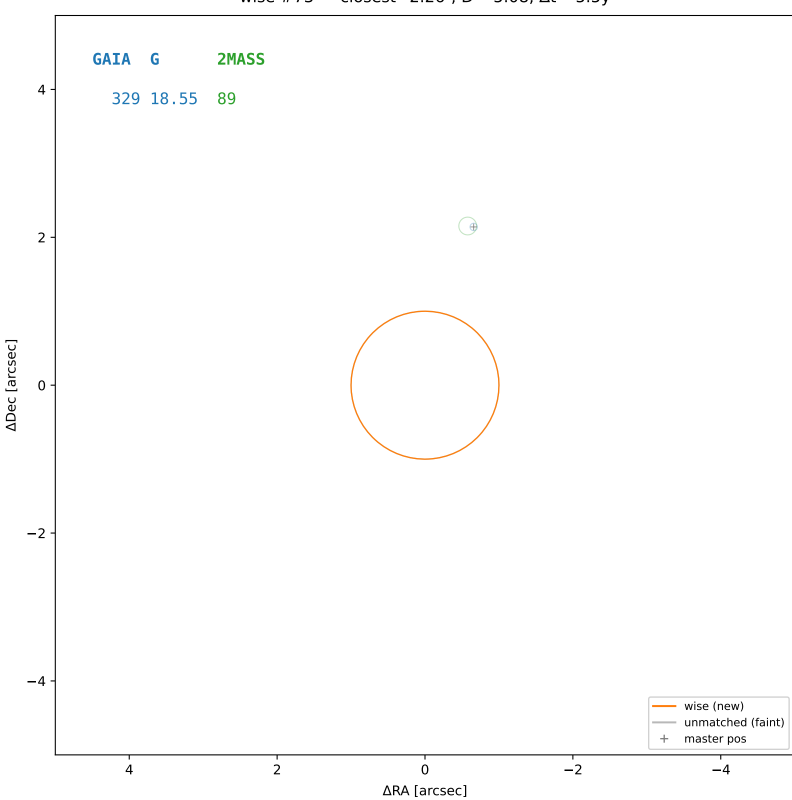
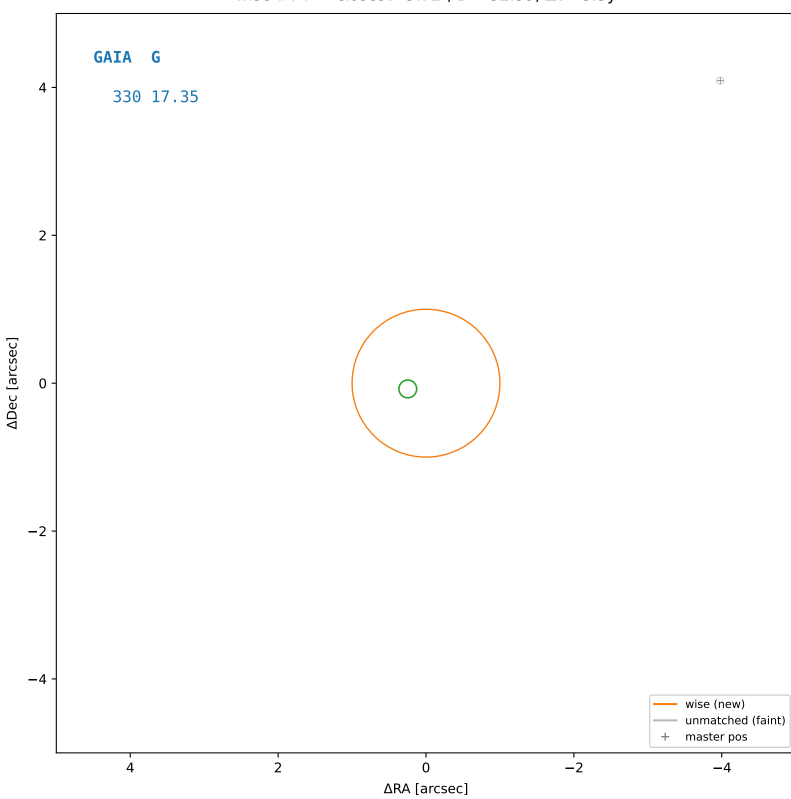
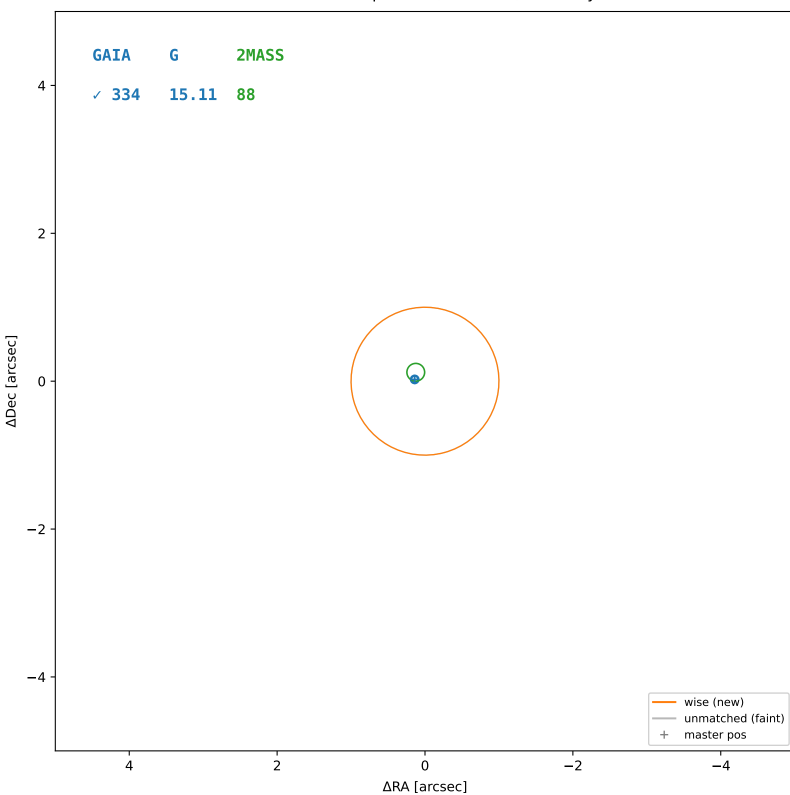
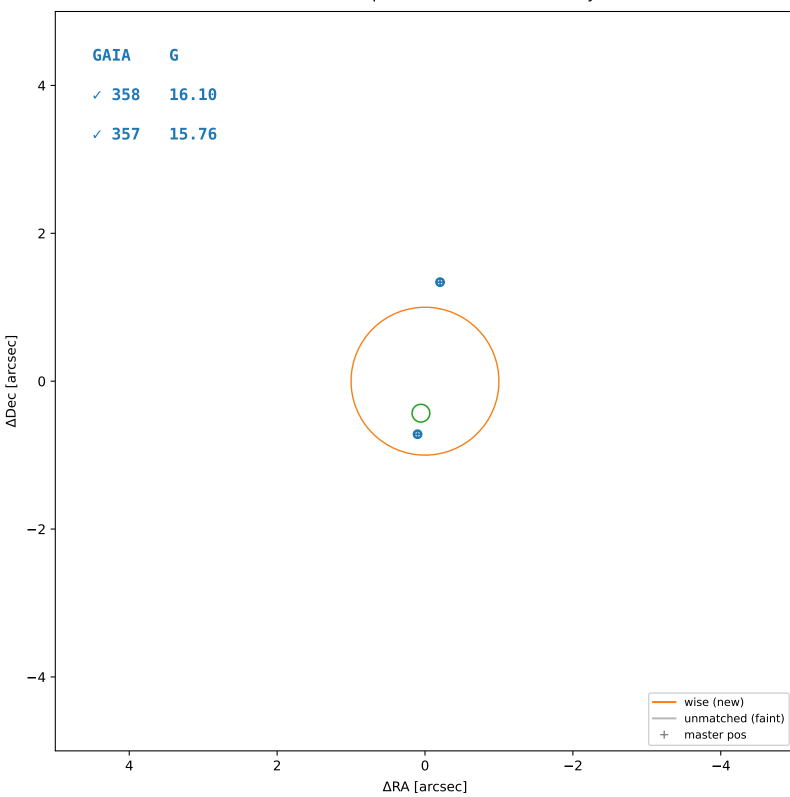


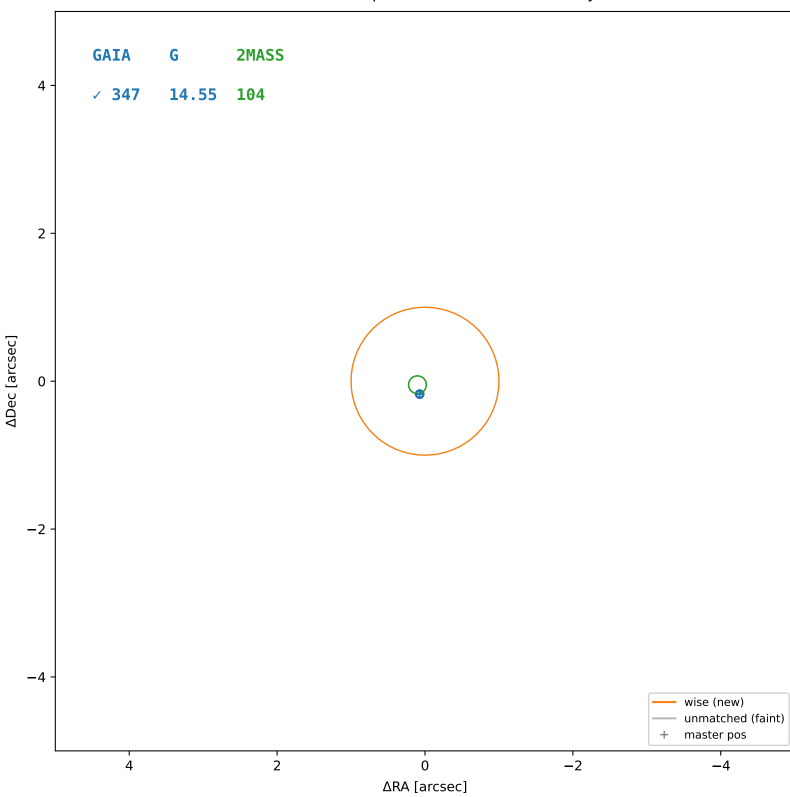
wise #73 — closest=2.26",  $D^2$ =5.08,  $\Delta t$ =-5.5y

