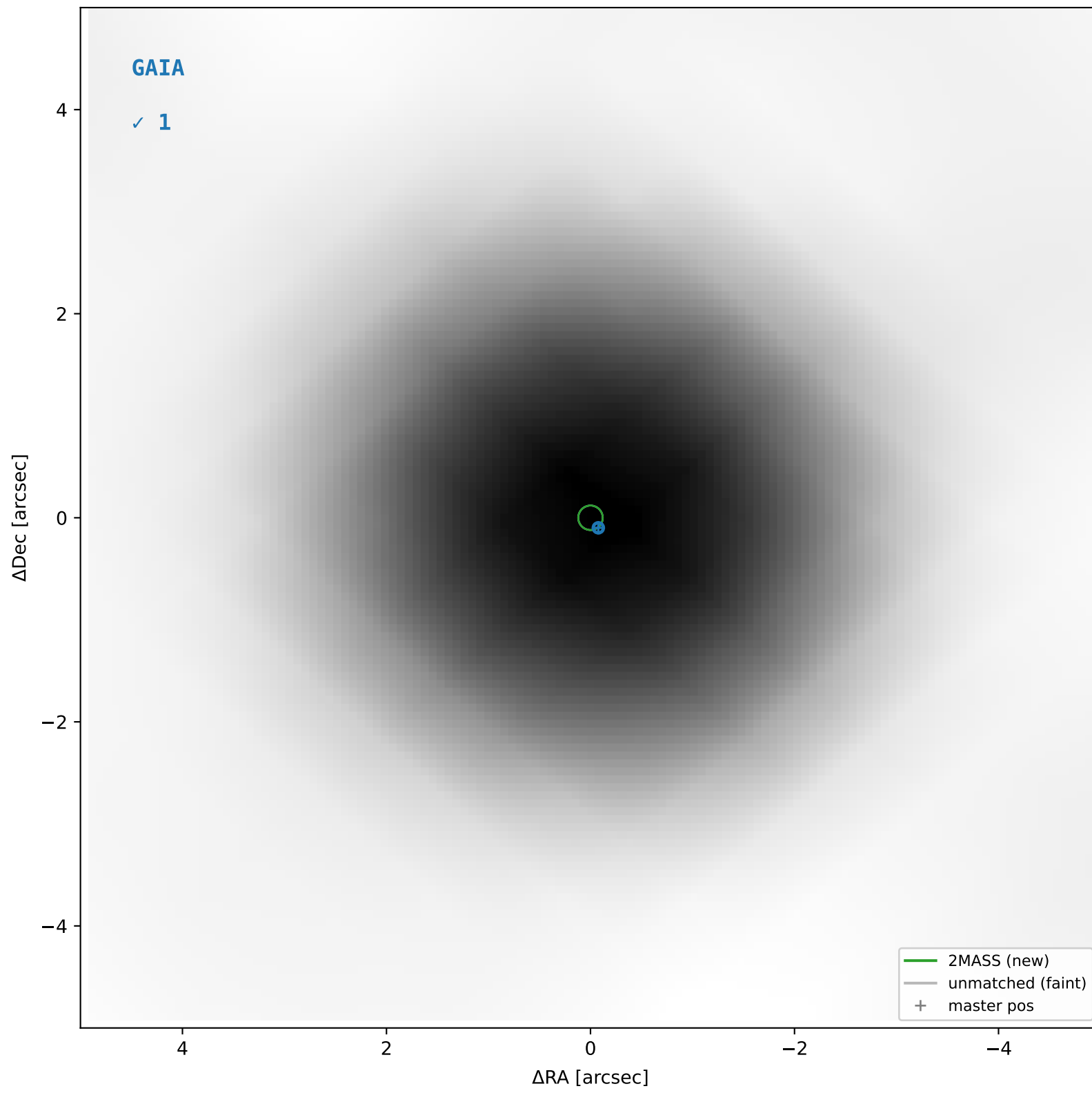
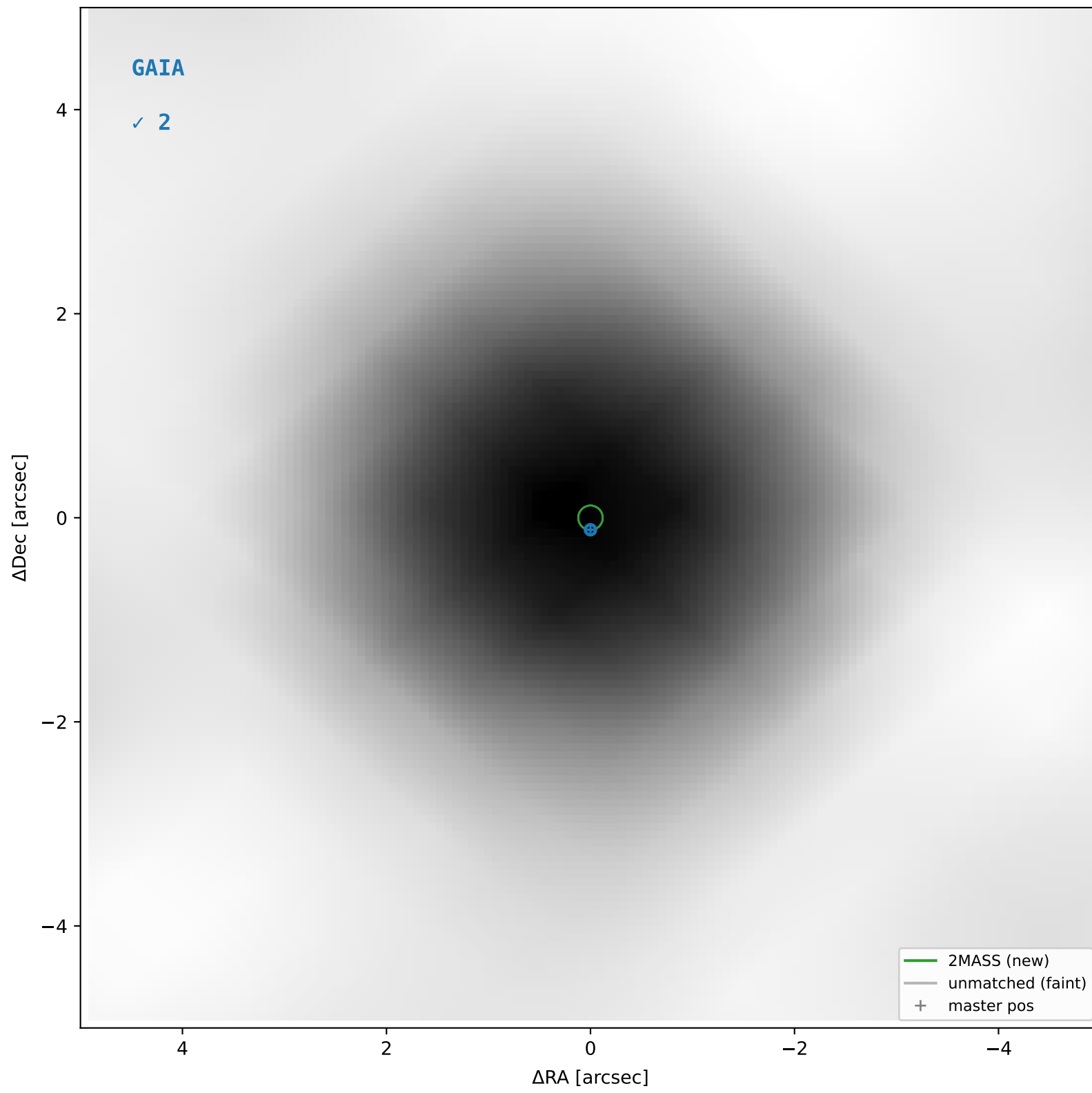


