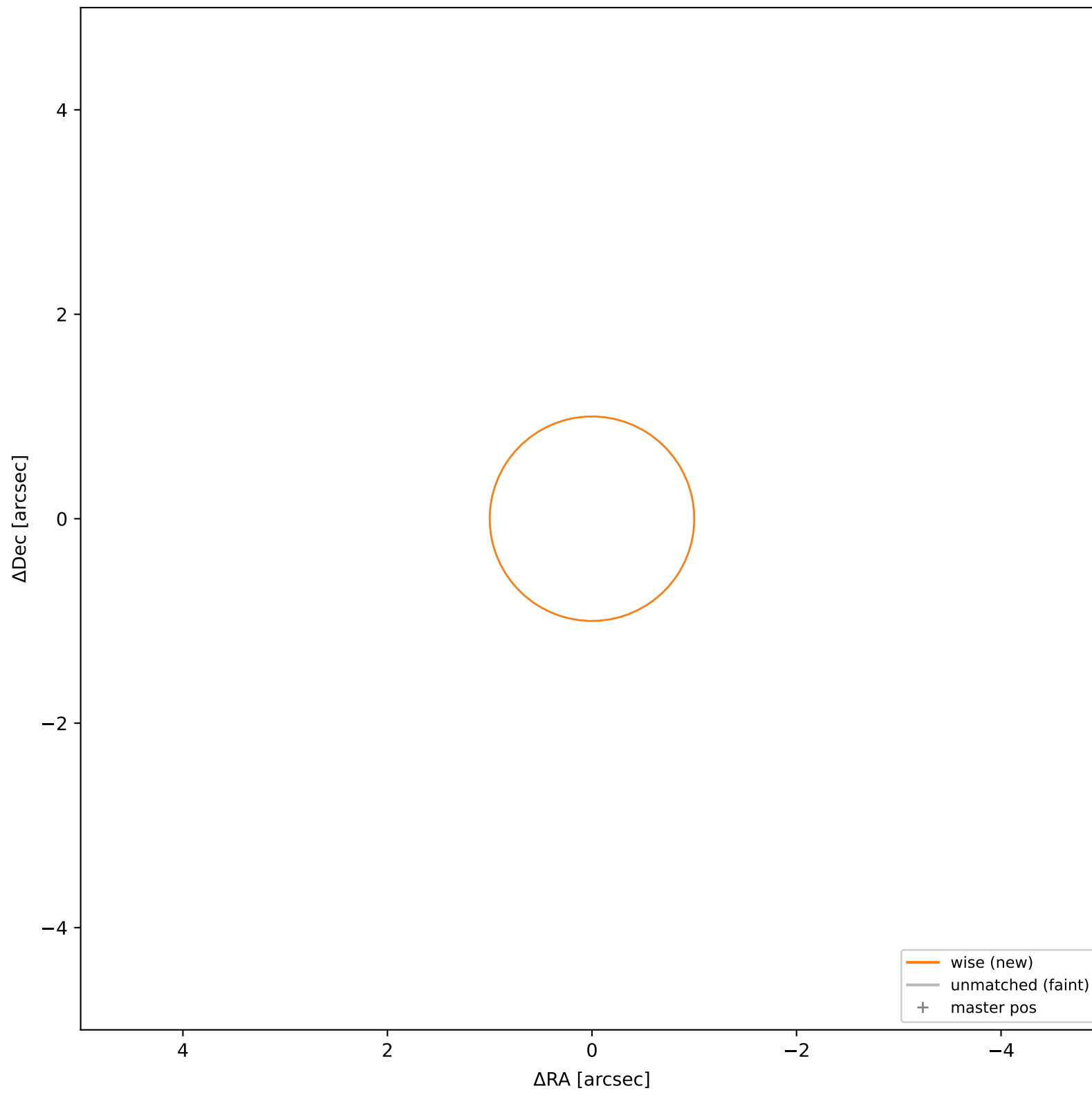
wise #229 — sep=0.21", $D^2=0.04$, $\Delta t=-5.5y$



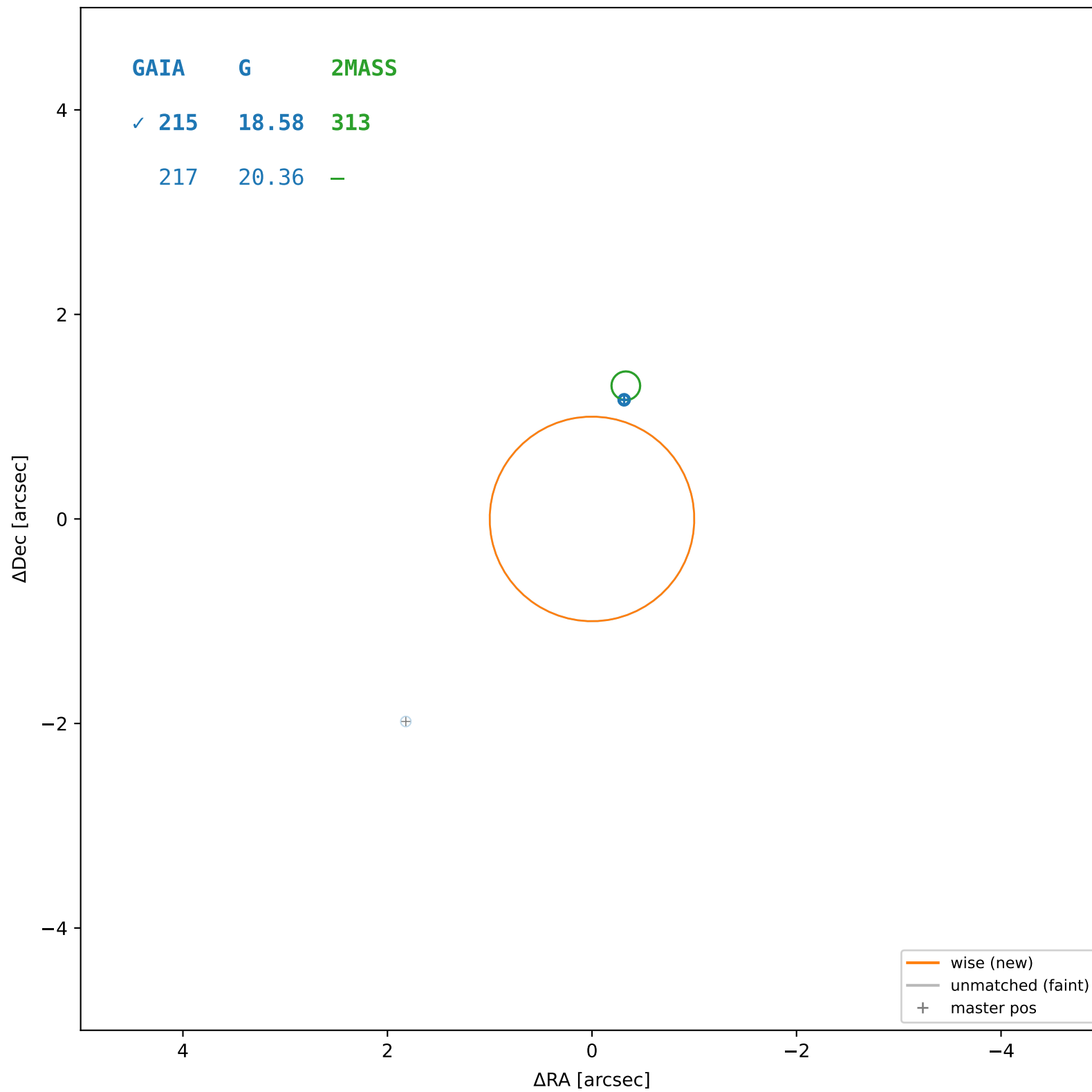
wise #230 — sep=0.07", $D^2=0.00$, $\Delta t=-5.5y$



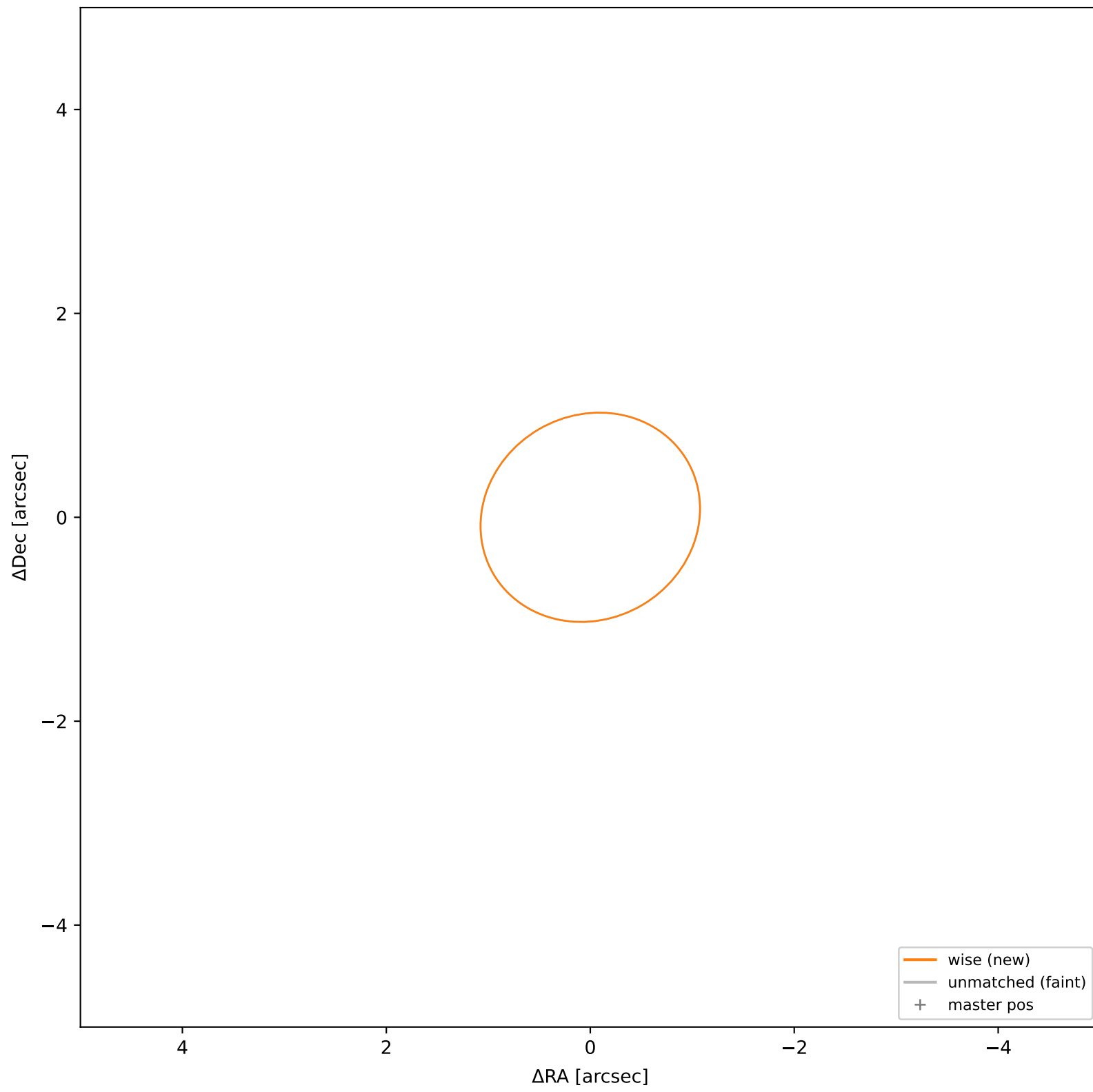
wise #231 — closest=15.42", $D^2=237.31$, $\Delta t=-5.5y$



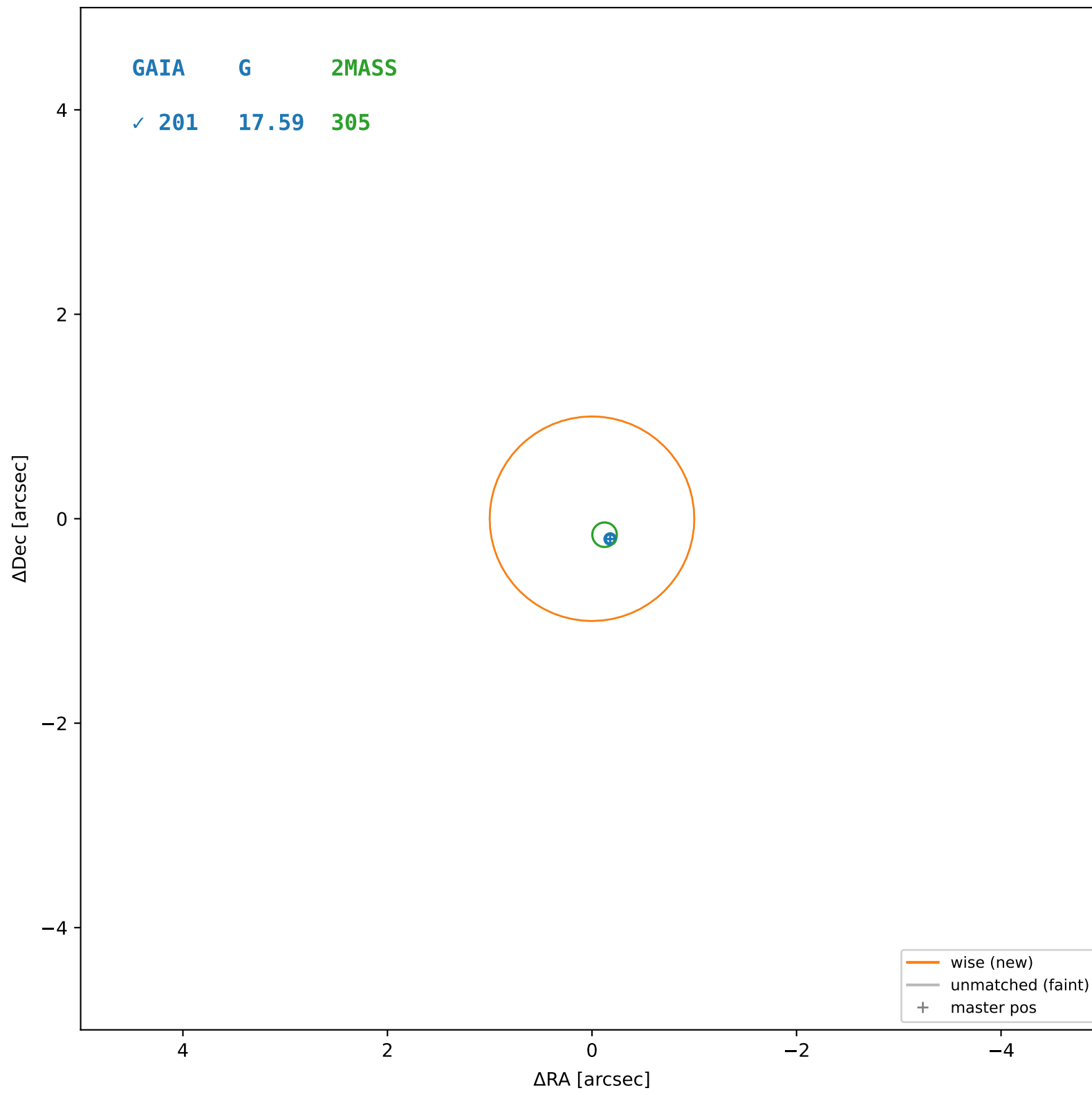
wise #232 — sep=1.24", $D^2=1.53$, $\Delta t=-5.5y$



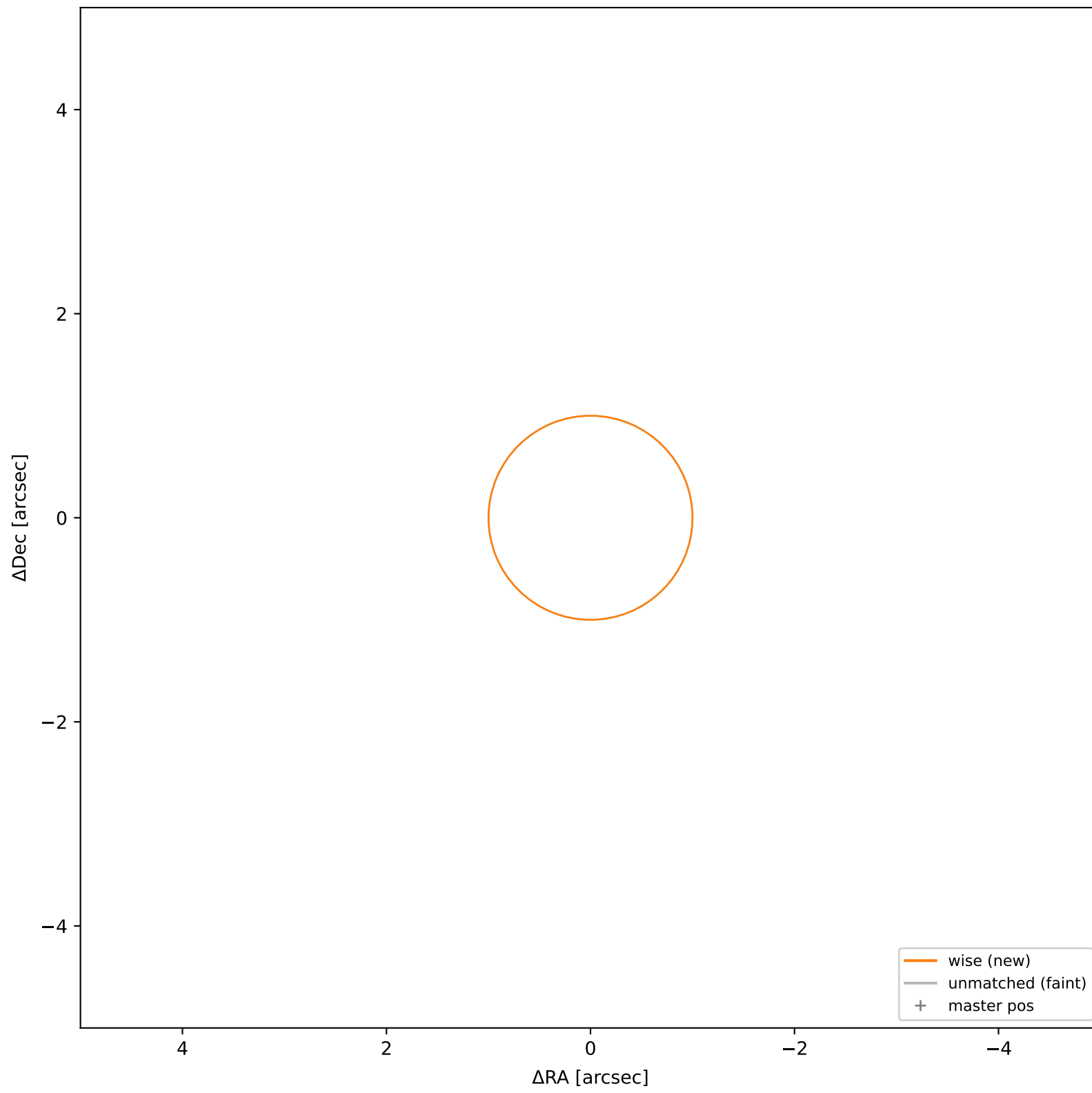
wise #233 — closest=20.33", $D^2=401.72$, $\Delta t=-5.5y$



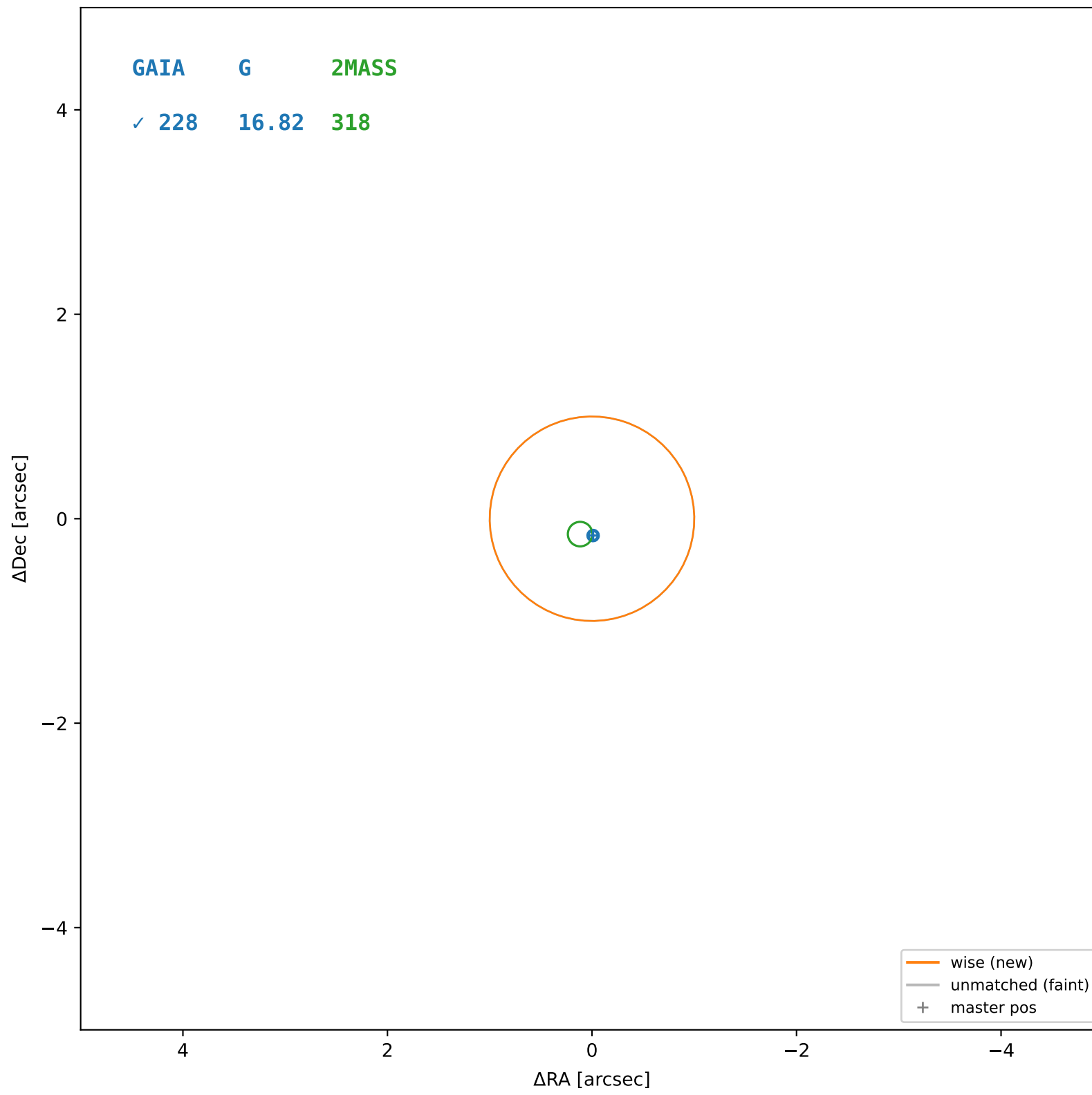
wise #234 — sep=0.25", $D^2=0.06$, $\Delta t=-5.5y$



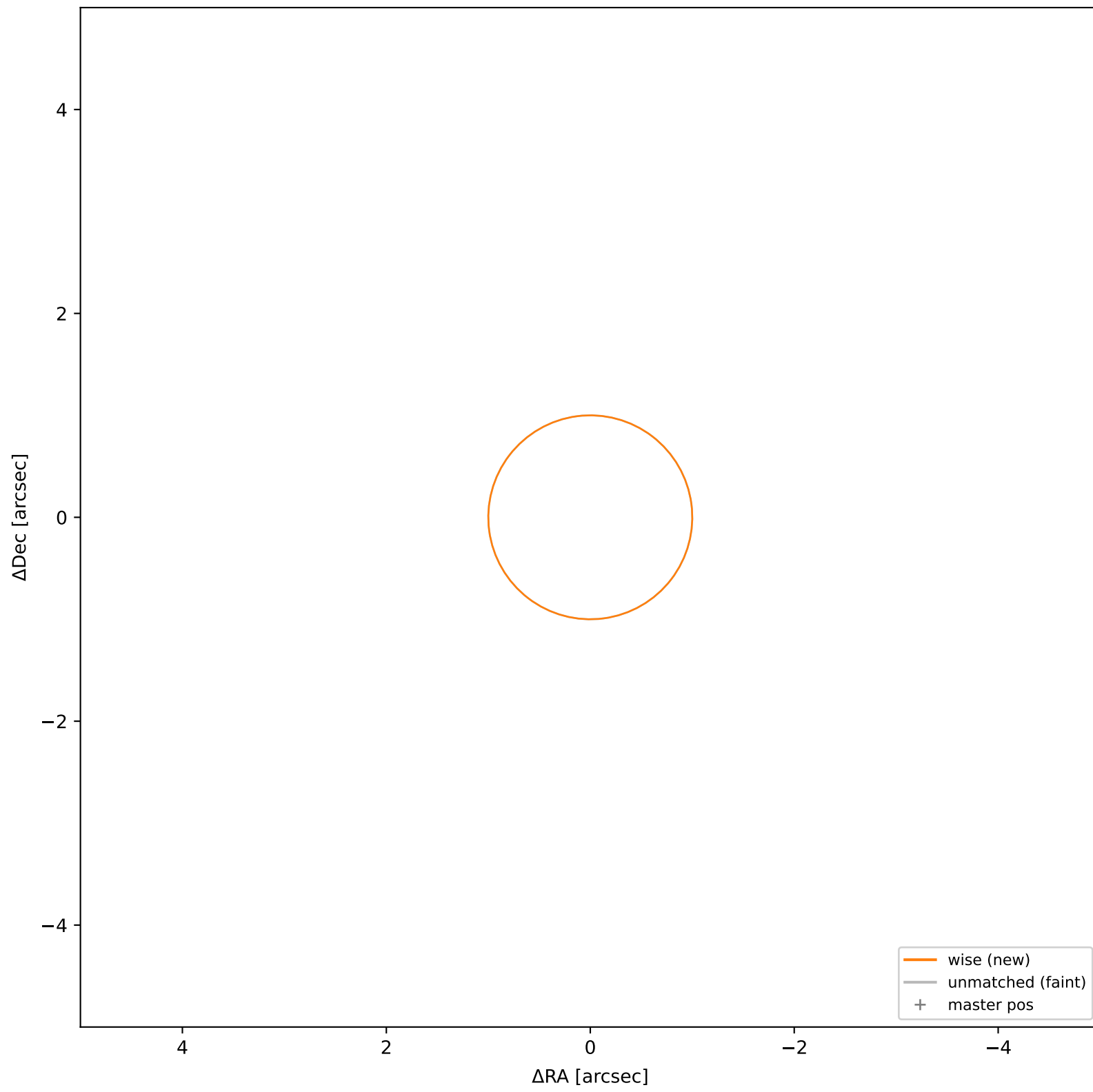
wise #235 — closest=24.11", $D^2=579.71$, $\Delta t=-5.5y$



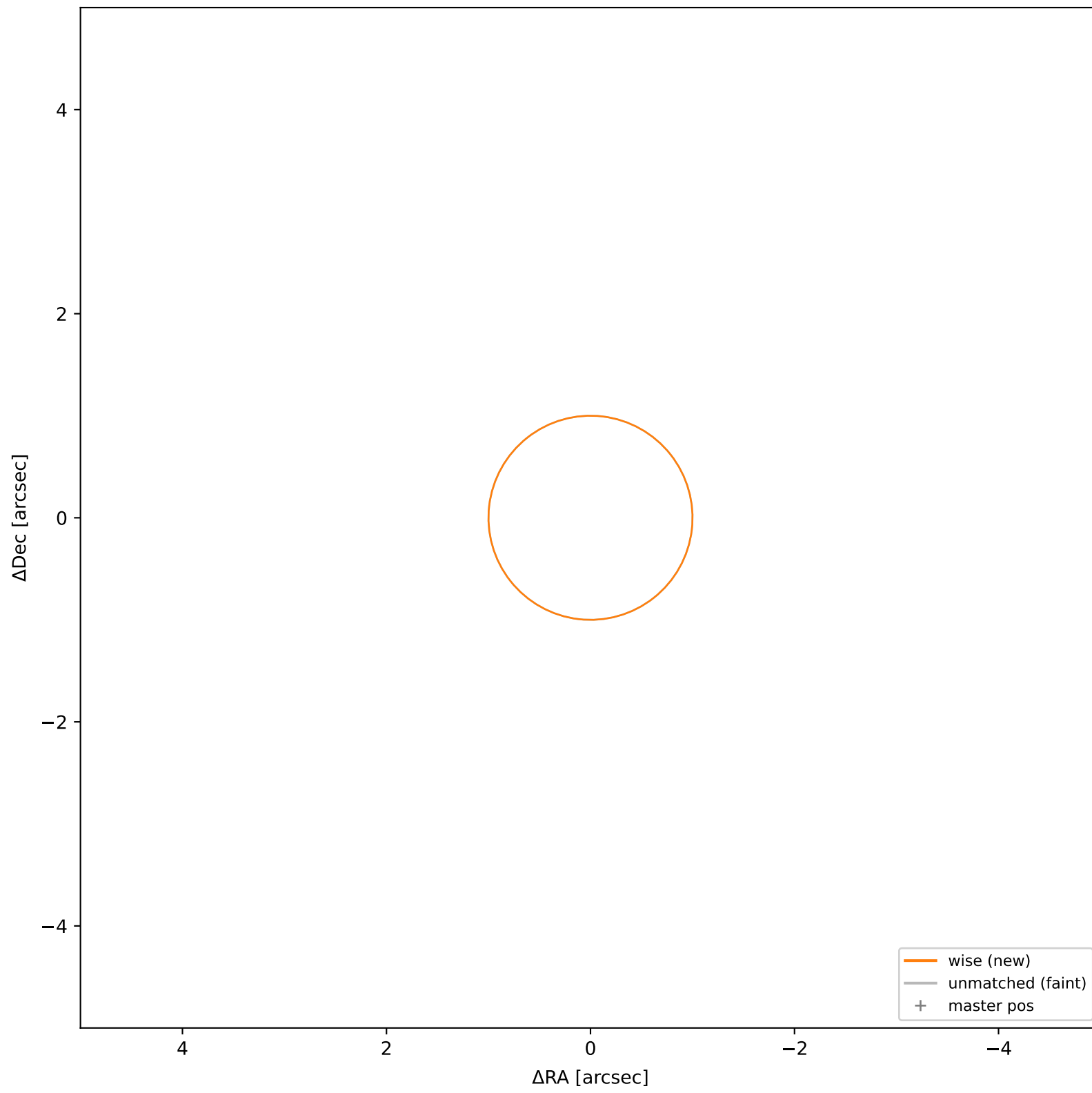
wise #236 — sep=0.17", $D^2=0.03$, $\Delta t=-5.5y$