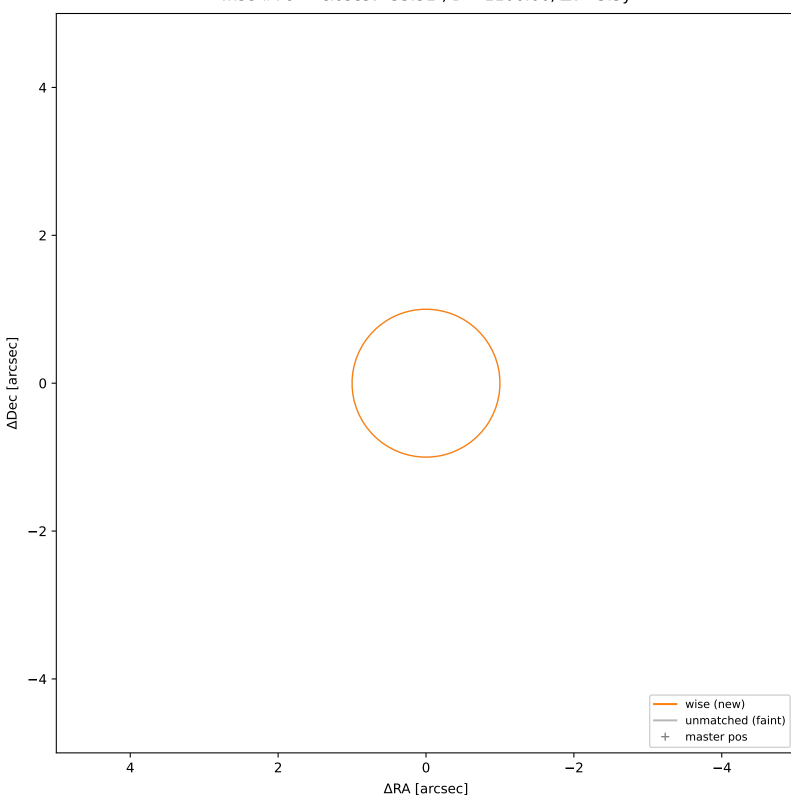


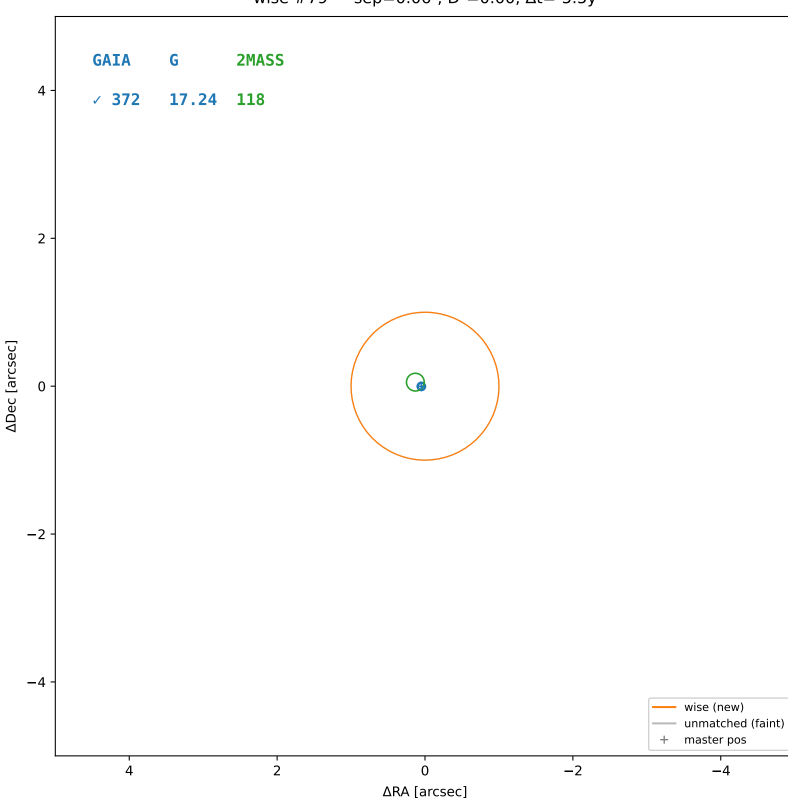


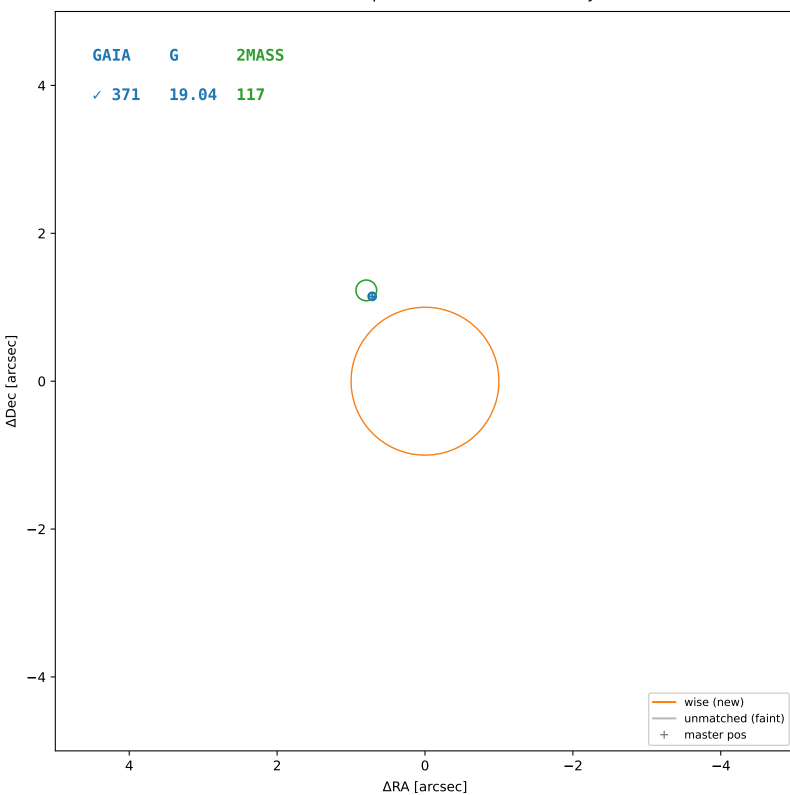


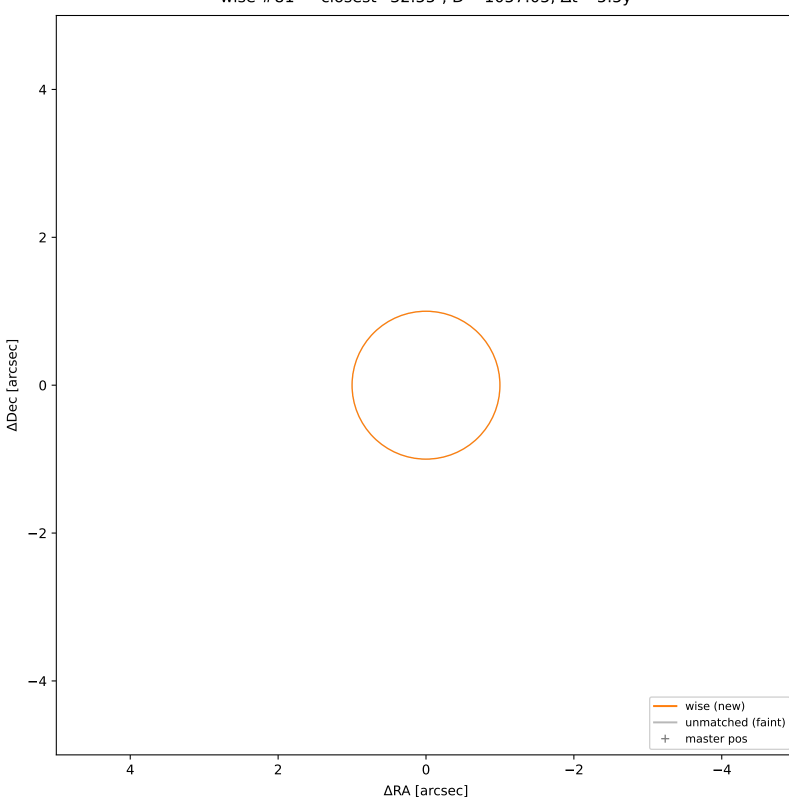


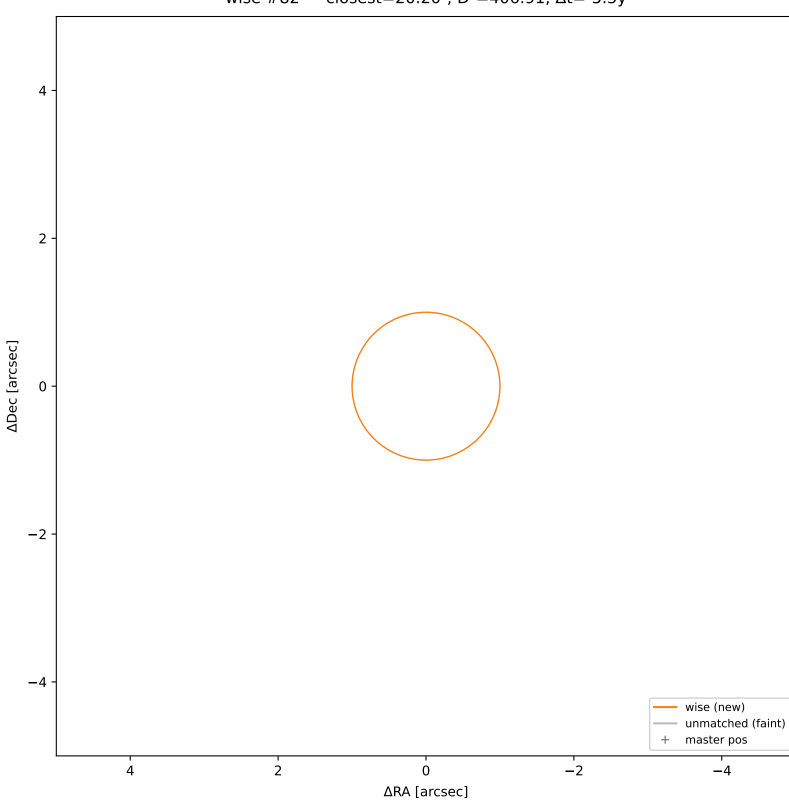


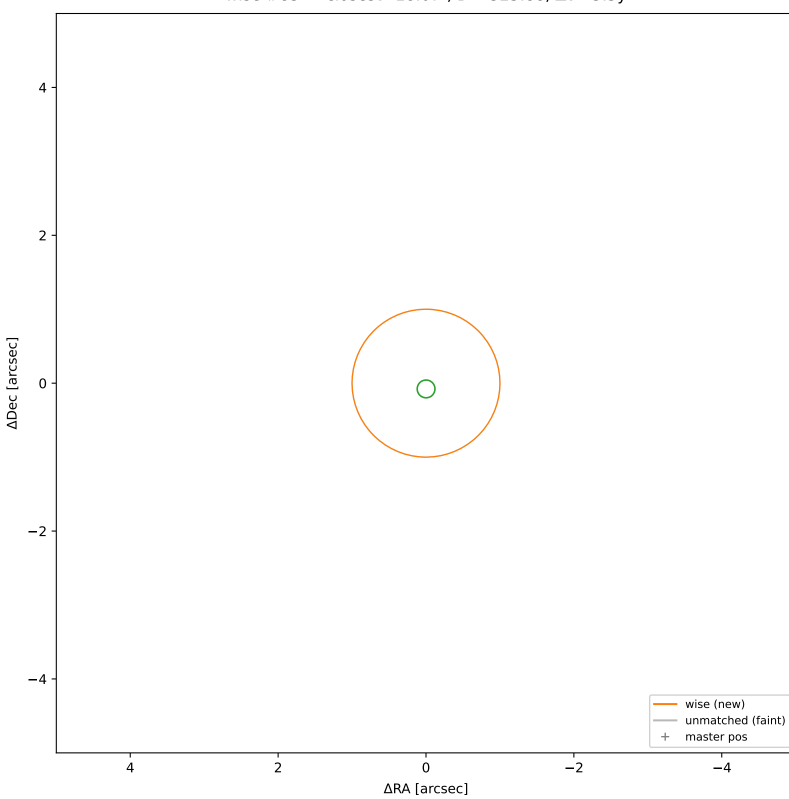


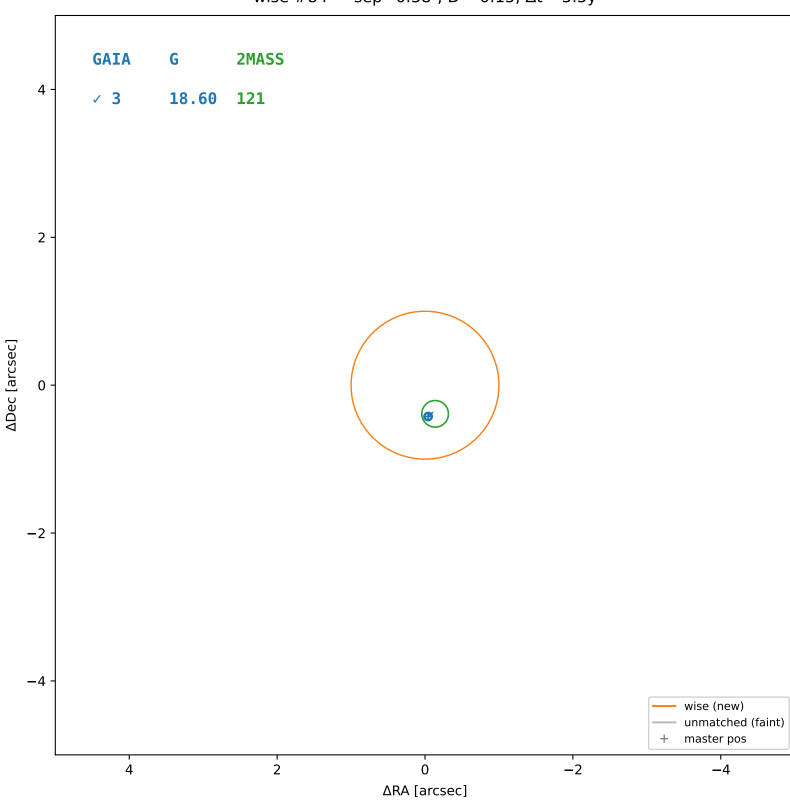


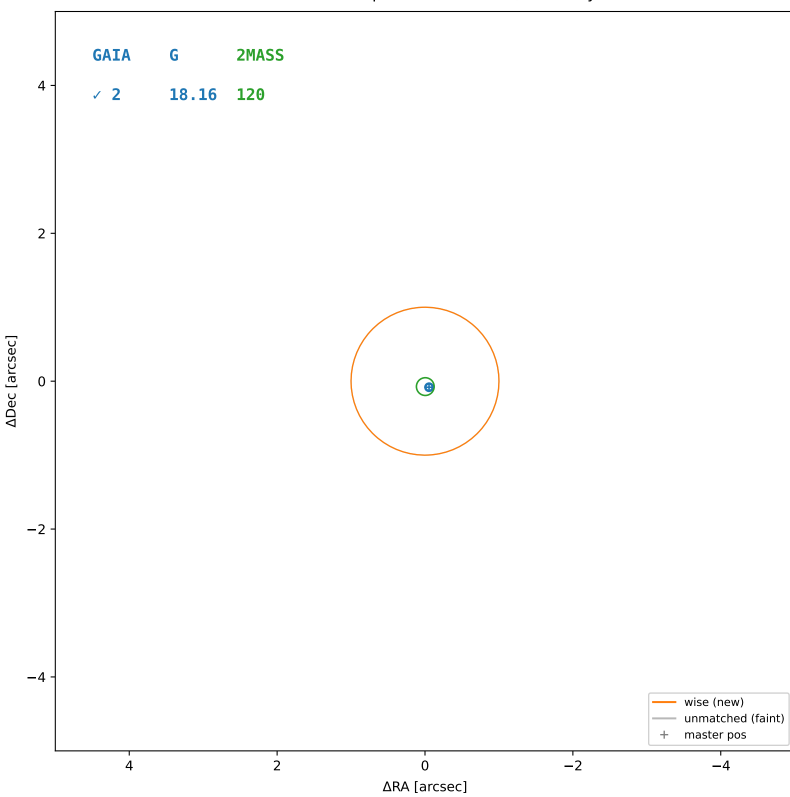


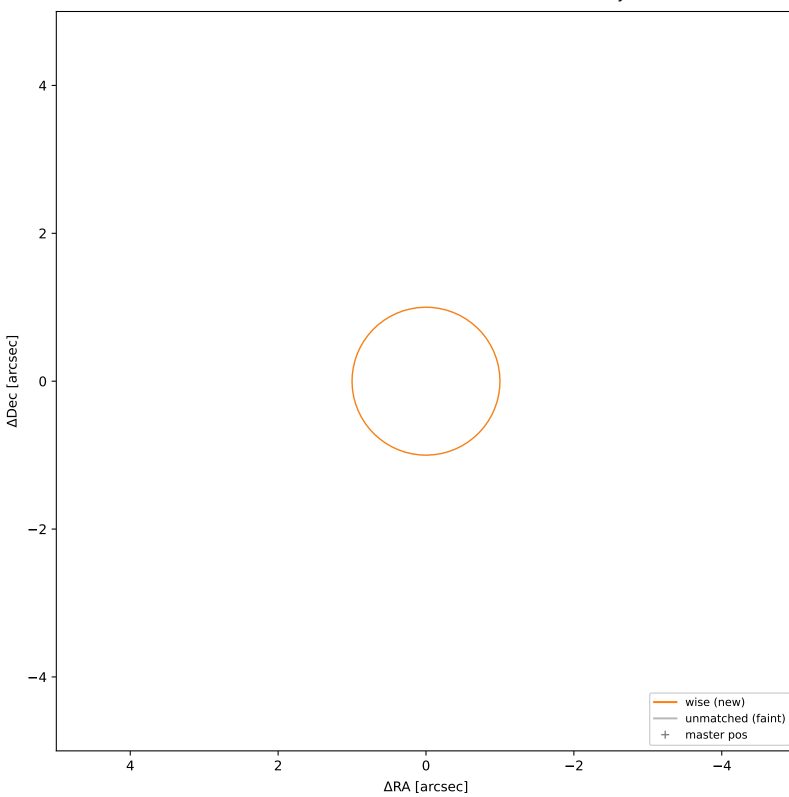


