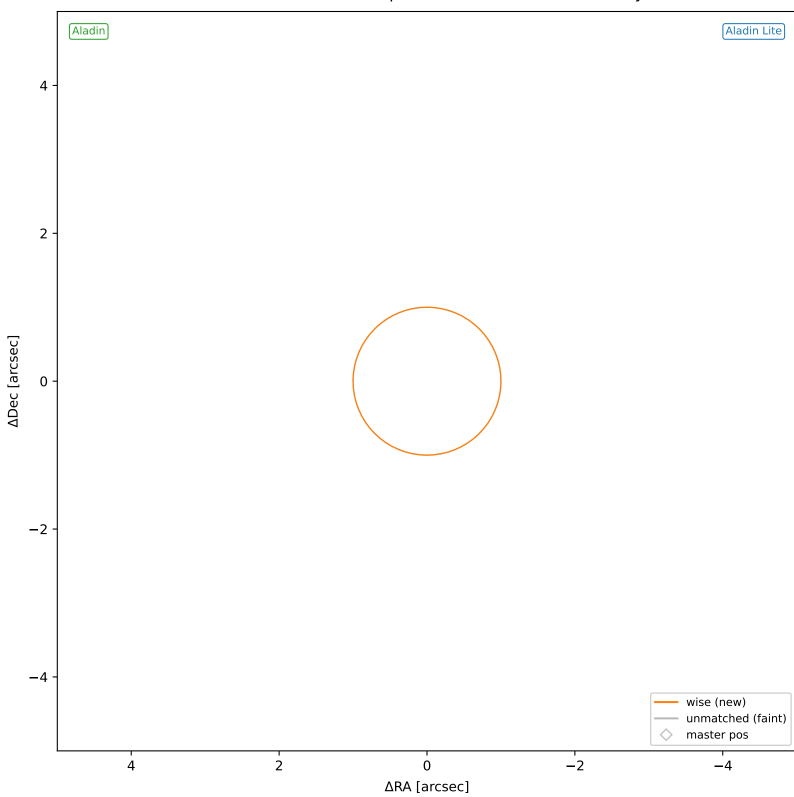
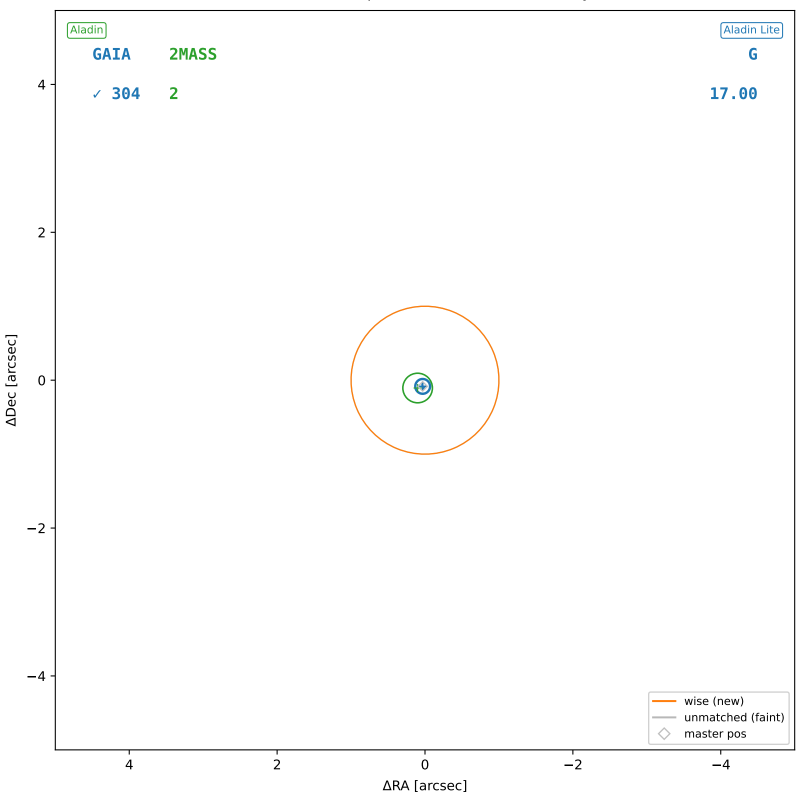
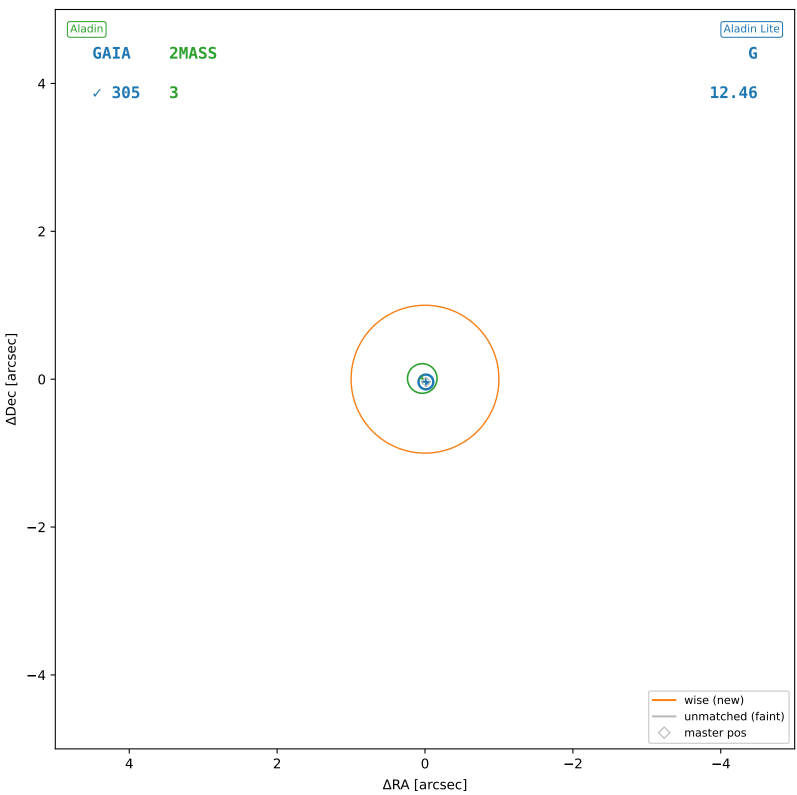
wise #1 — nearest: sep=25.14",  $D^2$ =625.53,  $\Delta t$ =-5.5y



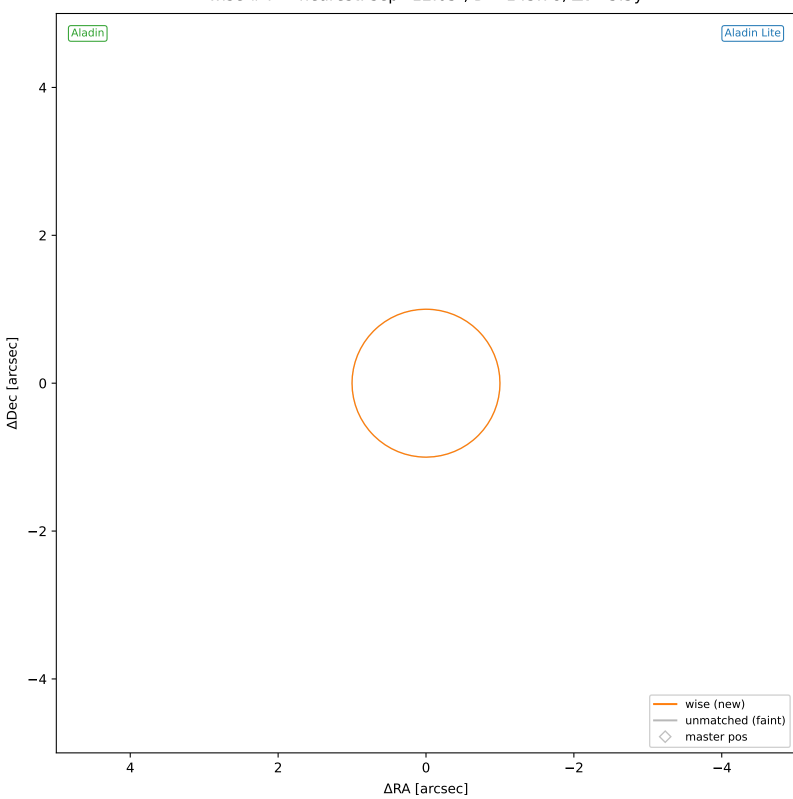
wise #2 — sep=0.08",  $D^2$ =0.01,  $\Delta t$ =-5.5y



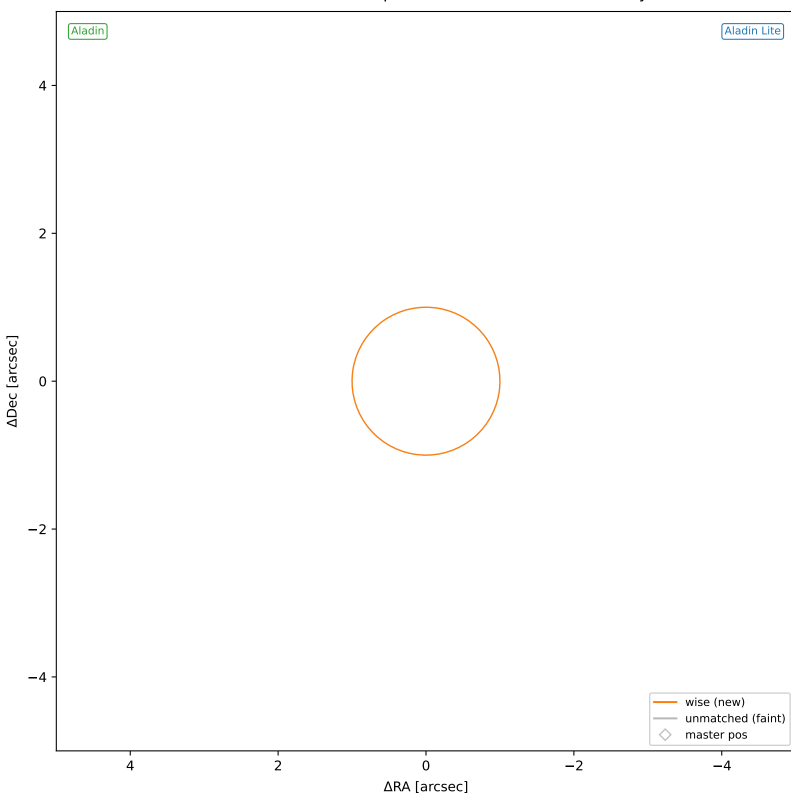
wise #3 — sep=0.03",  $D^2$ =0.00,  $\Delta t$ =-5.5y



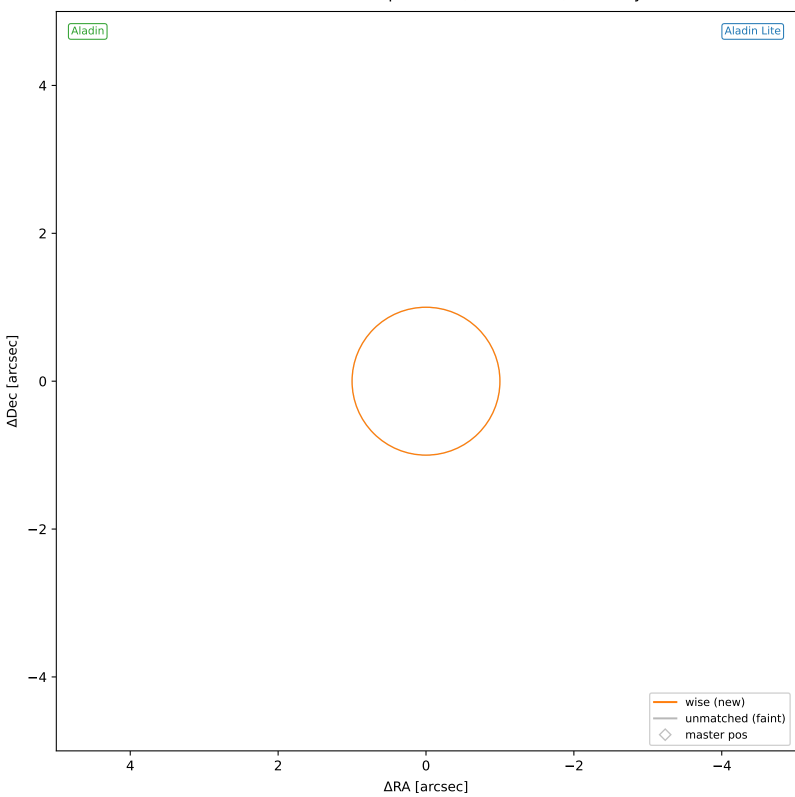
wise #4 — nearest: sep=12.05",  $D^2$ =143.78,  $\Delta t$ =-5.5y



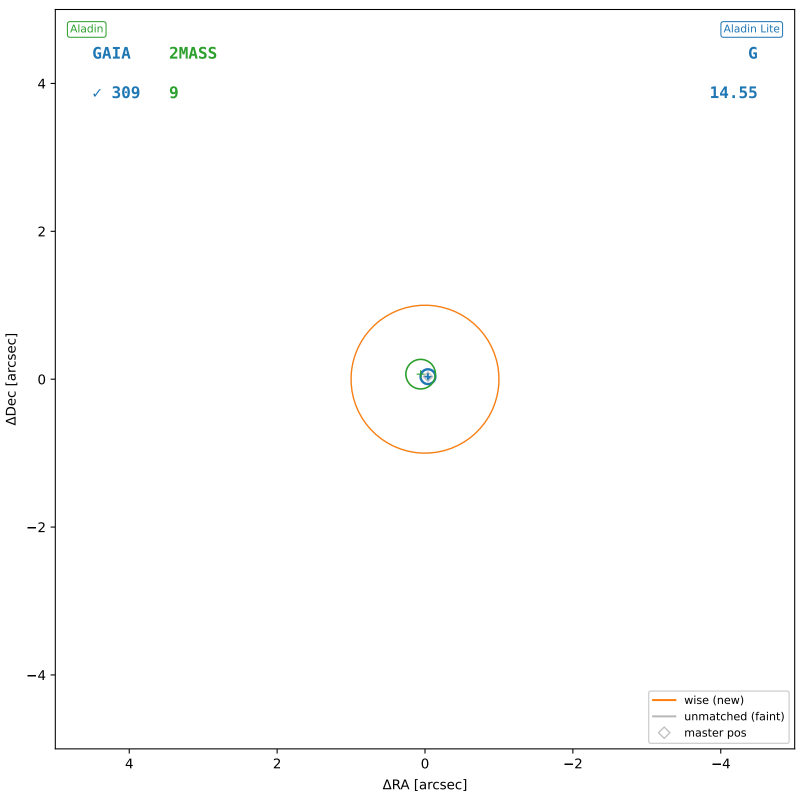
wise #5 — nearest: sep=34.07",  $D^2$ =1149.35,  $\Delta t$ =-5.5y



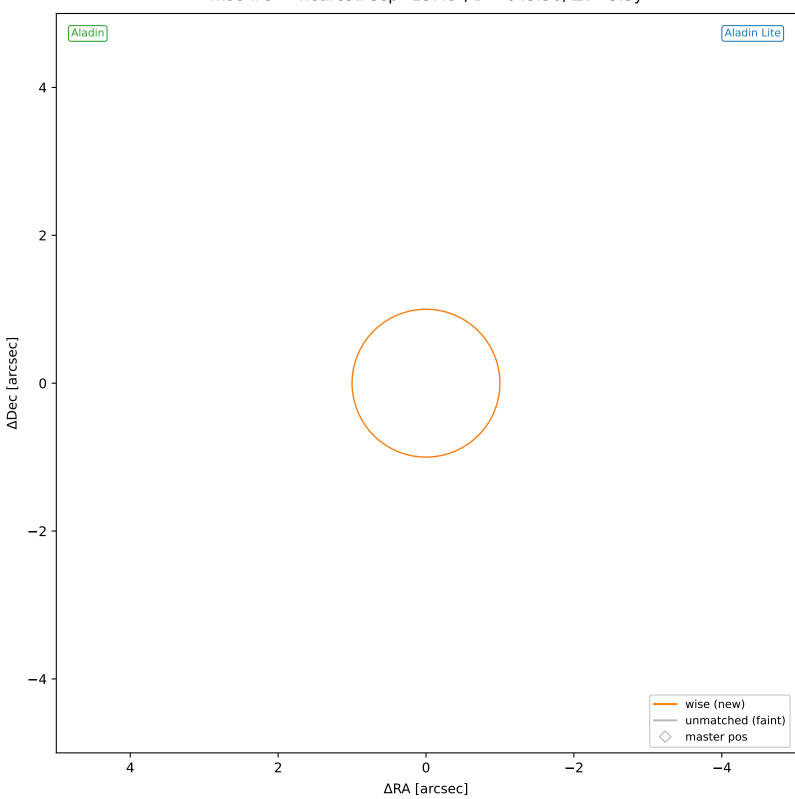
wise #6 — nearest: sep=23.69",  $D^2$ =555.51,  $\Delta t$ =-5.5y



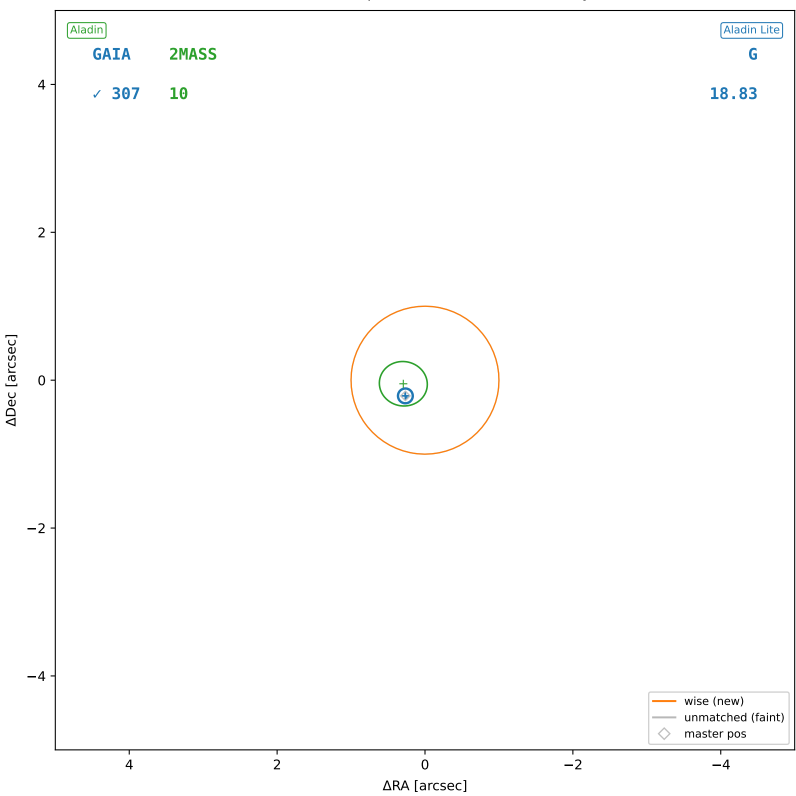
wise #7 — sep=0.07",  $D^2$ =0.00,  $\Delta t$ =-5.5y



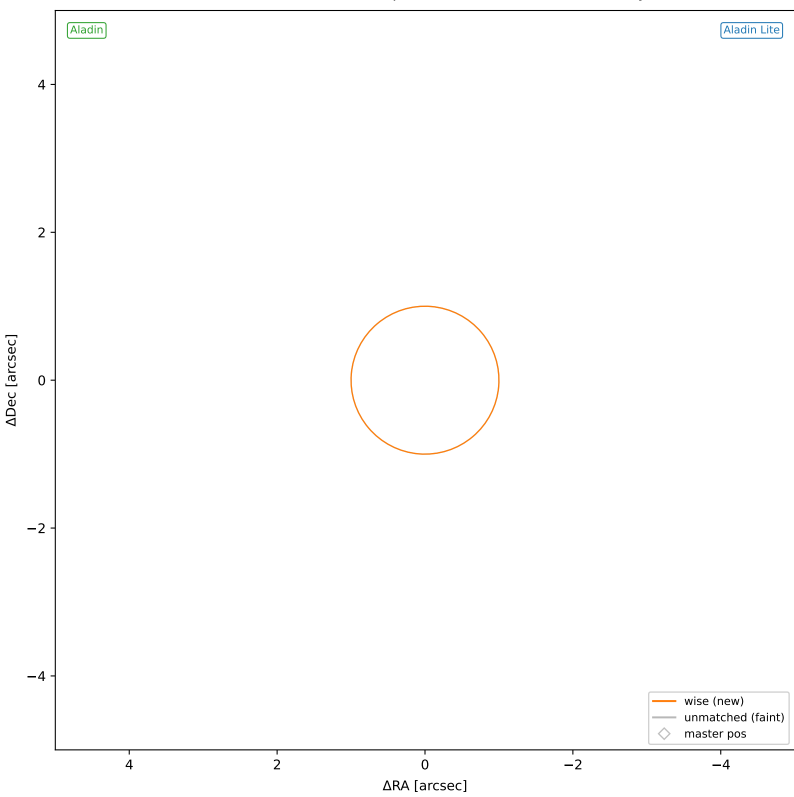
wise #8 — nearest: sep=25.49",  $D^2$ =643.56,  $\Delta t$ =-5.5y



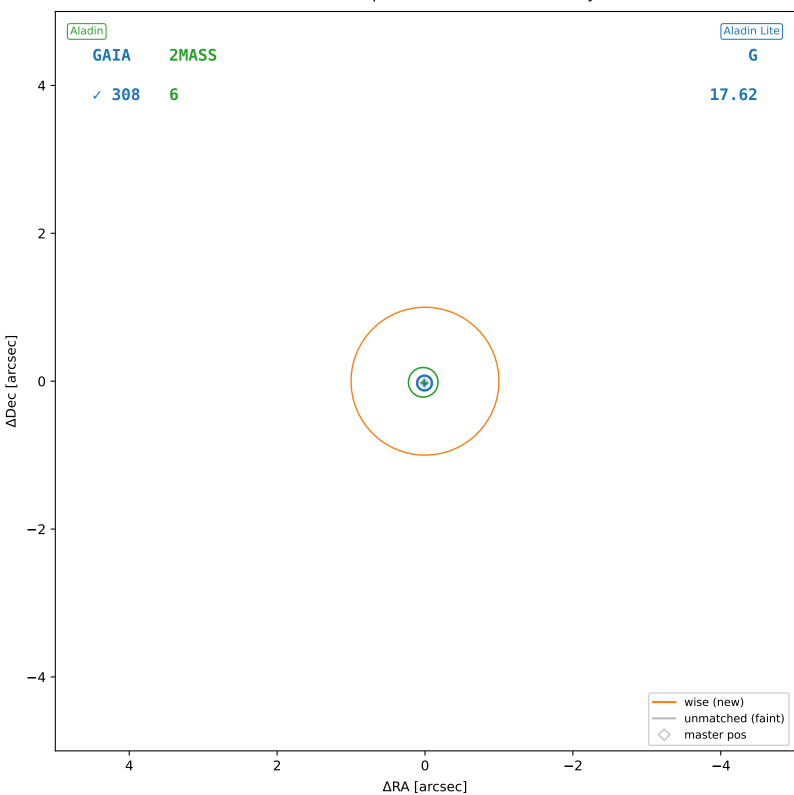
wise #9 — sep=0.34",  $D^2$ =0.11,  $\Delta t$ =-5.5y



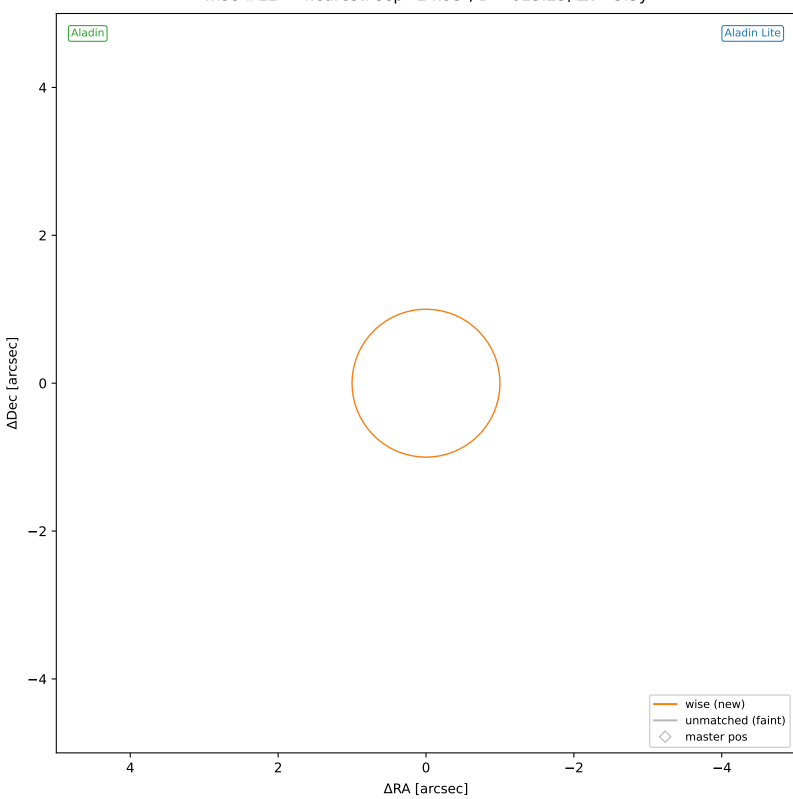
wise #10 — nearest: sep=19.92",  $D^2$ =392.99,  $\Delta t$ =-5.5y



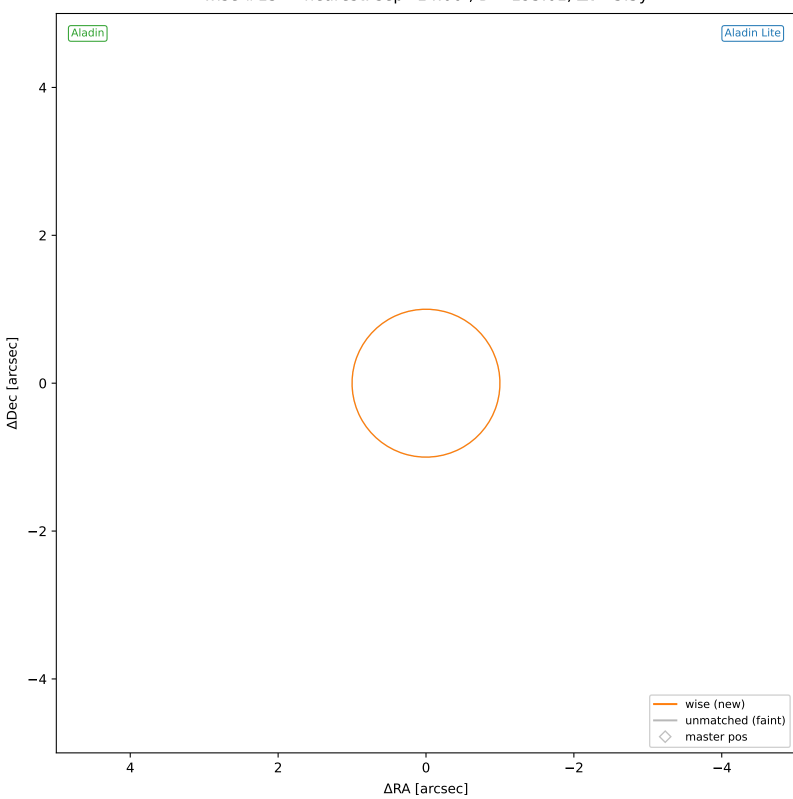
wise #11 — sep=0.02",  $D^2$ =0.00,  $\Delta t$ =-5.5y



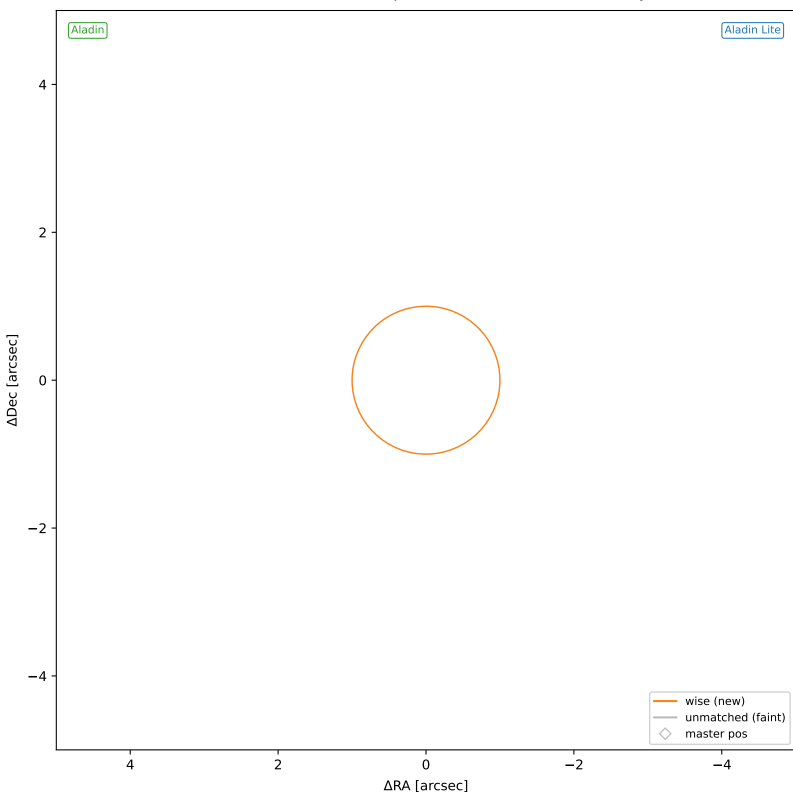
wise #12 — nearest: sep=24.93",  $D^2$ =615.23,  $\Delta t$ =-5.5y



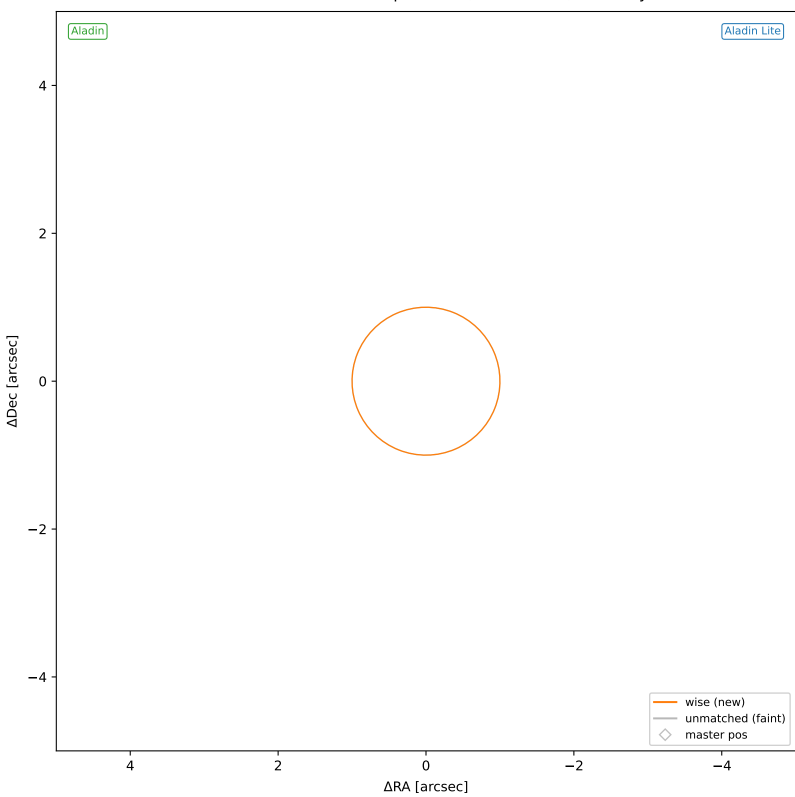
wise #13 — nearest: sep=14.06",  $D^2$ =195.61,  $\Delta t$ =-5.5y



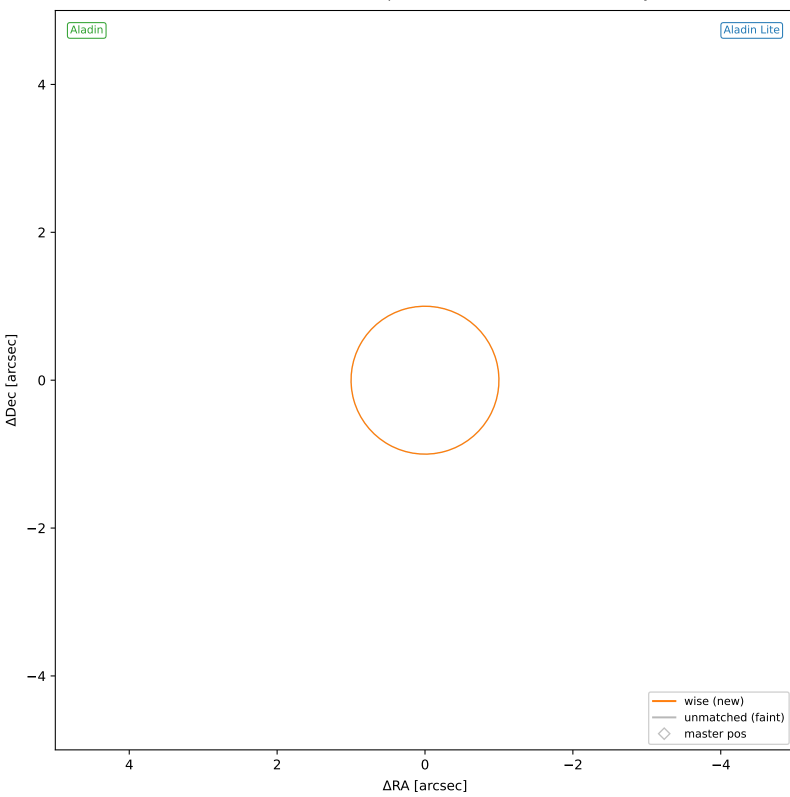
wise #14 — nearest: sep=17.47",  $D^2$ =302.06,  $\Delta t$ =-5.5y



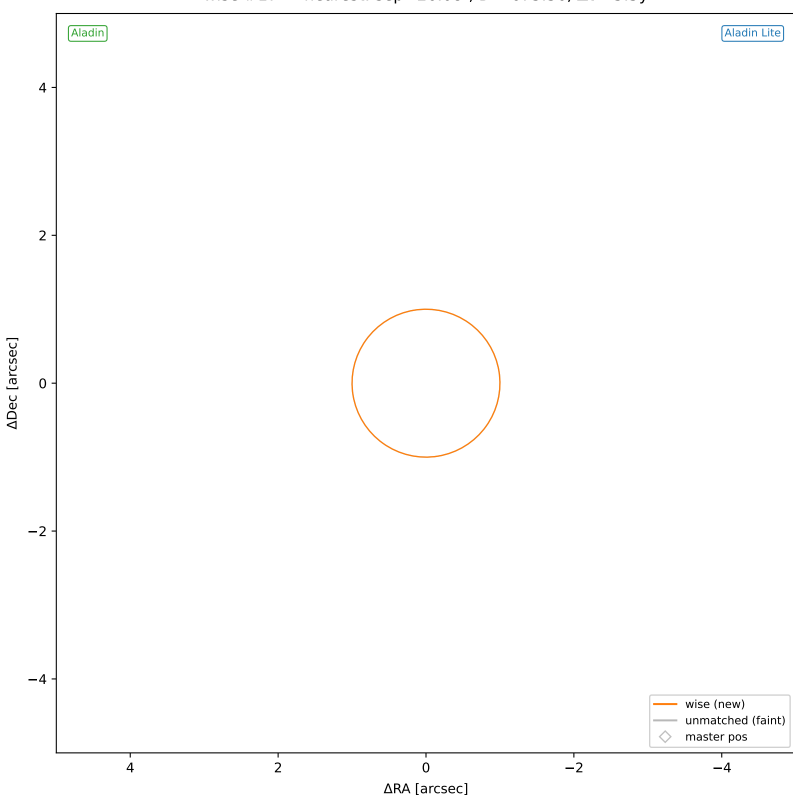
wise #15 — nearest: sep=16.88",  $D^2$ =282.17,  $\Delta t$ =-5.5y



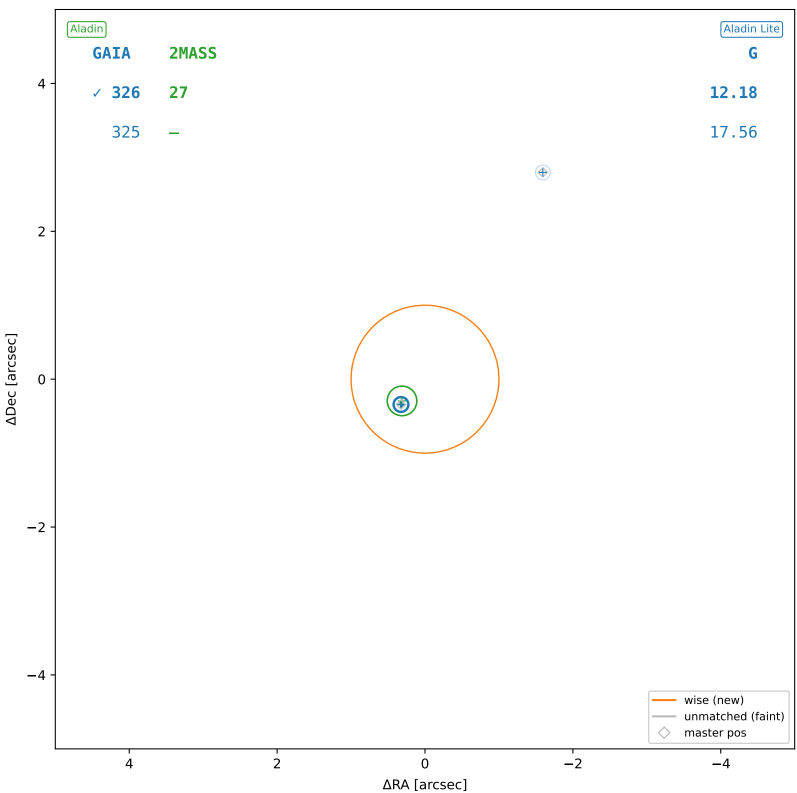
wise #16 — nearest: sep=36.29",  $D^2$ =1304.09,  $\Delta t$ =-5.5y



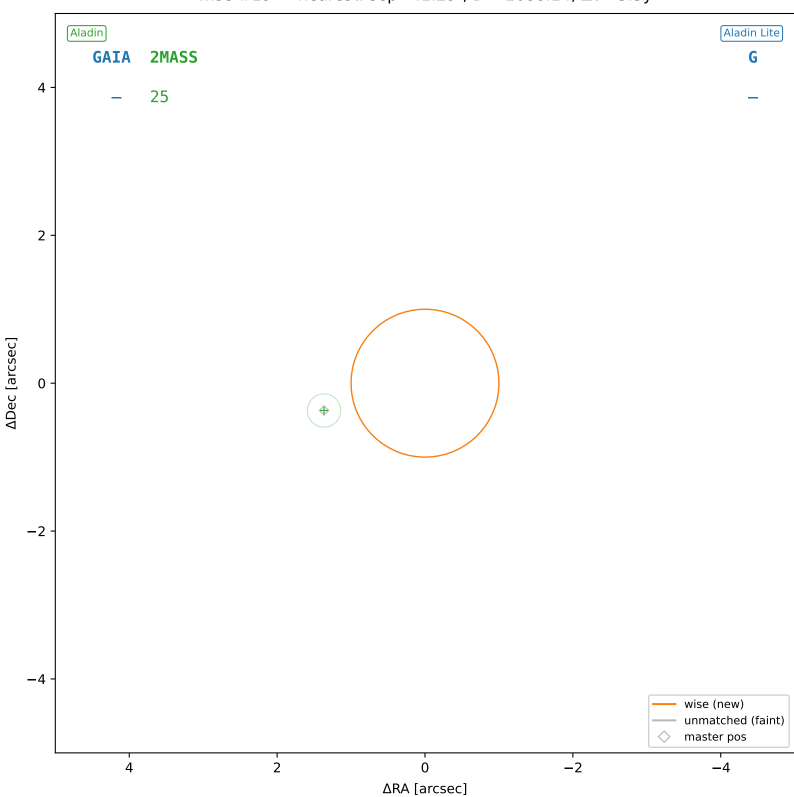
wise #17 — nearest: sep=26.08",  $D^2$ =673.36,  $\Delta t$ =-5.5y

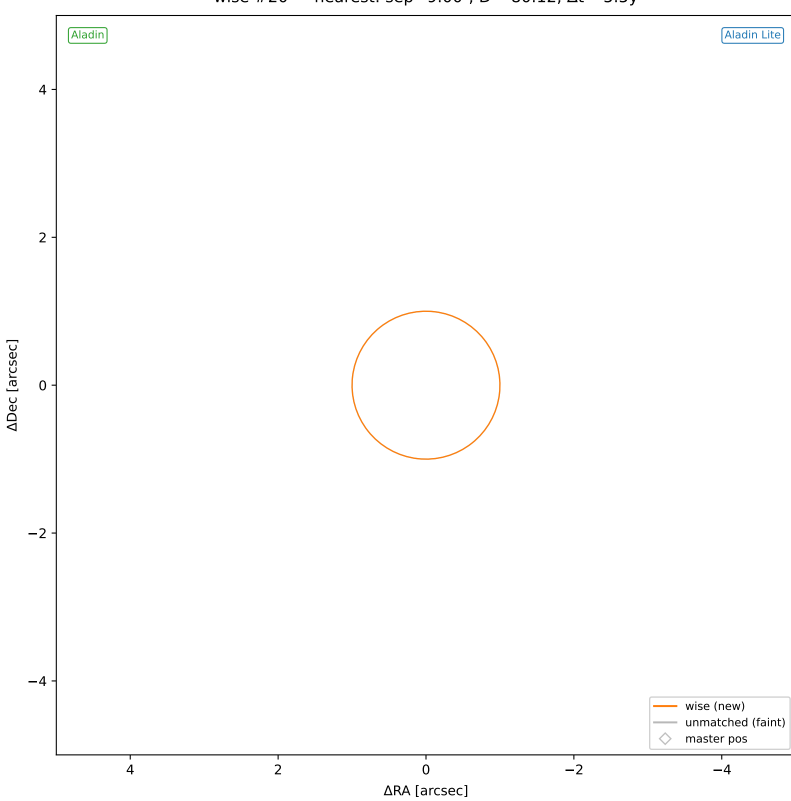


wise #18 — sep=0.46",  $D^2$ =0.21,  $\Delta t$ =-5.5y

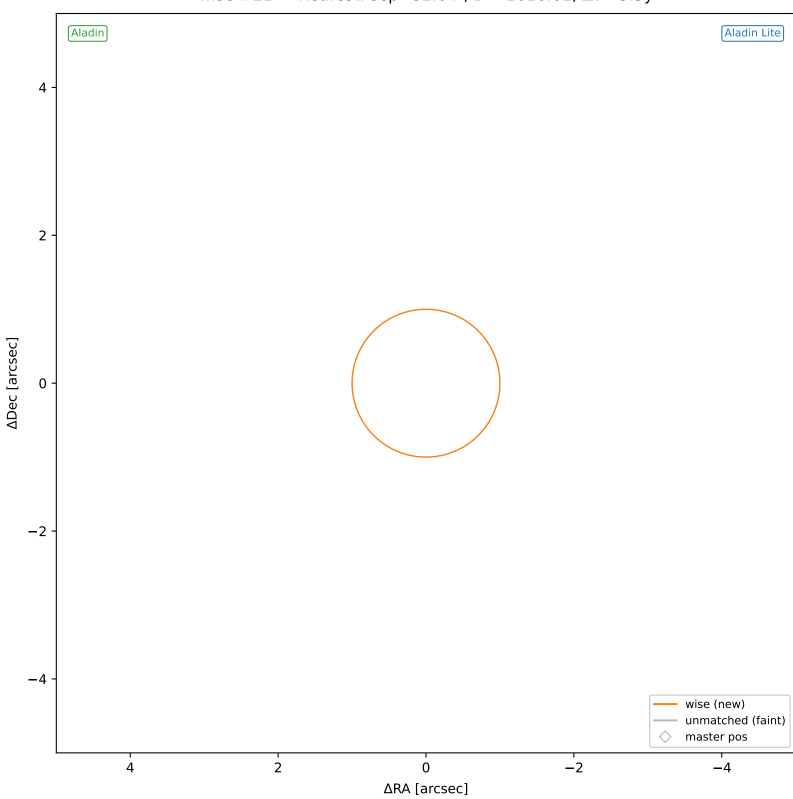


wise #19 — nearest: sep=41.29",  $D^2$ =1688.14,  $\Delta t$ =-5.5y

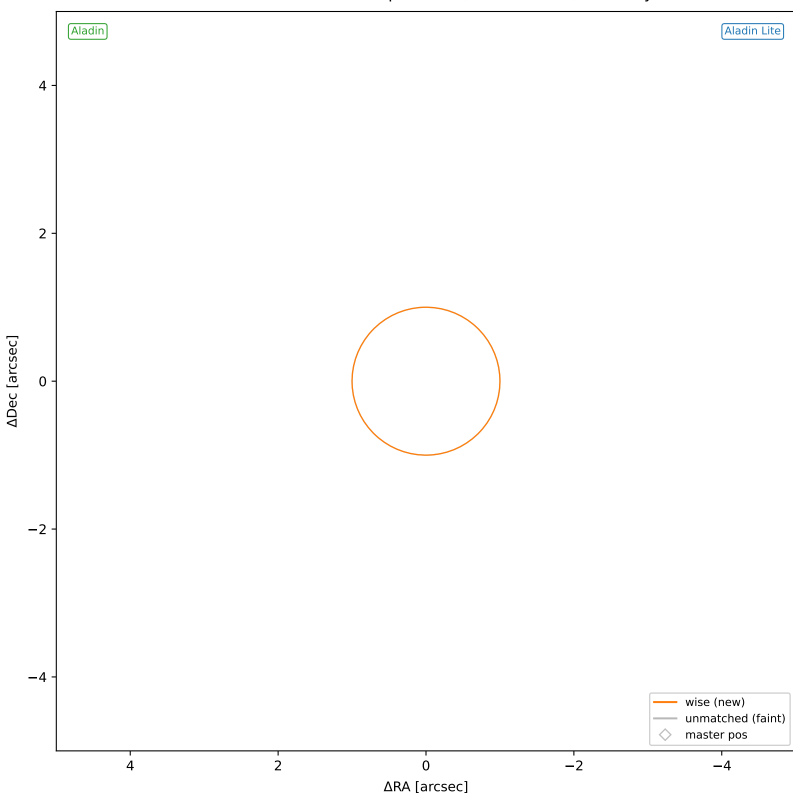




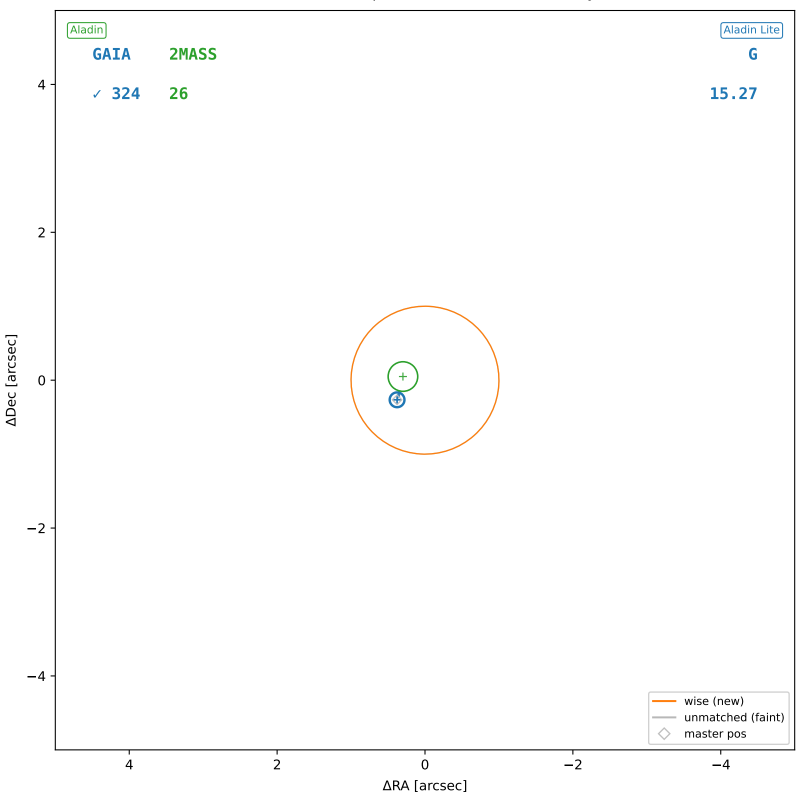
wise #21 — nearest: sep=32.04",  $D^2$ =1016.61,  $\Delta t$ =-5.5y



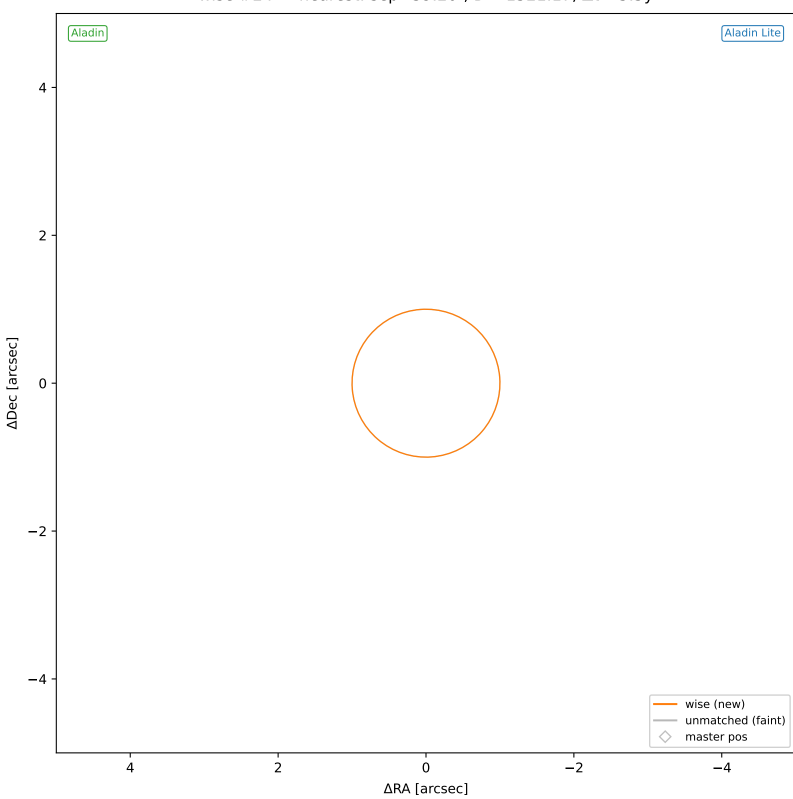
wise #22 — nearest: sep=36.40",  $D^2$ =1311.51,  $\Delta t$ =-5.5y



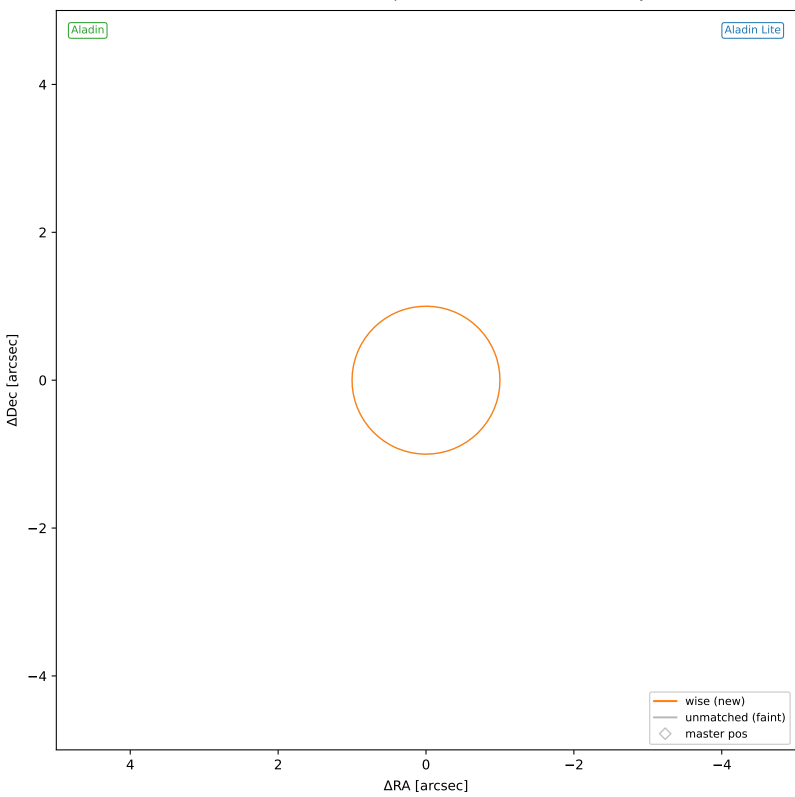
wise #23 — sep=0.38",  $D^2$ =0.14,  $\Delta t$ =-5.5y



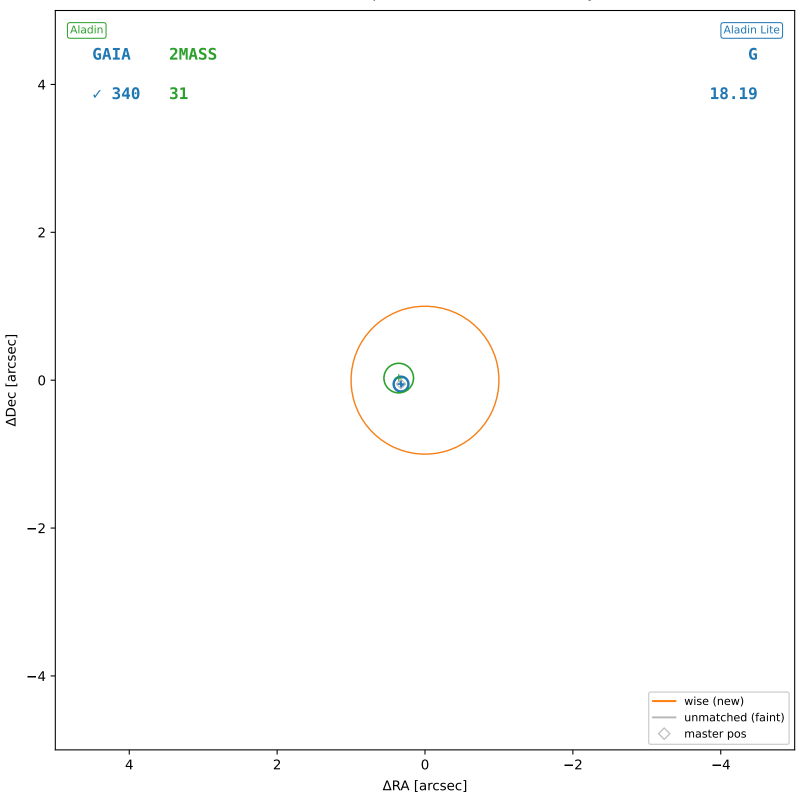
wise #24 — nearest: sep=39.20",  $D^2$ =1521.17,  $\Delta t$ =-5.5y

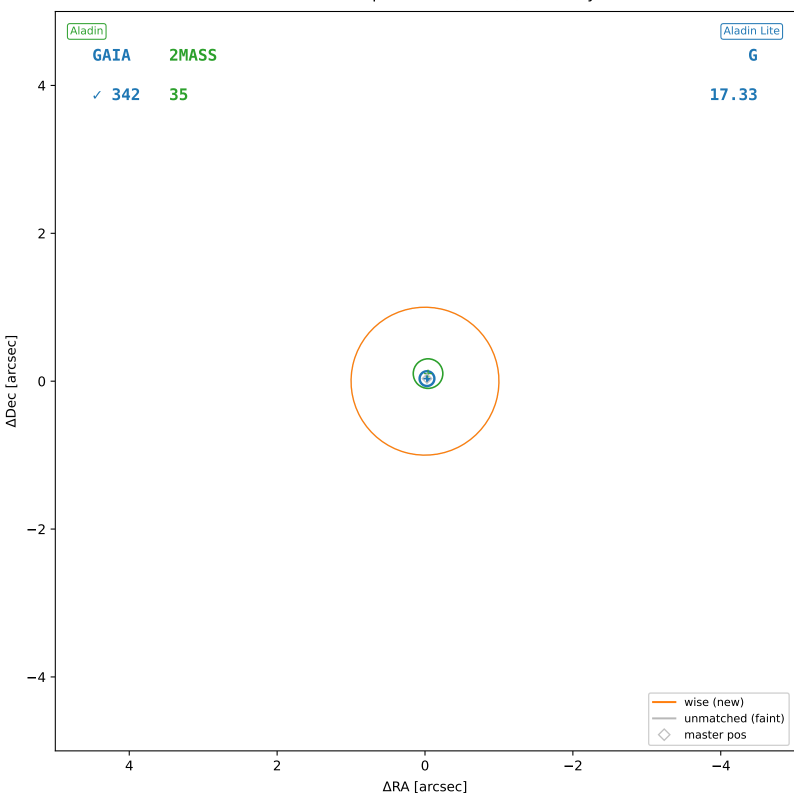


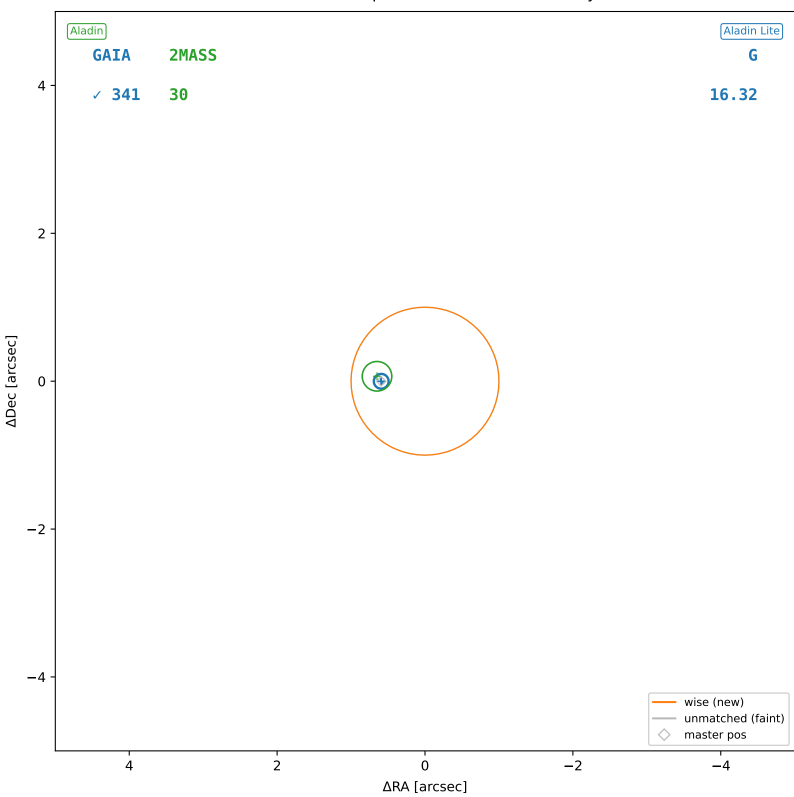
wise #25 — nearest: sep=11.76",  $D^2$ =136.87,  $\Delta t$ =-5.5y

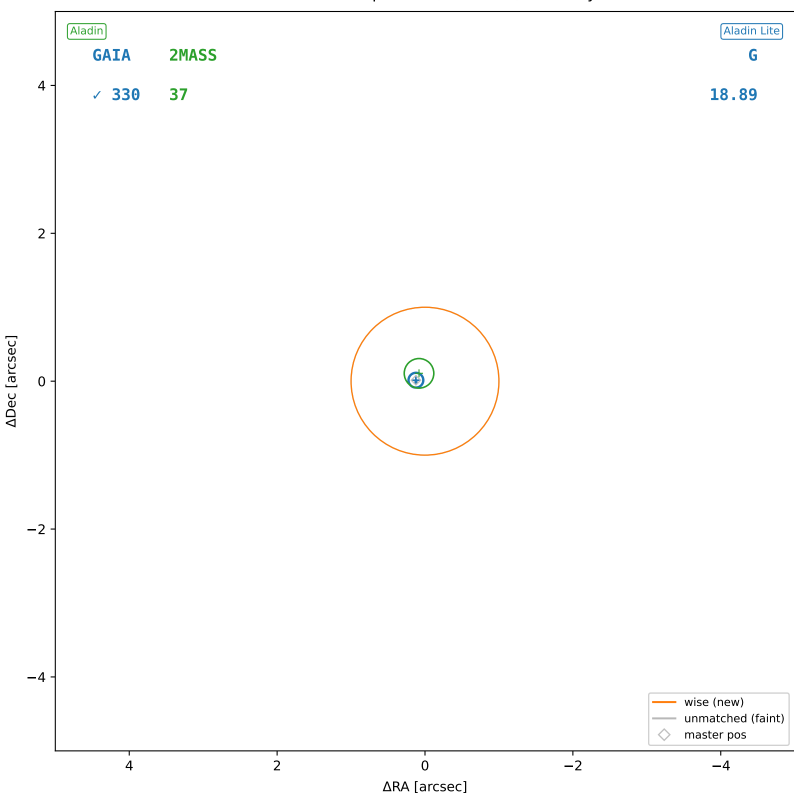


wise #26 — sep=0.34",  $D^2$ =0.11,  $\Delta t$ =-5.5y

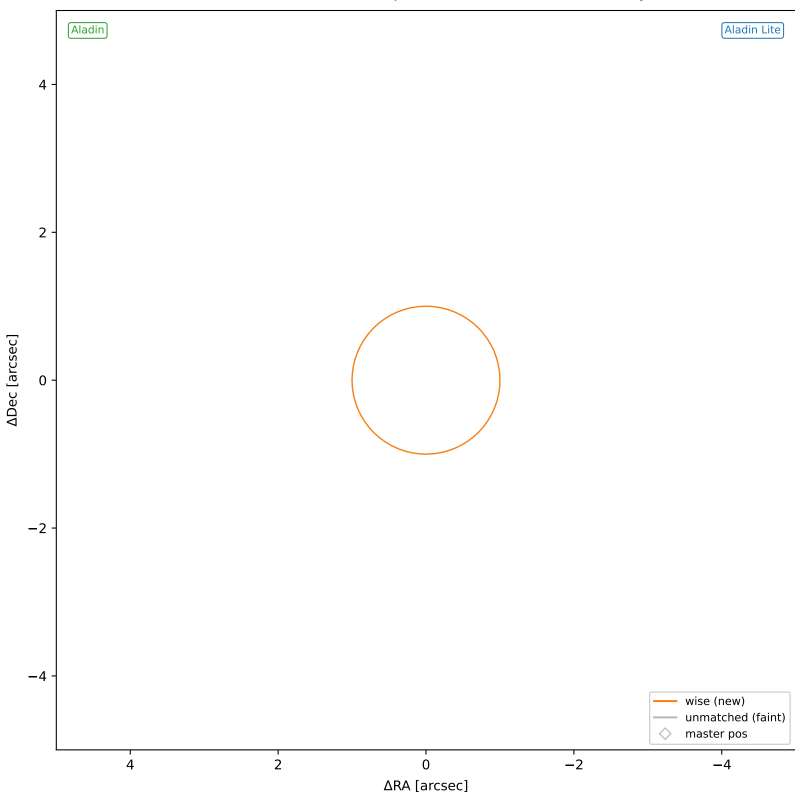




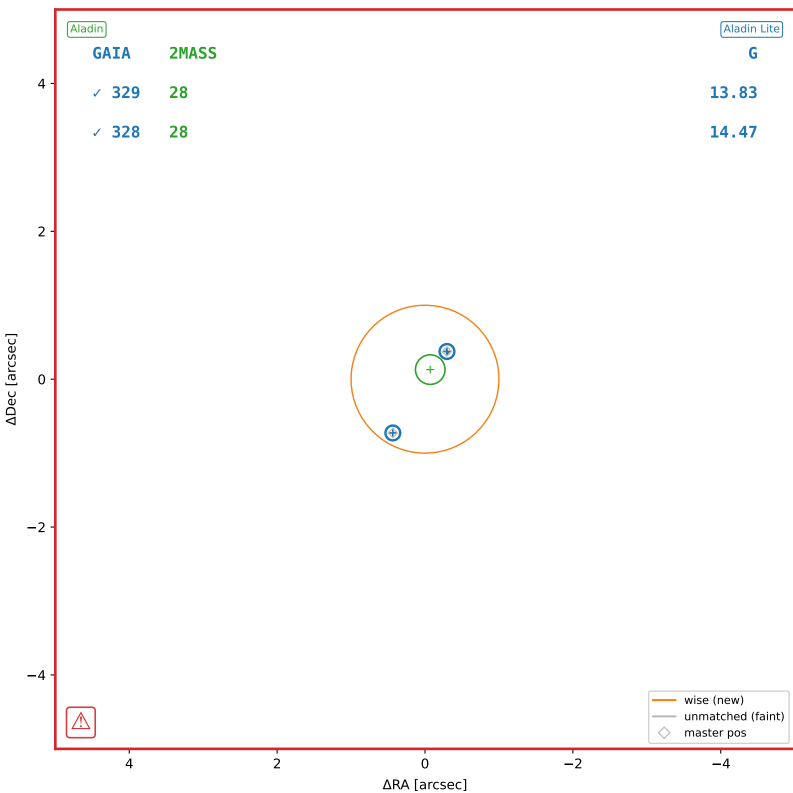




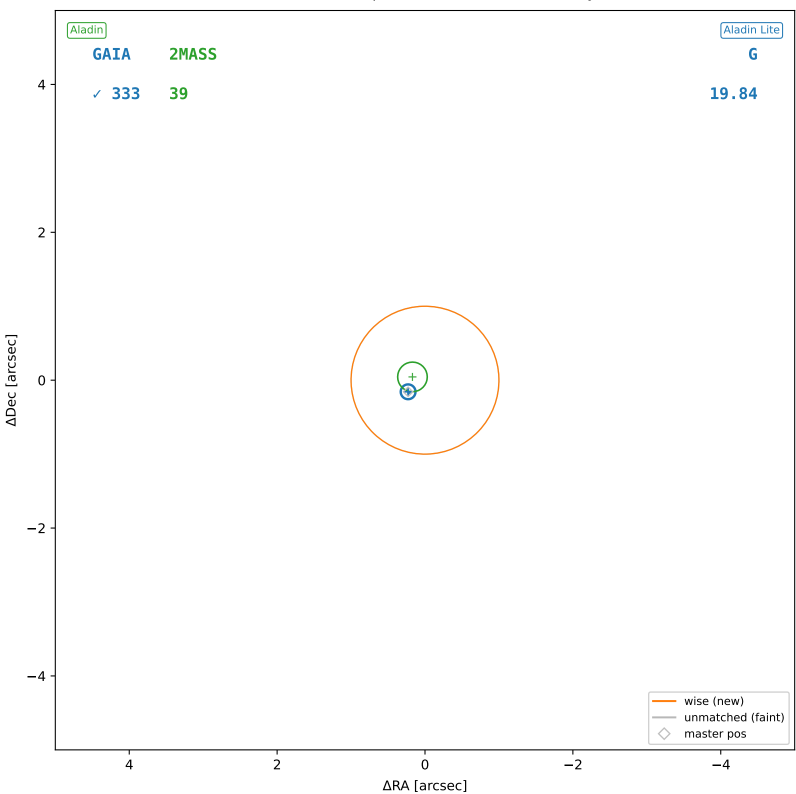
wise #30 — nearest: sep=21.77",  $D^2$ =469.43,  $\Delta t$ =-5.5y



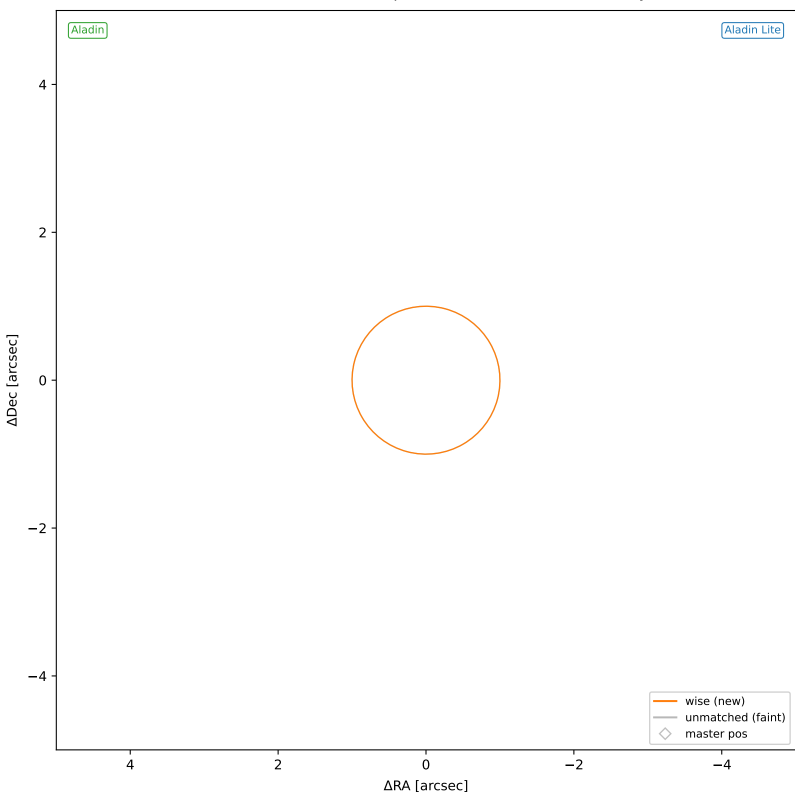
wise #31 — sep=0.85",  $D^2$ =0.71,  $\Delta t$ =-5.5y



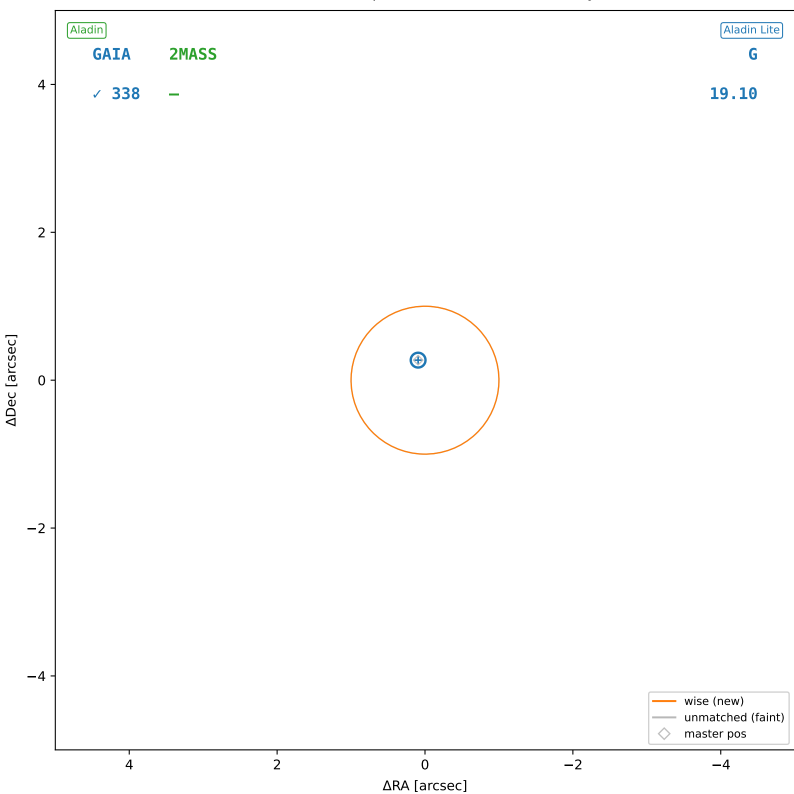
wise #32 — sep=0.28",  $D^2$ =0.08,  $\Delta t$ =-5.5y



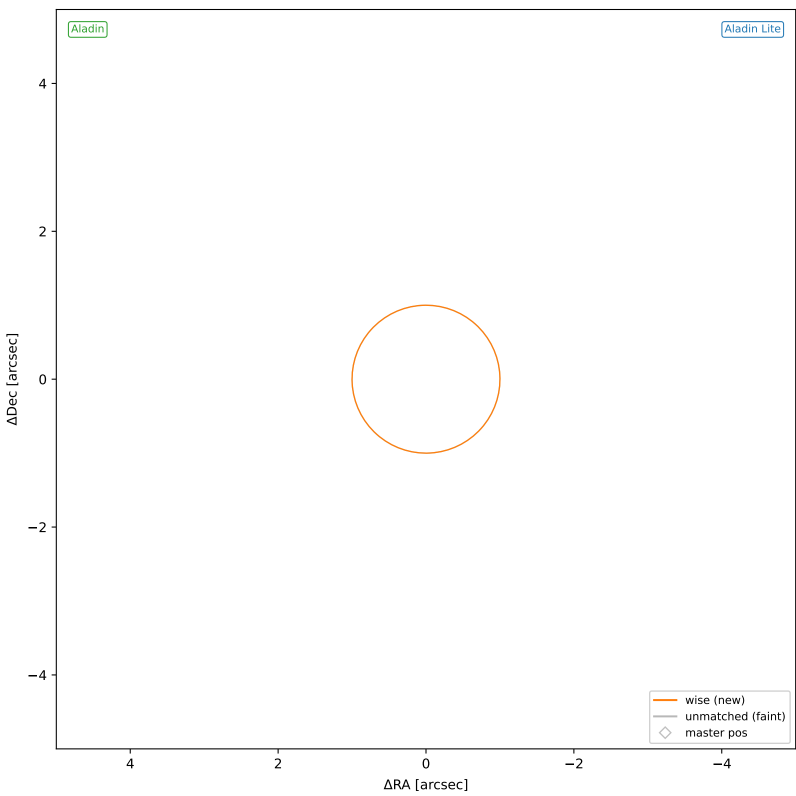
wise #33 — nearest: sep=21.63",  $D^2$ =463.05,  $\Delta t$ =-5.5y



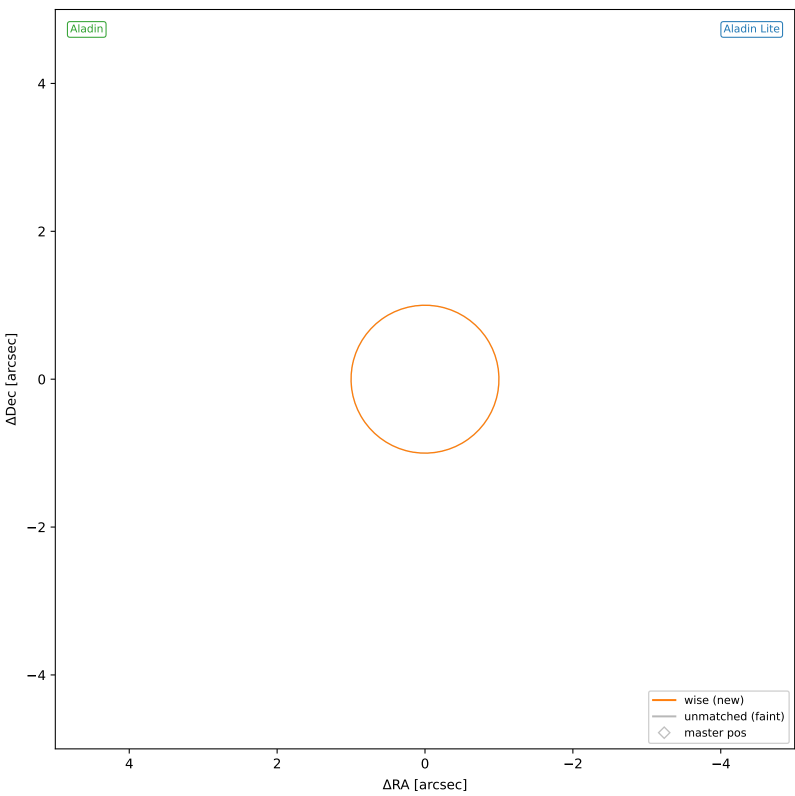
wise #34 — sep=0.29",  $D^2$ =0.08,  $\Delta t$ =-5.5y

