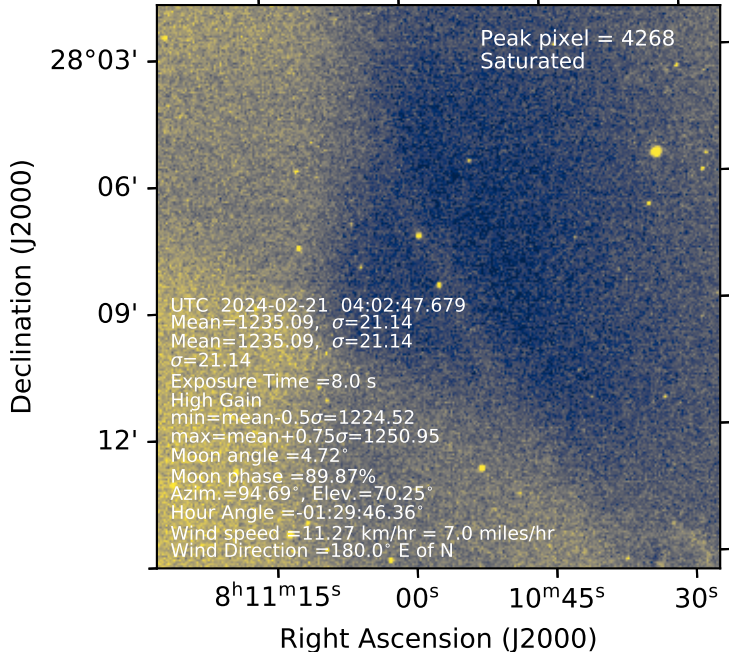
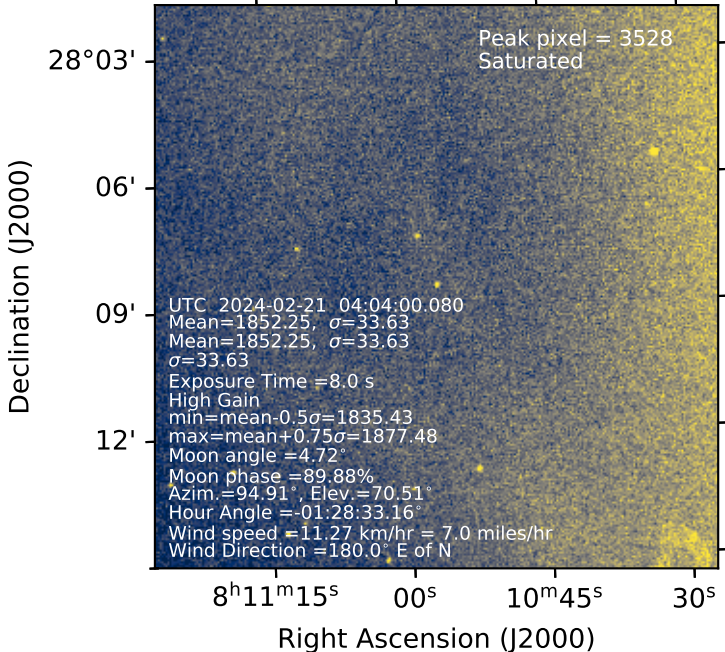


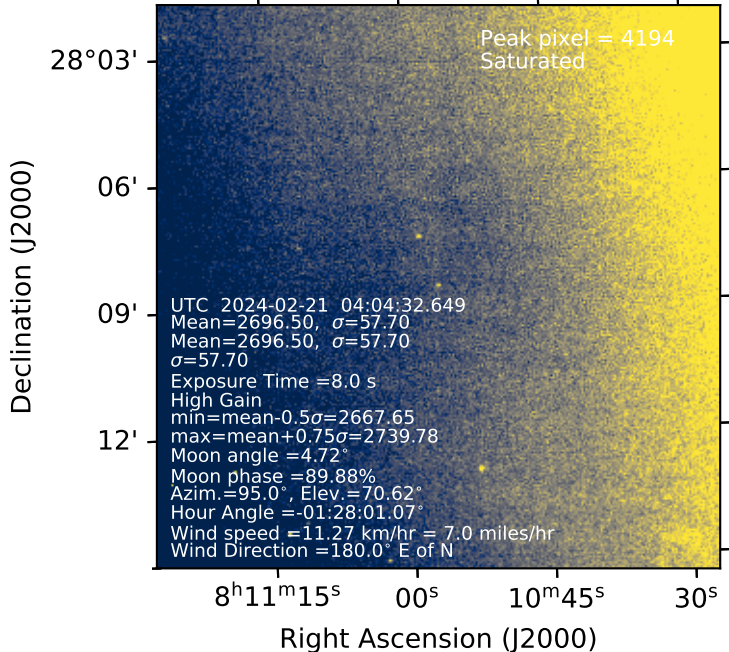
mkr05205 (I filter)



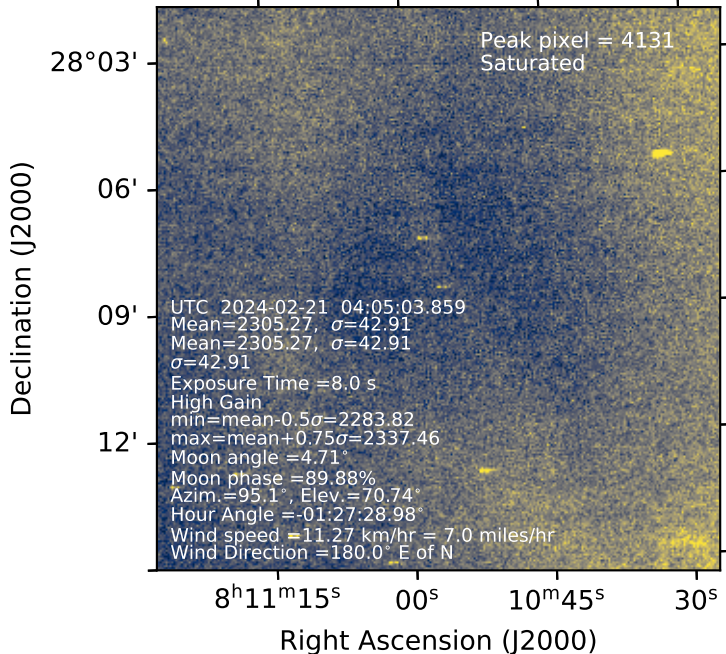
mkr05203 (G filter)



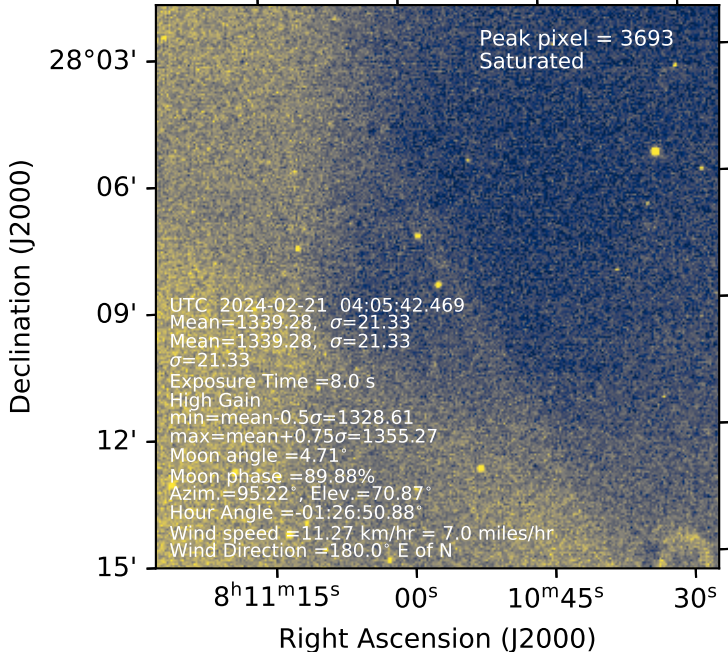
mkr05201 (R filter)



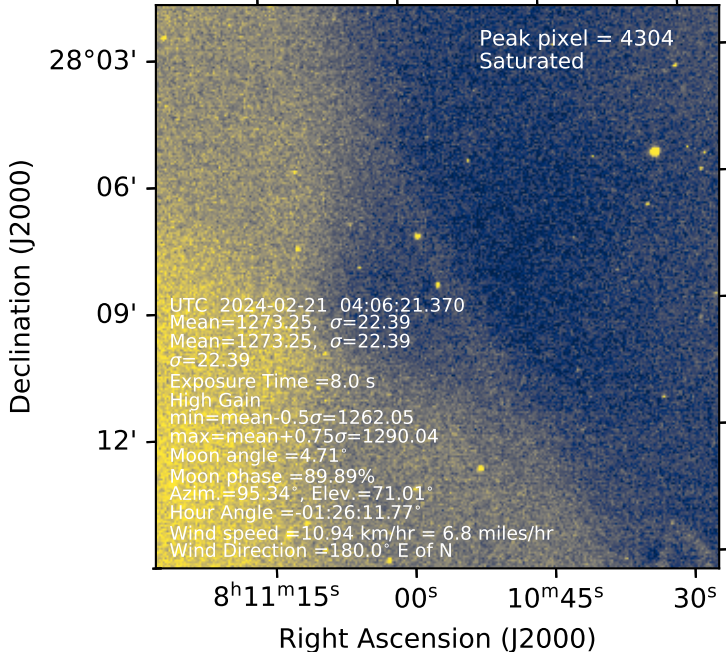
mkr05200 (R filter)



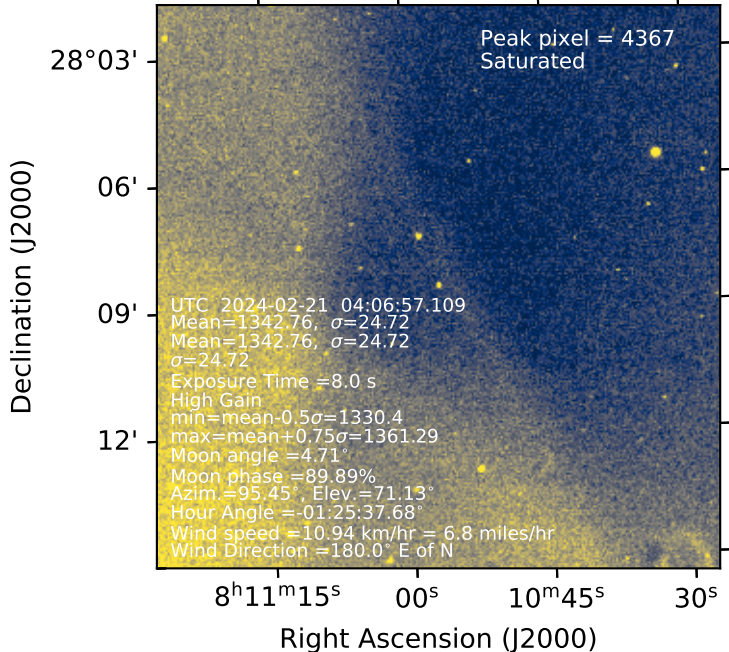
mkr05202 (G filter)



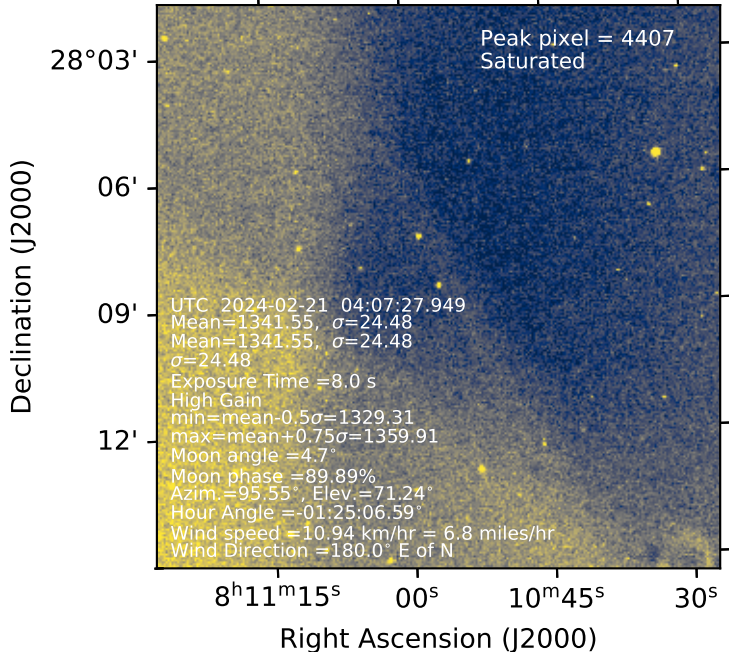
mkr05204 (I filter)



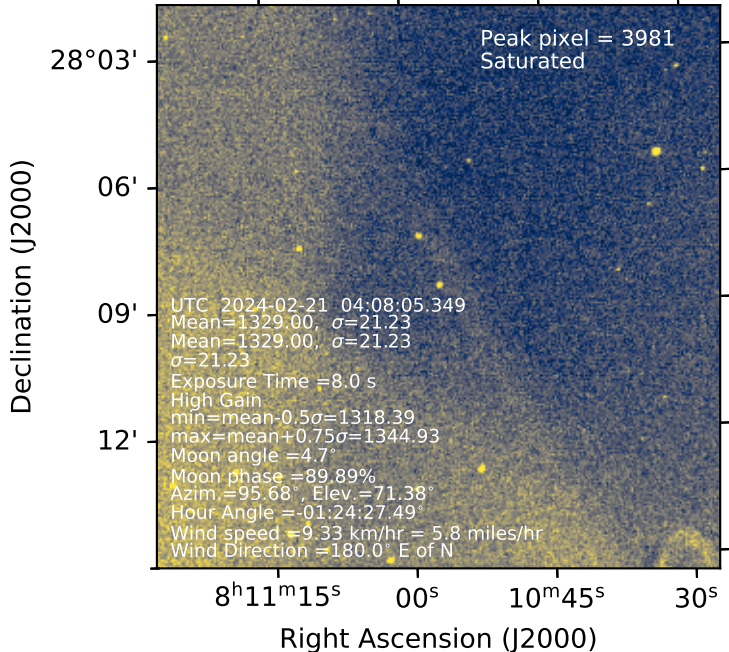
mkr05207 (R filter)



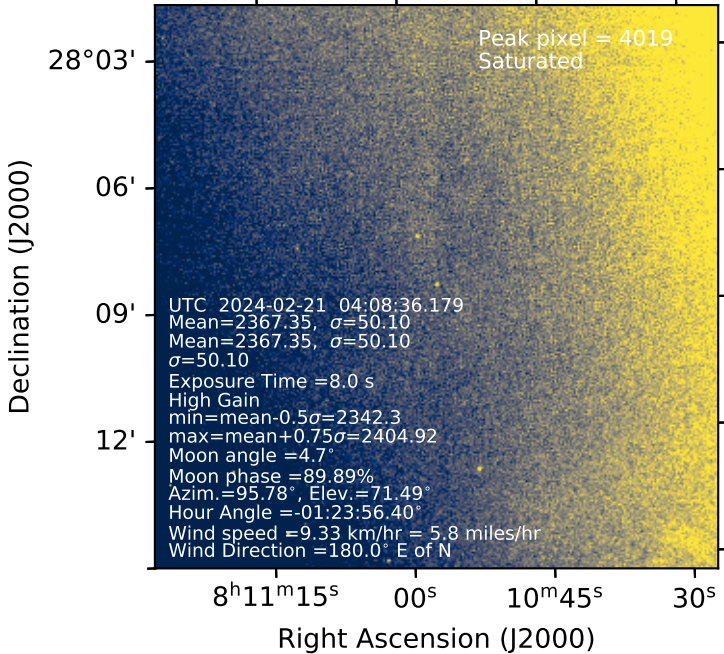
mkr05206 (R filter)



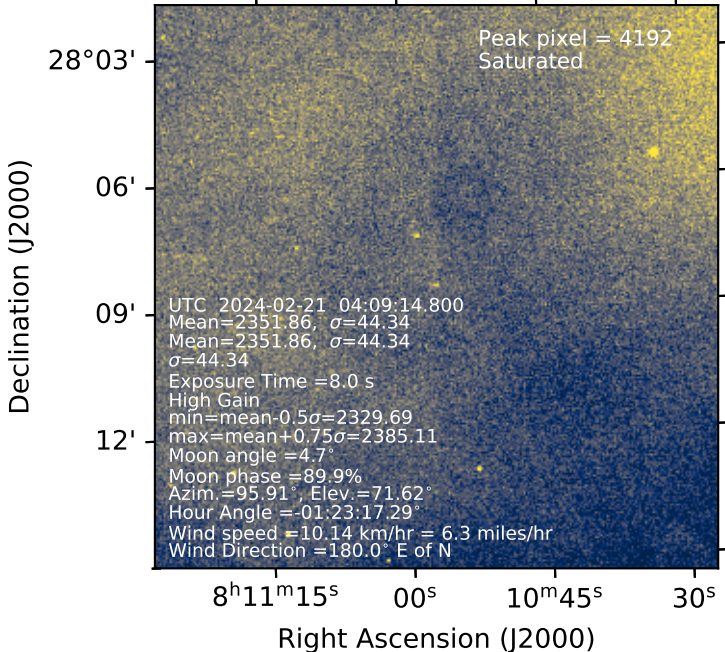
mkr05208 (G filter)



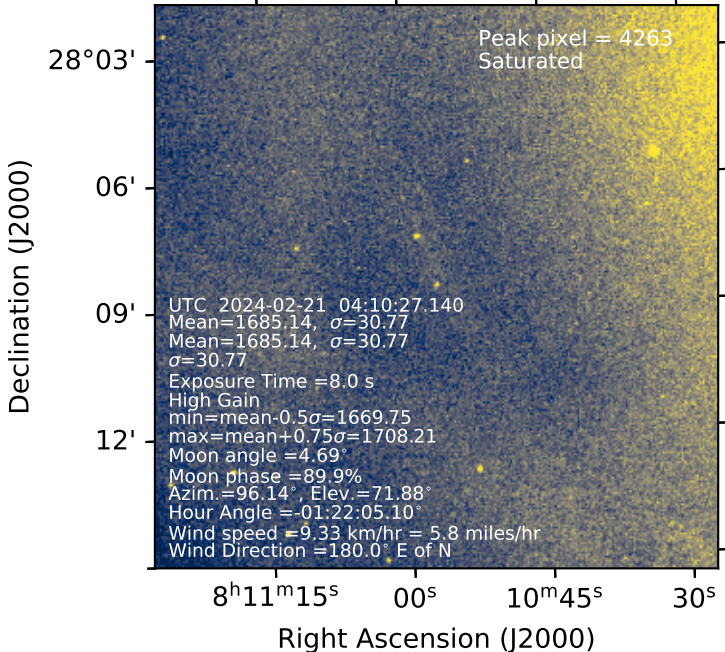
mkr05209 (G filter)



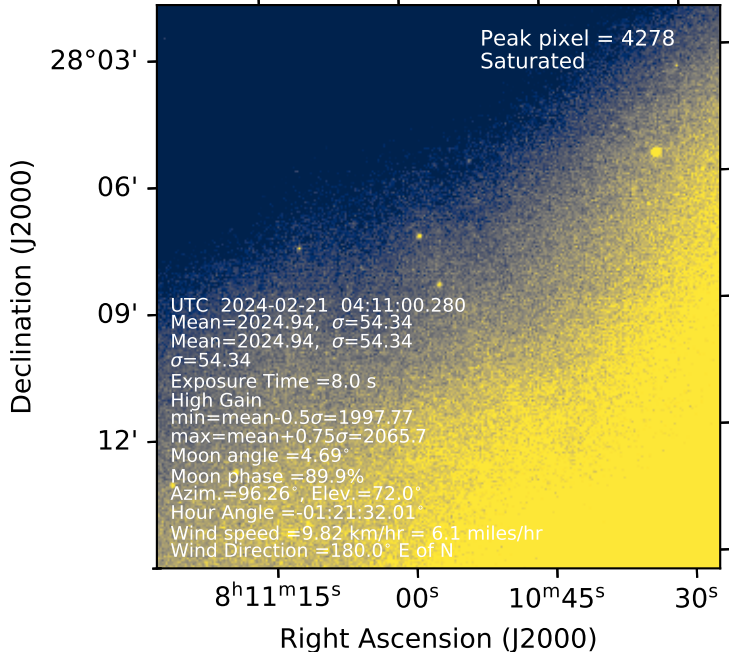
mkr0520a (I filter)



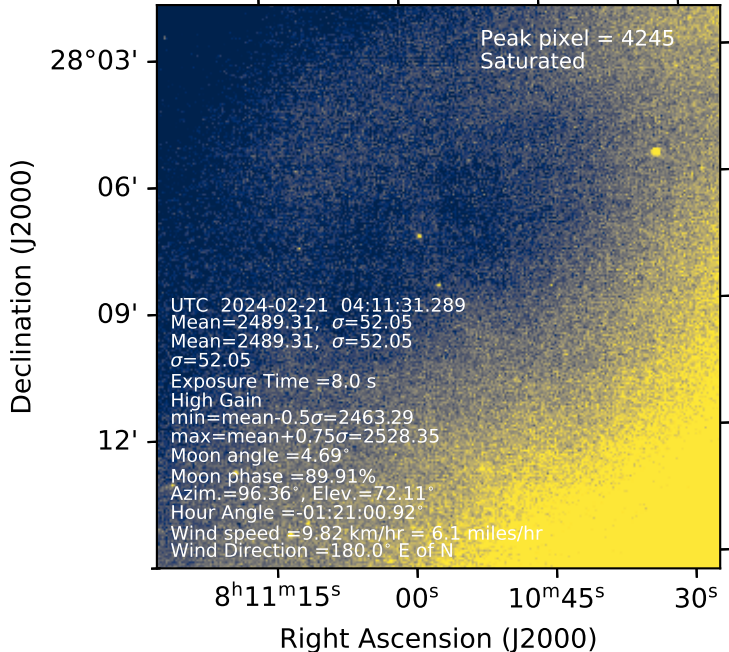
mkr0520b (I filter)



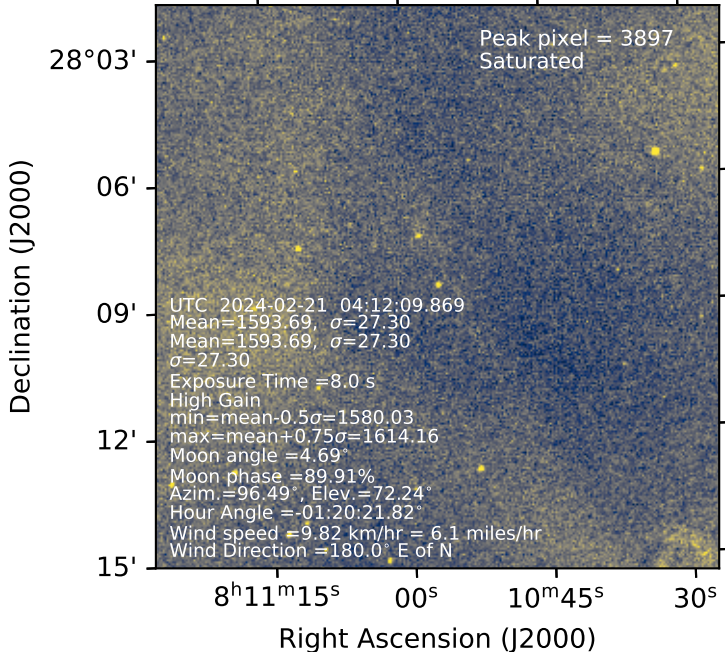
mkr0520c (R filter)



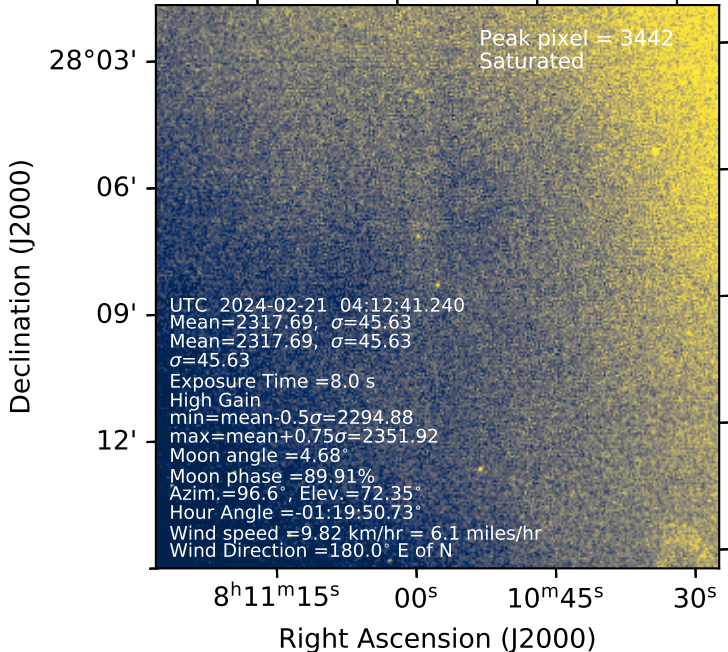
mkr0520d (R filter)



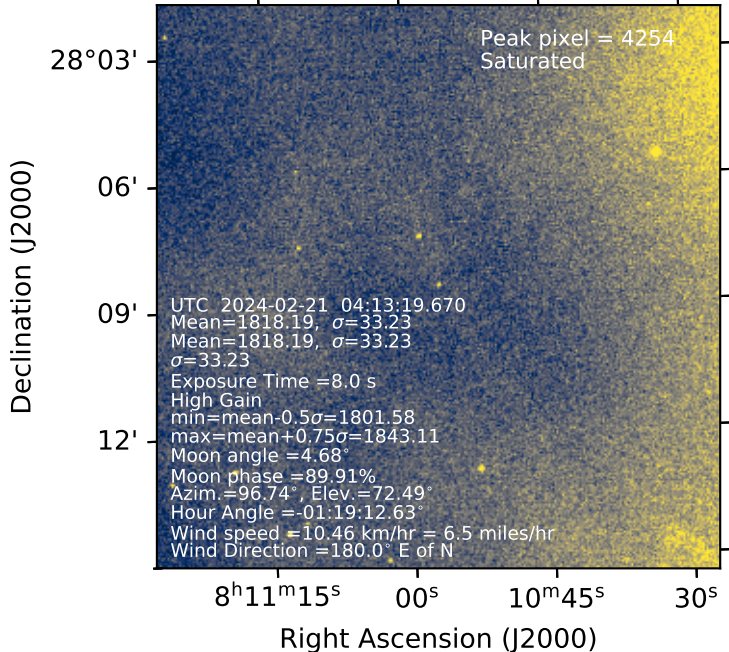
mkr0520e (G filter)



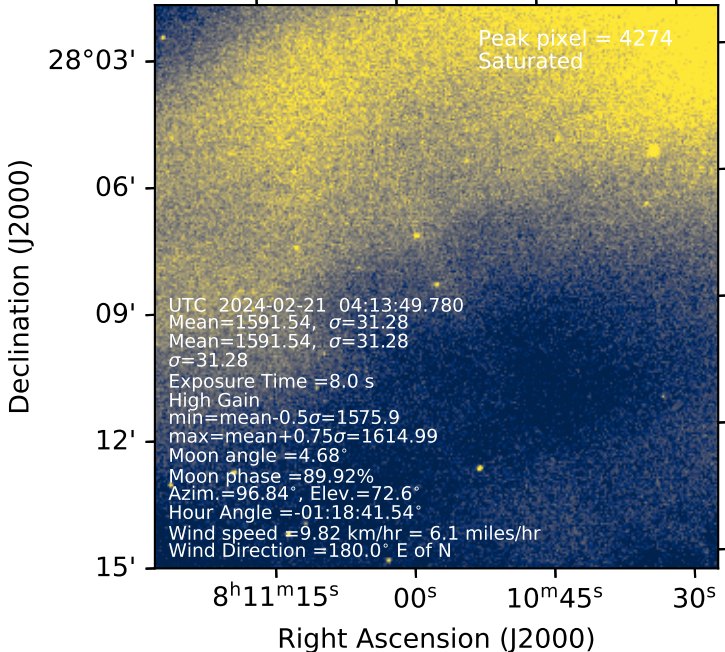
mkr0520f (G filter)



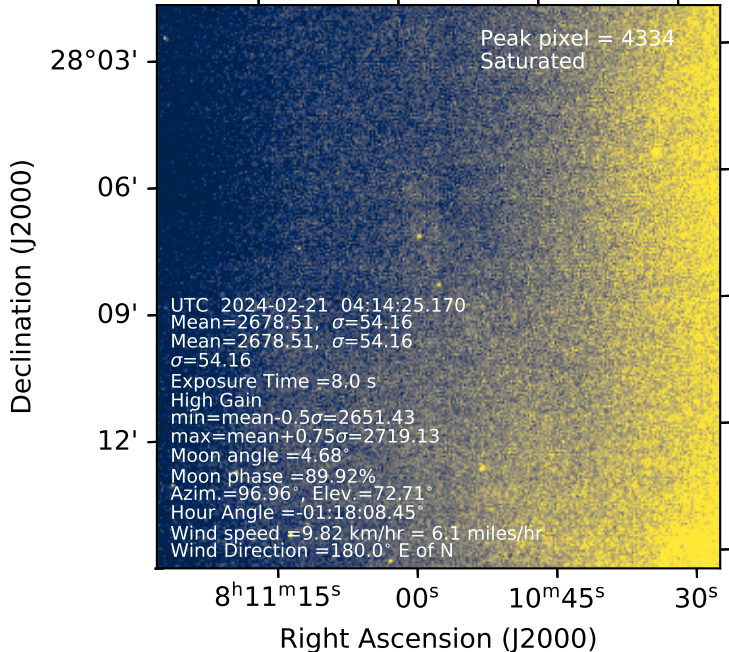
mkr05210 (I filter)



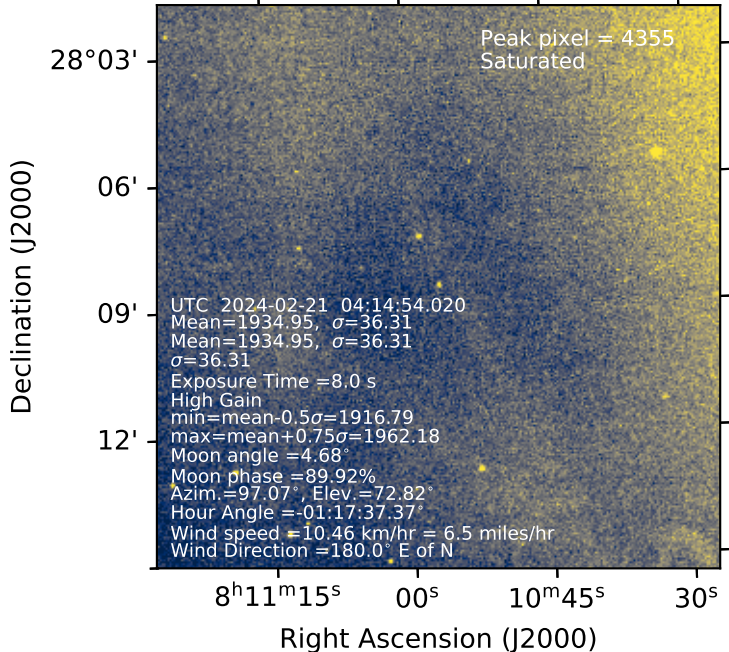
mkr05211 (I filter)



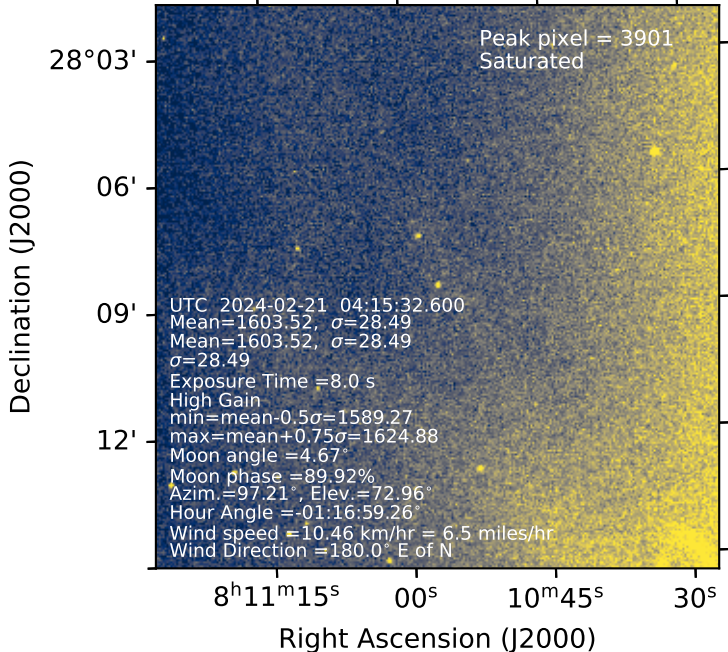
mkr05212 (R filter)



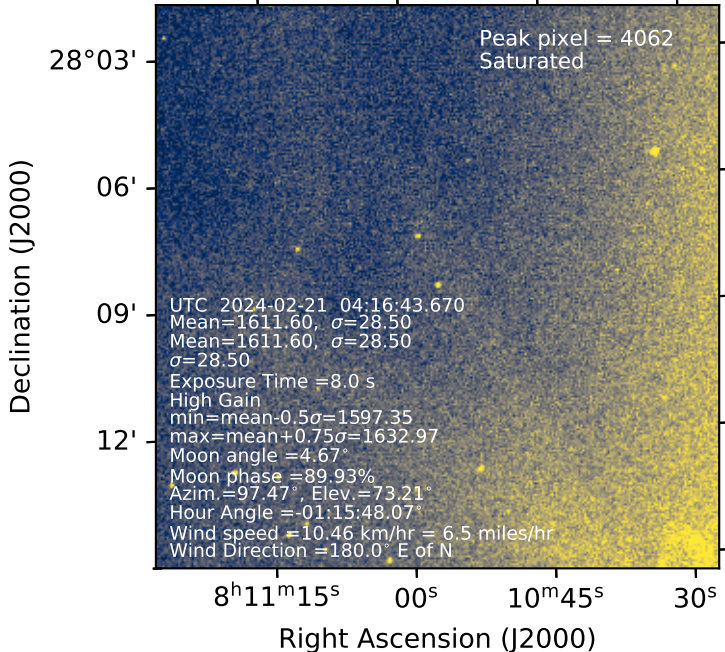
mkr05213 (R filter)



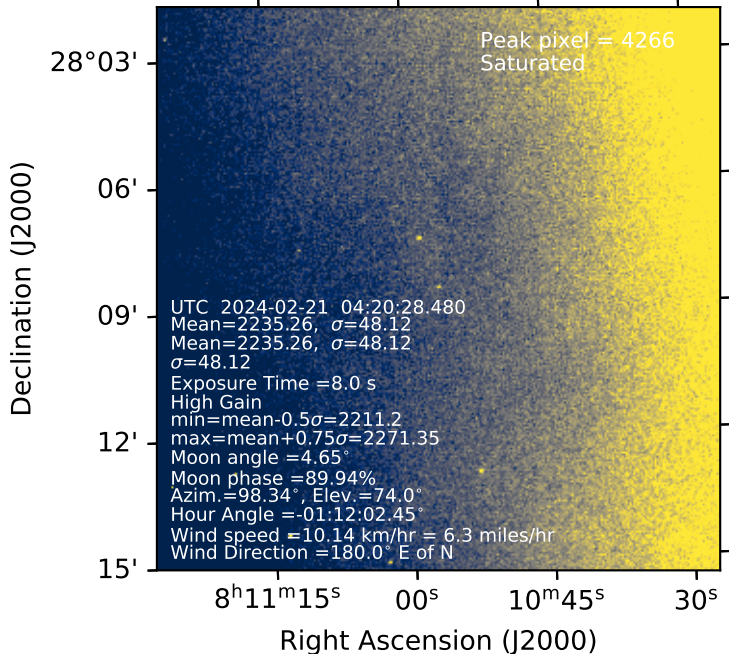
mkr05214 (G filter)



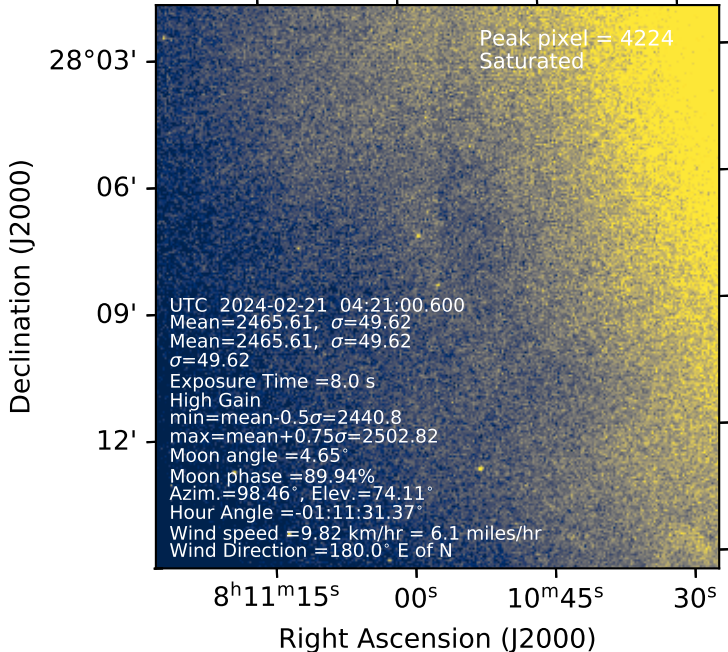
mkr05215 (G filter)



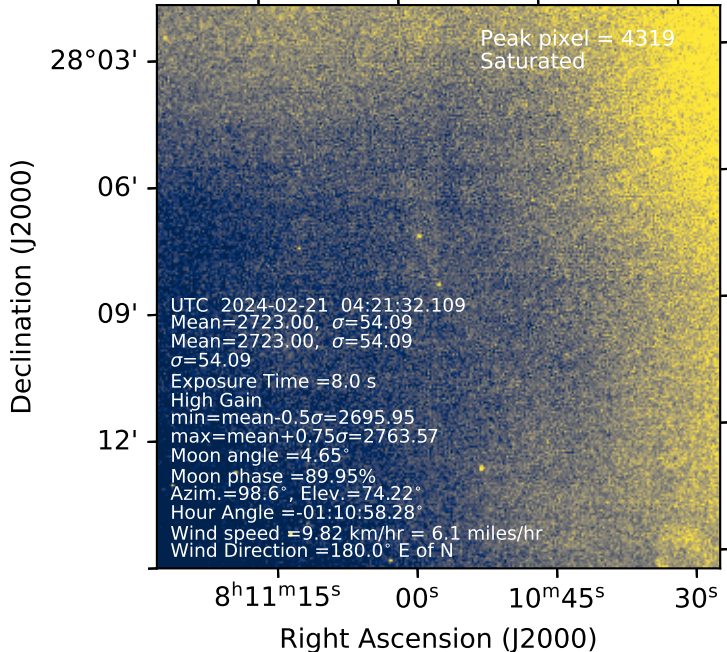
mkr05216 (I filter)



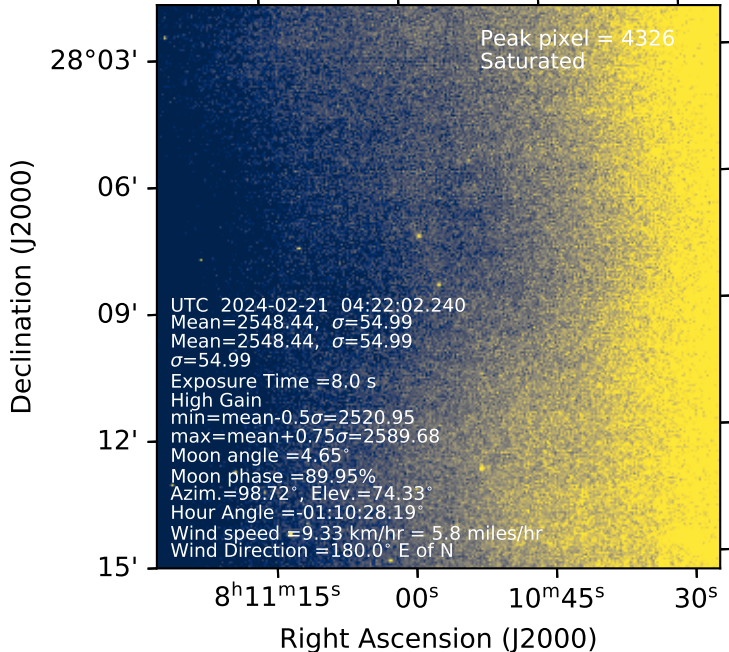
mkr05217 (I filter)



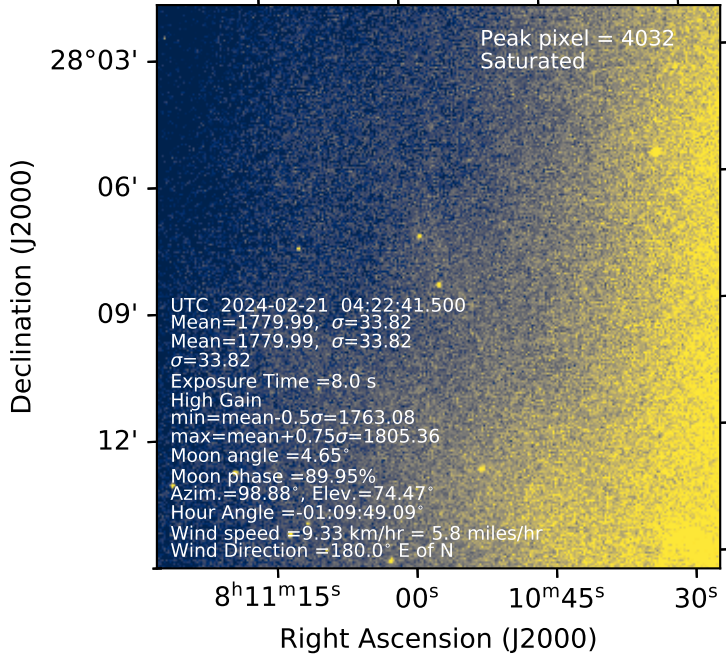
mkr05218 (R filter)



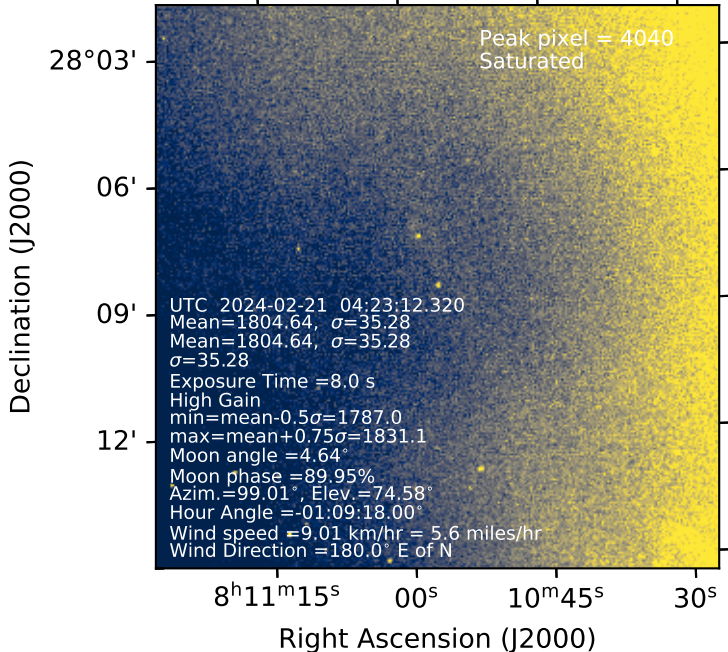
mkr05219 (R filter)



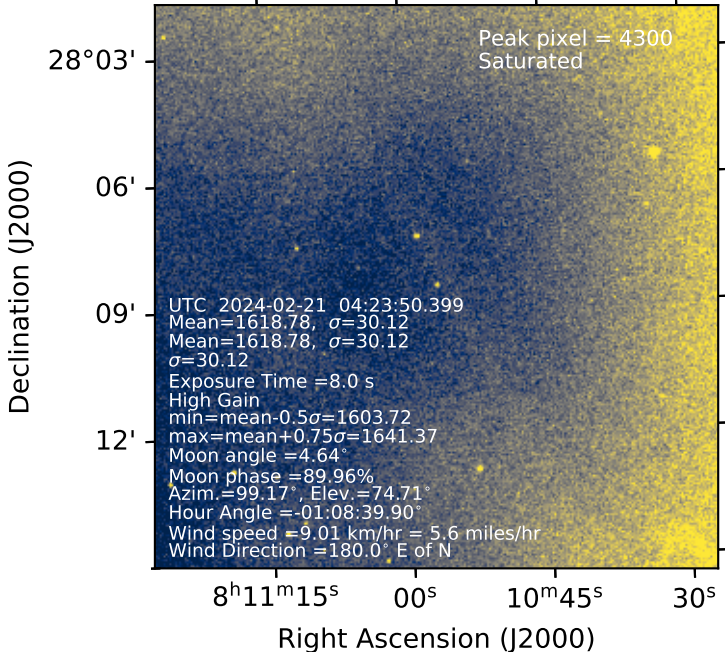
mkr0521a (G filter)



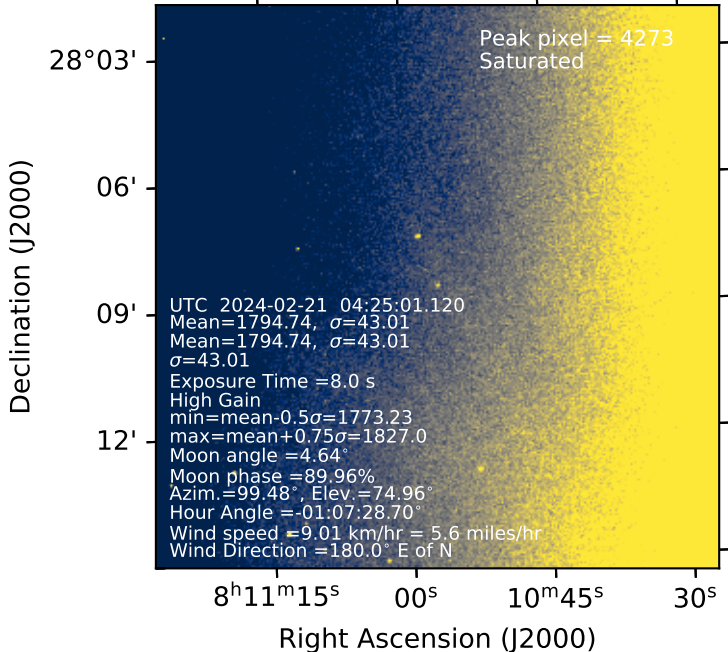
mkr0521b (G filter)



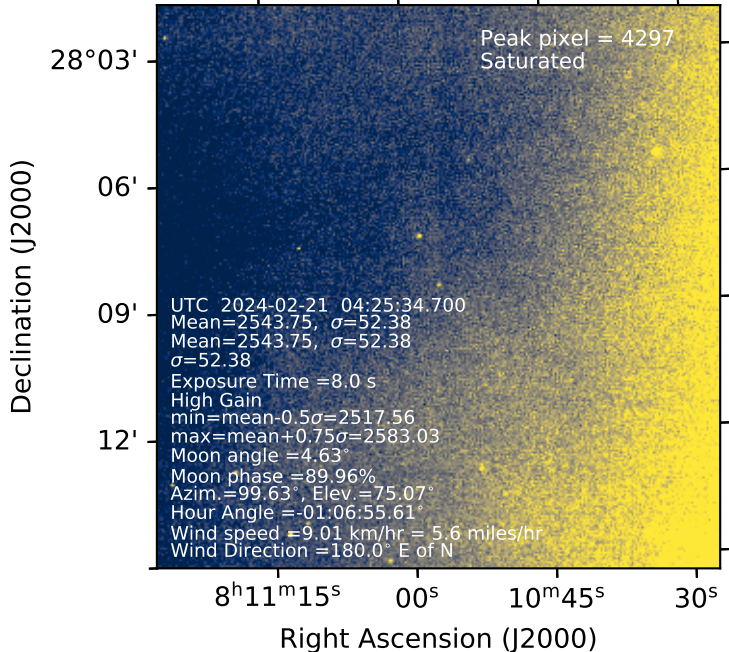
mkr0521c (I filter)



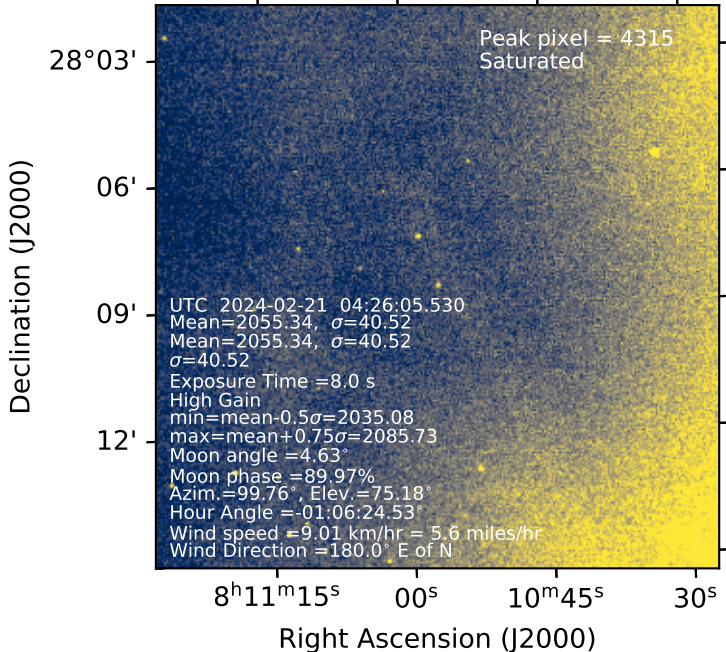
mkr0521d (I filter)



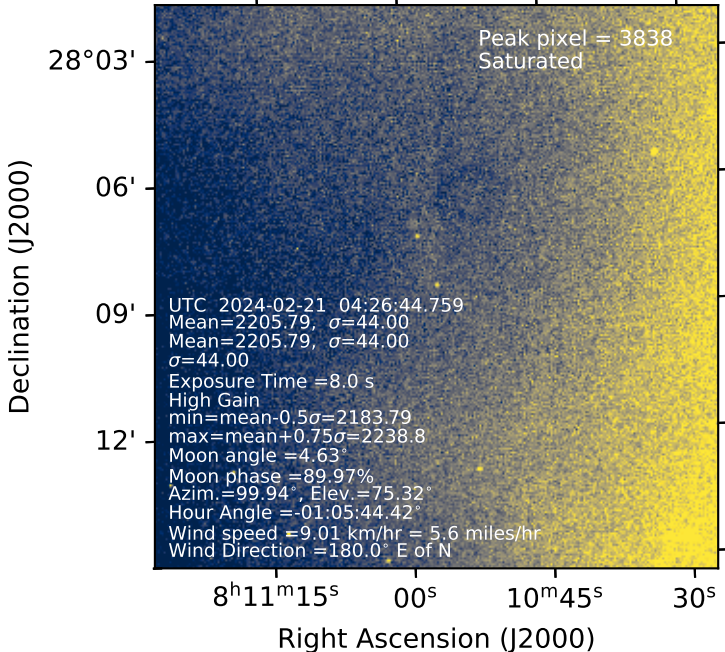
mkr0521e (R filter)



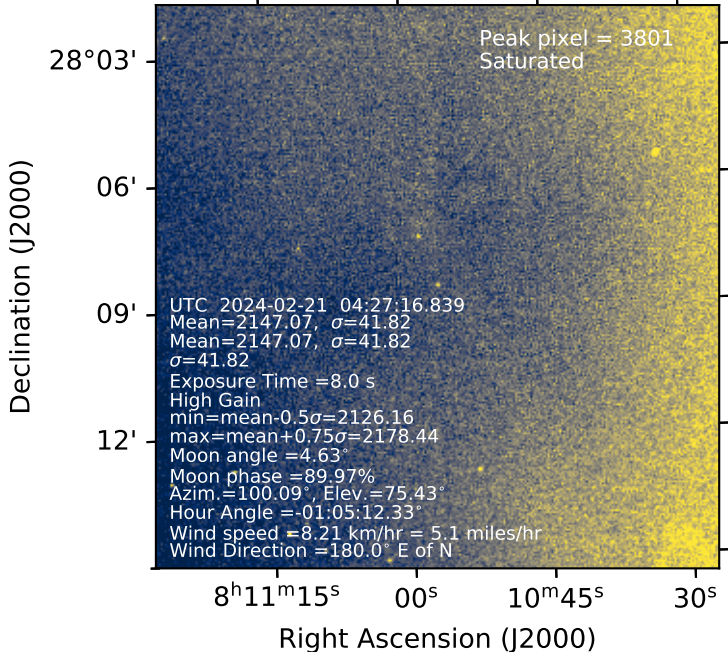
mkr0521f (R filter)



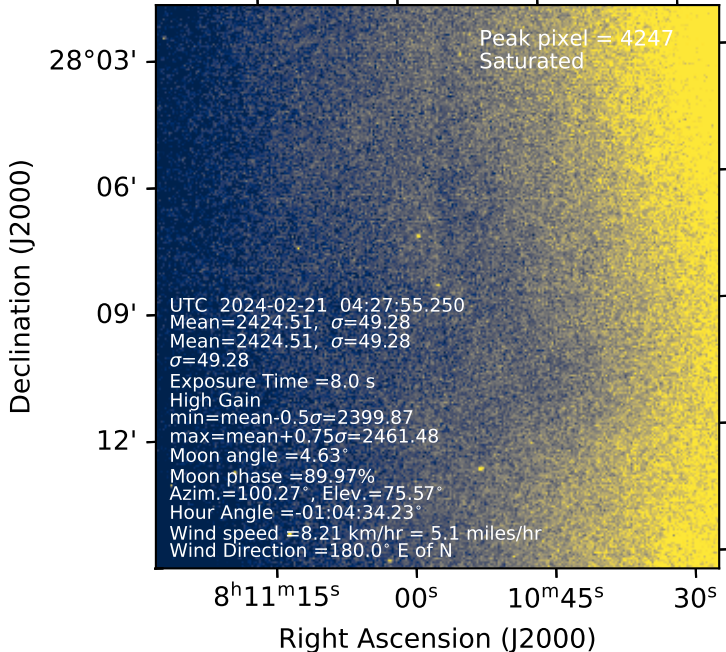
mkr05220 (G filter)



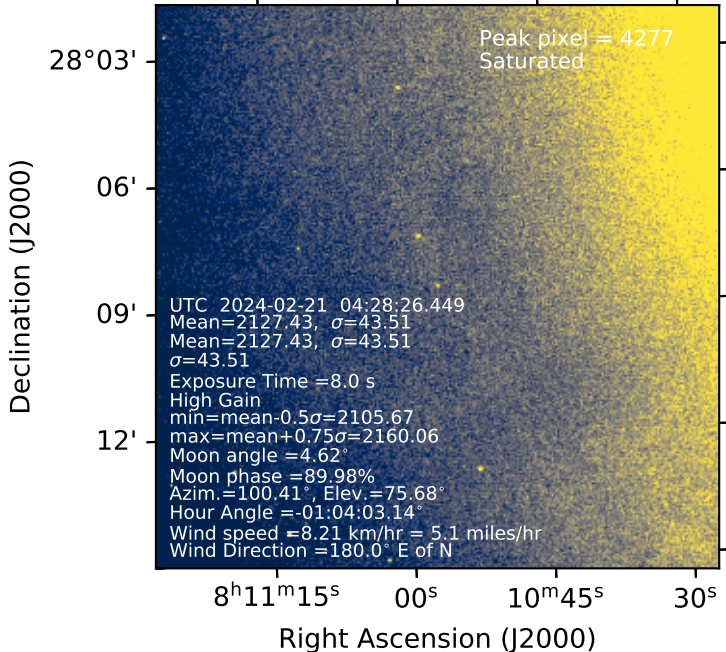
mkr05221 (G filter)



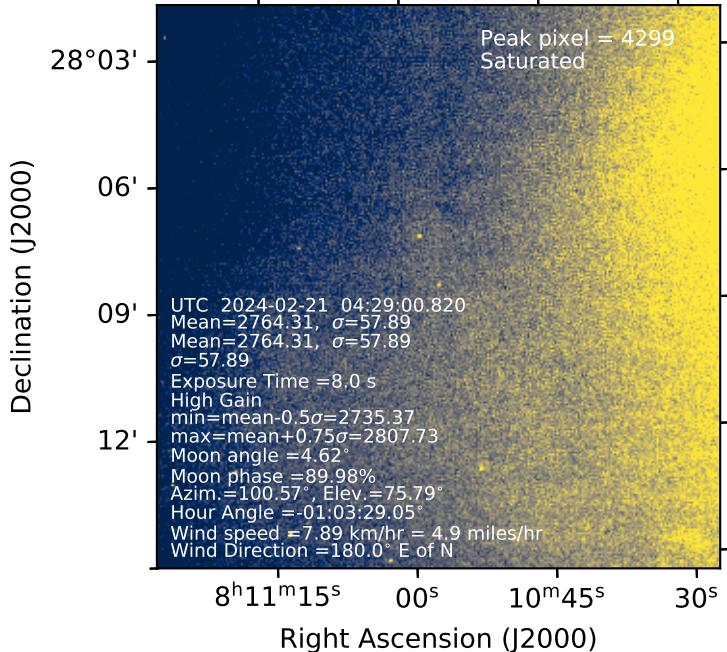
mkr05222 (I filter)



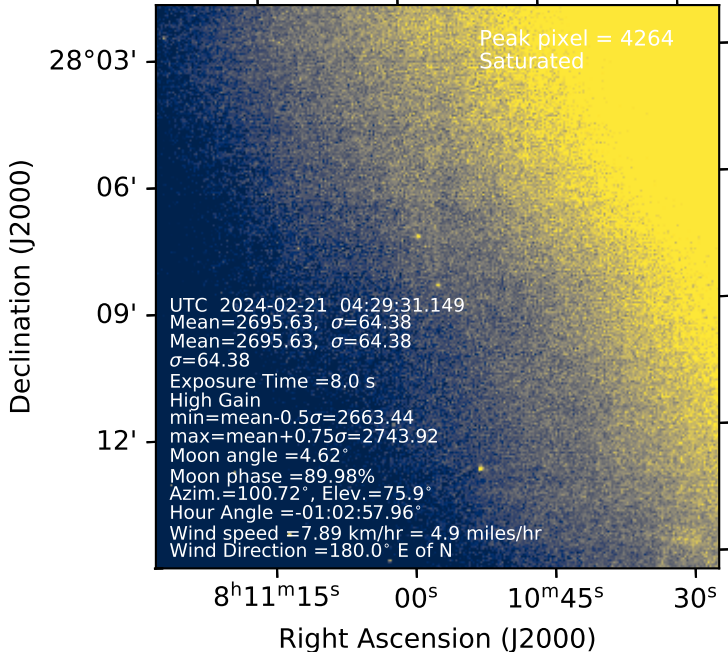
mkr05223 (I filter)



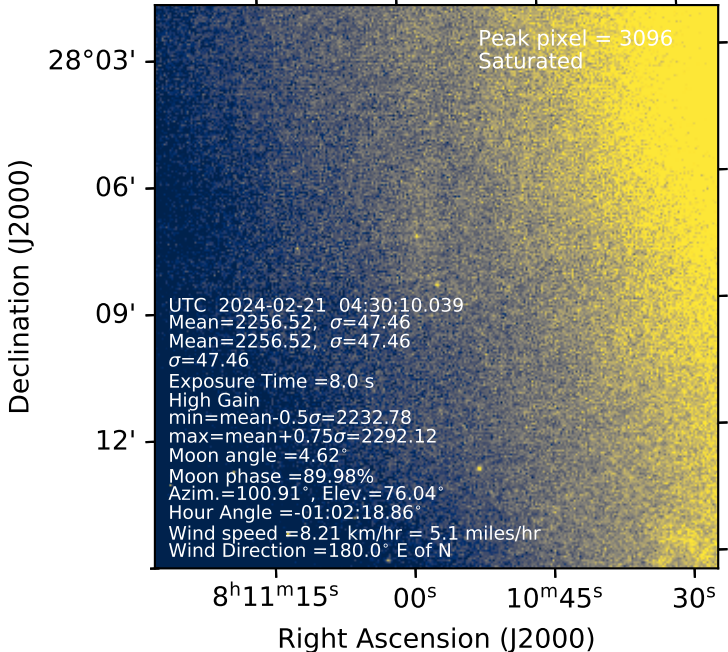
mkr05224 (R filter)



