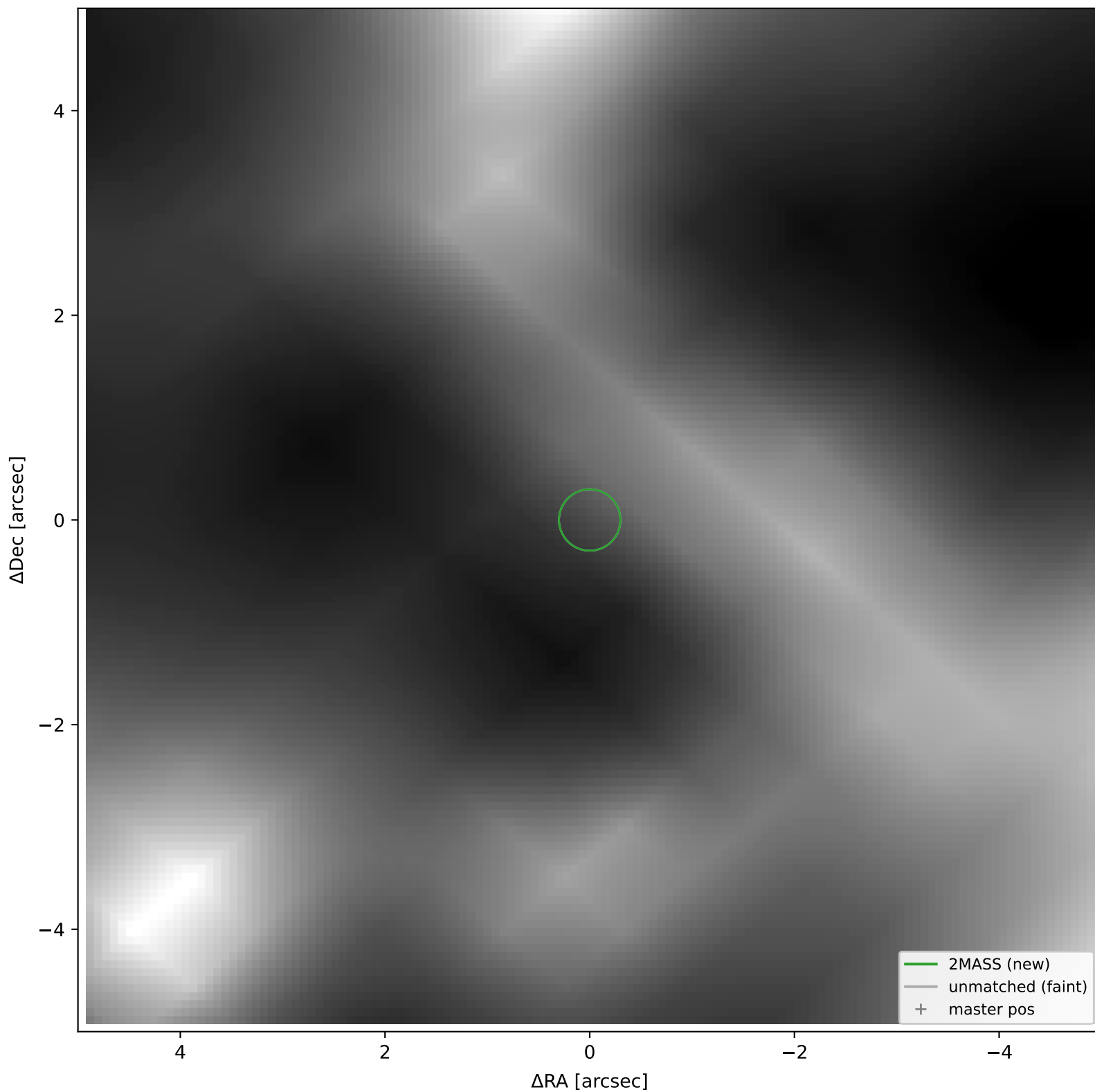
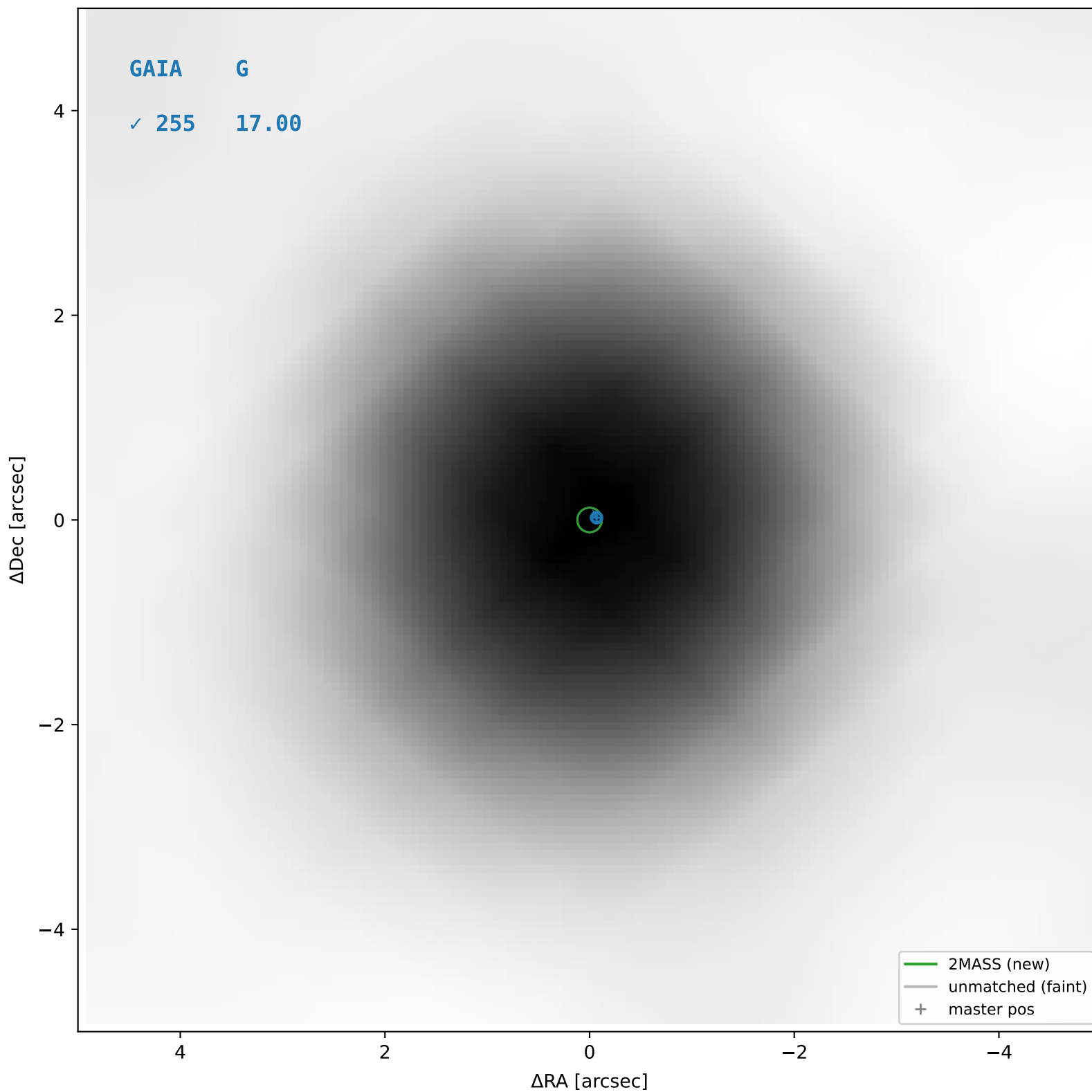


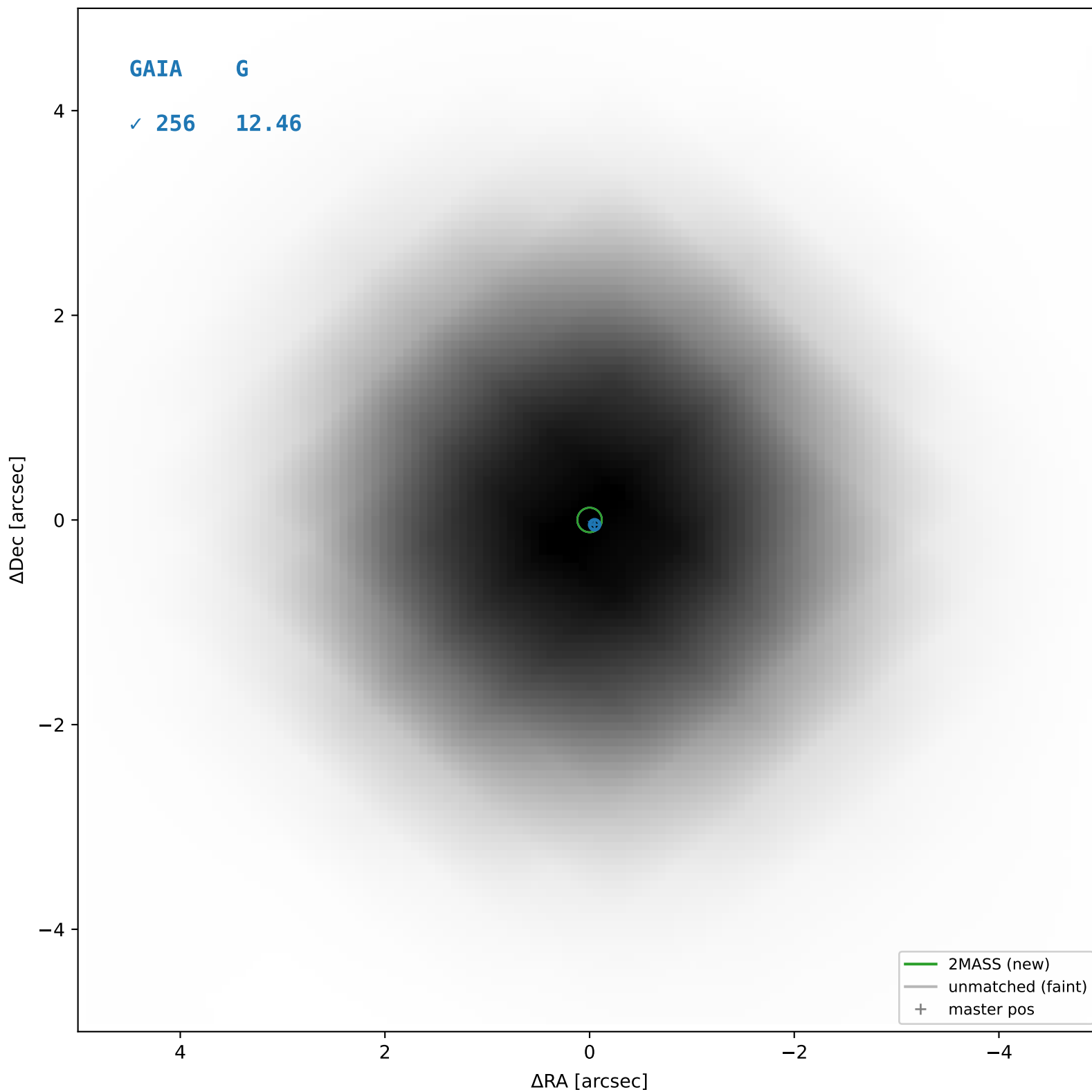
2MASS #1 — closest=10.65", D²=1226.14, Δt=-16.0y



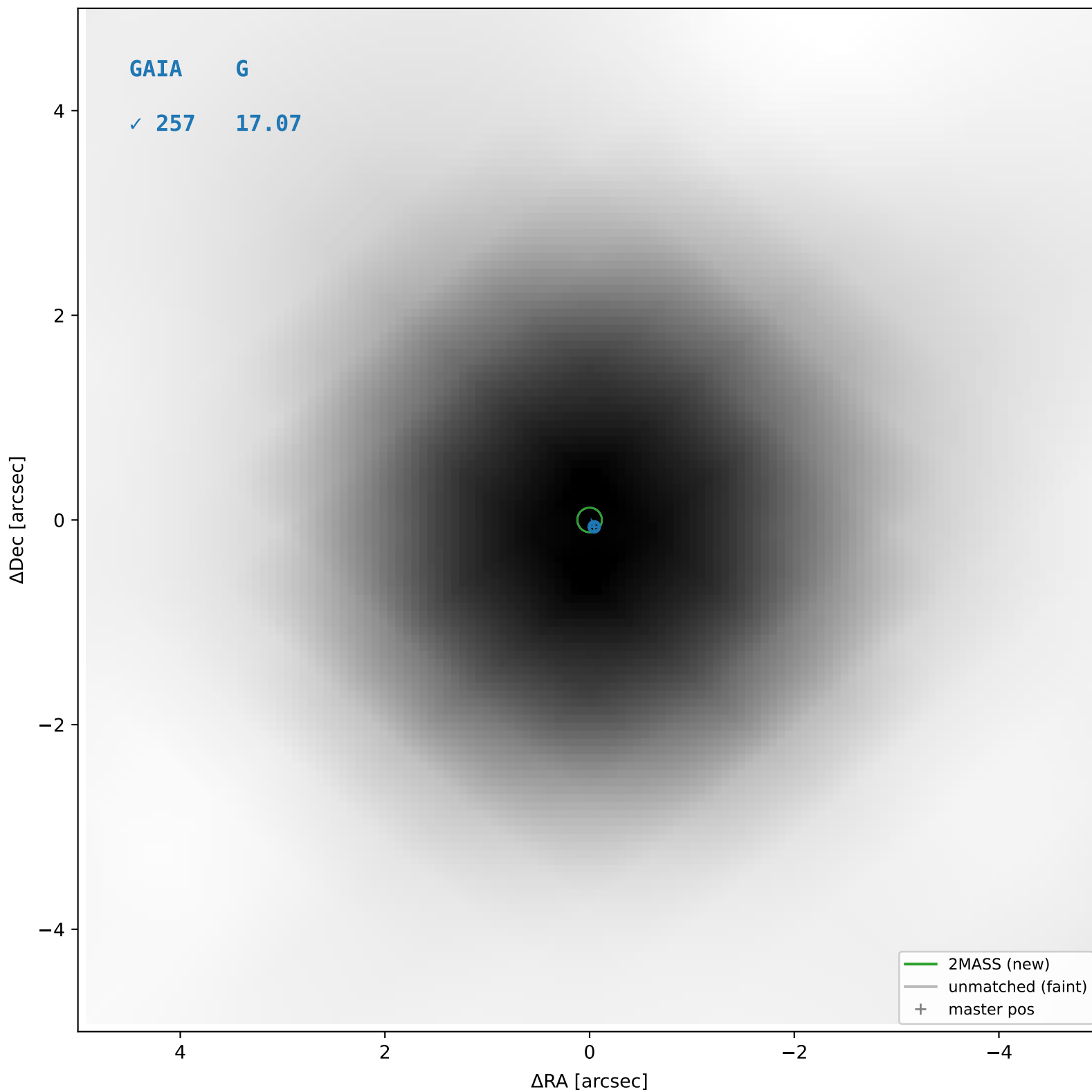
2MASS #2 — sep=0.09", D²=0.49, Δt=-16.0y



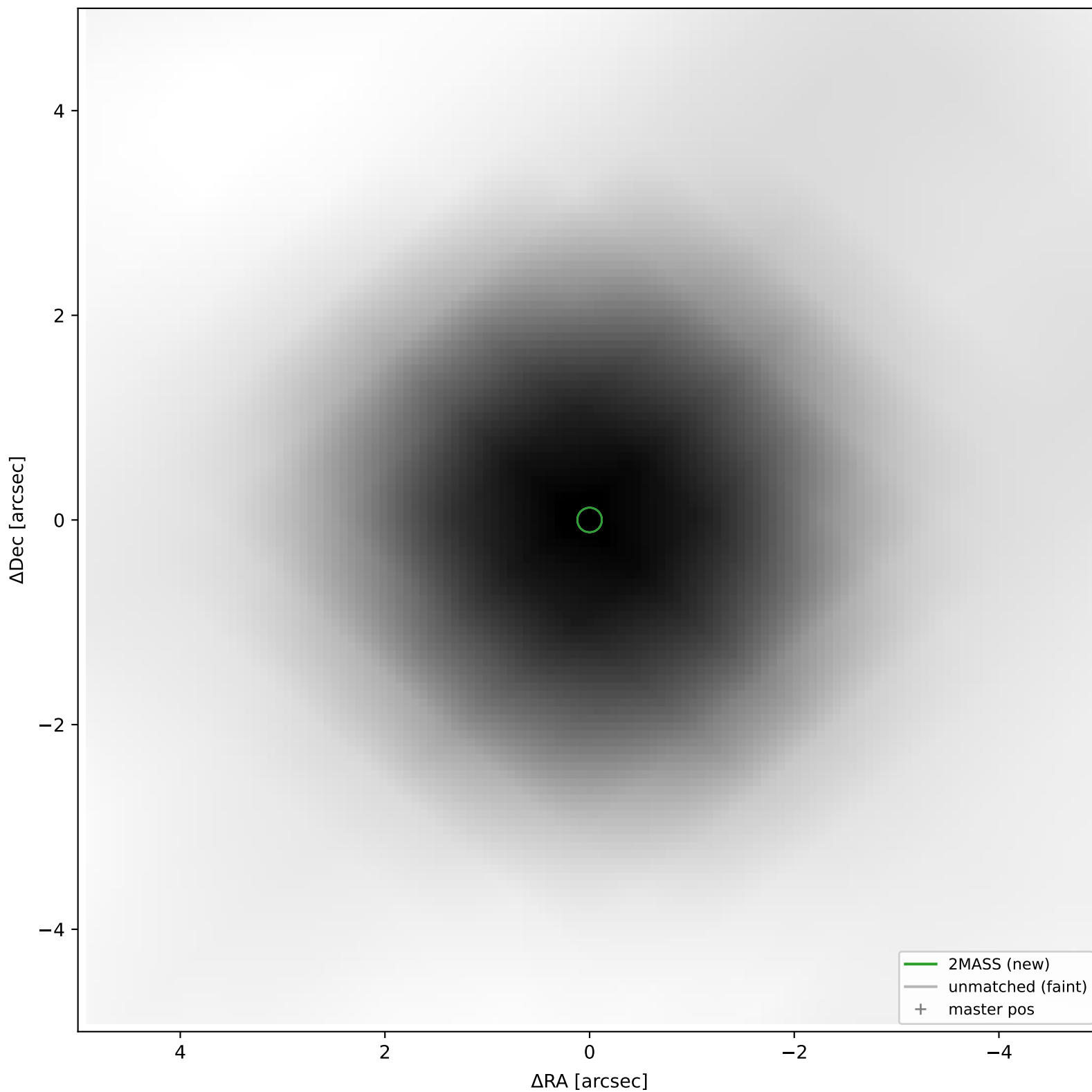
2MASS #3 — sep=0.02", D²=0.03, Δt=-16.0y



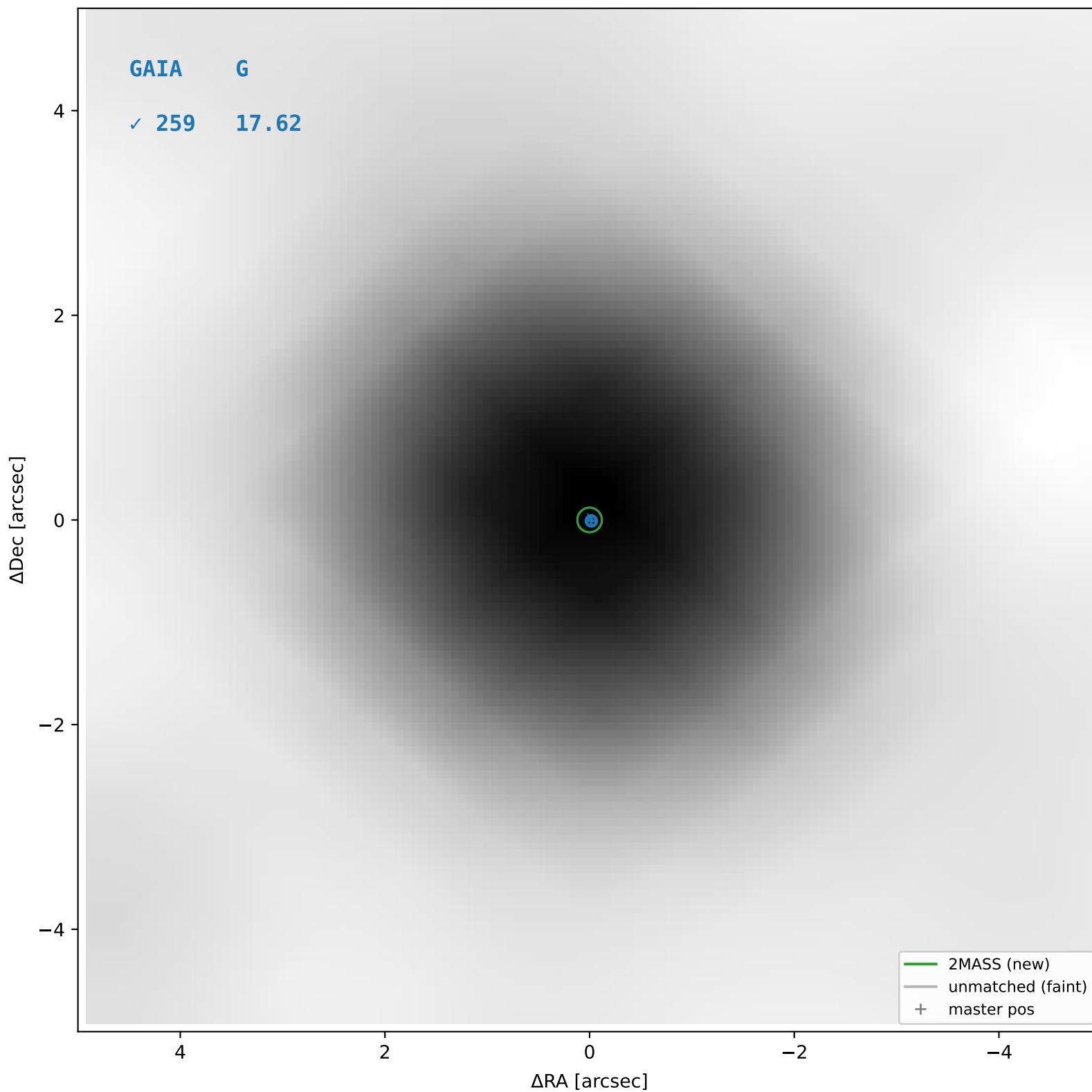
2MASS #4 — sep=0.02", D²=0.03, Δt=-16.0y



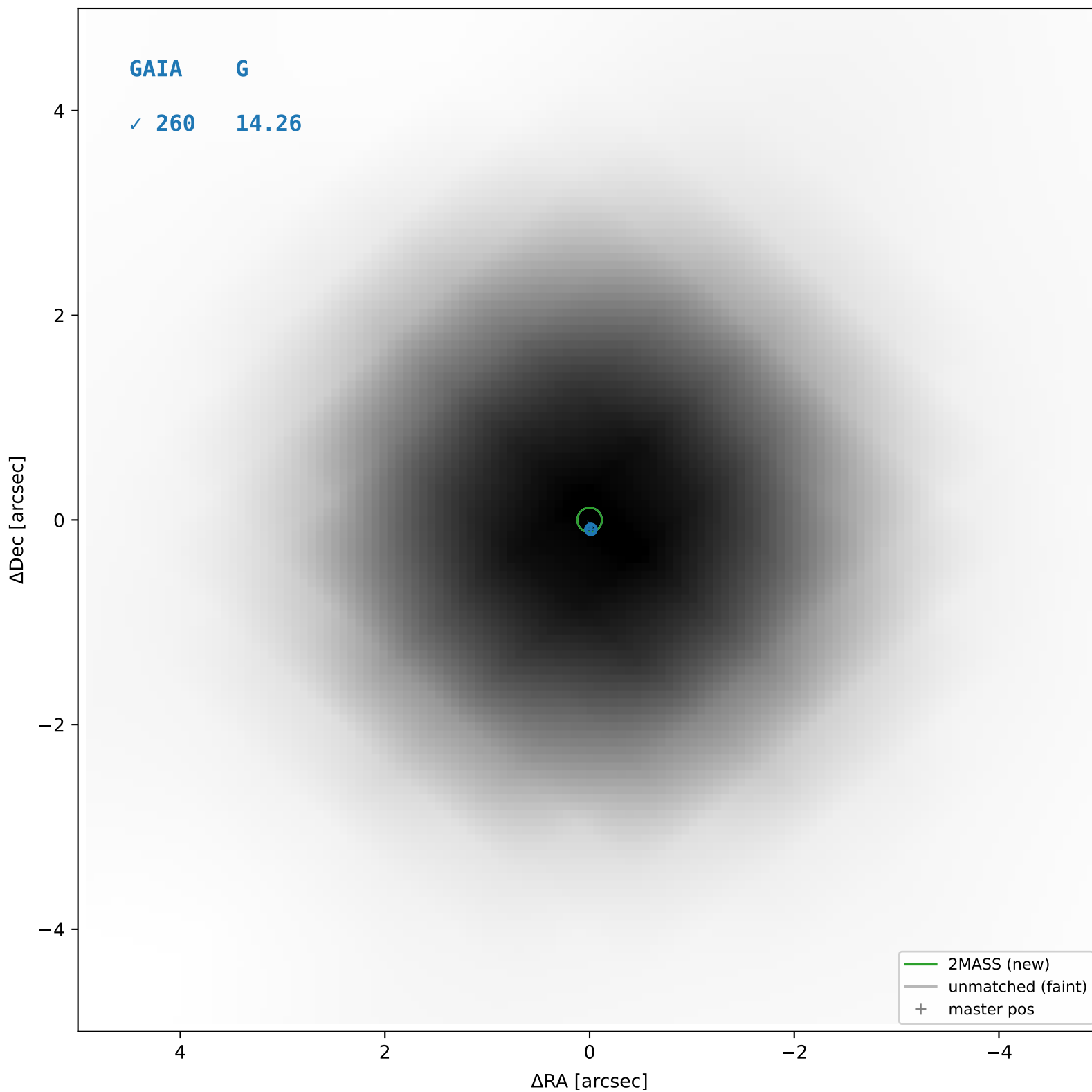
2MASS #5 — closest=12.01", D²=8537.96, Δt=-16.0y



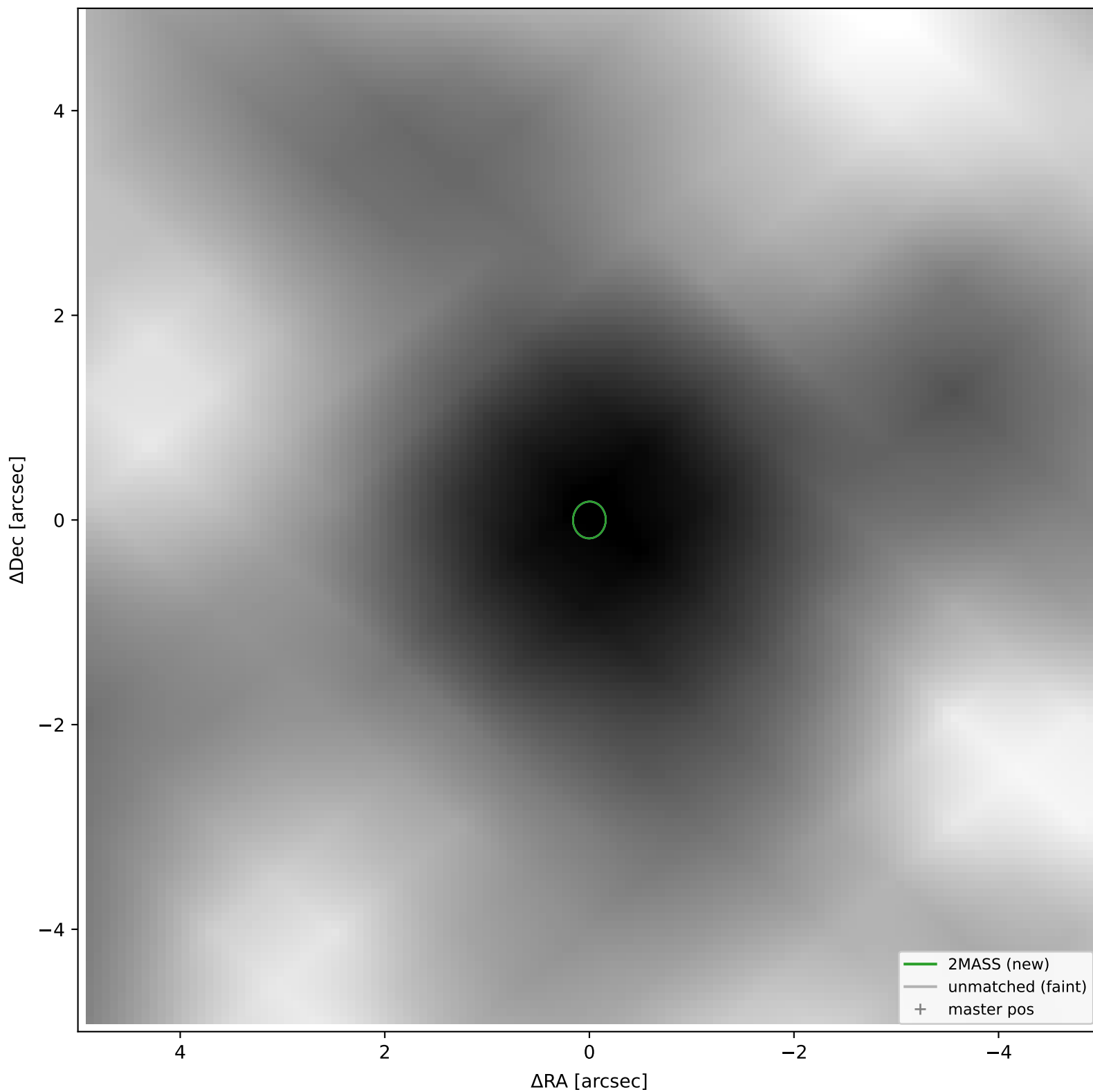
2MASS #6 — sep=0.05", D²=0.14, Δt=-16.0y



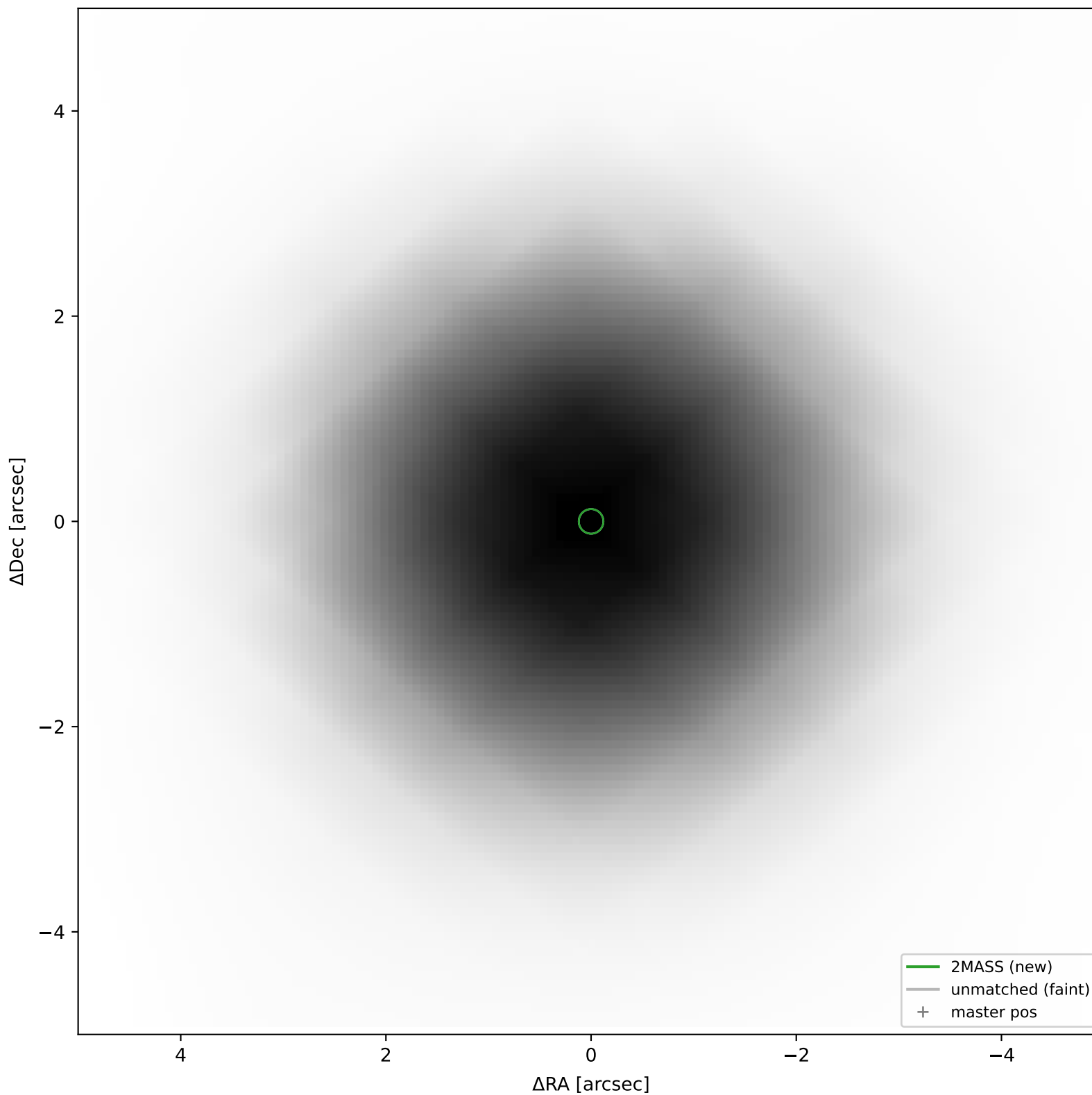
2MASS #7 — sep=0.03", D²=0.07, Δt=-16.0y



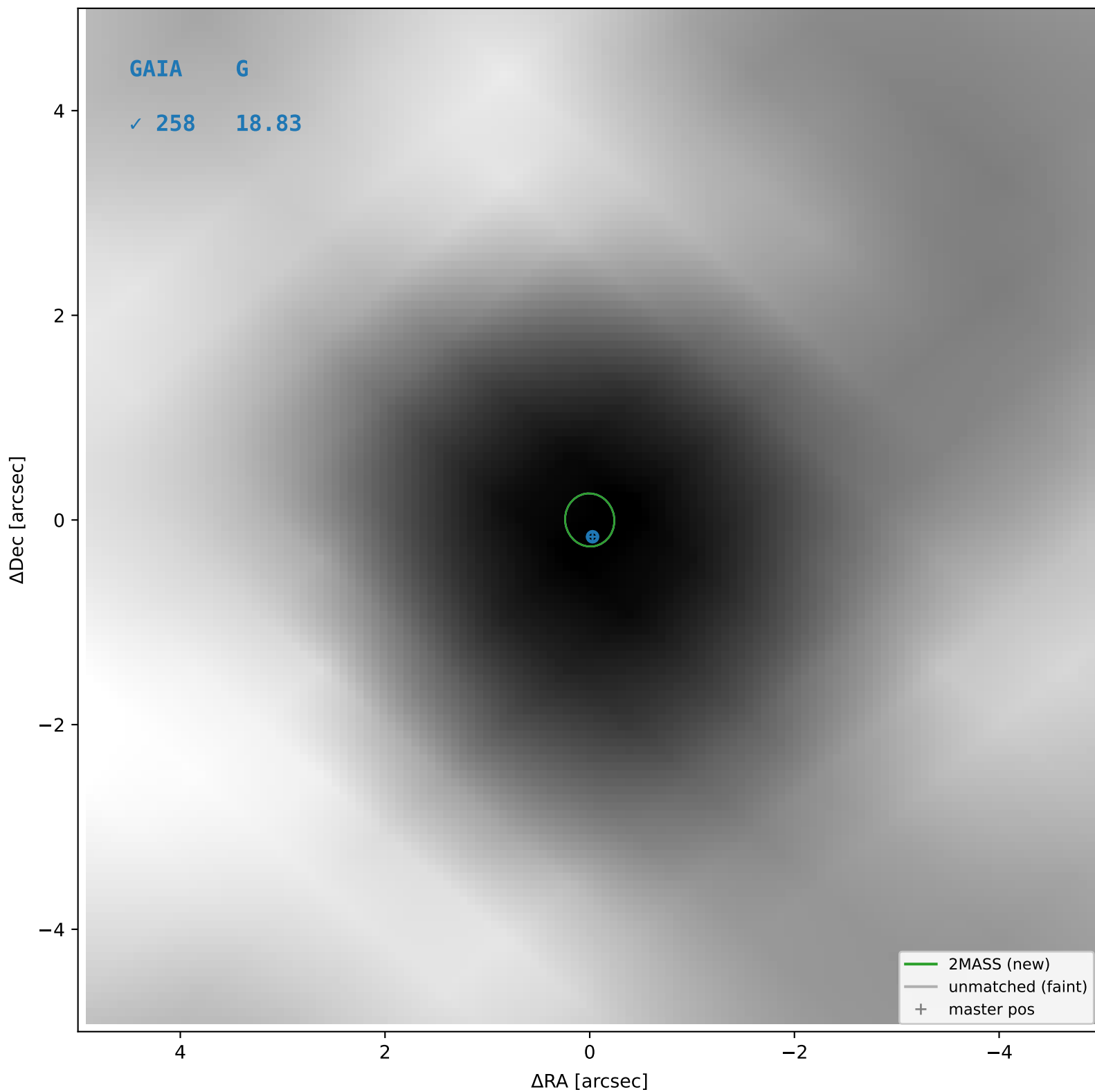
2MASS #8 — closest=14.06", D²=5694.00, Δt=-16.0y



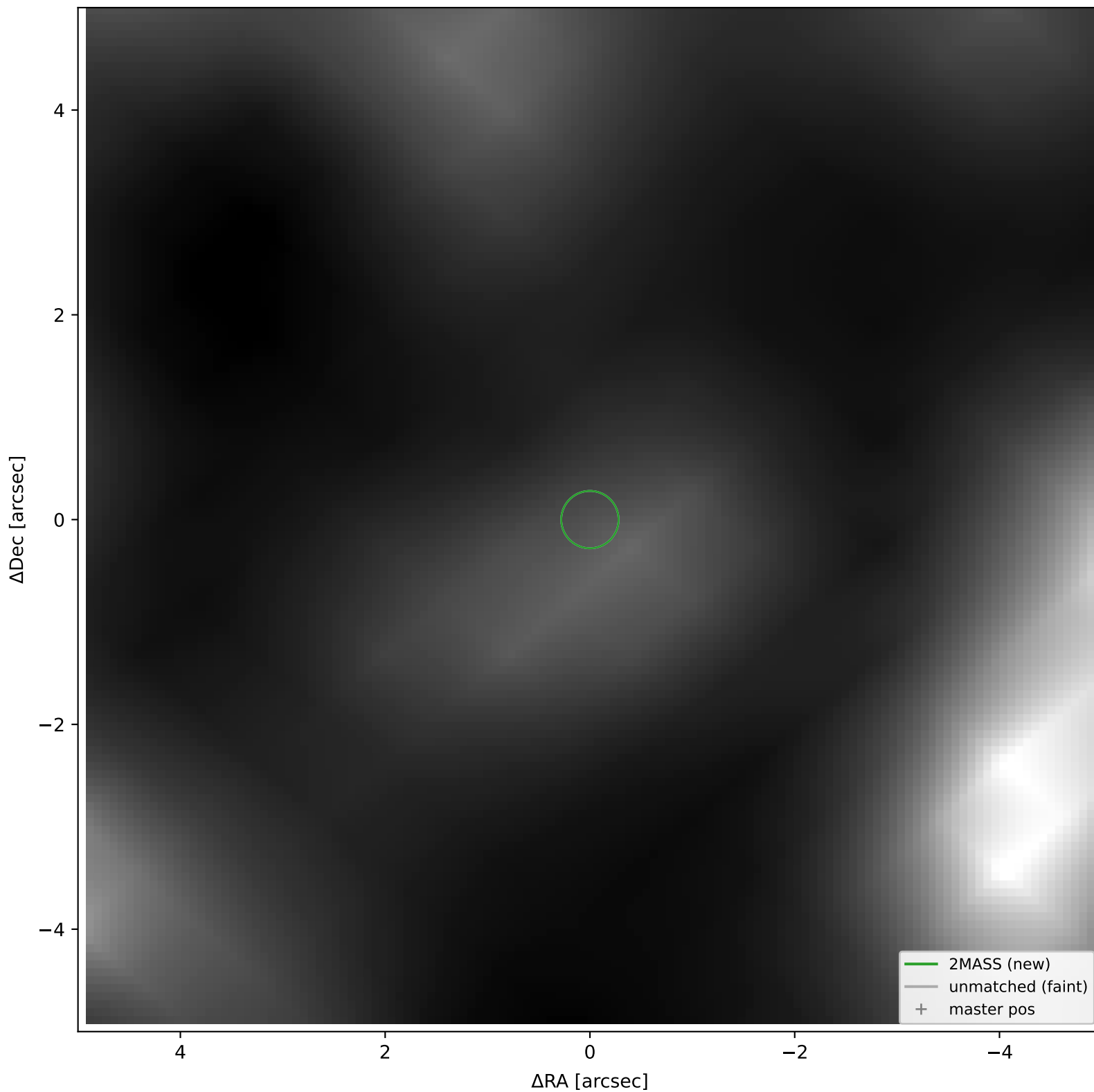
2MASS #9 — closest=21.80", D²=28109.71, Δt=-16.0y



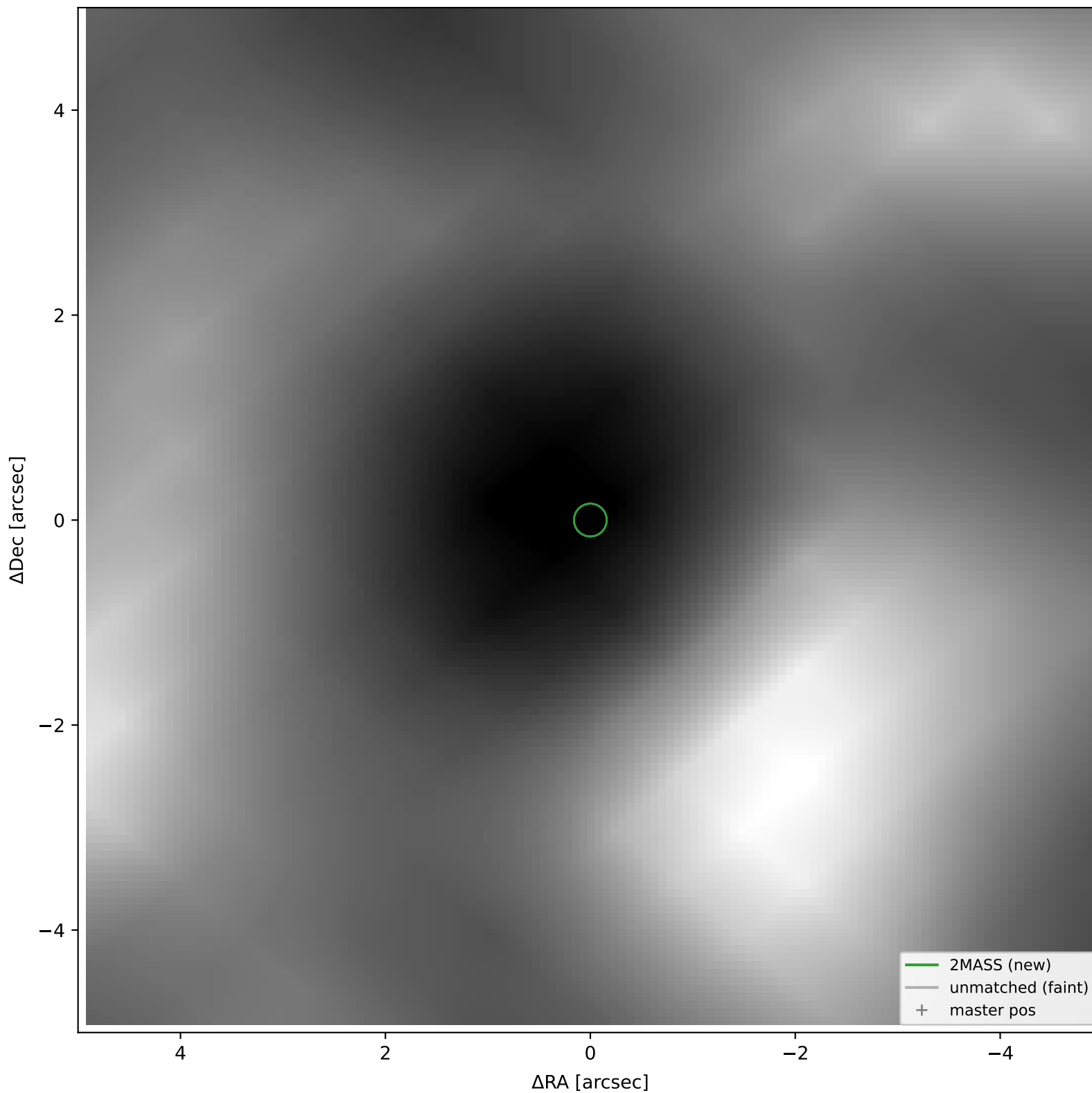
2MASS #10 — sep=0.13'', D²=0.26, Δt=-16.0y



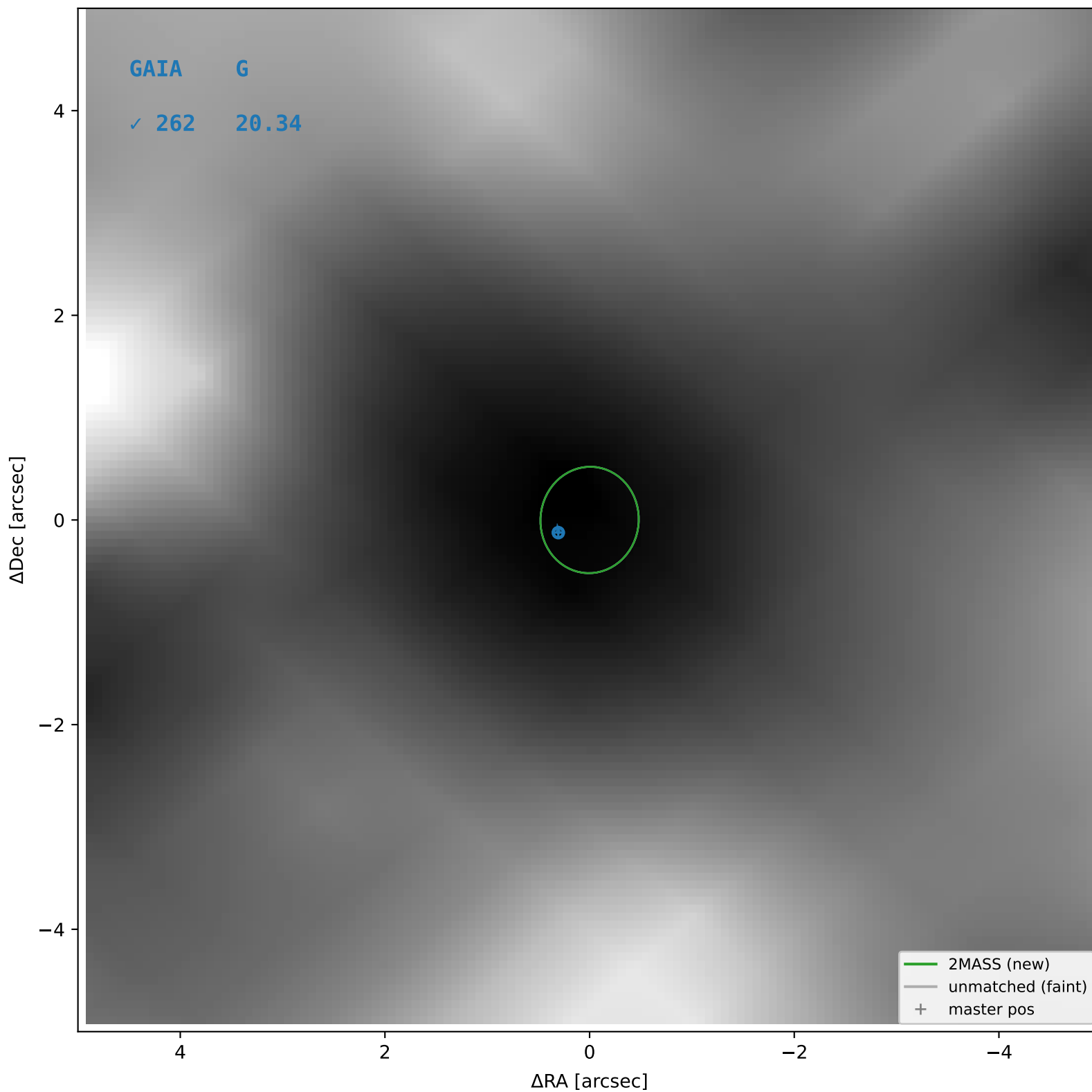
2MASS #11 — closest=33.92", D²=14215.47, Δt=-16.0y



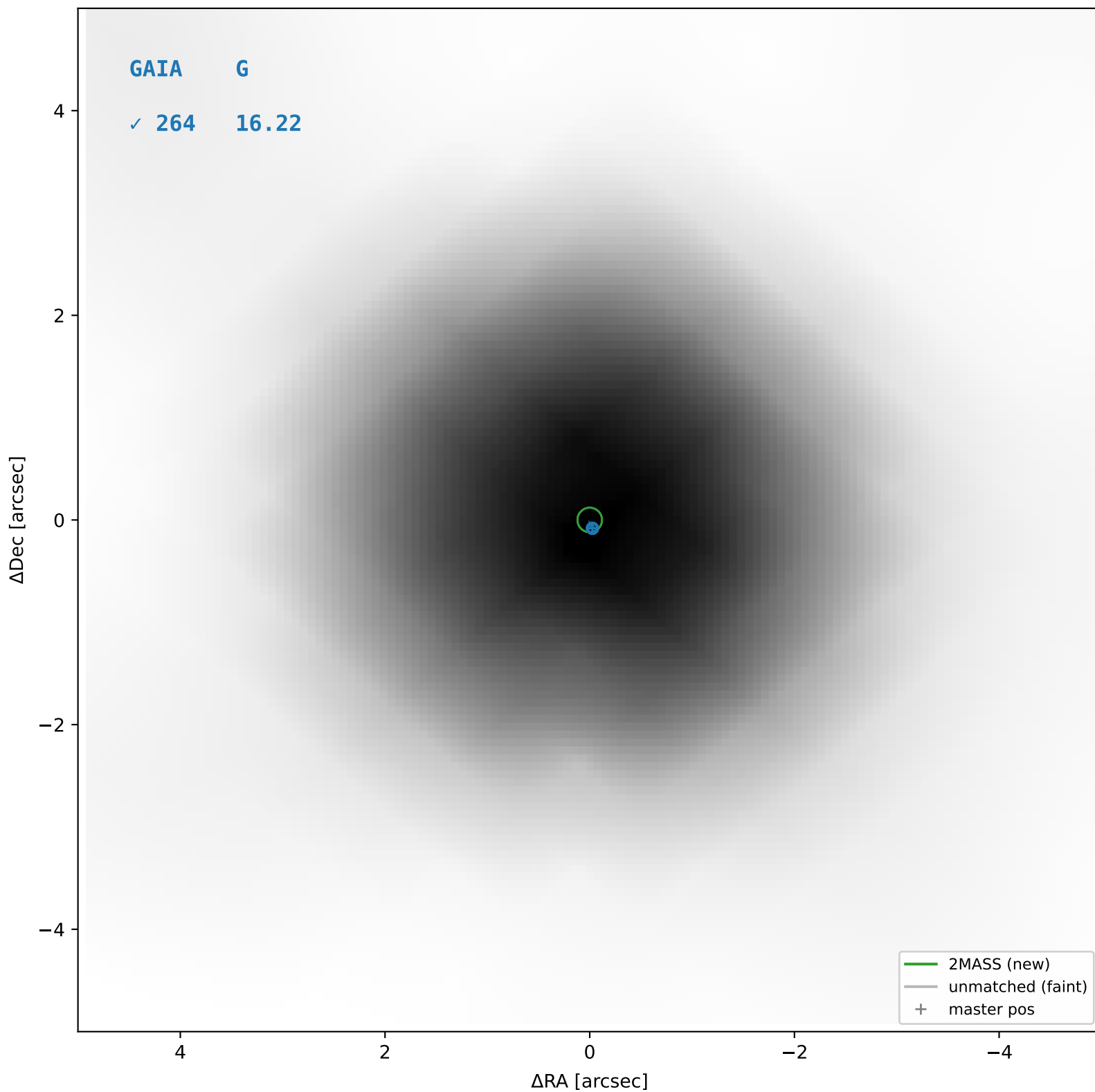
2MASS #12 — closest=23.73", D²=19989.19, Δt=-16.0y



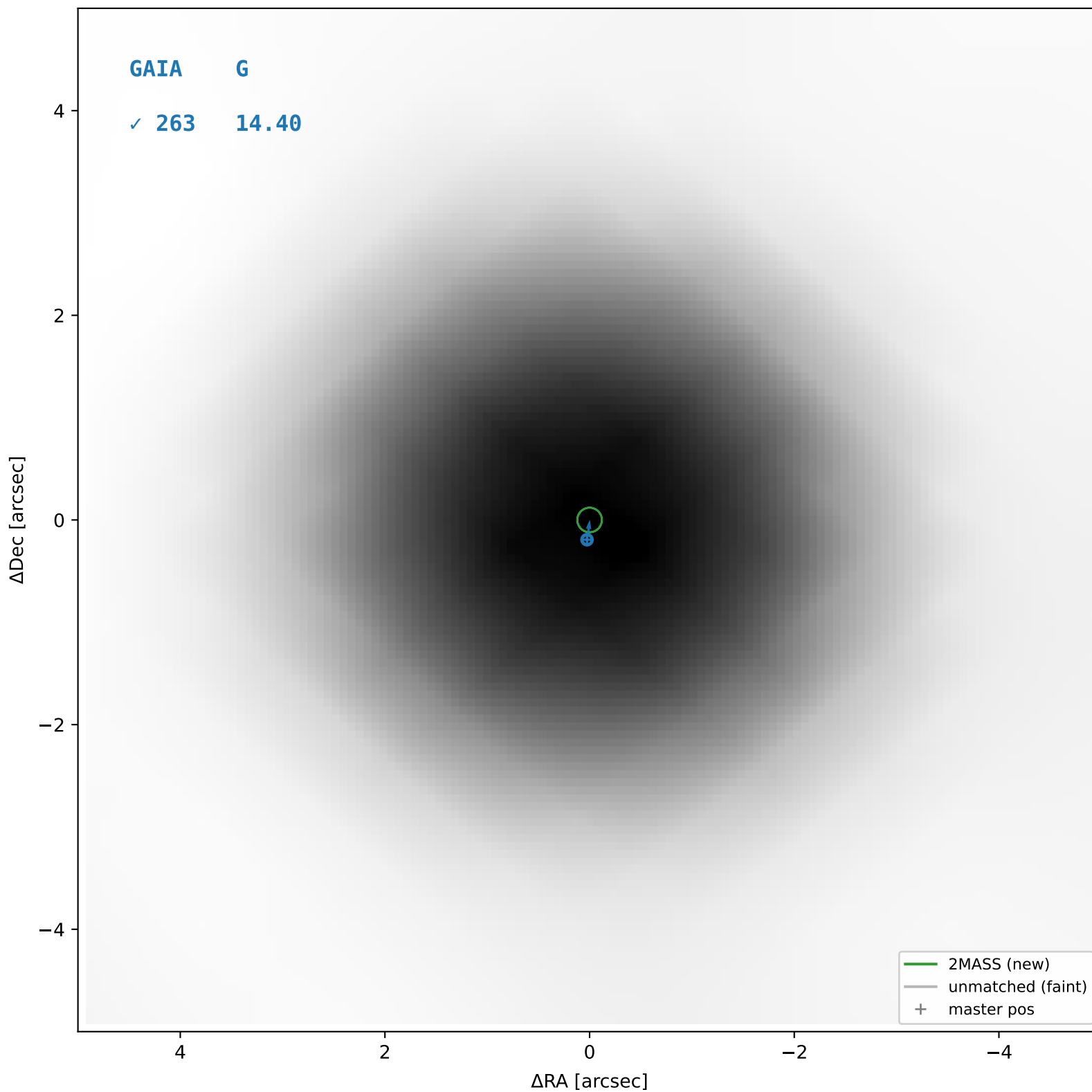
2MASS #13 — sep=0.32'', D²=0.37, Δt=-16.0y



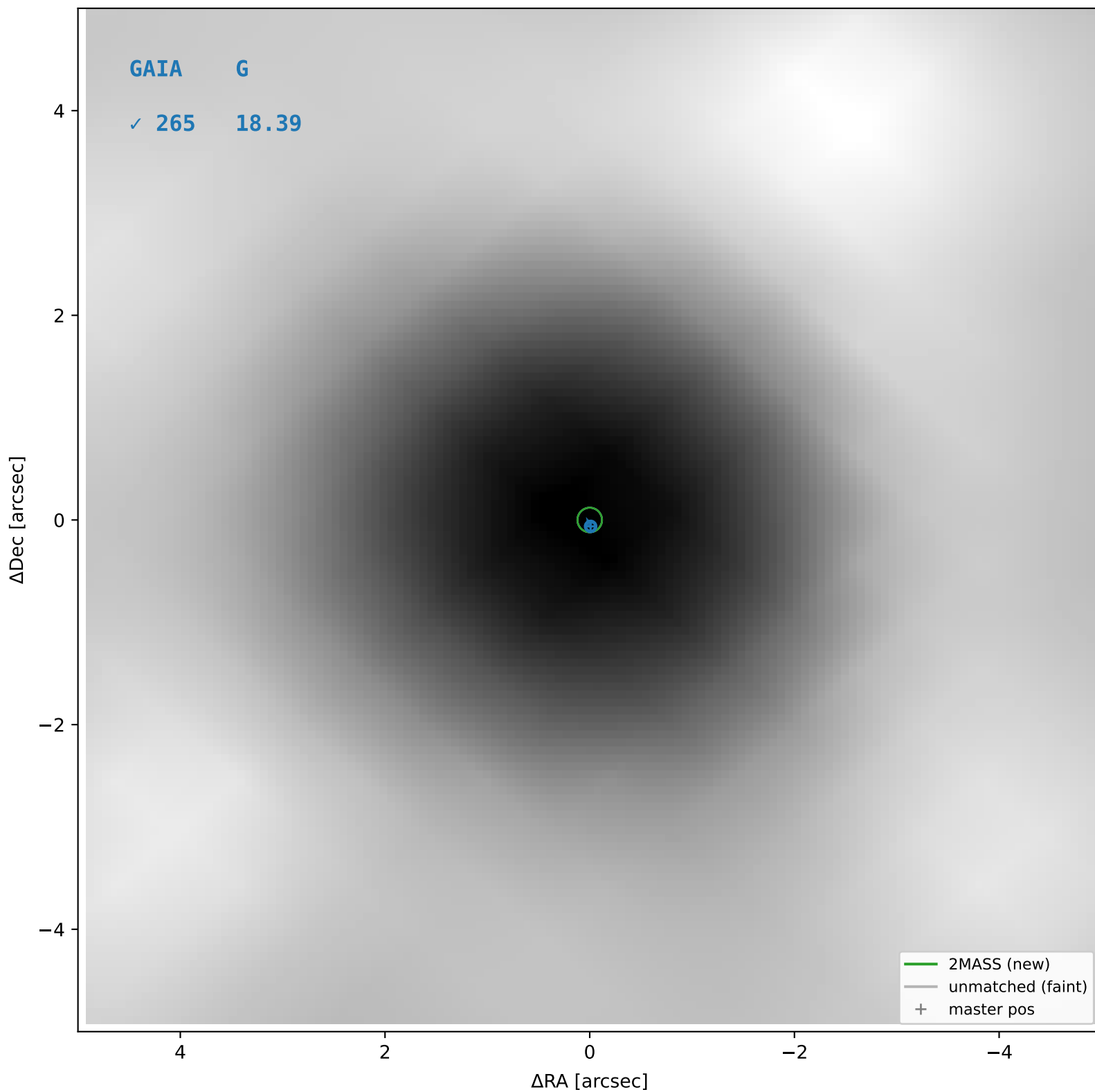
2MASS #14 — sep=0.03'', D²=0.05, Δt=-16.0y



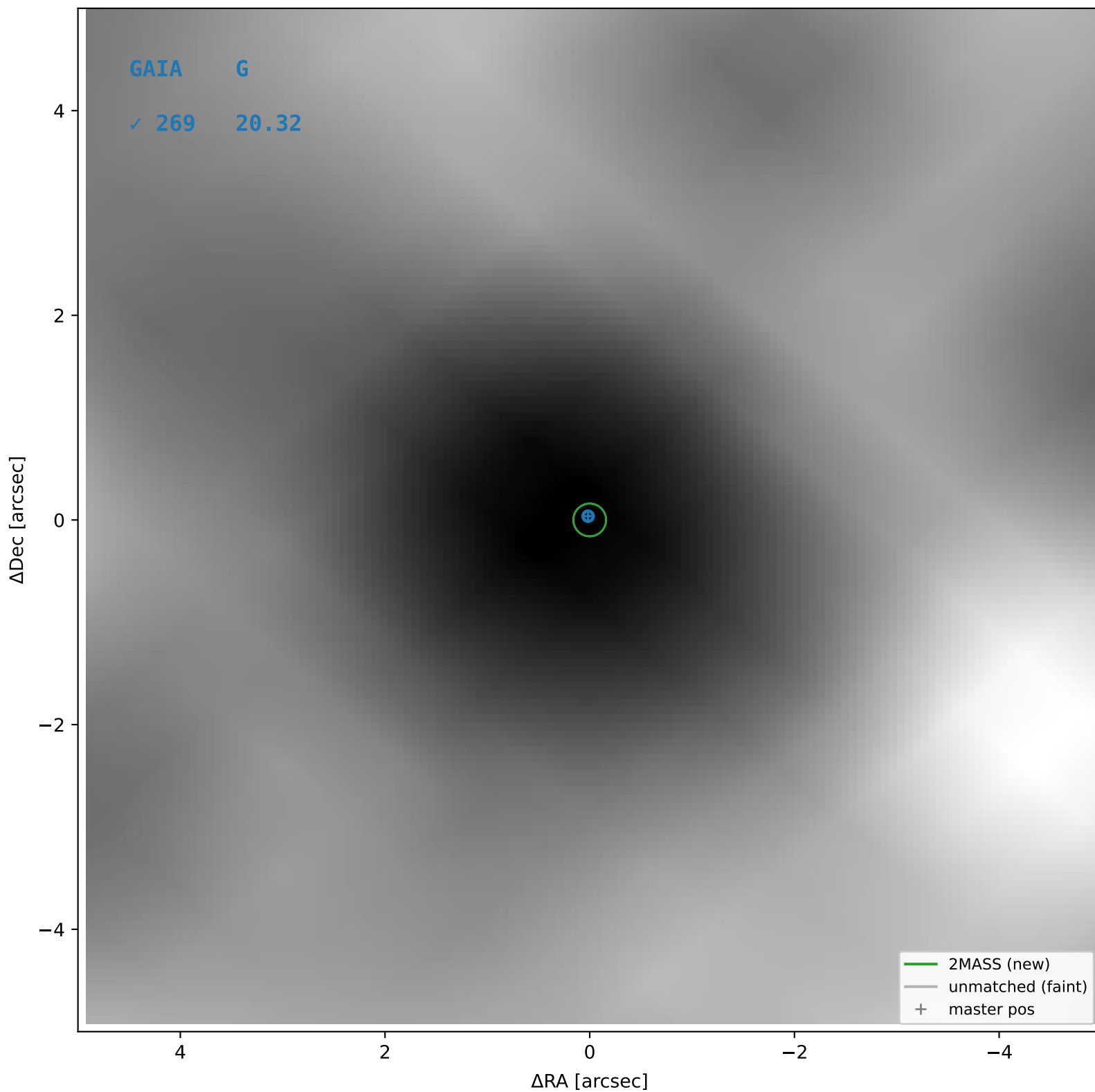
2MASS #15 — sep=0.03'', D²=0.05, Δt=-16.0y



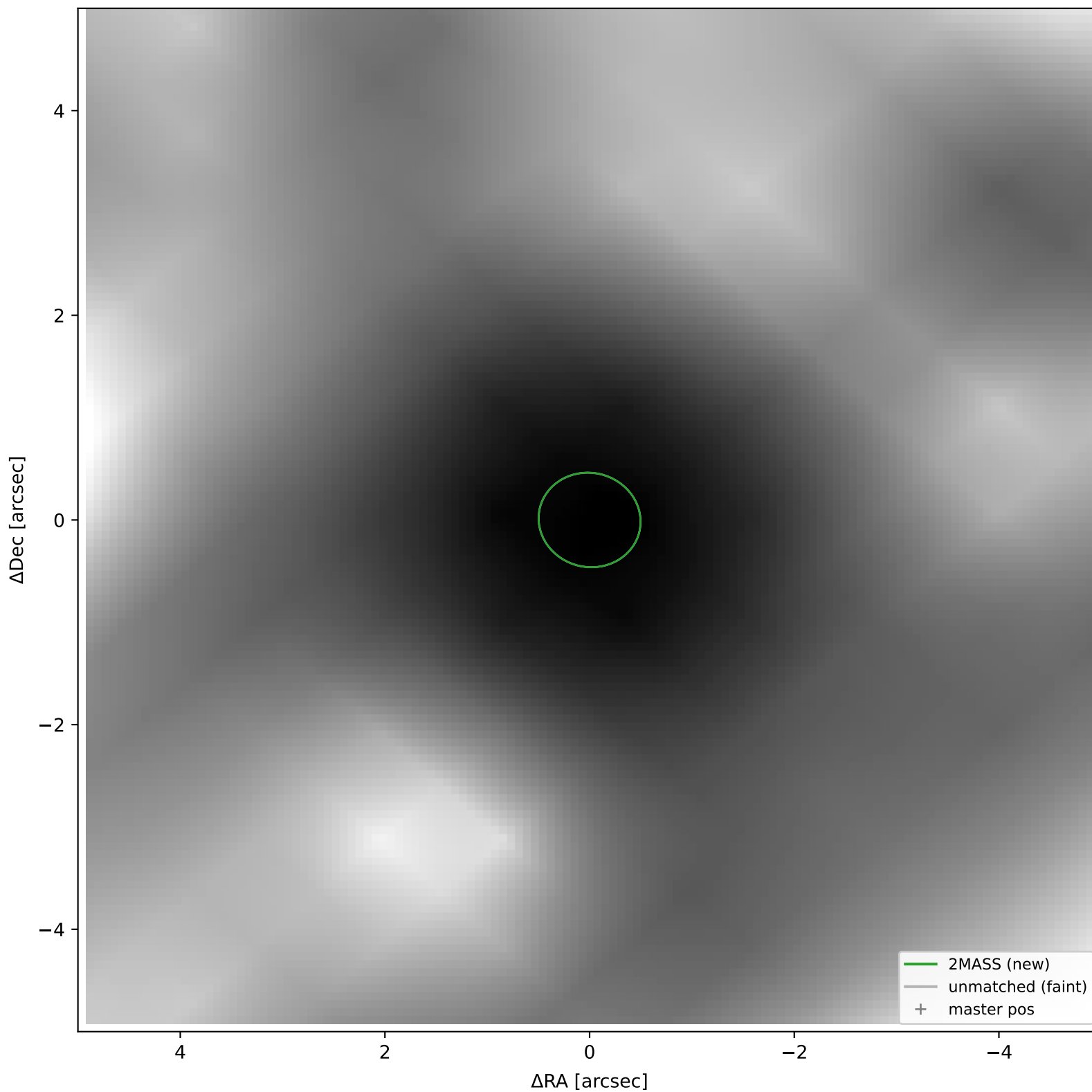
2MASS #16 — sep=0.02", D²=0.03, Δt=-16.0y



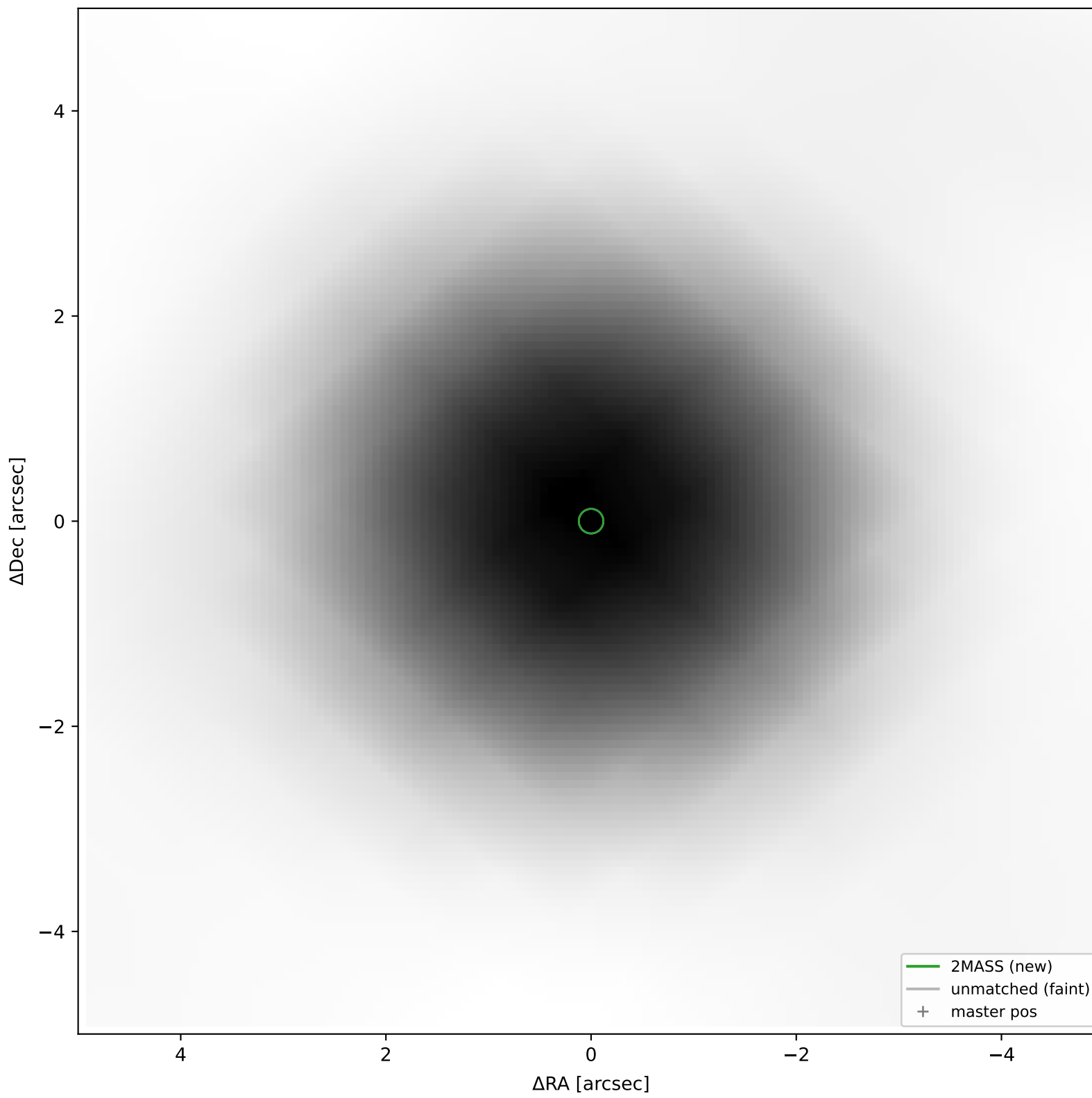
2MASS #17 — sep=0.07", D²=0.19, Δt=-16.0y



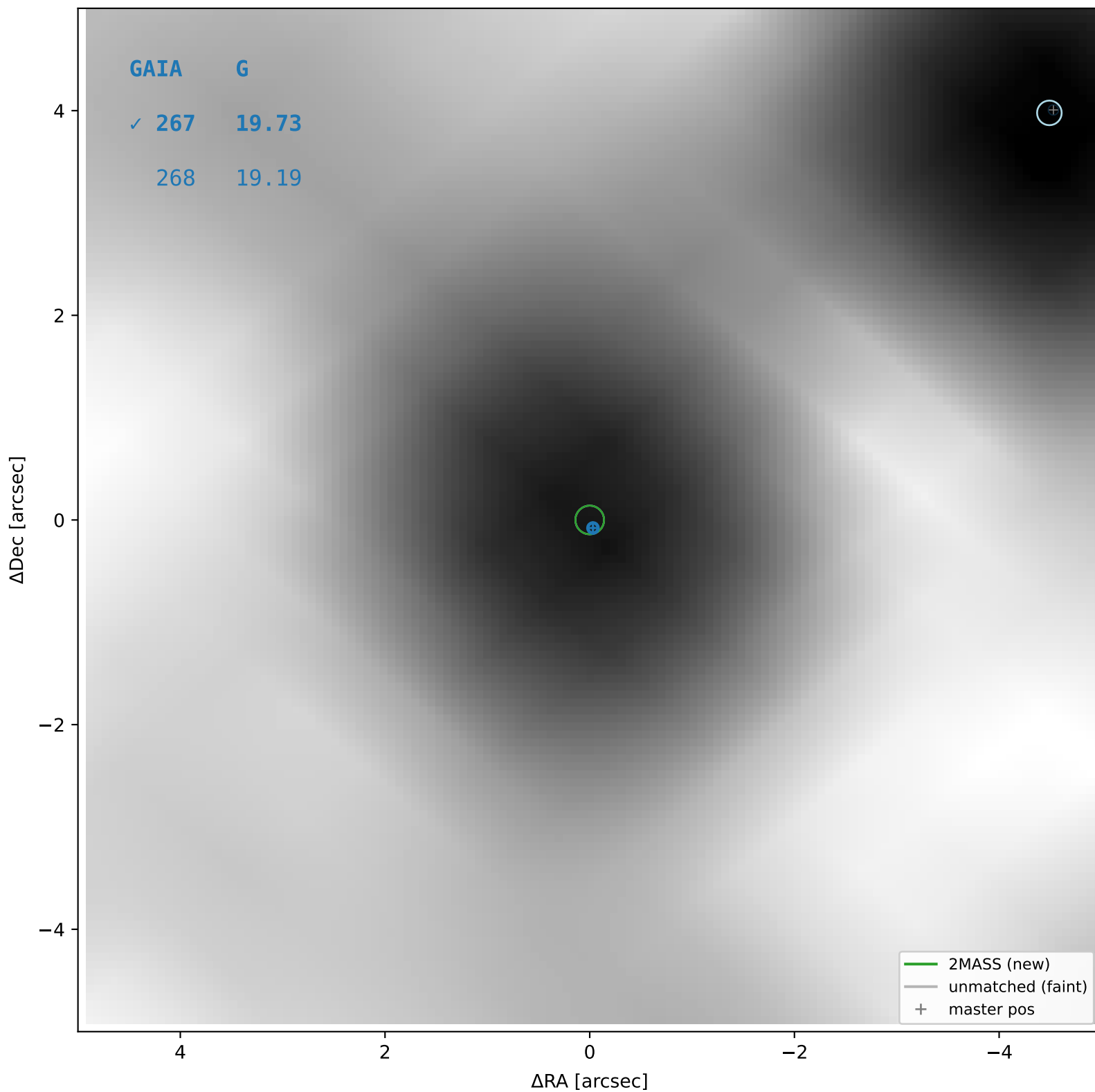
2MASS #18 — closest=14.45", D²=971.63, Δt=-16.0y



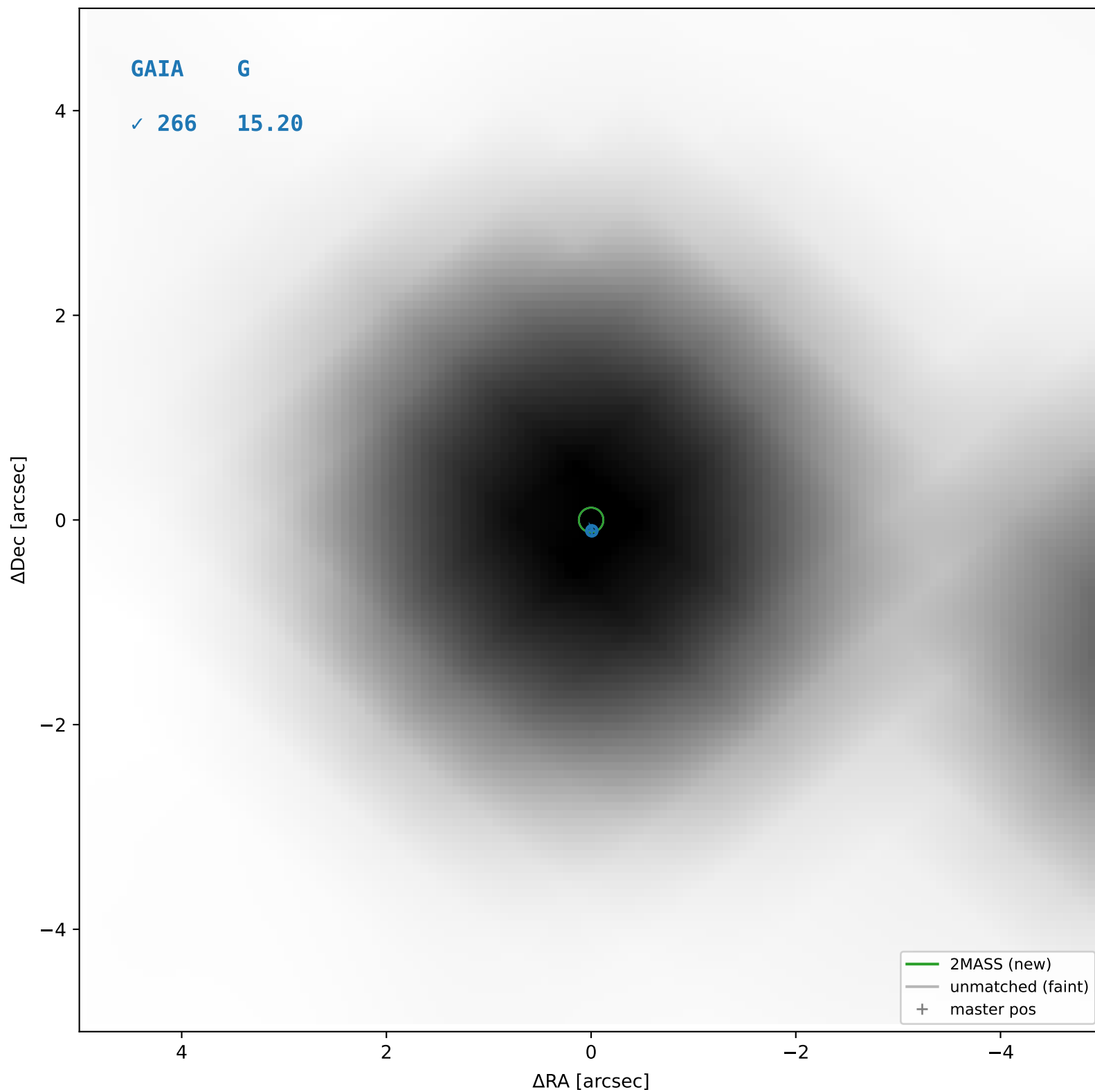
2MASS #19 — closest=13.39", D²=10484.64, Δt=-16.0y



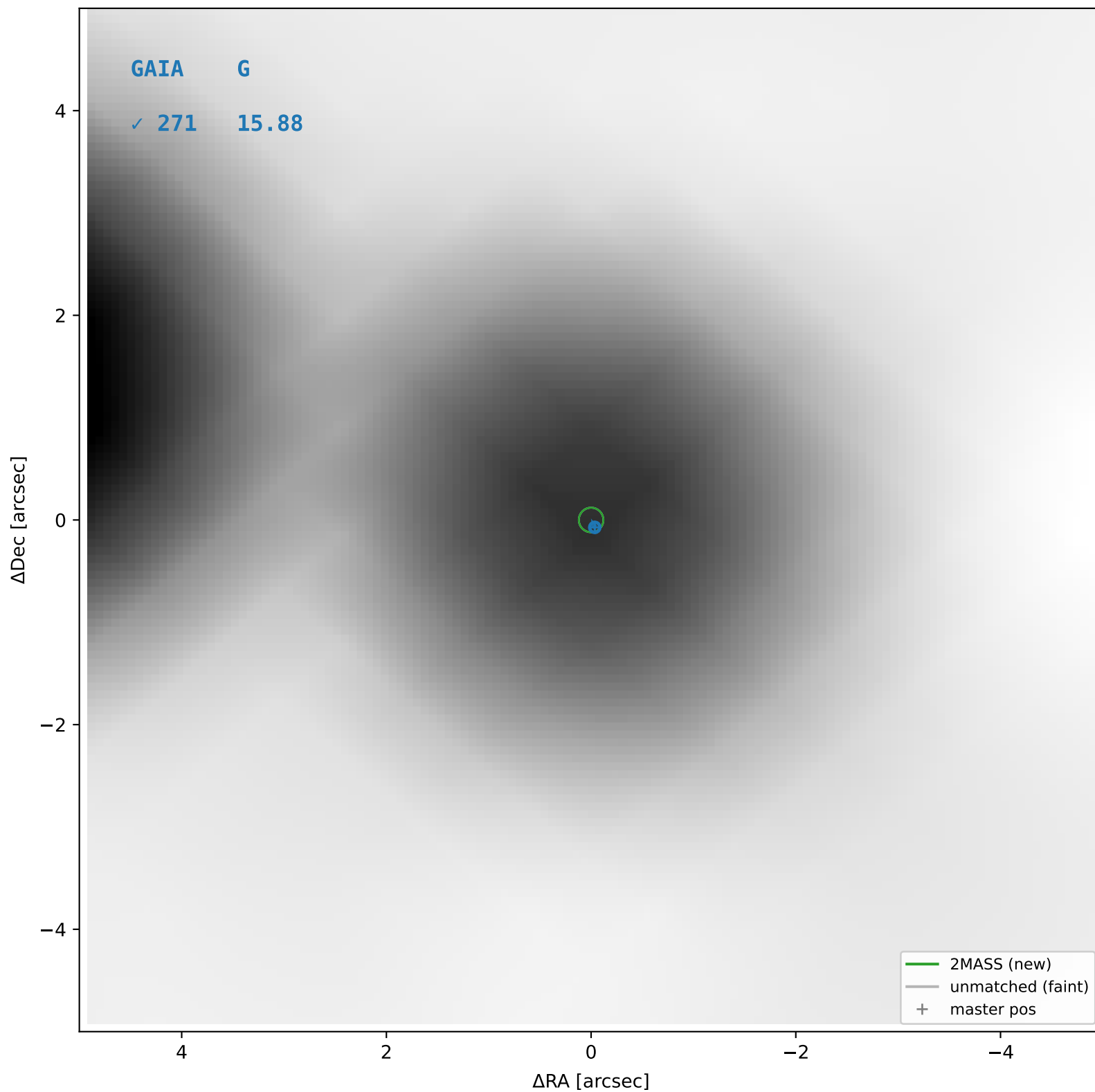
2MASS #20 — sep=0.06'', D²=0.16, Δt=-16.0y



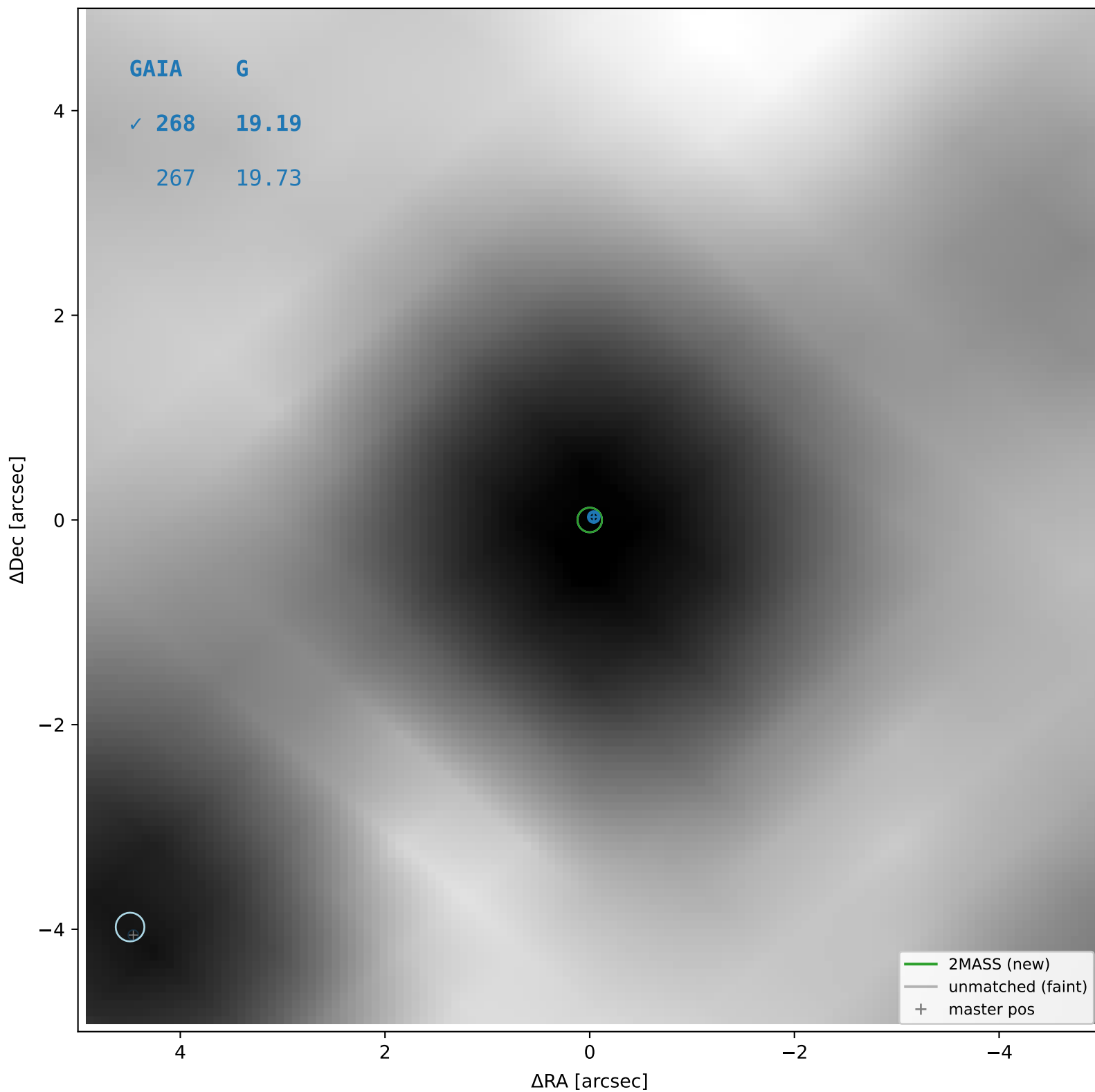
2MASS #21 — sep=0.05", D²=0.15, Δt=-16.0y



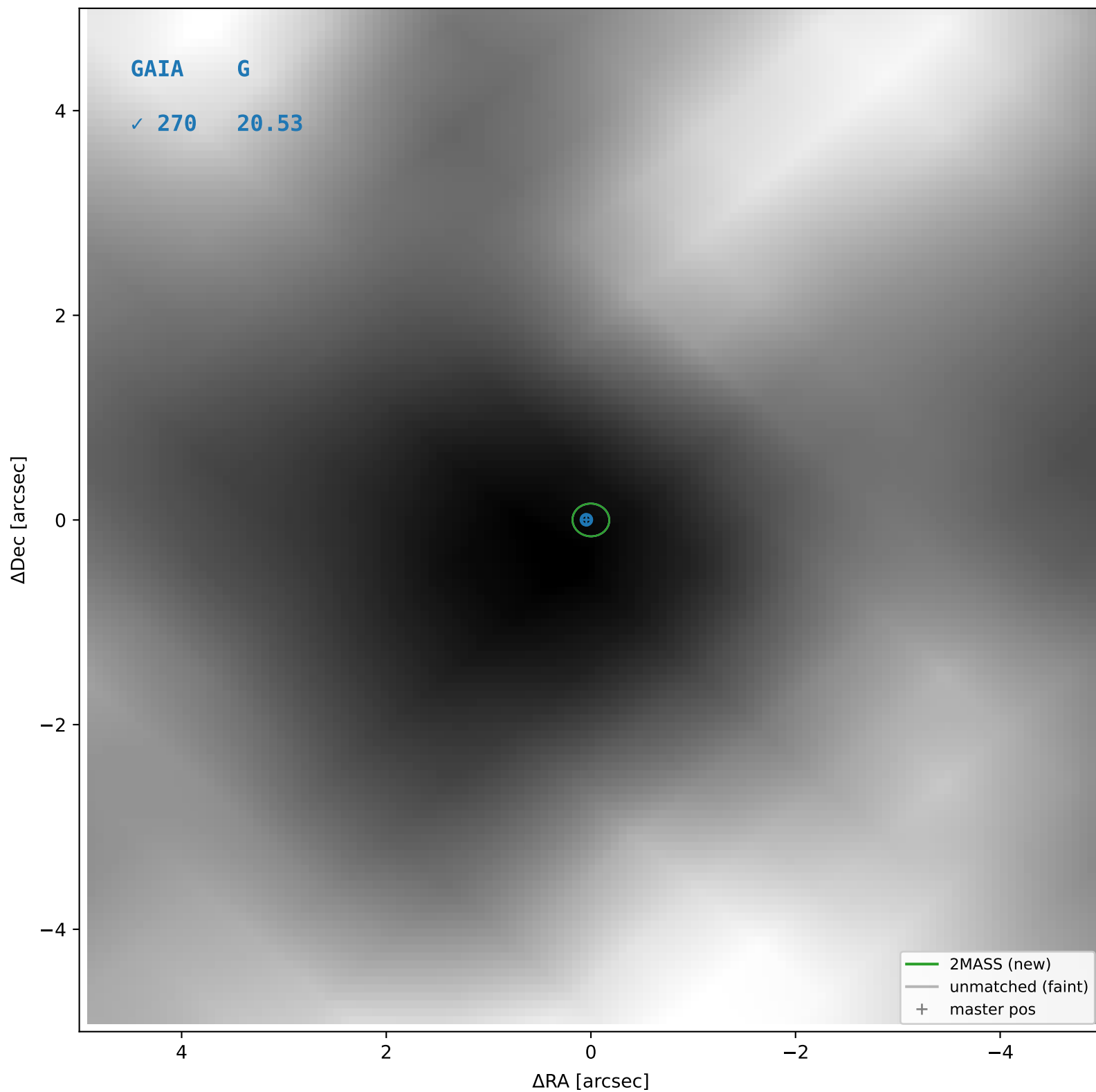
2MASS #22 — sep=0.02", D²=0.02, Δt=-16.0y



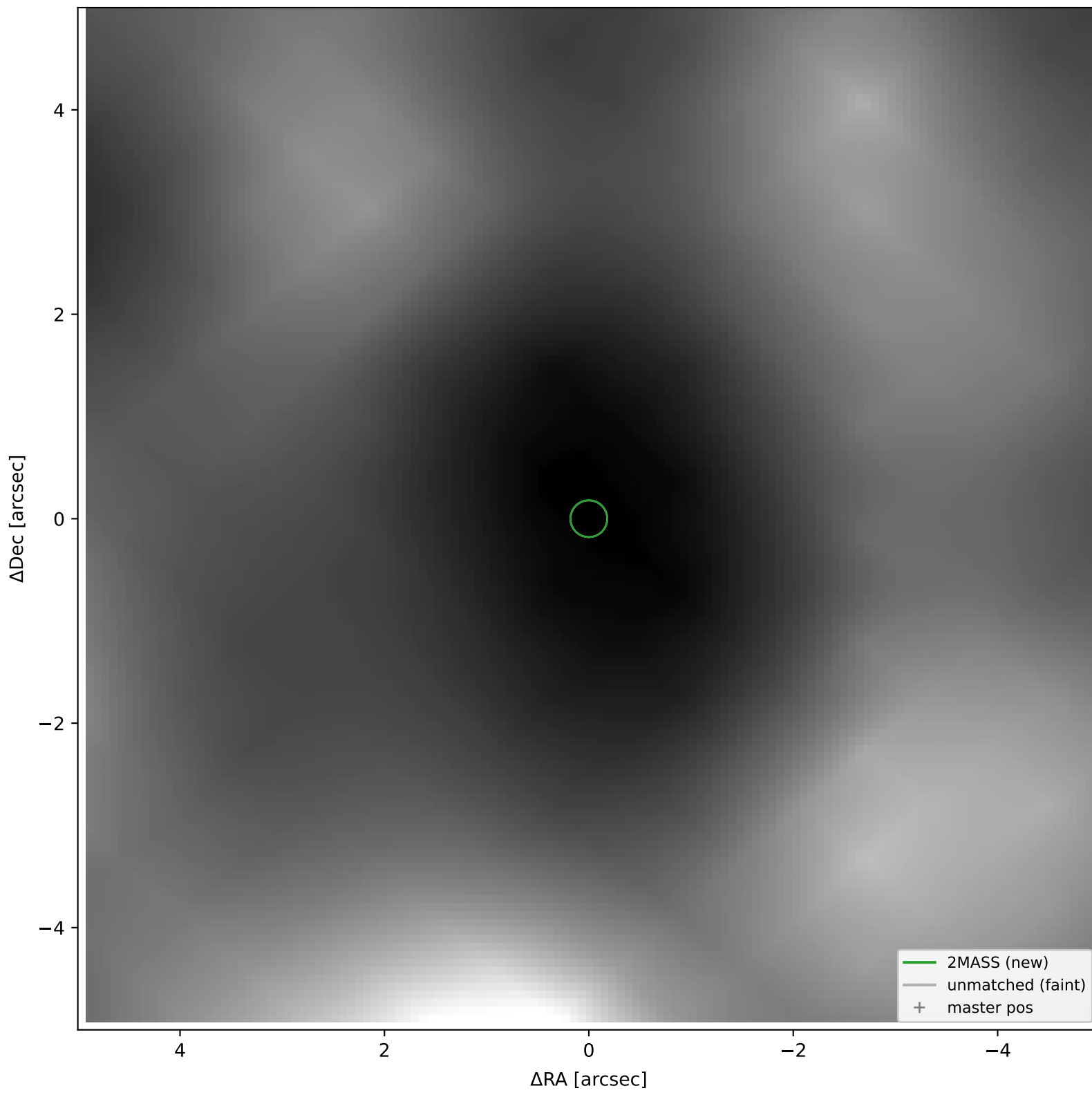
2MASS #23 — sep=0.05", D²=0.14, Δt=-16.0y



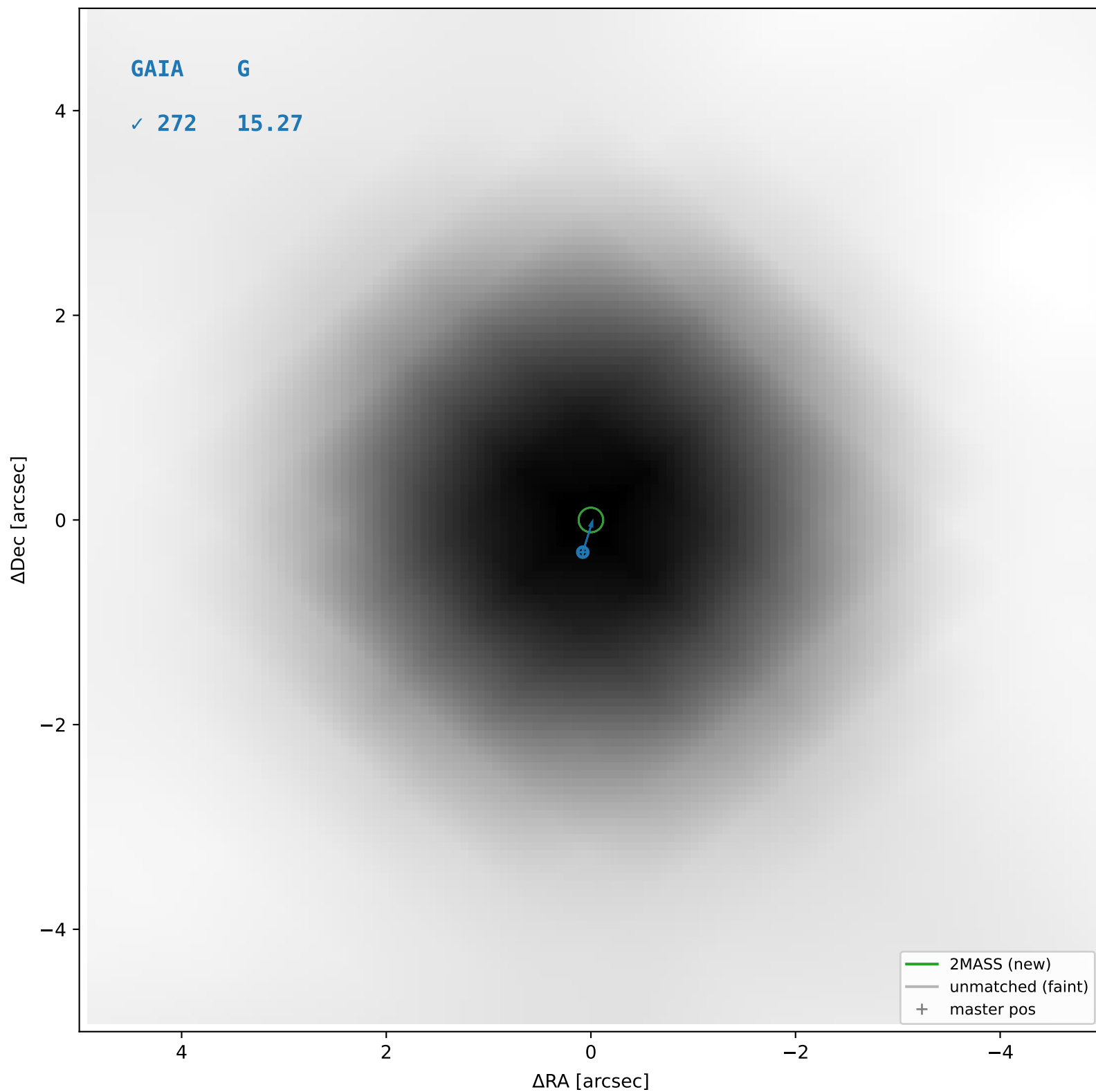
2MASS #24 — sep=0.05", D²=0.08, Δt=-16.0y



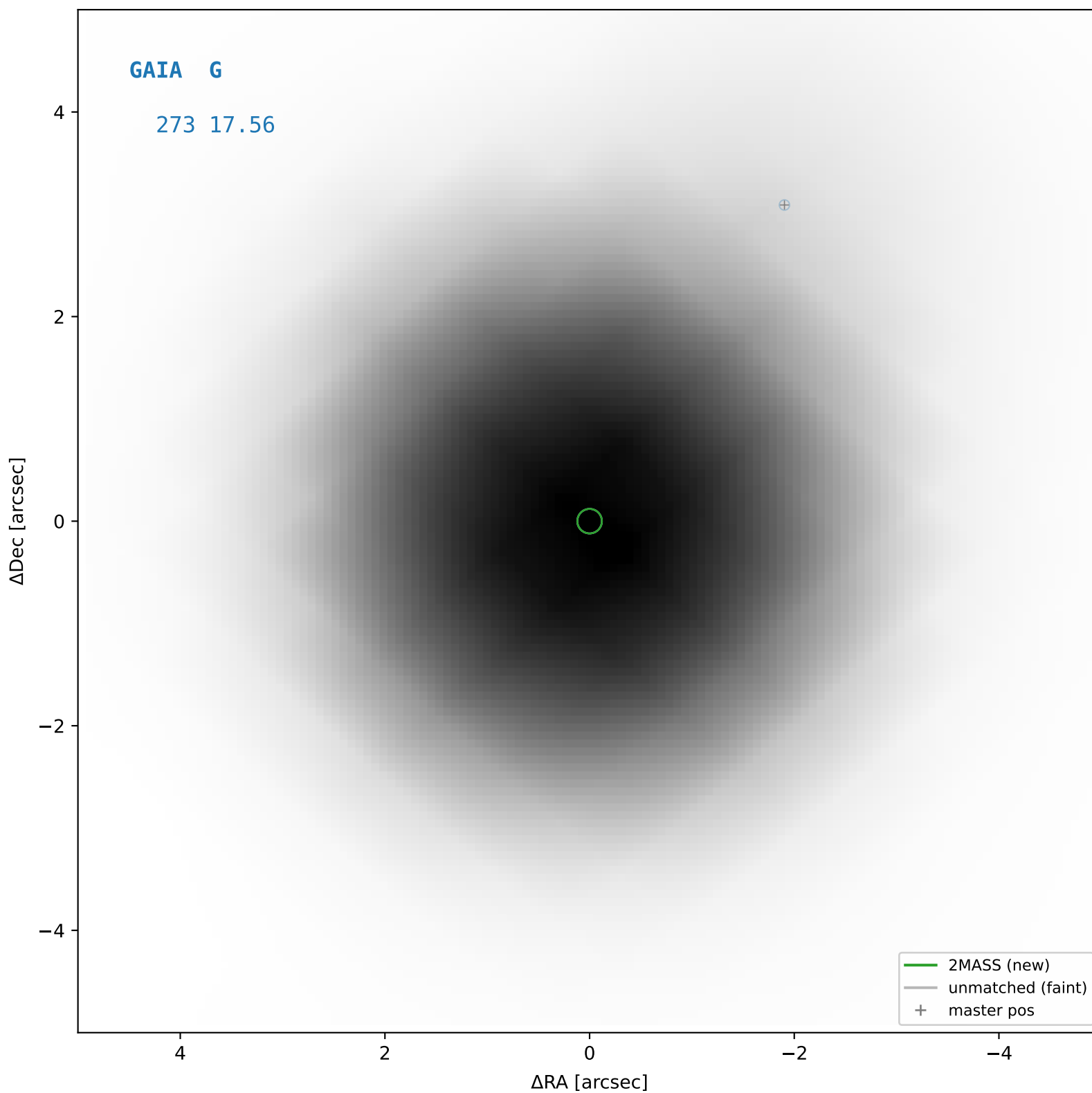
2MASS #25 — closest=41.33", D²=48941.16, Δt=-16.0y



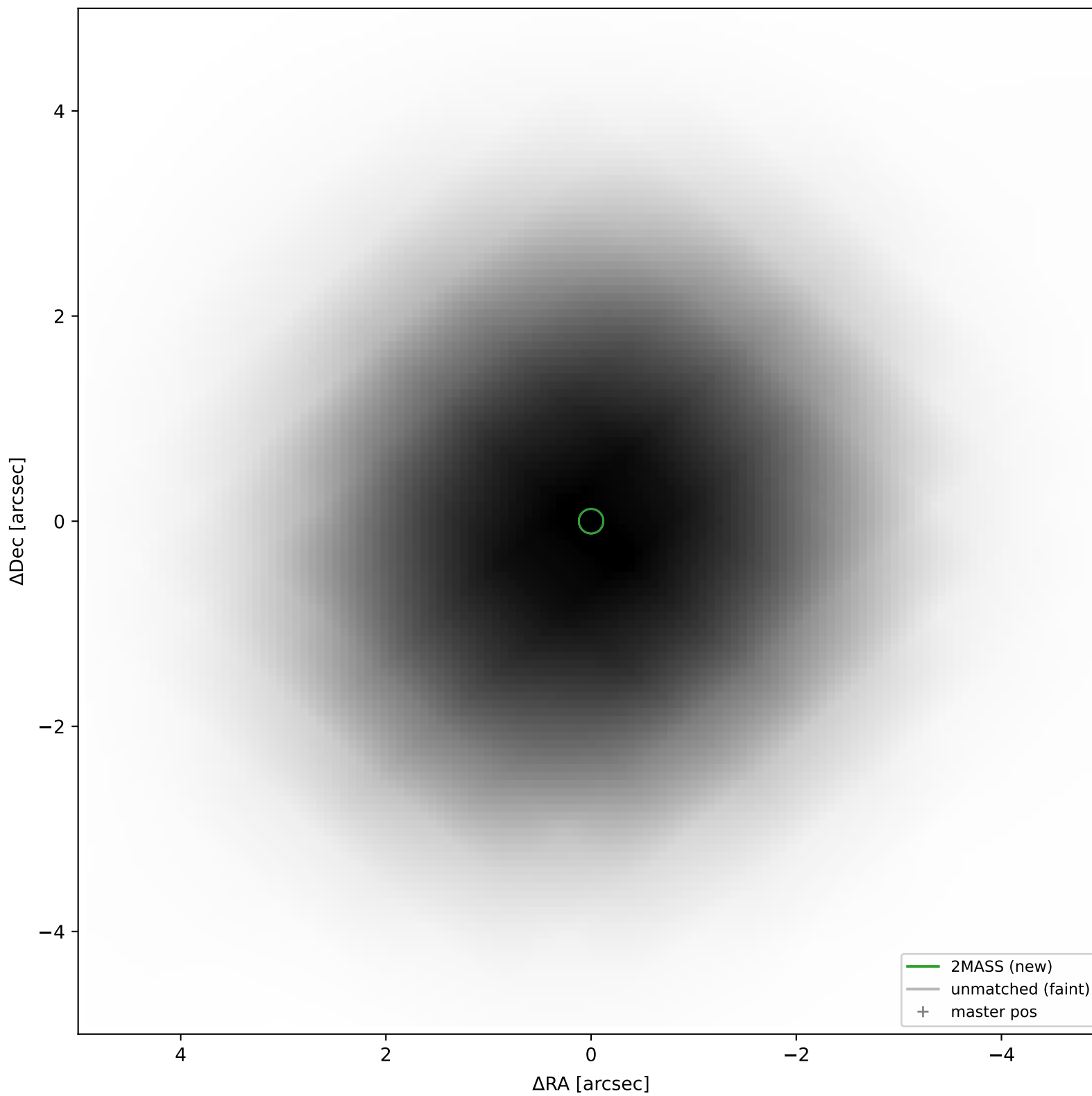
2MASS #26 — sep=0.02", D²=0.02, Δt=-16.0y



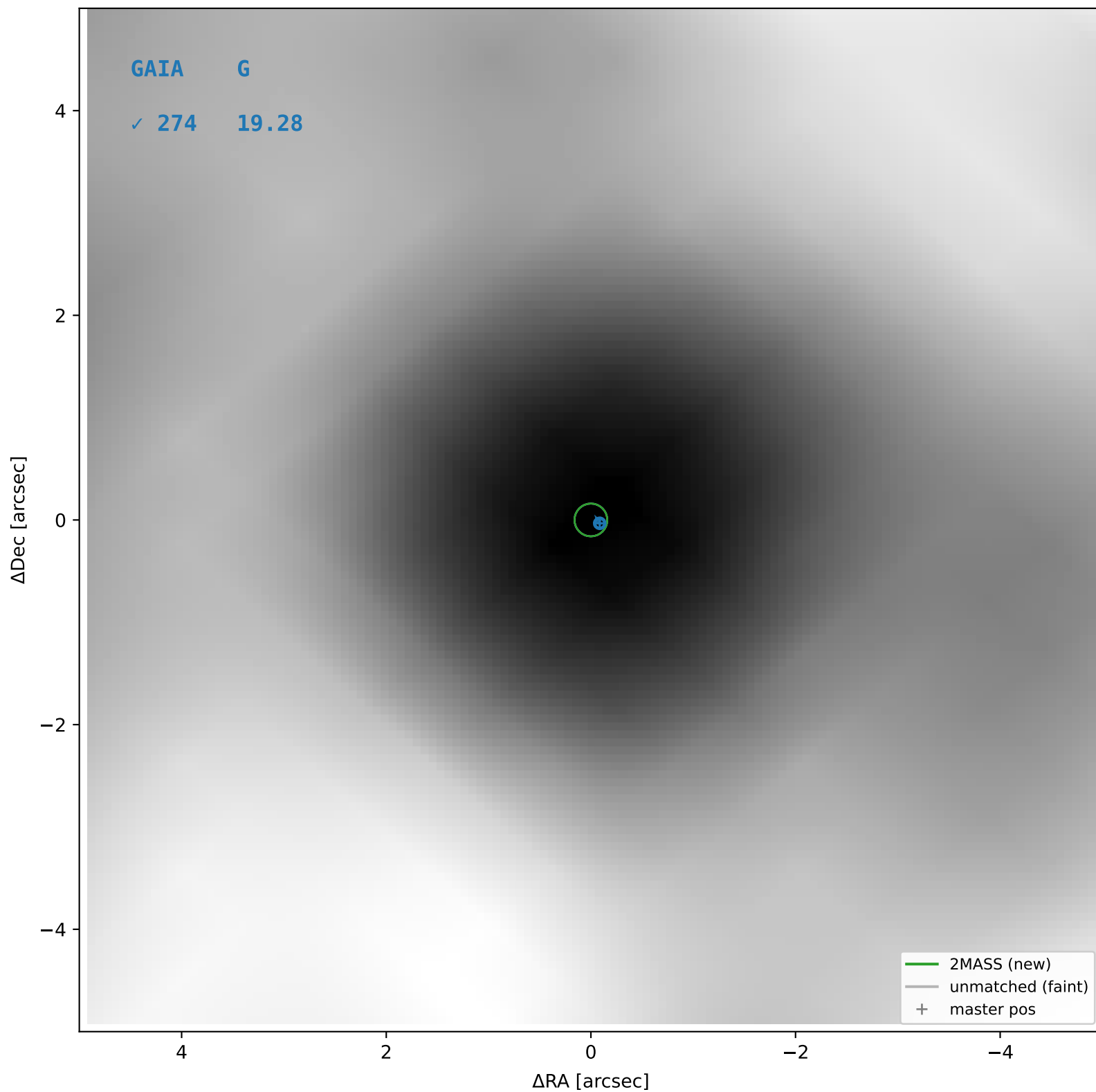
2MASS #27 — closest=3.67", D²=796.26, Δt=-16.0y



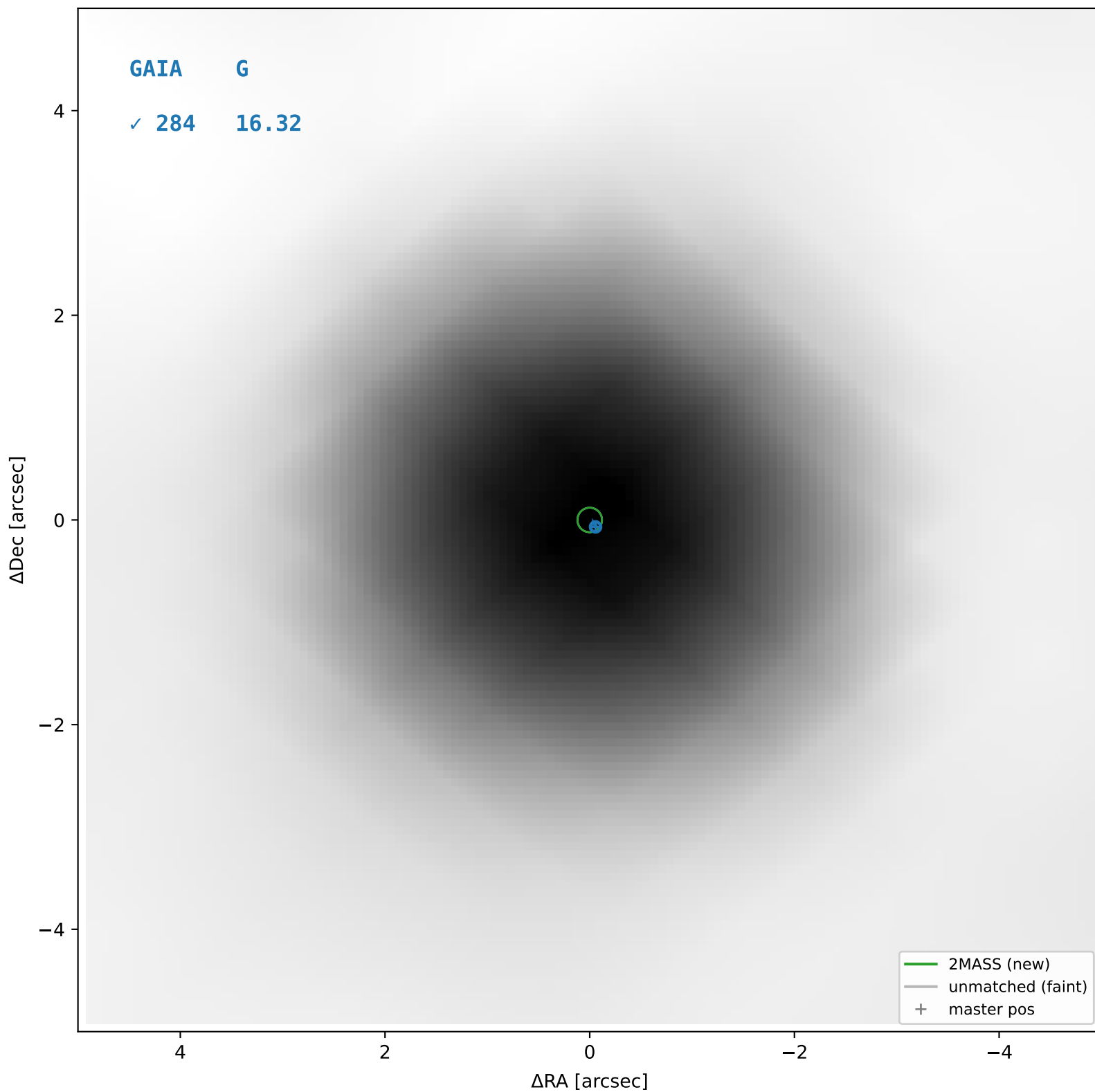
2MASS #28 — closest=21.19", D²=26533.02, Δt=-16.0y



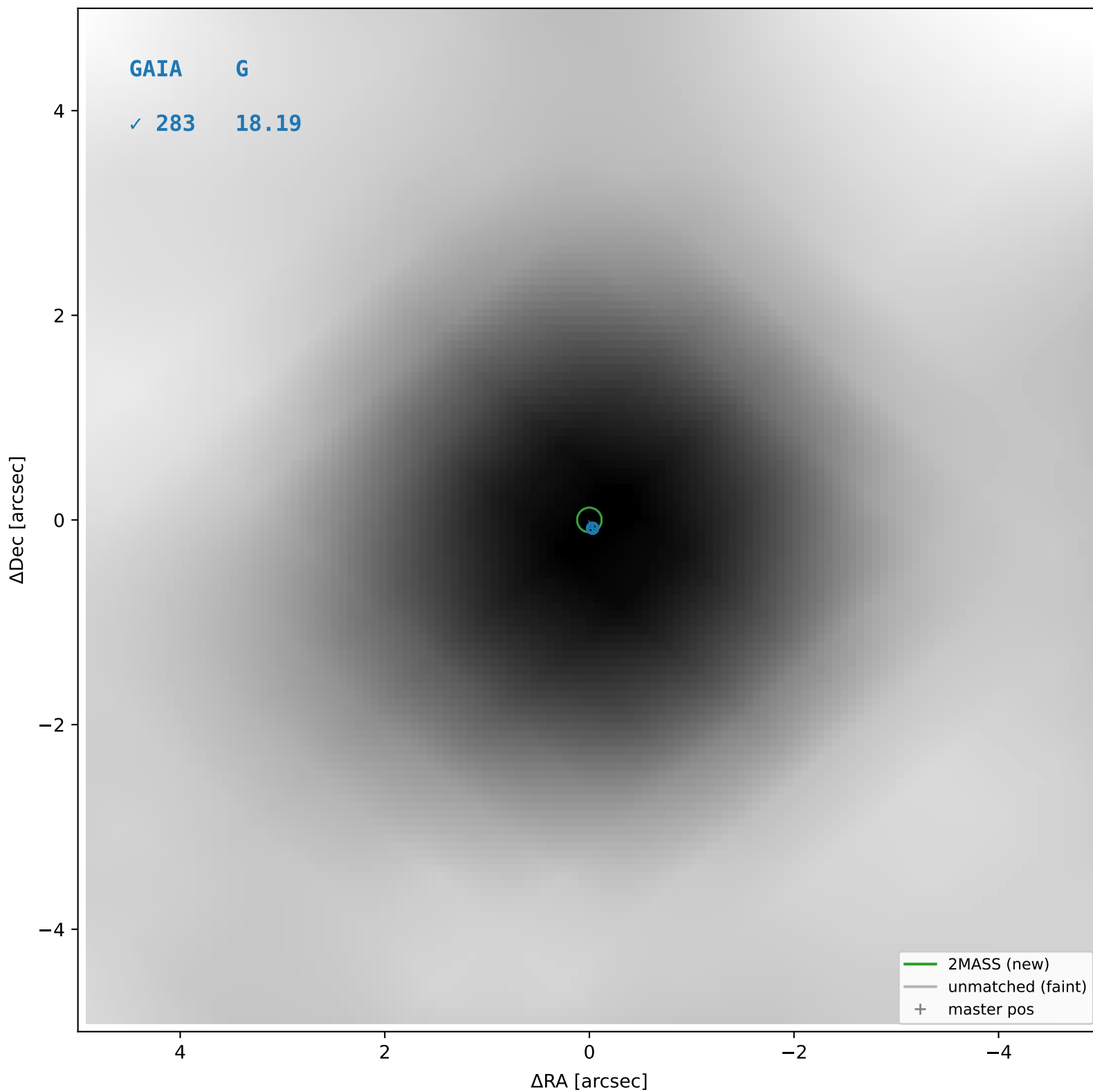
2MASS #29 — sep=0.06'', D²=0.11, Δt=-16.0y



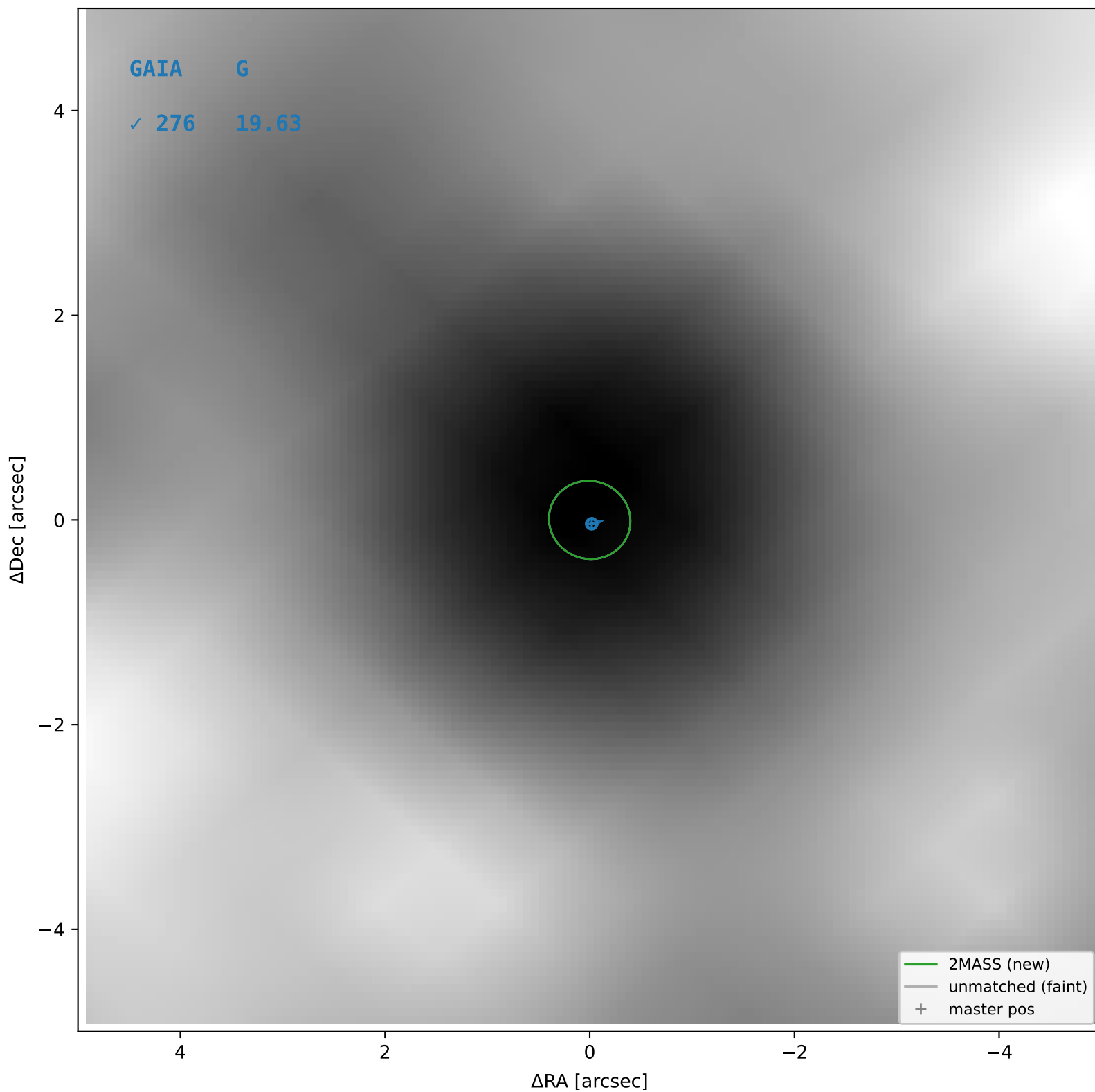
2MASS #30 — sep=0.03'', D²=0.07, Δt=-16.0y



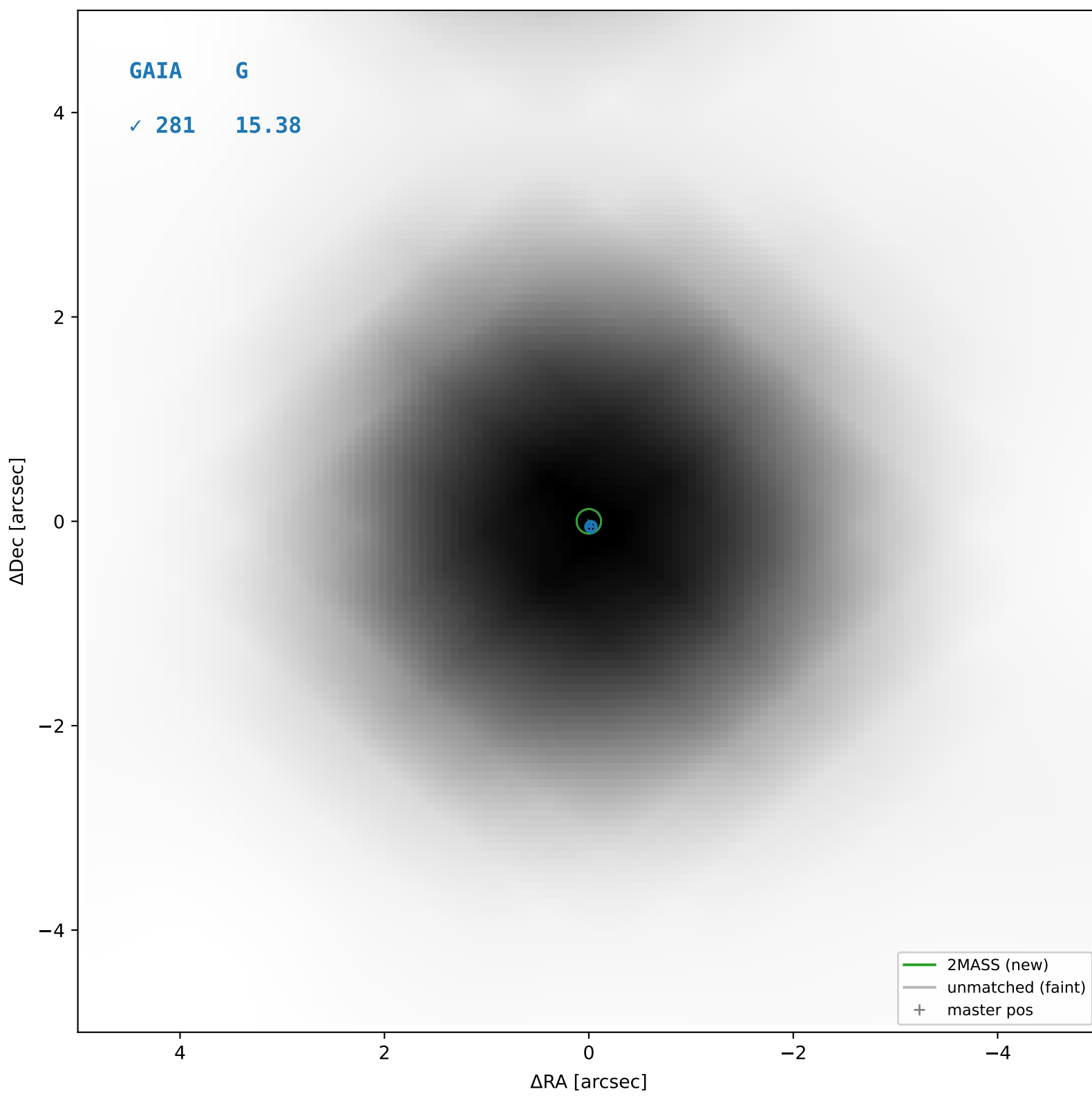
2MASS #31 — sep=0.02", D²=0.03, Δt=-16.0y



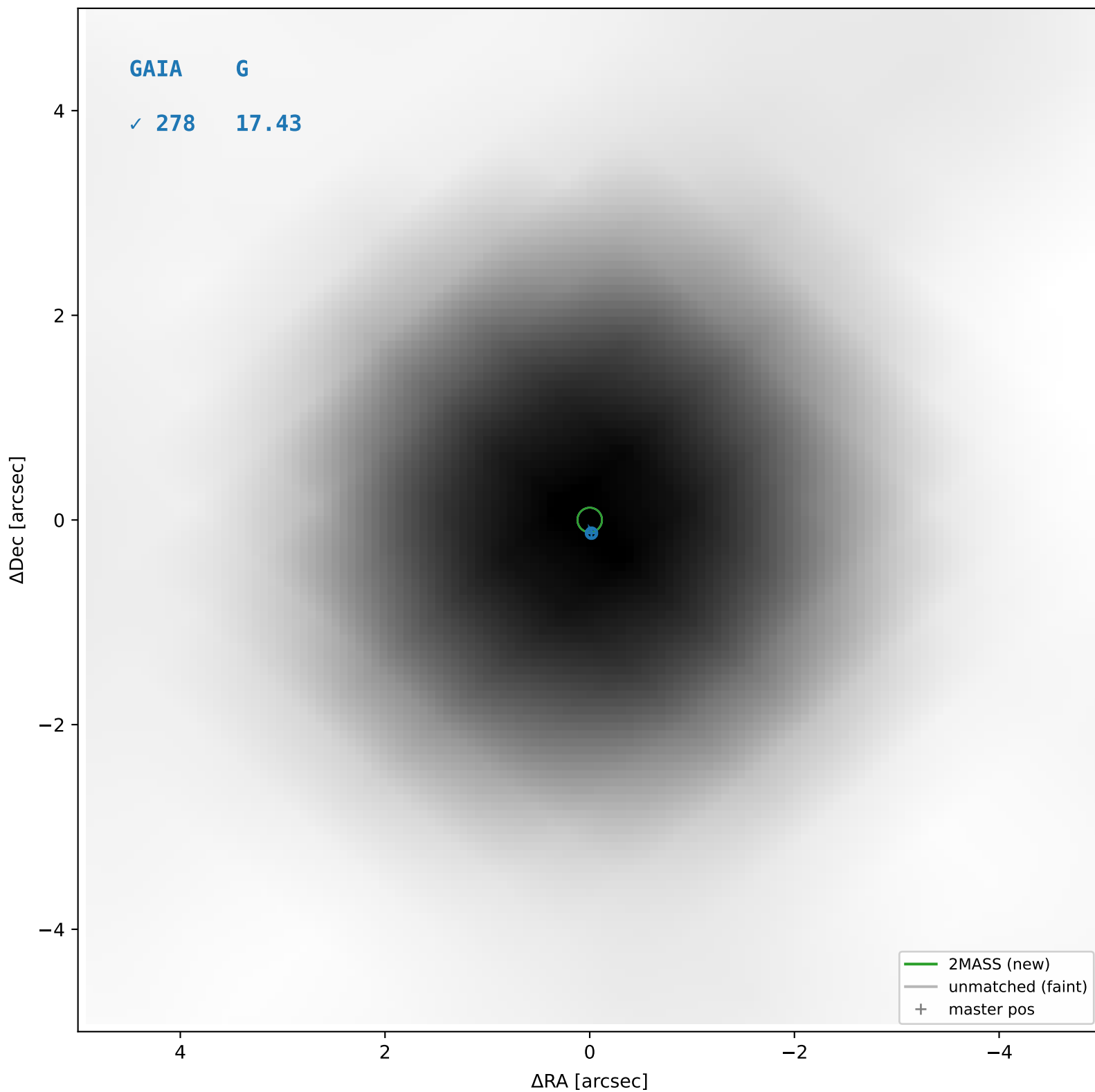
2MASS #32 — sep=0.12", D²=0.10, Δt=-16.0y



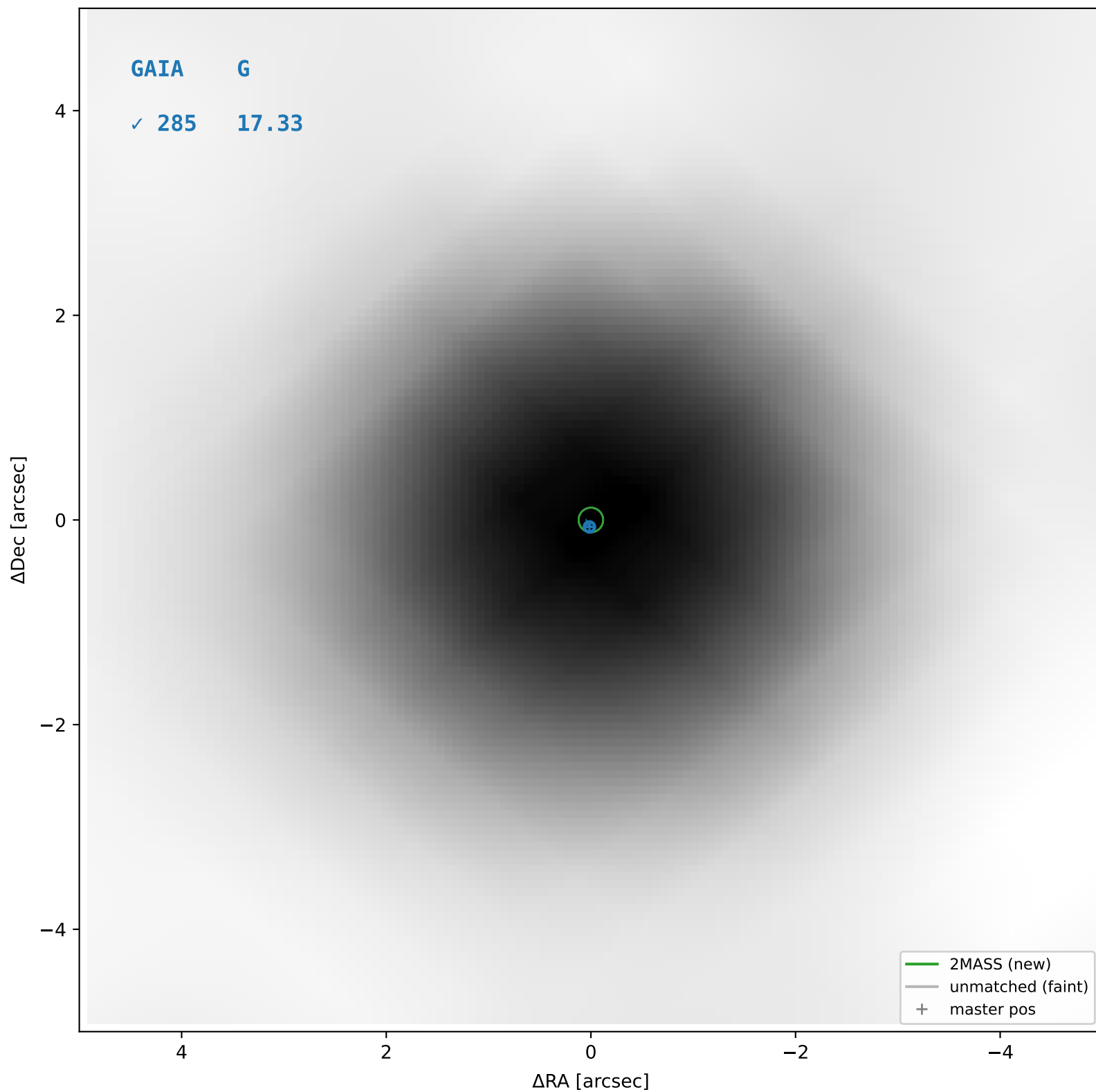
2MASS #33 — sep=0.00'', D²=0.00, Δt=-16.0y



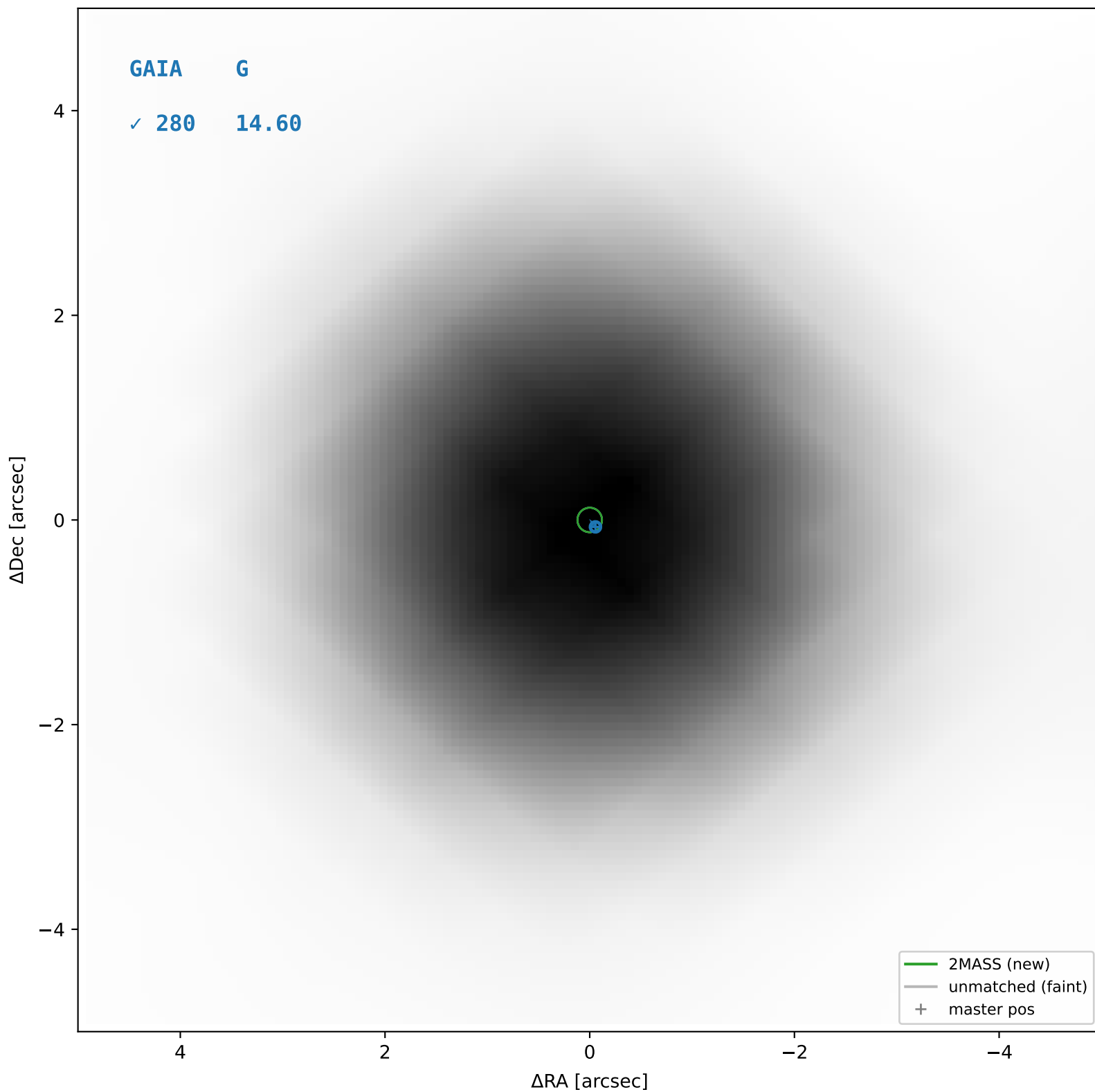
2MASS #34 — sep=0.07", D²=0.26, Δt=-16.0y



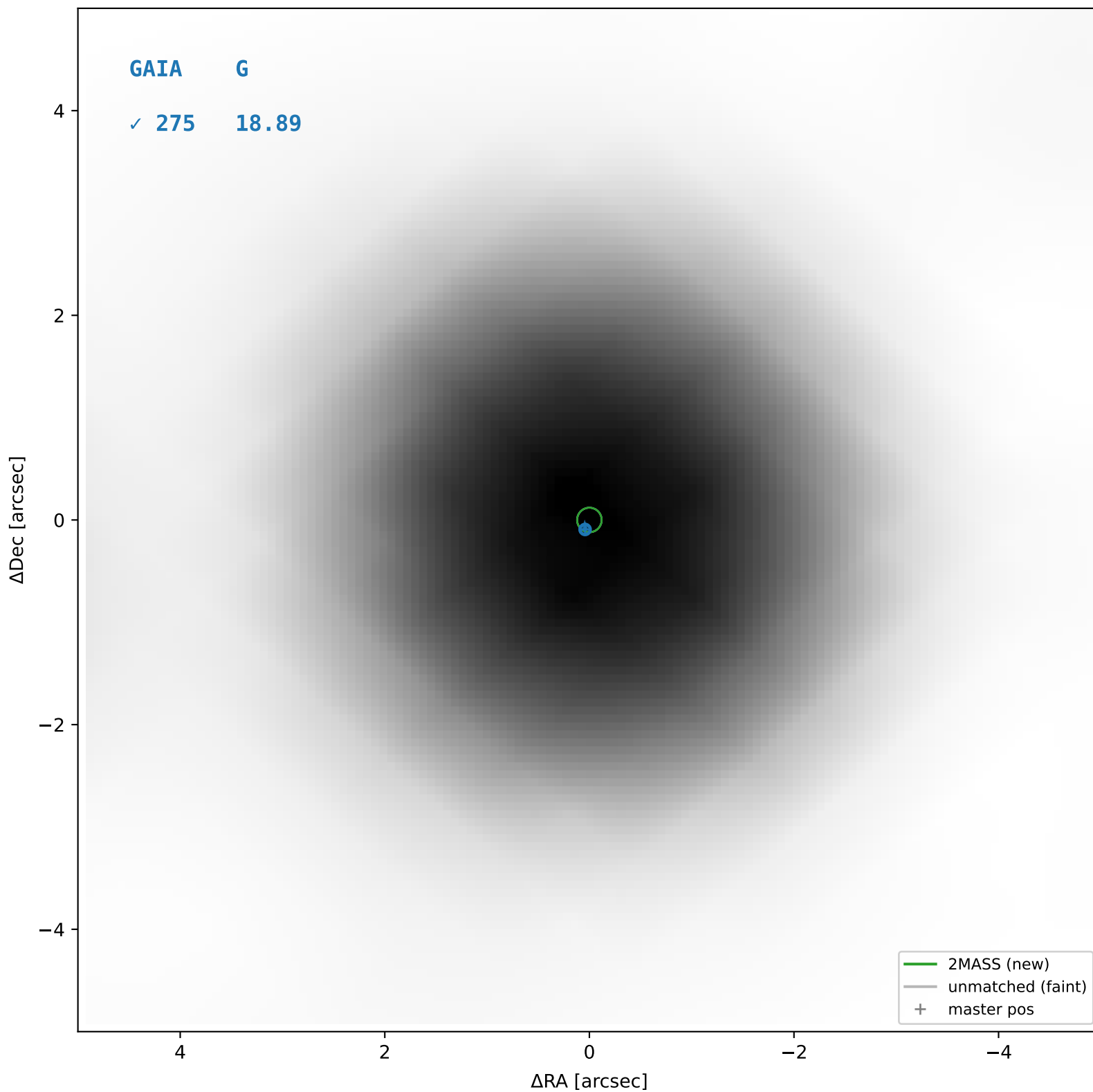
2MASS #35 — sep=0.04", D²=0.11, Δt=-16.0y



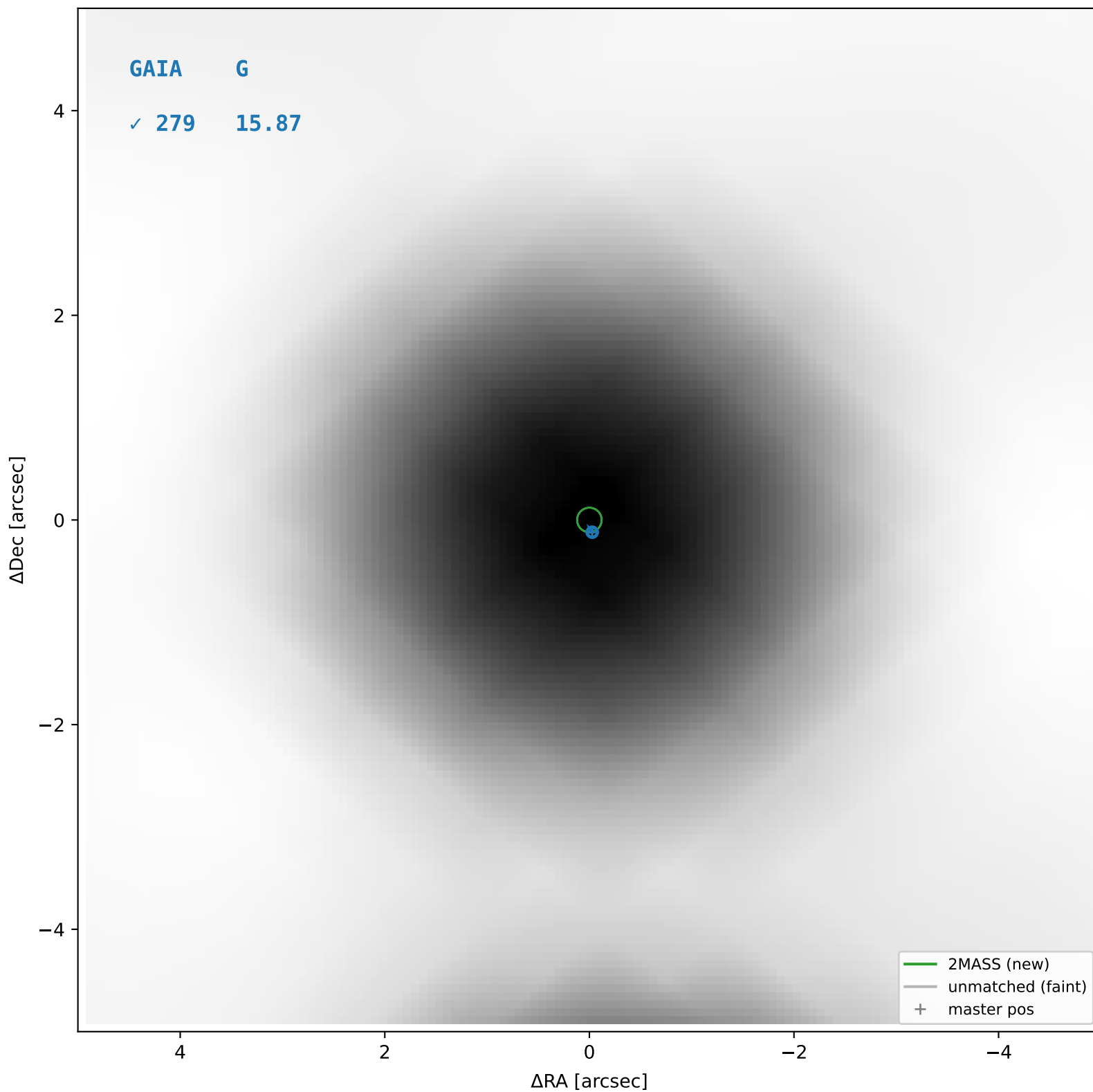
2MASS #36 — sep=0.02", D²=0.02, Δt=-16.0y



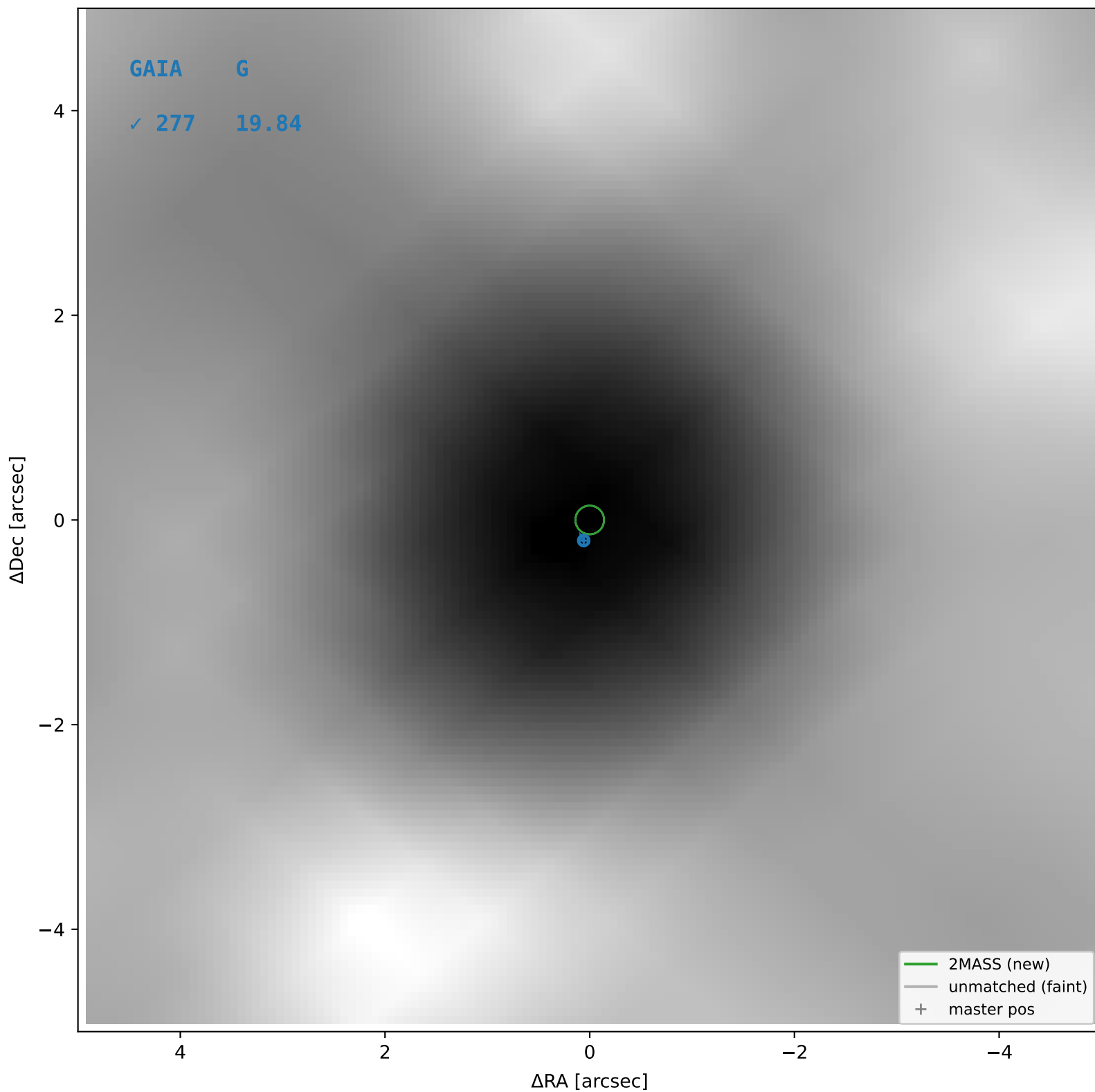
2MASS #37 — sep=0.05", D²=0.16, Δt=-16.0y



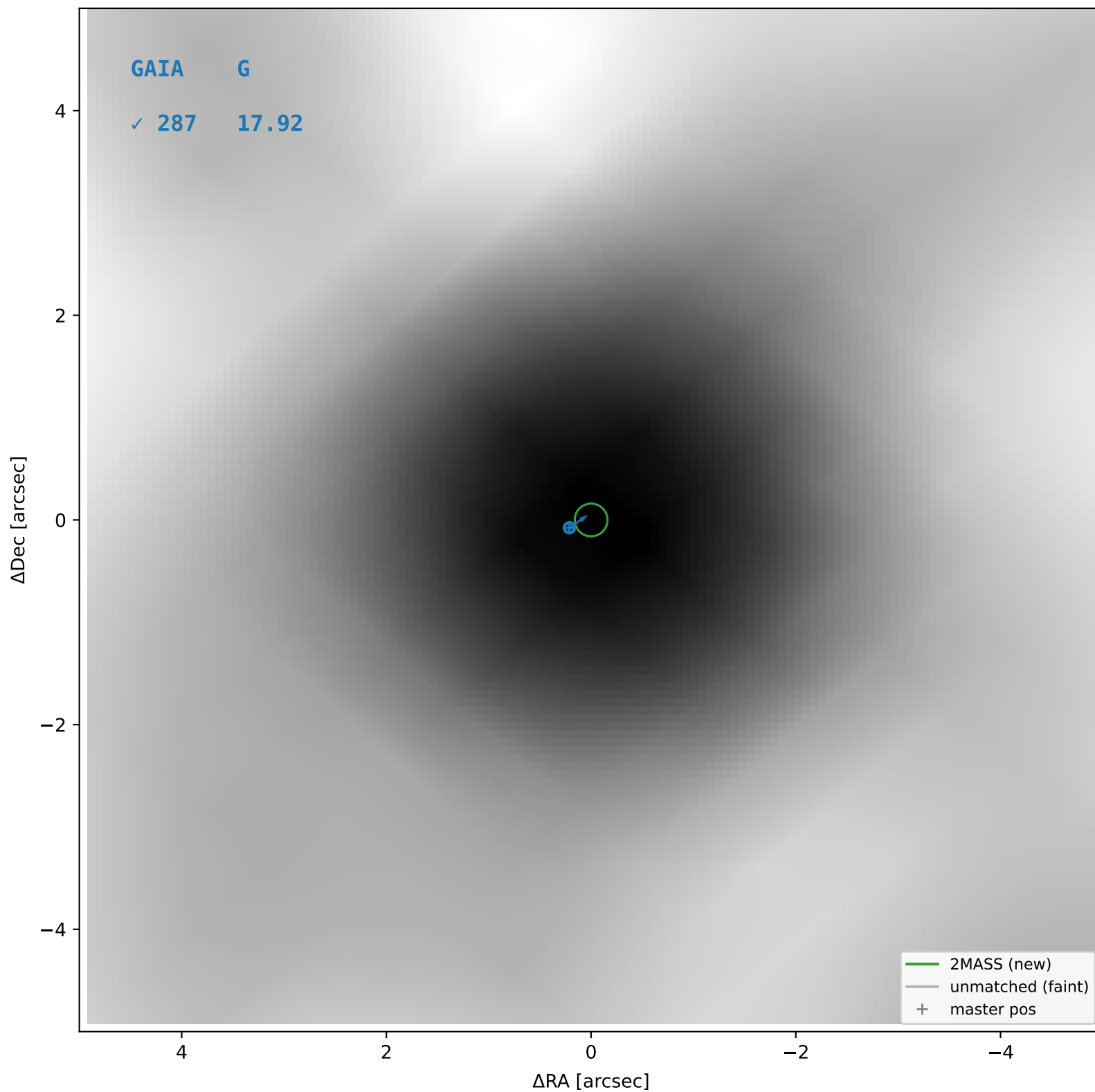
2MASS #38 — sep=0.06'', D²=0.24, Δt=-16.0y



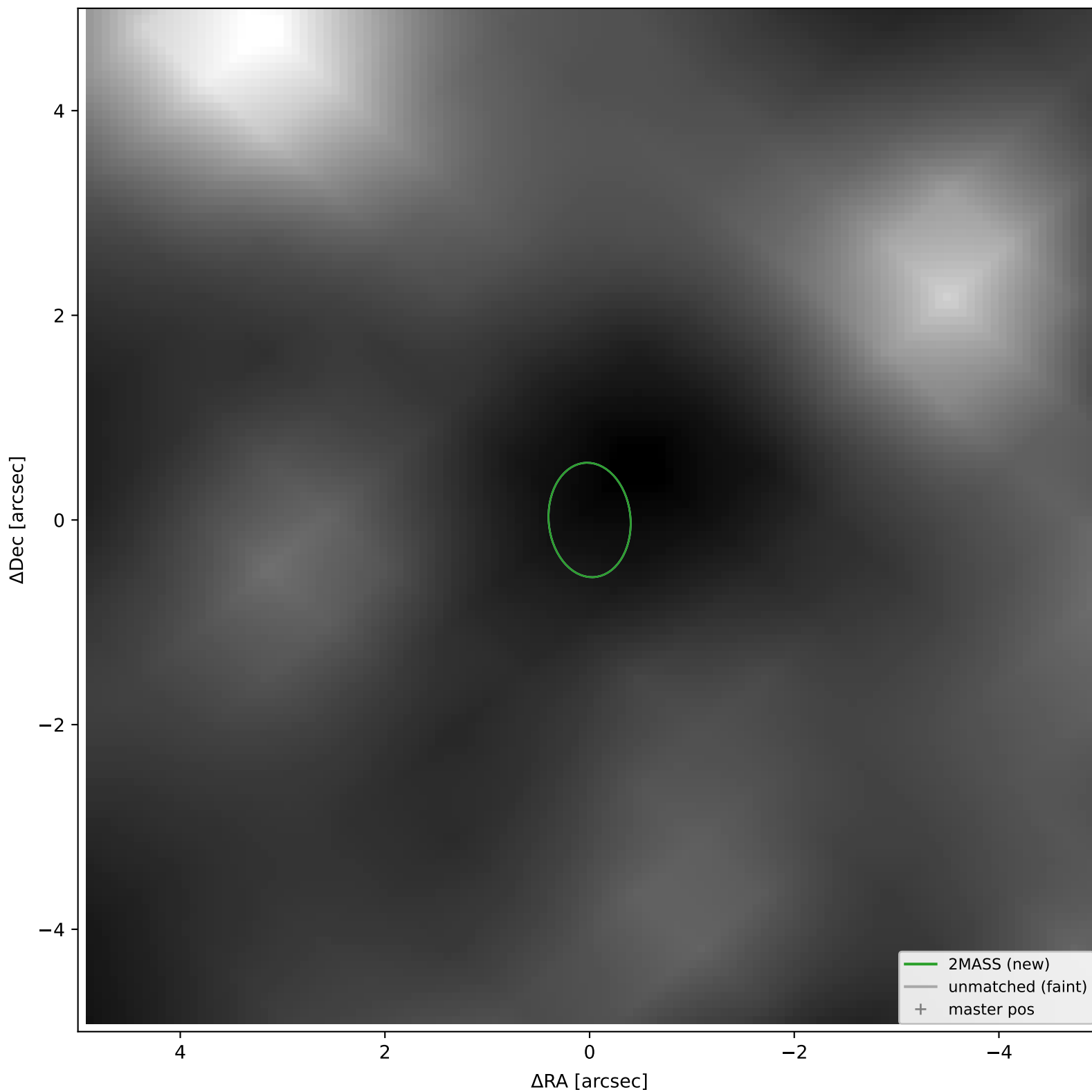
2MASS #39 — sep=0.17", D²=1.26, Δt=-16.0y



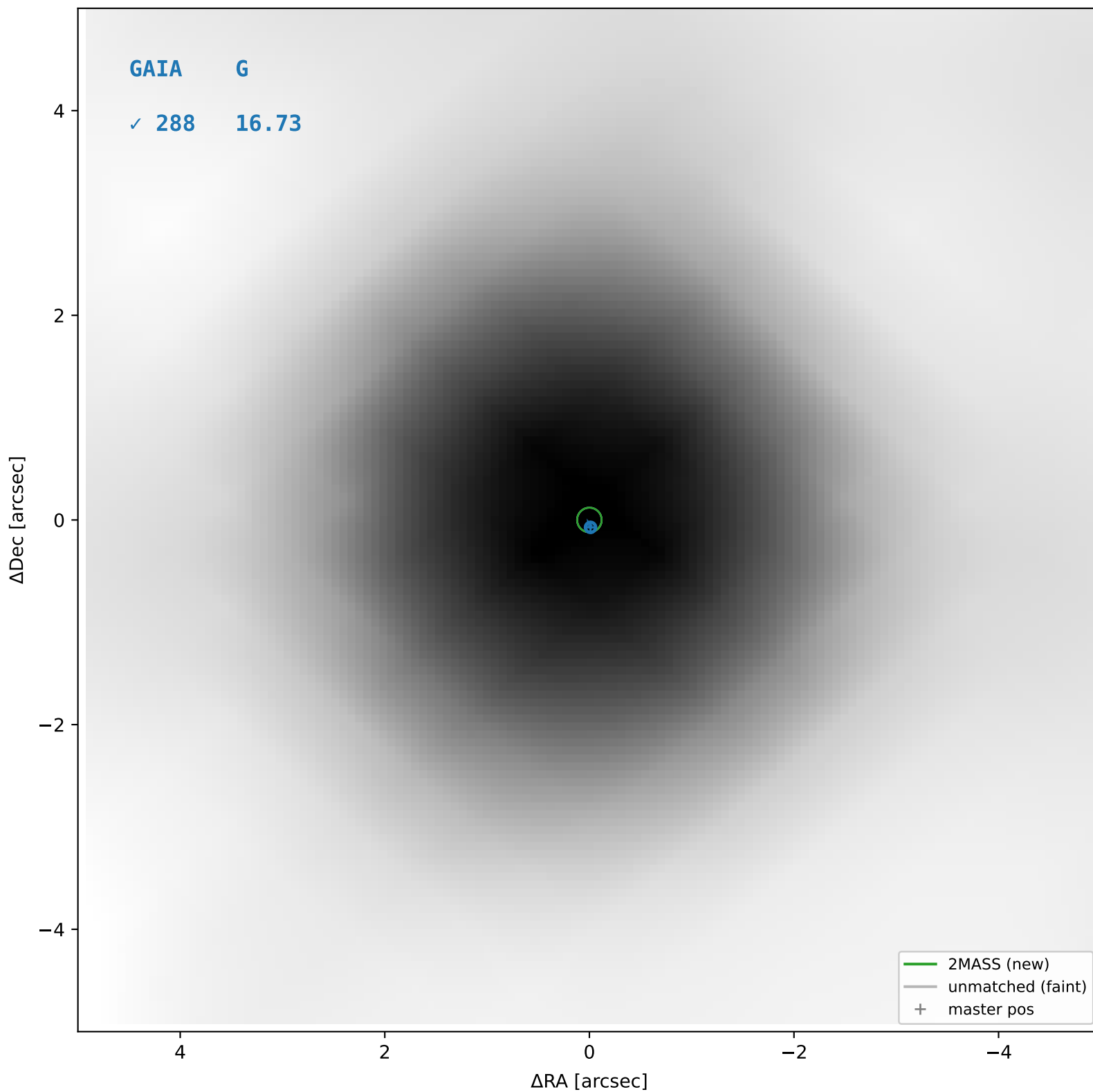
2MASS #40 — sep=0.06'', D²=0.14, Δt=-16.0y



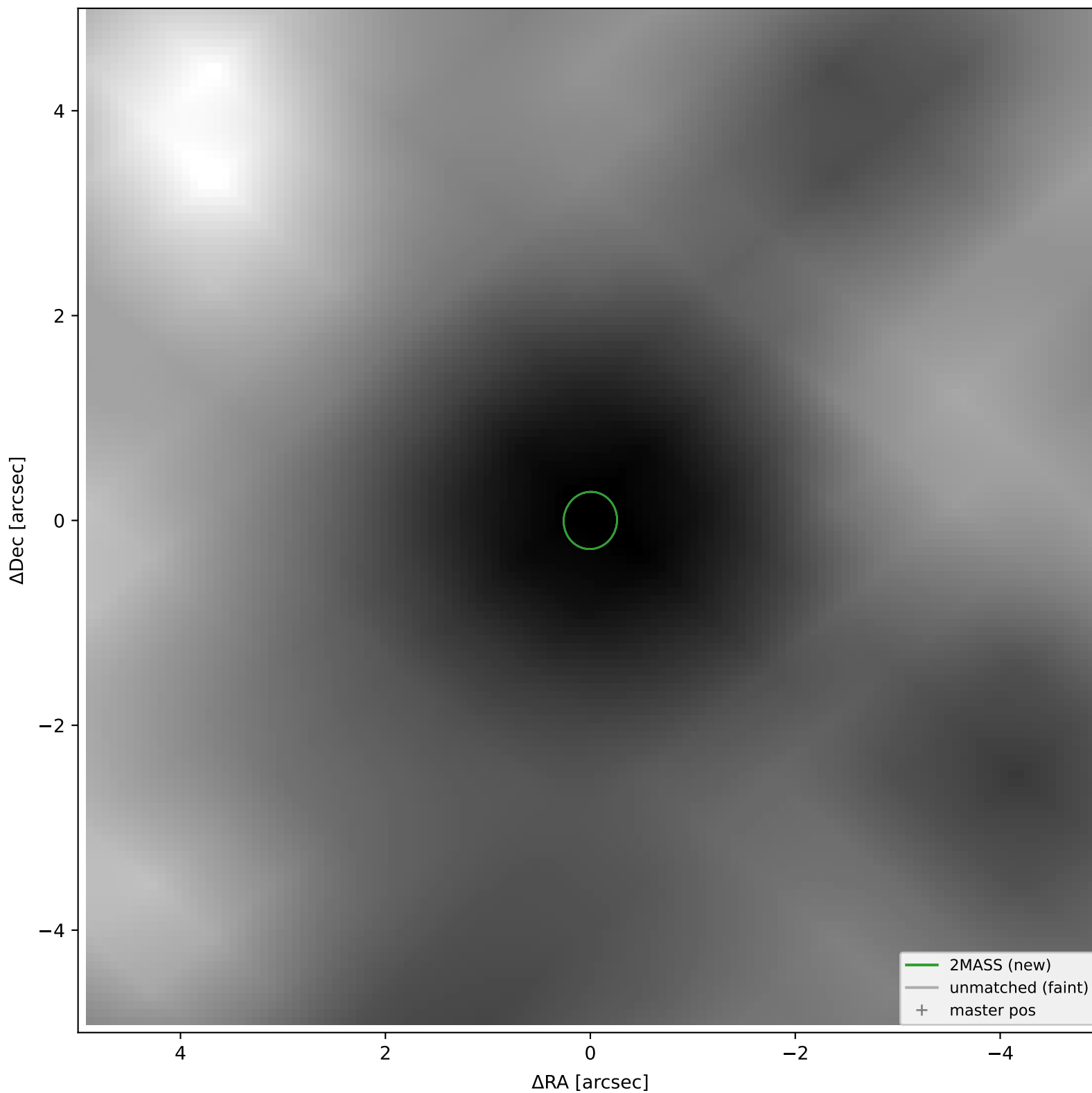
2MASS #41 — closest=24.42", D²=2455.84, Δt=-16.0y