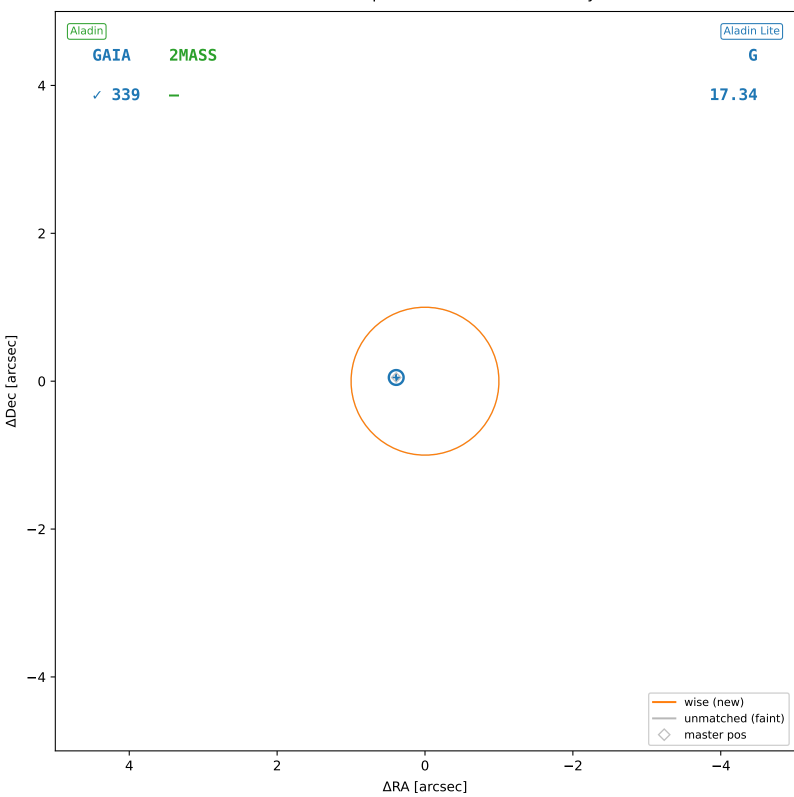


wise #35 — nearest: sep=24.69",  $D^2$ =603.75,  $\Delta t$ =-5.5y

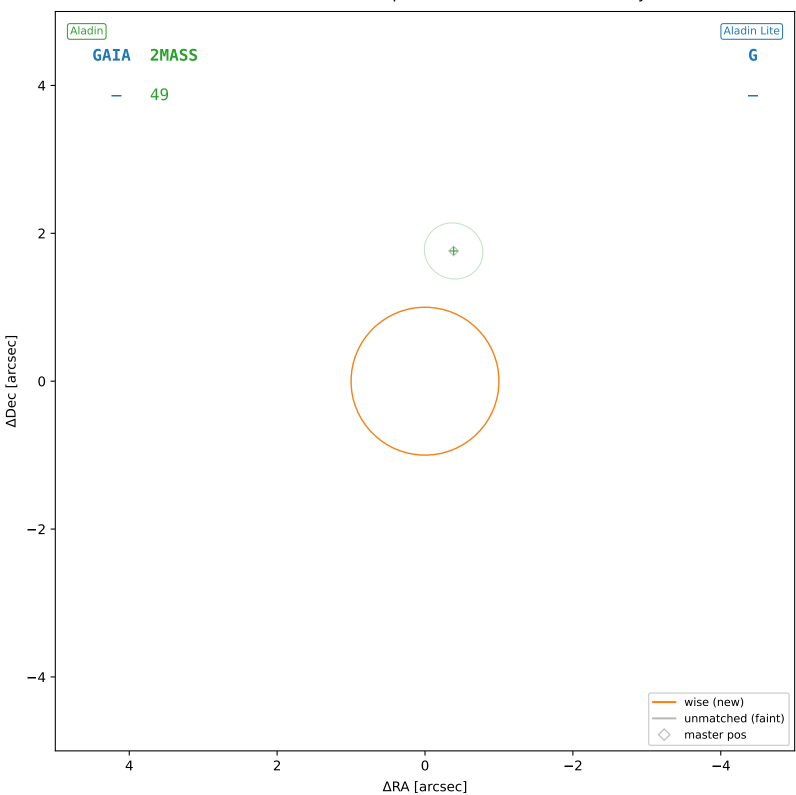


wise #36 — nearest: sep=20.24",  $D^2$ =405.76,  $\Delta t$ =-5.5y

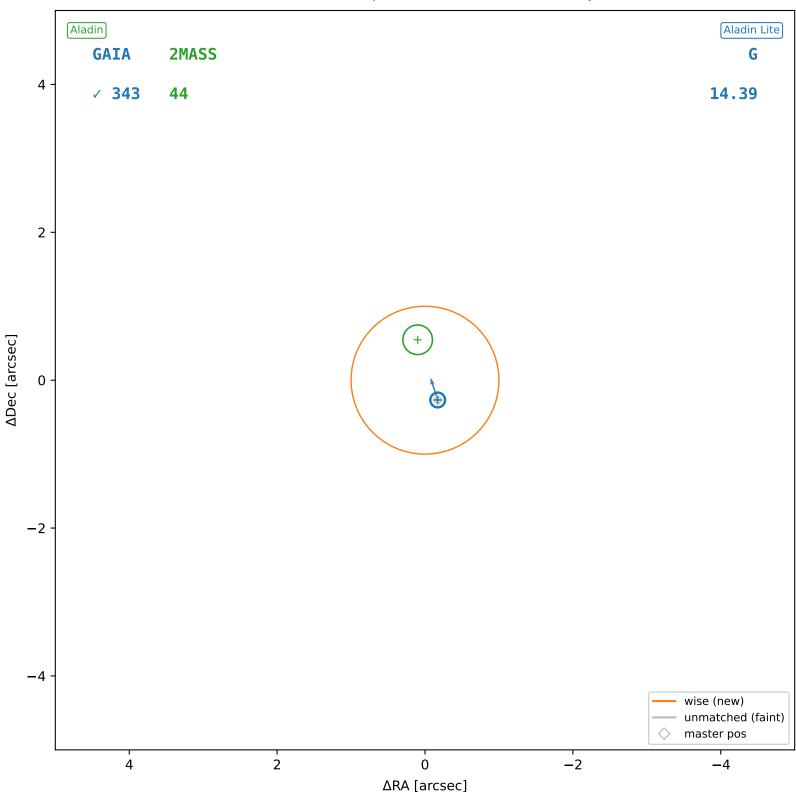




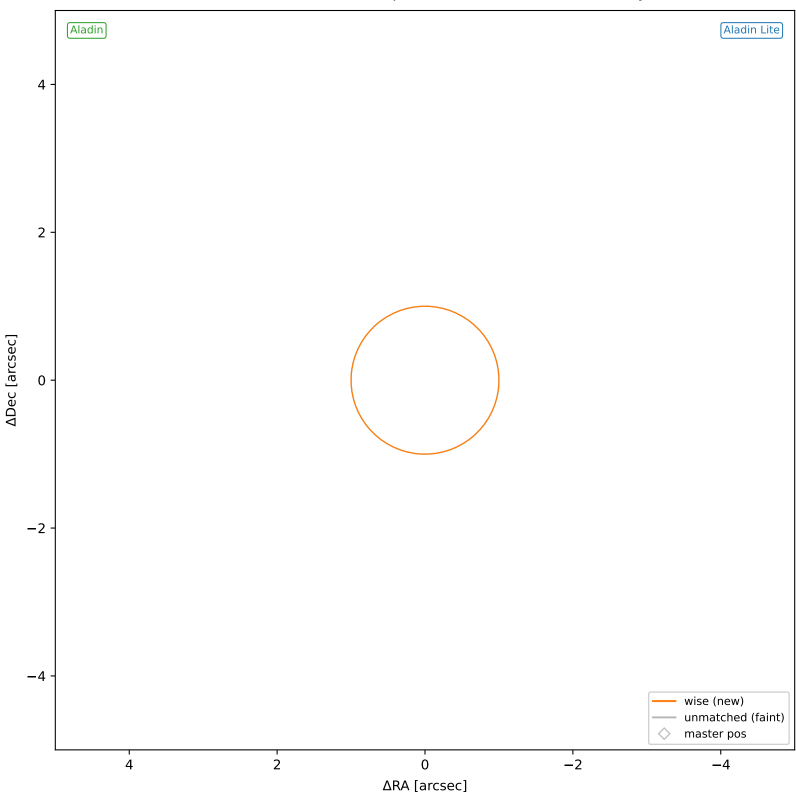
wise #38 — nearest: sep=14.47",  $D^2$ =207.33,  $\Delta t$ =-5.5y



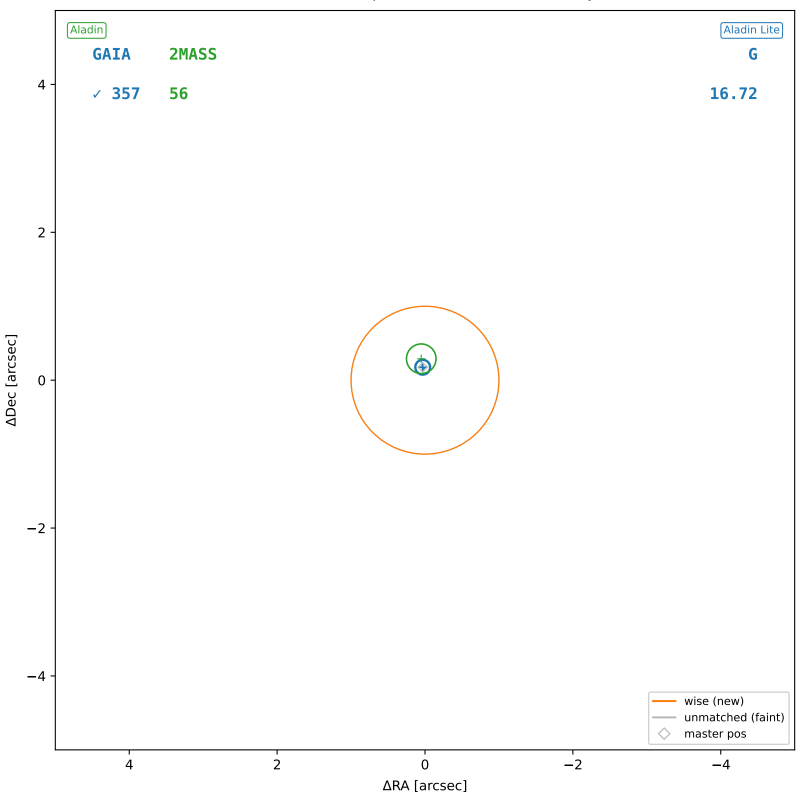
wise #39 — sep=0.08",  $D^2$ =0.01,  $\Delta t$ =-5.5y



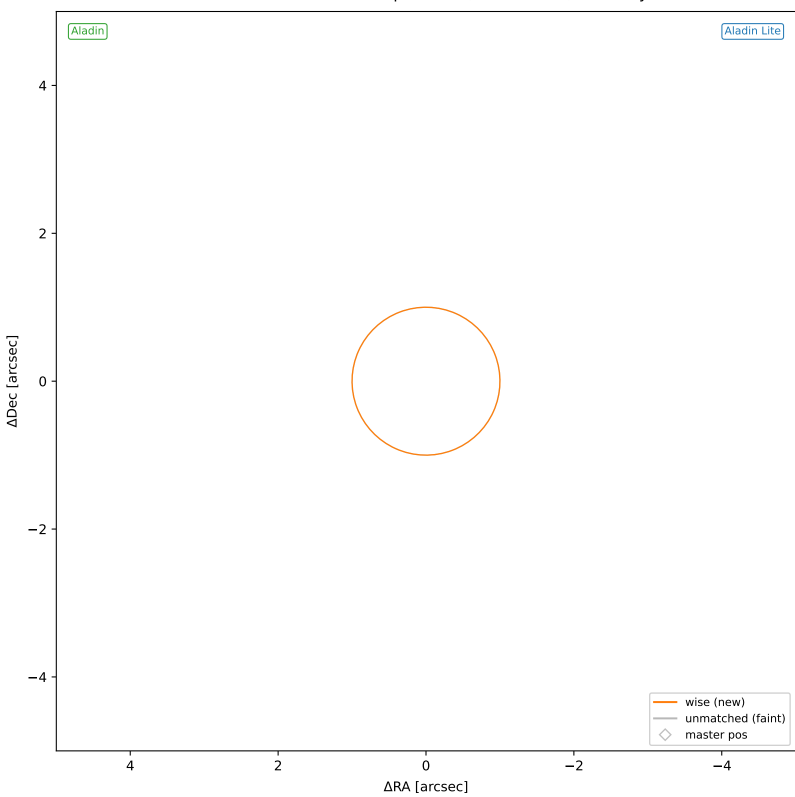
wise #40 — nearest: sep=23.15",  $D^2$ =530.46,  $\Delta t$ =-5.5y



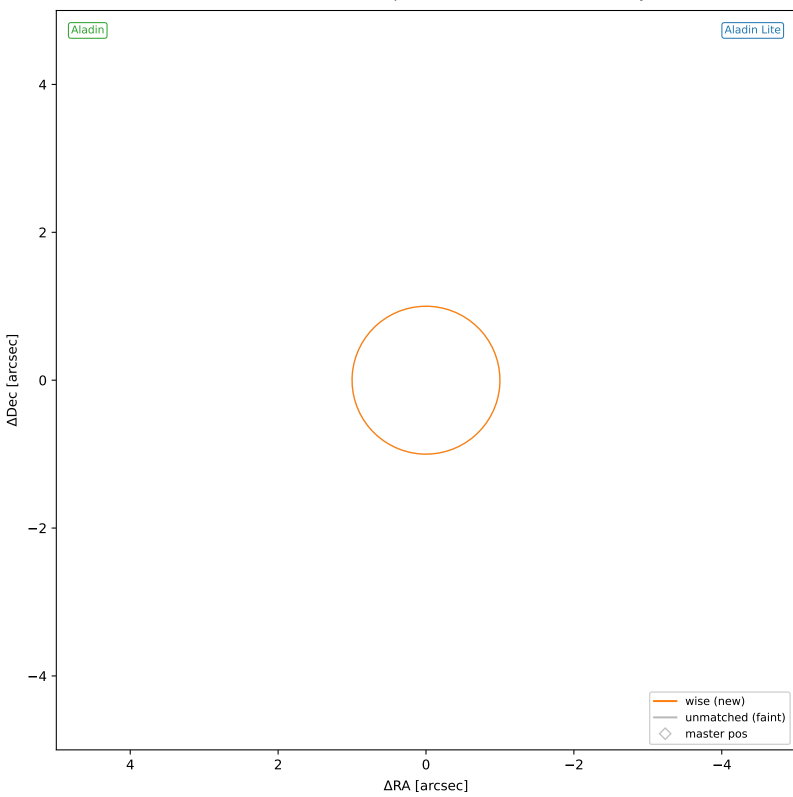
wise #41 — sep=0.20",  $D^2$ =0.04,  $\Delta t$ =-5.5y



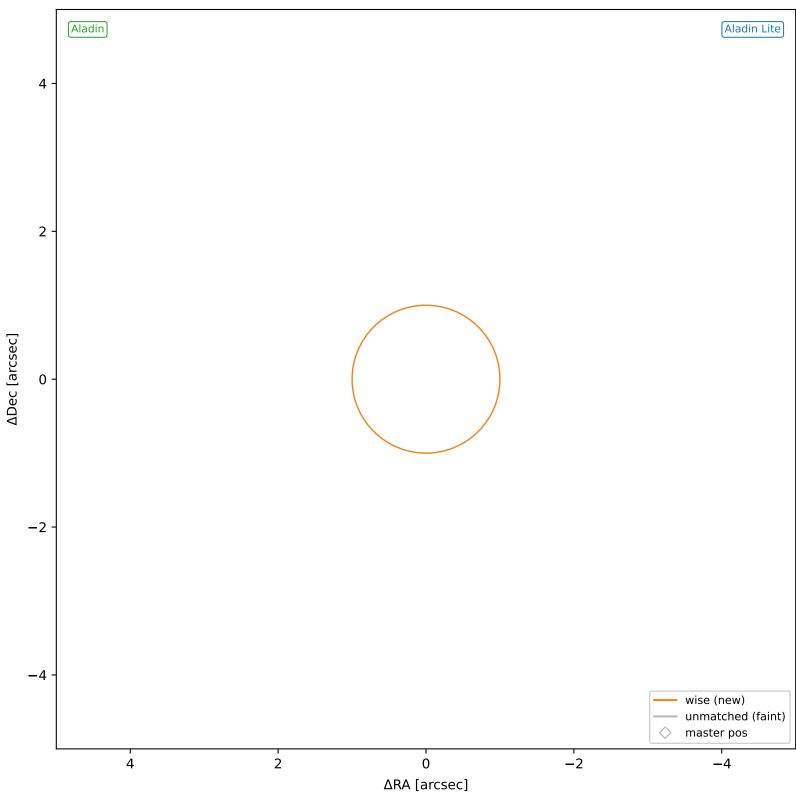
wise #42 — nearest: sep=17.62",  $D^2$ =307.42,  $\Delta t$ =-5.5y



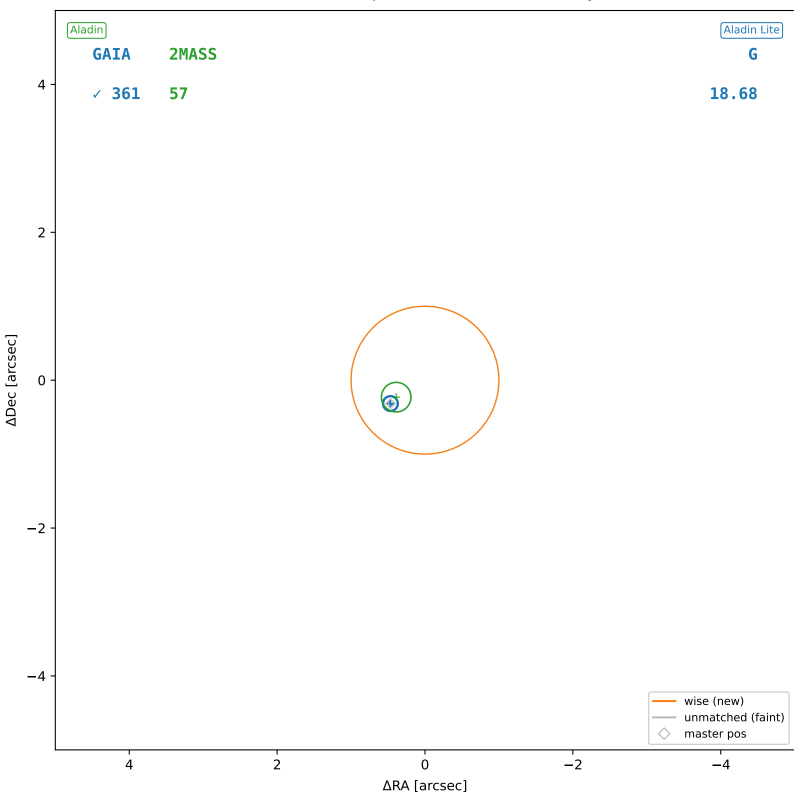
wise #43 — nearest: sep=15.58",  $D^2$ =240.18,  $\Delta t$ =-5.5y



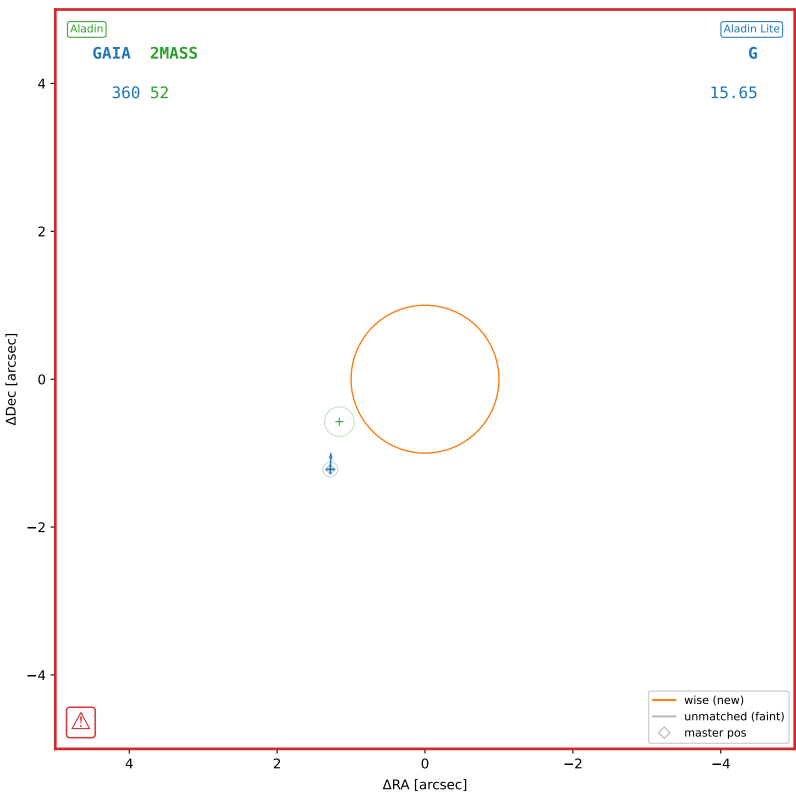
wise #44 — nearest: sep=13.23",  $D^2$ =173.41,  $\Delta t$ =-5.5y



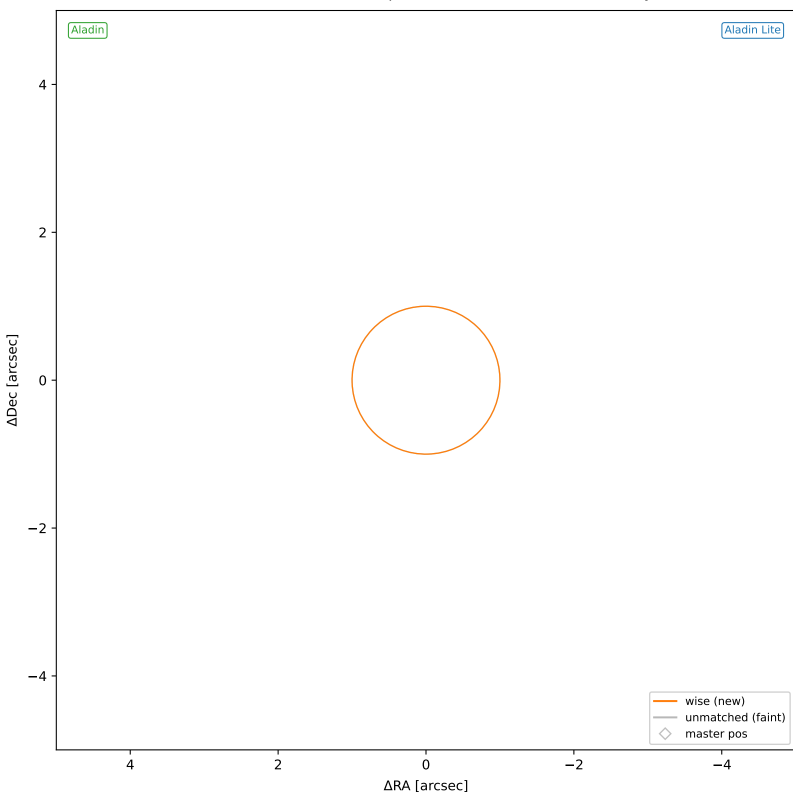
wise #45 — sep=0.56",  $D^2$ =0.31,  $\Delta t$ =-5.5y



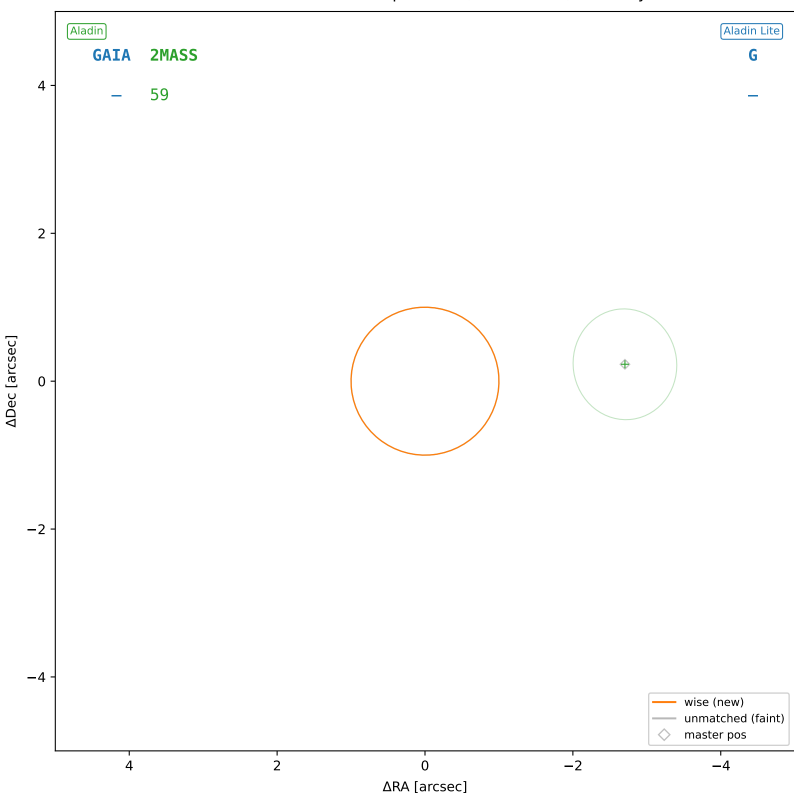
wise #46 — nearest: sep=1.63",  $D^2$ =2.62,  $\Delta t$ =-5.5y



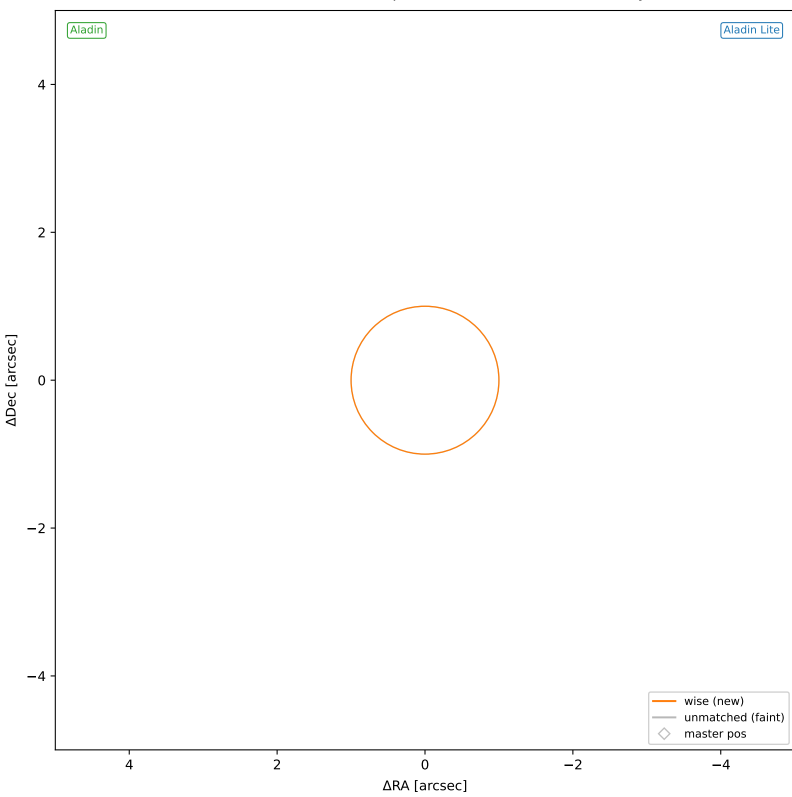
wise #47 — nearest: sep=35.26",  $D^2$ =1231.21,  $\Delta t$ =-5.5y



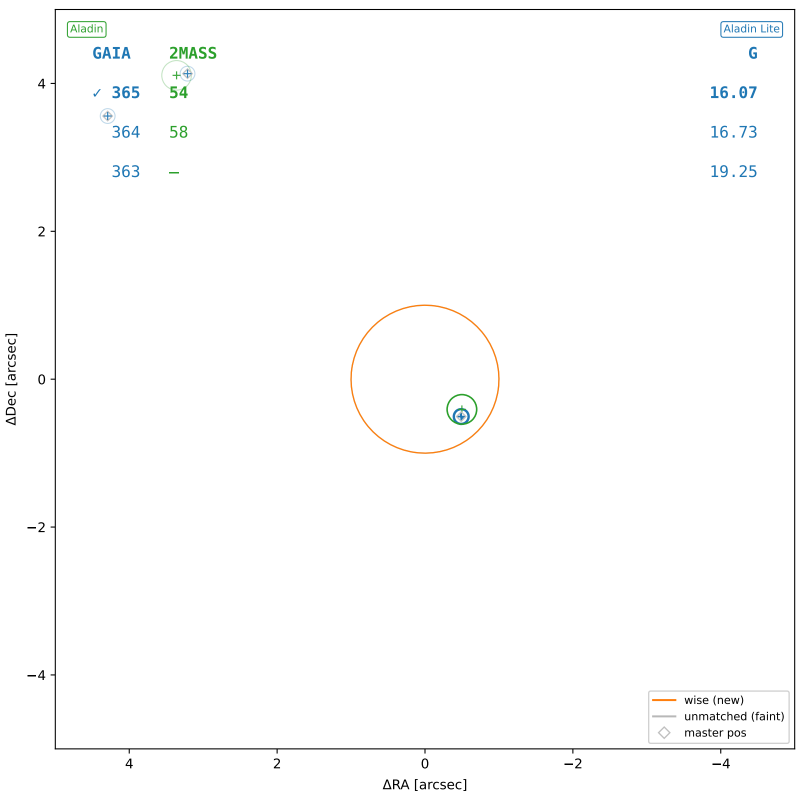
wise #48 — nearest: sep=16.63",  $D^2$ =273.98,  $\Delta t$ =-5.5y



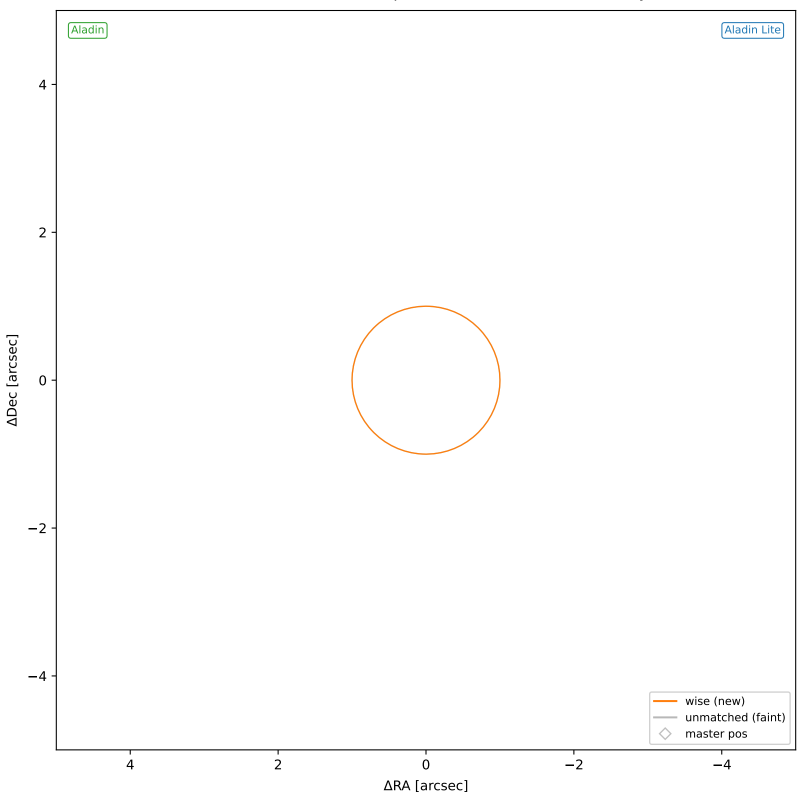
wise #49 — nearest: sep=31.69",  $D^2$ =994.05,  $\Delta t$ =-5.5y



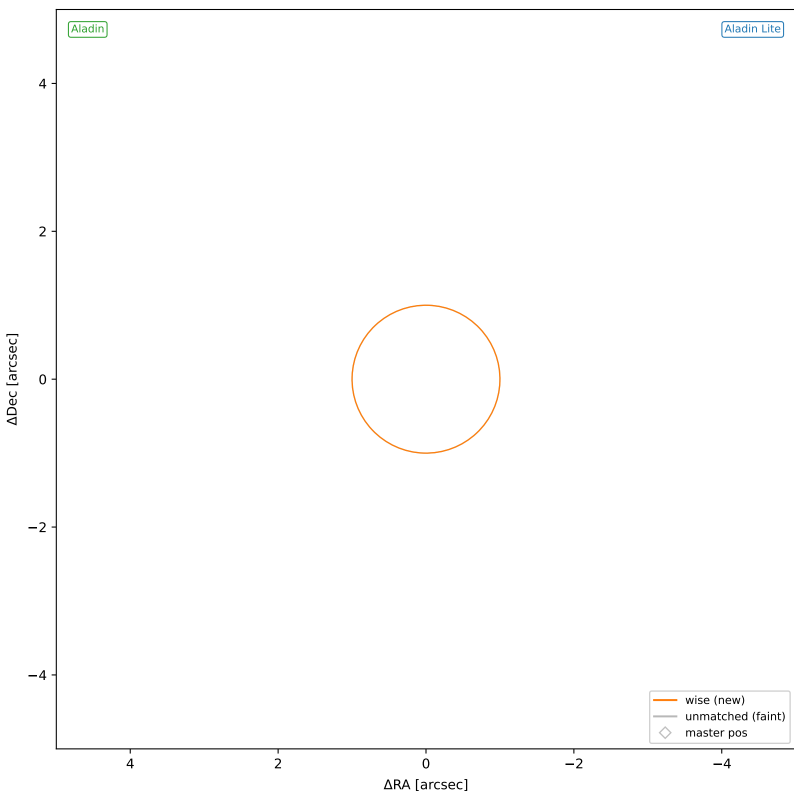
wise #50 — sep=0.69",  $D^2$ =0.47,  $\Delta t$ =-5.5y



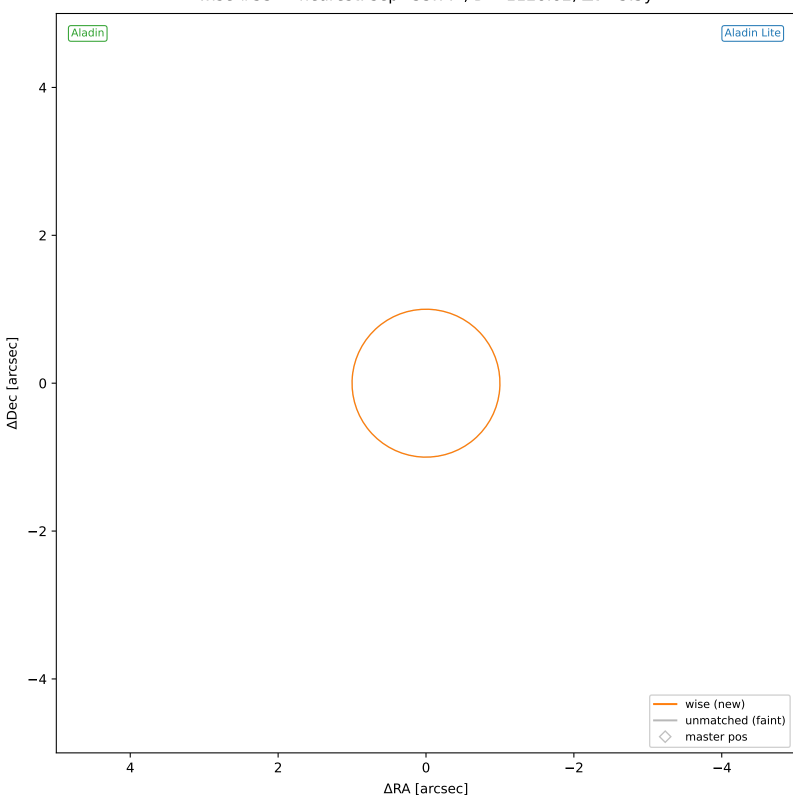
wise #51 — nearest: sep=15.35",  $D^2$ =231.78,  $\Delta t$ =-5.5y



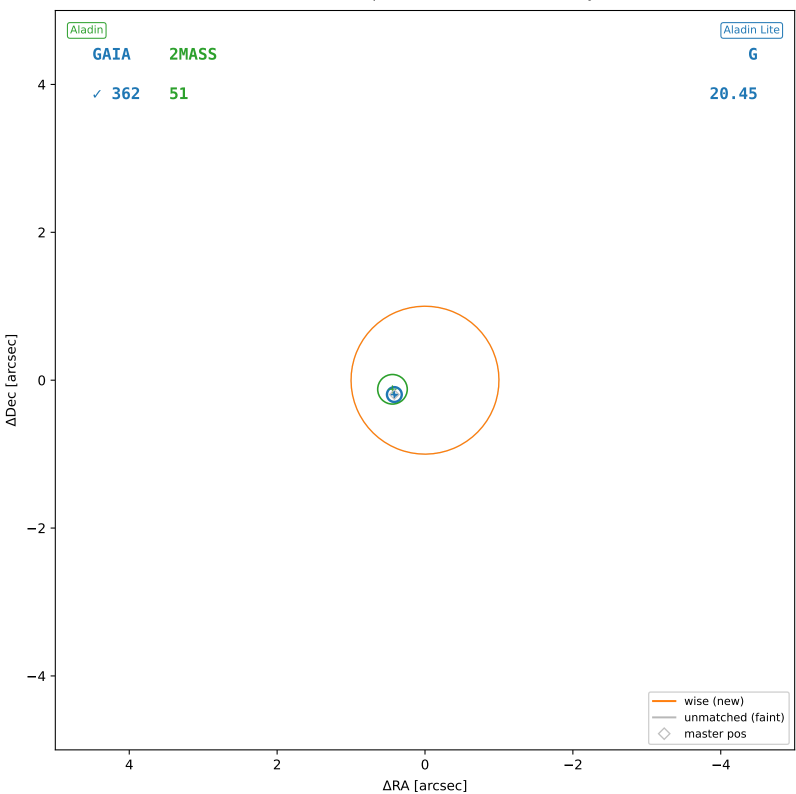
wise #52 — nearest: sep=15.63",  $D^2$ =241.98,  $\Delta t$ =-5.5y



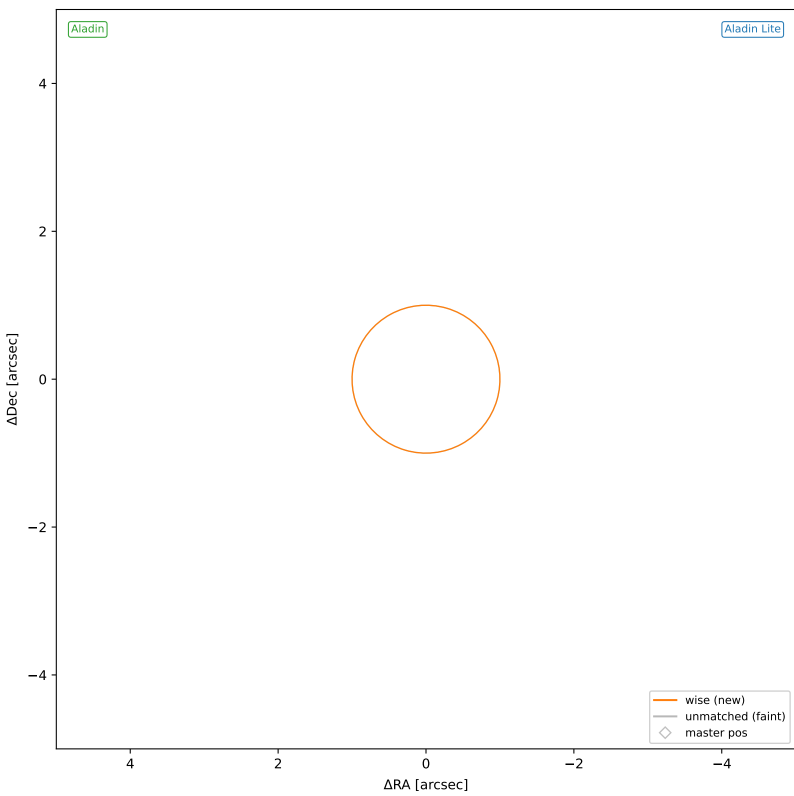
wise #53 — nearest: sep=33.77",  $D^2$ =1128.82,  $\Delta t$ =-5.5y



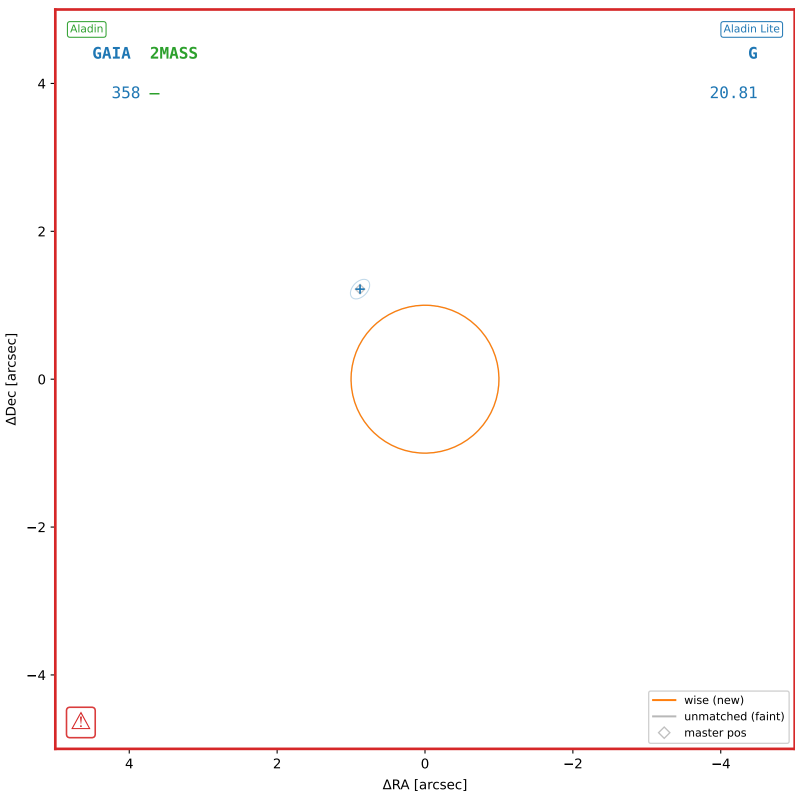
wise #54 — sep=0.46",  $D^2$ =0.21,  $\Delta t$ =-5.5y



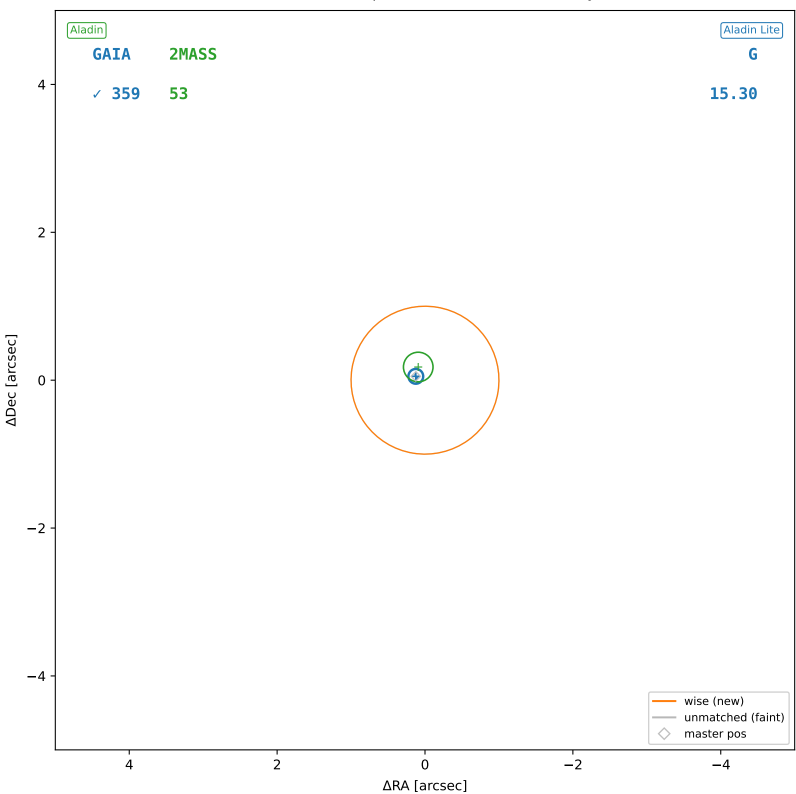
wise #55 — nearest: sep=15.07",  $D^2$ =224.87,  $\Delta t$ =-5.5y



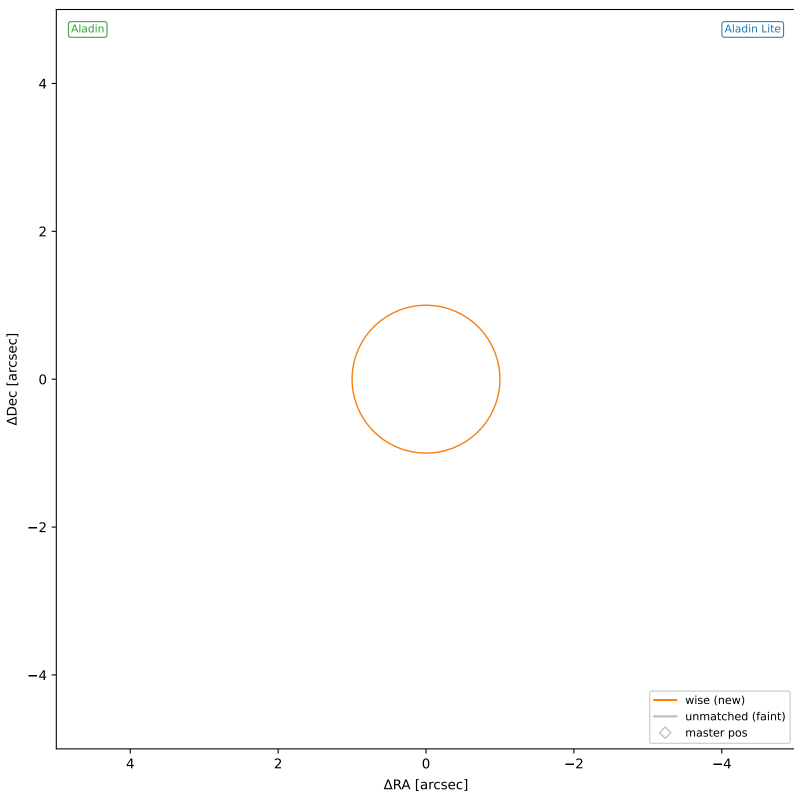
wise #56 — nearest: sep=1.50",  $D^2$ =2.23,  $\Delta t$ =-5.5y



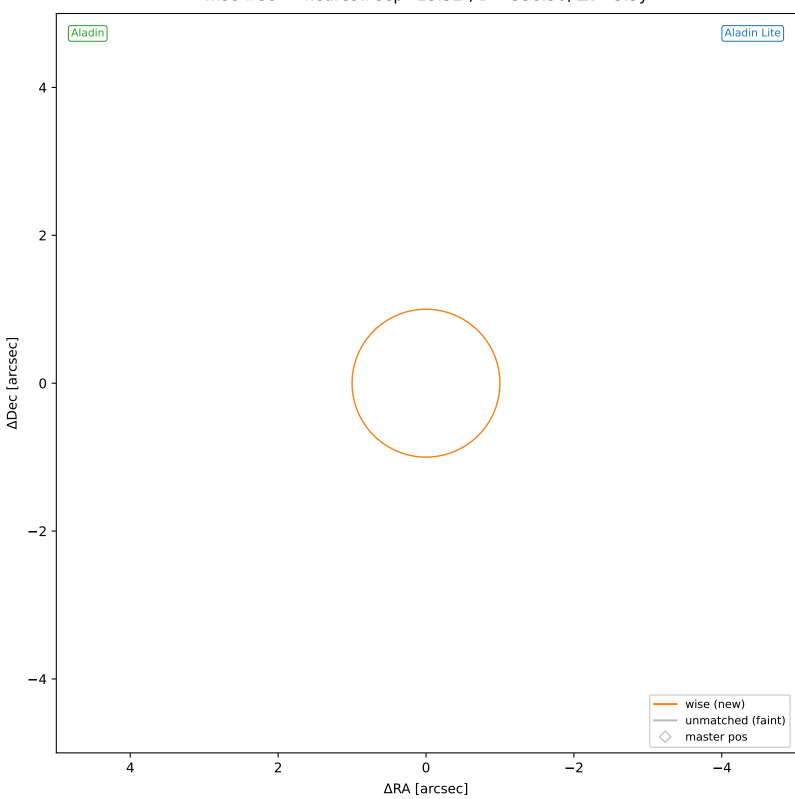
wise #57 — sep=0.15",  $D^2$ =0.02,  $\Delta t$ =-5.5y



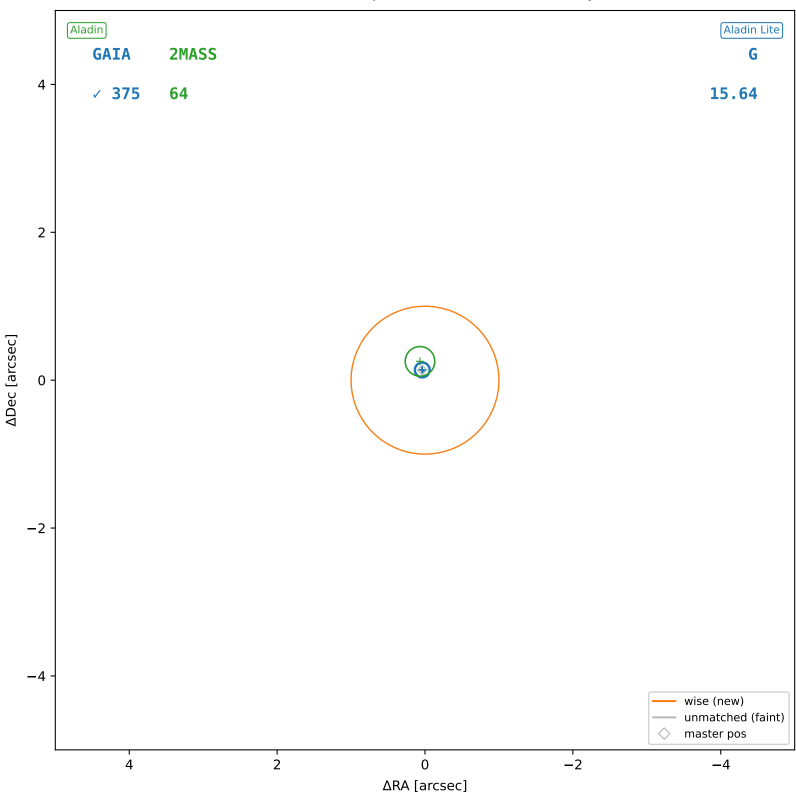
wise #58 — nearest: sep=15.23",  $D^2$ =229.69,  $\Delta t$ =-5.5y



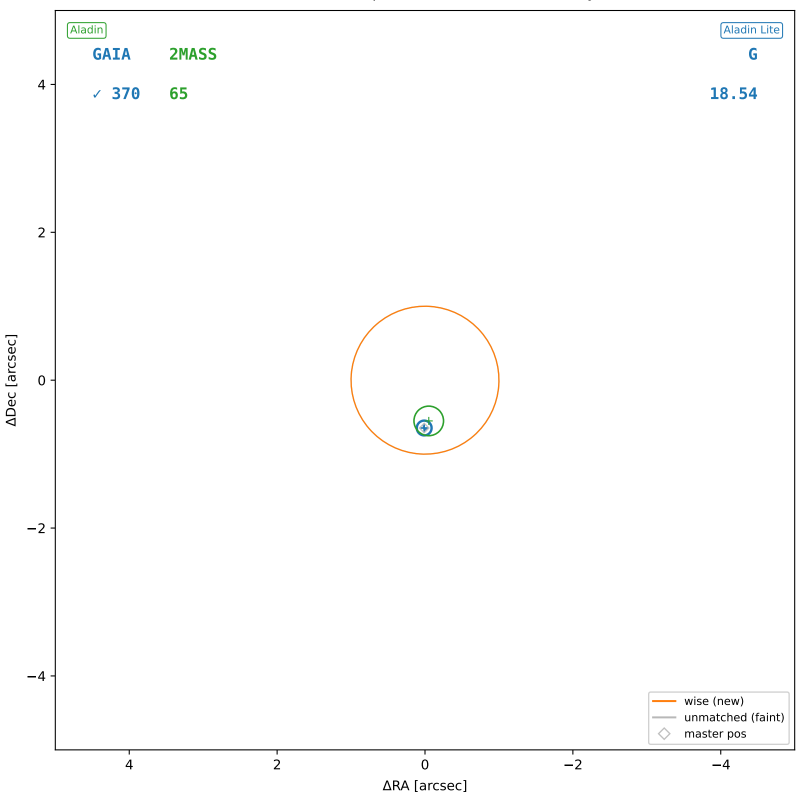
wise #59 — nearest: sep=23.32",  $D^2$ =538.50,  $\Delta t$ =-5.5y



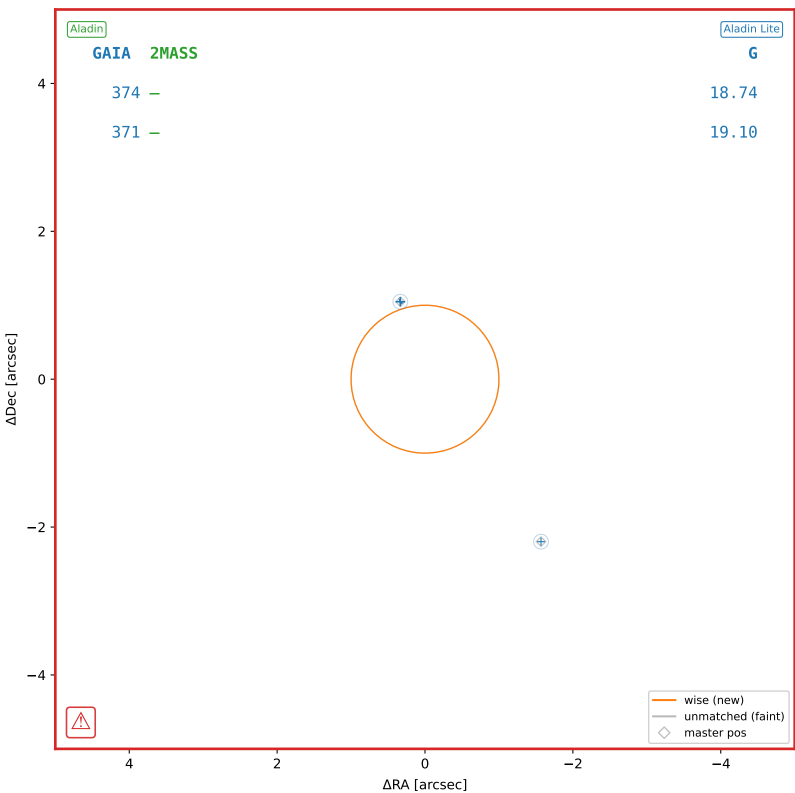
wise #60 — sep=0.17",  $D^2$ =0.03,  $\Delta t$ =-5.5y



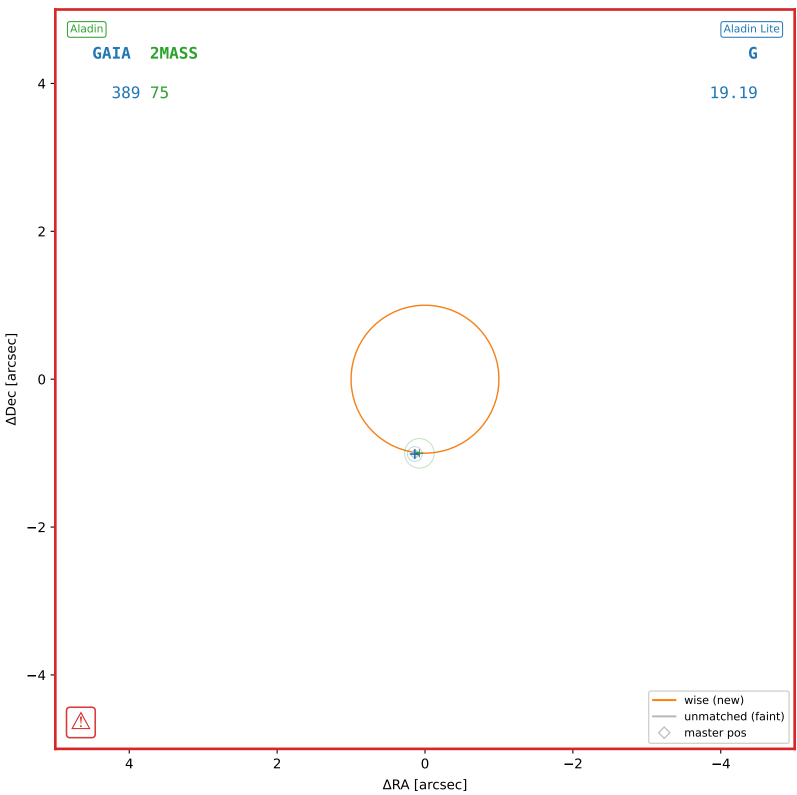
wise #61 — sep=0.63",  $D^2$ =0.39,  $\Delta t$ =-5.5y



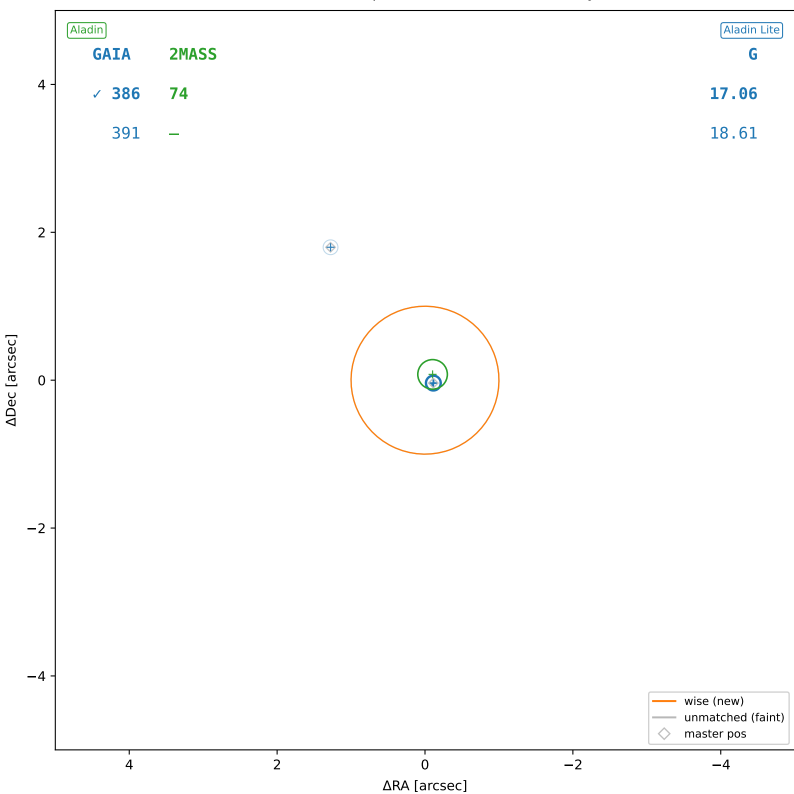
wise #62 — nearest: sep=1.12",  $D^2$ =1.25,  $\Delta t$ =-5.5y



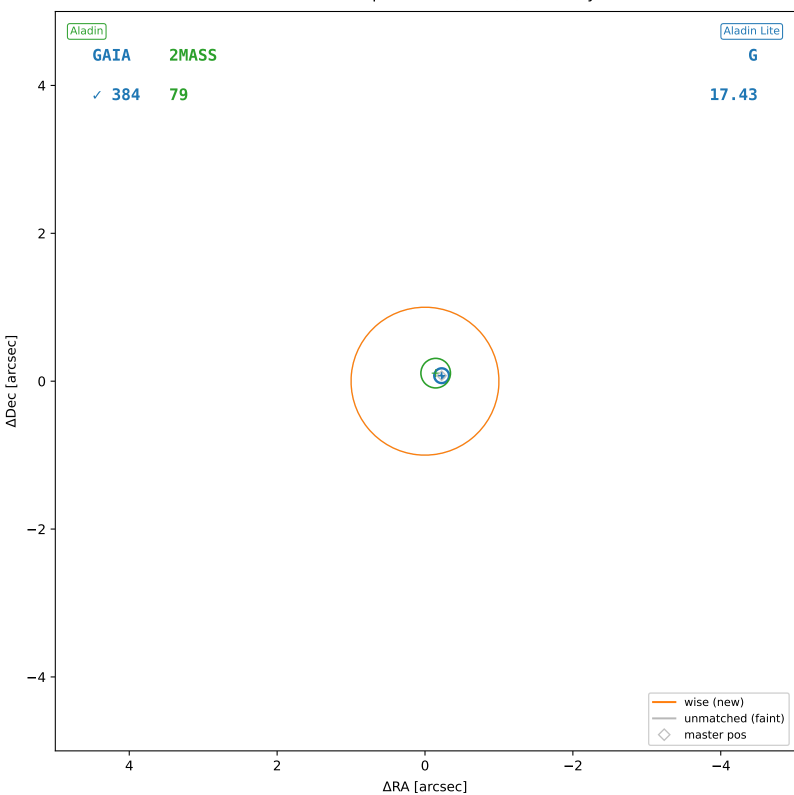
wise #63 — nearest: sep=1.02",  $D^2$ =1.04,  $\Delta t$ =-5.5y



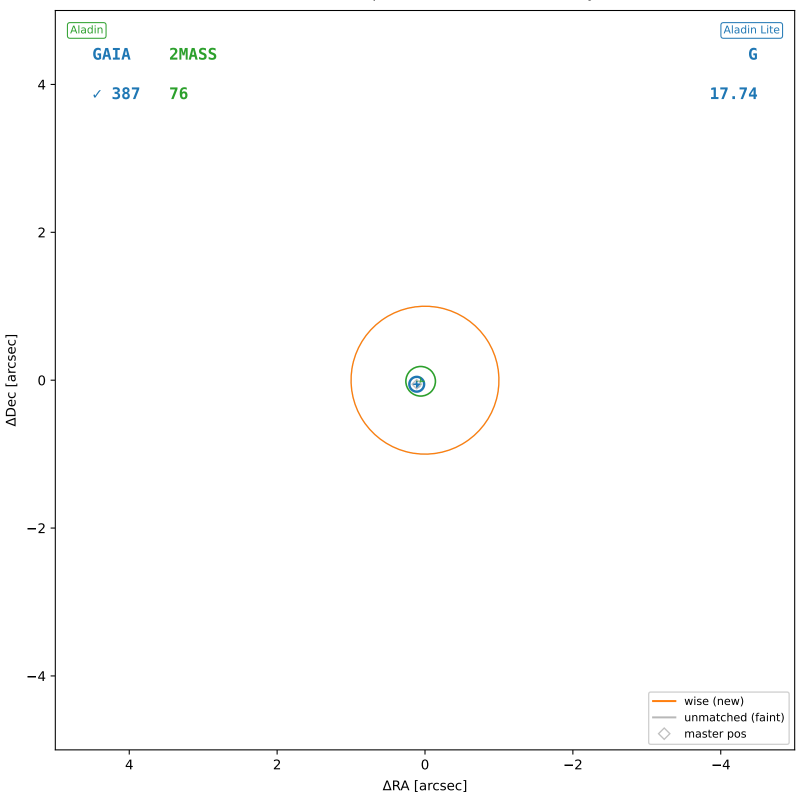
wise #64 — sep=0.12",  $D^2$ =0.01,  $\Delta t$ =-5.5y



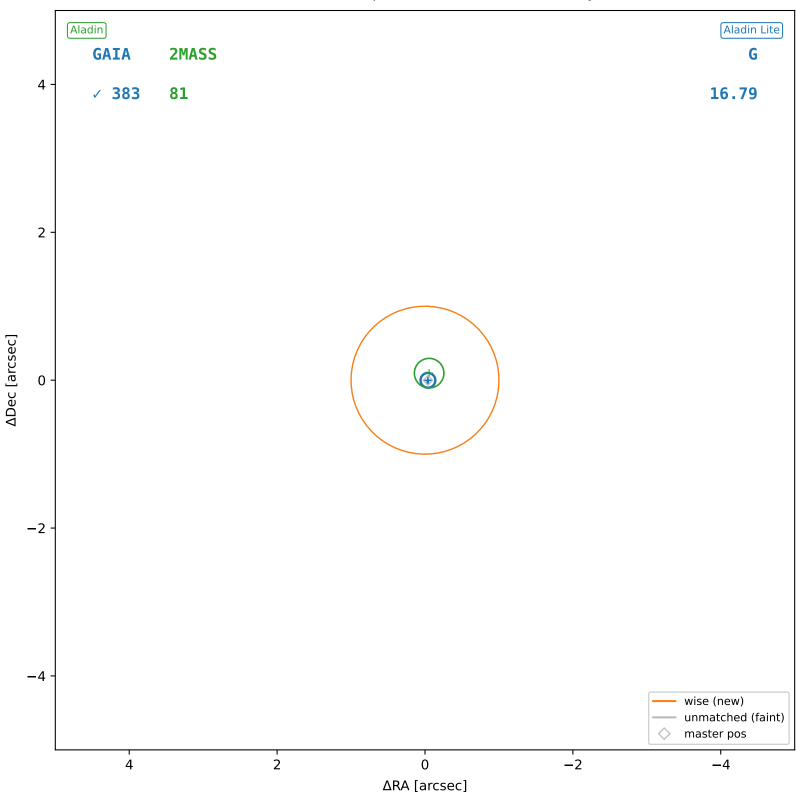
wise #65 — sep=0.24",  $D^2$ =0.05,  $\Delta t$ =-5.5y



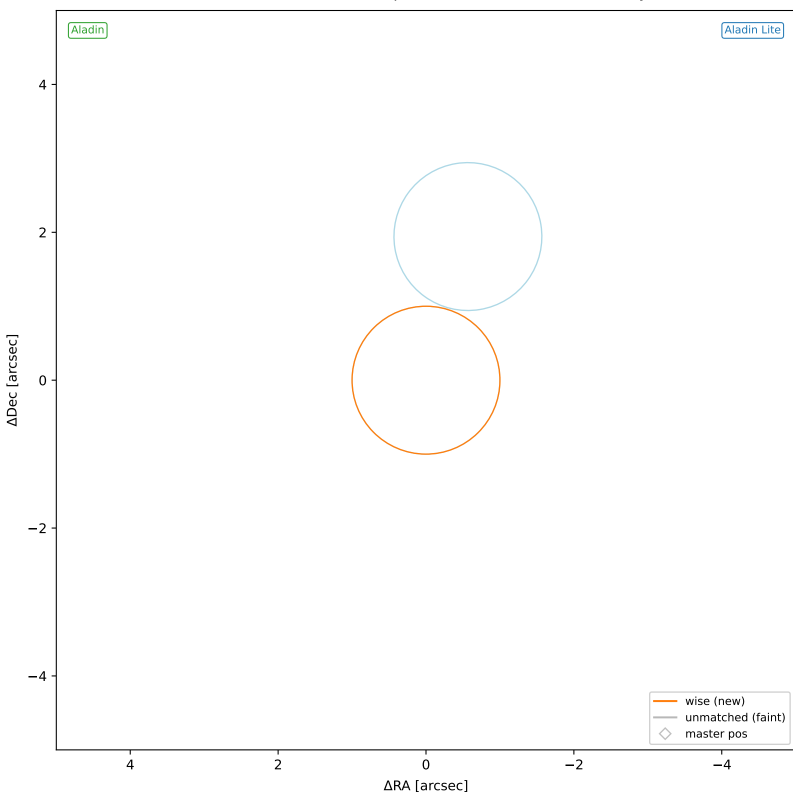
wise #66 — sep=0.13",  $D^2$ =0.02,  $\Delta t$ =-5.5y



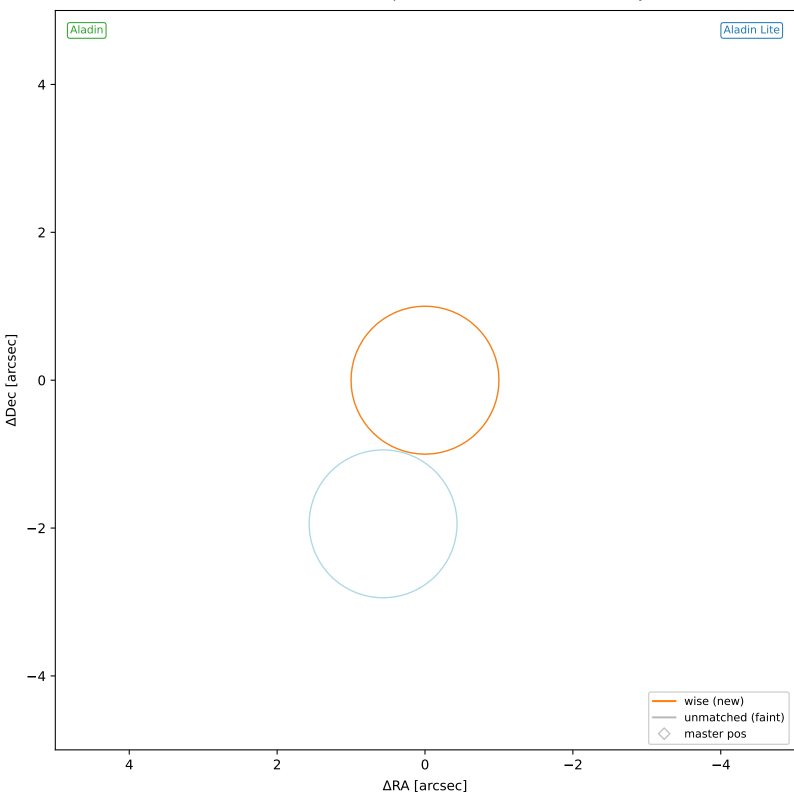
wise #67 — sep=0.04",  $D^2$ =0.00,  $\Delta t$ =-5.5y



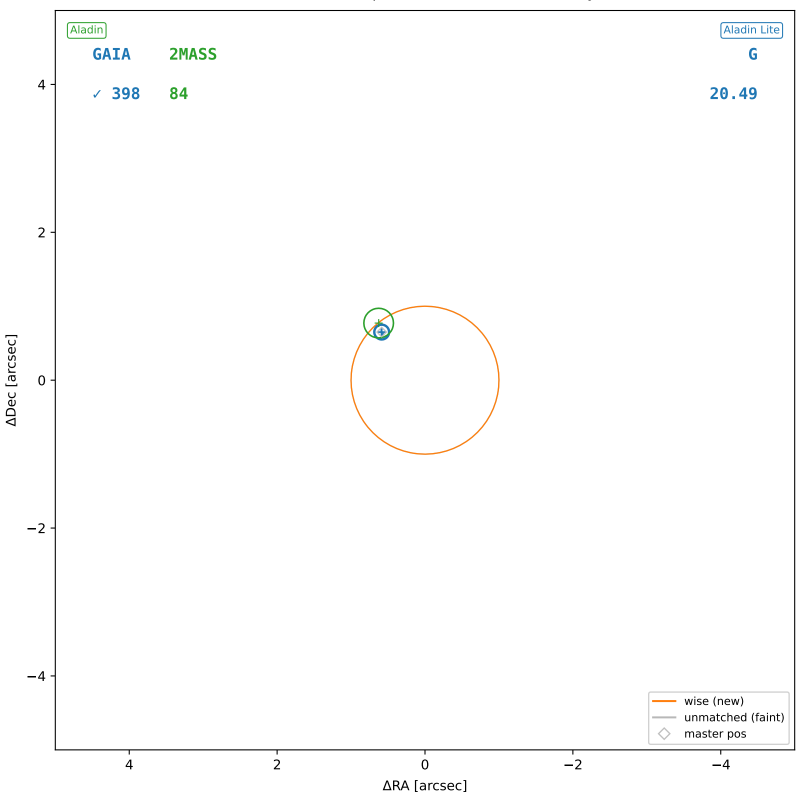
wise #68 — nearest: sep=15.08",  $D^2$ =225.02,  $\Delta t$ =-5.5y



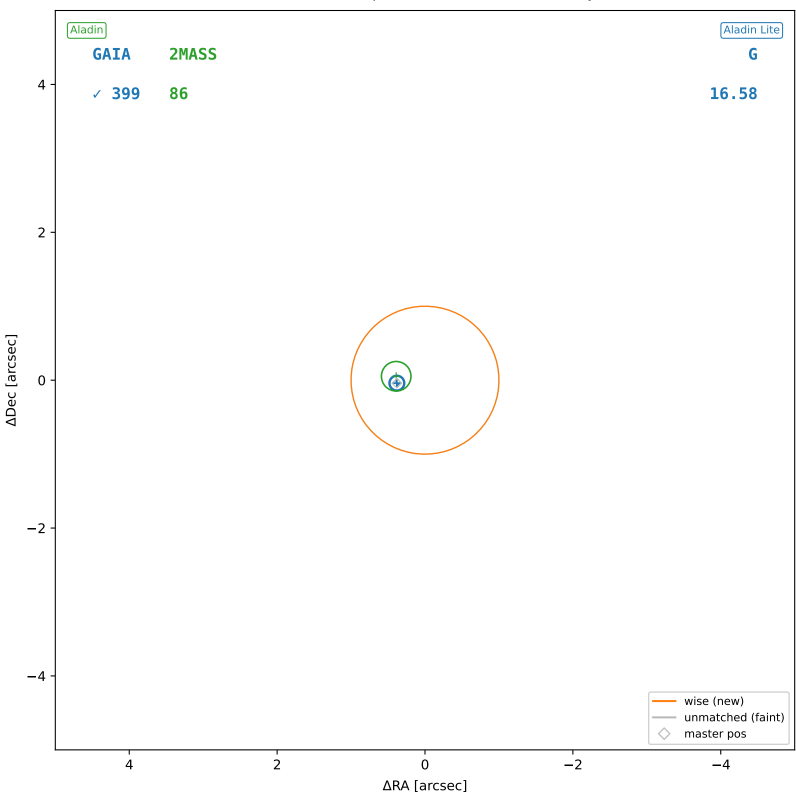
wise #69 — nearest: sep=14.09",  $D^2$ =196.44,  $\Delta t$ =-5.5y



