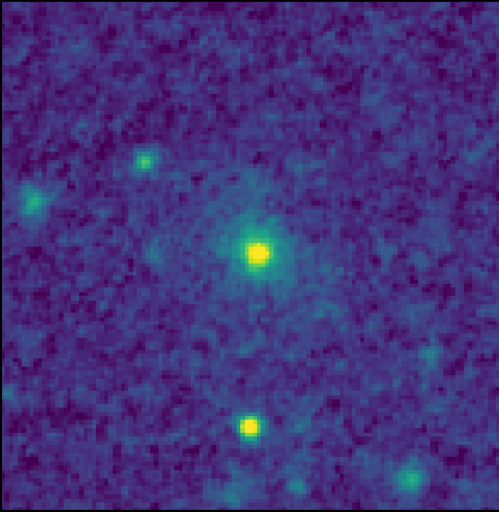
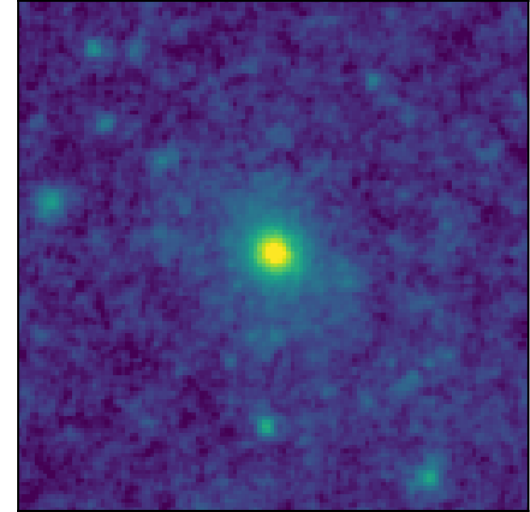