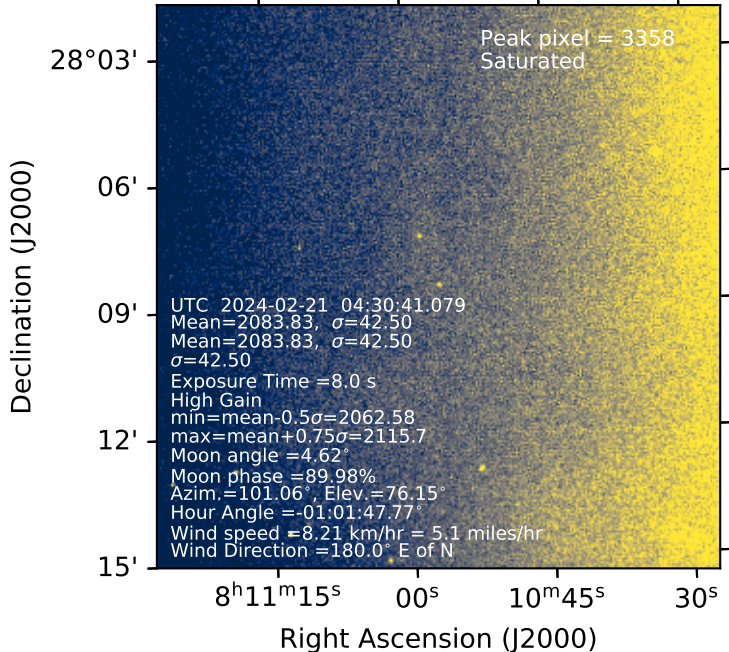
mkr05225 (R filter)



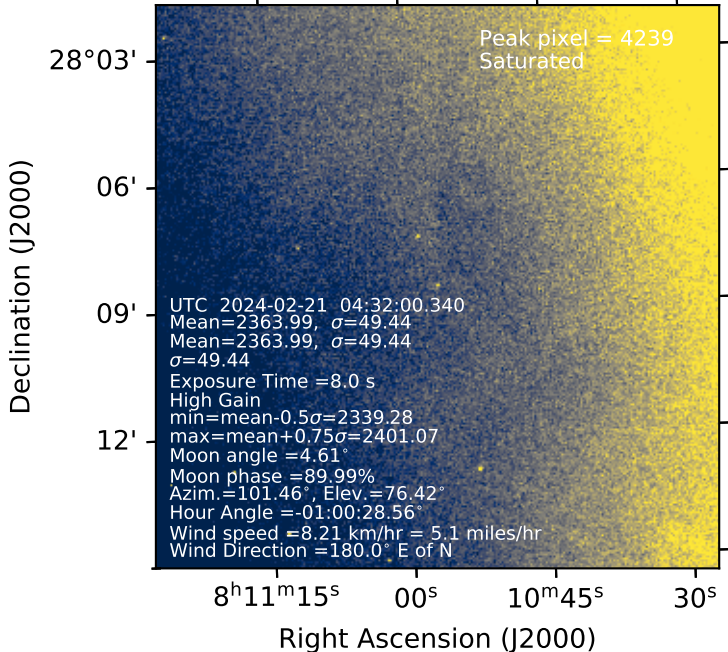
mkr05226 (G filter)



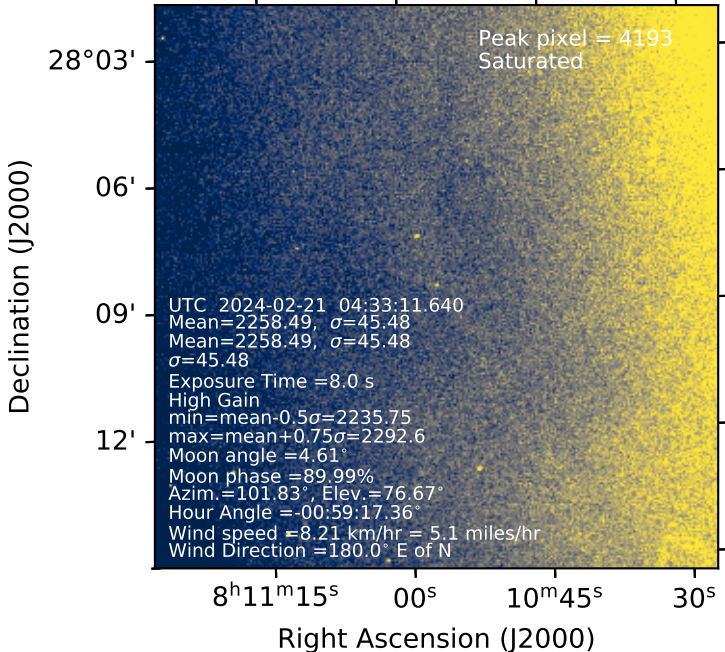
mkr05227 (G filter)



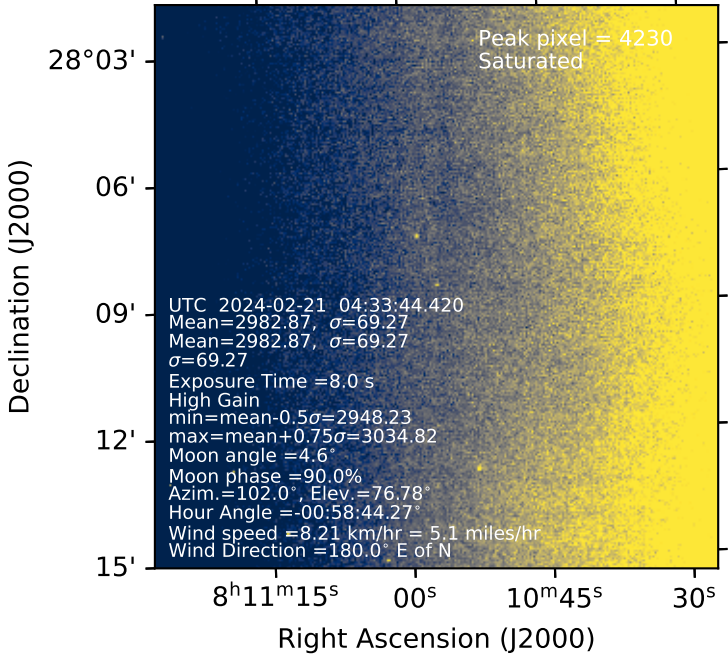
mkr05228 (I filter)



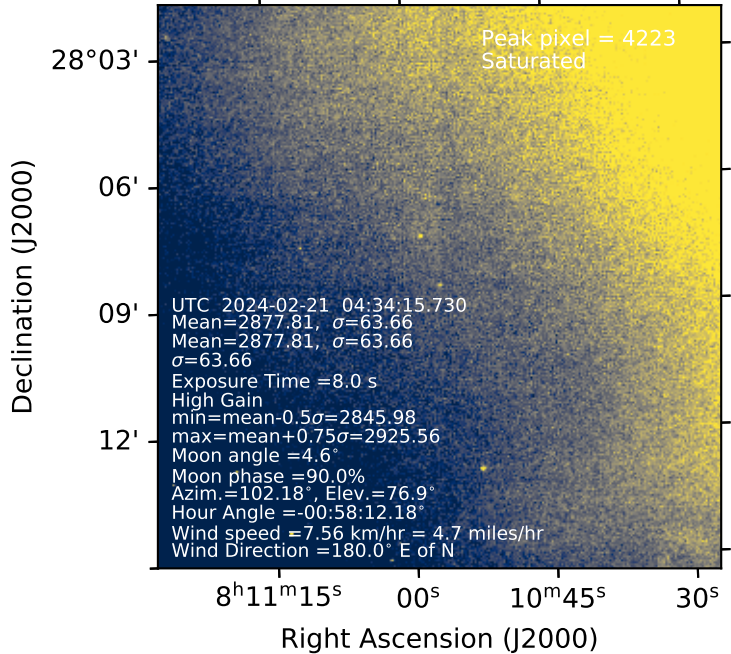
mkr05229 (I filter)



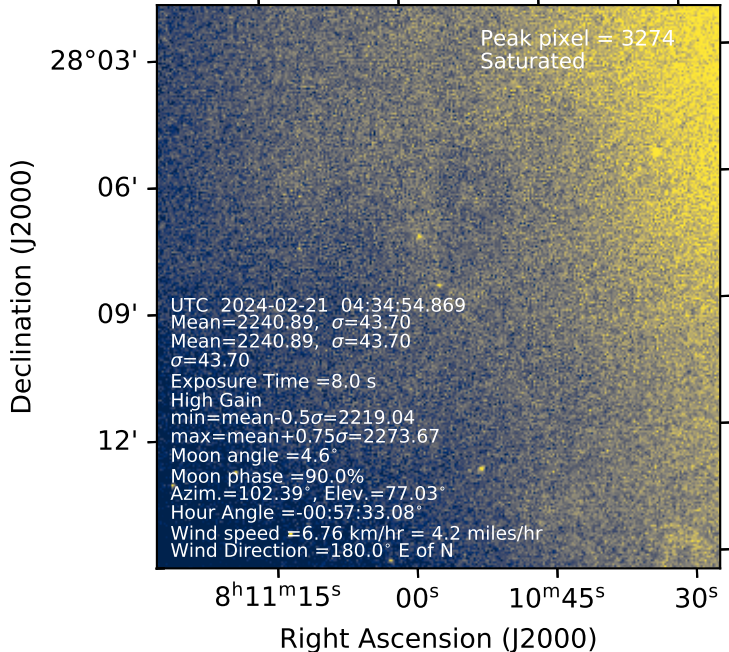
mkr0522a (R filter)



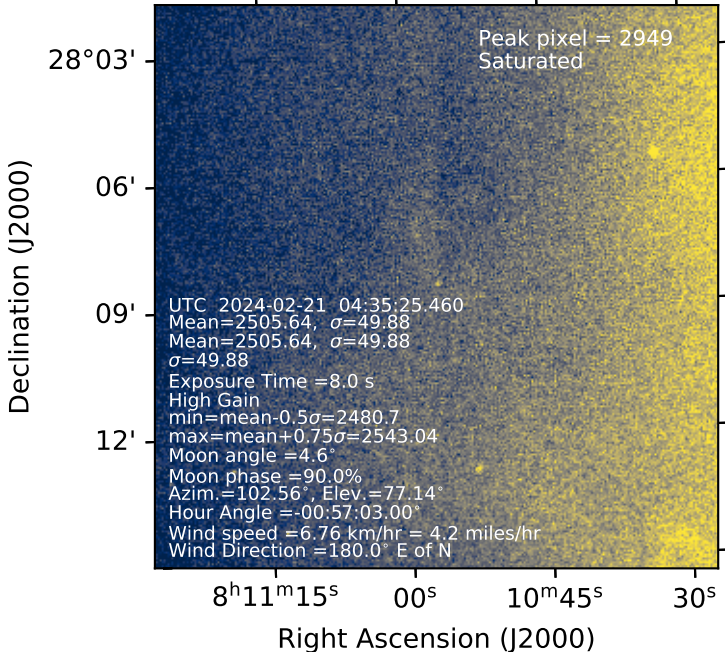
mkr0522b (R filter)



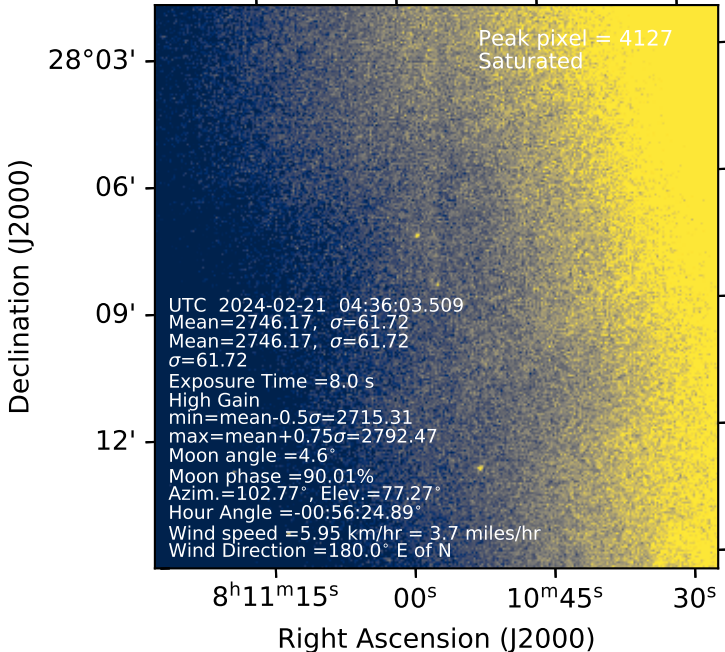
mkr0522c (G filter)



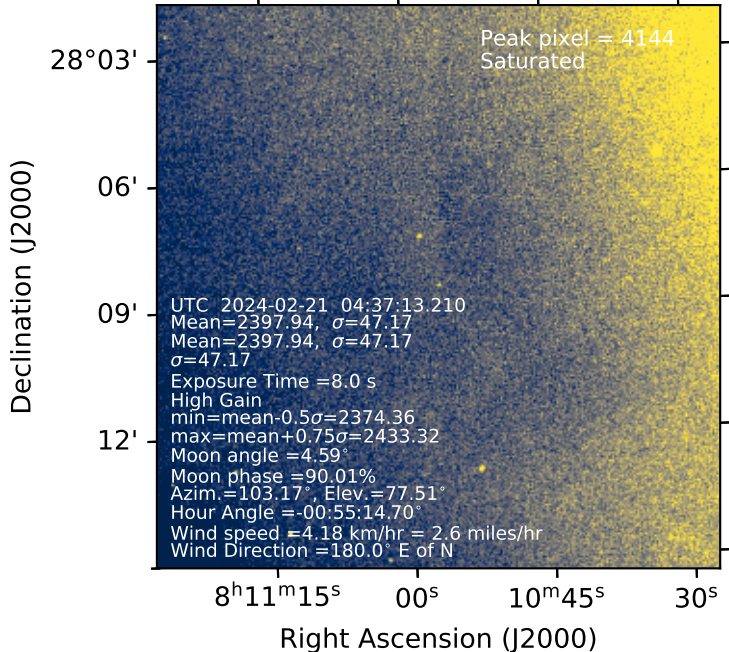
mkr0522d (G filter)



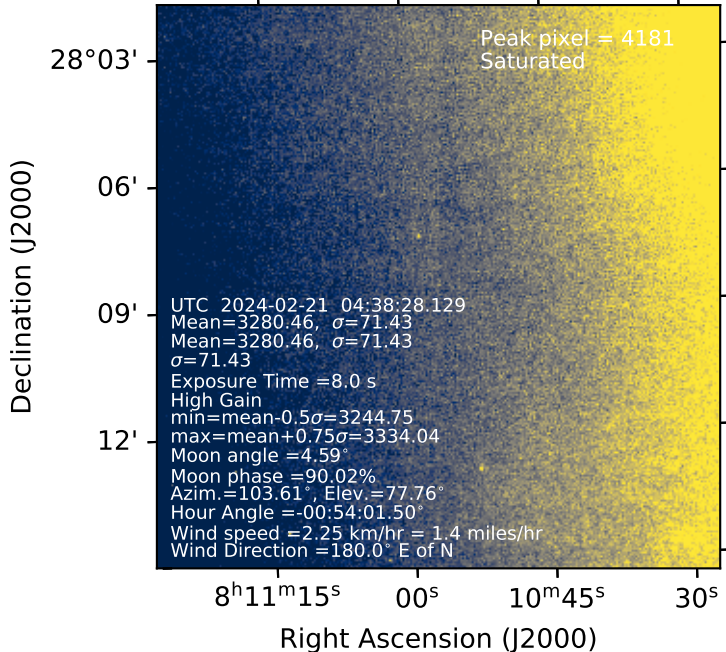
mkr0522e (I filter)



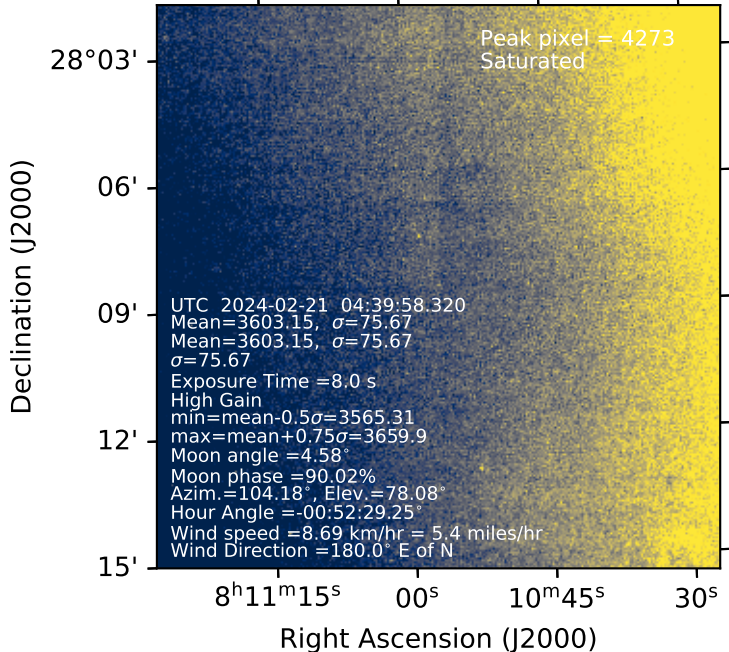
mkr0522f (I filter)



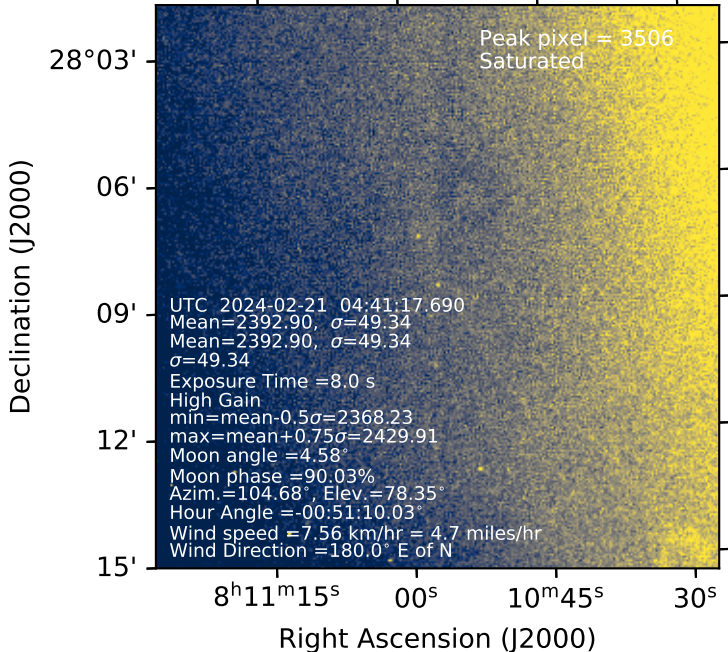
mkr05230 (R filter)



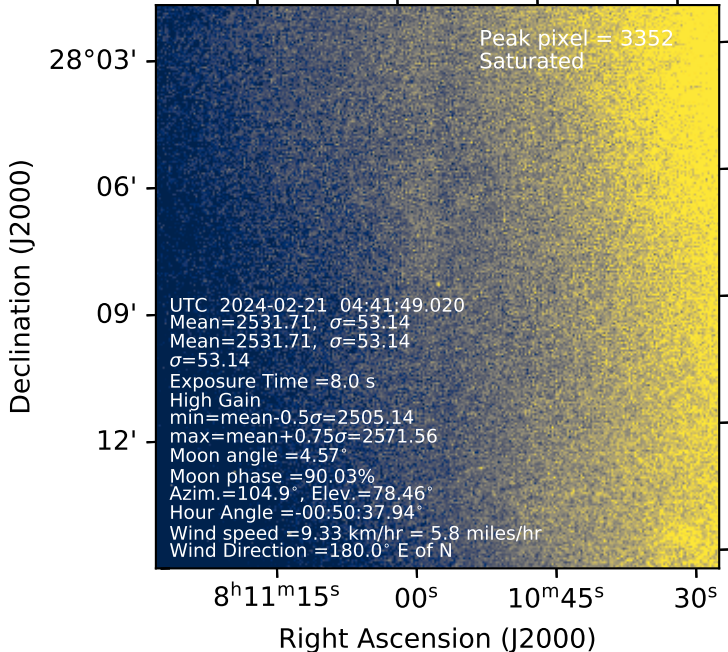
mkr05231 (R filter)



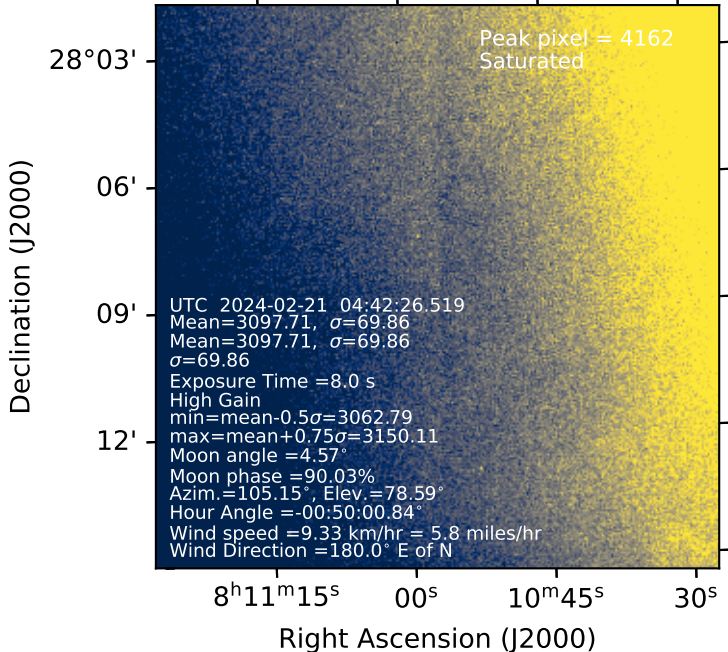
mkr05232 (G filter)



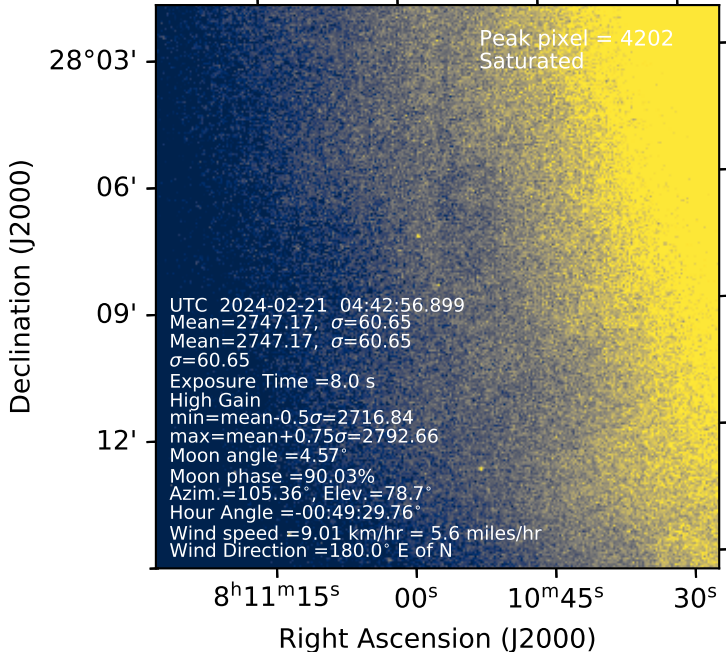
mkr05233 (G filter)



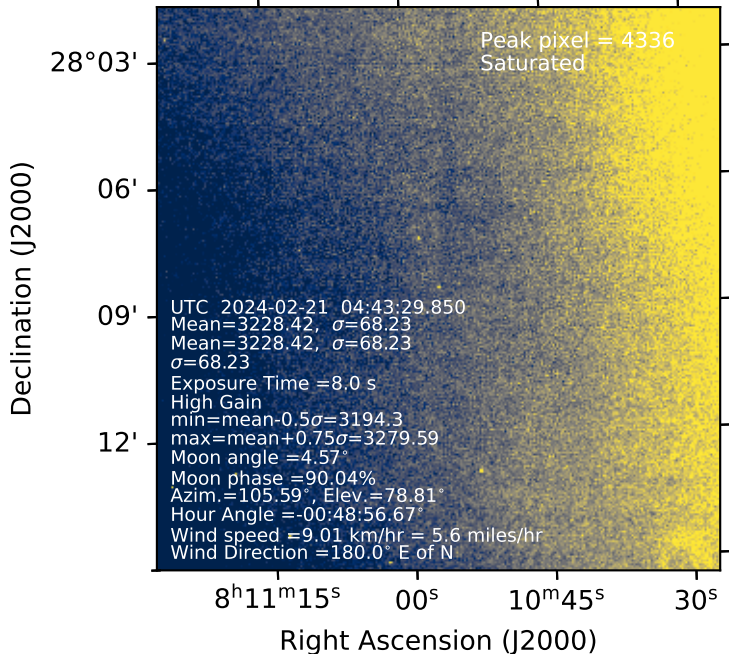
mkr05234 (I filter)



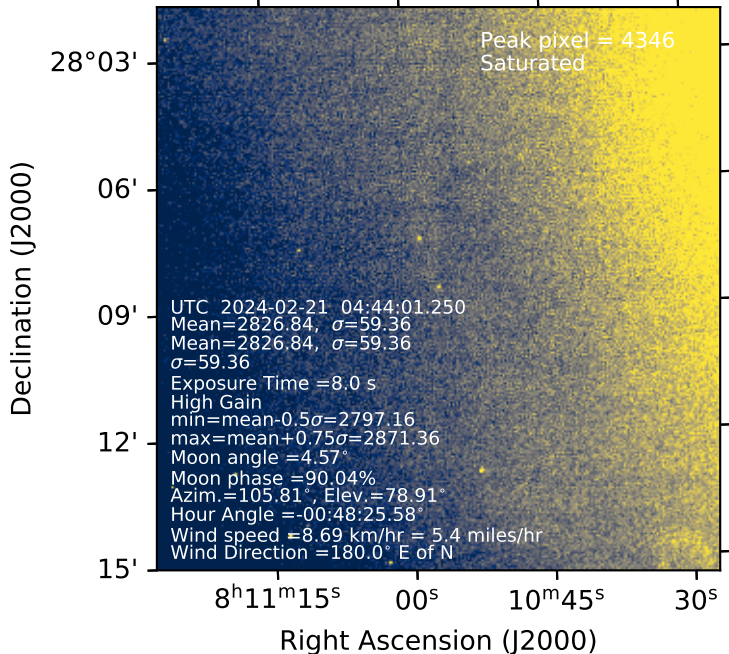
mkr05235 (I filter)



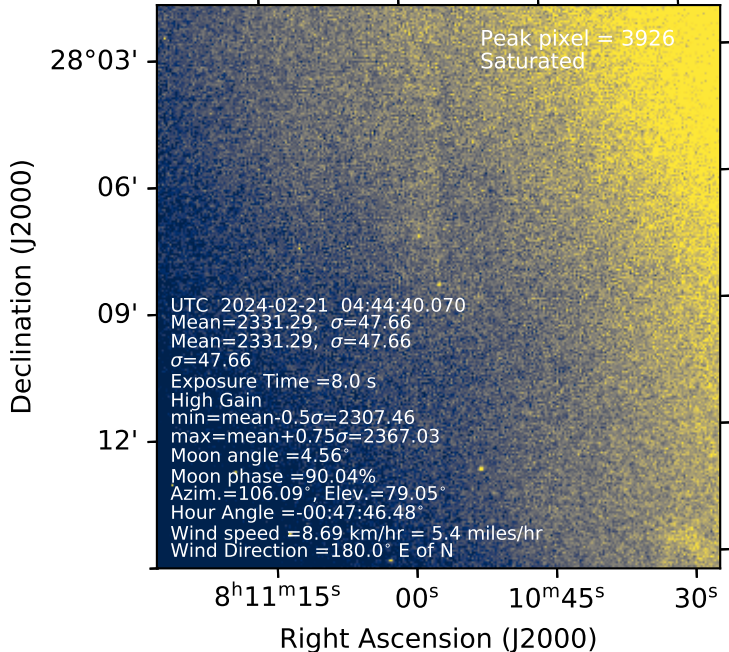
mkr05236 (R filter)



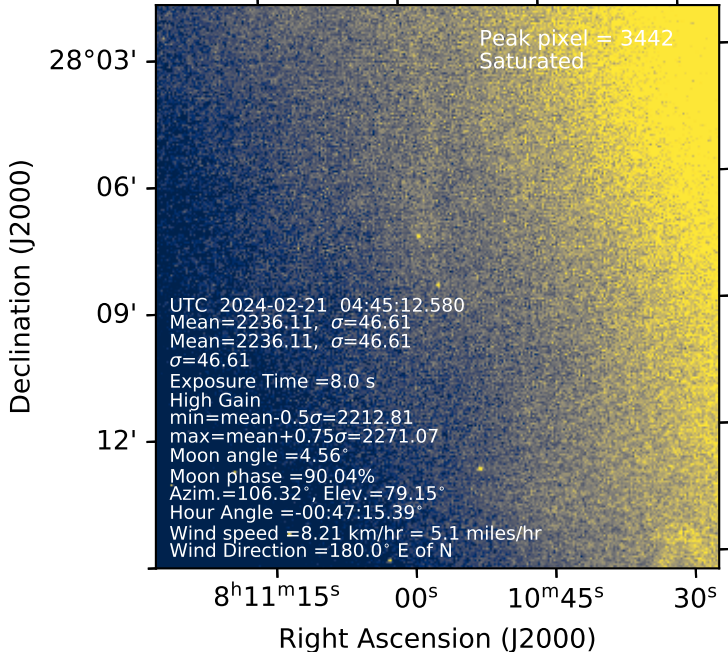
mkr05237 (R filter)



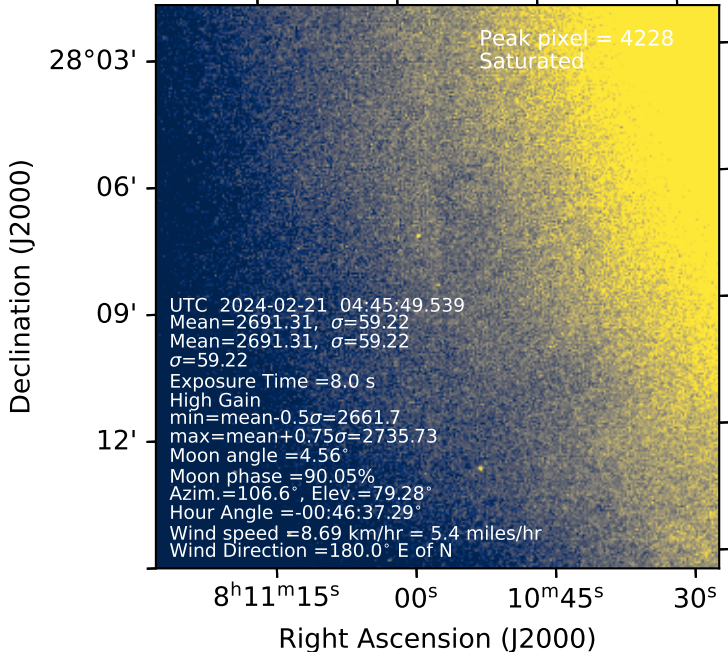
mkr05238 (G filter)



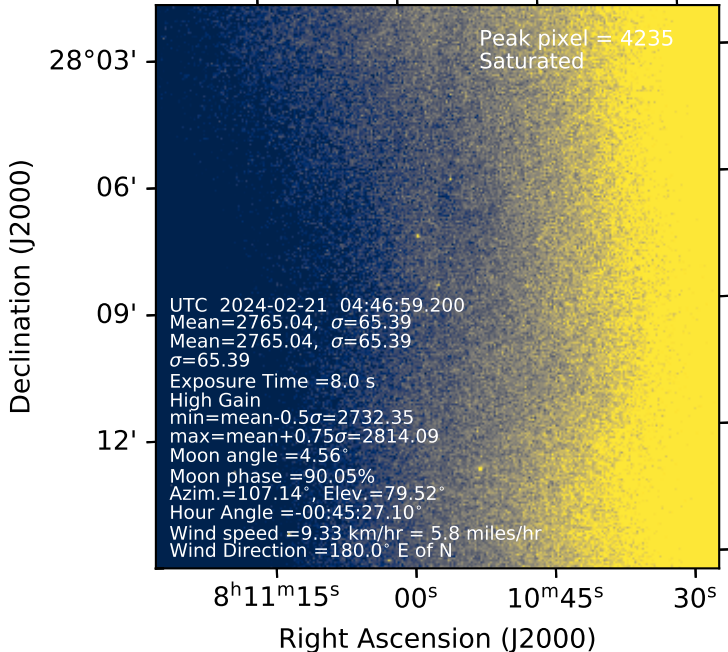
mkr05239 (G filter)



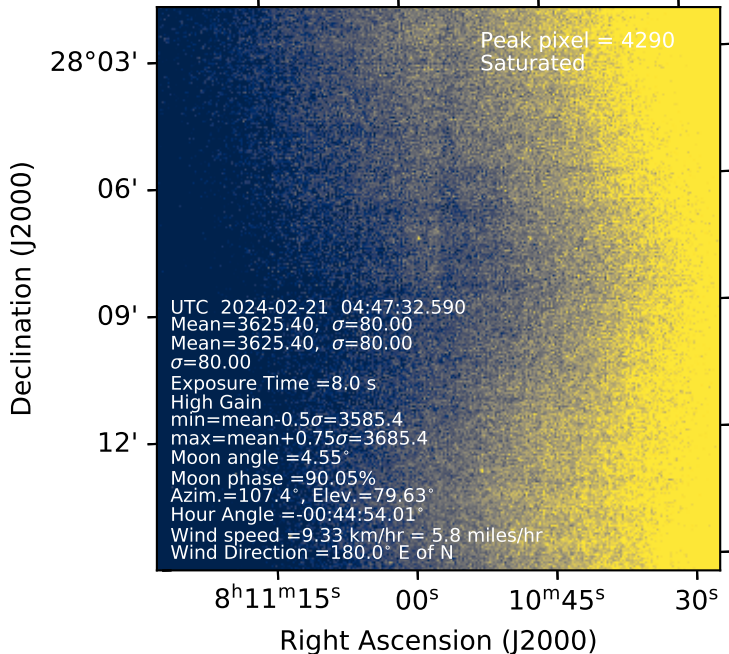
mkr0523a (I filter)



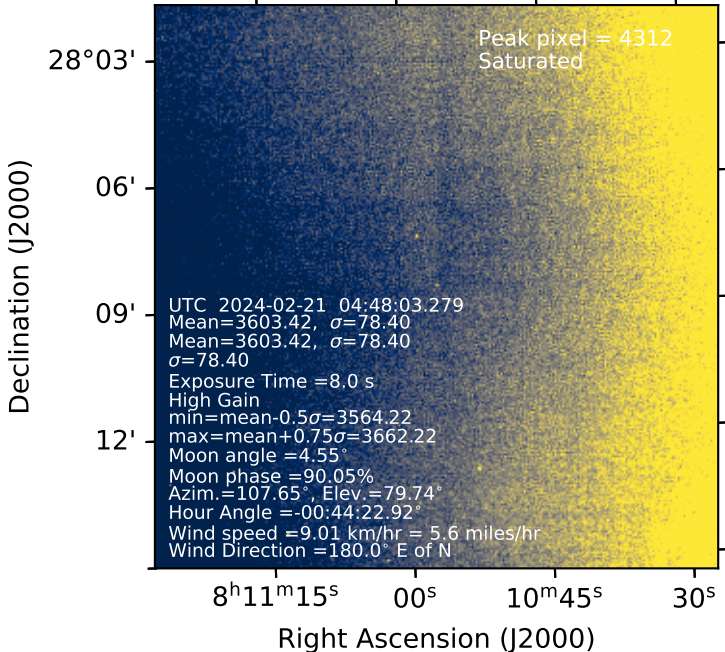
mkr0523b (I filter)



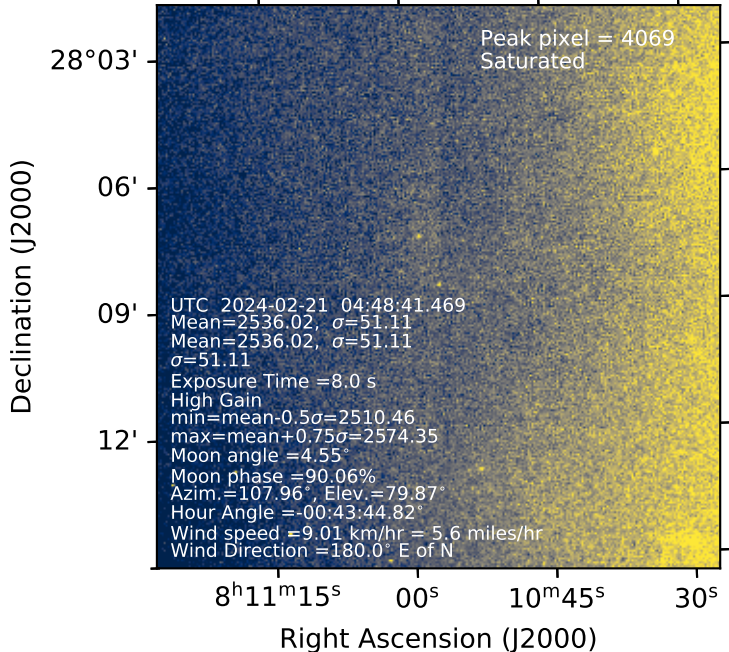
mkr0523c (R filter)



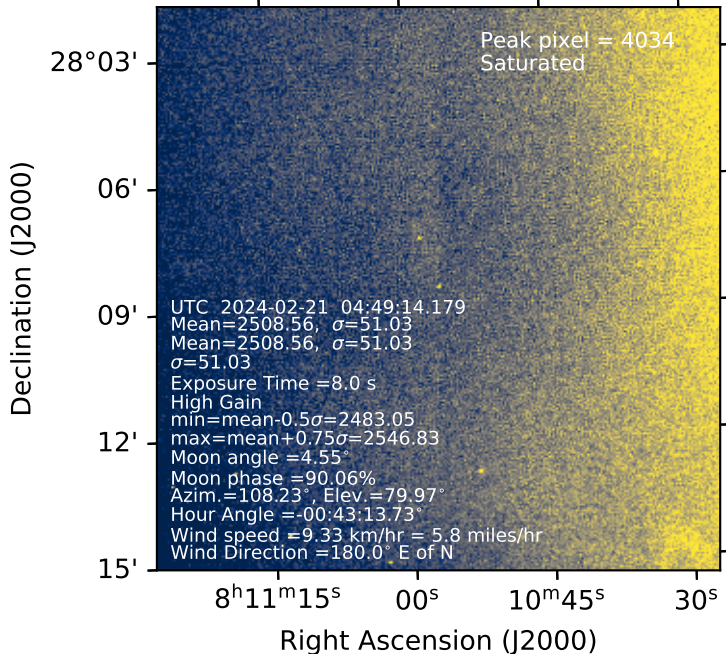
mkr0523d (R filter)



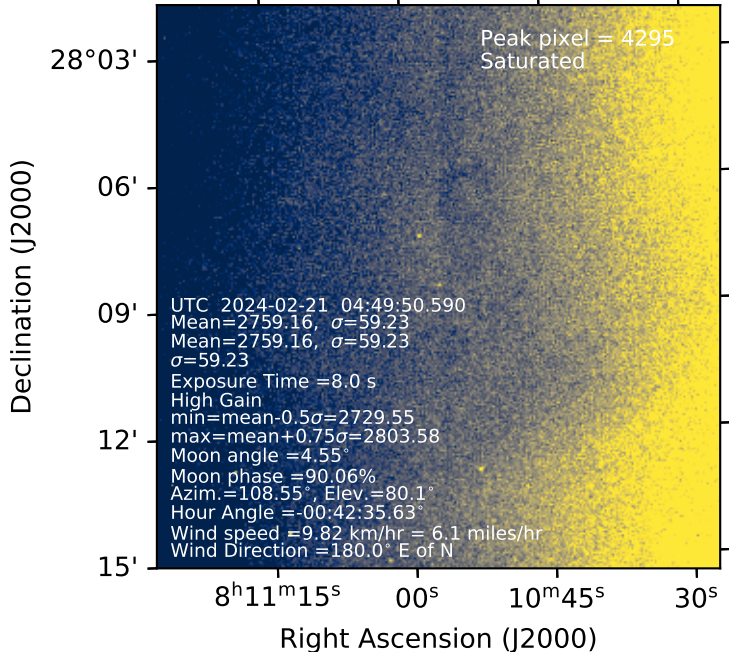
mkr0523e (G filter)



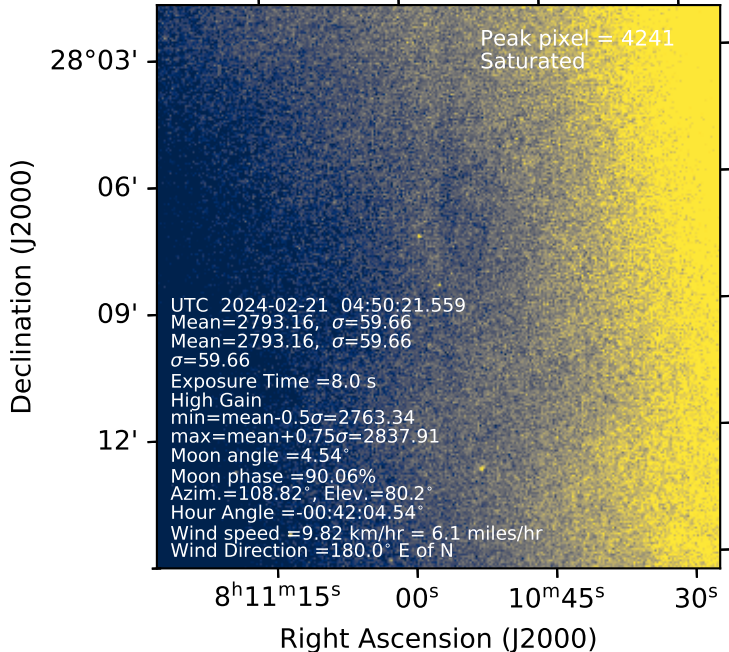
mkr0523f (G filter)



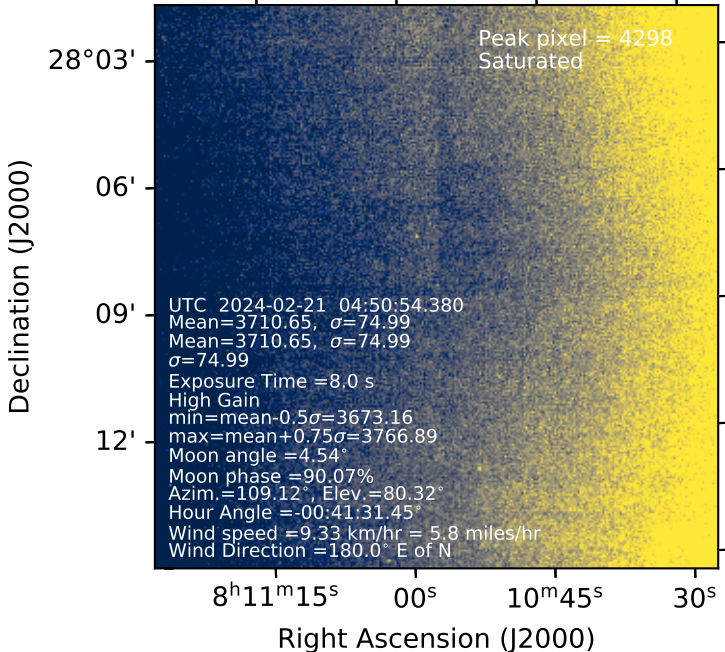
mkr05240 (I filter)



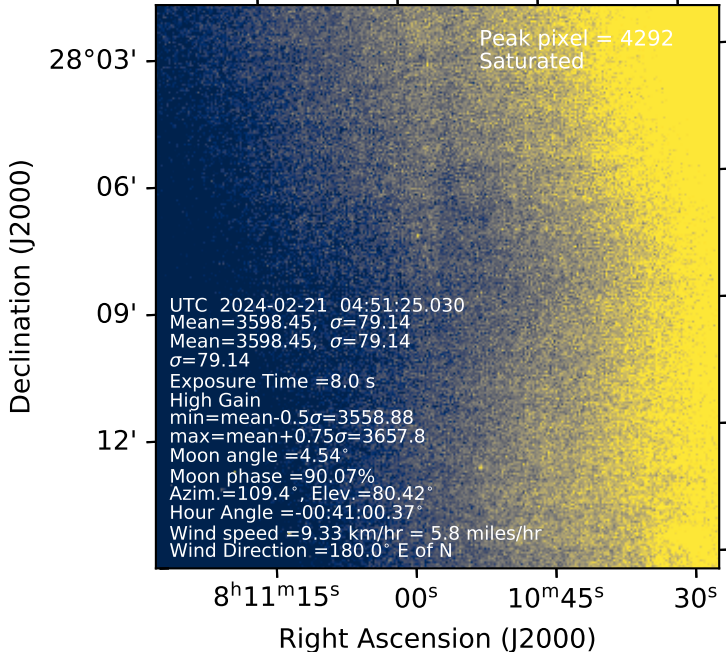
mkr05241 (I filter)



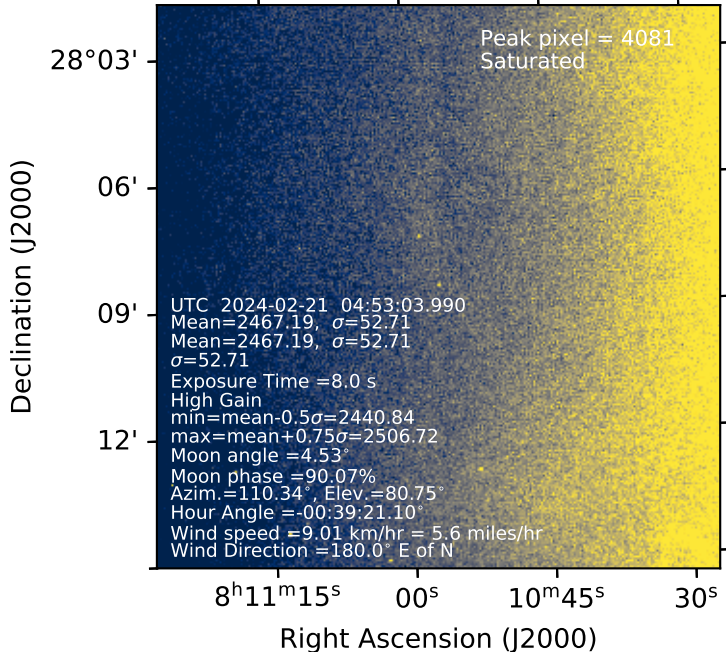
mkr05242 (R filter)



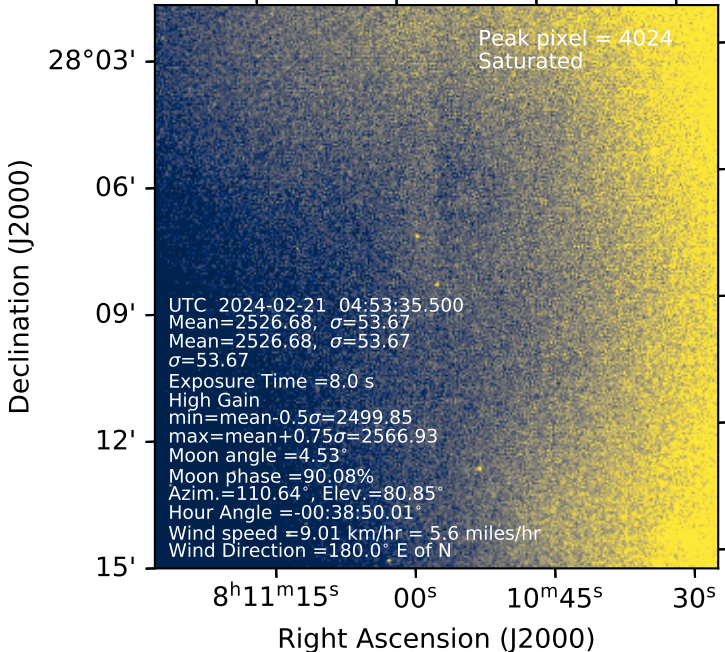
mkr05243 (R filter)



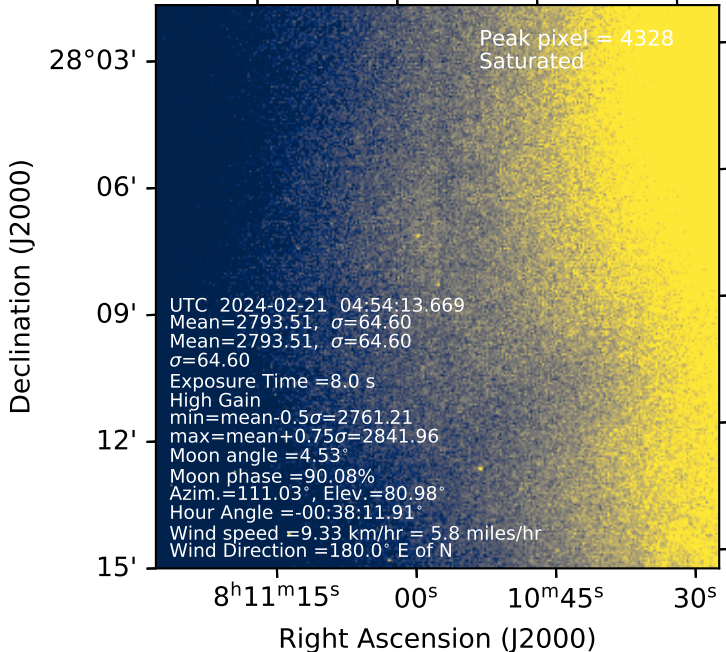
mkr05244 (G filter)



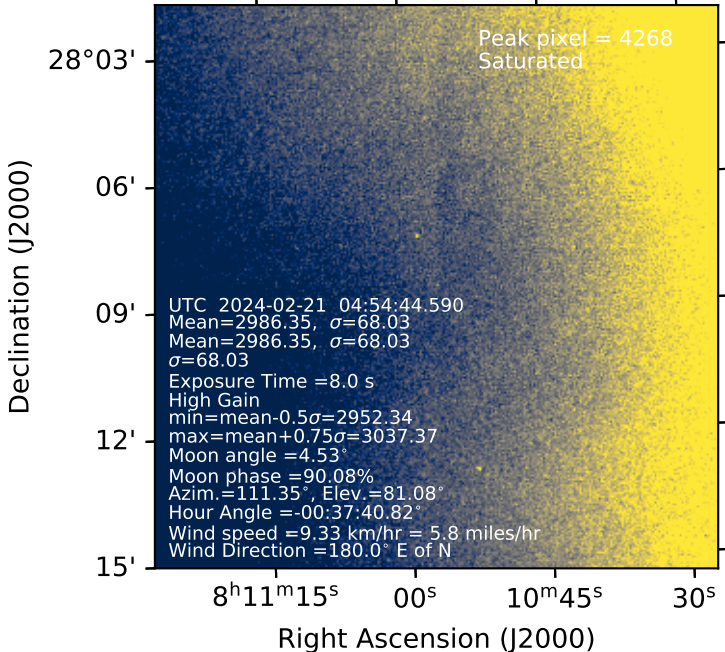
mkr05245 (G filter)



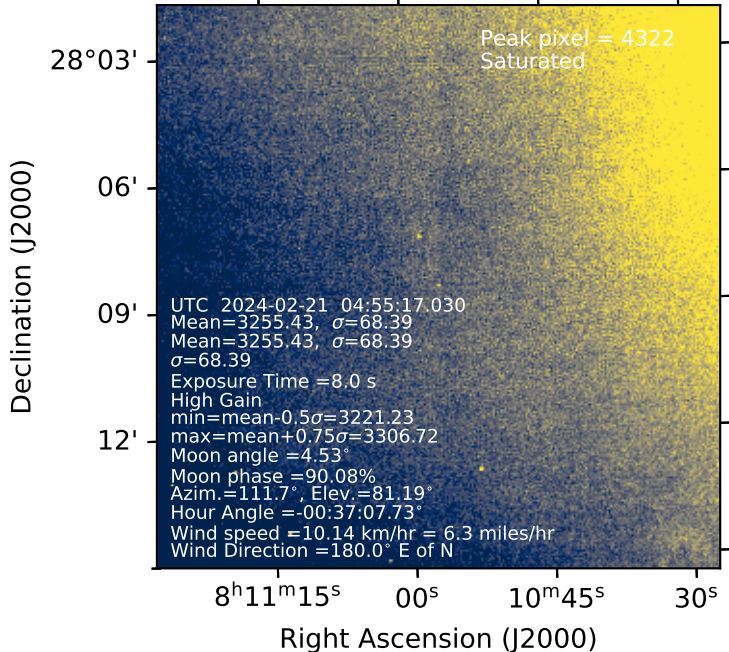
mkr05246 (I filter)



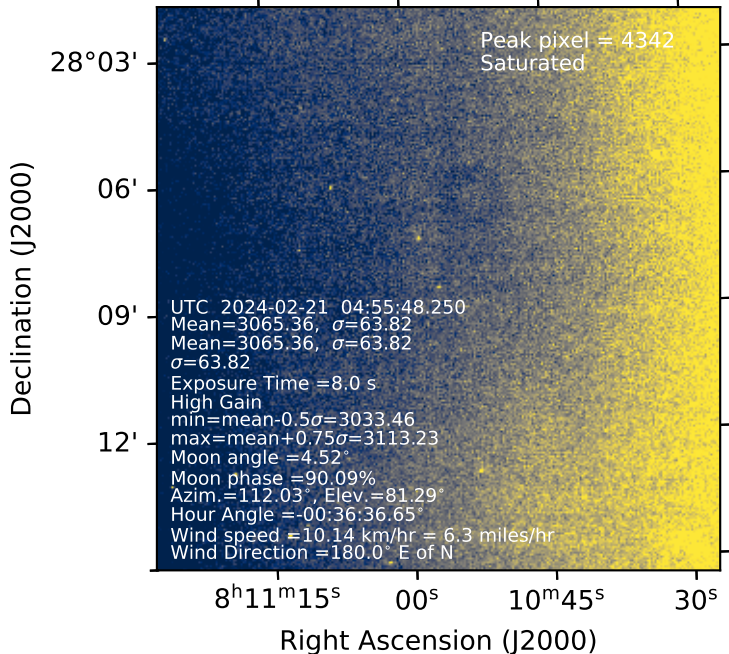
mkr05247 (I filter)



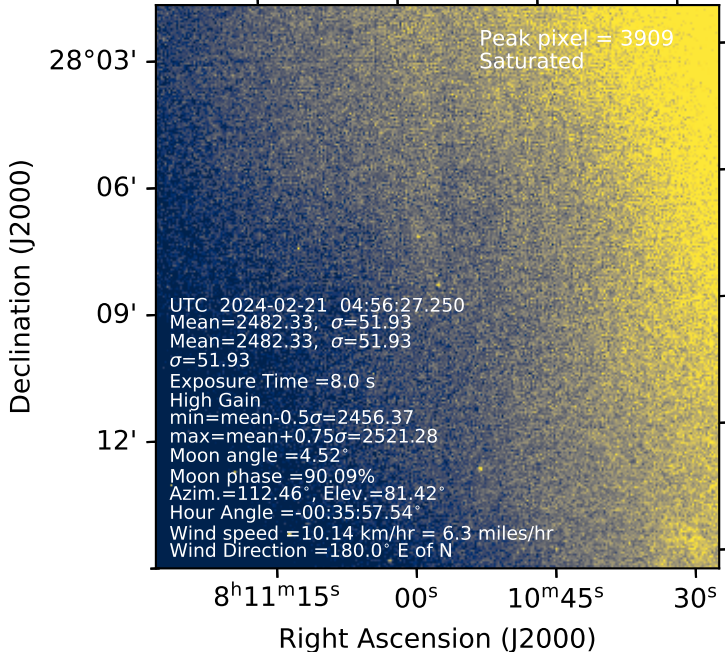
mkr05248 (R filter)



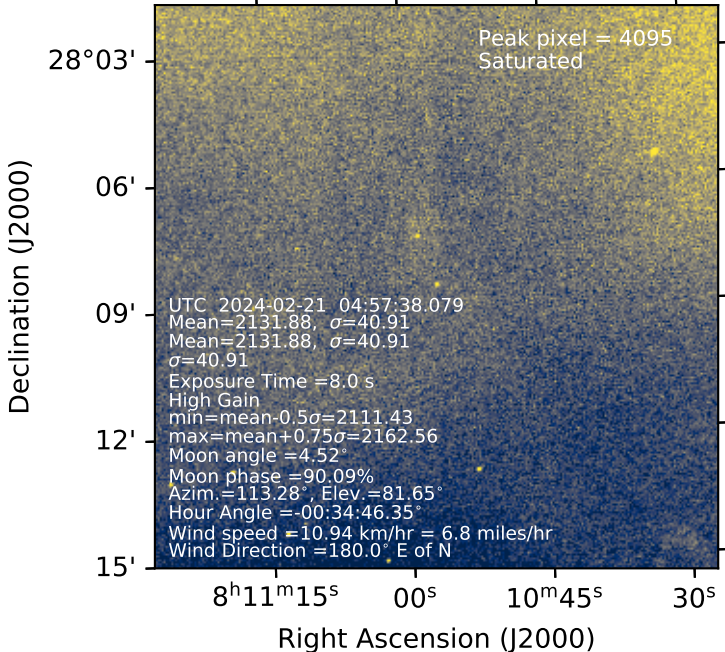
mkr05249 (R filter)



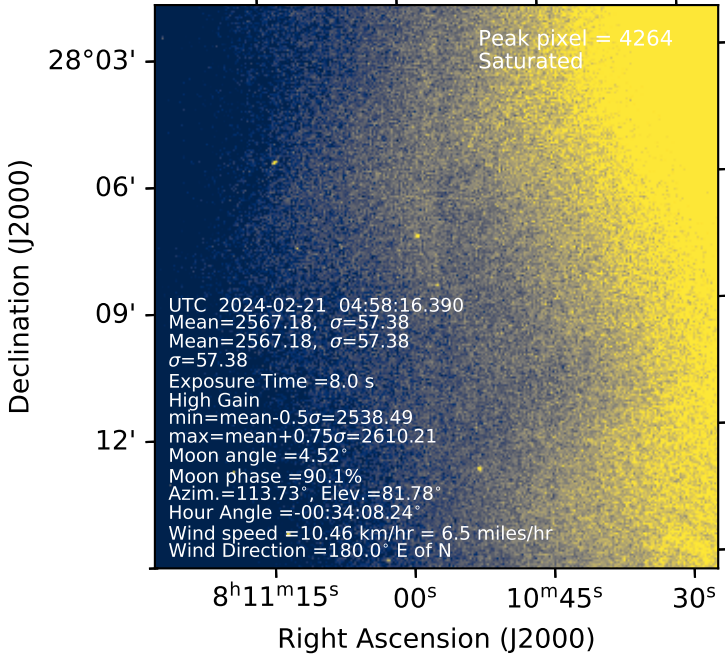
mkr0524a (G filter)



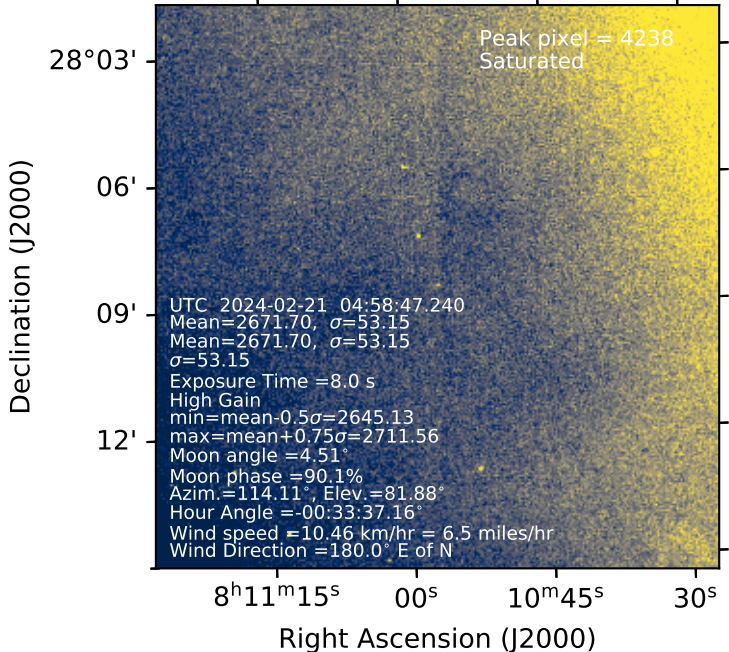
mkr0524b (G filter)



