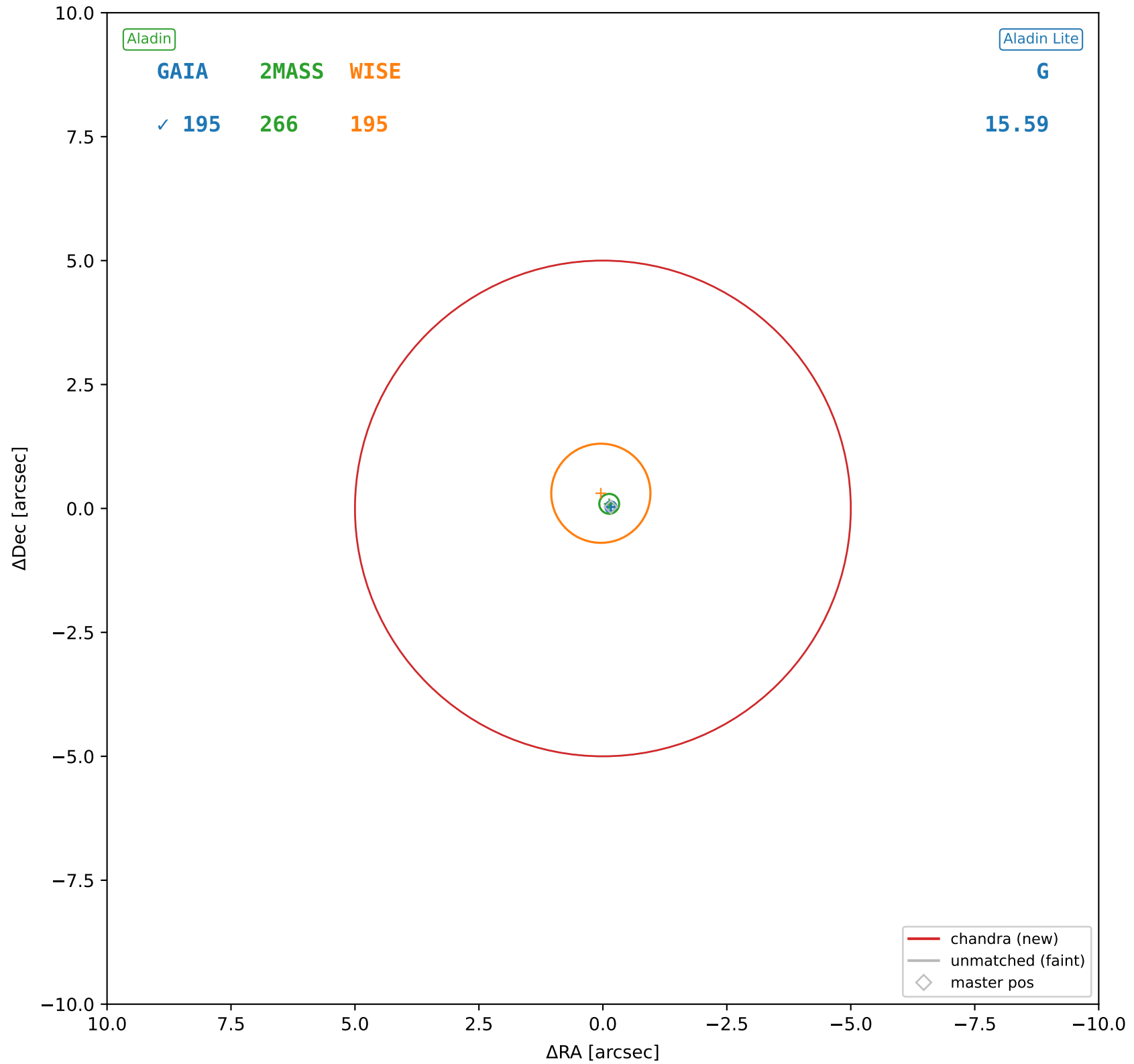
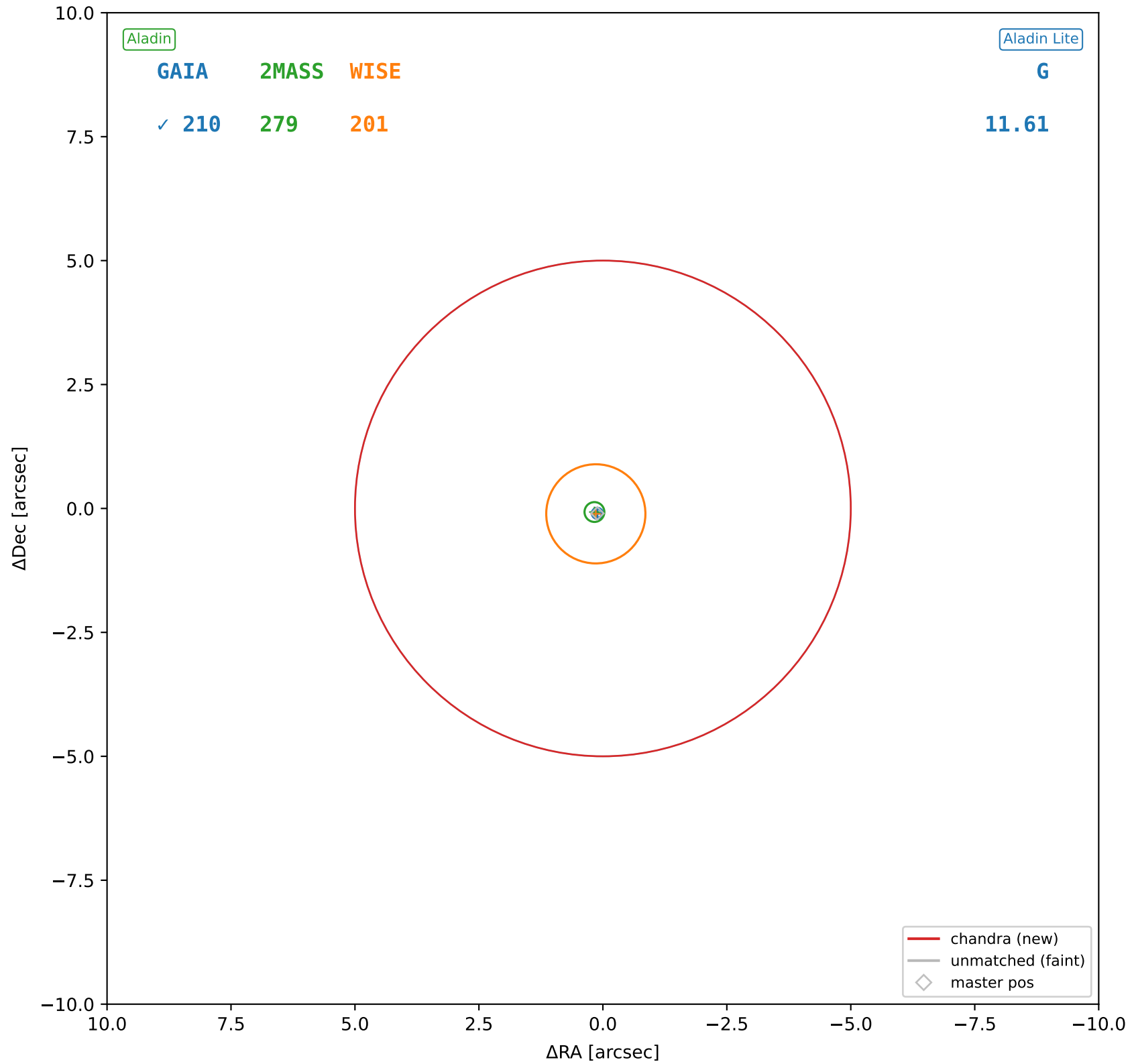


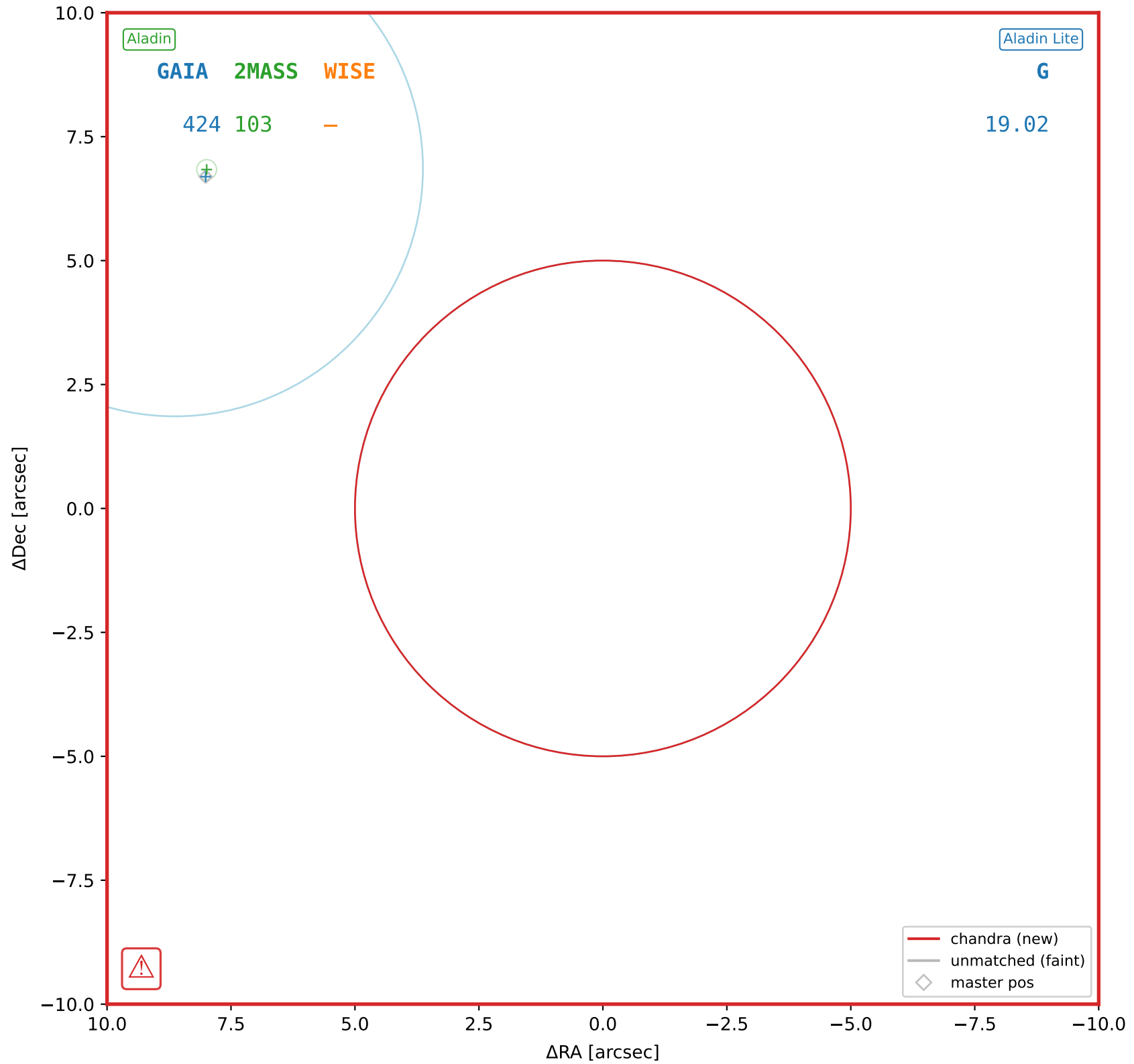
chandra #1 — sep=0.16", D²=0.00, Δt=-14.0y



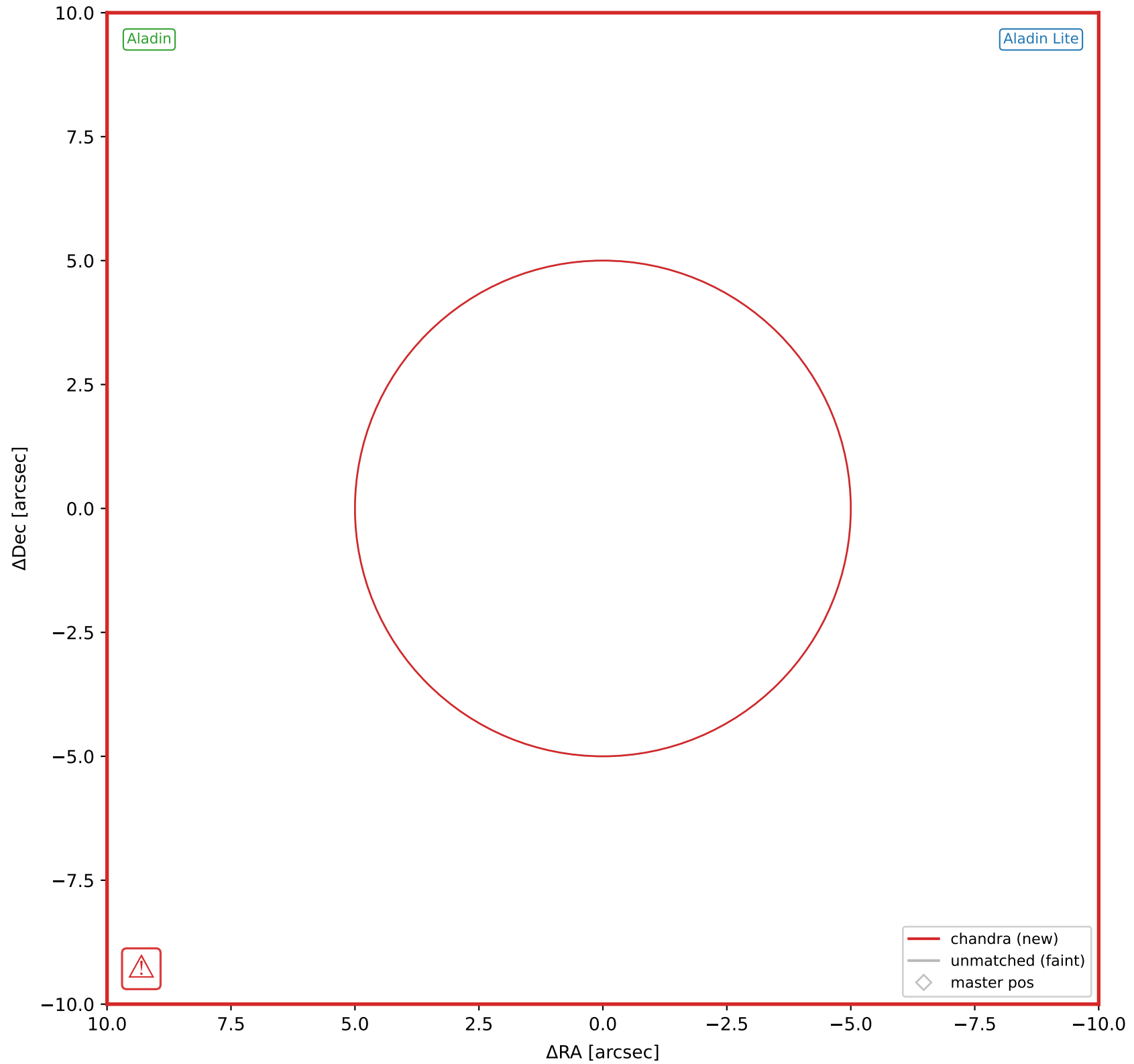
chandra #2 — sep=0.14", D²=0.00, Δt=-14.0y



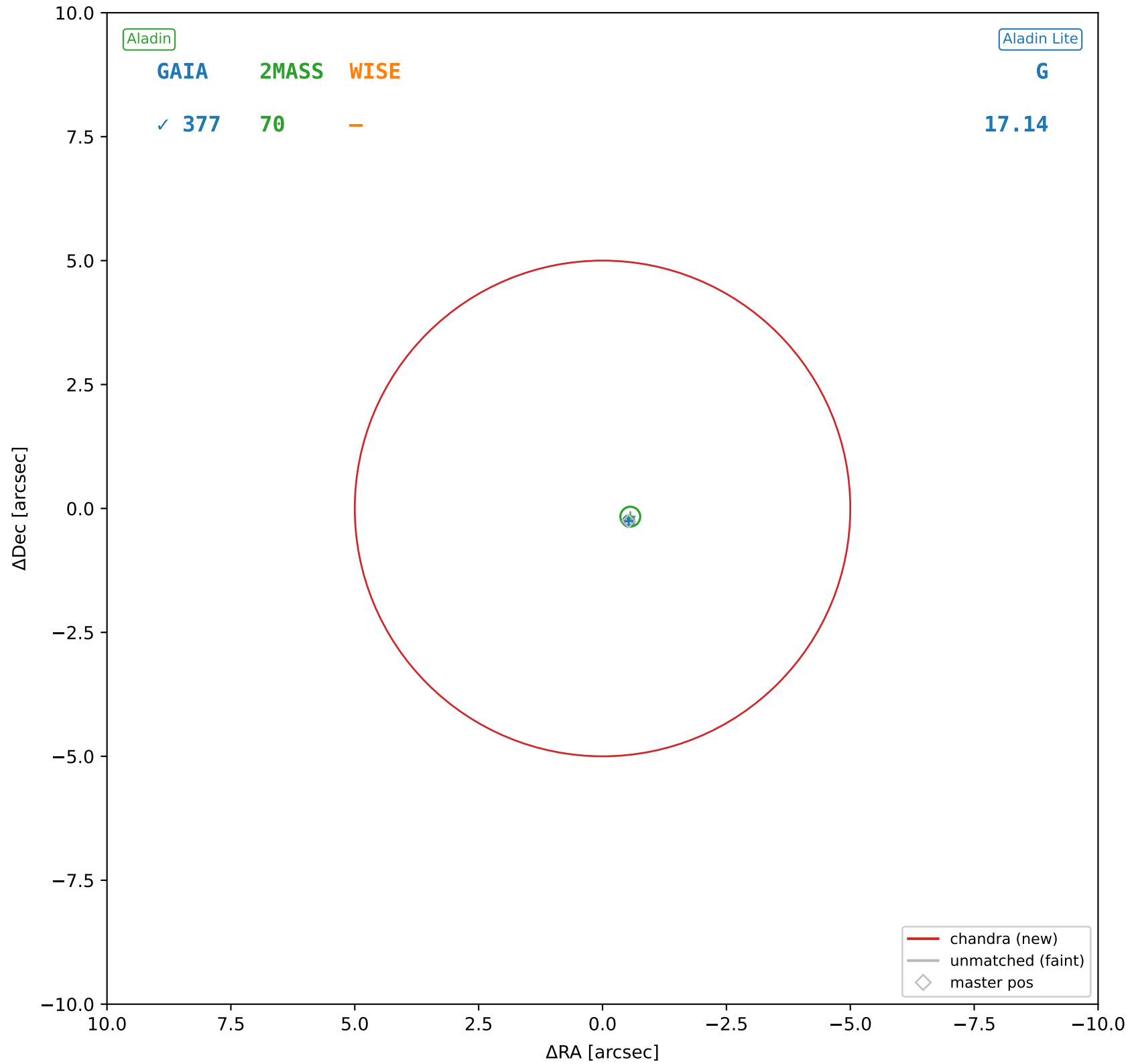
chandra #3 — sep=396.28", $D^2=6279.16$, $\Delta t=-14.0y$



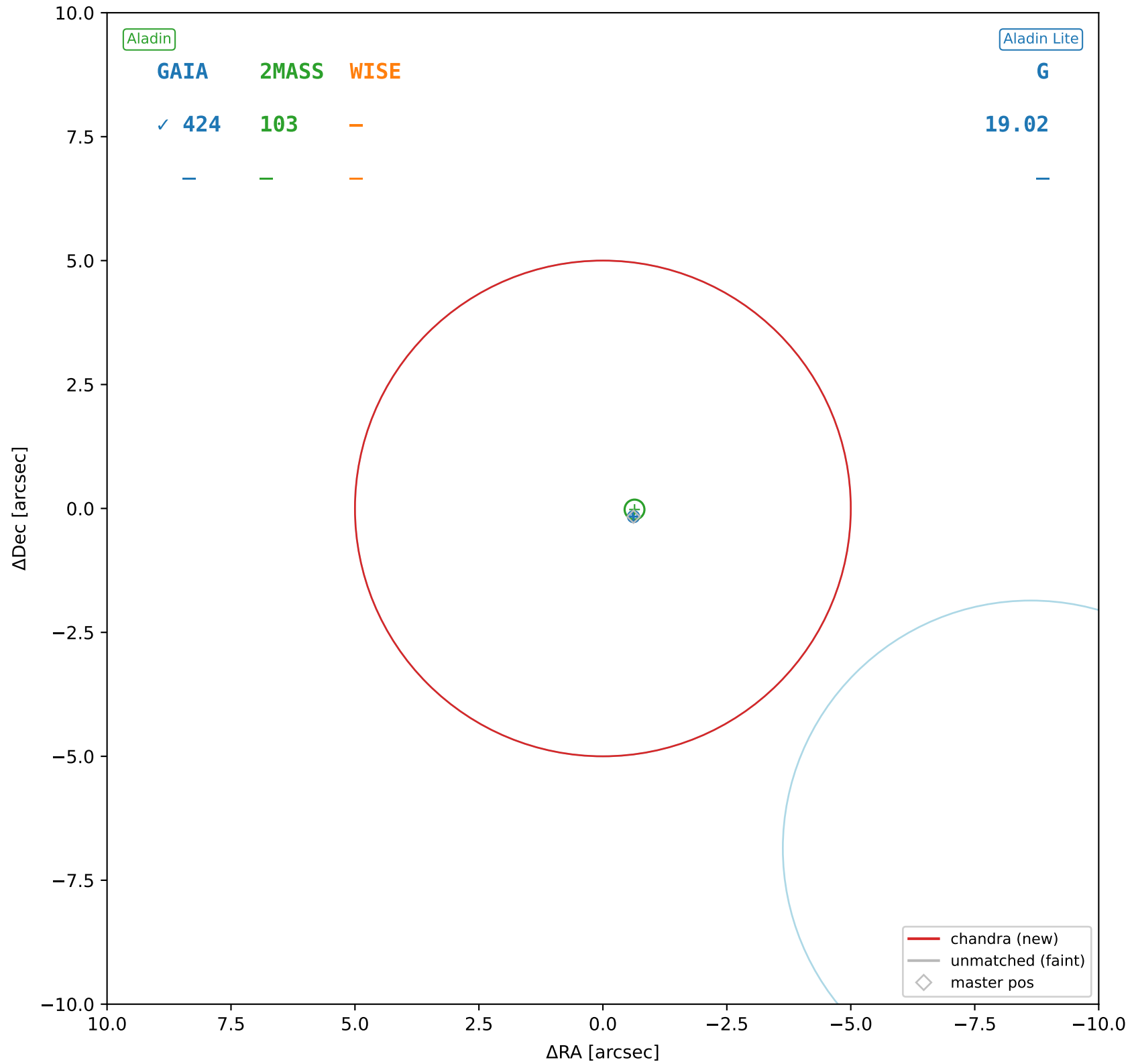
chandra #4 — sep=387.27", $D^2=5996.58$, $\Delta t=-14.0y$



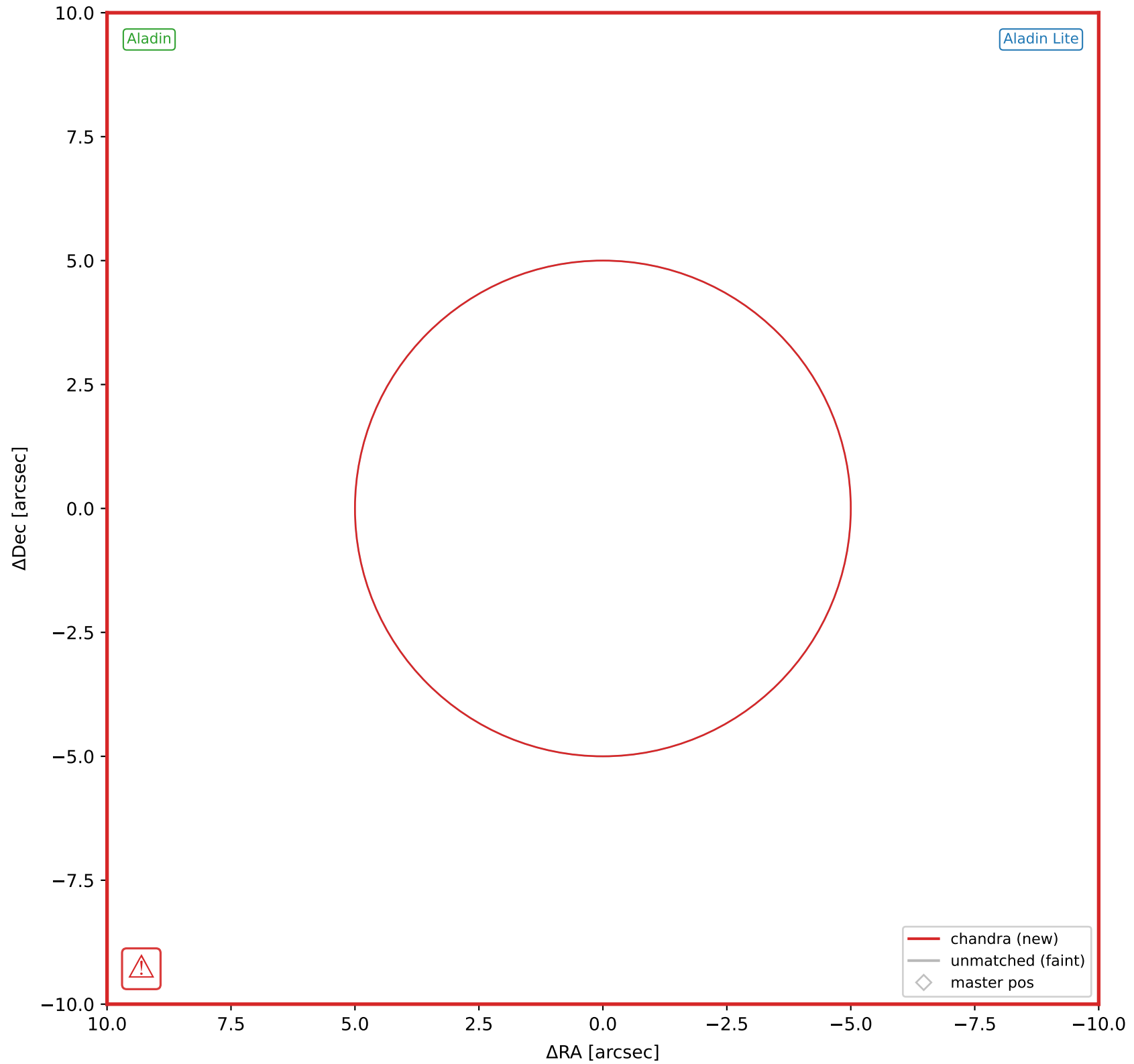
chandra #5 — sep=0.54", D²=0.01, Δt=-14.0y



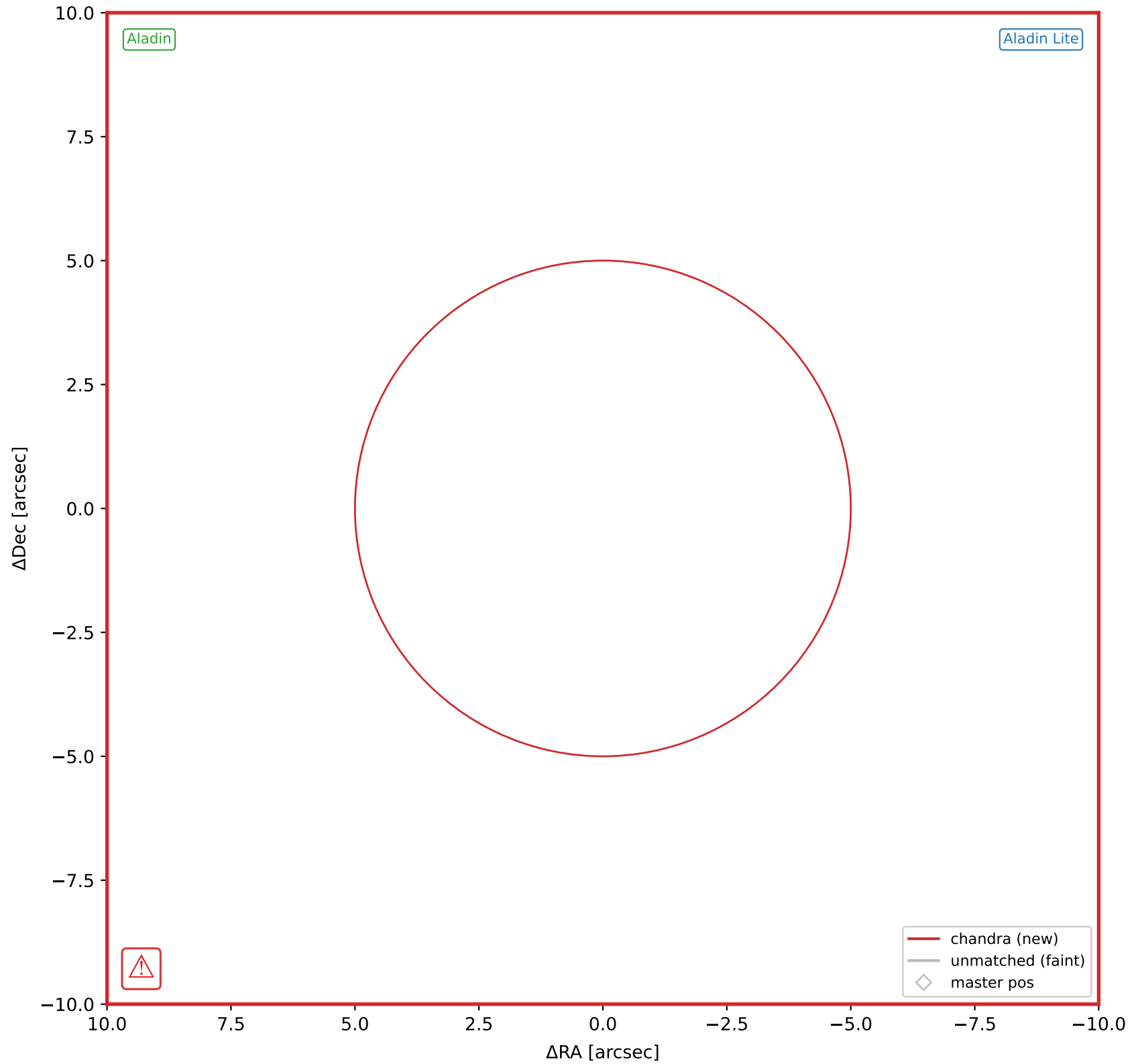
chandra #6 — sep=0.60", $D^2=0.01$, $\Delta t=-14.0\text{y}$



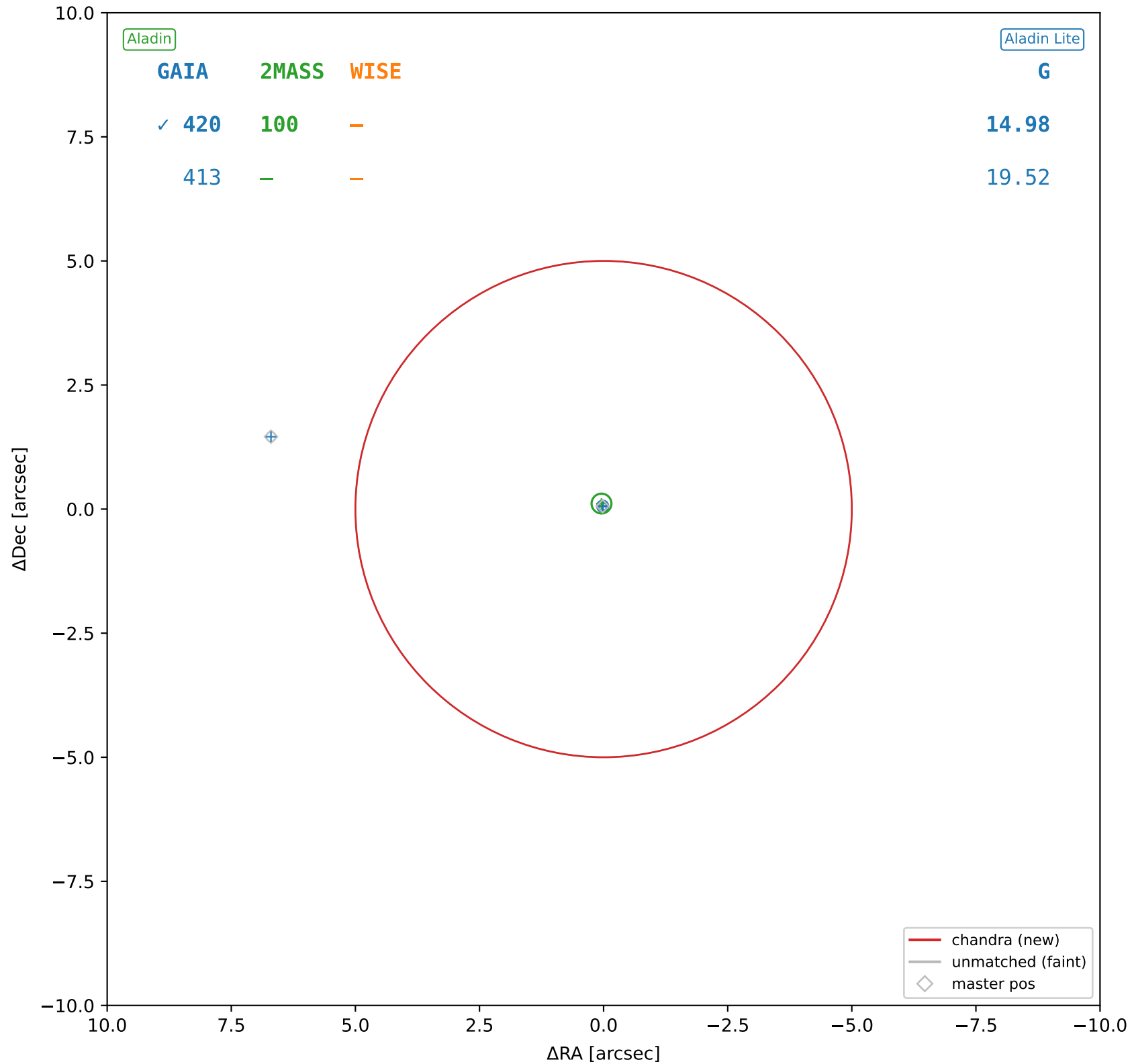
chandra #7 — sep=364.80", $D^2=5320.94$, $\Delta t=-14.0y$



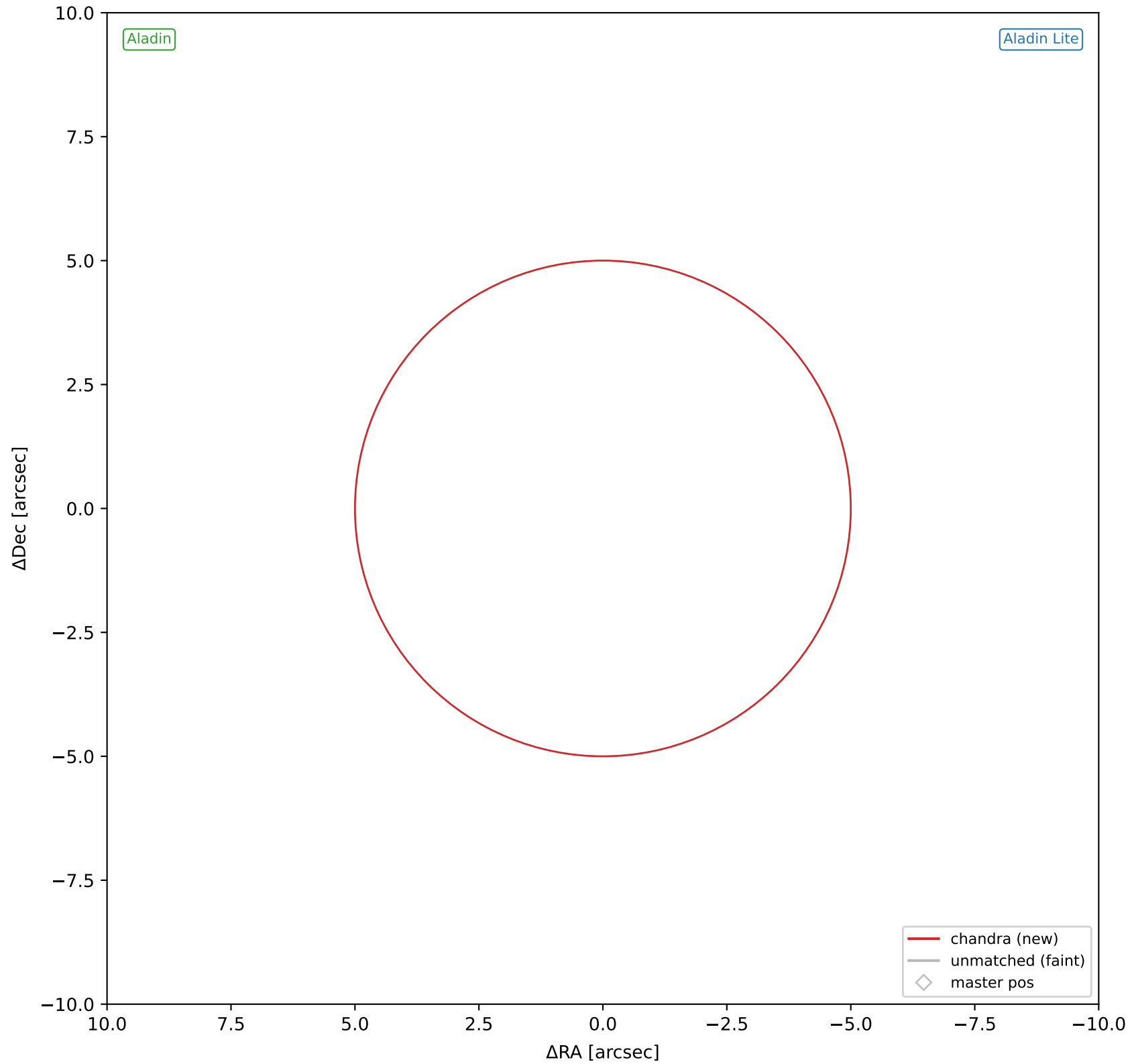
chandra #8 — sep=361.00", $D^2=5210.74$, $\Delta t=-14.0y$



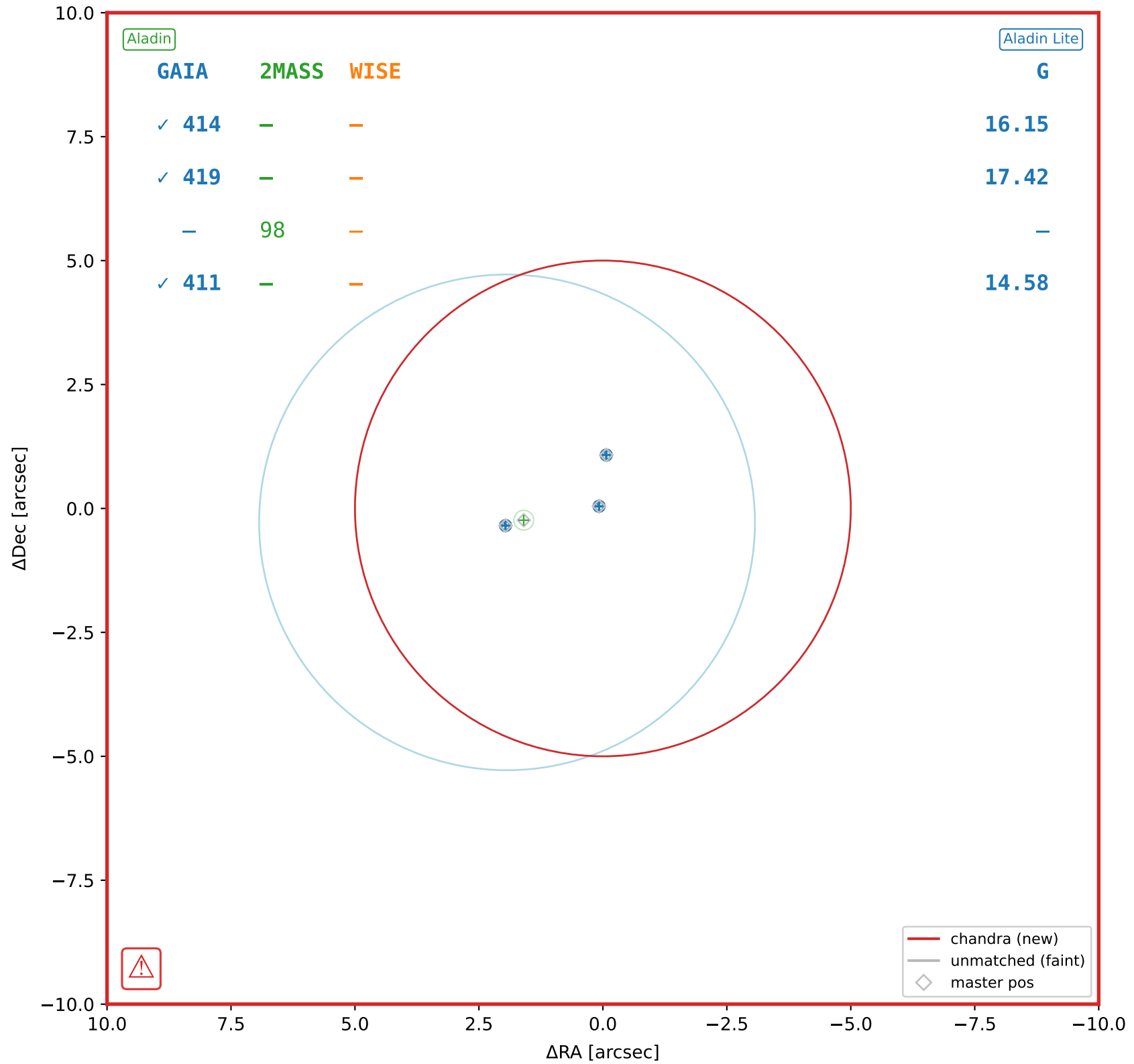
chandra #9 — sep=0.12", D²=0.00, Δt=-14.0y



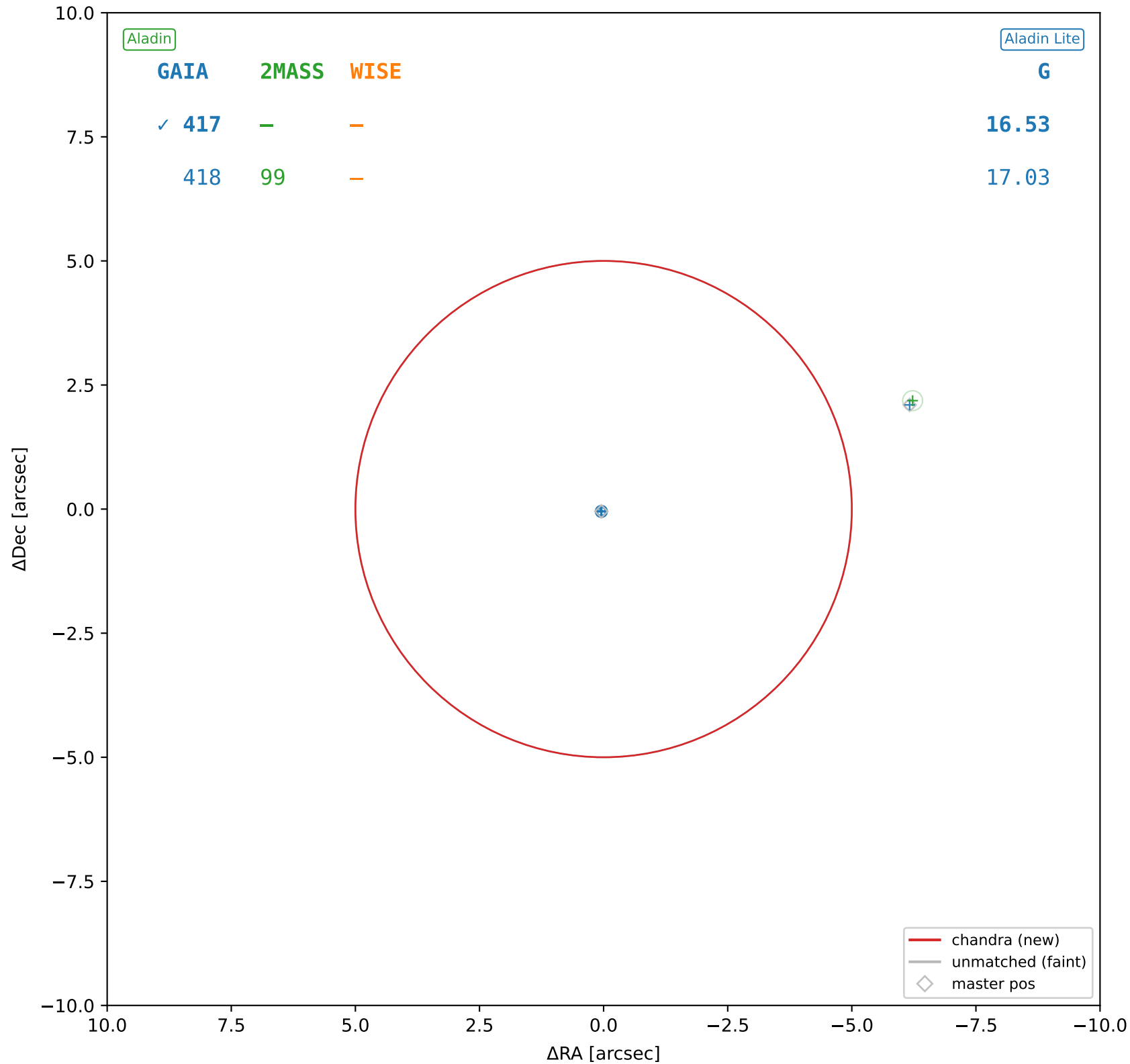
chandra #10 — nearest: sep=22.31", $D^2=19.91$, $\Delta t=-14.0y$

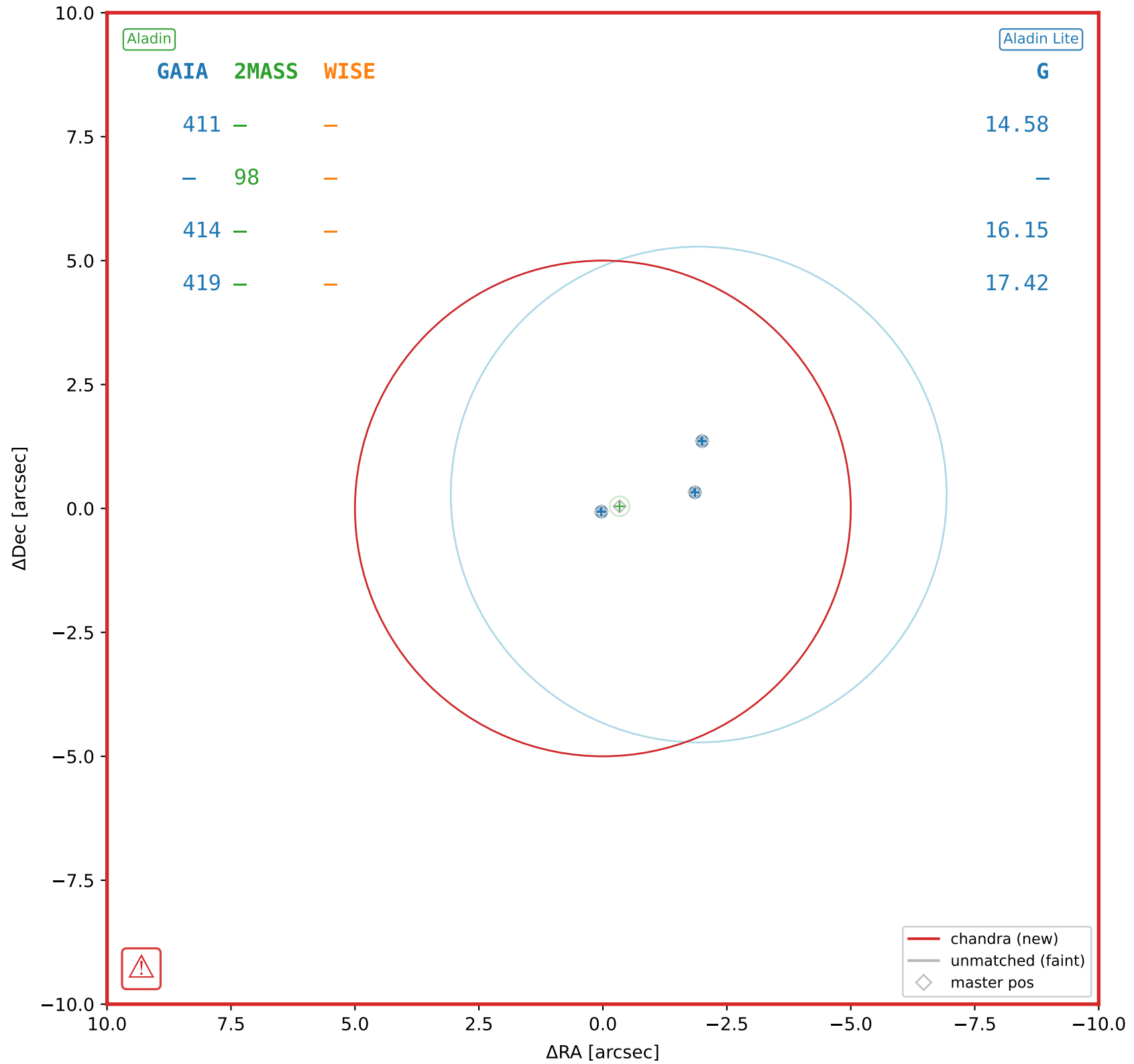


chandra #11 — sep=2.01", $D^2=0.16$, $\Delta t=-14.0$ y

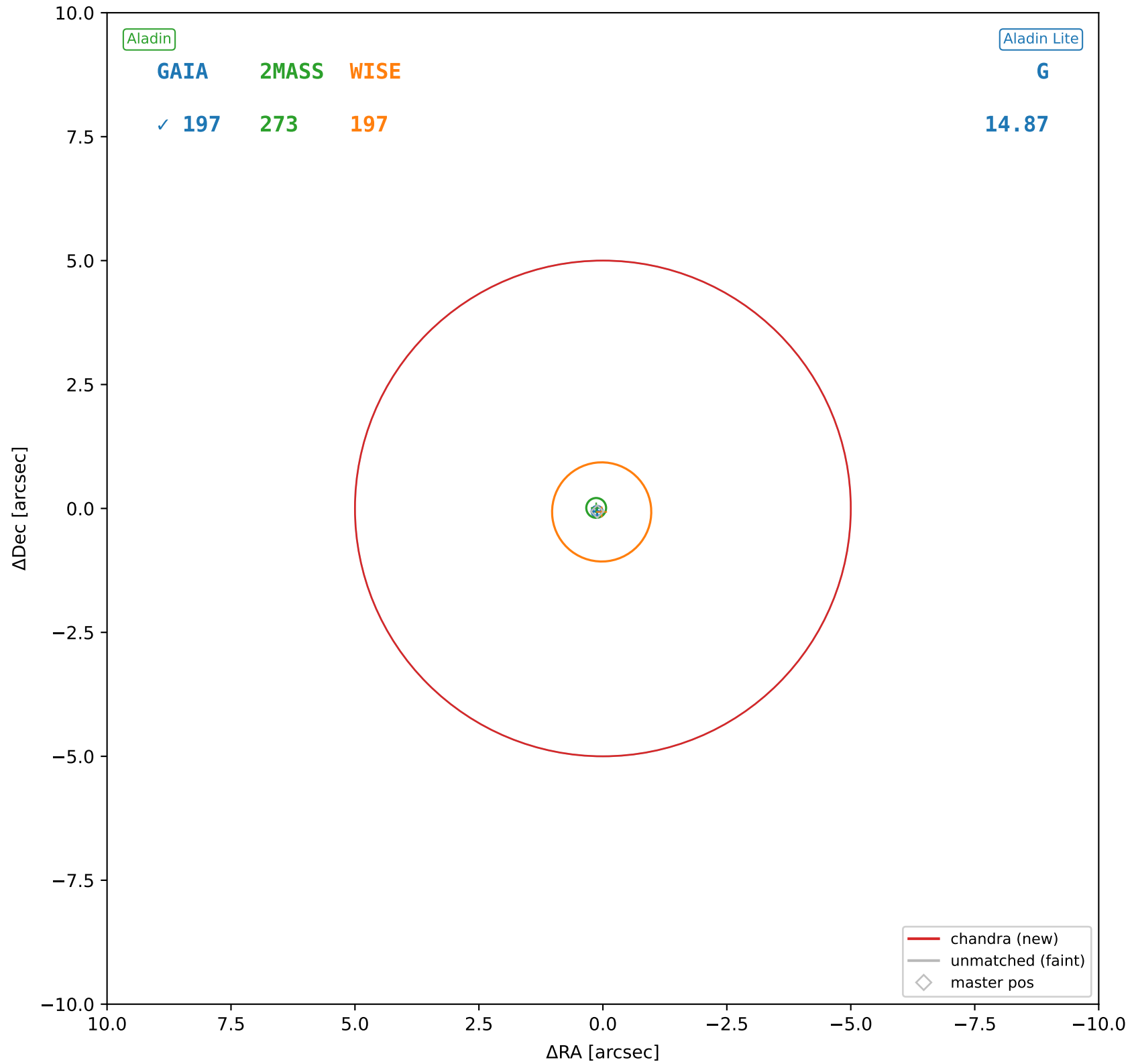


chandra #12 — sep=0.07", $D^2=0.00$, $\Delta t=-14.0y$

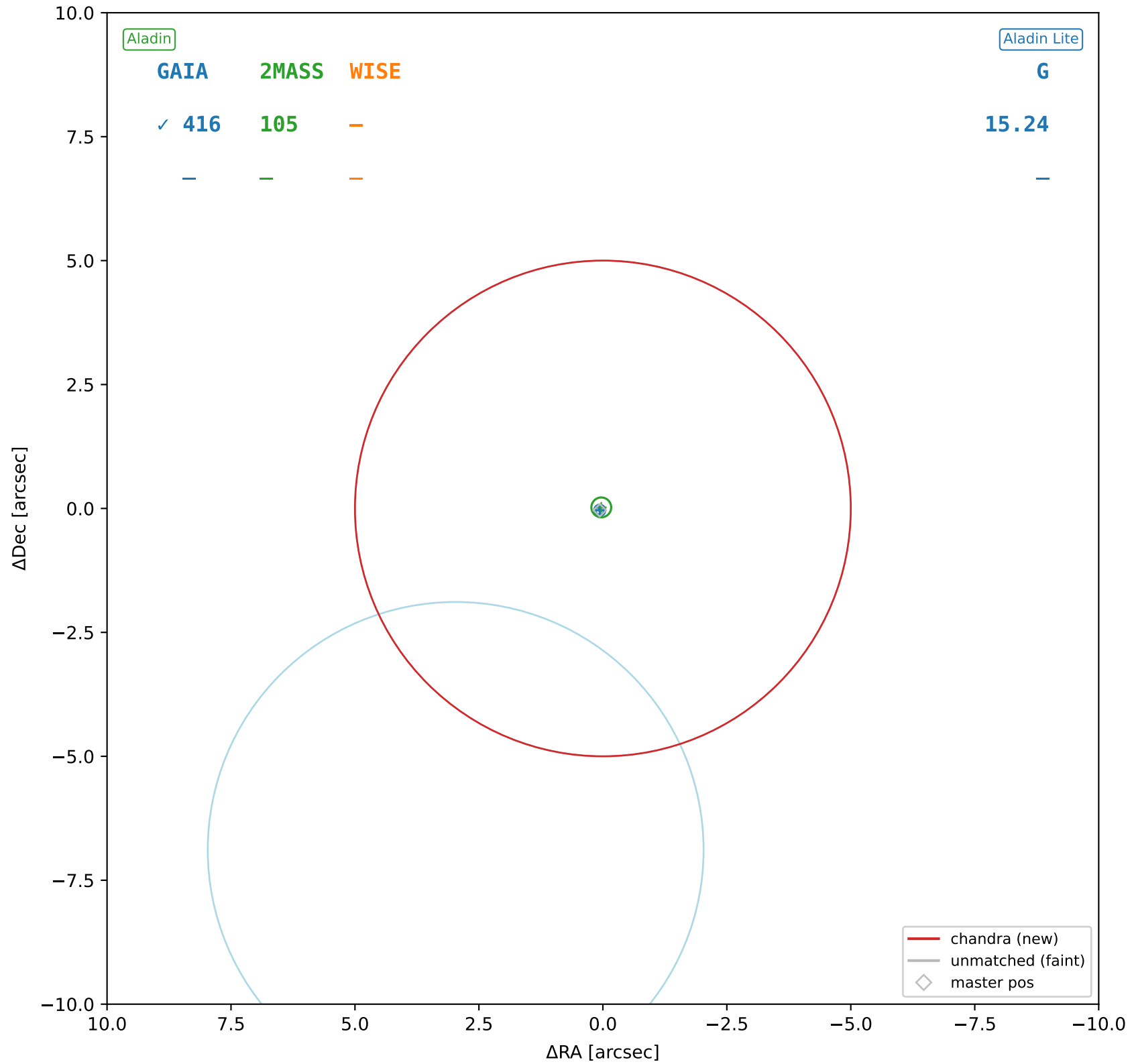




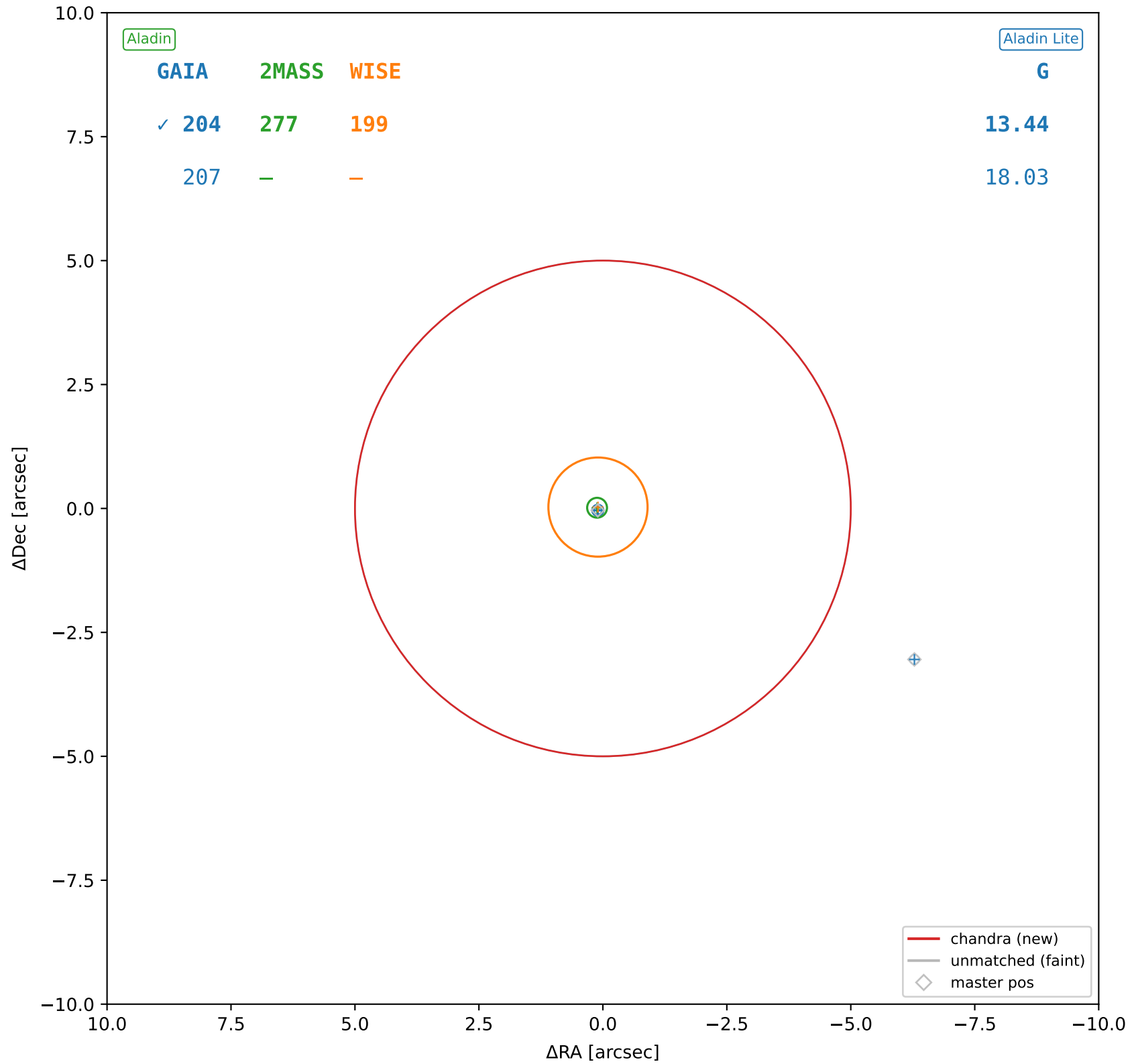
chandra #14 — sep=0.14", $D^2=0.00$, $\Delta t=-14.0y$

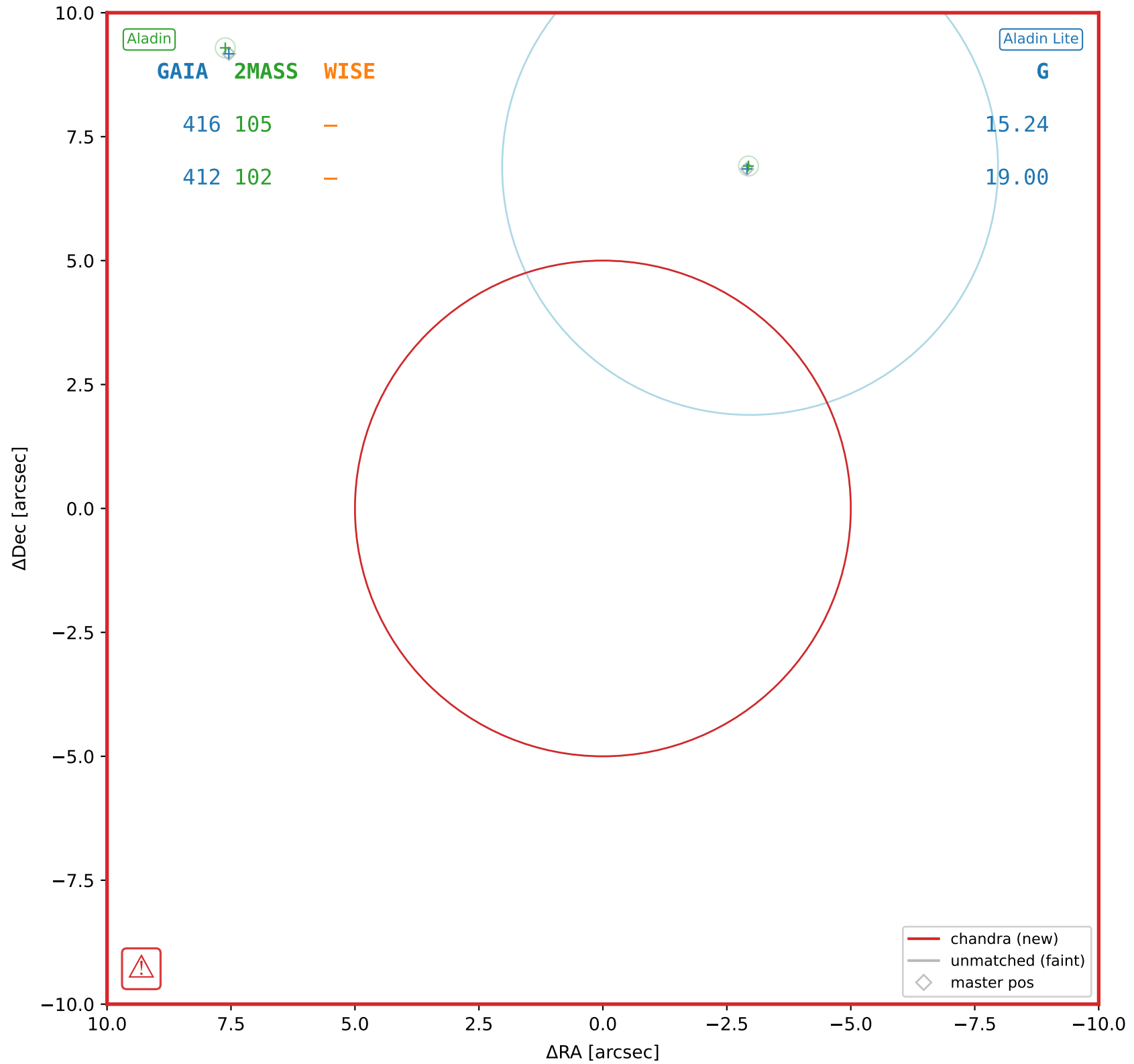


chandra #15 — sep=0.10", $D^2=0.00$, $\Delta t=-14.0$ y

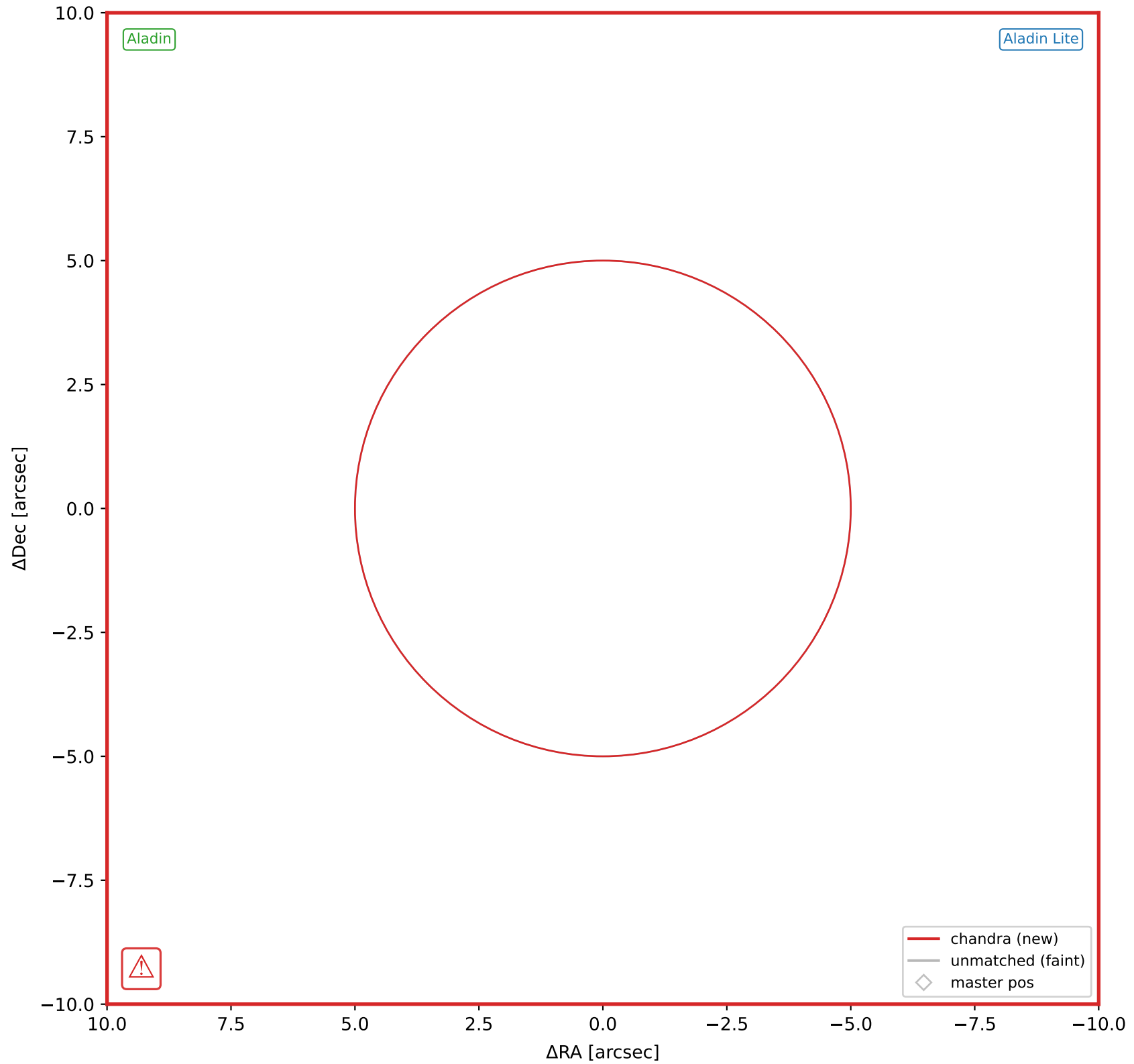


chandra #16 — sep=0.13", $D^2=0.00$, $\Delta t=-14.0y$

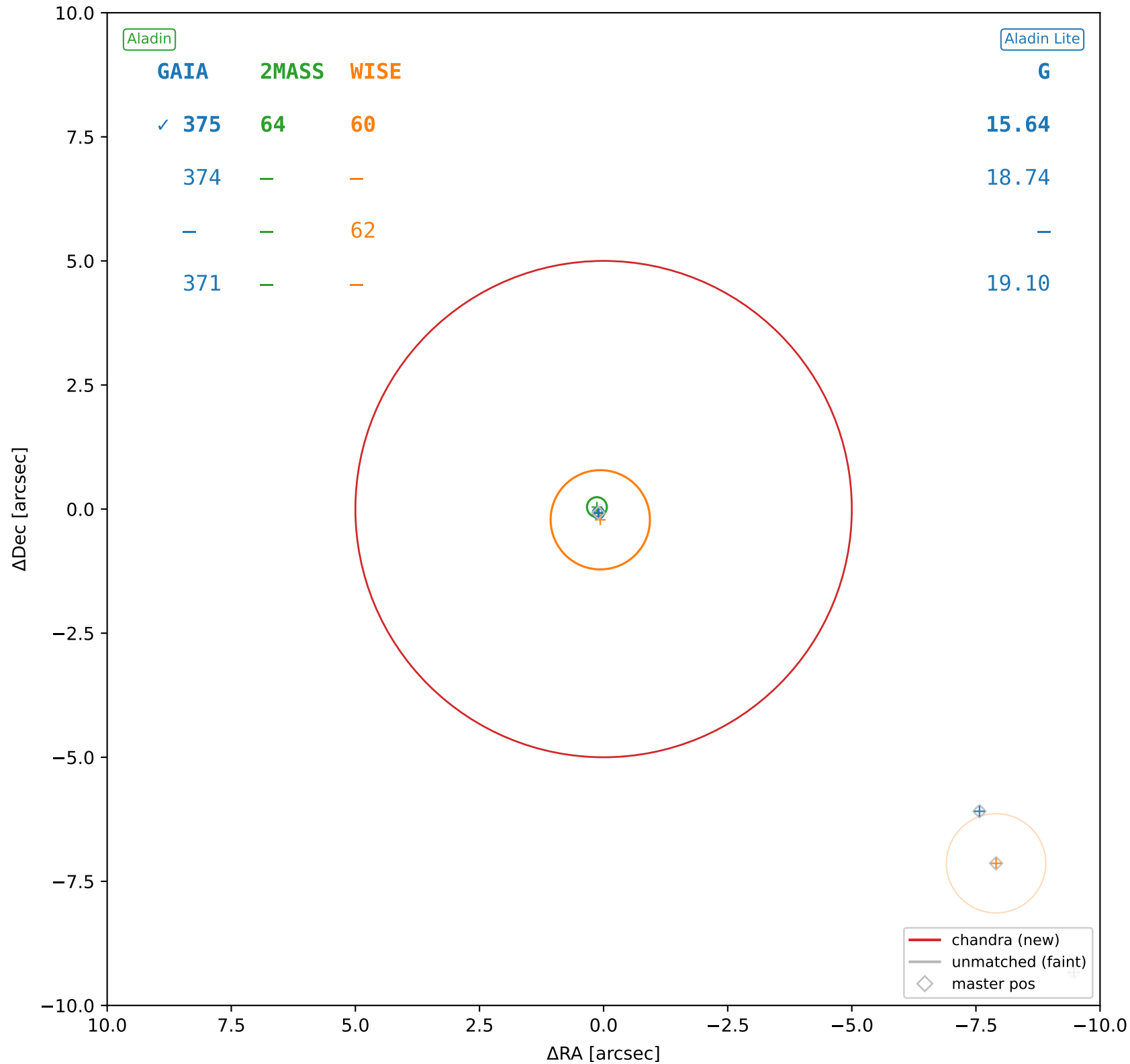




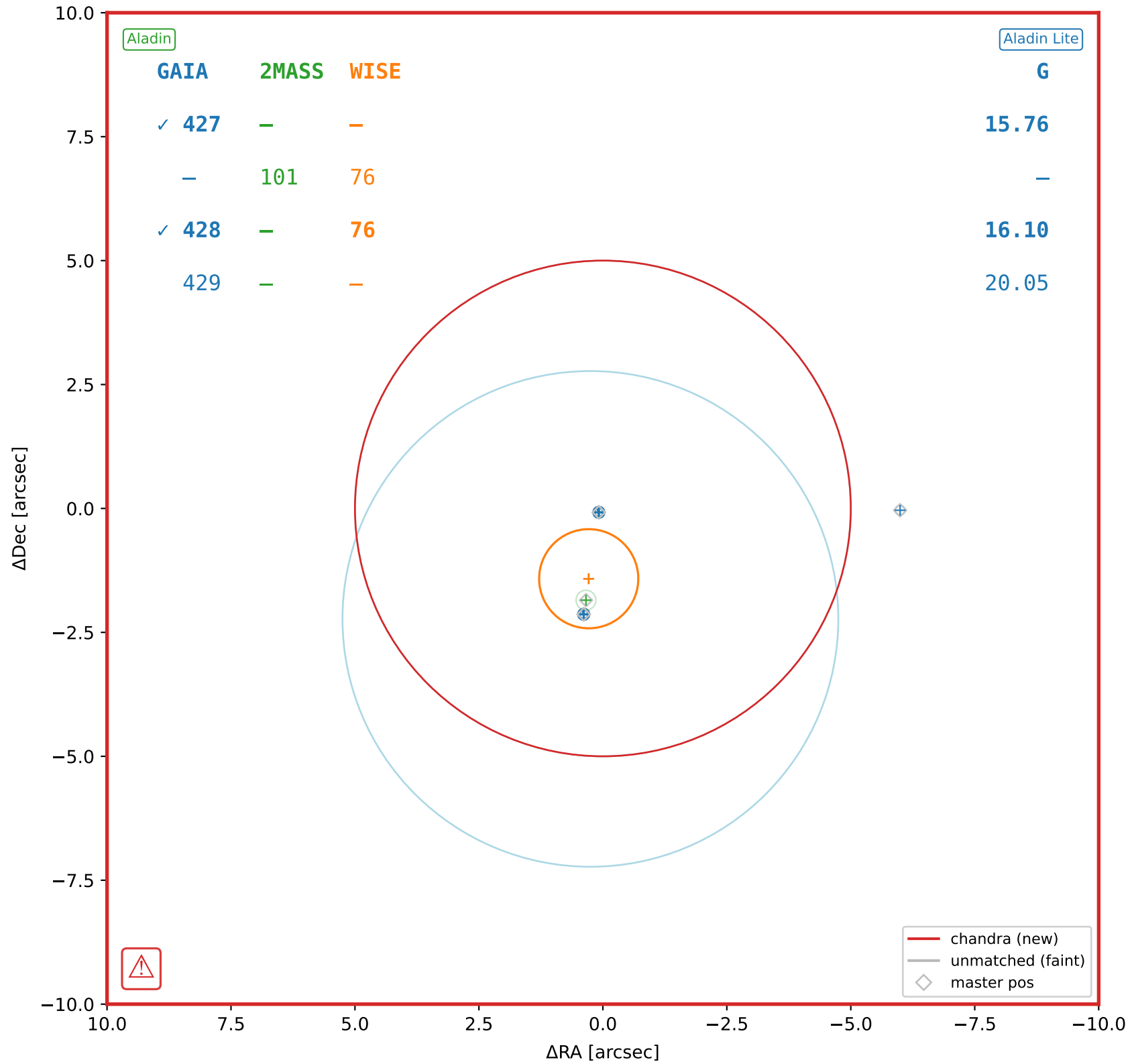
chandra #18 — sep=517.82", $D^2=10721.19$, $\Delta t=-14.0$ y



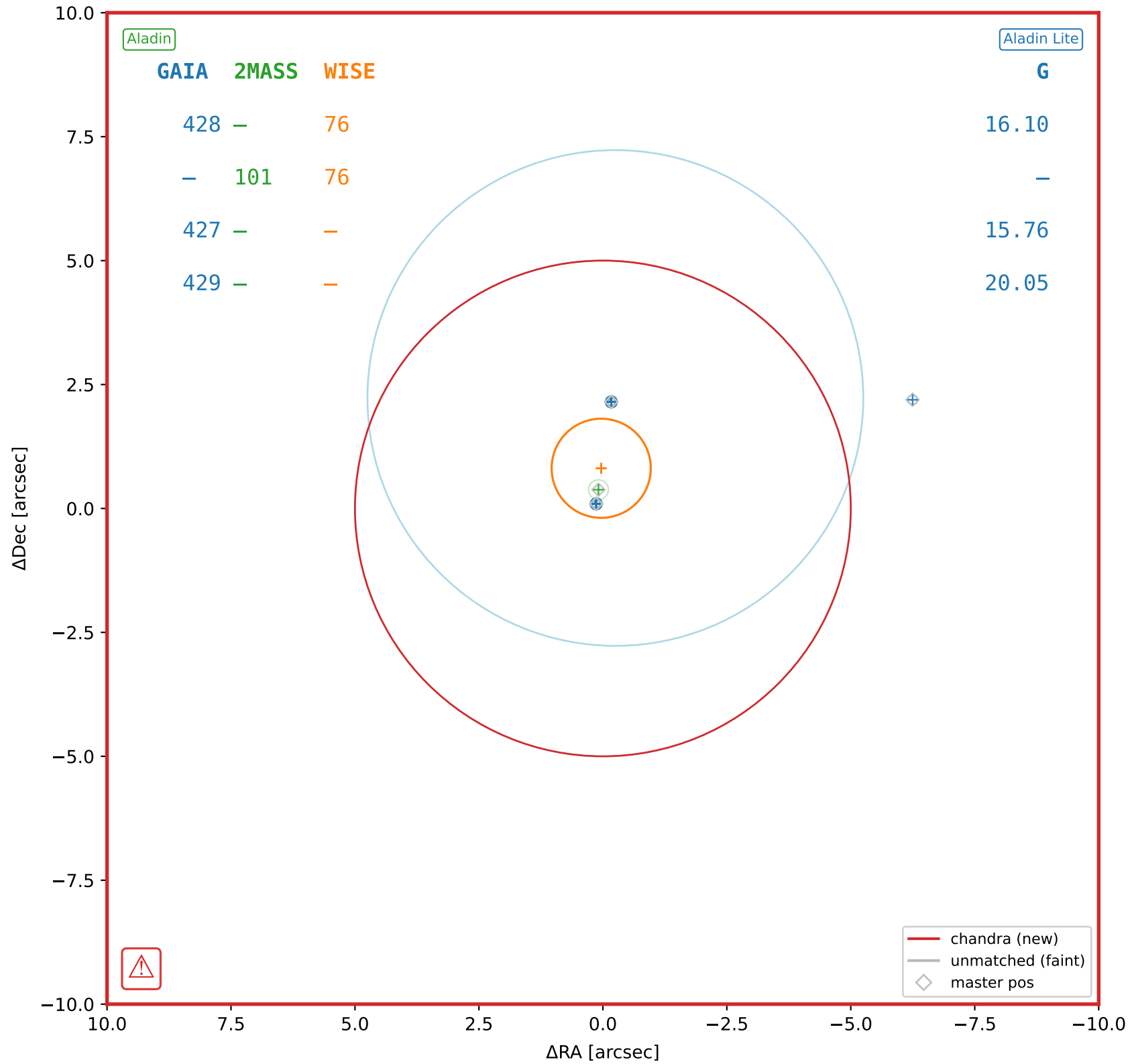
chandra #19 — sep=0.13", $D^2=0.00$, $\Delta t=-14.0$ y



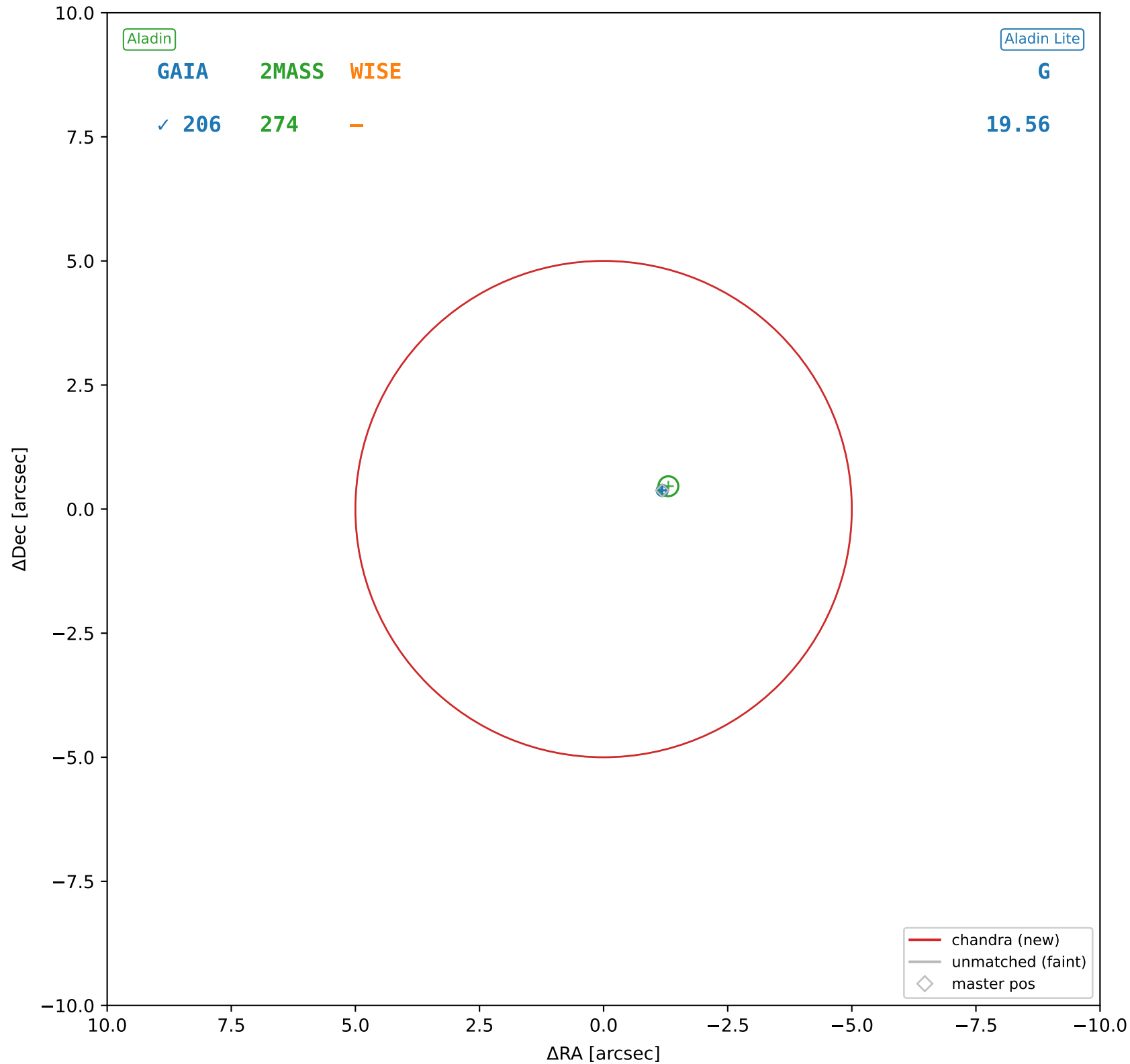
chandra #20 — sep=0.11", D²=0.00, Δt=-14.0y



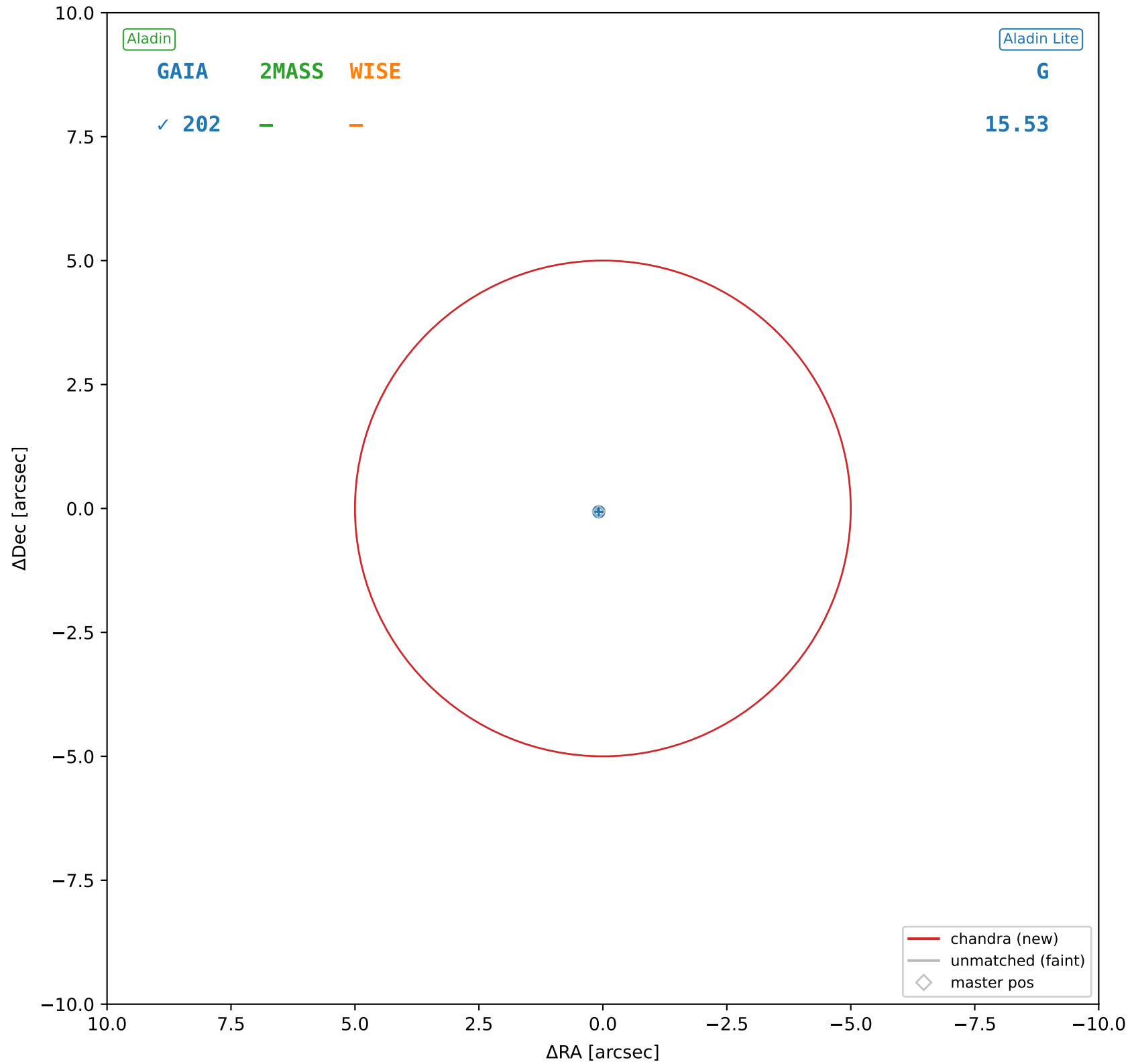
chandra #21 — sep=411.69", D²=6776.69, Δt=-14.0y