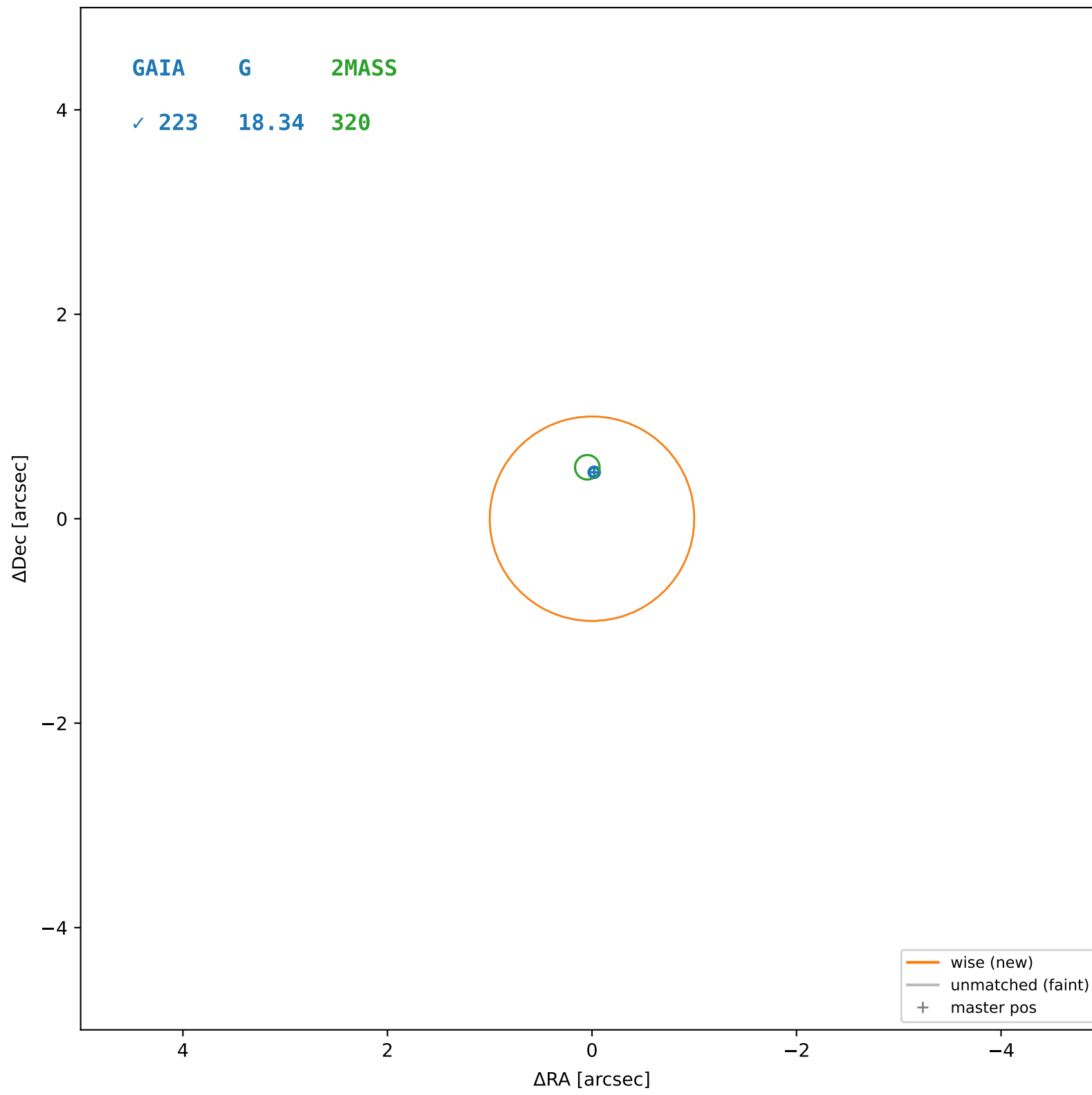
wise #237 — closest=17.57", $D^2=307.95$, $\Delta t=-5.5y$



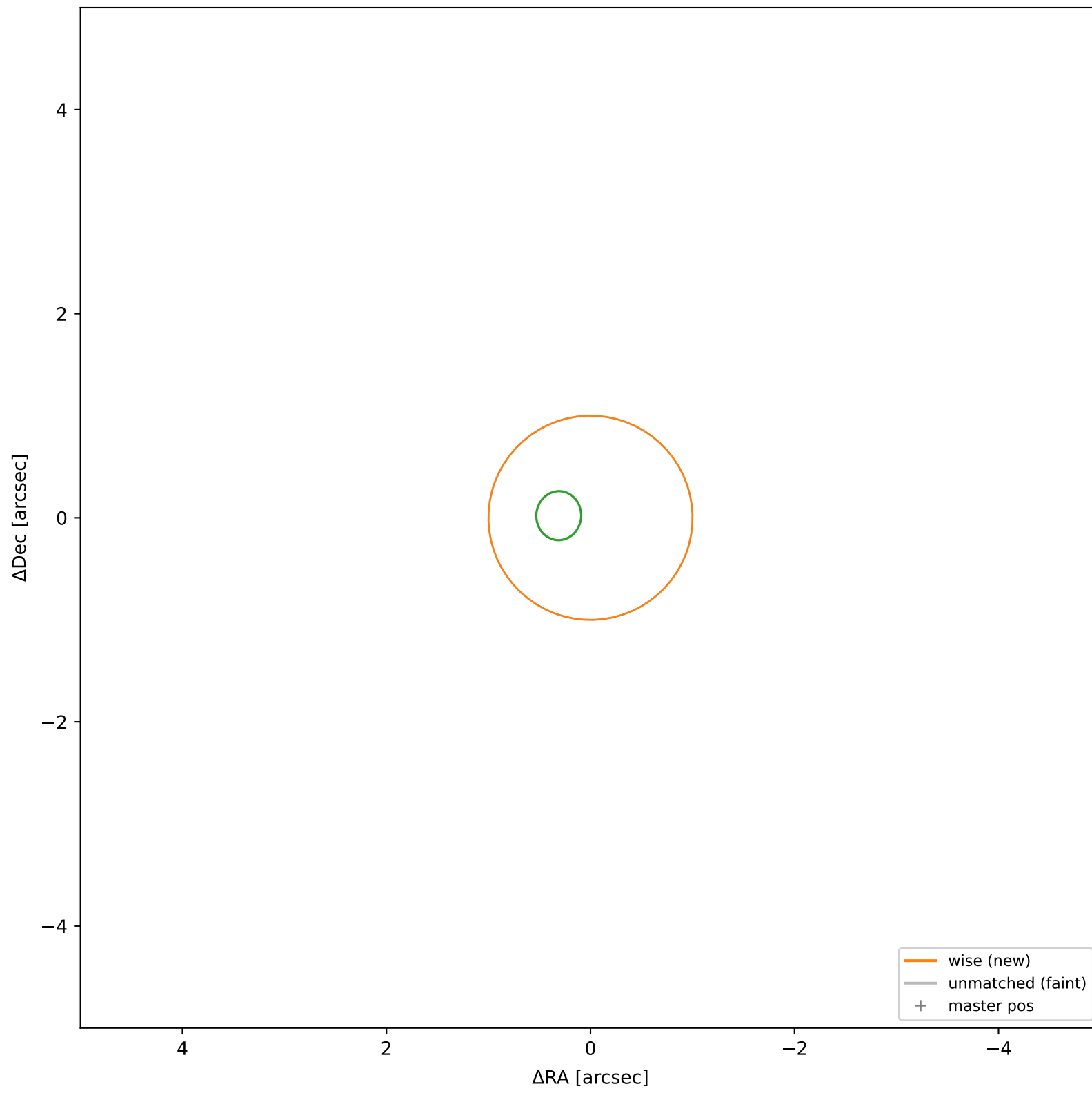
wise #238 — closest=7.81", $D^2=60.85$, $\Delta t=-5.5y$



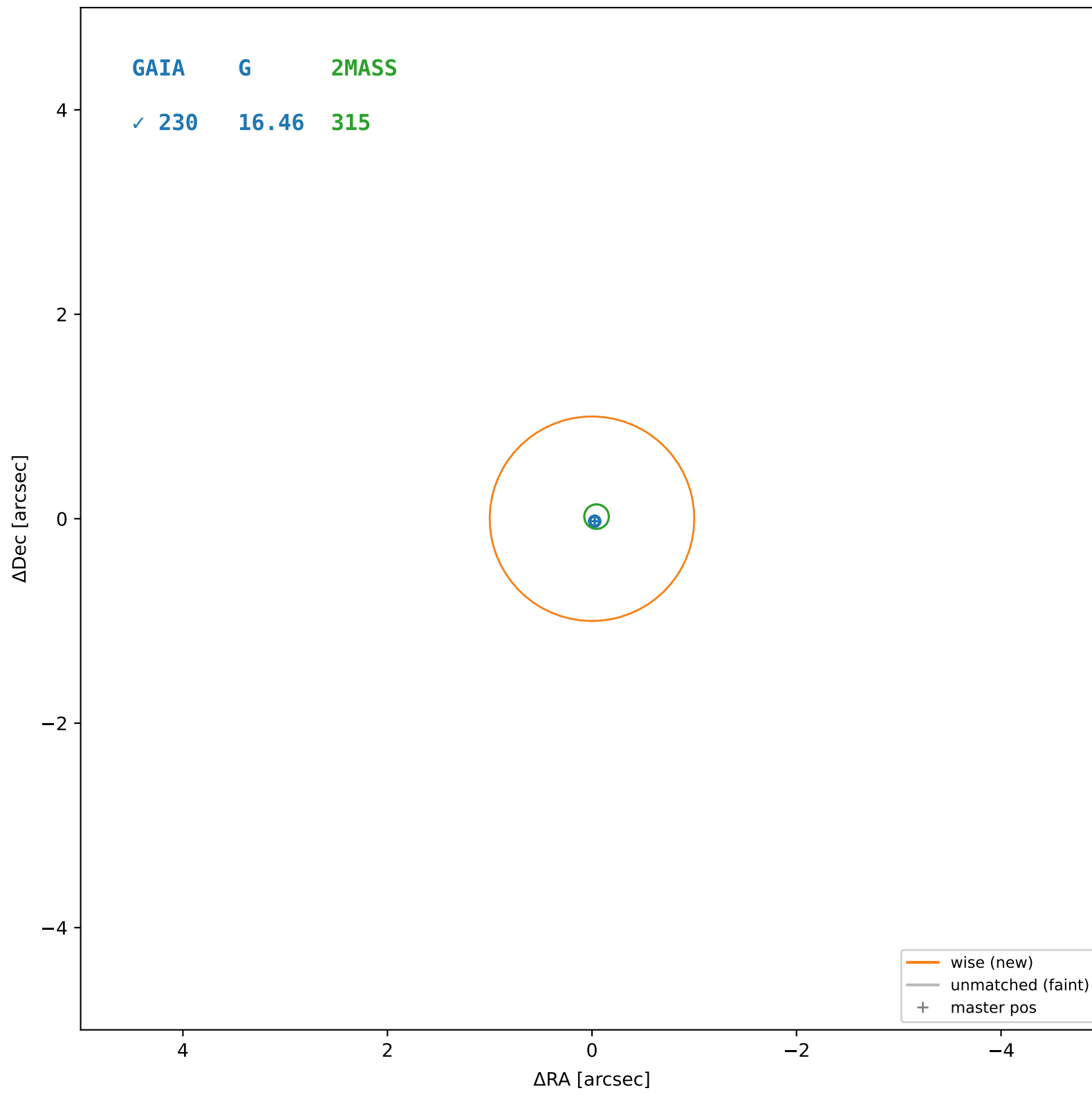
wise #239 — sep=0.47", $D^2=0.22$, $\Delta t=-5.5y$

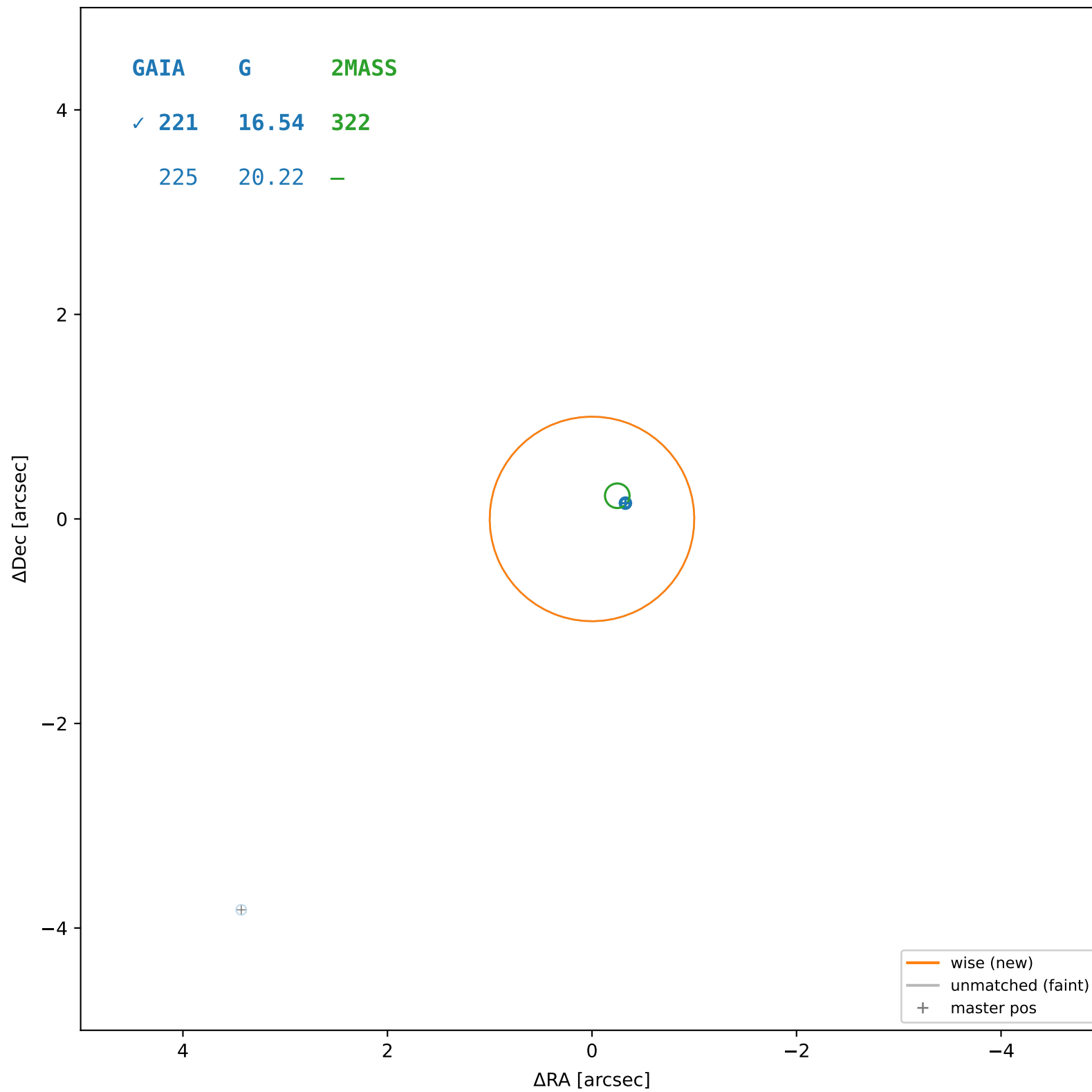


wise #240 — closest=21.12", $D^2=445.05$, $\Delta t=-5.5y$

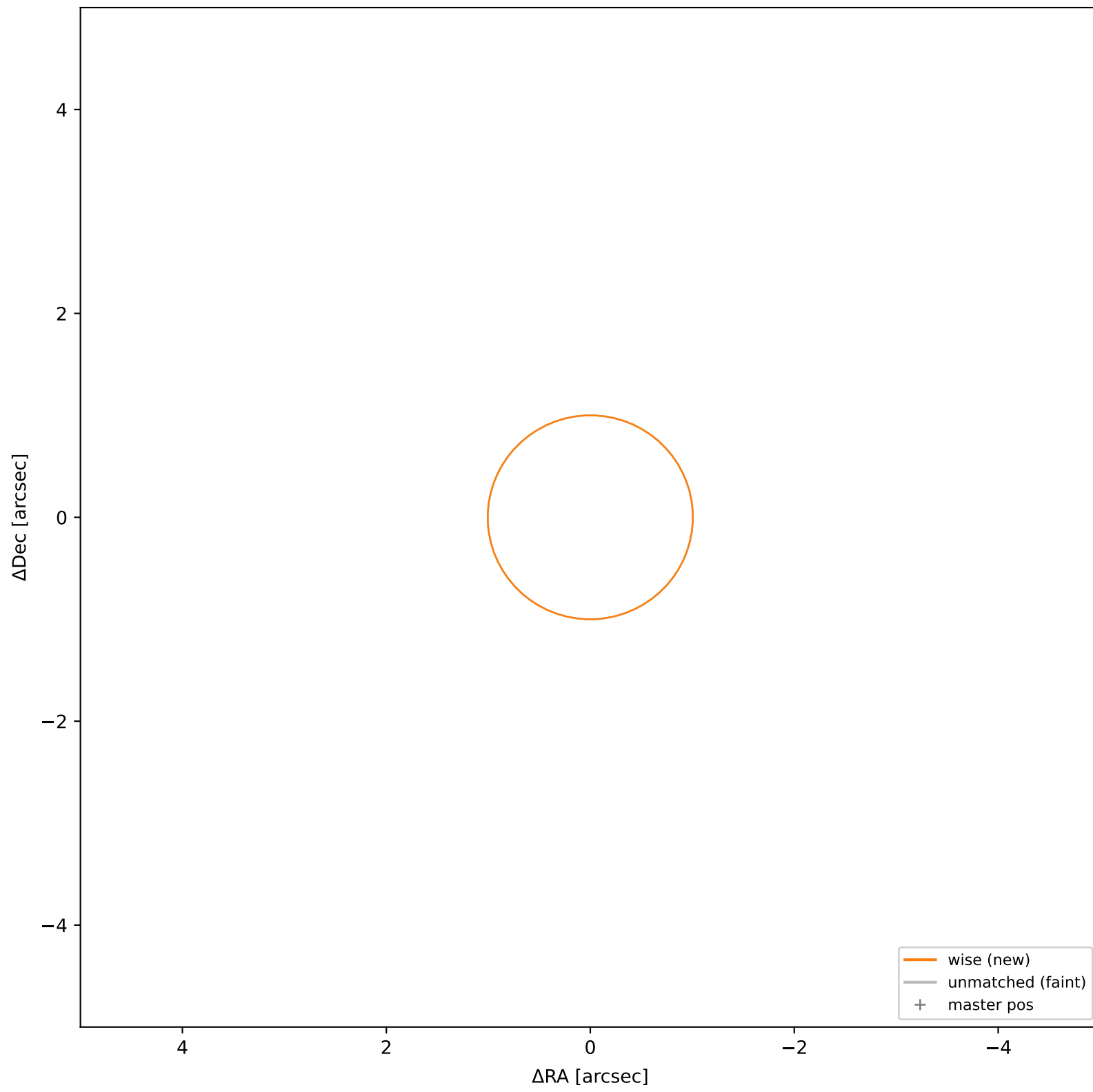


wise #241 — sep=0.04", $D^2=0.00$, $\Delta t=-5.5y$

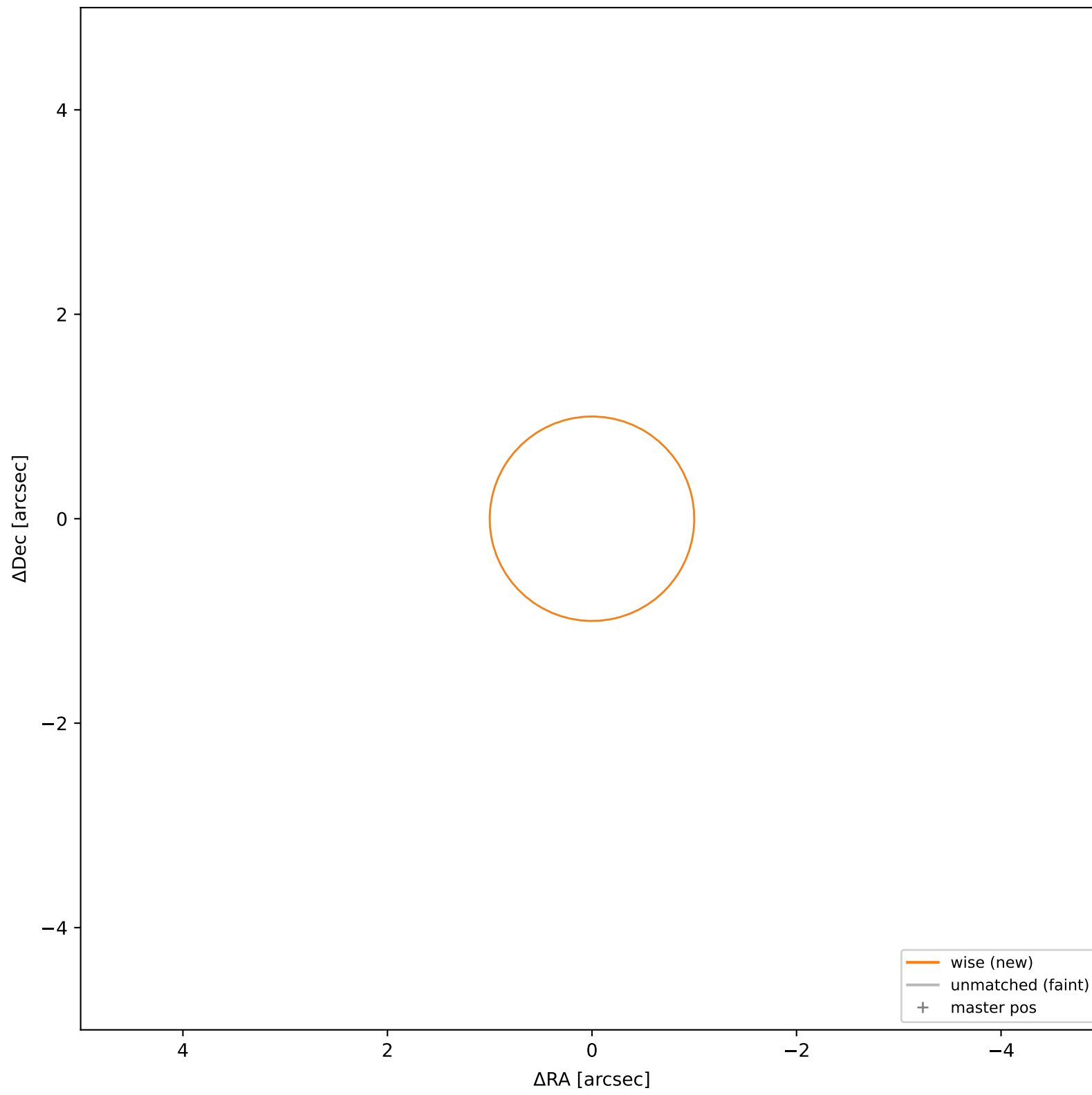




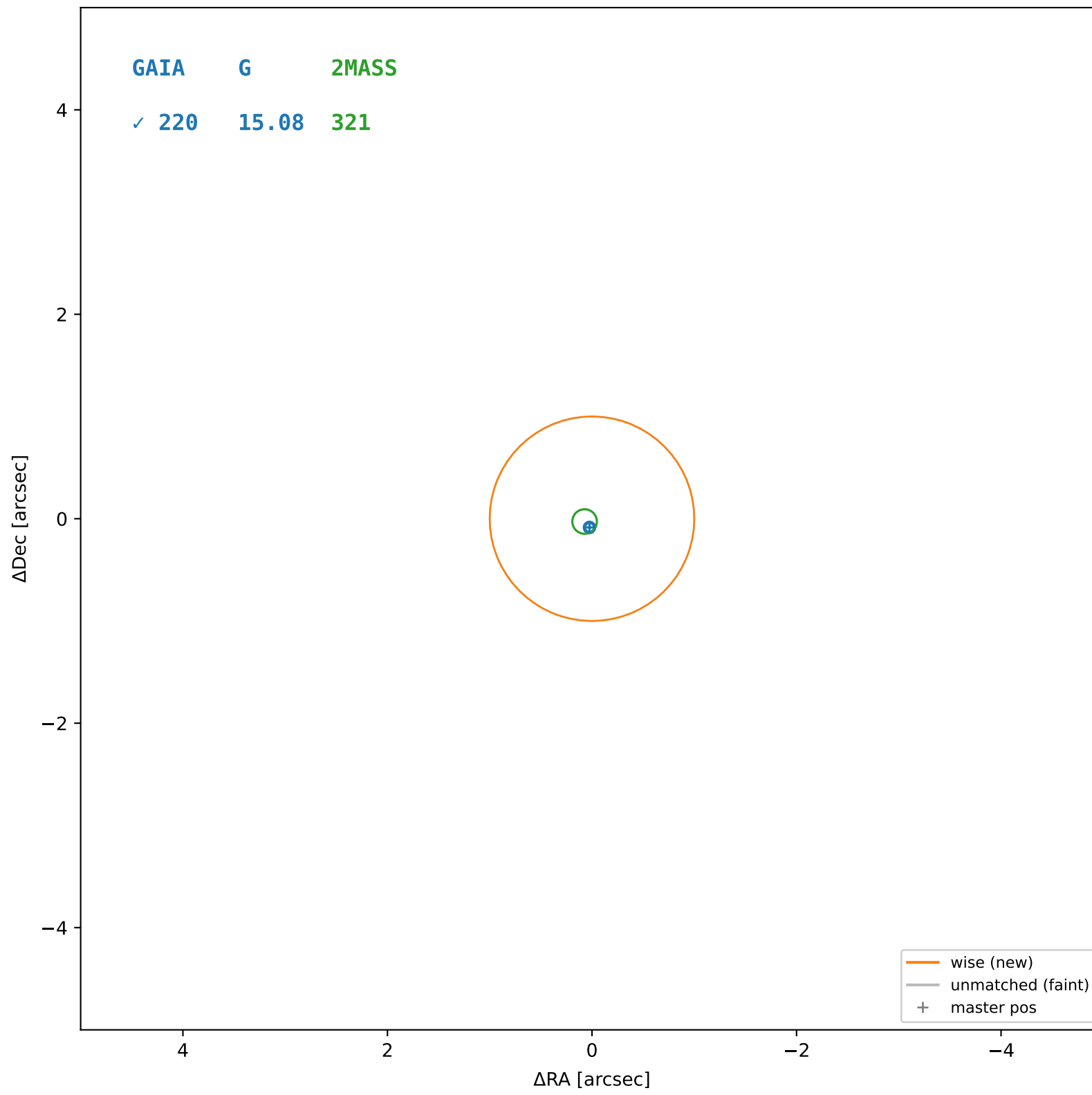
wise #243 — closest=11.51", $D^2=131.56$, $\Delta t=-5.5y$



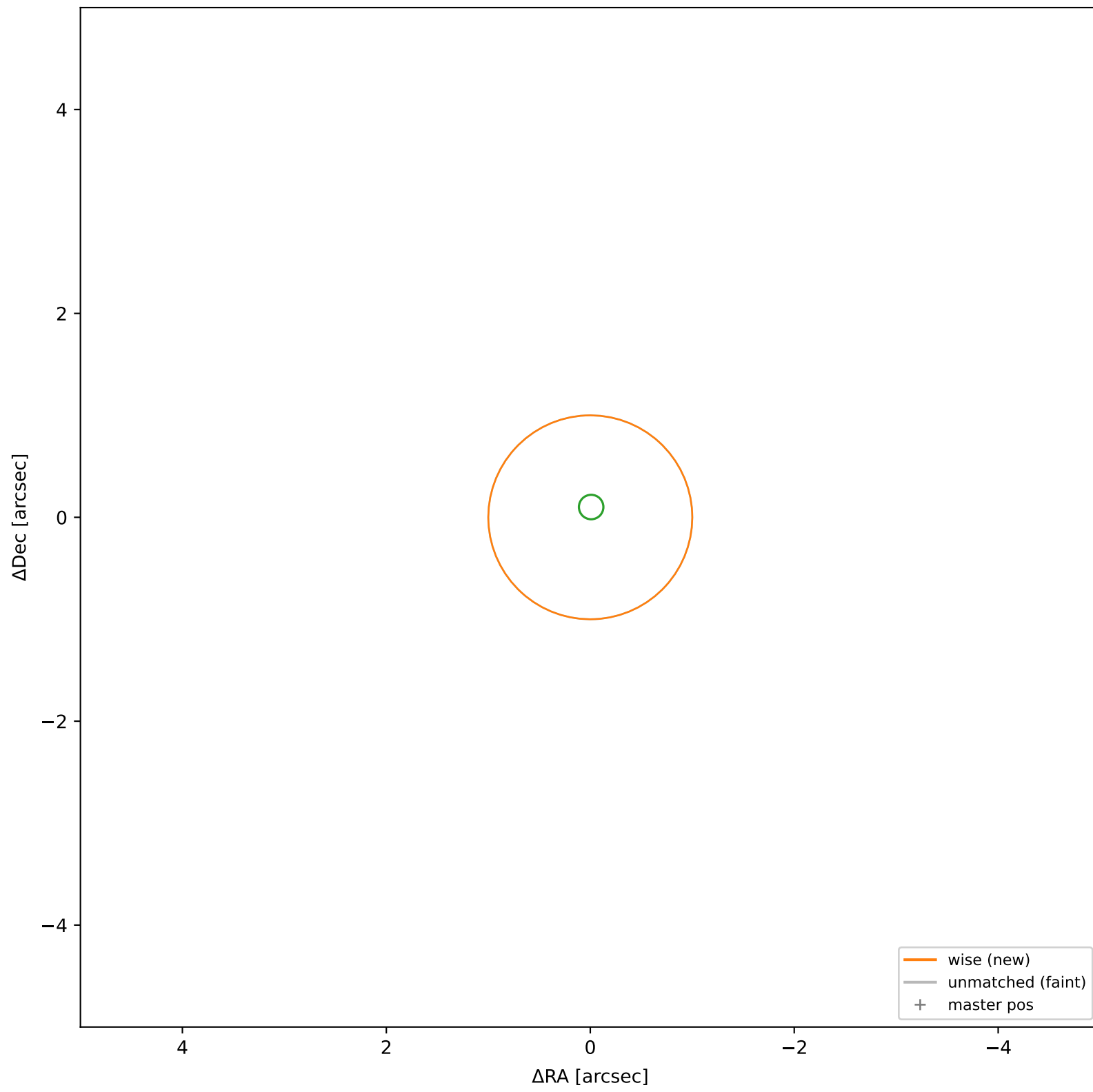
wise #244 — closest=27.01", $D^2=727.91$, $\Delta t=-5.5y$