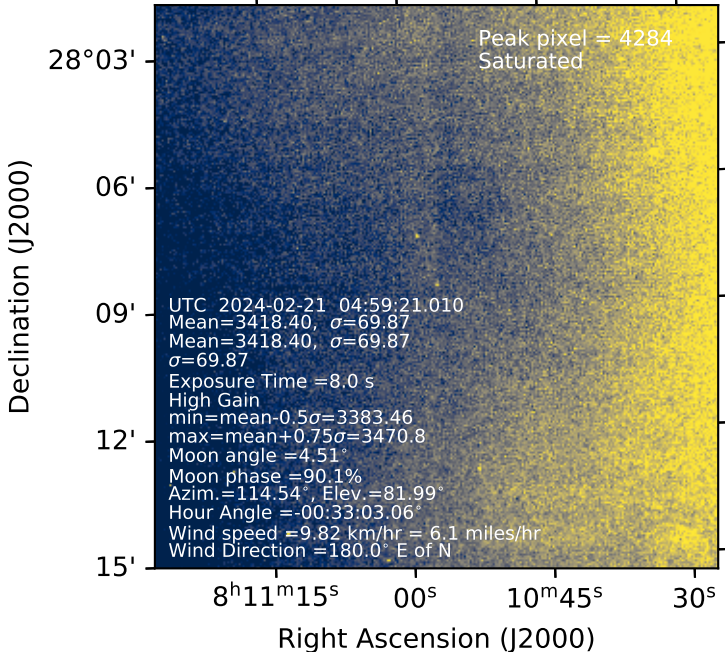
mkr0524c (I filter)



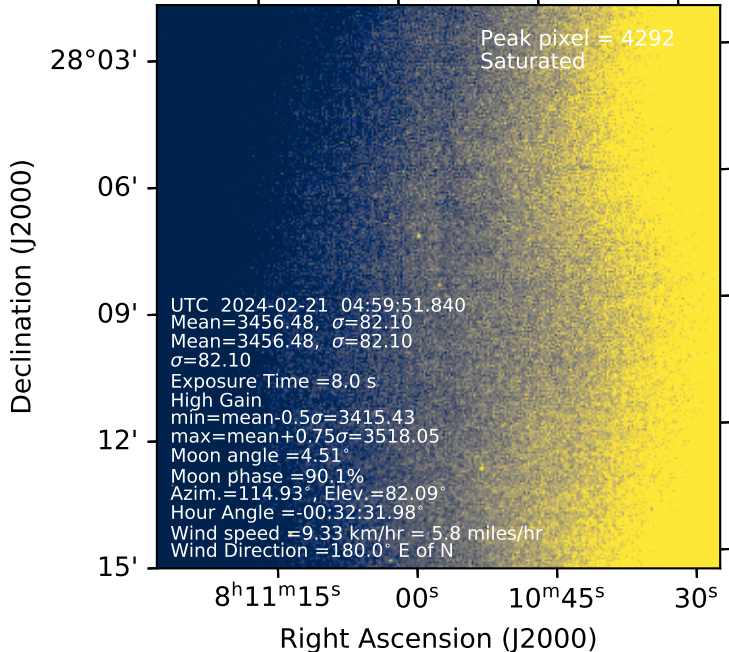
mkr0524d (I filter)



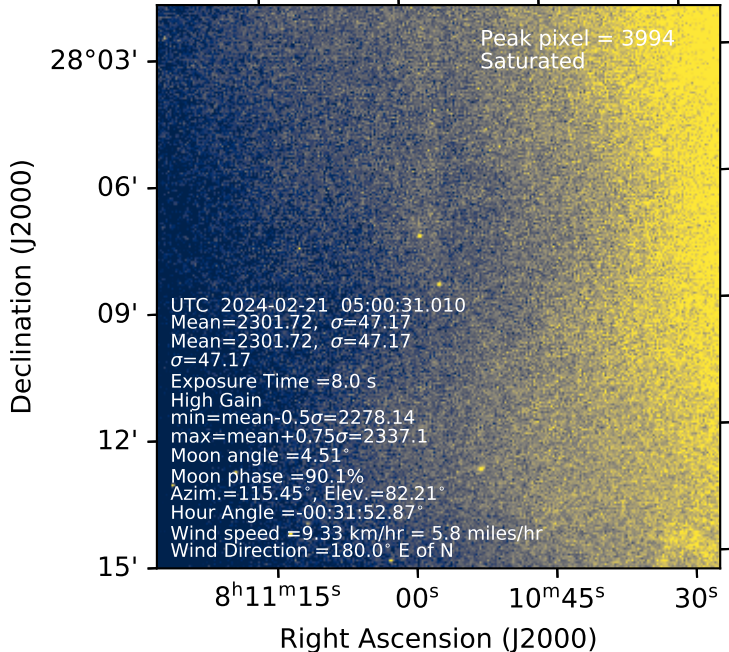
mkr0524e (R filter)



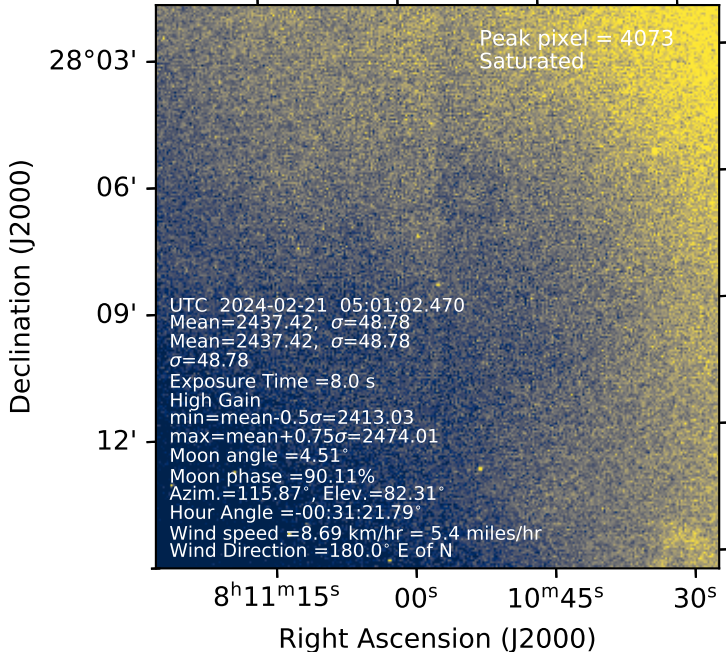
mkr0524f (R filter)



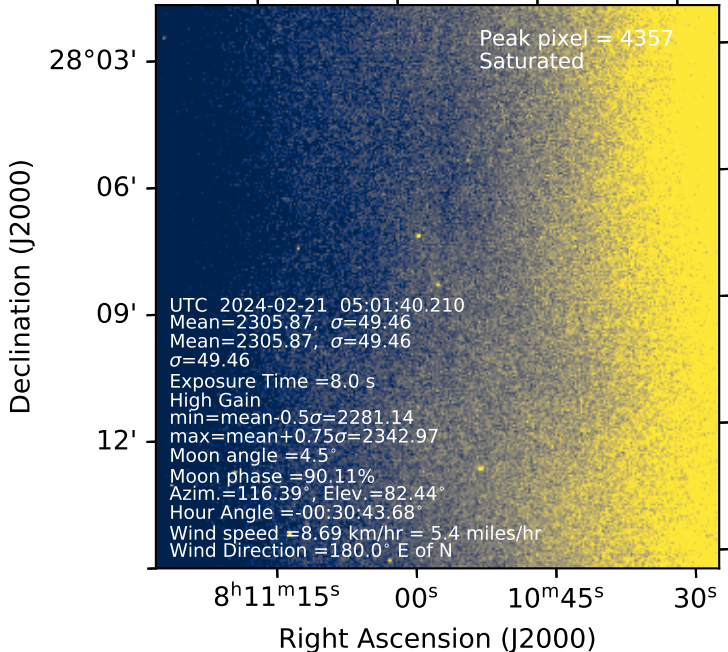
mkr05250 (G filter)



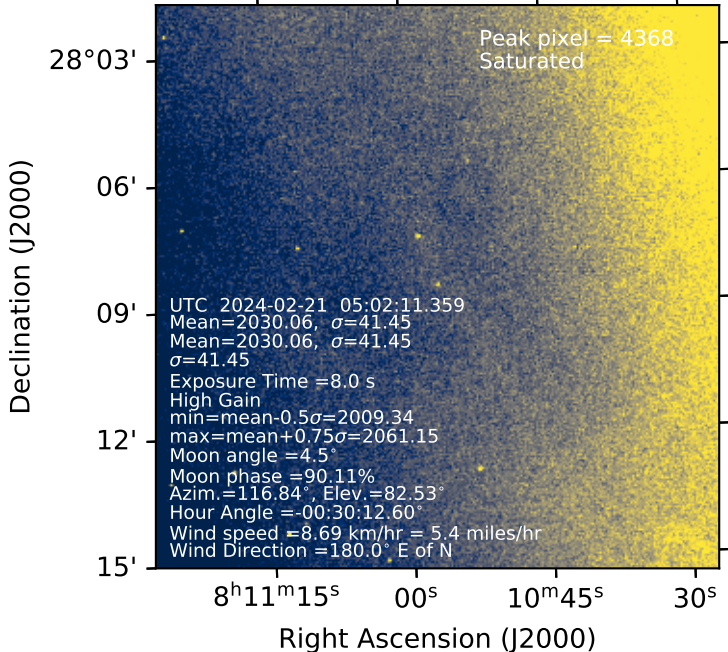
mkr05251 (G filter)



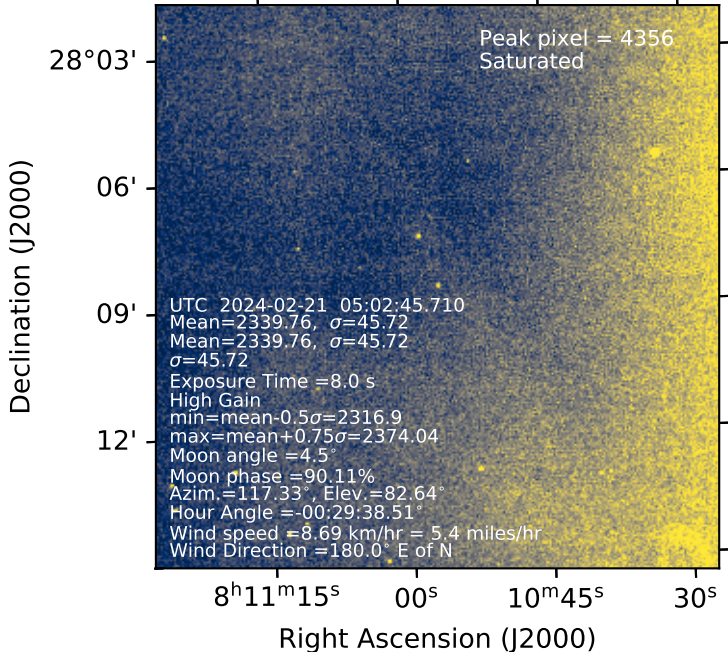
mkr05252 (I filter)



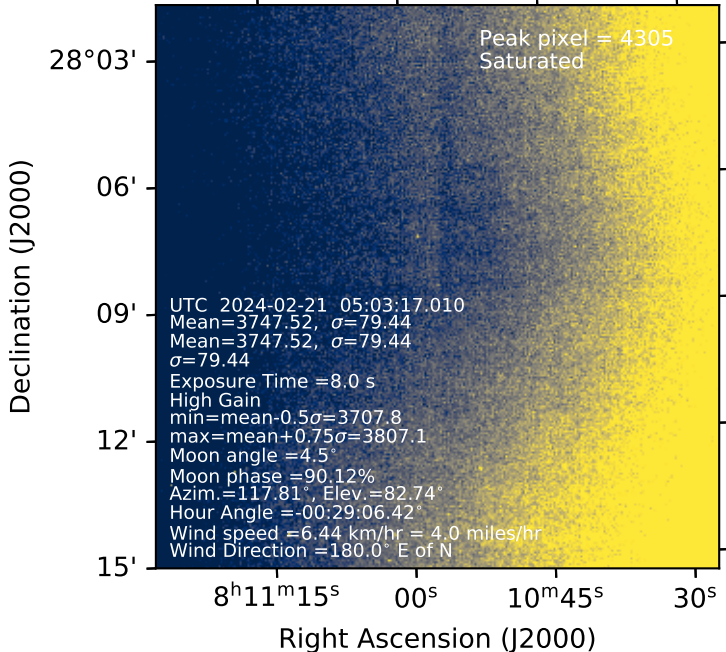
mkr05253 (I filter)



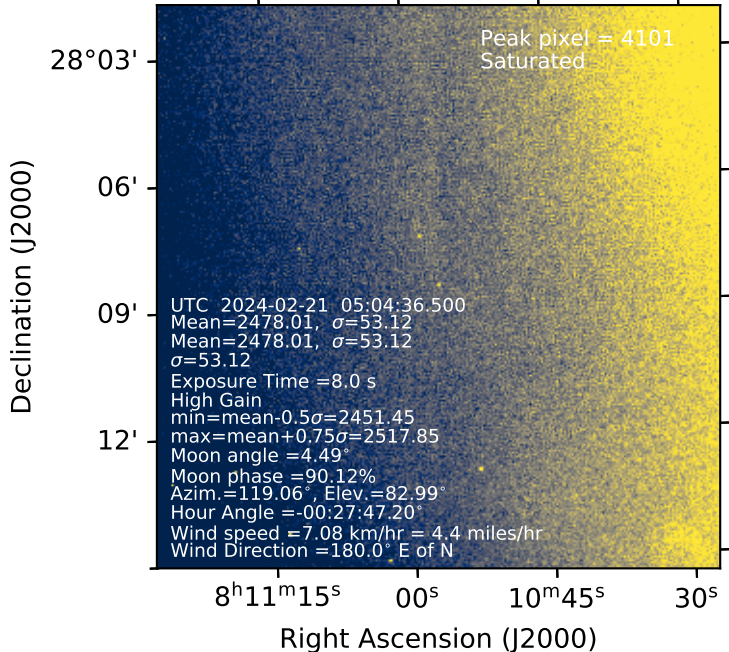
mkr05254 (R filter)



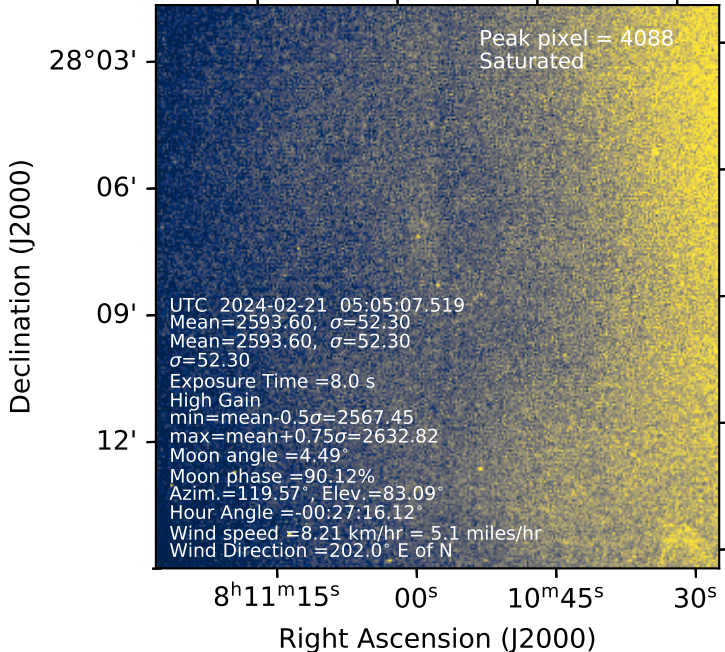
mkr05255 (R filter)



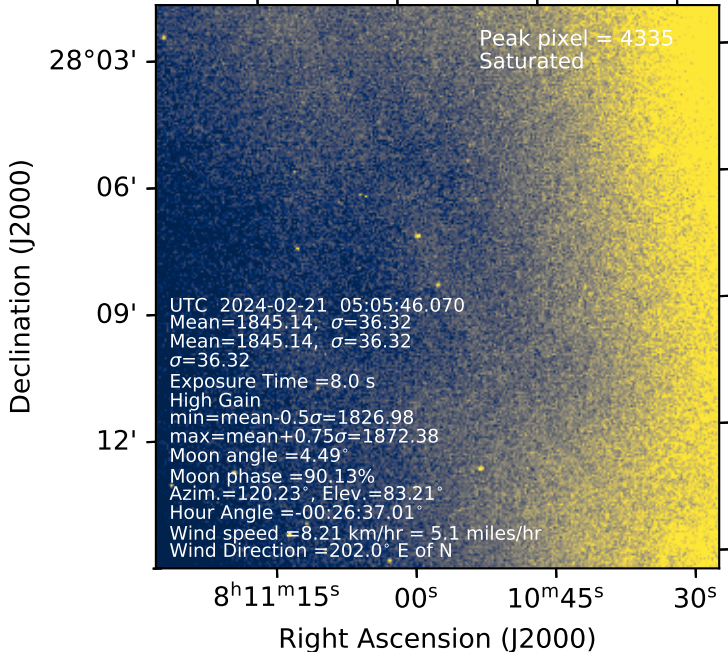
mkr05256 (G filter)



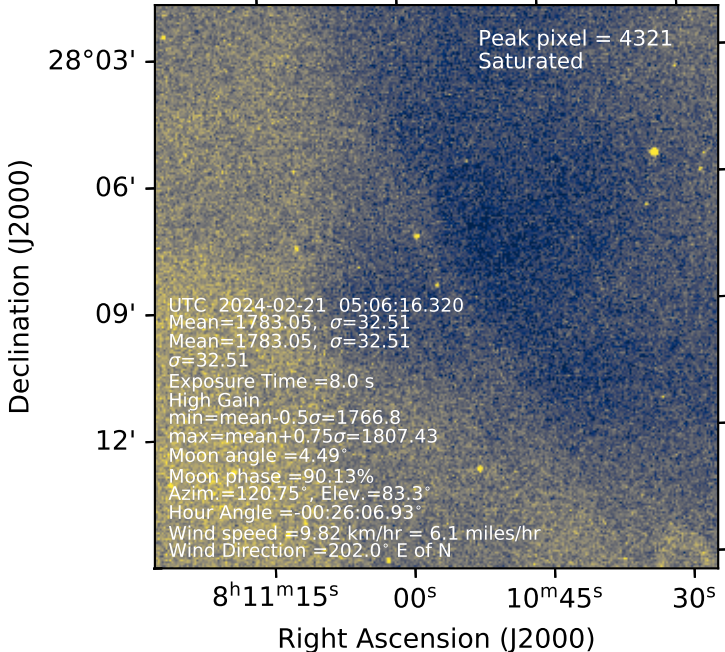
mkr05257 (G filter)



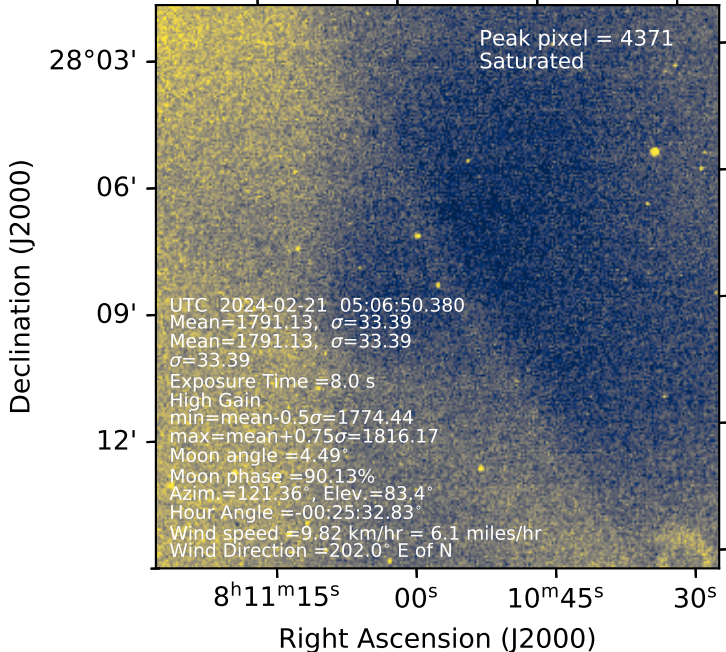
mkr05258 (I filter)



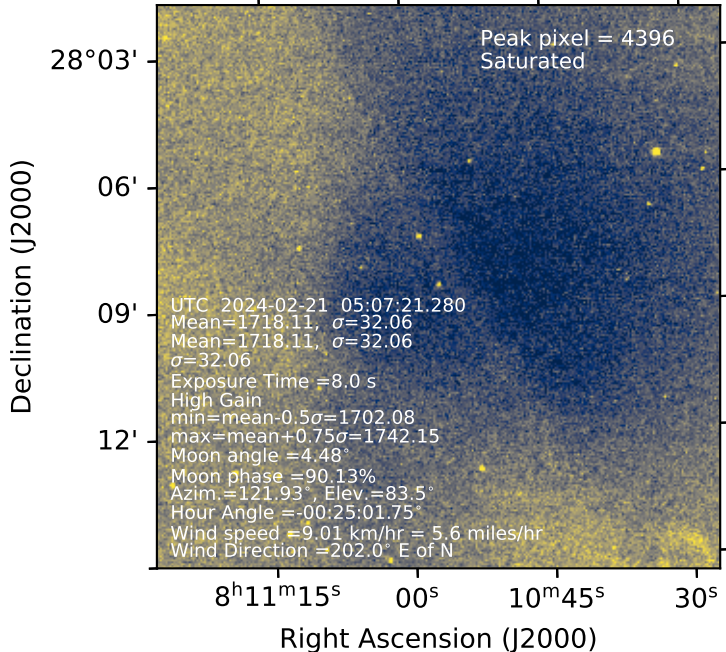
mkr05259 (I filter)



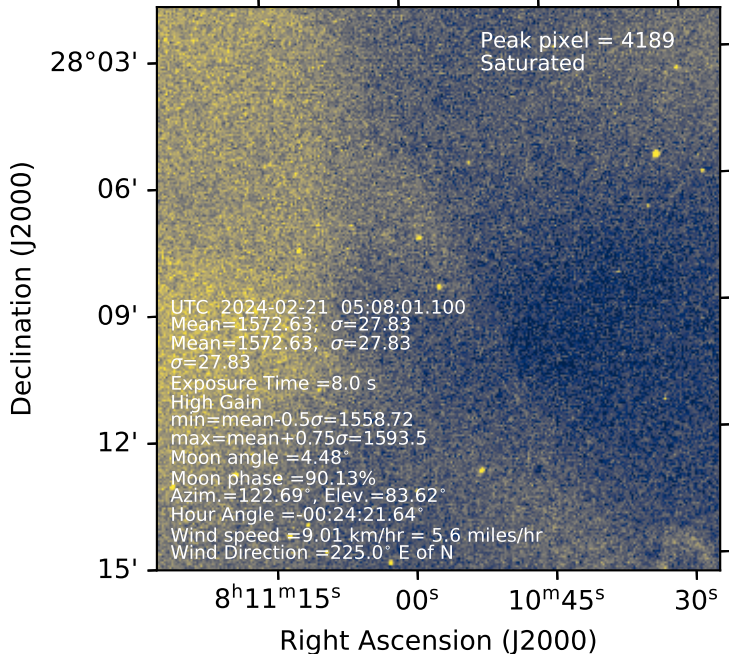
mkr0525a (R filter)



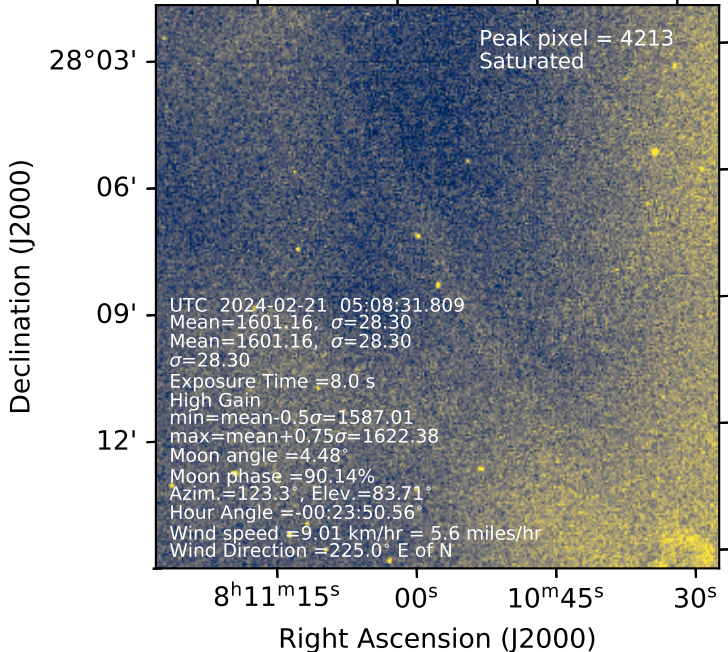
mkr0525b (R filter)



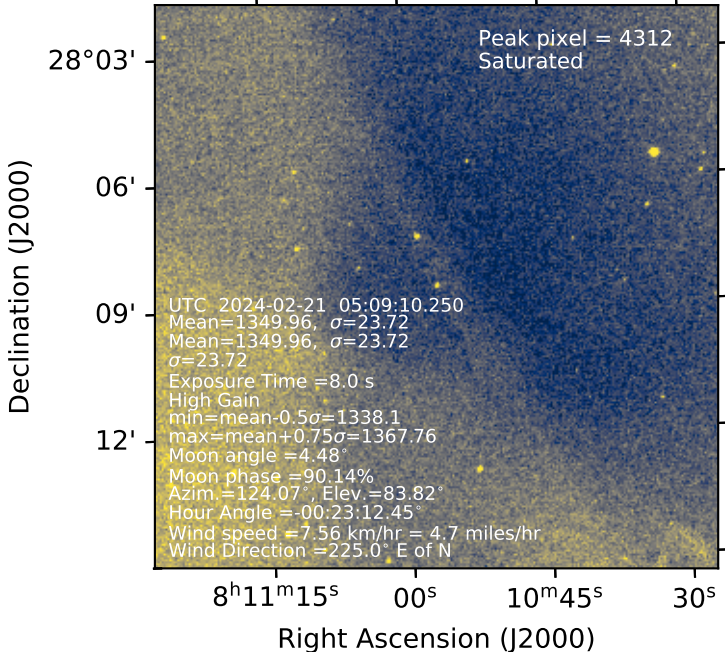
mkr0525c (G filter)



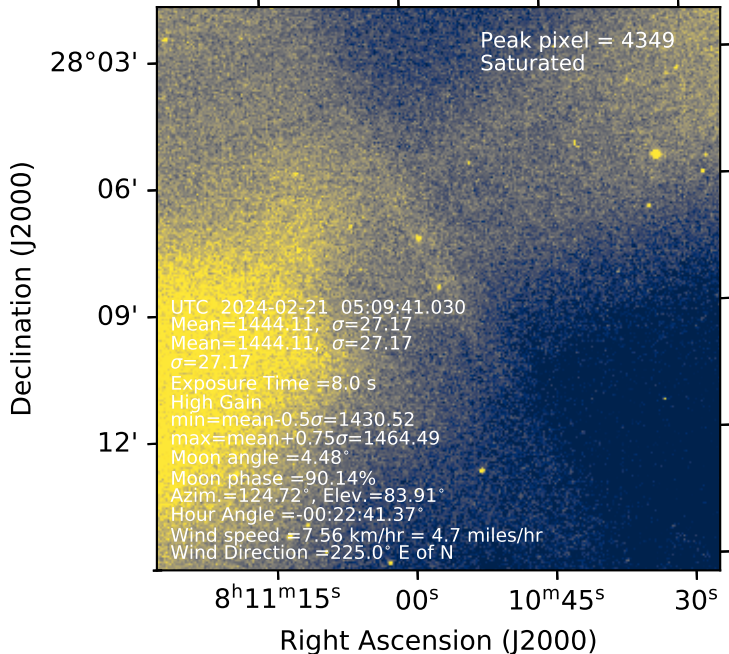
mkr0525d (G filter)



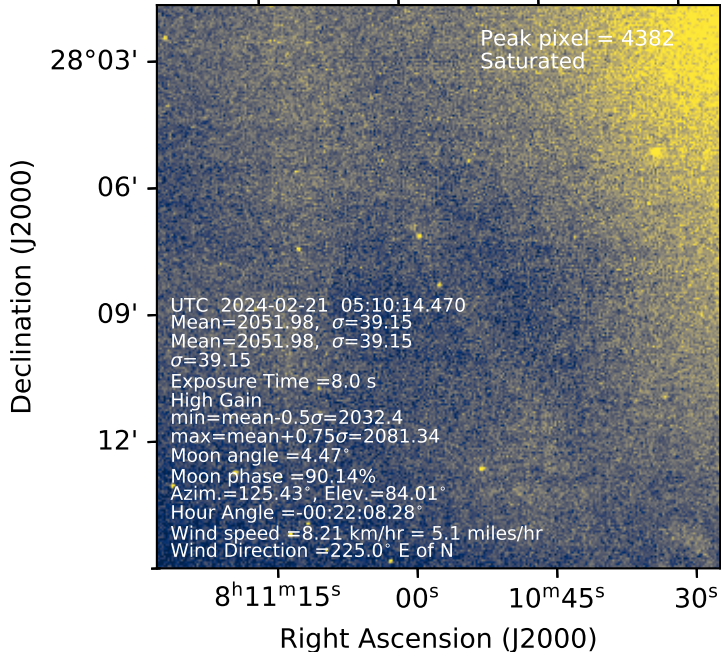
mkr0525e (I filter)



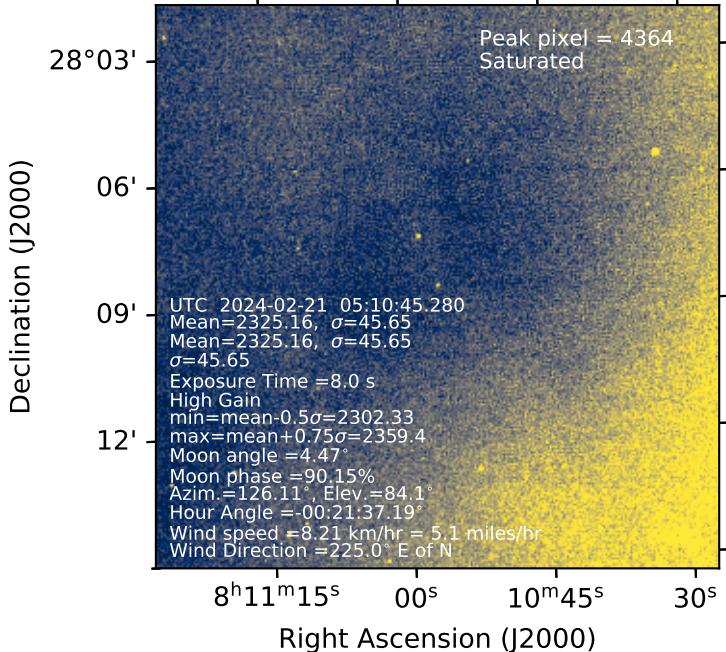
mkr0525f (I filter)



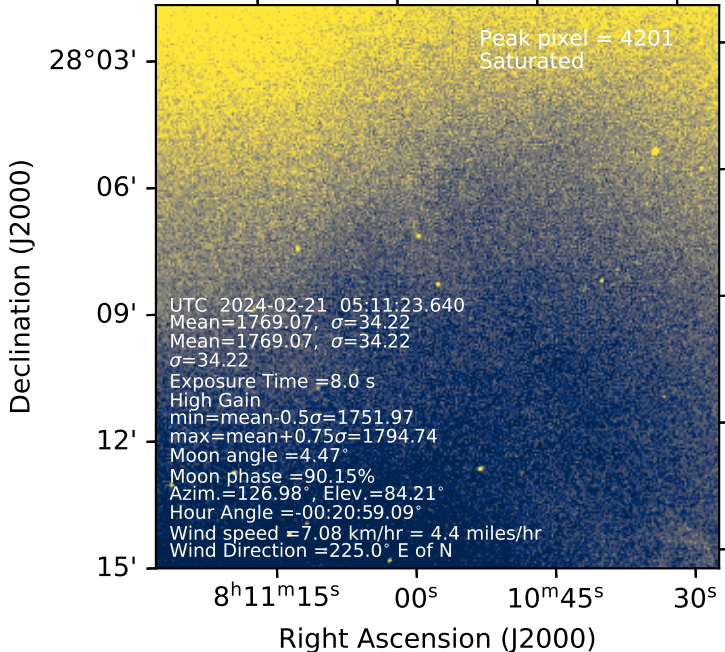
mkr05260 (R filter)



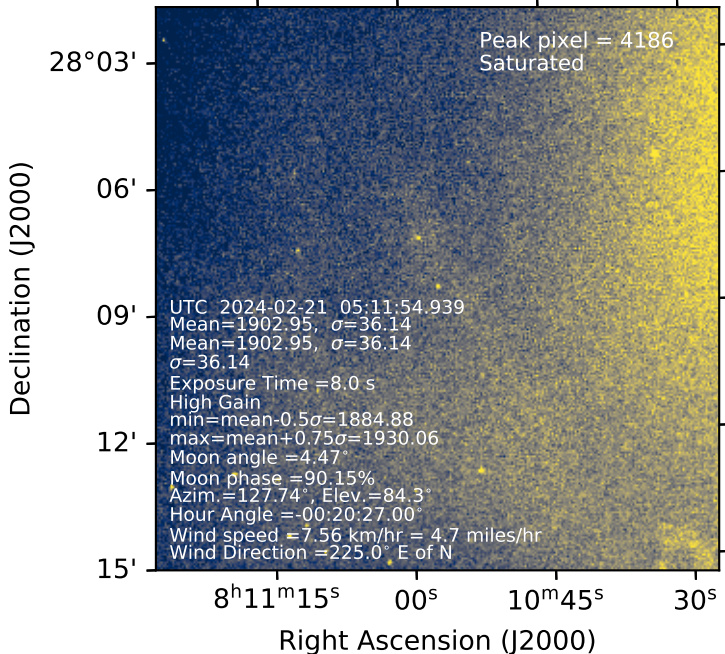
mkr05261 (R filter)



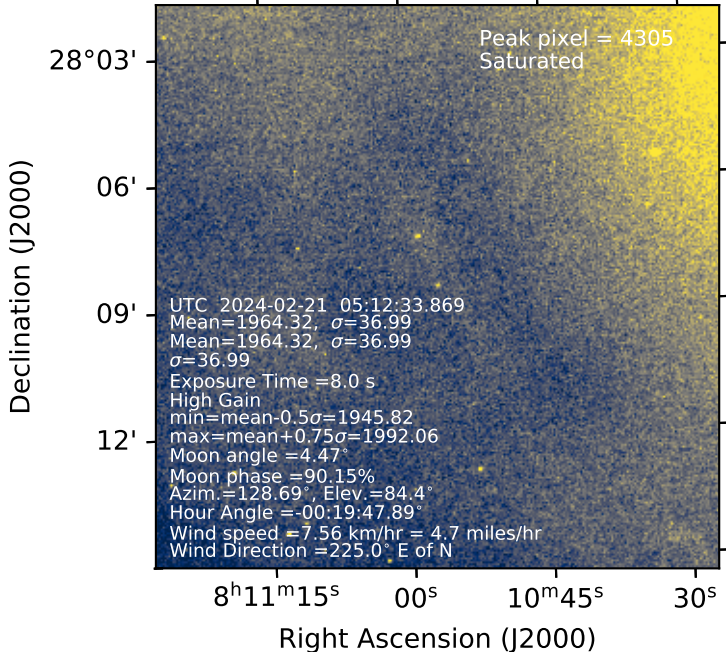
mkr05262 (G filter)



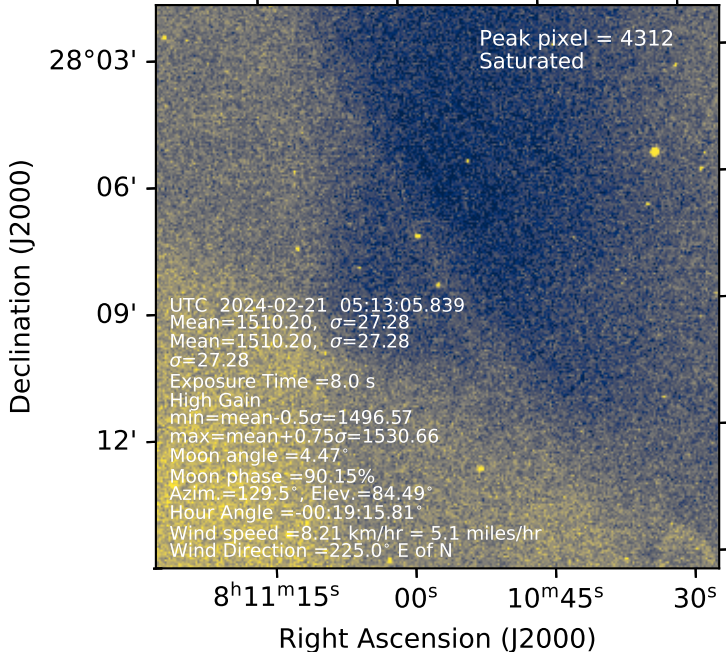
mkr05263 (G filter)



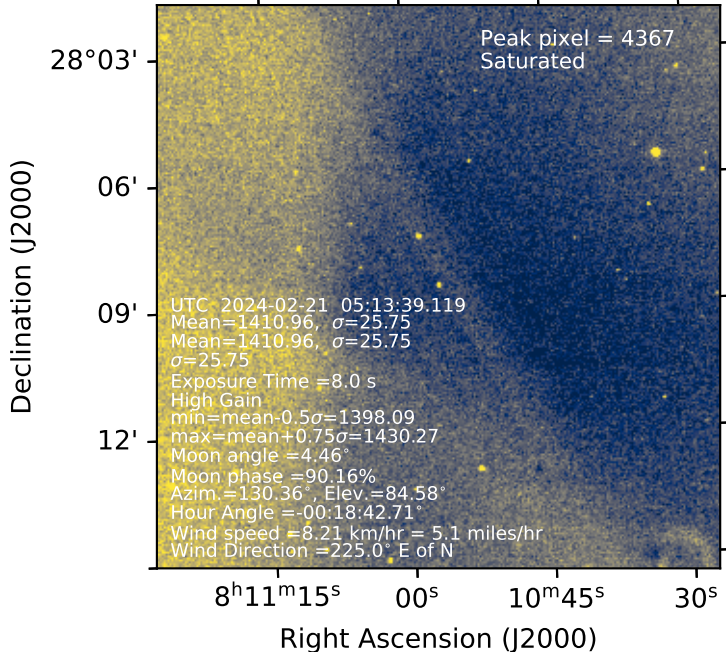
mkr05264 (I filter)



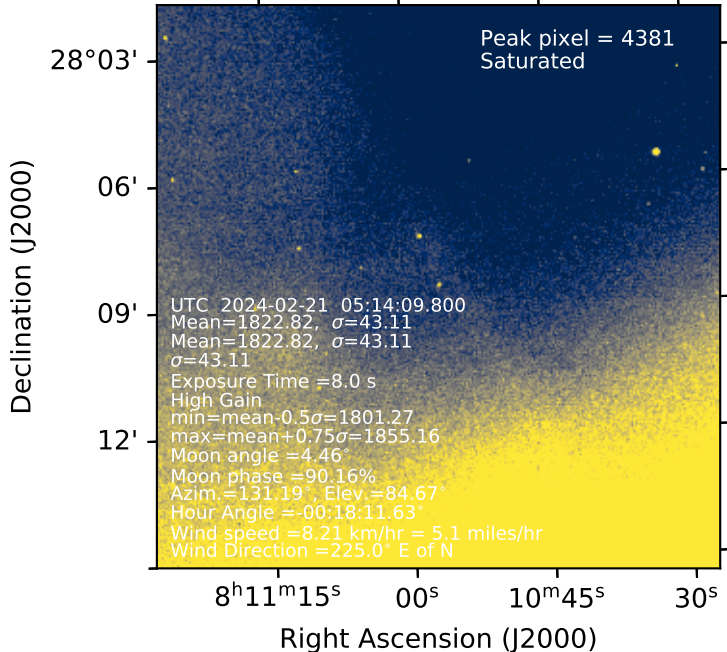
mkr05265 (I filter)



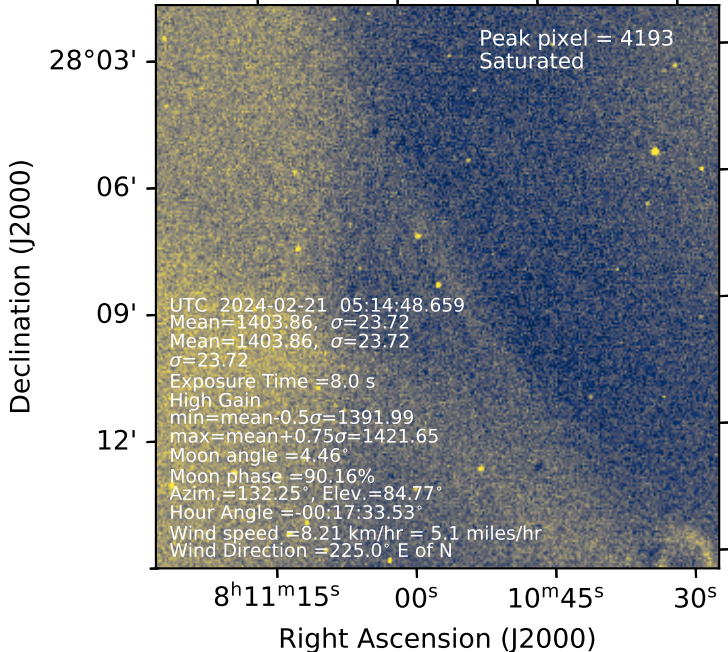
mkr05266 (R filter)



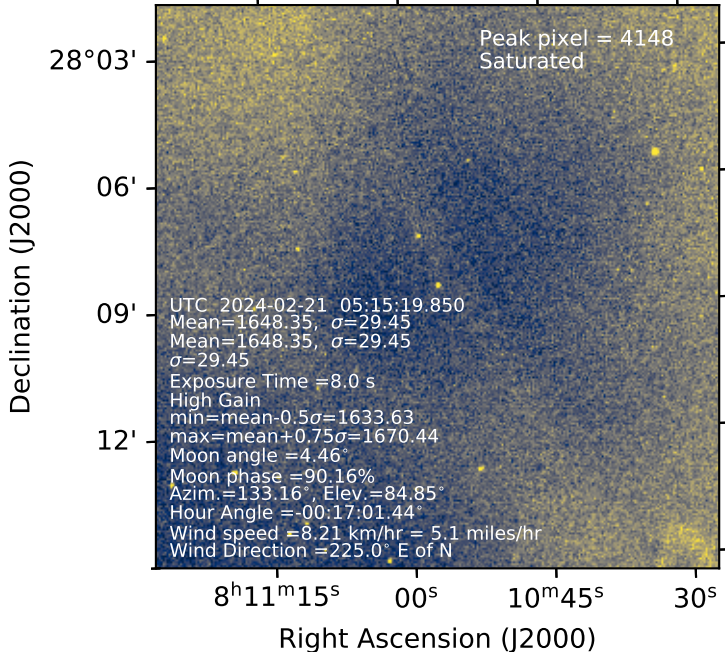
mkr05267 (R filter)



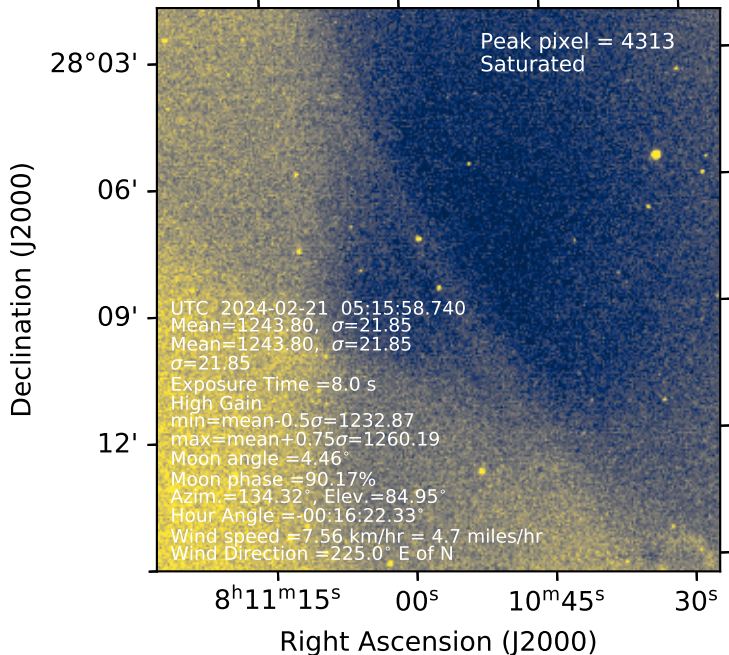
mkr05268 (G filter)



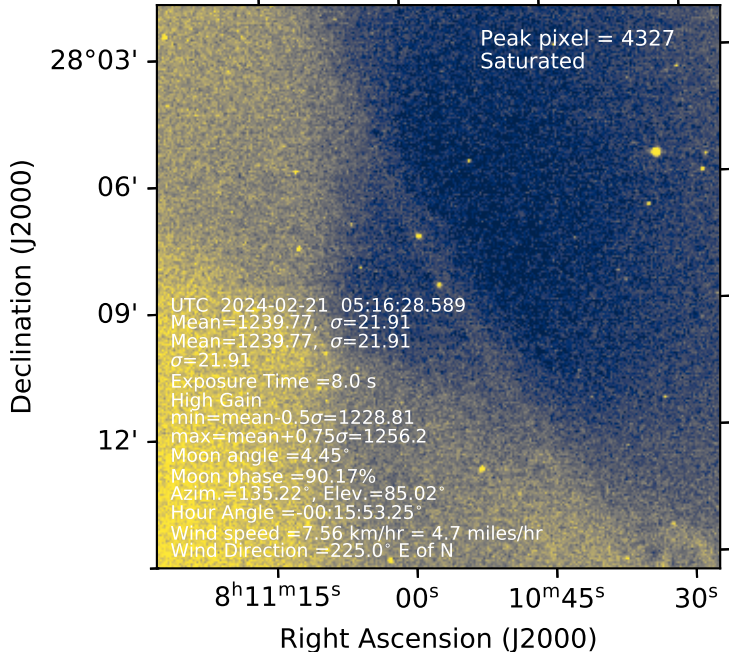
mkr05269 (G filter)



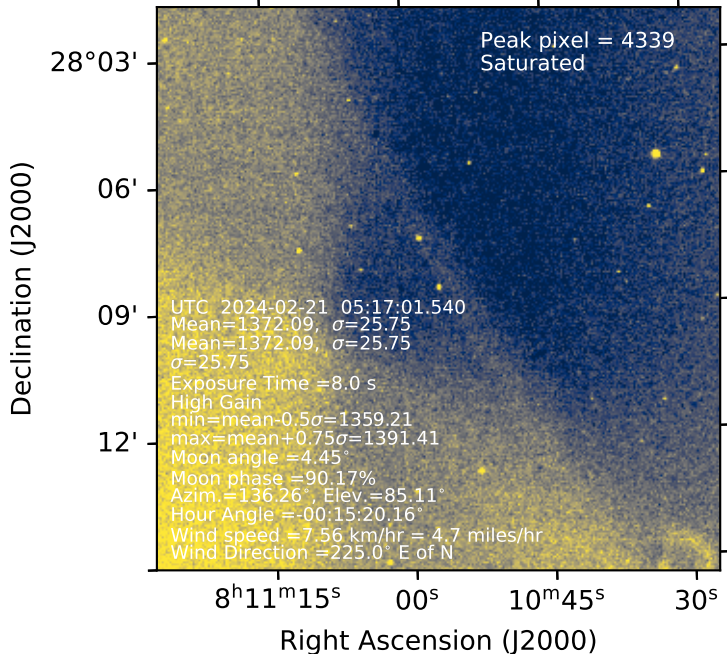
mkr0526a (I filter)



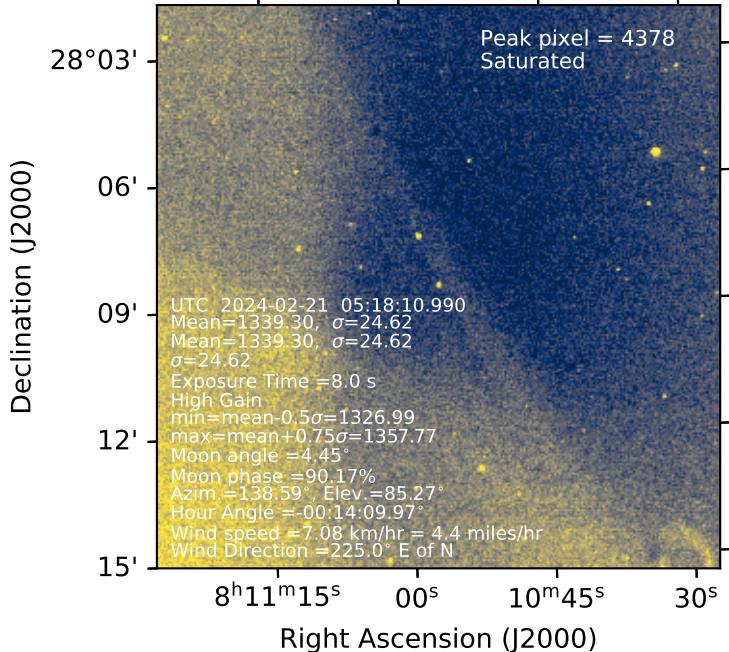
mkr0526b (I filter)



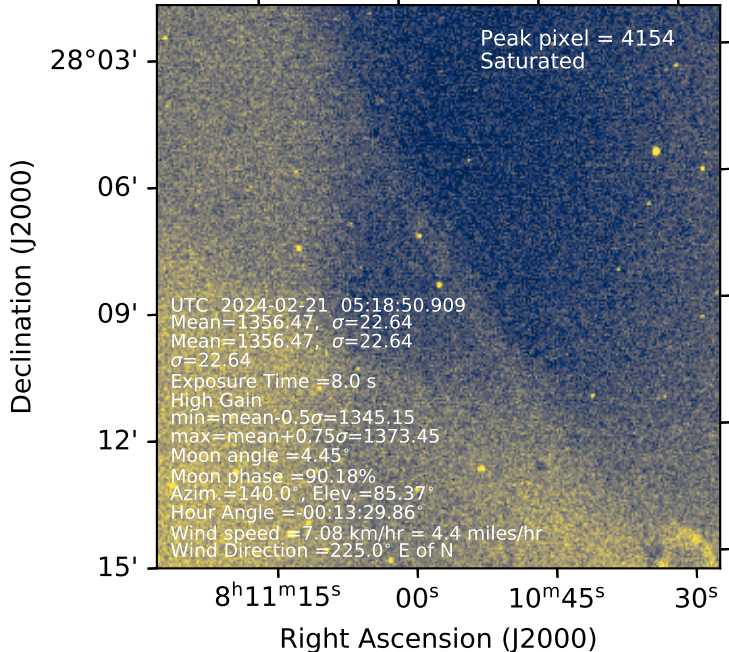
mkr0526c (R filter)



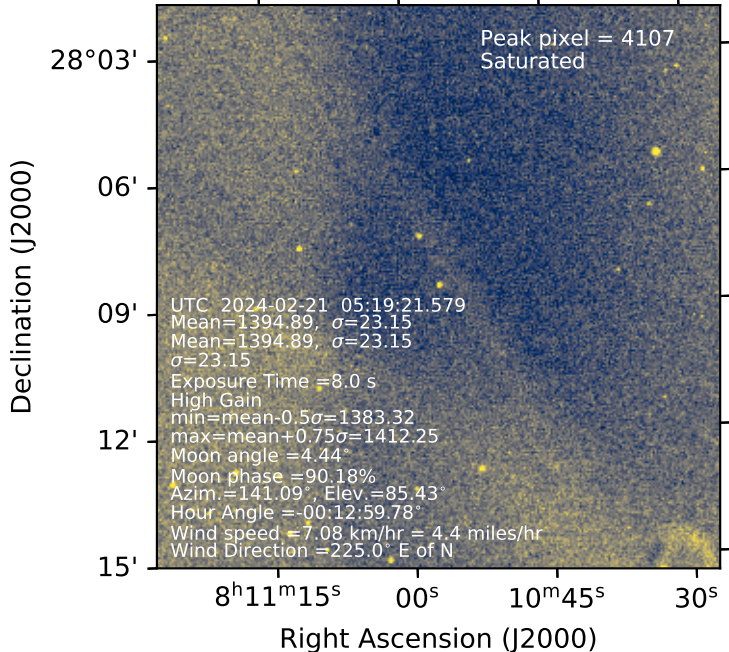
mkr0526d (R filter)



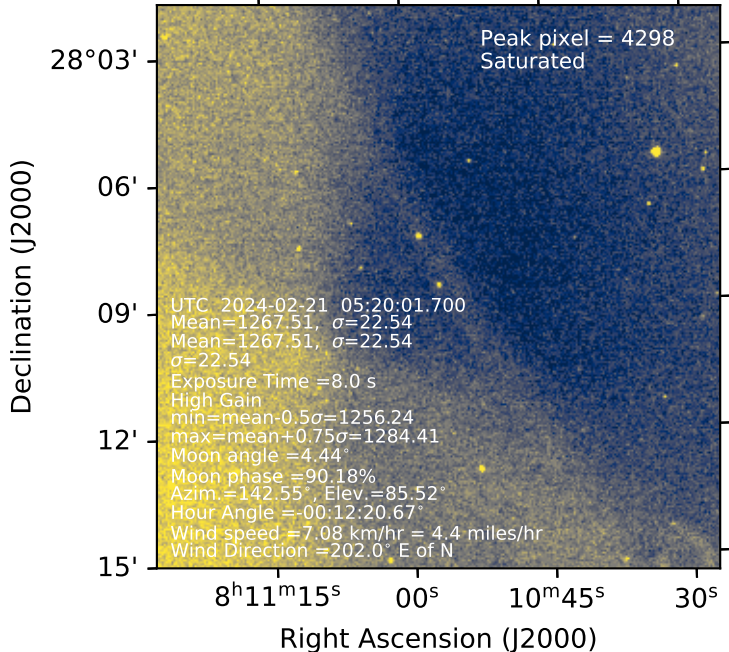
mkr0526e (G filter)



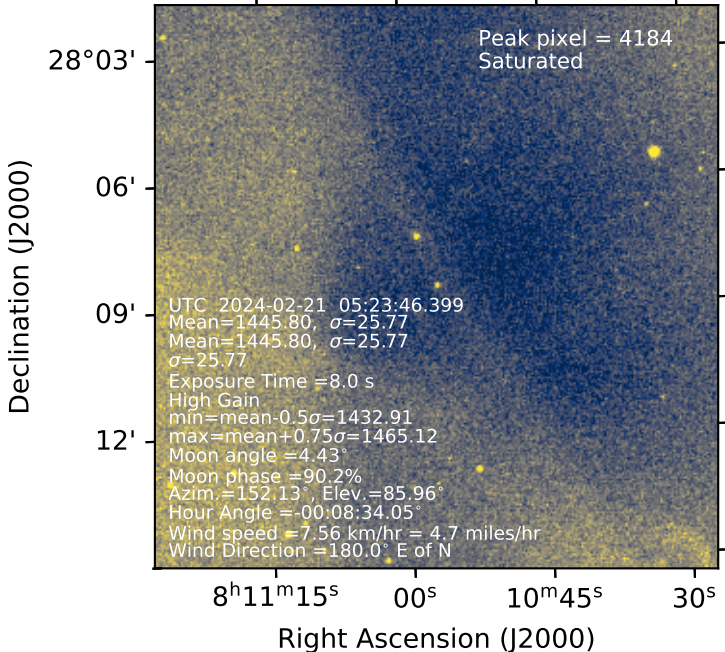
mkr0526f (G filter)



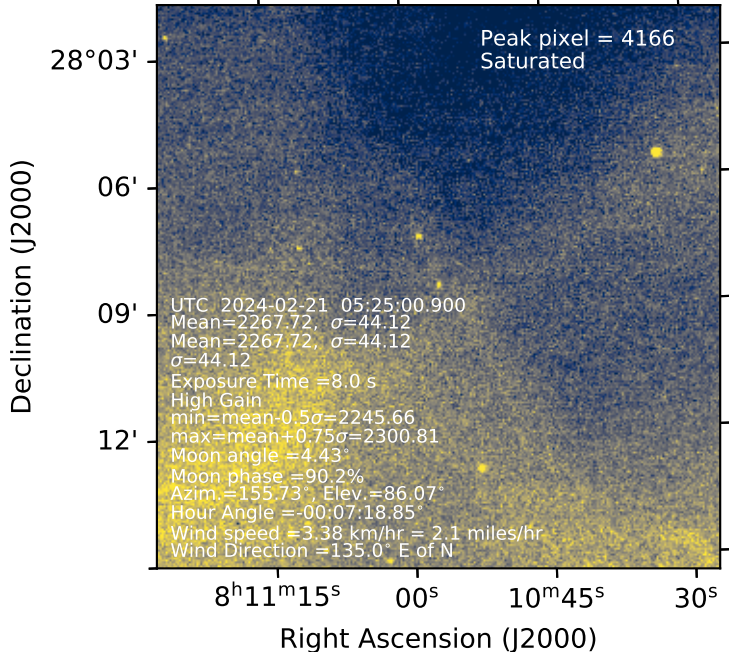
mkr05270 (I filter)



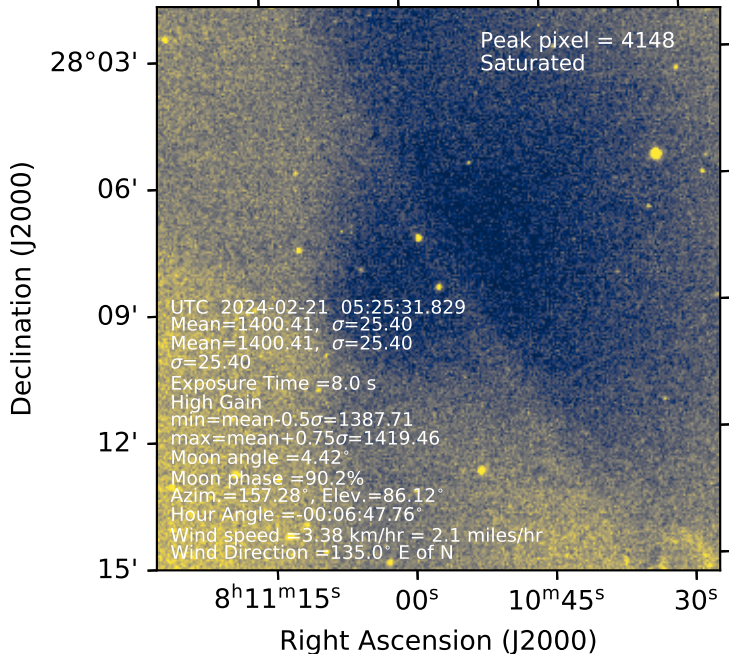
mkr05271 (I filter)



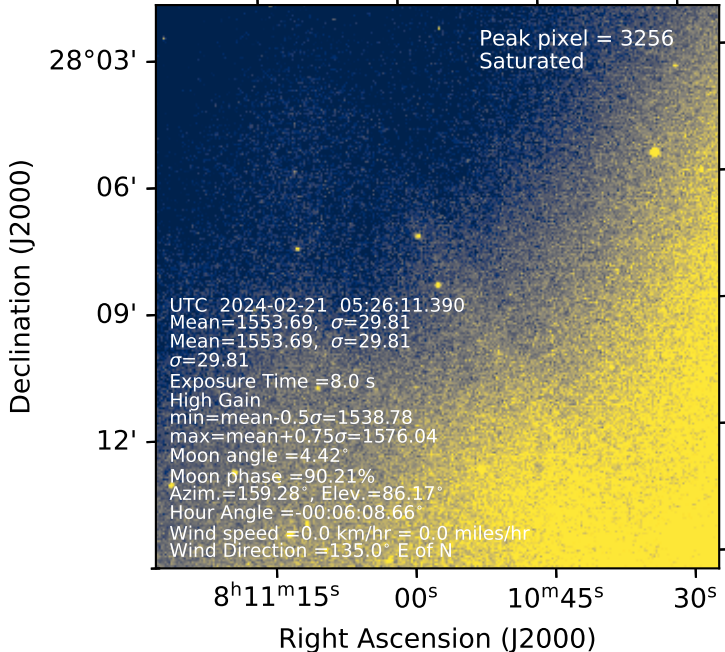
mkr05272 (R filter)