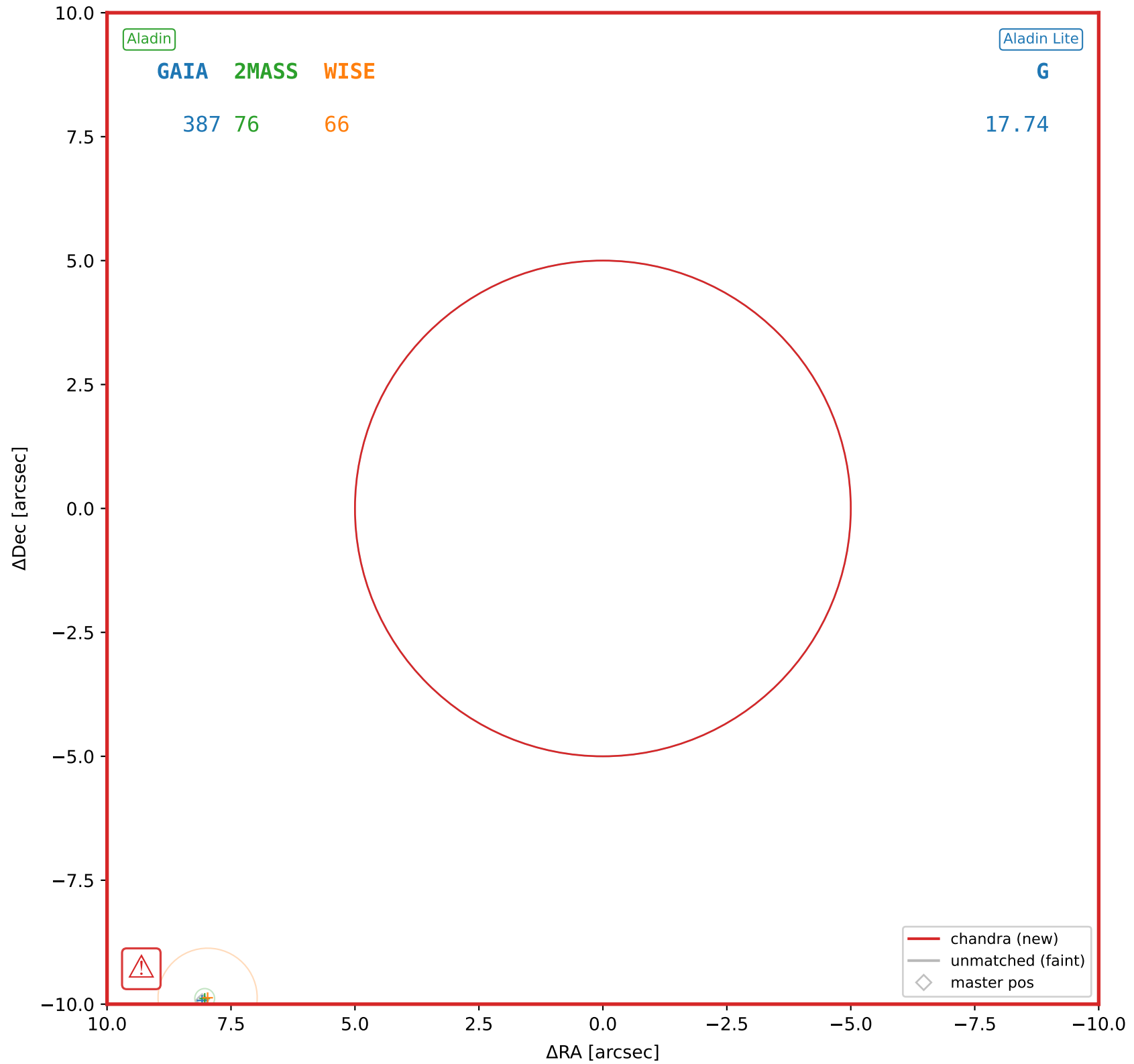
chandra #22 — sep=1.23", $D^2=0.06$, $\Delta t=-14.0$ y



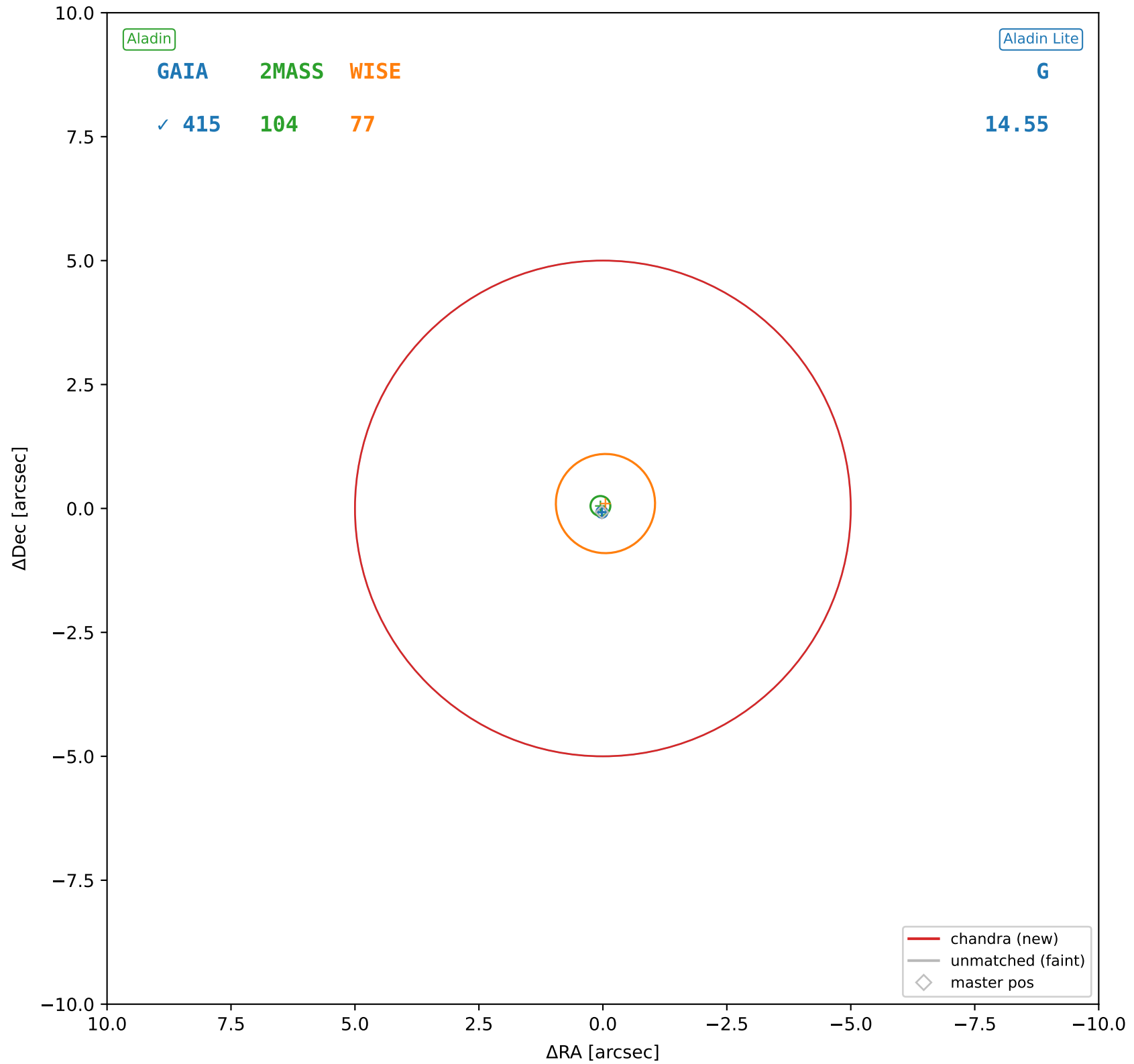
chandra #23 — sep=0.11", D²=0.00, Δt=-14.0y



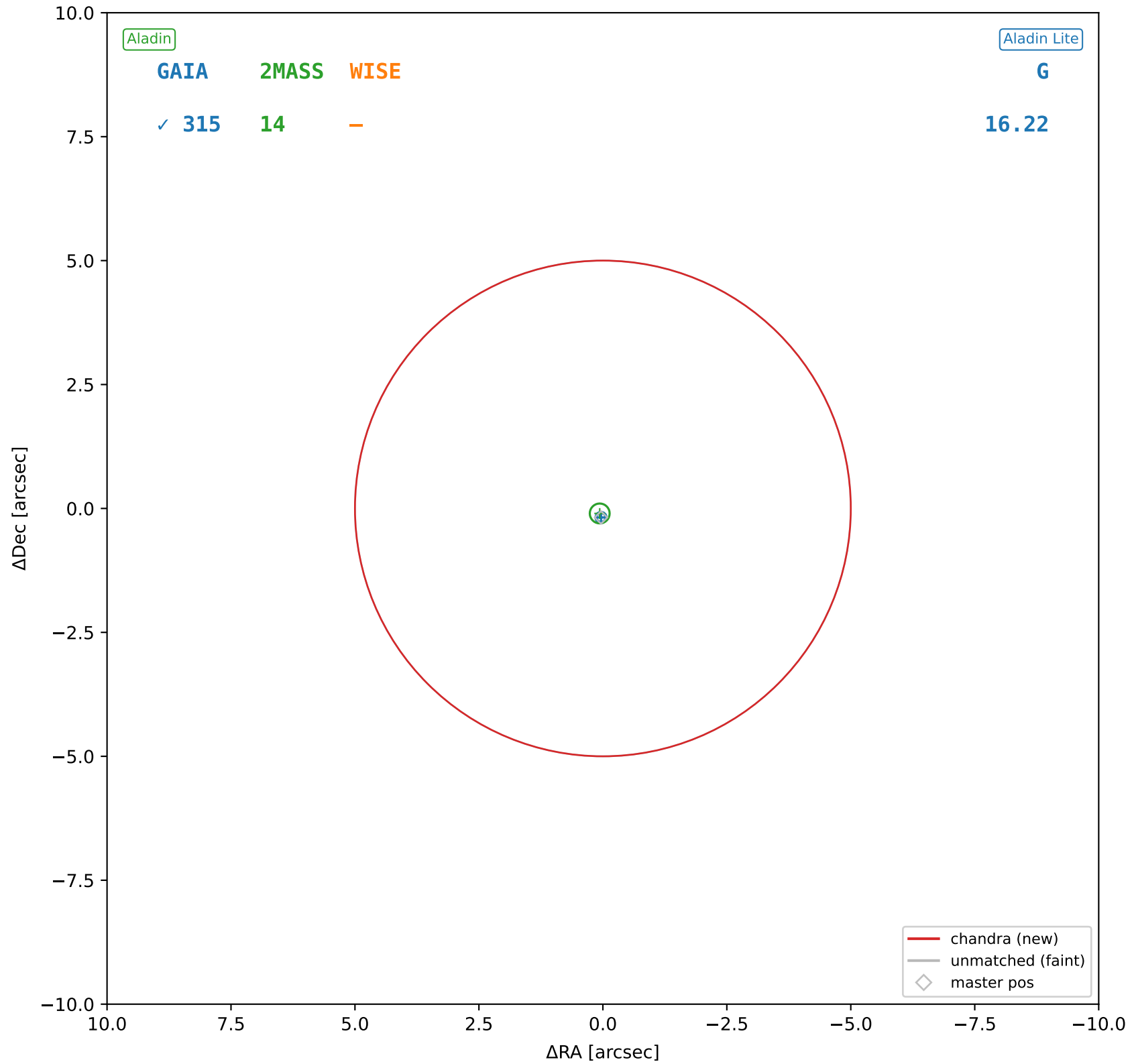
chandra #24 — sep=533.41", D²=11376.58, Δt=-14.0y



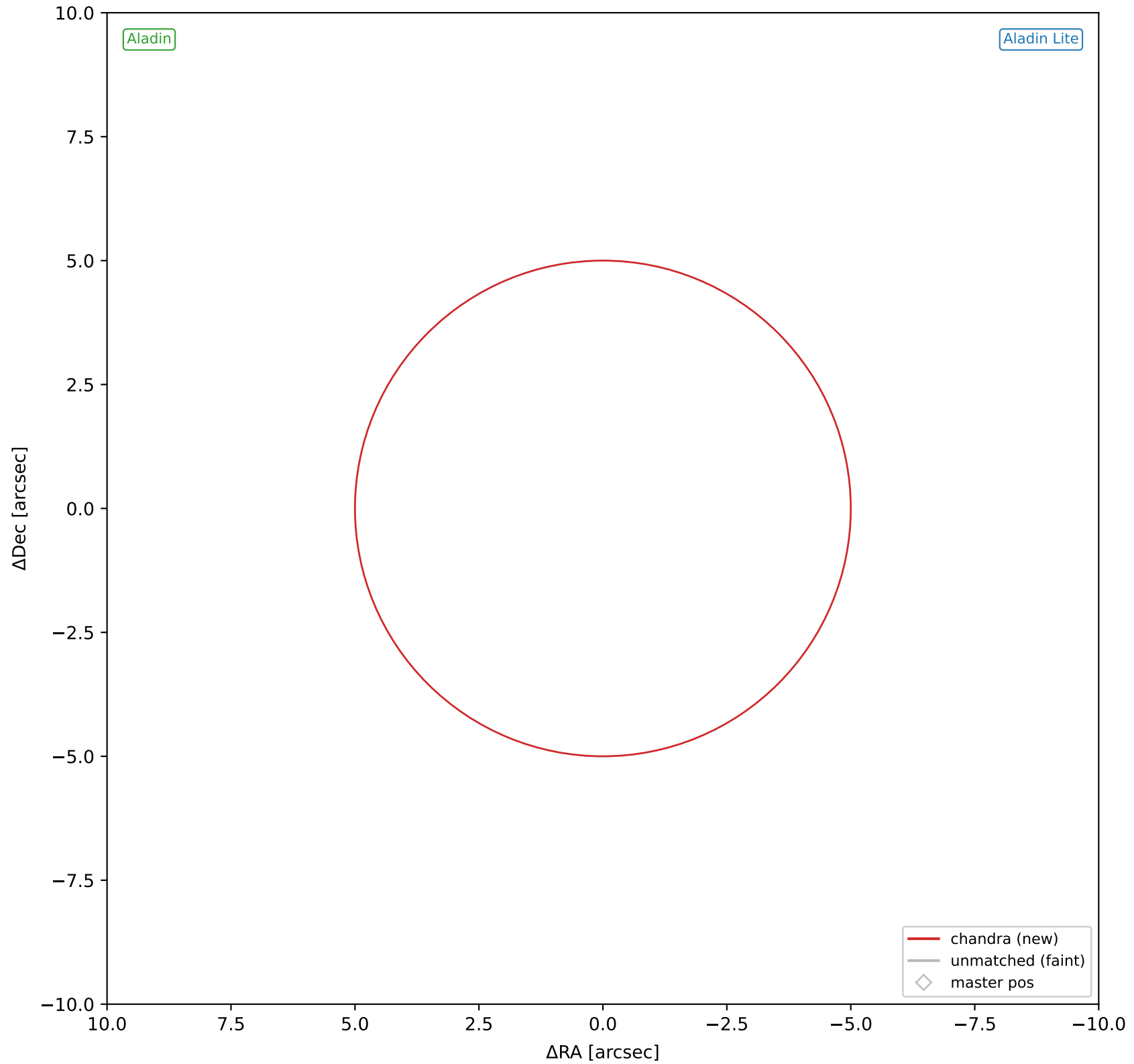
chandra #25 — sep=0.05", $D^2=0.00$, $\Delta t=-14.0y$



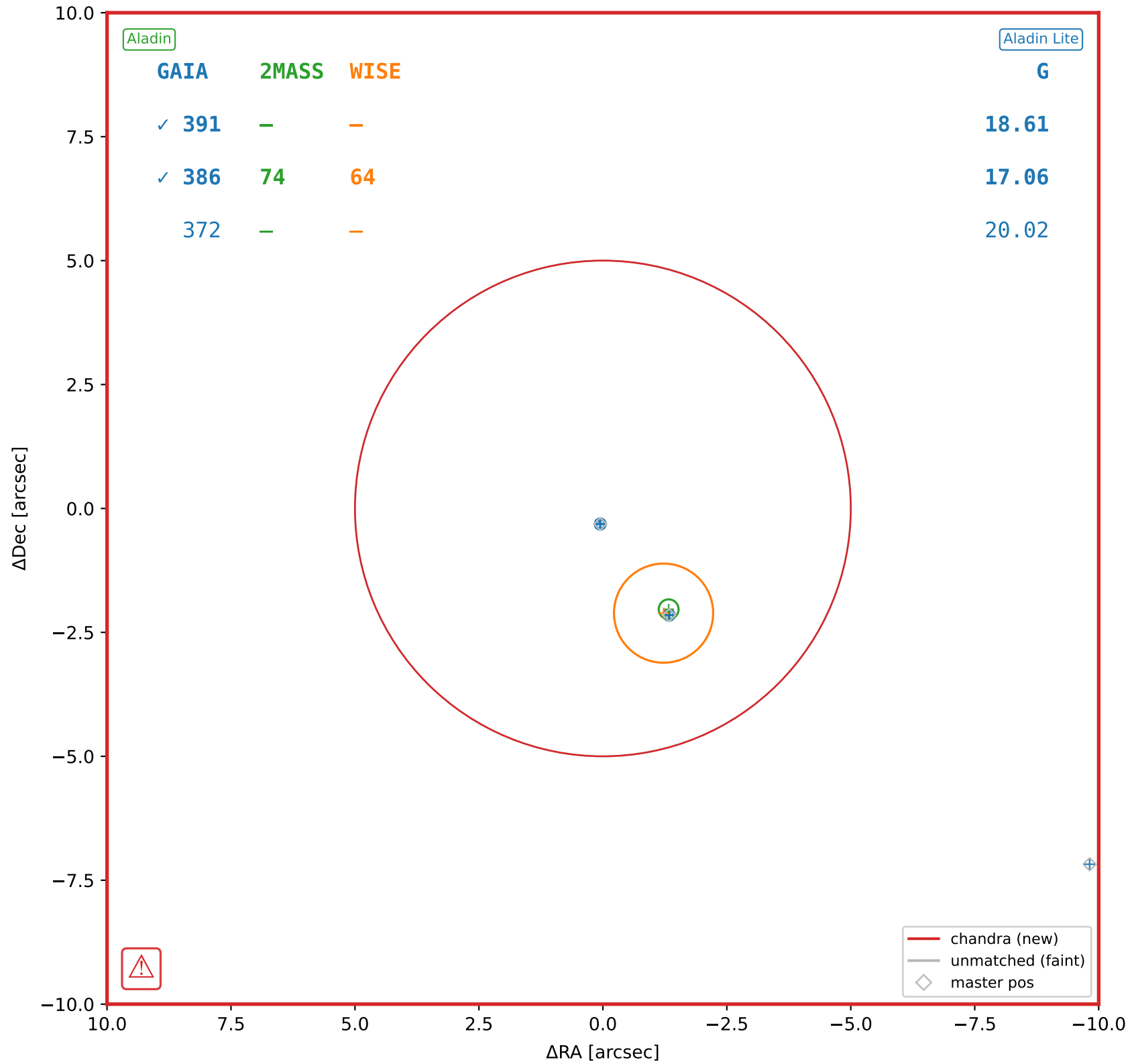
chandra #26 — sep=0.15", $D^2=0.00$, $\Delta t=-14.0y$



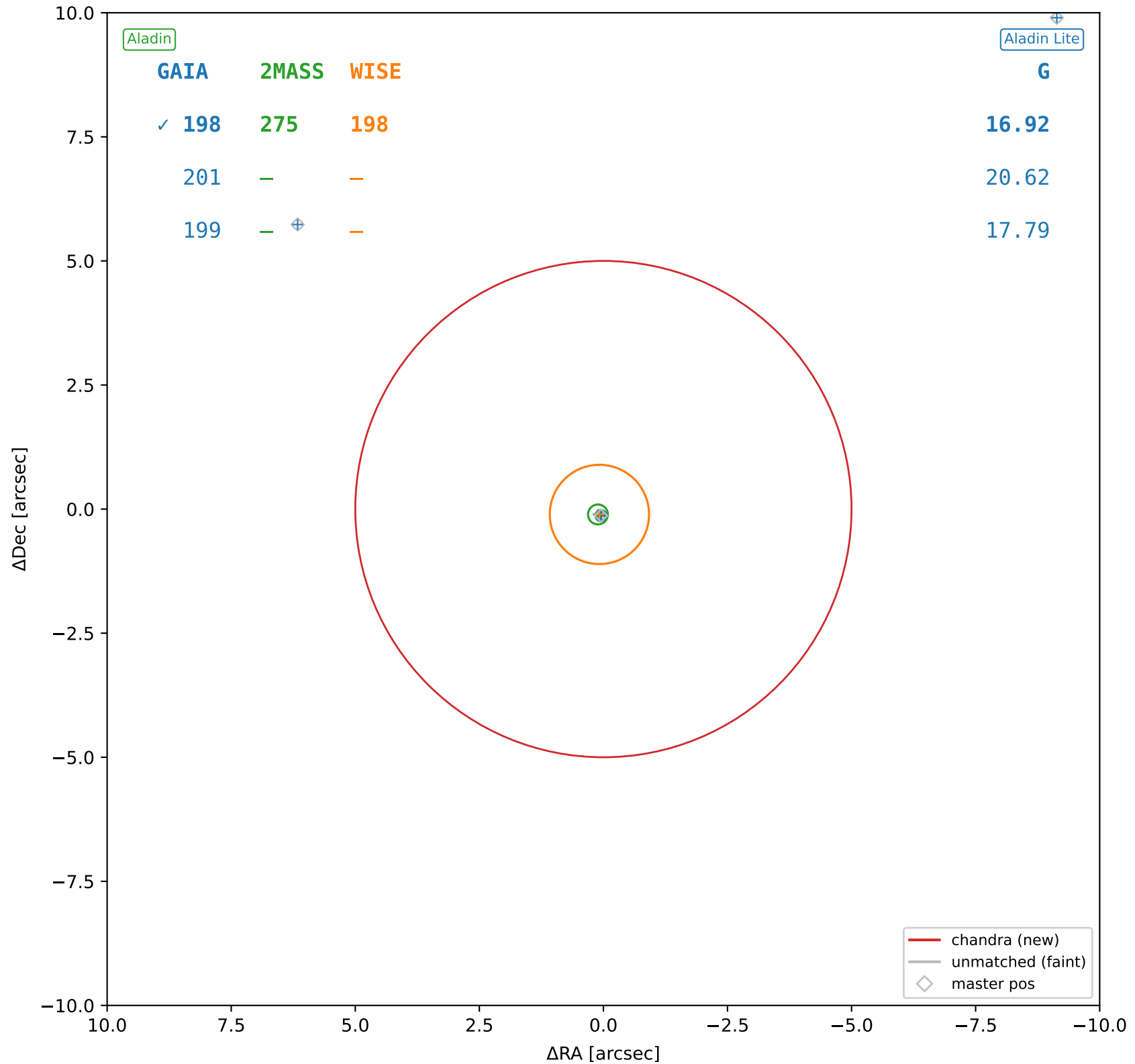
chandra #27 — nearest: sep=20.32", $D^2=16.51$, $\Delta t=-14.0y$



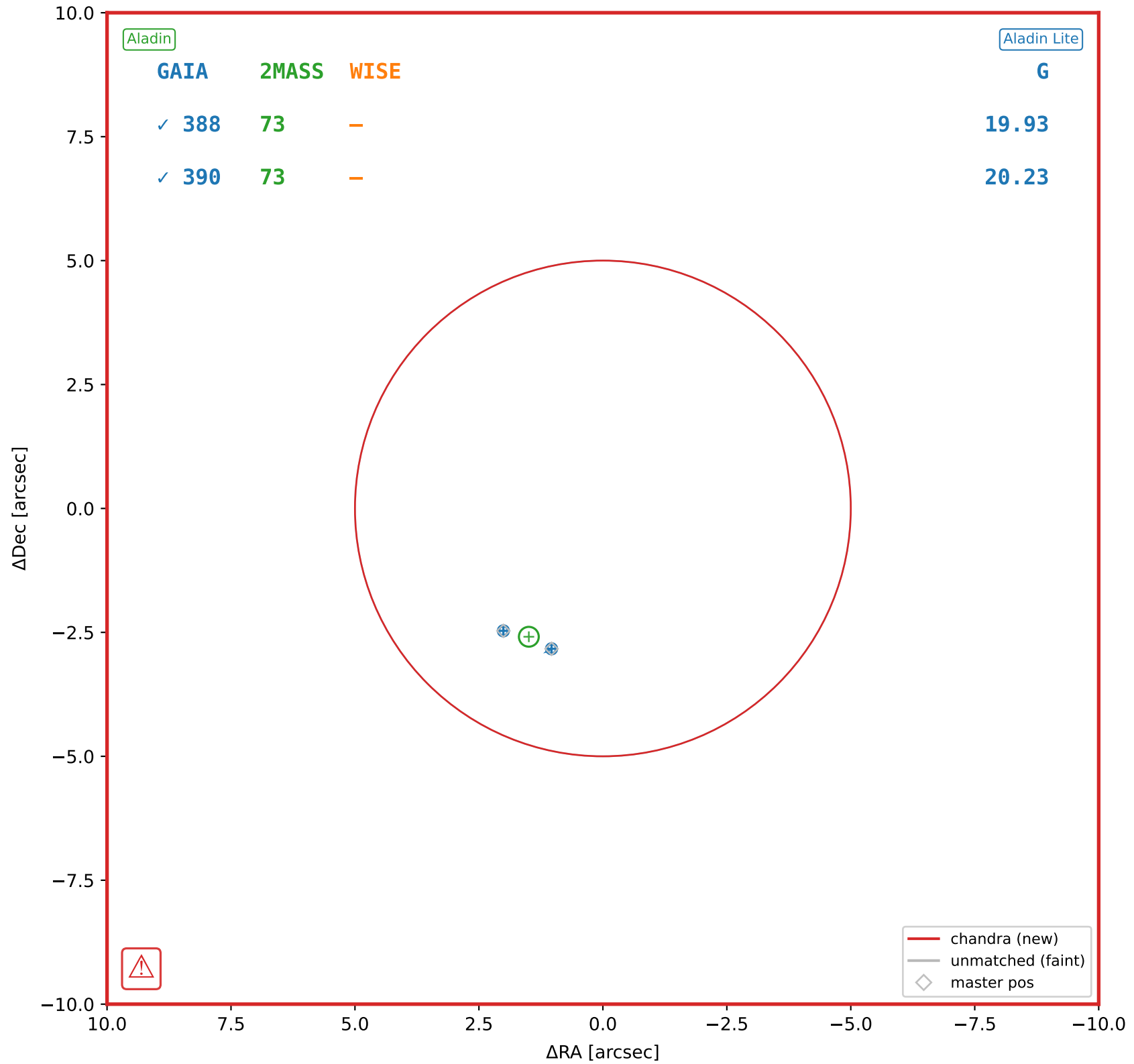
chandra #28 — sep=2.52", $D^2=0.25$, $\Delta t=-14.0$ y



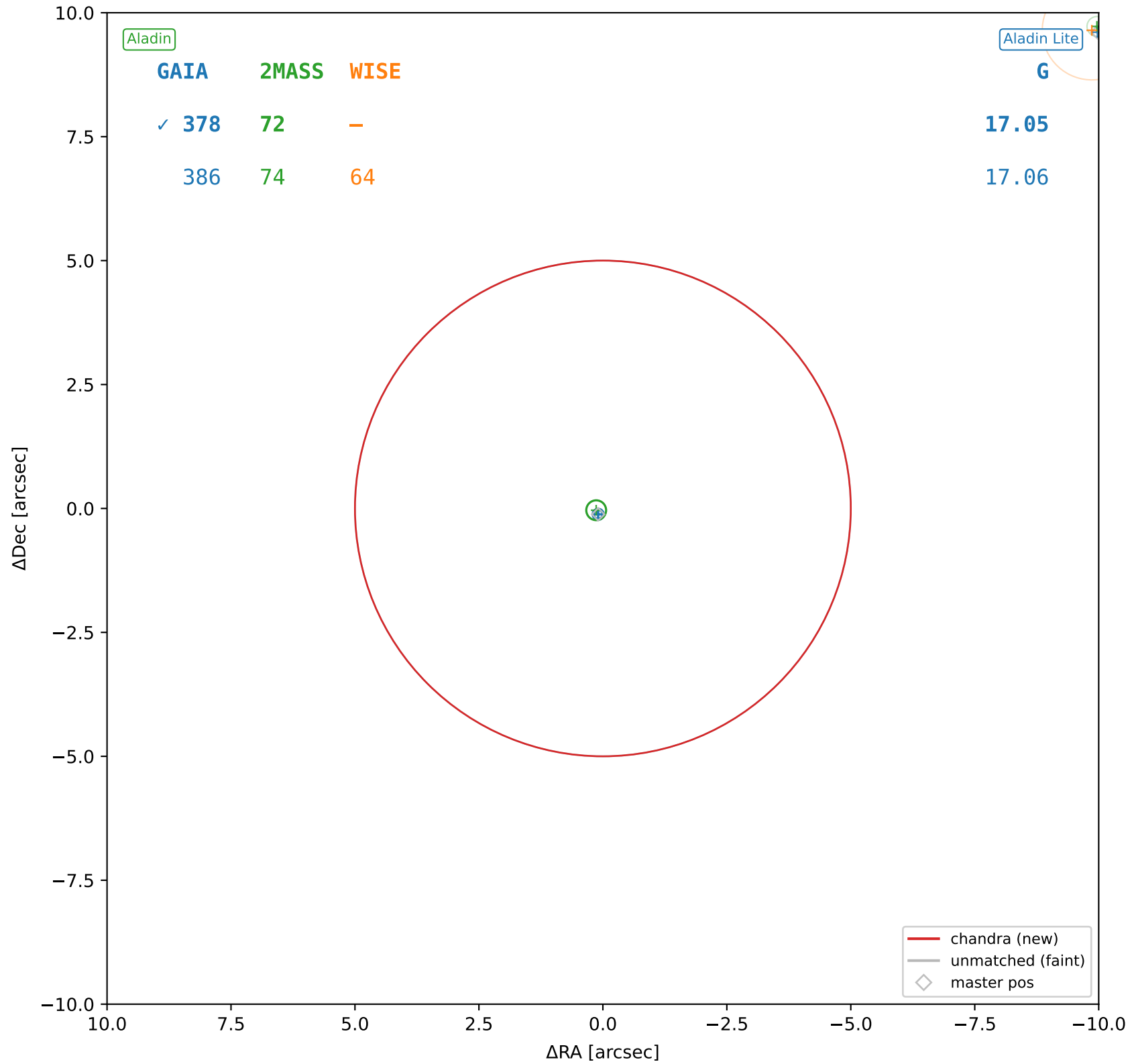
chandra #29 — sep=0.11", $D^2=0.00$, $\Delta t=-14.0y$



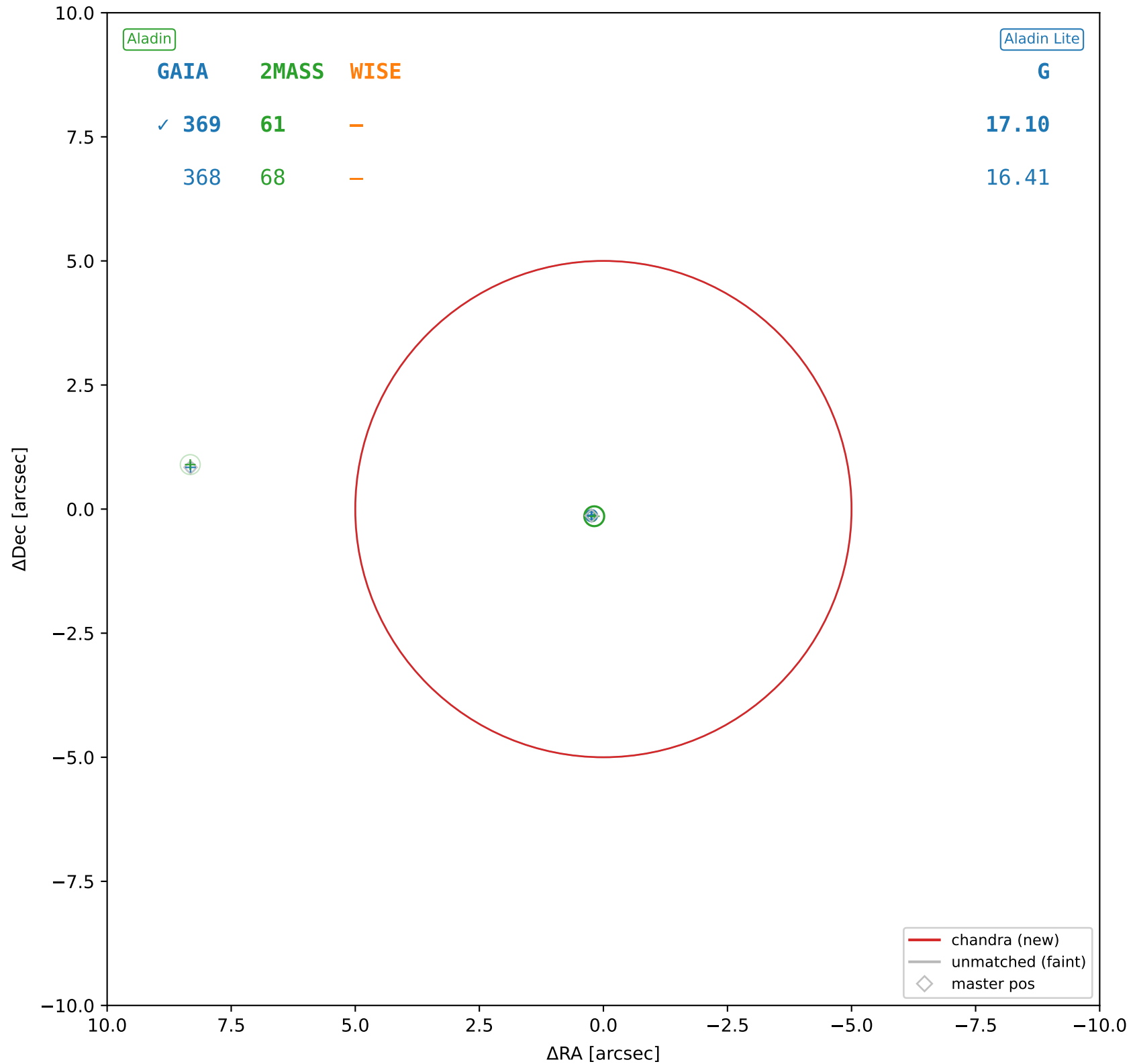
chandra #30 — sep=3.11", $D^2=0.39$, $\Delta t=-14.0$ y



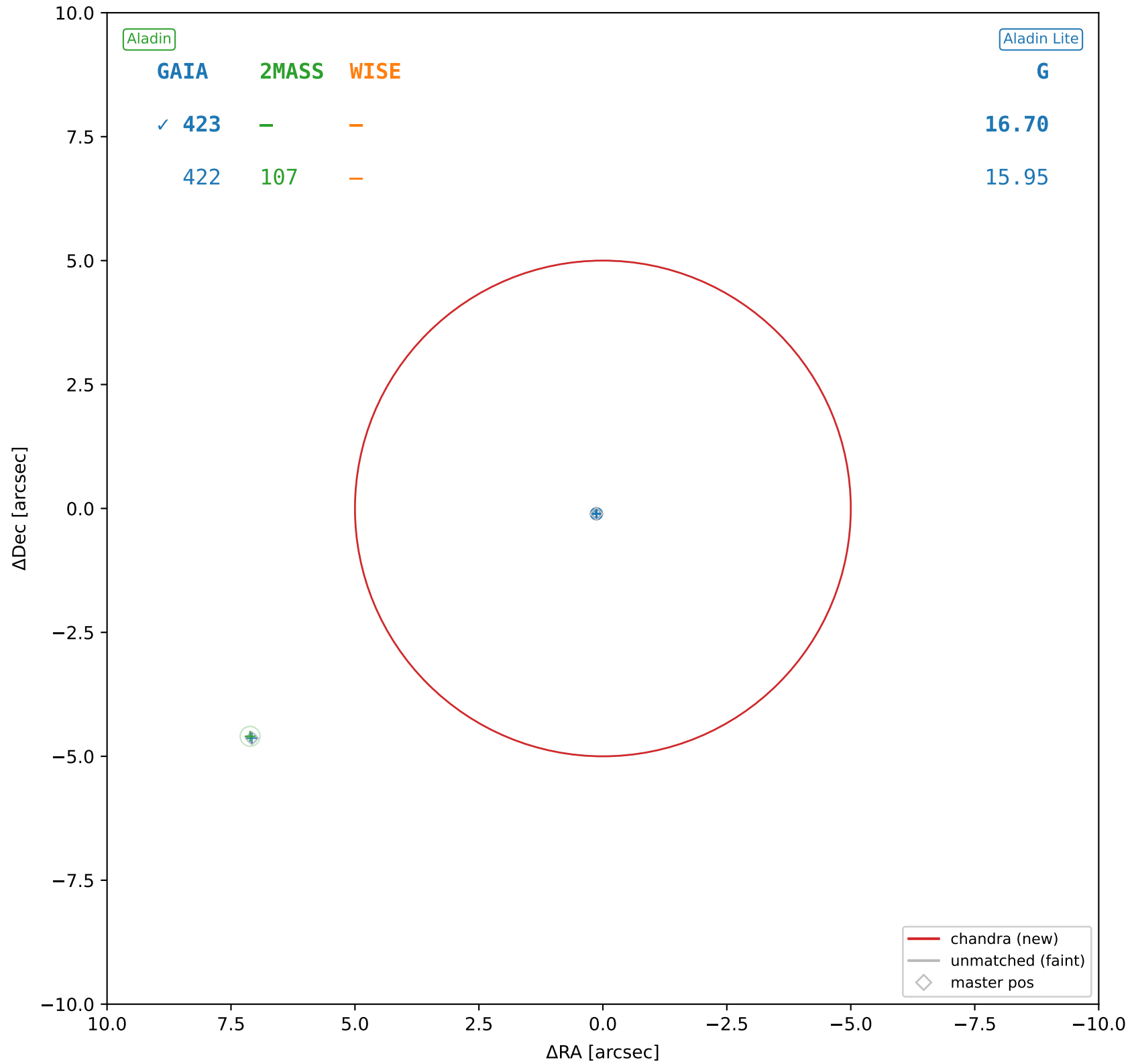
chandra #31 — sep=0.14", $D^2=0.00$, $\Delta t=-14.0y$



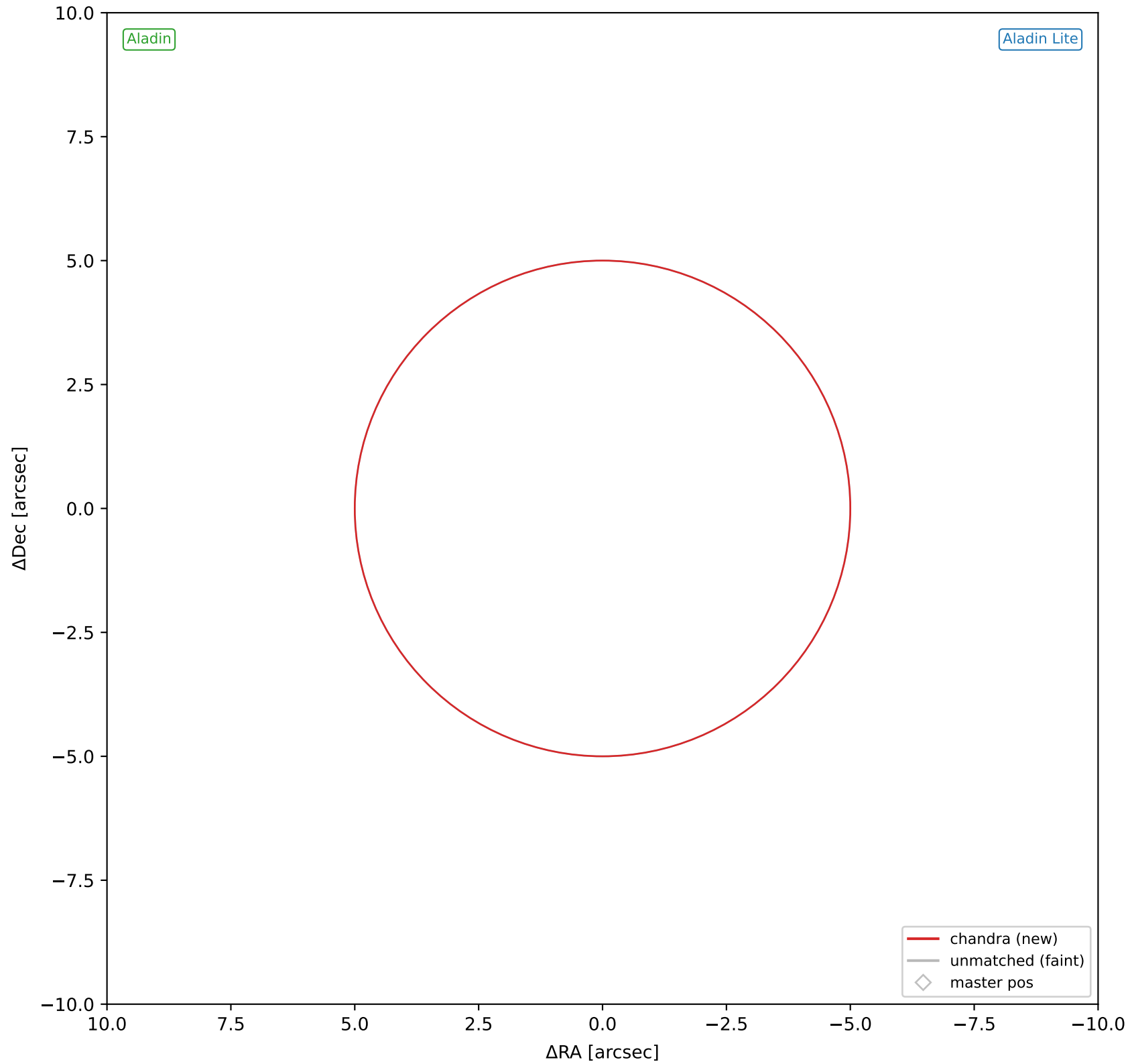
chandra #32 — sep=0.24", $D^2=0.00$, $\Delta t=-14.0$ y



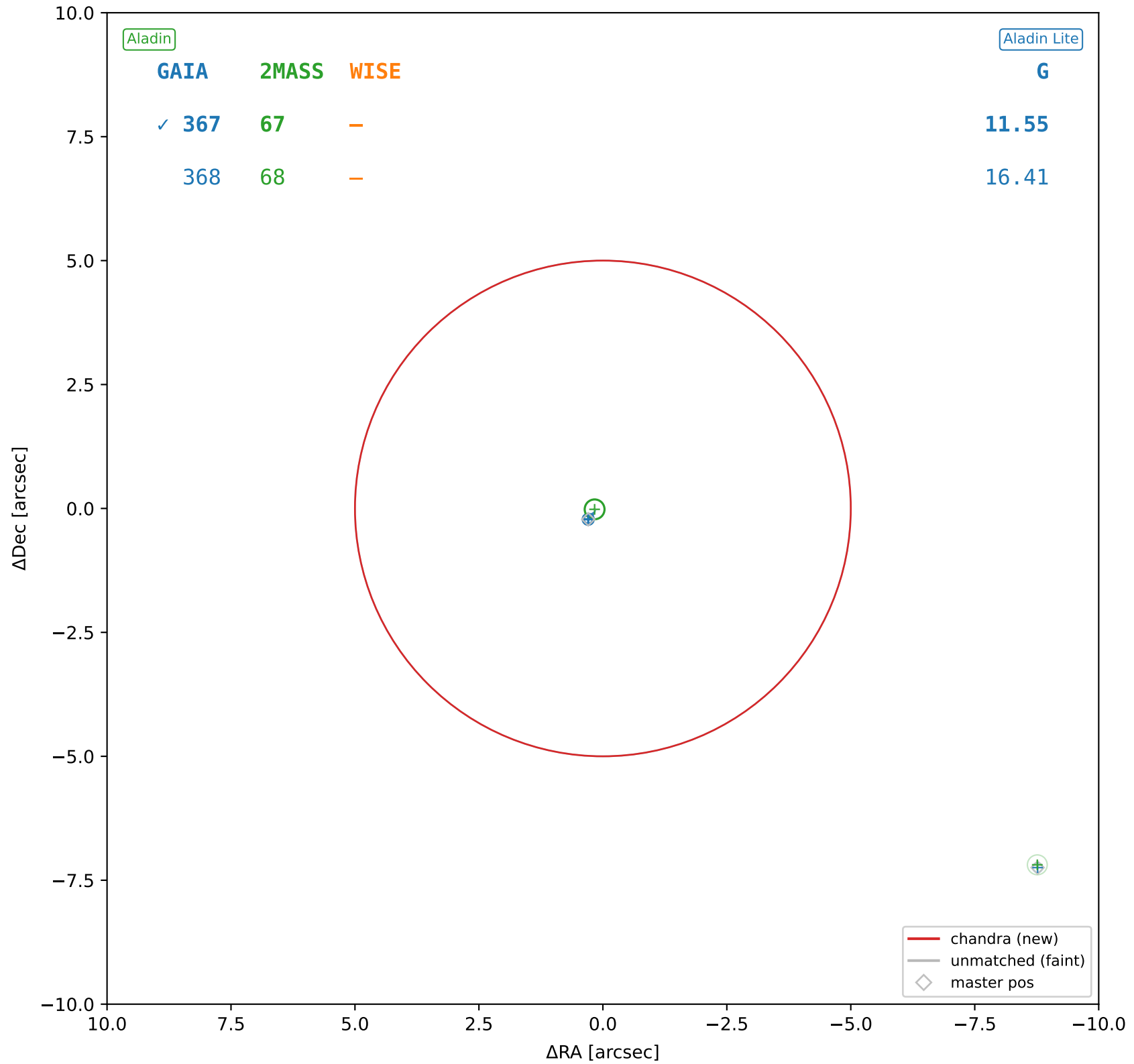
chandra #33 — sep=0.16", $D^2=0.00$, $\Delta t=-14.0\text{y}$



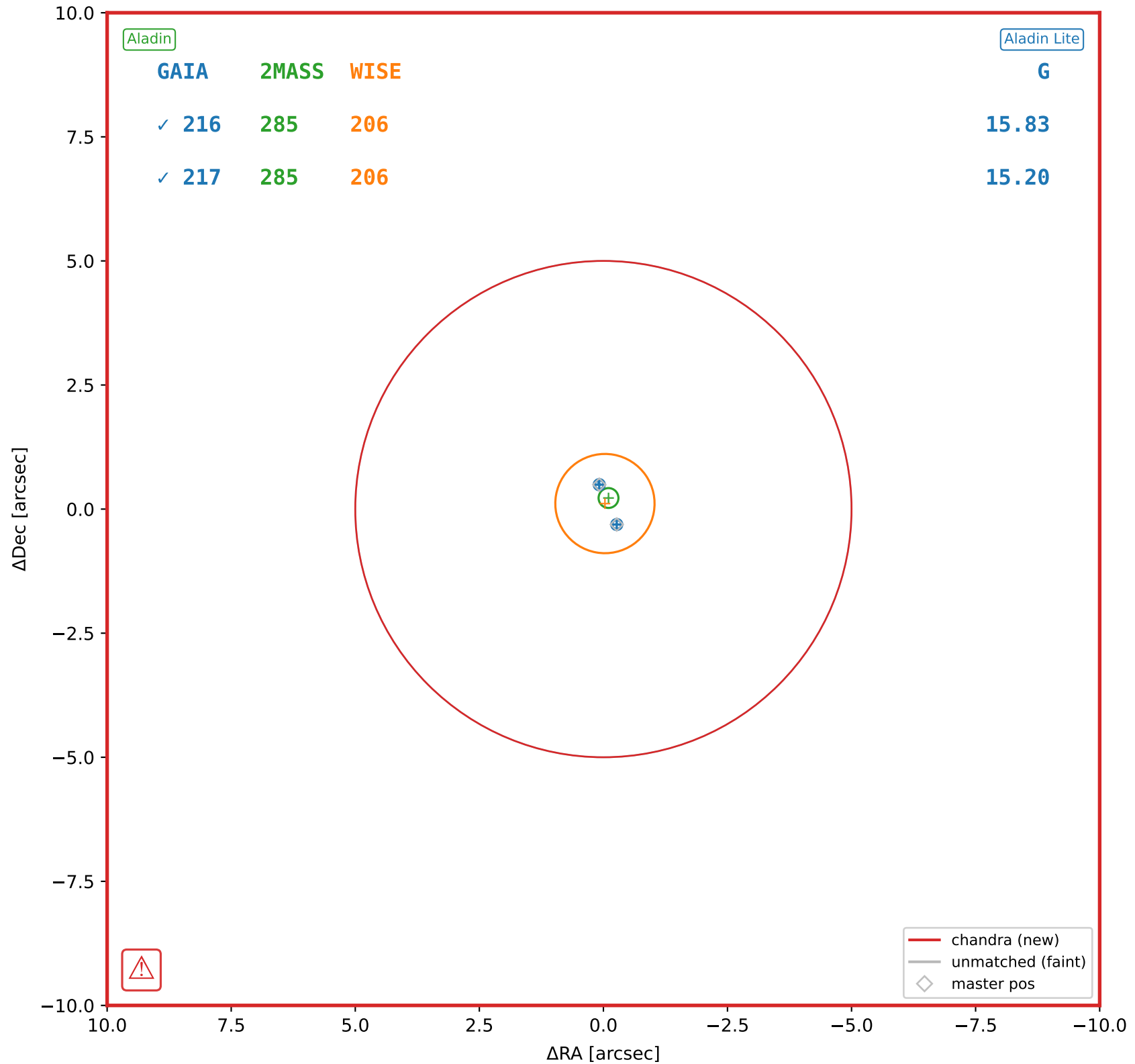
chandra #34 — nearest: sep=13.03", $D^2=6.79$, $\Delta t=-14.0y$



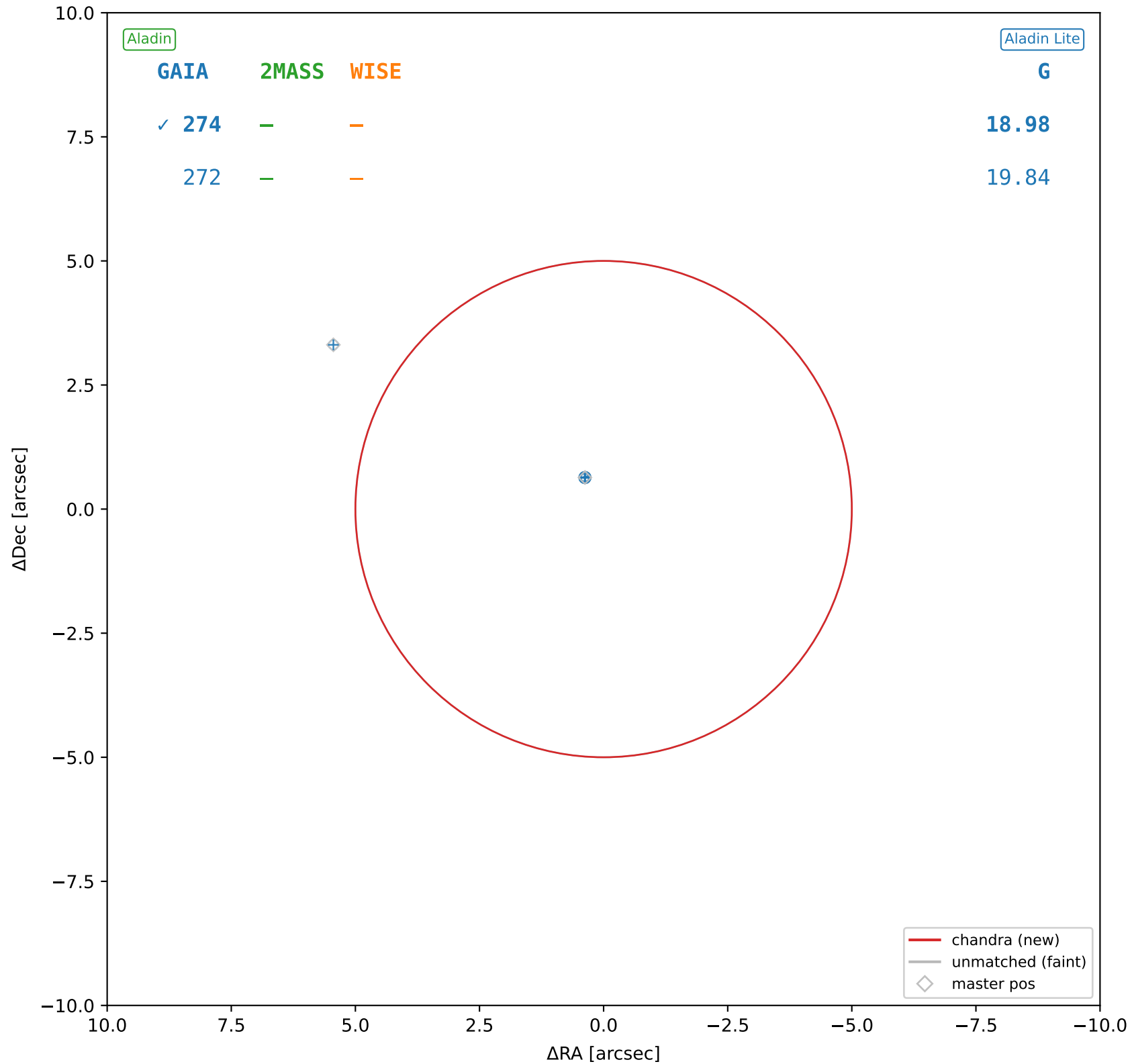
chandra #35 — sep=0.19", $D^2=0.00$, $\Delta t=-14.0$ y



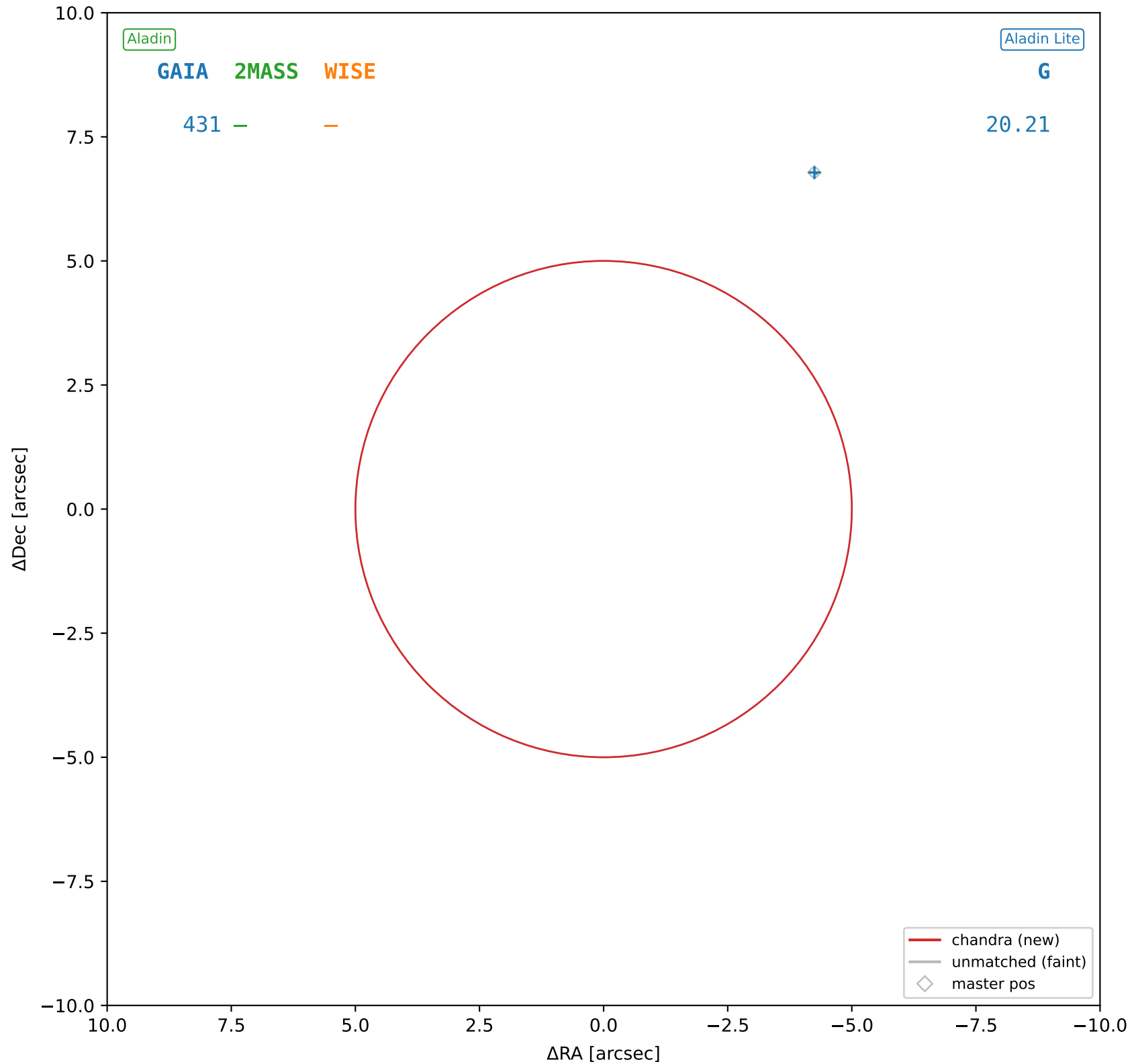
chandra #36 — sep=0.41", $D^2=0.01$, $\Delta t=-14.0$ y

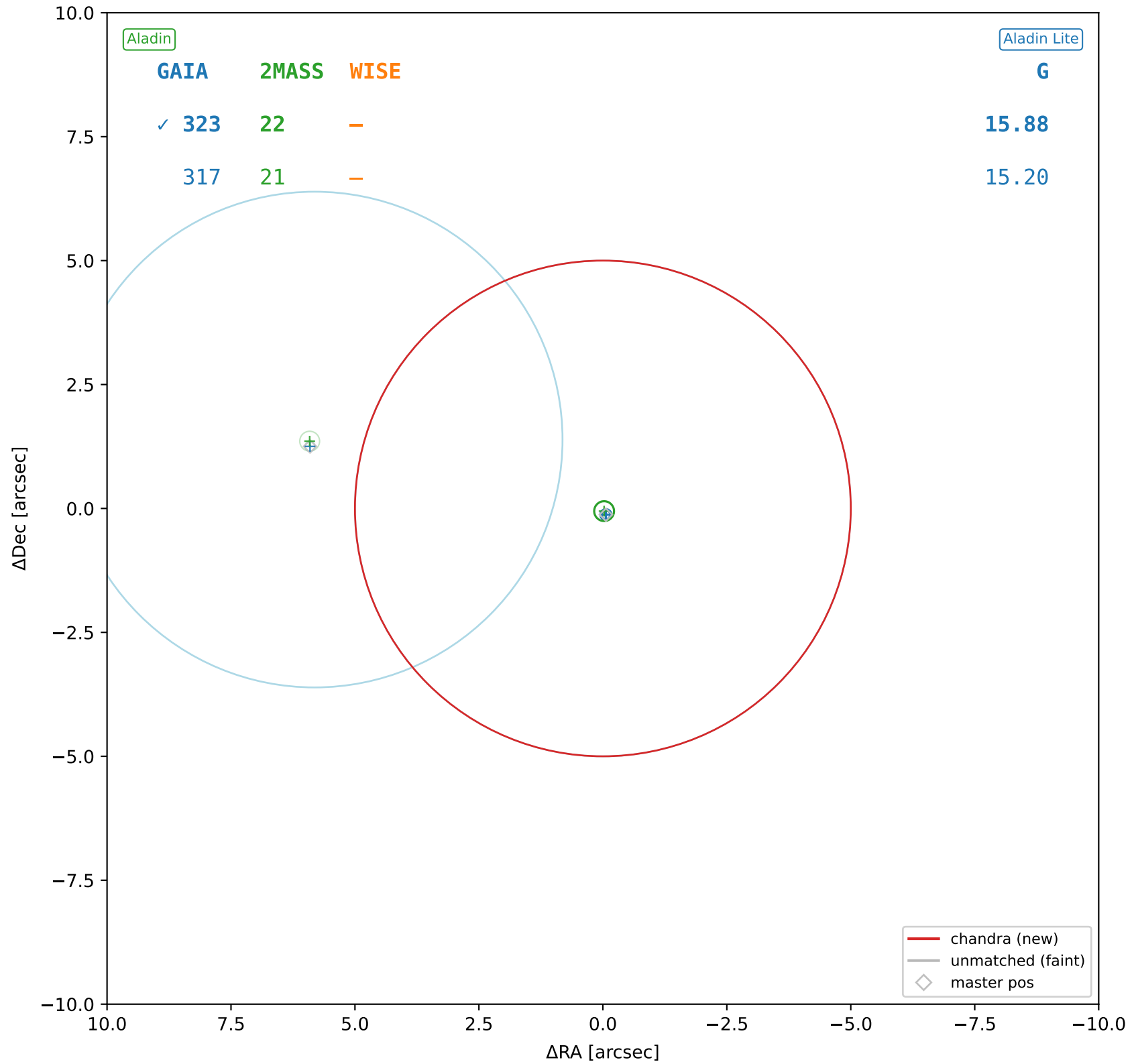


chandra #37 — sep=0.74", $D^2=0.02$, $\Delta t=-14.0$ y

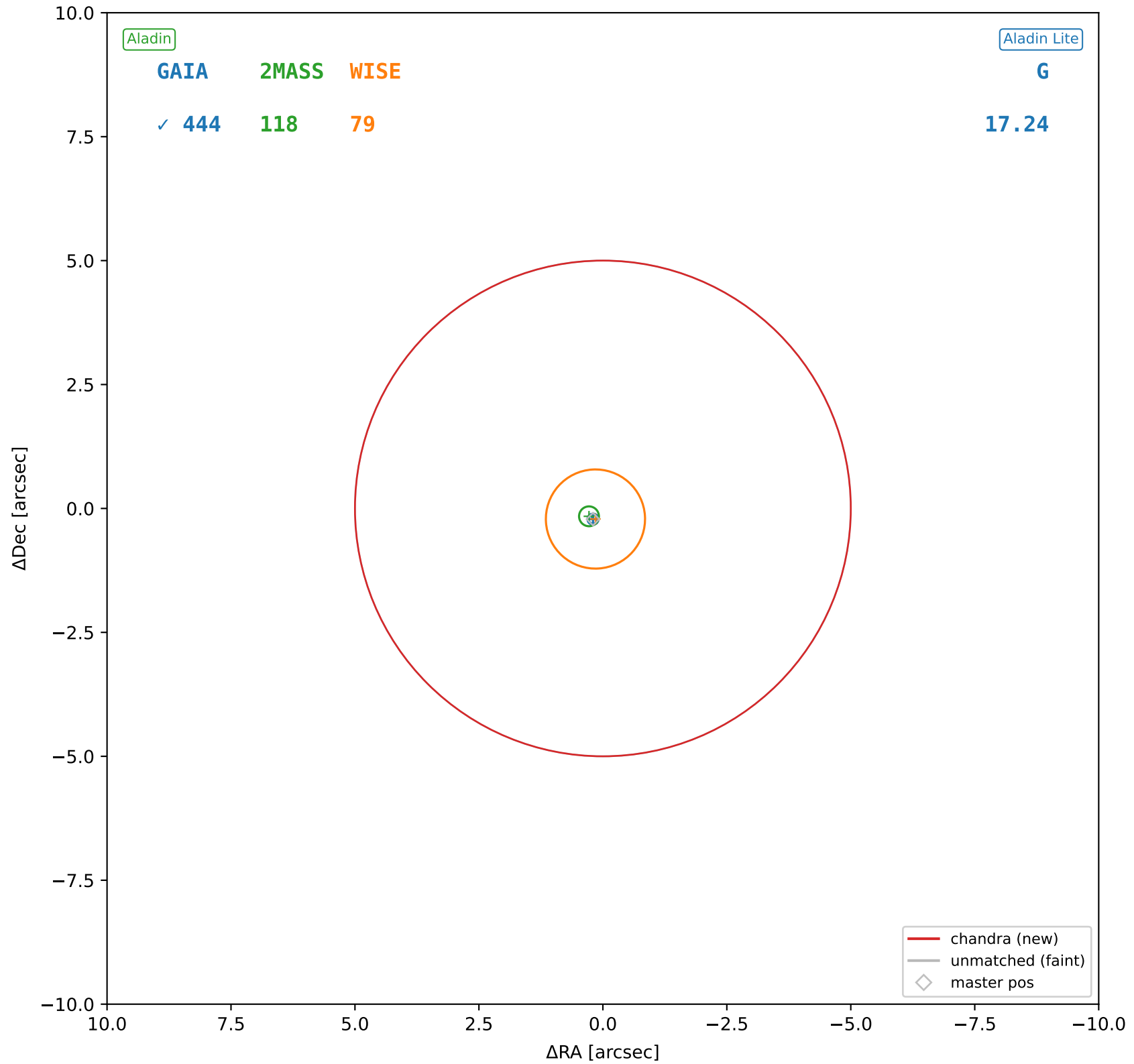


chandra #38 — nearest: sep=8.00", $D^2=2.56$, $\Delta t=-14.0y$

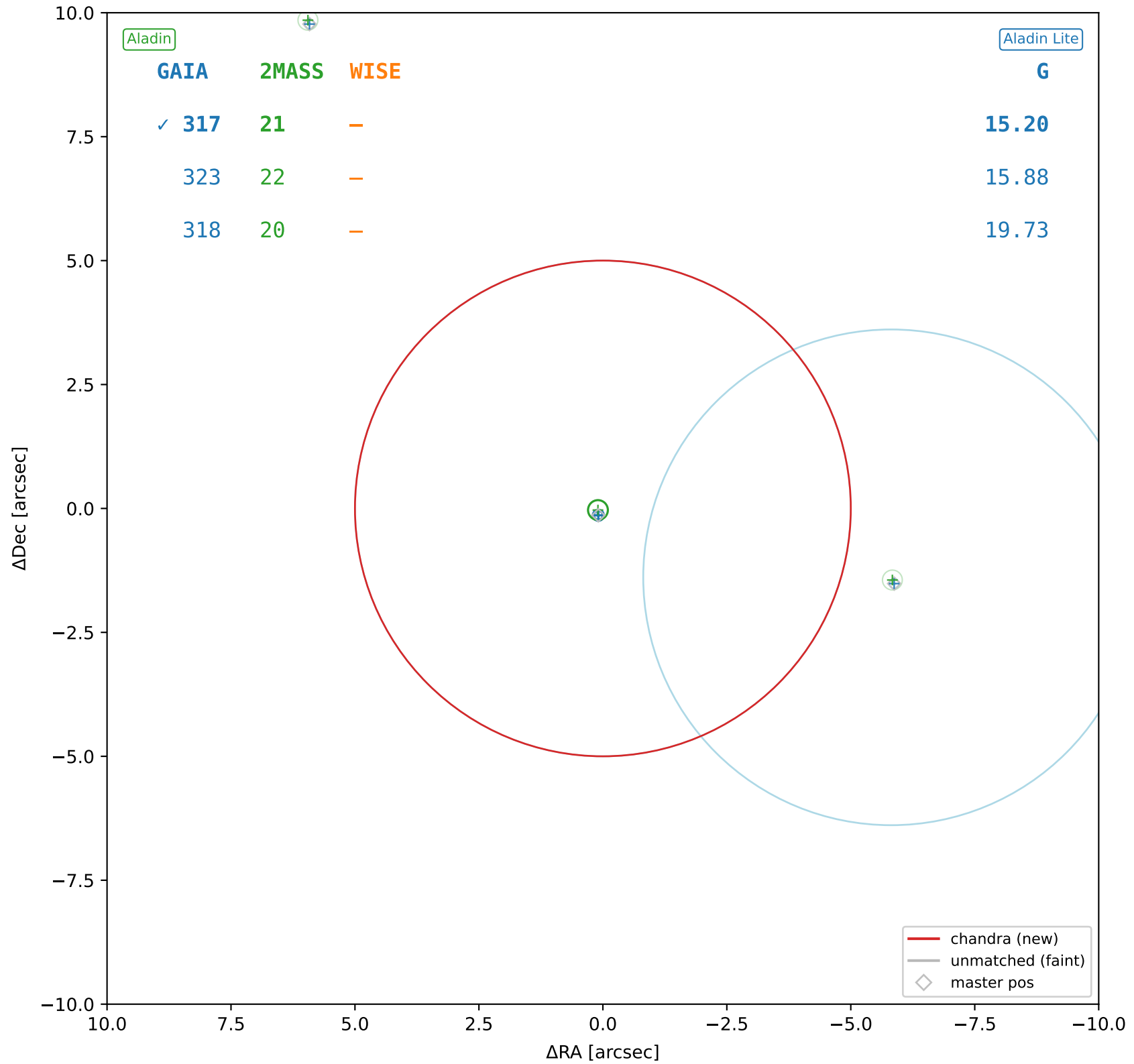




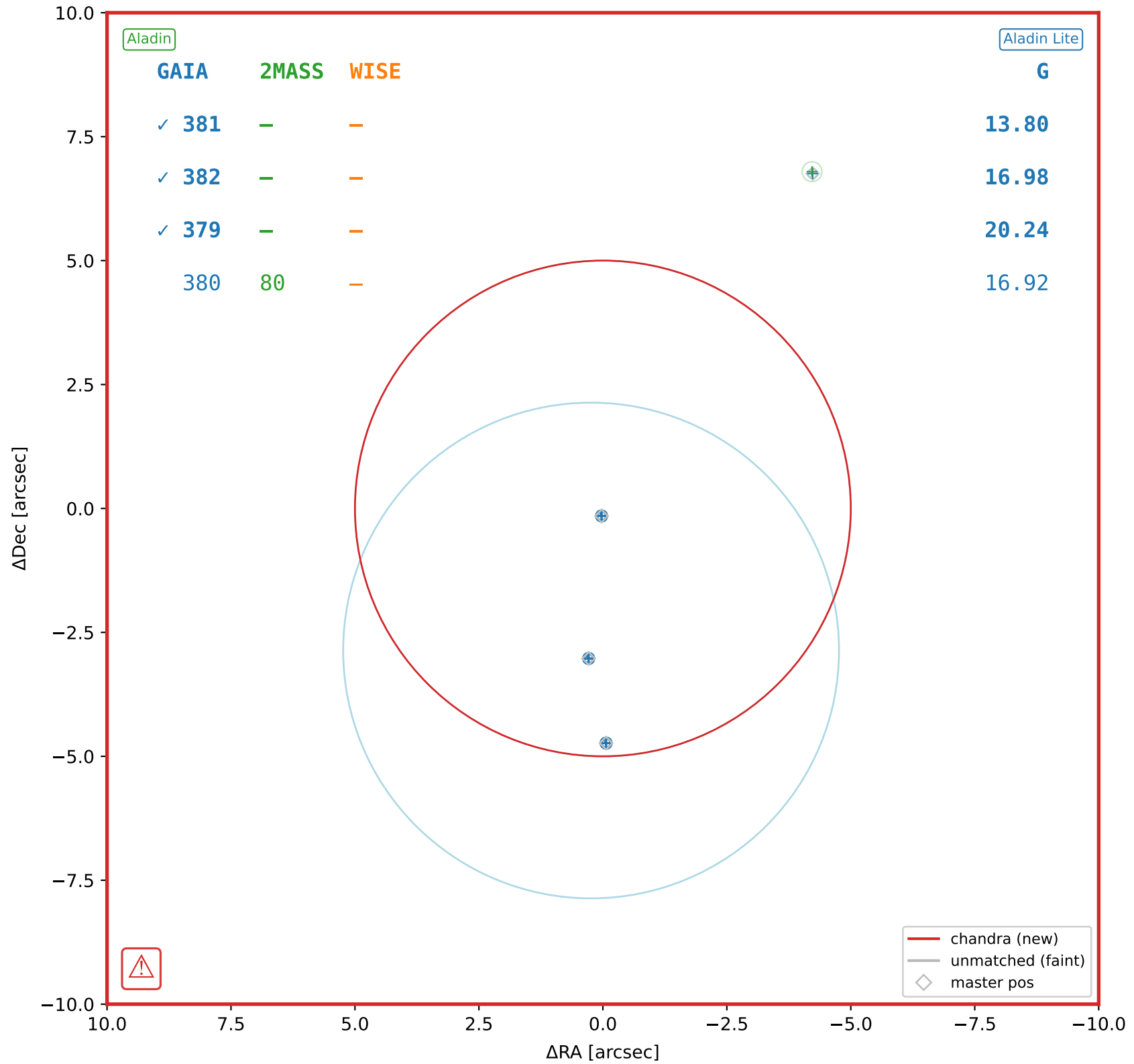
chandra #40 — sep=0.27", D²=0.00, Δt=-14.0y



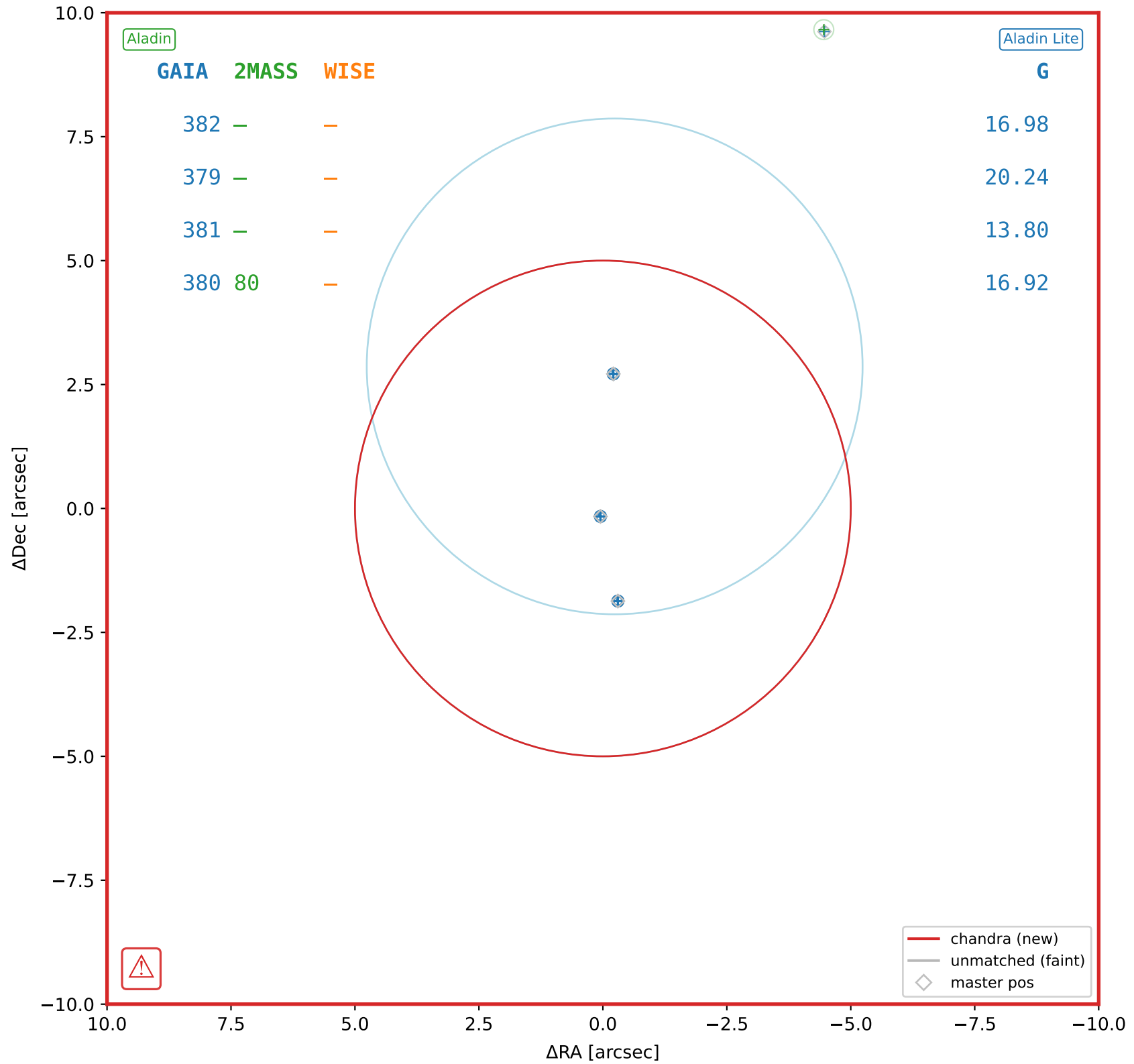
chandra #41 — sep=0.14", $D^2=0.00$, $\Delta t=-14.0y$



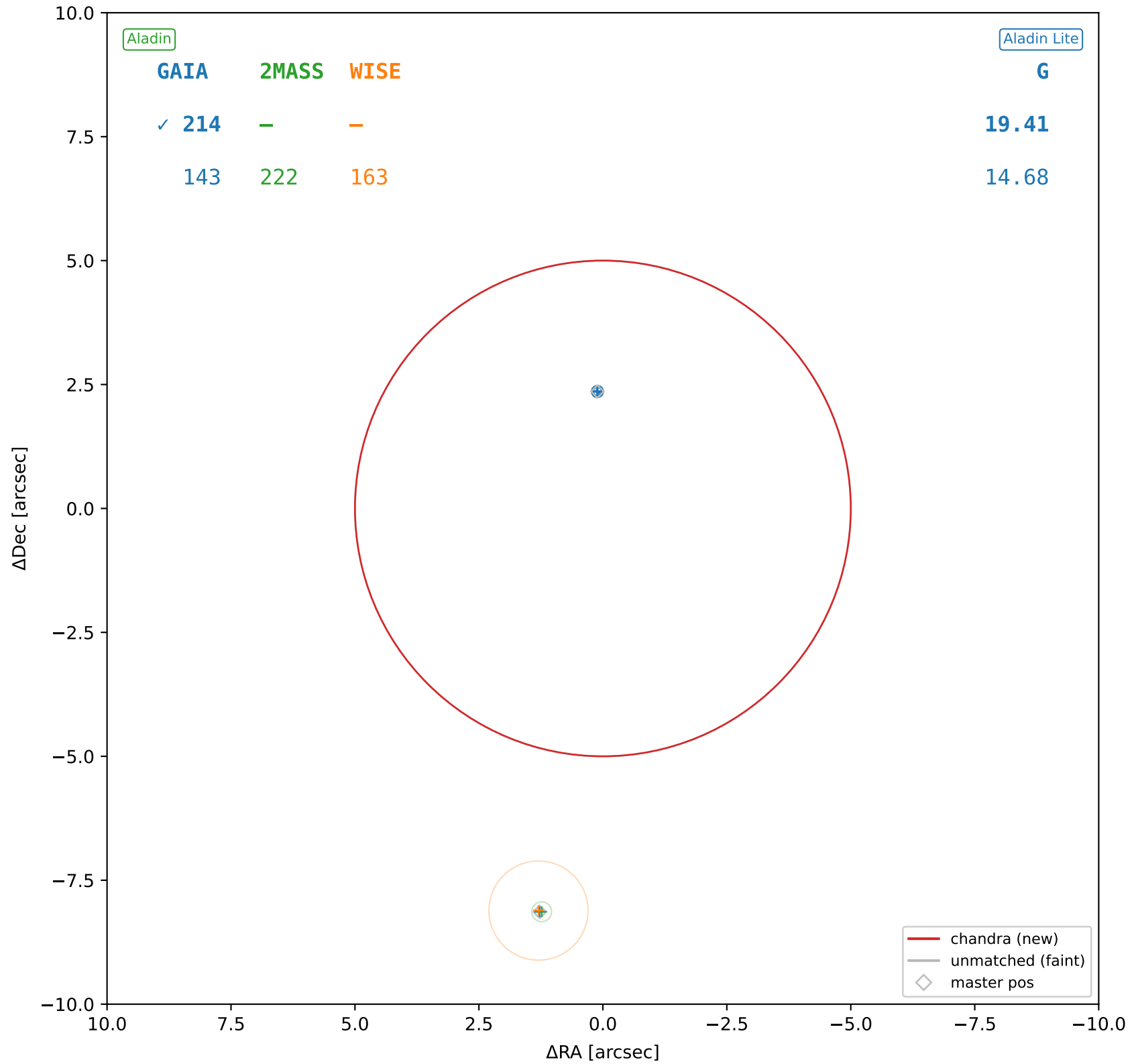
chandra #42 — sep=4.71", $D^2=0.89$, $\Delta t=-14.0$ y



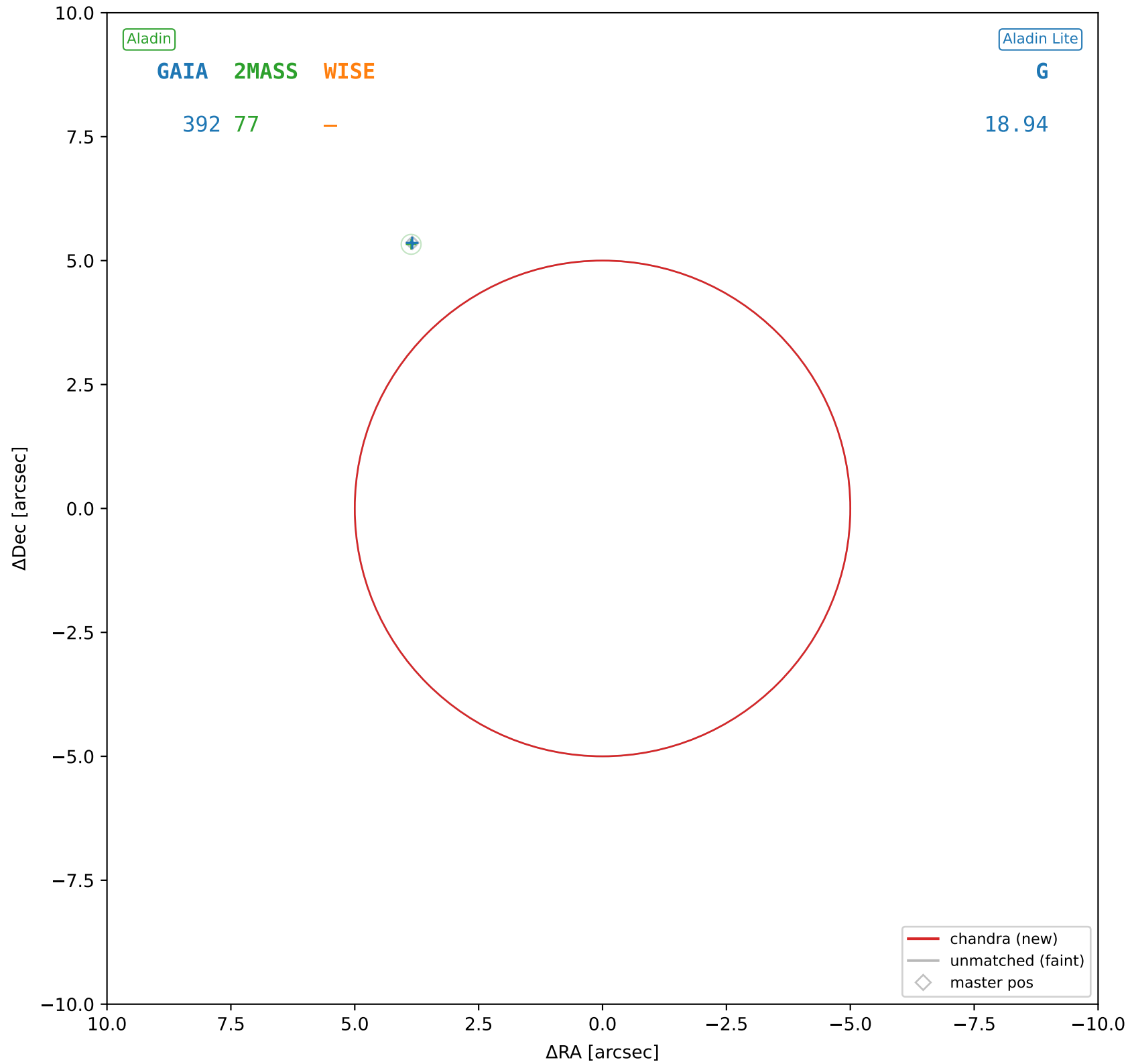
chandra #43 — sep=1.86", $D^2=0.14$, $\Delta t=-14.0y$



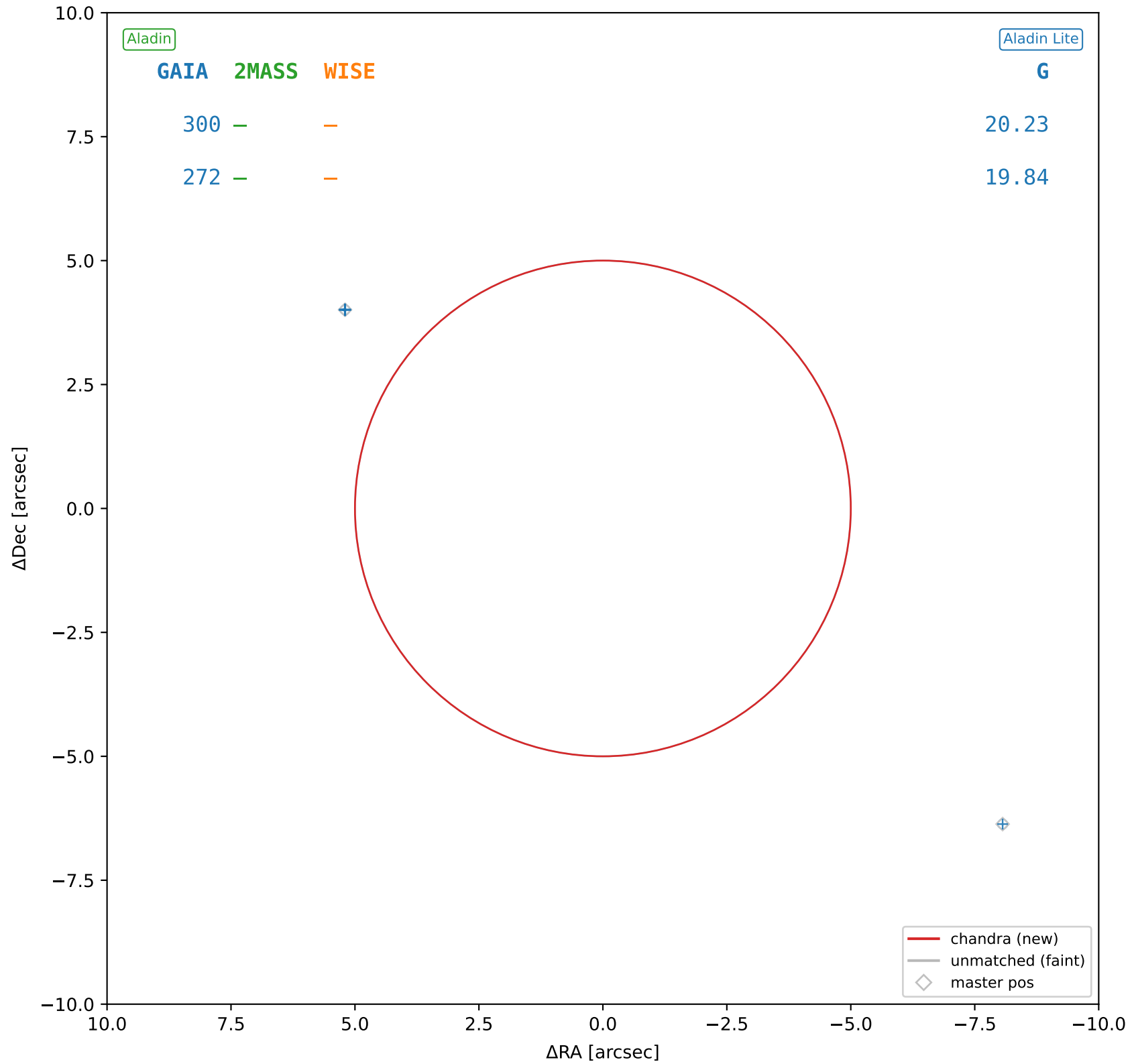
chandra #44 — sep=2.37", $D^2=0.22$, $\Delta t=-14.0$ y