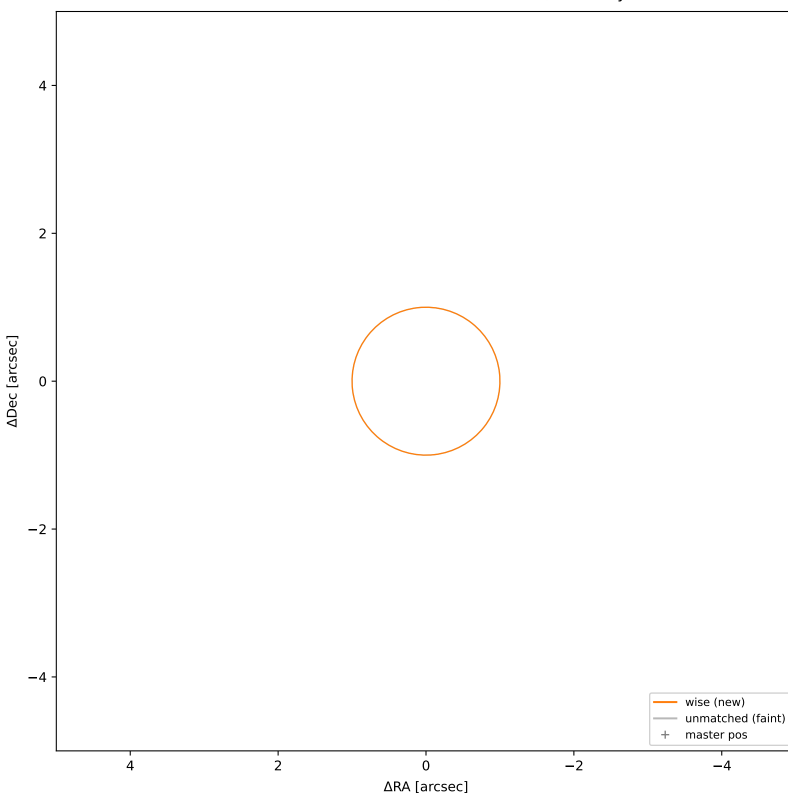


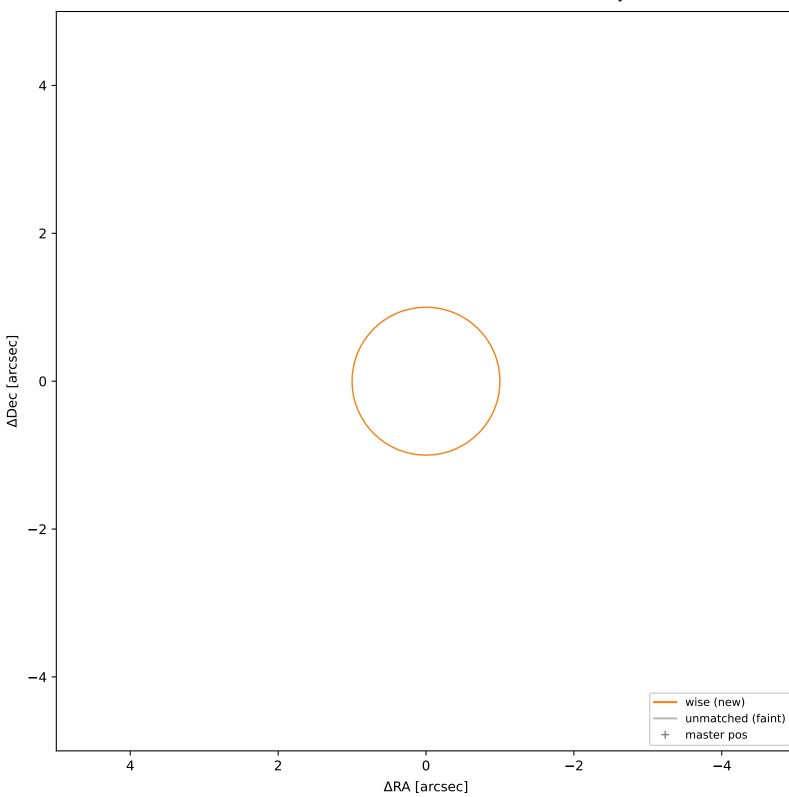


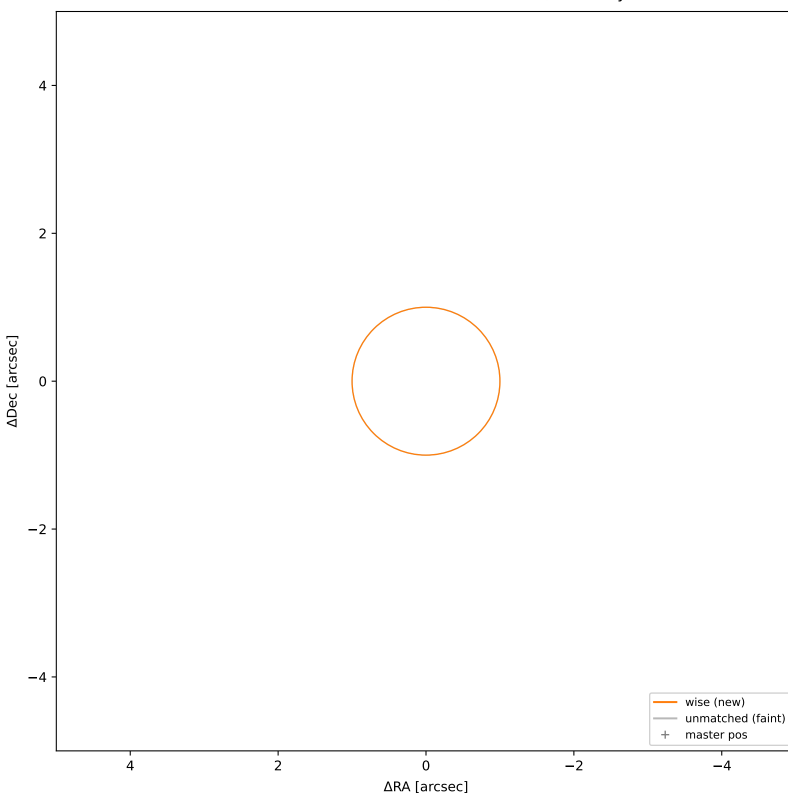


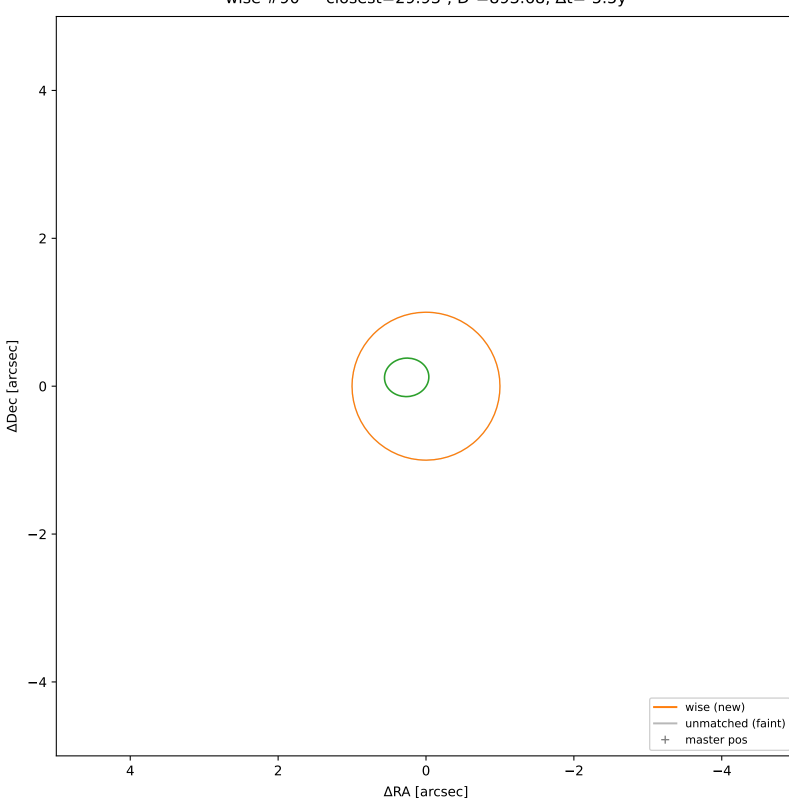


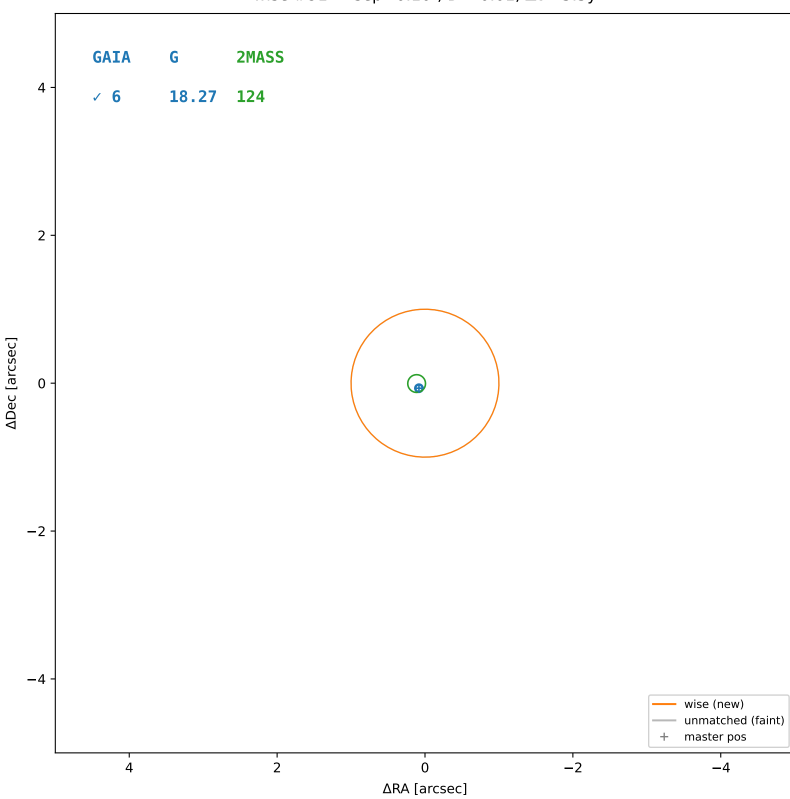


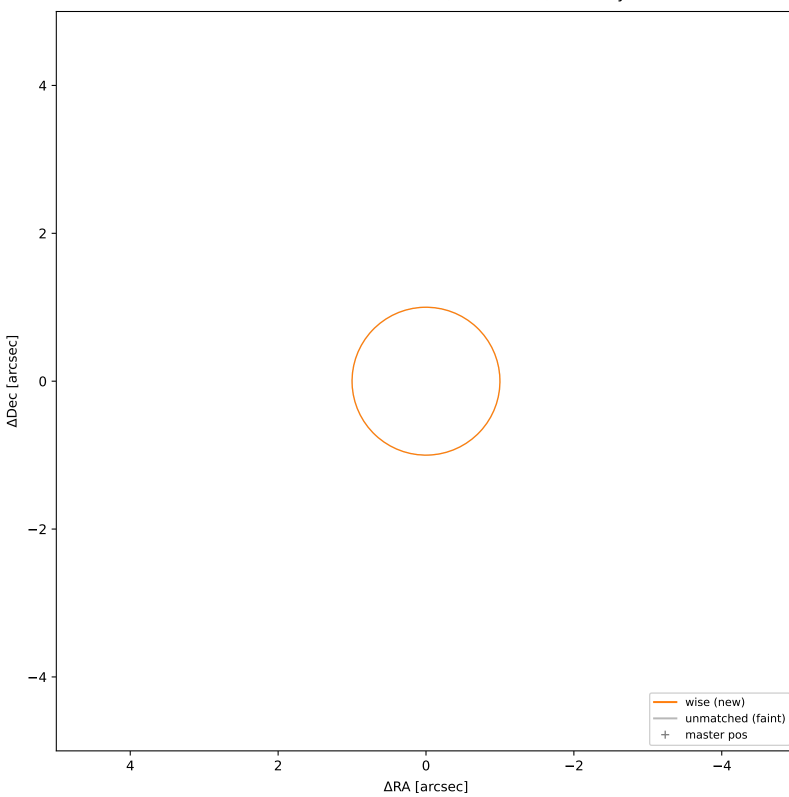


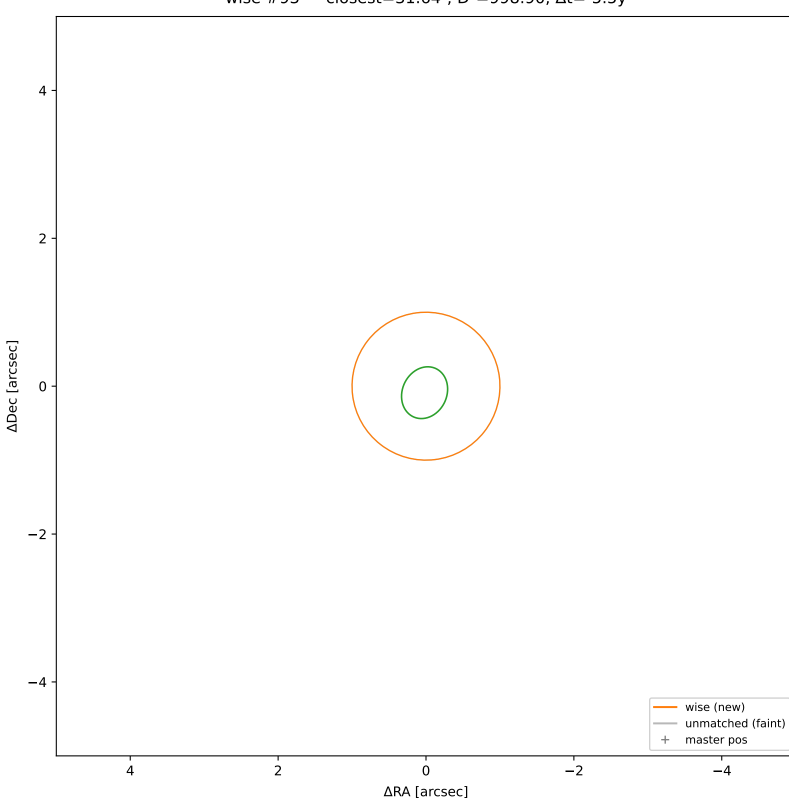


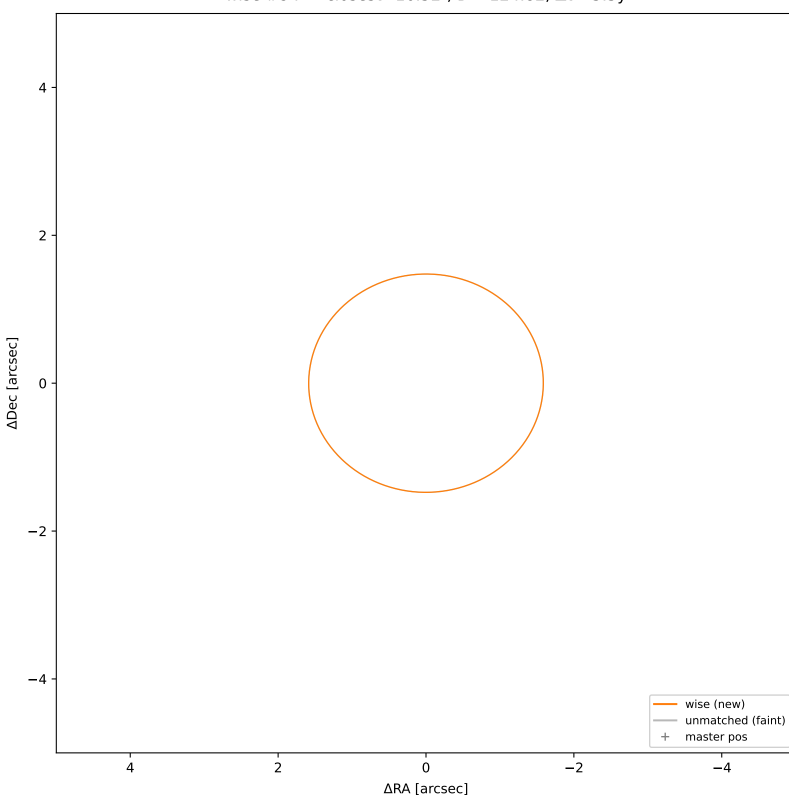