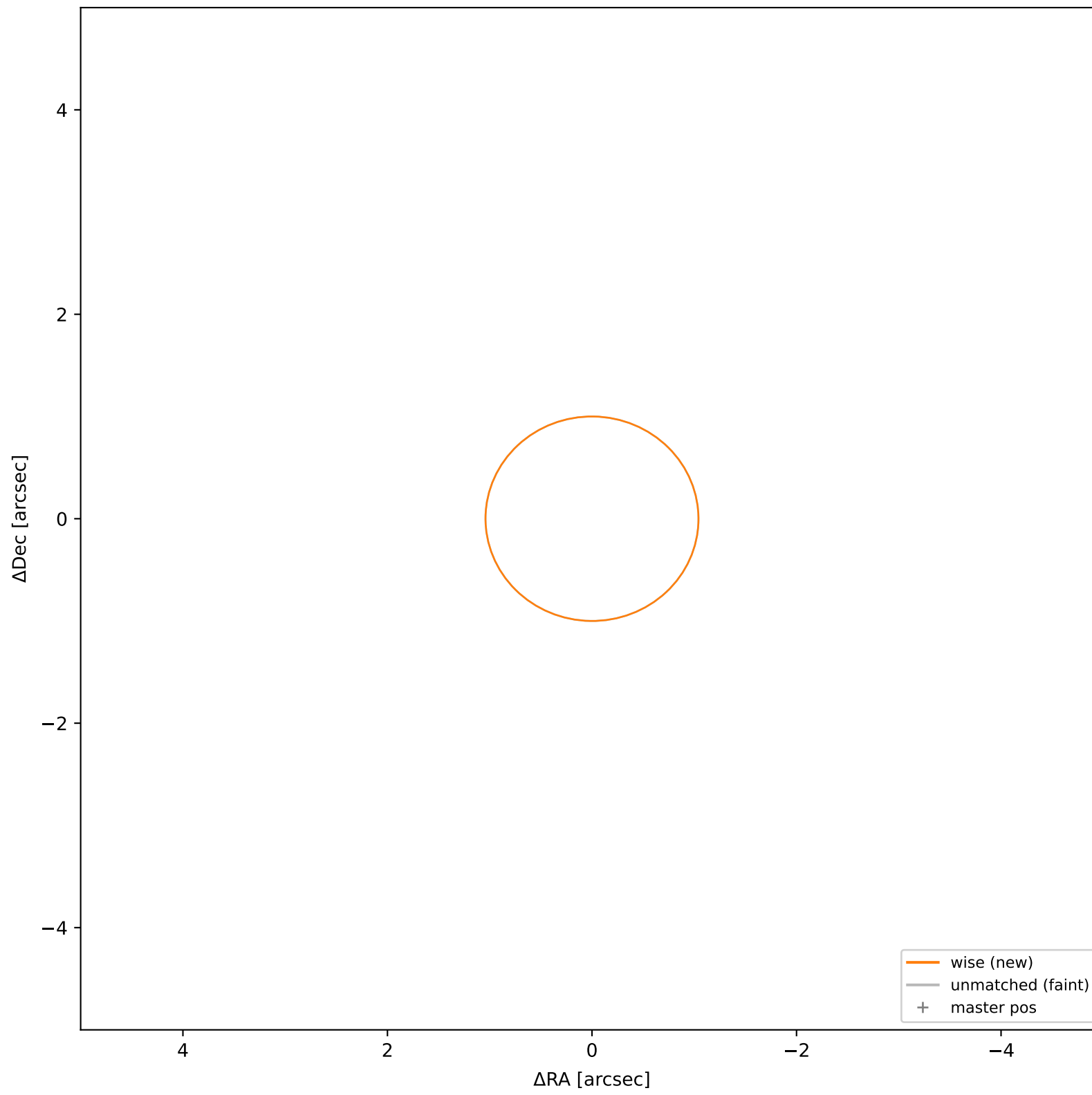
wise #245 — sep=0.10", $D^2=0.01$, $\Delta t=-5.5y$



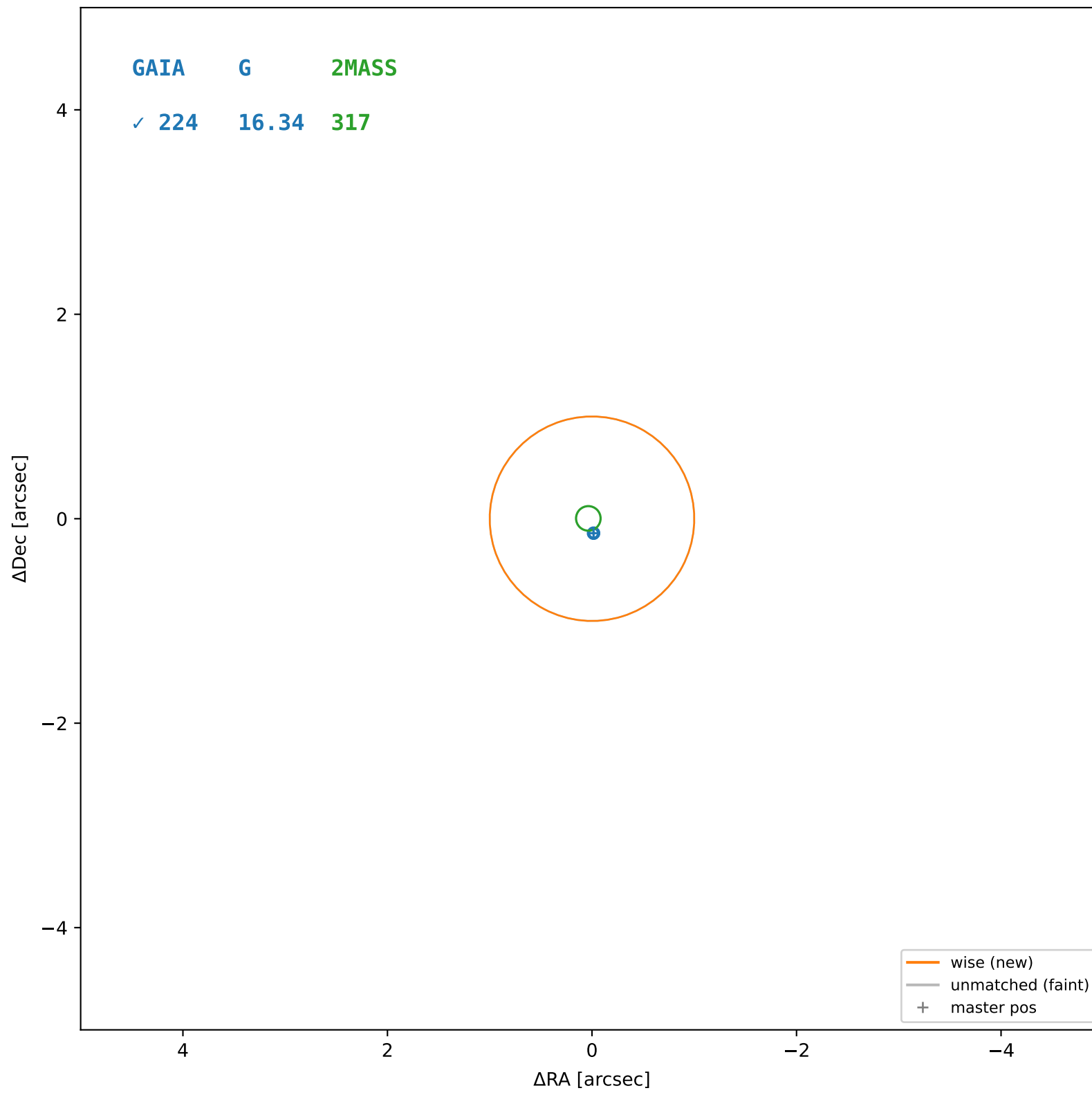
wise #246 — closest=14.10", $D^2=198.39$, $\Delta t=-5.5y$



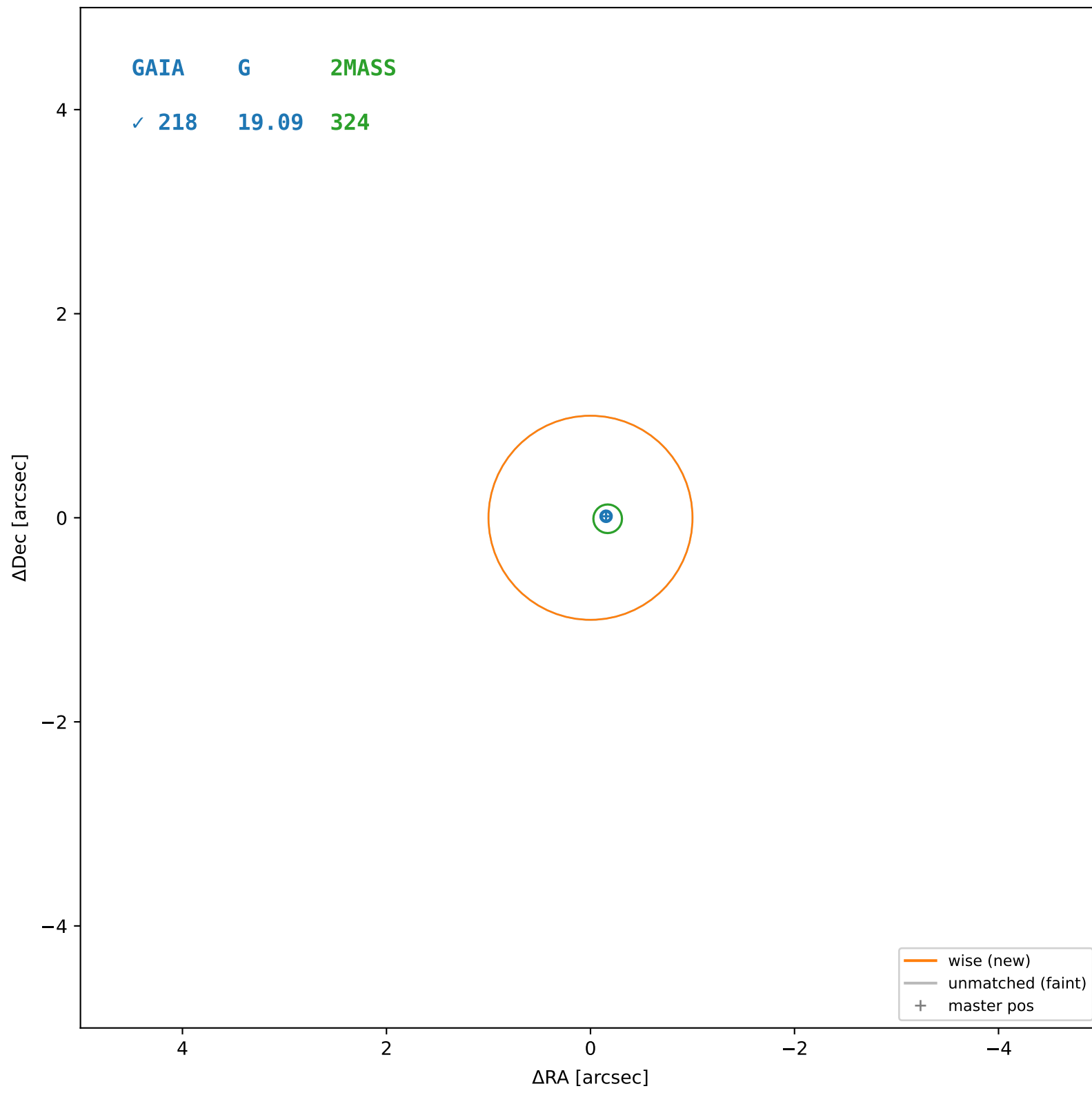
wise #247 — closest=17.83", $D^2=313.55$, $\Delta t=-5.5y$



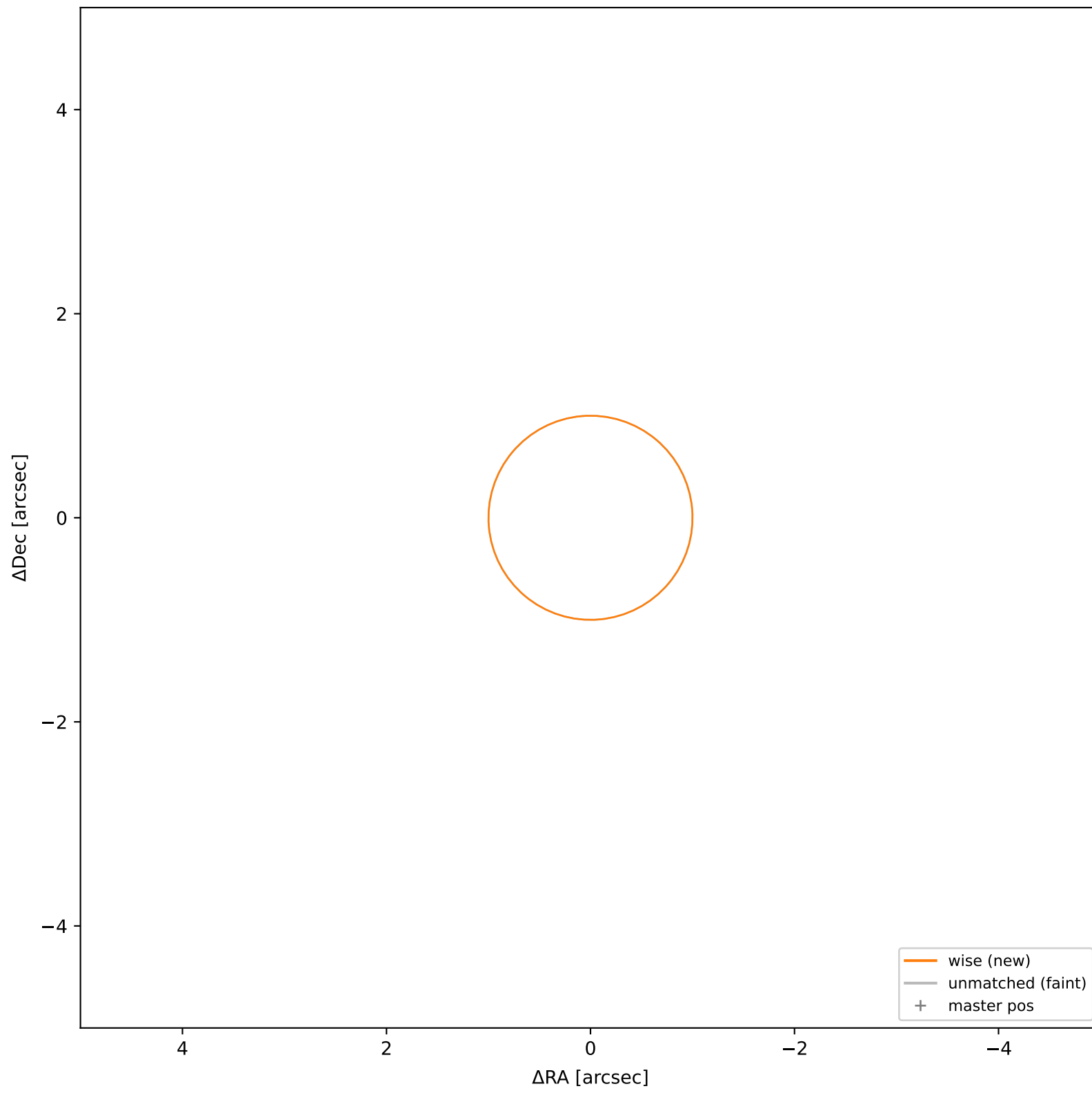
wise #248 — sep=0.12", $D^2=0.01$, $\Delta t=-5.5y$



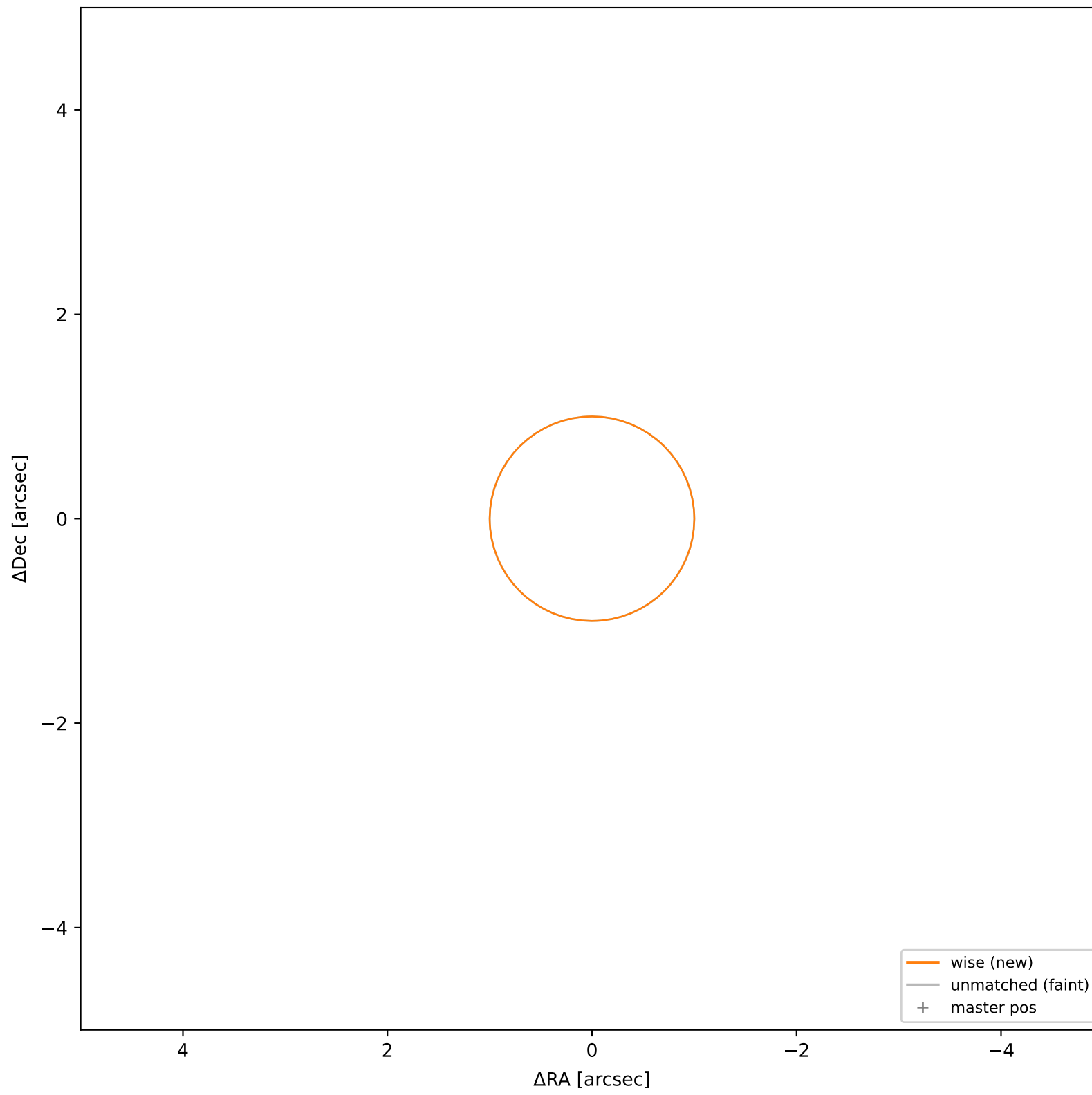
wise #249 — sep=0.15", $D^2=0.02$, $\Delta t=-5.5y$



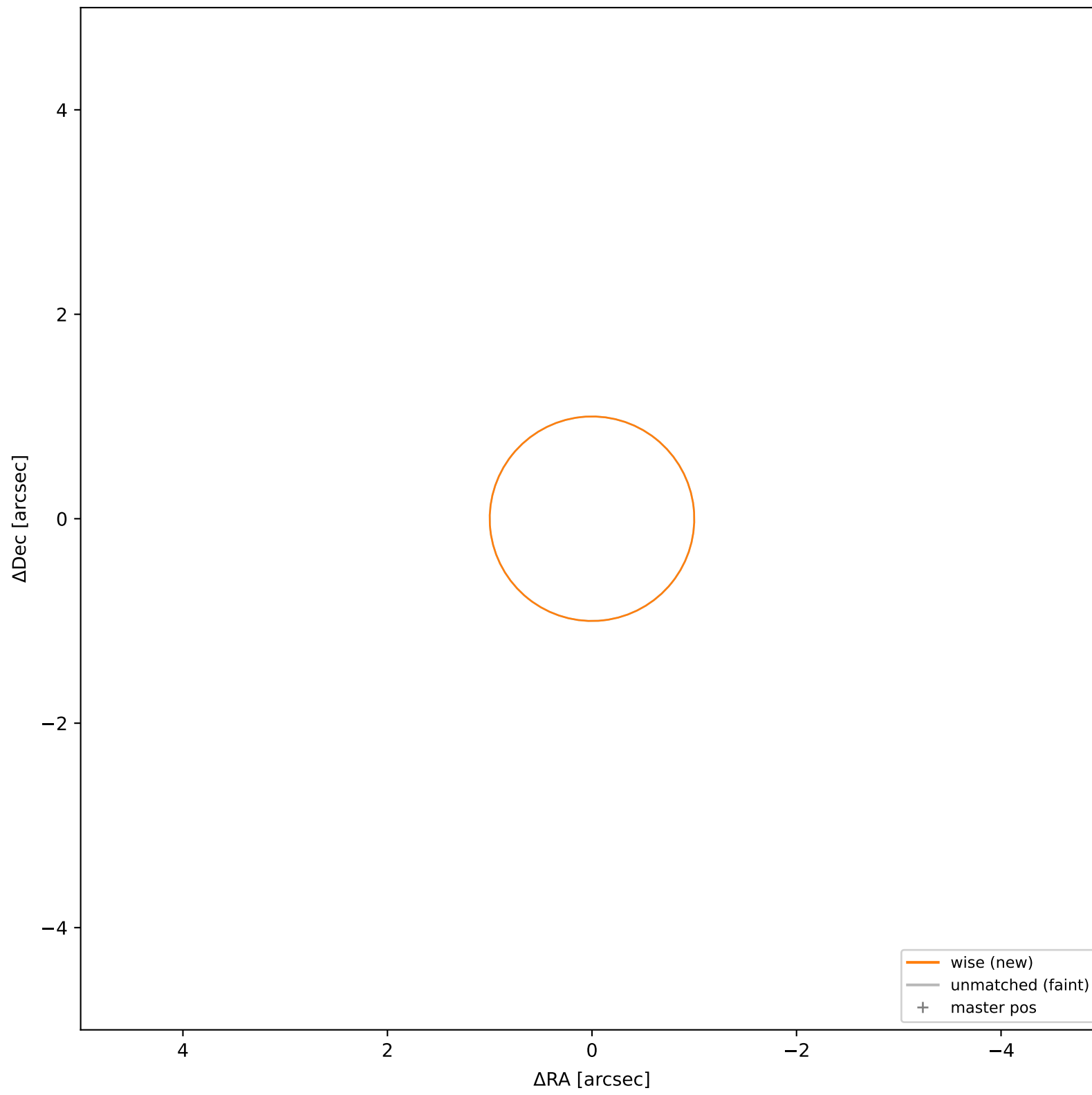
wise #250 — closest=18.14", $D^2=328.33$, $\Delta t=-5.5y$



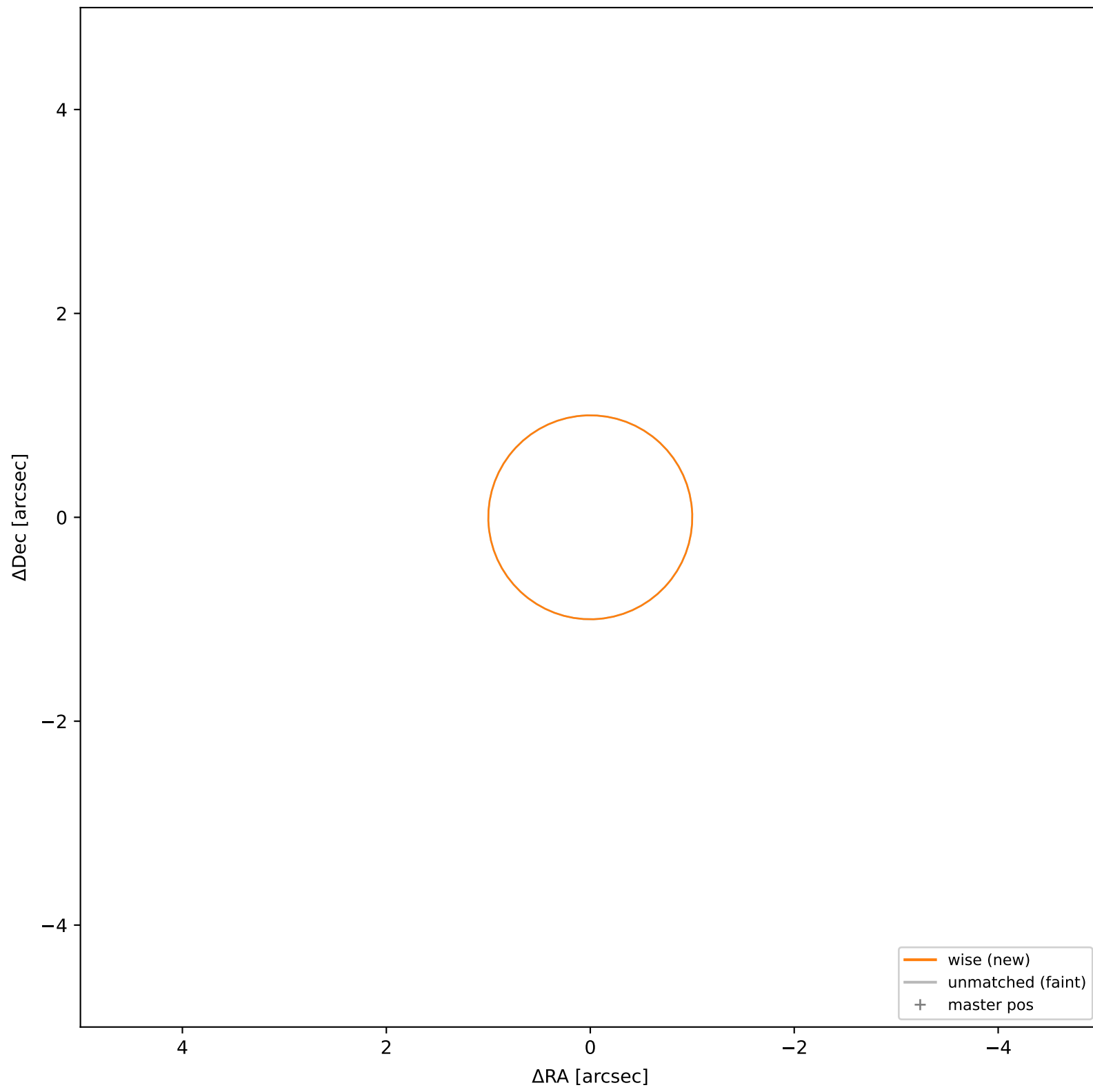
wise #251 — closest=25.21", $D^2=634.01$, $\Delta t=-5.5y$



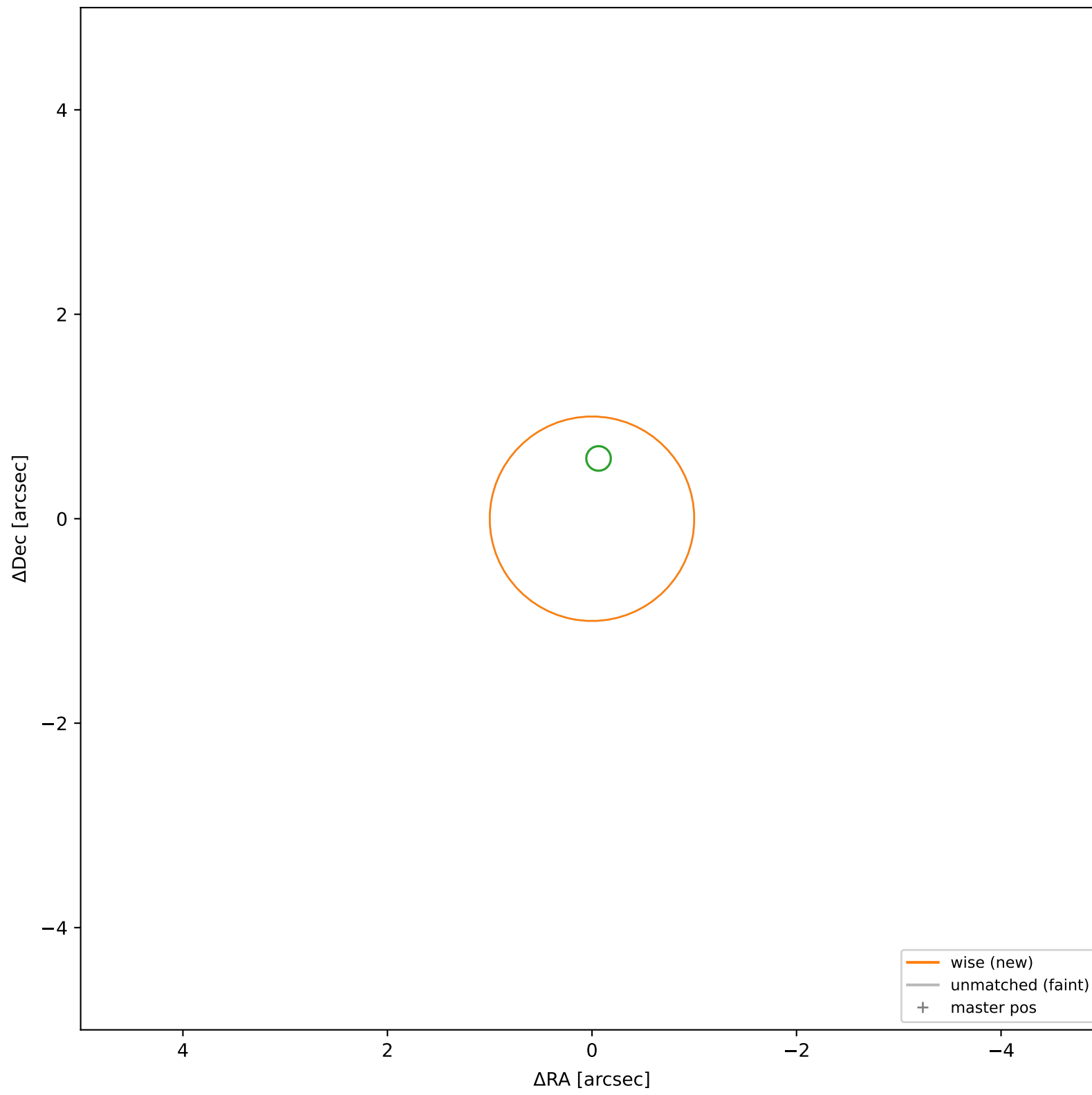
wise #252 — closest=24.42", $D^2=594.74$, $\Delta t=-5.5y$