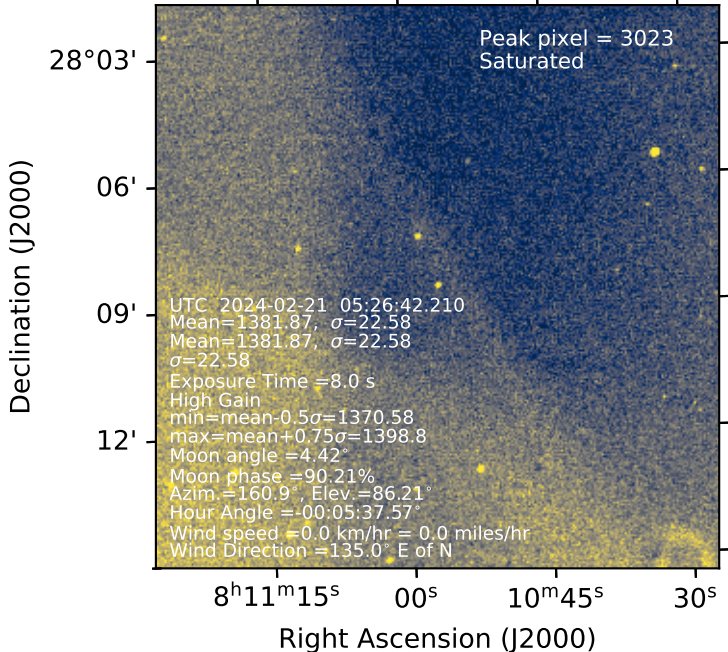
mkr05273 (R filter)



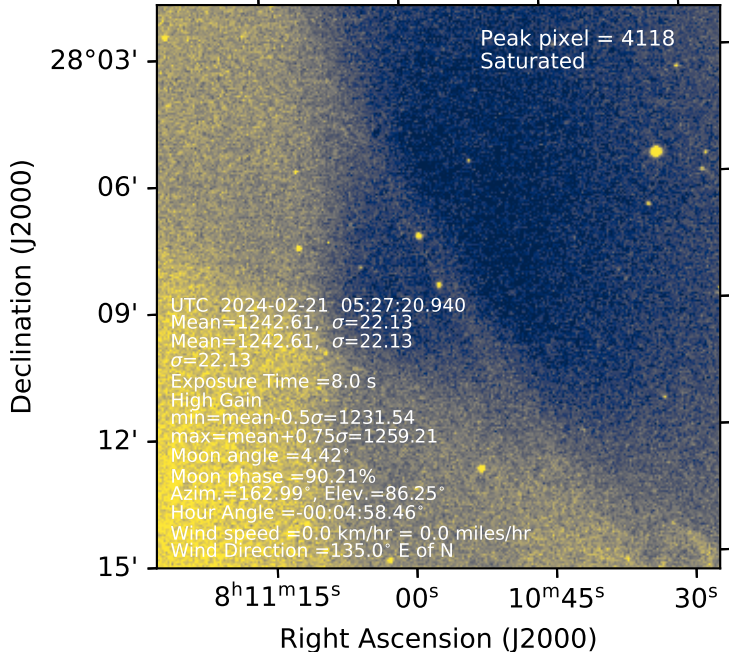
mkr05274 (G filter)



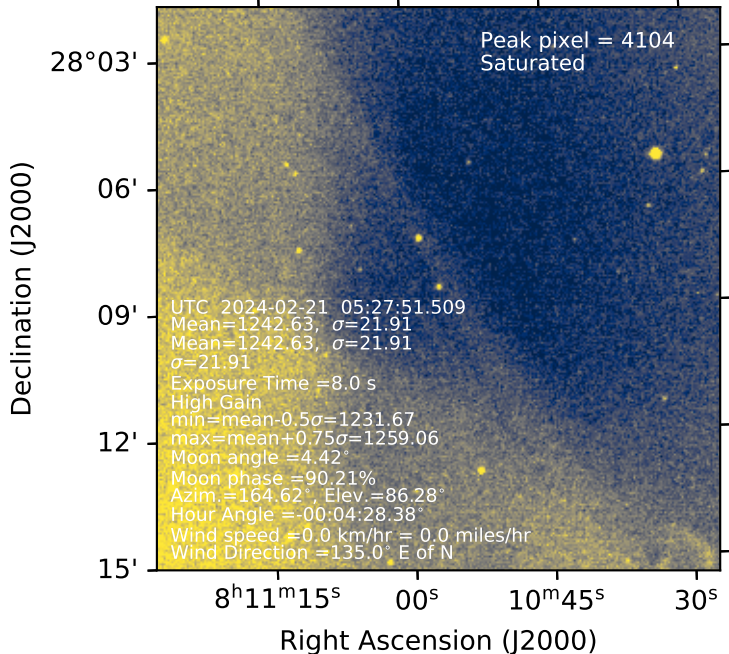
mkr05275 (G filter)



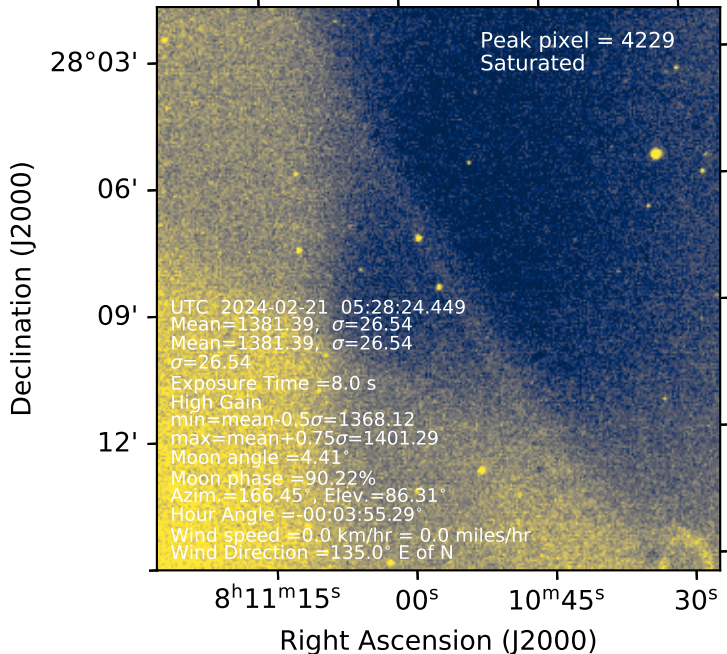
mkr05276 (I filter)



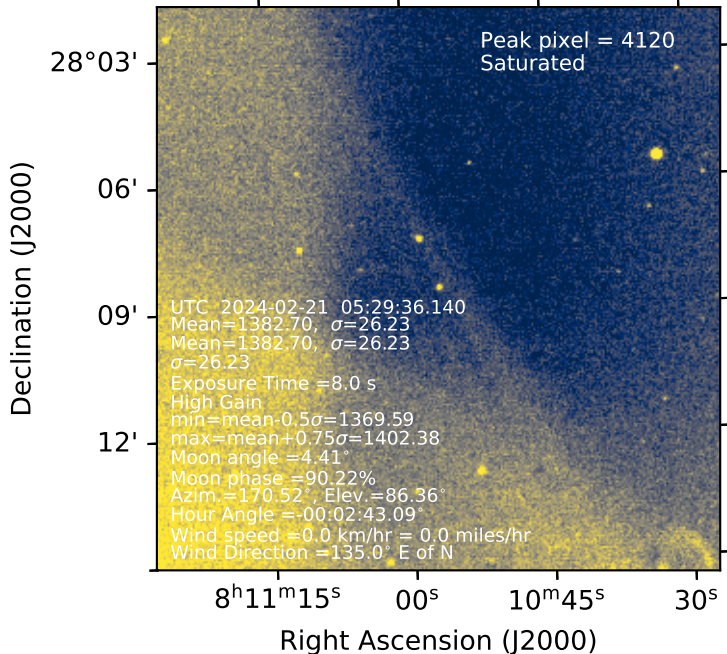
mkr05277 (I filter)



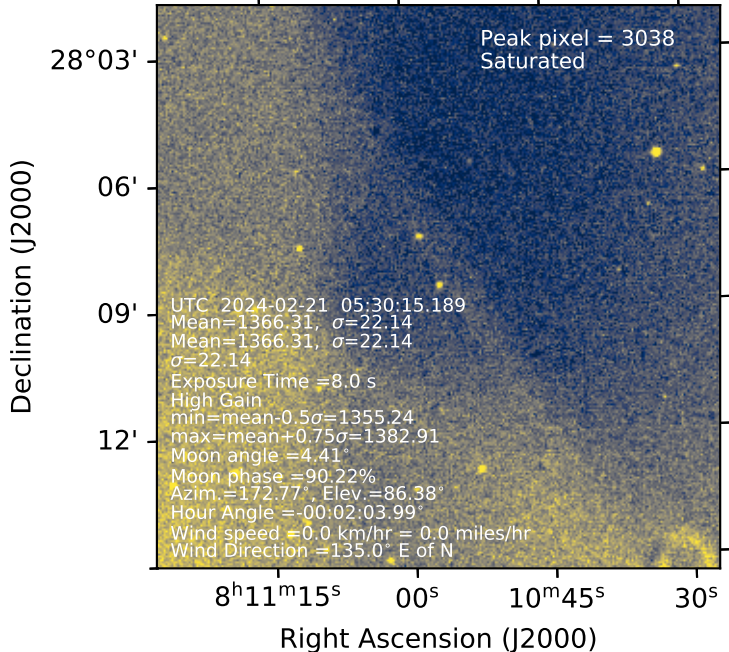
mkr05278 (R filter)



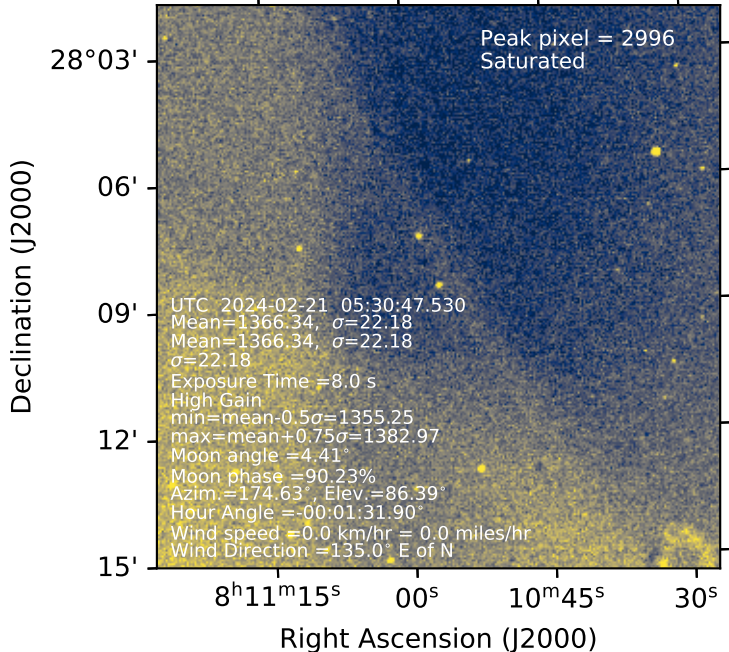
mkr05279 (R filter)



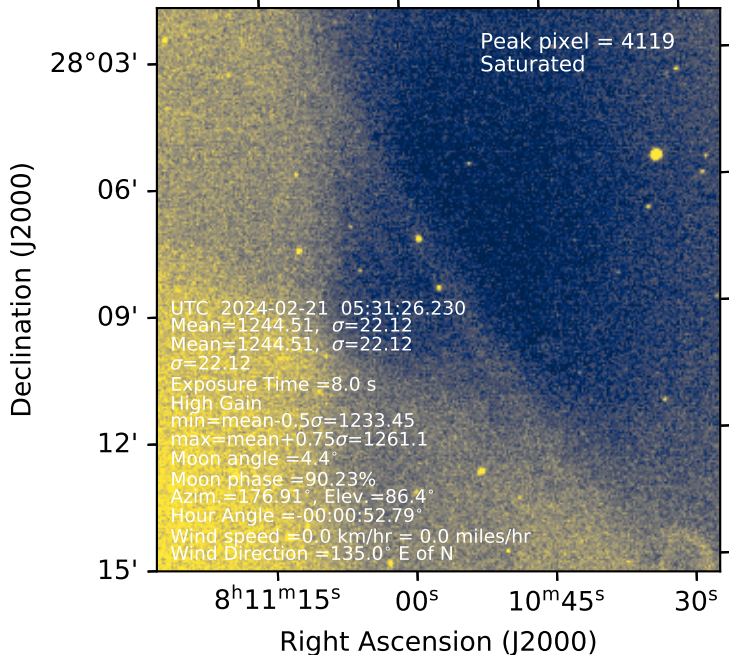
mkr0527a (G filter)



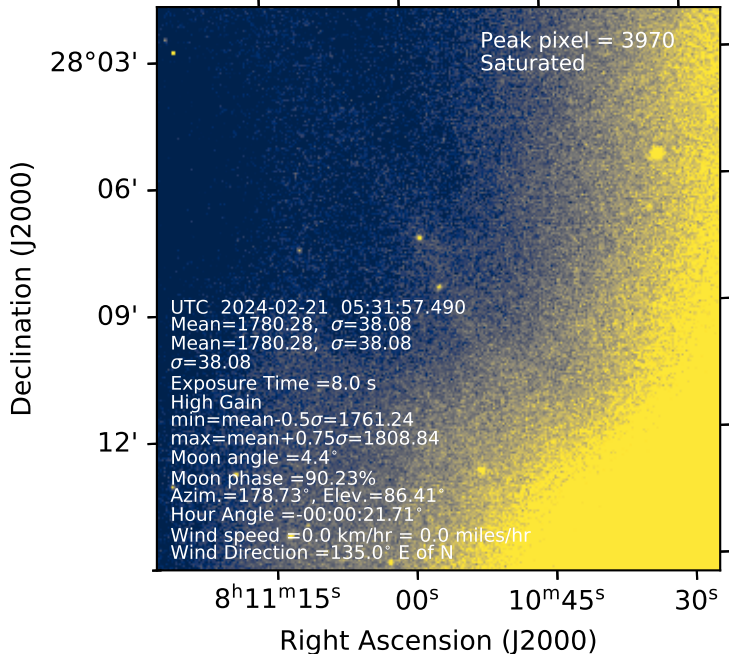
mkr0527b (G filter)



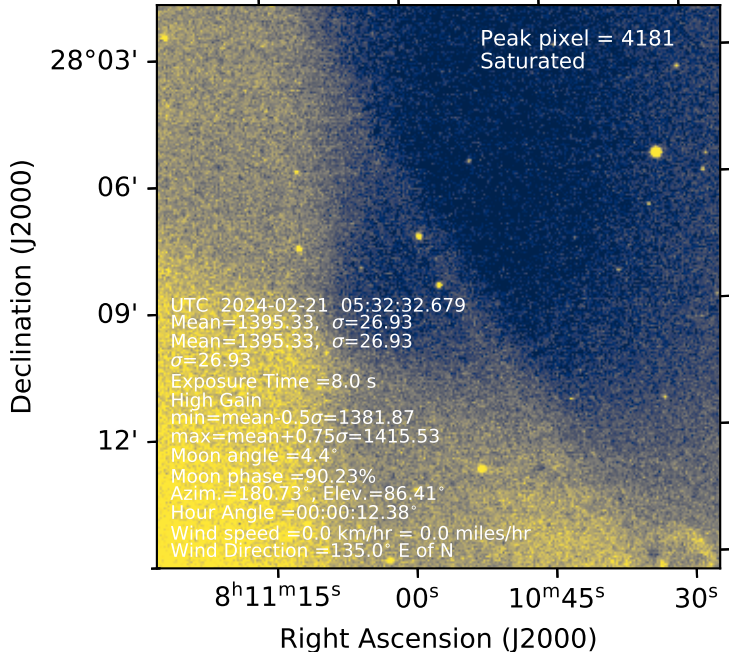
mkr0527c (I filter)



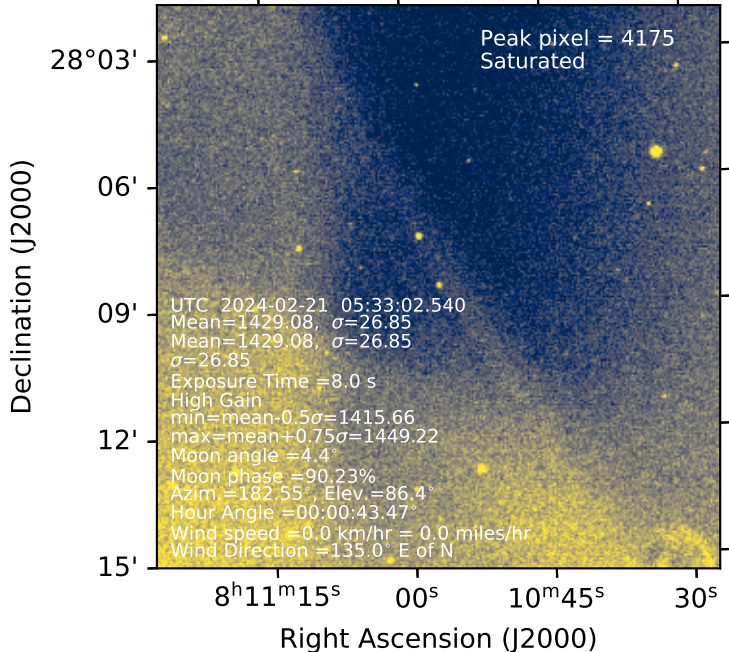
mkr0527d (I filter)



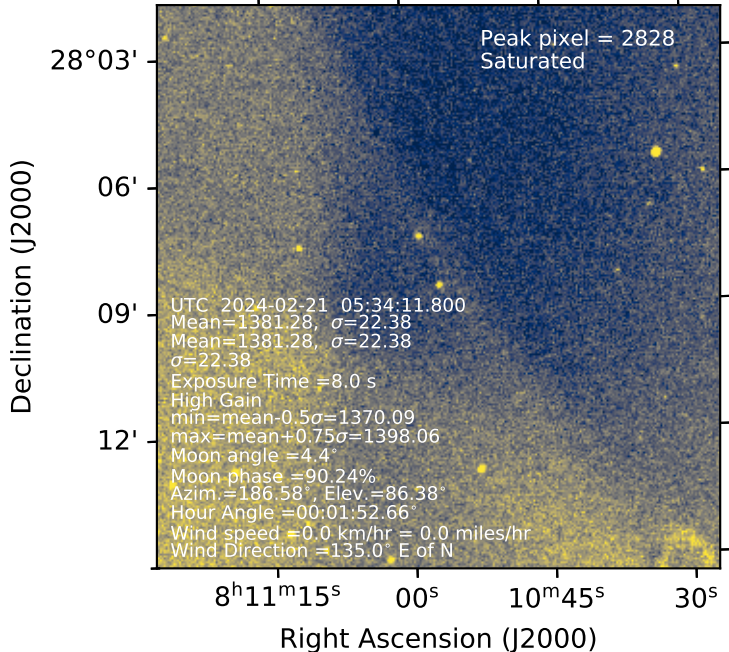
mkr0527e (R filter)



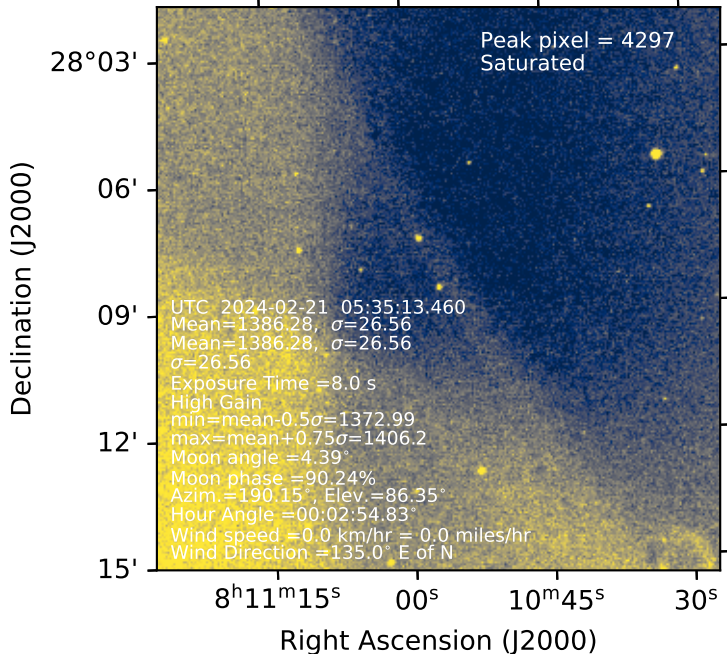
mkr0527f (R filter)



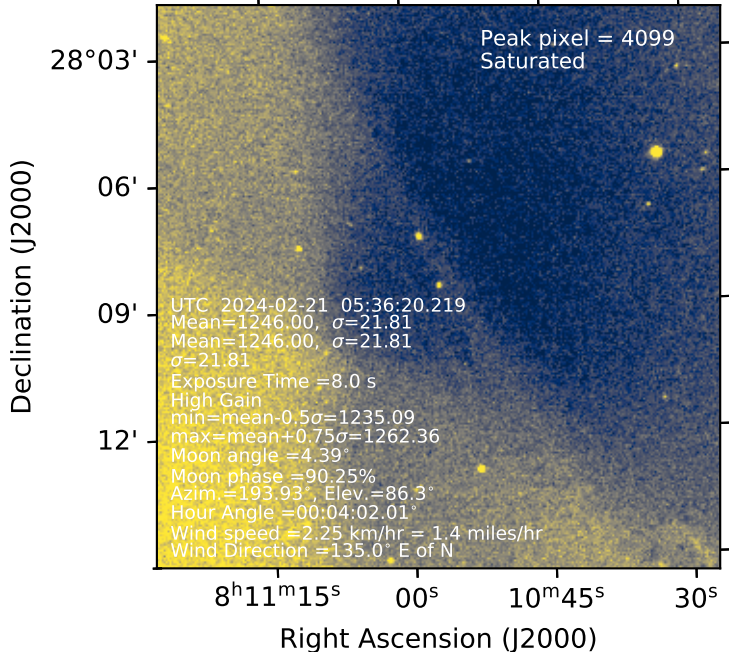
mkr05281 (G filter)



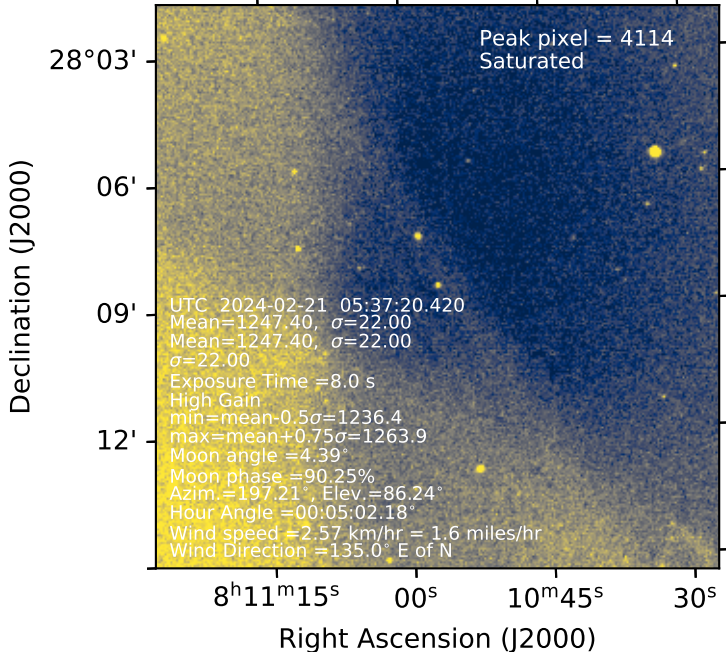
mkr05285 (R filter)



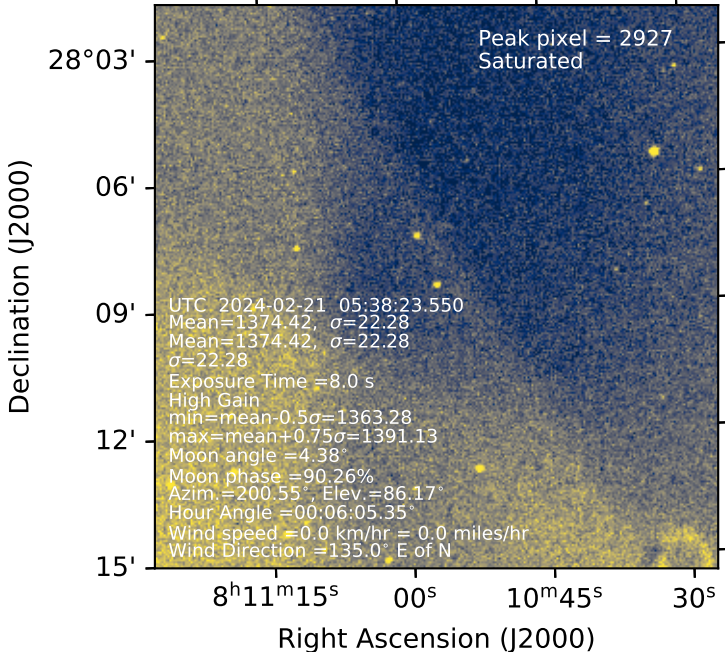
mkr05289 (I filter)



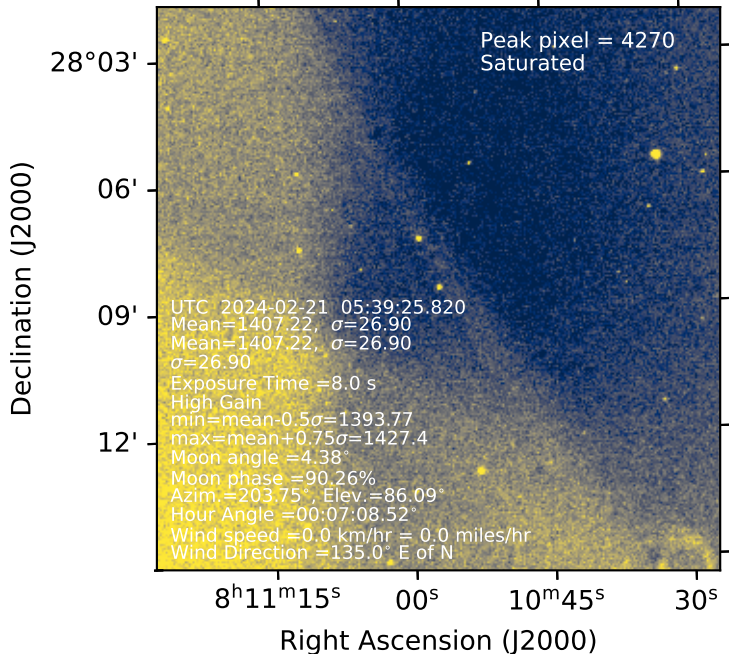
mkr0528e (I filter)



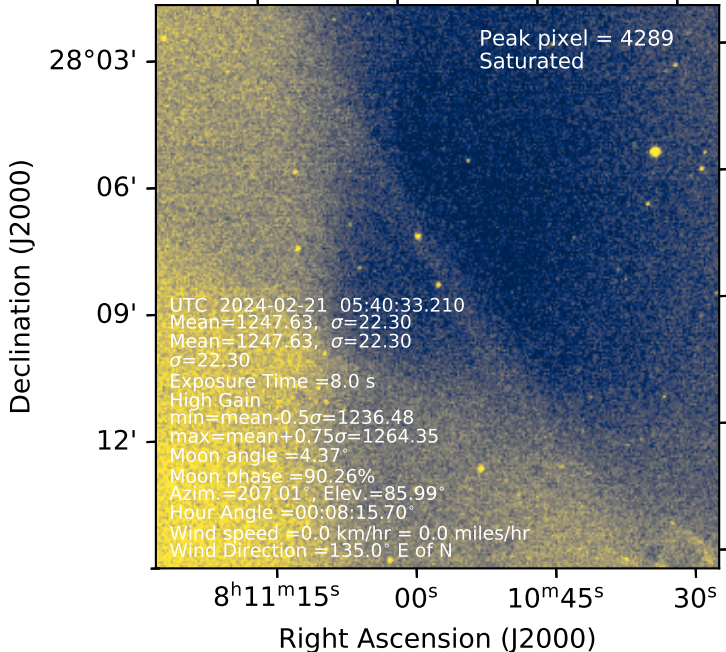
mkr05292 (G filter)



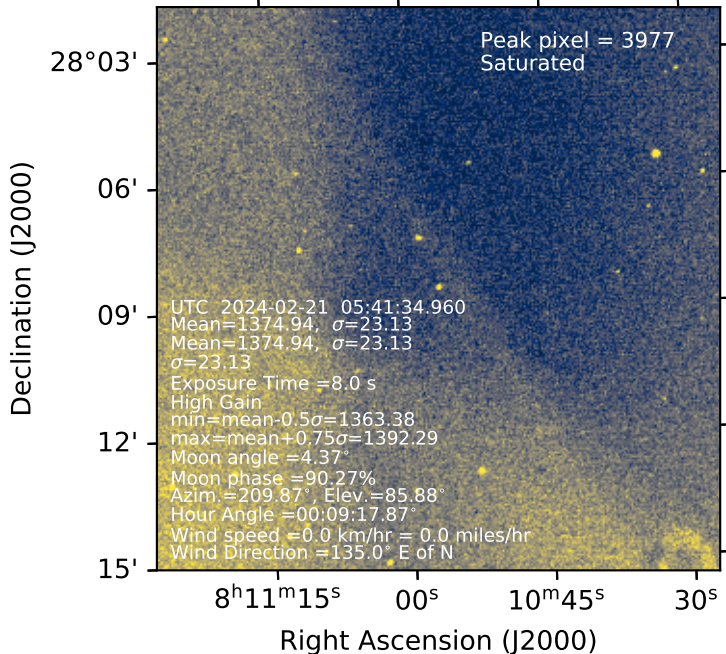
mkr05296 (R filter)



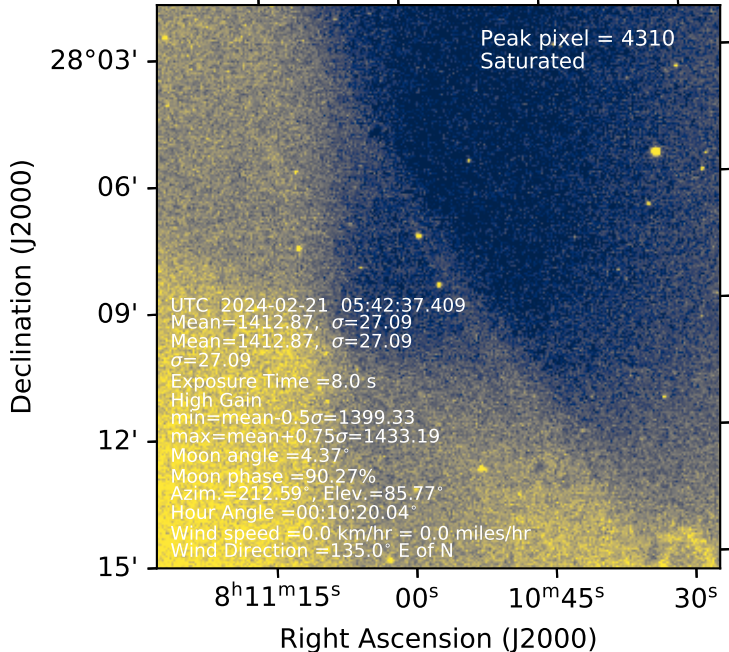
mkr0529a (I filter)



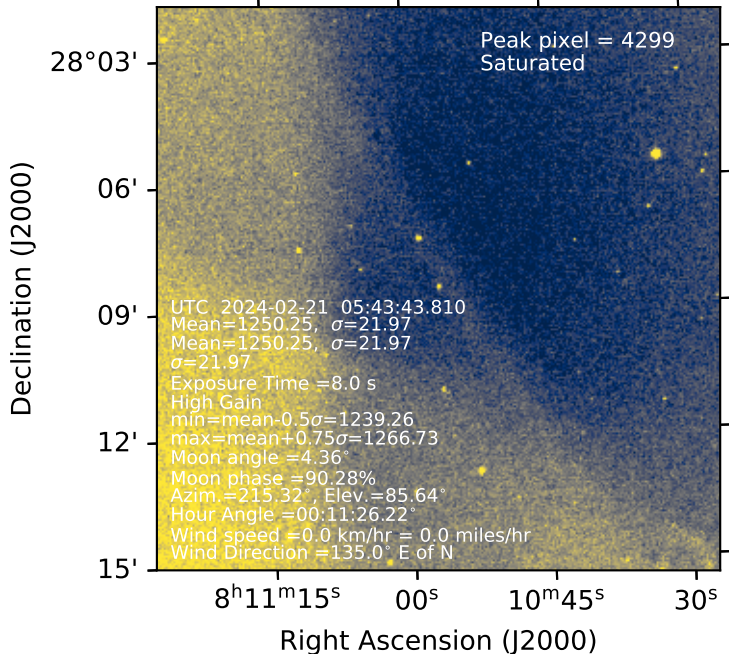
mkr0529f (G filter)



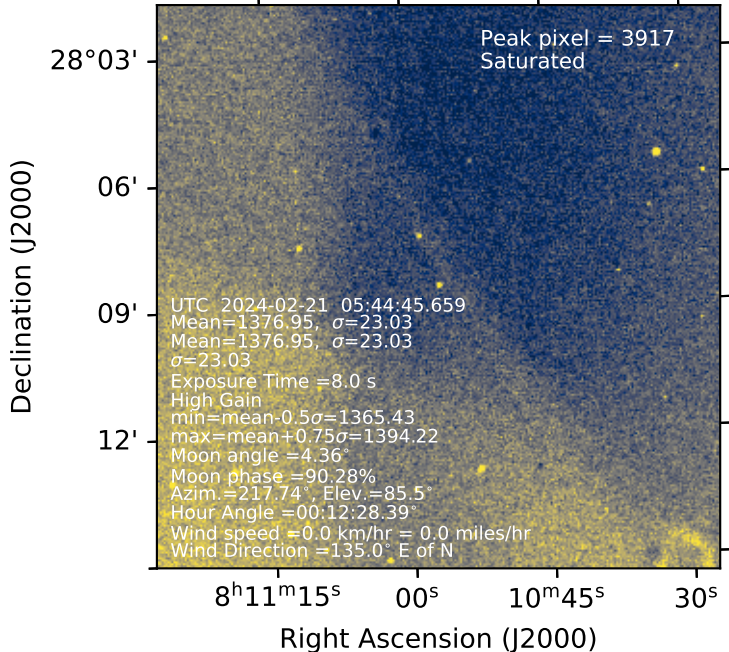
mkr052a3 (R filter)



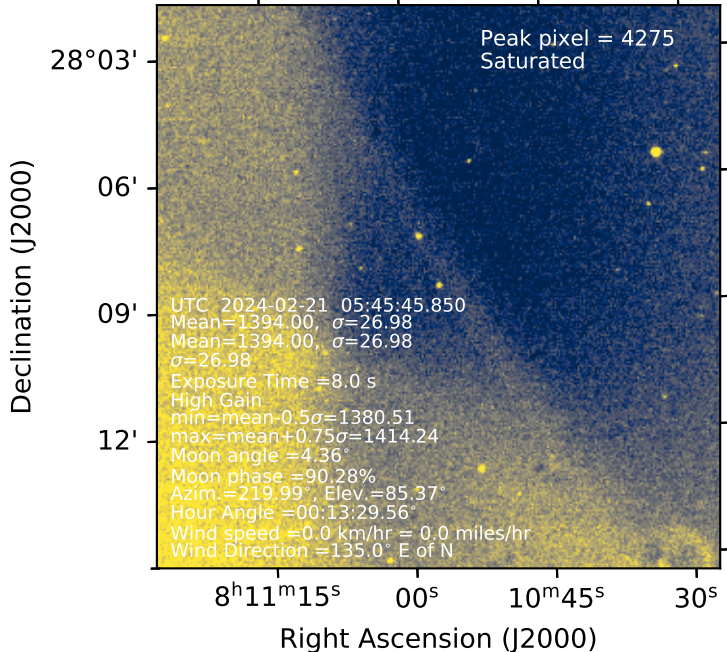
mkr052a7 (I filter)



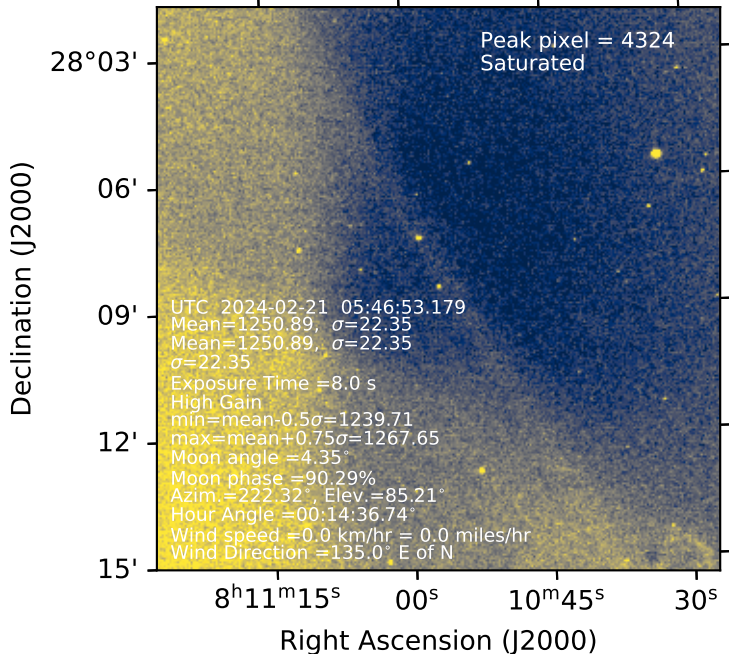
mkr052ab (G filter)



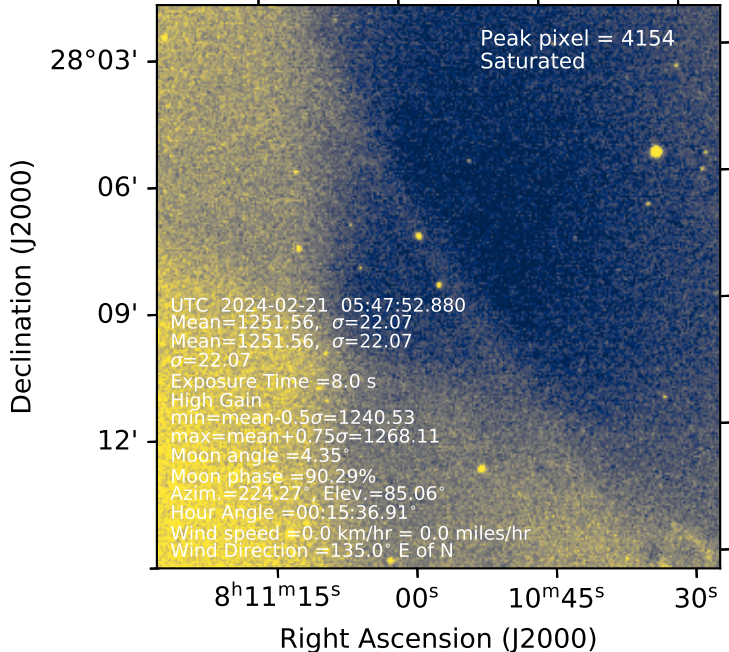
mkr052af (R filter)



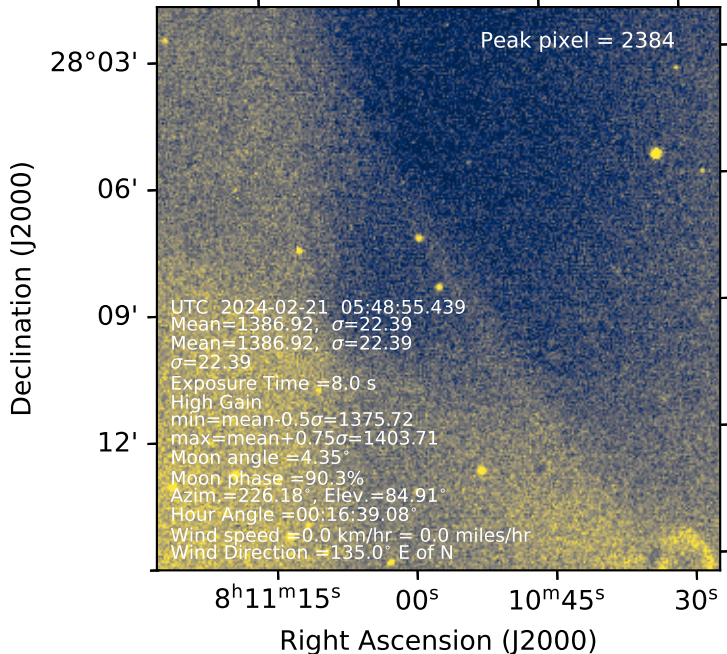
mkr052b3 (I filter)



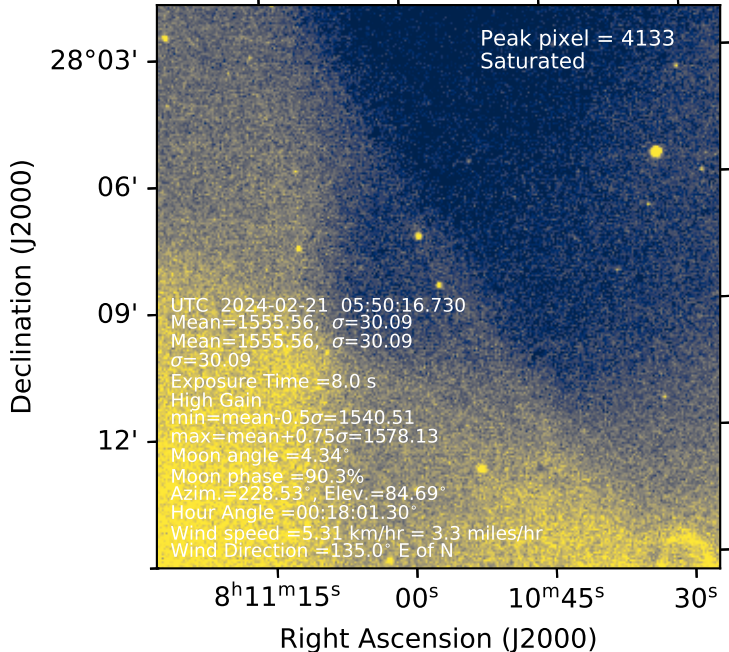
mkr052b8 (I filter)



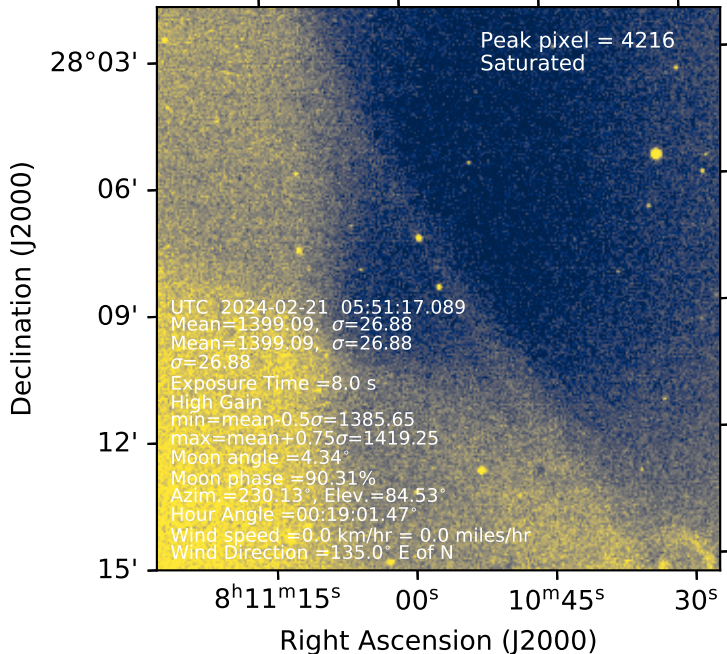
mkr052bc (G filter)



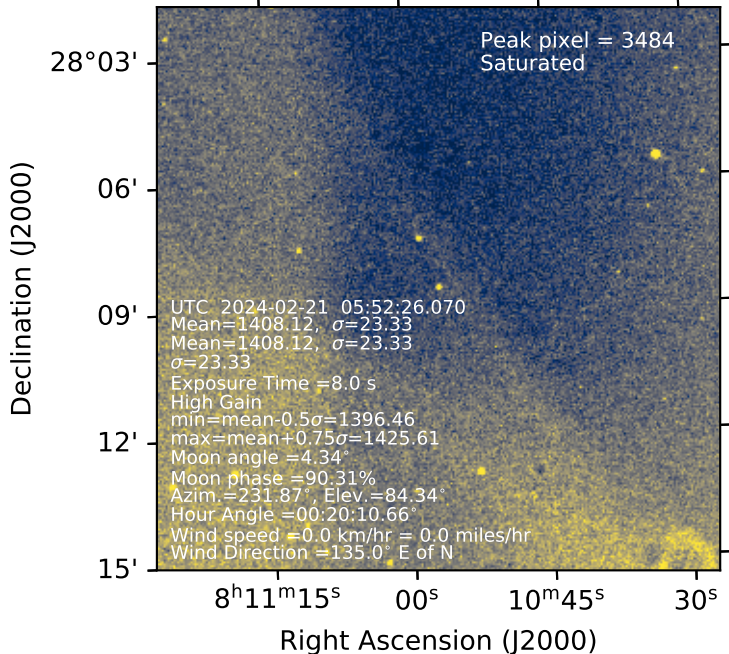
mkr052c0 (R filter)



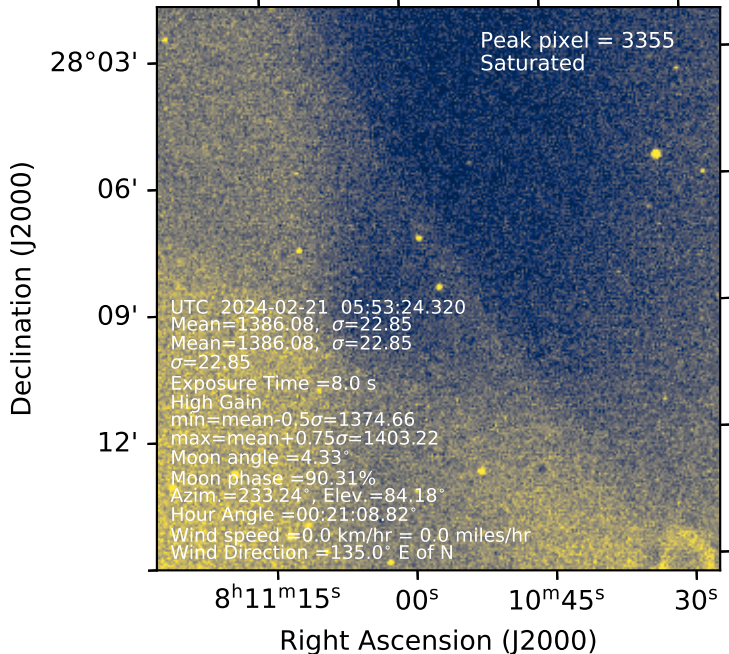
mkr052c6 (R filter)



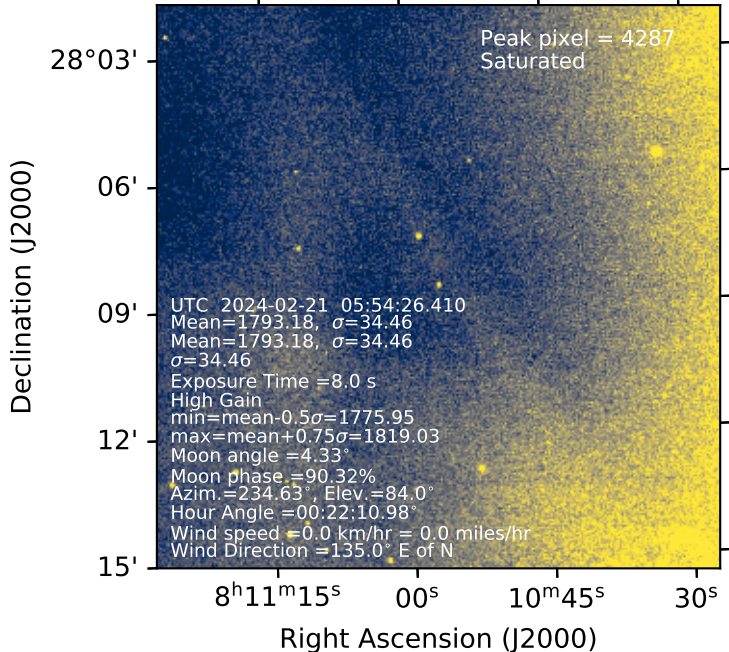
mkr052c9 (G filter)



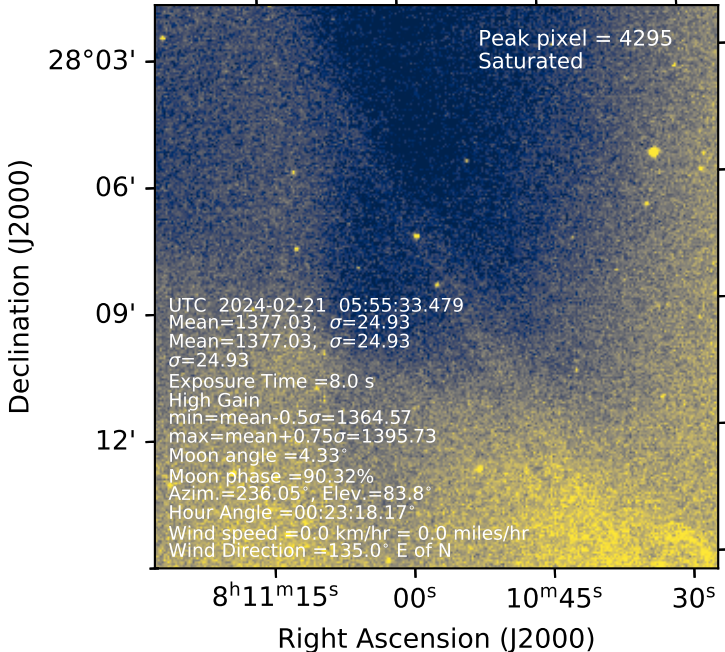
mkr052ce (G filter)



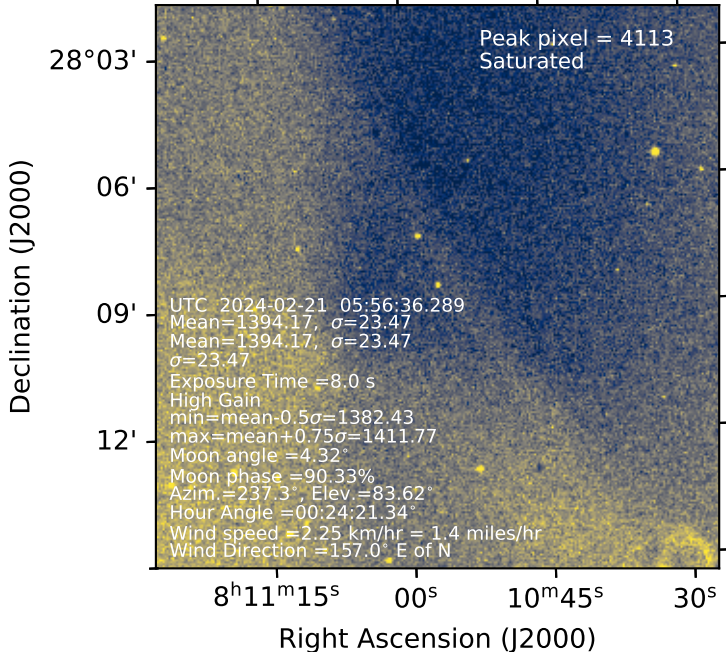
mkr052d2 (R filter)



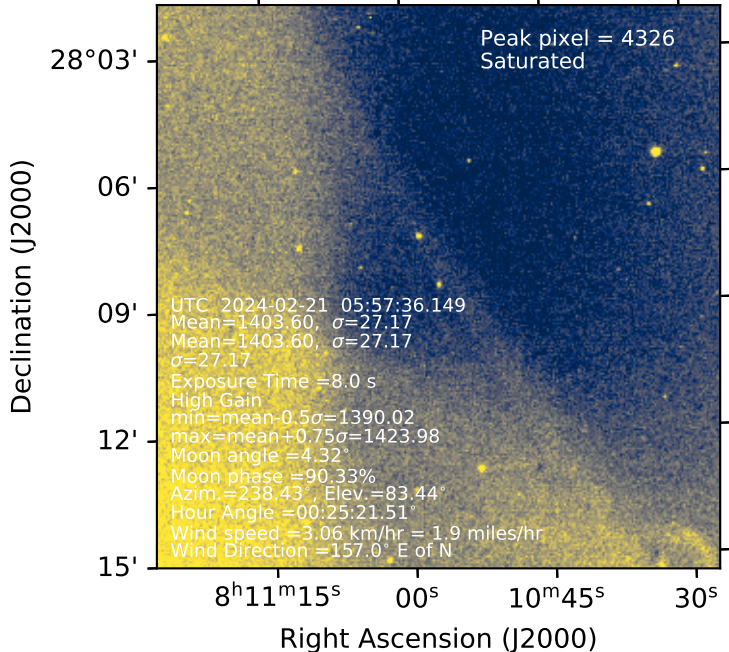
mkr052d6 (I filter)



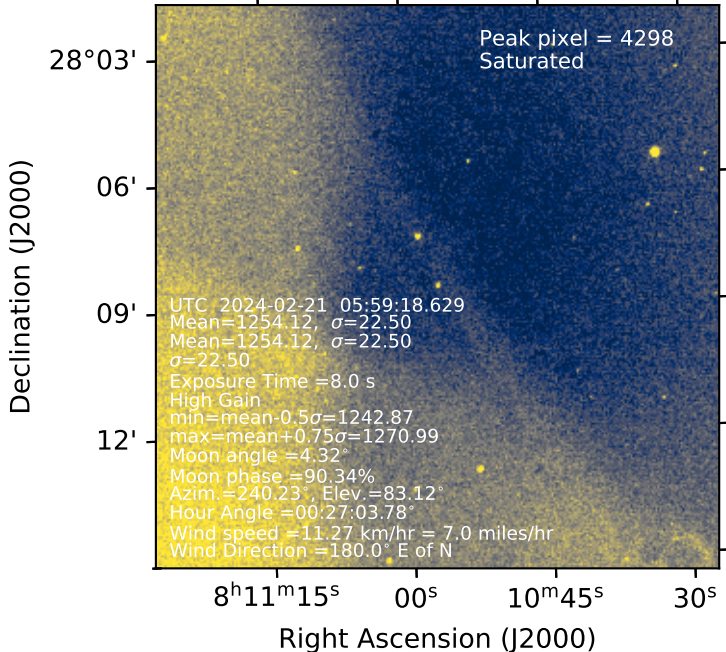
mkr052db (G filter)



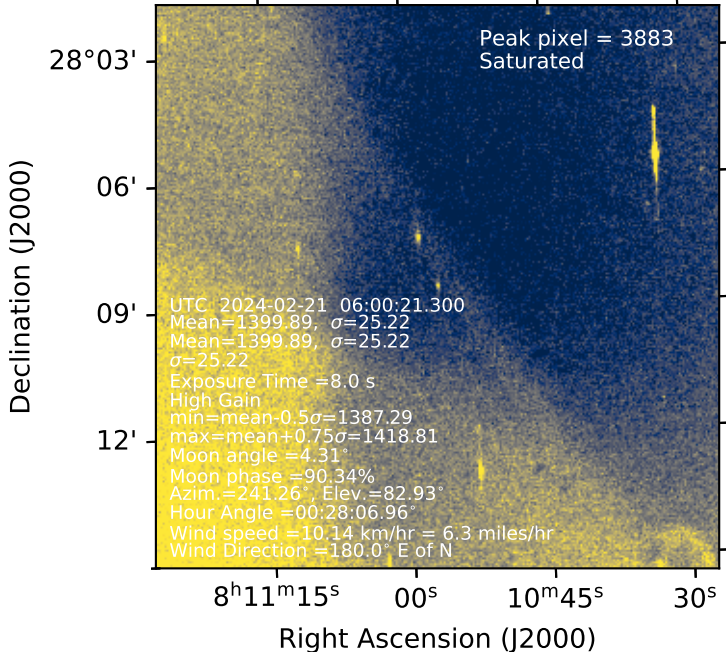
mkr052df (R filter)



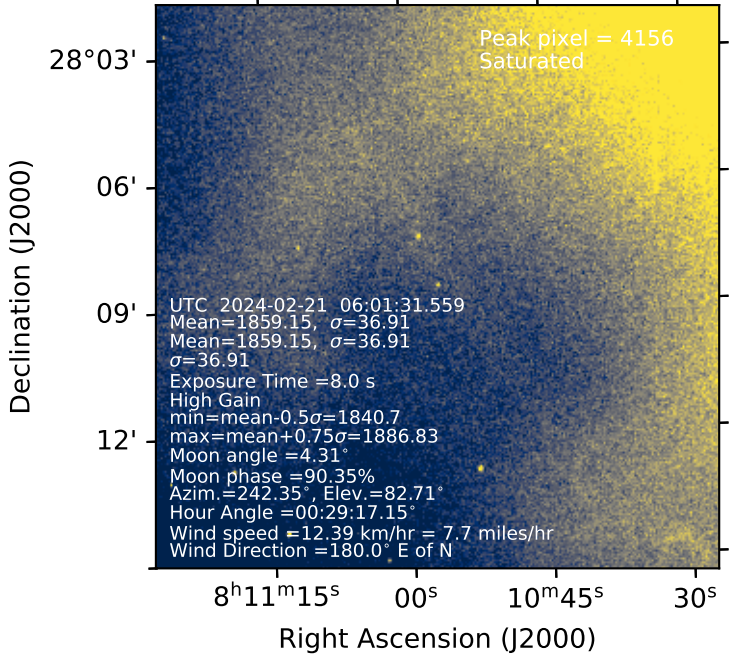
mkr052e3 (I filter)



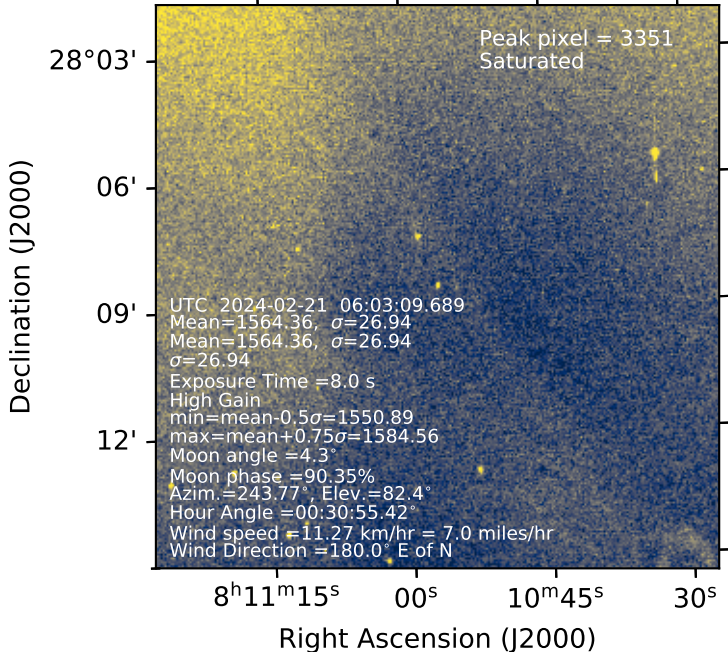
mkr052ea (R filter)



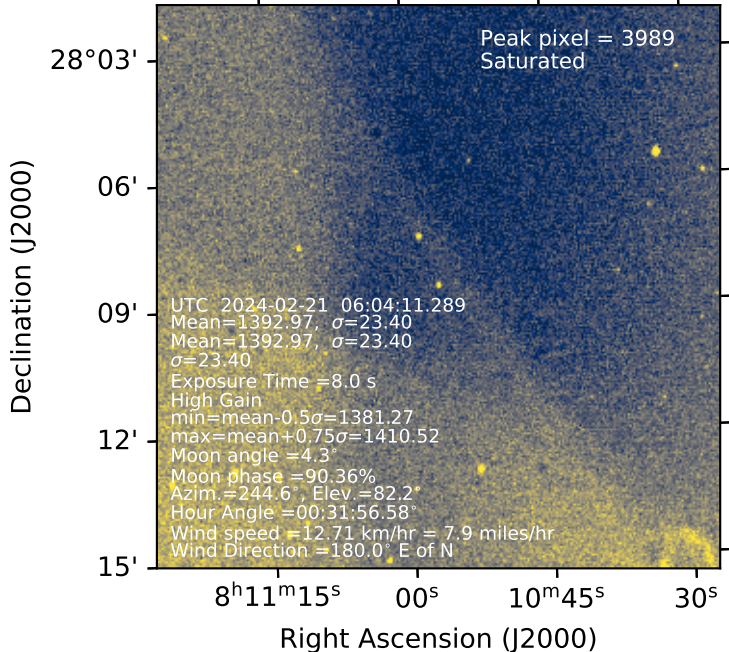
mkr052ee (I filter)