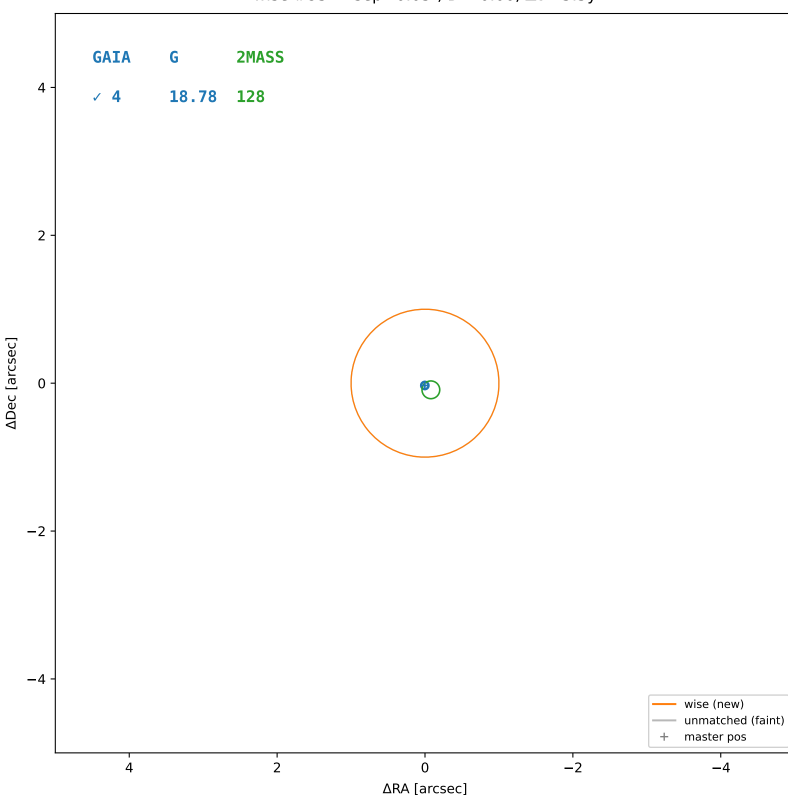


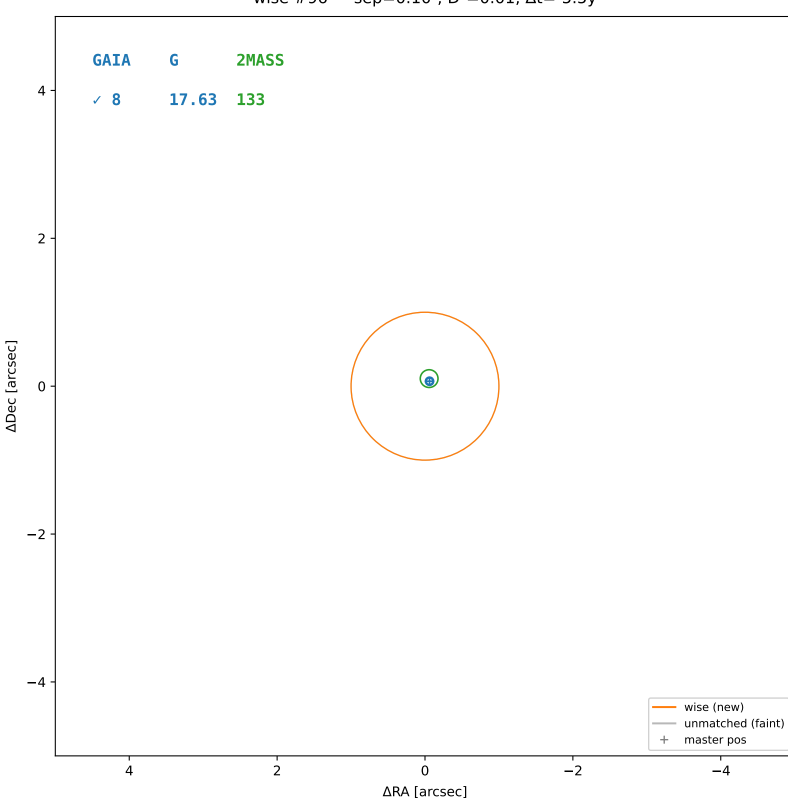


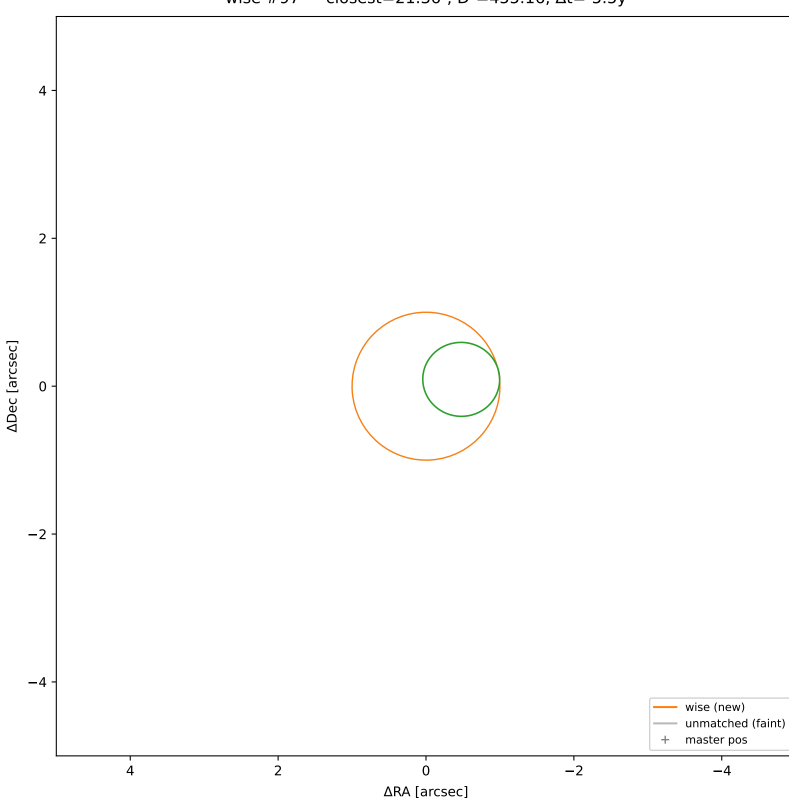


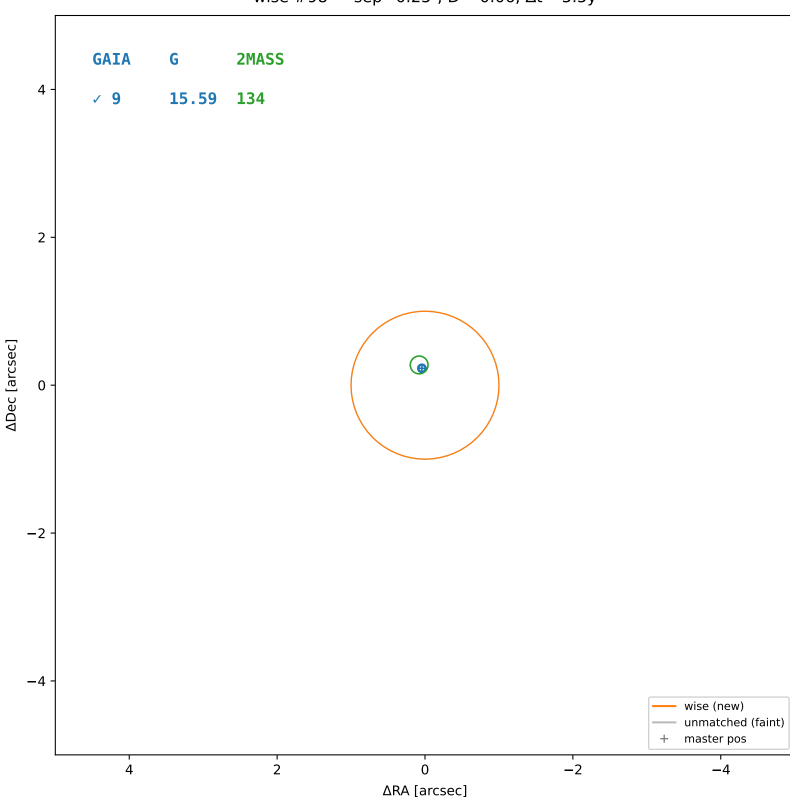


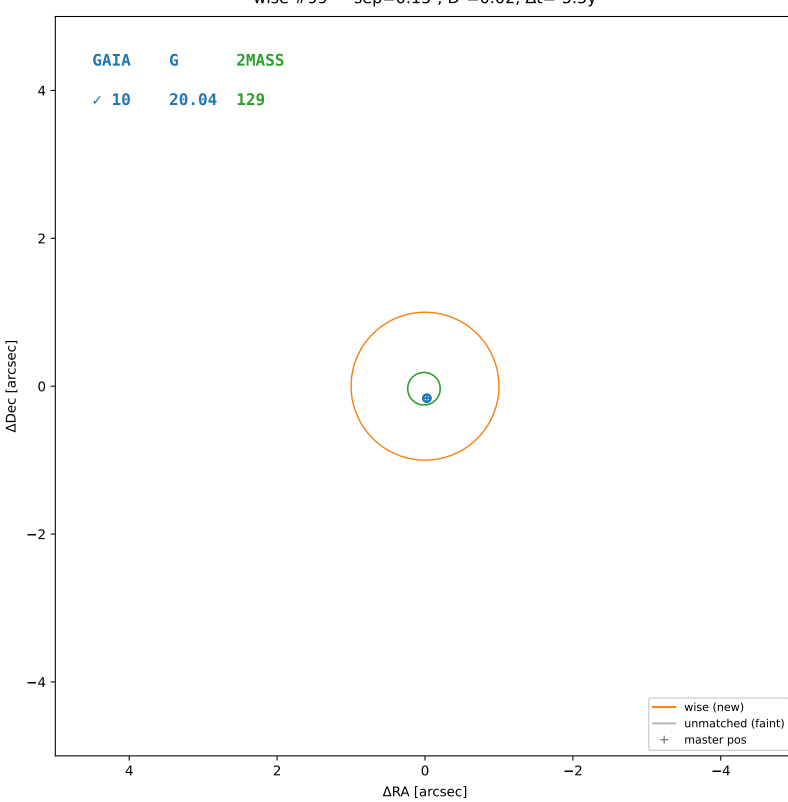


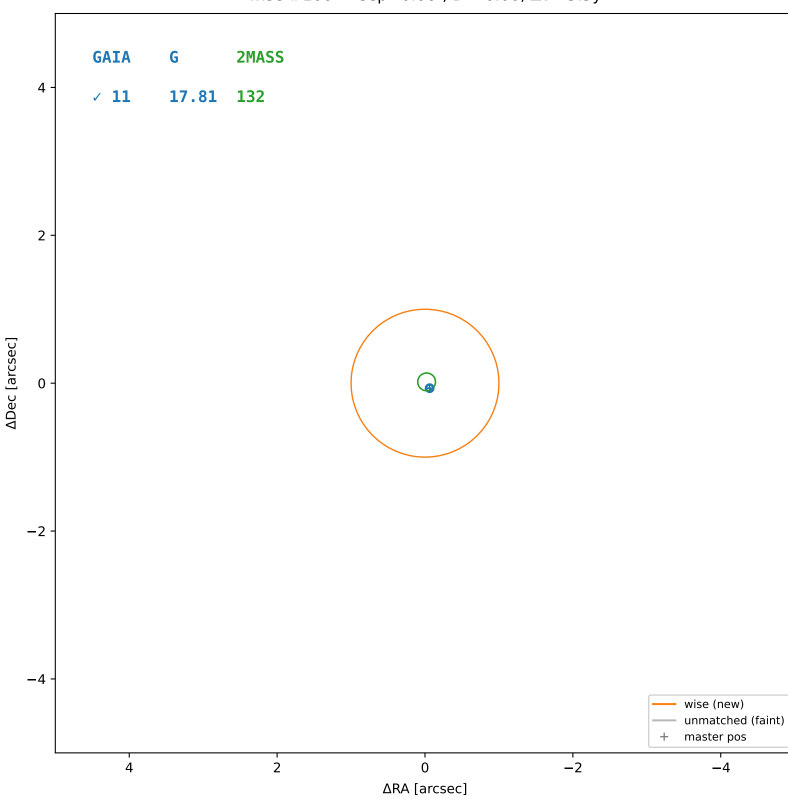


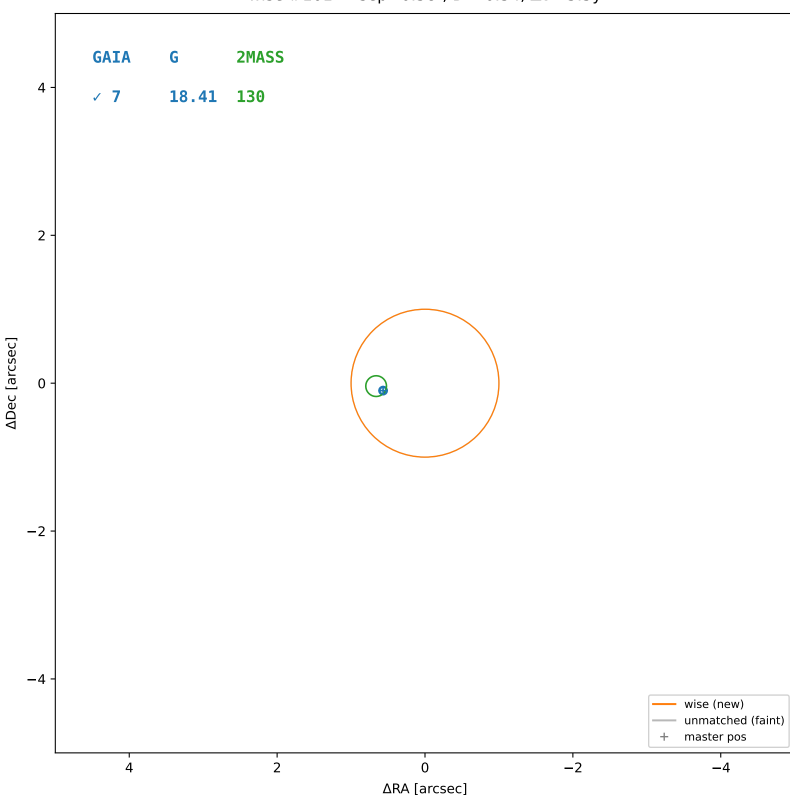


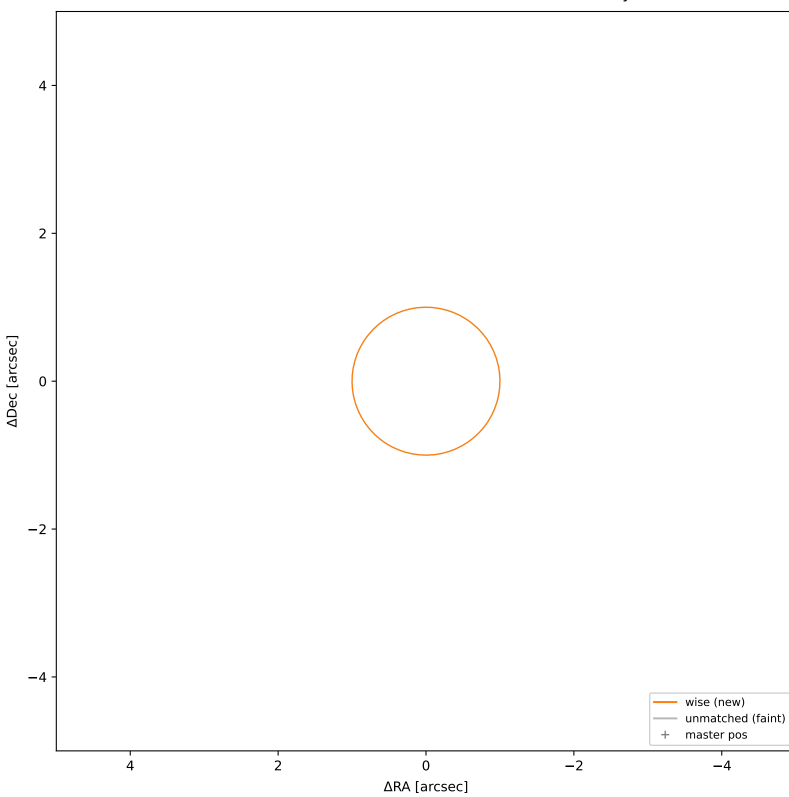


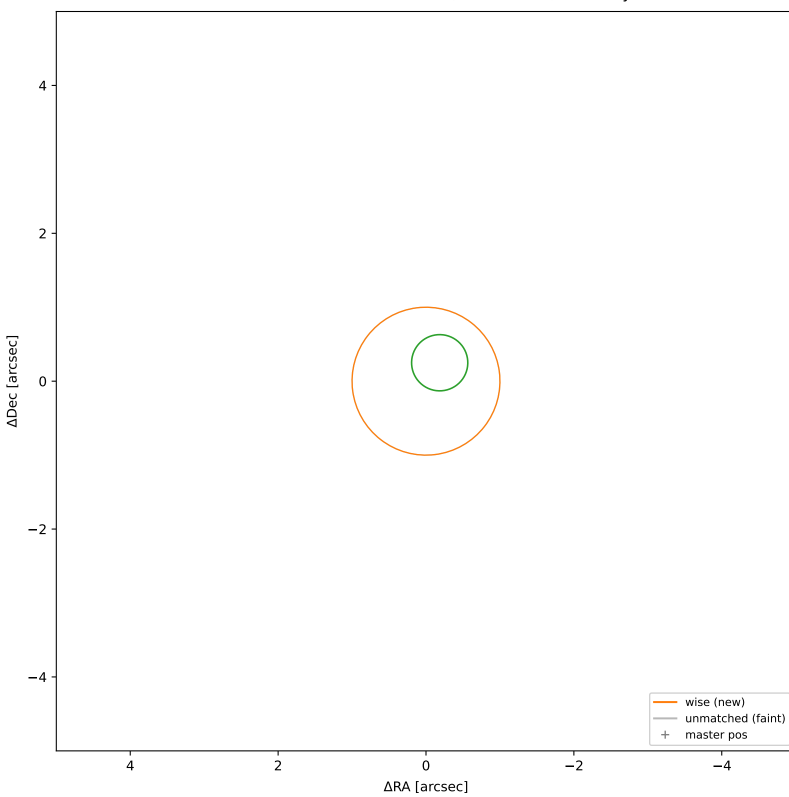