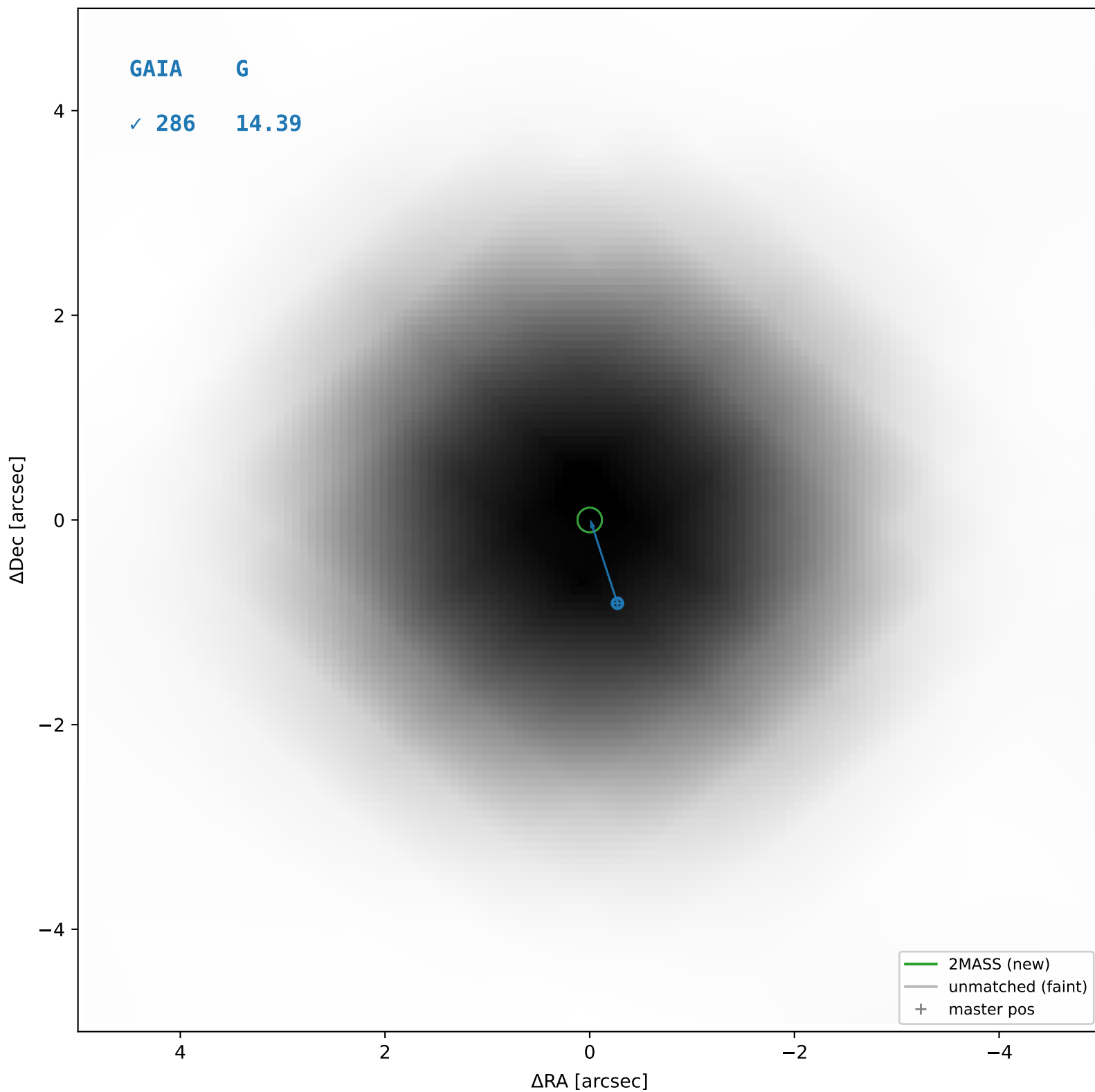
2MASS #42 — sep=0.02", D²=0.02, Δt=-16.0y



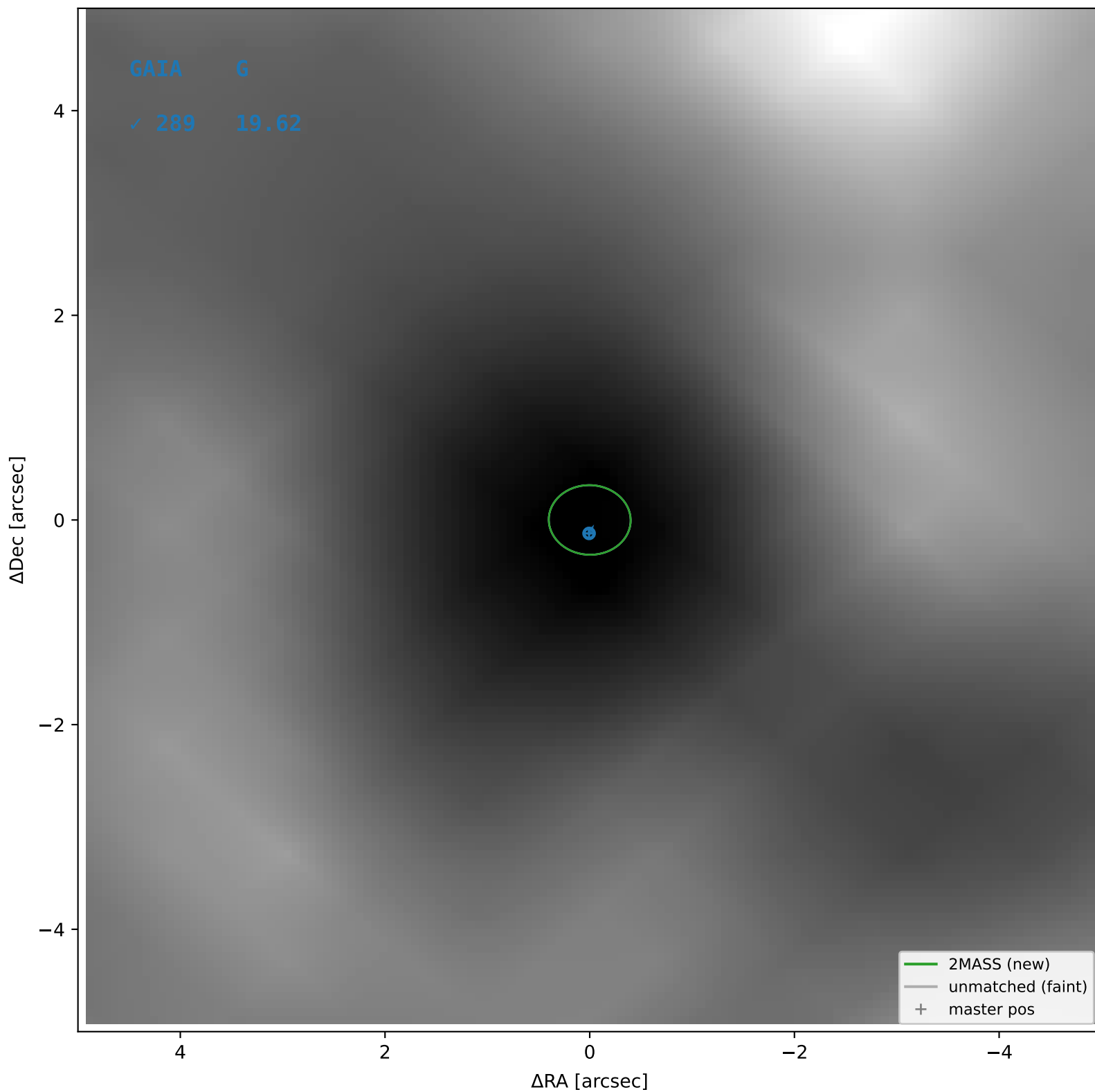
2MASS #43 — closest=18.74", D²=4347.32, Δt=-16.0y



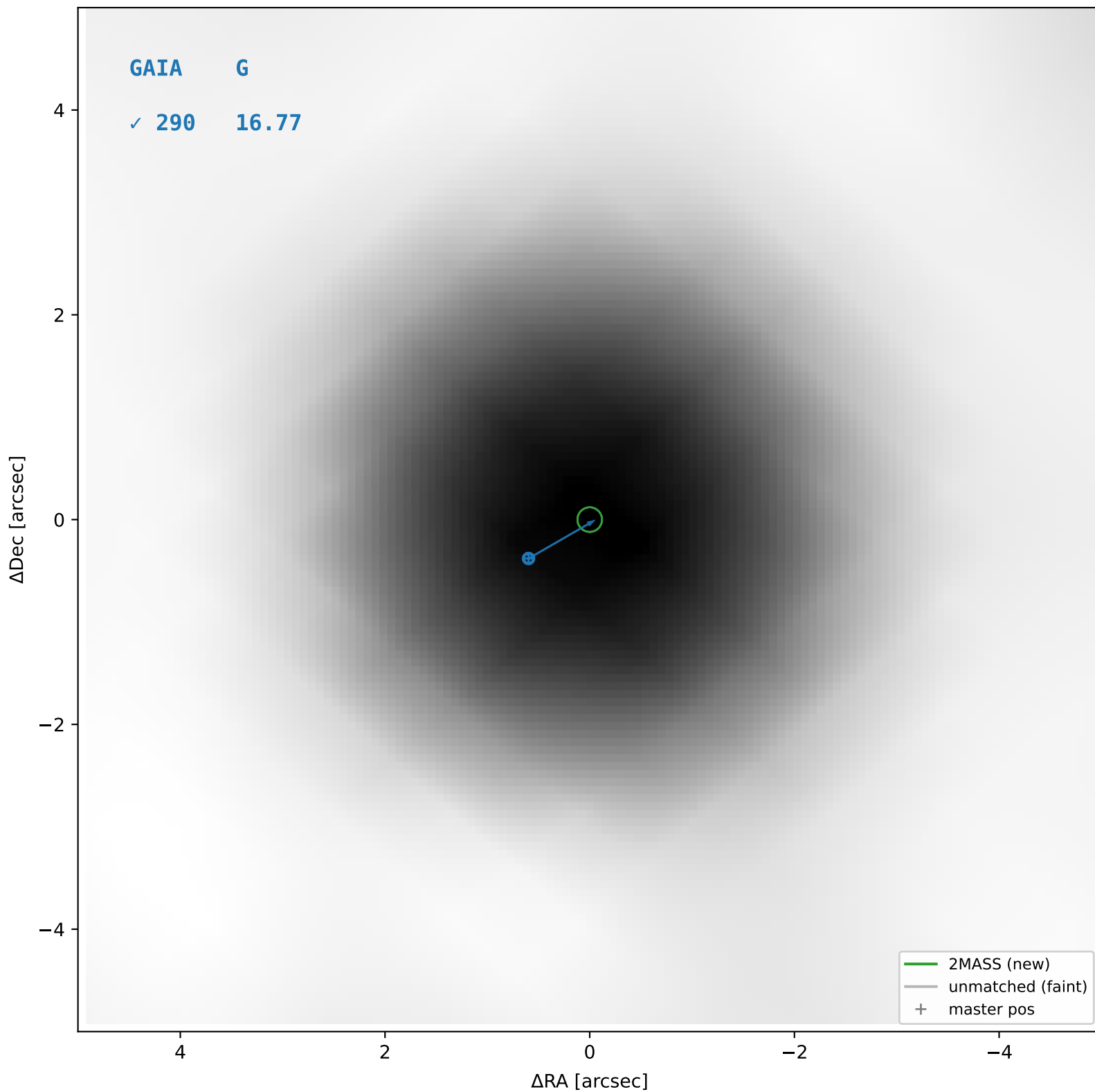
2MASS #44 — sep=0.02", D²=0.03, Δt=-16.0y



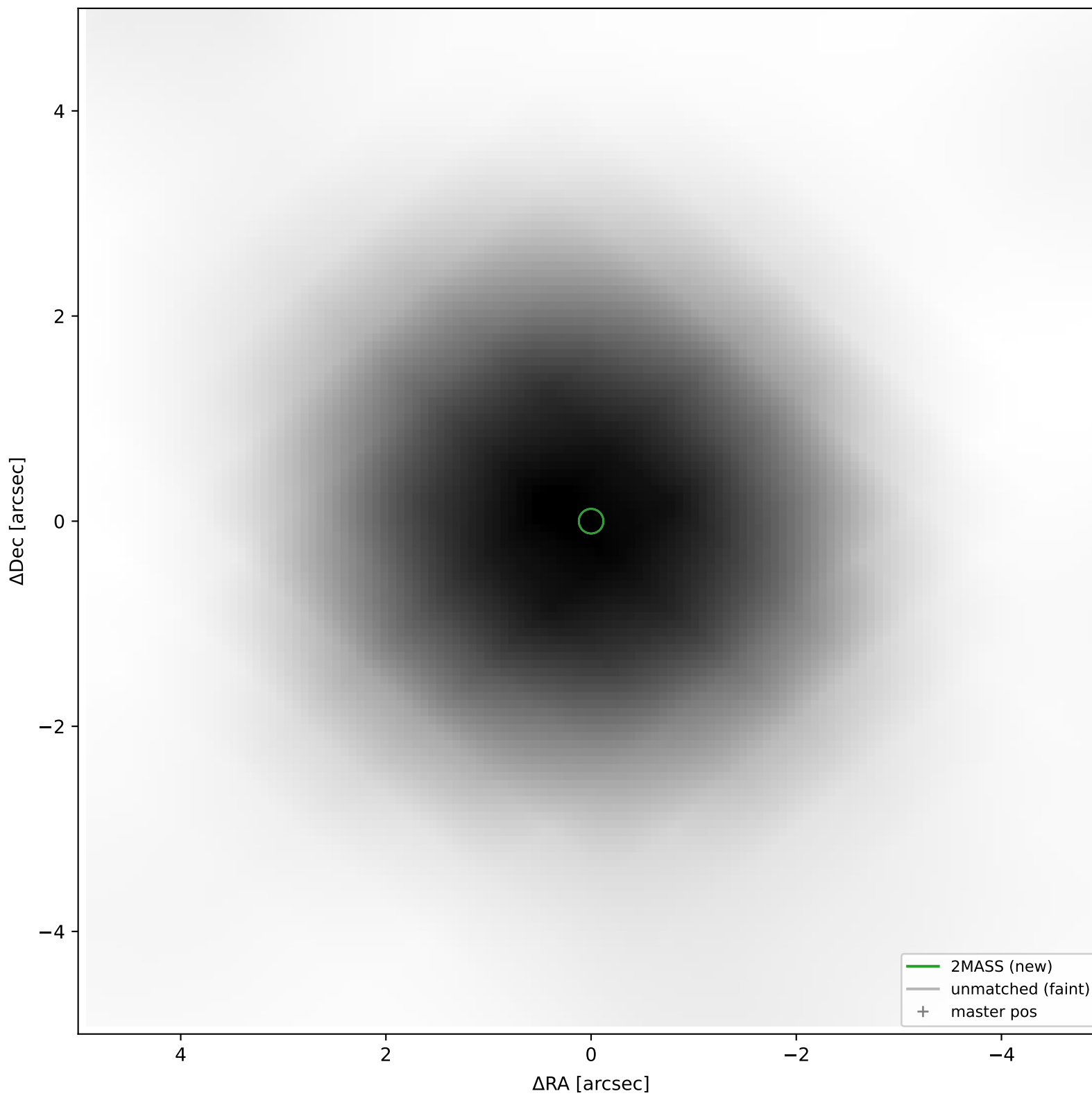
2MASS #45 — sep=0.08'', D²=0.04, Δt=-16.0y



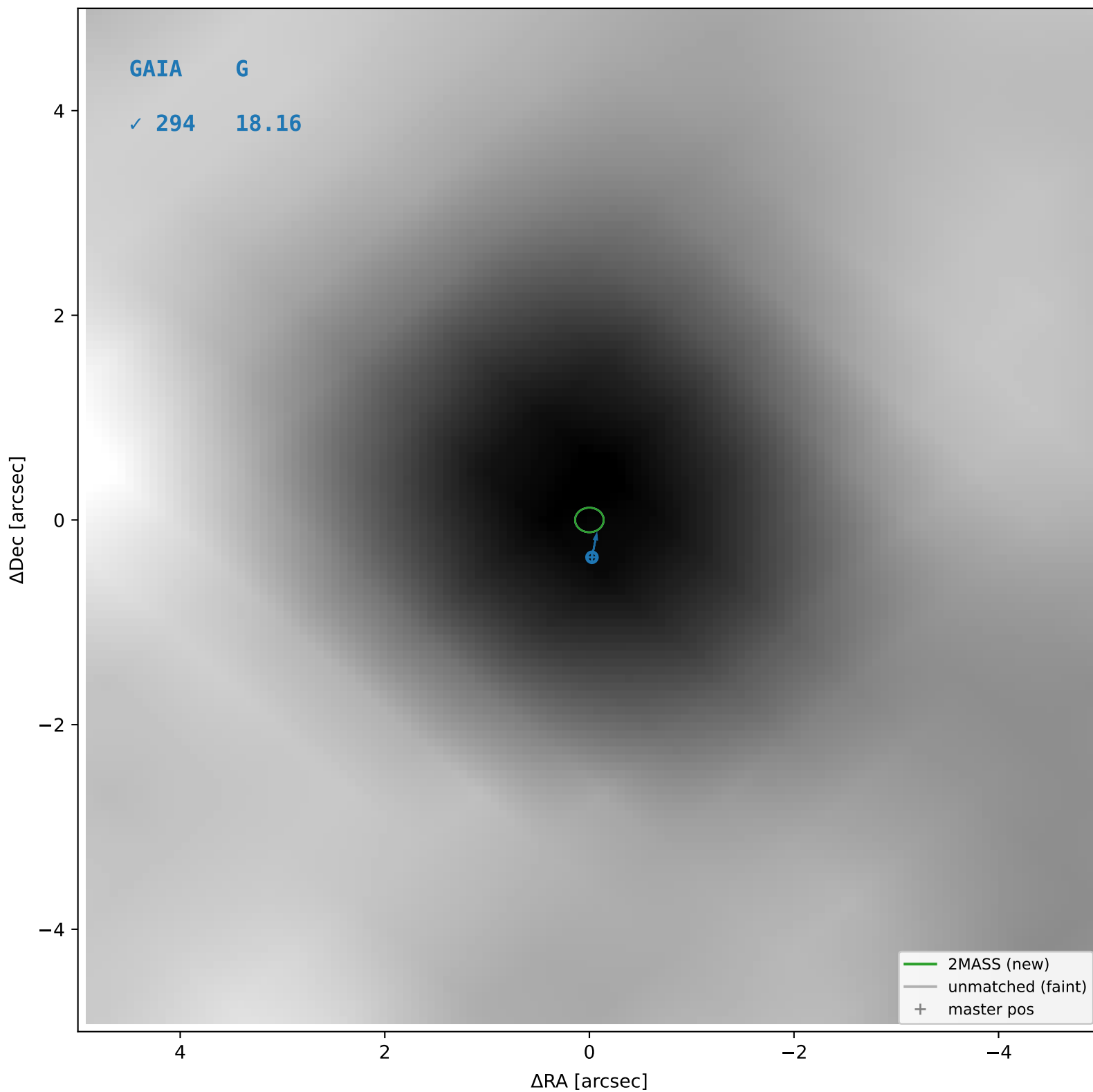
2MASS #46 — sep=0.04", D²=0.08, Δt=-16.0y



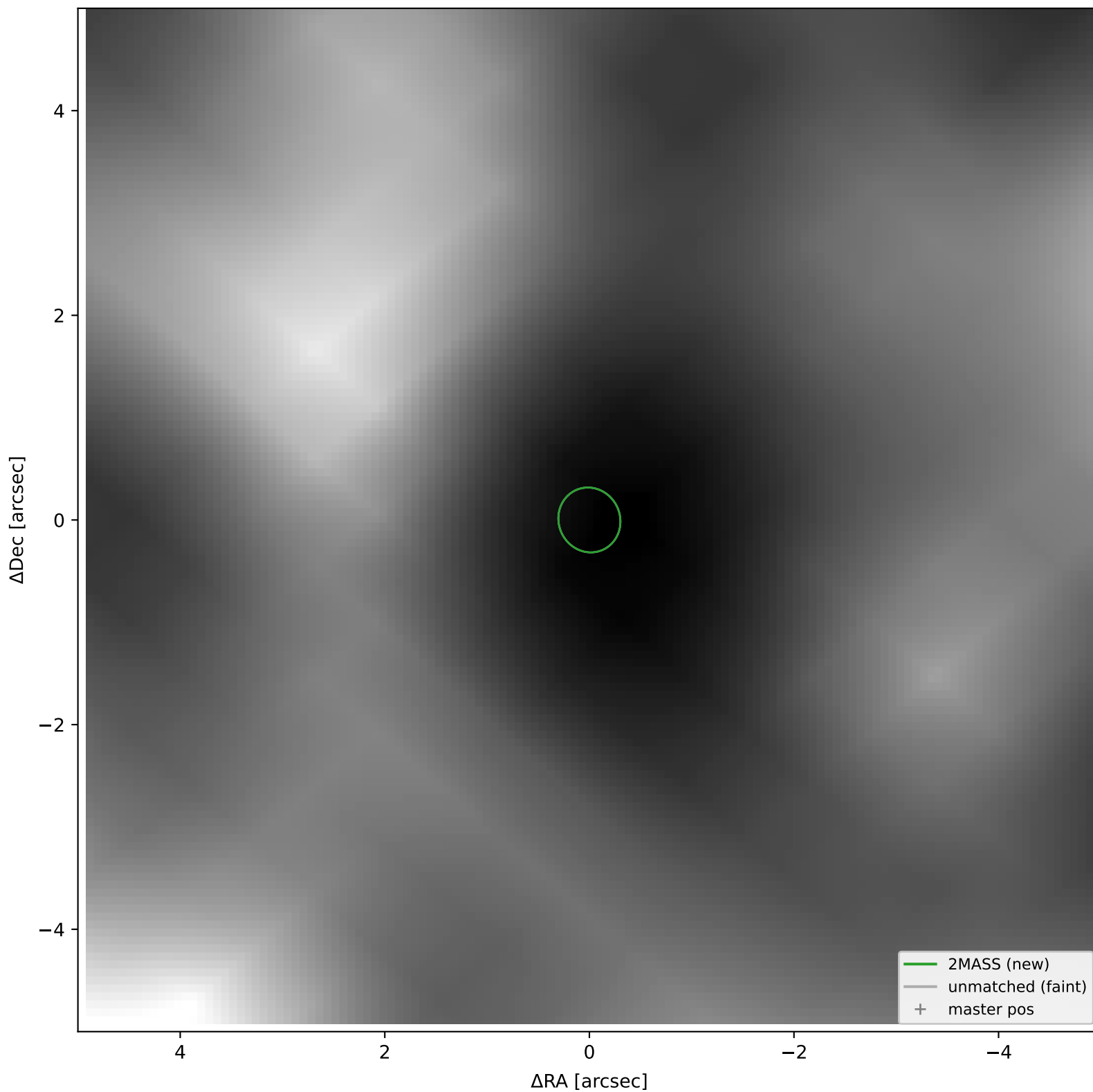
2MASS #47 — closest=39.59", D²=92207.93, Δt=-16.0y



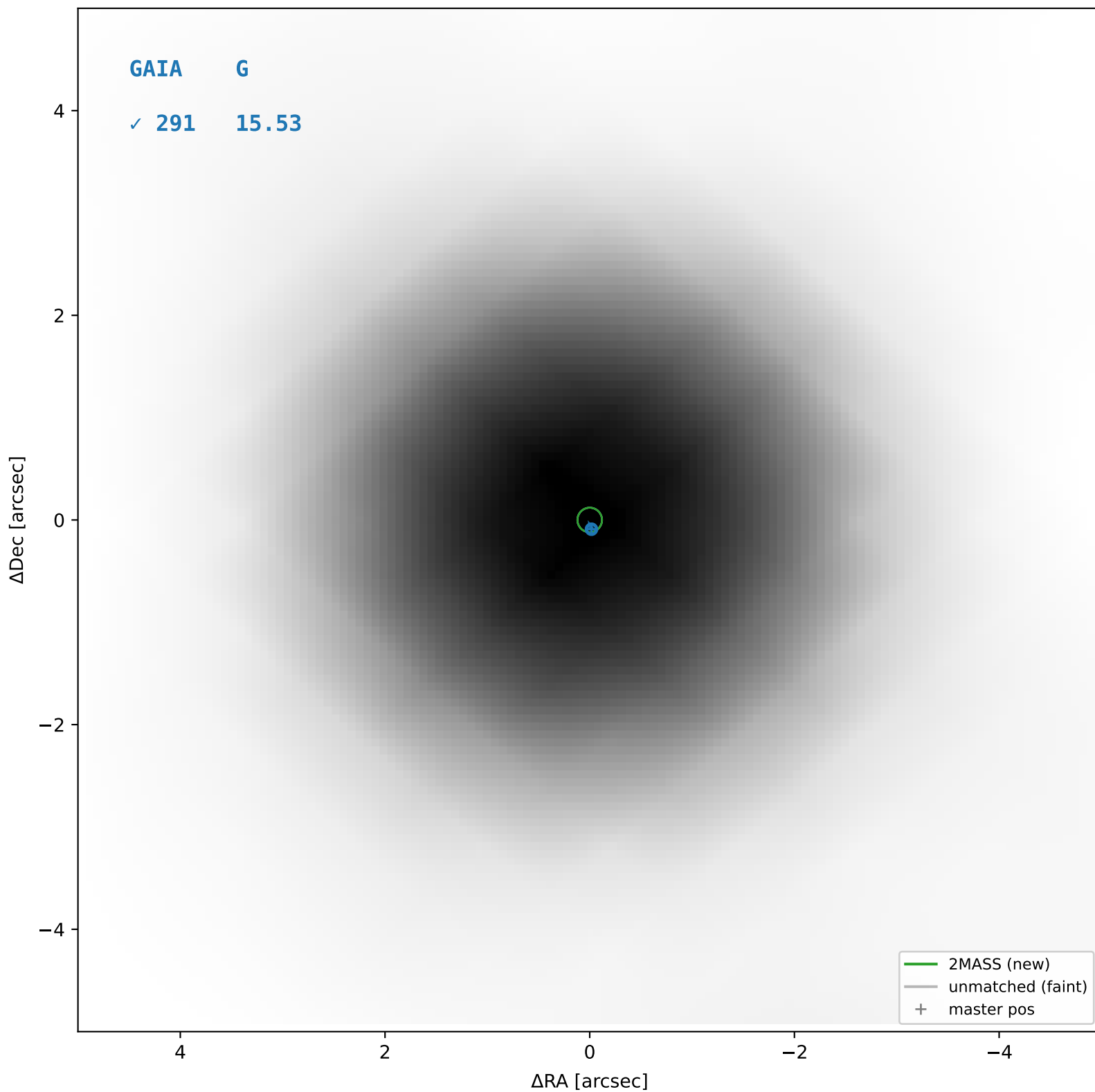
2MASS #48 — sep=0.16'', D²=1.19, Δt=-16.0y



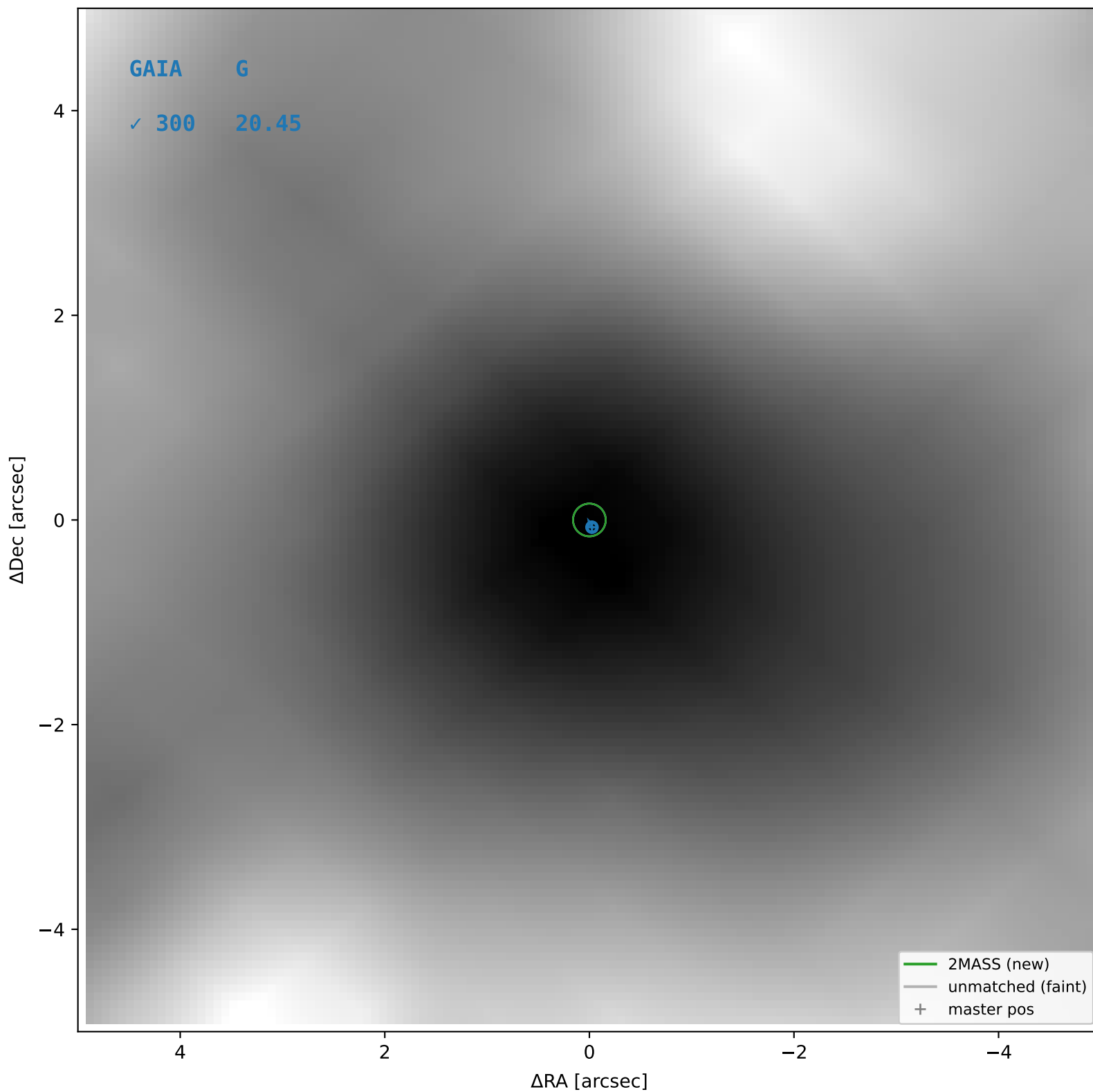
2MASS #49 — closest=16.06", D²=2718.17, Δt=-16.0y



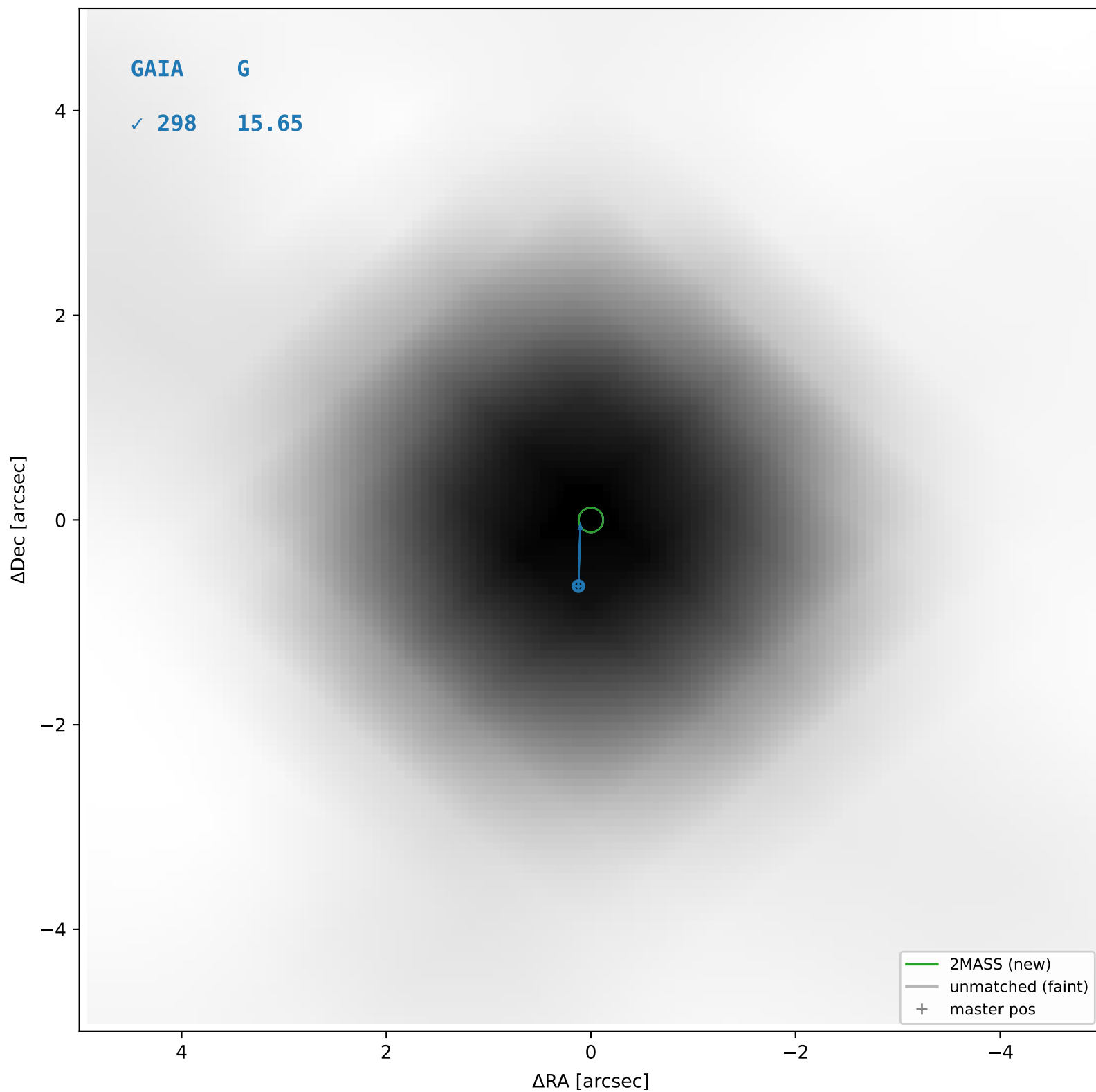
2MASS #50 — sep=0.03'', D²=0.06, Δt=-16.0y



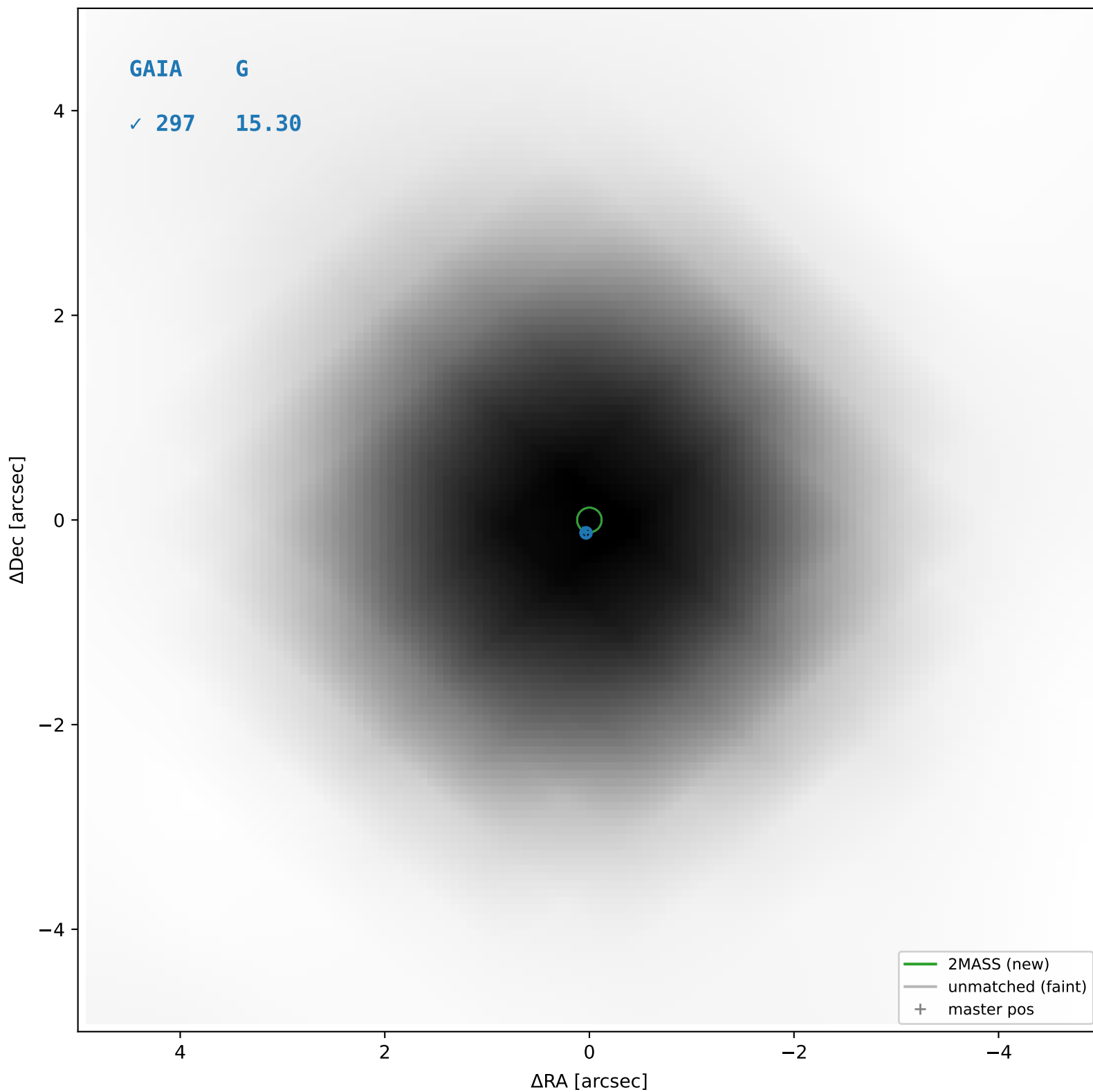
2MASS #51 — sep=0.01", D²=0.00, Δt=-16.0y



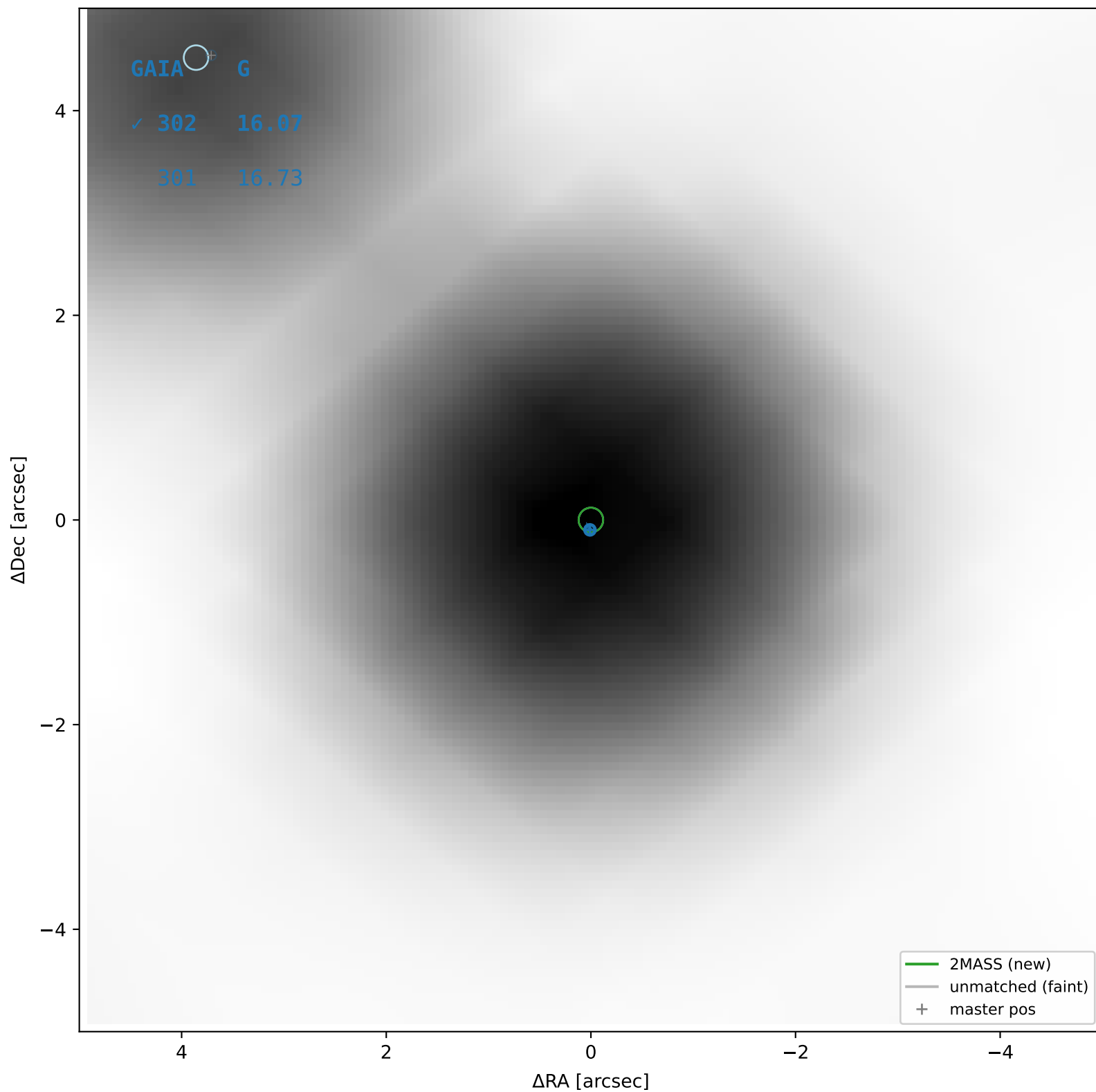
2MASS #52 — sep=0.11", D²=0.73, Δt=-16.0y



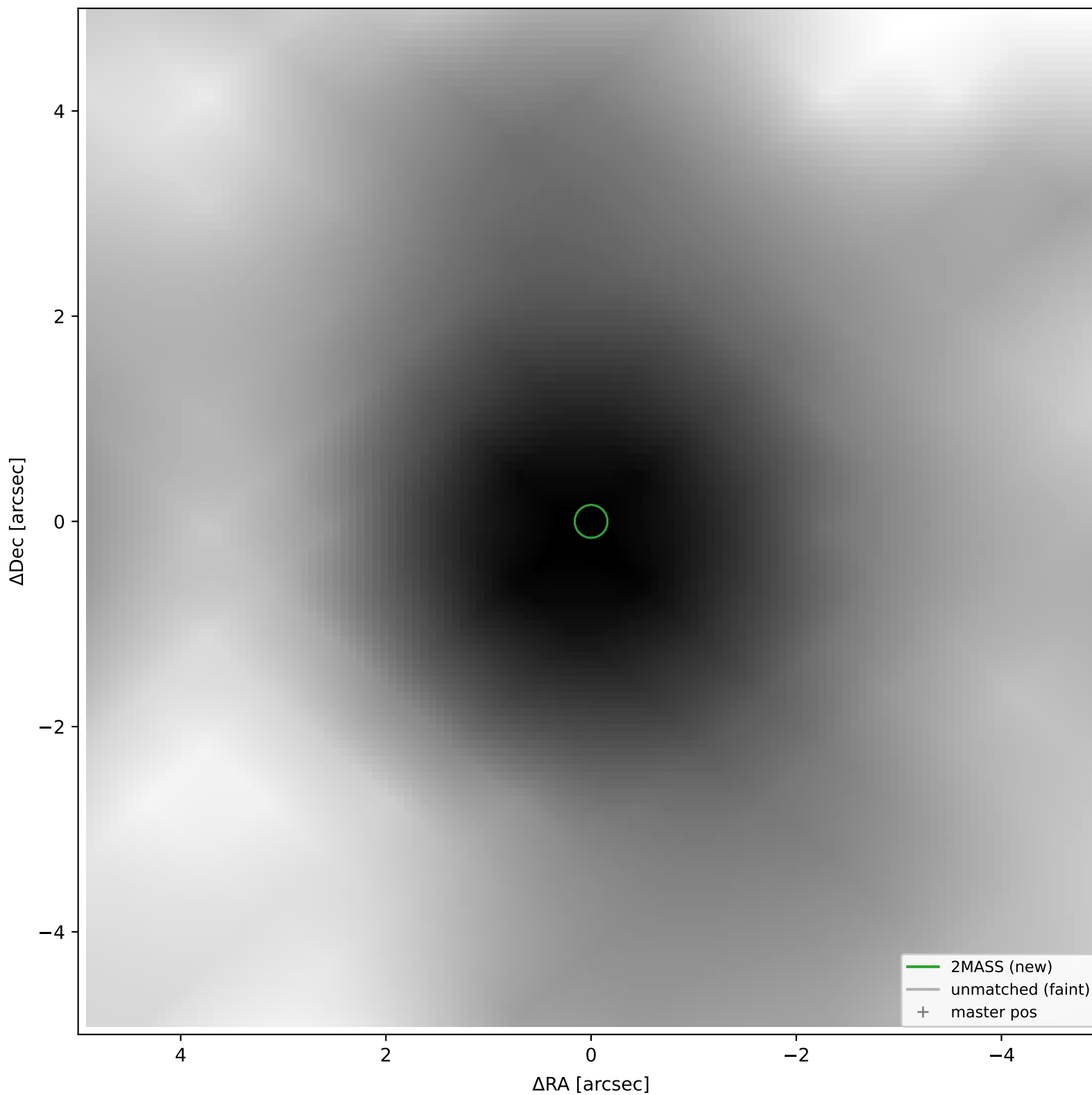
2MASS #53 — sep=0.10'', D²=0.59, Δt=-16.0y



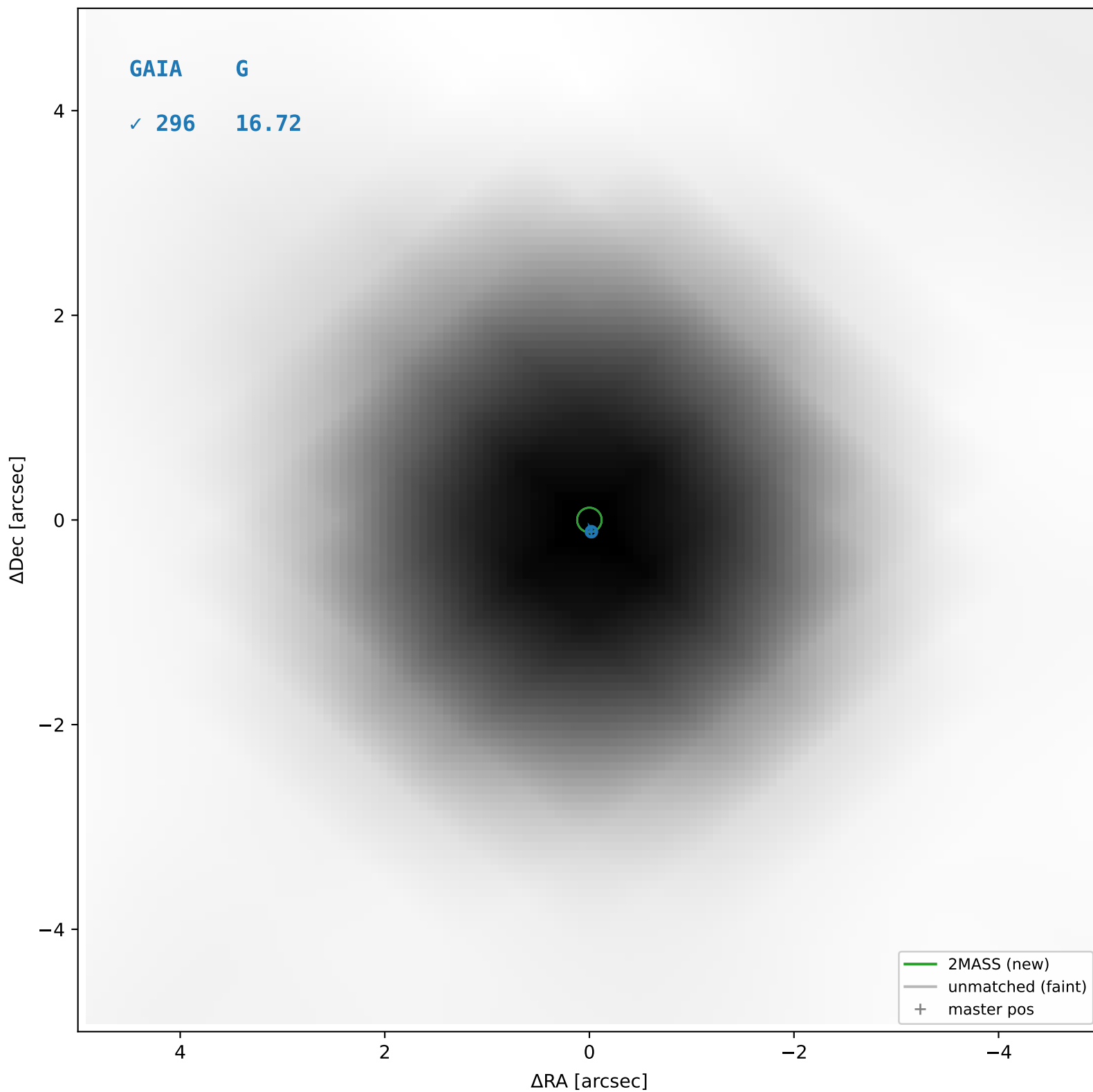
2MASS #54 — sep=0.06'', D²=0.20, Δt=-16.0y



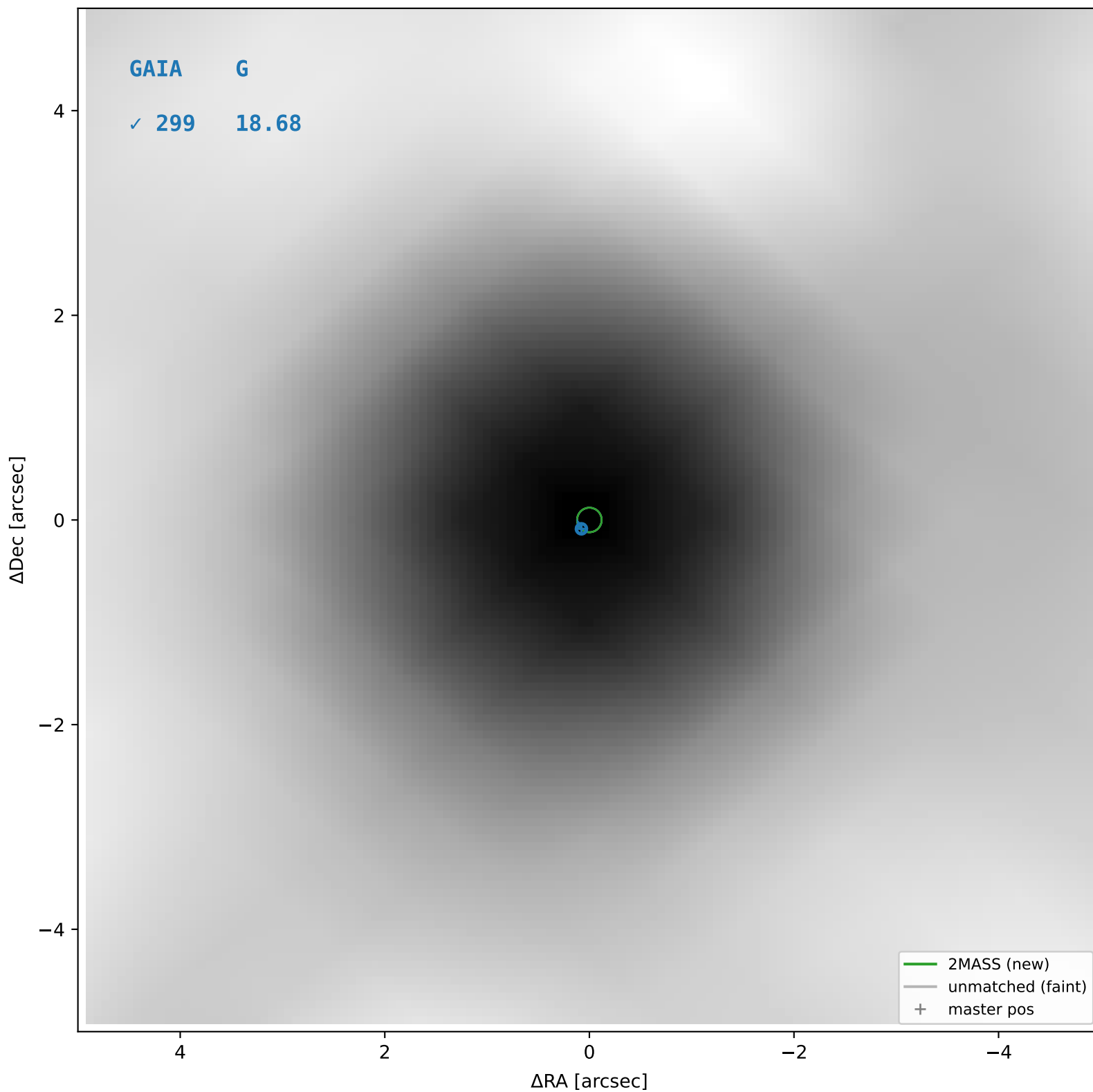
2MASS #55 — closest=13.21", D²=6209.30, Δt=-16.0y



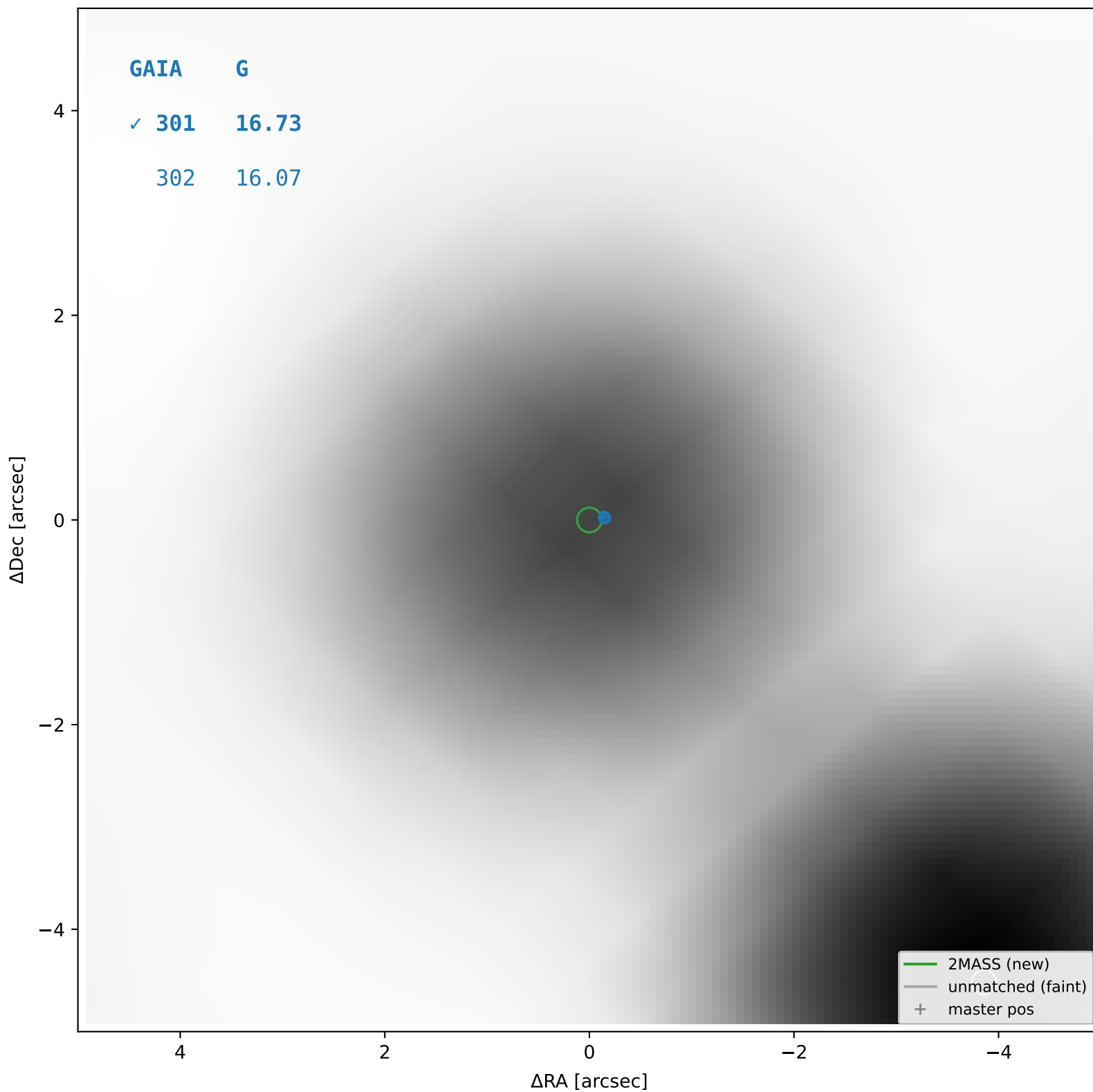
2MASS #56 — sep=0.05", D²=0.16, Δt=-16.0y



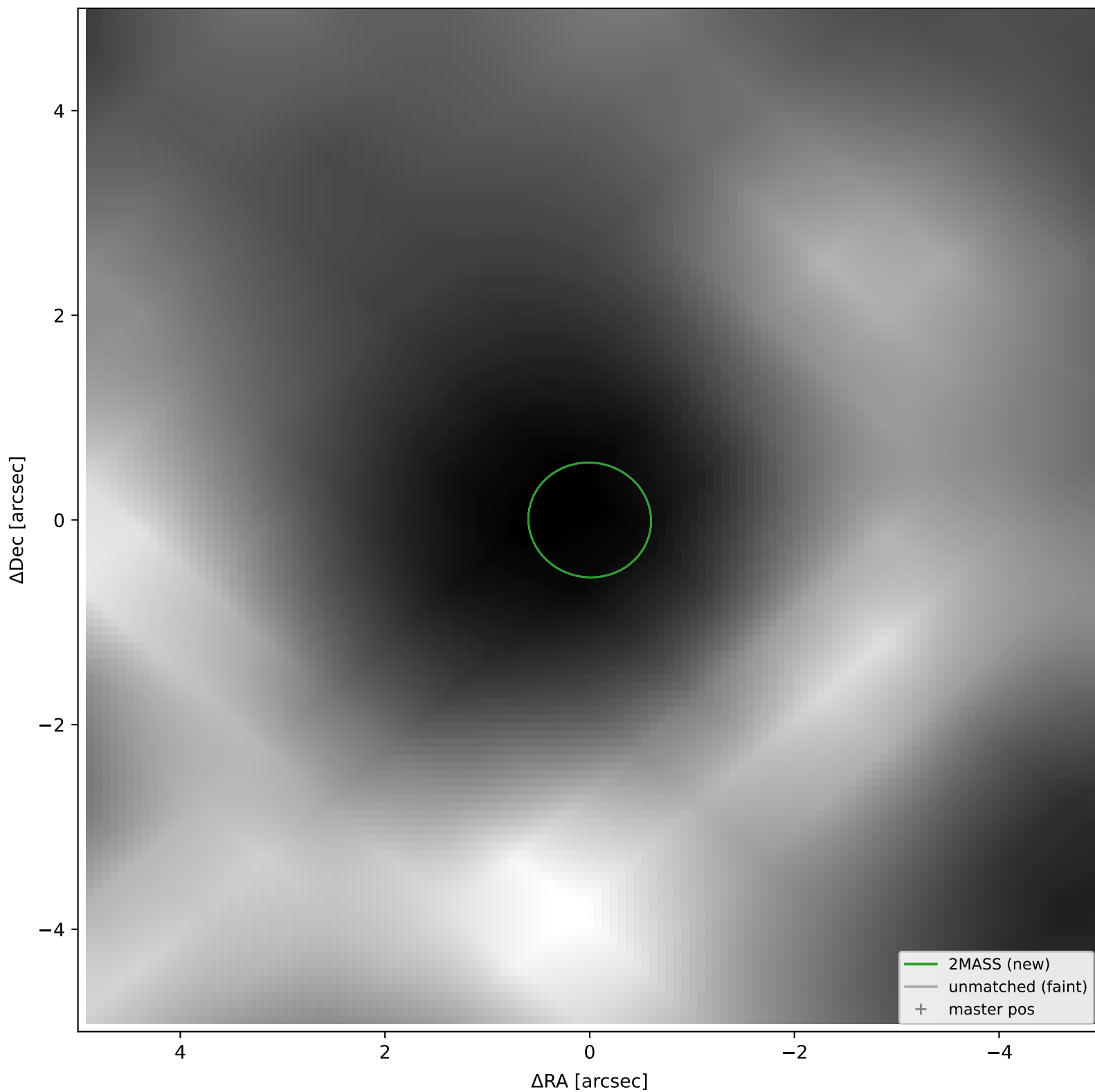
2MASS #57 — sep=0.11", D²=0.77, Δt=-16.0y



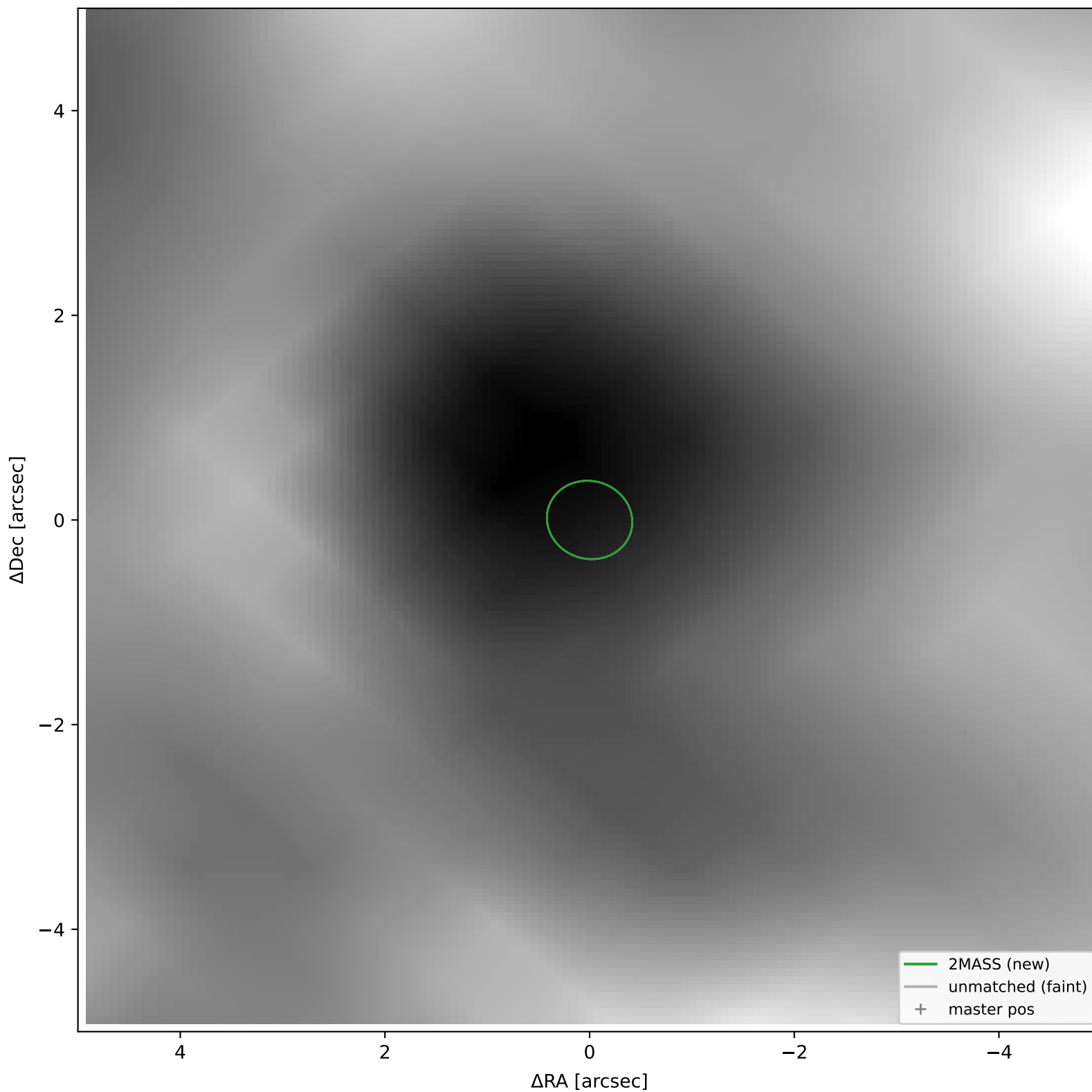
2MASS #58 — sep=0.15'', D²=1.35, Δt=-16.0y



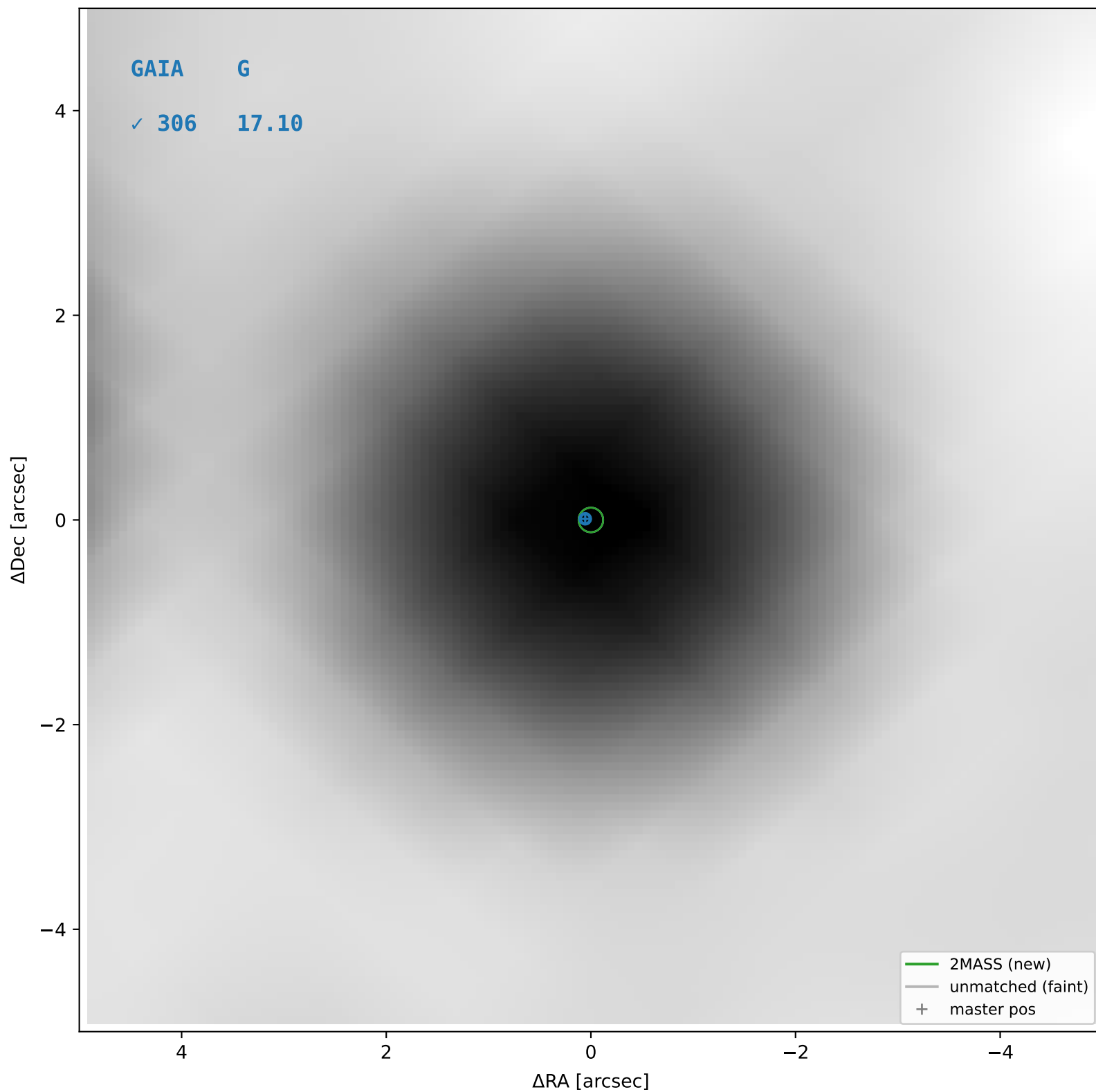
2MASS #59 — closest=14.82", D²=694.22, Δt=-16.0y



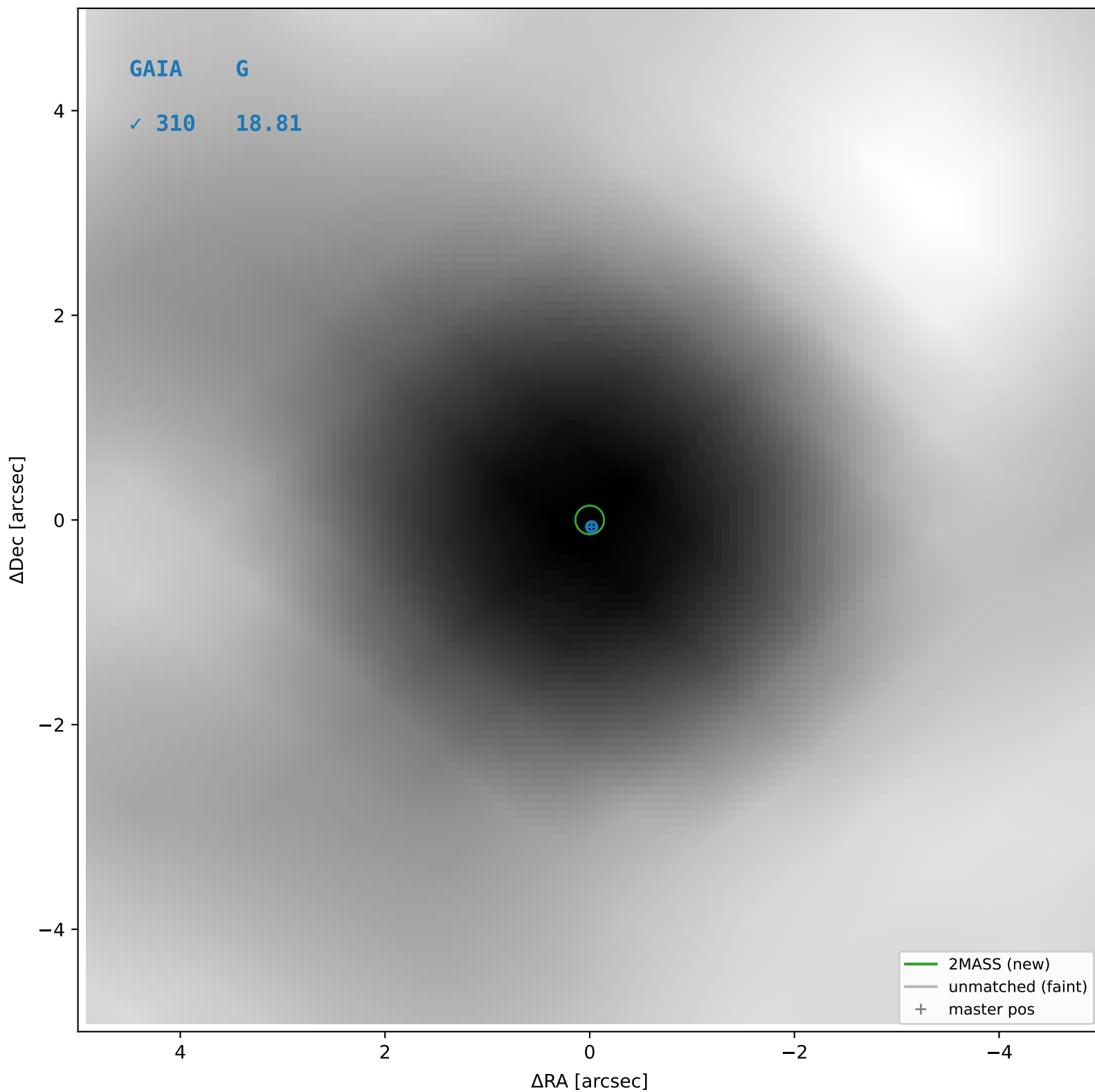
2MASS #60 — closest=23.21", D²=3512.33, Δt=-16.0y



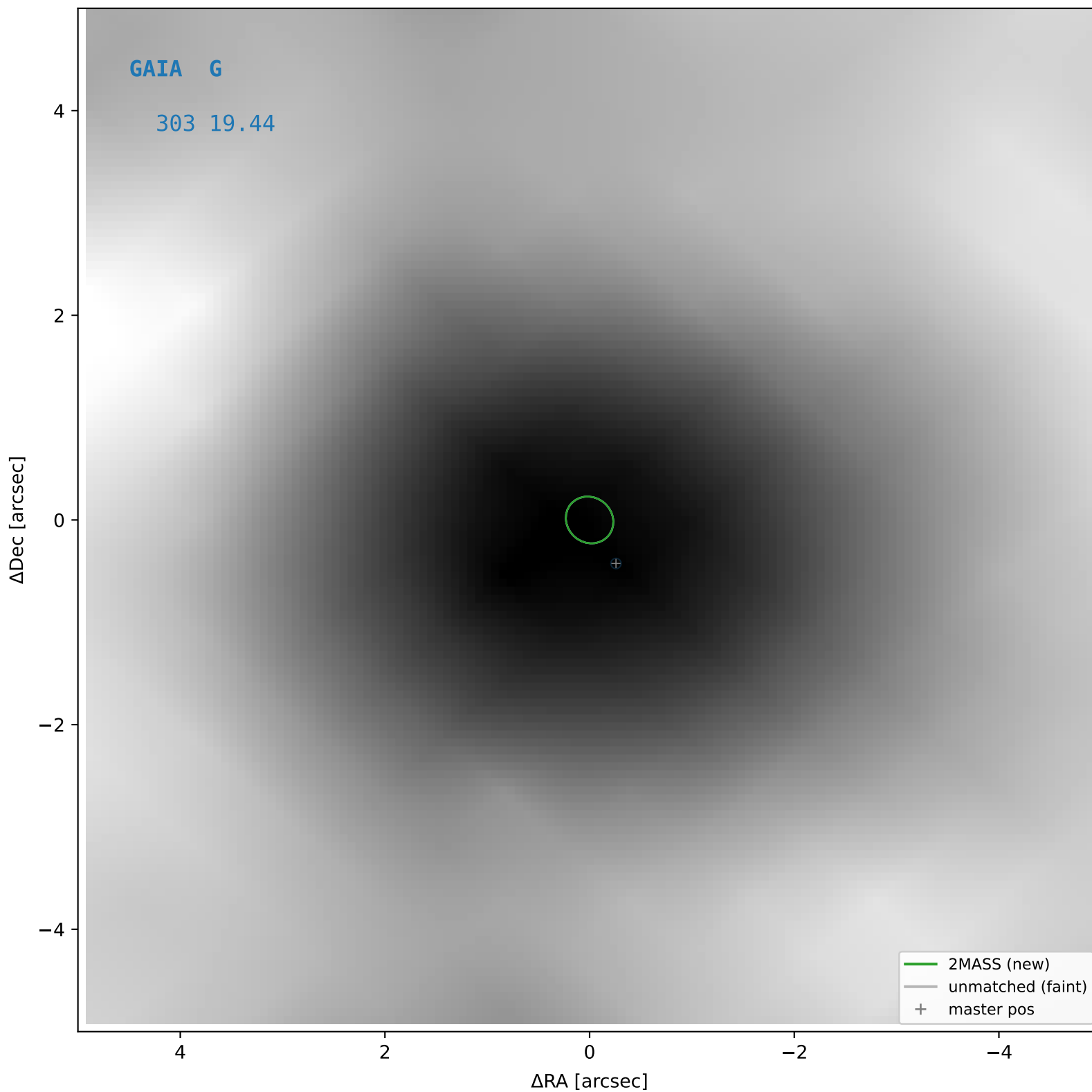
2MASS #61 — sep=0.03'', D²=0.06, Δt=-16.0y



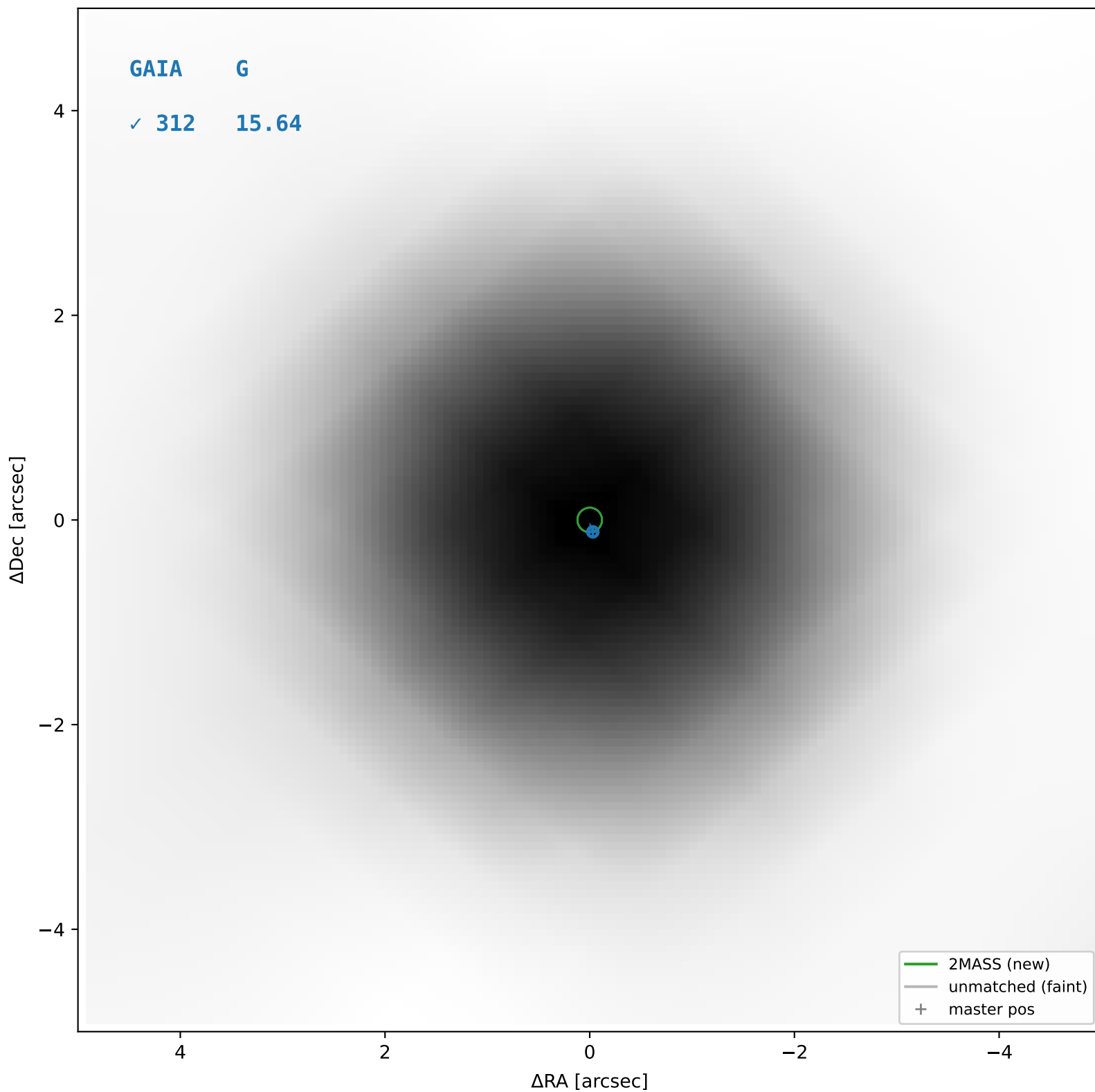
2MASS #62 — sep=0.05", D²=0.11, Δt=-16.0y



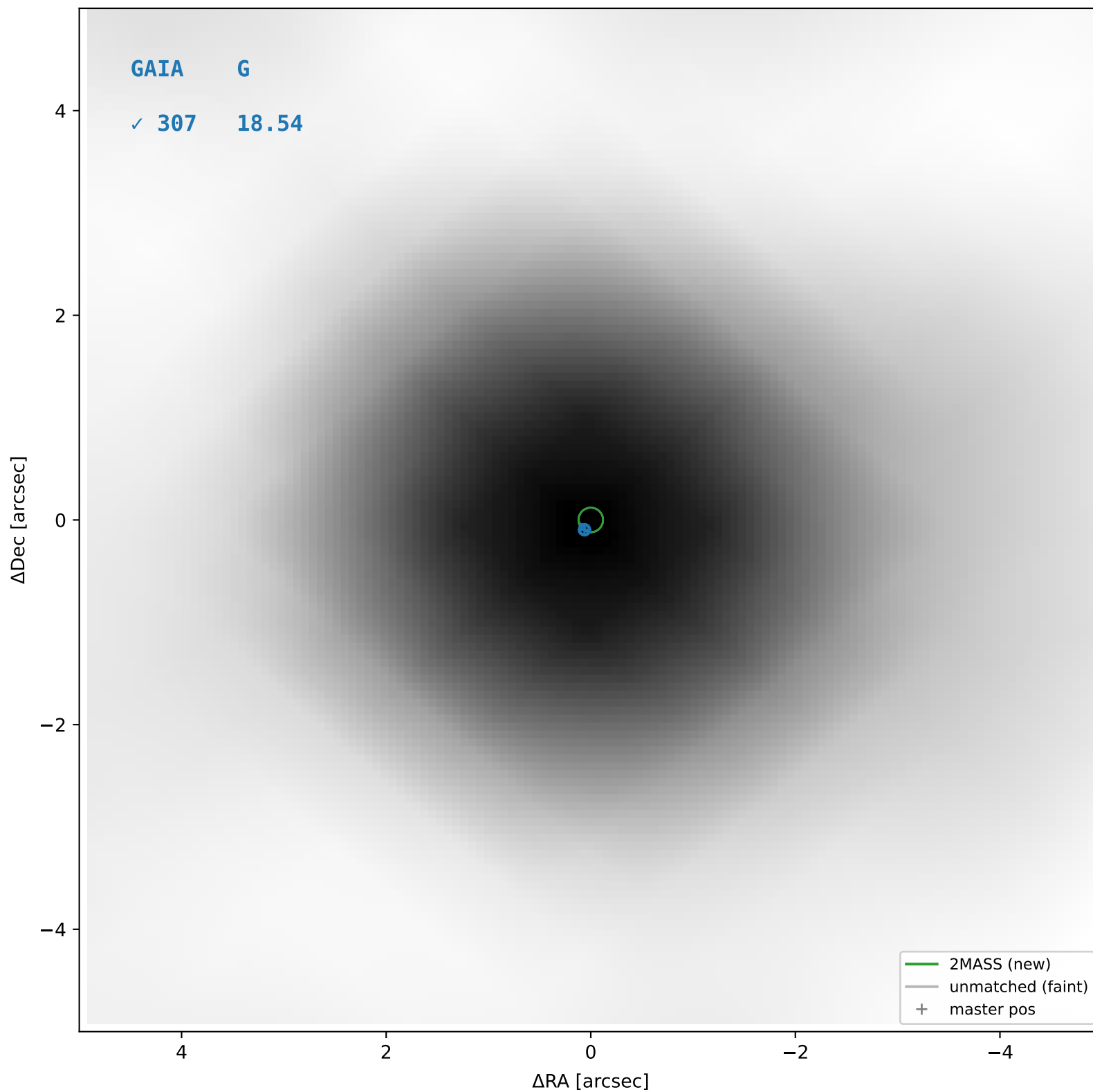
2MASS #63 — closest=0.43", D²=3.02, Δt=-16.0y



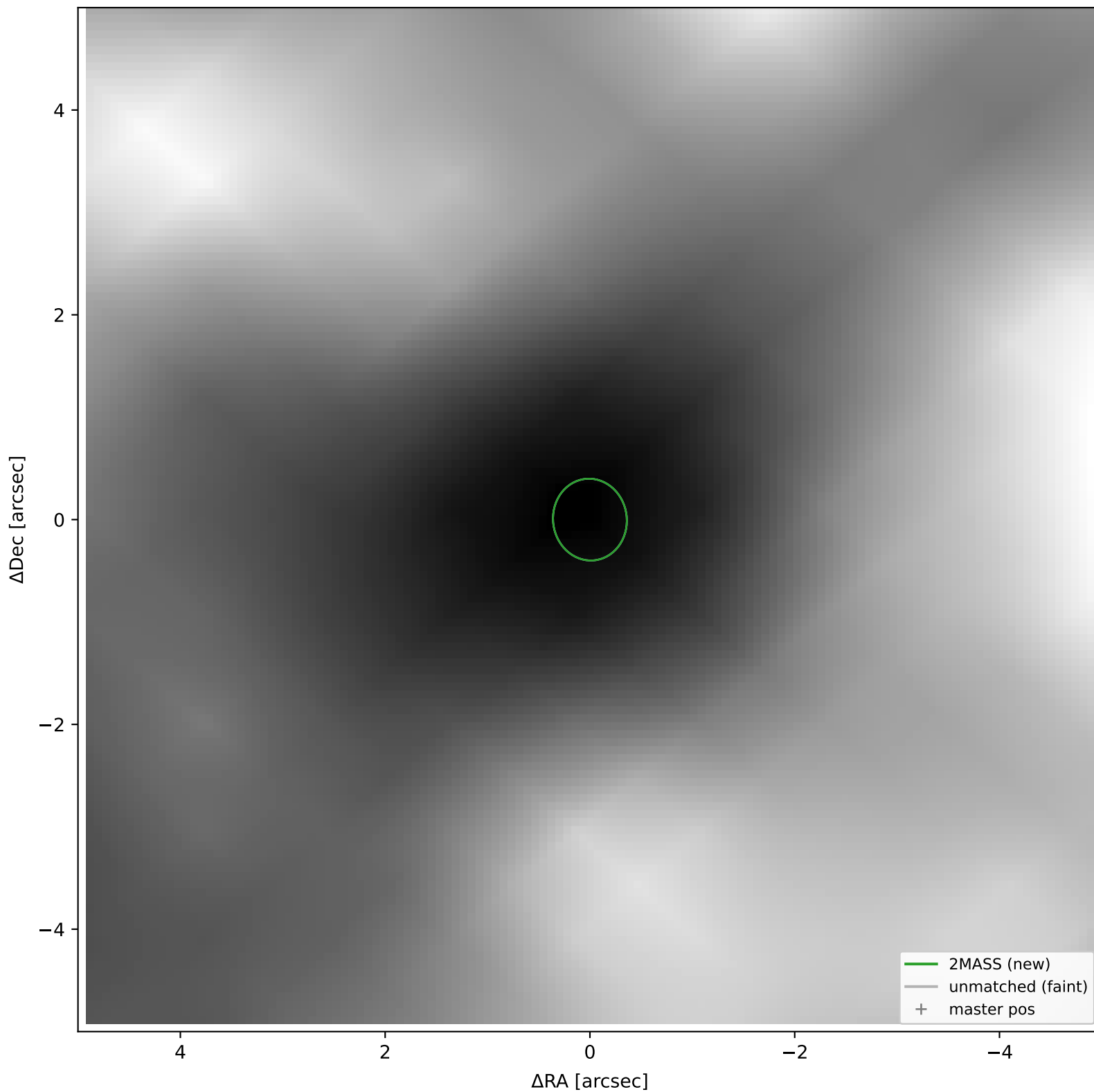
2MASS #64 — sep=0.05", D²=0.16, Δt=-16.0y



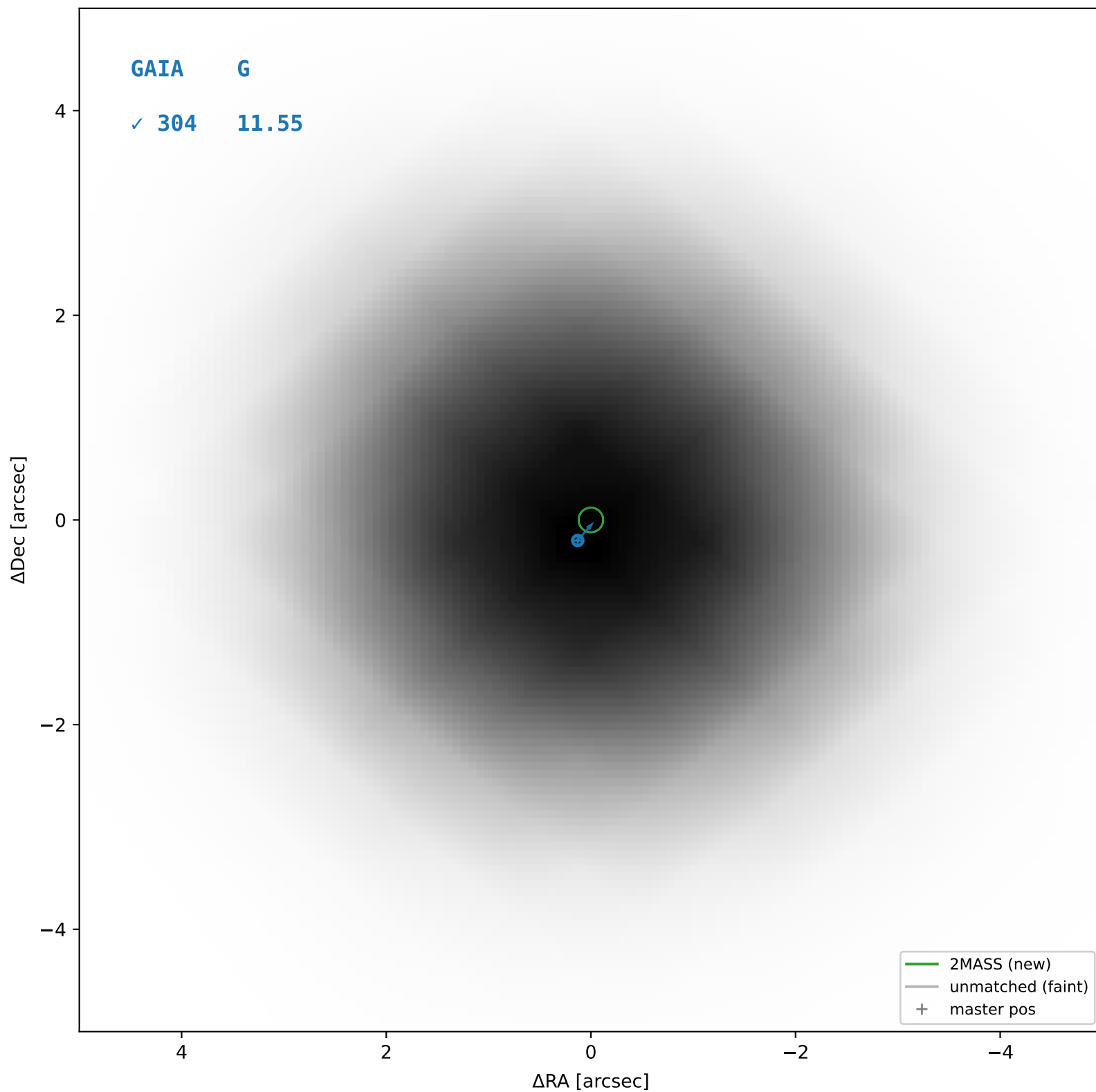
2MASS #65 — sep=0.10'', D²=0.59, Δt=-16.0y



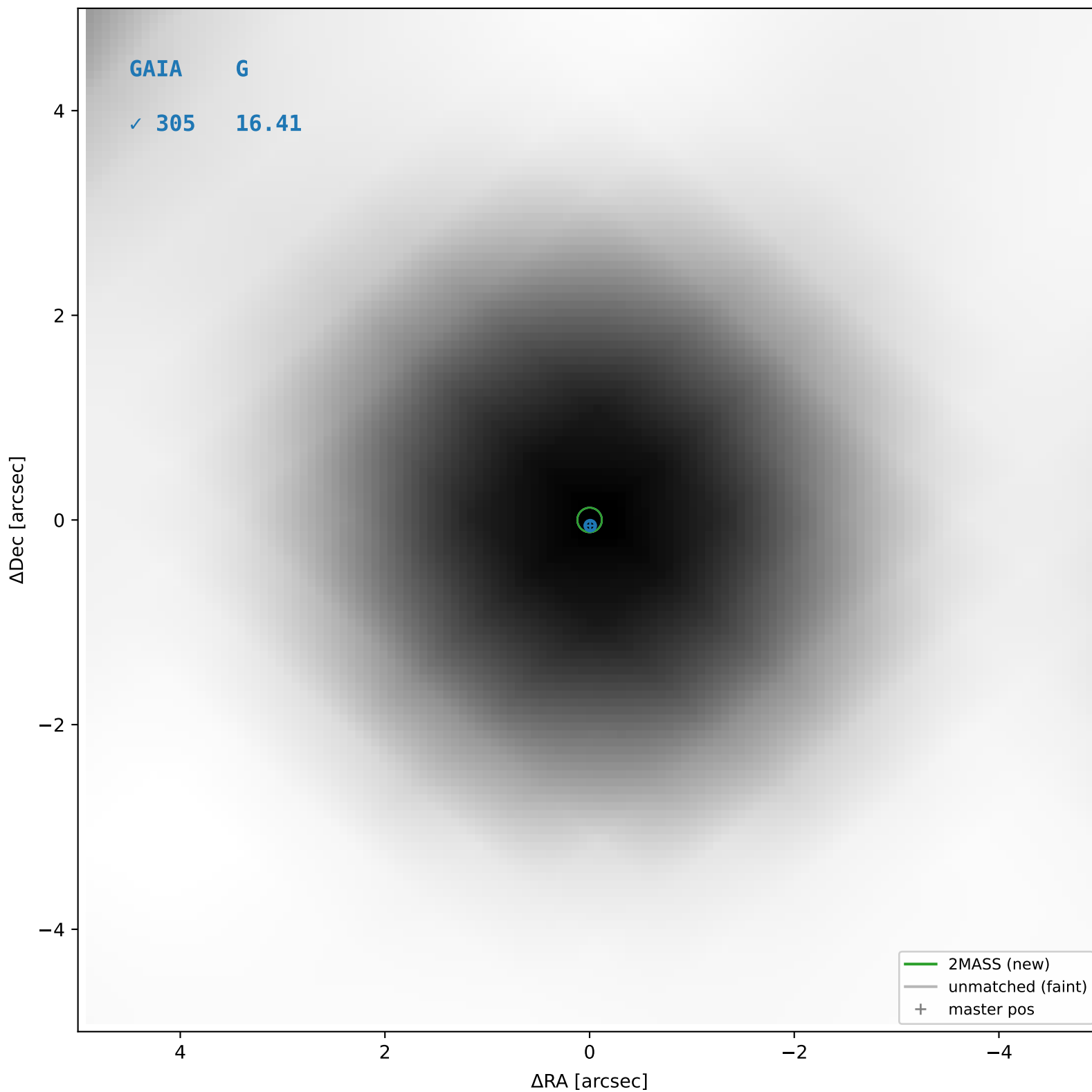
2MASS #66 — closest=9.31", D²=637.92, Δt=-16.0y



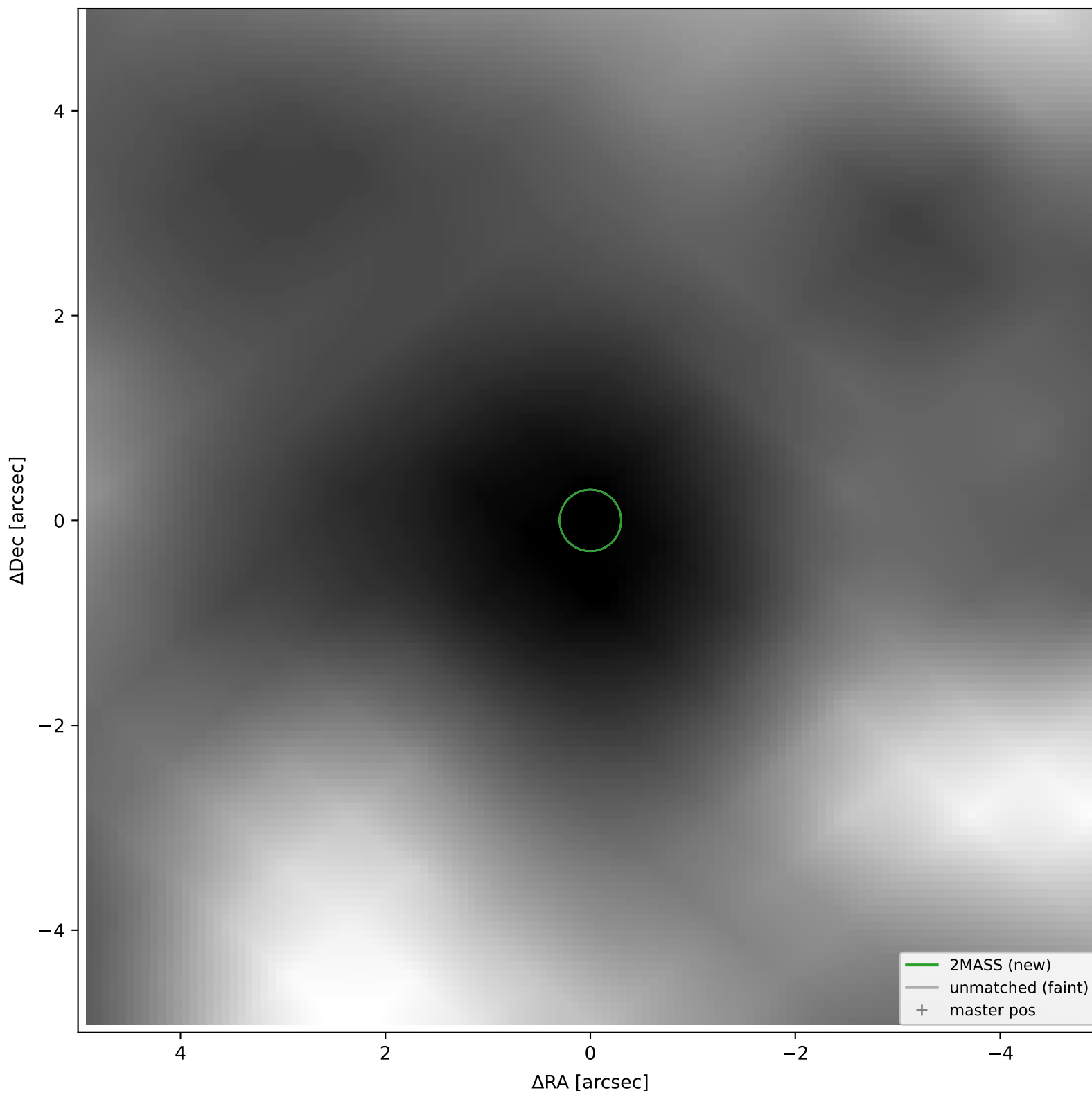
2MASS #67 — sep=0.04", D²=0.10, Δt=-16.0y



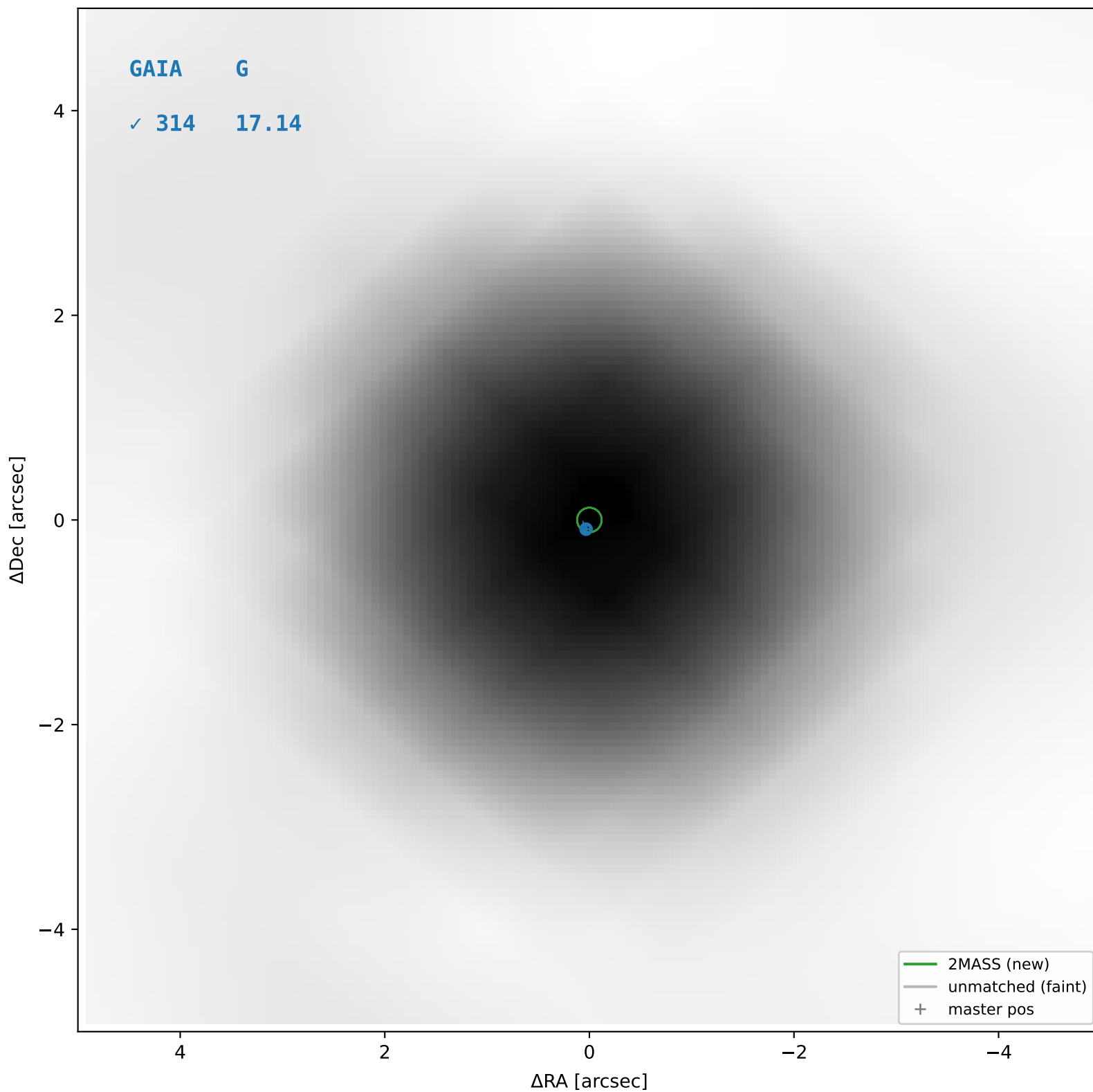
2MASS #68 — sep=0.02", D²=0.03, Δt=-16.0y



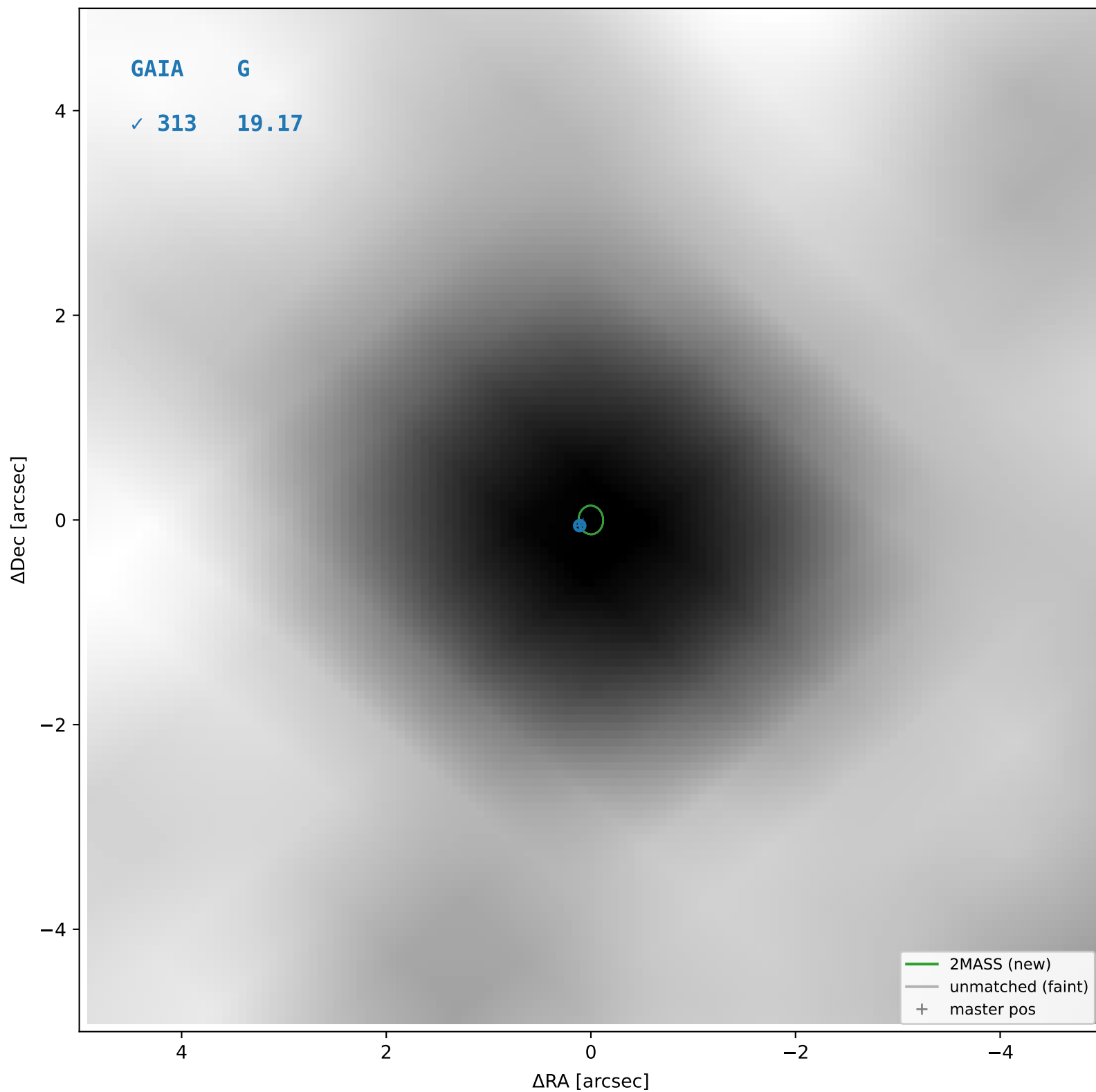
2MASS #69 — closest=14.23", D²=2188.36, Δt=-16.0y



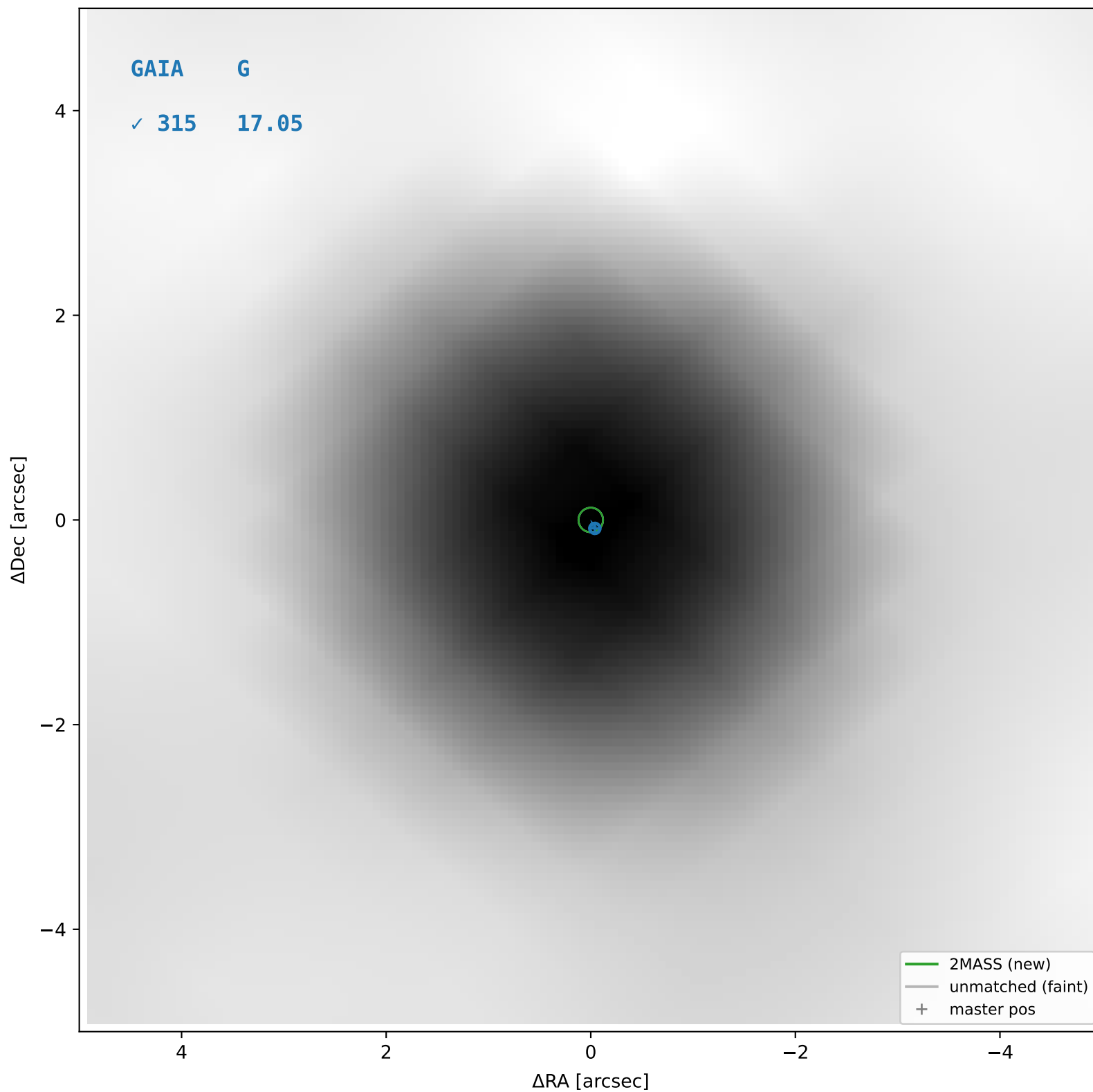
2MASS #70 — sep=0.06'', D²=0.25, Δt=-16.0y



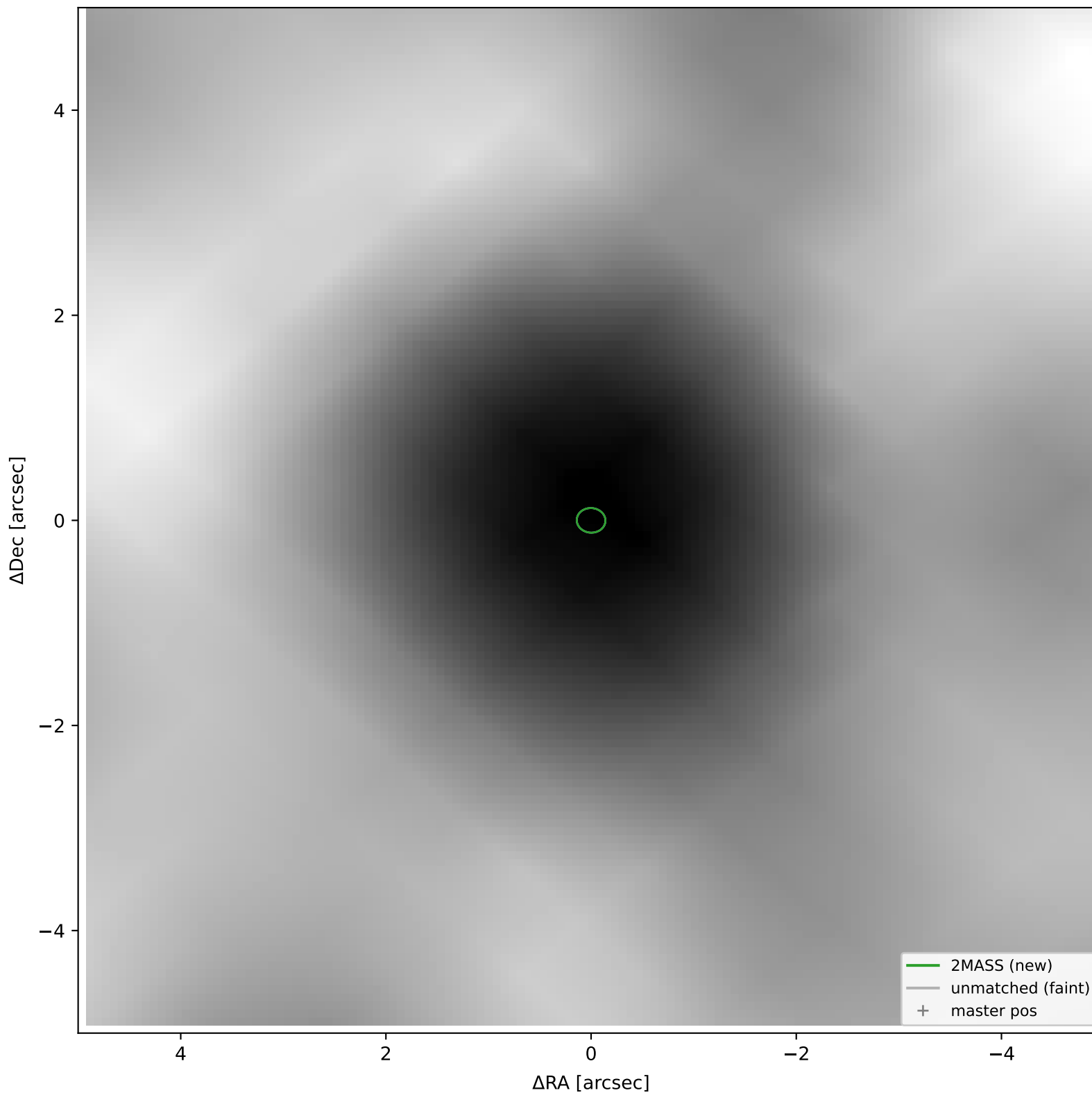
2MASS #71 — sep=0.08'', D²=0.31, Δt=-16.0y



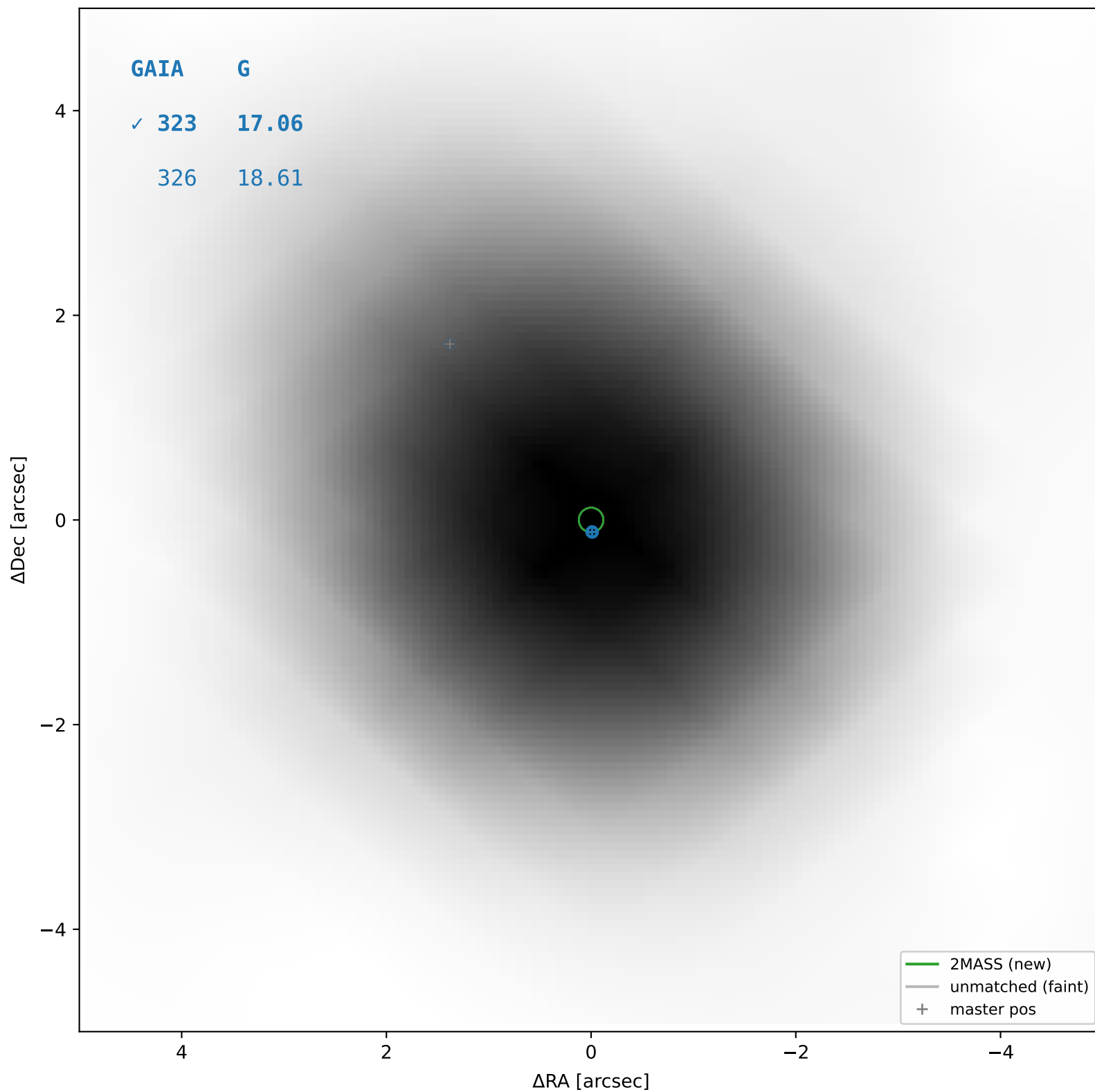
2MASS #72 — sep=0.03'', D²=0.04, Δt=-16.0y



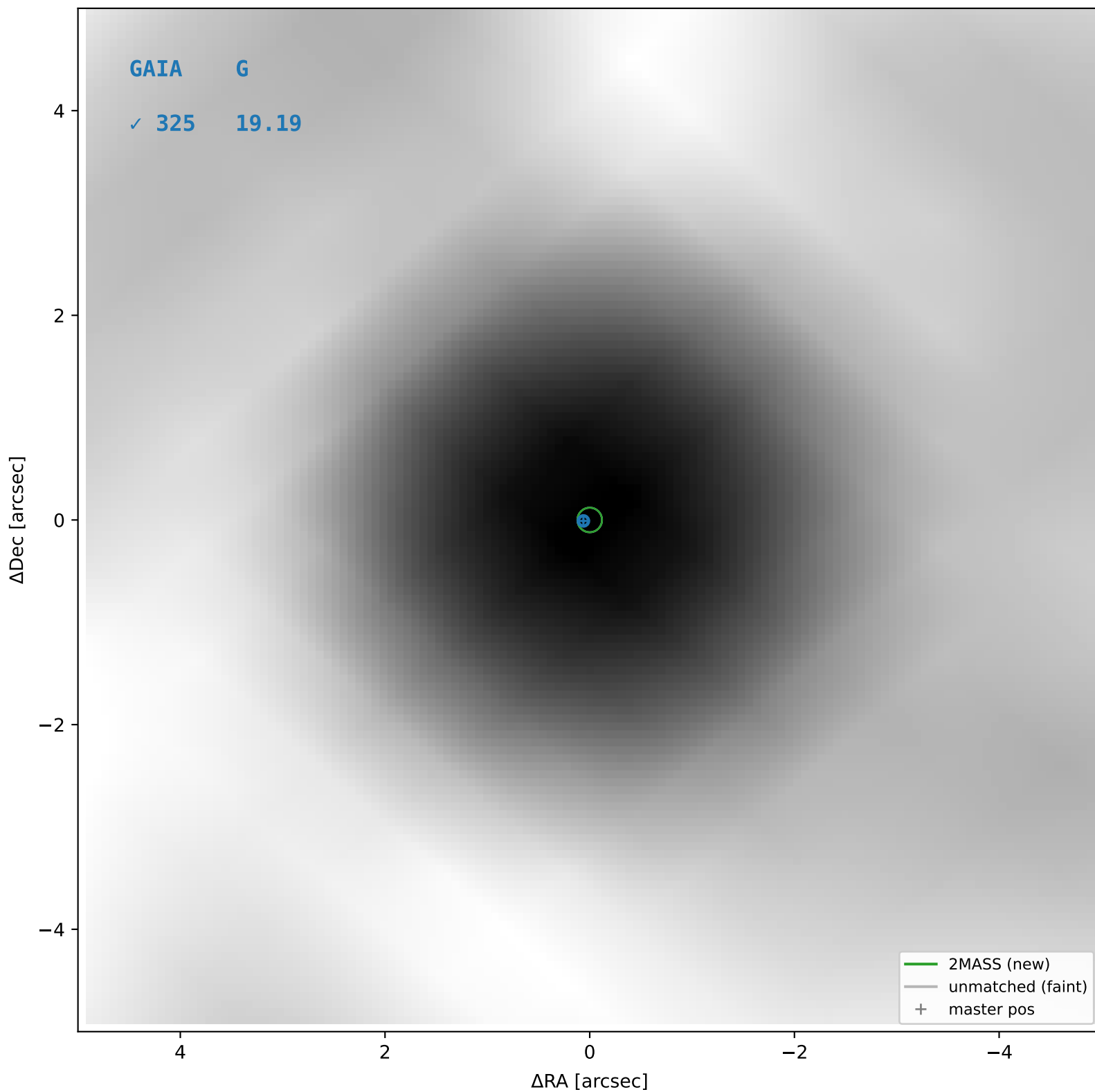
2MASS #73 — closest=18.32", D²=17807.01, Δt=-16.0y



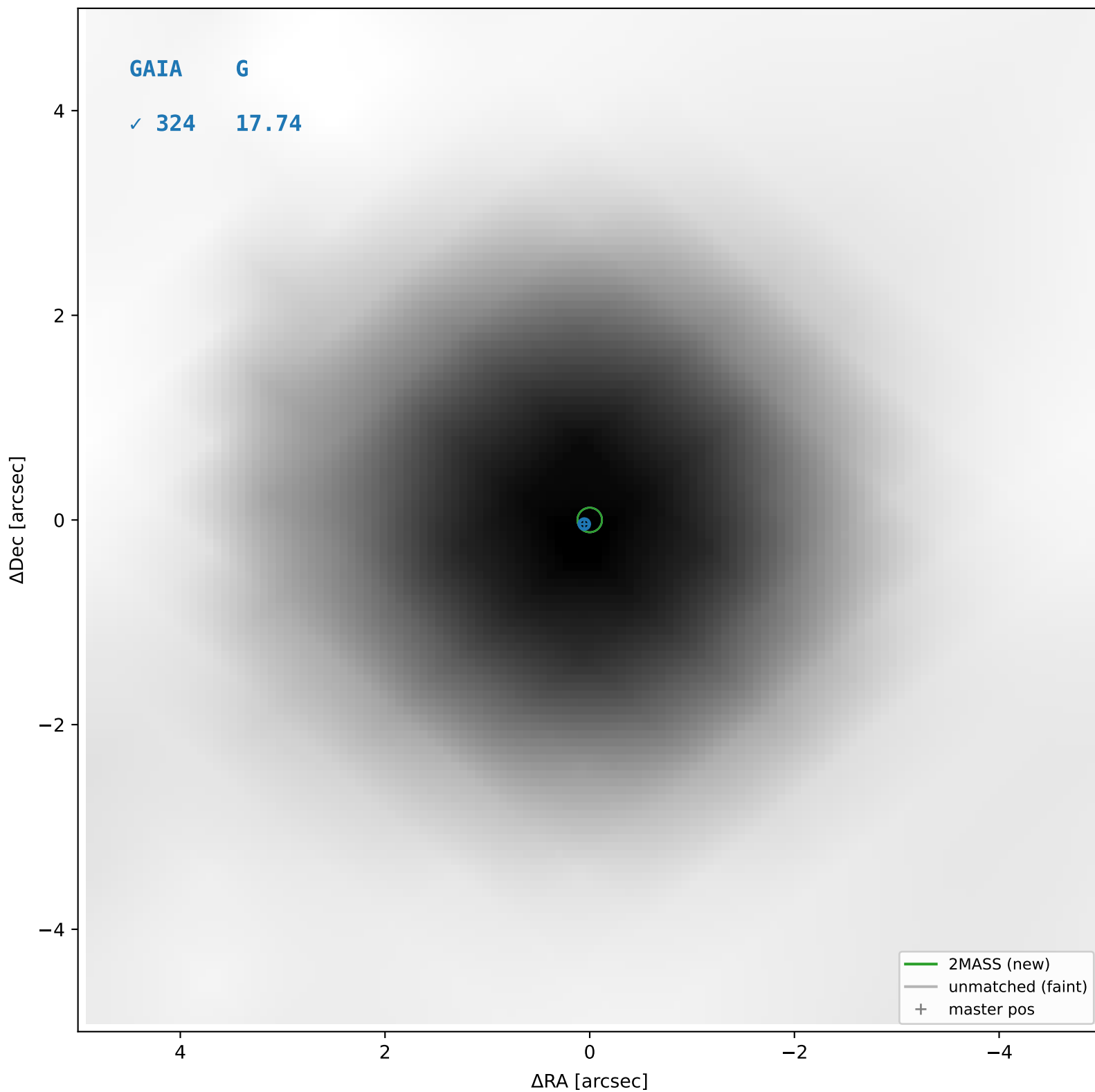
2MASS #74 — sep=0.09'', D²=0.50, Δt=-16.0y



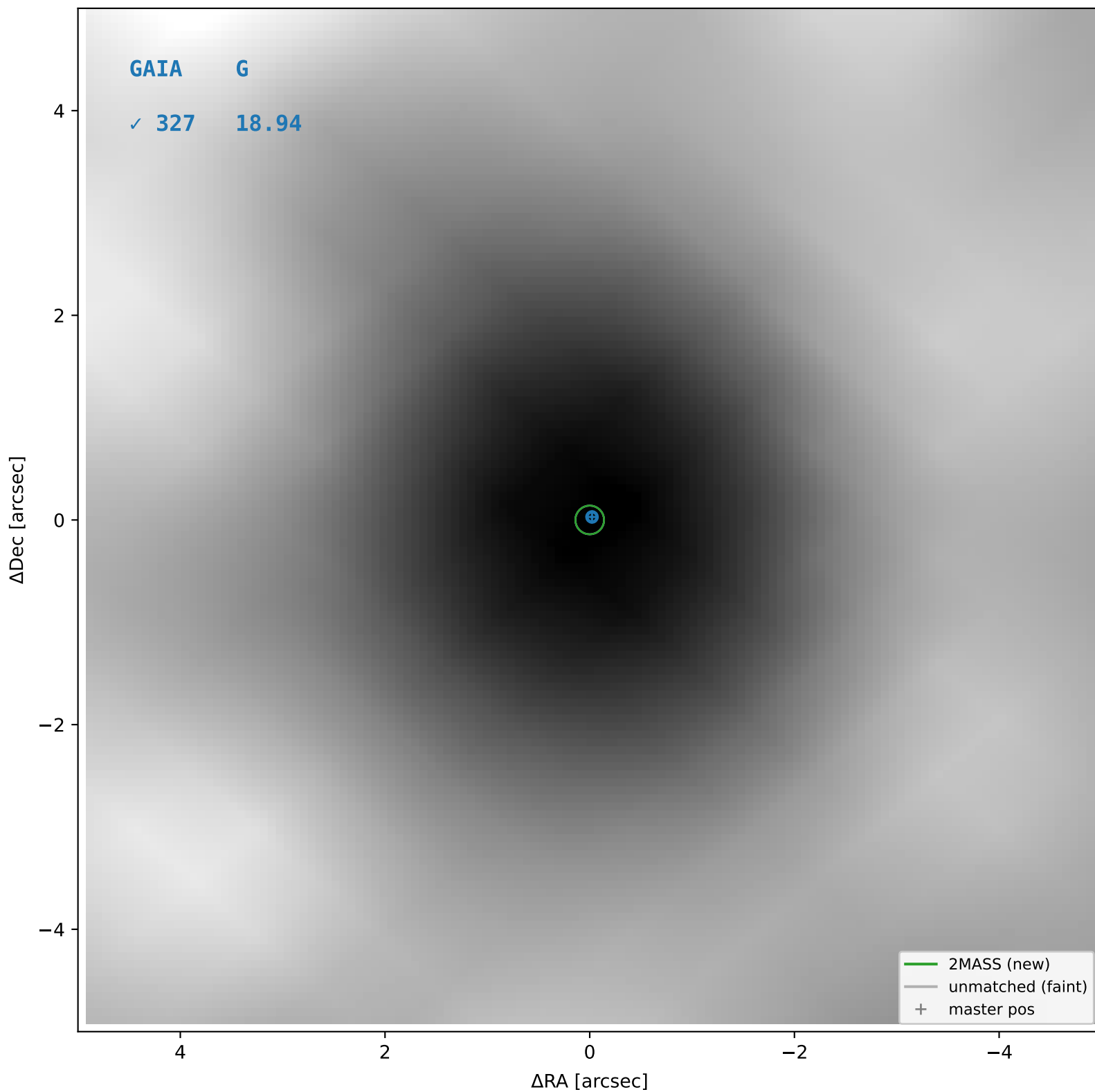
2MASS #75 — sep=0.09'', D²=0.43, Δt=-16.0y



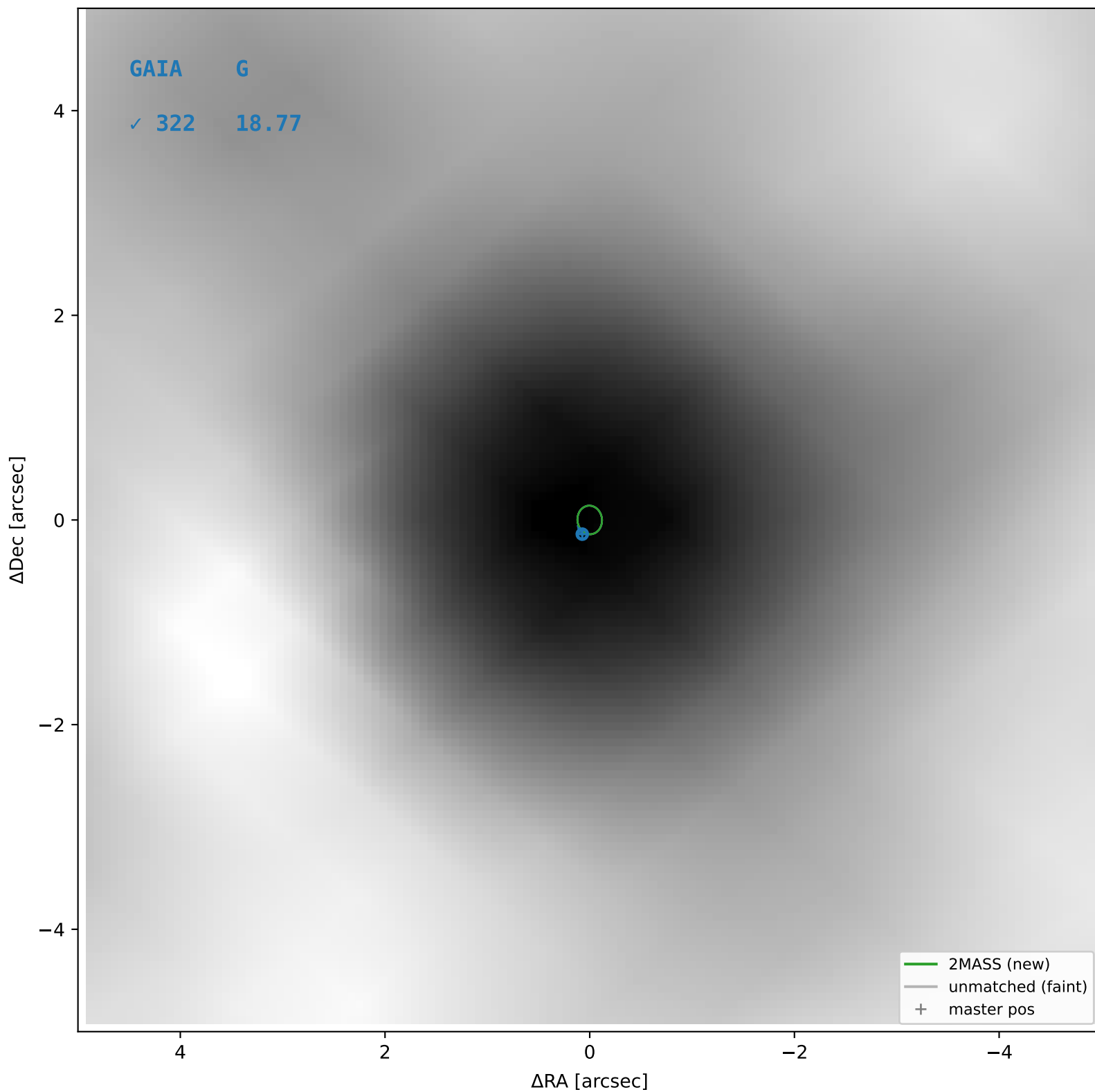
2MASS #76 — sep=0.07", D²=0.27, Δt=-16.0y



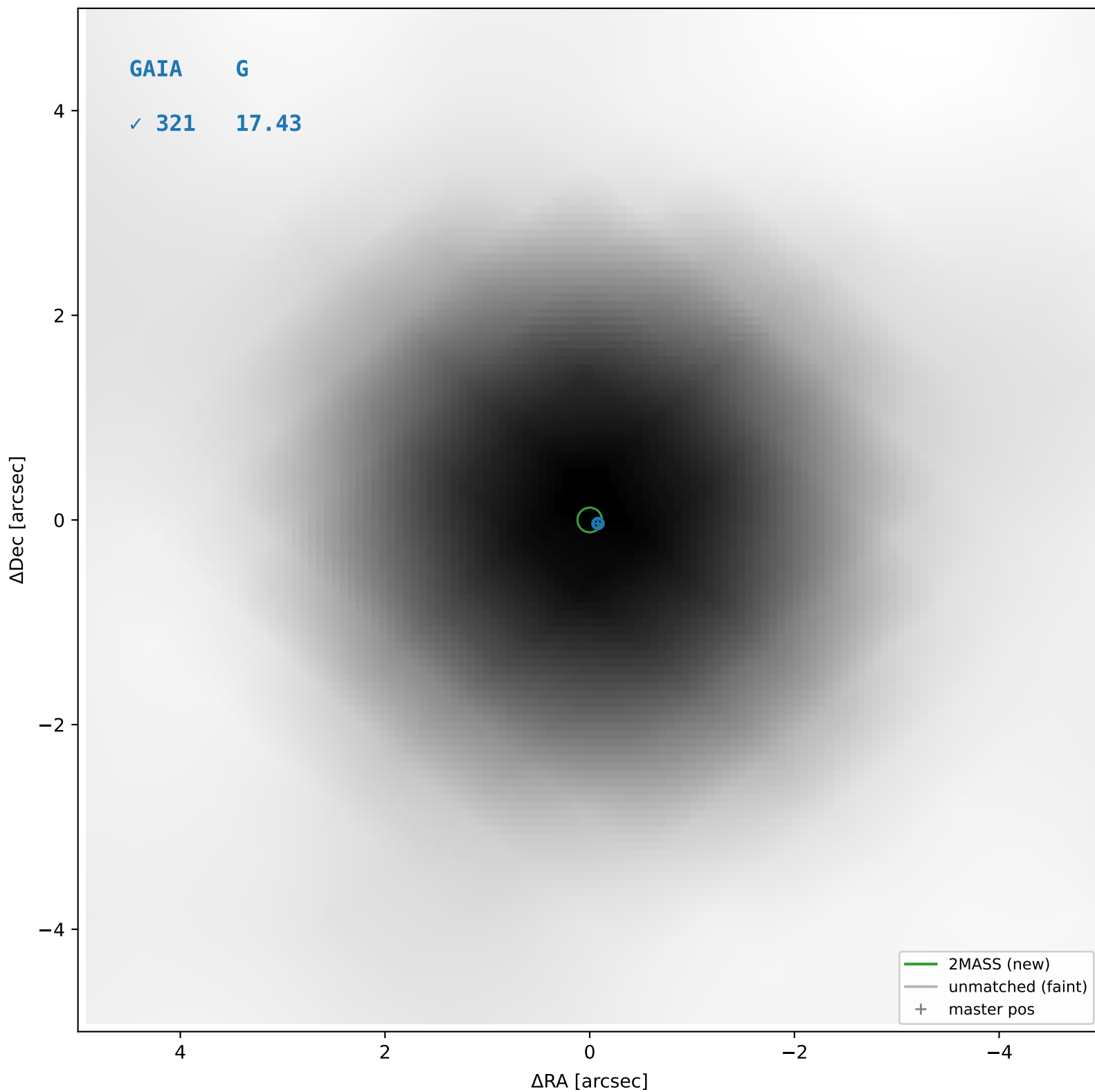
2MASS #77 — sep=0.04", D²=0.08, Δt=-16.0y



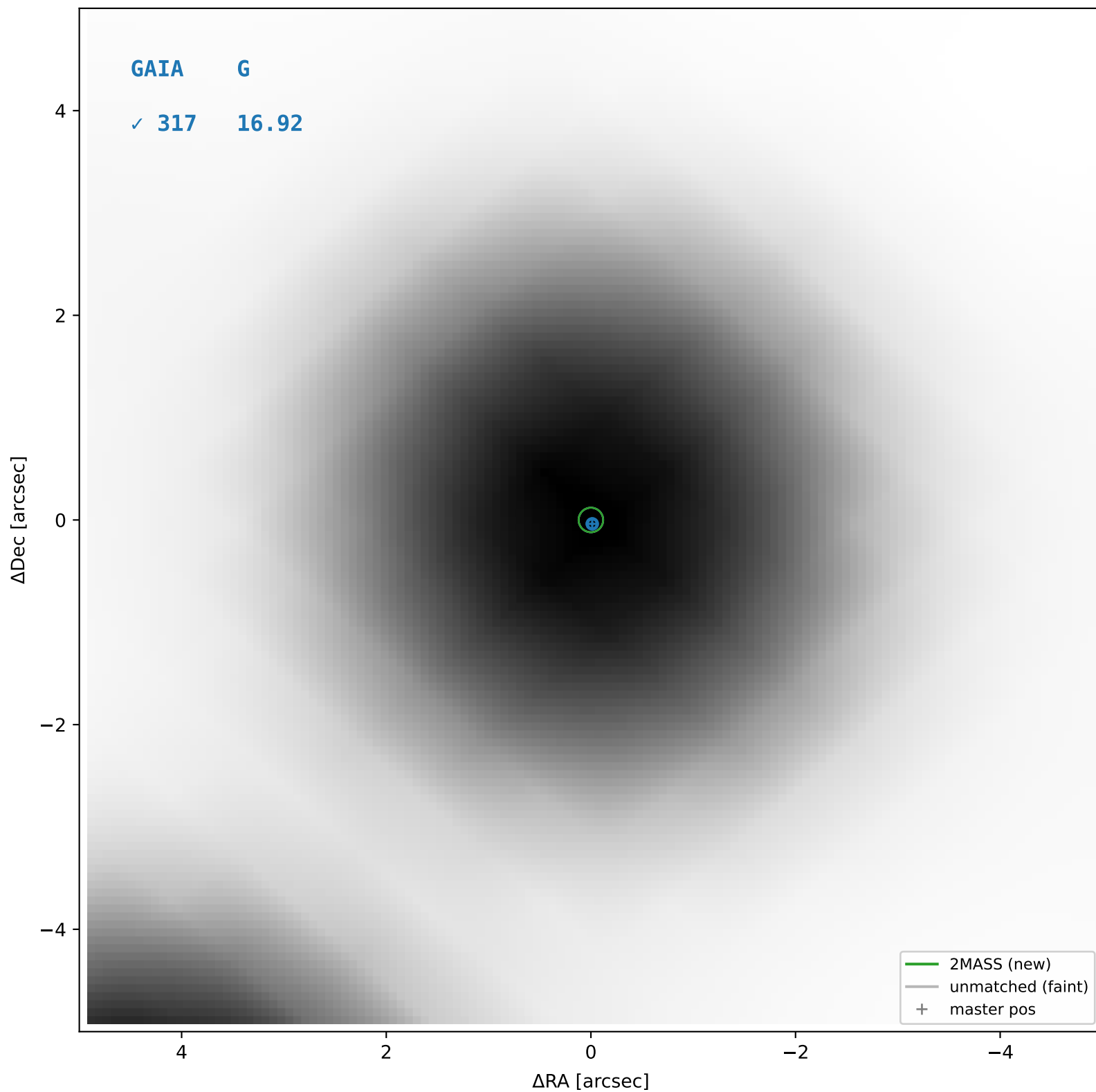
2MASS #78 — sep=0.14'', D²=0.94, Δt=-16.0y



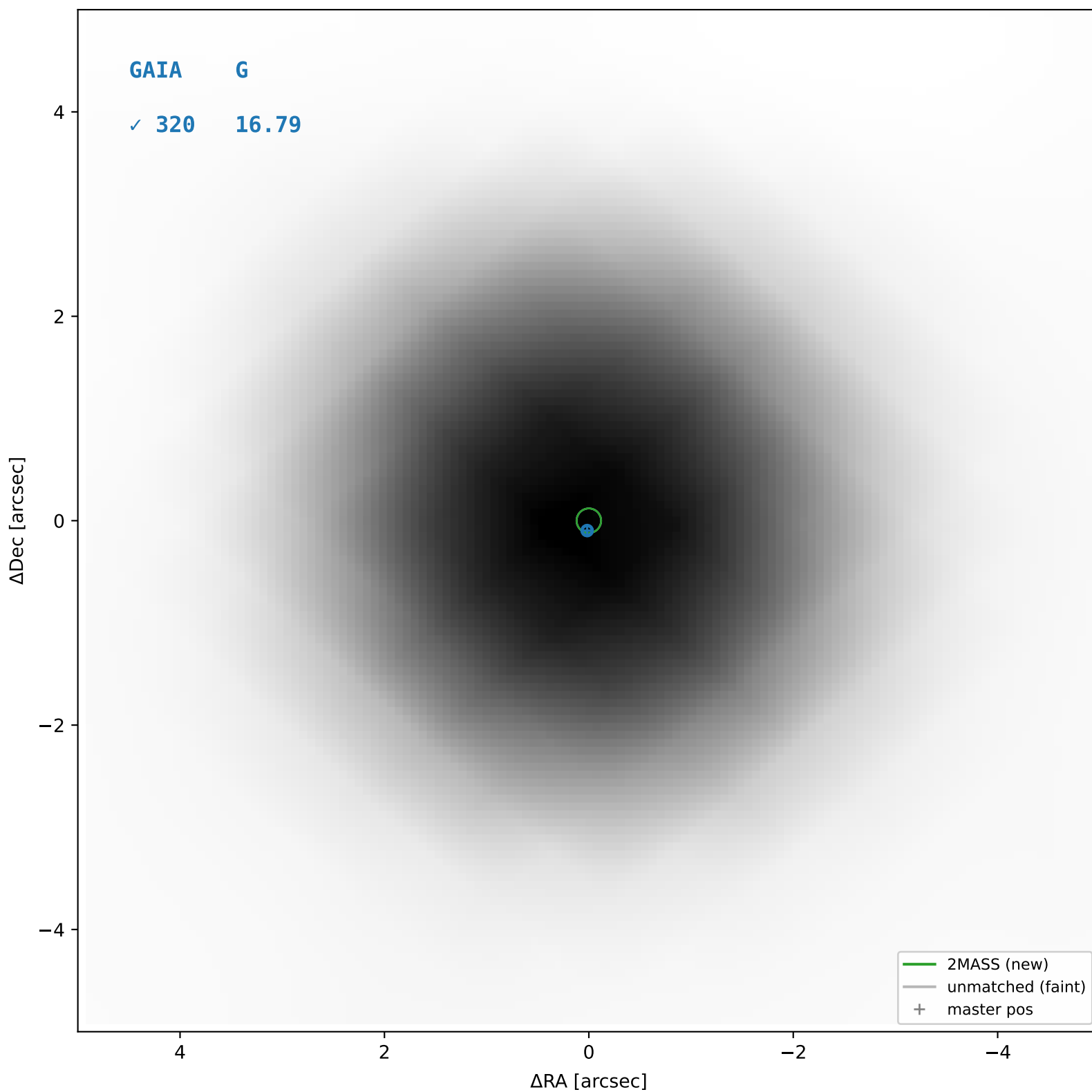
2MASS #79 — sep=0.07", D²=0.31, Δt=-16.0y



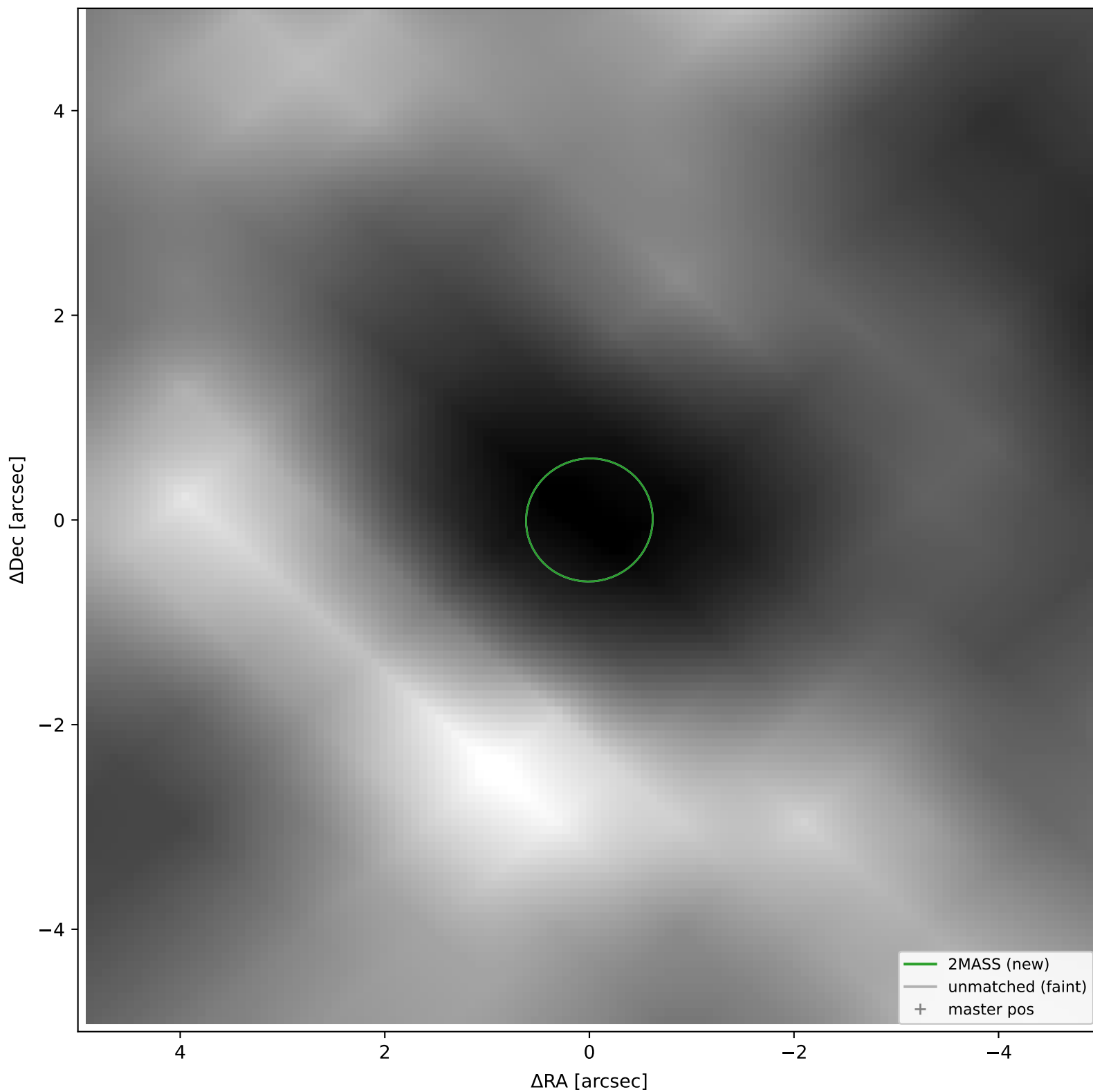
2MASS #80 — sep=0.04", D²=0.09, Δt=-16.0y



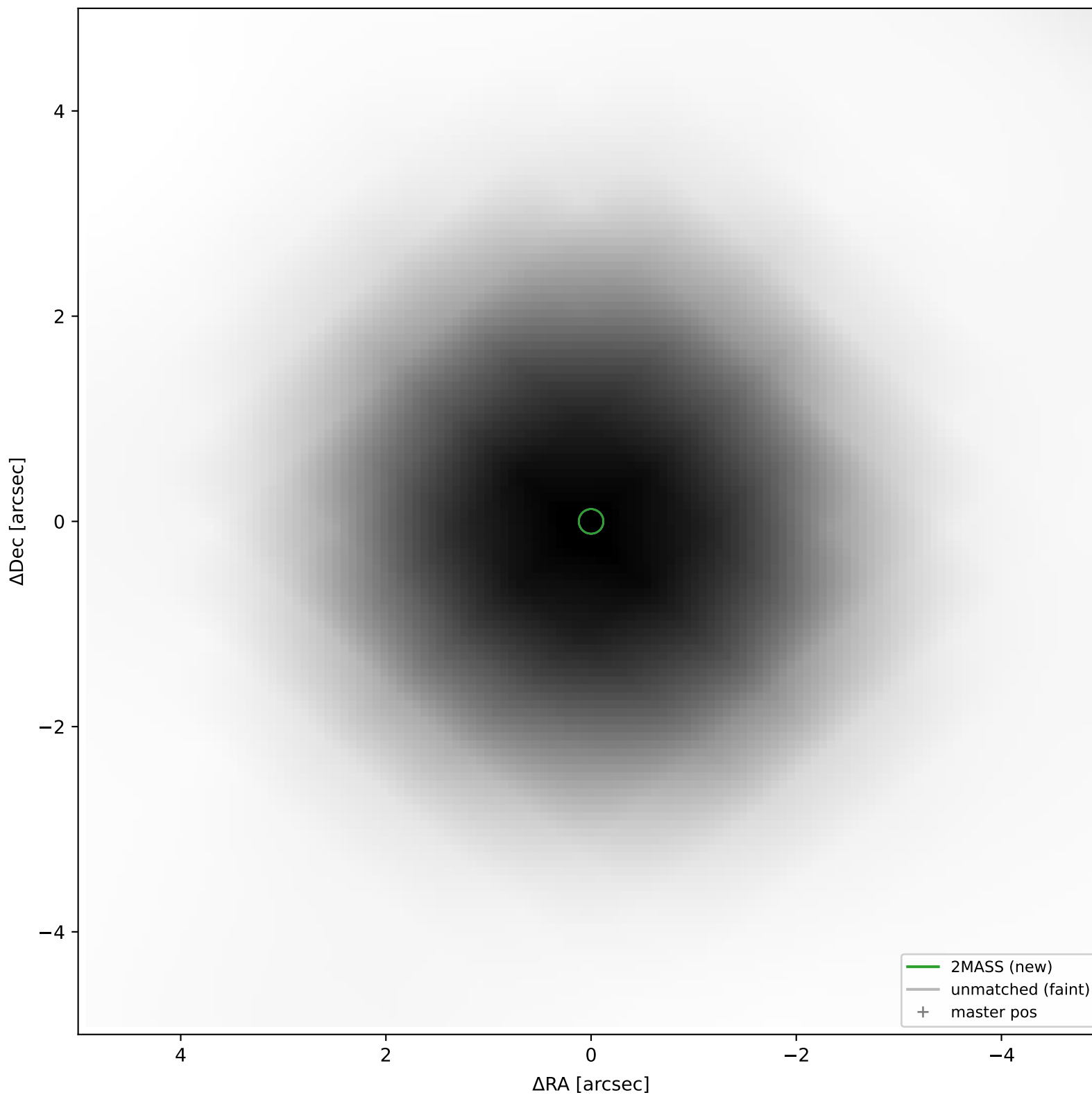
2MASS #81 — sep=0.07", D²=0.26, Δt=-16.0y



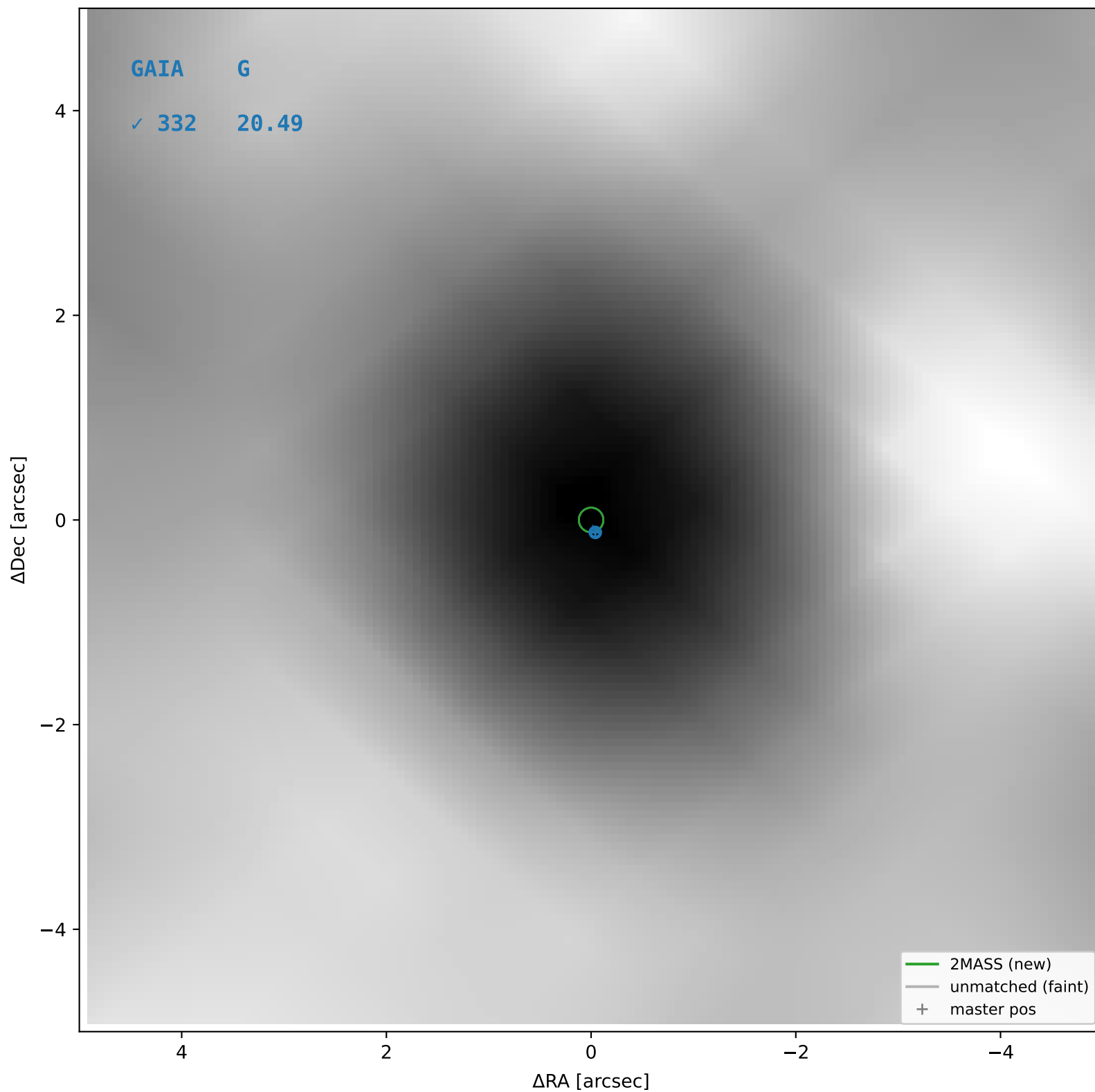
2MASS #82 — closest=15.39", D²=612.31, Δt=-16.0y



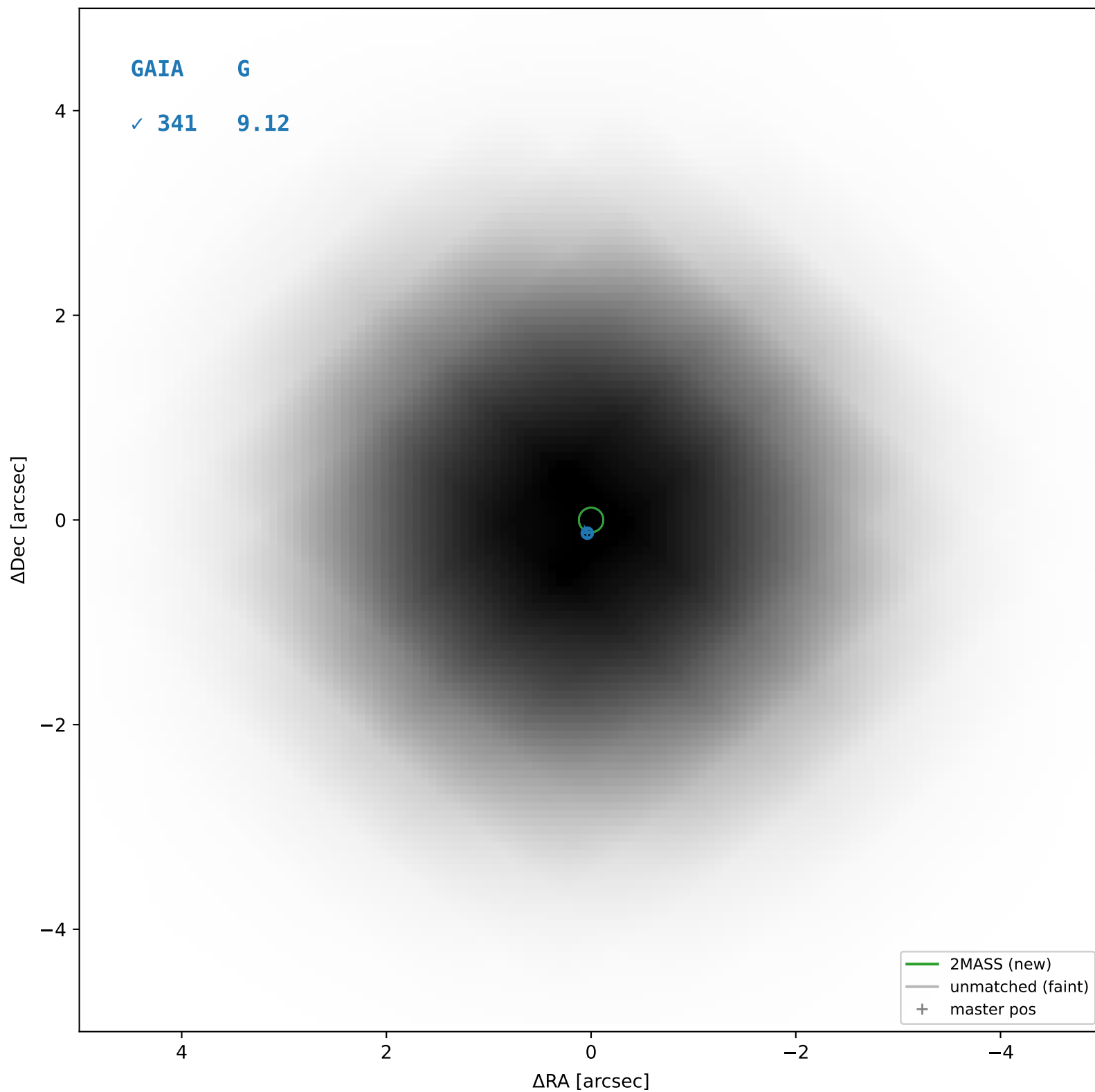
2MASS #83 — closest=10.48", D²=6503.92, Δt=-16.0y



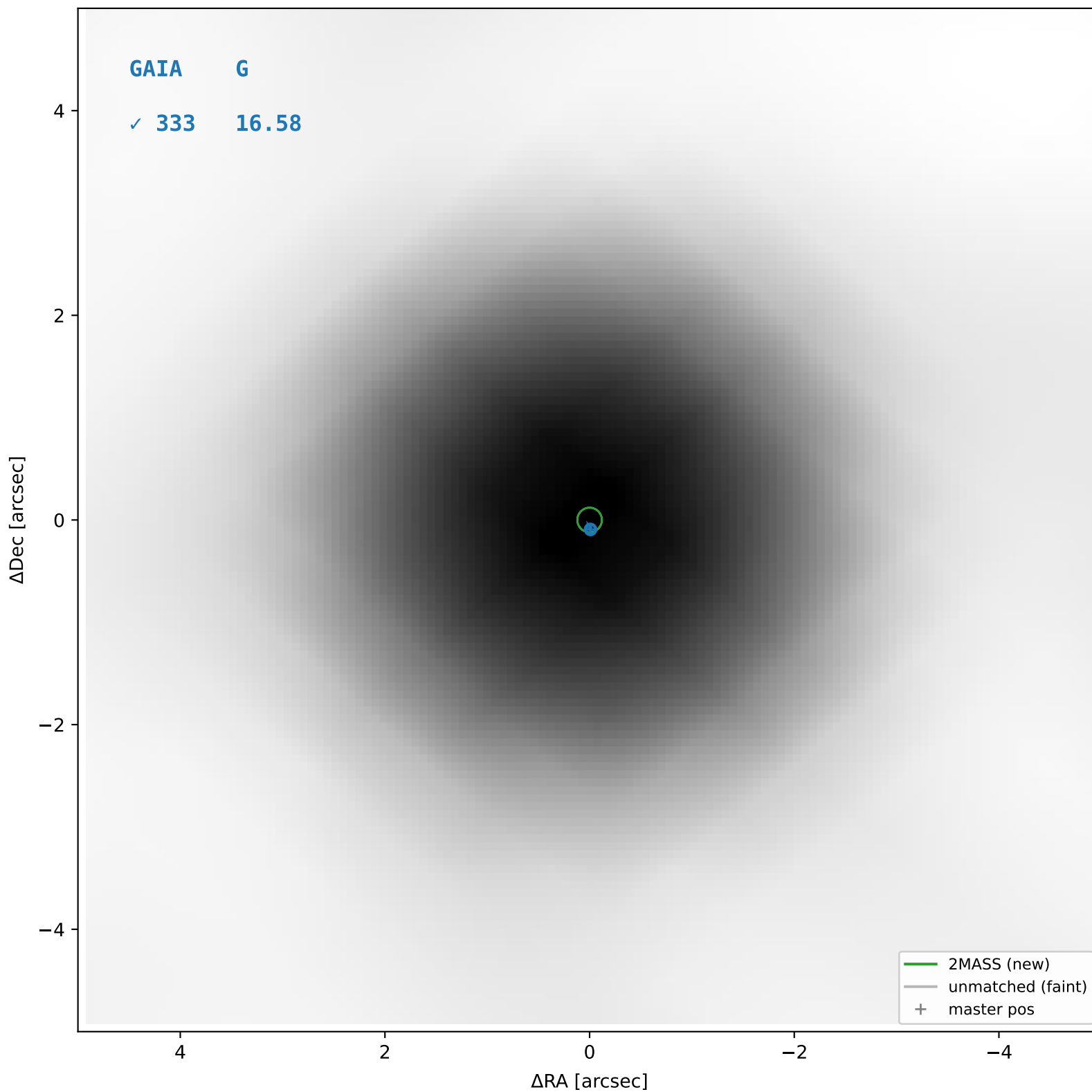
2MASS #84 — sep=0.07", D²=0.30, Δt=-16.0y



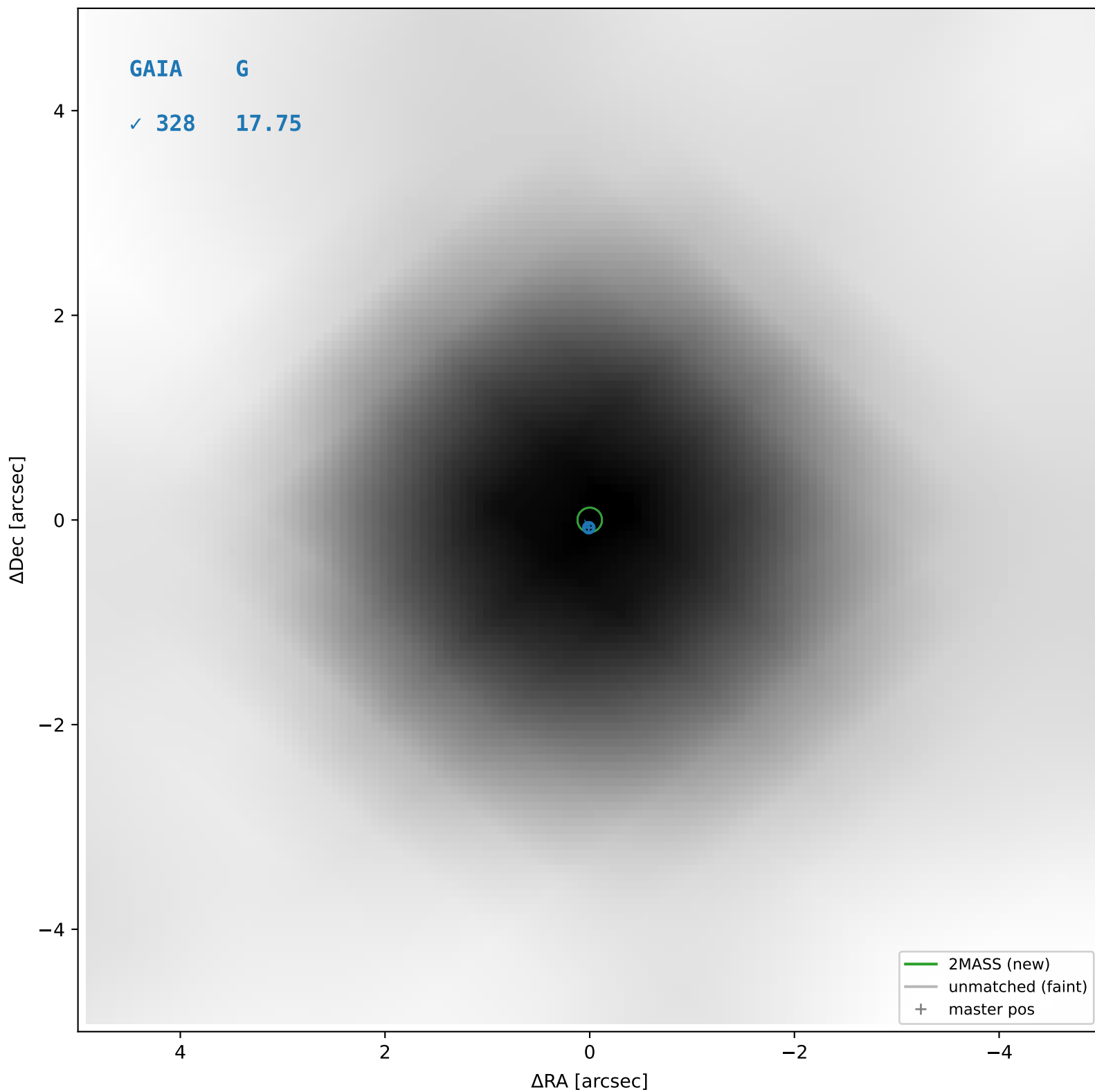
2MASS #85 — sep=0.09'', D²=0.50, Δt=-16.0y