3936\_379 data

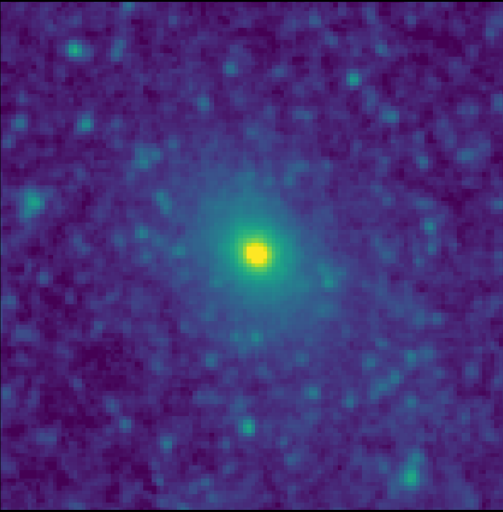
F555W



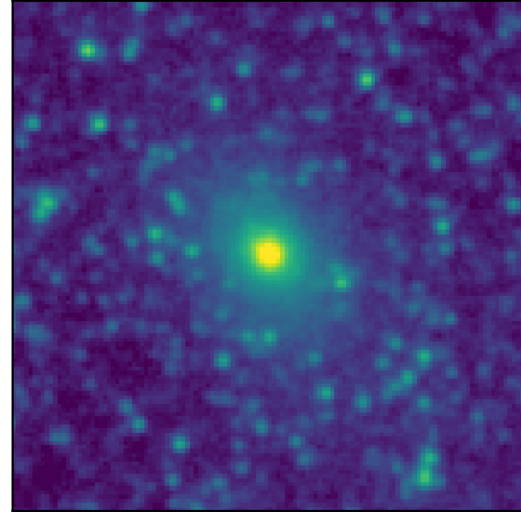
F814W



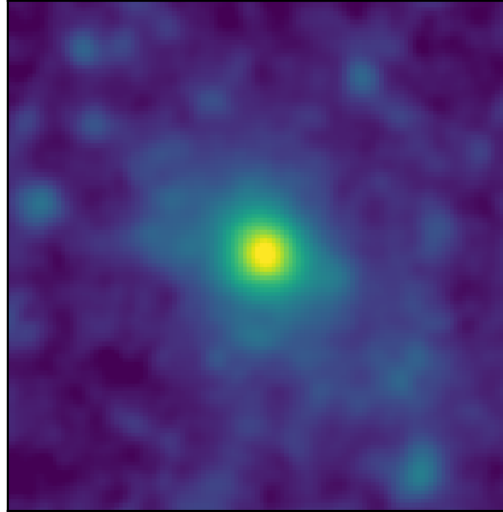
F090W



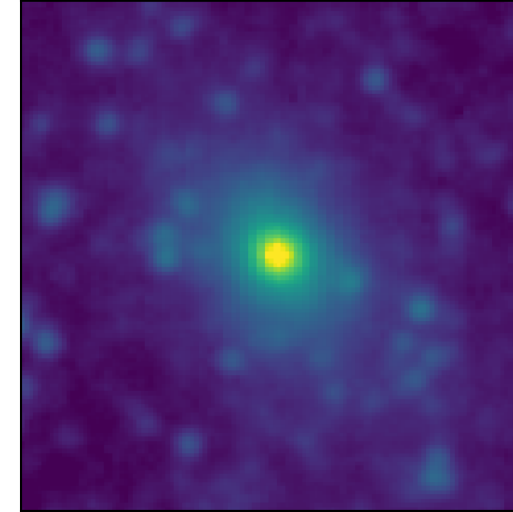
F150W



F160W