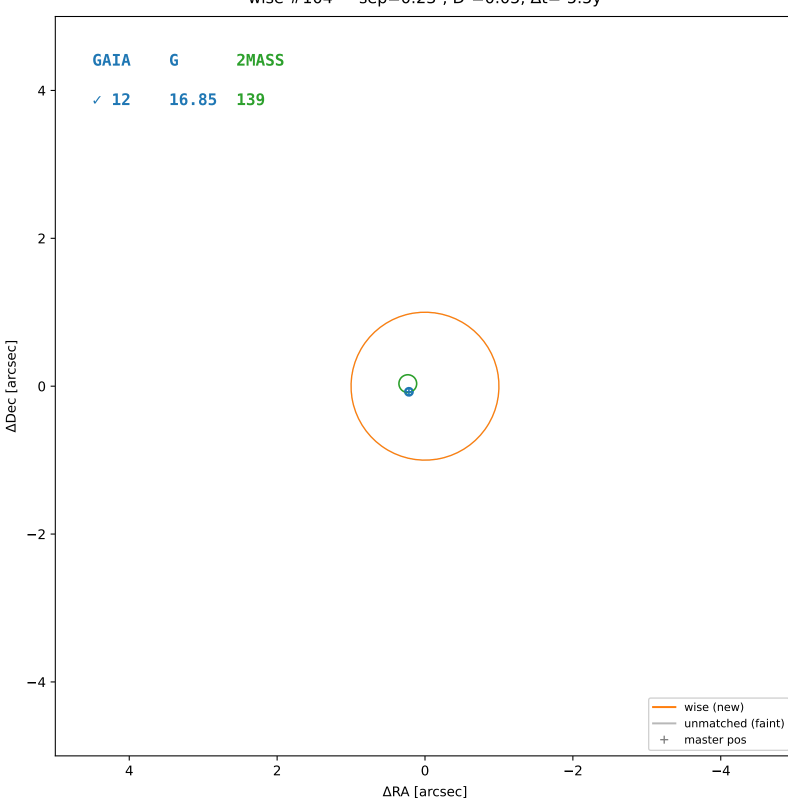


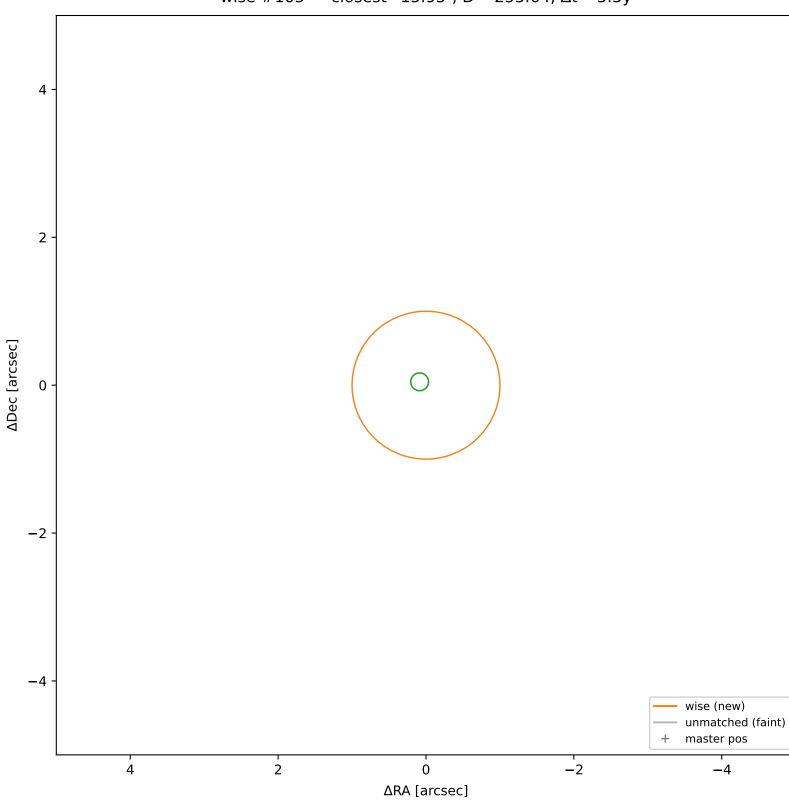


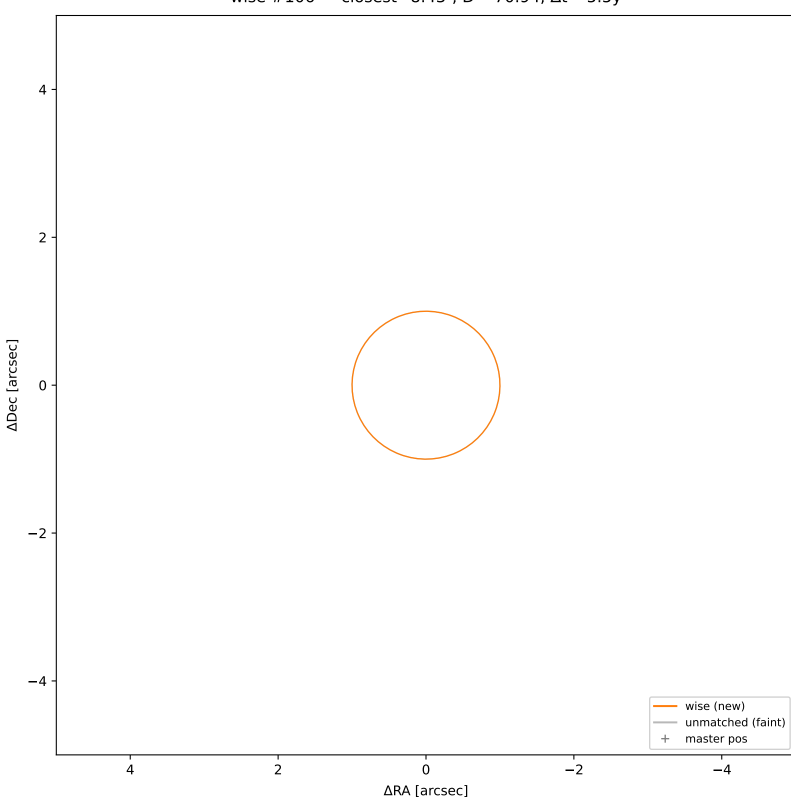


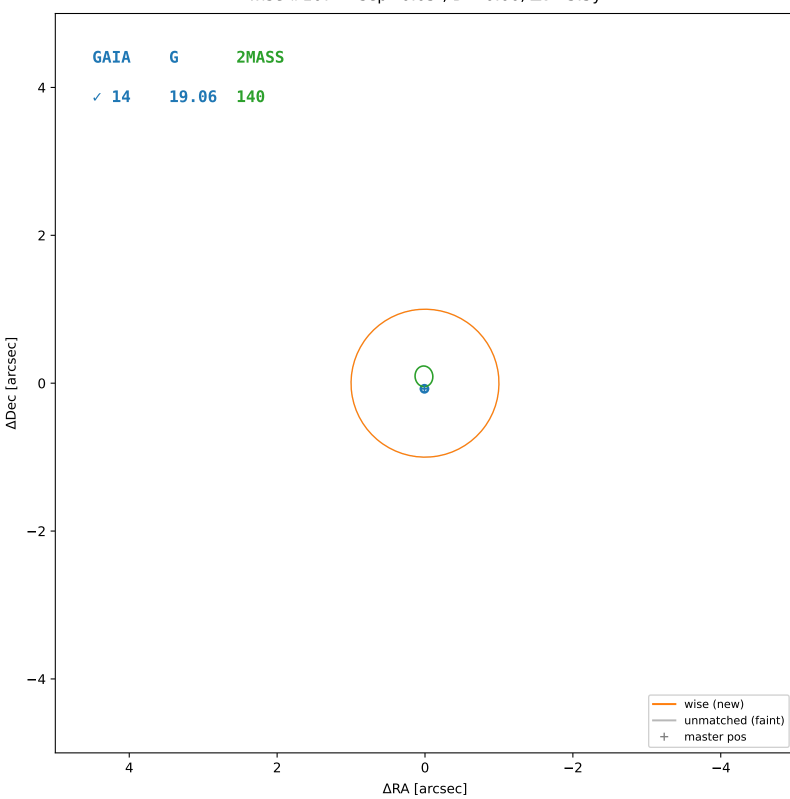


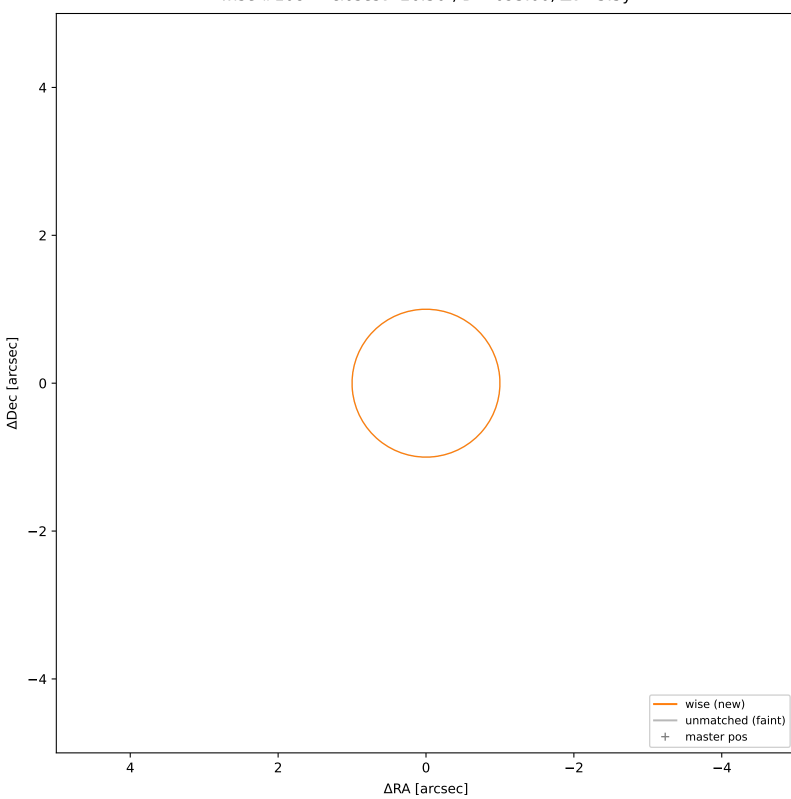


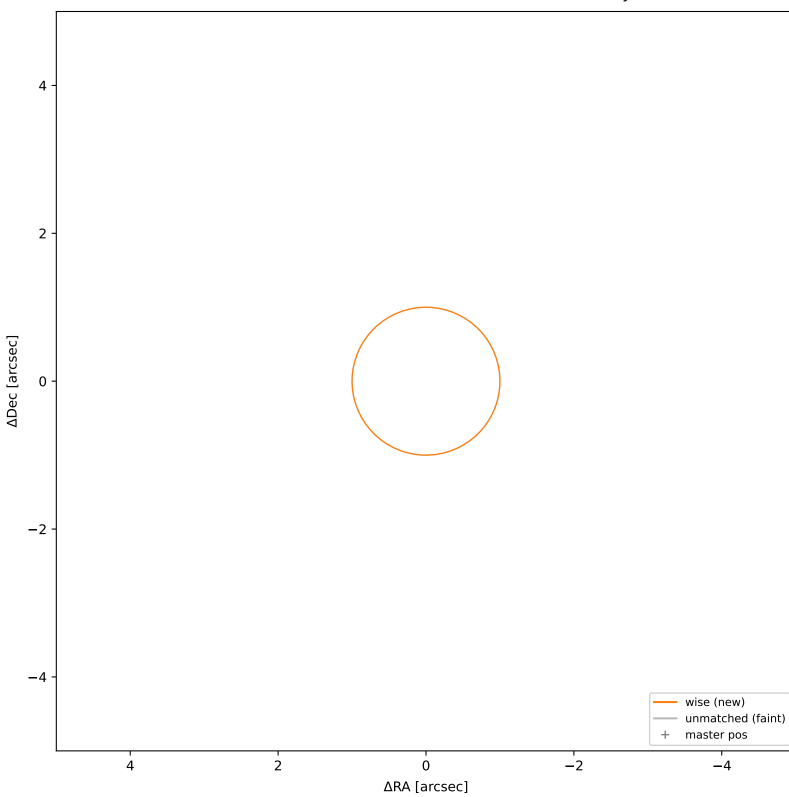


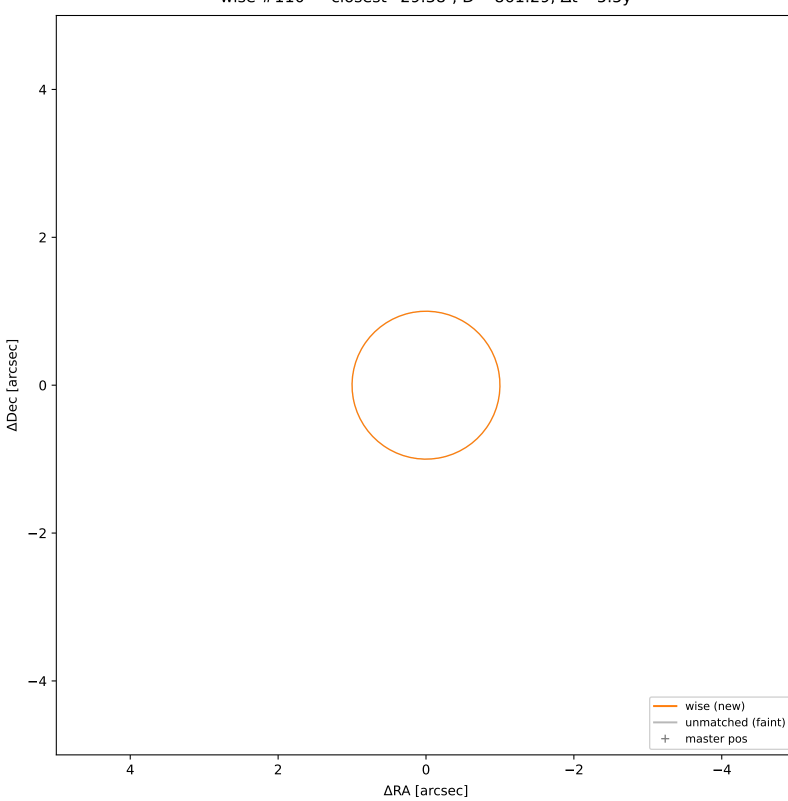


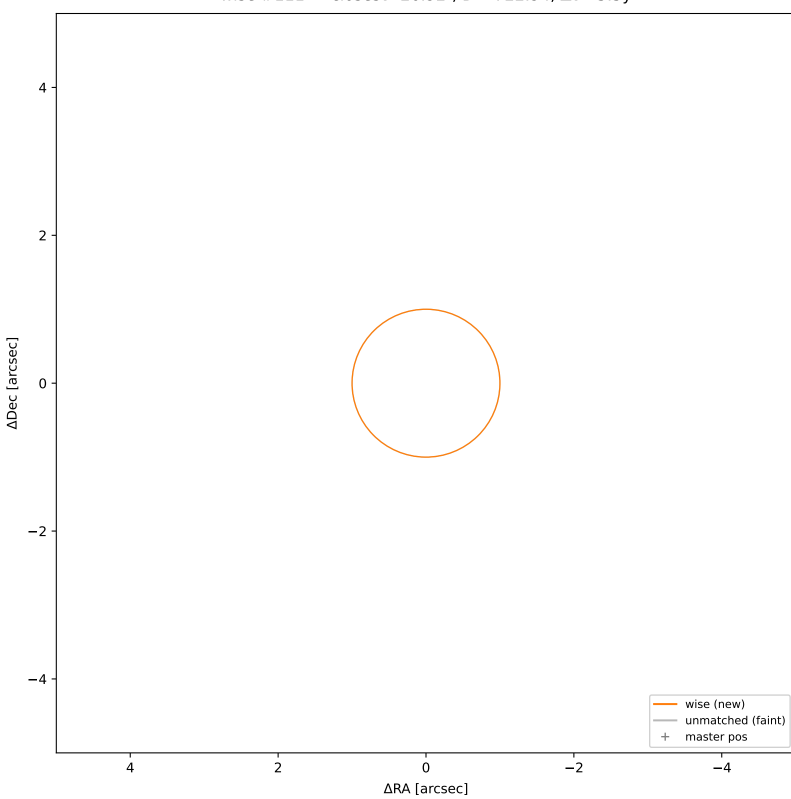