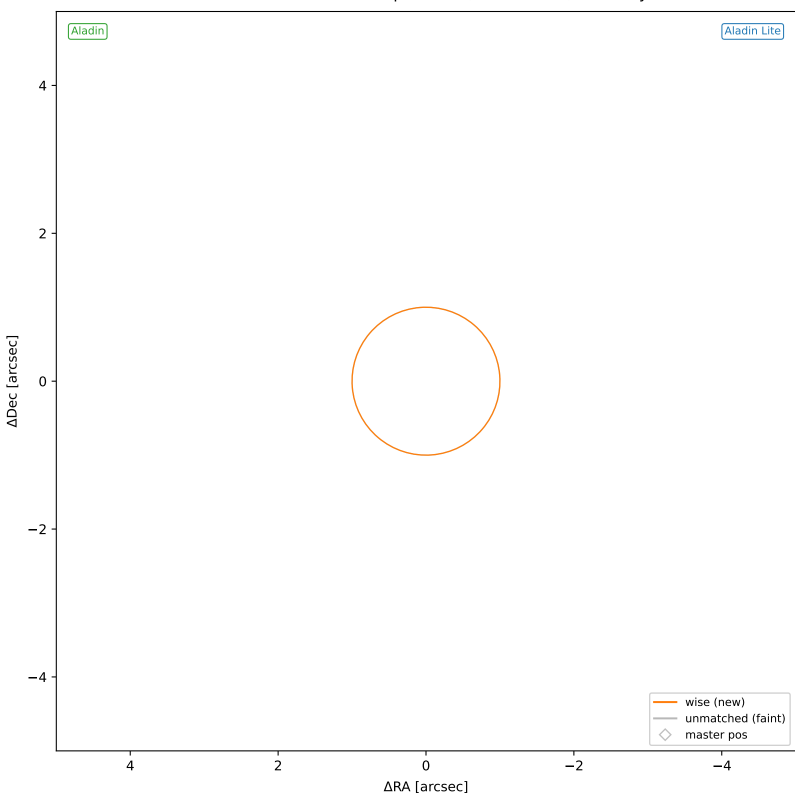
wise #70 — sep=0.89",  $D^2$ =0.79,  $\Delta t$ =-5.5y



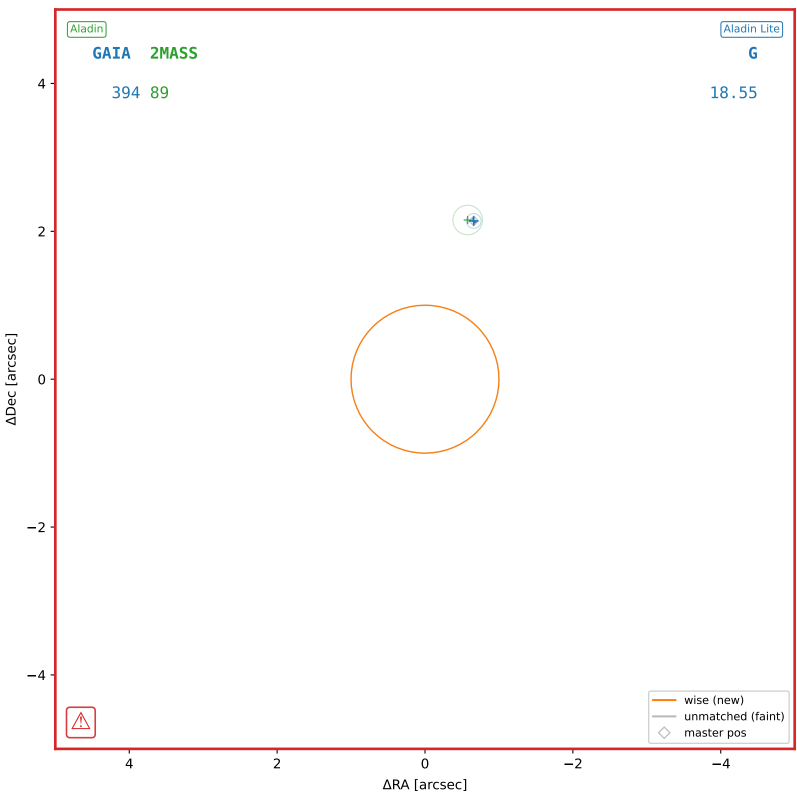
wise #71 — sep=0.39",  $D^2$ =0.15,  $\Delta t$ =-5.5y



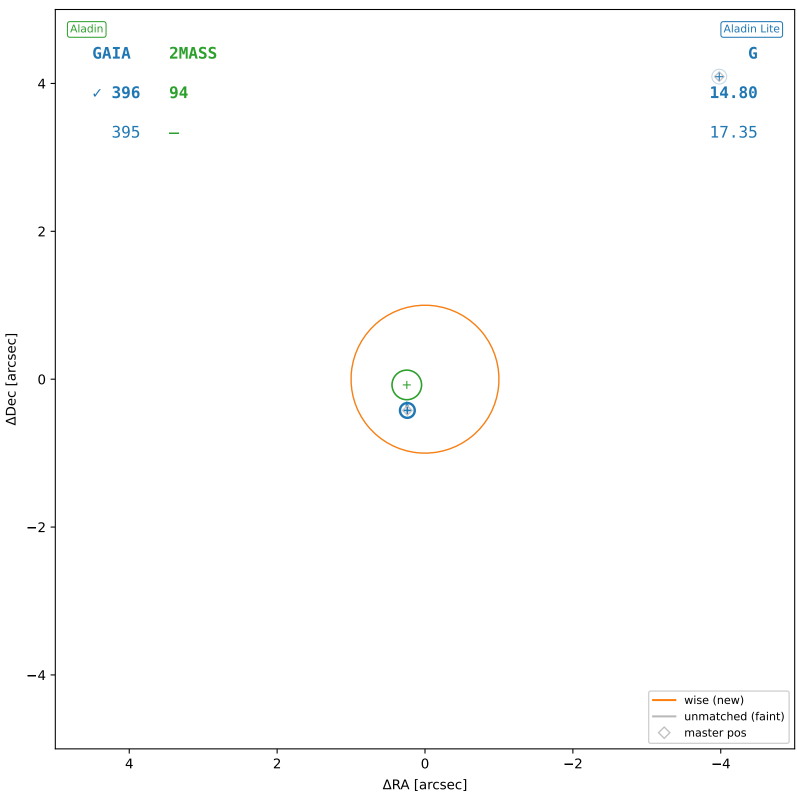
wise #72 — nearest: sep=16.46",  $D^2$ =268.29,  $\Delta t$ =-5.5y



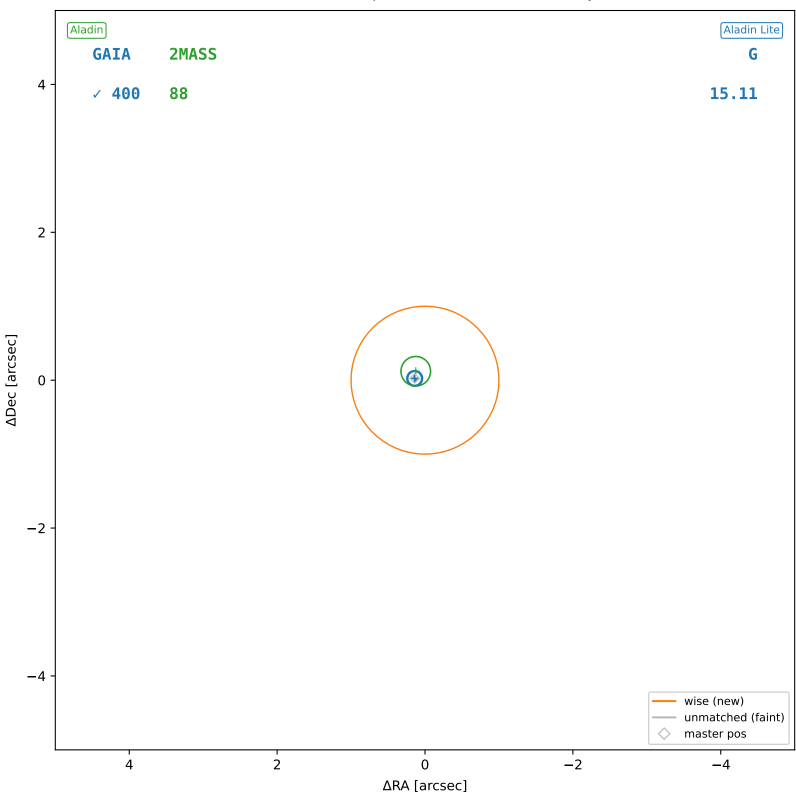
wise #73 — nearest: sep=2.26",  $D^2$ =5.04,  $\Delta t$ =-5.5y



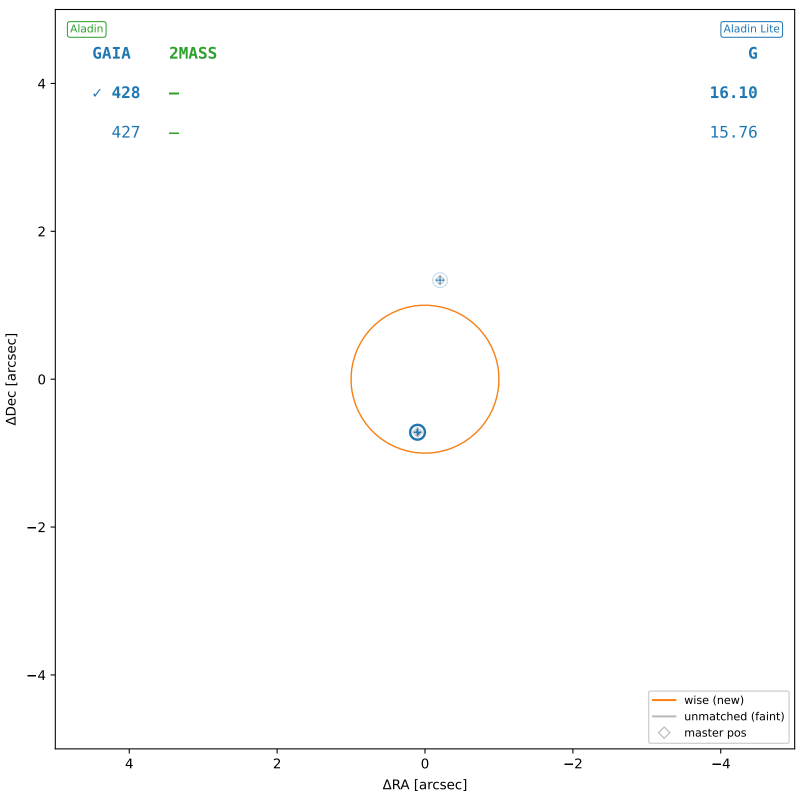
wise #74 — sep=0.40",  $D^2$ =0.16,  $\Delta t$ =-5.5y



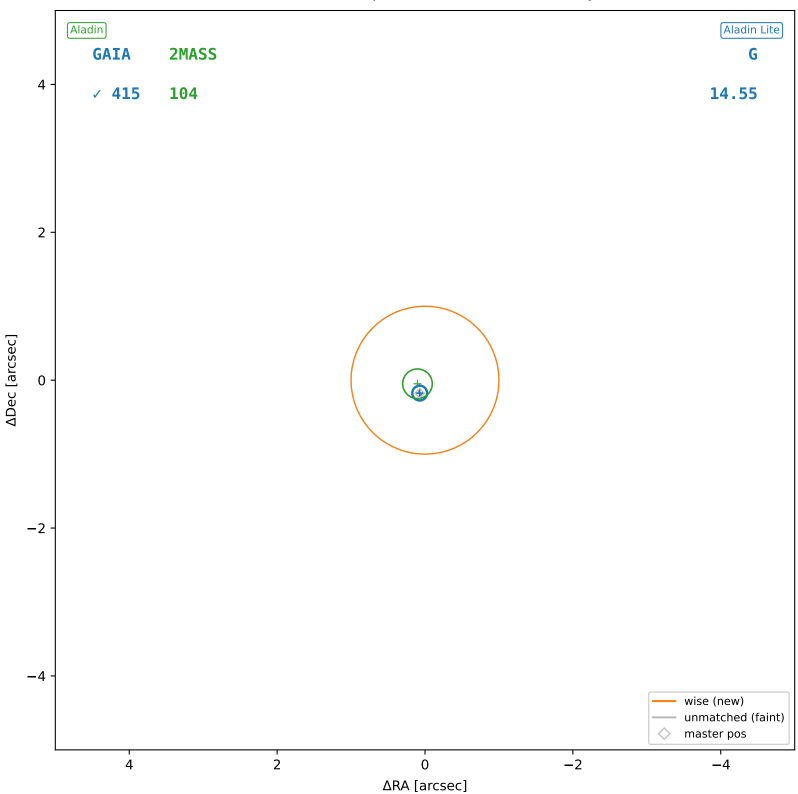
wise #75 — sep=0.16",  $D^2$ =0.02,  $\Delta t$ =-5.5y



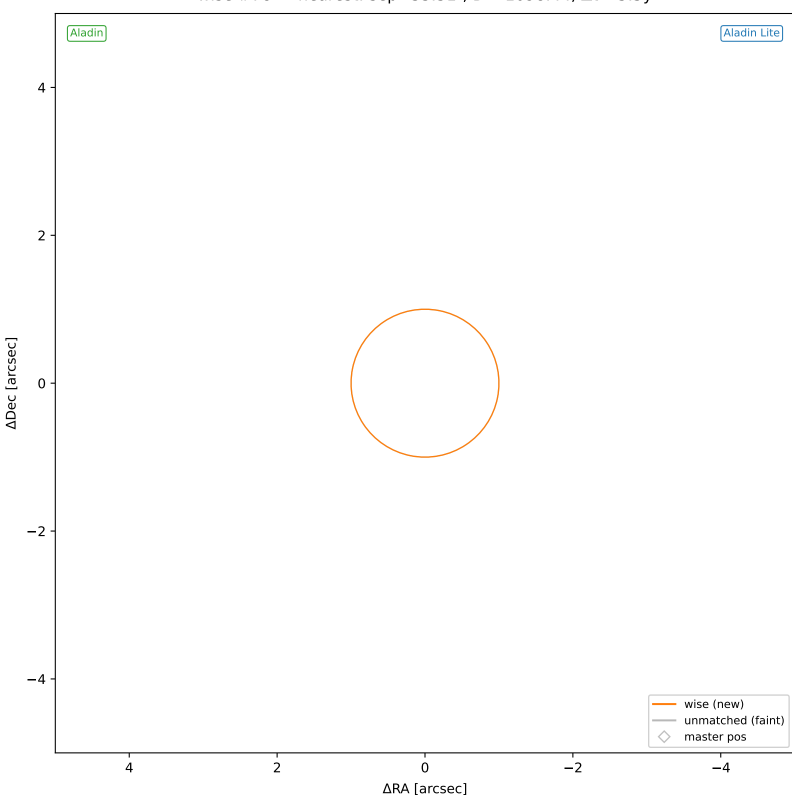
wise #76 — sep=0.71",  $D^2$ =0.49,  $\Delta t$ =-5.5y



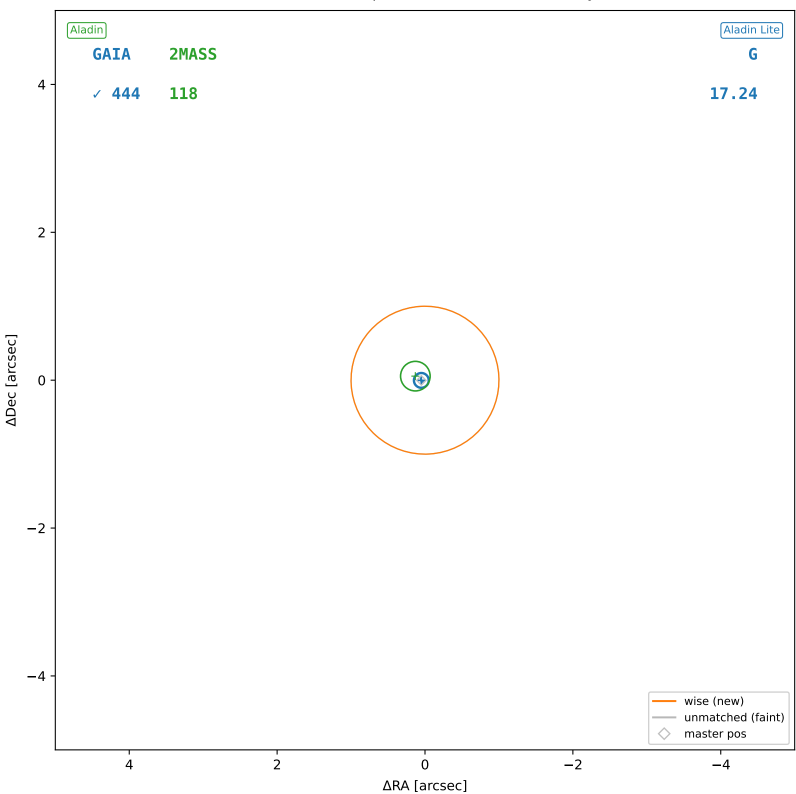
wise #77 — sep=0.17",  $D^2$ =0.03,  $\Delta t$ =-5.5y

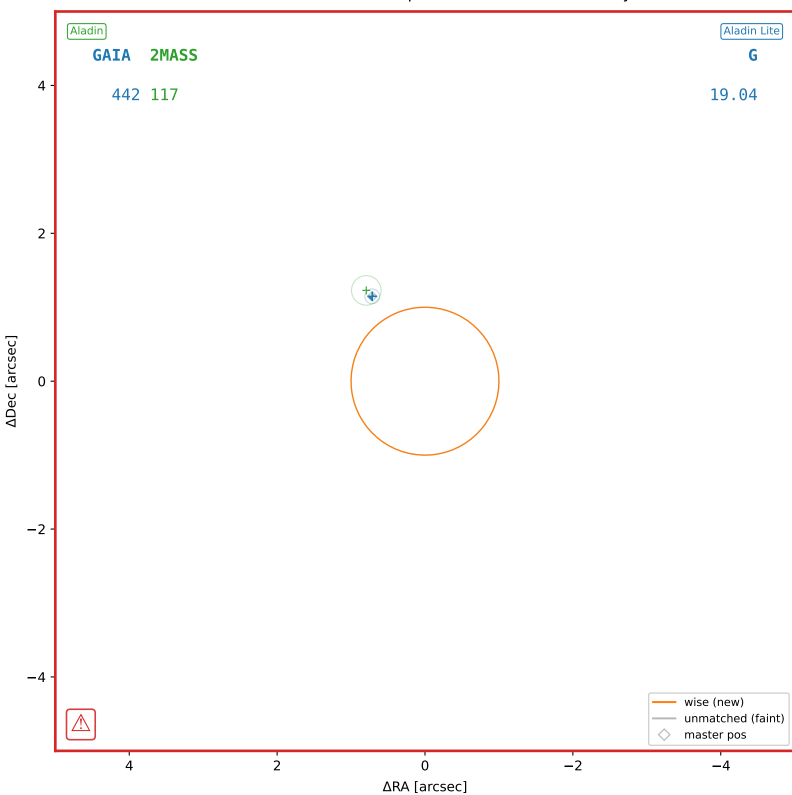


wise #78 — nearest: sep=33.31",  $D^2$ =1098.44,  $\Delta t$ =-5.5y

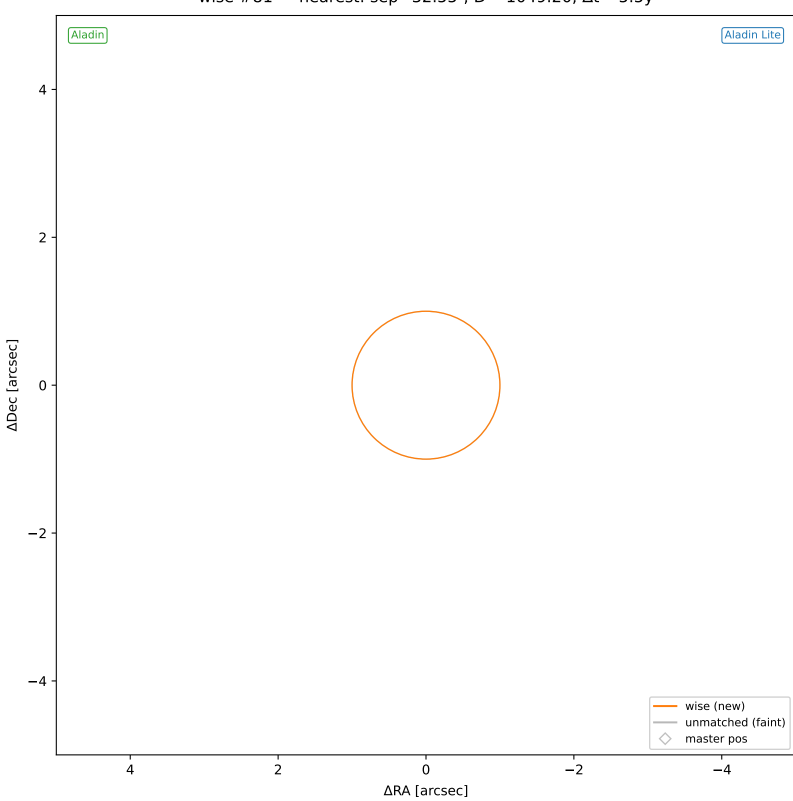


wise #79 — sep=0.06",  $D^2$ =0.00,  $\Delta t$ =-5.5y

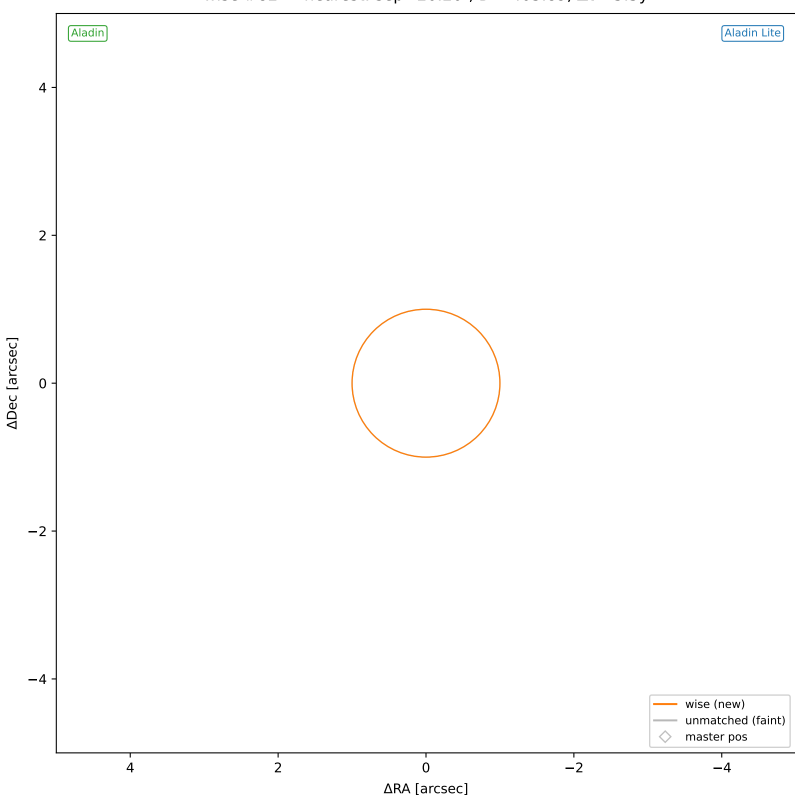




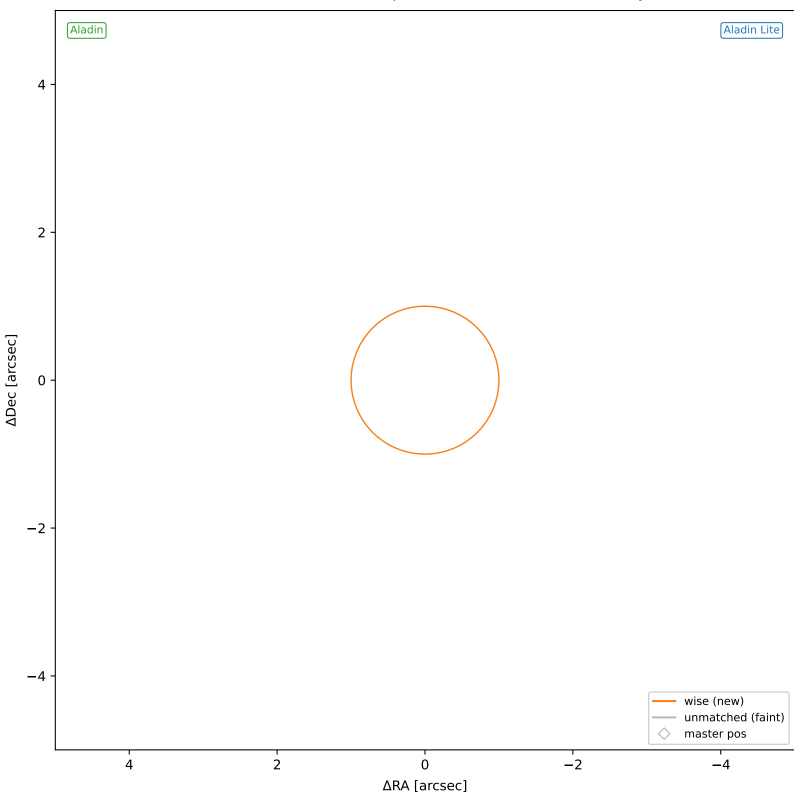
wise #81 — nearest: sep=32.55",  $D^2$ =1049.20,  $\Delta t$ =-5.5y



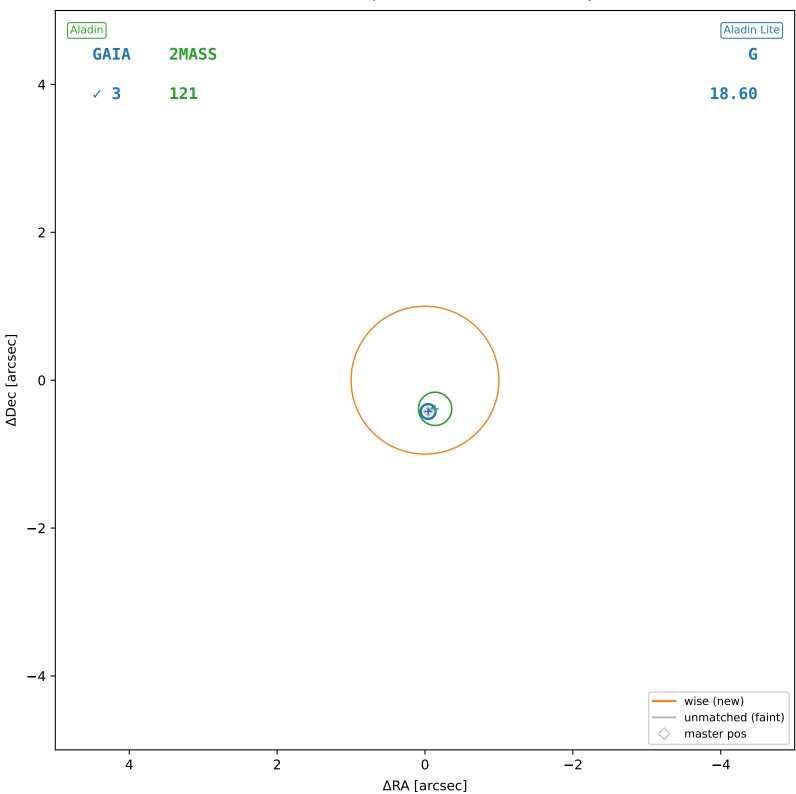
wise #82 — nearest: sep=20.20",  $D^2$ =403.89,  $\Delta t$ =-5.5y



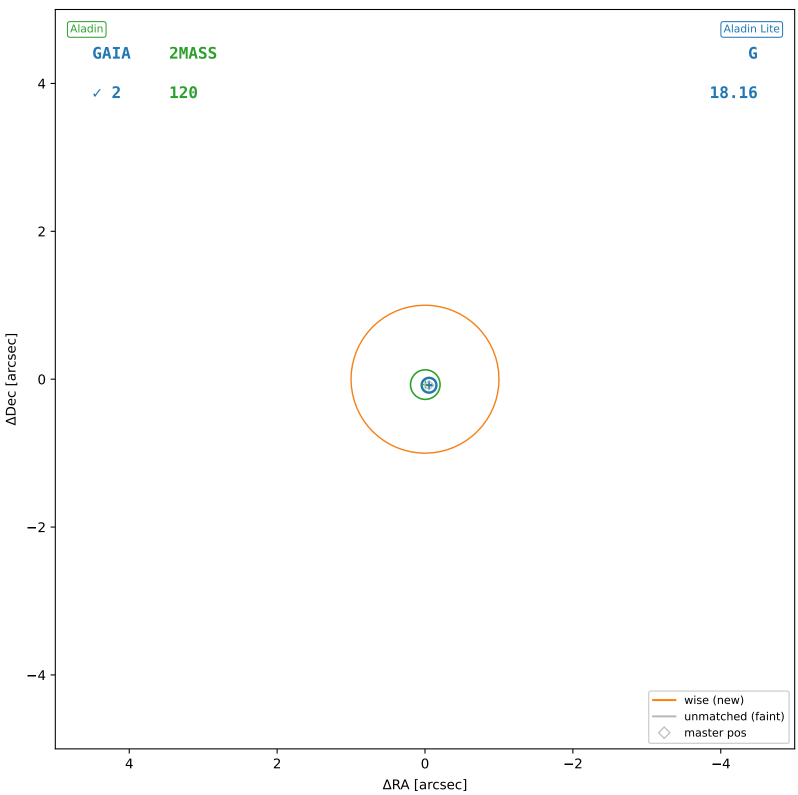
wise #83 — nearest: sep=18.07",  $D^2$ =323.46,  $\Delta t$ =-5.5y



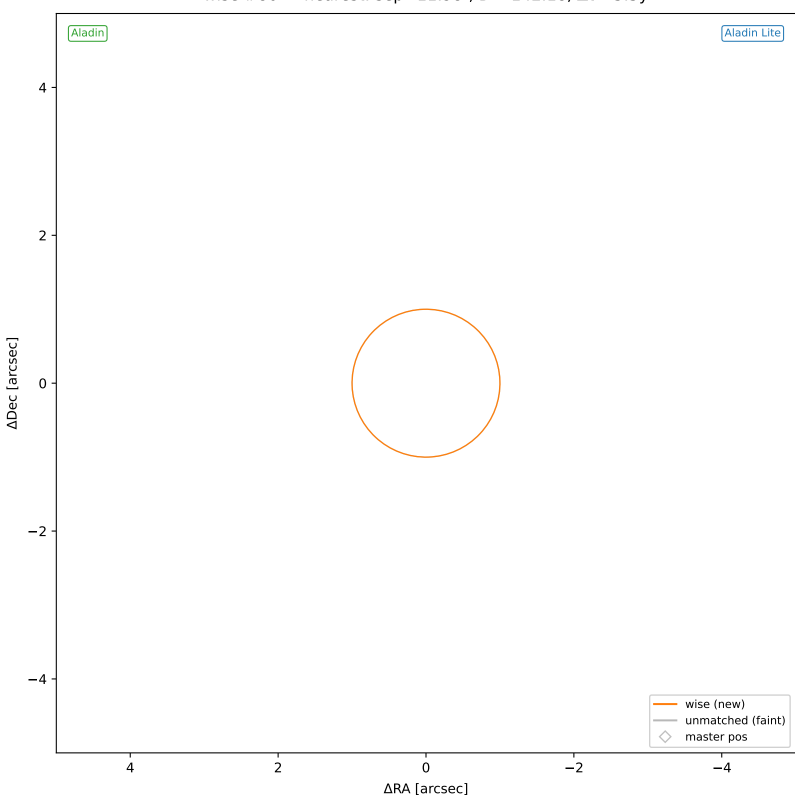
wise #84 — sep=0.38",  $D^2$ =0.15,  $\Delta t$ =-5.5y



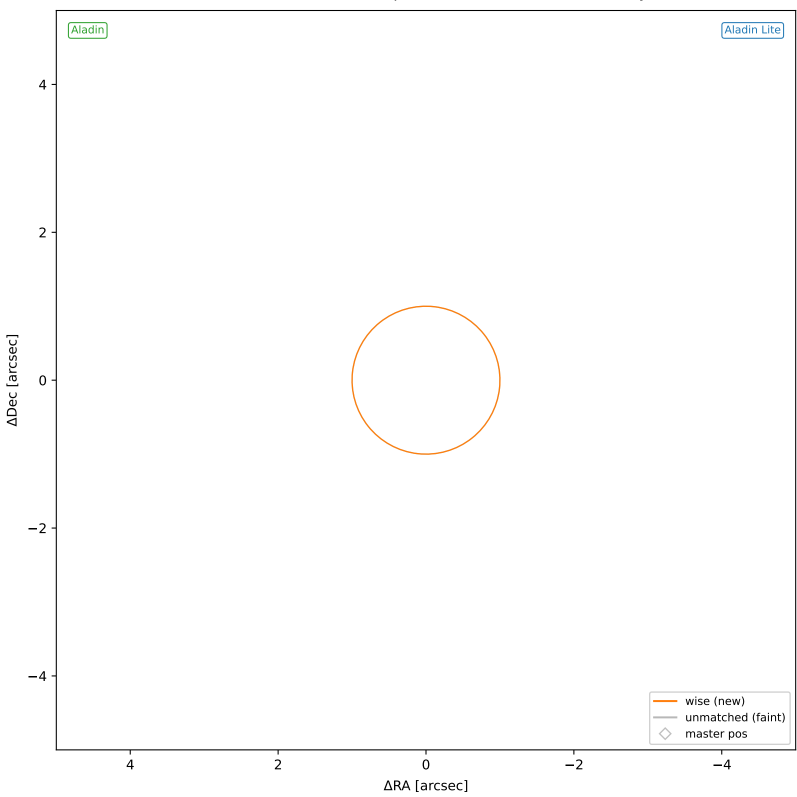
wise #85 — sep=0.10",  $D^2$ =0.01,  $\Delta t$ =-5.5y

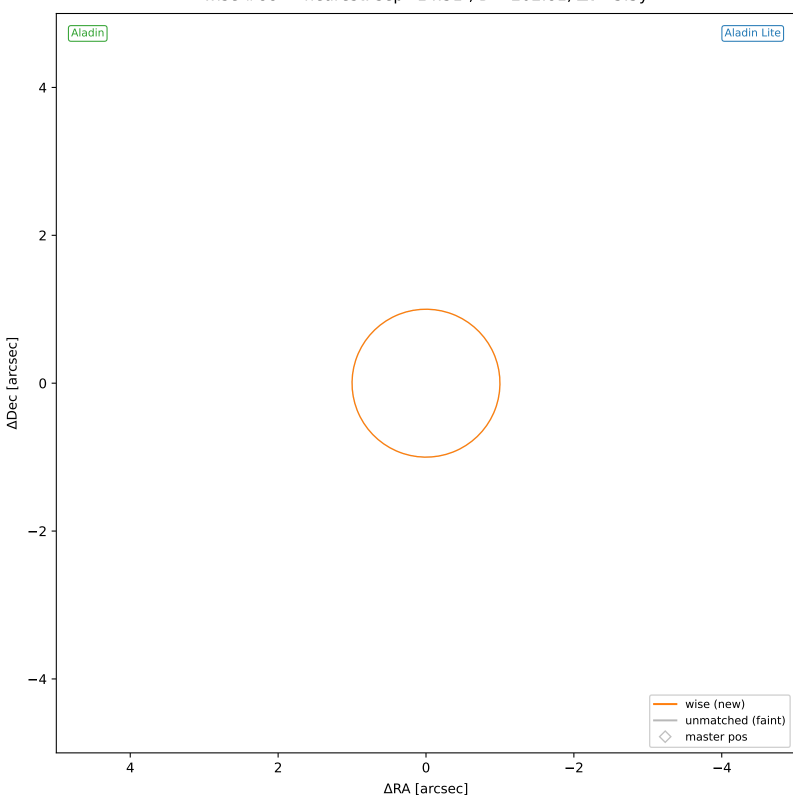


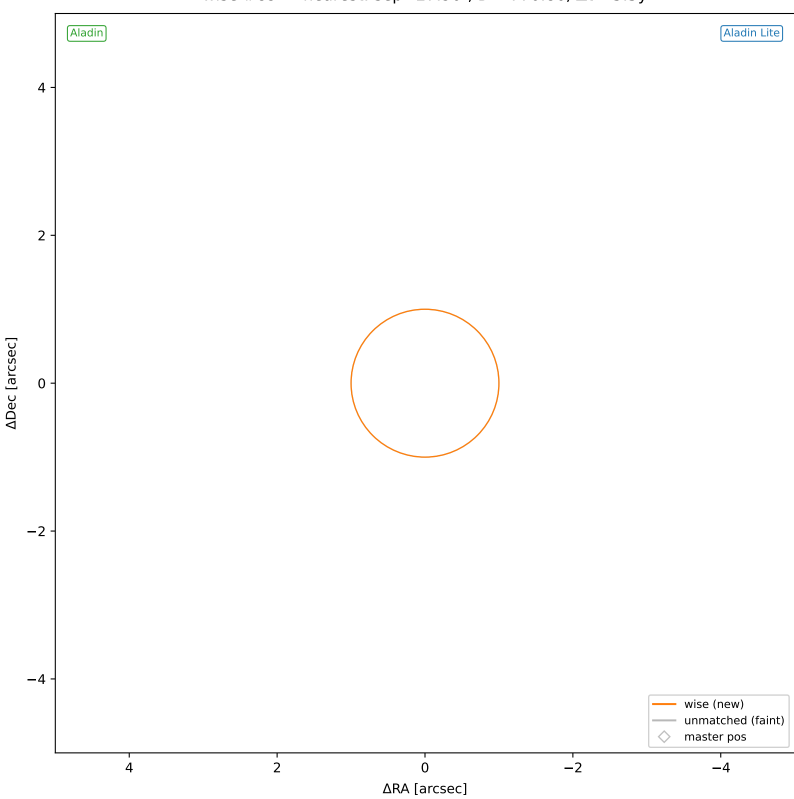
wise #86 — nearest: sep=11.98",  $D^2$ =142.18,  $\Delta t$ =-5.5y

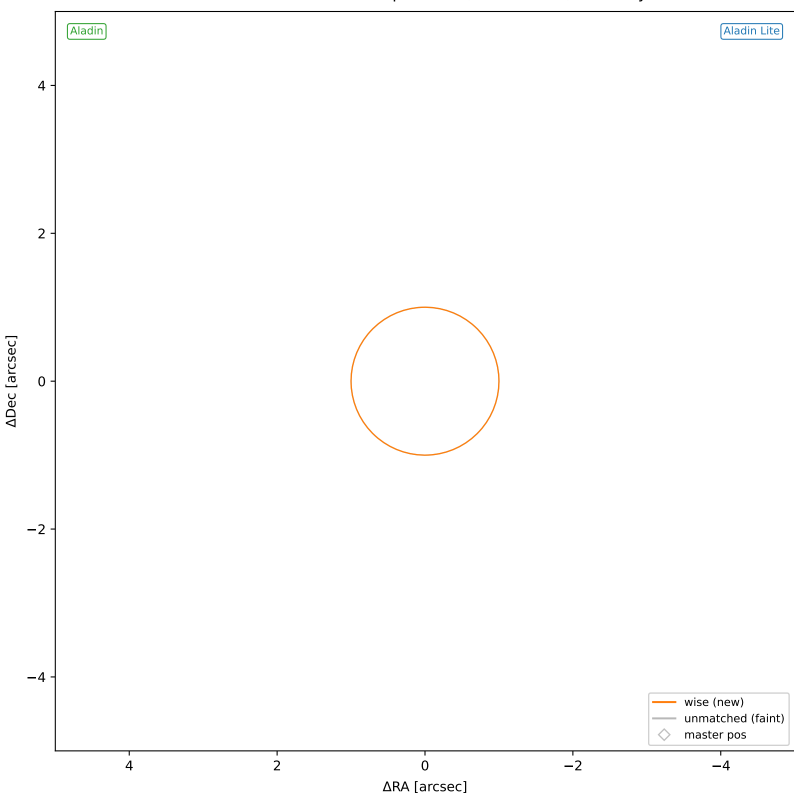


wise #87 — nearest: sep=18.62",  $D^2$ =343.27,  $\Delta t$ =-5.5y

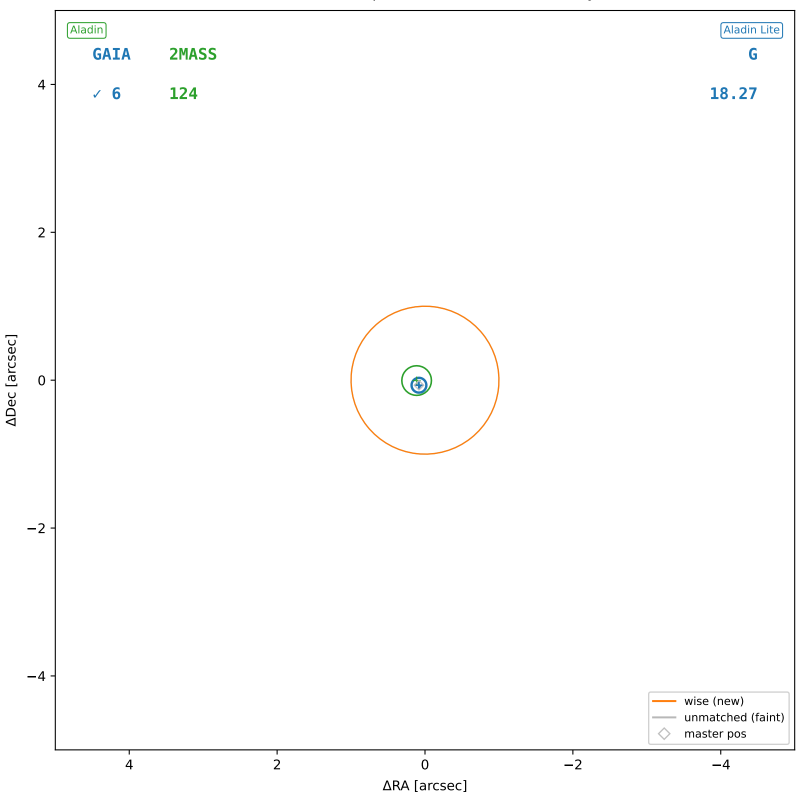


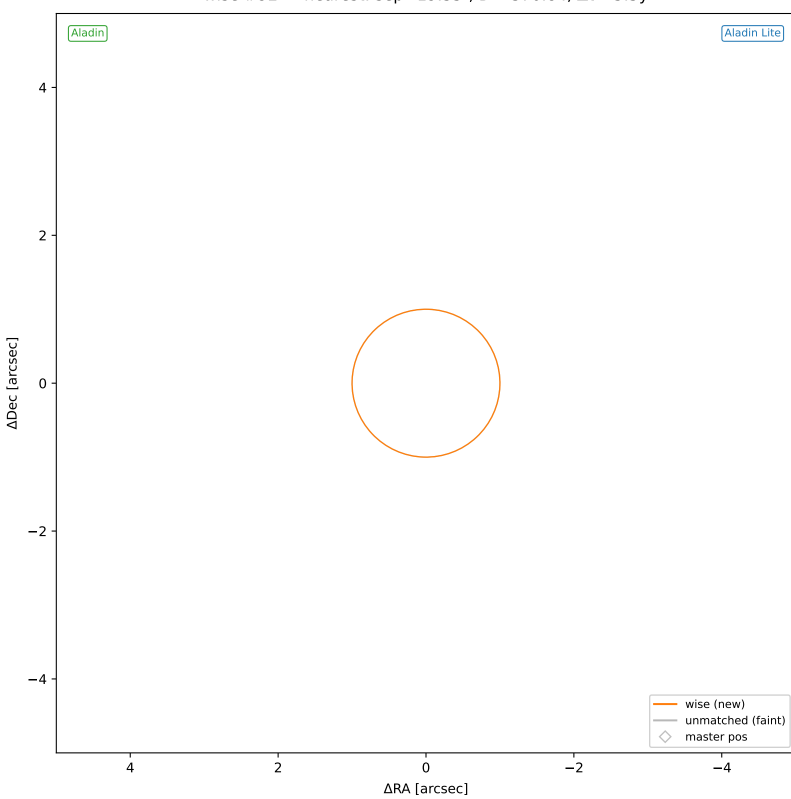




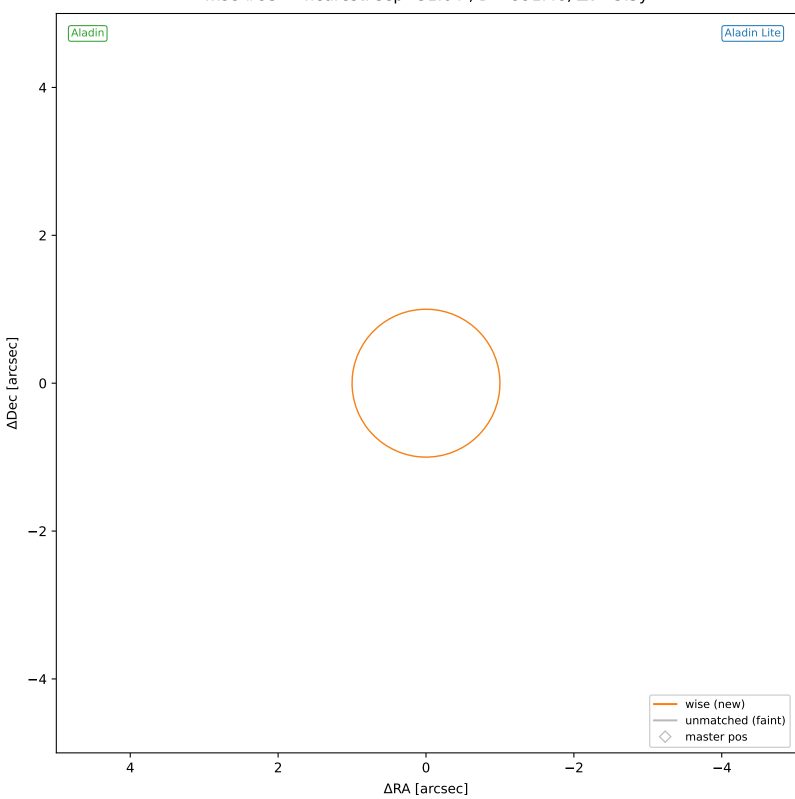


wise #91 — sep=0.10",  $D^2$ =0.01,  $\Delta t$ =-5.5y

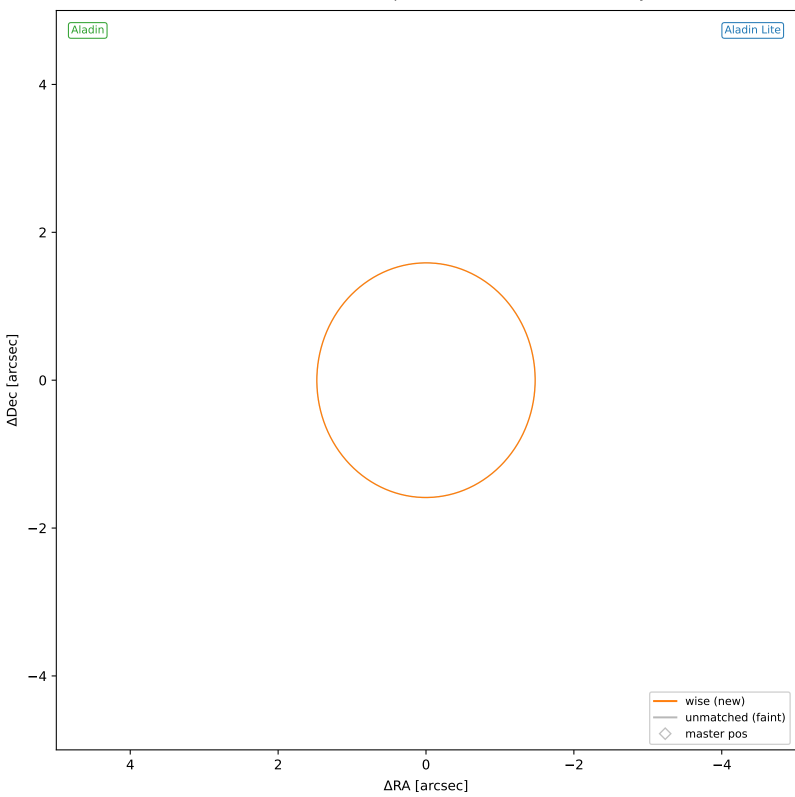




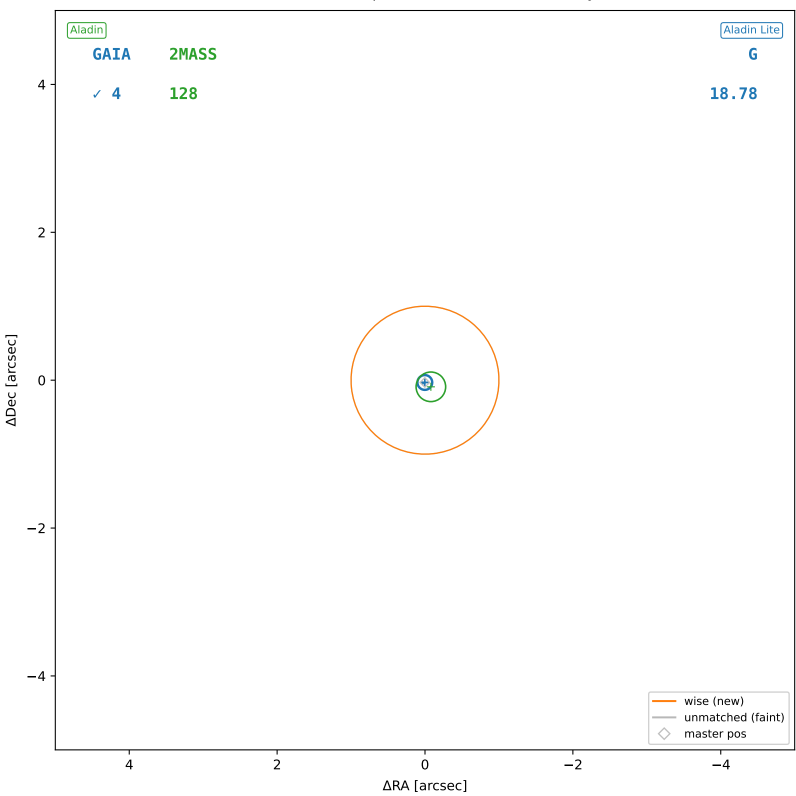
wise #93 — nearest: sep=31.64",  $D^2$ =991.48,  $\Delta t$ =-5.5y



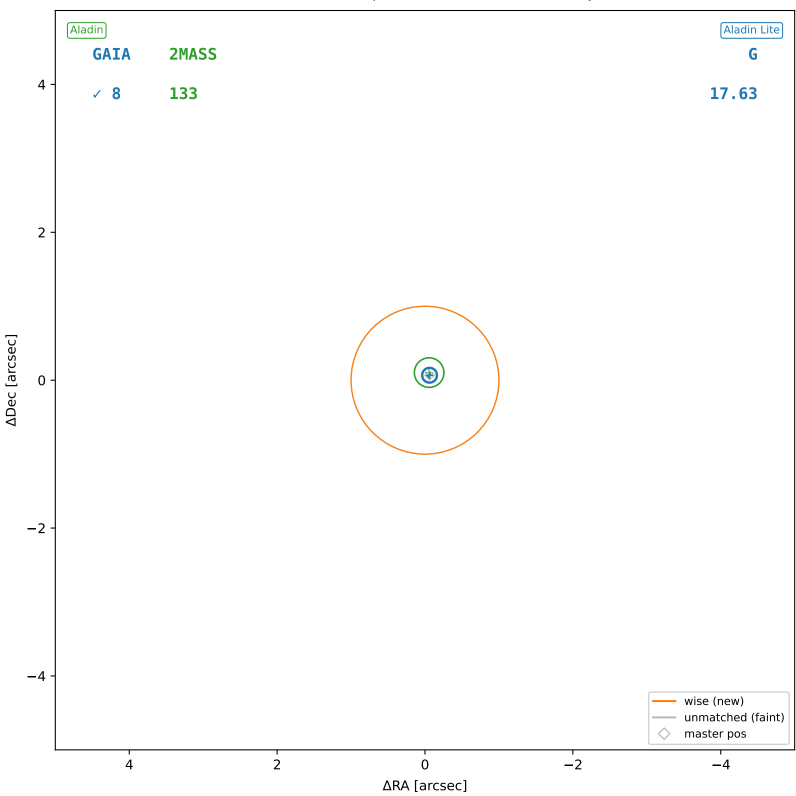
wise #94 — nearest: sep=16.52",  $D^2$ =124.39,  $\Delta t$ =-5.5y



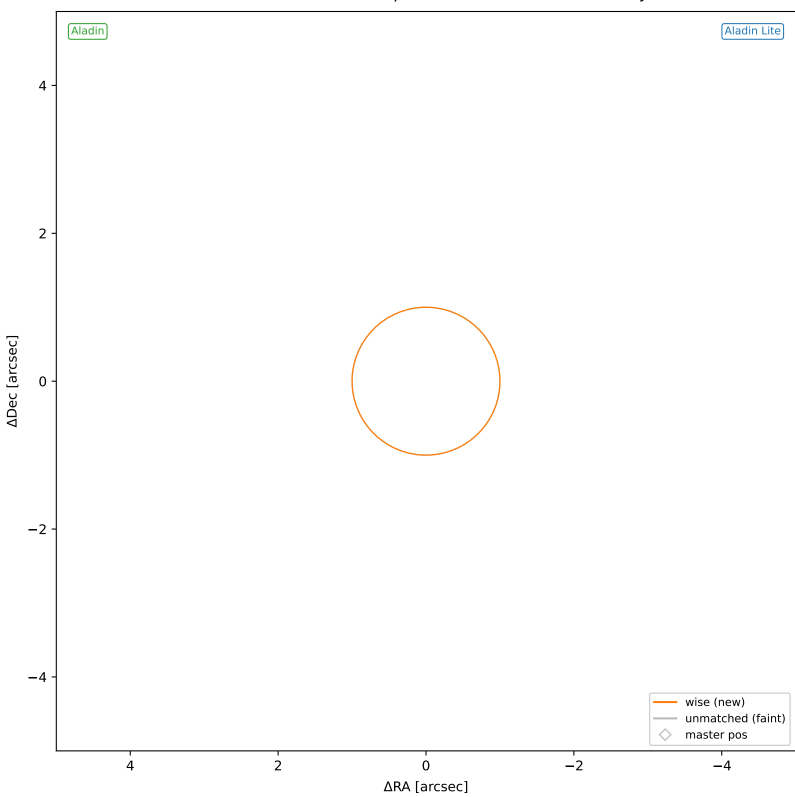
wise #95 — sep=0.03",  $D^2$ =0.00,  $\Delta t$ =-5.5y



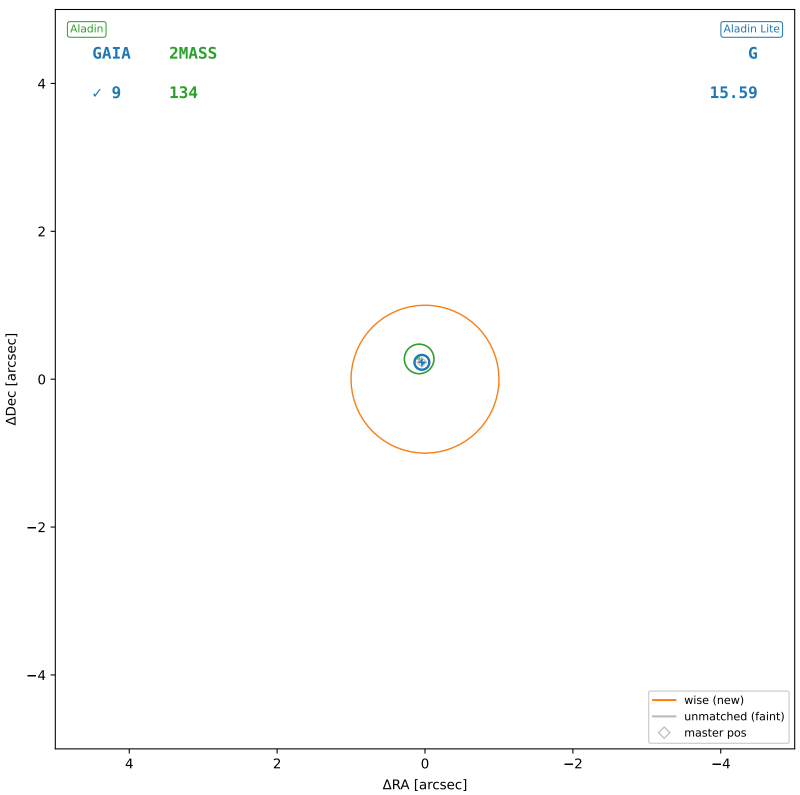
wise #96 — sep=0.10",  $D^2$ =0.01,  $\Delta t$ =-5.5y



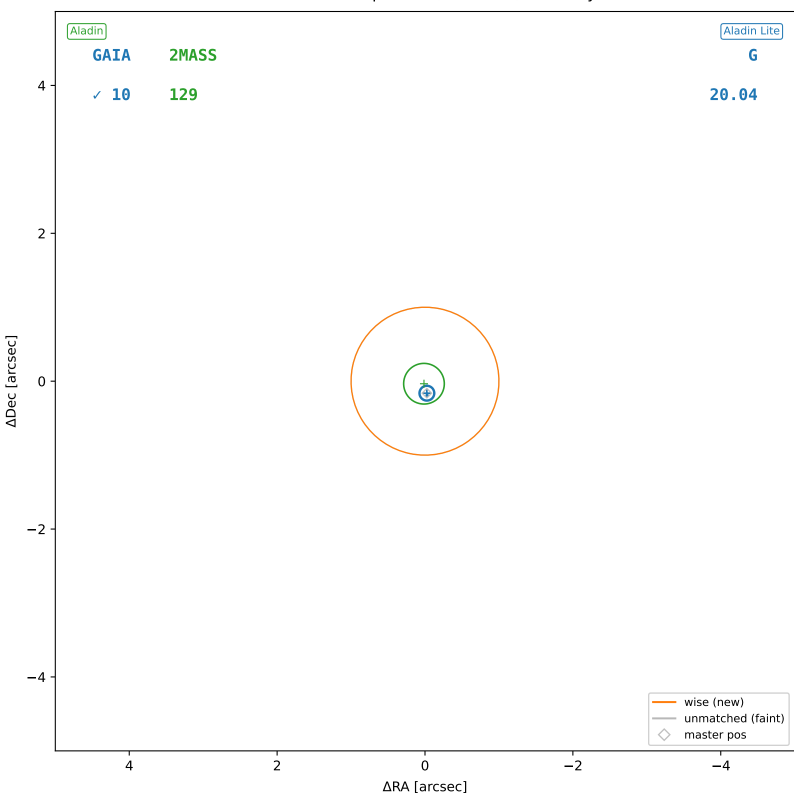
wise #97 — nearest: sep=21.36",  $D^2$ =451.78,  $\Delta t$ =-5.5y

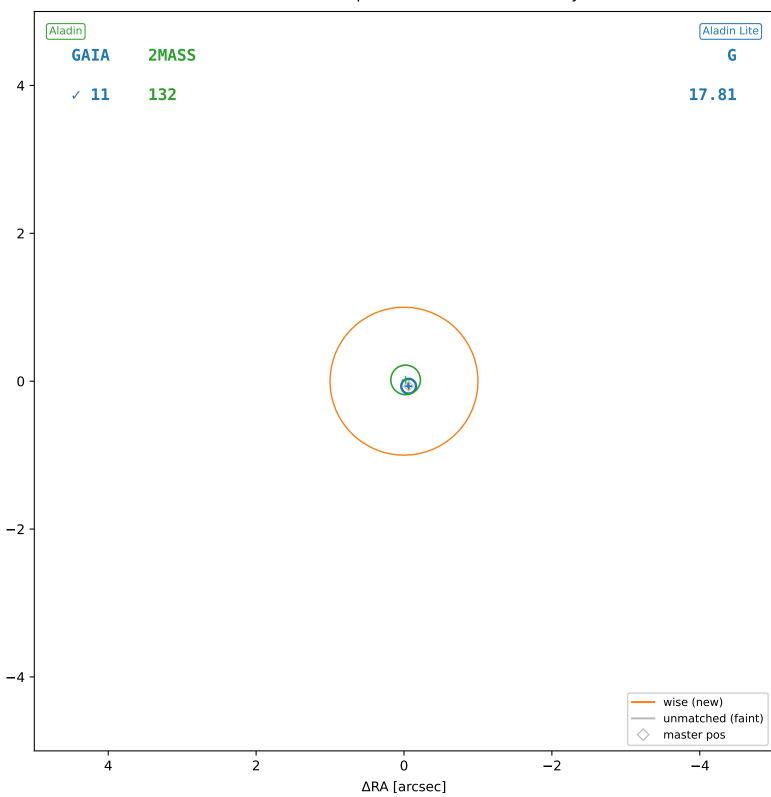


wise #98 — sep=0.25",  $D^2$ =0.06,  $\Delta t$ =-5.5y

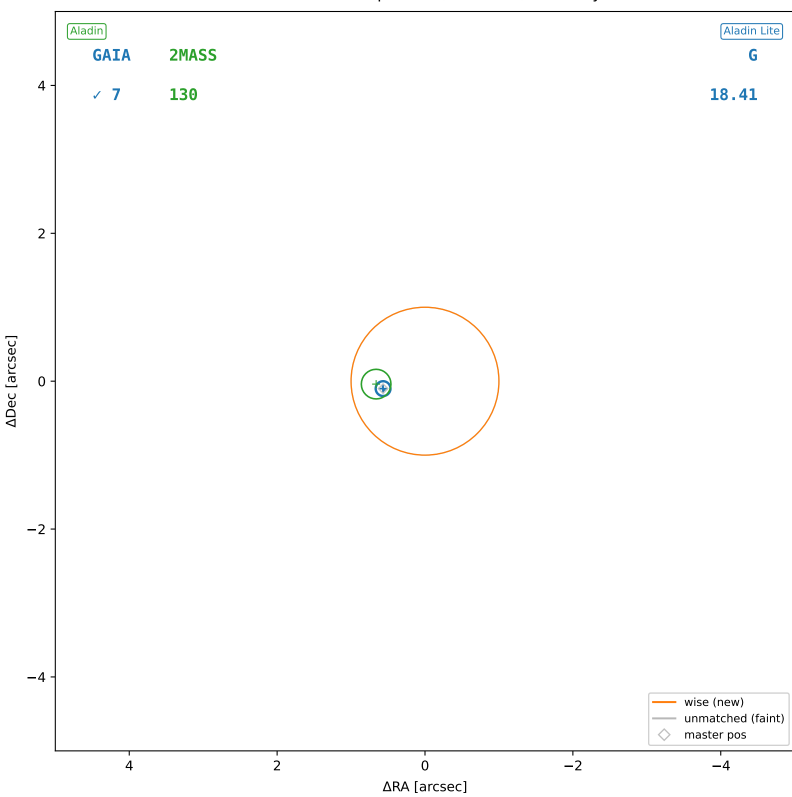


wise #99 — sep=0.15",  $D^2$ =0.02,  $\Delta t$ =-5.5y

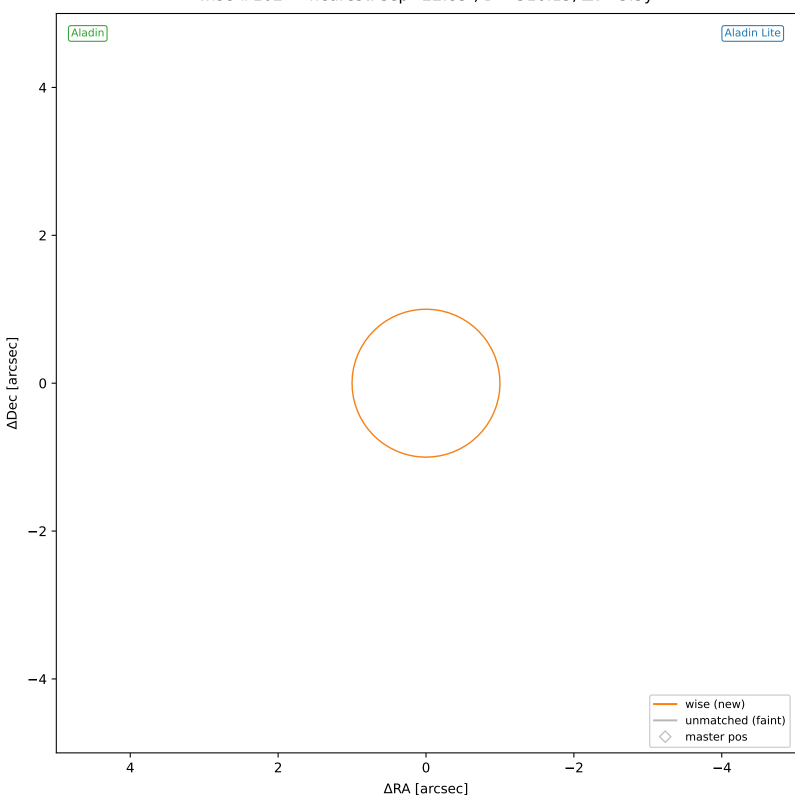




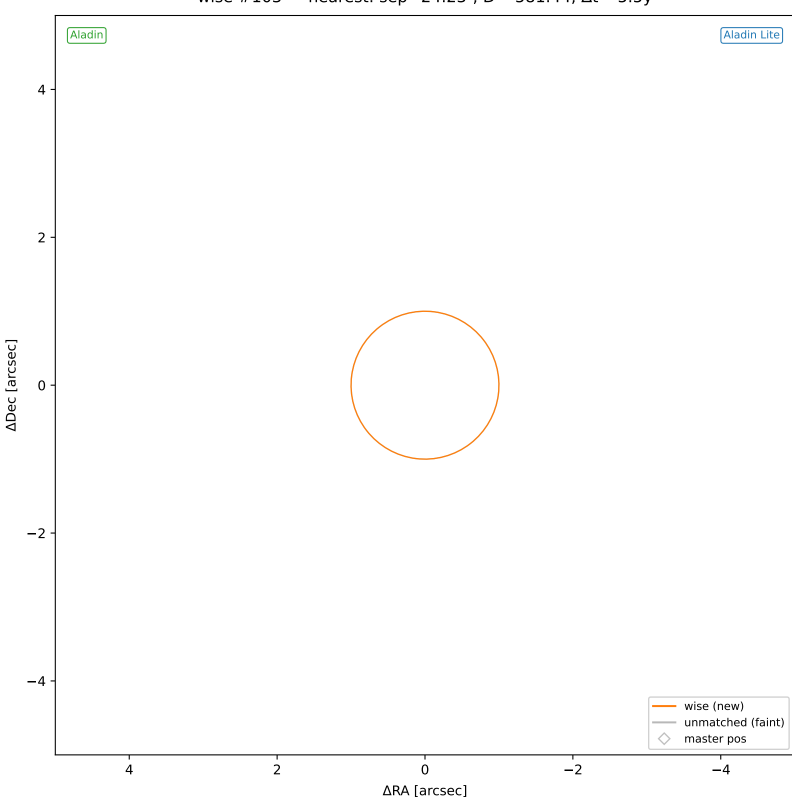
ΔDec [arcsec]

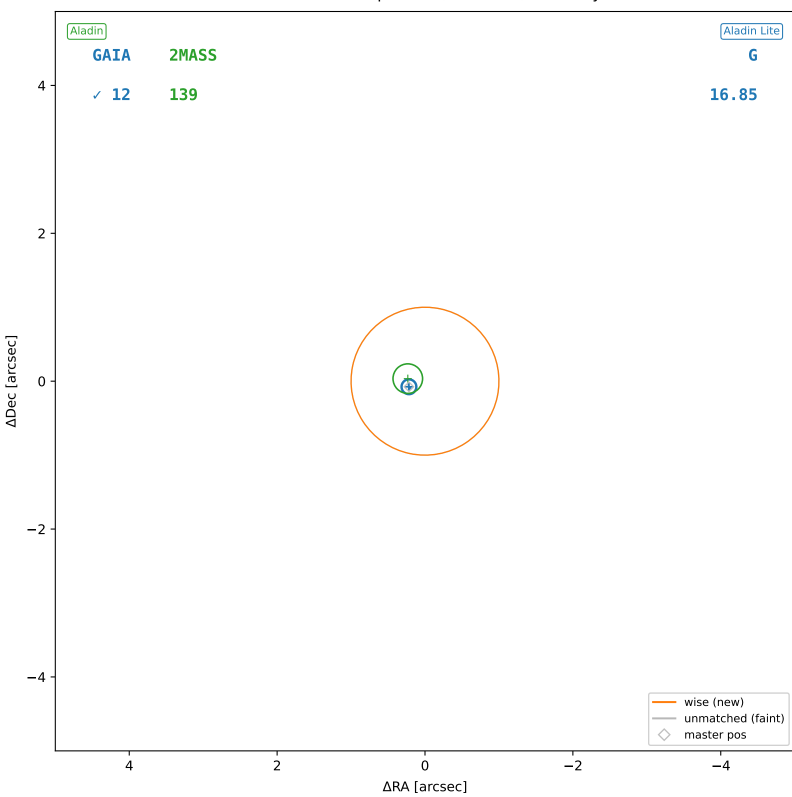


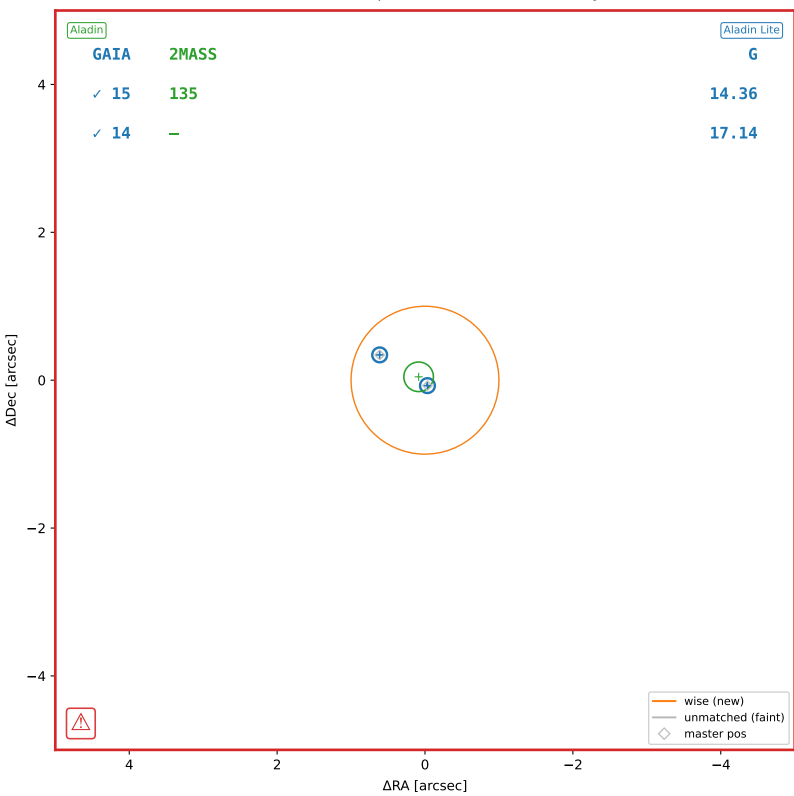
wise #102 — nearest: sep=22.83",  $D^2$ =516.15,  $\Delta t$ =-5.5y



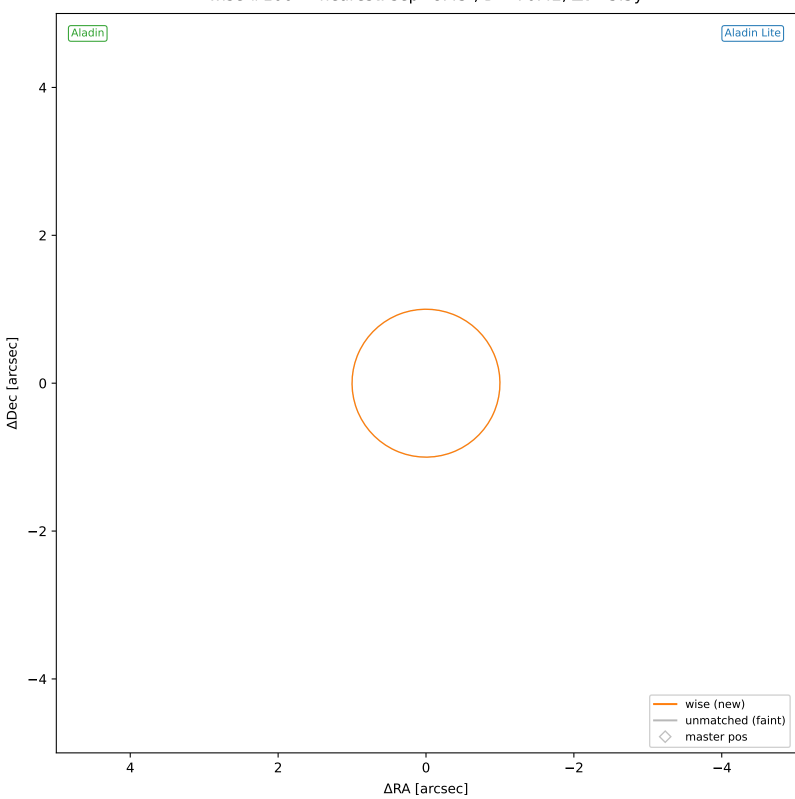
wise #103 — nearest: sep=24.23",  $D^2$ =581.44,  $\Delta t$ =-5.5y