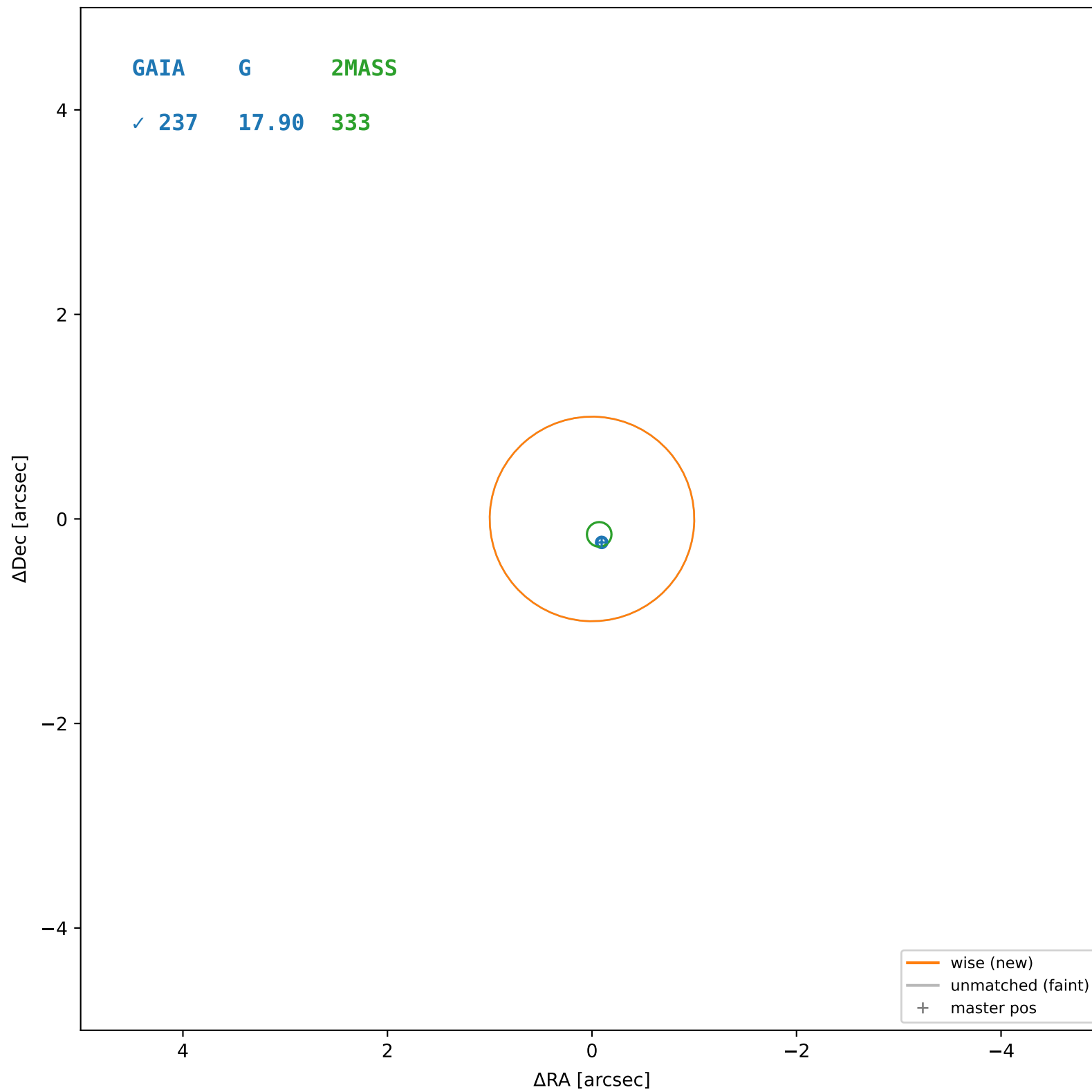
wise #253 — closest=26.44", $D^2=697.26$, $\Delta t=-5.5y$



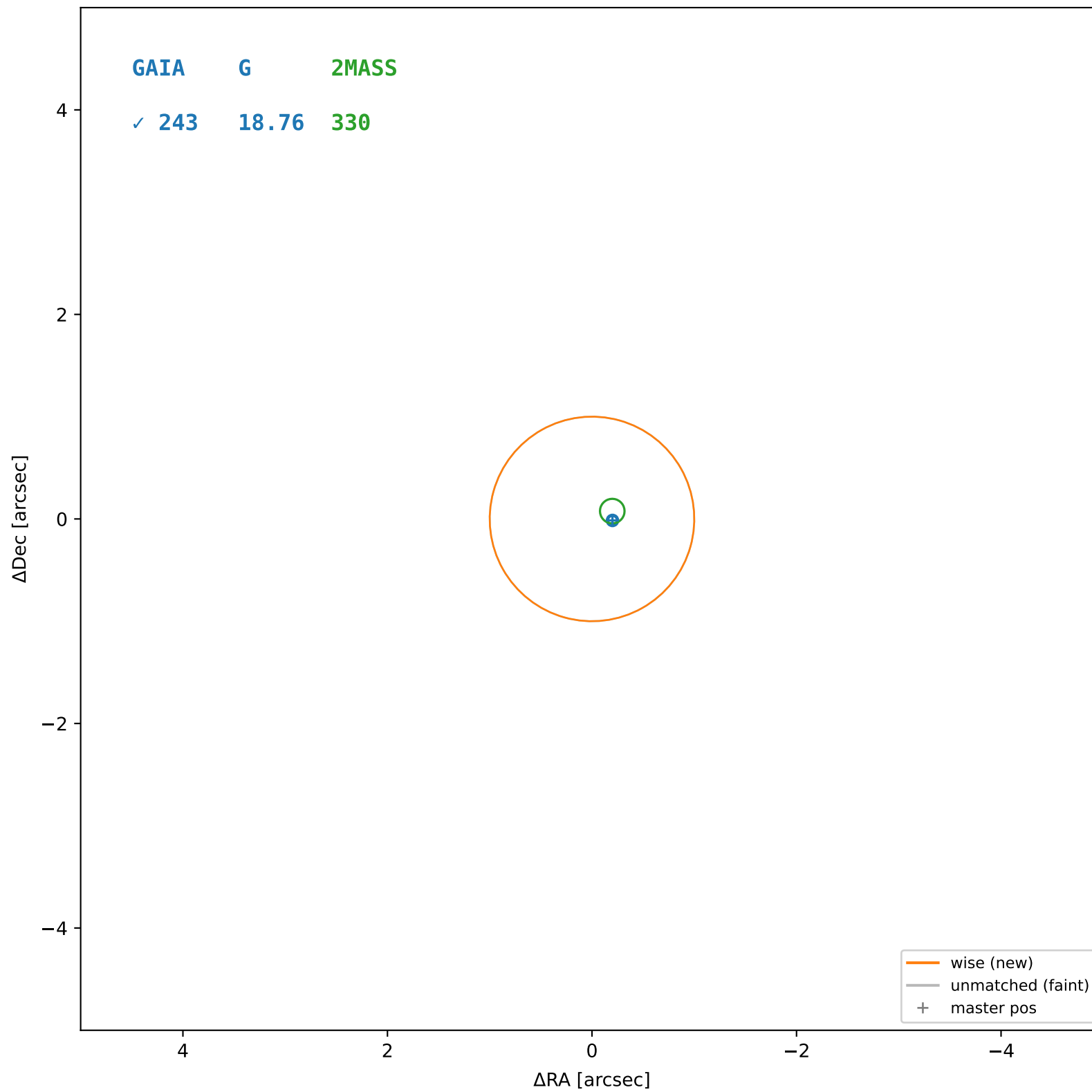
wise #254 — closest=6.13", $D^2=37.43$, $\Delta t=-5.5y$

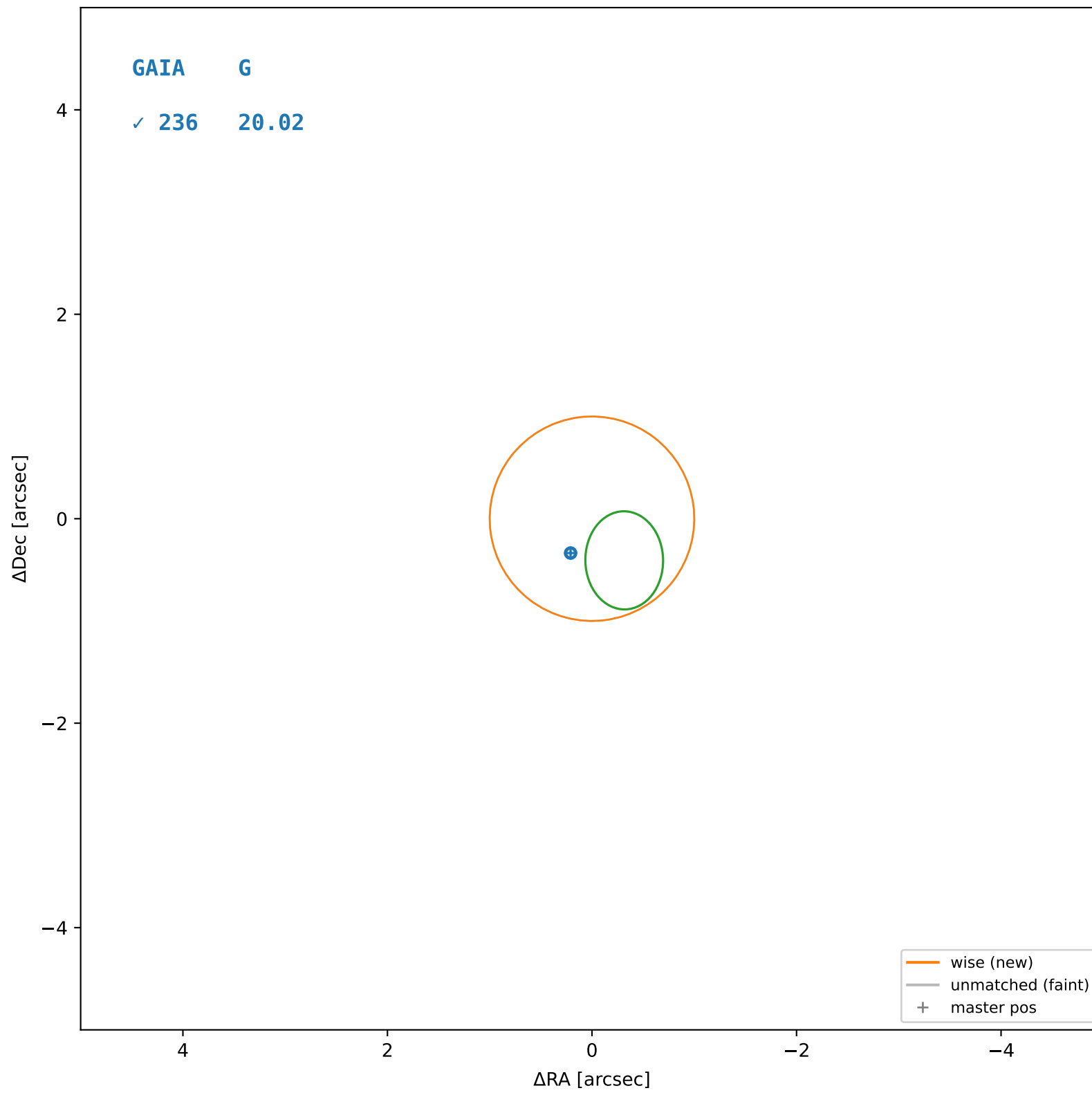


wise #255 — sep=0.23", $D^2=0.05$, $\Delta t=-5.5y$

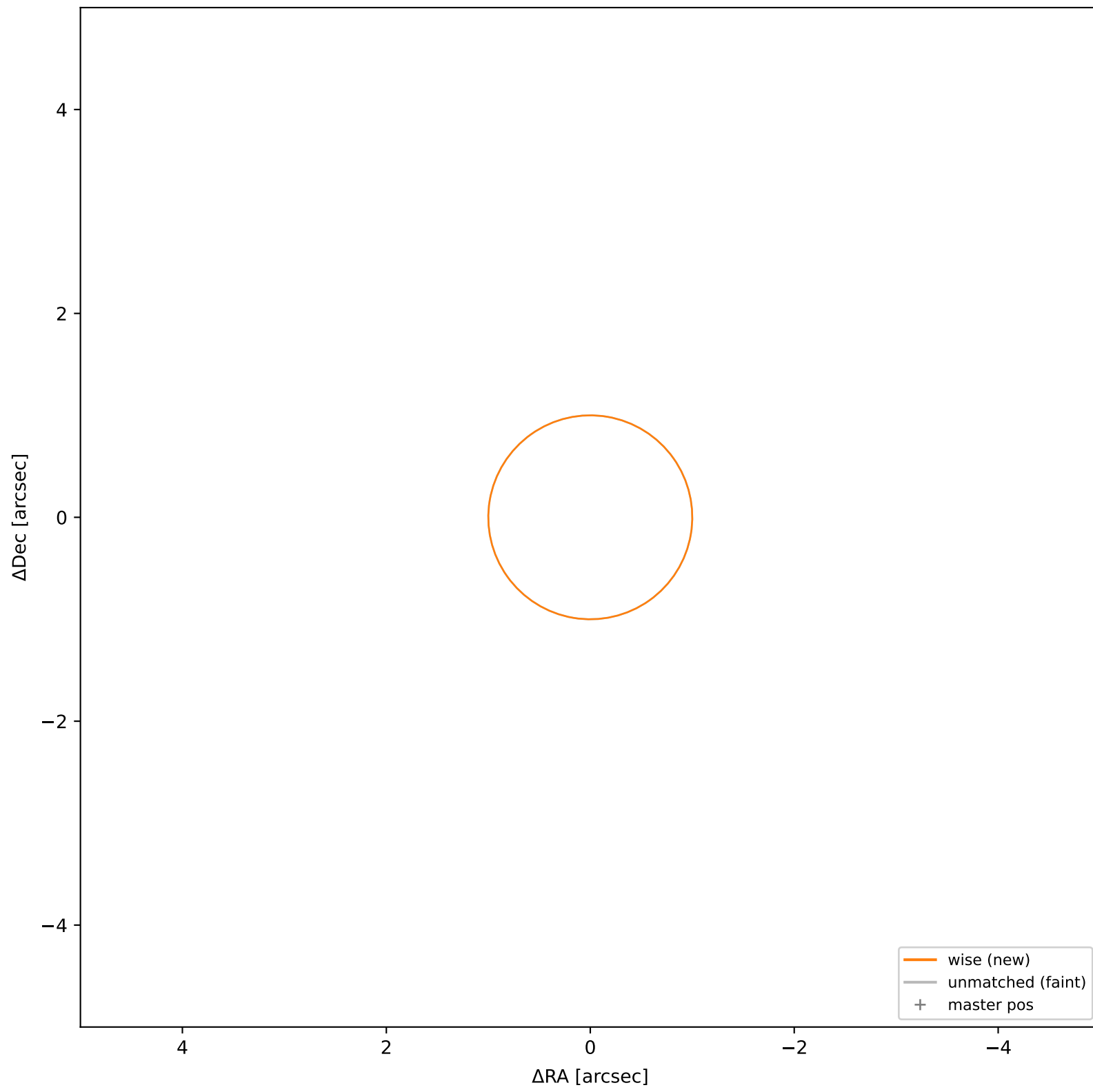


wise #256 — sep=0.20", $D^2=0.04$, $\Delta t=-5.5y$

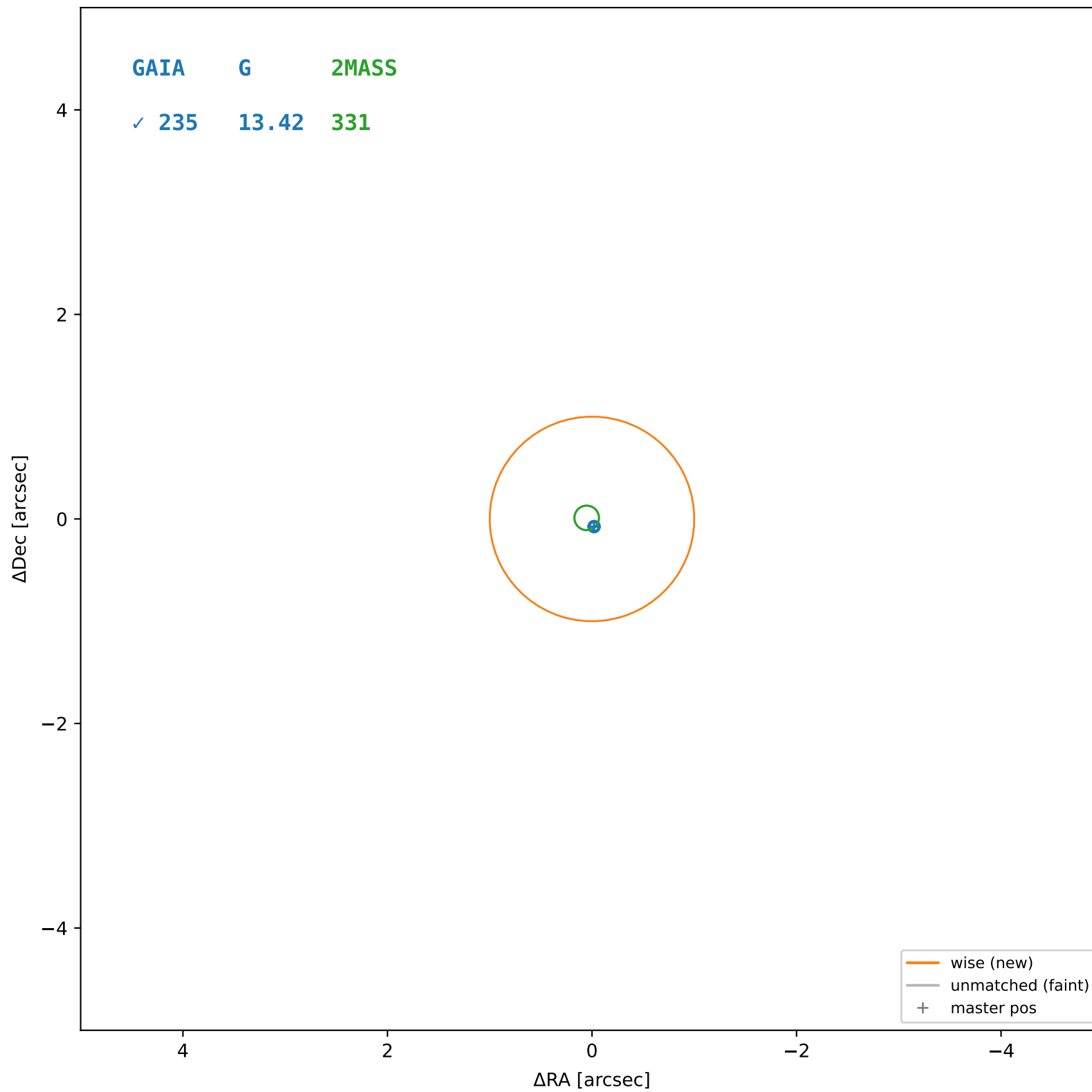




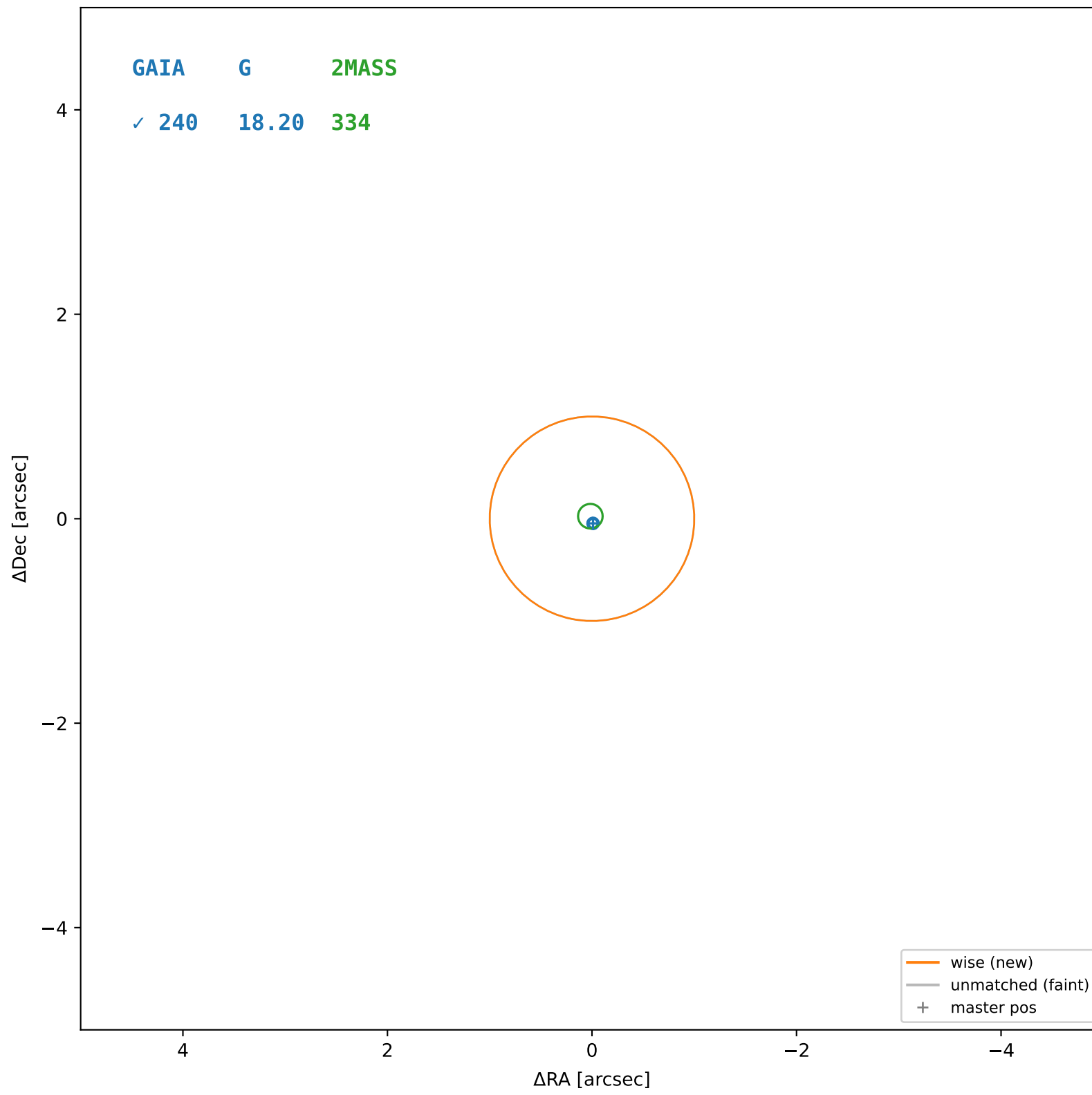
wise #258 — closest=16.94", $D^2=286.33$, $\Delta t=-5.5y$



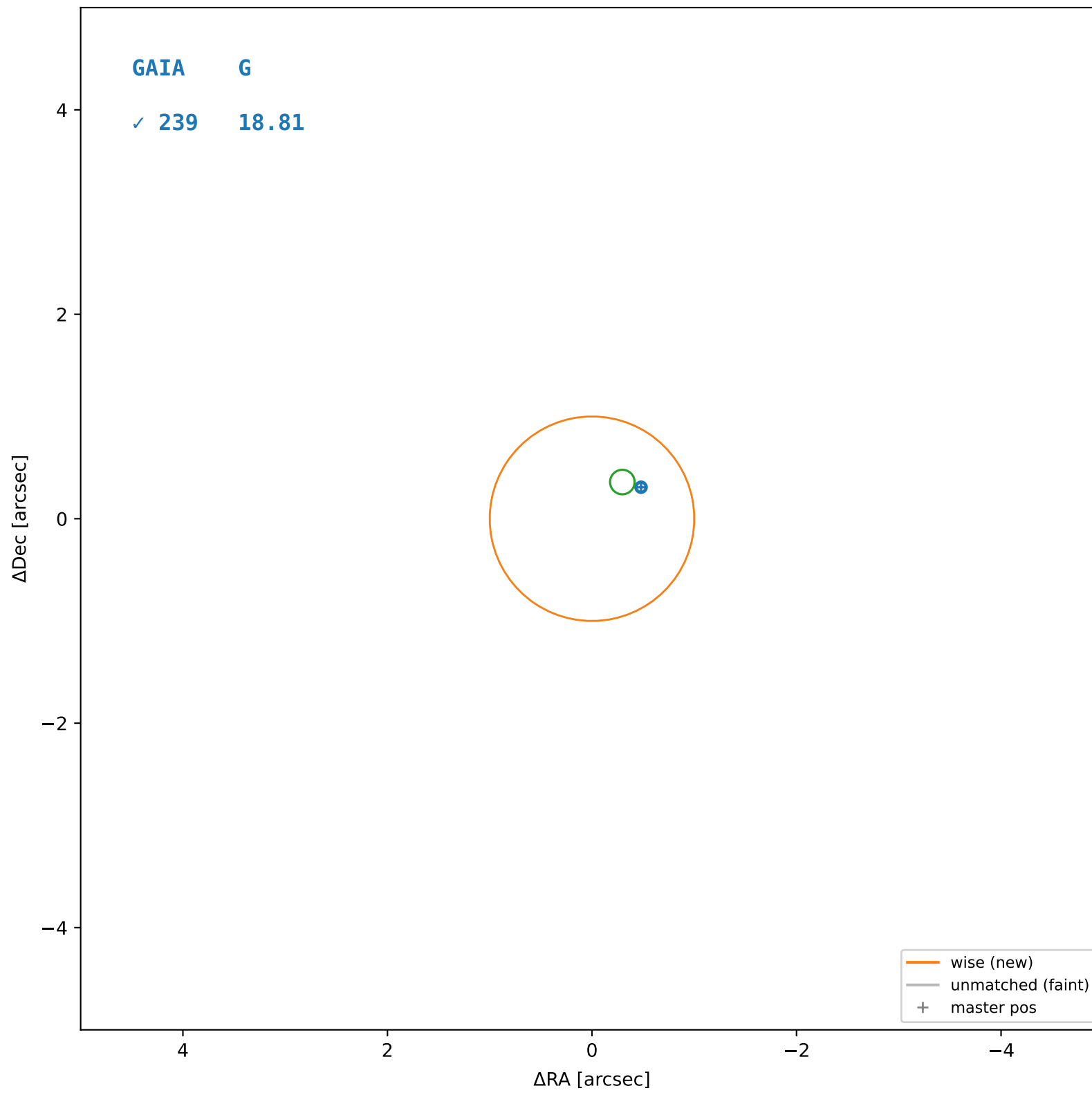
wise #259 — sep=0.05", $D^2=0.00$, $\Delta t=-5.5y$



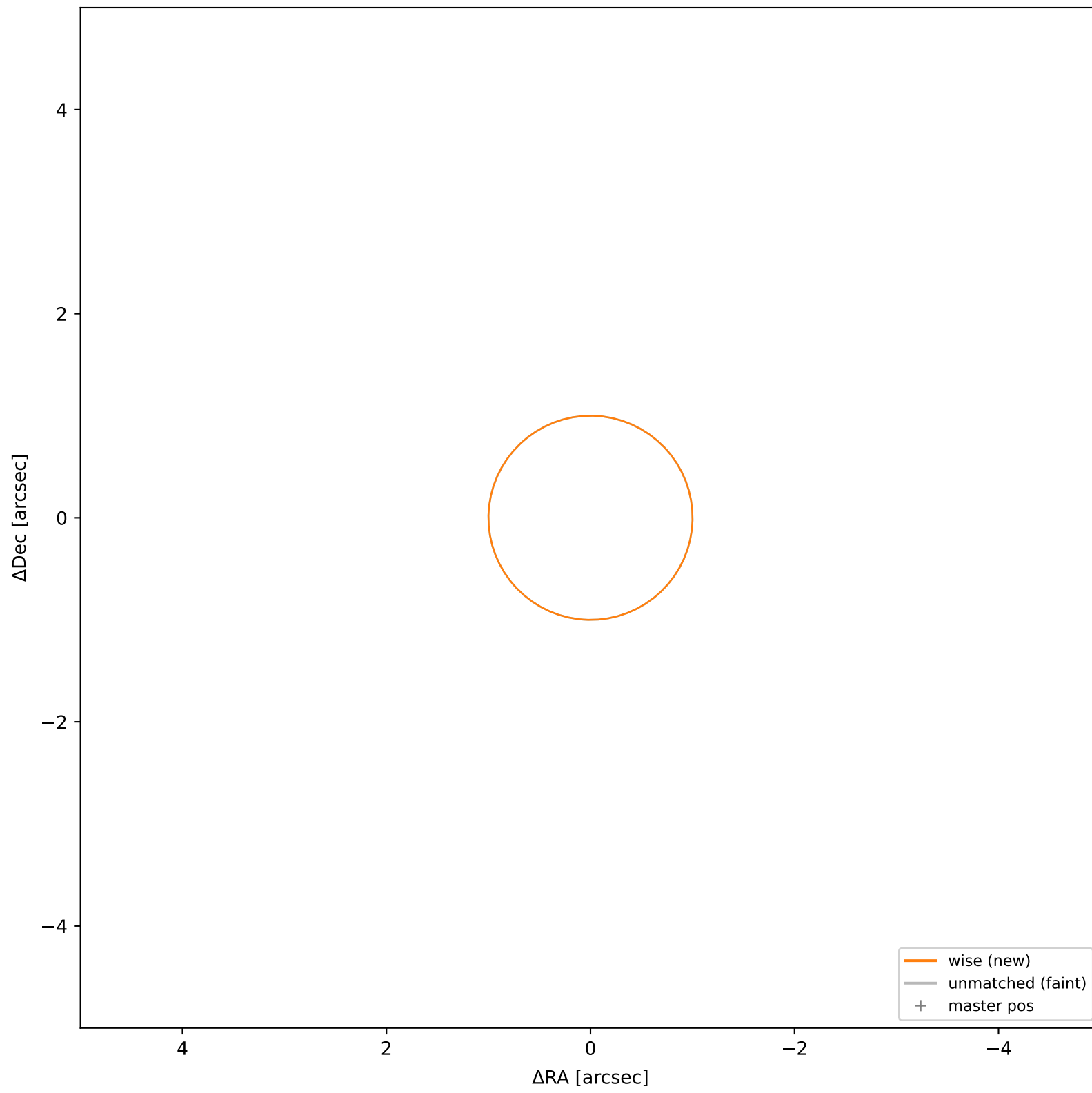
wise #260 — sep=0.03", $D^2=0.00$, $\Delta t=-5.5y$