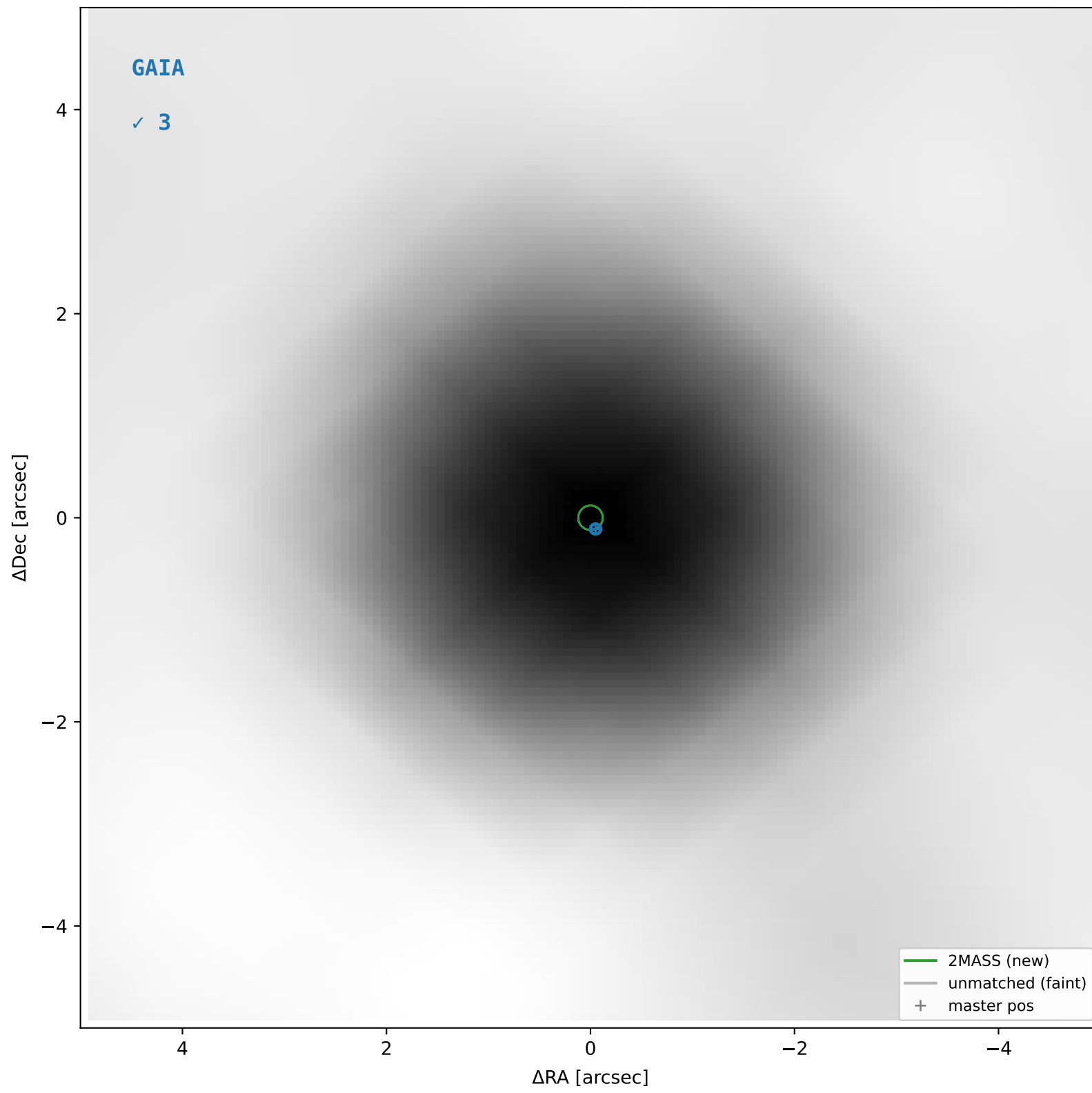
2MASS #1 — sep=0.12",  $D^2=0.92$



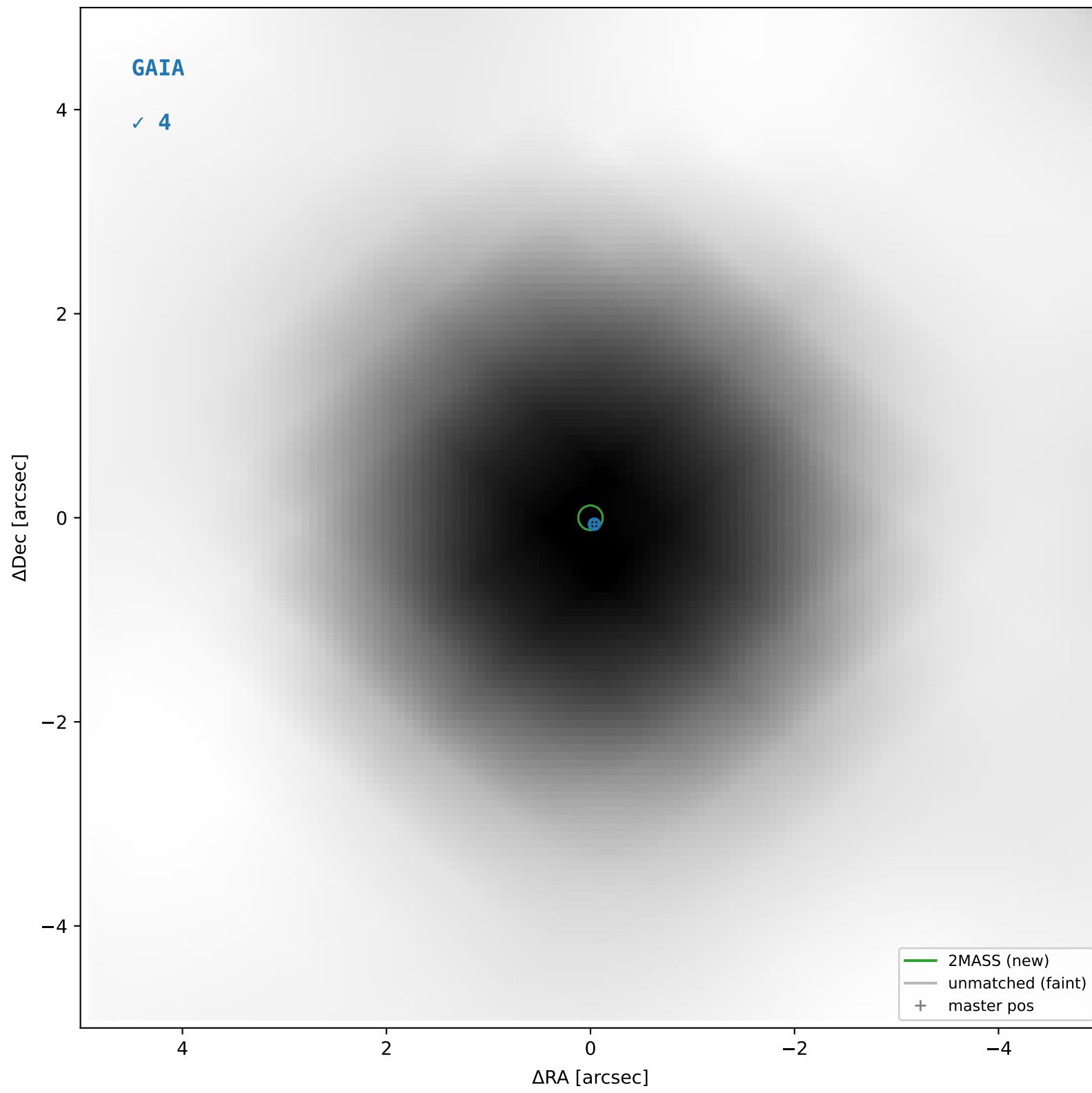