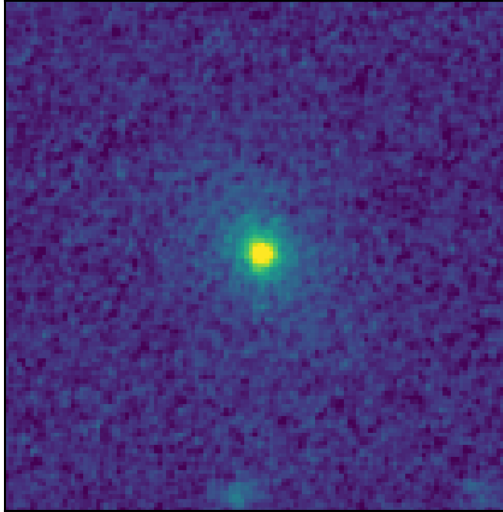


F277W

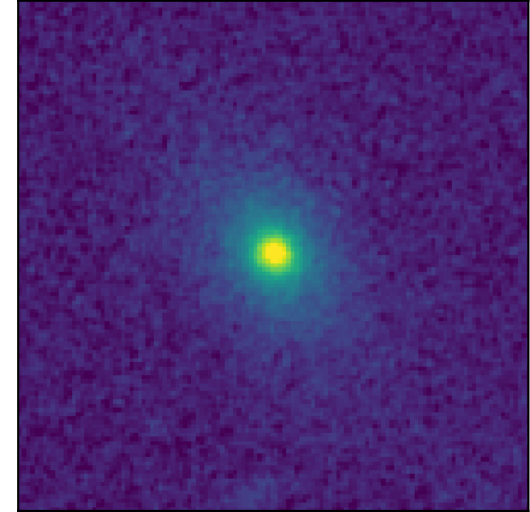


3936 data

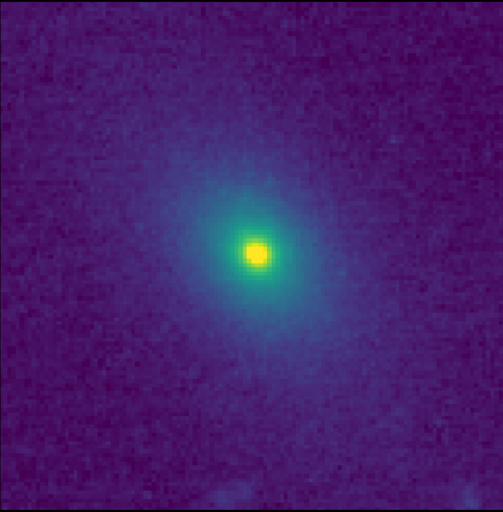
F555W



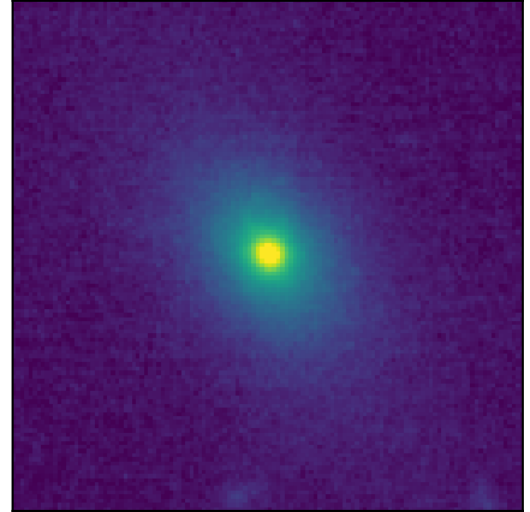
F814W



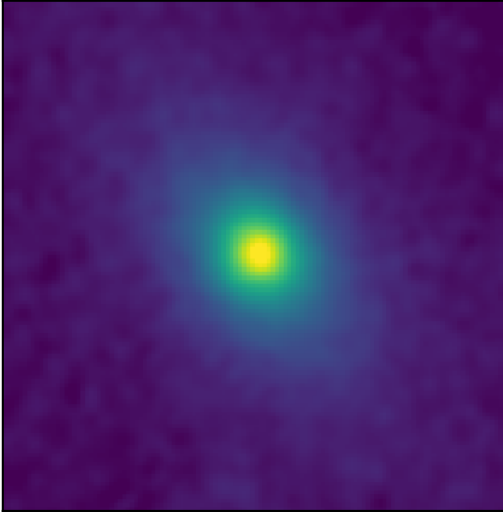