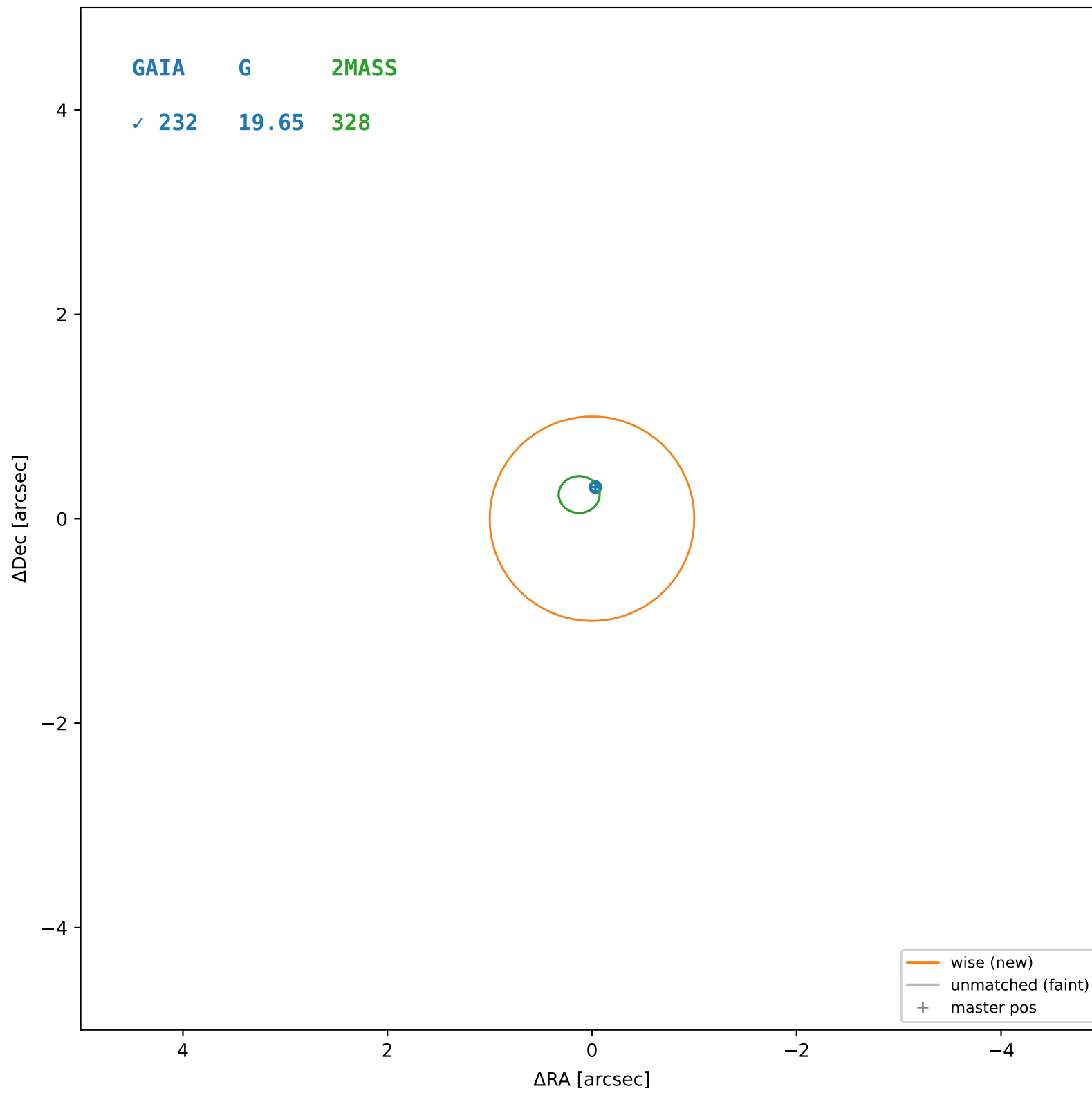
wise #261 — sep=0.57", $D^2=0.33$, $\Delta t=-5.5y$



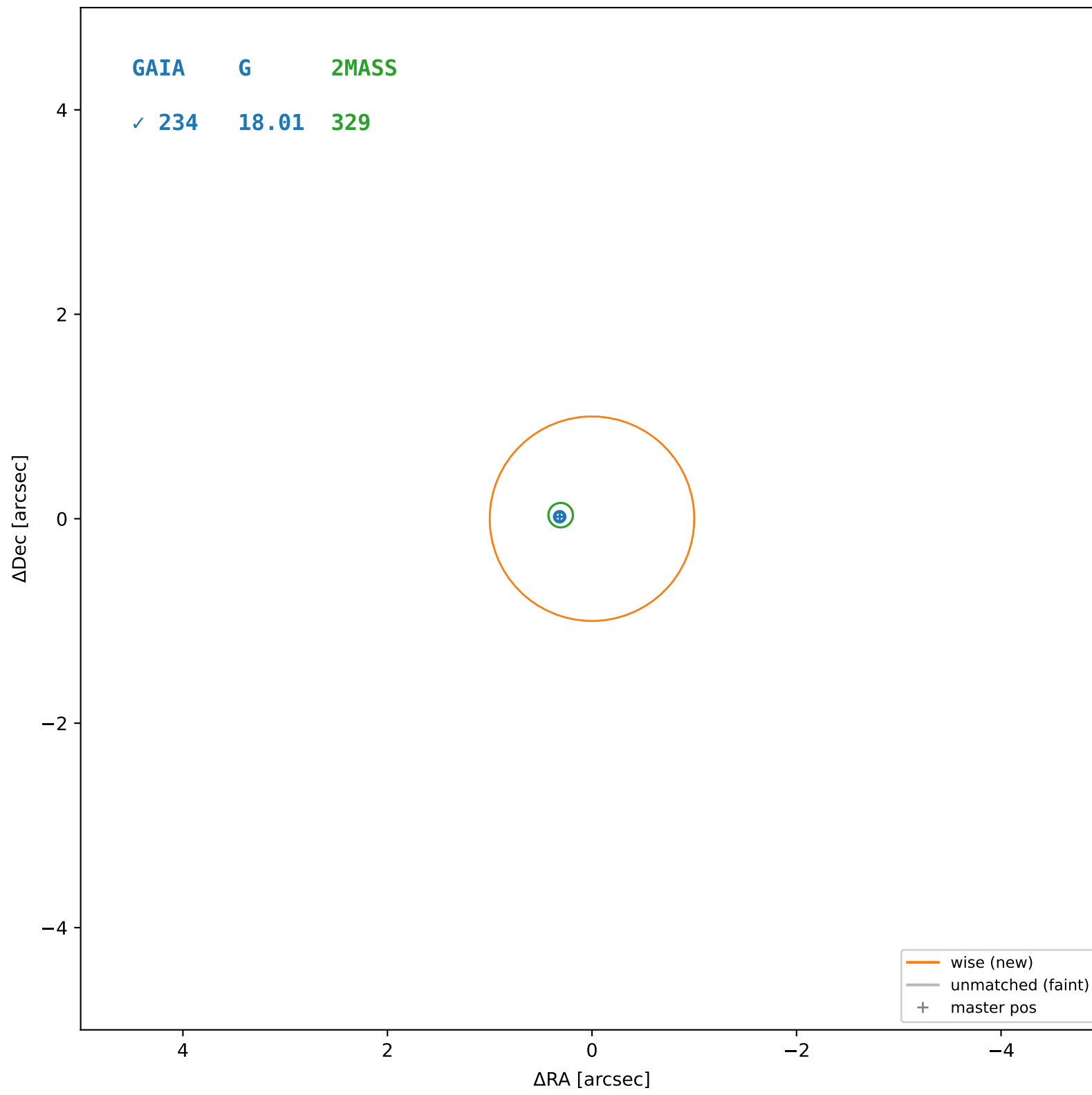
wise #262 — closest=11.00", $D^2=120.65$, $\Delta t=-5.5y$



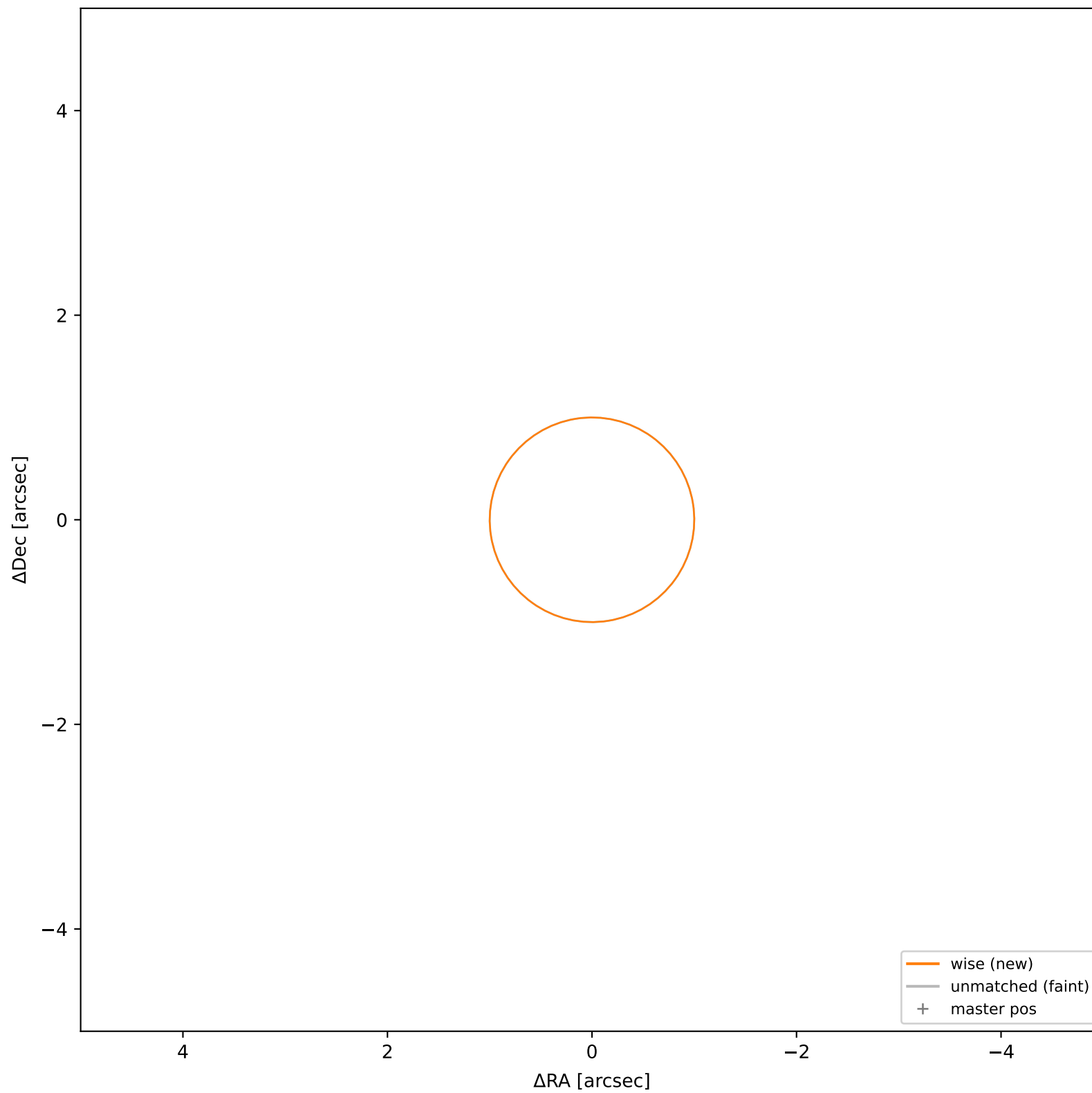
wise #263 — sep=0.31", $D^2=0.10$, $\Delta t=-5.5y$



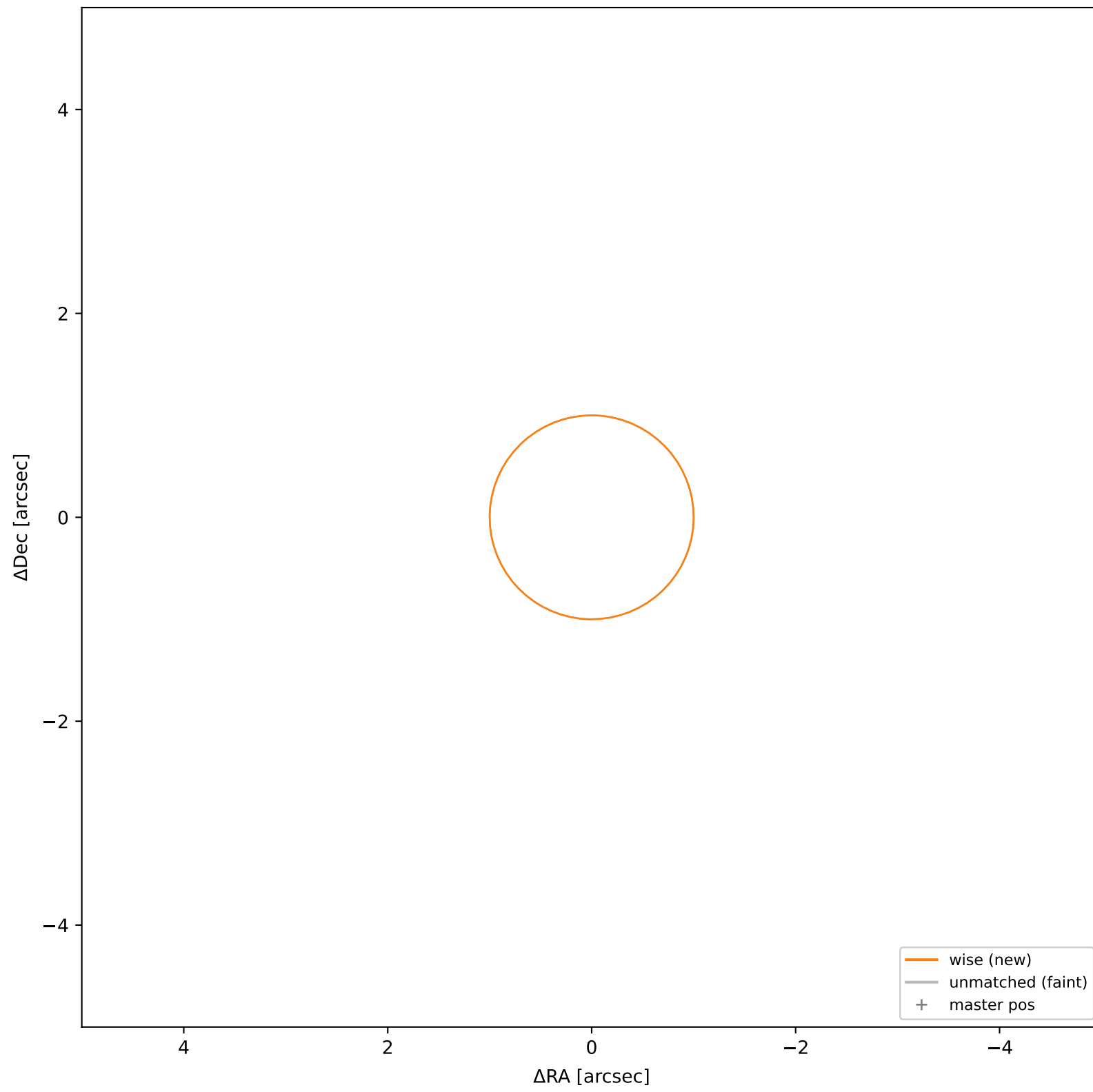
wise #264 — sep=0.32", $D^2=0.10$, $\Delta t=-5.5y$



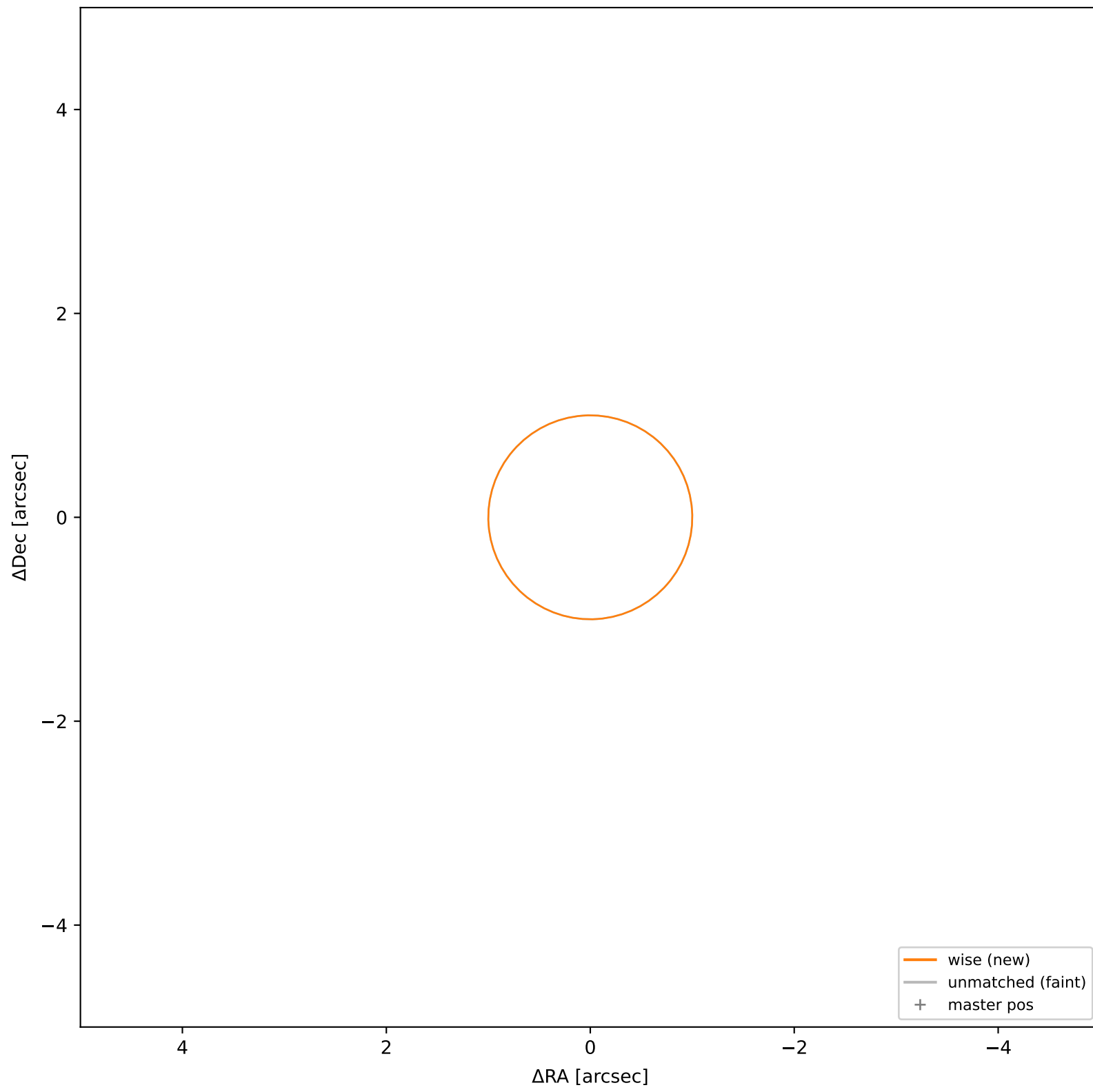
wise #265 — closest=21.81", $D^2=474.51$, $\Delta t=-5.5$ y



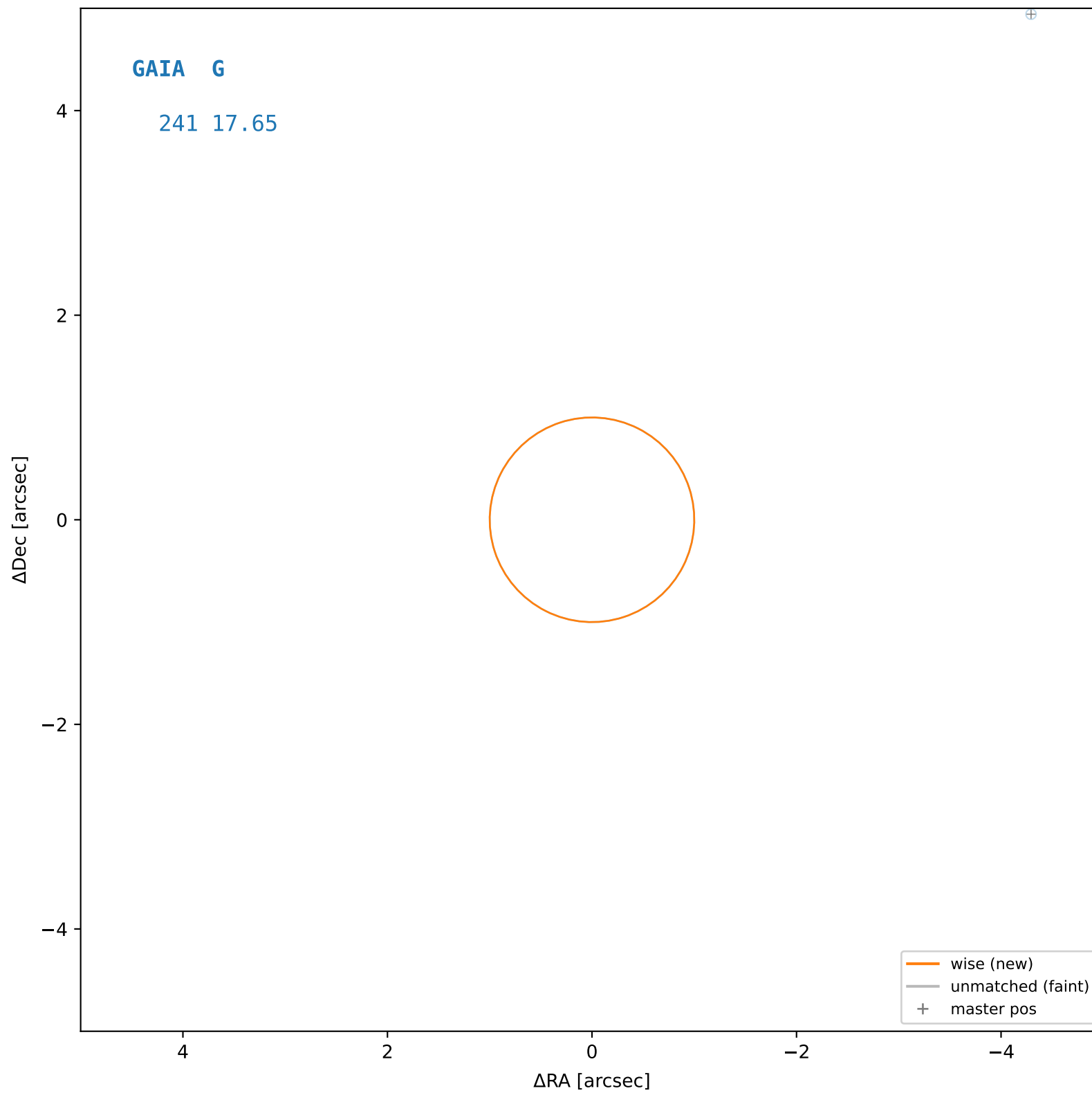
wise #266 — closest=32.35", $D^2=1043.89$, $\Delta t=-5.5y$



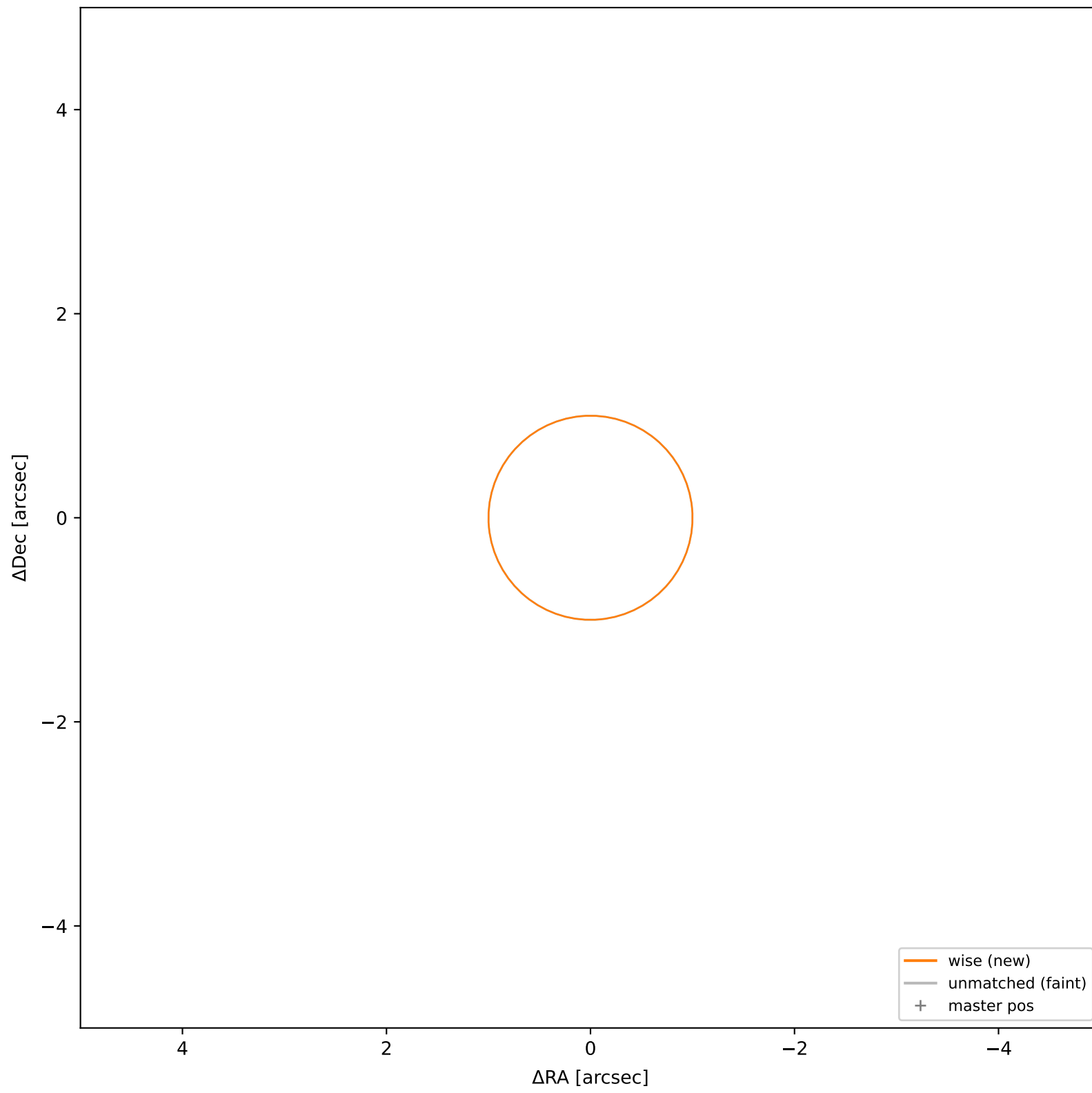
wise #267 — closest=23.88", $D^2=568.76$, $\Delta t=-5.5y$