2MASS #2 — sep=0.12",  $D^2=0.82$



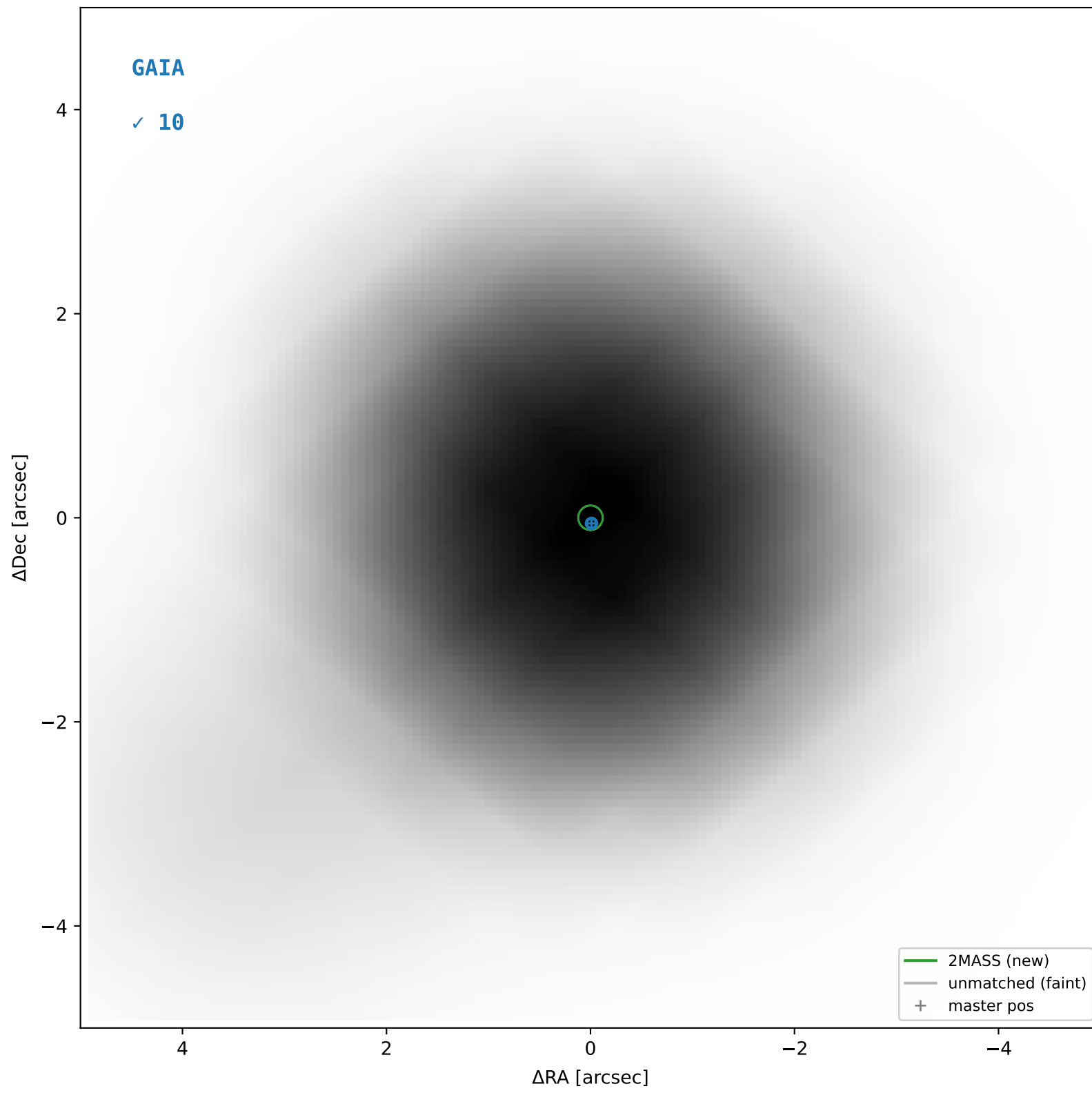