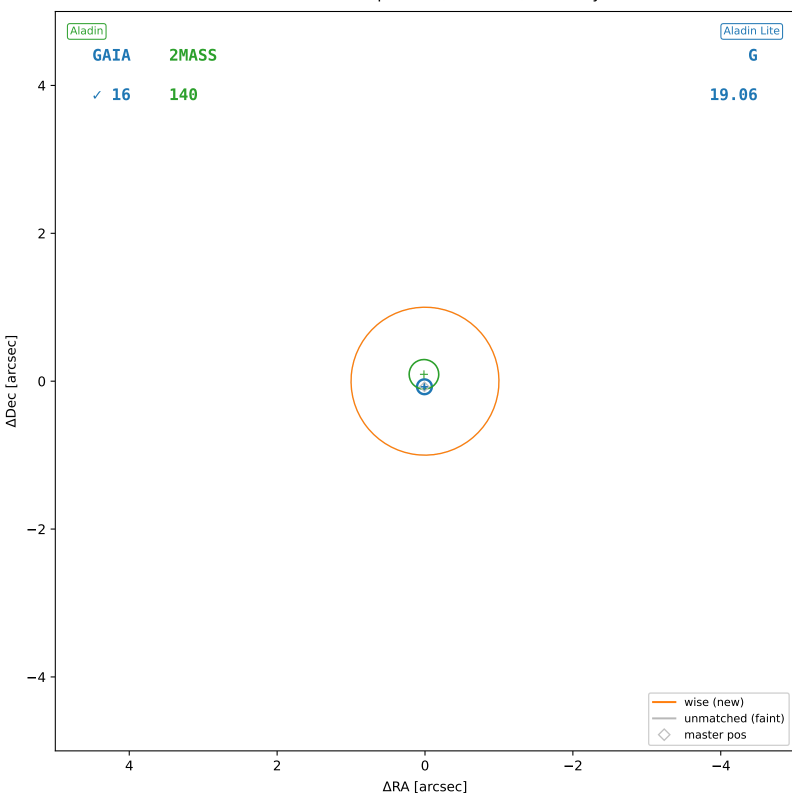




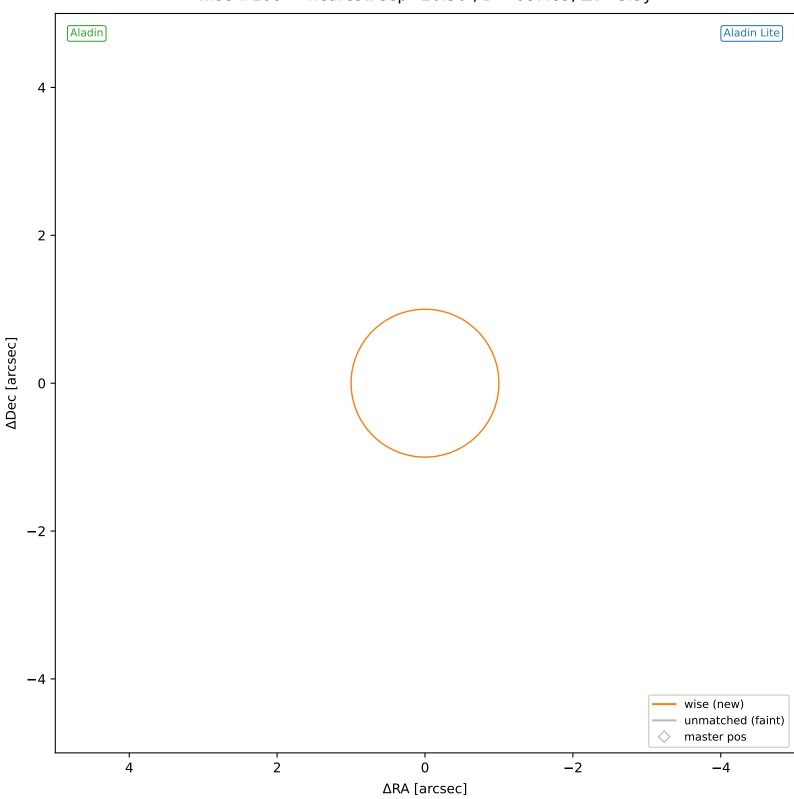
wise #106 — nearest: sep=8.43",  $D^2$ =70.42,  $\Delta t$ =-5.5y



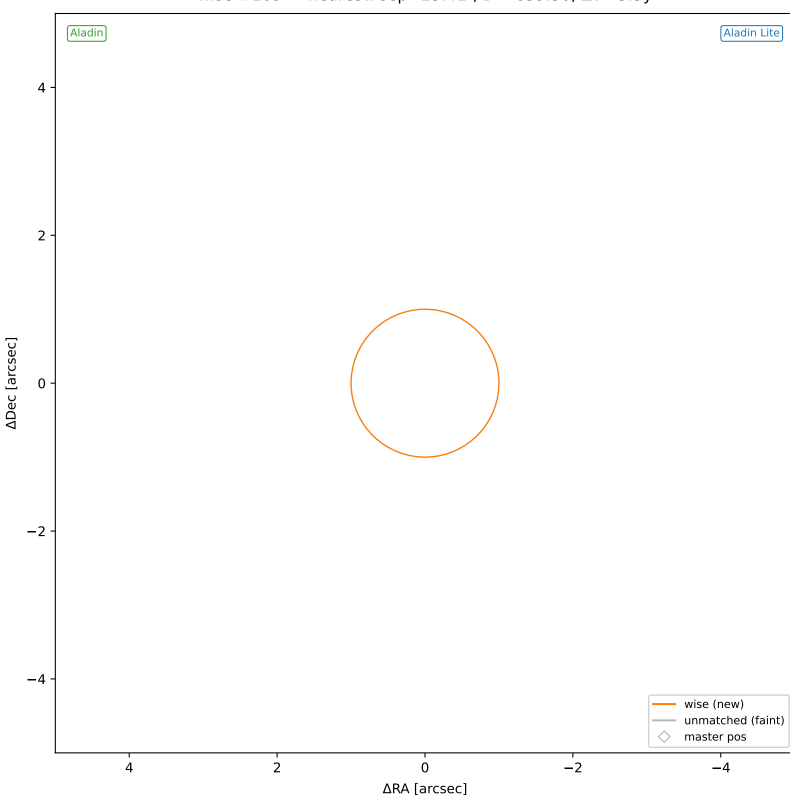
wise #107 — sep=0.05",  $D^2$ =0.00,  $\Delta t$ =-5.5y



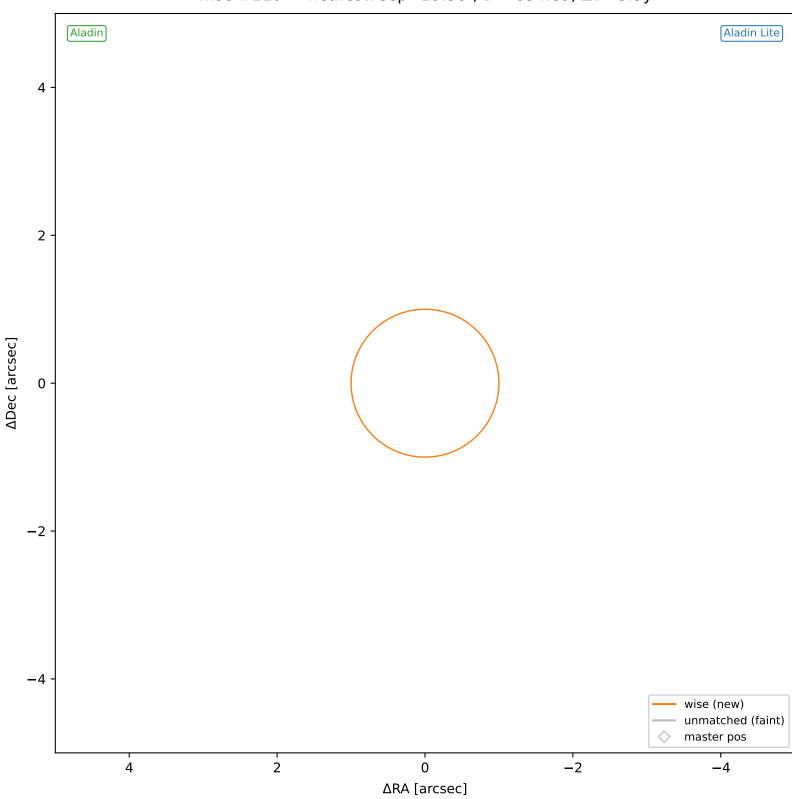
wise #108 — nearest: sep=26.36",  $D^2$ =687.85,  $\Delta t$ =-5.5y



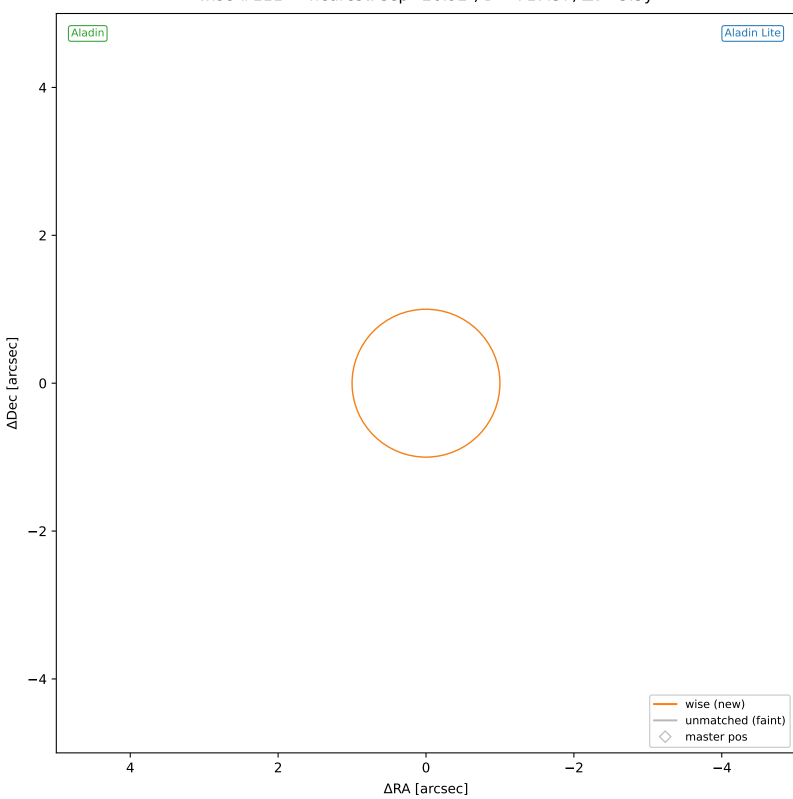
wise #109 — nearest: sep=25.41",  $D^2$ =639.30,  $\Delta t$ =-5.5y



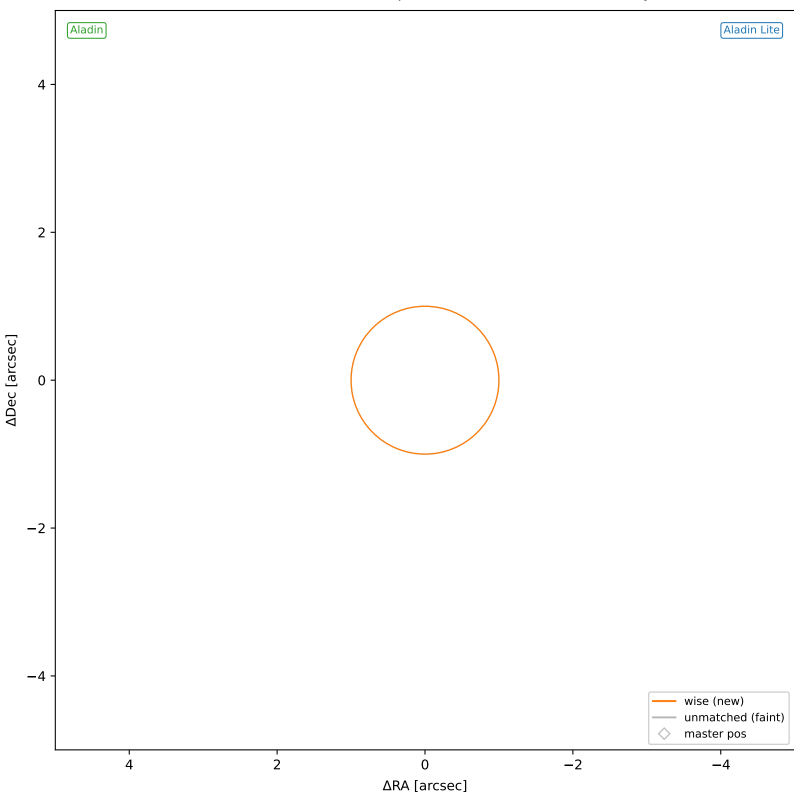
wise #110 — nearest: sep=29.38",  $D^2$ =854.89,  $\Delta t$ =-5.5y



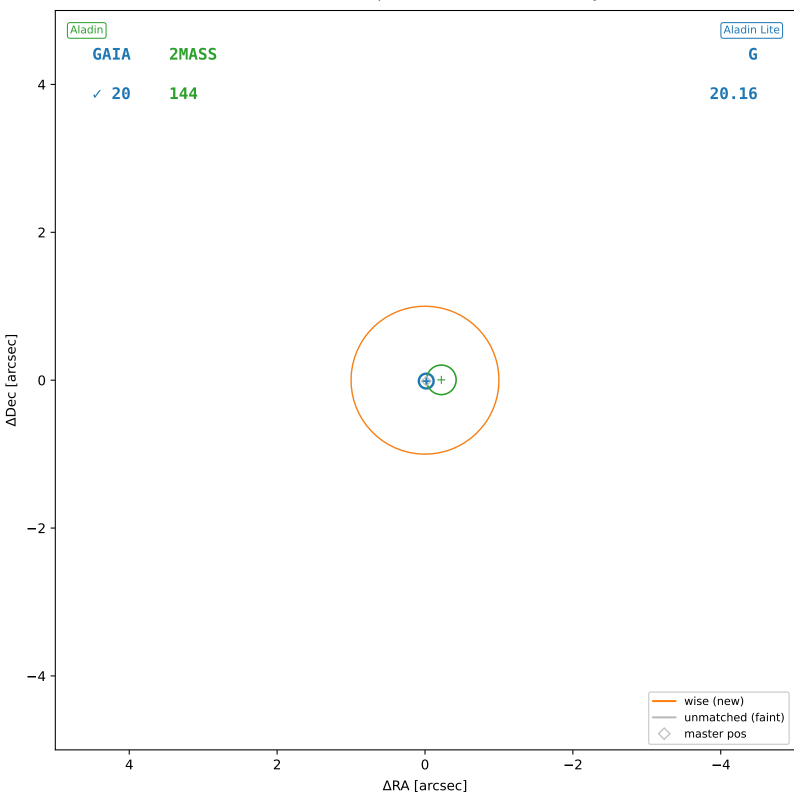
wise #111 — nearest: sep=26.92",  $D^2$ =717.57,  $\Delta t$ =-5.5y



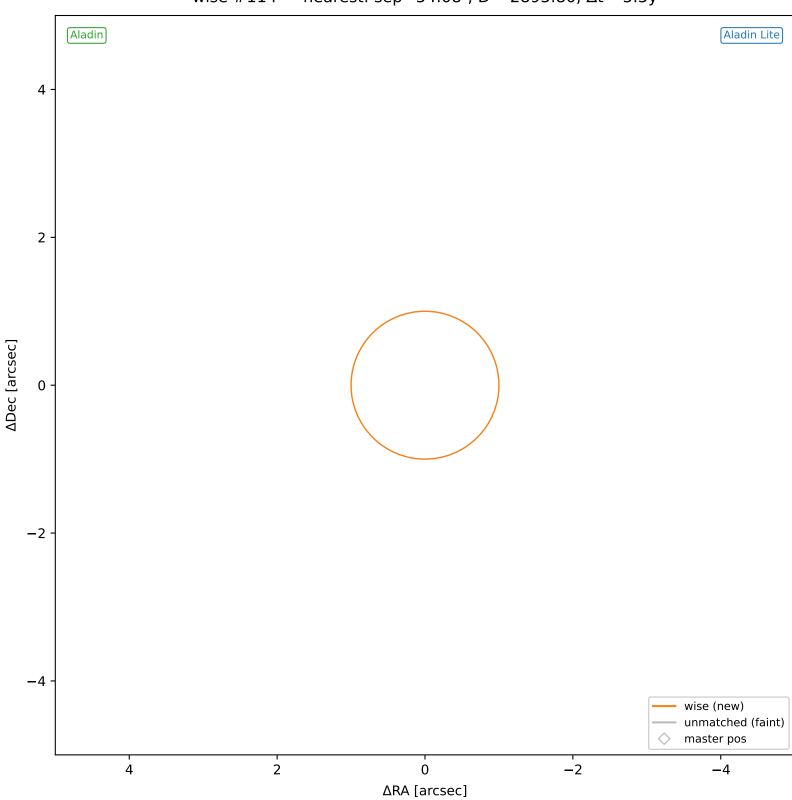
wise #112 — nearest: sep=23.45",  $D^2$ =544.46,  $\Delta t$ =-5.5y



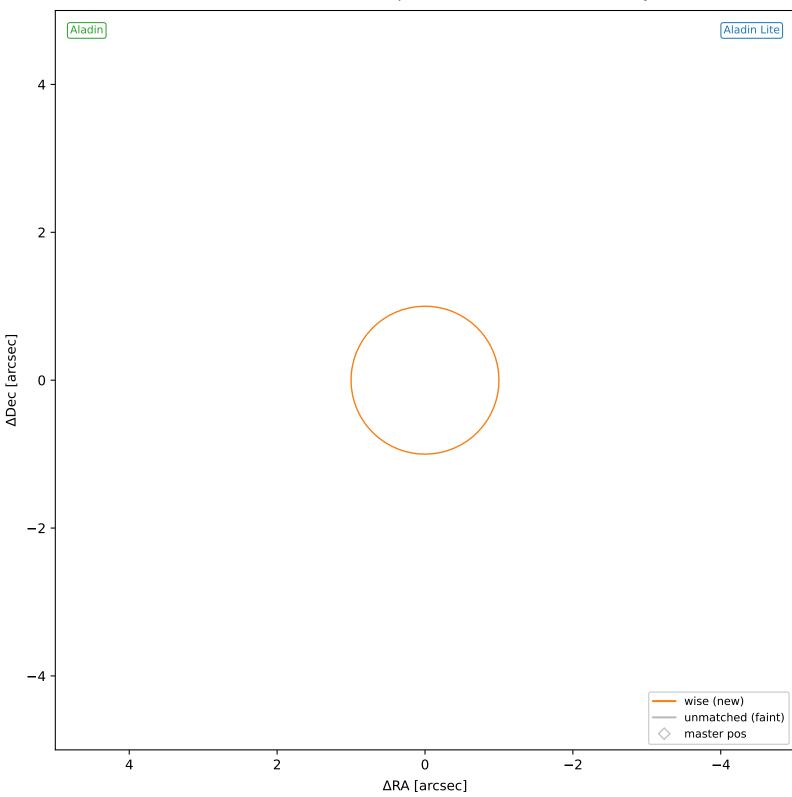
wise #113 — sep=0.02",  $D^2$ =0.00,  $\Delta t$ =-5.5y

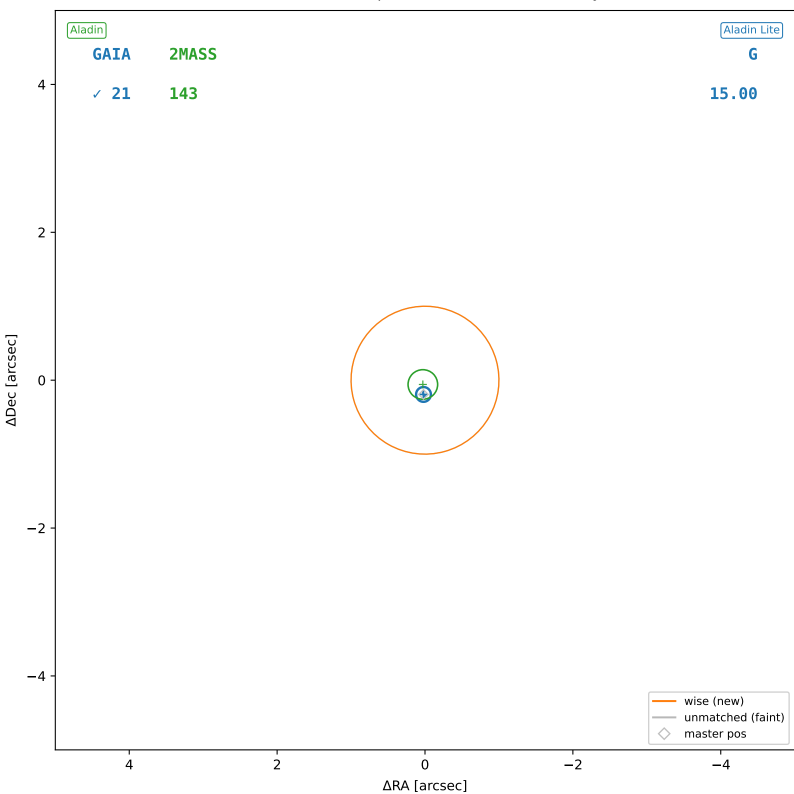


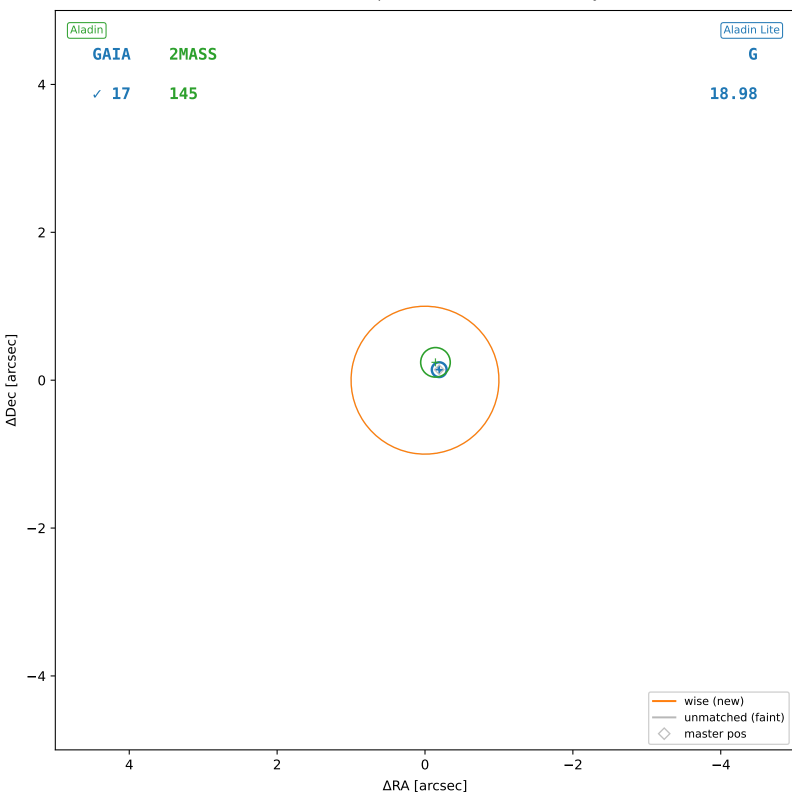
wise #114 — nearest: sep=54.08",  $D^2$ =2895.80,  $\Delta t$ =-5.5y

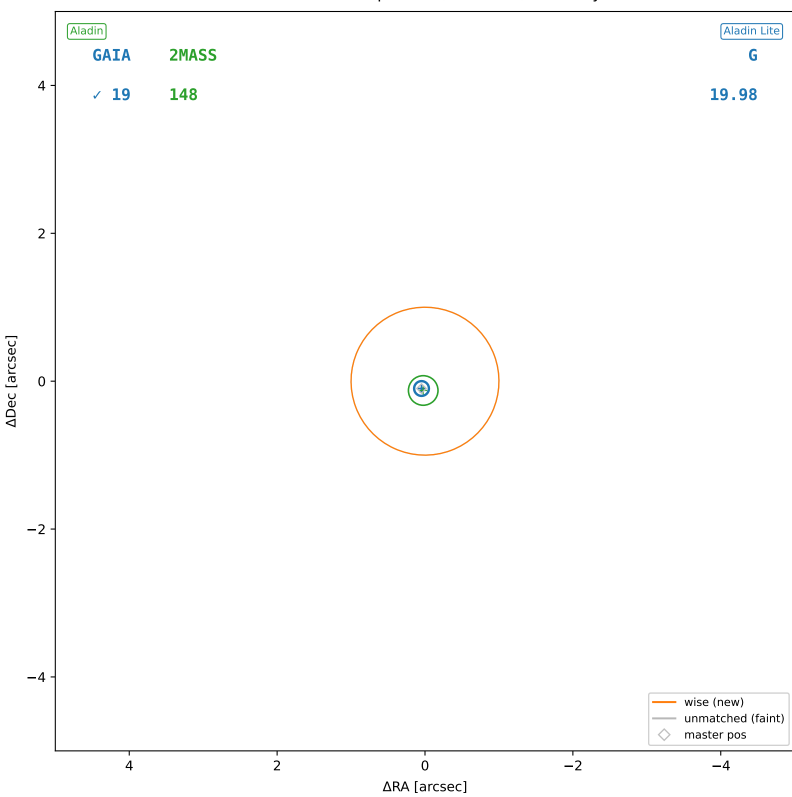


wise #115 — nearest: sep=16.22",  $D^2$ =260.58,  $\Delta t$ =-5.5y

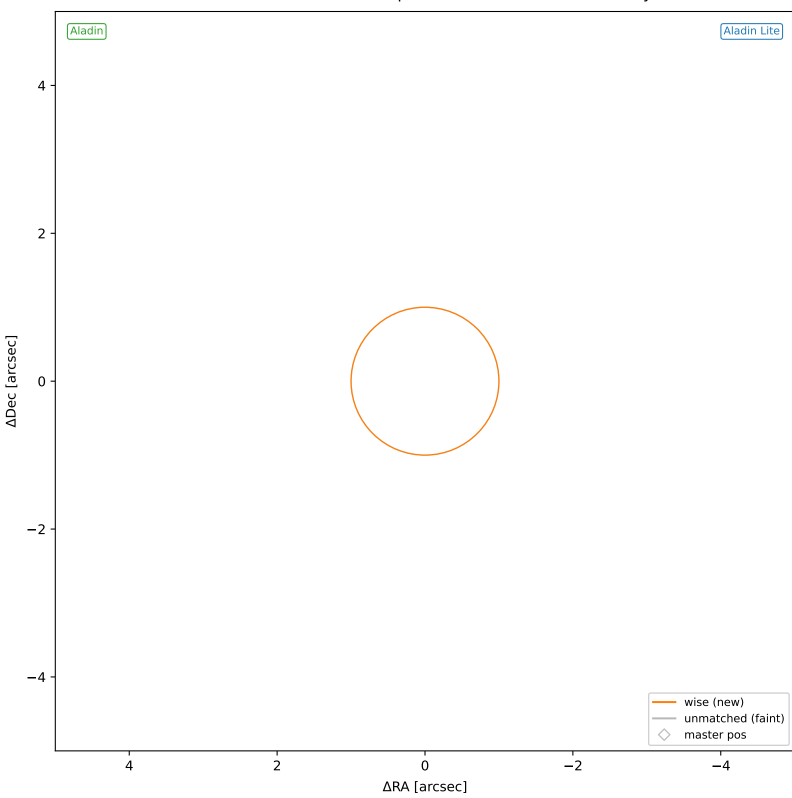


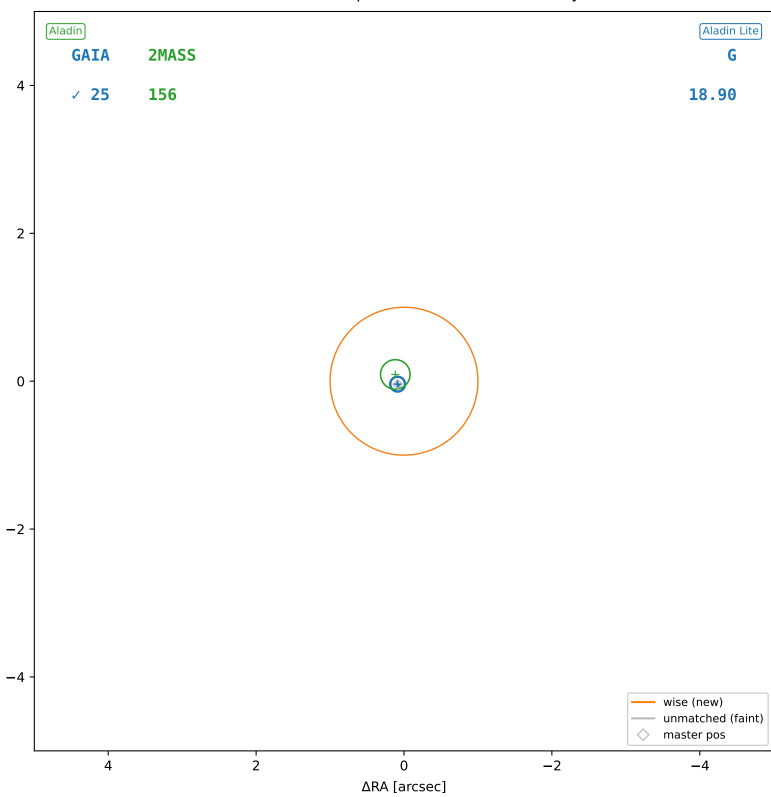






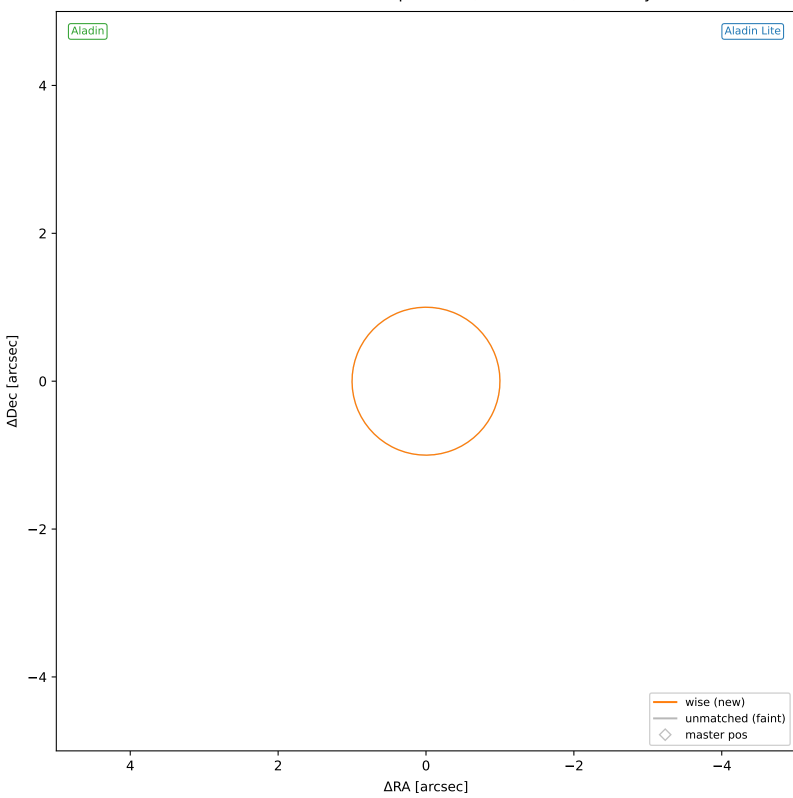
wise #119 — nearest: sep=16.50",  $D^2$ =269.45,  $\Delta t$ =-5.5y

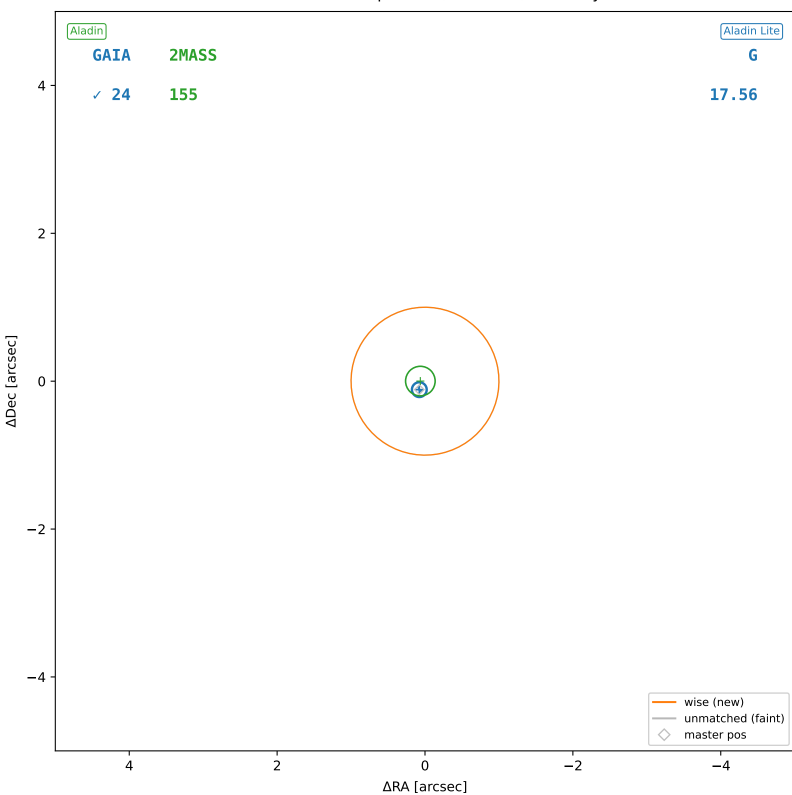


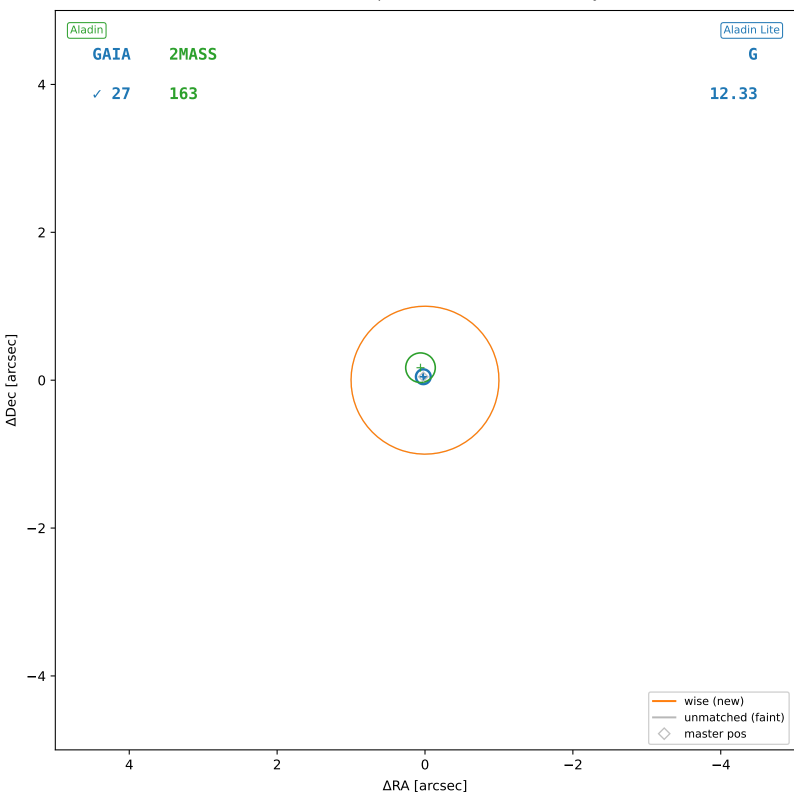


ΔDec [arcsec]

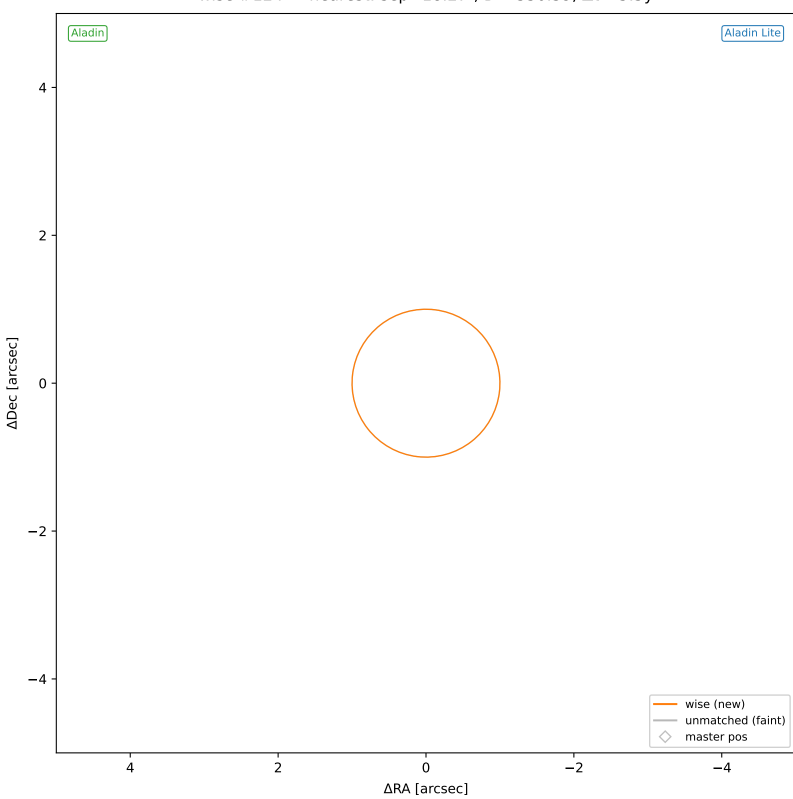
wise #121 — nearest: sep=14.91",  $D^2$ =220.01,  $\Delta t$ =-5.5y



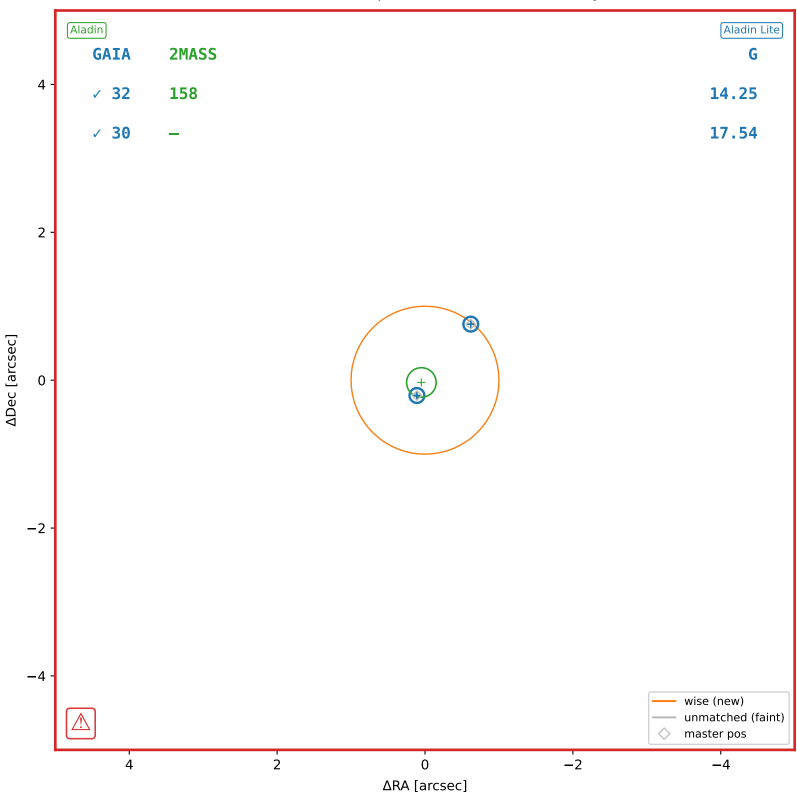




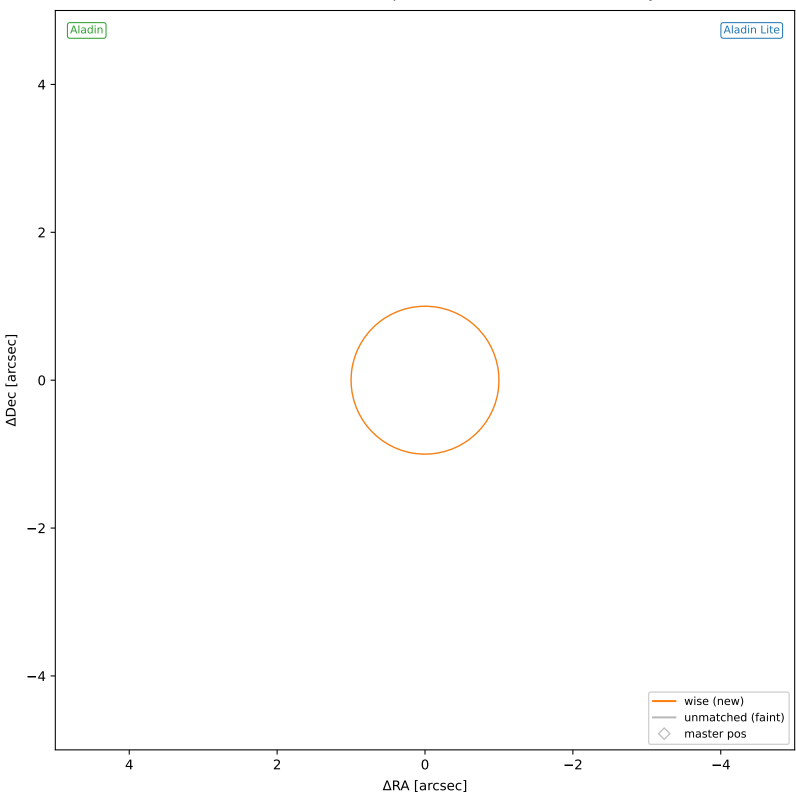
wise #124 — nearest: sep=18.27",  $D^2$ =330.39,  $\Delta t$ =-5.5y



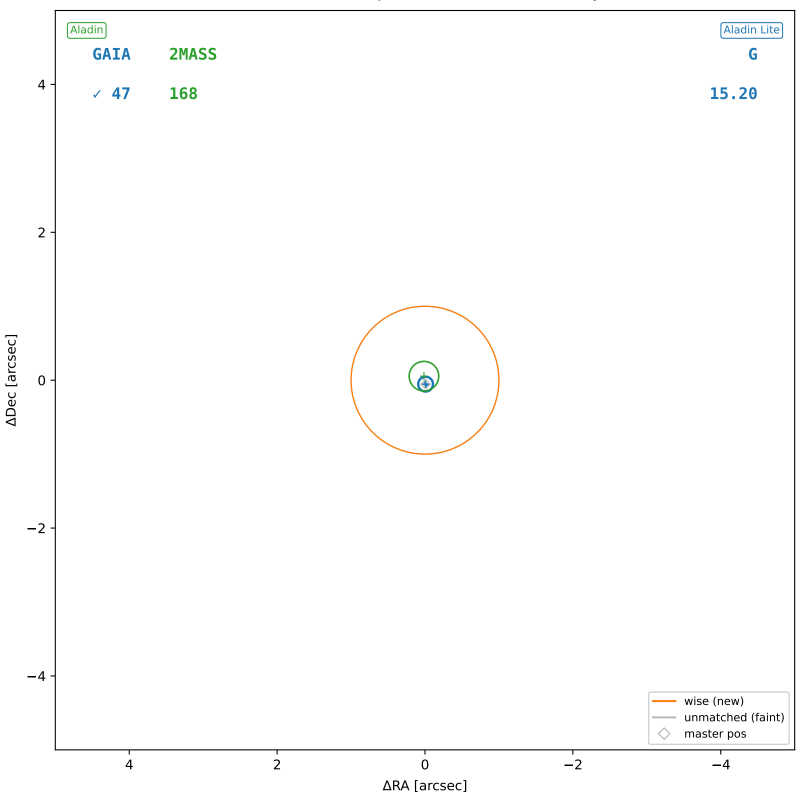
wise #125 — sep=0.98",  $D^2$ =0.95,  $\Delta t$ =-5.5y



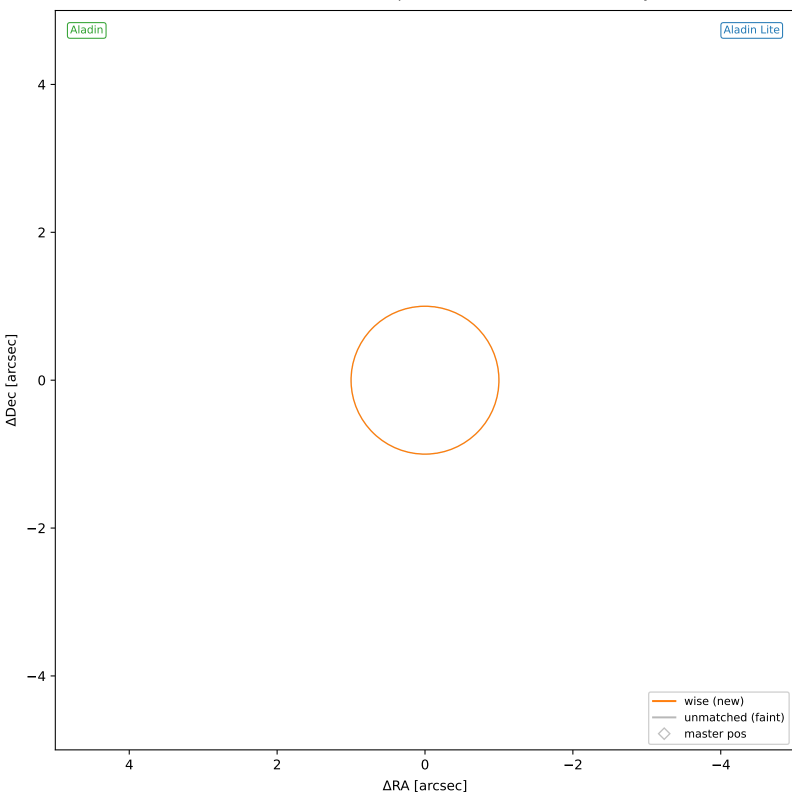
wise #126 — nearest: sep=35.27",  $D^2$ =1231.43,  $\Delta t$ =-5.5y



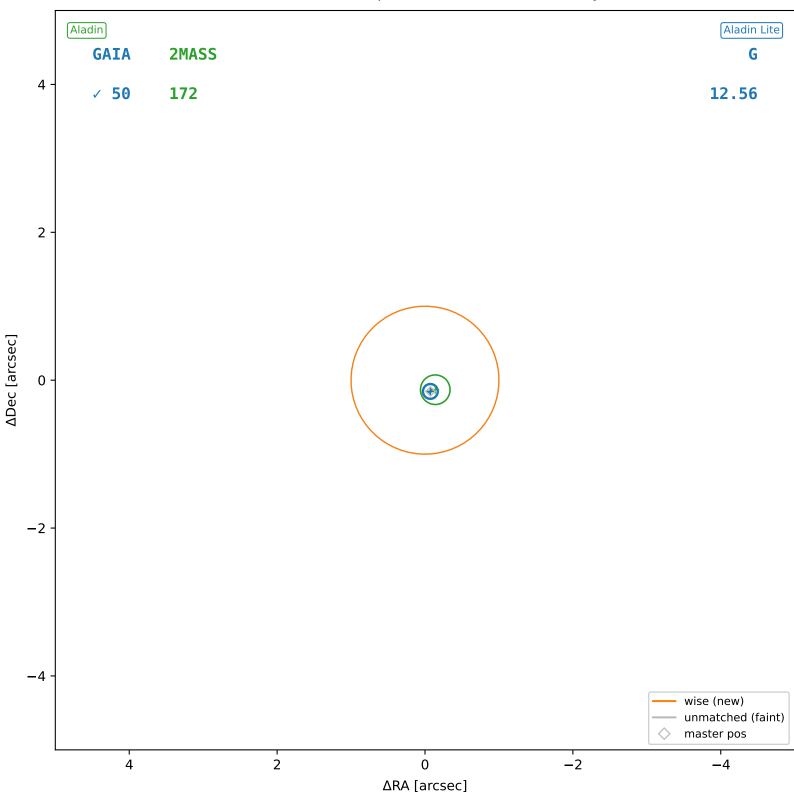
wise #127 — sep=0.03",  $D^2$ =0.00,  $\Delta t$ =-5.5y



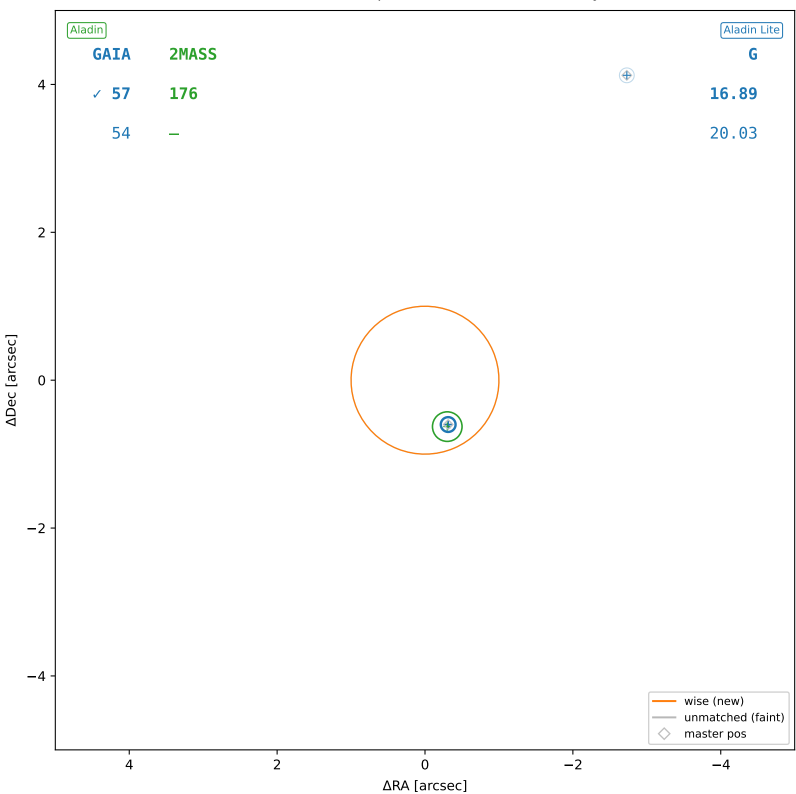
wise #128 — nearest: sep=30.85",  $D^2$ =942.30,  $\Delta t$ =-5.5y



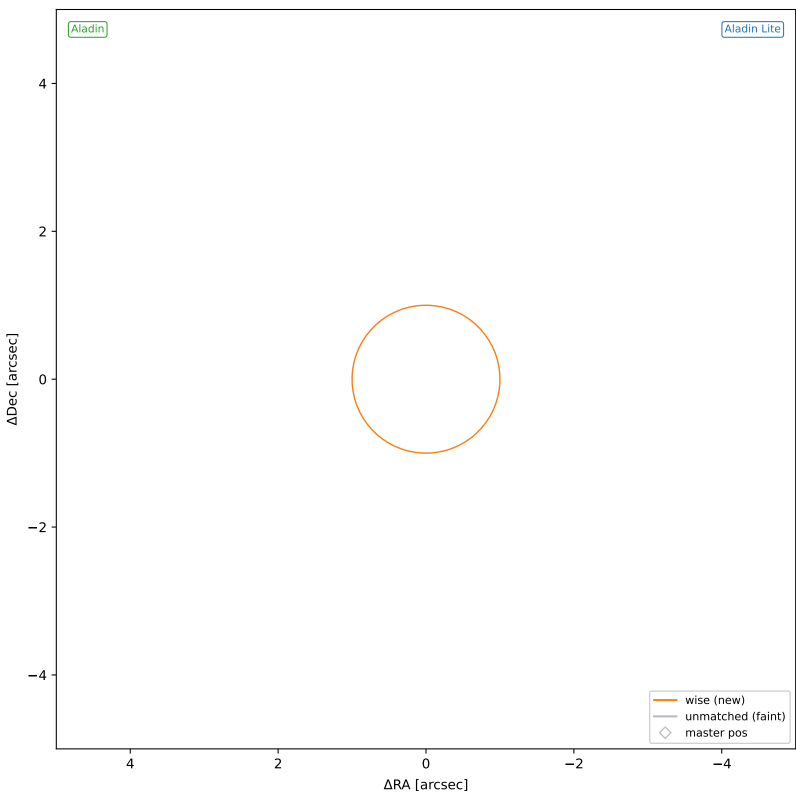
wise #129 — sep=0.15",  $D^2$ =0.02,  $\Delta t$ =-5.5y

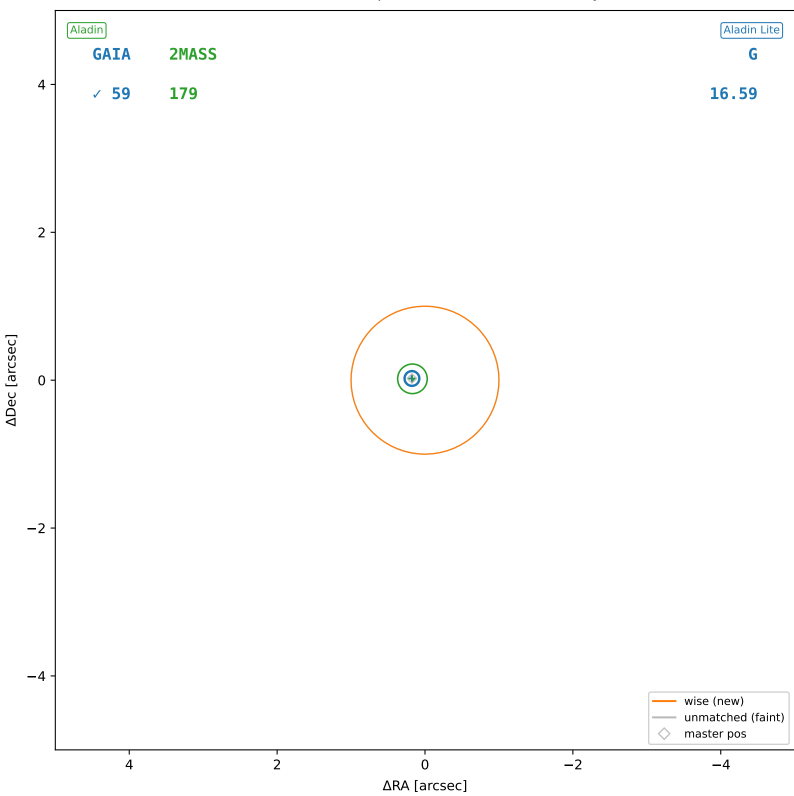


wise #130 — sep=0.67",  $D^2$ =0.45,  $\Delta t$ =-5.5y

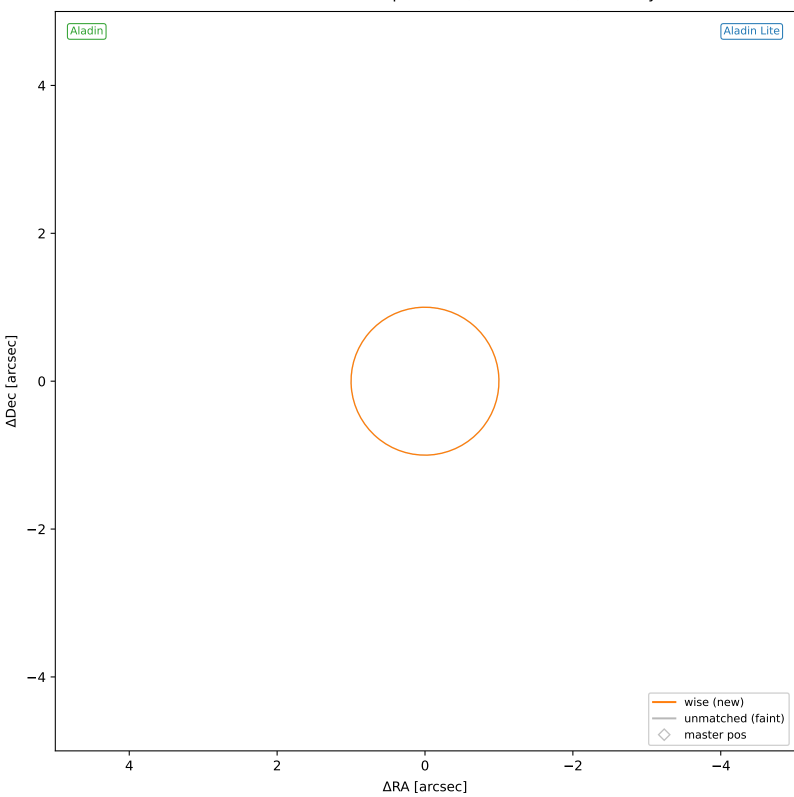


wise #131 — nearest: sep=6.64",  $D^2$ =43.71,  $\Delta t$ =-5.5y

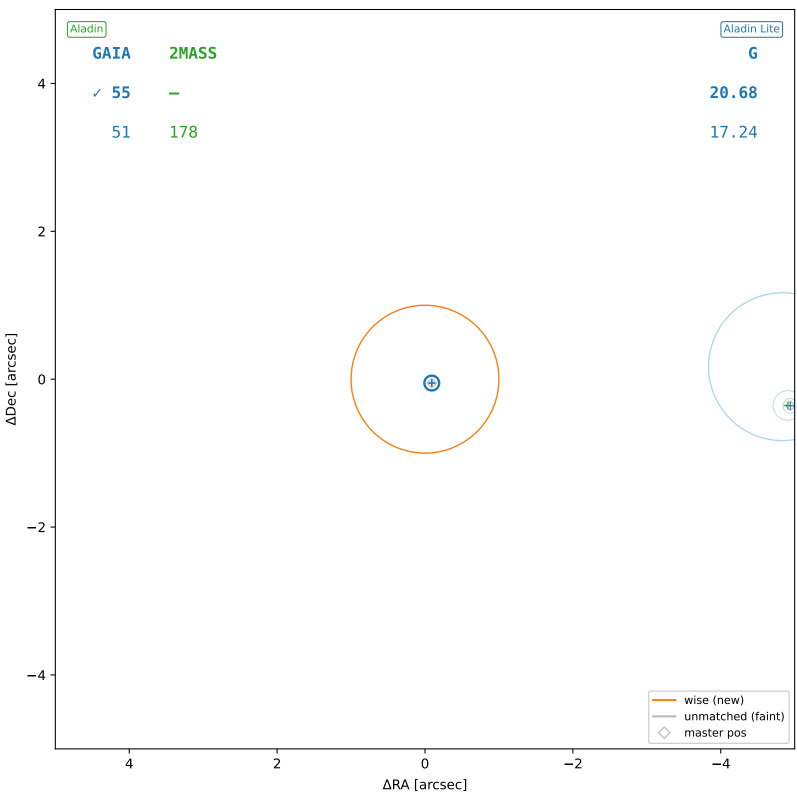




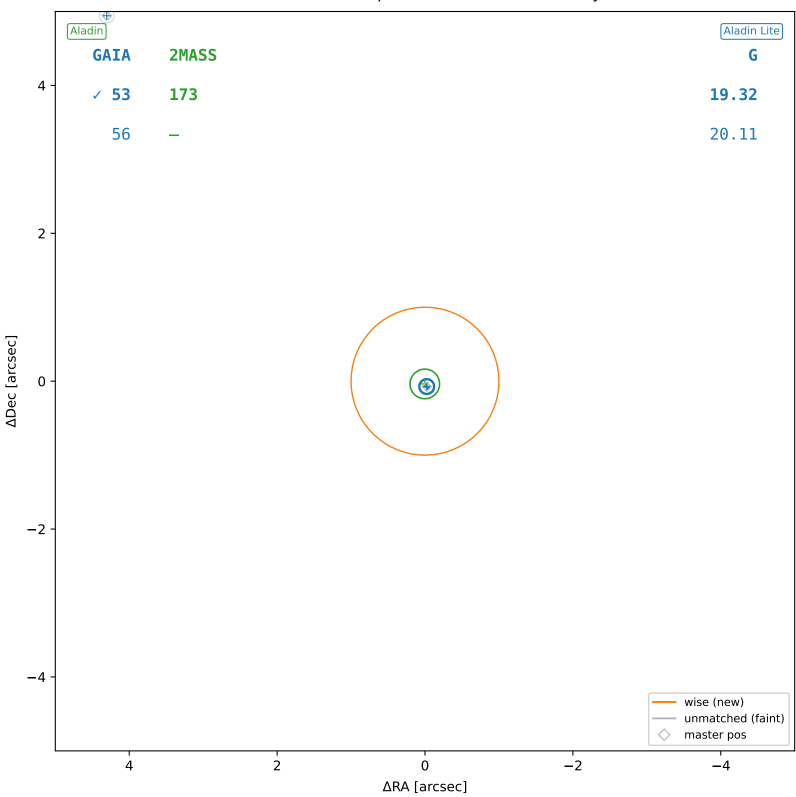
wise #133 — nearest: sep=32.27",  $D^2$ =1031.33,  $\Delta t$ =-5.5y



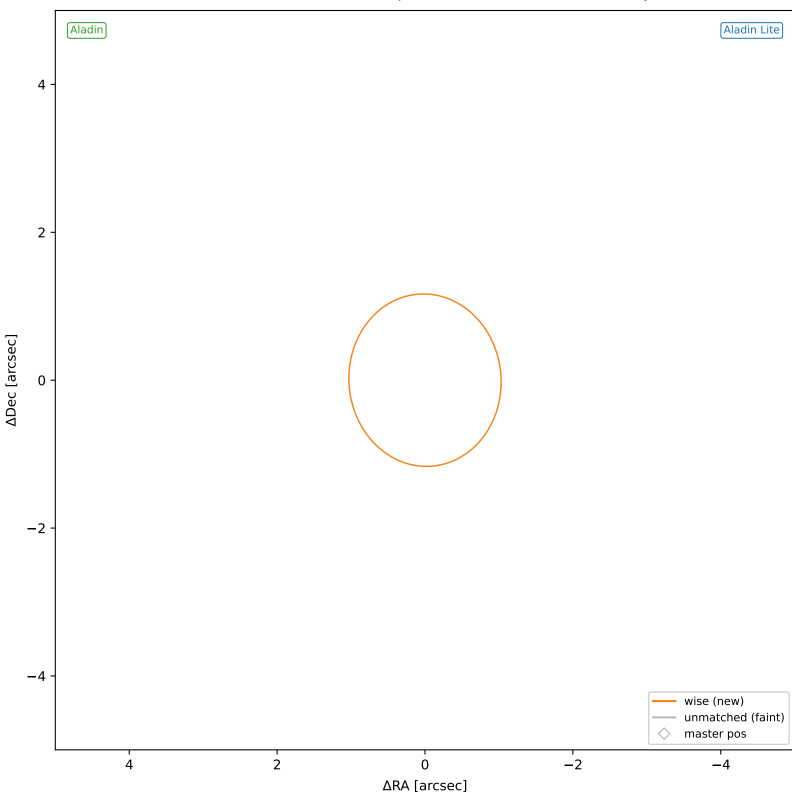
wise #134 — sep=0.11",  $D^2$ =0.01,  $\Delta t$ =-5.5y



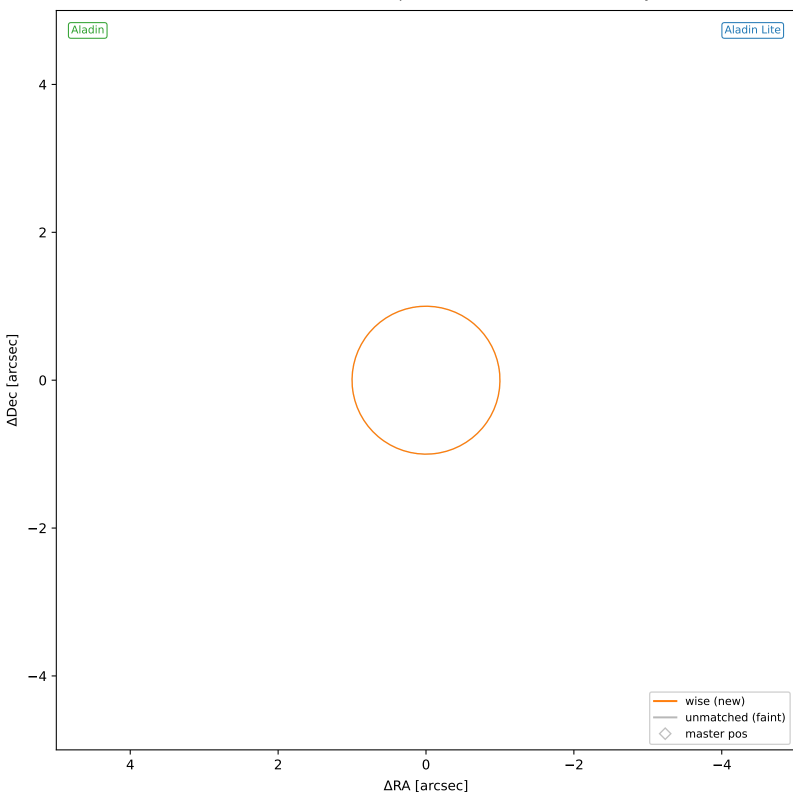
wise #135 — sep=0.07",  $D^2$ =0.00,  $\Delta t$ =-5.5y



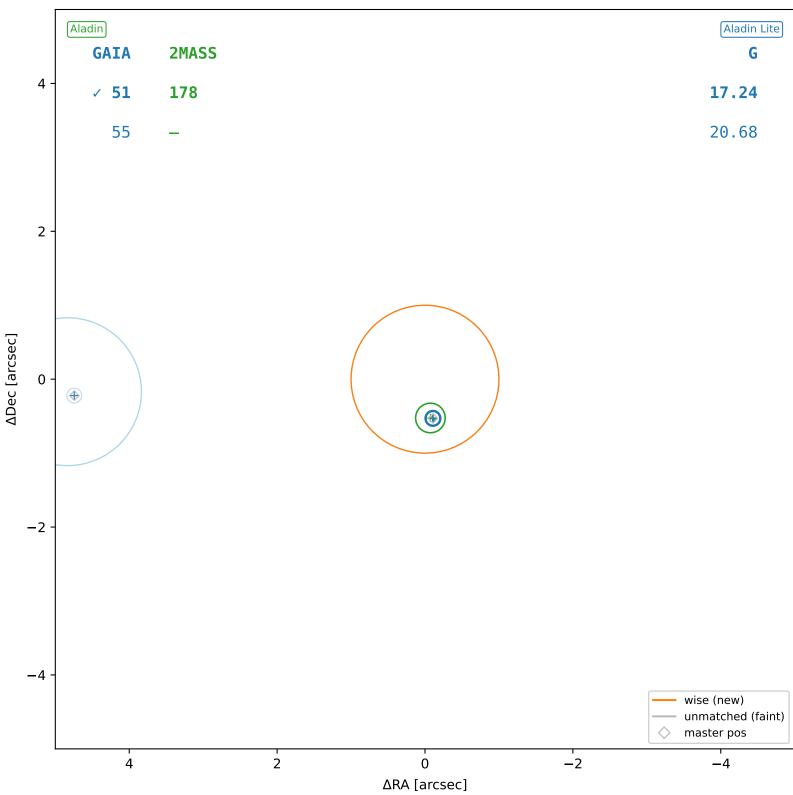
wise #136 — nearest: sep=22.95",  $D^2$ =388.54,  $\Delta t$ =-5.5y



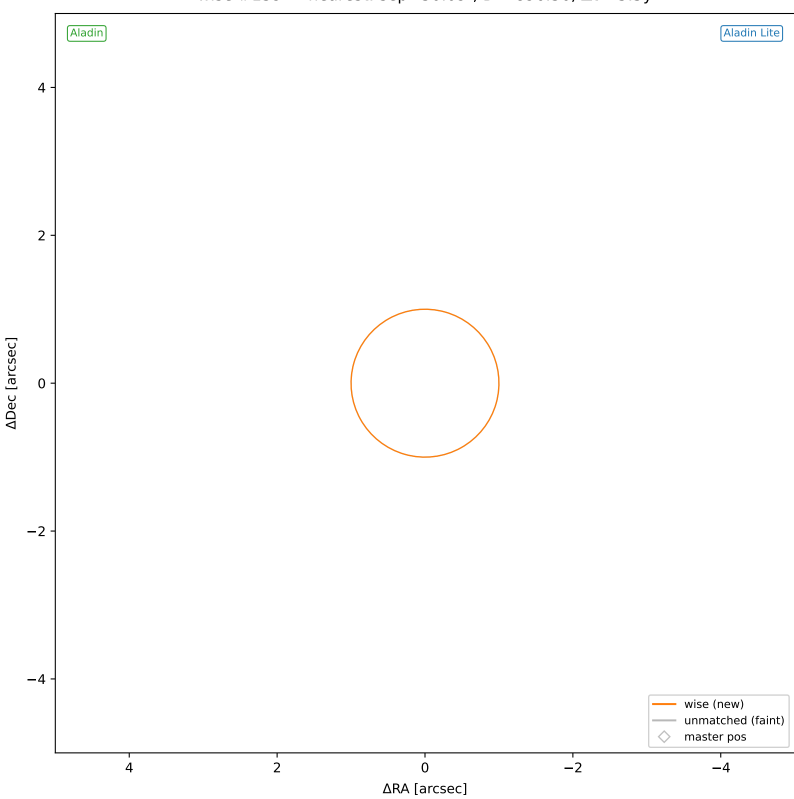
wise #137 — nearest: sep=22.19",  $D^2$ =487.35,  $\Delta t$ =-5.5y

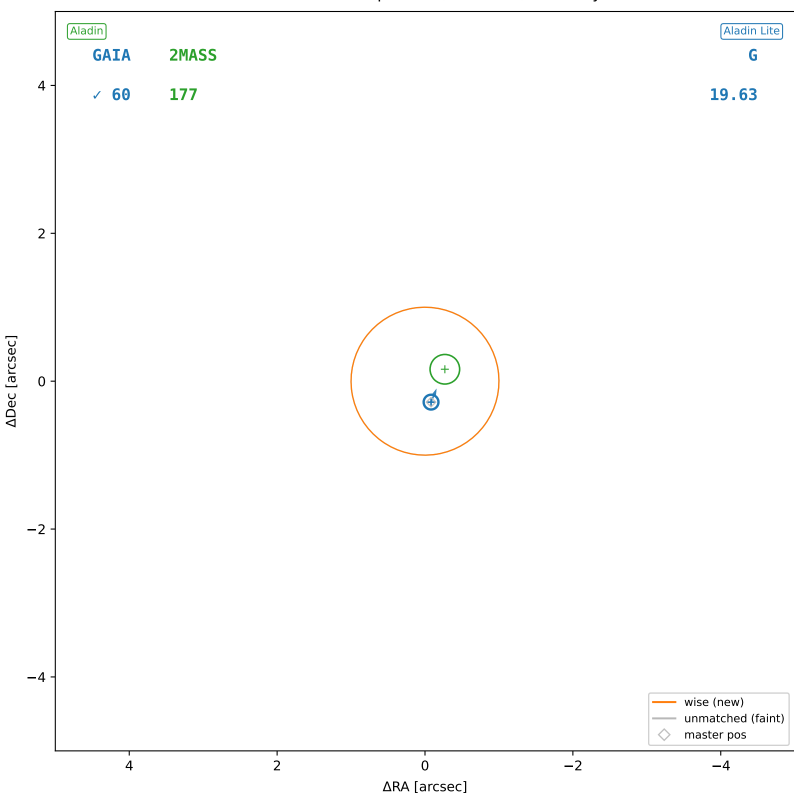


wise #138 — sep=0.53",  $D^2$ =0.28,  $\Delta t$ =-5.5y

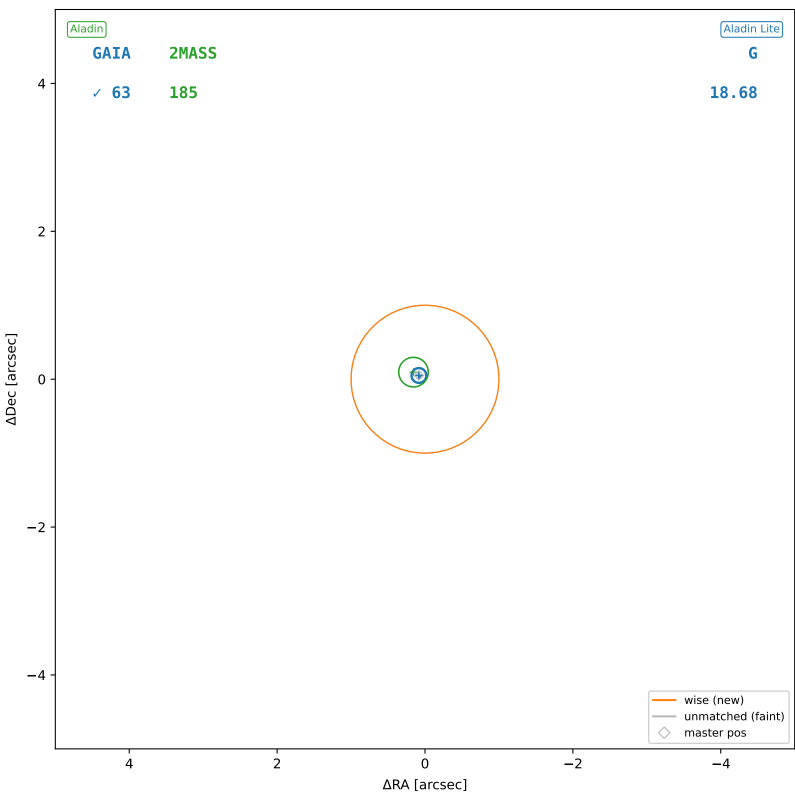


wise #139 — nearest: sep=30.09",  $D^2$ =896.36,  $\Delta t$ =-5.5y

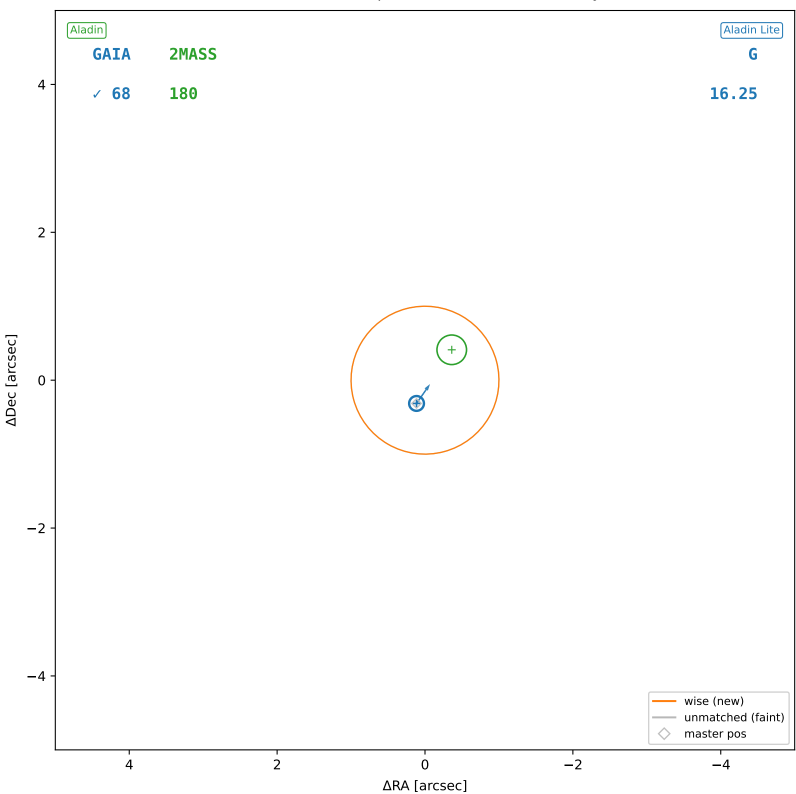


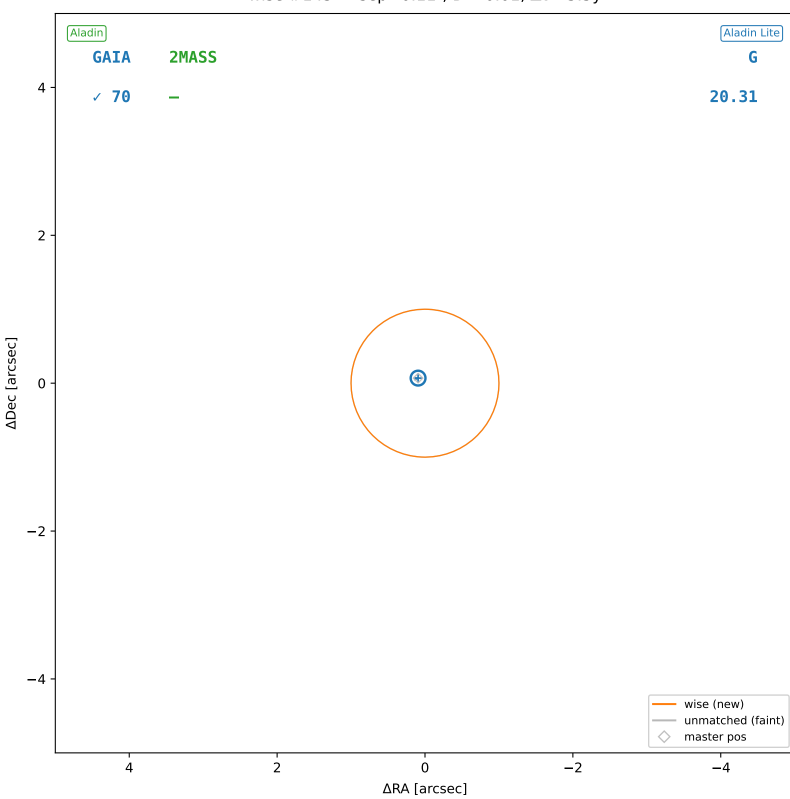


wise #141 — sep=0.11",  $D^2$ =0.01,  $\Delta t$ =-5.5y

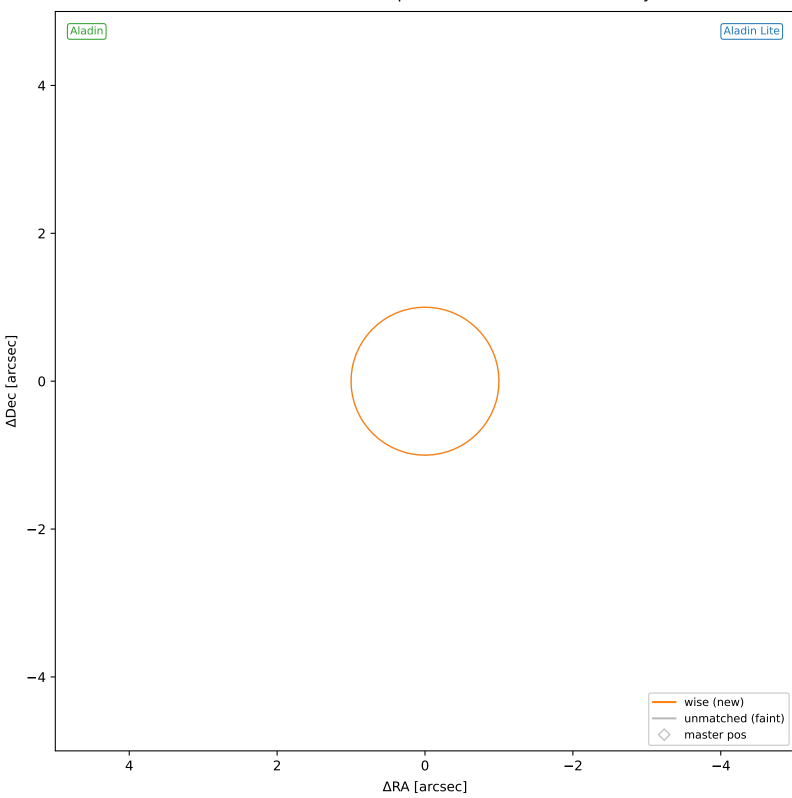


wise #142 — sep=0.09",  $D^2$ =0.01,  $\Delta t$ =-5.5y

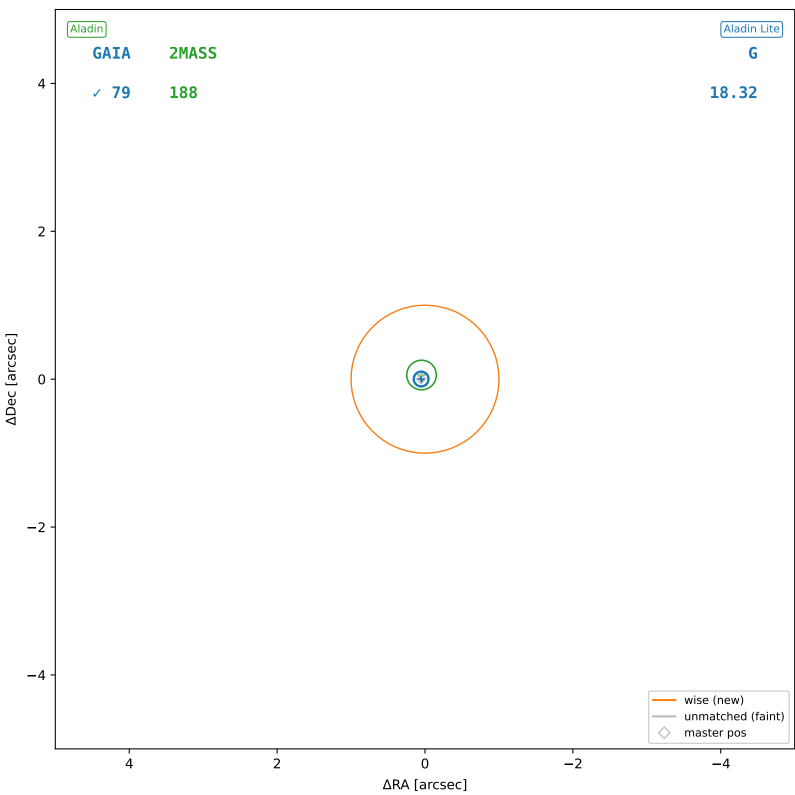




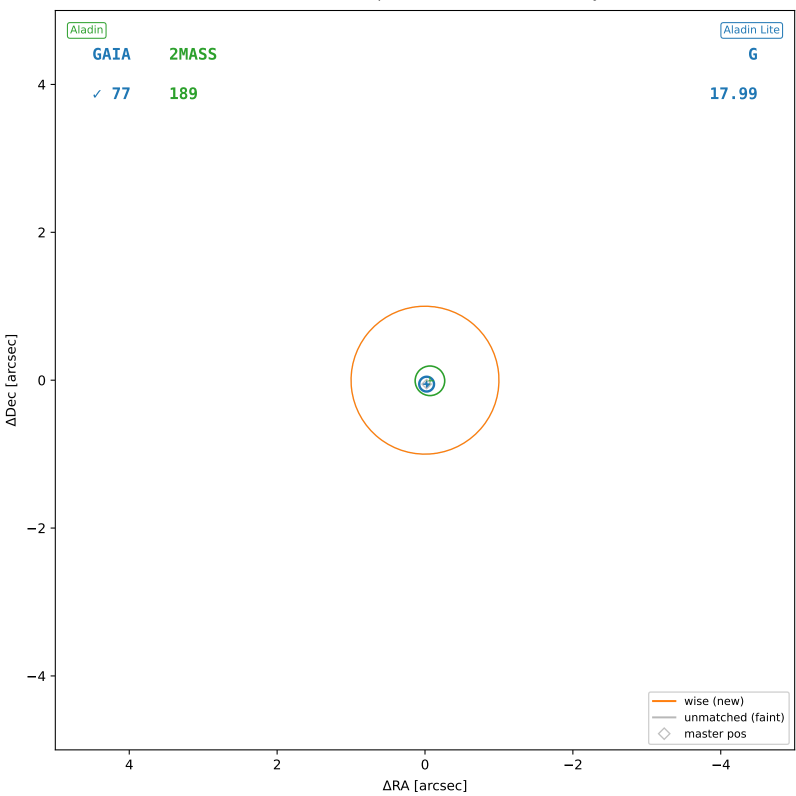
wise #144 — nearest: sep=11.00",  $D^2$ =119.86,  $\Delta t$ =-5.5y