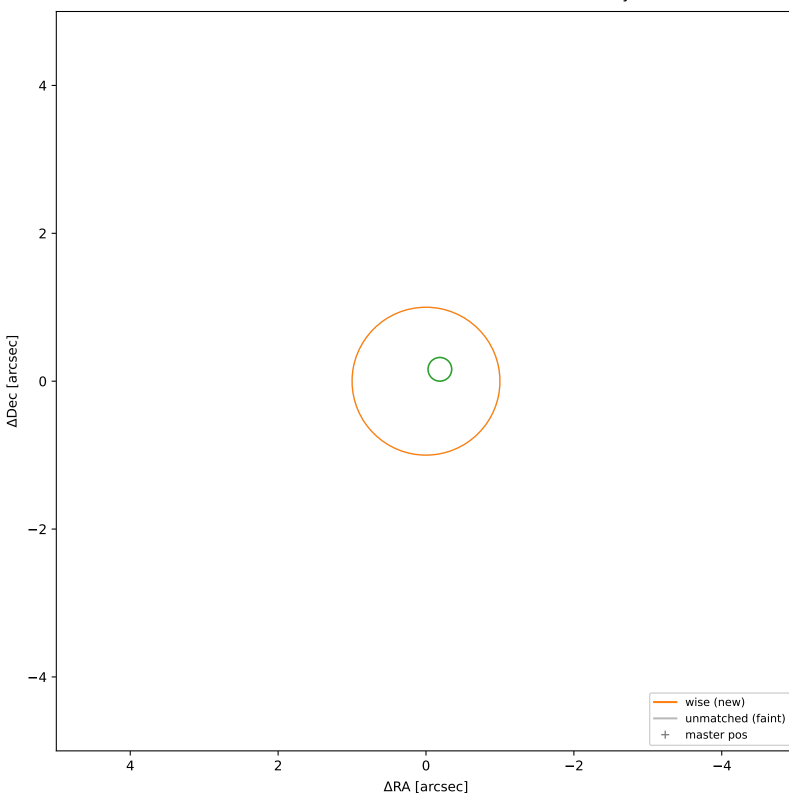


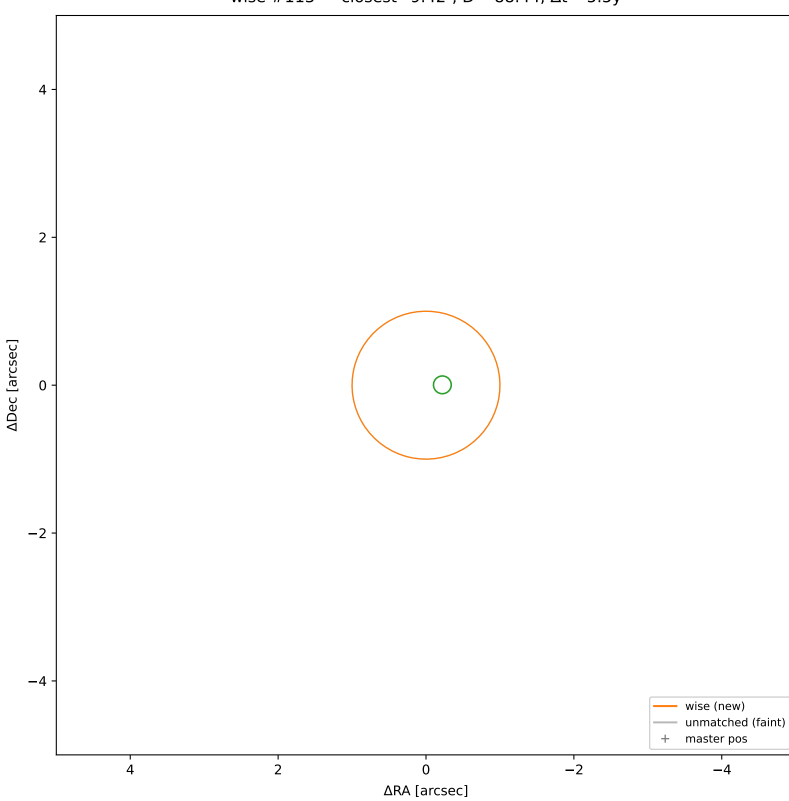




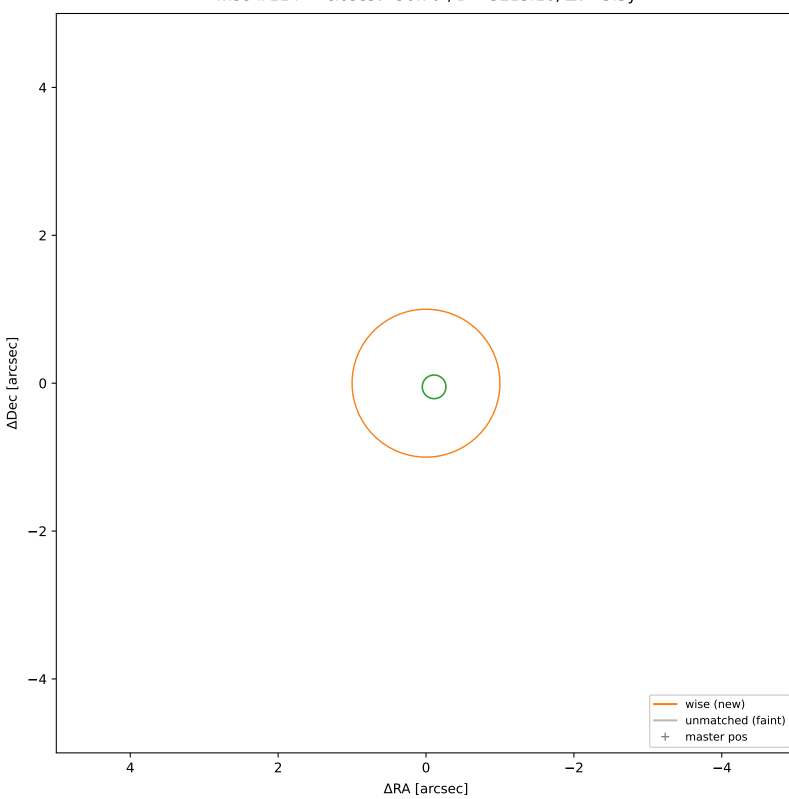


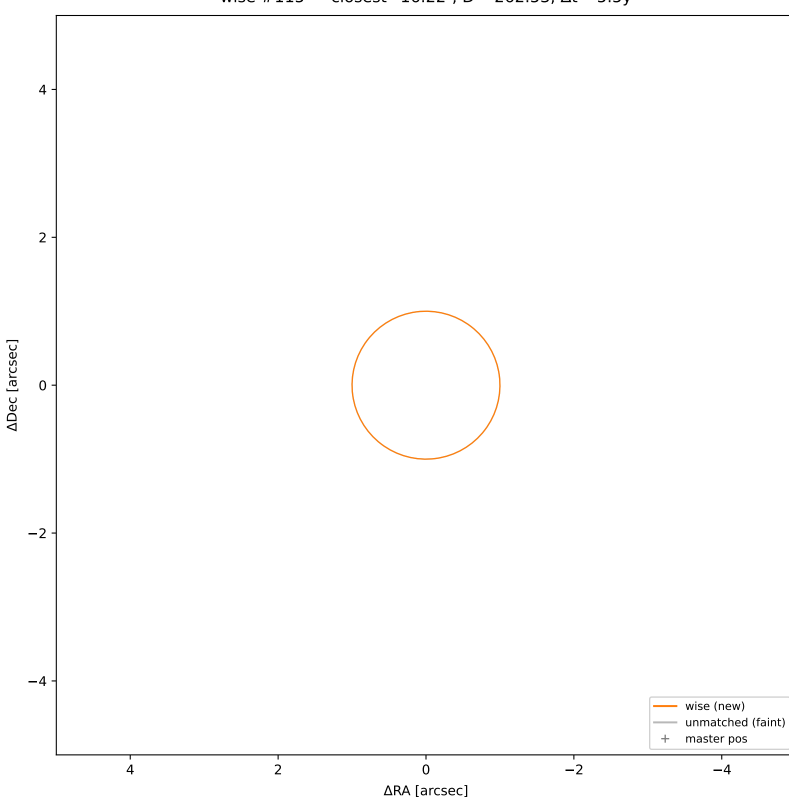


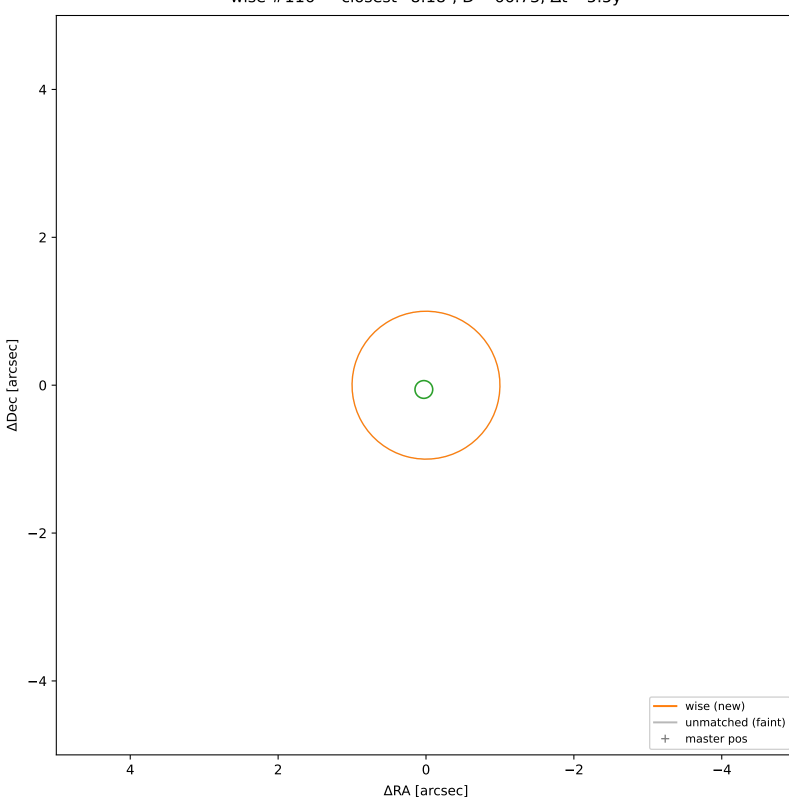


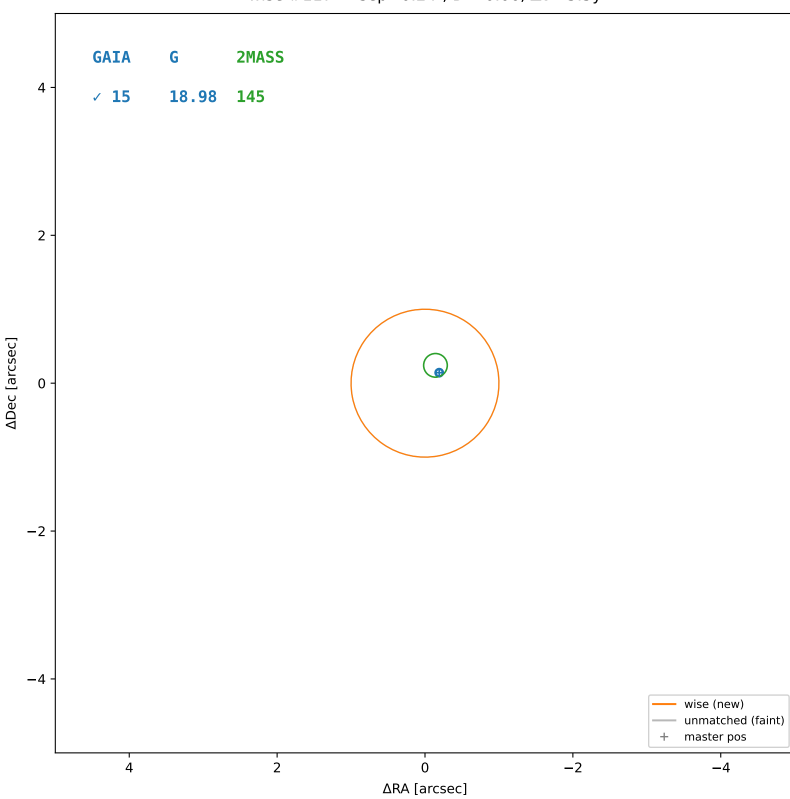


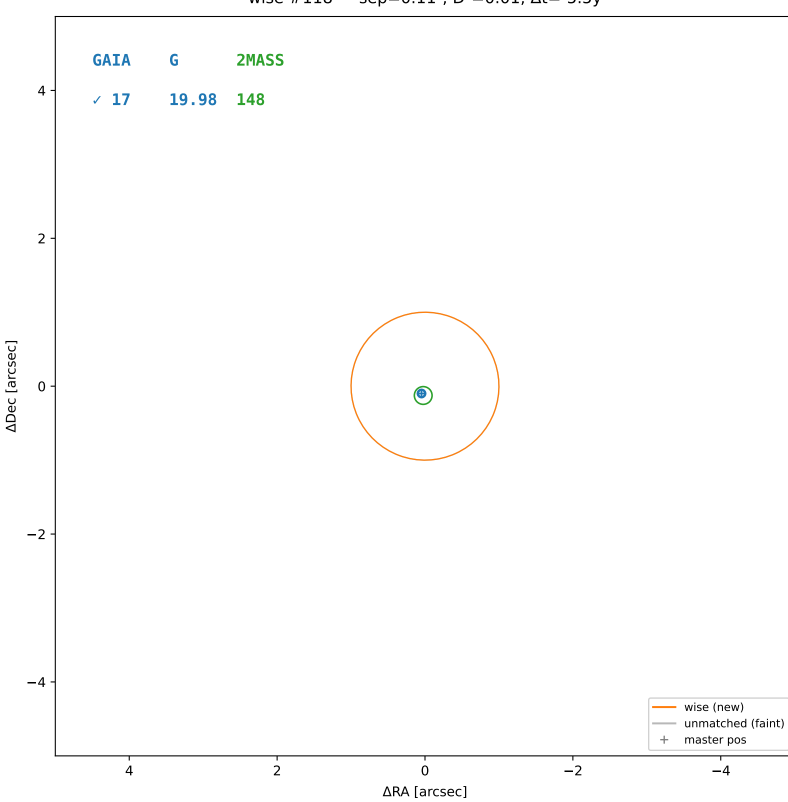
wise #114 — closest=56.76″, D<sup>2</sup>=3213.16,  $\Delta t=-5.5y$ 