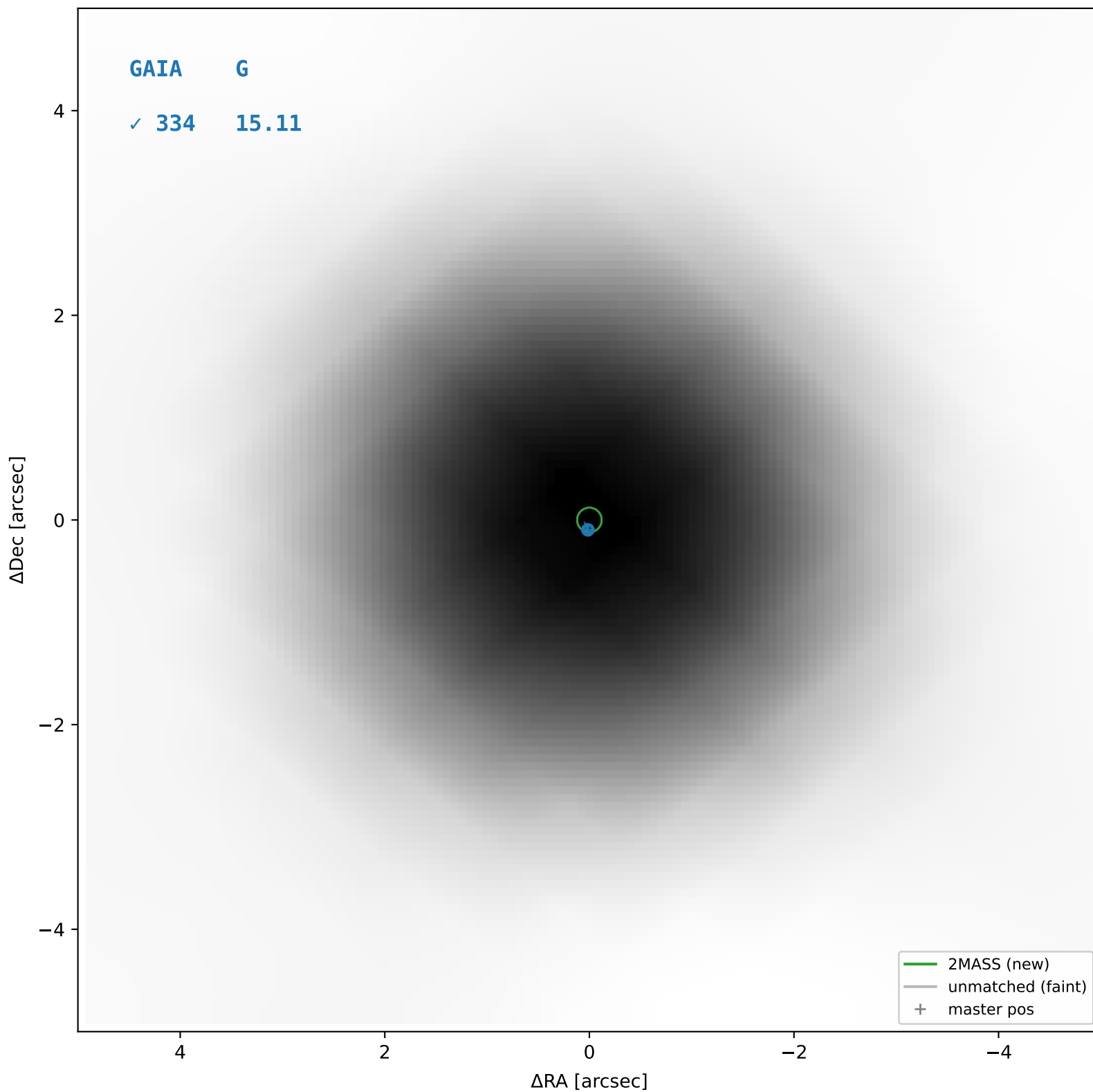
2MASS #86 — sep=0.04", D²=0.09, Δt=-16.0y



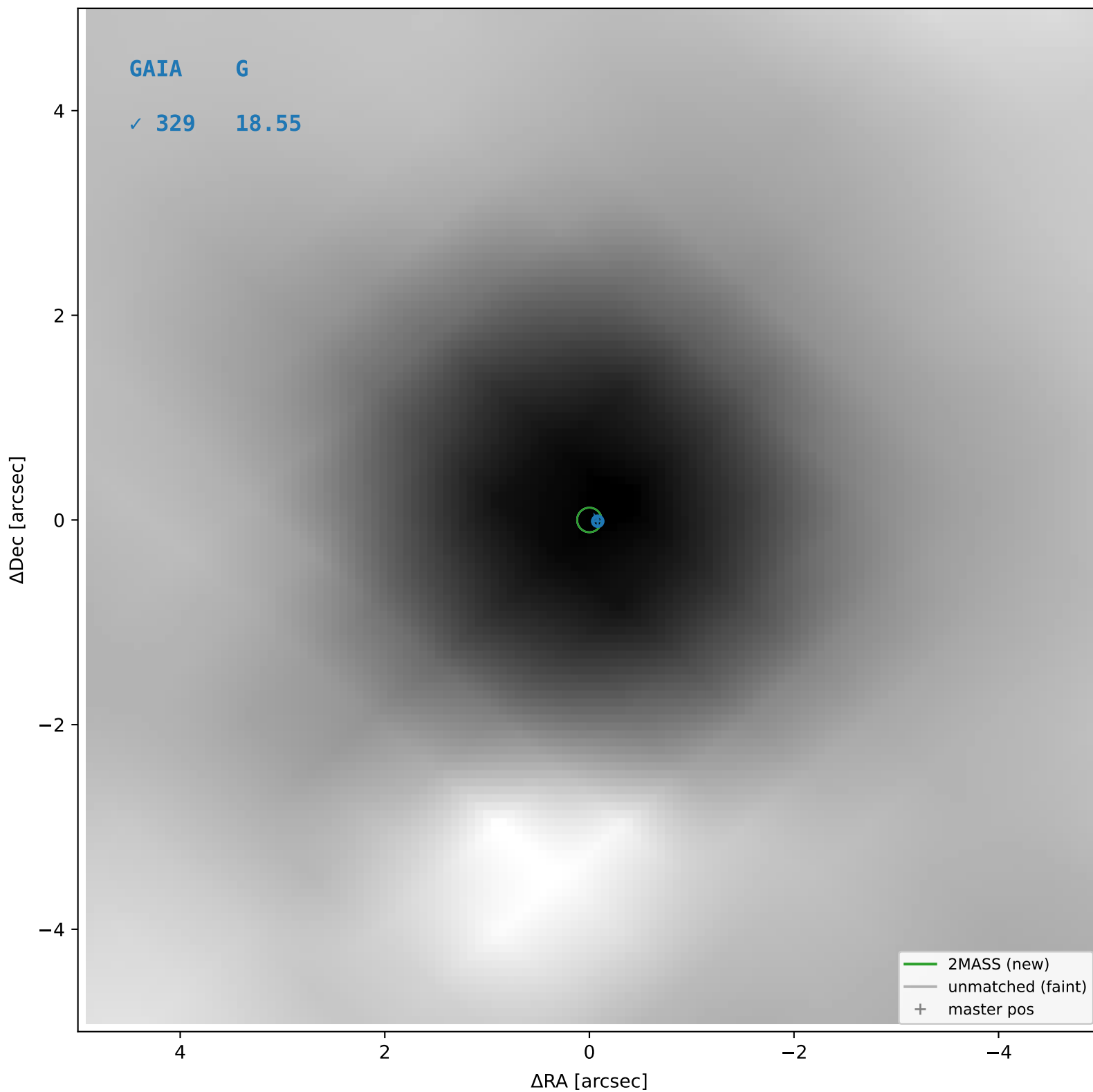
2MASS #87 — sep=0.04", D²=0.11, Δt=-16.0y



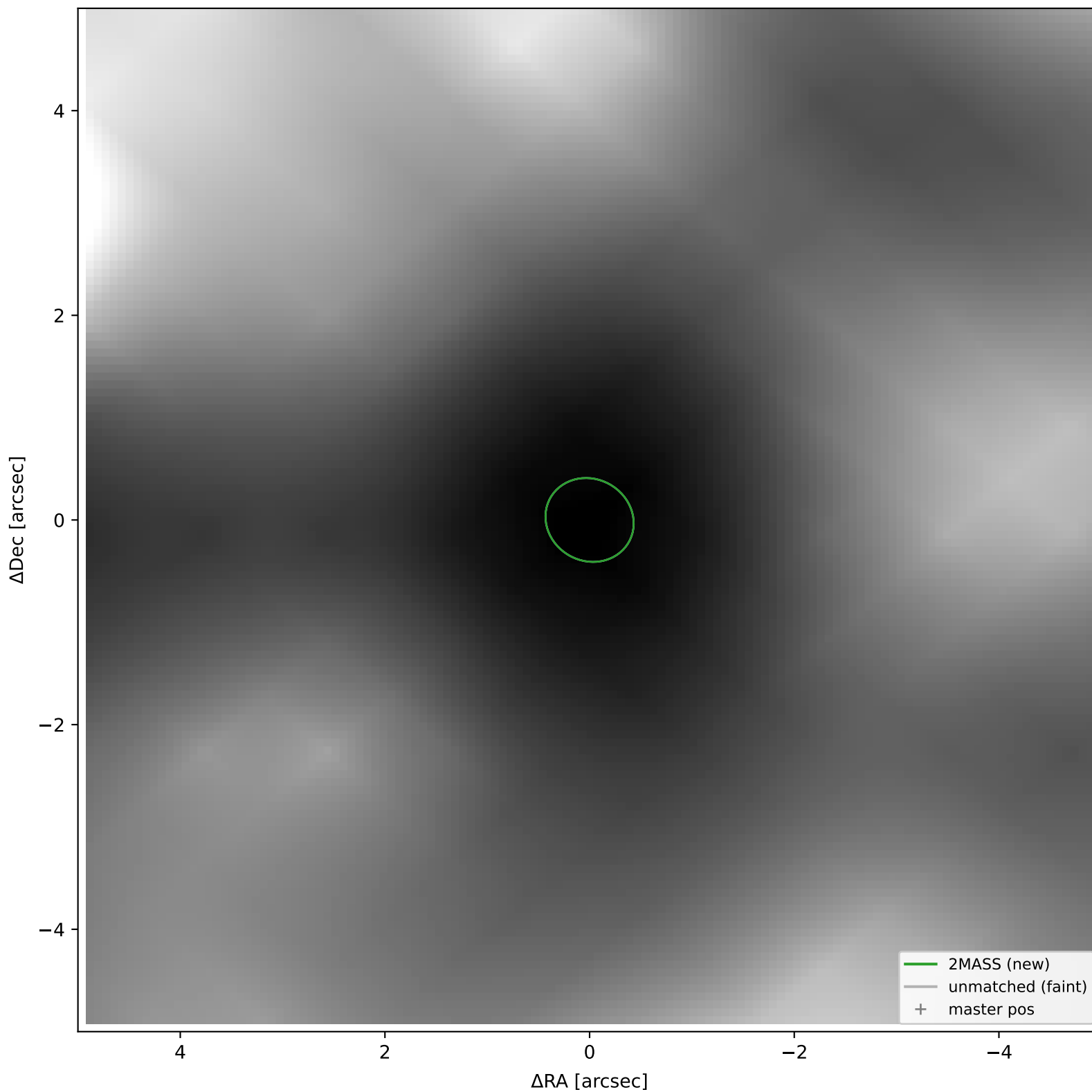
2MASS #88 — sep=0.05", D²=0.18, Δt=-16.0y



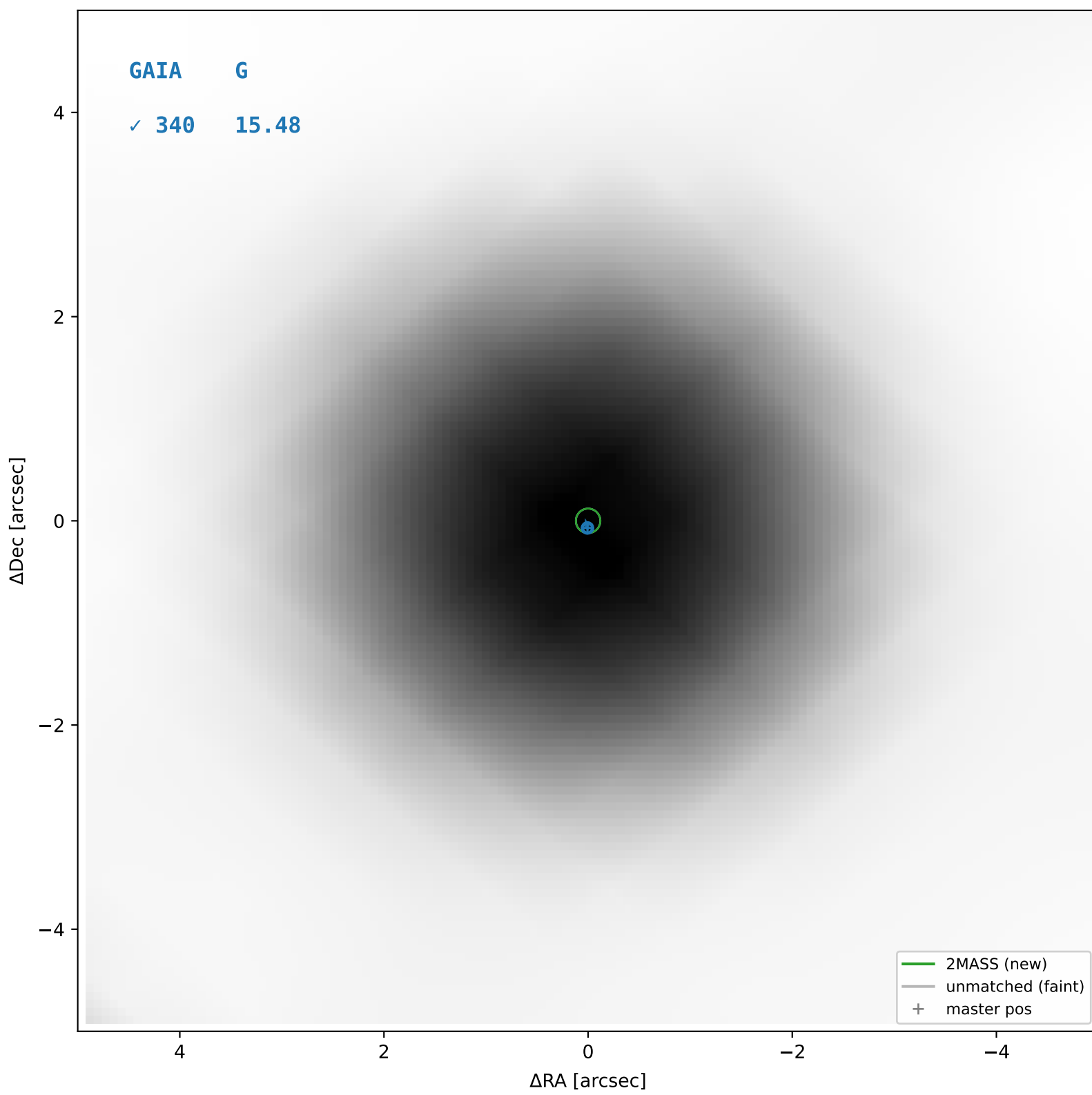
2MASS #89 — sep=0.07", D²=0.29, Δt=-16.0y



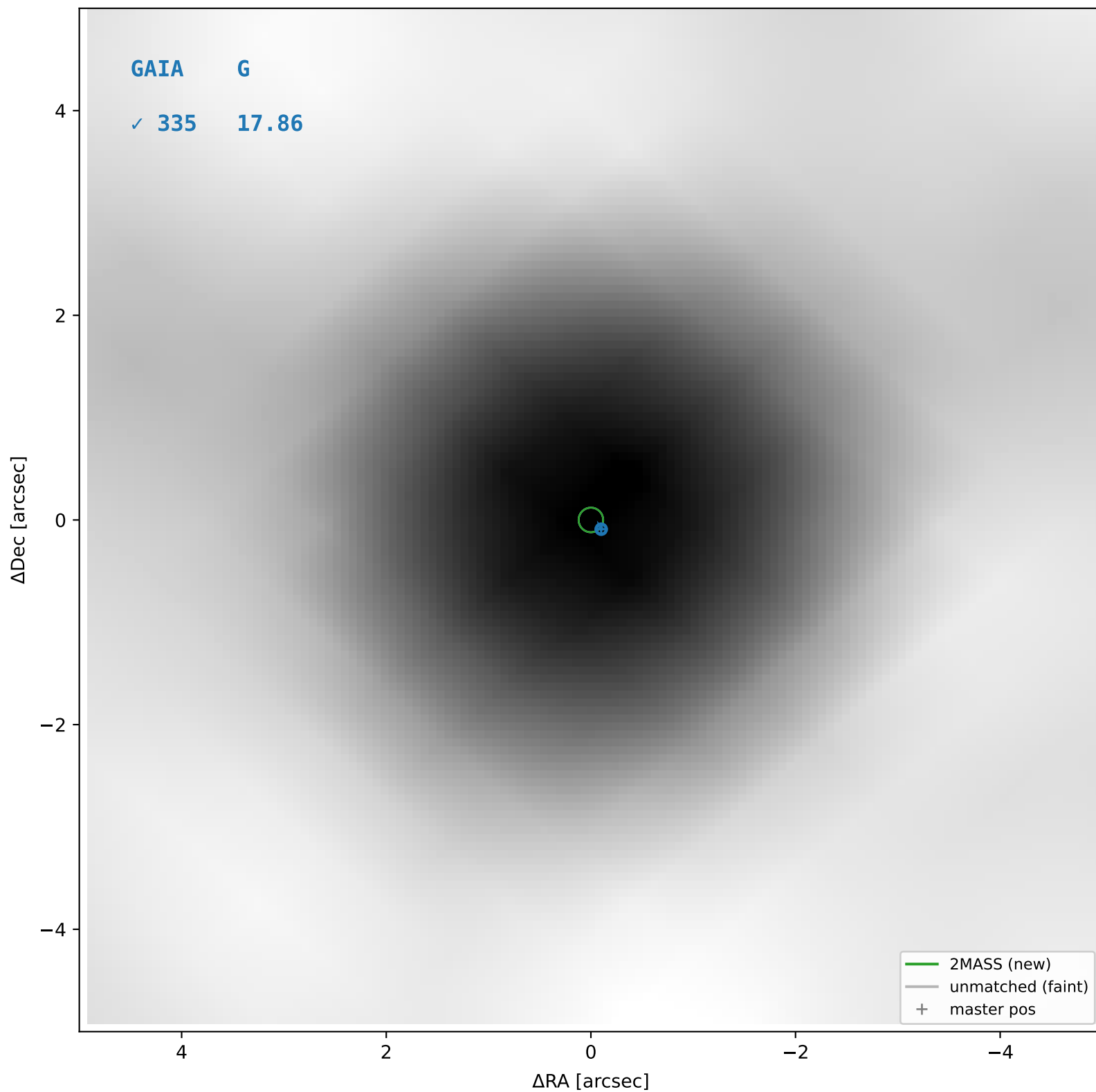
2MASS #90 — closest=22.69", $D^2=3090.70$, $\Delta t=-16.0$ y



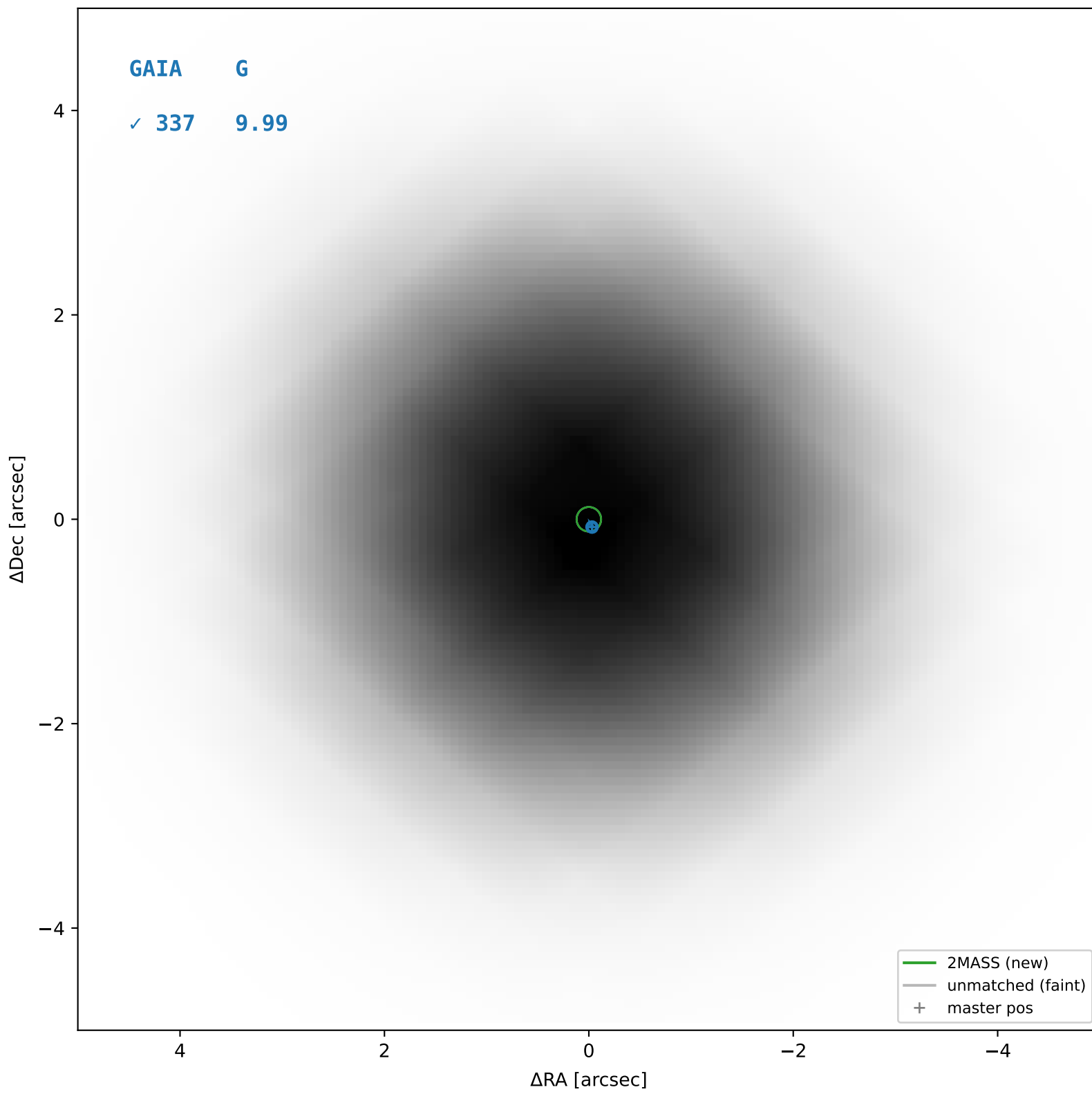
2MASS #91 — sep=0.02", D²=0.03, Δt=-16.0y



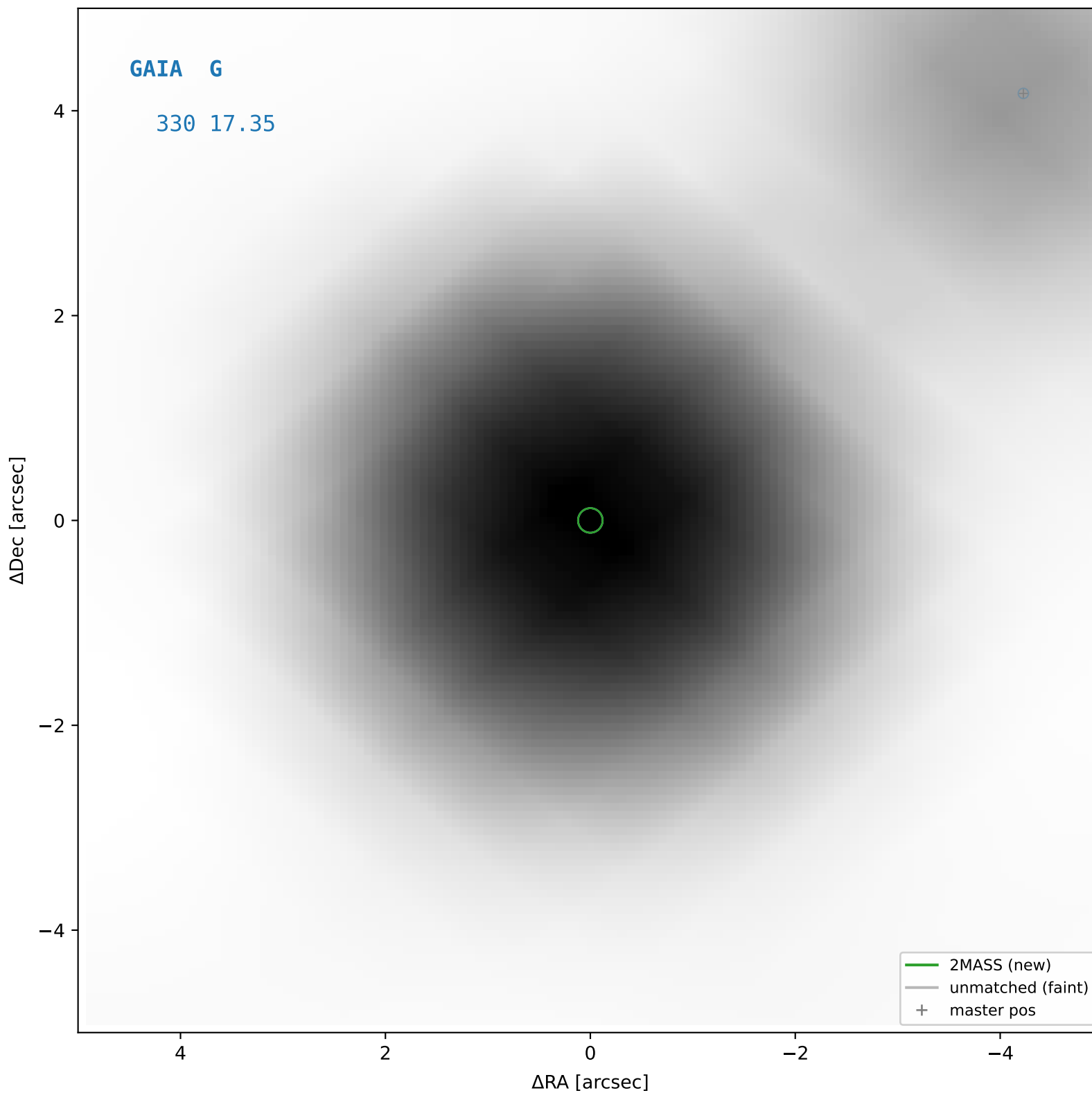
2MASS #92 — sep=0.08'', D²=0.38, Δt=-16.0y



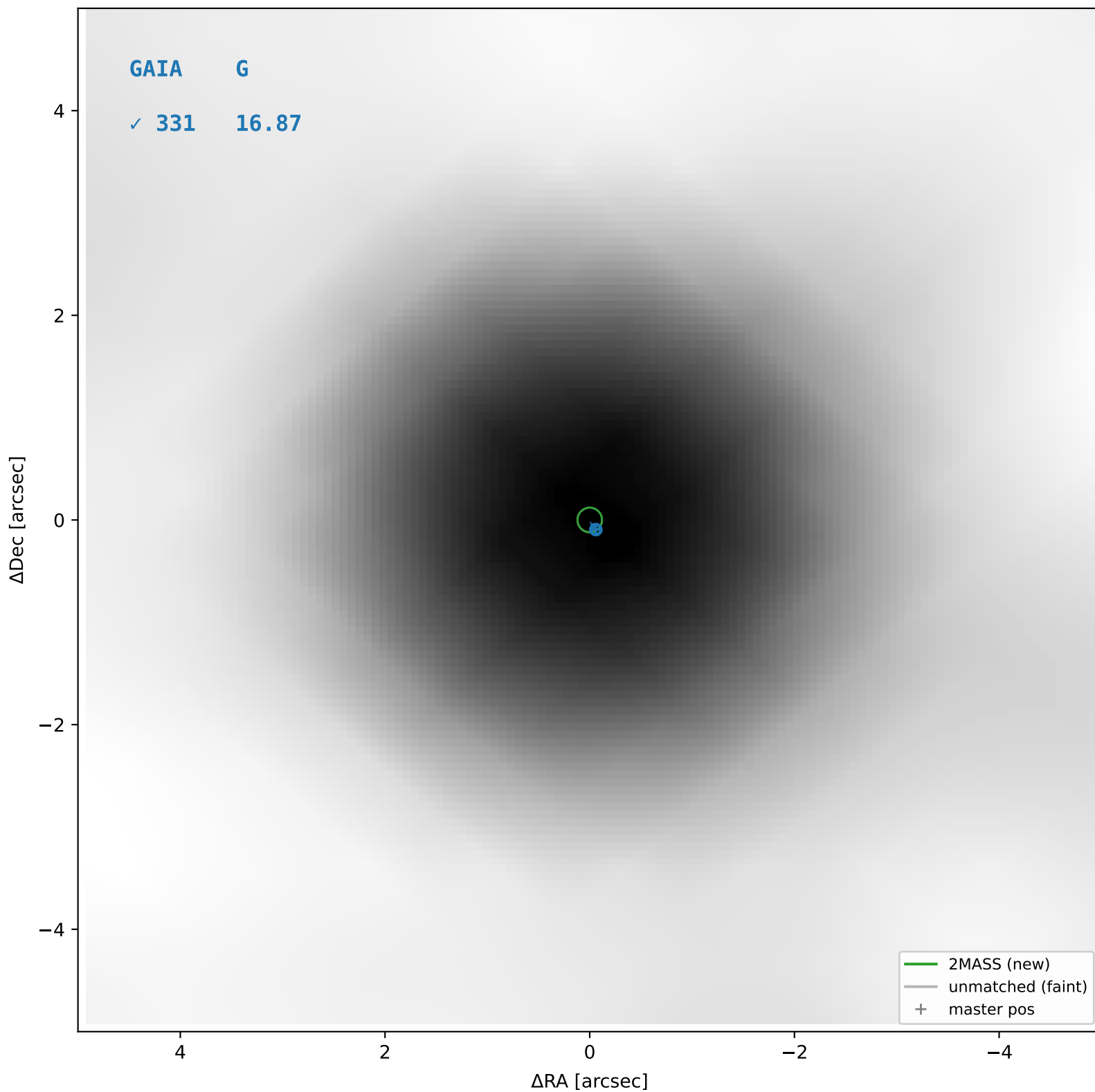
2MASS #93 — sep=0.02", D²=0.02, Δt=-16.0y



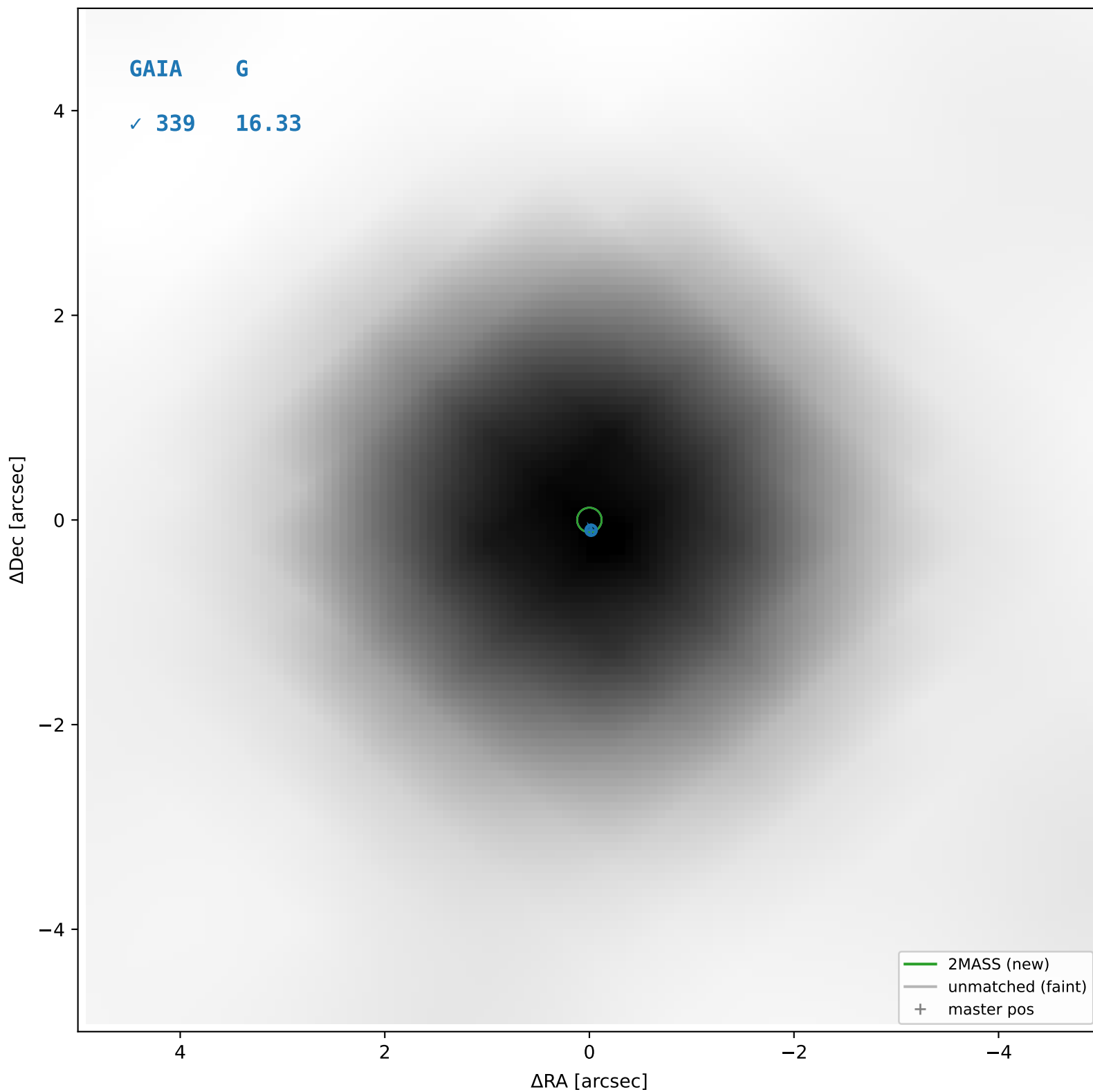
2MASS #94 — closest=5.96", D²=2099.67, Δt=-16.0y



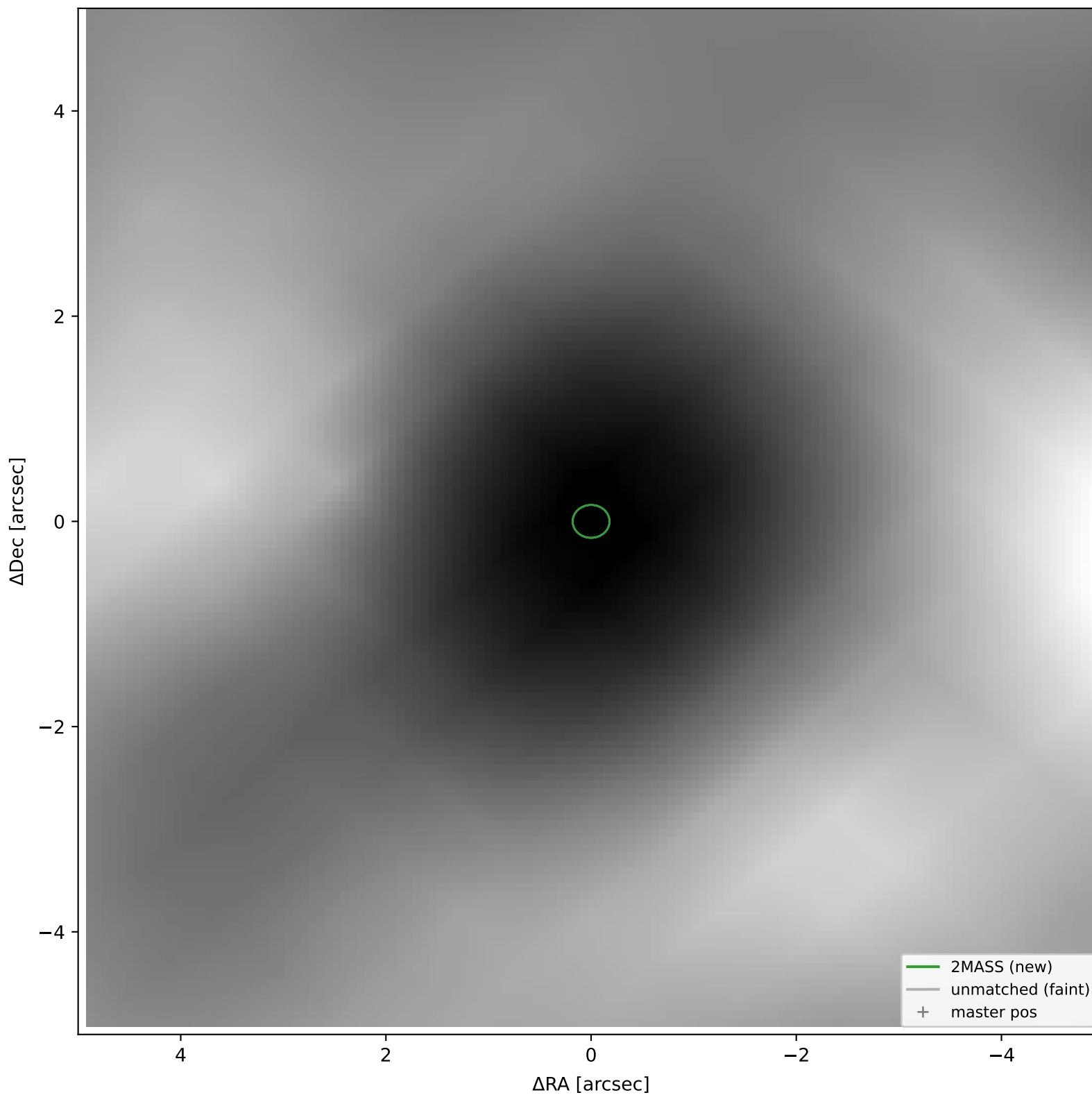
2MASS #95 — sep=0.04", D²=0.09, Δt=-16.0y



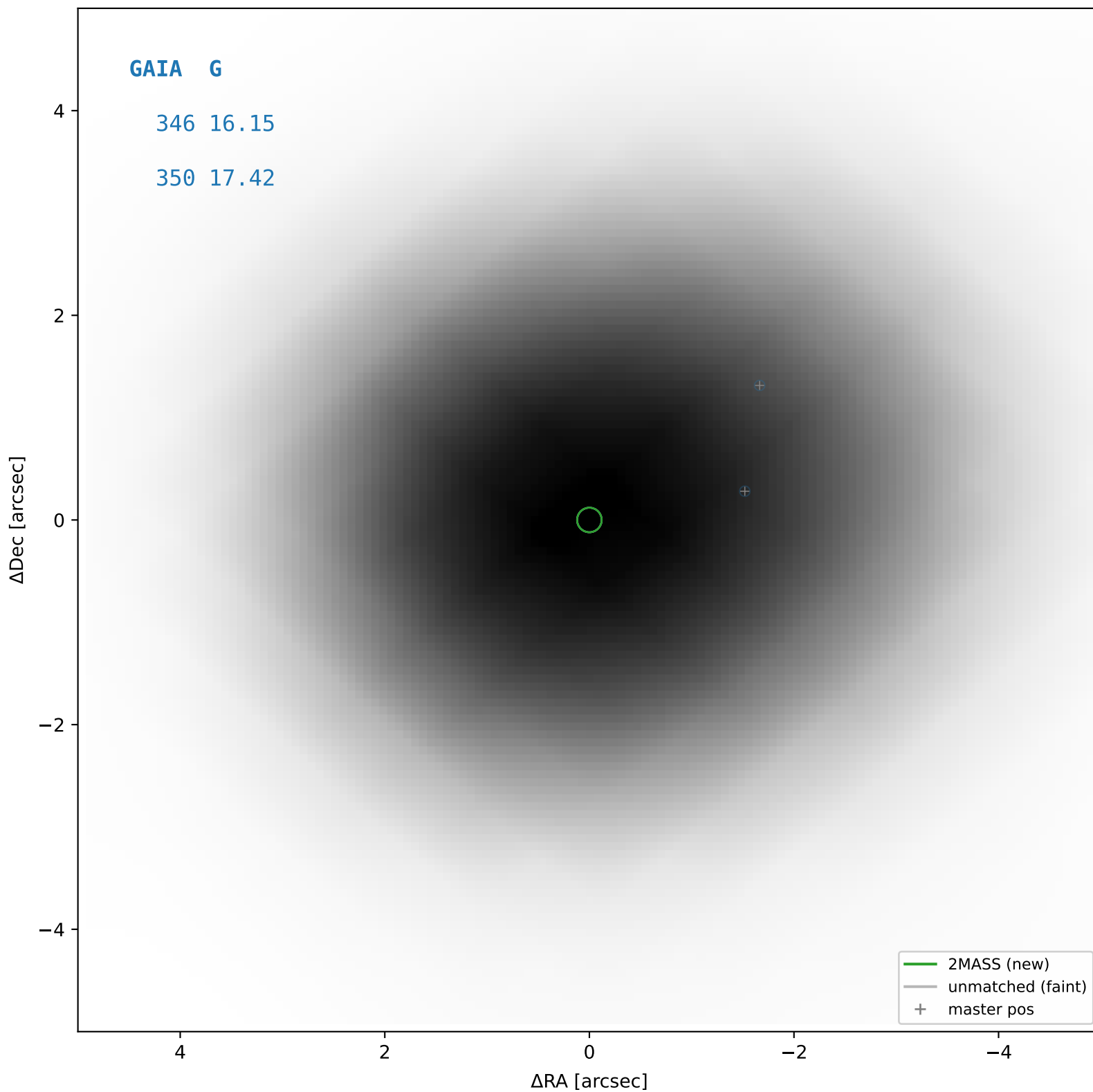
2MASS #96 — sep=0.05", D²=0.13, Δt=-16.0y



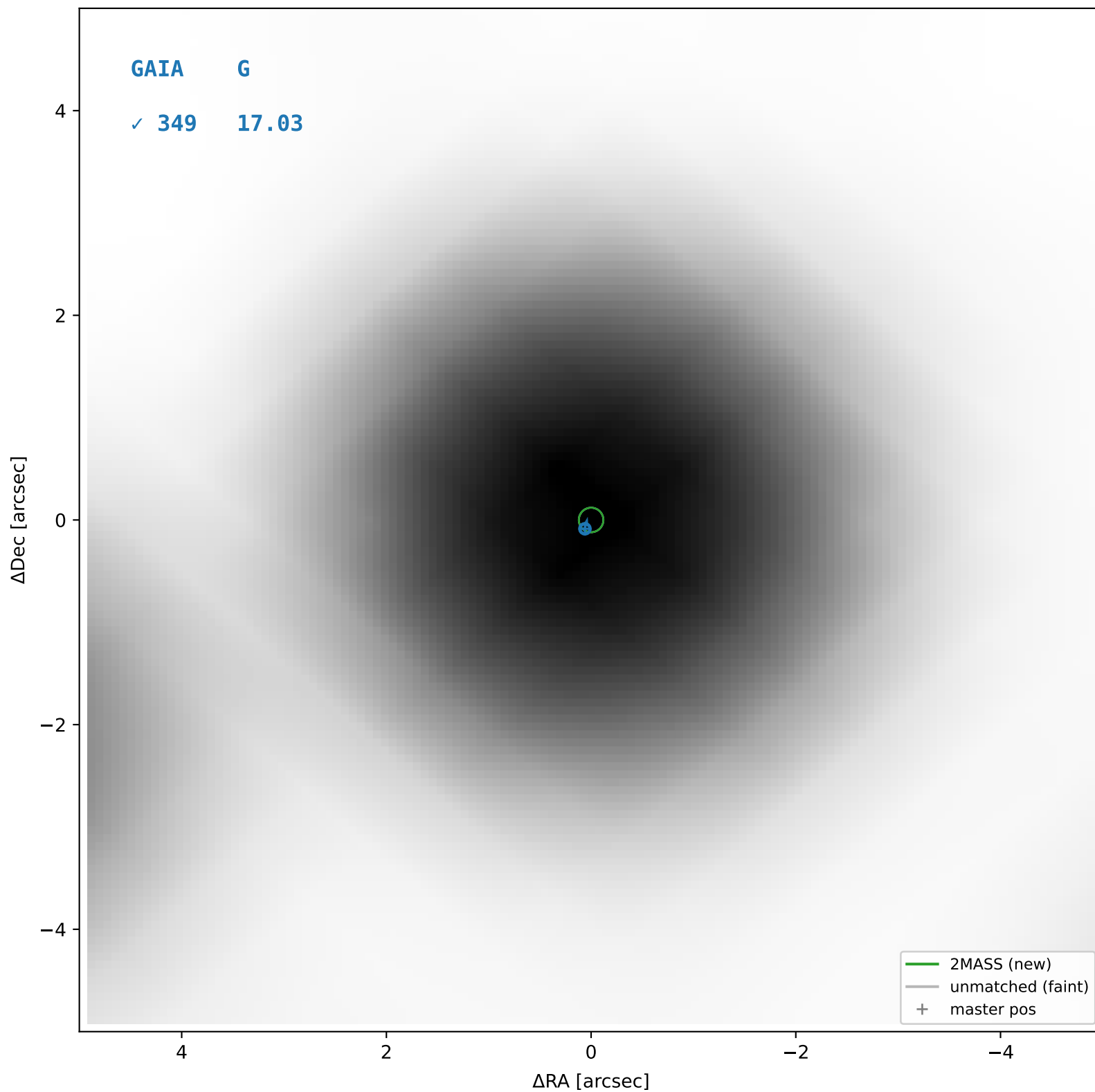
2MASS #97 — closest=12.49", D²=5481.95, Δt=-16.0y



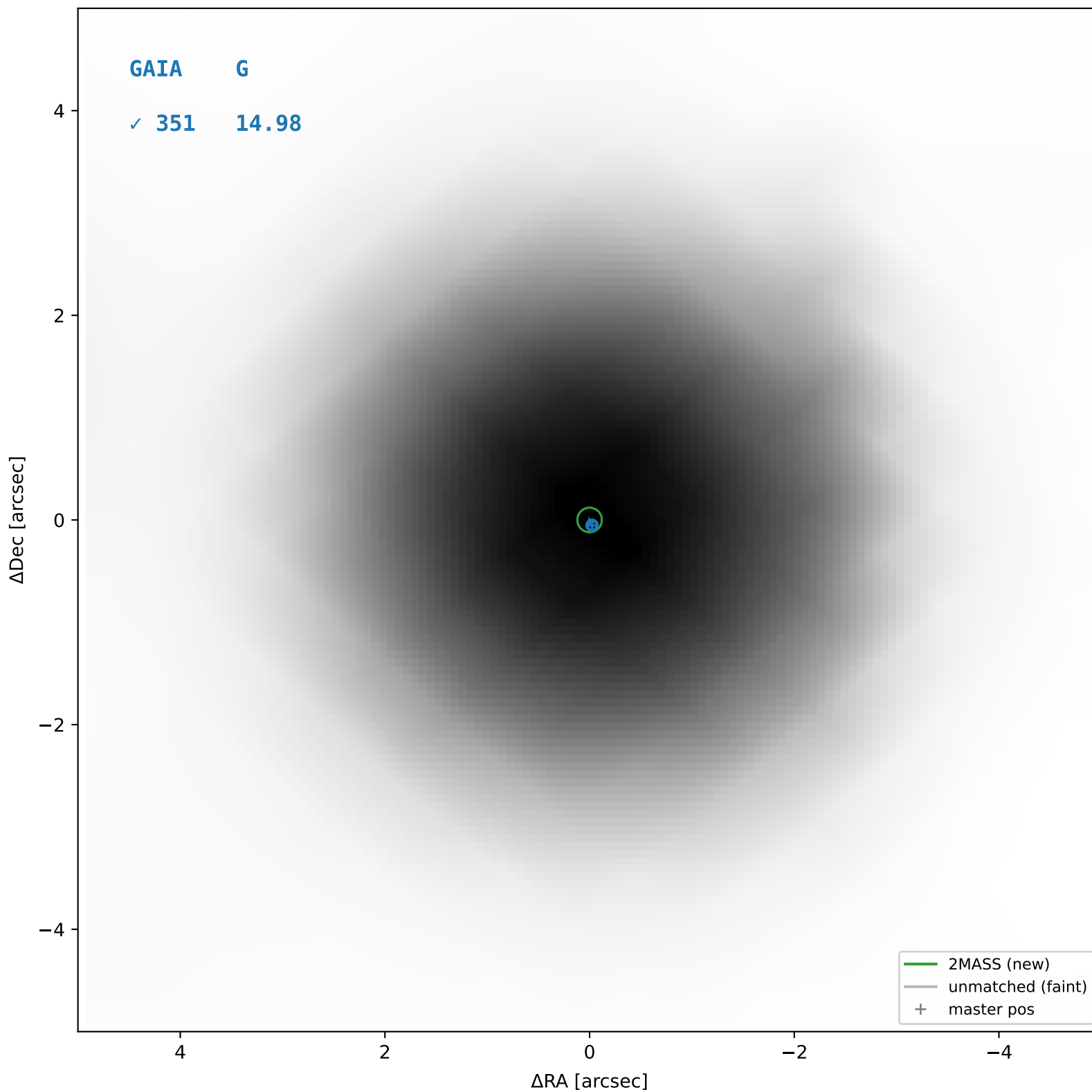
2MASS #98 — closest=1.53", D²=138.41, Δt=-16.0y



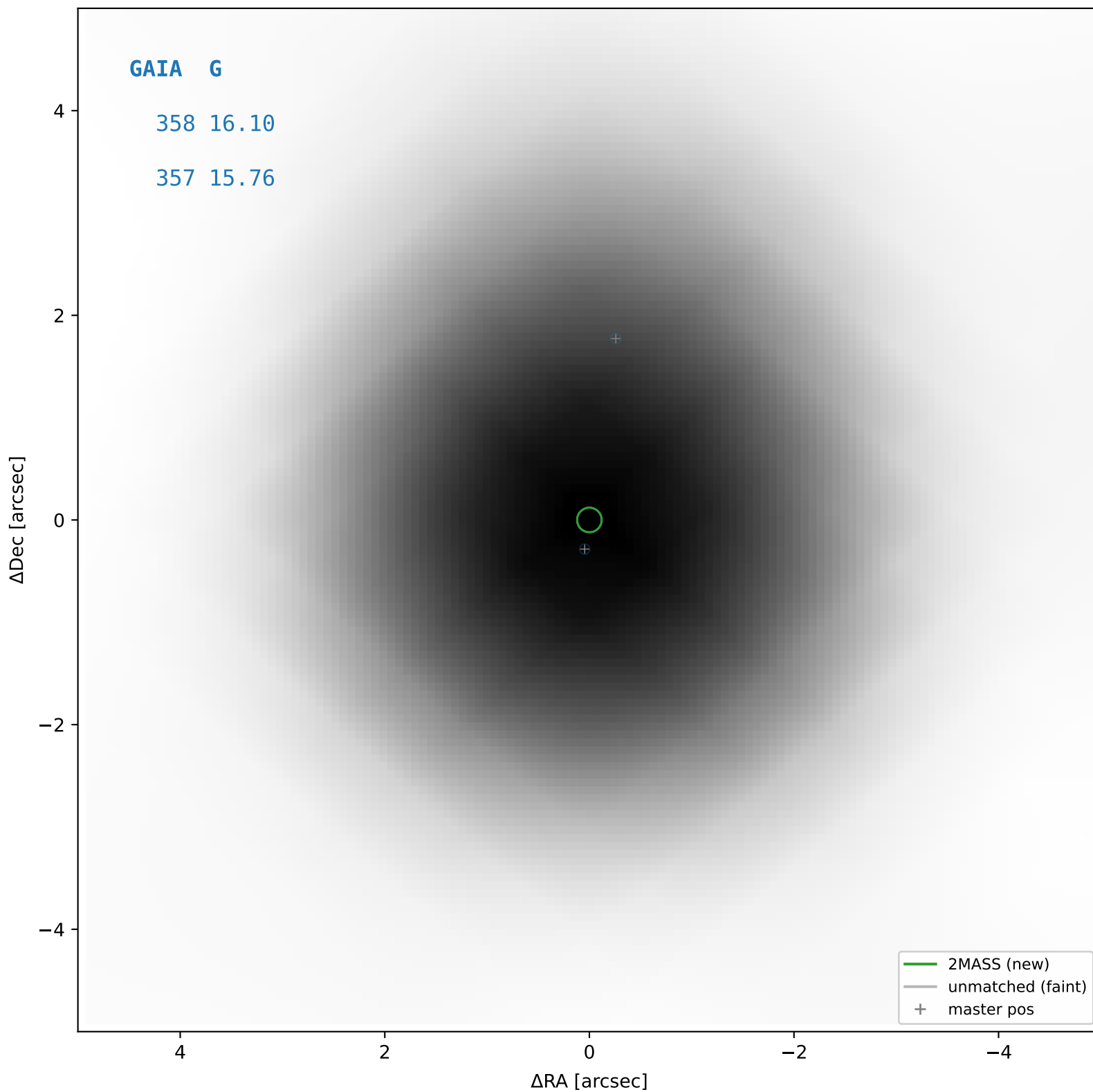
2MASS #99 — sep=0.04", D²=0.09, Δt=-16.0y



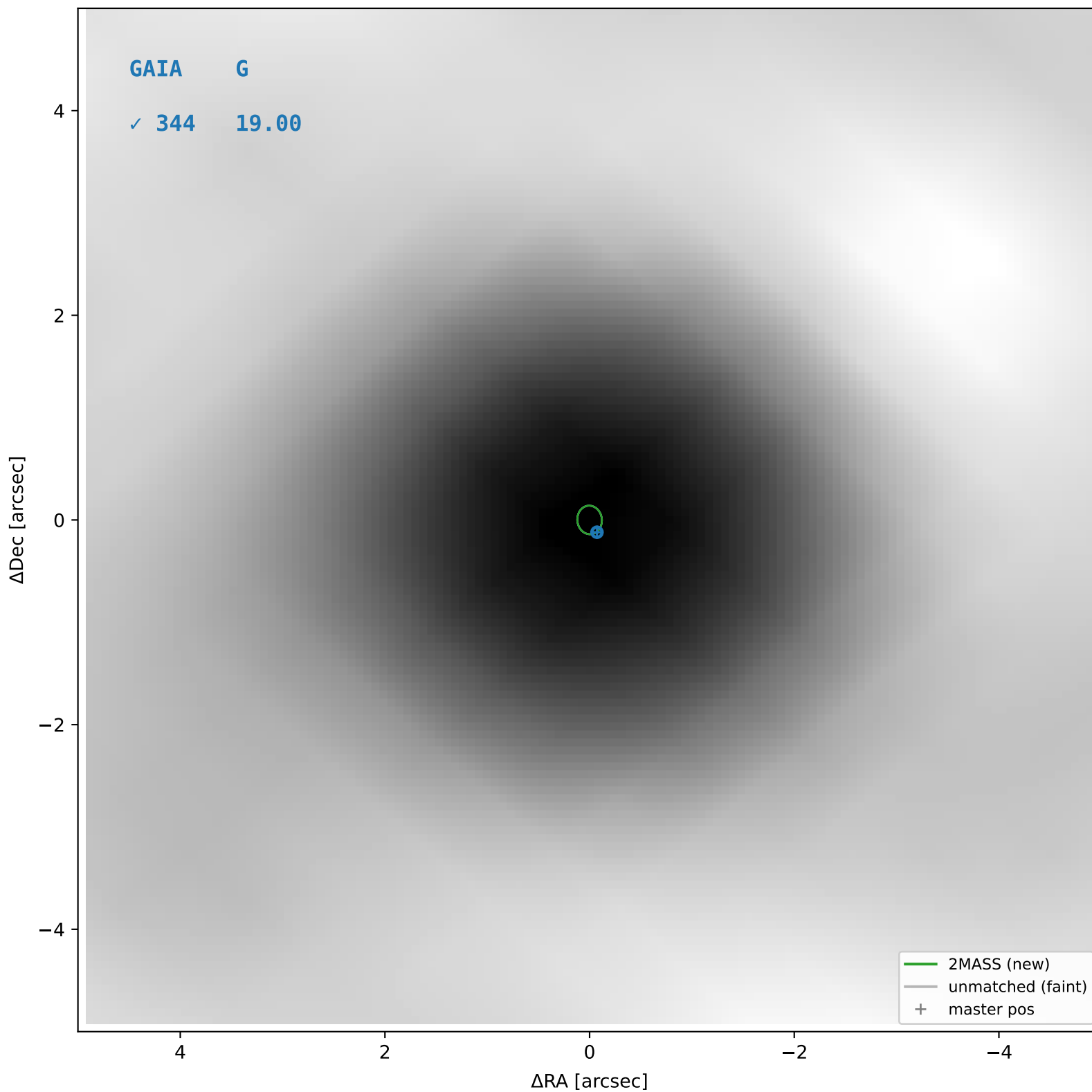
2MASS #100 — sep=0.01", D²=0.01, Δt=-16.0y



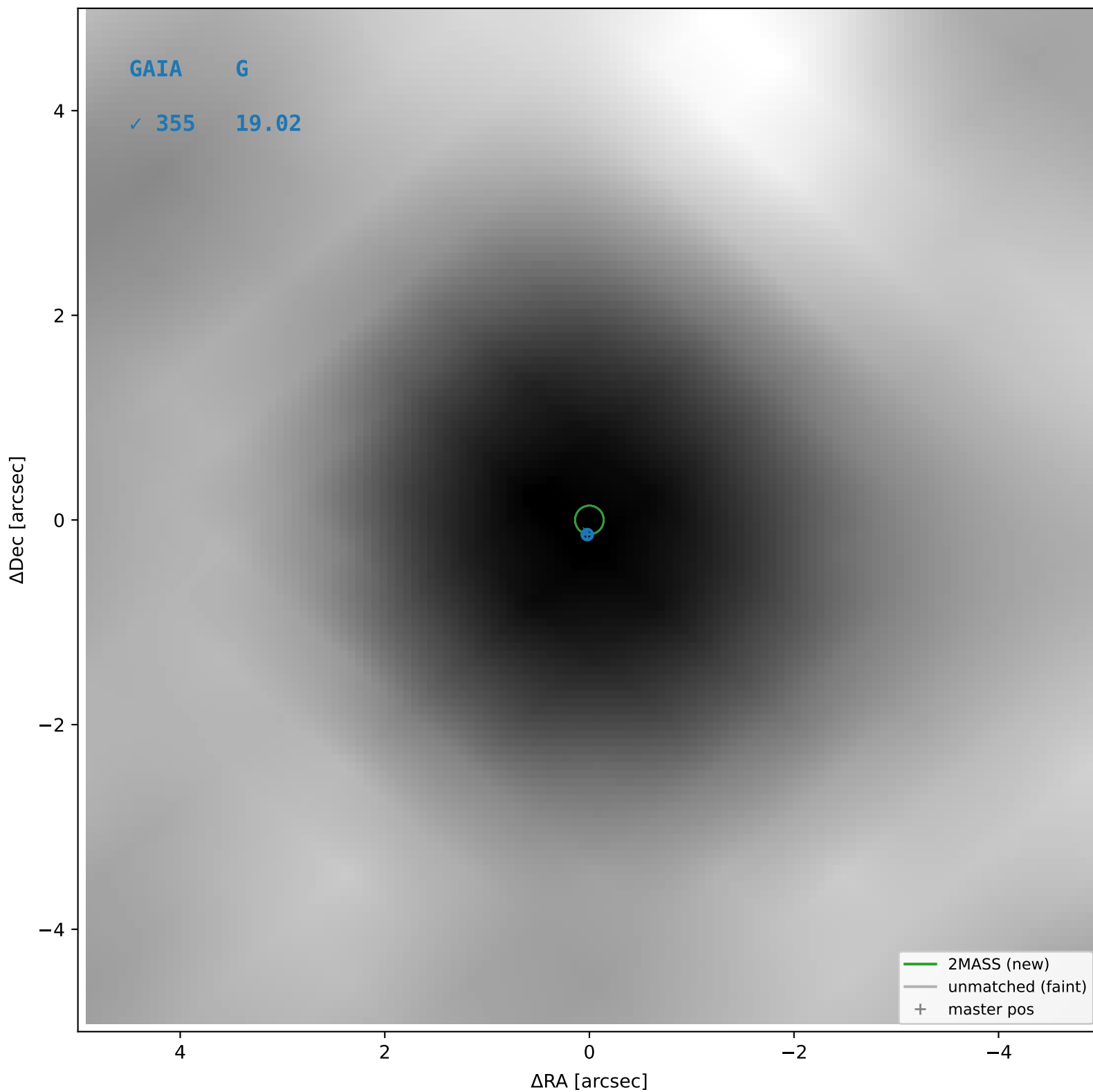
2MASS #101 — closest=0.24", D²=3.28, Δt=-16.0y



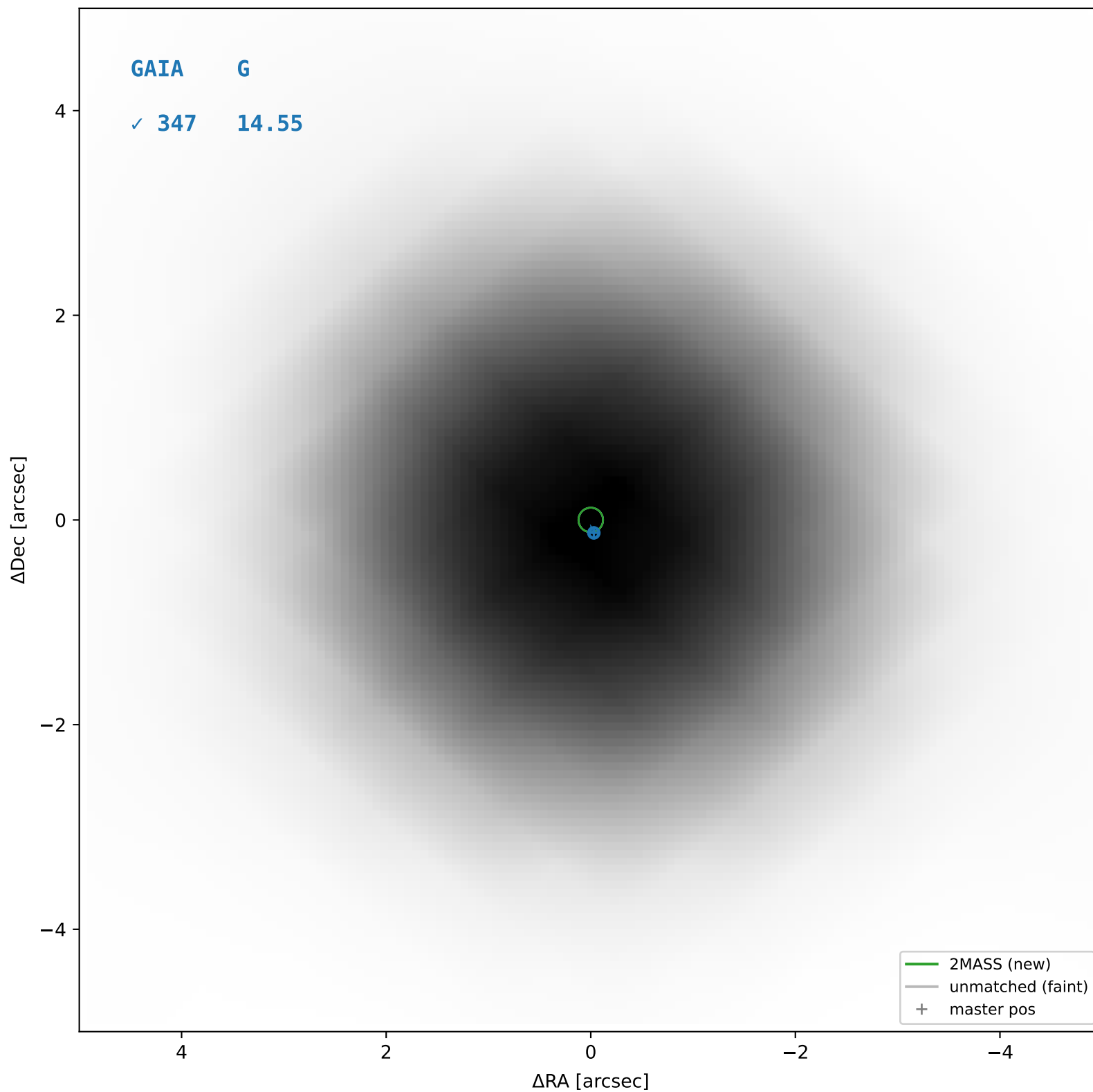
2MASS #102 — sep=0.10'', D²=0.53, Δt=-16.0y



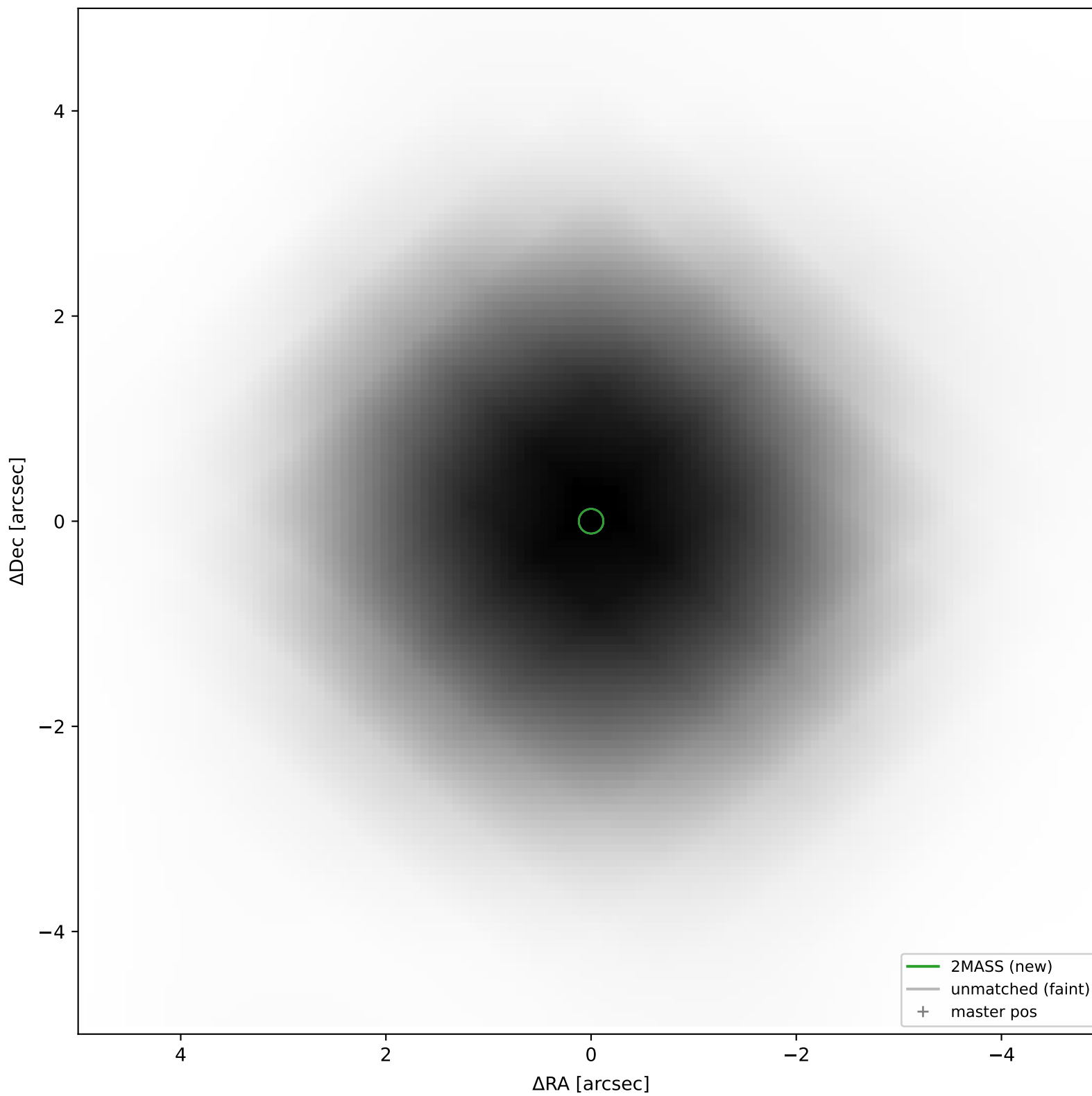
2MASS #103 — sep=0.10'', D²=0.49, Δt=-16.0y



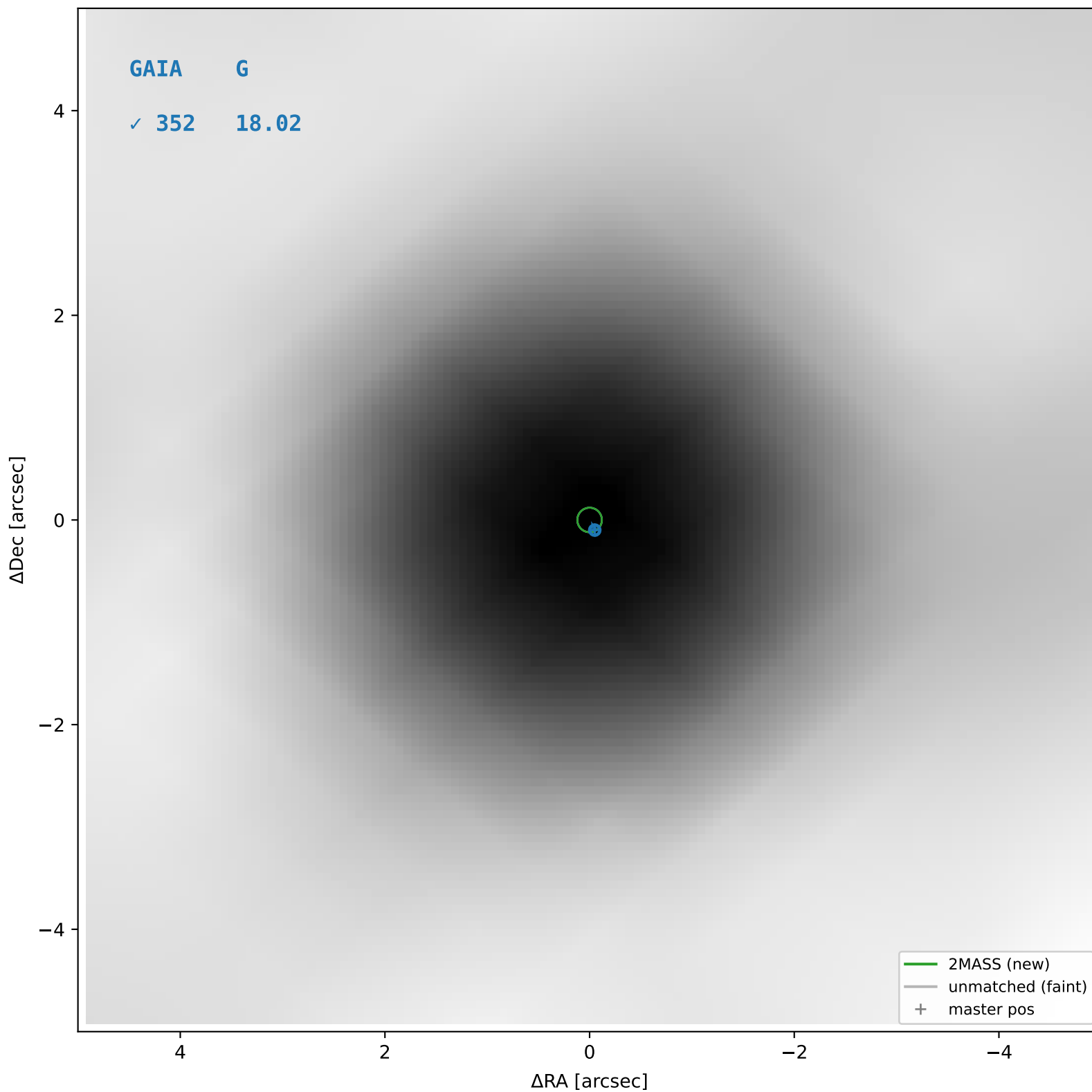
2MASS #104 — sep=0.07", D²=0.28, Δt=-16.0y



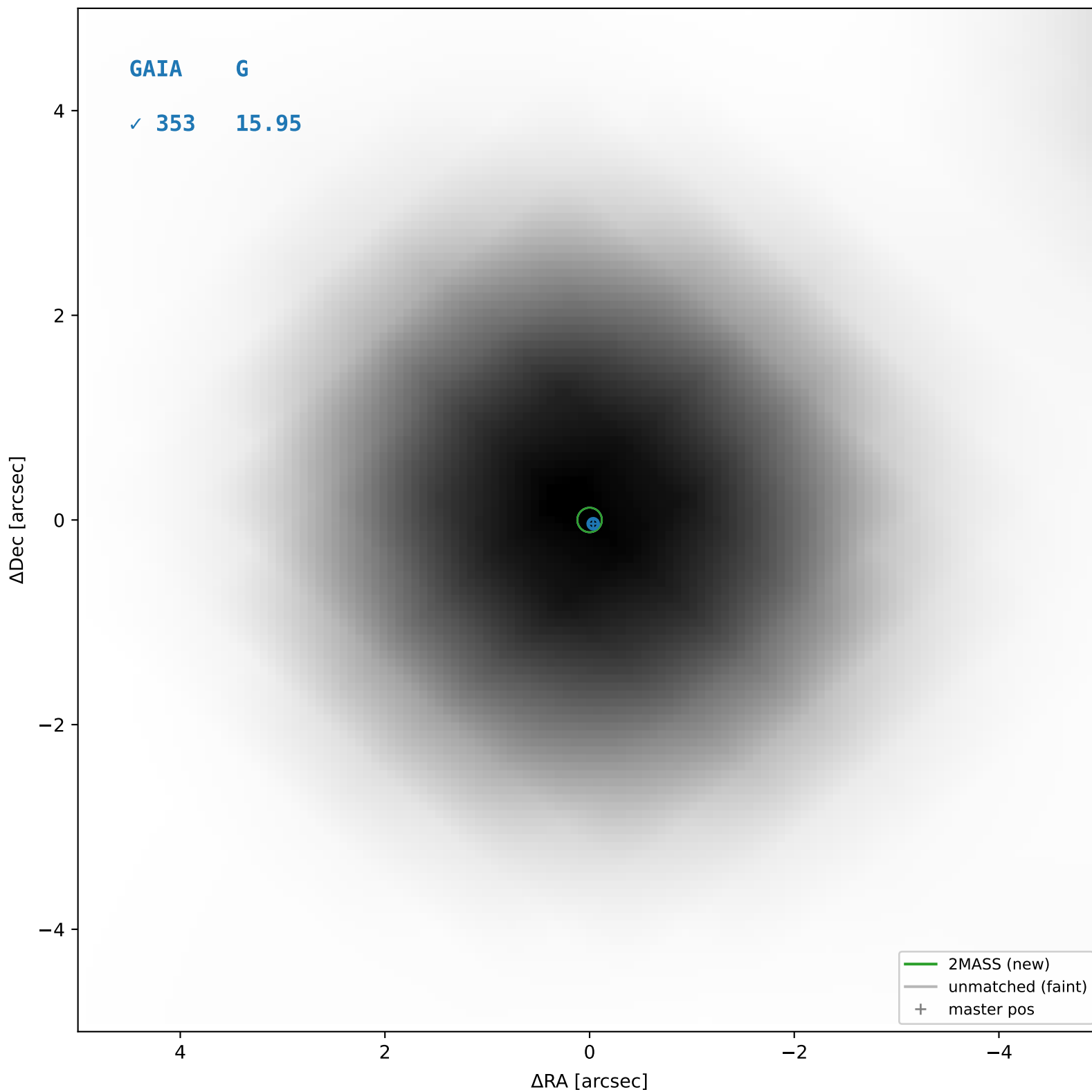
2MASS #105 — closest=10.75", D²=6830.48, Δt=-16.0y



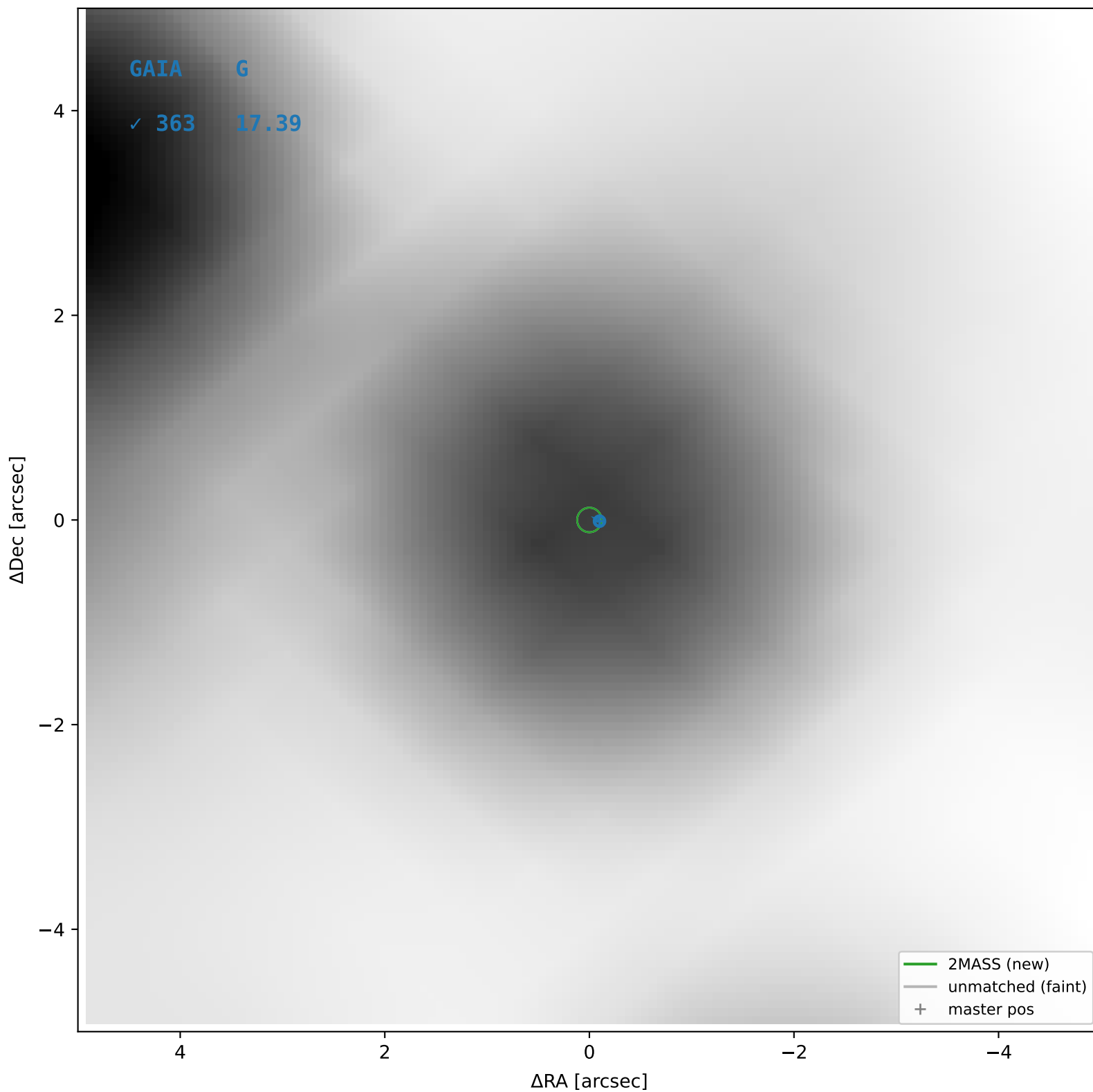
2MASS #106 — sep=0.05", D²=0.13, Δt=-16.0y



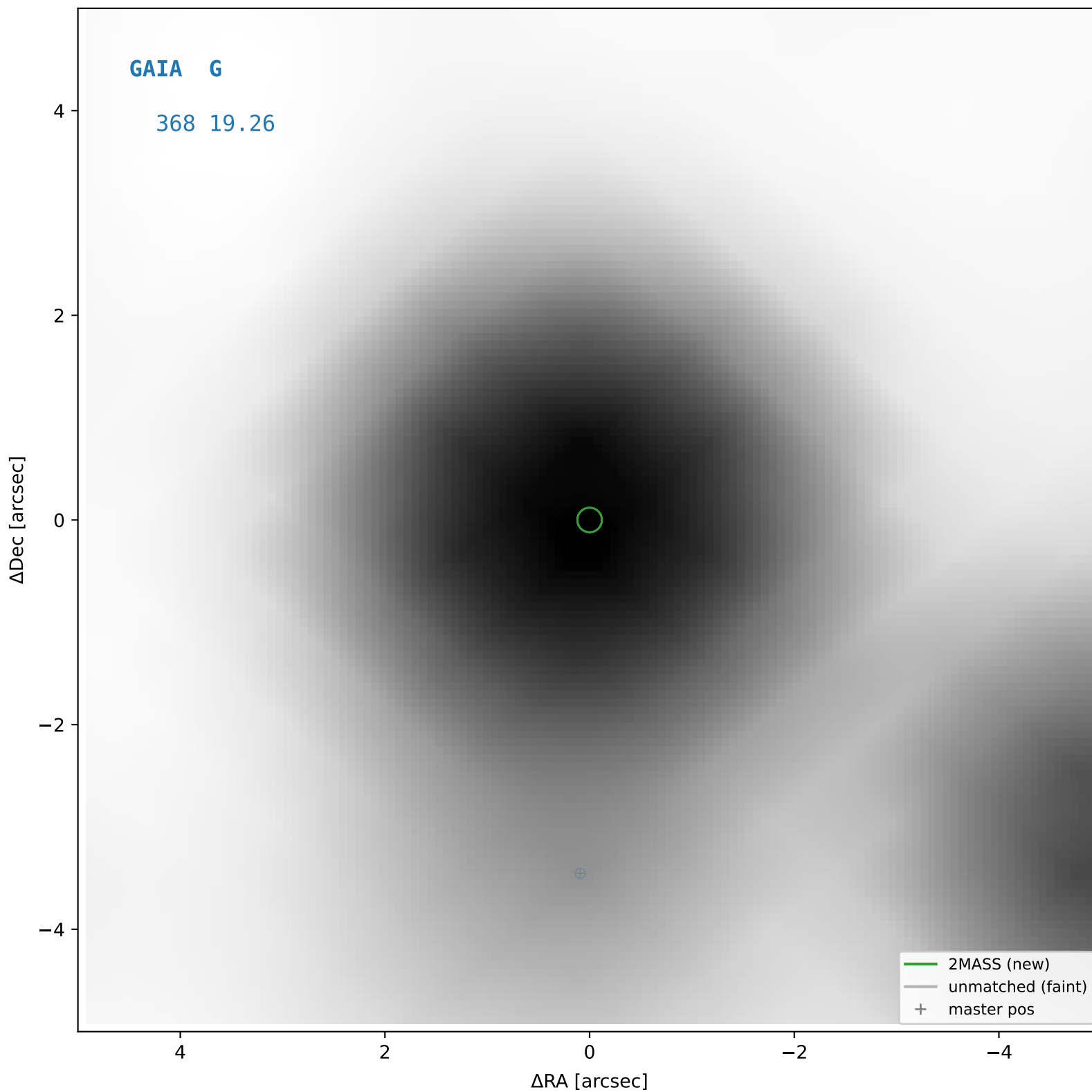
2MASS #107 — sep=0.06", D²=0.22, Δt=-16.0y



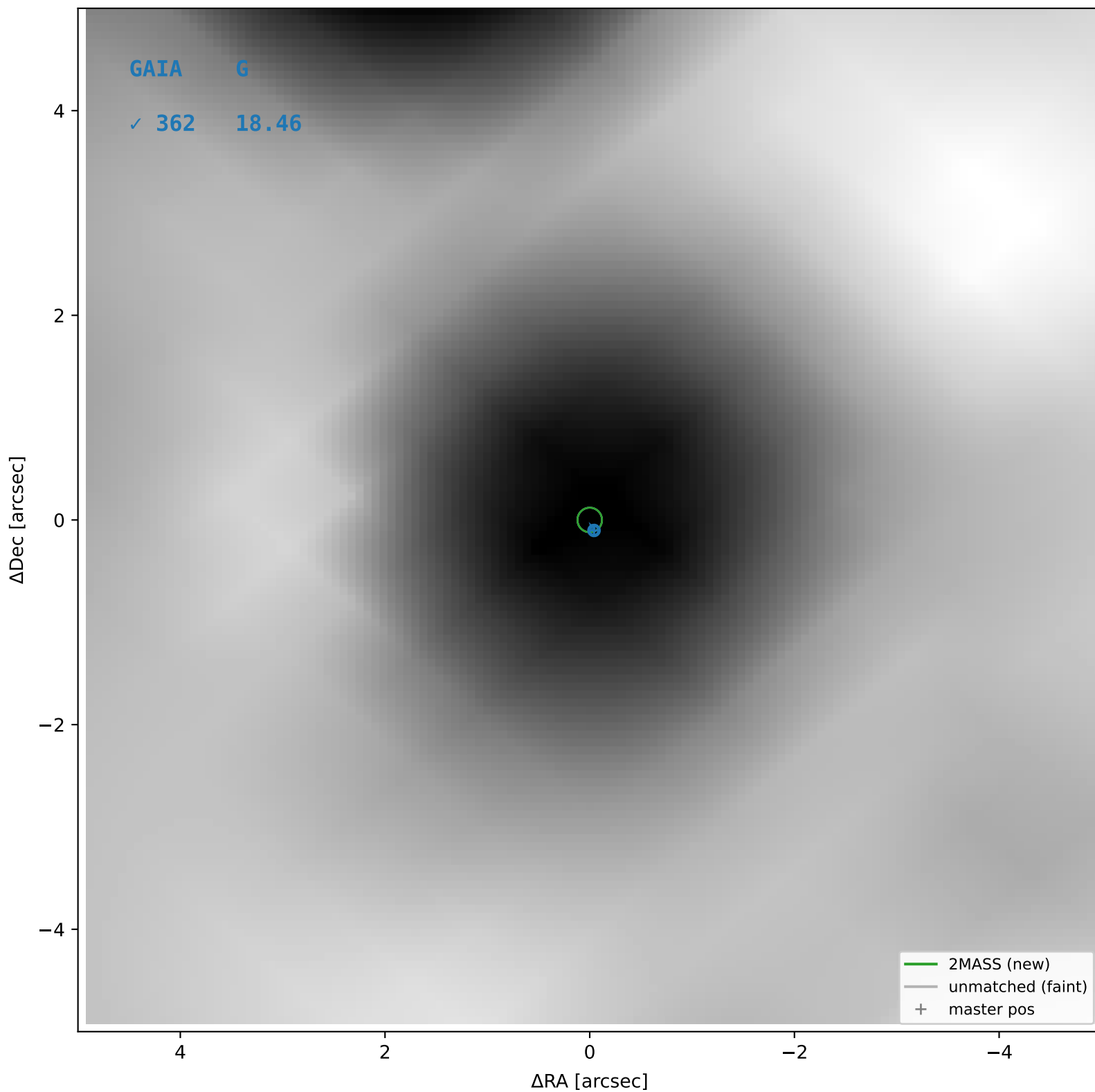
2MASS #108 — sep=0.05", D²=0.13, Δt=-16.0y



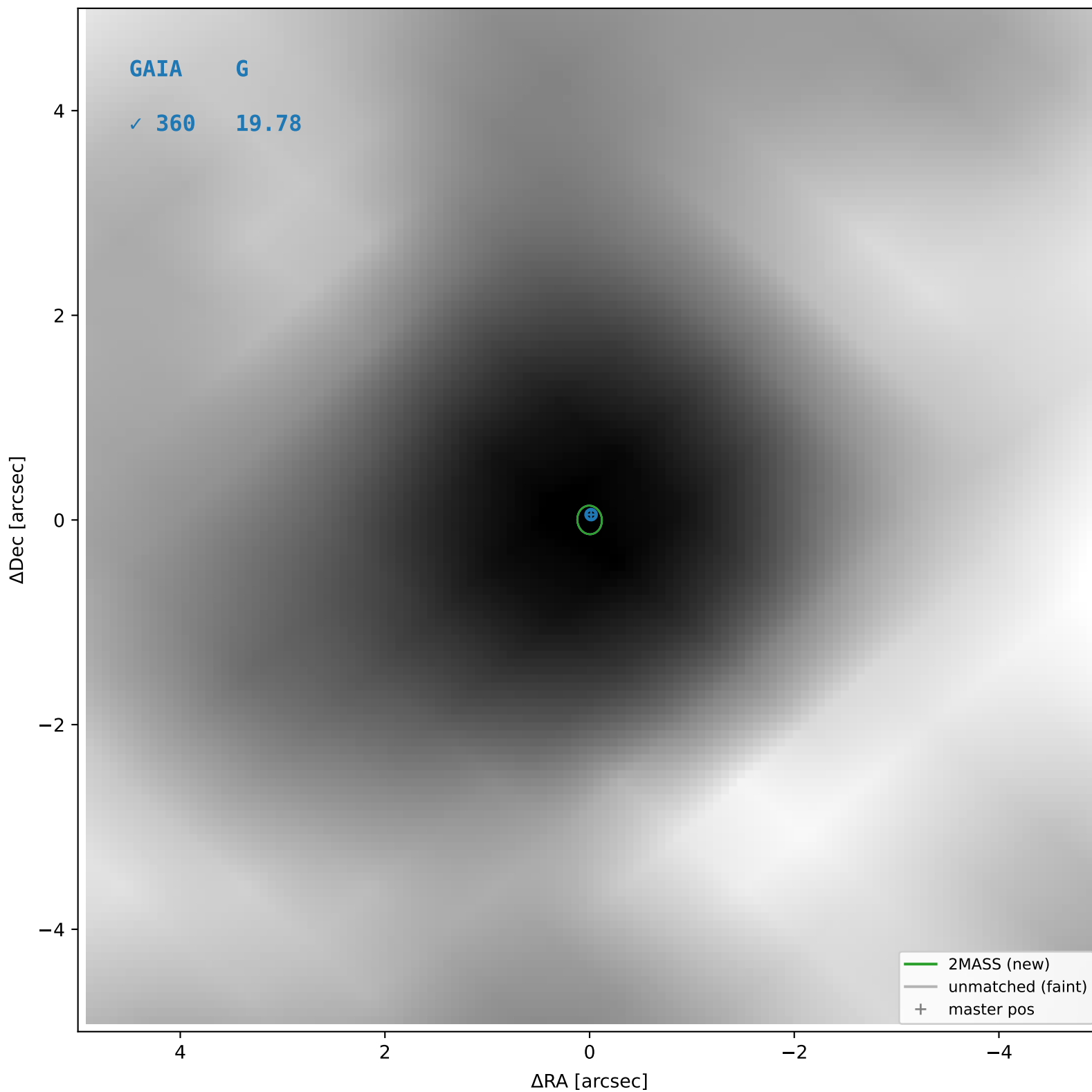
2MASS #109 — closest=3.40", D²=682.10, Δt=-16.0y



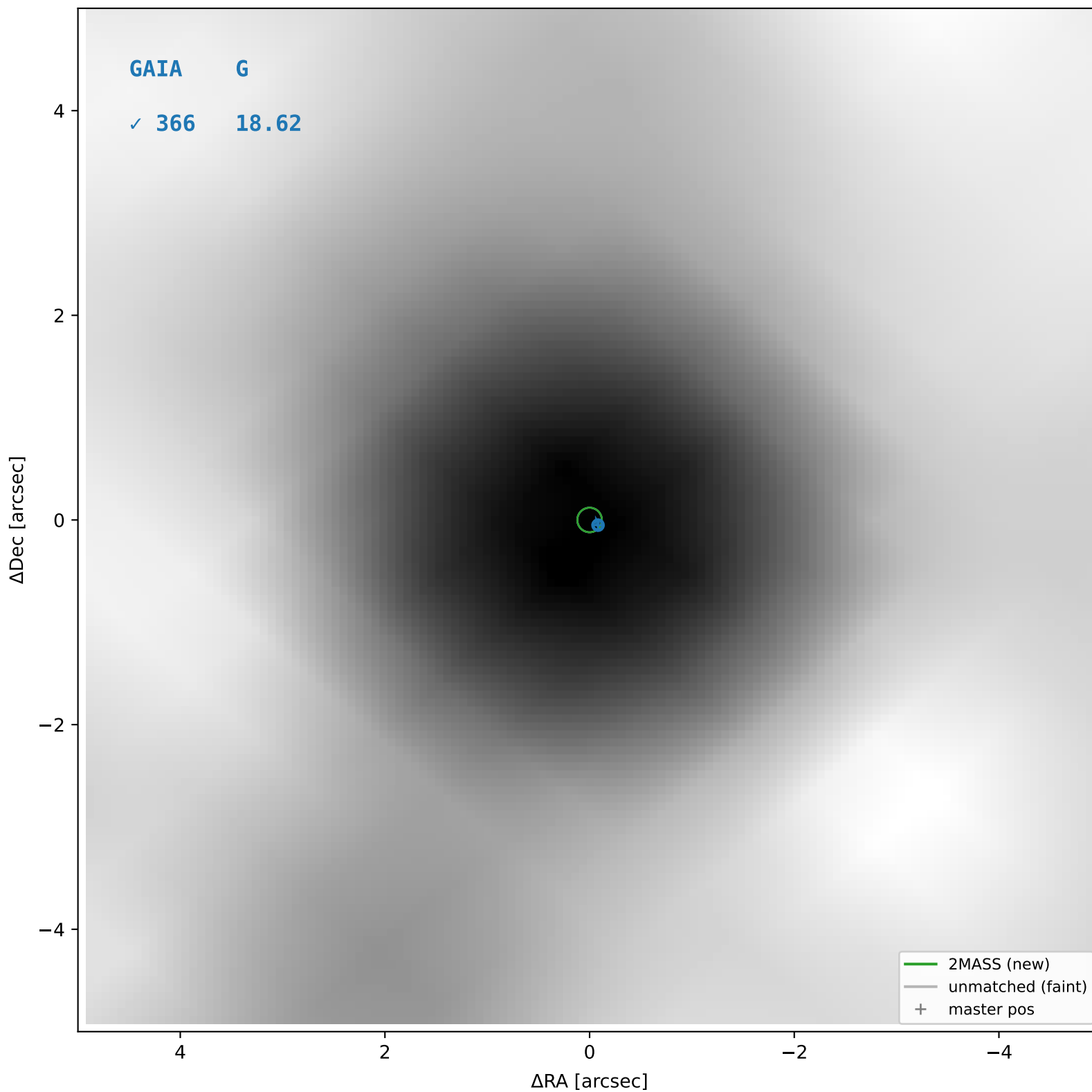
2MASS #110 — sep=0.05", D²=0.13, Δt=-16.0y



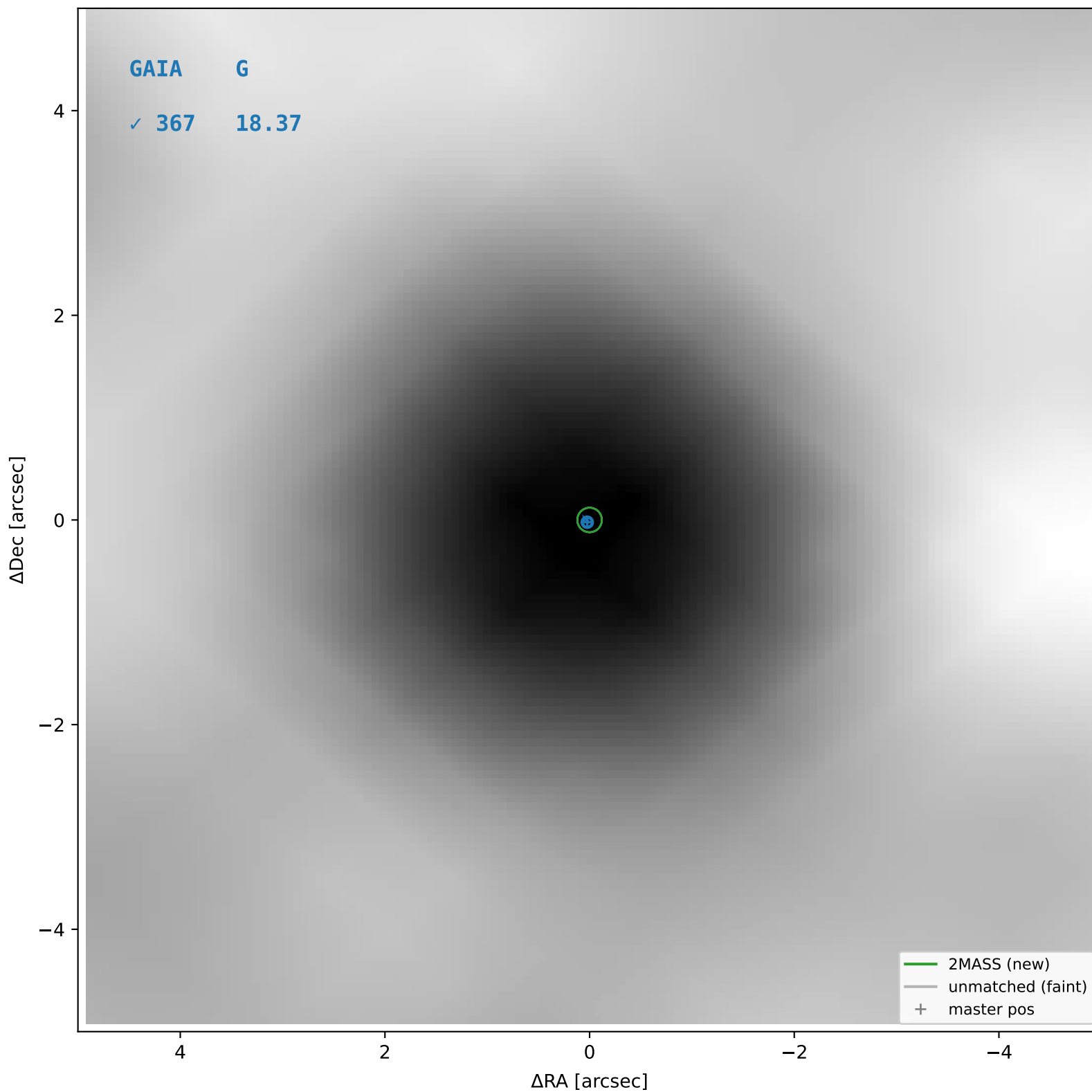
2MASS #111 — sep=0.06", D²=0.23, Δt=-16.0y



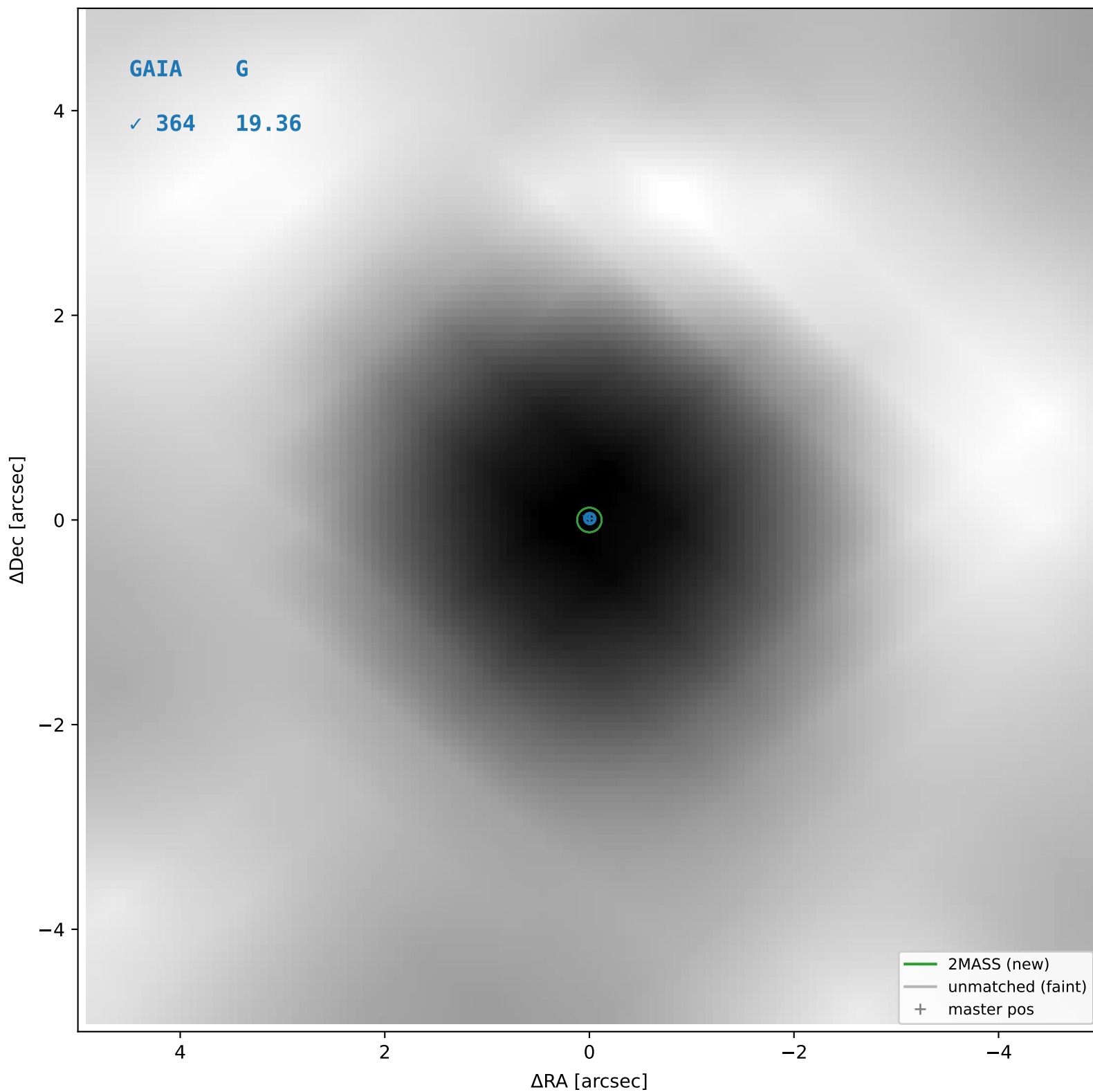
2MASS #112 — sep=0.06", D²=0.24, Δt=-16.0y



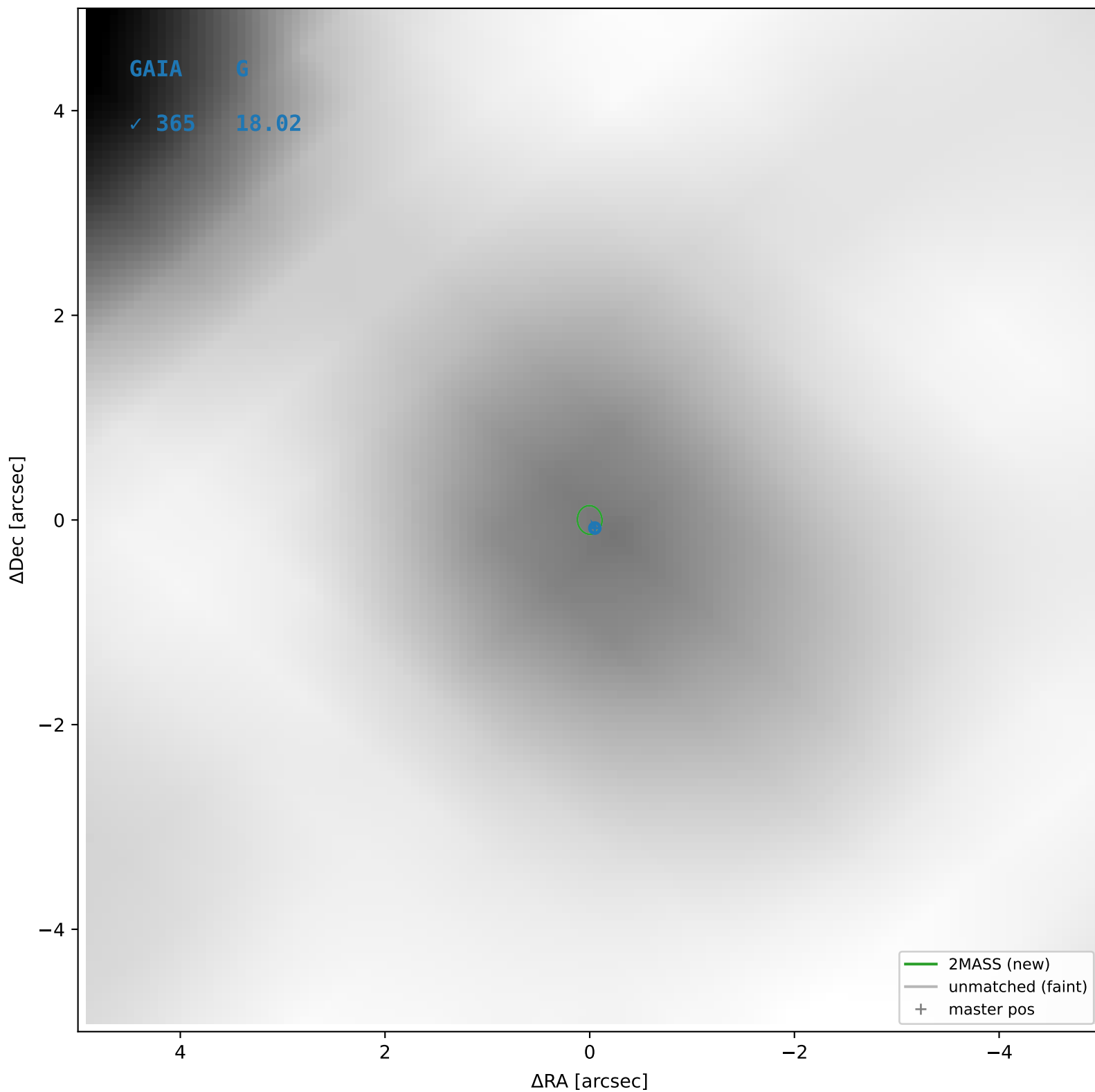
2MASS #113 — sep=0.06", D²=0.23, Δt=-16.0y



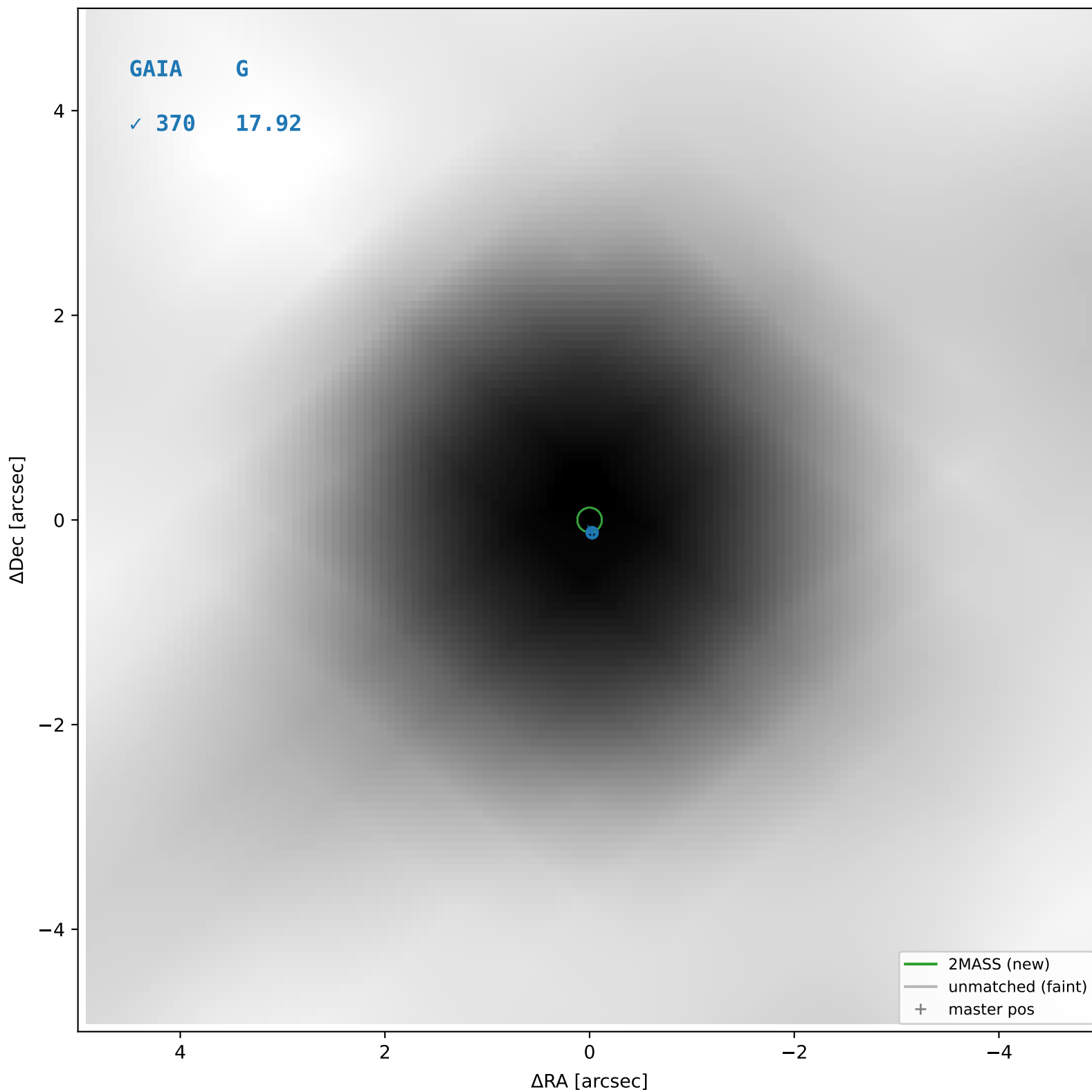
2MASS #114 — sep=0.06", D²=0.22, Δt=-16.0y



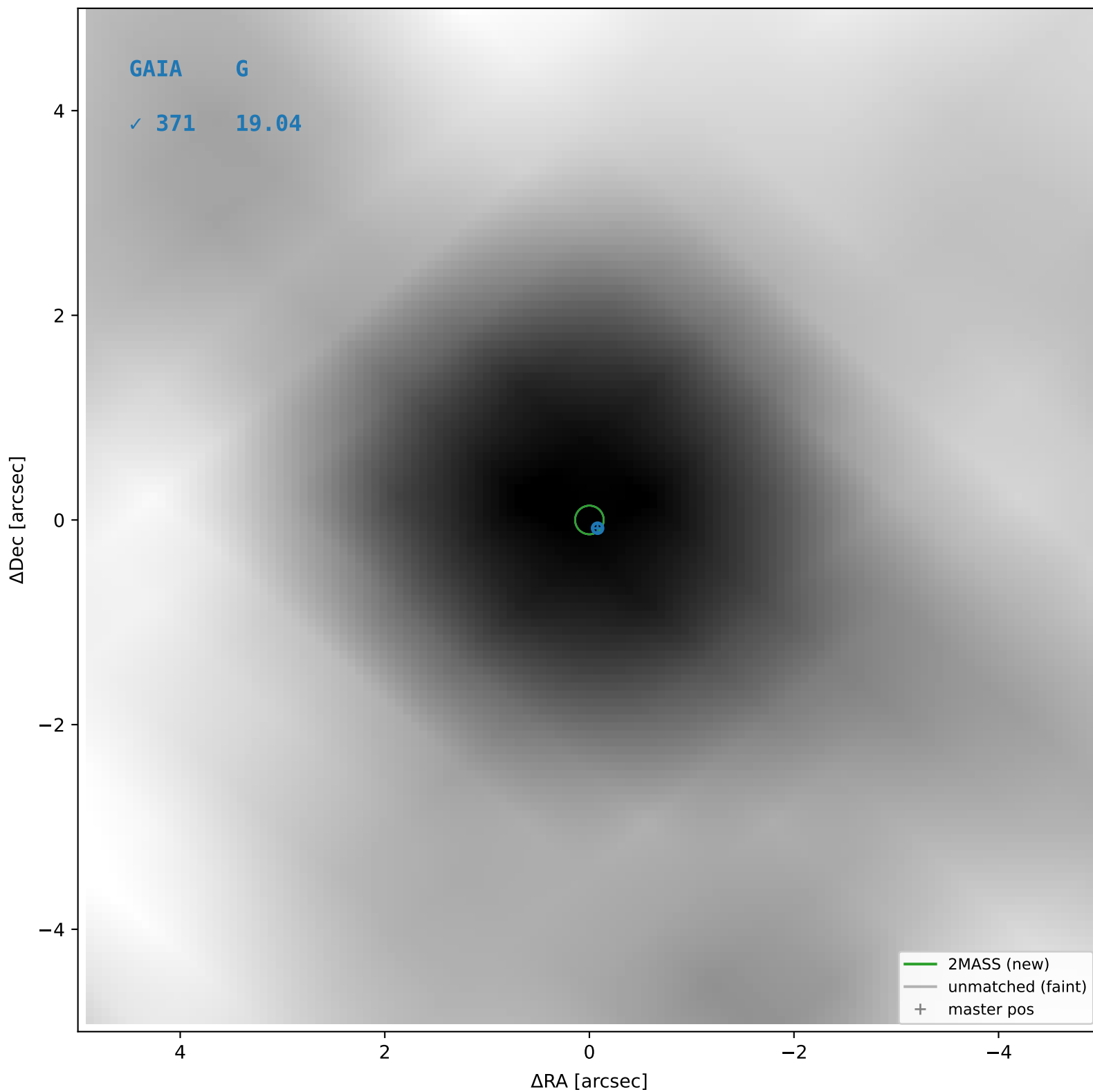
2MASS #115 — sep=0.03", D²=0.05, Δt=-16.0y



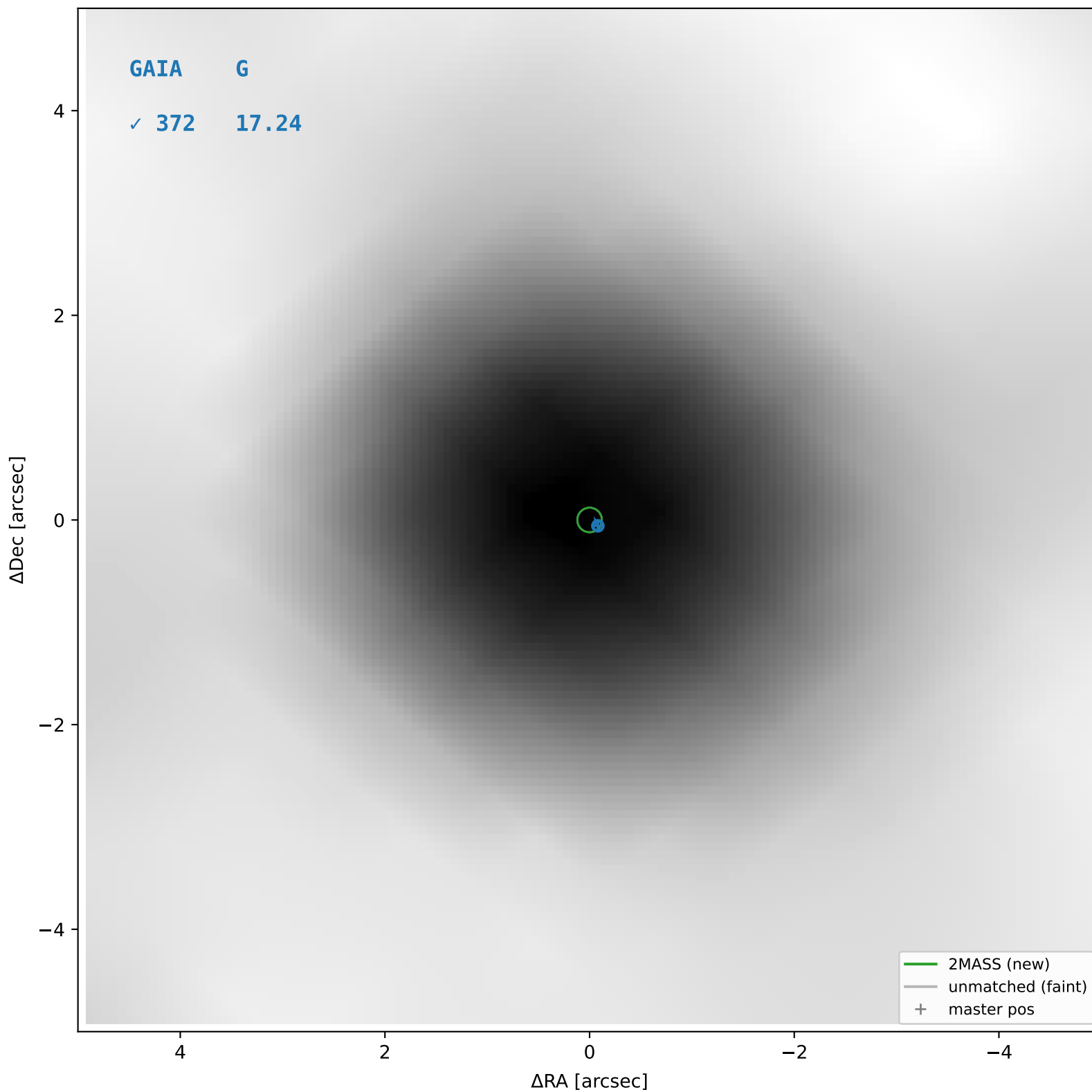
2MASS #116 — sep=0.07", D²=0.29, Δt=-16.0y



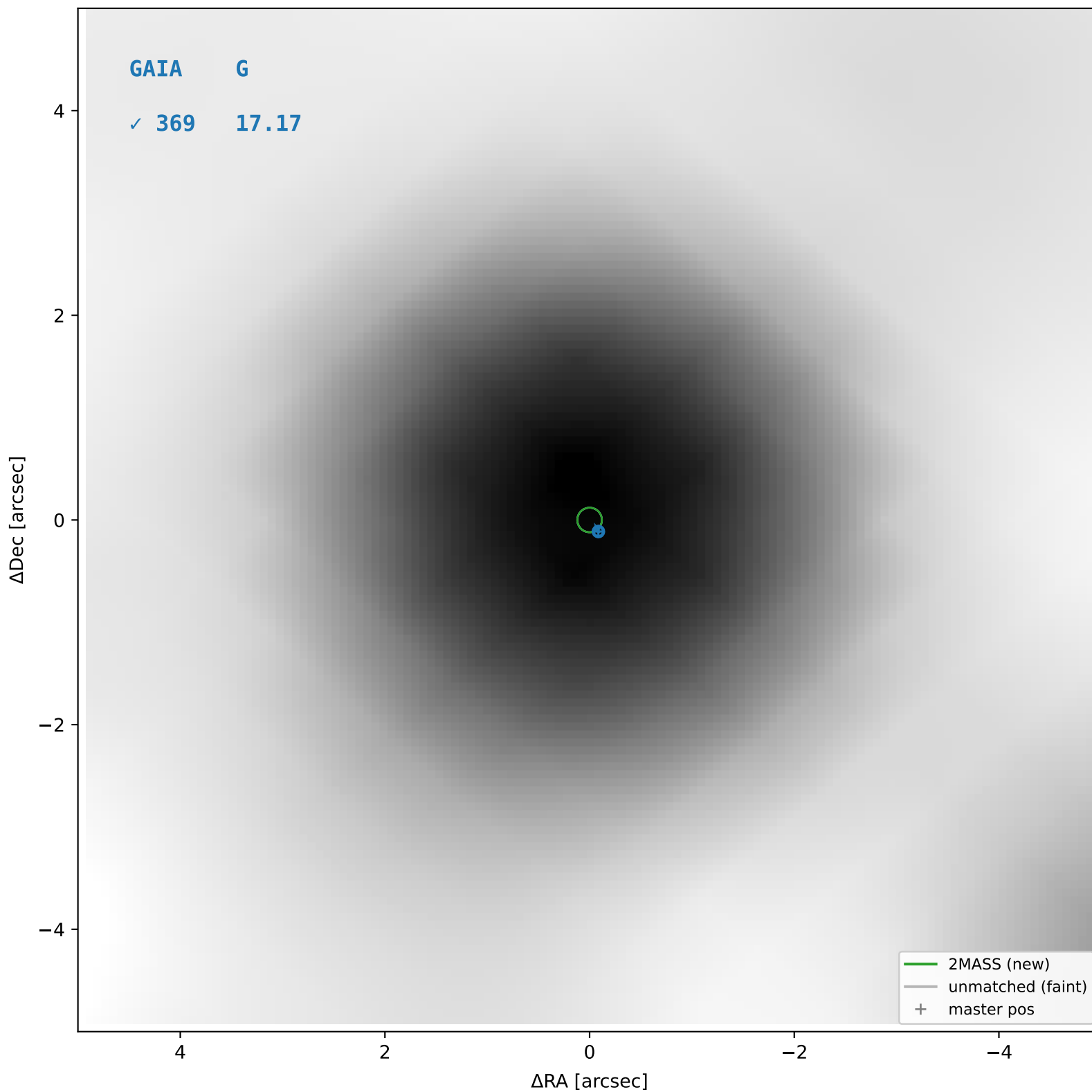
2MASS #117 — sep=0.12", D²=0.64, Δt=-16.0y



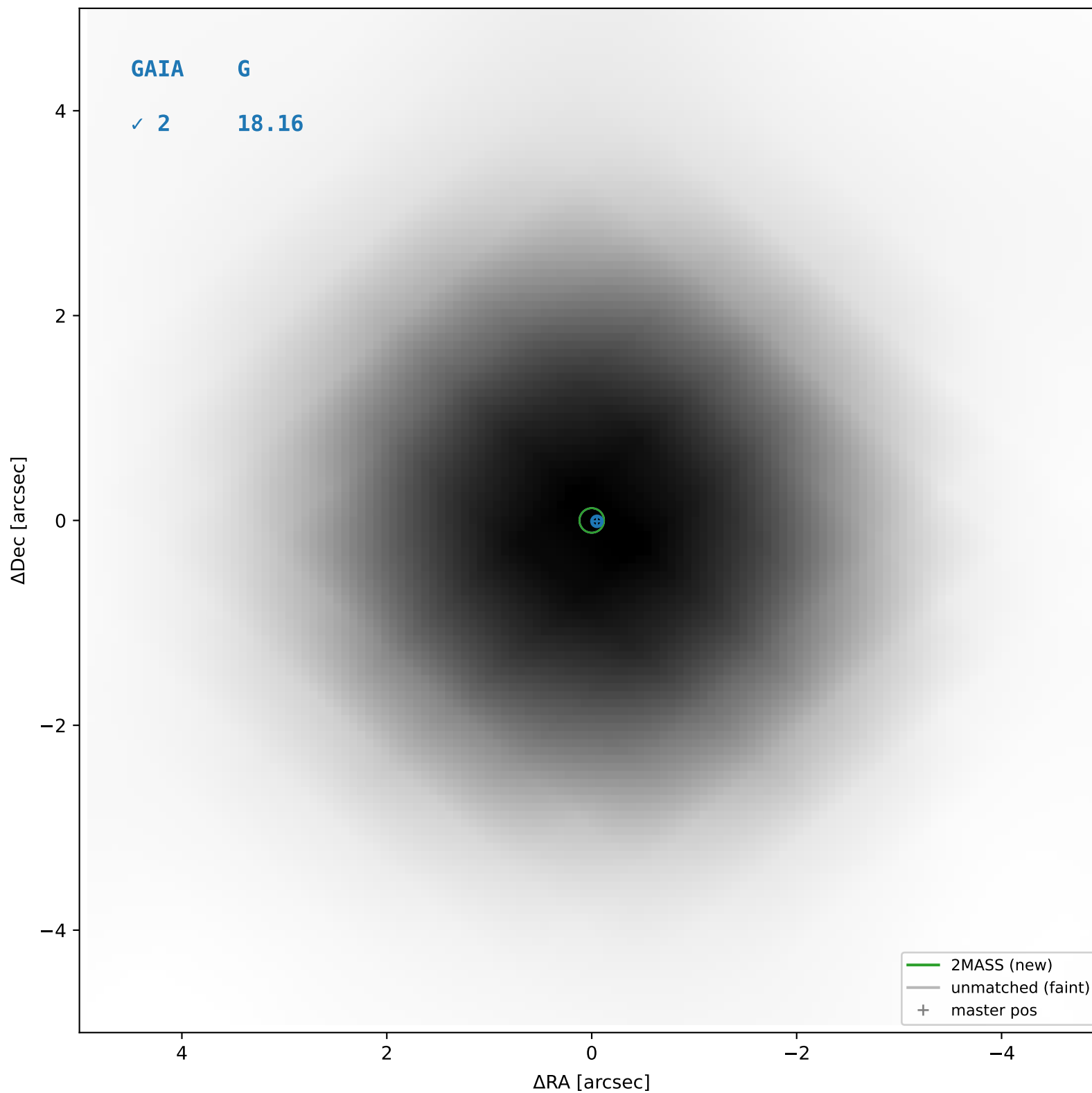
2MASS #118 — sep=0.05", D²=0.16, Δt=-16.0y



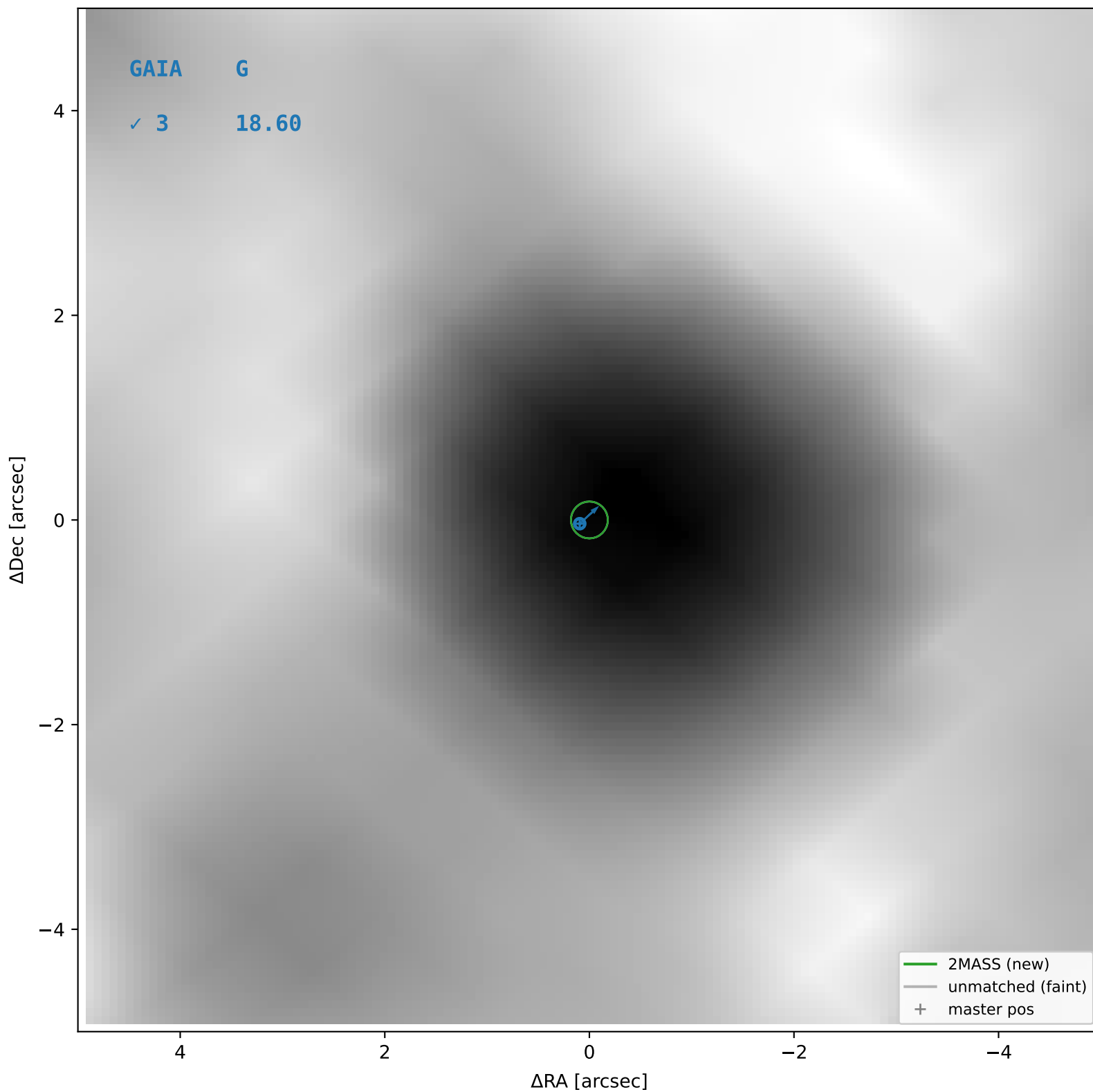
2MASS #119 — sep=0.08", D²=0.35, Δt=-16.0y



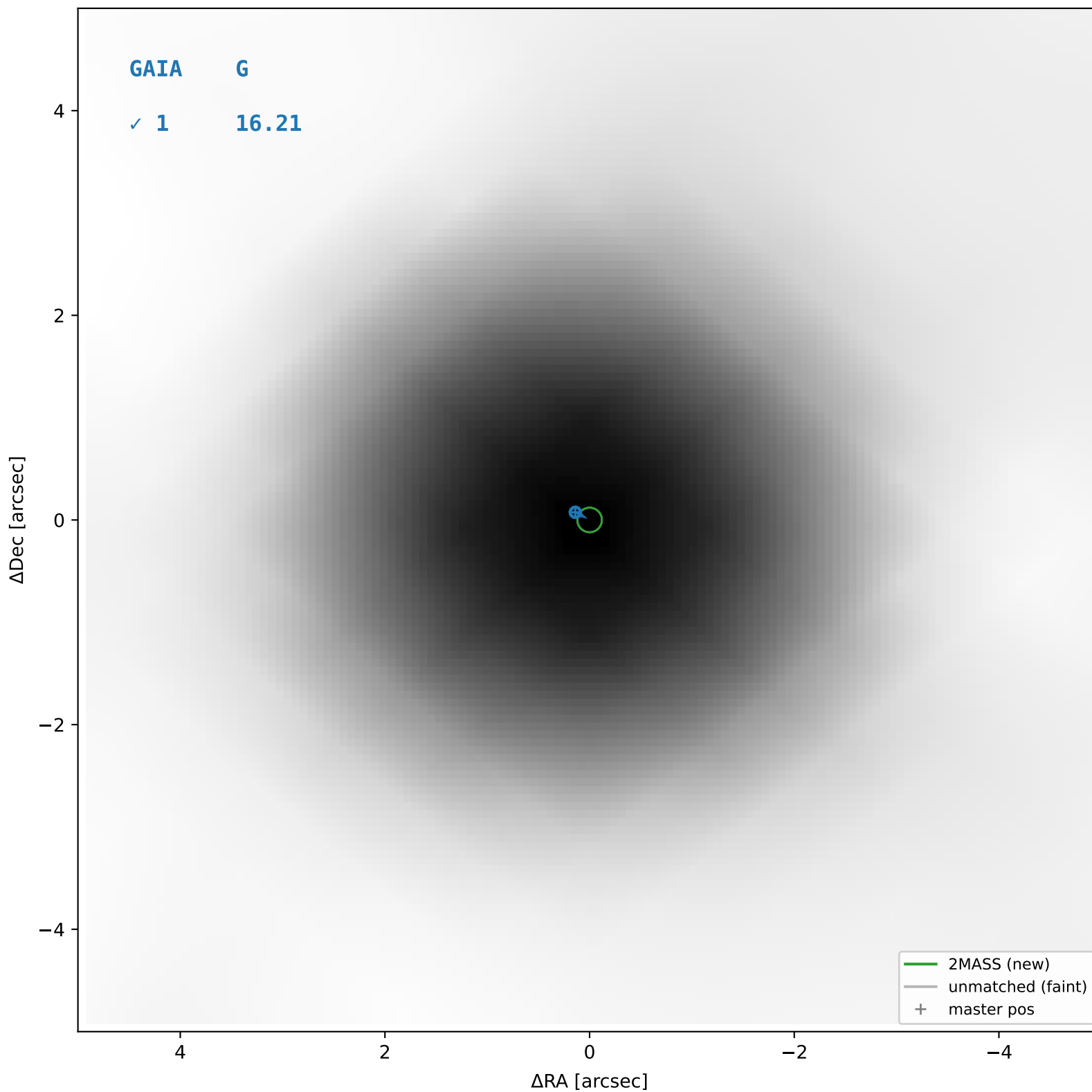
2MASS #120 — sep=0.04", D²=0.10, Δt=-16.0y



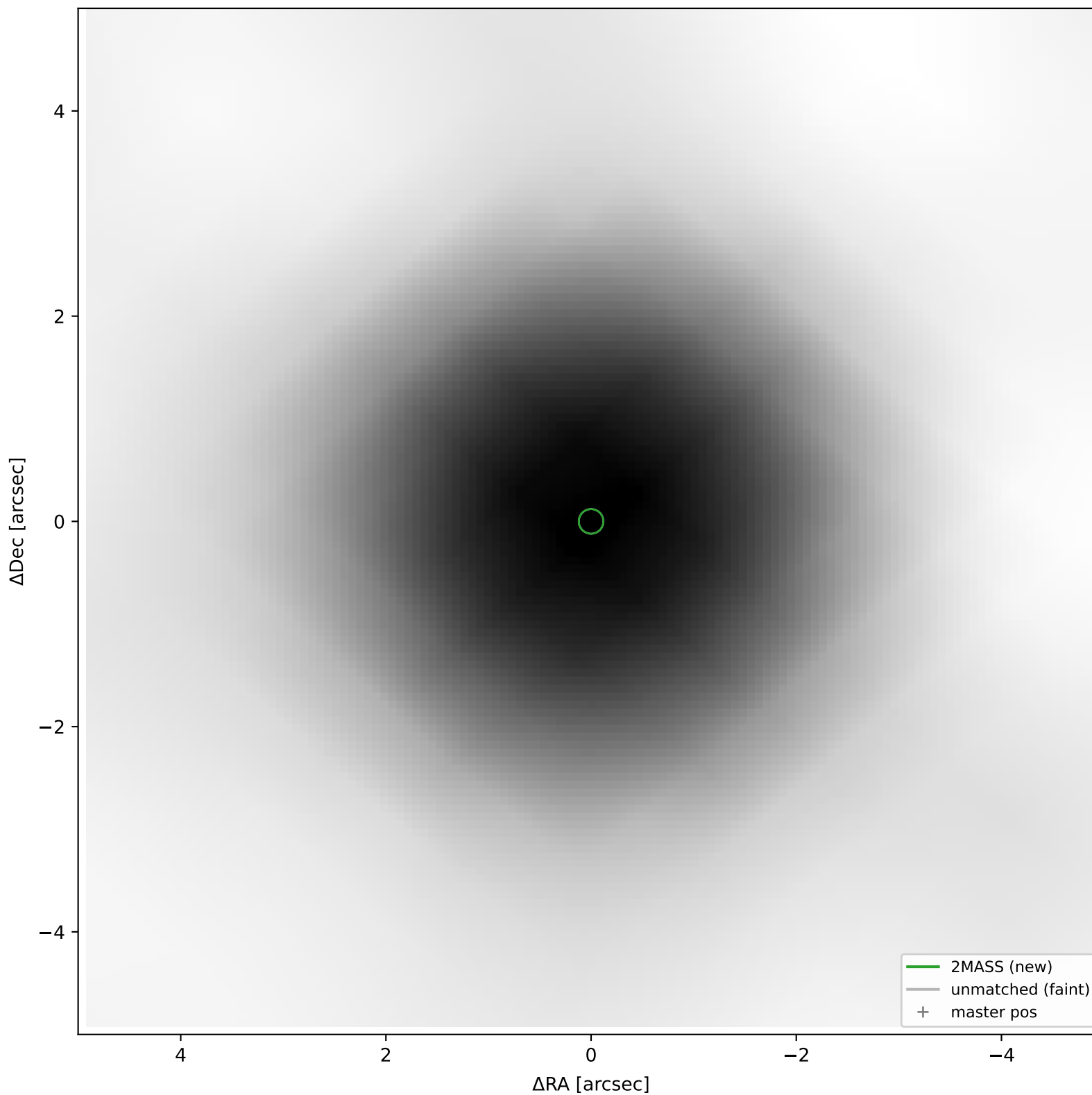
2MASS #121 — sep=0.14", D²=0.55, Δt=-16.0y



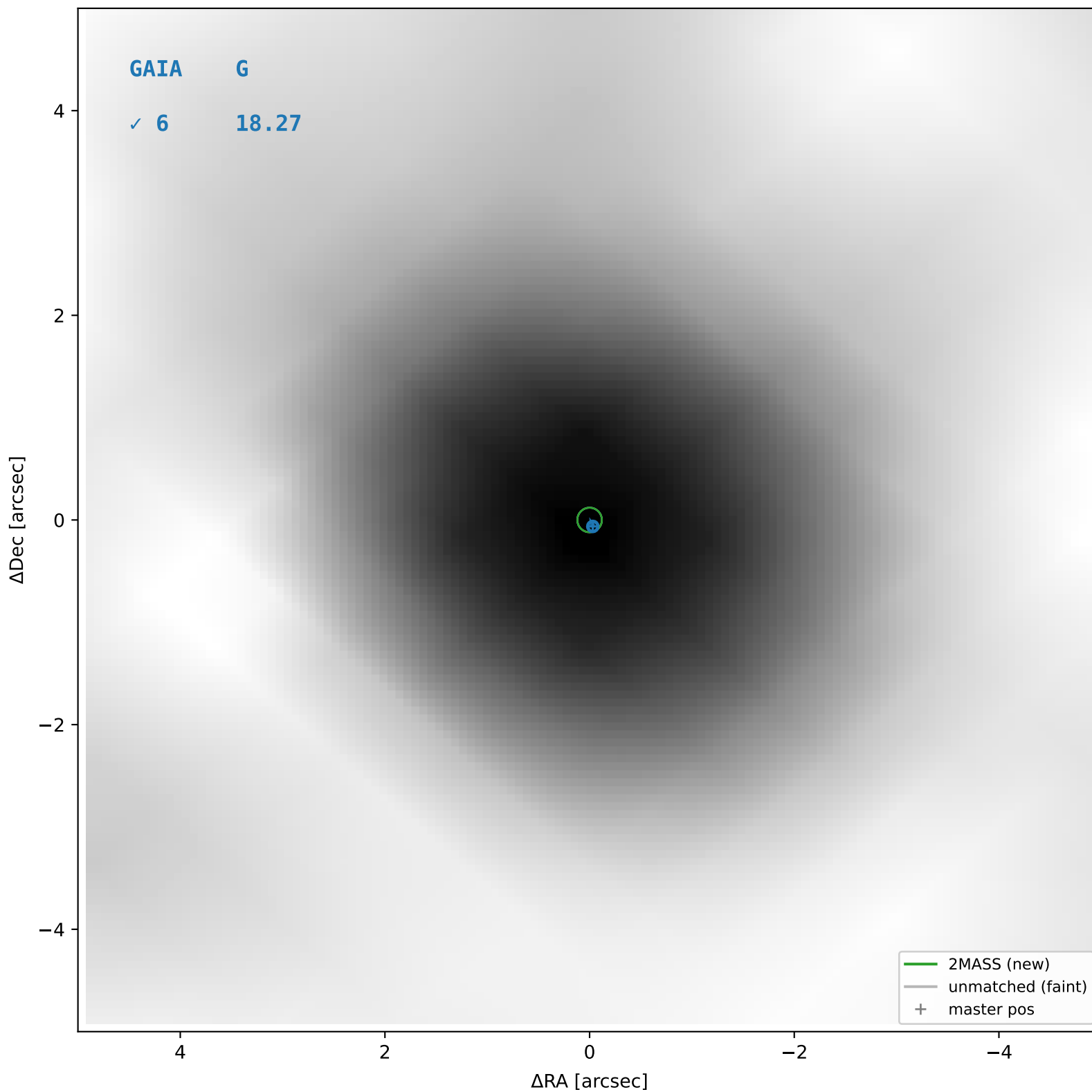
2MASS #122 — sep=0.05", D²=0.16, Δt=-16.0y



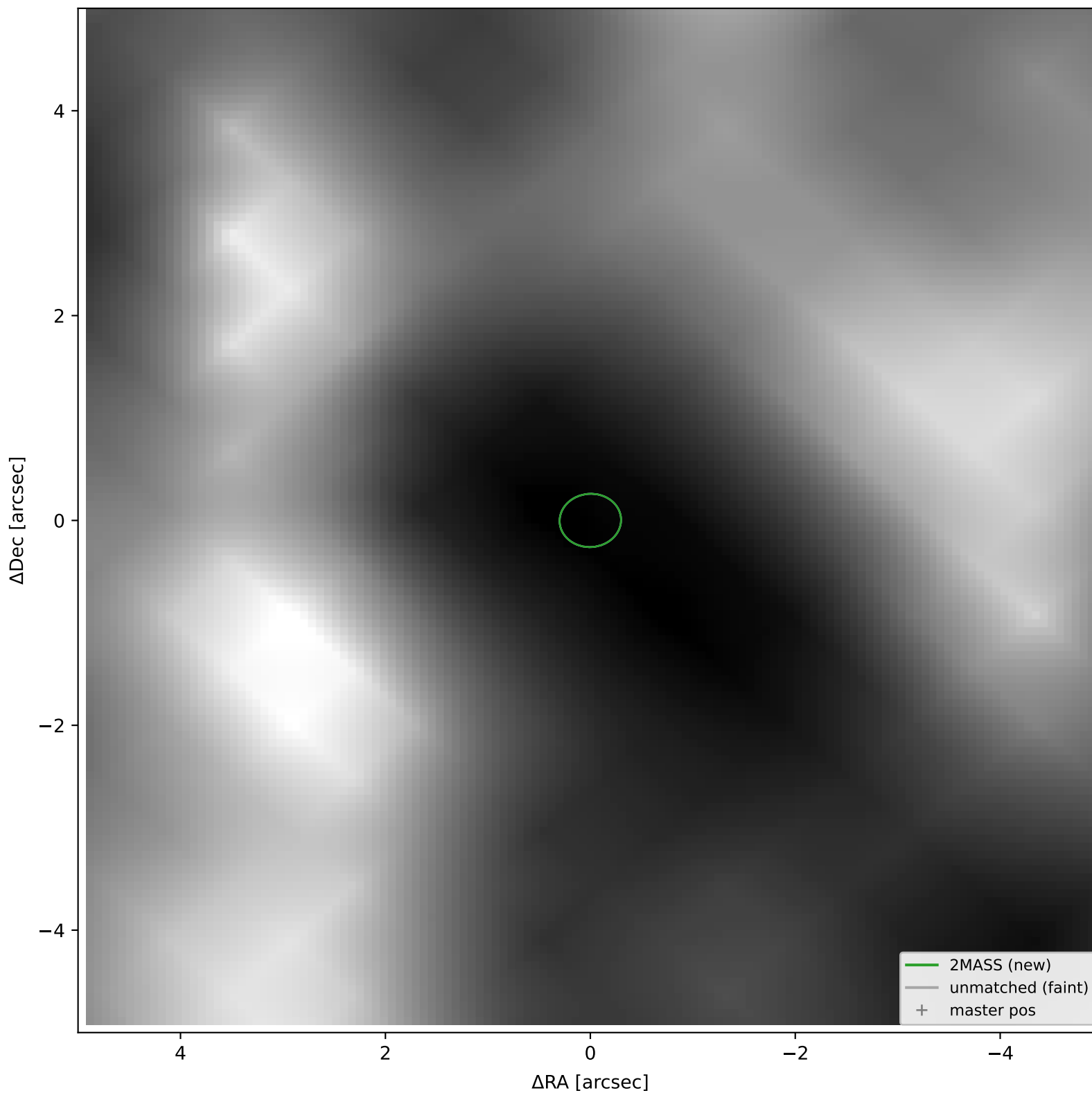
2MASS #123 — closest=18.00", D²=19179.33, Δt=-16.0y



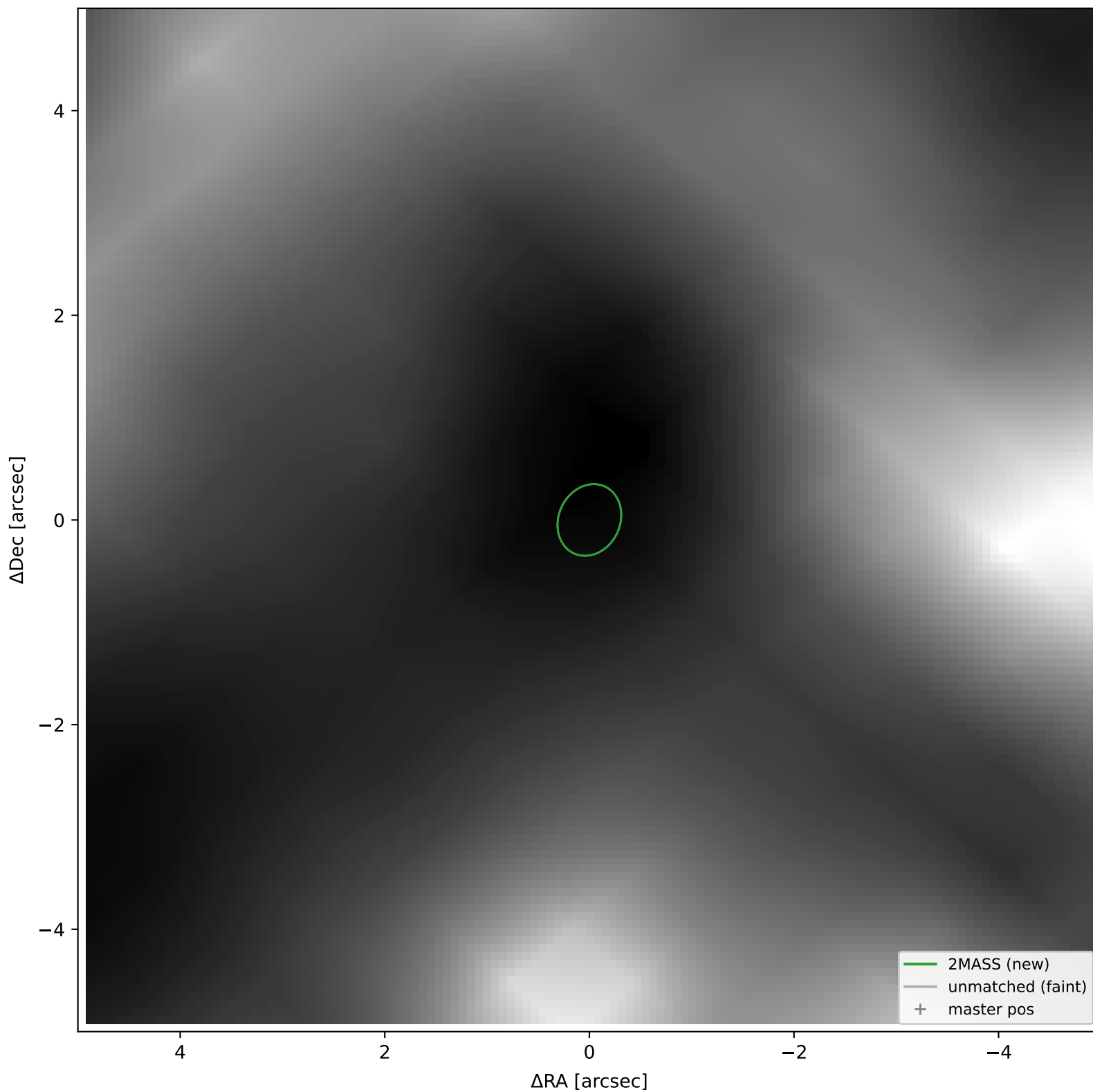
2MASS #124 — sep=0.01", D²=0.00, Δt=-16.0y



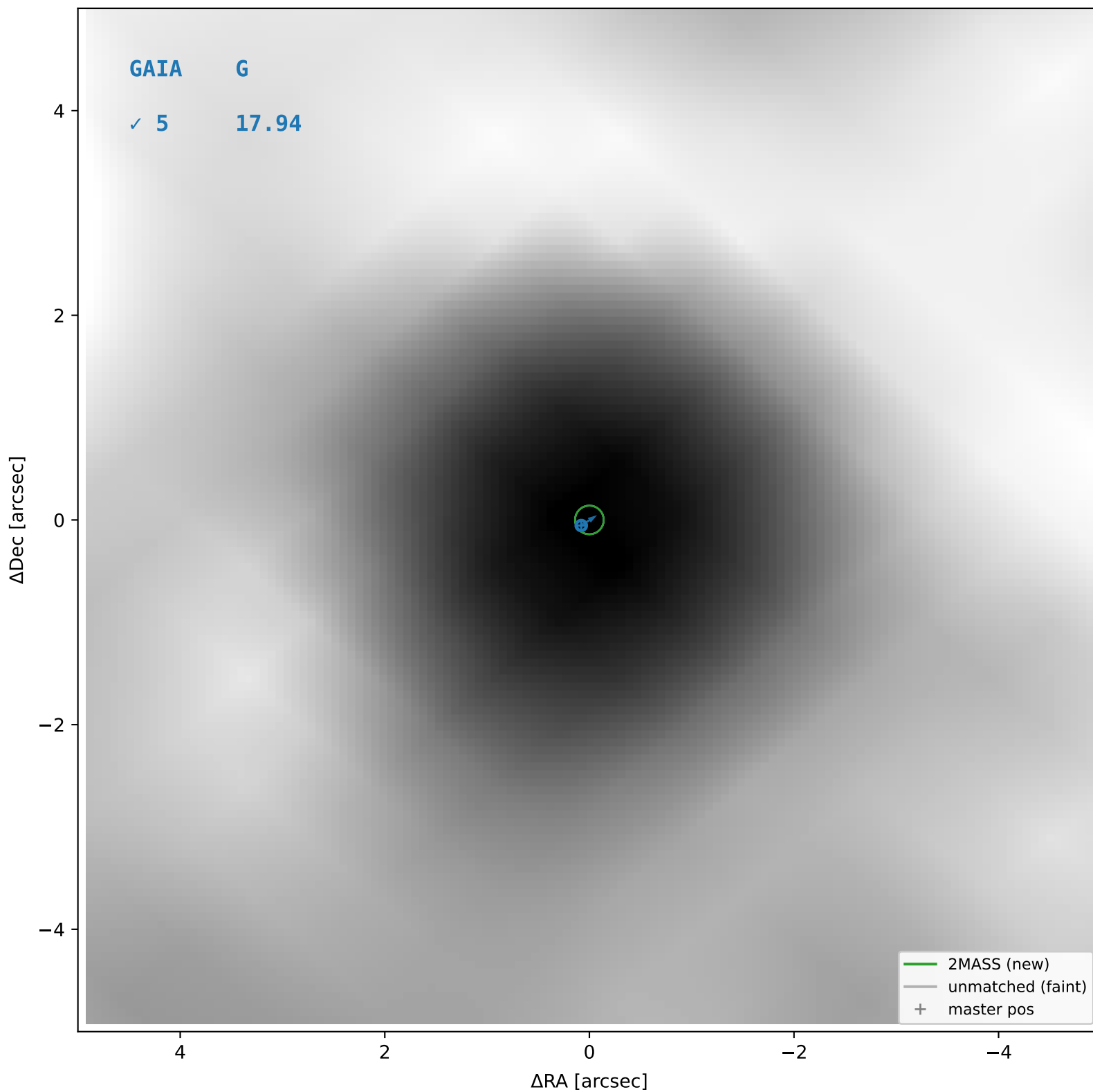
2MASS #125 — closest=30.23", D²=12290.18, Δt=-16.0y



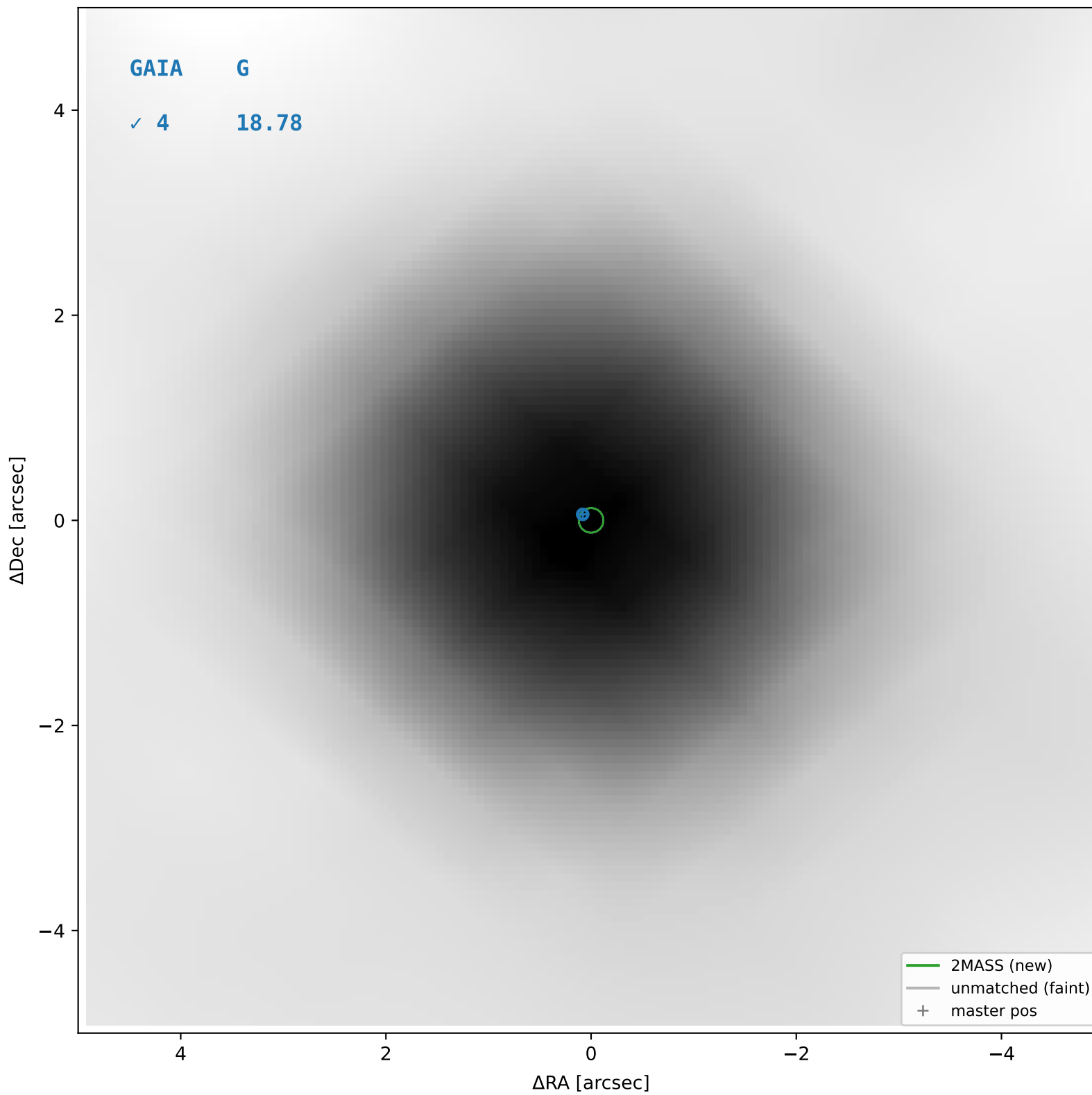
2MASS #126 — closest=31.70", D²=9575.47, Δt=-16.0y



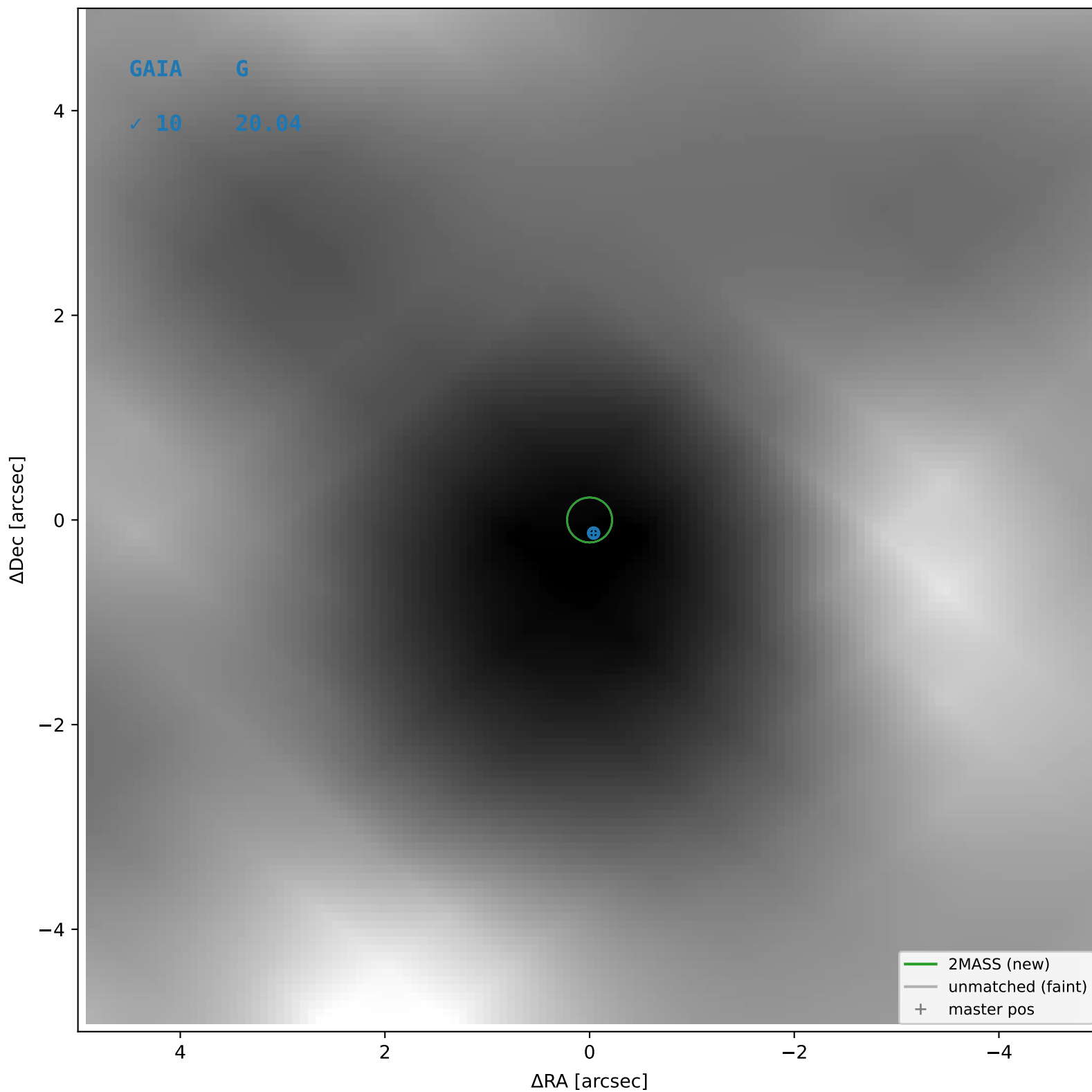
2MASS #127 — sep=0.06", D²=0.14, Δt=-16.0y



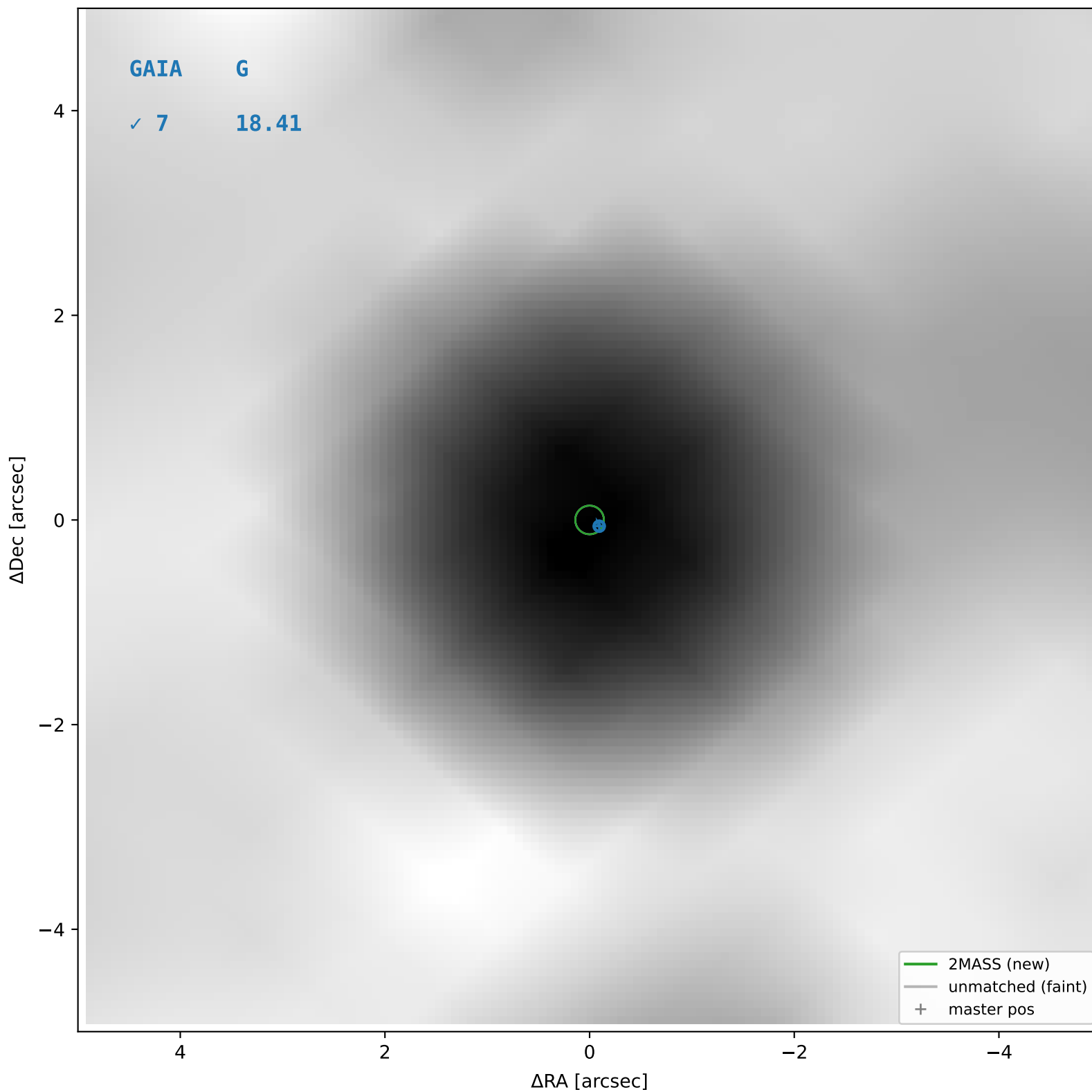
2MASS #128 — sep=0.08", D²=0.38, Δt=-16.0y