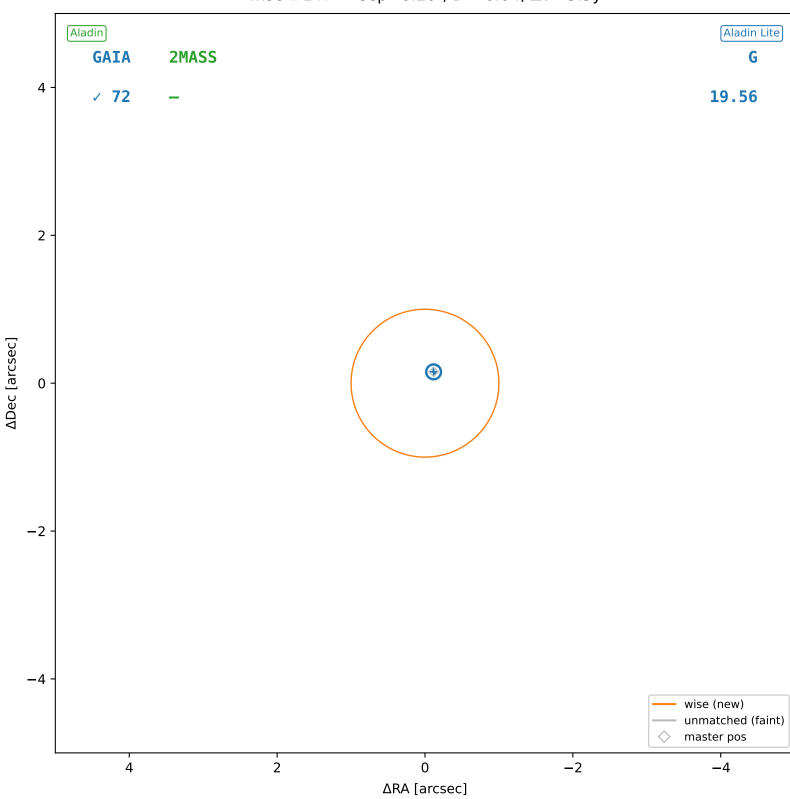


wise #145 — sep=0.06",  $D^2$ =0.00,  $\Delta t$ =-5.5y

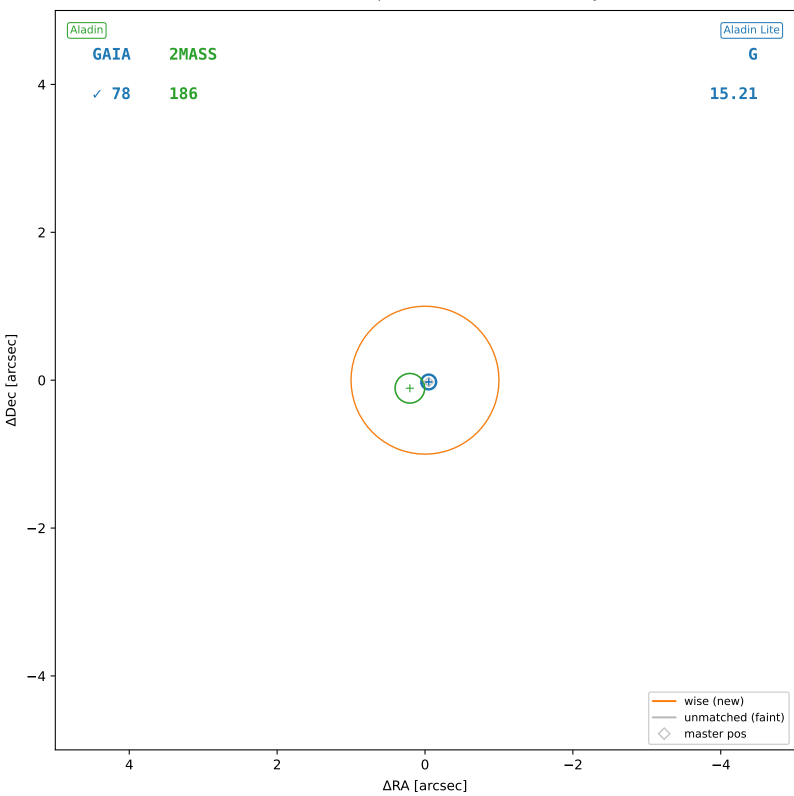


wise #146 — sep=0.05",  $D^2$ =0.00,  $\Delta t$ =-5.5y

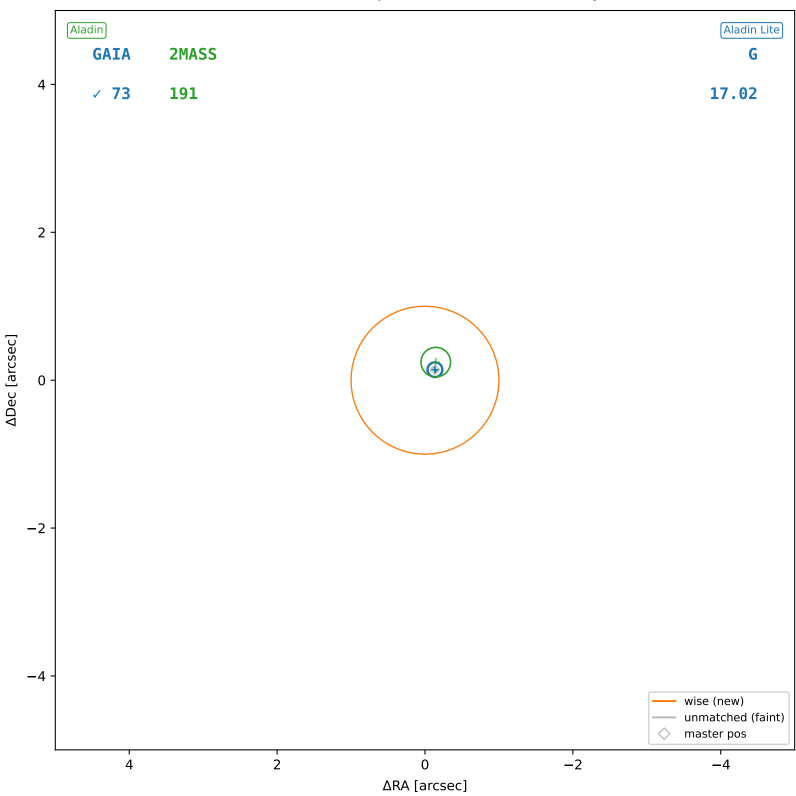




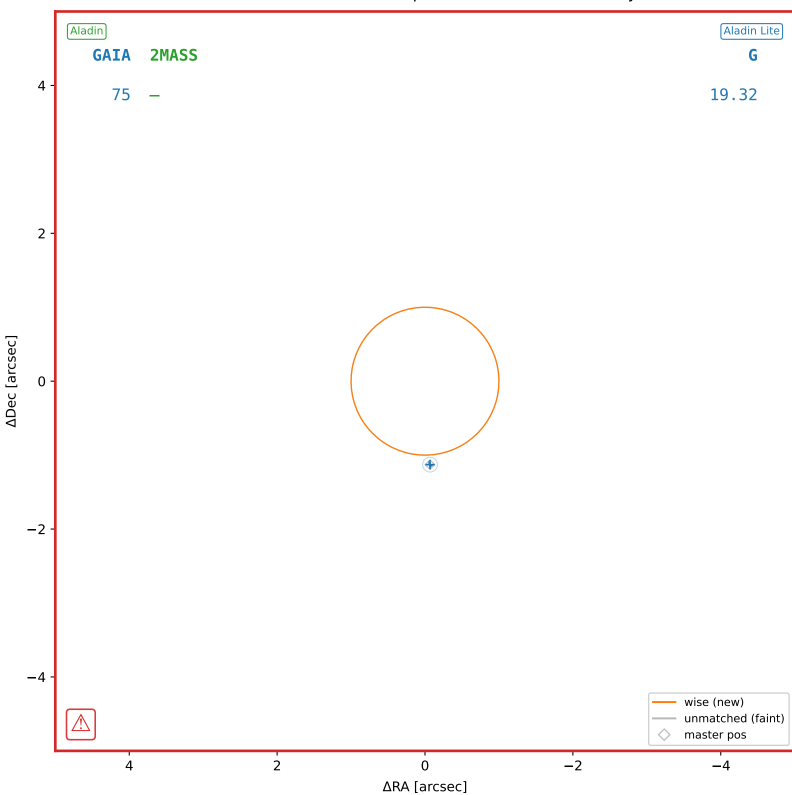
wise #148 — sep=0.06",  $D^2$ =0.00,  $\Delta t$ =-5.5y



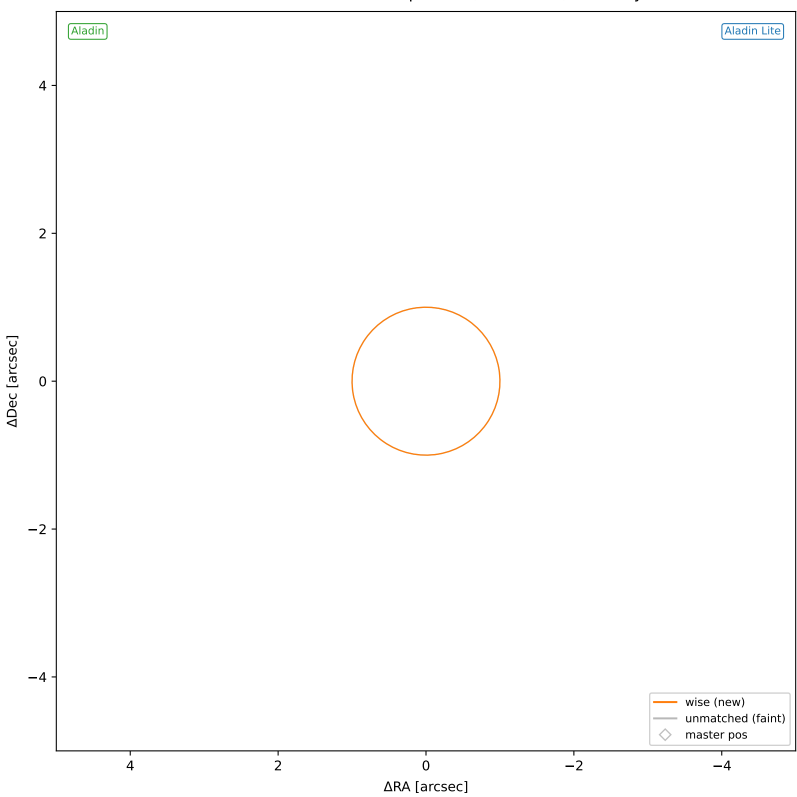
wise #149 — sep=0.21",  $D^2$ =0.04,  $\Delta t$ =-5.5y



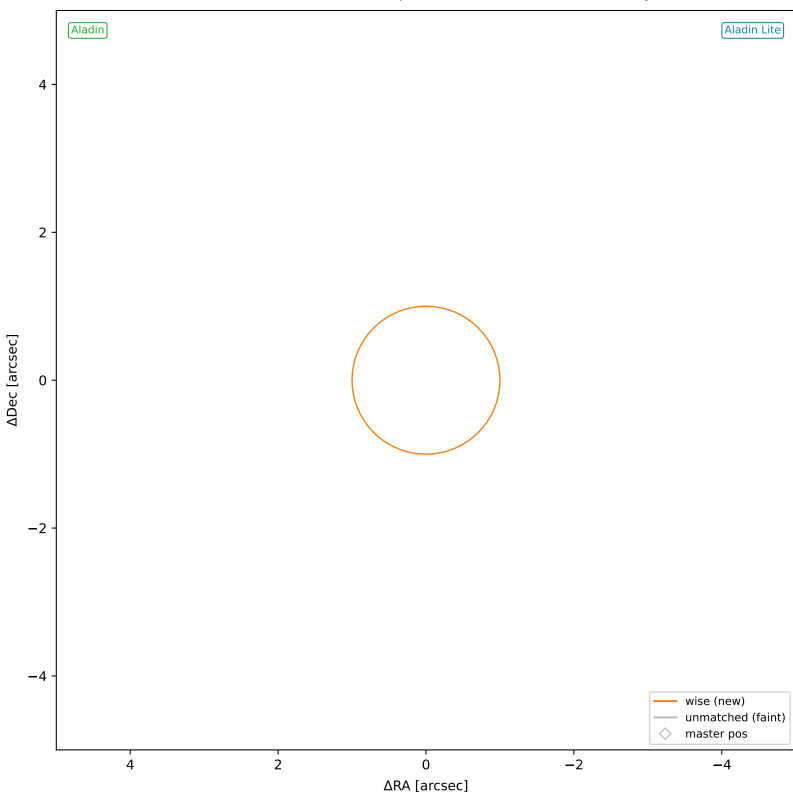
wise #150 — nearest: sep=1.11",  $D^2$ =1.21,  $\Delta t$ =-5.5y



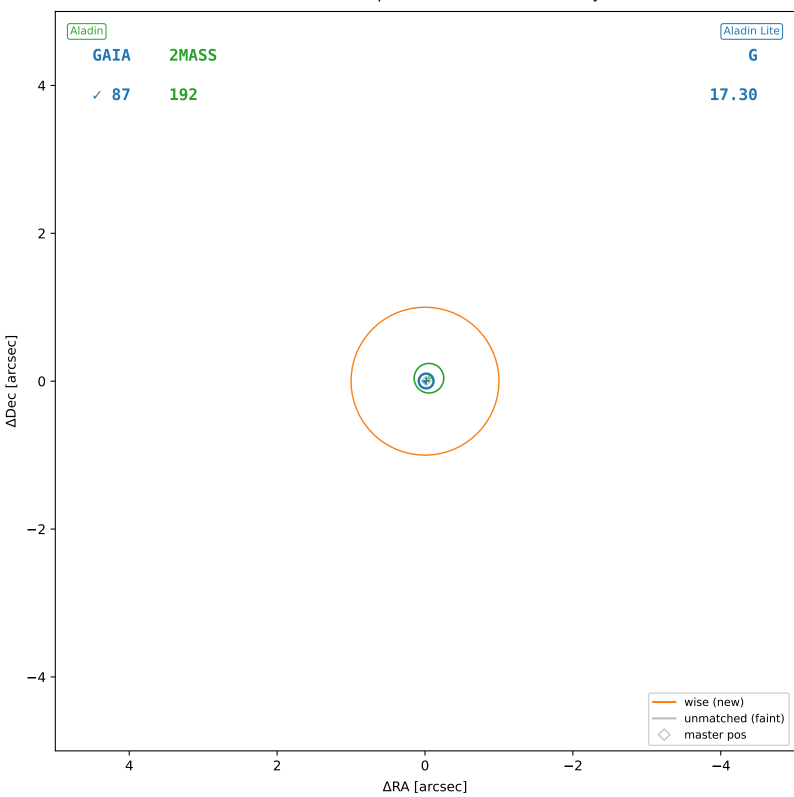
wise #151 — nearest: sep=8.10",  $D^2$ =64.90,  $\Delta t$ =-5.5y



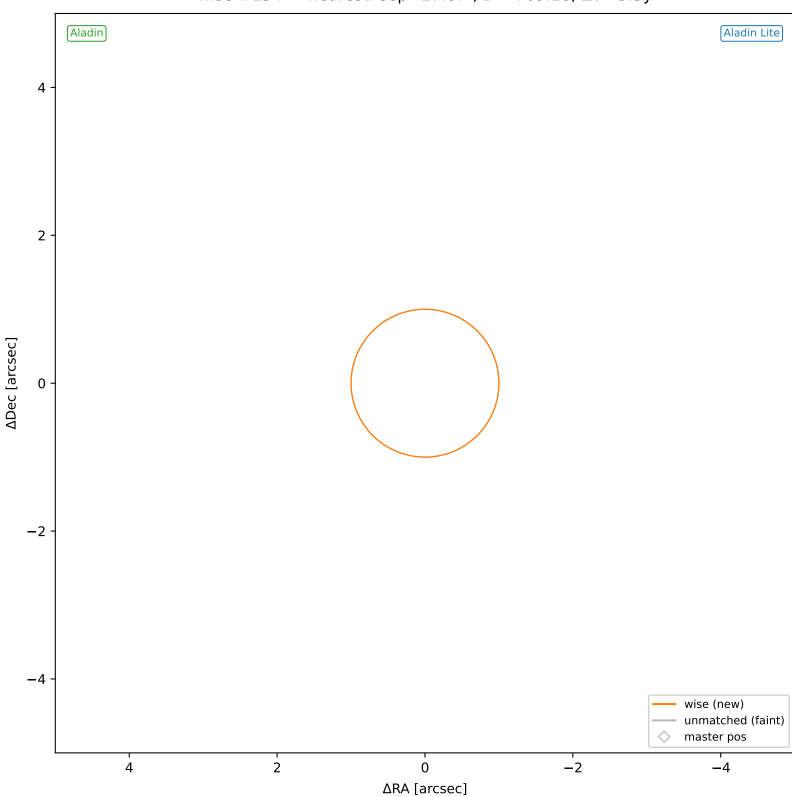
wise #152 — nearest: sep=27.66",  $D^2$ =757.31,  $\Delta t$ =-5.5y



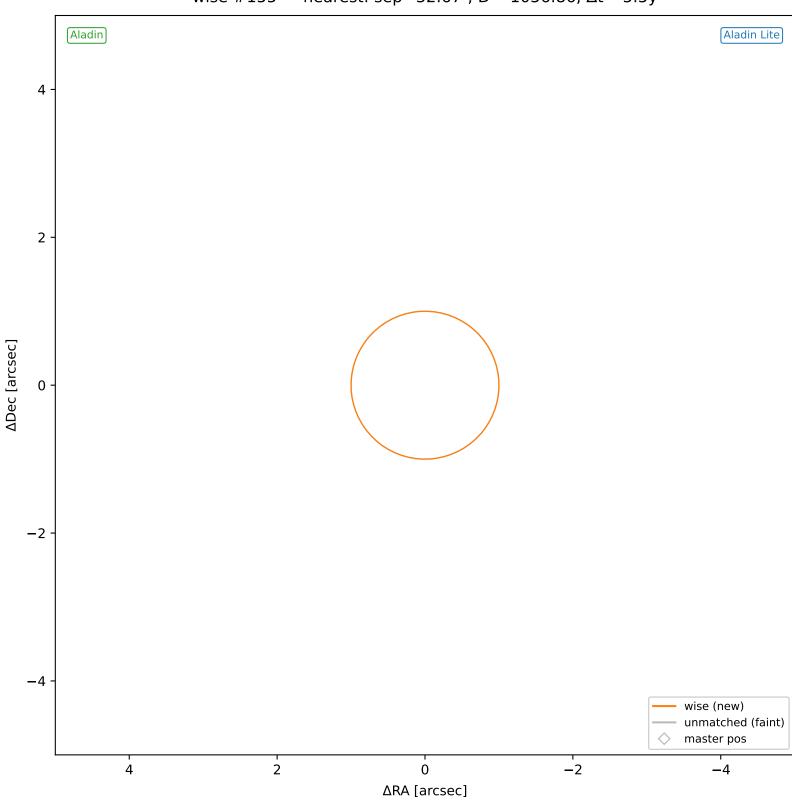
wise #153 — sep=0.03",  $D^2$ =0.00,  $\Delta t$ =-5.5y

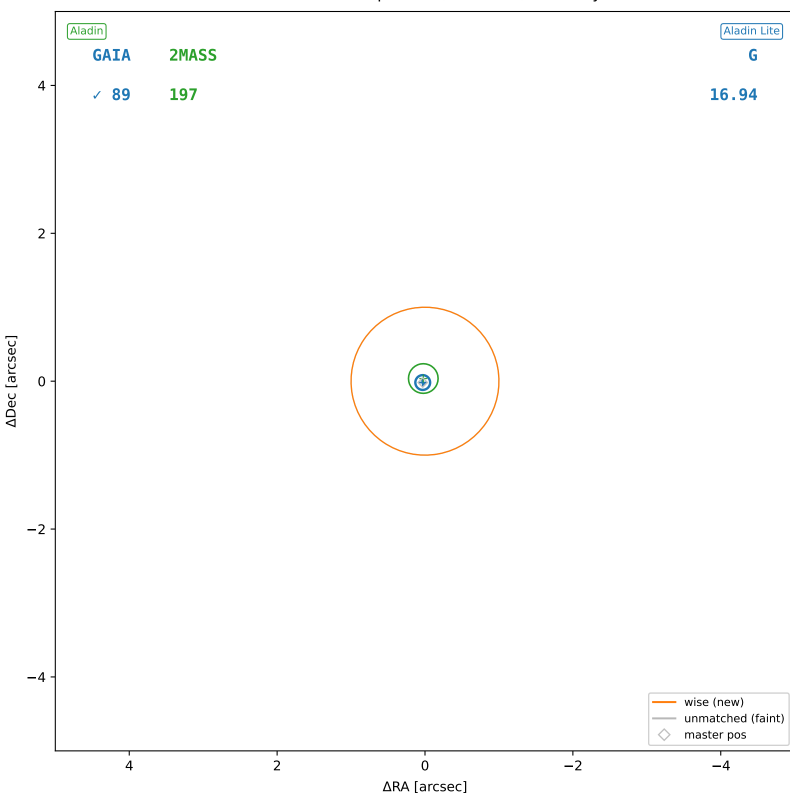


wise #154 — nearest: sep=27.87",  $D^2$ =769.18,  $\Delta t$ =-5.5y

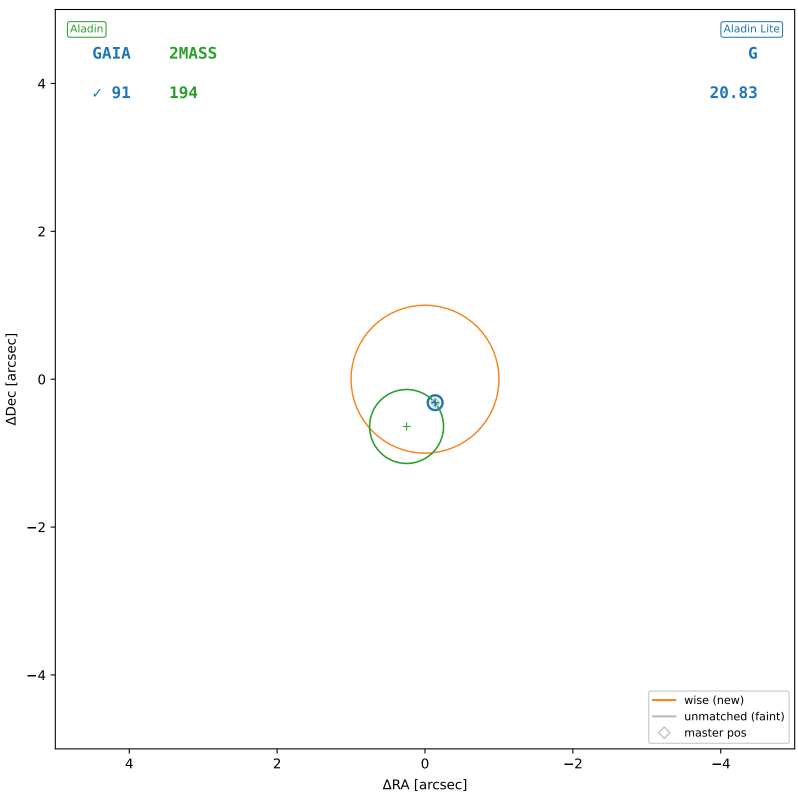


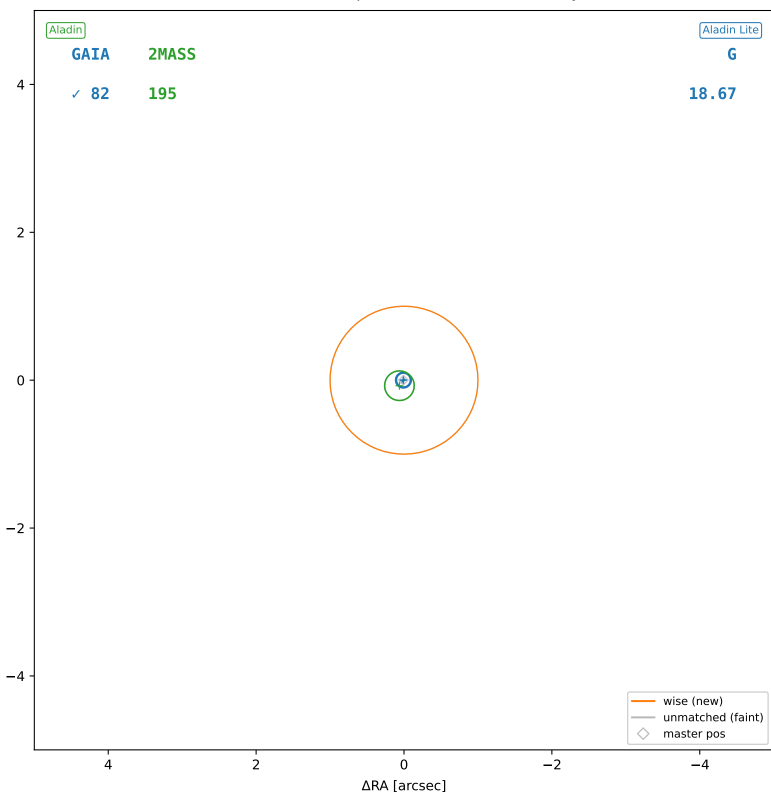
wise #155 — nearest: sep=32.67",  $D^2$ =1056.86,  $\Delta t$ =-5.5y





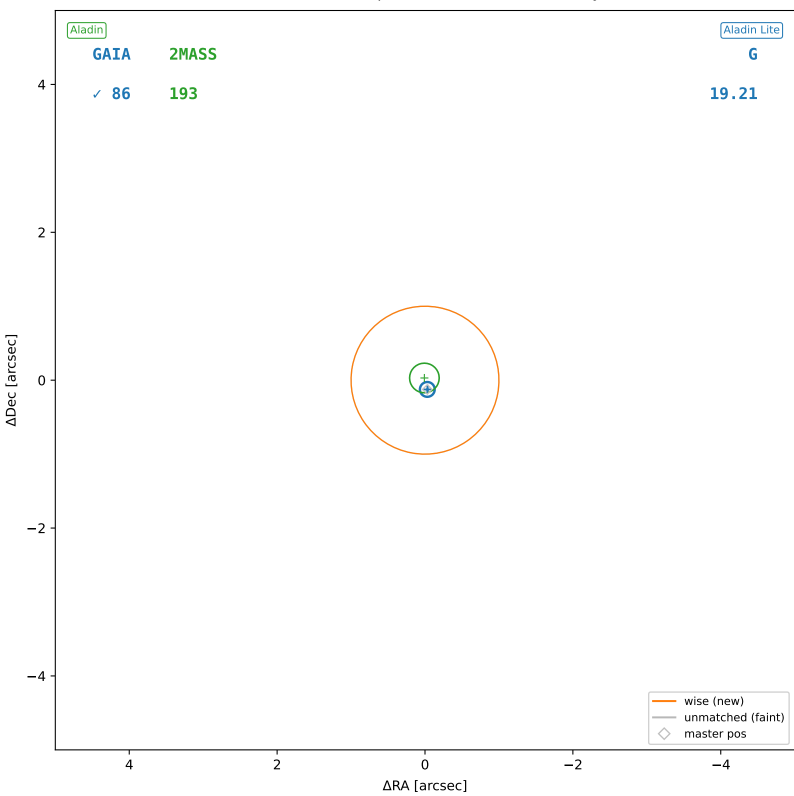
wise #157 — sep=0.35",  $D^2$ =0.12,  $\Delta t$ =-5.5y

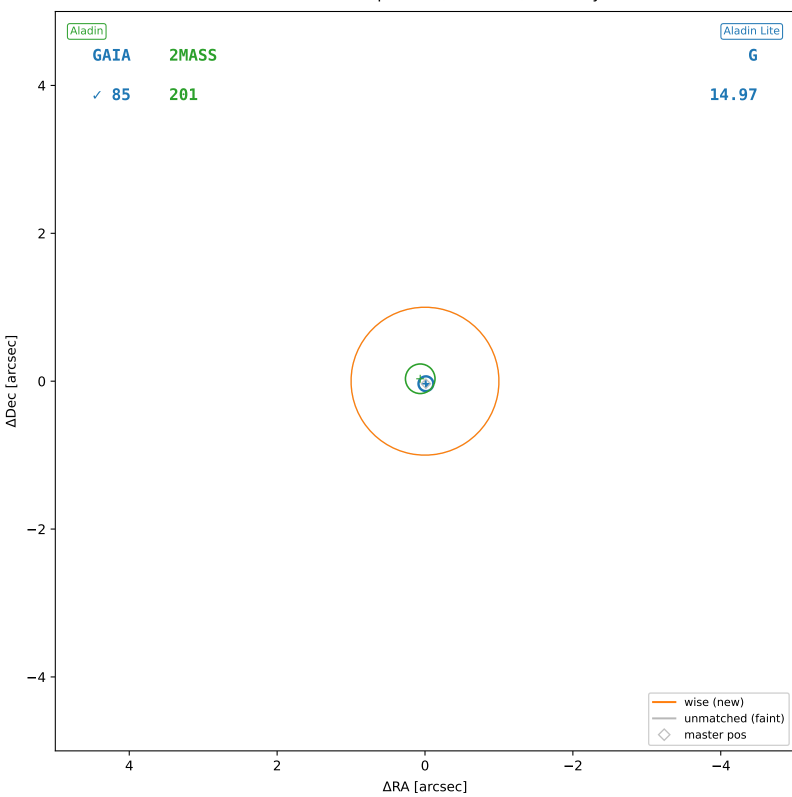




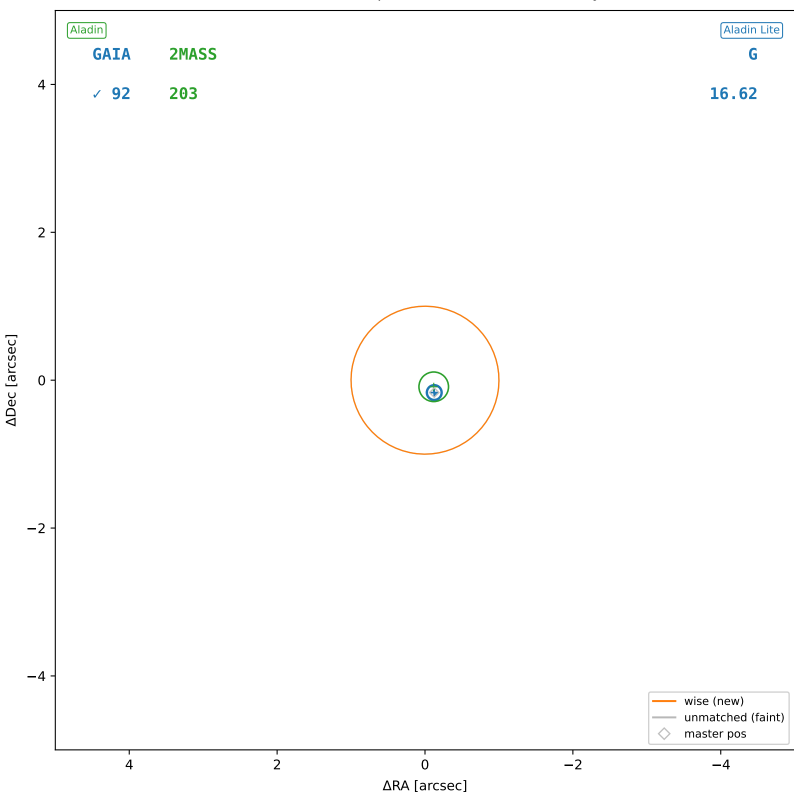
ΔDec [arcsec]

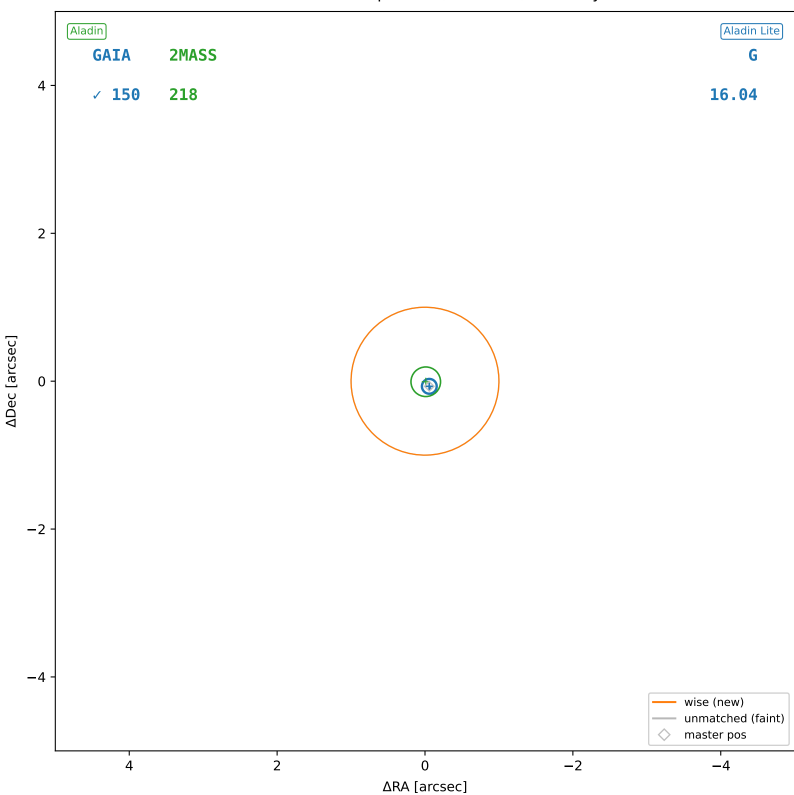
wise #159 — sep=0.09",  $D^2$ =0.01,  $\Delta t$ =-5.5y

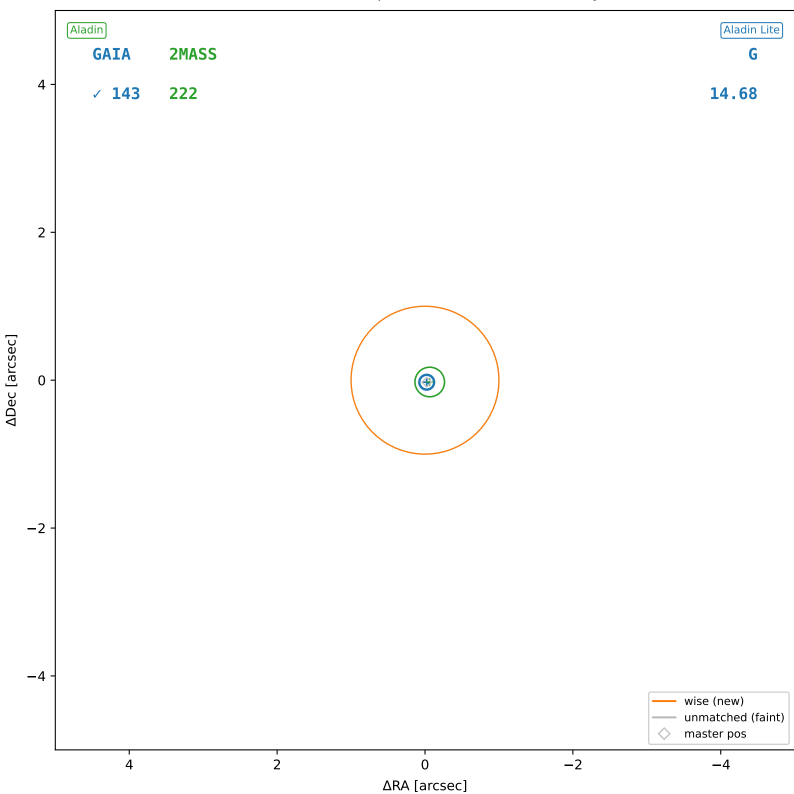




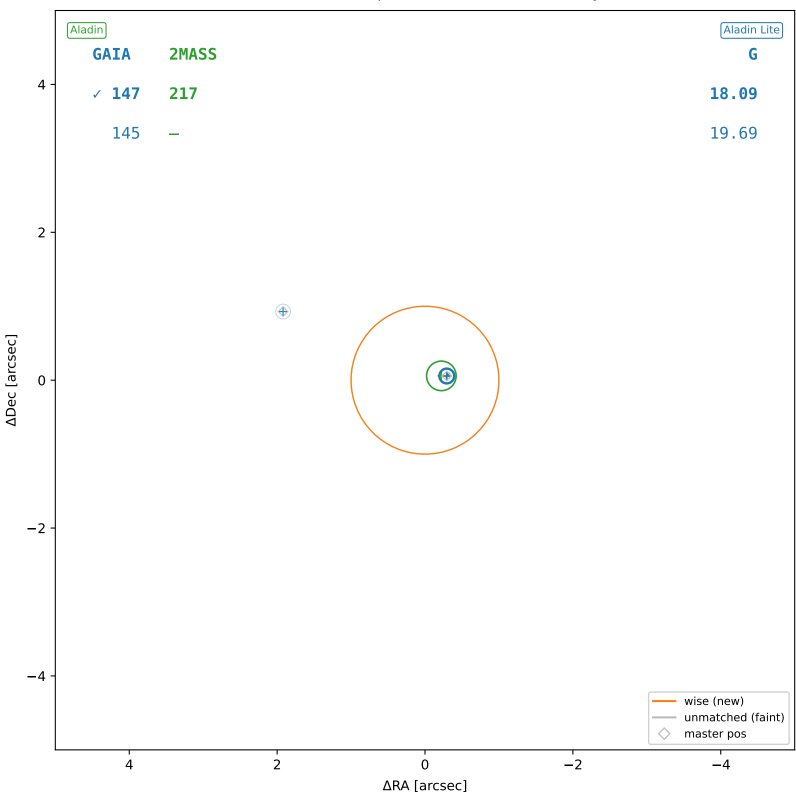
wise #161 — sep=0.19",  $D^2$ =0.04,  $\Delta t$ =-5.5y



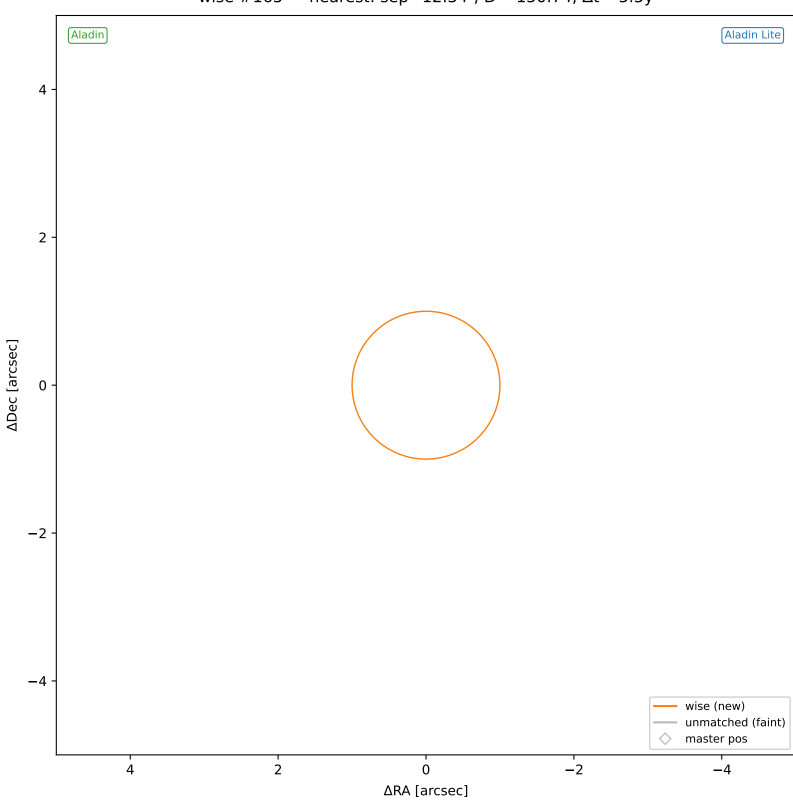




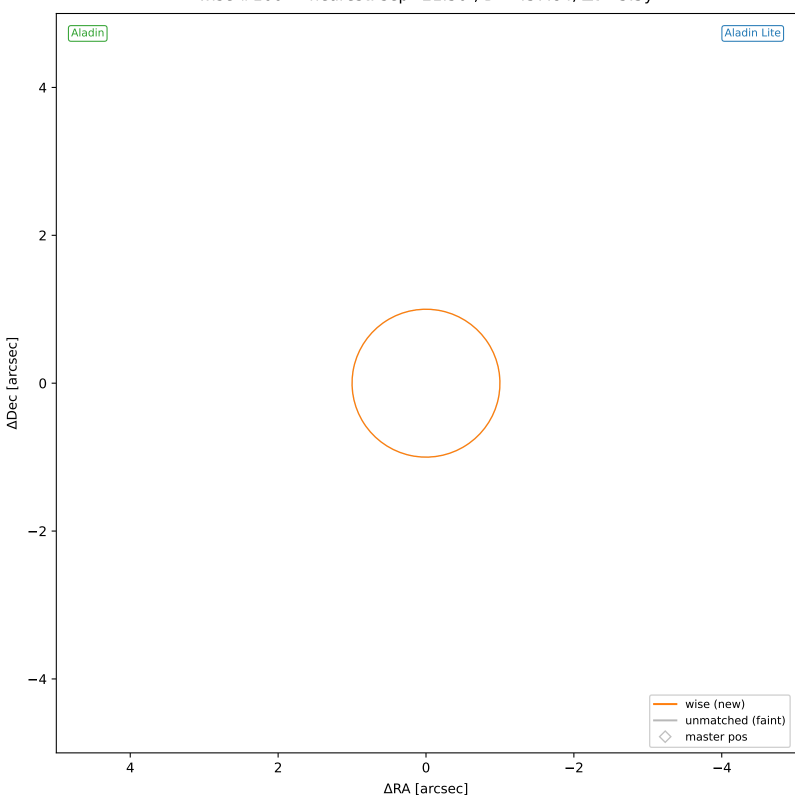
wise #164 — sep=0.30",  $D^2$ =0.09,  $\Delta t$ =-5.5y

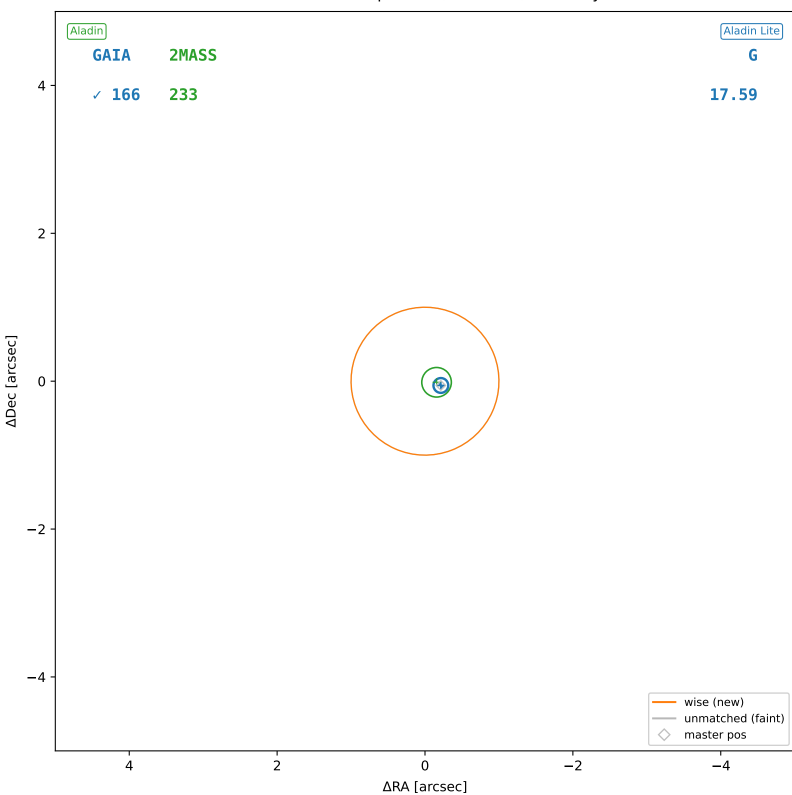


wise #165 — nearest: sep=12.34",  $D^2$ =150.74,  $\Delta t$ =-5.5y

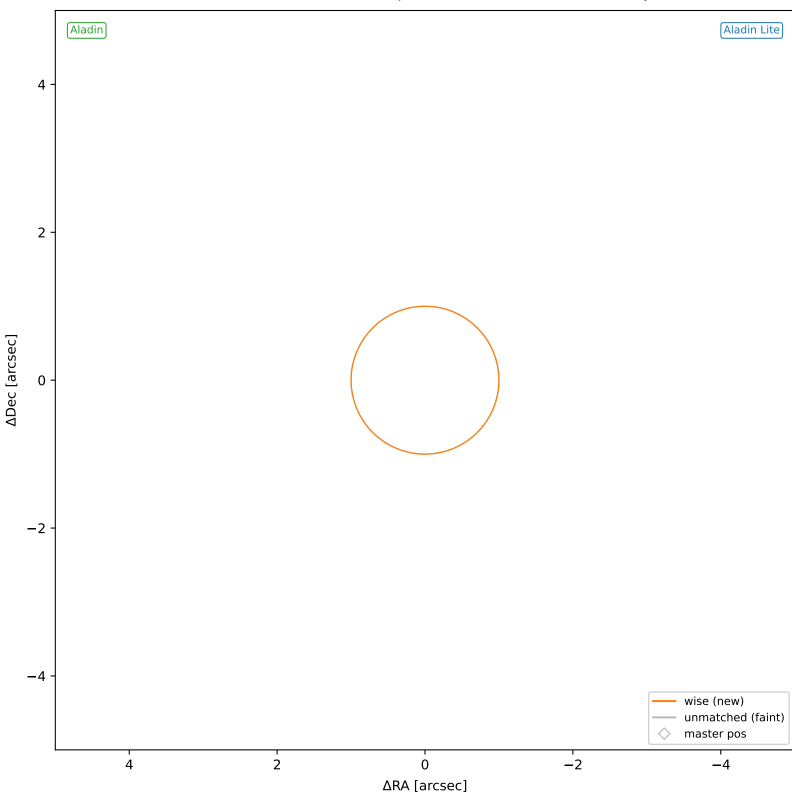


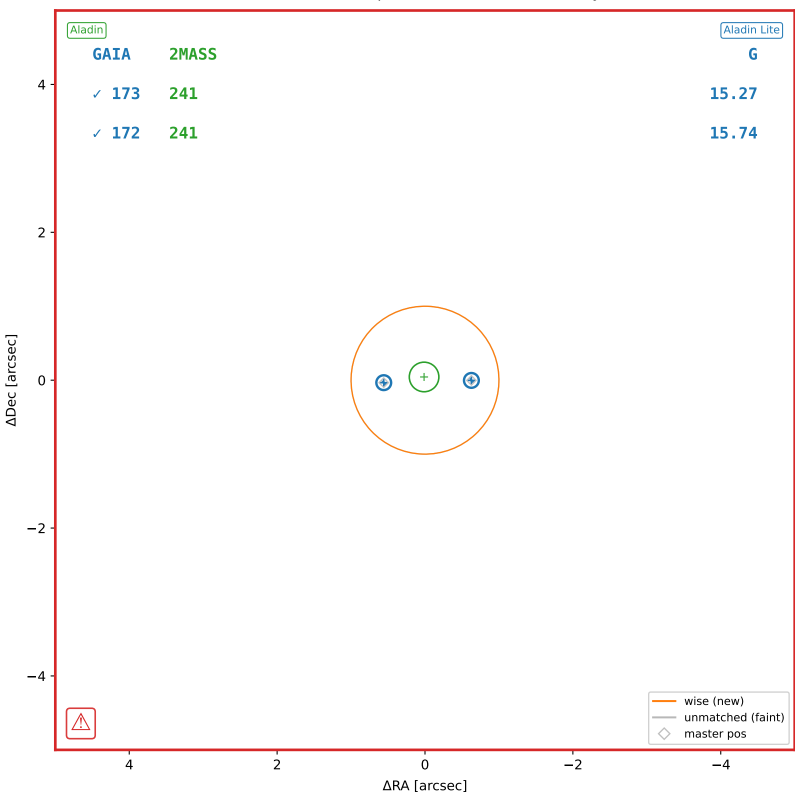
wise #166 — nearest: sep=21.50",  $D^2$ =457.84,  $\Delta t$ =-5.5y



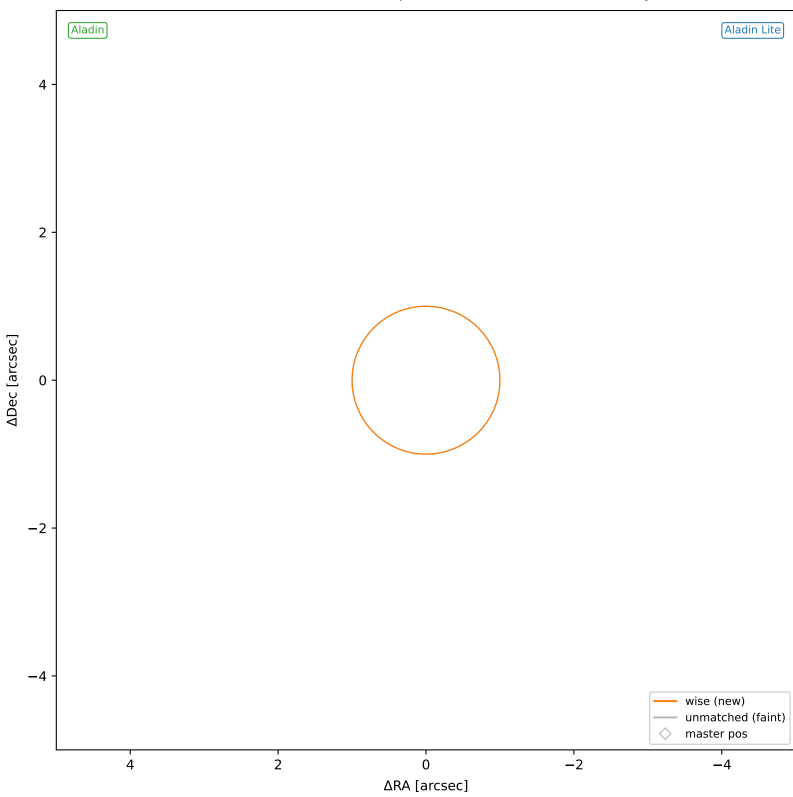


wise #168 — nearest: sep=27.74",  $D^2$ =761.77,  $\Delta t$ =-5.5y

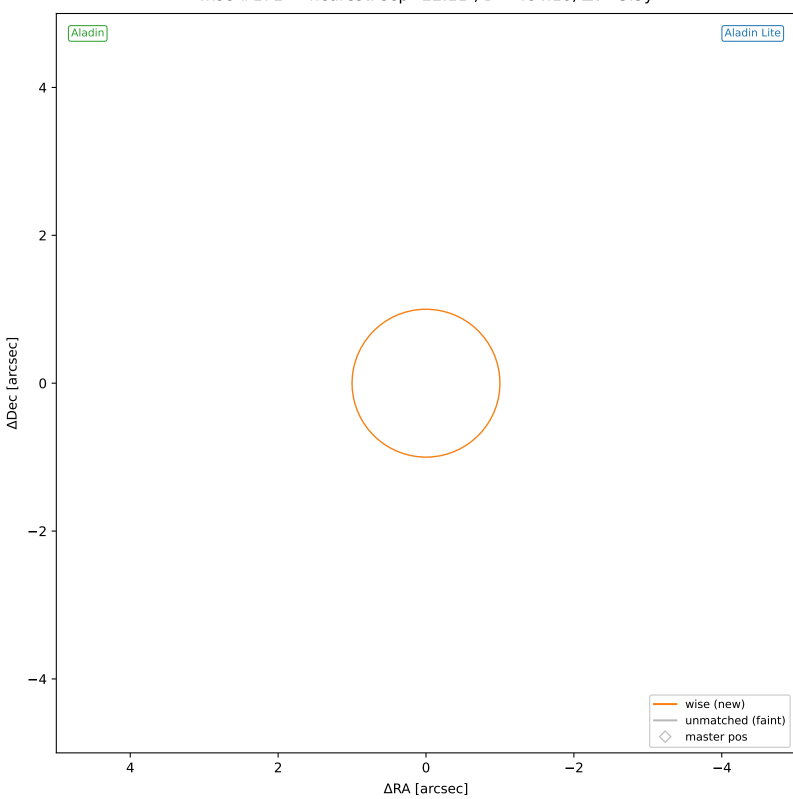


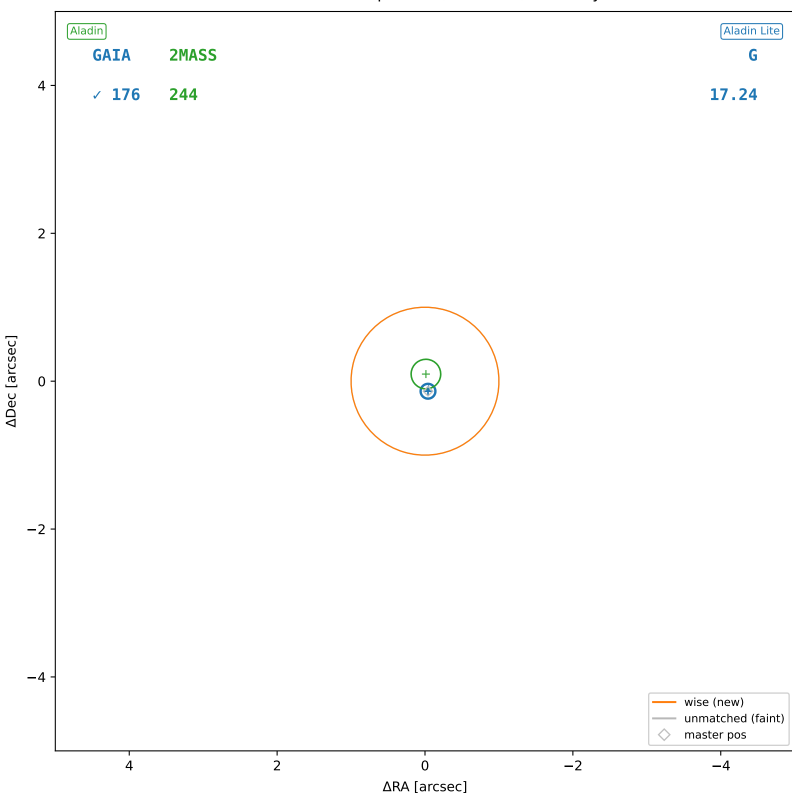


wise #170 — nearest: sep=27.61",  $D^2$ =754.54,  $\Delta t$ =-5.5y

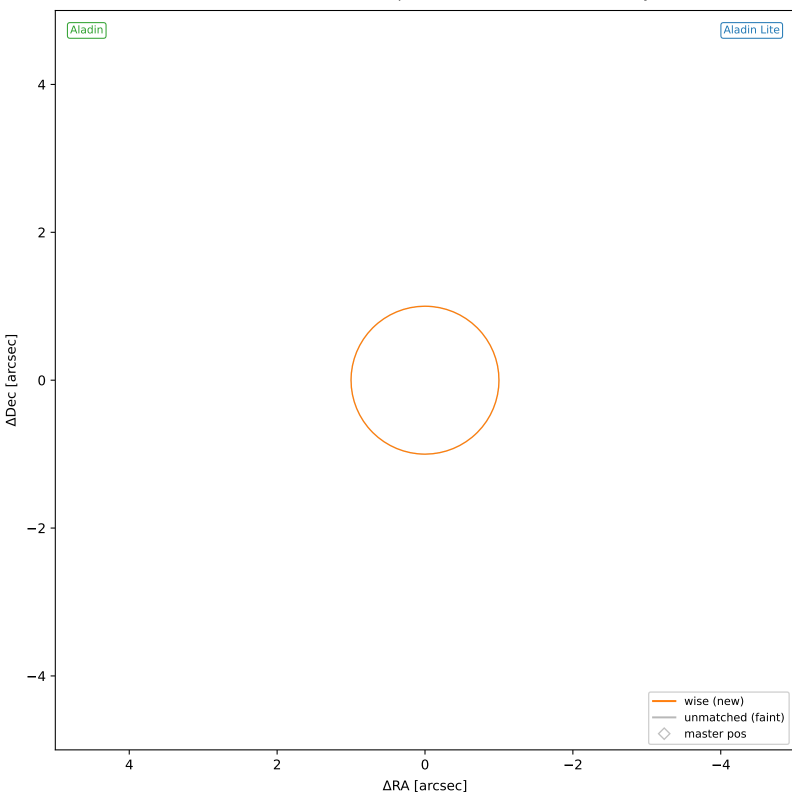


wise #171 — nearest: sep=22.11",  $D^2$ =484.18,  $\Delta t$ =-5.5y

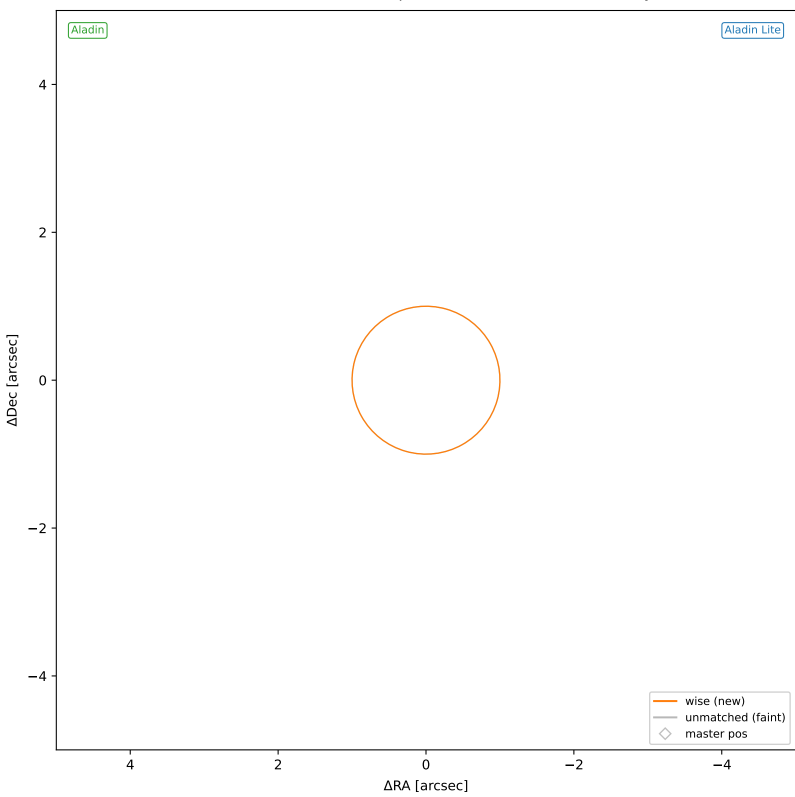




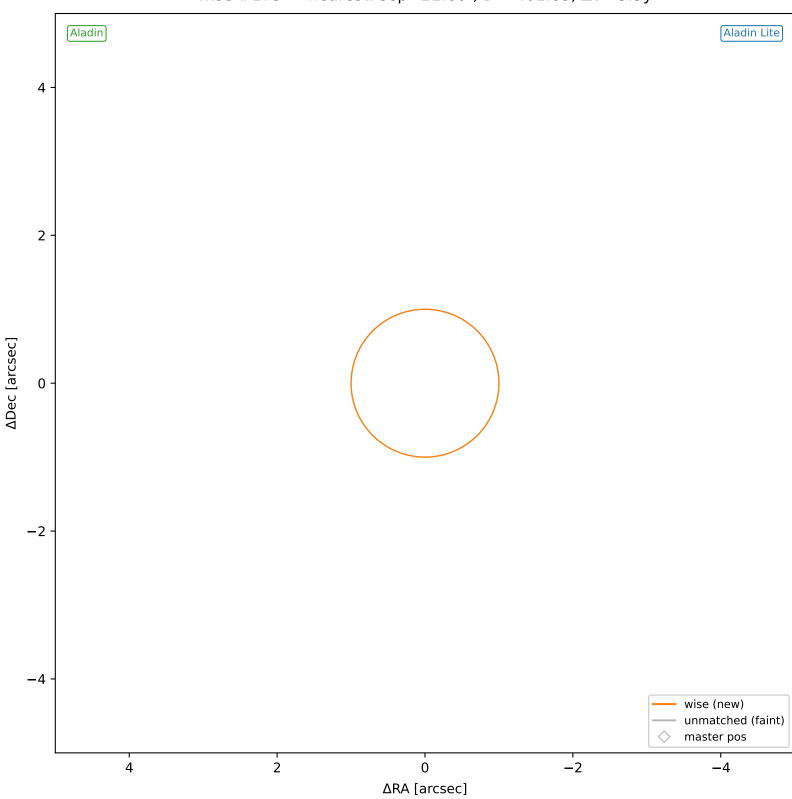
wise #173 — nearest: sep=18.26",  $D^2$ =330.02,  $\Delta t$ =-5.5y



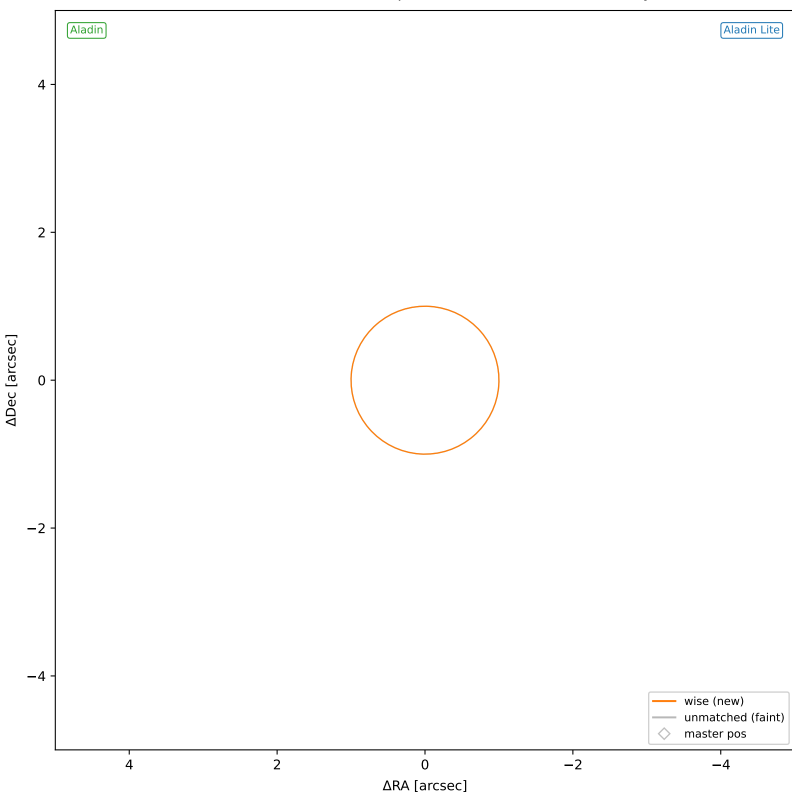
wise #174 — nearest: sep=14.31",  $D^2$ =202.88,  $\Delta t$ =-5.5y



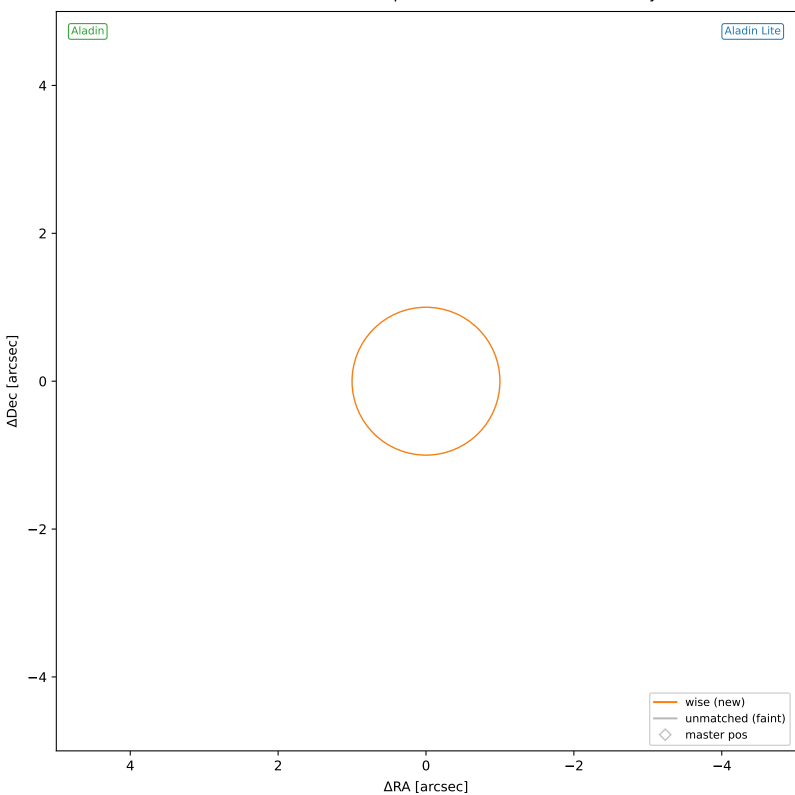
wise #175 — nearest: sep=21.60",  $D^2$ =461.83,  $\Delta t$ =-5.5y



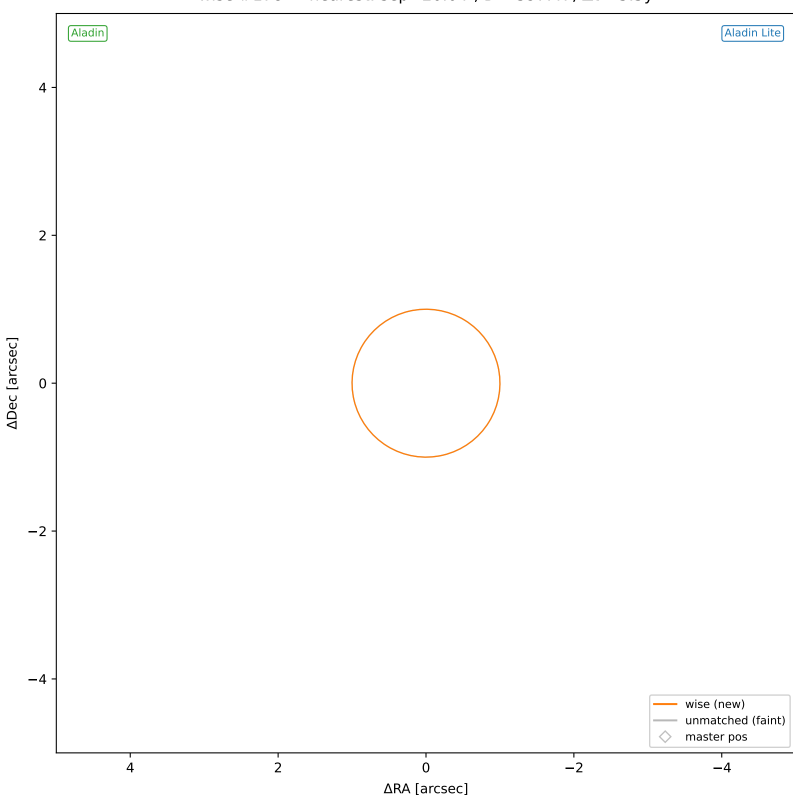
wise #176 — nearest: sep=18.68",  $D^2$ =345.40,  $\Delta t$ =-5.5y



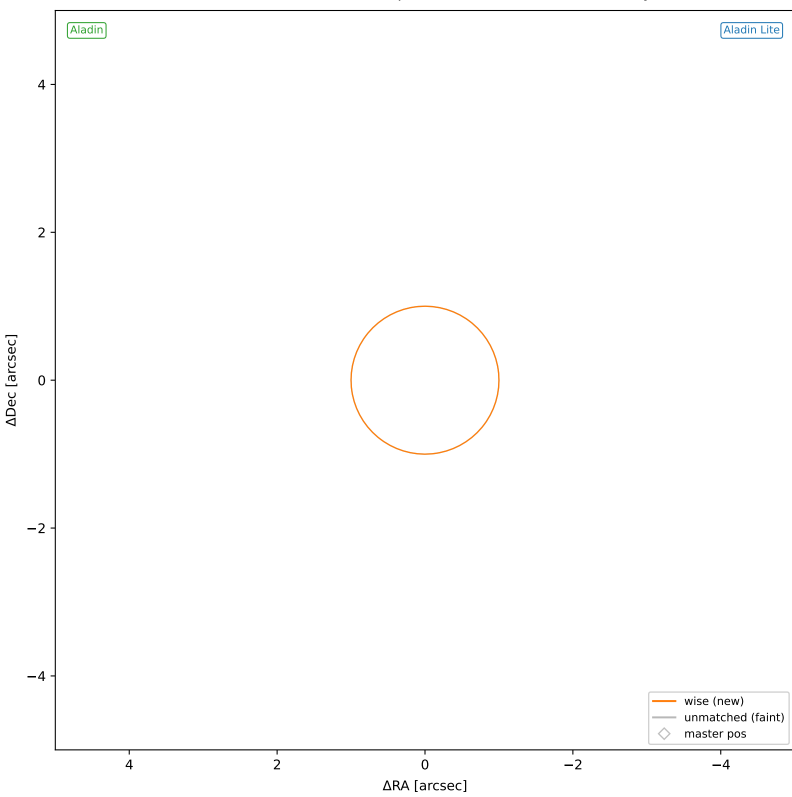
wise #177 — nearest: sep=34.41",  $D^2$ =1172.54,  $\Delta t$ =-5.5y