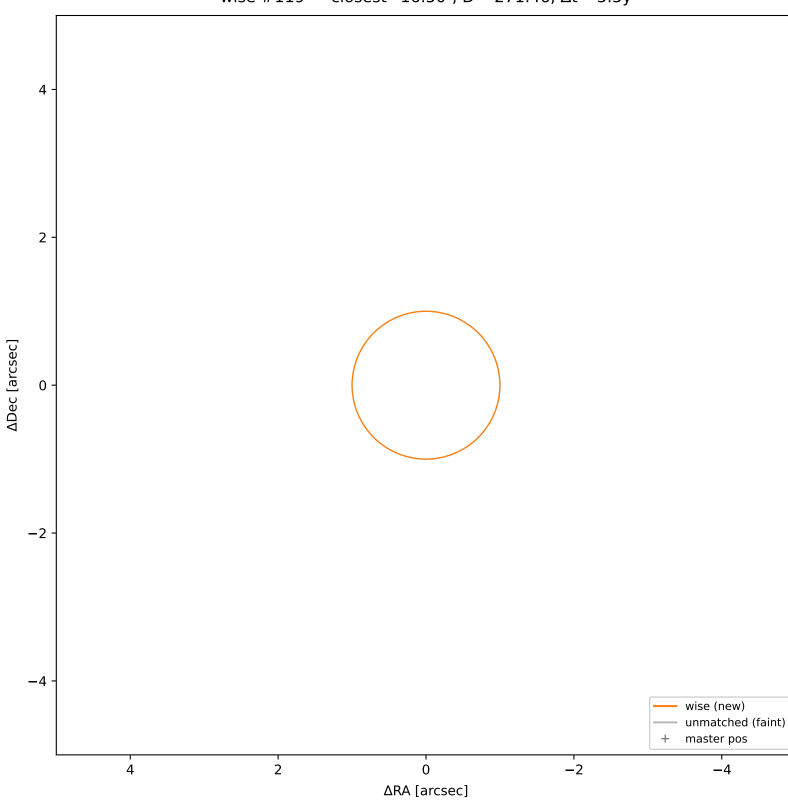


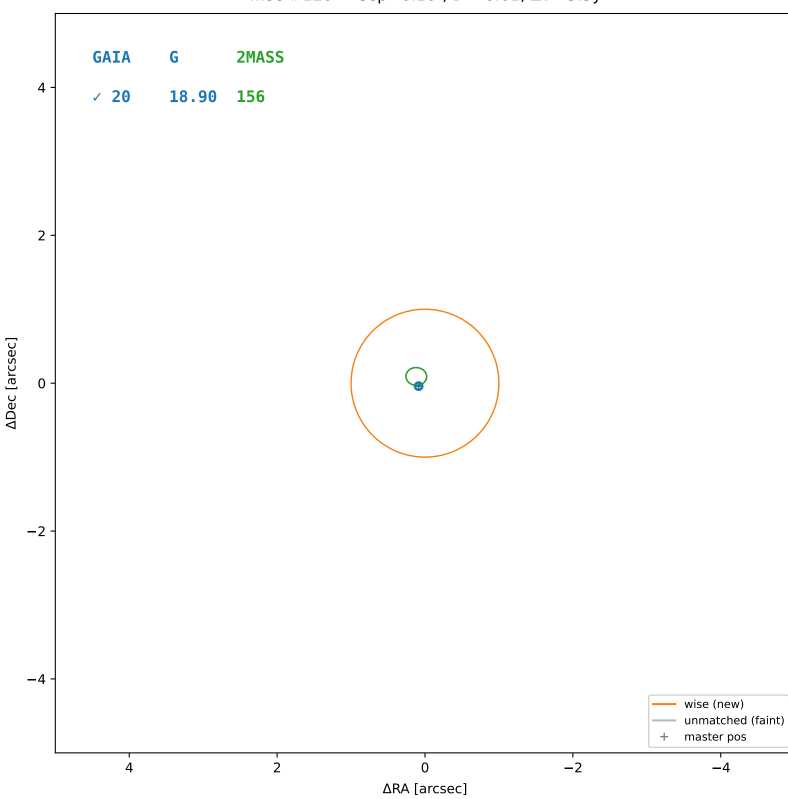


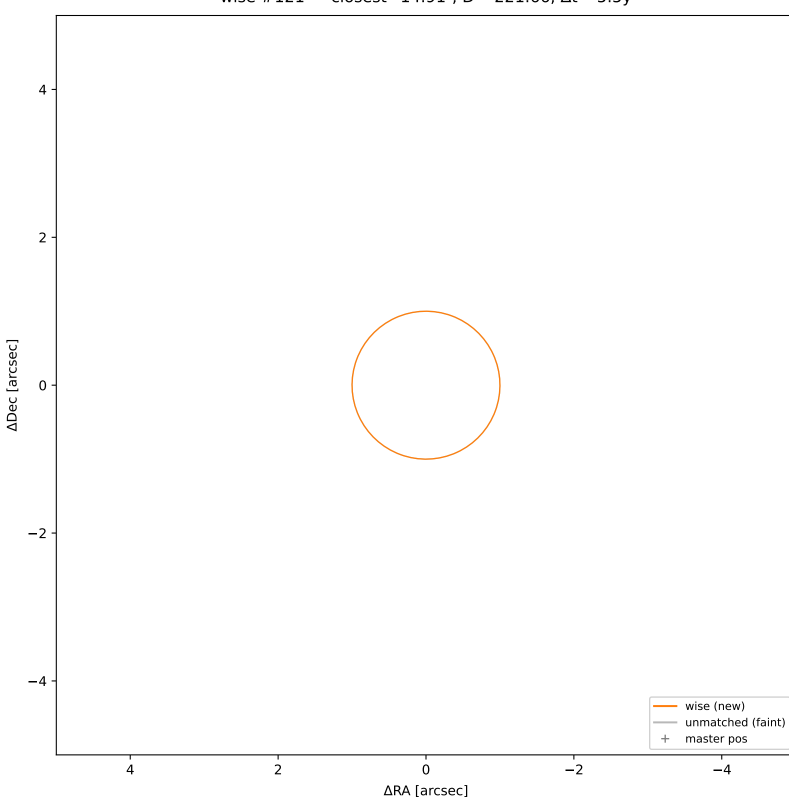


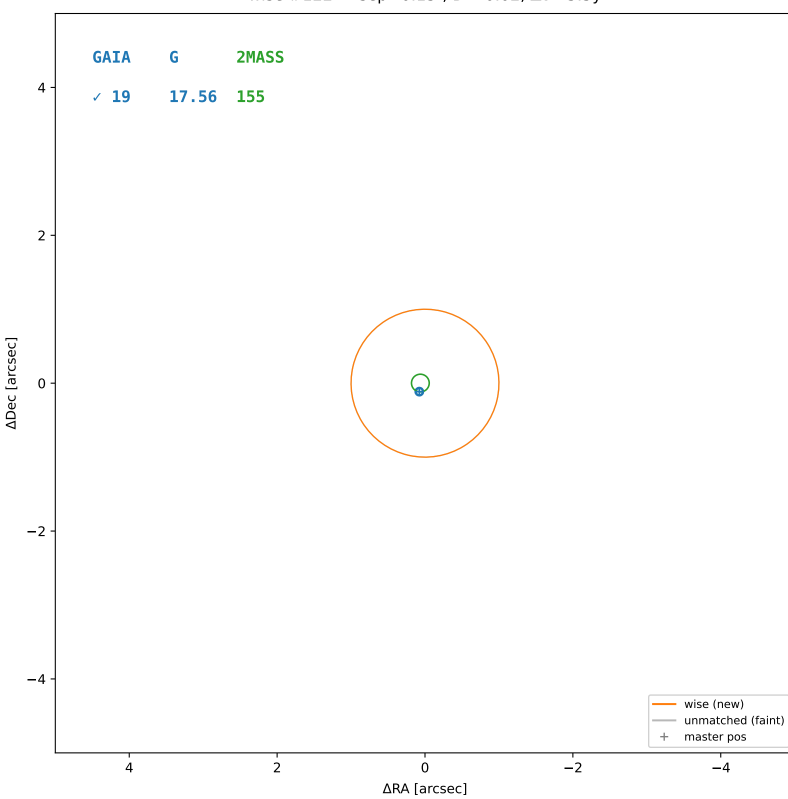


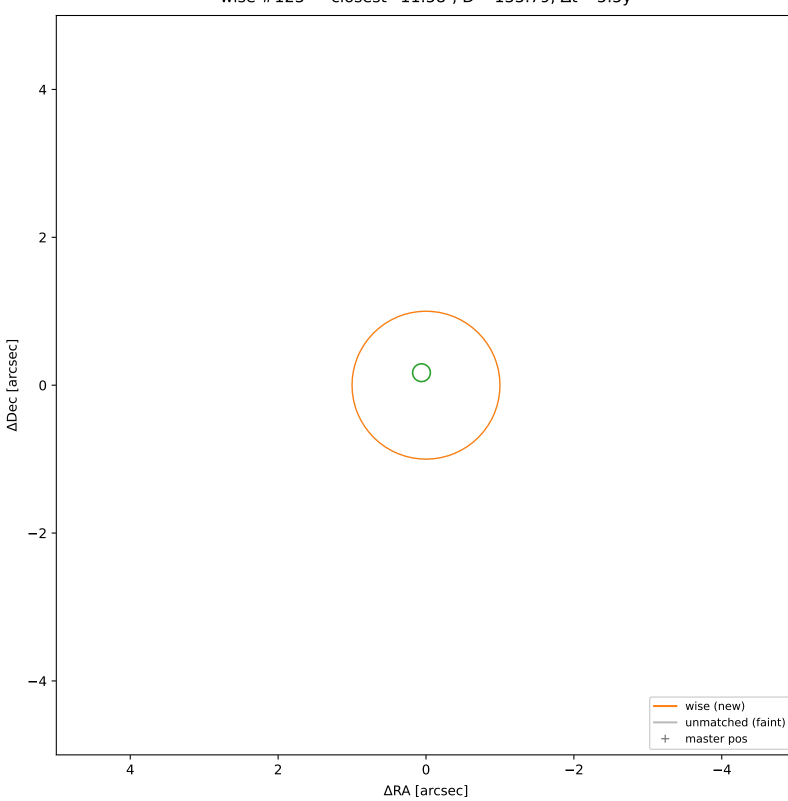


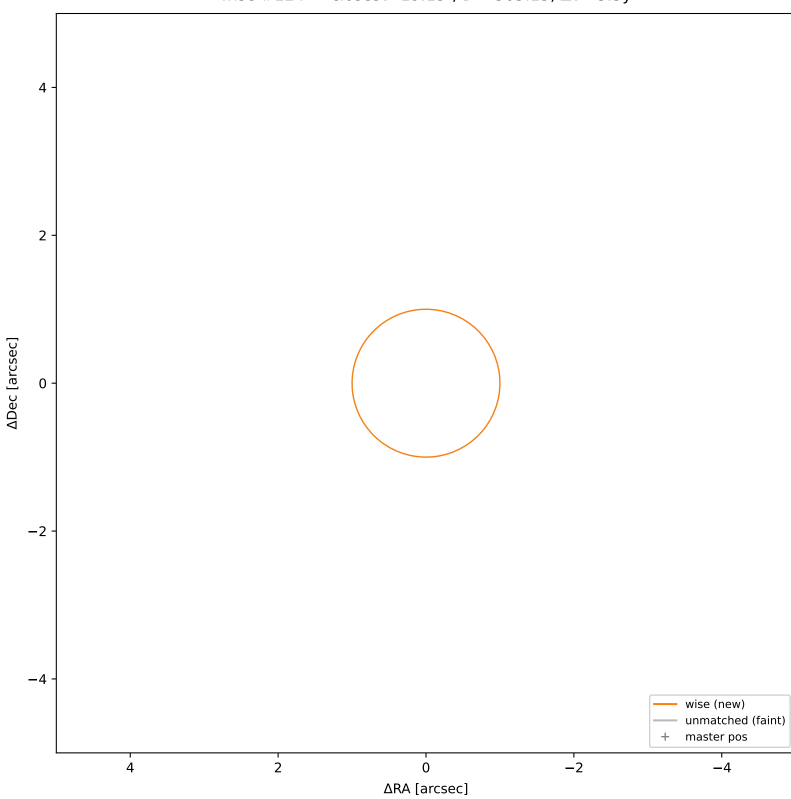


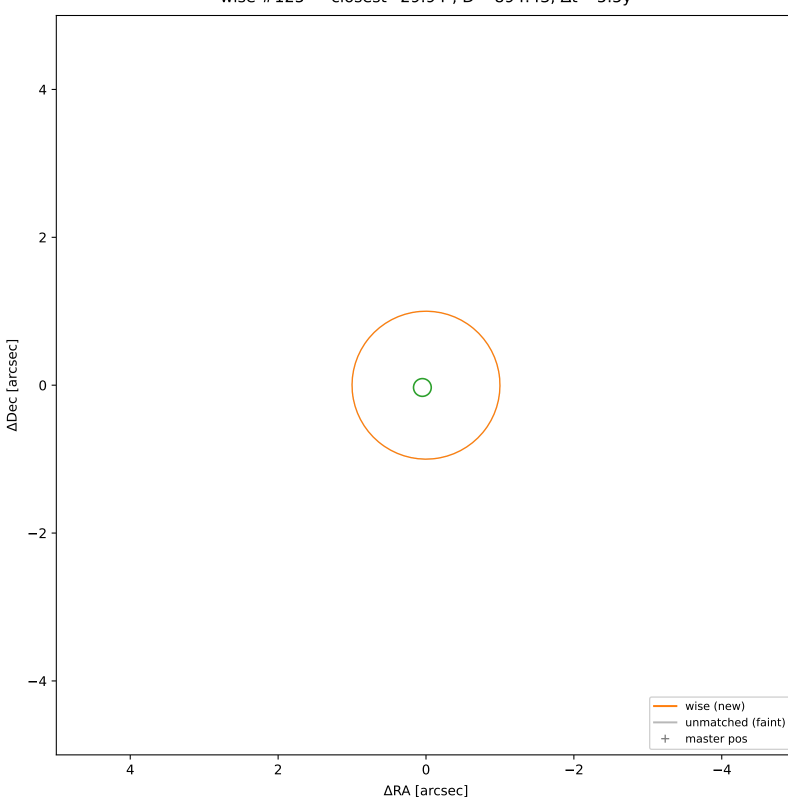


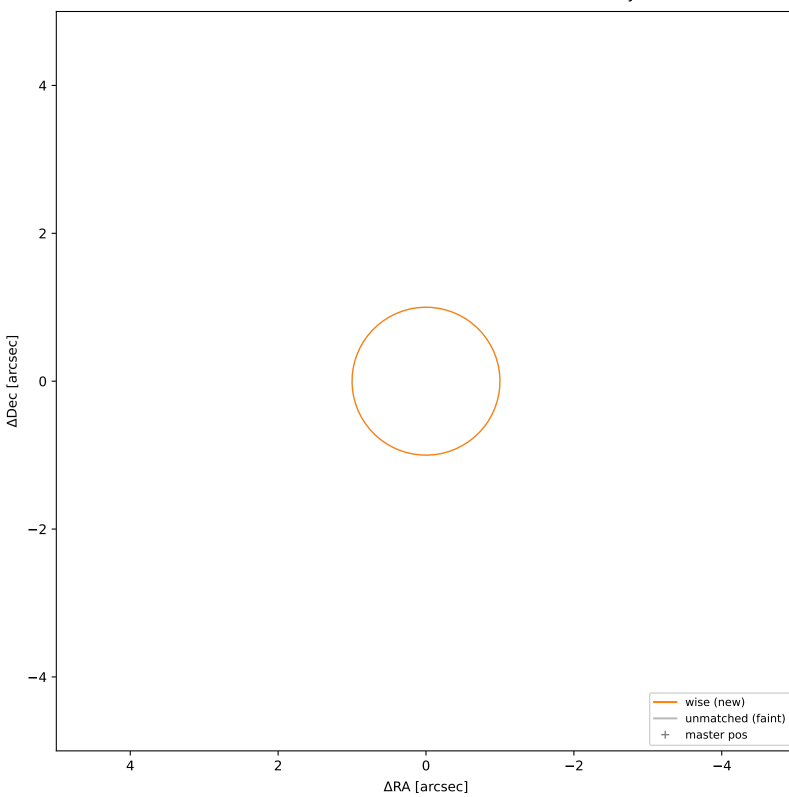