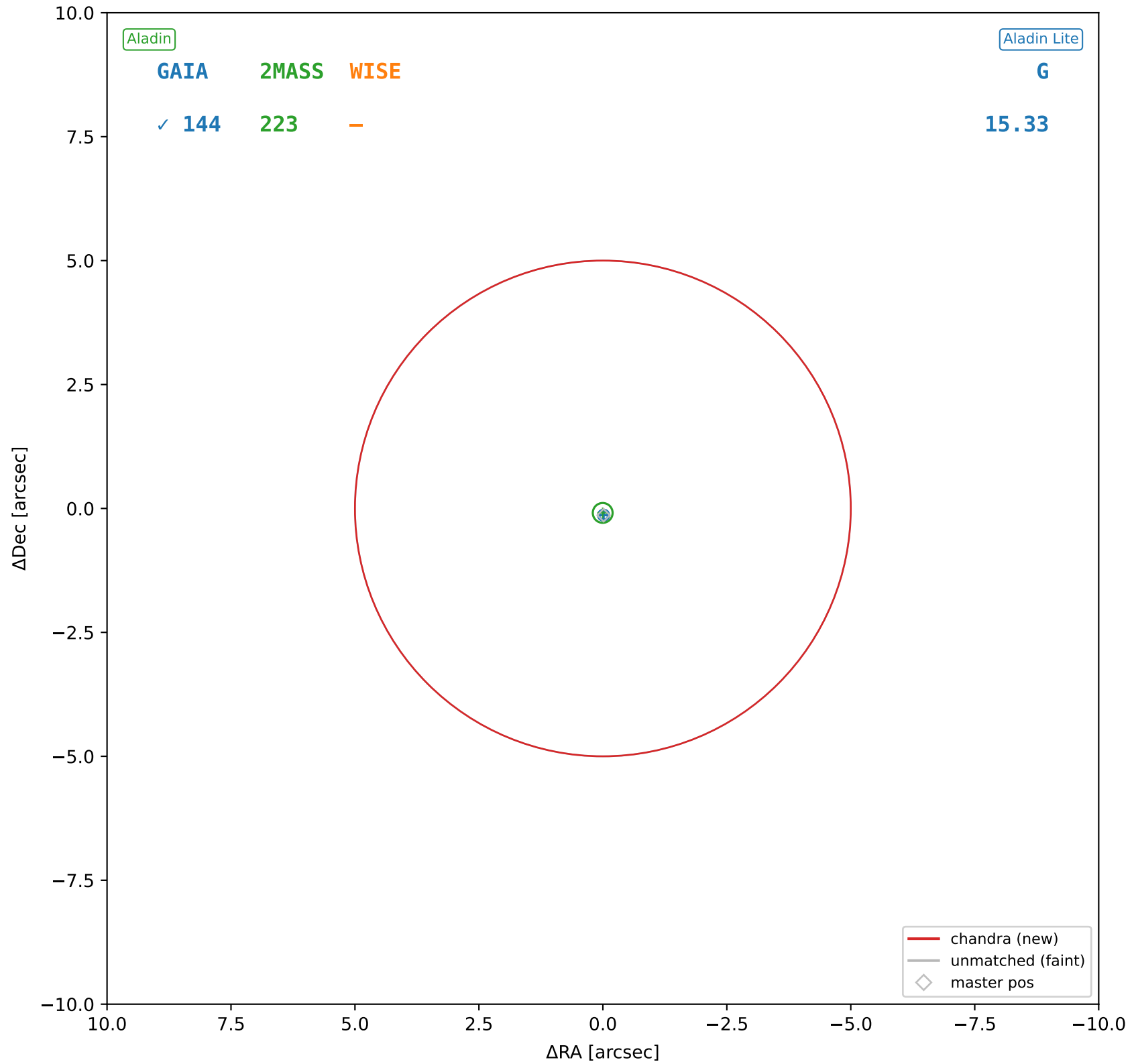


chandra #45 — nearest: sep=6.61", $D^2=1.75$, $\Delta t=-14.0y$

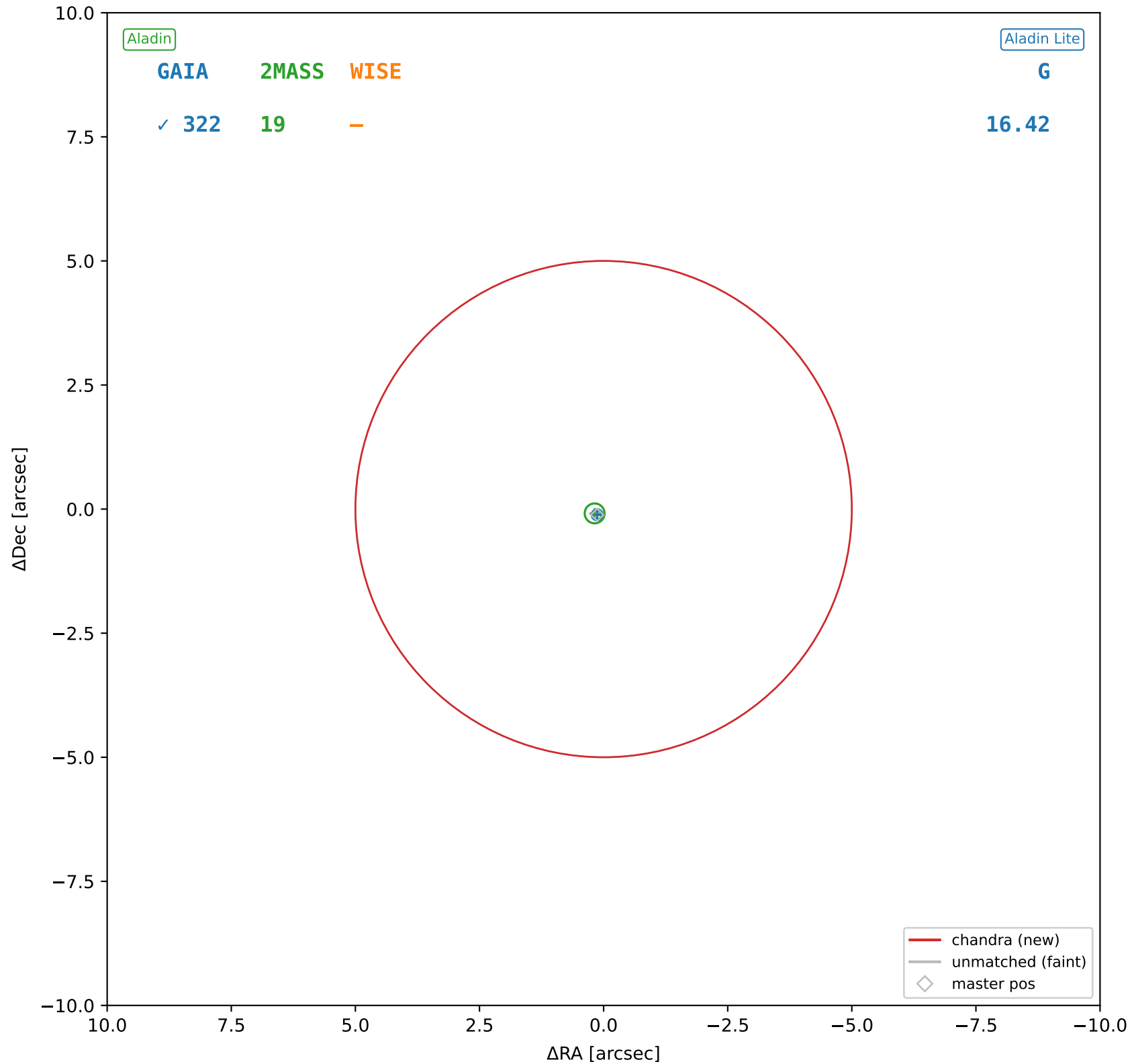


chandra #46 — nearest: sep=6.62", $D^2=1.75$, $\Delta t=-14.0$ y

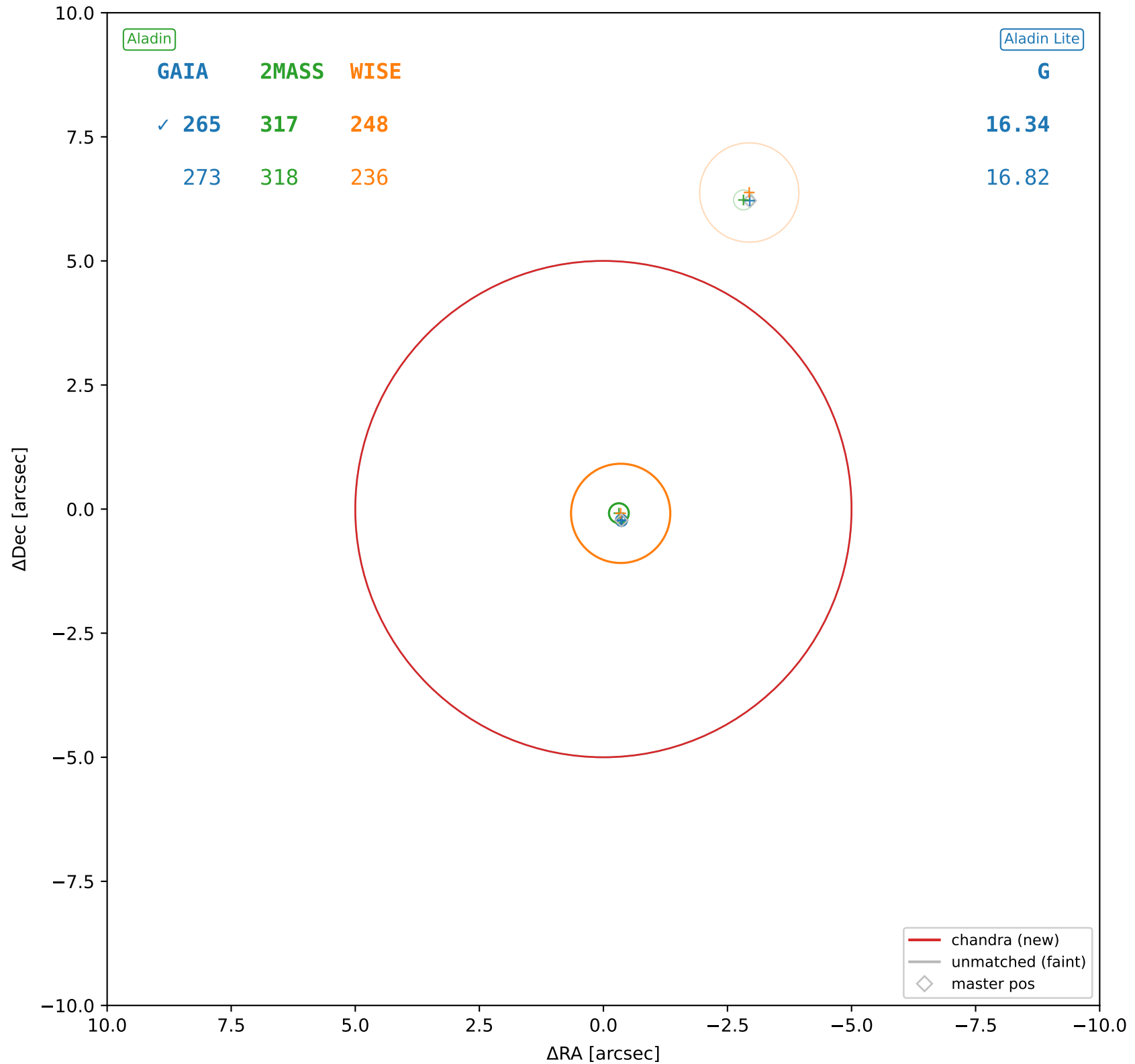




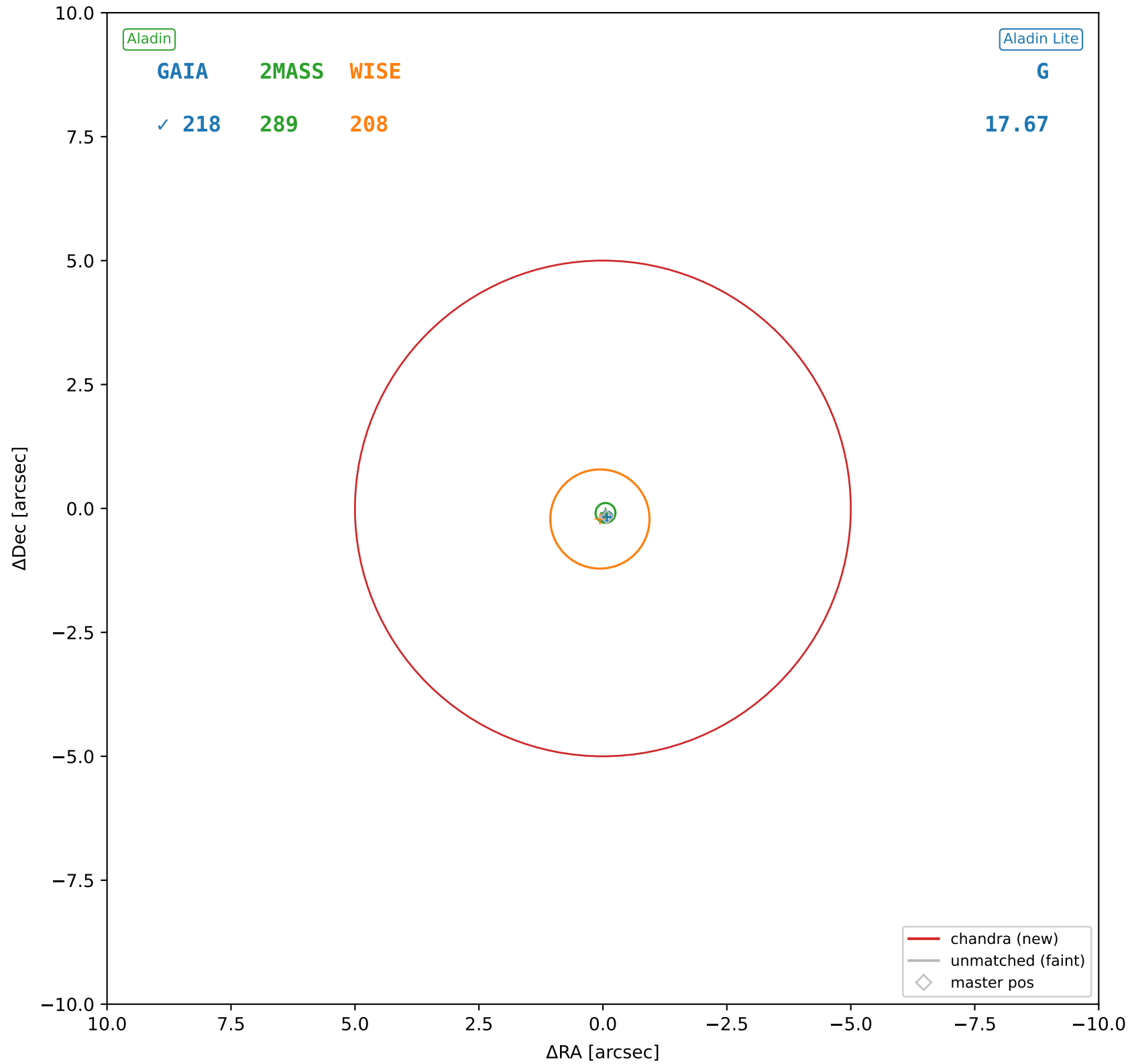
chandra #48 — sep=0.17", D²=0.00, Δt=-14.0y



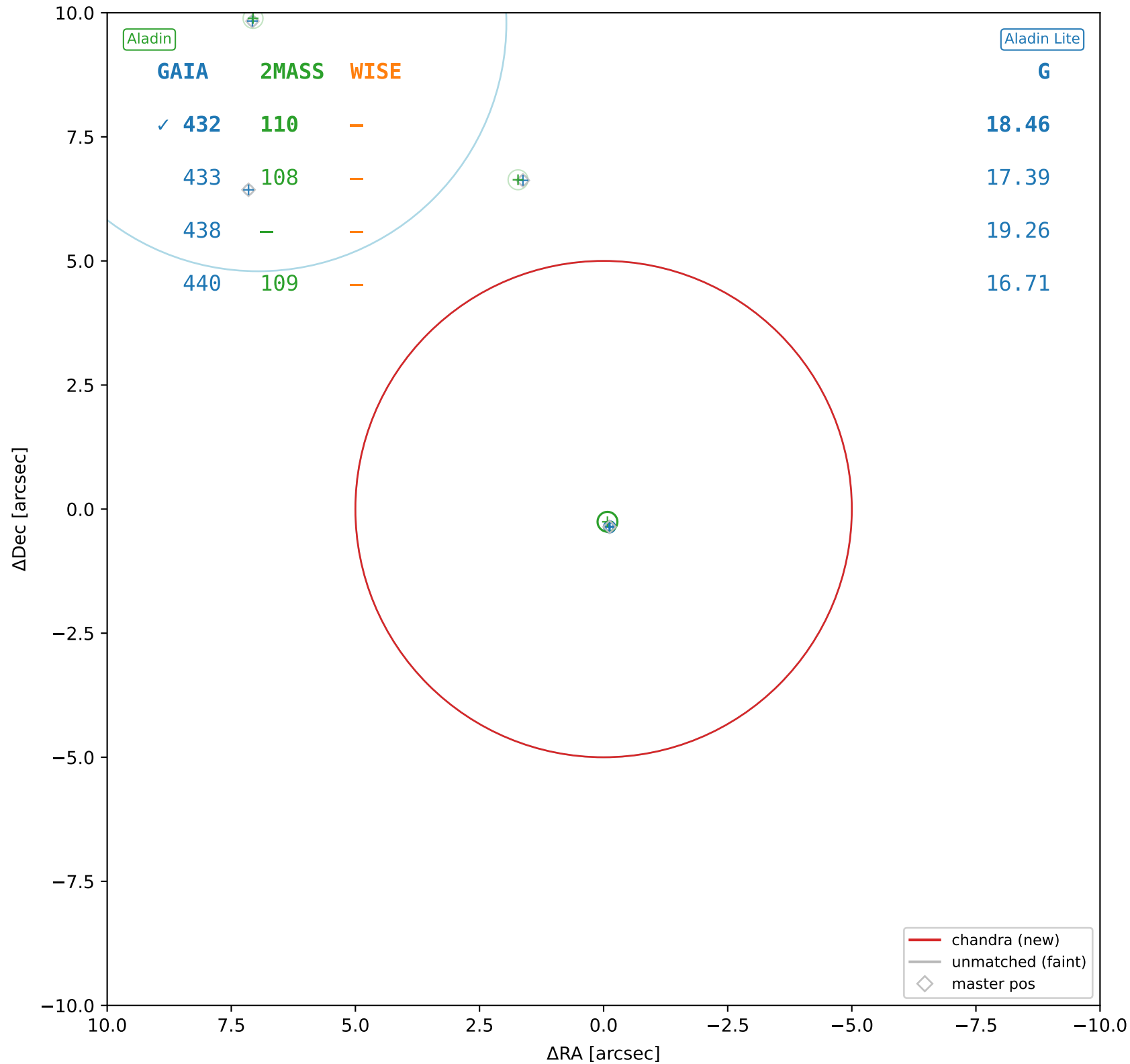
chandra #49 — sep=0.38", $D^2=0.01$, $\Delta t=-14.0$ y

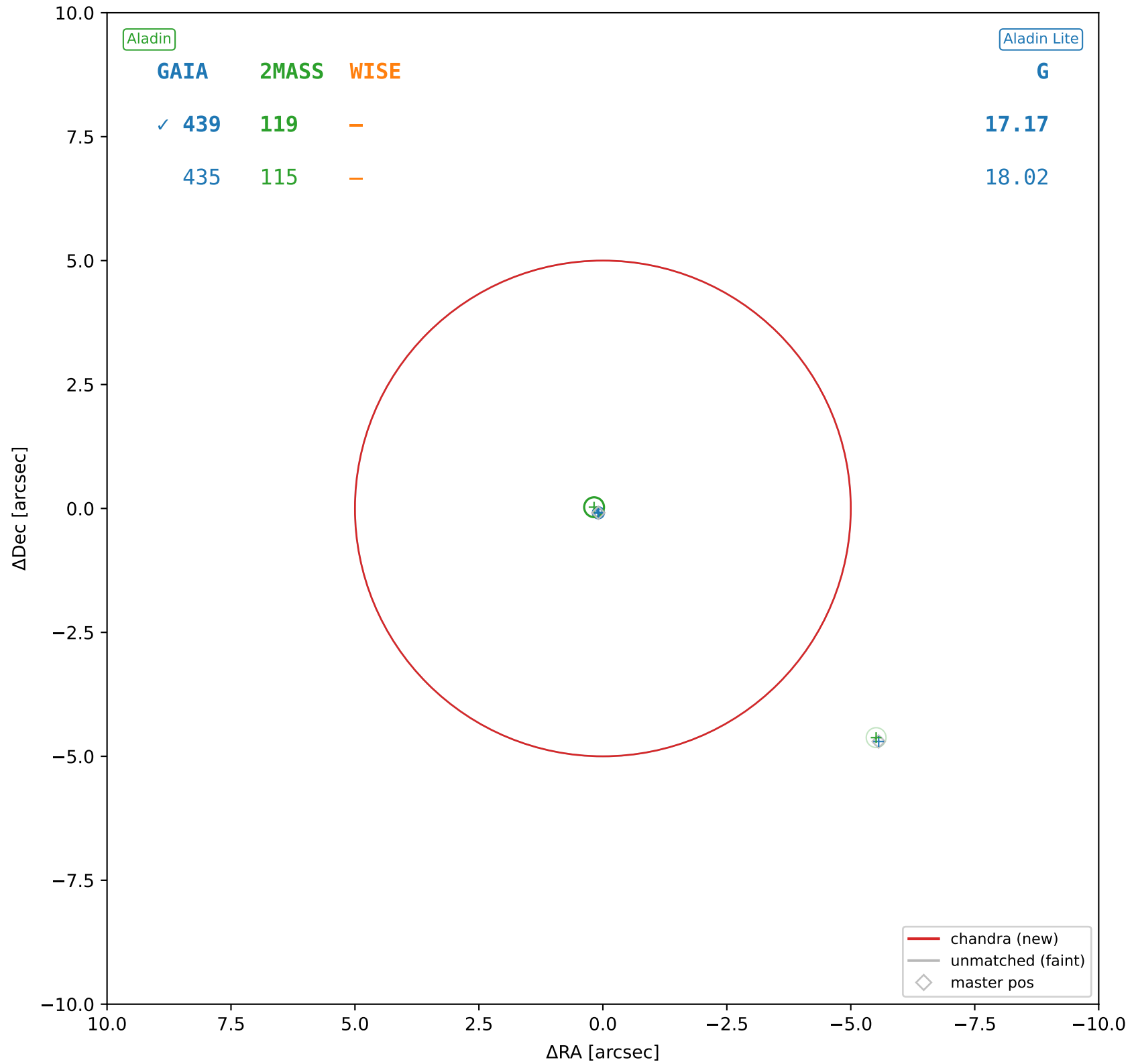


chandra #50 — sep=0.14", $D^2=0.00$, $\Delta t=-14.0y$

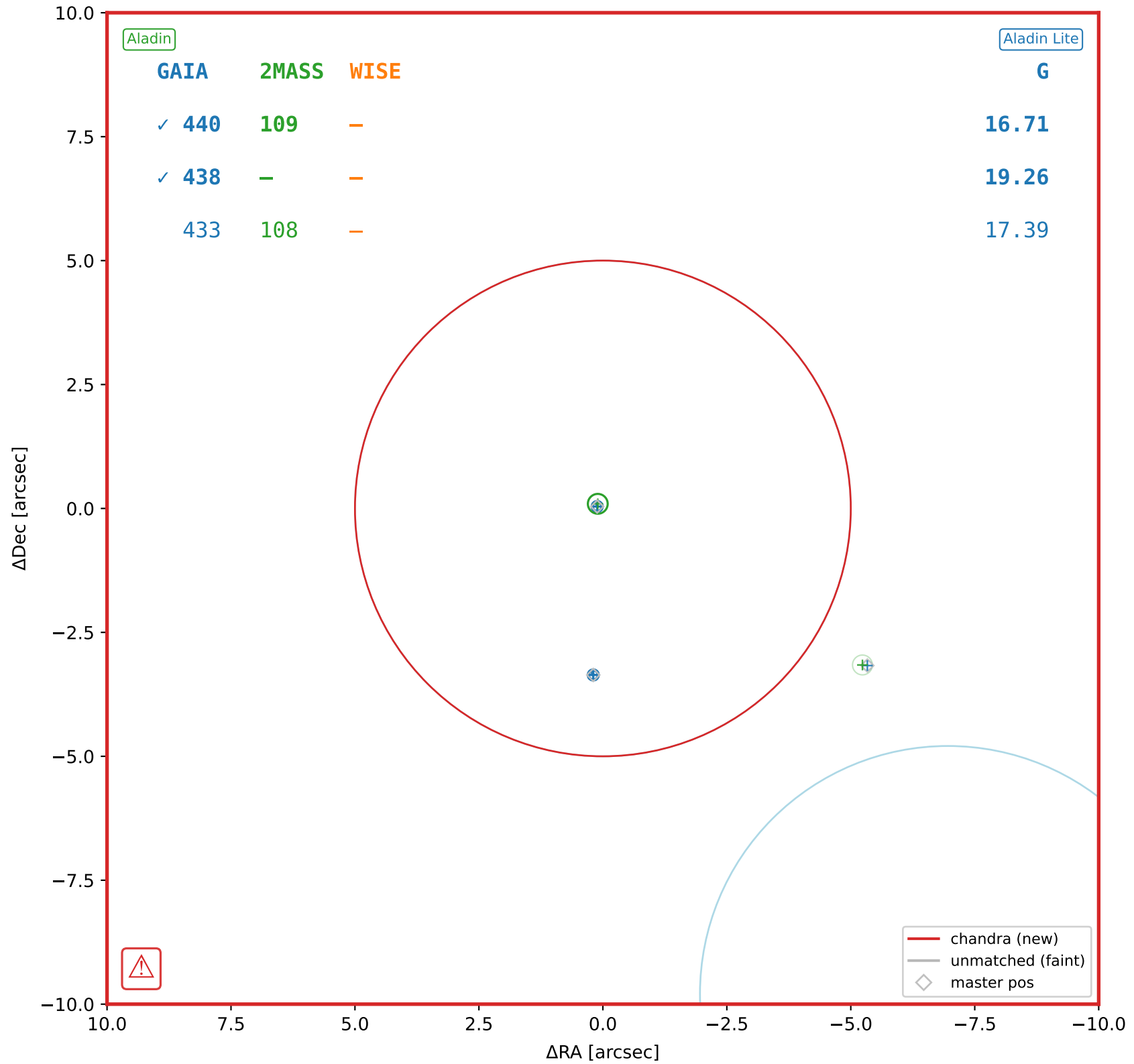


chandra #51 — sep=0.32", D²=0.00, Δt=-14.0y

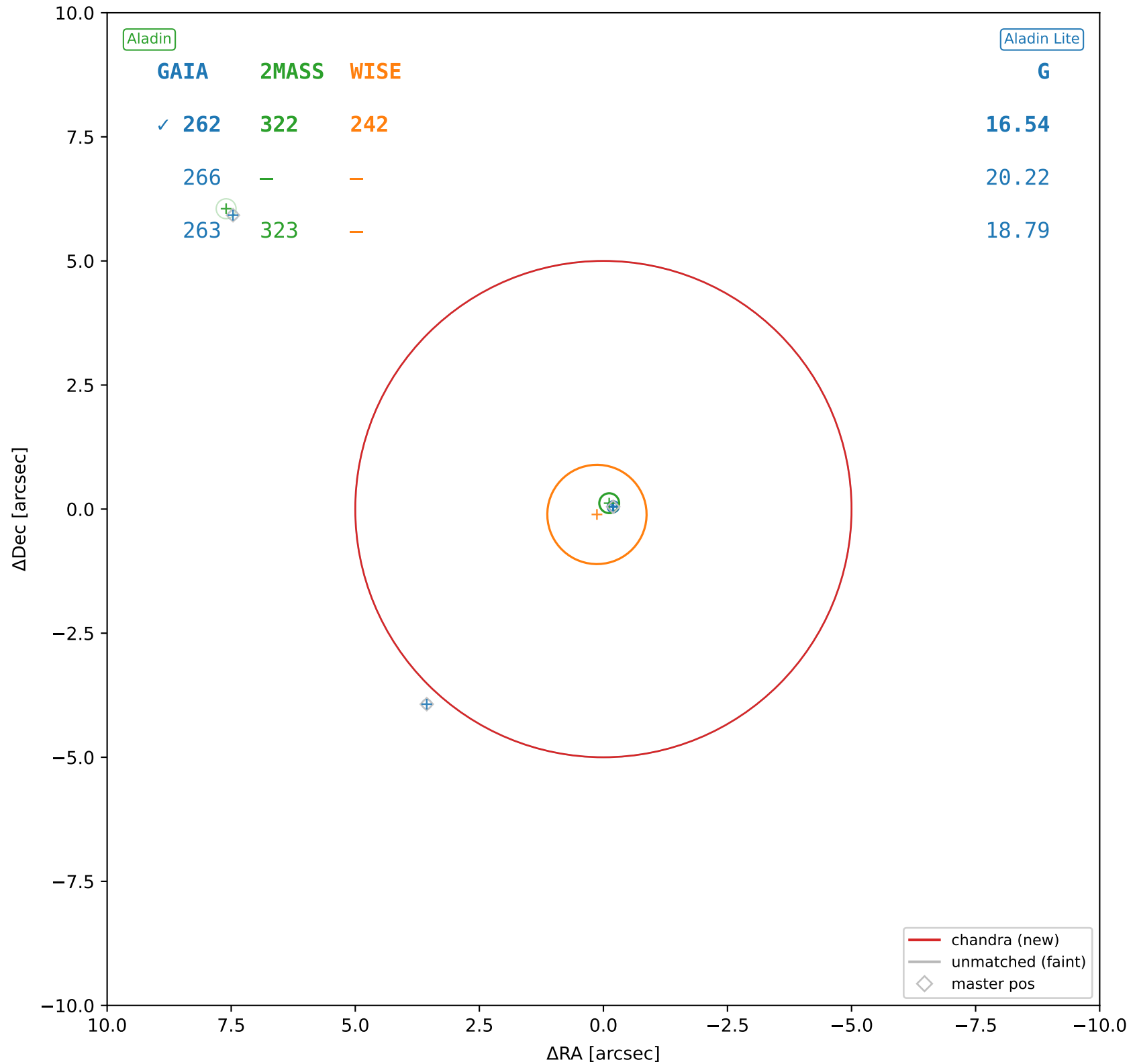




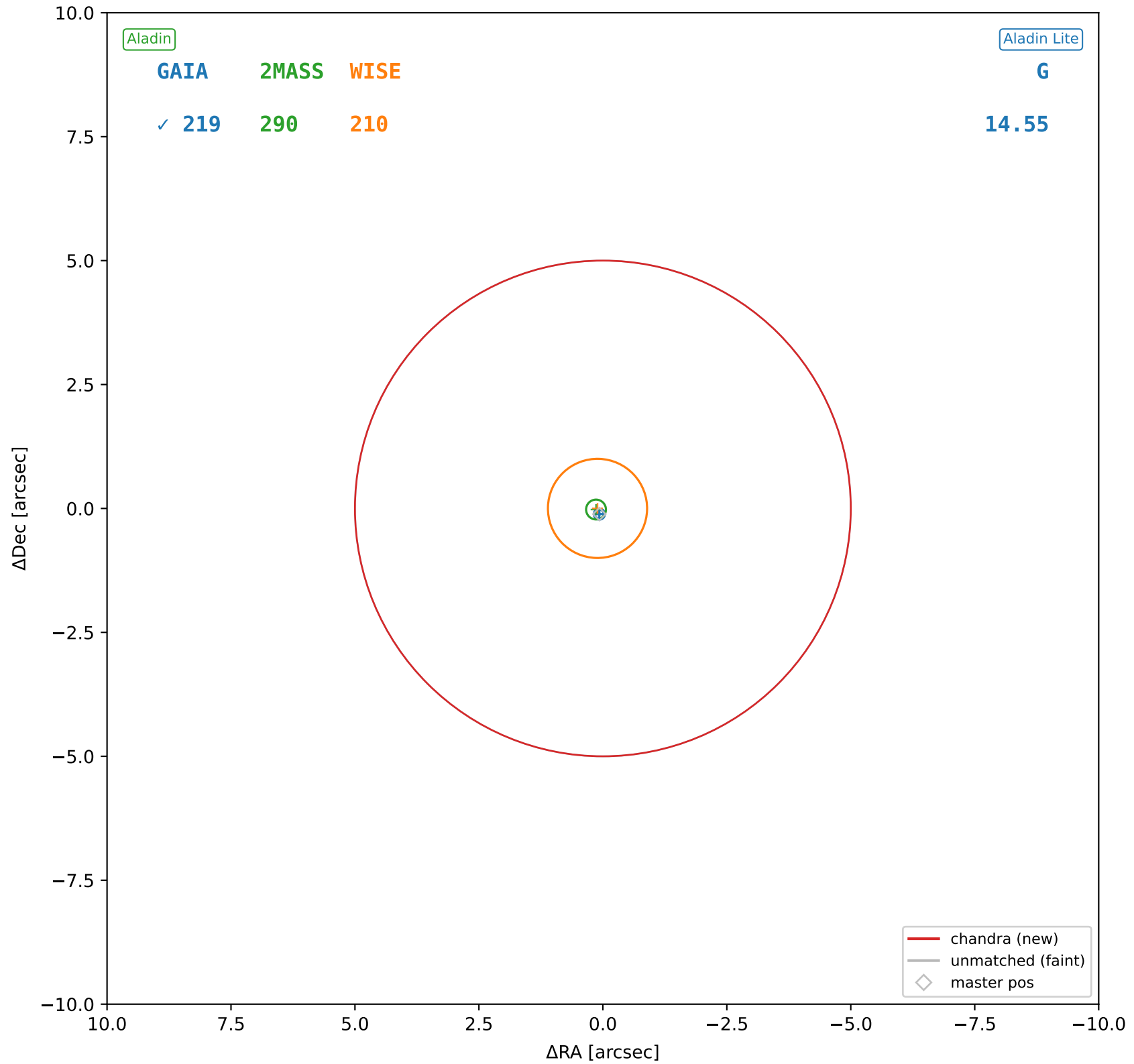
chandra #53 — sep=3.32", $D^2=0.44$, $\Delta t=-14.0y$



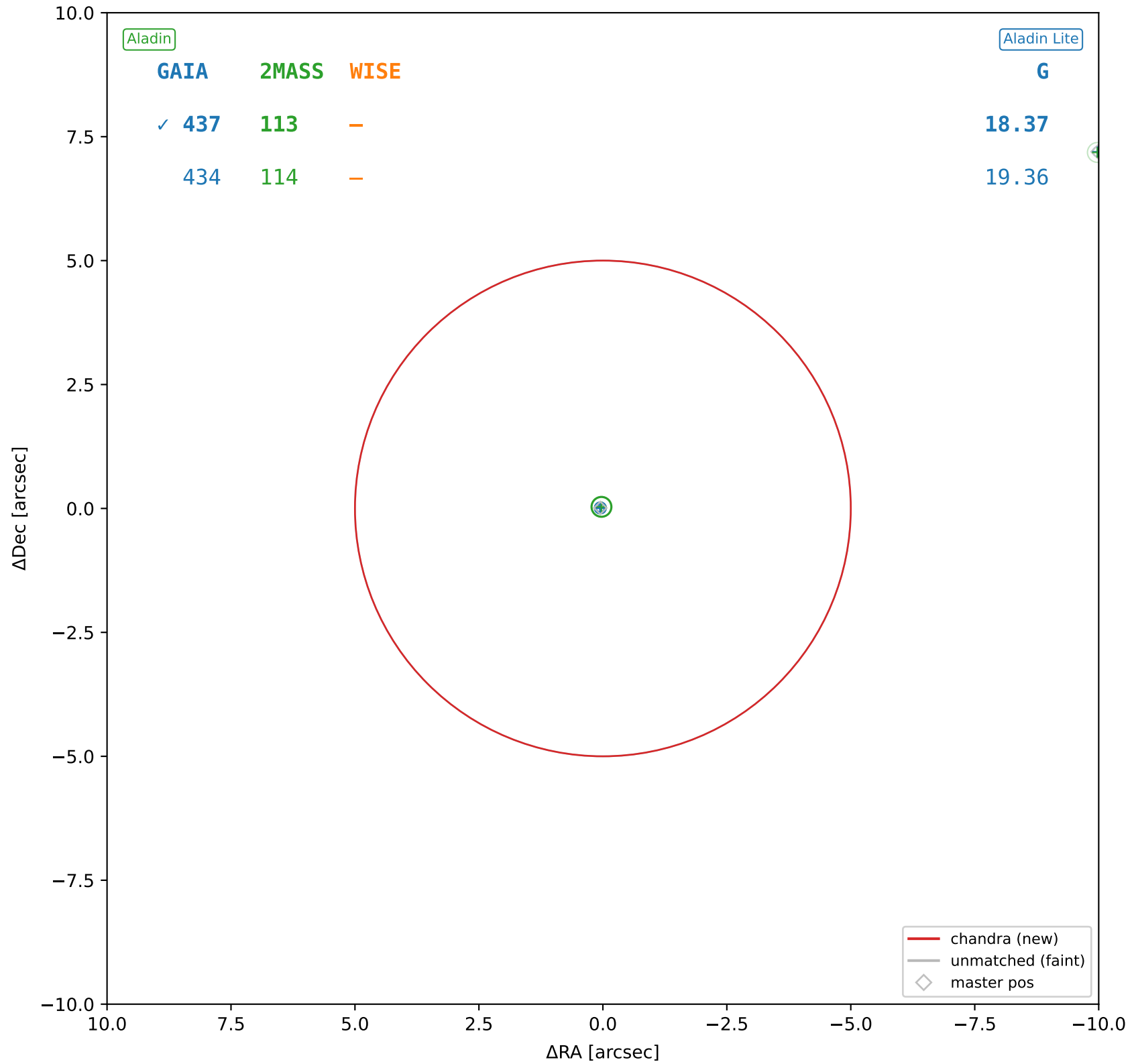
chandra #54 — sep=0.20", D²=0.00, Δt=-14.0y



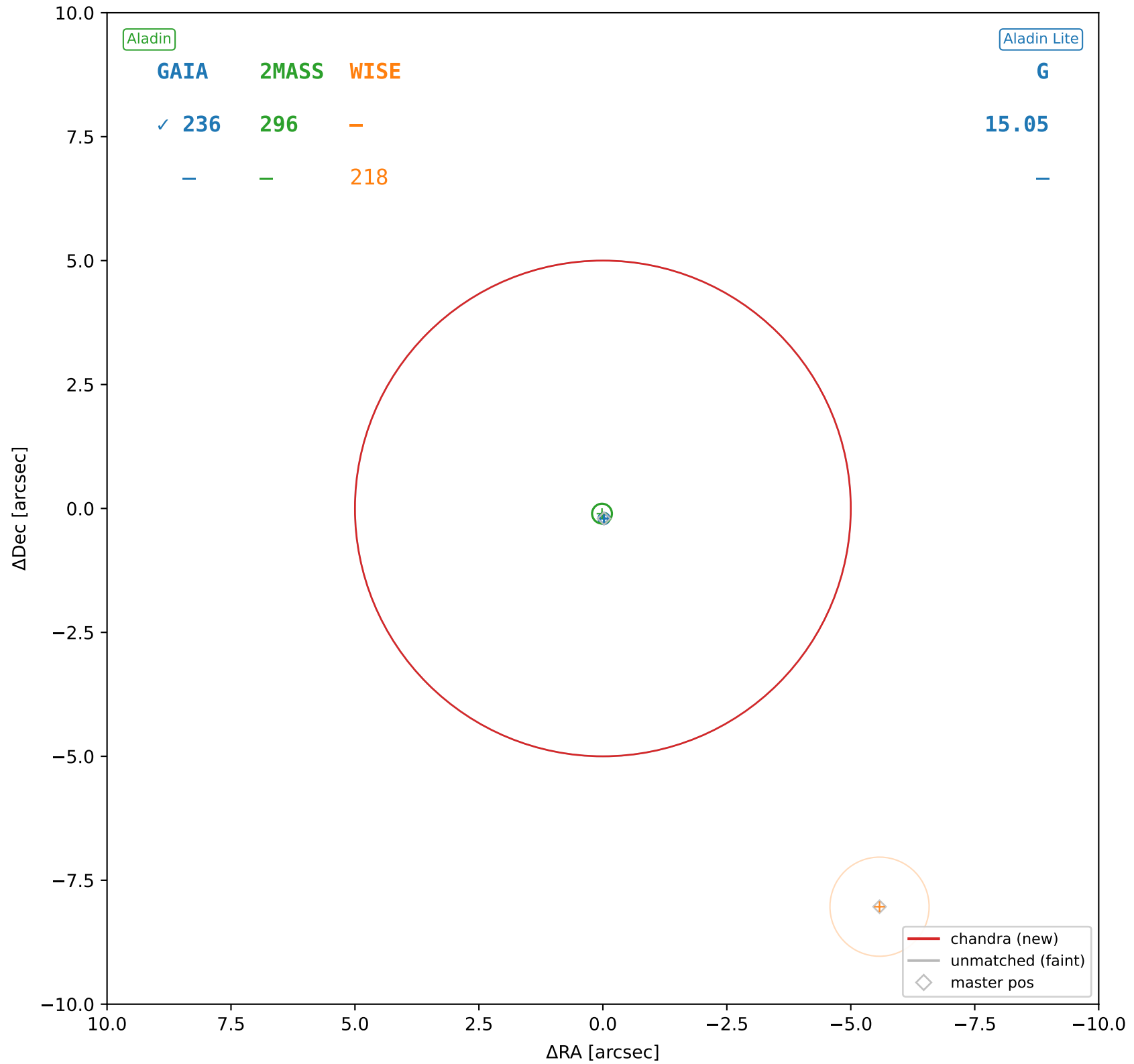
chandra #55 — sep=0.11", D²=0.00, Δt=-14.0y



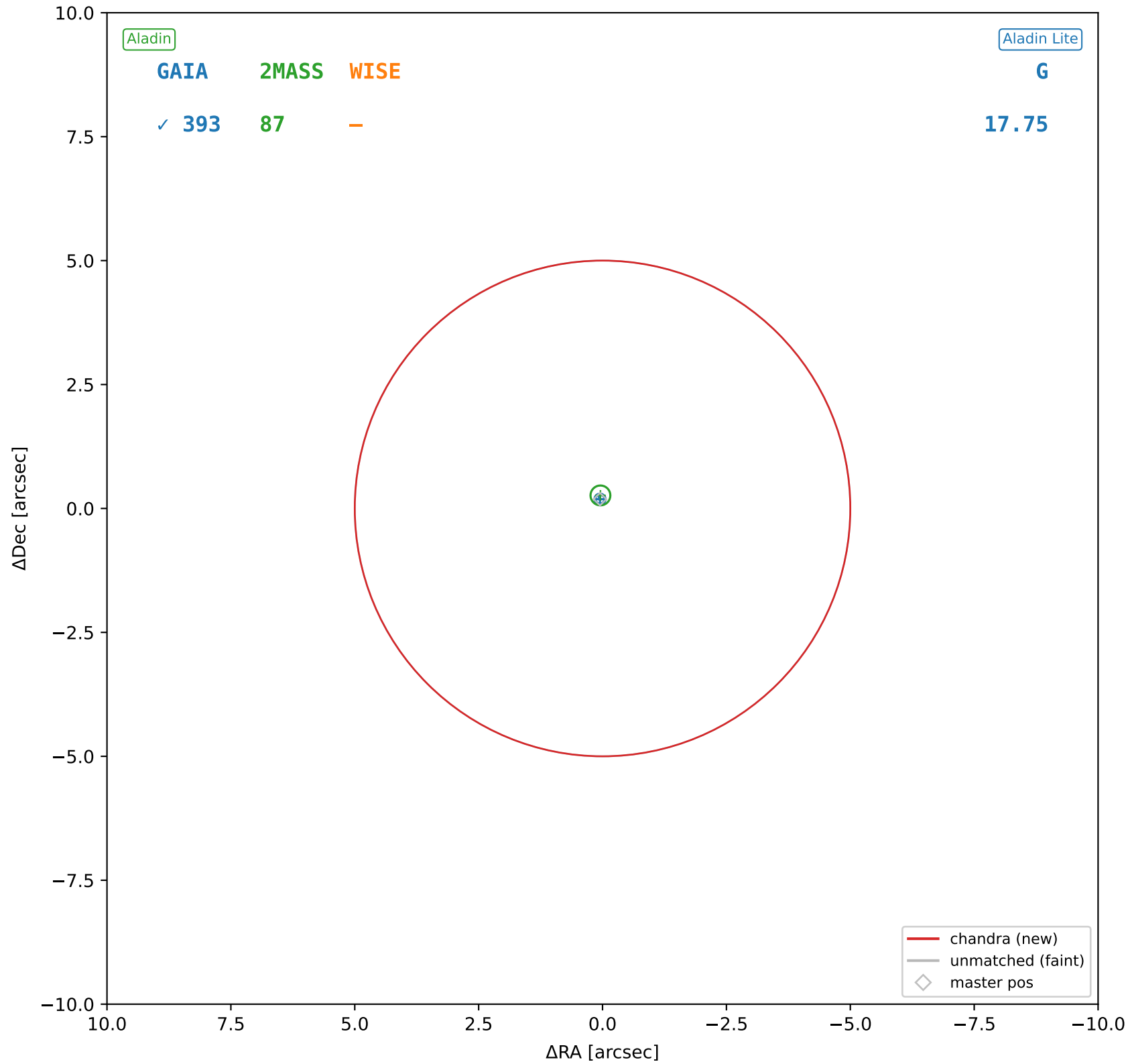
chandra #56 — sep=0.10", $D^2=0.00$, $\Delta t=-14.0\text{y}$



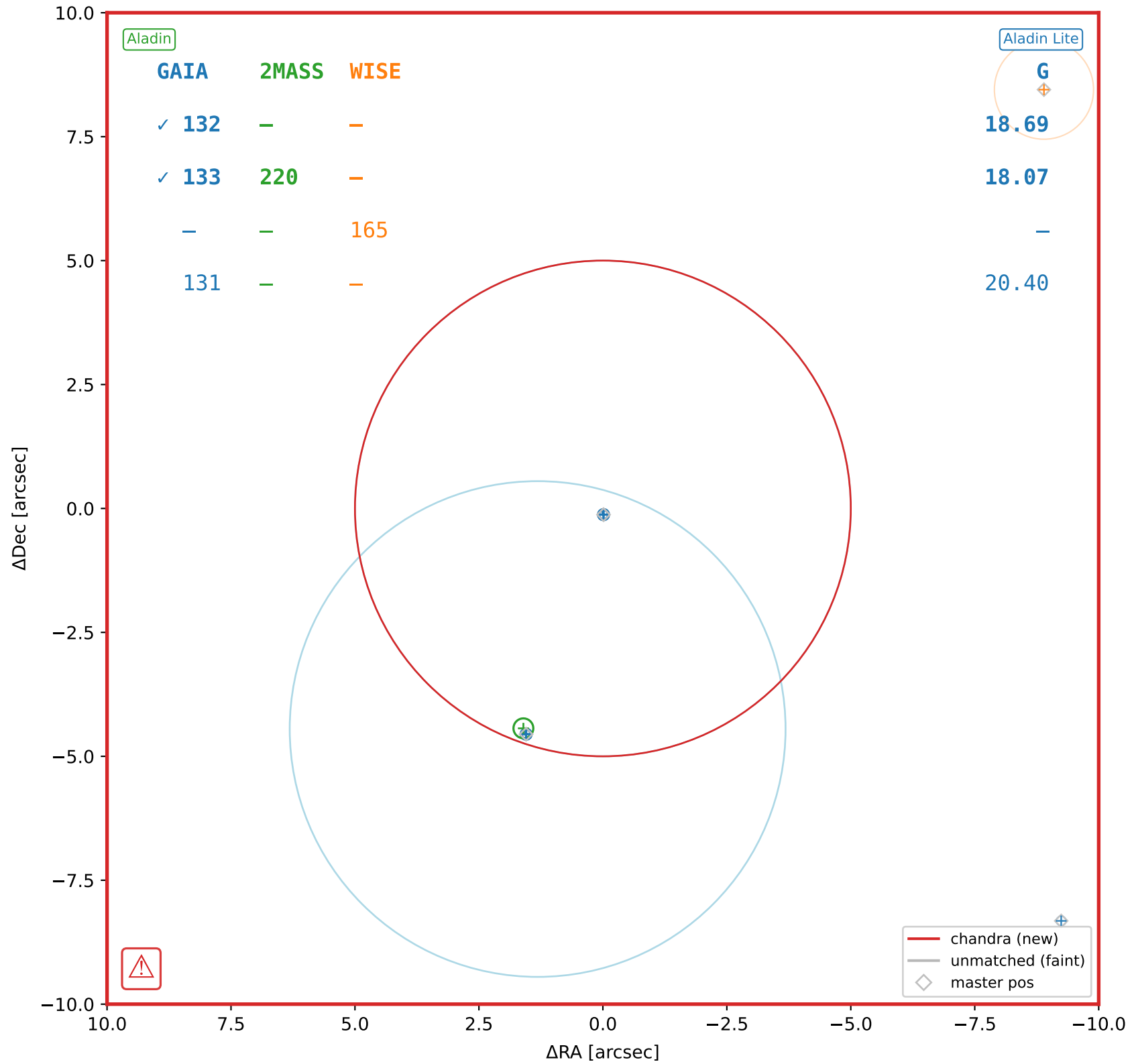
chandra #57 — sep=0.15", $D^2=0.00$, $\Delta t=-14.0$ y



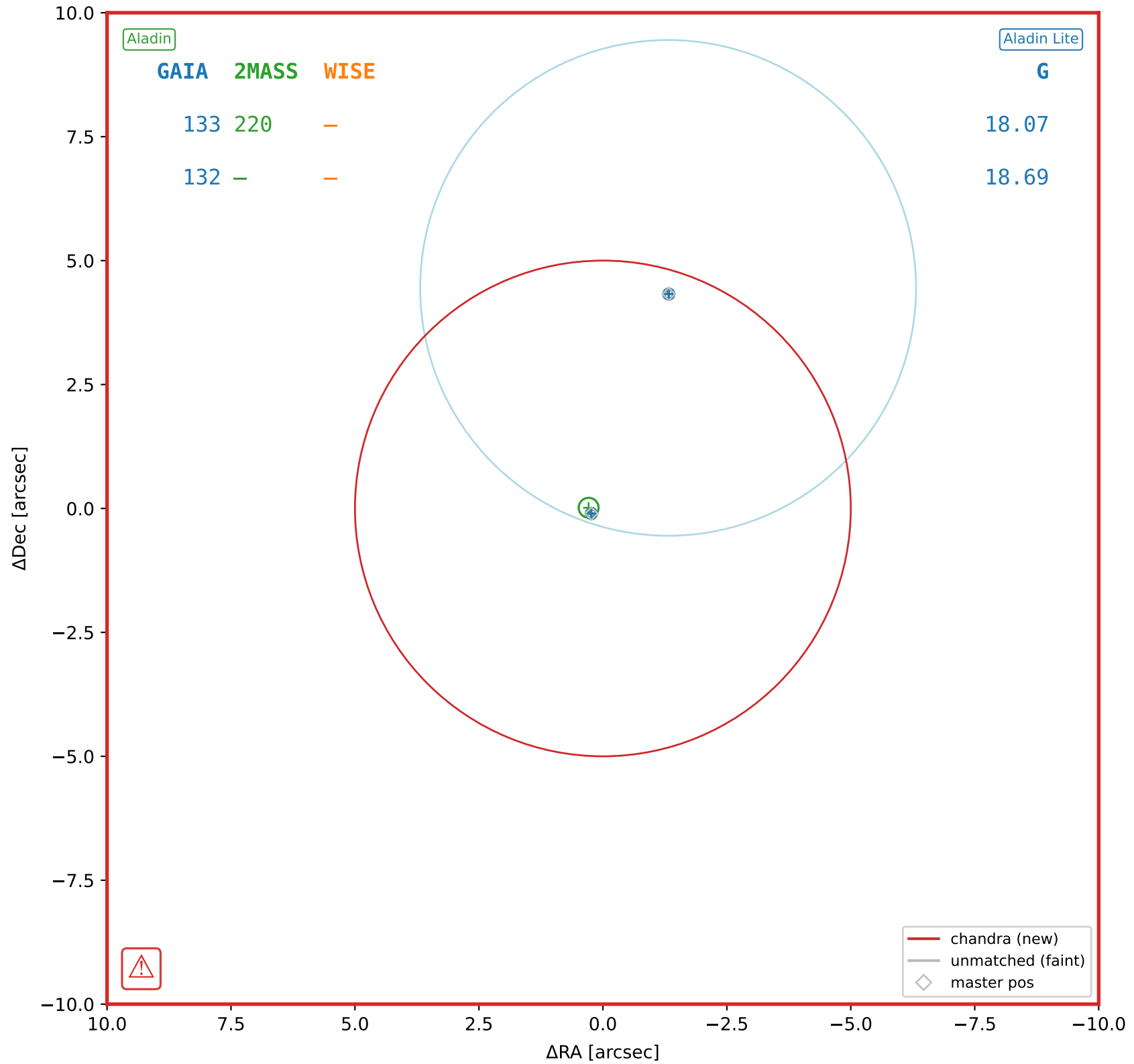
chandra #58 — sep=0.25", D²=0.00, Δt=-14.0y



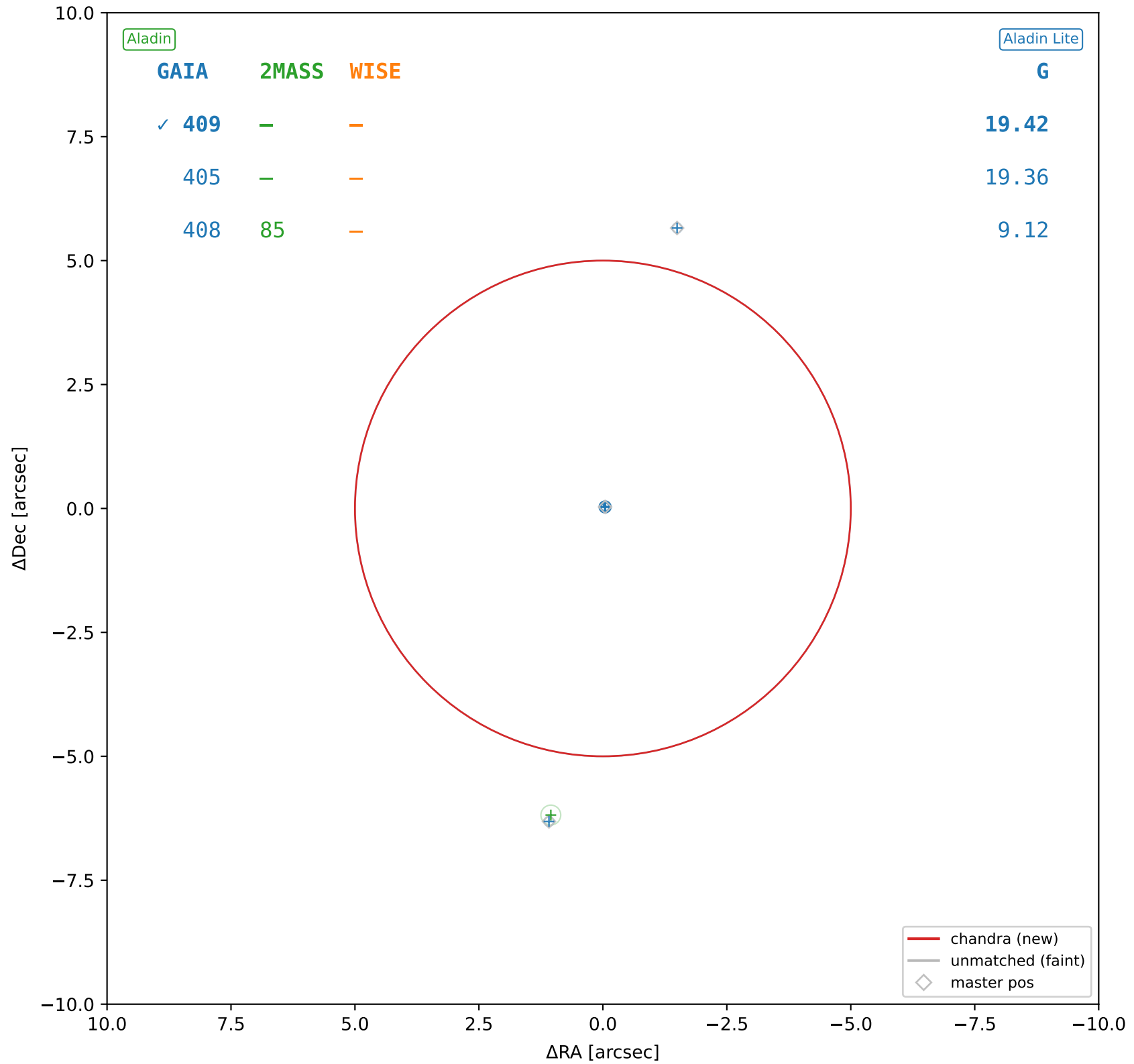
chandra #59 — sep=0.08", D²=0.00, Δt=-14.0y



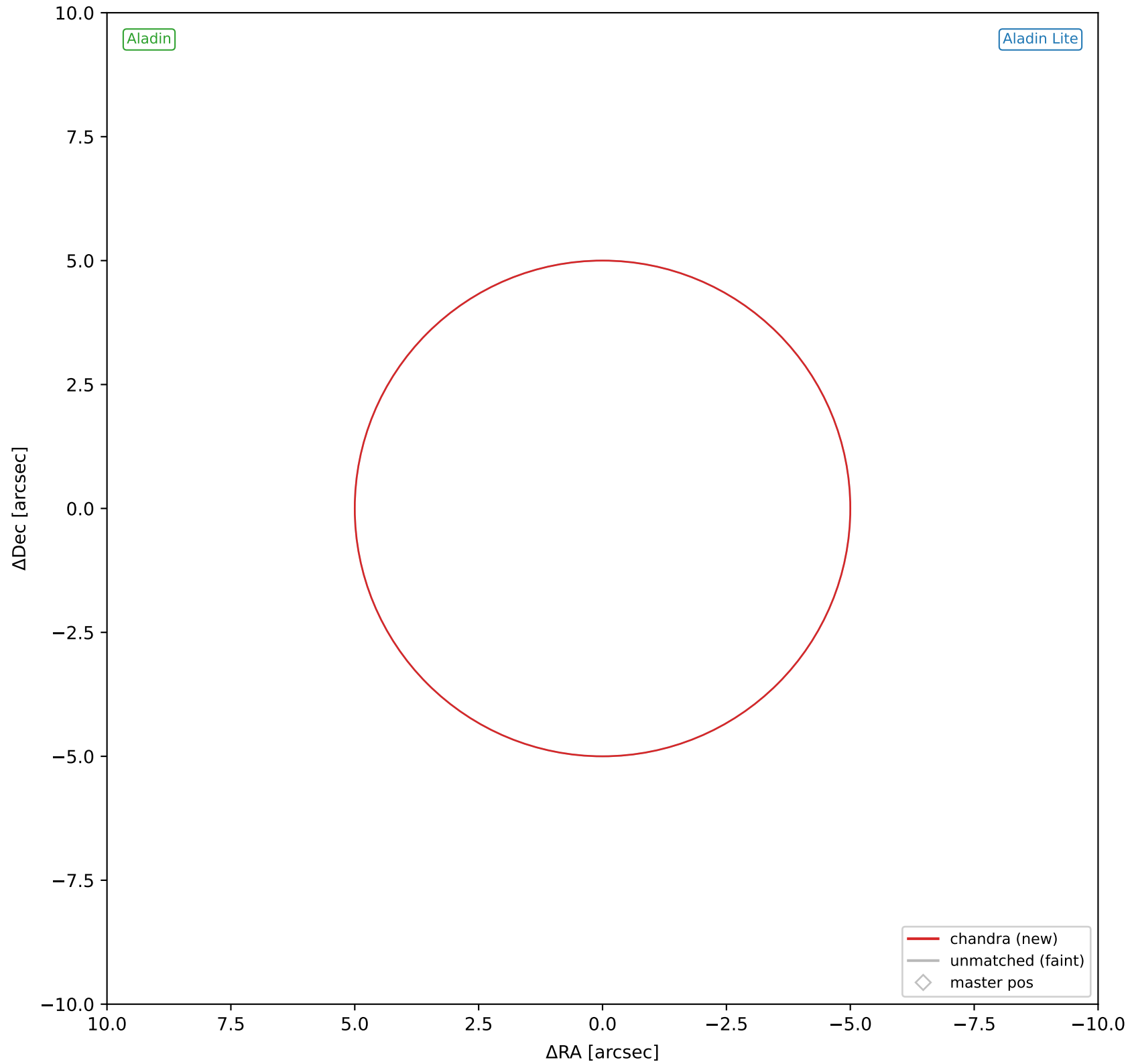
chandra #60 — sep=4.57", $D^2=0.83$, $\Delta t=-14.0$ y

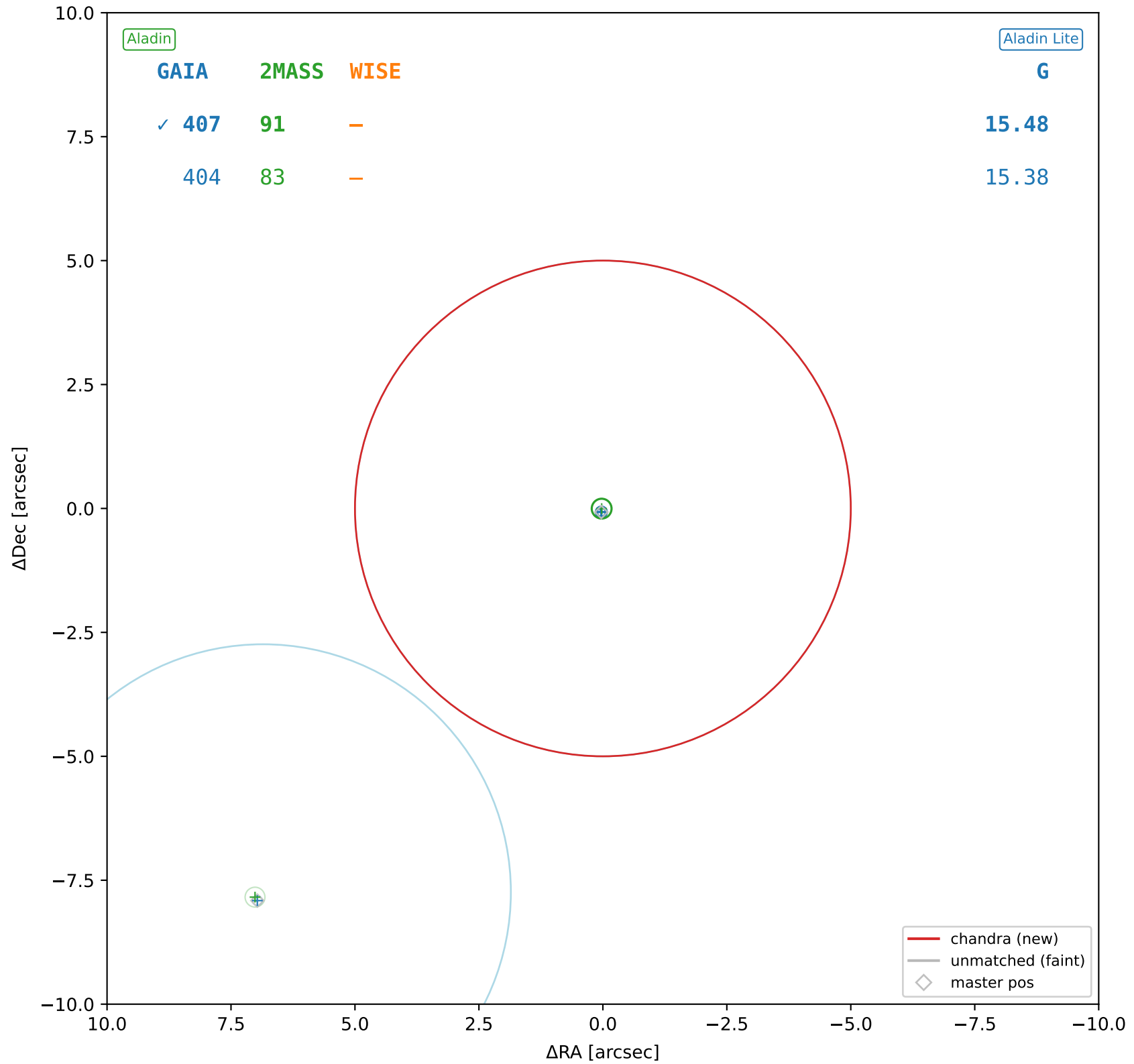


chandra #61 — sep=0.09", D²=0.00, Δt=-14.0y

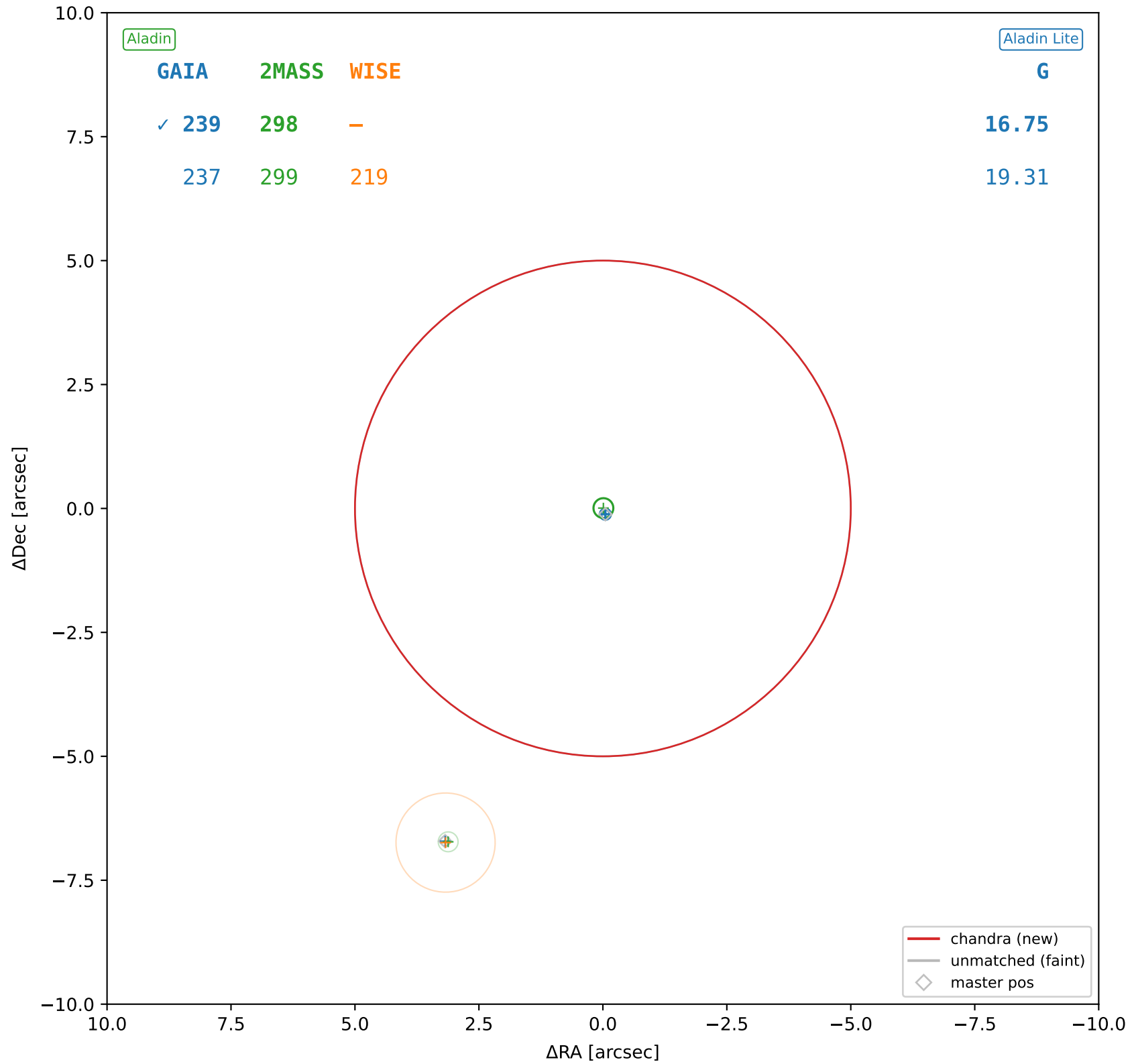


chandra #62 — nearest: sep=13.90", $D^2=7.72$, $\Delta t=-14.0y$

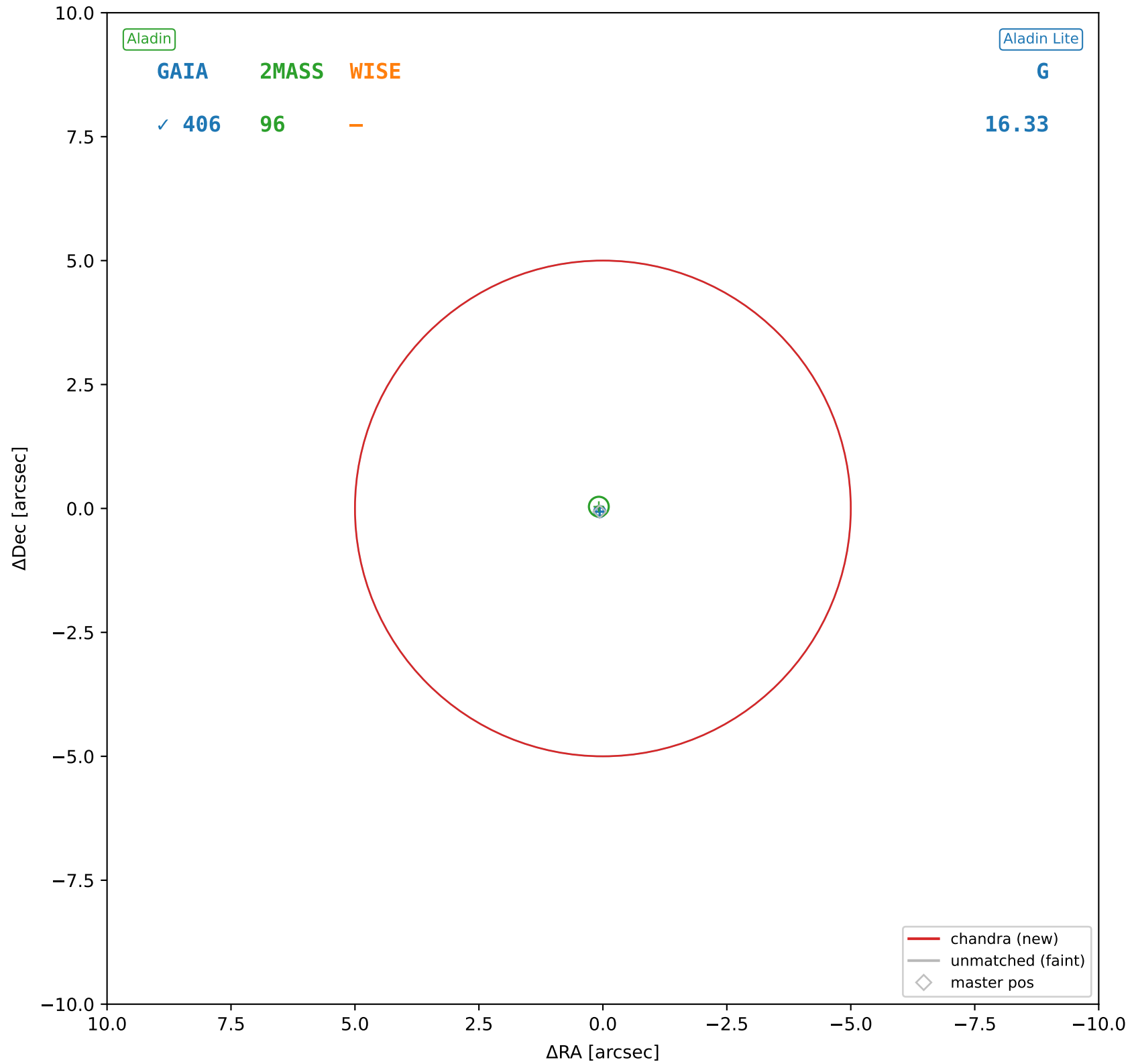




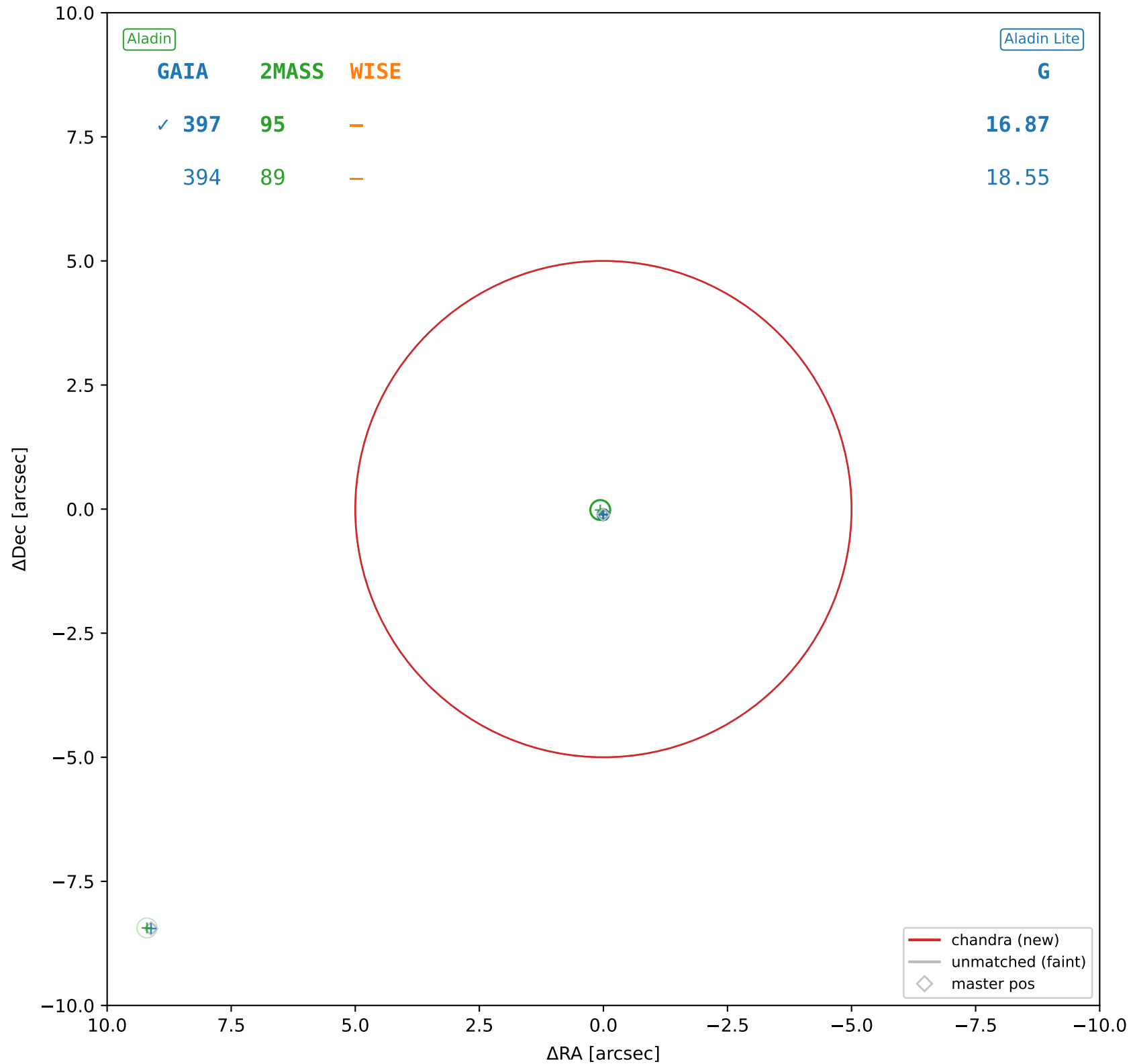
chandra #64 — sep=0.07", $D^2=0.00$, $\Delta t=-14.0$ y



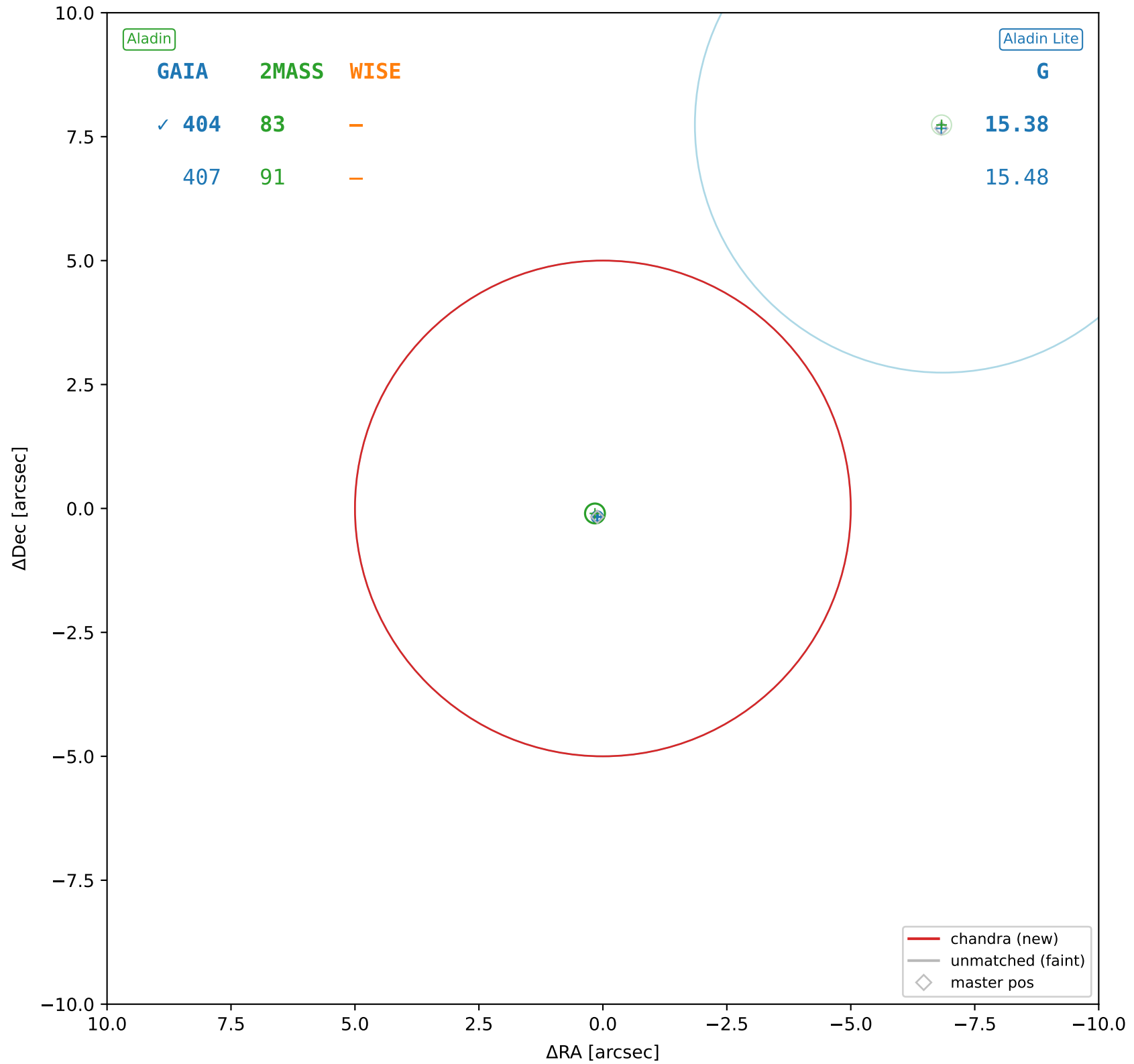
chandra #65 — sep=0.09", $D^2=0.00$, $\Delta t=-14.0y$



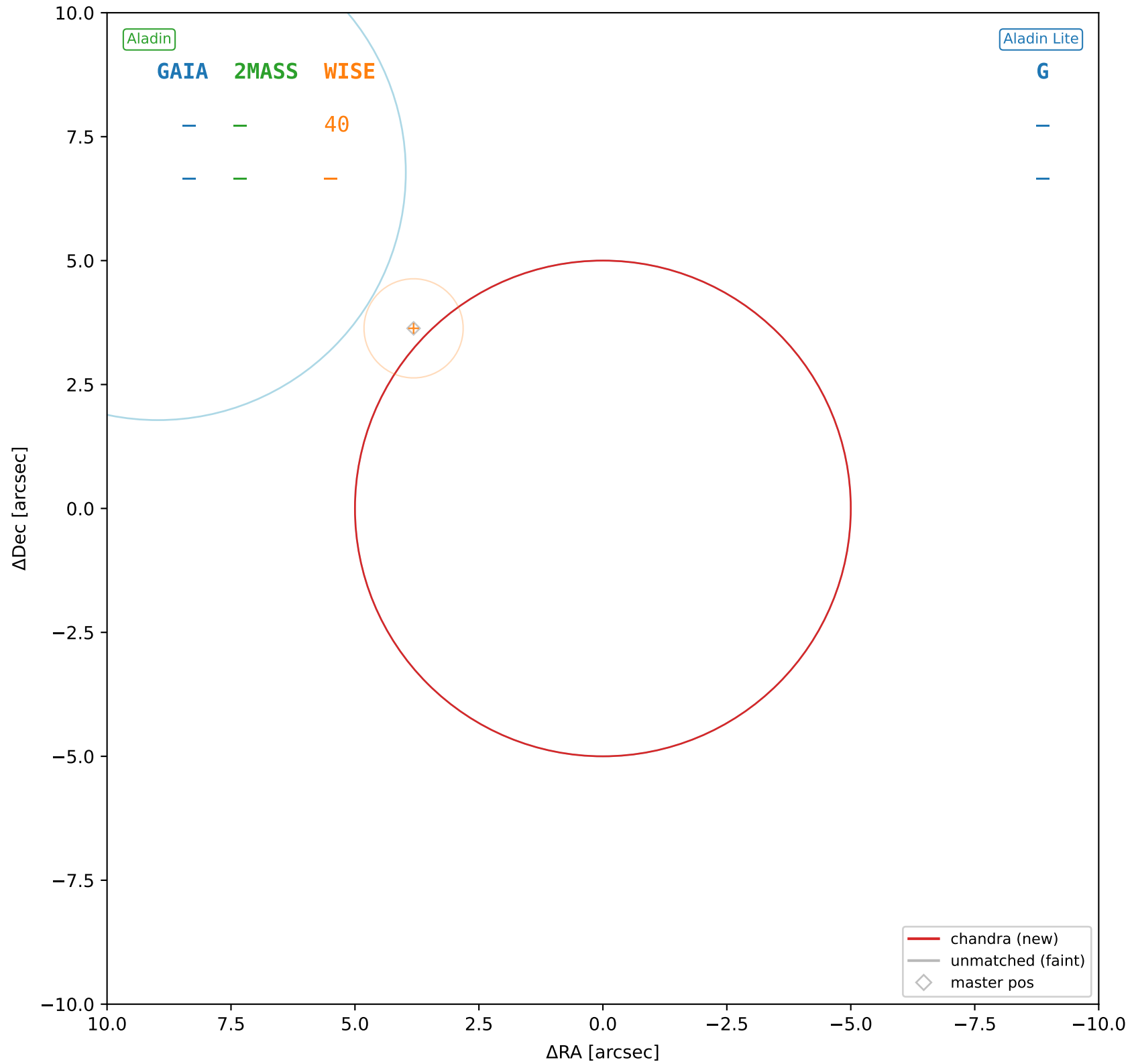
chandra #66 — sep=0.08", D²=0.00, Δt=-14.0y



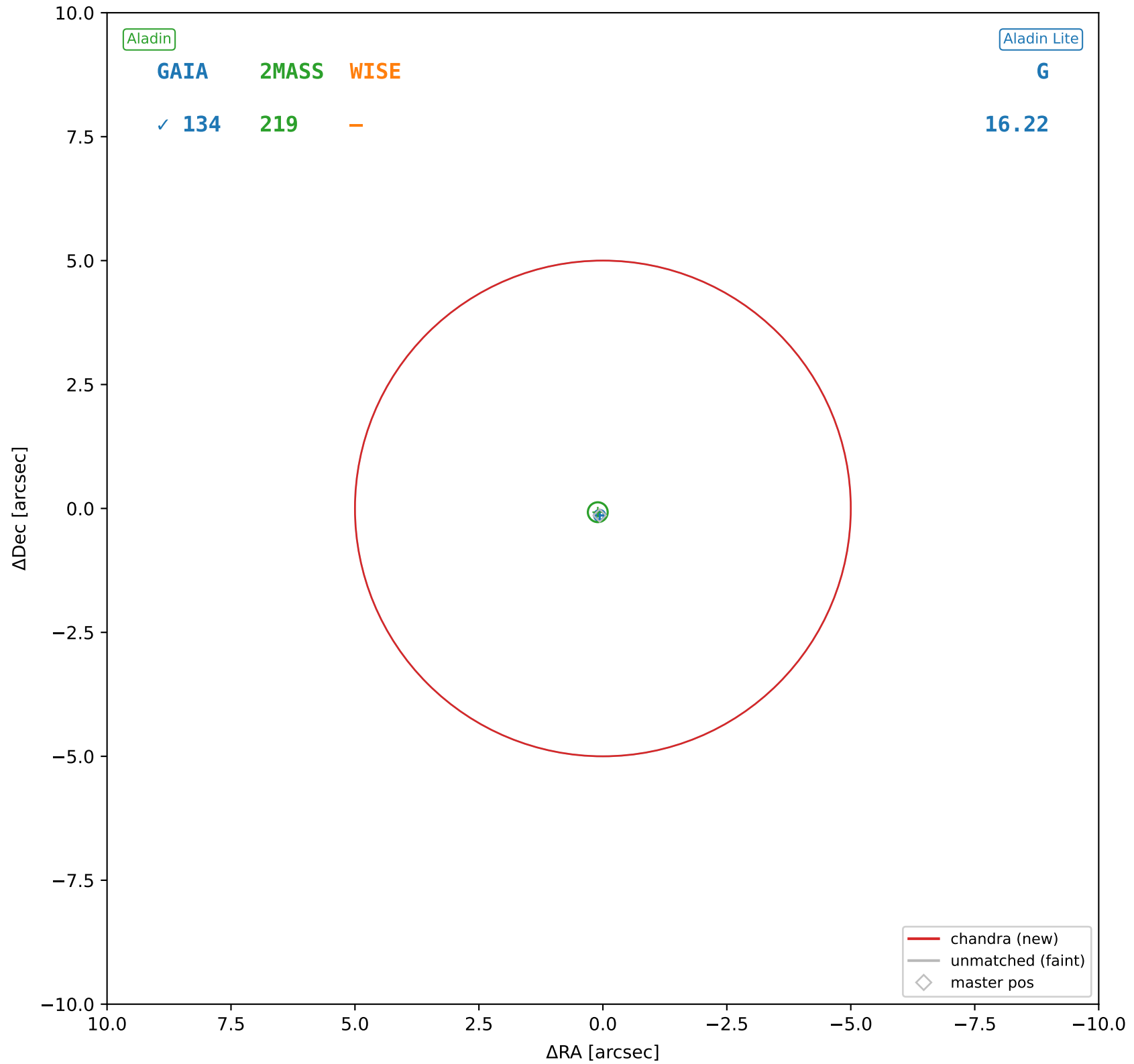
chandra #67 — sep=0.14", $D^2=0.00$, $\Delta t=-14.0y$



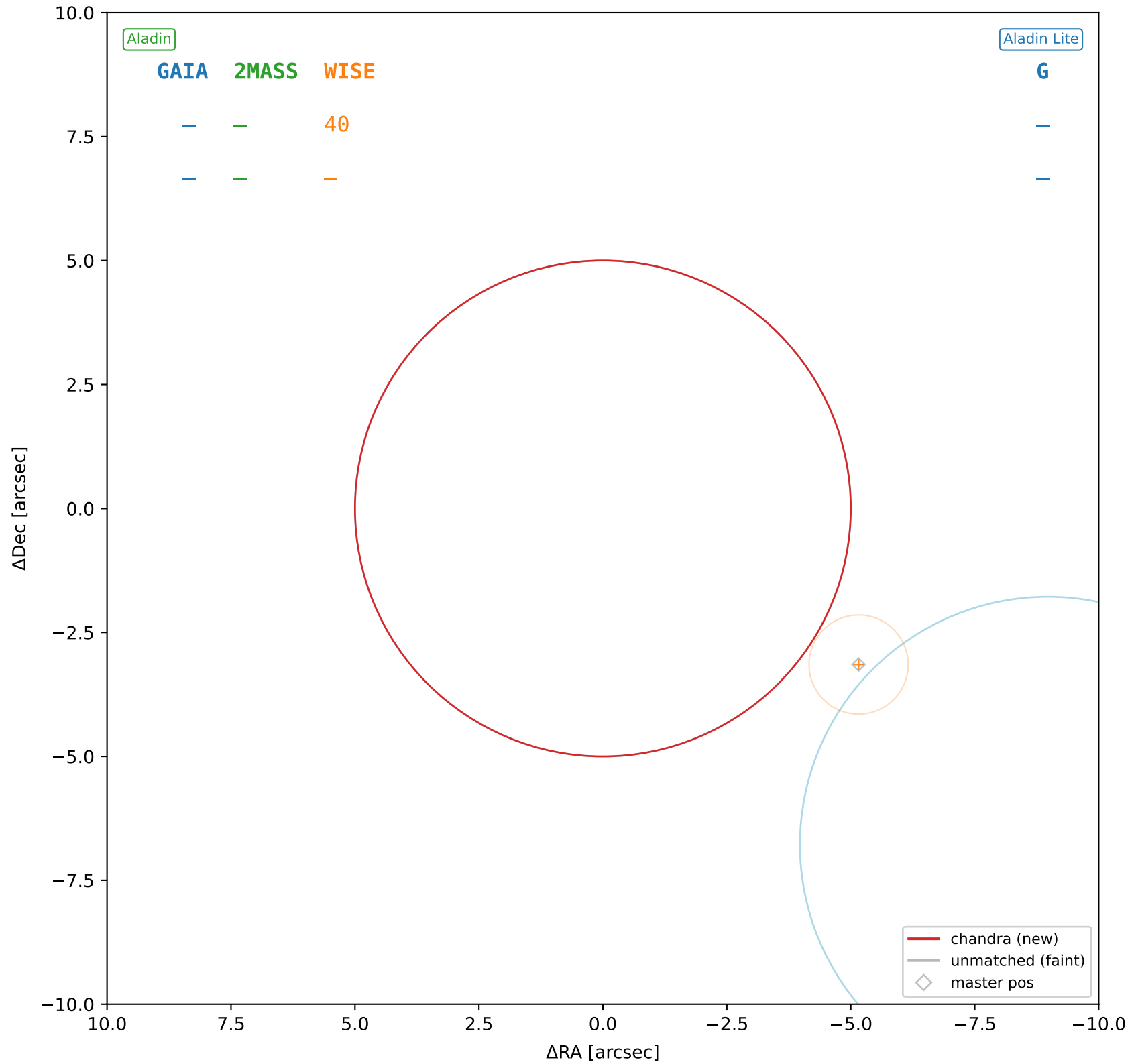
chandra #68 — nearest: sep=22.46", $D^2=20.17$, $\Delta t=-14.0y$