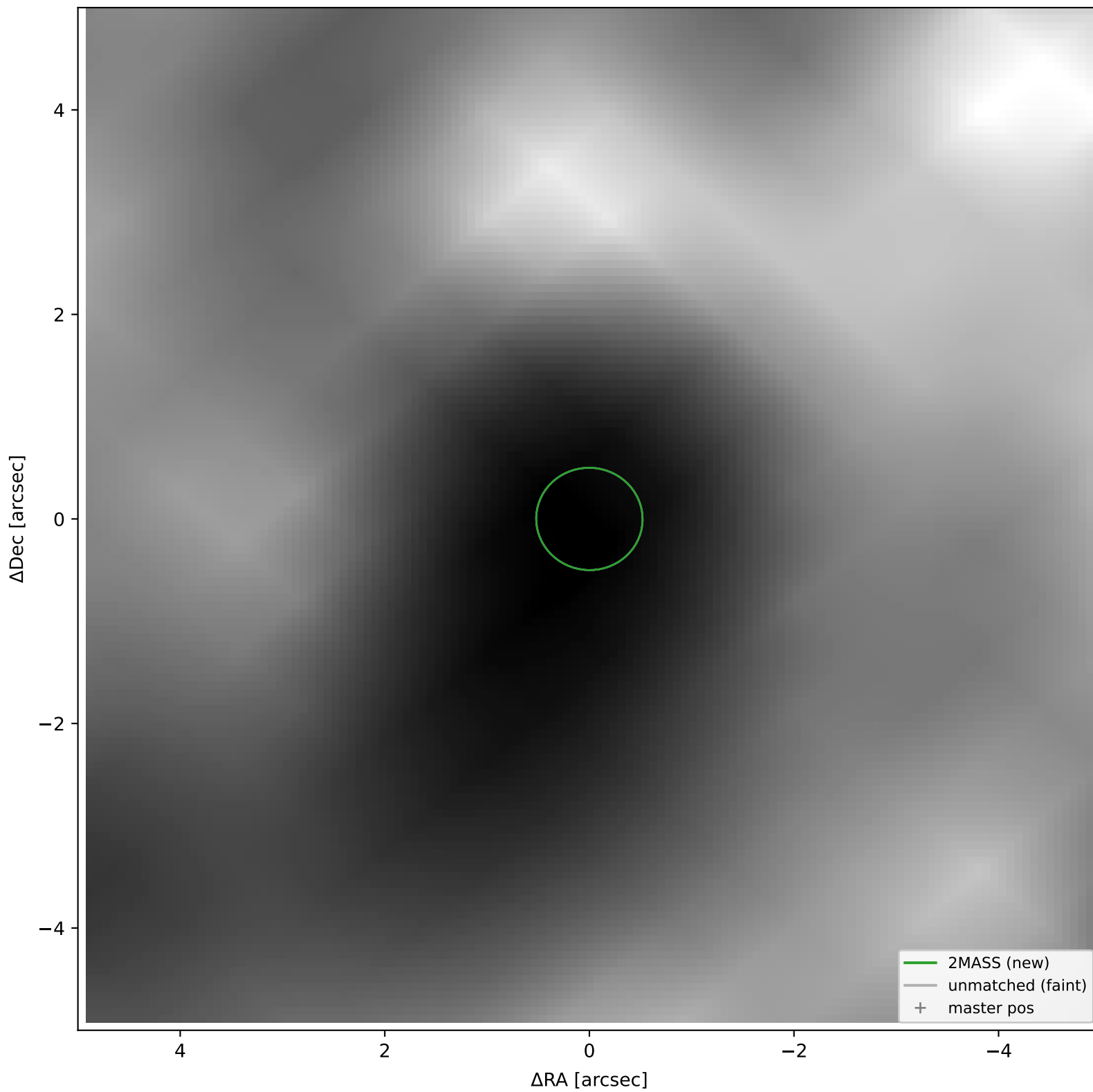
2MASS #129 — sep=0.09", D²=0.15, Δt=-16.0y

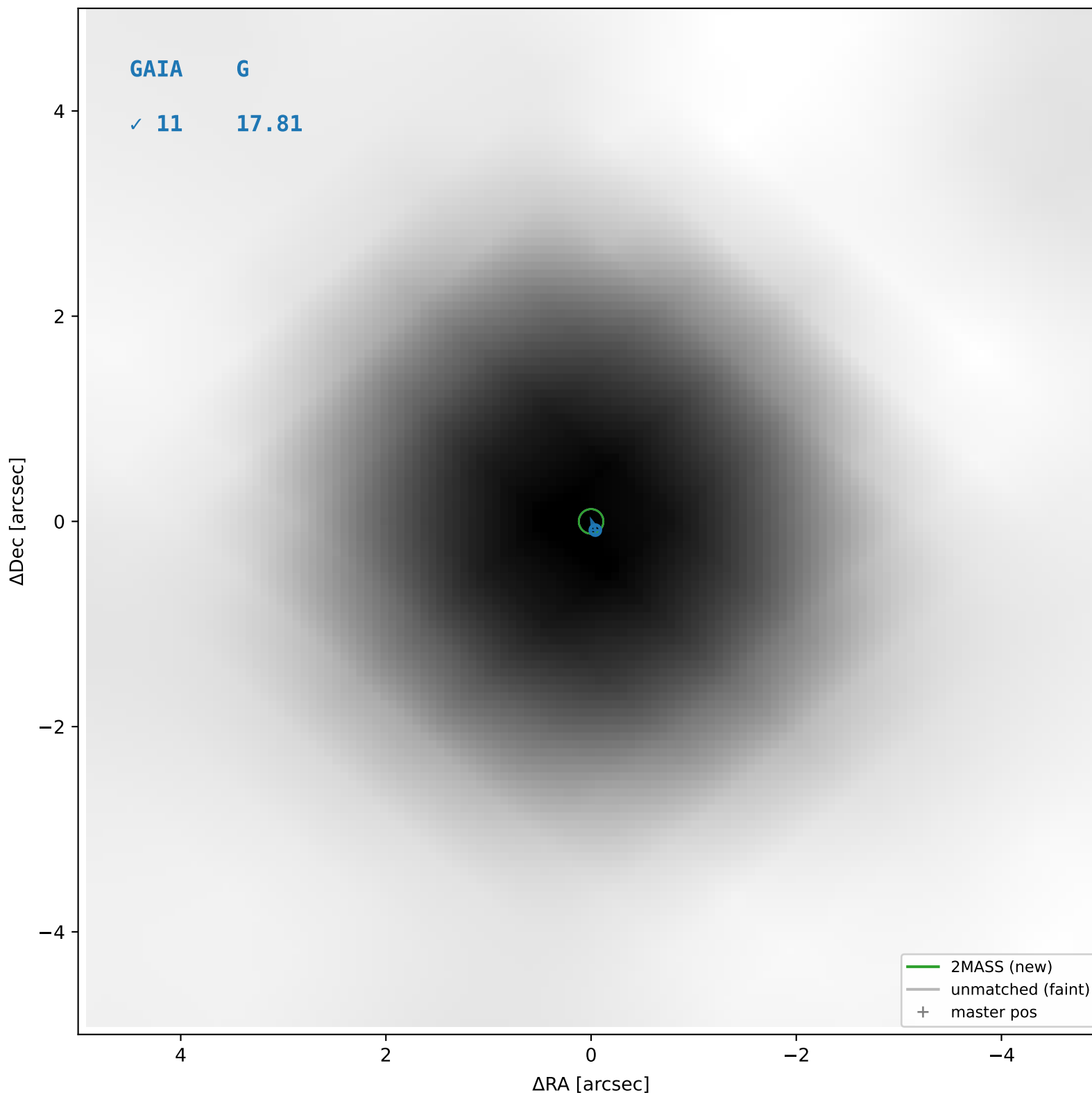


2MASS #130 — sep=0.07", D²=0.23, Δt=-16.0y

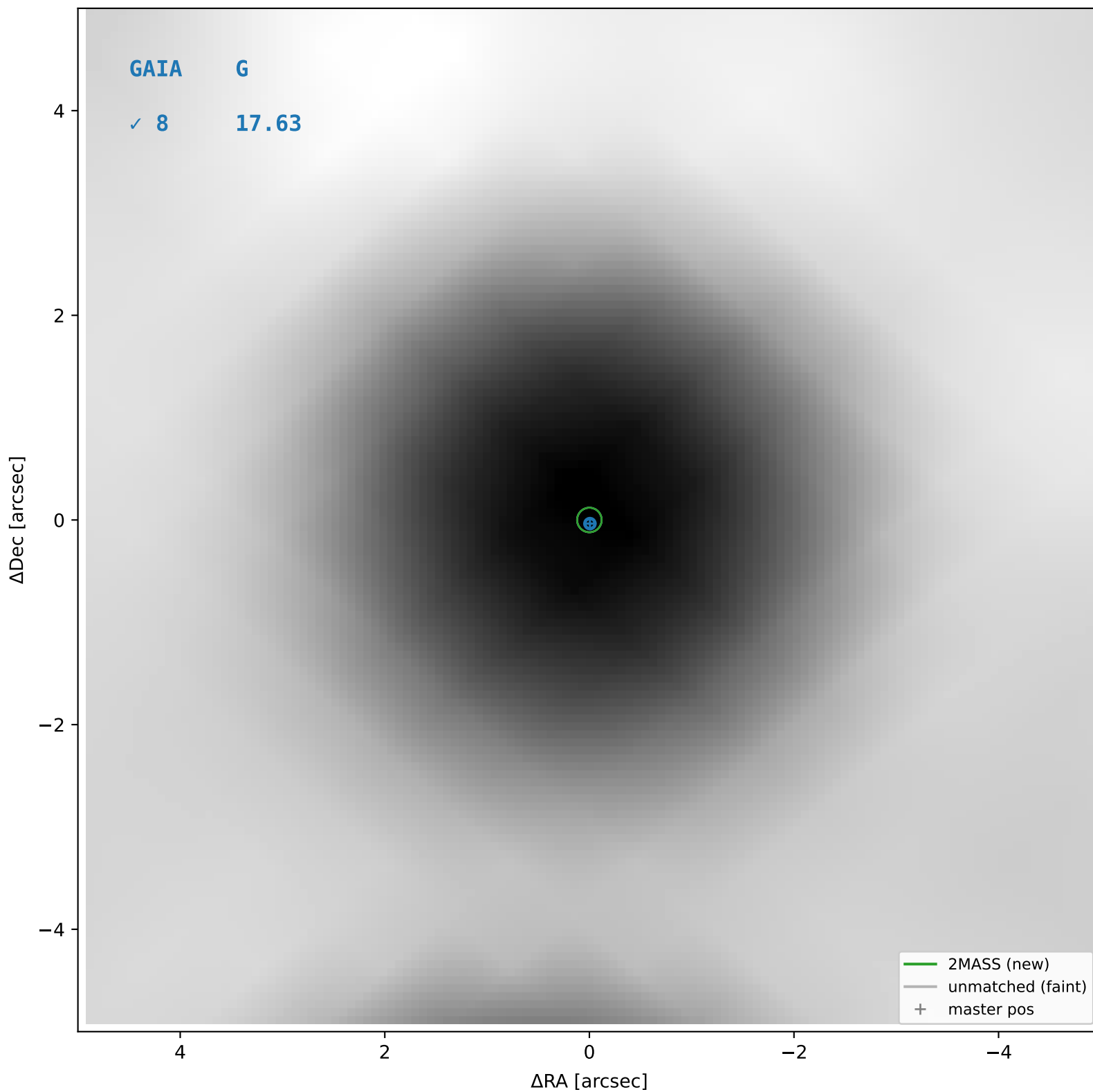


2MASS #131 — closest=21.79", D²=1842.14, Δt=-16.0y

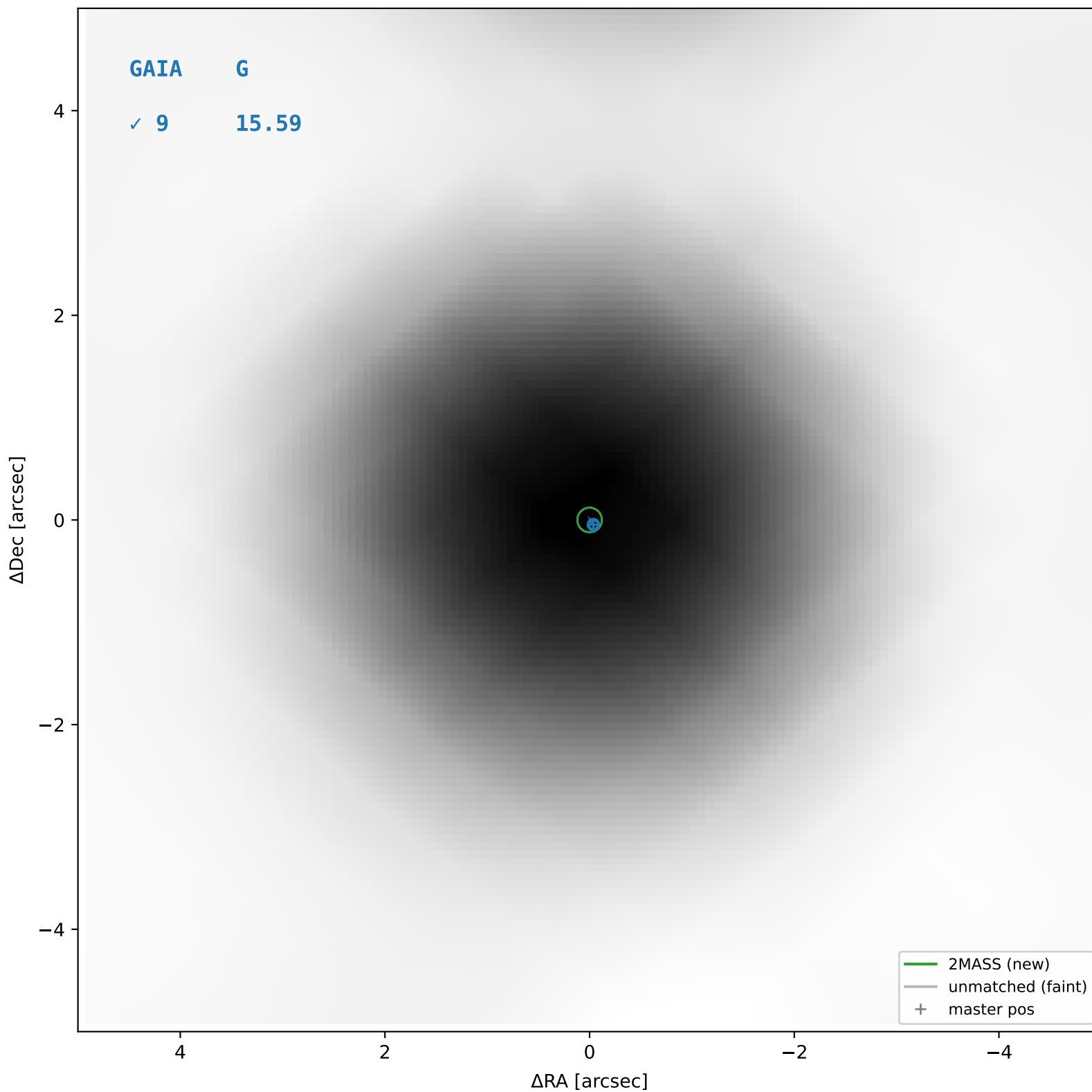


2MASS #132 — sep=0.02", D²=0.02, Δt=-16.0y

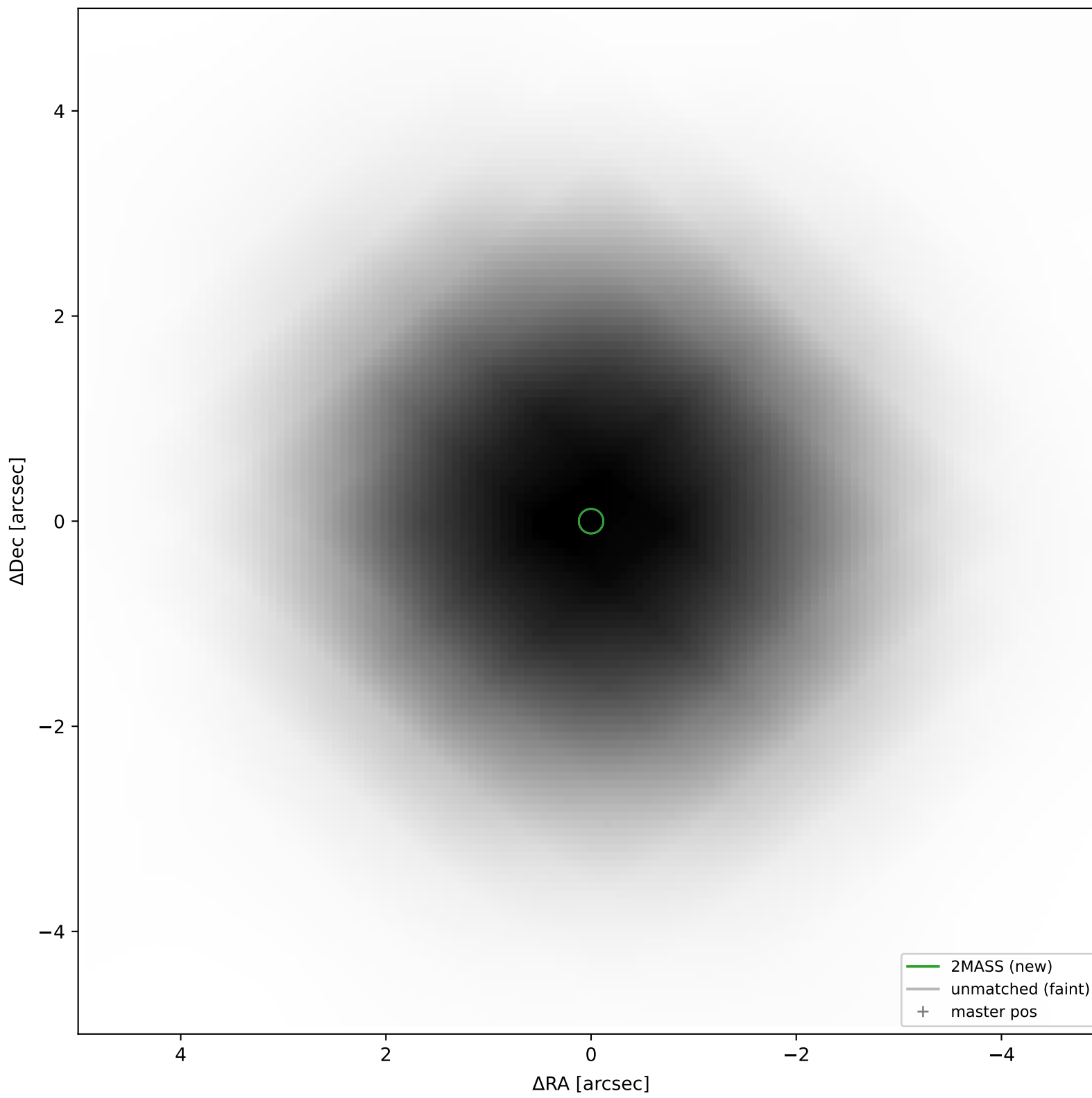
2MASS #133 — sep=0.03", D²=0.04, Δt=-16.0y

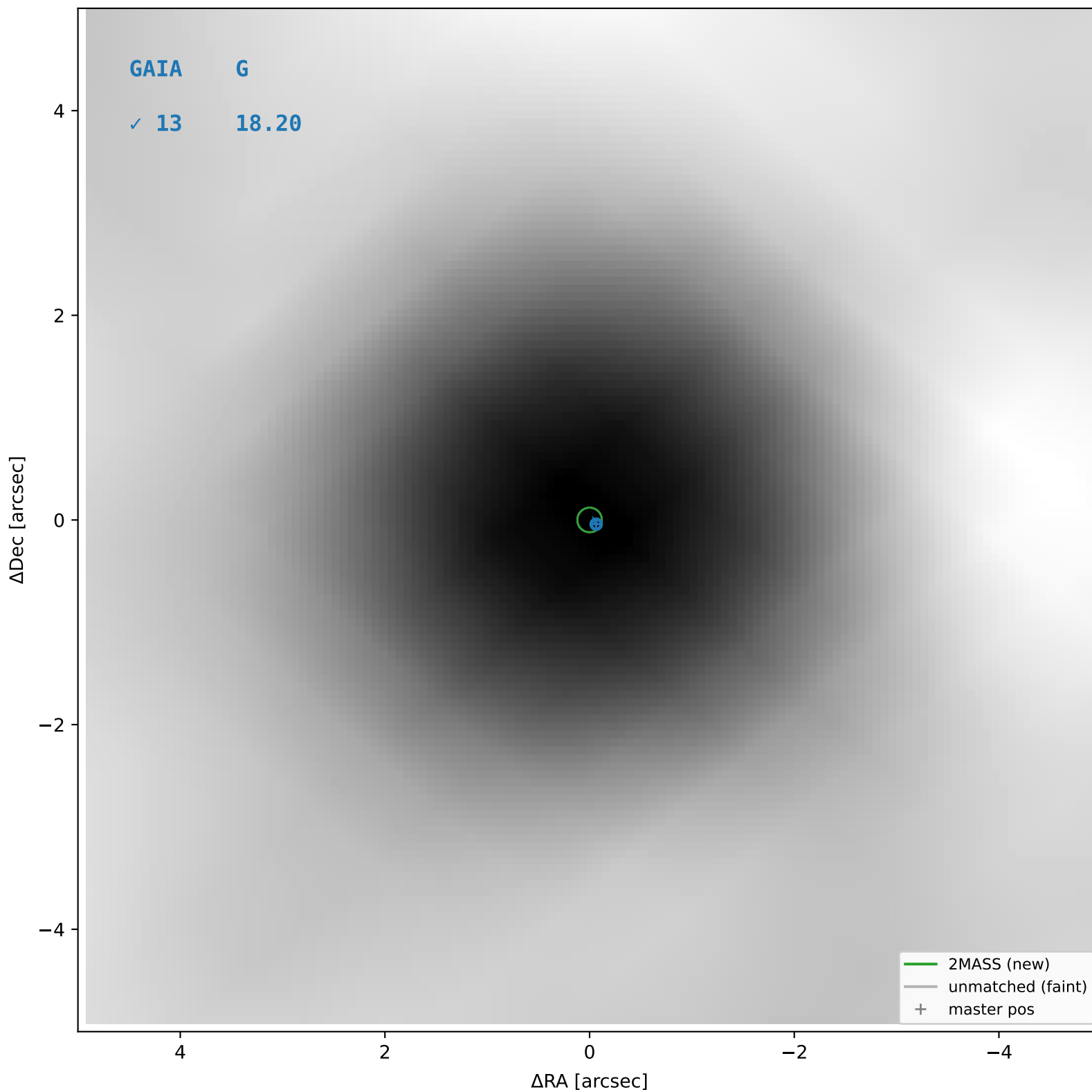


2MASS #134 — sep=0.01", D²=0.01, Δt=-16.0y

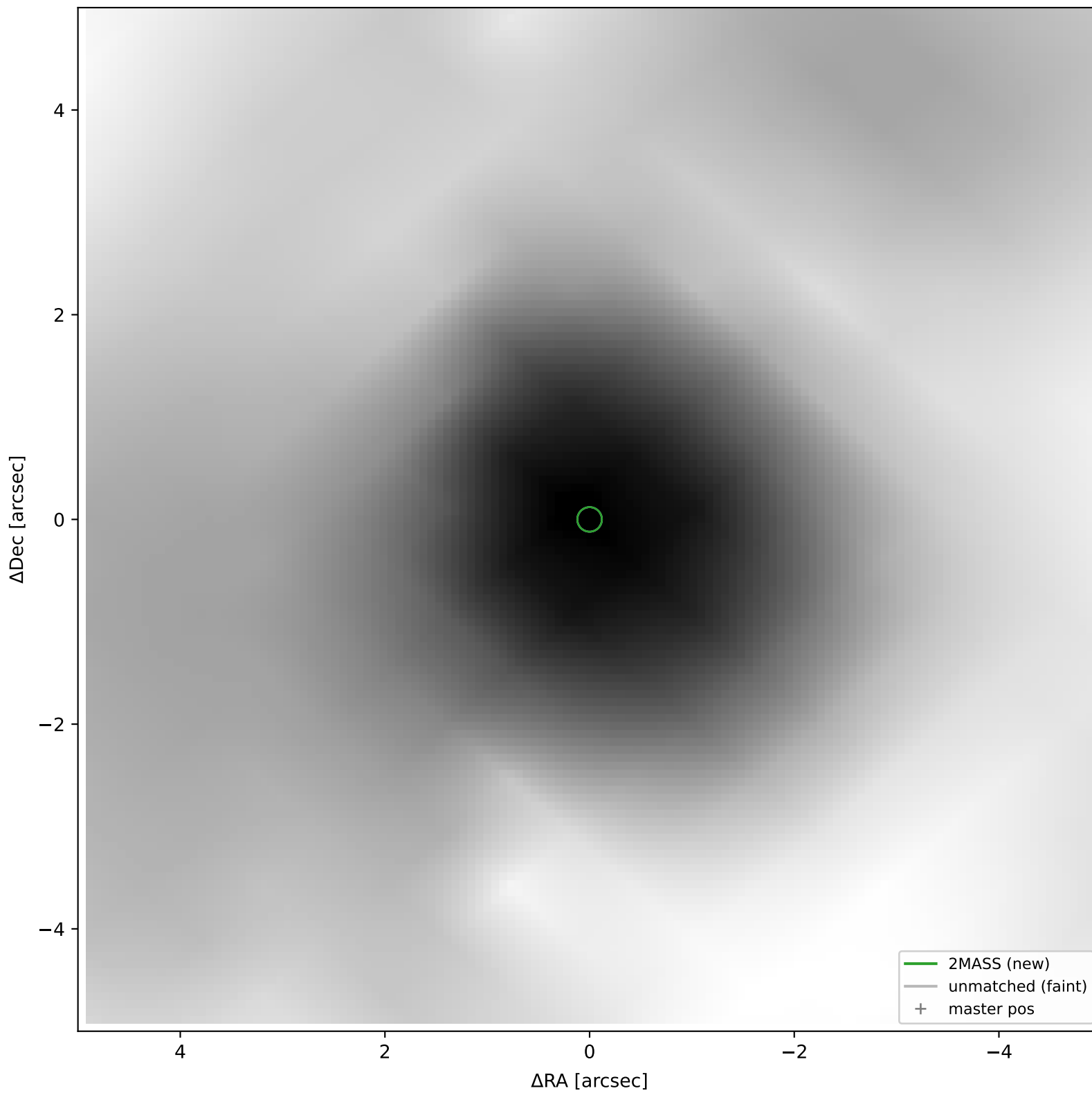


2MASS #135 — closest=15.95", D²=15039.86, Δt=-16.0y

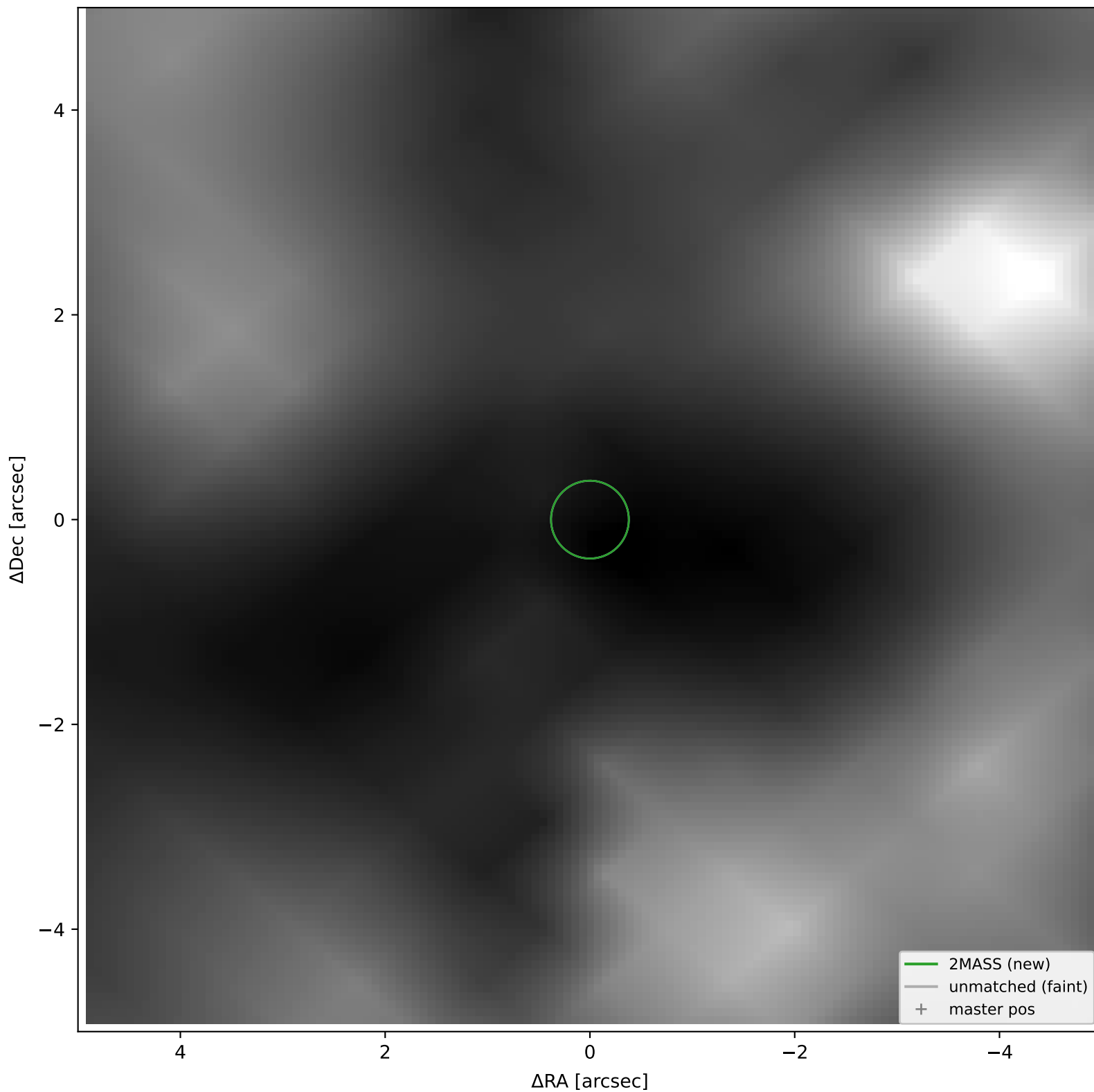


2MASS #136 — sep=0.04", D²=0.10, Δt=-16.0y

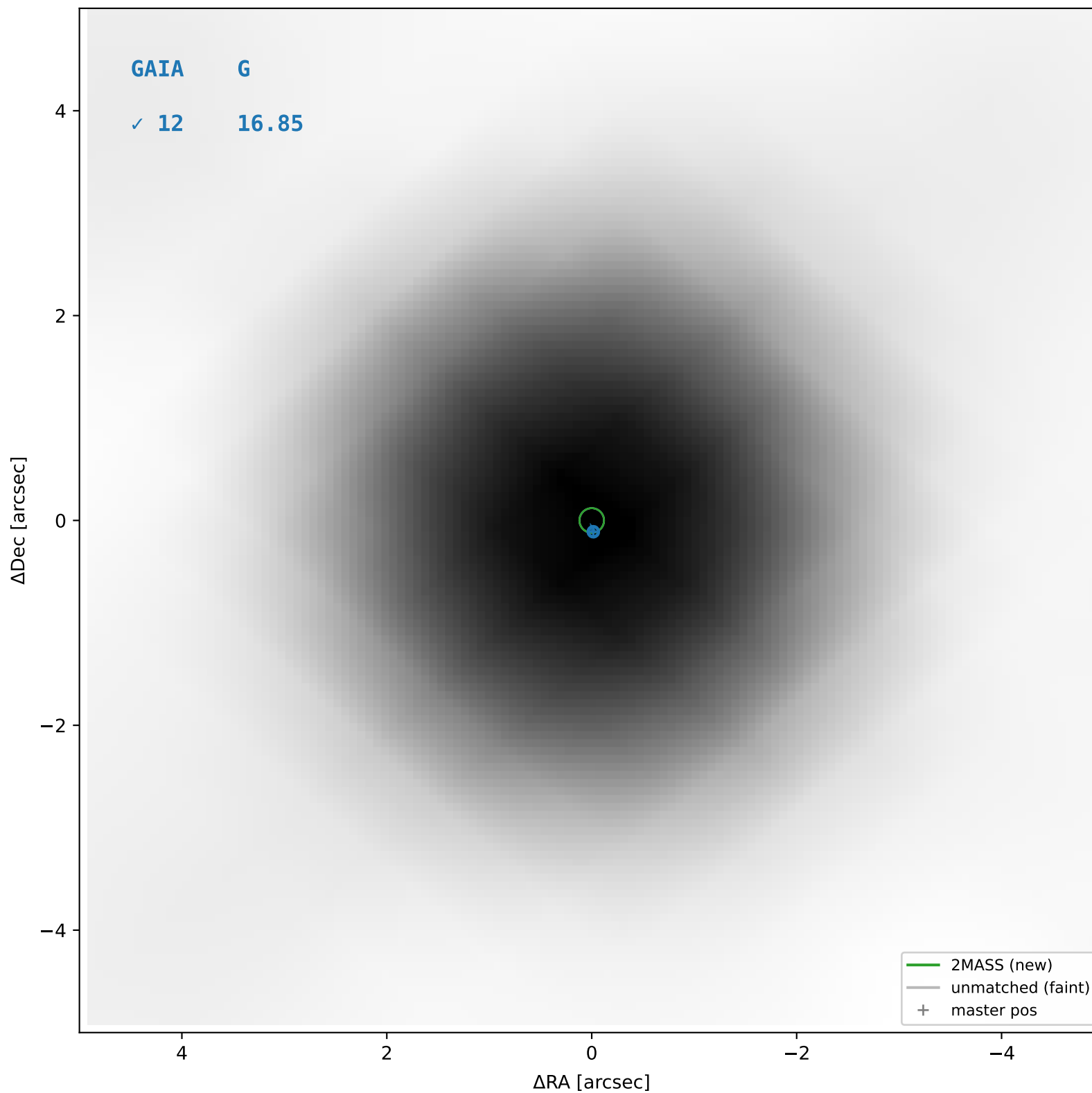
2MASS #137 — closest=24.62", D²=35804.26, Δt=-16.0y



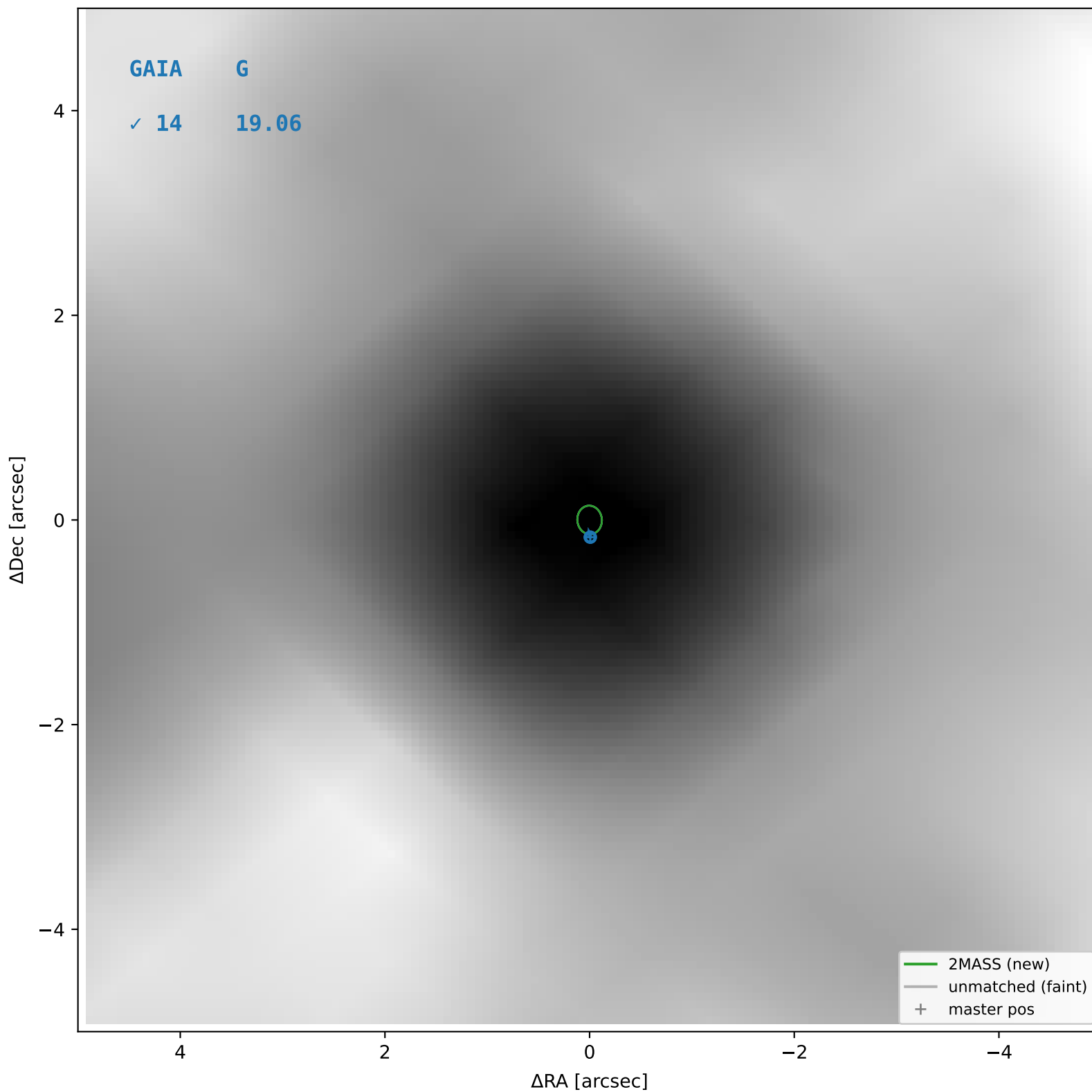
2MASS #138 — closest=24.29", D²=4016.48, Δt=-16.0y



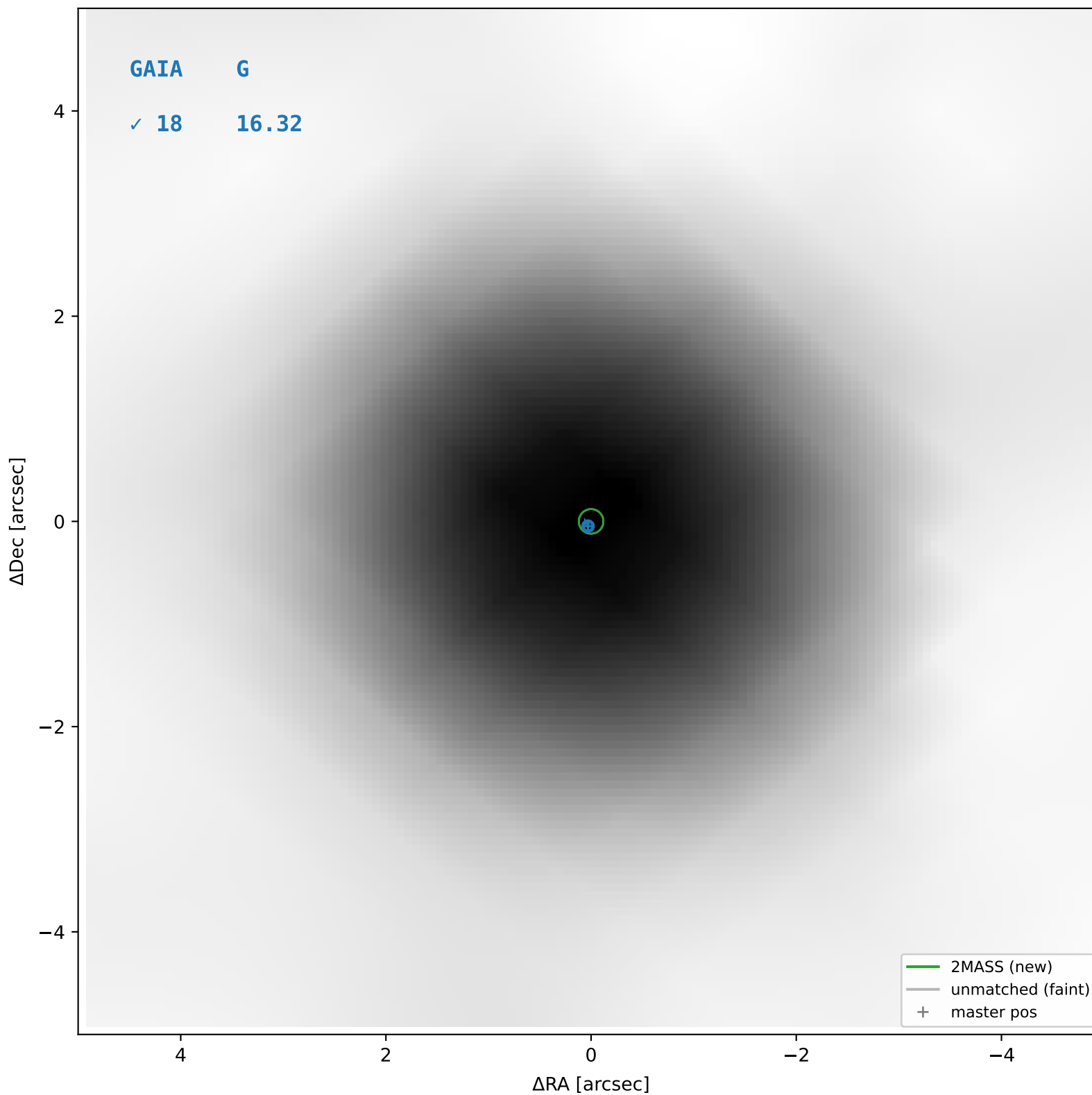
2MASS #139 — sep=0.05", D²=0.15, Δt=-16.0y



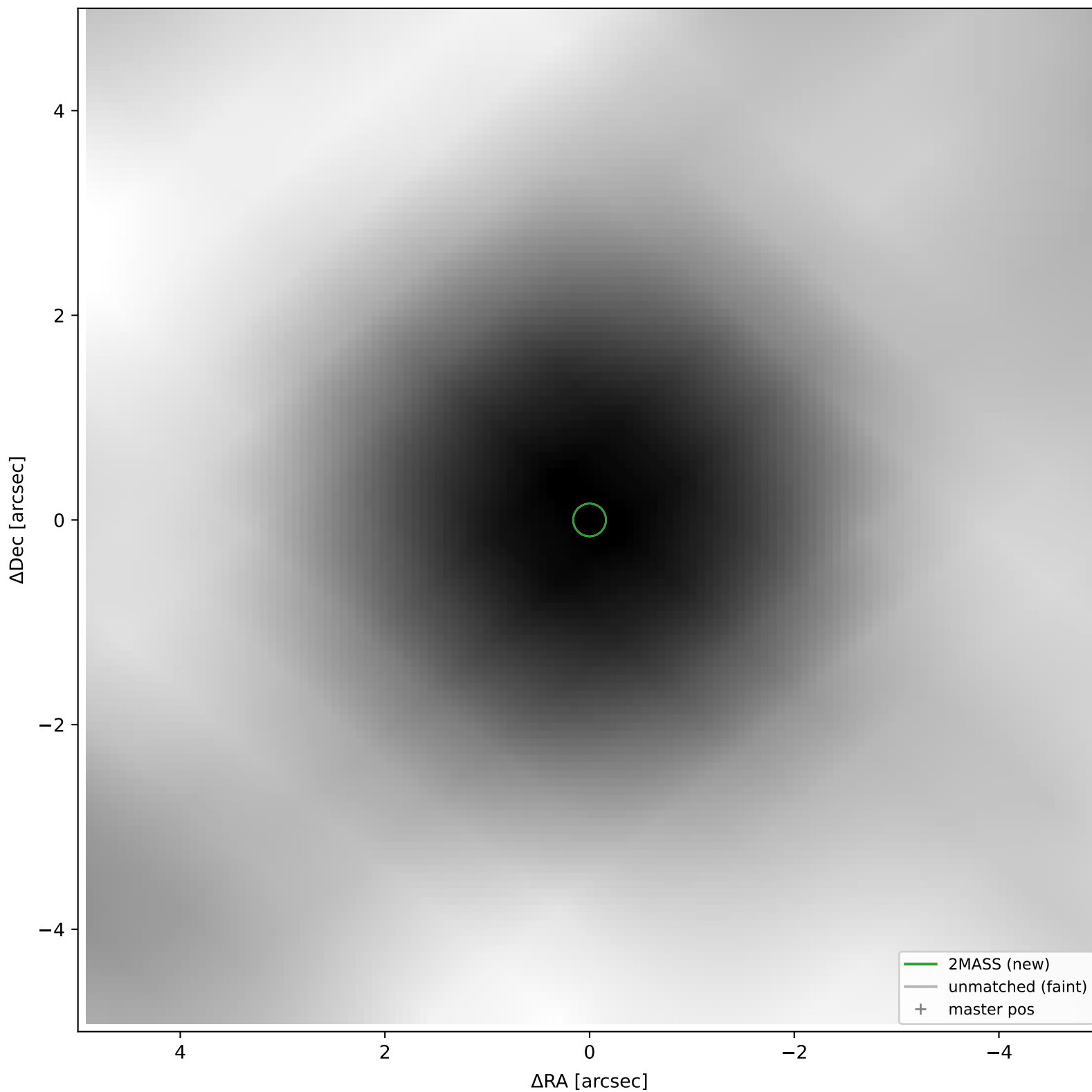
2MASS #140 — sep=0.10'', D²=0.57, Δt=-16.0y



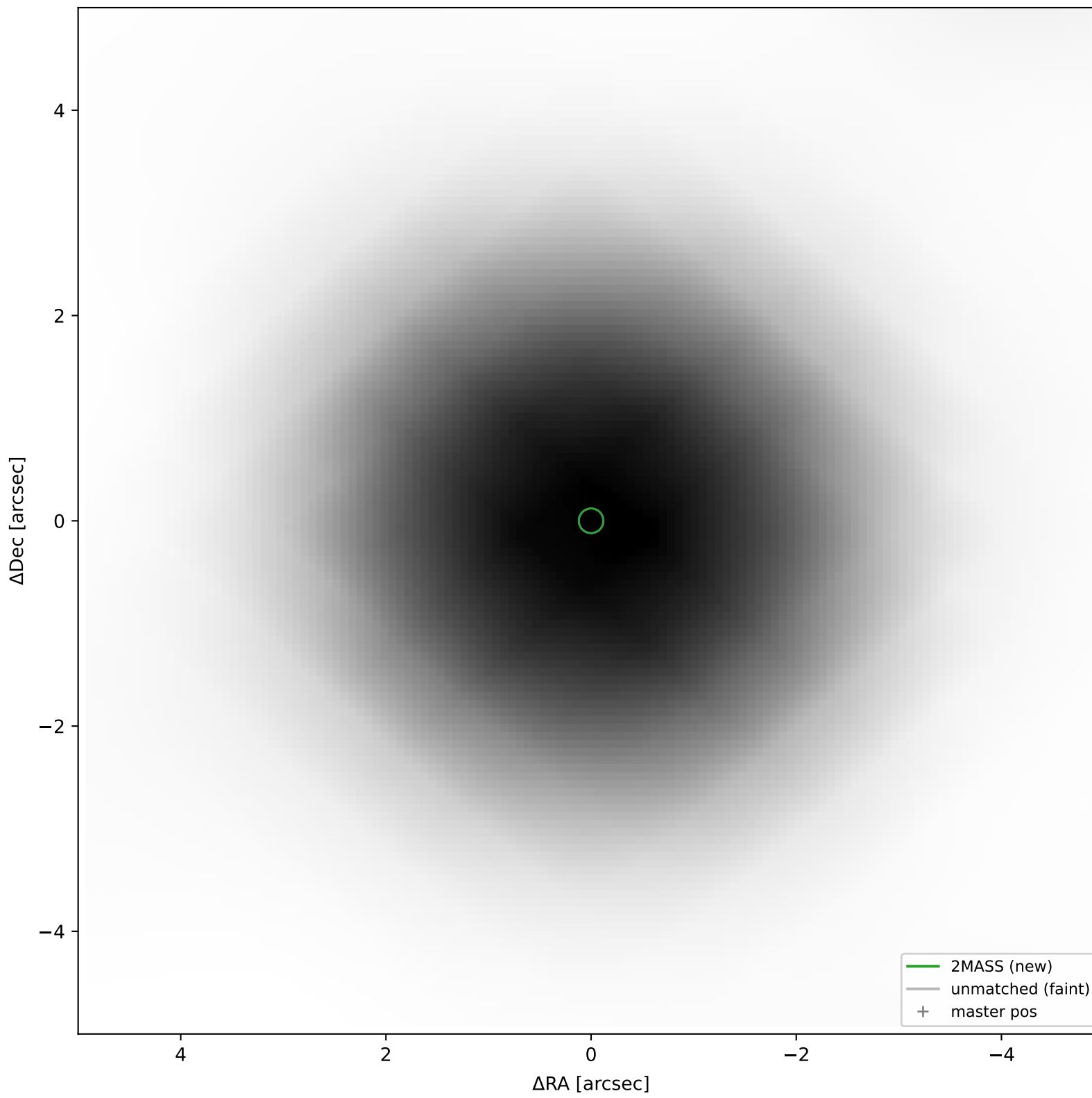
2MASS #141 — sep=0.06", D²=0.21, Δt=-16.0y



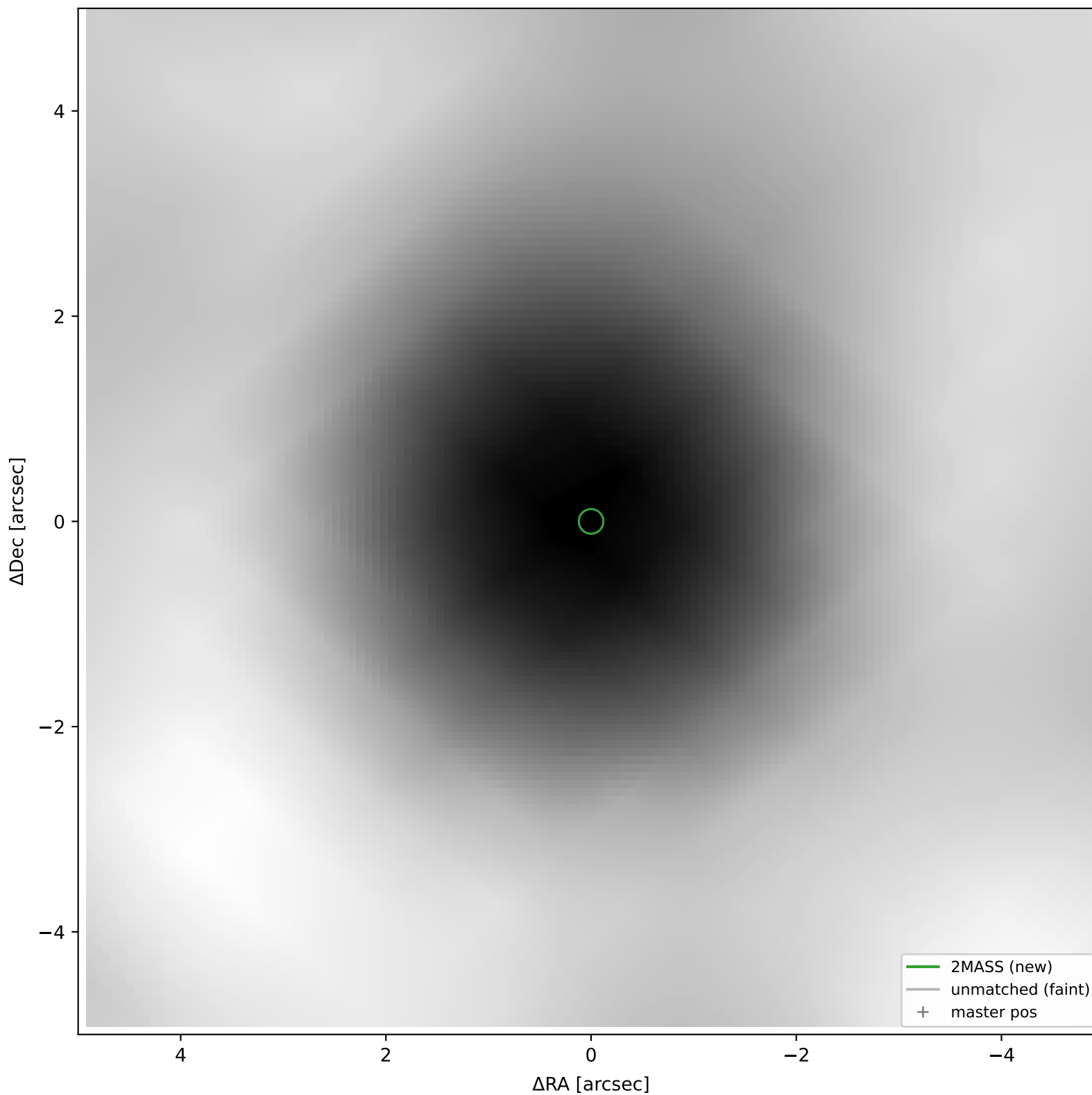
2MASS #142 — closest=56.63", D²=113940.32, Δt=-16.0y

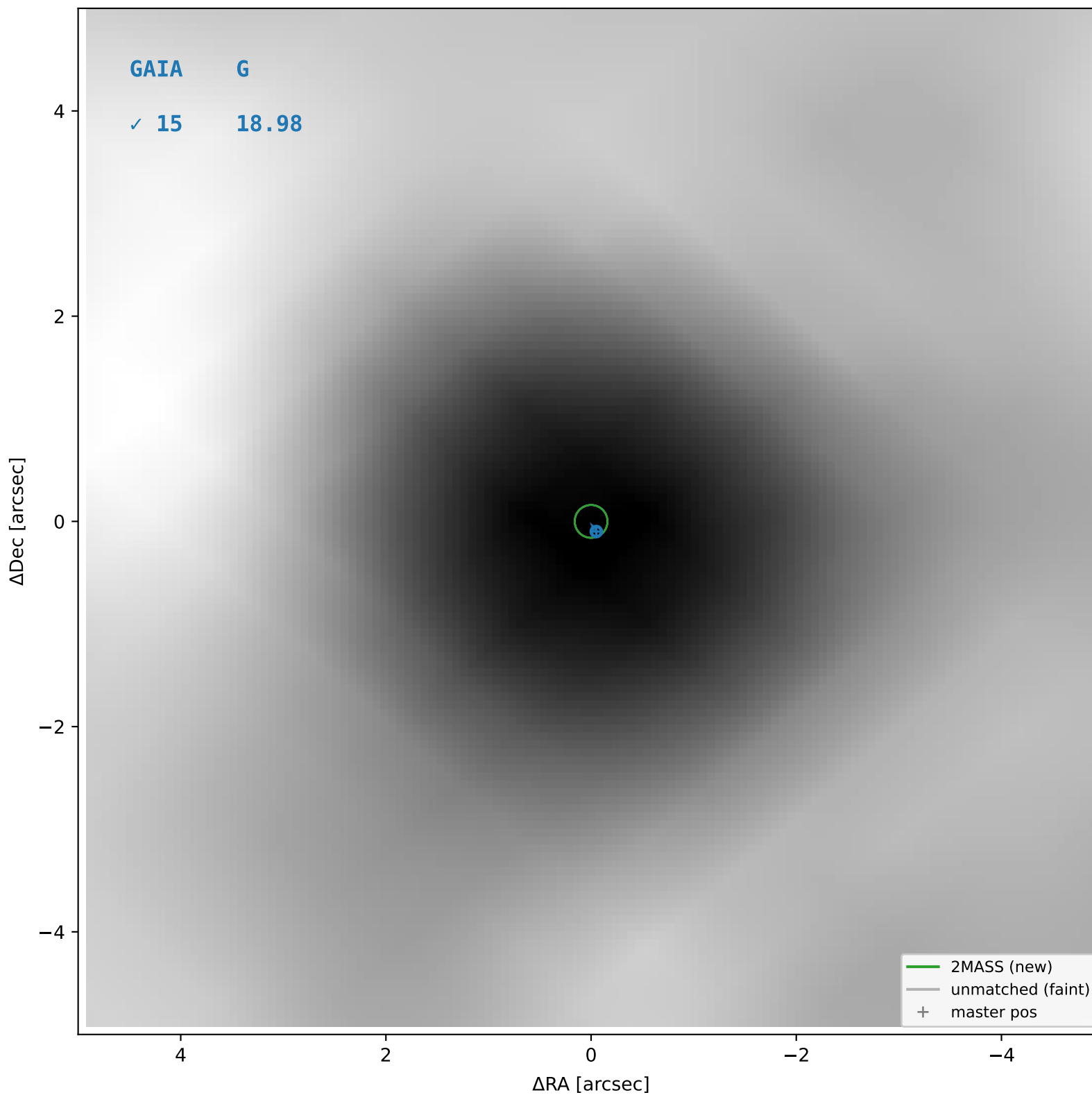


2MASS #143 — closest=8.26", $D^2=4038.60$, $\Delta t=-16.0$ y

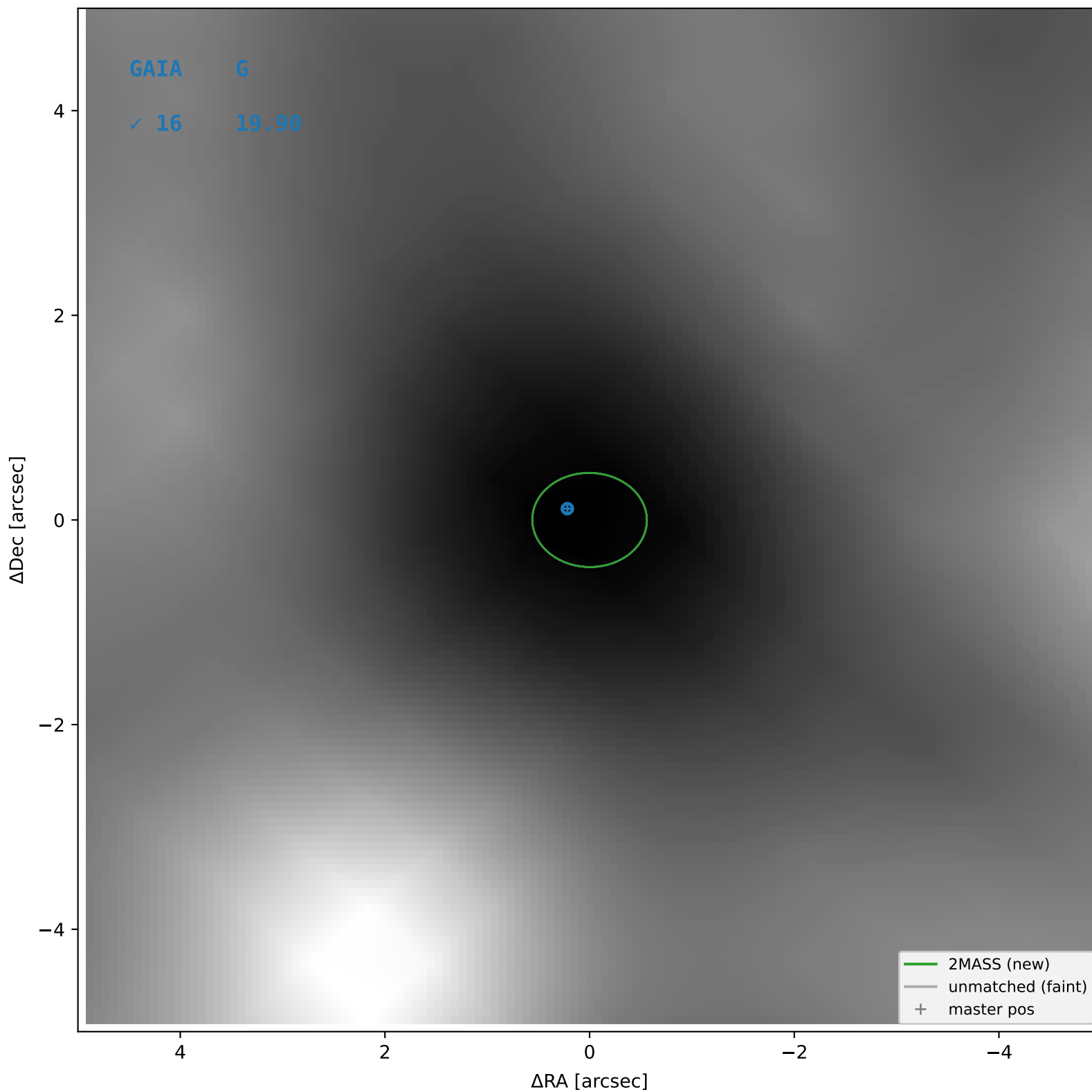


2MASS #144 — closest=9.63", $D^2=5461.70$, $\Delta t=-16.0y$

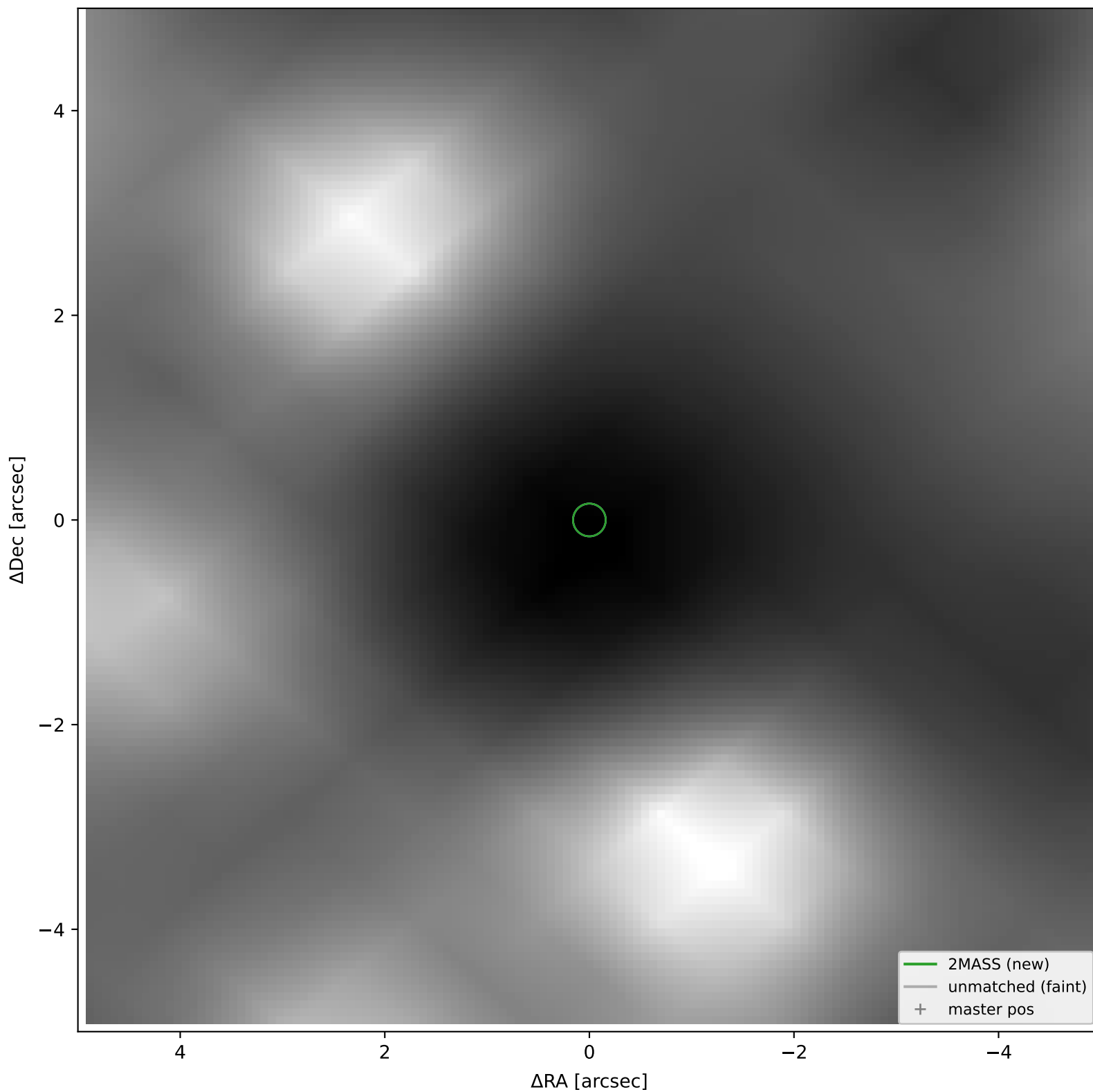


2MASS #145 — sep=0.03", D²=0.04, Δt=-16.0y

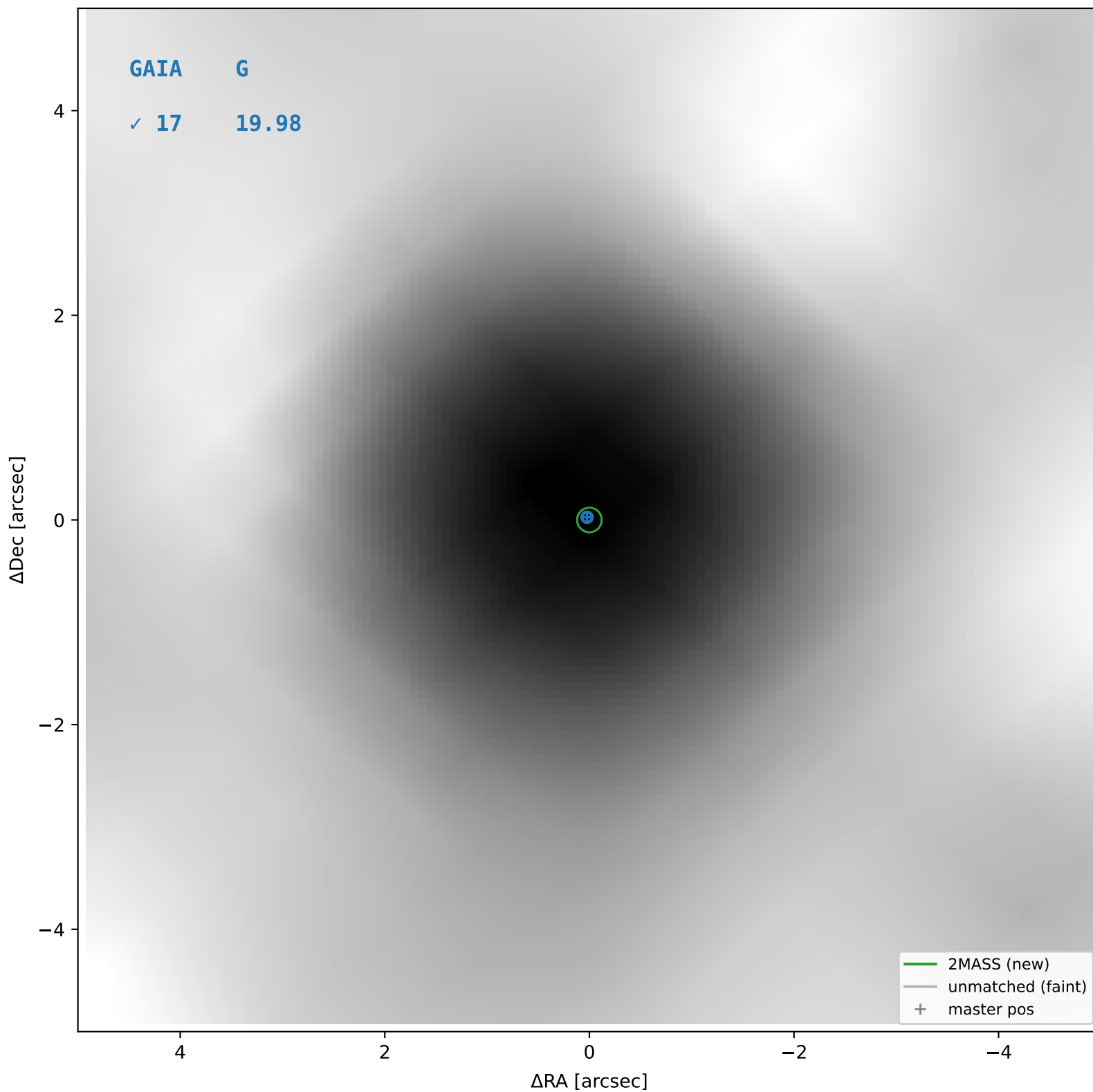
2MASS #146 — sep=0.28", D²=0.33, Δt=-16.0y



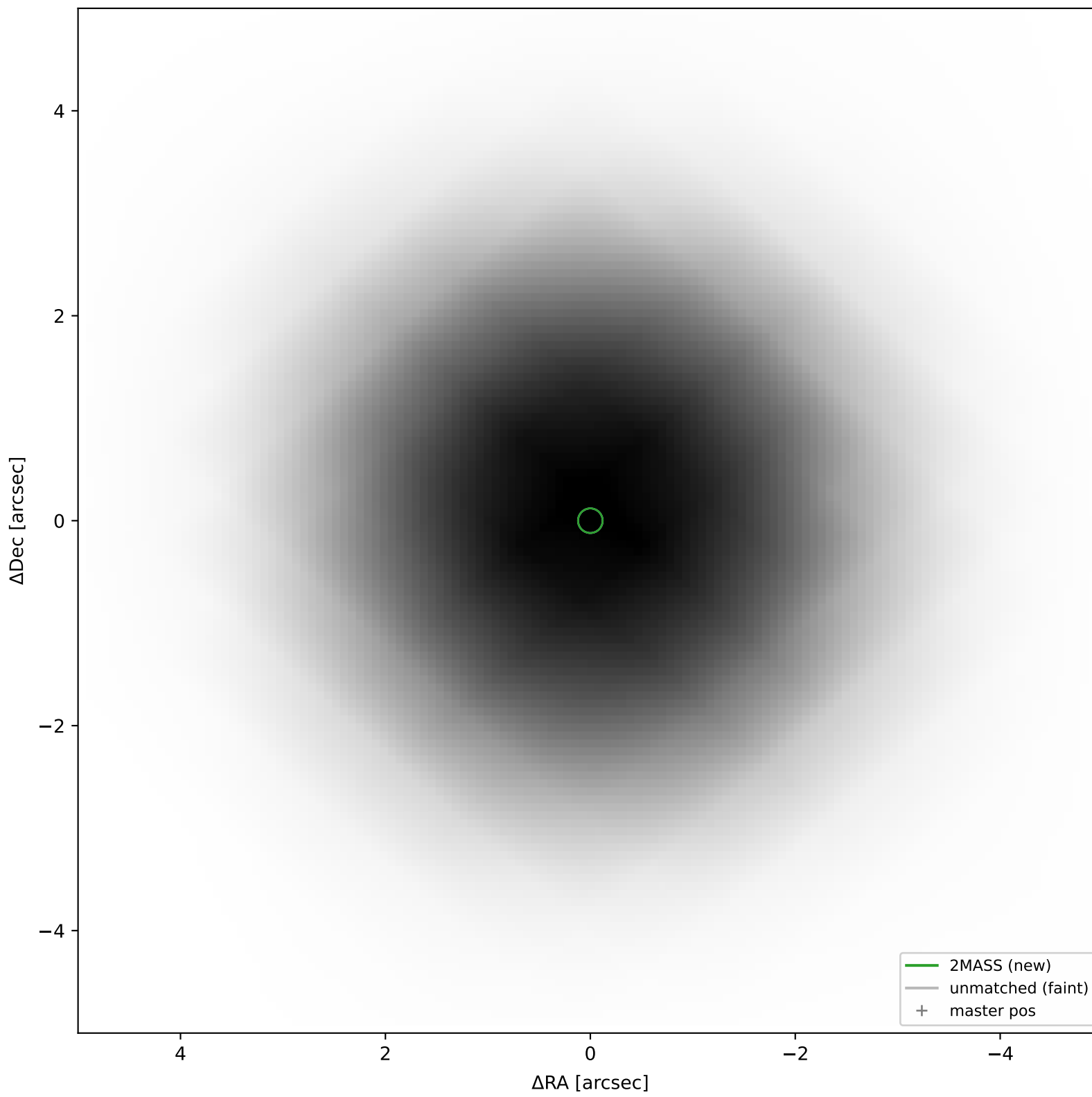
2MASS #147 — closest=23.55", D²=19648.96, Δt=-16.0y



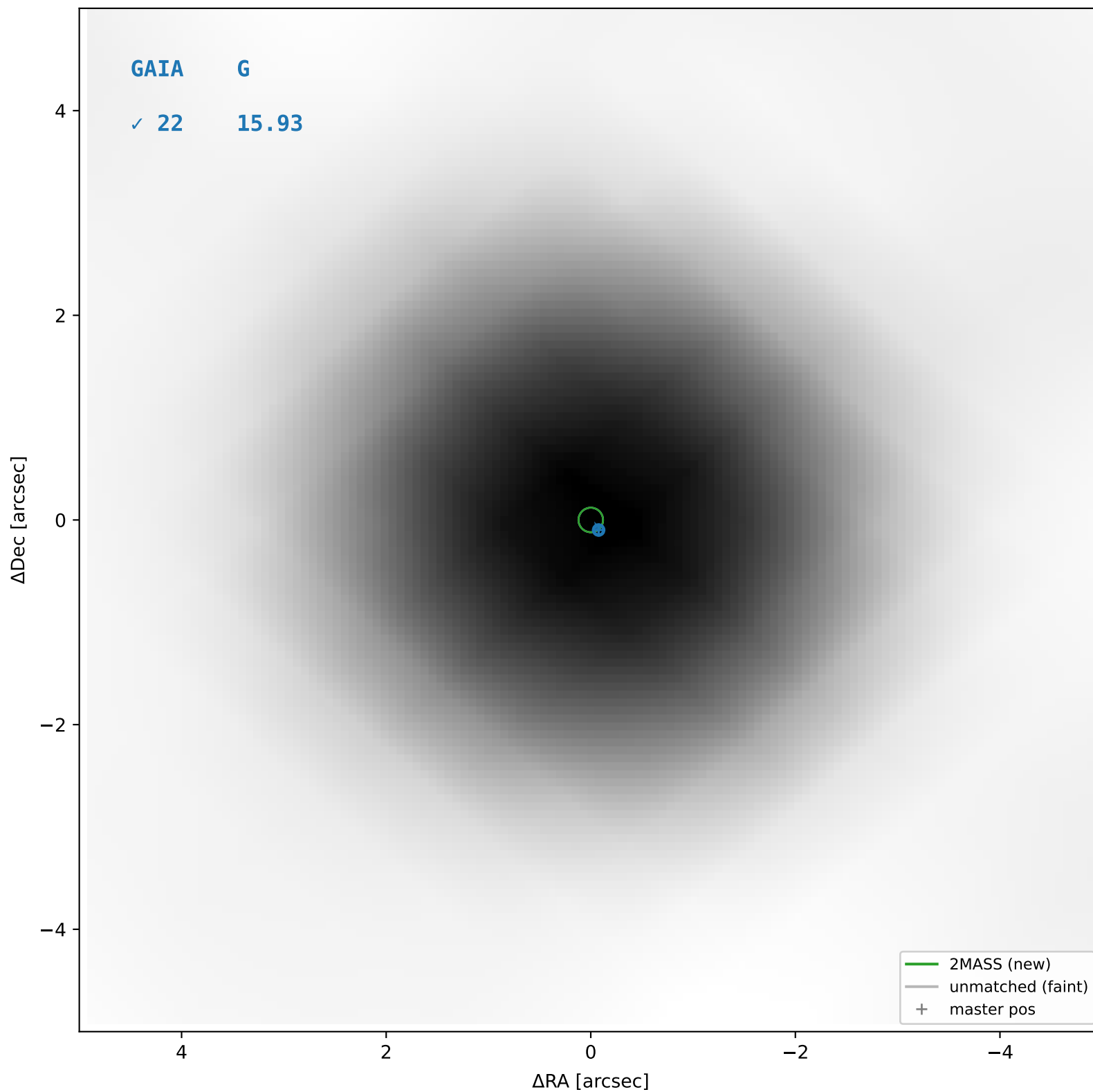
2MASS #148 — sep=0.04", D²=0.08, Δt=-16.0y



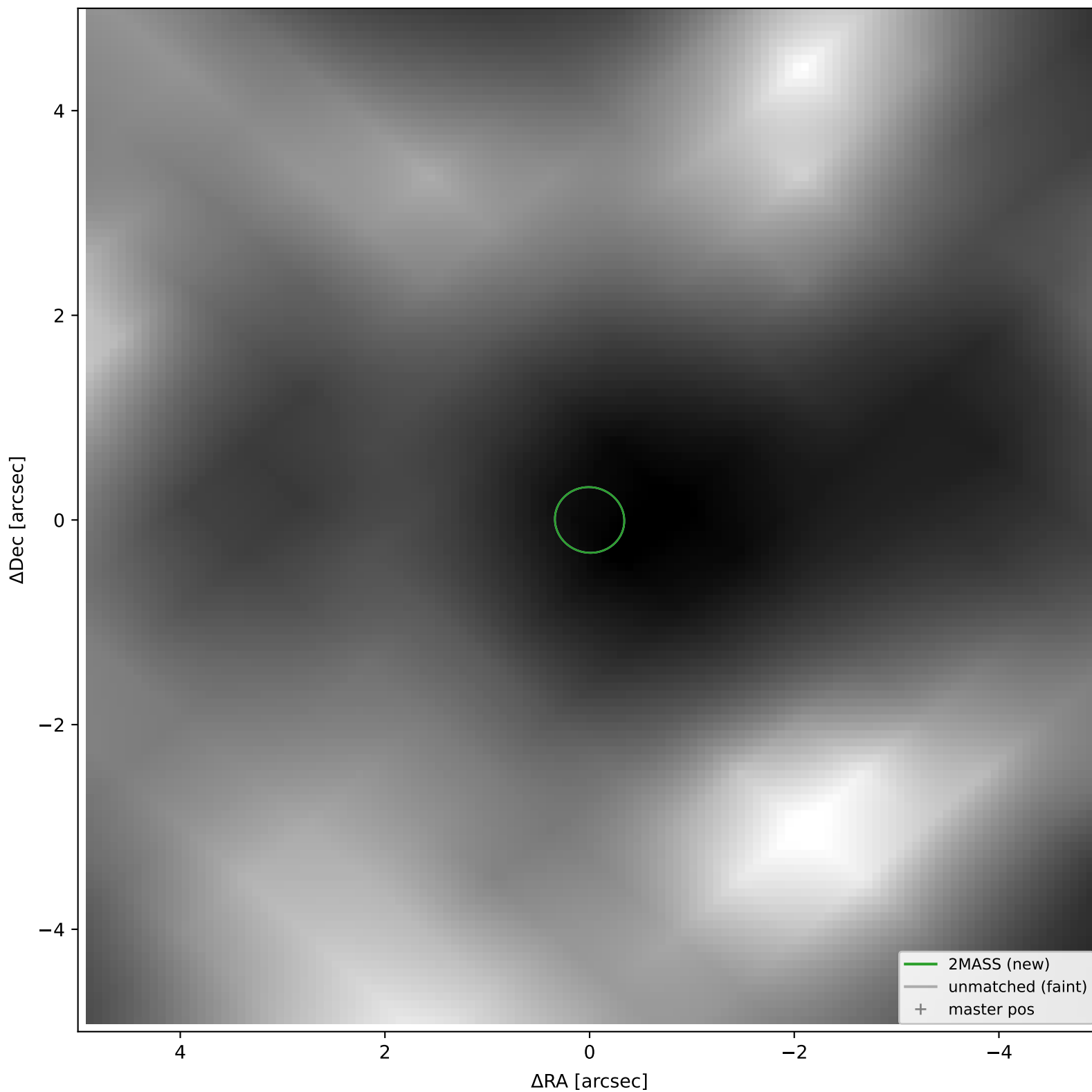
2MASS #149 — closest=12.77", D²=9650.81, Δt=-16.0y



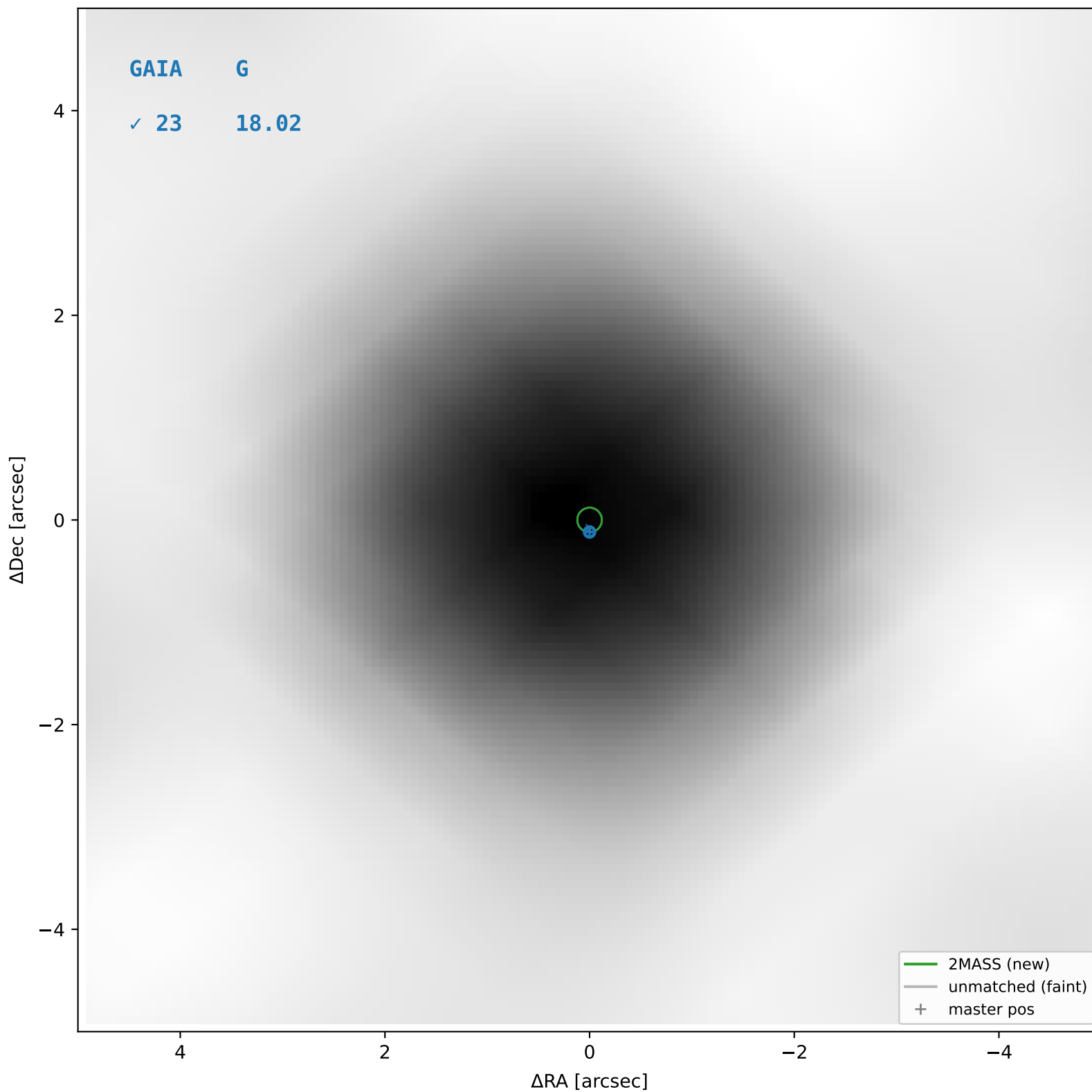
2MASS #150 — sep=0.06", D²=0.24, Δt=-16.0y



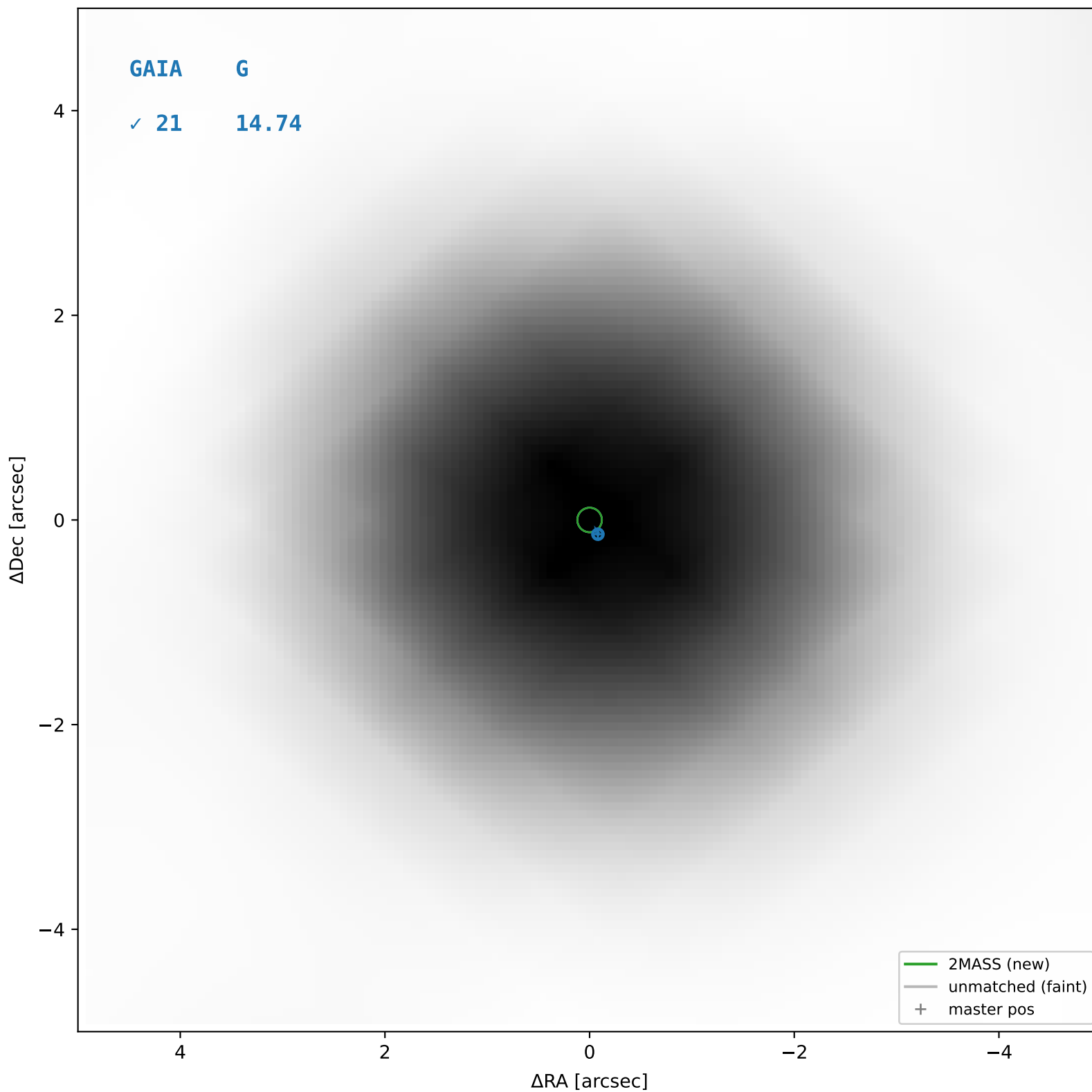
2MASS #151 — closest=10.38", D²=924.27, Δt=-16.0y



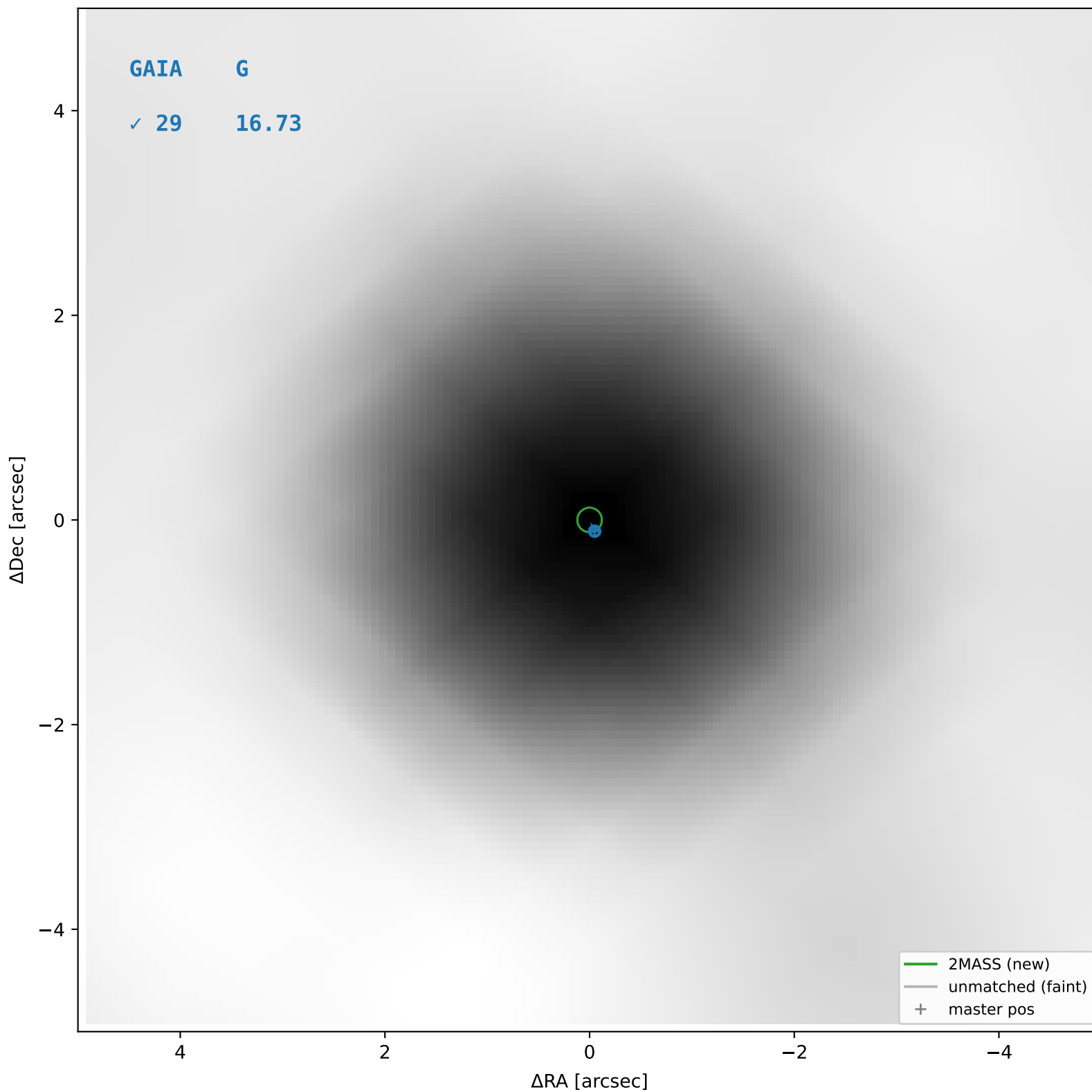
2MASS #152 — sep=0.06", D²=0.23, Δt=-16.0y



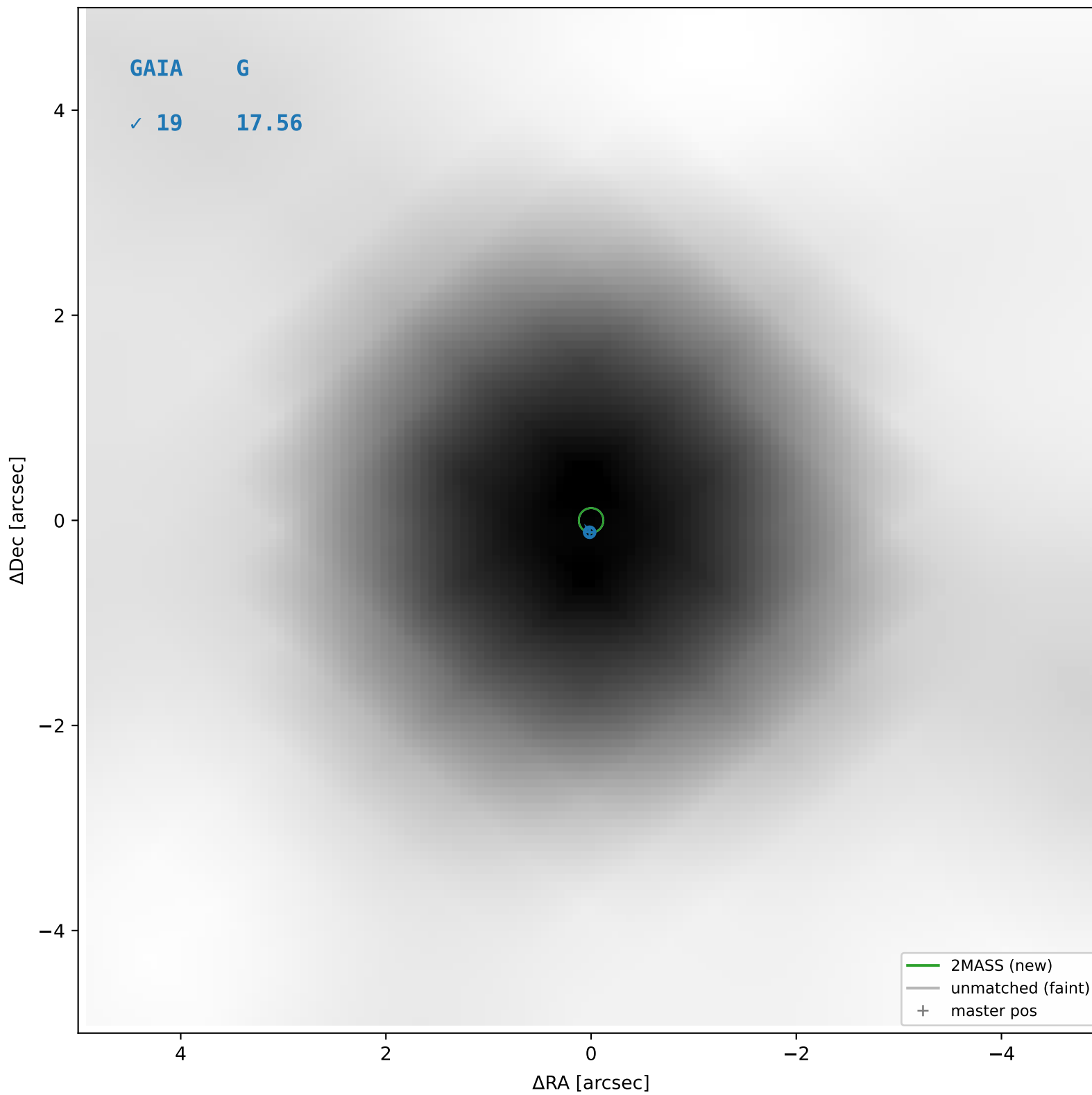
2MASS #153 — sep=0.10'', D²=0.59, Δt=-16.0y



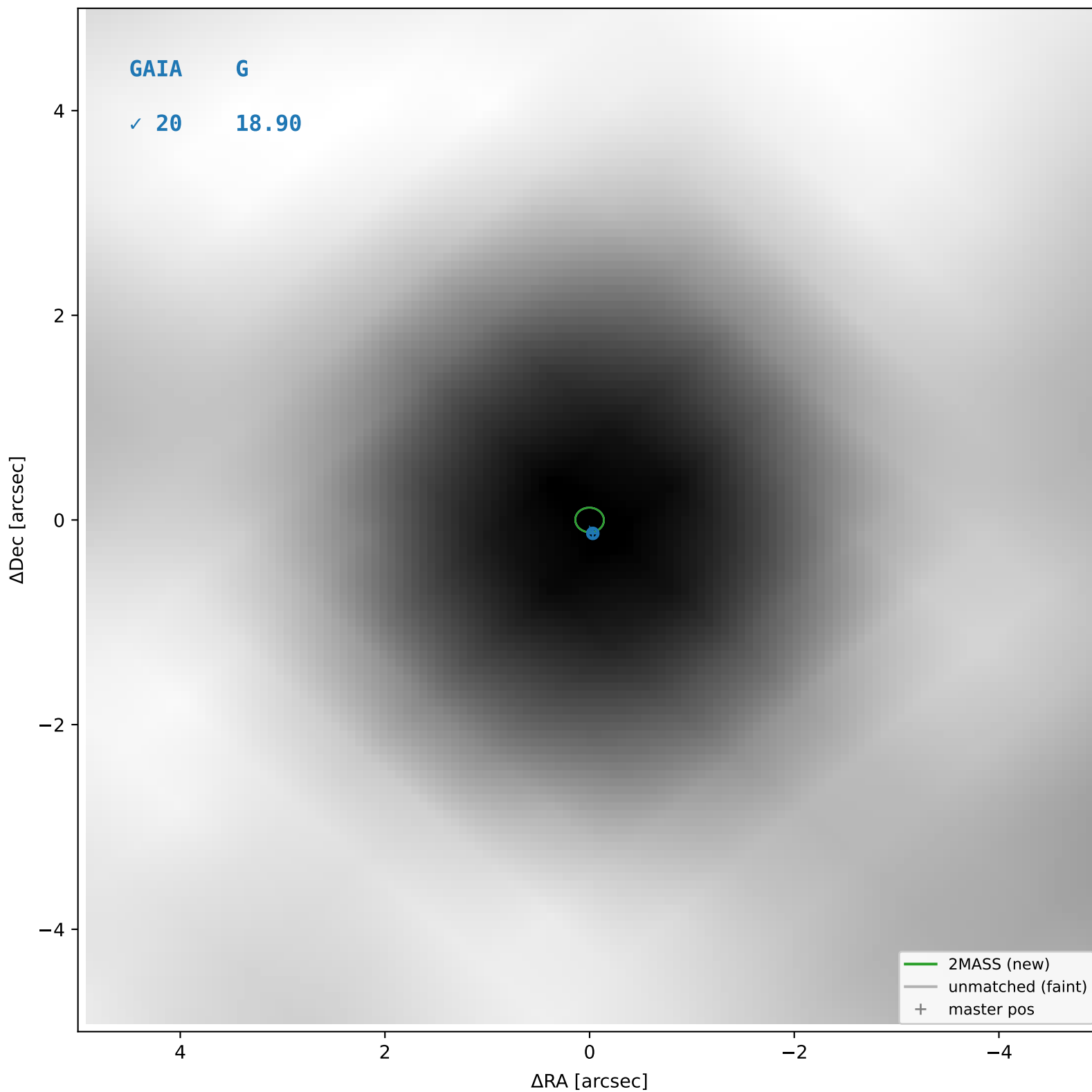
2MASS #154 — sep=0.05", D²=0.16, Δt=-16.0y



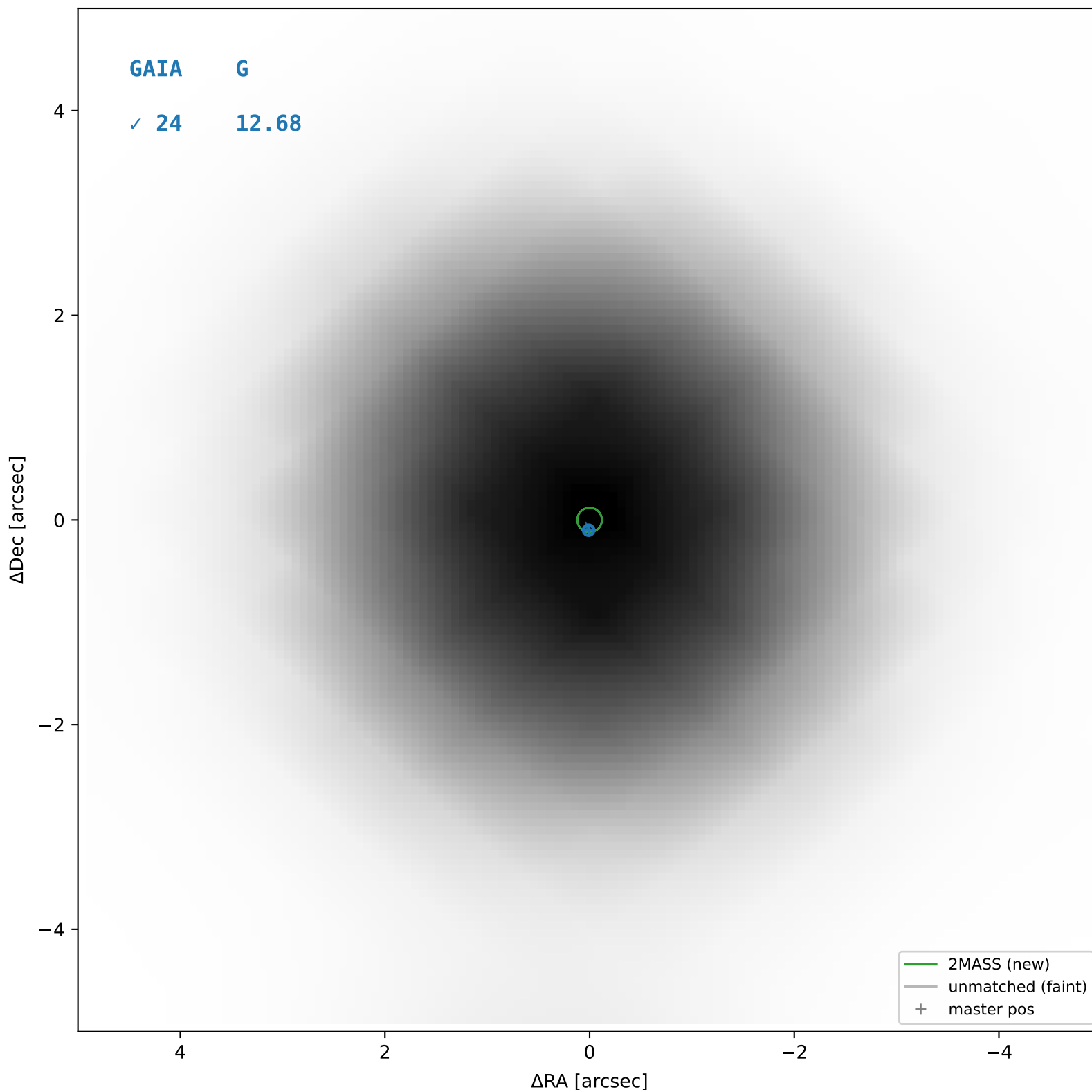
2MASS #155 — sep=0.08", D²=0.36, Δt=-16.0y



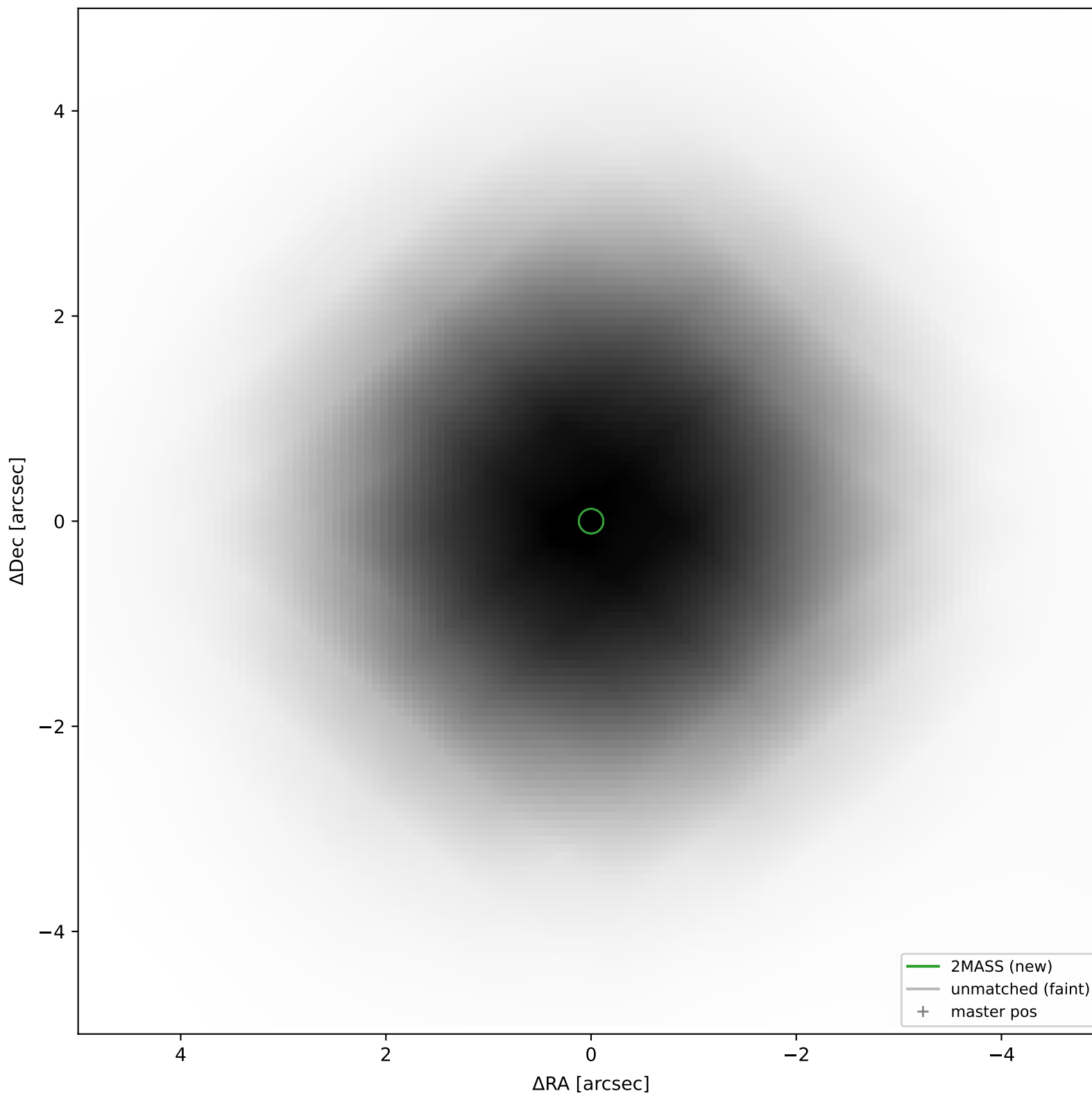
2MASS #156 — sep=0.08", D²=0.27, Δt=-16.0y



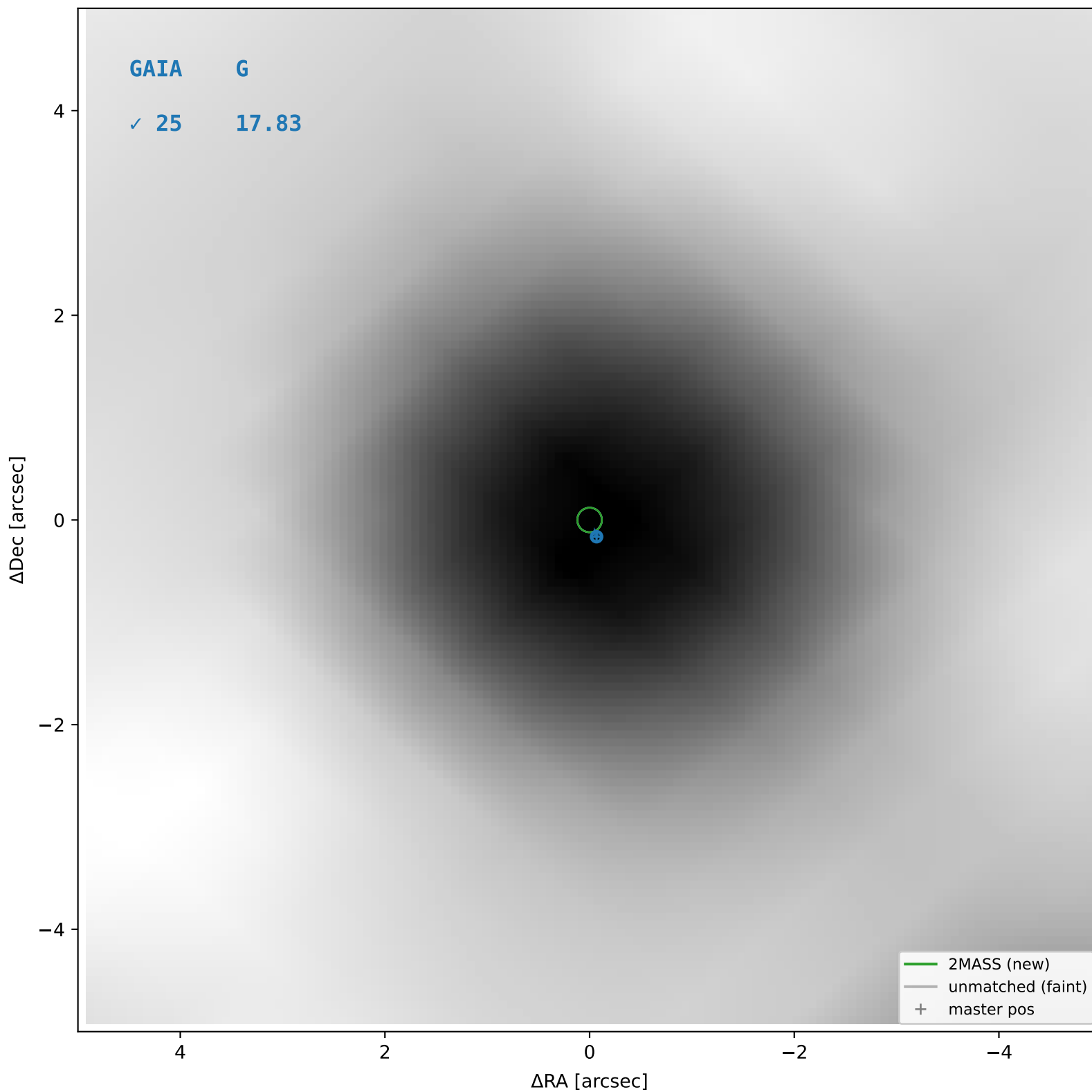
2MASS #157 — sep=0.05", D²=0.16, Δt=-16.0y

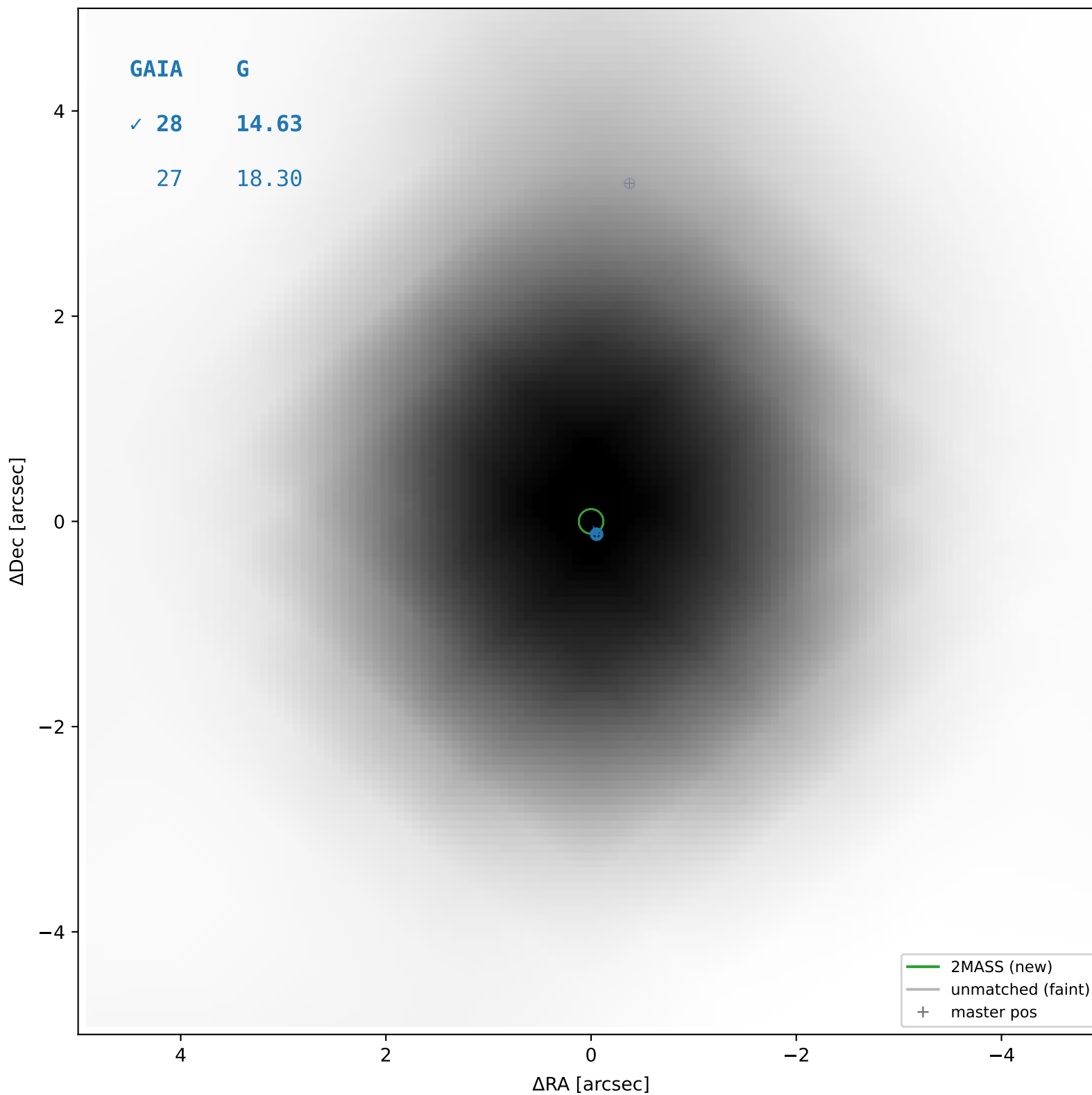


2MASS #158 — closest=30.02", D²=53318.61, Δt=-16.0y

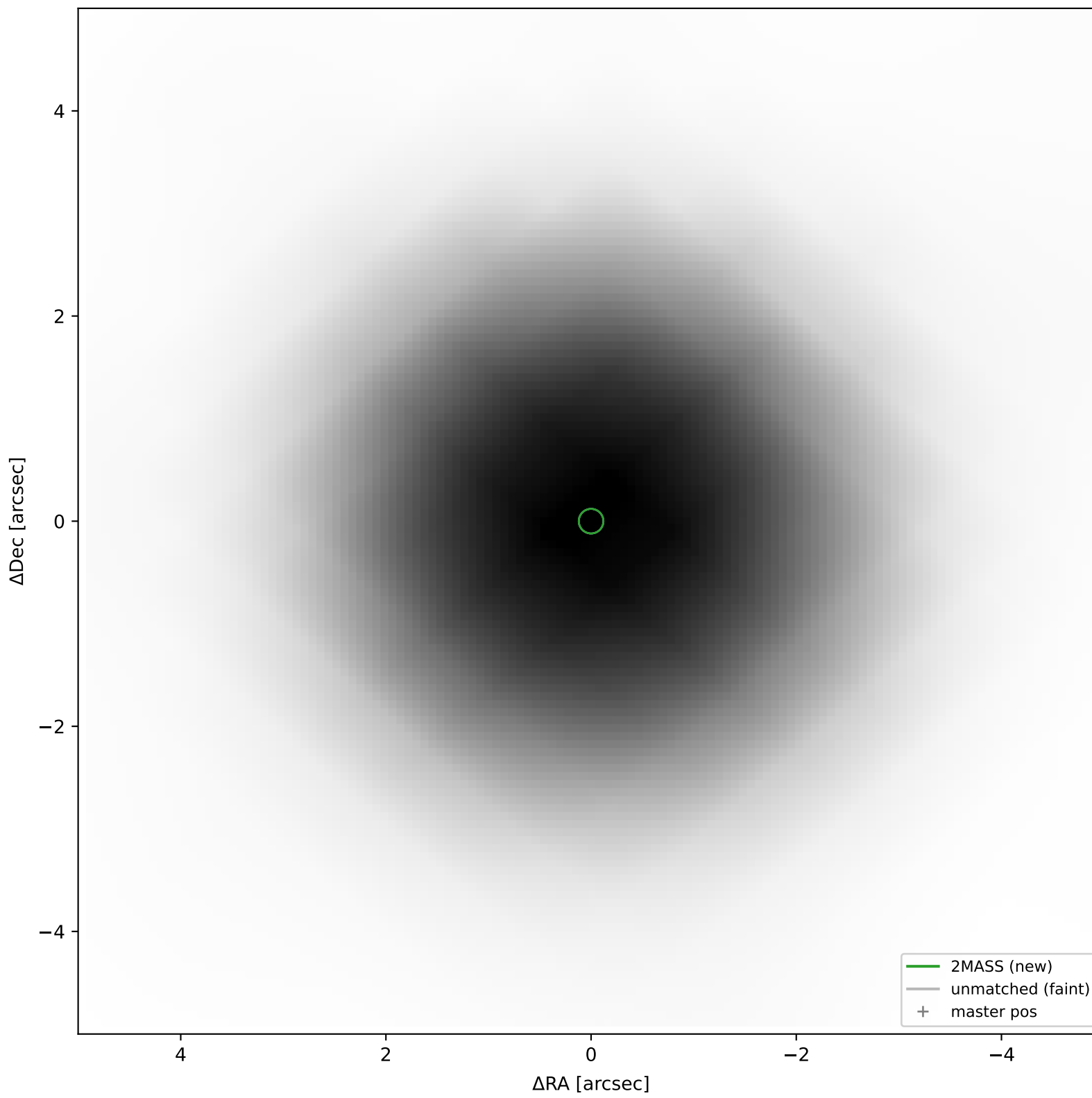


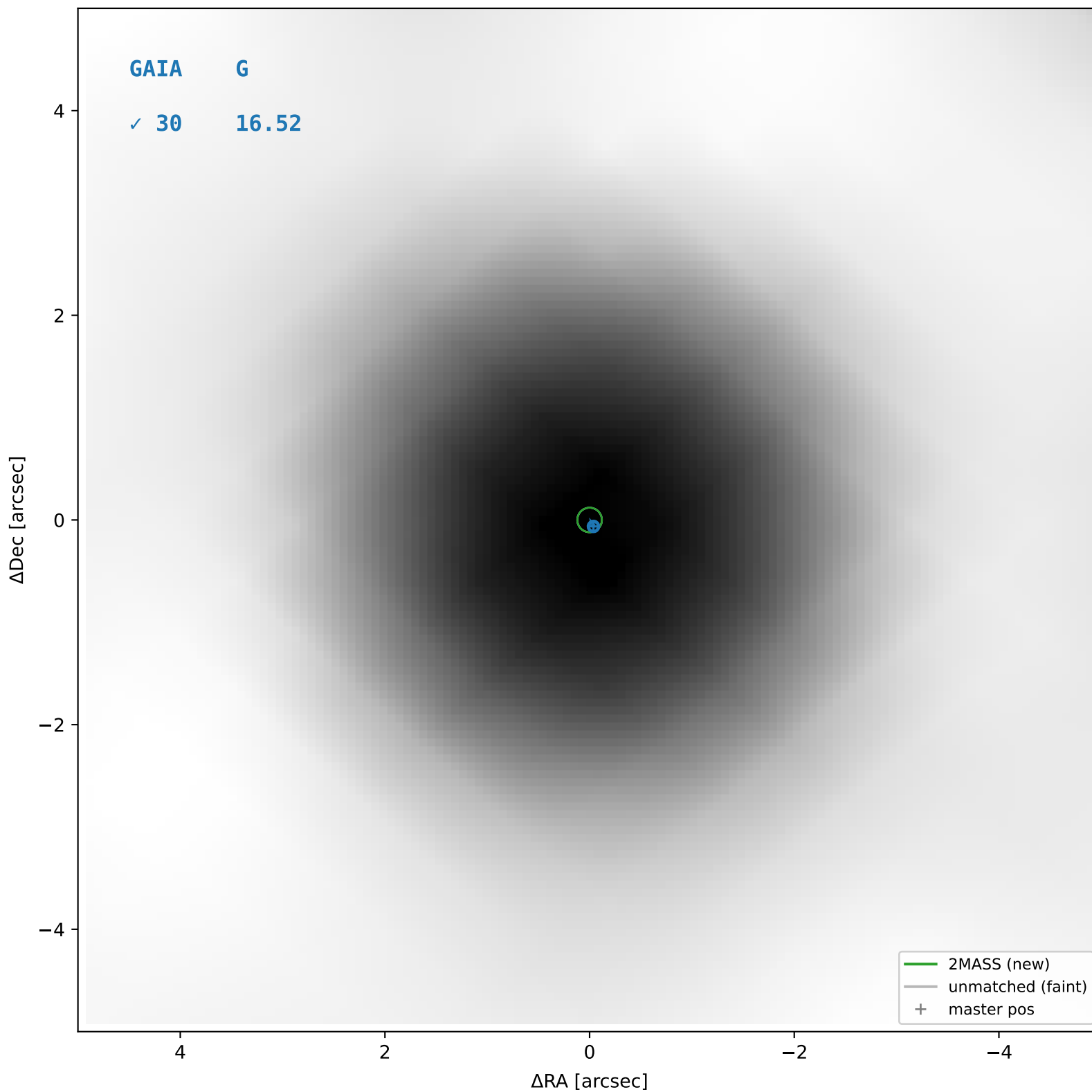
2MASS #159 — sep=0.11", D²=0.74, Δt=-16.0y



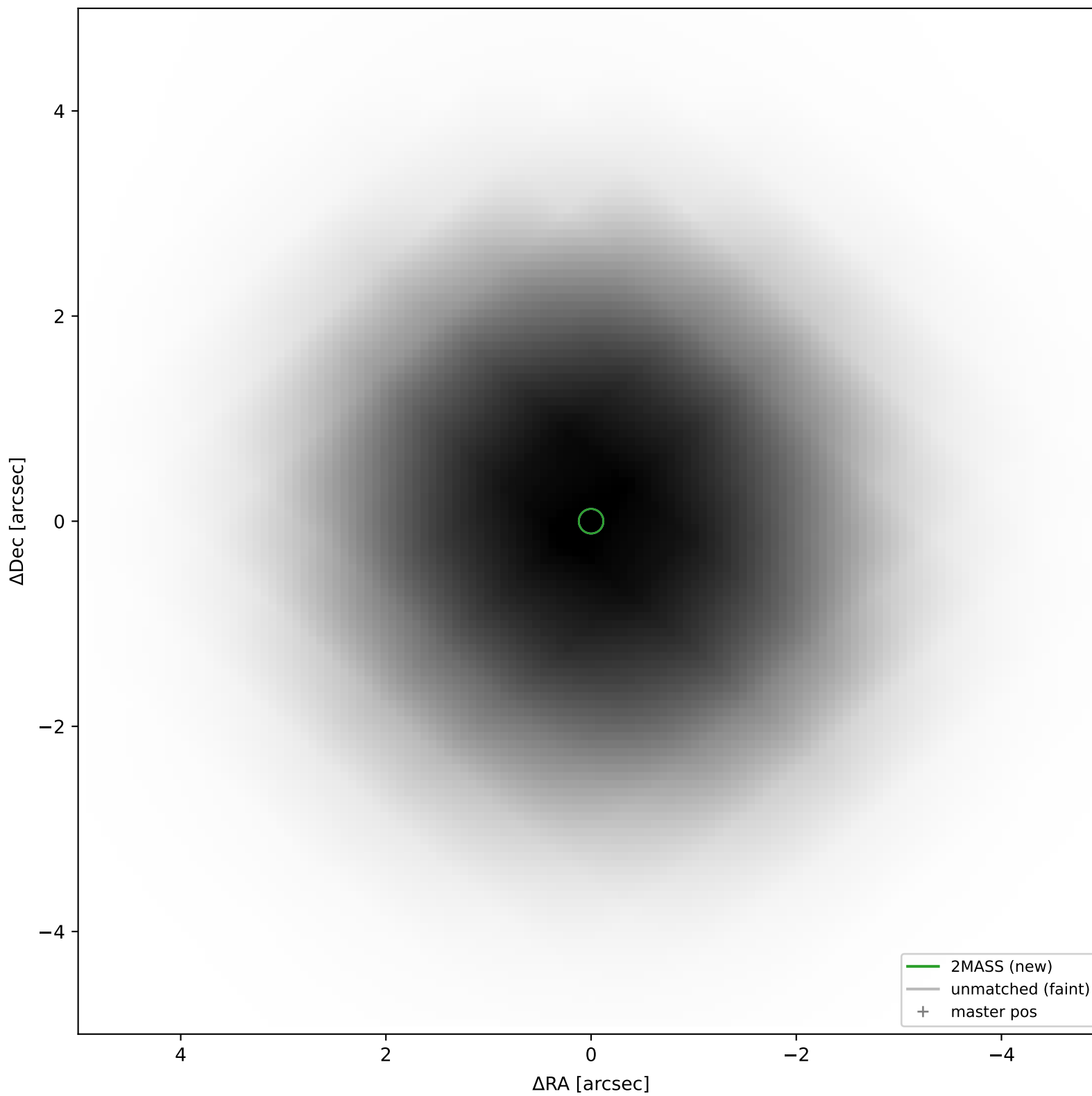
2MASS #160 — sep=0.07", D²=0.31, Δt=-16.0y

2MASS #161 — closest=20.82", D²=25649.83, Δt=-16.0y

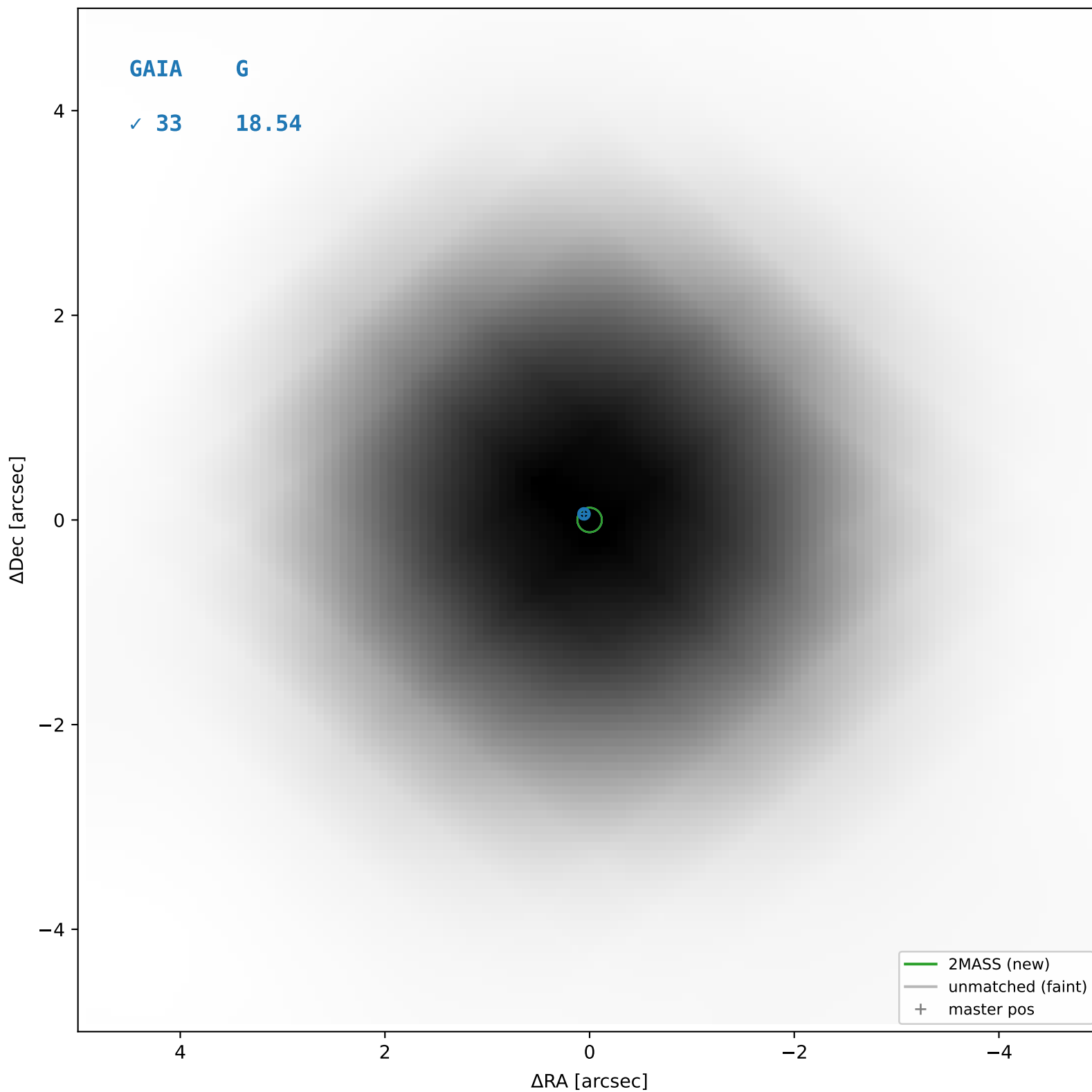


2MASS #162 — sep=0.01", D²=0.01, Δt=-16.0y

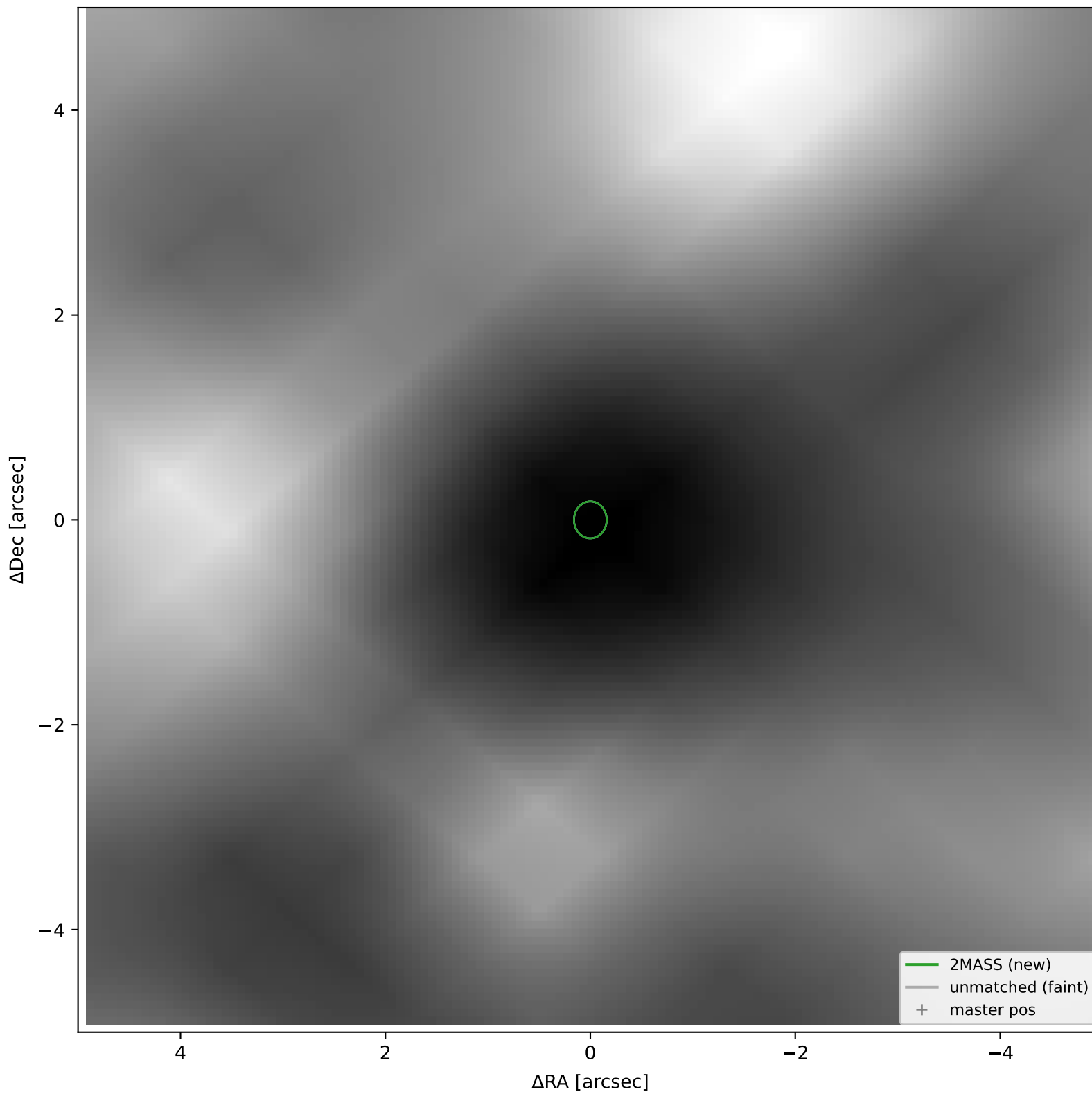
2MASS #163 — closest=11.60", D²=7968.52, Δt=-16.0y



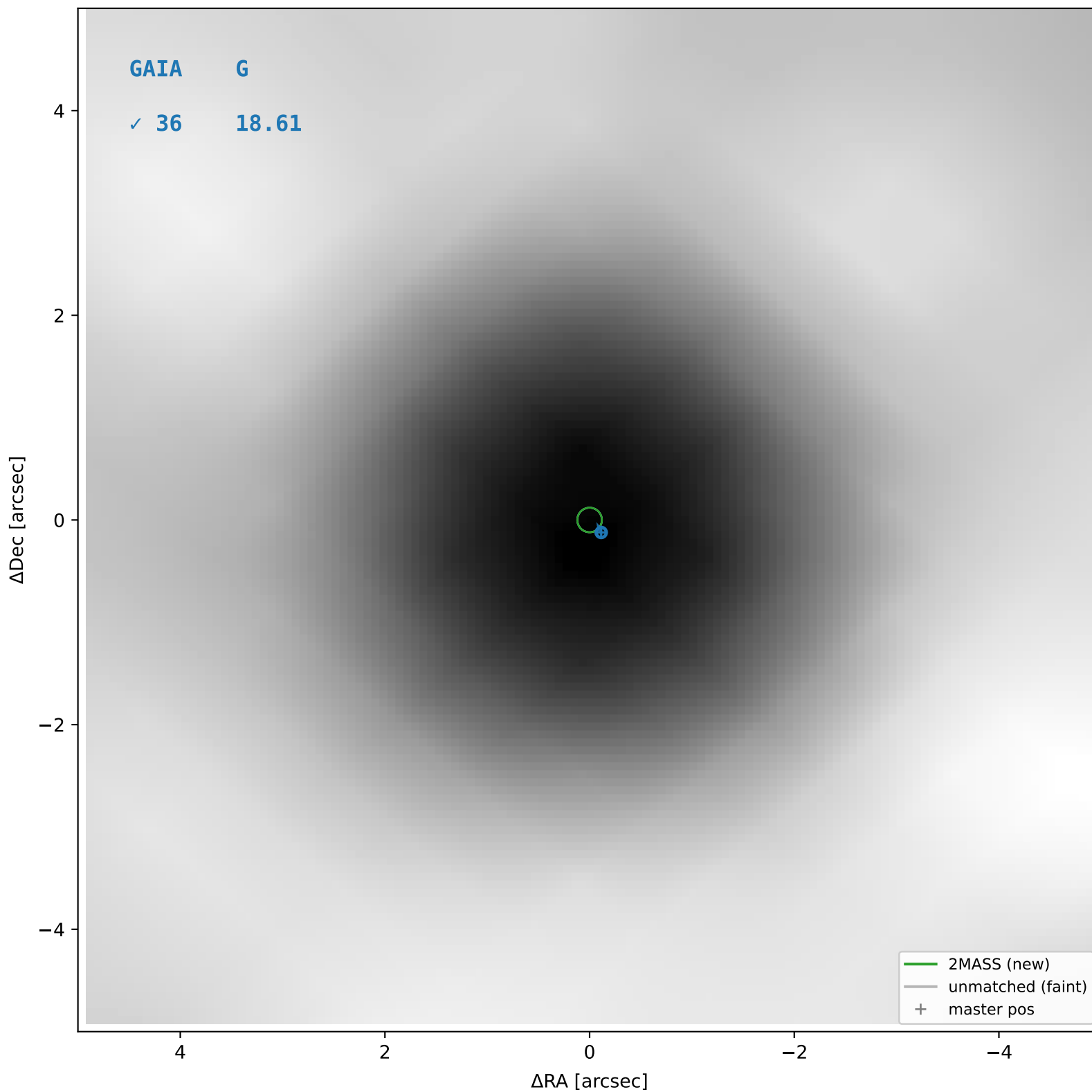
2MASS #164 — sep=0.09", D²=0.47, Δt=-16.0y



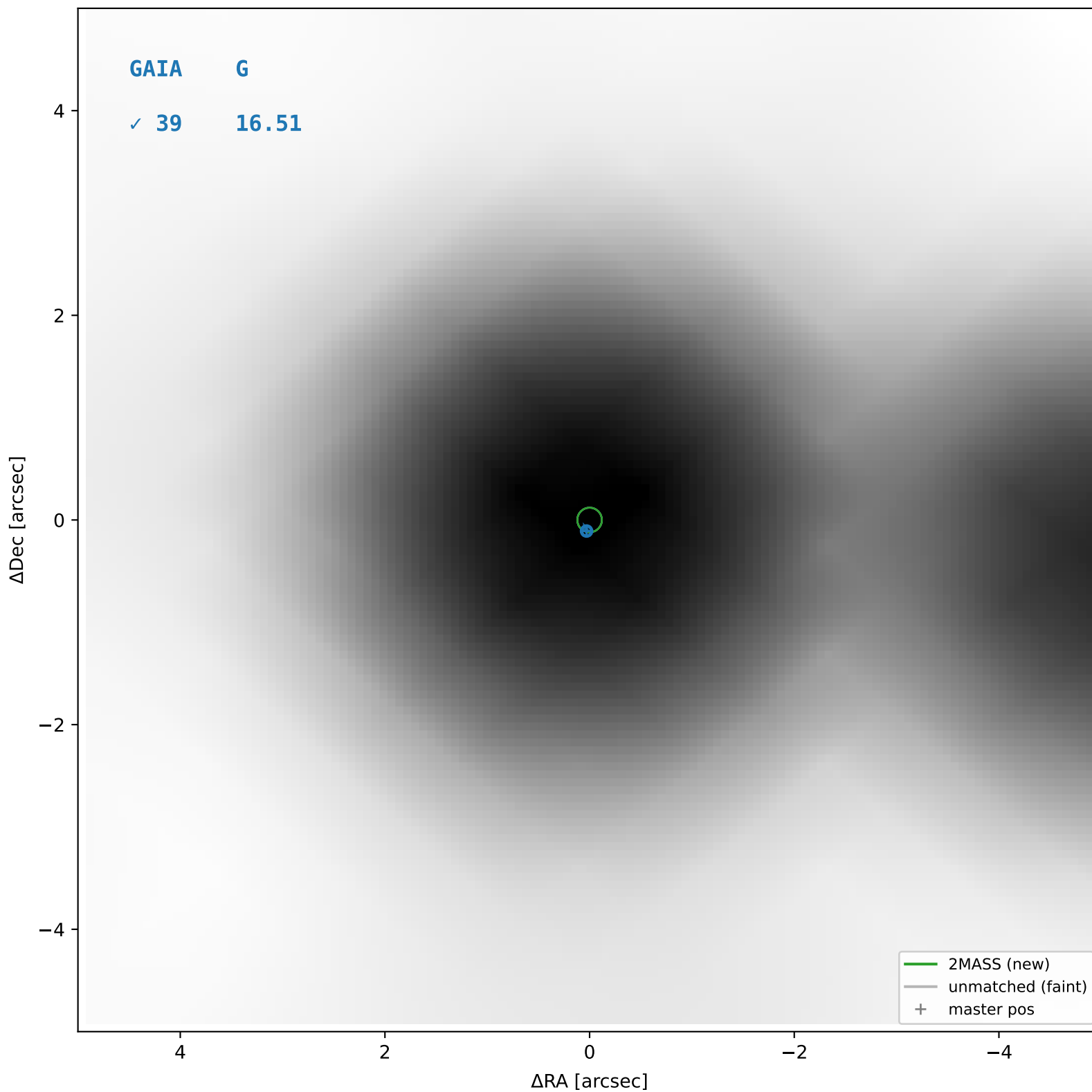
2MASS #165 — closest=18.41", D²=10519.98, Δt=-16.0y



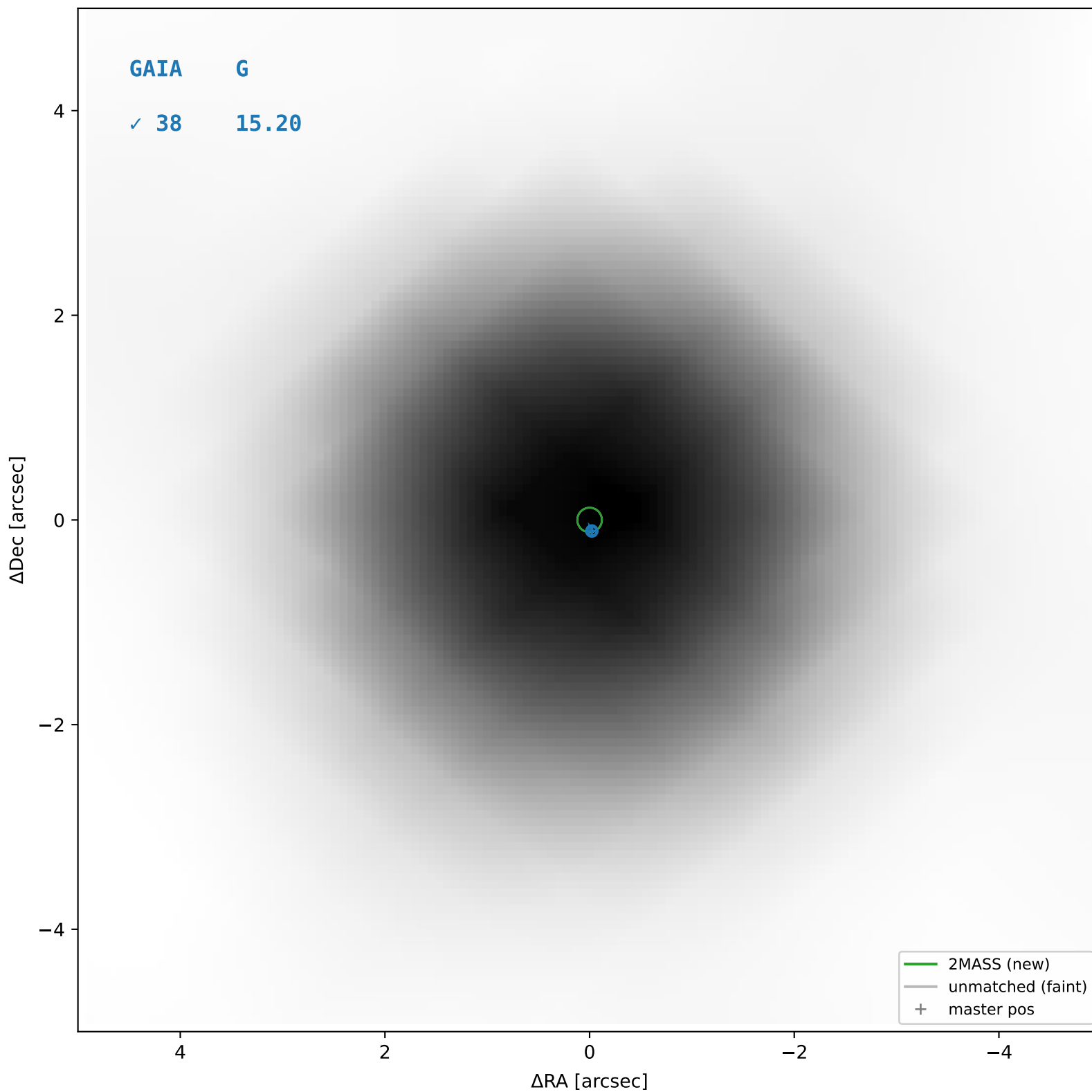
2MASS #166 — sep=0.09", D²=0.51, Δt=-16.0y



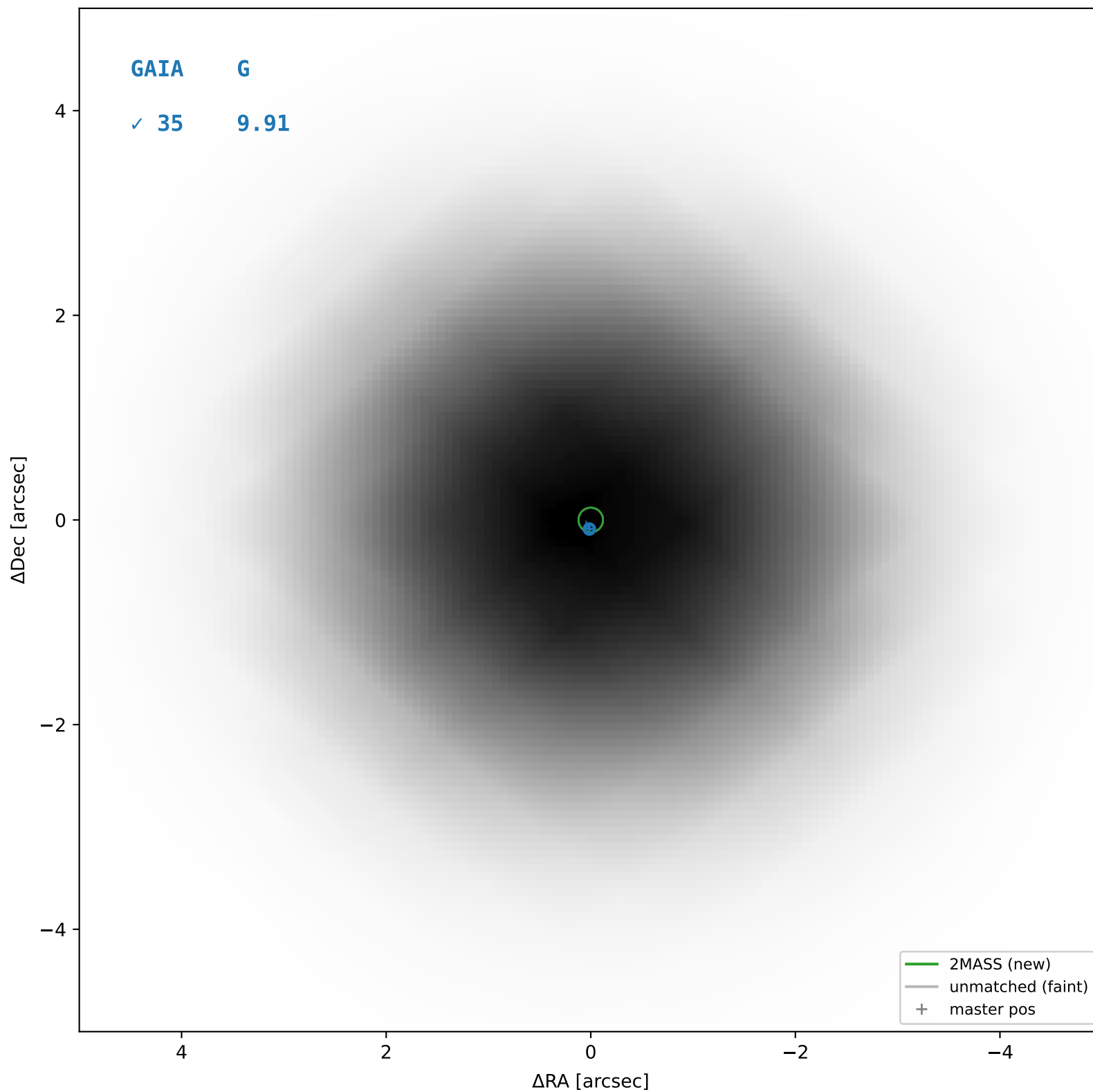
2MASS #167 — sep=0.07", D²=0.32, Δt=-16.0y



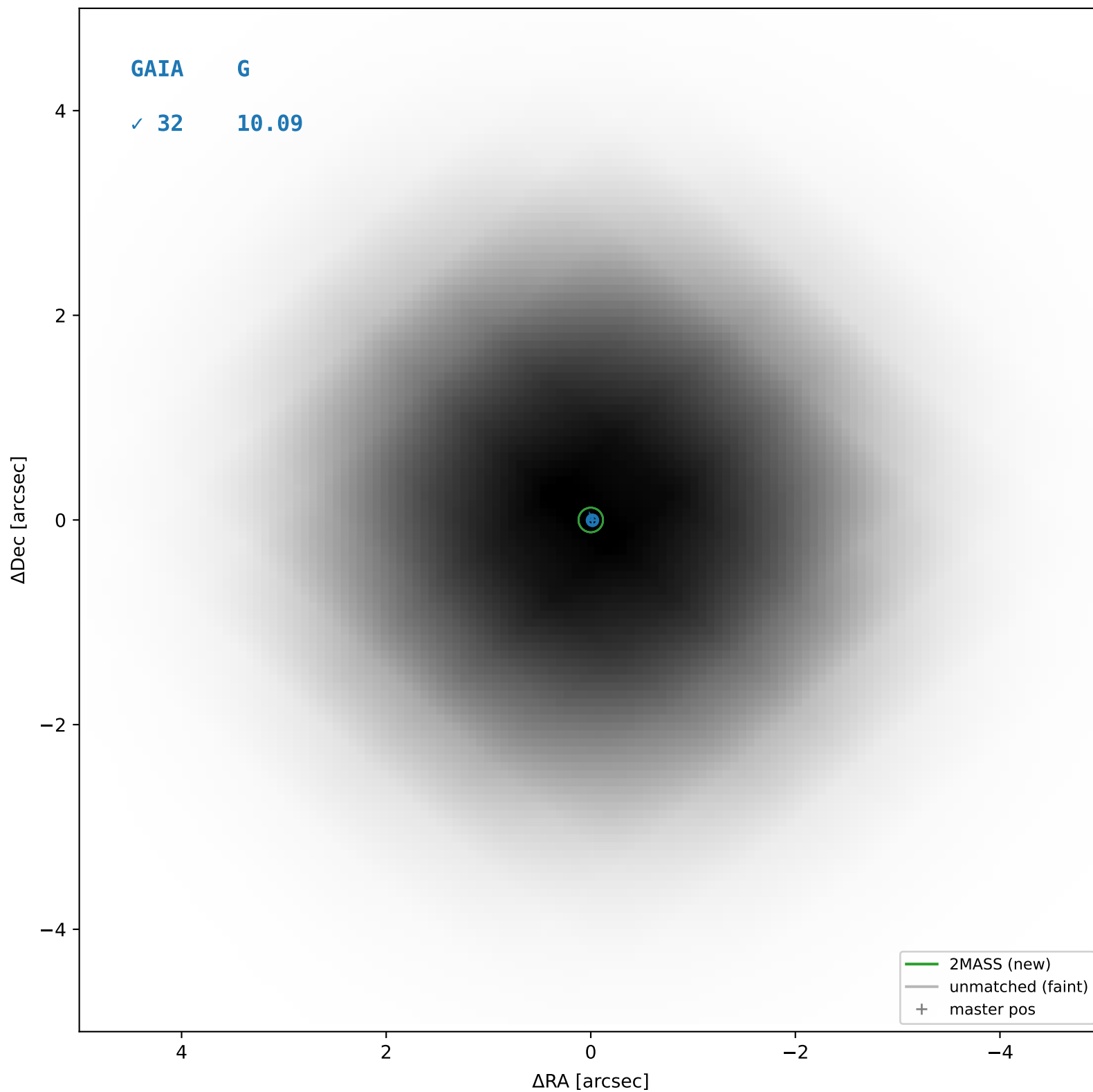
2MASS #168 — sep=0.05", D²=0.14, Δt=-16.0y

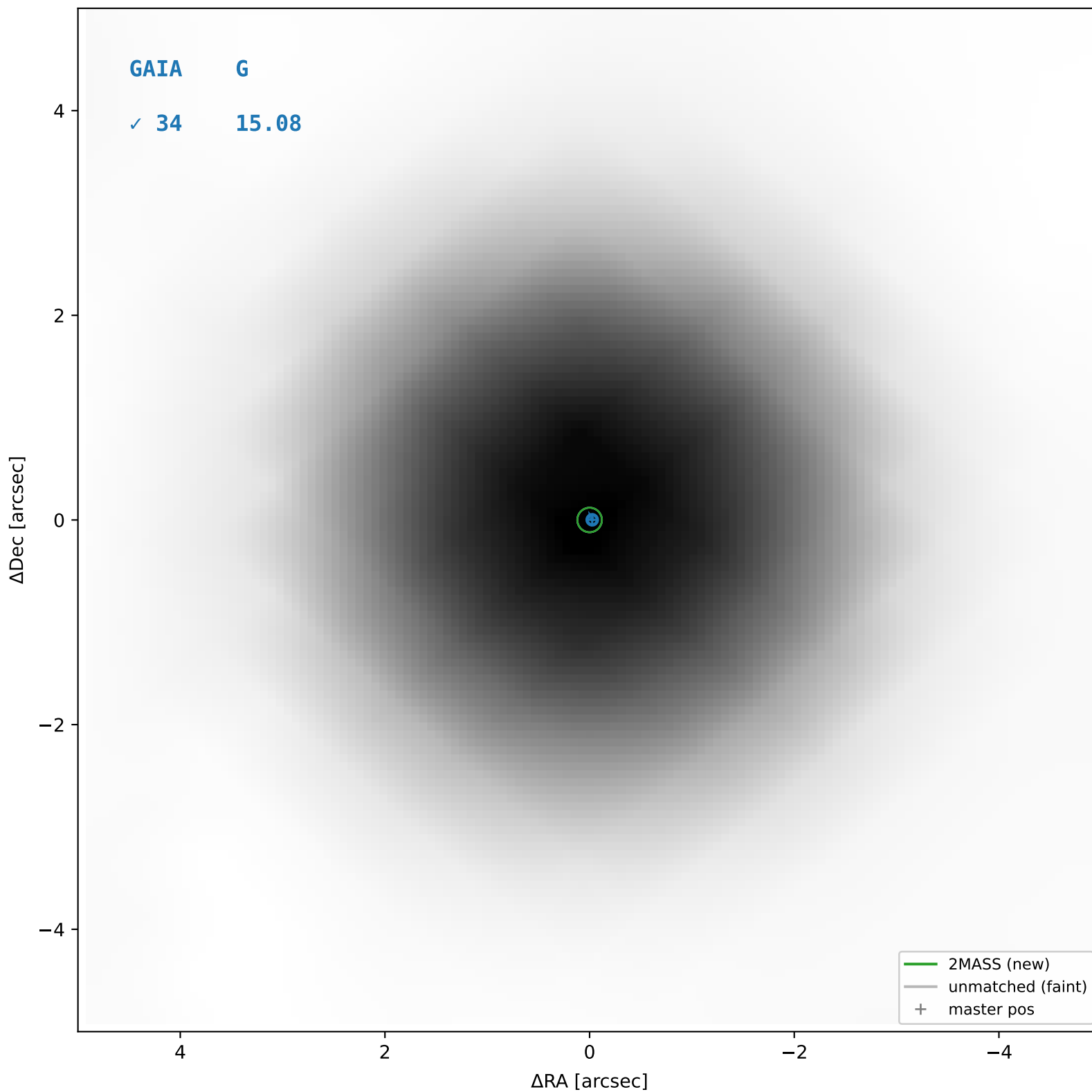


2MASS #169 — sep=0.05", D²=0.14, Δt=-16.0y

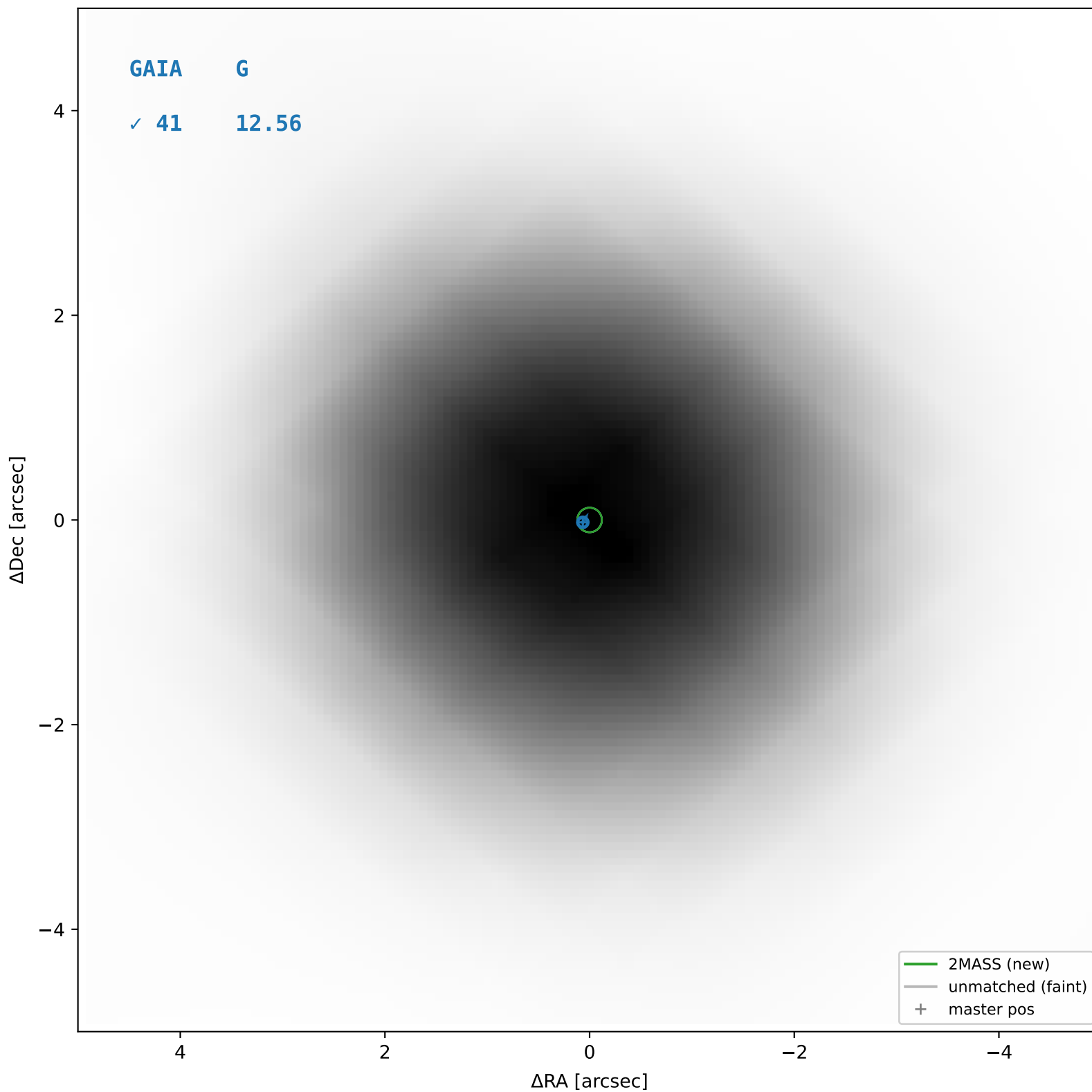


2MASS #170 — sep=0.06", D²=0.21, Δt=-16.0y

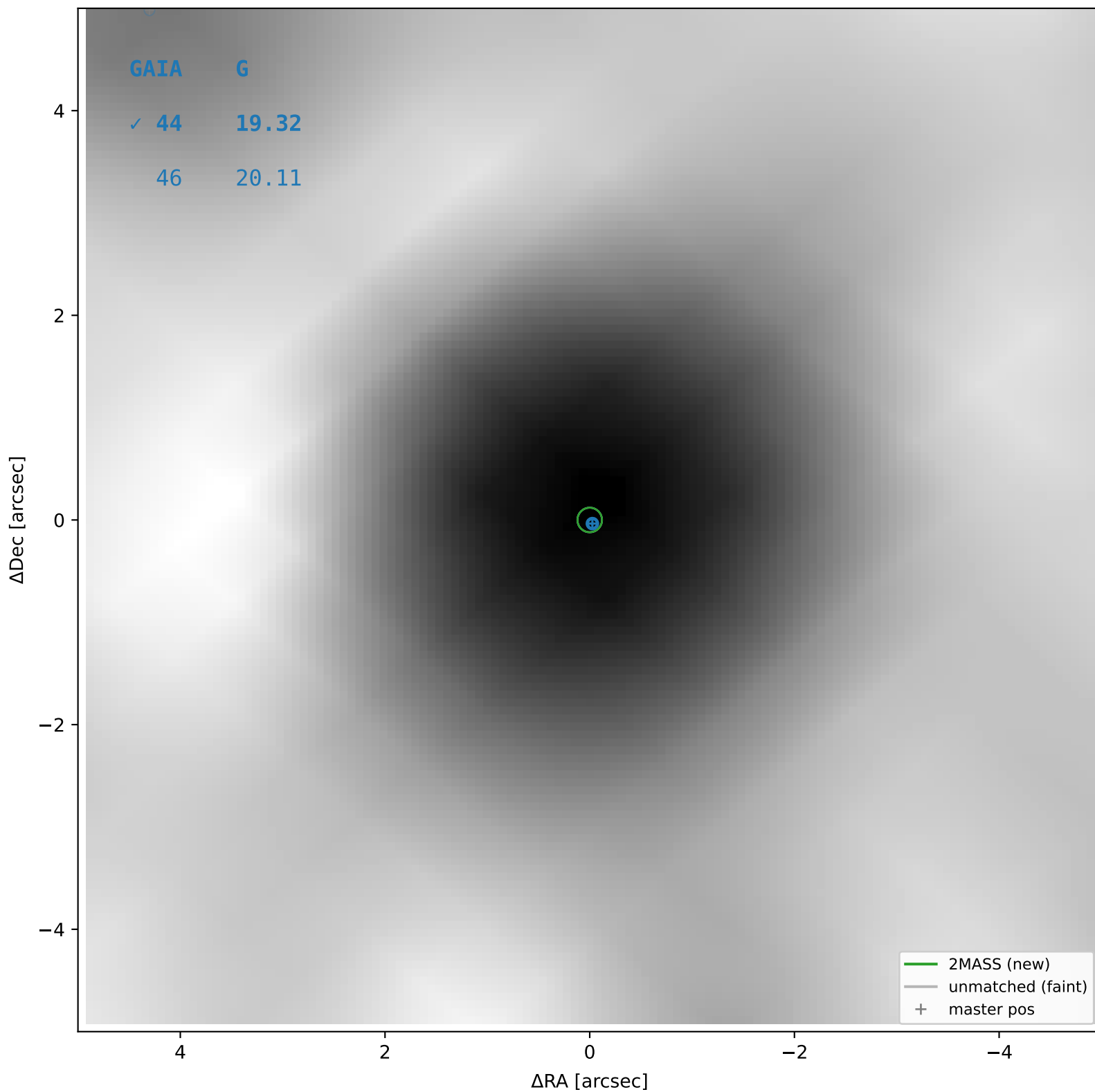




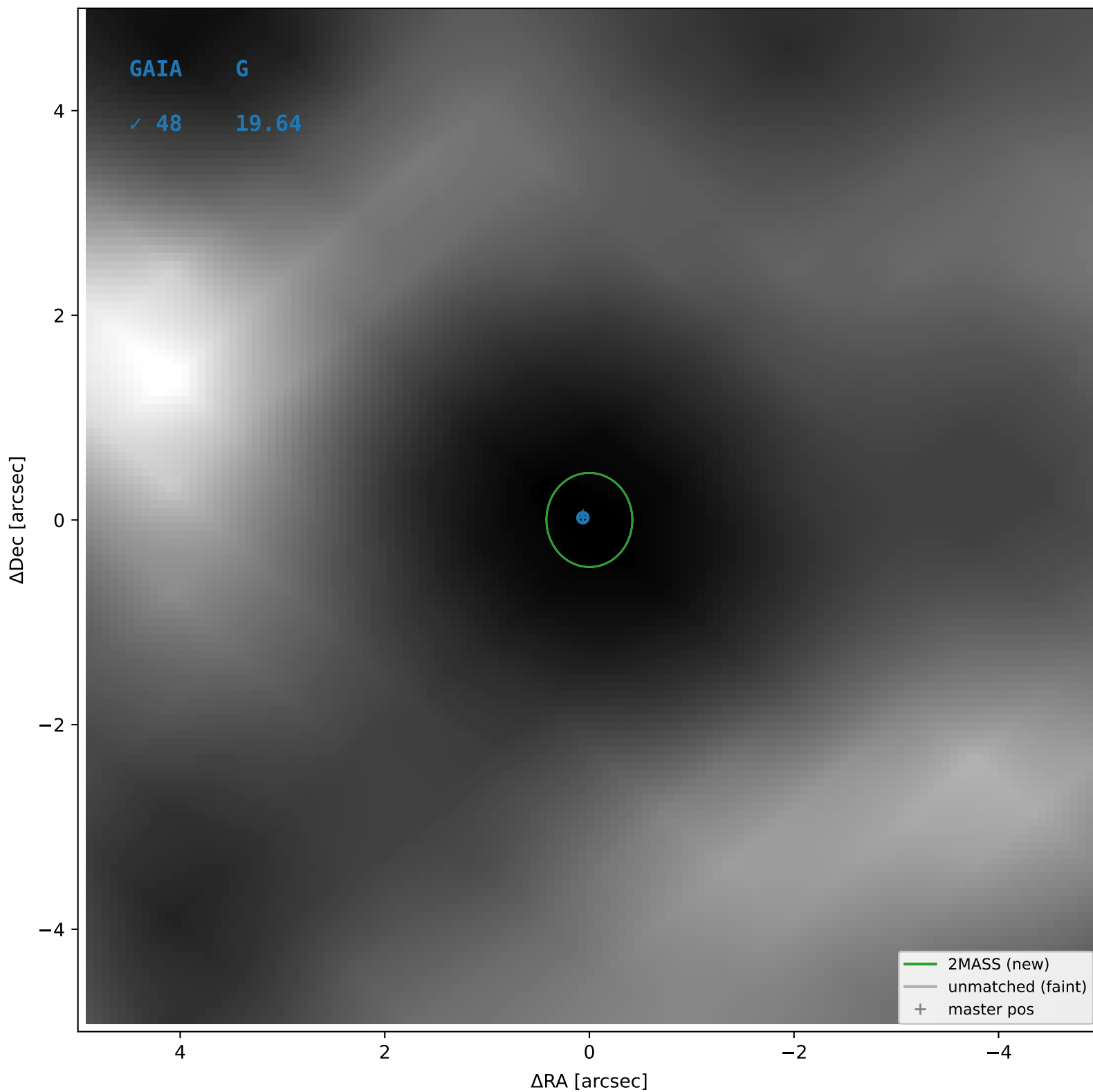
2MASS #172 — sep=0.05", D²=0.16, Δt=-16.0y