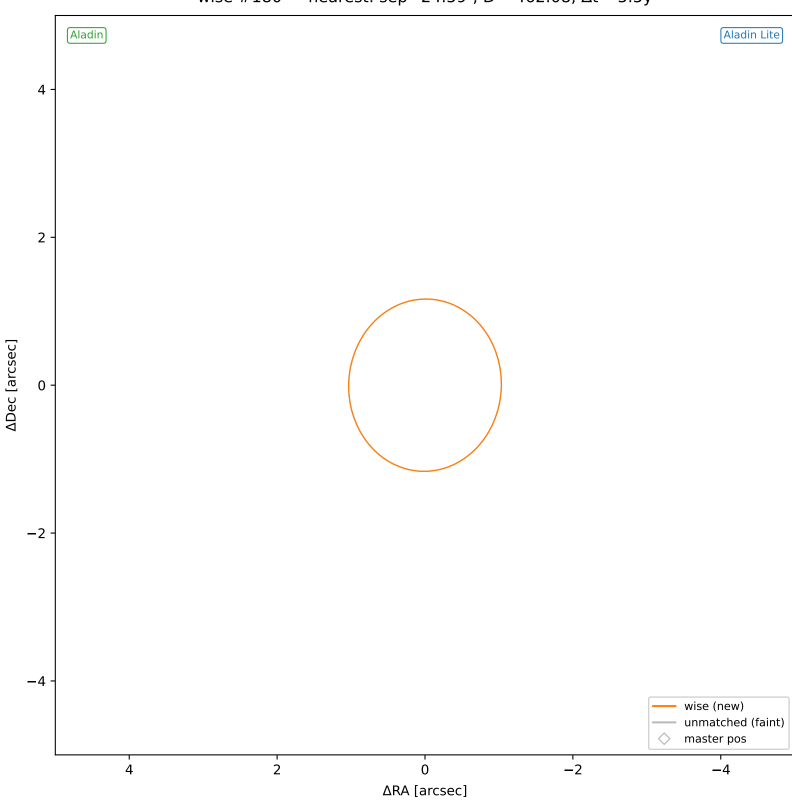
wise #178 — nearest: sep=20.04",  $D^2$ =397.47,  $\Delta t$ =-5.5y



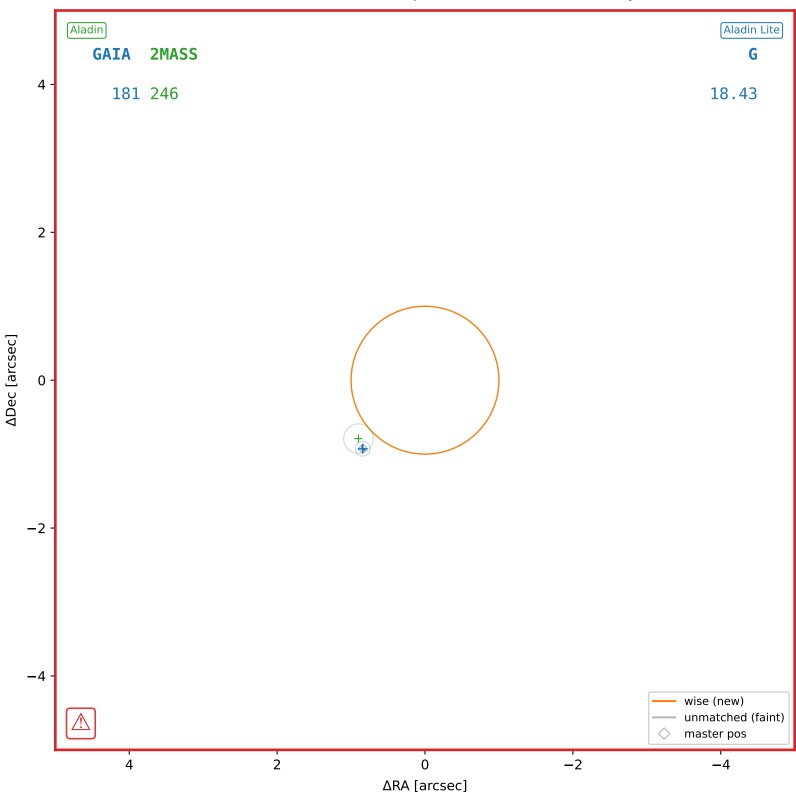
wise #179 — nearest: sep=21.99",  $D^2$ =478.62,  $\Delta t$ =-5.5y

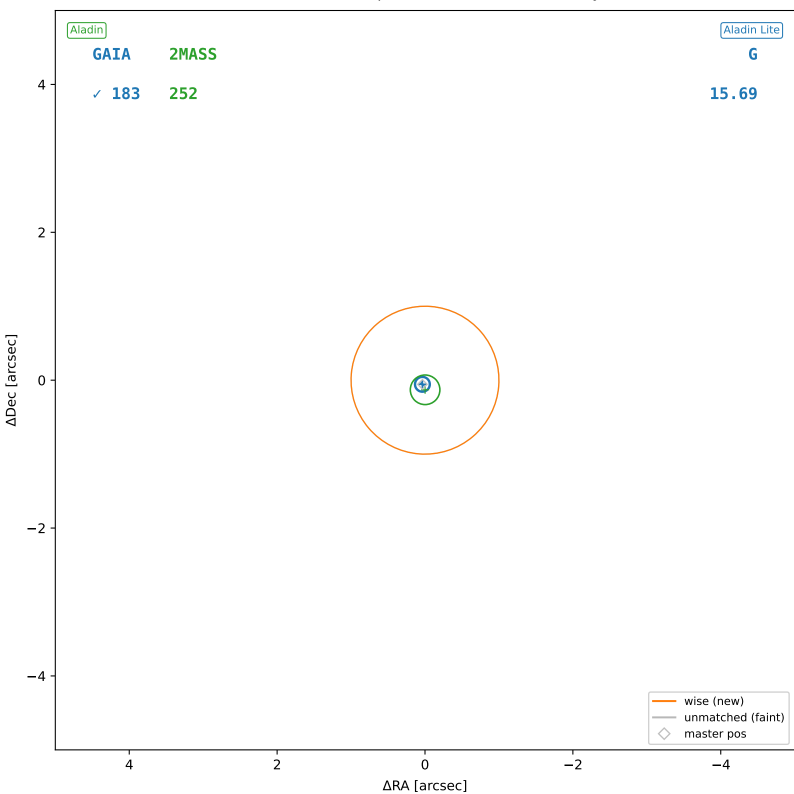


wise #180 — nearest: sep=24.59",  $D^2$ =462.08,  $\Delta t$ =-5.5y

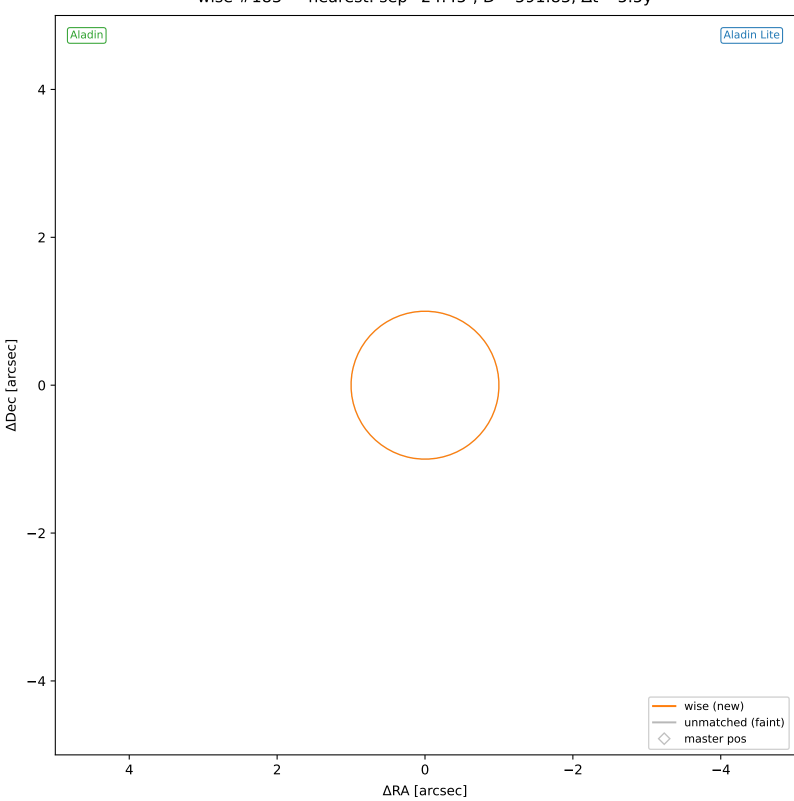


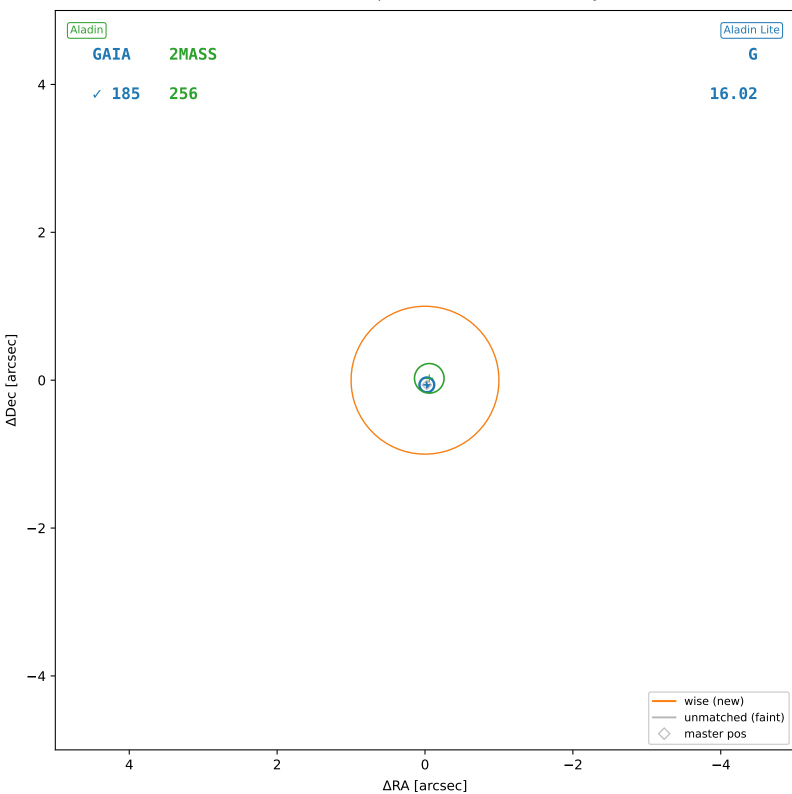
wise #181 — nearest: sep=1.24",  $D^2$ =1.53,  $\Delta t$ =-5.5y



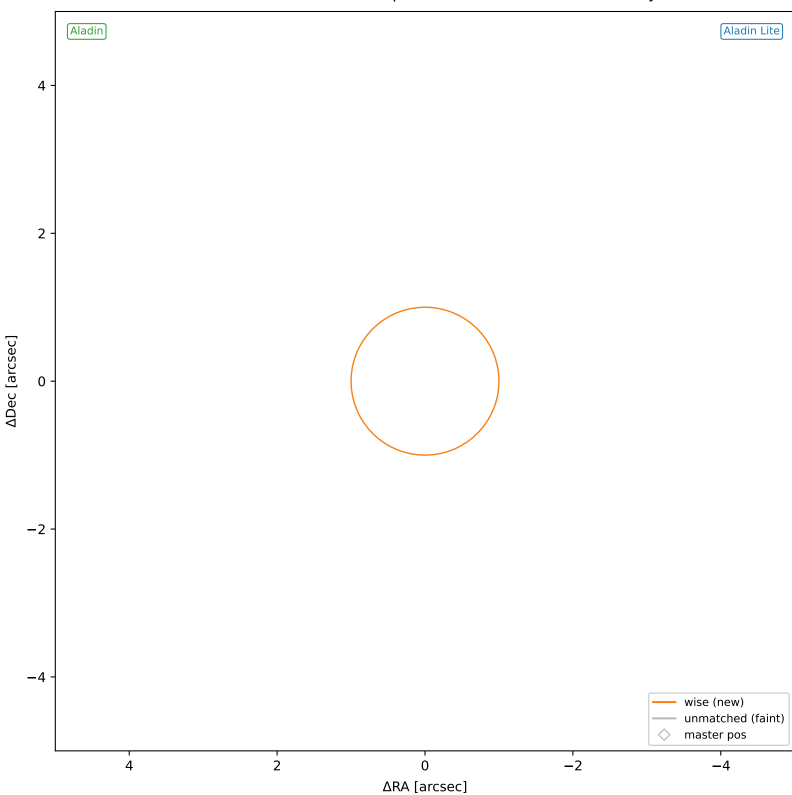


wise #183 — nearest: sep=24.45",  $D^2$ =591.83,  $\Delta t$ =-5.5y

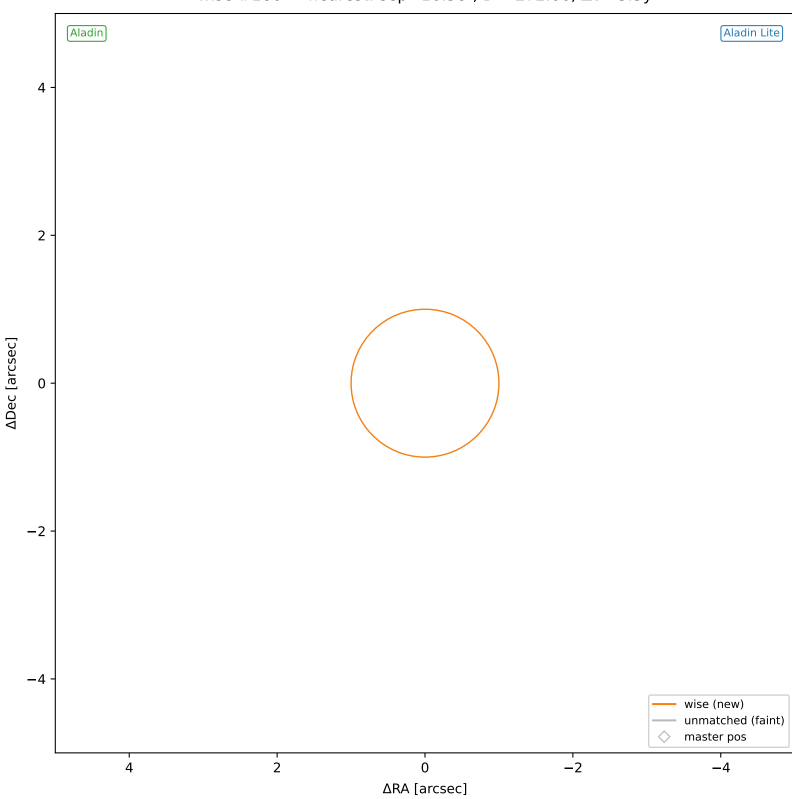




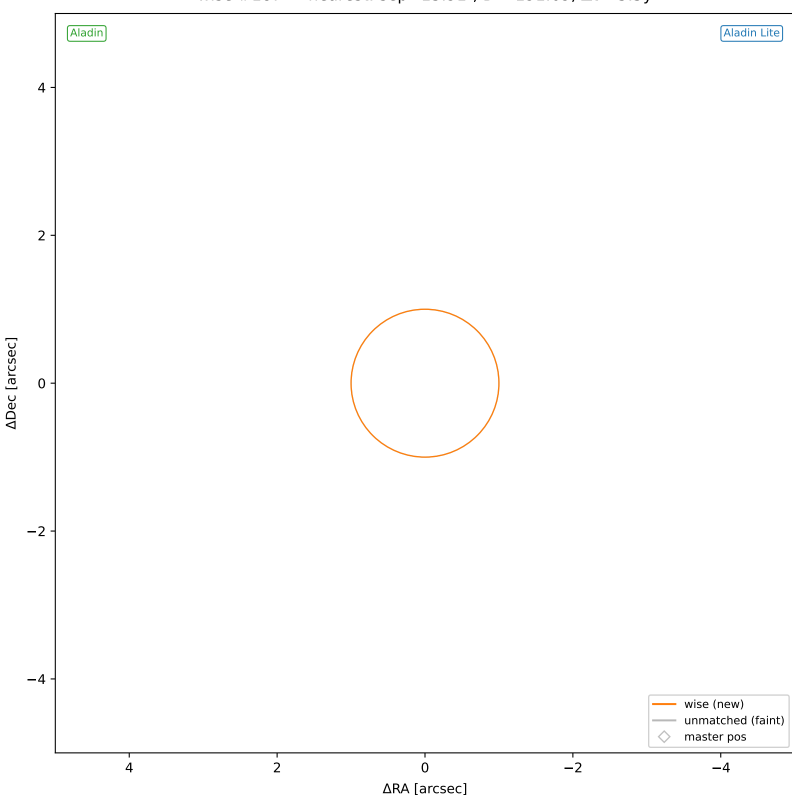
wise #185 — nearest: sep=42.62",  $D^2$ =1798.20,  $\Delta t$ =-5.5y

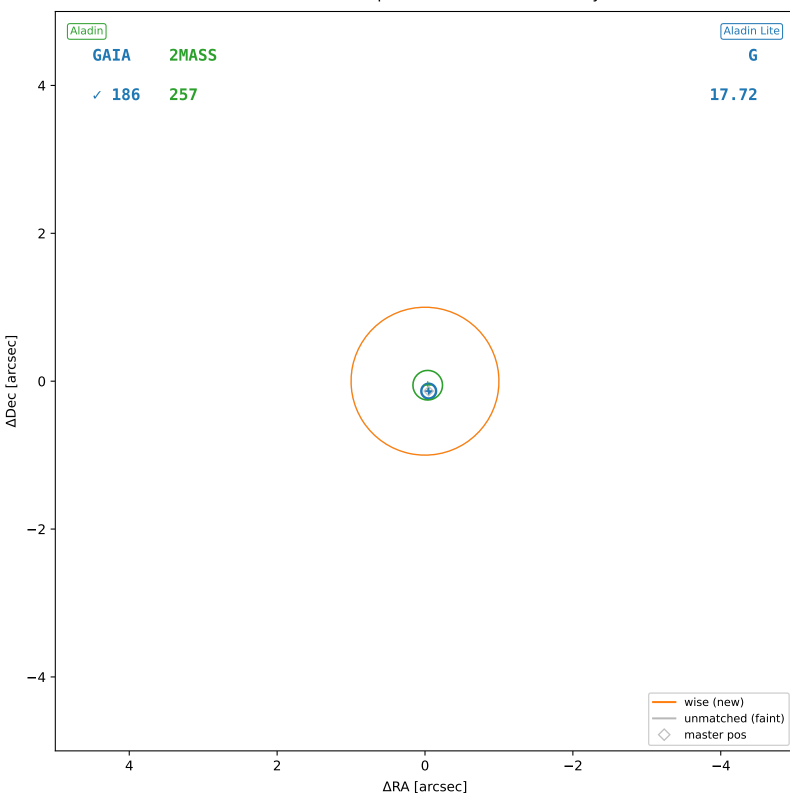


wise #186 — nearest: sep=16.58",  $D^2$ =272.06,  $\Delta t$ =-5.5y

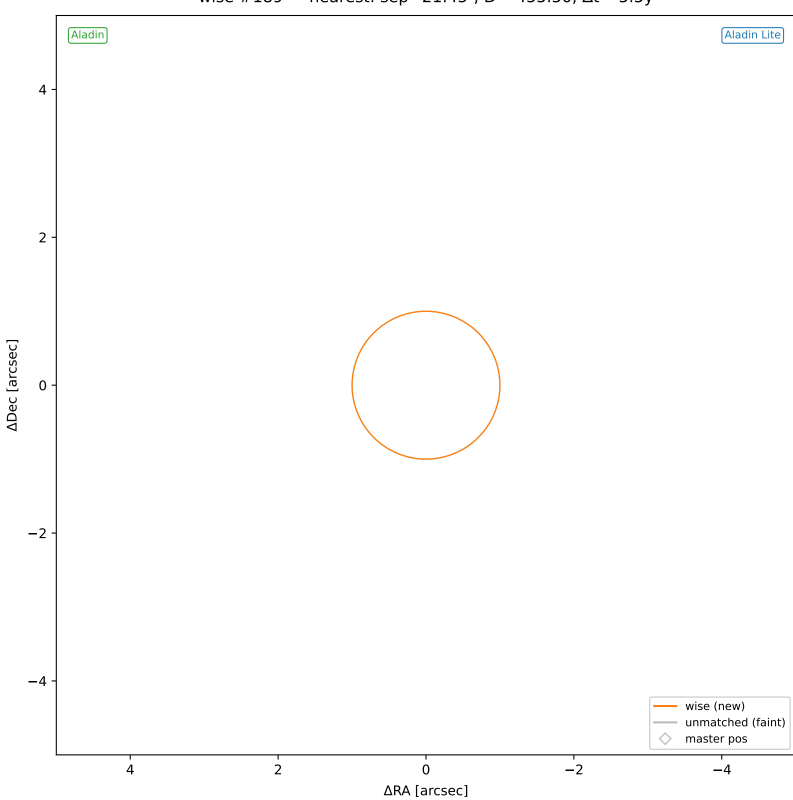


wise #187 — nearest: sep=13.91",  $D^2$ =191.69,  $\Delta t$ =-5.5y

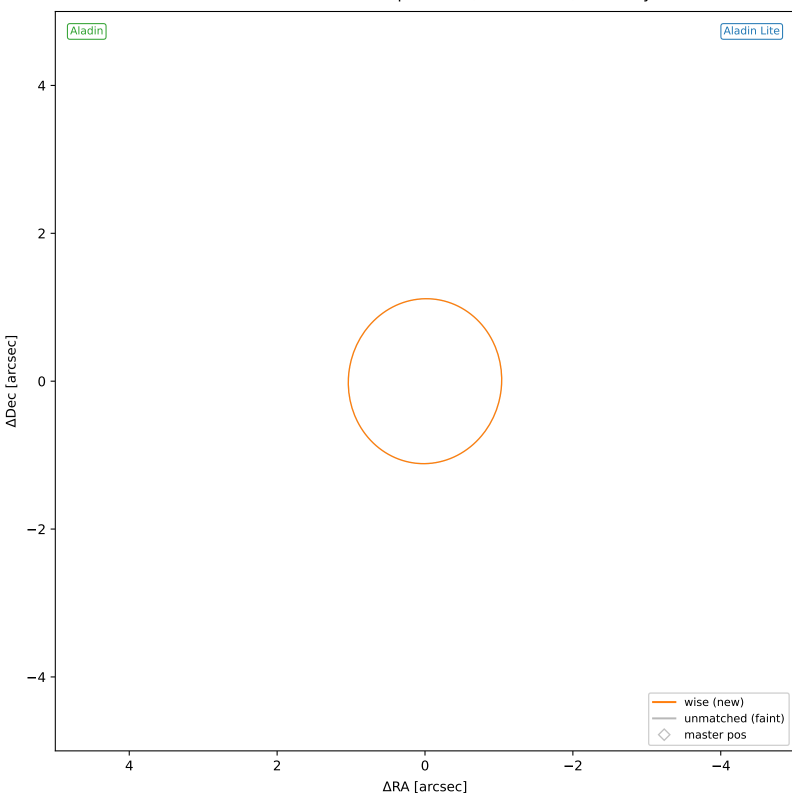




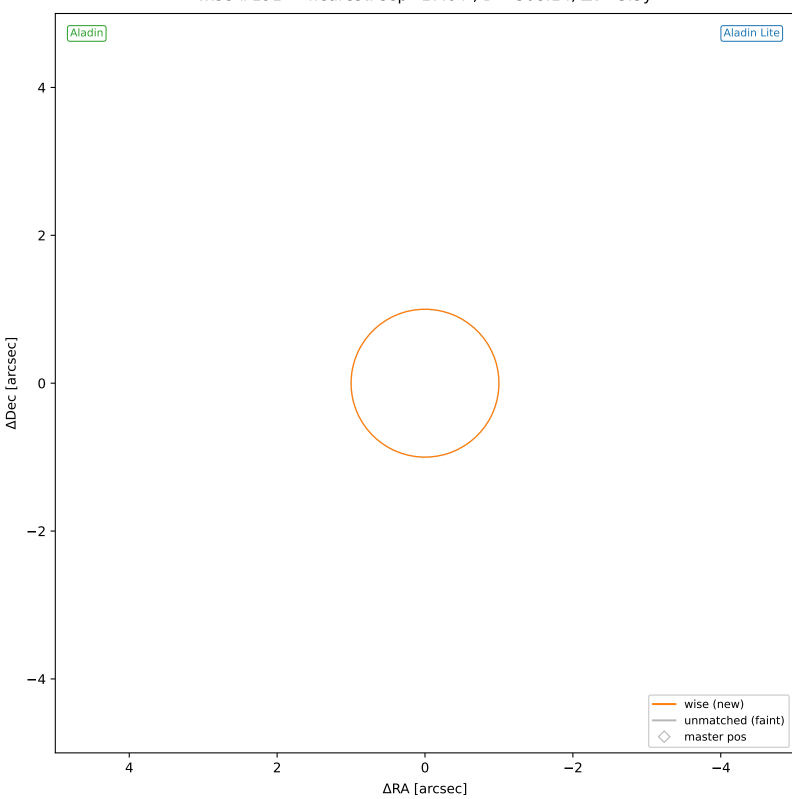
wise #189 — nearest: sep=21.45",  $D^2$ =455.50,  $\Delta t$ =-5.5y

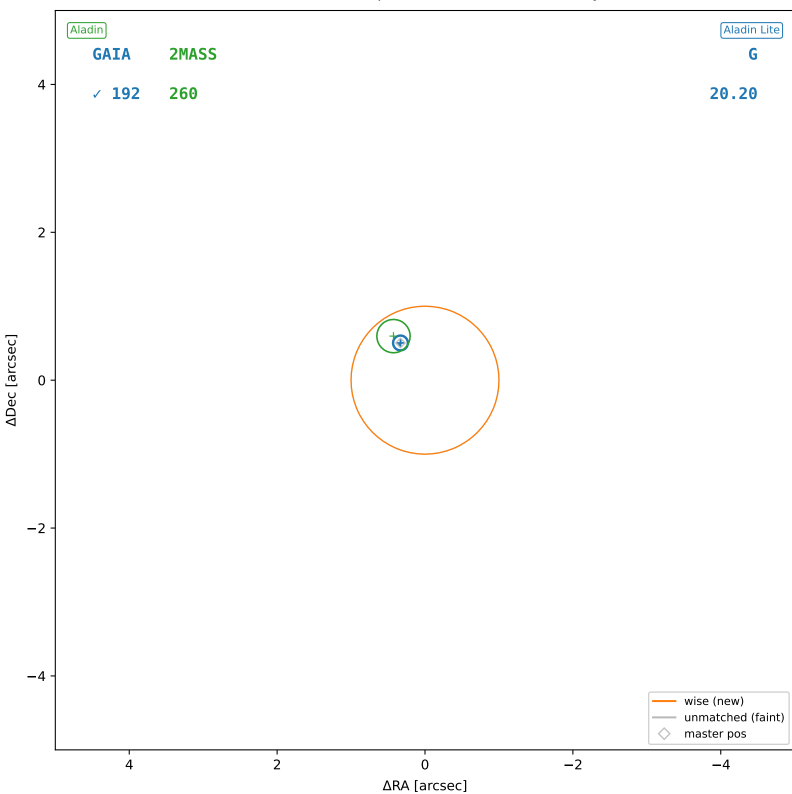


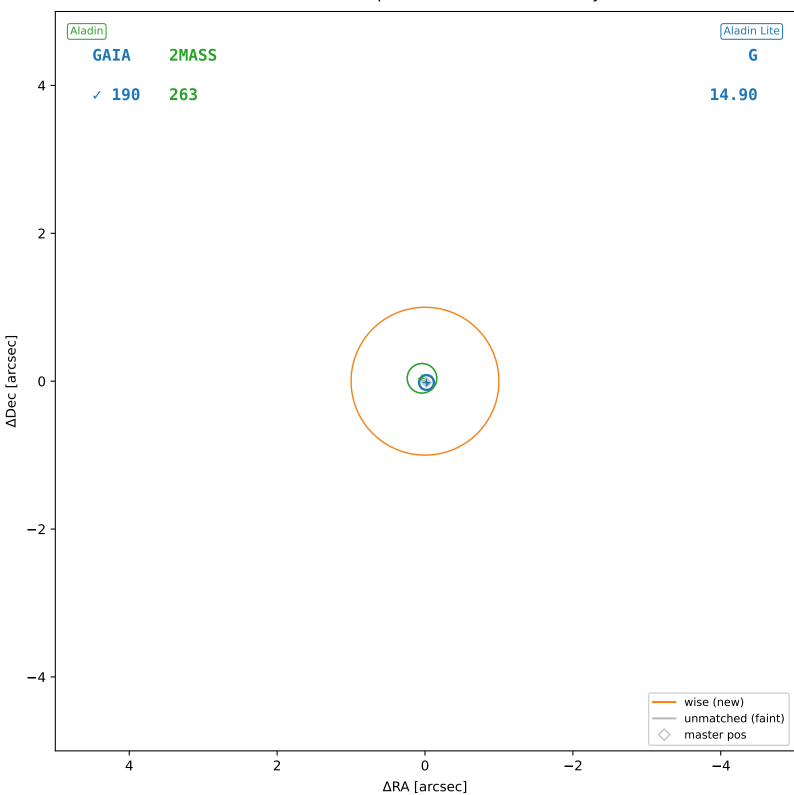
wise #190 — nearest: sep=29.43",  $D^2$ =697.46,  $\Delta t$ =-5.5y



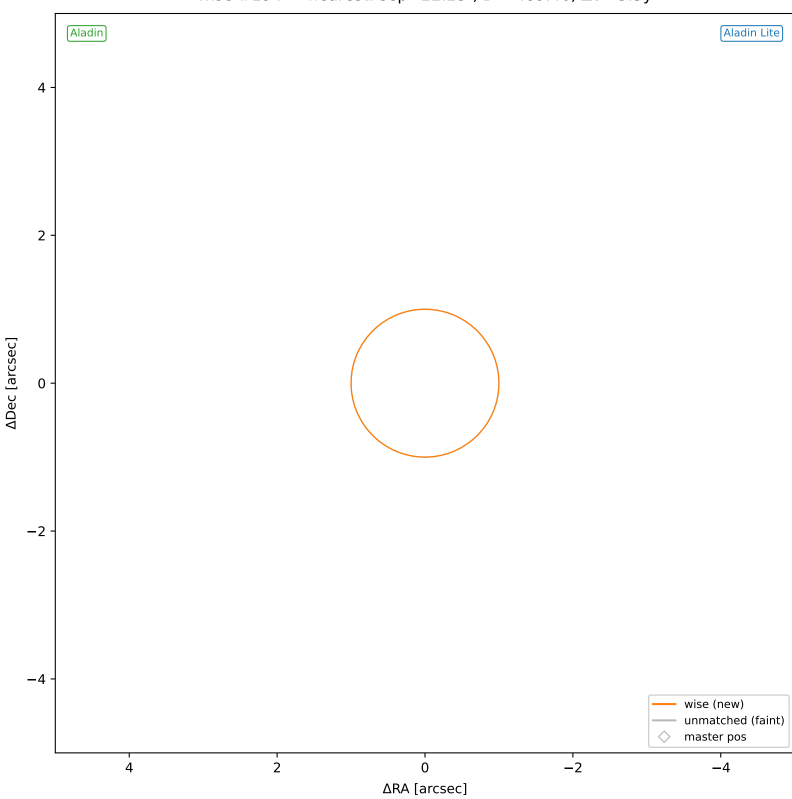
wise #191 — nearest: sep=17.64",  $D^2$ =308.14,  $\Delta t$ =-5.5y

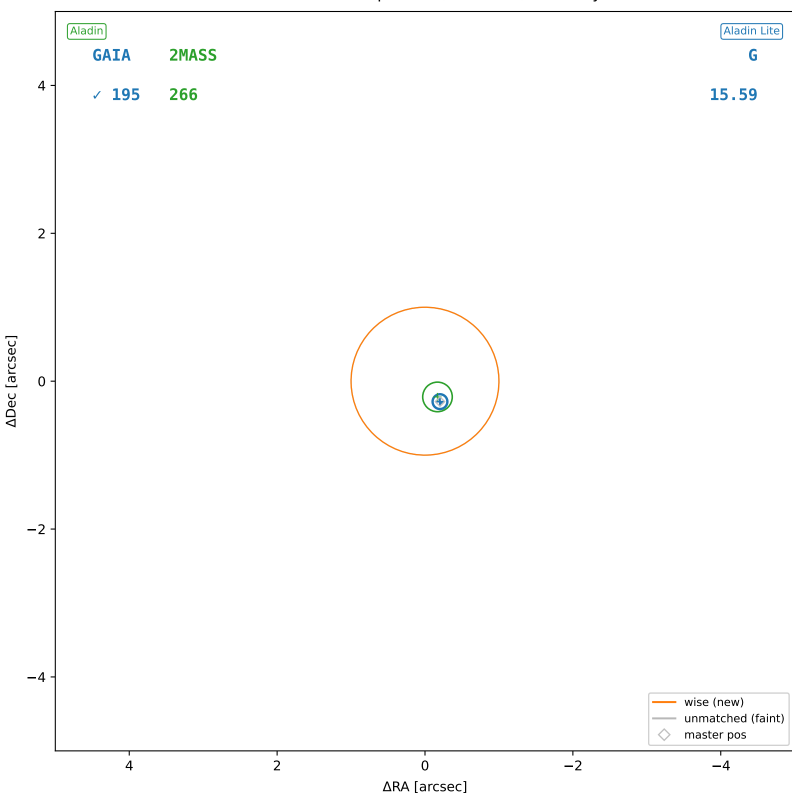


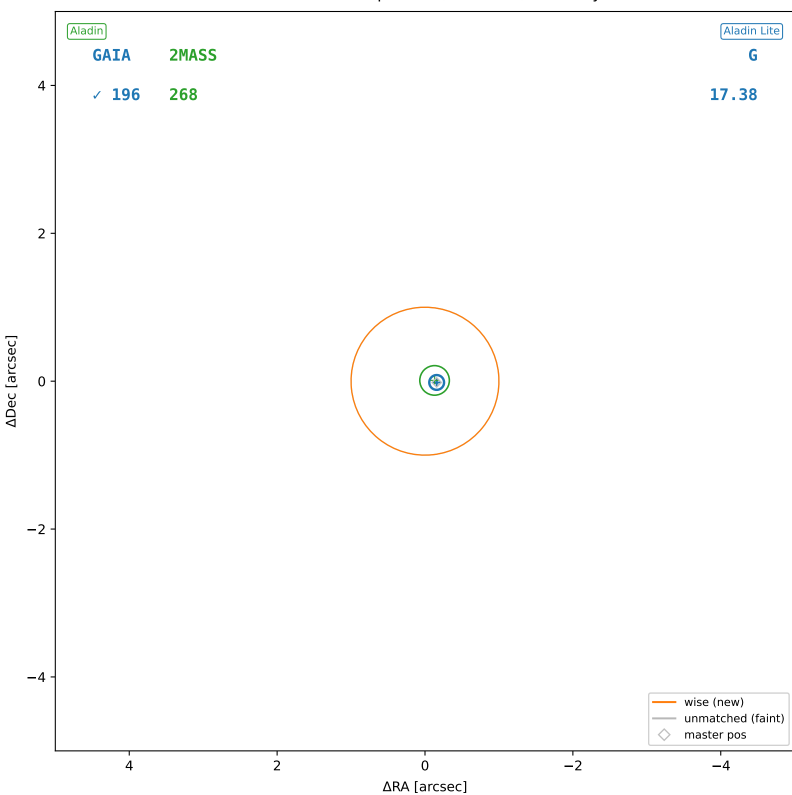


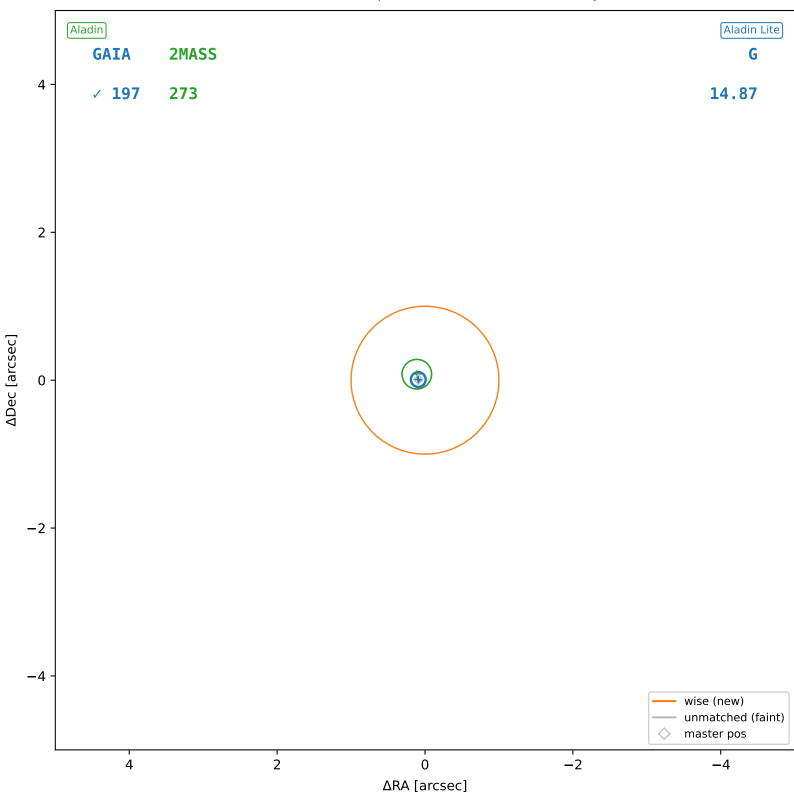


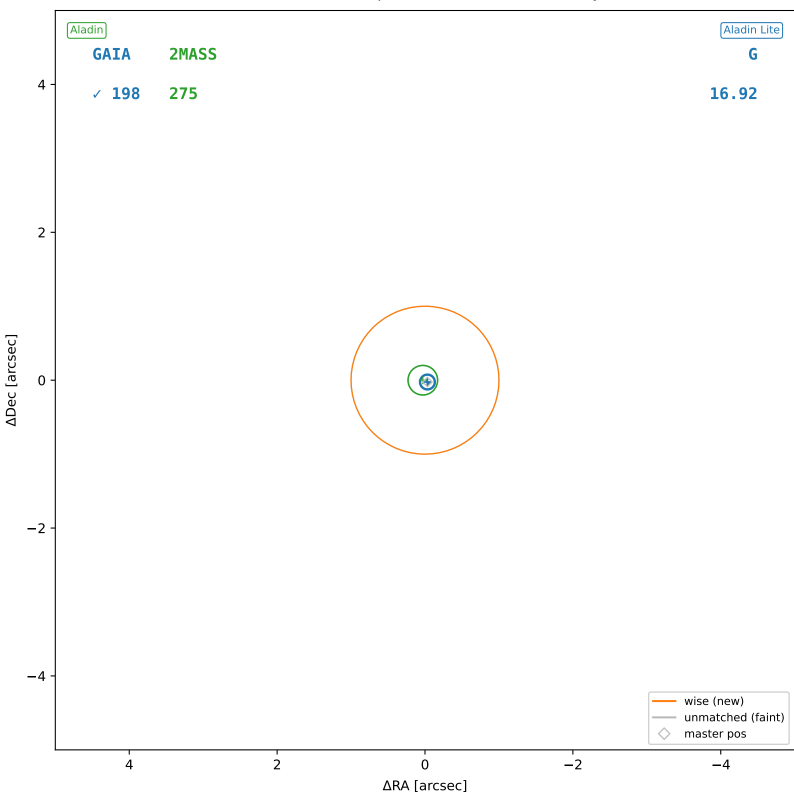
wise #194 — nearest: sep=22.23",  $D^2$ =489.46,  $\Delta t$ =-5.5y

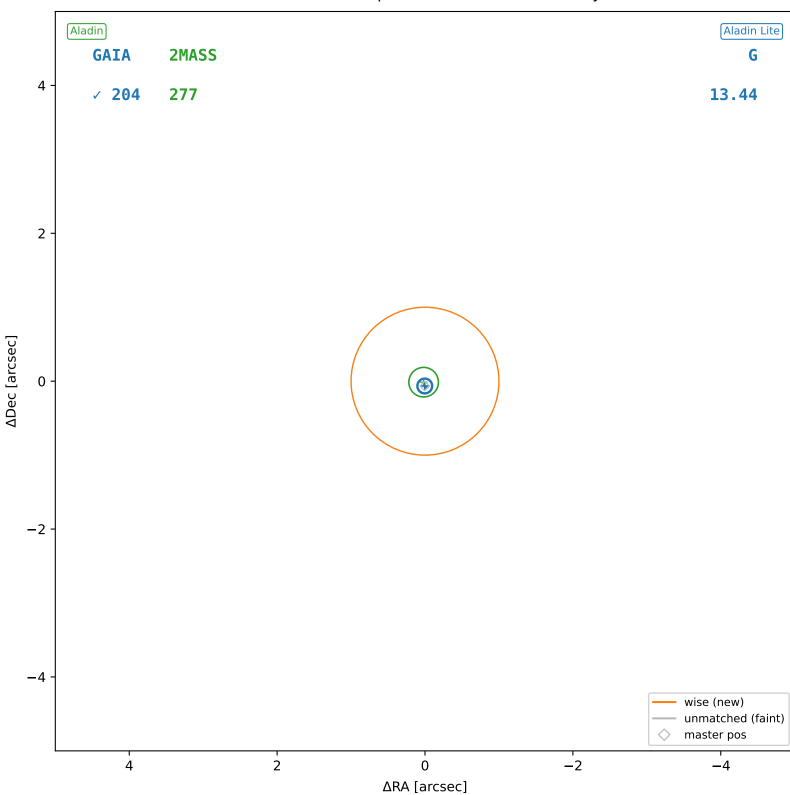


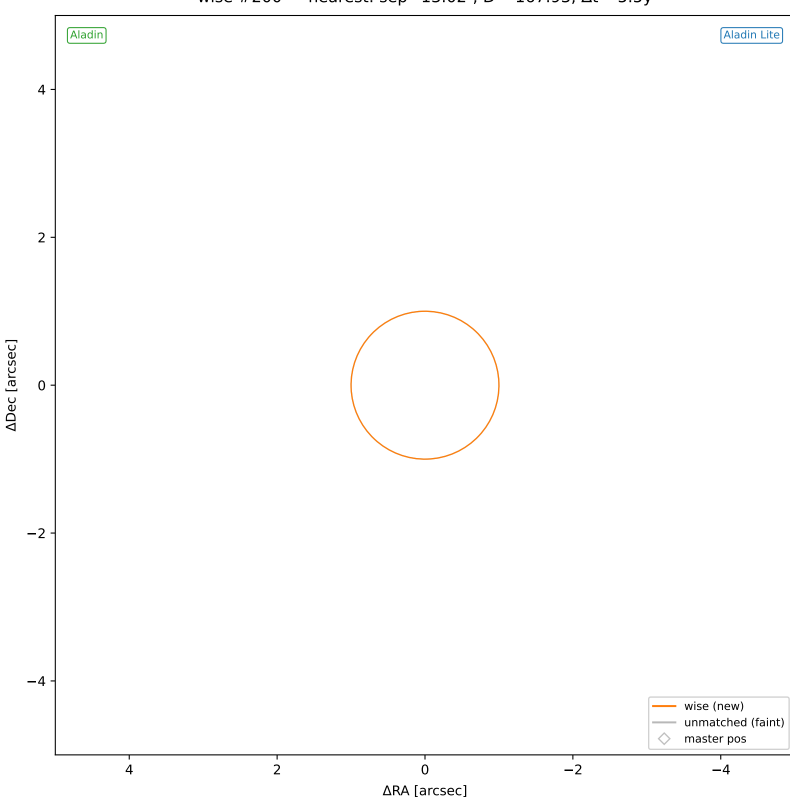


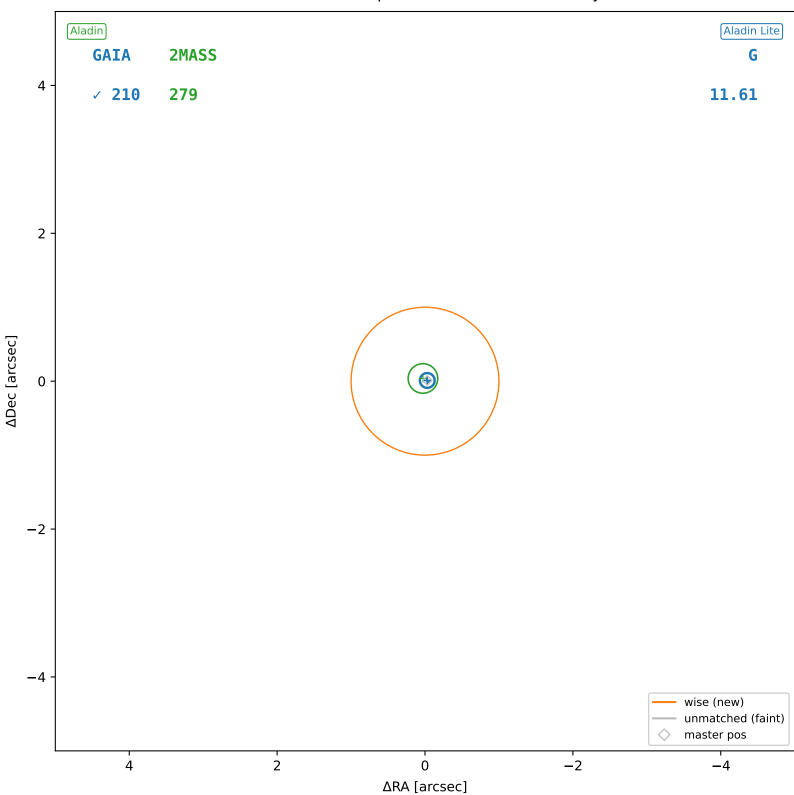


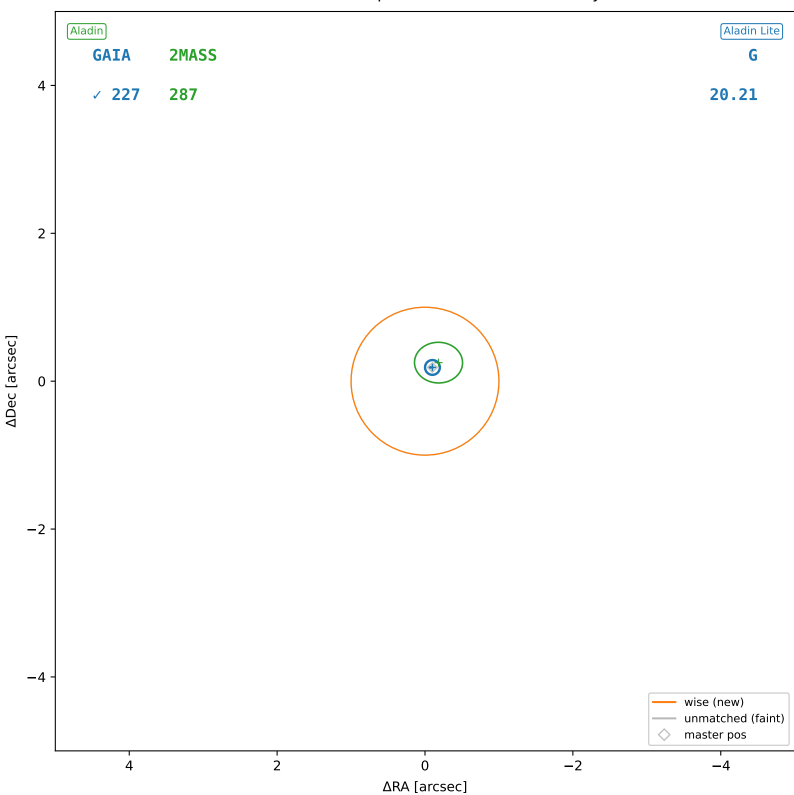


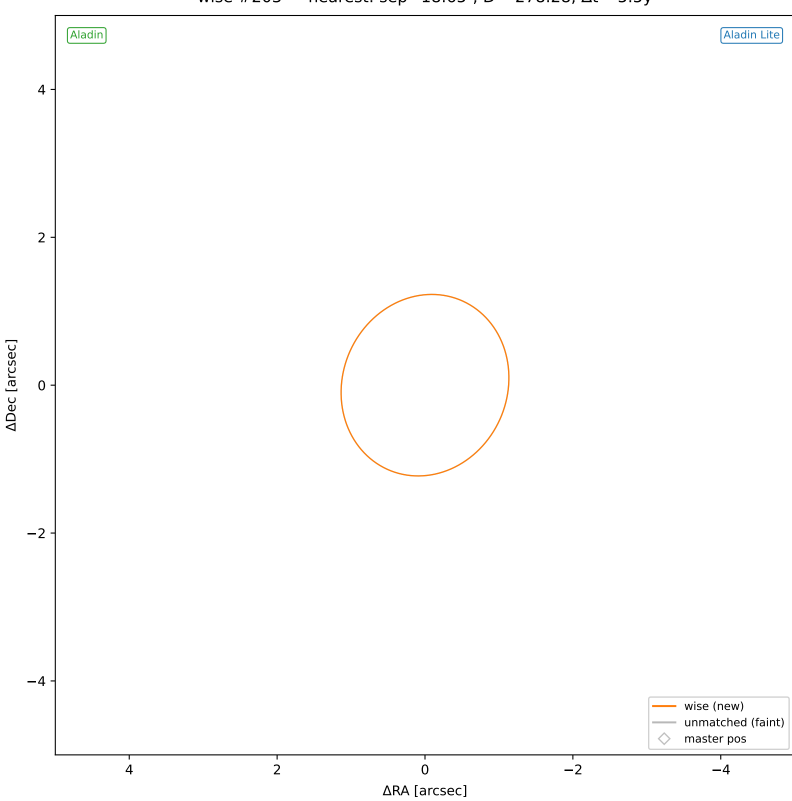


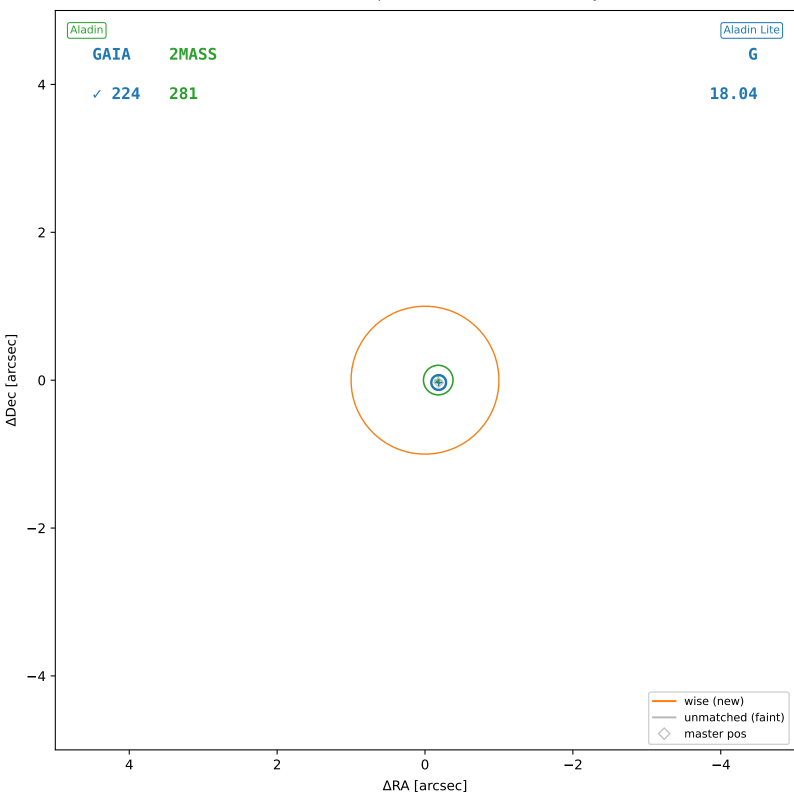


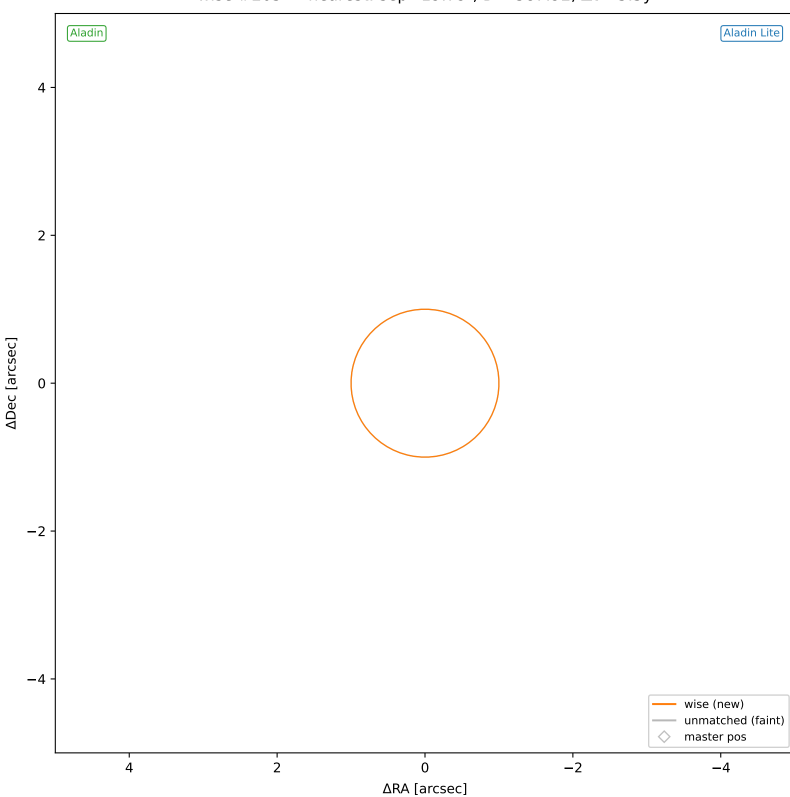


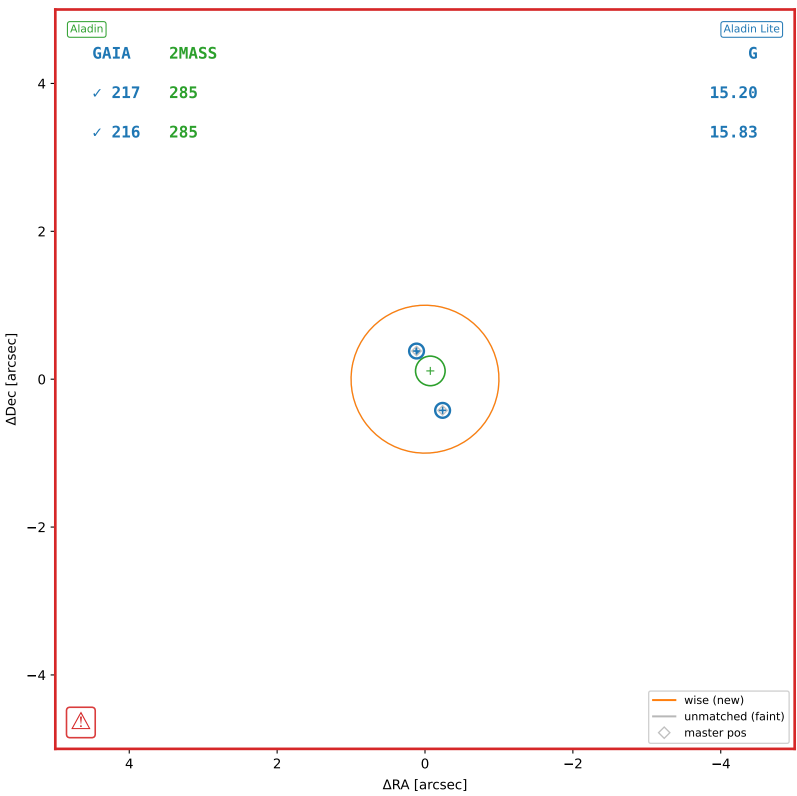


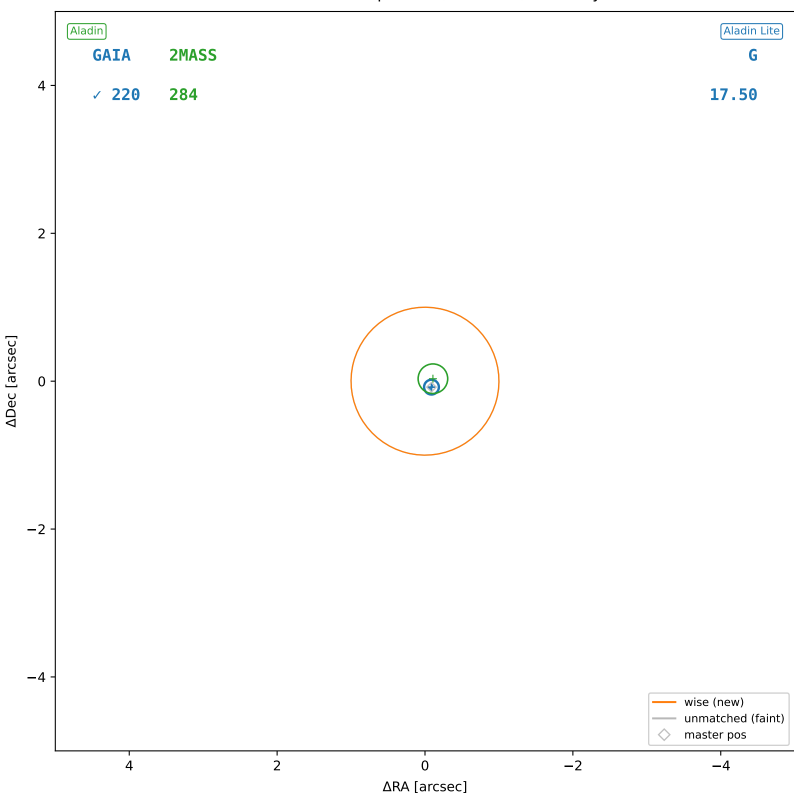


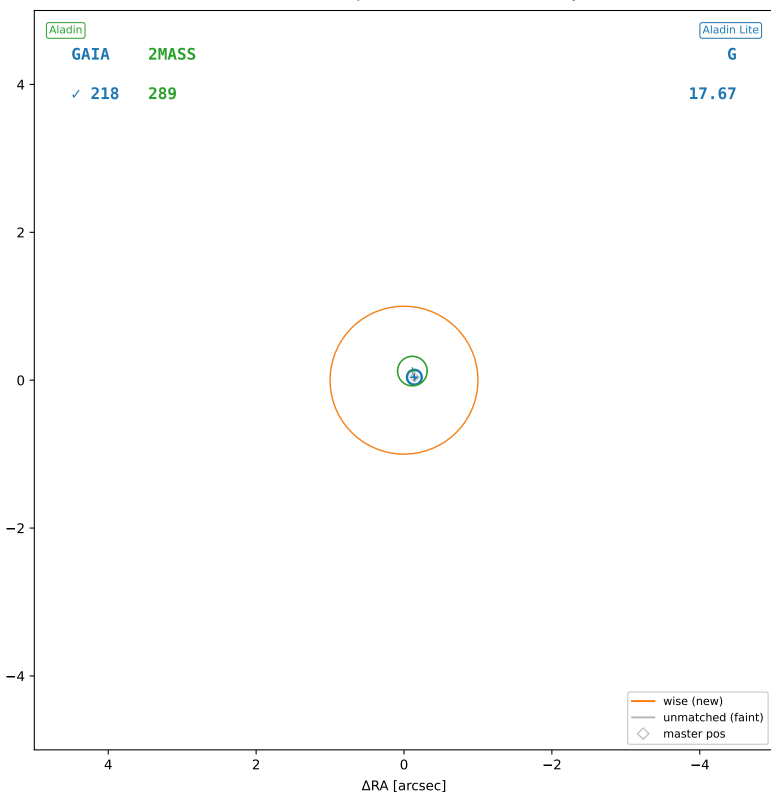




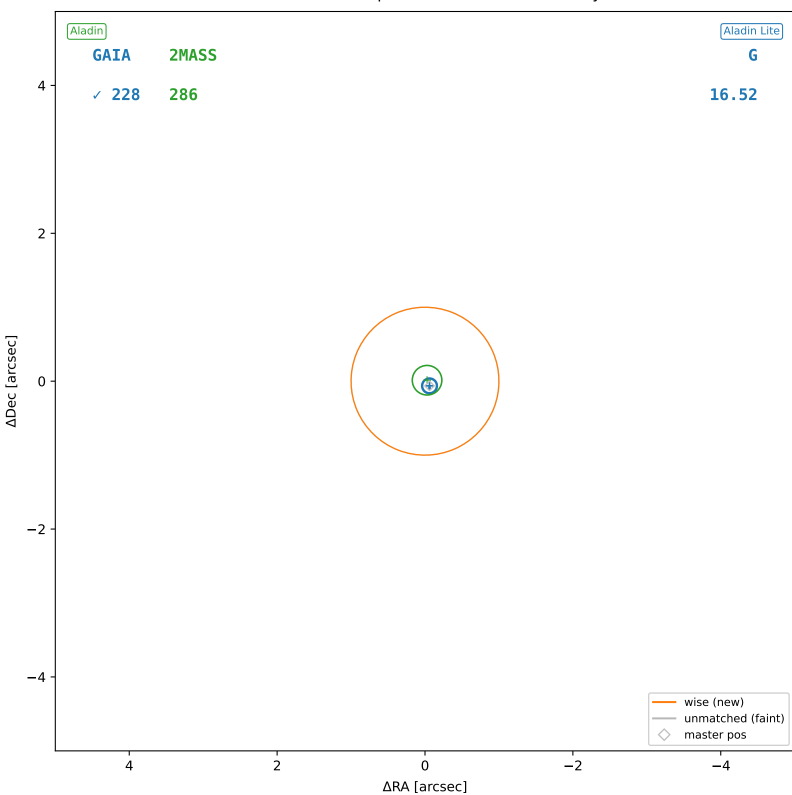


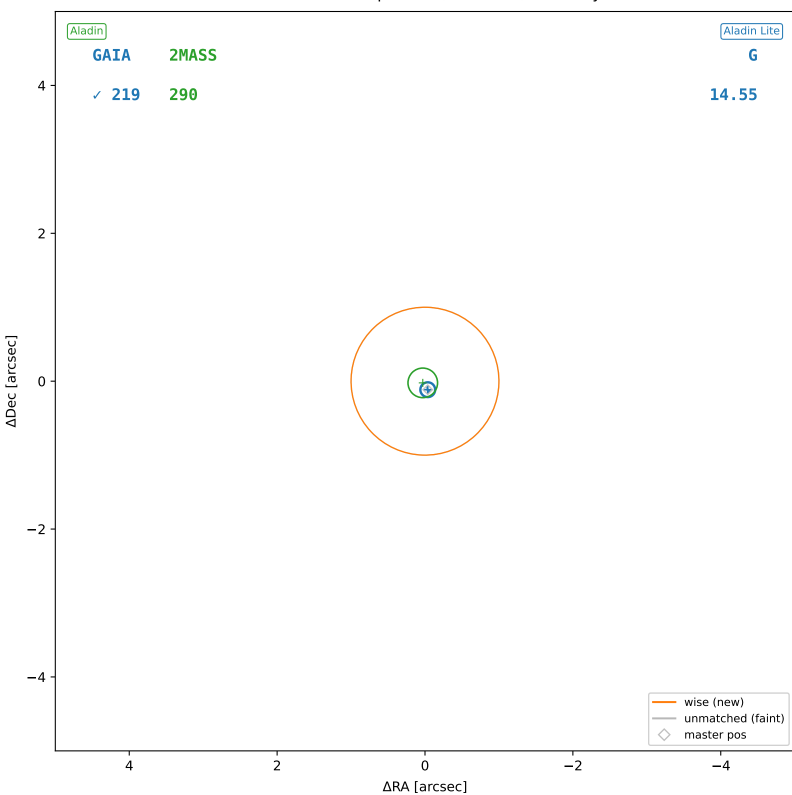


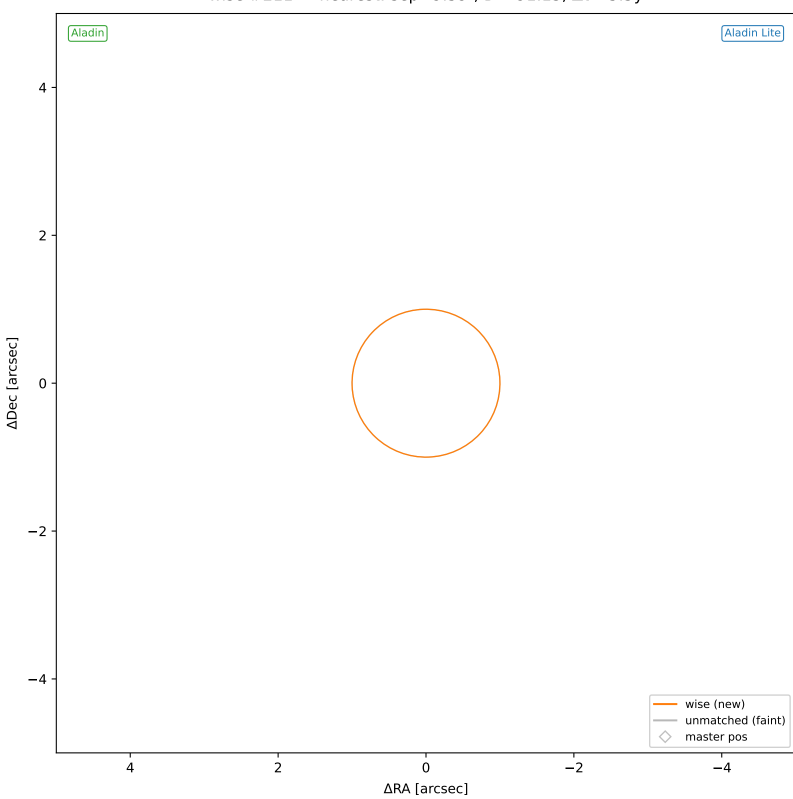


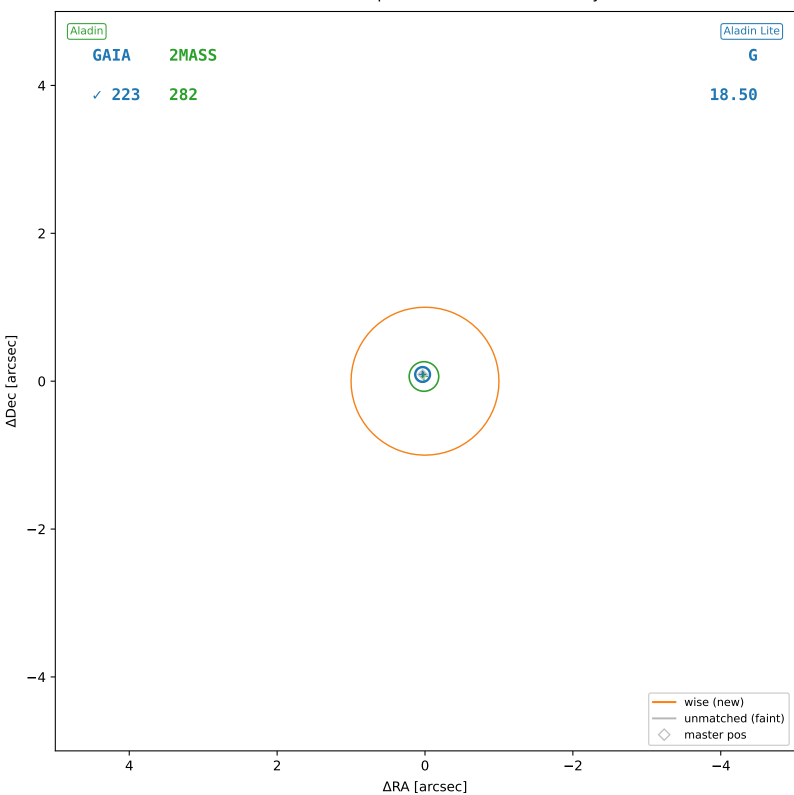


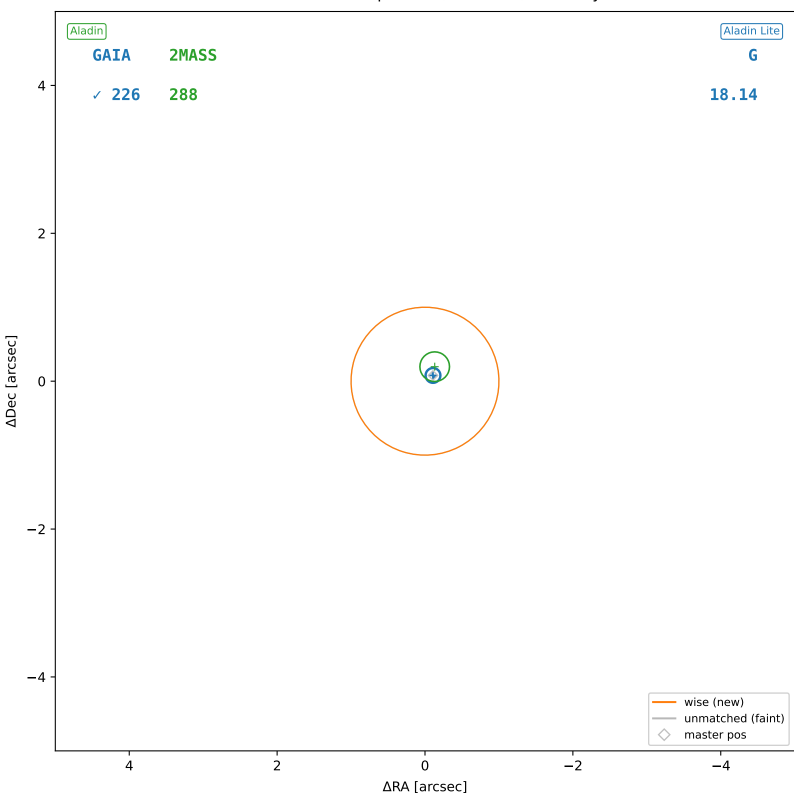
ΔDec [arcsec]



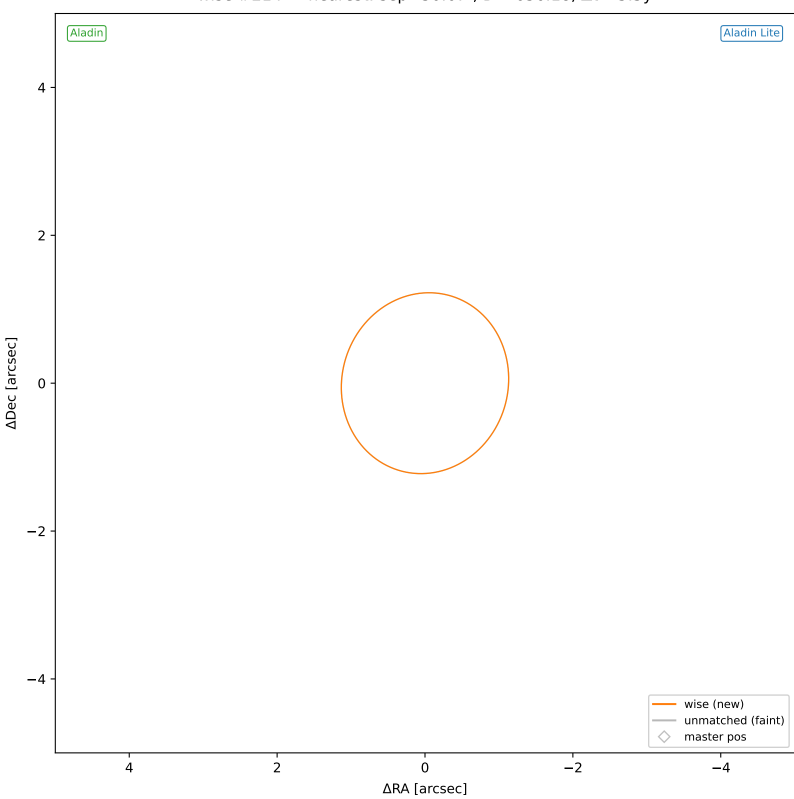




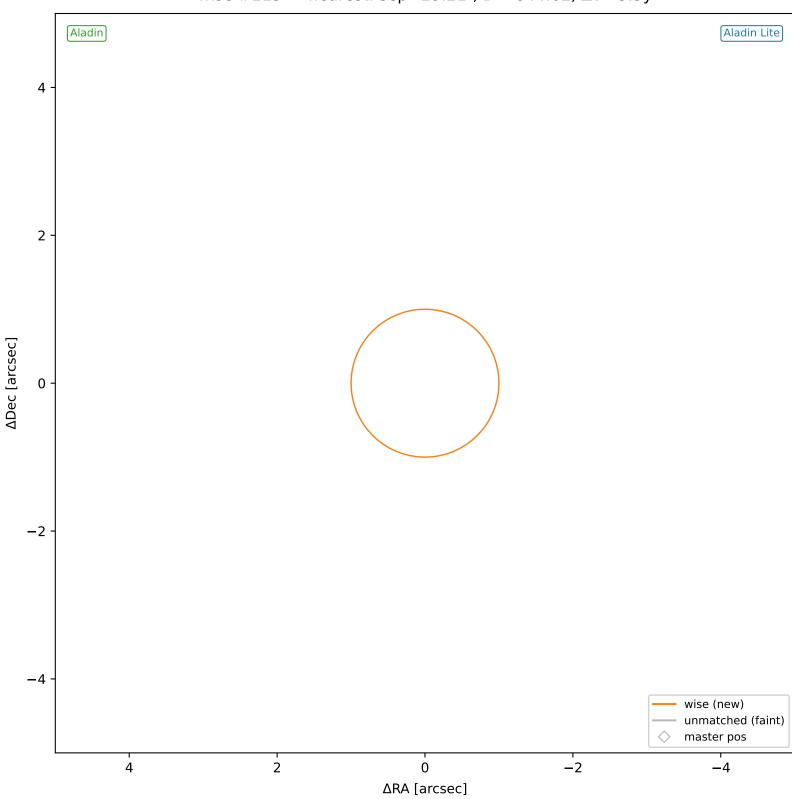




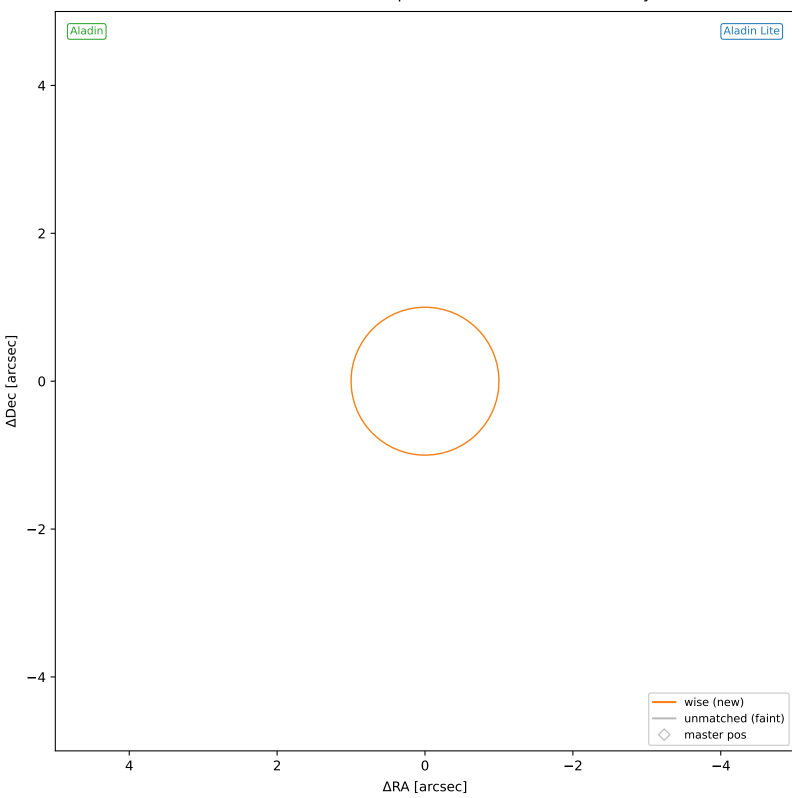
wise #214 — nearest: sep=30.67",  $D^2$ =636.18,  $\Delta t$ =-5.5y