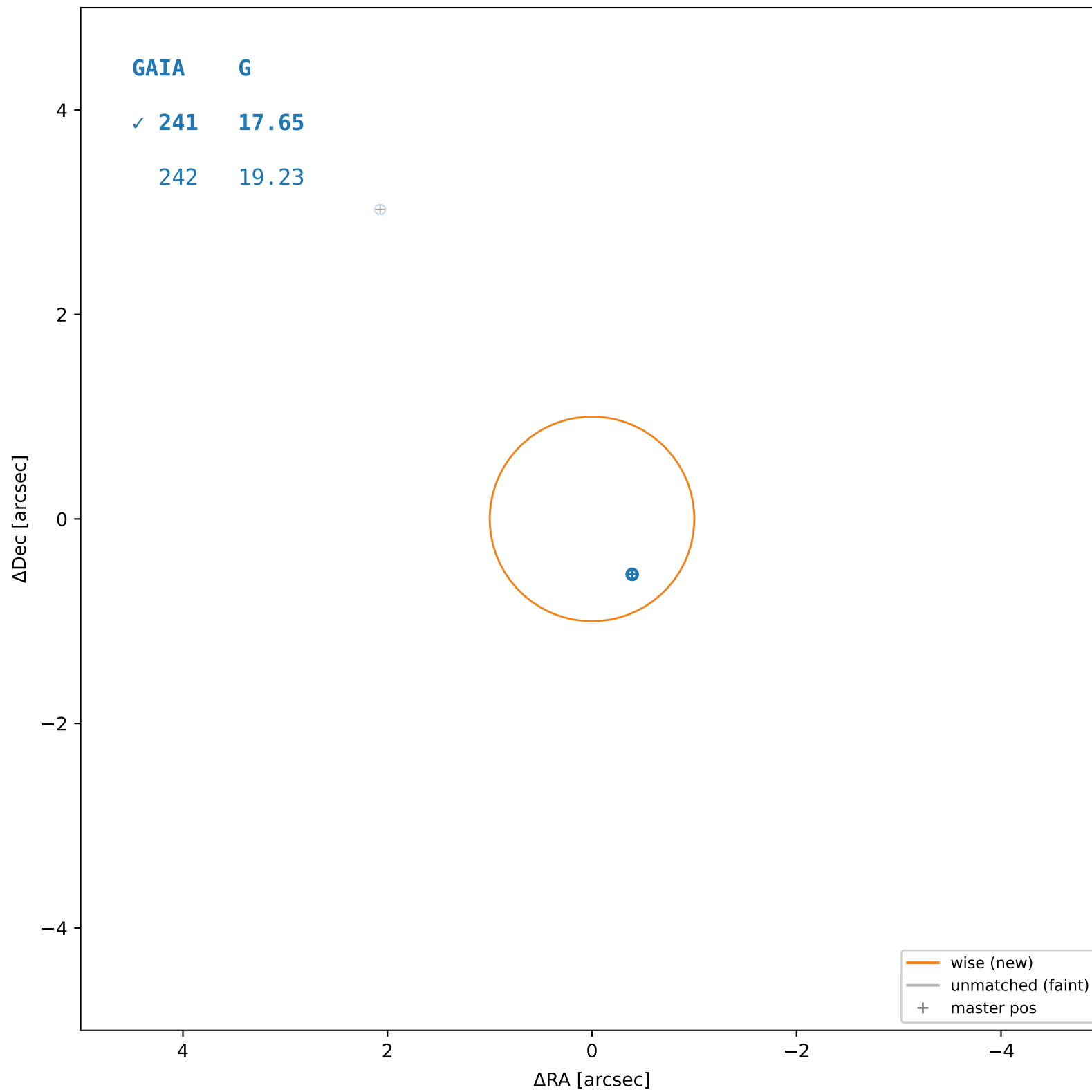


wise #268 — closest=6.55", $D^2=42.85$, $\Delta t=-5.5y$

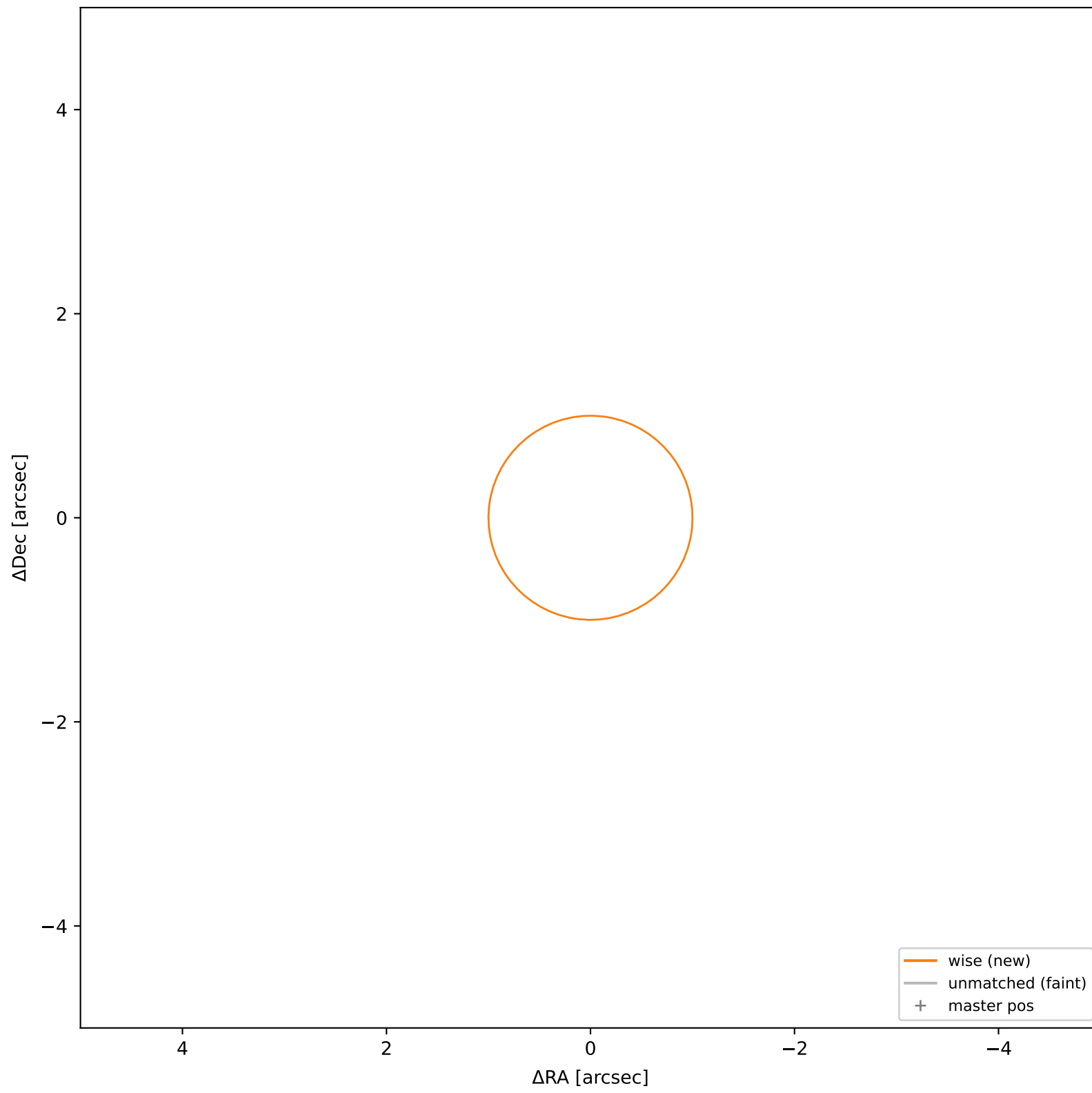


wise #269 — closest=27.65", $D^2=762.67$, $\Delta t=-5.5y$

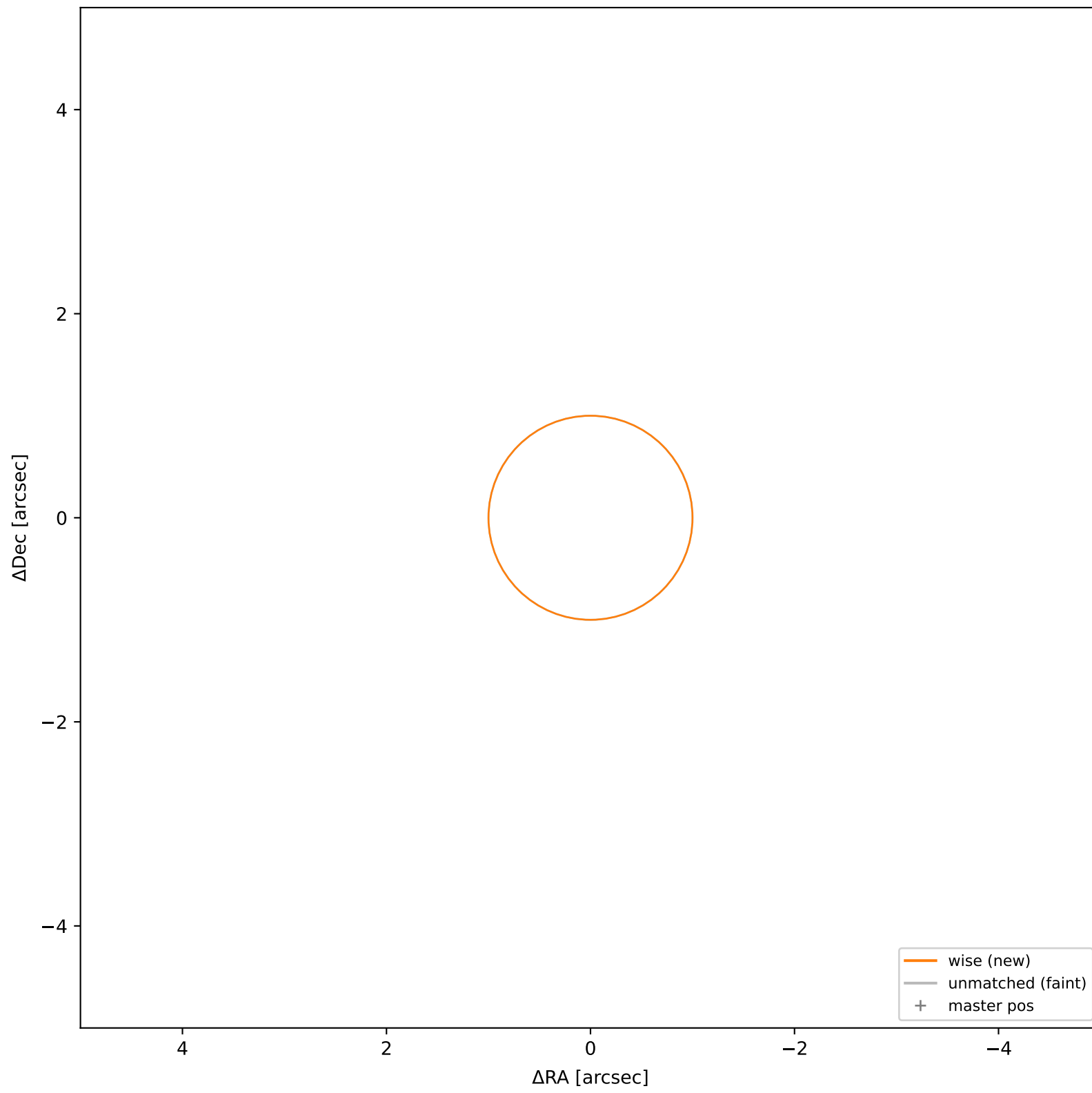




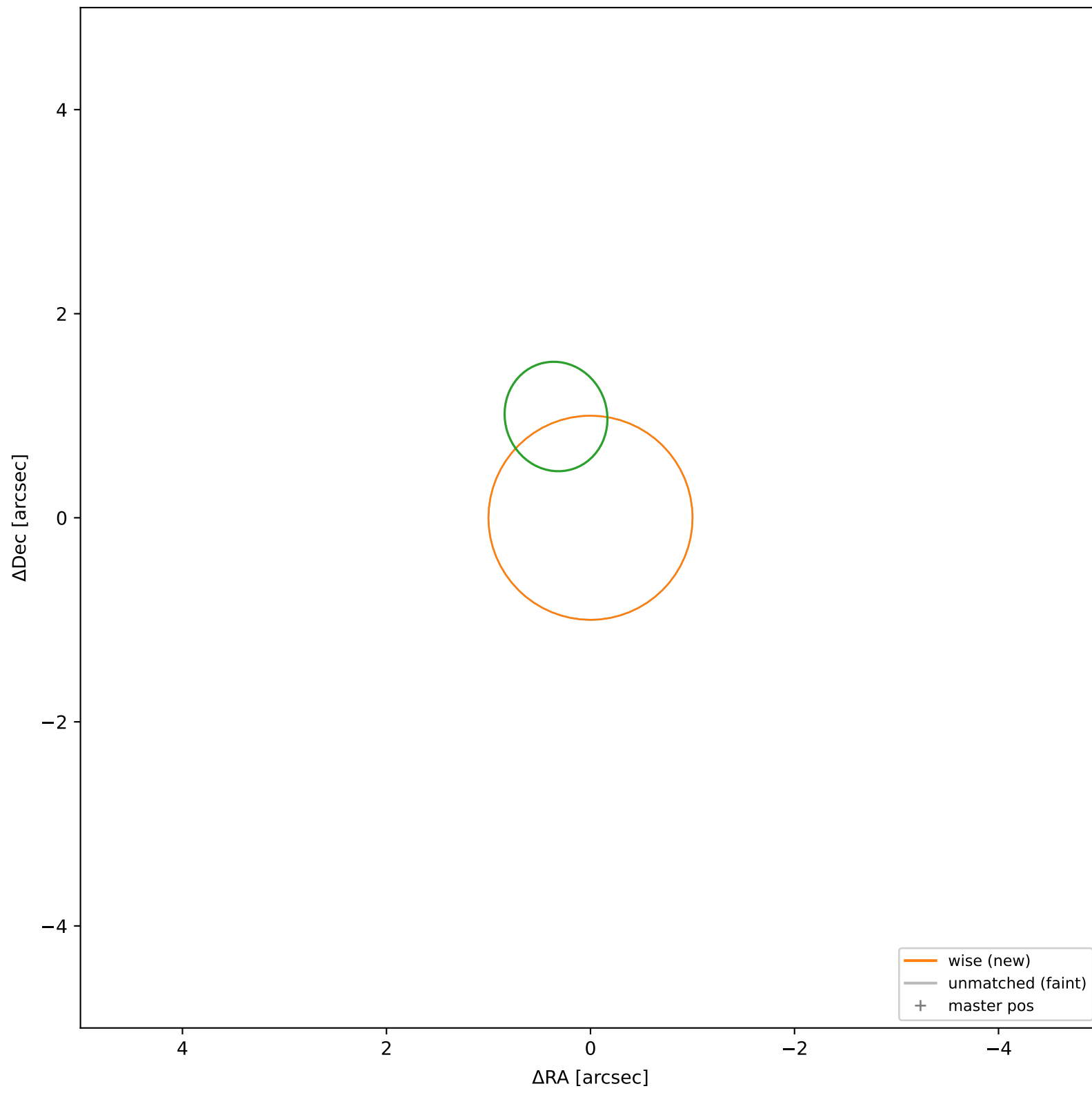
wise #271 — closest=20.23", $D^2=408.33$, $\Delta t=-5.5y$



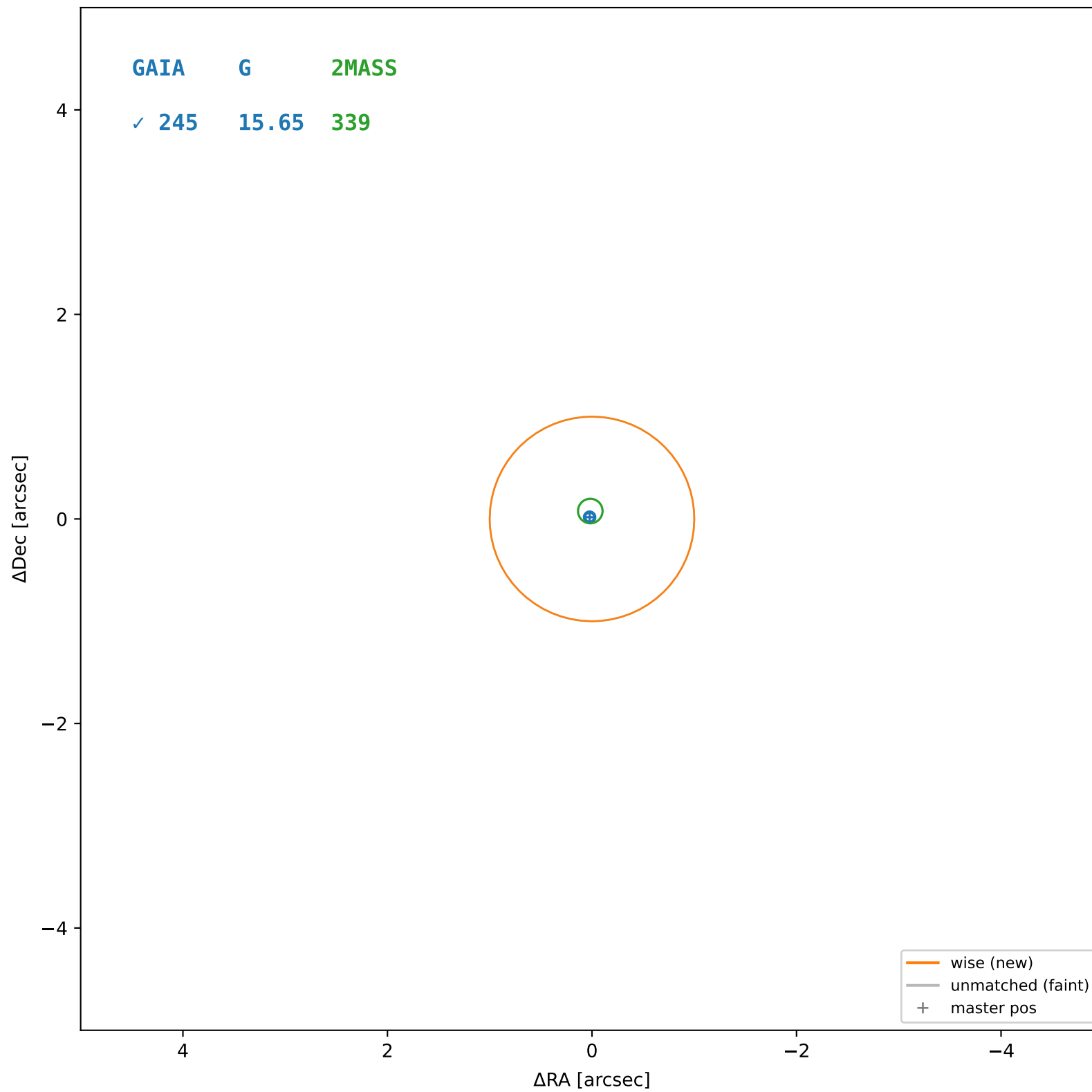
wise #272 — closest=24.62", $D^2=604.60$, $\Delta t=-5.5y$



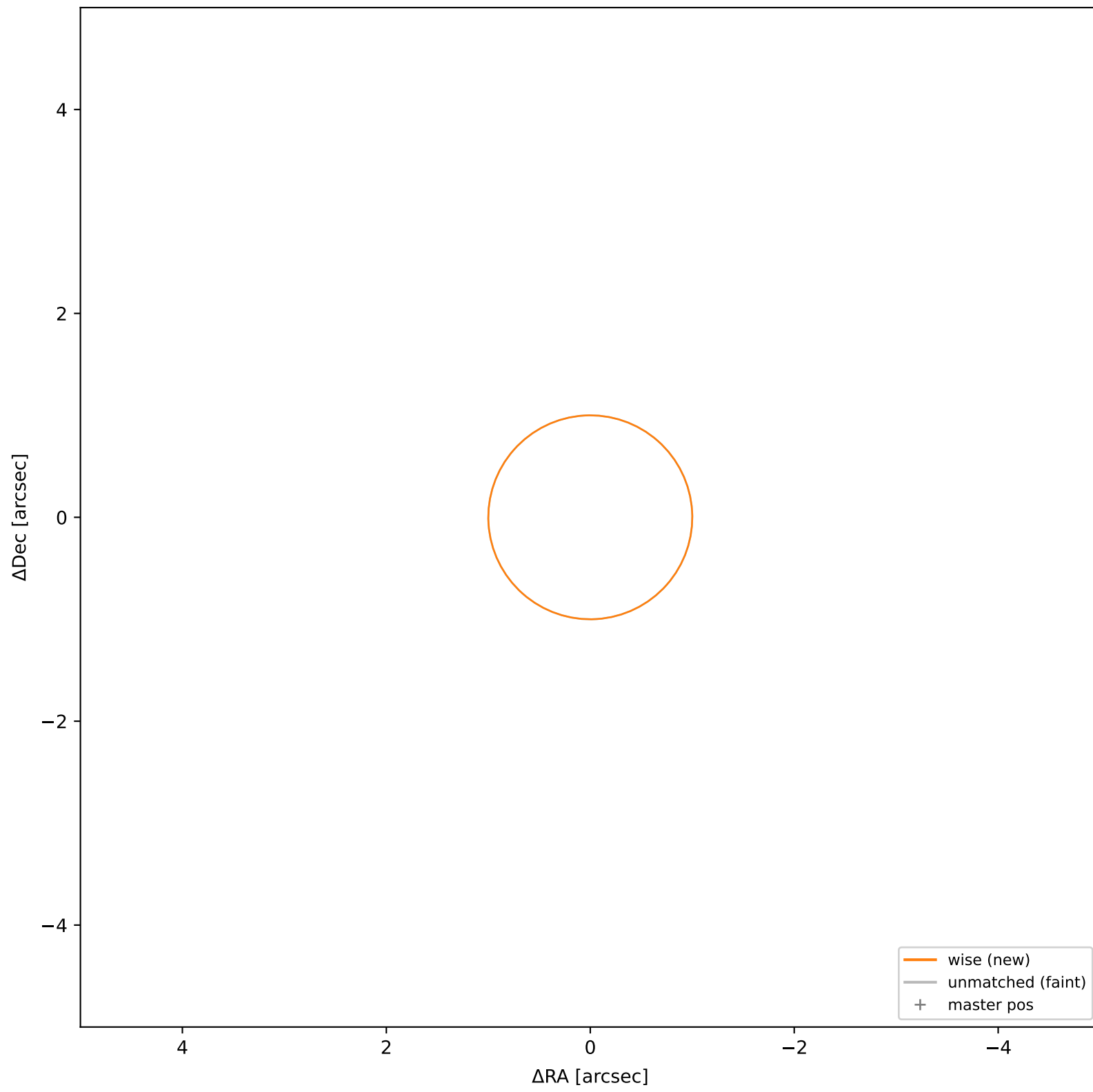
wise #273 — closest=12.66", $D^2=159.83$, $\Delta t=-5.5y$



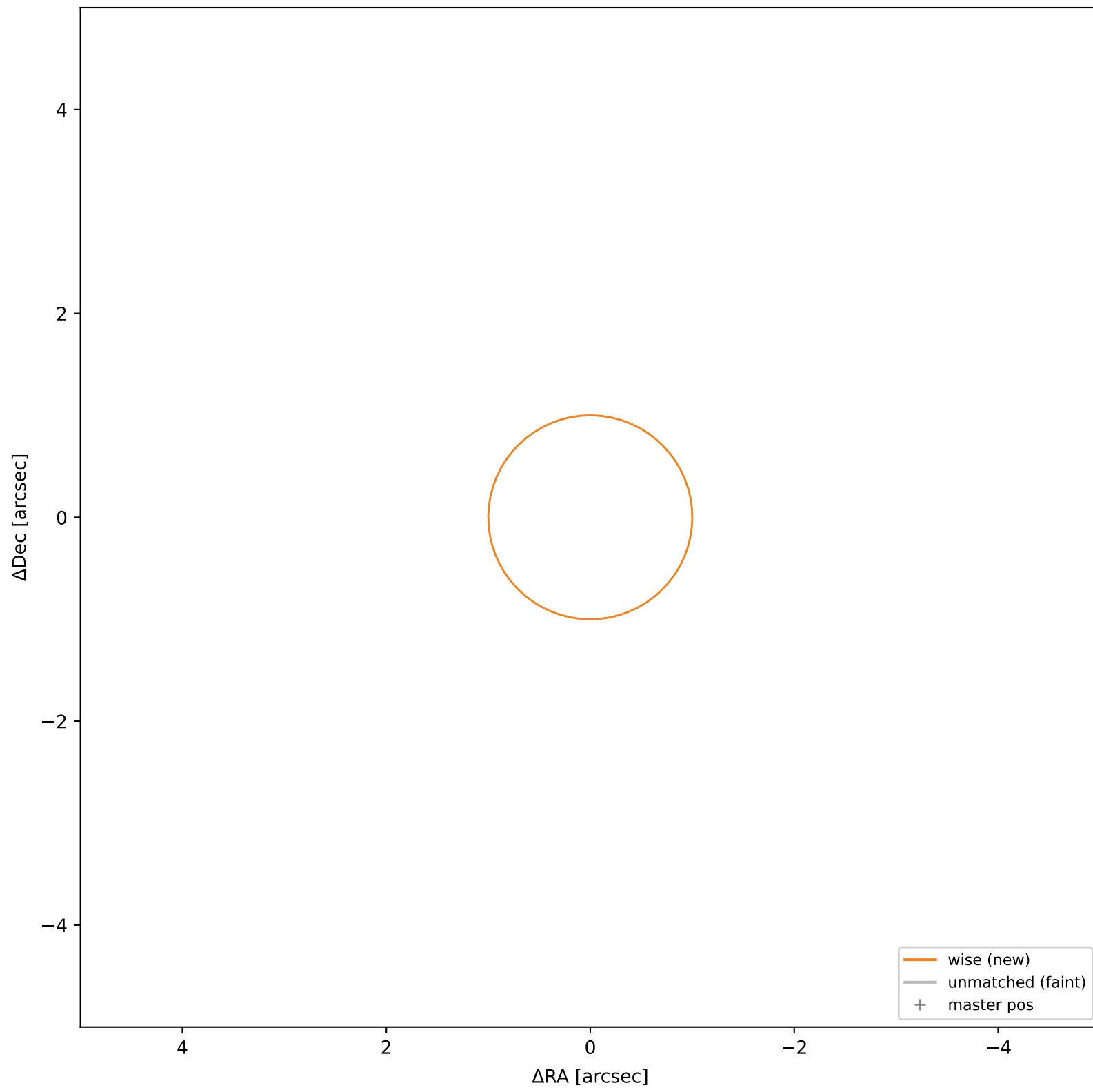
wise #274 — sep=0.05", $D^2=0.00$, $\Delta t=-5.5y$



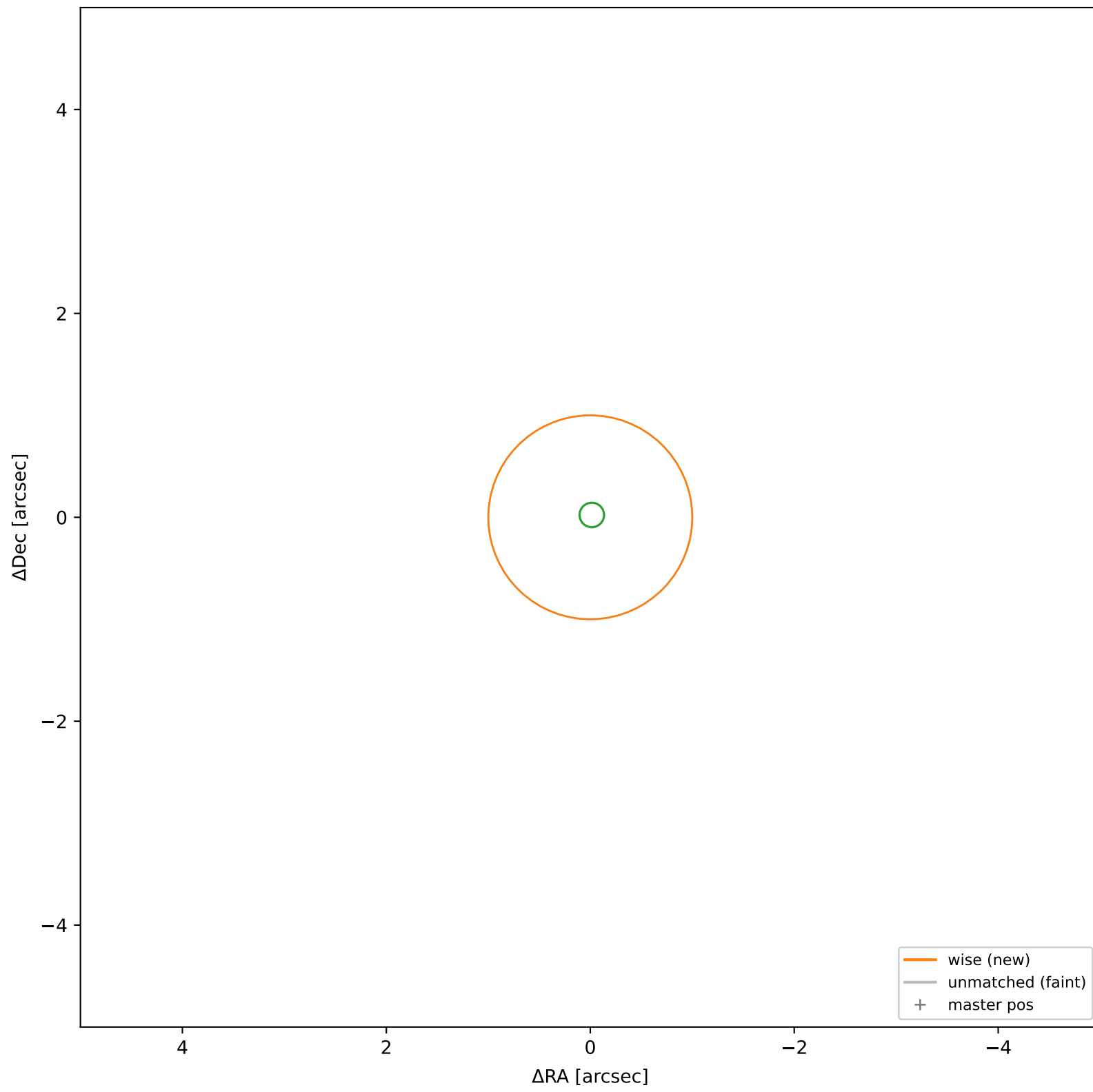
wise #275 — closest=37.65", $D^2=1413.63$, $\Delta t=-5.5y$