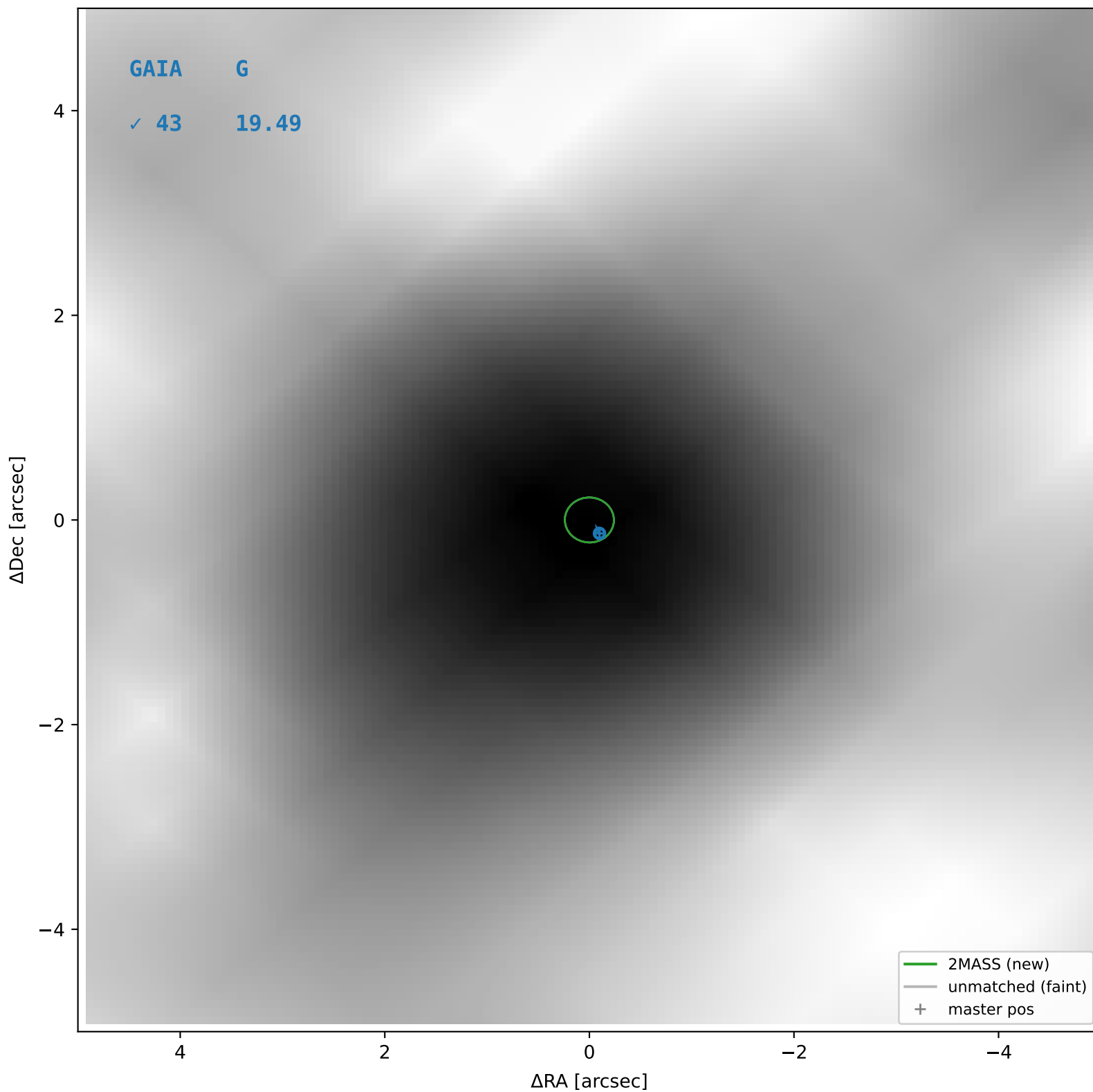
2MASS #173 — sep=0.02", D²=0.04, Δt=-16.0y

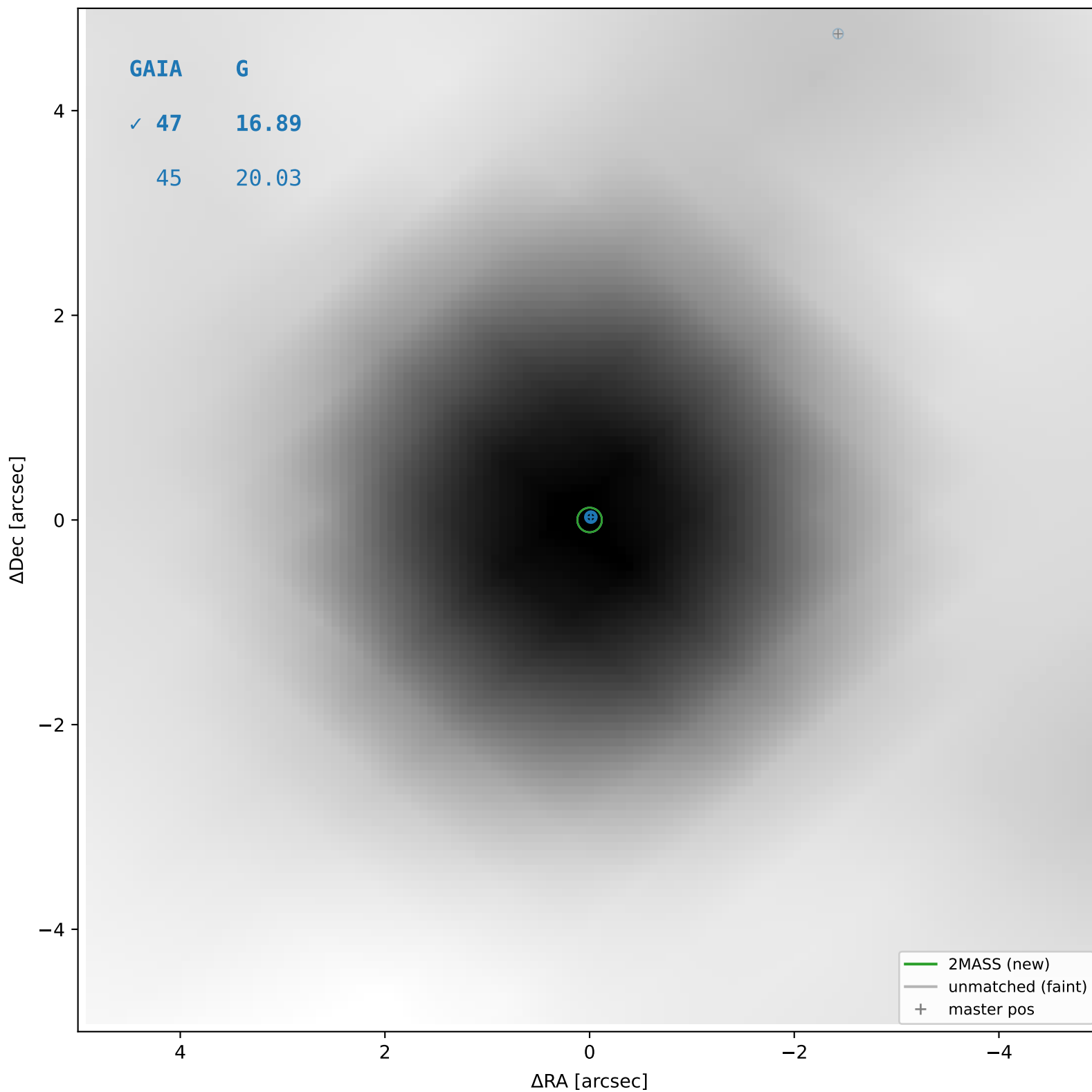


2MASS #174 — sep=0.11", D²=0.06, Δt=-16.0y

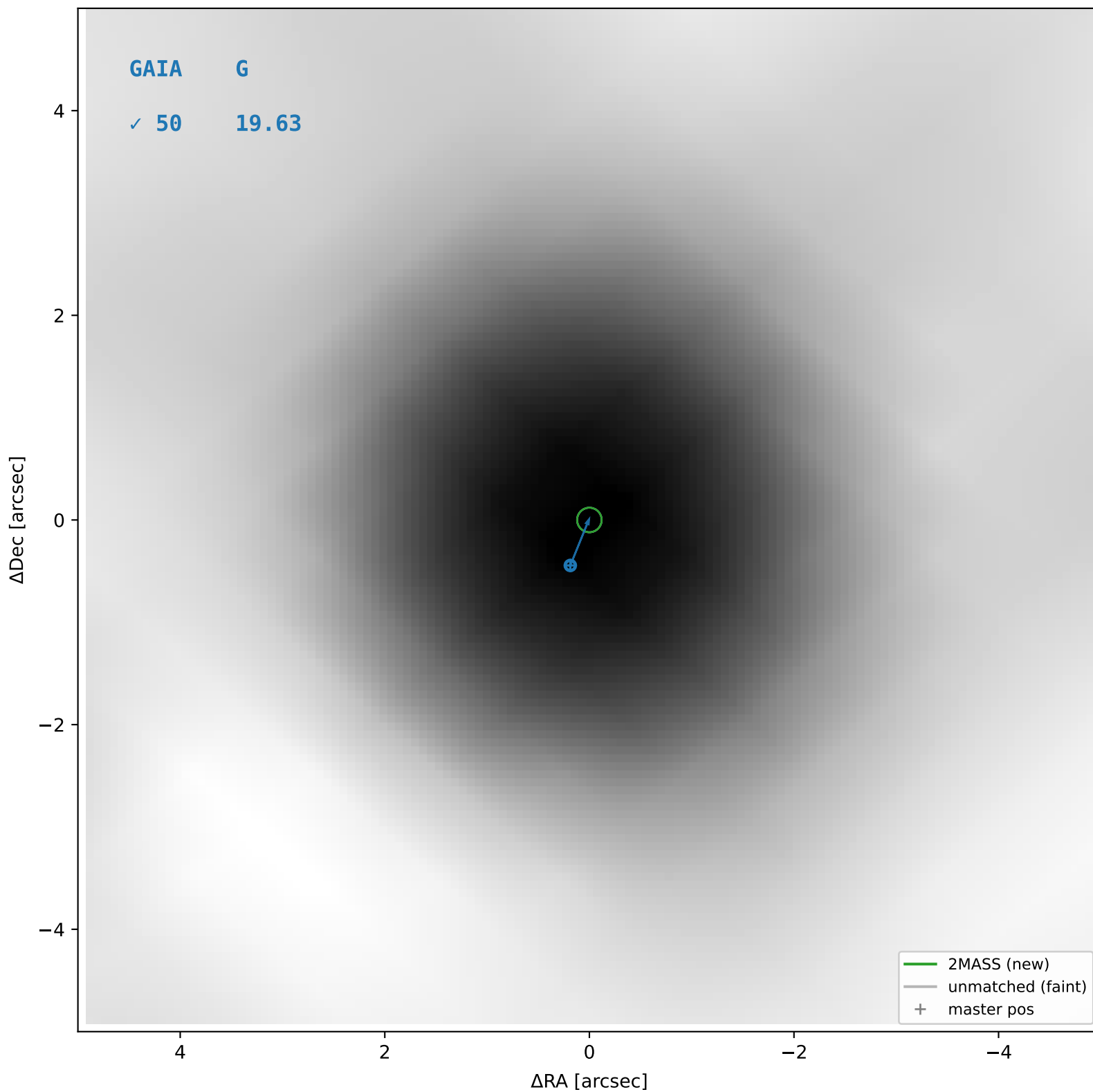


2MASS #175 — sep=0.09", D²=0.16, Δt=-16.0y

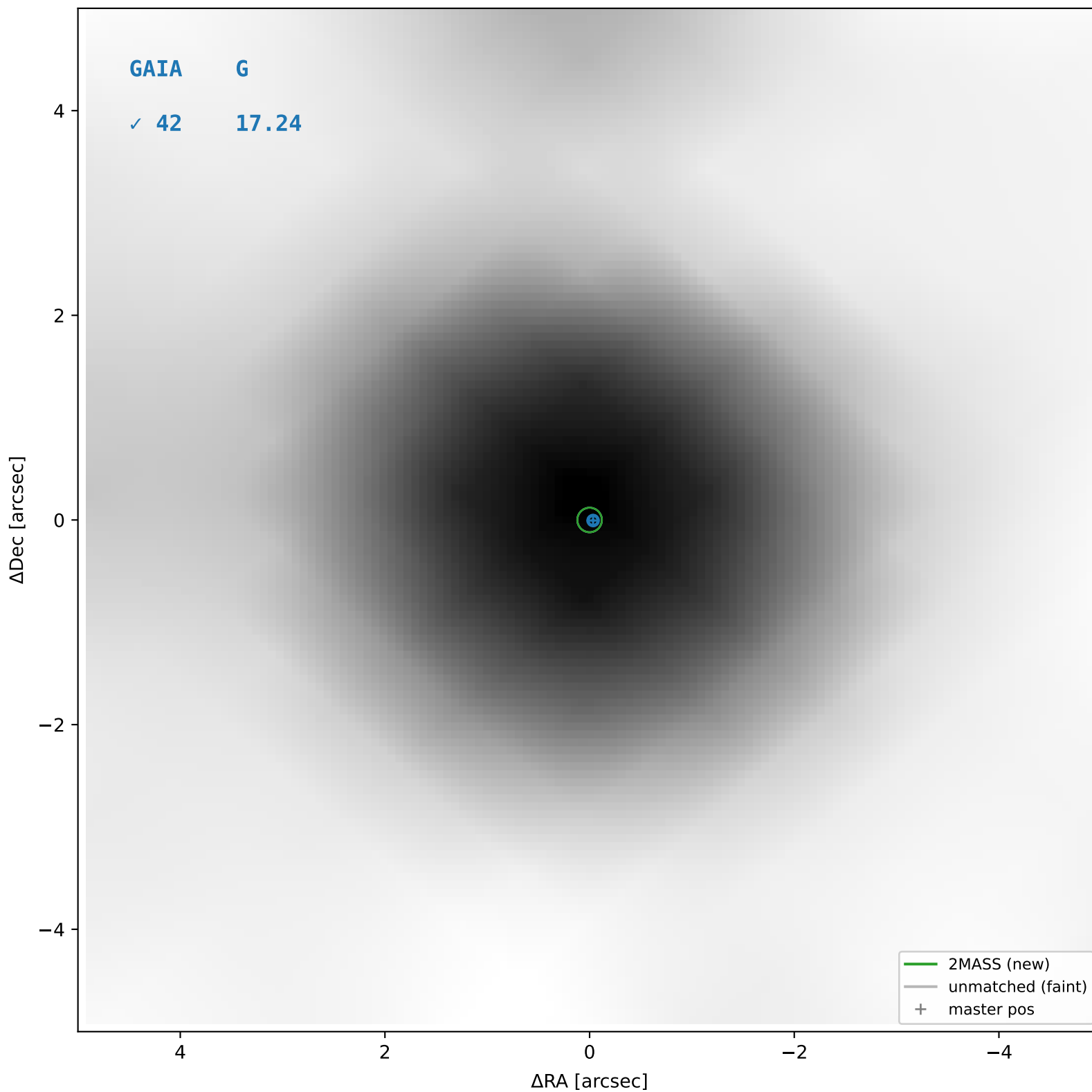


2MASS #176 — sep=0.04", D²=0.11, Δt=-16.0y

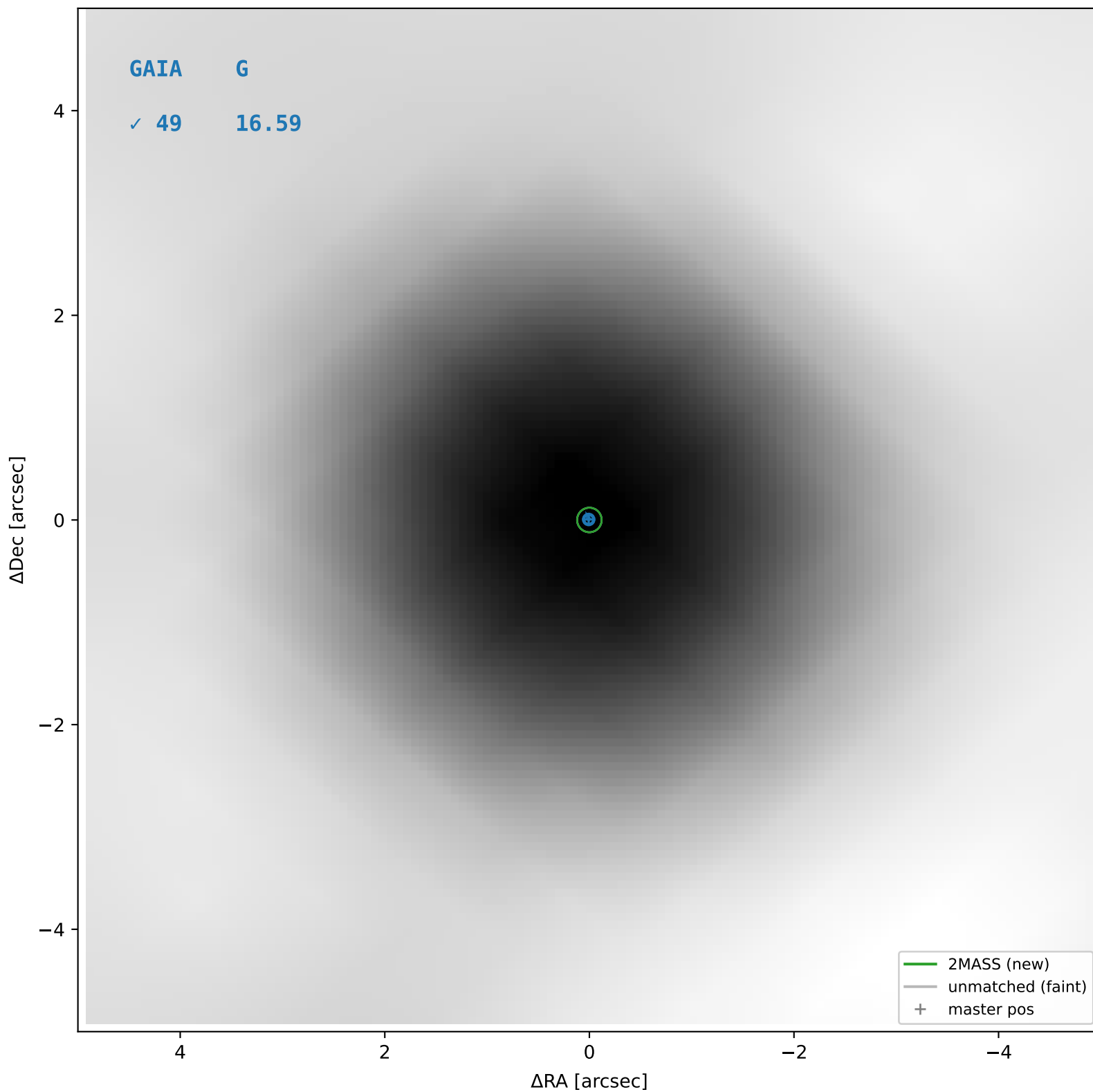
2MASS #177 — sep=0.01", D²=0.00, Δt=-16.0y



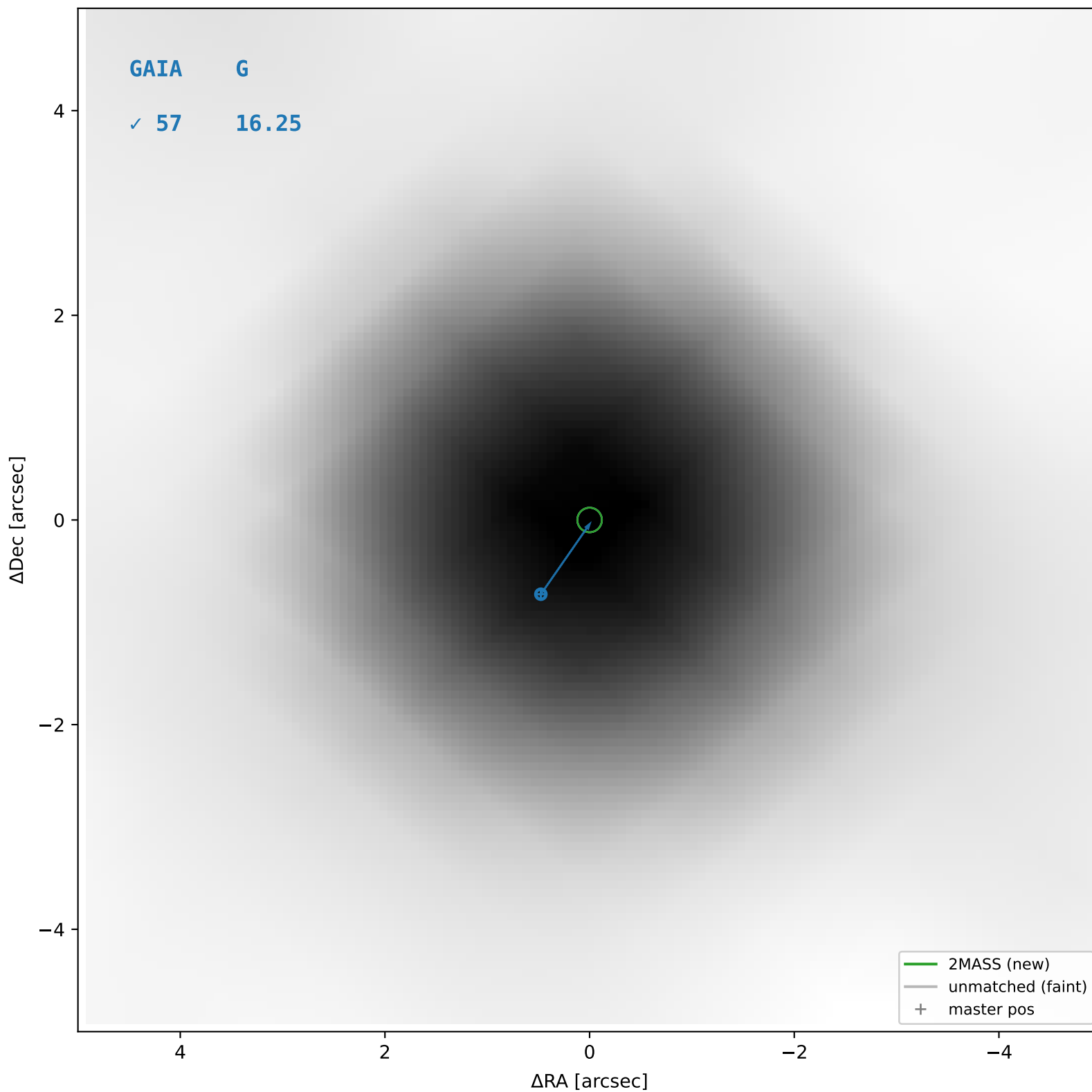
2MASS #178 — sep=0.03", D²=0.05, Δt=-16.0y



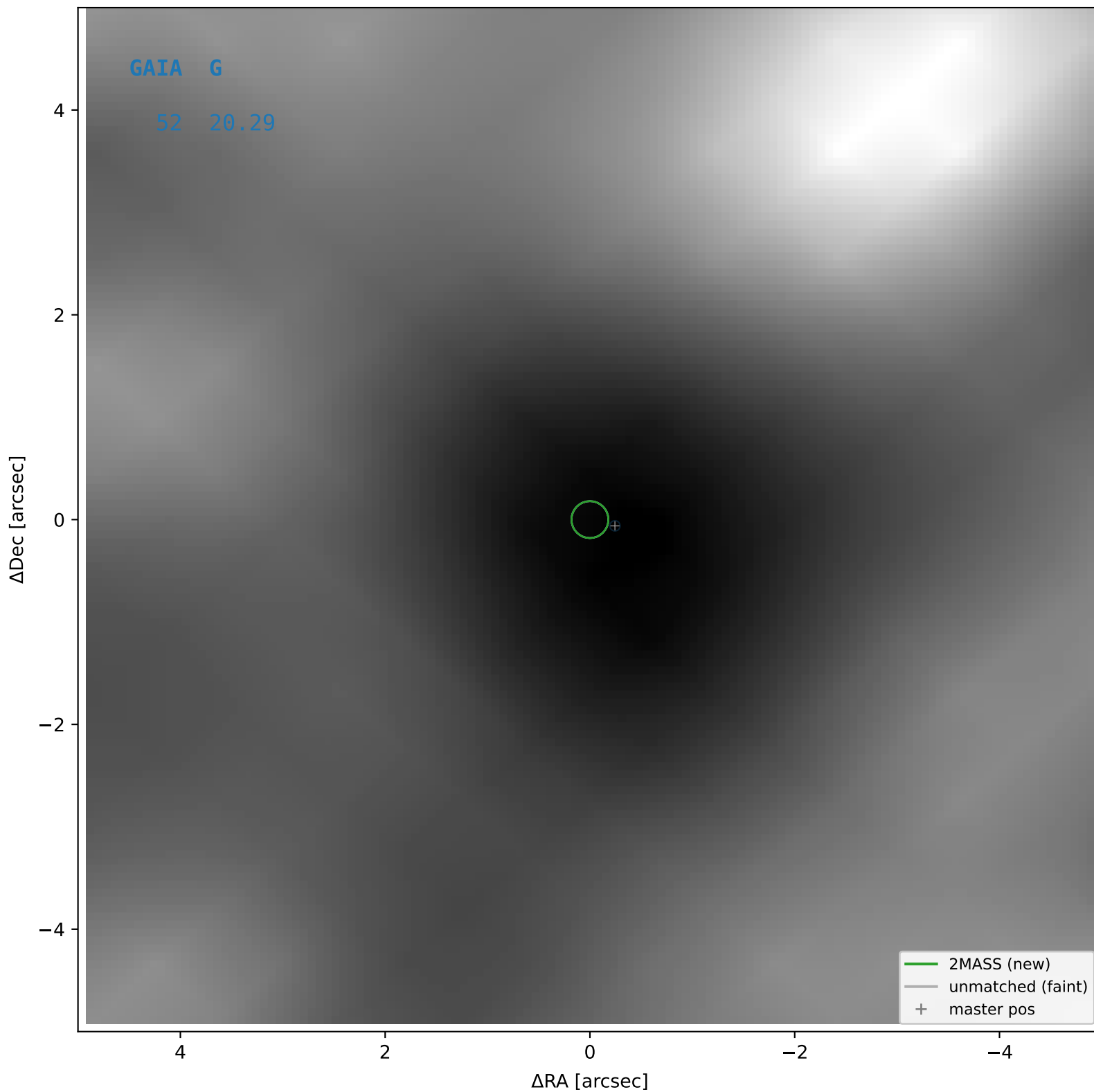
2MASS #179 — sep=0.07", D²=0.25, Δt=-16.0y



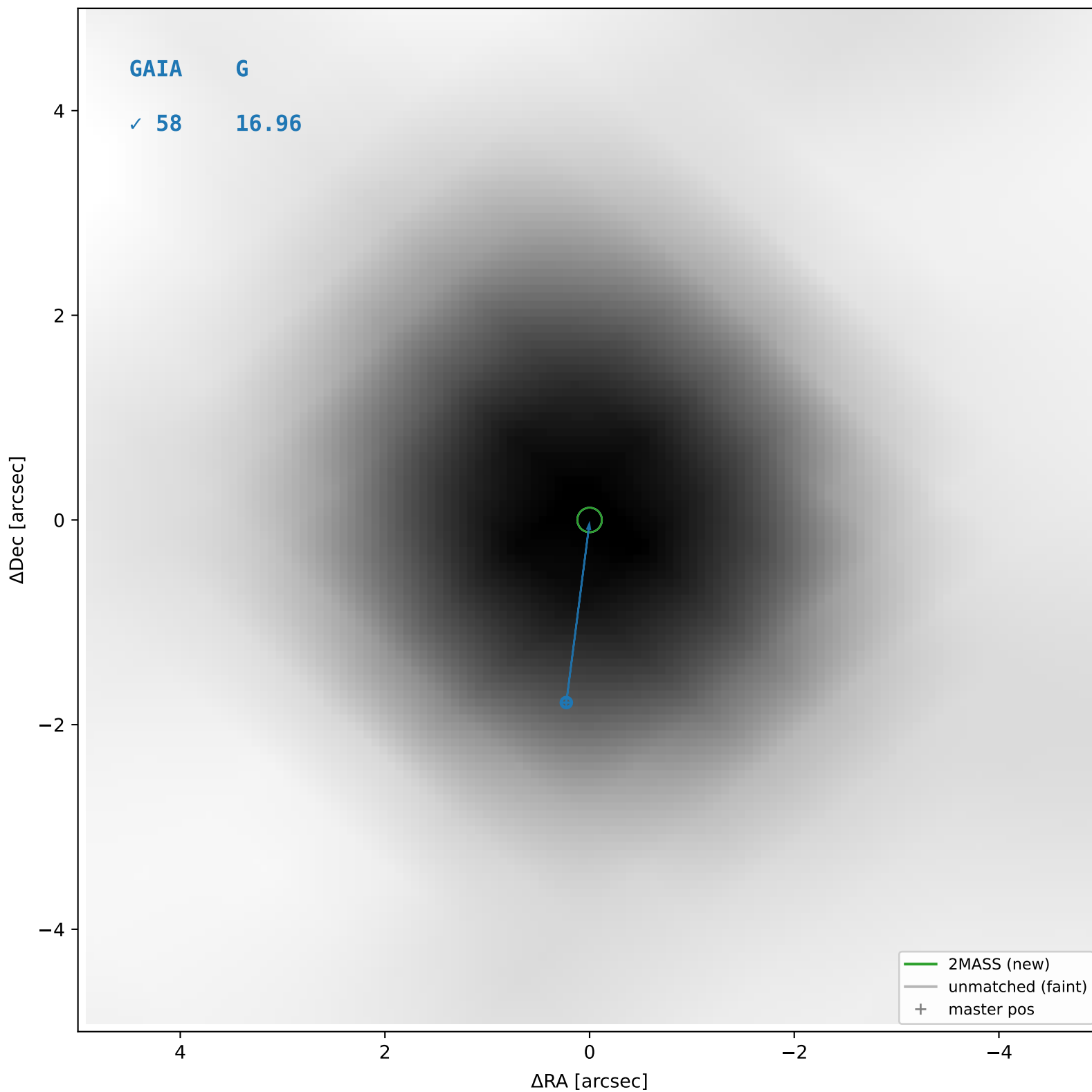
2MASS #180 — sep=0.04", D²=0.08, Δt=-16.0y



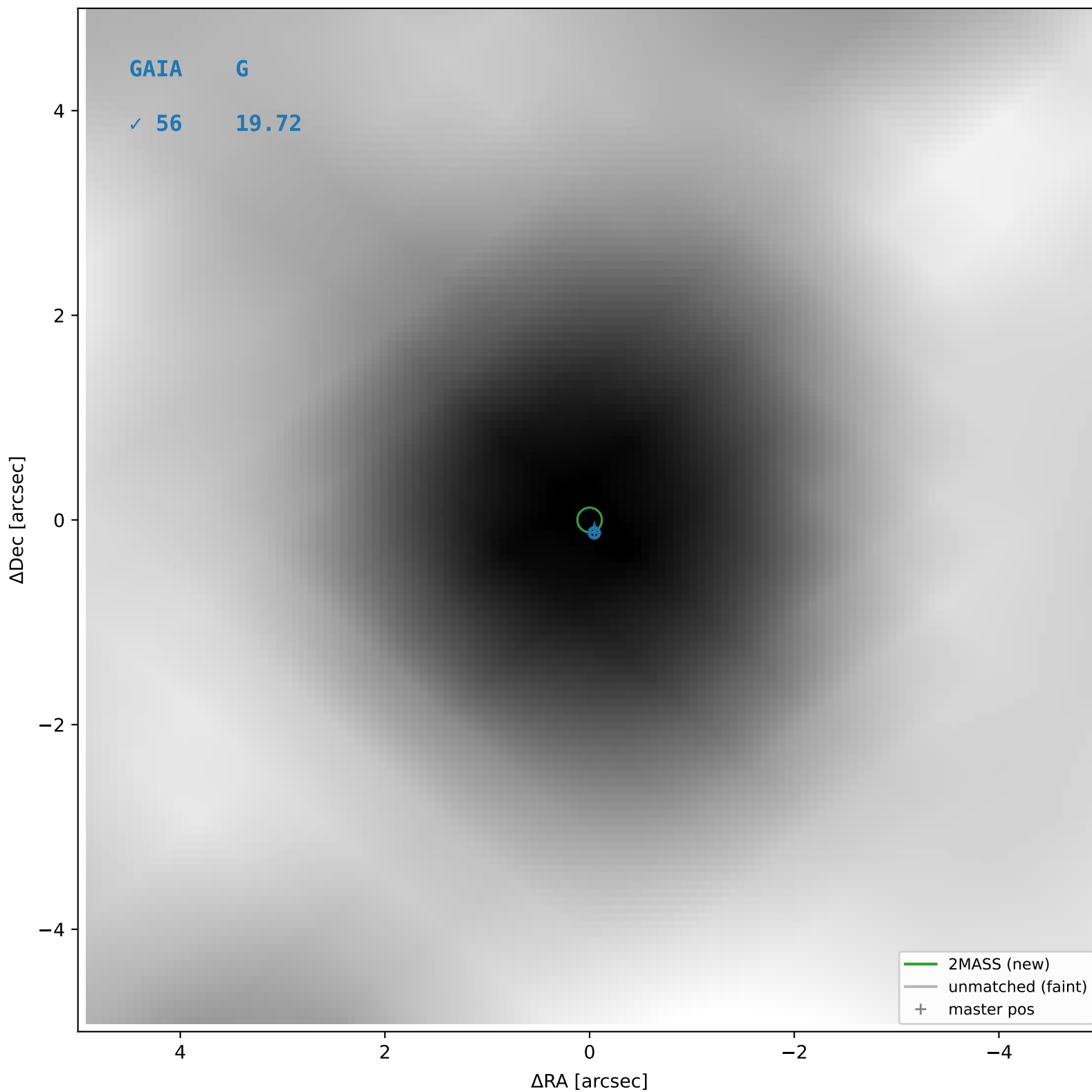
2MASS #181 — closest=0.24", D²=1.67, Δt=-16.0y



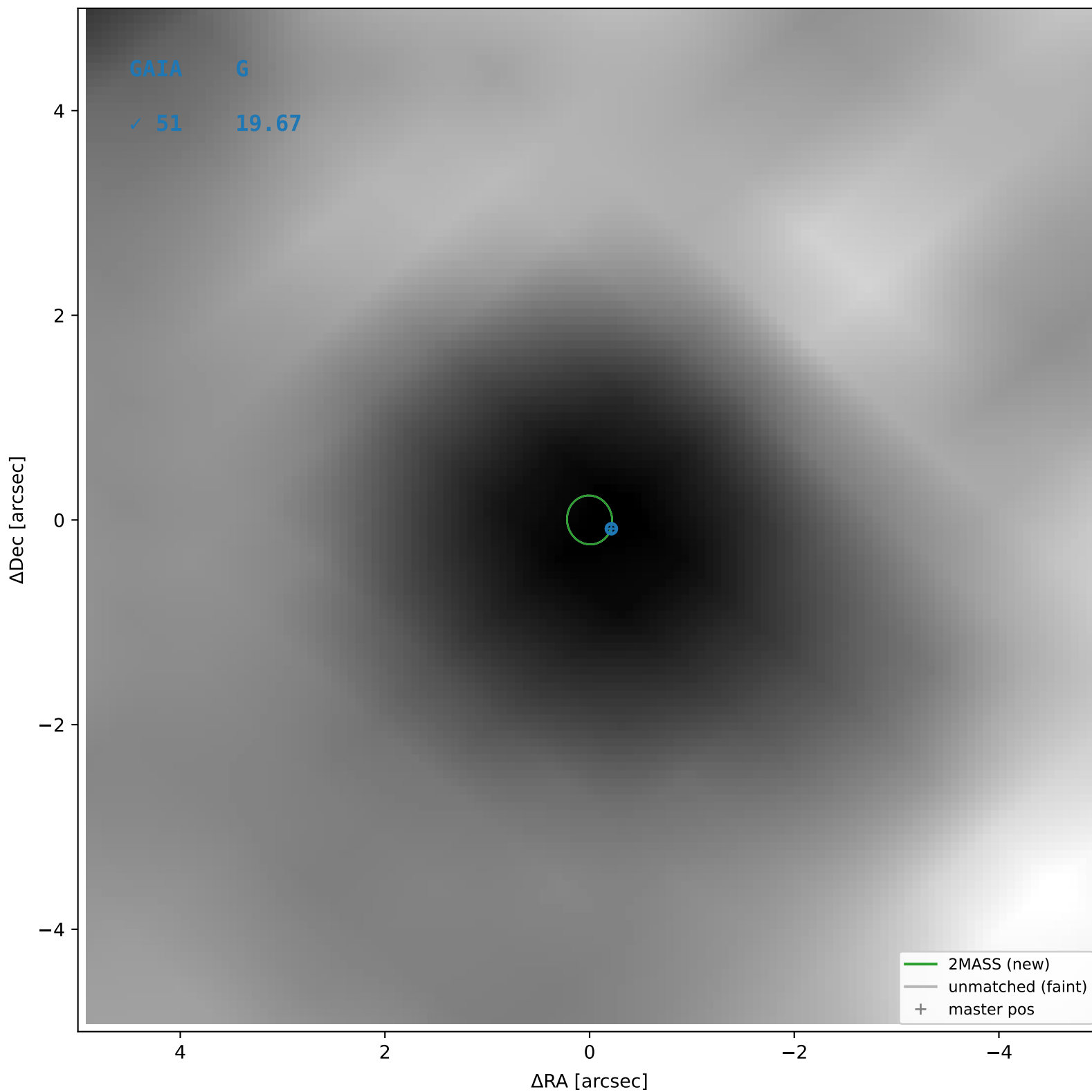
2MASS #182 — sep=0.04", D²=0.09, Δt=-16.0y



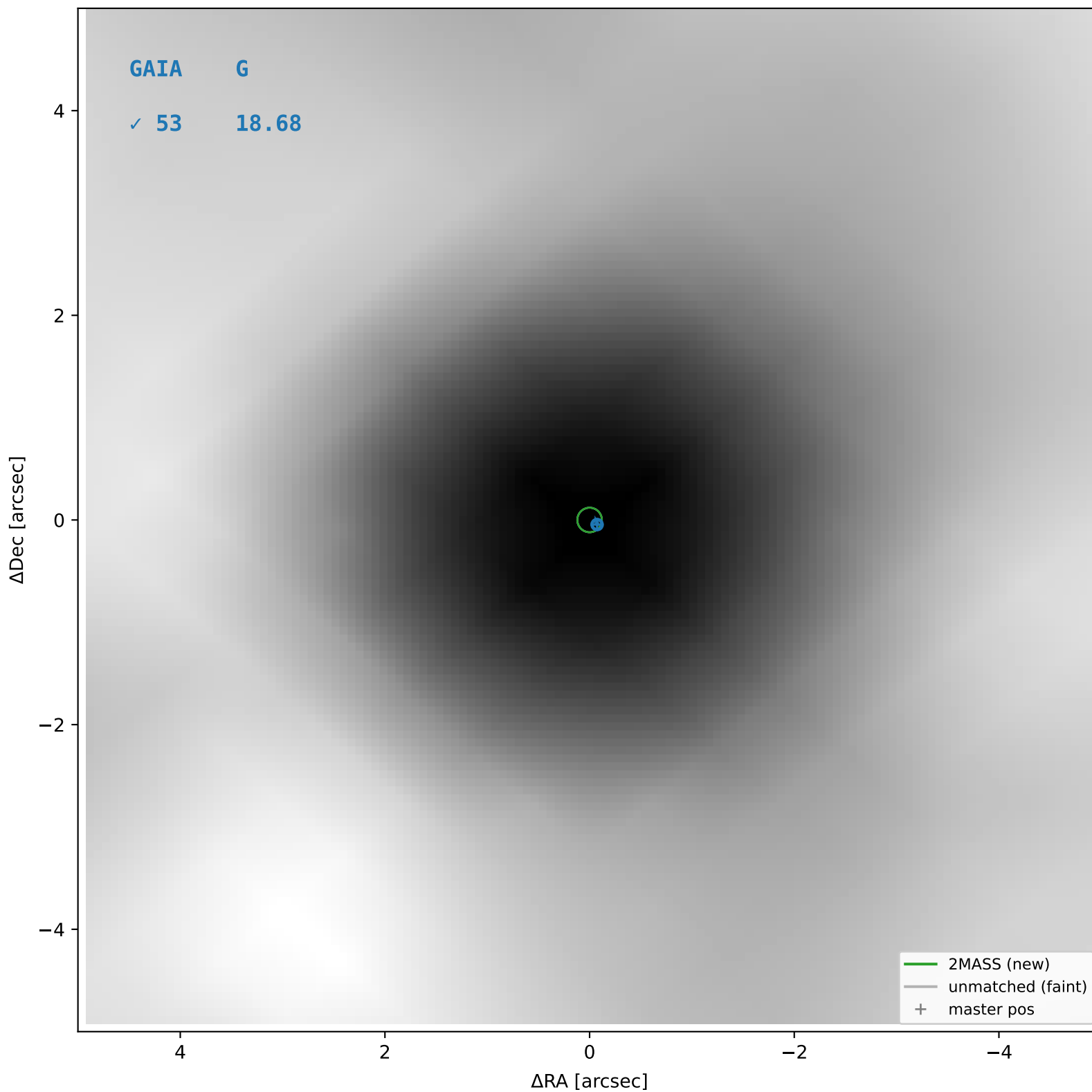
2MASS #183 — sep=0.06", D²=0.20, Δt=-16.0y



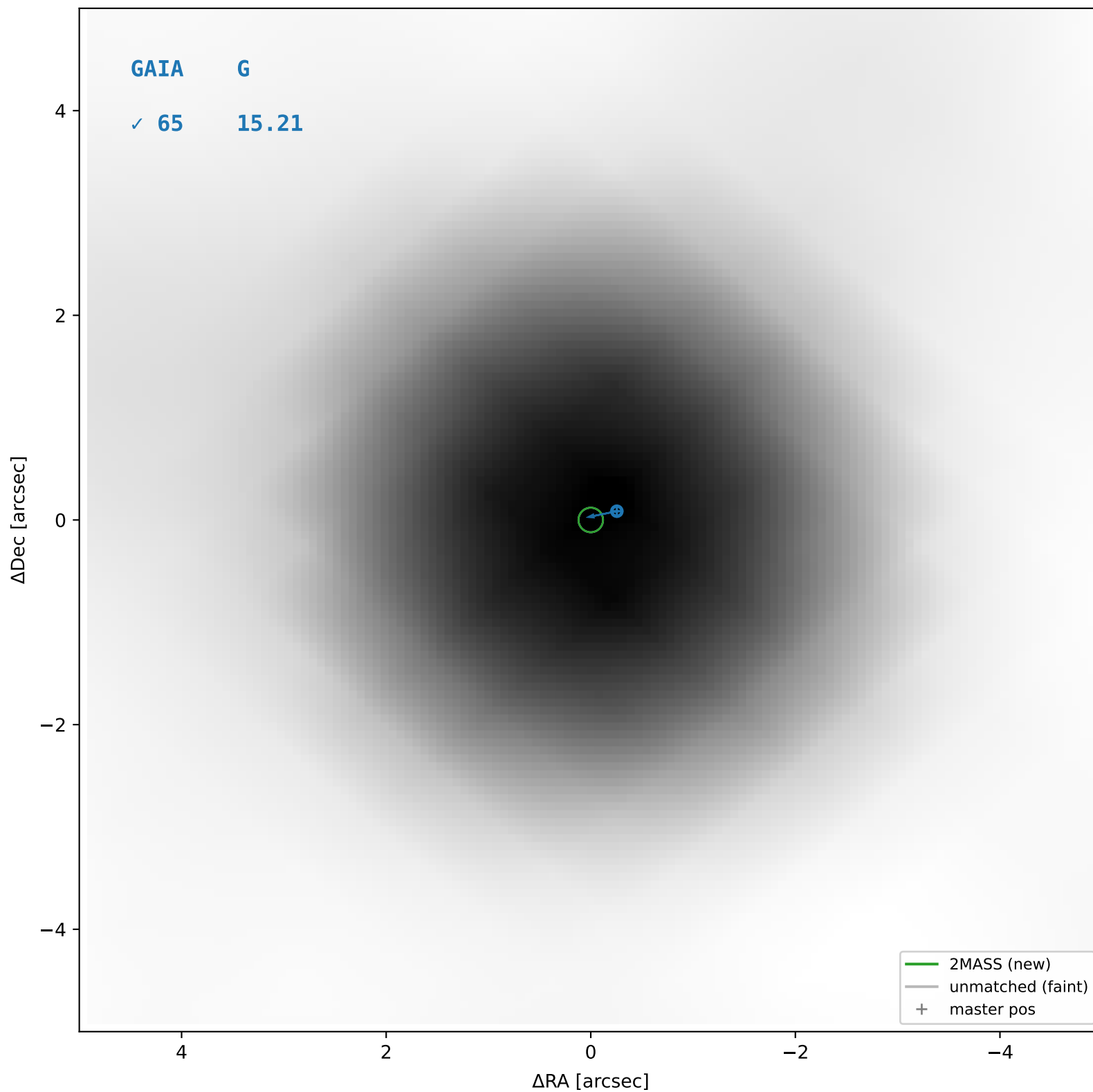
2MASS #184 — sep=0.21", D²=0.70, Δt=-16.0y



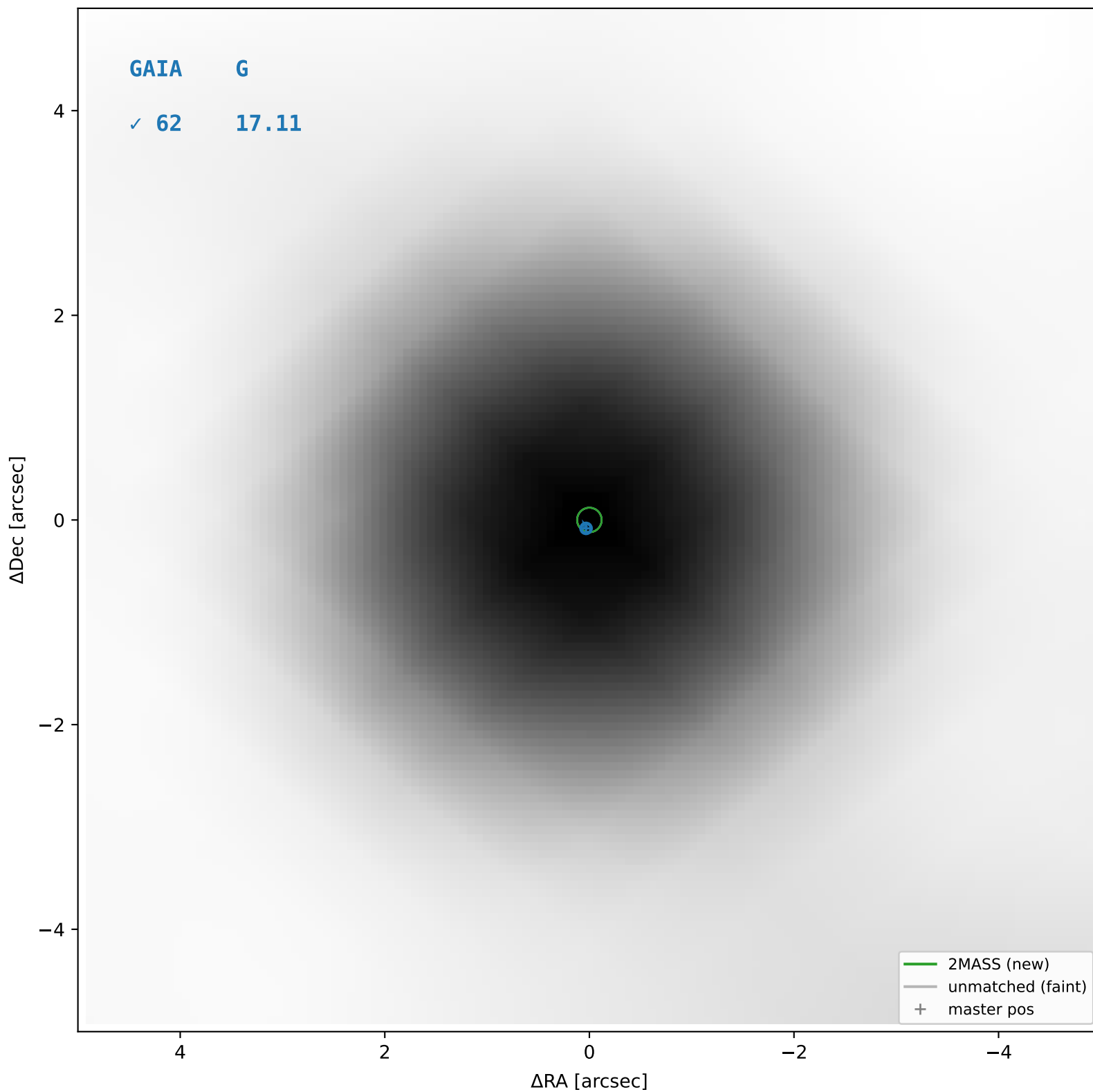
2MASS #185 — sep=0.06", D²=0.20, Δt=-16.0y



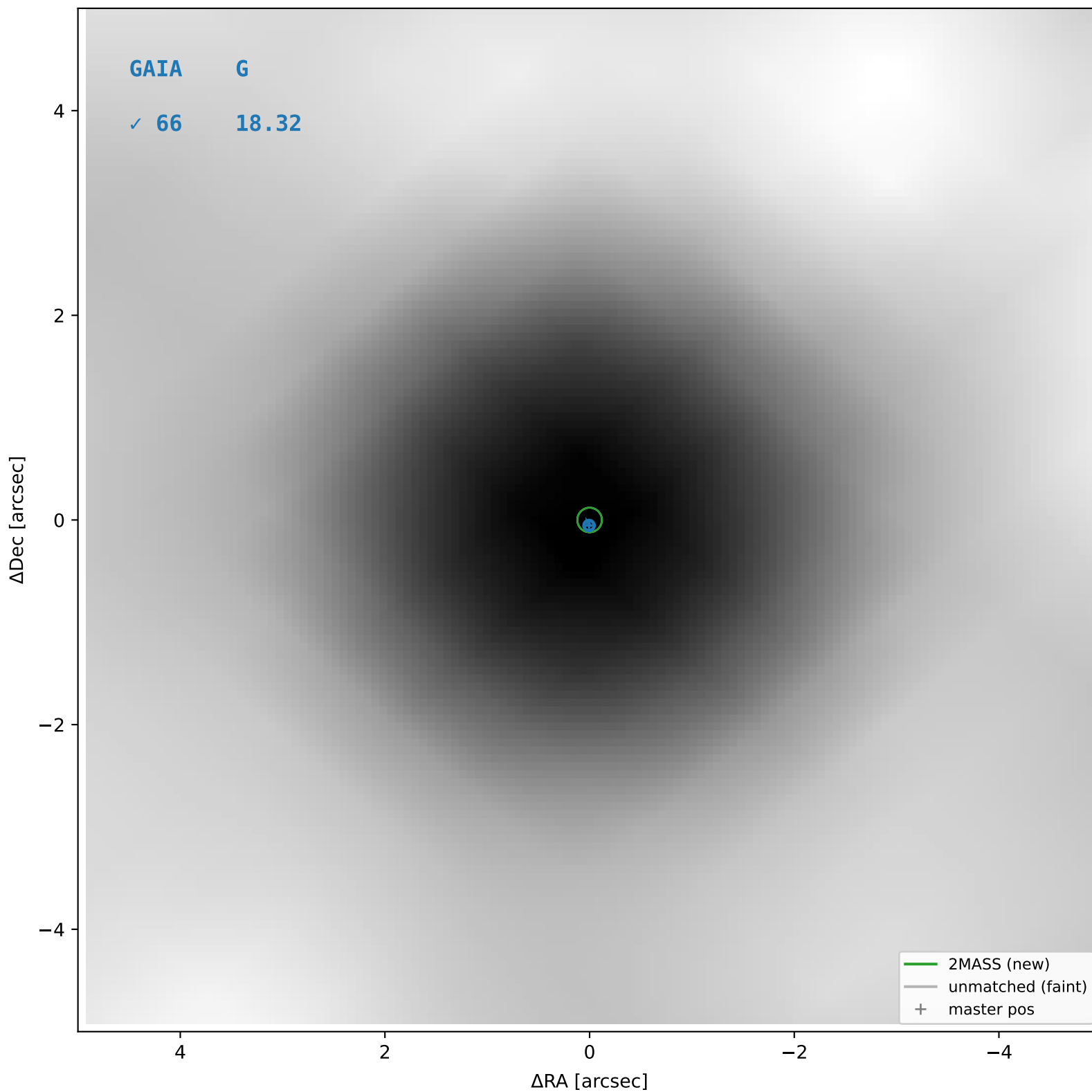
2MASS #186 — sep=0.04", D²=0.08, Δt=-16.0y



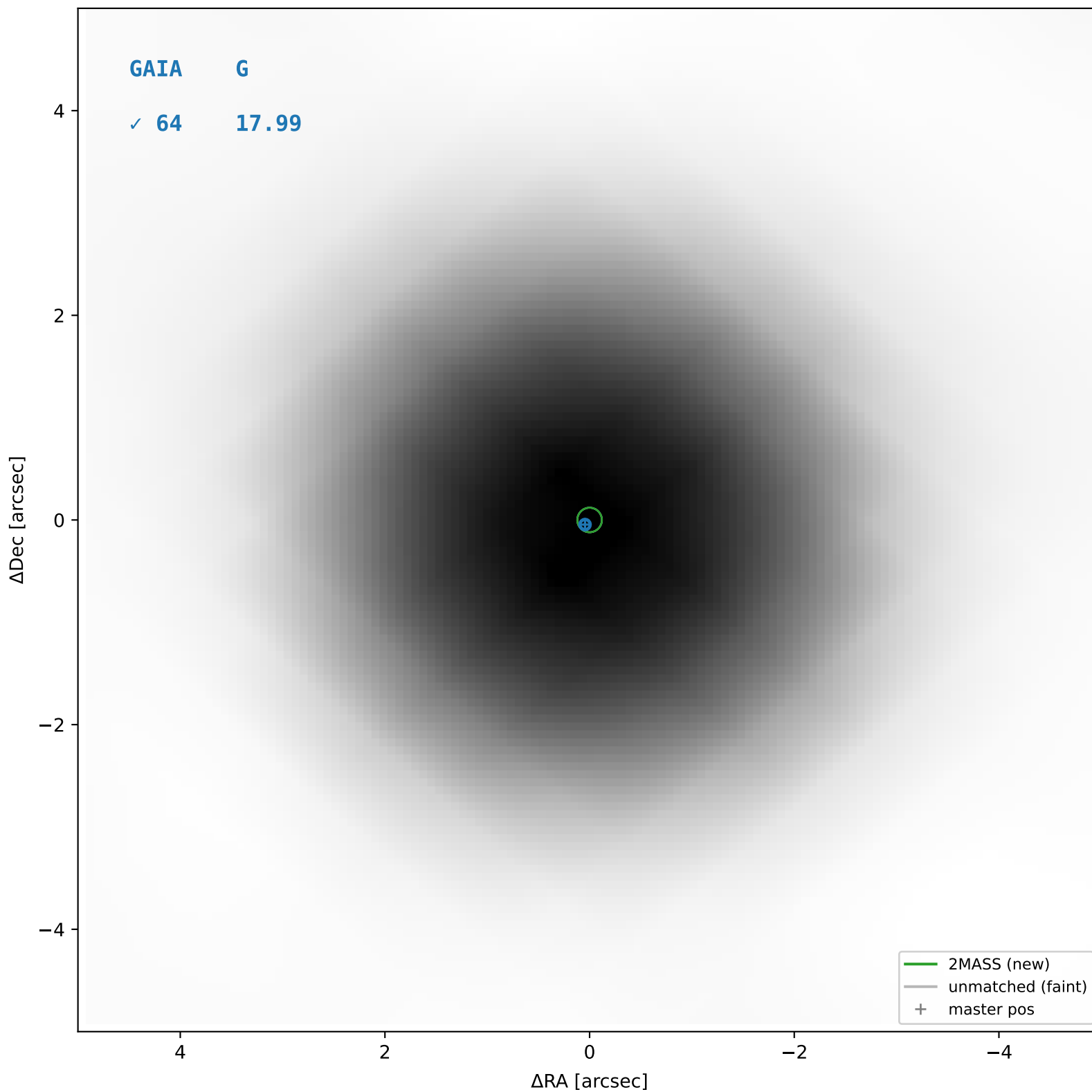
2MASS #187 — sep=0.06", D²=0.24, Δt=-16.0y



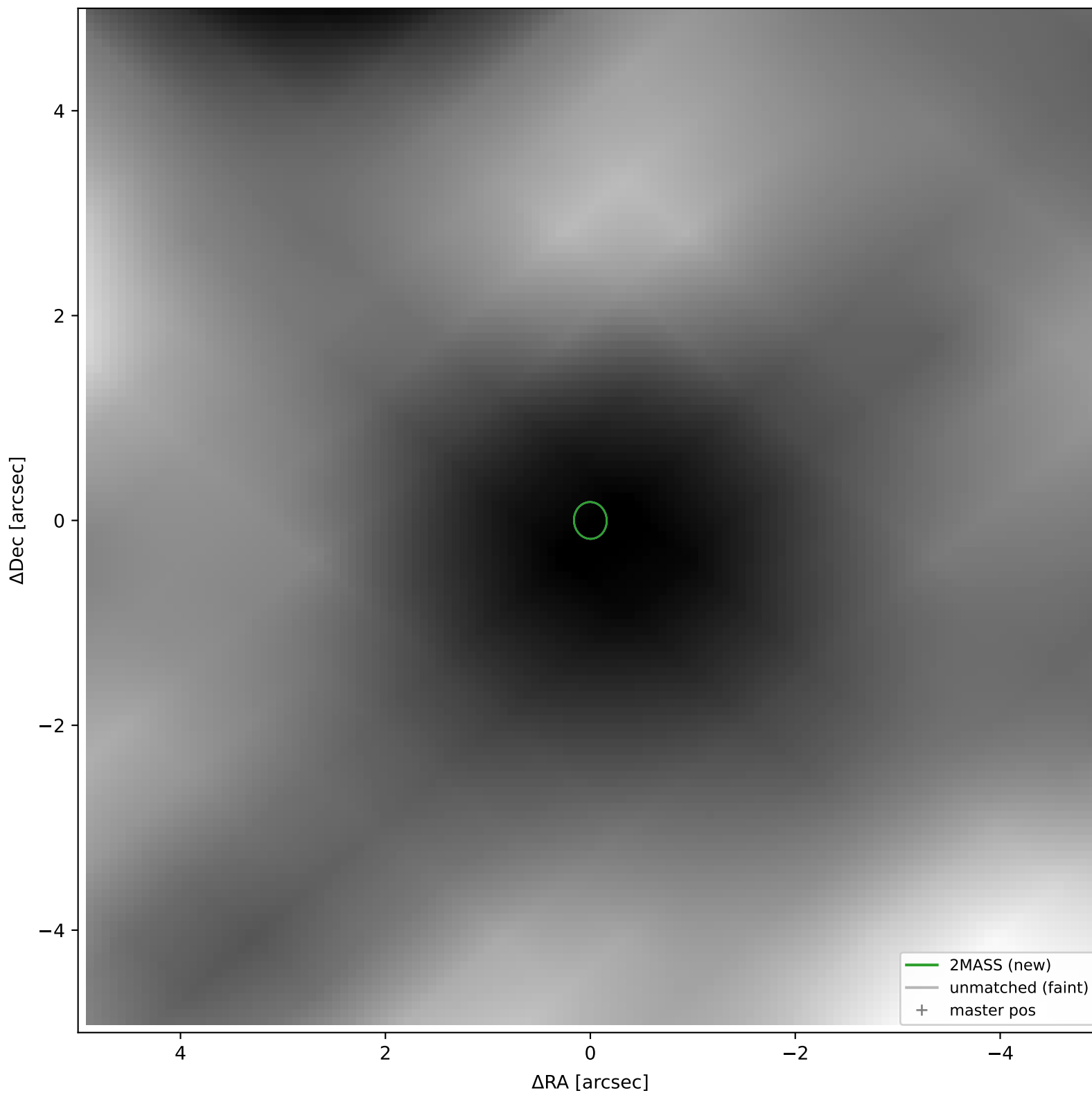
2MASS #188 — sep=0.03", D²=0.05, Δt=-16.0y



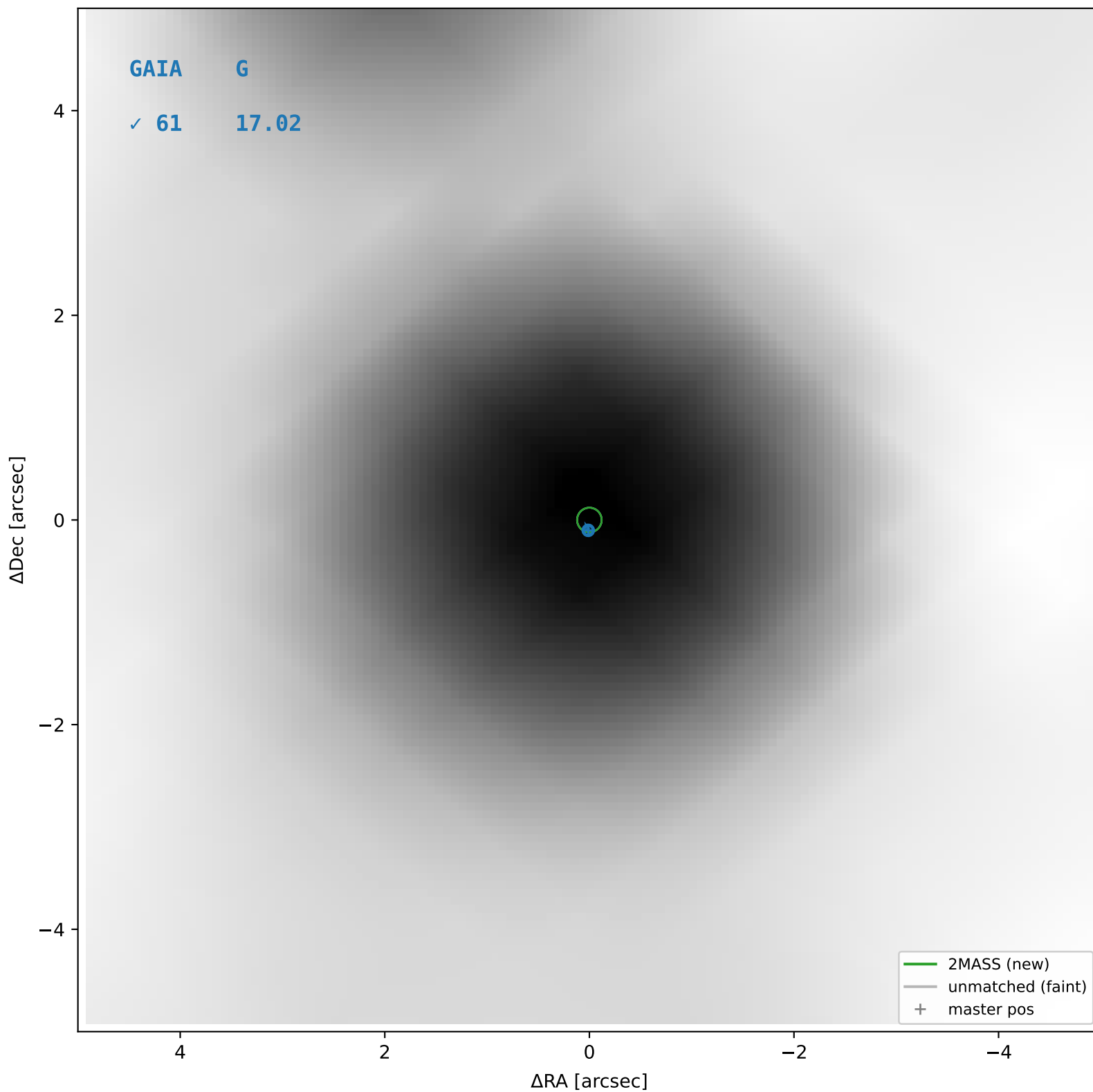
2MASS #189 — sep=0.07", D²=0.29, Δt=-16.0y



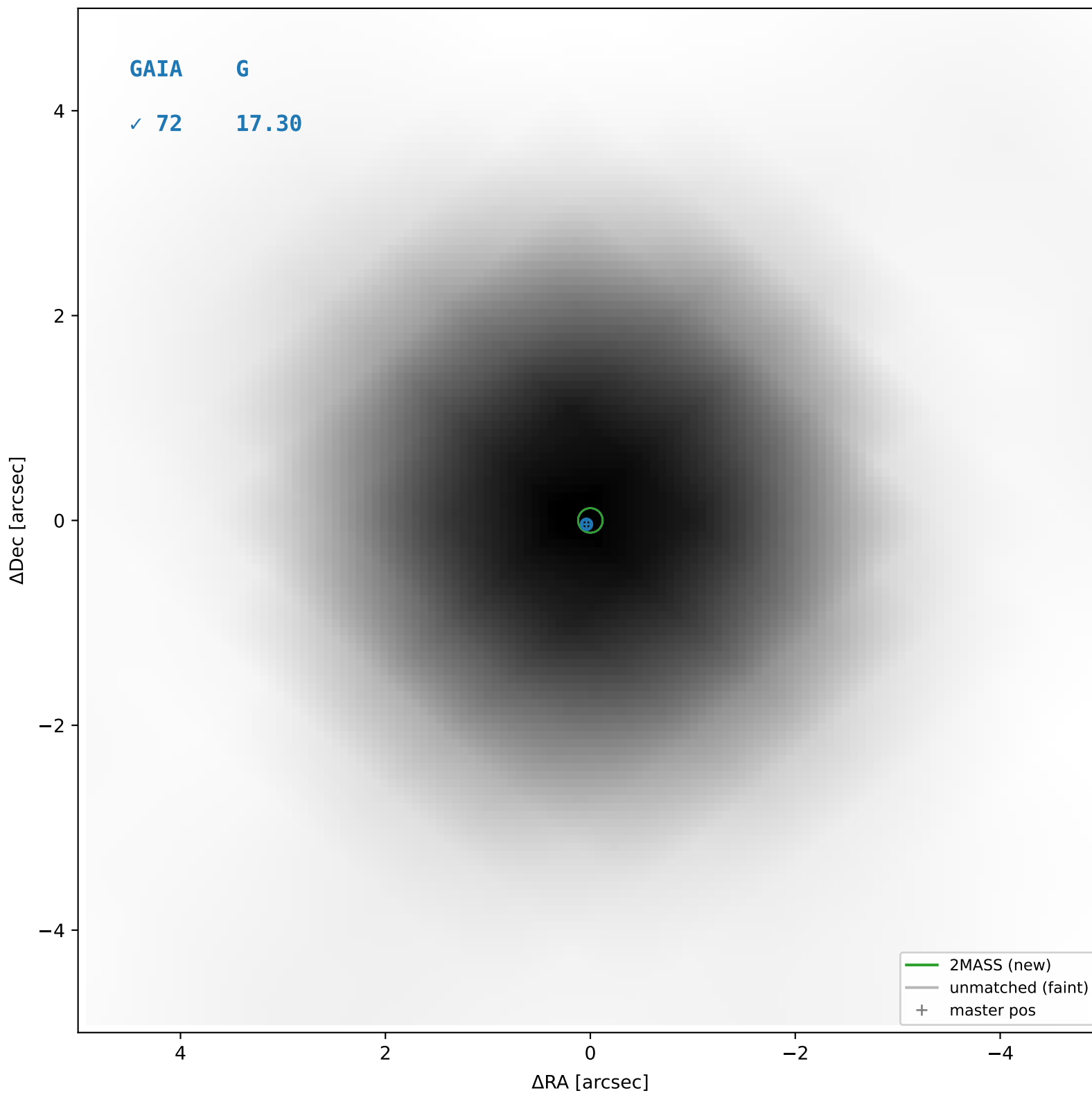
2MASS #190 — closest=7.93", $D^2=2169.59$, $\Delta t=-16.0y$



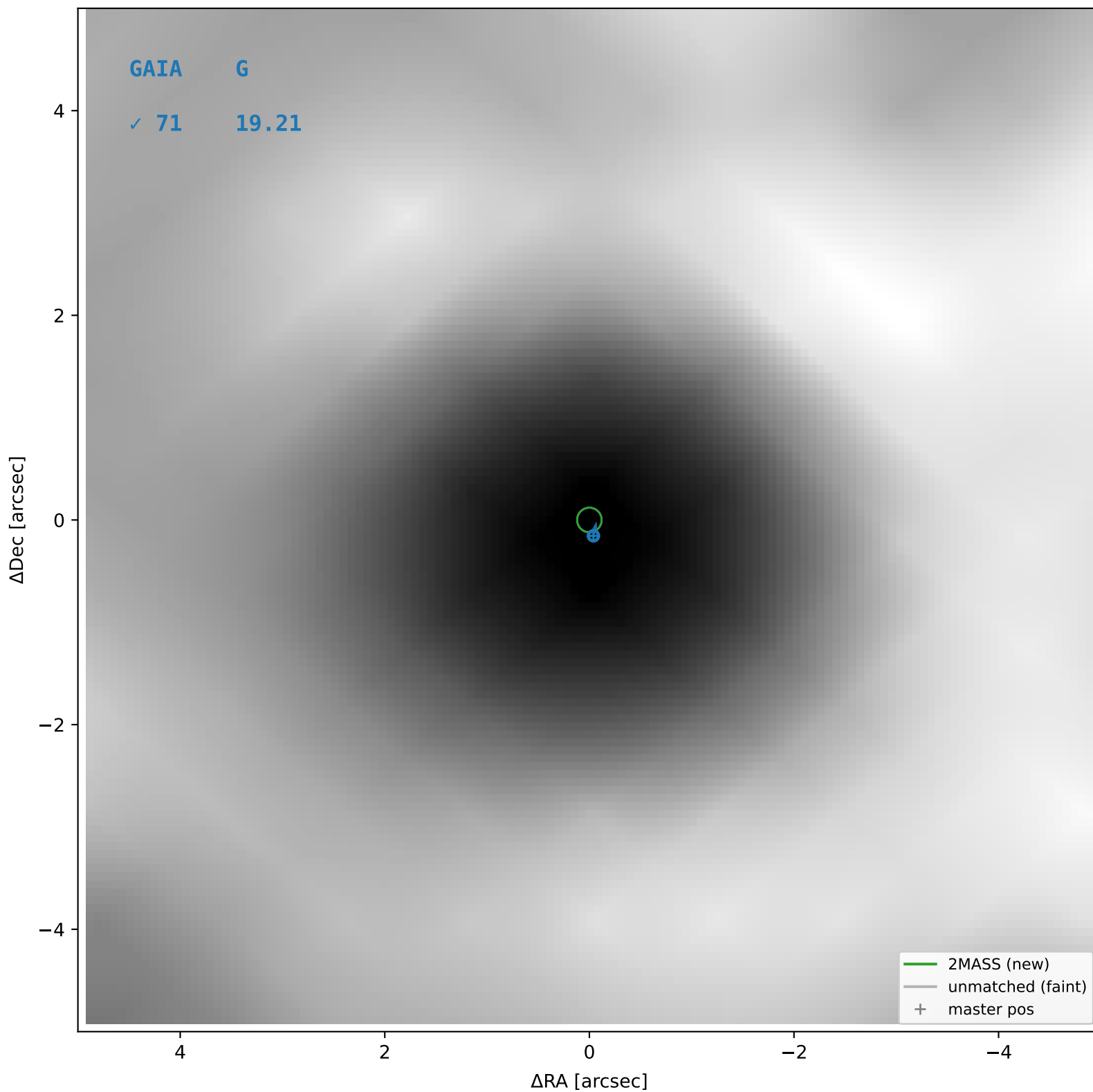
2MASS #191 — sep=0.06", D²=0.19, Δt=-16.0y



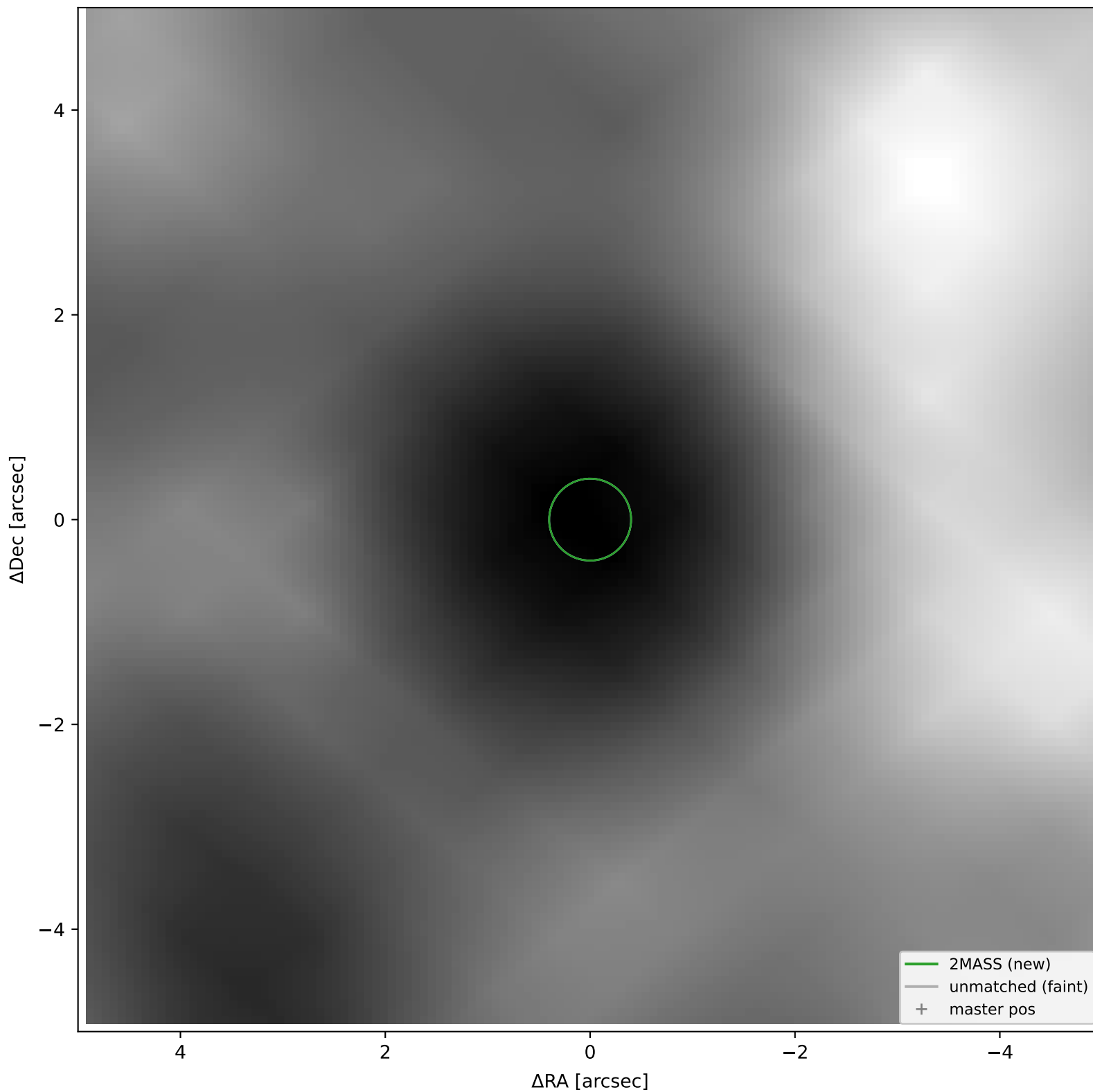
2MASS #192 — sep=0.02", D²=0.03, Δt=-16.0y



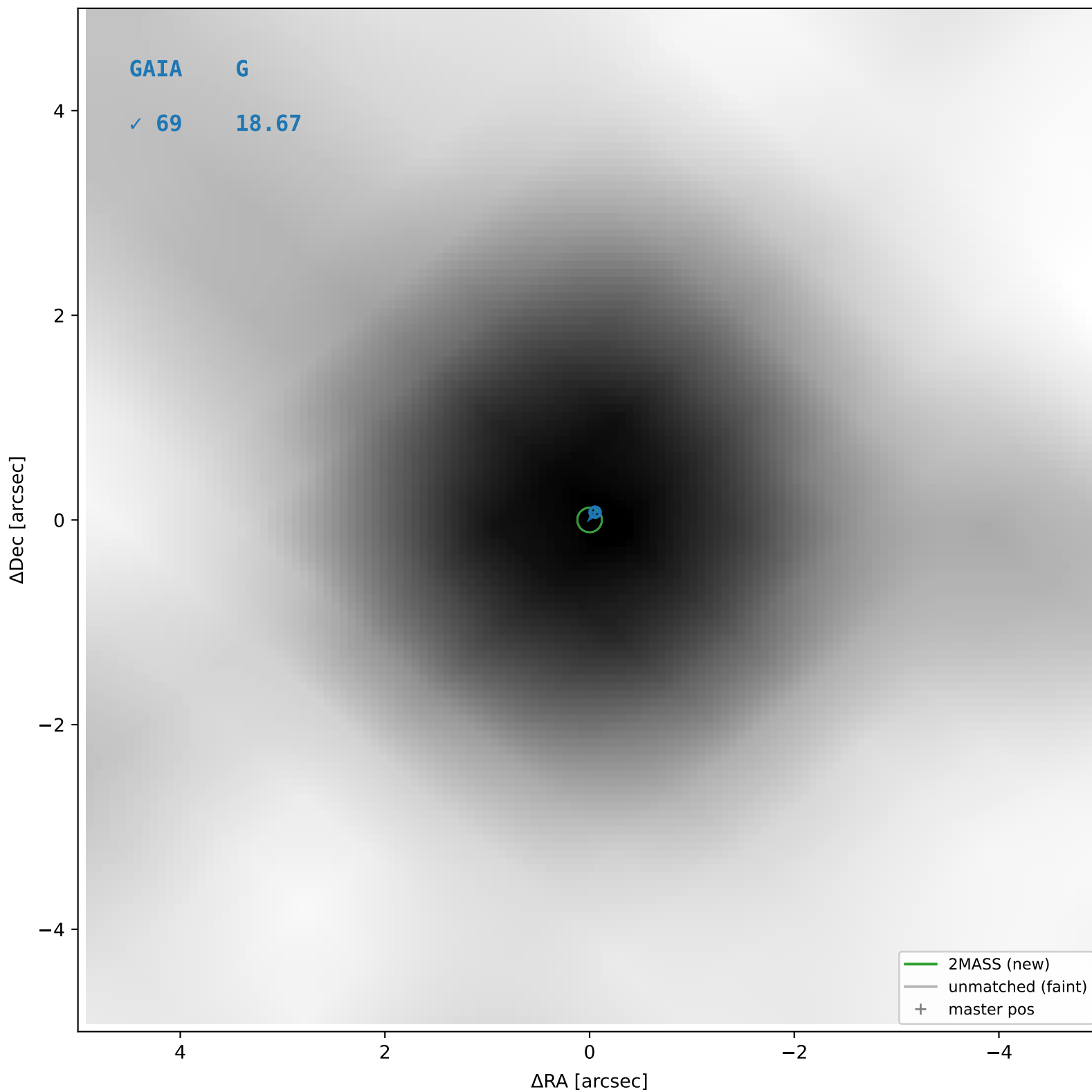
2MASS #193 — sep=0.08", D²=0.34, Δt=-16.0y



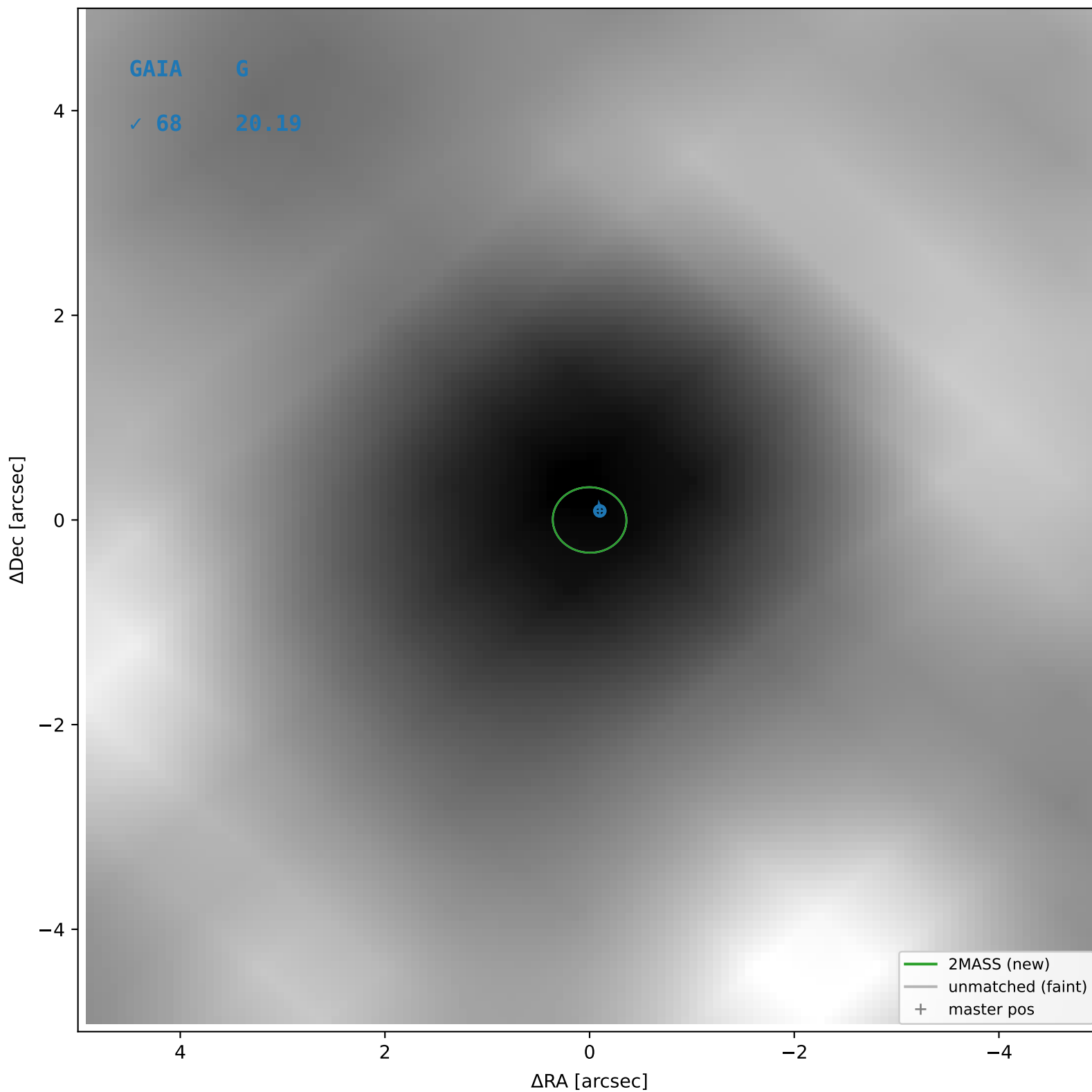
2MASS #194 — closest=32.07", D²=6329.78, Δt=-16.0y



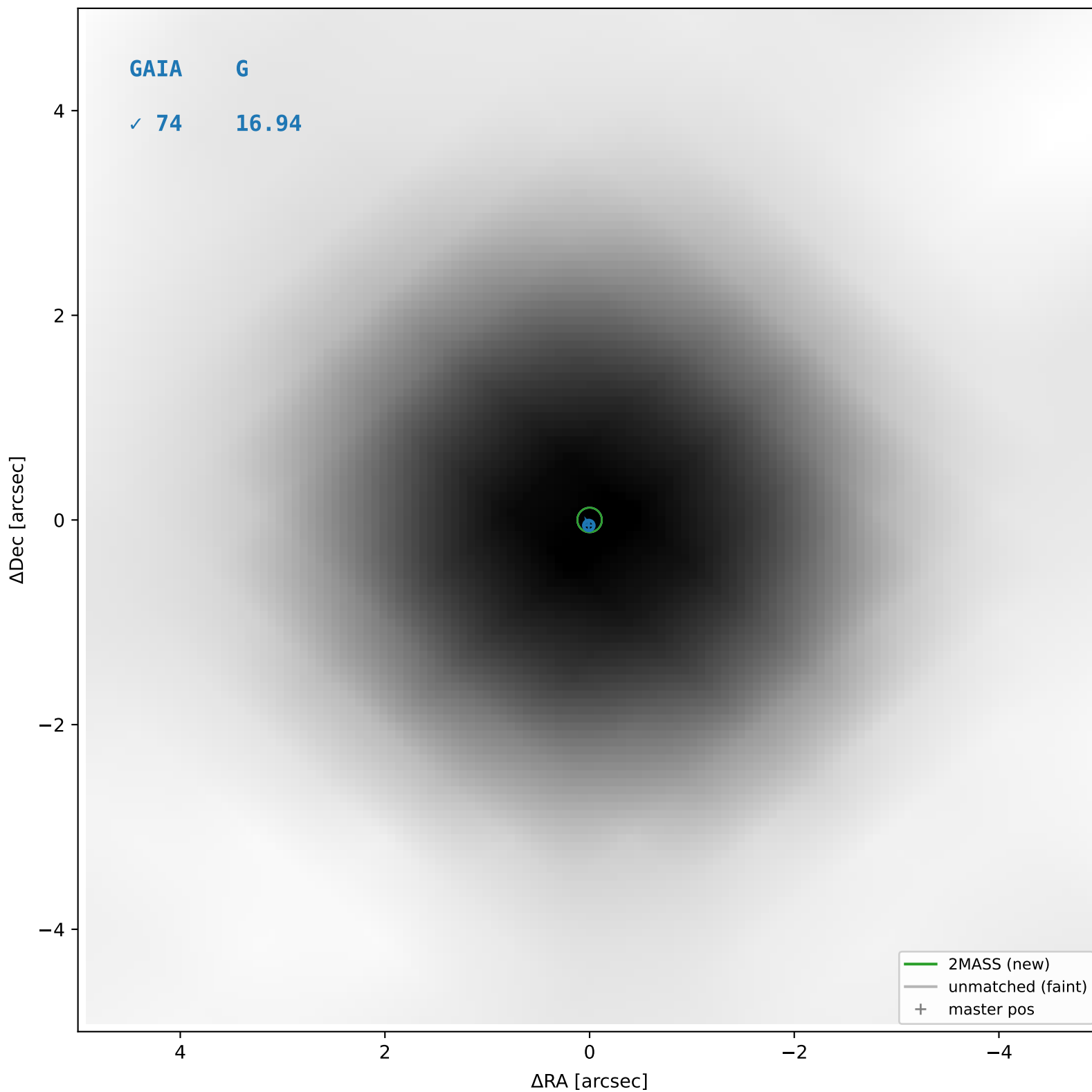
2MASS #195 — sep=0.01", D²=0.01, Δt=-16.0y



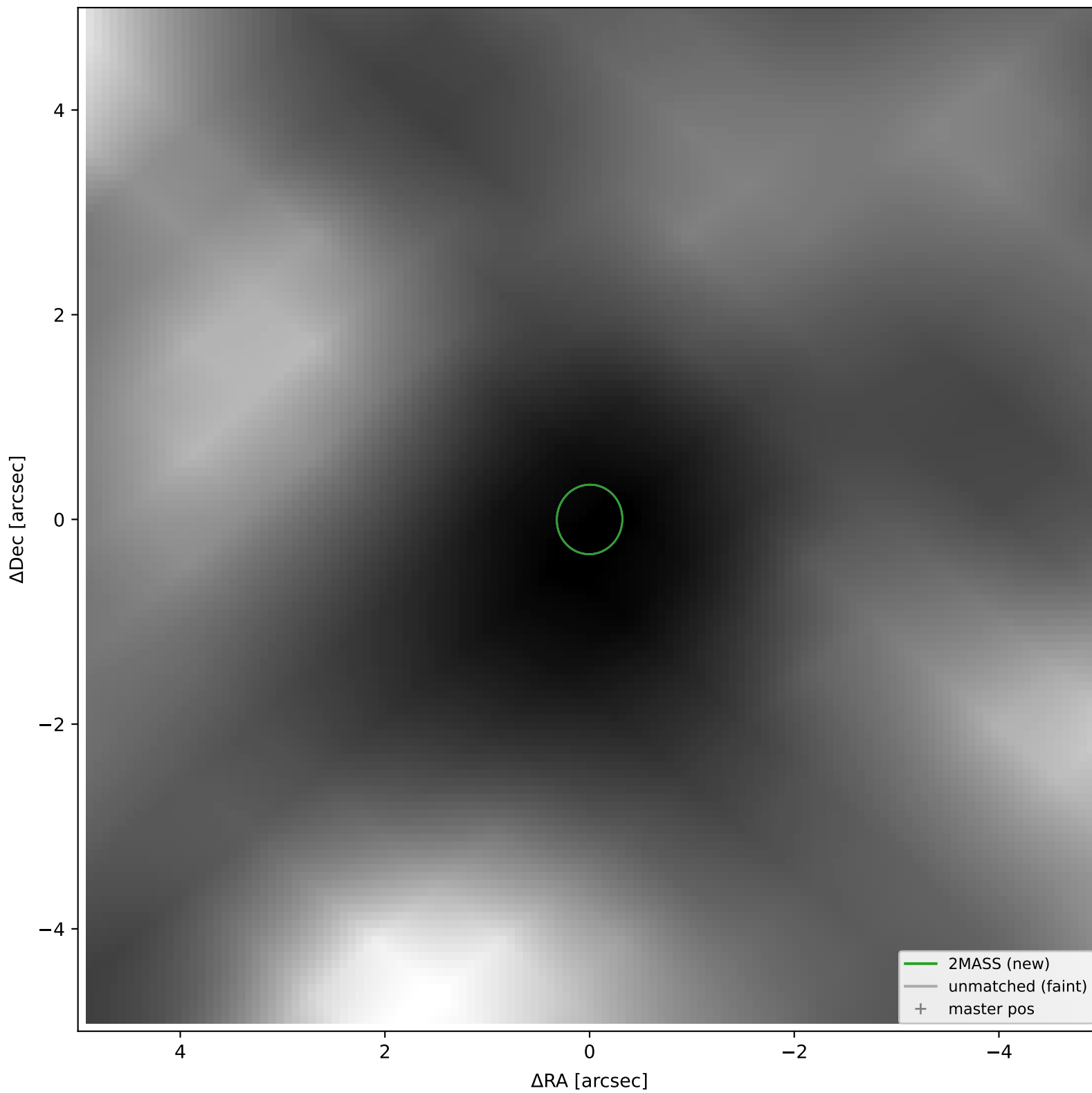
2MASS #196 — sep=0.19", D²=0.30, Δt=-16.0y



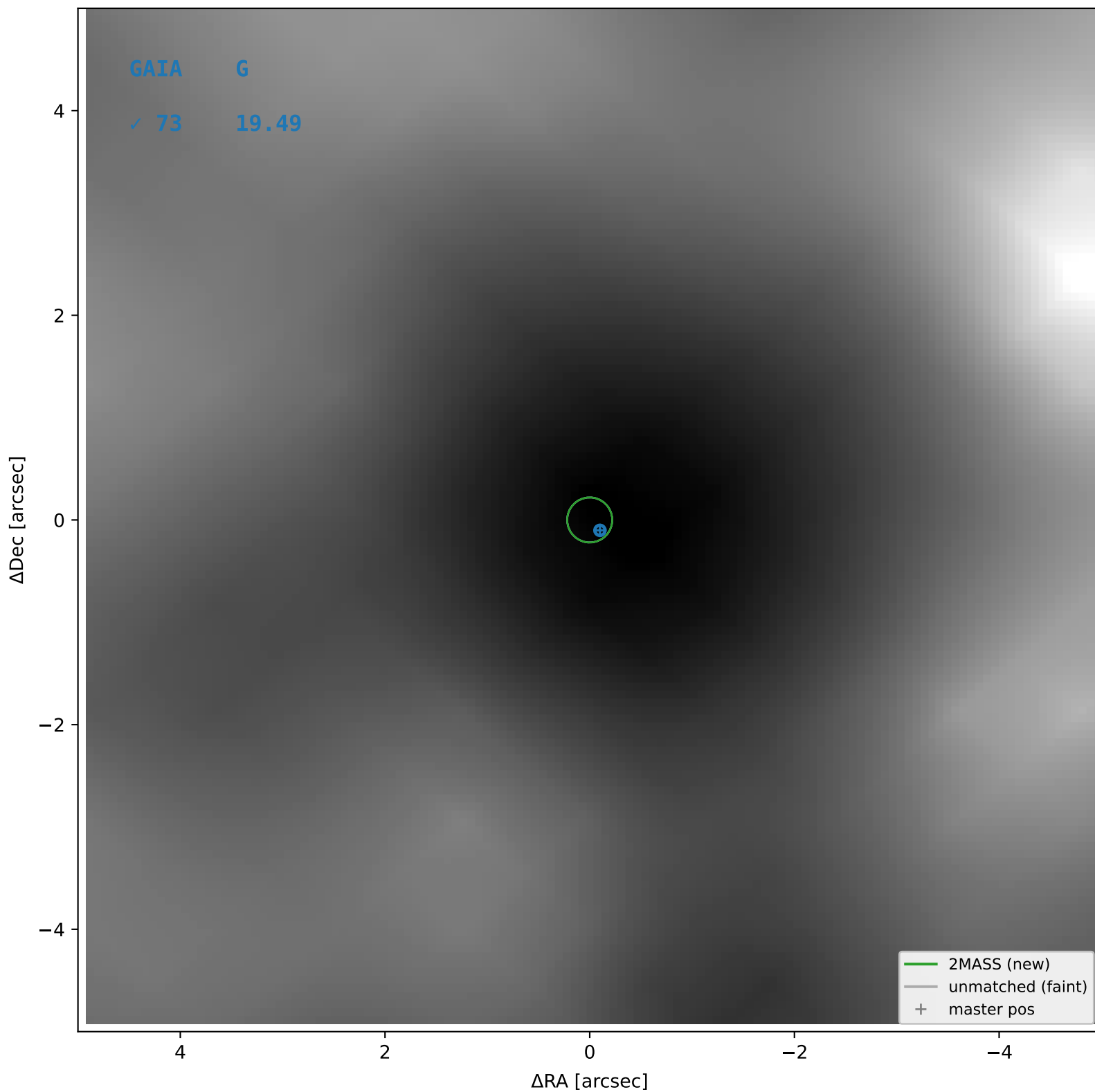
2MASS #197 — sep=0.04", D²=0.09, Δt=-16.0y



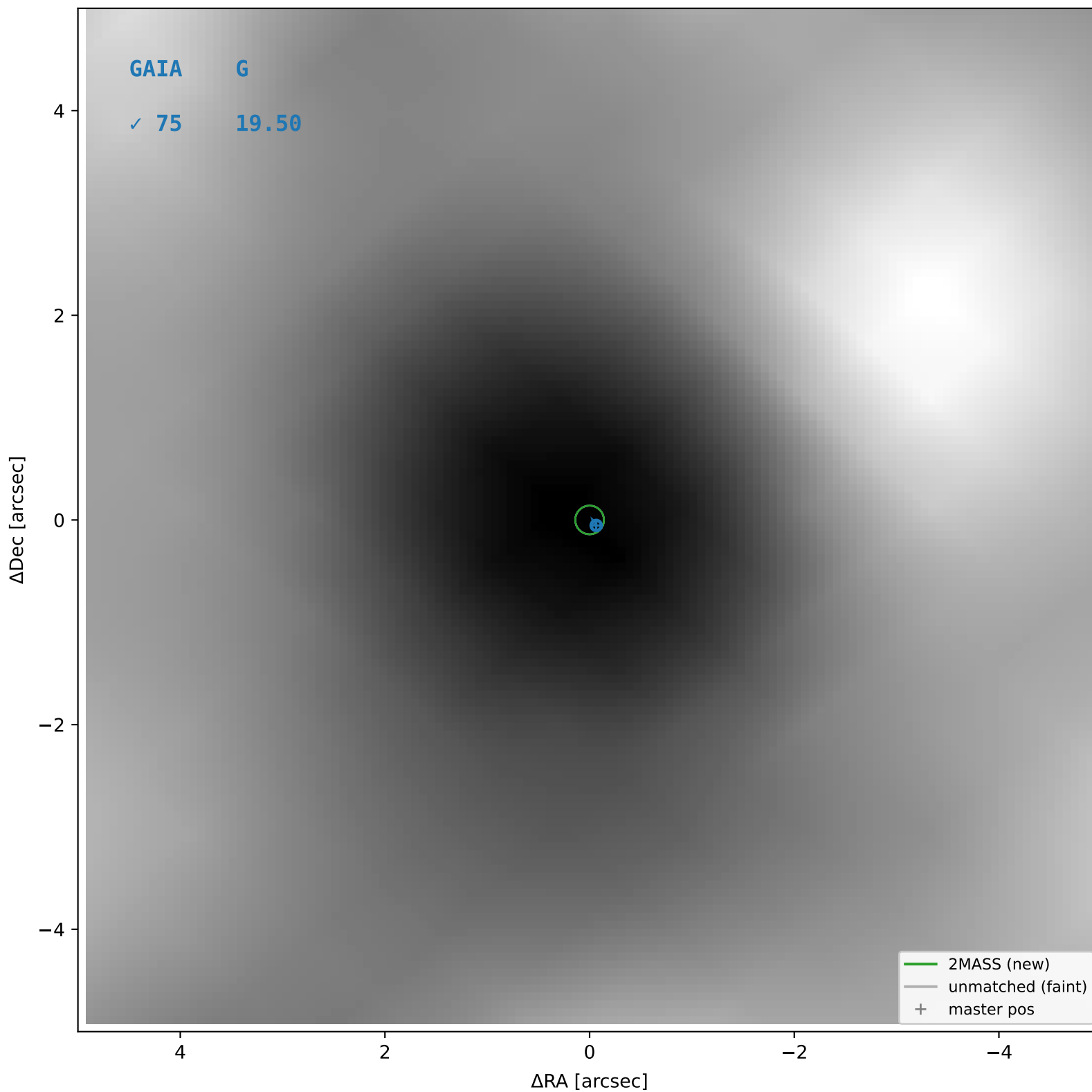
2MASS #198 — closest=39.31", D²=13740.20, Δt=-16.0y



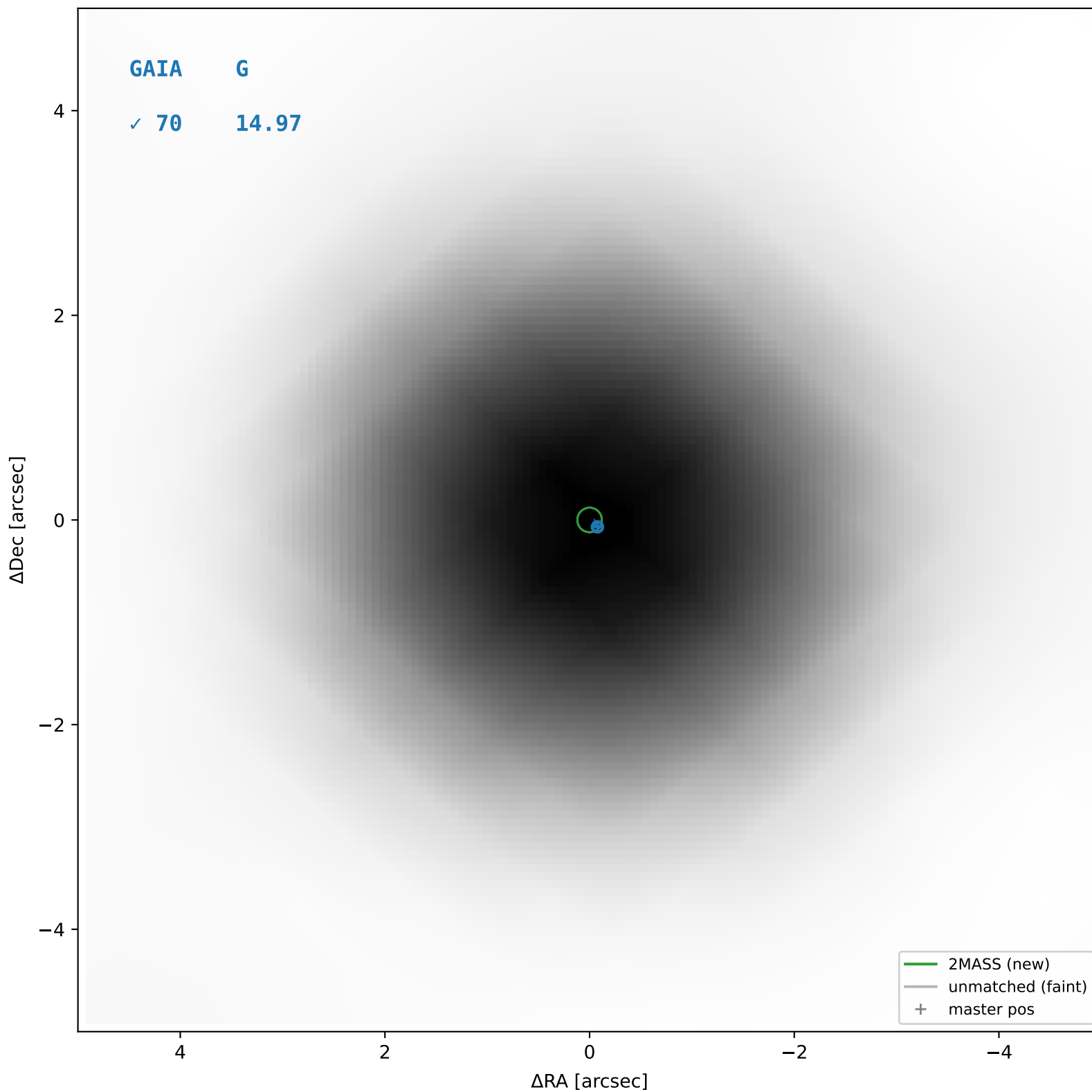
2MASS #199 — sep=0.14", D²=0.37, Δt=-16.0y



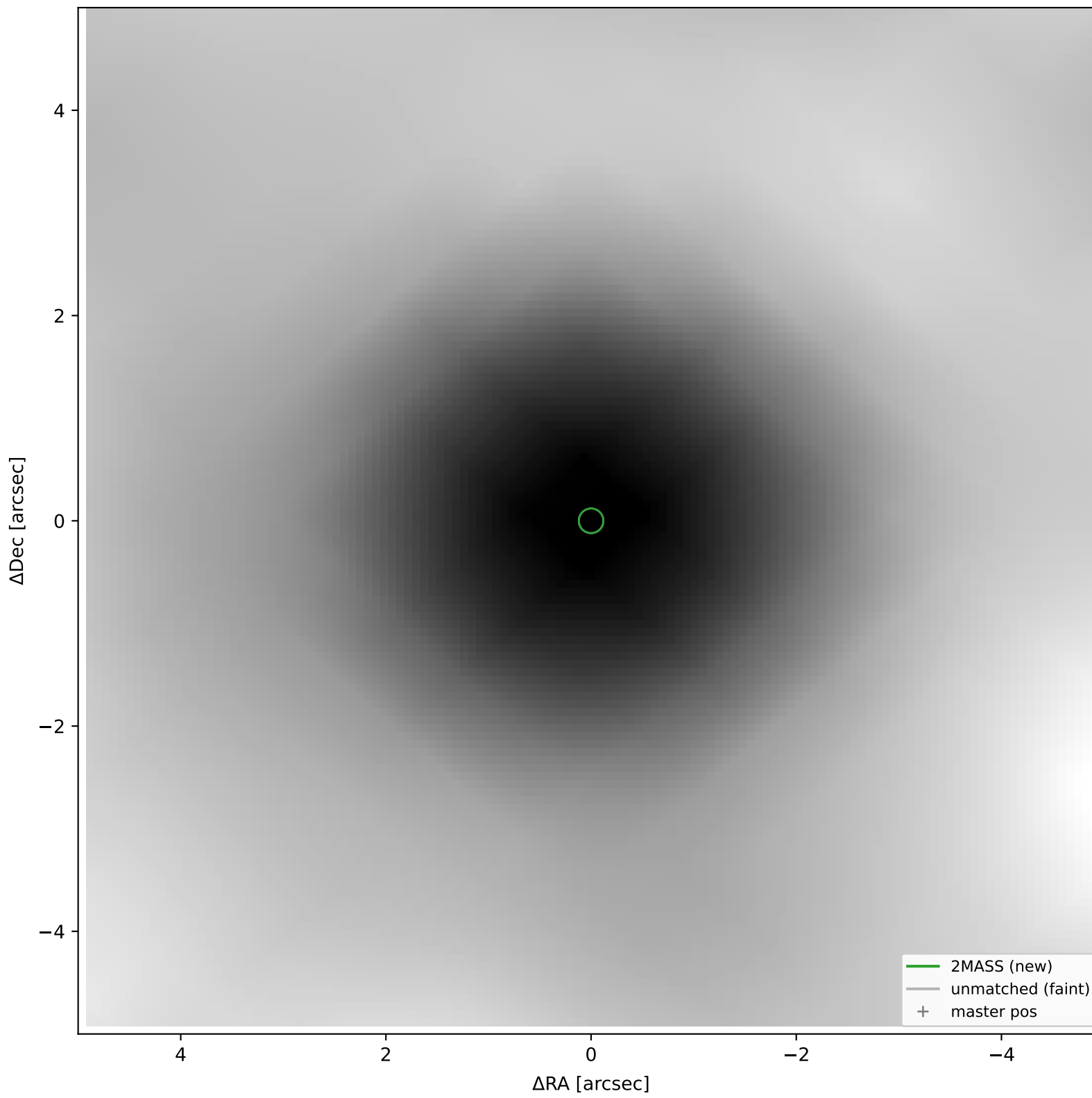
2MASS #200 — sep=0.03", D²=0.03, Δt=-16.0y



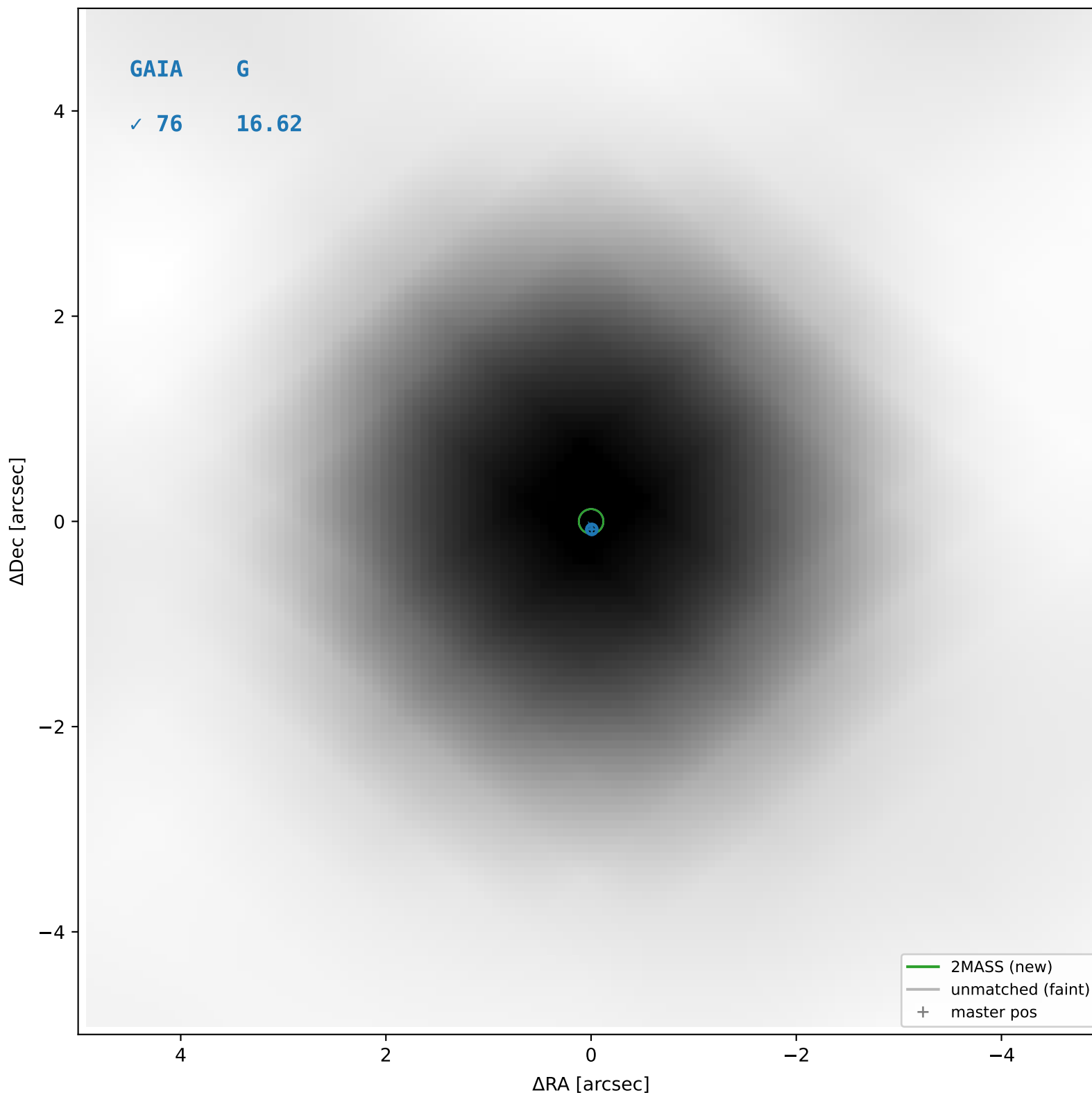
2MASS #201 — sep=0.05", D²=0.17, Δt=-16.0y



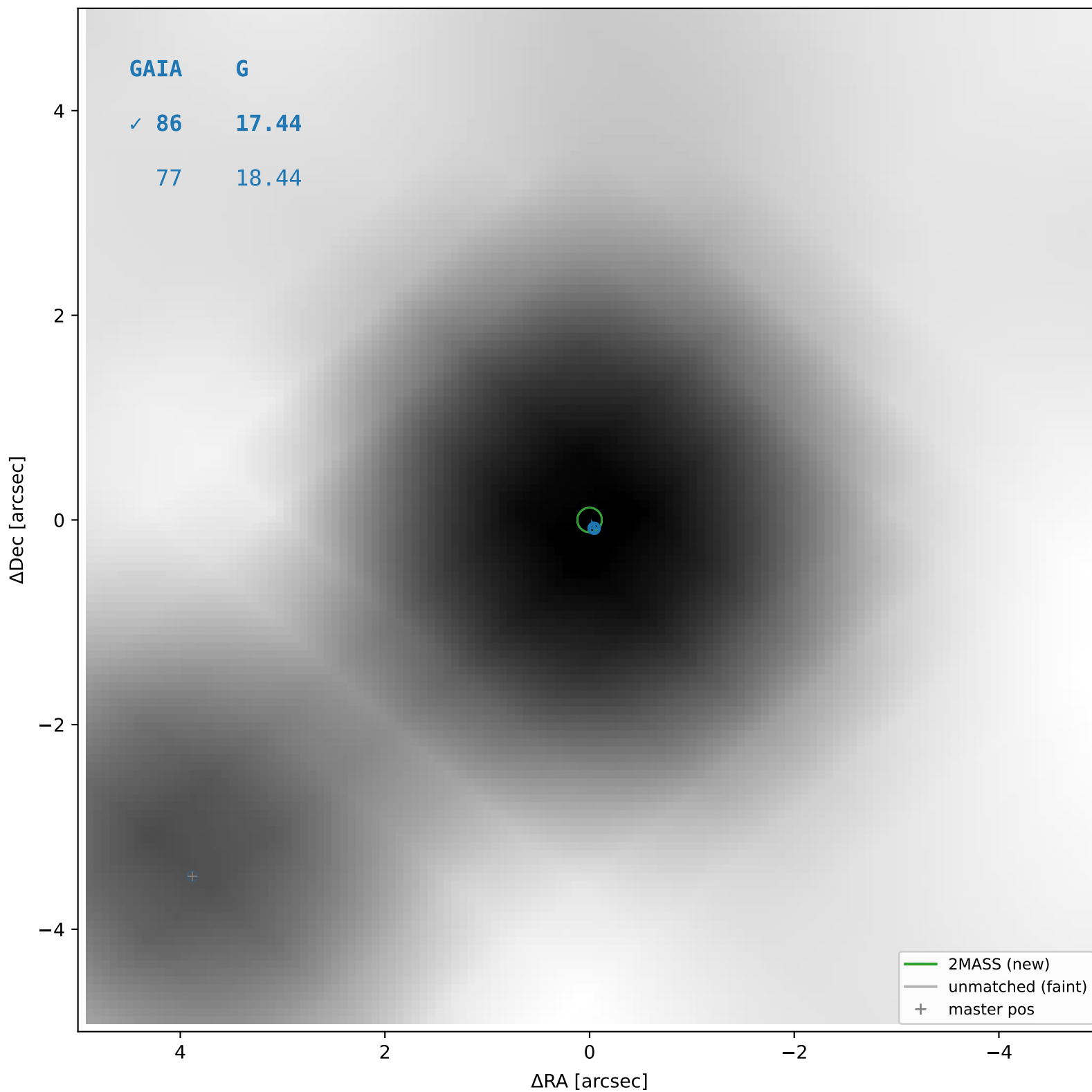
2MASS #202 — closest=27.93", D²=45999.18, Δt=-16.0y



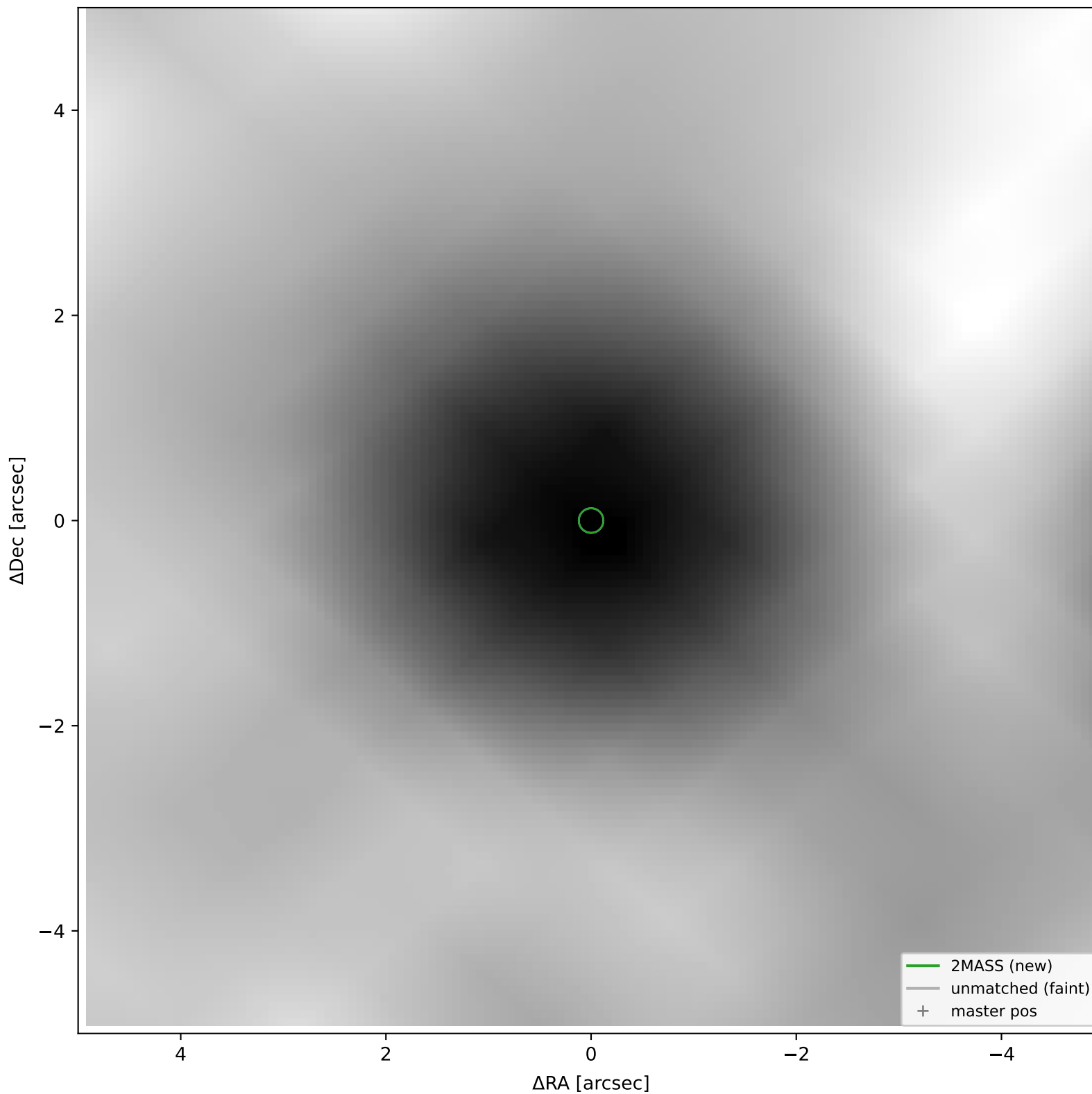
2MASS #203 — sep=0.03", D²=0.05, Δt=-16.0y

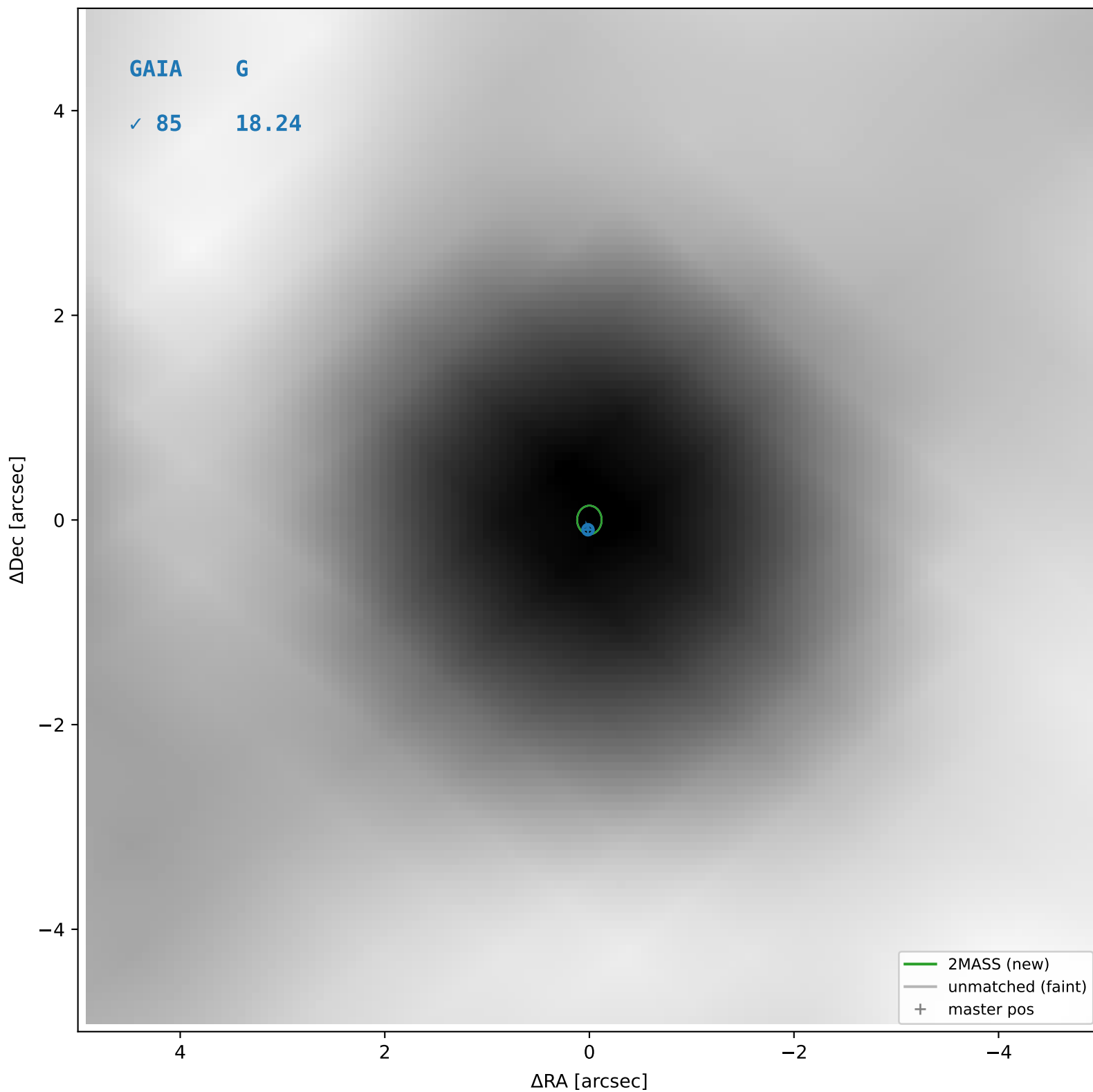


2MASS #204 — sep=0.03", D²=0.05, Δt=-16.0y

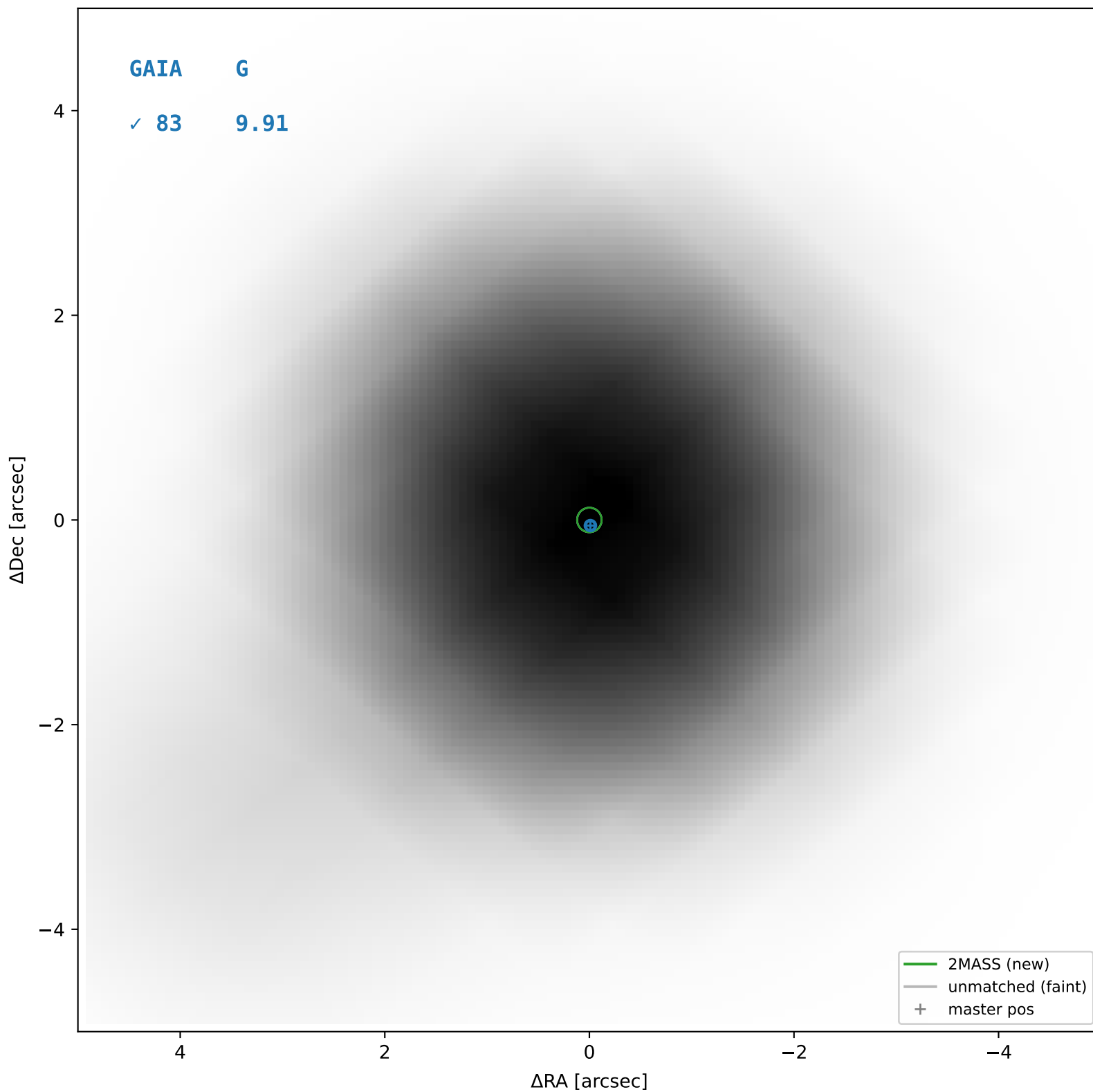


2MASS #205 — closest=7.71", D²=3511.92, Δt=-16.0y

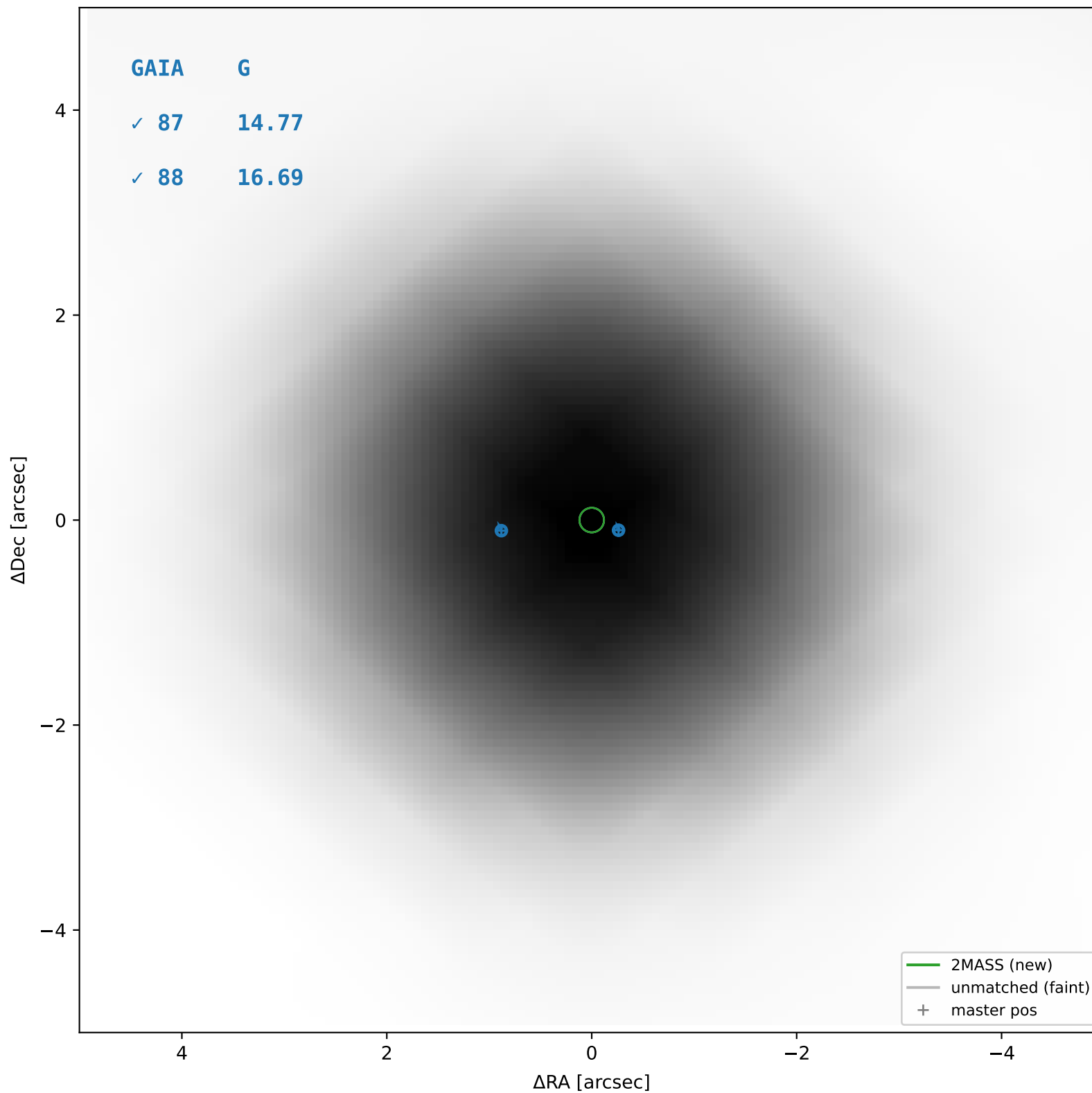




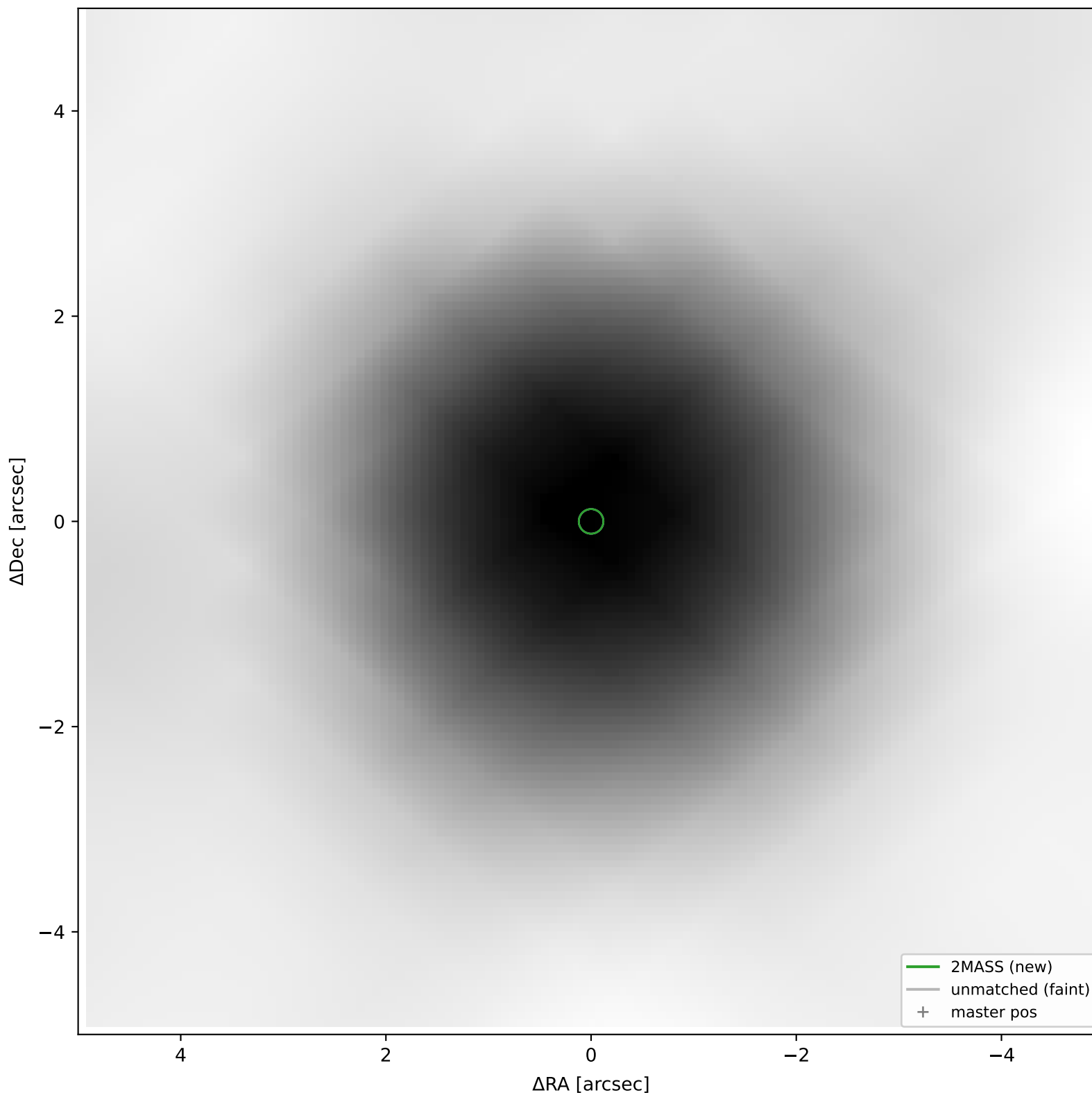
2MASS #207 — sep=0.02", D²=0.03, Δt=-16.0y



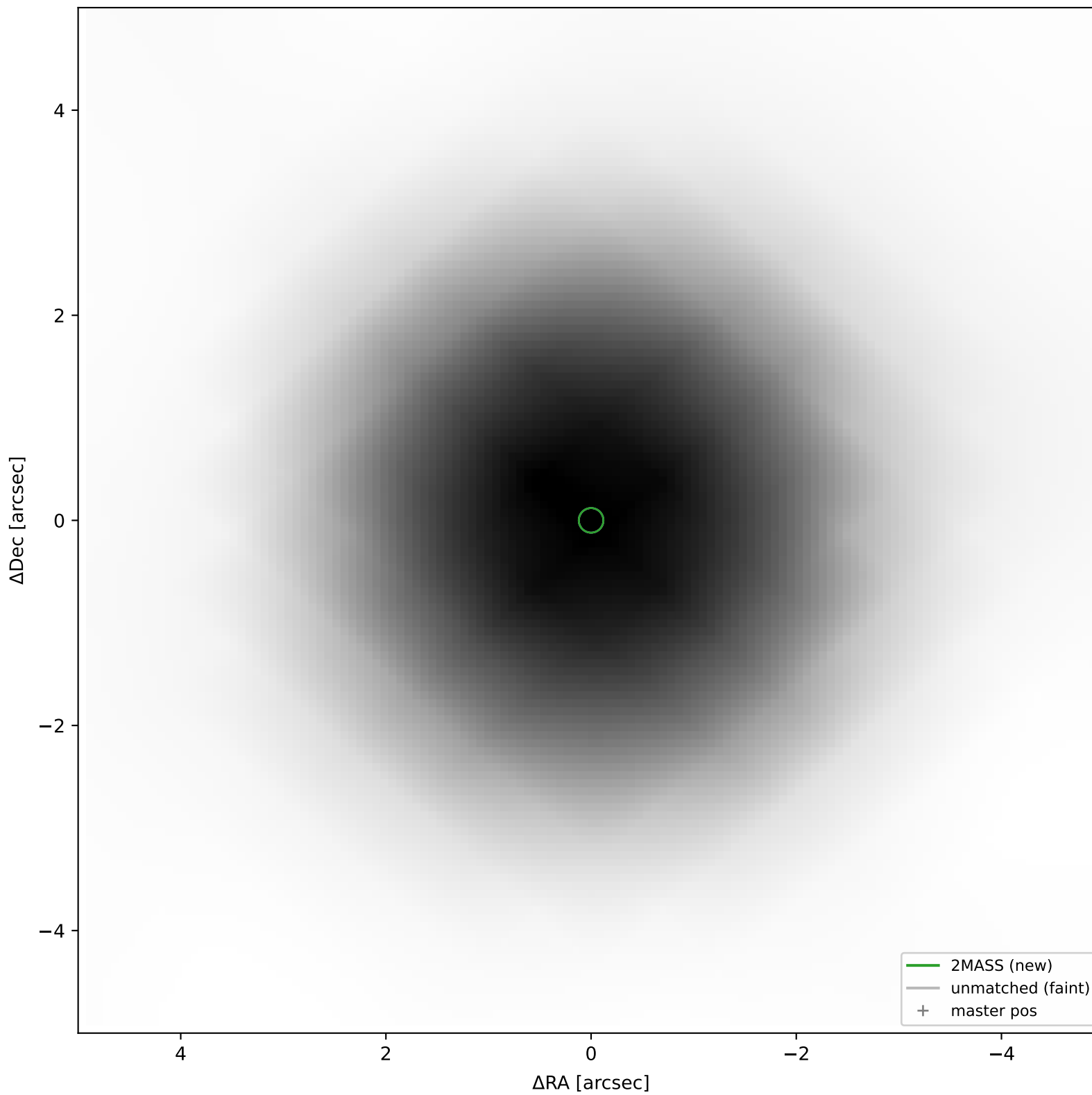
2MASS #208 — blend — sep=0.25", D²=3.56, Δt=-16.0y



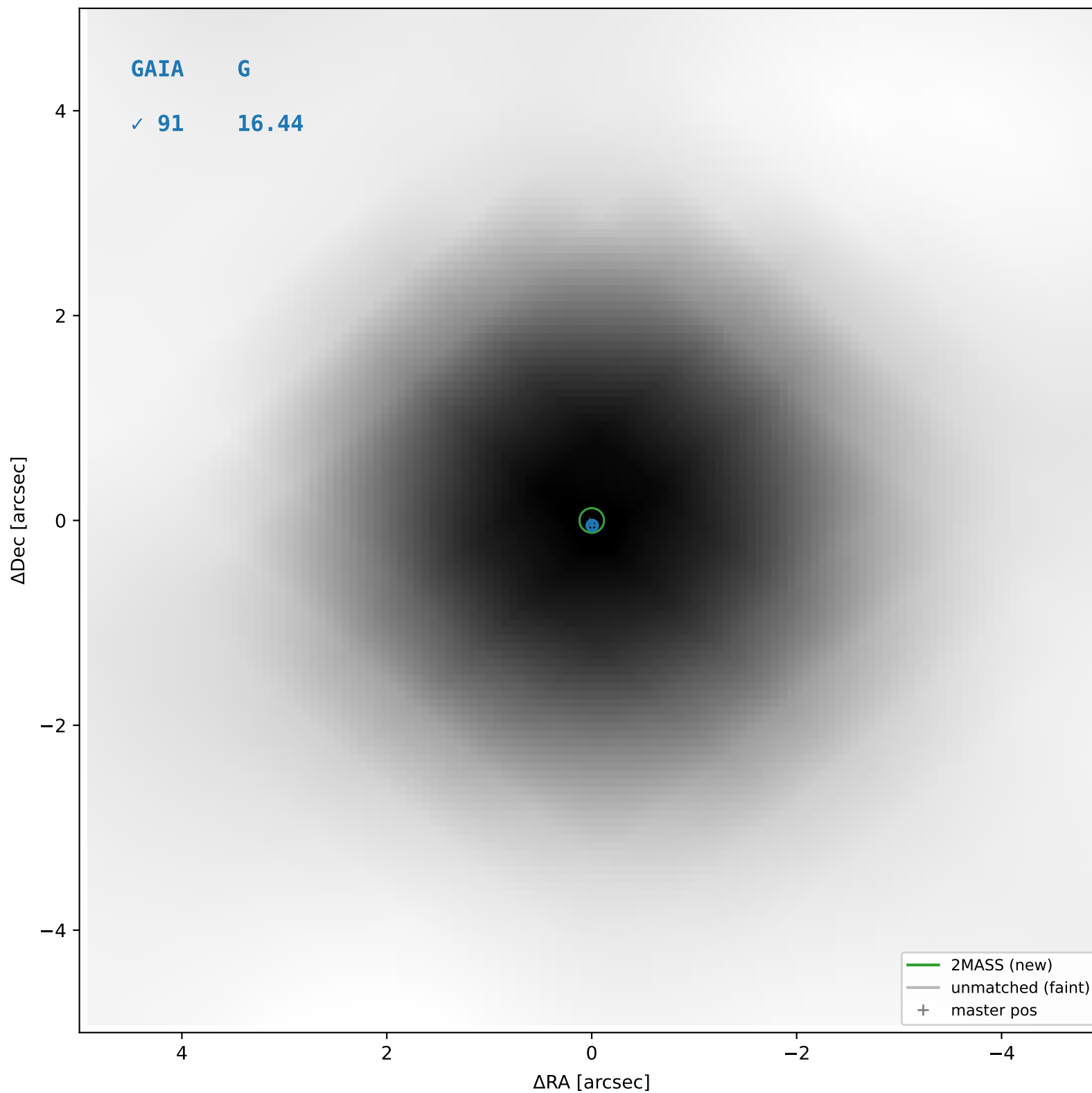
2MASS #209 — closest=8.41", D²=4180.59, Δt=-16.0y



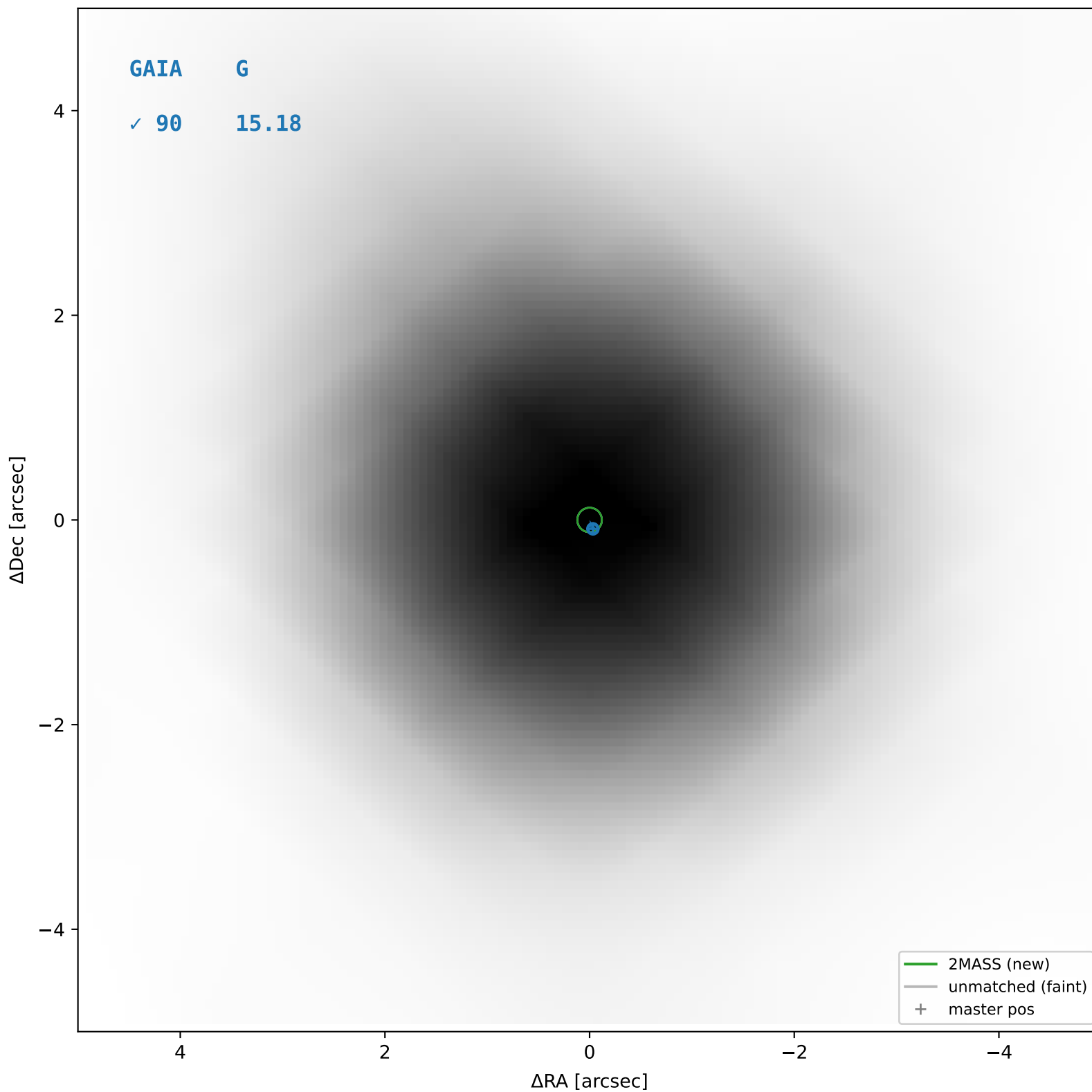
2MASS #210 — closest=11.32", D²=7588.82, Δt=-16.0y



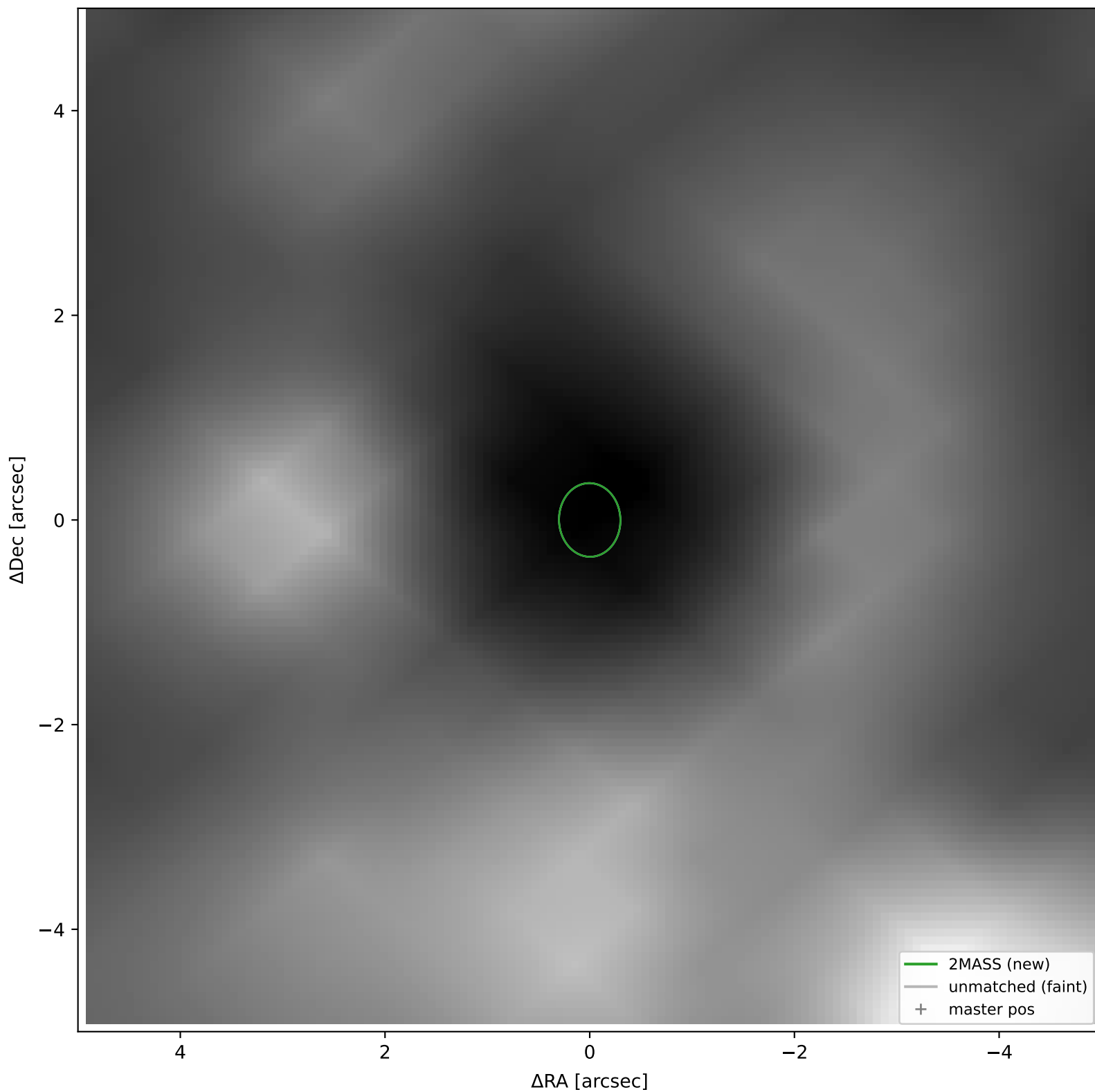
2MASS #211 — sep=0.02", D²=0.02, Δt=-16.0y



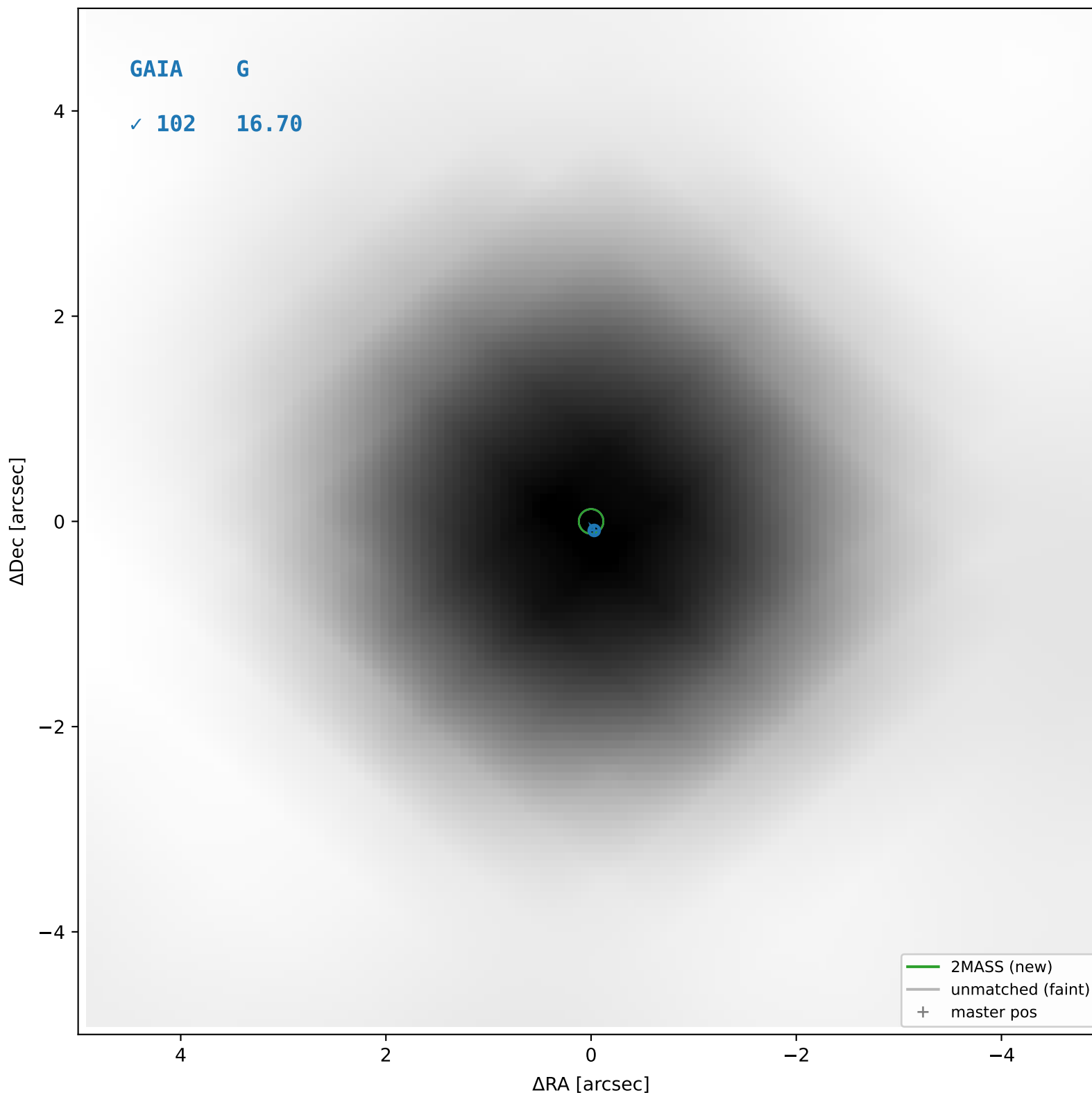
2MASS #212 — sep=0.03", D²=0.06, Δt=-16.0y



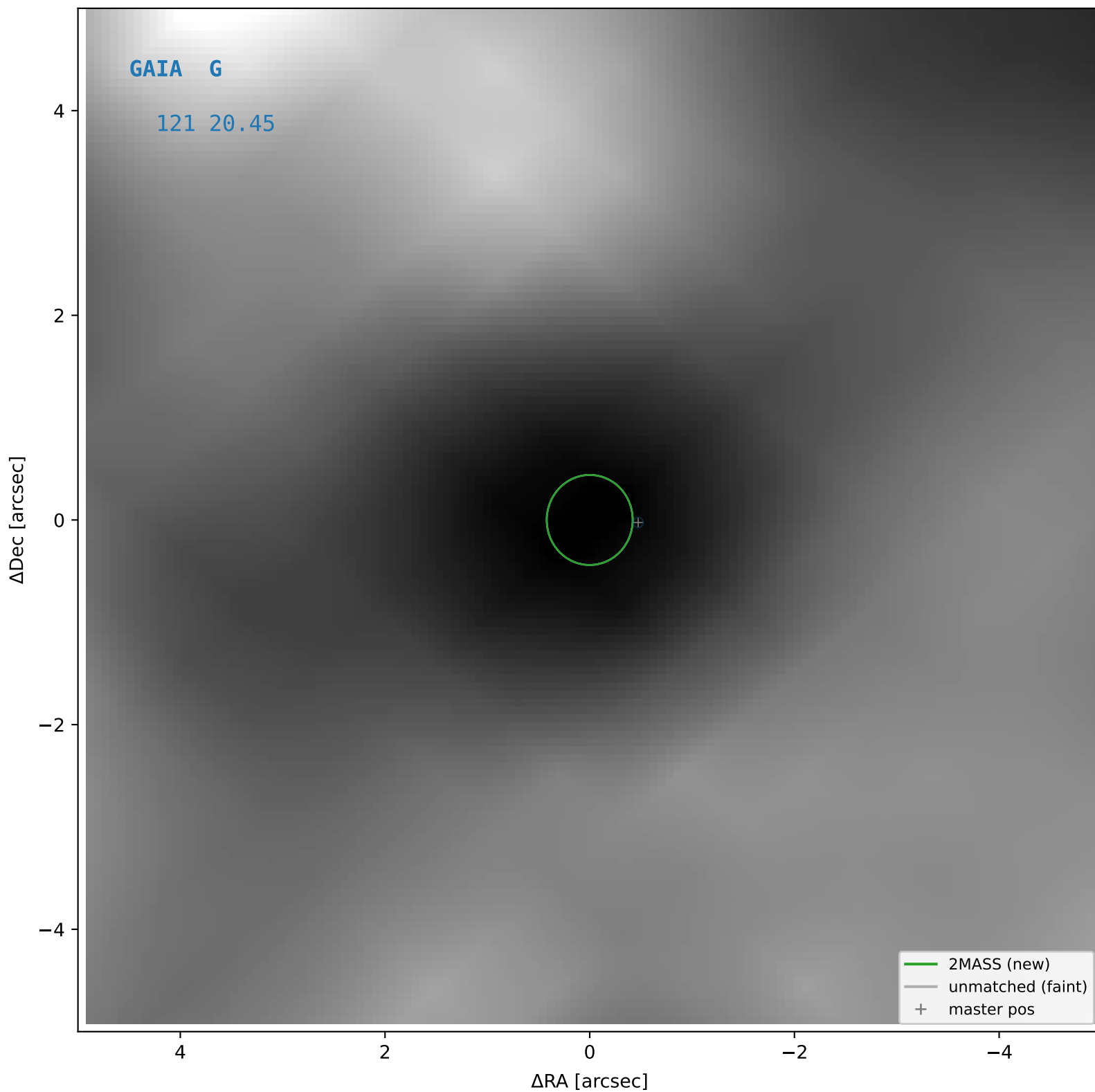
2MASS #213 — closest=19.74", D²=3518.96, Δt=-16.0y



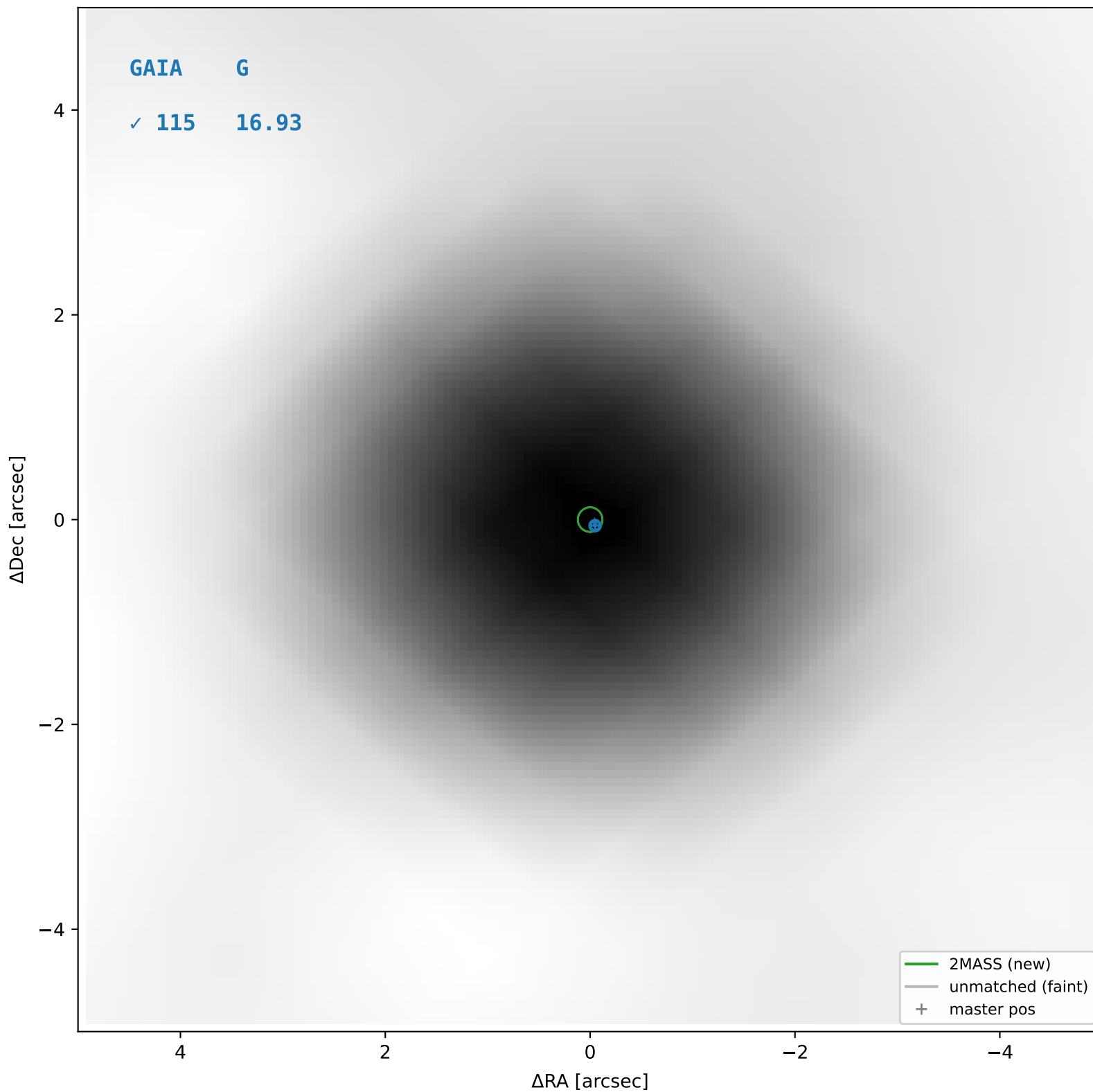
2MASS #214 — sep=0.03", D²=0.06, Δt=-16.0y



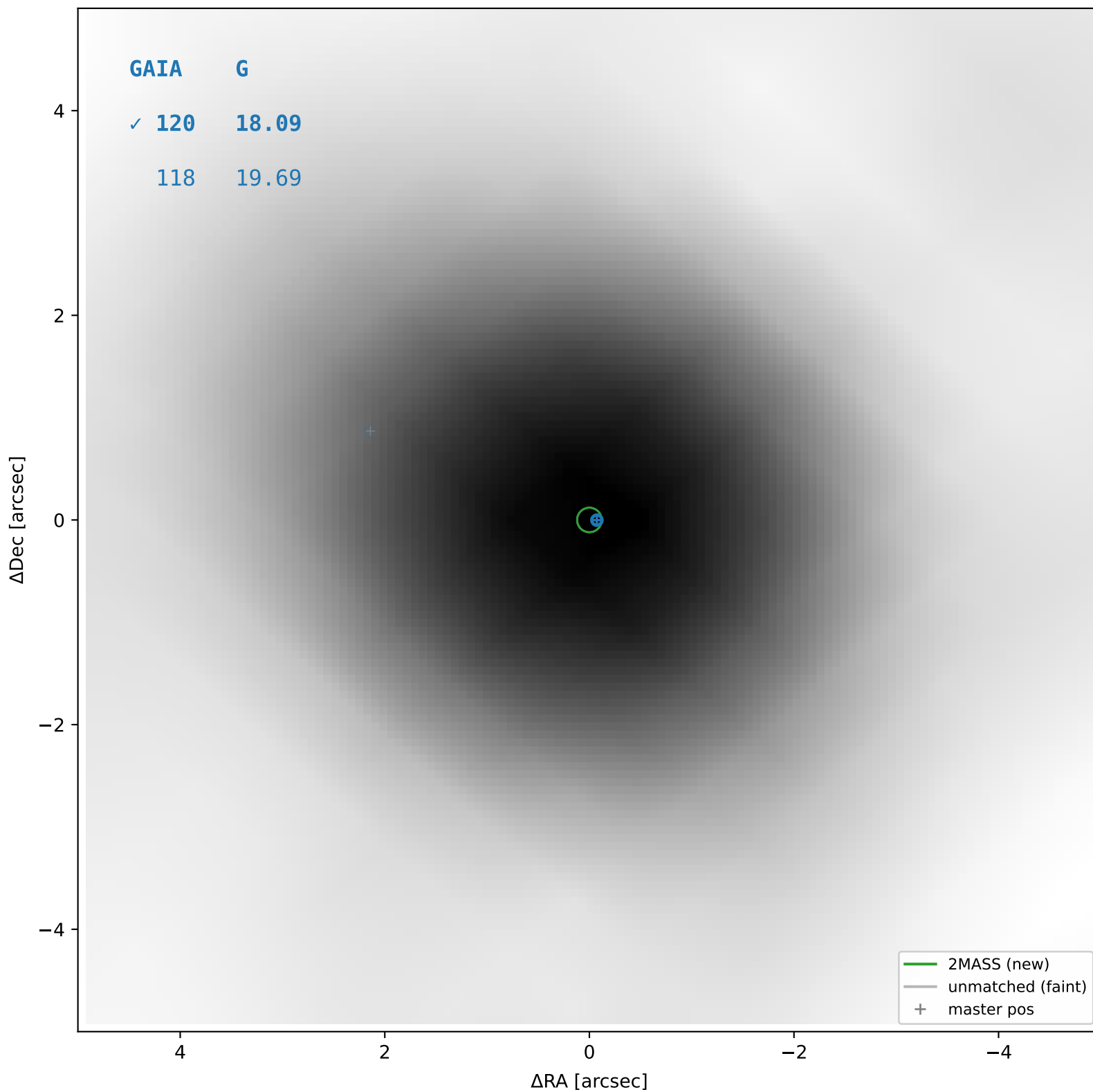
2MASS #215 — closest=0.49", D²=1.20, Δt=-16.0y