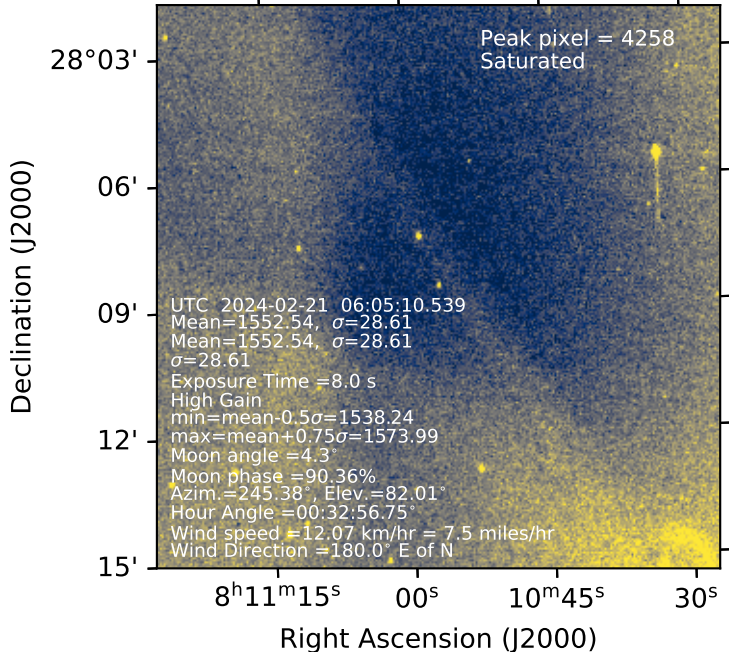
mkr052f2 (G filter)



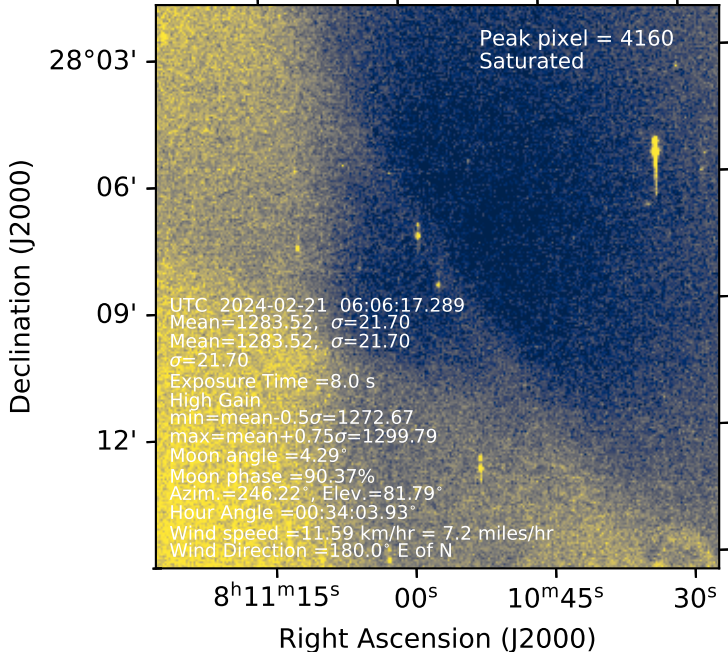
mkr052f9 (G filter)



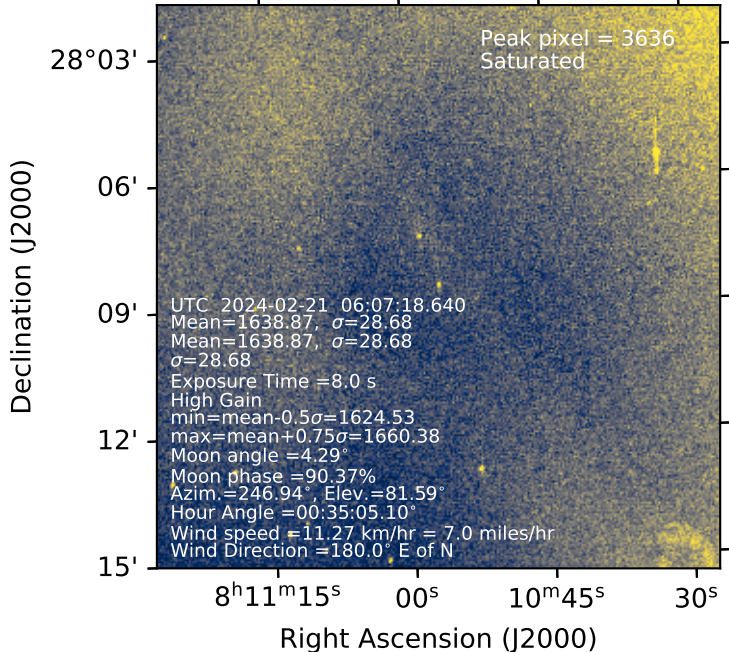
mkr052fd (R filter)



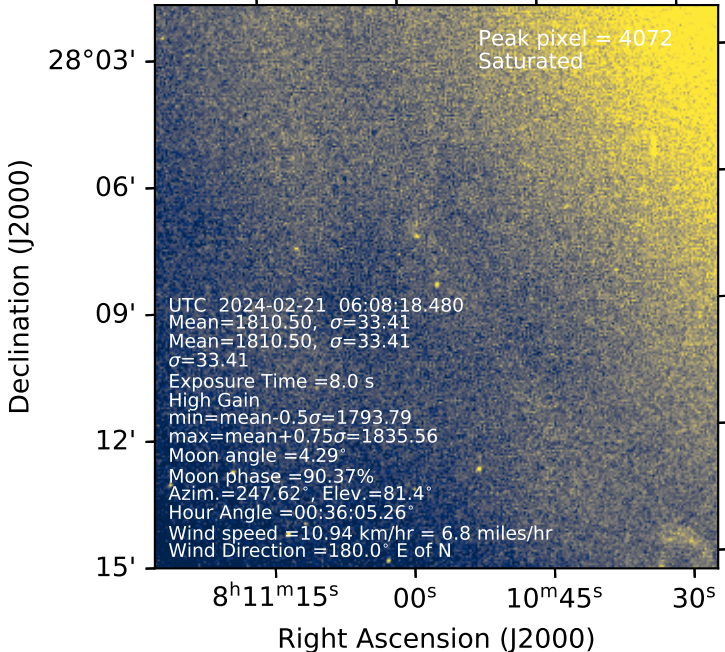
mkr052101 (I filter)



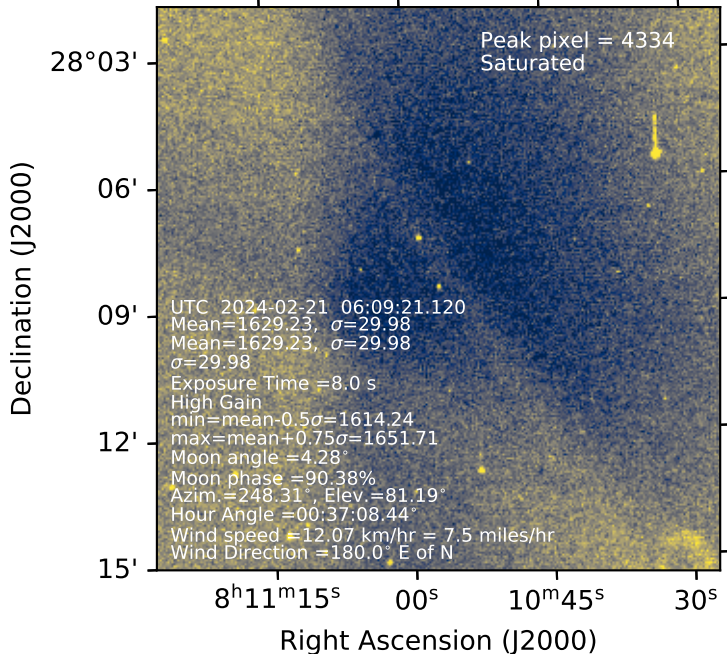
mkr052105 (G filter)



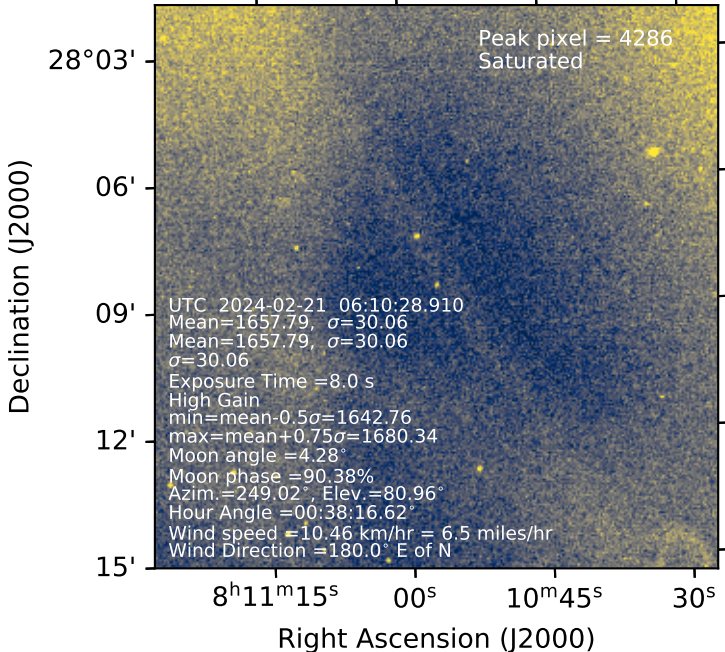
mkr05210a (G filter)



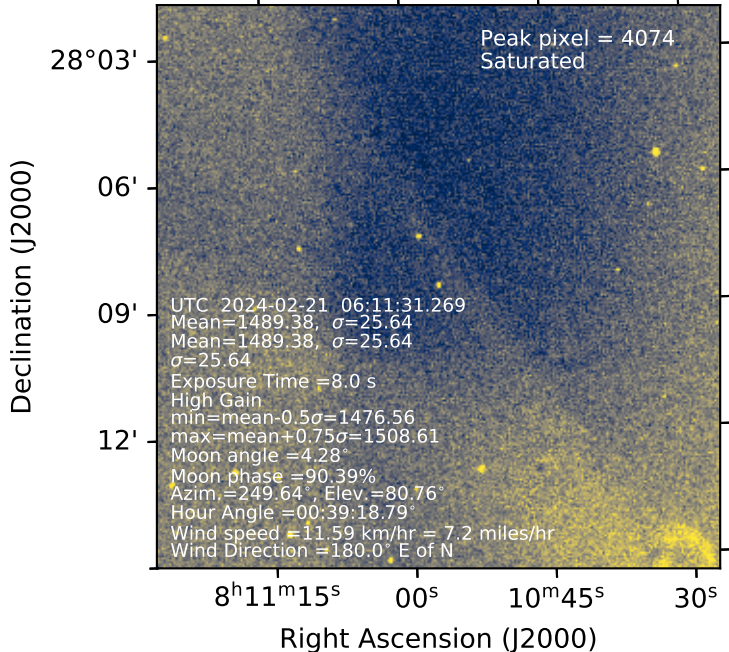
mkr05210e (R filter)



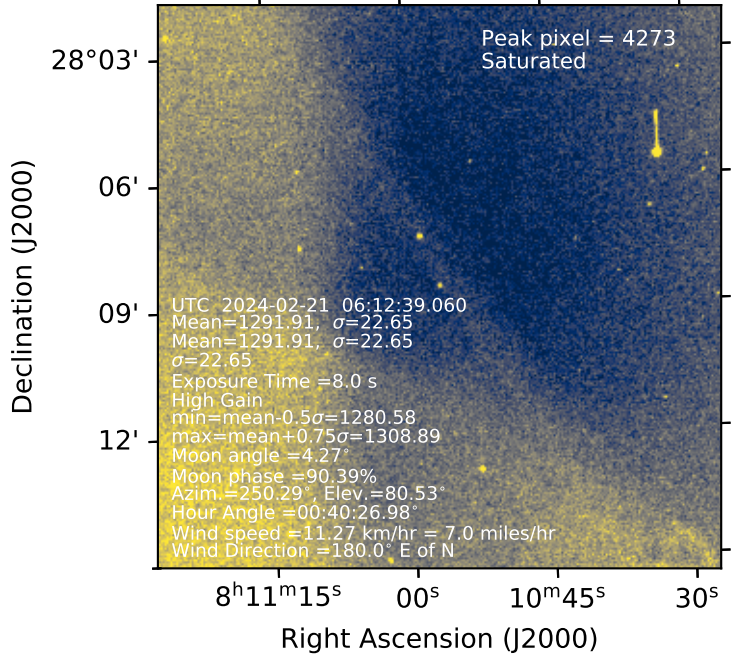
mkr052112 (I filter)



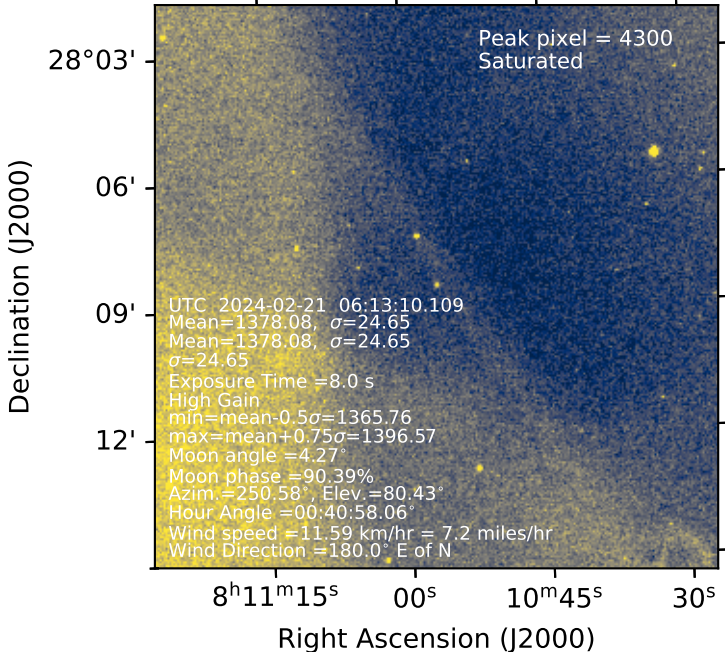
mkr052116 (G filter)



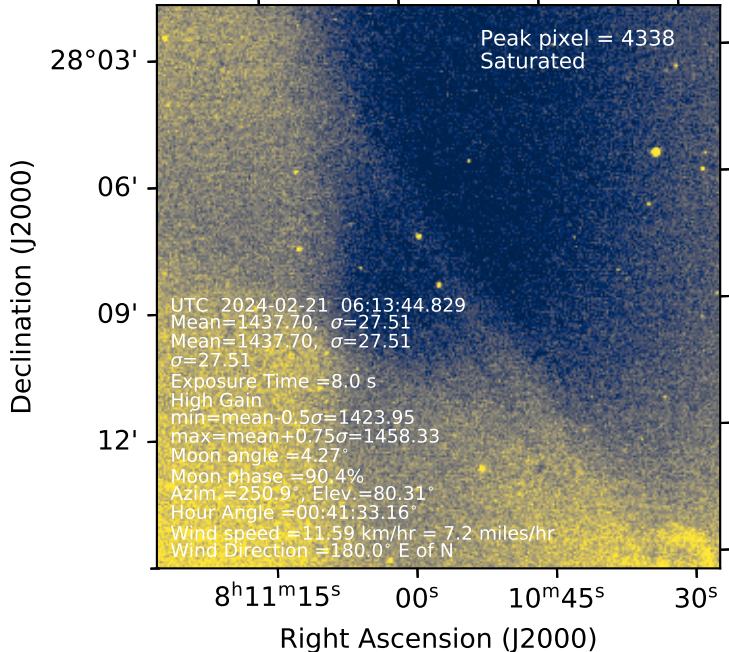
mkr052118 (I filter)



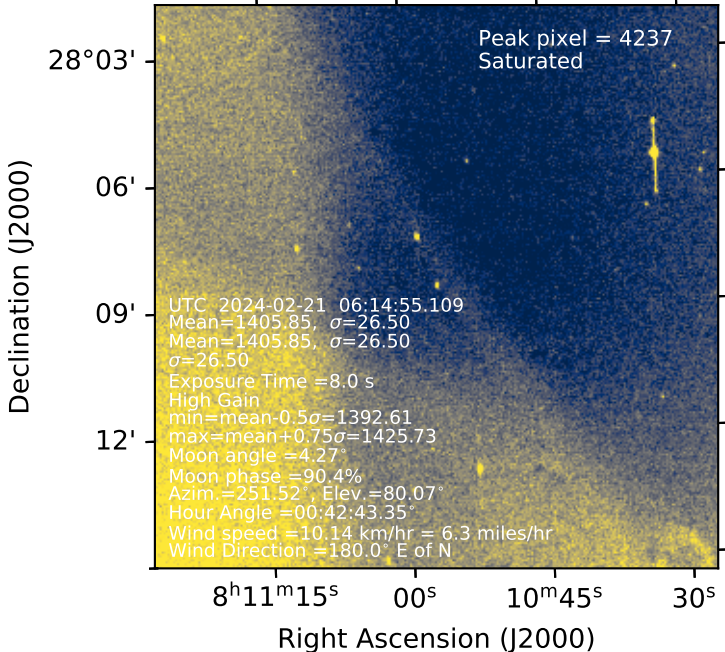
mkr052119 (I filter)



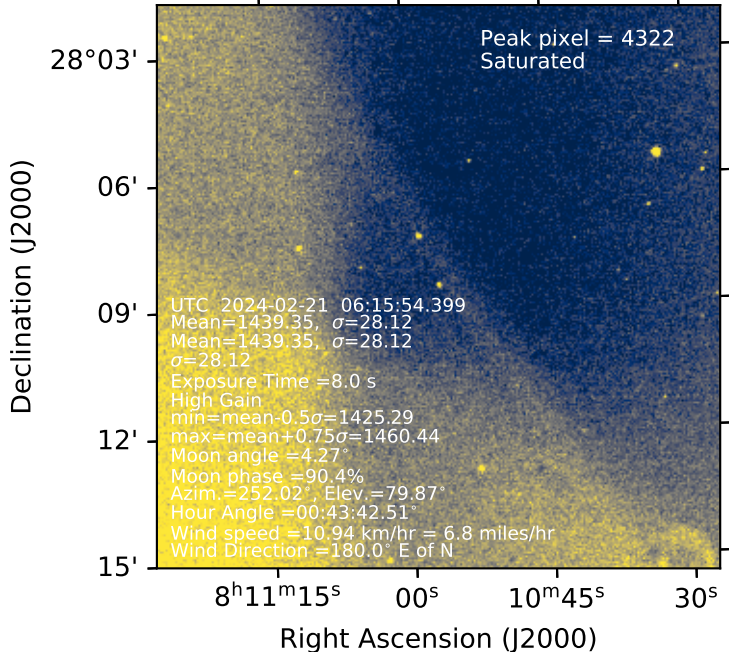
mkr05211a (R filter)



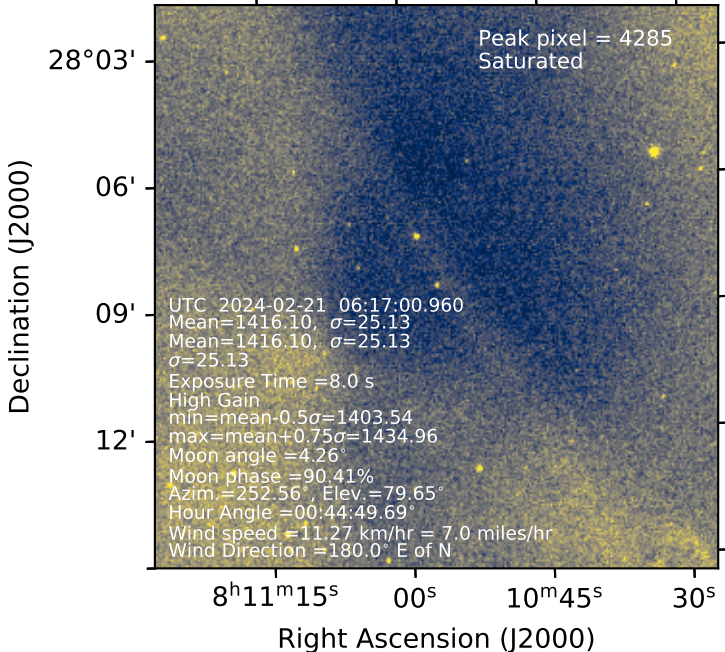
mkr05211b (R filter)



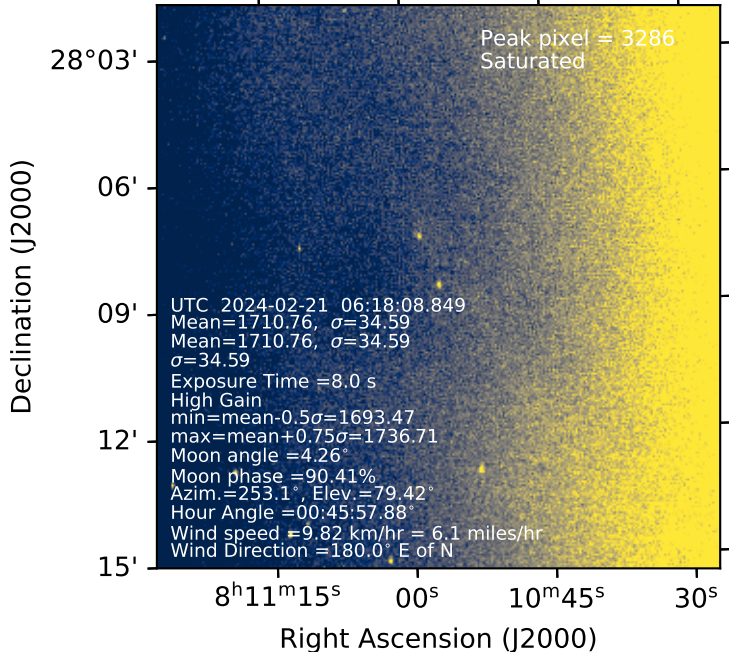
mkr052120 (R filter)



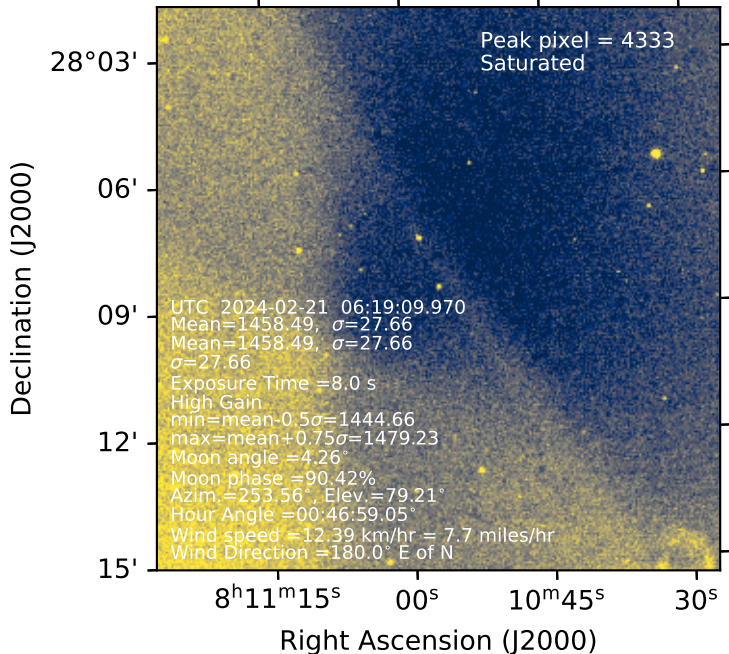
mkr052124 (I filter)



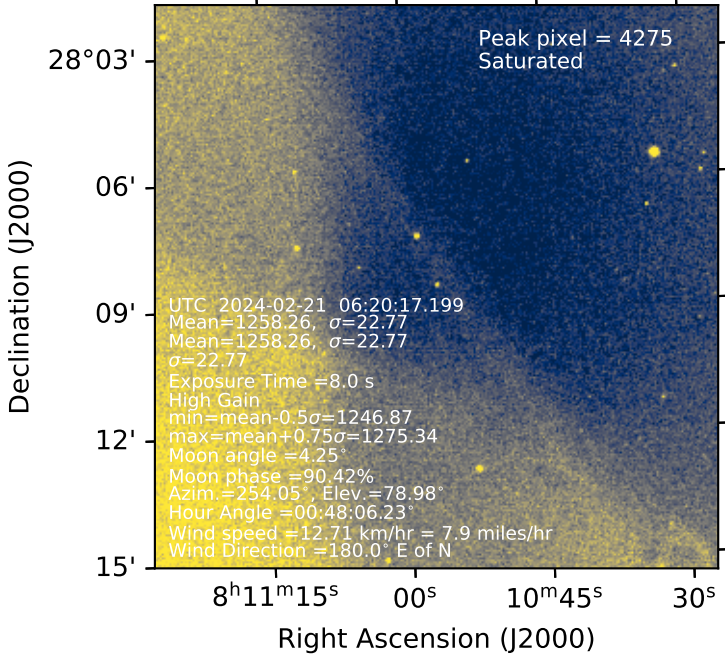
mkr052128 (G filter)



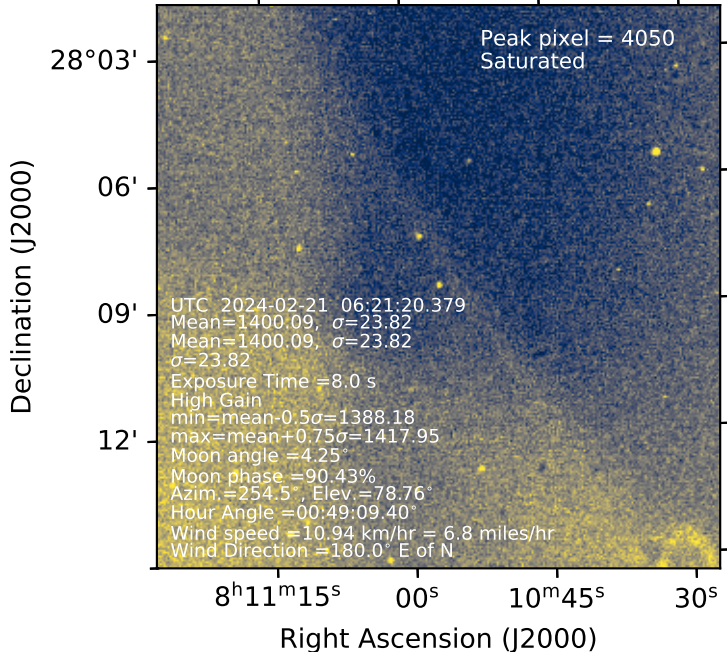
mkr05212d (R filter)



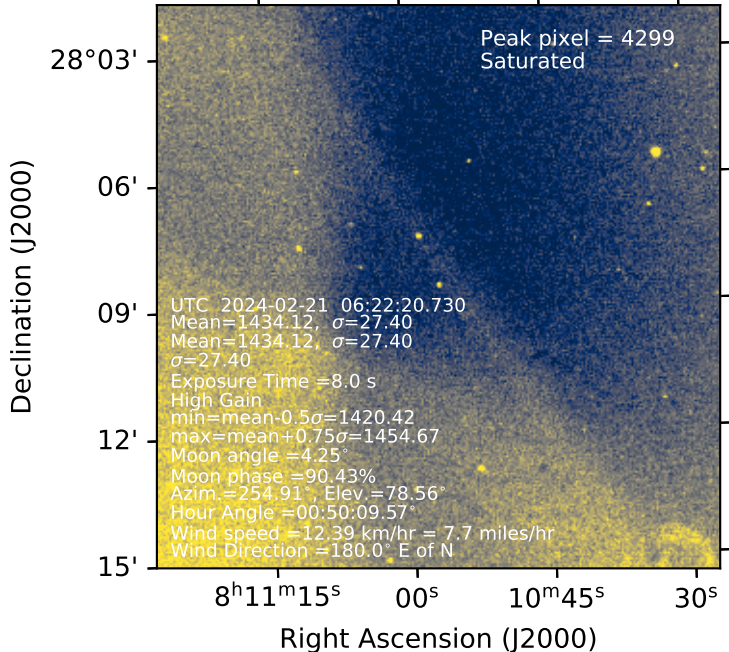
mkr052131 (I filter)



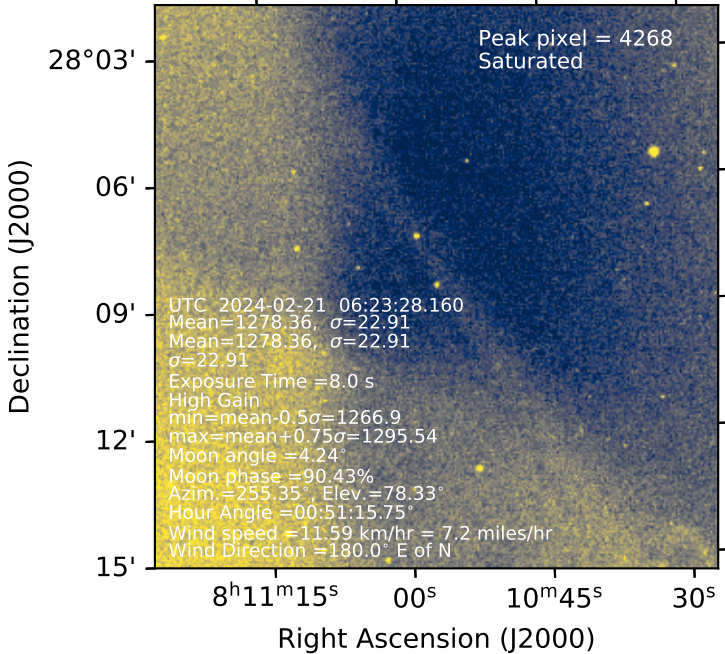
mkr052135 (G filter)



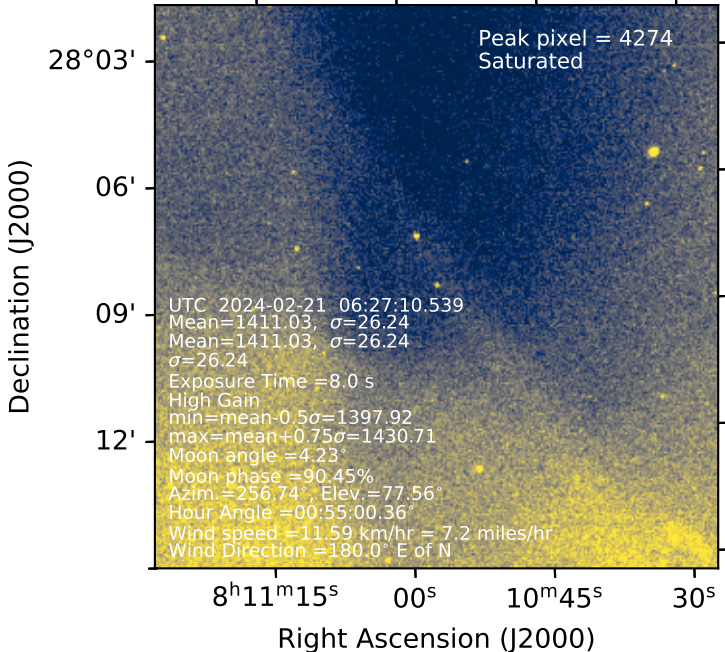
mkr052139 (R filter)



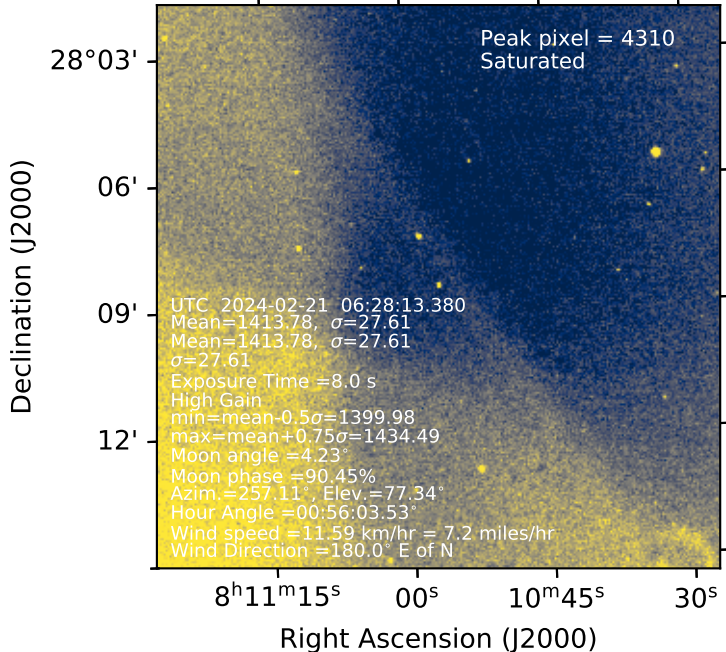
mkr05213d (I filter)



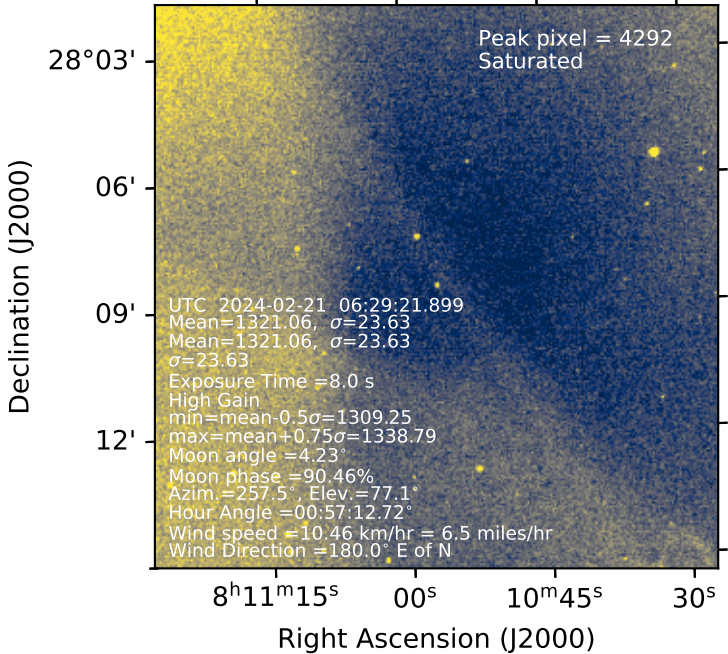
mkr052142 (I filter)



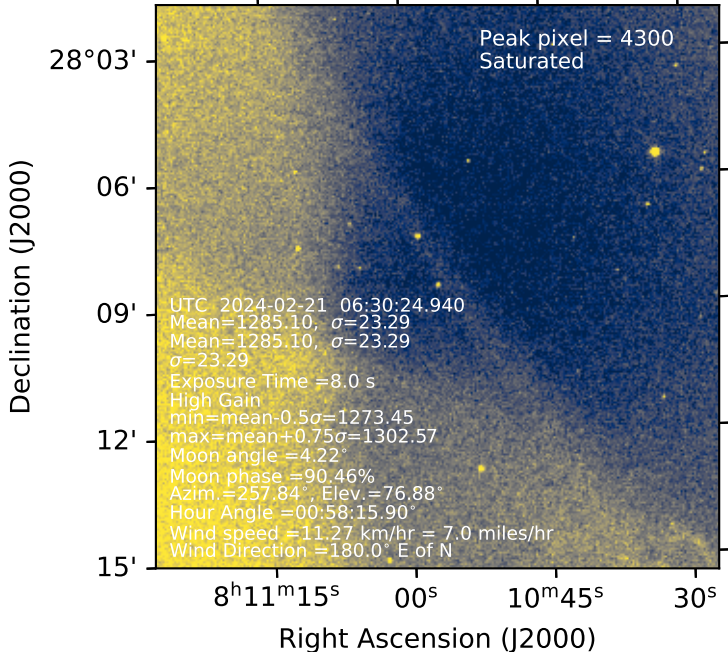
mkr052151 (R filter)



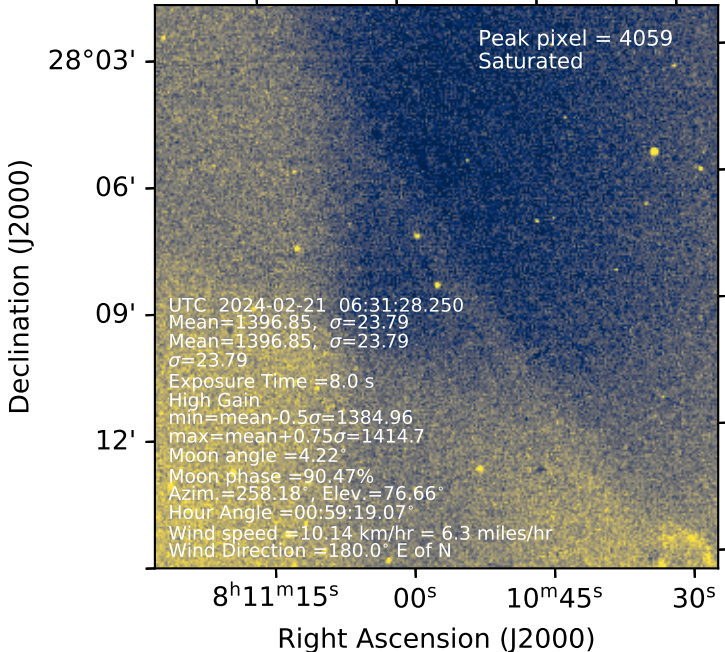
mkr052155 (I filter)



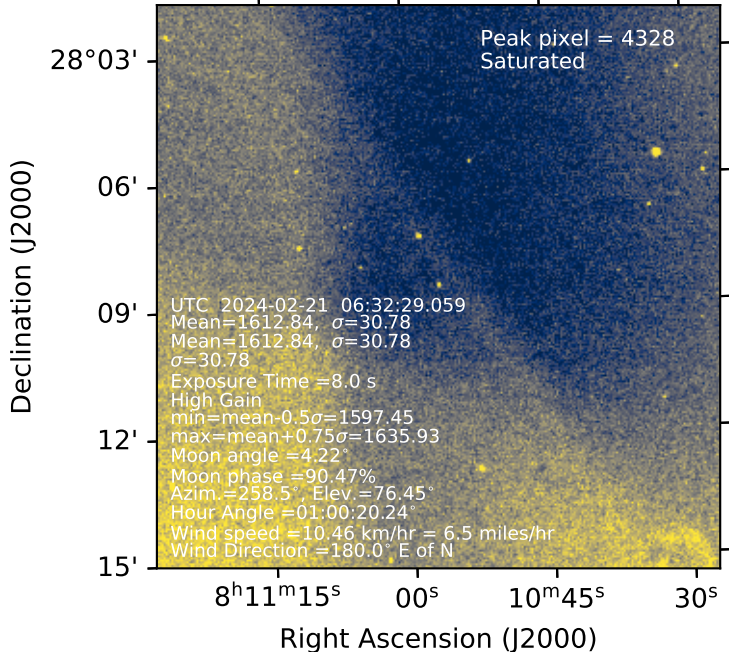
mkr05215a (I filter)



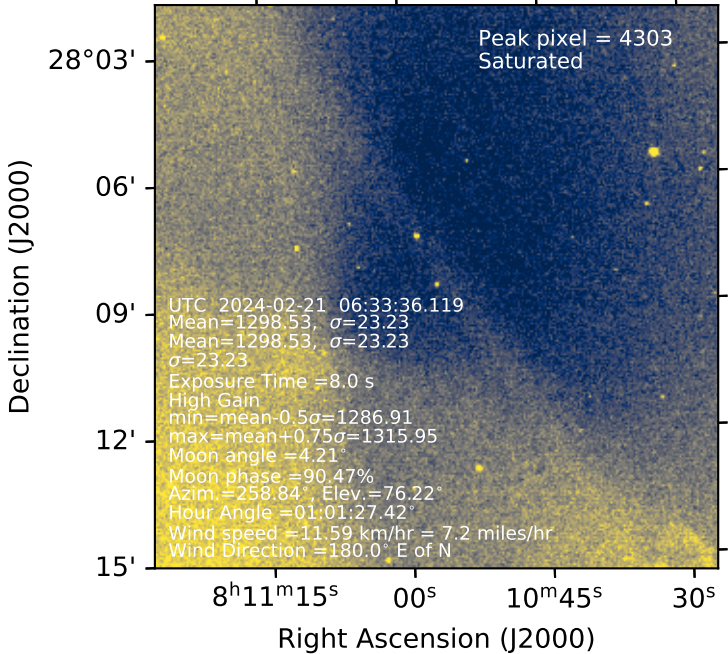
mkr05215e (G filter)



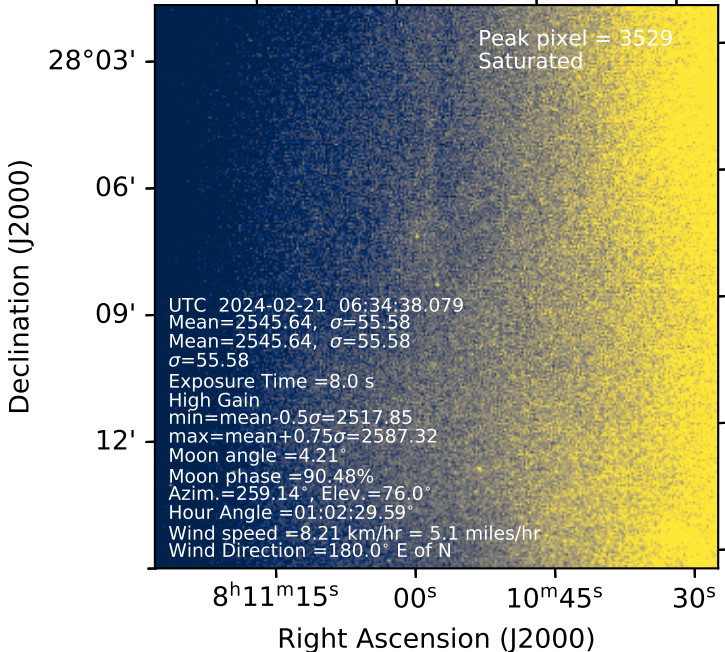
mkr052162 (R filter)



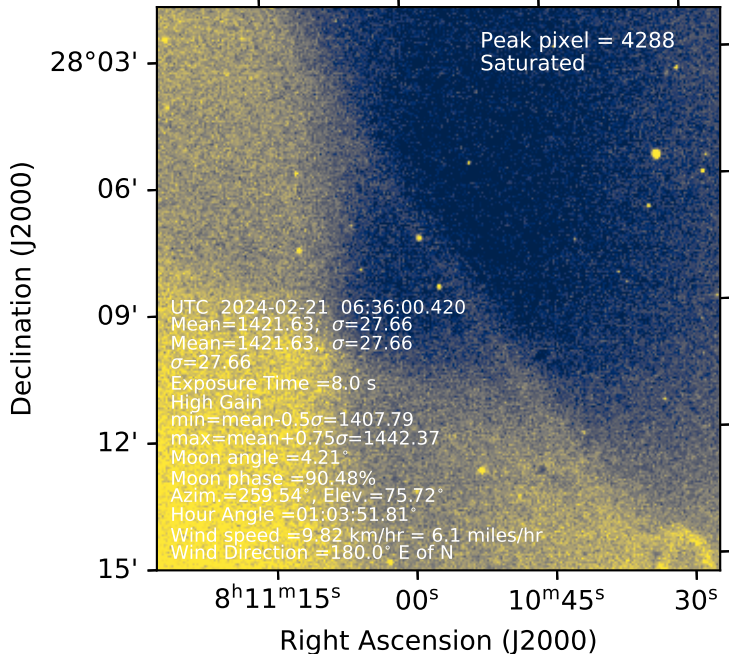
mkr052166 (I filter)



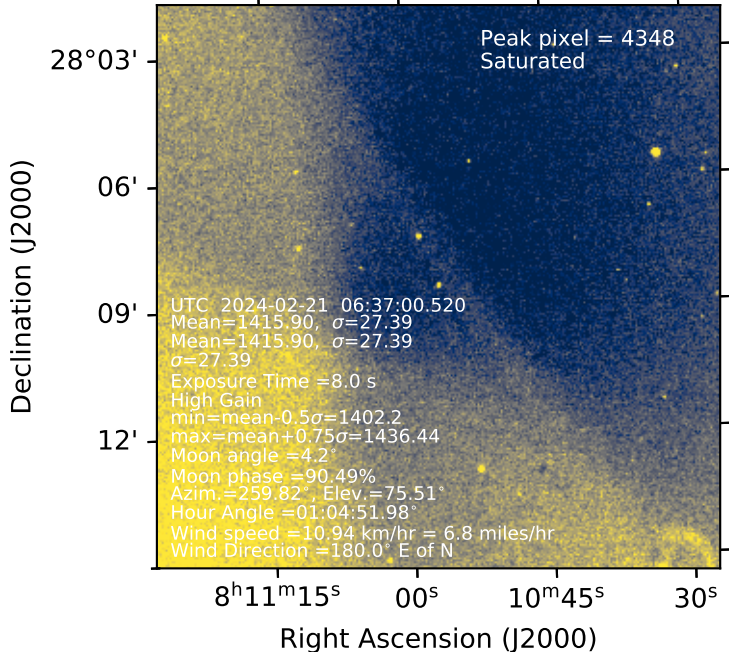
mkr05216a (G filter)



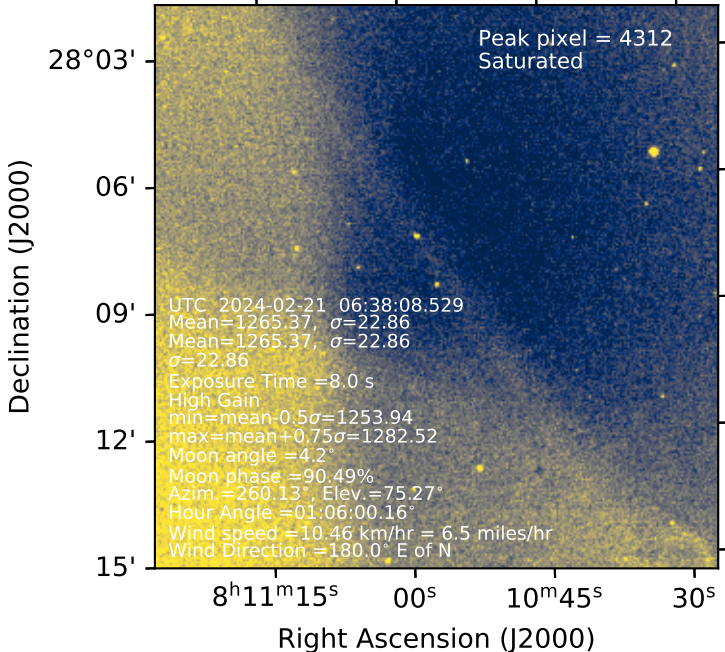
mkr05216f (R filter)



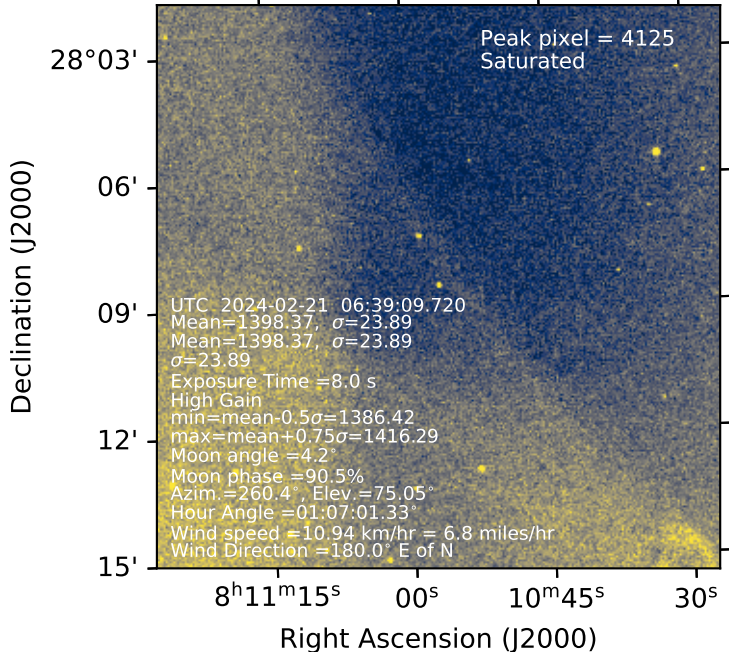
mkr052174 (R filter)



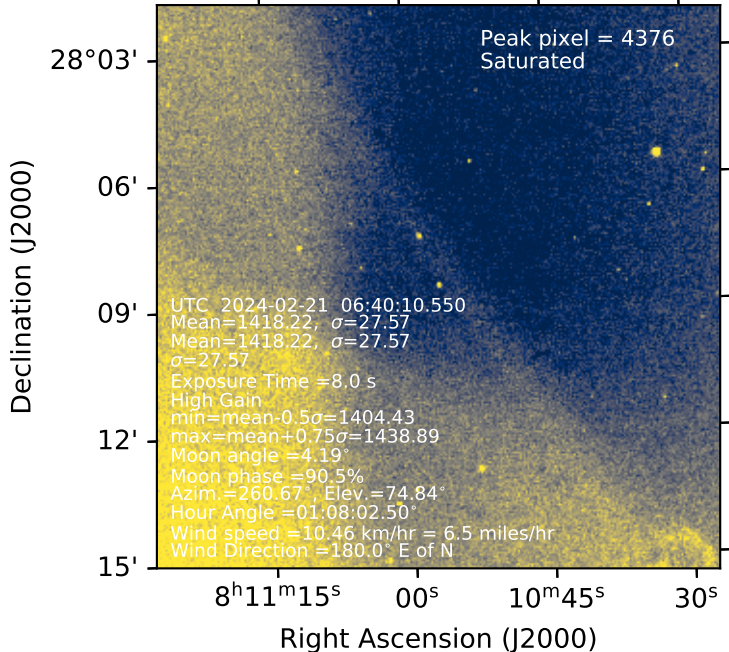
mkr052178 (I filter)



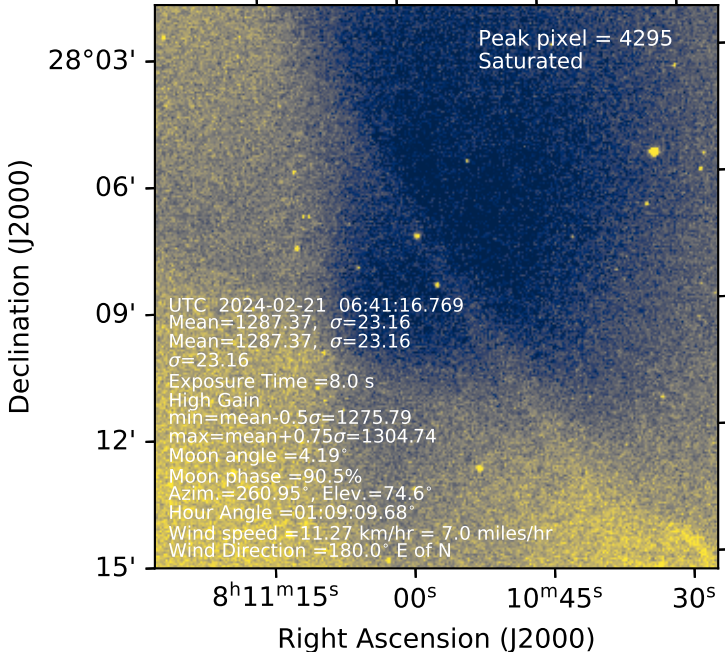
mkr05217d (G filter)



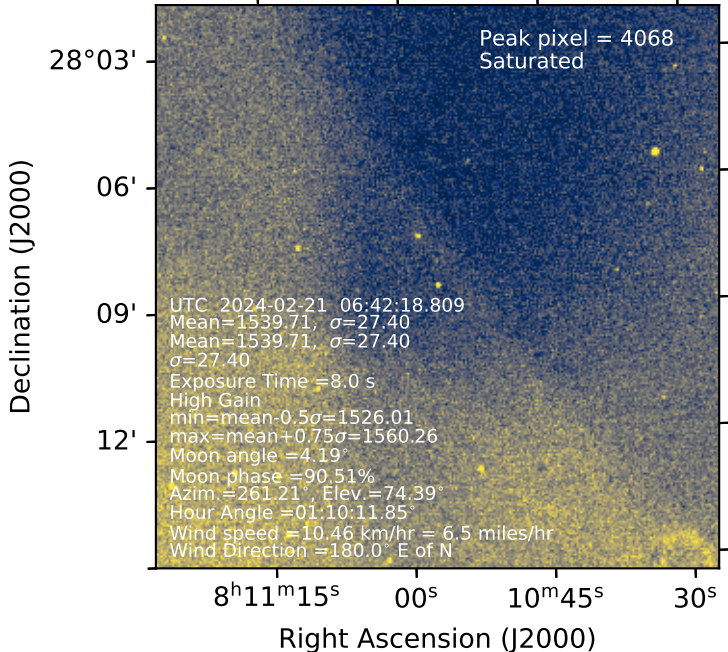
mkr052181 (R filter)



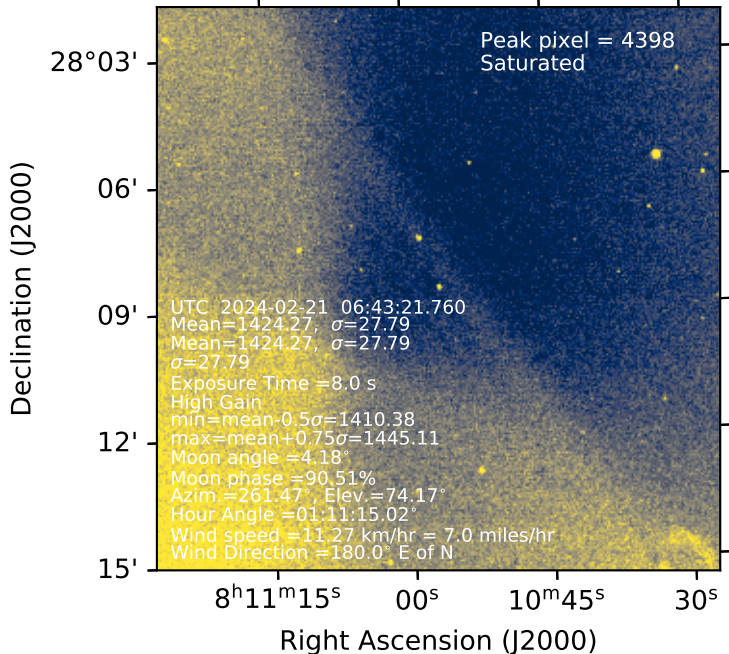
mkr052185 (I filter)



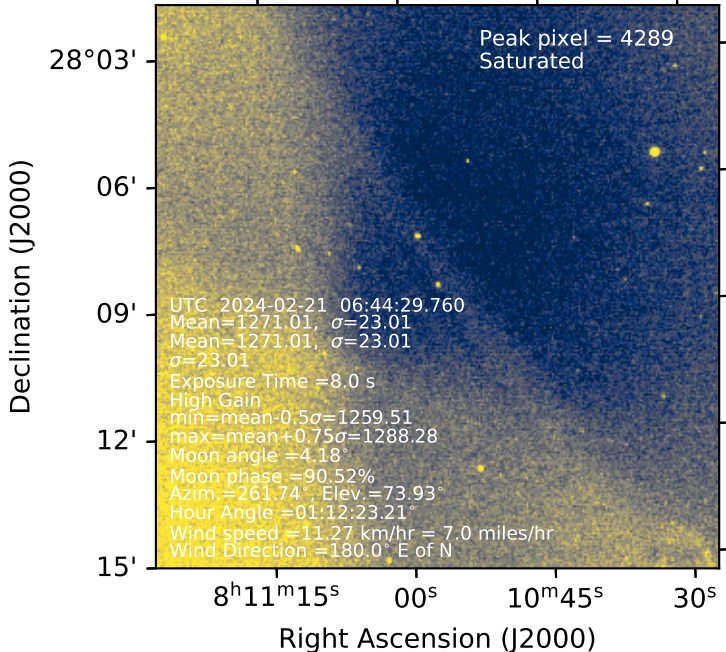
mkr052189 (G filter)



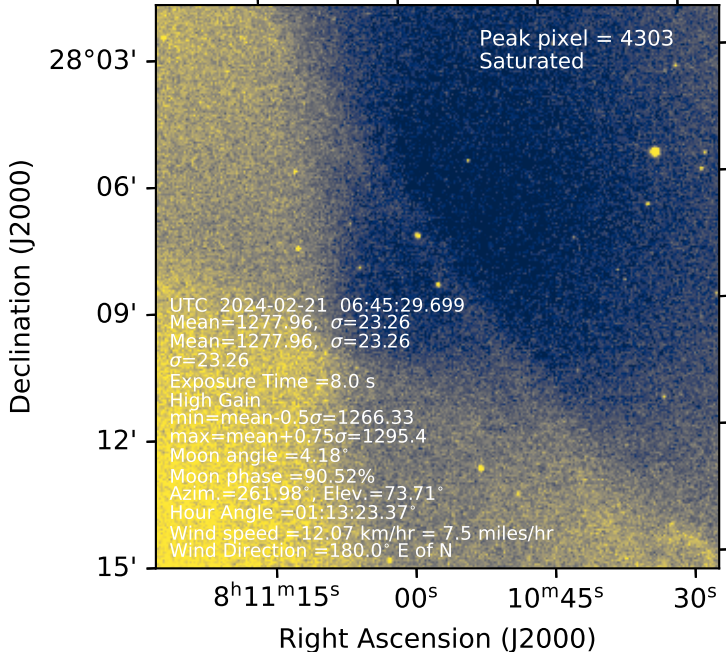
mkr05218d (R filter)



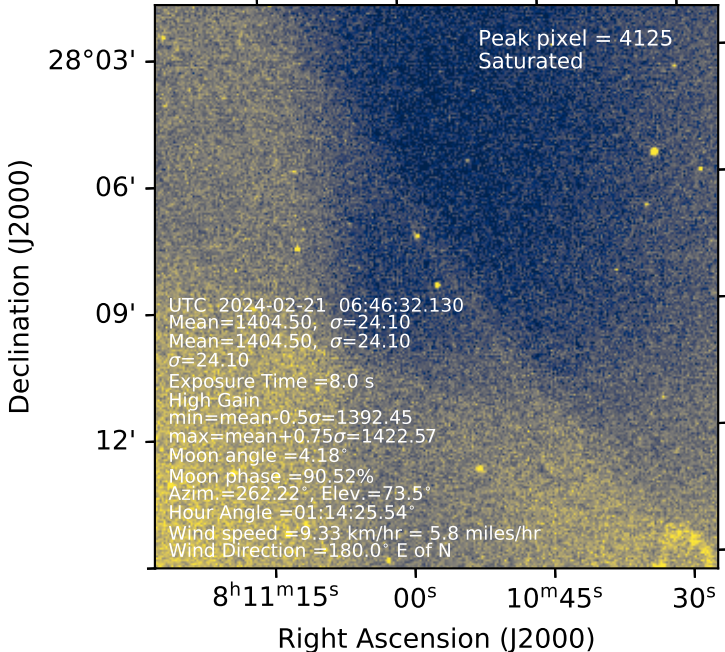
mkr052191 (I filter)



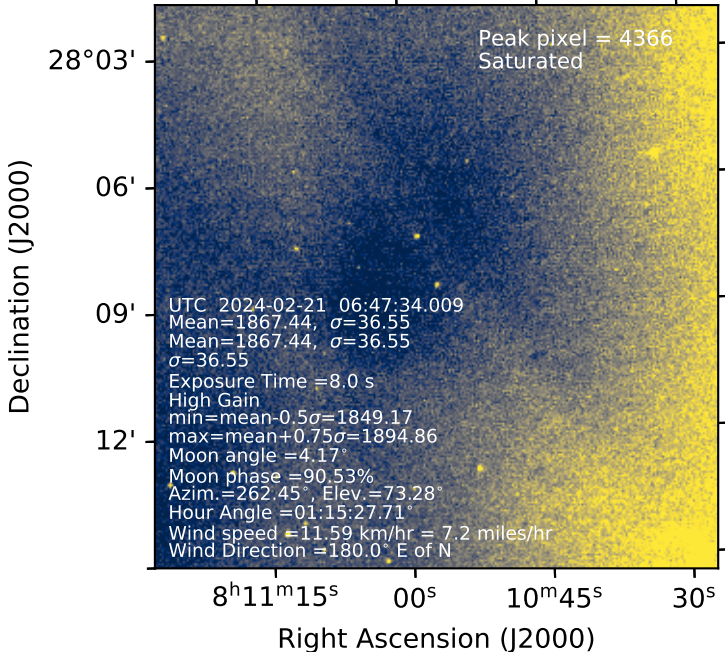
mkr052196 (I filter)