2MASS #3 — sep=0.12",  $D^2=0.86$



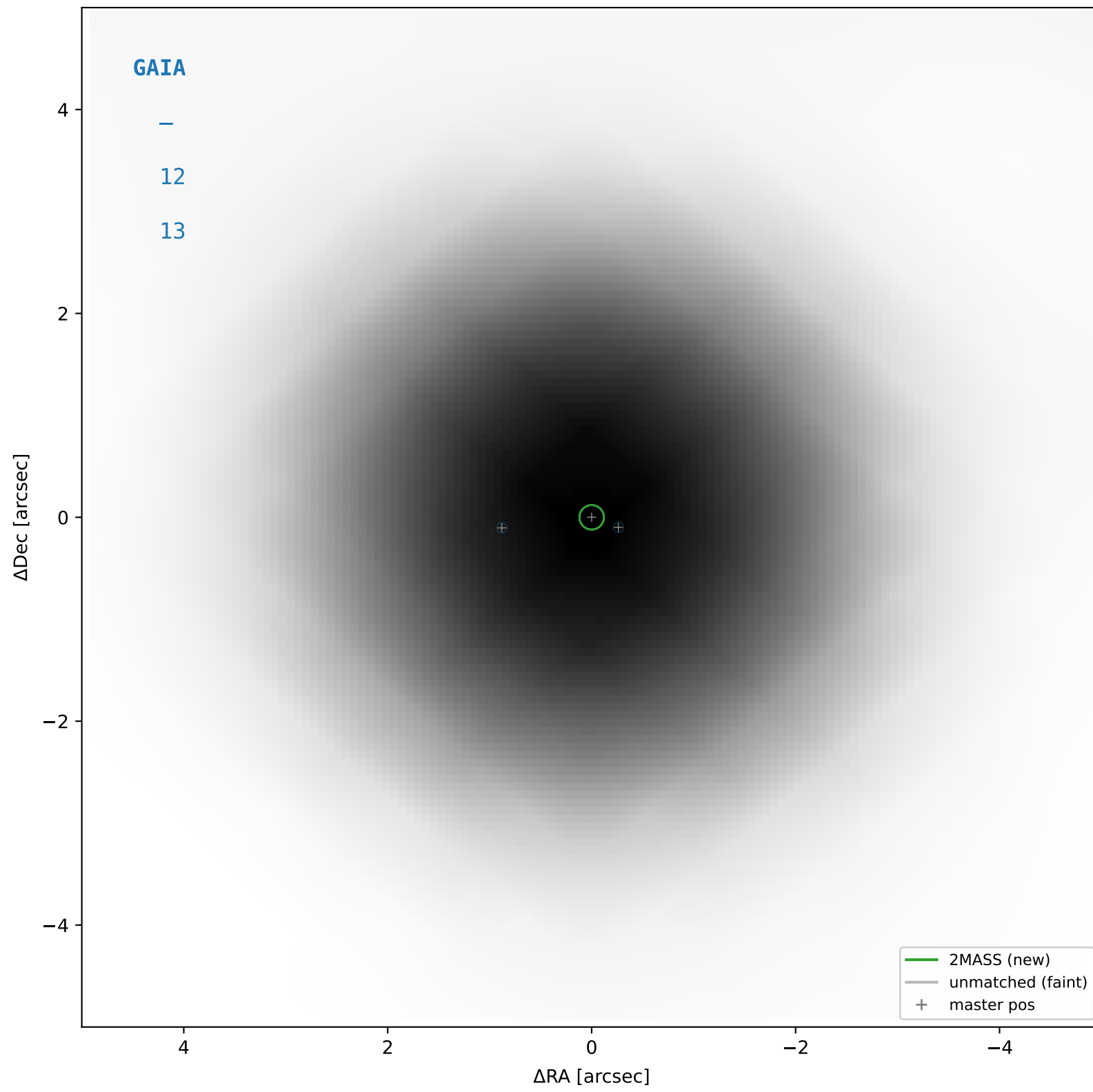