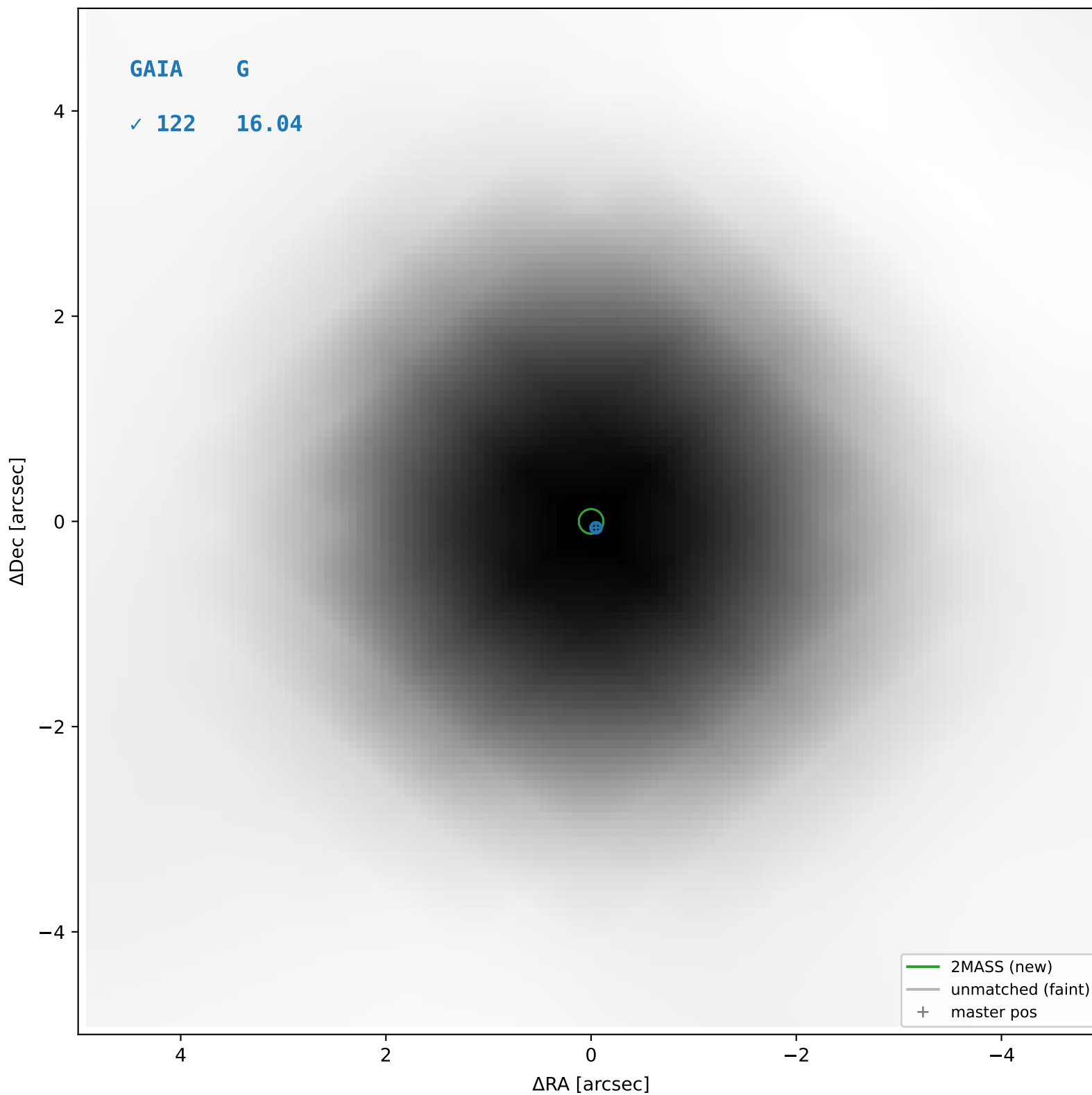
2MASS #216 — sep=0.04", D²=0.12, Δt=-16.0y



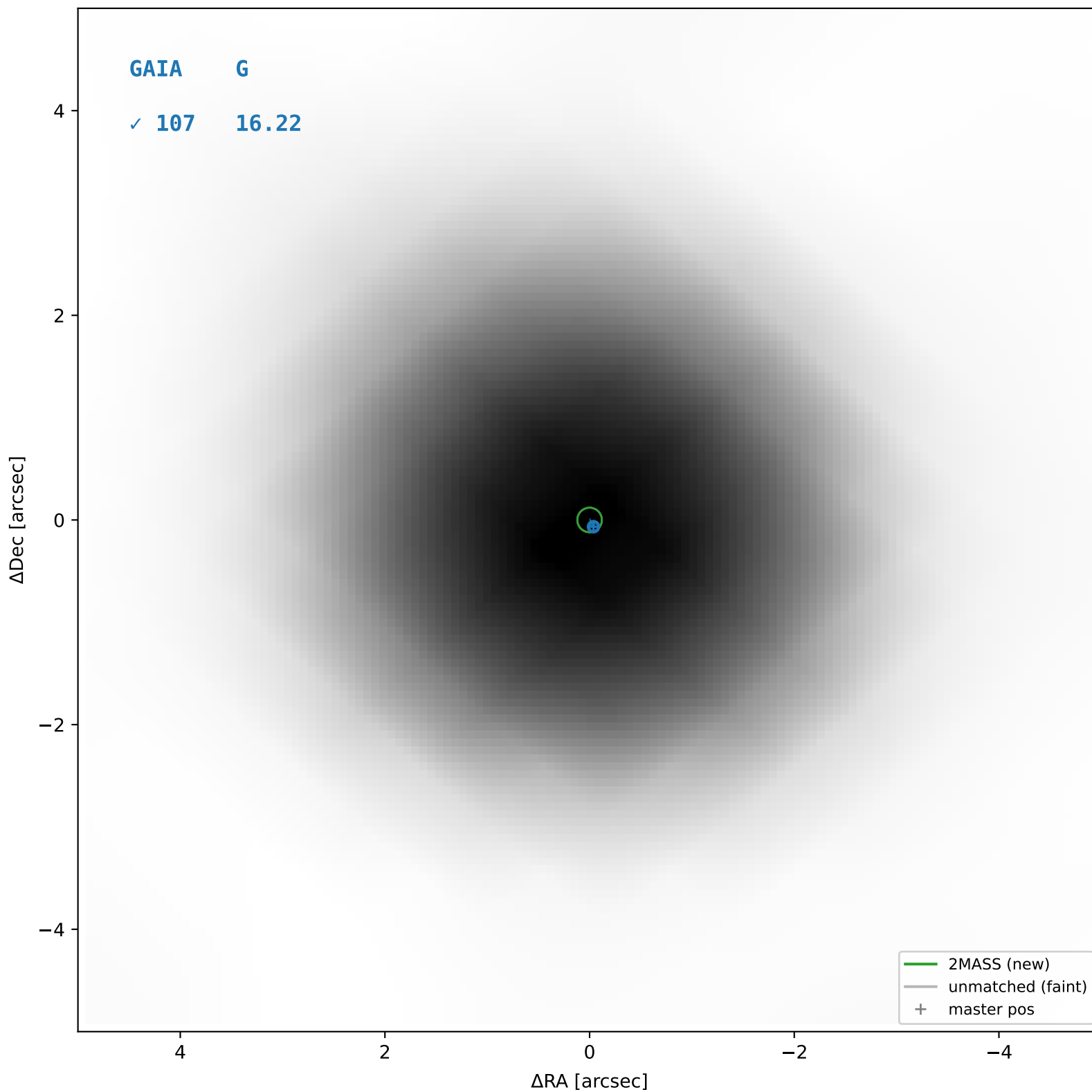
2MASS #217 — sep=0.07", D²=0.28, Δt=-16.0y



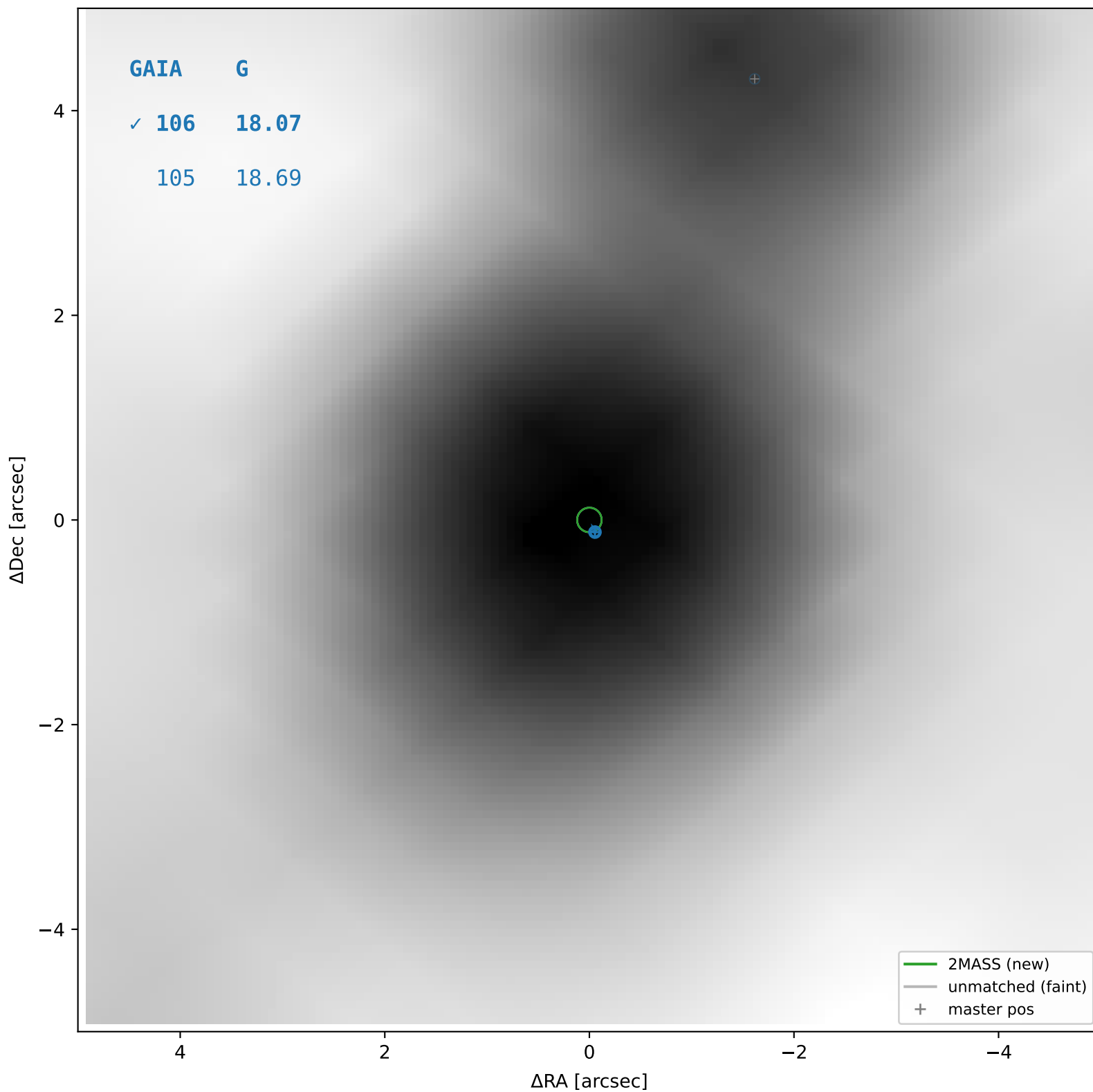
2MASS #218 — sep=0.05", D²=0.13, Δt=-16.0y



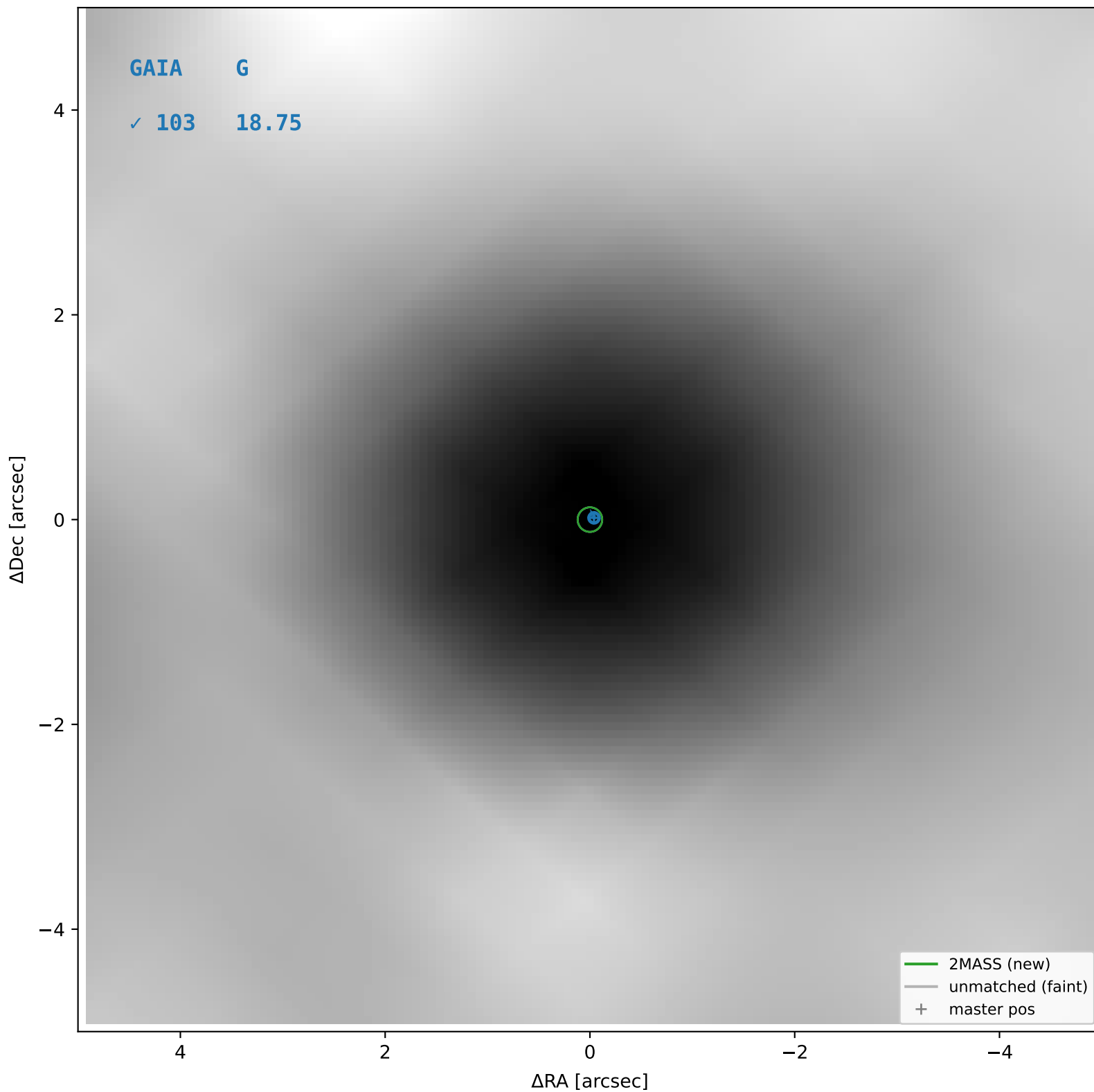
2MASS #219 — sep=0.01", D²=0.01, Δt=-16.0y



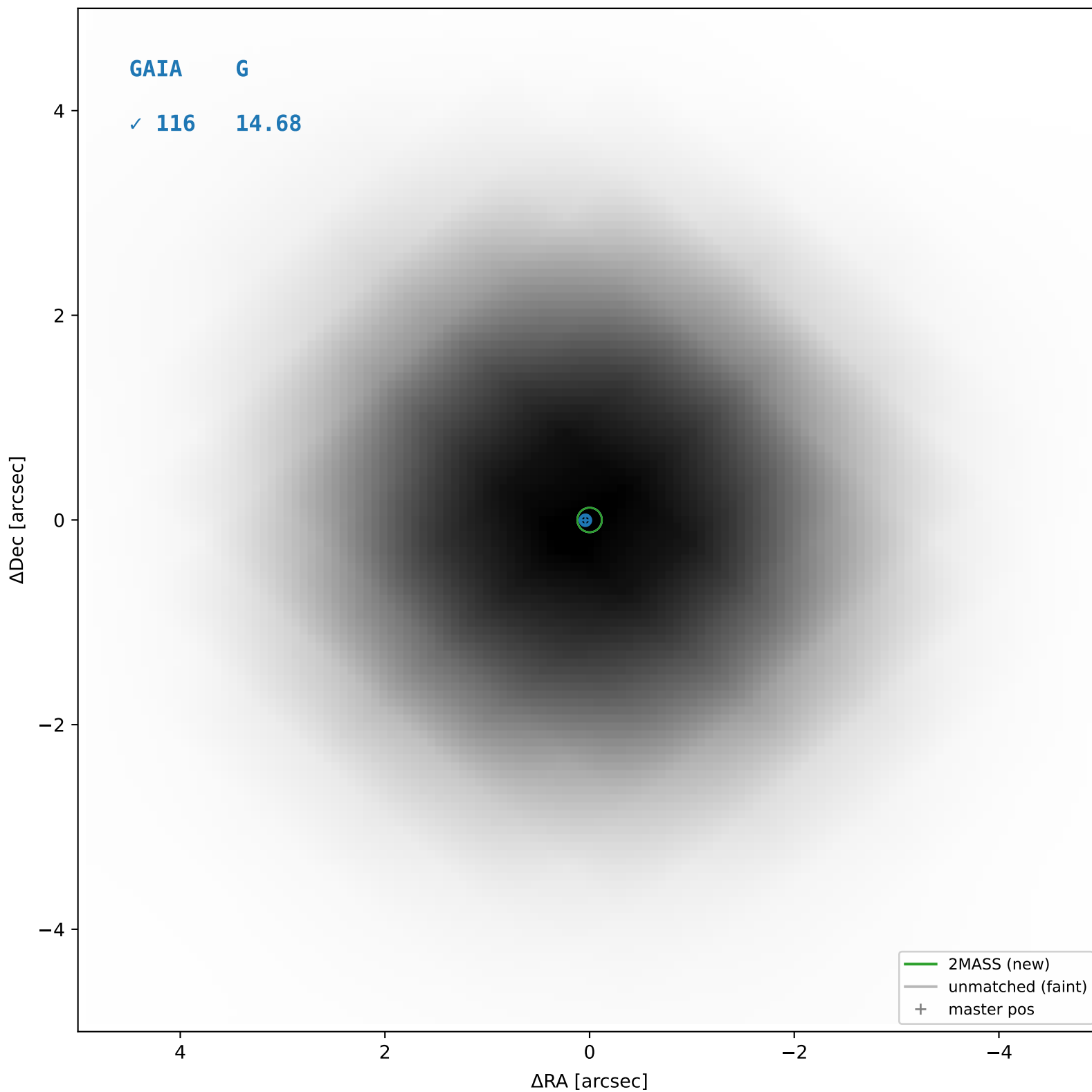
2MASS #220 — sep=0.07", D²=0.27, Δt=-16.0y



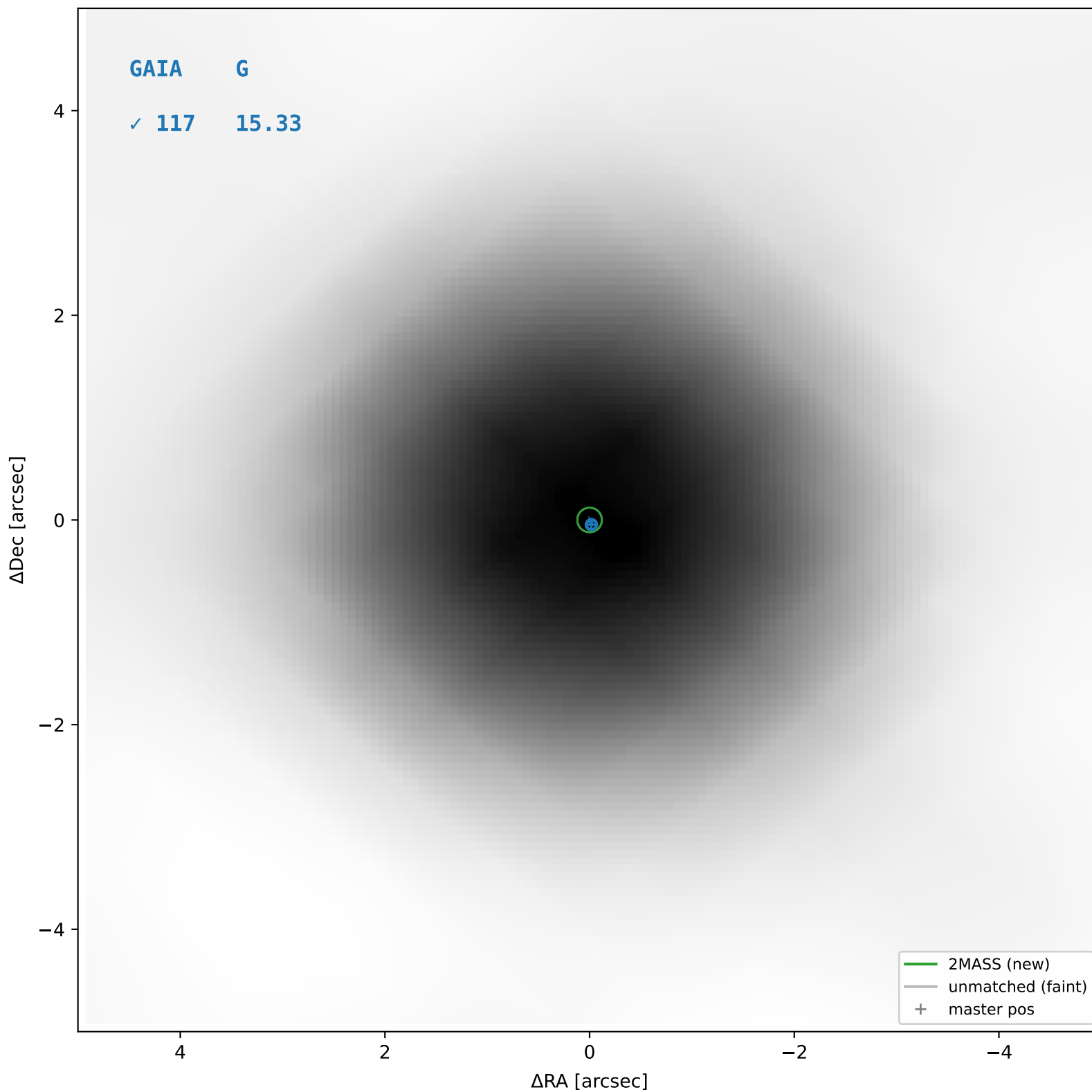
2MASS #221 — sep=0.08", D²=0.36, Δt=-16.0y



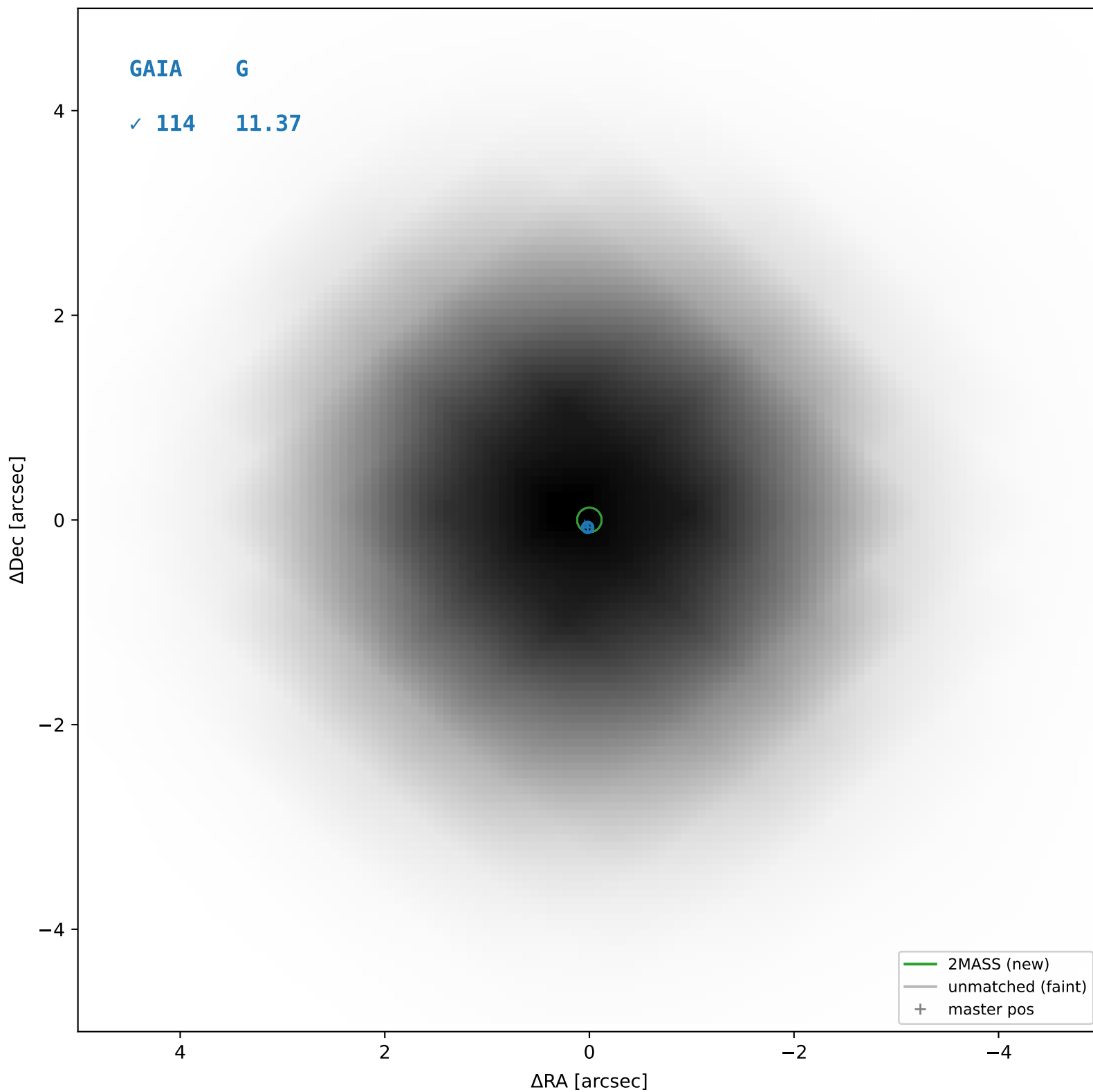
2MASS #222 — sep=0.06", D²=0.18, Δt=-16.0y



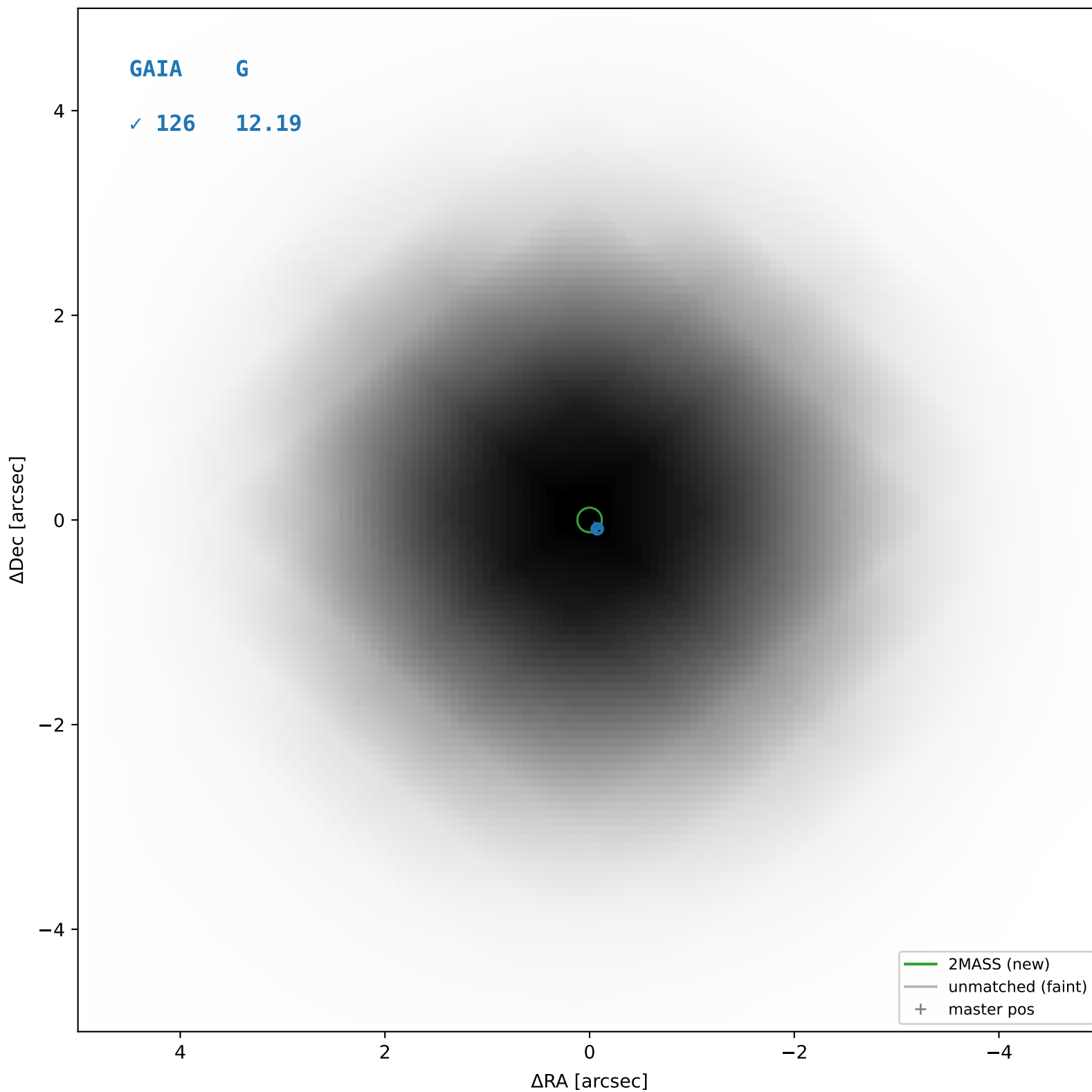
2MASS #223 — sep=0.01", D²=0.01, Δt=-16.0y



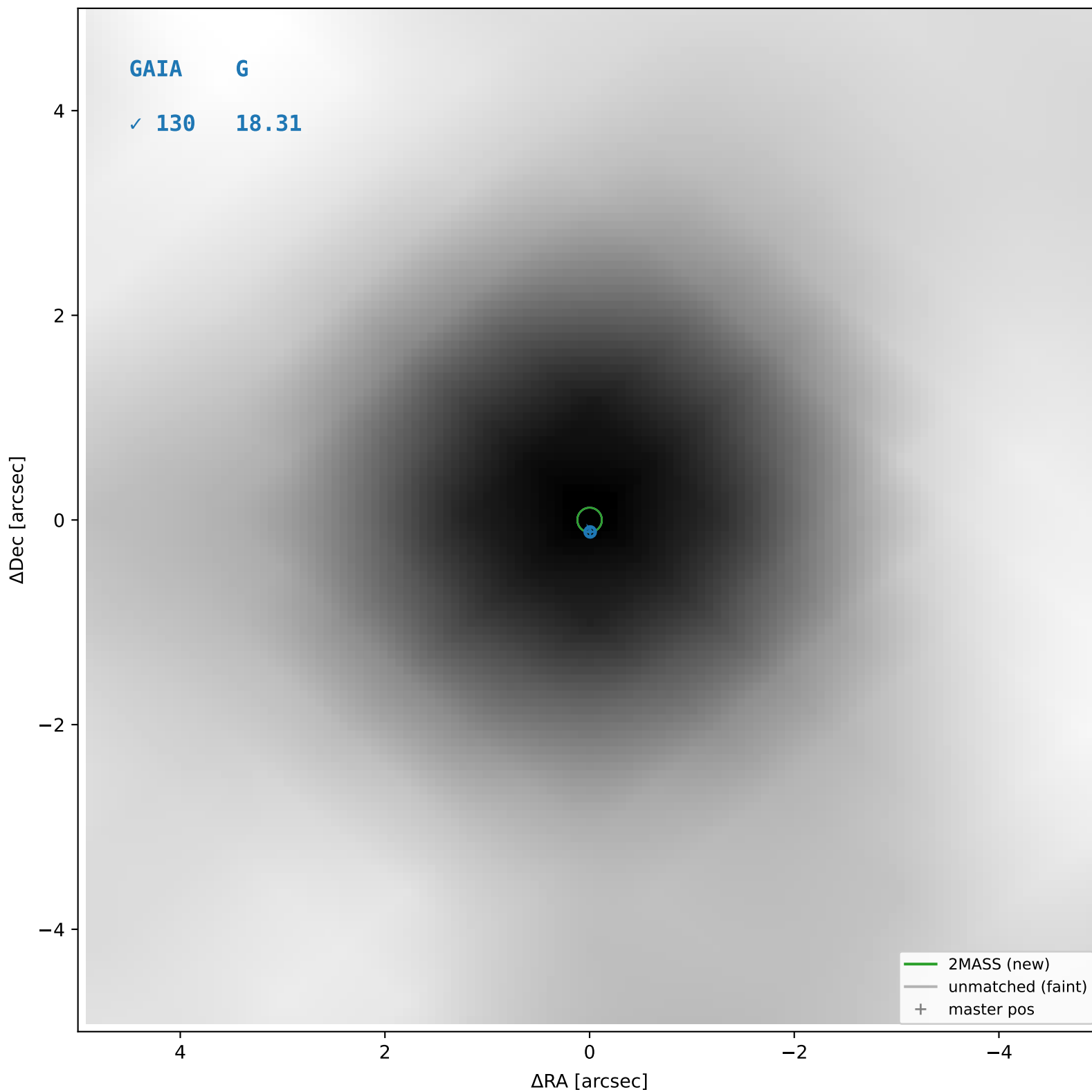
2MASS #224 — sep=0.05", D²=0.12, Δt=-16.0y



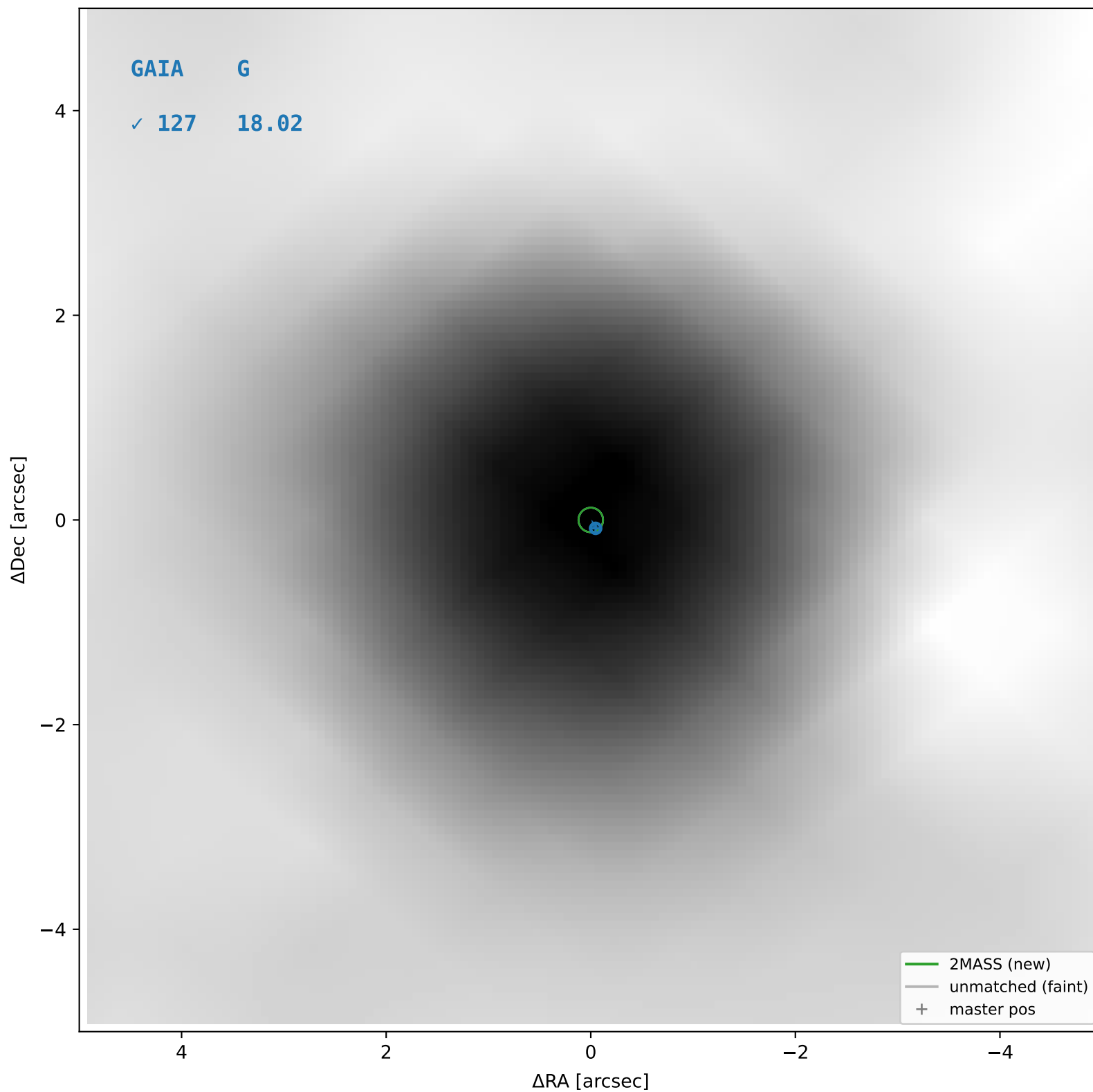
2MASS #225 — sep=0.06", D²=0.20, Δt=-16.0y



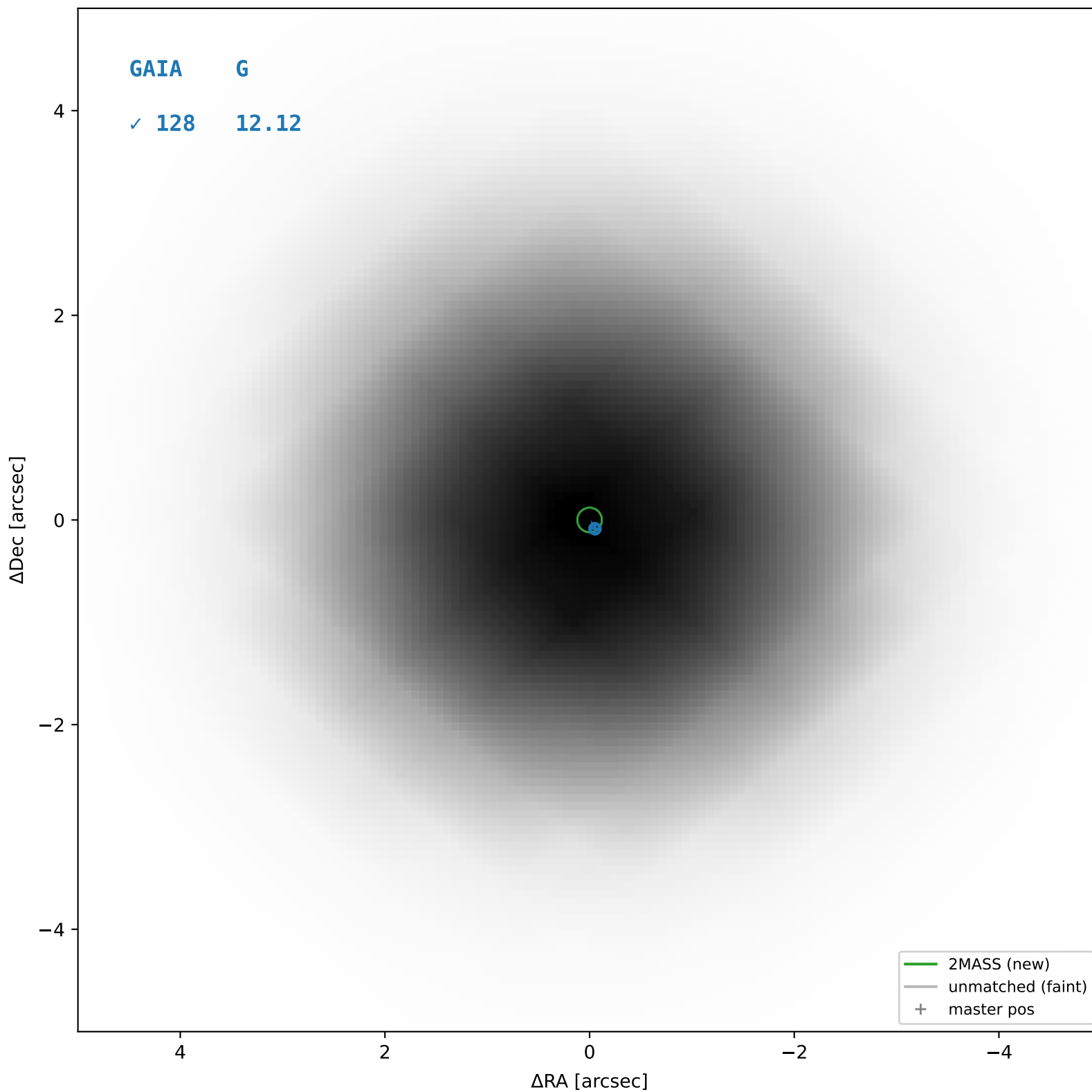
2MASS #226 — sep=0.07", D²=0.26, Δt=-16.0y



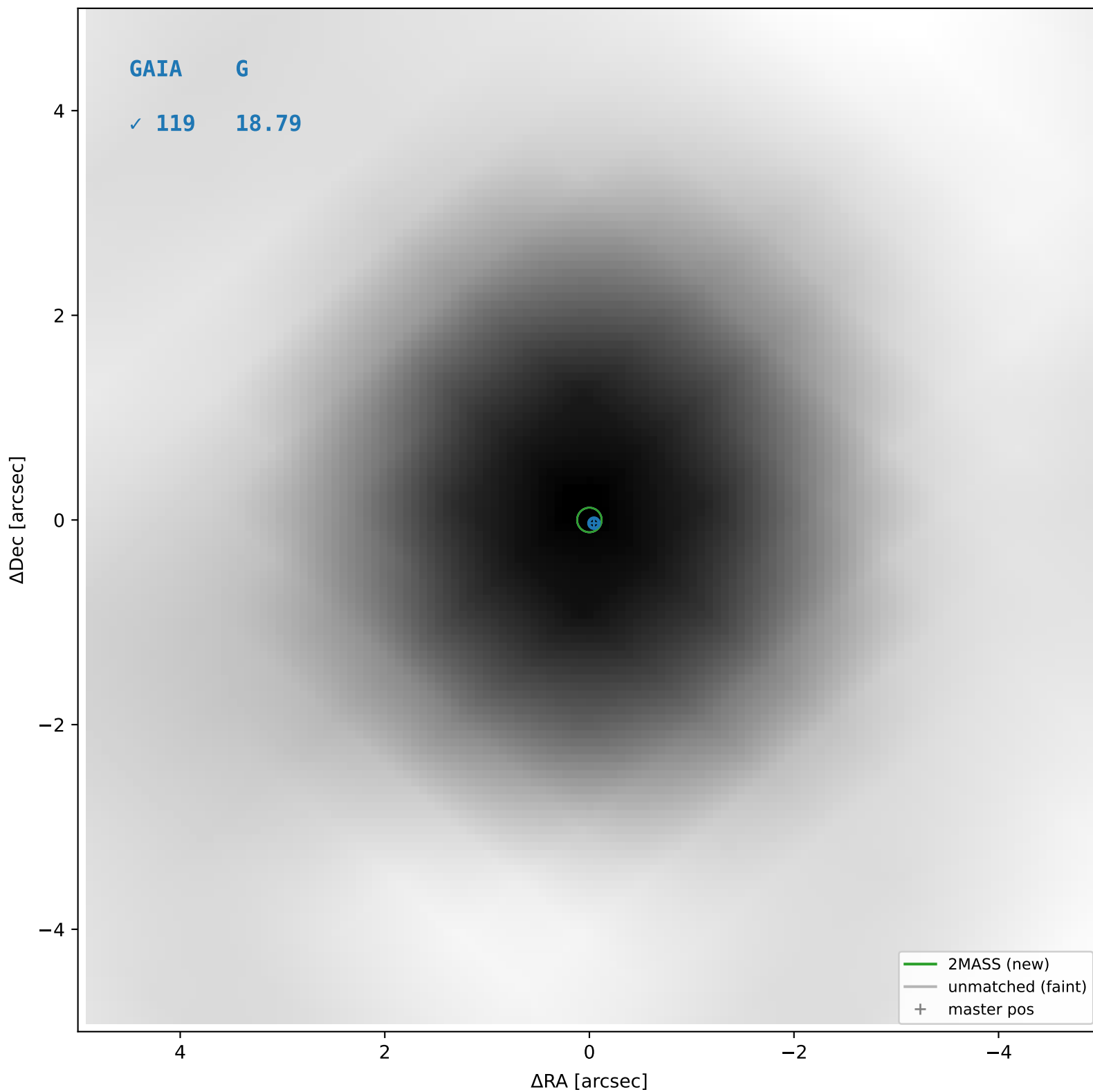
2MASS #227 — sep=0.03", D²=0.06, Δt=-16.0y



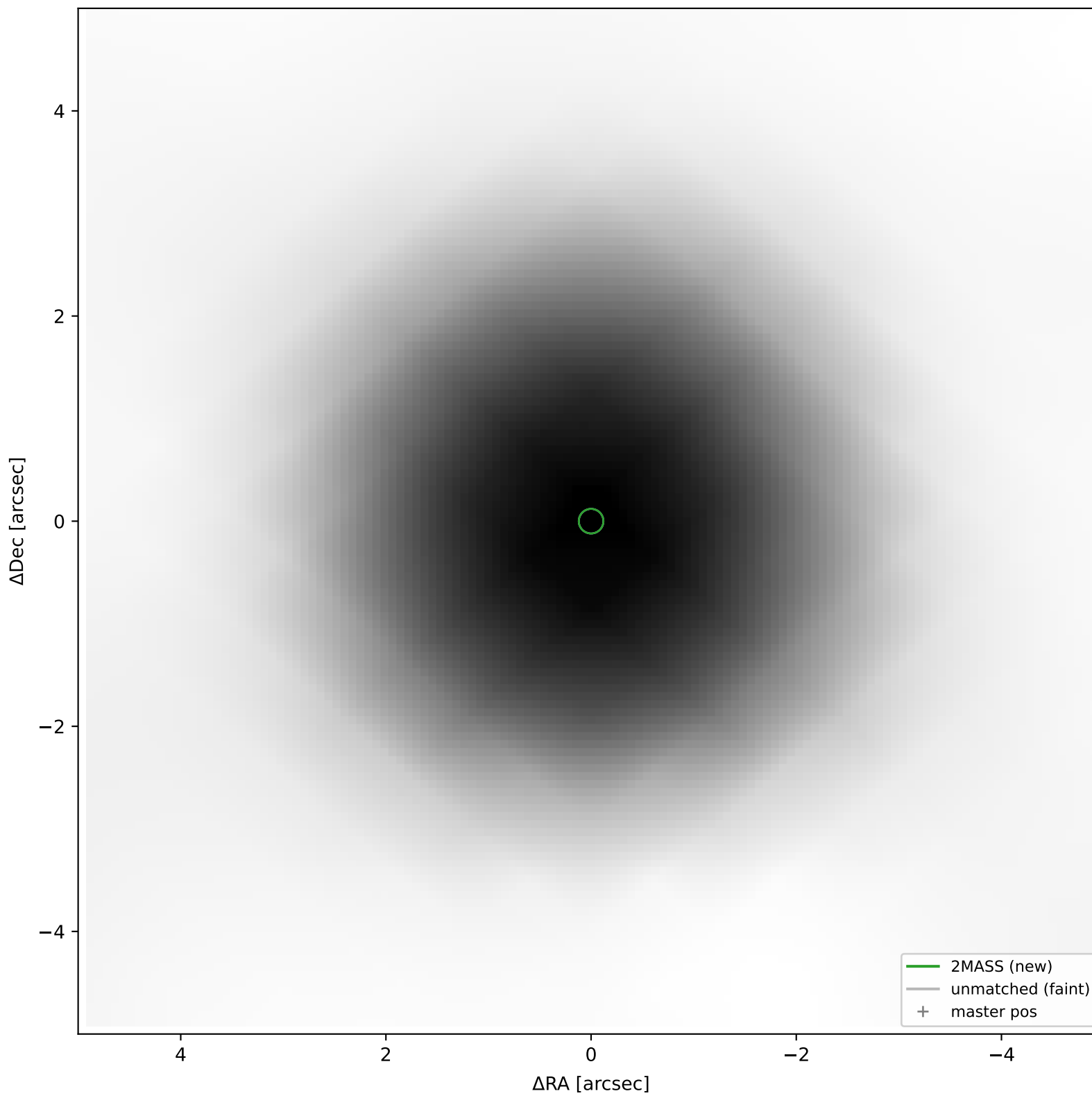
2MASS #228 — sep=0.04", D²=0.08, Δt=-16.0y



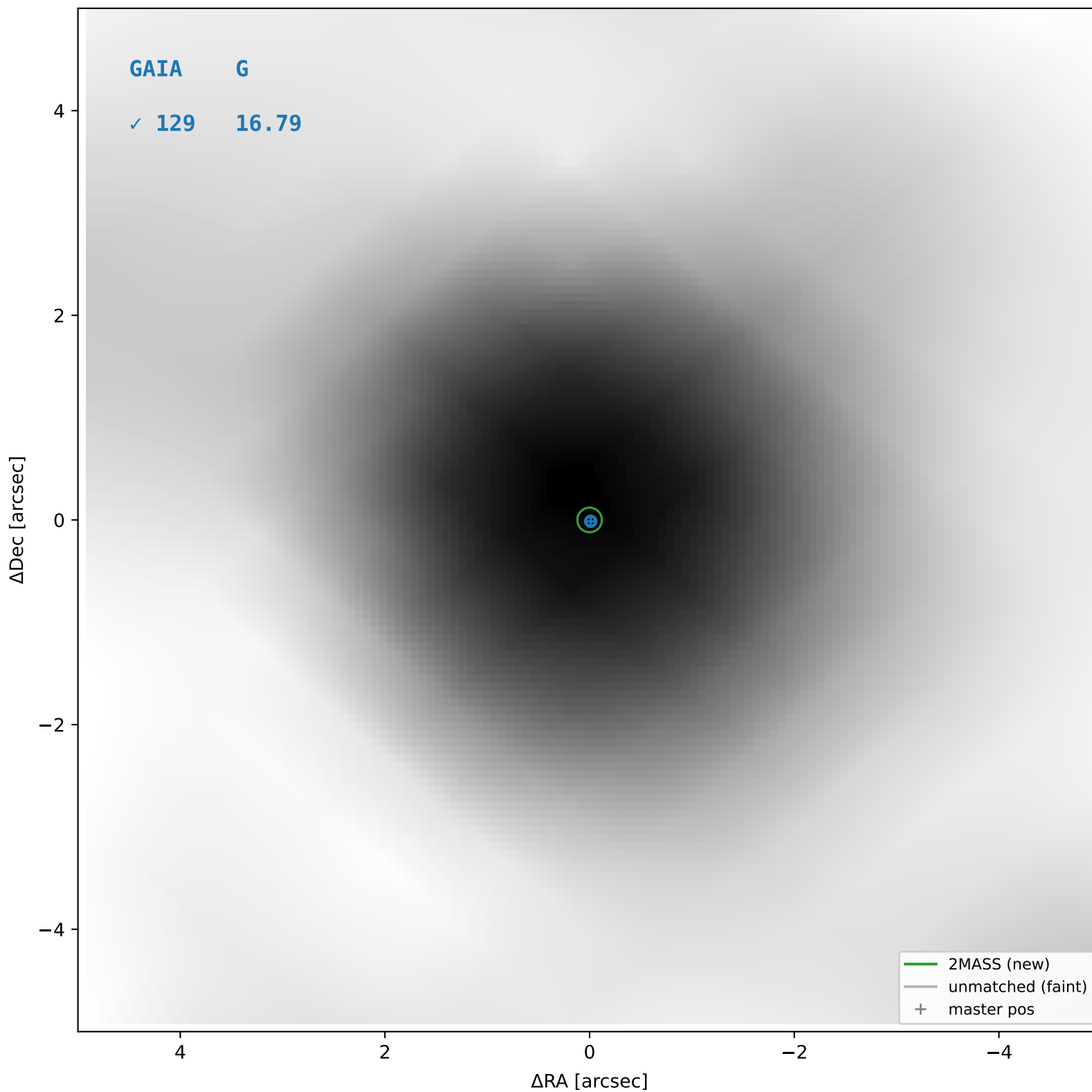
2MASS #229 — sep=0.04", D²=0.09, Δt=-16.0y



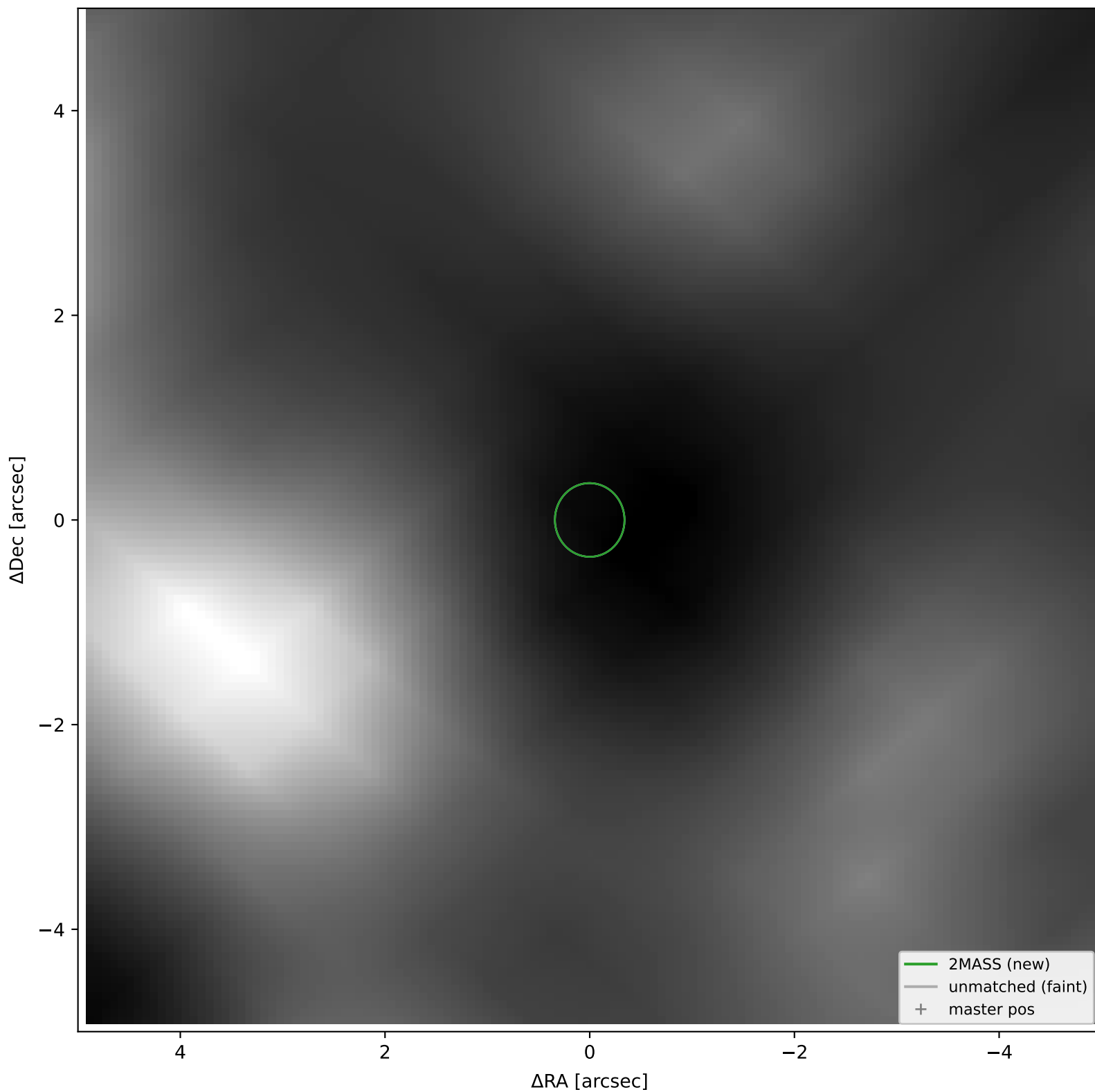
2MASS #230 — closest=15.28", D²=13810.32, Δt=-16.0y



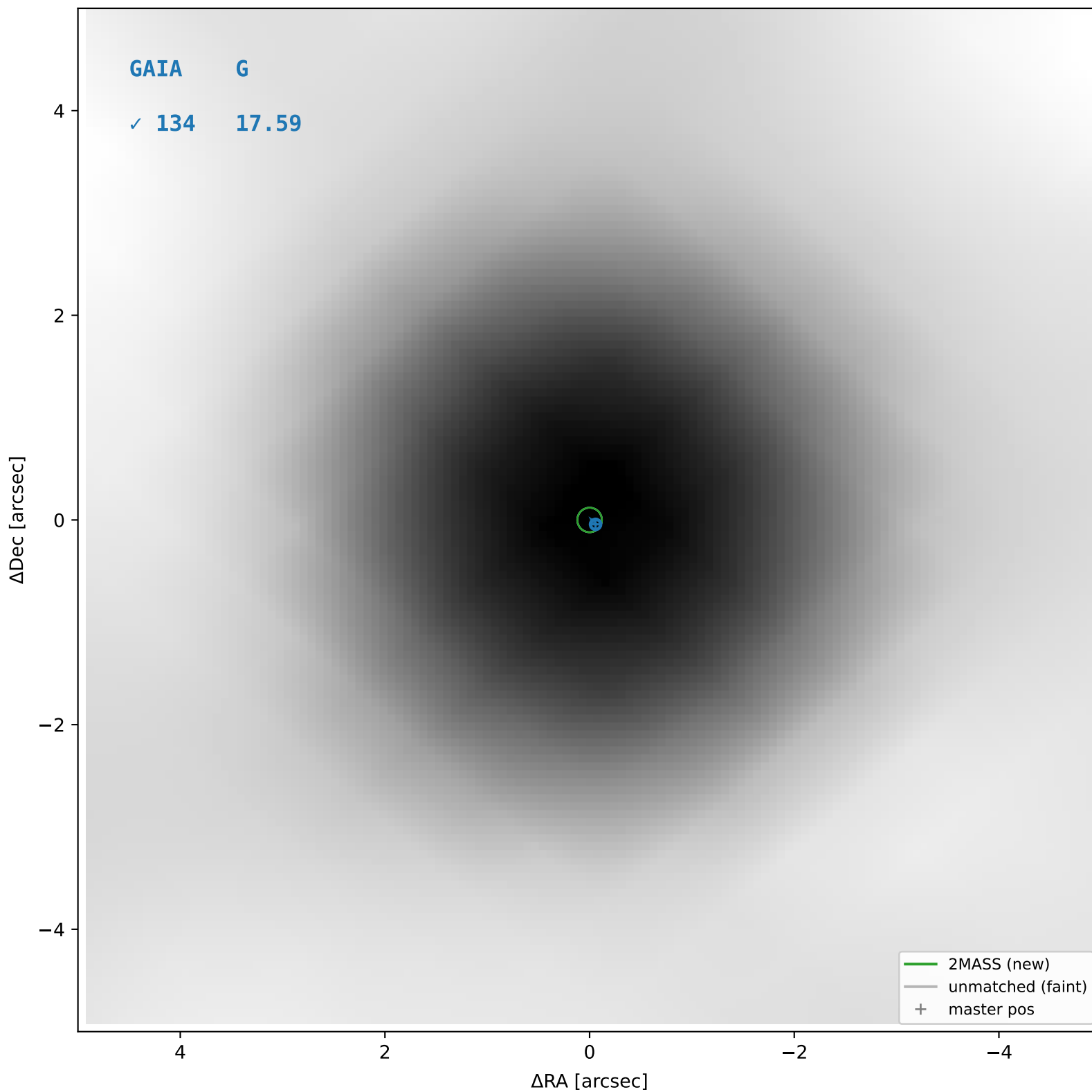
2MASS #231 — sep=0.04", D²=0.08, Δt=-16.0y



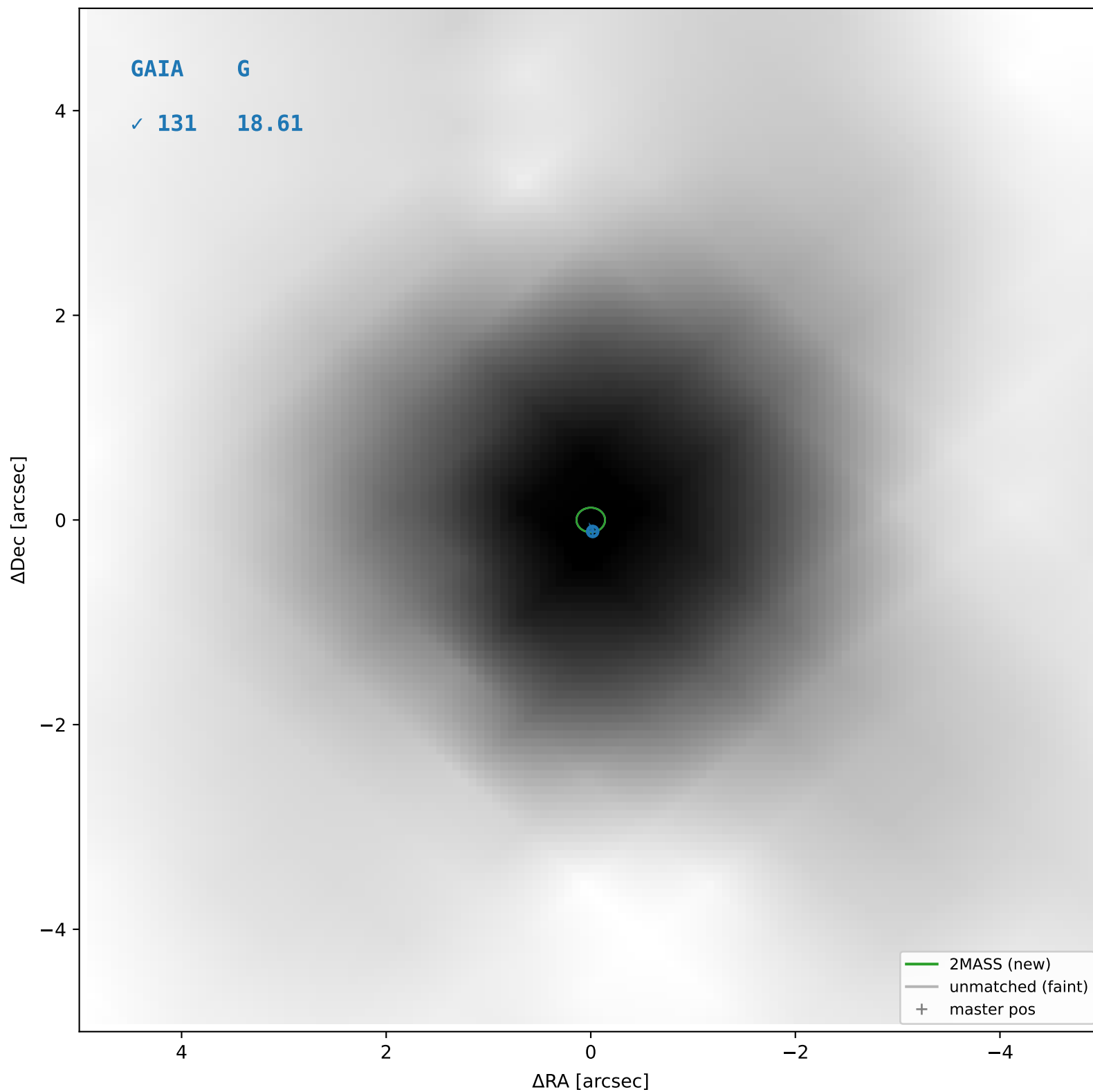
2MASS #232 — closest=27.98", D²=5935.41, Δt=-16.0y



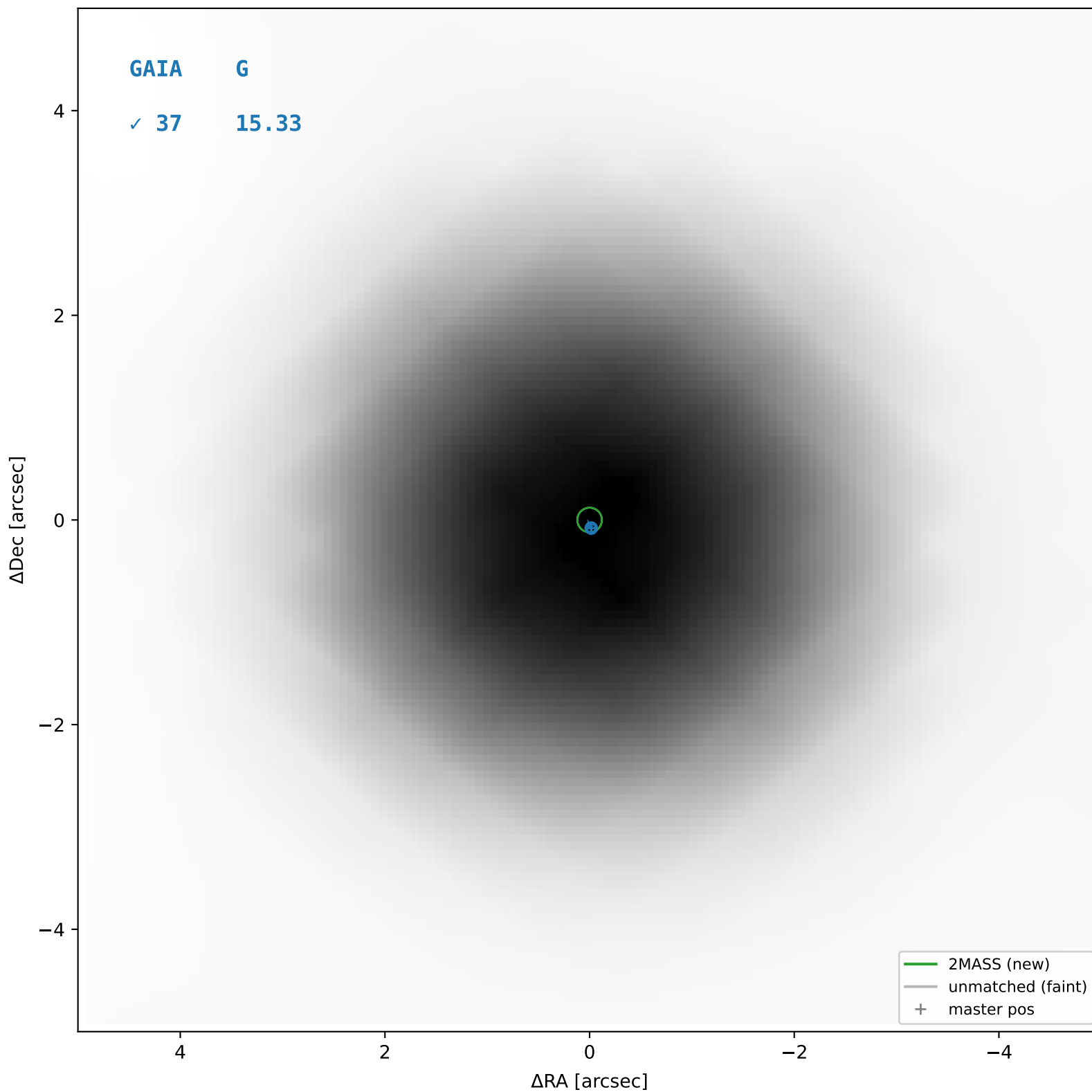
2MASS #233 — sep=0.02", D²=0.01, Δt=-16.0y



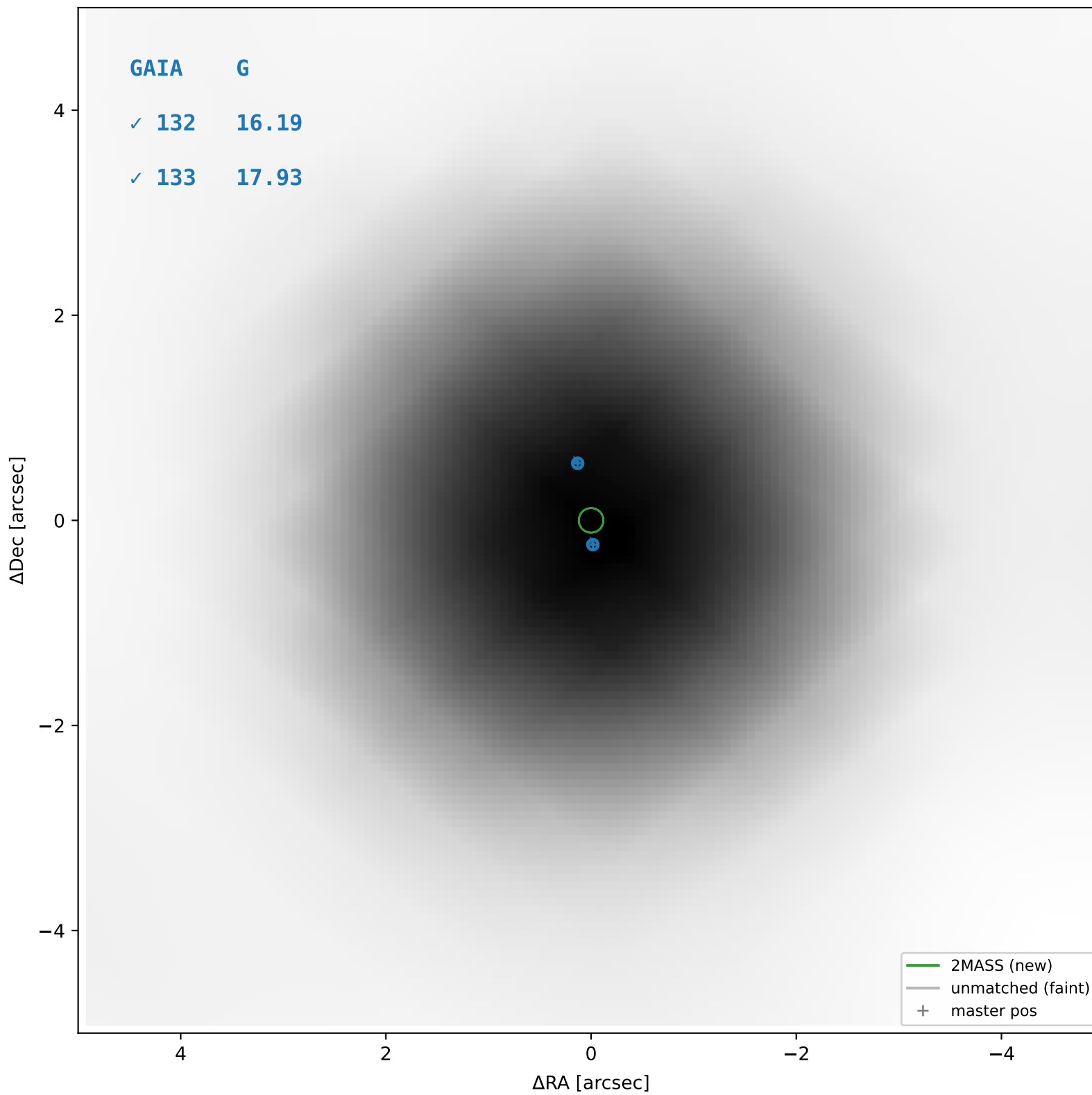
2MASS #234 — sep=0.05", D²=0.12, Δt=-16.0y



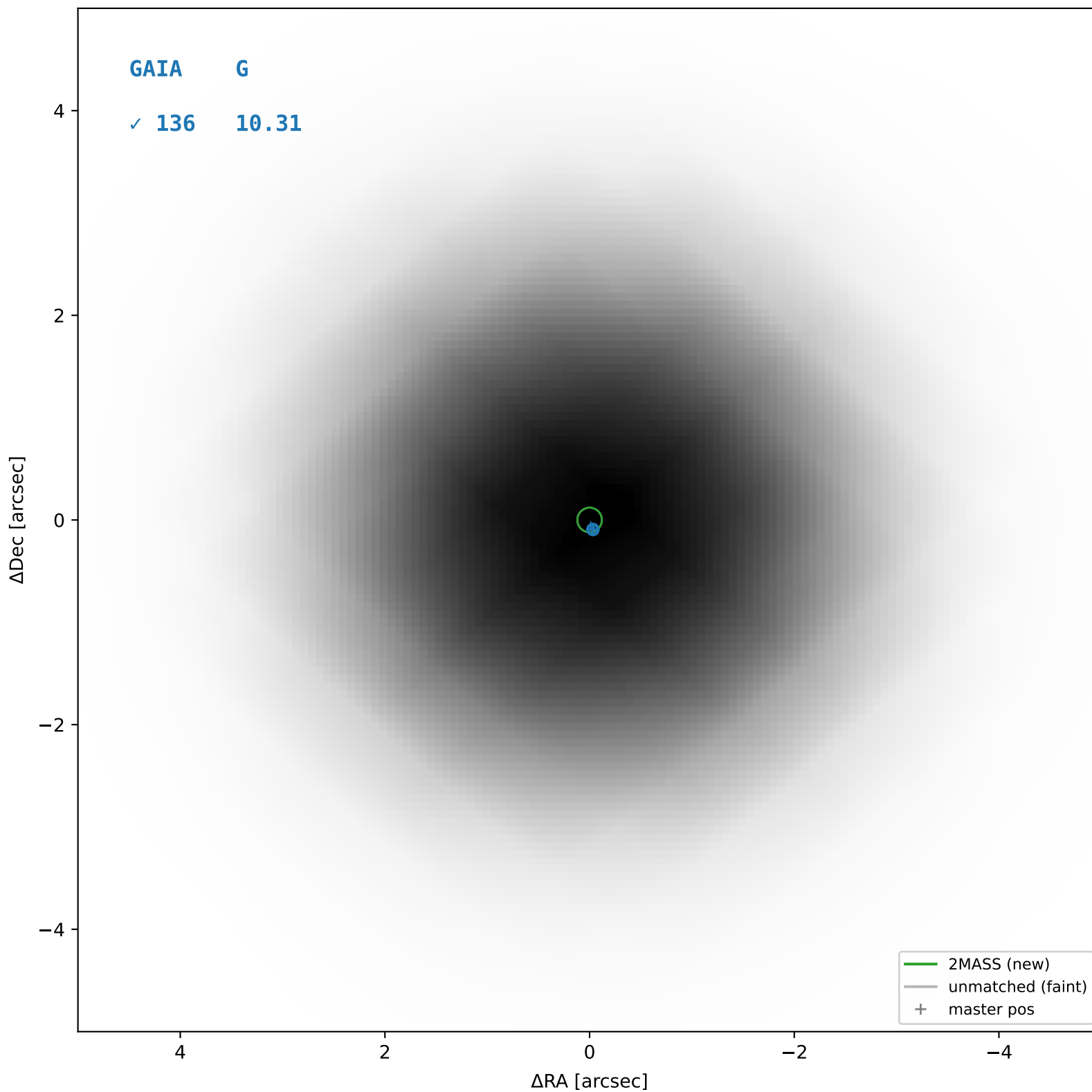
2MASS #235 — sep=0.02", D²=0.03, Δt=-16.0y

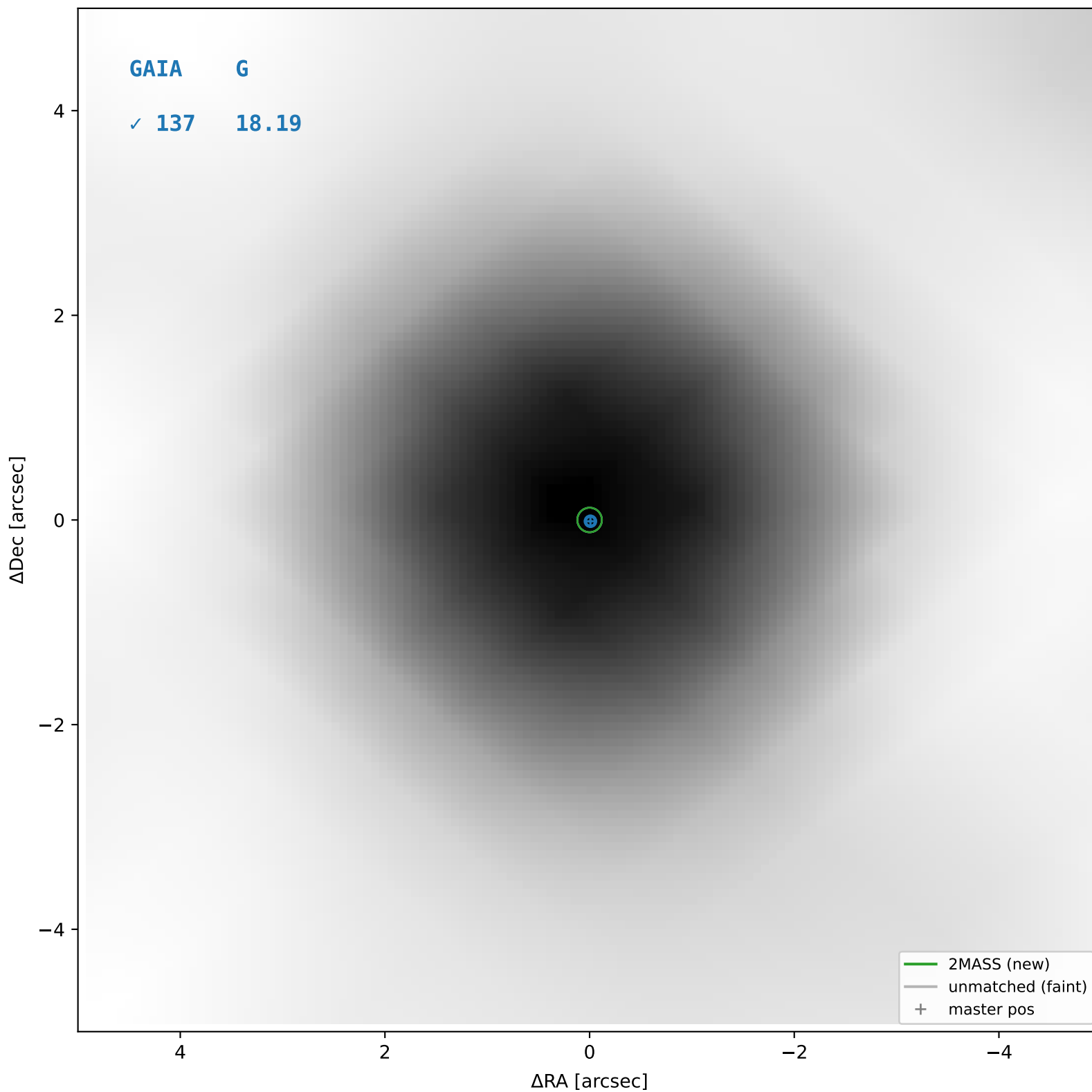


2MASS #236 — blend — sep=0.18", D²=1.93, Δt=-16.0y

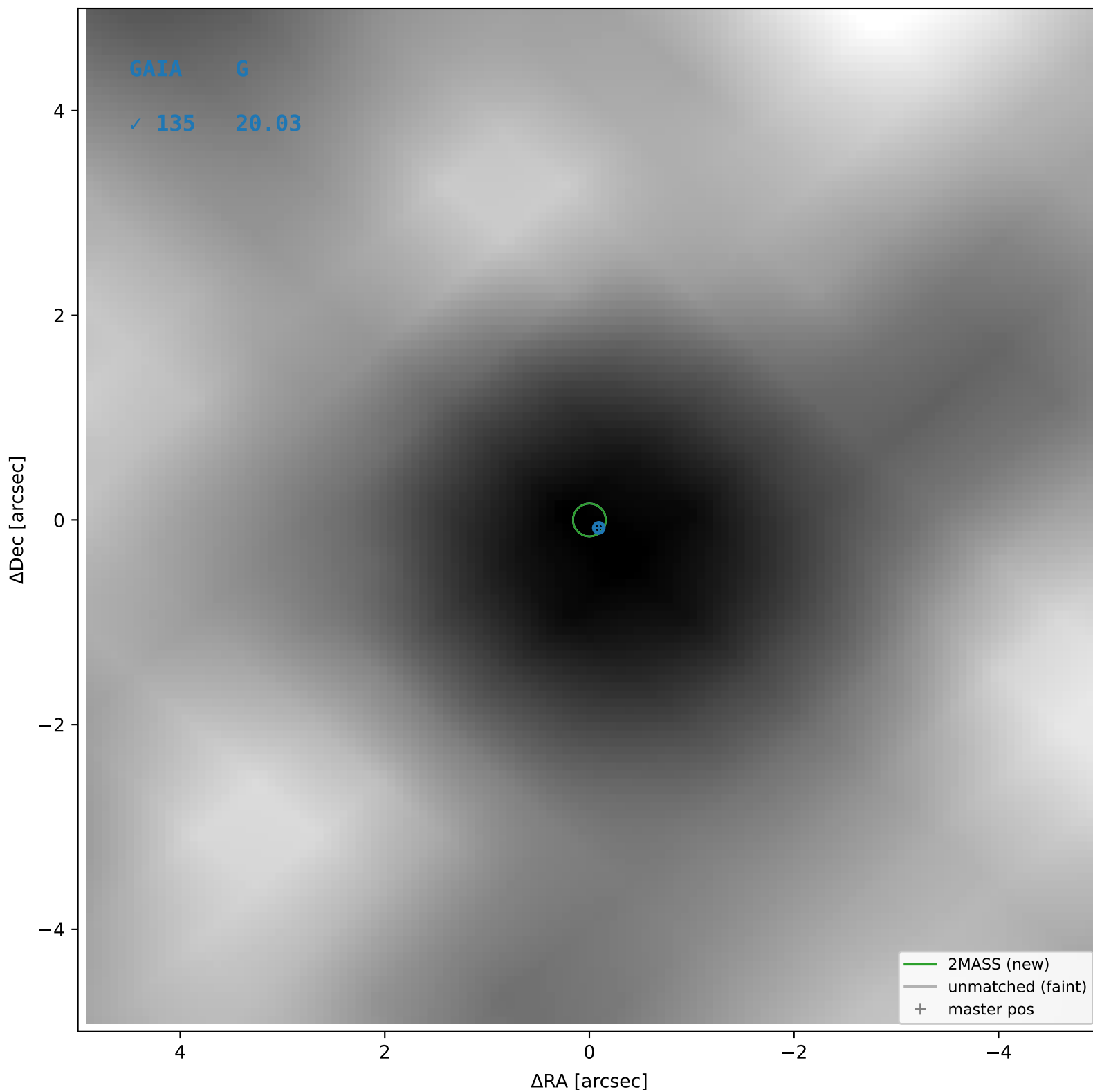


2MASS #237 — sep=0.03", D²=0.07, Δt=-16.0y

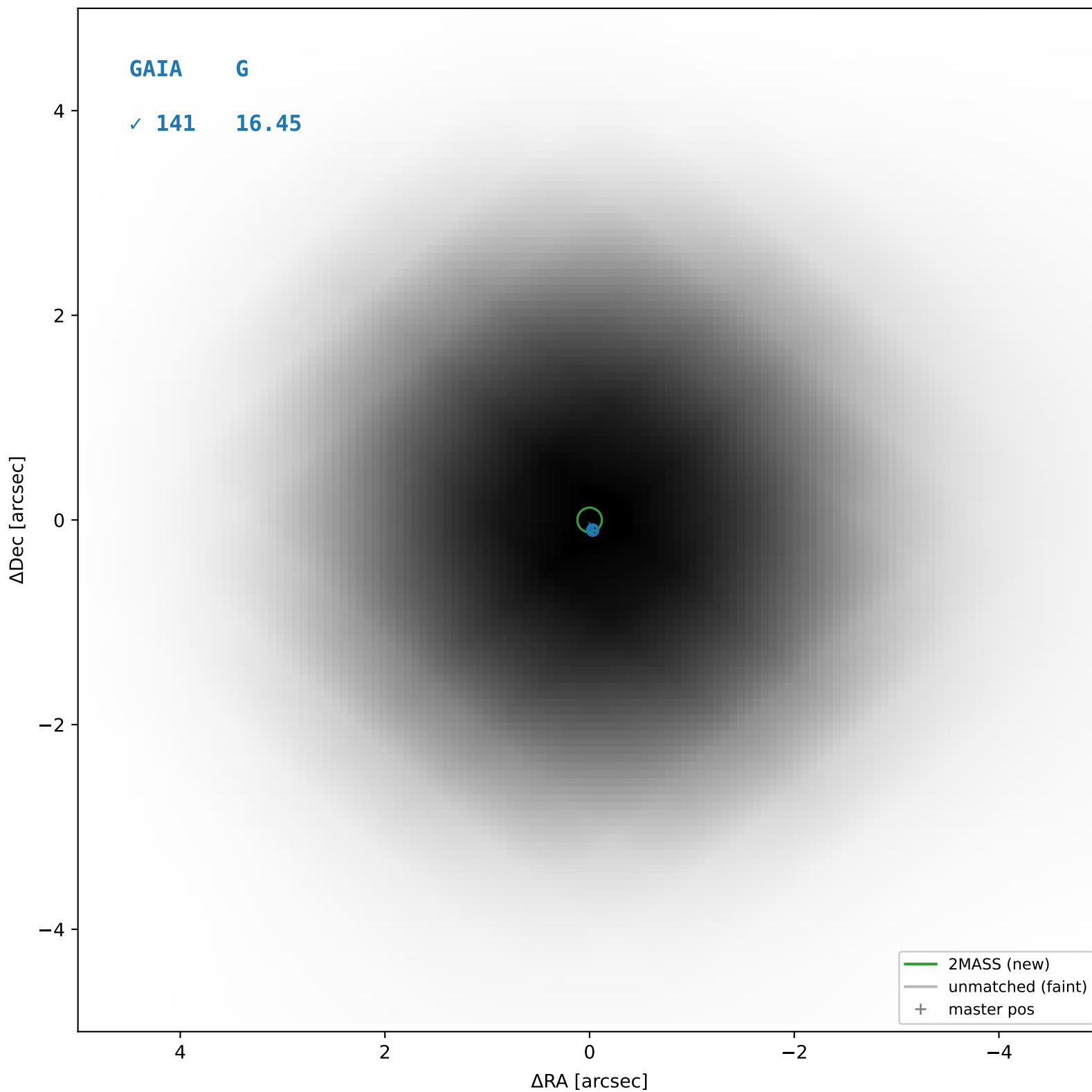


2MASS #238 — sep=0.02", D²=0.03, Δt=-16.0y

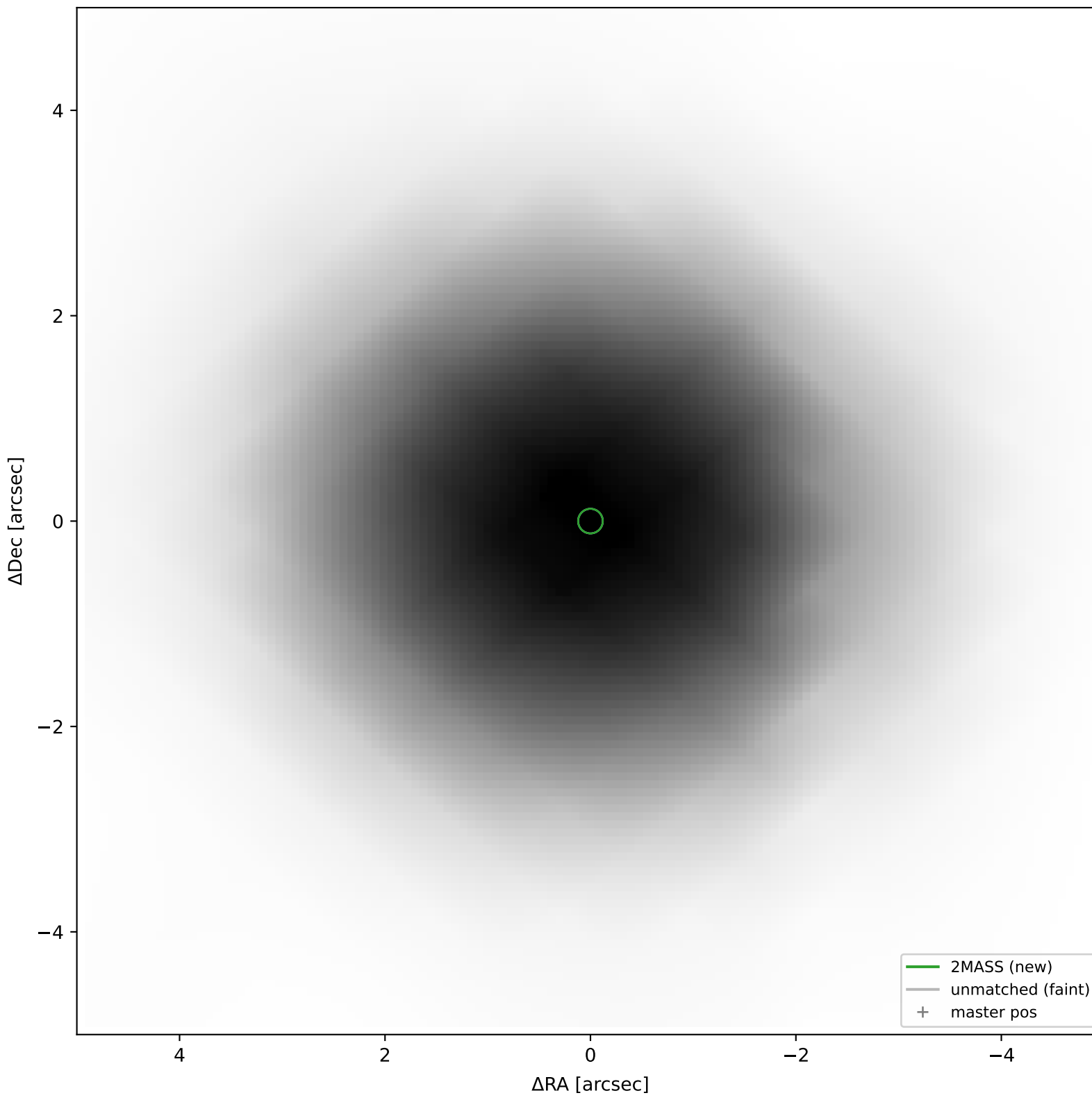
2MASS #239 — sep=0.10'', D²=0.37, Δt=-16.0y



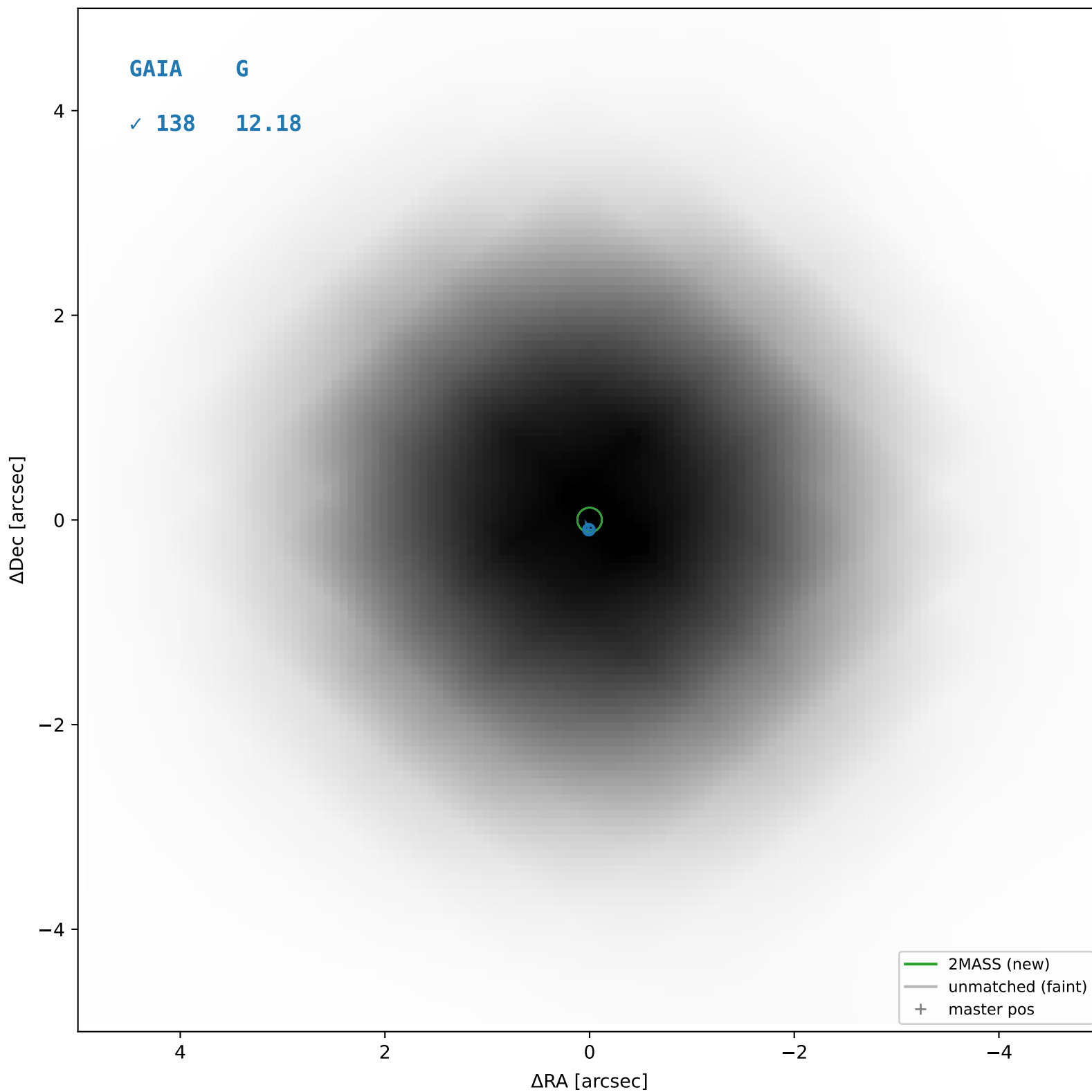
2MASS #240 — sep=0.04", D²=0.09, Δt=-16.0y



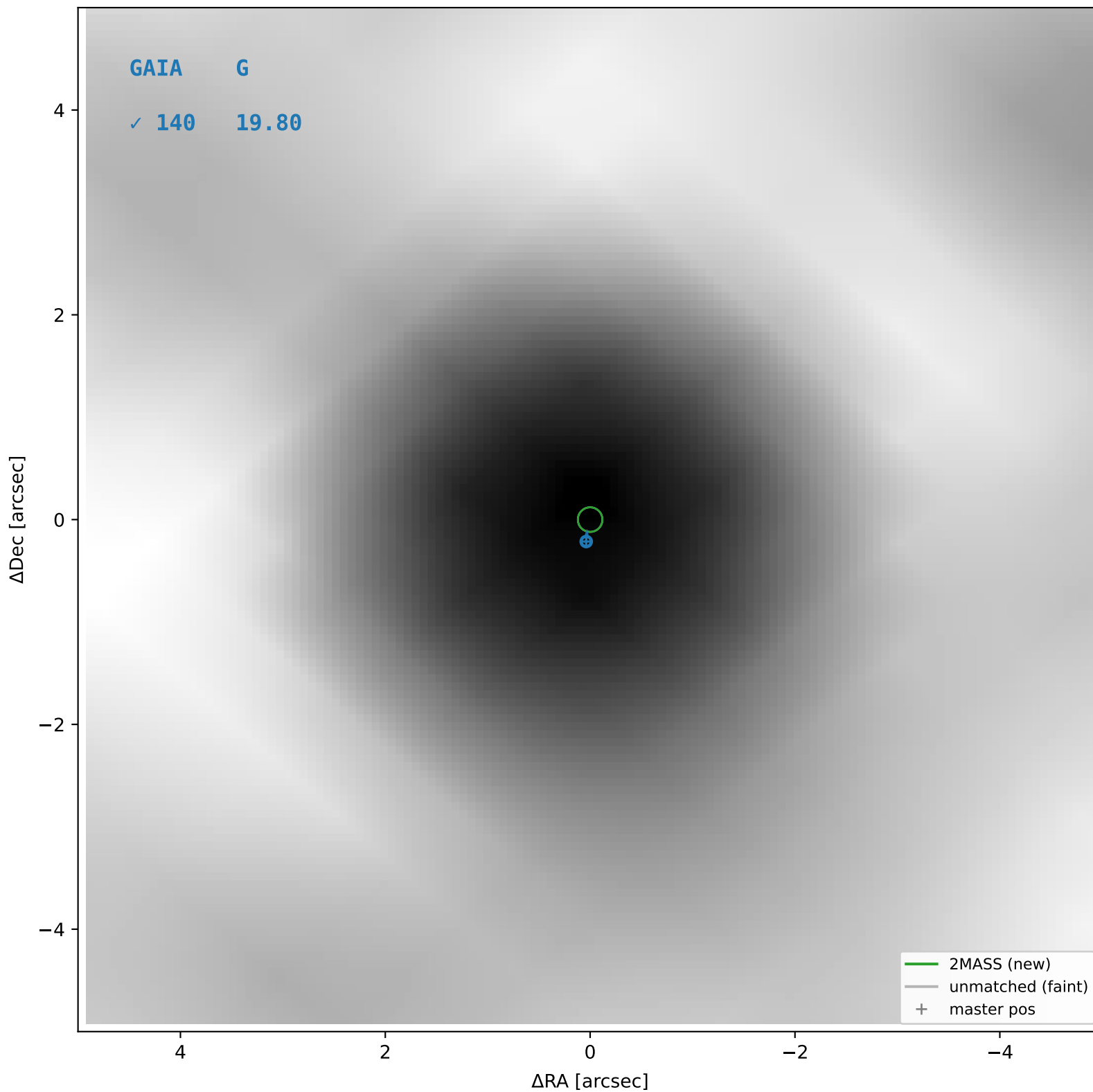
2MASS #241 — closest=14.54", D²=12511.19, Δt=-16.0y



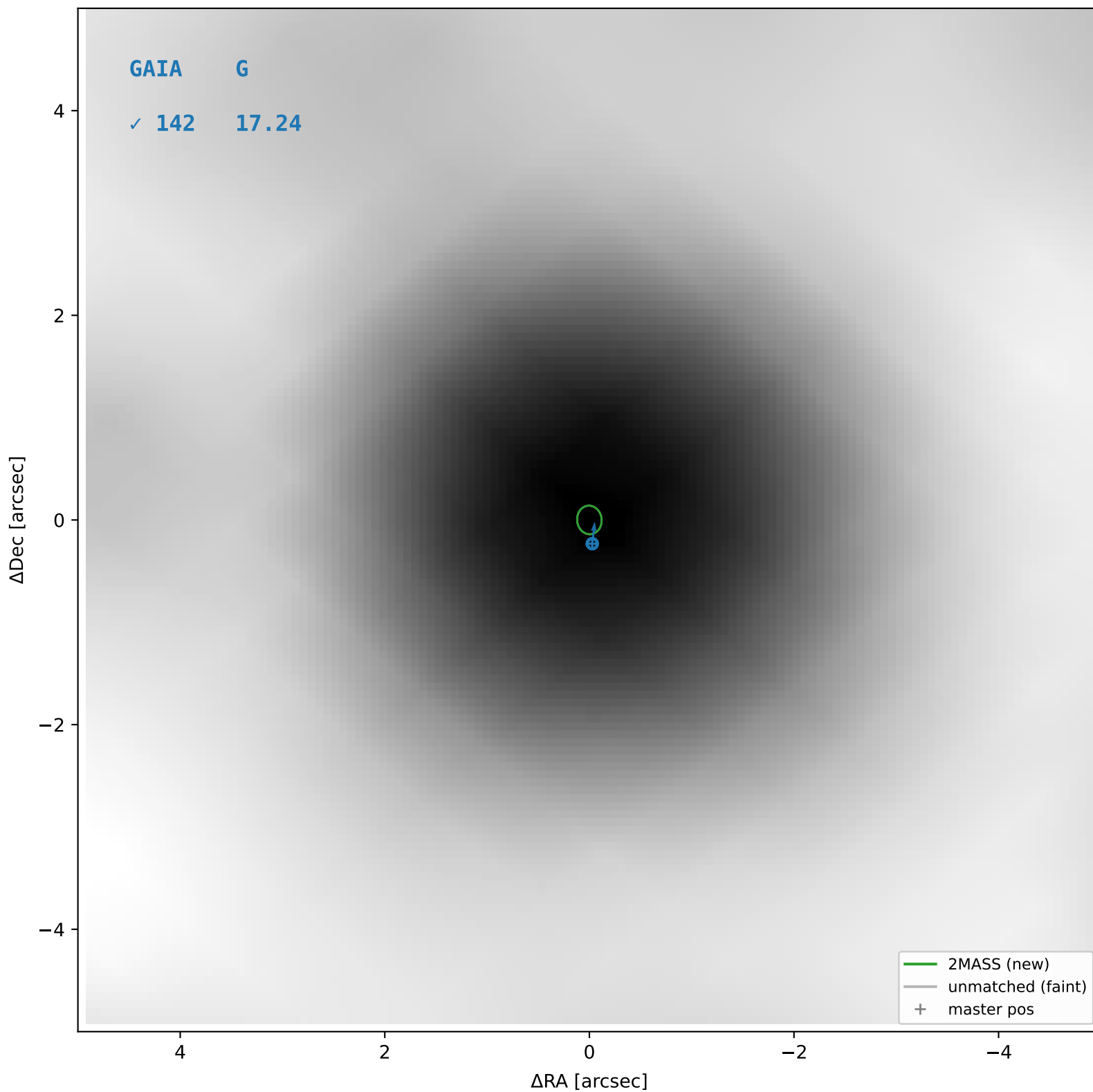
2MASS #242 — sep=0.04", D²=0.12, Δt=-16.0y



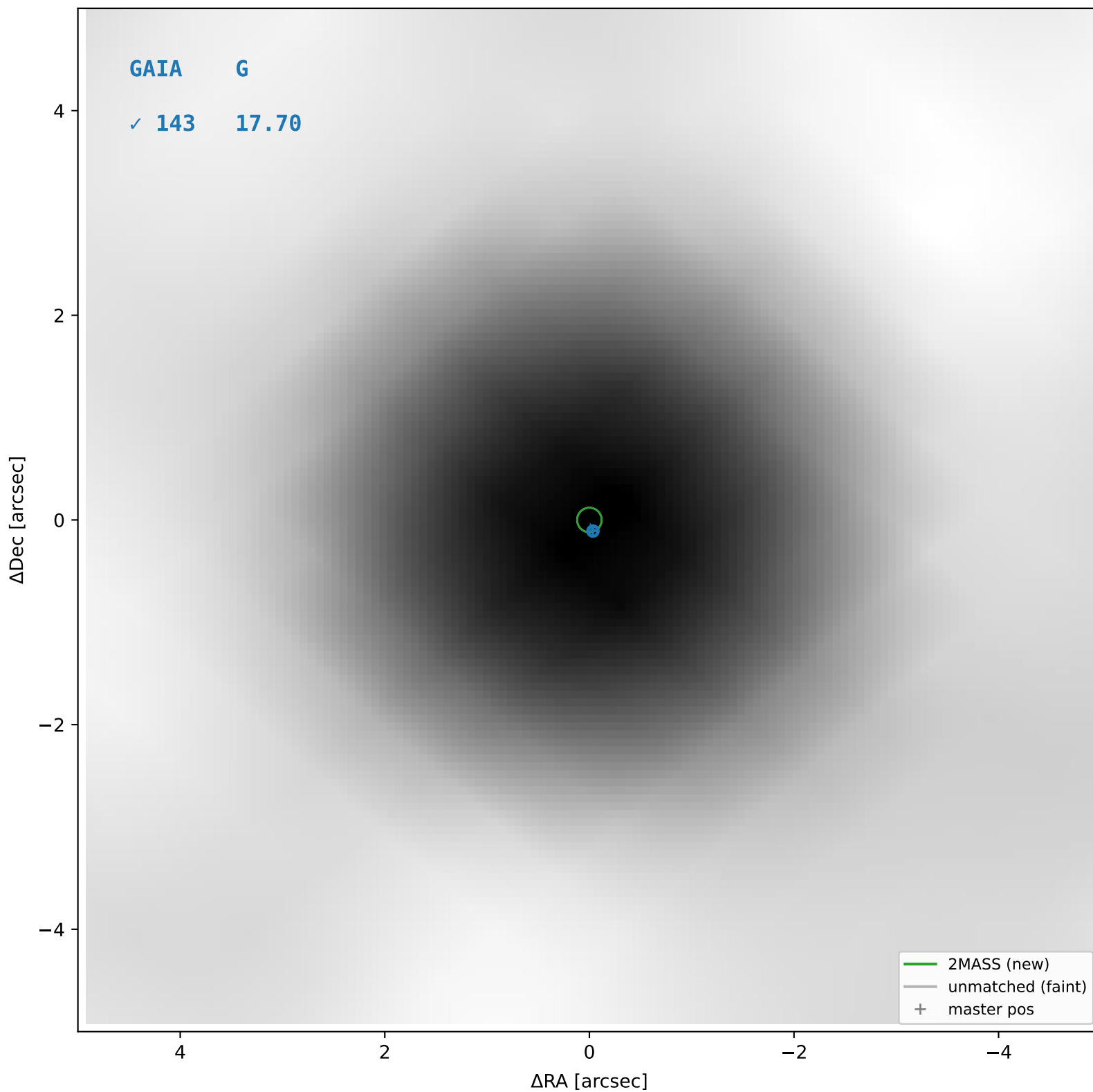
2MASS #243 — sep=0.12", D²=0.90, Δt=-16.0y



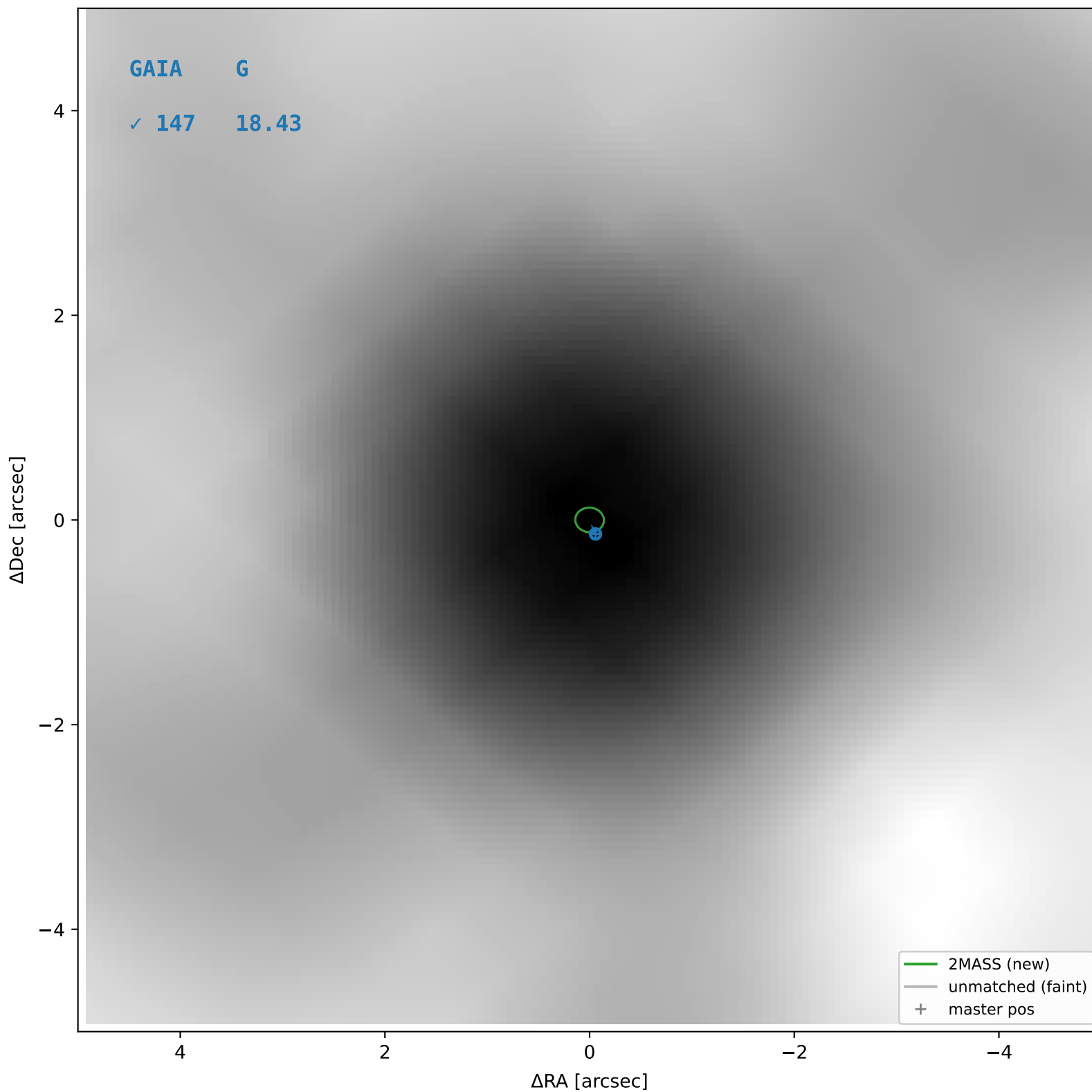
2MASS #244 — sep=0.07", D²=0.23, Δt=-16.0y



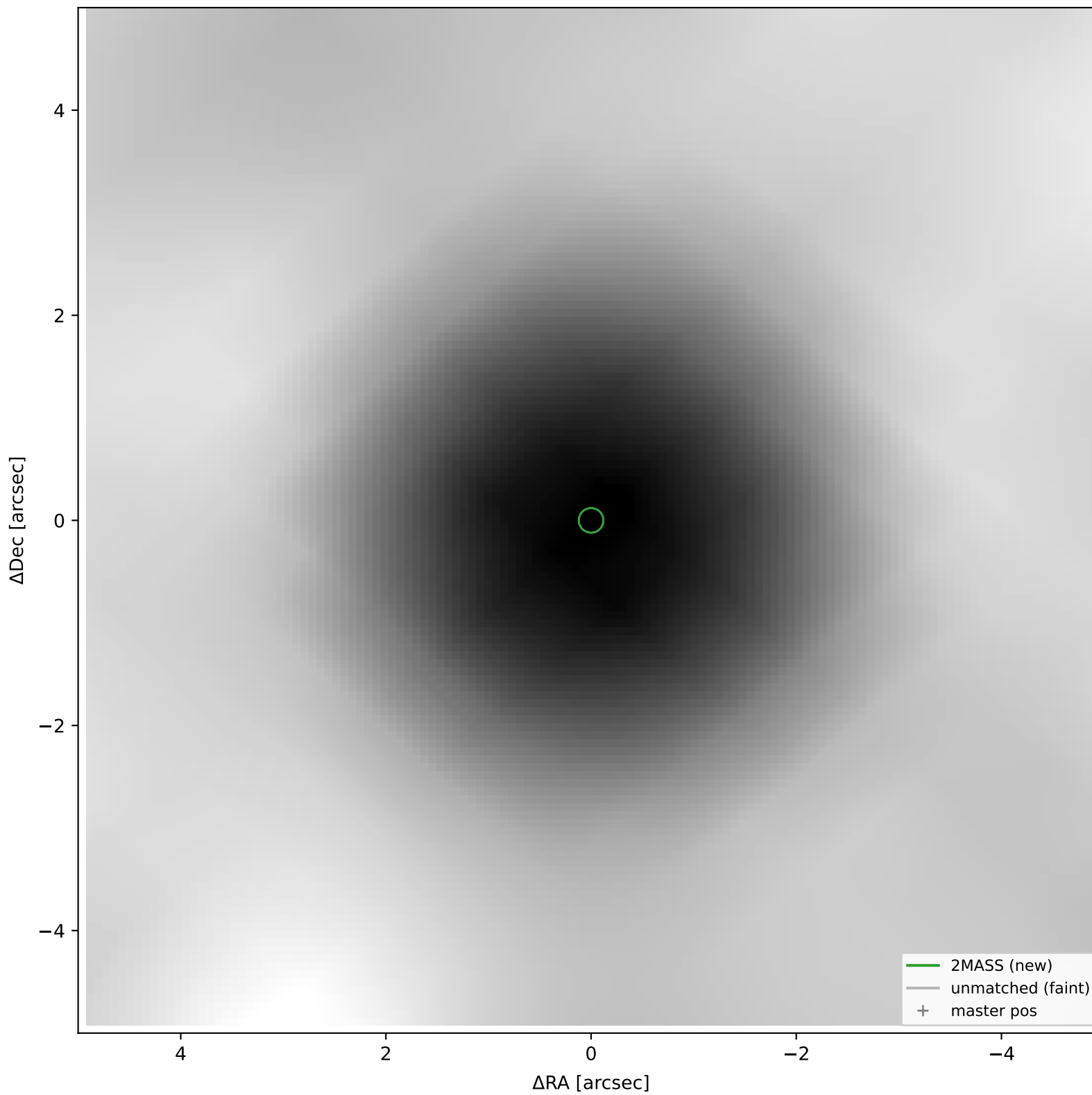
2MASS #245 — sep=0.05", D²=0.17, Δt=-16.0y



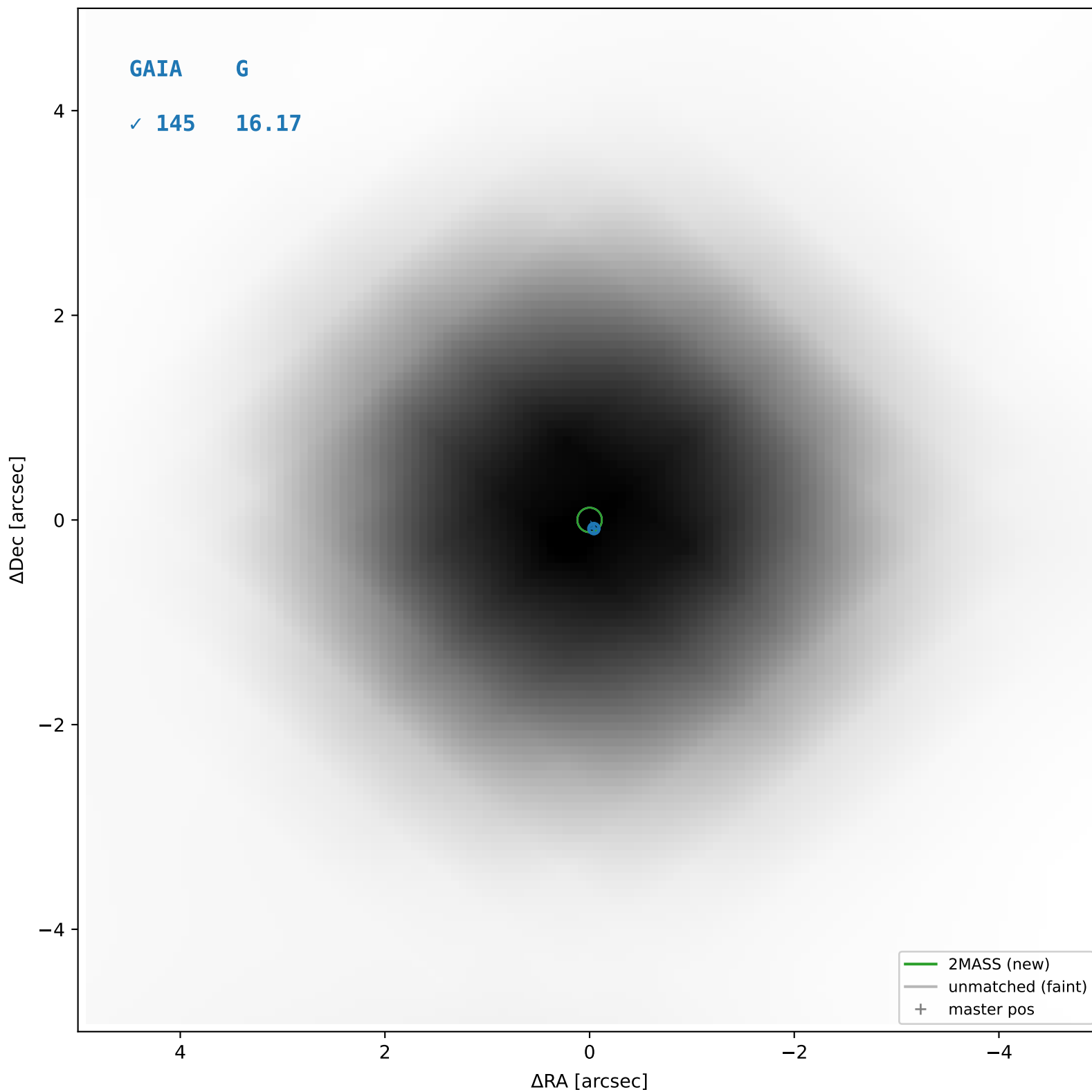
2MASS #246 — sep=0.08", D²=0.26, Δt=-16.0y

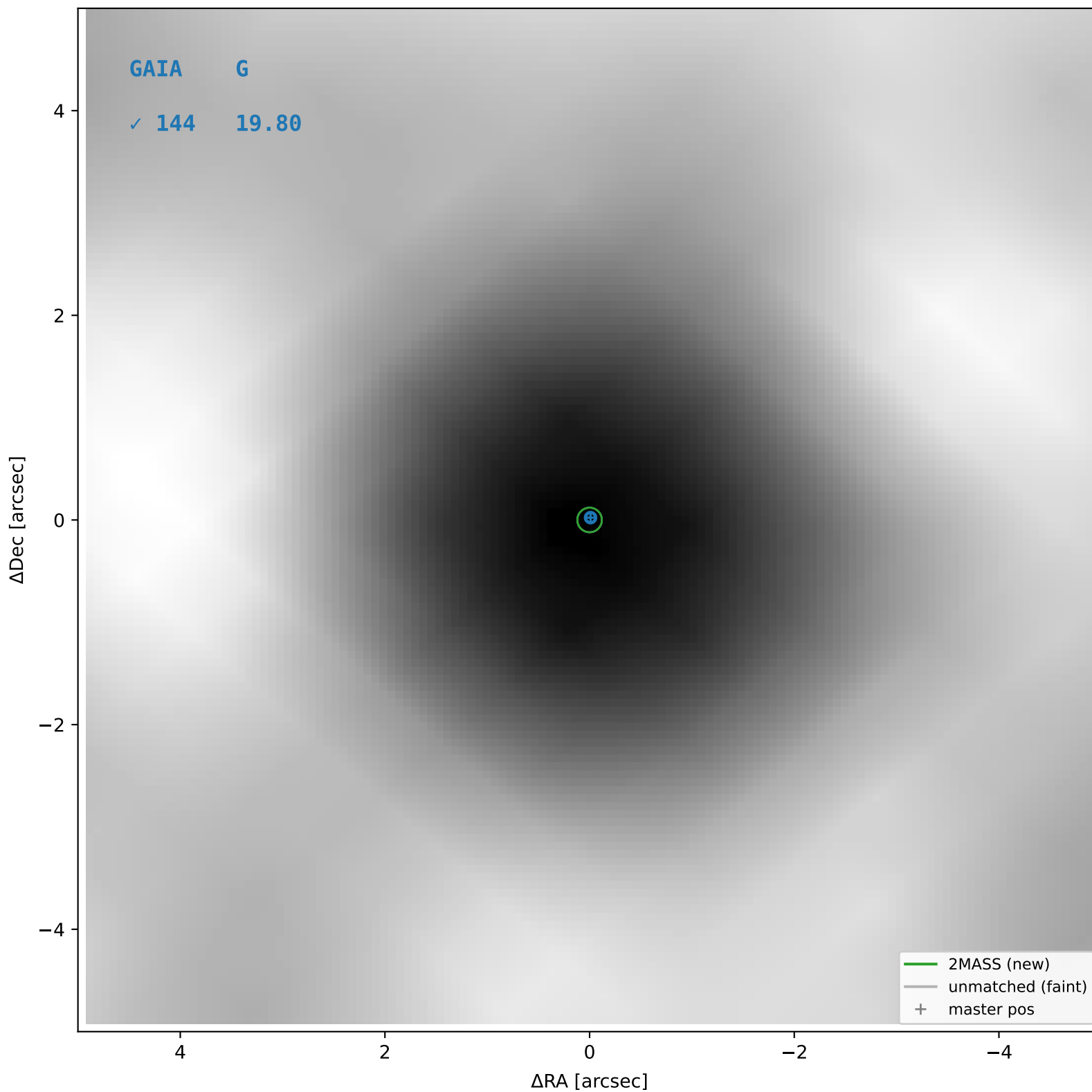


2MASS #247 — closest=14.31", D²=12107.82, Δt=-16.0y

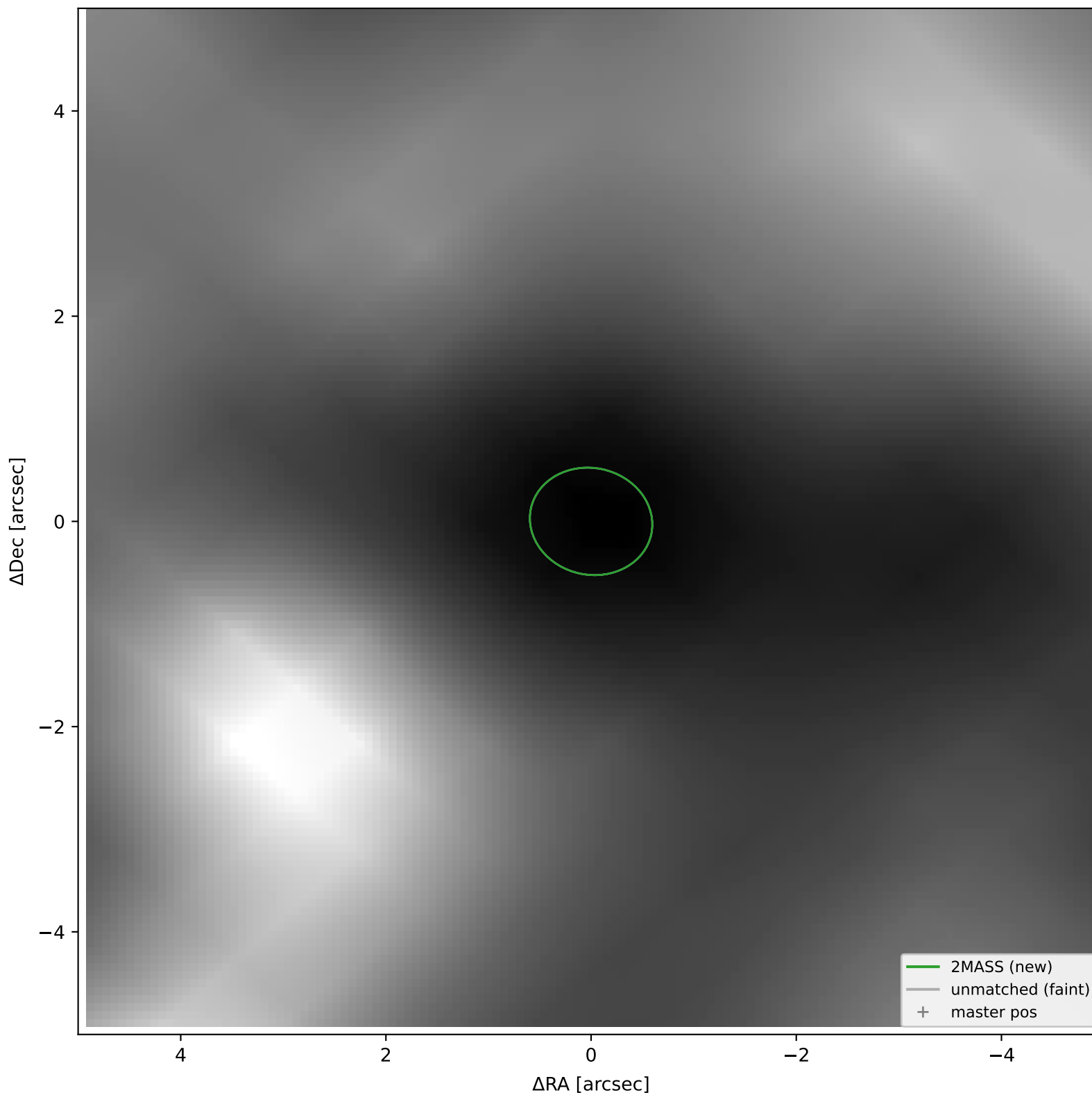


2MASS #248 — sep=0.03", D²=0.07, Δt=-16.0y

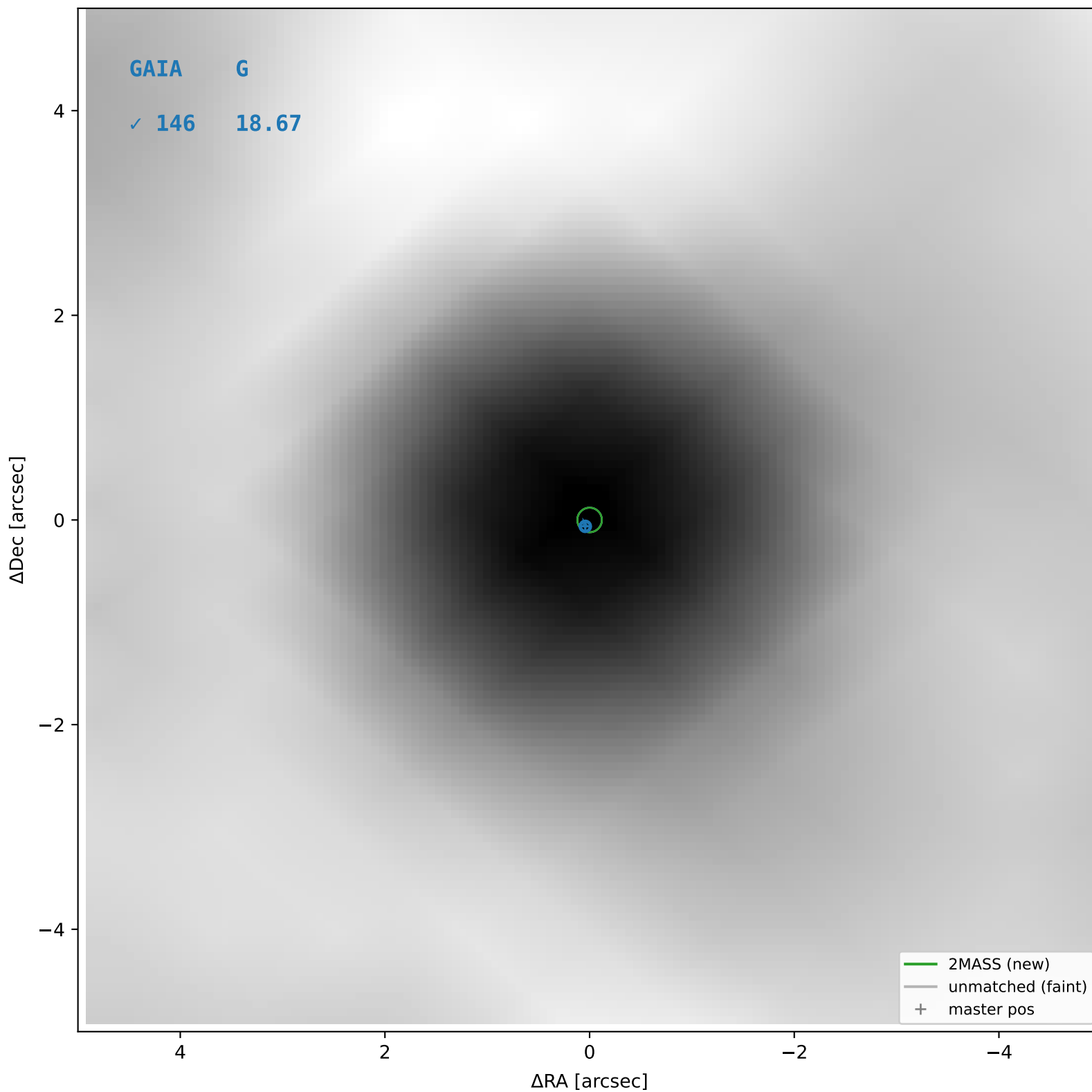


2MASS #249 — sep=0.04", D²=0.09, Δt=-16.0y

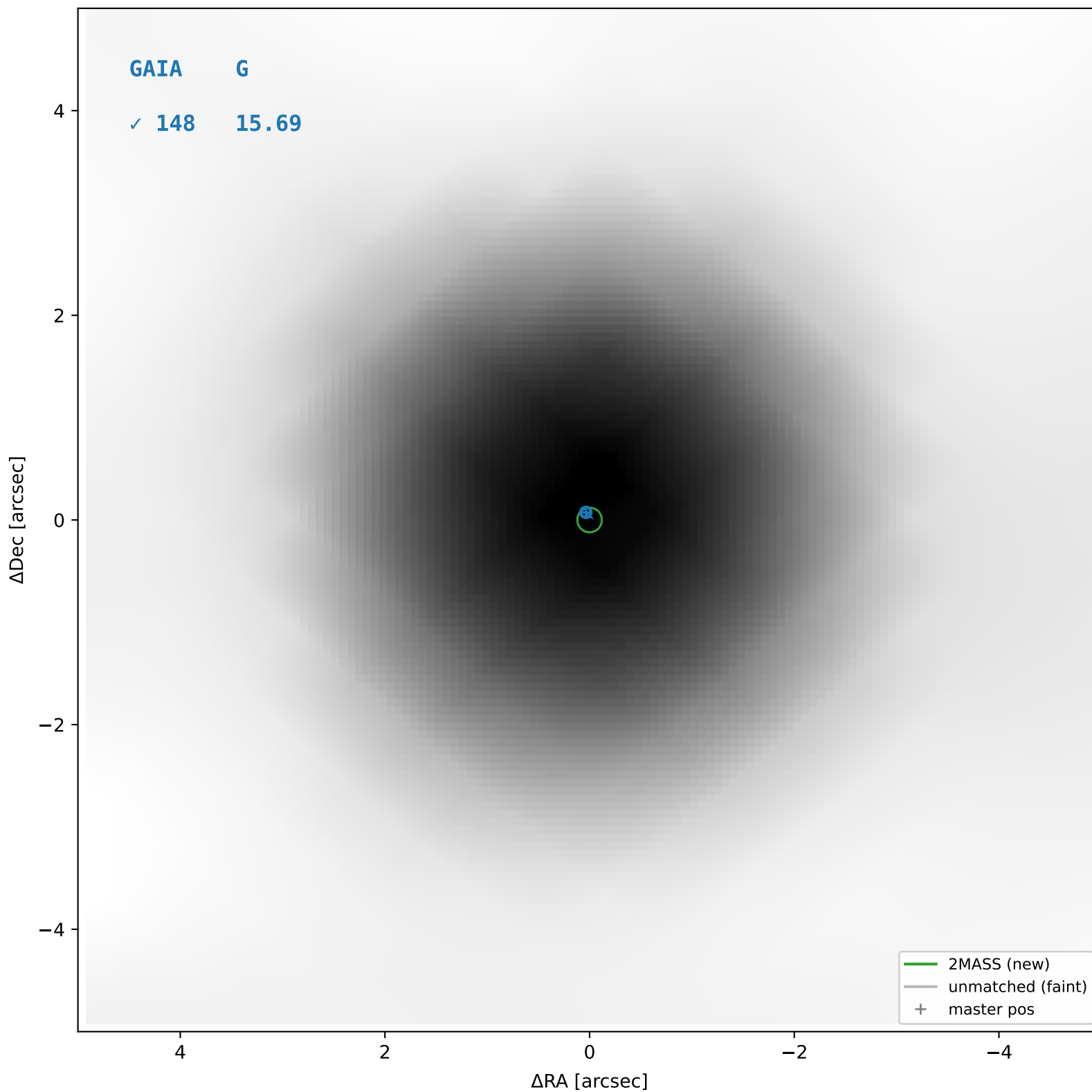
2MASS #250 — closest=14.84", D²=738.07, Δt=-16.0y



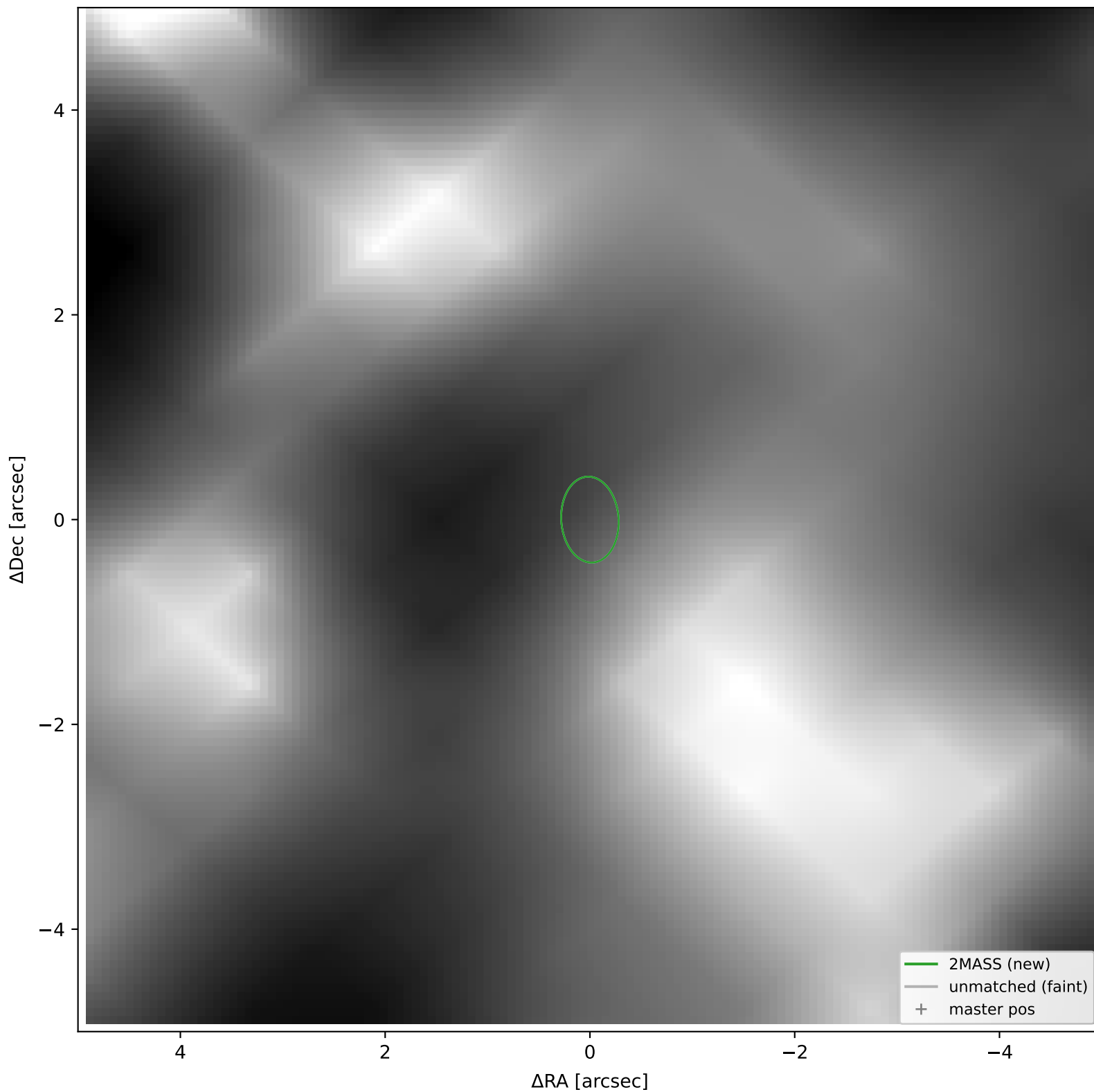
2MASS #251 — sep=0.06", D²=0.22, Δt=-16.0y



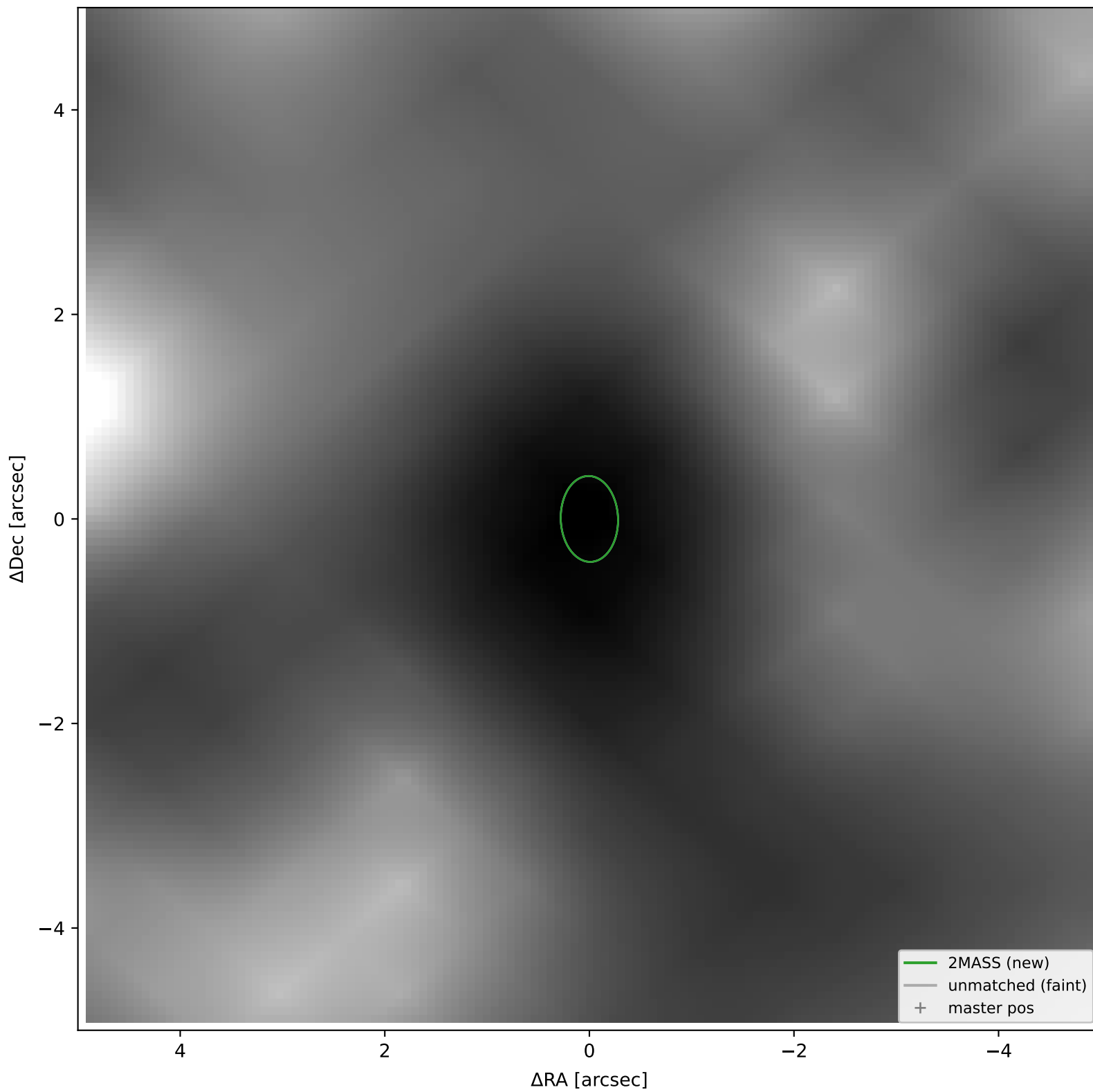
2MASS #252 — sep=0.03", D²=0.05, Δt=-16.0y



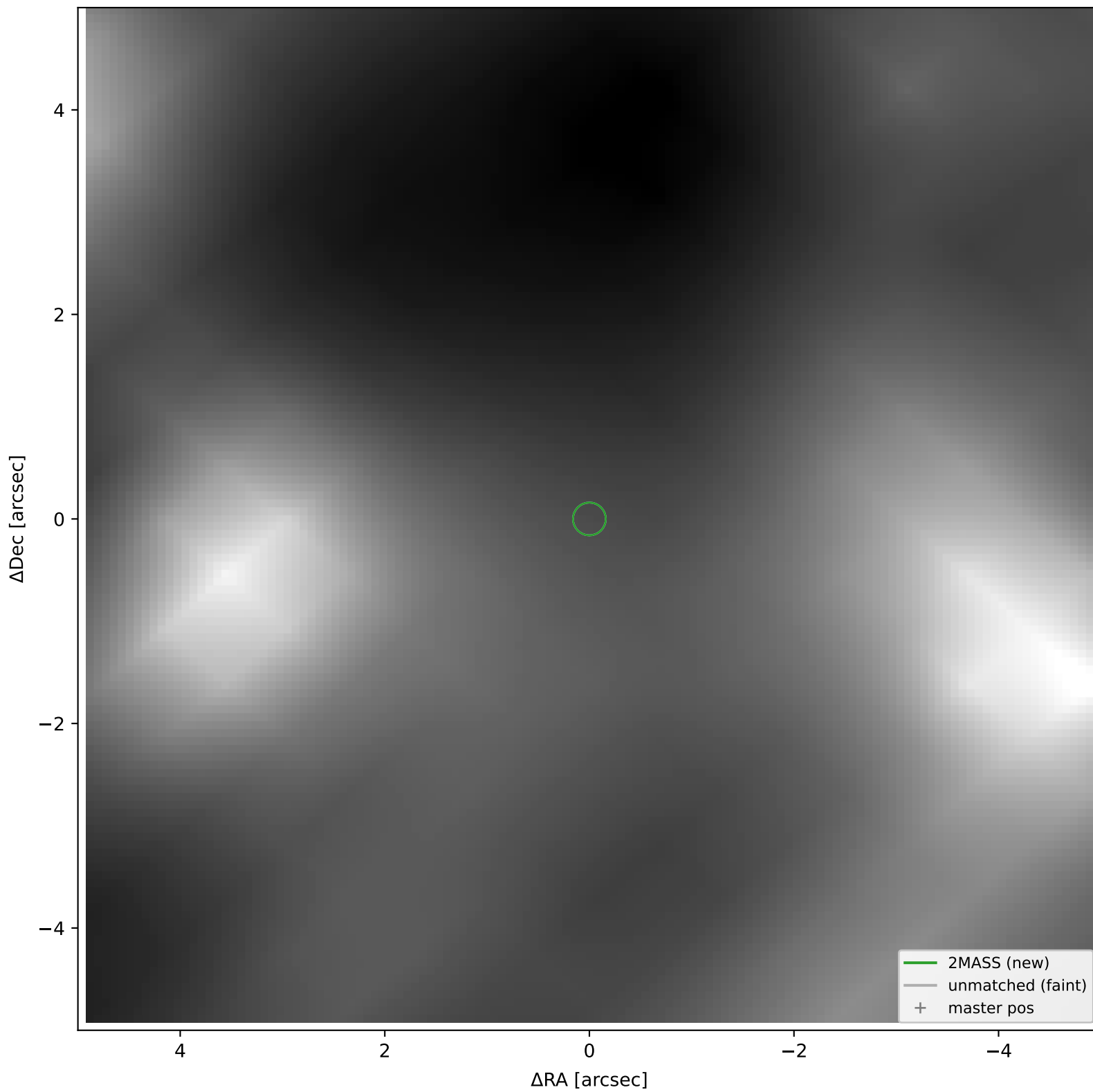
2MASS #253 — closest=32.23", D²=8836.46, Δt=-16.0y



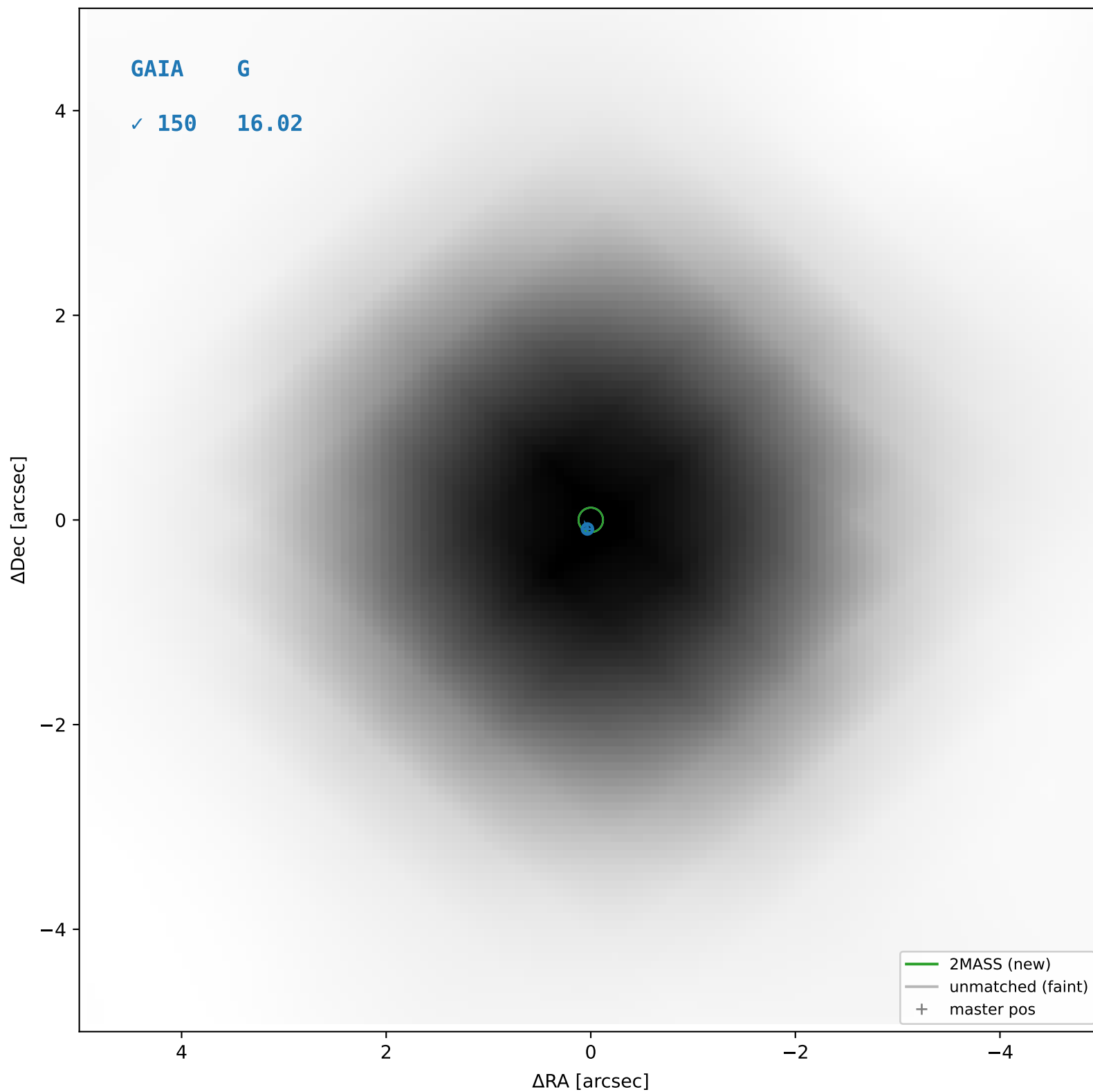
2MASS #254 — closest=17.56", D²=3788.69, Δt=-16.0y



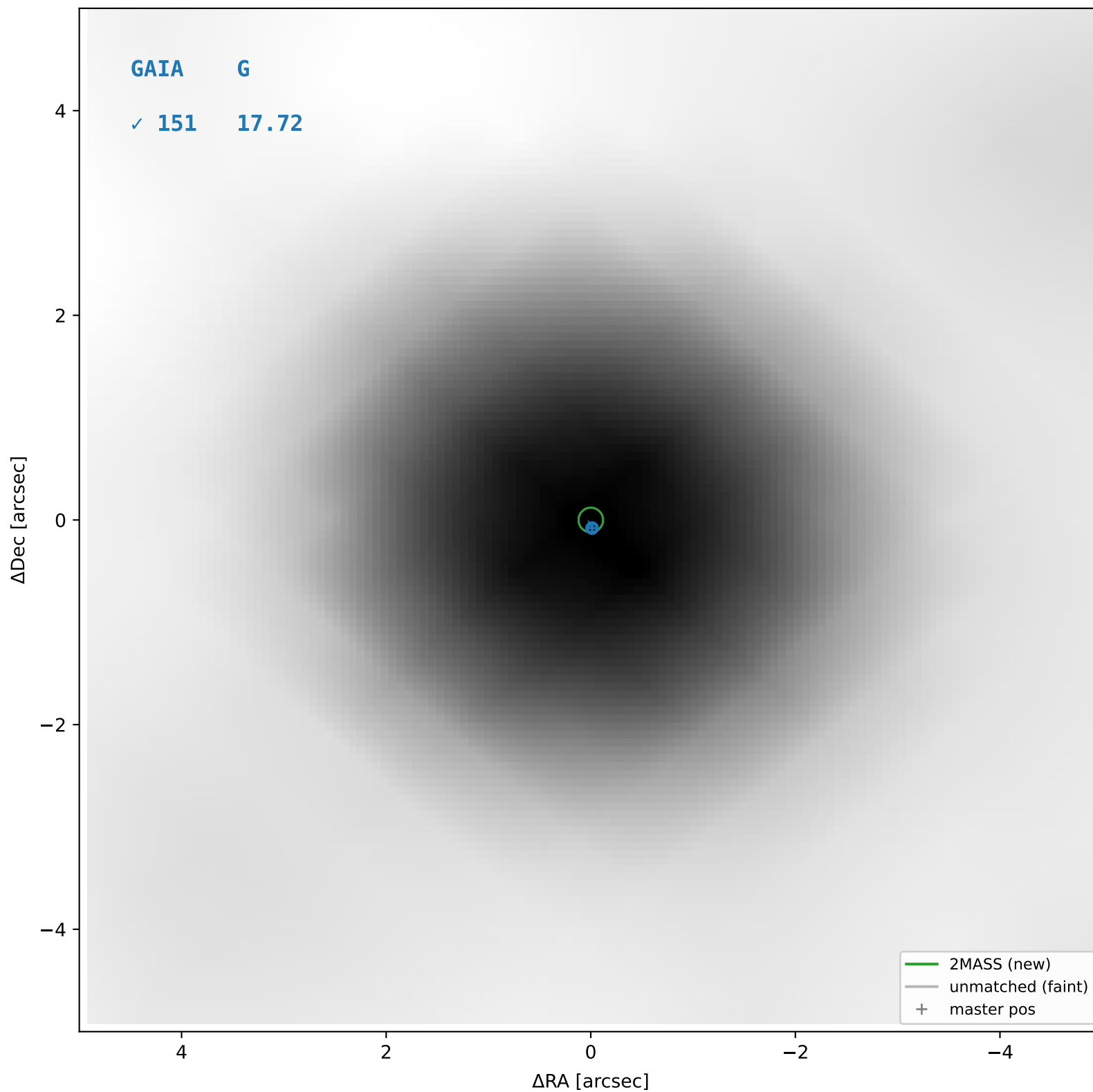
2MASS #255 — closest=21.46", D²=16378.14, Δt=-16.0y



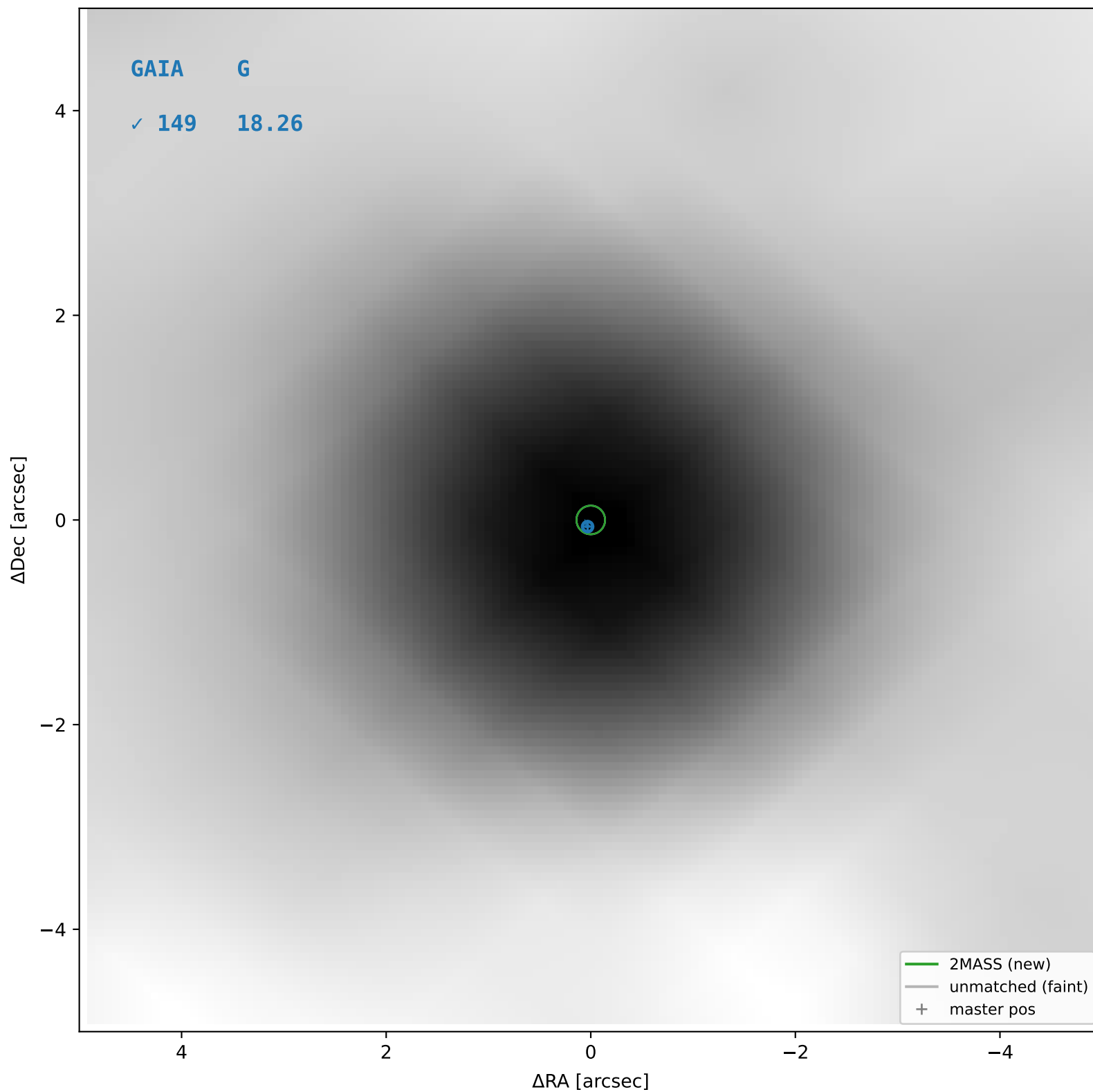
2MASS #256 — sep=0.06", D²=0.24, Δt=-16.0y



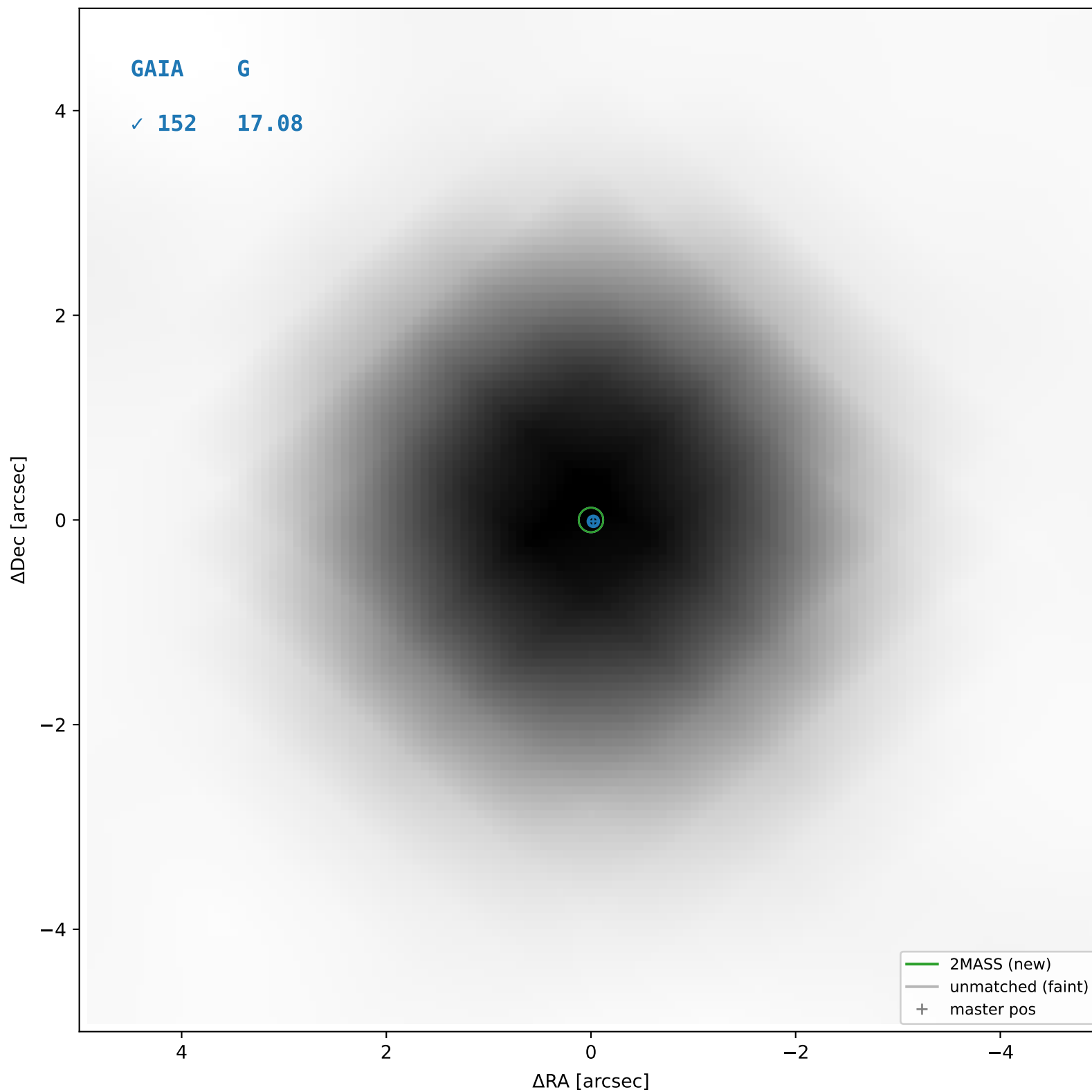
2MASS #257 — sep=0.03", D²=0.05, Δt=-16.0y



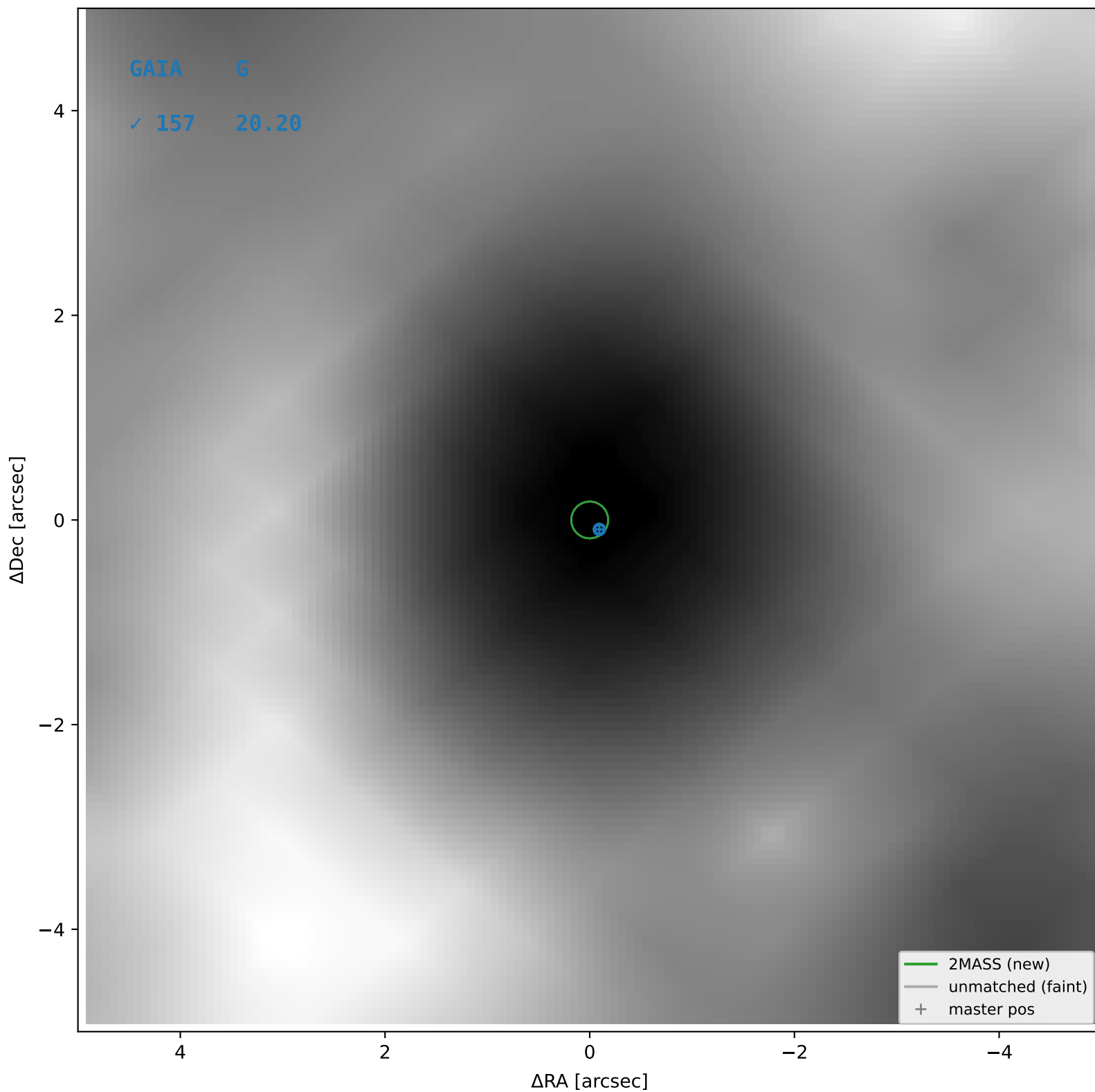
2MASS #258 — sep=0.05", D²=0.13, Δt=-16.0y



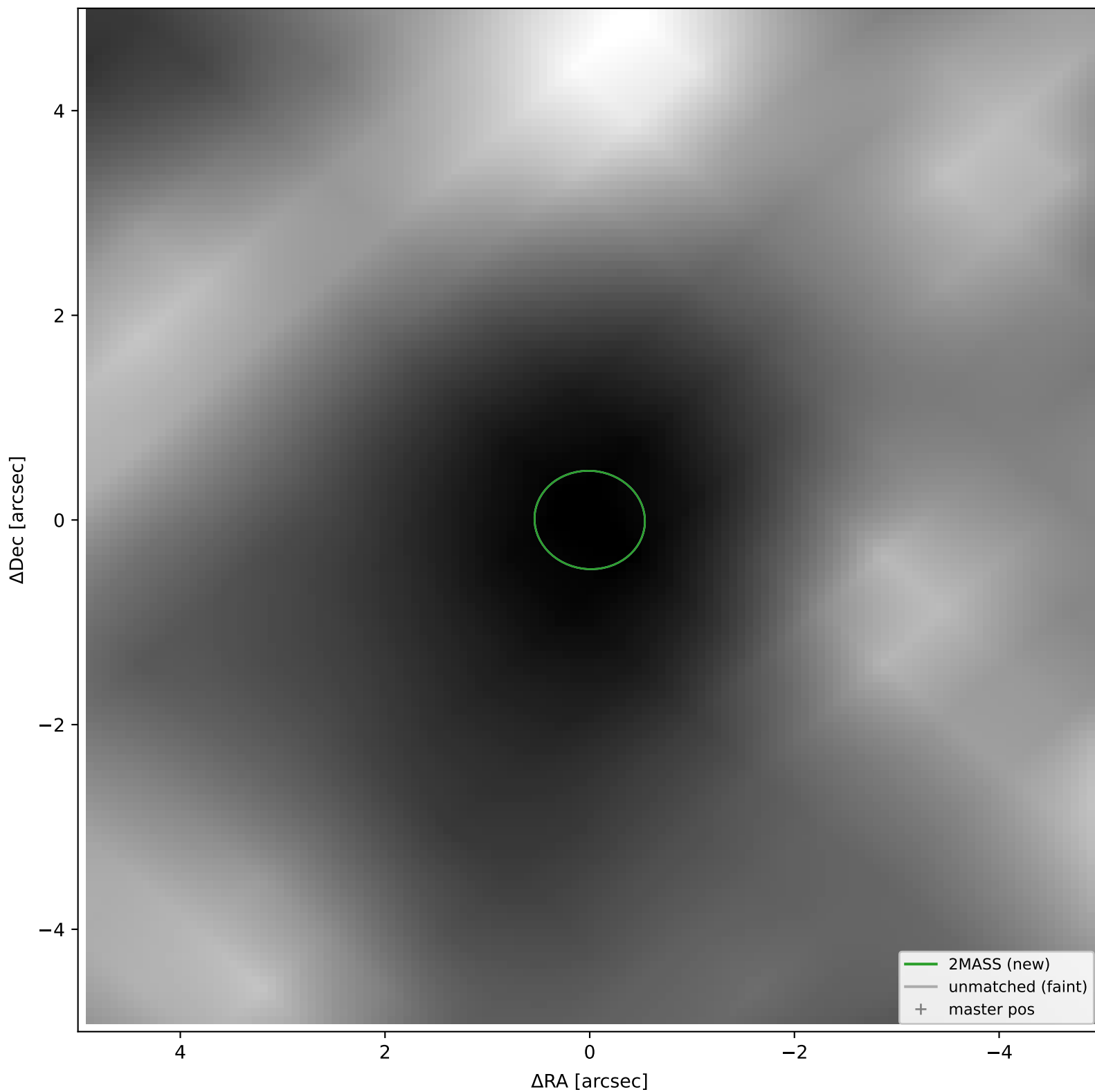
2MASS #259 — sep=0.05", D²=0.12, Δt=-16.0y