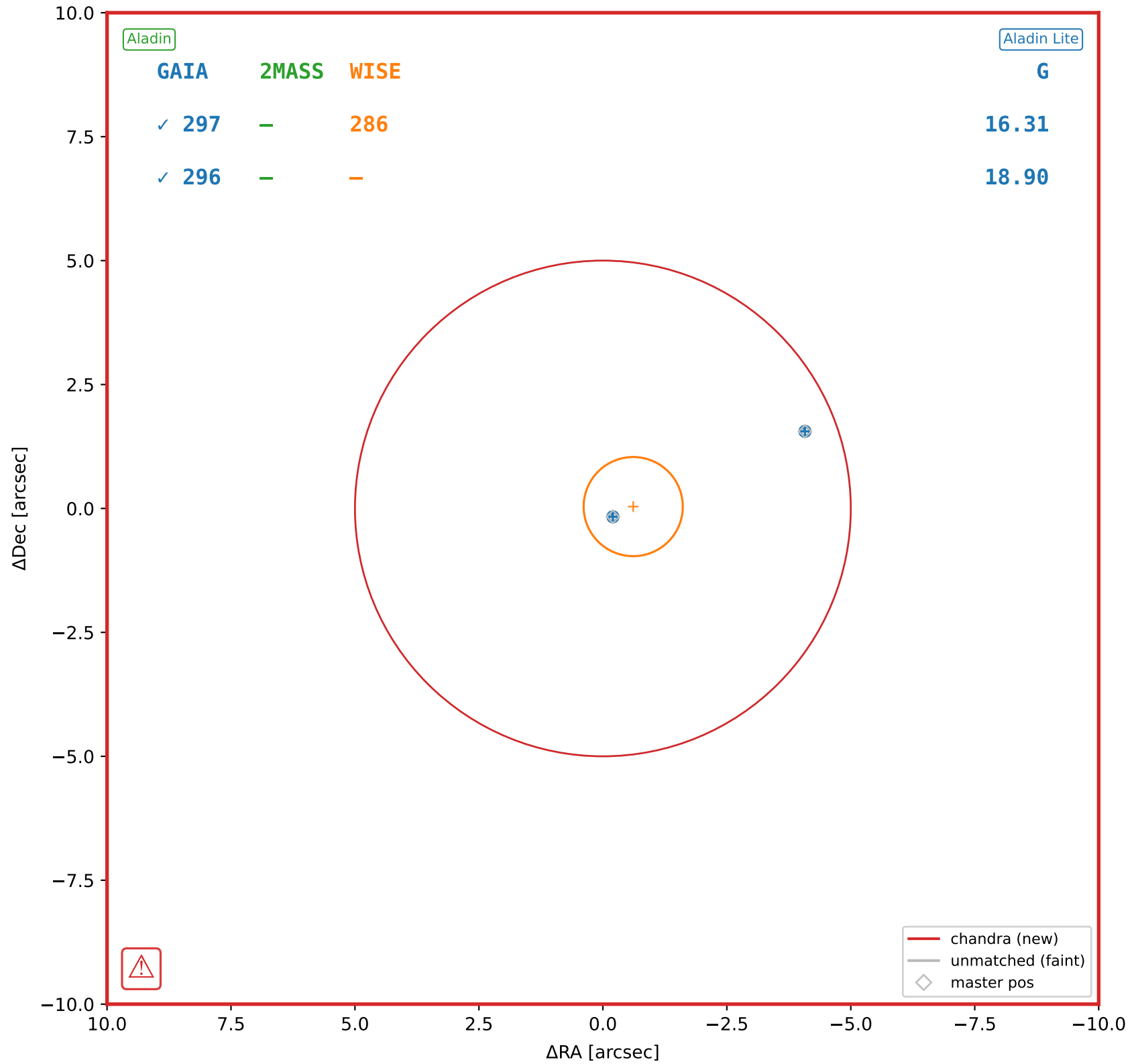
chandra #69 — sep=0.13", $D^2=0.00$, $\Delta t=-14.0$ y

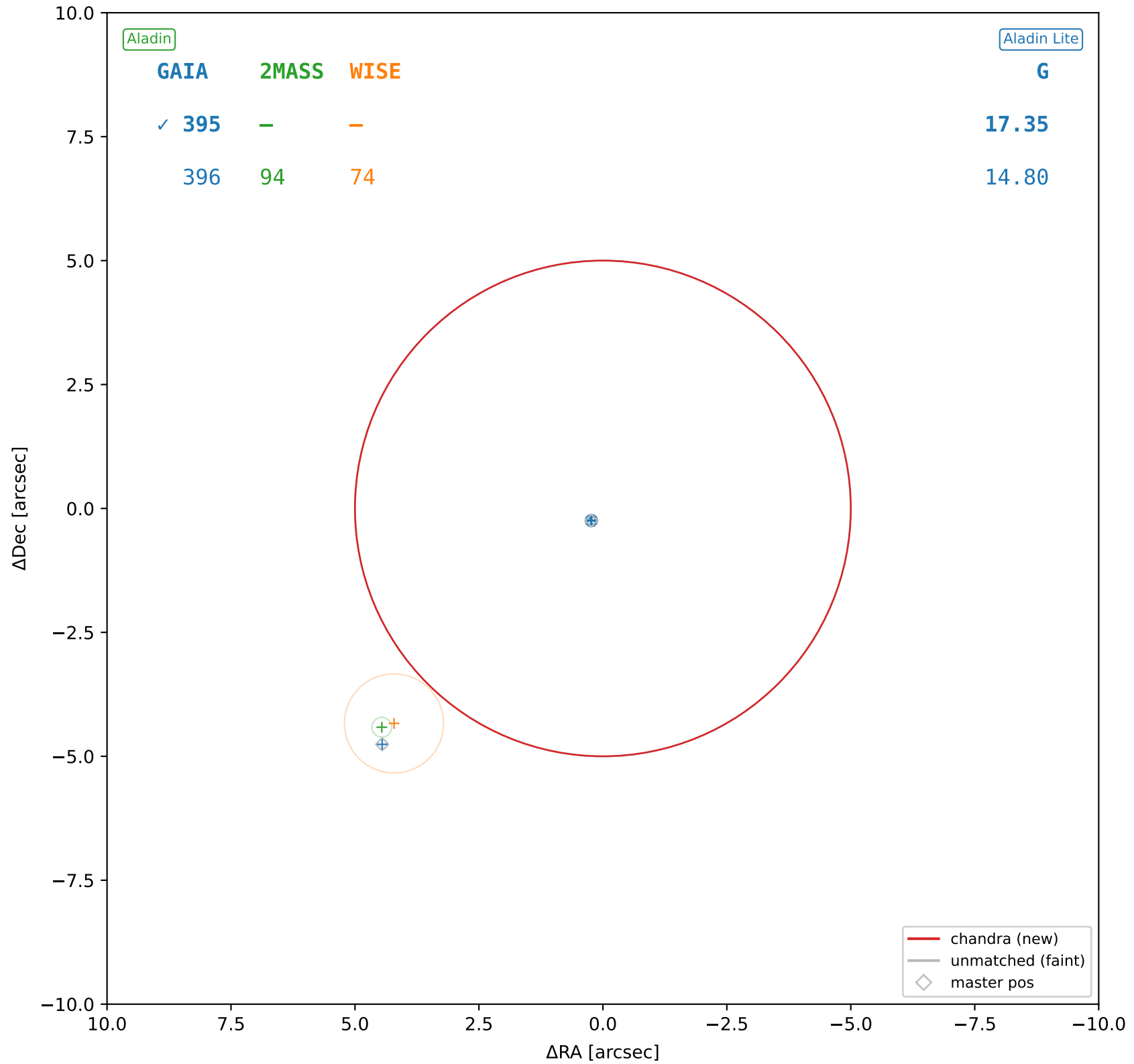


chandra #70 — nearest: sep=21.68", $D^2=18.79$, $\Delta t=-14.0y$

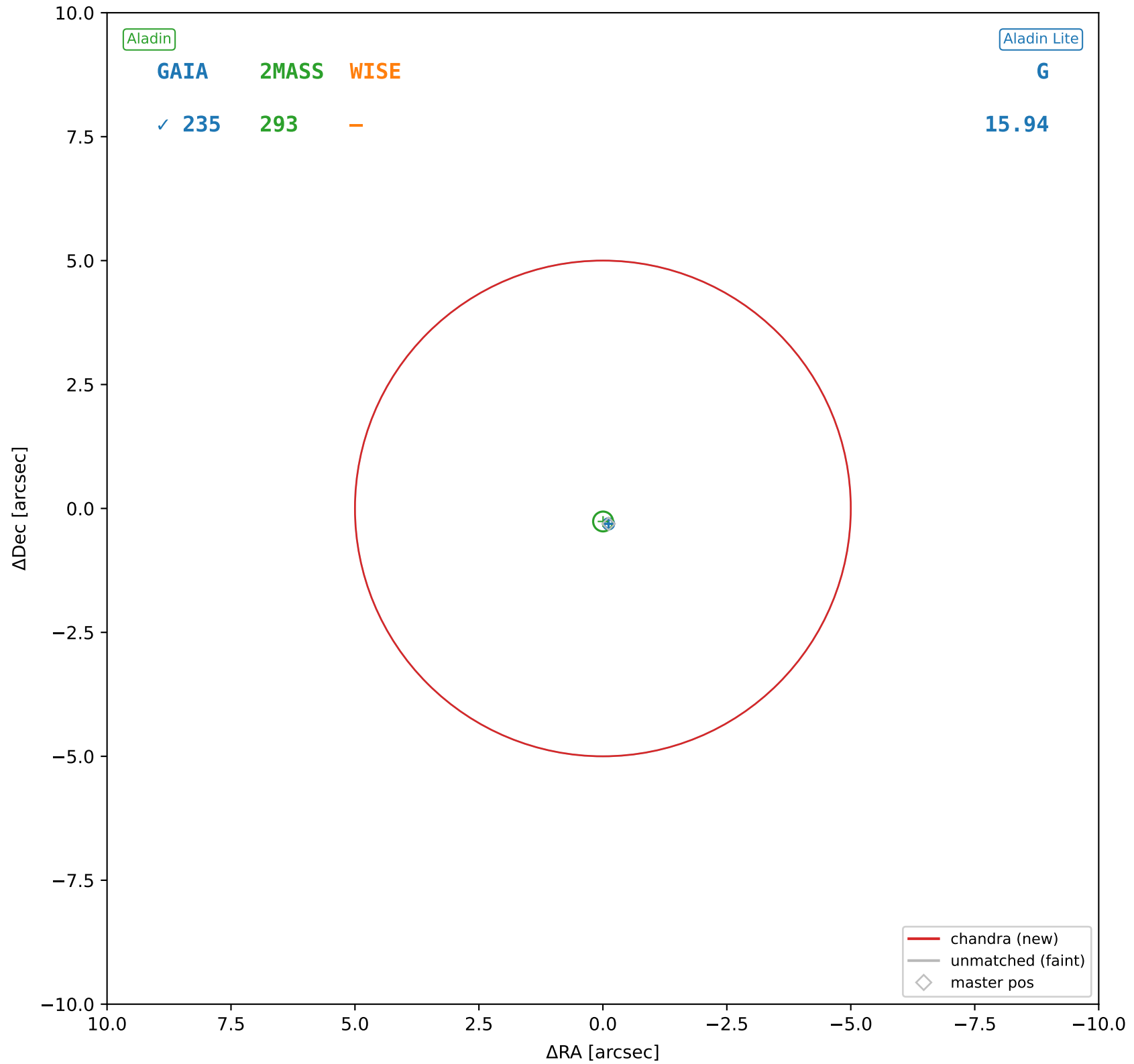


chandra #71 — sep=4.36", $D^2=0.76$, $\Delta t=-14.0$ y

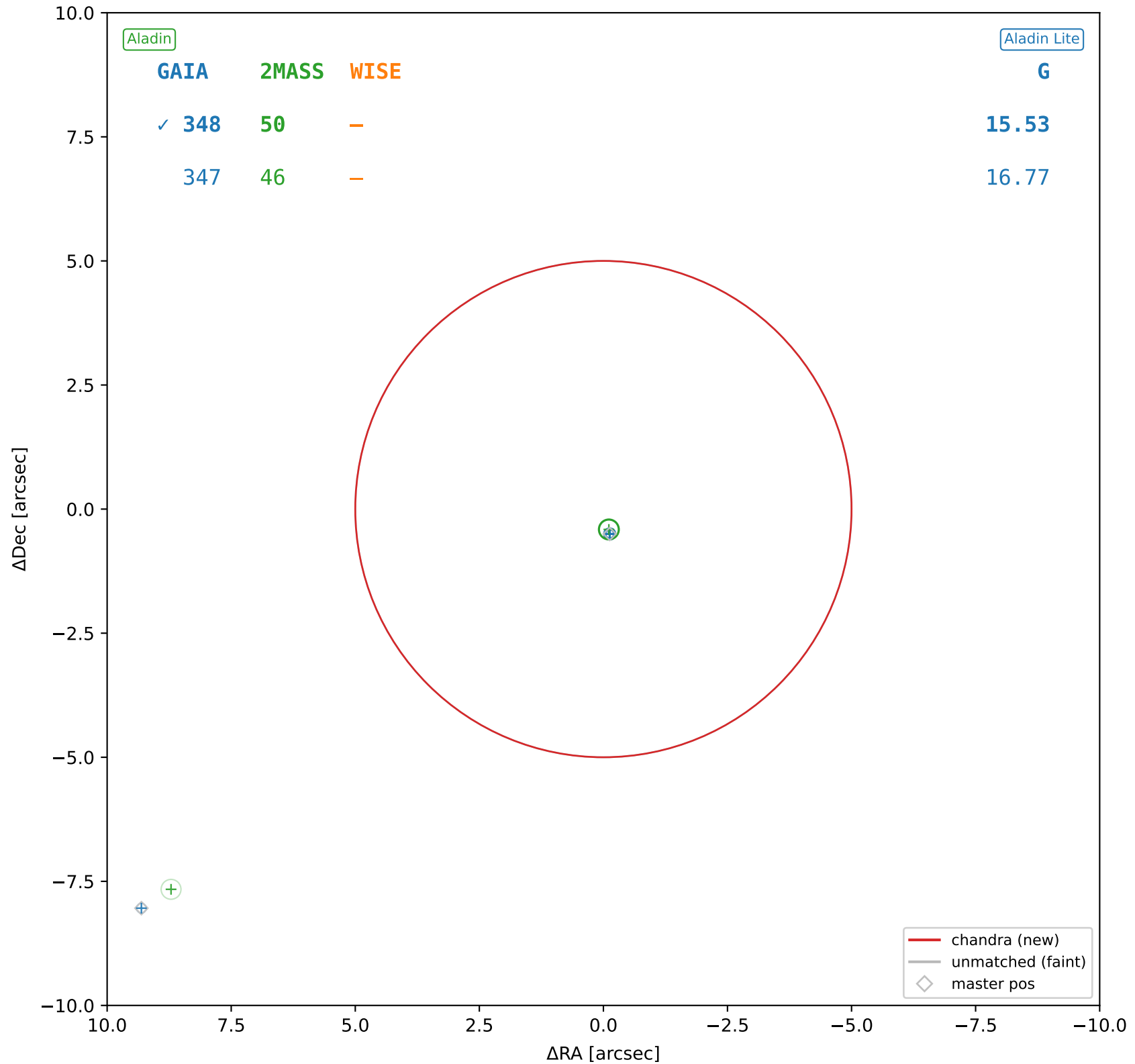




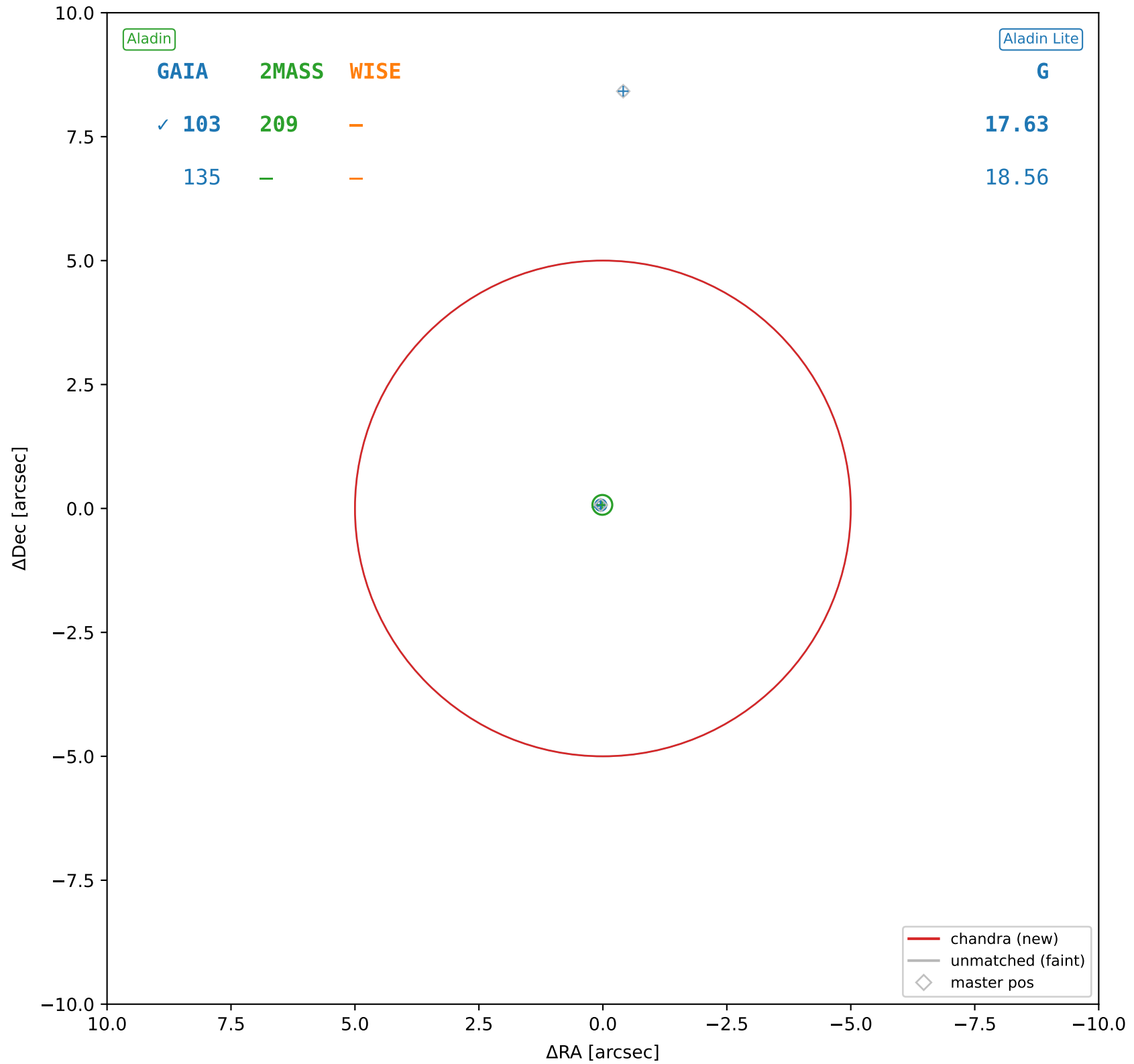
chandra #73 — sep=0.28", $D^2=0.00$, $\Delta t=-14.0y$

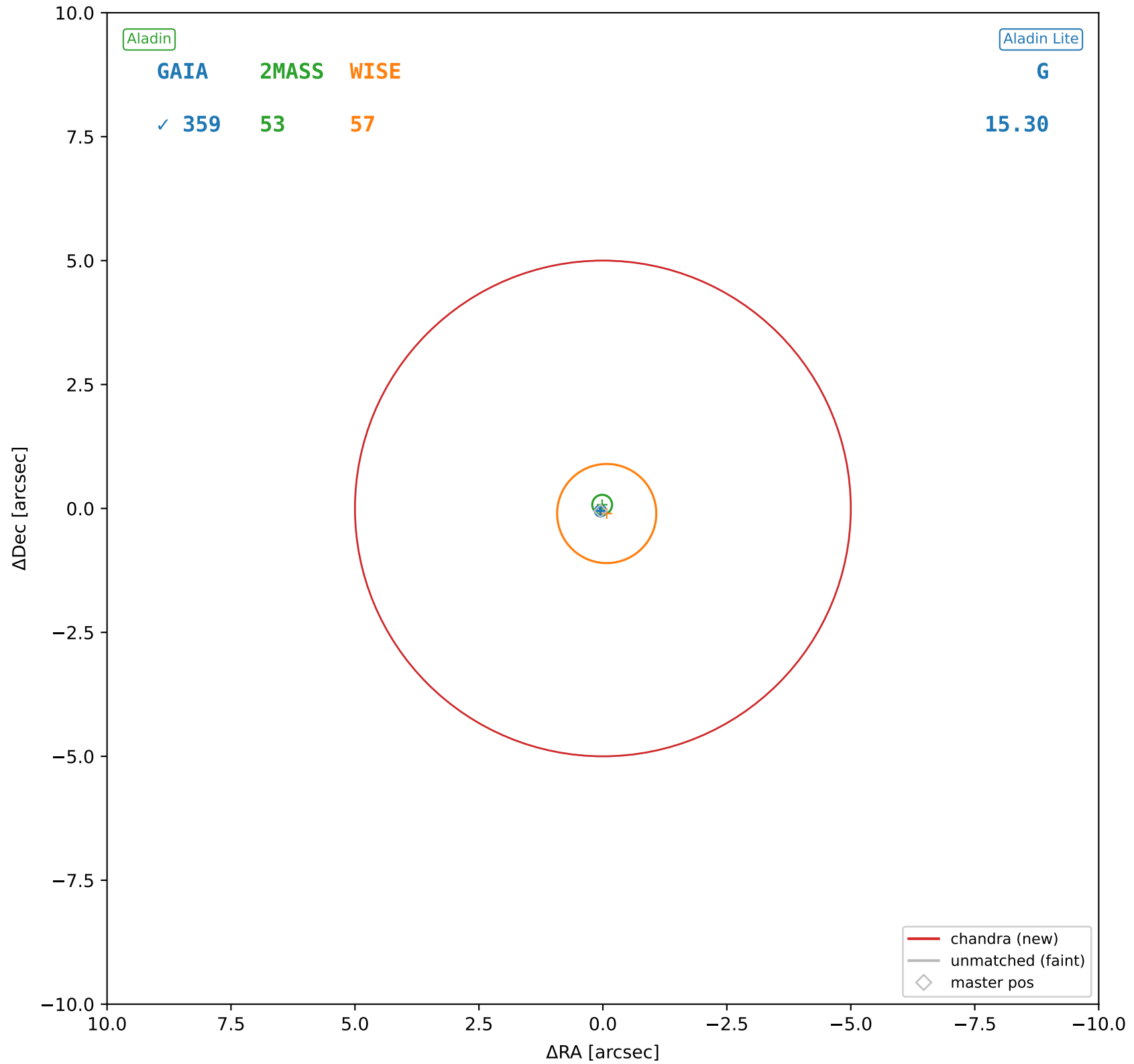


chandra #74 — sep=0.46", $D^2=0.01$, $\Delta t=-14.0$ y

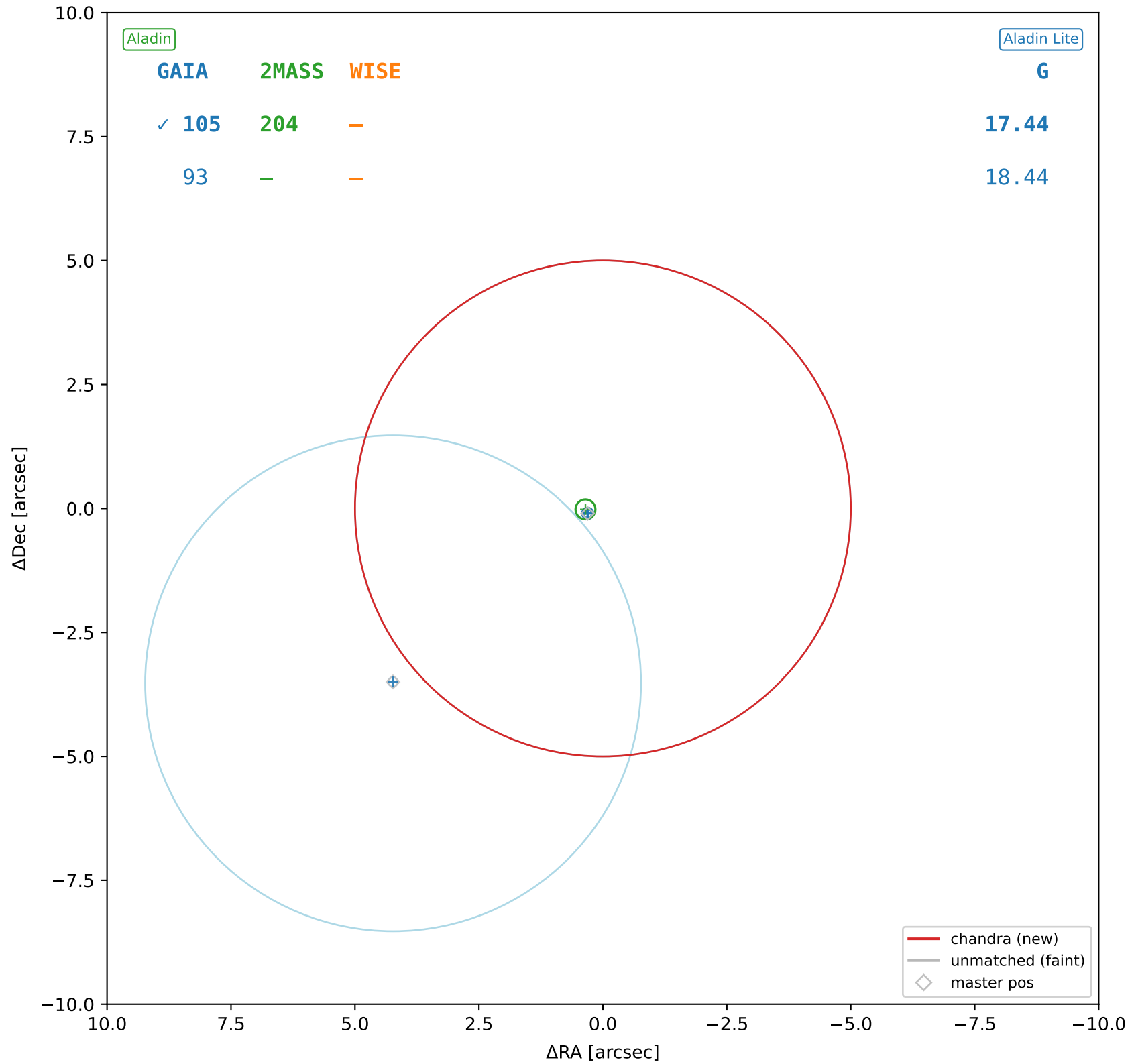


chandra #75 — sep=0.18", $D^2=0.00$, $\Delta t=-14.0$ y

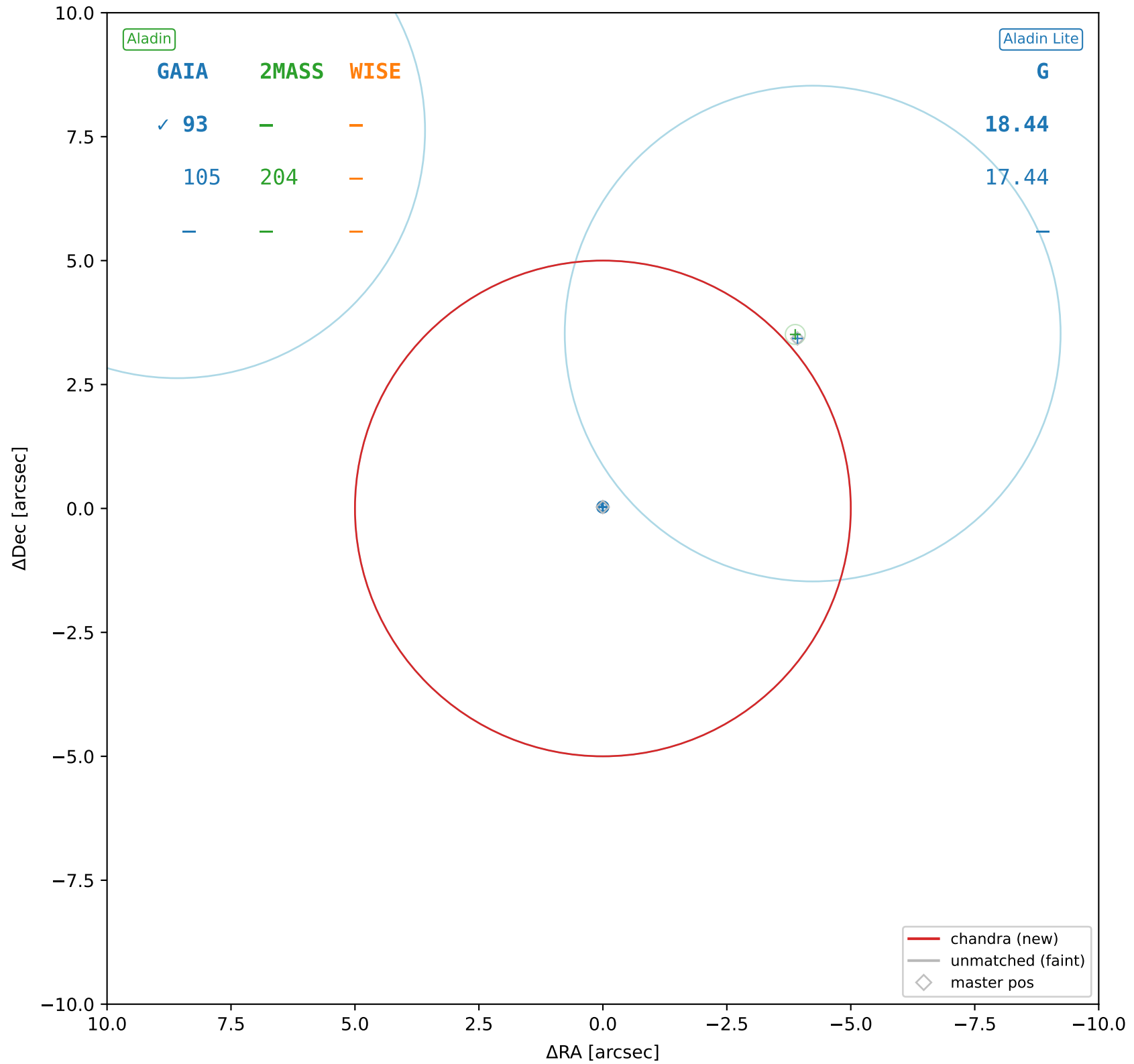




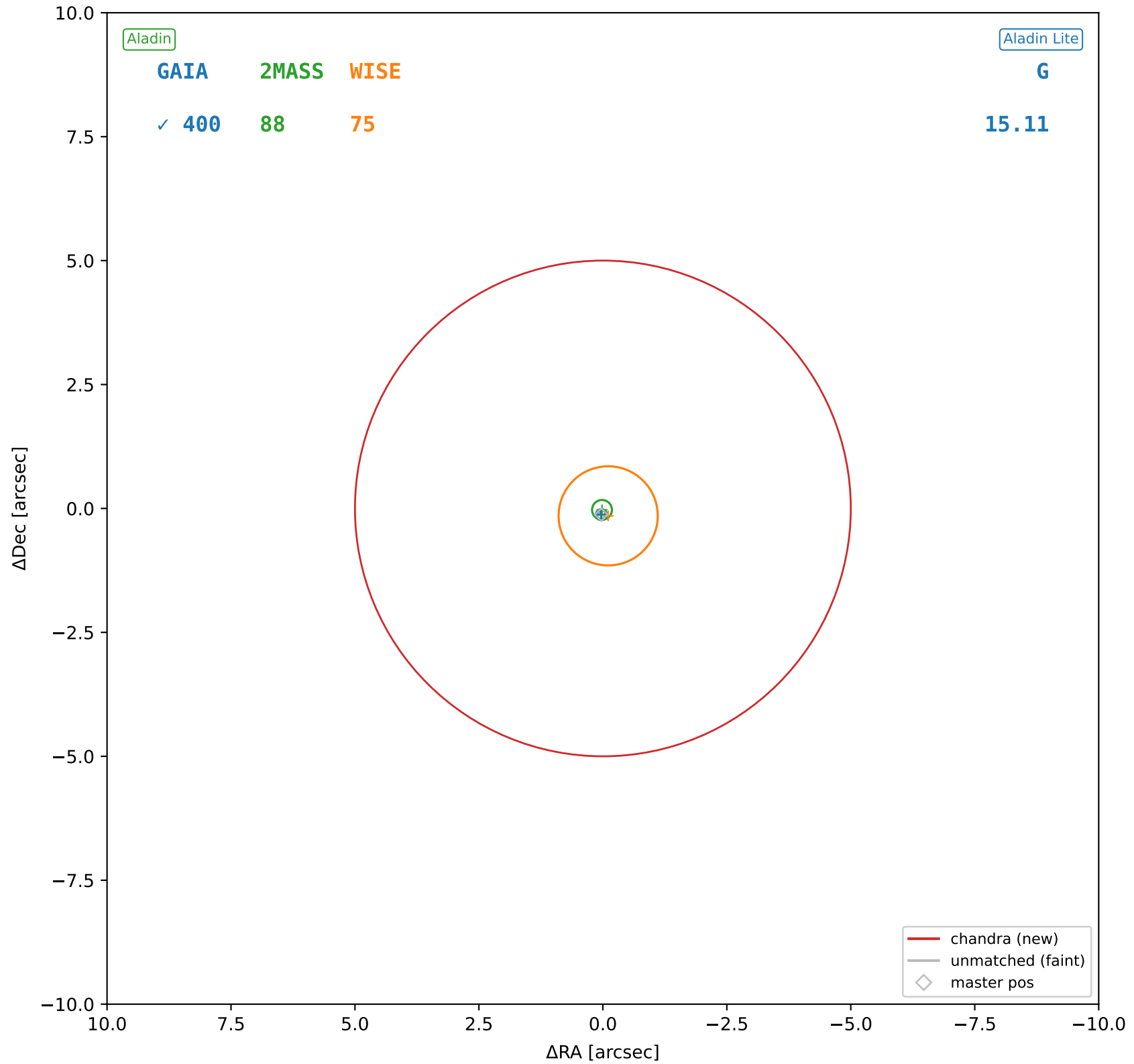
chandra #77 — sep=0.33", D²=0.00, Δt=-14.0y



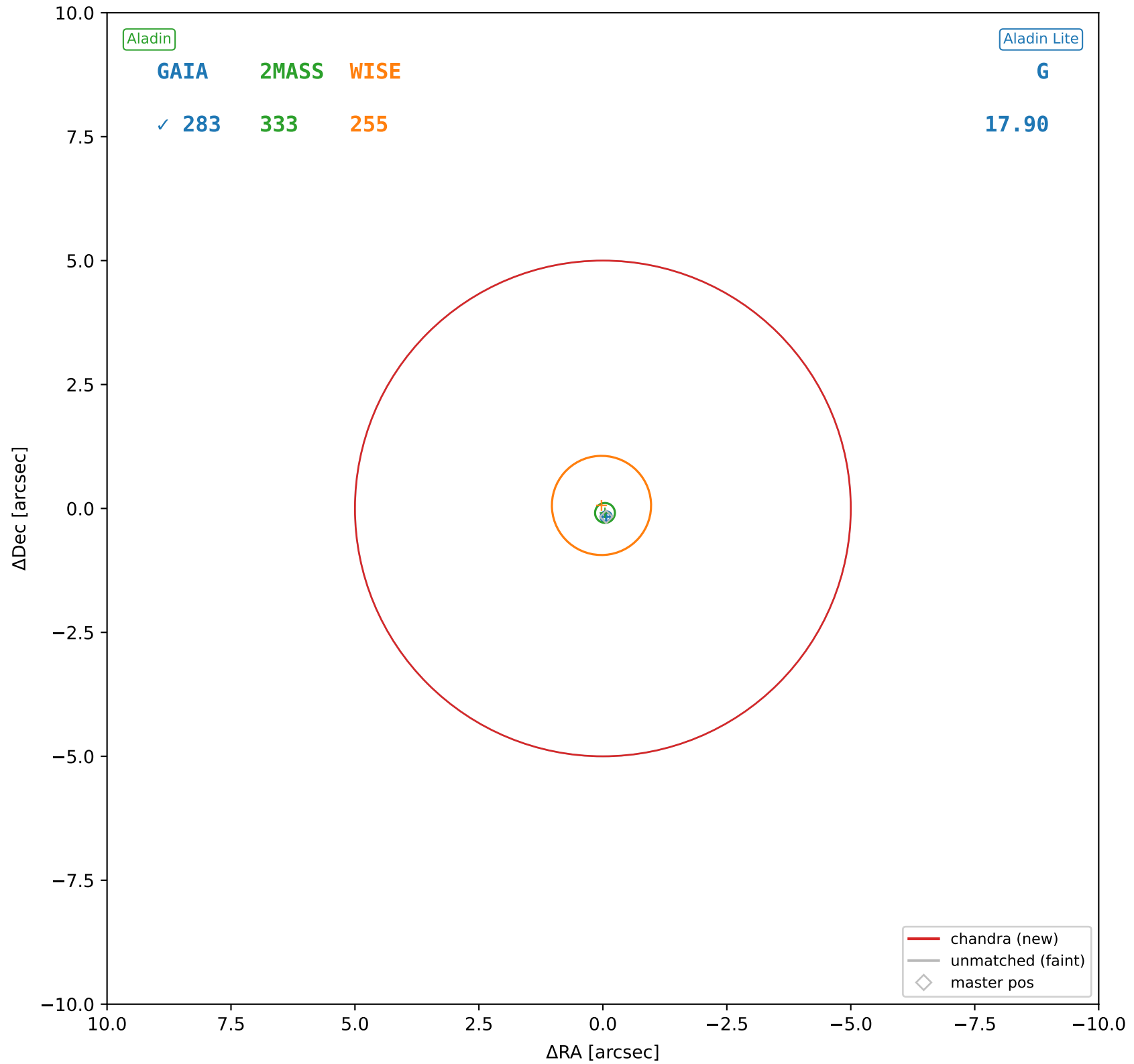
chandra #78 — sep=0.08", $D^2=0.00$, $\Delta t=-14.0$ y



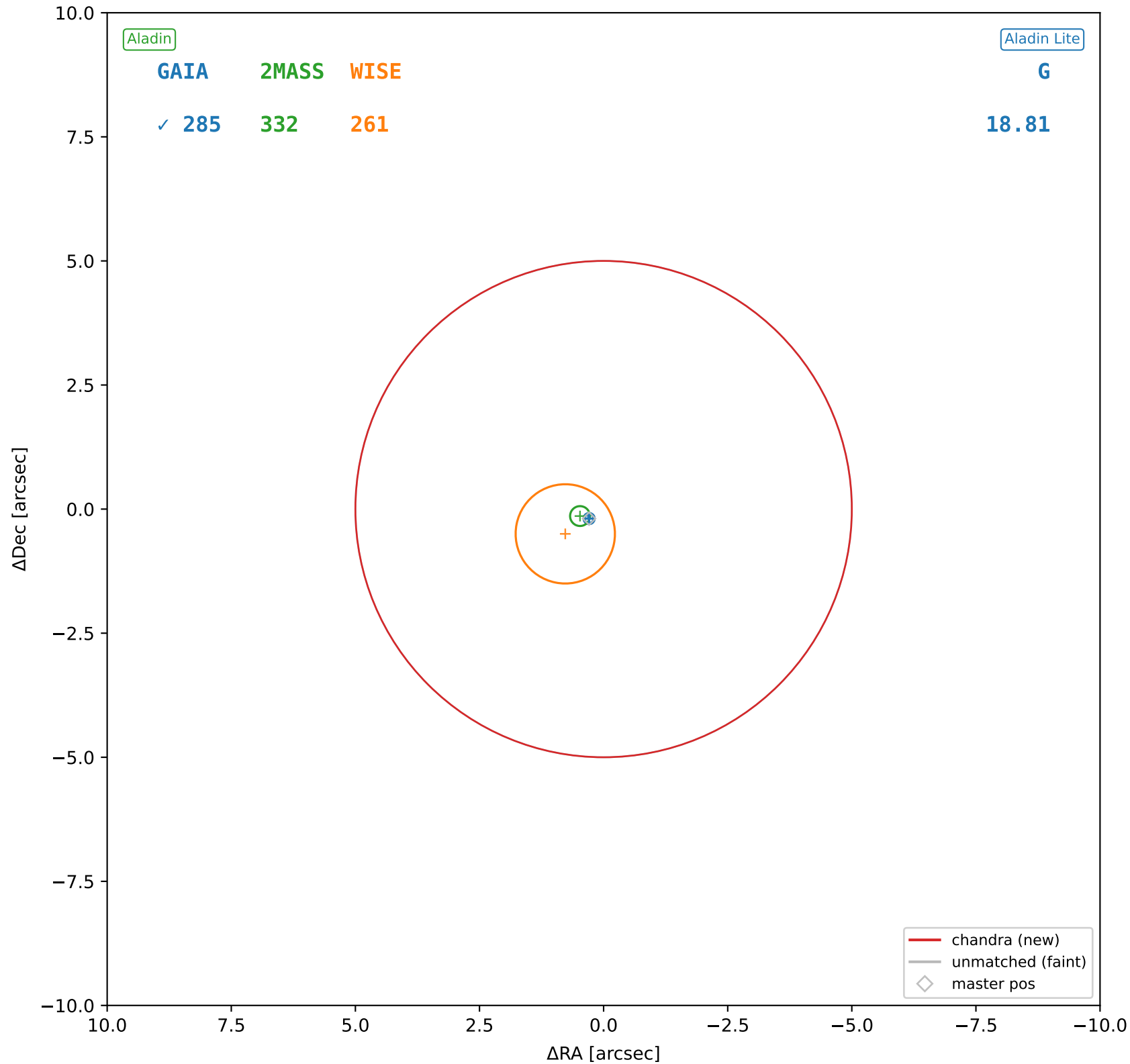
chandra #79 — sep=0.09", D²=0.00, Δt=-14.0y



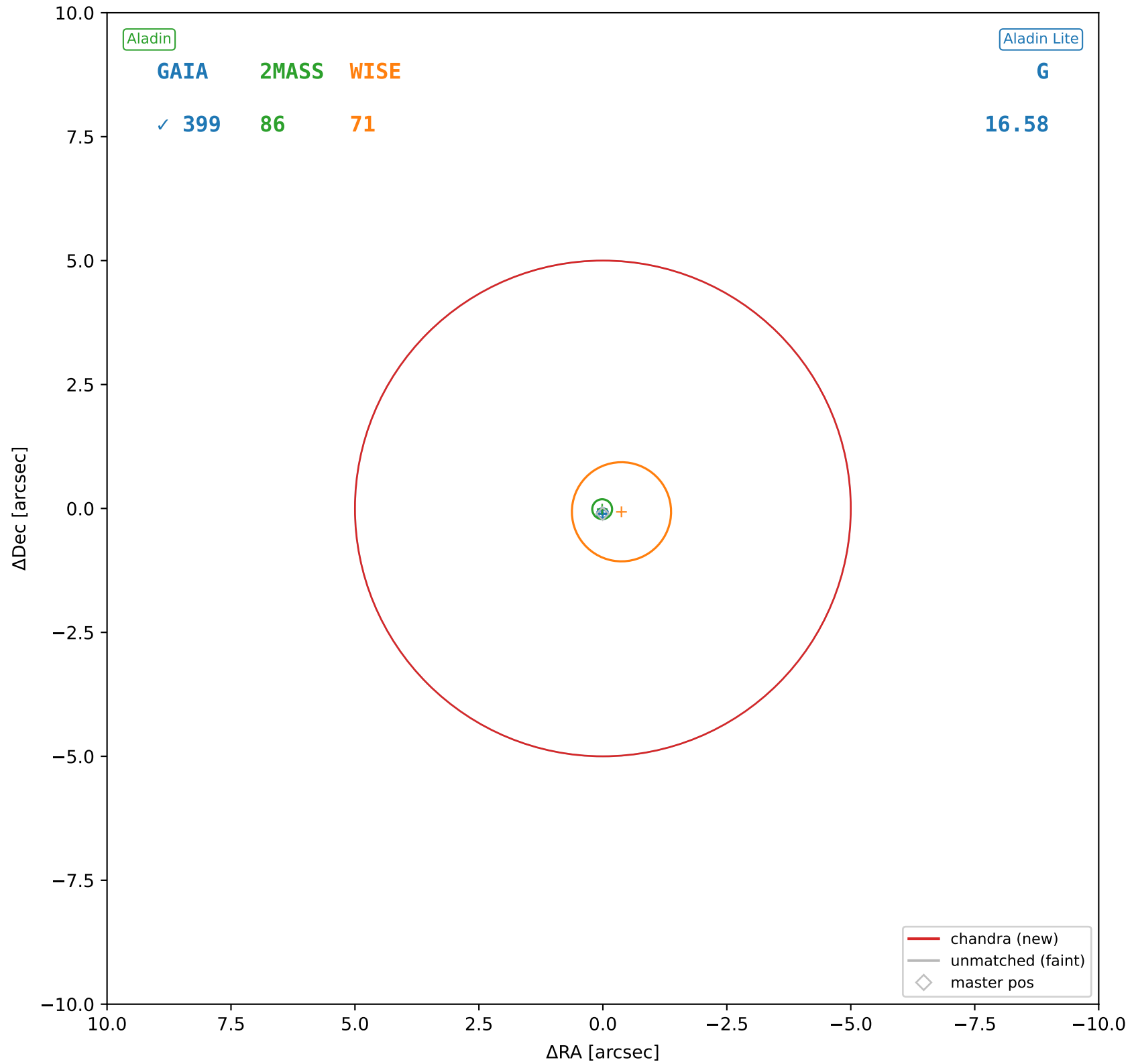
chandra #80 — sep=0.13", $D^2=0.00$, $\Delta t=-14.0y$



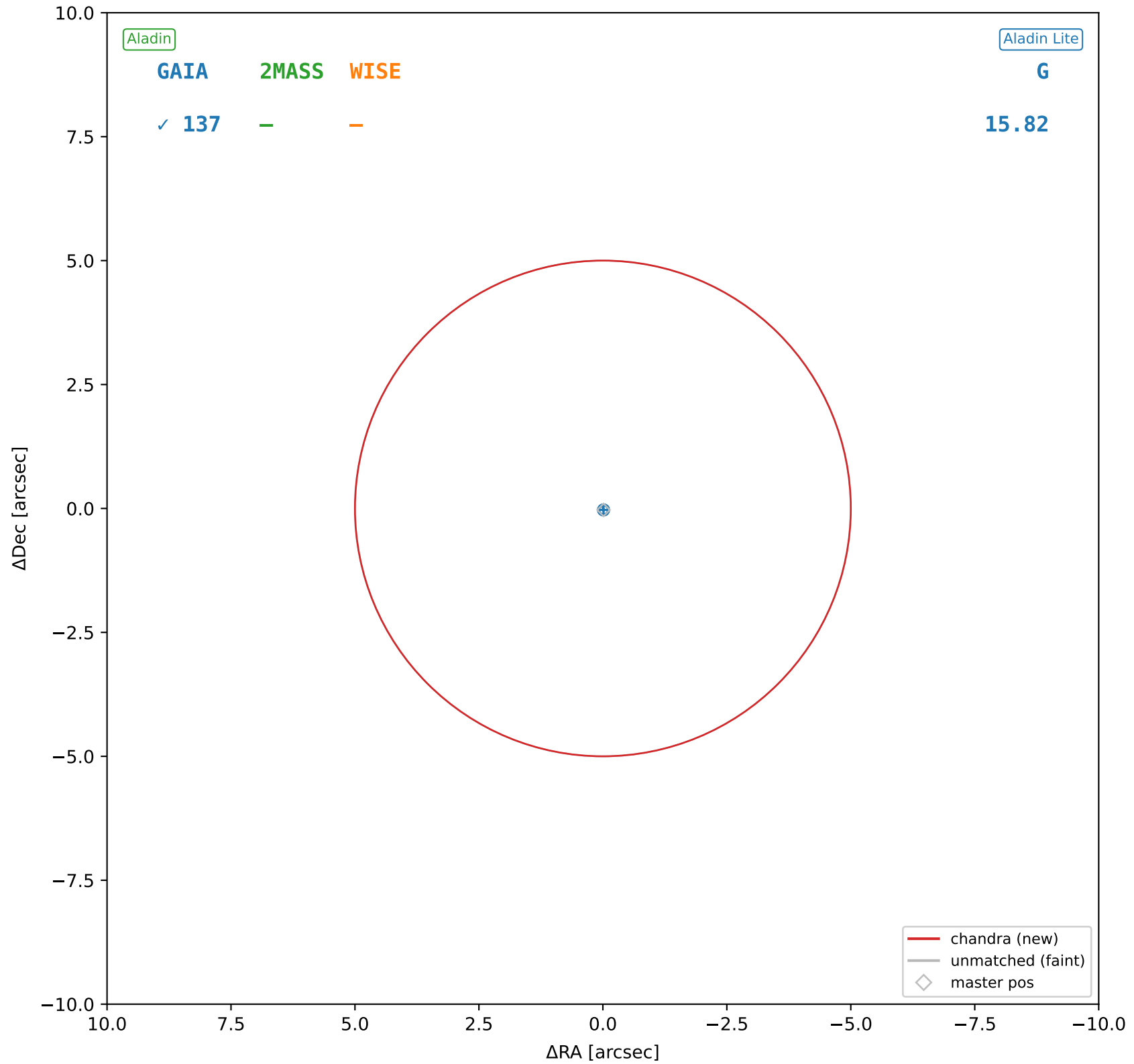
chandra #81 — sep=0.35", $D^2=0.00$, $\Delta t=-14.0y$



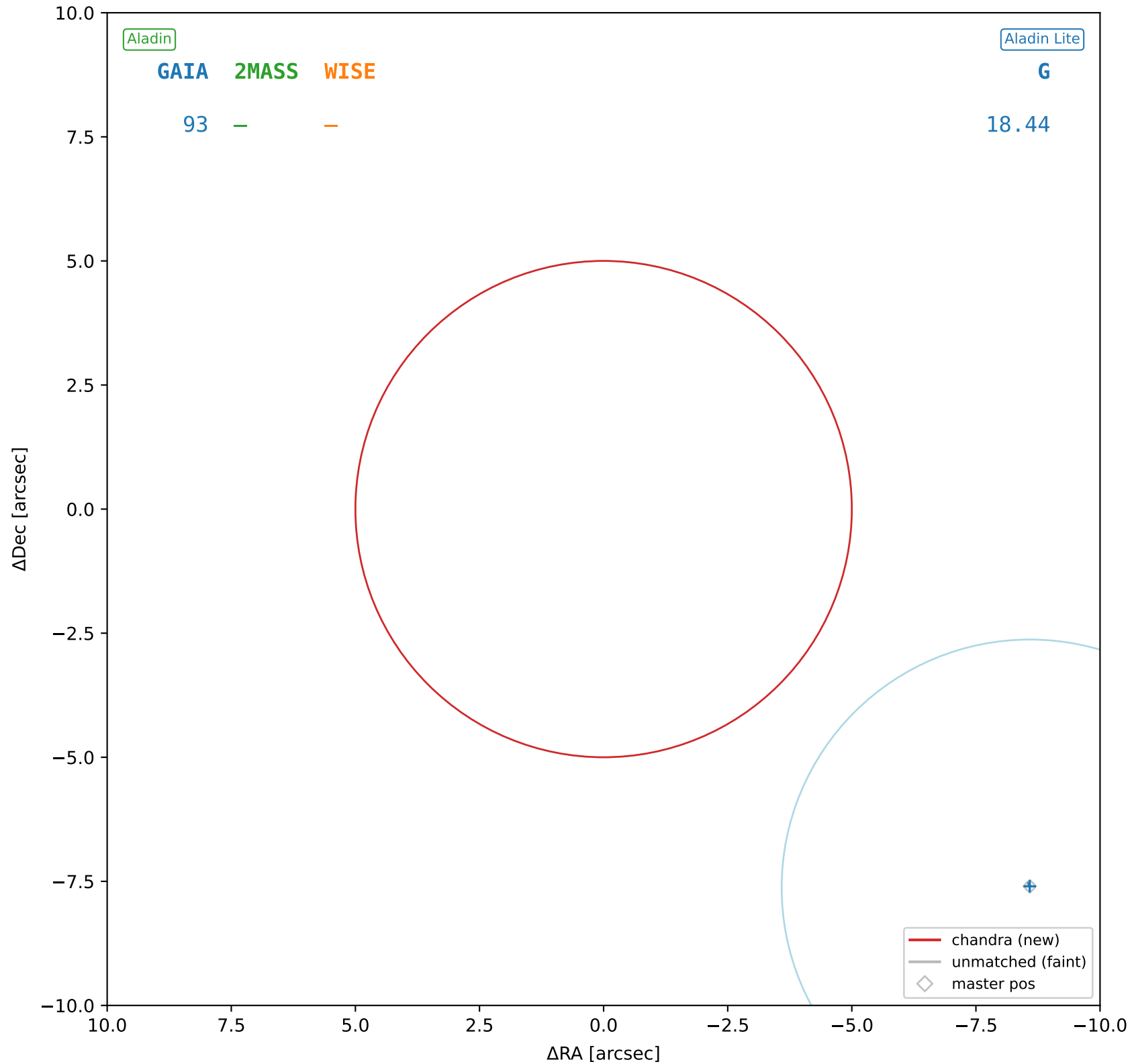
chandra #82 — sep=0.06", D²=0.00, Δt=-14.0y



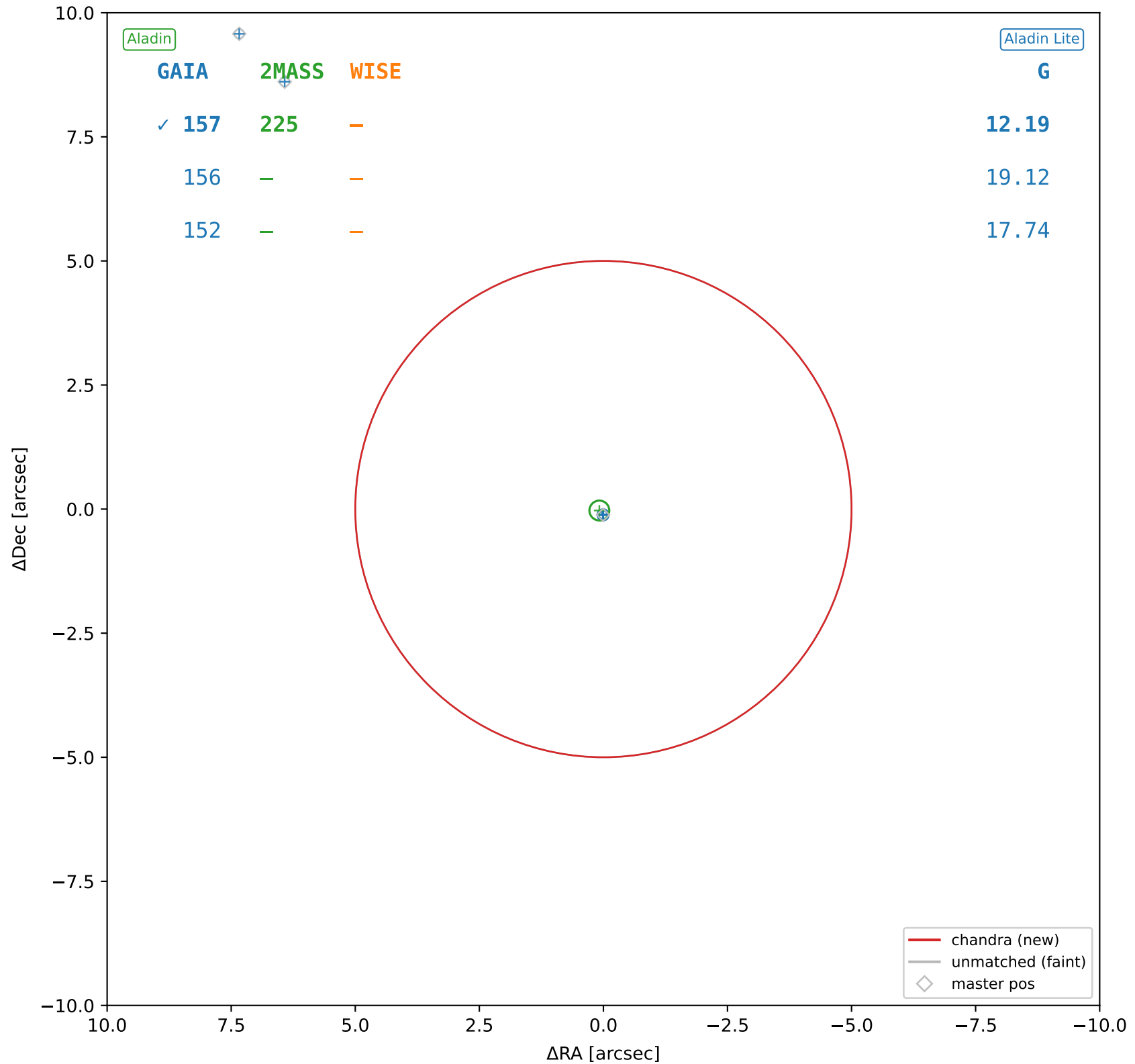
chandra #83 — sep=0.02", D²=0.00, Δt=-14.0y



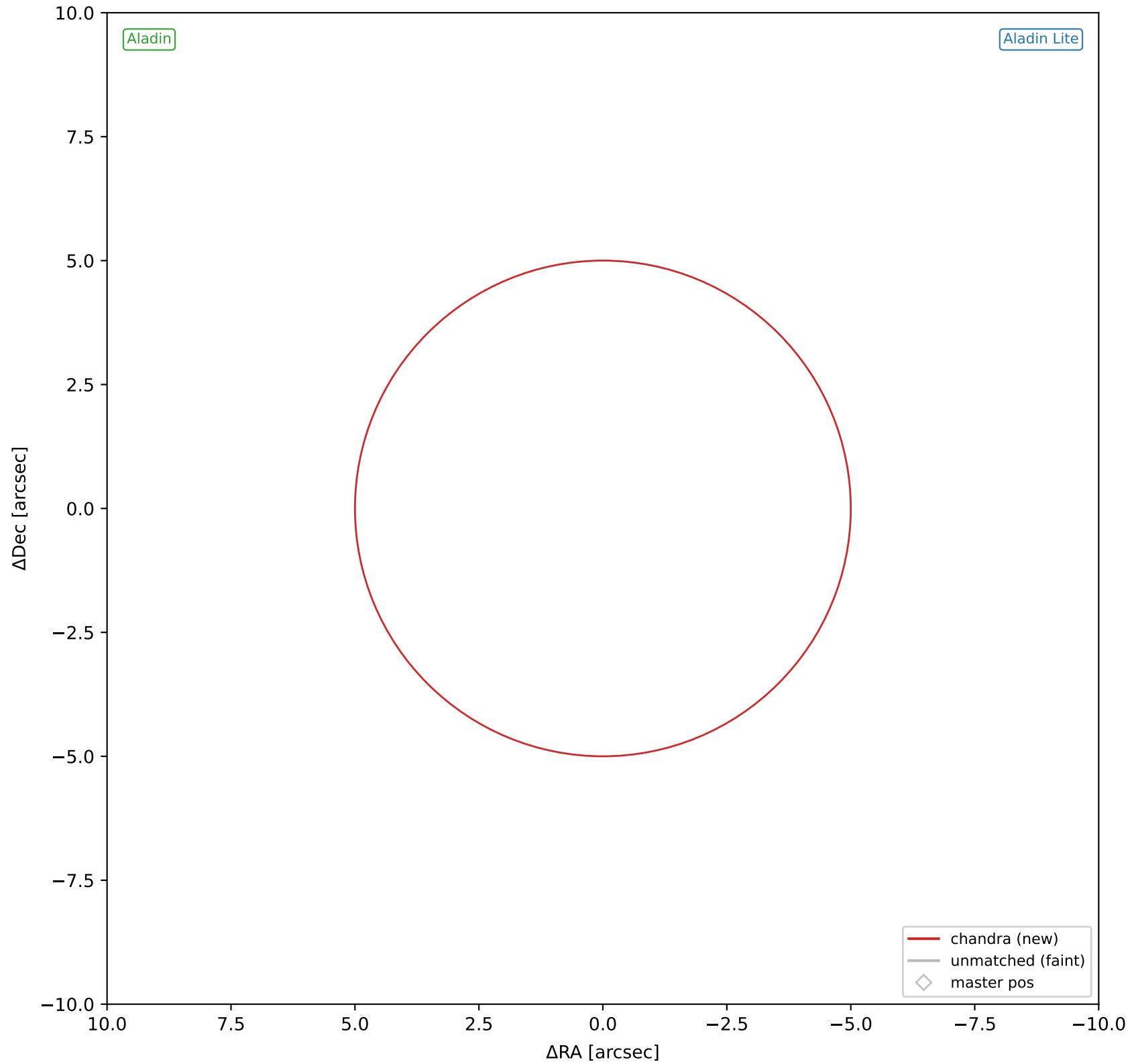
chandra #84 — nearest: sep=11.41", $D^2=5.21$, $\Delta t=-14.0$ y

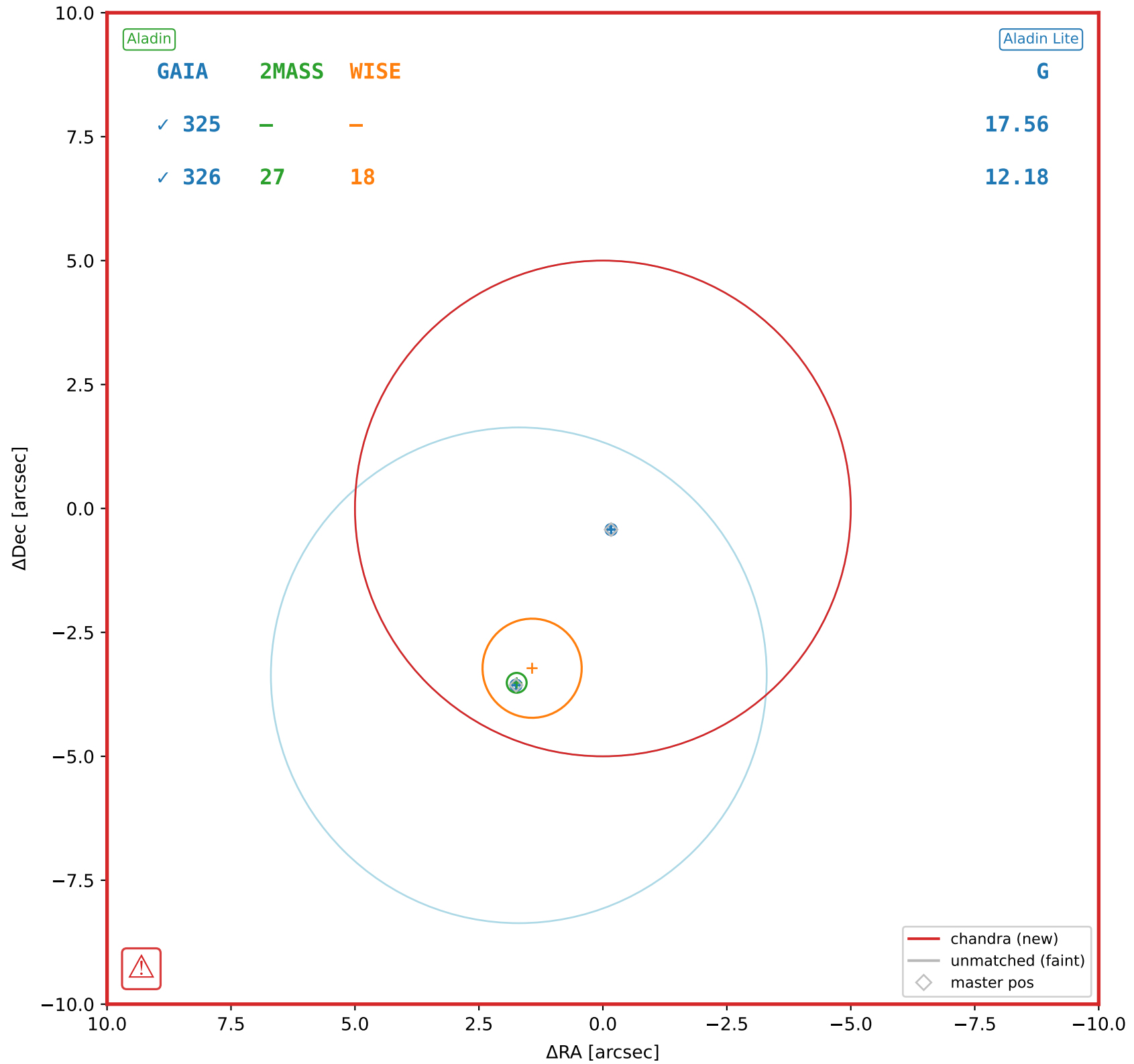


chandra #85 — sep=0.07", D²=0.00, Δt=-14.0y

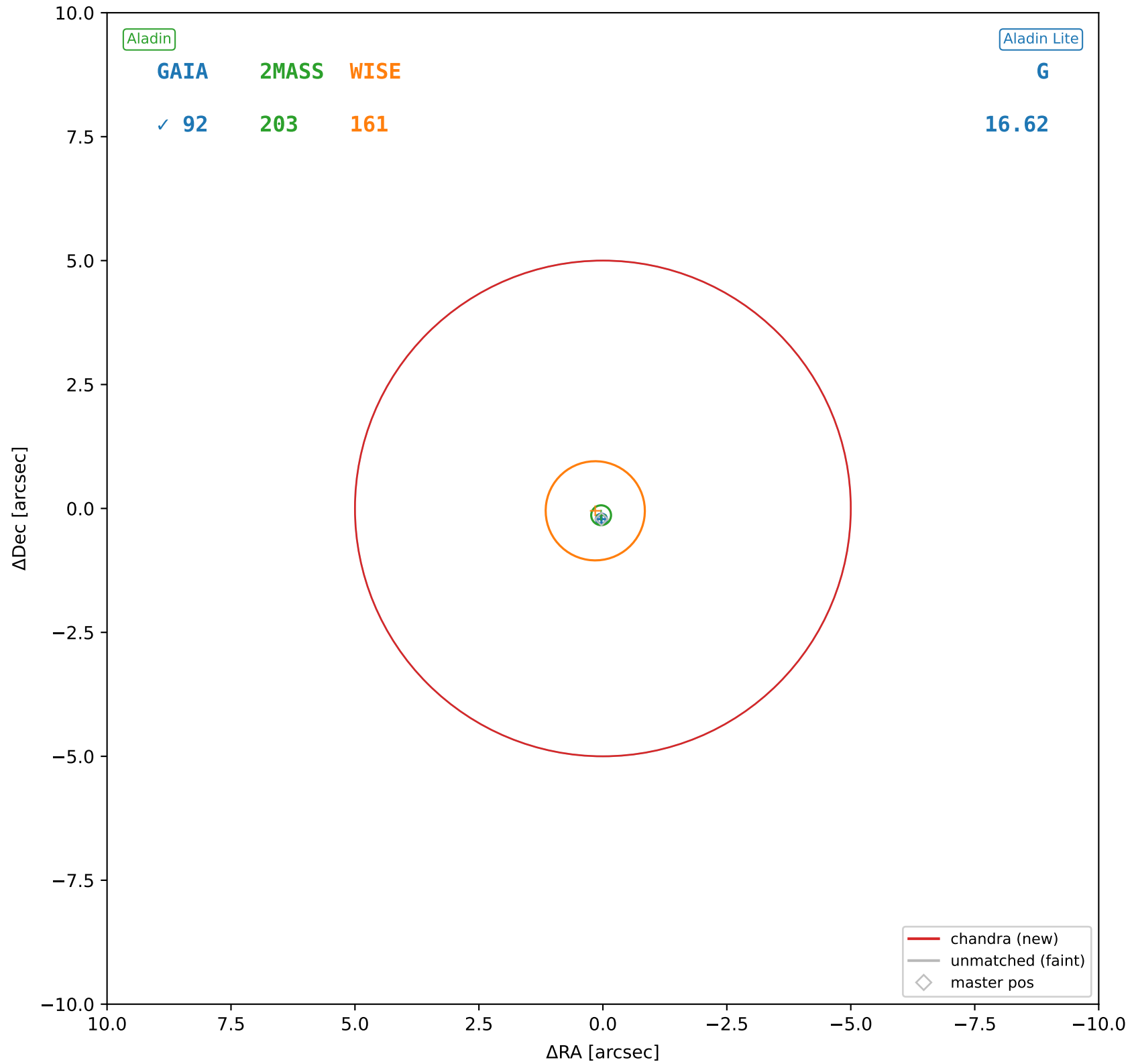


chandra #86 — nearest: sep=18.70", $D^2=13.98$, $\Delta t=-14.0y$

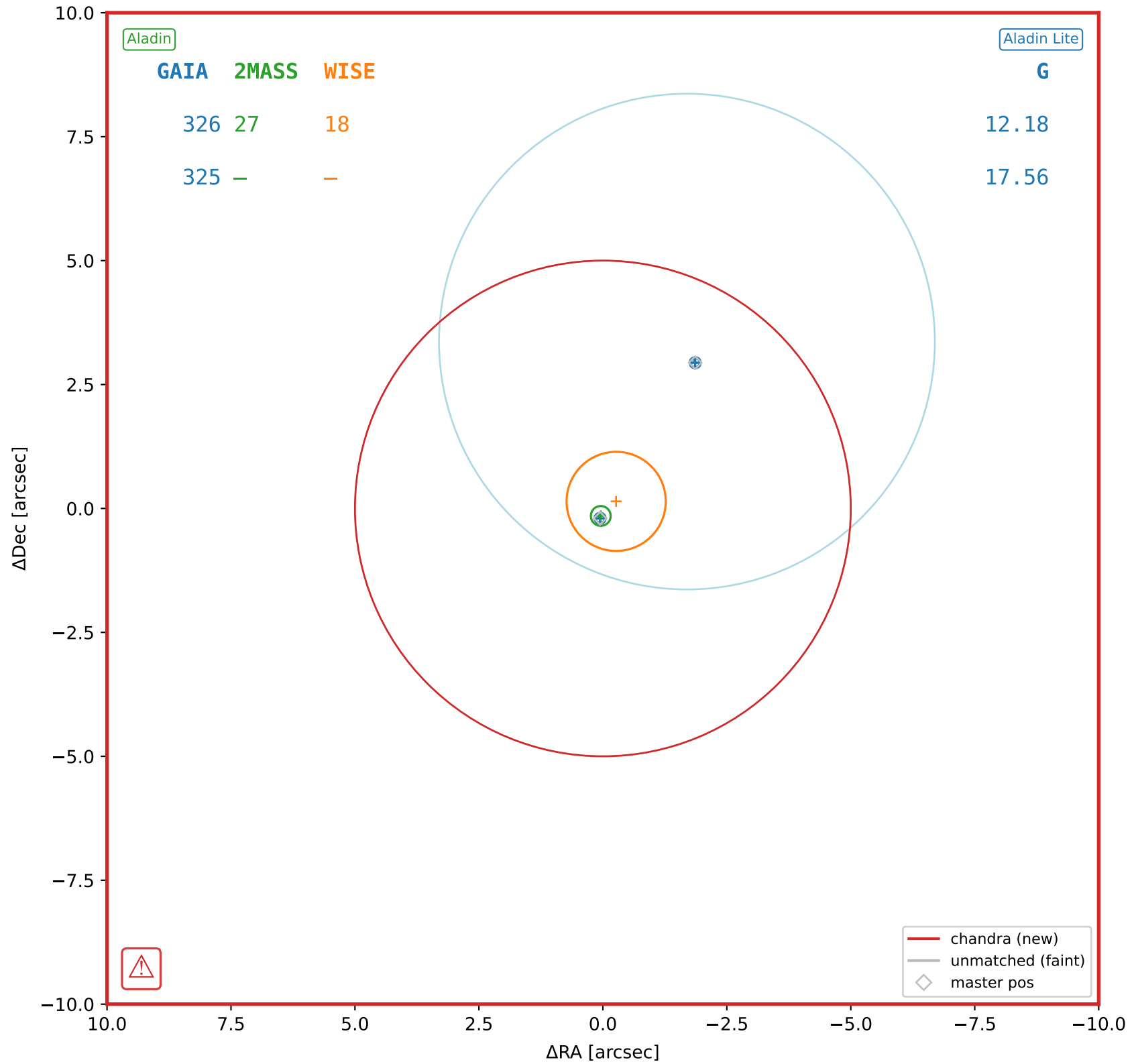




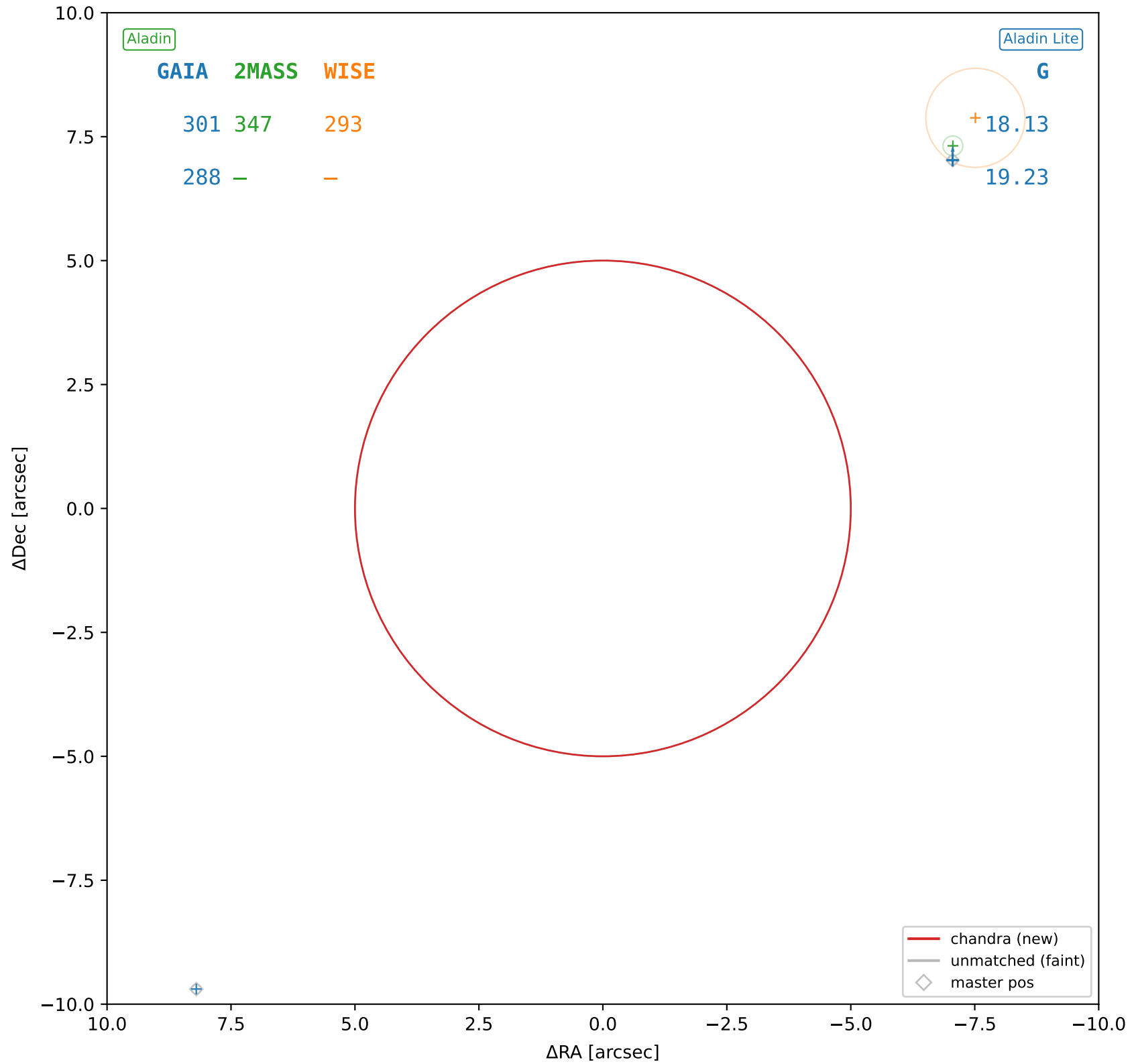
chandra #88 — sep=0.17", D²=0.00, Δt=-14.0y



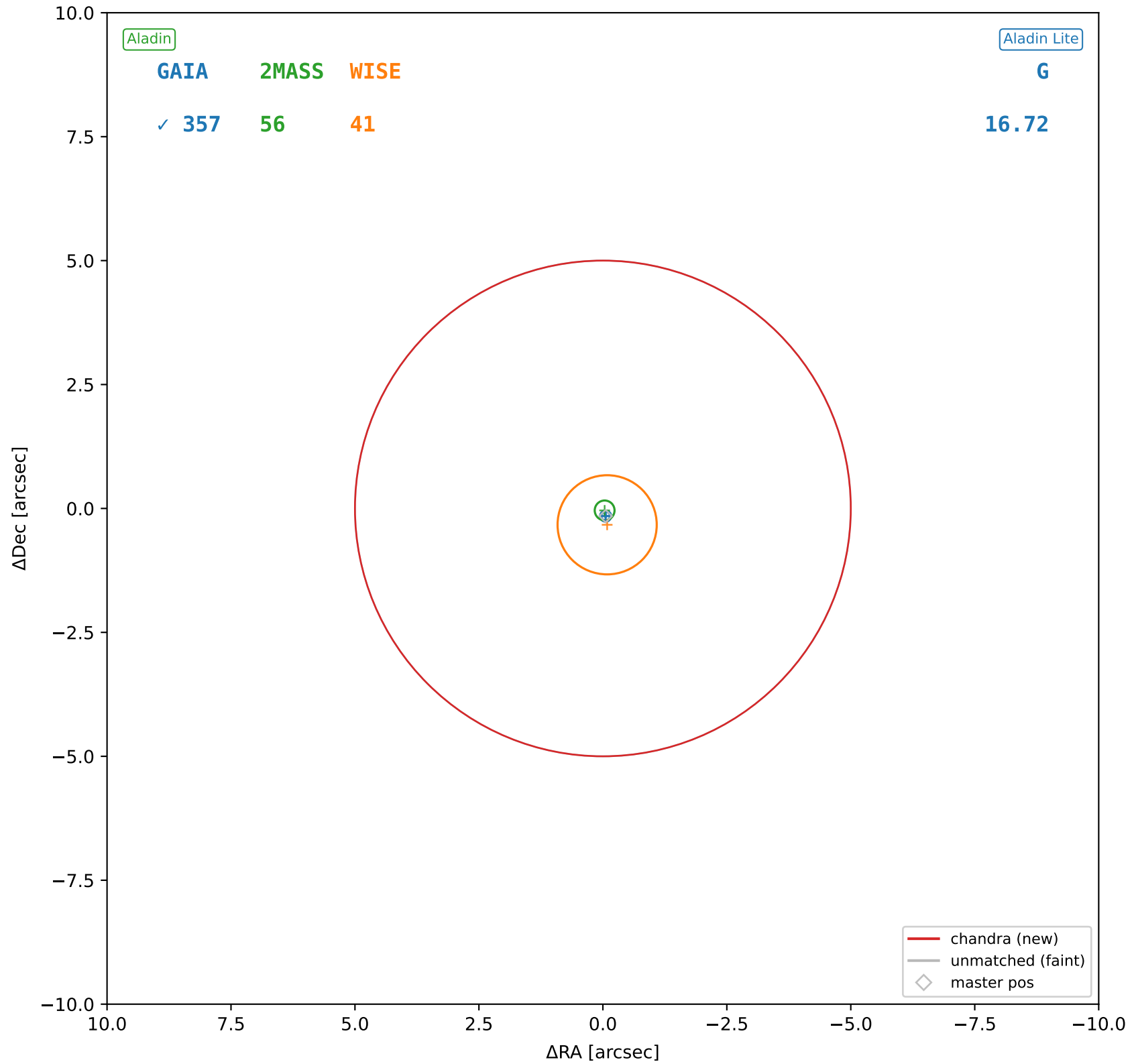
chandra #89 — sep=3.51", $D^2=0.49$, $\Delta t=-14.0$ y



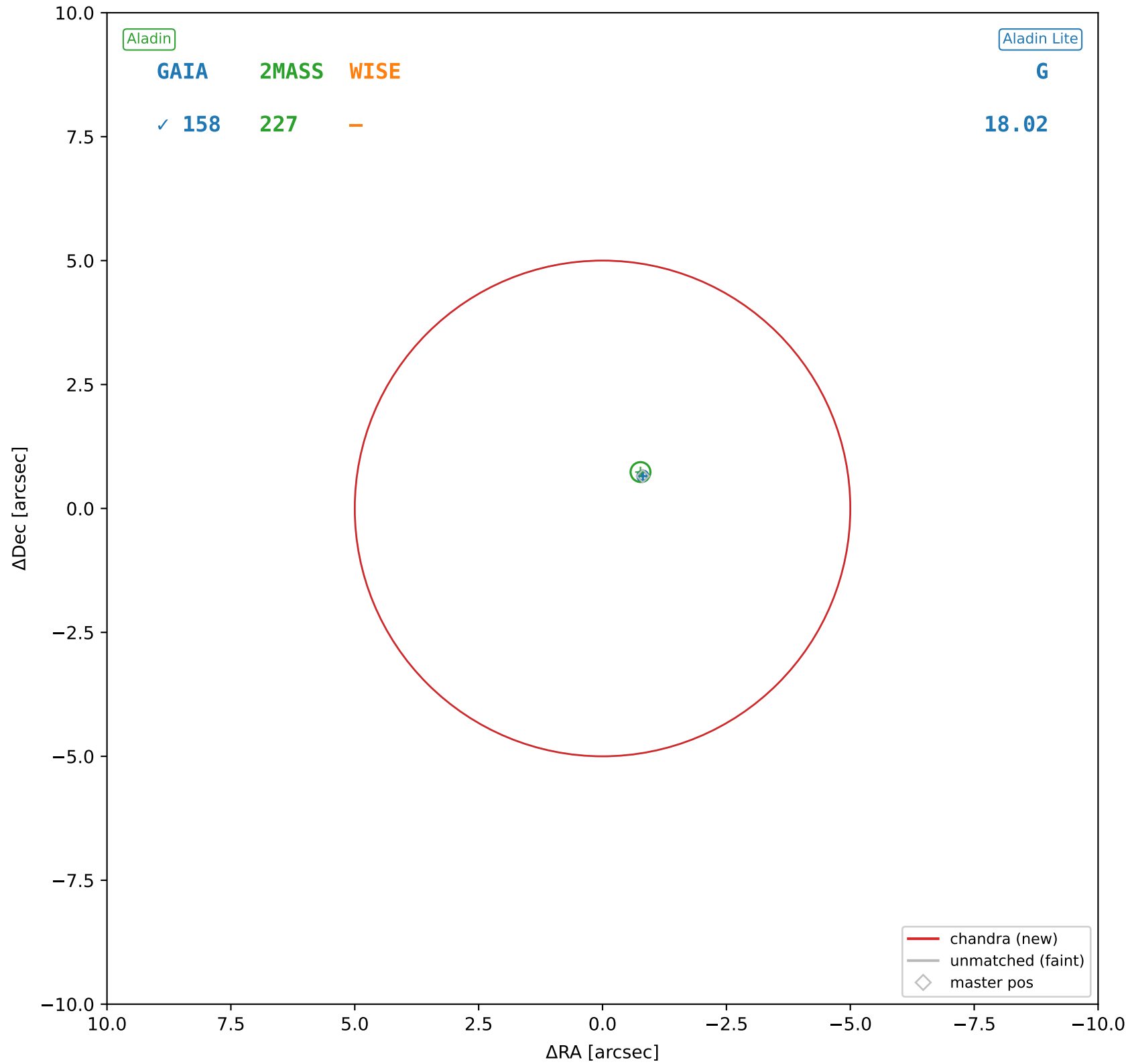
chandra #90 — nearest: sep=10.13", $D^2=4.10$, $\Delta t=-14.0y$



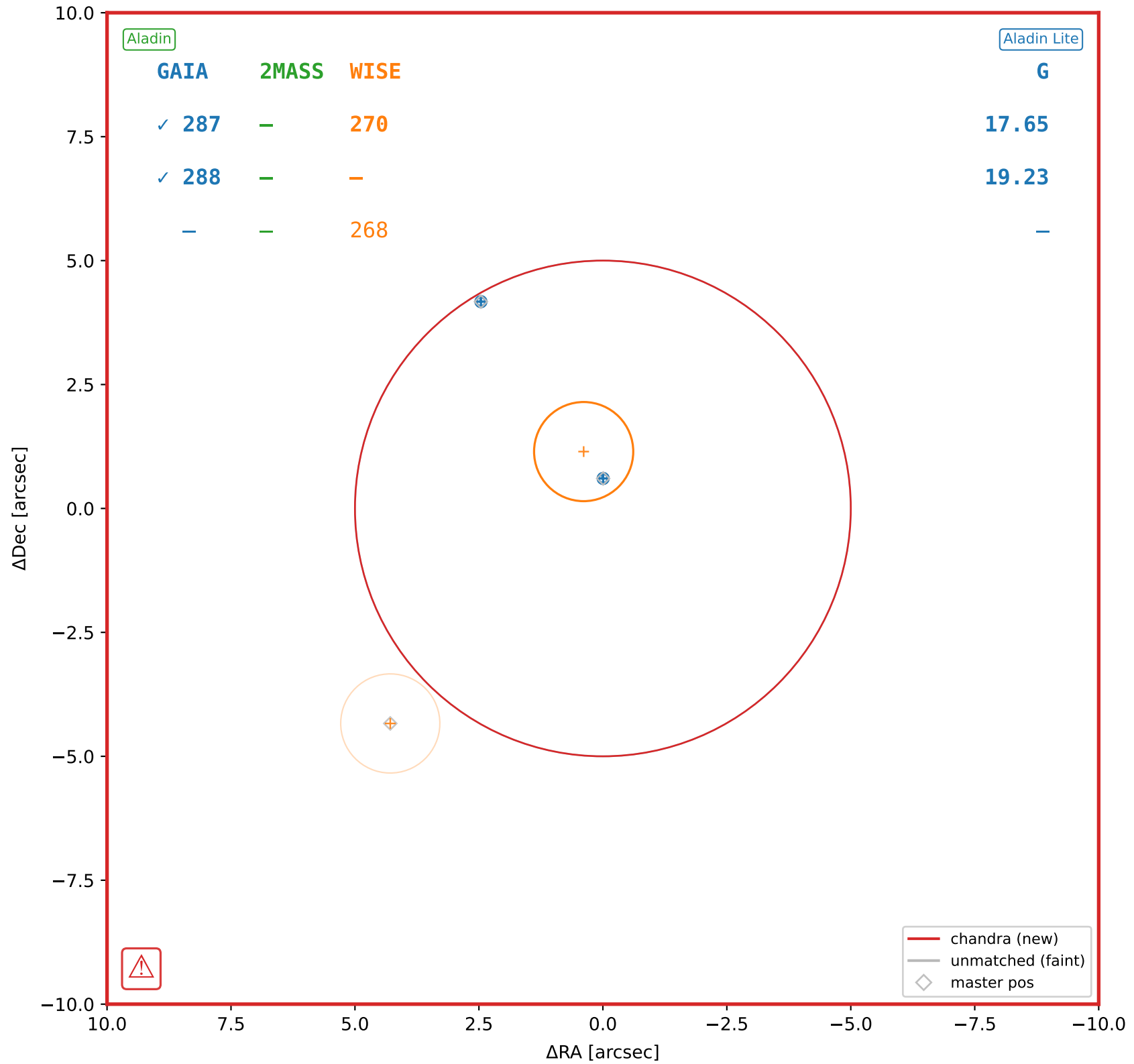
chandra #91 — sep=0.11", $D^2=0.00$, $\Delta t=-14.0y$



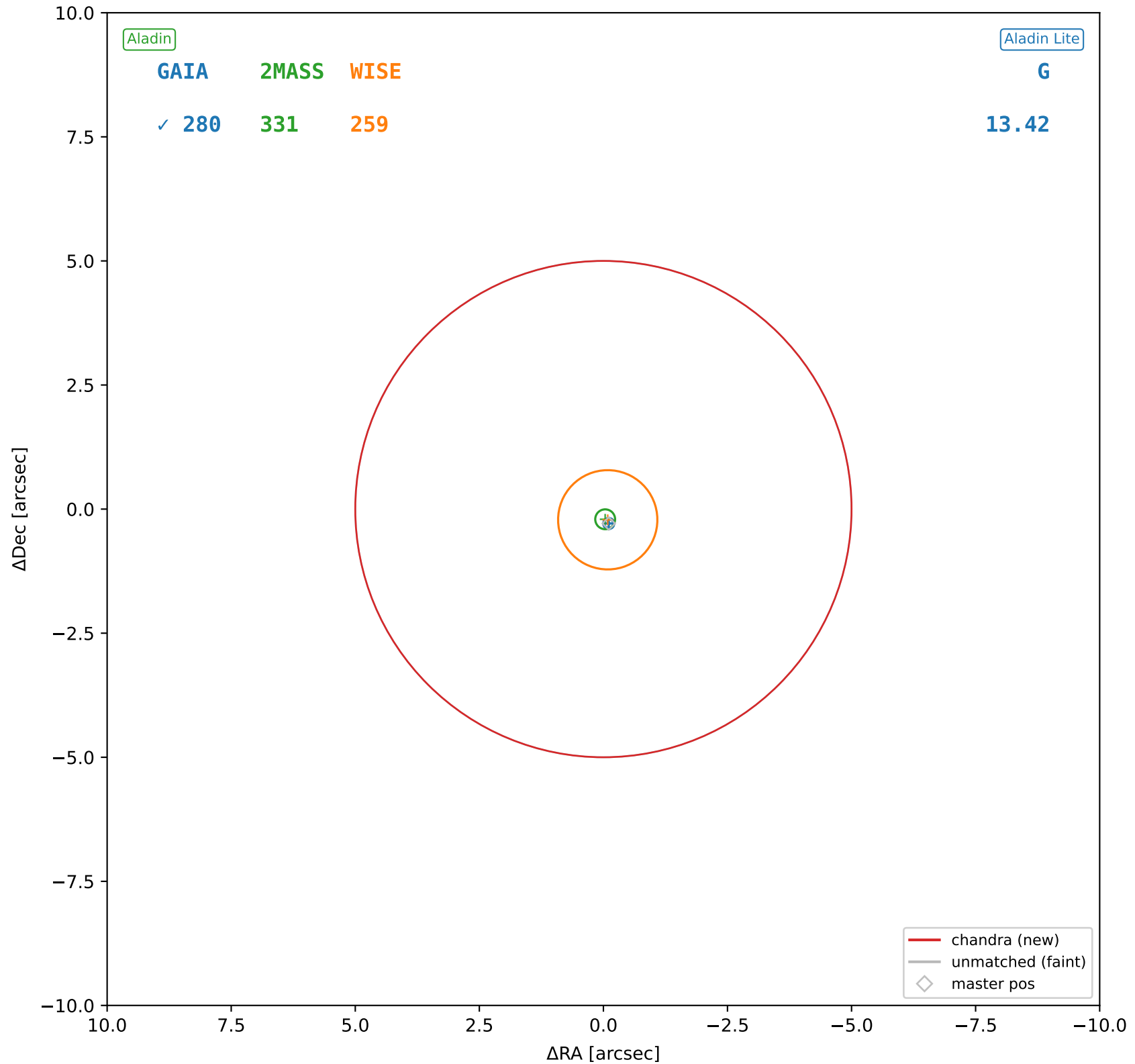
chandra #92 — sep=1.06", $D^2=0.04$, $\Delta t=-14.0$ y