2MASS #4 — sep=0.07",  $D^2=0.32$



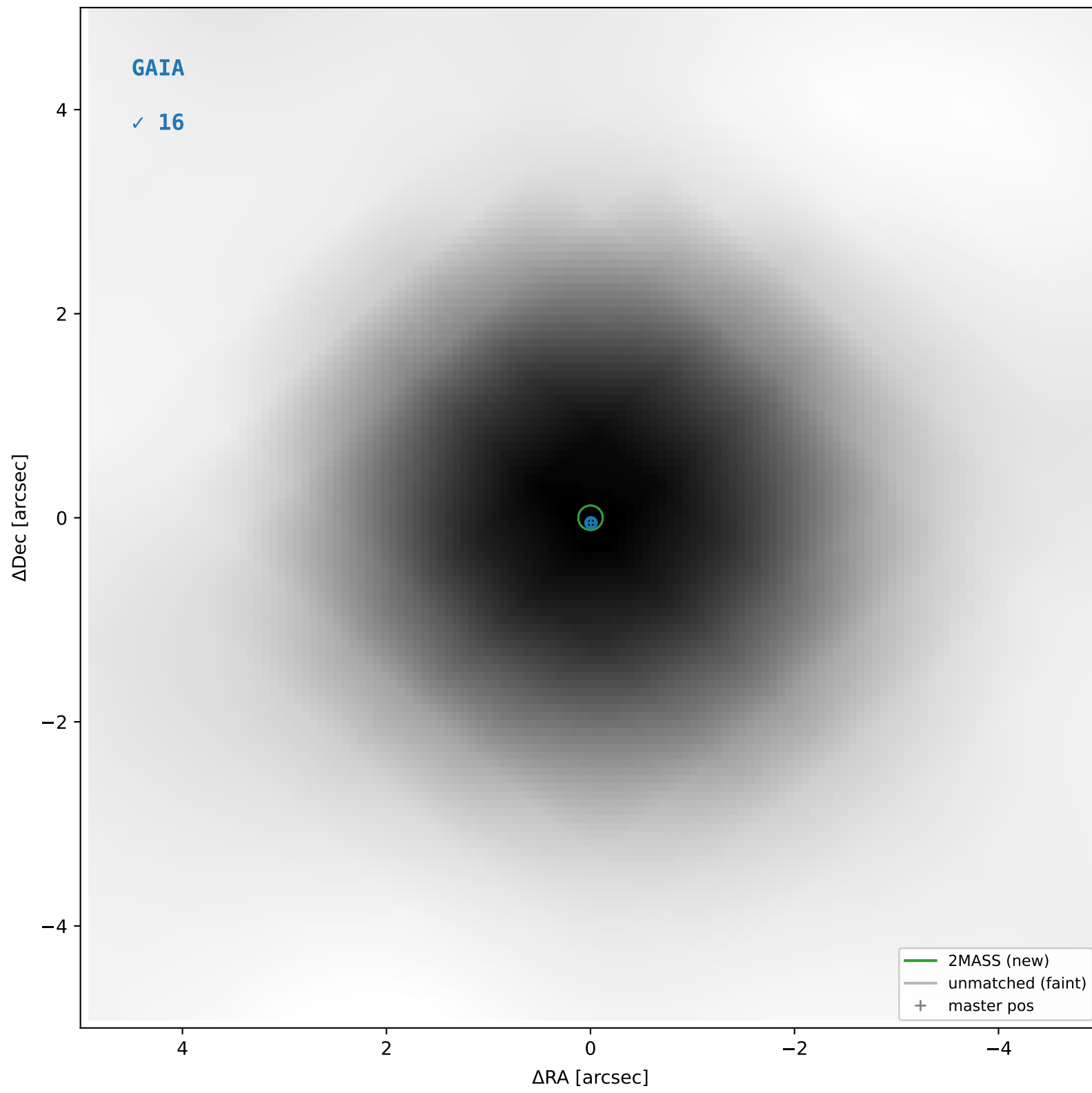
2MASS #5 — sep=0.06",  $D^2=0.19$



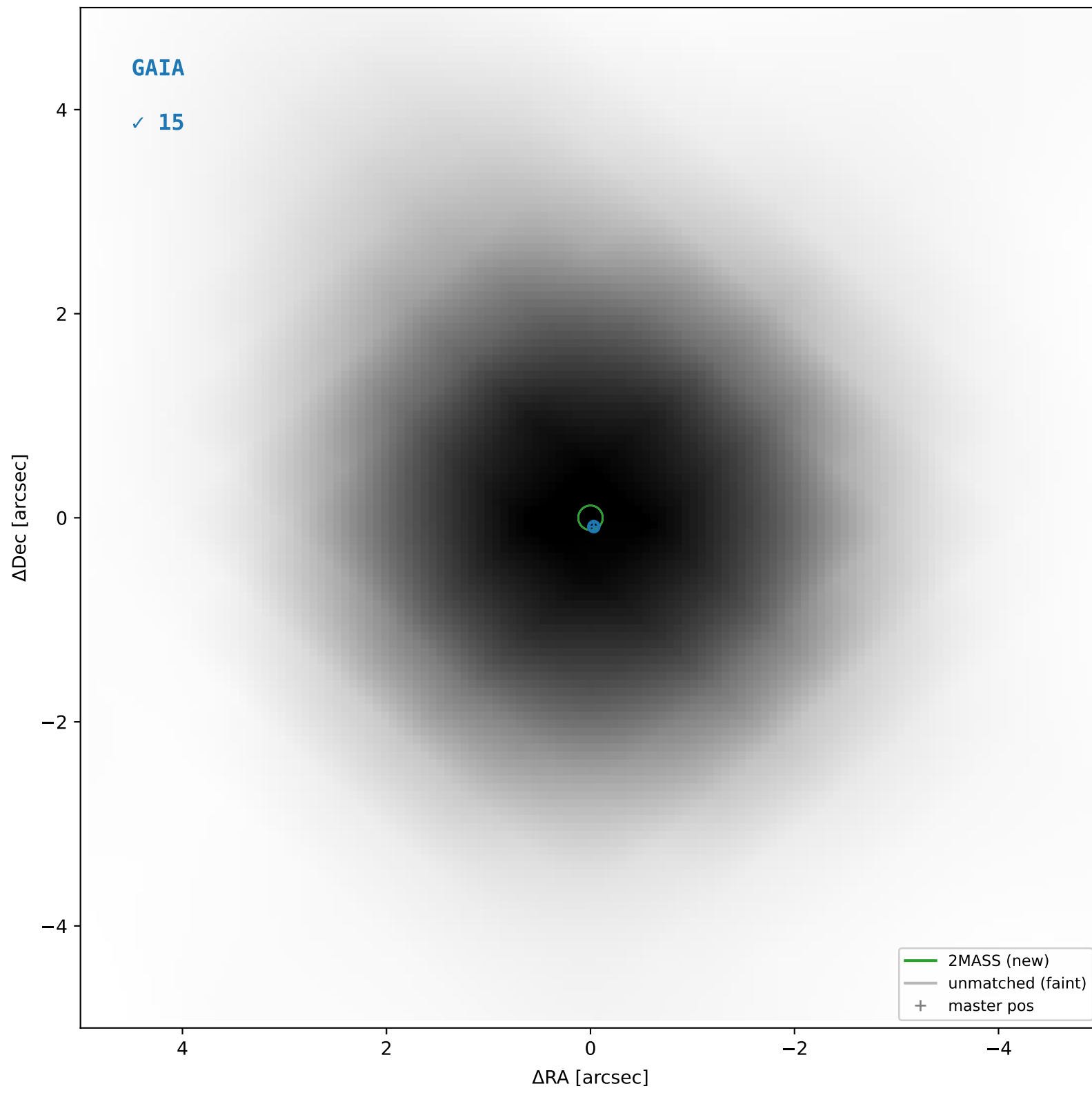
2MASS #6 — closest=0.28"