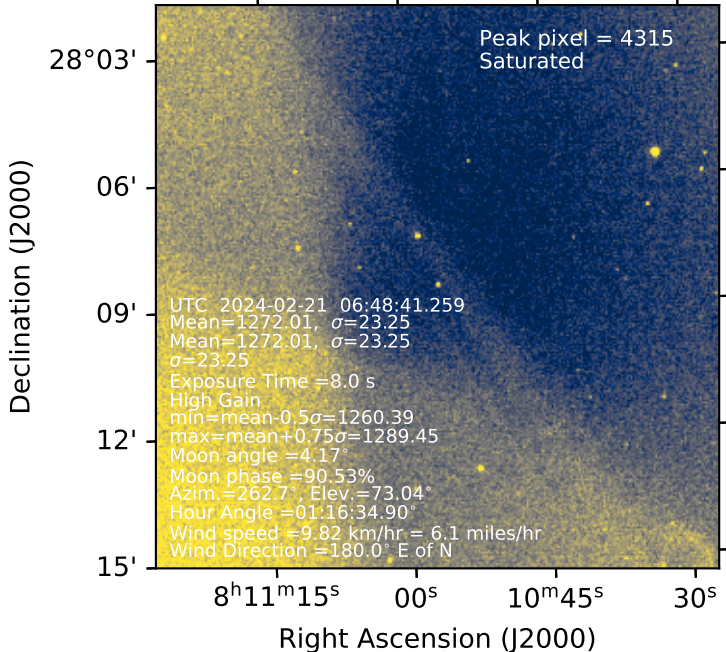
mkr05219a (G filter)



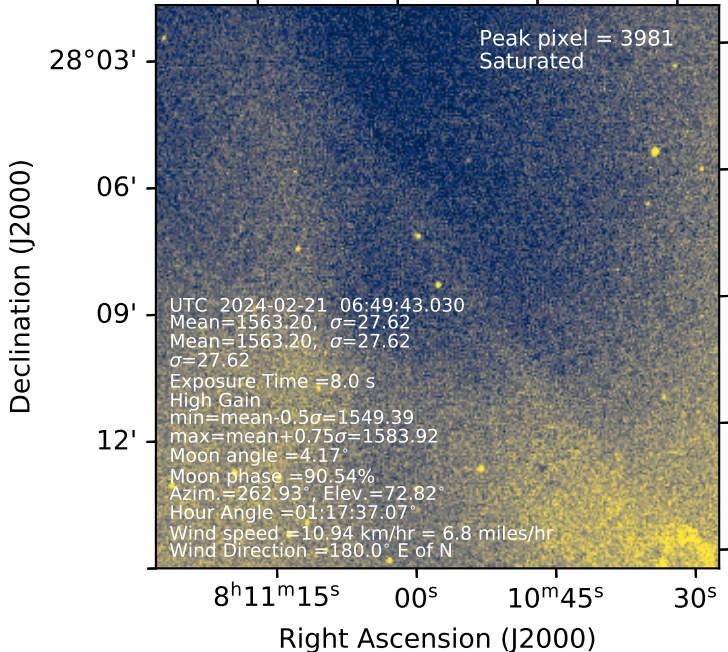
mkr05219e (R filter)



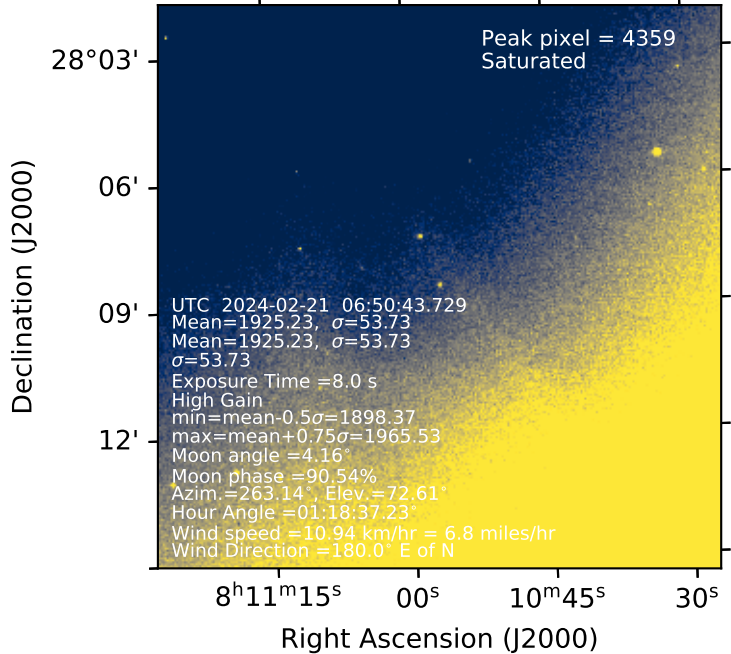
mkr0521a2 (I filter)



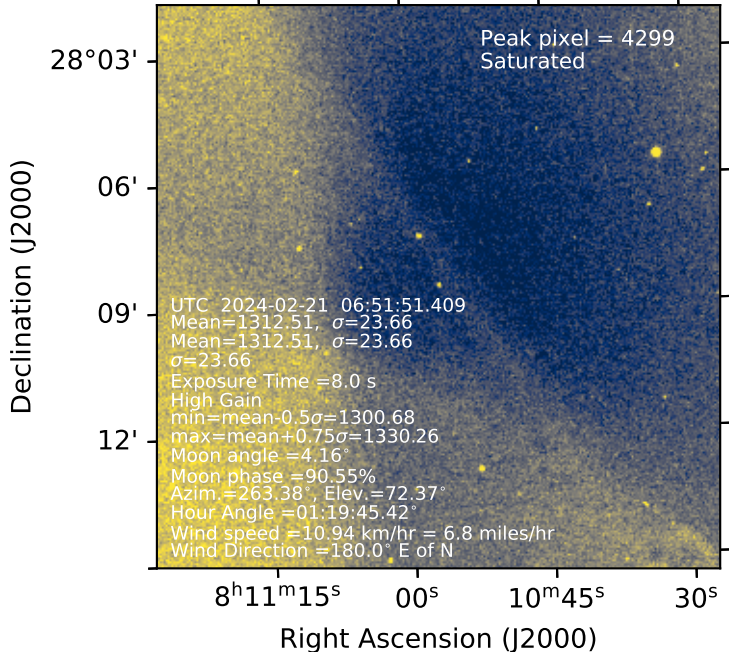
mkr0521a7 (G filter)



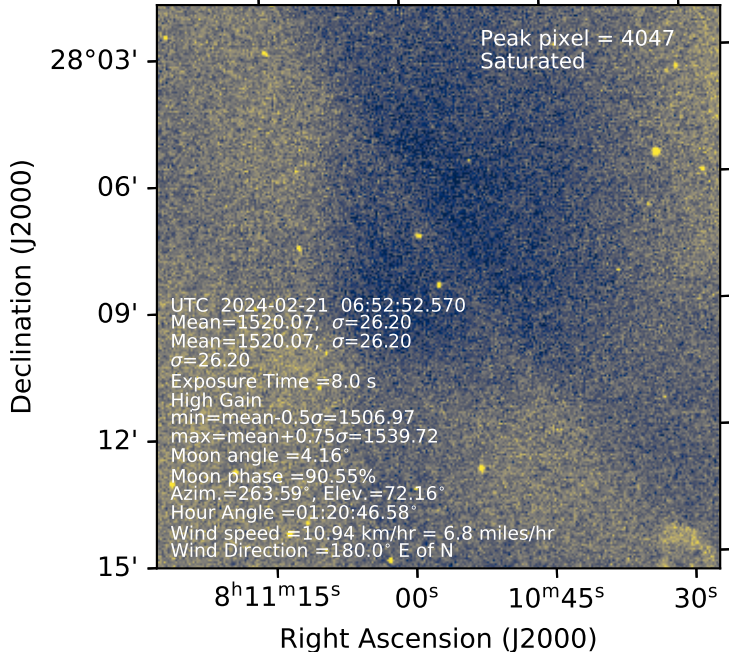
mkr0521ab (R filter)



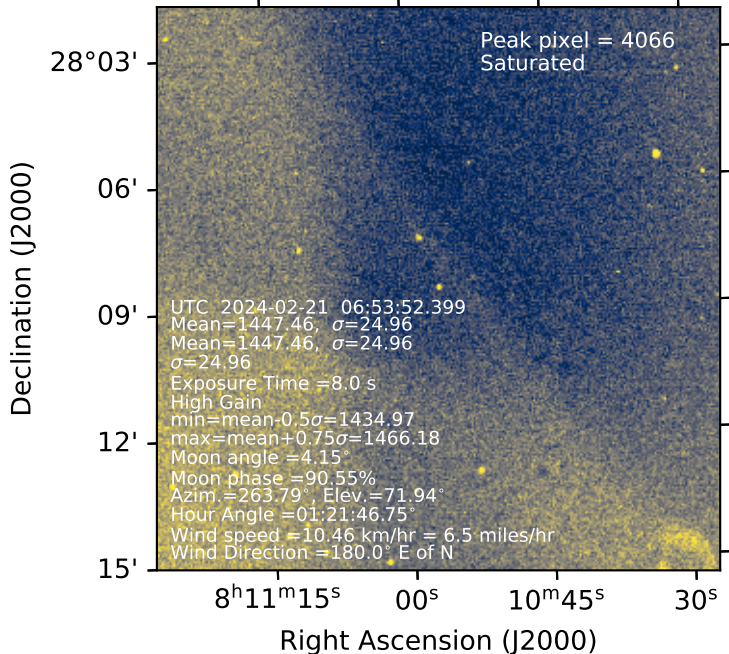
mkr0521af (I filter)



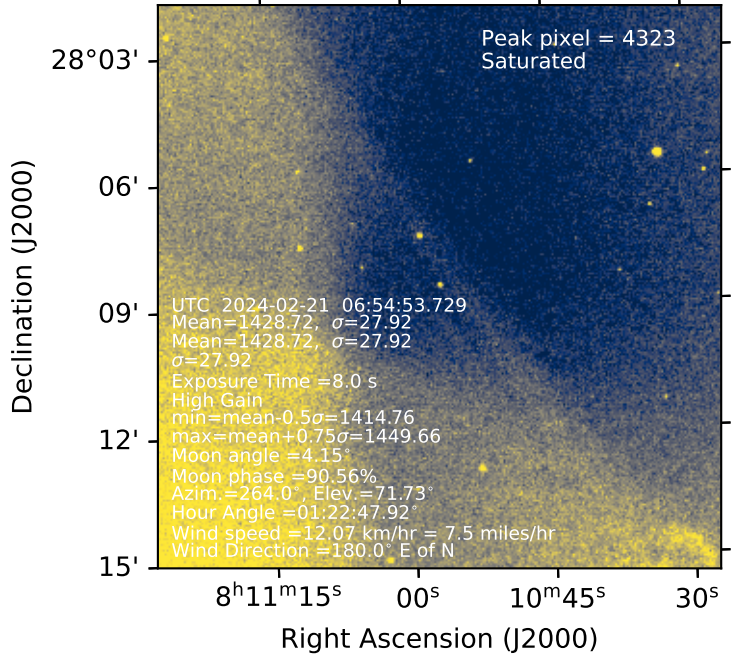
mkr0521b3 (G filter)



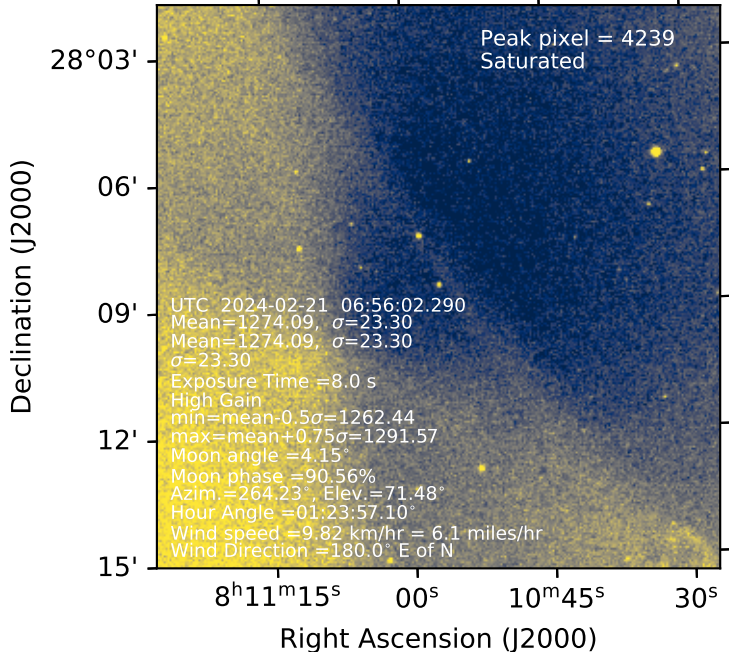
mkr0521b8 (G filter)



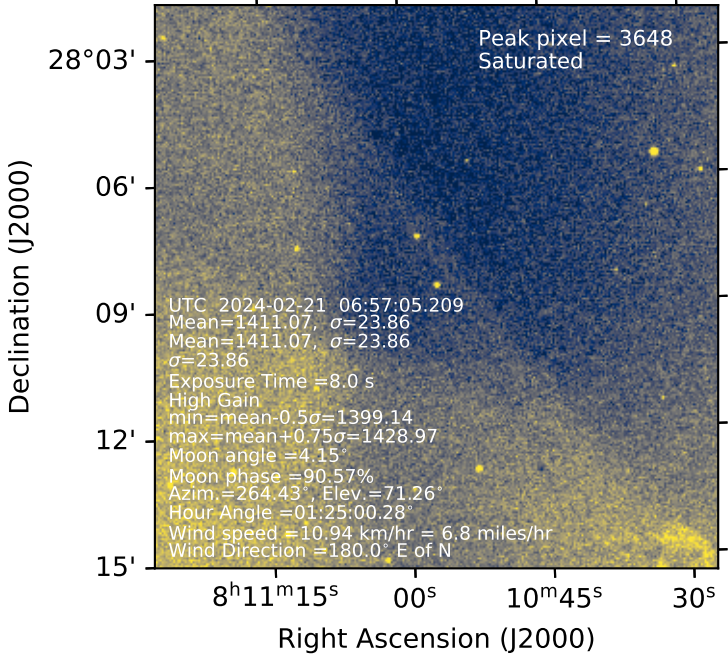
mkr0521bc (R filter)



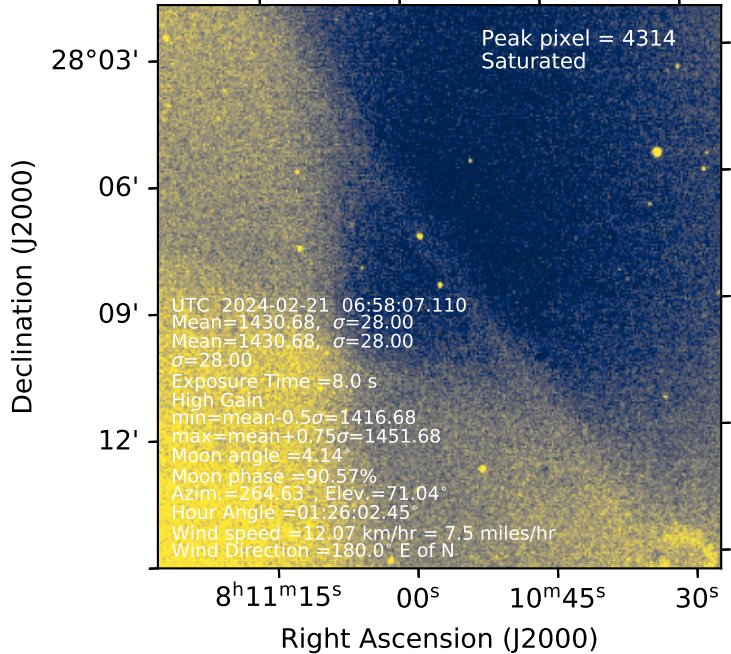
mkr0521c0 (I filter)



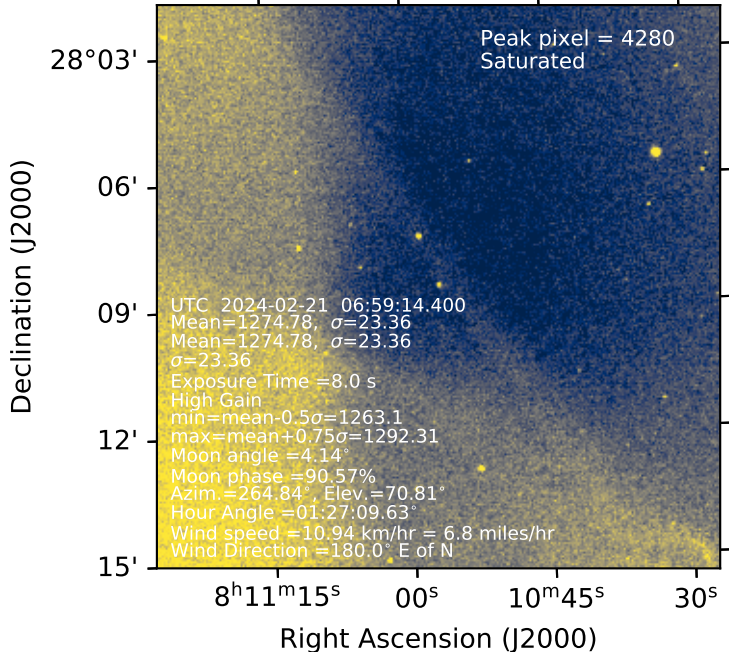
mkr0521c4 (G filter)



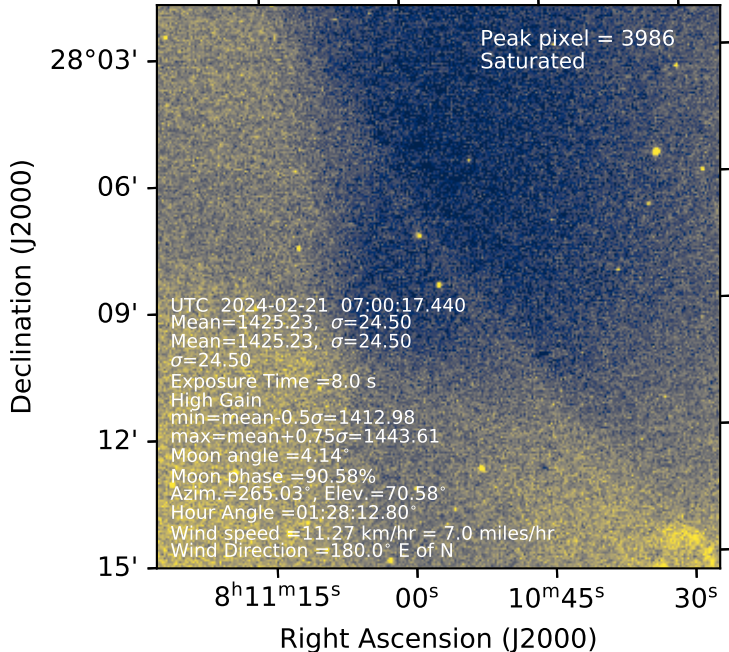
mkr0521c8 (R filter)



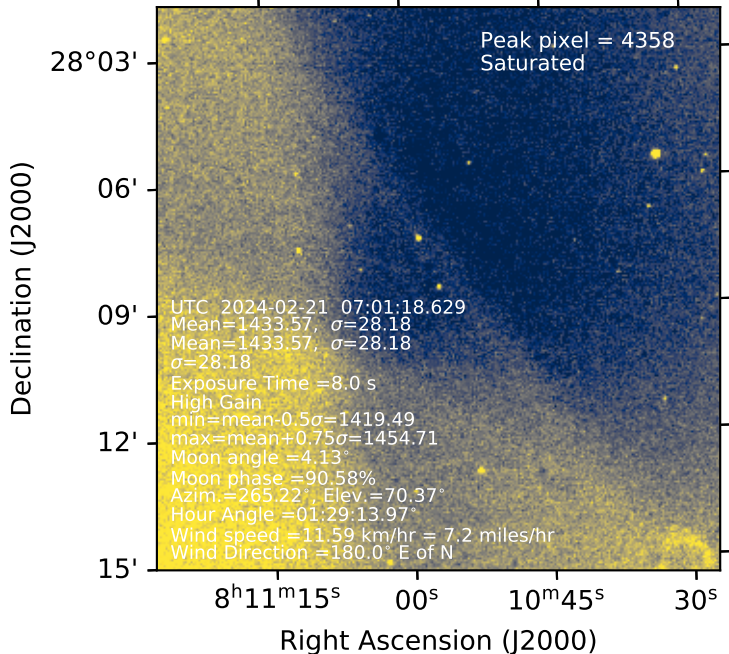
mkr0521cc (I filter)



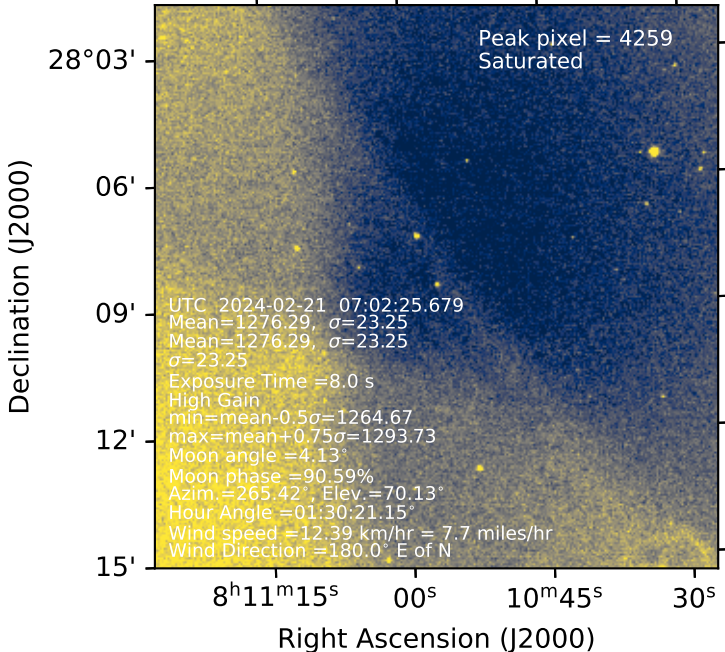
mkr0521d1 (G filter)



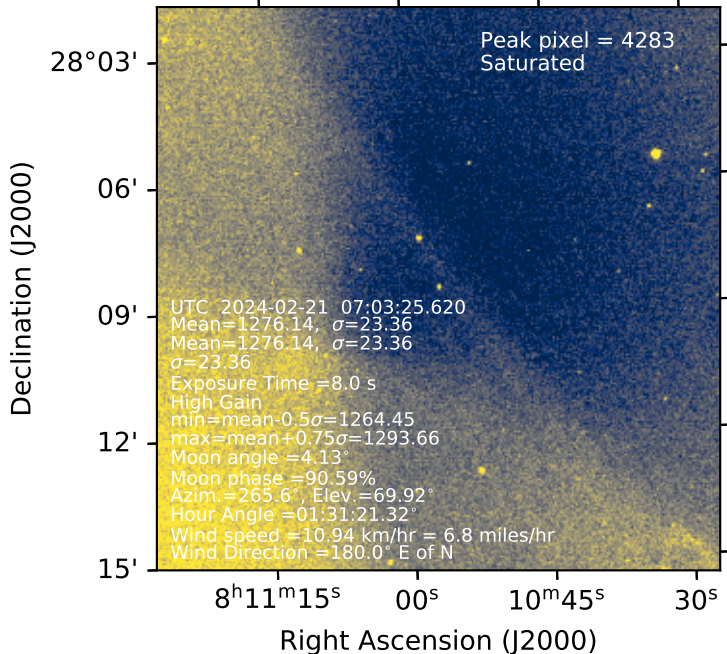
mkr0521d5 (R filter)



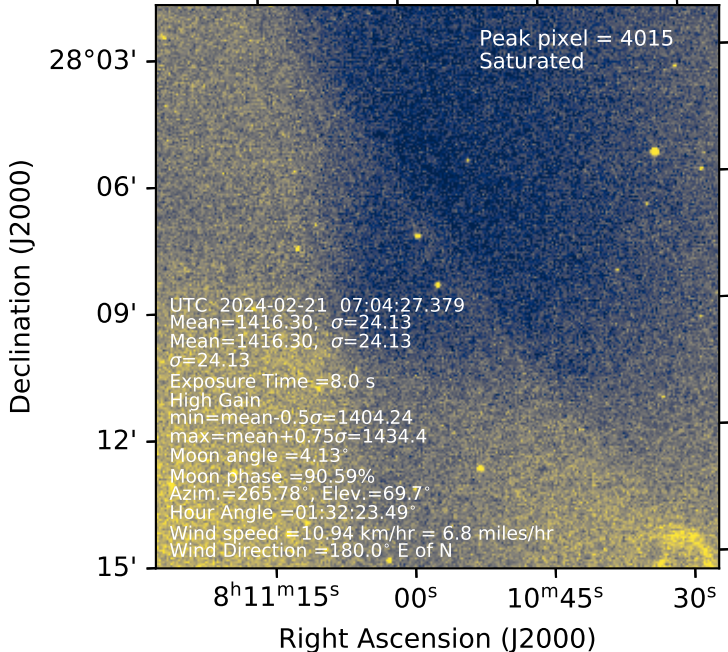
mkr0521d9 (I filter)



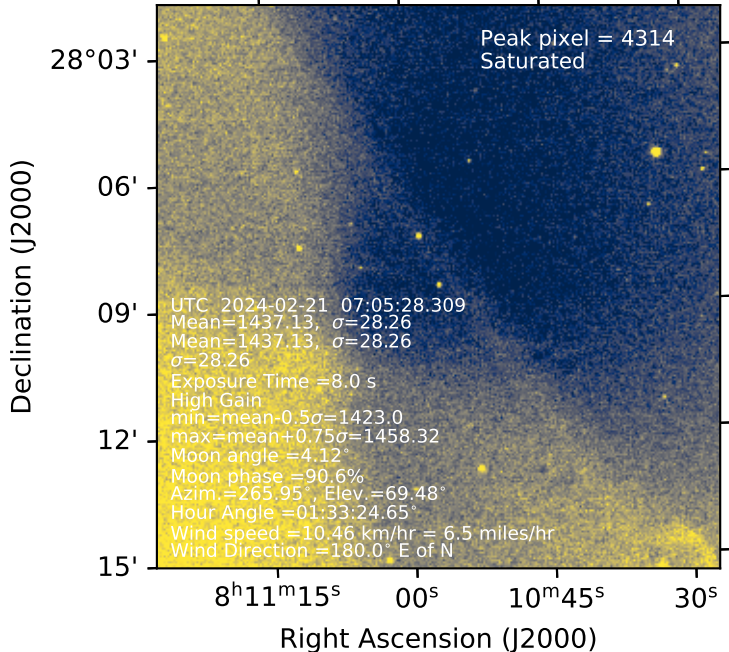
mkr0521de (I filter)



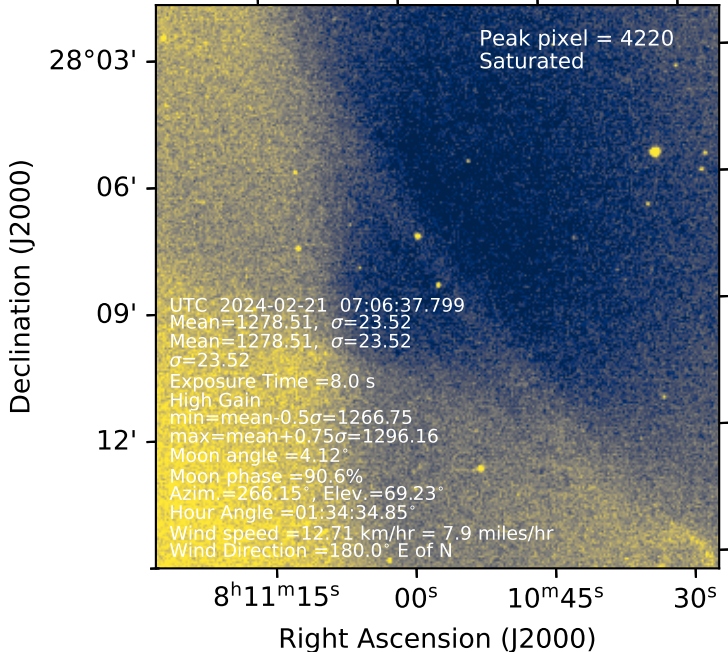
mkr0521e2 (G filter)



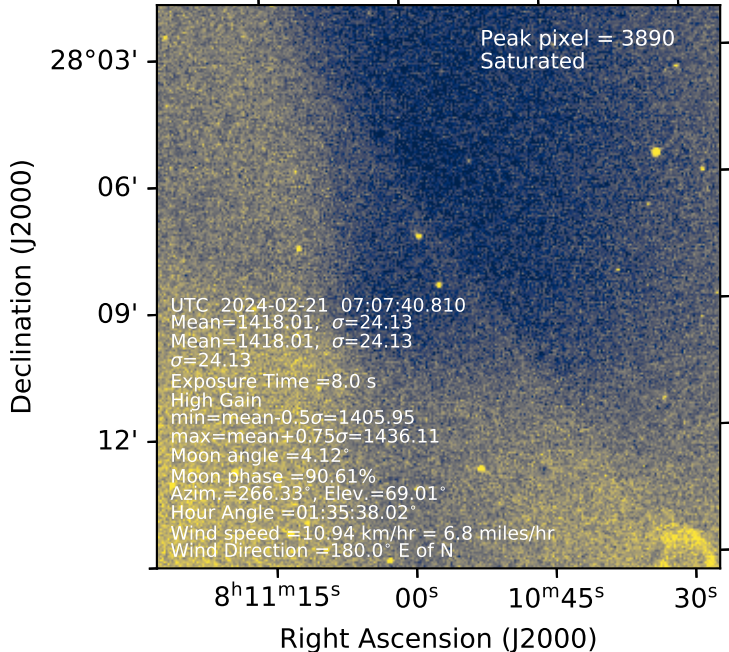
mkr0521e6 (R filter)



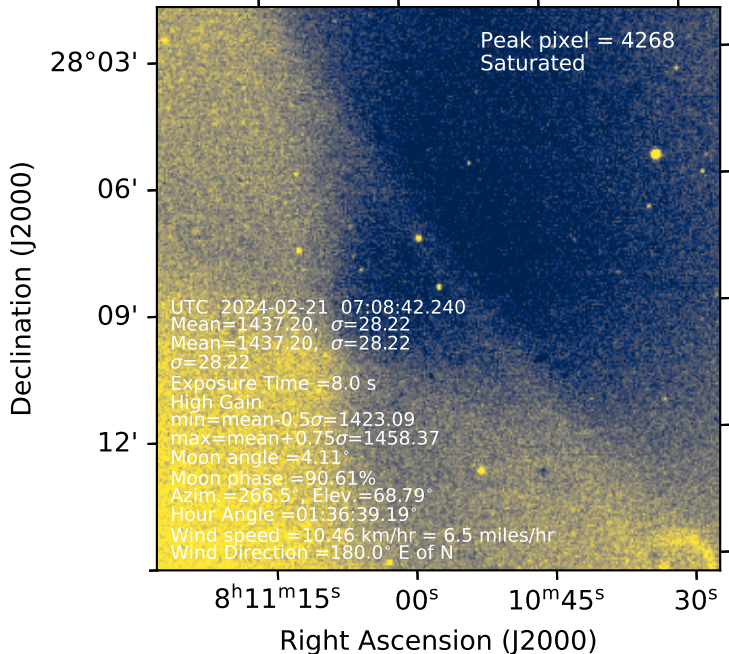
mkr0521ea (I filter)



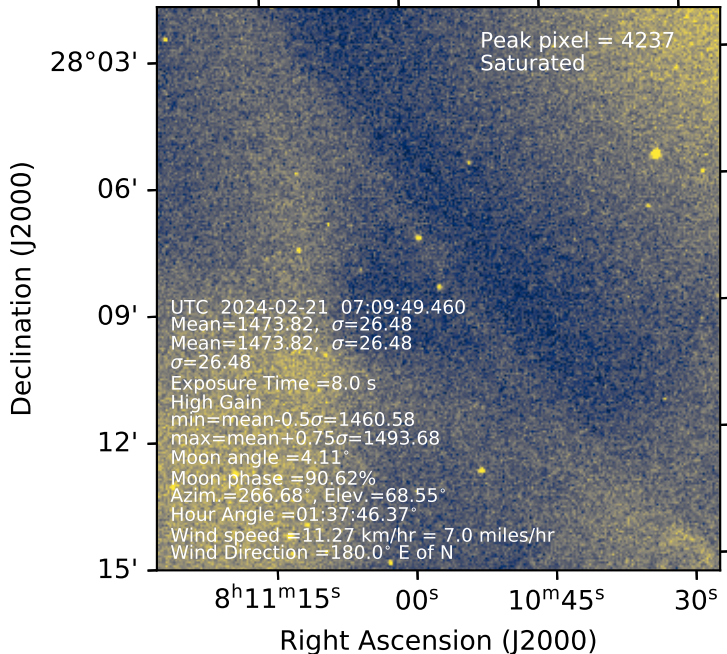
mkr0521ef (G filter)



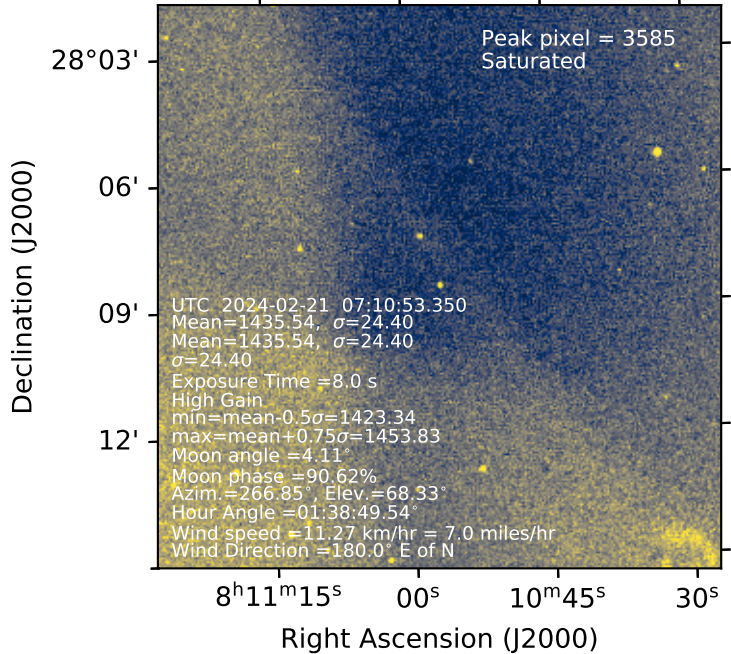
mkr0521f3 (R filter)



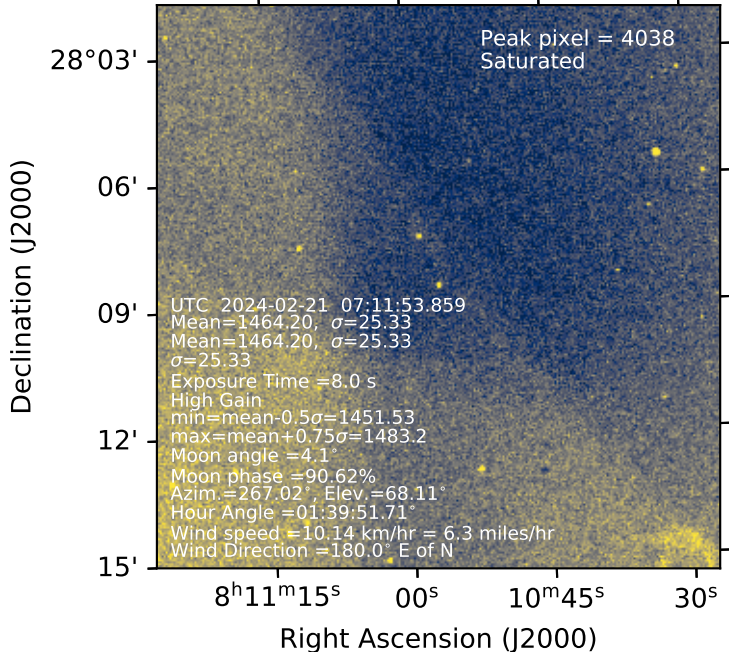
mkr0521f7 (I filter)



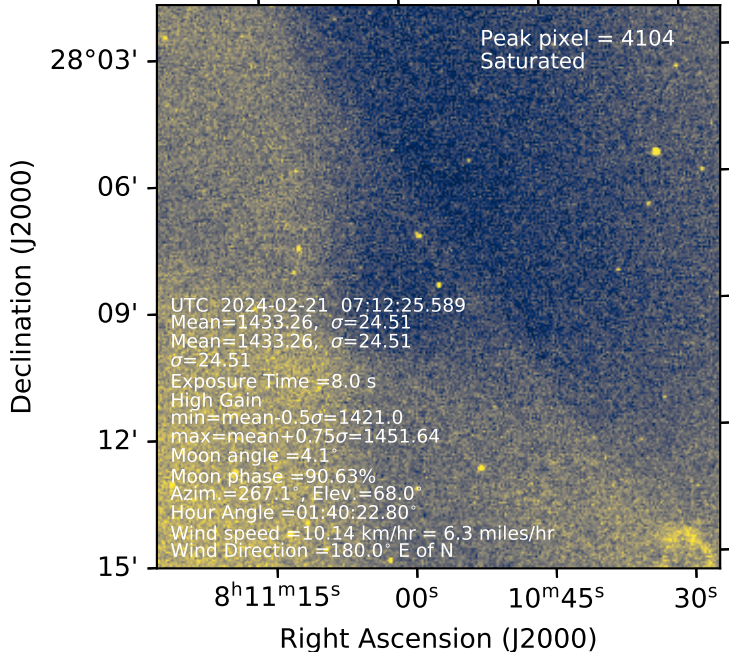
mkr0521fb (G filter)



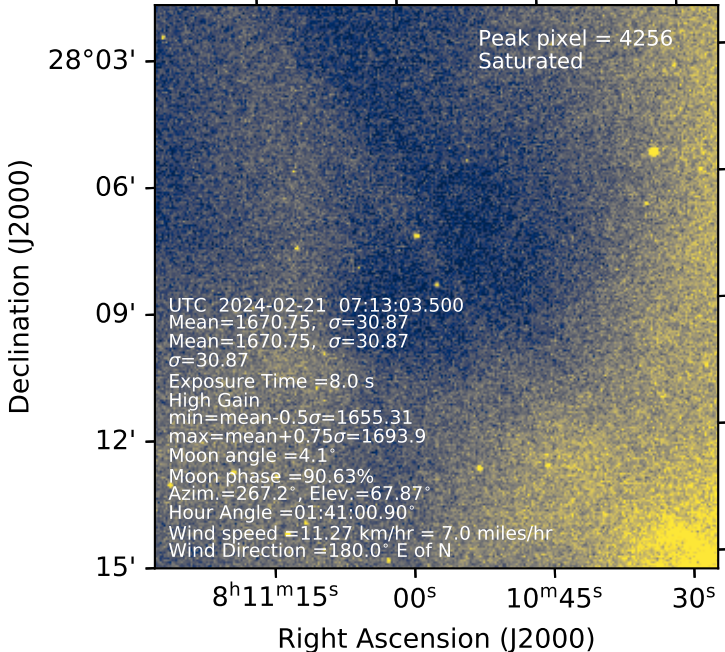
mkr052200 (G filter)



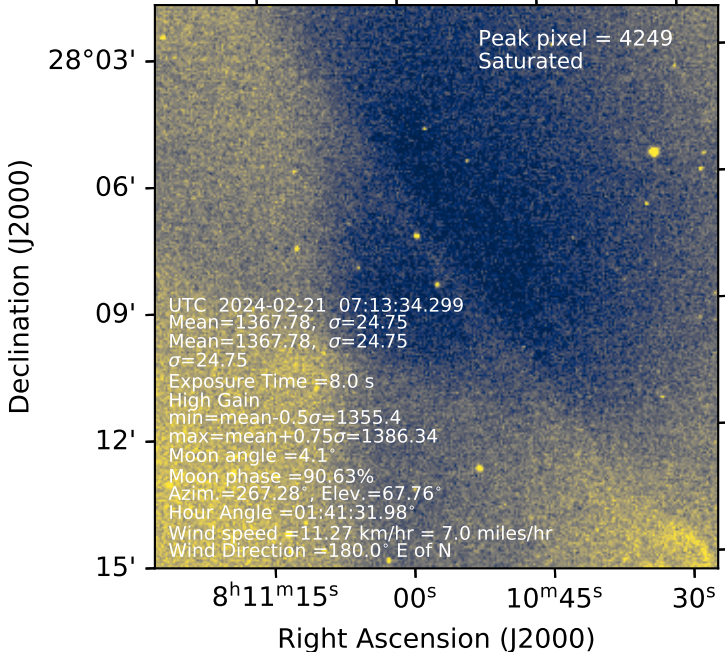
mkr052201 (G filter)



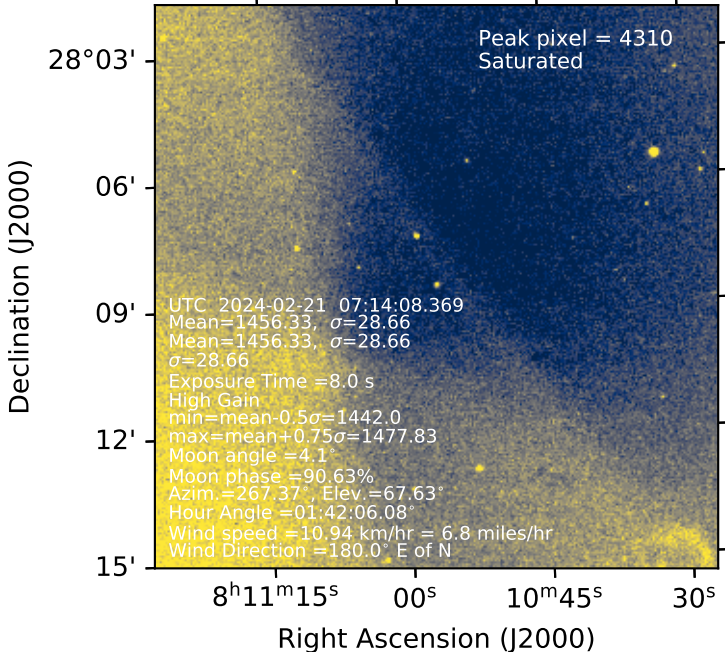
mkr052202 (I filter)



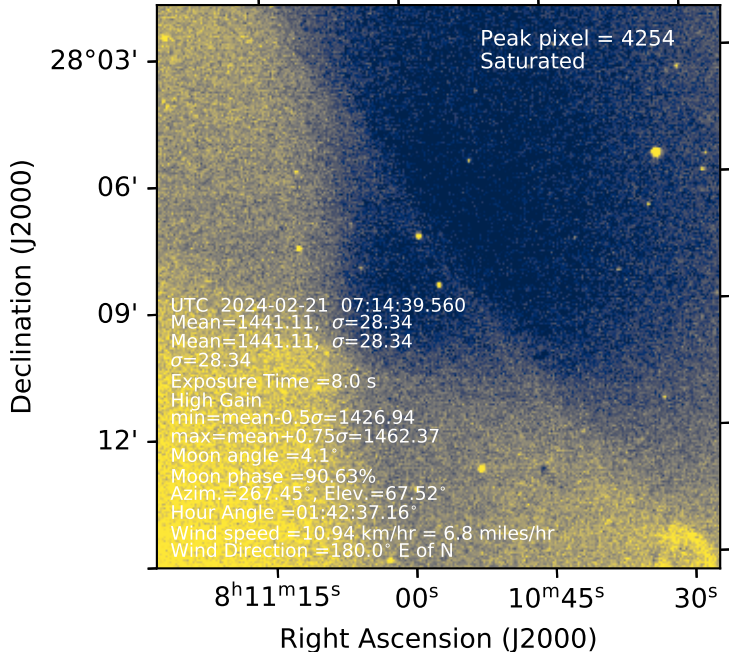
mkr052203 (I filter)



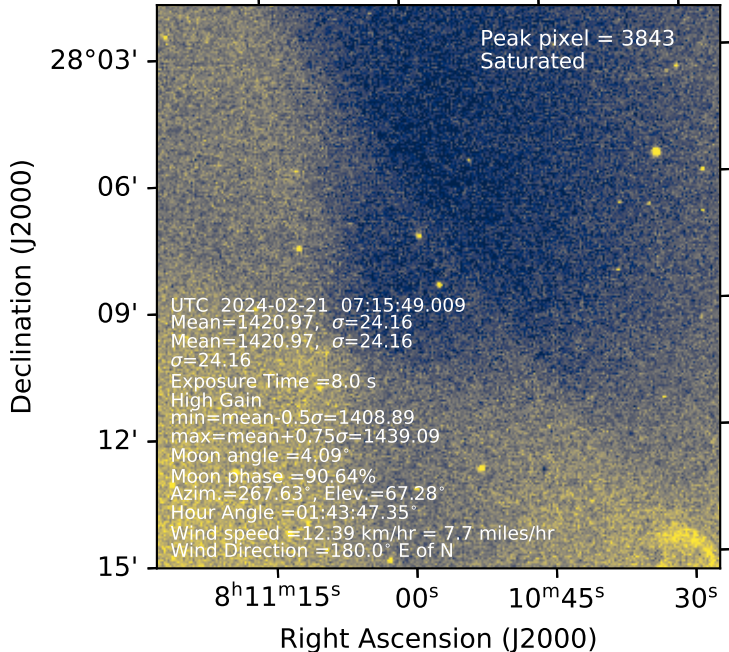
mkr052204 (R filter)



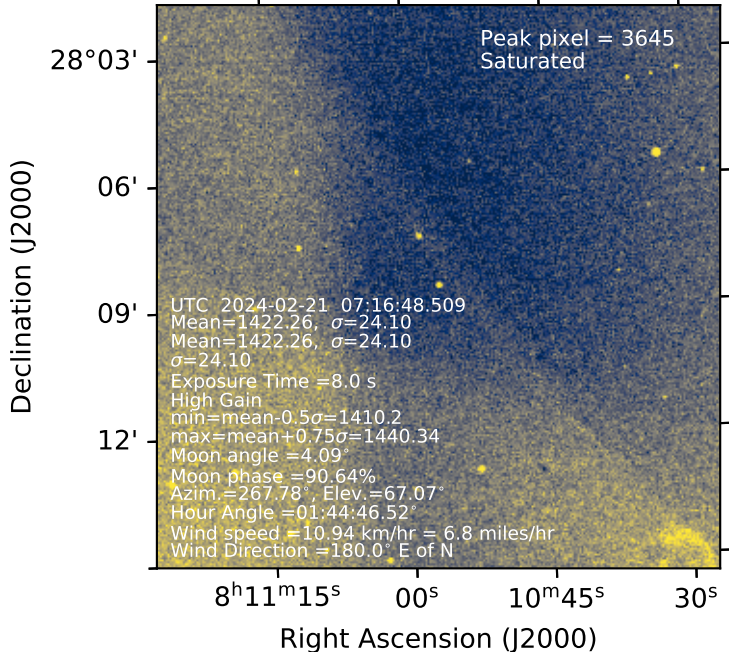
mkr052205 (R filter)



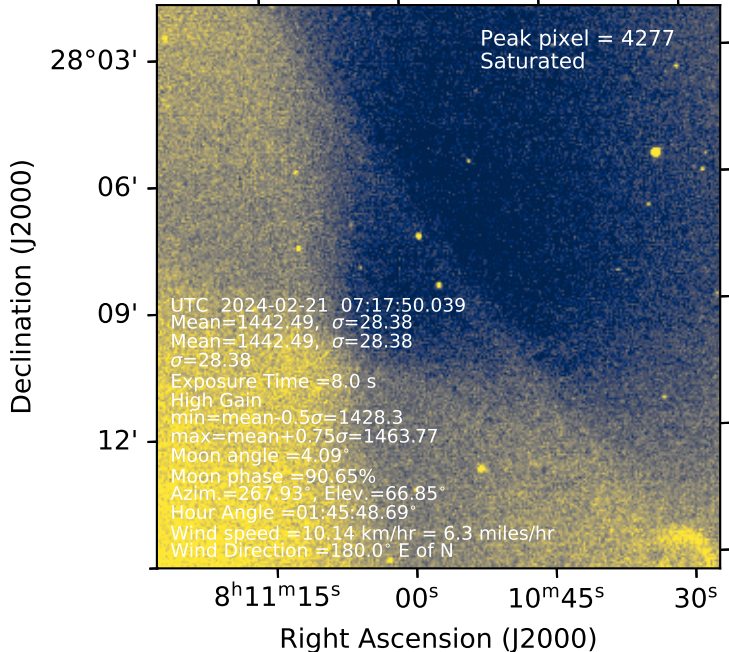
mkr052207 (G filter)



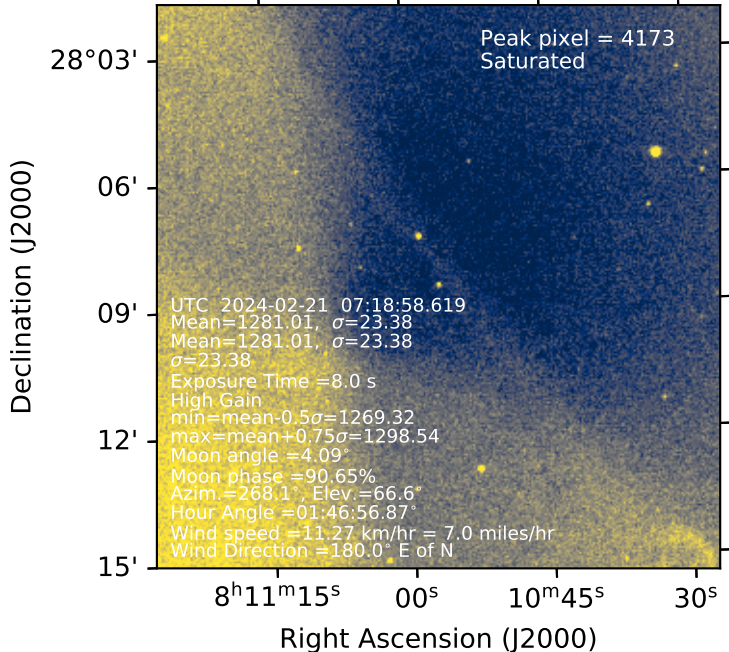
mkr05220c (G filter)



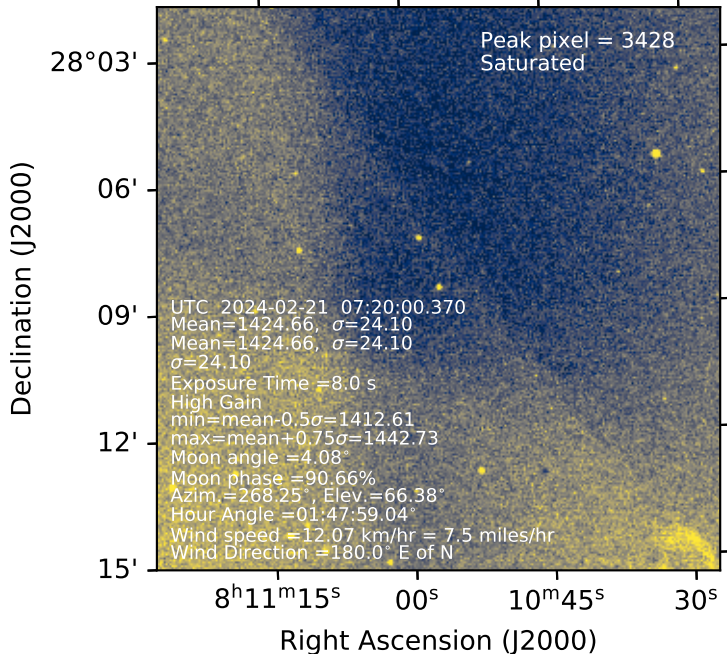
mkr052210 (R filter)



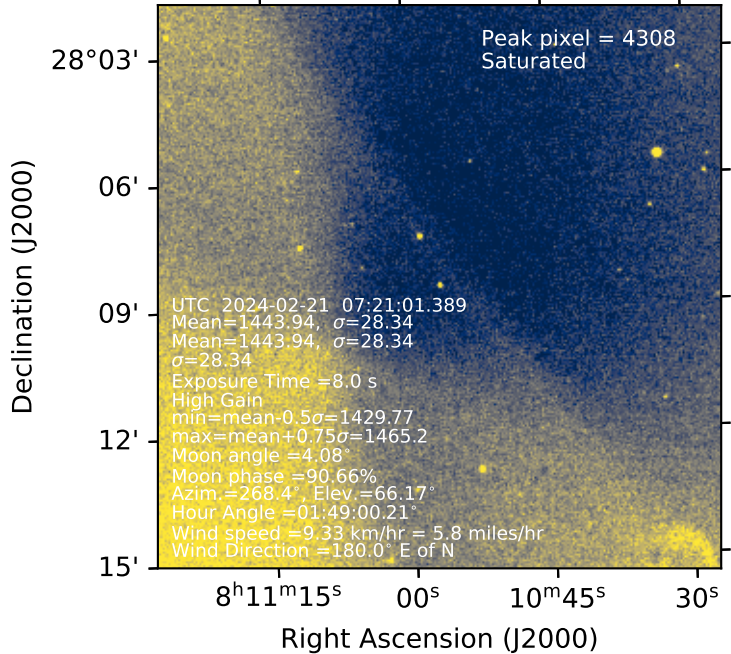
mkr052214 (I filter)



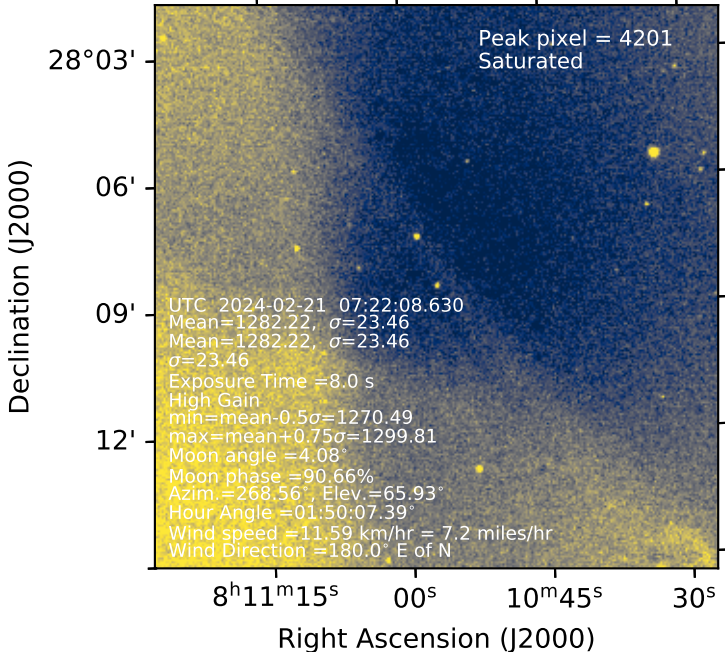
mkr052218 (G filter)



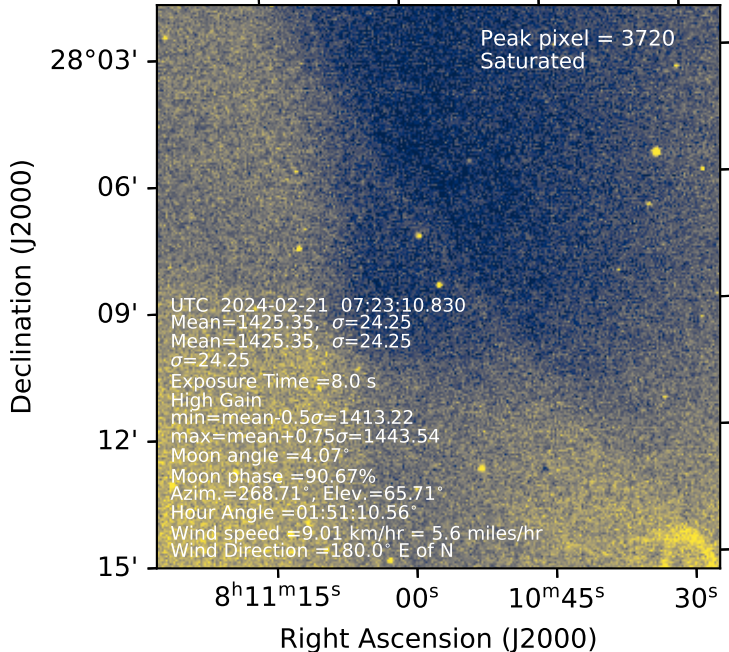
mkr05221c (R filter)



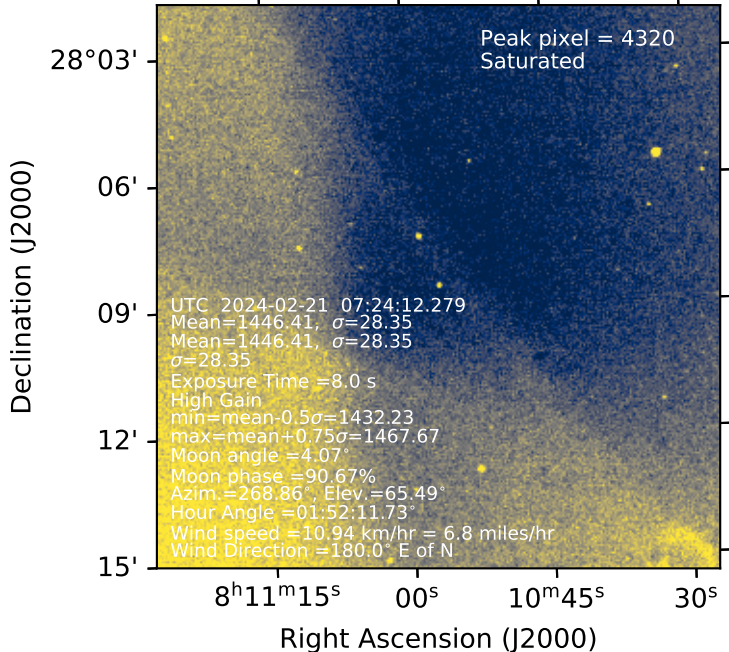
mkr052220 (I filter)



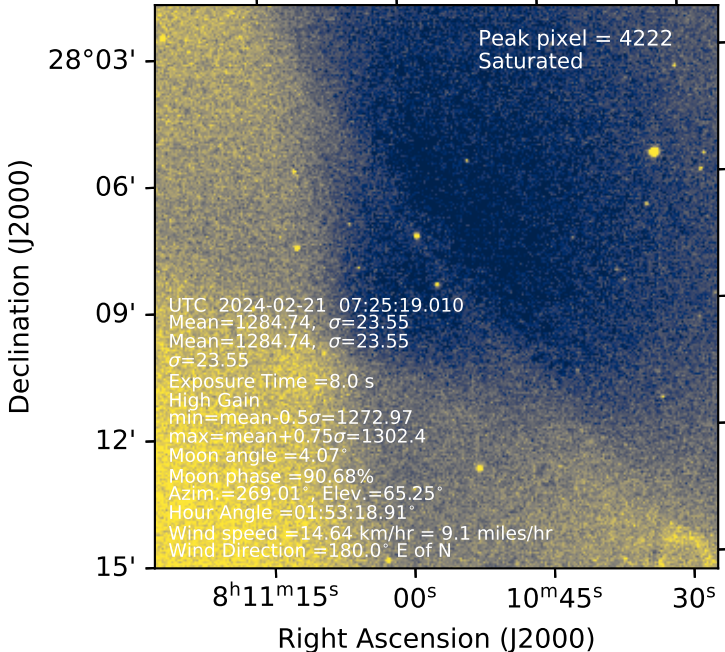
mkr052225 (G filter)