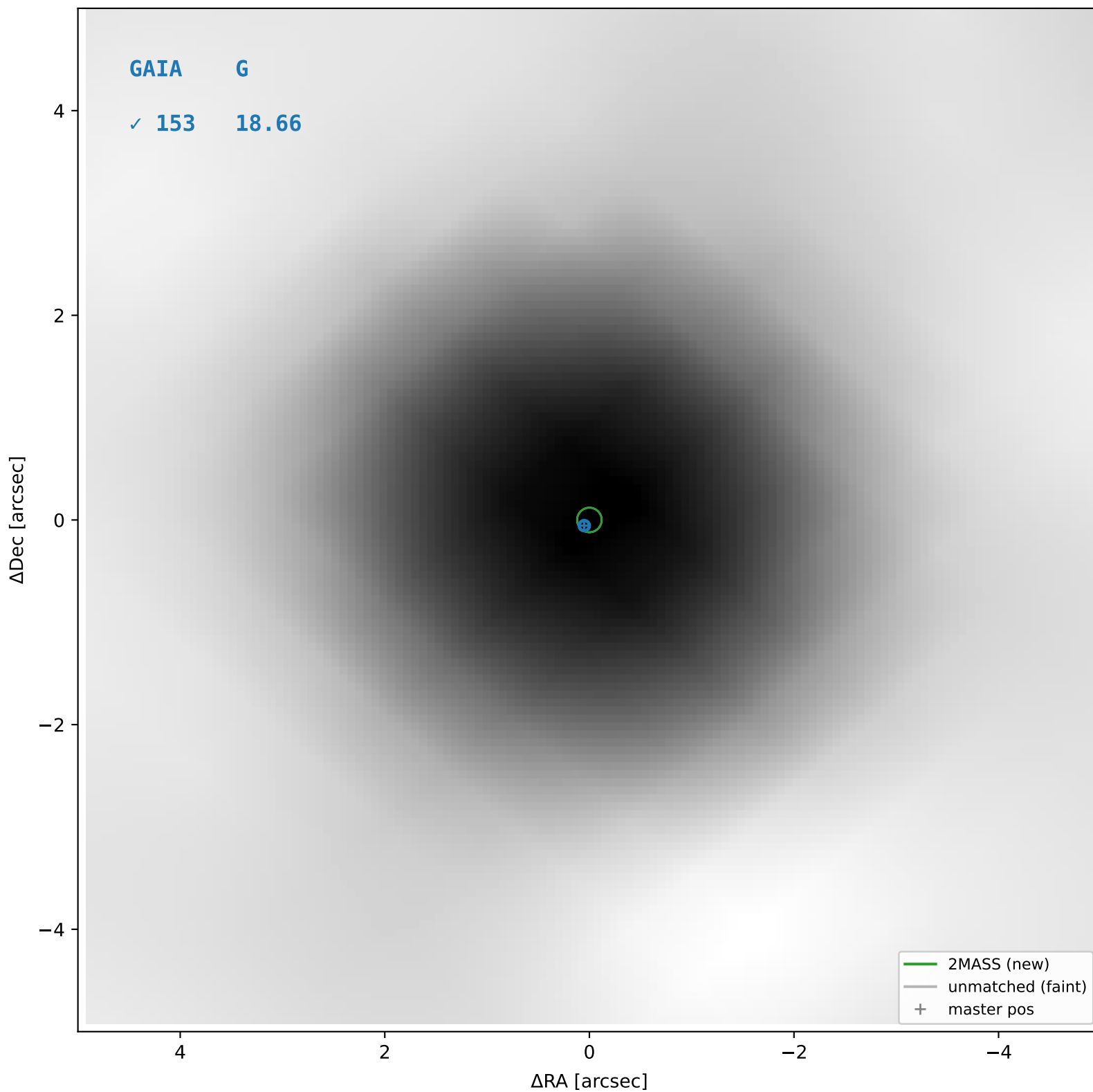
2MASS #260 — sep=0.12", D²=0.43, Δt=-16.0y



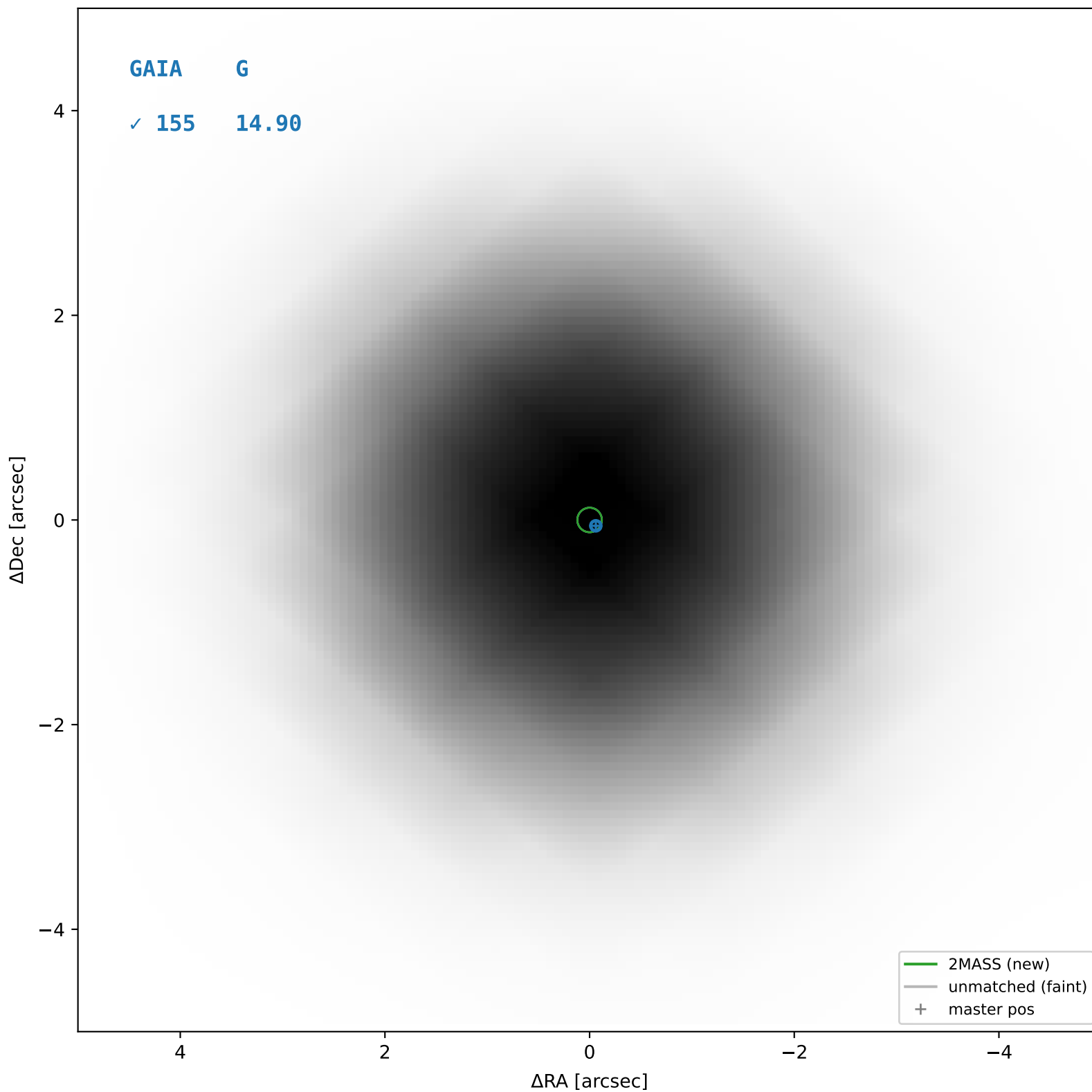
2MASS #261 — closest=9.02", D²=280.47, Δt=-16.0y



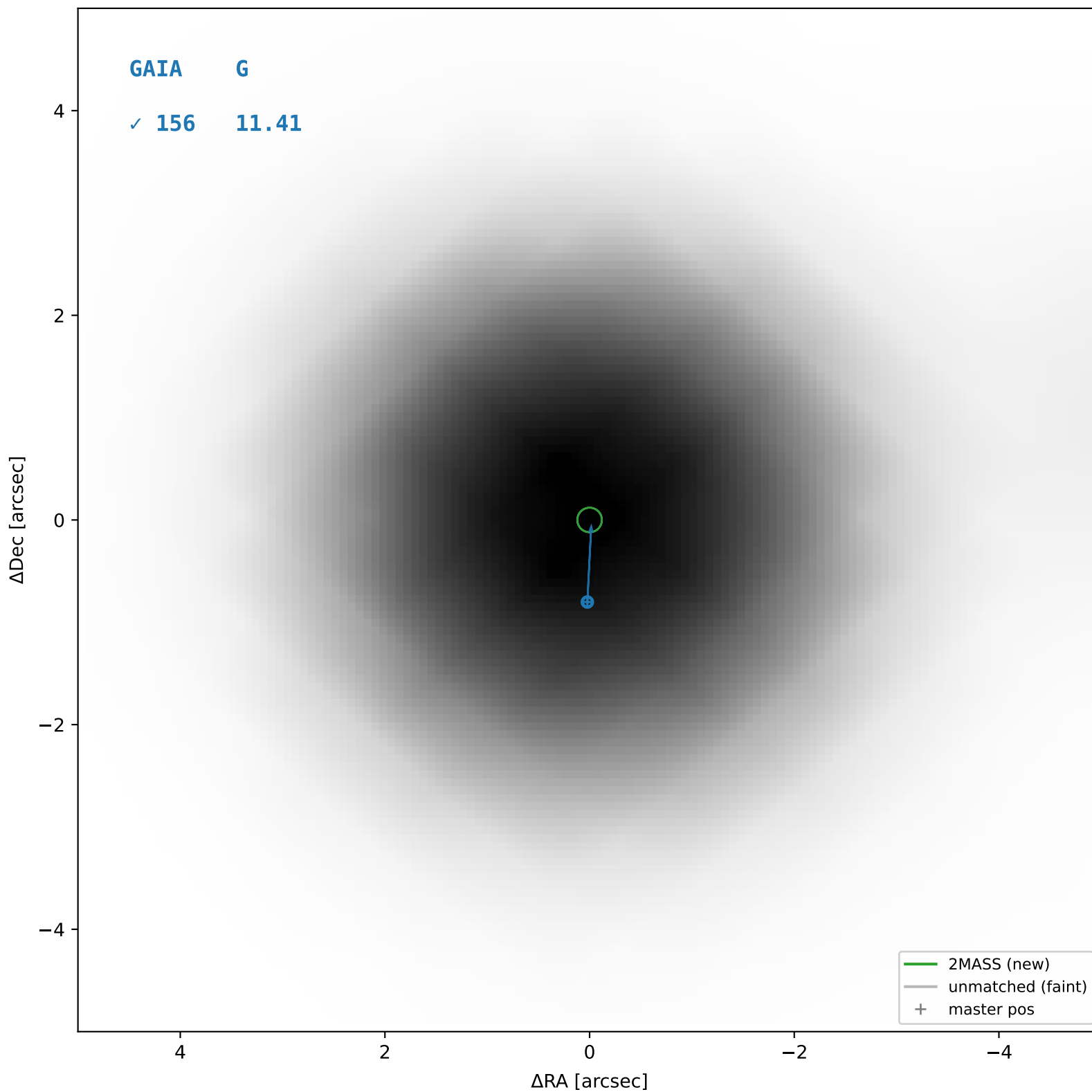
2MASS #262 — sep=0.06", D²=0.23, Δt=-16.0y



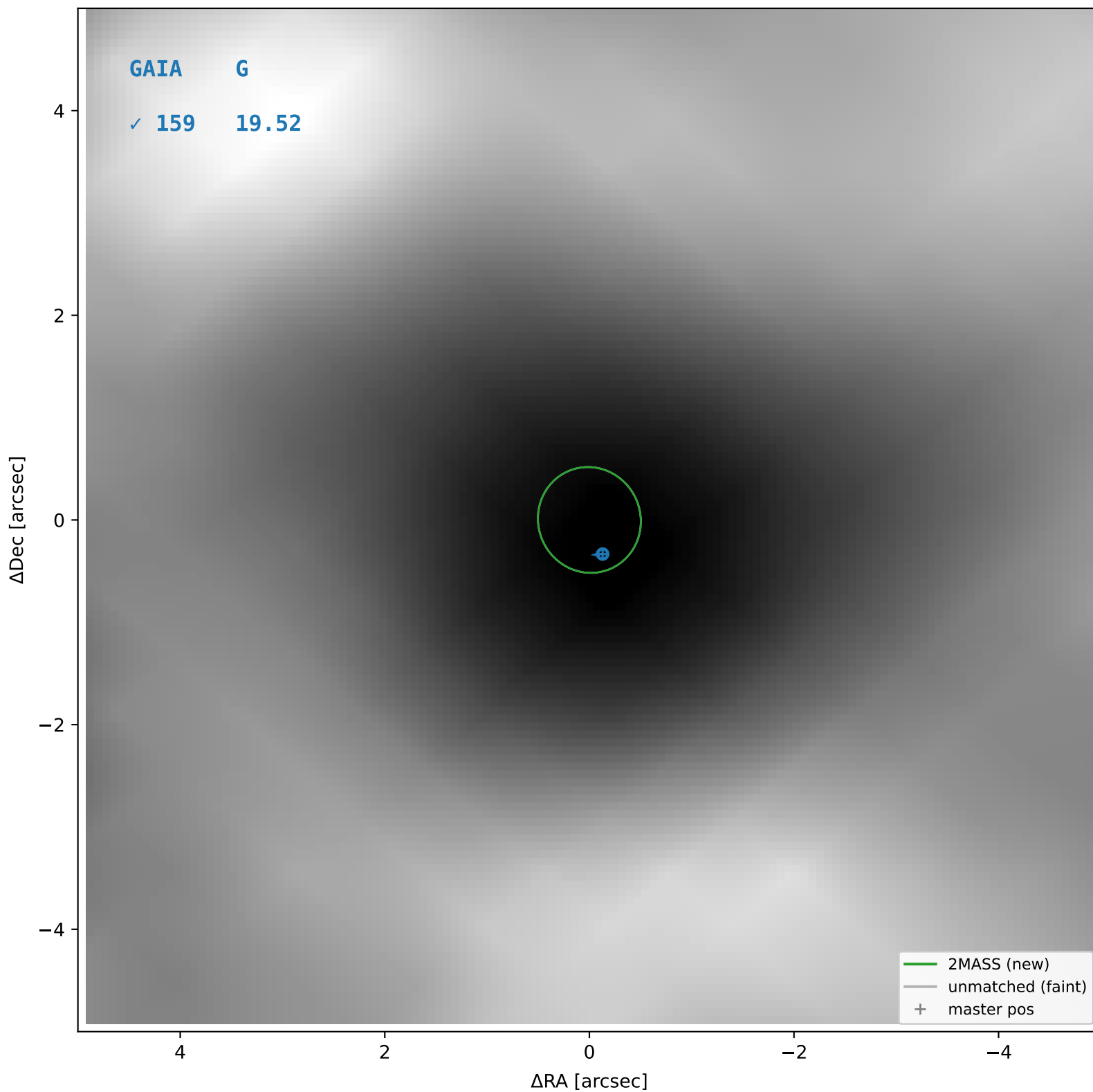
2MASS #263 — sep=0.05", D²=0.12, Δt=-16.0y



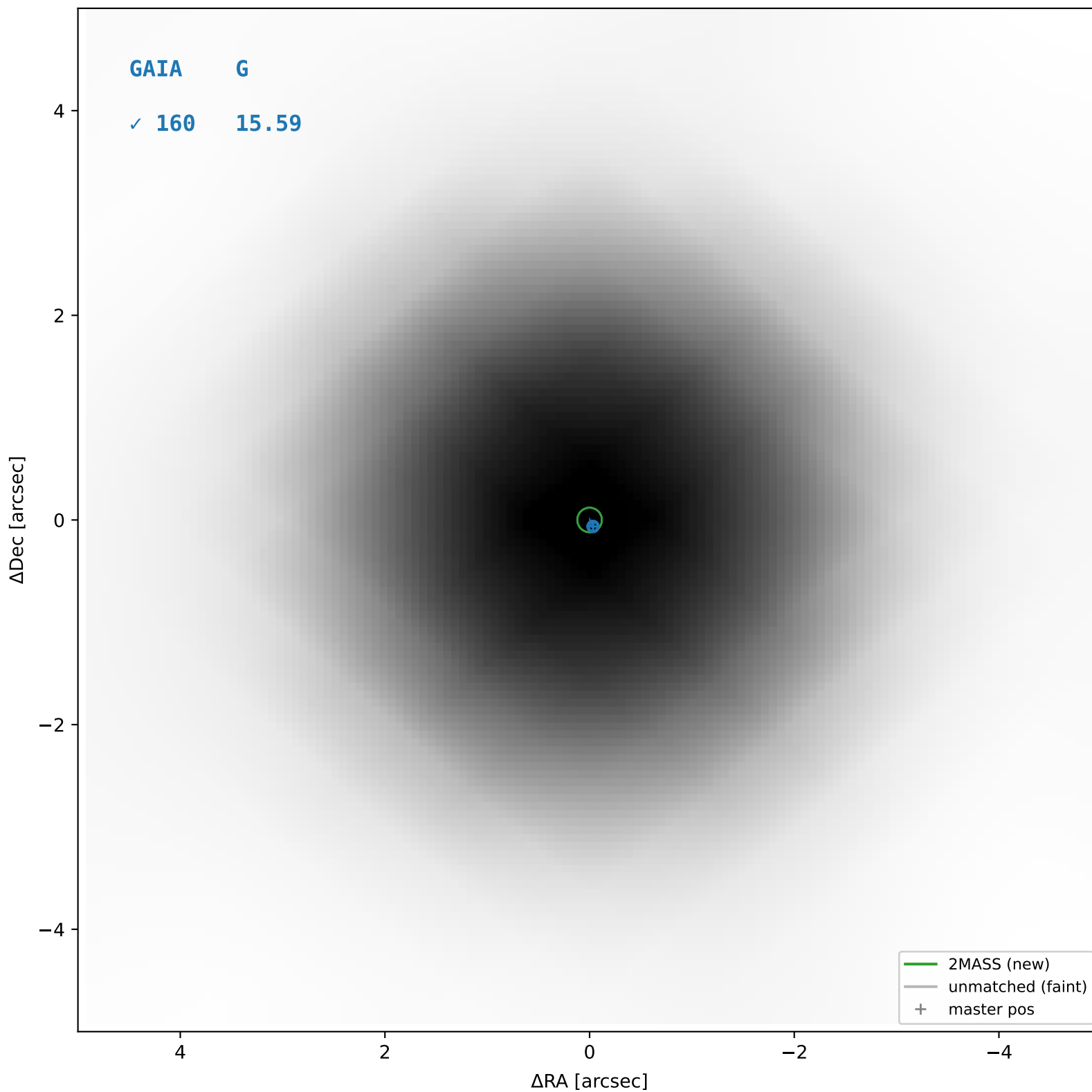
2MASS #264 — sep=0.06", D²=0.24, Δt=-16.0y



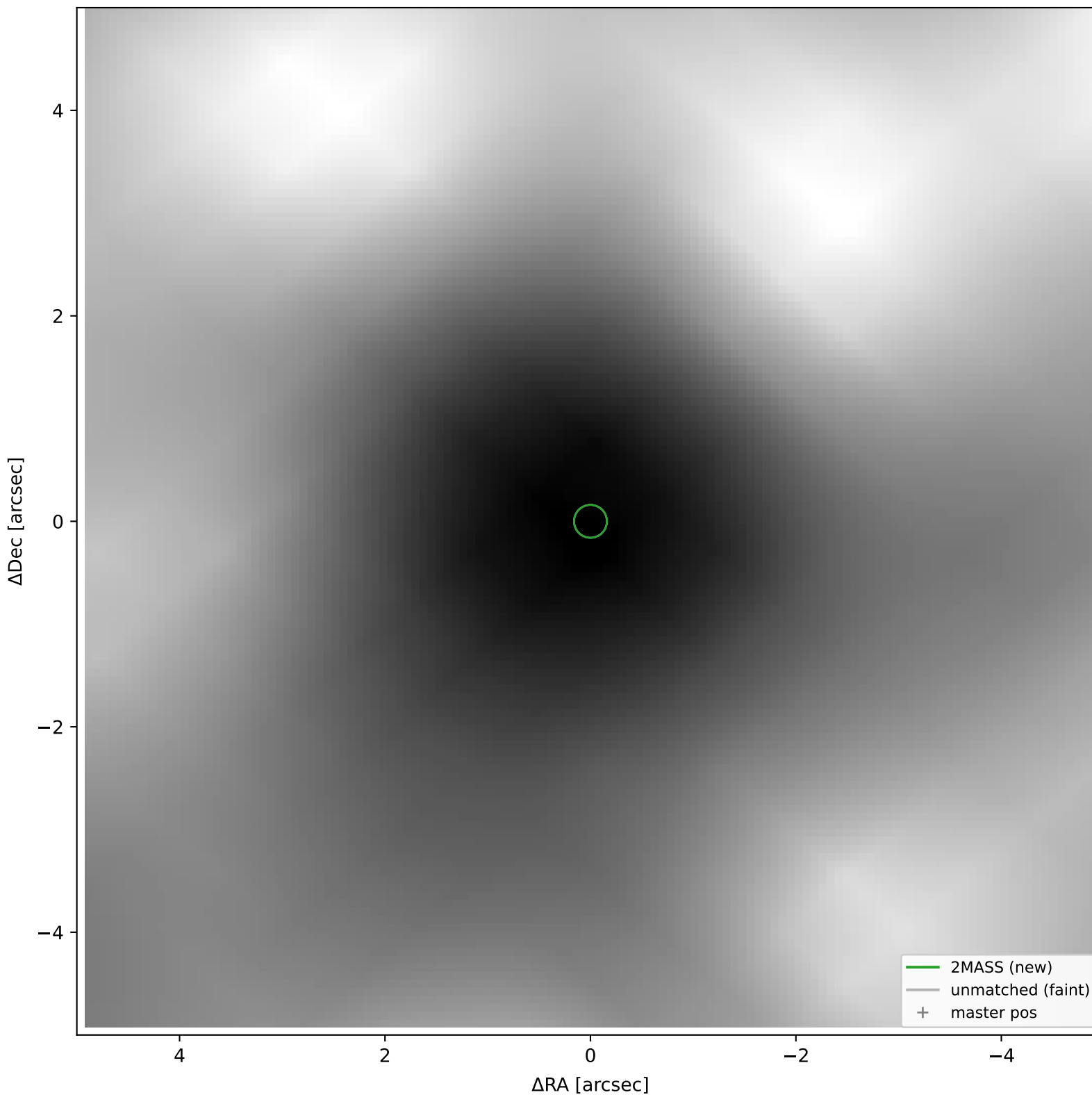
2MASS #265 — sep=0.34", D²=0.46, Δt=-16.0y



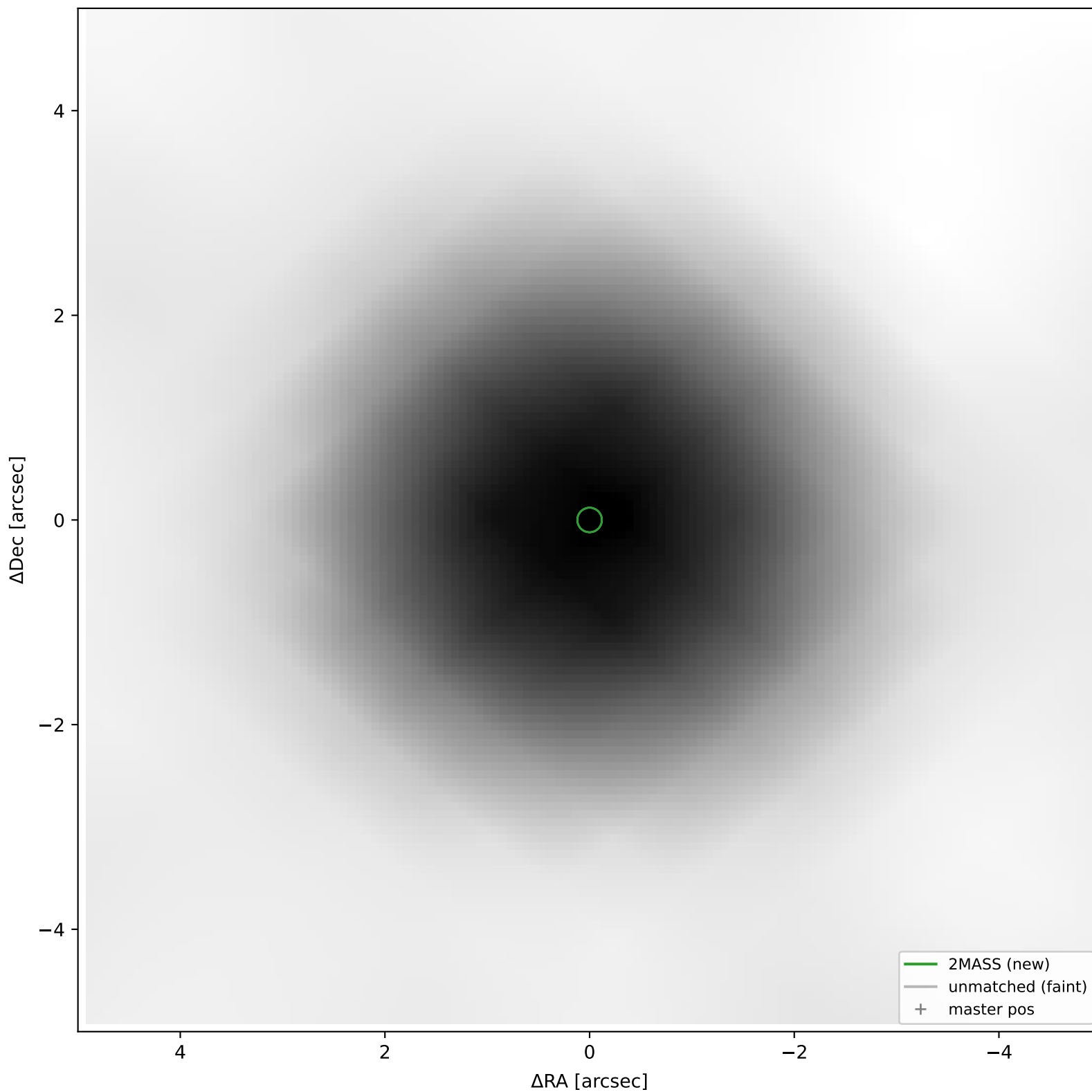
2MASS #266 — sep=0.01", D²=0.00, Δt=-16.0y



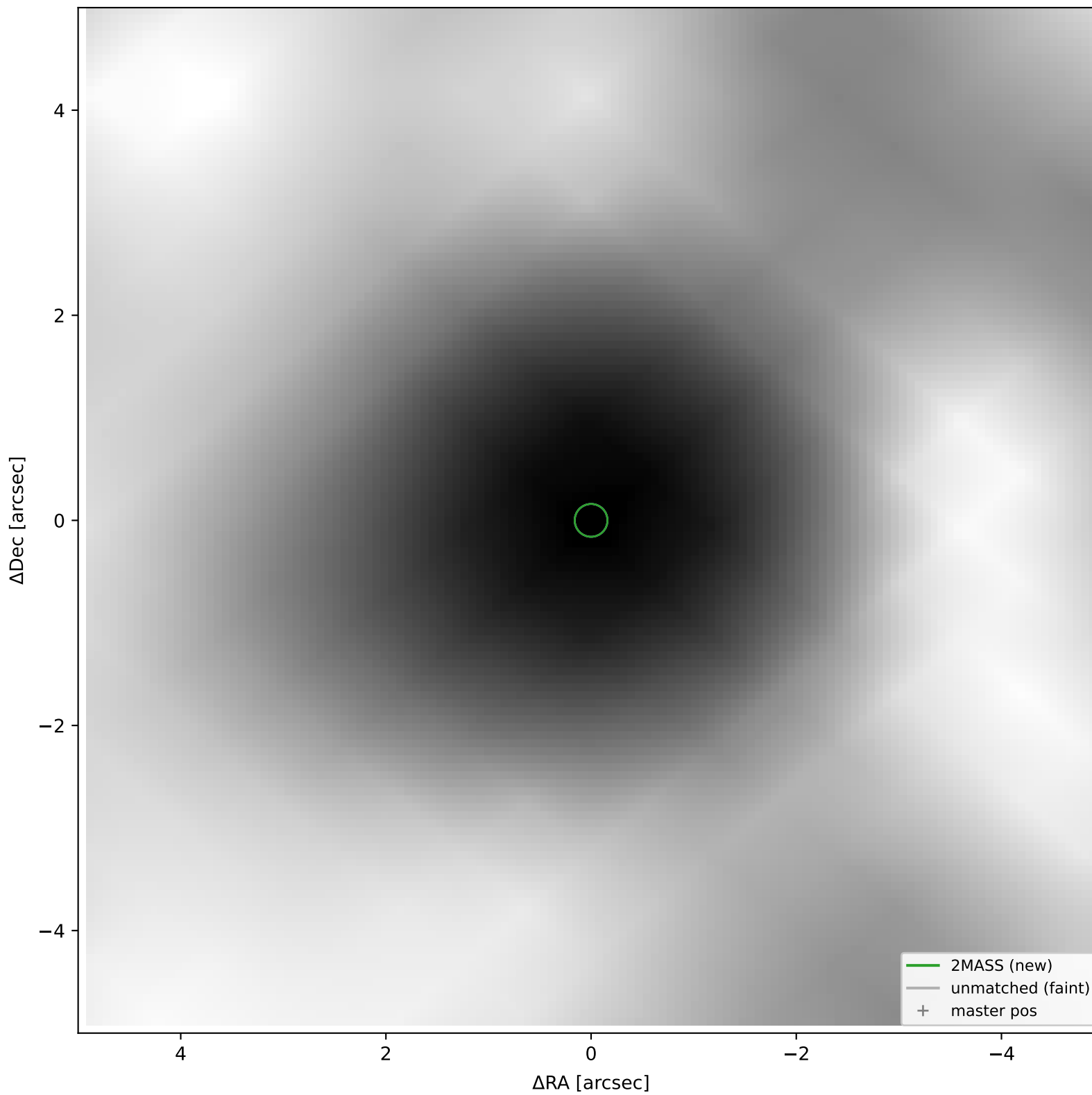
2MASS #267 — closest=21.90", D²=17053.99, Δt=-16.0y



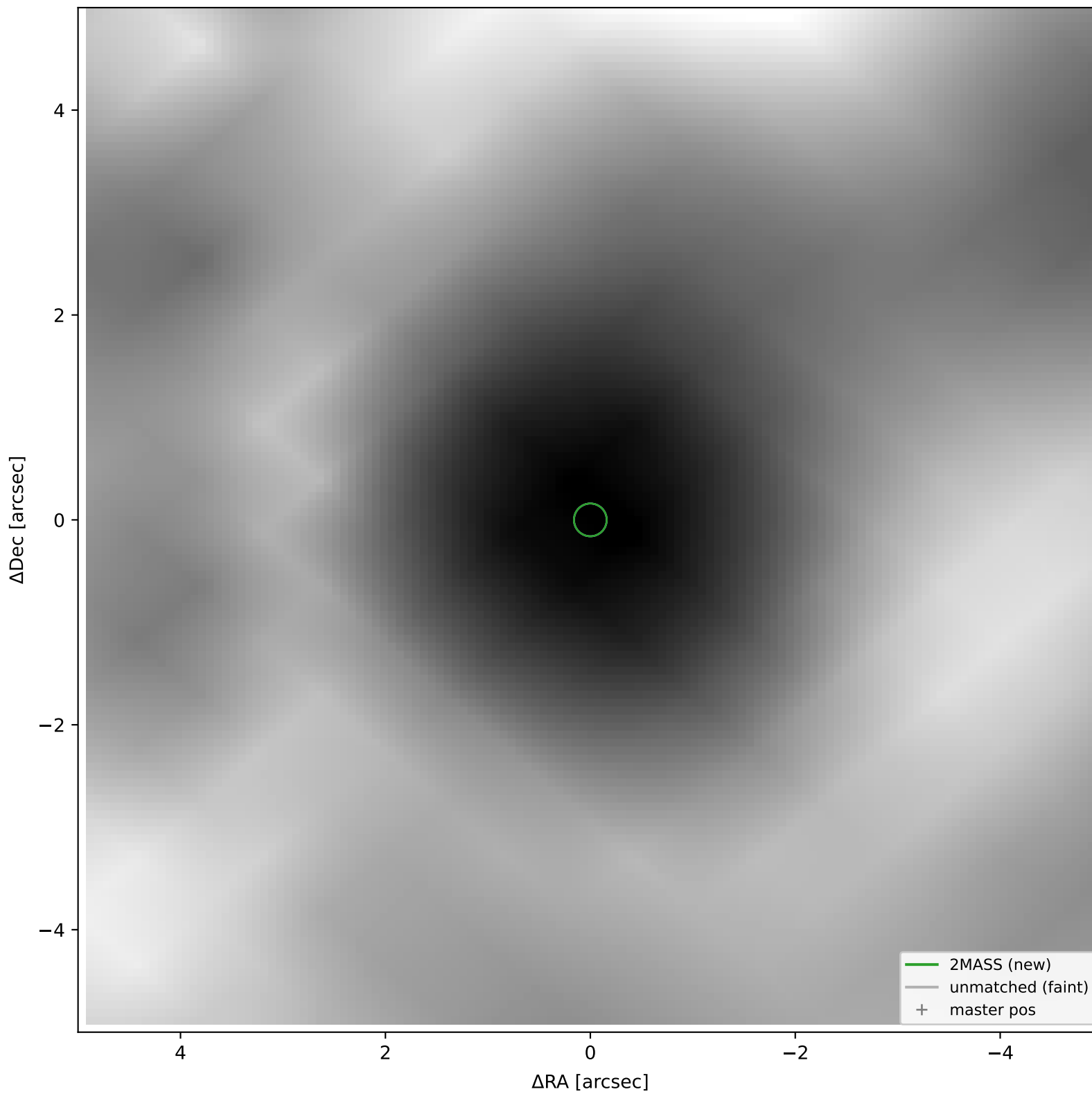
2MASS #268 — closest=59.67", D²=210664.85, Δt=-16.0y



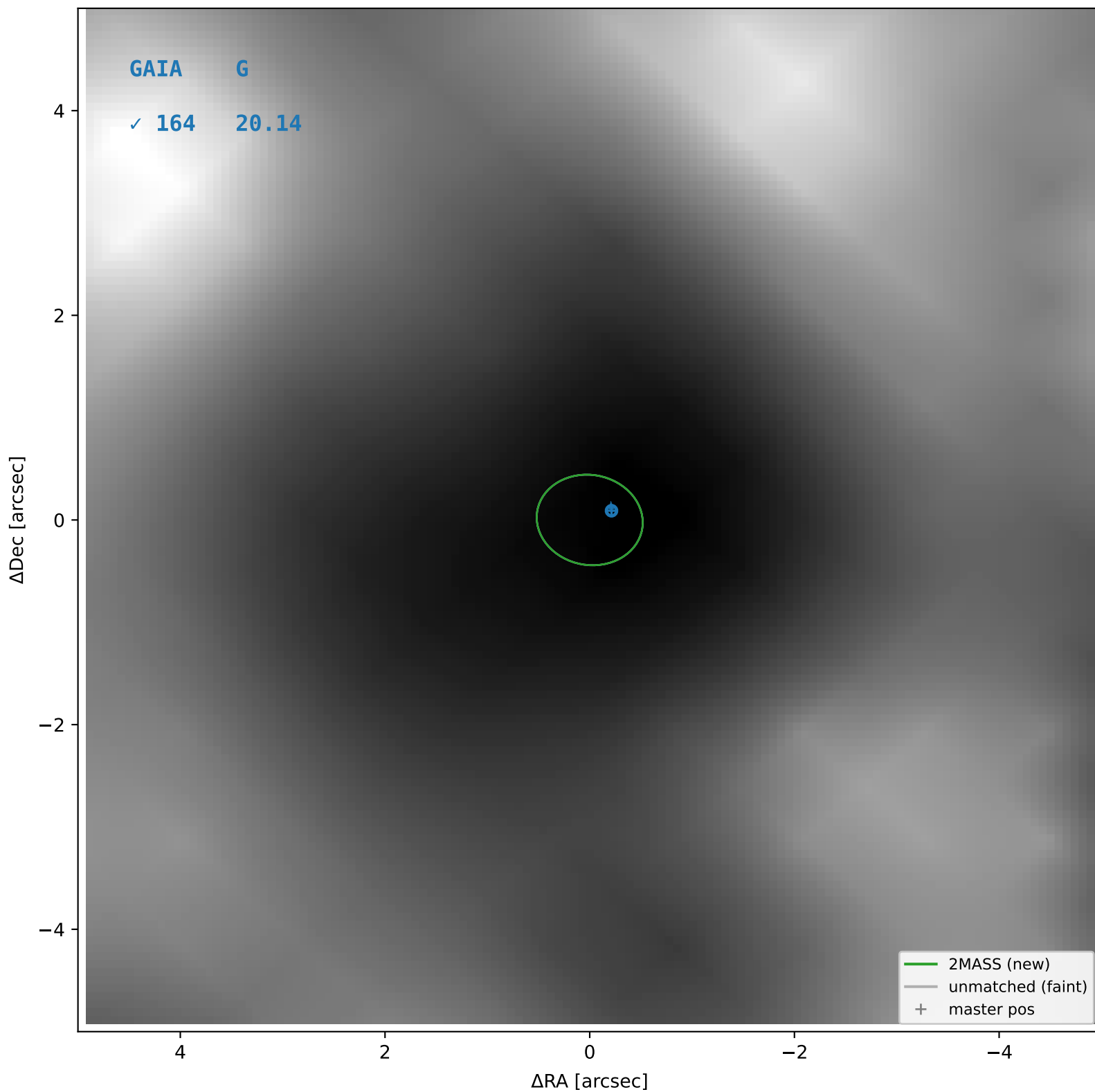
2MASS #269 — closest=22.69", D²=18314.48, Δt=-16.0y

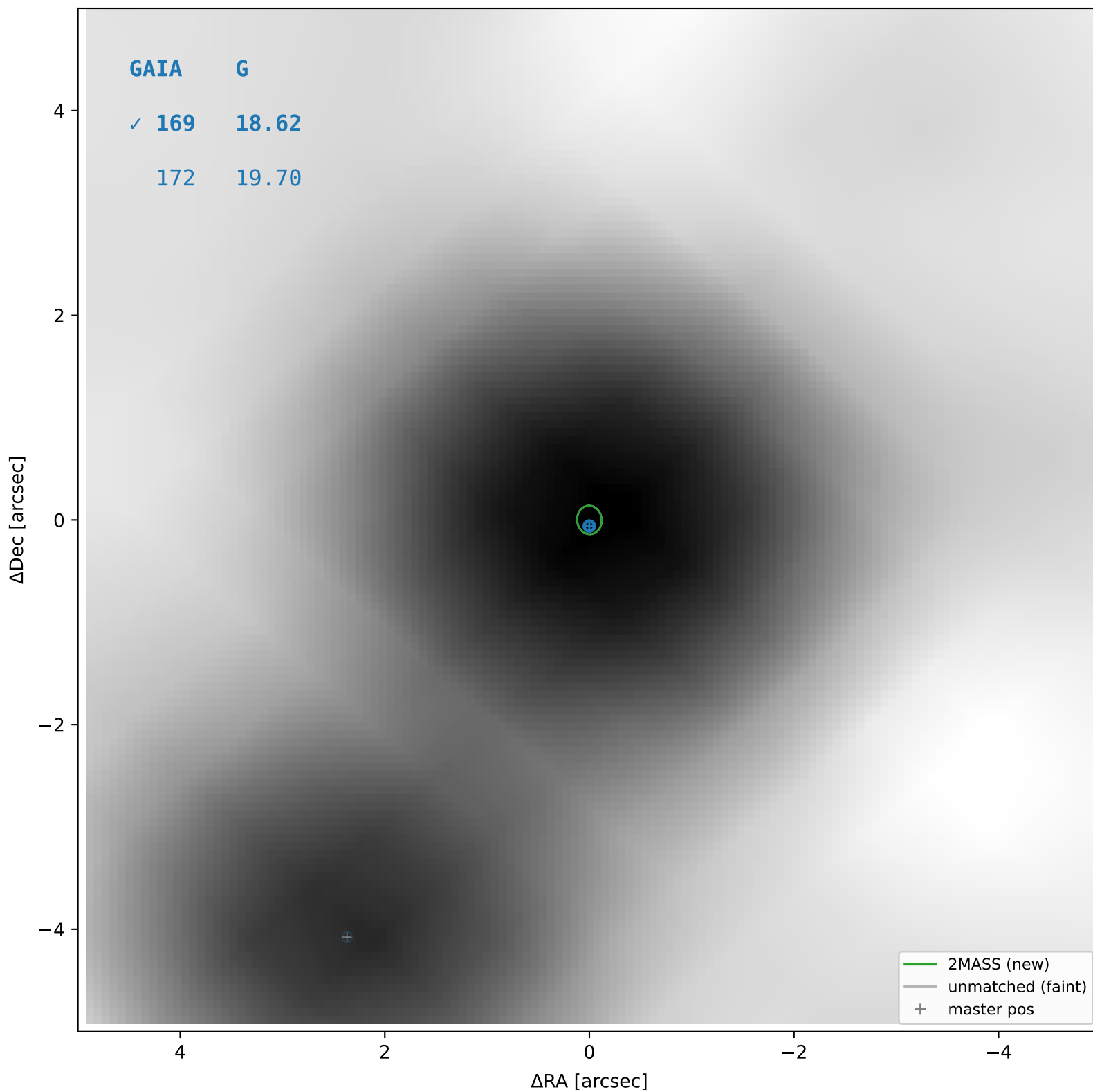


2MASS #270 — closest=39.86", D²=56530.93, Δt=-16.0y

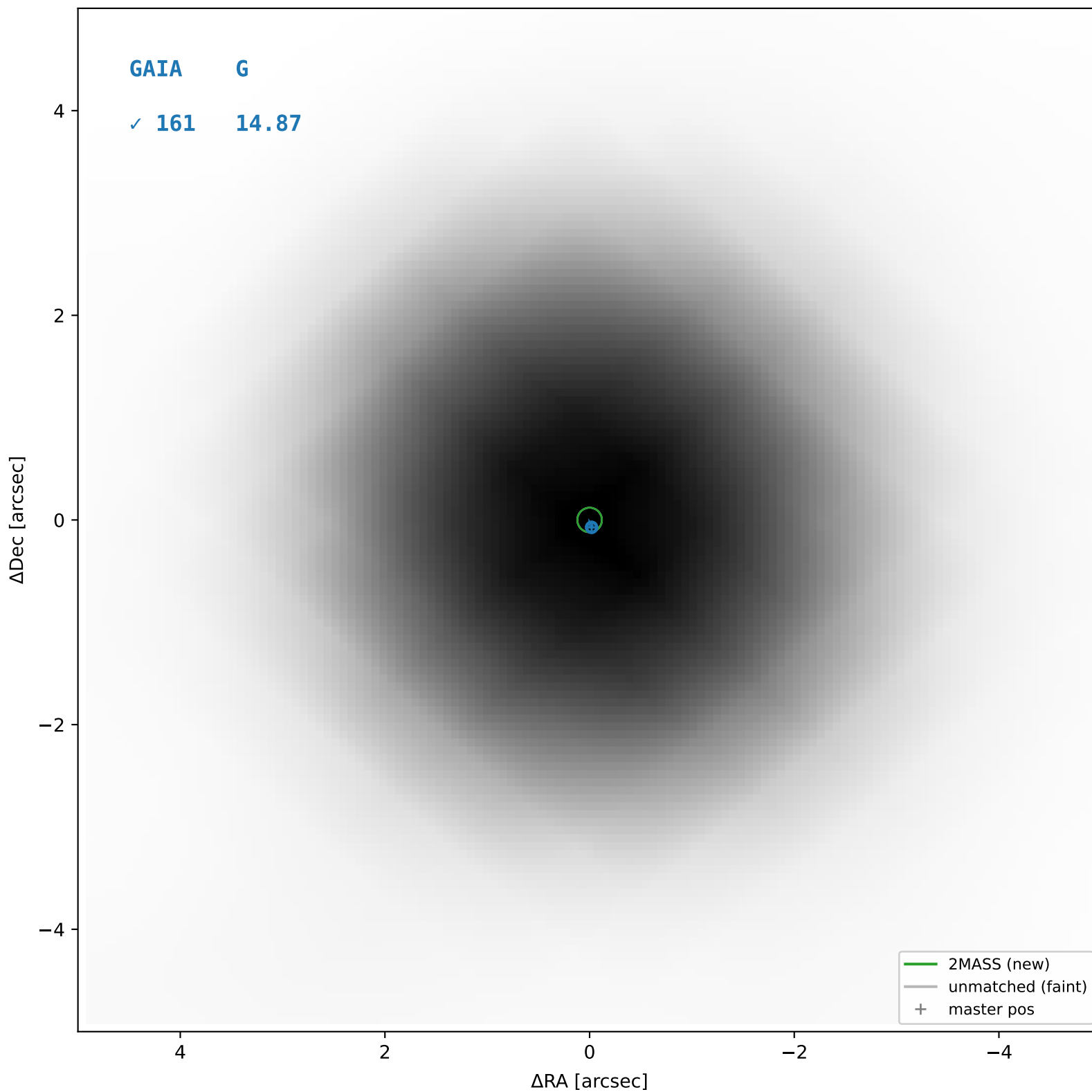


2MASS #271 — sep=0.26", D²=0.33, Δt=-16.0y

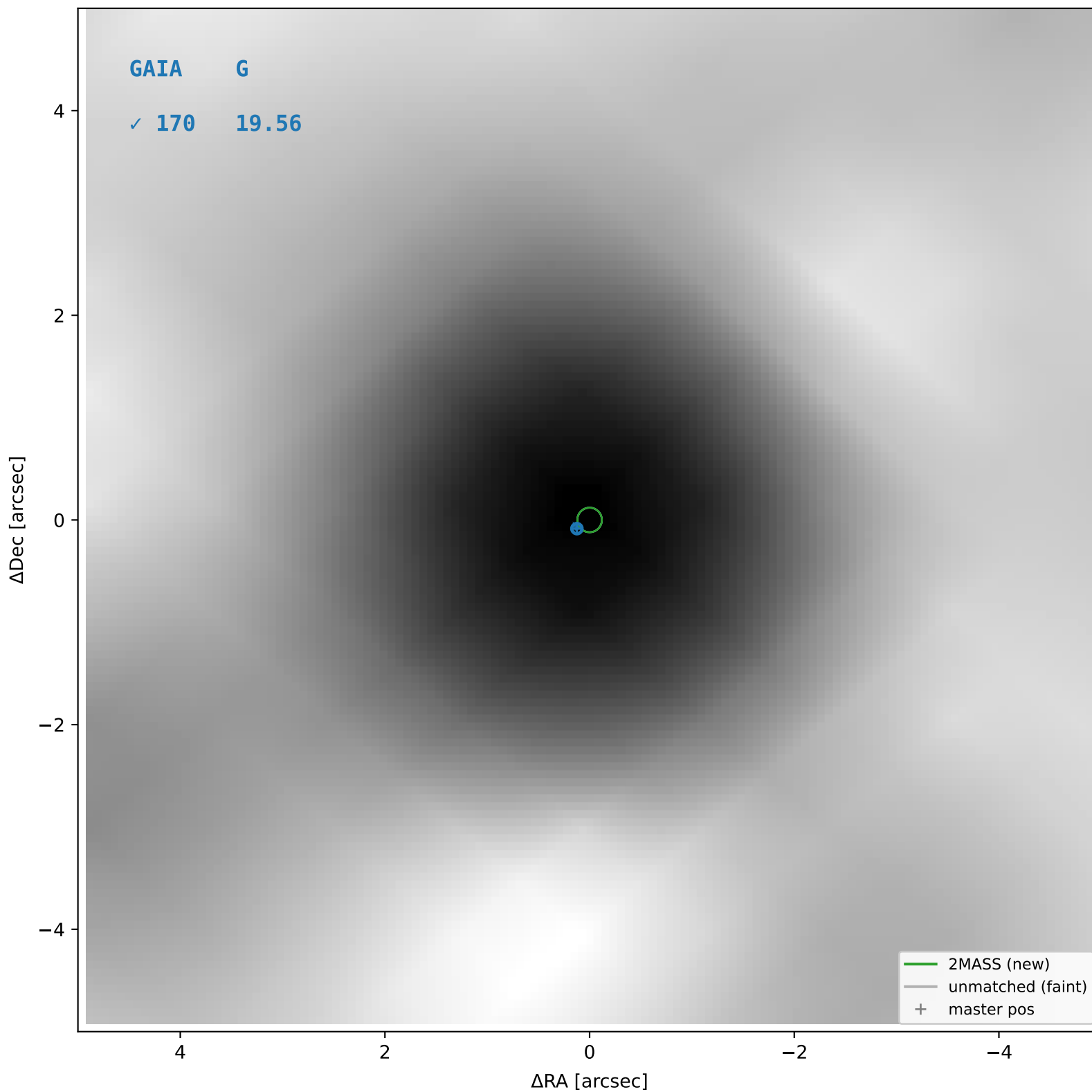




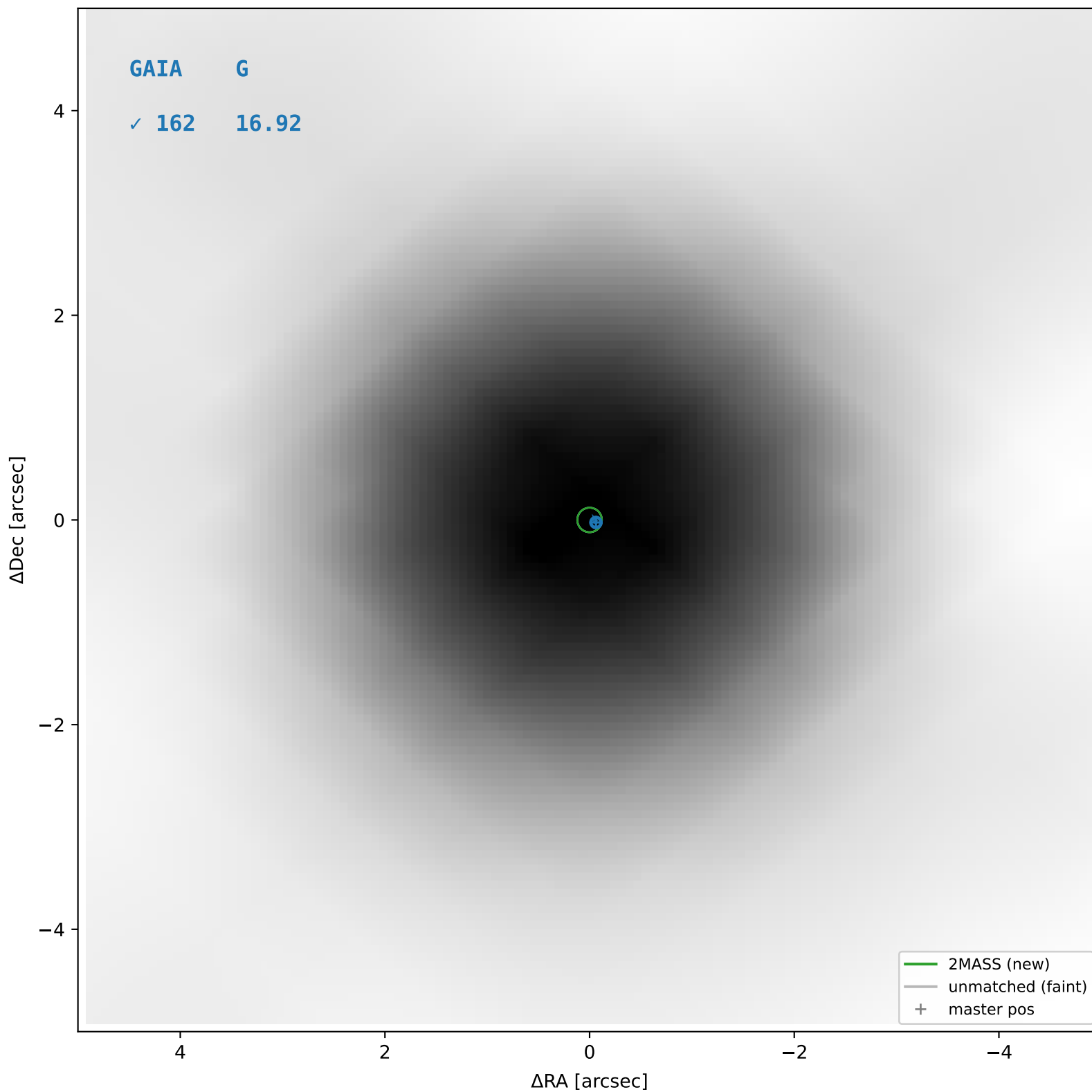
2MASS #273 — sep=0.01", D²=0.01, Δt=-16.0y



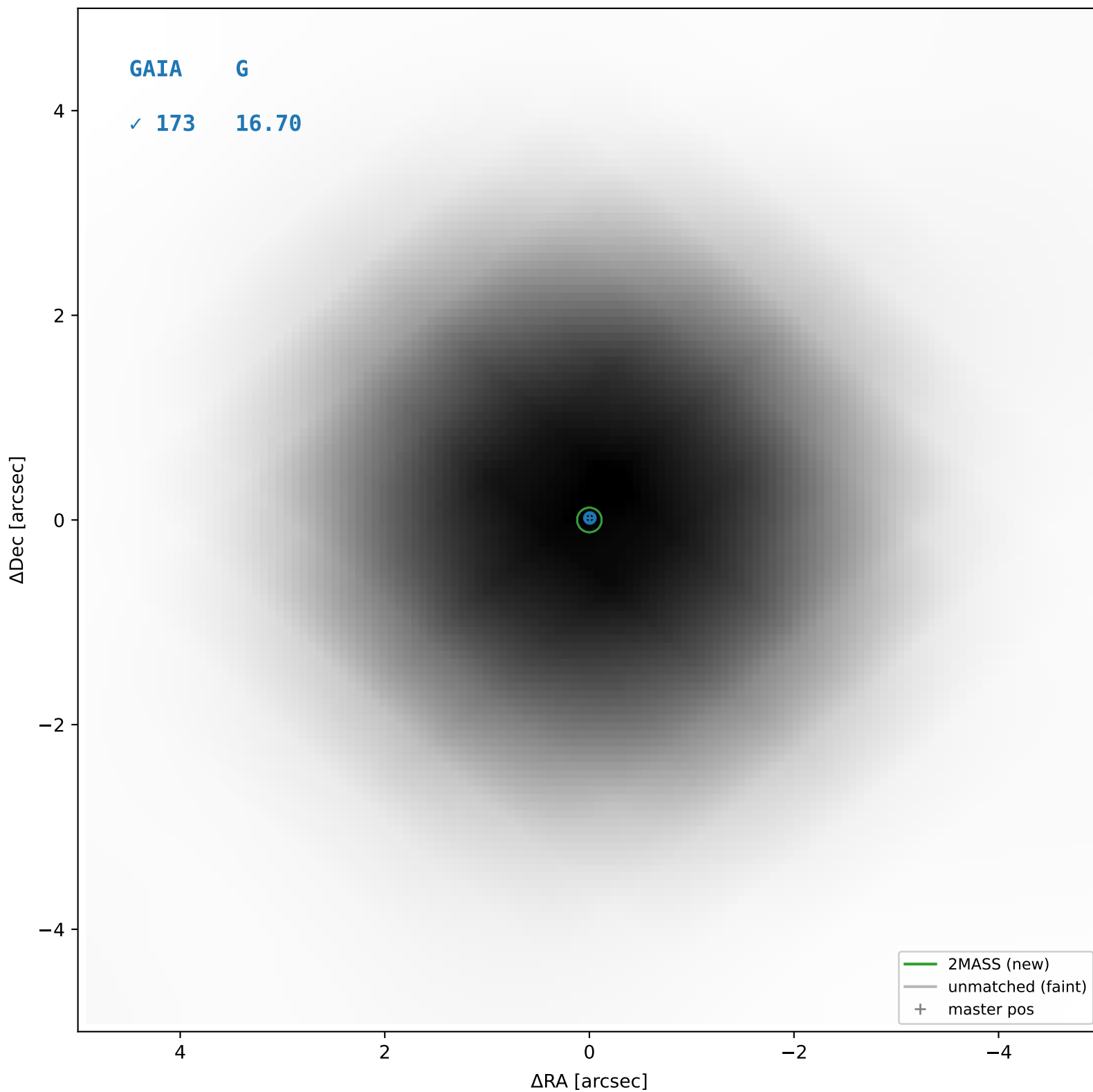
2MASS #274 — sep=0.16", D²=1.43, Δt=-16.0y



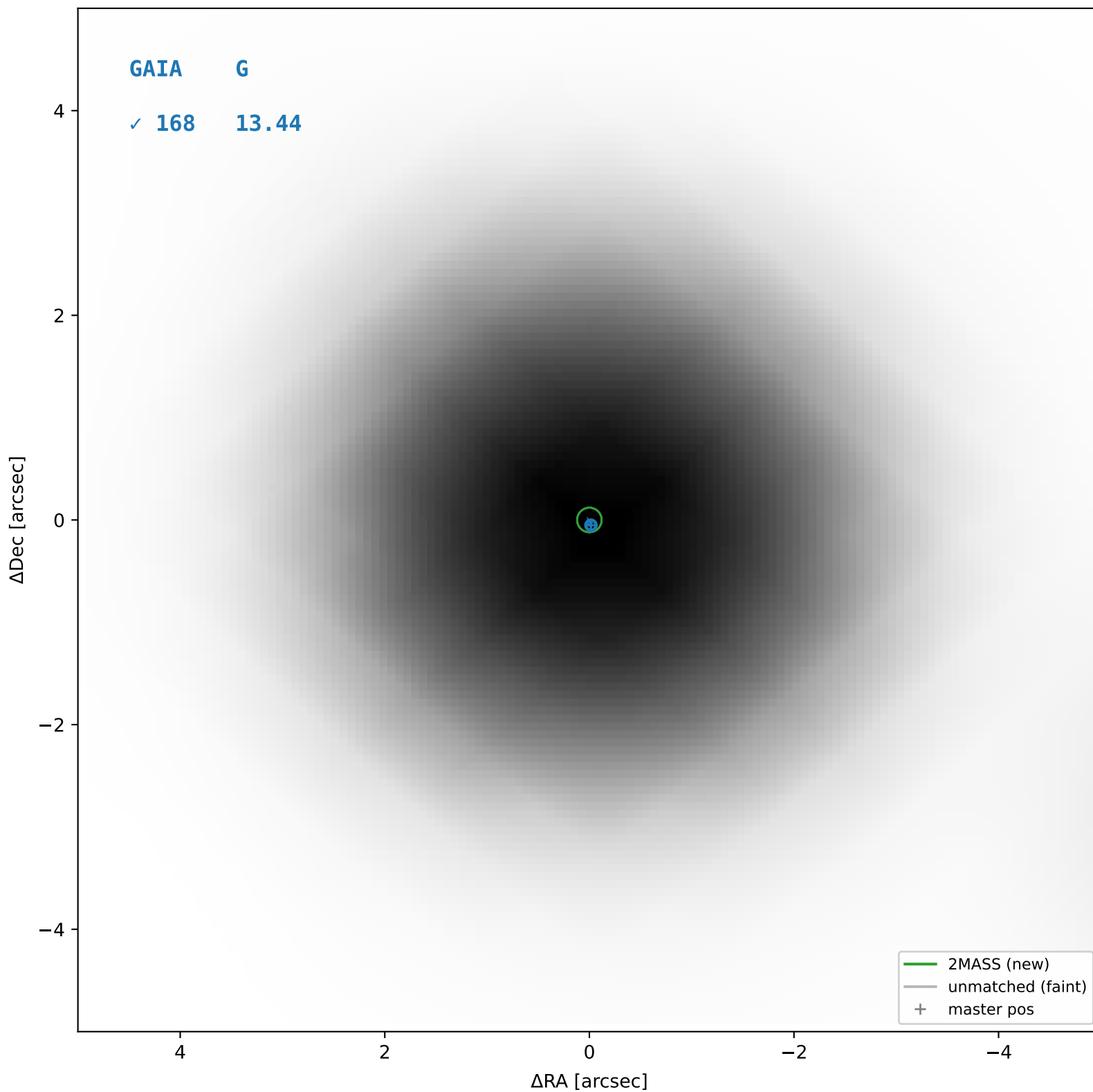
2MASS #275 — sep=0.05", D²=0.14, Δt=-16.0y



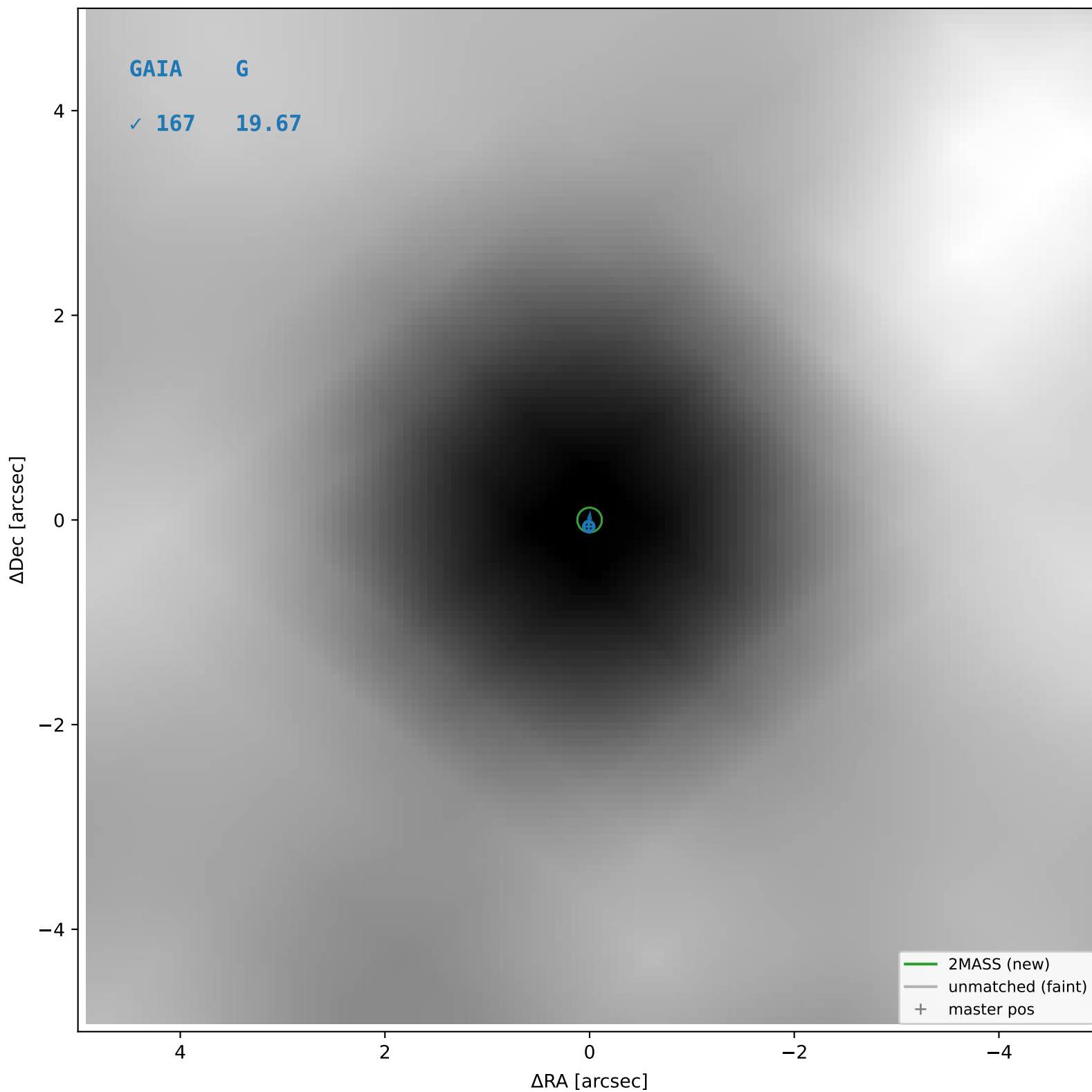
2MASS #276 — sep=0.06", D²=0.21, Δt=-16.0y



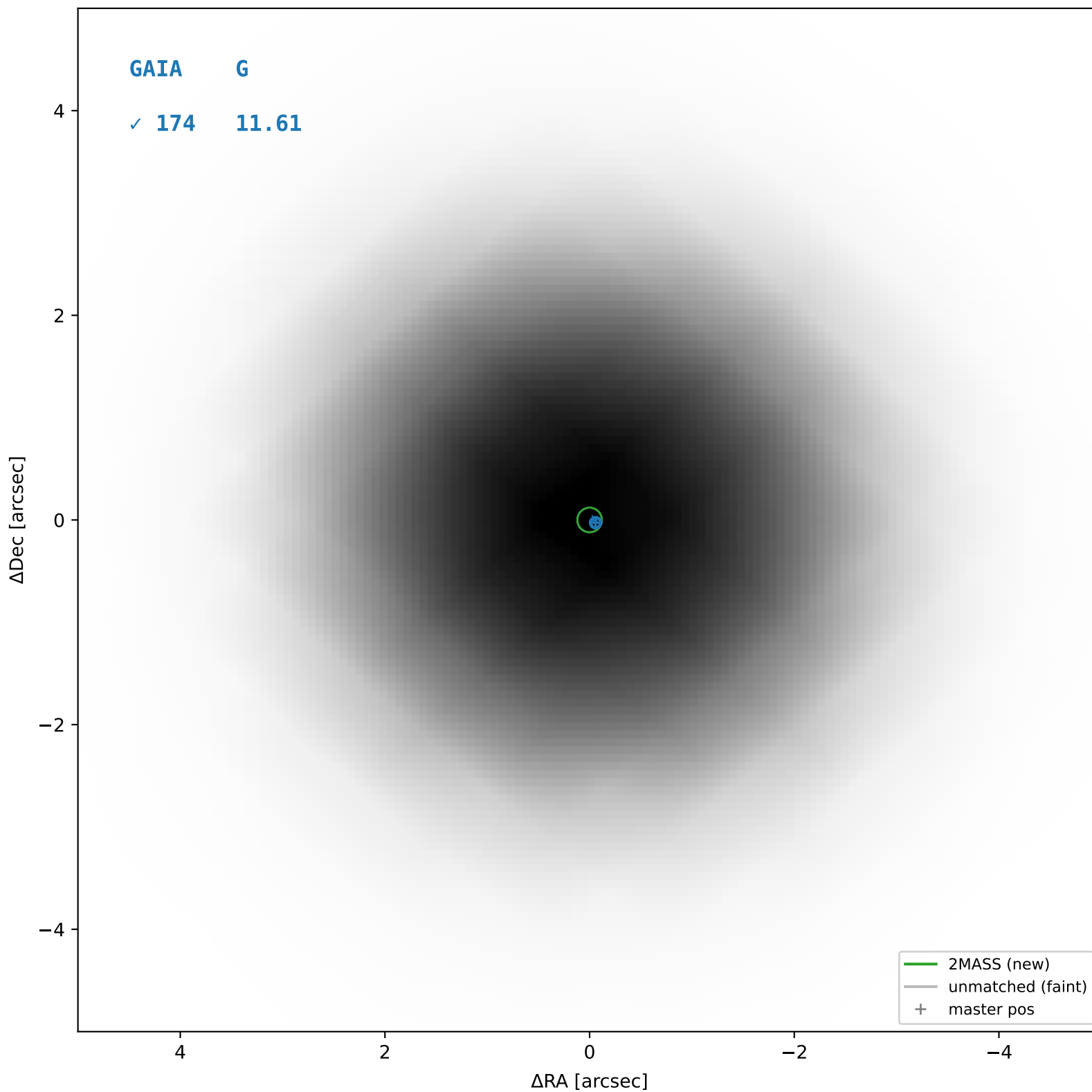
2MASS #277 — sep=0.02", D²=0.01, Δt=-16.0y



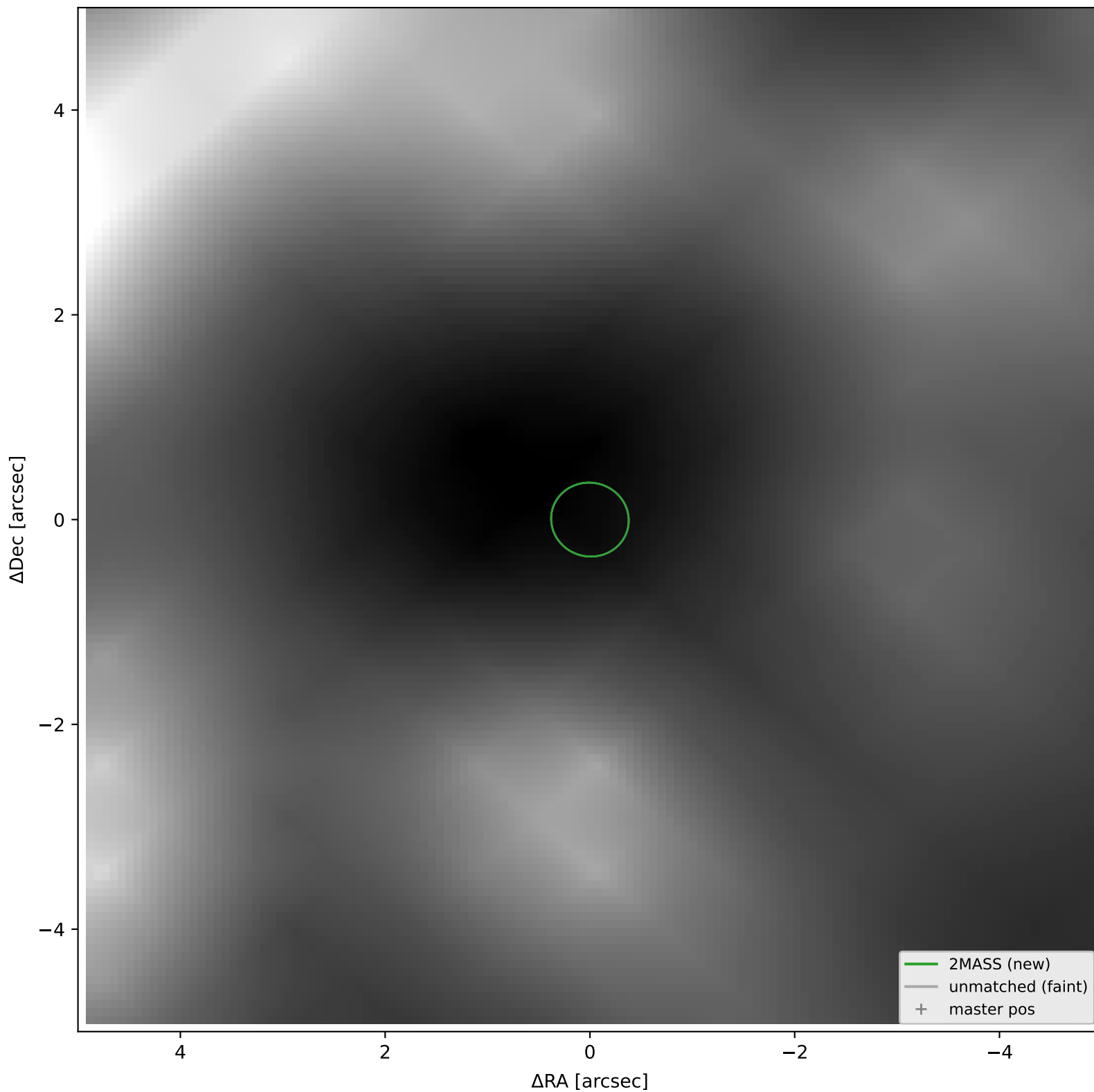
2MASS #278 — sep=0.06", D²=0.23, Δt=-16.0y



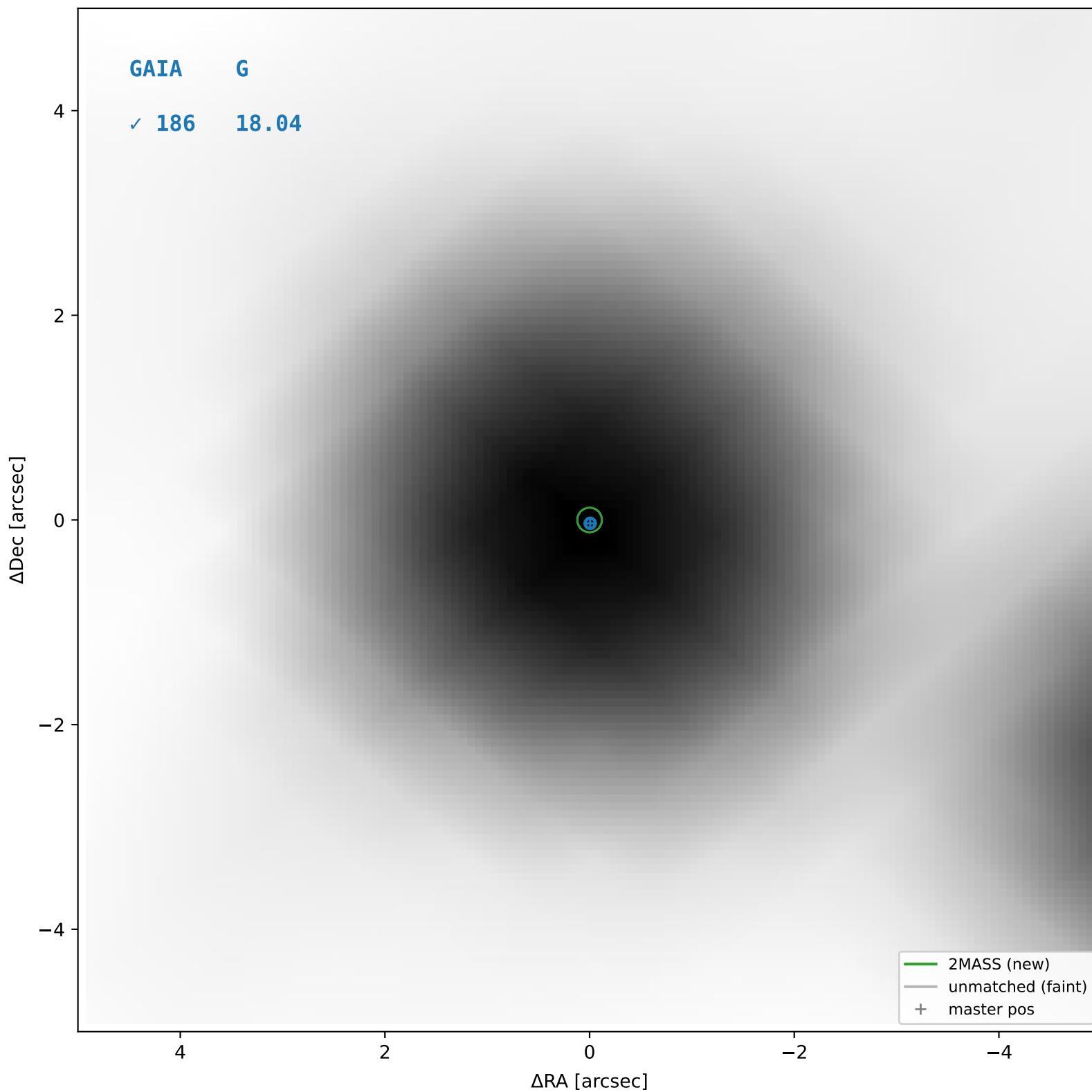
2MASS #279 — sep=0.04", D²=0.11, Δt=-16.0y



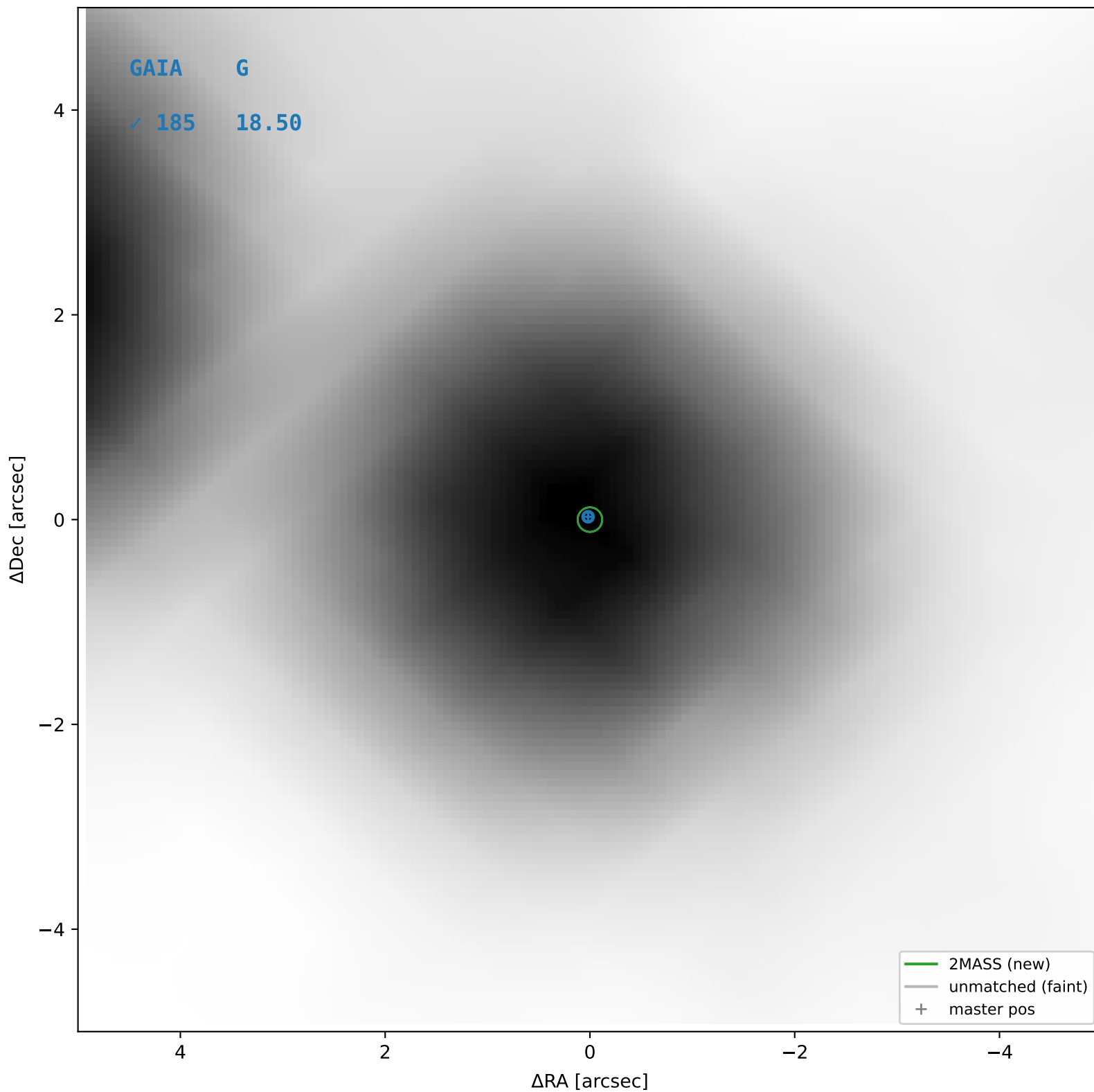
2MASS #280 — closest=13.60", D²=1321.65, Δt=-16.0y



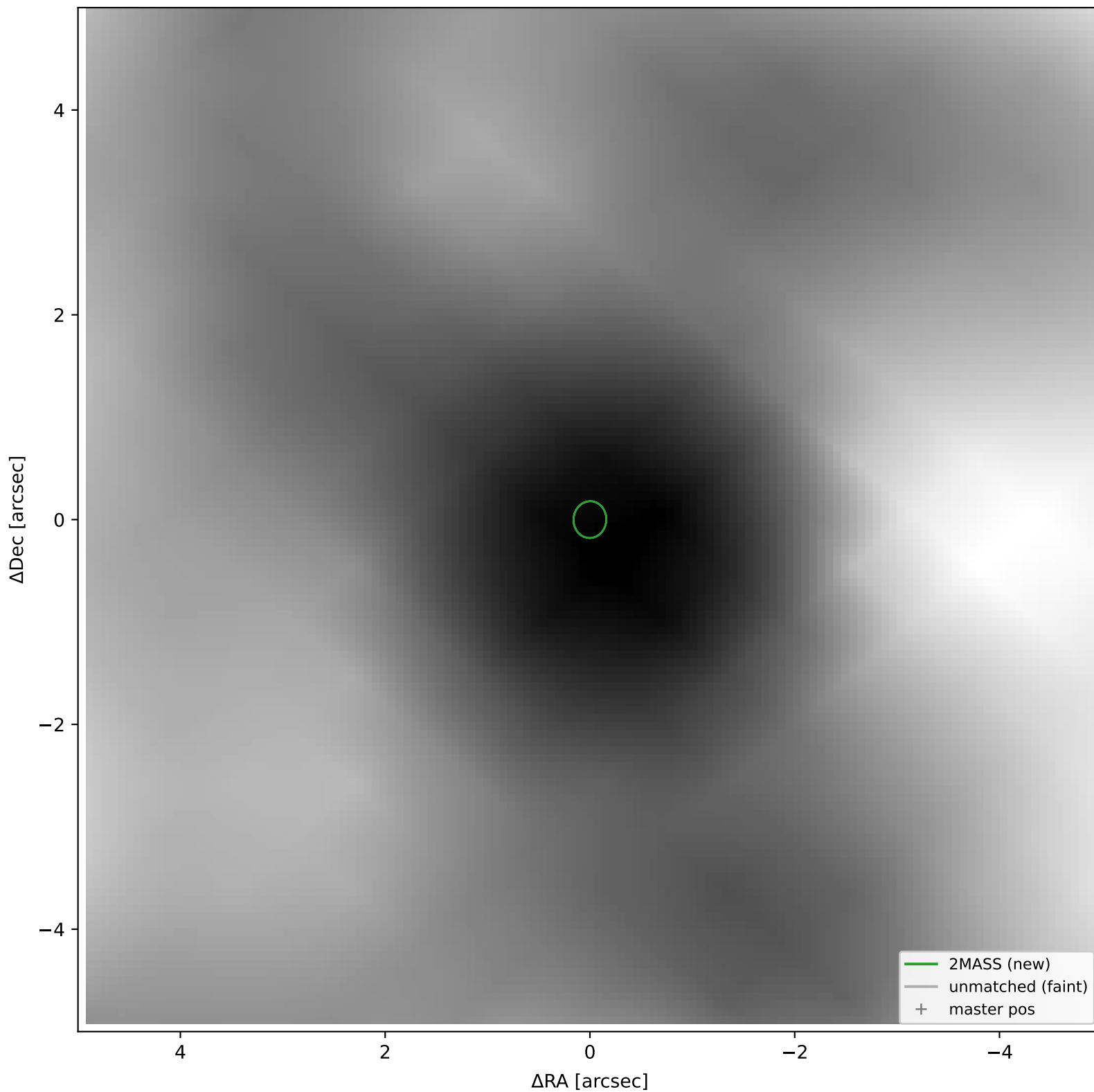
2MASS #281 — sep=0.05", D²=0.14, Δt=-16.0y



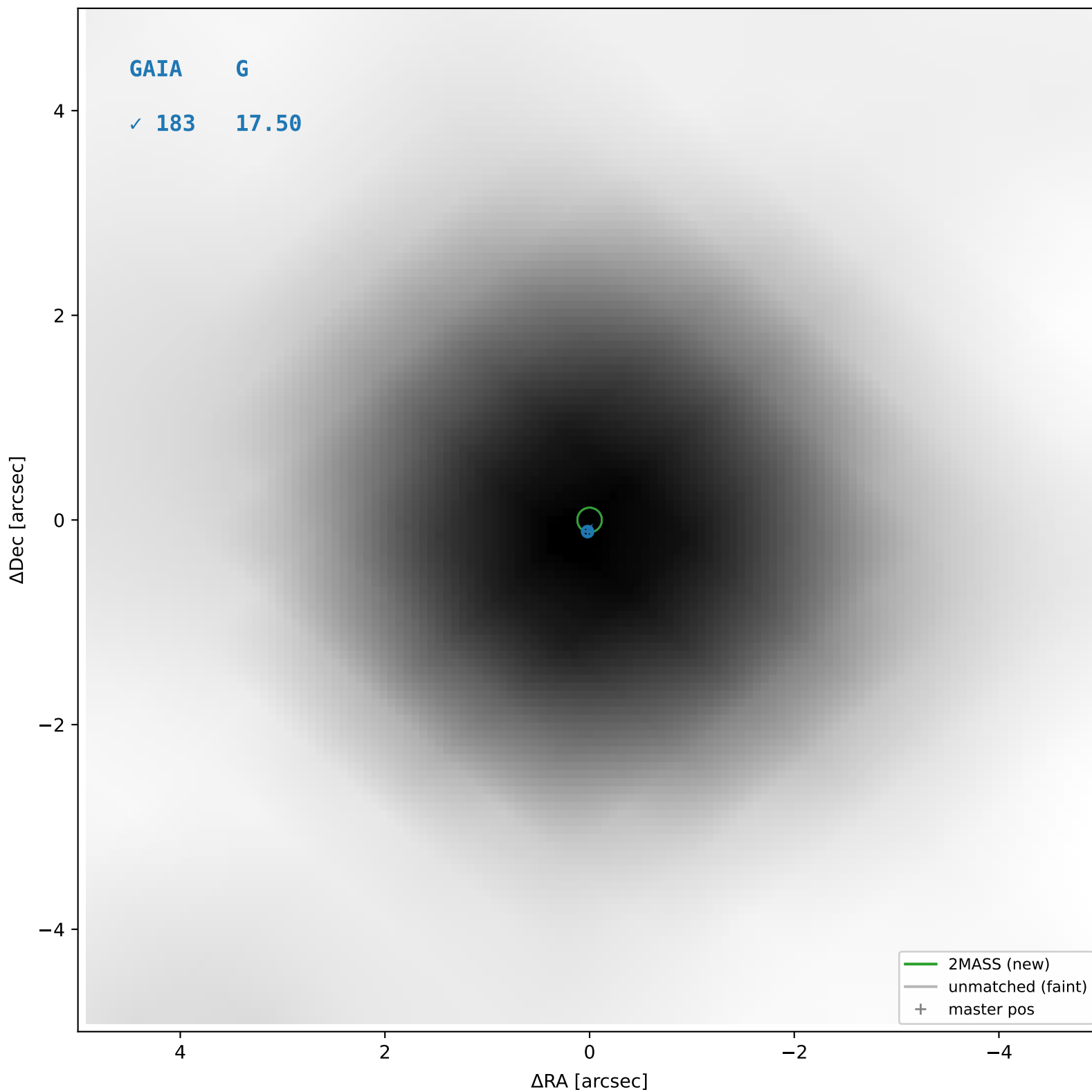
2MASS #282 — sep=0.02", D²=0.03, Δt=-16.0y



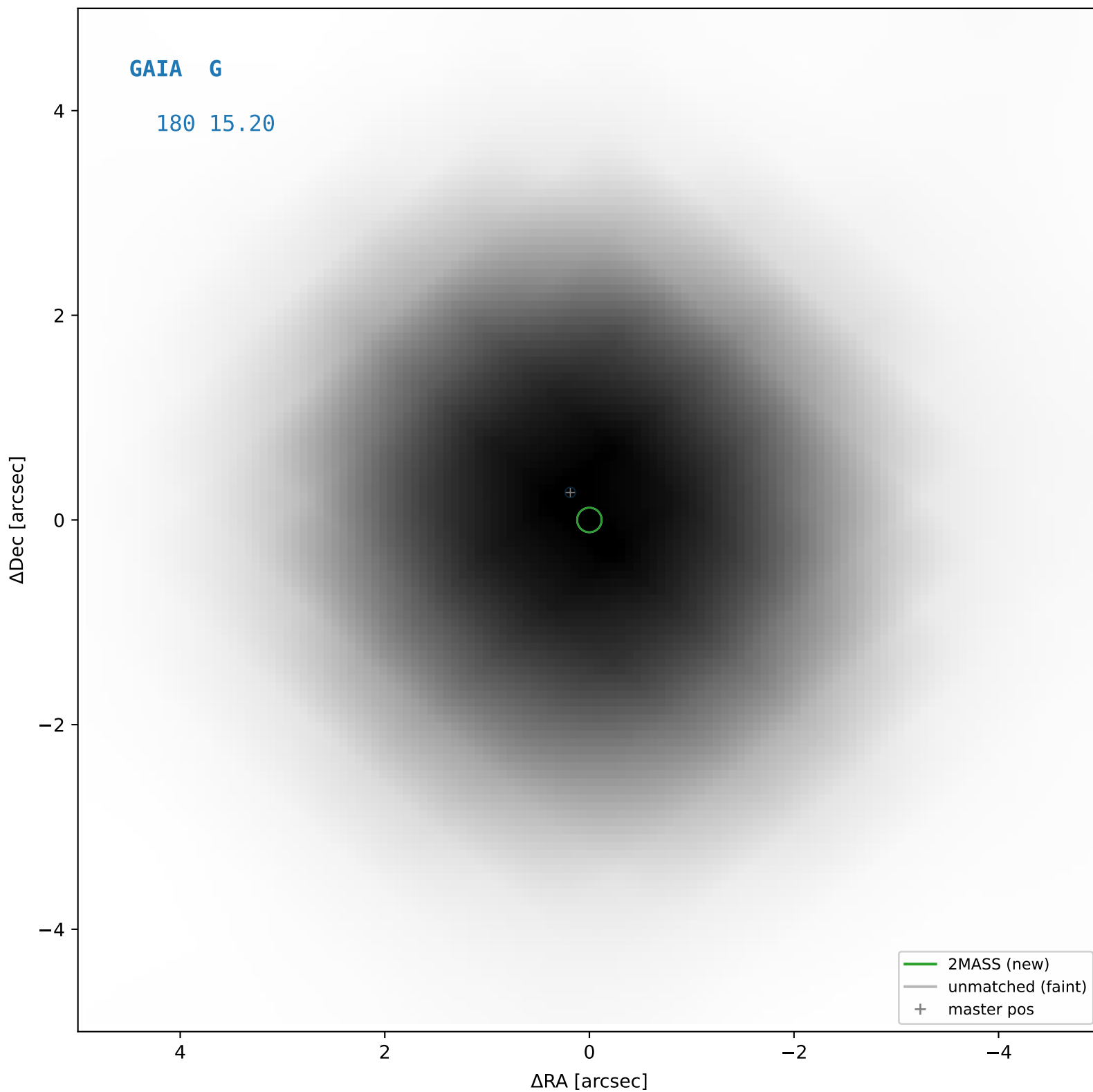
2MASS #283 — closest=18.28", D²=9575.68, Δt=-16.0y



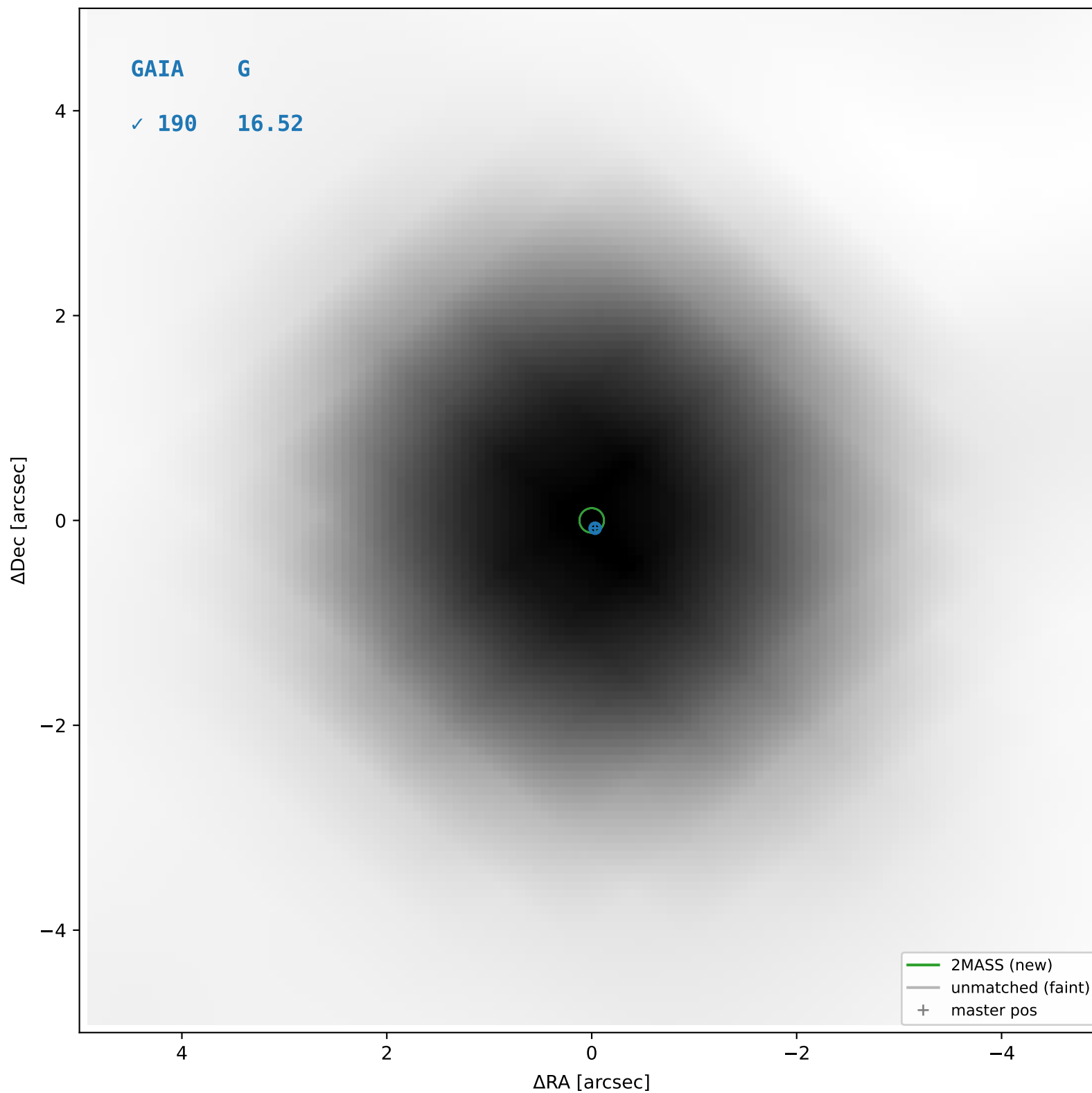
2MASS #284 — sep=0.06", D²=0.23, Δt=-16.0y



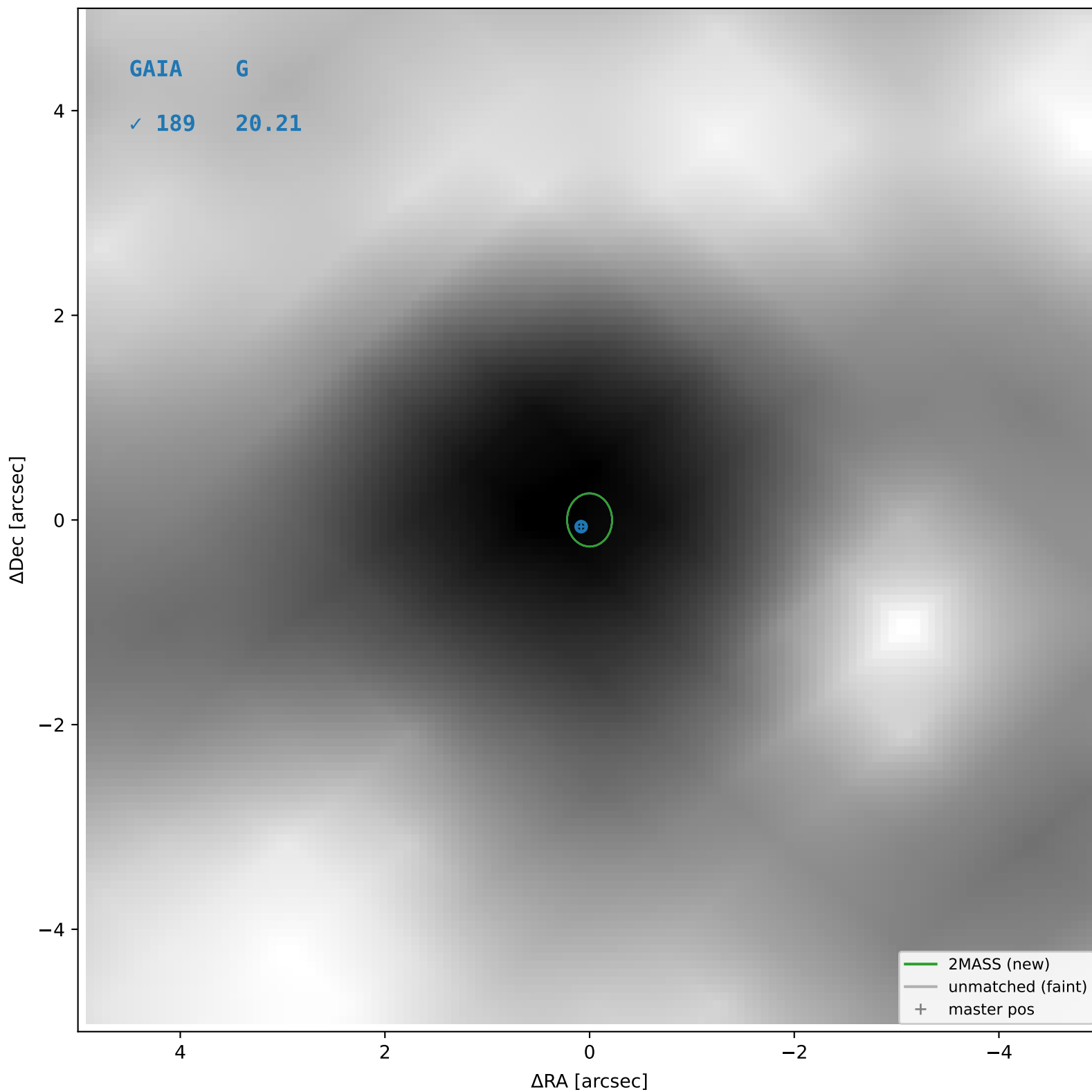
2MASS #285 — closest=0.39", D²=9.22, Δt=-16.0y



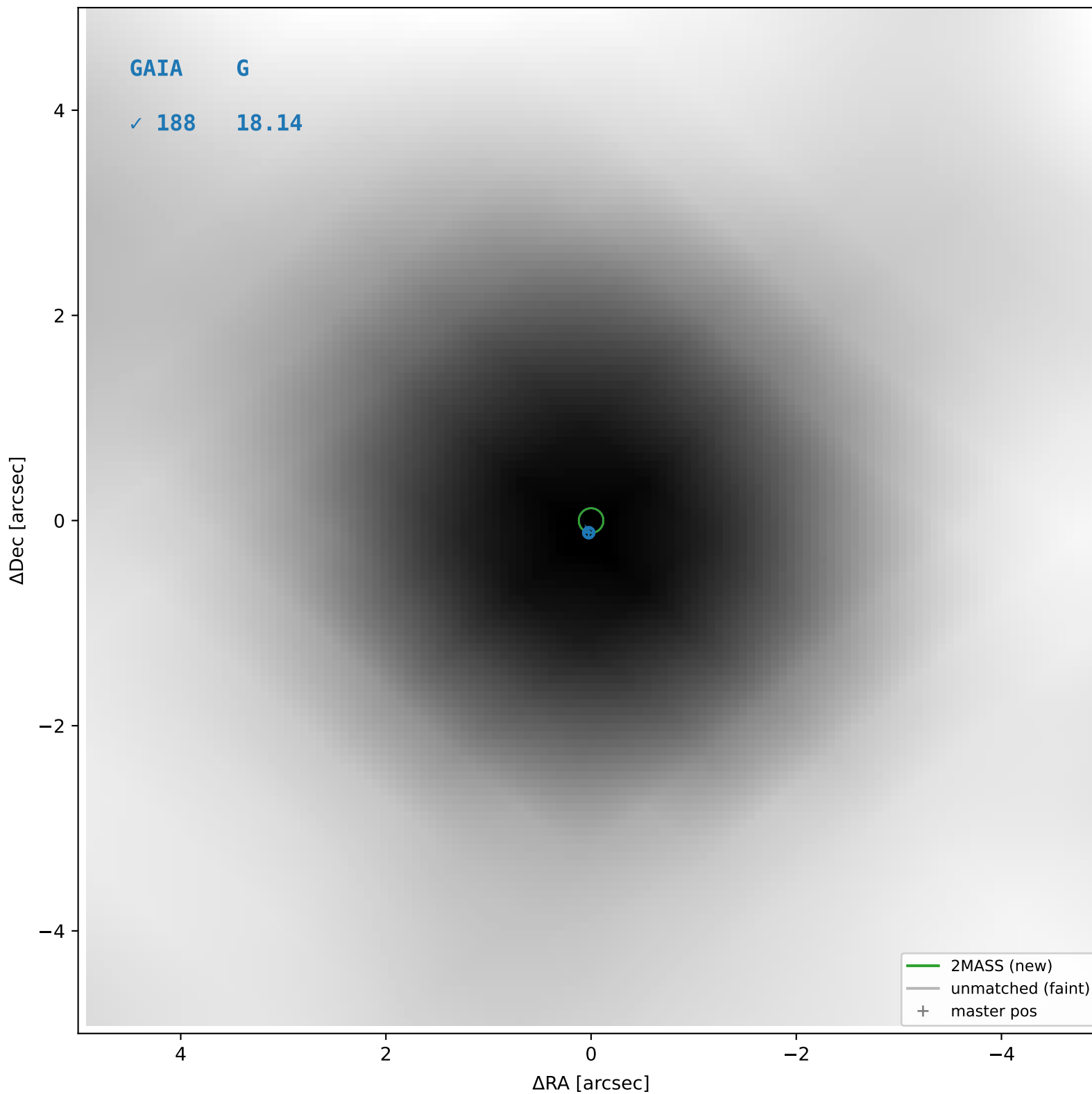
2MASS #286 — sep=0.06", D²=0.21, Δt=-16.0y



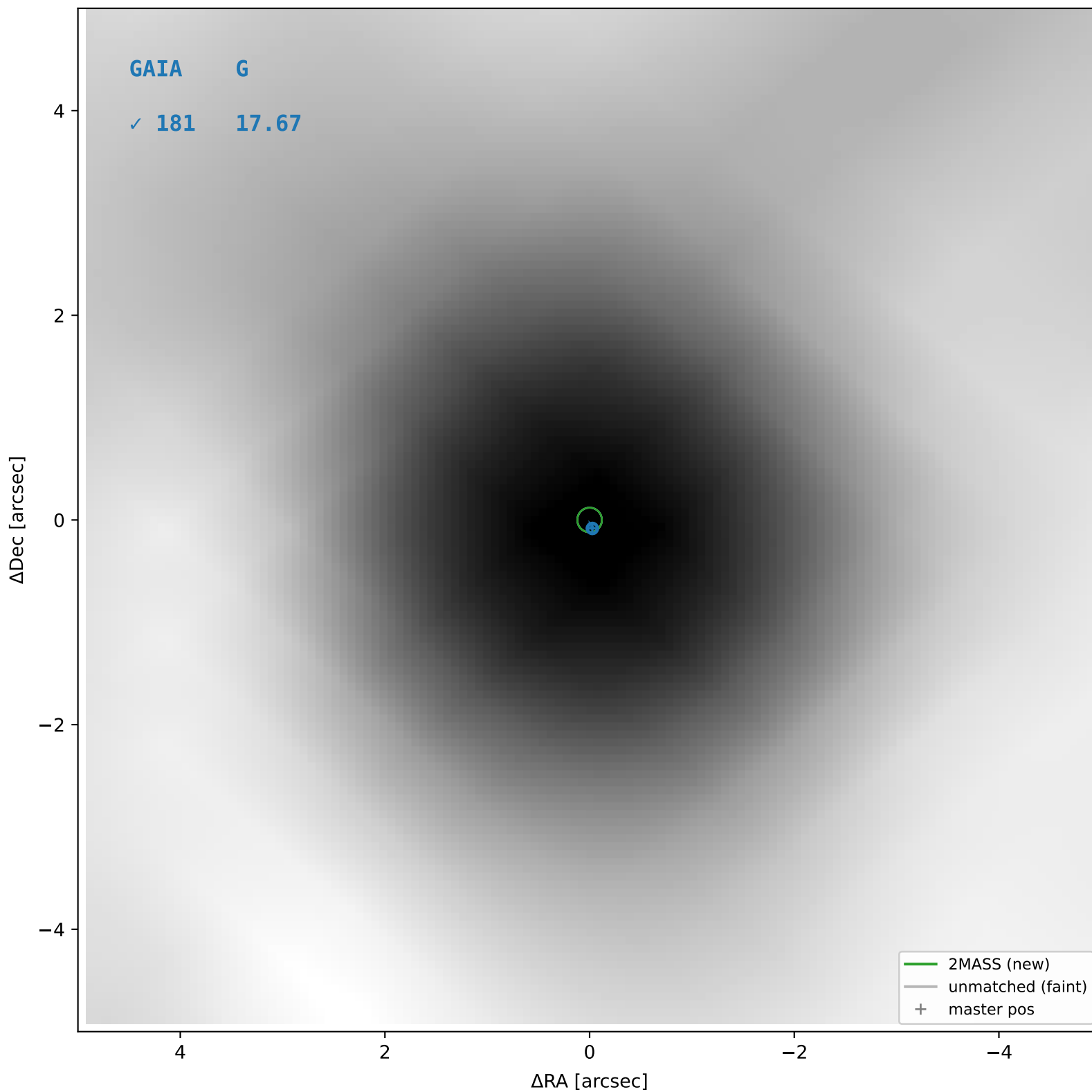
2MASS #287 — sep=0.09", D²=0.13, Δt=-16.0y



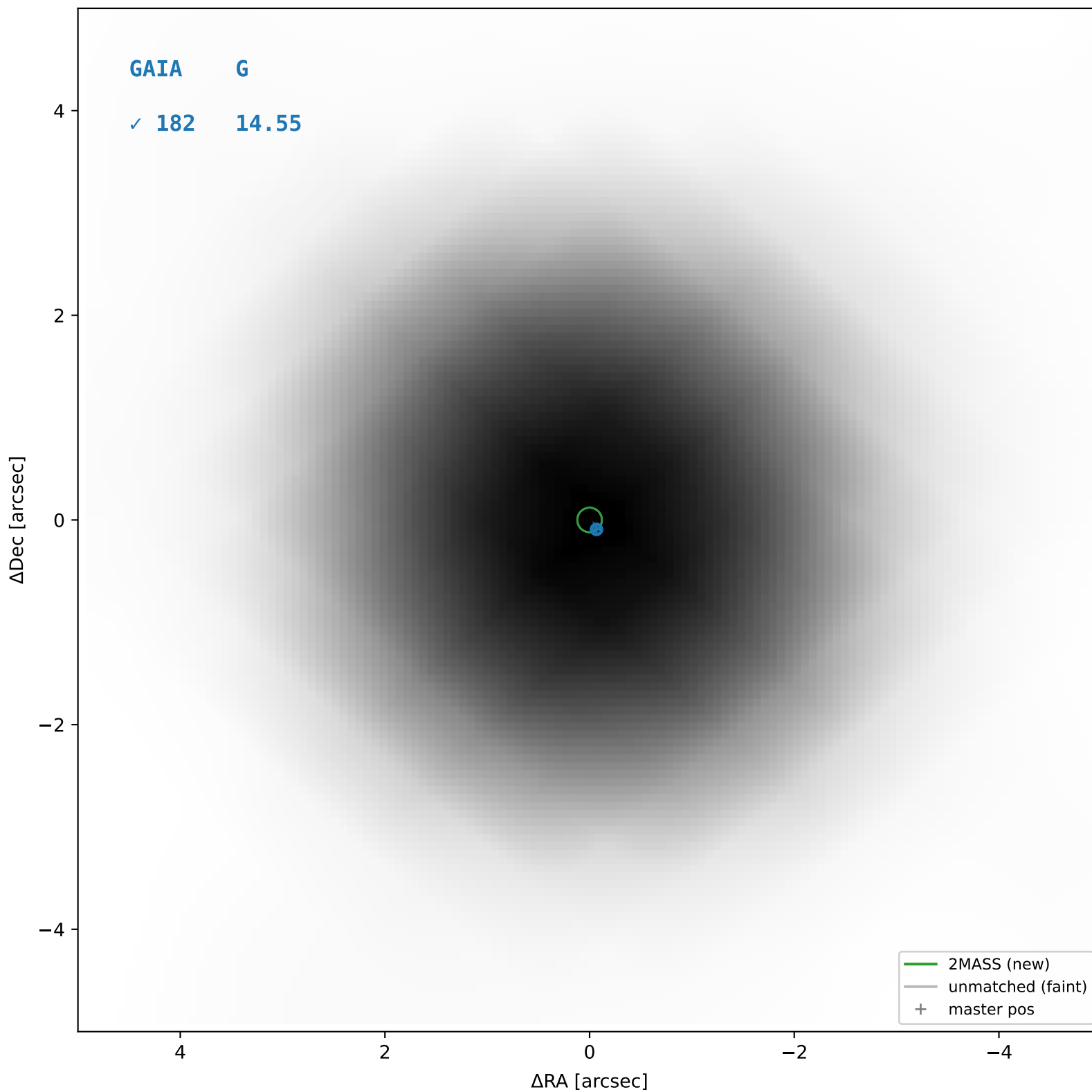
2MASS #288 — sep=0.08", D²=0.38, Δt=-16.0y



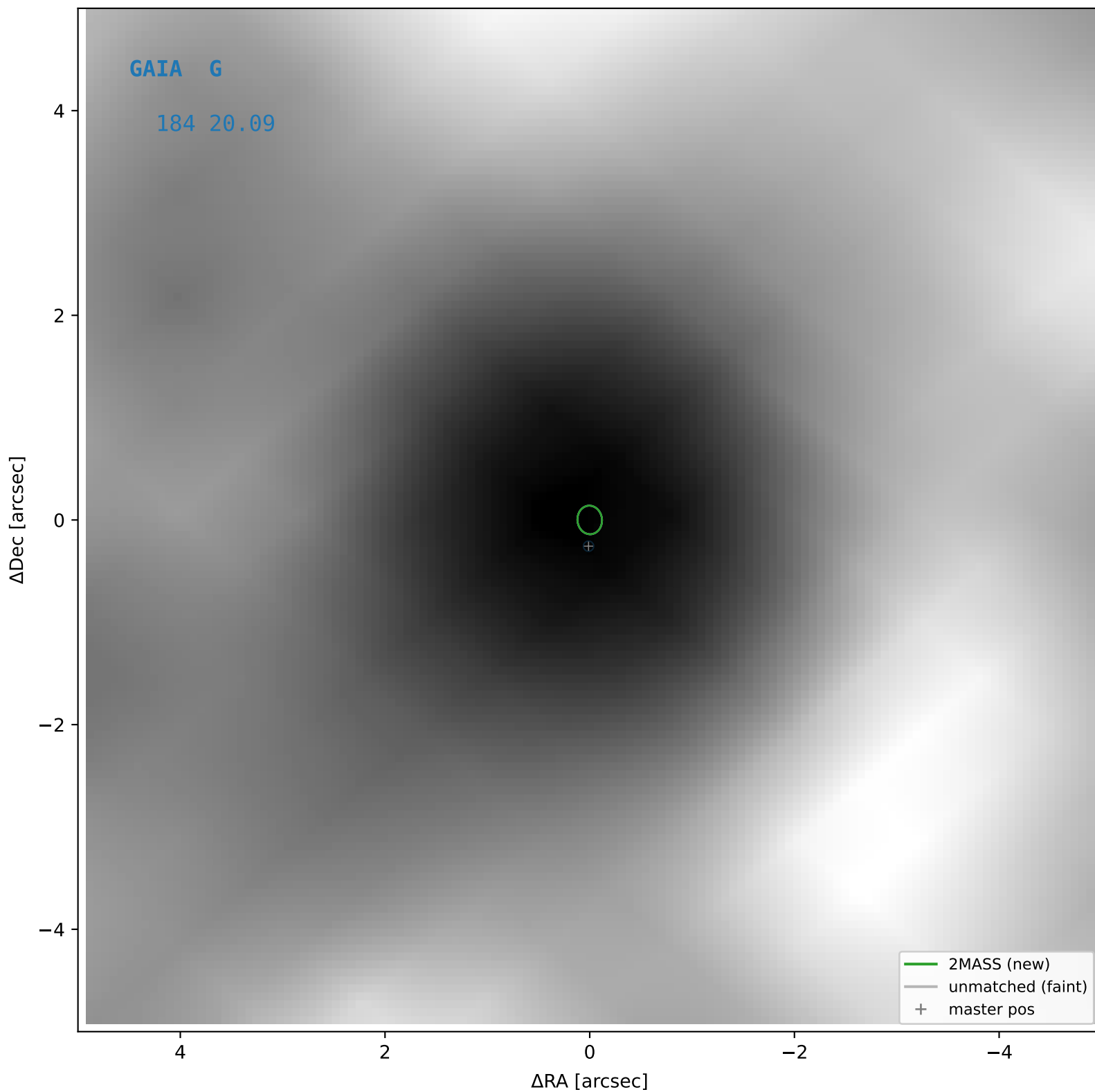
2MASS #289 — sep=0.03", D²=0.05, Δt=-16.0y



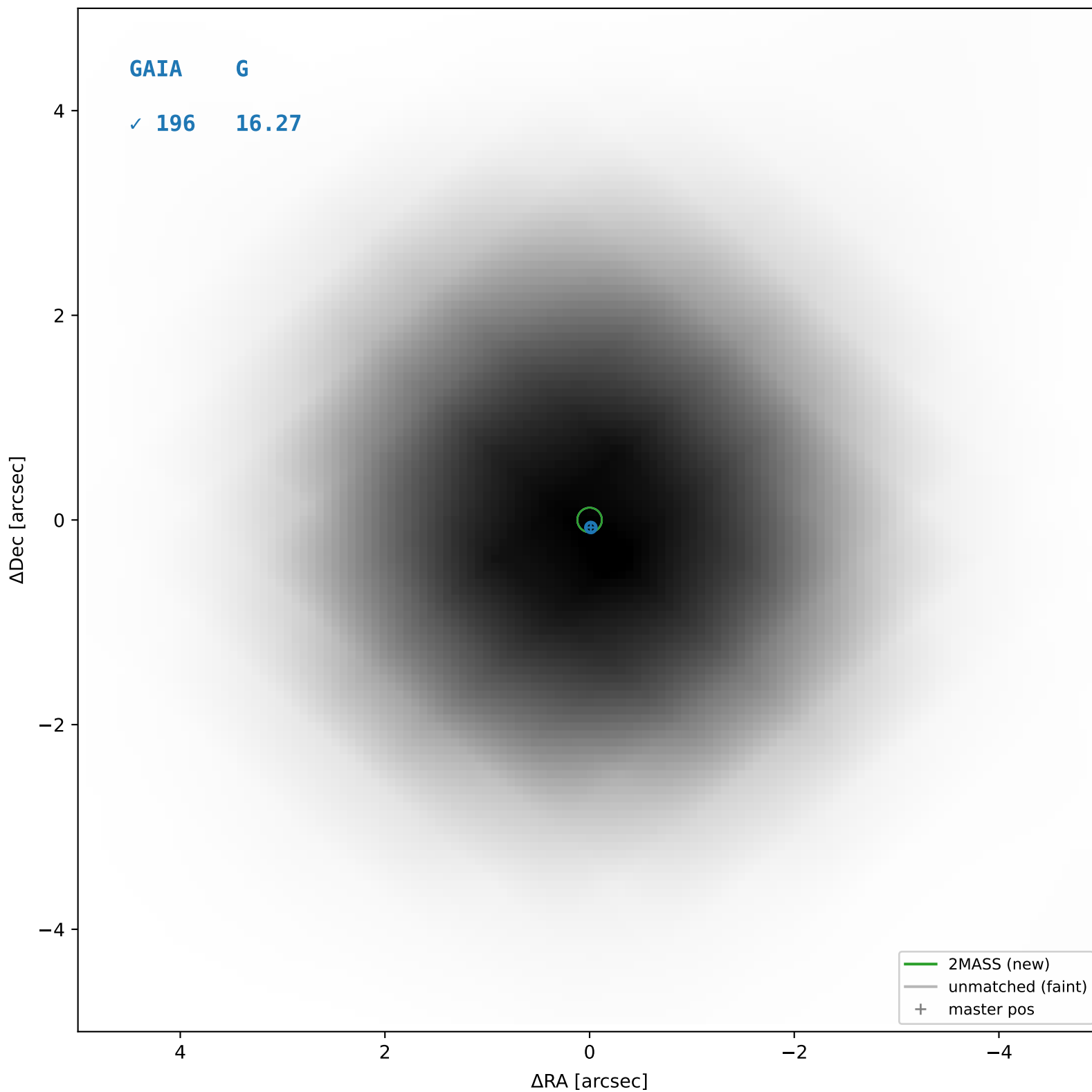
2MASS #290 — sep=0.06", D²=0.18, Δt=-16.0y



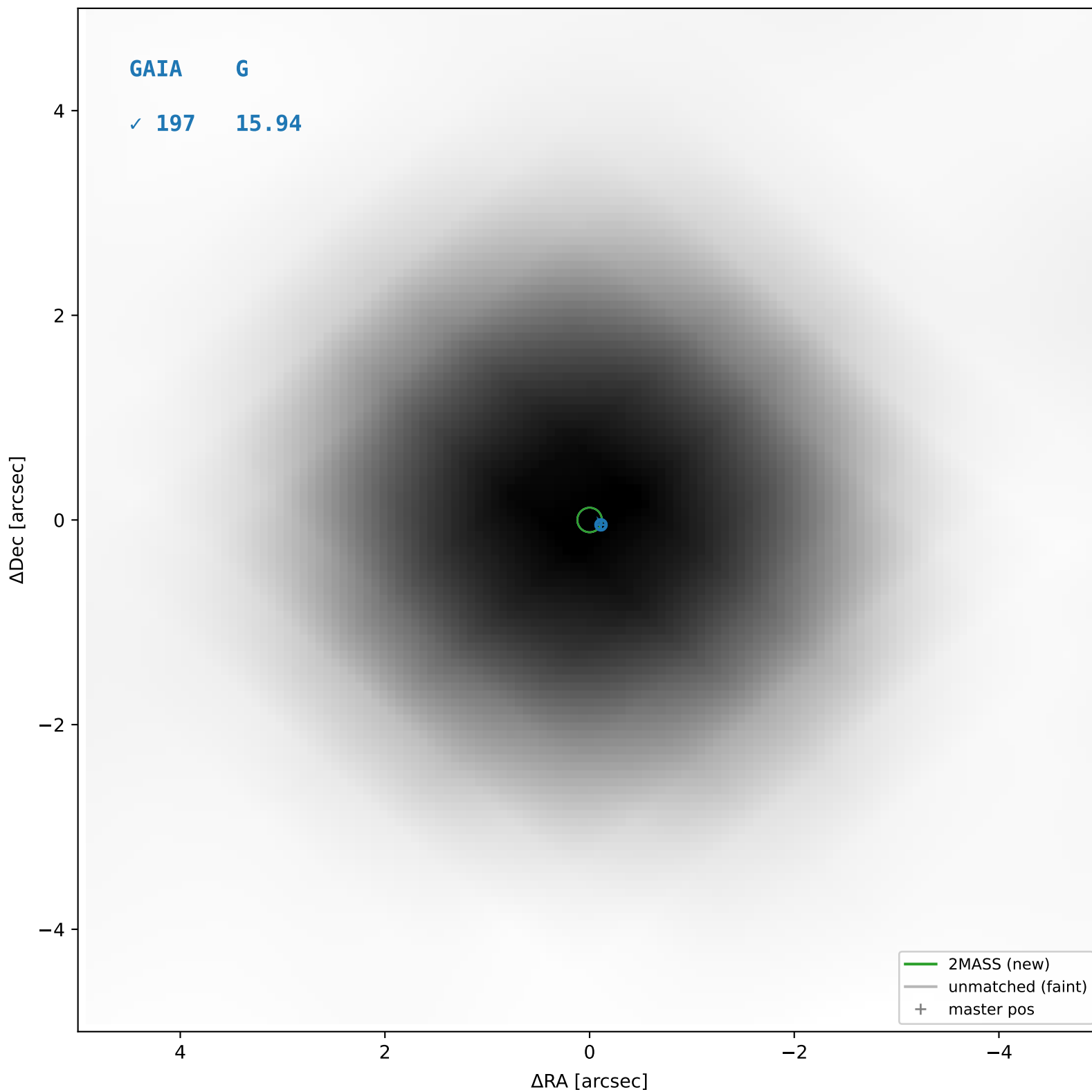
2MASS #291 — closest=0.21", D²=2.60, Δt=-16.0y



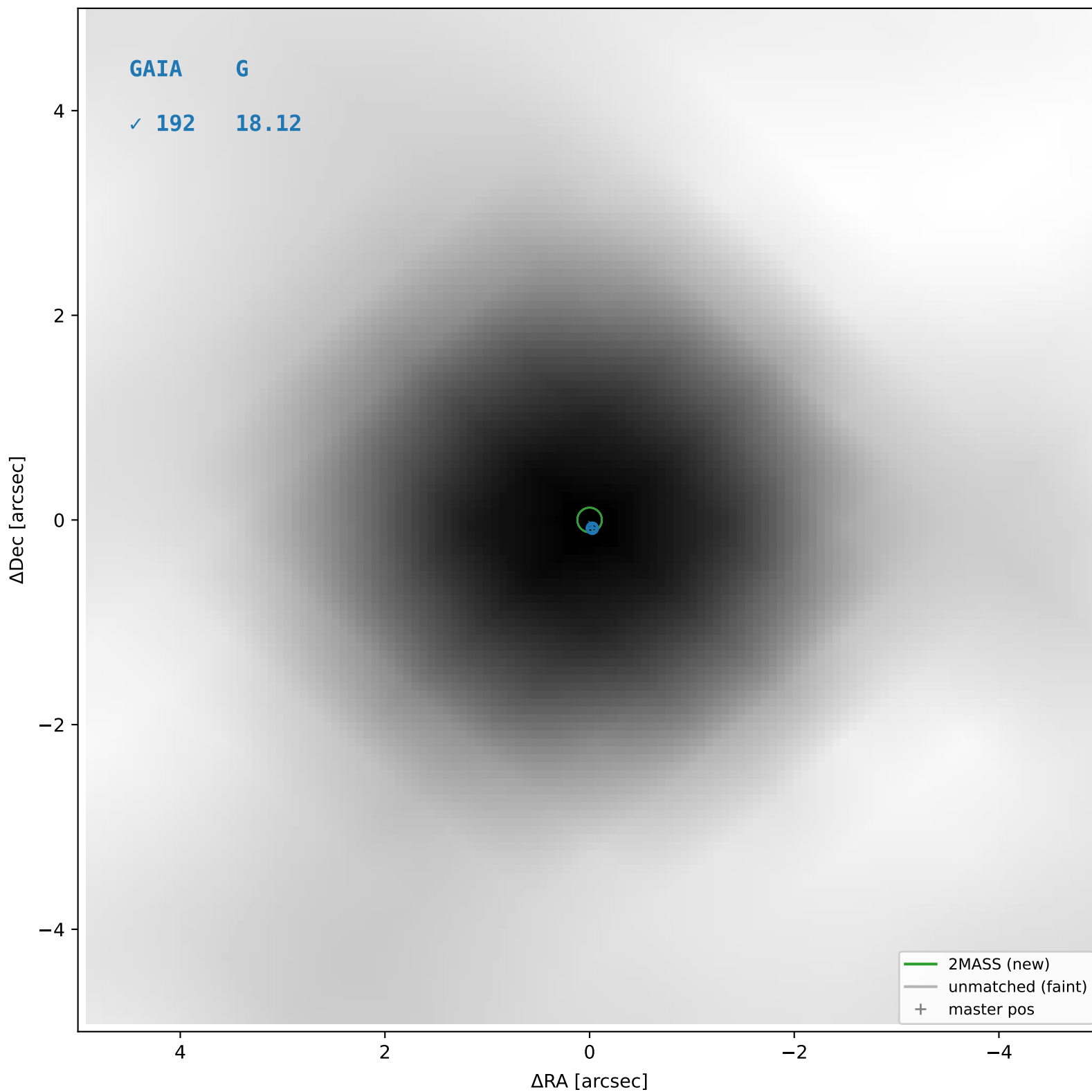
2MASS #292 — sep=0.05", D²=0.18, Δt=-16.0y



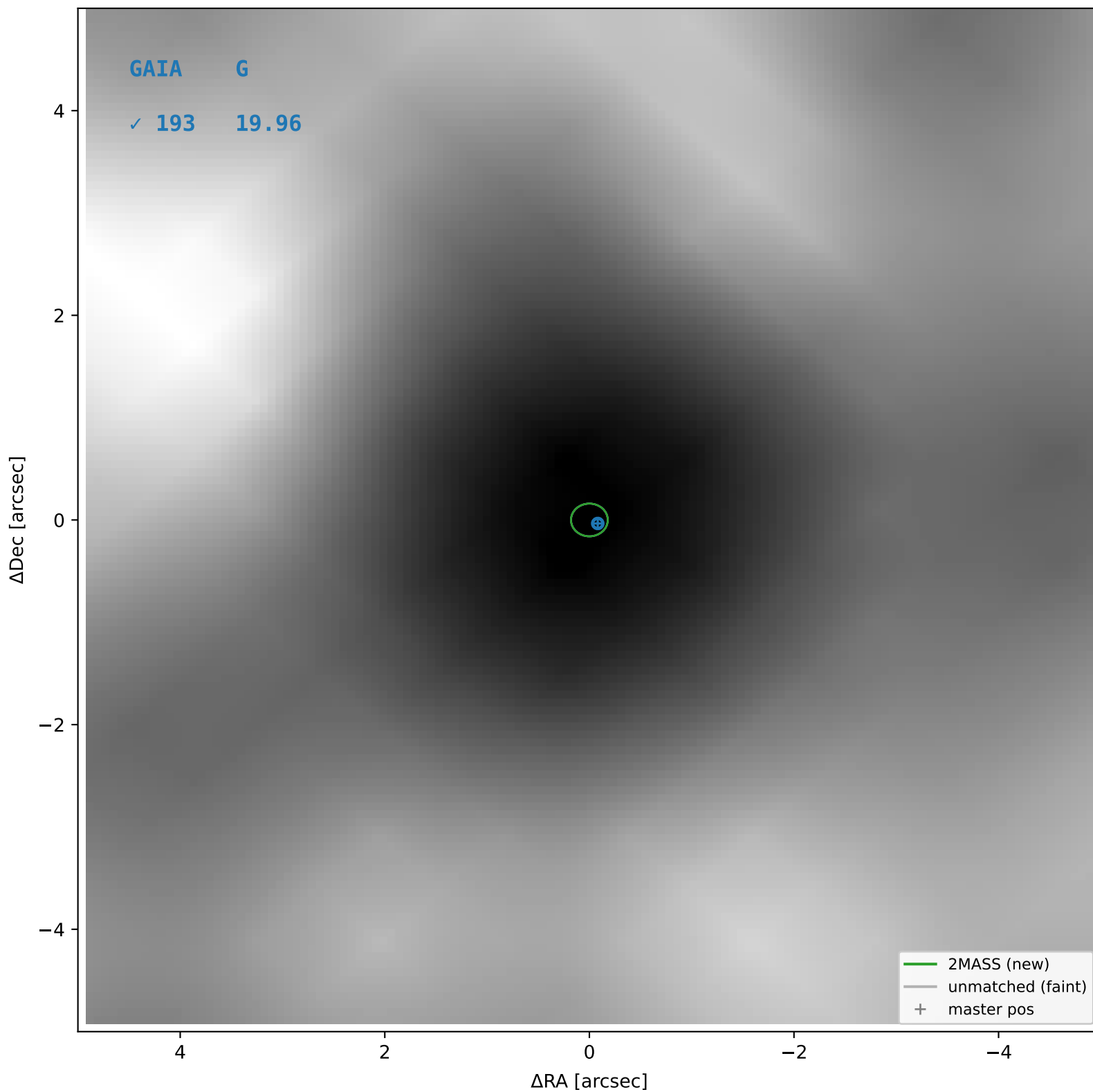
2MASS #293 — sep=0.08", D²=0.41, Δt=-16.0y



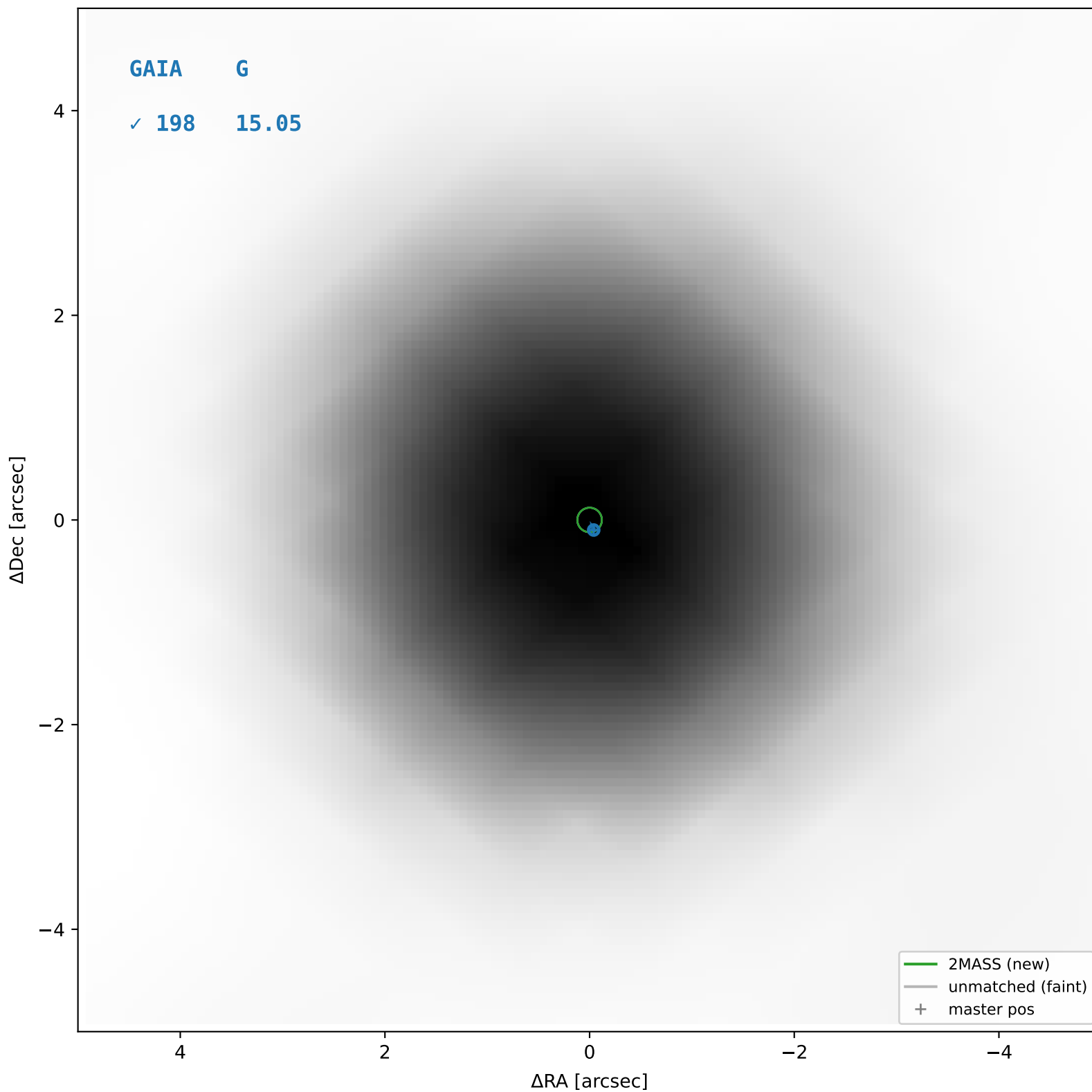
2MASS #294 — sep=0.03", D²=0.05, Δt=-16.0y



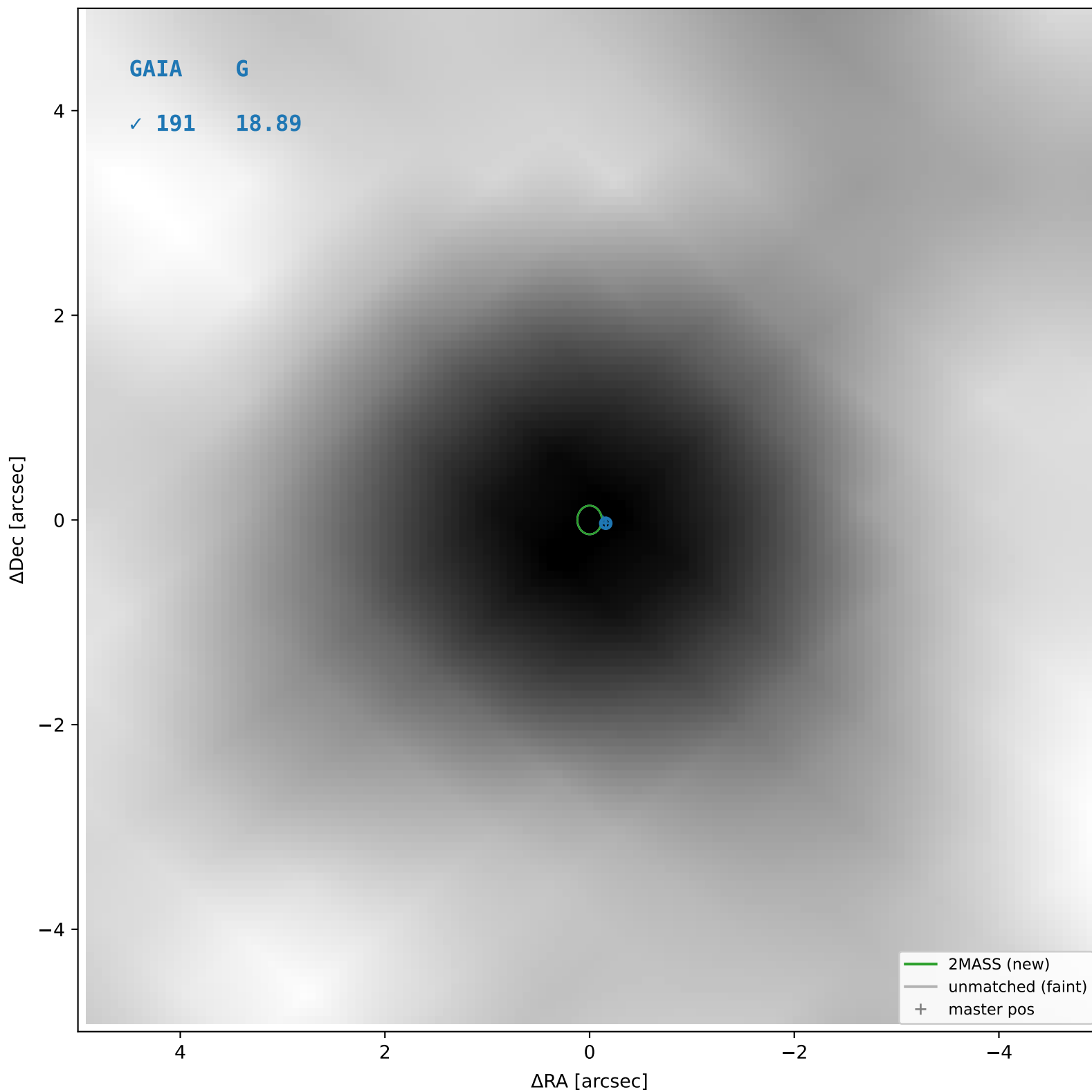
2MASS #295 — sep=0.10", D²=0.34, Δt=-16.0y



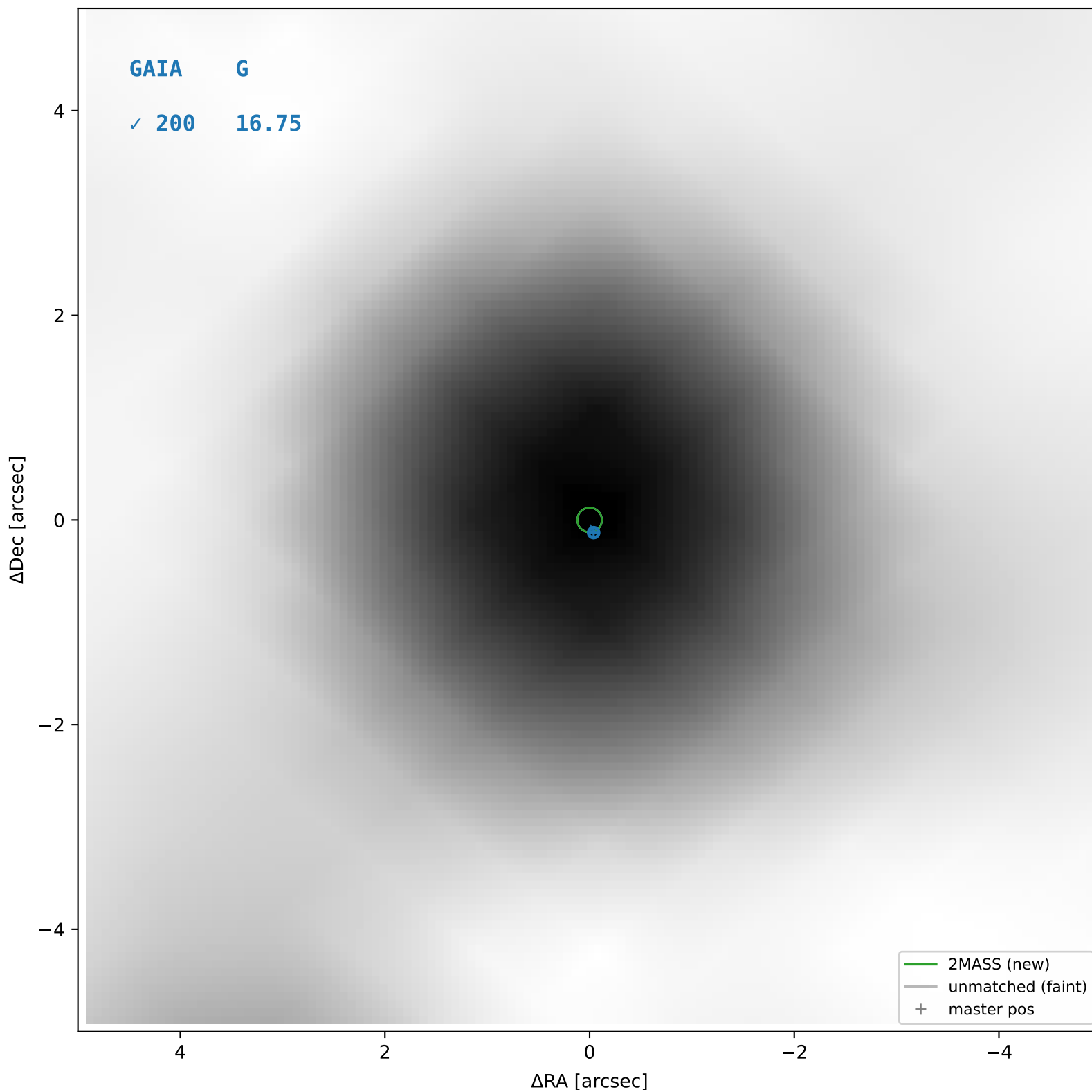
2MASS #296 — sep=0.04", D²=0.10, Δt=-16.0y



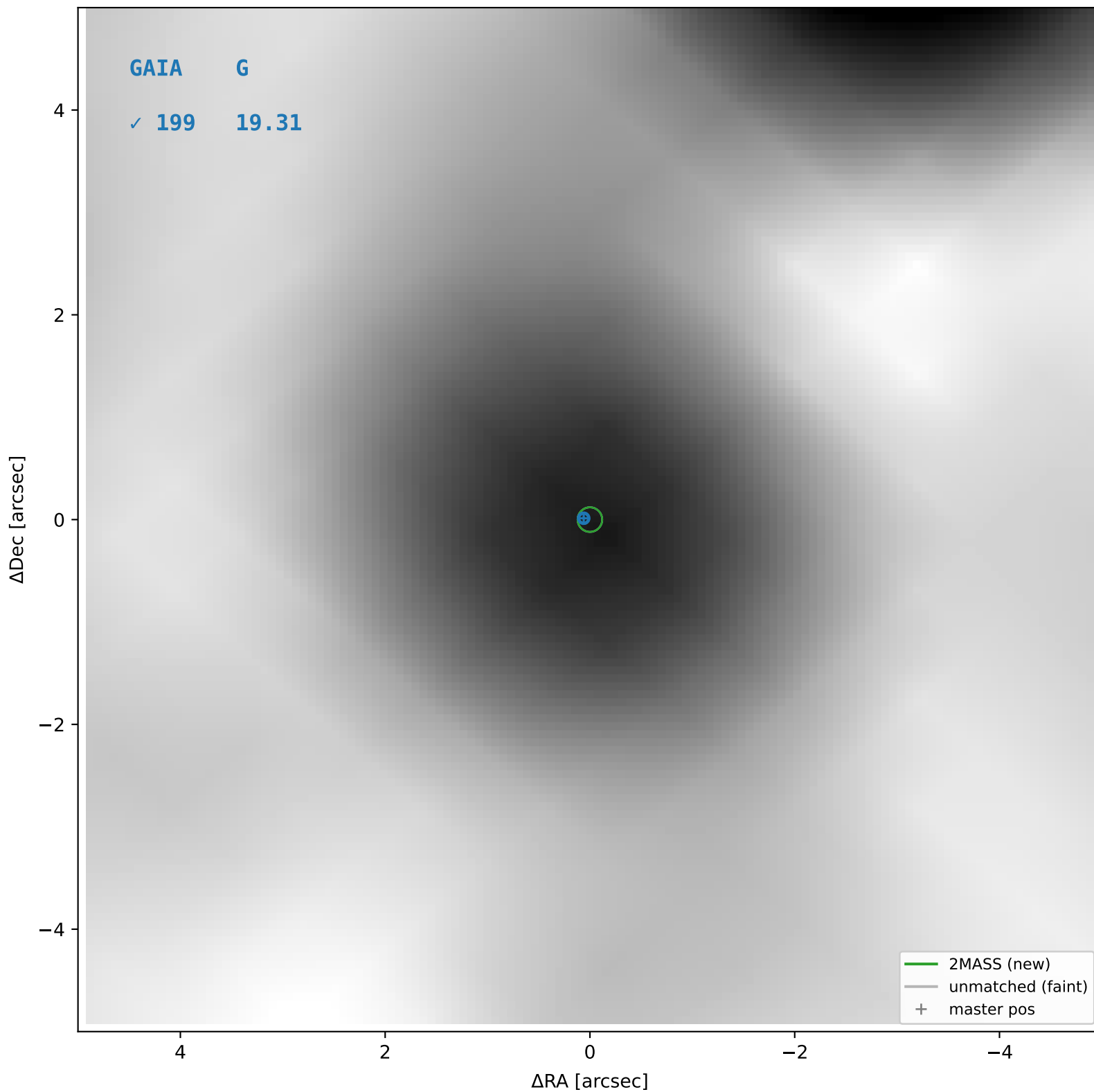
2MASS #297 — sep=0.14", D²=0.87, Δt=-16.0y



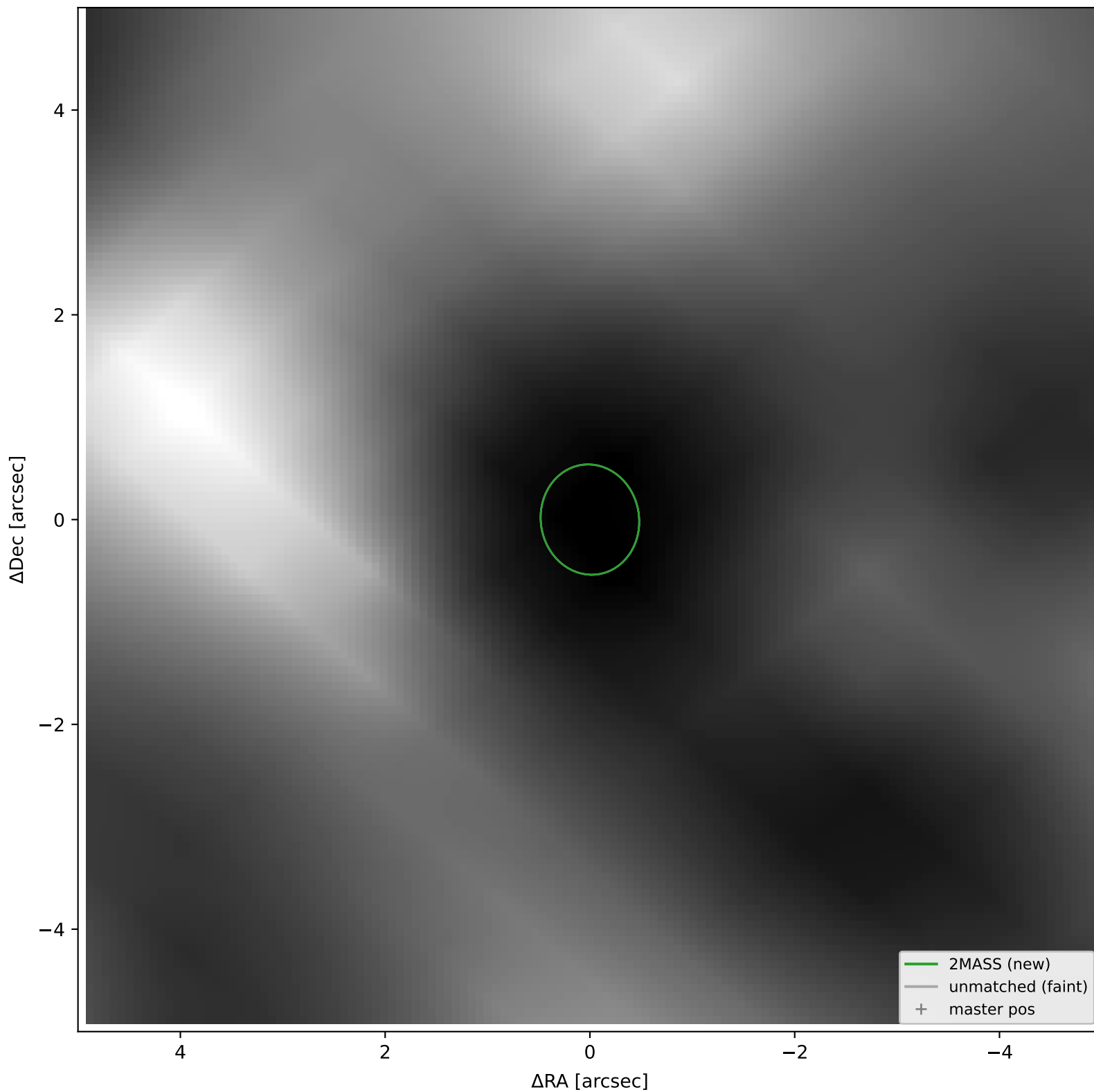
2MASS #298 — sep=0.06", D²=0.24, Δt=-16.0y



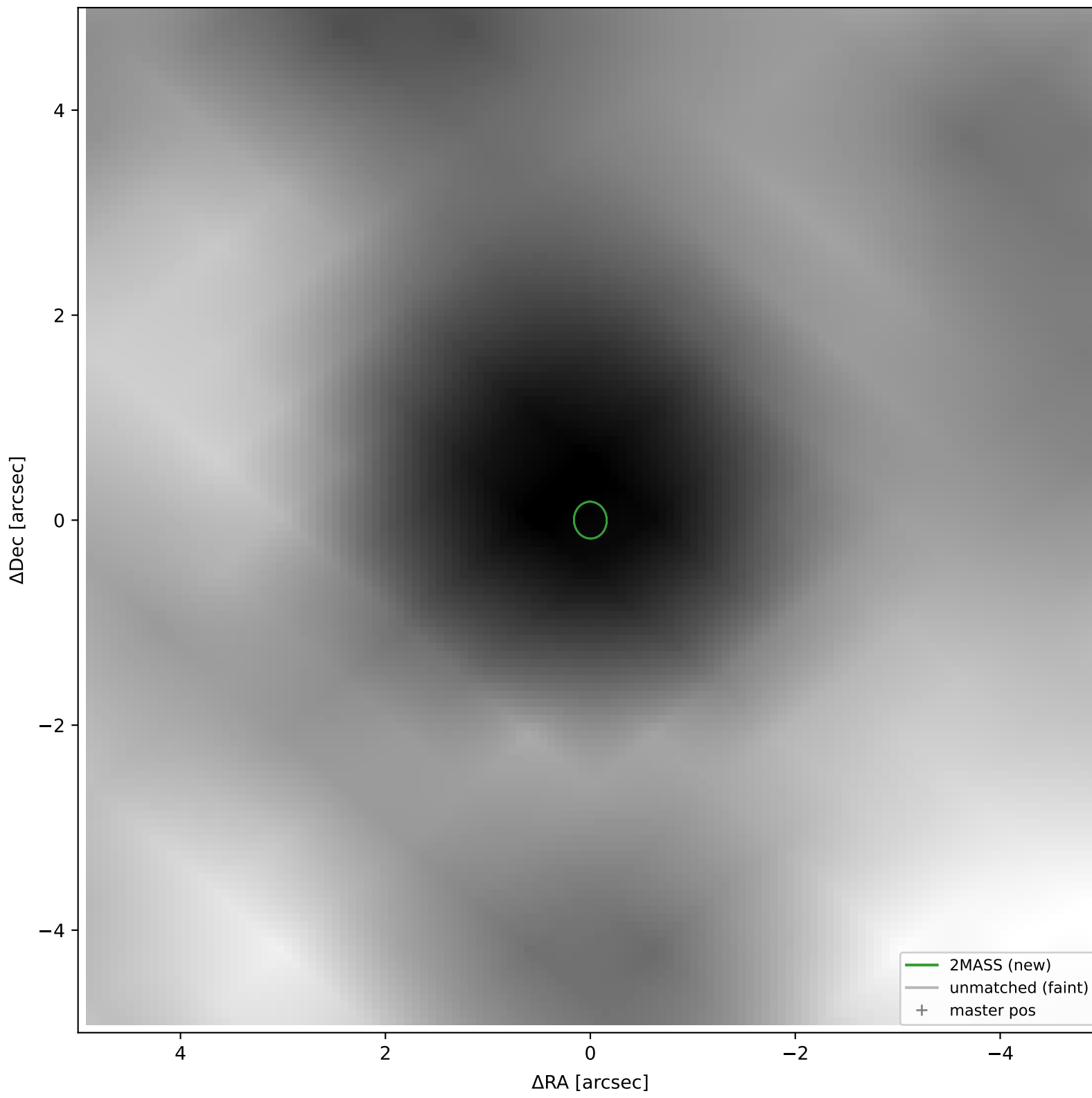
2MASS #299 — sep=0.08", D²=0.40, Δt=-16.0y



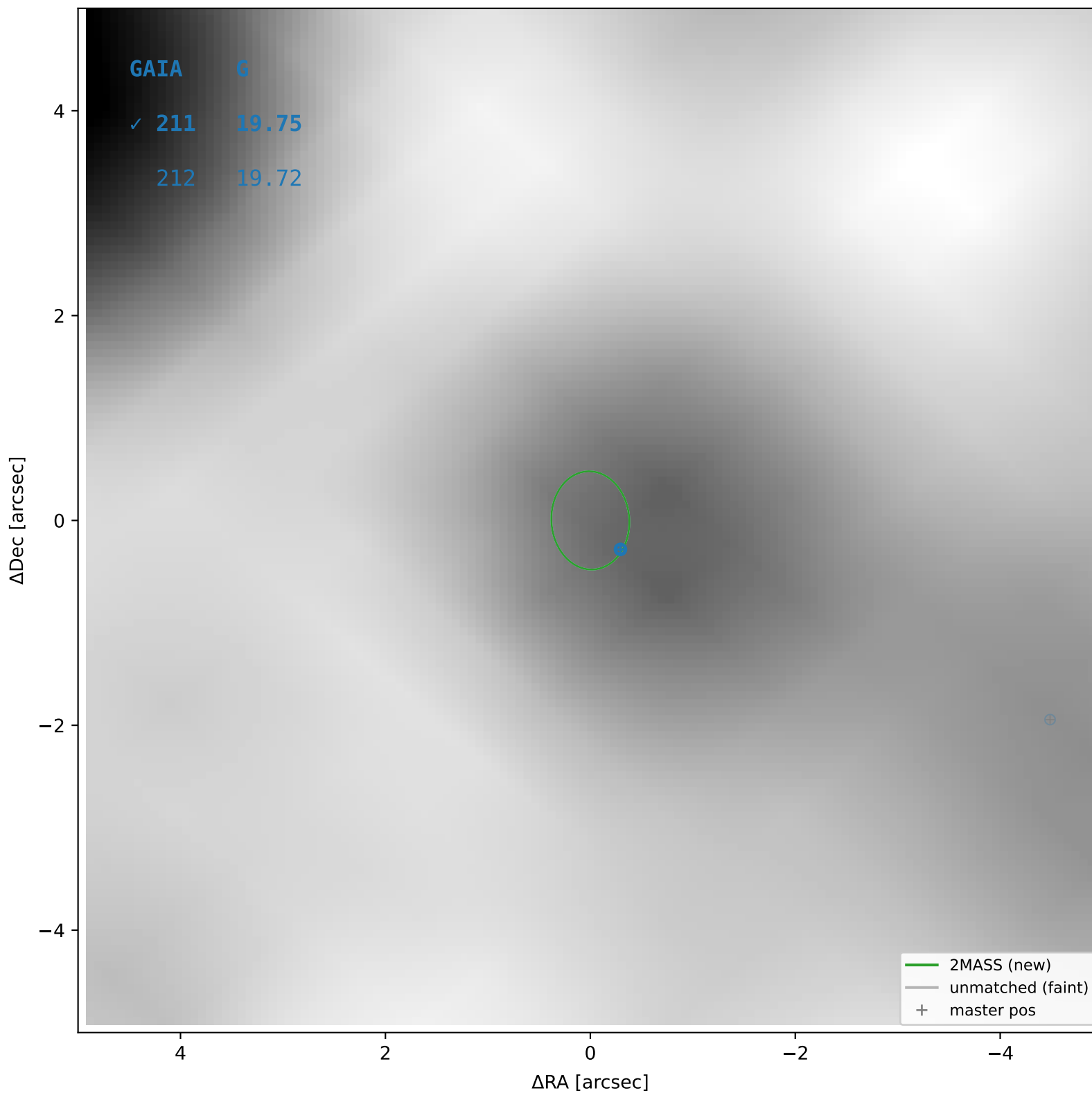
2MASS #300 — closest=16.66", D²=1065.40, Δt=-16.0y



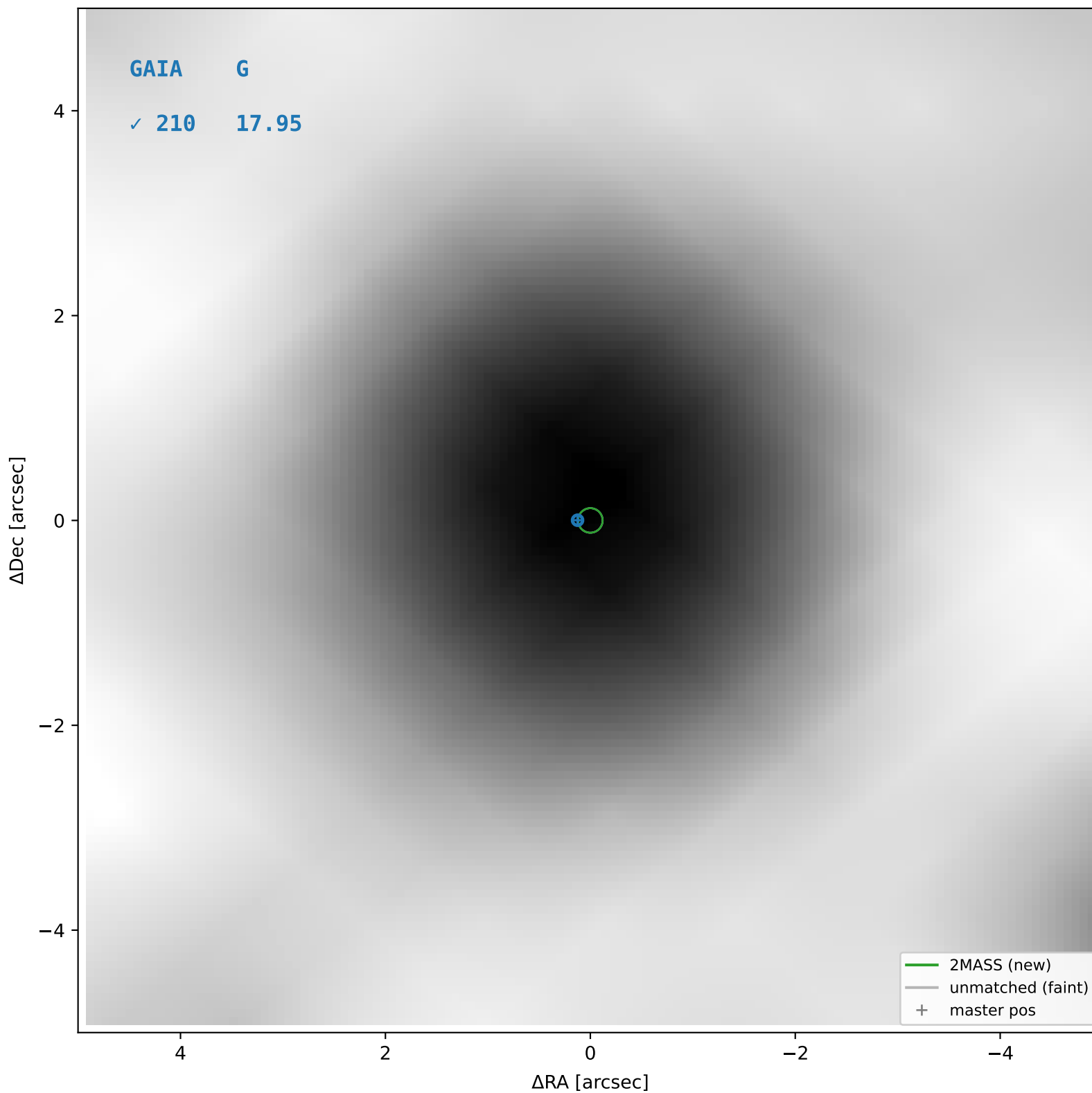
2MASS #301 — closest=18.49", D²=11968.99, Δt=-16.0y



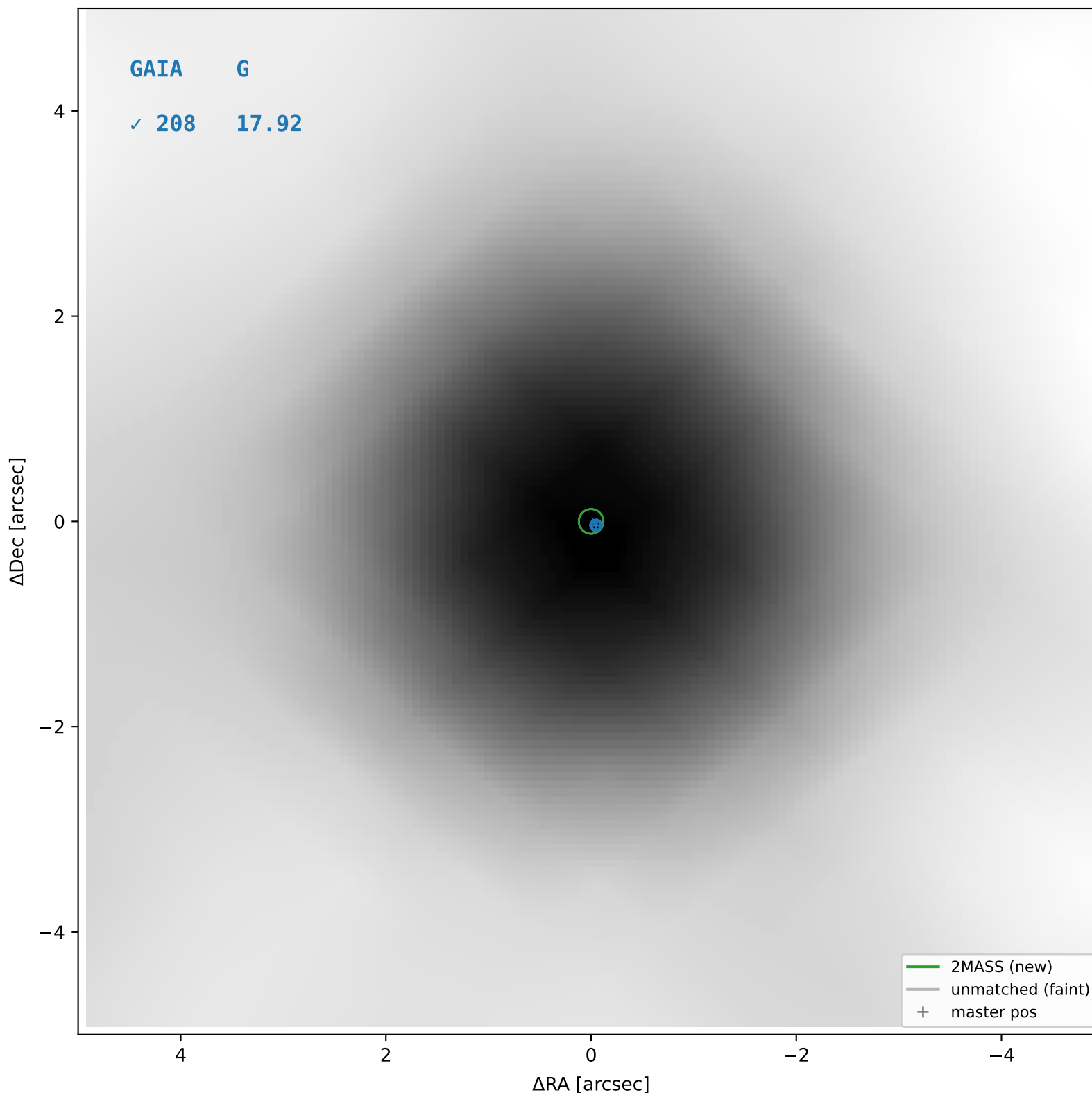
2MASS #302 — sep=0.40", D²=0.85, Δt=-16.0y



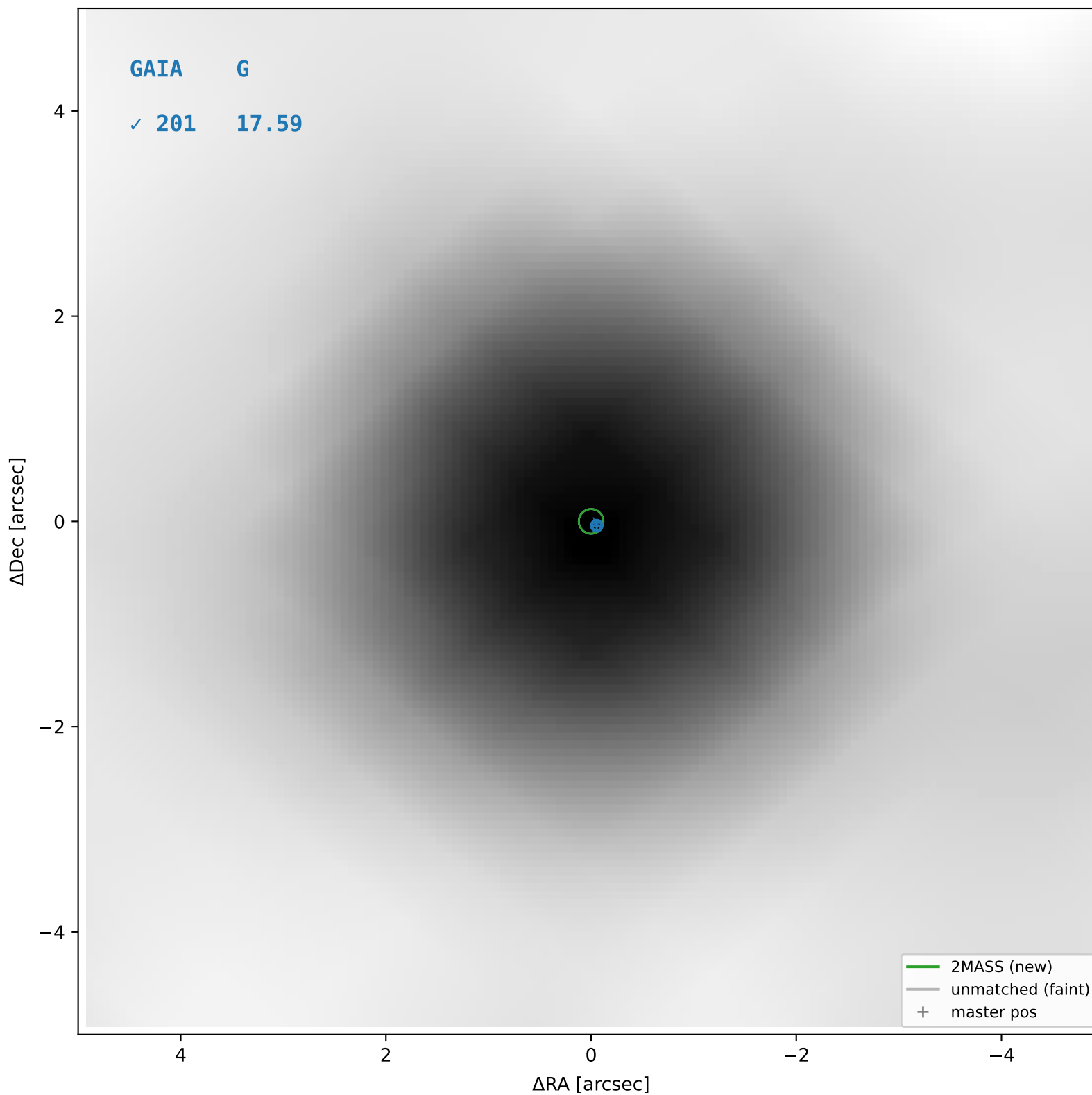
2MASS #303 — sep=0.10", D²=0.58, Δt=-16.0y