2MASS #7 — sep=0.05", D<sup>2</sup>=0.15

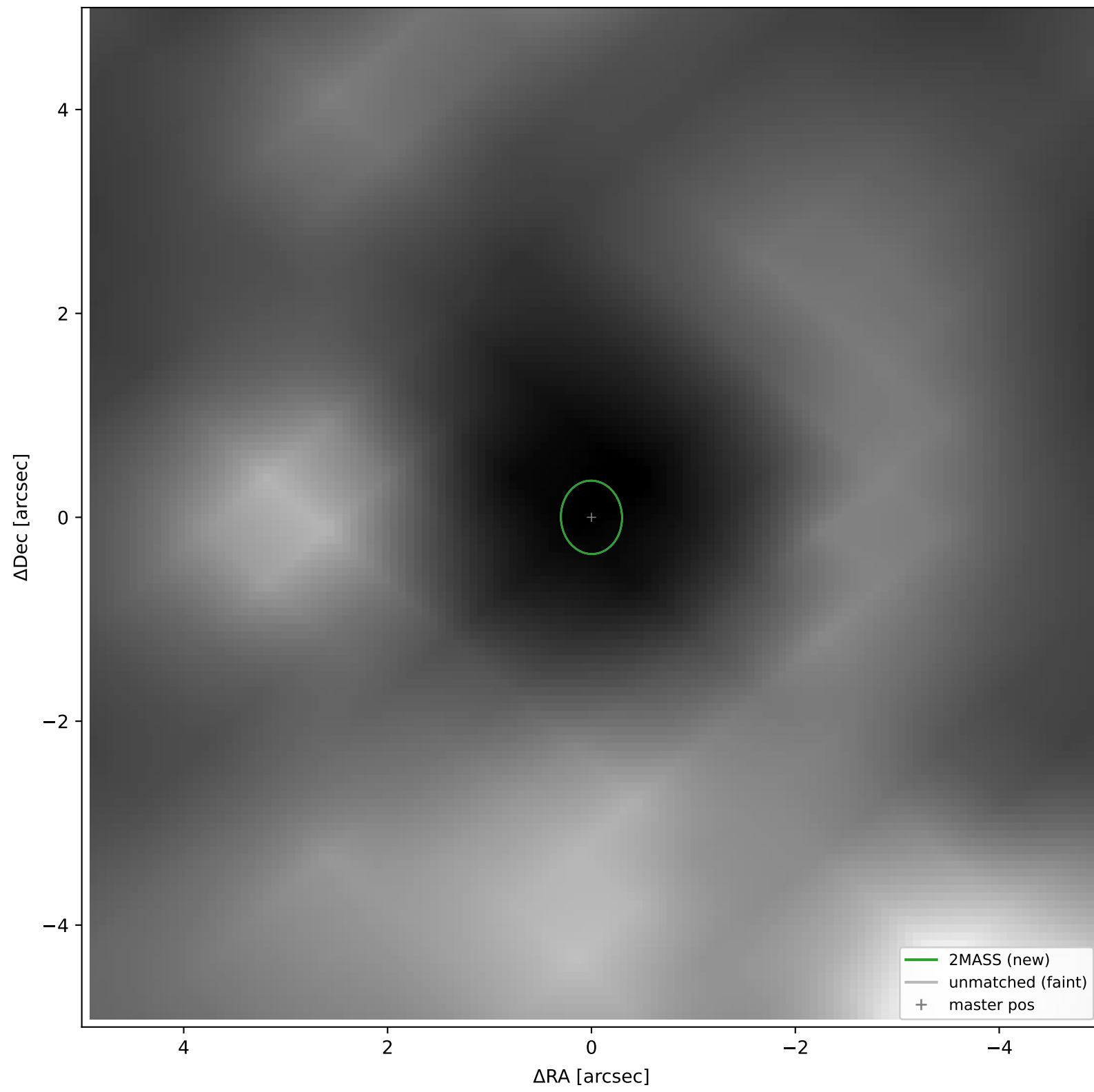


2MASS #8 — sep=0.09",  $D^2=0.51$





2MASS #9 — closest=19.69"



2MASS #10 — sep=0.09",  $D^2=0.52$