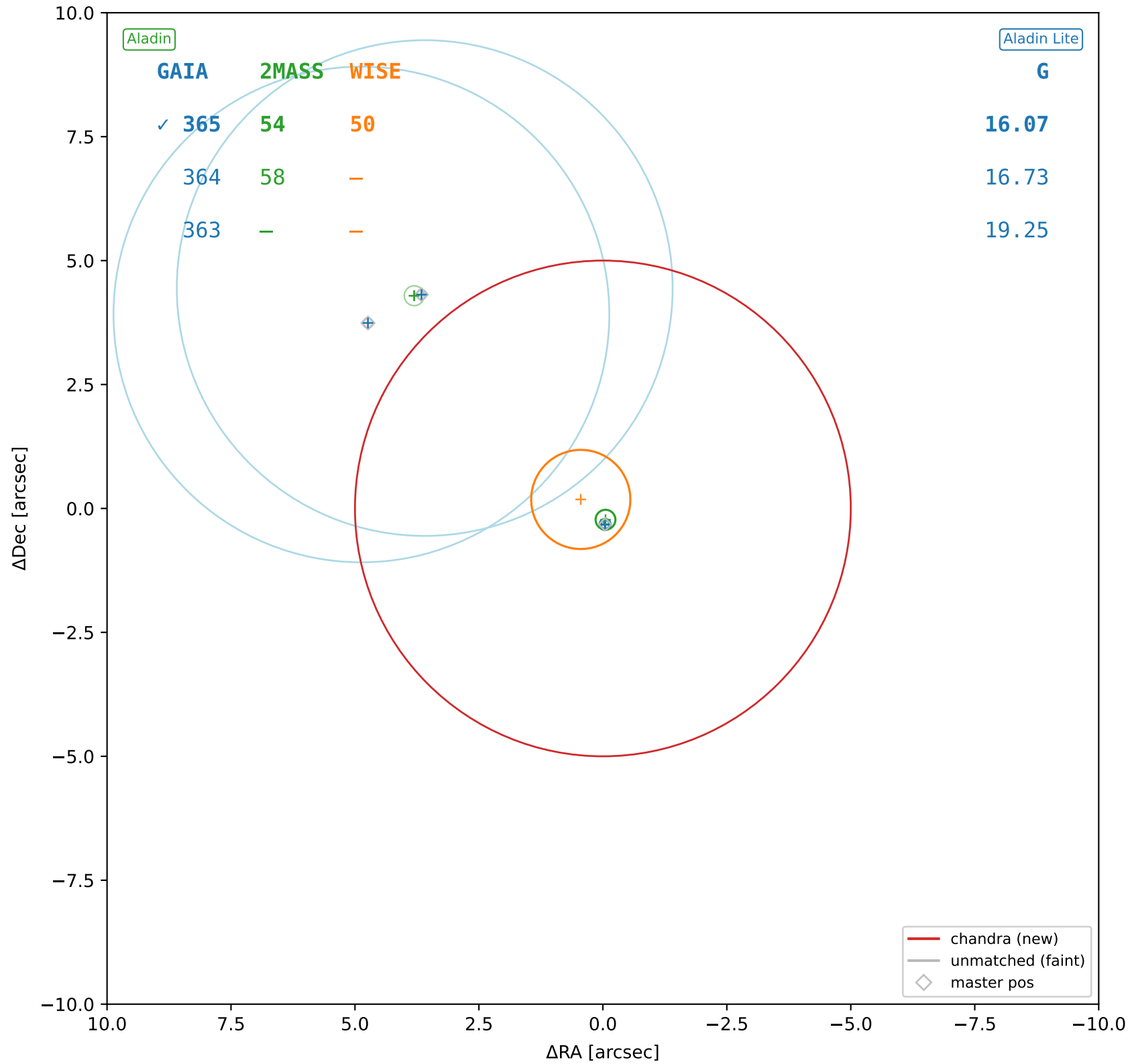


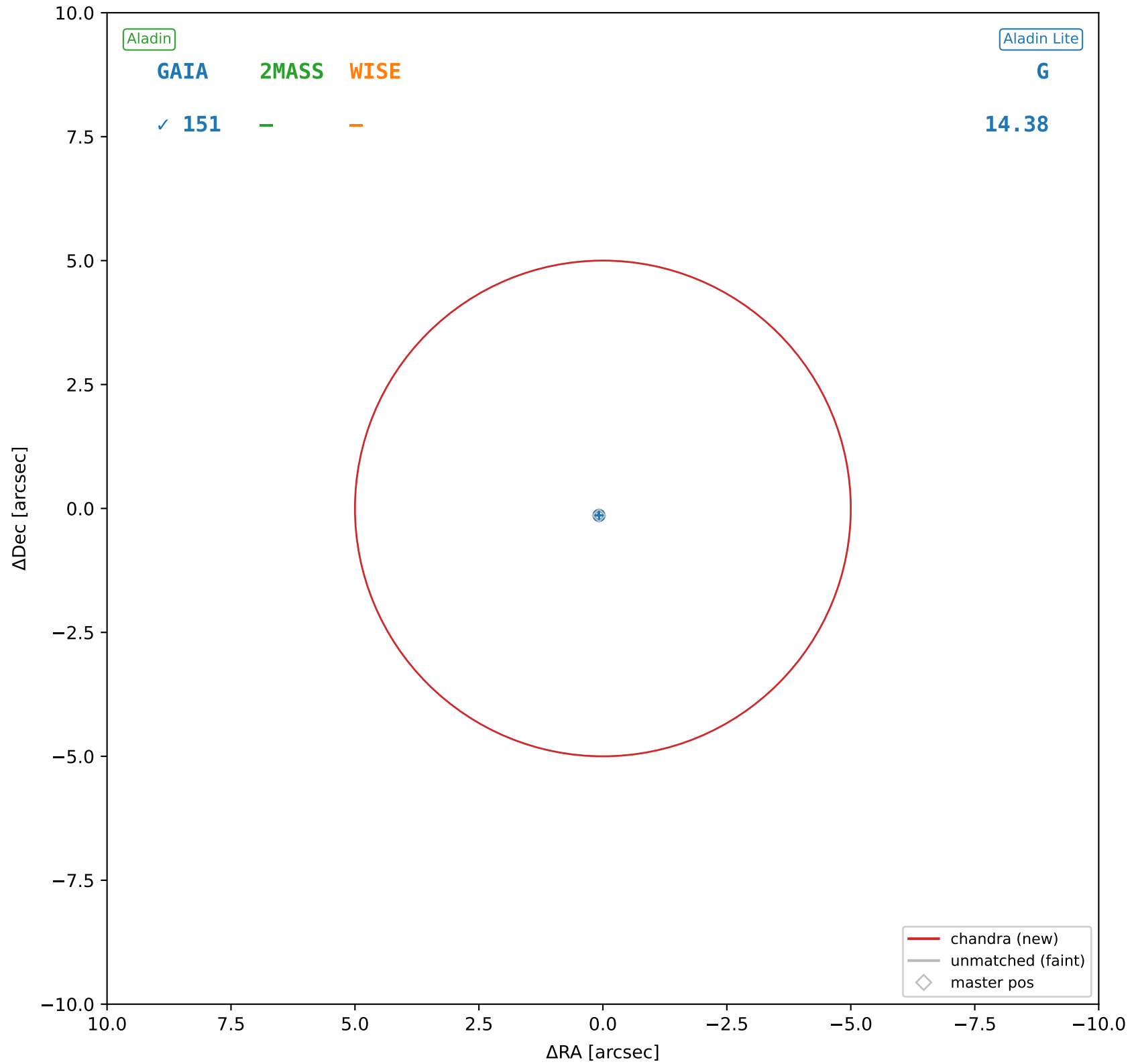
chandra #93 — sep=0.65", $D^2=0.02$, $\Delta t=-14.0y$



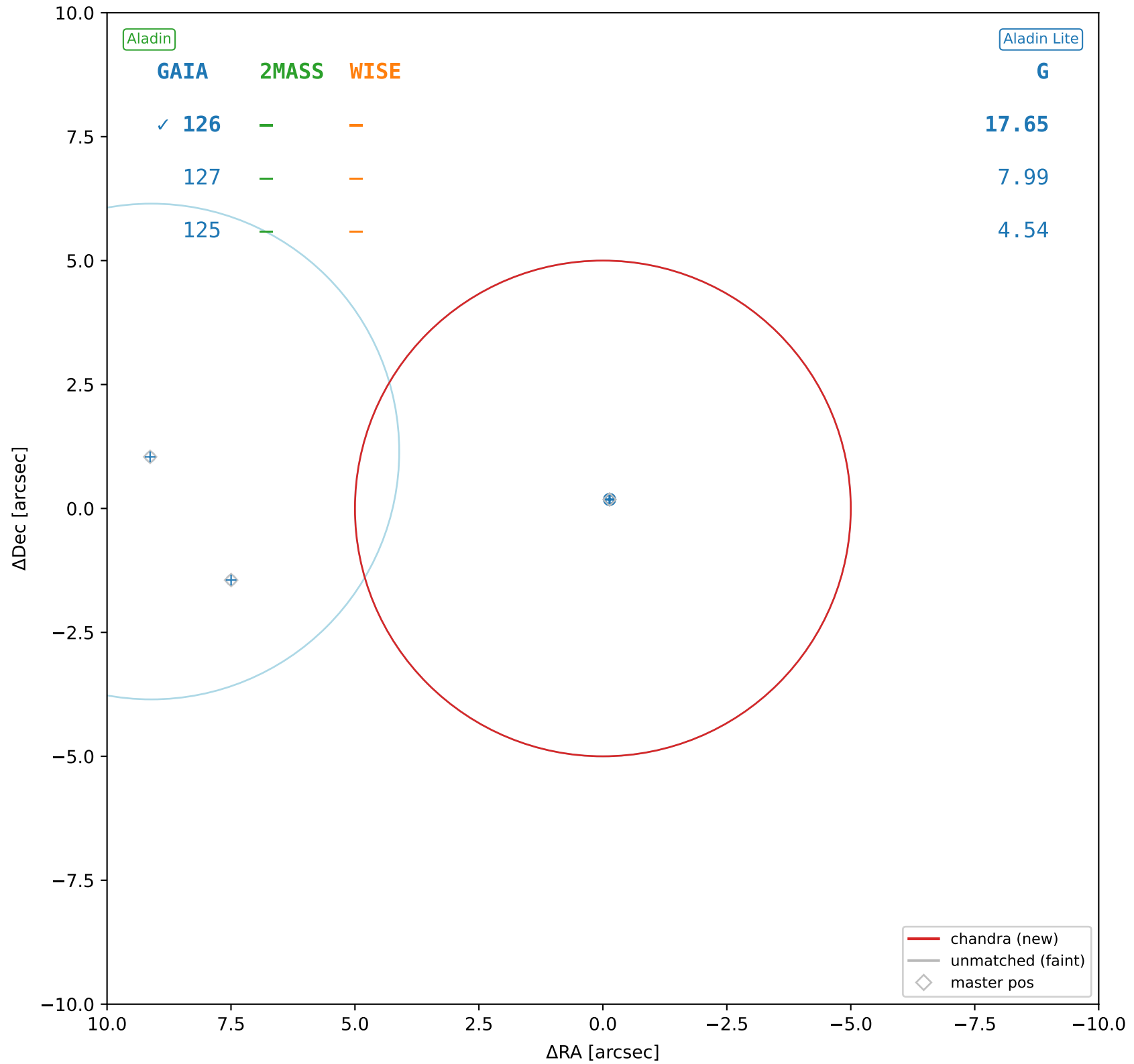
chandra #94 — sep=0.25", $D^2=0.00$, $\Delta t=-14.0$ y



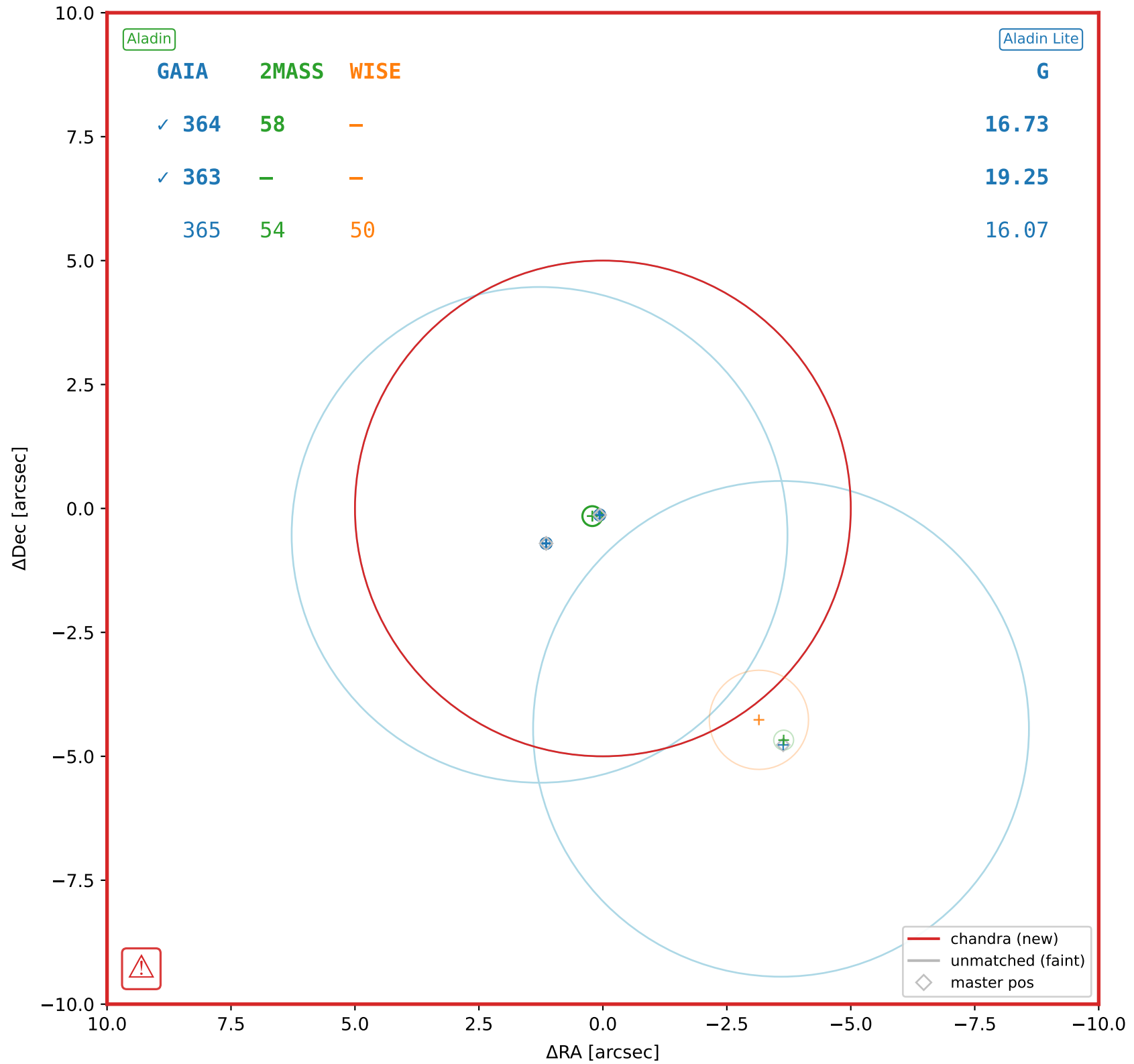




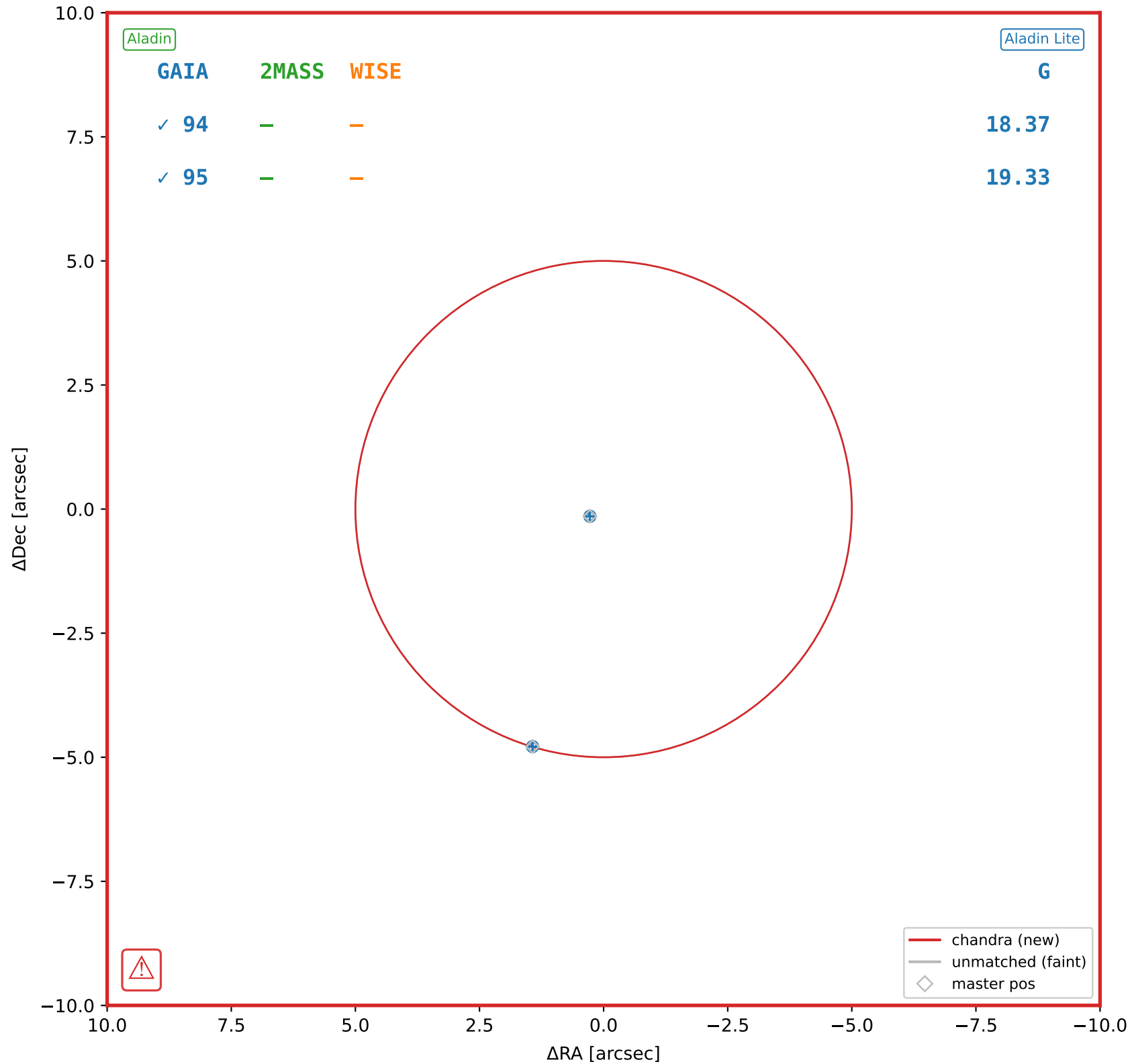
chandra #97 — sep=0.23", $D^2=0.00$, $\Delta t=-14.0y$



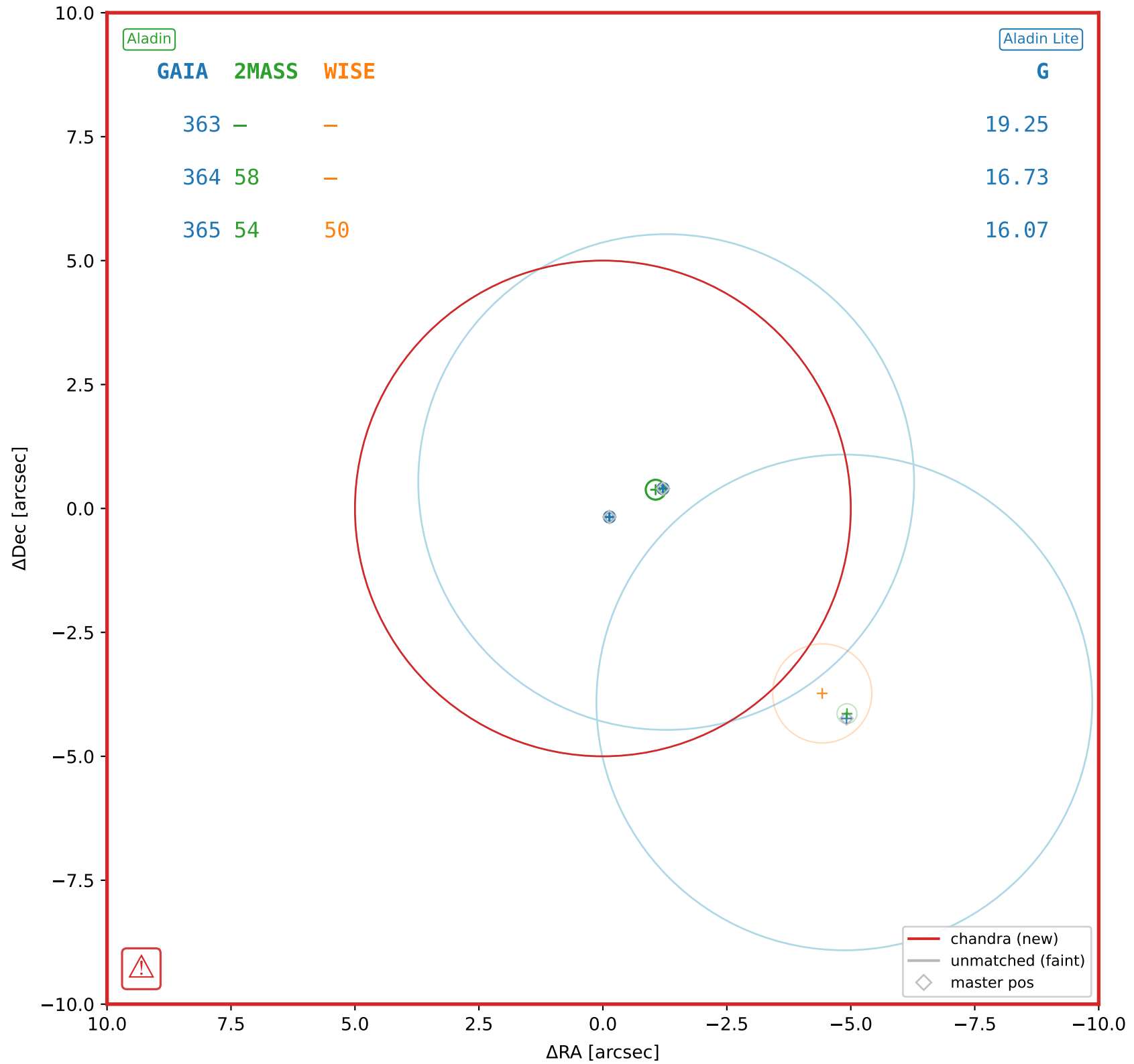
chandra #98 — sep=1.34", $D^2=0.07$, $\Delta t=-14.0y$



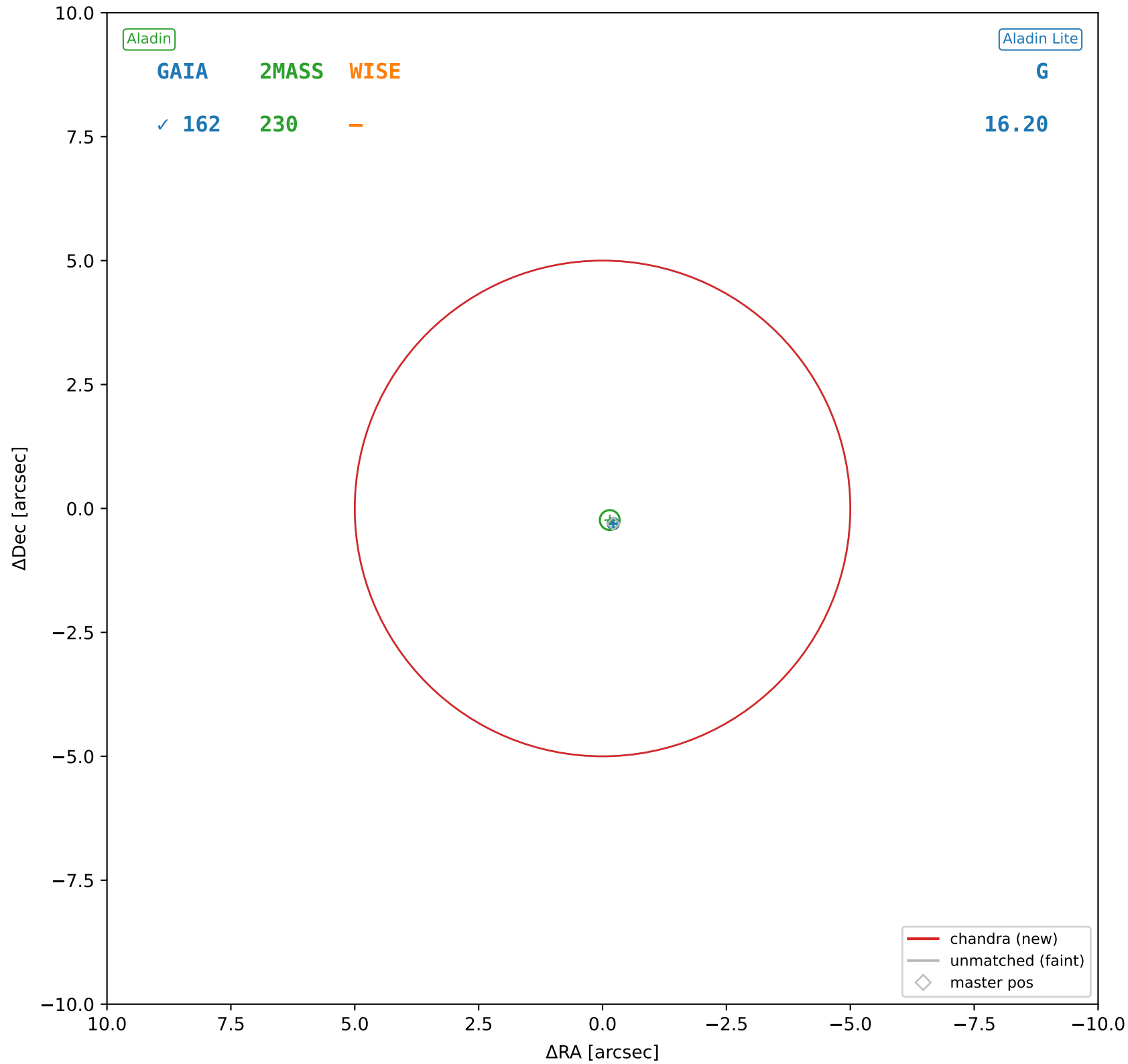
chandra #99 — sep=0.32", D²=0.00, Δt=-14.0y



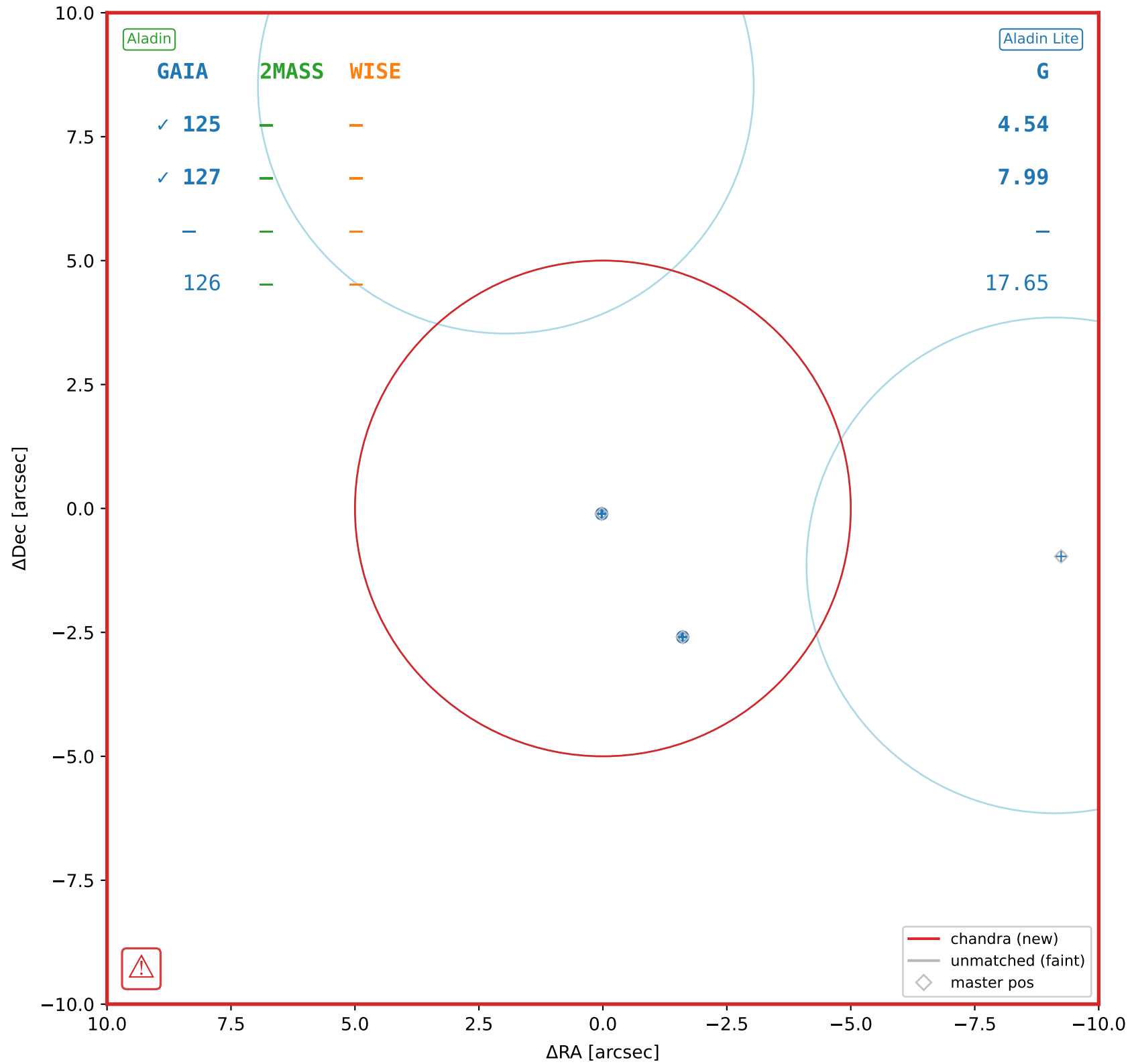
chandra #100 — sep=0.22", $D^2=0.00$, $\Delta t=-14.0y$



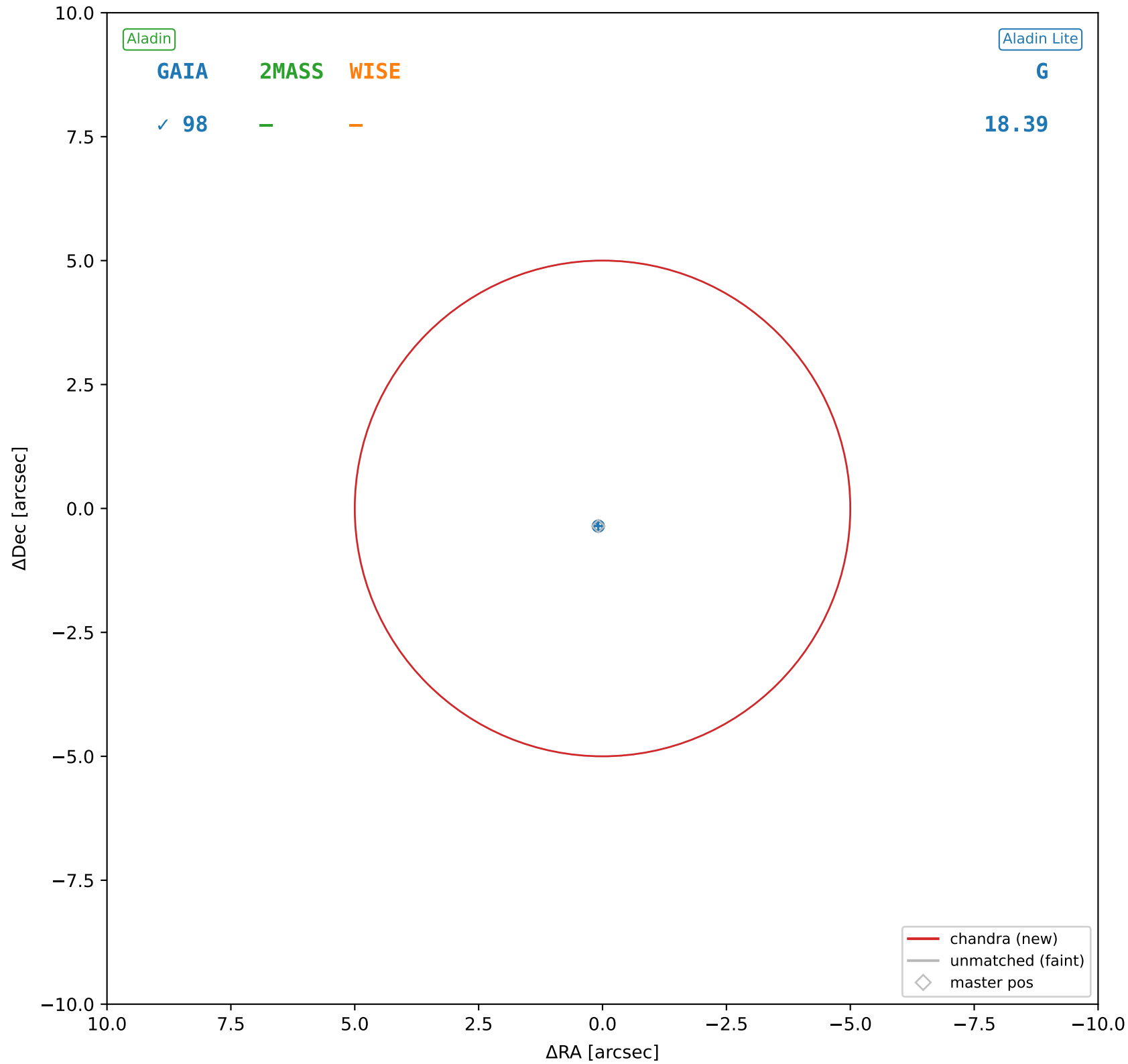
chandra #101 — sep=0.32", $D^2=0.00$, $\Delta t=-14.0y$



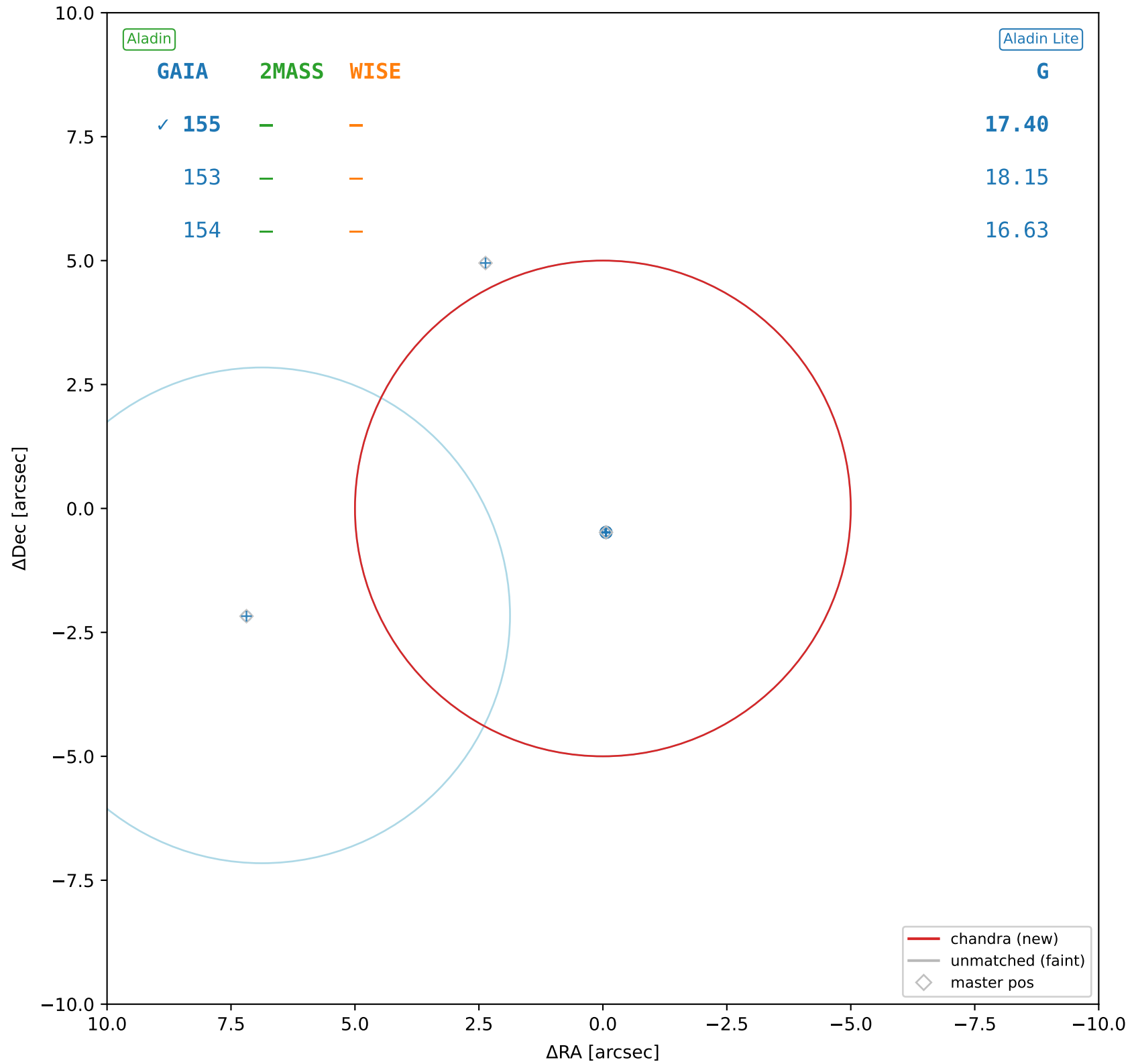
chandra #102 — sep=0.02", $D^2=0.00$, $\Delta t=-14.0y$



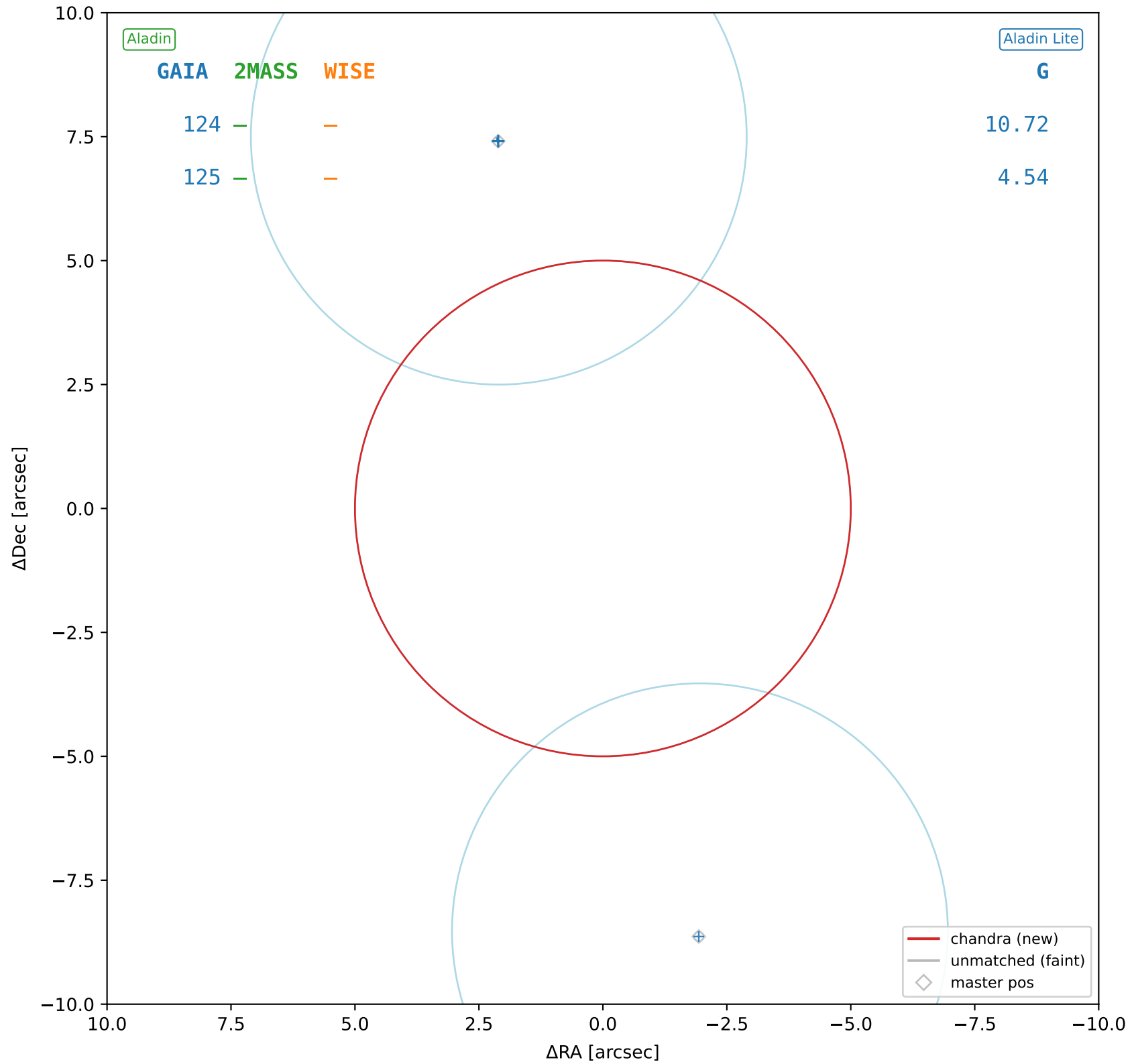
chandra #103 — sep=0.33", $D^2=0.00$, $\Delta t=-14.0y$

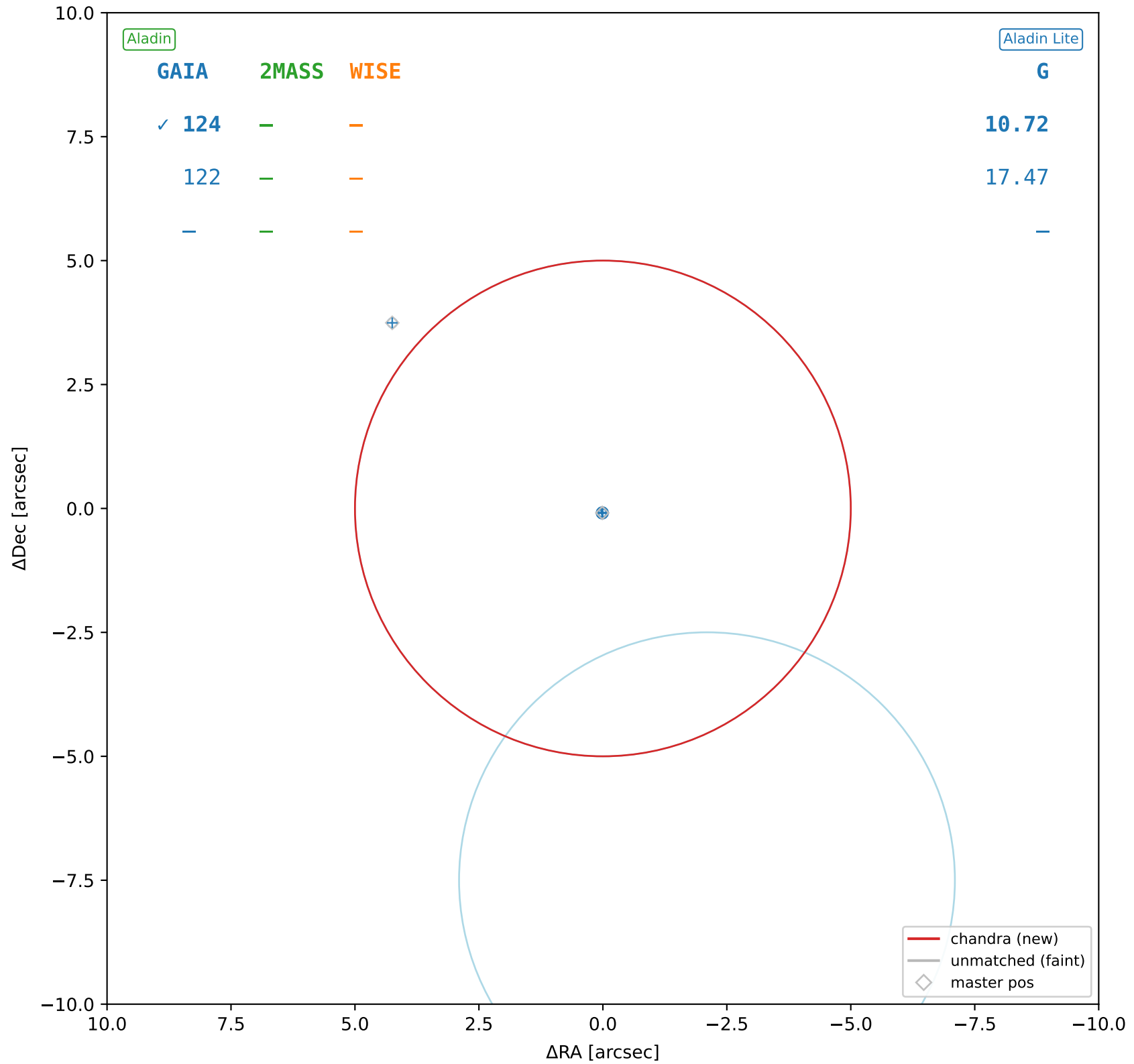


chandra #104 — sep=0.44", $D^2=0.01$, $\Delta t=-14.0y$

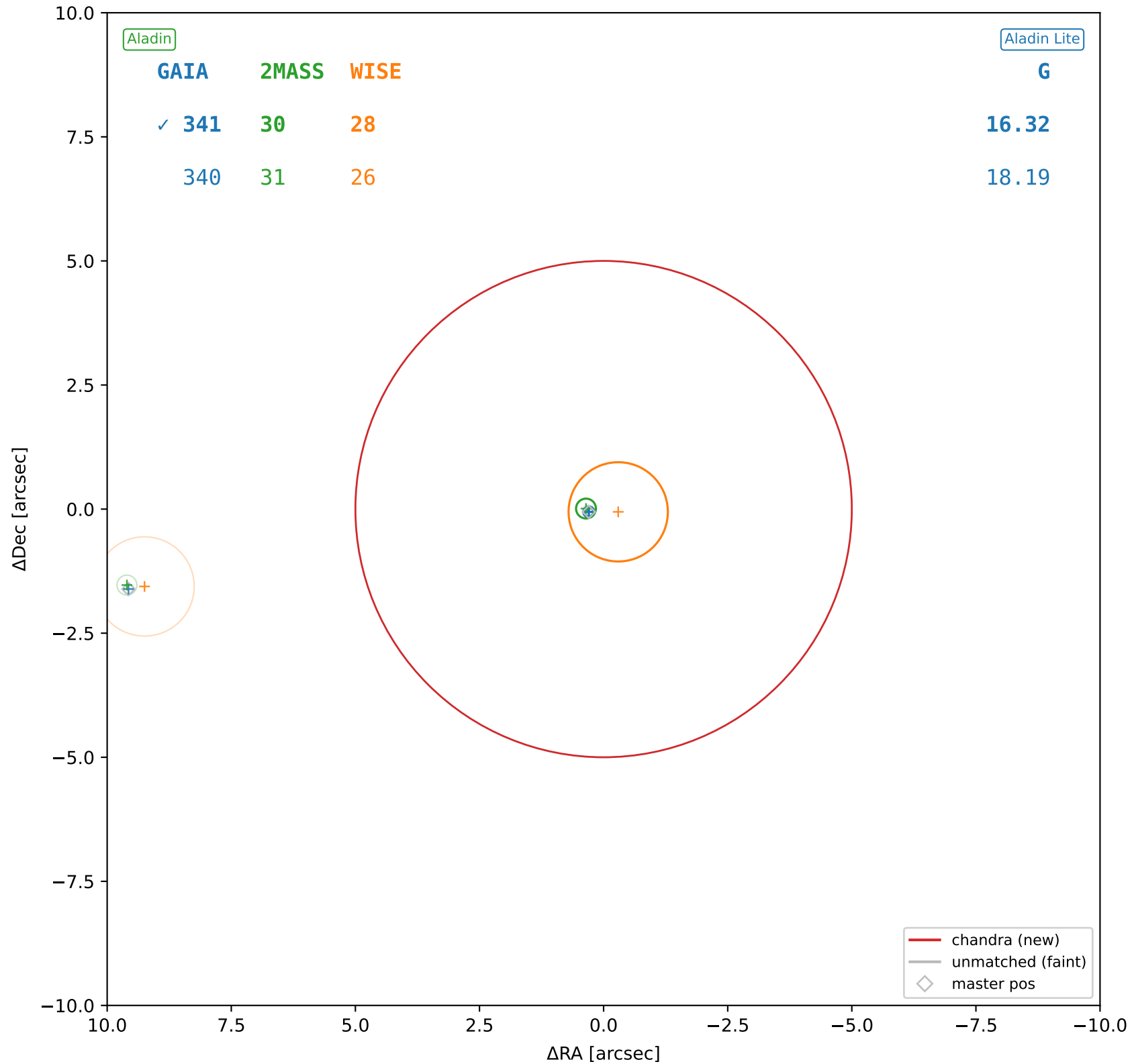


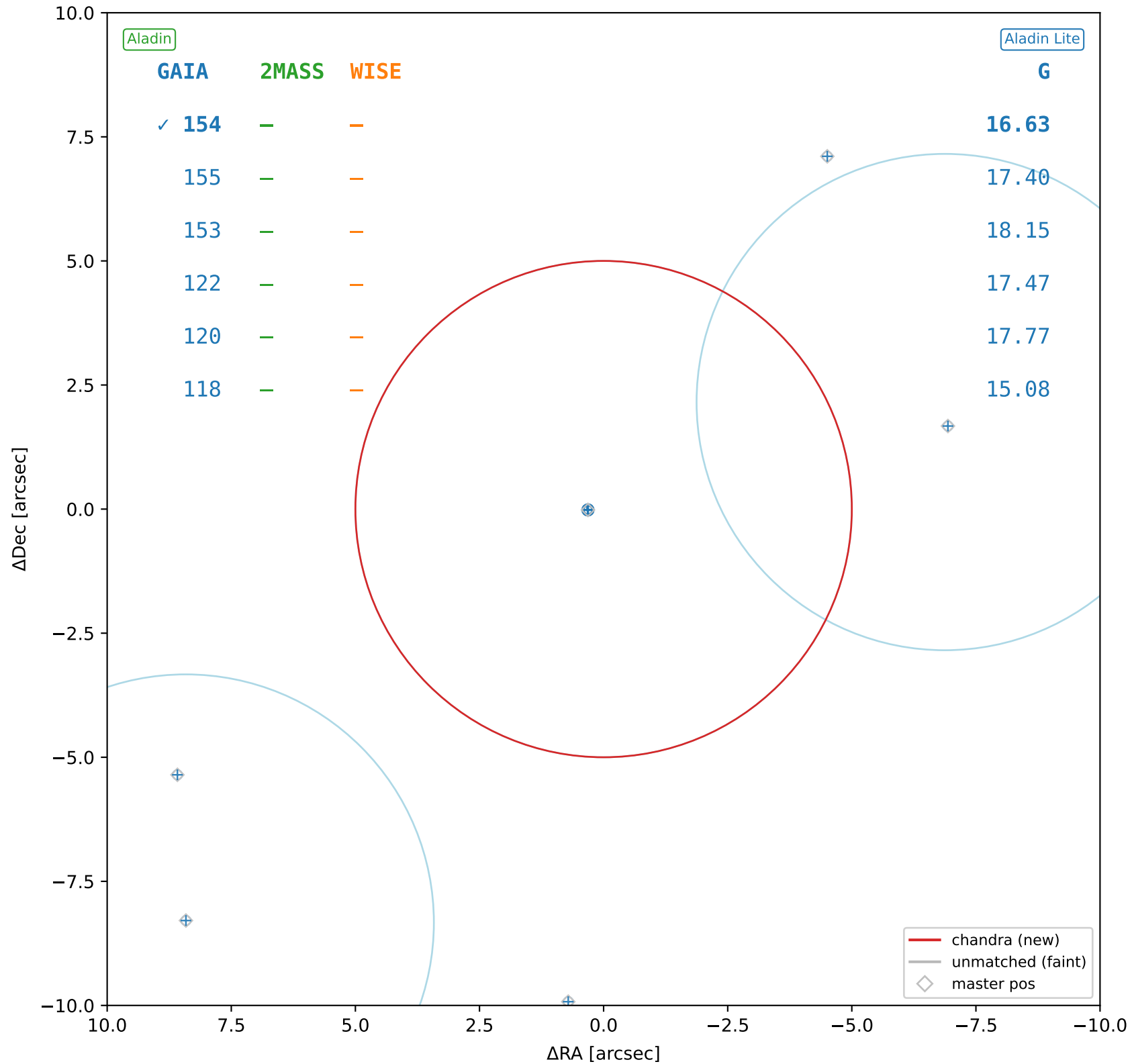
chandra #105 — nearest: sep=7.75", $D^2=2.40$, $\Delta t=-14.0$ y



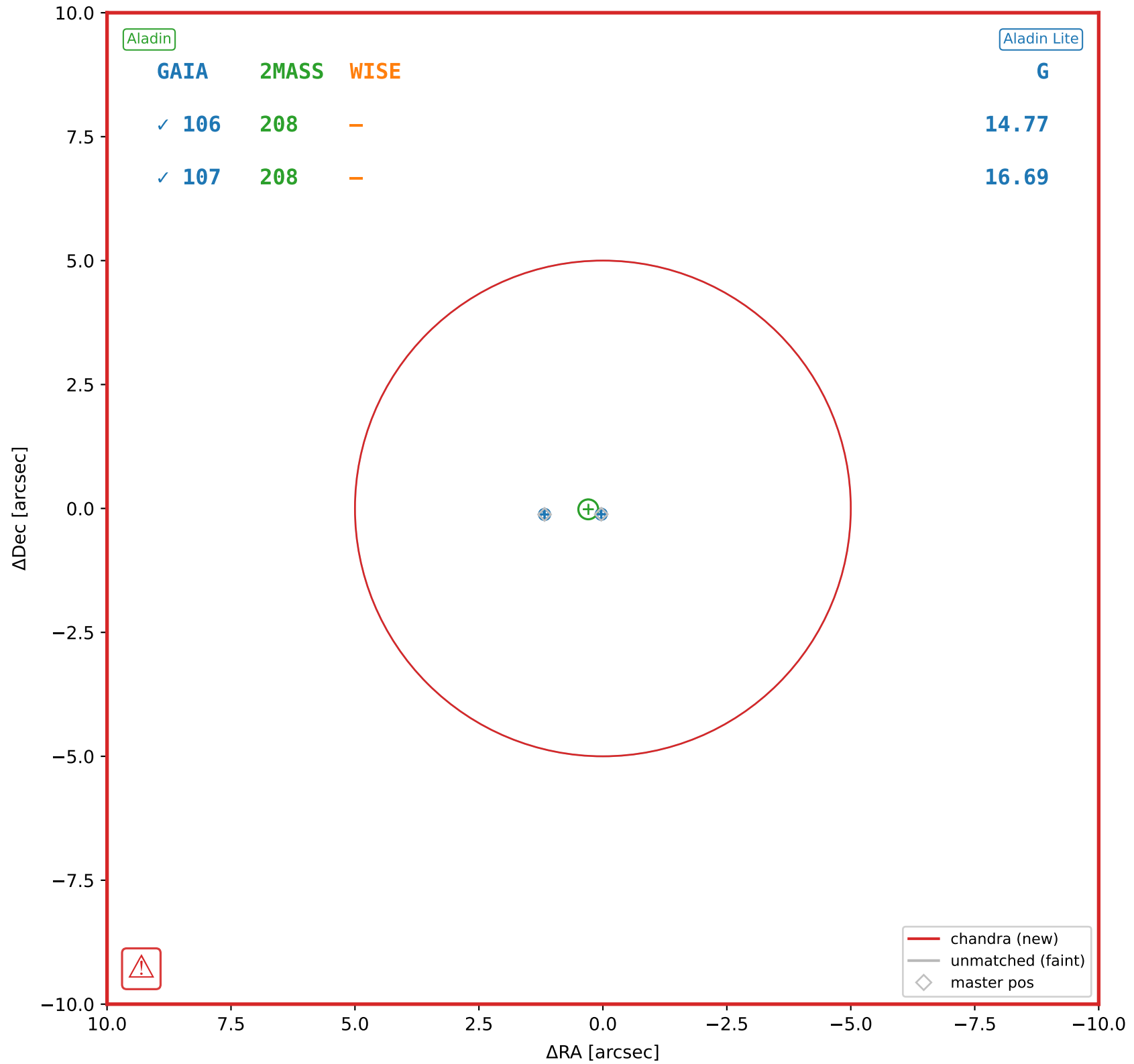


chandra #107 — sep=0.32", $D^2=0.00$, $\Delta t=-14.0y$

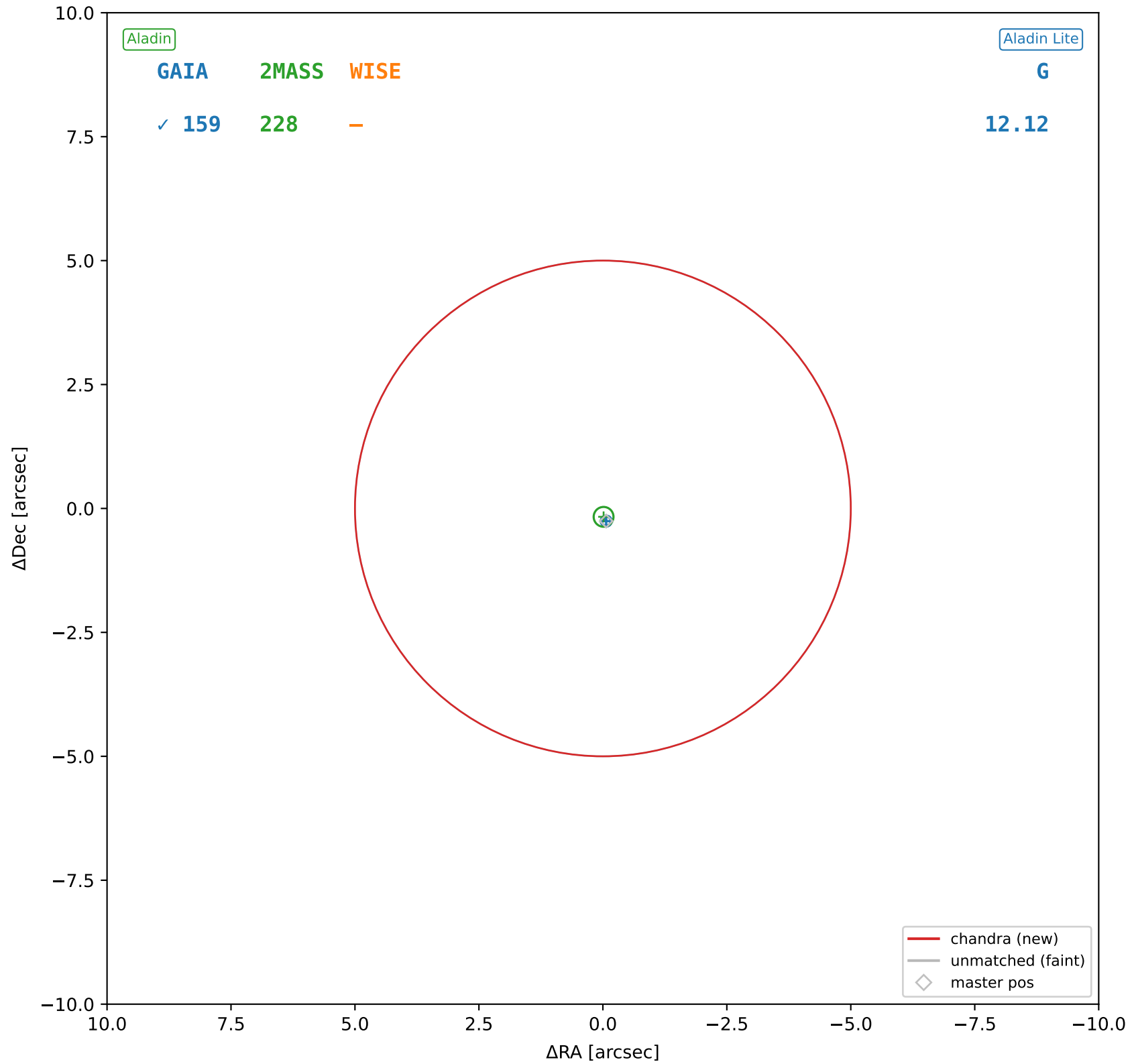




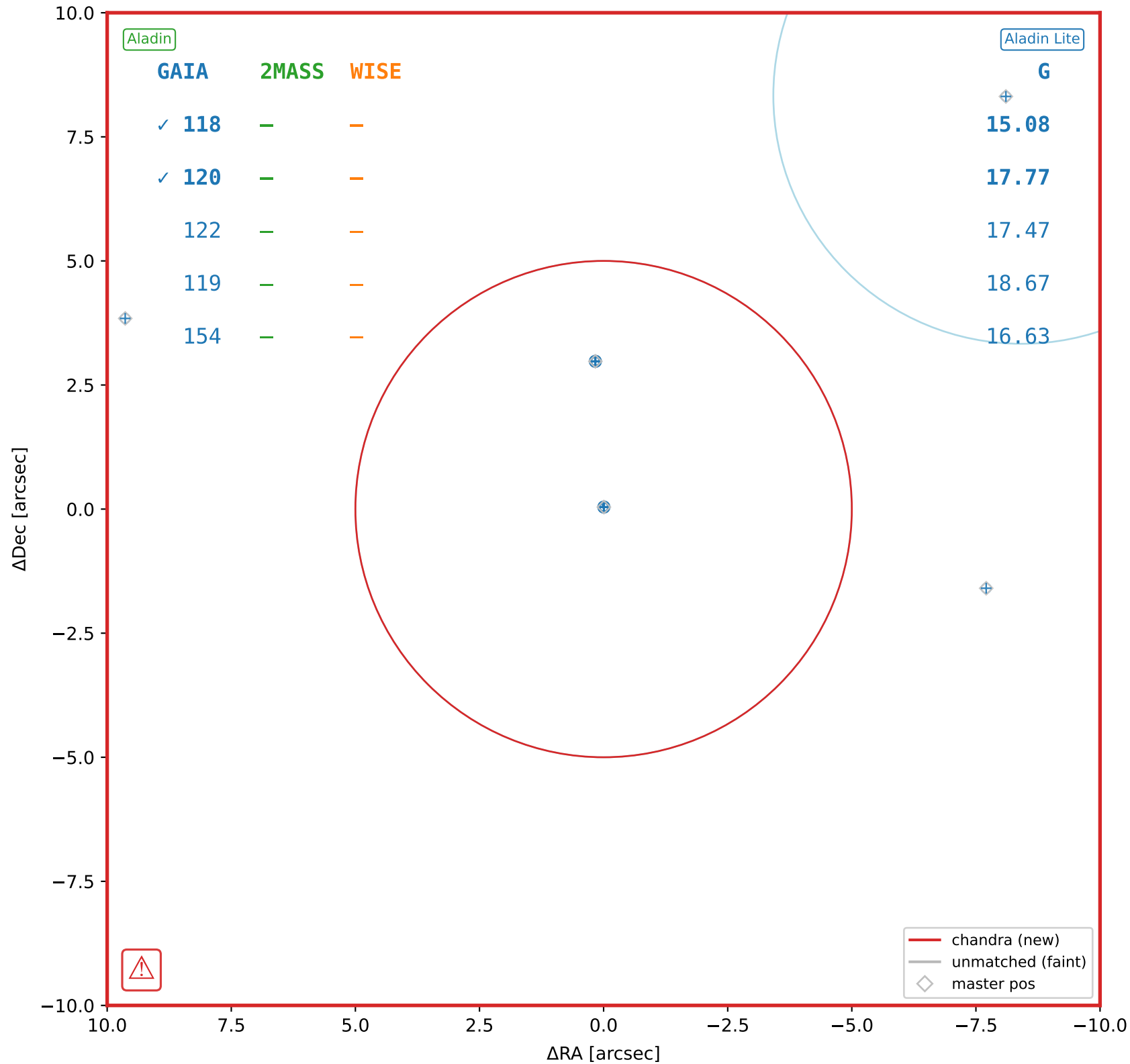
chandra #109 — sep=0.08", D²=0.00, Δt=-14.0y



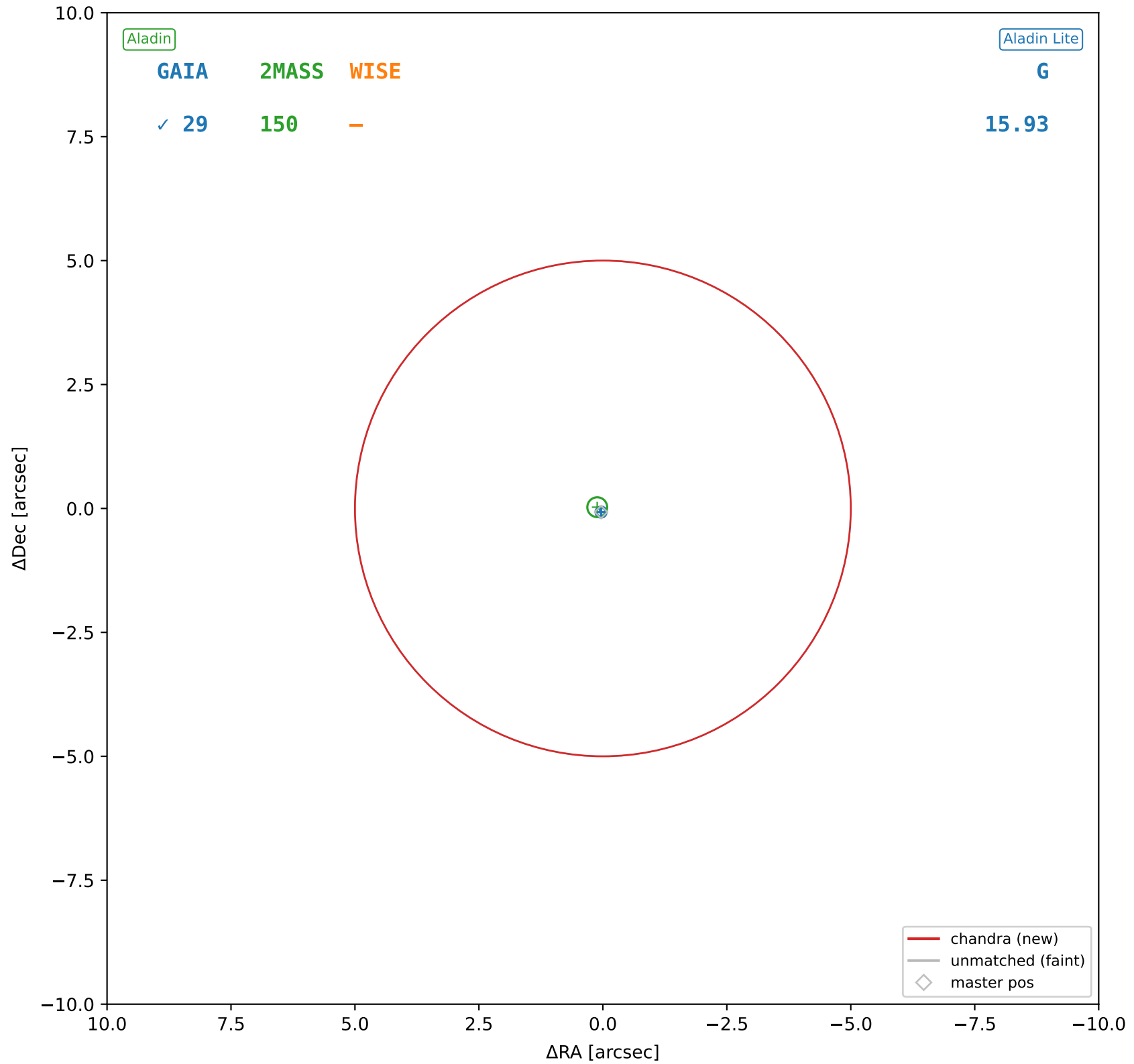
chandra #110 — sep=0.21", $D^2=0.00$, $\Delta t=-14.0y$



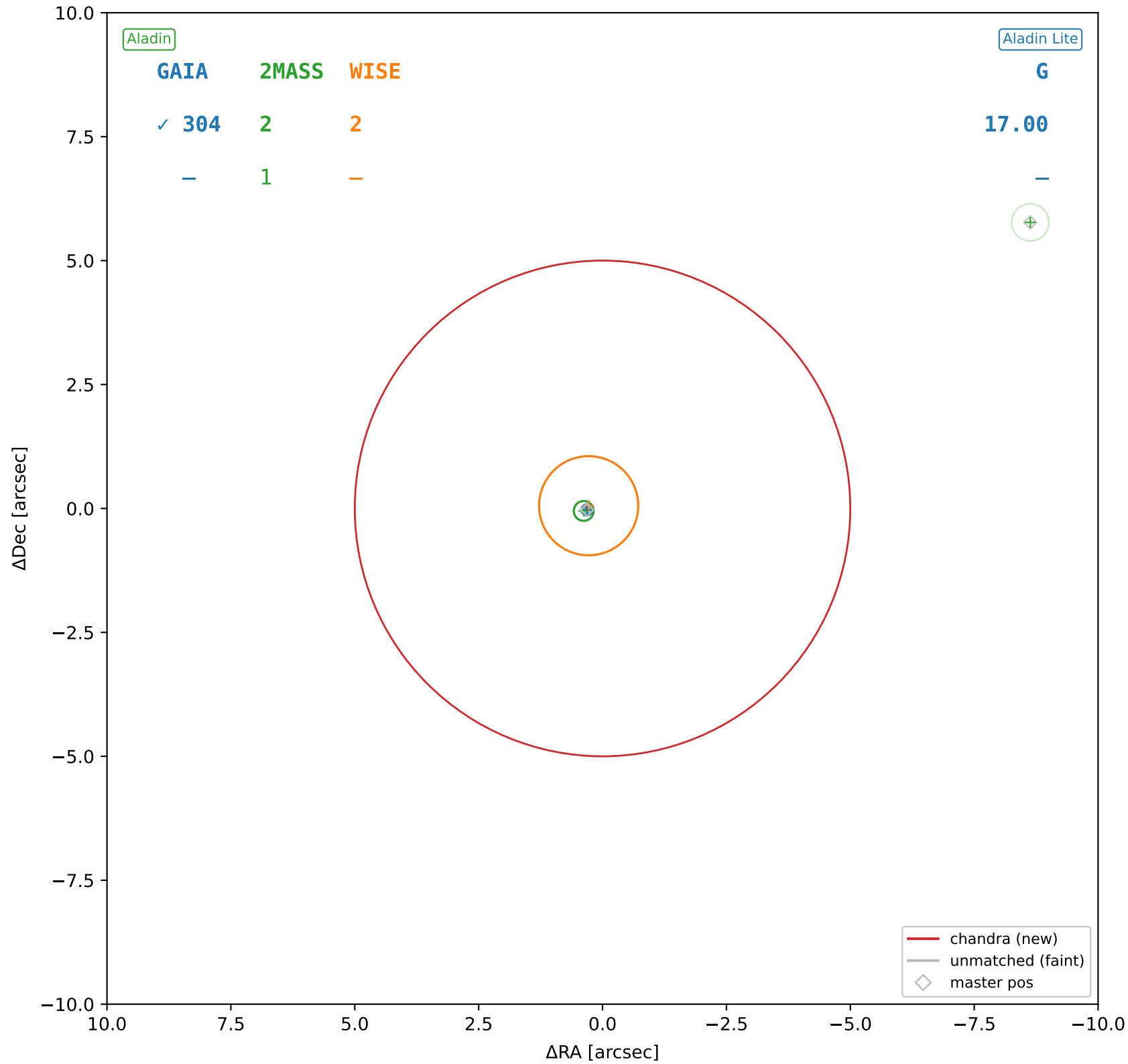
chandra #111 — sep=0.09", $D^2=0.00$, $\Delta t=-14.0y$



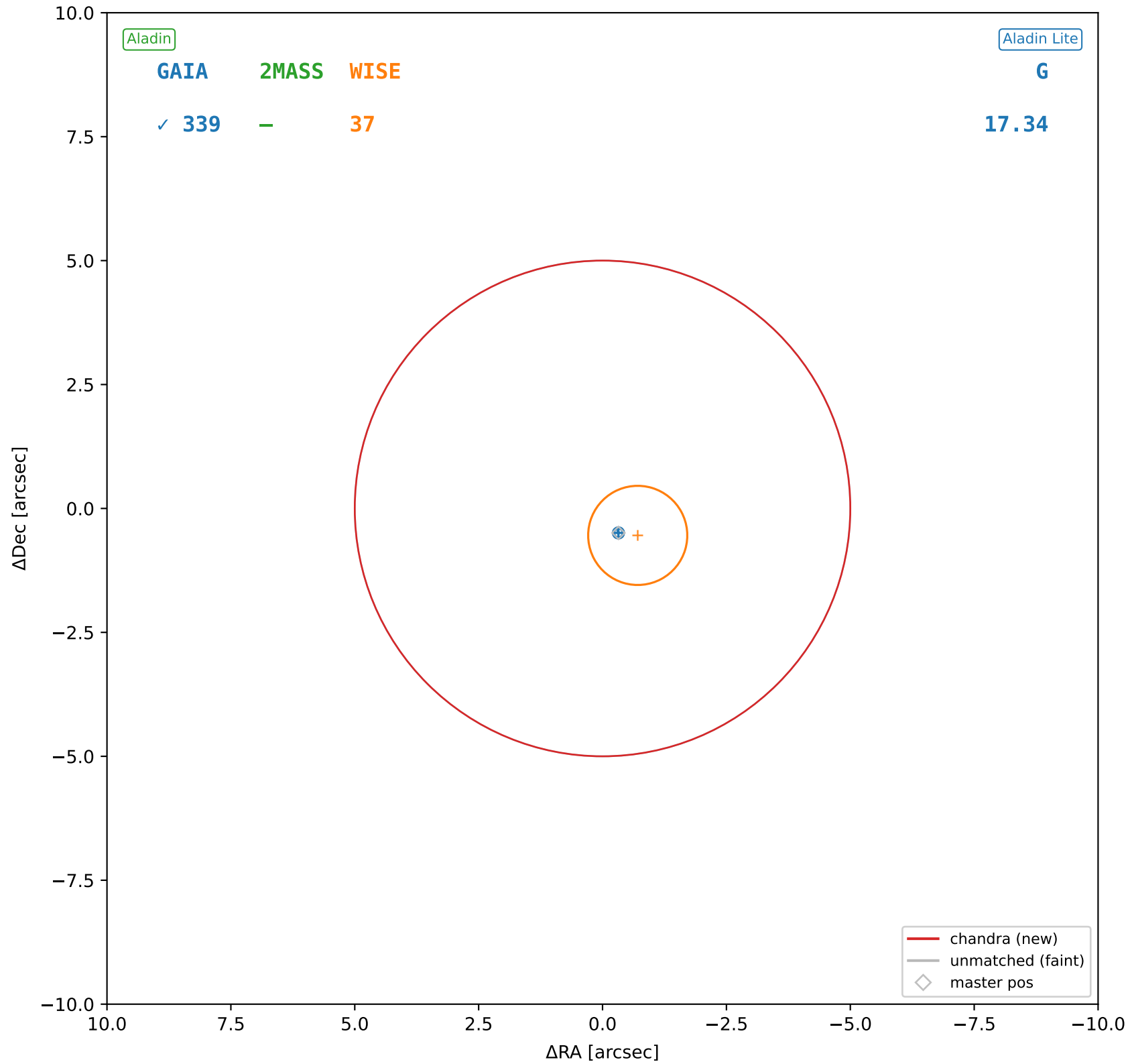
chandra #112 — sep=0.07", $D^2=0.00$, $\Delta t=-14.0$ y



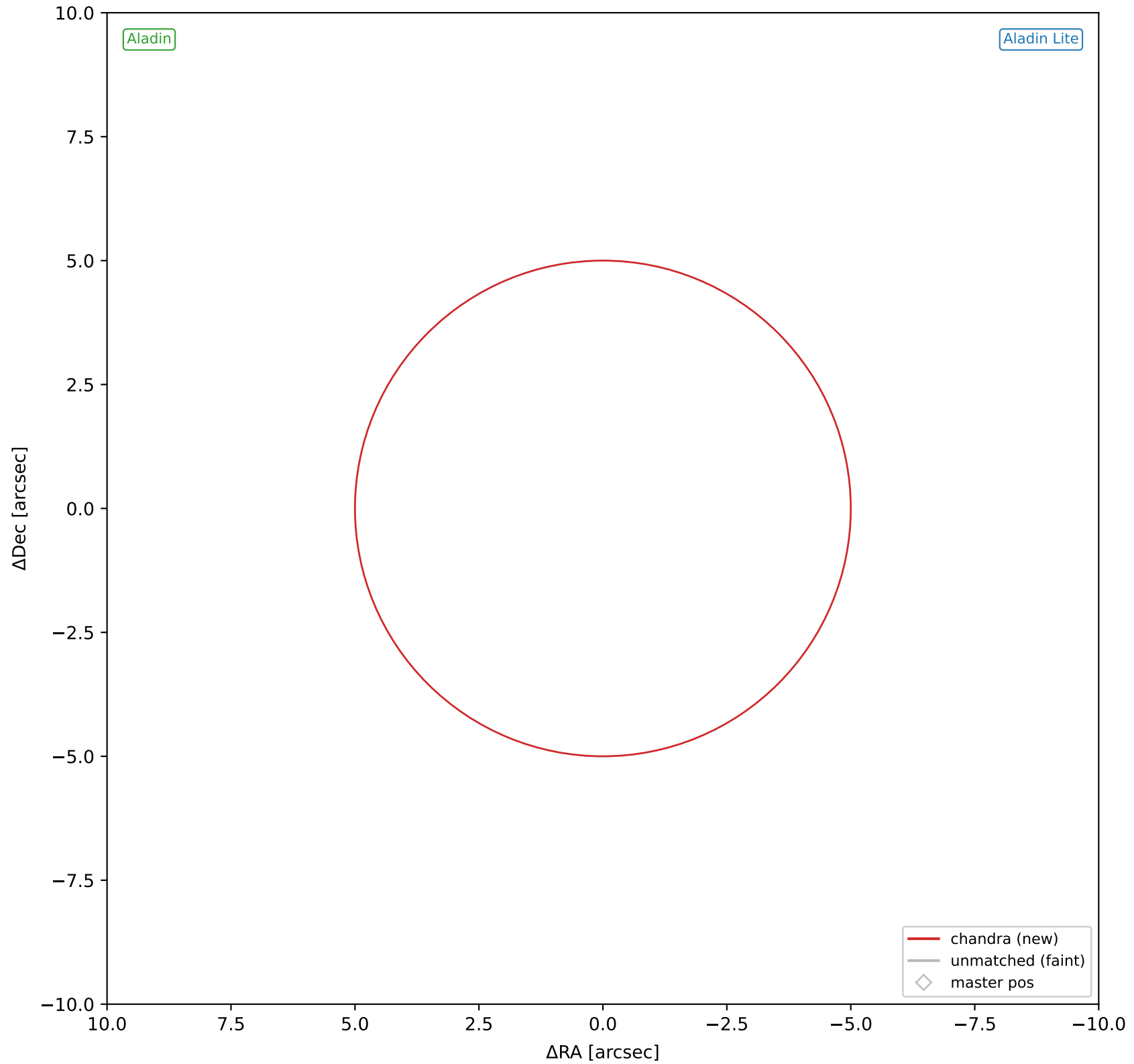
chandra #113 — sep=0.34", $D^2=0.00$, $\Delta t=-14.0y$



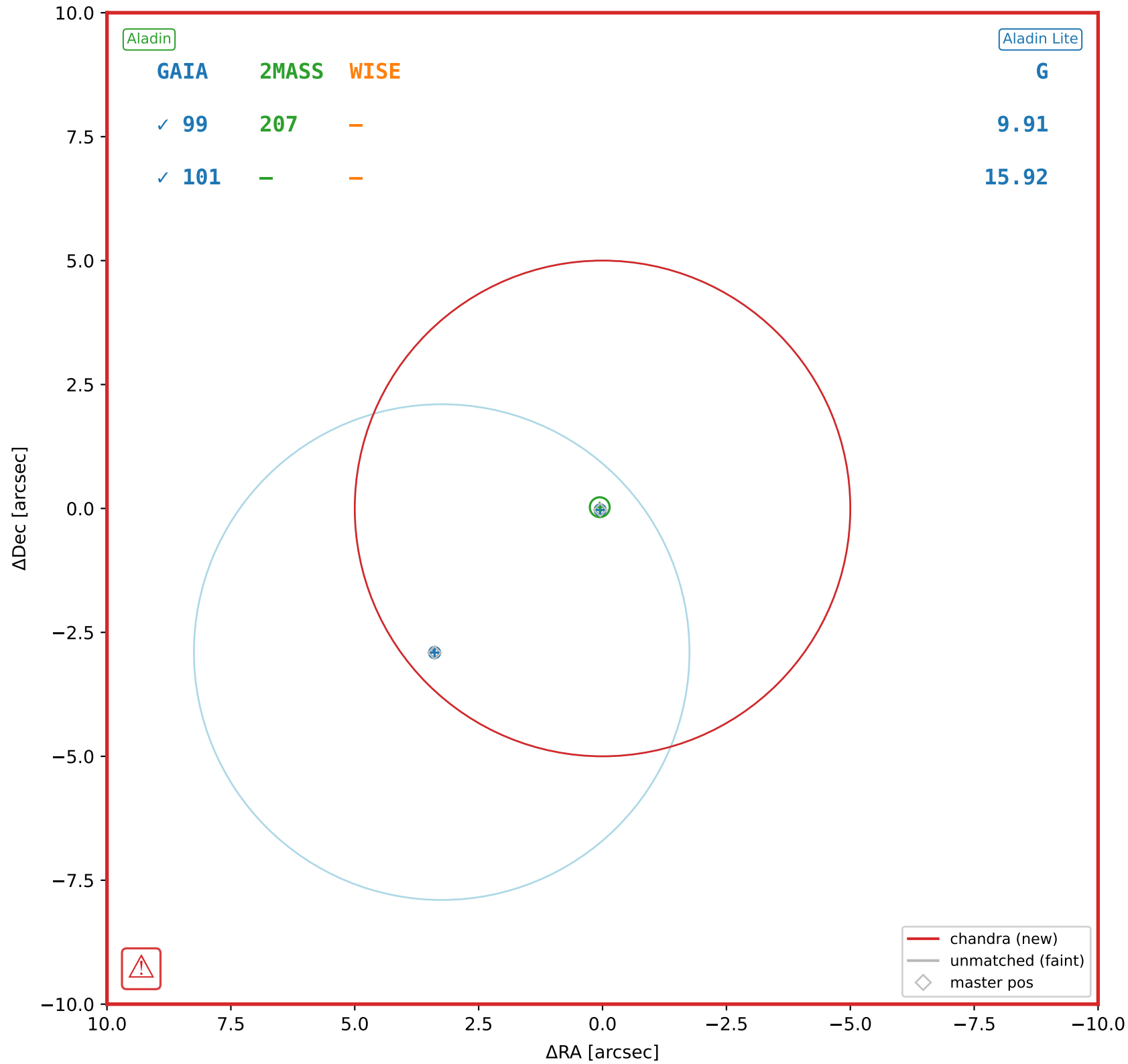
chandra #114 — sep=0.54", $D^2=0.01$, $\Delta t=-14.0$ y