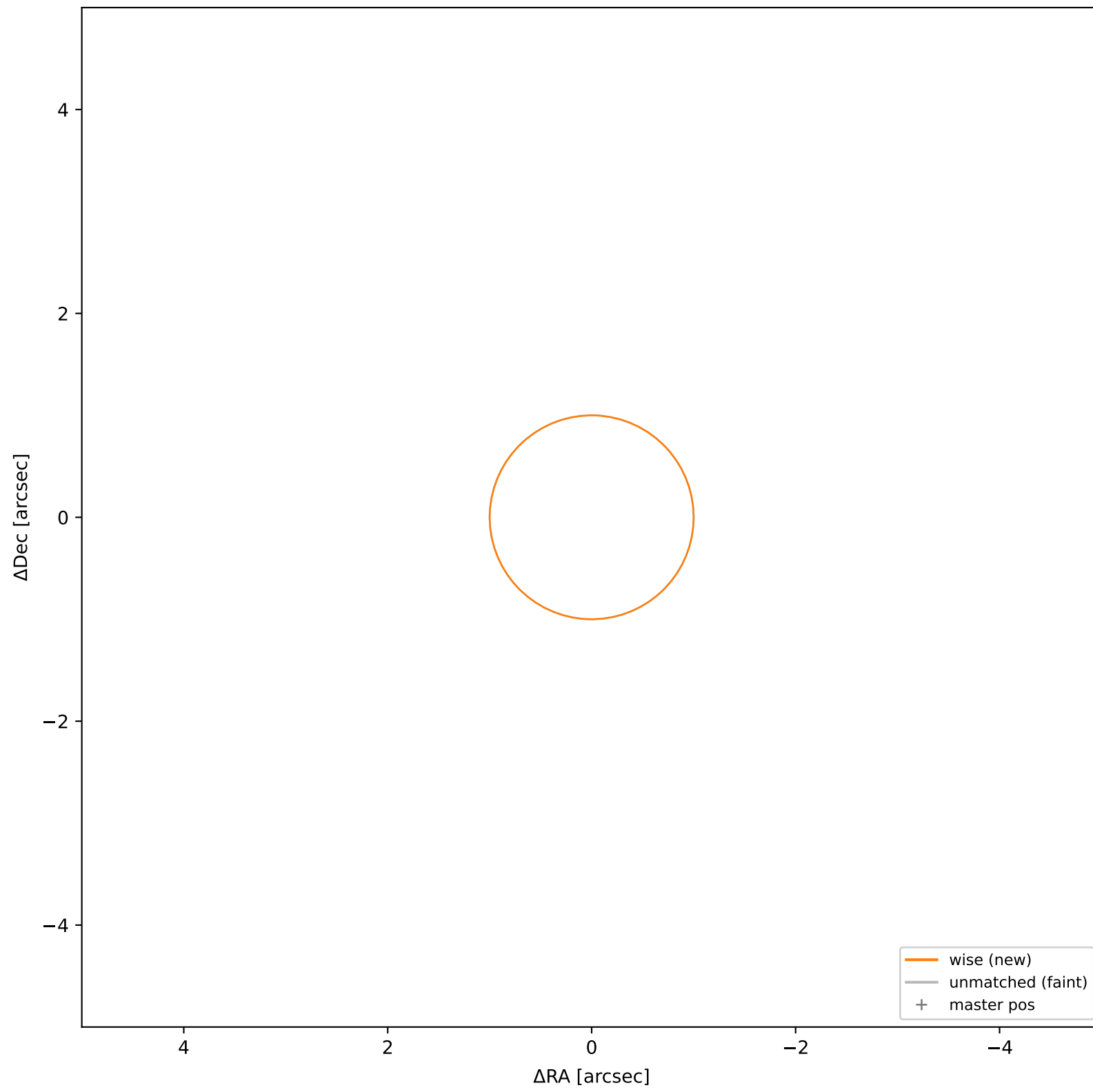
wise #276 — closest=24.76", $D^2=611.30$, $\Delta t=-5.5y$



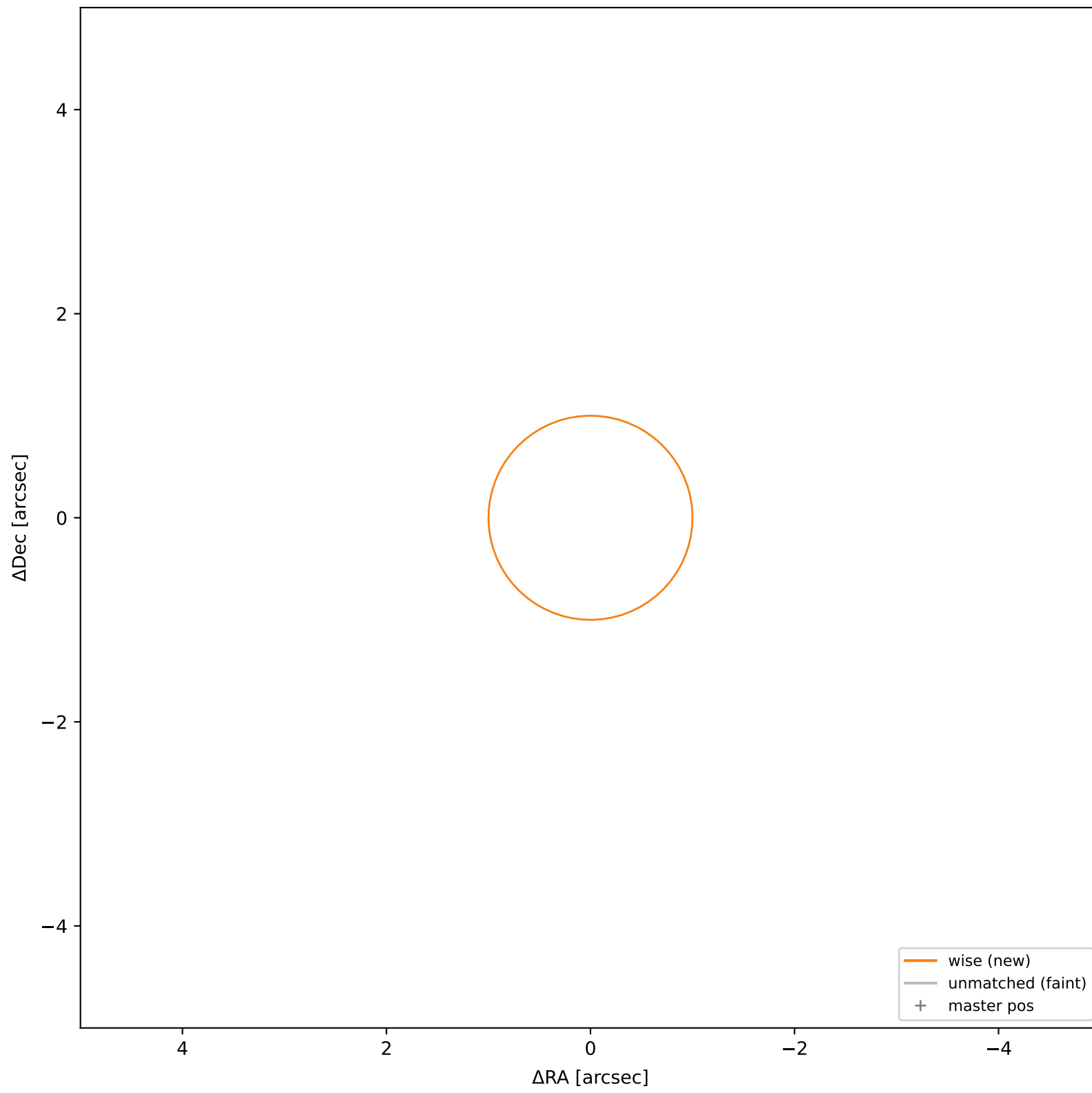
wise #277 — closest=49.86", $D^2=2479.36$, $\Delta t=-5.5y$



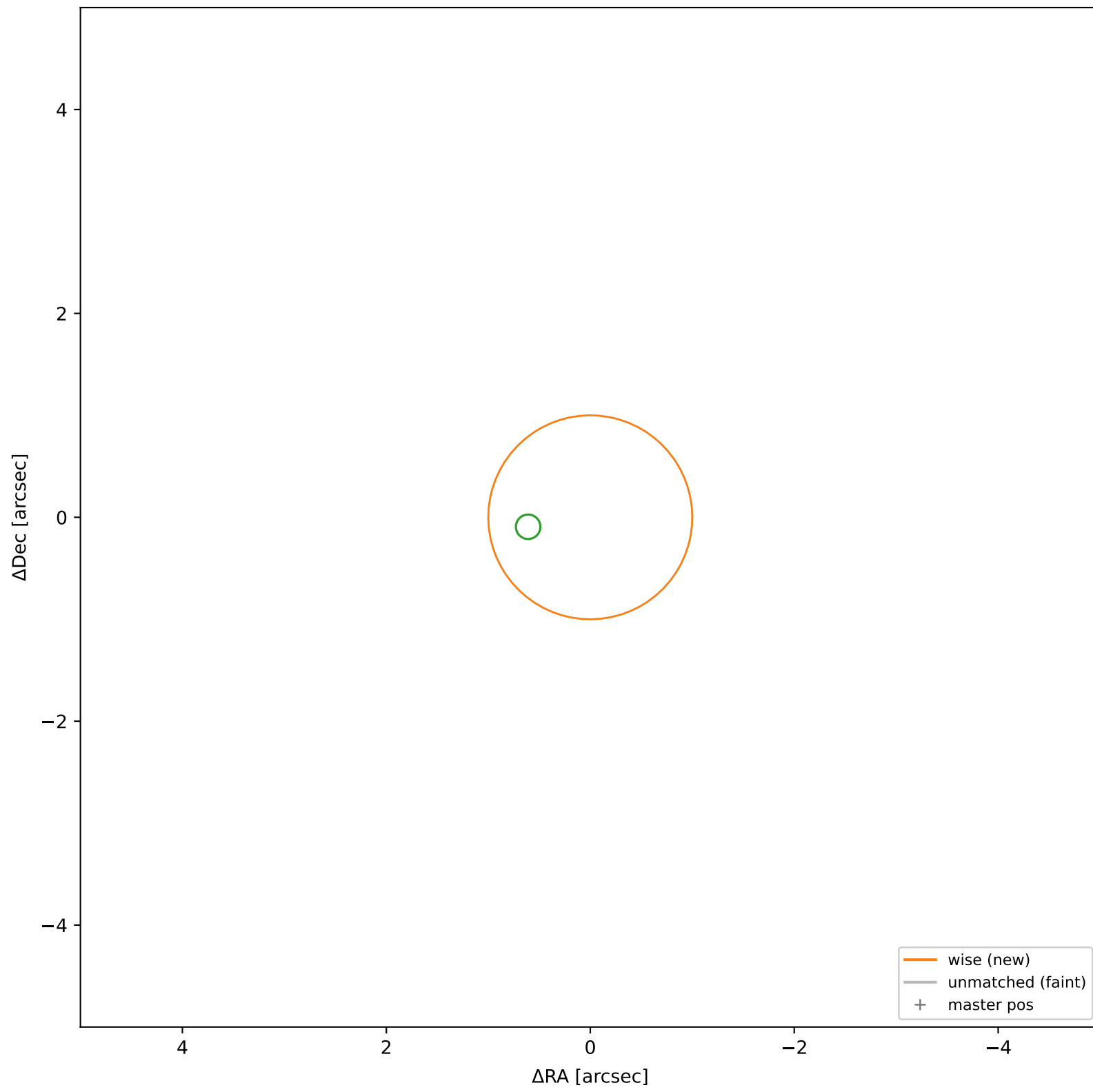
wise #278 — closest=32.07", $D^2=1025.93$, $\Delta t=-5.5y$



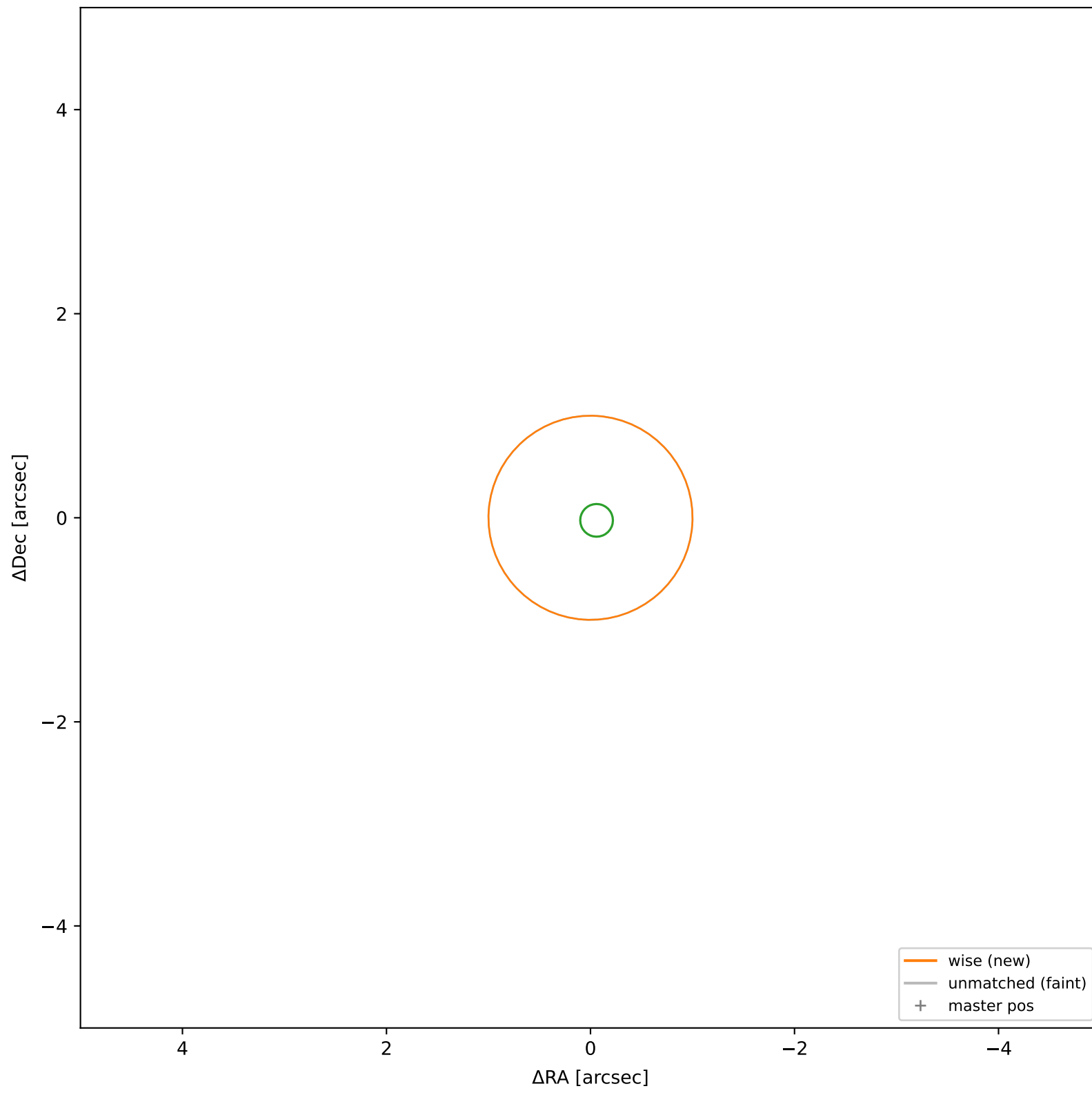
wise #279 — closest=21.92", $D^2=479.11$, $\Delta t=-5.5y$



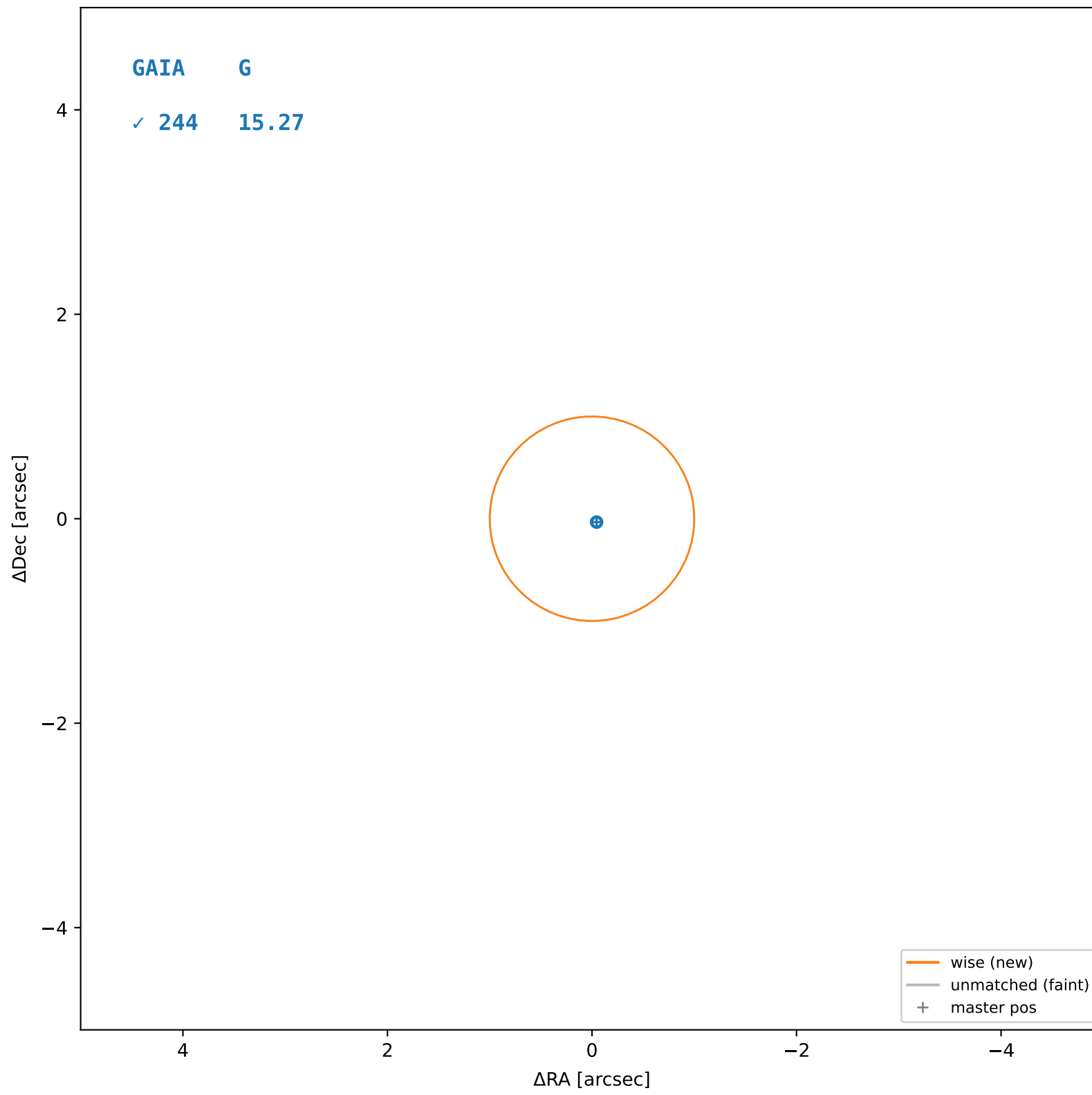
wise #280 — closest=29.93", $D^2=893.55$, $\Delta t=-5.5y$



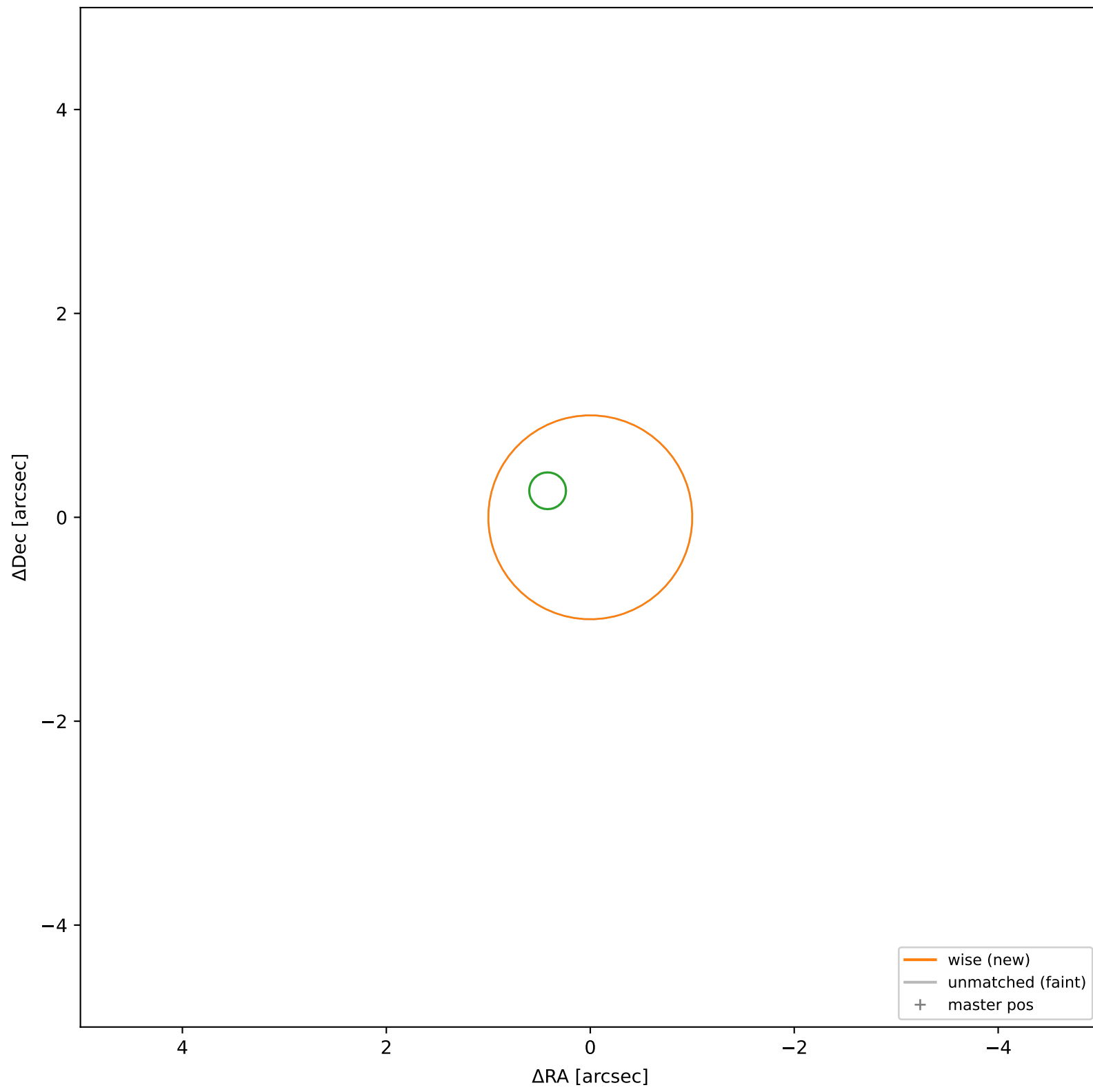
wise #281 — closest=25.44", $D^2=645.34$, $\Delta t=-5.5y$



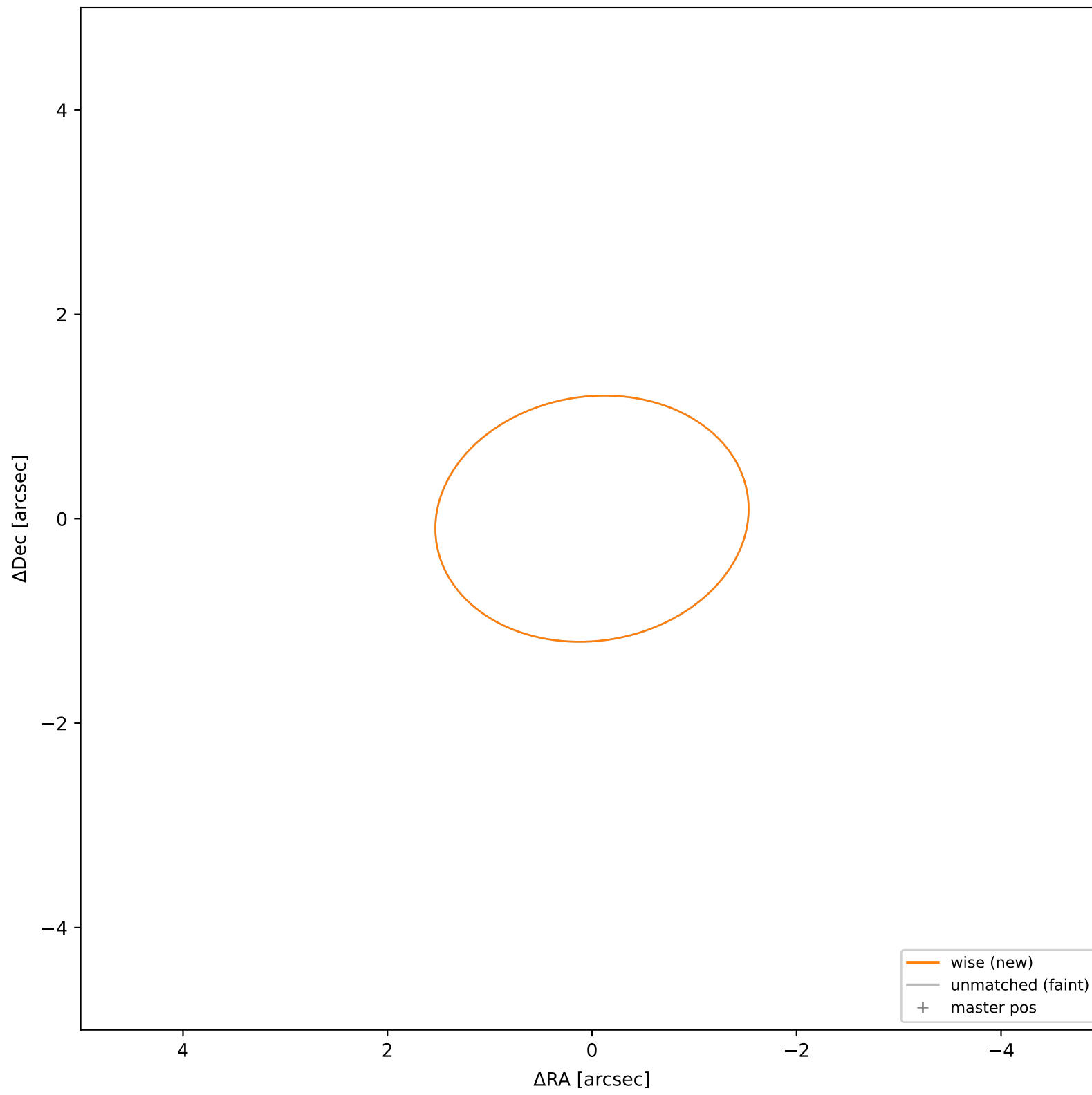
wise #282 — sep=0.04", $D^2=0.00$, $\Delta t=-5.5y$



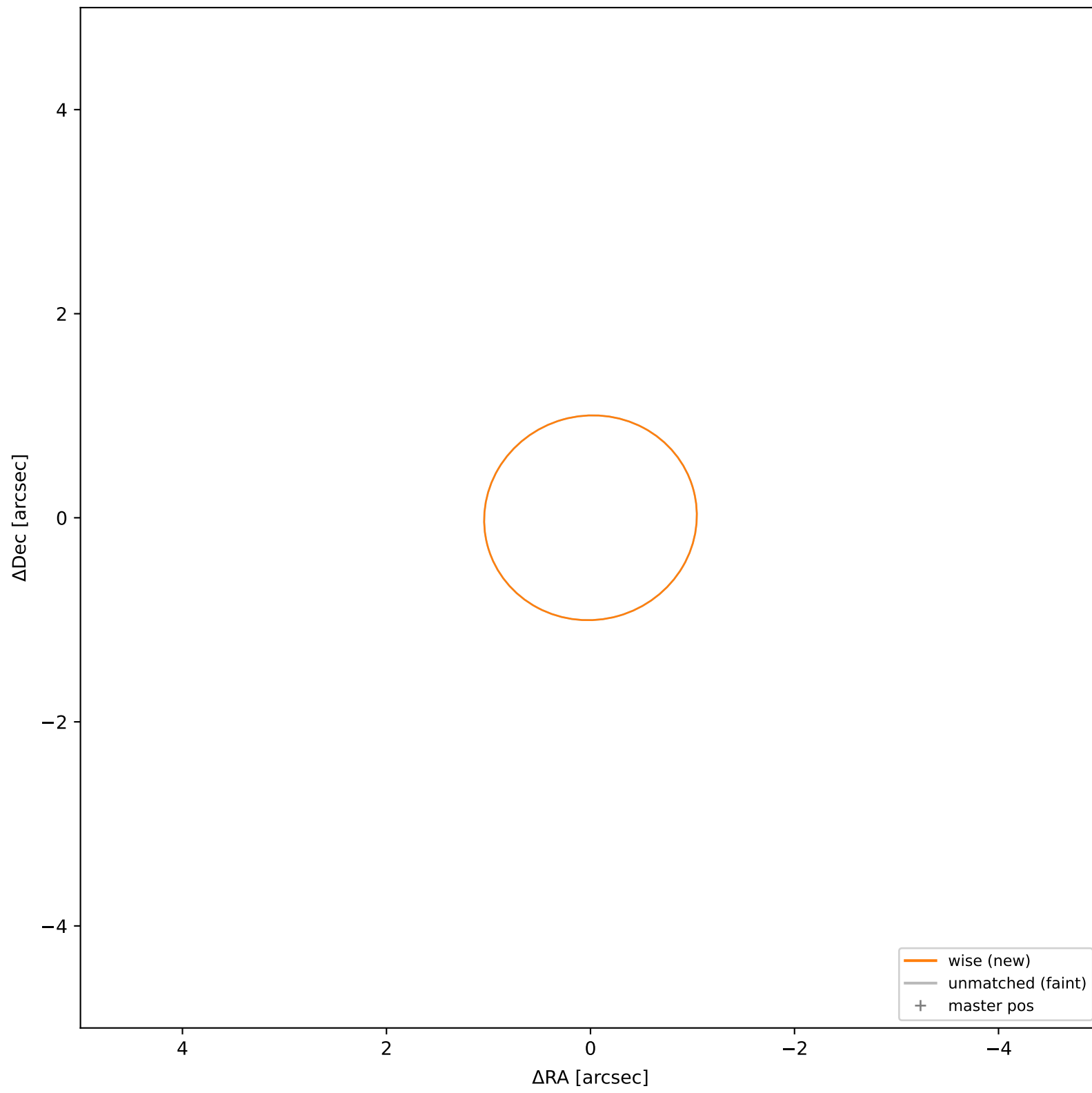
wise #283 — closest=21.32", $D^2=453.46$, $\Delta t=-5.5y$