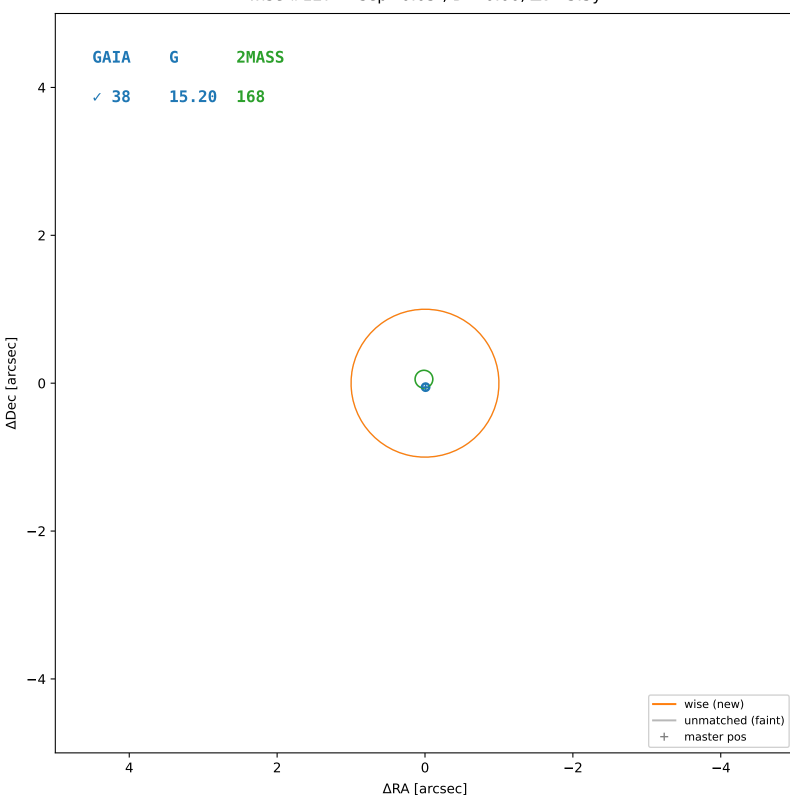


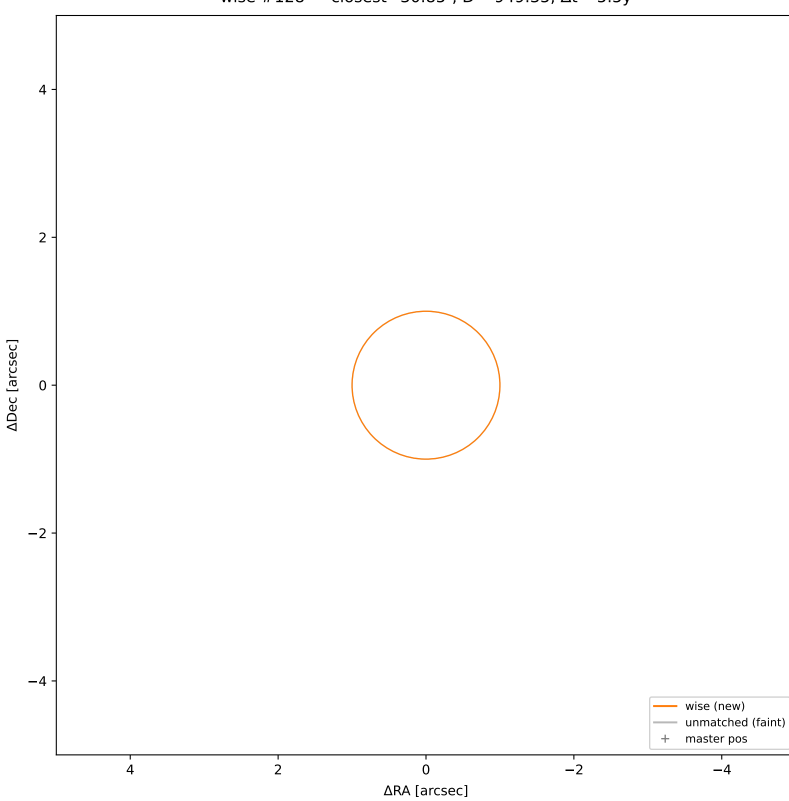


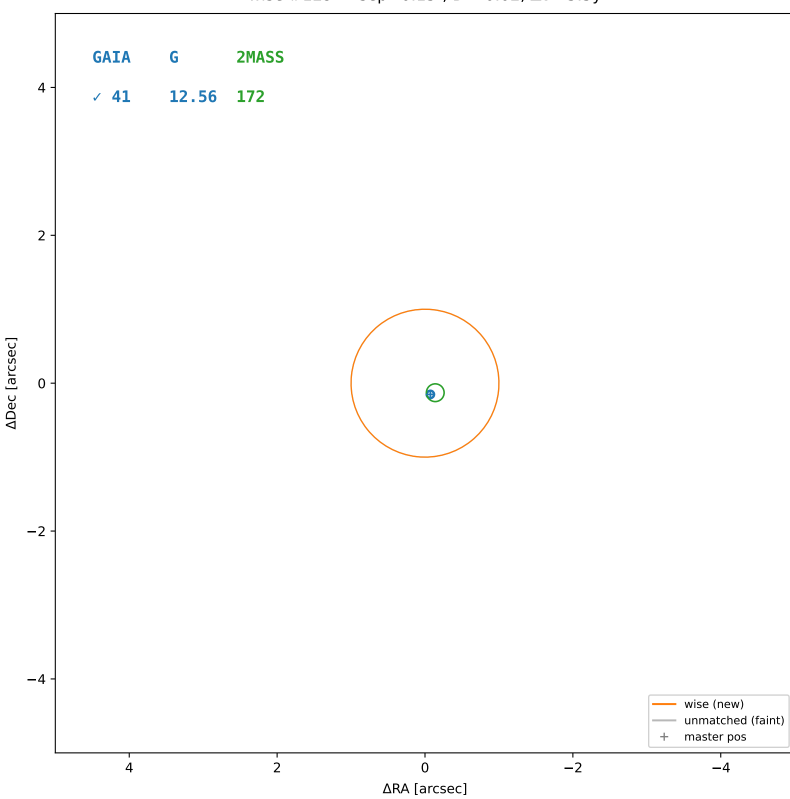


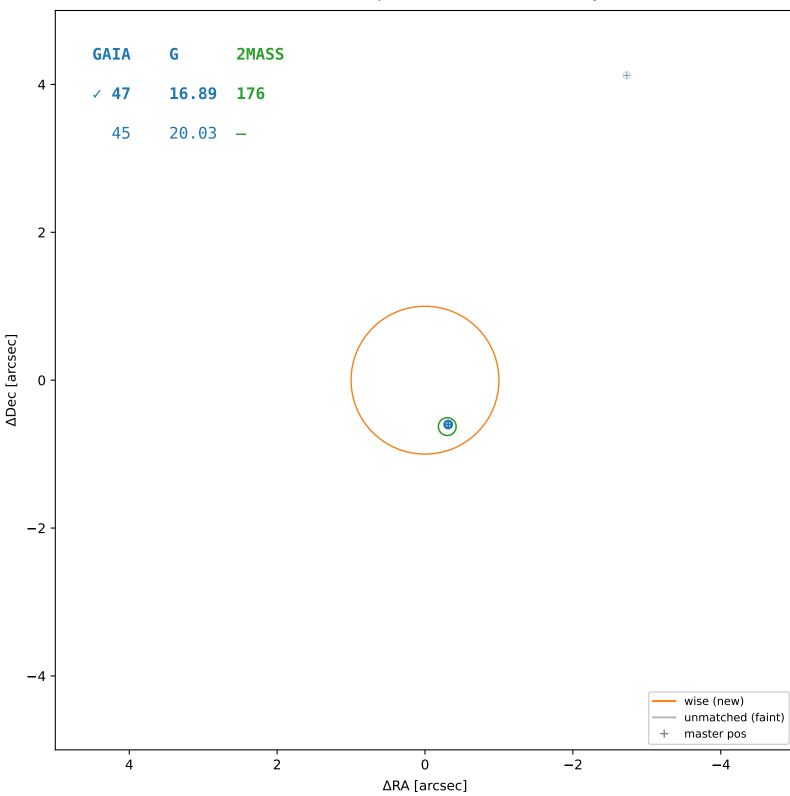


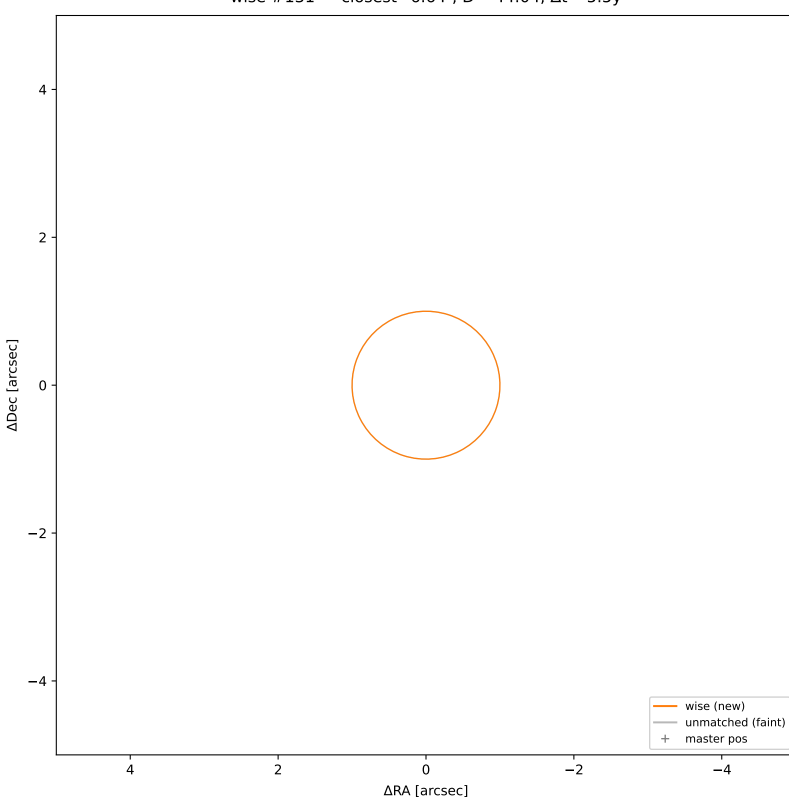


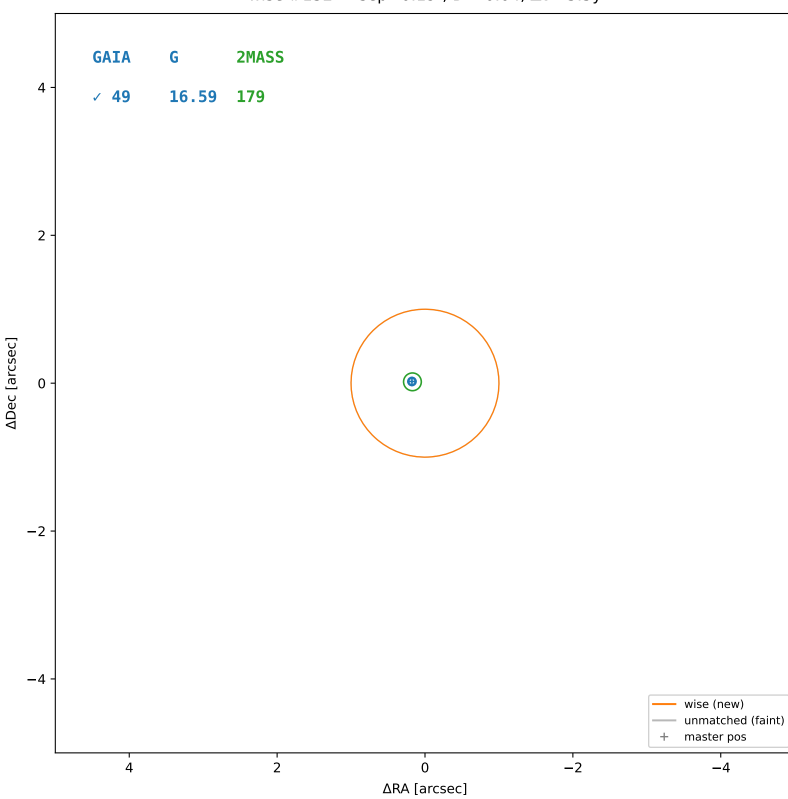


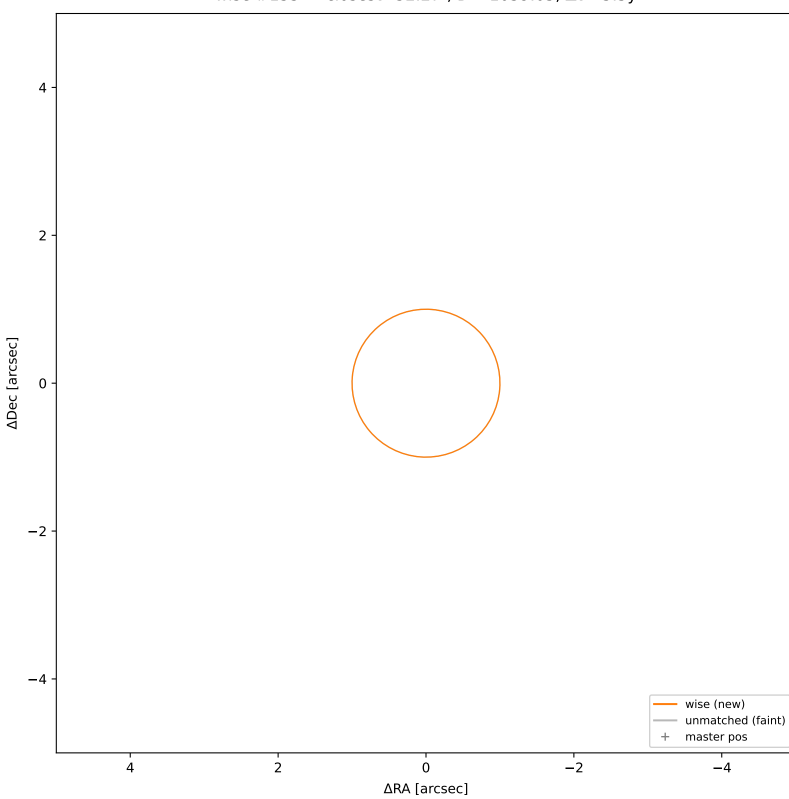












wise #134 — closest=4.95",  $D^2$ =24.42,  $\Delta t$ =-5.5y