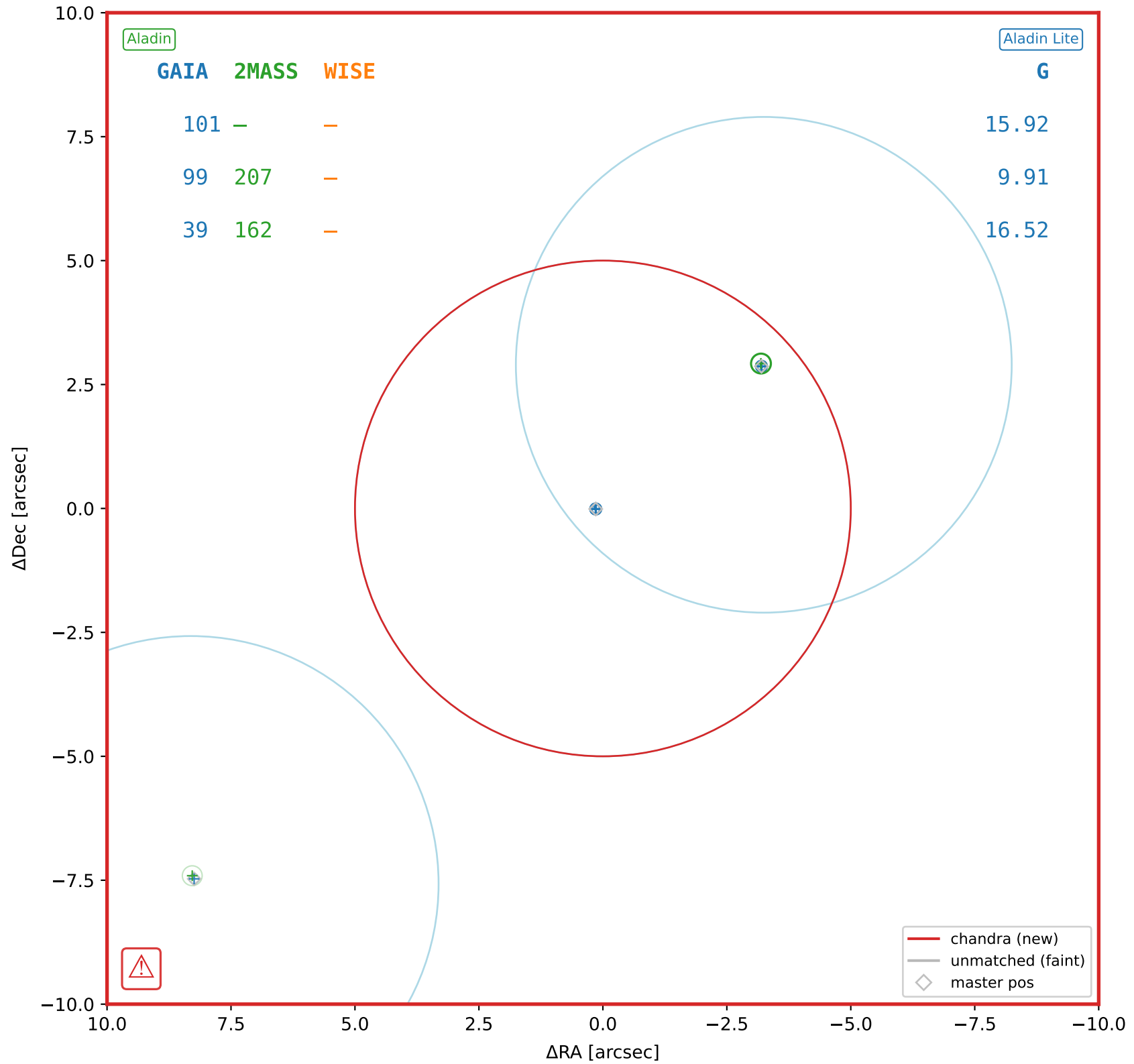


chandra #115 — nearest: sep=10.75", $D^2=4.62$, $\Delta t=-14.0y$

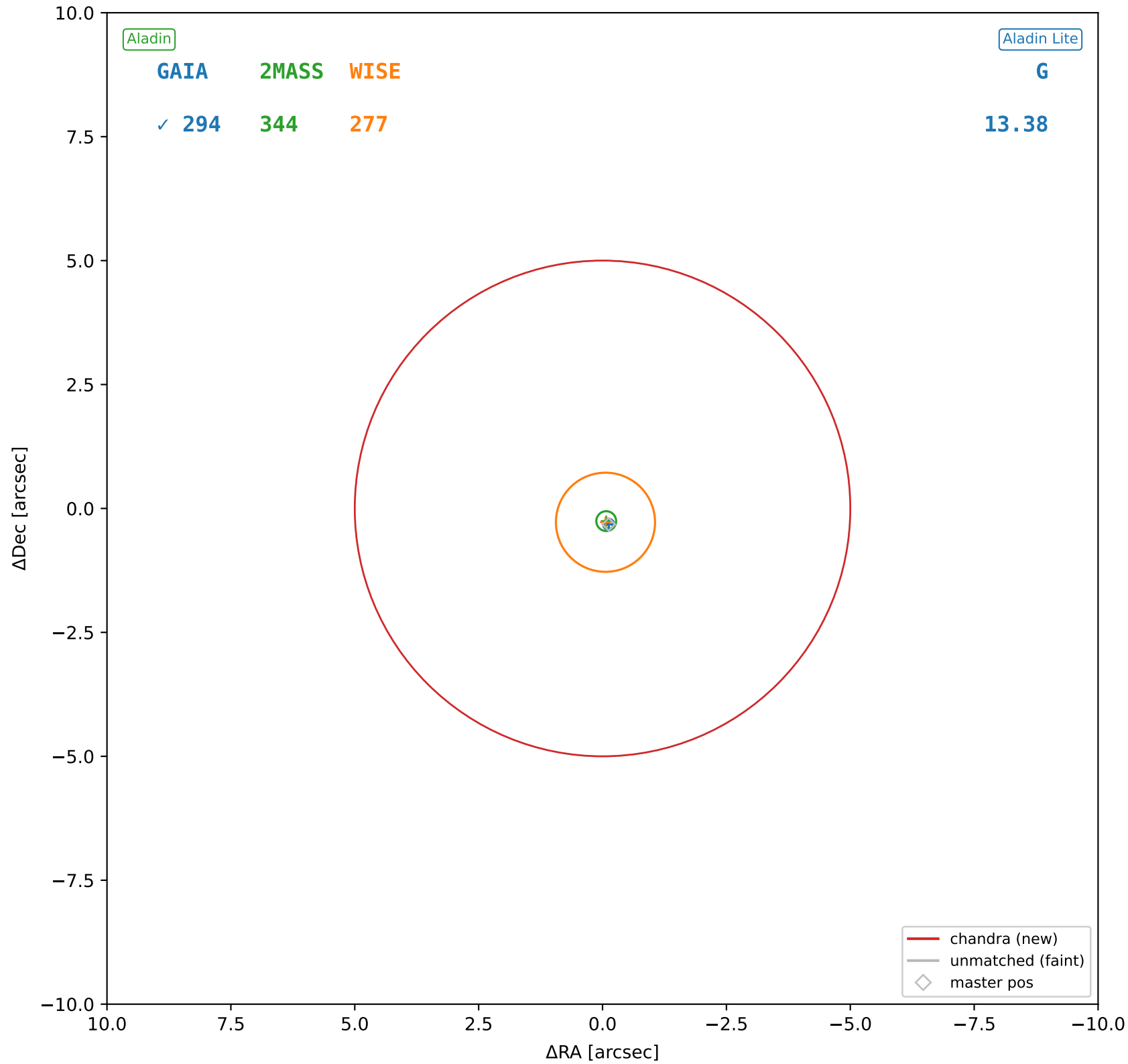


chandra #116 — sep=0.06", $D^2=0.00$, $\Delta t=-14.0y$

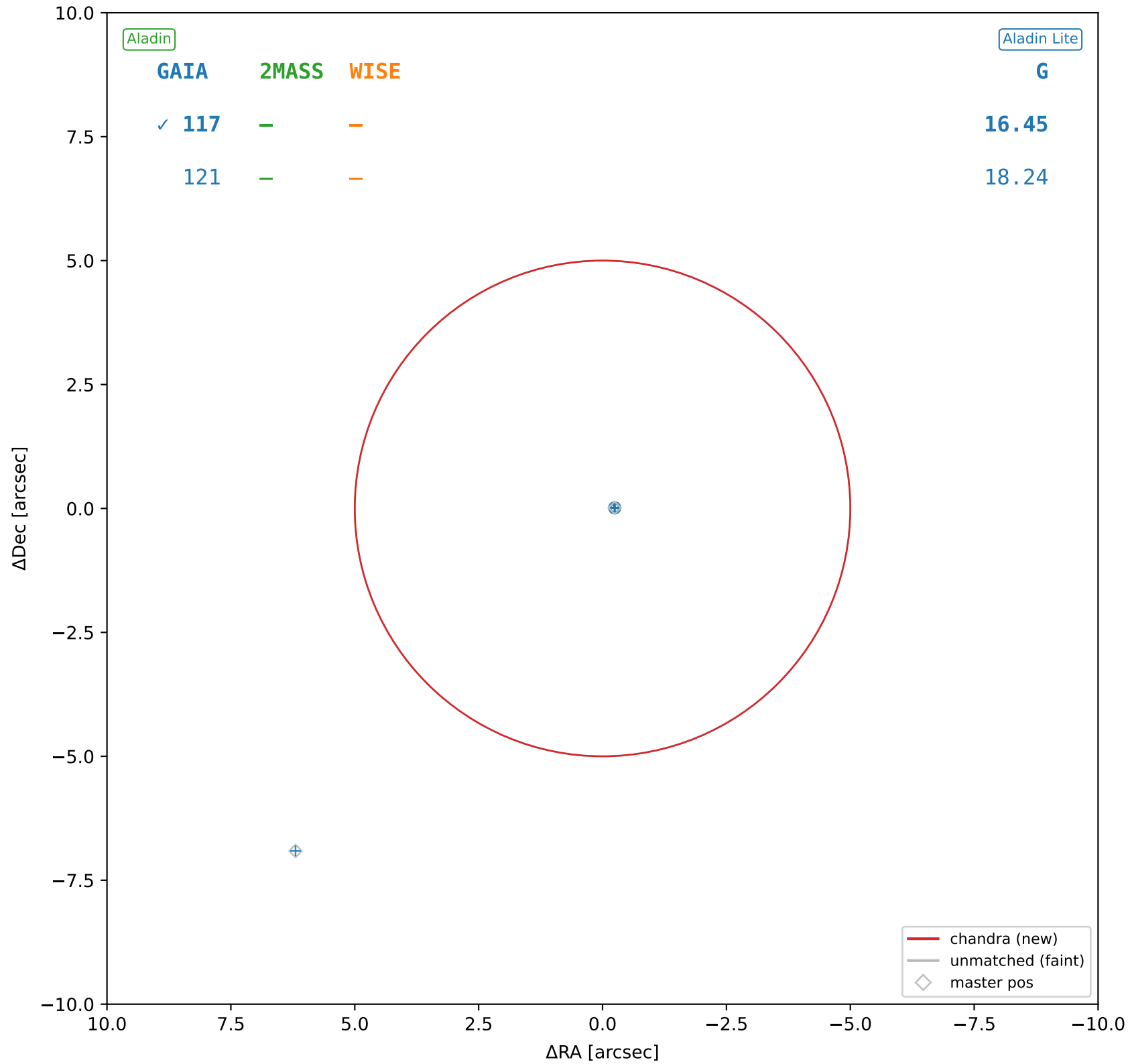




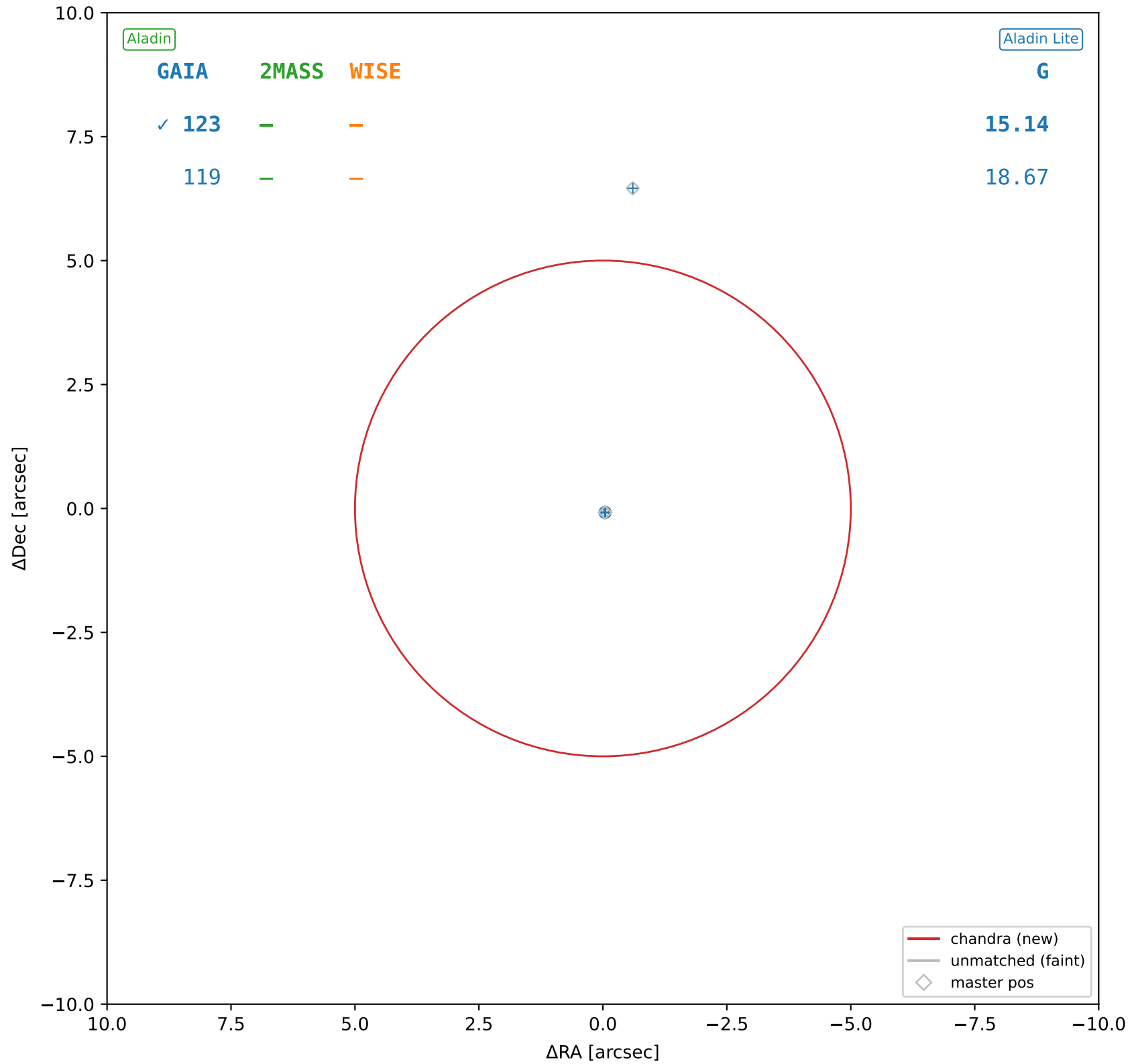
chandra #118 — sep=0.29", $D^2=0.00$, $\Delta t=-14.0y$



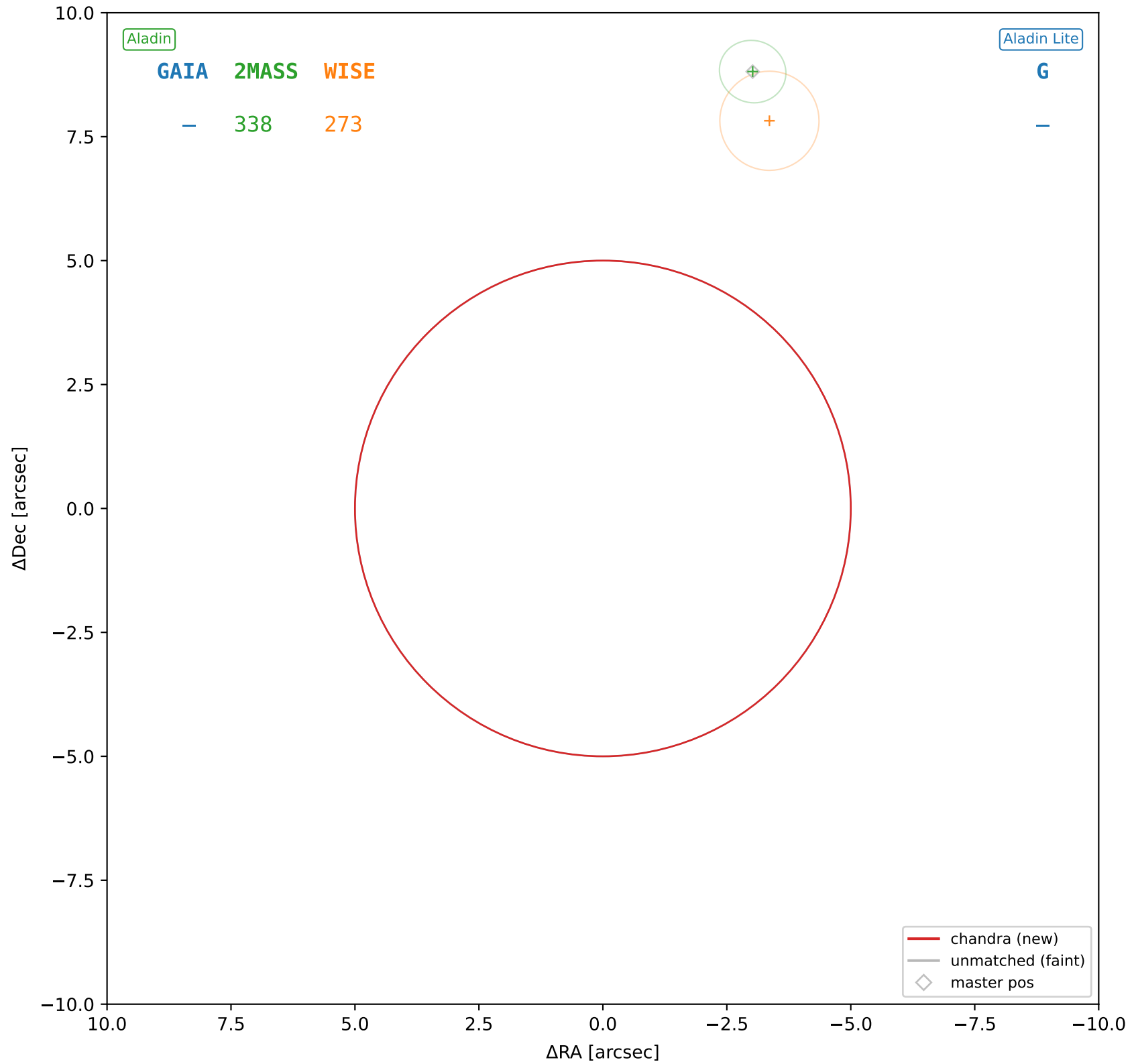
chandra #119 — sep=0.23", $D^2=0.00$, $\Delta t=-14.0y$



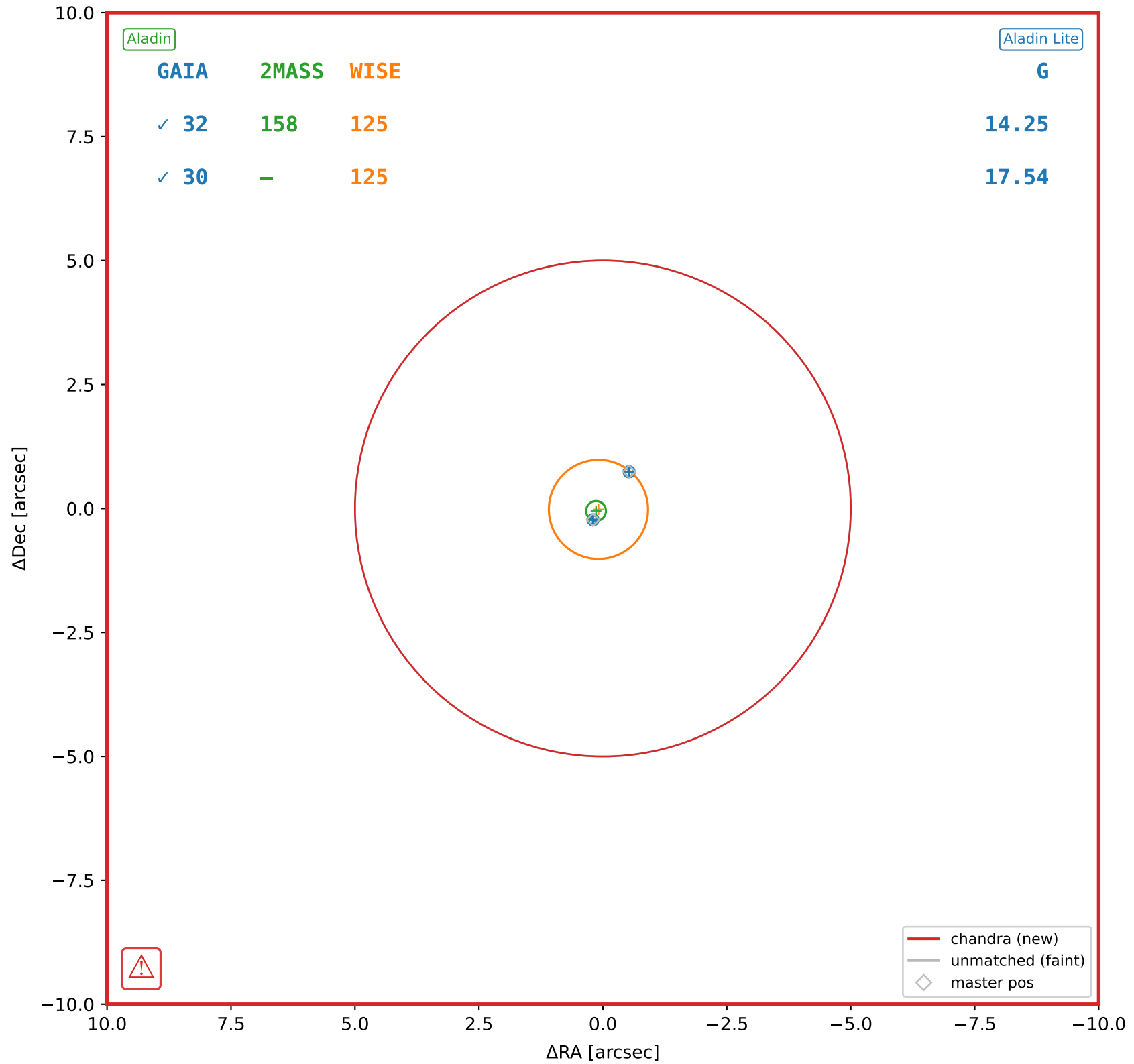
chandra #120 — sep=0.04", $D^2=0.00$, $\Delta t=-14.0y$

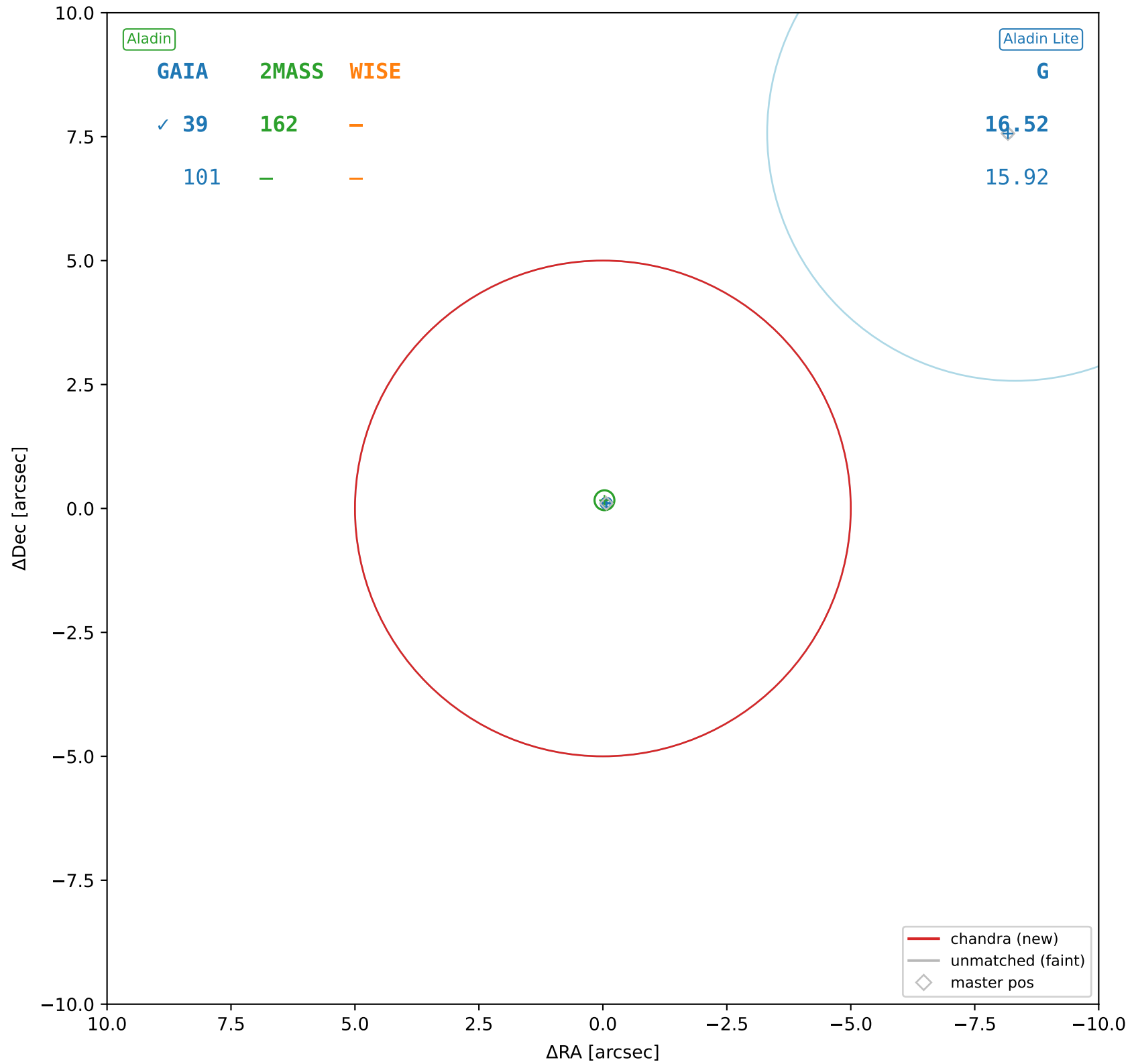


chandra #121 — nearest: sep=15.44", $D^2=9.53$, $\Delta t=-14.0y$

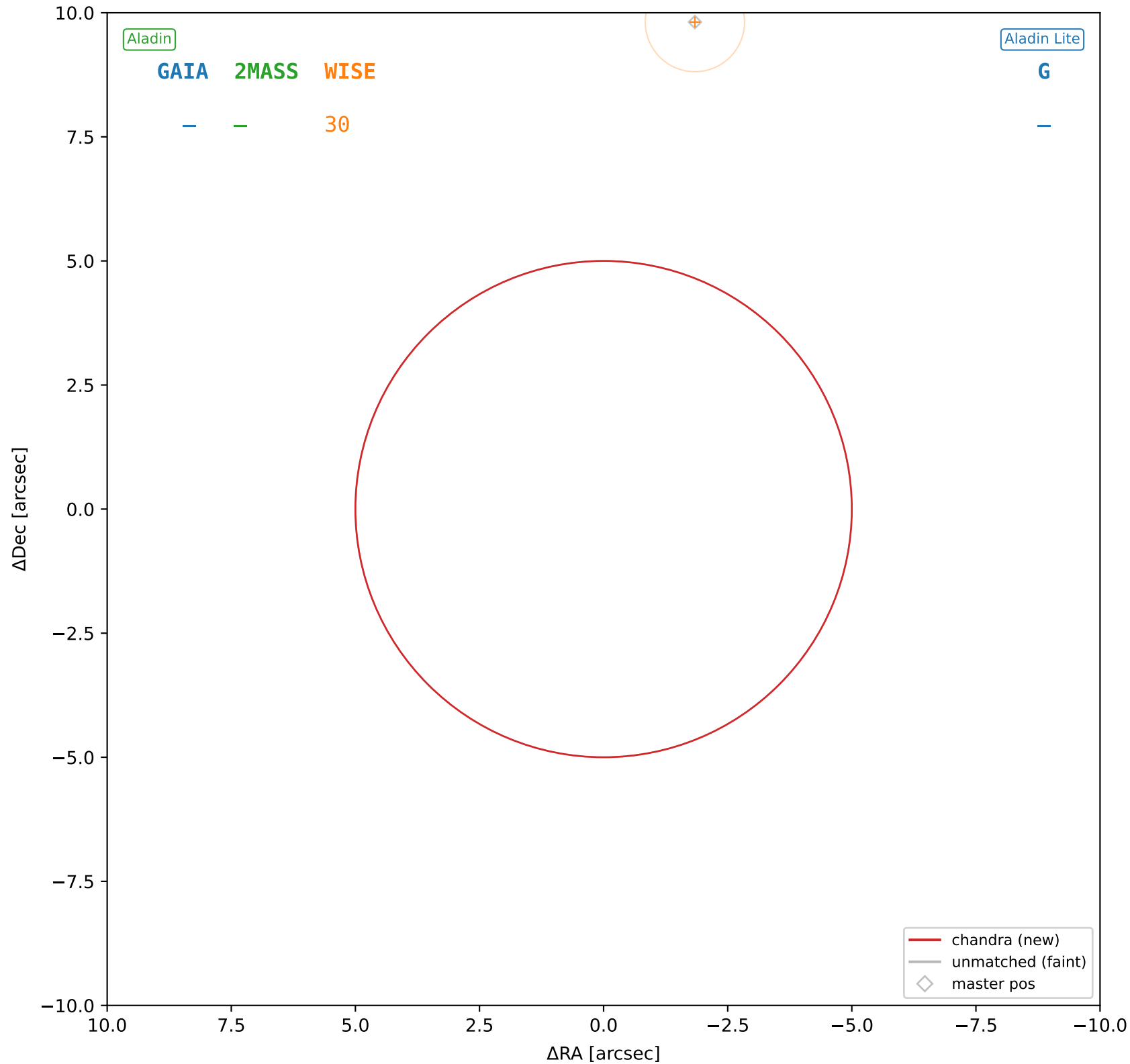


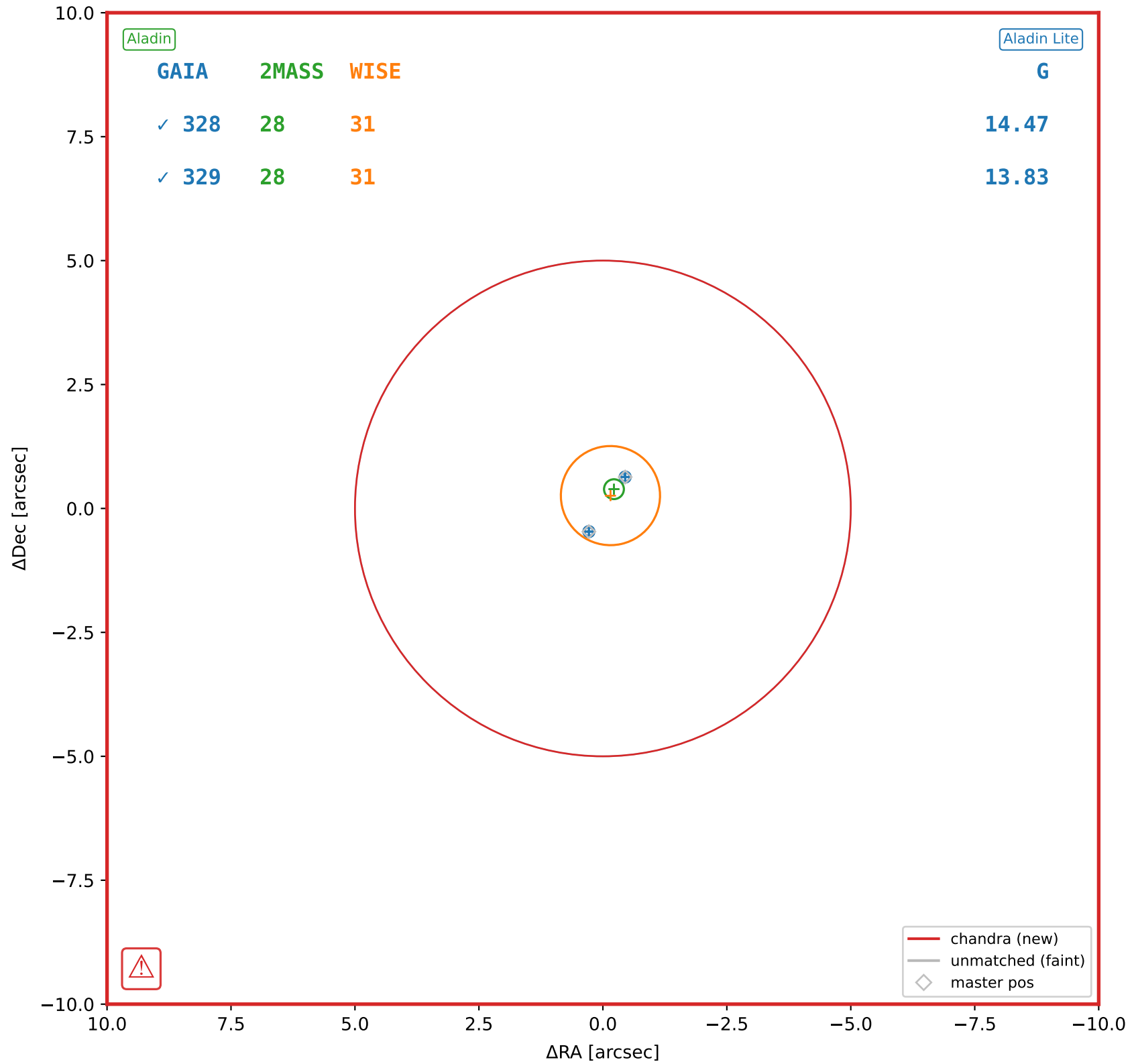
chandra #122 — sep=0.91", $D^2=0.03$, $\Delta t=-14.0y$



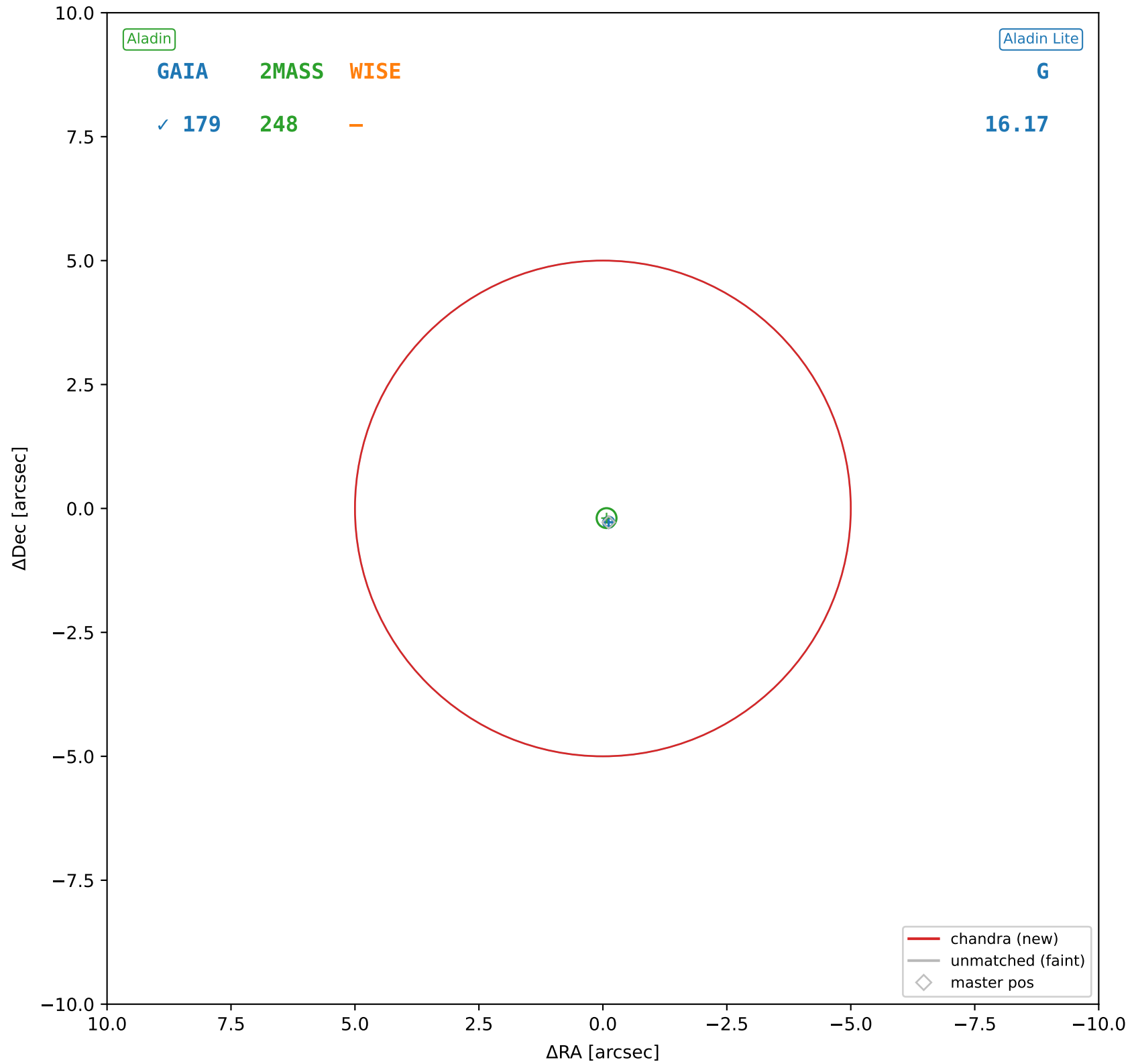


chandra #124 — nearest: sep=20.90", $D^2=17.46$, $\Delta t=-14.0y$

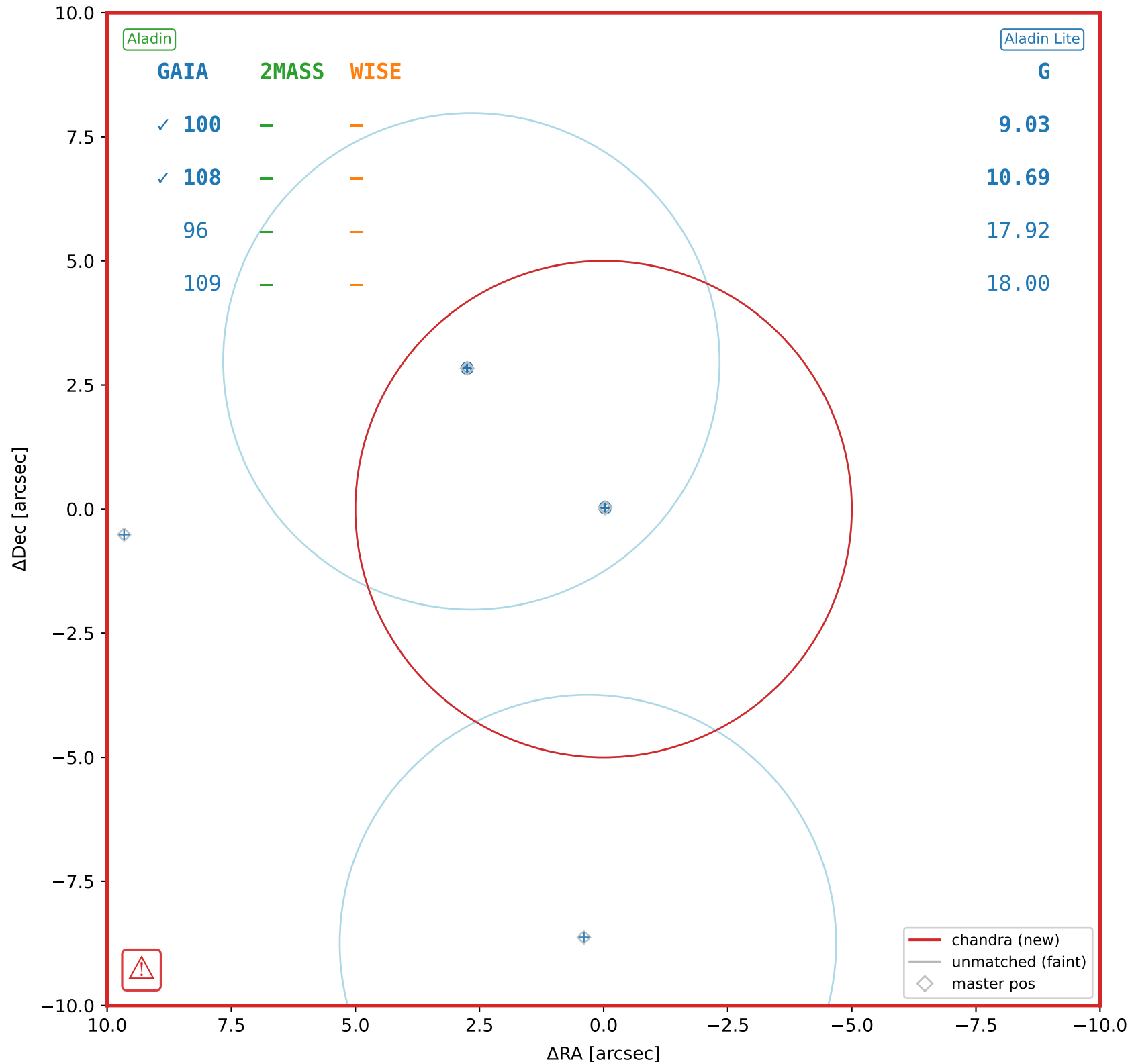




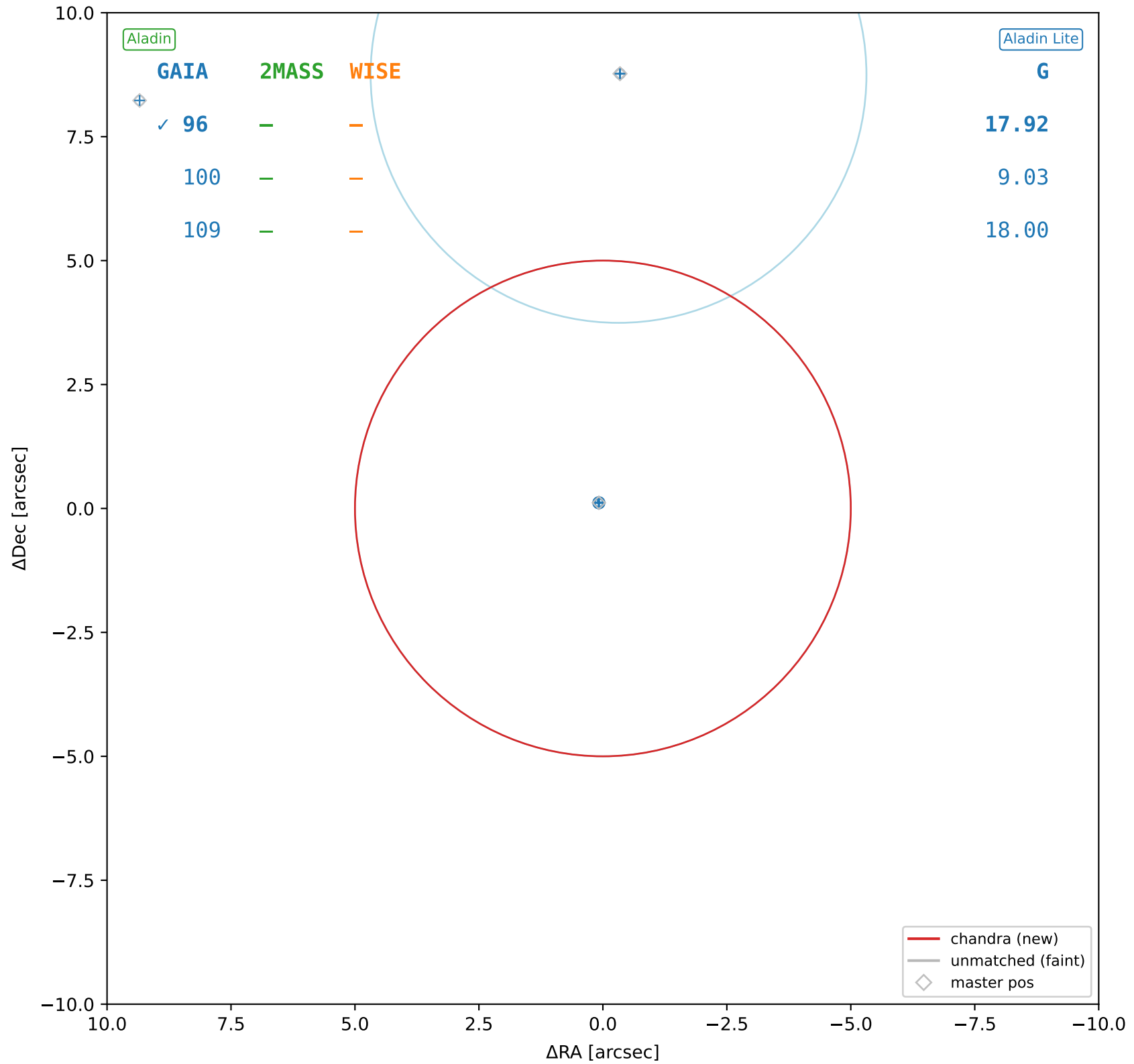
chandra #126 — sep=0.25", $D^2=0.00$, $\Delta t=-14.0$ y

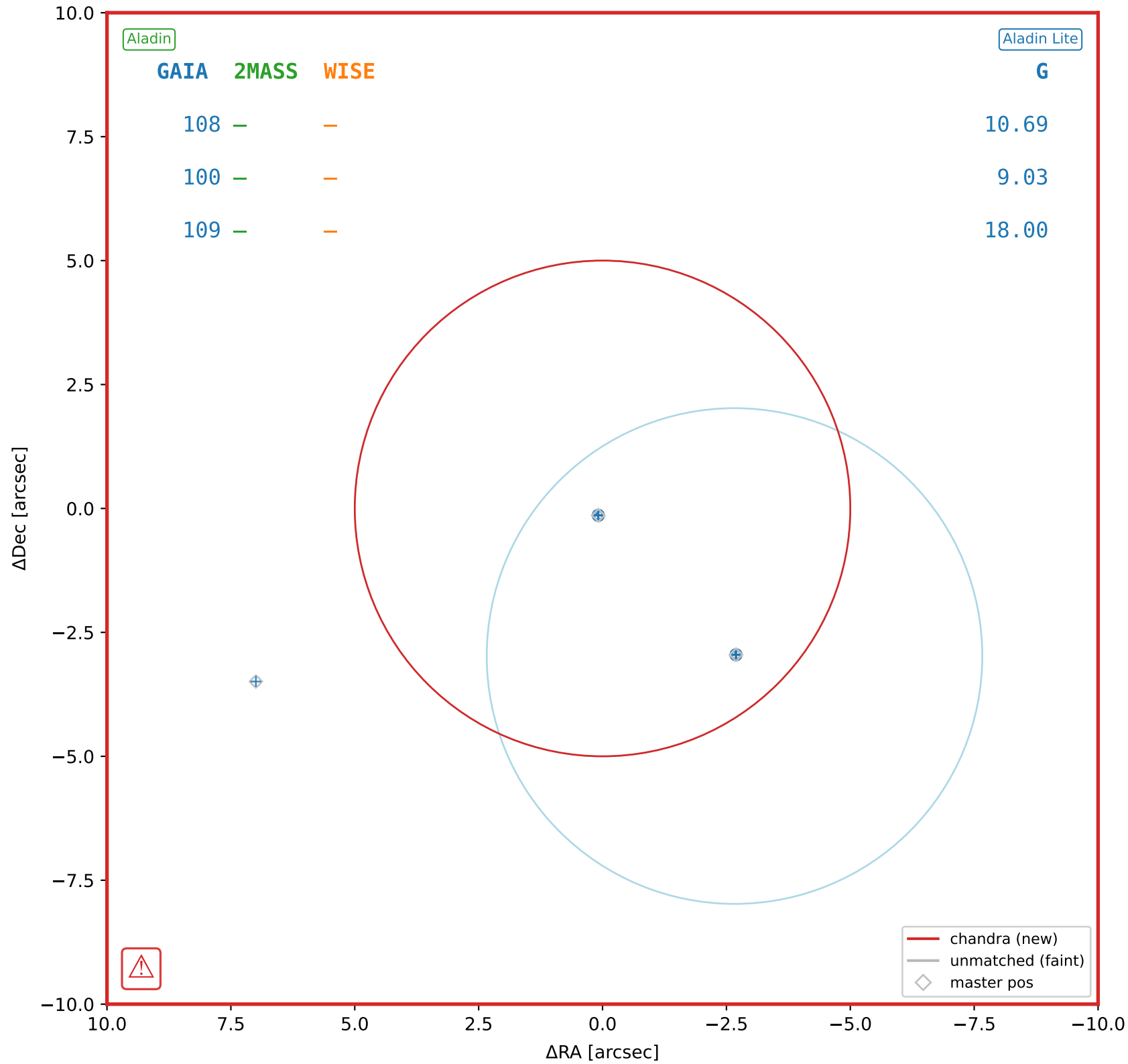


chandra #127 — sep=0.07", $D^2=0.00$, $\Delta t=-14.0y$

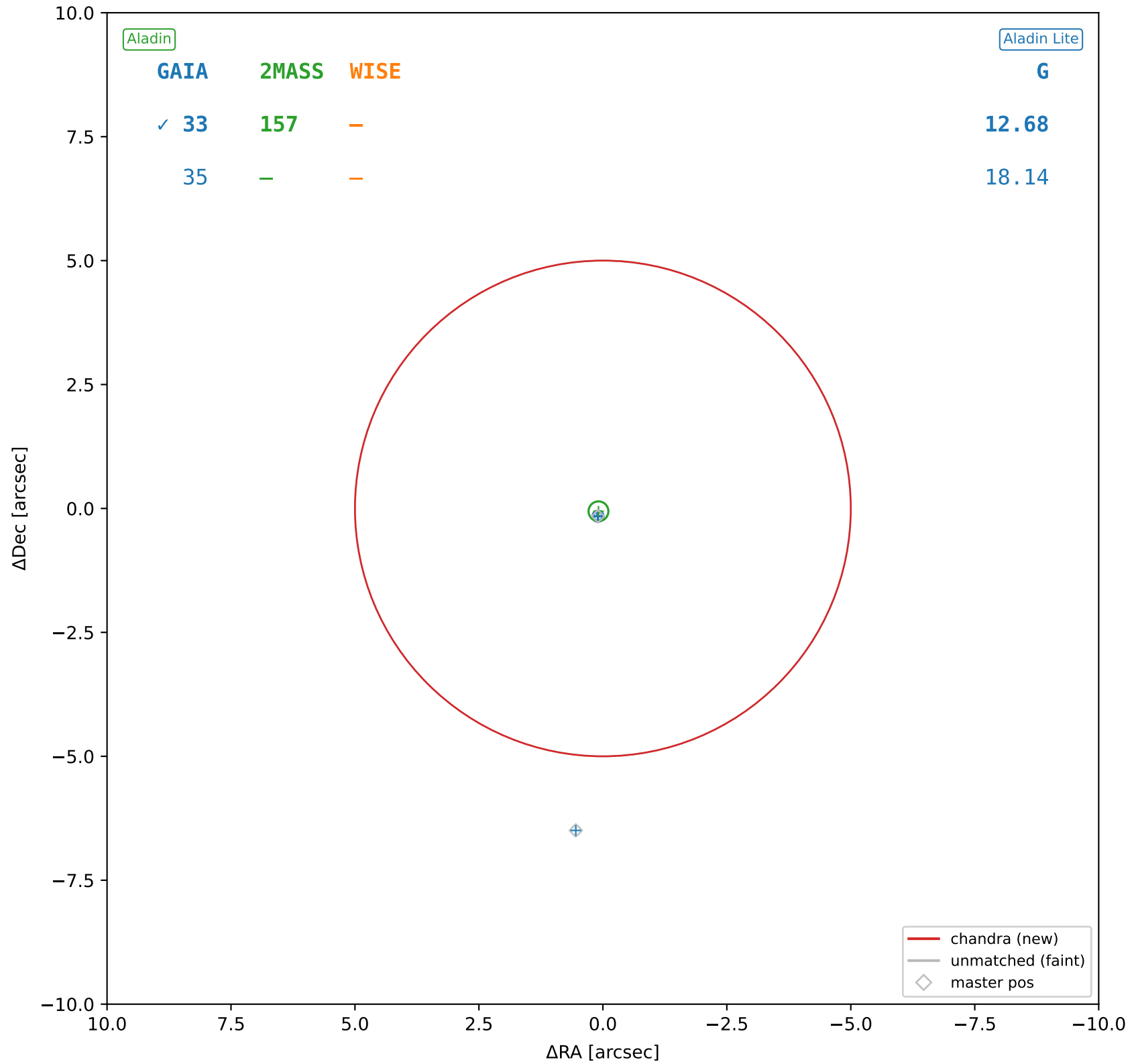


chandra #128 — sep=0.19", $D^2=0.00$, $\Delta t=-14.0y$

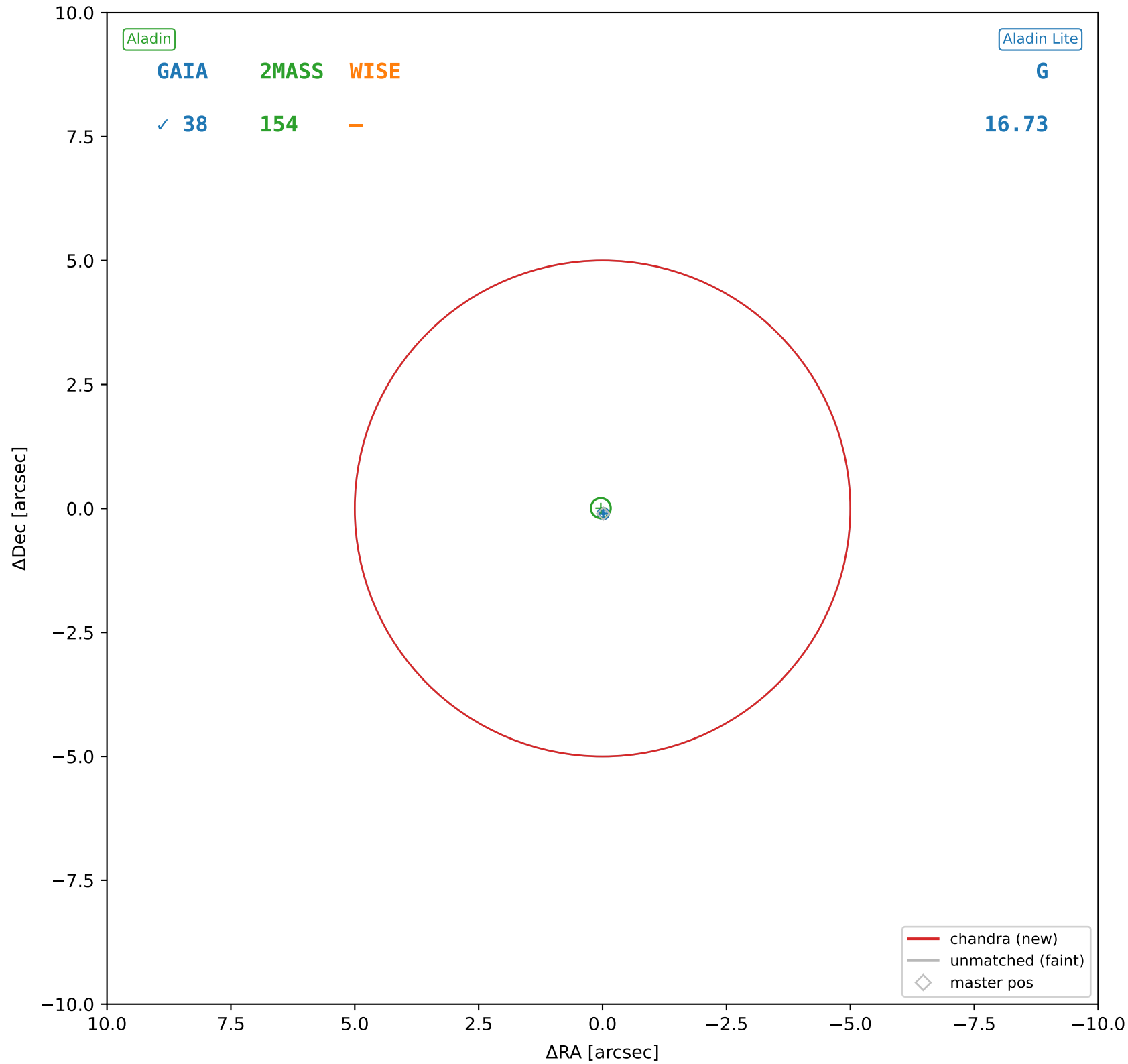




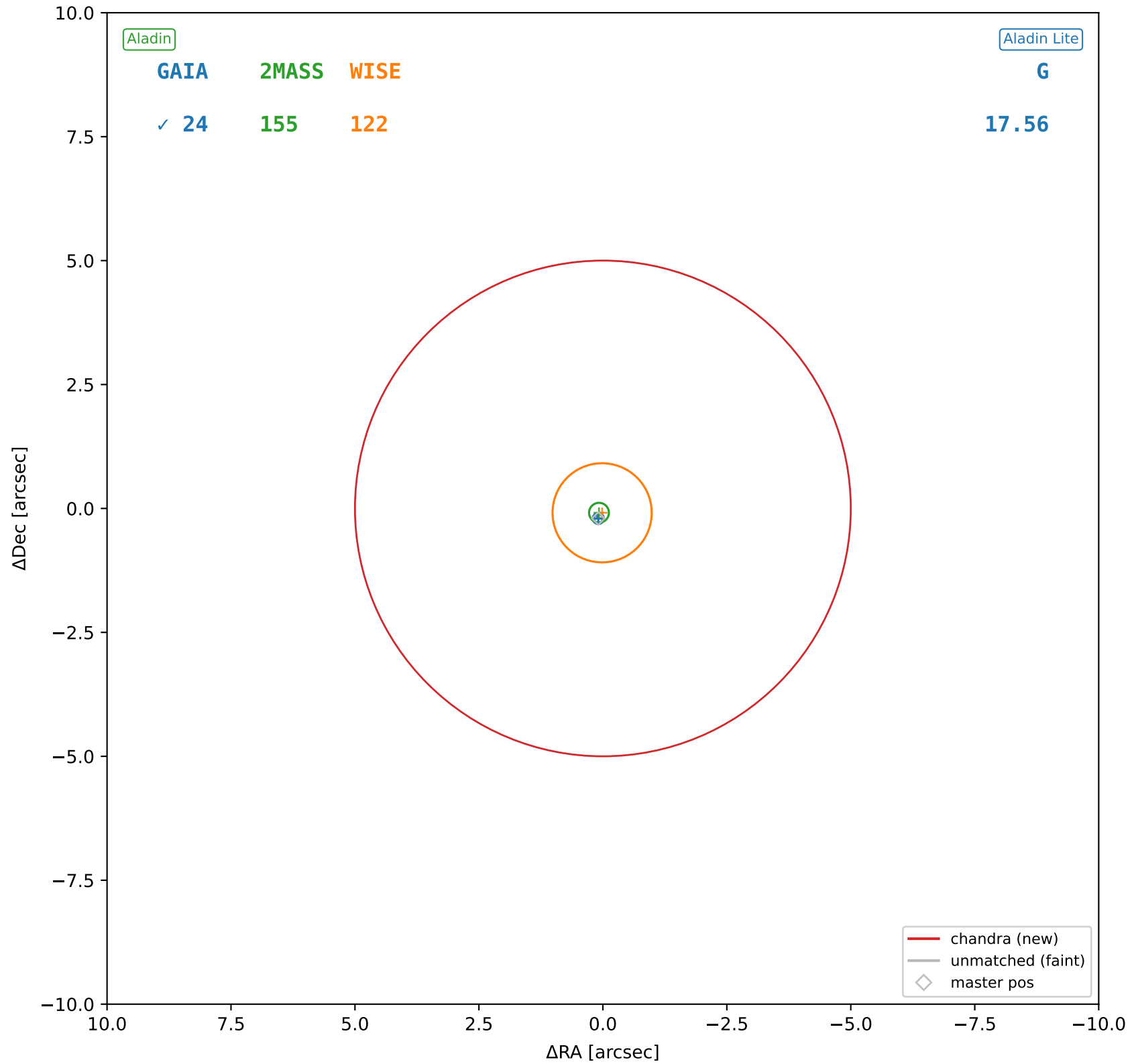
chandra #130 — sep=0.16", $D^2=0.00$, $\Delta t=-14.0y$



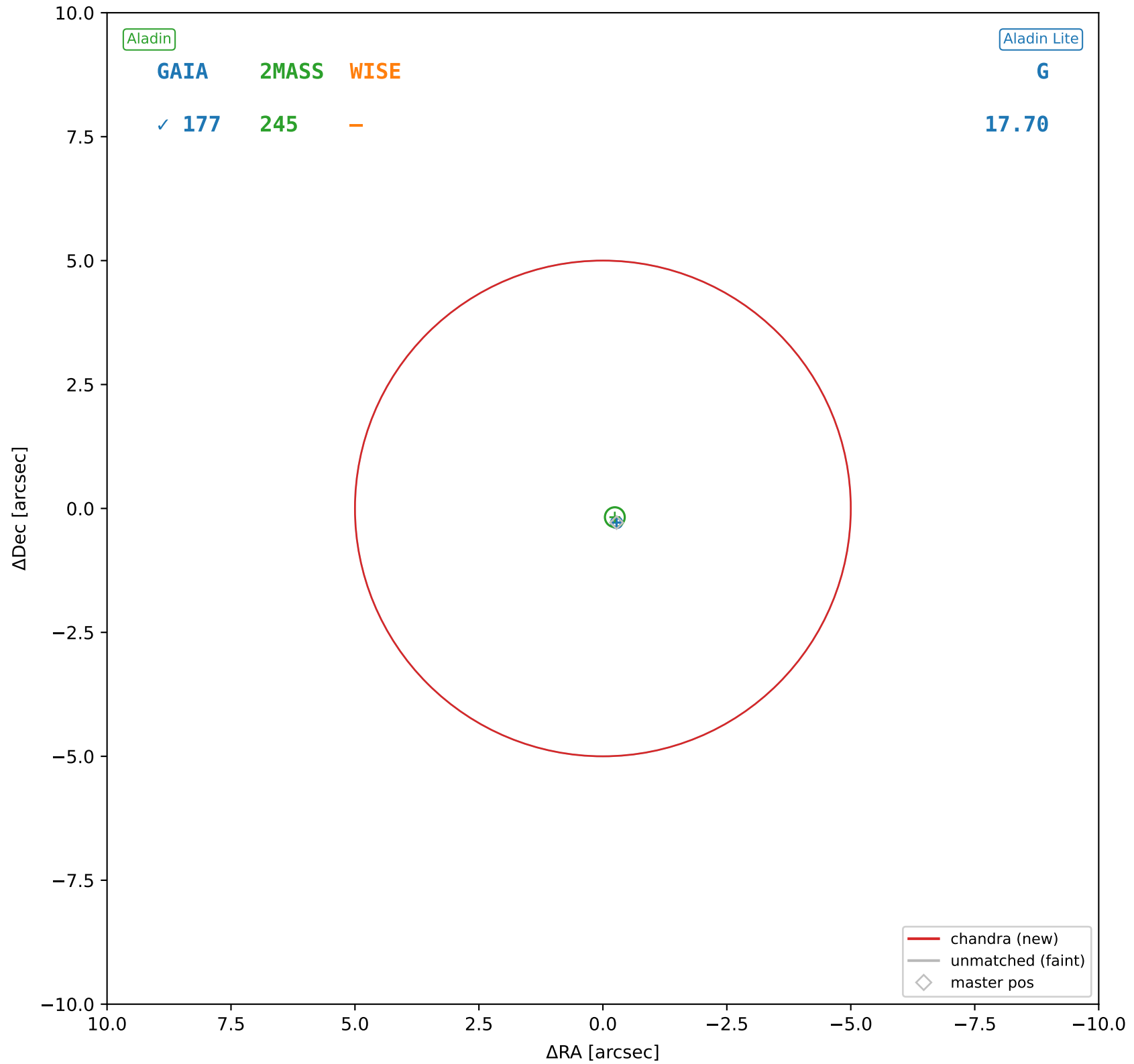
chandra #131 — sep=0.05", $D^2=0.00$, $\Delta t=-14.0y$



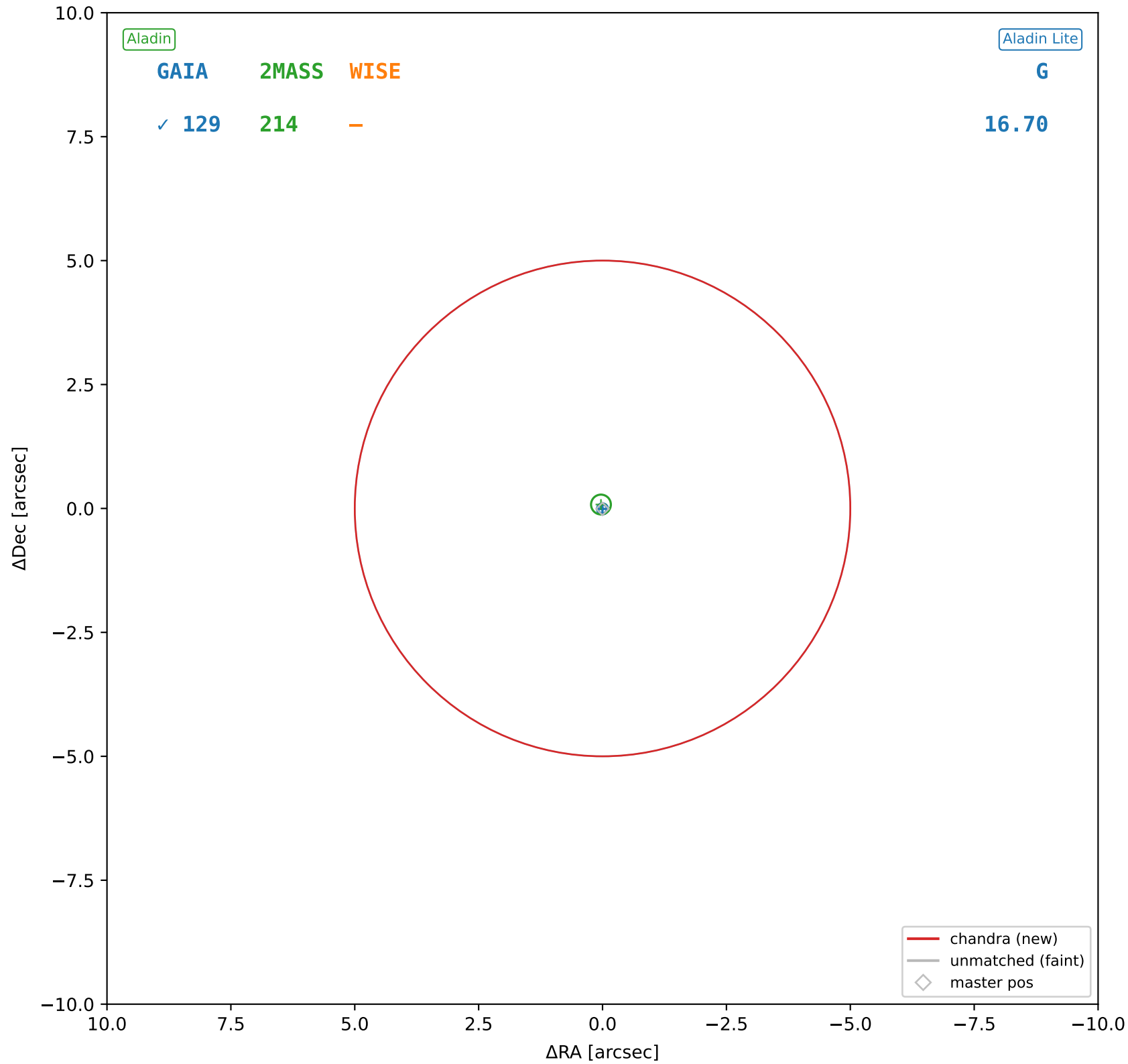
chandra #132 — sep=0.20", $D^2=0.00$, $\Delta t=-14.0y$



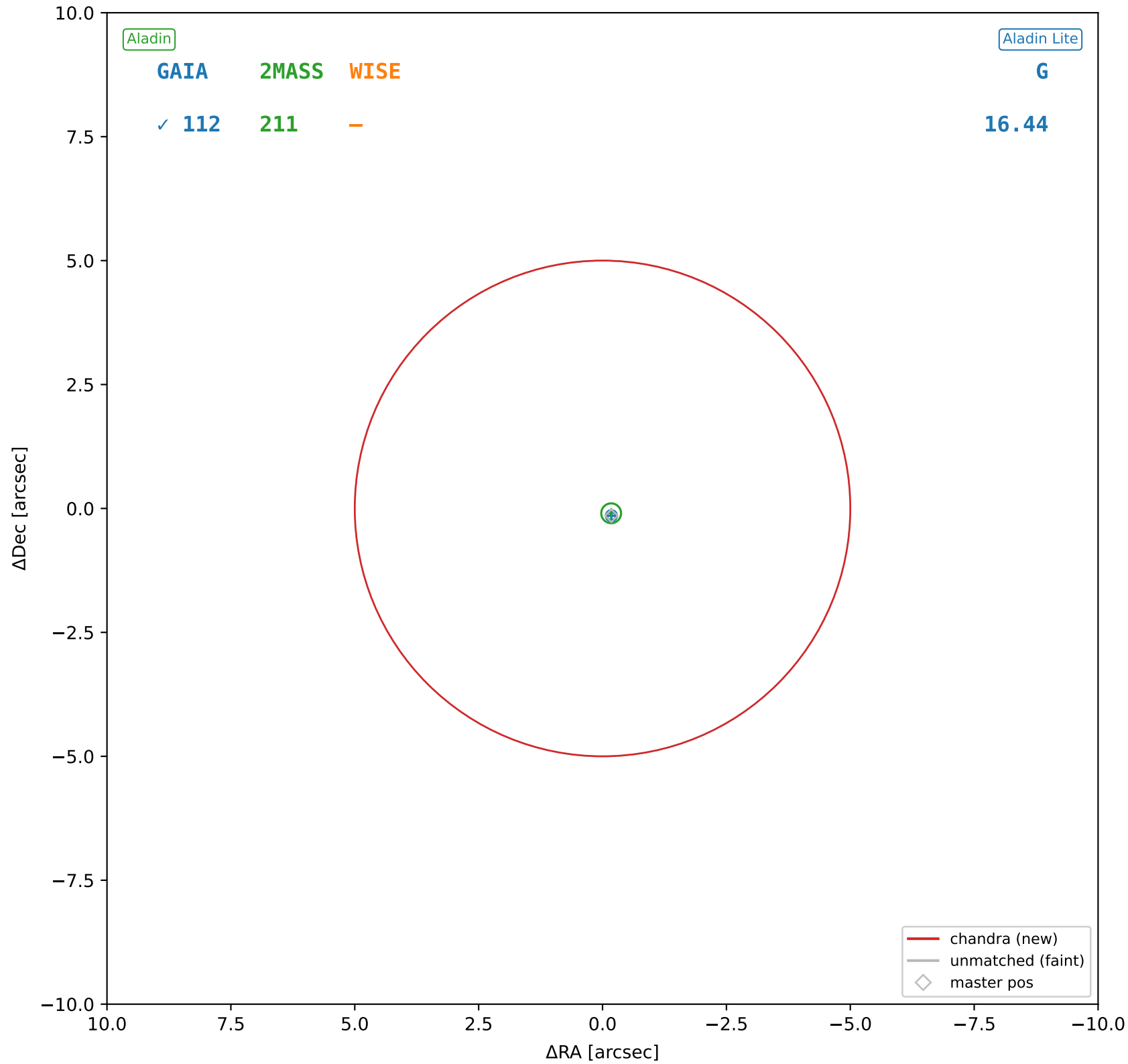
chandra #133 — sep=0.35", $D^2=0.00$, $\Delta t=-14.0y$



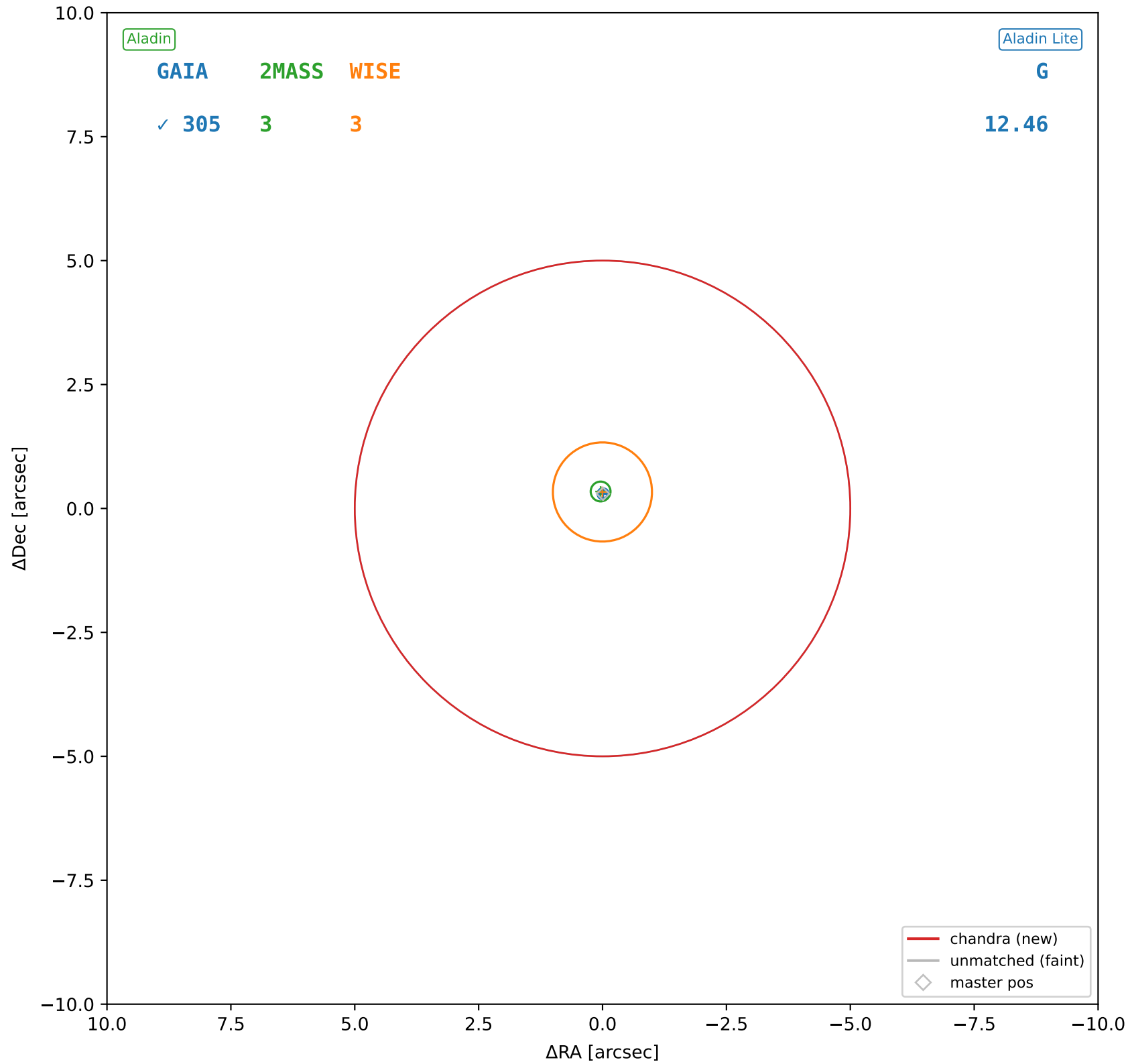
chandra #134 — sep=0.06", $D^2=0.00$, $\Delta t=-14.0$ y

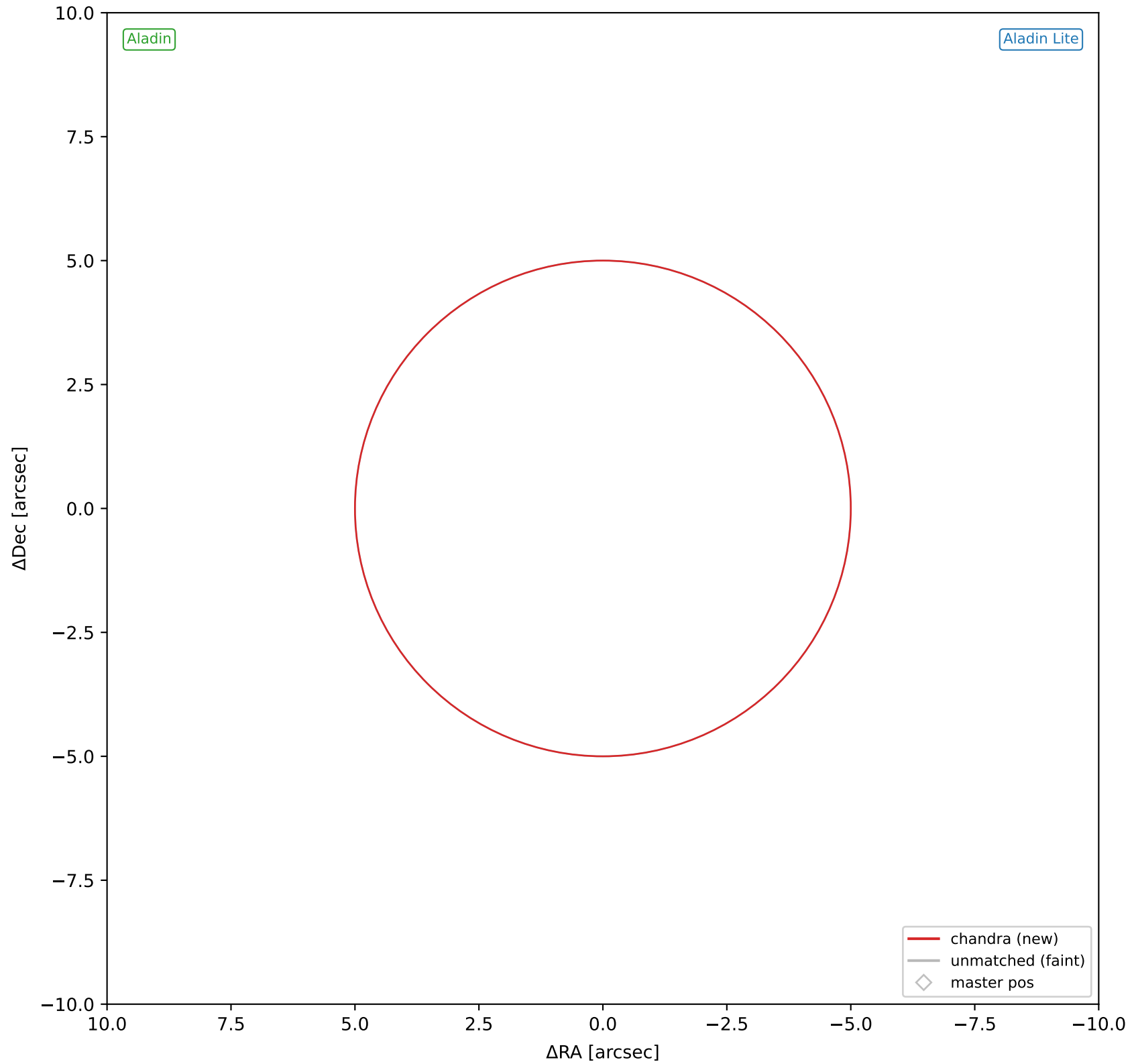


chandra #135 — sep=0.19", $D^2=0.00$, $\Delta t=-14.0y$

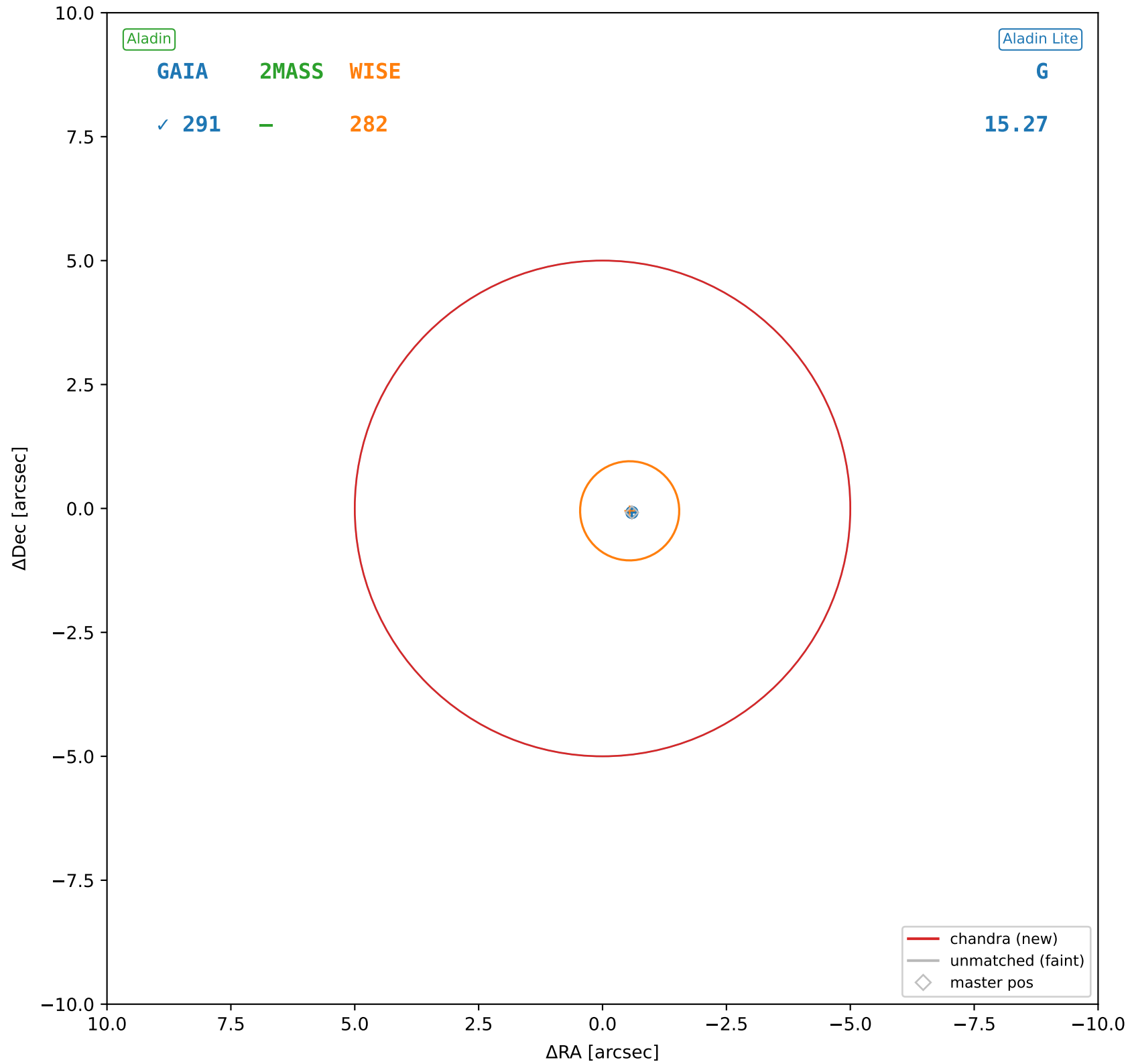


chandra #136 — sep=0.32", $D^2=0.00$, $\Delta t=-14.0$ y

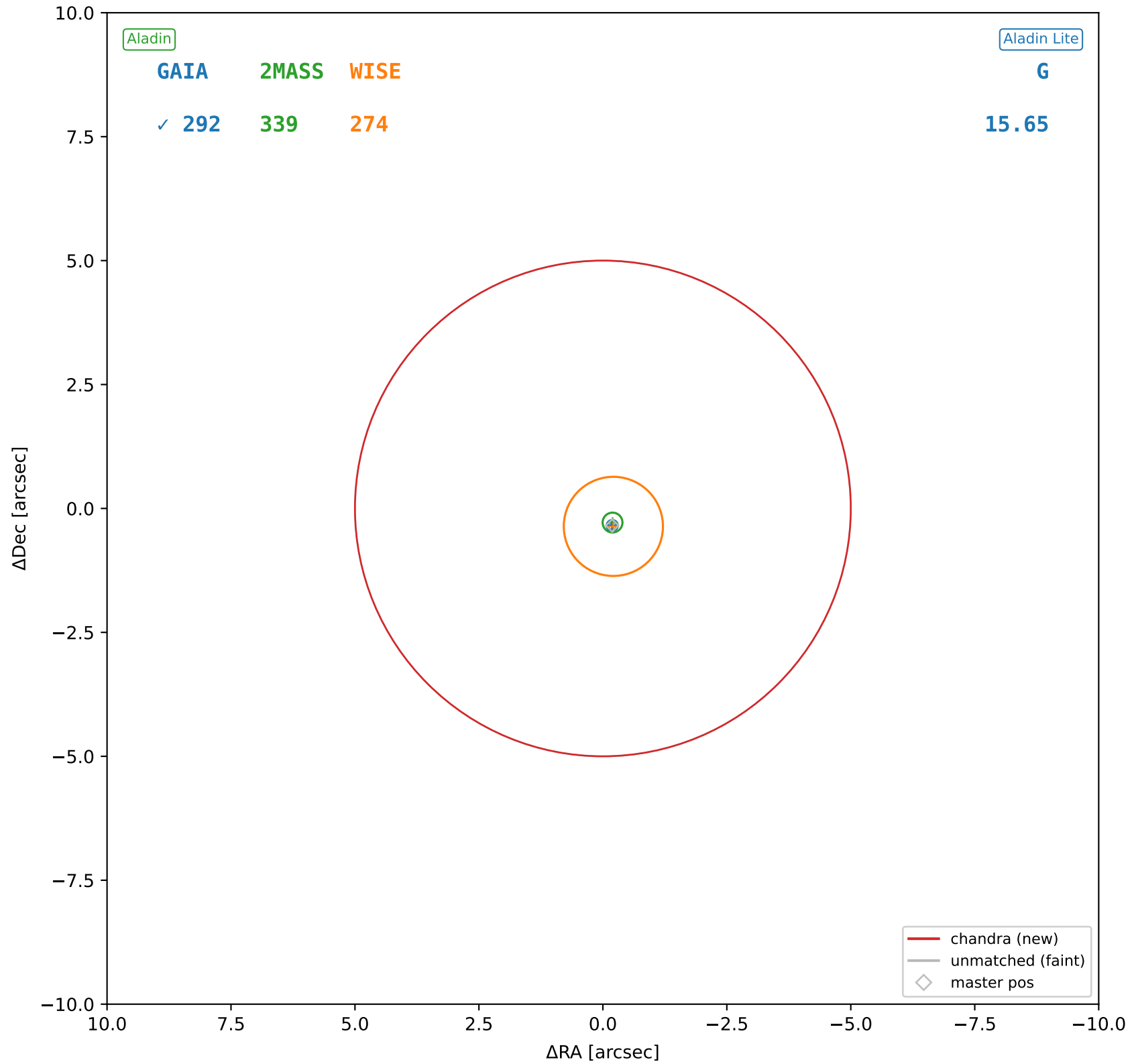




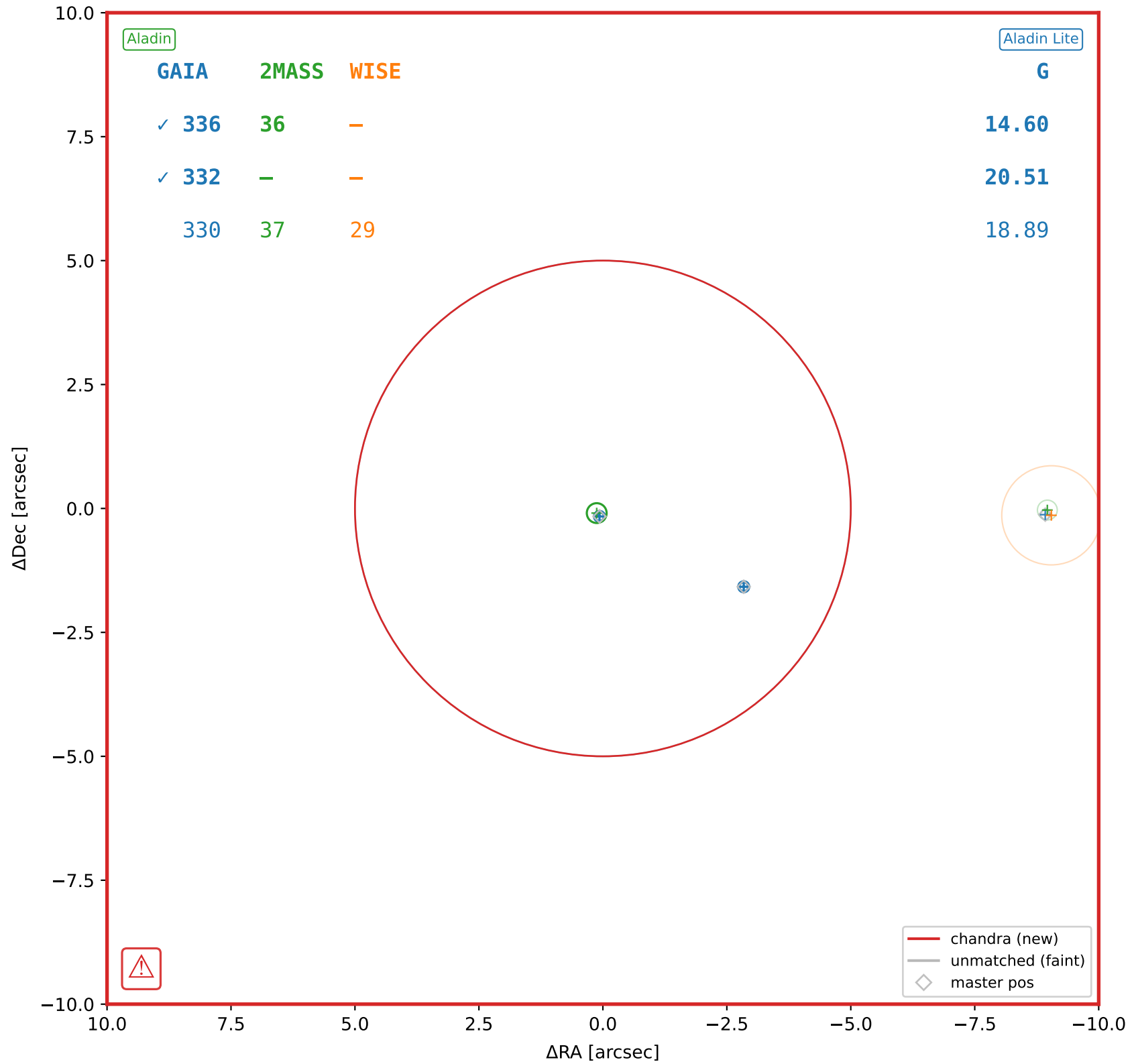
chandra #138 — sep=0.57", $D^2=0.01$, $\Delta t=-14.0$ y