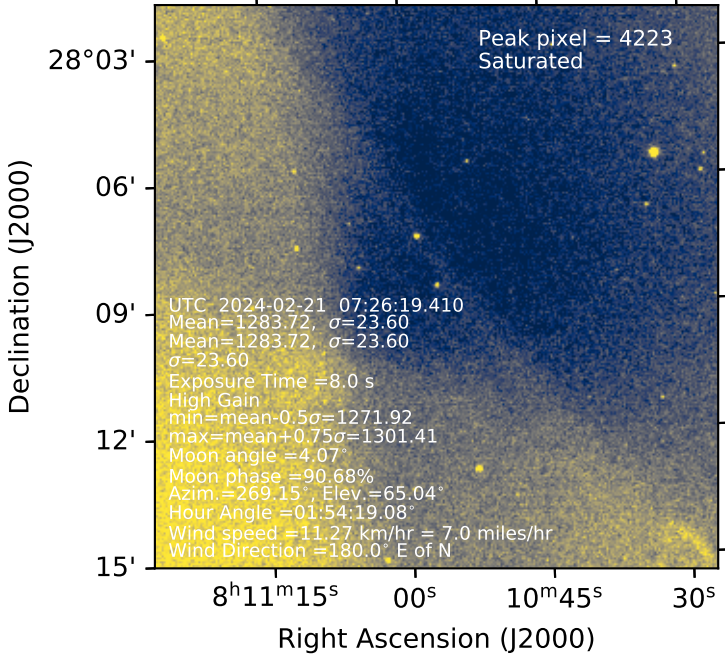
mkr052229 (R filter)



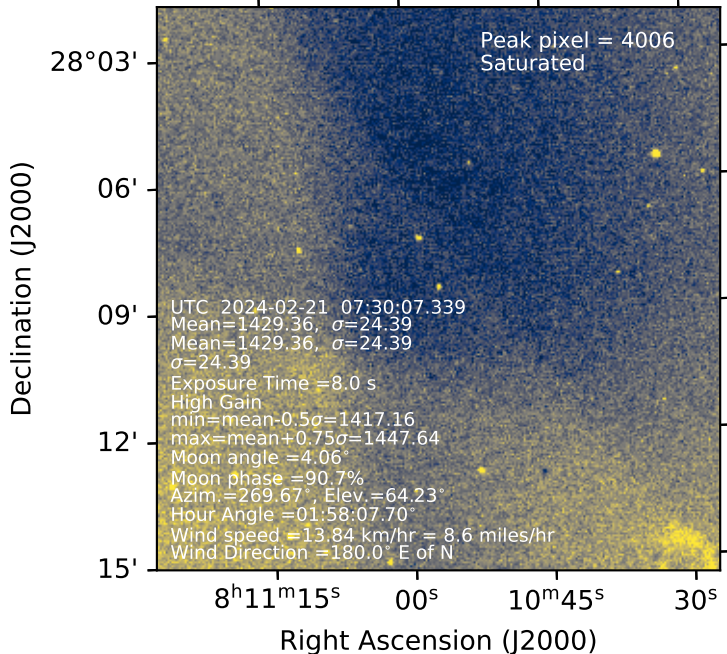
mkr05222d (I filter)



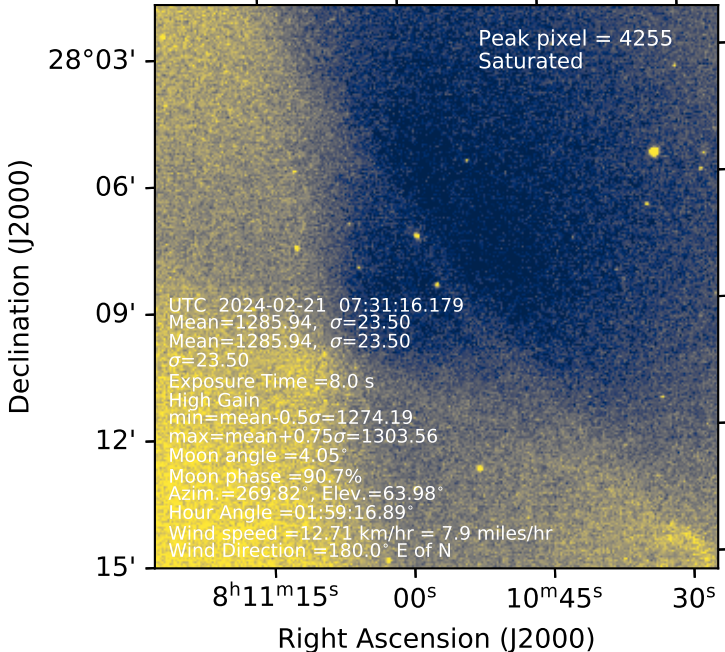
mkr052232 (I filter)



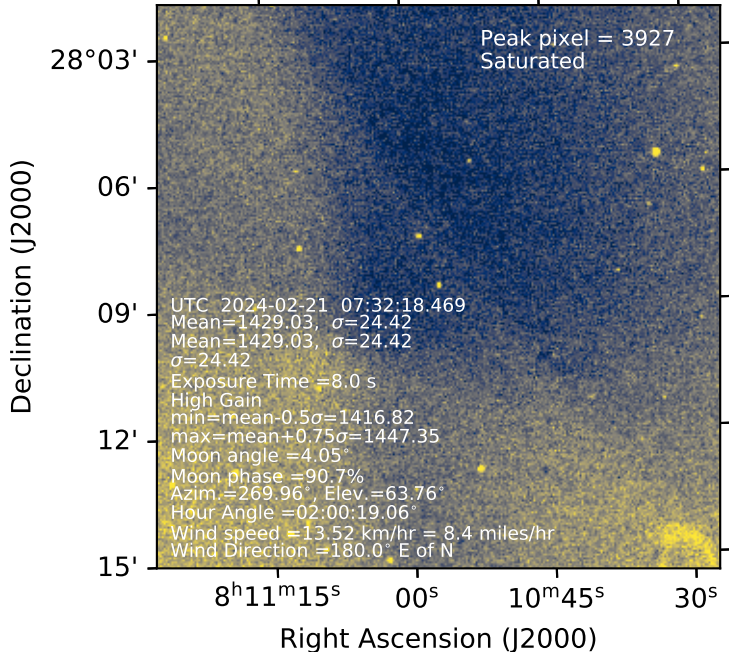
mkr052236 (G filter)



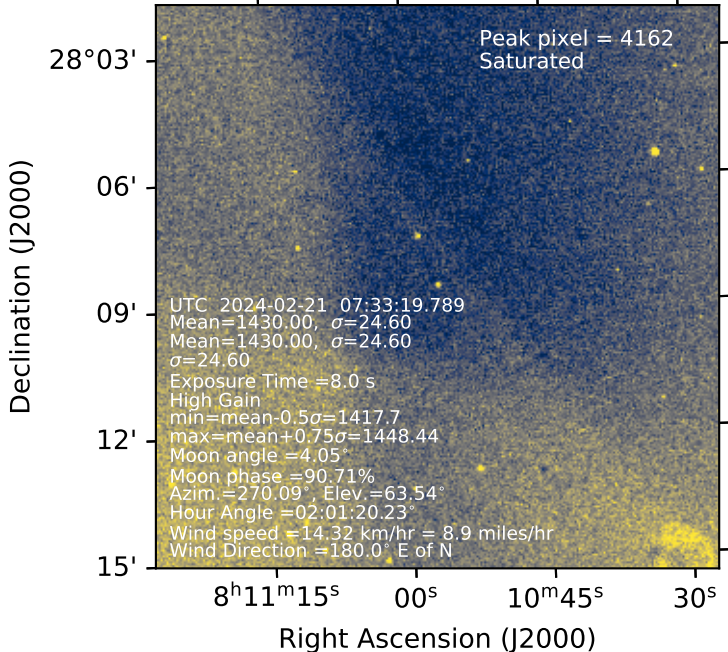
mkr052245 (I filter)



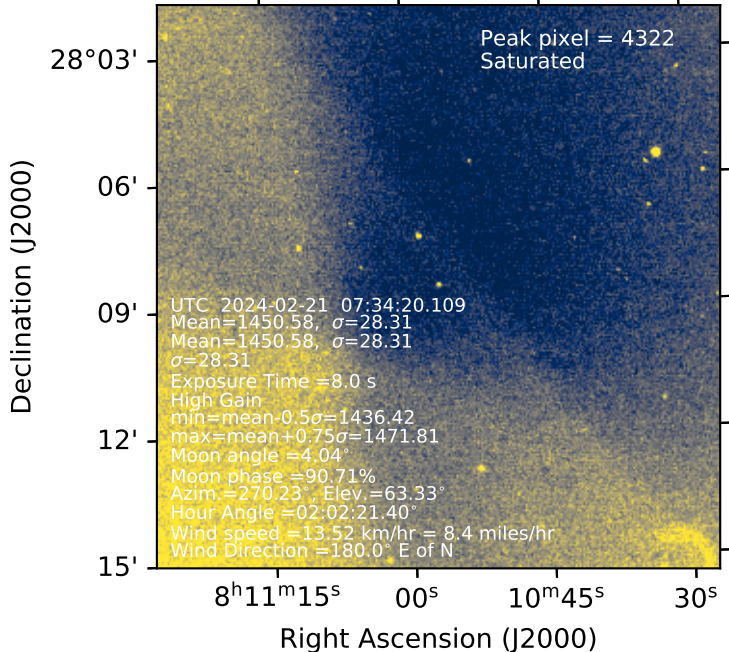
mkr052249 (G filter)



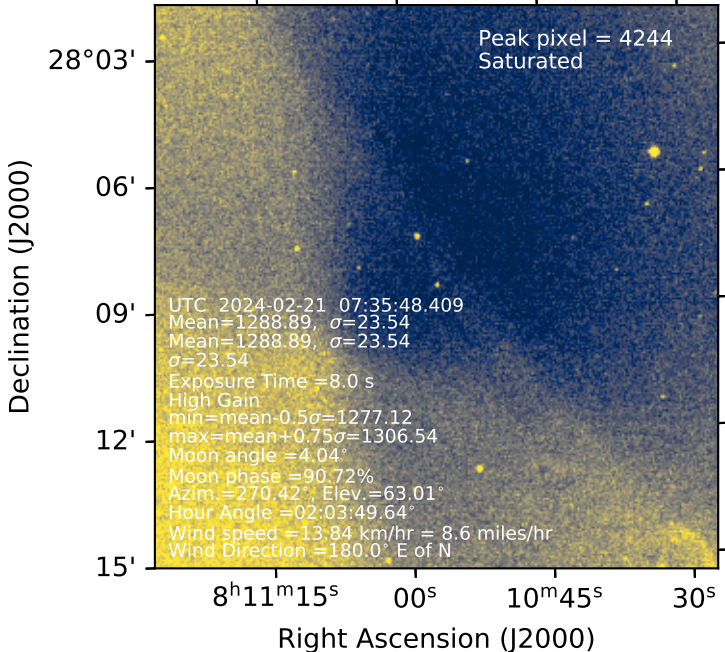
mkr05224e (G filter)



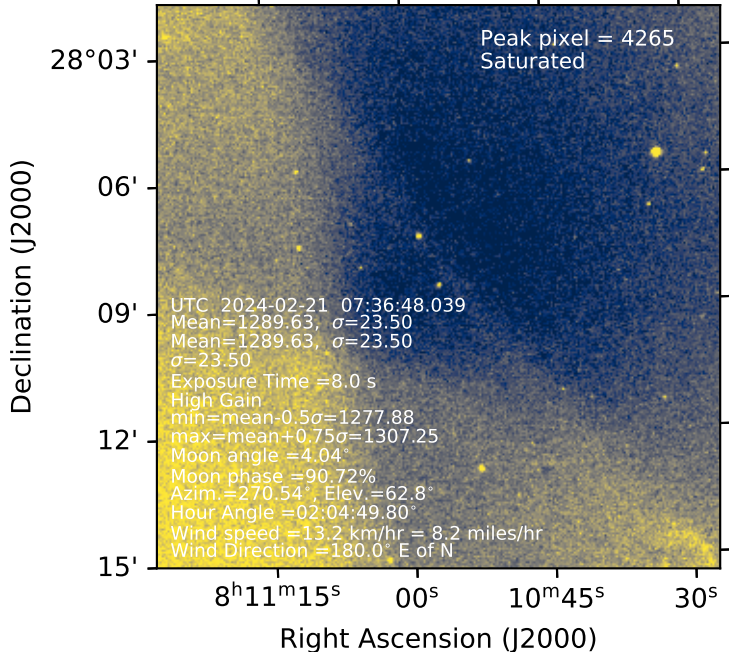
mkr052252 (R filter)



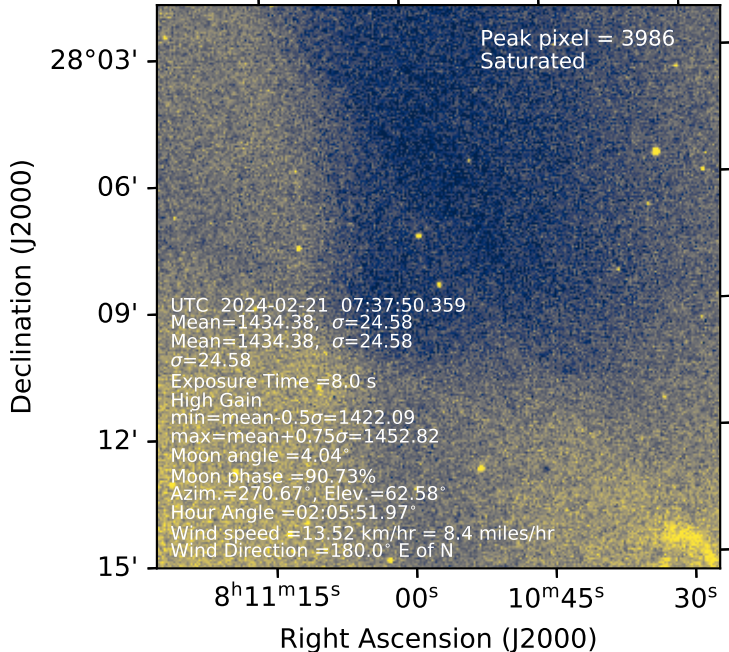
mkr052256 (I filter)



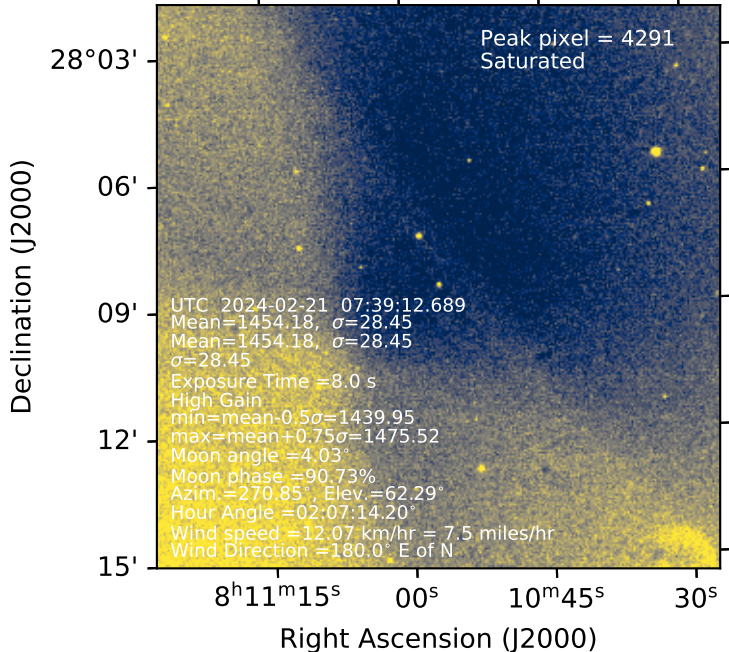
mkr05225c (I filter)



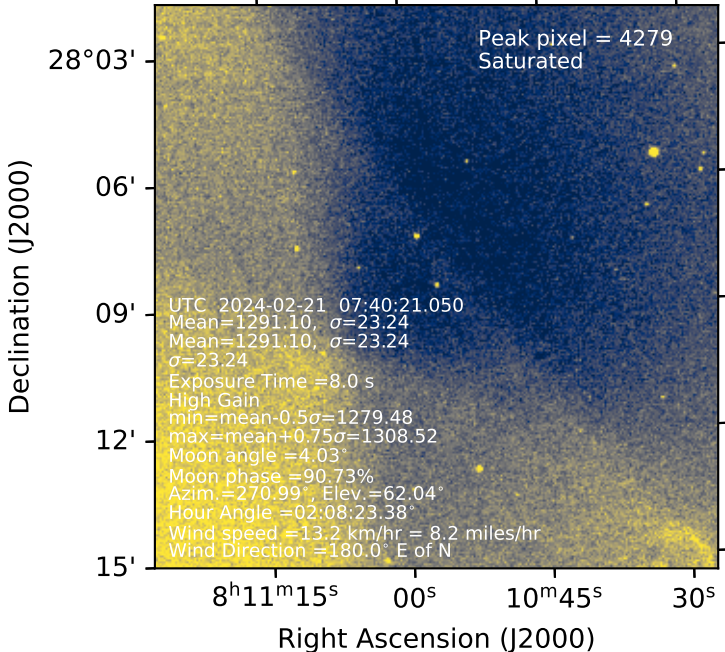
mkr052260 (G filter)



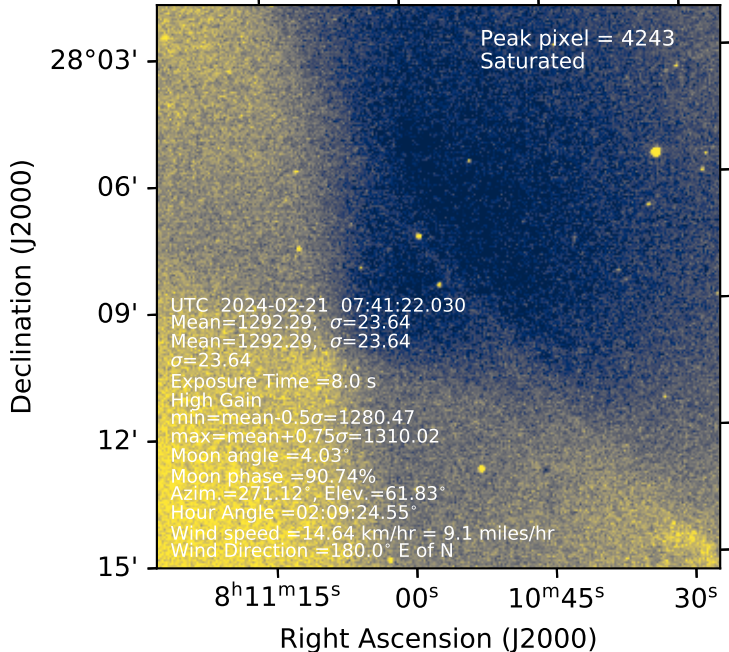
mkr052264 (R filter)



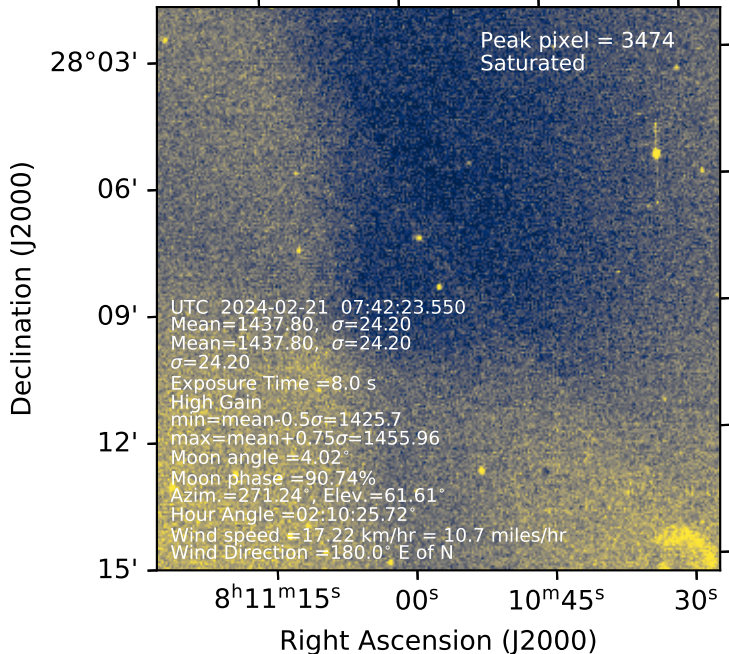
mkr052269 (I filter)



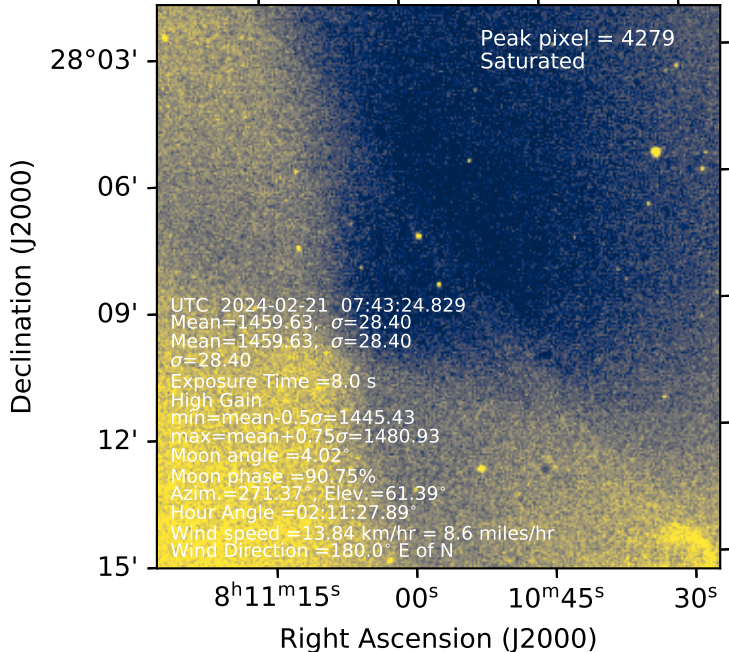
mkr05226e (I filter)



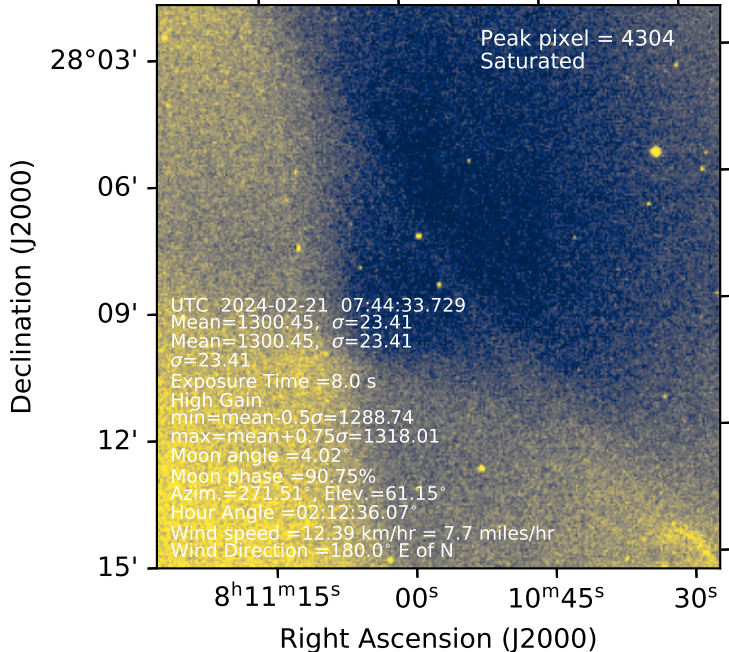
mkr052272 (G filter)



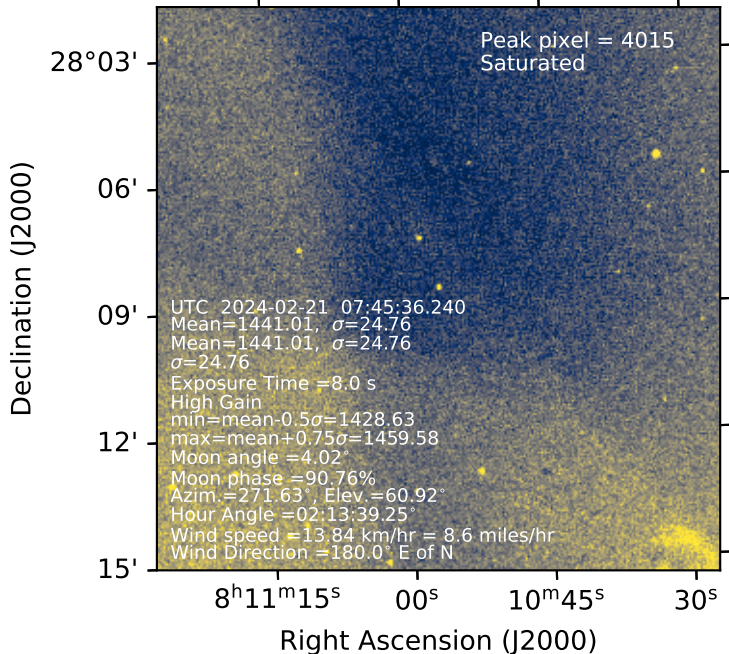
mkr052276 (R filter)



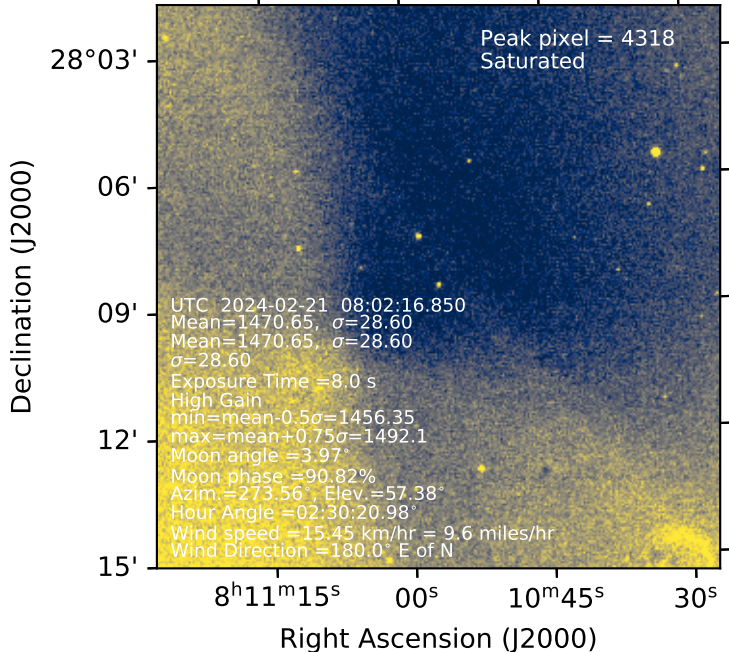
mkr05227a (I filter)



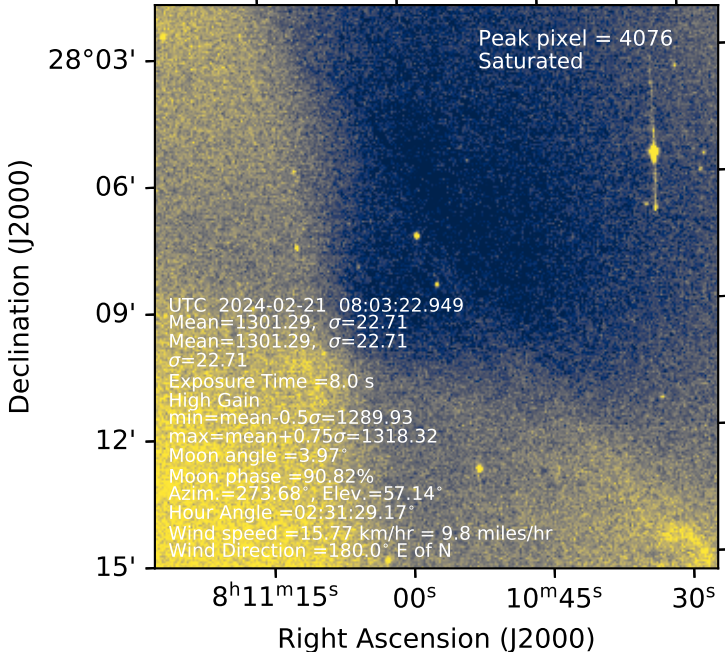
mkr05227f (G filter)



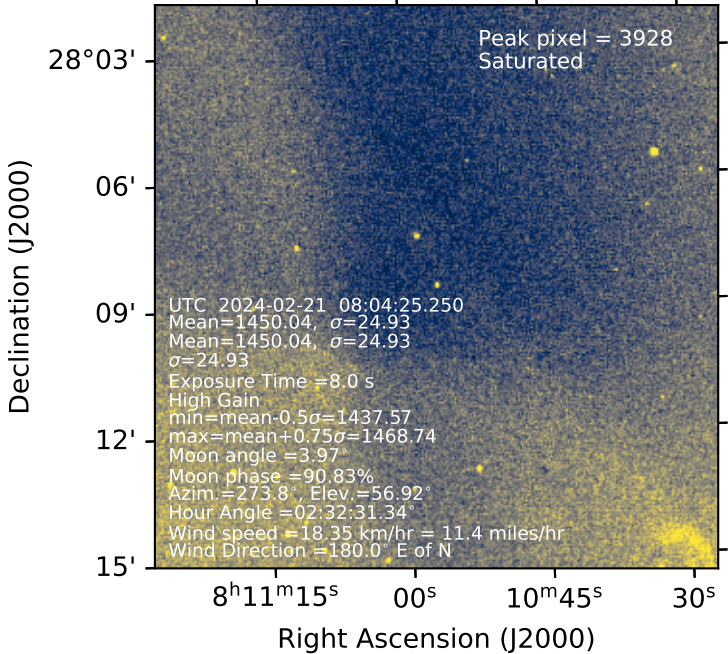
mkr052282 (R filter)



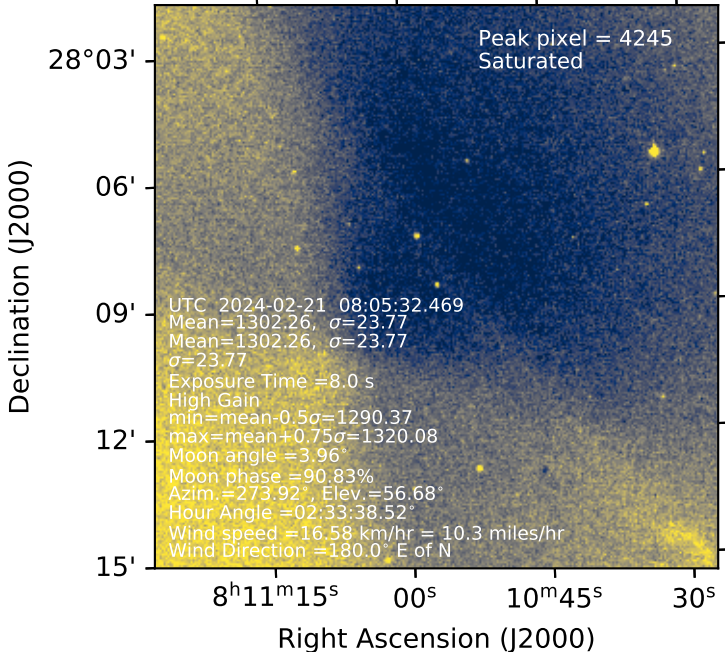
mkr052287 (I filter)



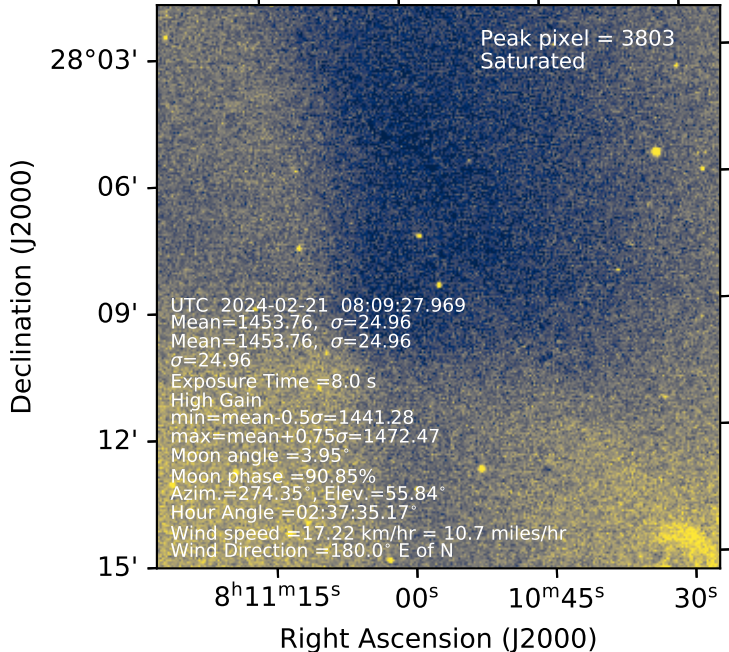
mkr05228a (G filter)



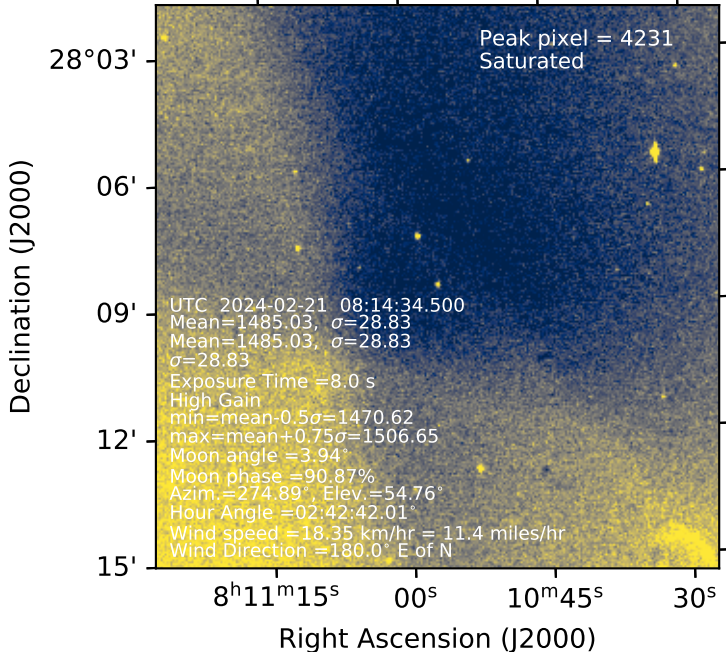
mkr05228d (I filter)



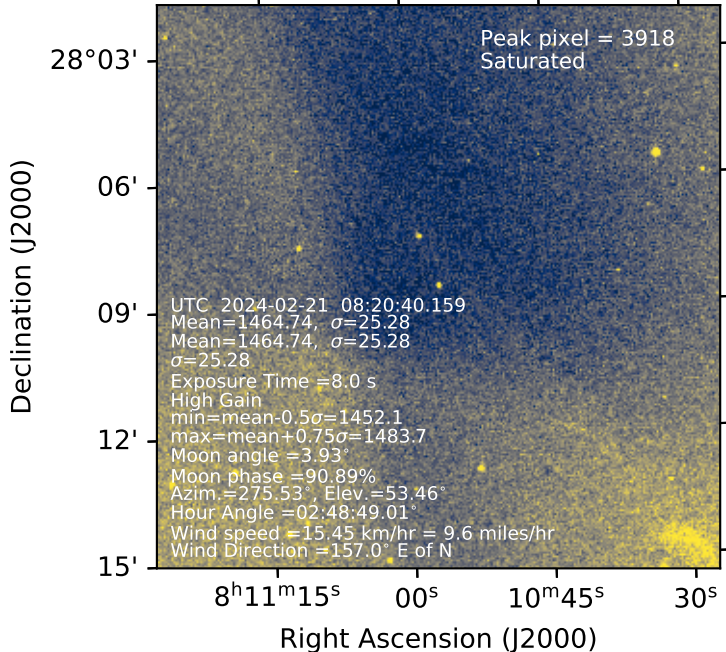
mkr052296 (G filter)



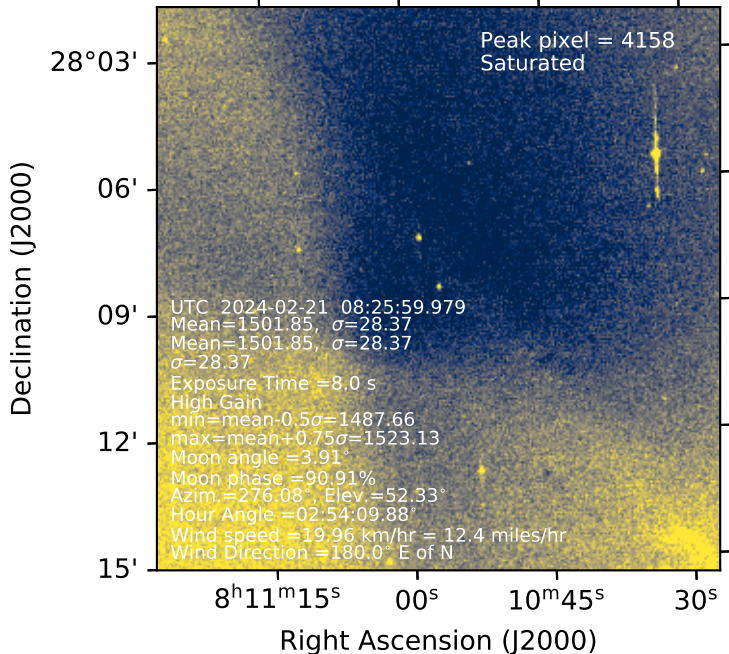
mkr0522a0 (R filter)



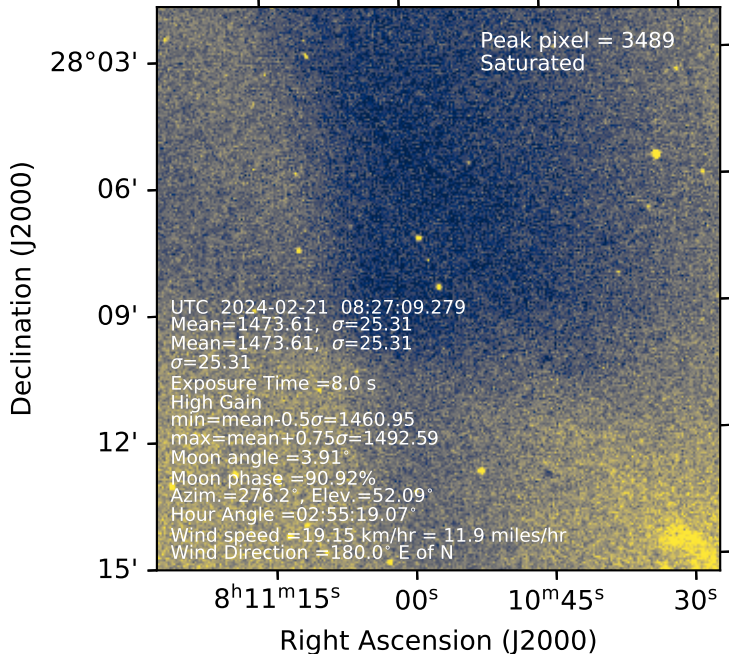
mkr0522af (G filter)



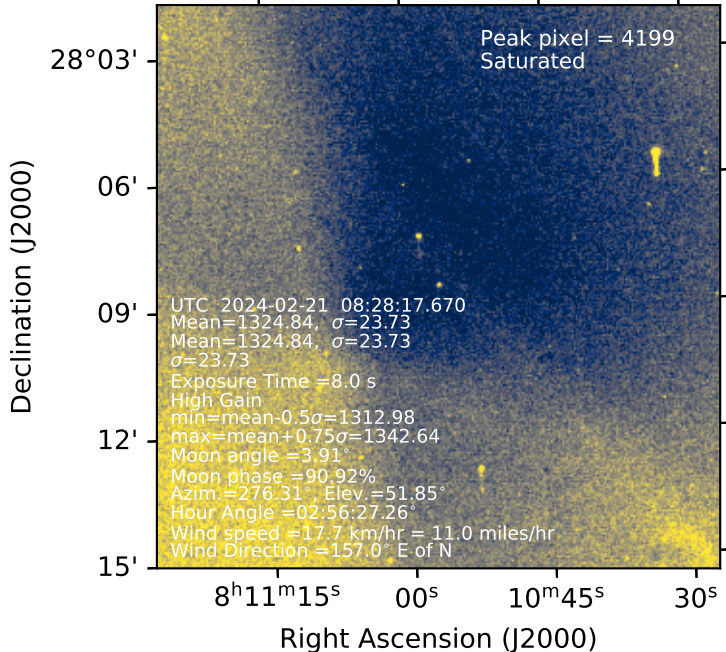
mkr0522bf (R filter)



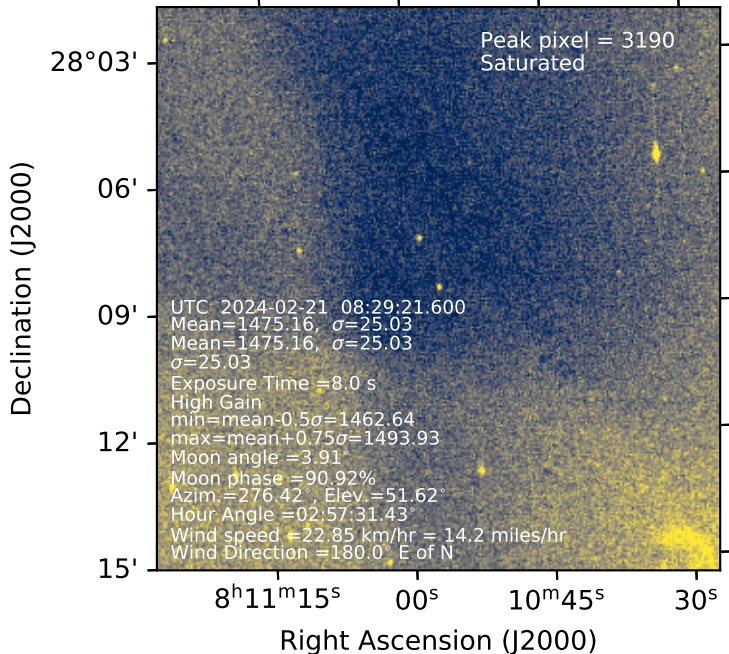
mkr0522c6 (G filter)



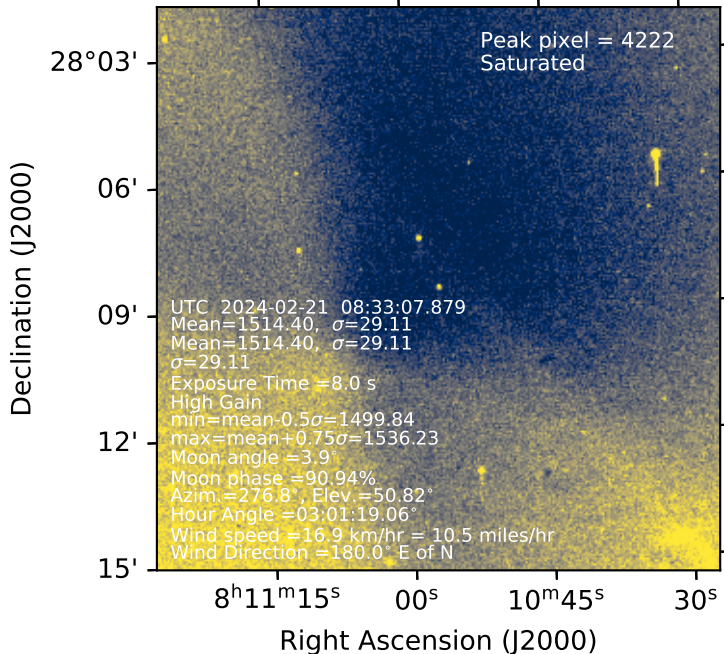
mkr0522c9 (I filter)



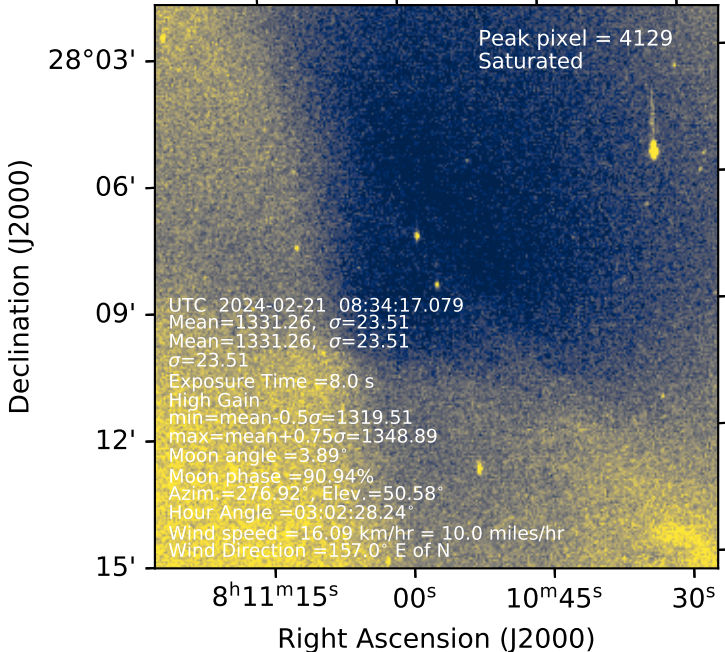
mkr0522cd (G filter)



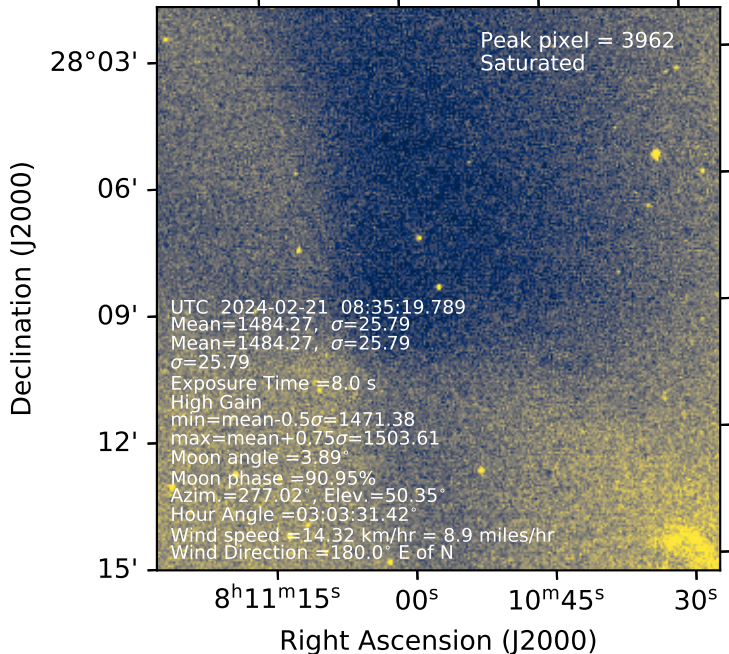
mkr0522d0 (R filter)



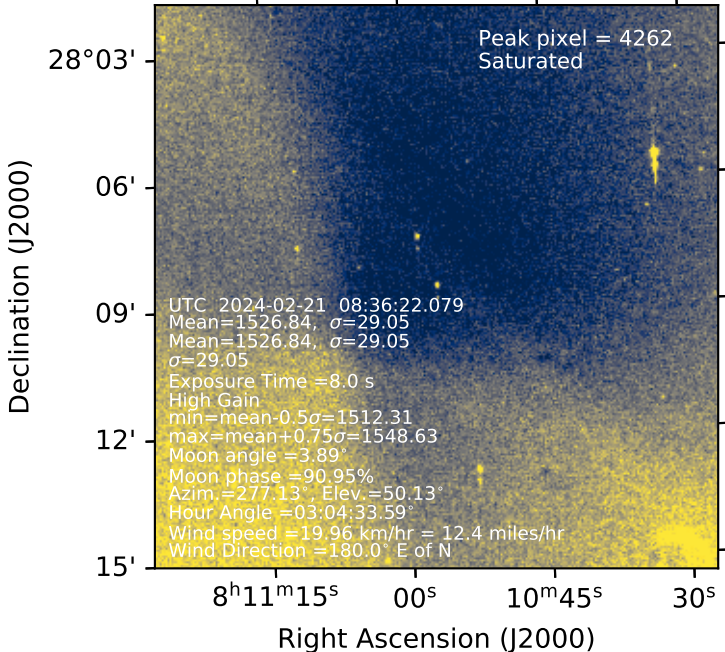
mkr0522db (I filter)



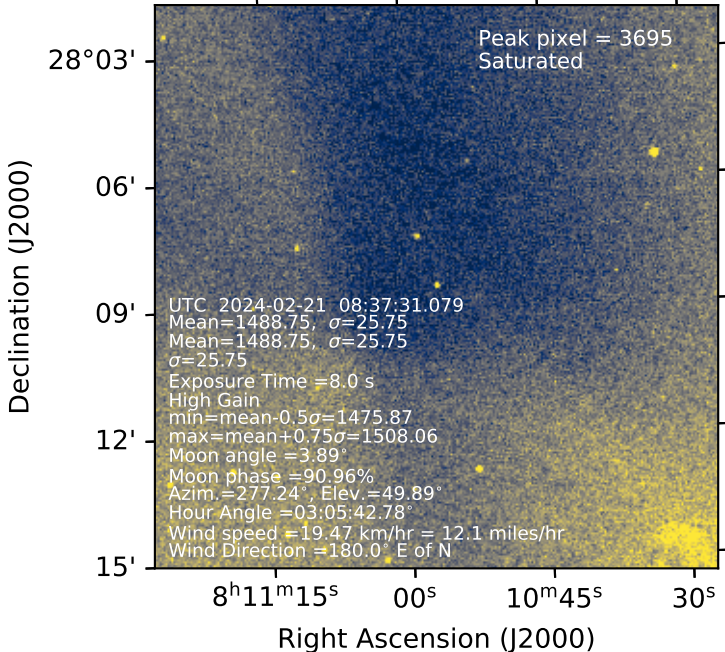
mkr0522df (G filter)



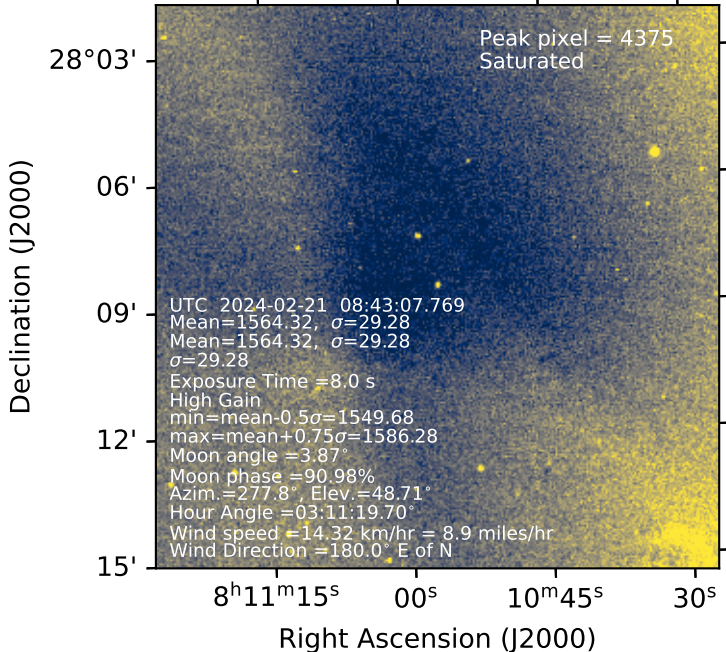
mkr0522e2 (R filter)



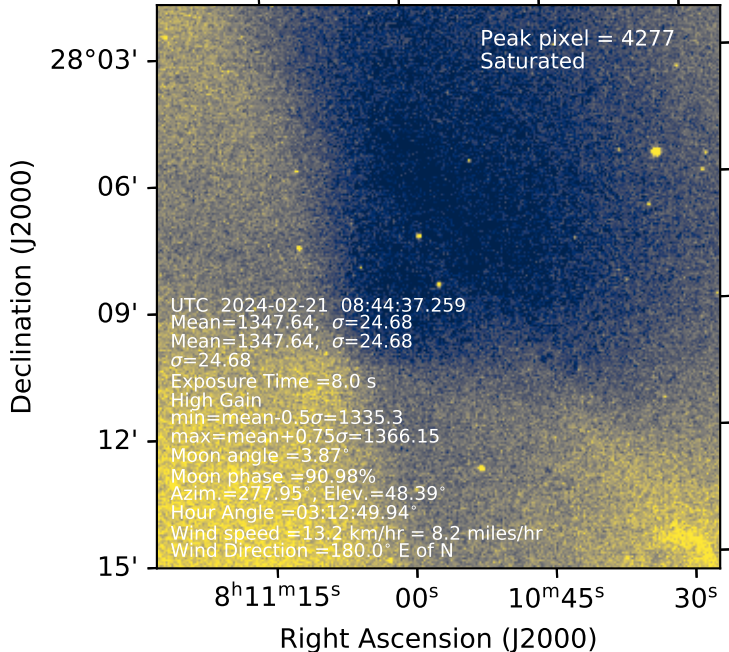
mkr0522e5 (G filter)



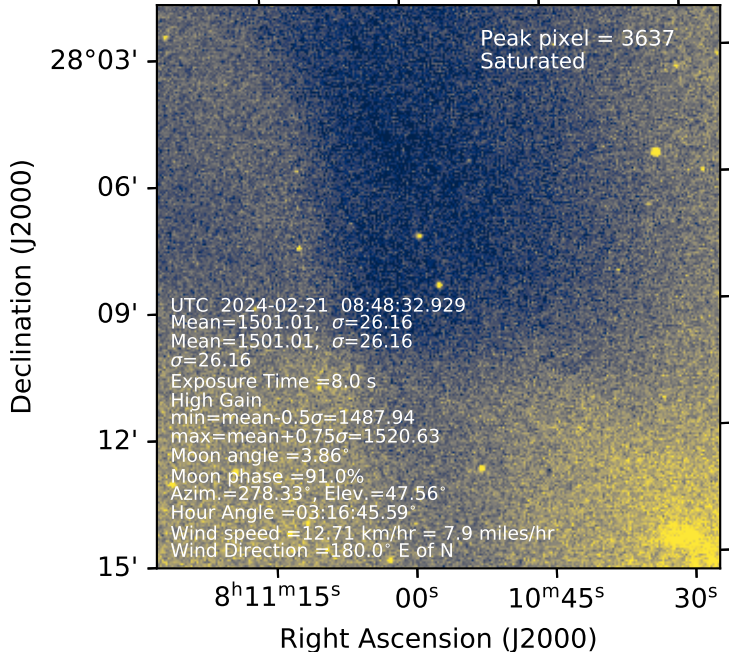
mkr0522f4 (R filter)



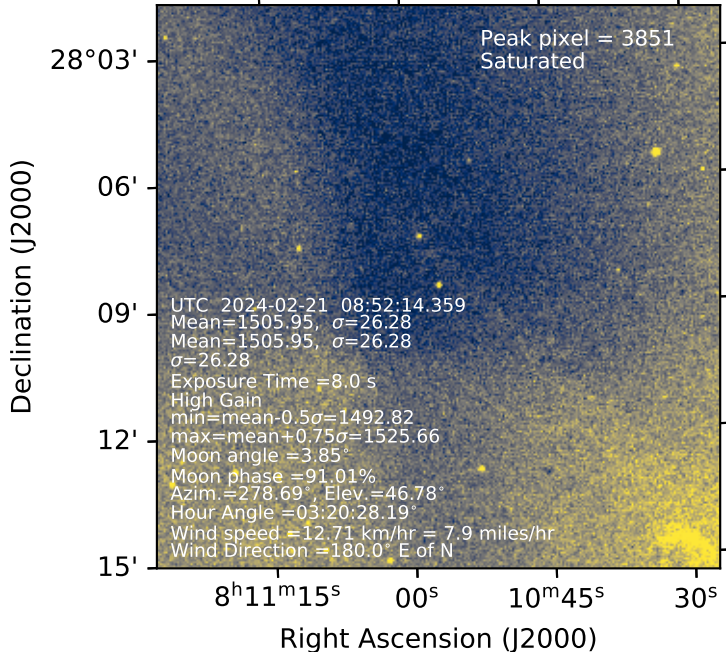
mkr0522f9 (I filter)



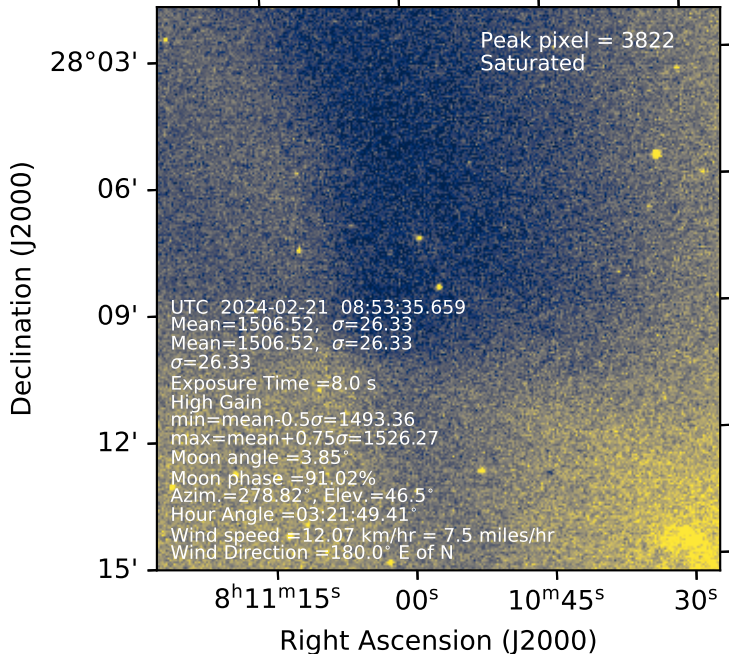
mkr052303 (G filter)



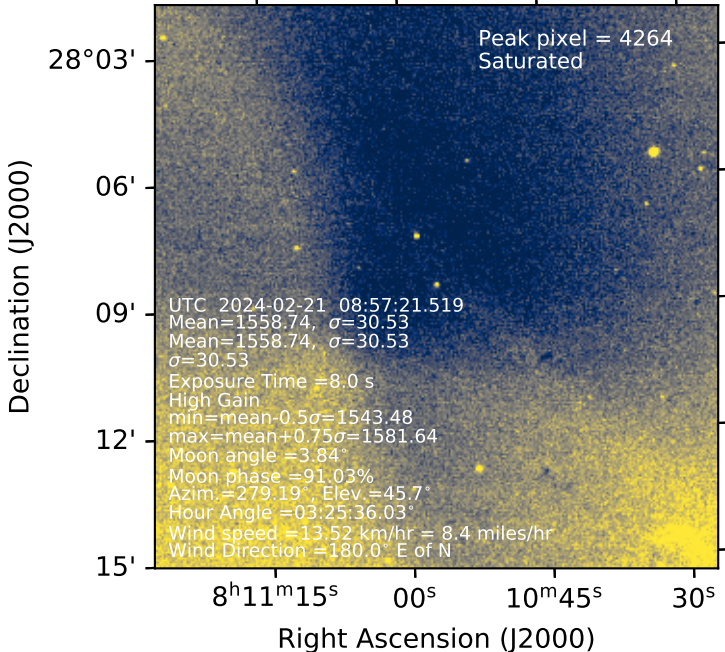
mkr05230f (G filter)



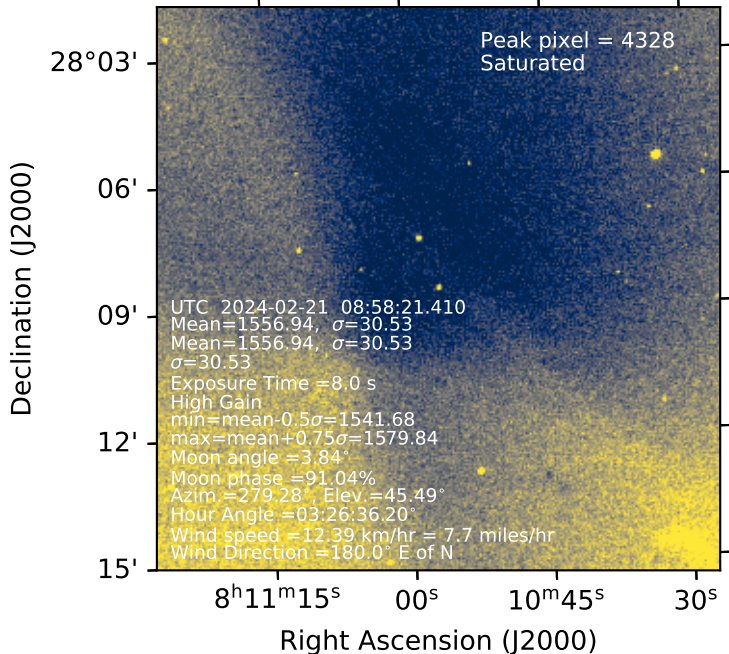
mkr052315 (G filter)