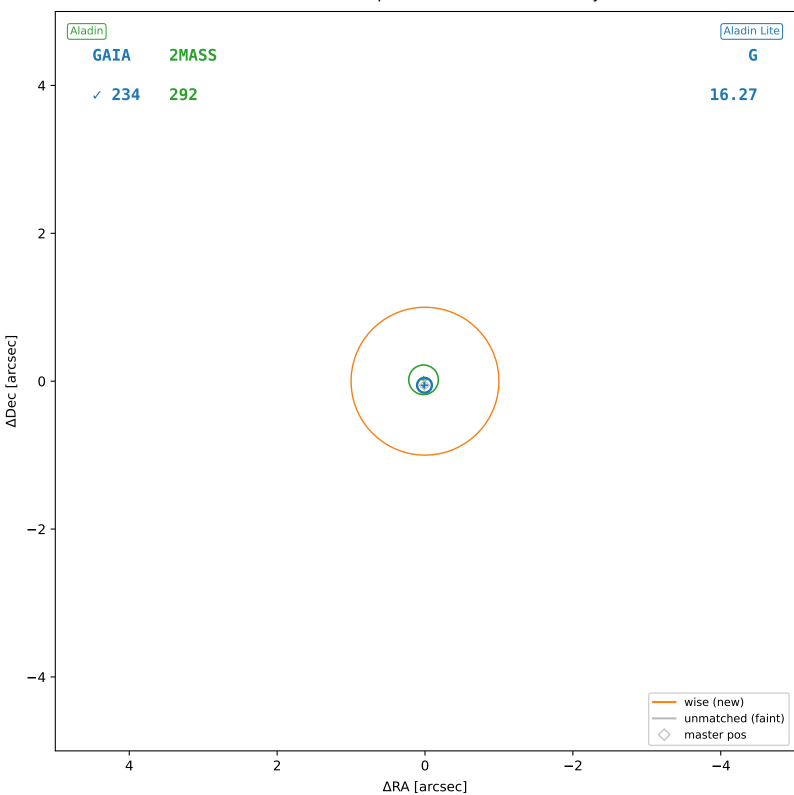


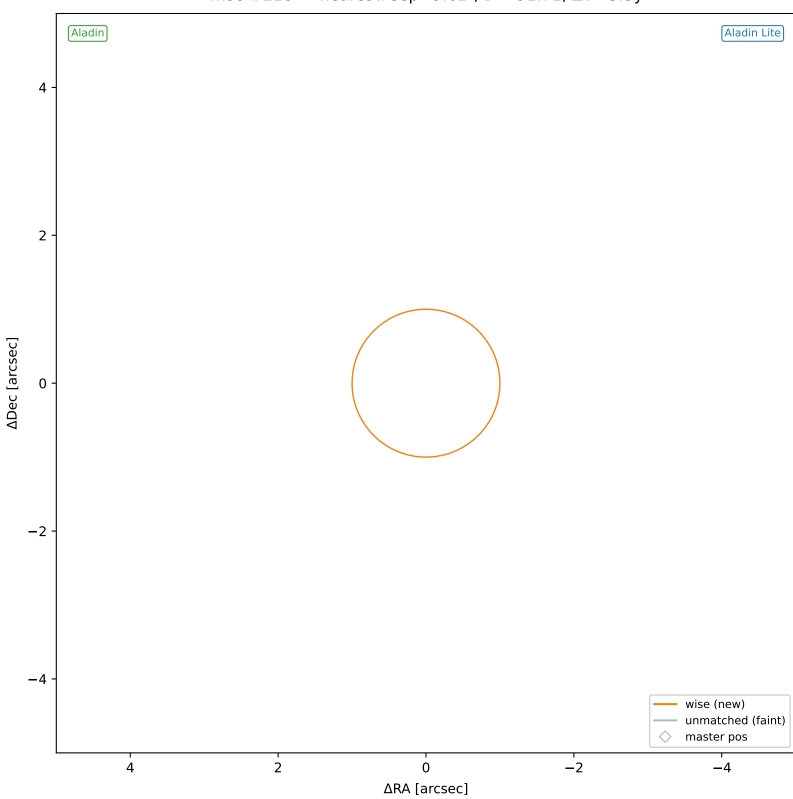
wise #215 — nearest: sep=29.21",  $D^2$ =844.62,  $\Delta t$ =-5.5y

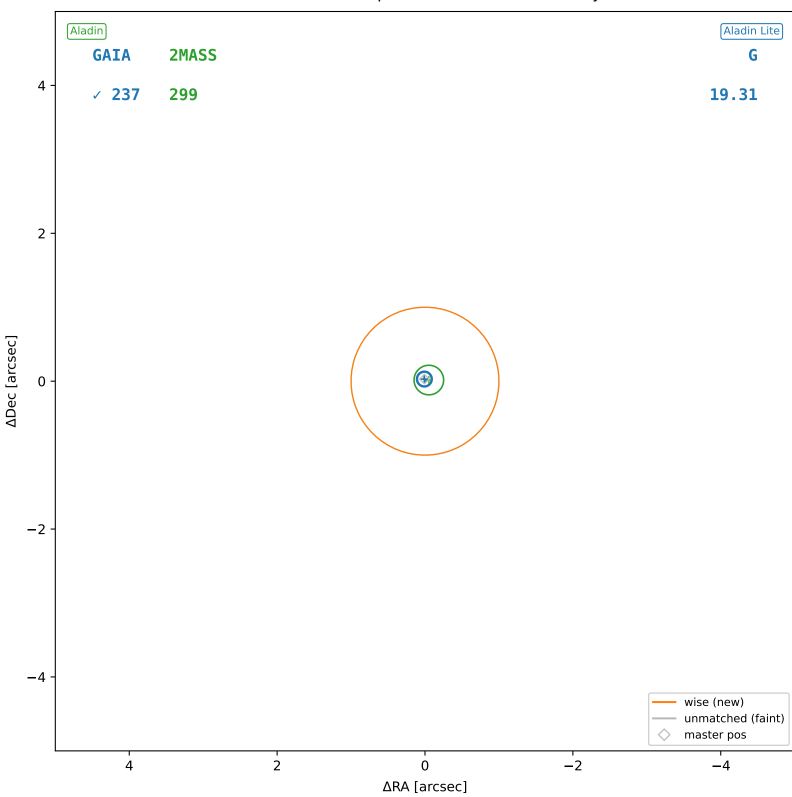


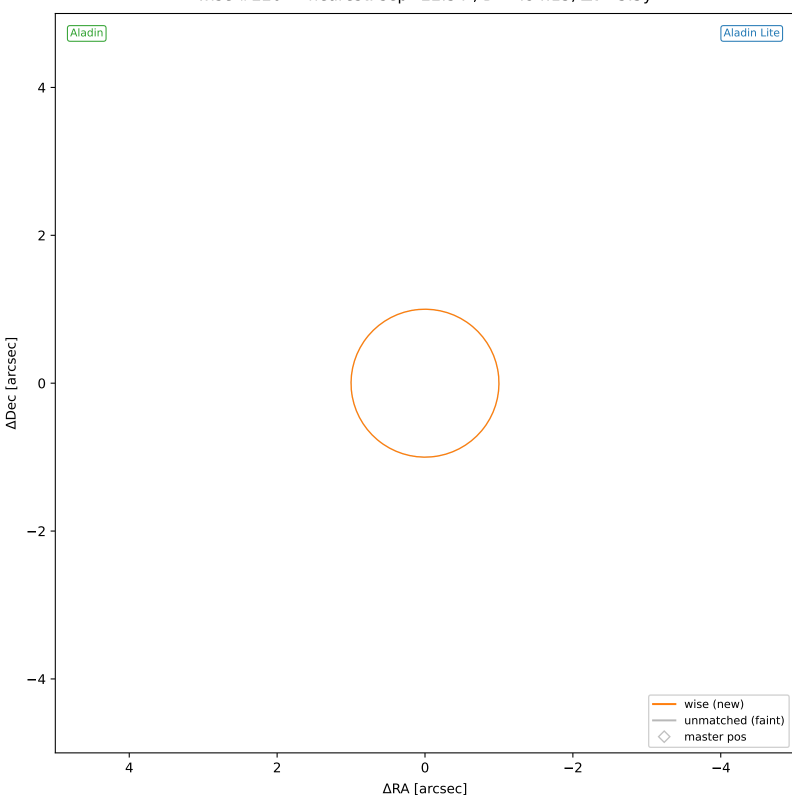
wise #216 — nearest: sep=18.47",  $D^2$ =337.90,  $\Delta t$ =-5.5y

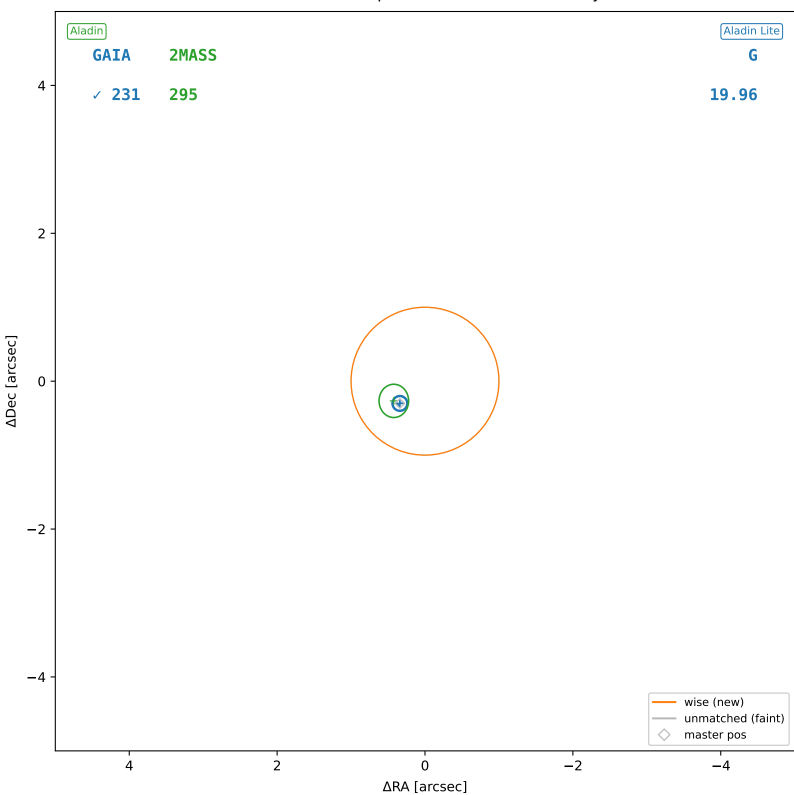


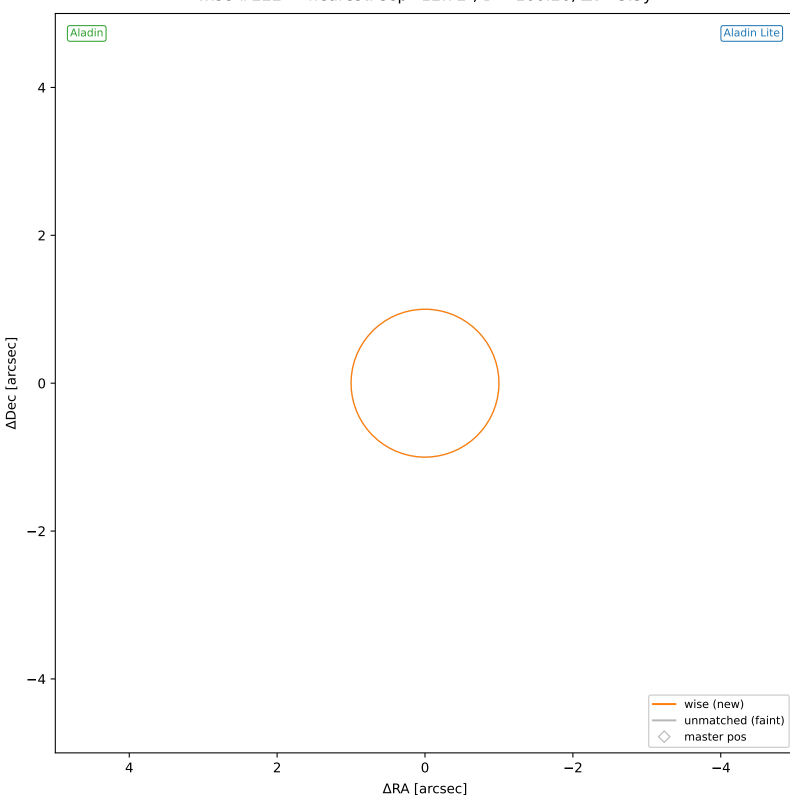


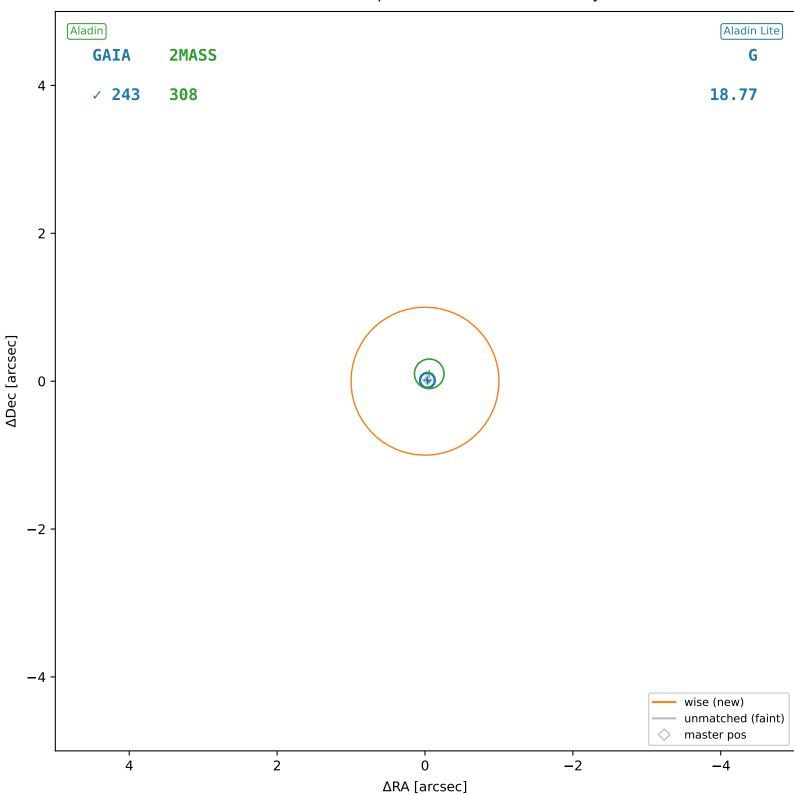




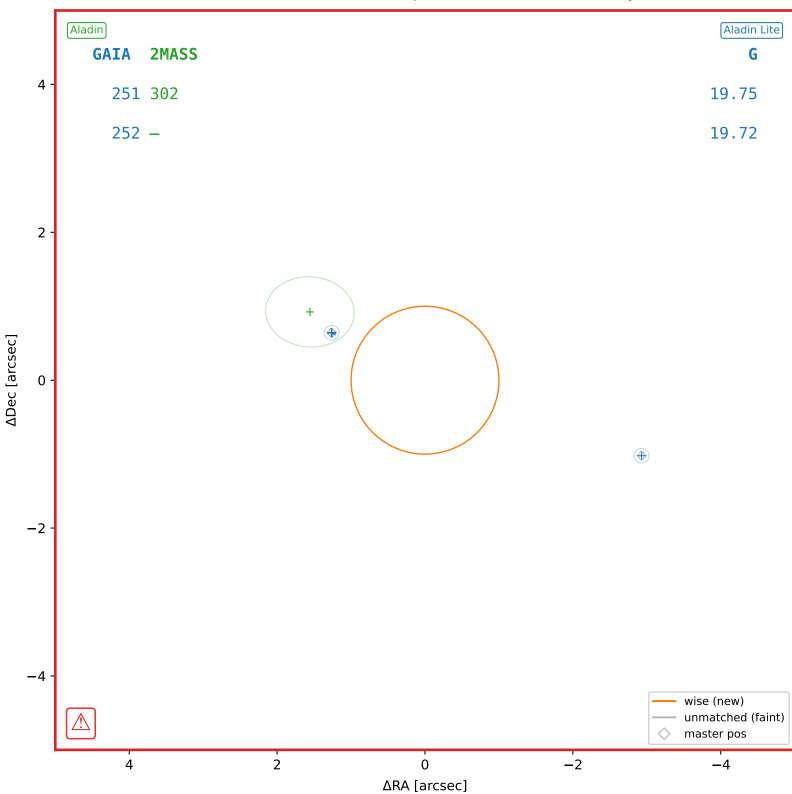




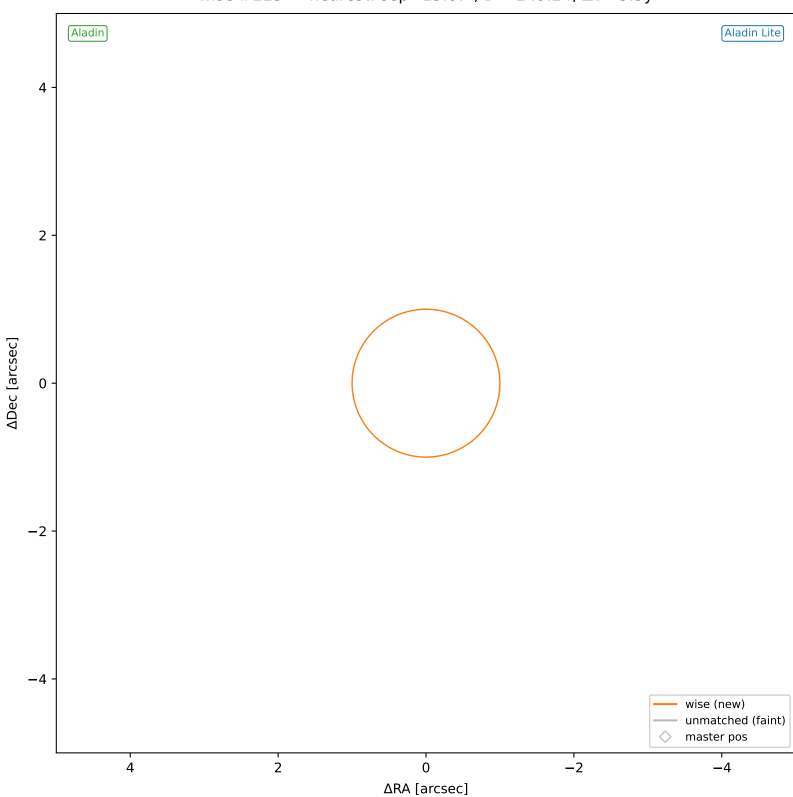




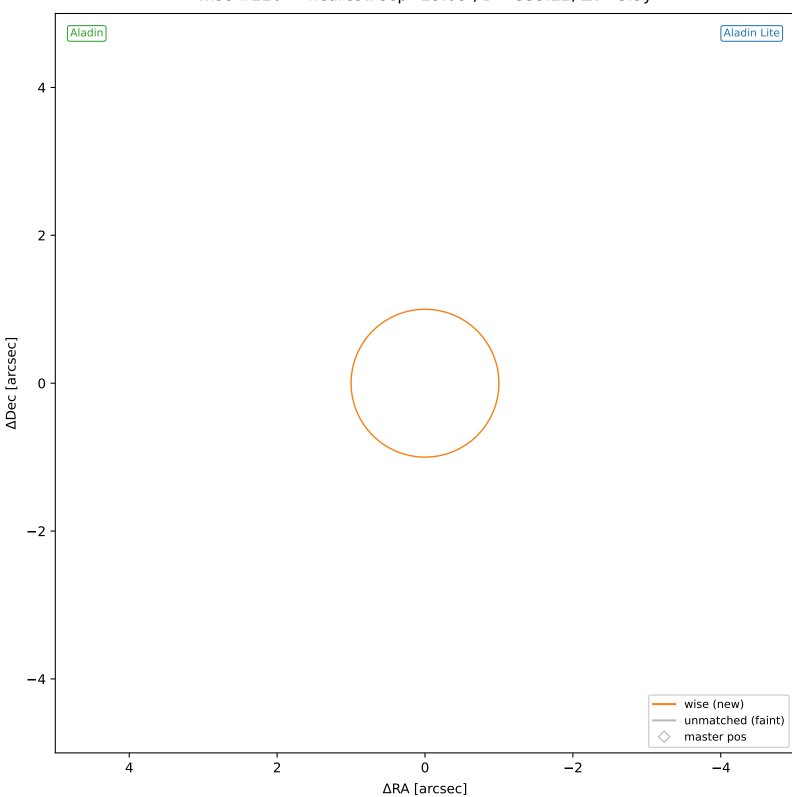
wise #224 — nearest: sep=1.42",  $D^2$ =2.00,  $\Delta t$ =-5.5y

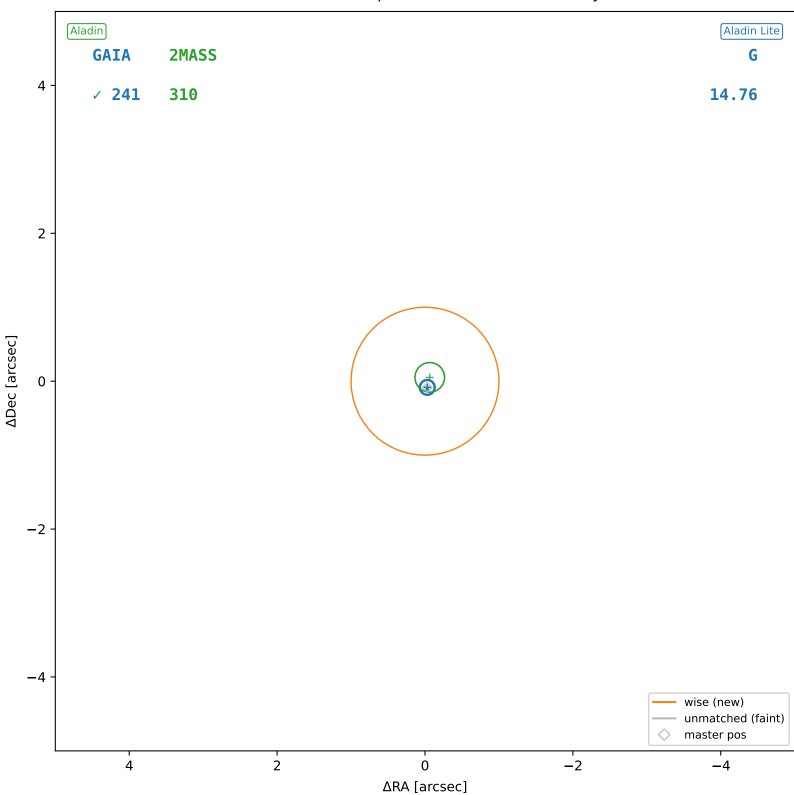


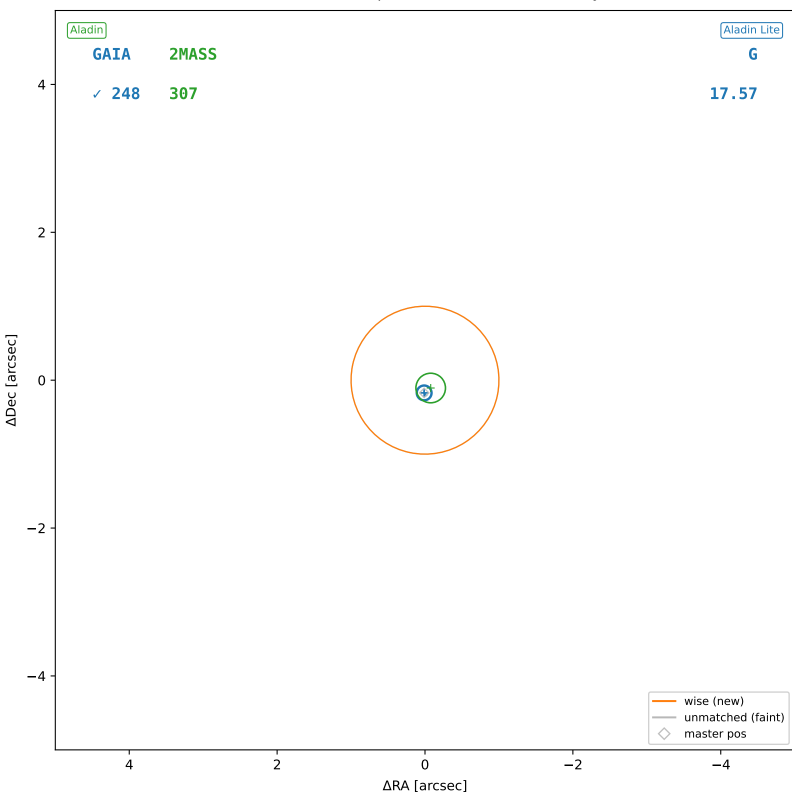
wise #225 — nearest: sep=15.87",  $D^2$ =249.24,  $\Delta t$ =-5.5y



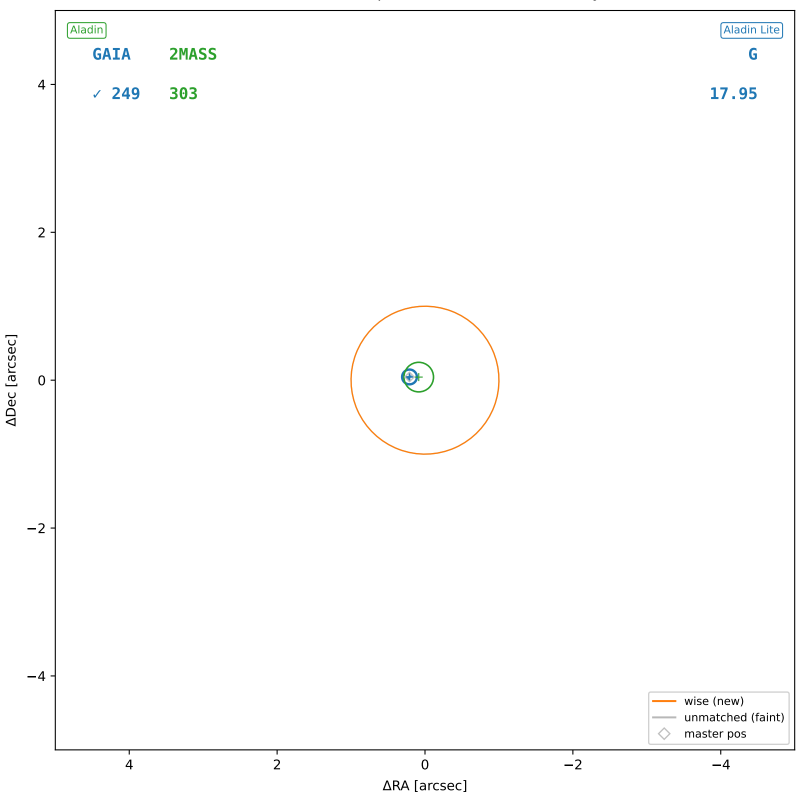
wise #226 — nearest: sep=23.68",  $D^2$ =555.22,  $\Delta t$ =-5.5y

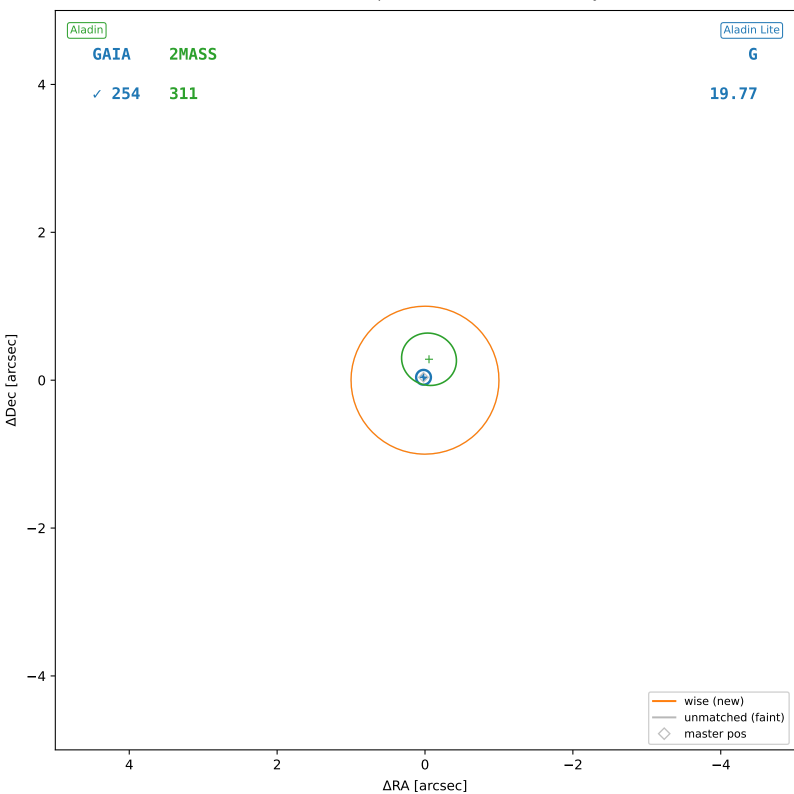




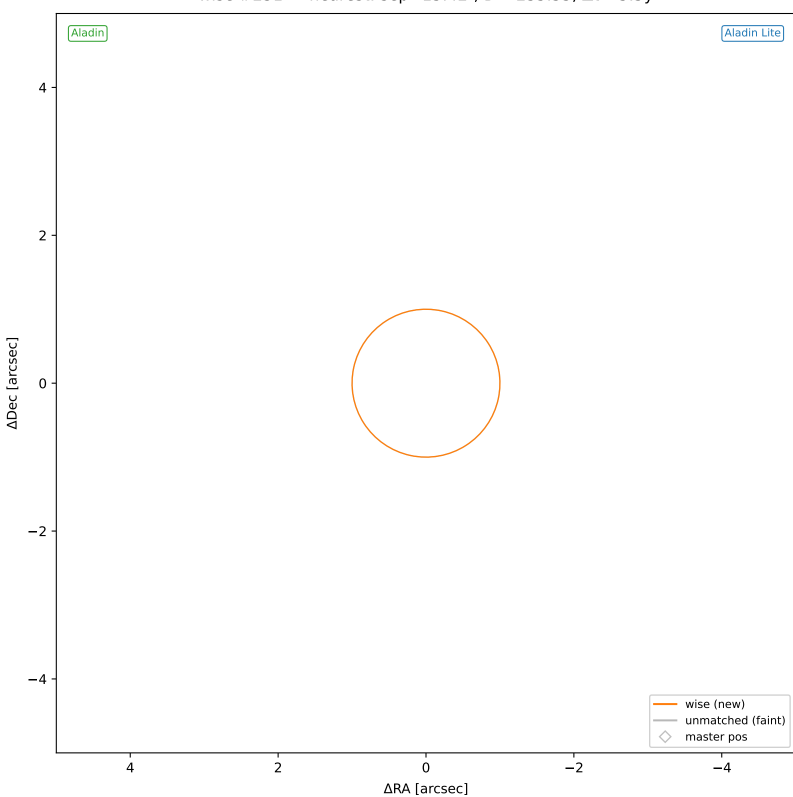


wise #229 — sep=0.21",  $D^2$ =0.04,  $\Delta t$ =-5.5y

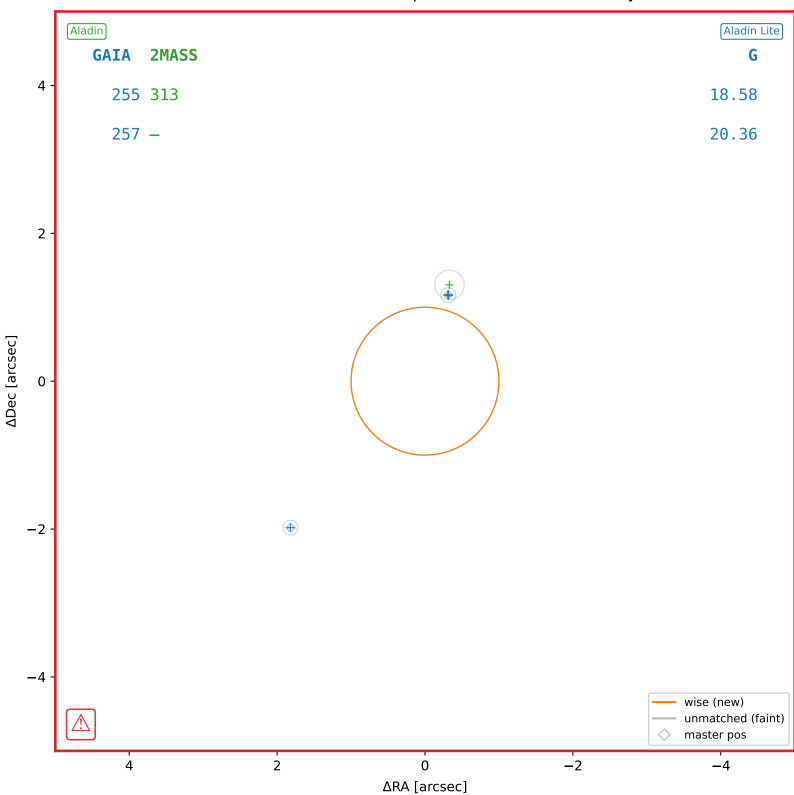


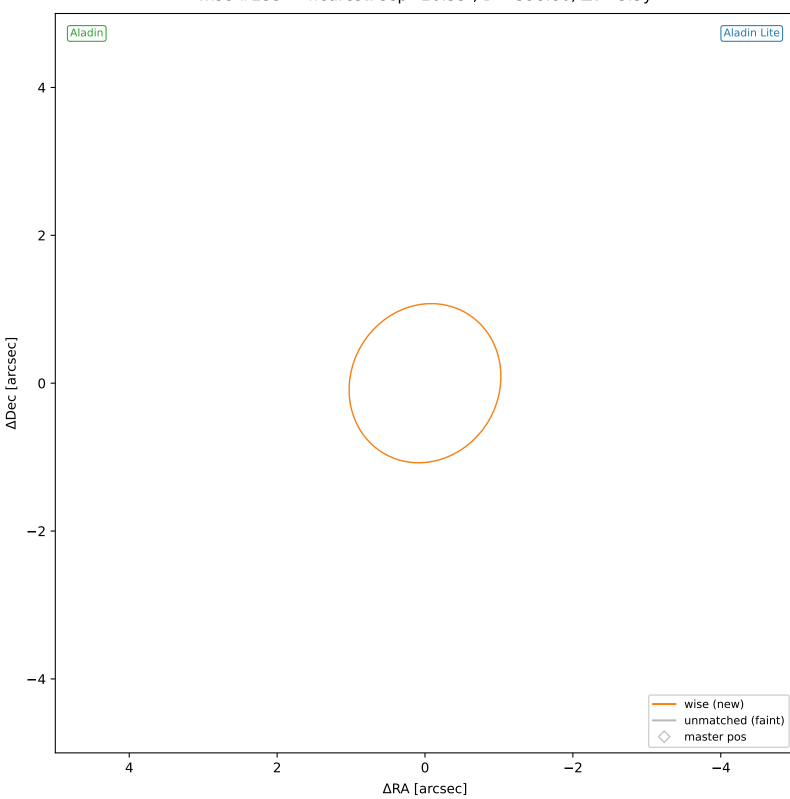


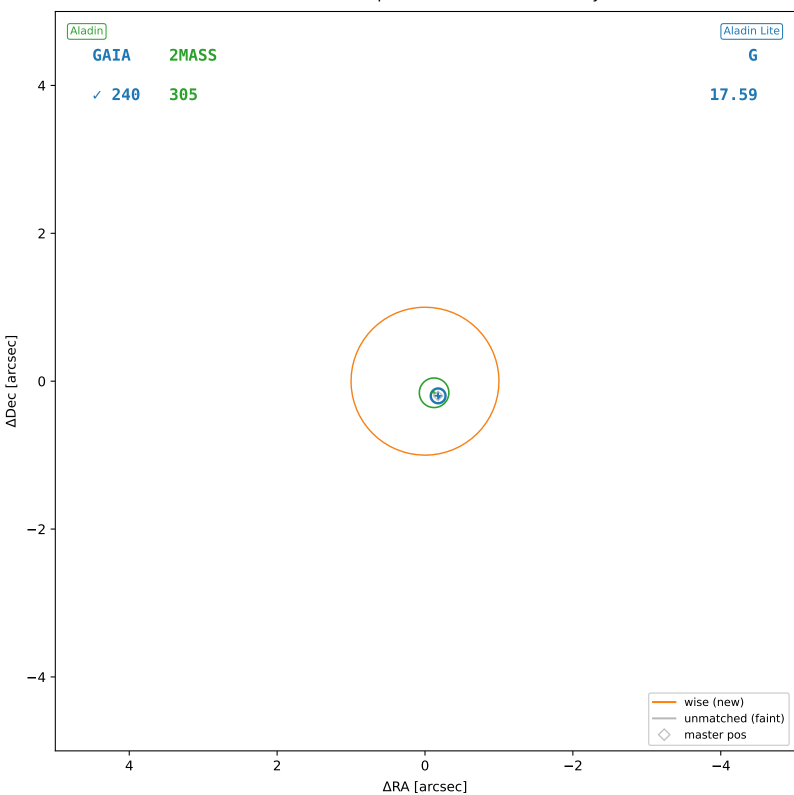
wise #231 — nearest: sep=15.42",  $D^2$ =235.55,  $\Delta t$ =-5.5y



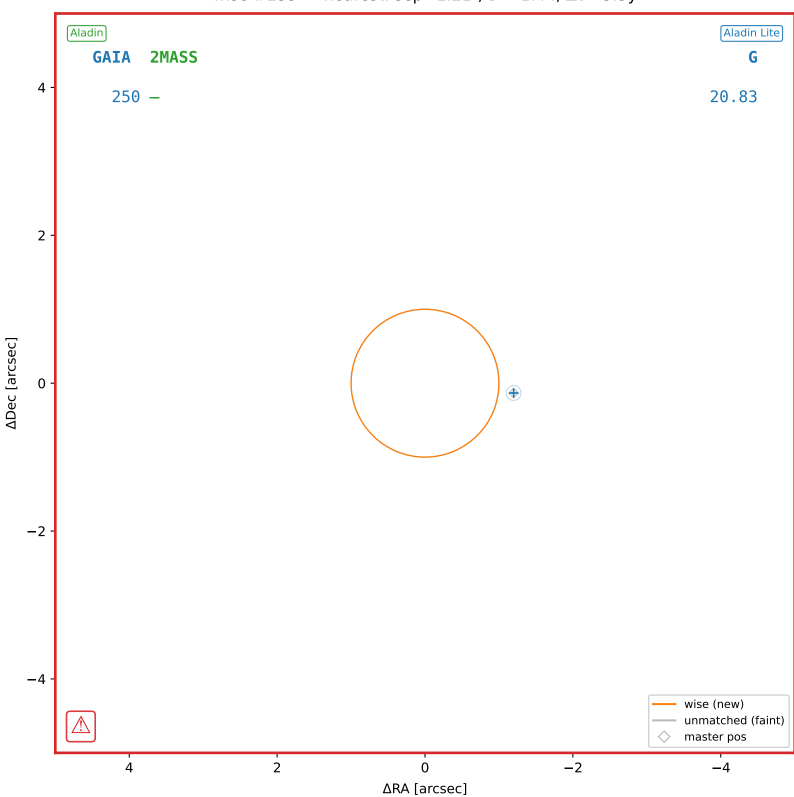
wise #232 — nearest: sep=1.24",  $D^2$ =1.51,  $\Delta t$ =-5.5y

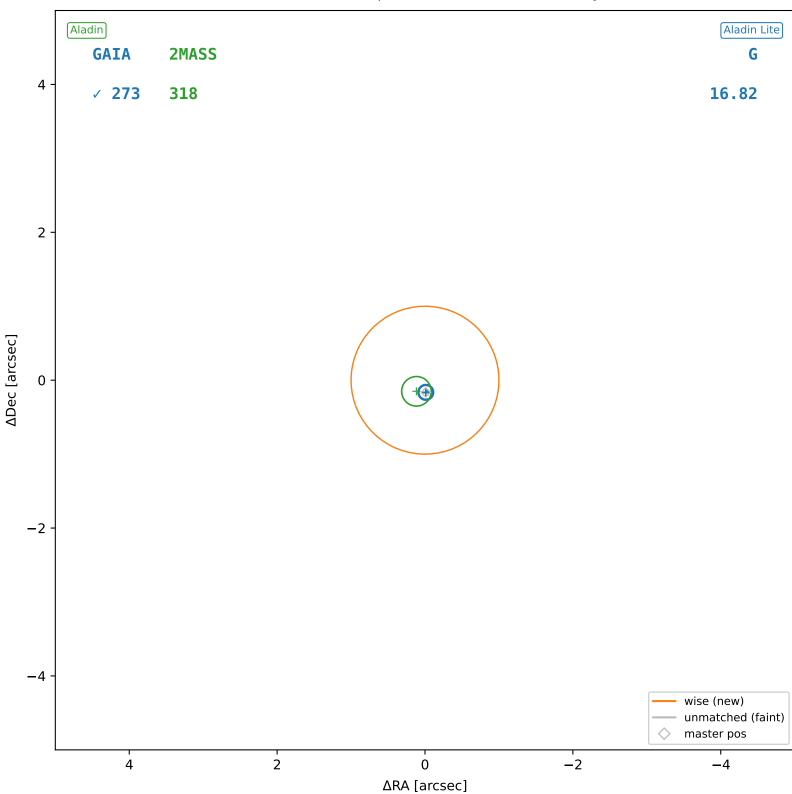




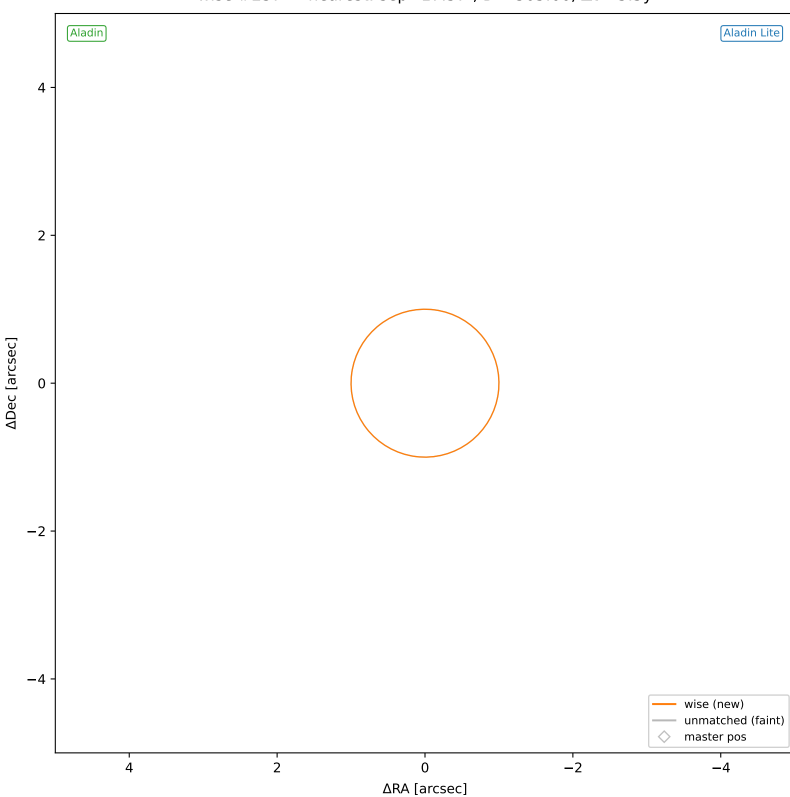


wise #235 — nearest: sep=1.21",  $D^2$ =1.44,  $\Delta t$ =-5.5y

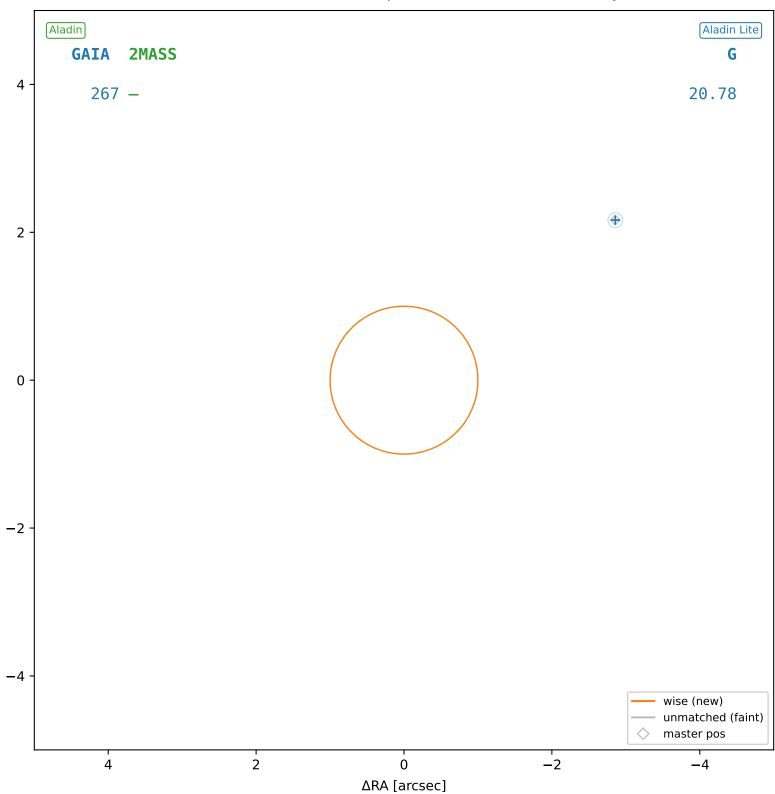




wise #237 — nearest: sep=17.57",  $D^2$ =305.66,  $\Delta t$ =-5.5y

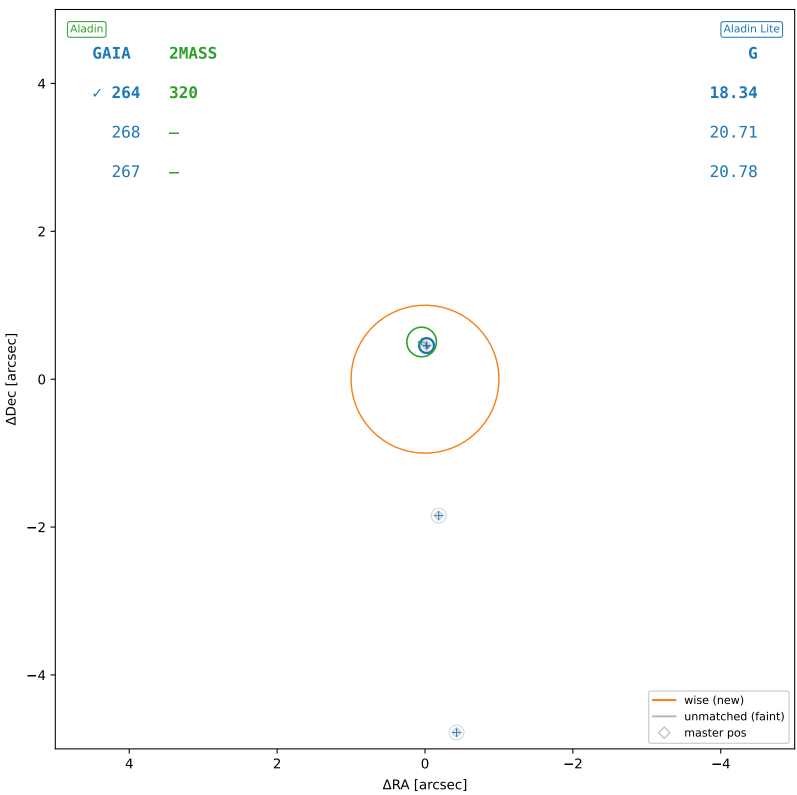


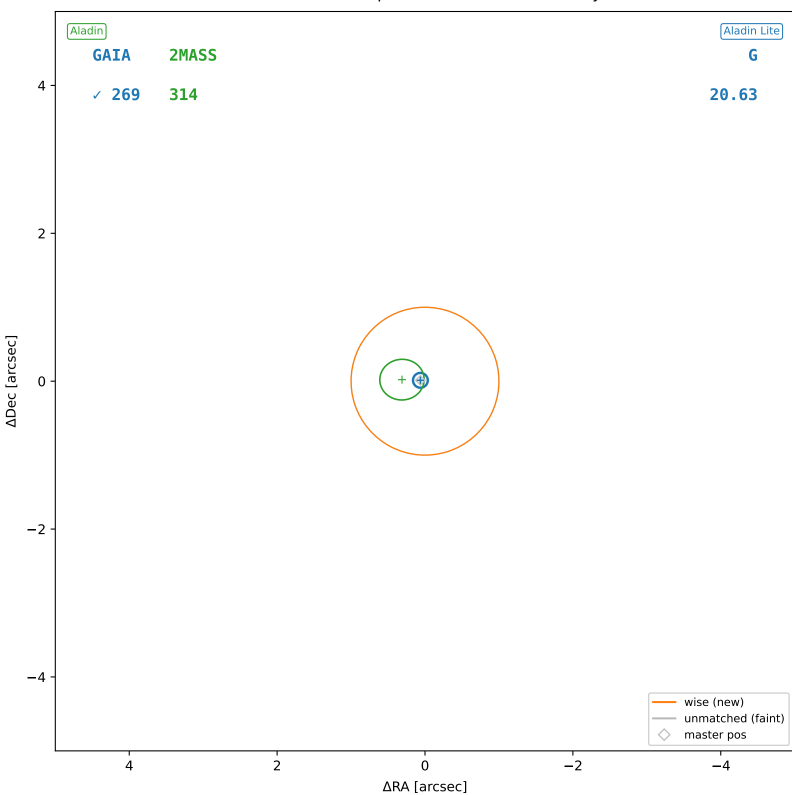
wise #238 — nearest: sep=3.59",  $D^2$ =12.73,  $\Delta t$ =-5.5y

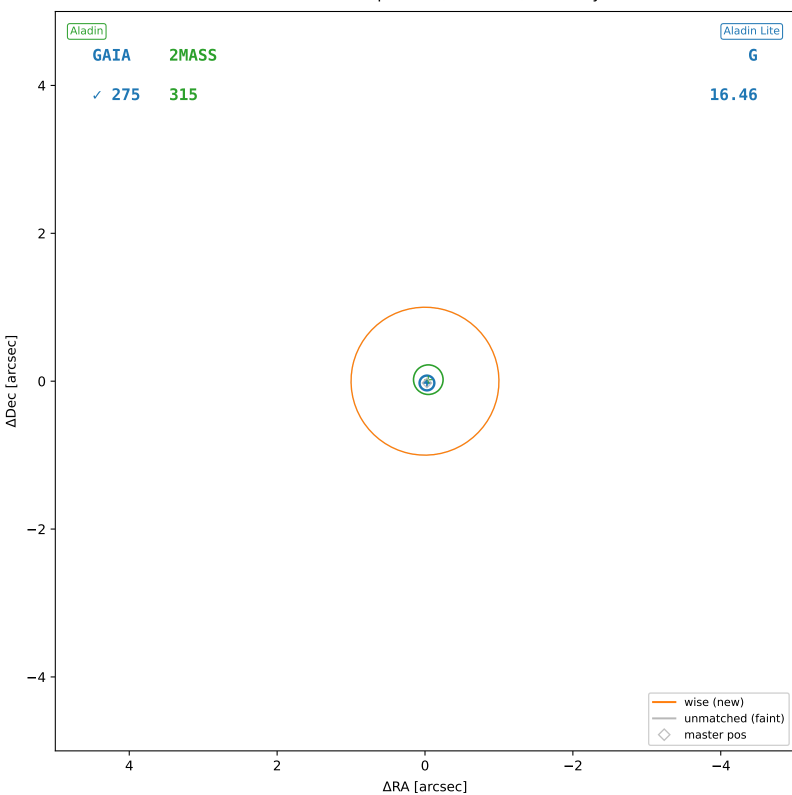


ΔDec [arcsec]

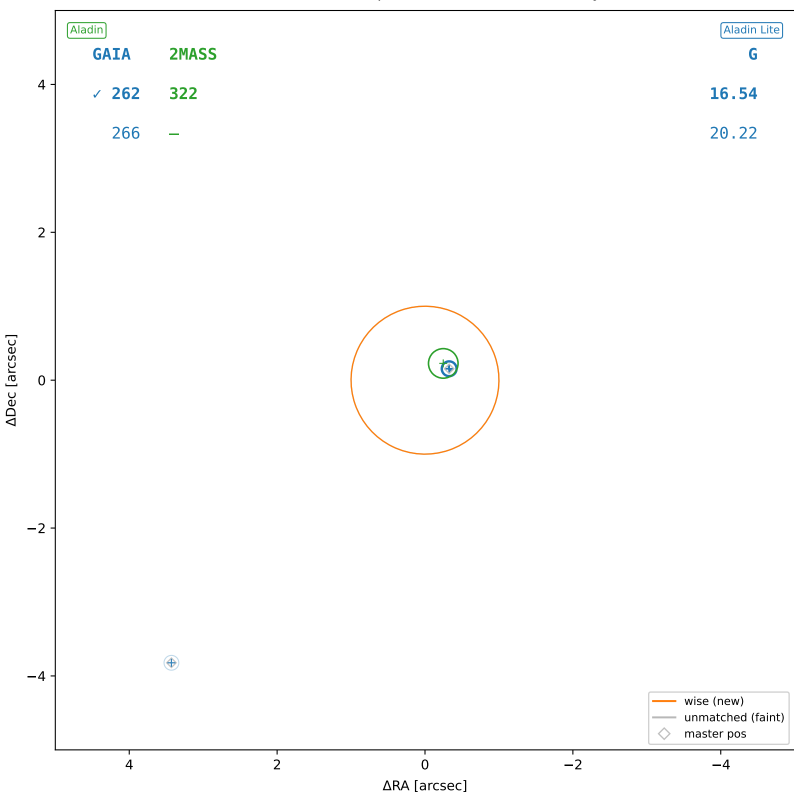
wise #239 — sep=0.47",  $D^2$ =0.22,  $\Delta t$ =-5.5y



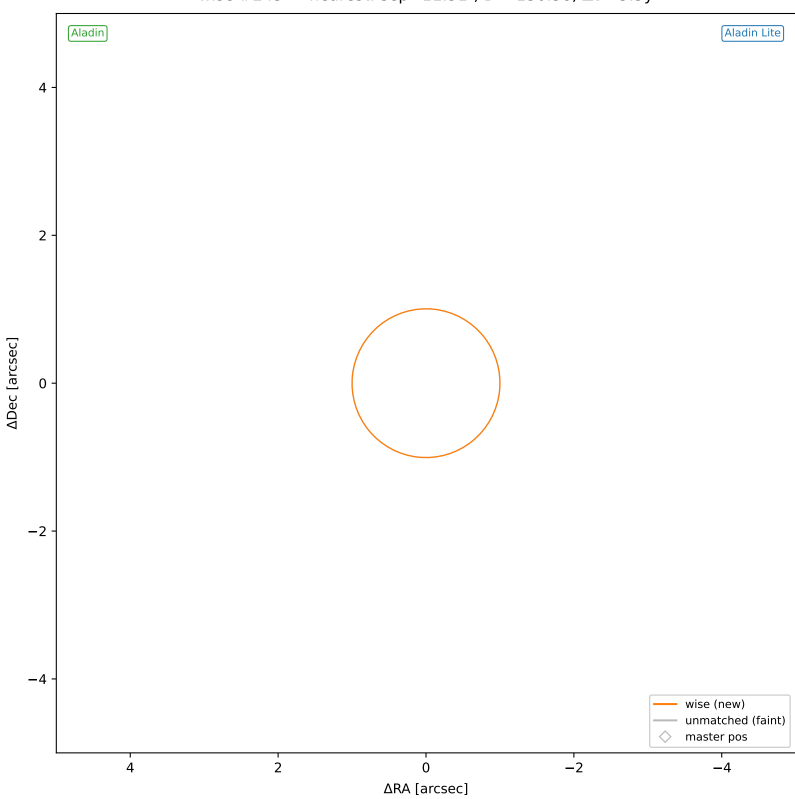




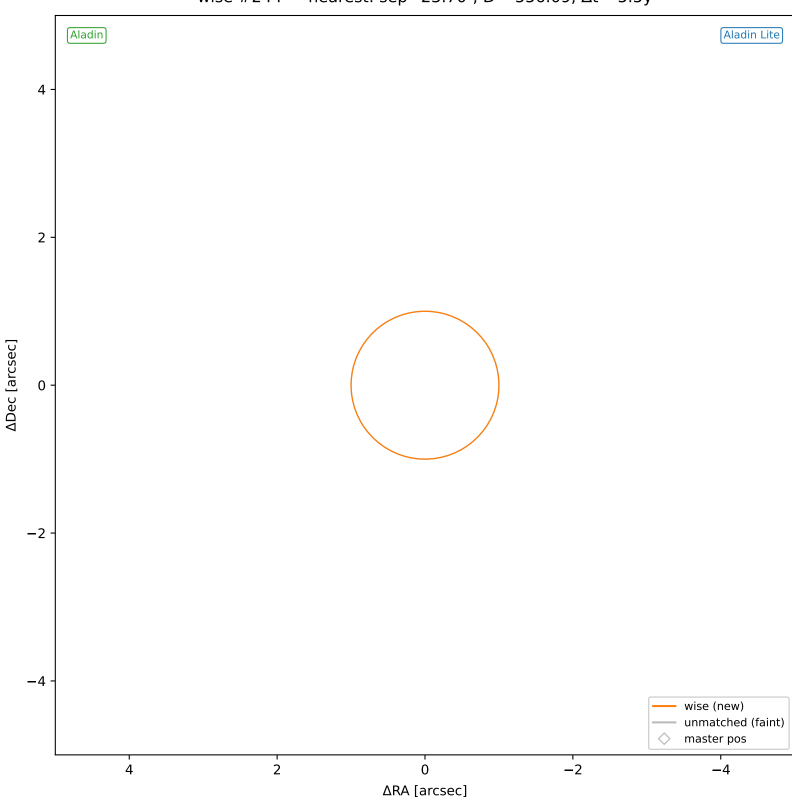
wise #242 — sep=0.36",  $D^2$ =0.13,  $\Delta t$ =-5.5y

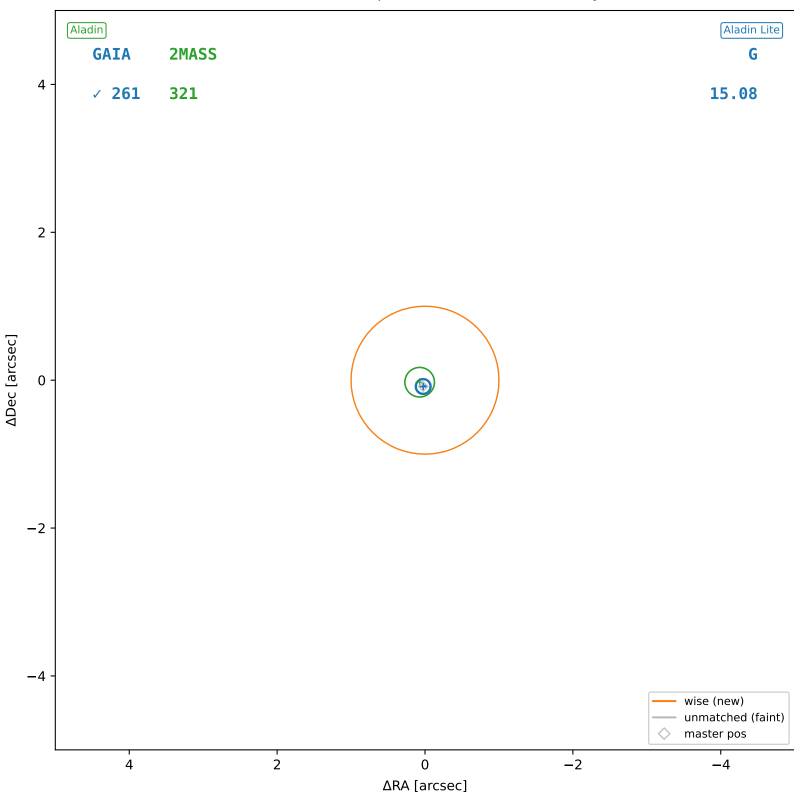


wise #243 — nearest: sep=11.51",  $D^2$ =130.58,  $\Delta t$ =-5.5y

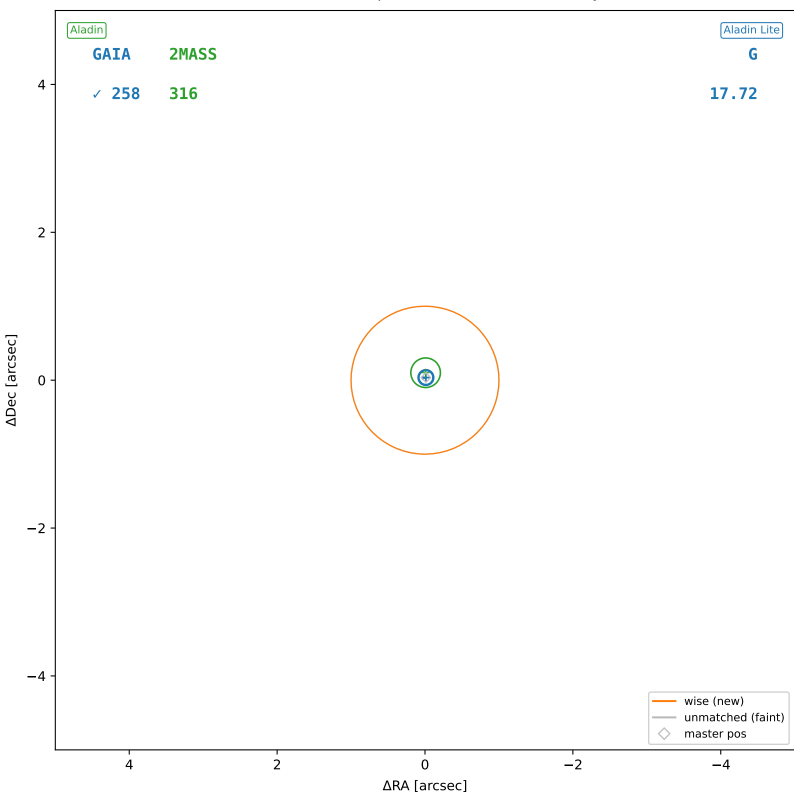


wise #244 — nearest: sep=23.70",  $D^2$ =556.09,  $\Delta t$ =-5.5y

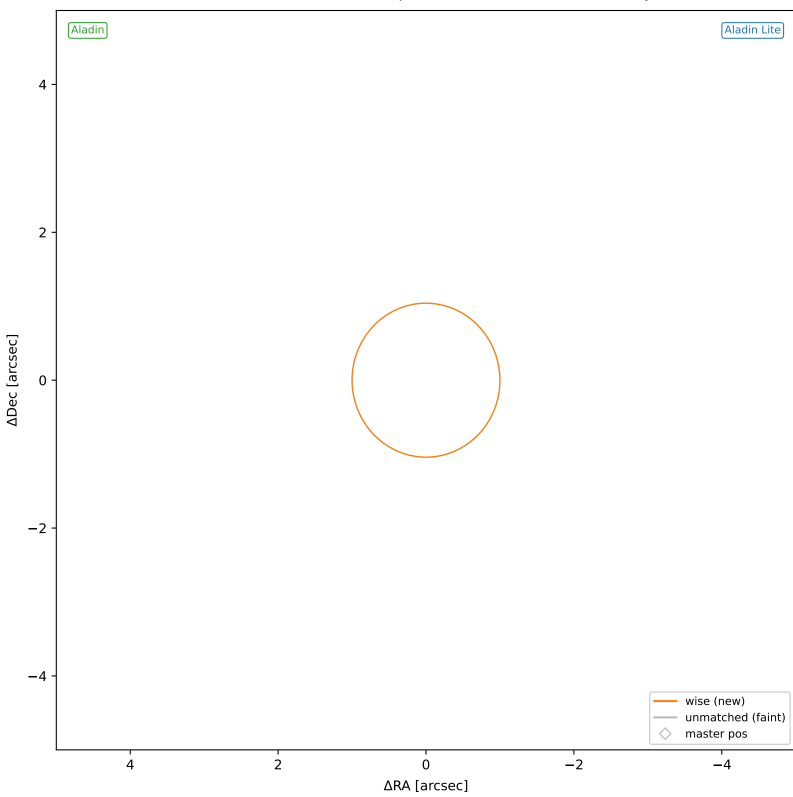


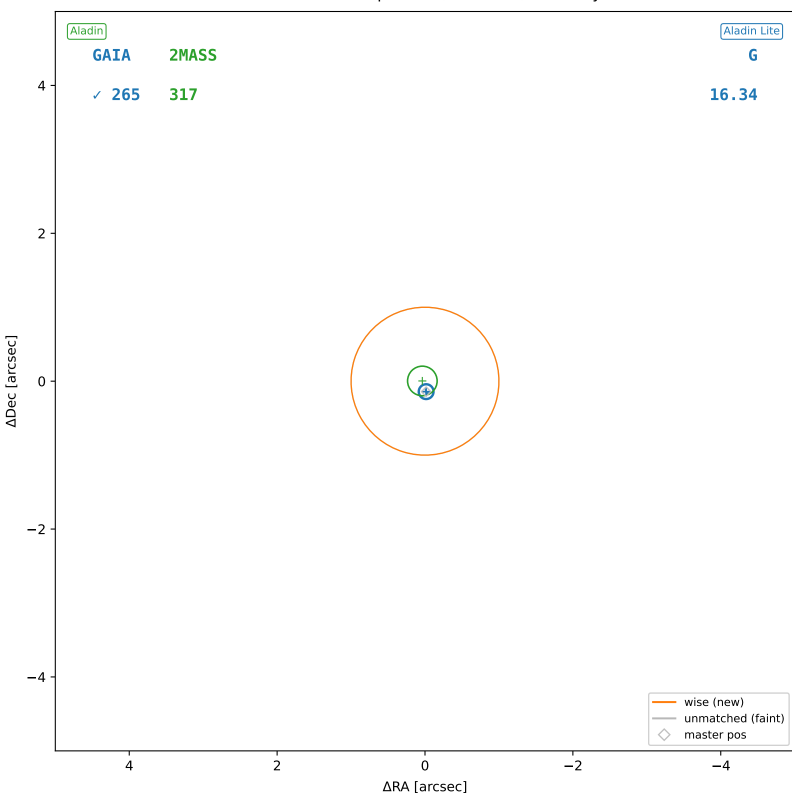


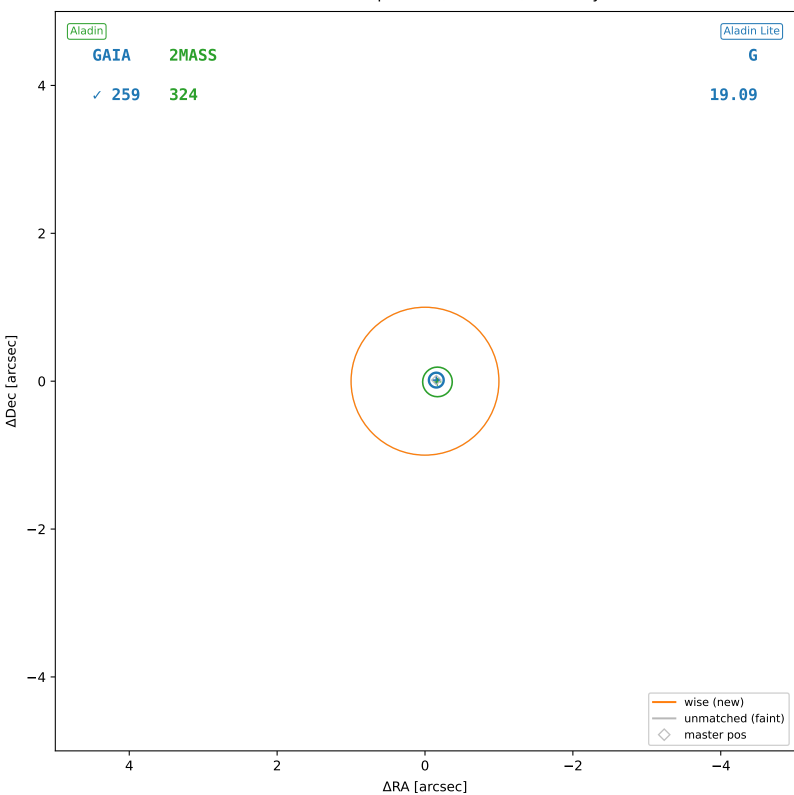
wise #246 — sep=0.04",  $D^2$ =0.00,  $\Delta t$ =-5.5y