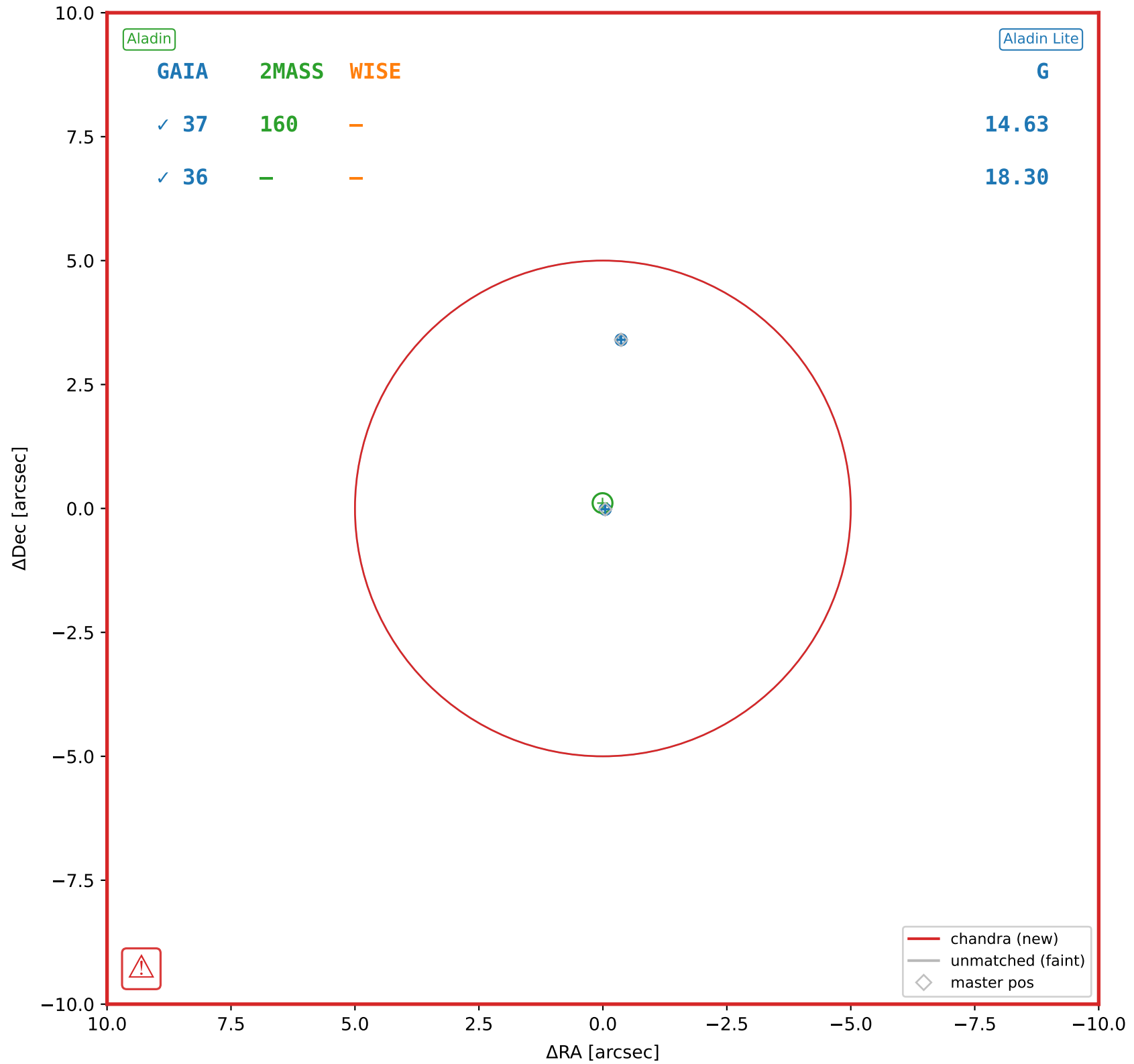
chandra #139 — sep=0.34", $D^2=0.00$, $\Delta t=-14.0$ y



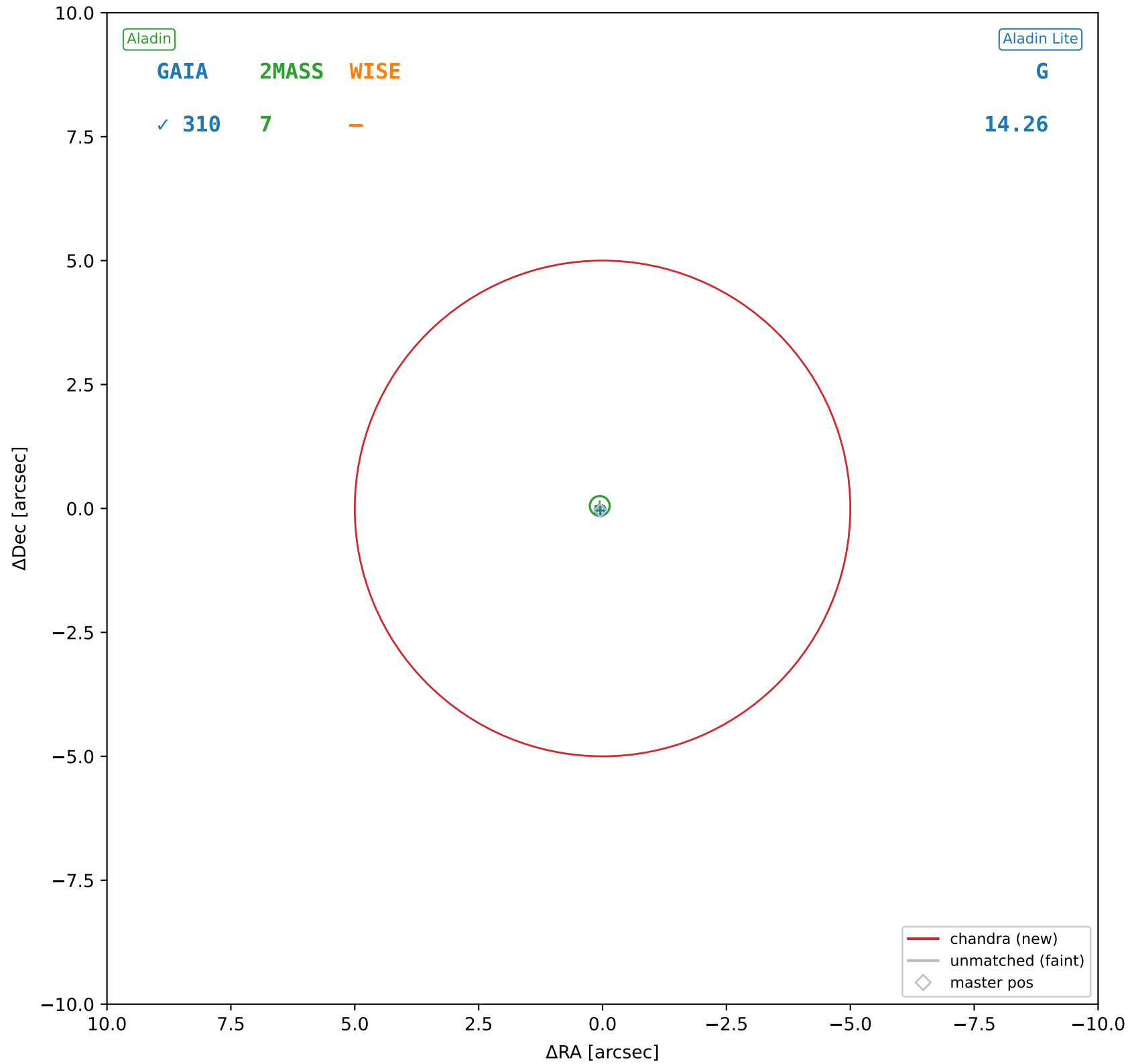
chandra #140 — sep=3.25", $D^2=0.42$, $\Delta t=-14.0y$



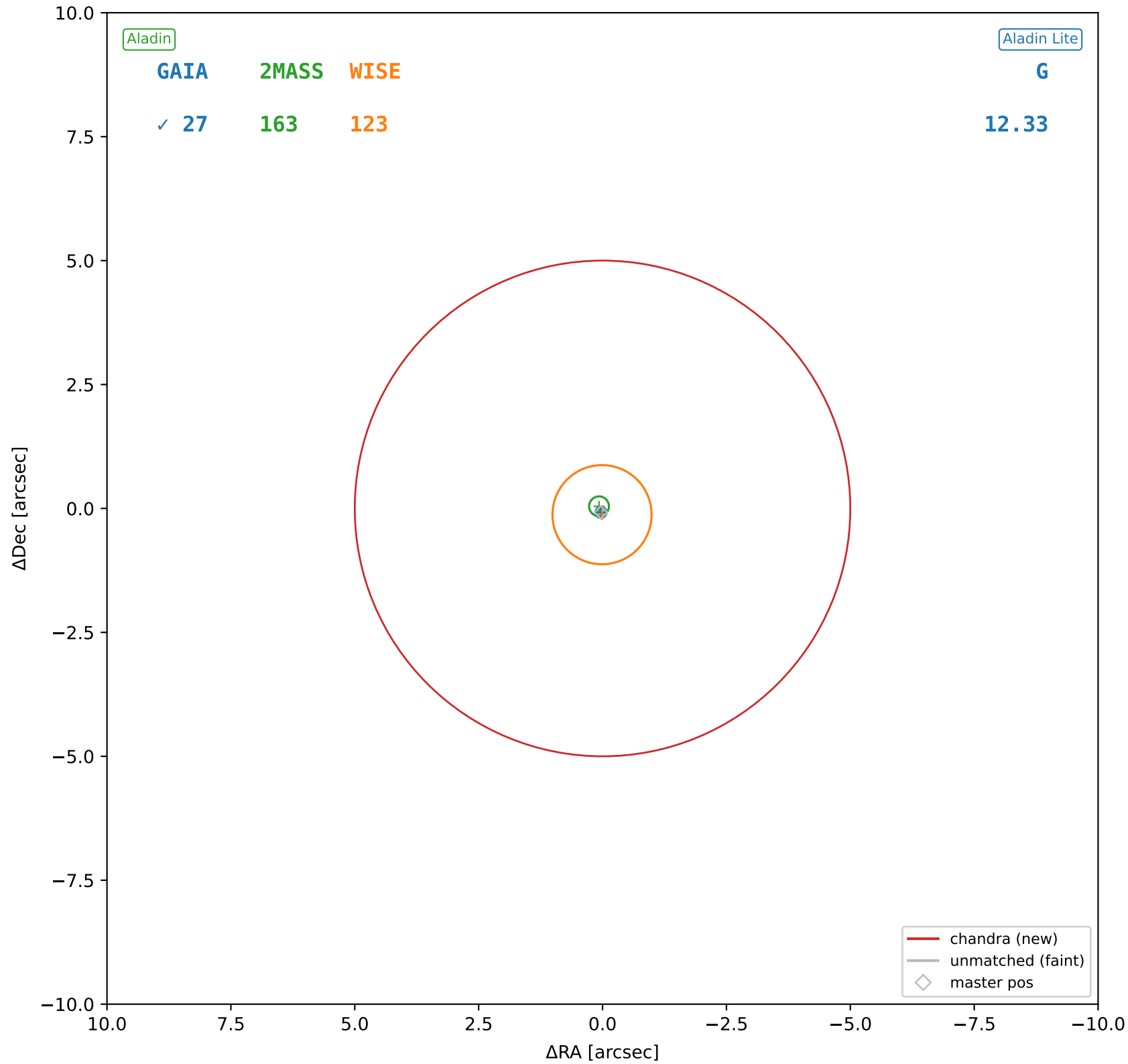
chandra #141 — sep=3.48", $D^2=0.48$, $\Delta t=-14.0$ y



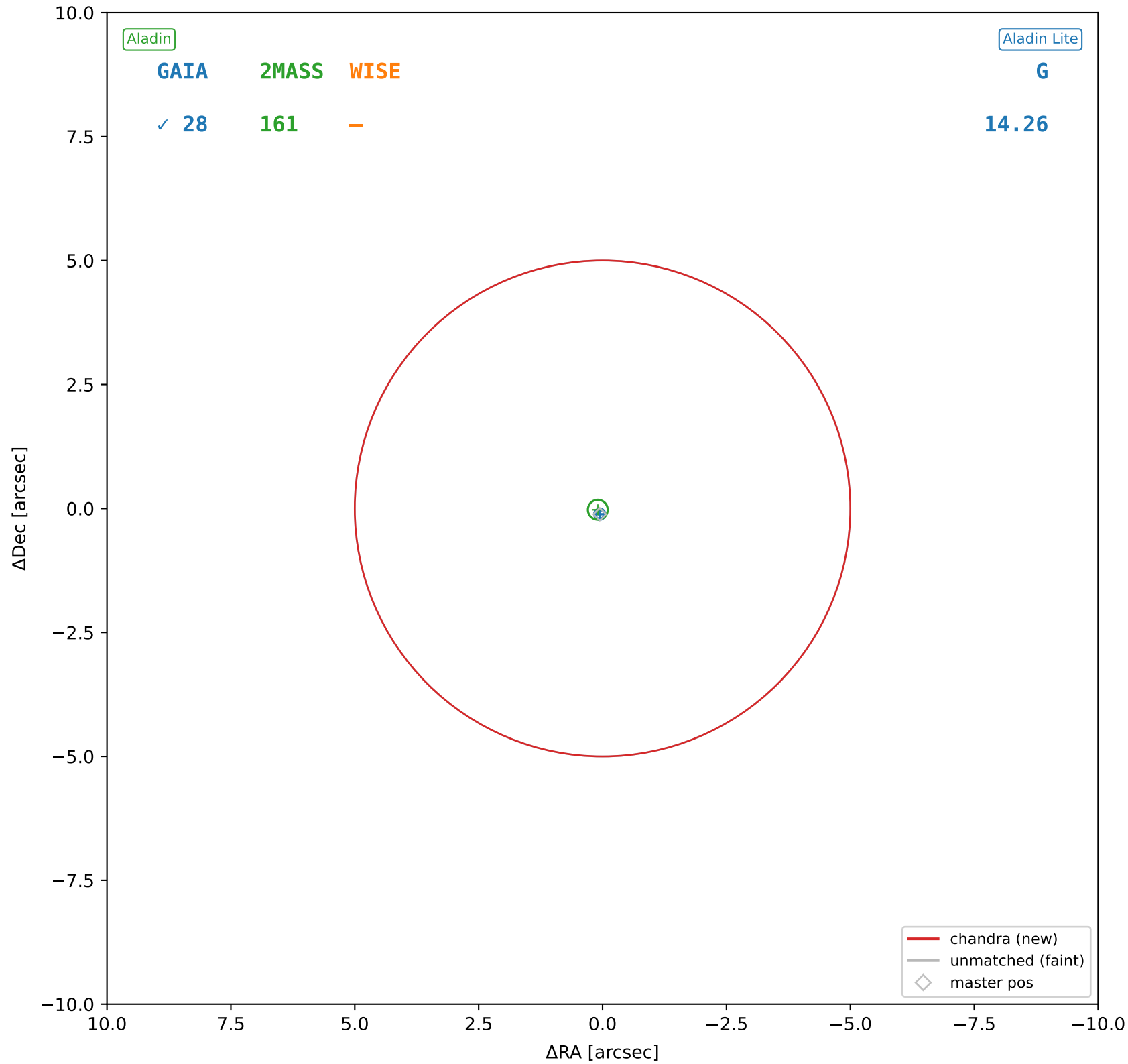
chandra #142 — sep=0.07", $D^2=0.00$, $\Delta t=-14.0y$



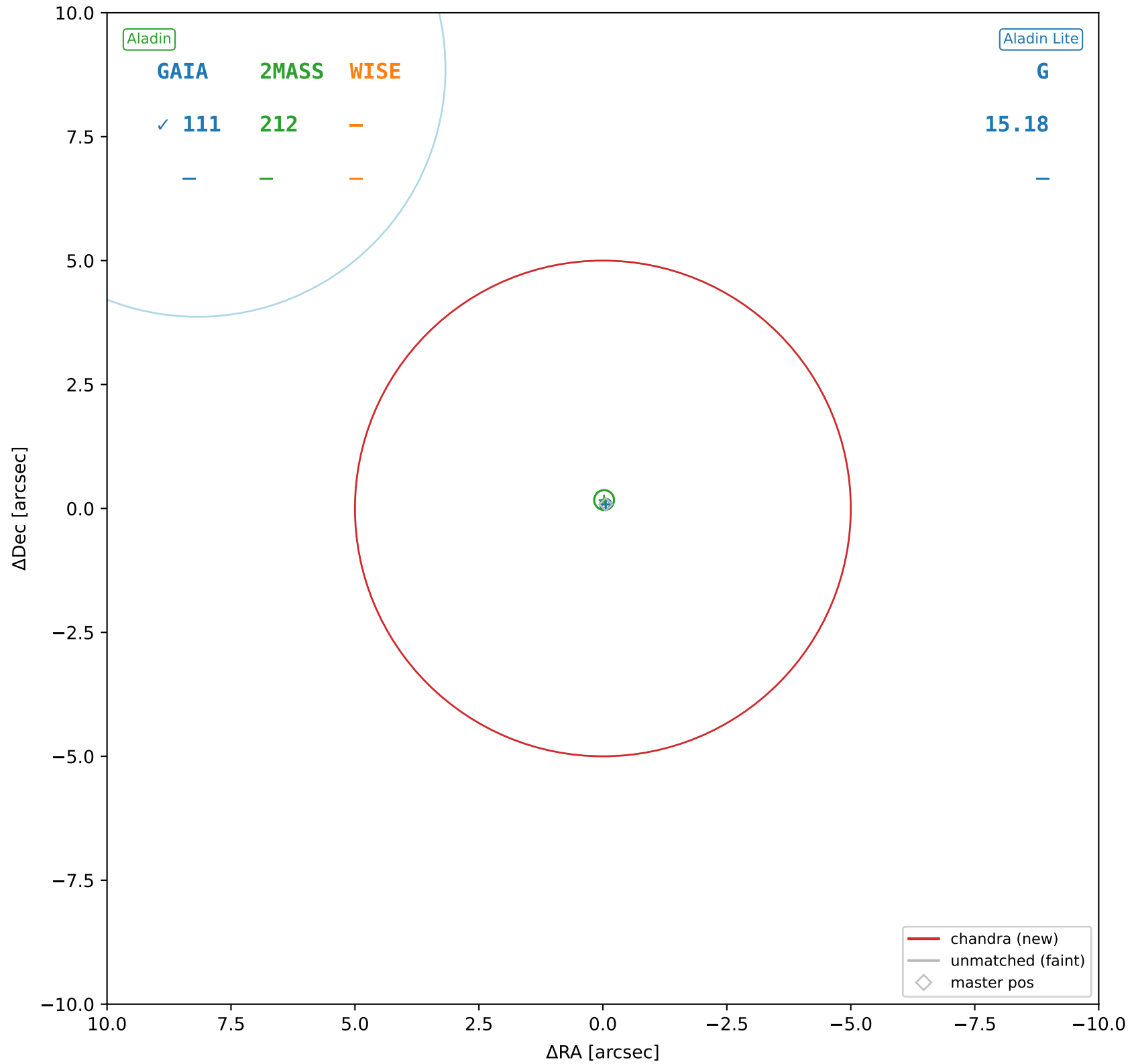
chandra #143 — sep=0.06", $D^2=0.00$, $\Delta t=-14.0y$



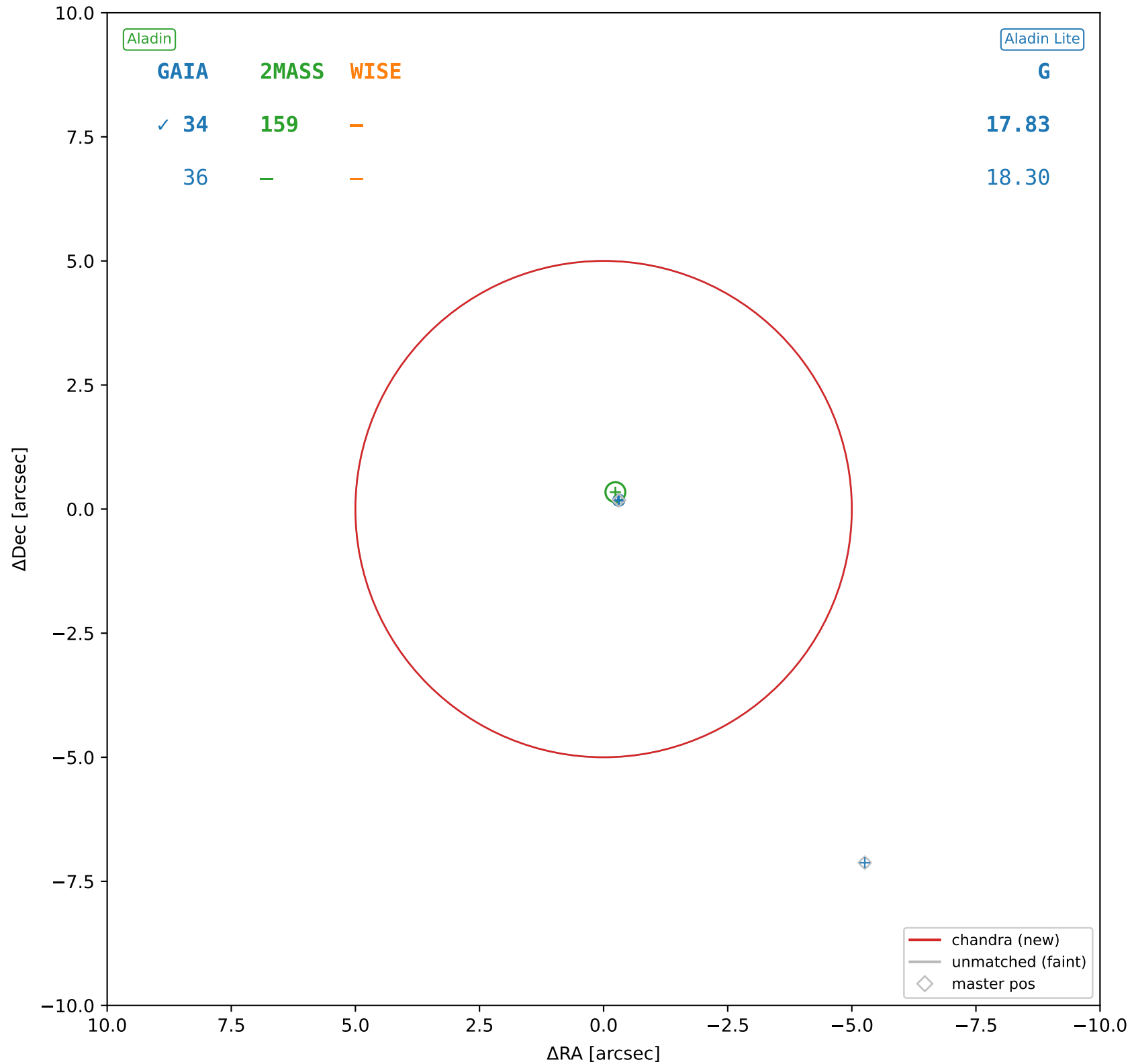
chandra #144 — sep=0.10", $D^2=0.00$, $\Delta t=-14.0y$



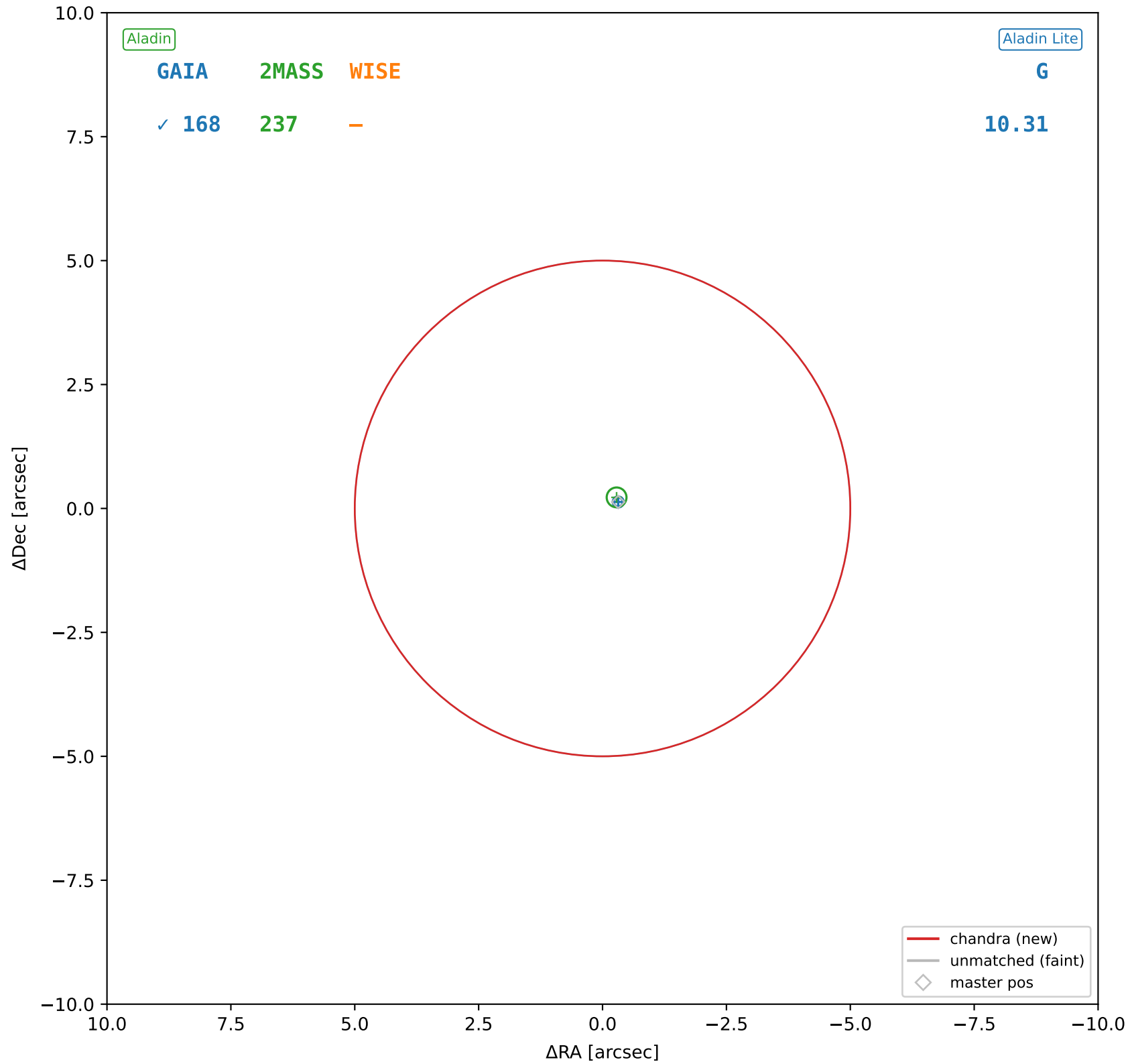
chandra #145 — sep=0.14", $D^2=0.00$, $\Delta t=-14.0y$



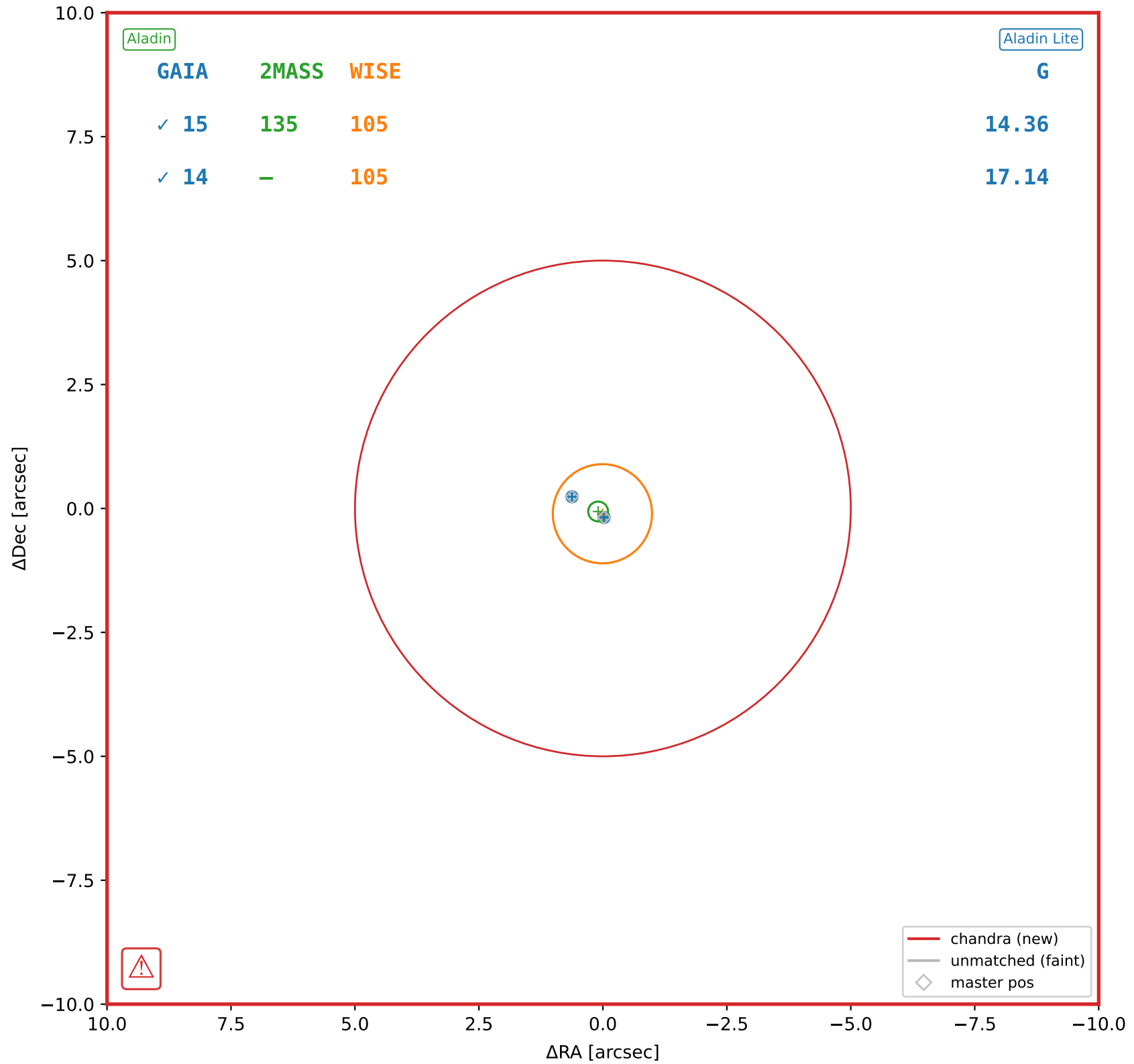
chandra #146 — sep=0.37", $D^2=0.01$, $\Delta t=-14.0$ y

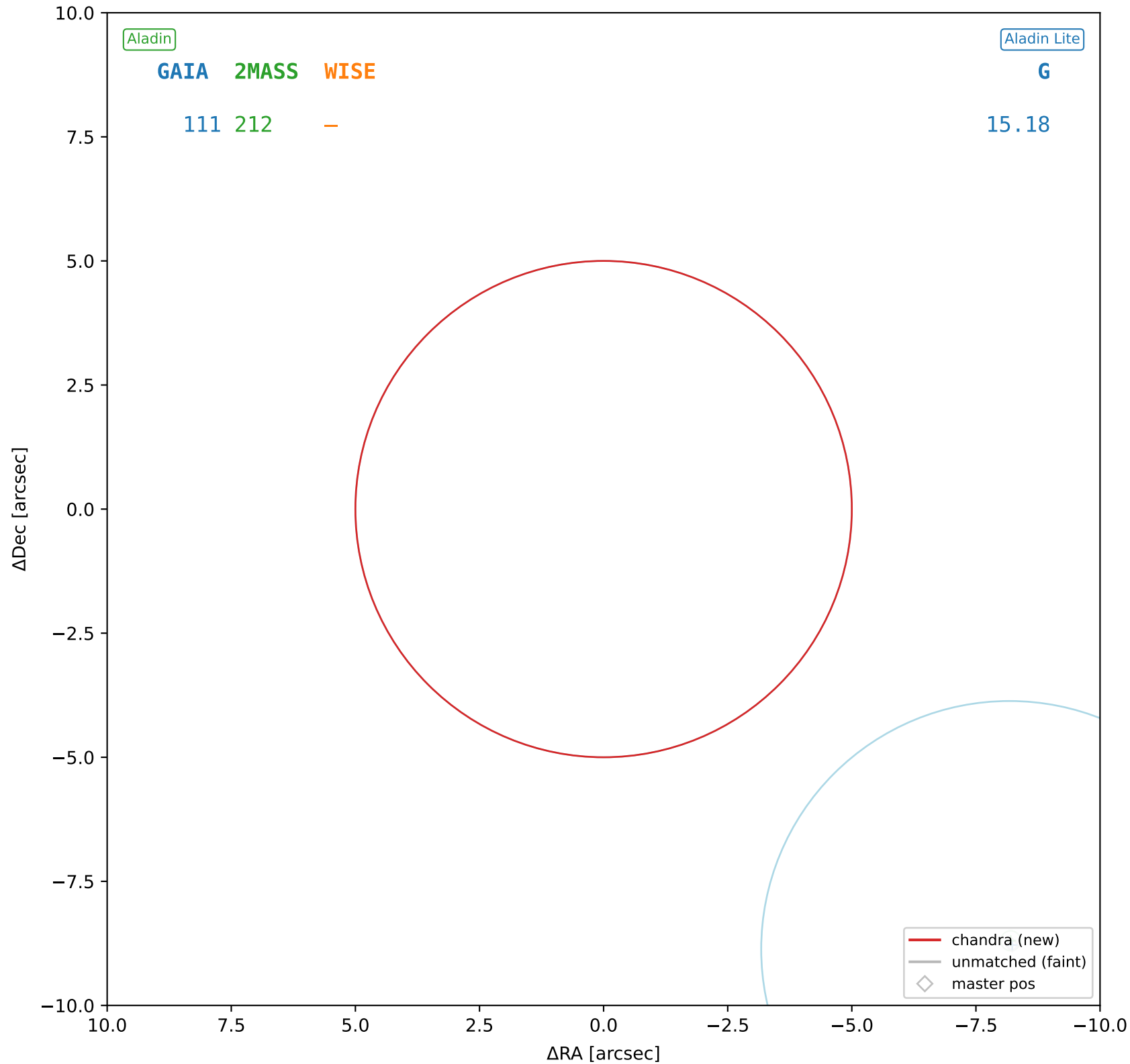


chandra #147 — sep=0.35", $D^2=0.00$, $\Delta t=-14.0$ y

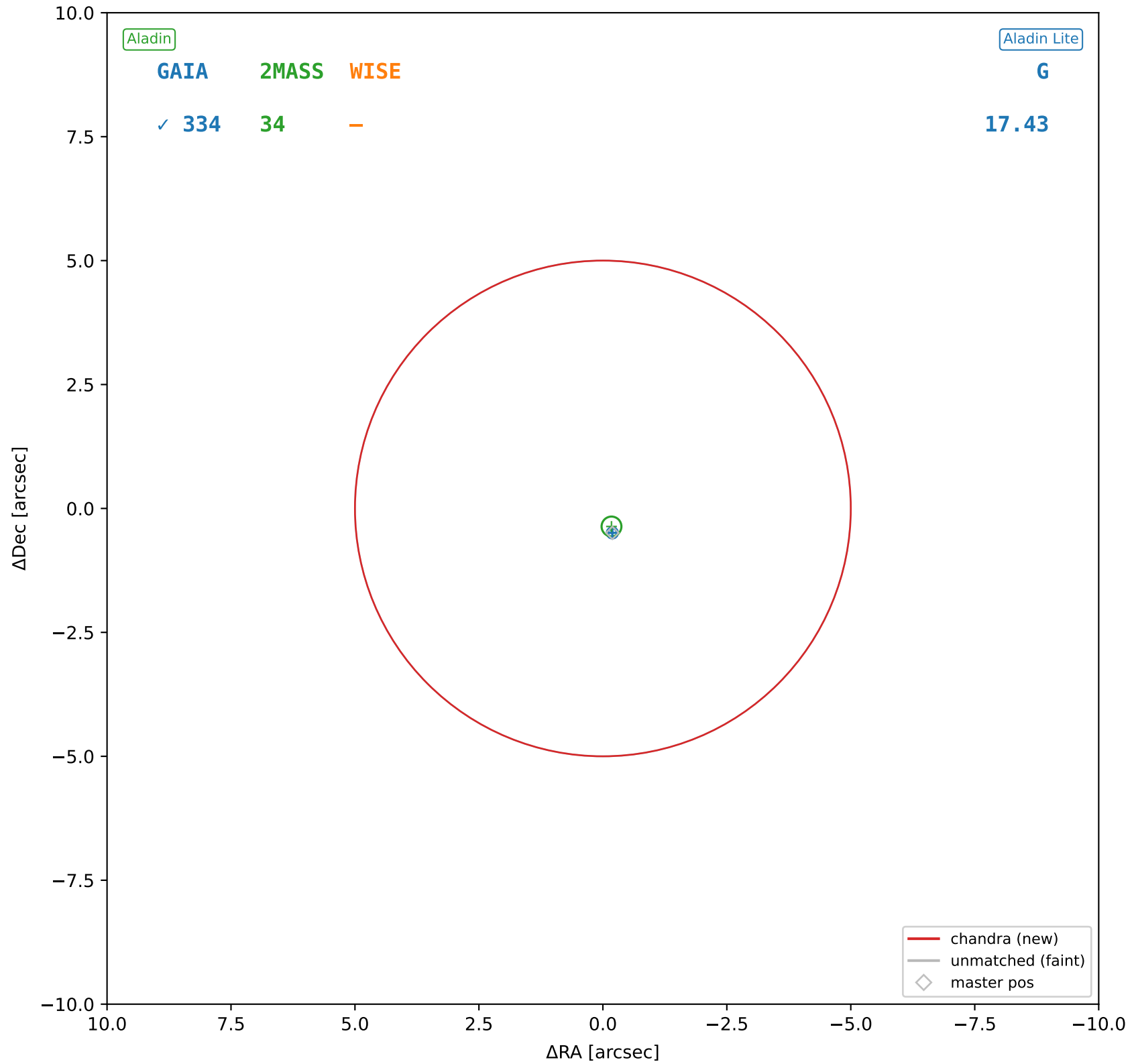


chandra #148 — sep=0.67", $D^2=0.02$, $\Delta t=-14.0y$

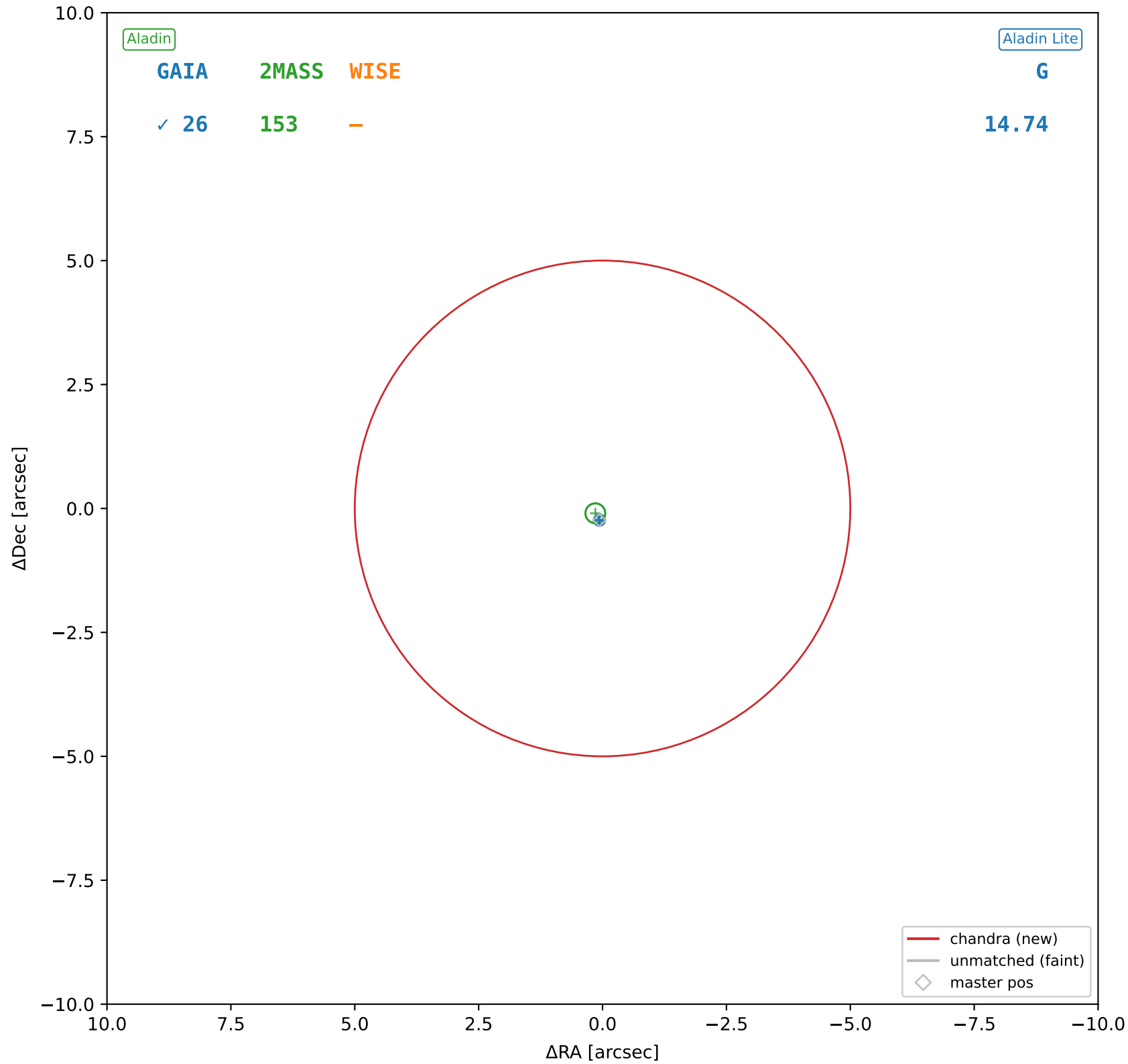




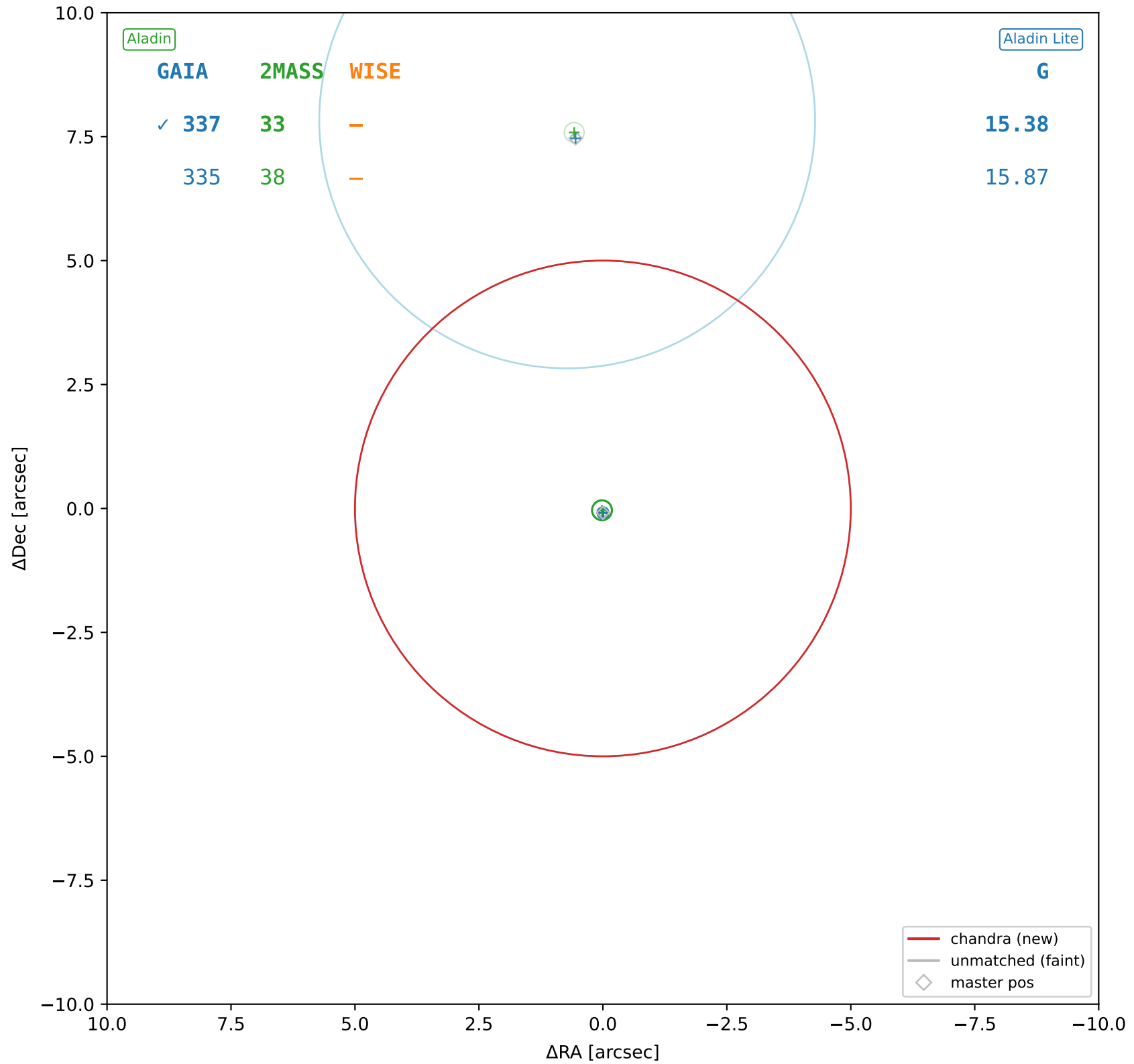
chandra #150 — sep=0.47", $D^2=0.01$, $\Delta t=-14.0y$



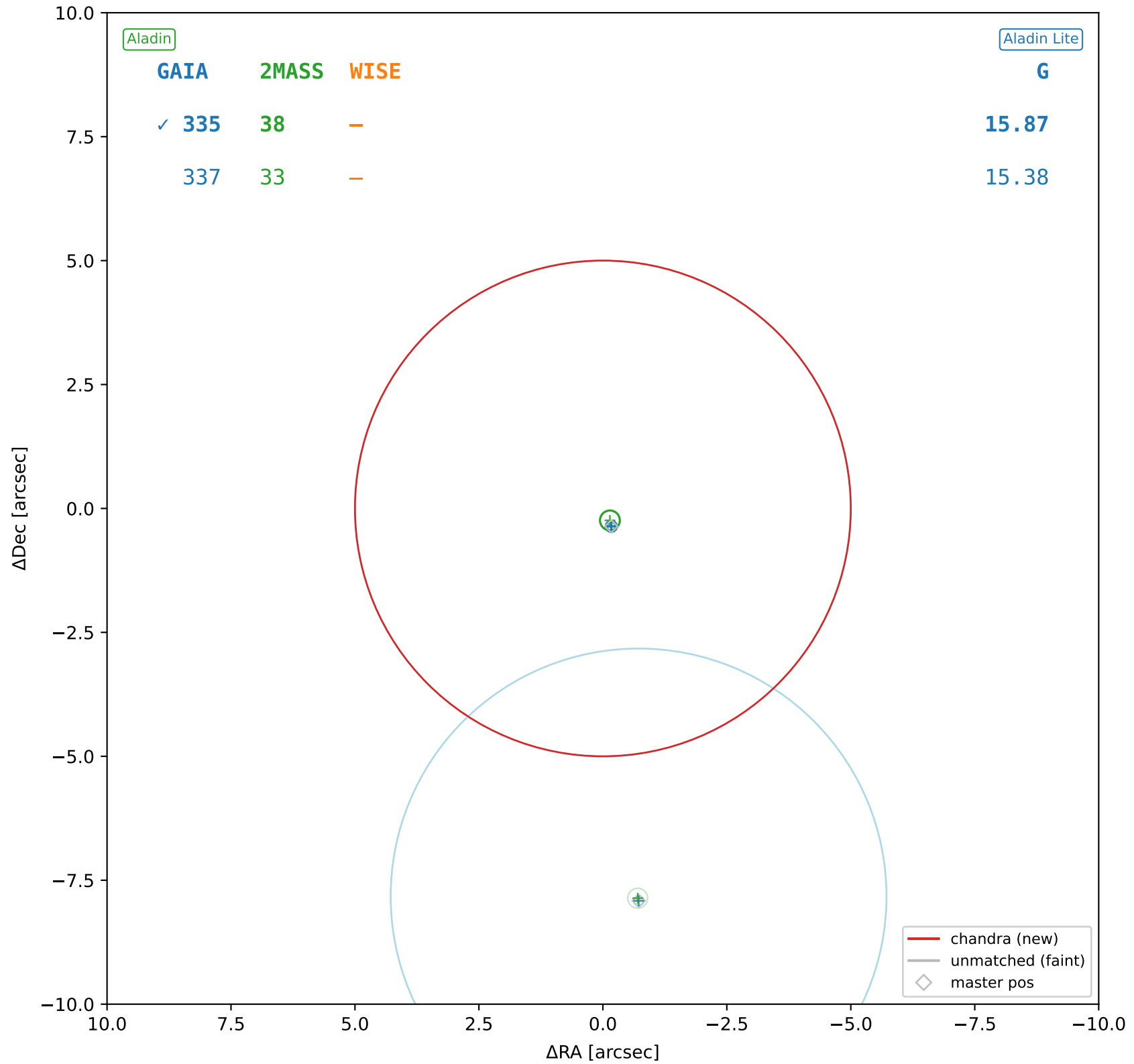
chandra #151 — sep=0.21", $D^2=0.00$, $\Delta t=-14.0y$



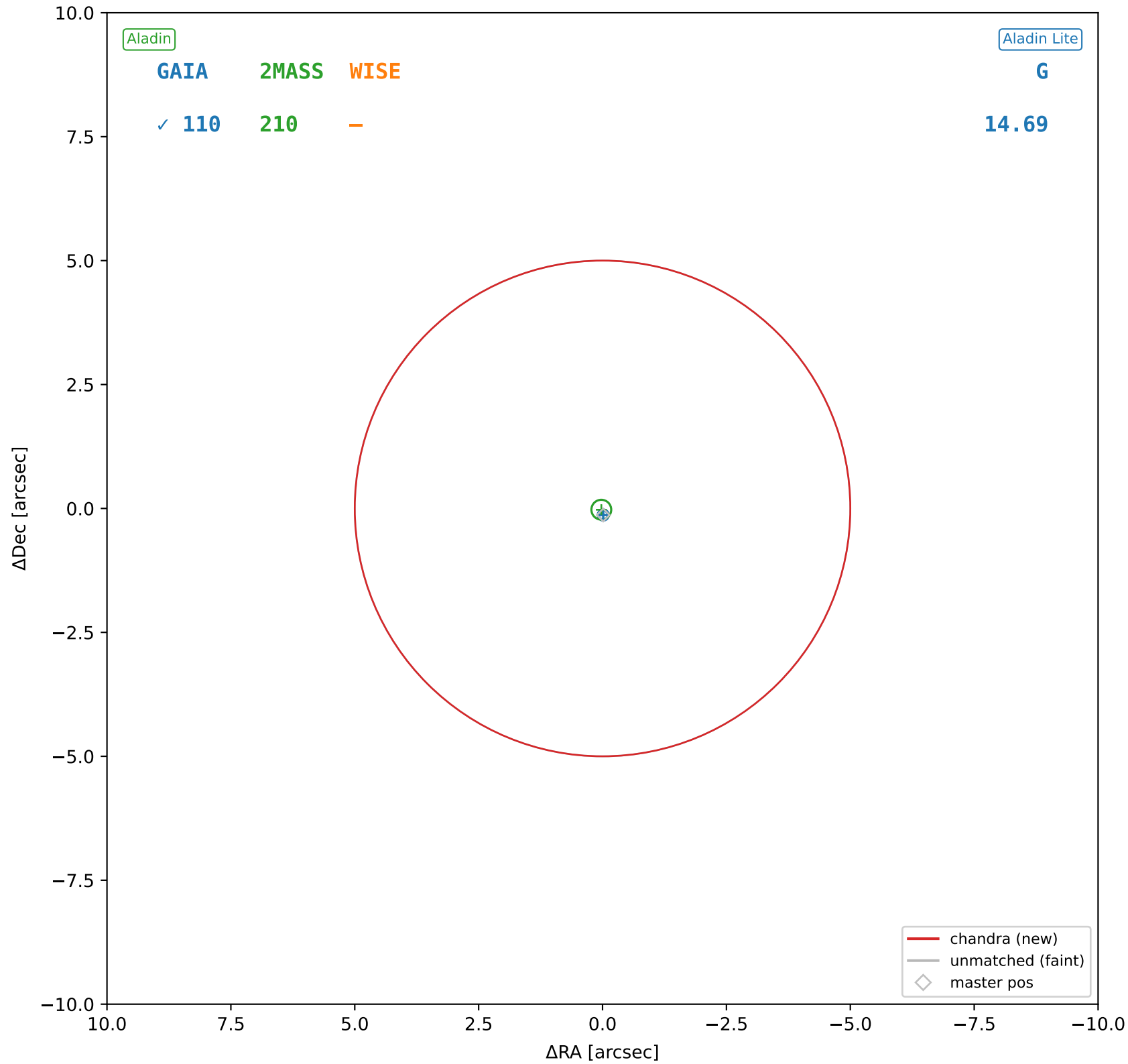
chandra #152 — sep=0.04", $D^2=0.00$, $\Delta t=-14.0y$



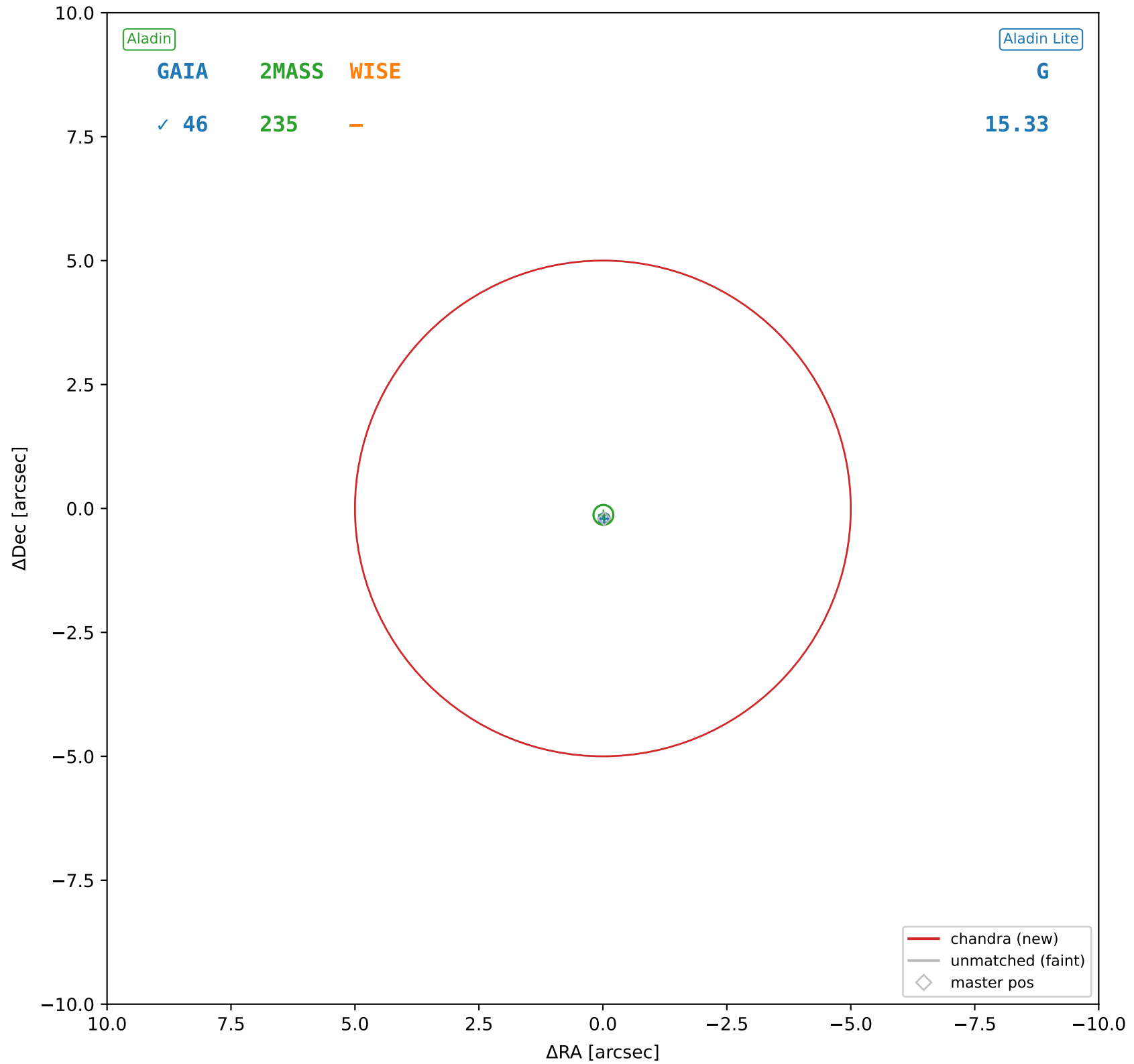
chandra #153 — sep=0.34", $D^2=0.00$, $\Delta t=-14.0y$



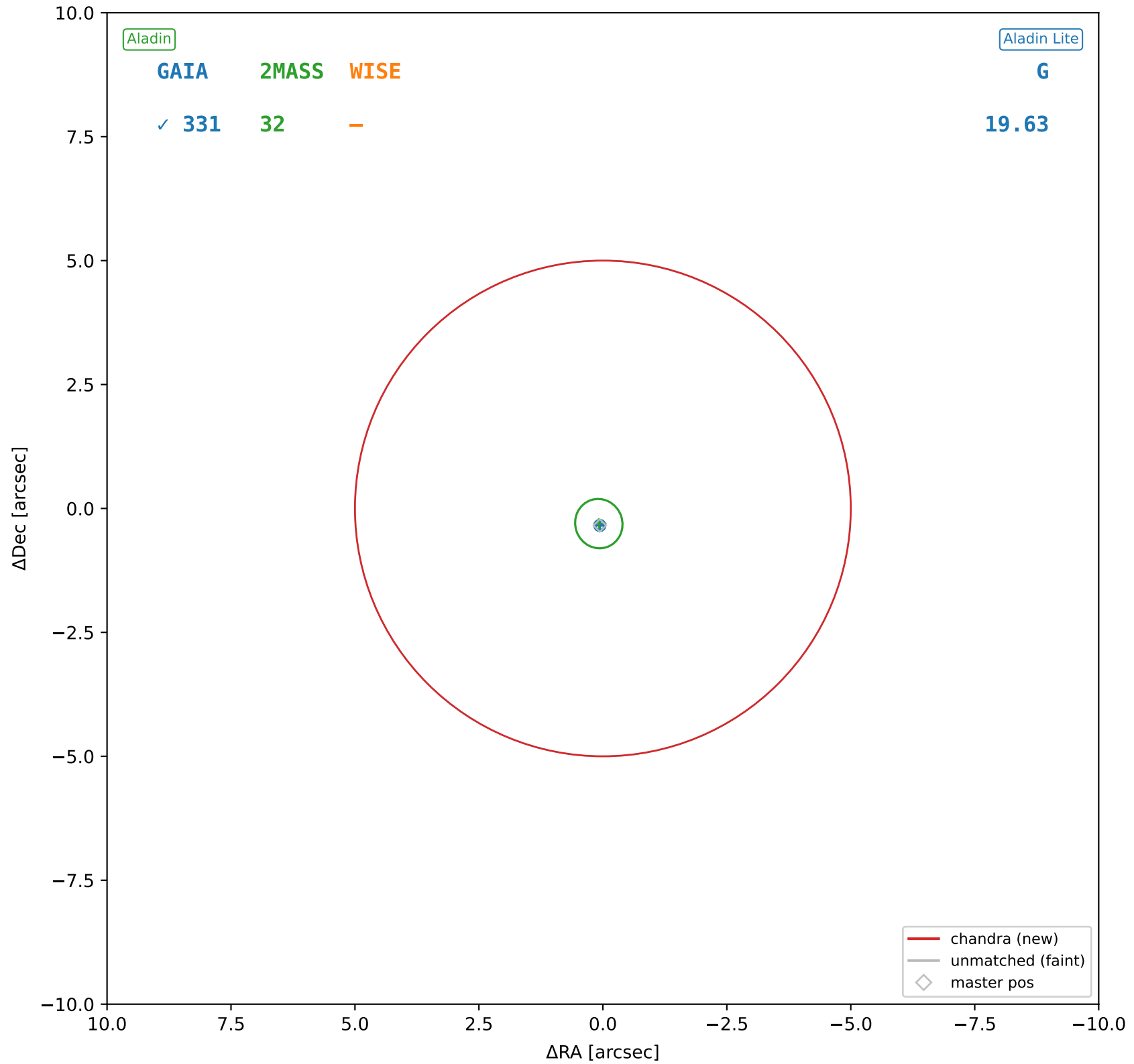
chandra #154 — sep=0.09", $D^2=0.00$, $\Delta t=-14.0$ y



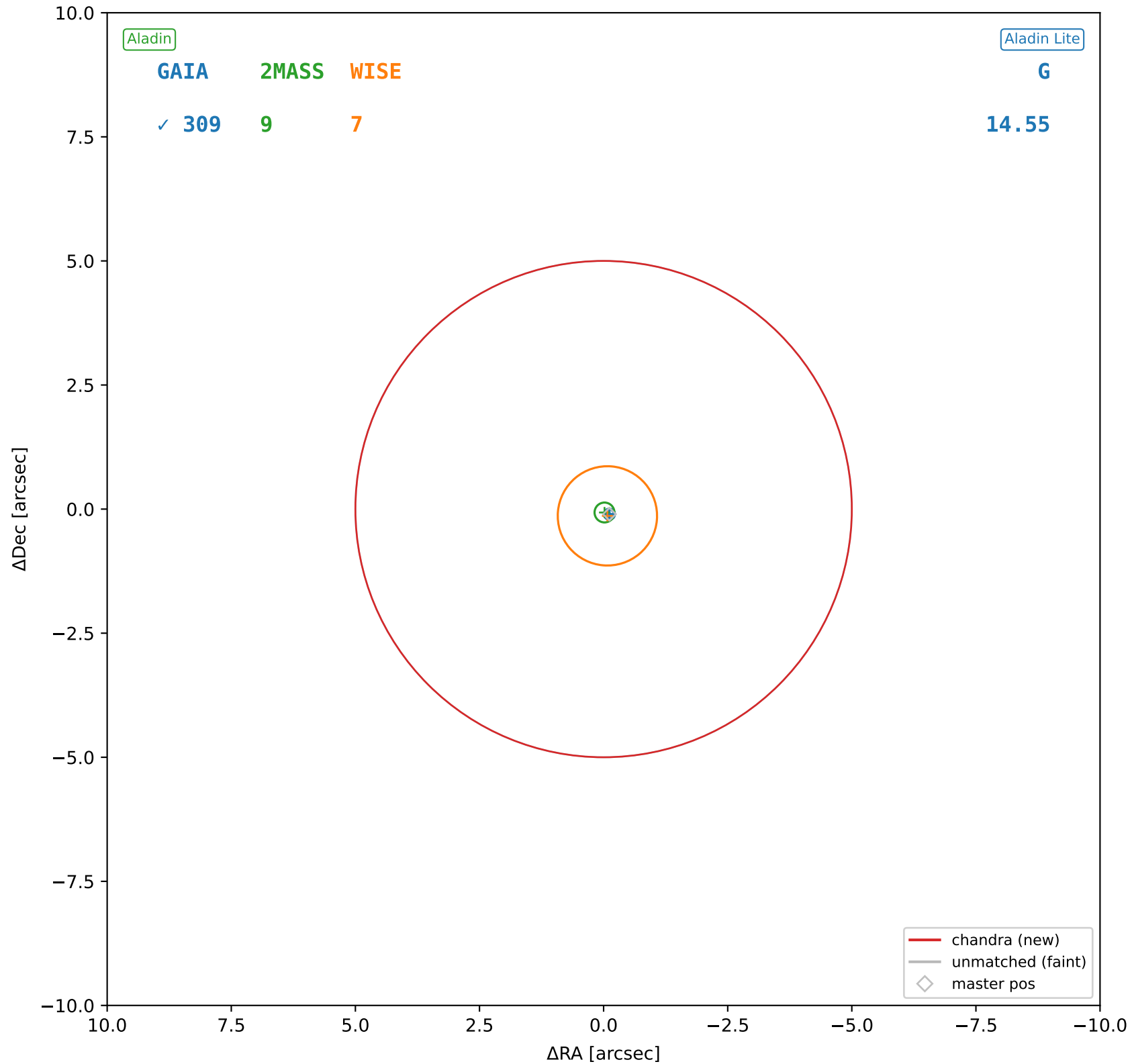
chandra #155 — sep=0.16", $D^2=0.00$, $\Delta t=-14.0y$



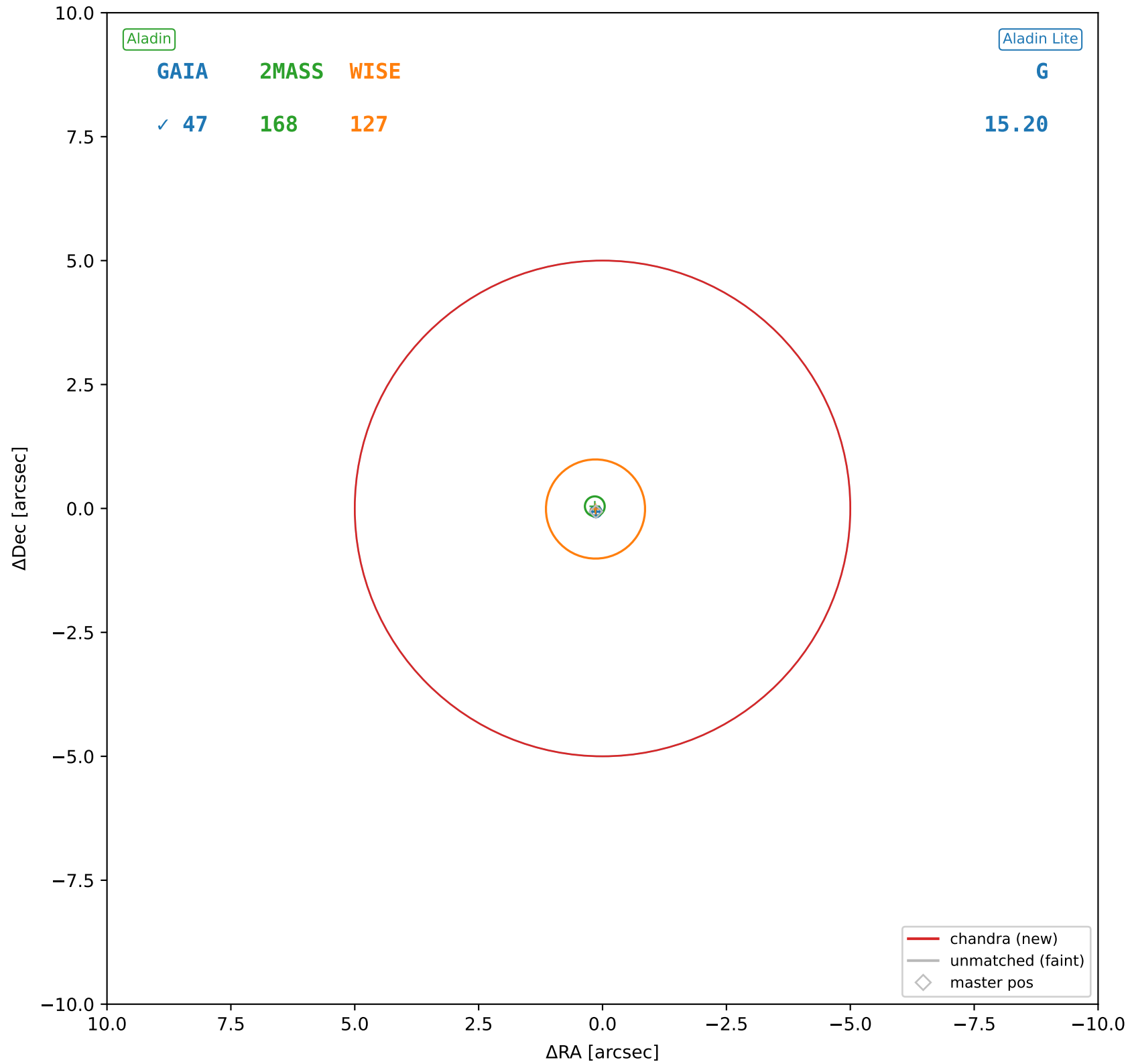
chandra #156 — sep=0.32", $D^2=0.00$, $\Delta t=-14.0$ y

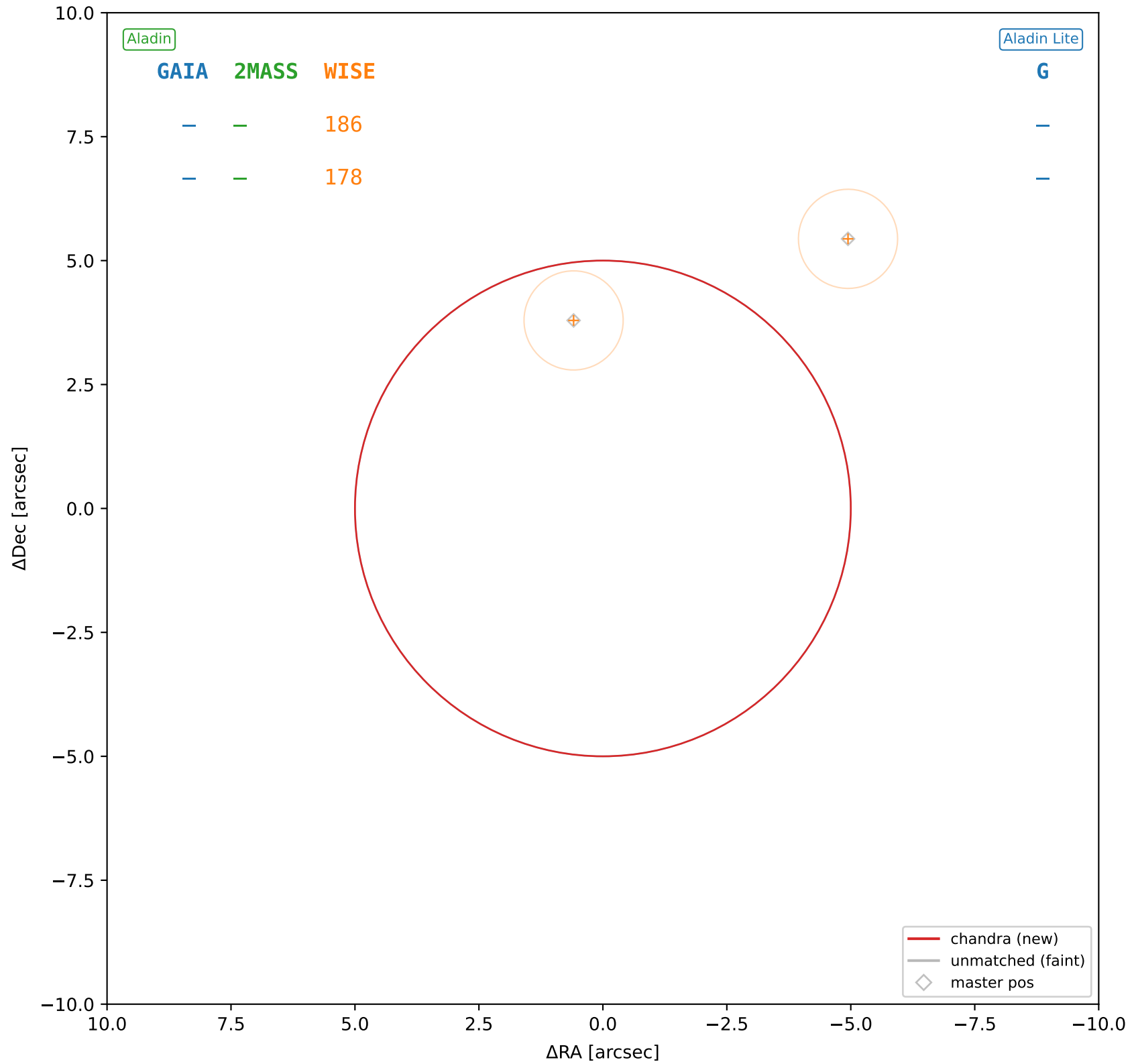


chandra #157 — sep=0.10", $D^2=0.00$, $\Delta t=-14.0y$

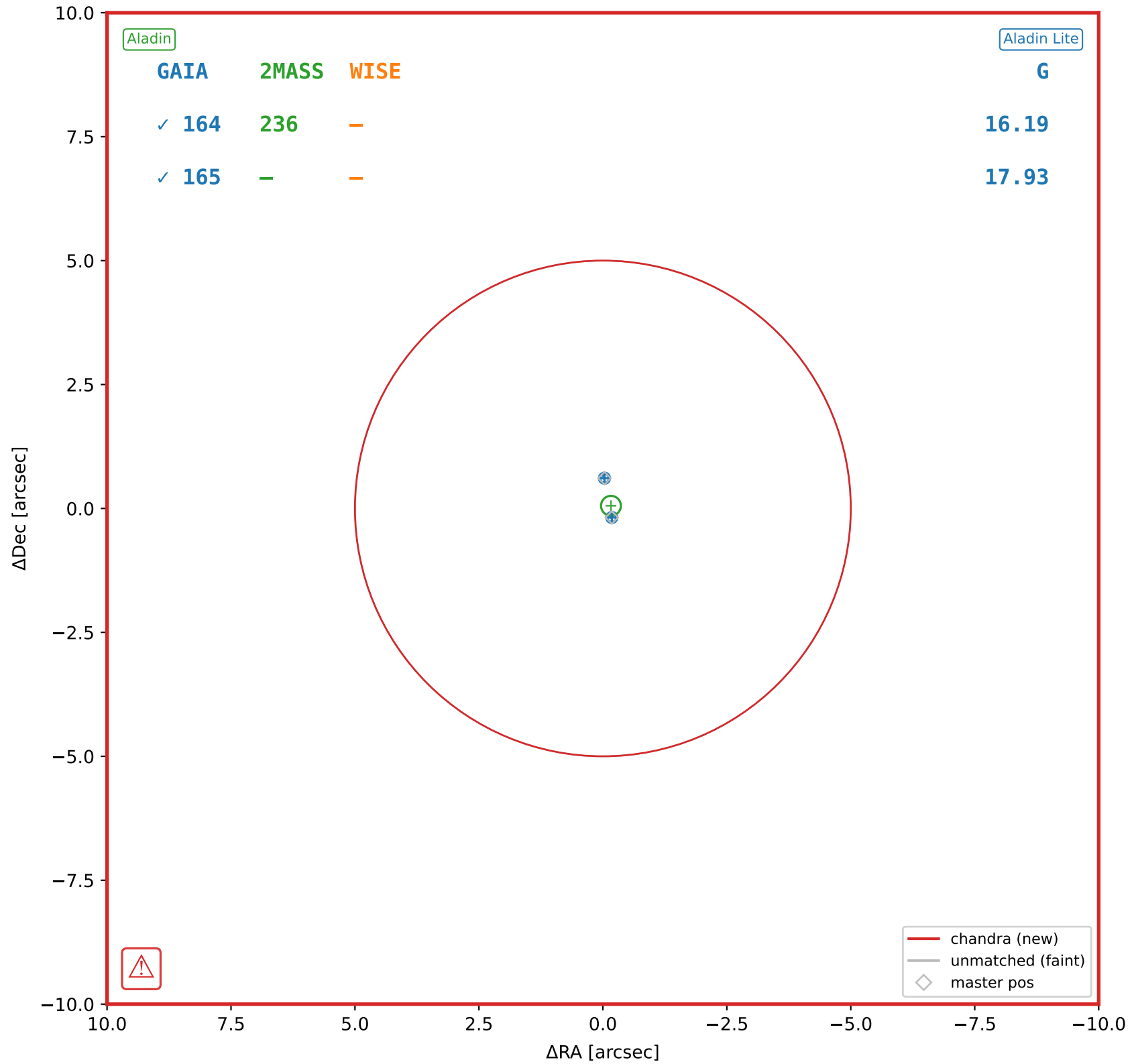


chandra #158 — sep=0.16", $D^2=0.00$, $\Delta t=-14.0y$

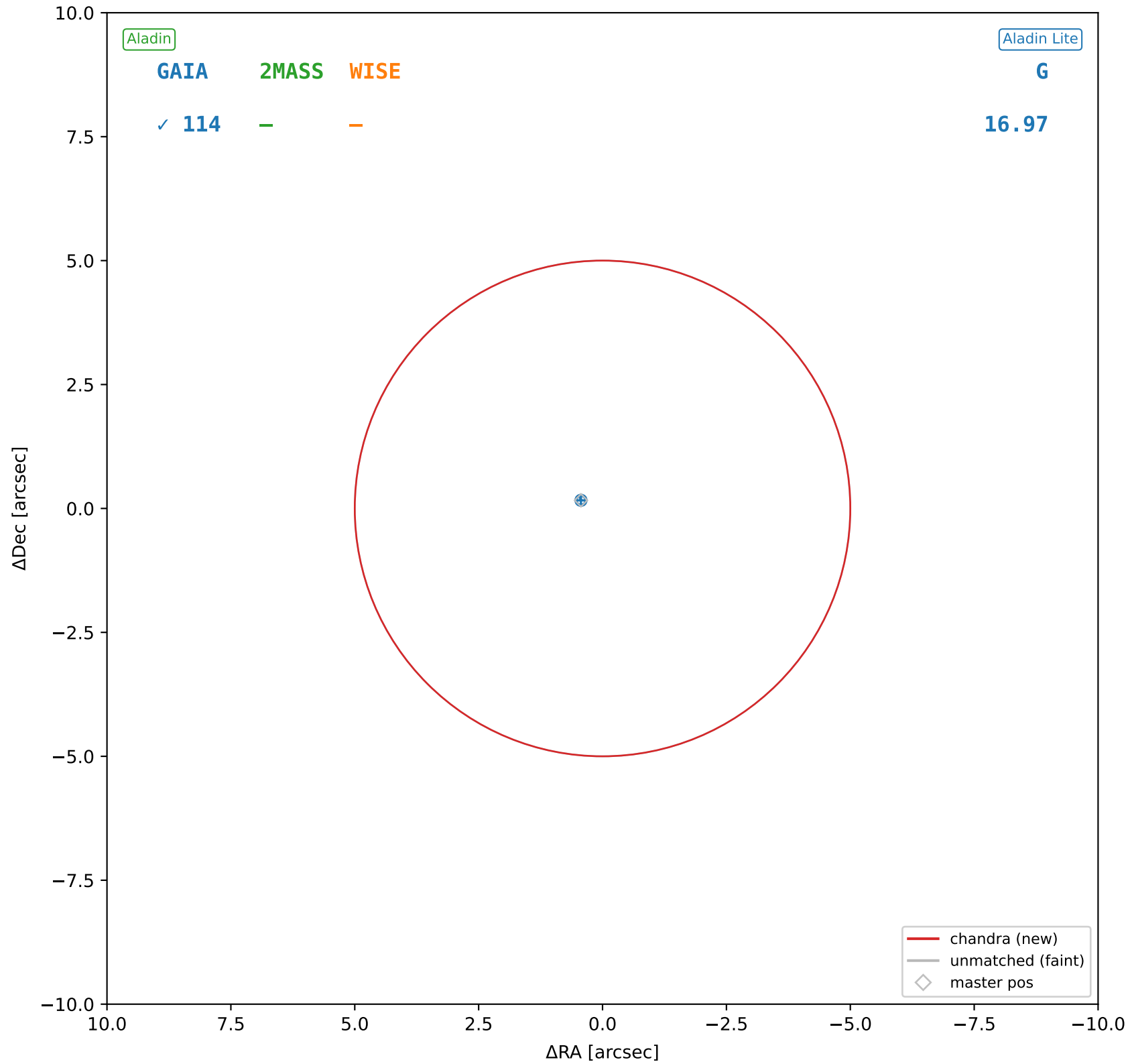




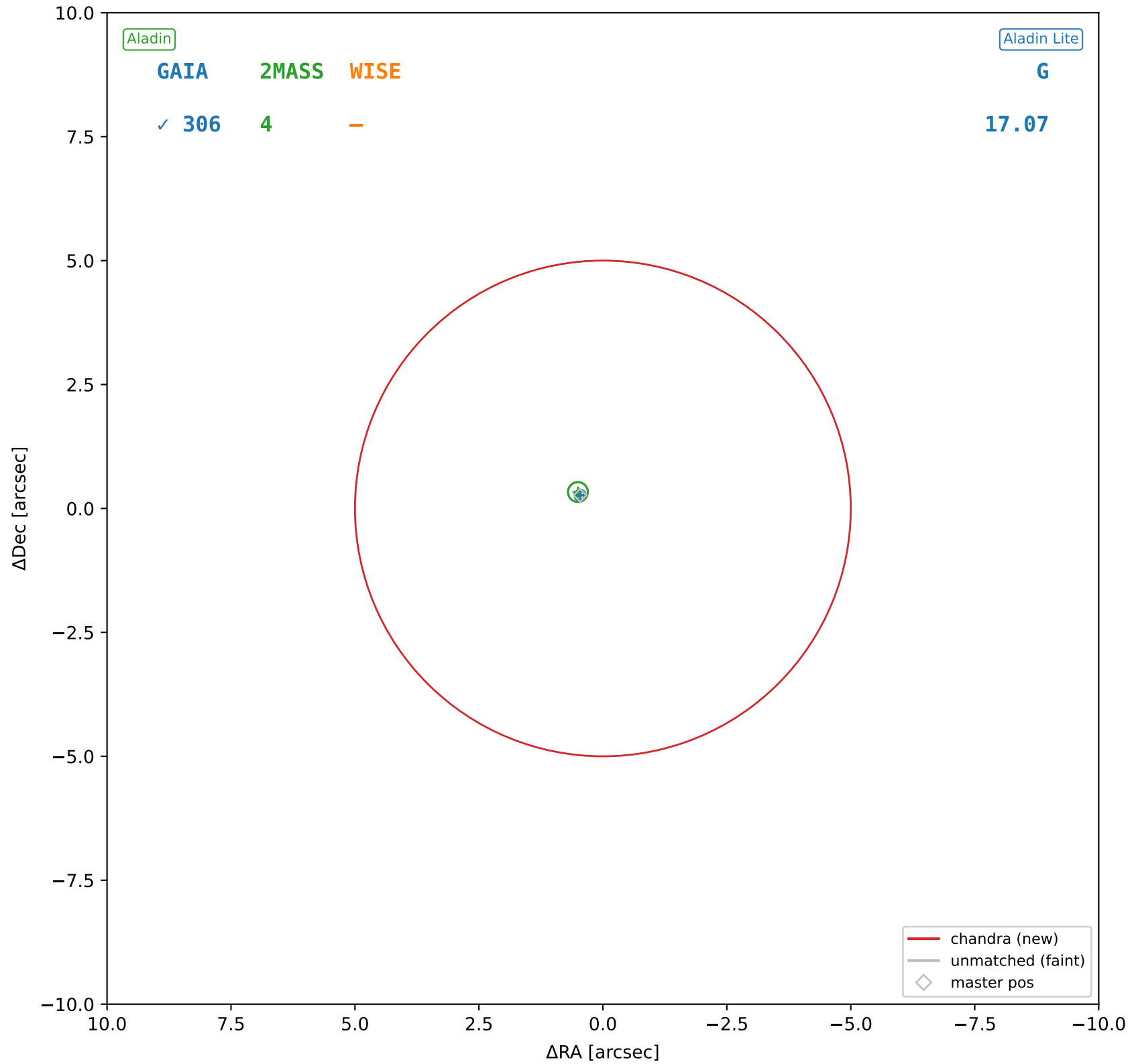
chandra #160 — sep=0.21", $D^2=0.00$, $\Delta t=-14.0y$



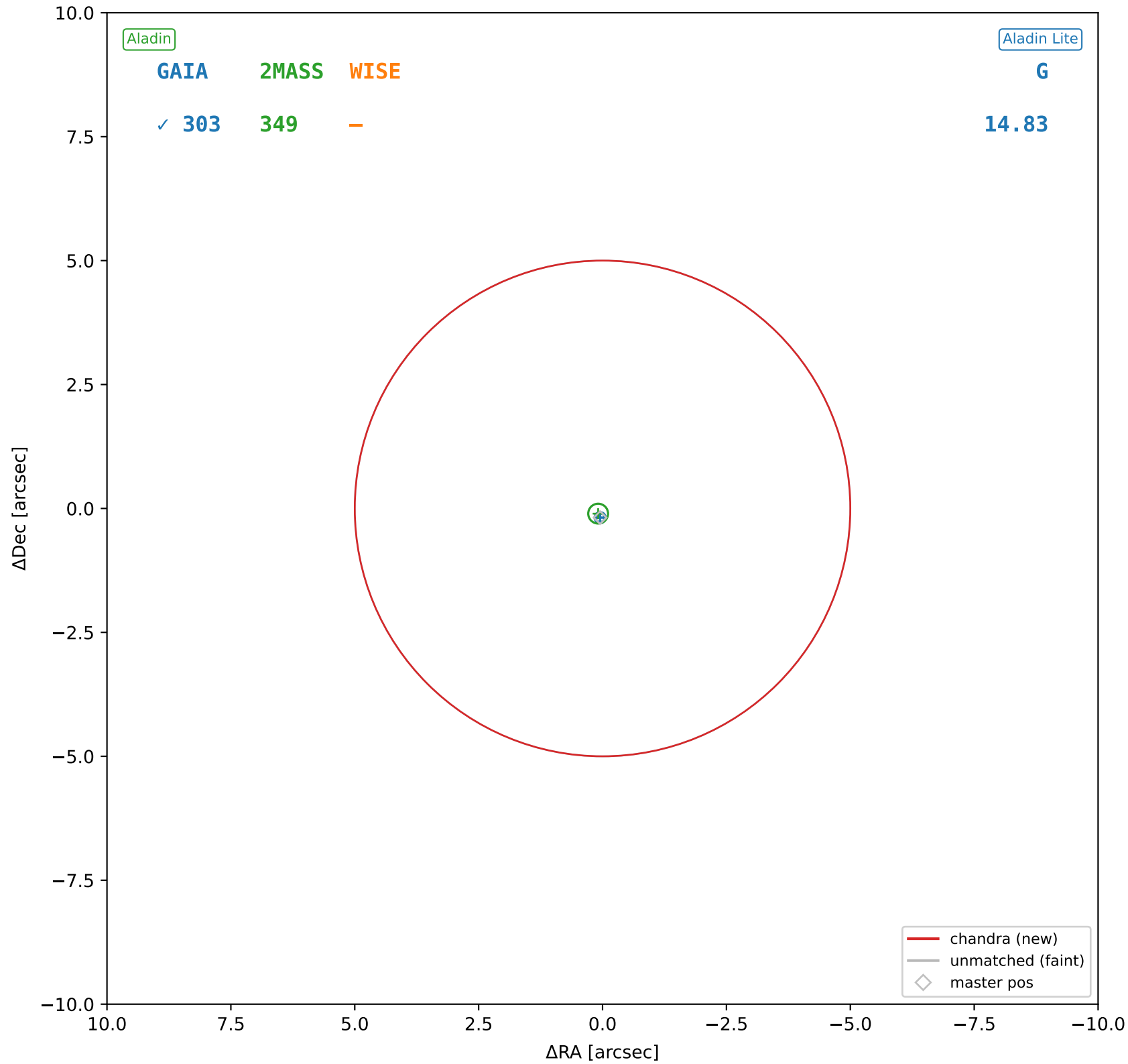
chandra #161 — sep=0.51", $D^2=0.01$, $\Delta t=-14.0$ y



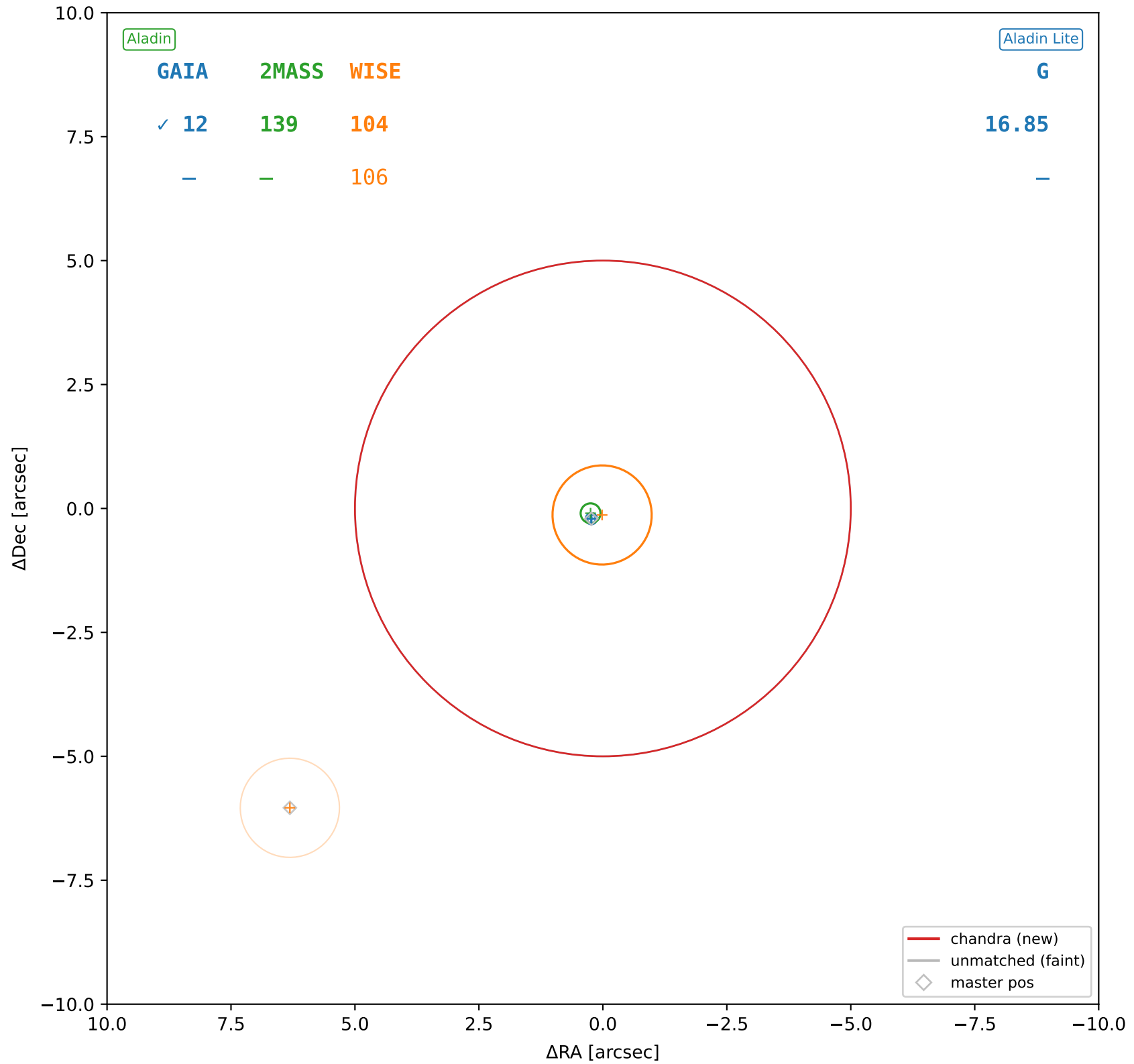
chandra #162 — sep=0.58", $D^2=0.01$, $\Delta t=-14.0$ y