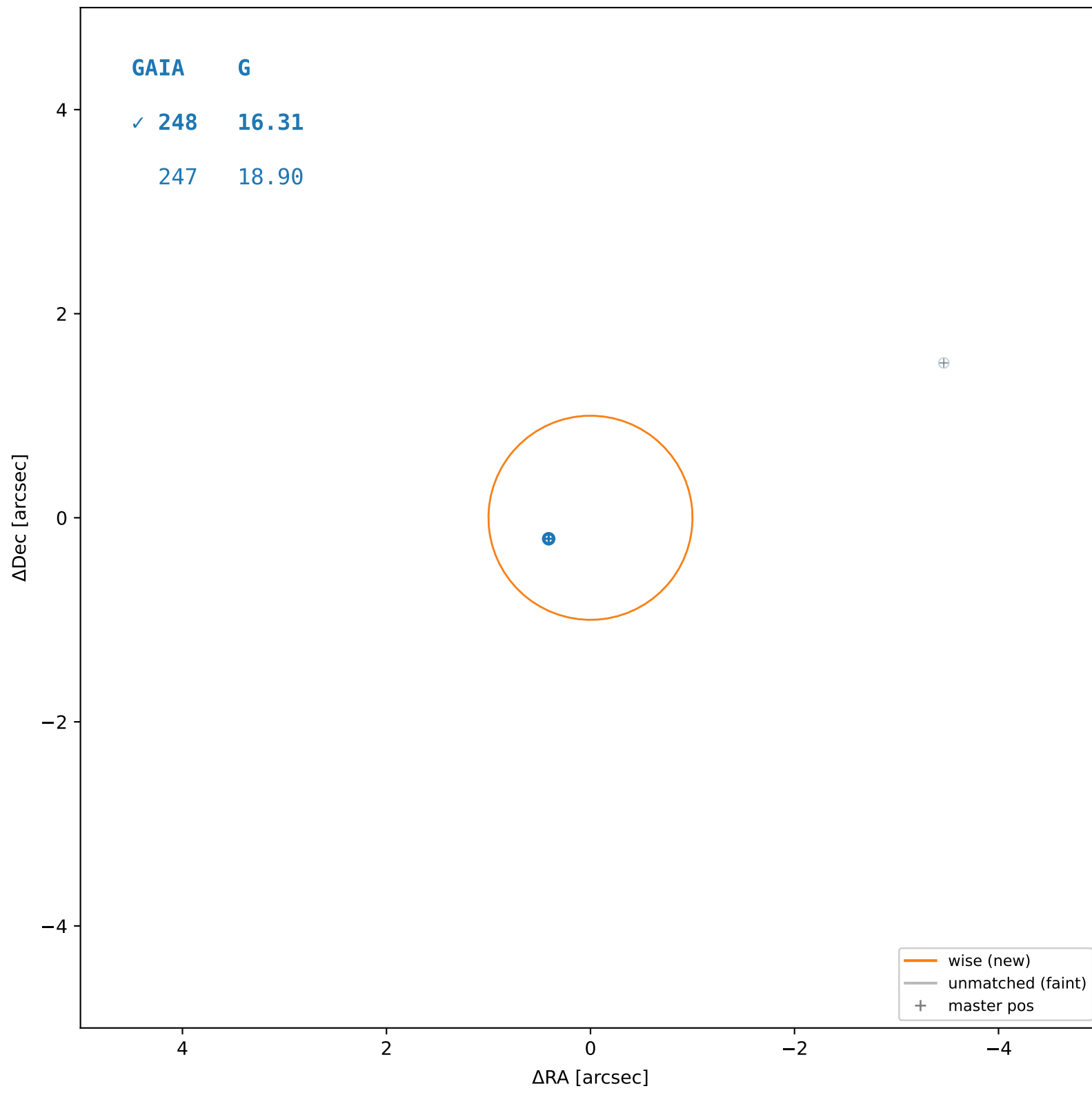


wise #284 — closest=20.26", $D^2=260.58$, $\Delta t=-5.5y$

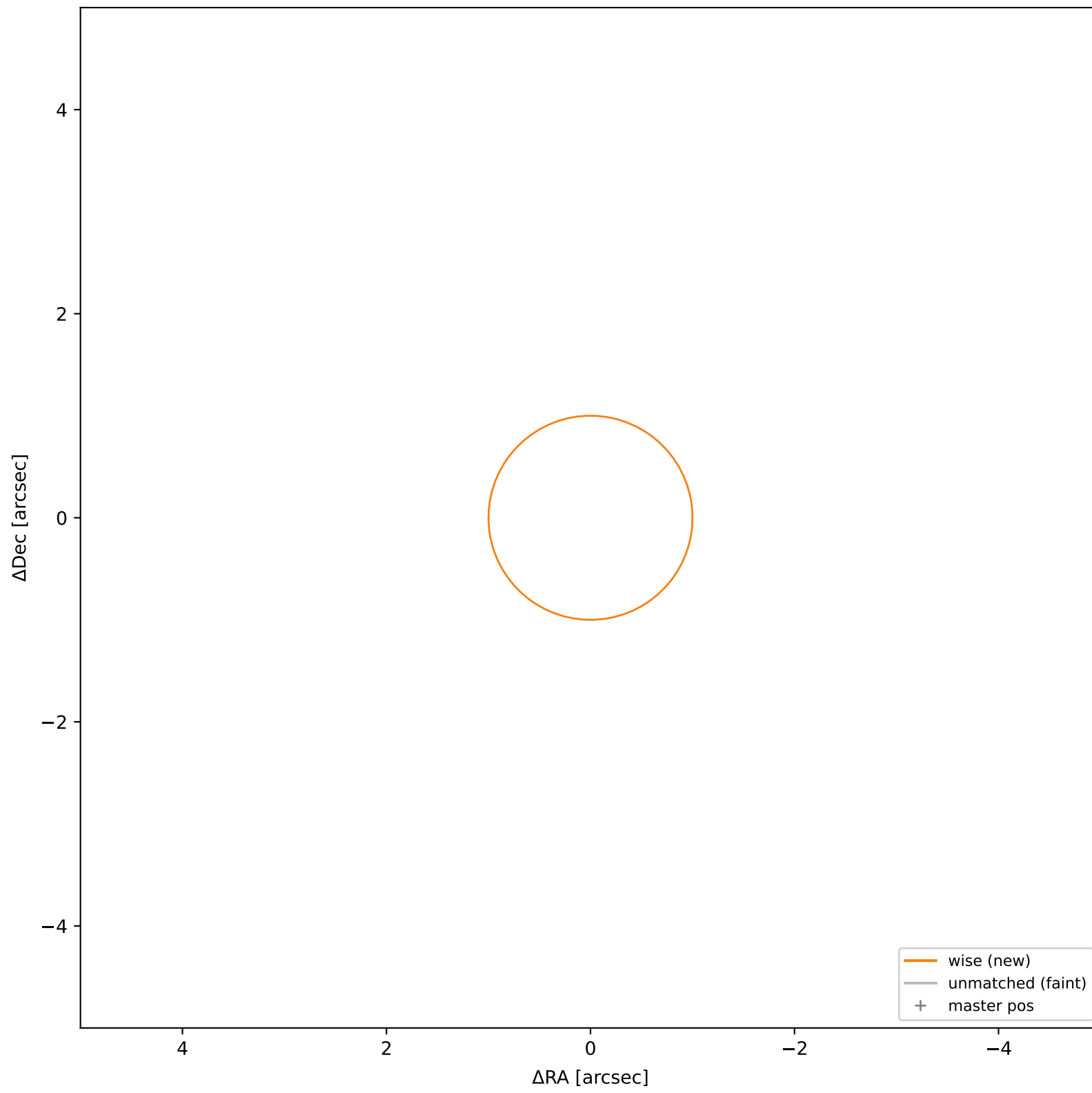


wise #285 — closest=31.50", $D^2=969.70$, $\Delta t=-5.5y$

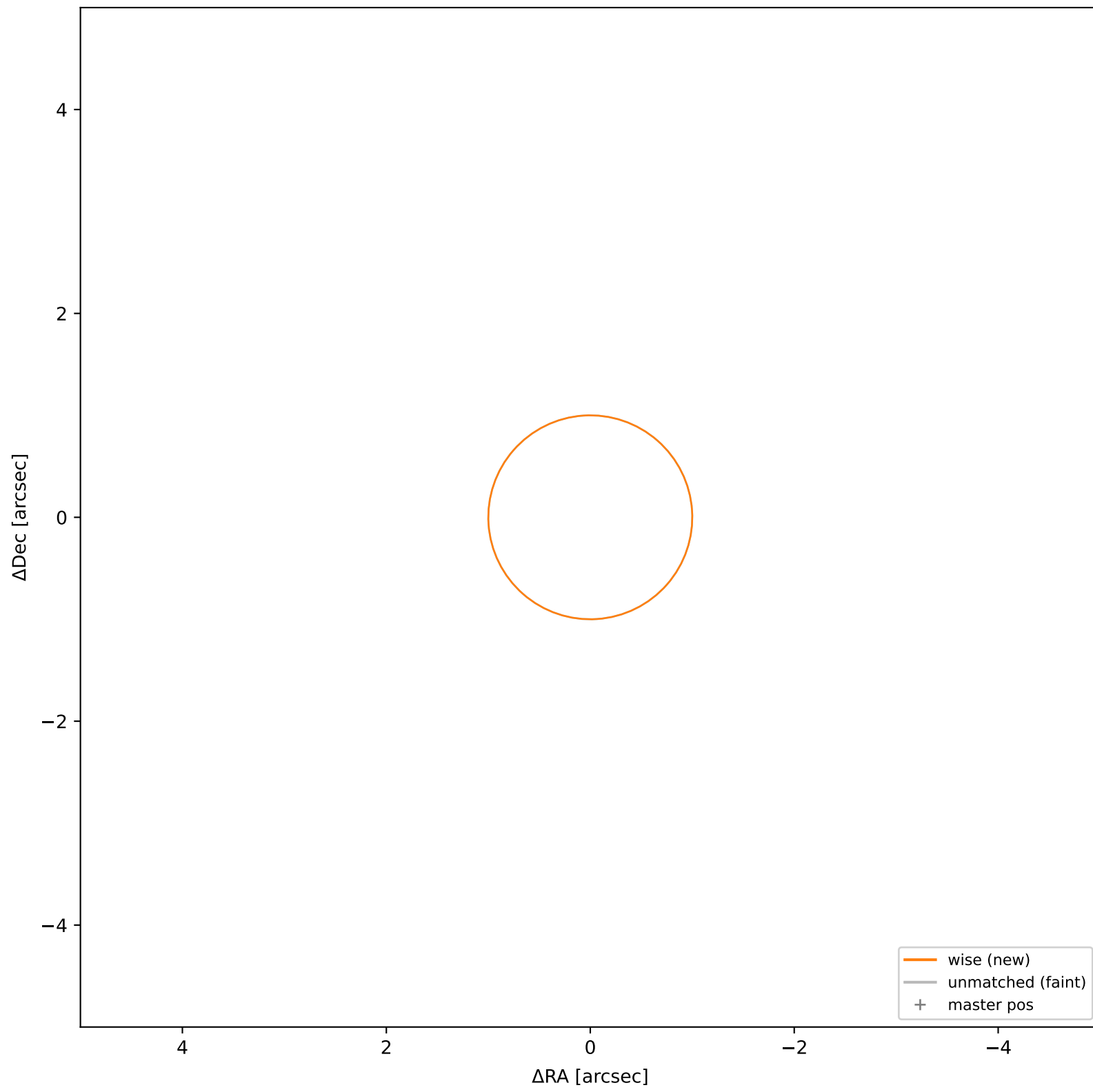




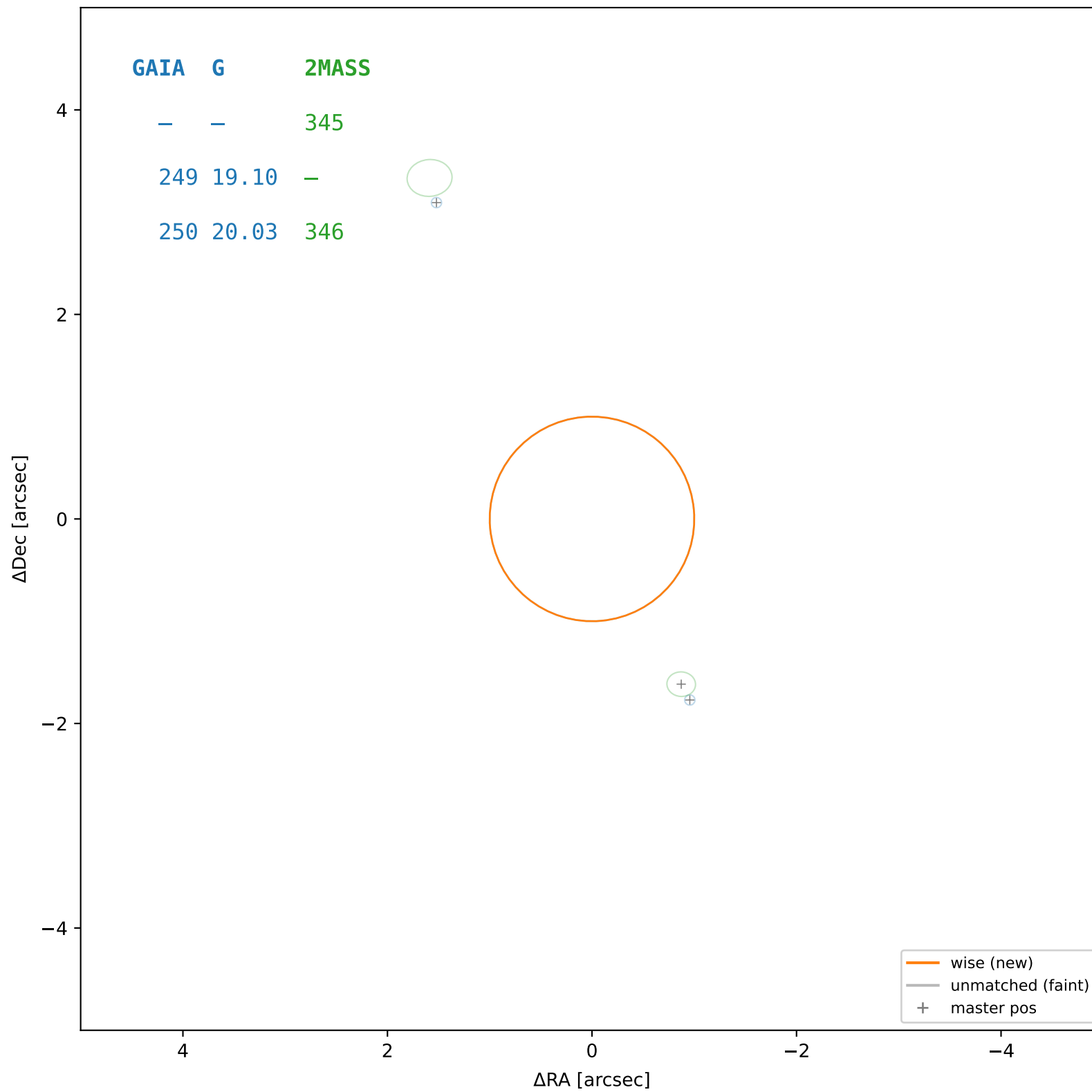
wise #287 — closest=13.59", $D^2=184.21$, $\Delta t=-5.5y$



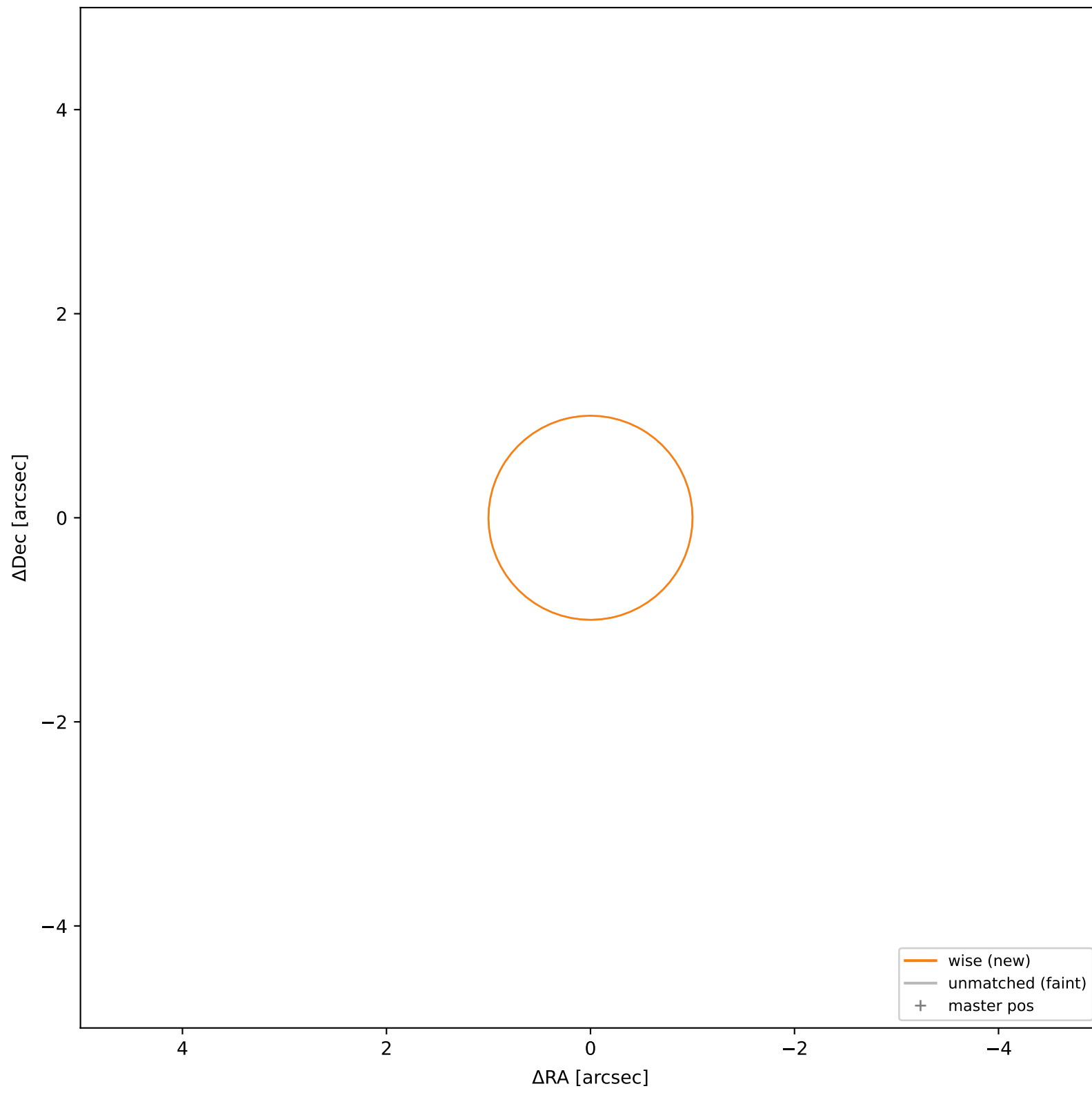
wise #288 — closest=24.58", $D^2=602.64$, $\Delta t=-5.5y$



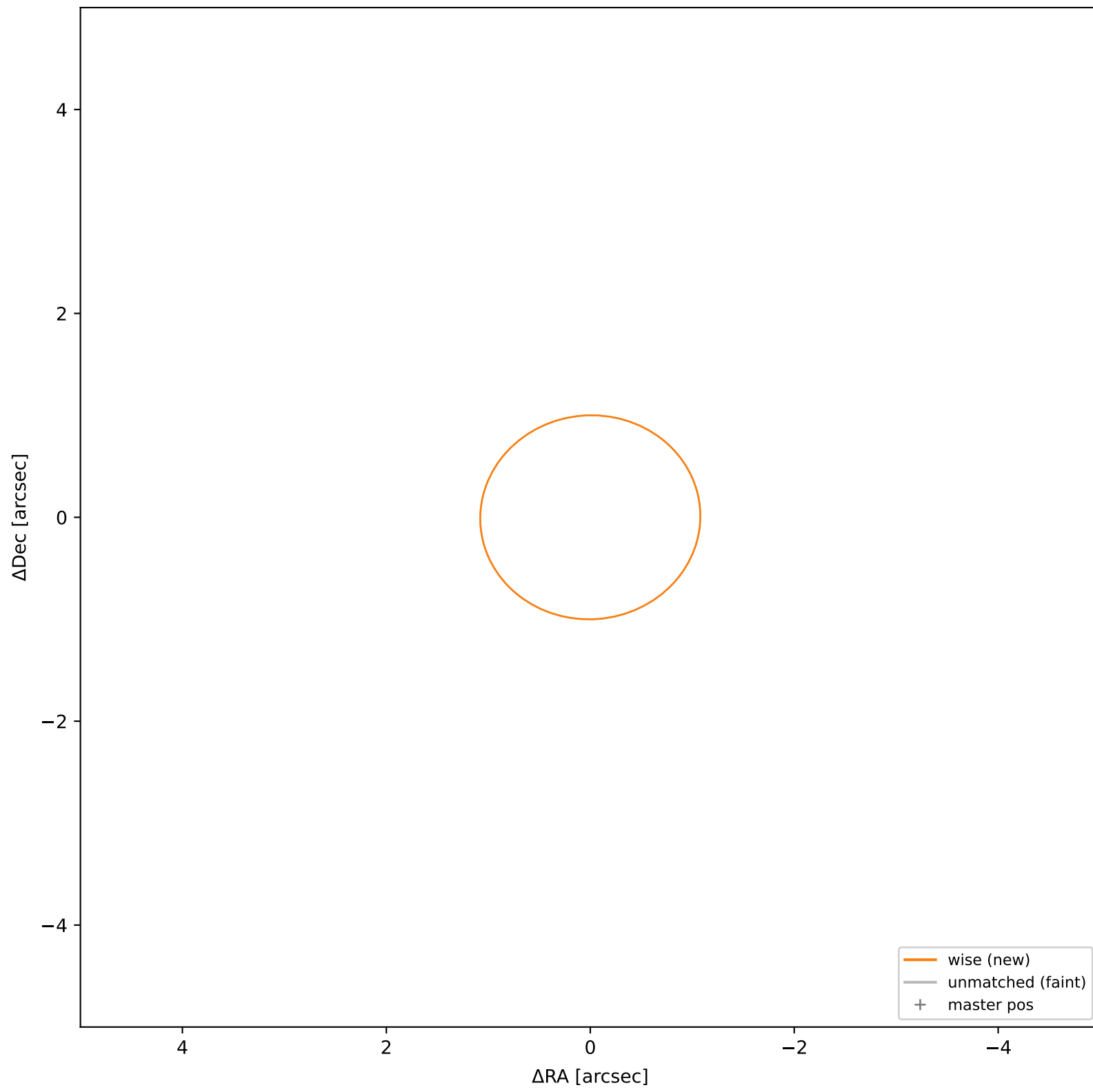
wise #289 — closest=2.01", $D^2=4.03$, $\Delta t=-5.5y$



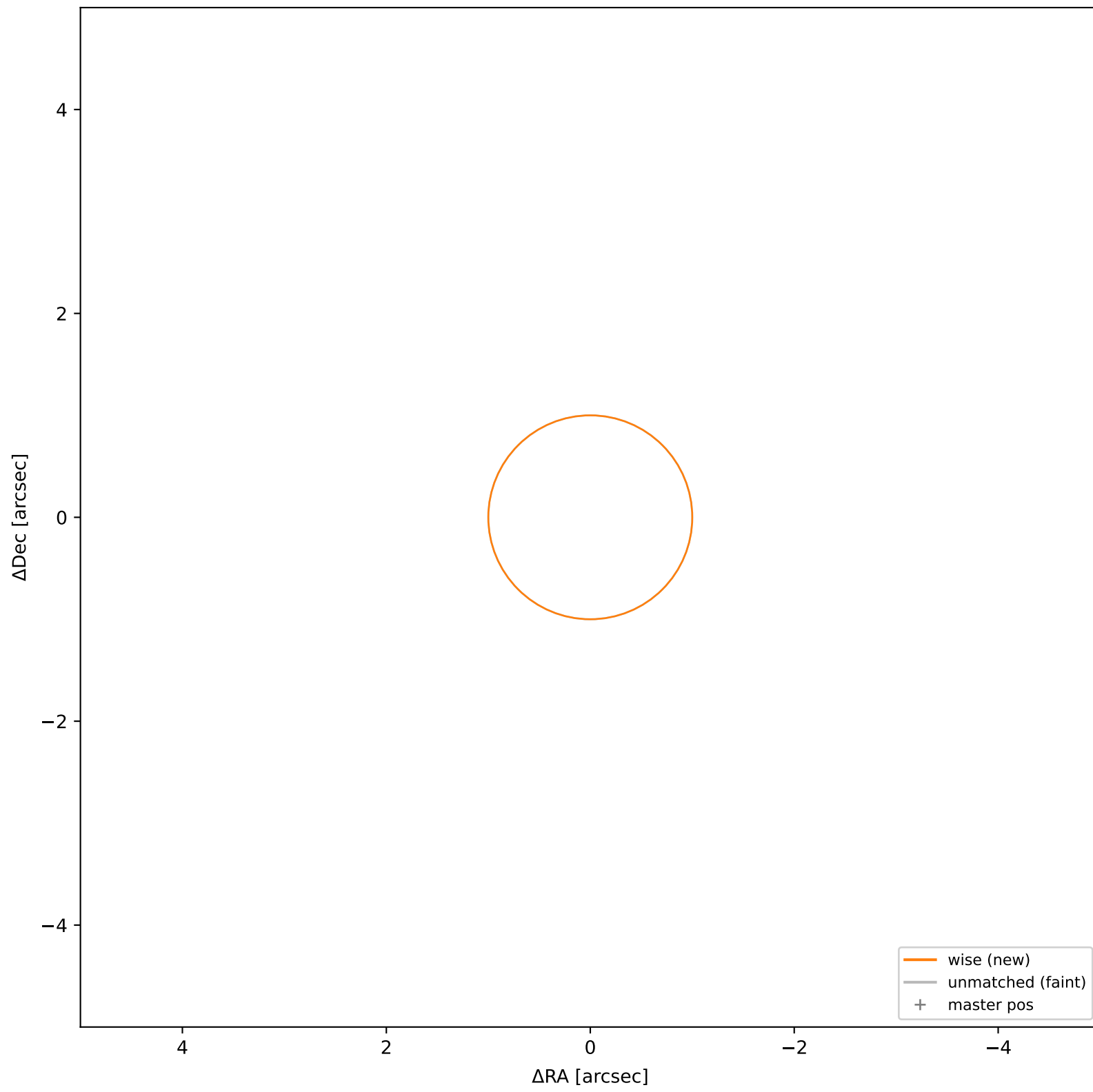
wise #290 — closest=23.30", $D^2=541.38$, $\Delta t=-5.5y$



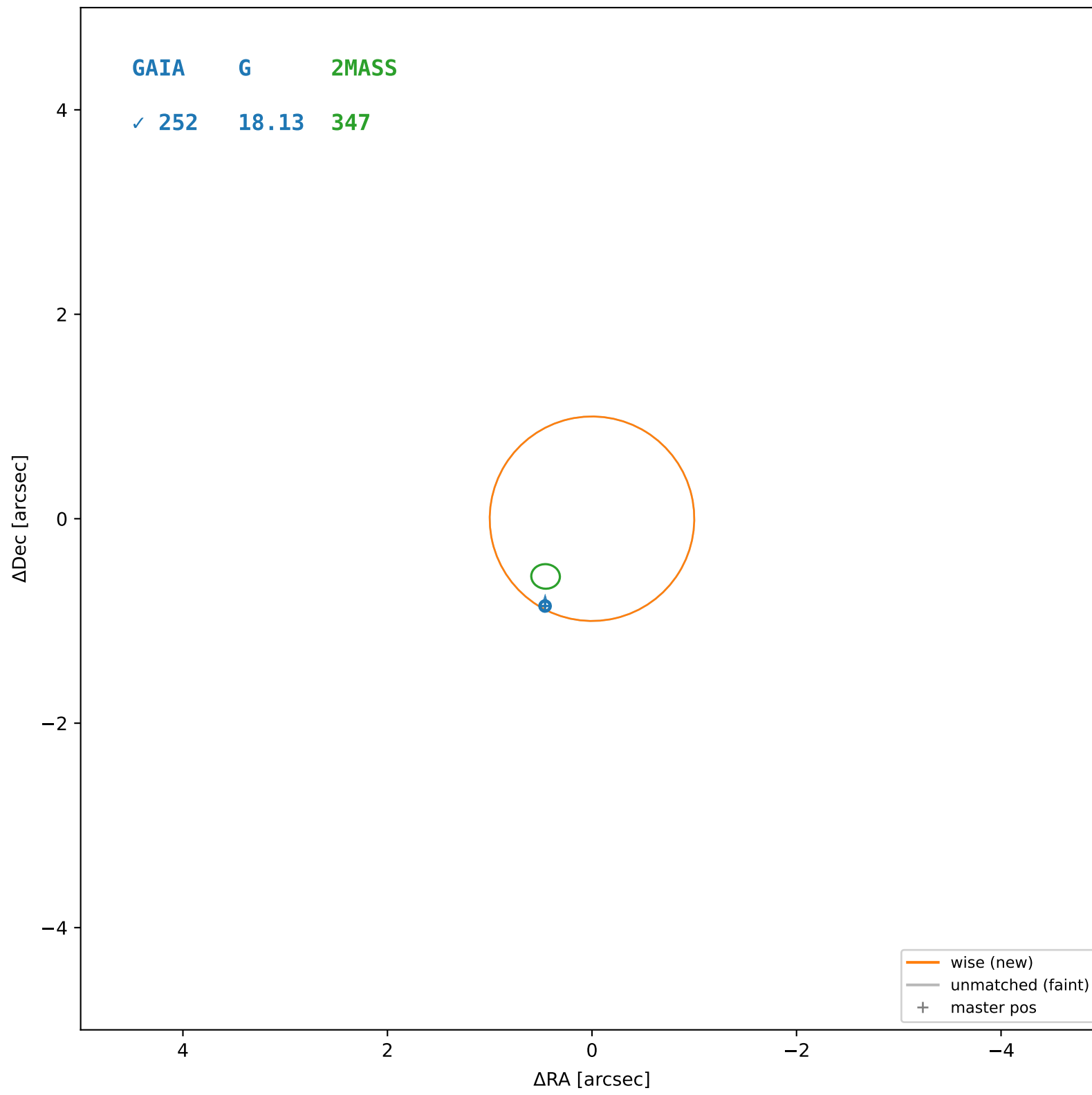
wise #291 — closest=16.75", $D^2=278.47$, $\Delta t=-5.5y$



wise #292 — closest=21.62", $D^2=466.46$, $\Delta t=-5.5y$



wise #293 — sep=0.89", $D^2=0.79$, $\Delta t=-5.5y$



wise #294 — sep=0.37", $D^2=0.14$, $\Delta t=-5.5y$