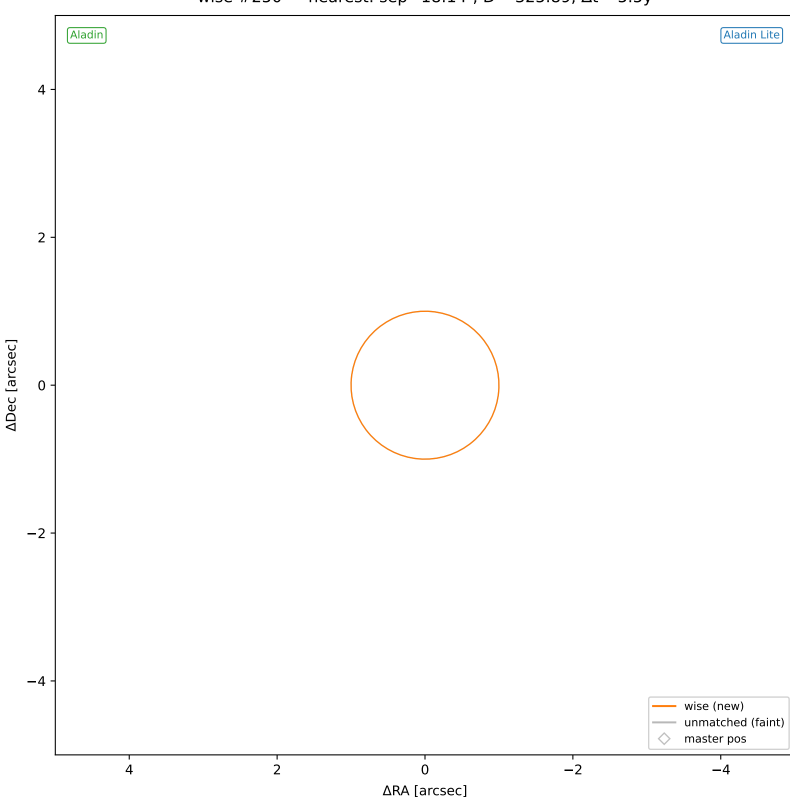


wise #247 — nearest: sep=17.83",  $D^2$ =311.24,  $\Delta t$ =-5.5y

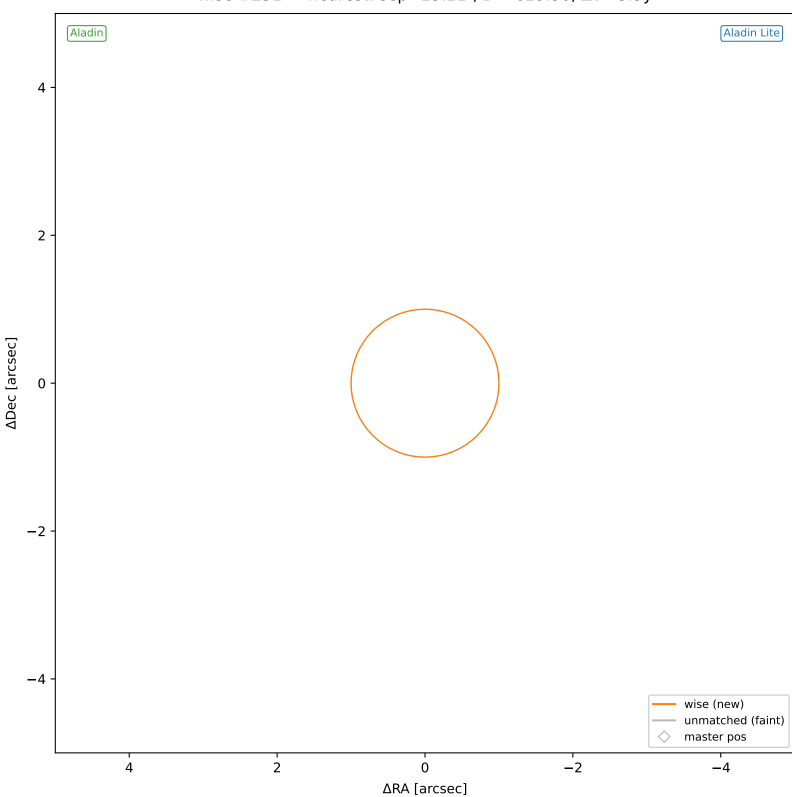


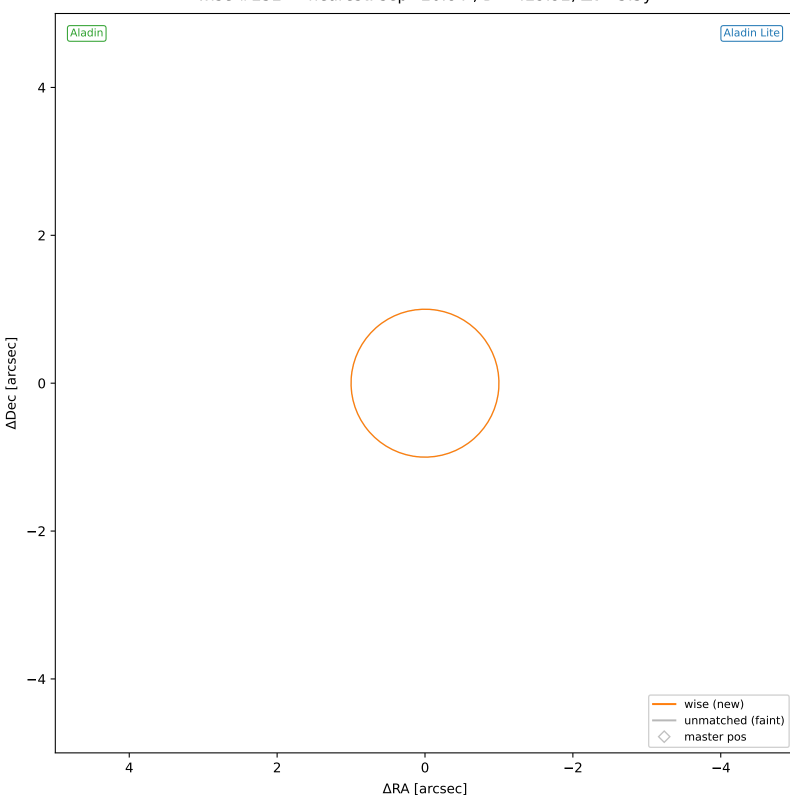


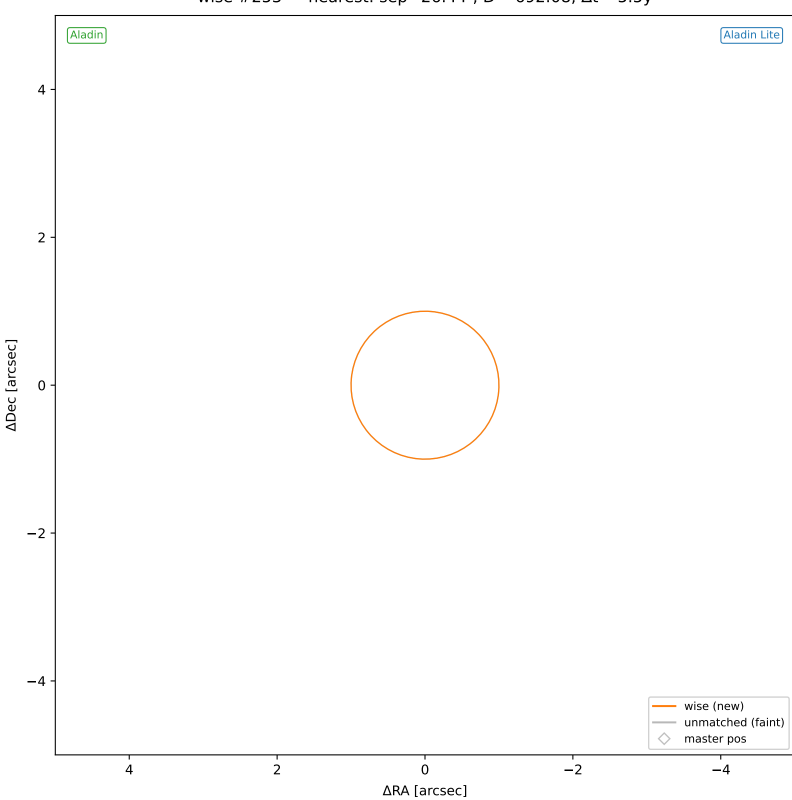


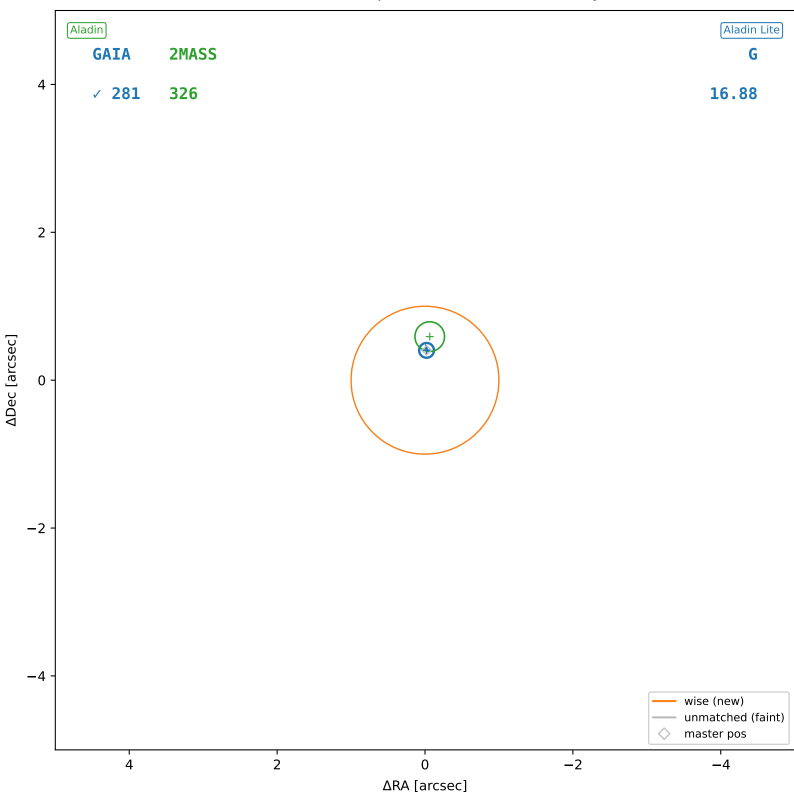


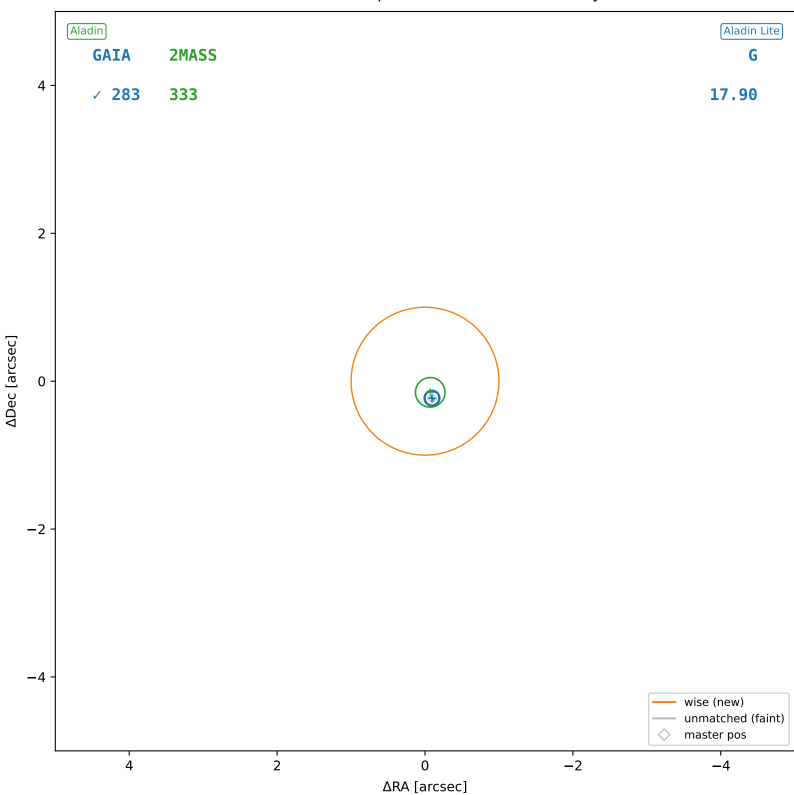
wise #251 — nearest: sep=25.21",  $D^2$ =629.30,  $\Delta t$ =-5.5y

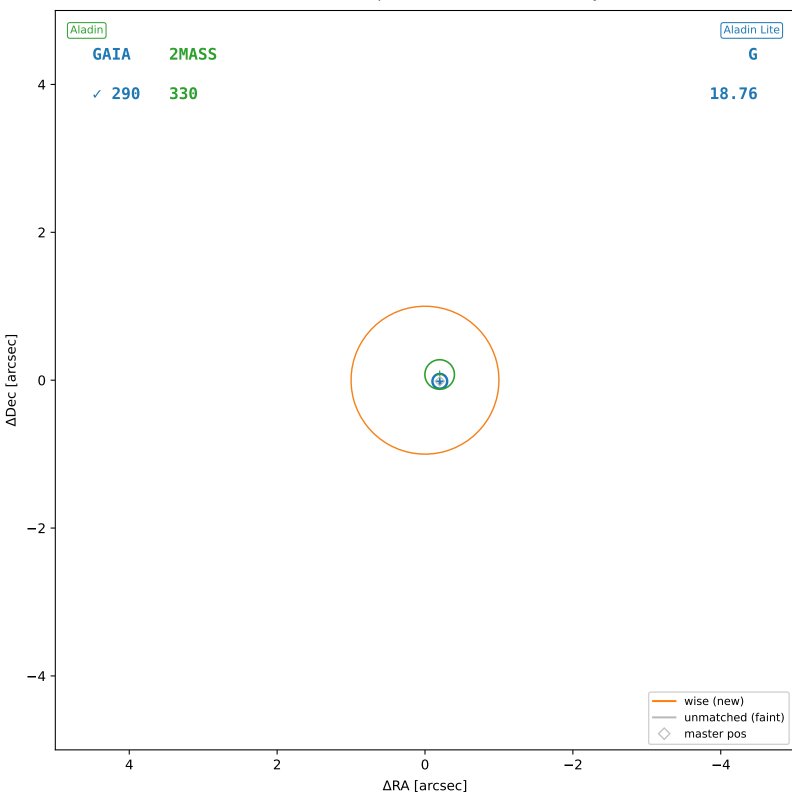




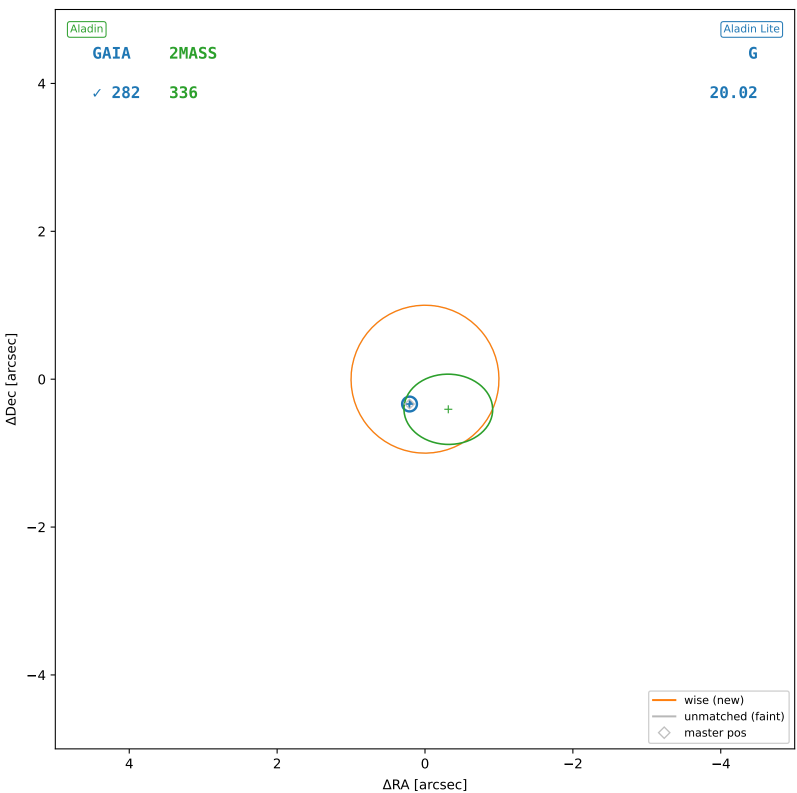


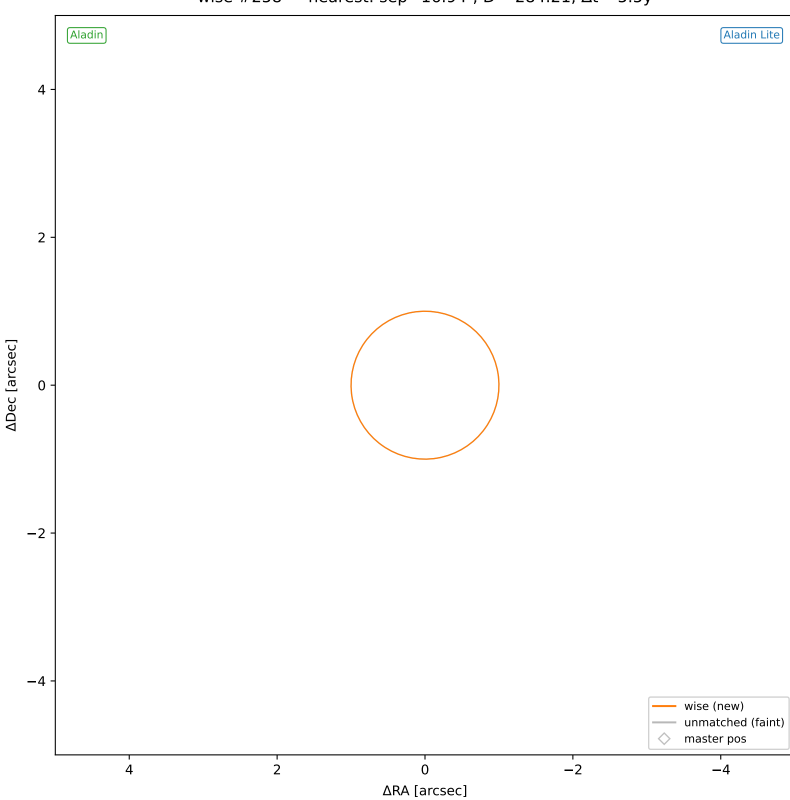




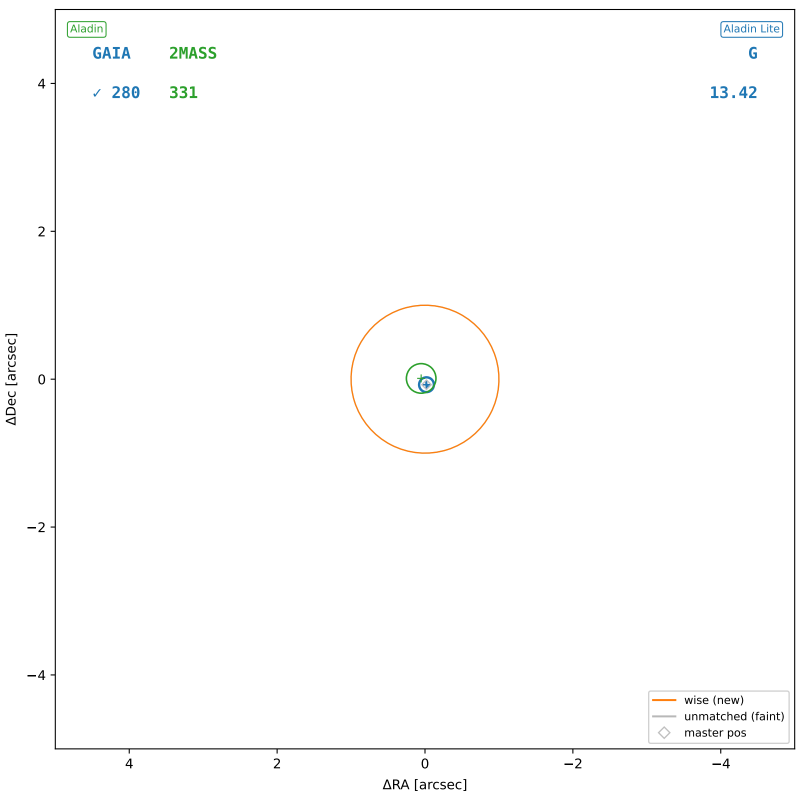


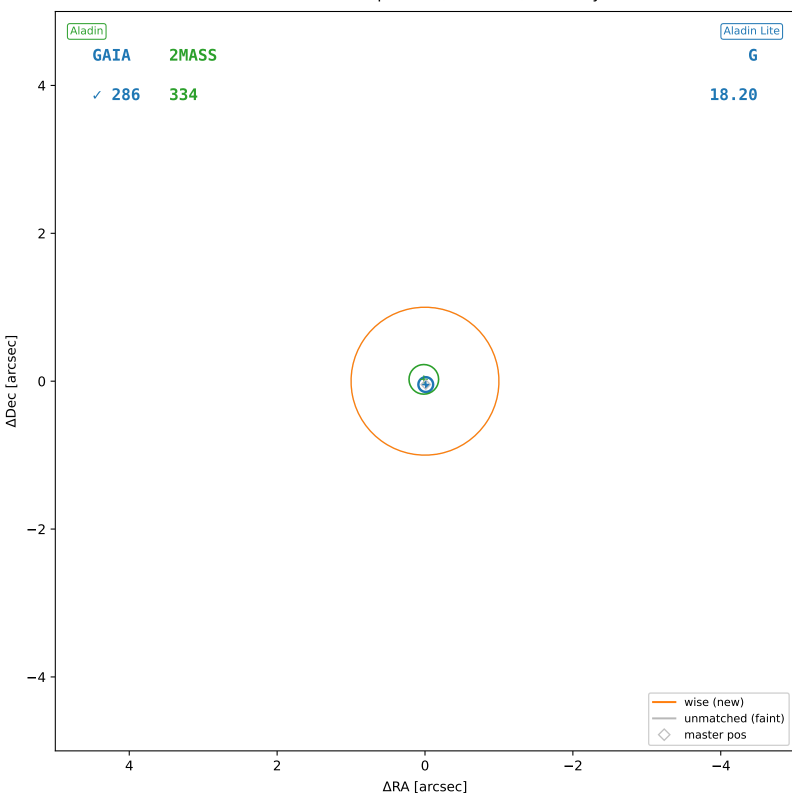
wise #257 — sep=0.41",  $D^2$ =0.17,  $\Delta t$ =-5.5y

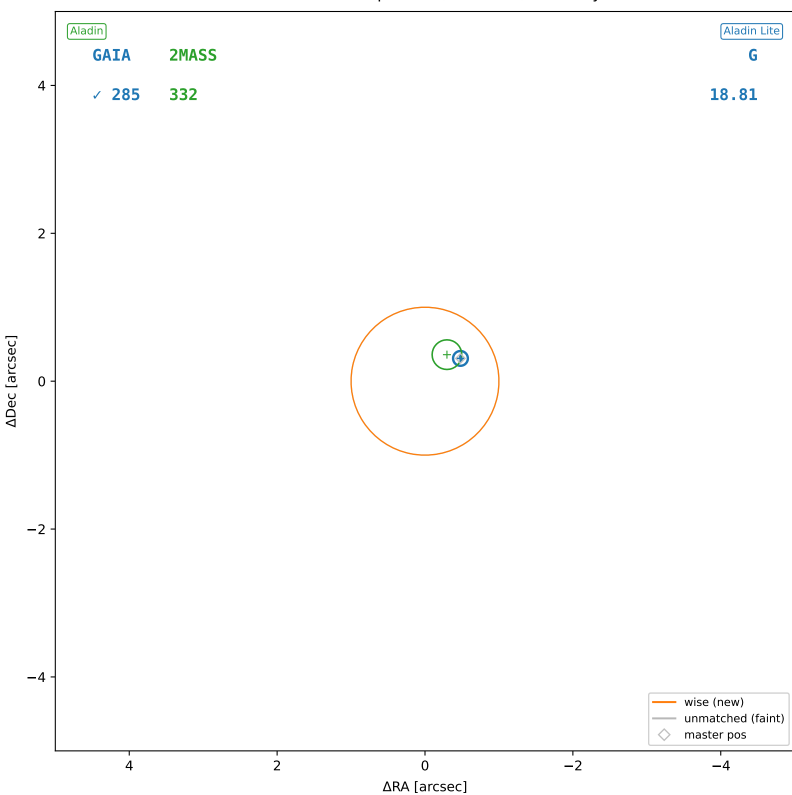




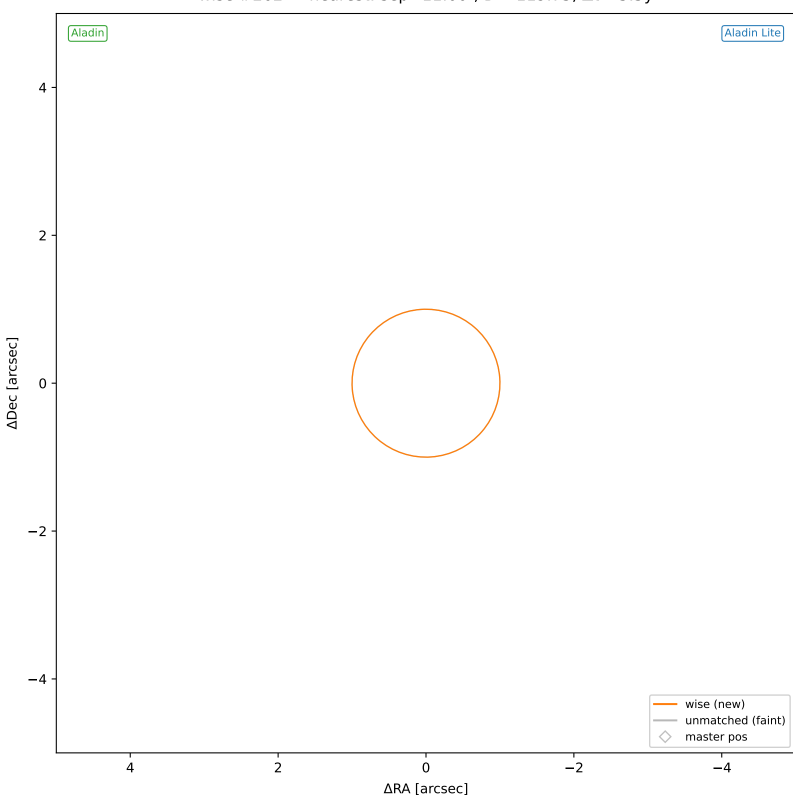
wise #259 — sep=0.05",  $D^2$ =0.00,  $\Delta t$ =-5.5y

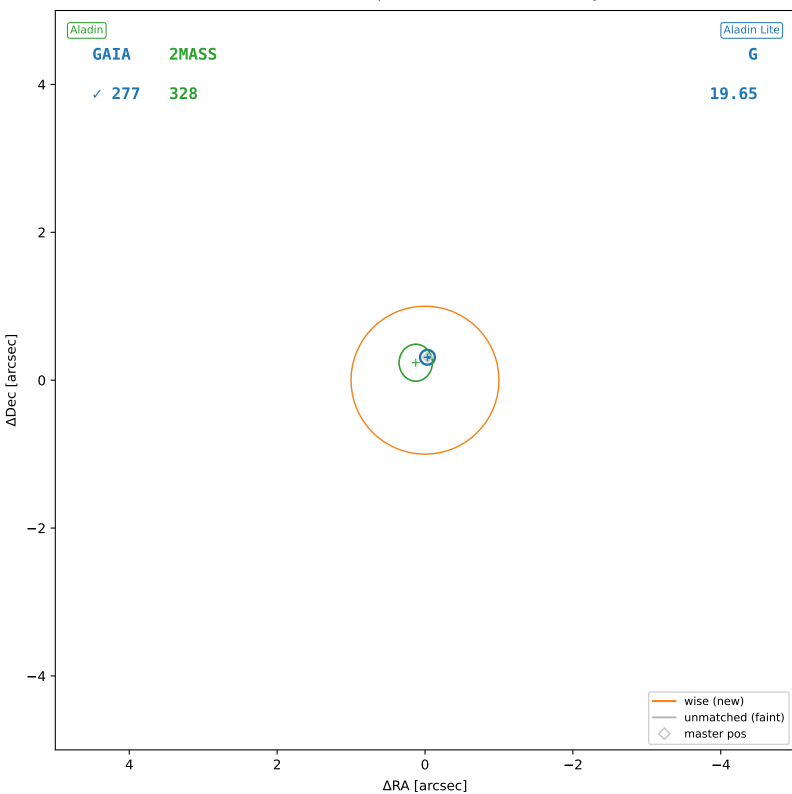


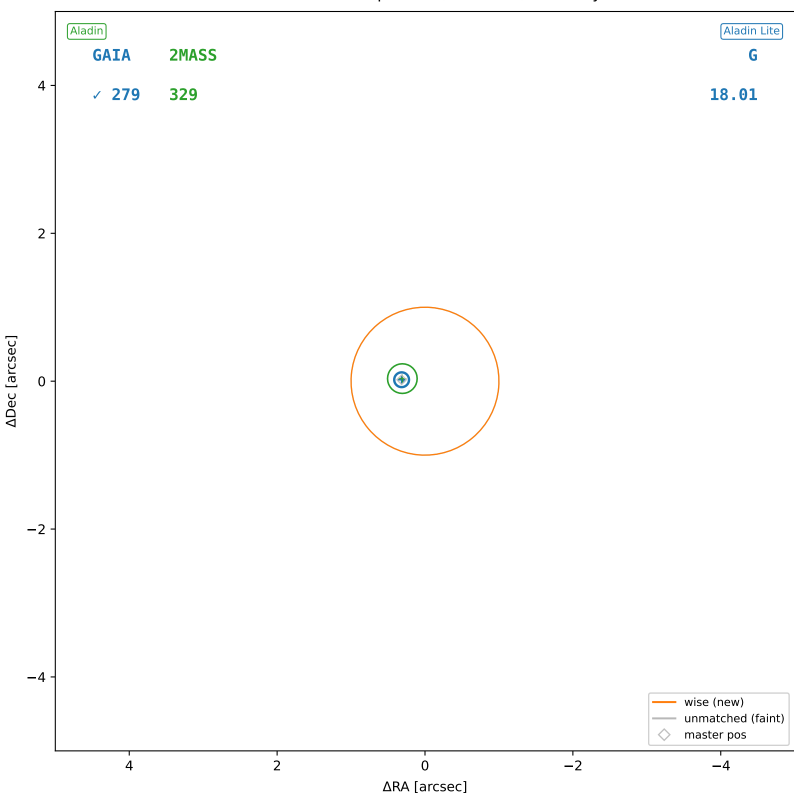




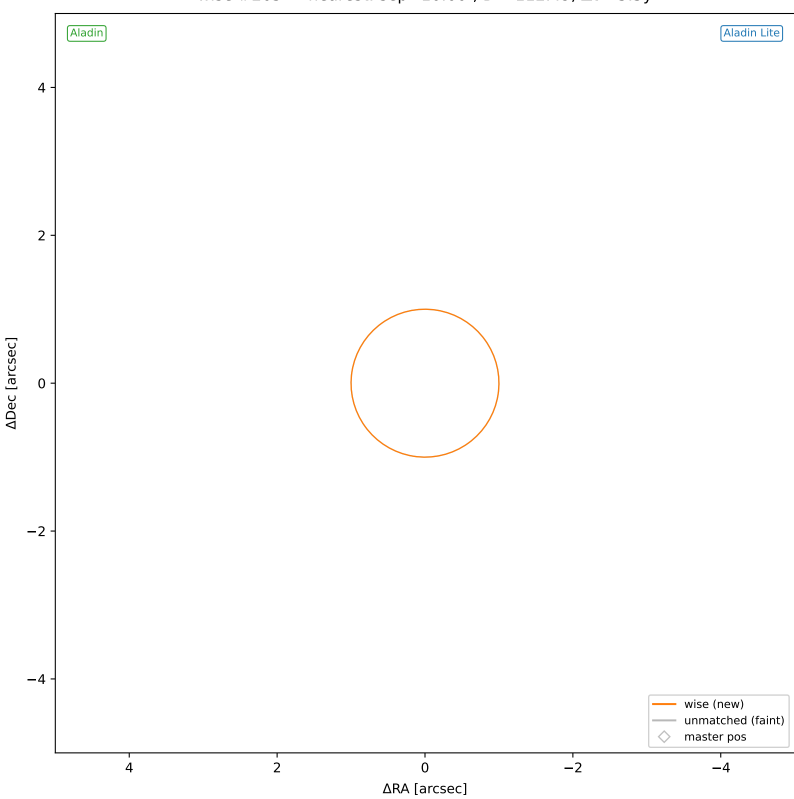
wise #262 — nearest: sep=11.00",  $D^2$ =119.75,  $\Delta t$ =-5.5y

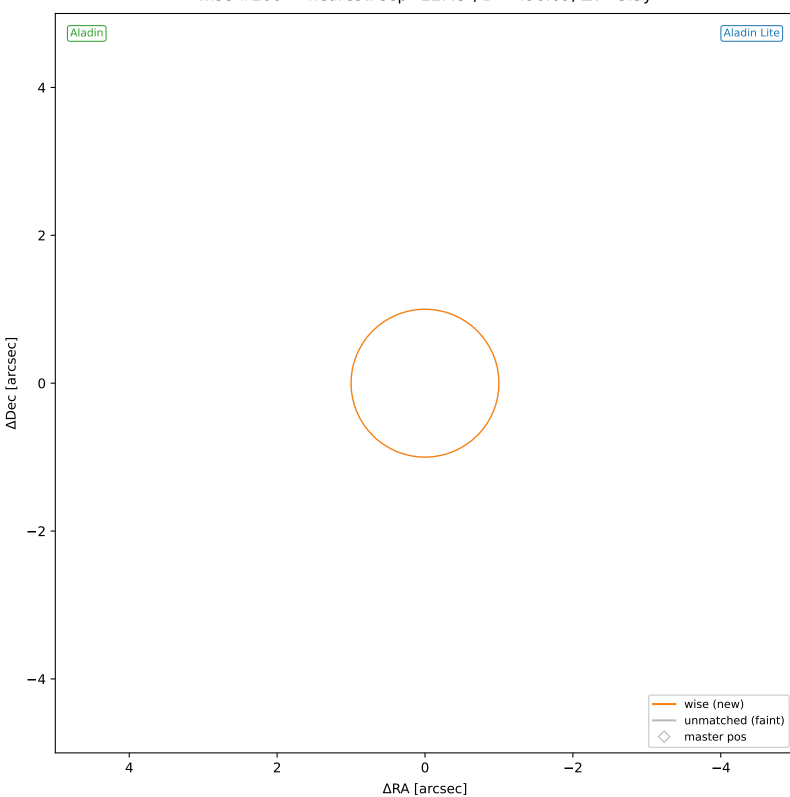




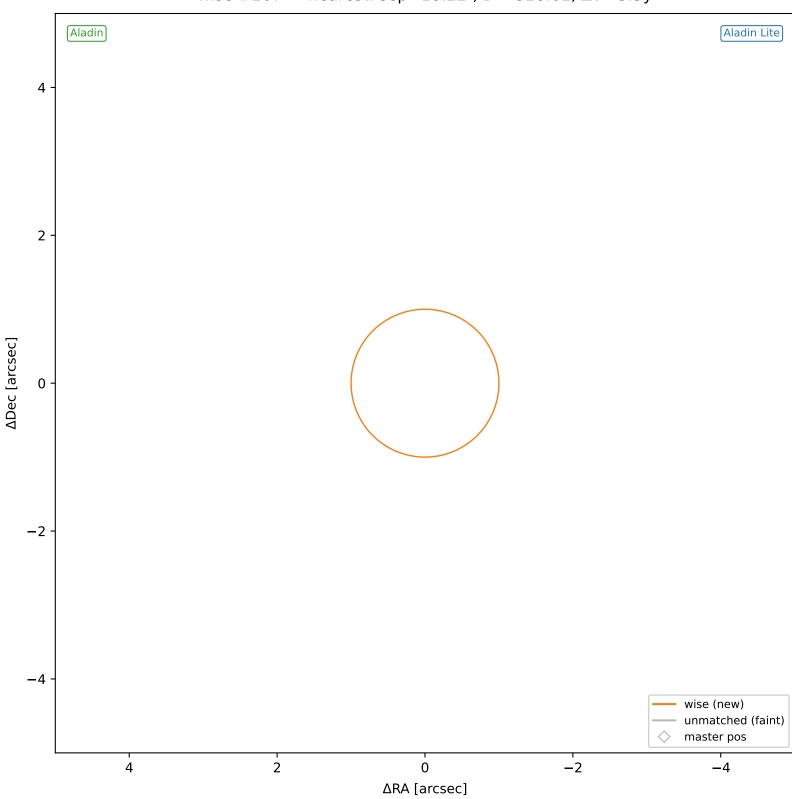


wise #265 — nearest: sep=10.66",  $D^2$ =112.49,  $\Delta t$ =-5.5y

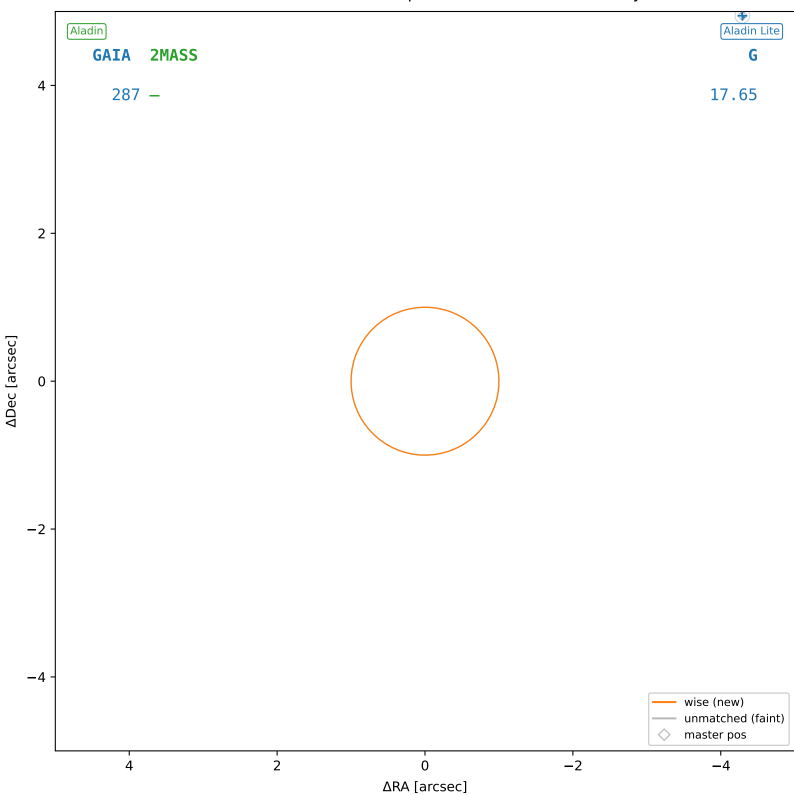


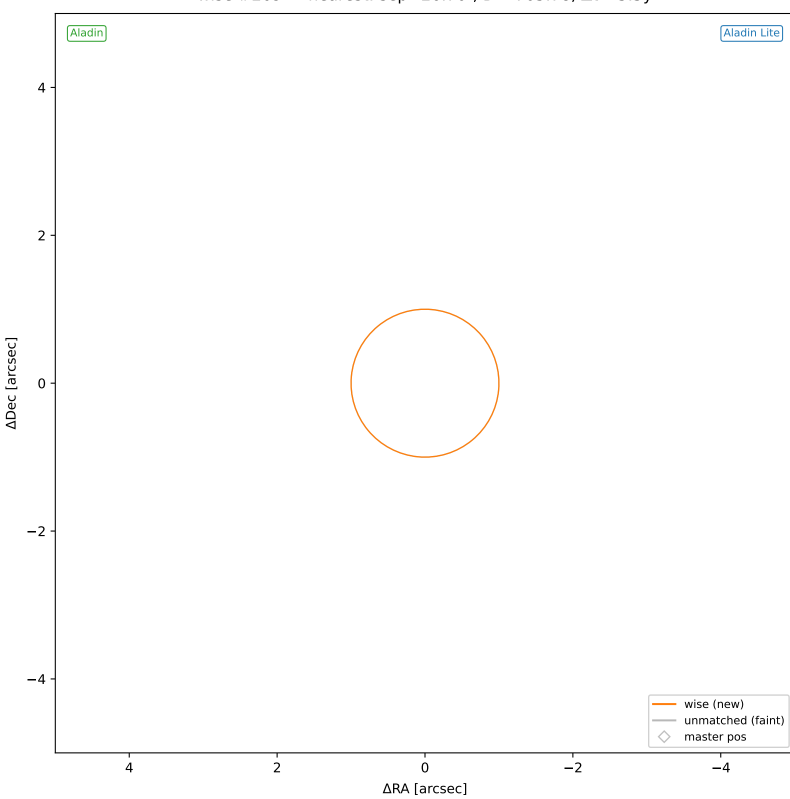


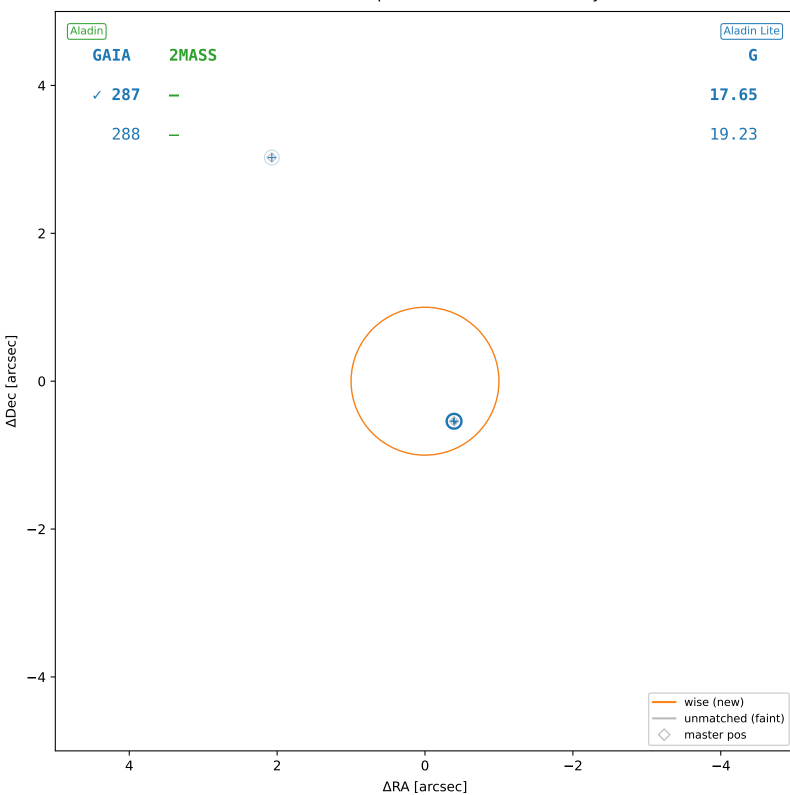
wise #267 — nearest: sep=18.22",  $D^2$ =328.61,  $\Delta t$ =-5.5y

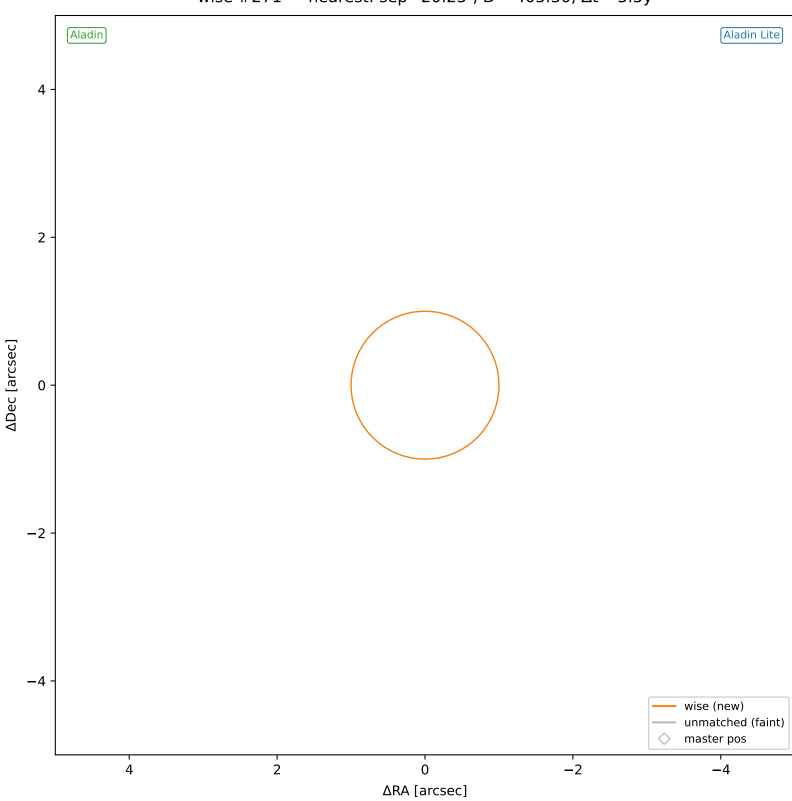


wise #268 — nearest: sep=6.55",  $D^2$ =42.54,  $\Delta t$ =-5.5y

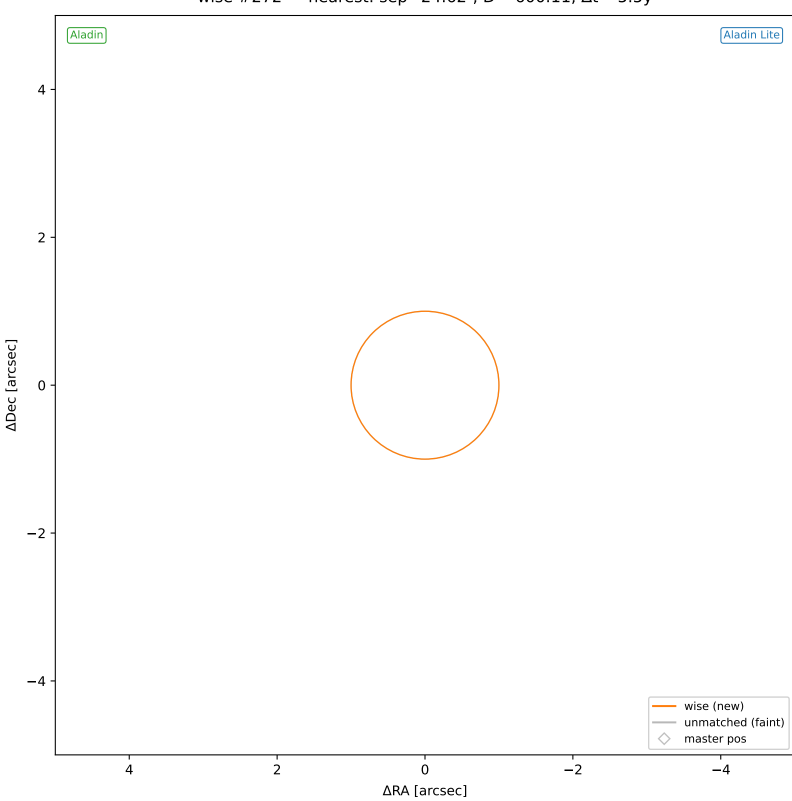


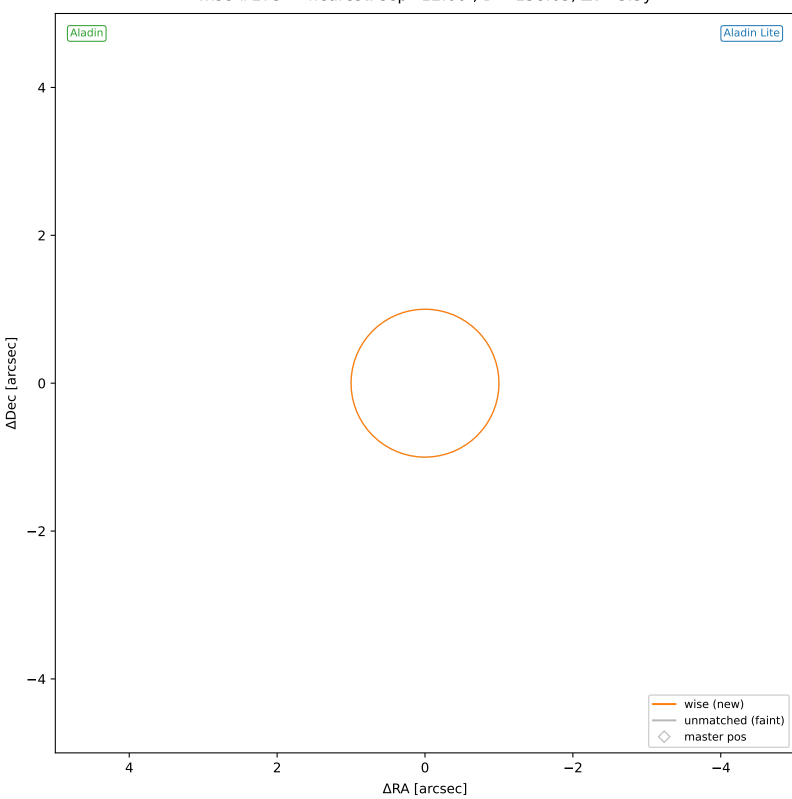


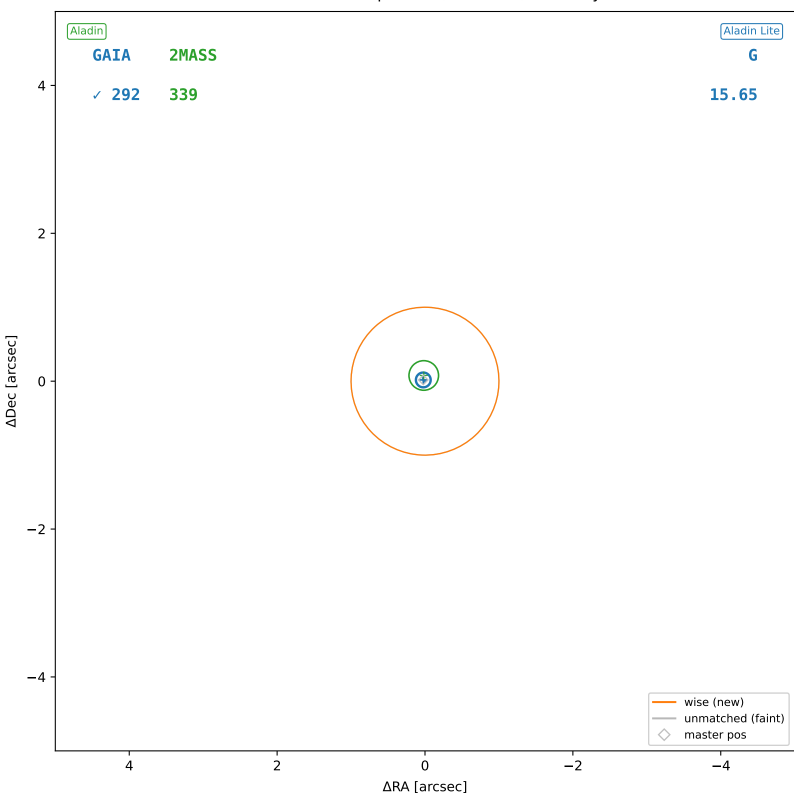


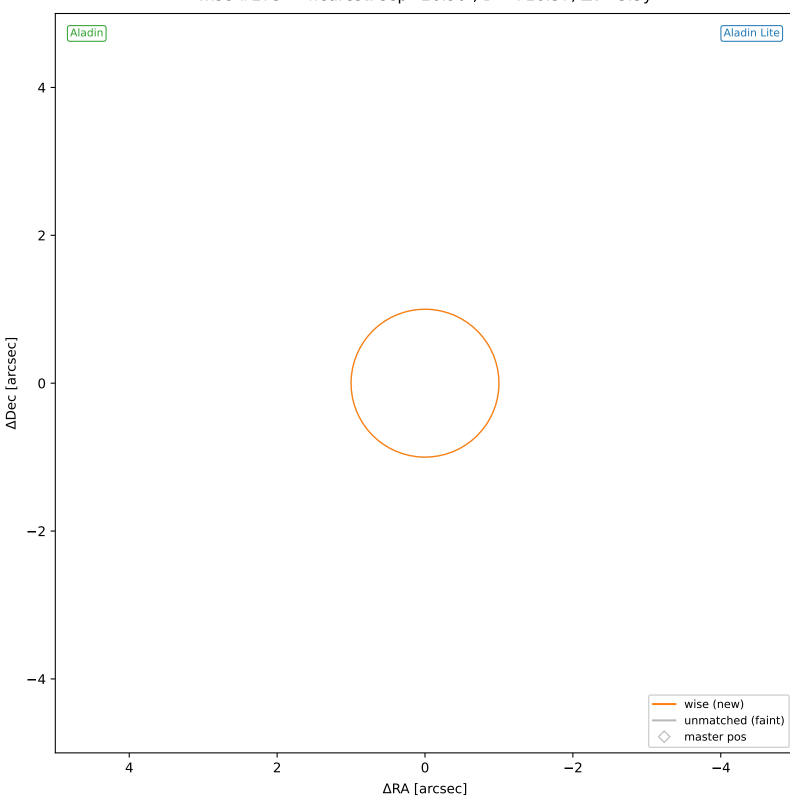


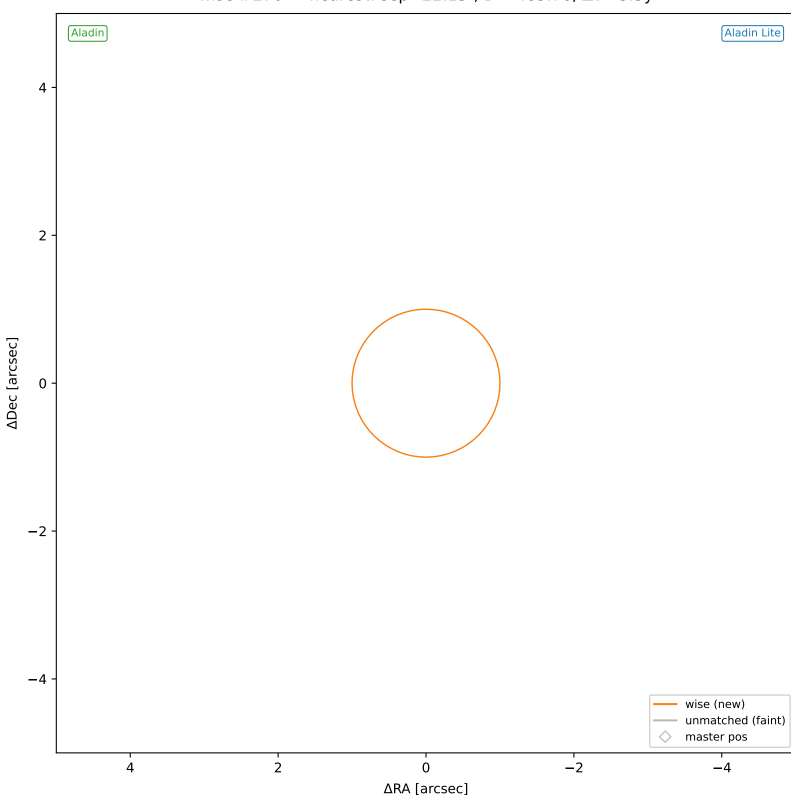
wise #272 — nearest: sep=24.62",  $D^2$ =600.11,  $\Delta t$ =-5.5y

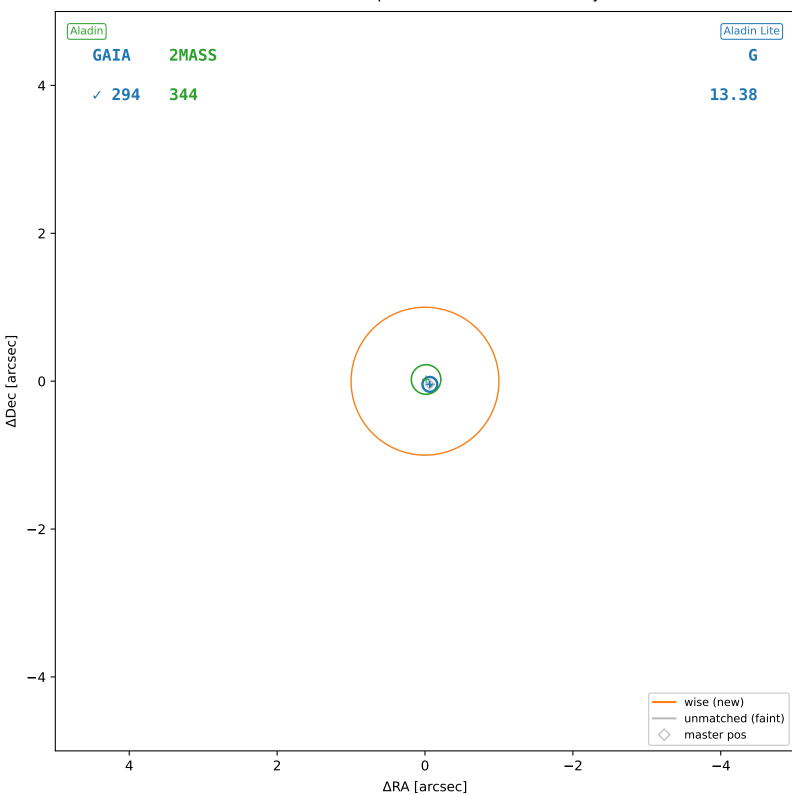




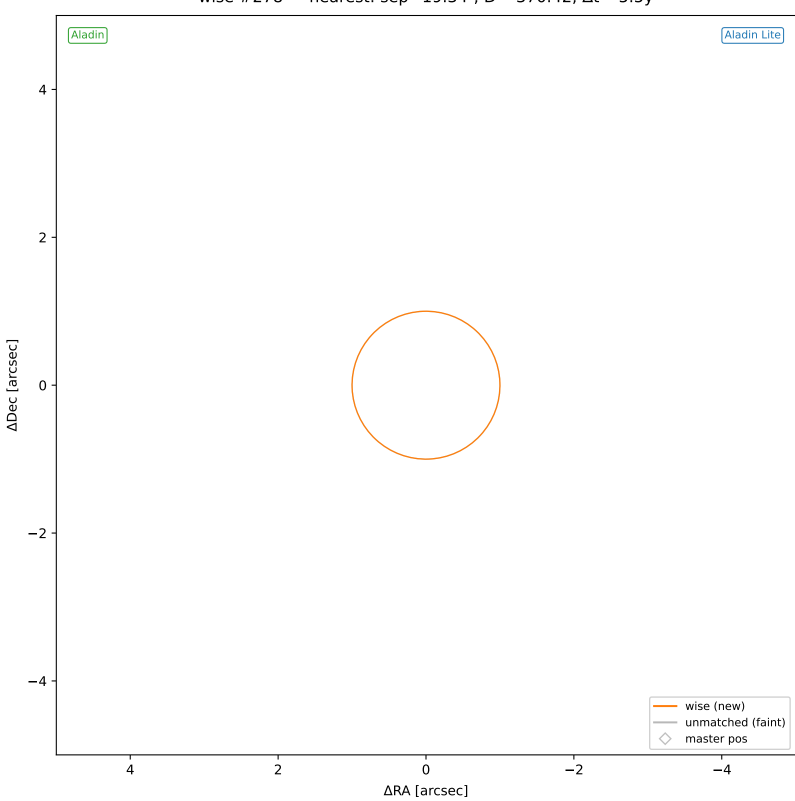


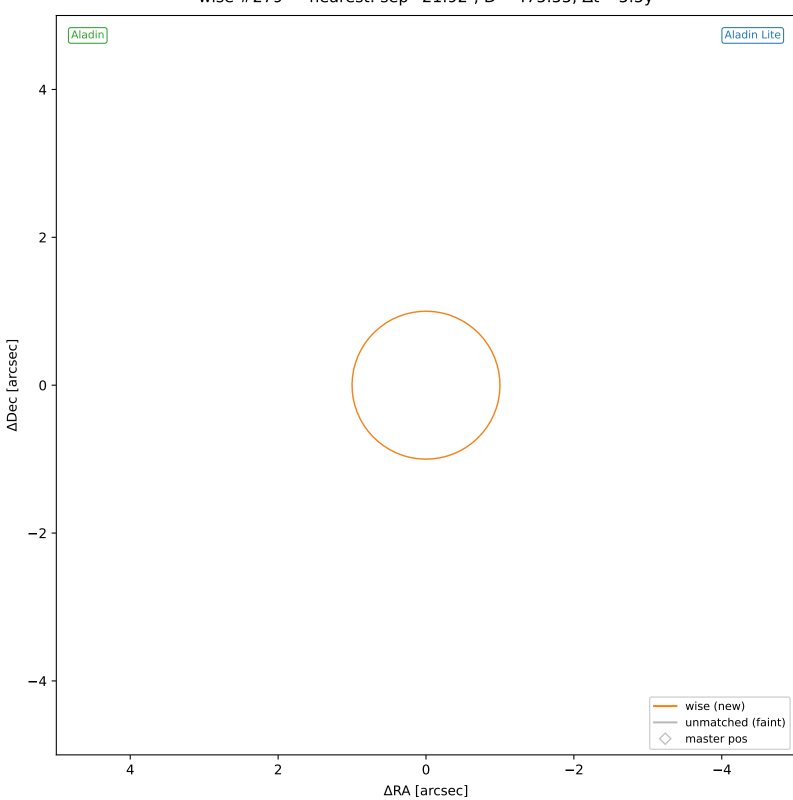


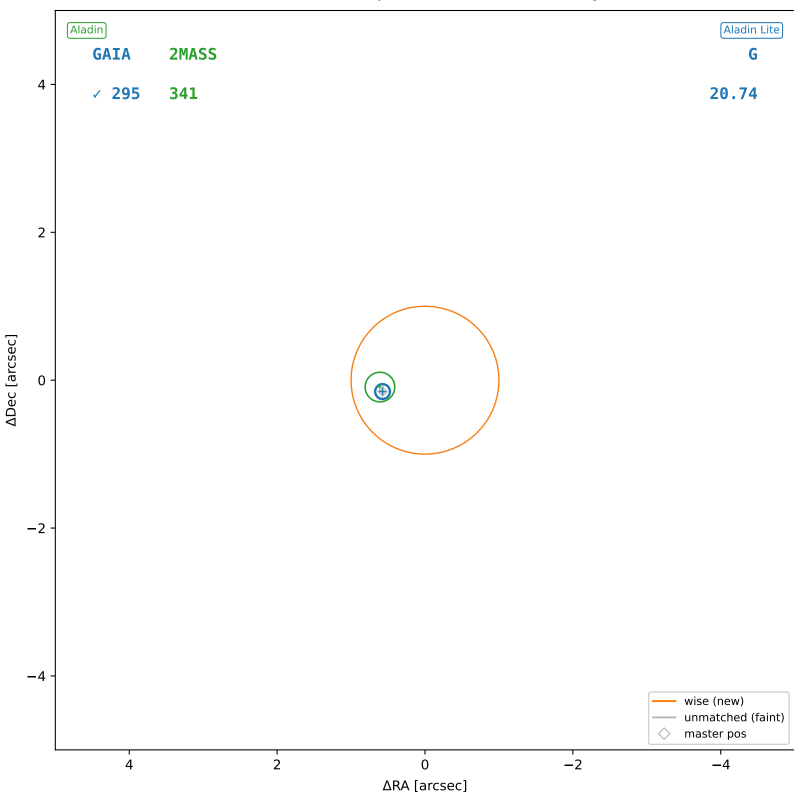




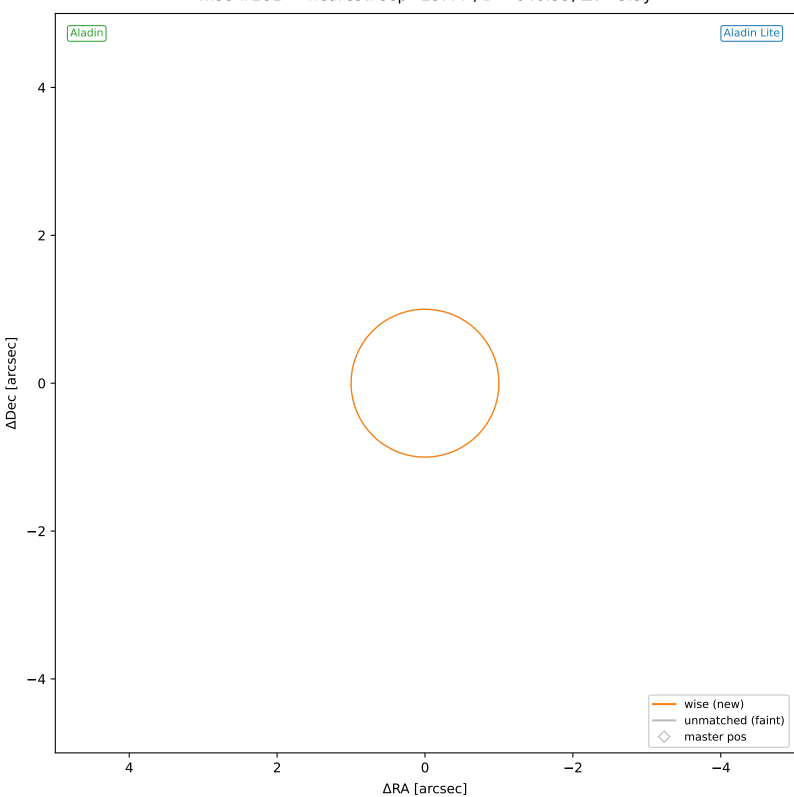
wise #278 — nearest: sep=19.34",  $D^2$ =370.42,  $\Delta t$ =-5.5y

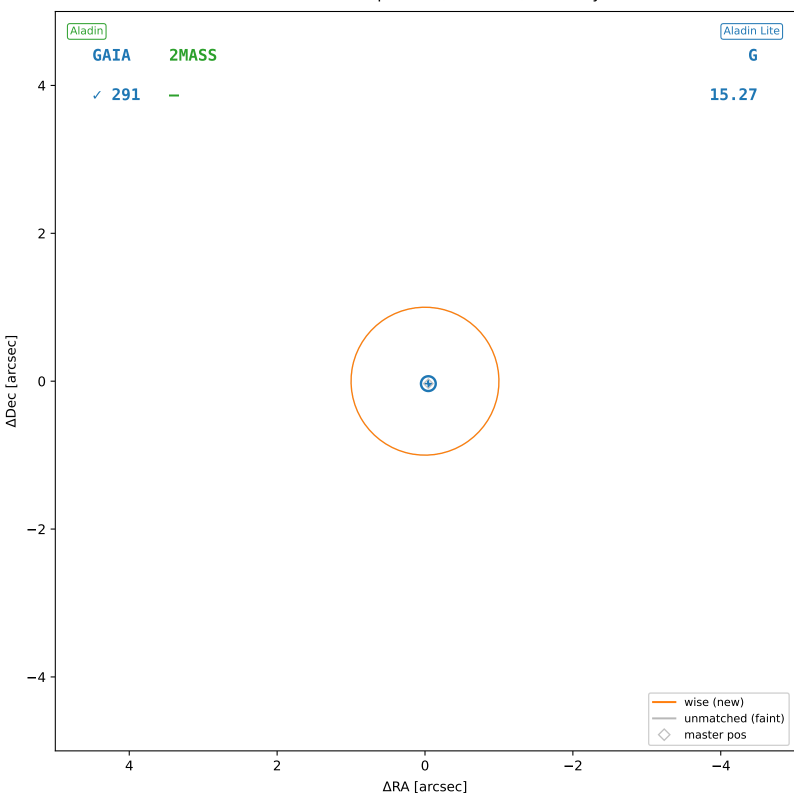


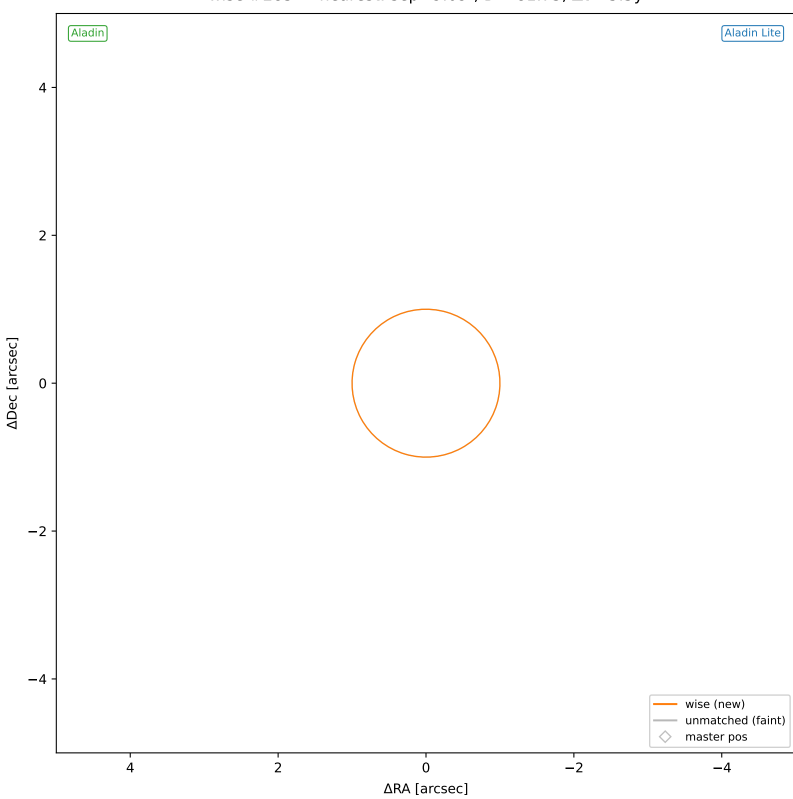


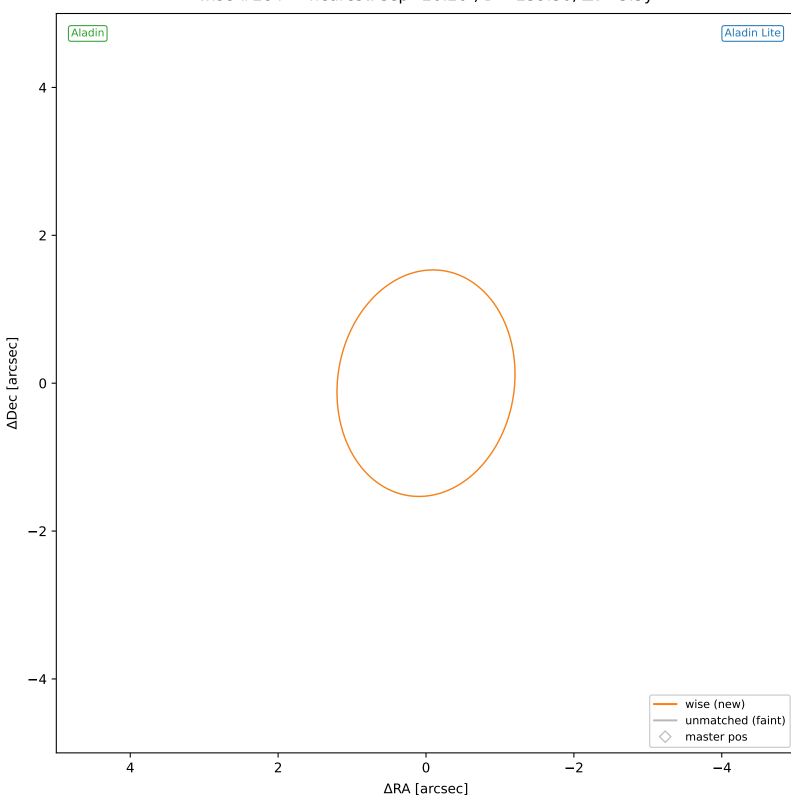


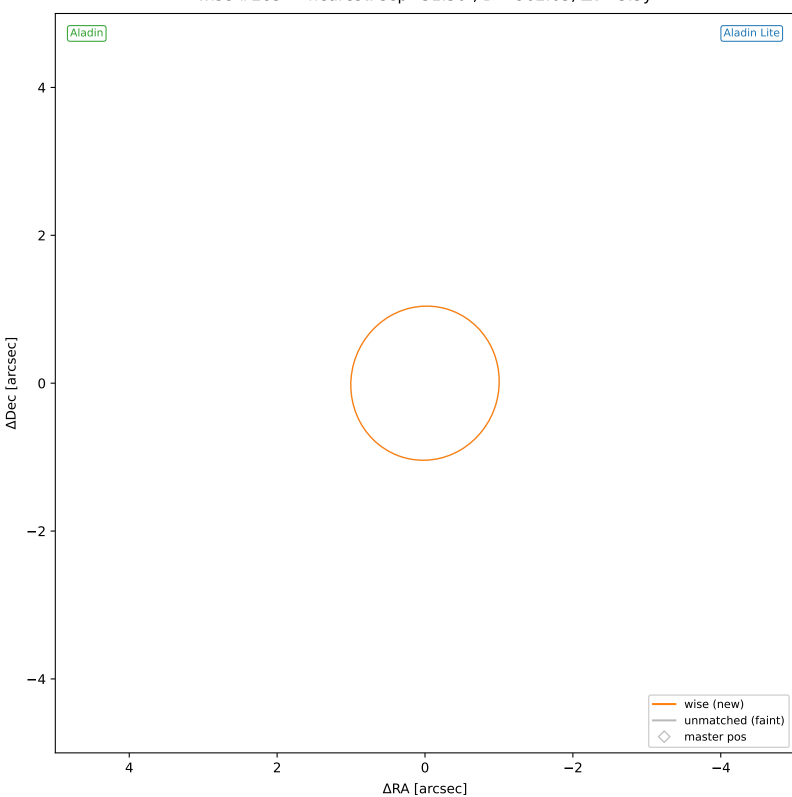
wise #281 — nearest: sep=25.44",  $D^2$ =640.55,  $\Delta t$ =-5.5y

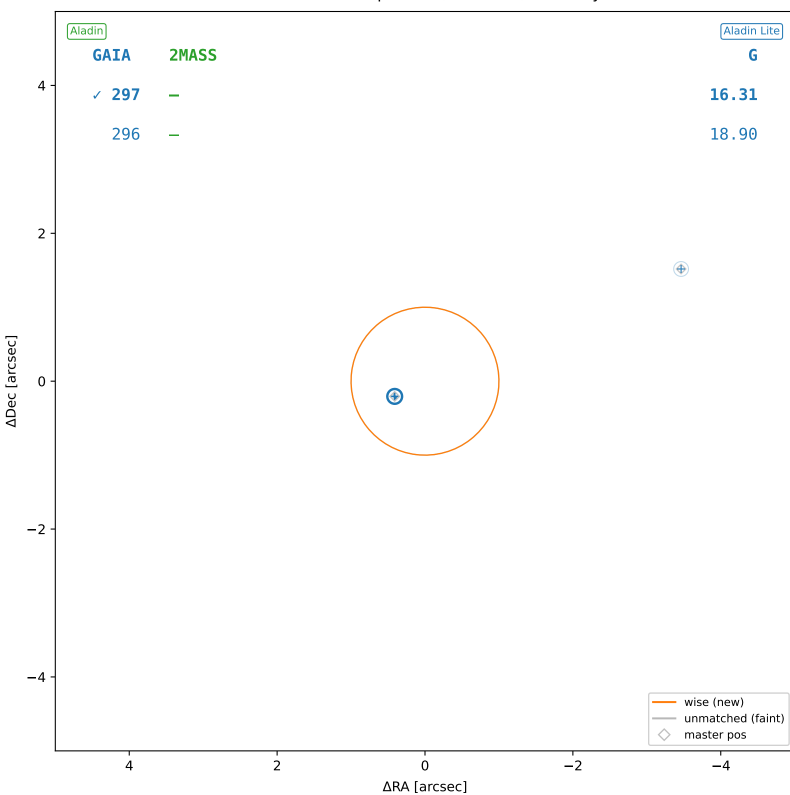


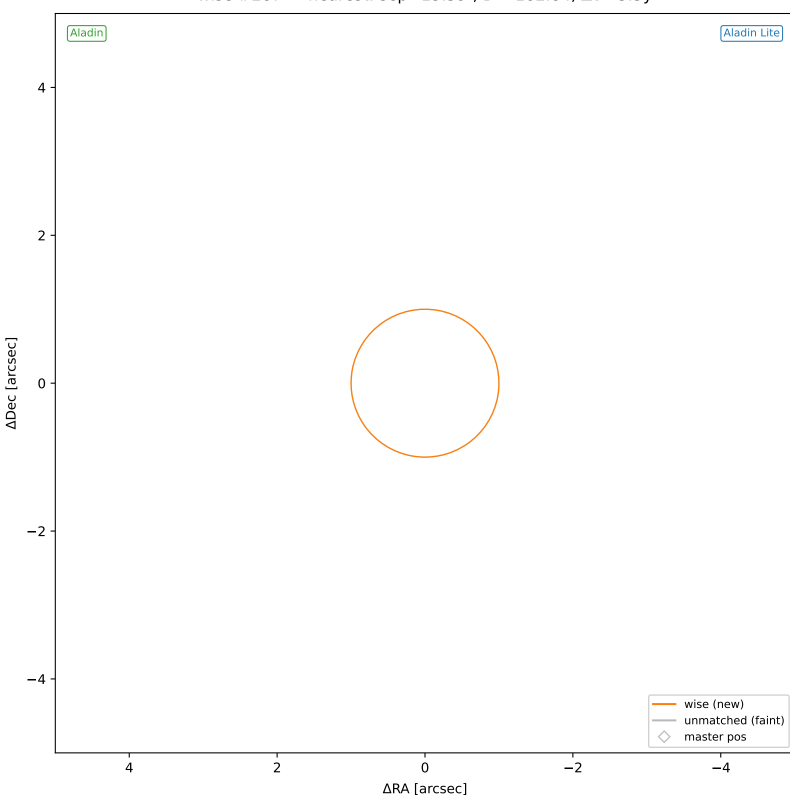


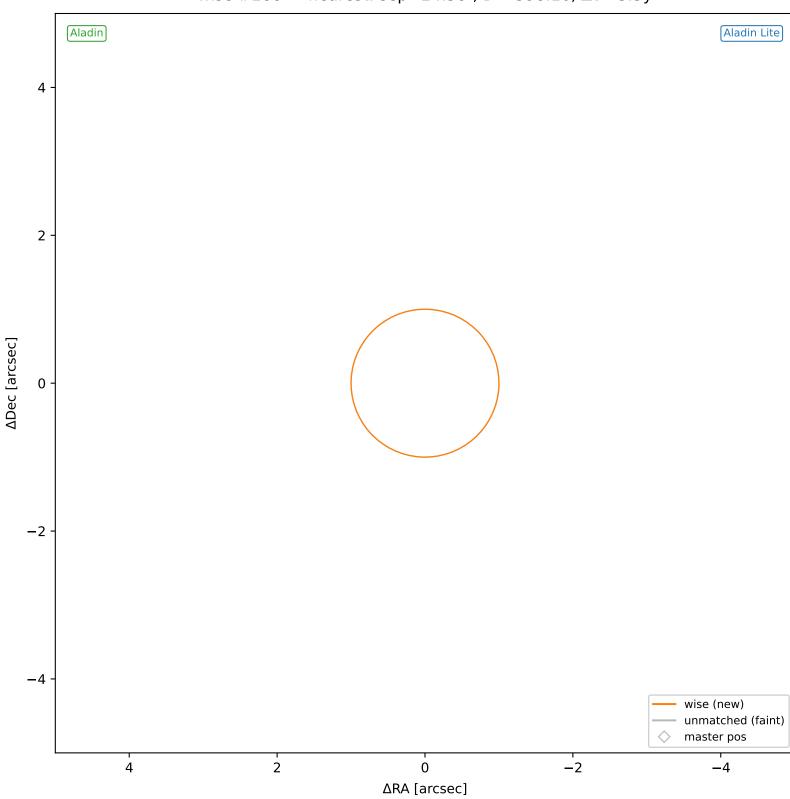












wise #289 — nearest: sep=2.01",  $D^2$ =4.00,  $\Delta t$ =-5.5y