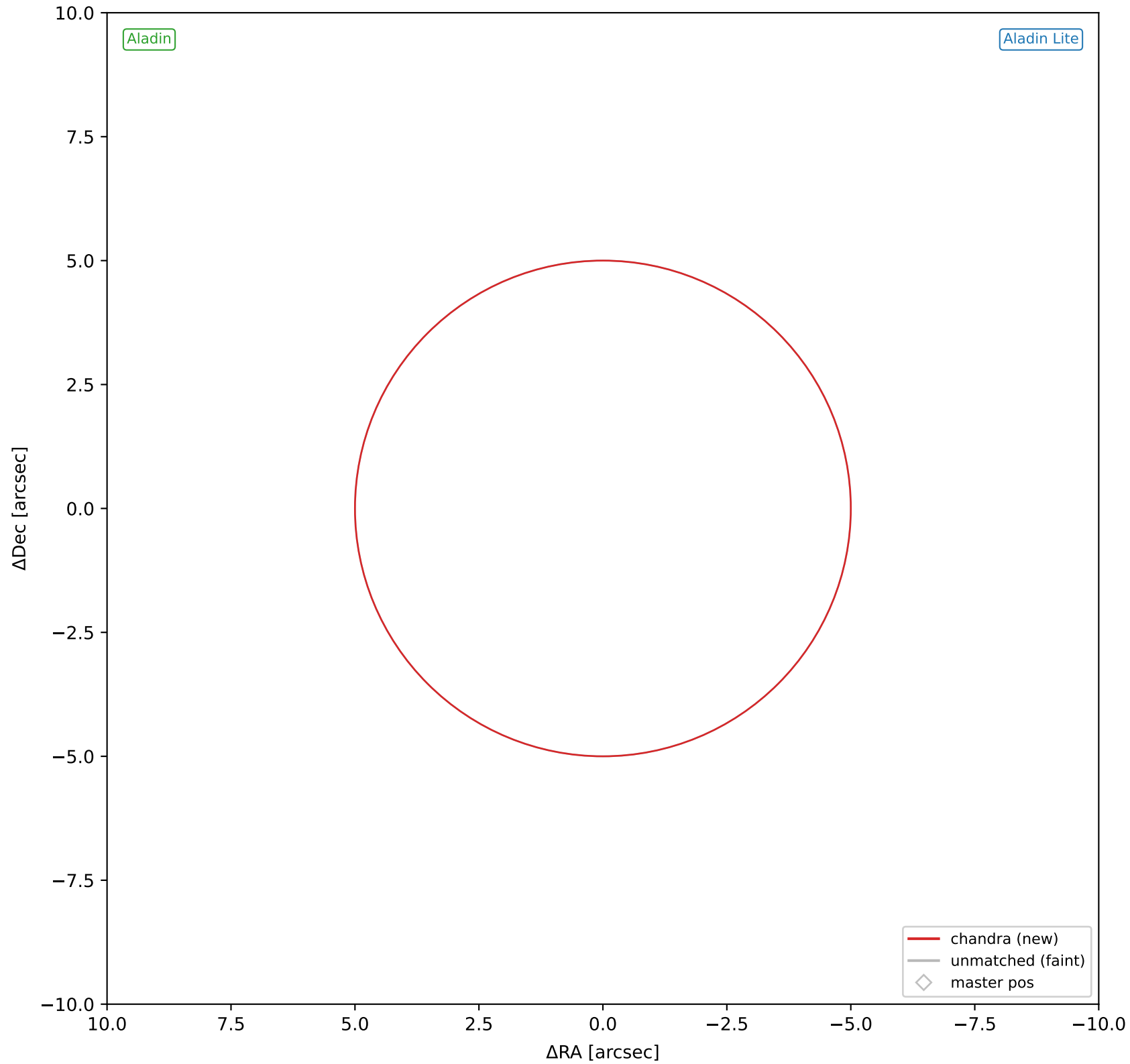
chandra #163 — sep=0.15", $D^2=0.00$, $\Delta t=-14.0y$



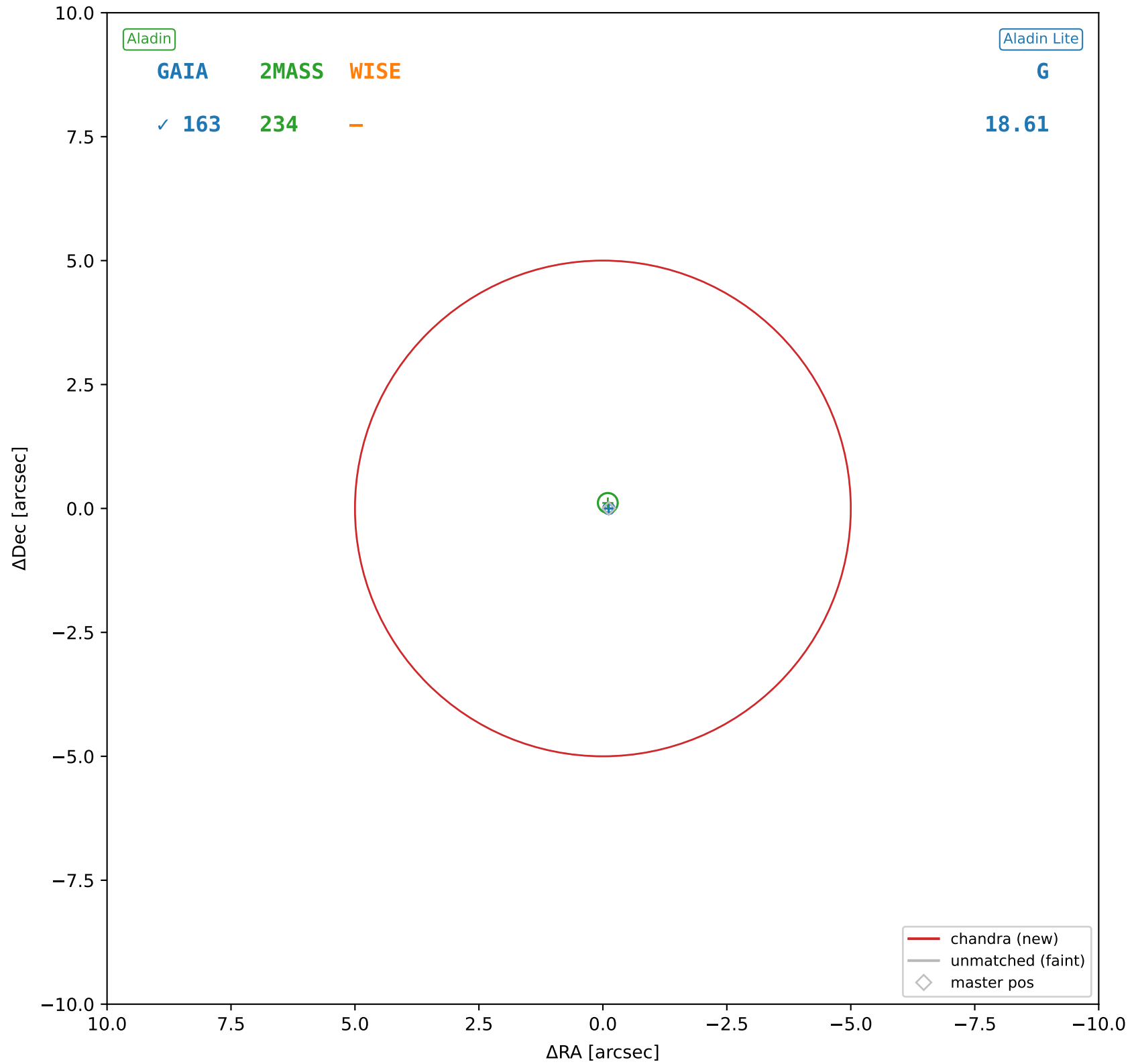
chandra #164 — sep=0.30", $D^2=0.00$, $\Delta t=-14.0y$



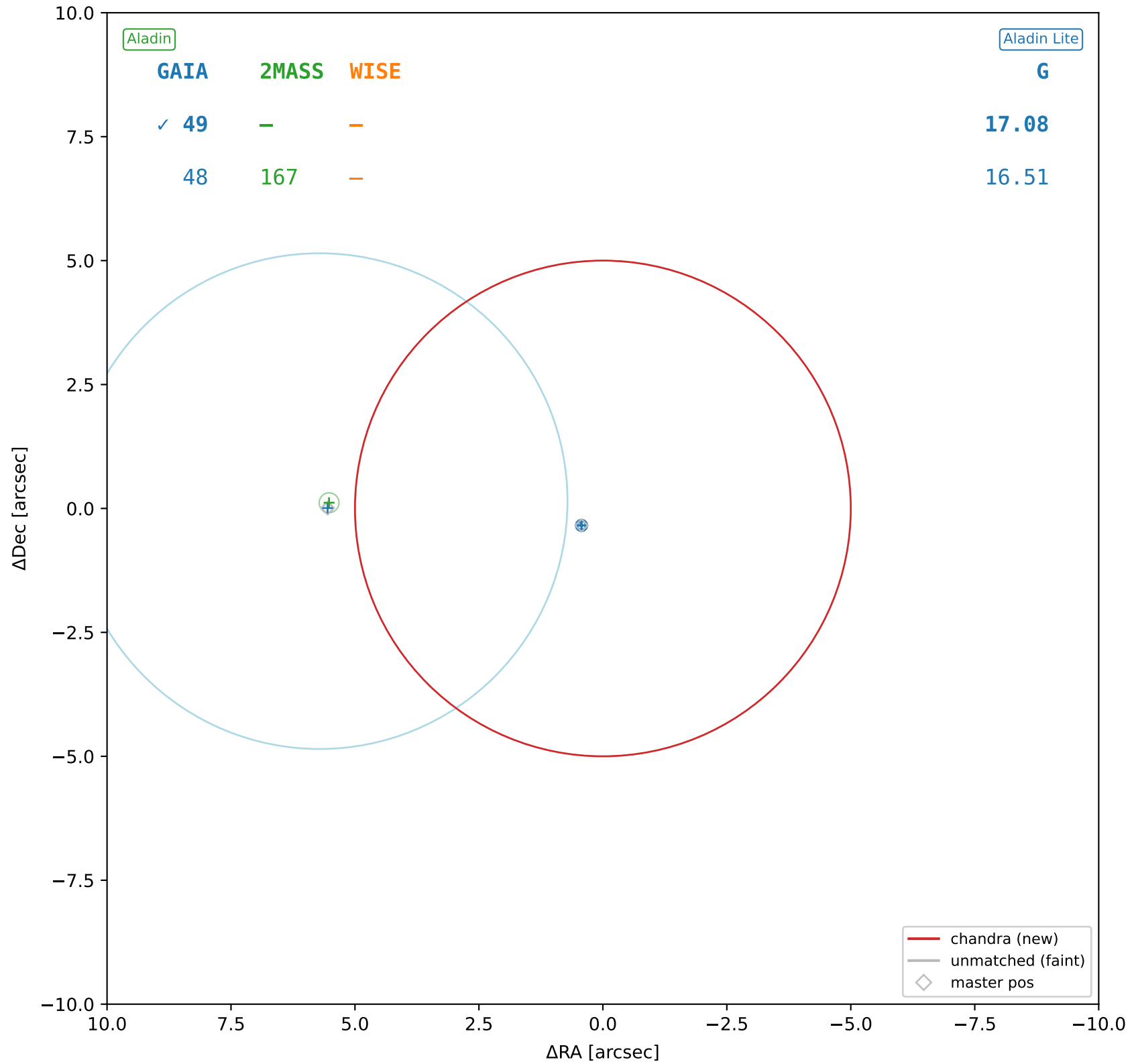
chandra #165 — nearest: sep=21.13", $D^2=17.85$, $\Delta t=-14.0y$



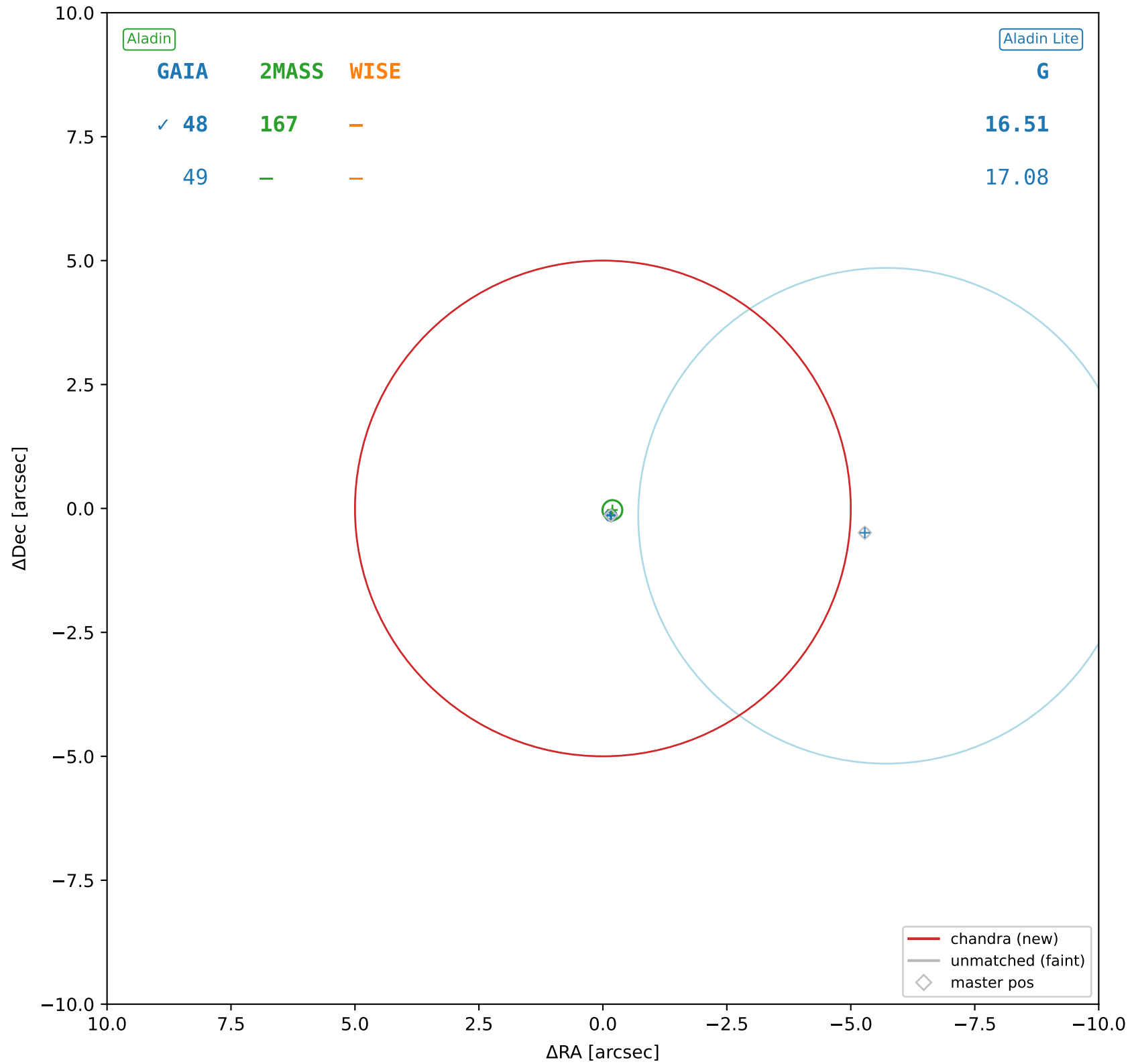
chandra #166 — sep=0.11", $D^2=0.00$, $\Delta t=-14.0y$



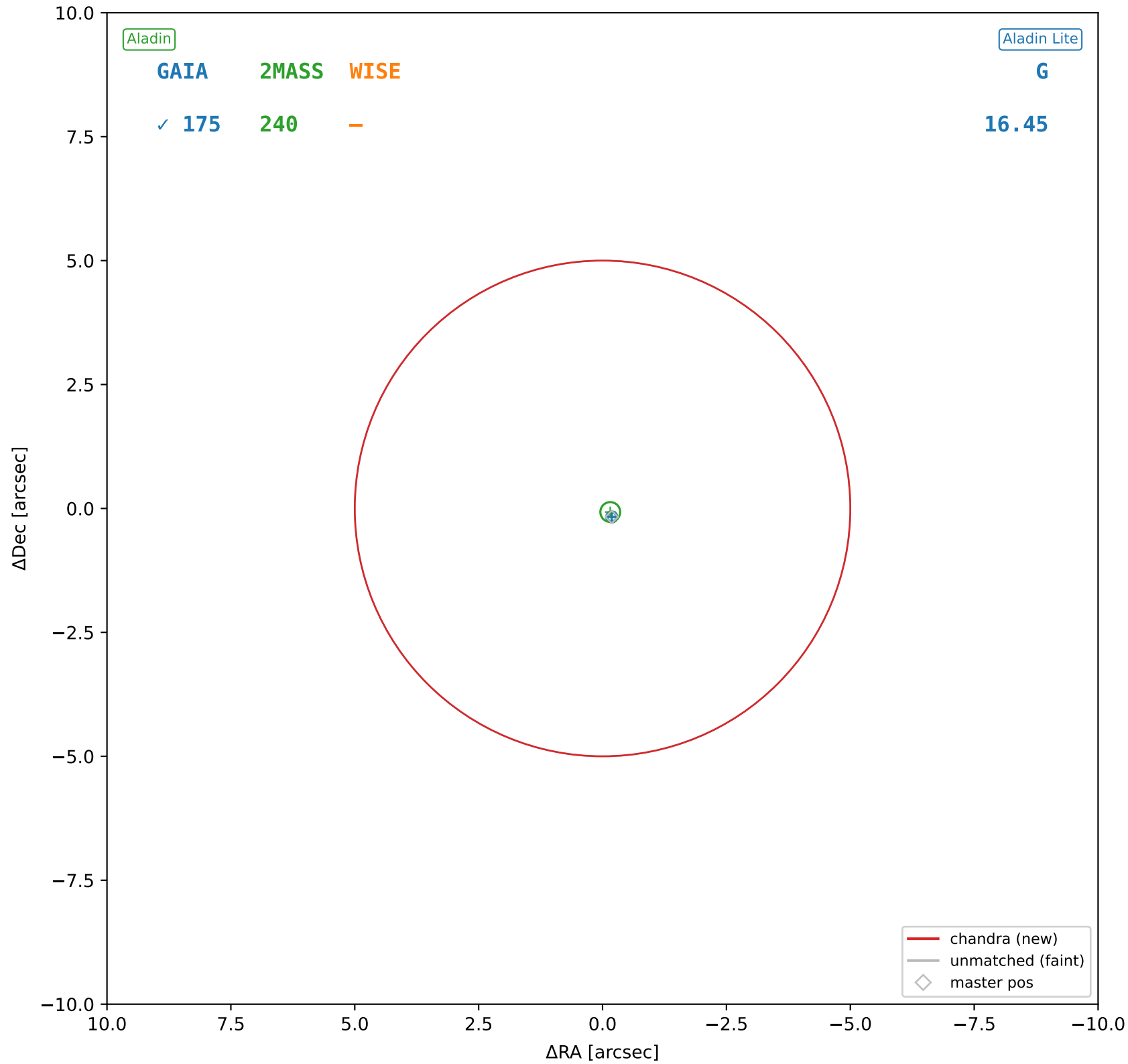
chandra #167 — sep=0.54", $D^2=0.01$, $\Delta t=-14.0$ y



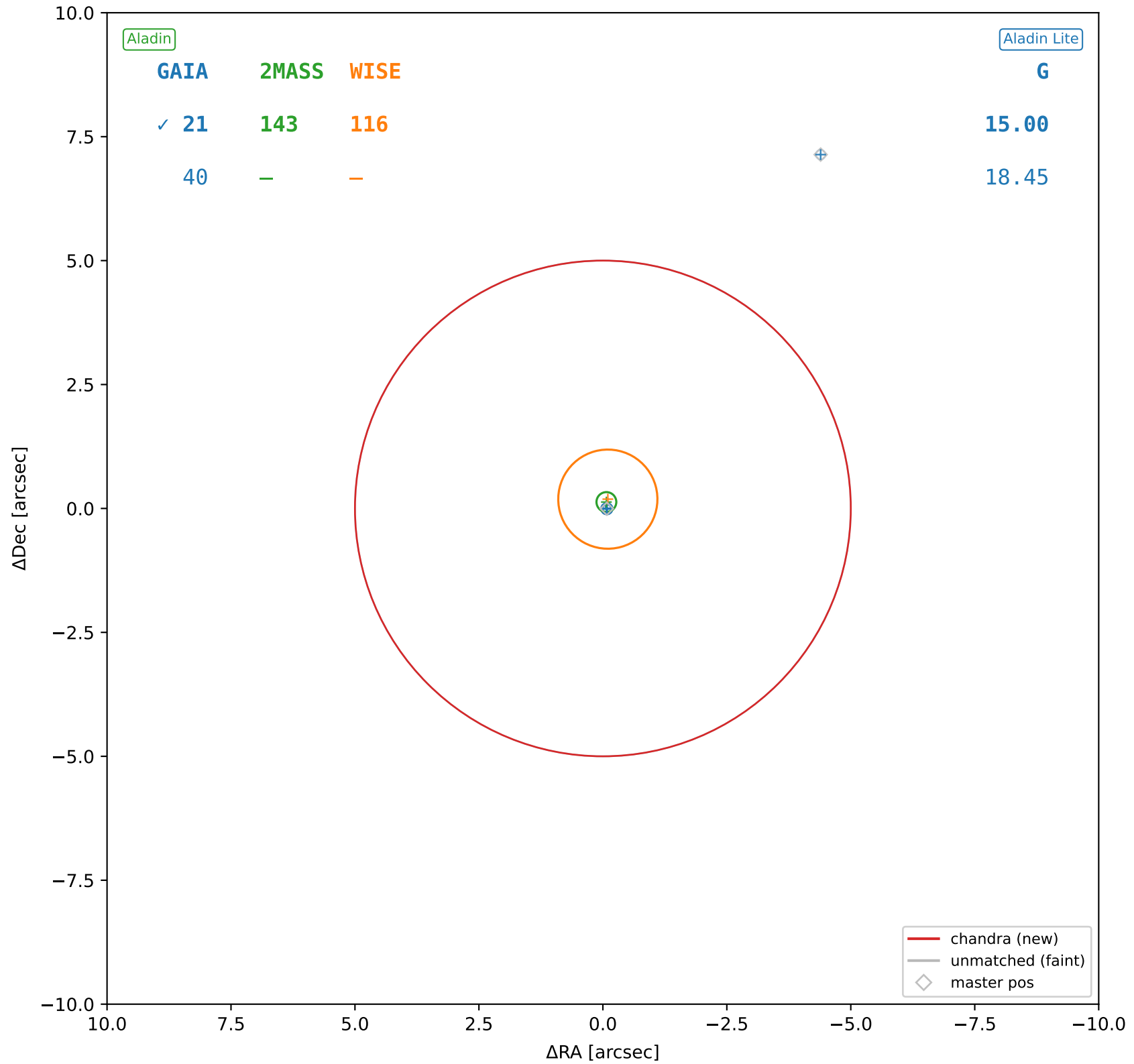
chandra #168 — sep=0.17", $D^2=0.00$, $\Delta t=-14.0y$



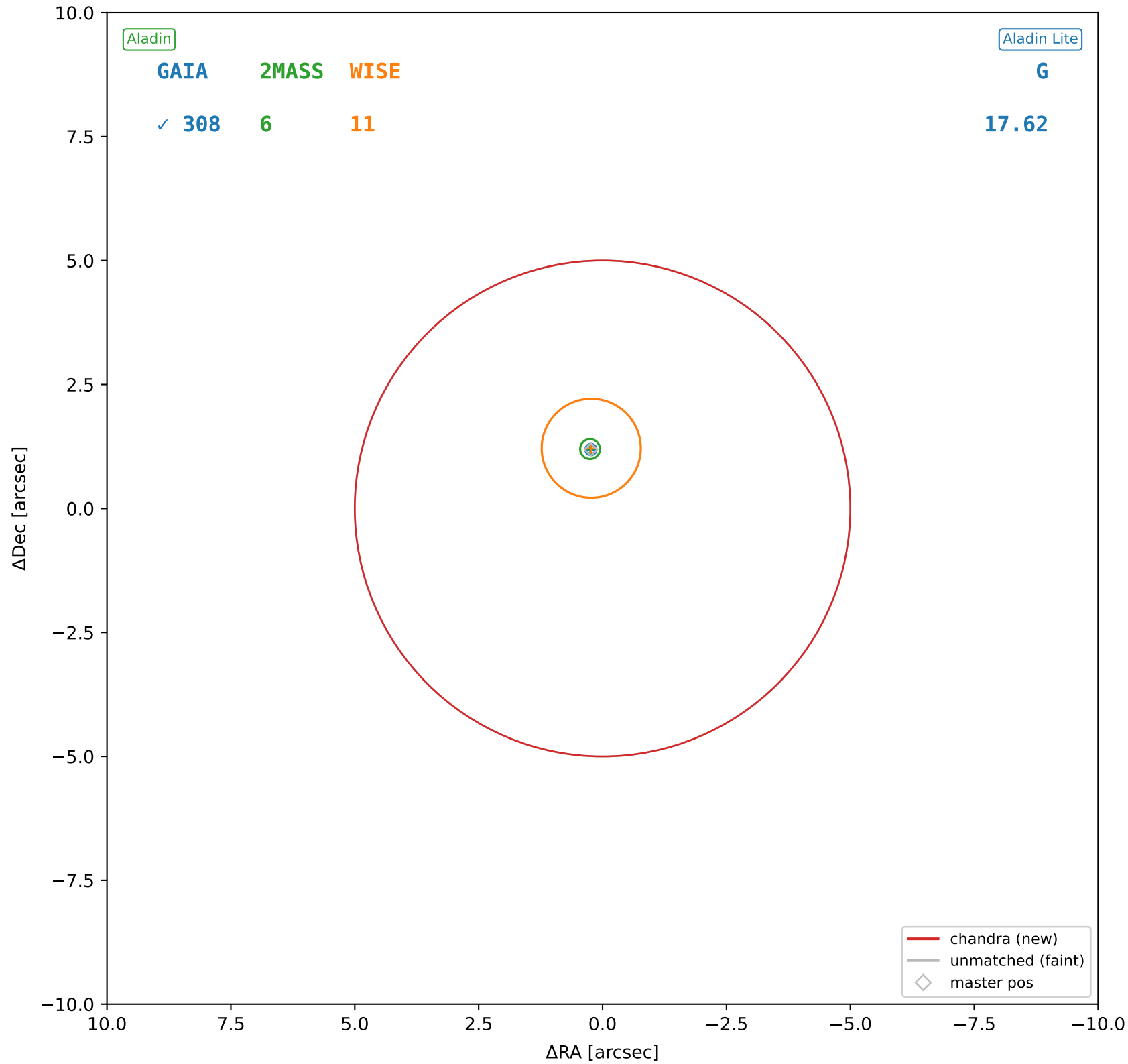
chandra #169 — sep=0.20", $D^2=0.00$, $\Delta t=-14.0y$

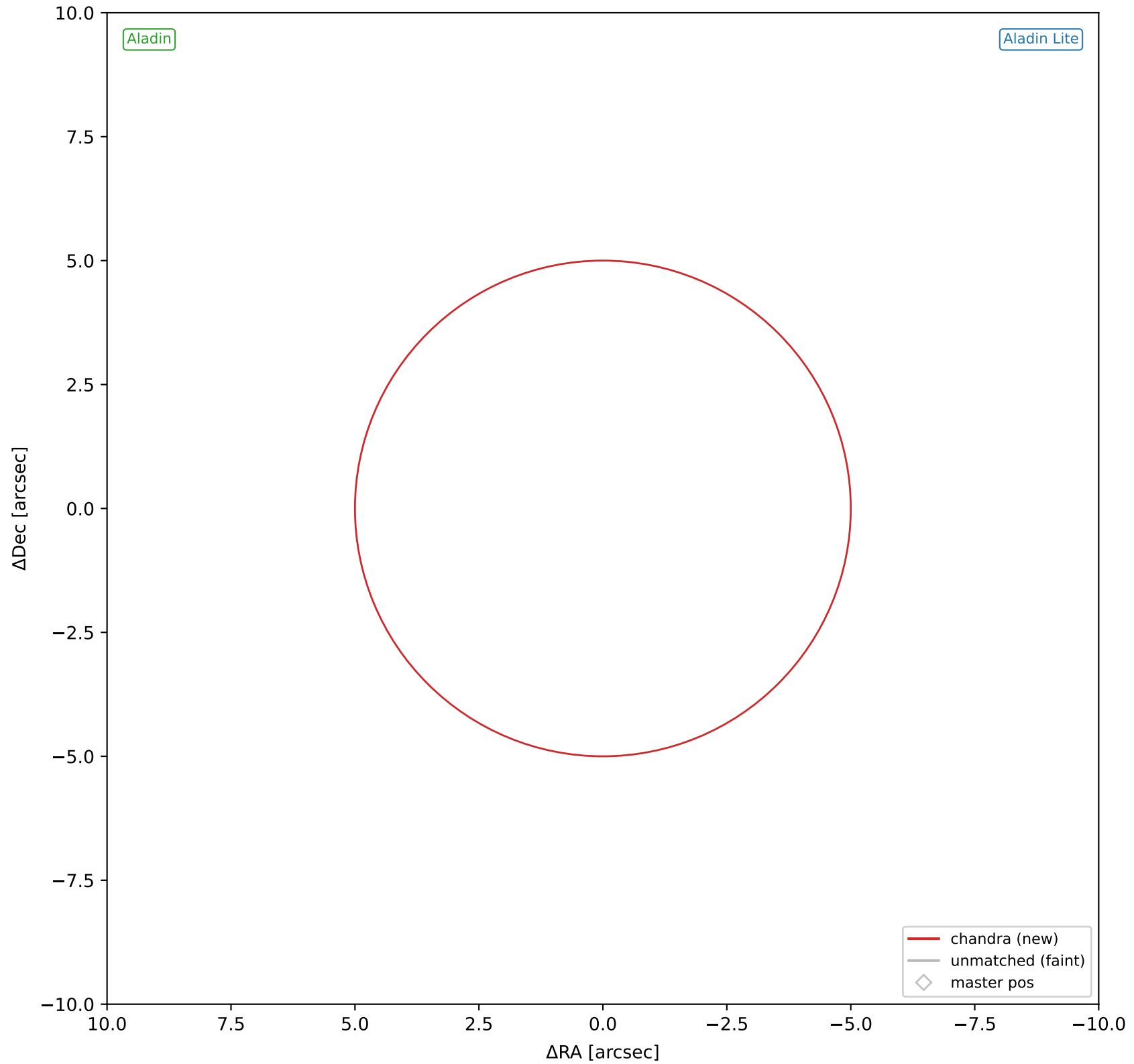


chandra #170 — sep=0.07", $D^2=0.00$, $\Delta t=-14.0y$

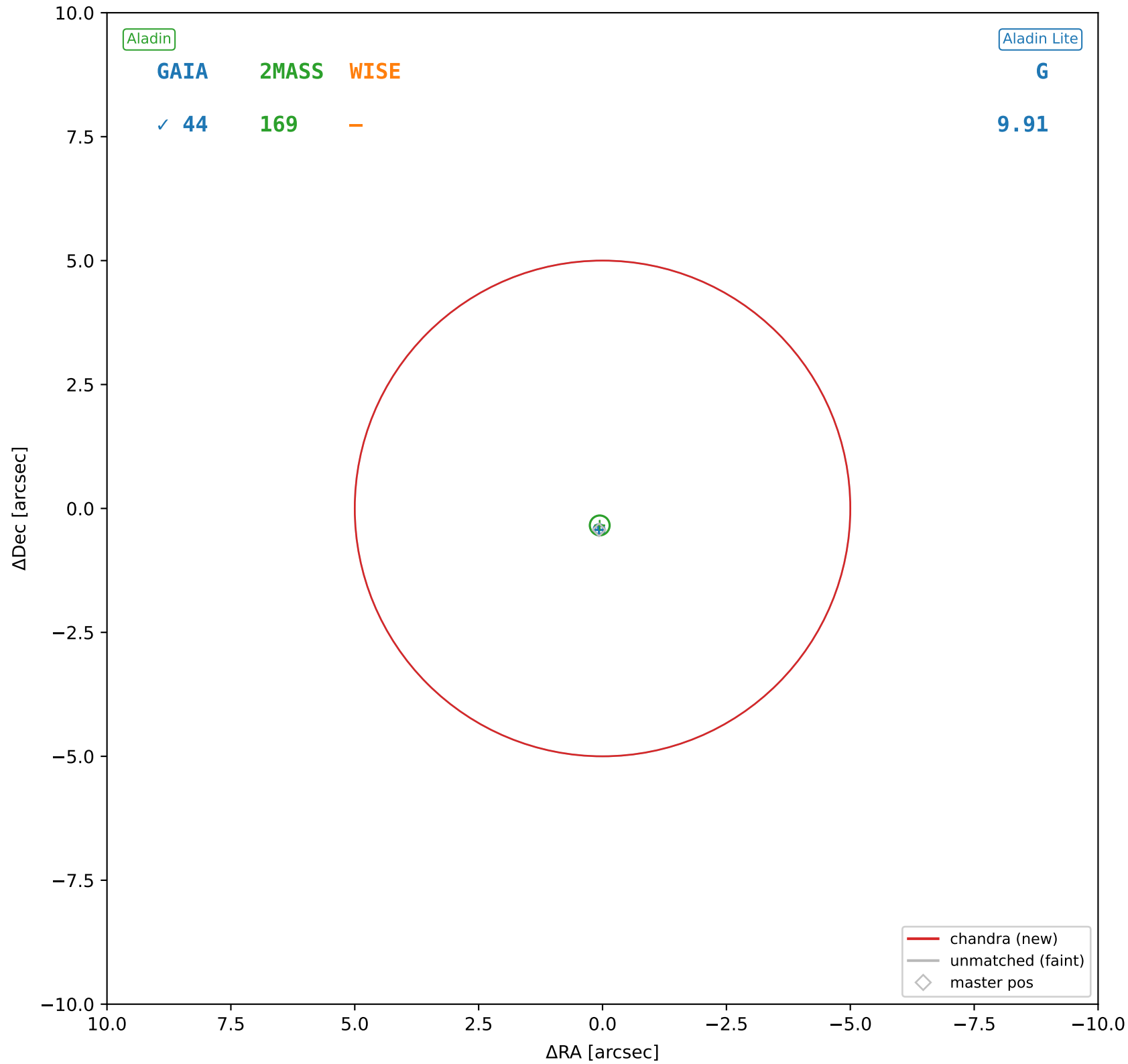


chandra #171 — sep=1.27", $D^2=0.06$, $\Delta t=-14.0$ y

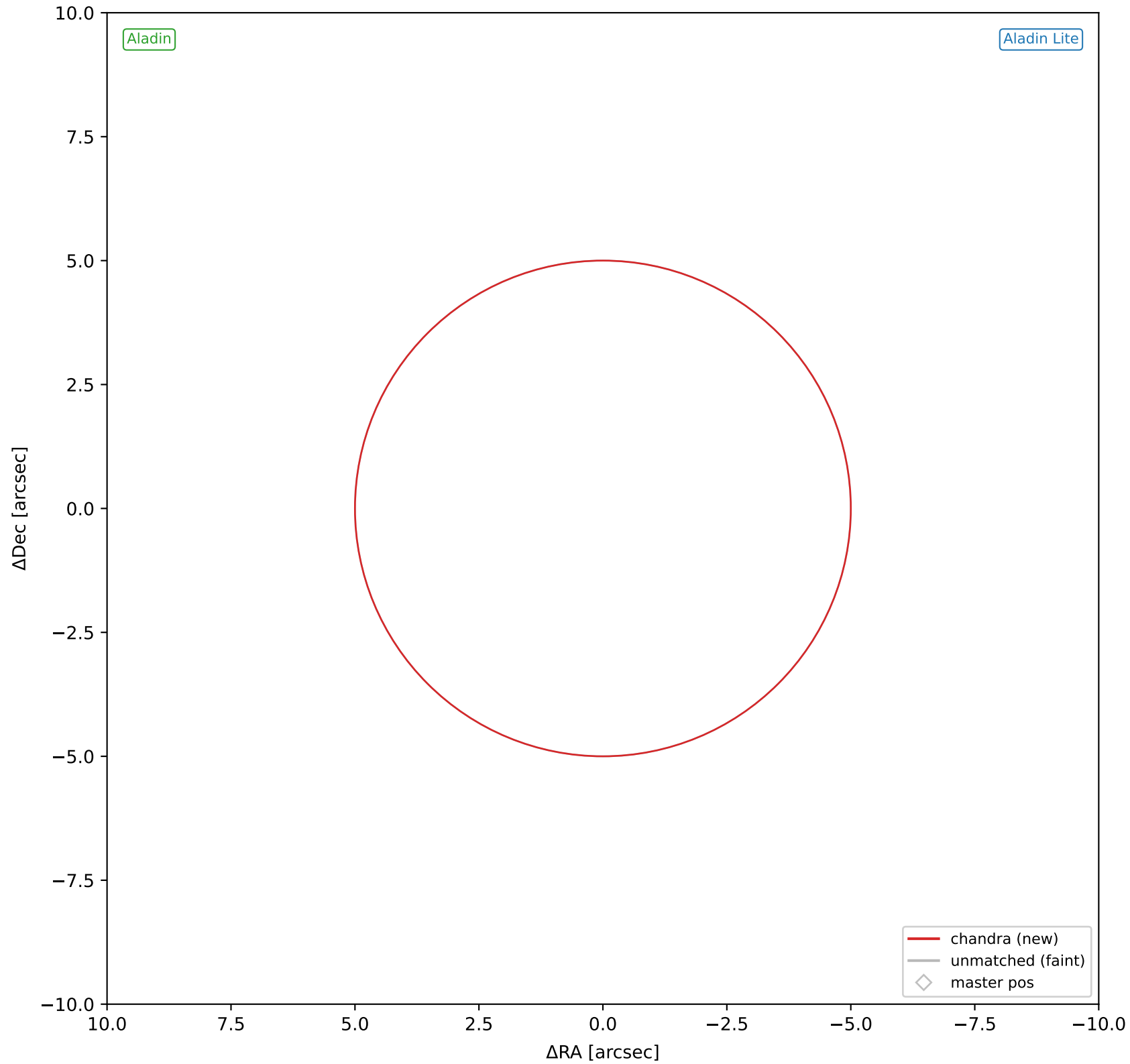


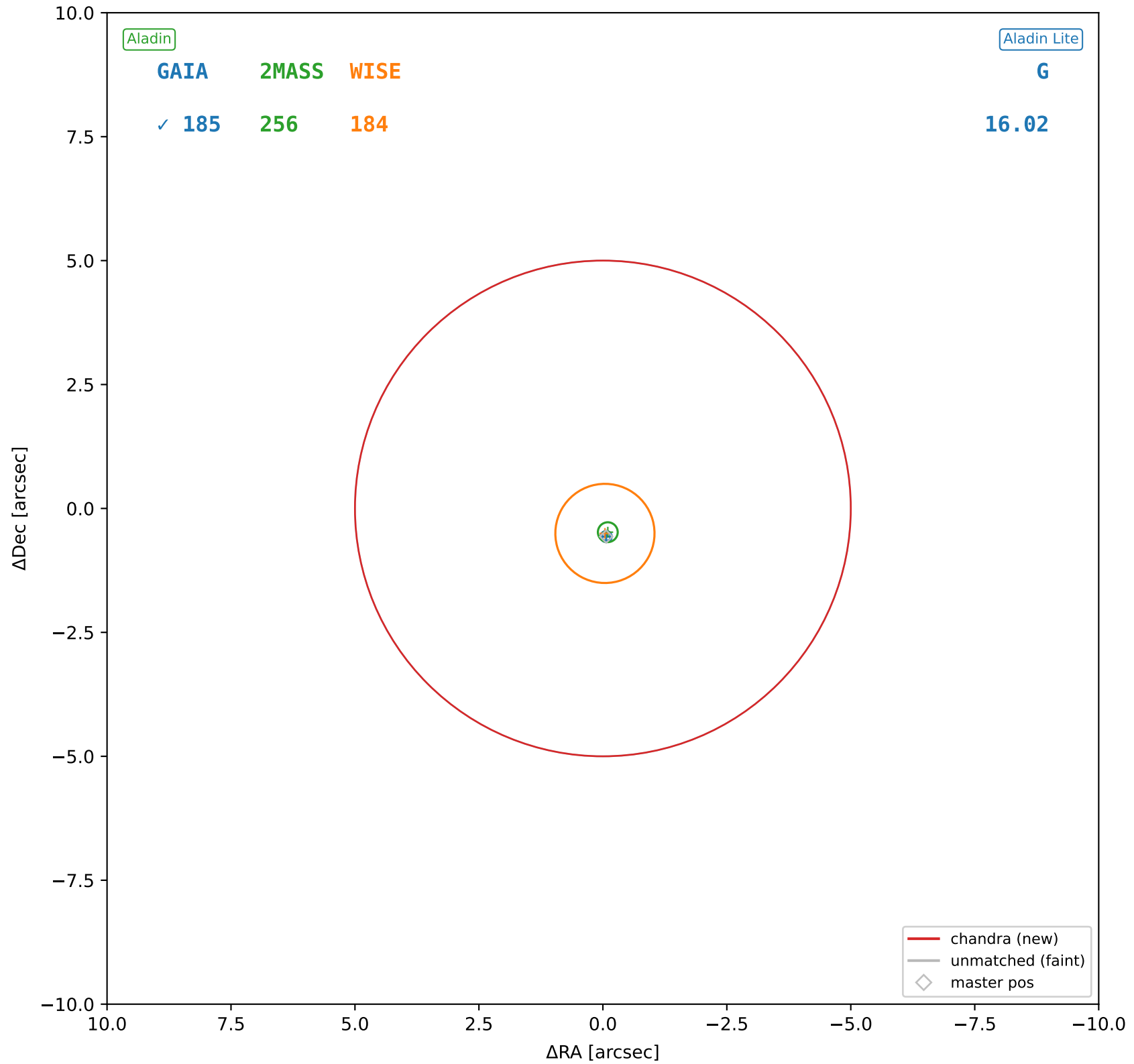


chandra #173 — sep=0.39", $D^2=0.01$, $\Delta t=-14.0$ y

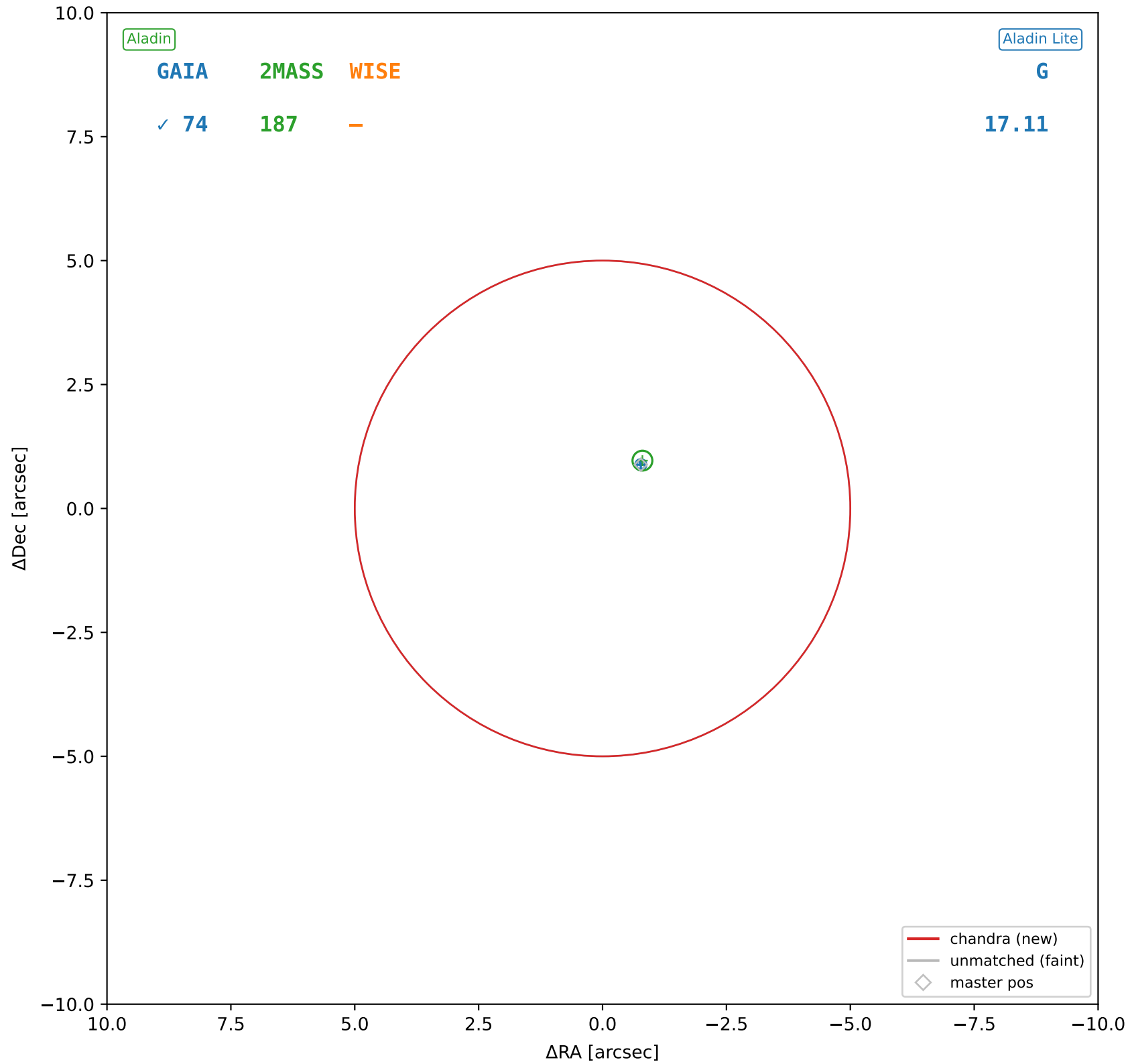


chandra #174 — nearest: sep=27.10", $D^2=29.36$, $\Delta t=-14.0y$

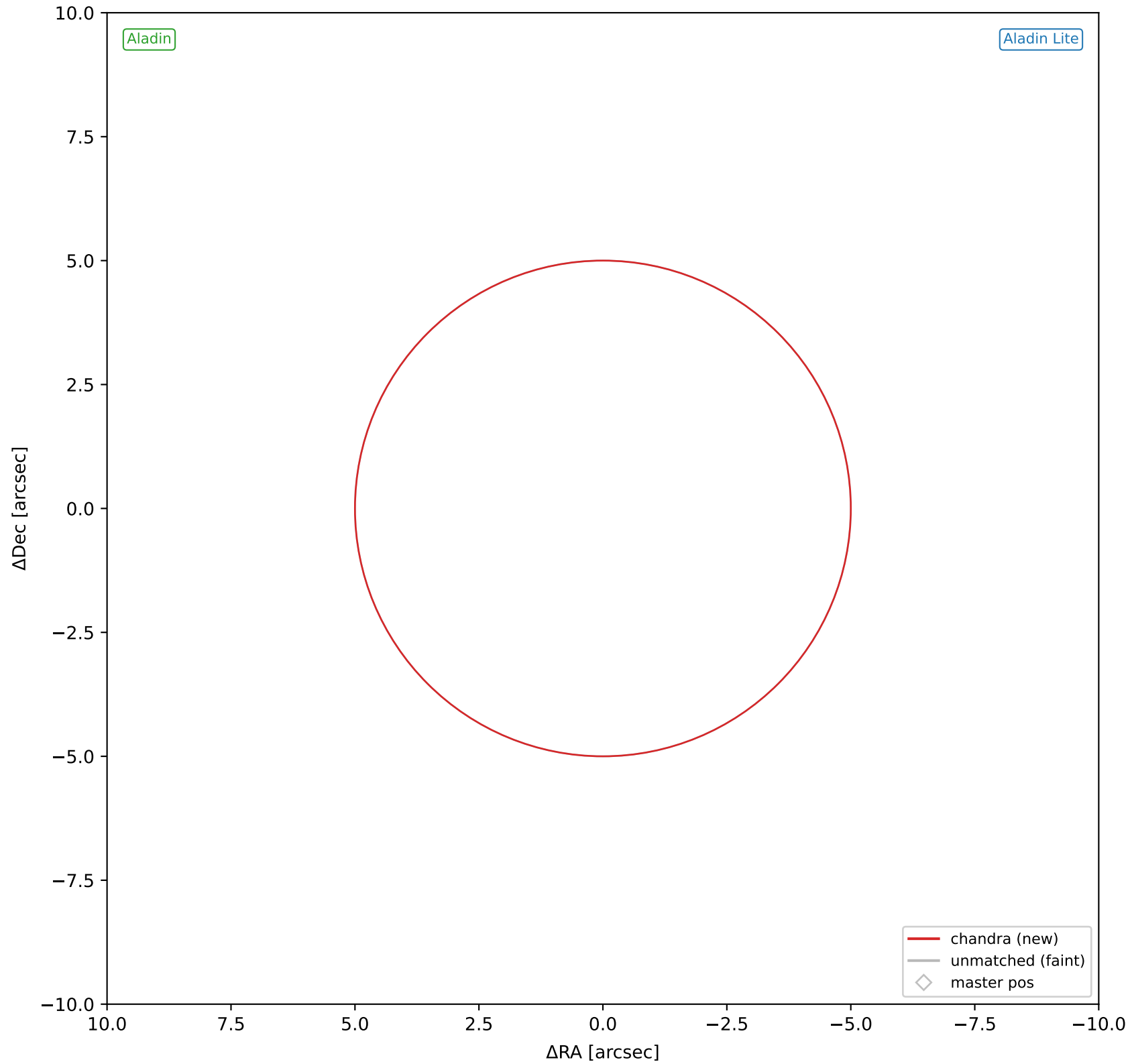




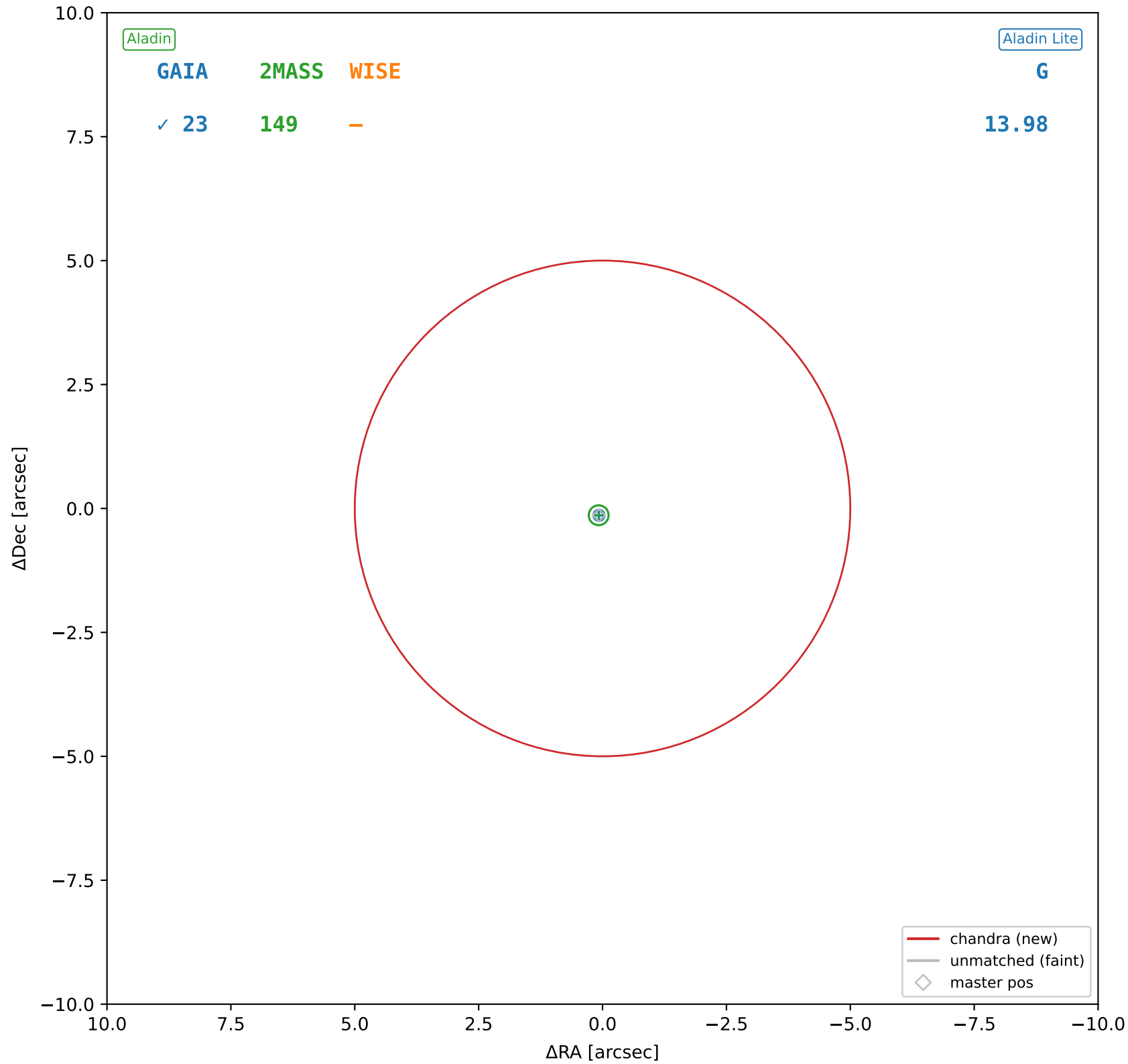
chandra #176 — sep=1.20", $D^2=0.06$, $\Delta t=-14.0$ y



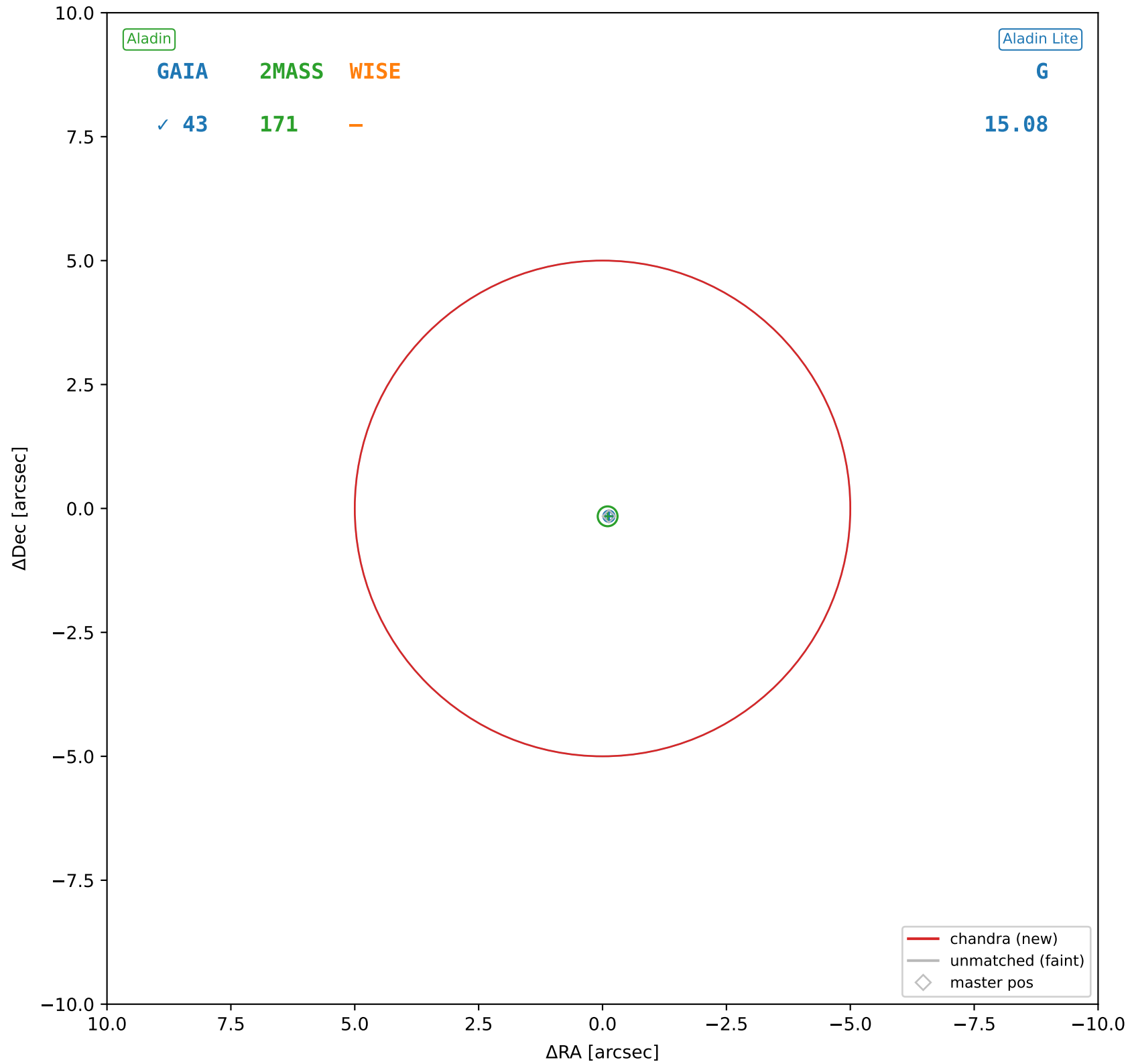
chandra #177 — nearest: sep=17.92", $D^2=12.84$, $\Delta t=-14.0y$



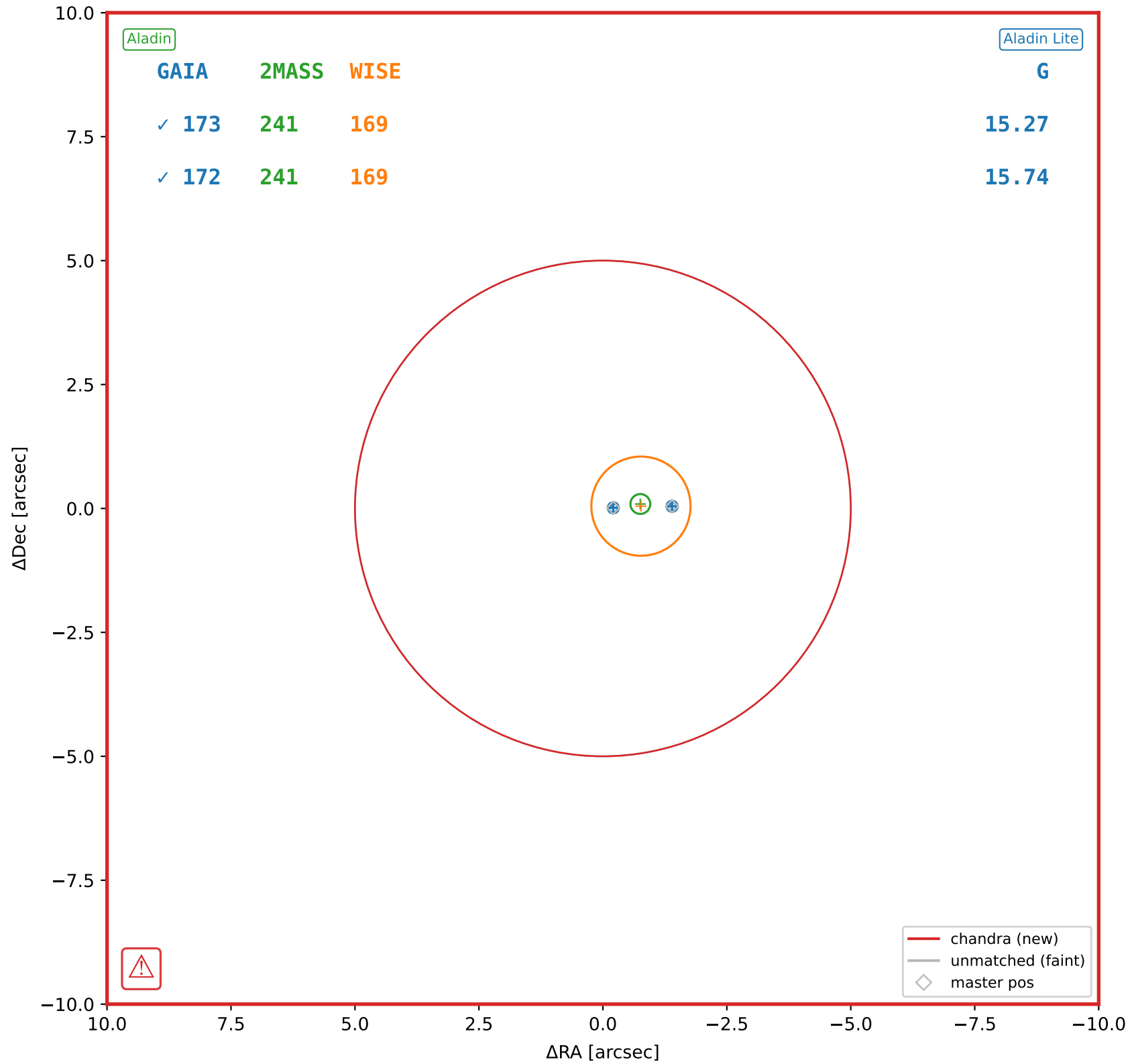
chandra #178 — sep=0.12", $D^2=0.00$, $\Delta t=-14.0y$



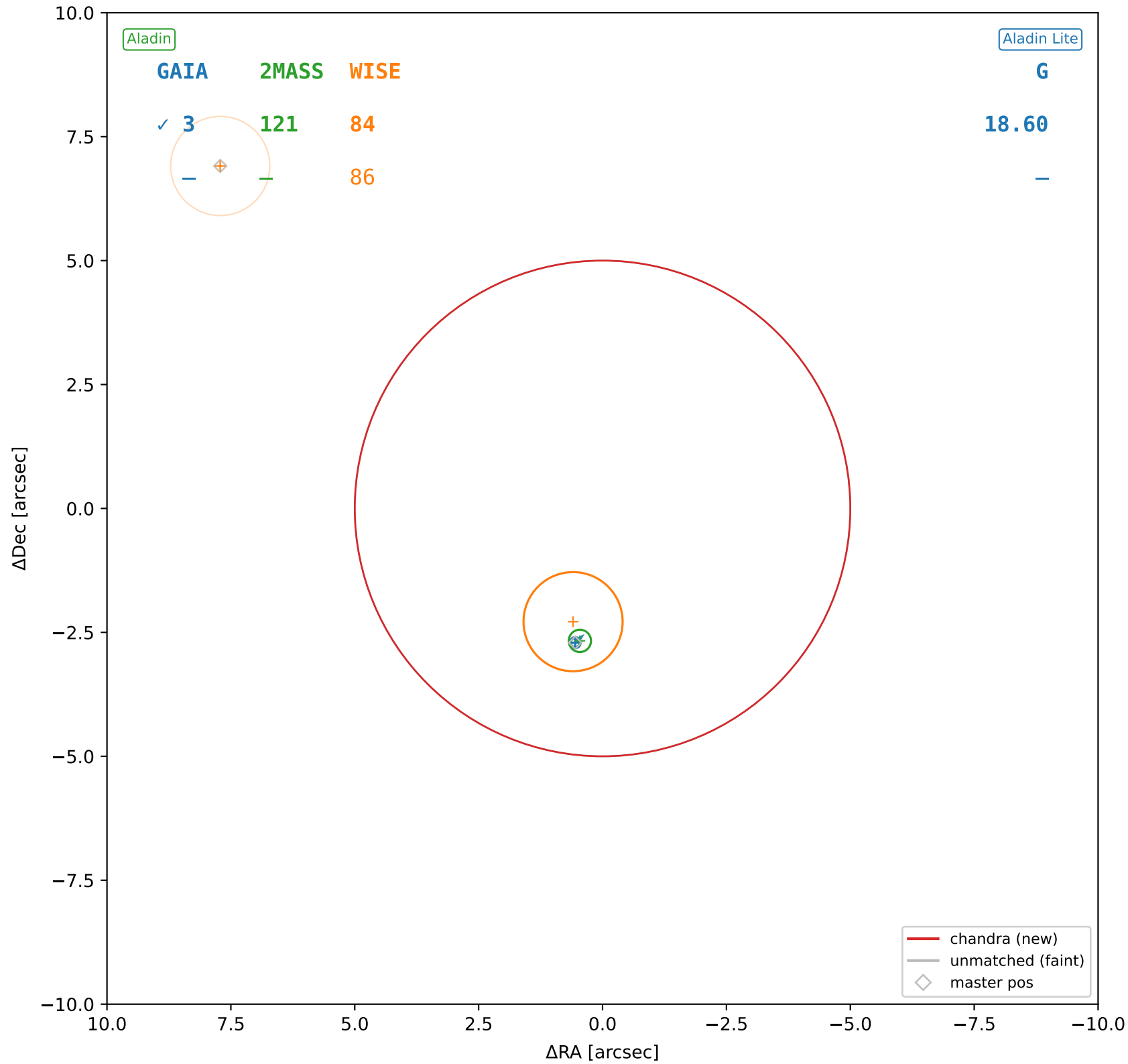
chandra #179 — sep=0.15", $D^2=0.00$, $\Delta t=-14.0y$



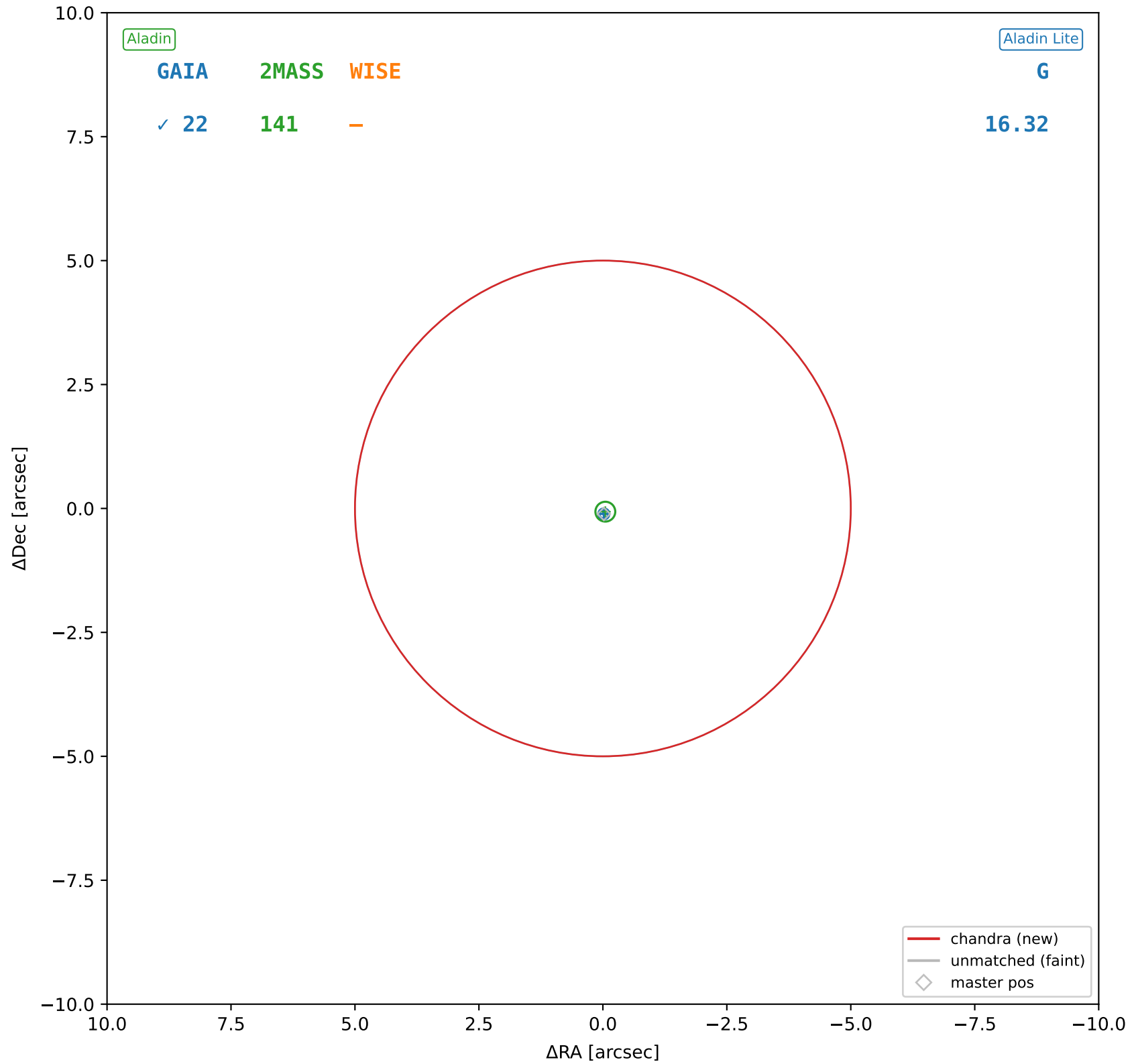
chandra #180 — sep=1.36", $D^2=0.07$, $\Delta t=-14.0y$



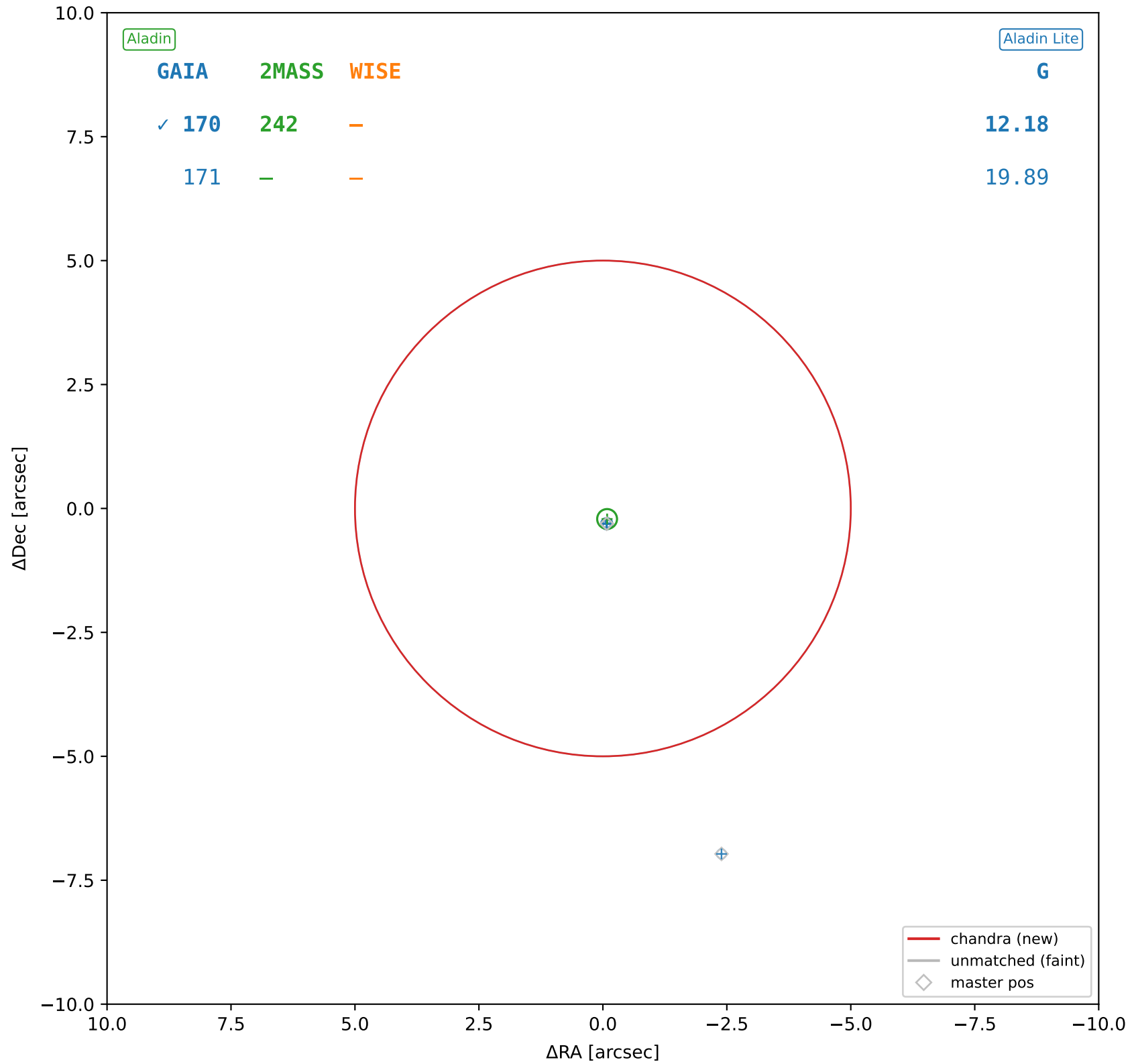
chandra #181 — sep=2.60", $D^2=0.27$, $\Delta t=-14.0y$



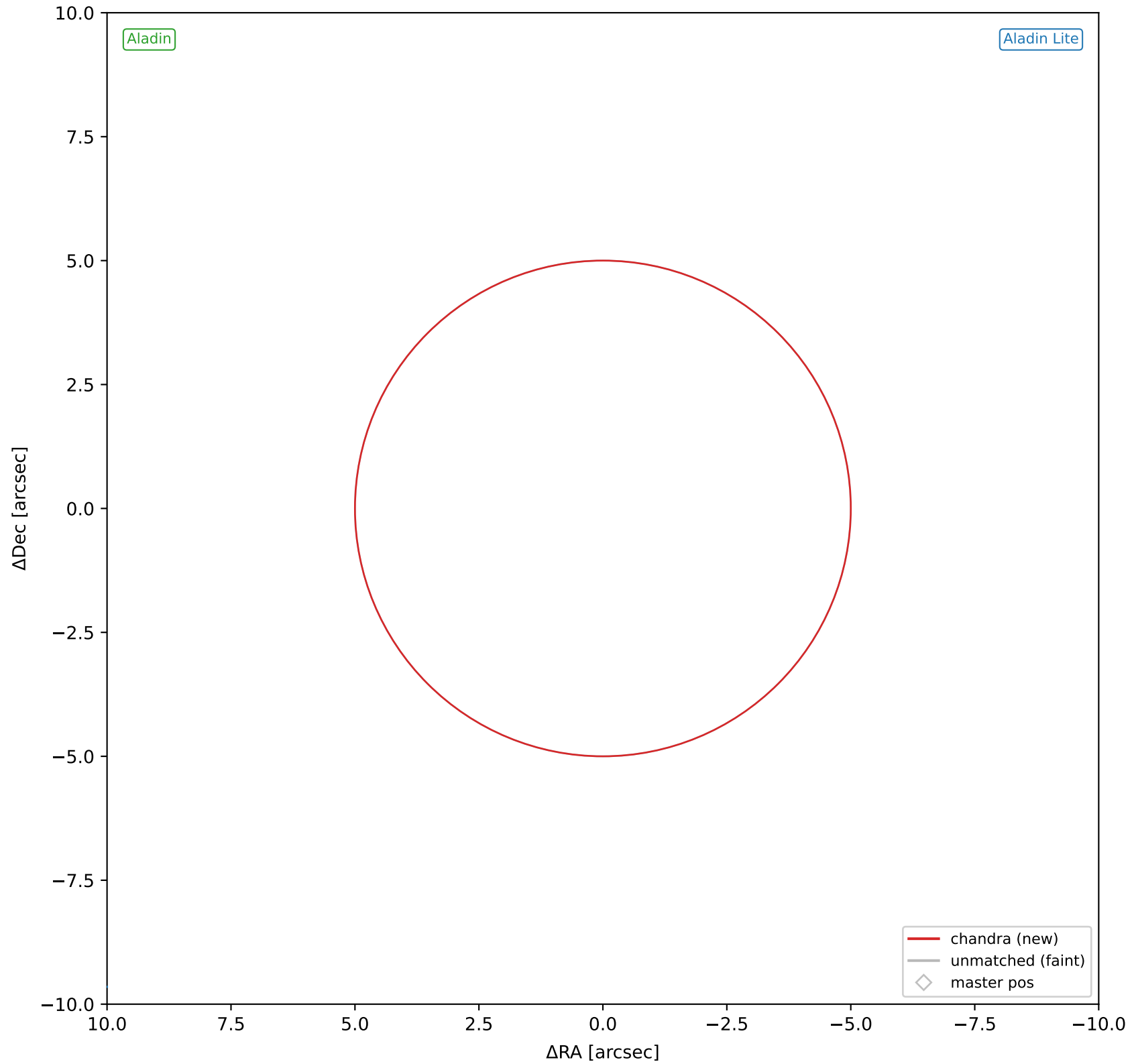
chandra #182 — sep=0.06", $D^2=0.00$, $\Delta t=-14.0y$

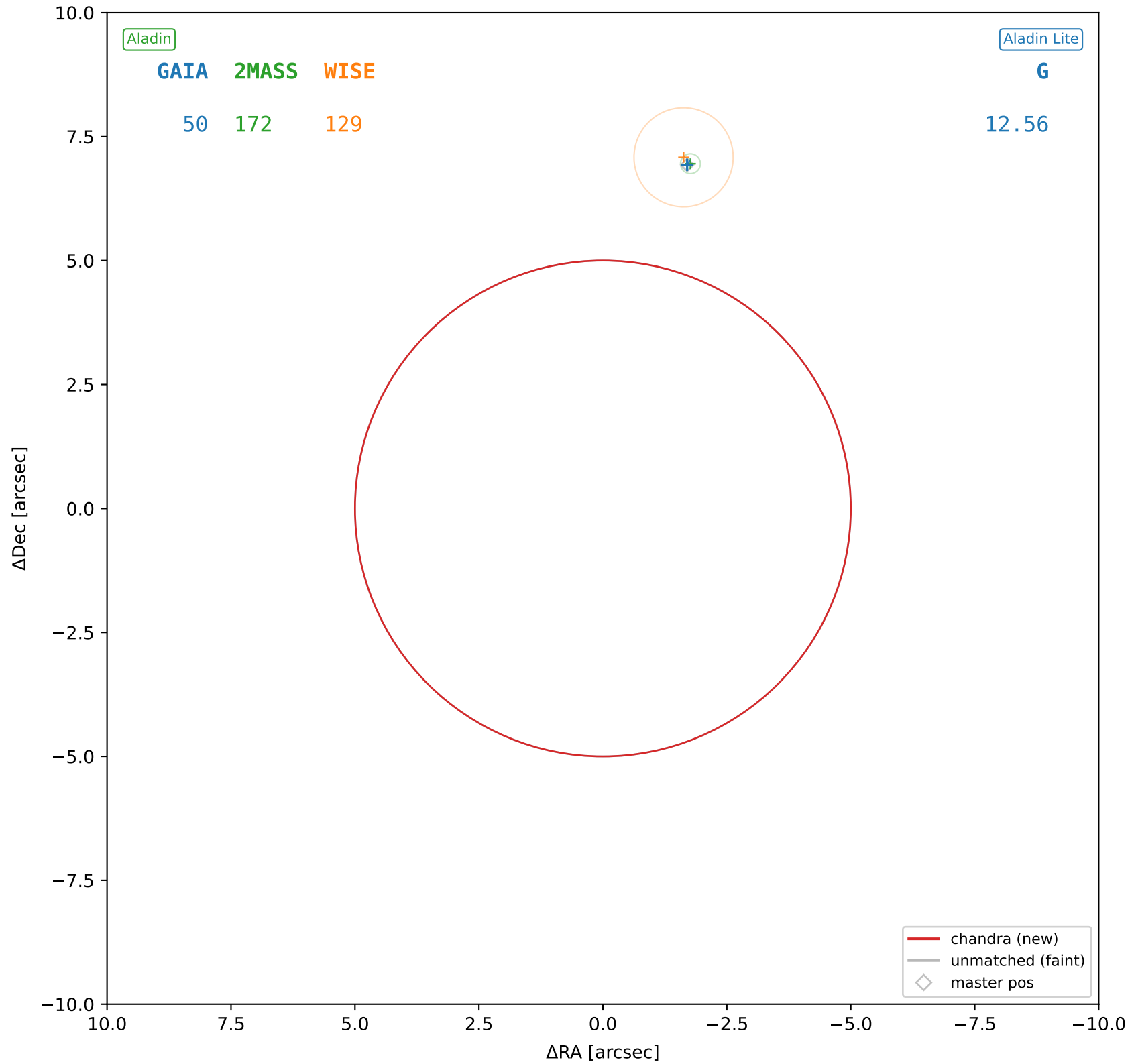


chandra #183 — sep=0.25", $D^2=0.00$, $\Delta t=-14.0y$

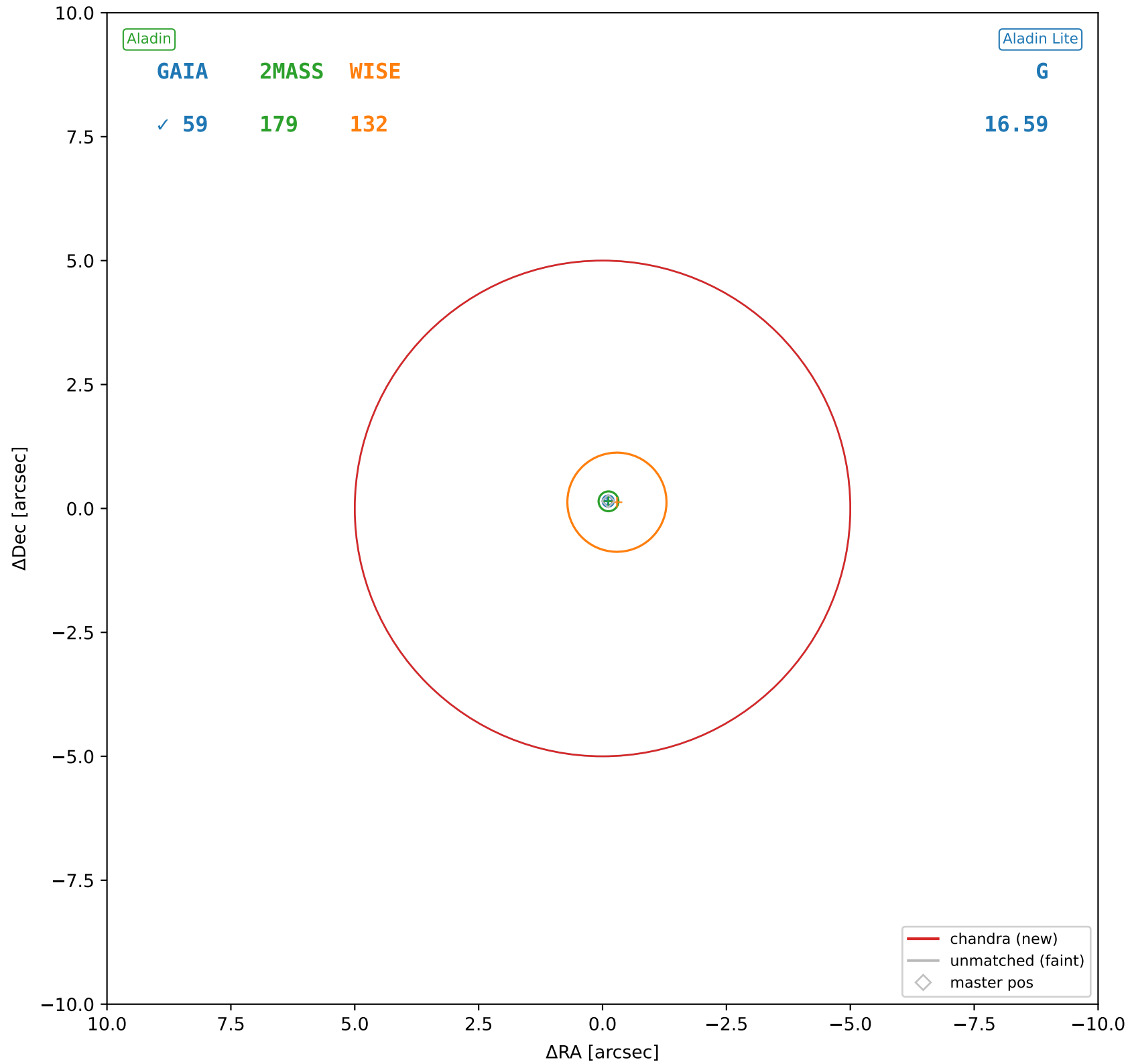


chandra #184 — nearest: sep=13.96", $D^2=7.79$, $\Delta t=-14.0y$

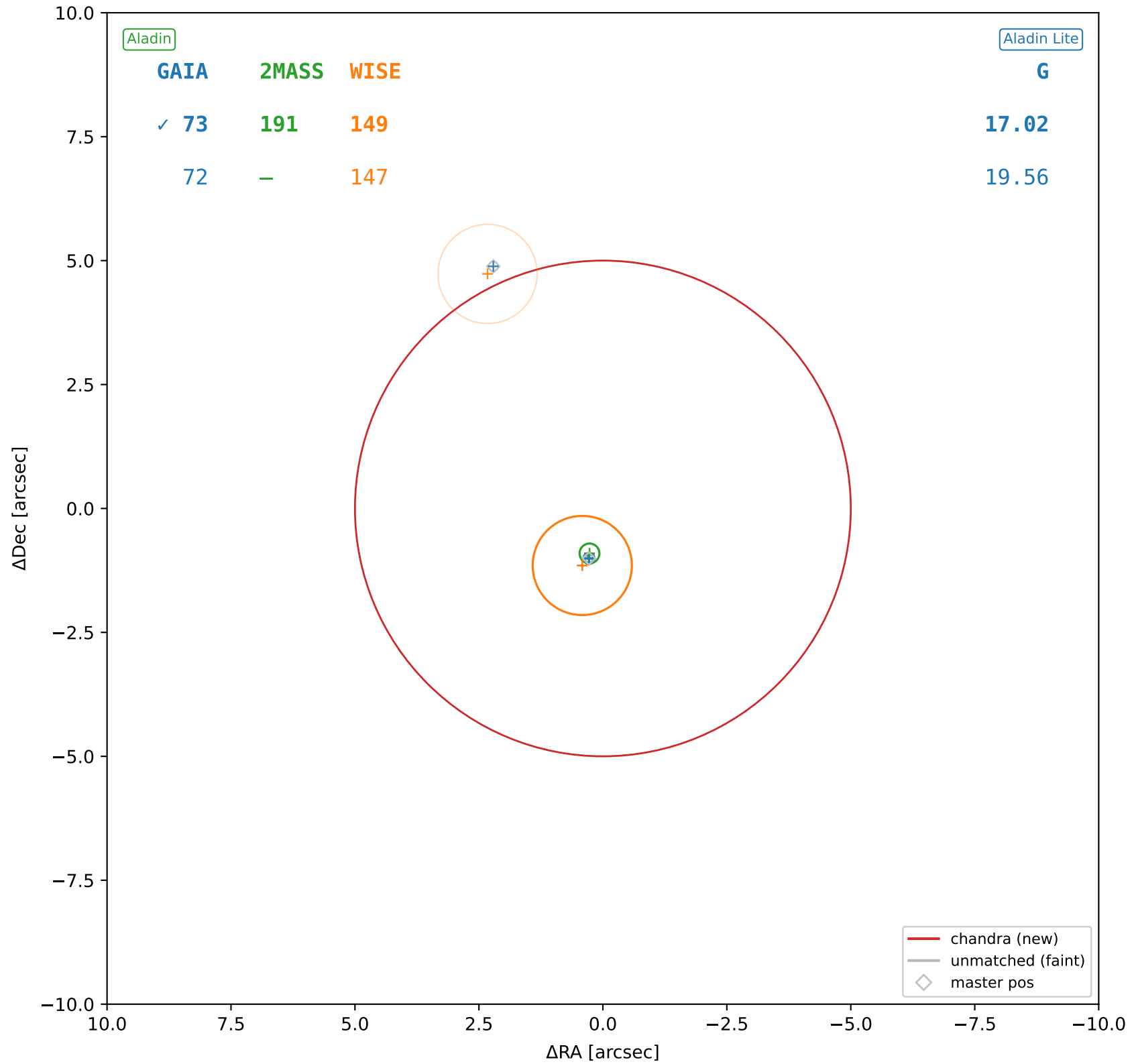




chandra #186 — sep=0.22", $D^2=0.00$, $\Delta t=-14.0y$



chandra #187 — sep=1.00", $D^2=0.04$, $\Delta t=-14.0y$



chandra #188 — sep=0.16", $D^2=0.00$, $\Delta t=-14.0y$