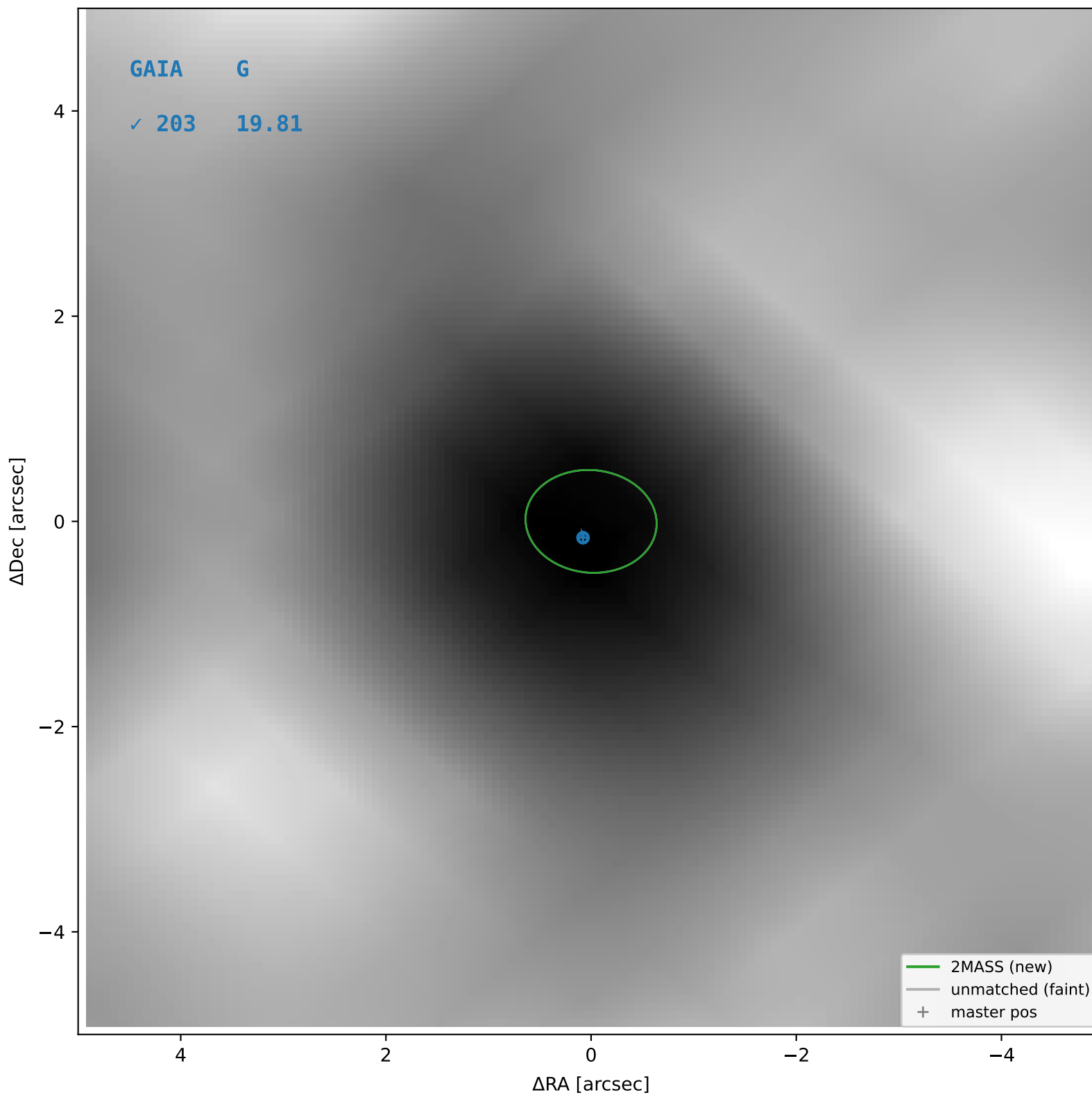
2MASS #304 — sep=0.03", D²=0.04, Δt=-16.0y



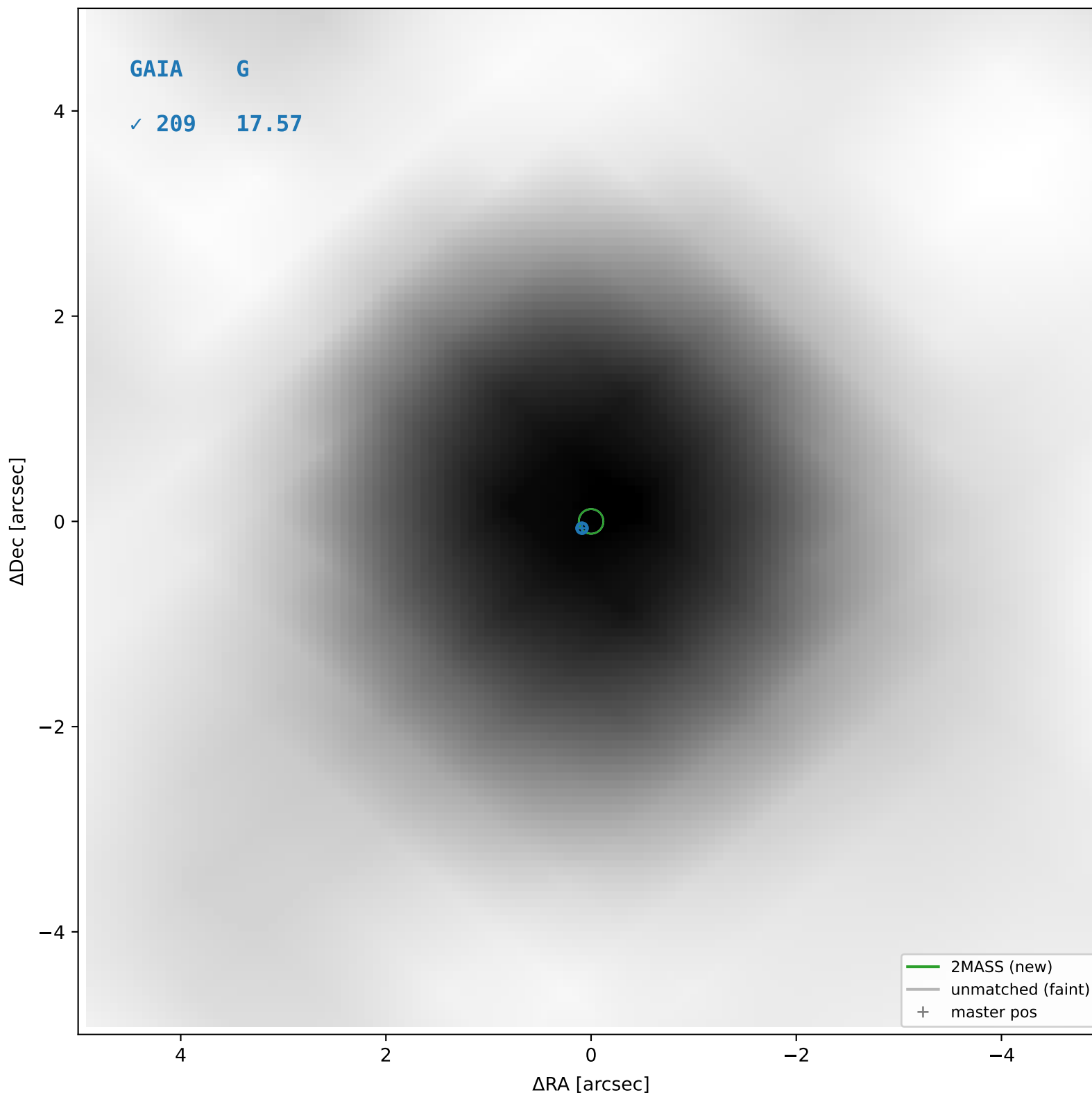
2MASS #305 — sep=0.03", D²=0.07, Δt=-16.0y



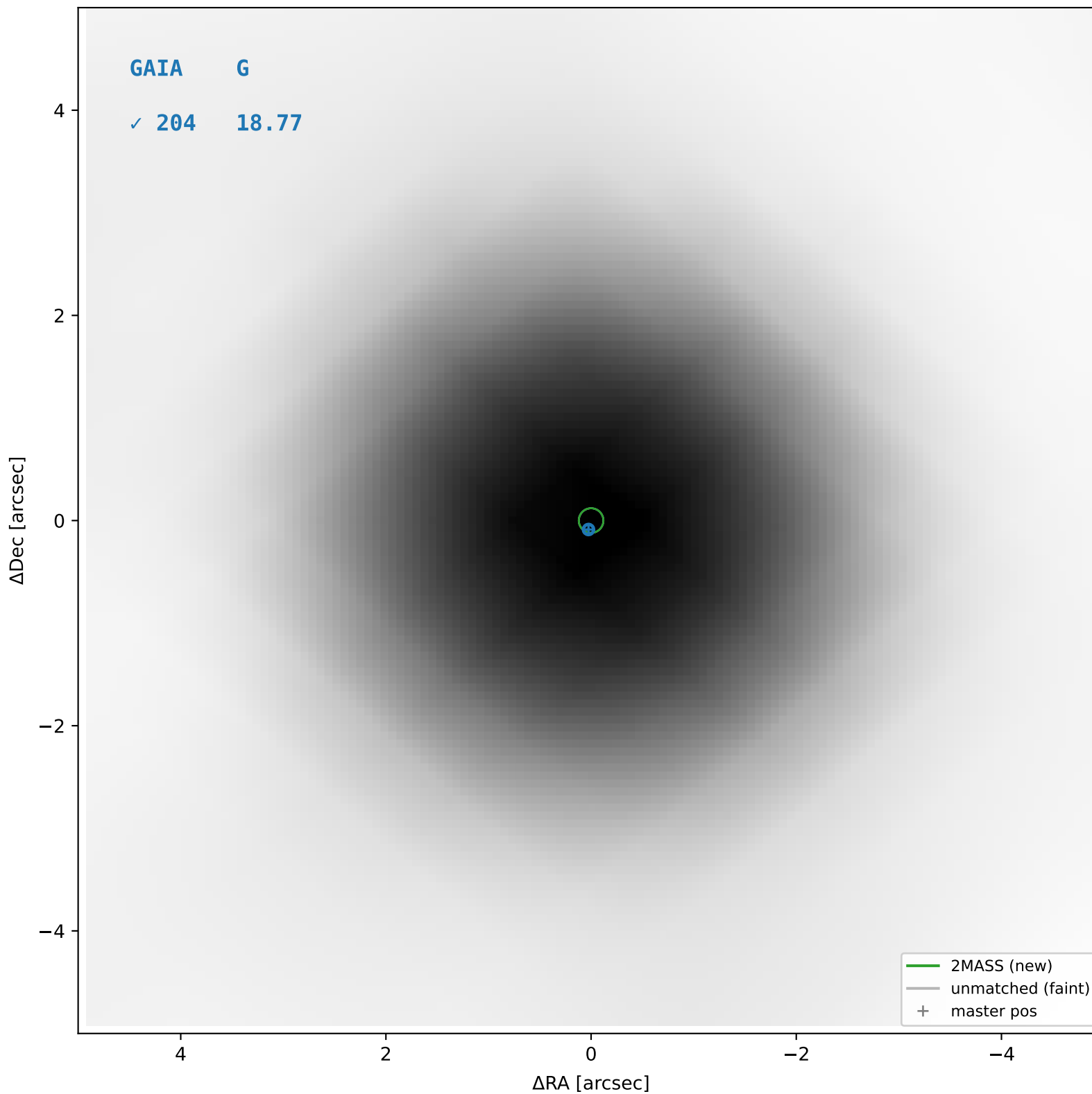
2MASS #306 — sep=0.13", D²=0.06, Δt=-16.0y

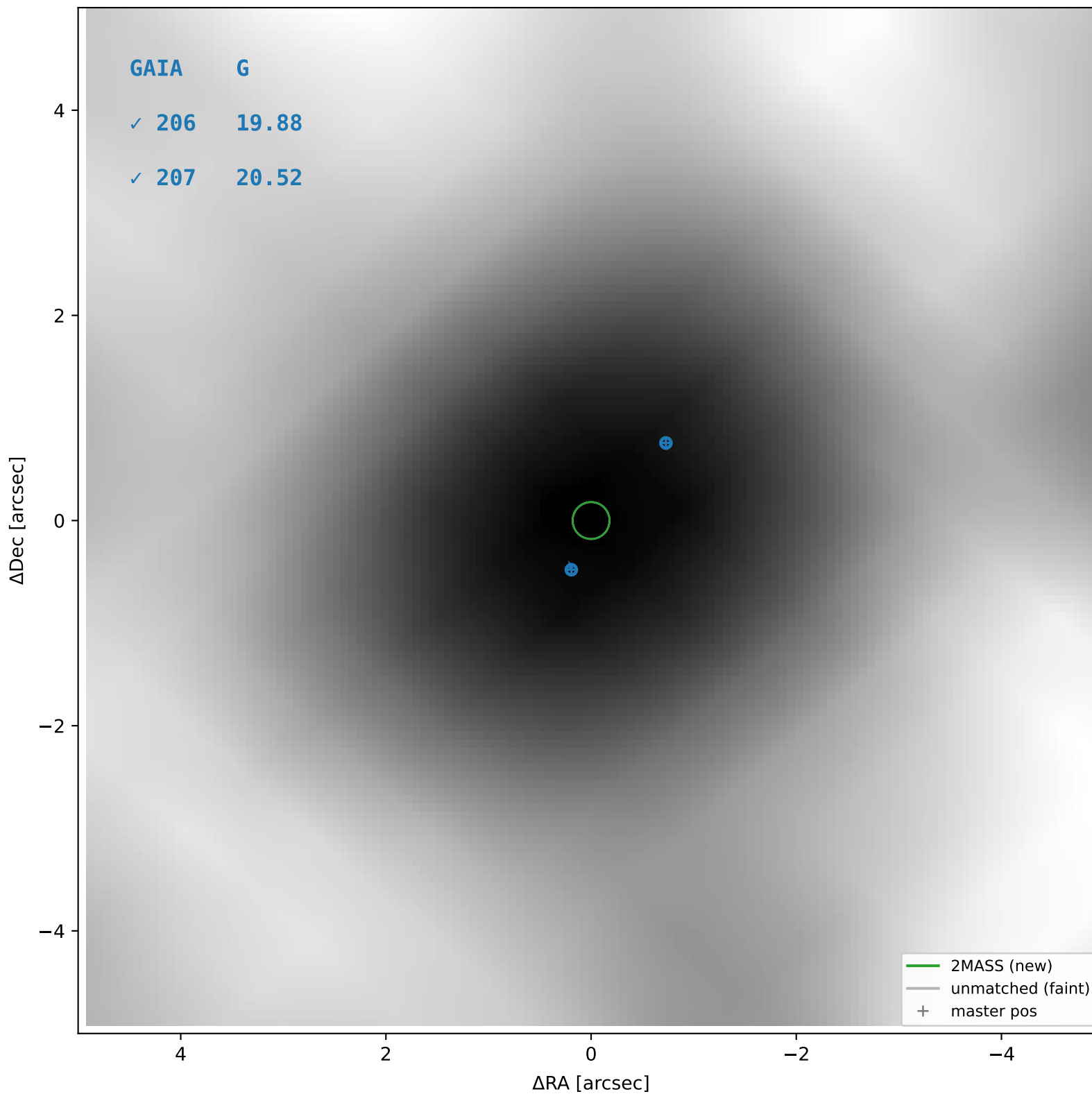


2MASS #307 — sep=0.11", D²=0.69, Δt=-16.0y

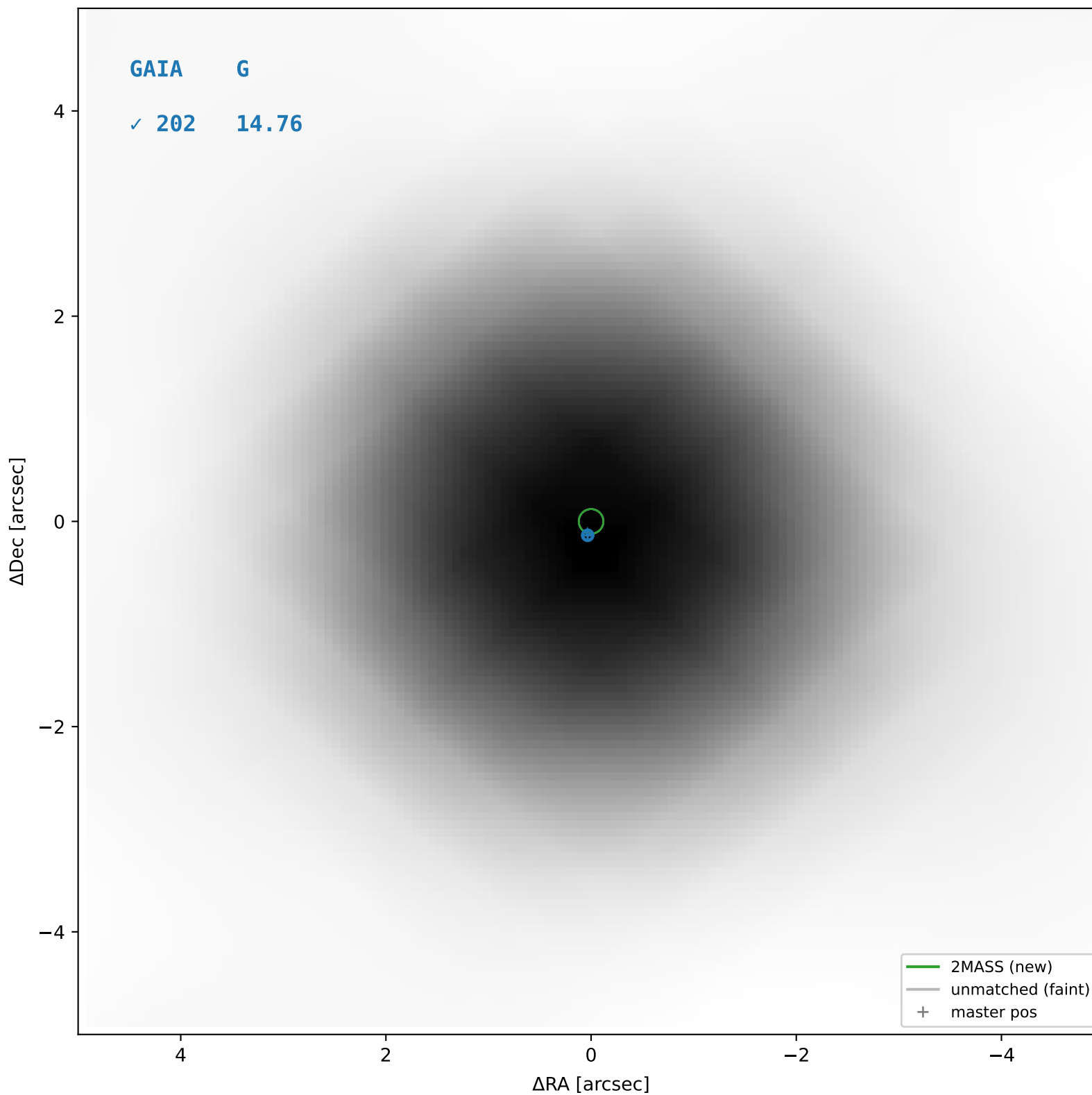


2MASS #308 — sep=0.08", D²=0.35, Δt=-16.0y

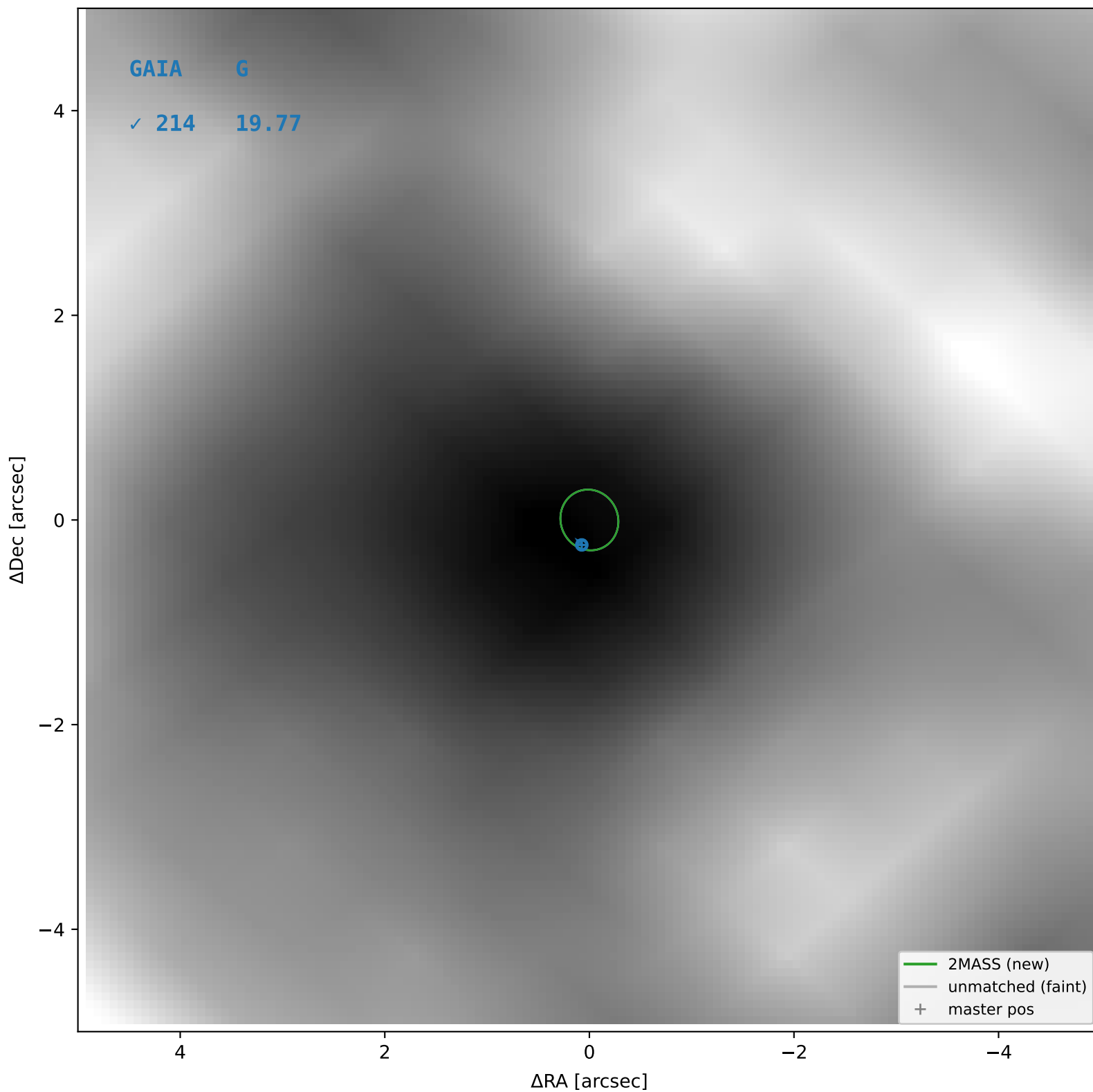


2MASS #309 — blend — sep=0.47", D²=6.27, Δt=-16.0y

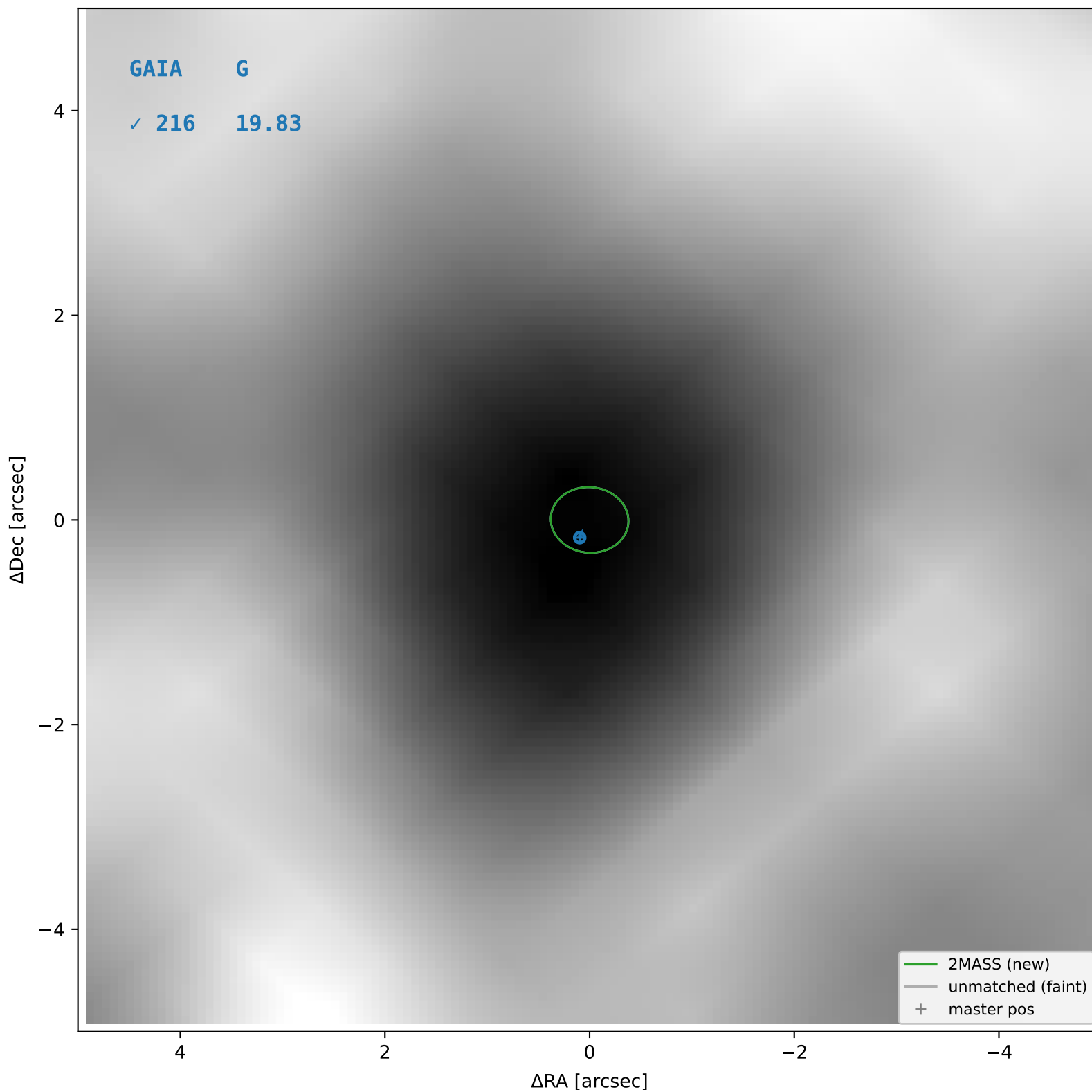
2MASS #310 — sep=0.08", D²=0.41, Δt=-16.0y



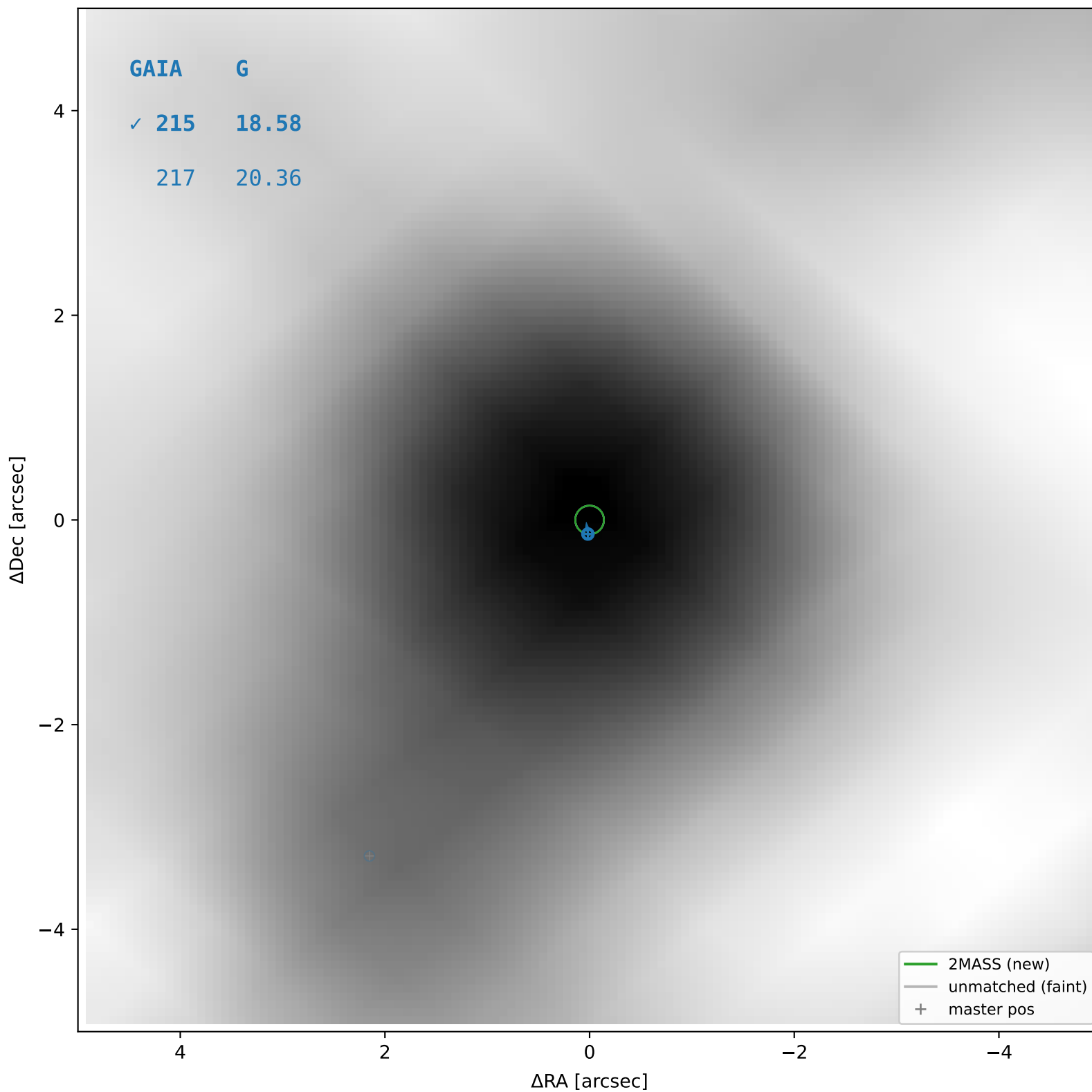
2MASS #311 — sep=0.23", D²=0.65, Δt=-16.0y



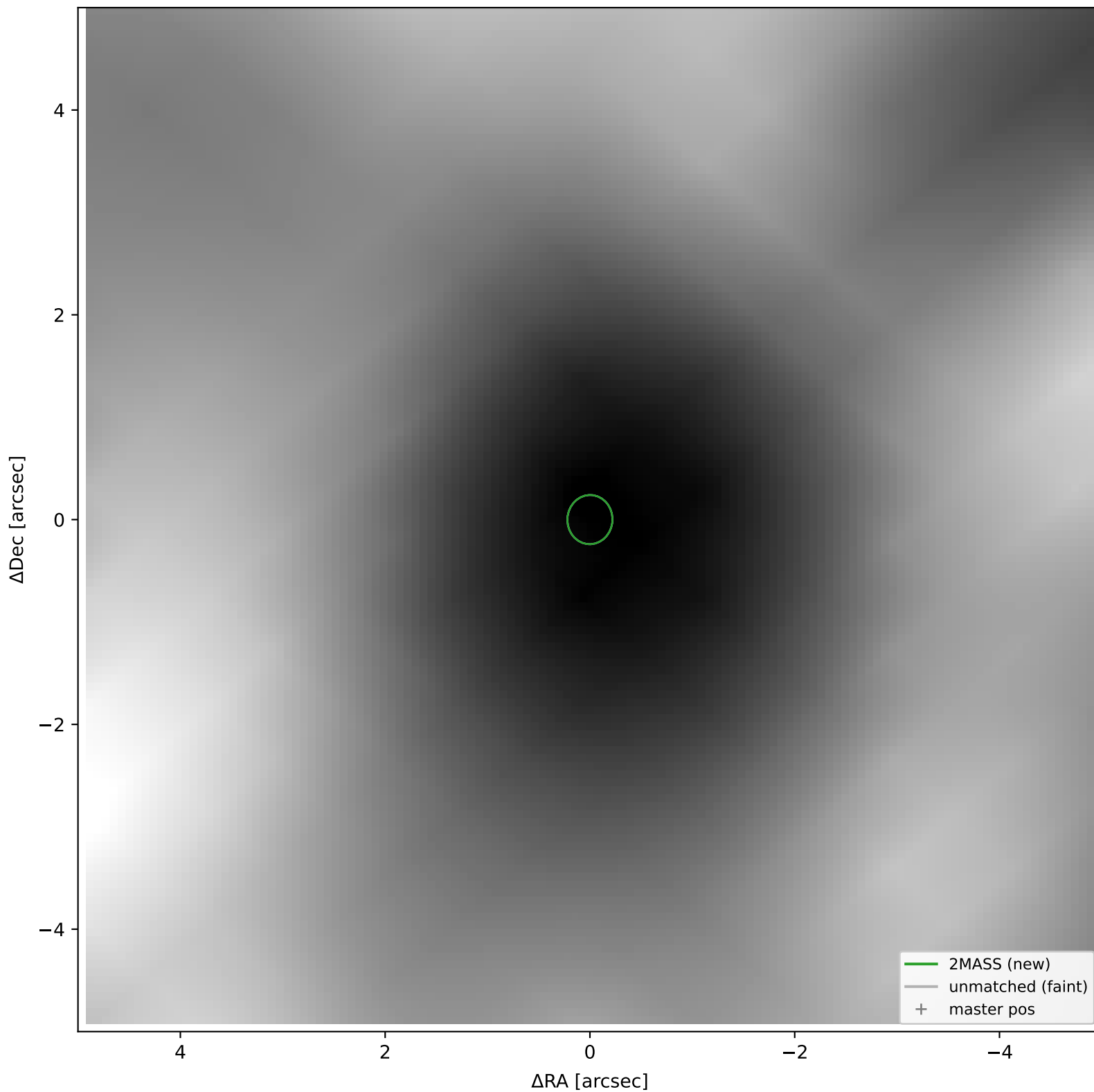
2MASS #312 — sep=0.14", D²=0.15, Δt=-16.0y



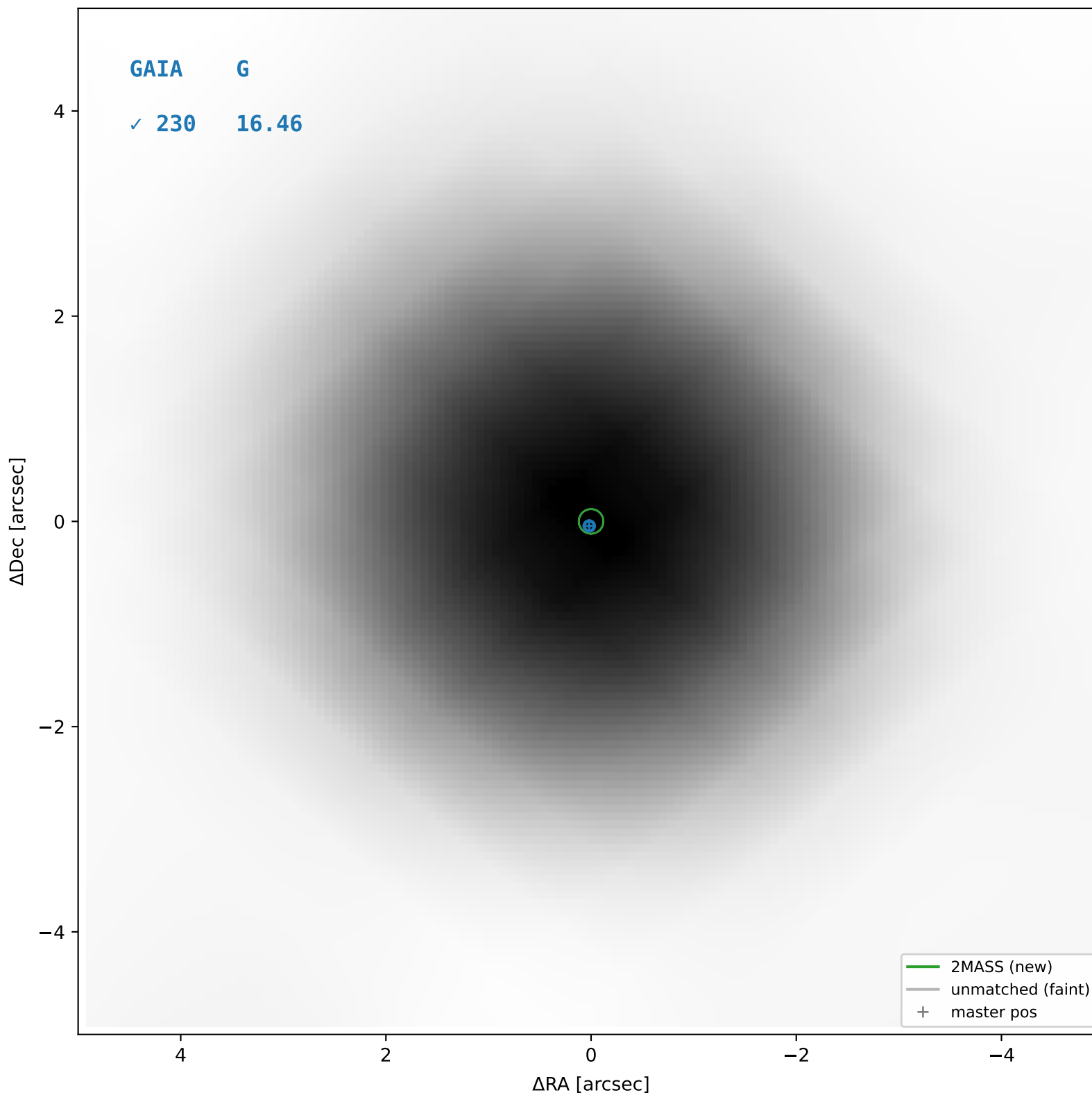
2MASS #313 — sep=0.05", D²=0.13, Δt=-16.0y



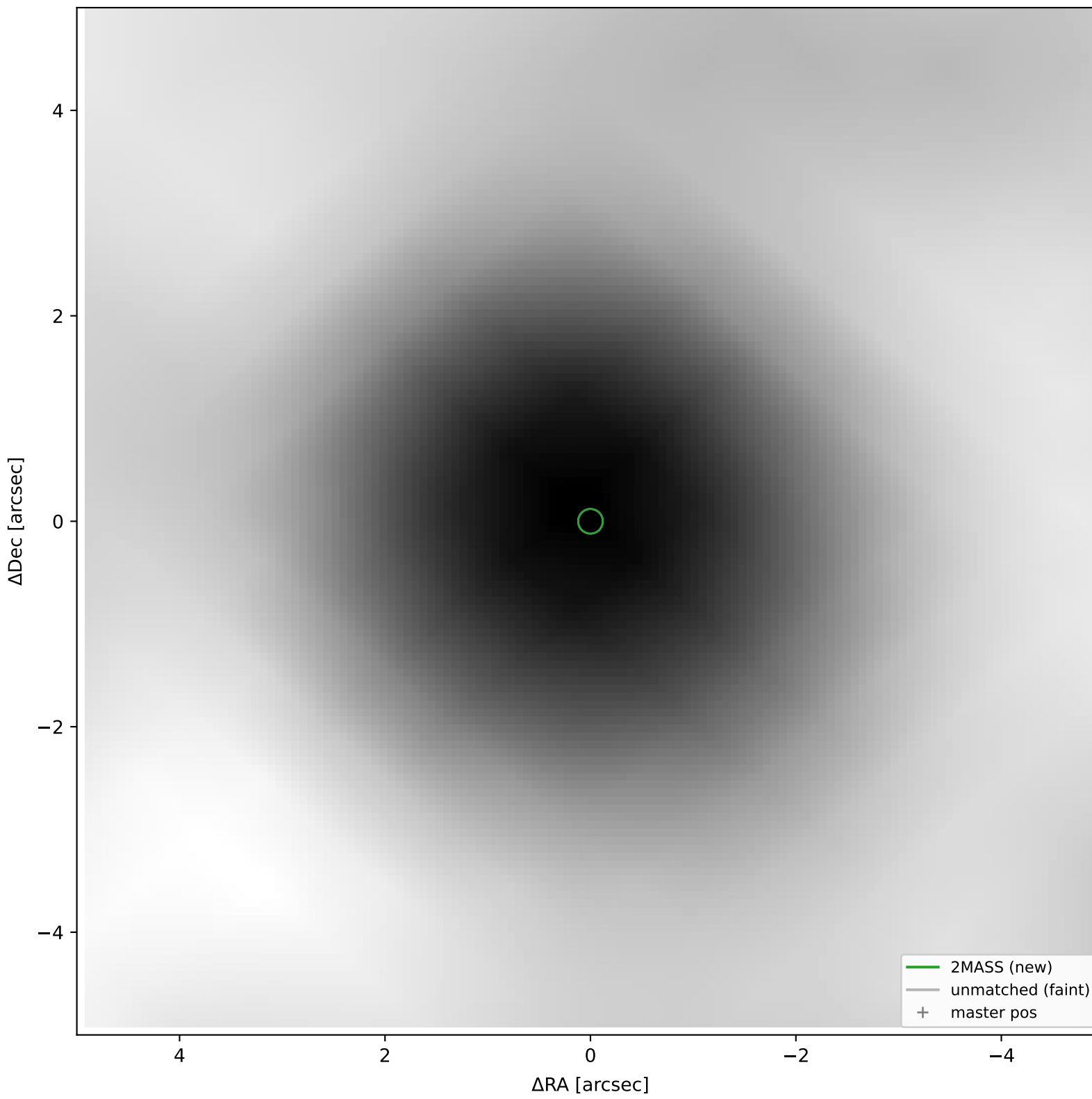
2MASS #314 — closest=21.30", D²=8533.48, Δt=-16.0y



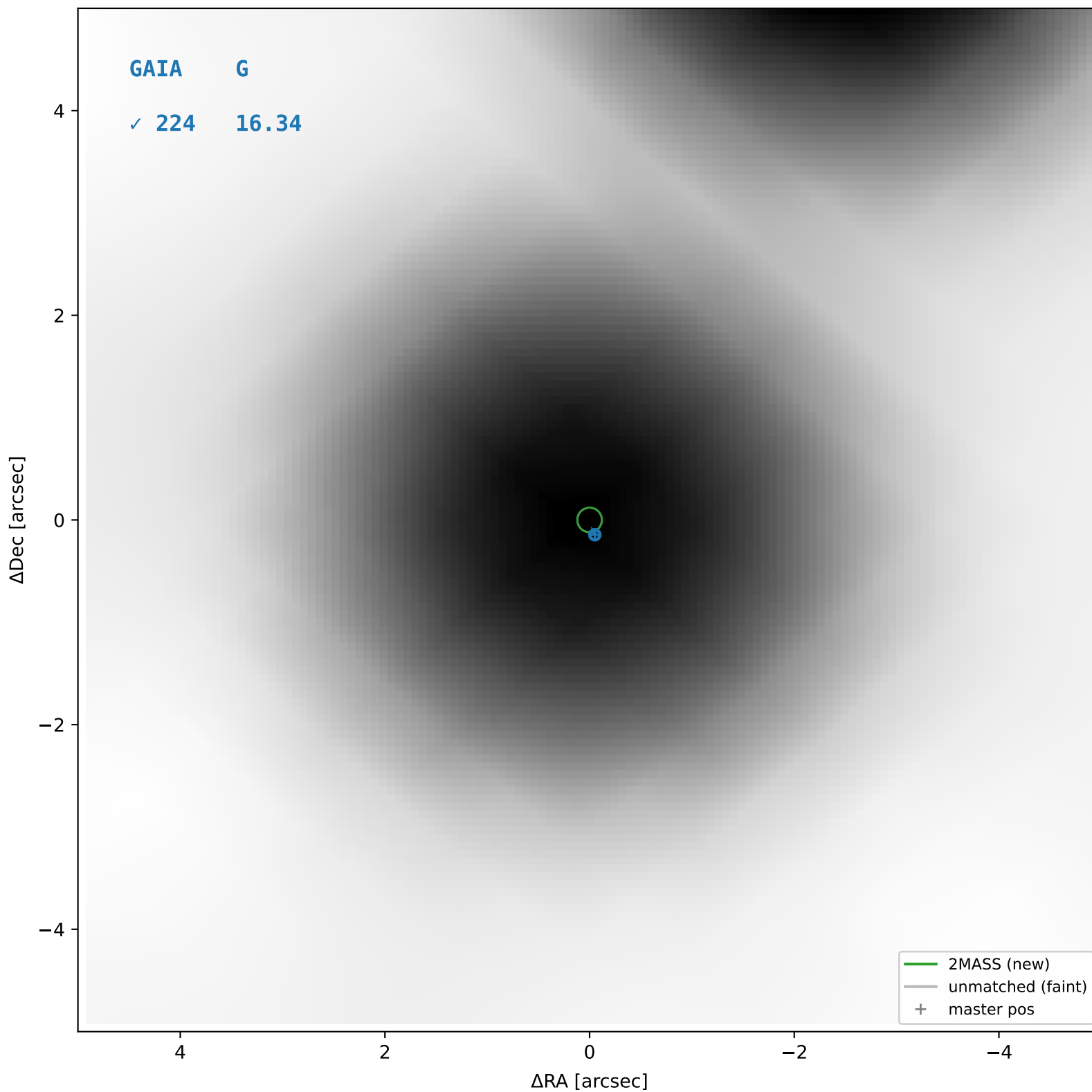
2MASS #315 — sep=0.06", D²=0.24, Δt=-16.0y



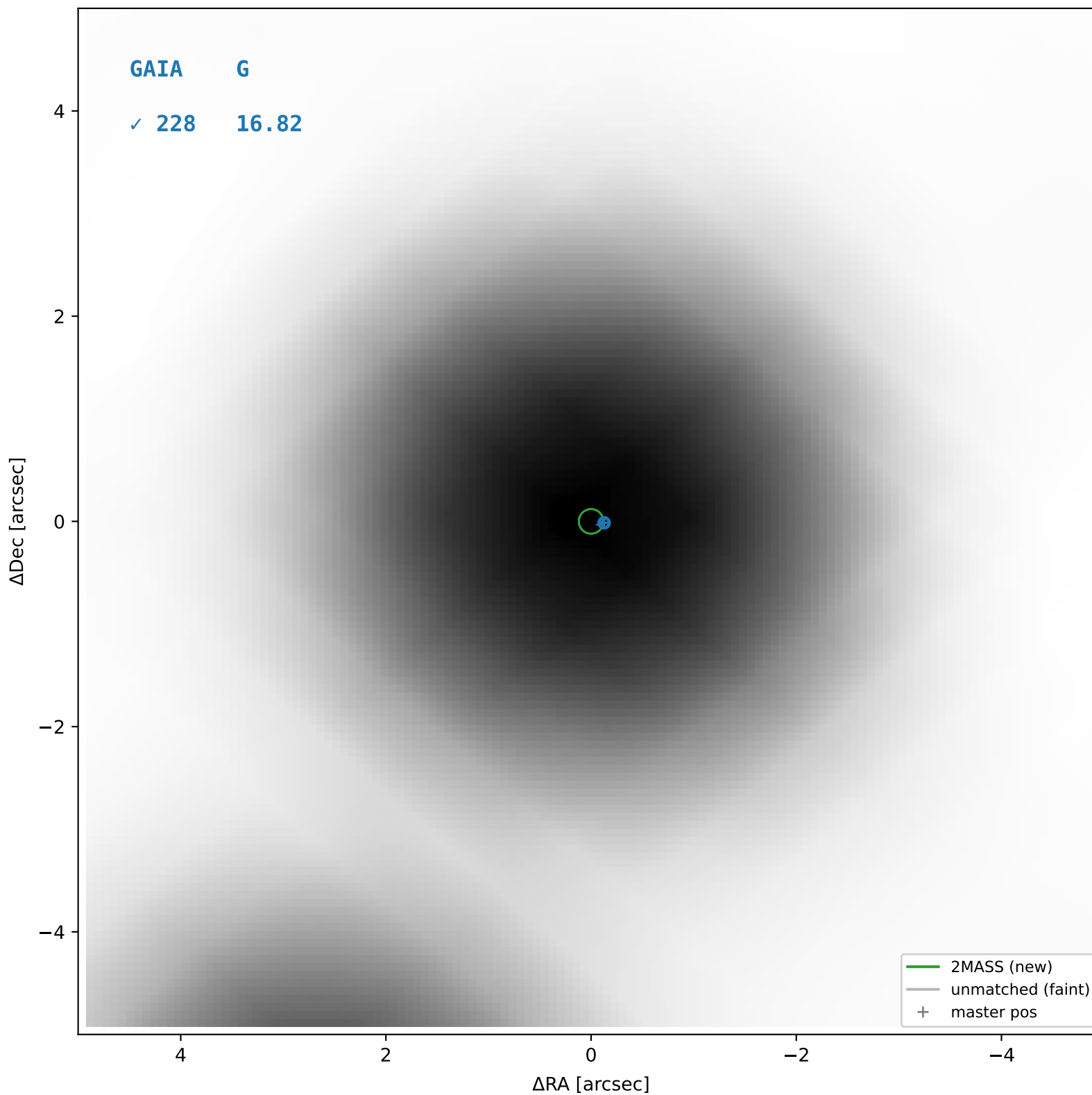
2MASS #316 — closest=14.20", D²=11926.35, Δt=-16.0y



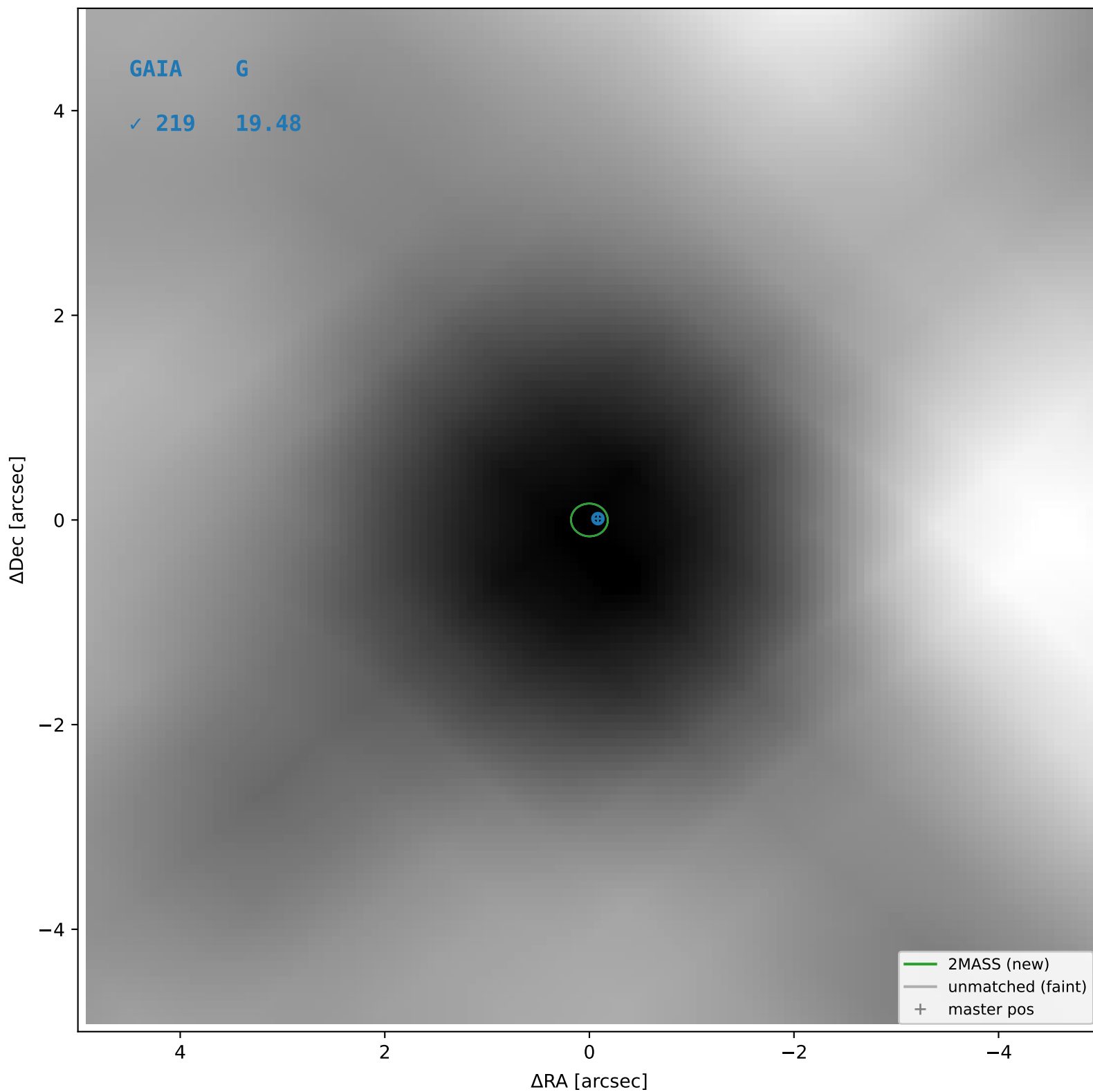
2MASS #317 — sep=0.09", D²=0.51, Δt=-16.0y



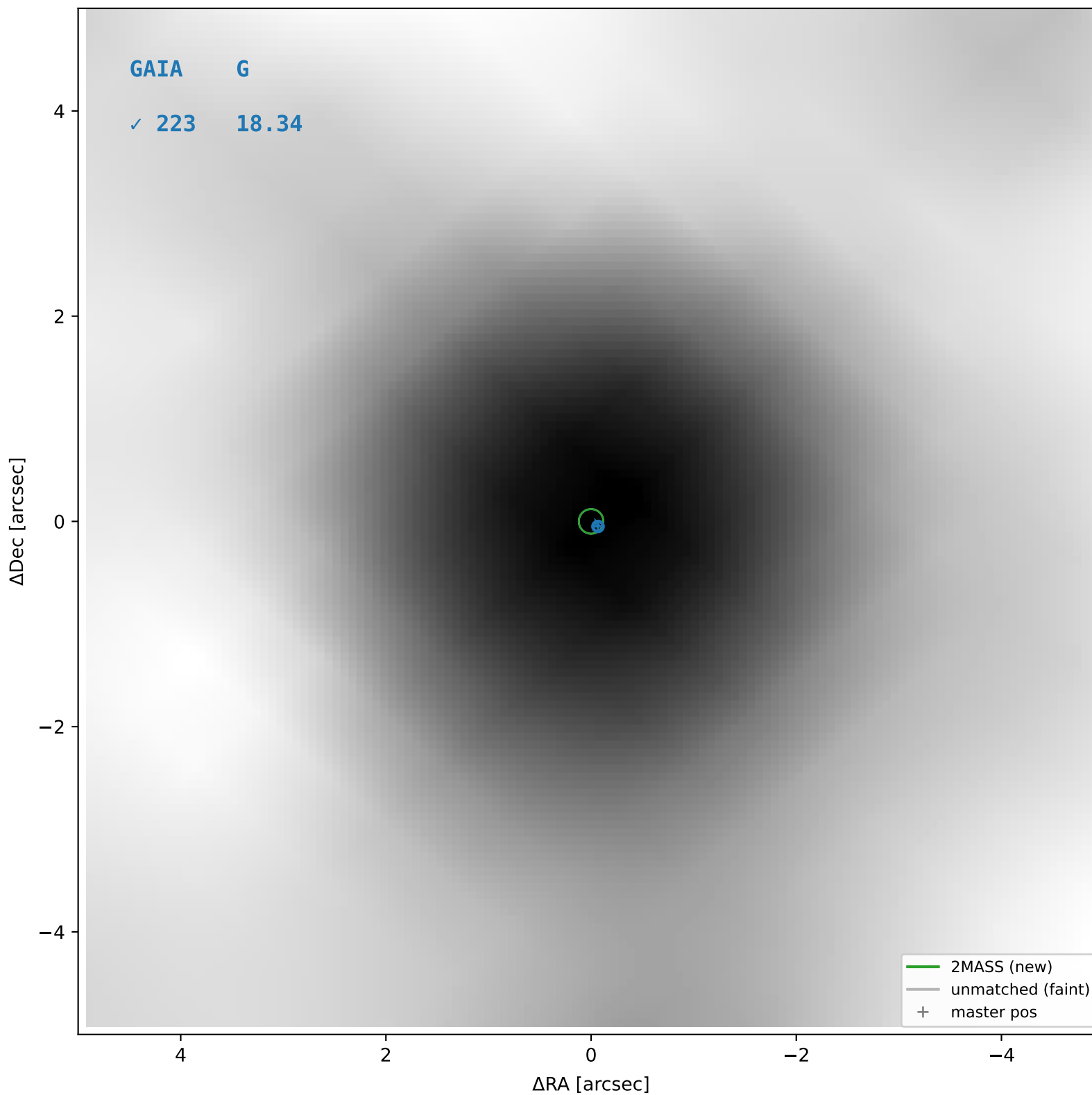
2MASS #318 — sep=0.07", D²=0.27, Δt=-16.0y



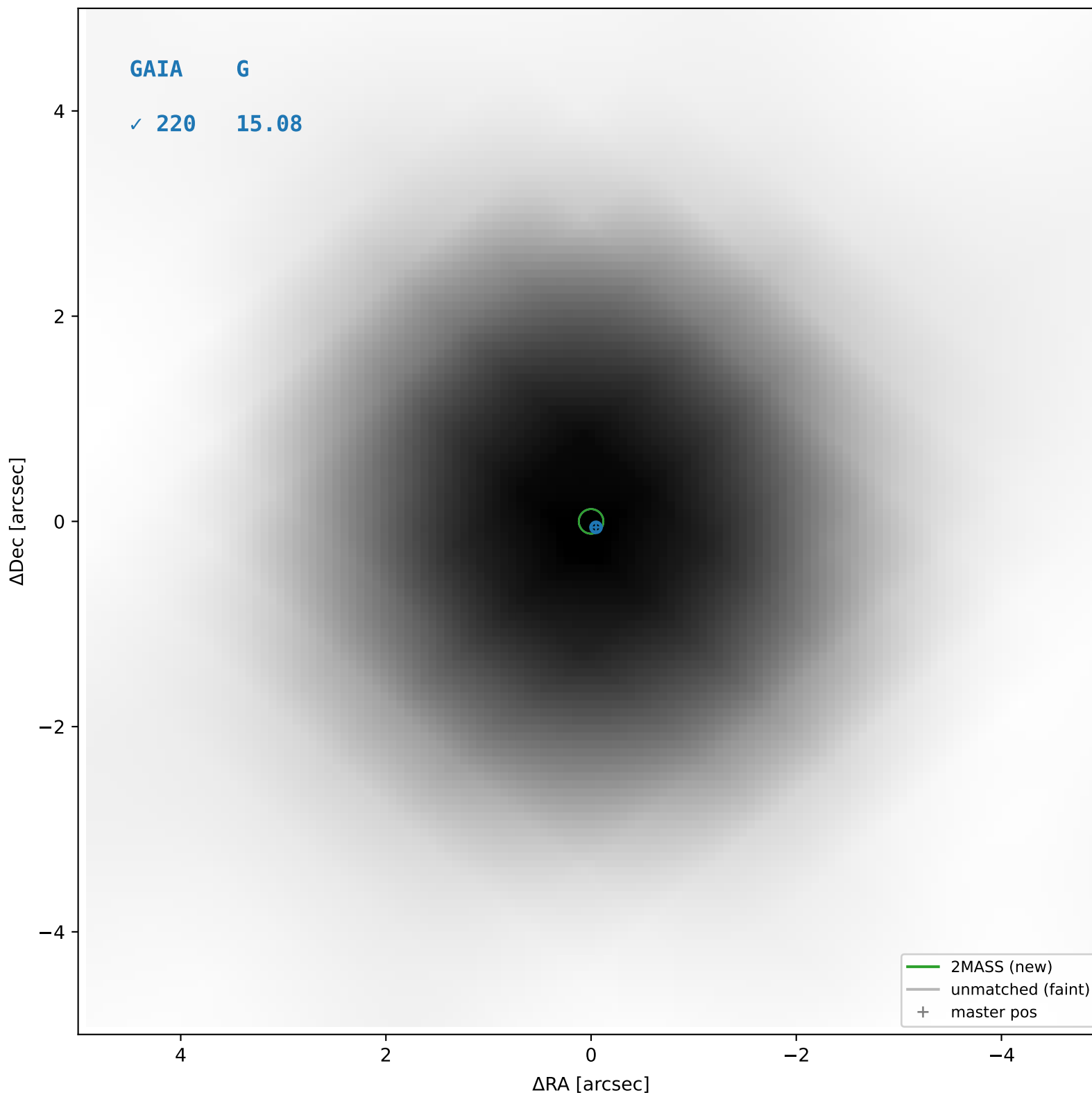
2MASS #319 — sep=0.07", D²=0.16, Δt=-16.0y

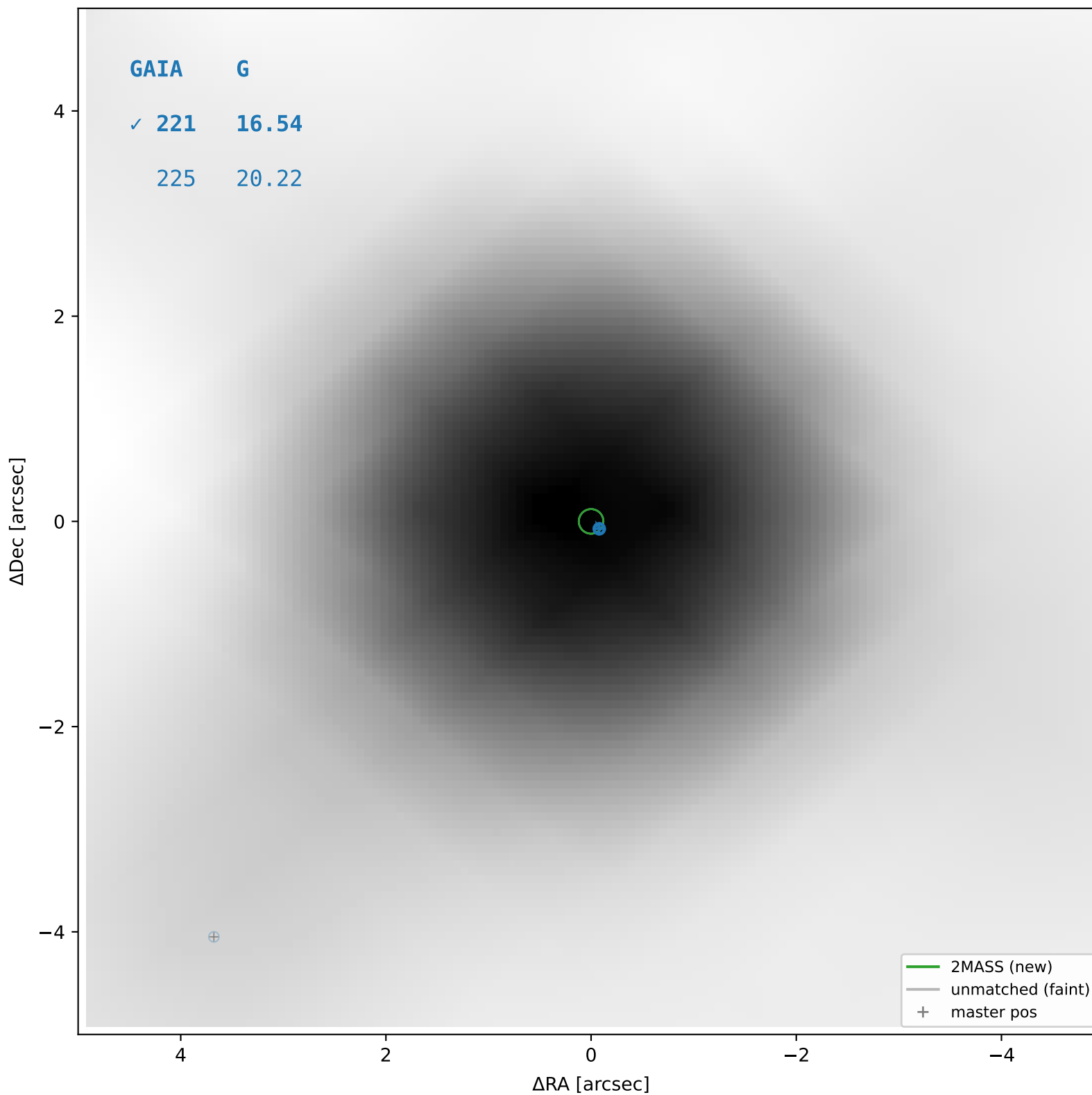


2MASS #320 — sep=0.04", D²=0.11, Δt=-16.0y

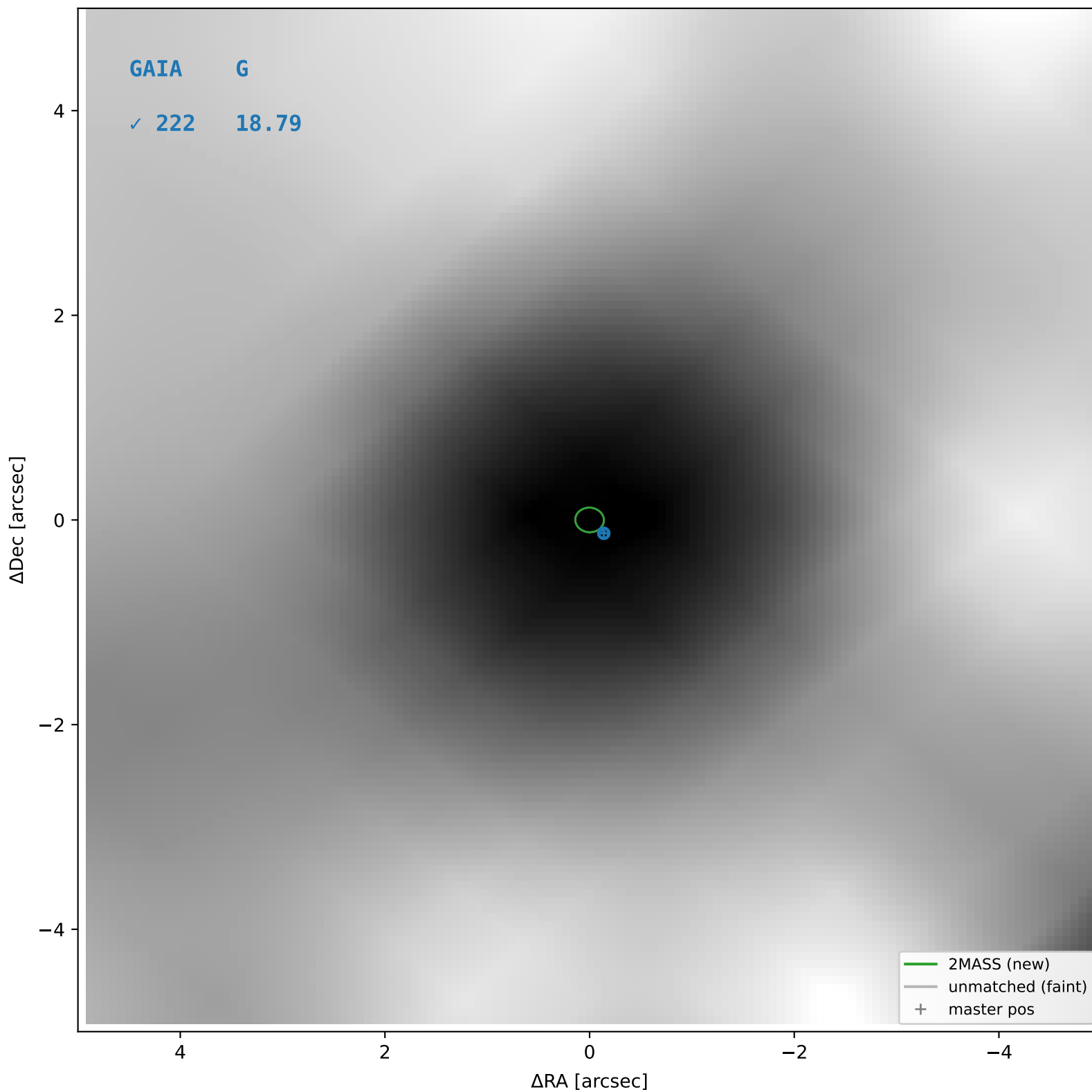


2MASS #321 — sep=0.07", D²=0.27, Δt=-16.0y

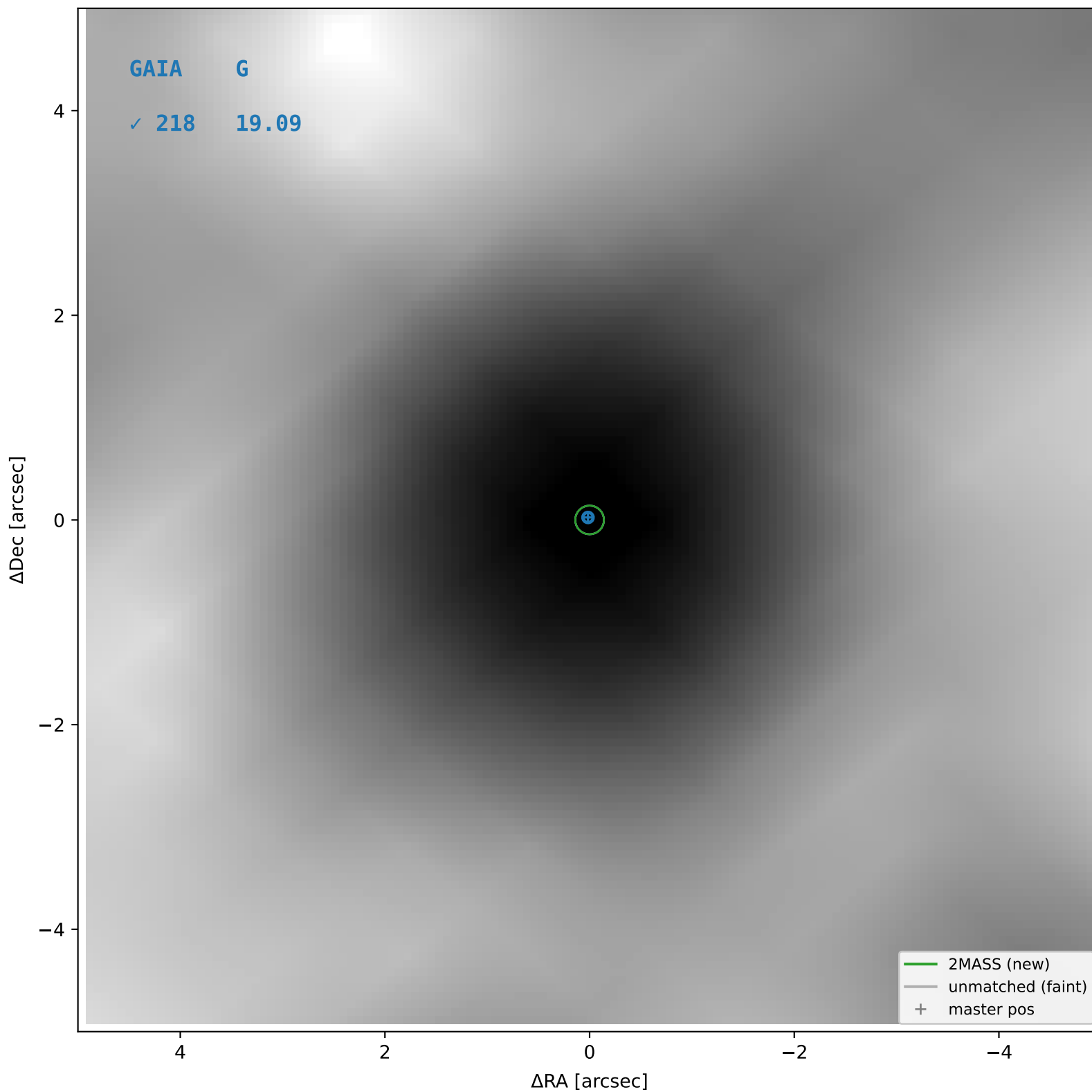


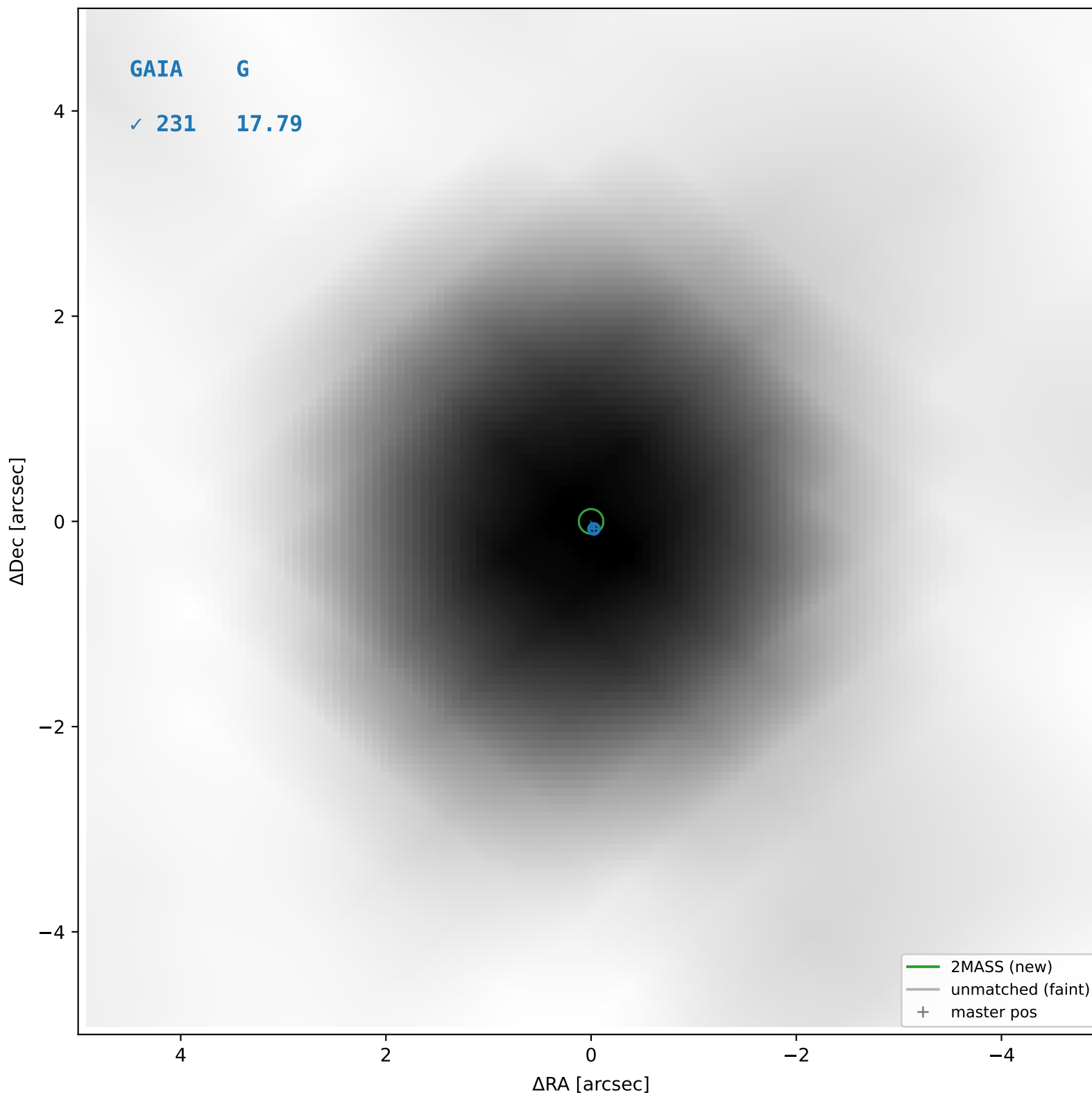


2MASS #323 — sep=0.14", D²=1.04, Δt=-16.0y

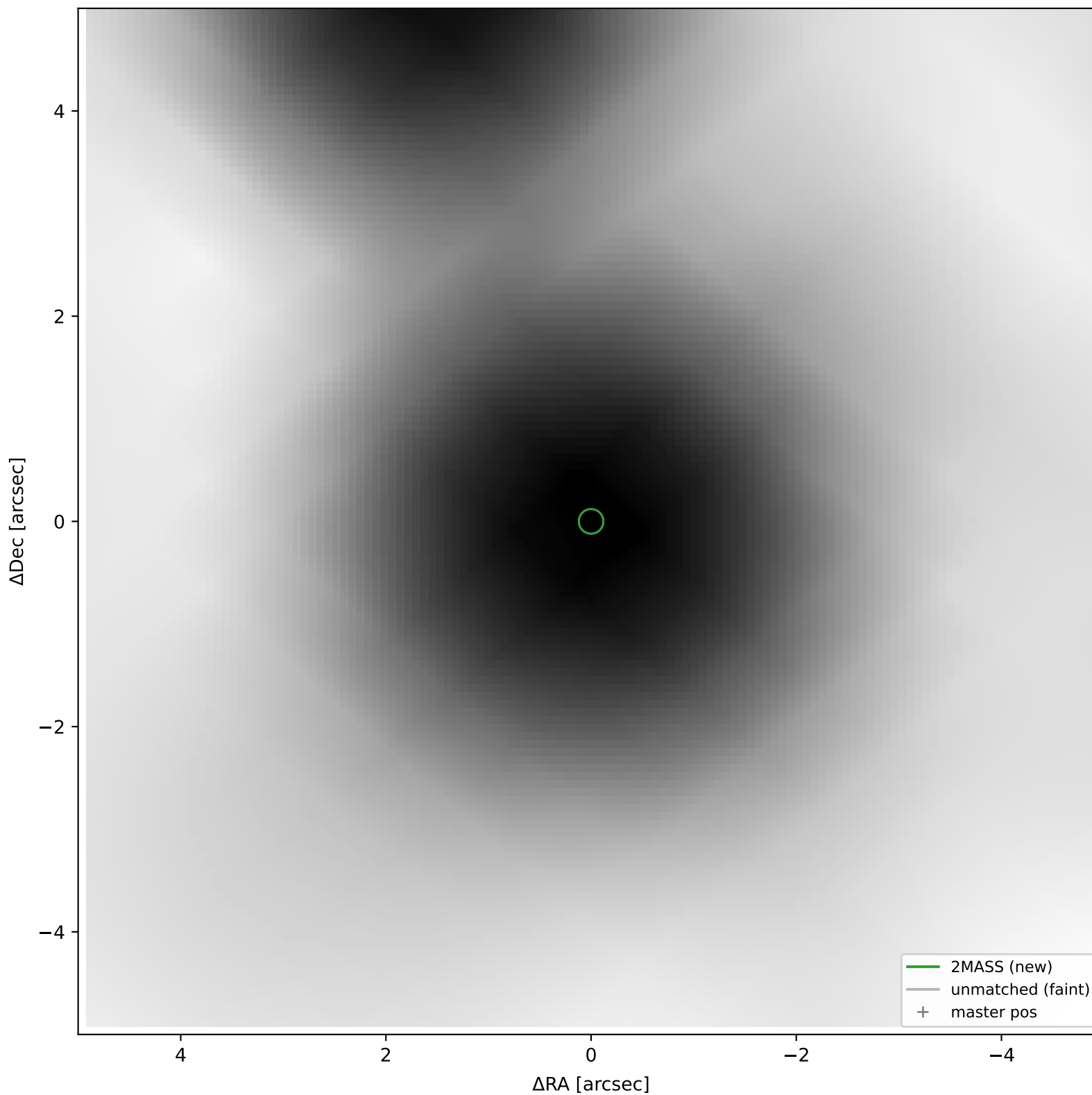


2MASS #324 — sep=0.04", D²=0.08, Δt=-16.0y

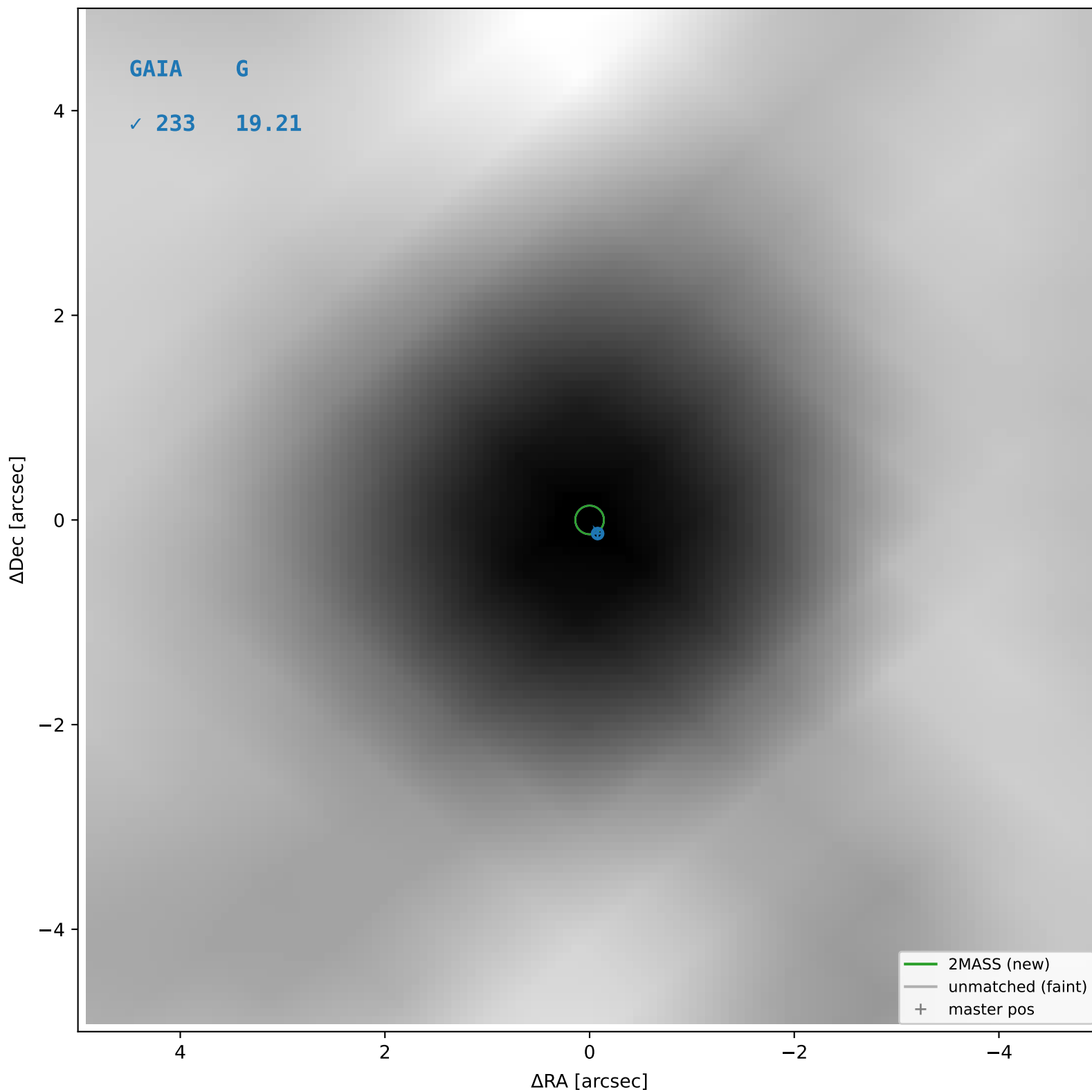


2MASS #325 — sep=0.01", D²=0.01, Δt=-16.0y

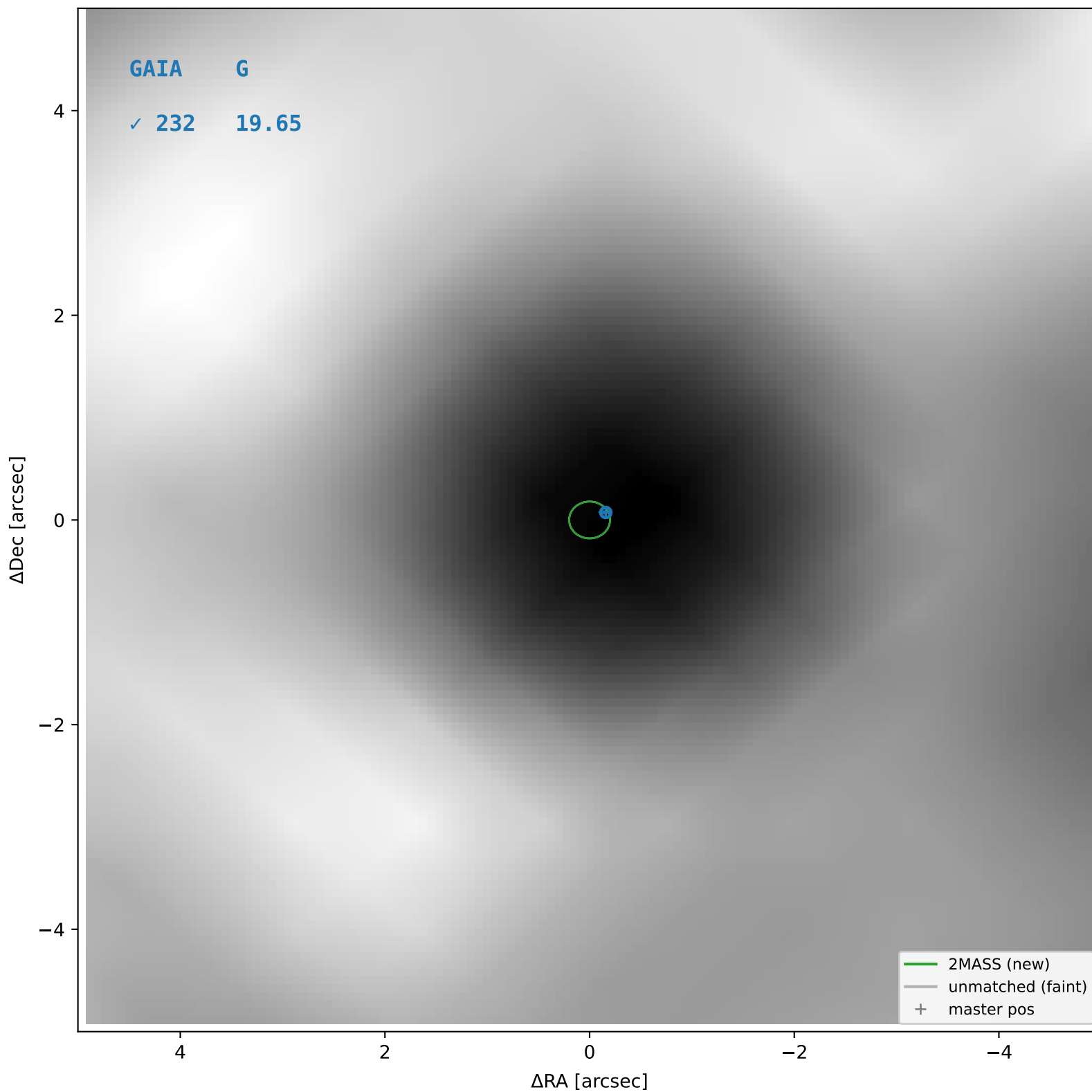
2MASS #326 — closest=5.62", D²=1865.59, Δt=-16.0y



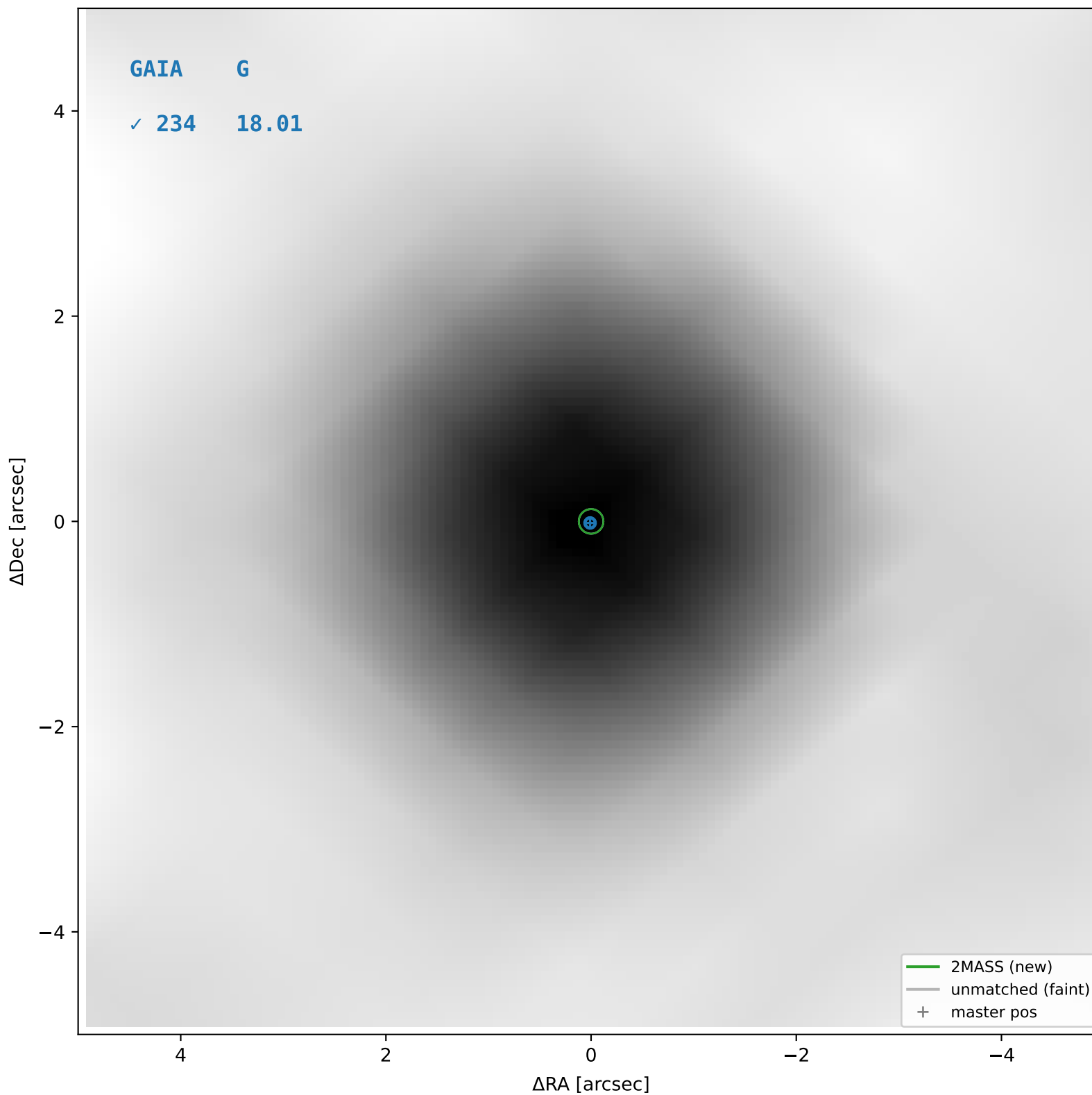
2MASS #327 — sep=0.09", D²=0.36, Δt=-16.0y



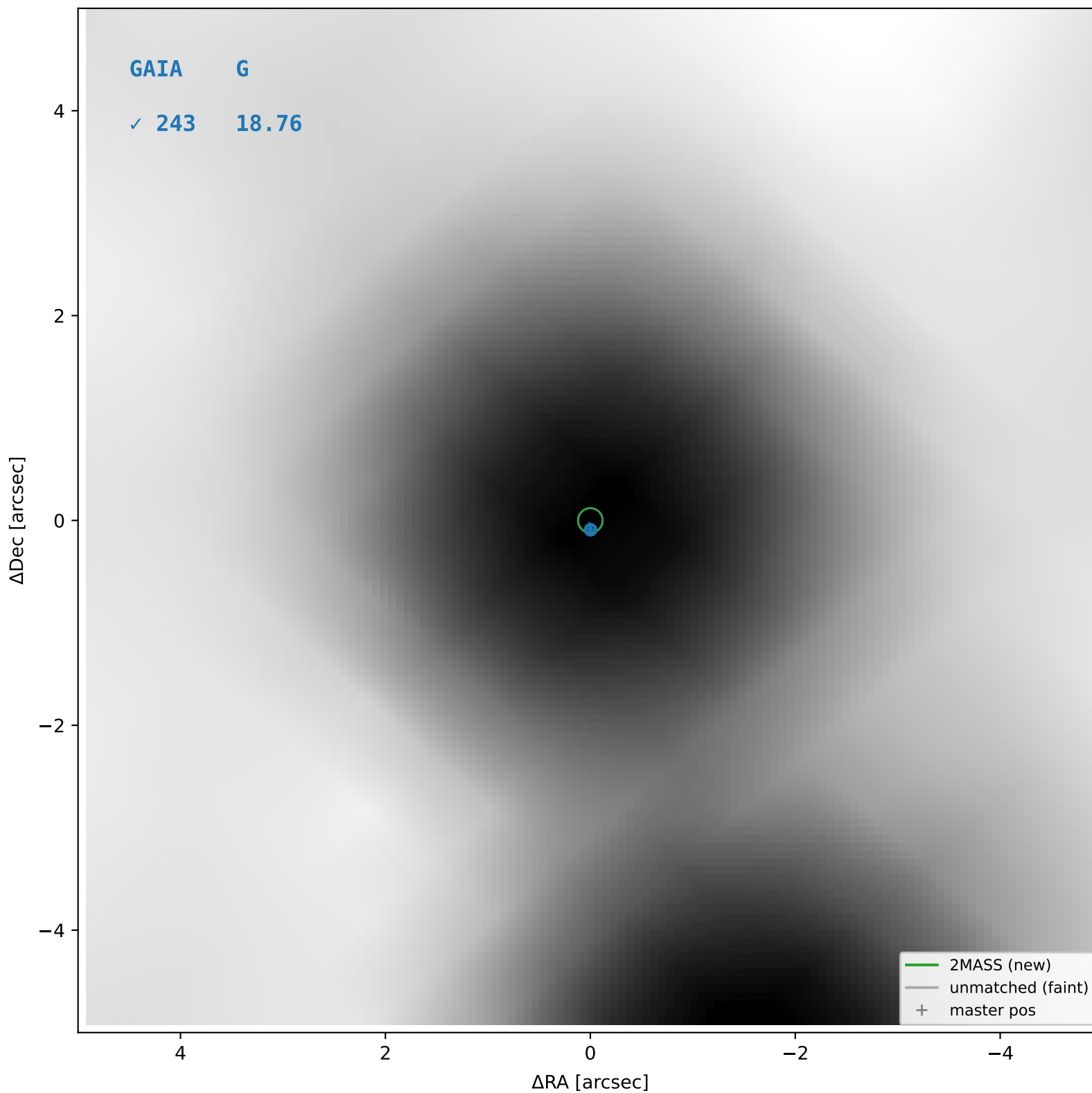
2MASS #328 — sep=0.13", D²=0.45, Δt=-16.0y



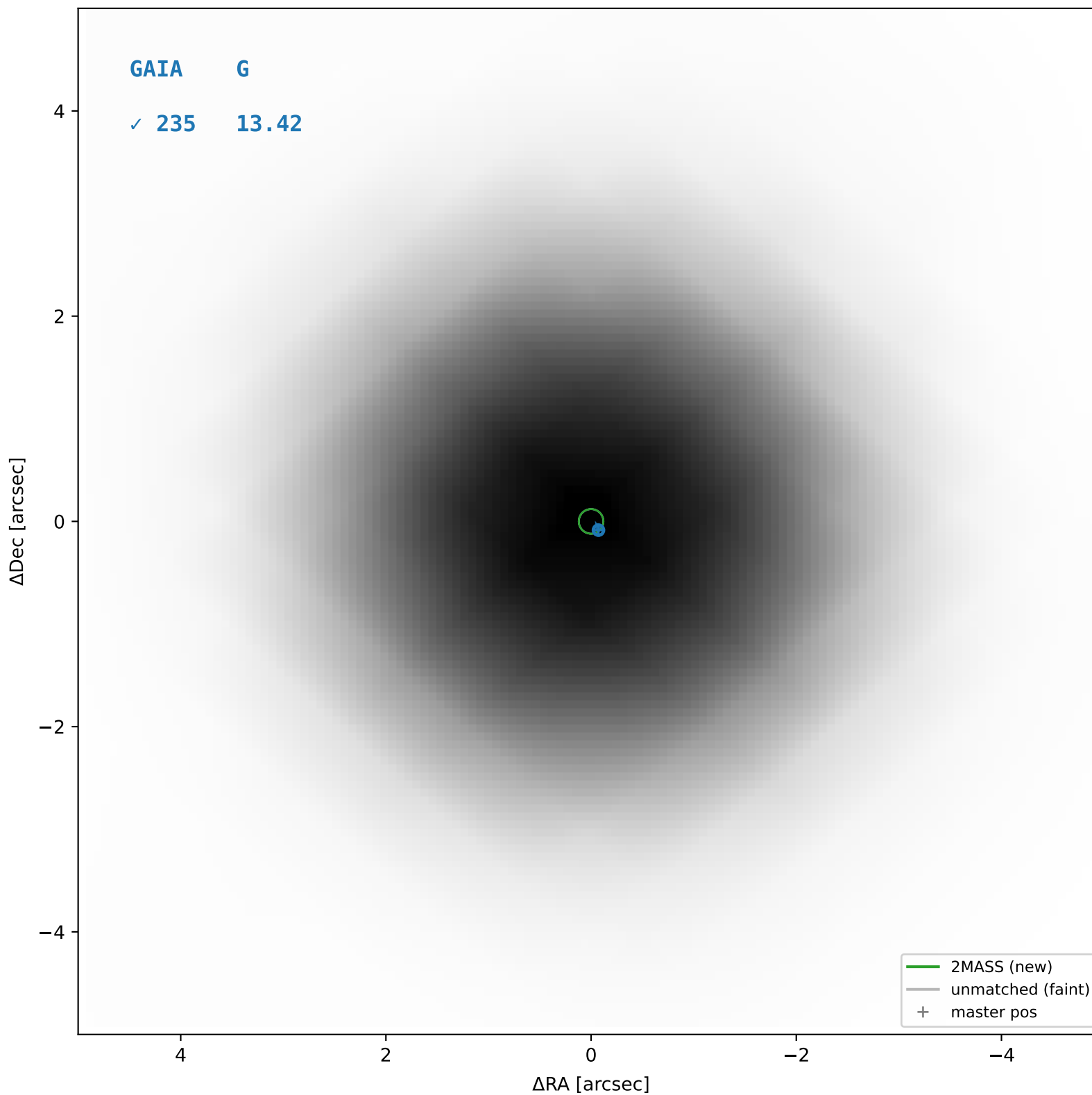
2MASS #329 — sep=0.02", D²=0.03, Δt=-16.0y



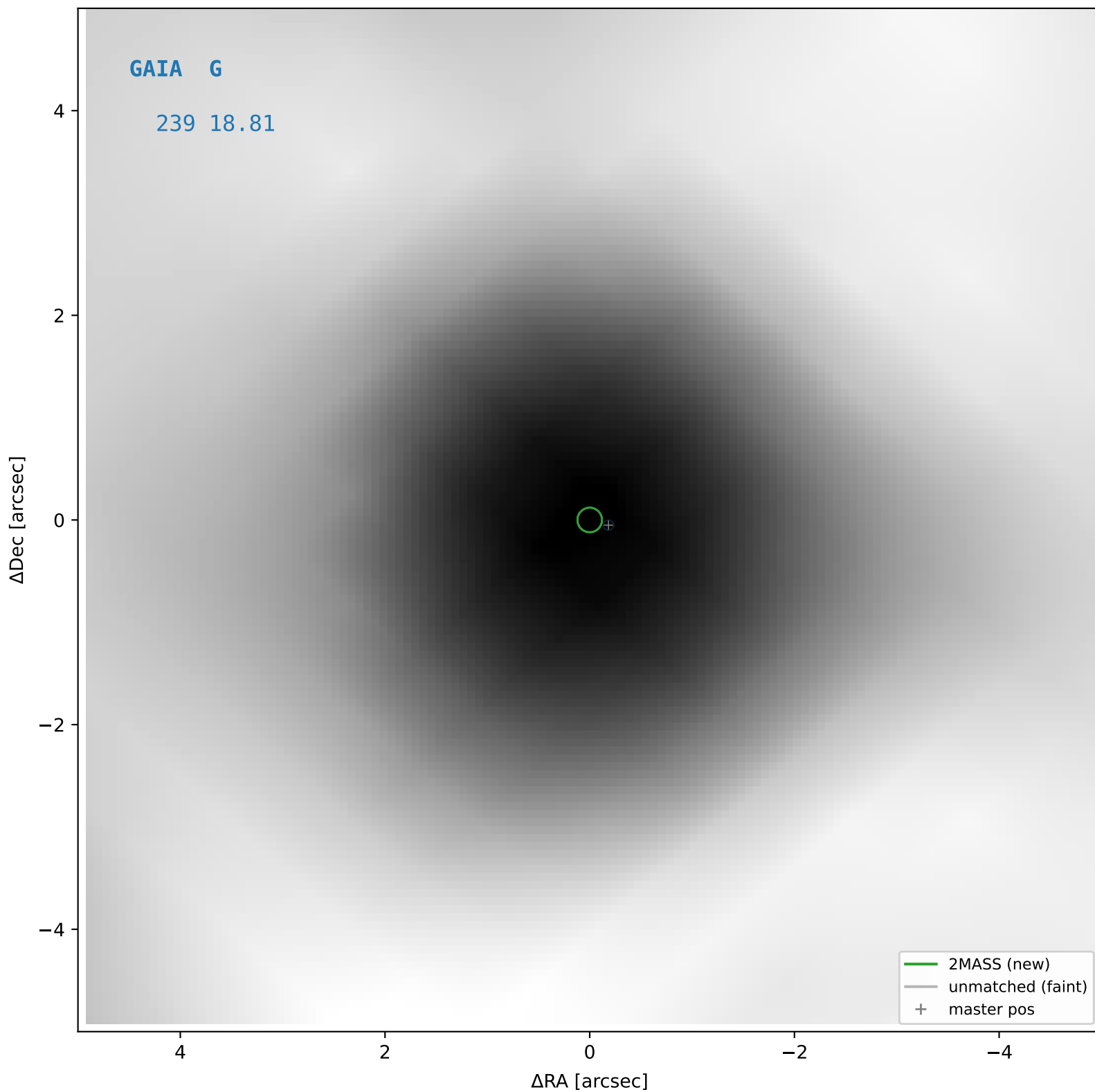
2MASS #330 — sep=0.03", D²=0.06, Δt=-16.0y



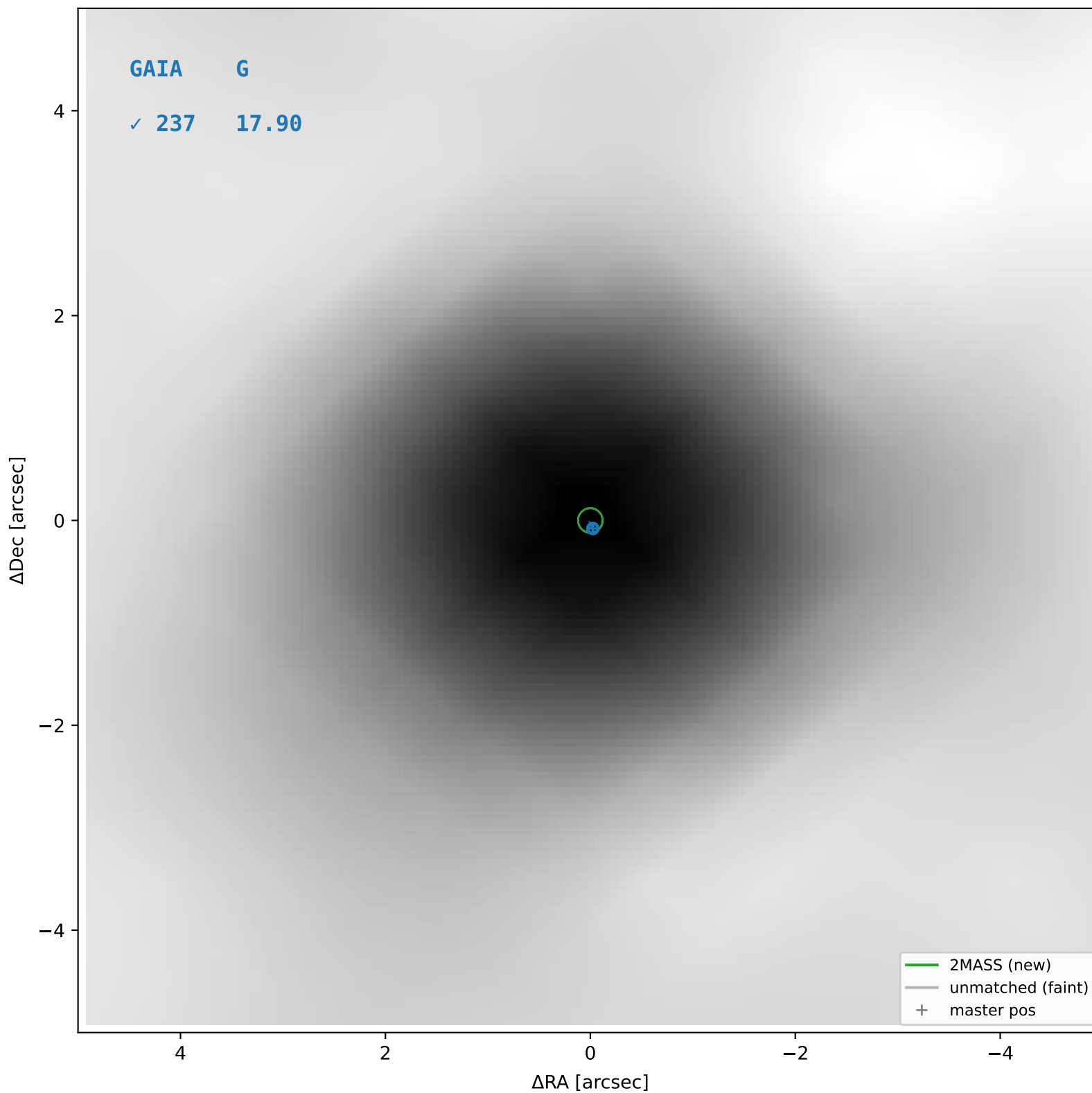
2MASS #331 — sep=0.05", D²=0.17, Δt=-16.0y



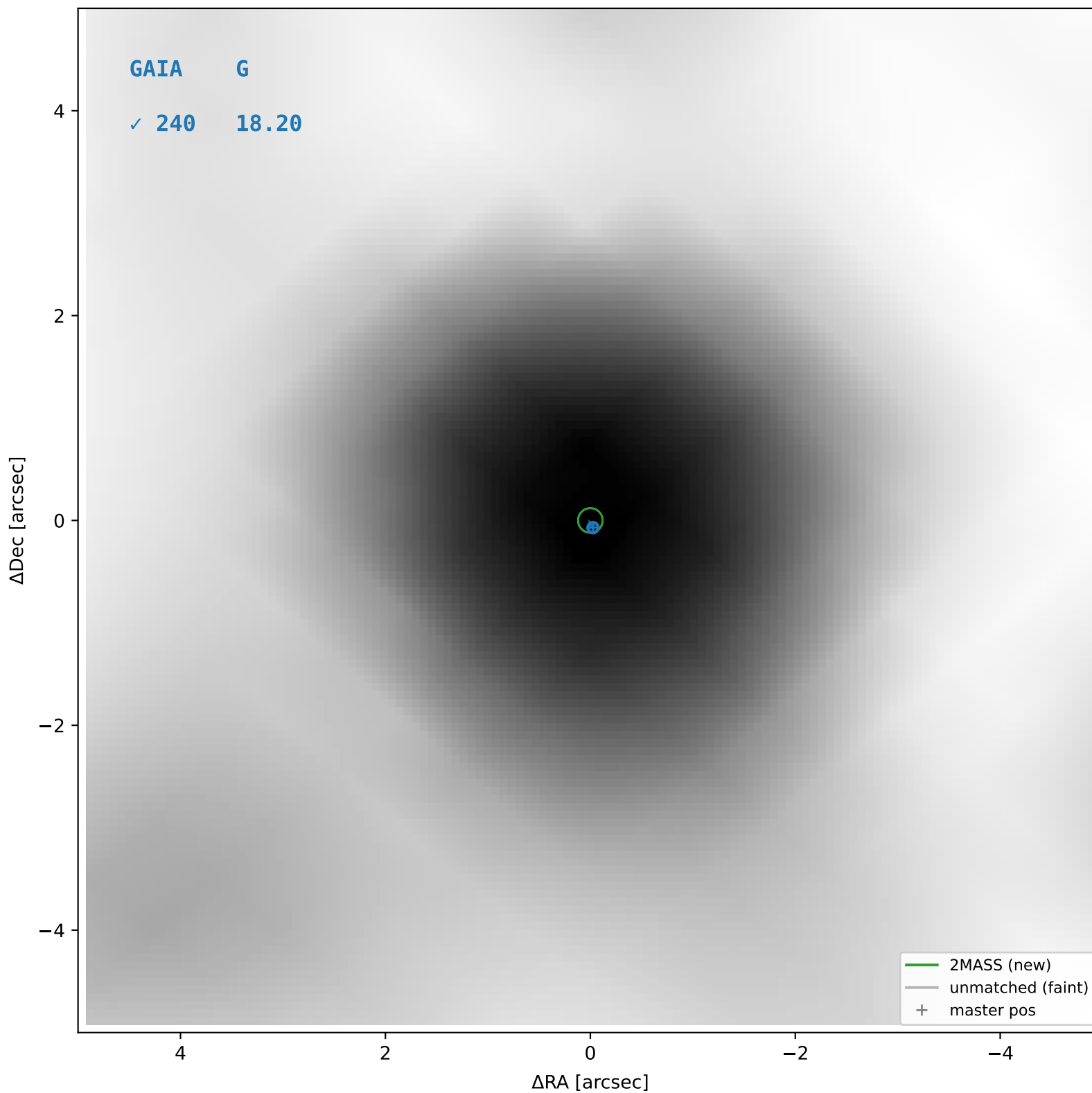
2MASS #332 — closest=0.16", D²=1.45, Δt=-16.0y



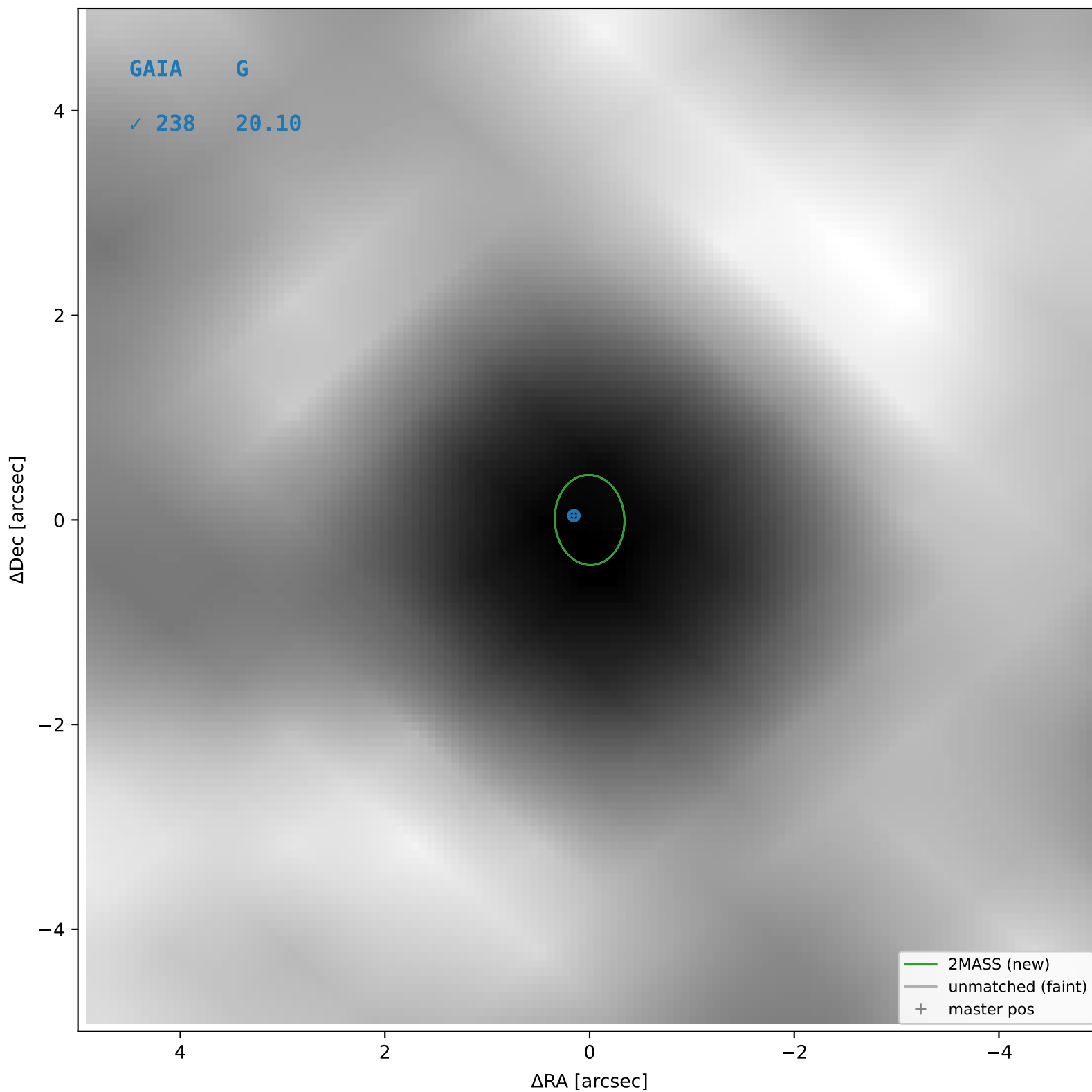
2MASS #333 — sep=0.02", D²=0.03, Δt=-16.0y



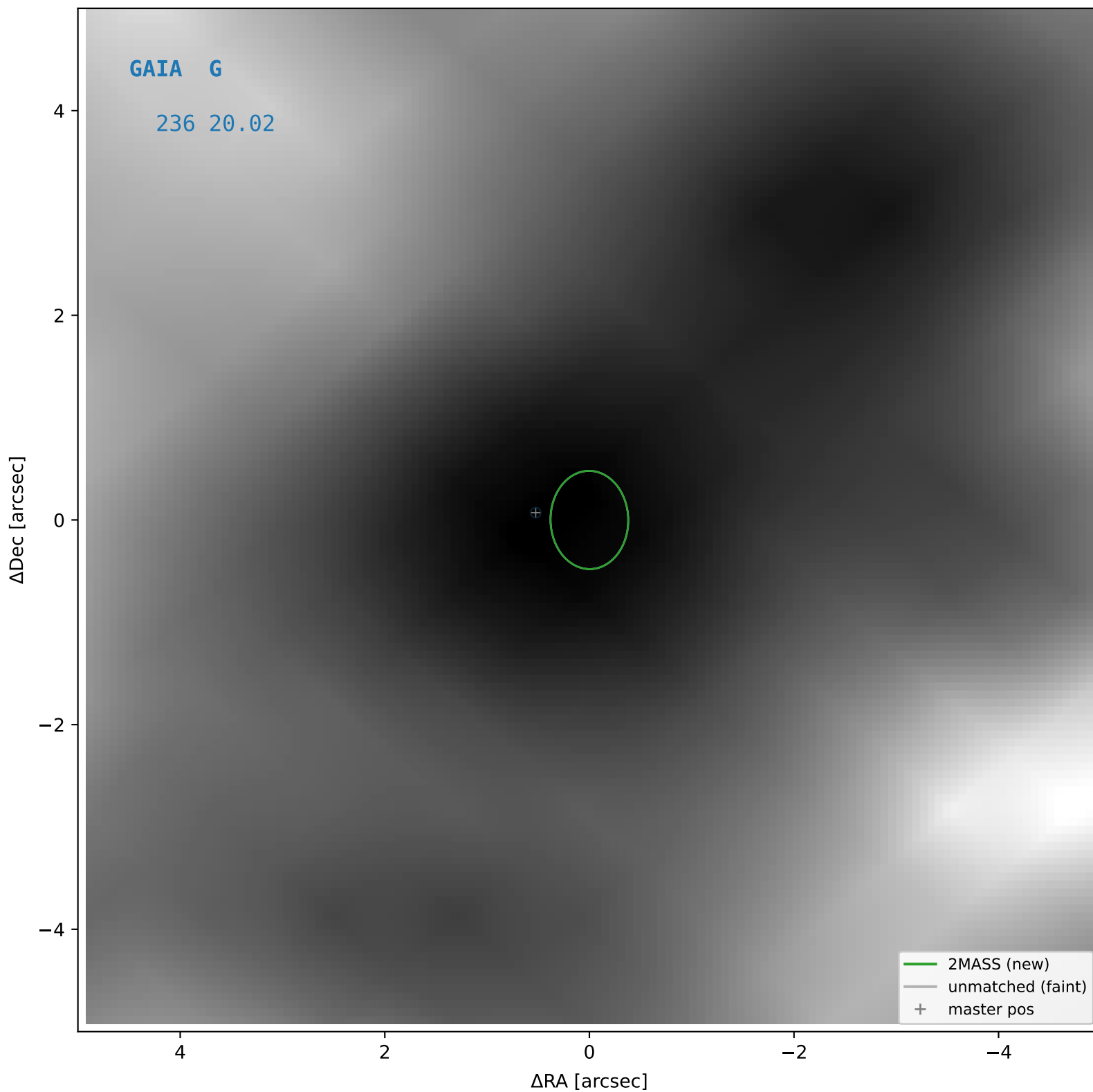
2MASS #334 — sep=0.02", D²=0.01, Δt=-16.0y



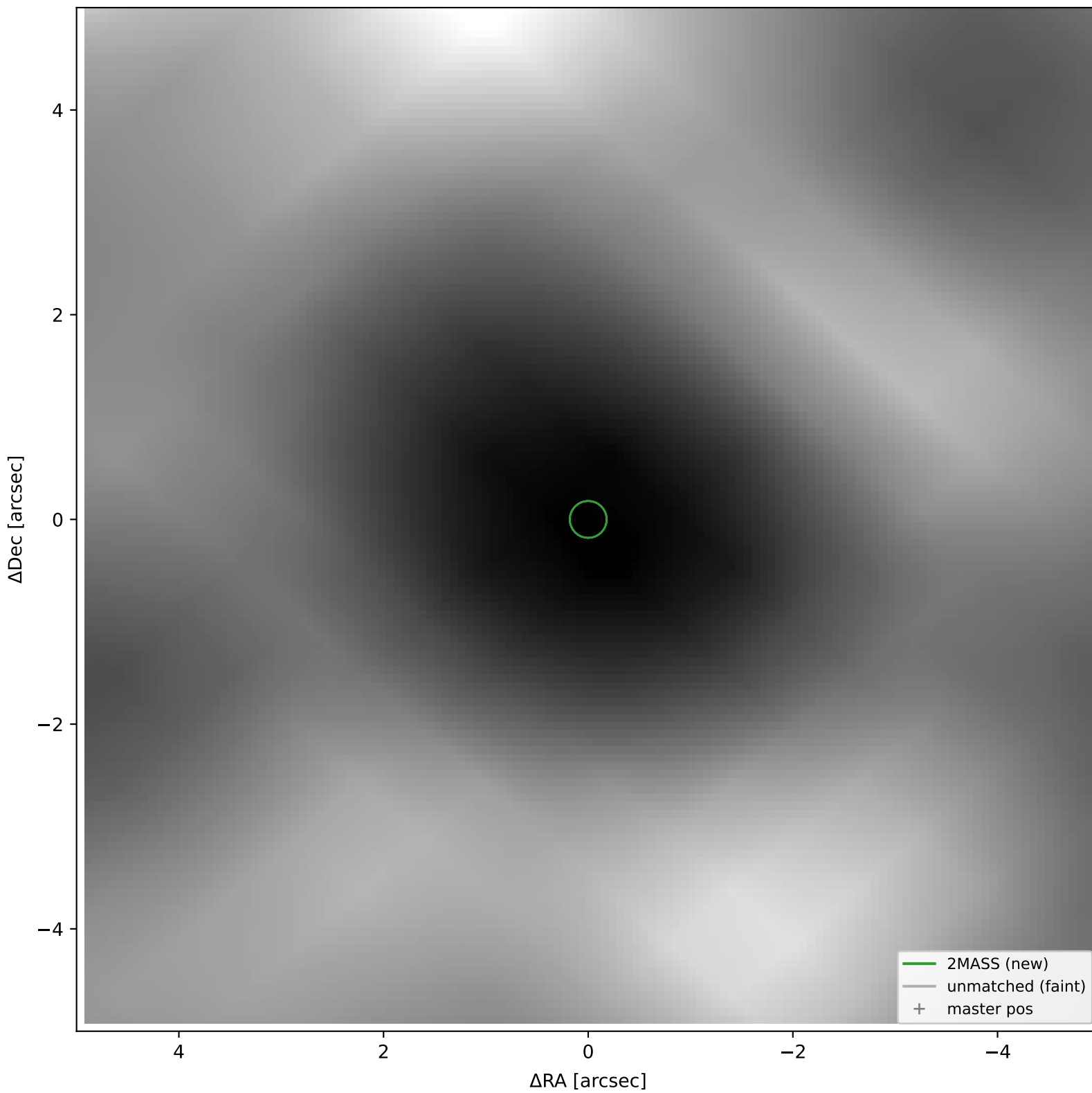
2MASS #335 — sep=0.14", D²=0.11, Δt=-16.0y



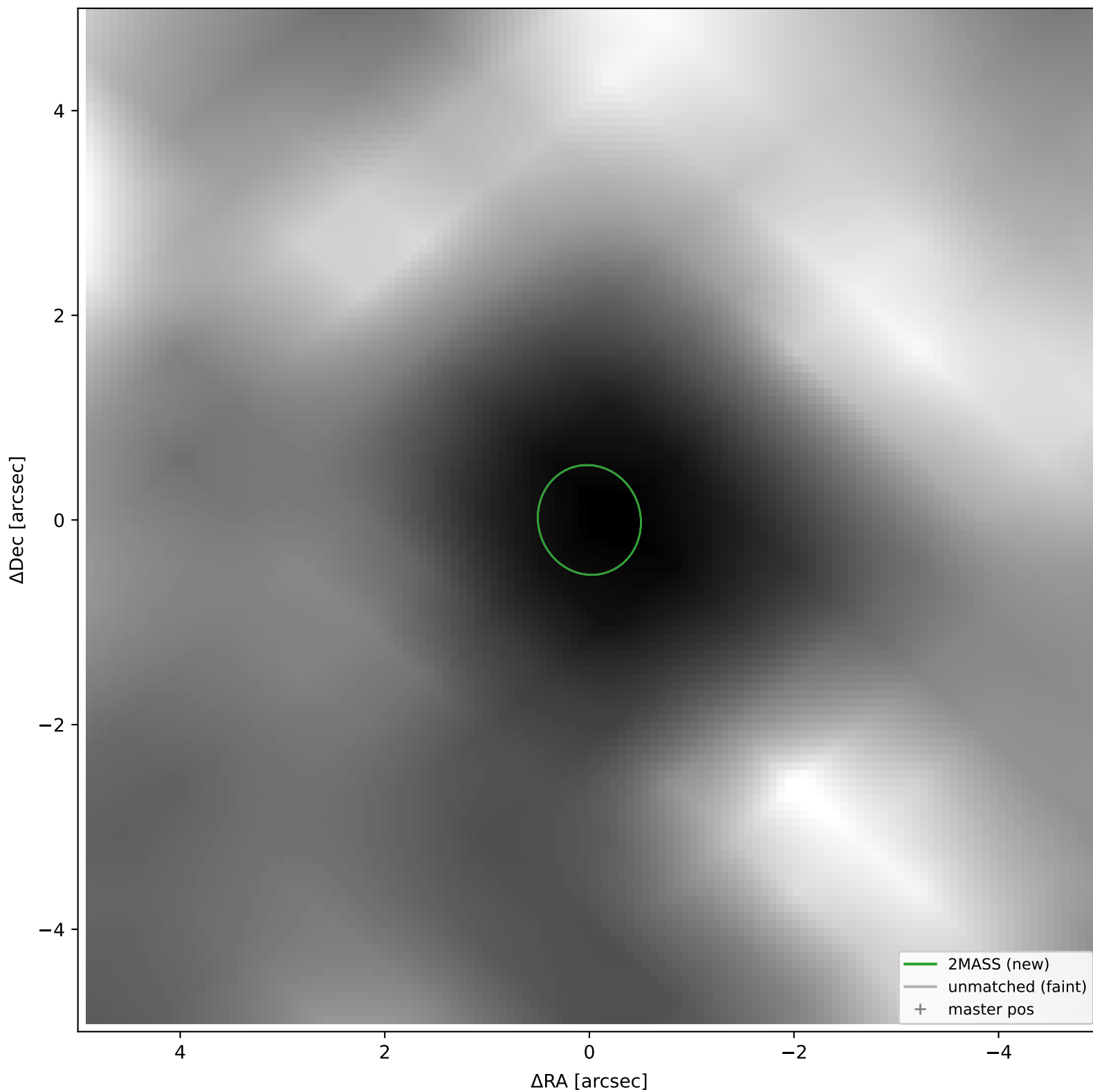
2MASS #336 — closest=0.54", D²=1.27, Δt=-16.0y



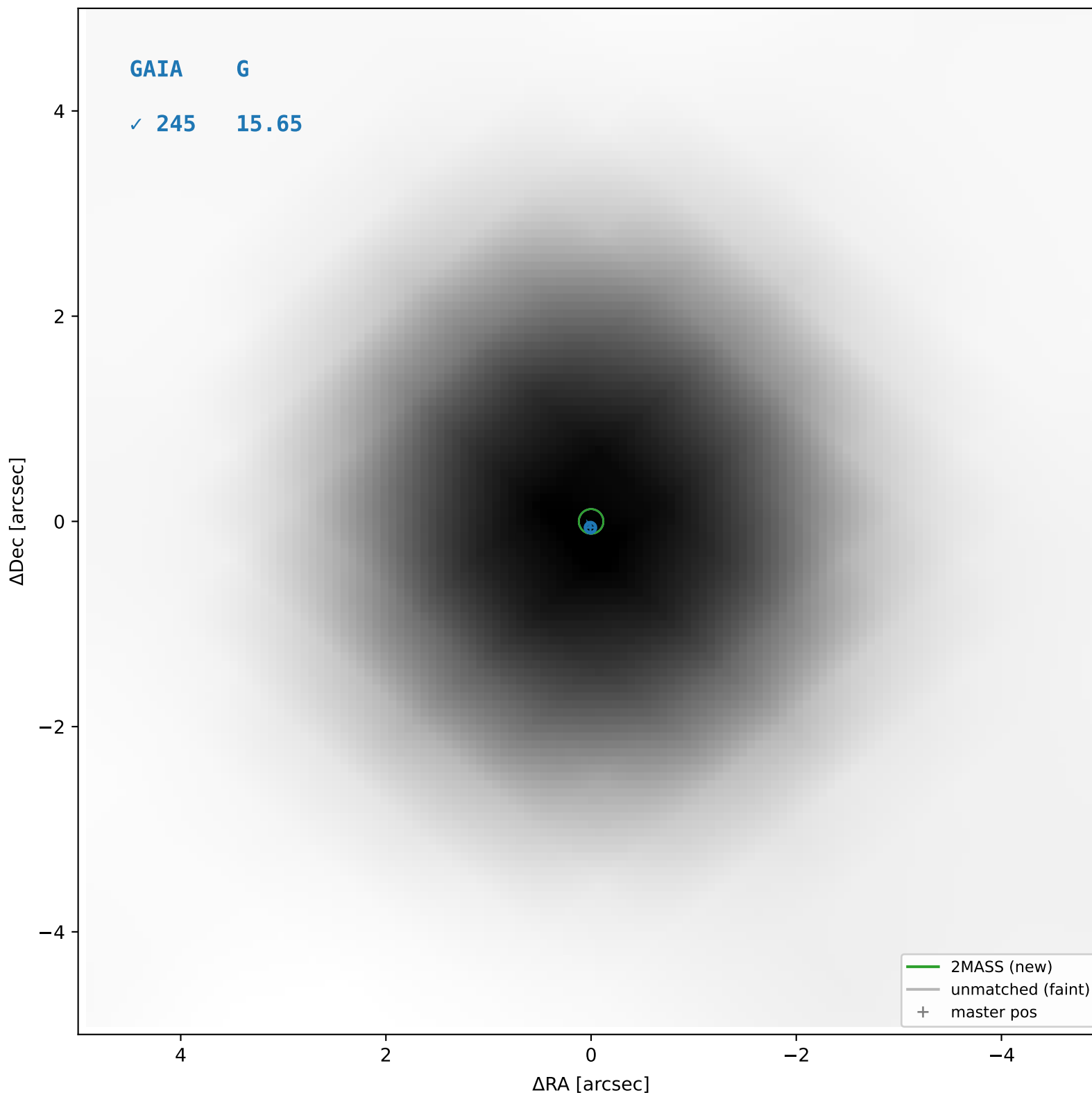
2MASS #337 — closest=21.66", D²=13427.06, Δt=-16.0y



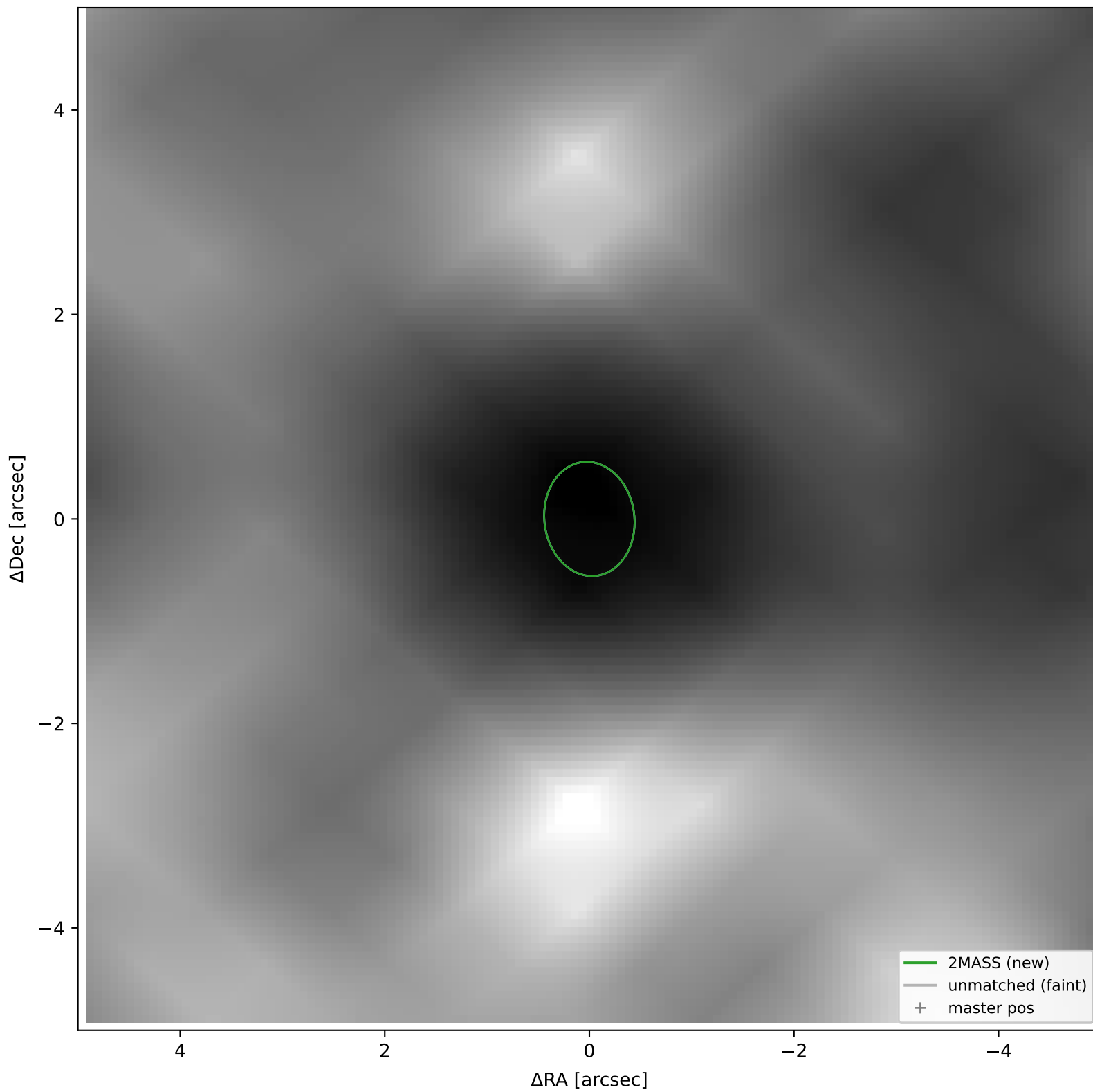
2MASS #338 — closest=13.34", D²=606.58, Δt=-16.0y



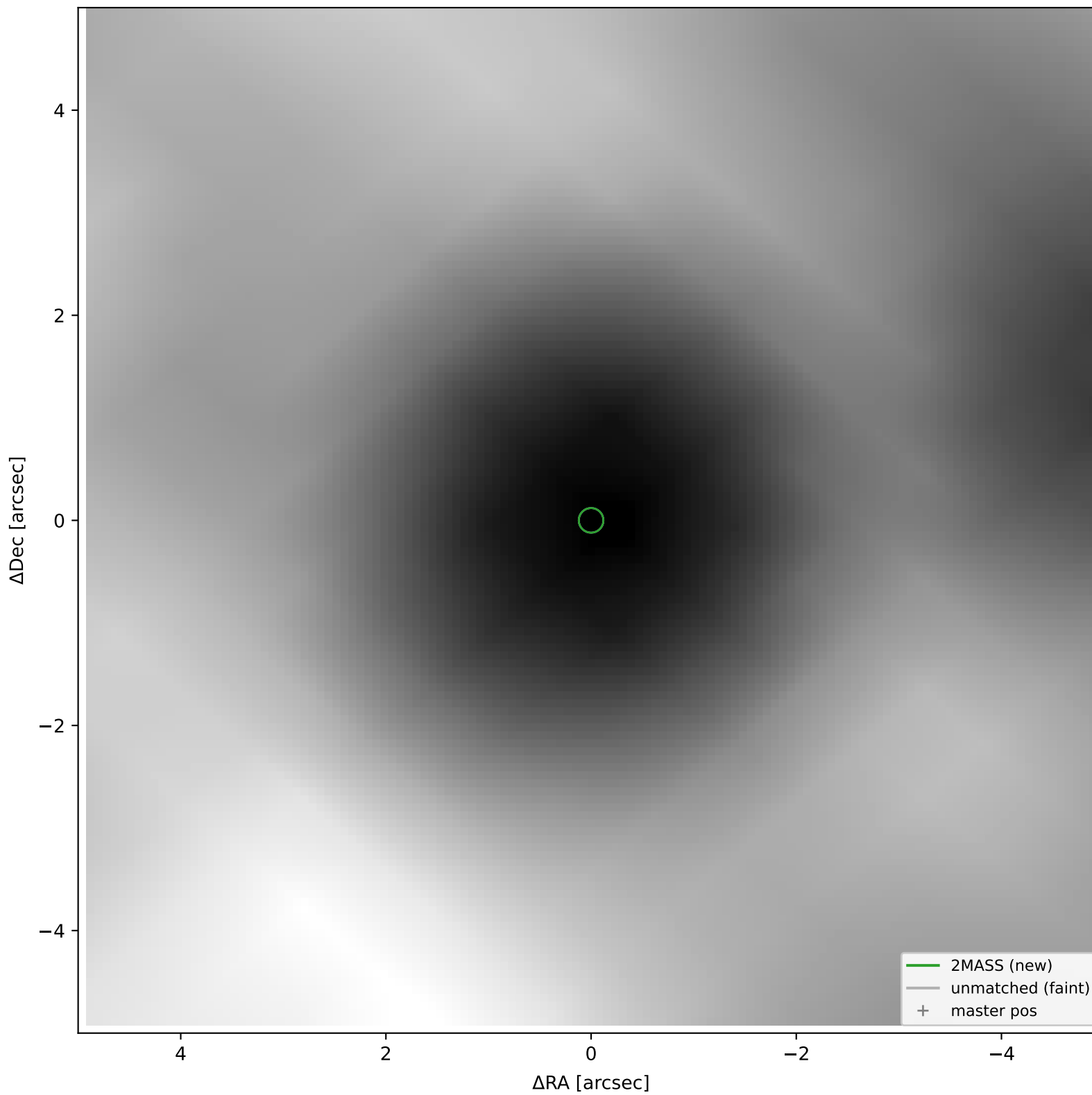
2MASS #339 — sep=0.04", D²=0.07, Δt=-16.0y



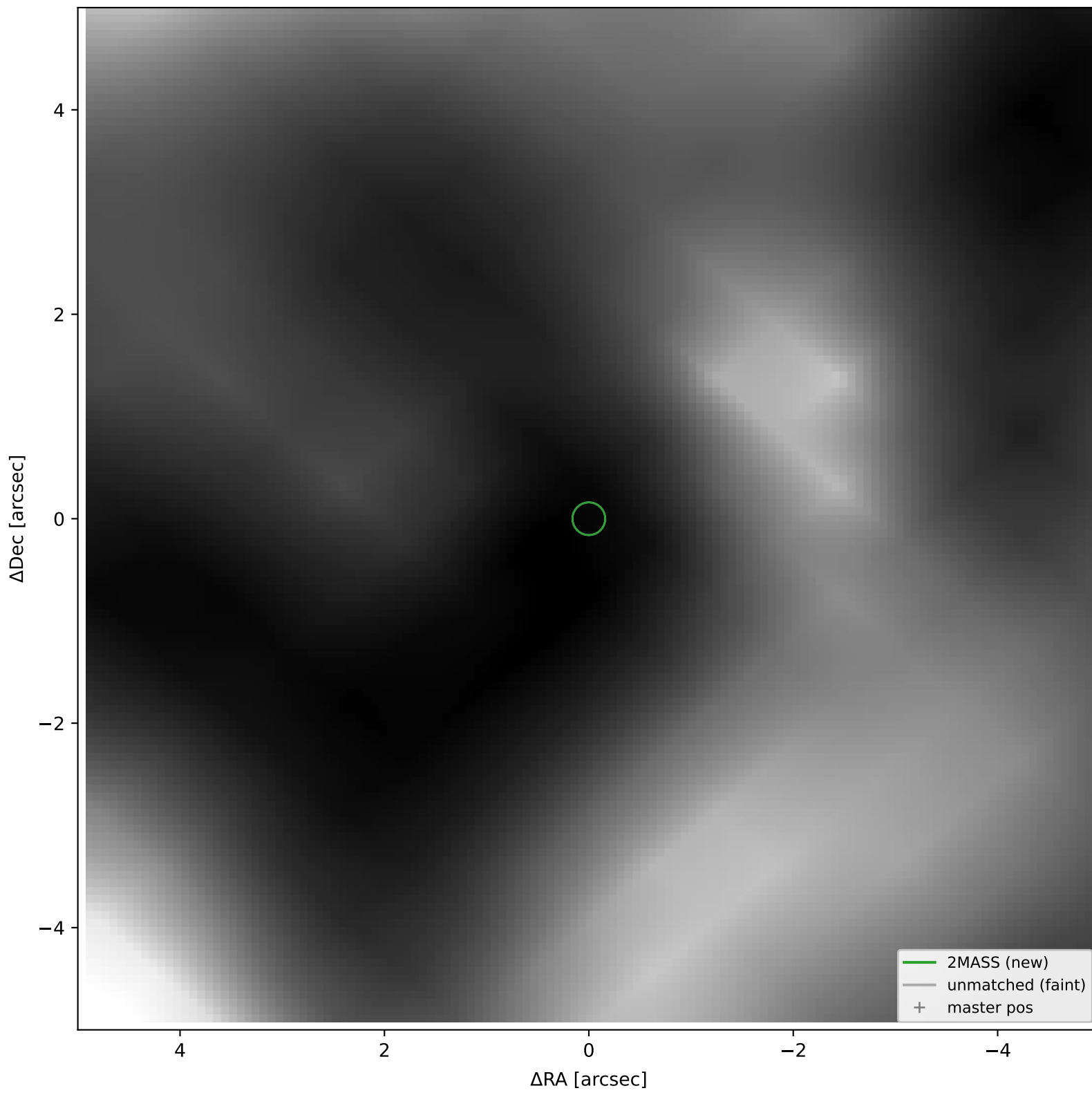
2MASS #340 — closest=51.19", D²=8476.17, Δt=-16.0y



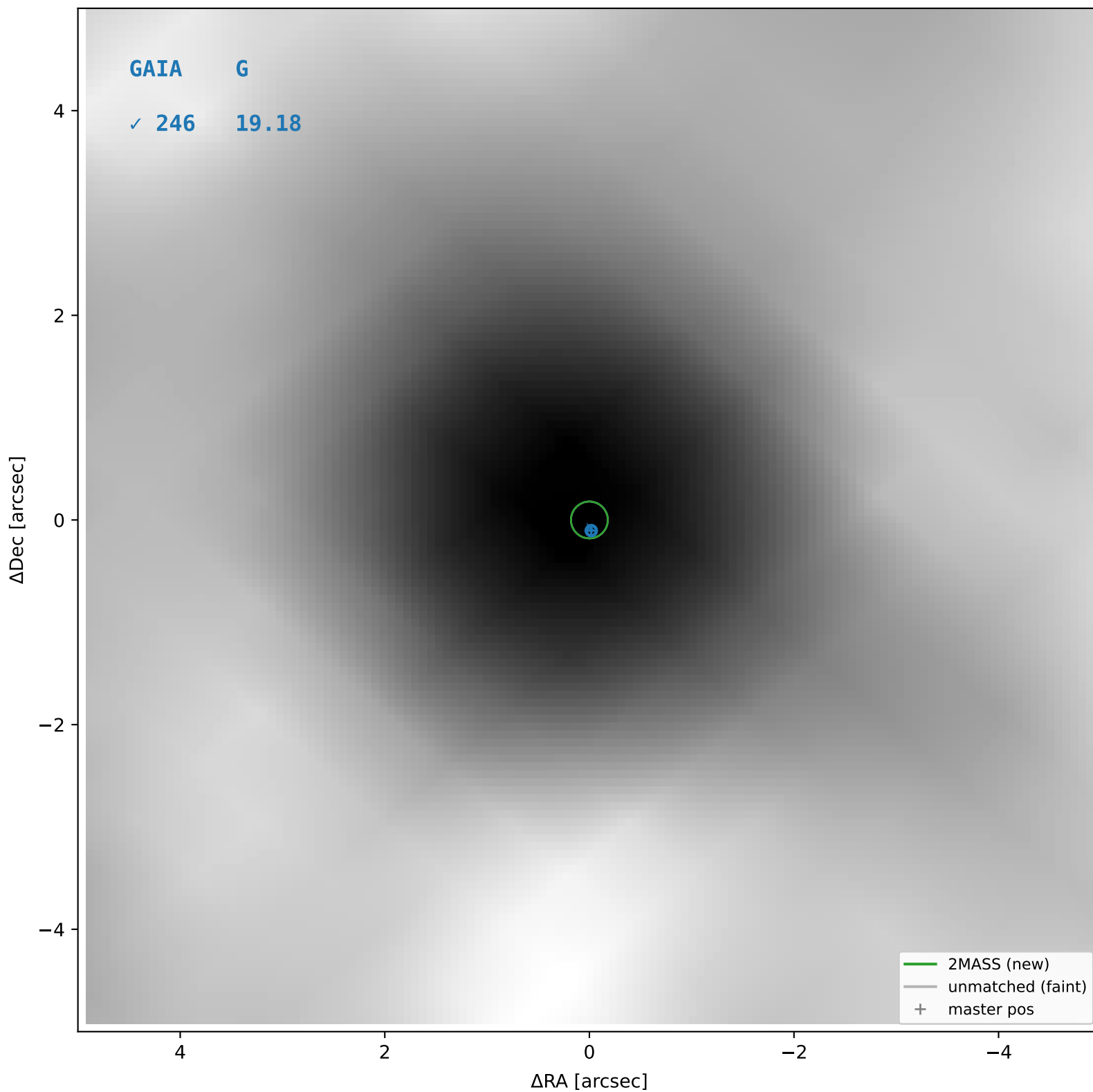
2MASS #341 — closest=29.35", D²=50978.63, Δt=-16.0y



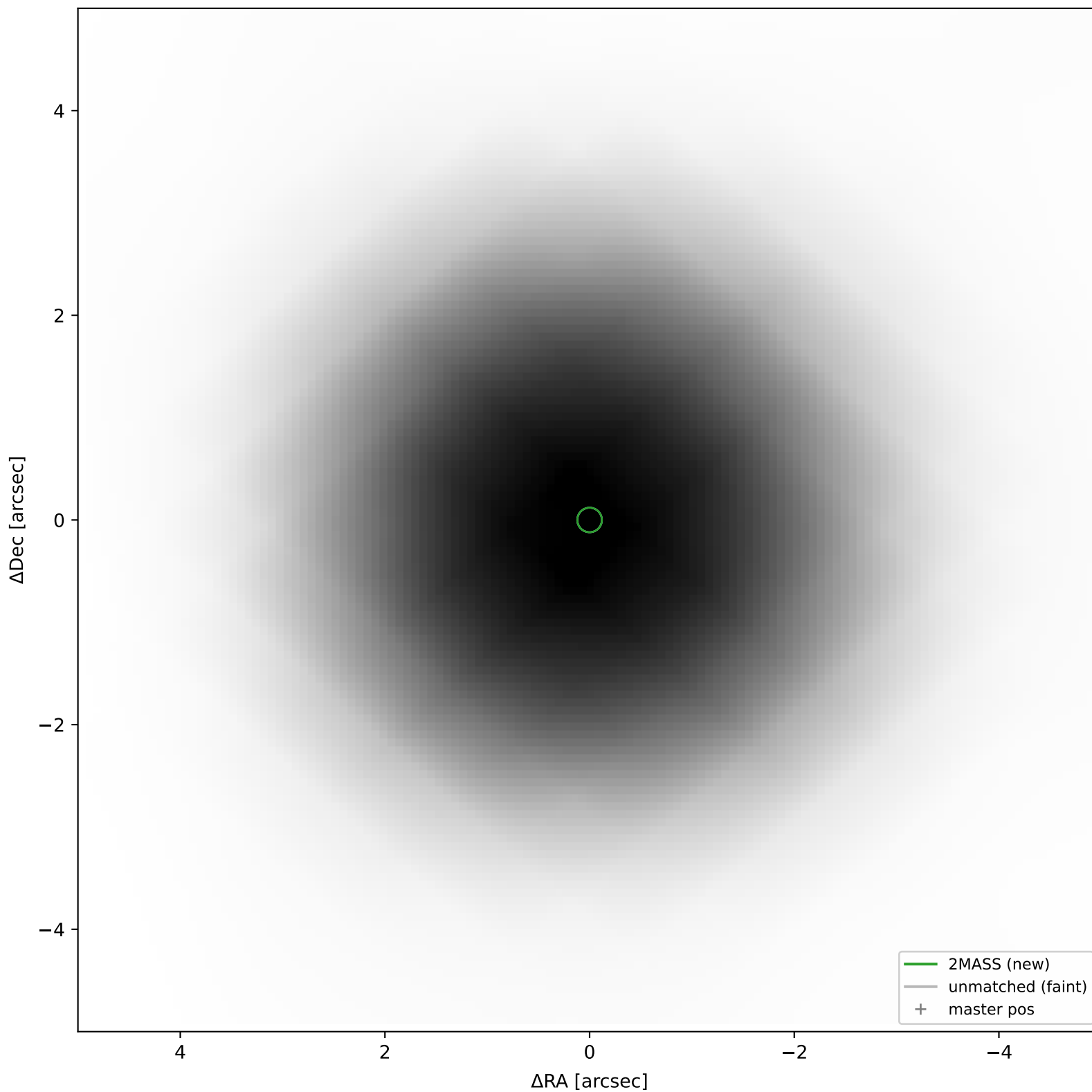
2MASS #342 — closest=25.38", D²=22786.03, Δt=-16.0y



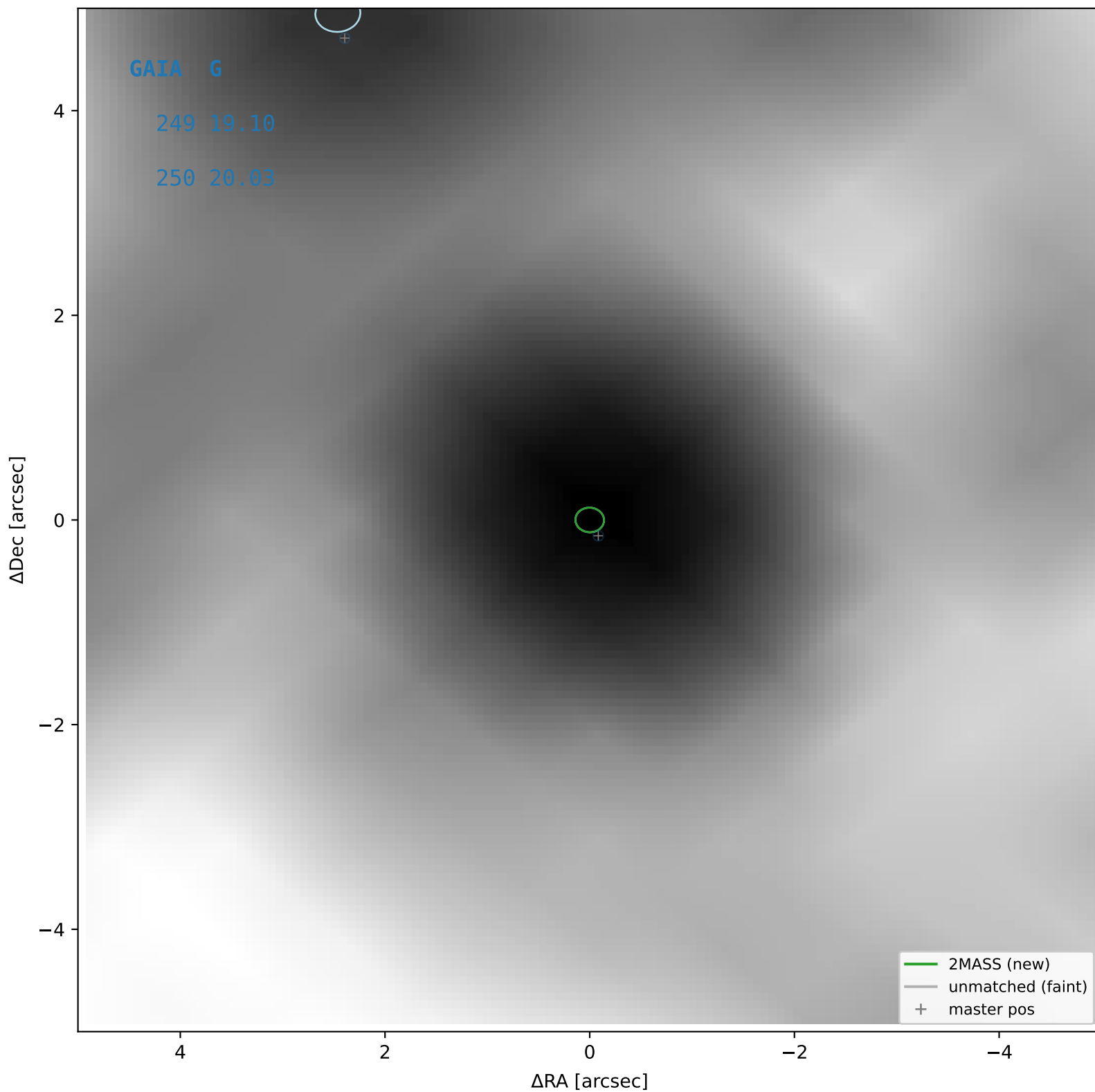
2MASS #343 — sep=0.05", D²=0.08, Δt=-16.0y



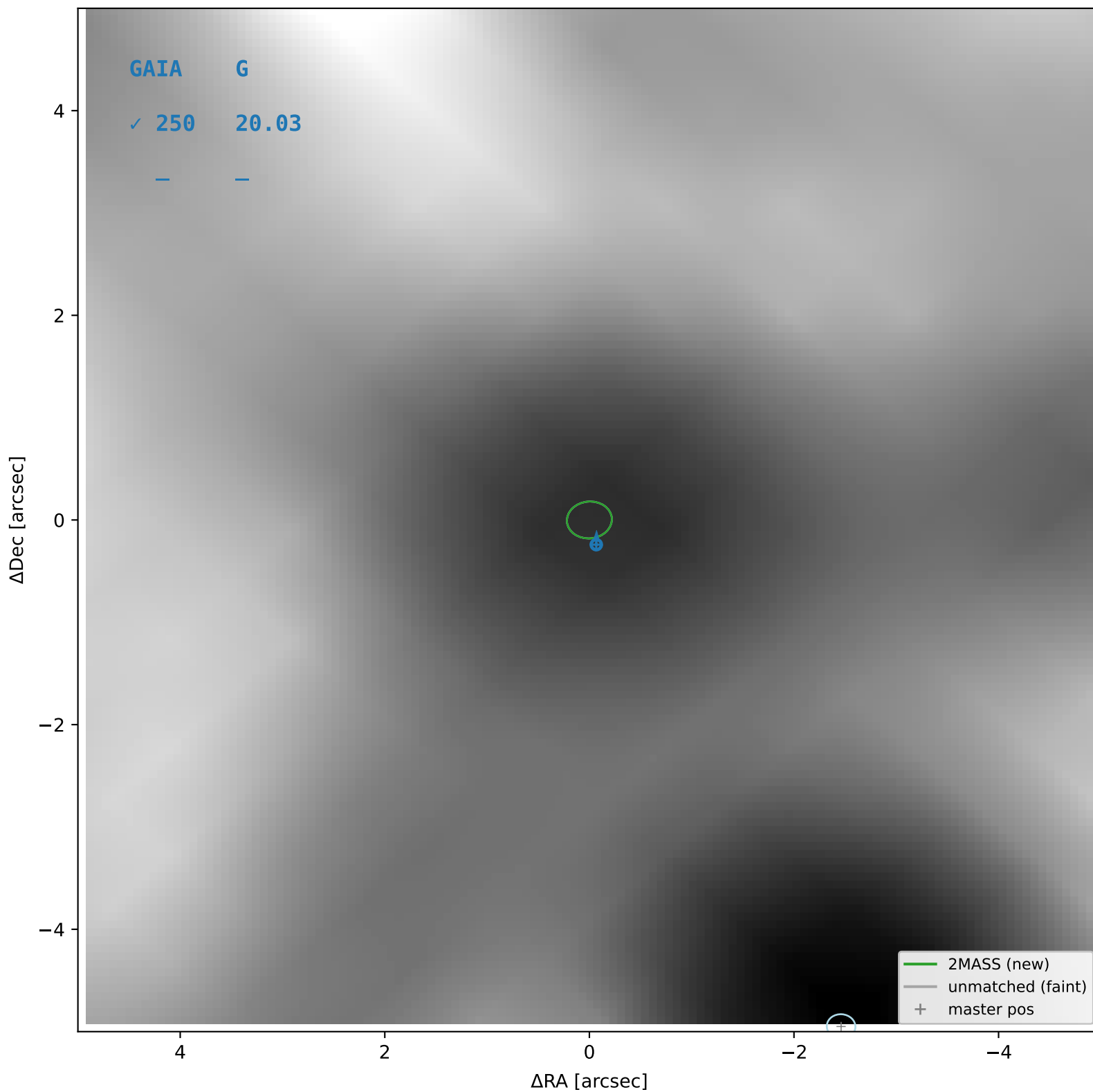
2MASS #344 — closest=49.83", D²=146595.36, Δt=-16.0y



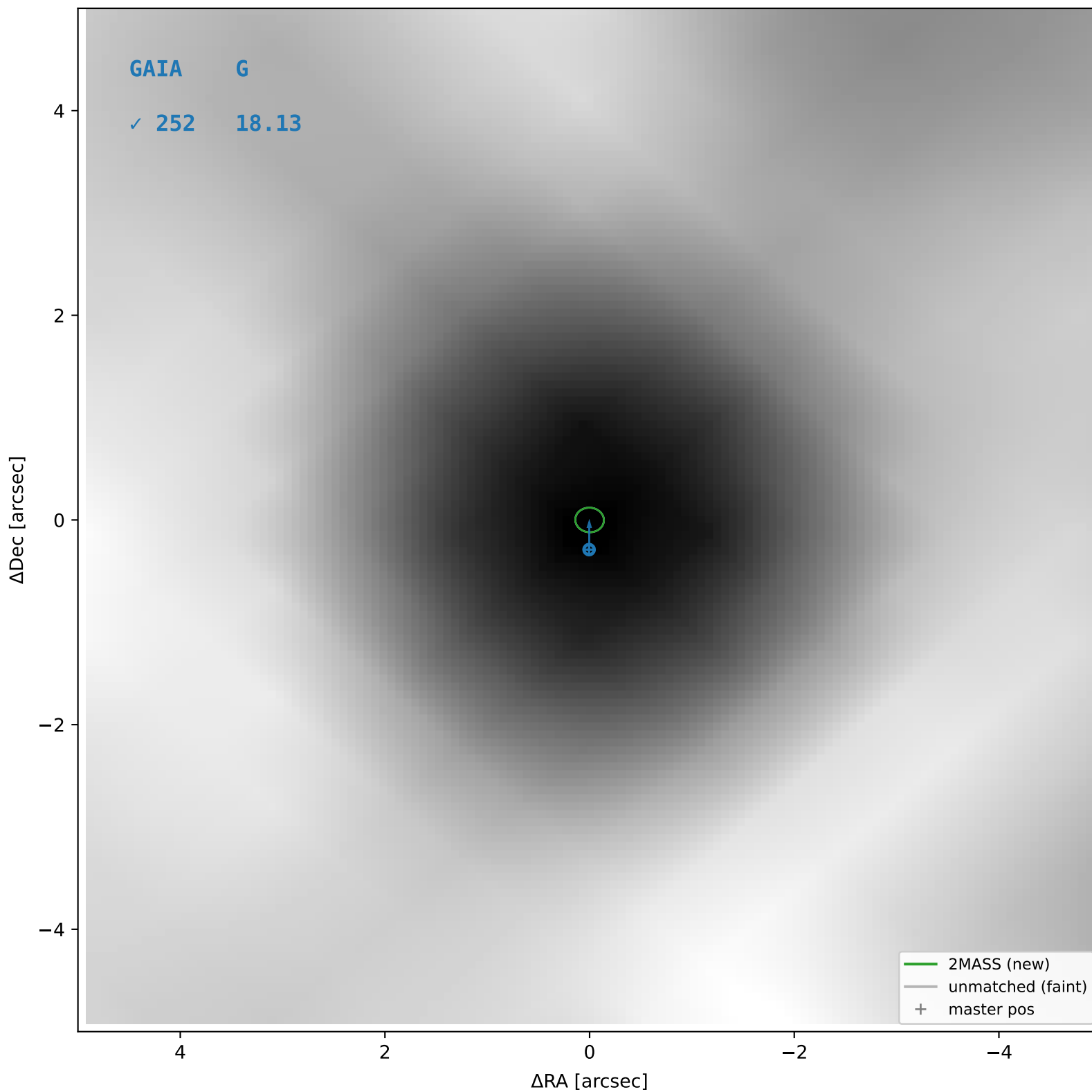
2MASS #345 — closest=0.17", D²=1.47, Δt=-16.0y



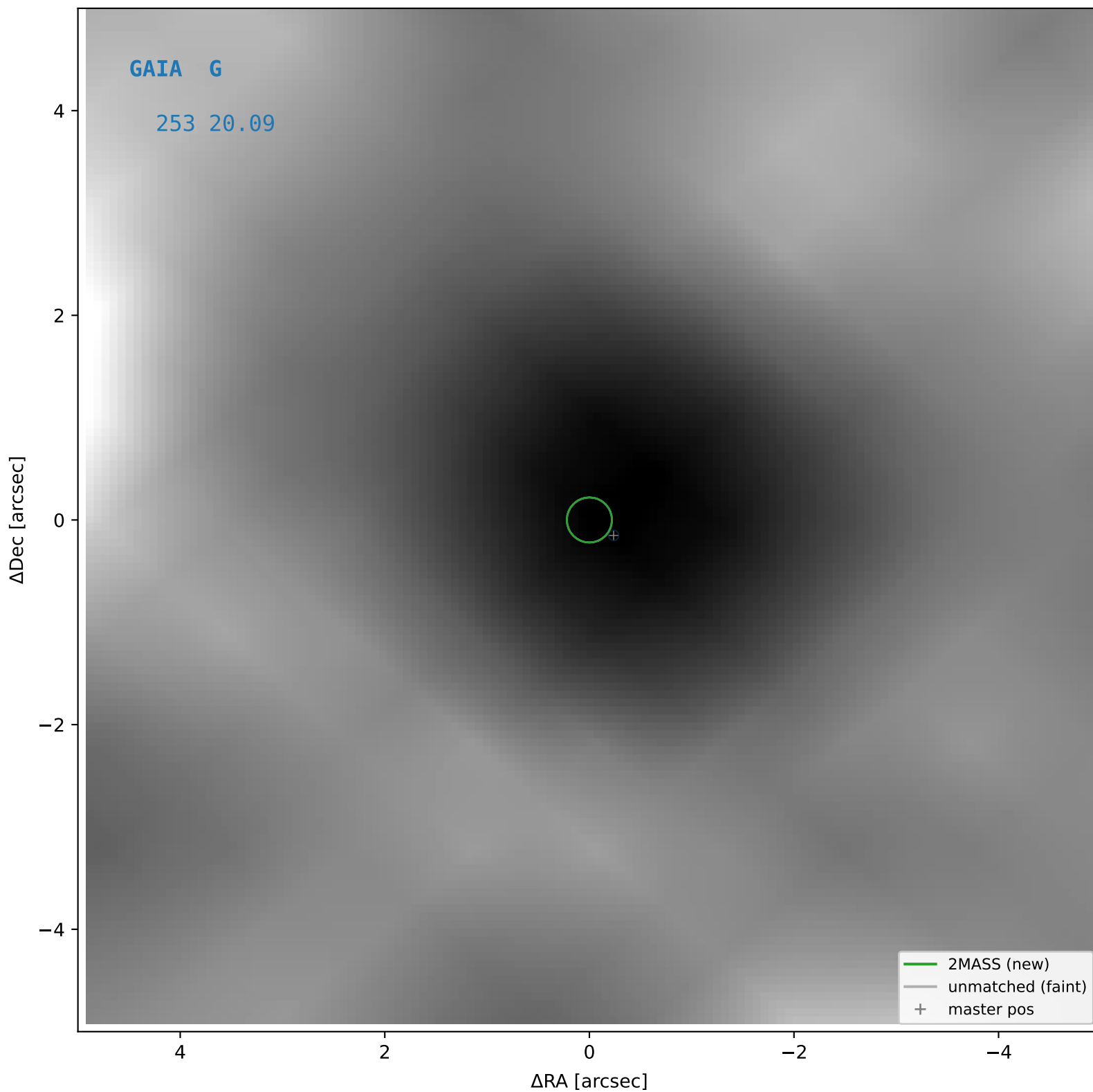
2MASS #346 — sep=0.14", D²=0.45, Δt=-16.0y



2MASS #347 — sep=0.02", D²=0.02, Δt=-16.0y



2MASS #348 — closest=0.27", D²=1.43, Δt=-16.0y



2MASS #349 — sep=0.03", D²=0.05, Δt=-16.0y