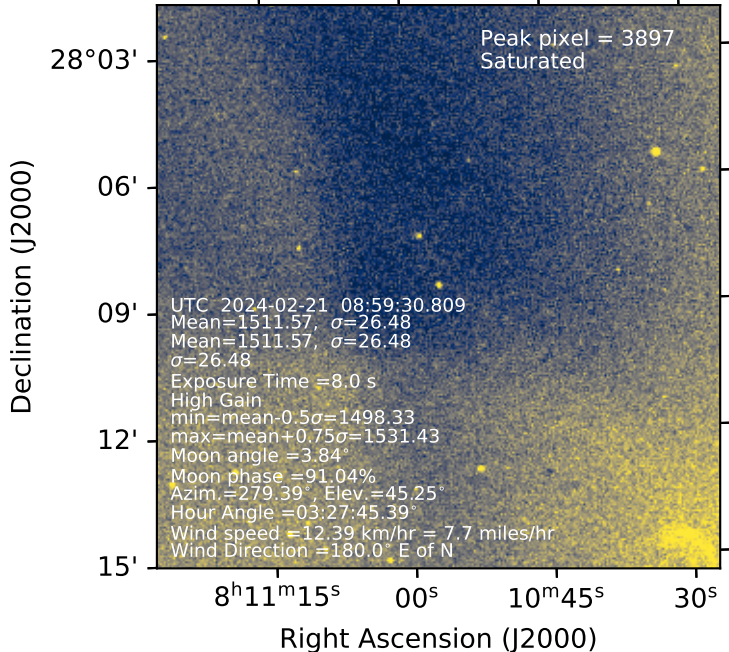
mkr05231e (R filter)



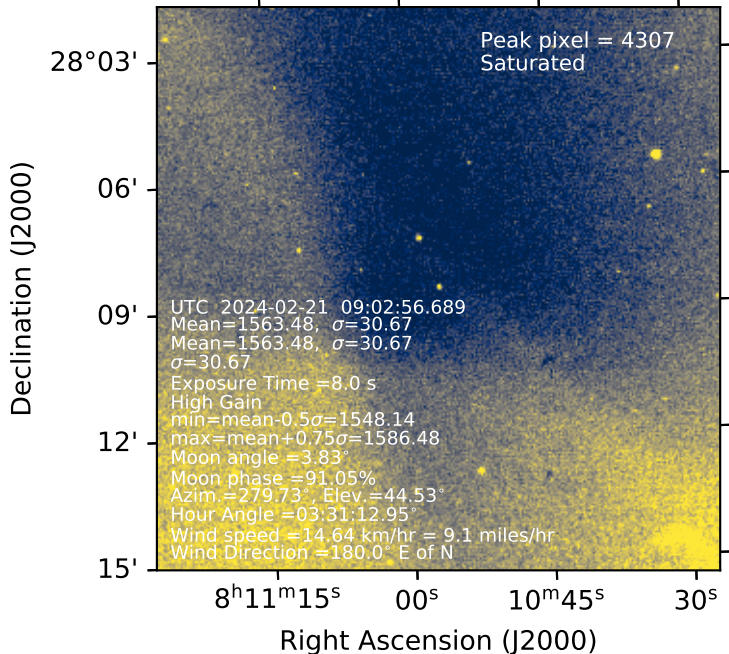
mkr052324 (R filter)



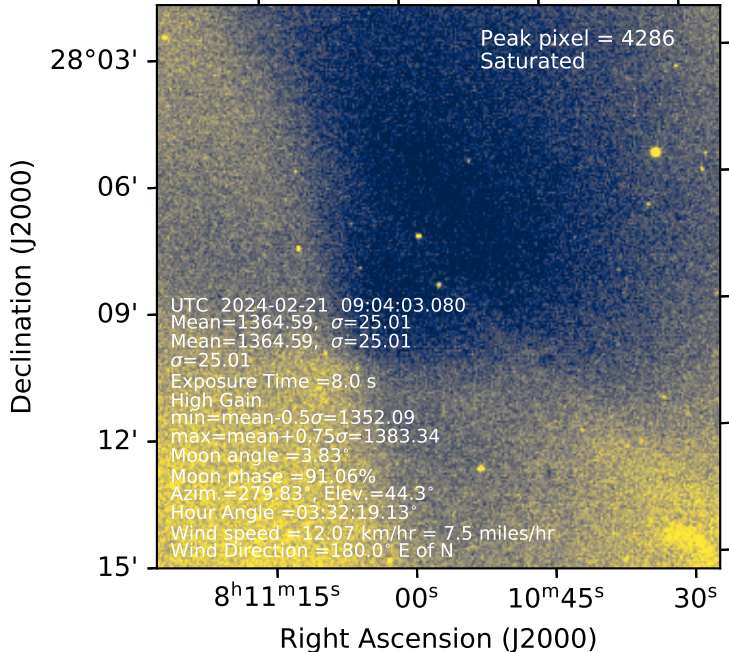
mkr052327 (G filter)



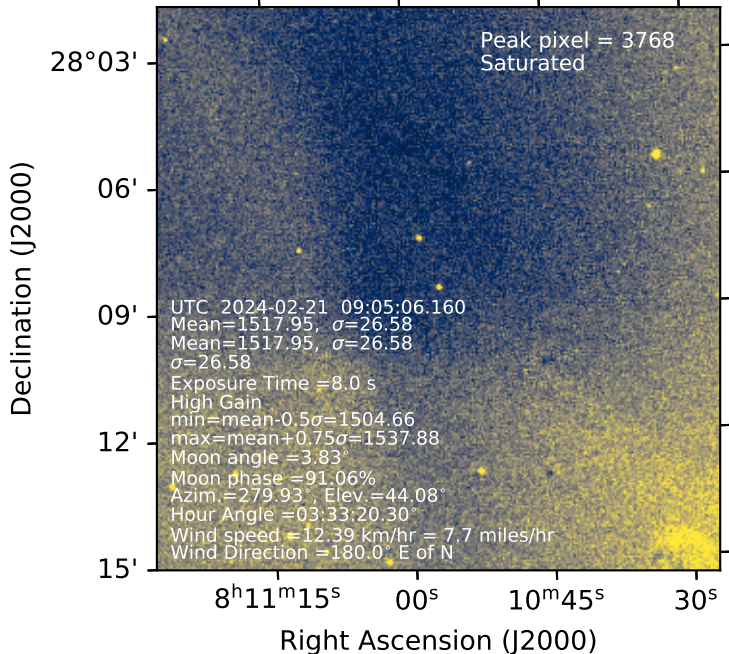
mkr052330 (R filter)



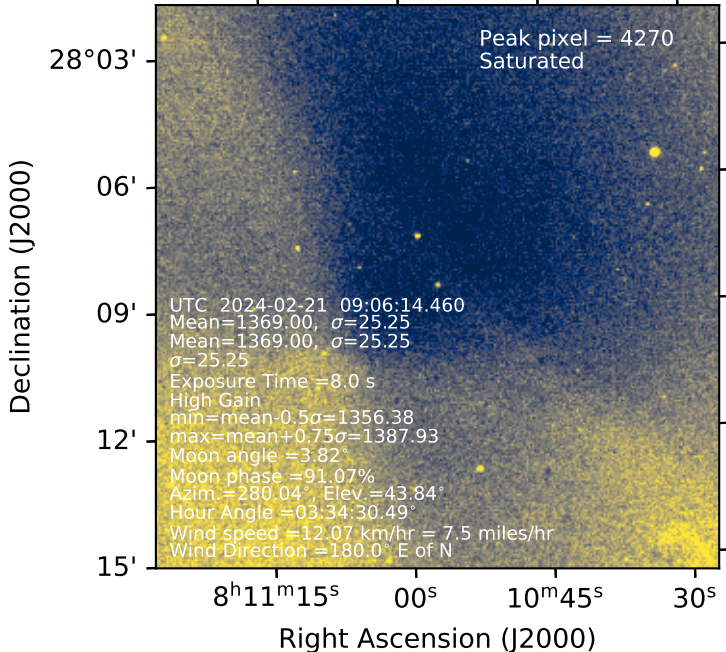
mkr052334 (I filter)



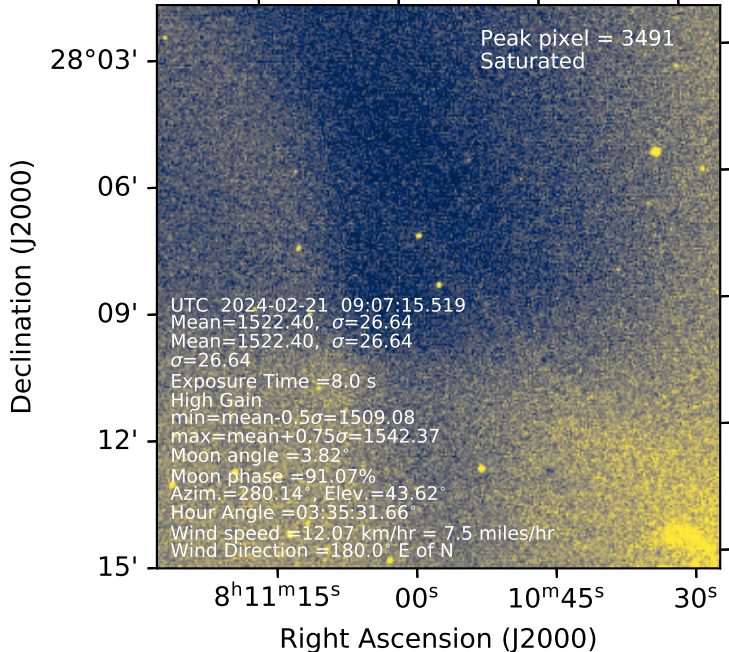
mkr052338 (G filter)



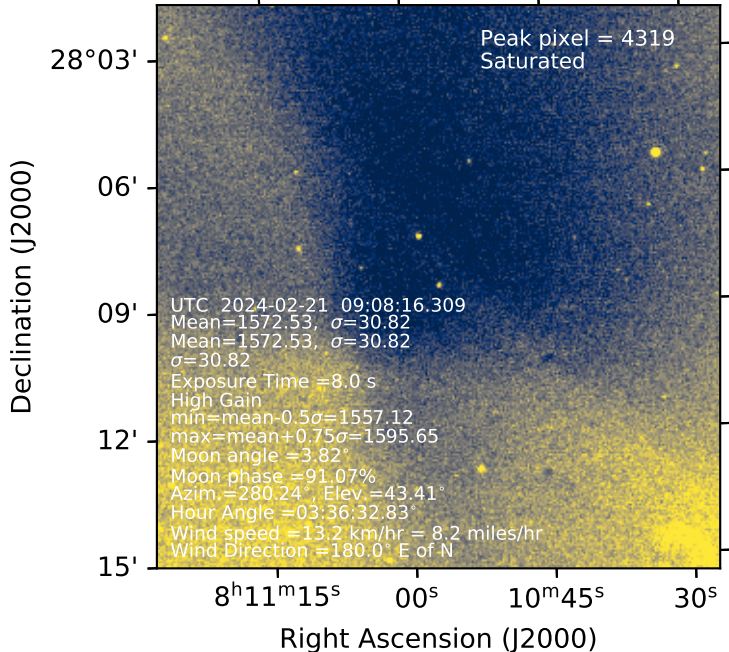
mkr05233b (I filter)



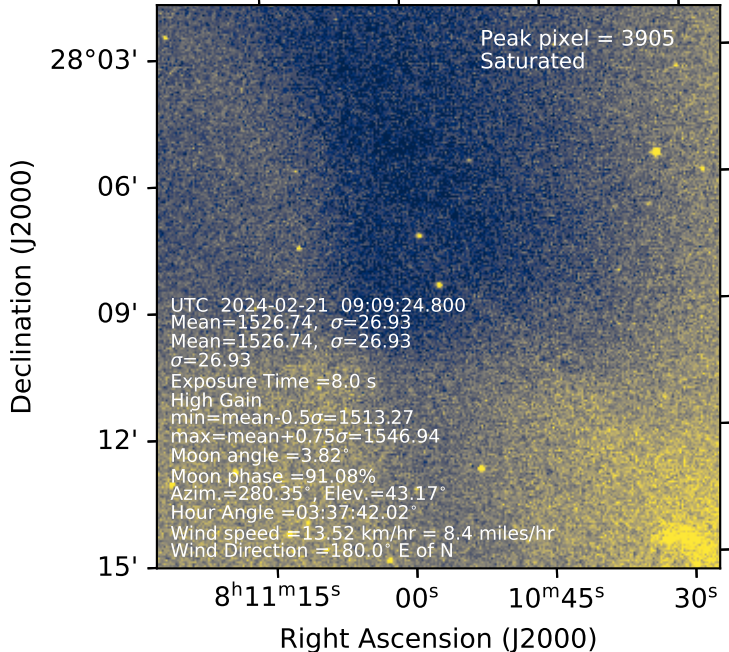
mkr05233f (G filter)



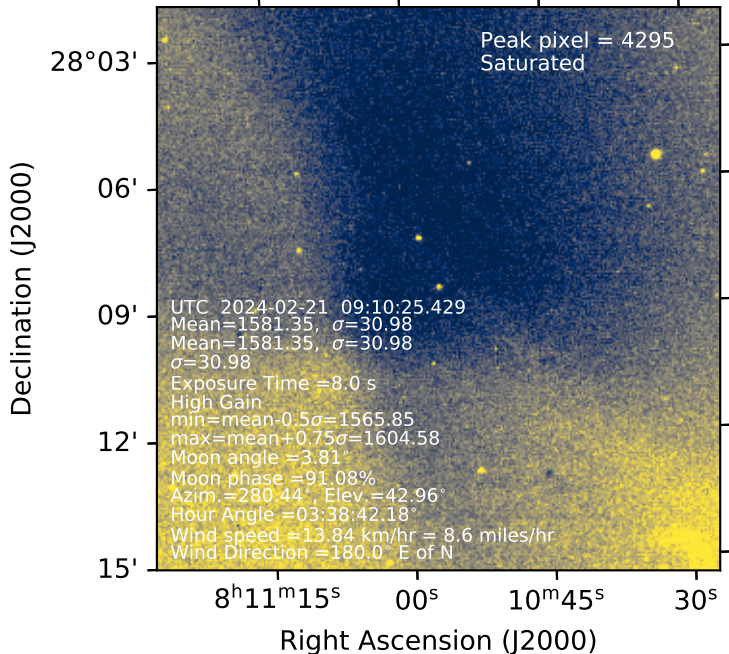
mkr052342 (R filter)



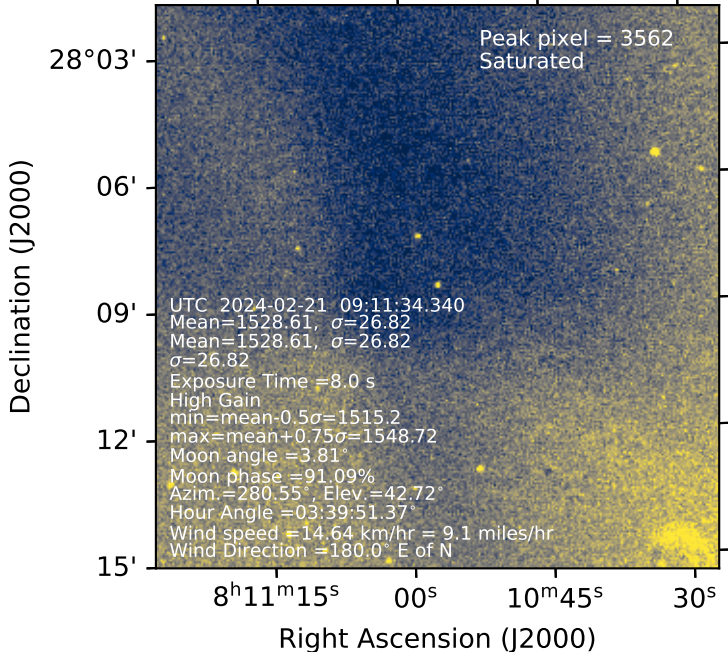
mkr052345 (G filter)



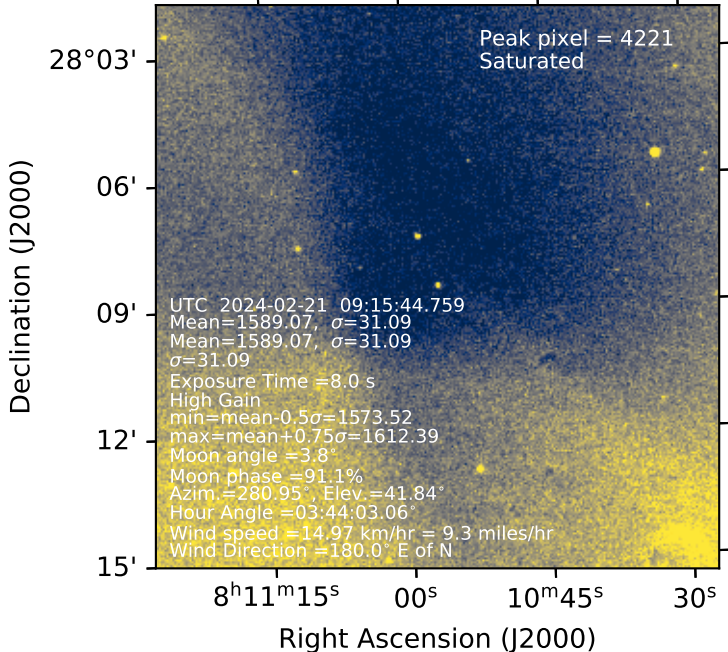
mkr052348 (R filter)



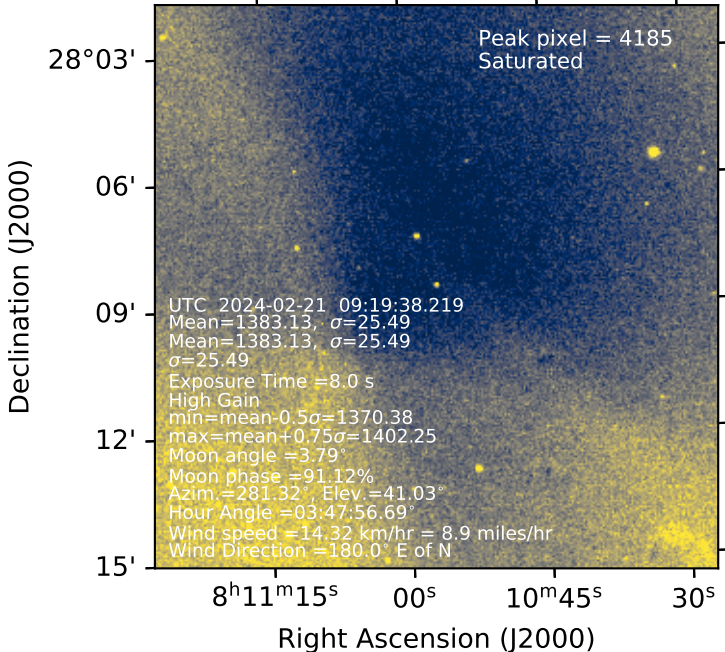
mkr05234b (G filter)



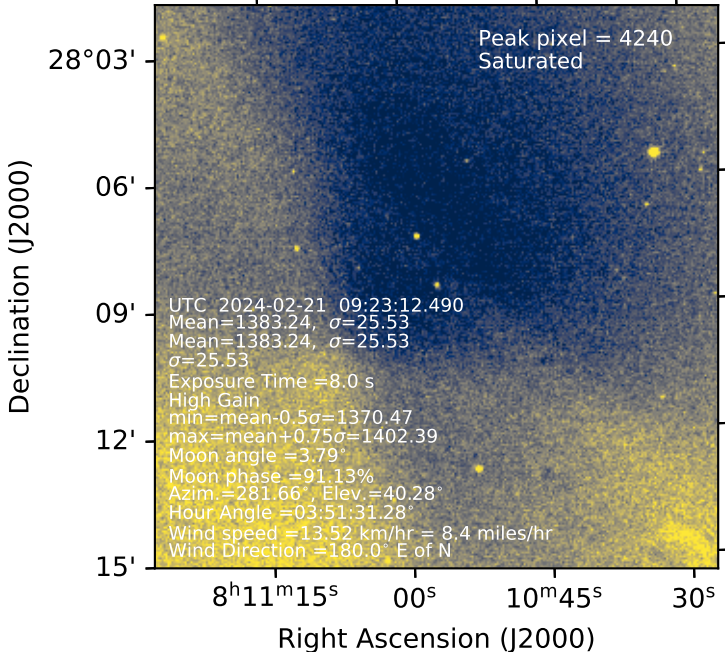
mkr05234e (R filter)



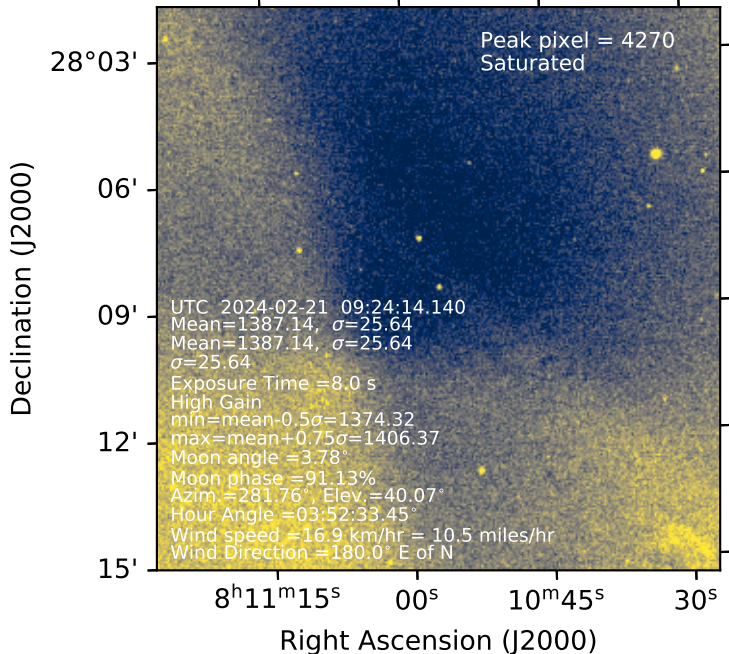
mkr052358 (I filter)



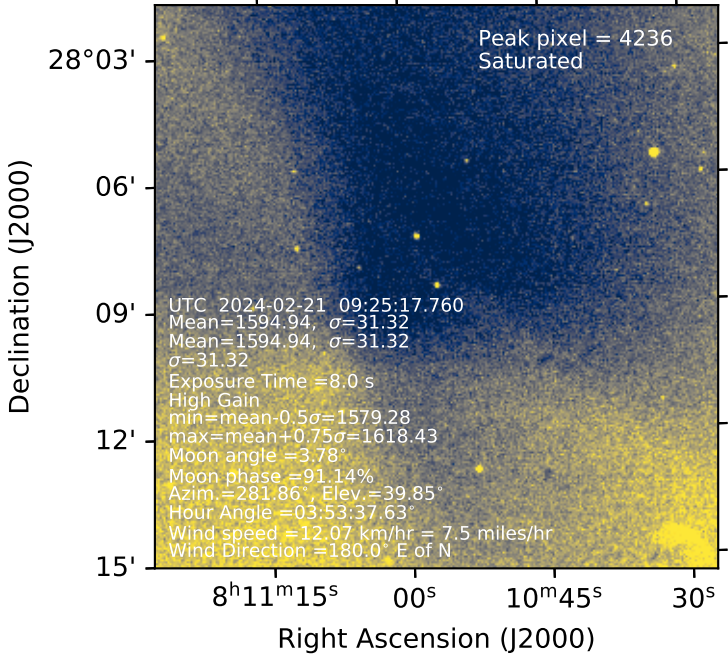
mkr052364 (I filter)



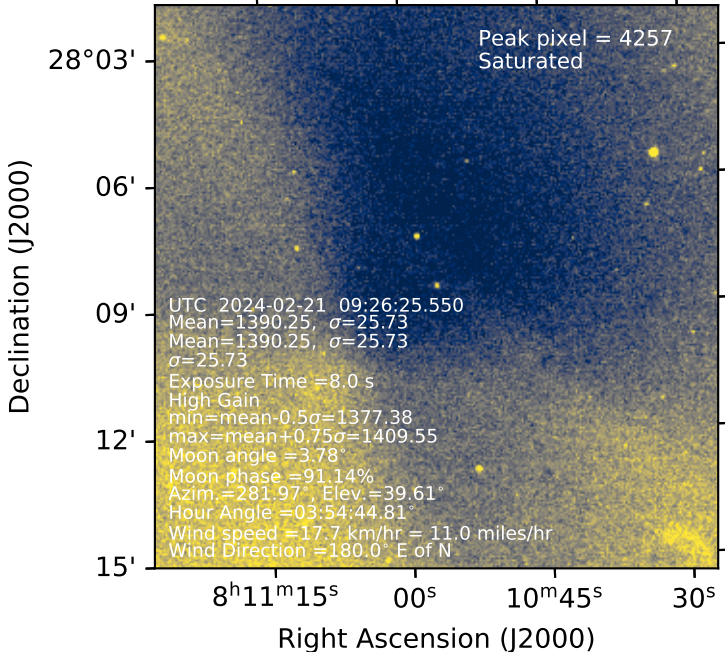
mkr05236a (I filter)



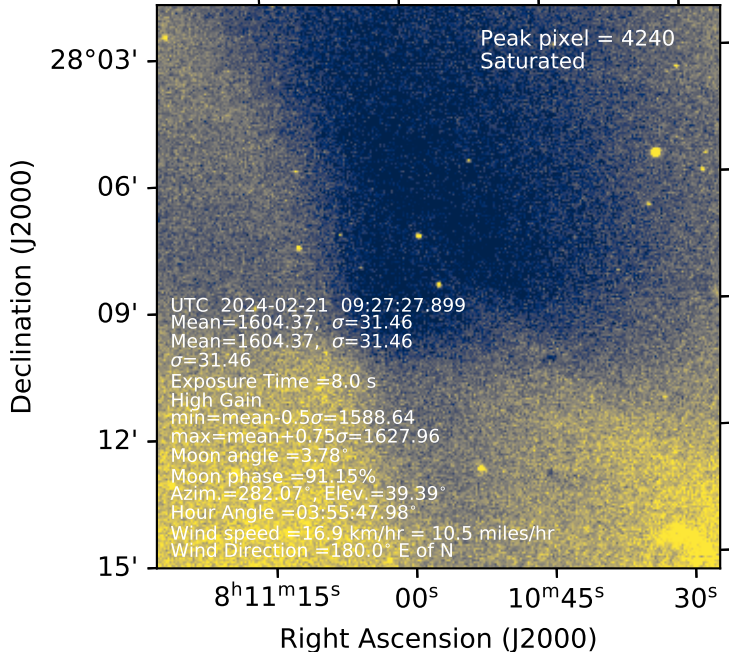
mkr05236d (R filter)



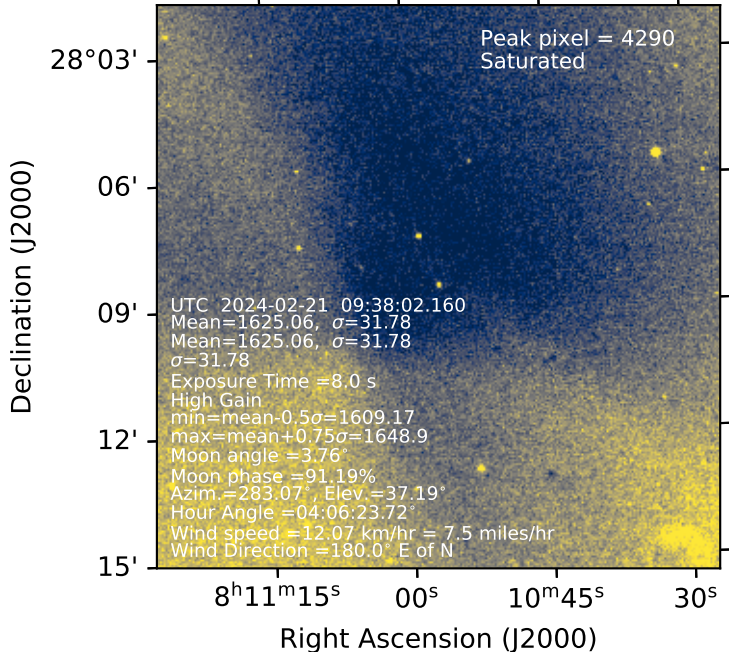
mkr052370 (I filter)



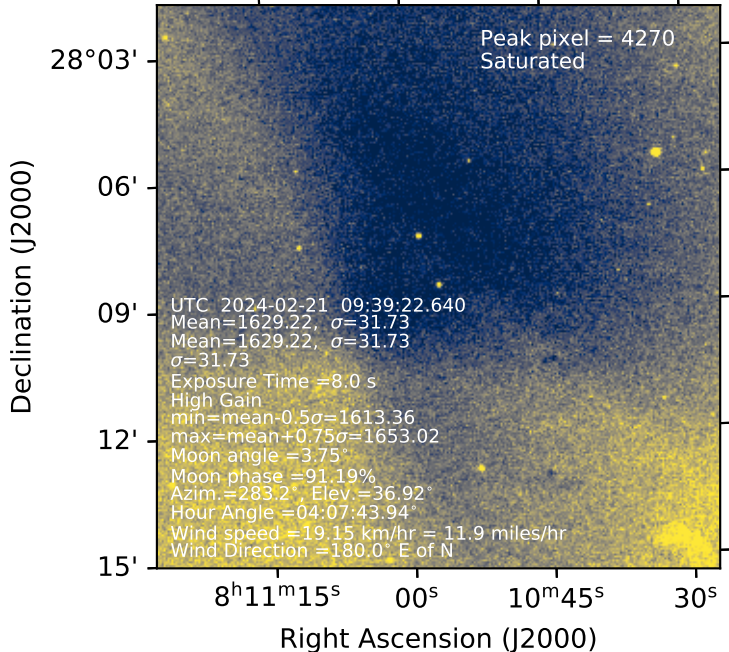
mkr052373 (R filter)



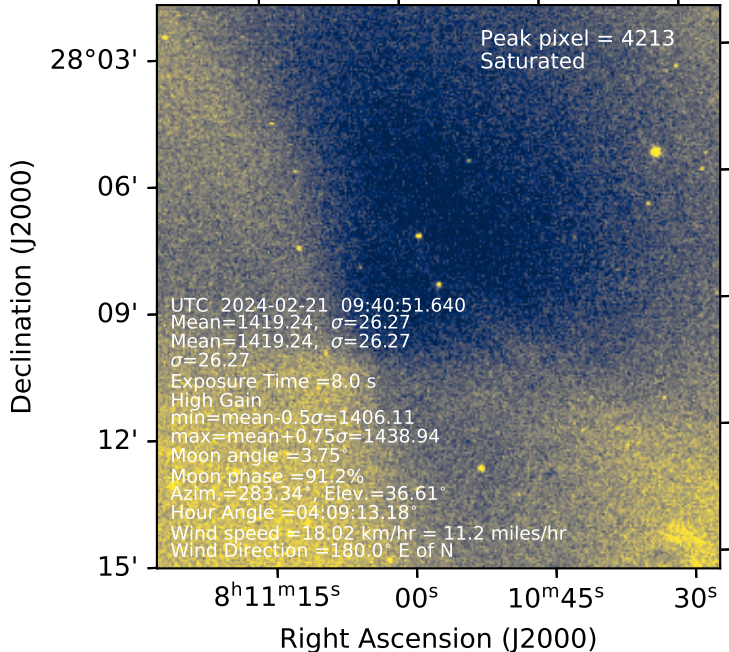
mkr052391 (R filter)



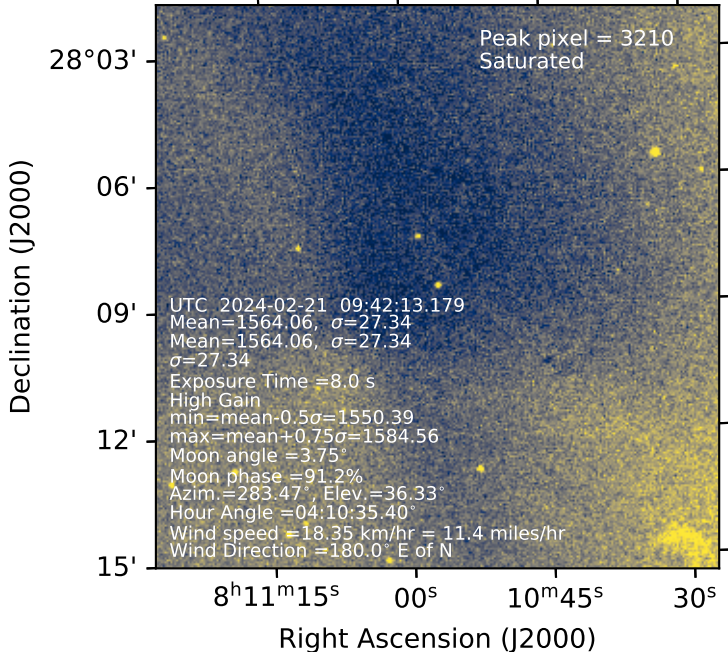
mkr052396 (R filter)



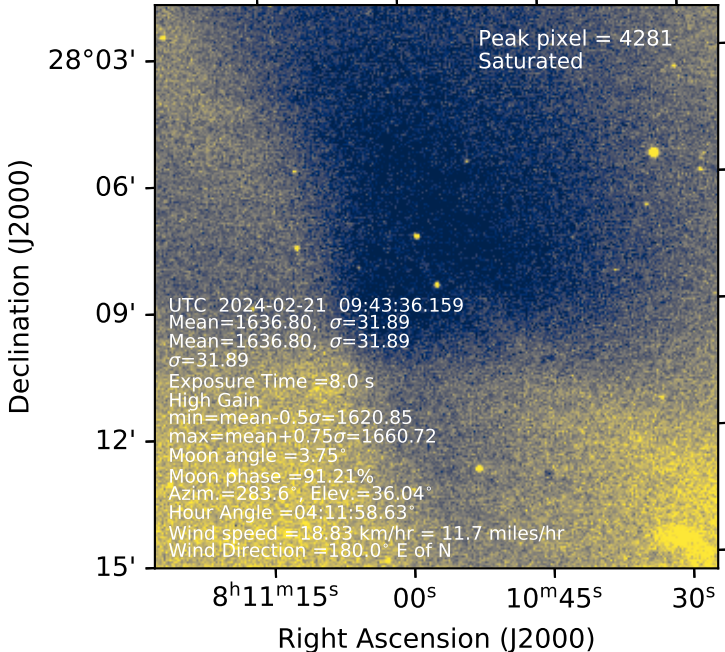
mkr05239a (I filter)



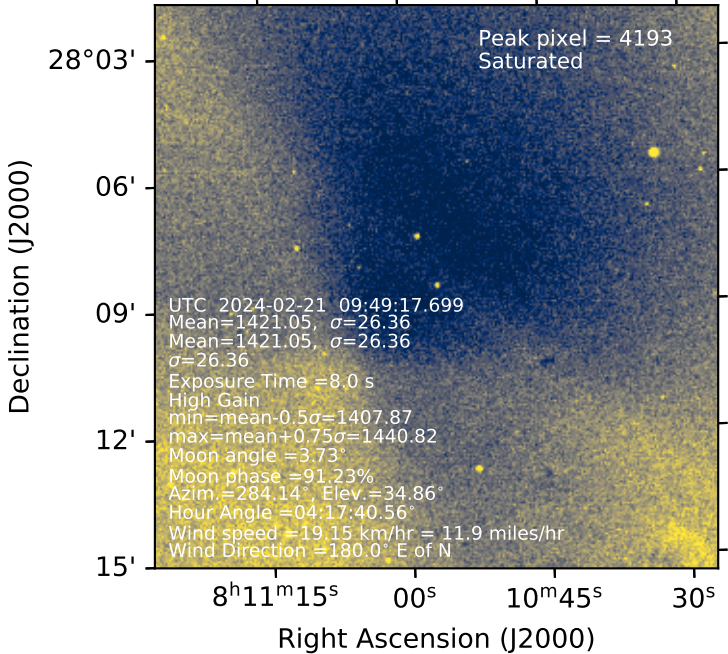
mkr05239e (G filter)



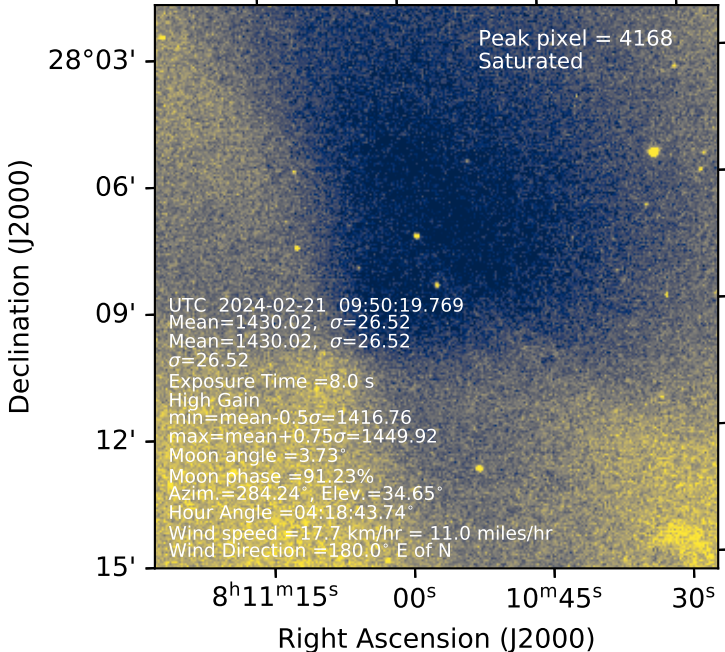
mkr0523a3 (R filter)



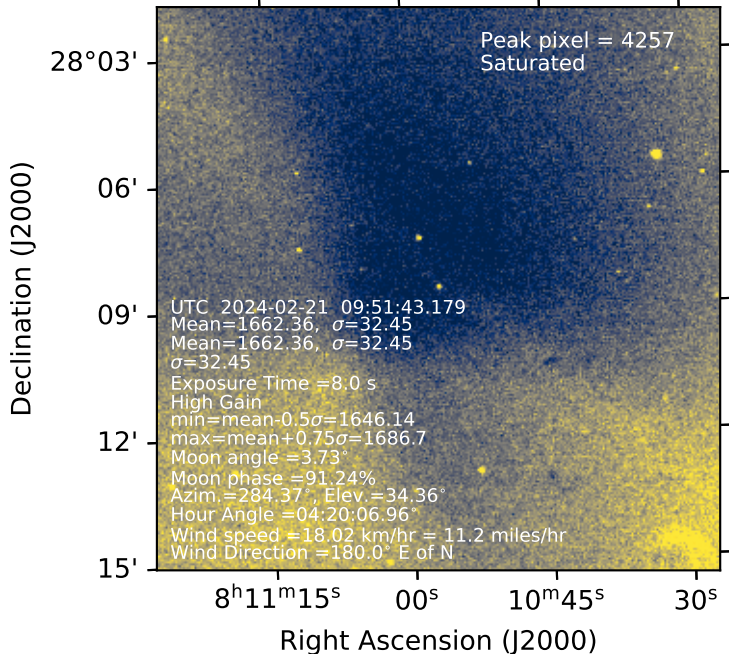
mkr0523b2 (I filter)



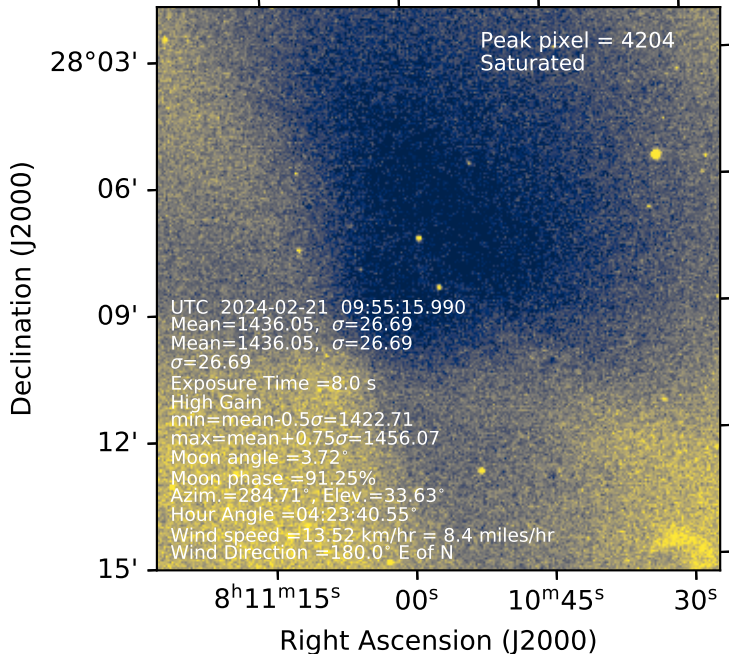
mkr0523b8 (I filter)



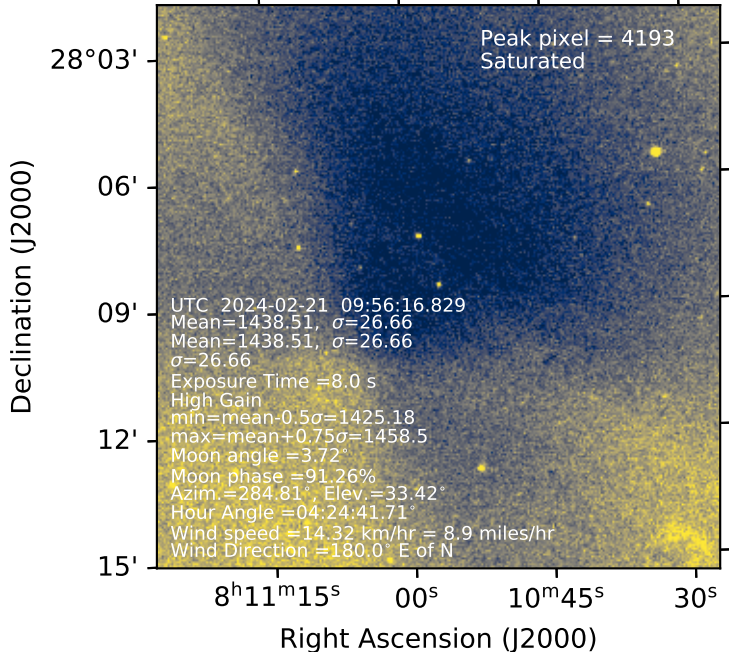
mkr0523bb (R filter)



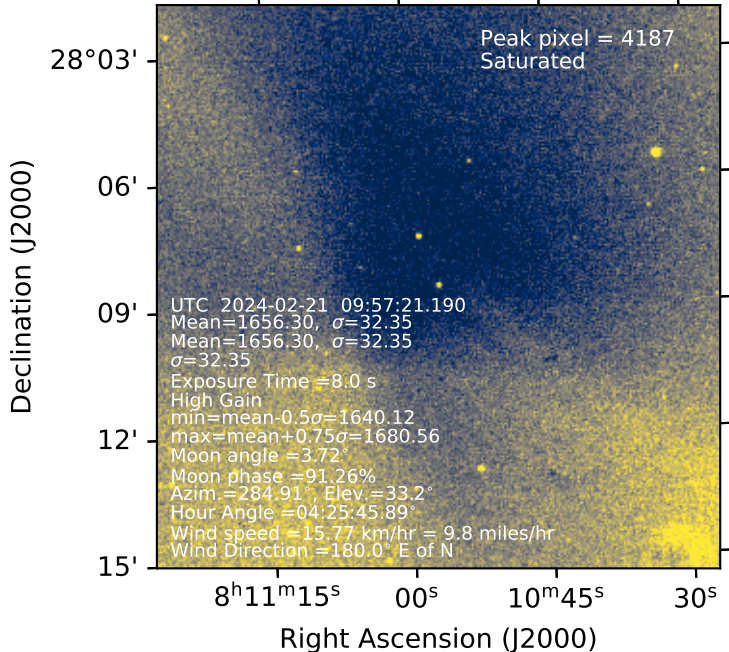
mkr0523c4 (I filter)



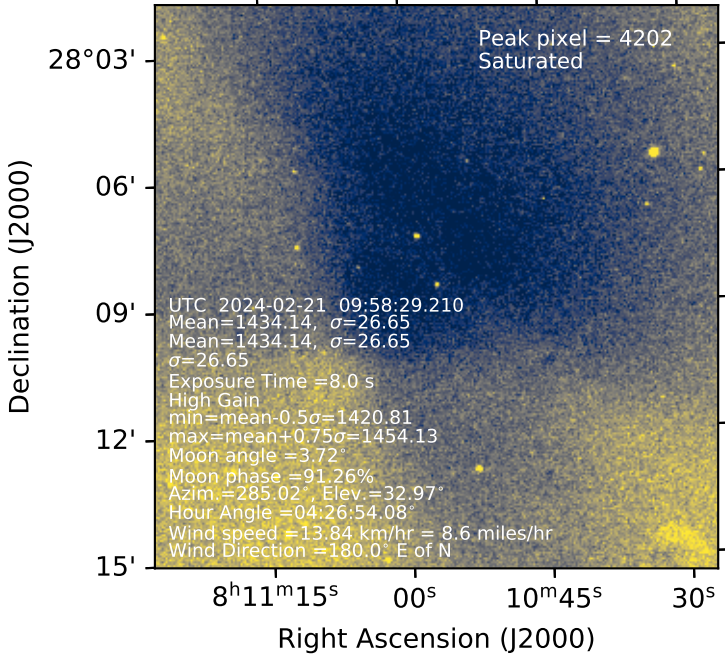
mkr0523ca (I filter)



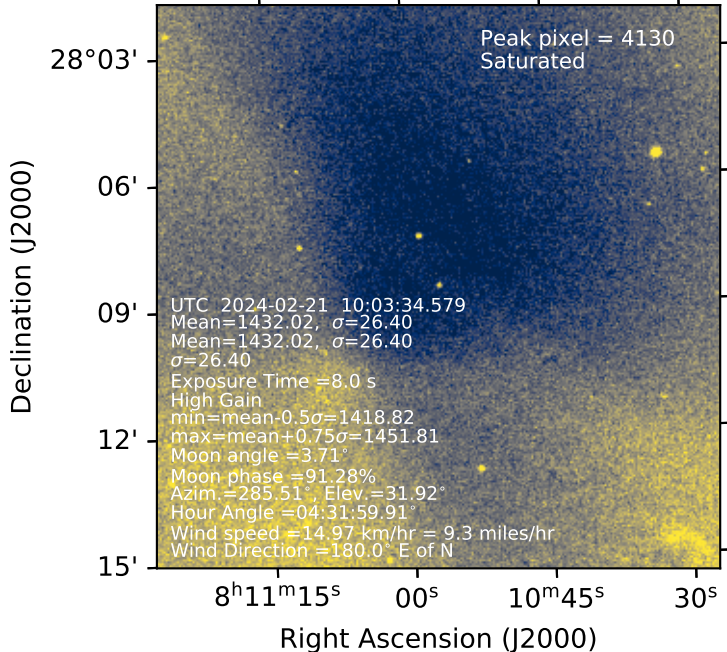
mkr0523cd (R filter)



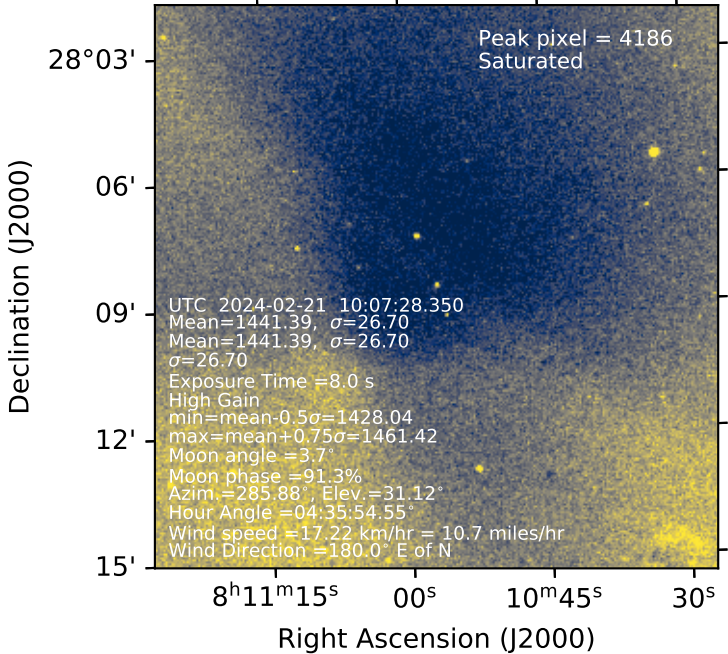
mkr0523d0 (I filter)



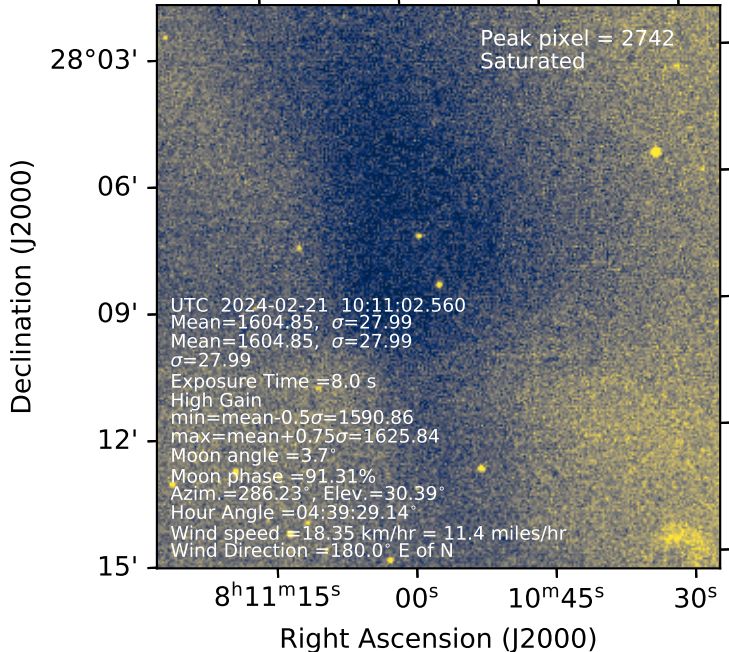
mkr0523dc (I filter)



mkr0523e8 (I filter)



mkr0523f3 (G filter)



mkr0523fe (G filter)

Peak pixel = 2295

Declination (J2000)

28°03'

06'

09'

12'

15'

UTC 2024-02-21 10:17:16.289

Mean=1618.28, σ =29.46

Mean=1618.28, σ =29.46

σ =29.46

Exposure Time = 8.0 s

High Gain

min=mean-0.5 σ =1603.55

max=mean+0.75 σ =1640.38

Moon angle = 3.69°

Moon phase = 91.34%

Azim. = 286.83°, Elev. = 29.12°

Hour Angle = 04:45:43.16"

Wind speed = 20.28 km/hr = 12.6 miles/hr

Wind Direction = 180.0° E of N

8^h11^m15^s

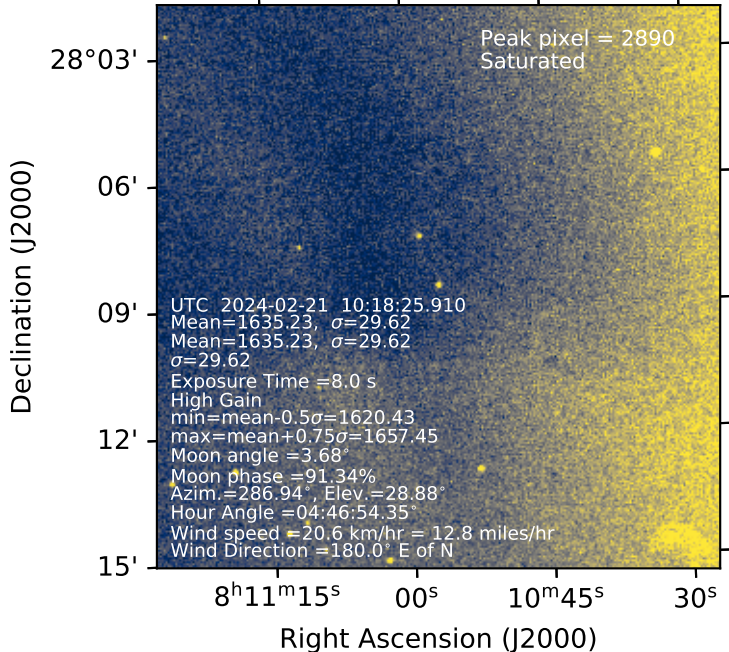
00^s

10^m45^s

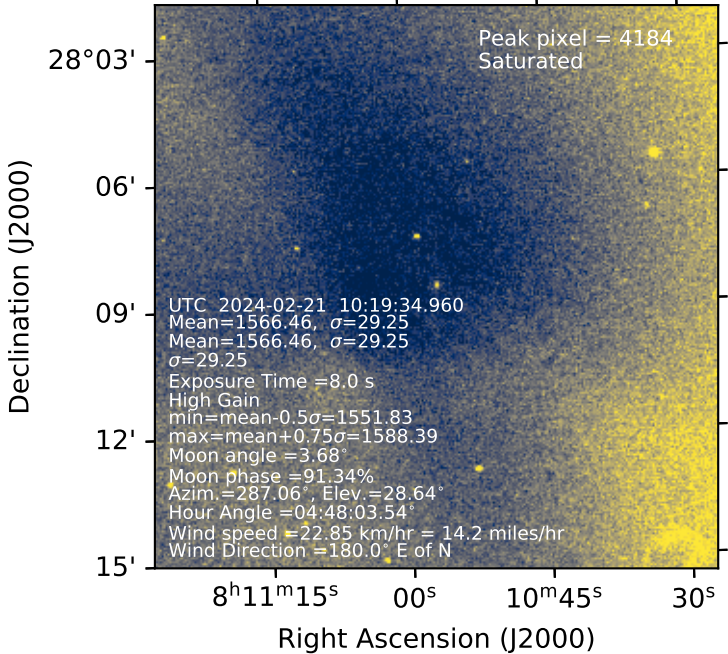
30^s

Right Ascension (J2000)

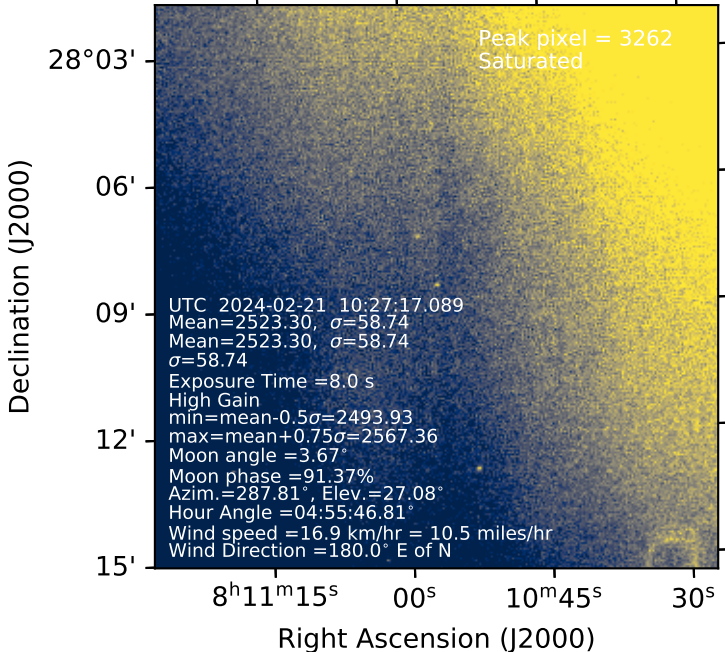
mkr052404 (G filter)



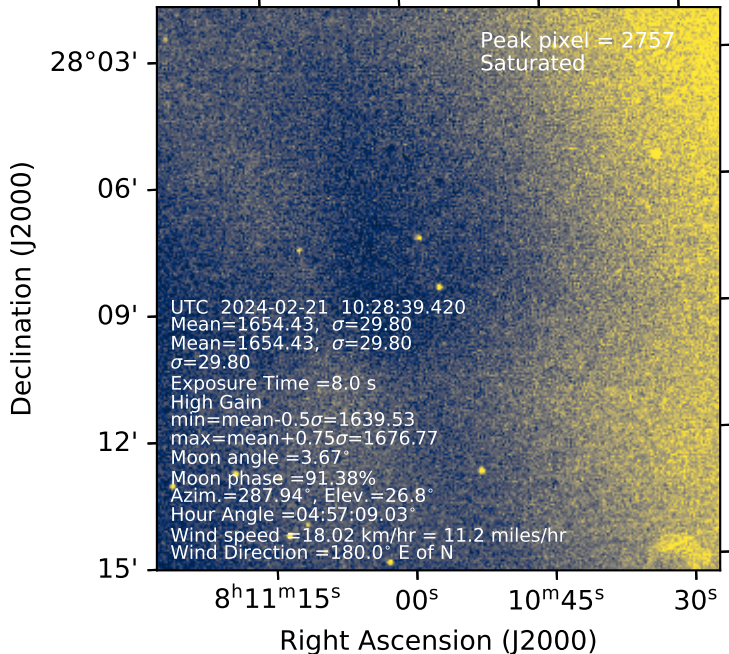
mkr052407 (I filter)



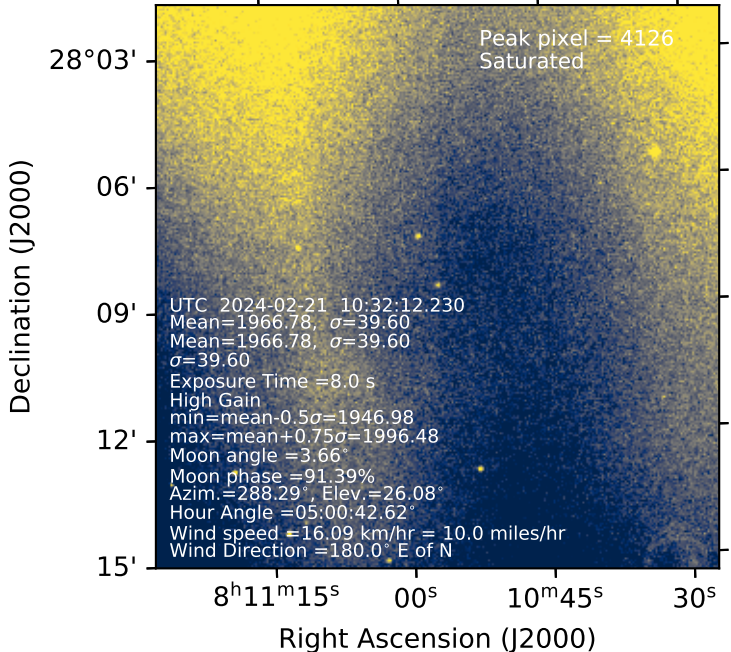
mkr05241c (G filter)



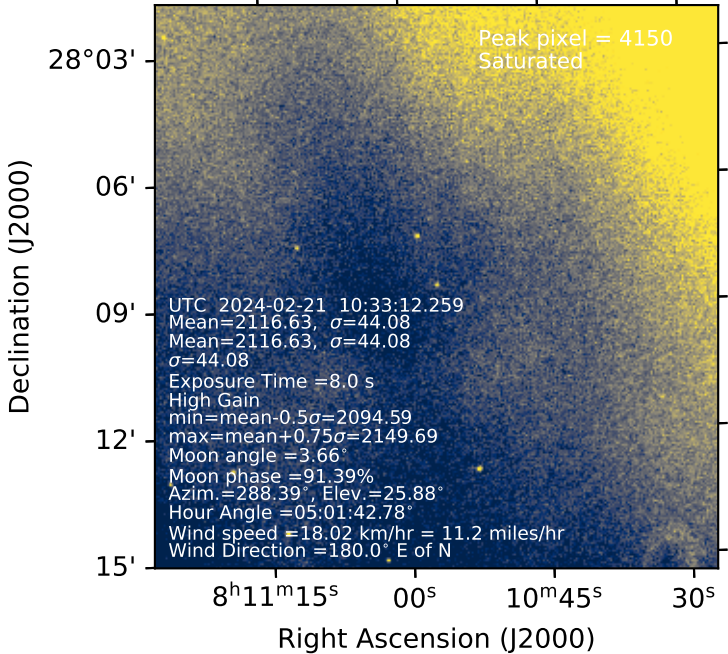
mkr052422 (G filter)



mkr05242b (I filter)



mkr052431 (I filter)



mkr052433 (R filter)