F090W



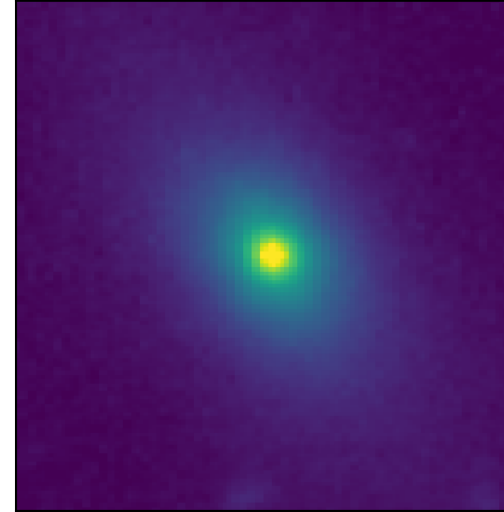
F150W

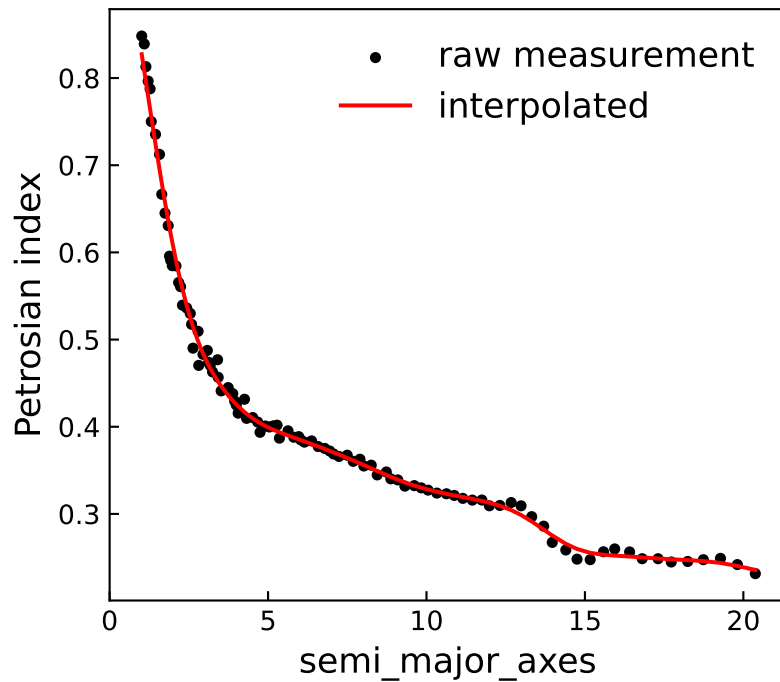
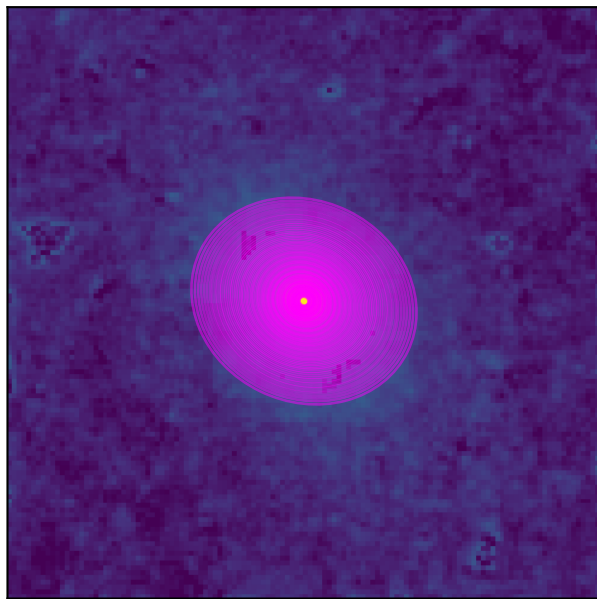


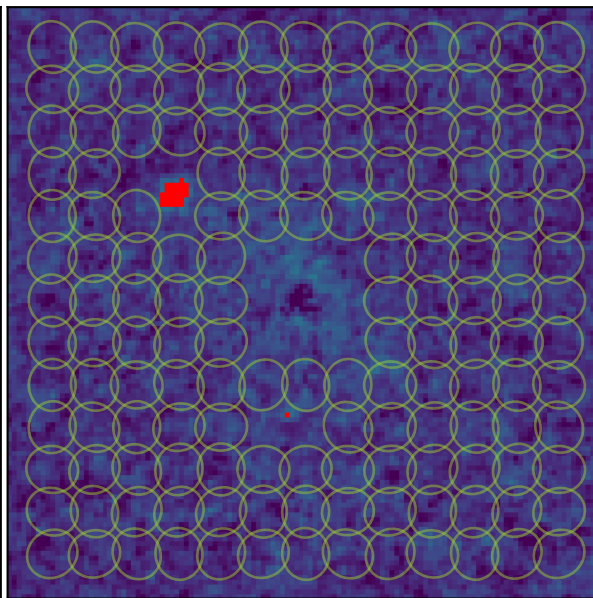
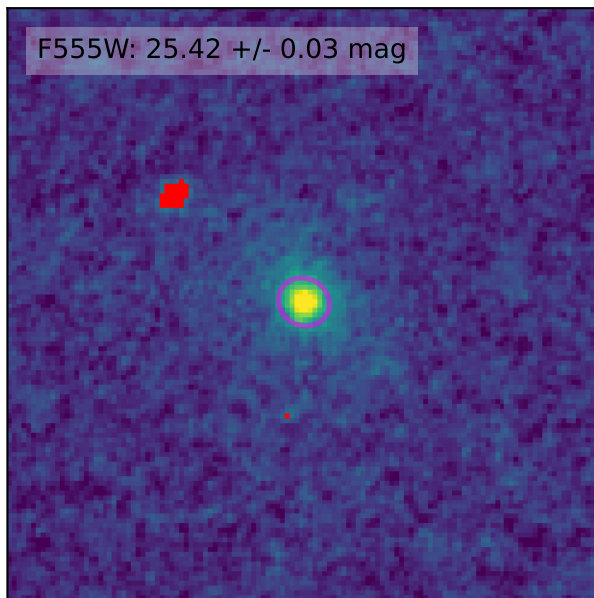
F160W

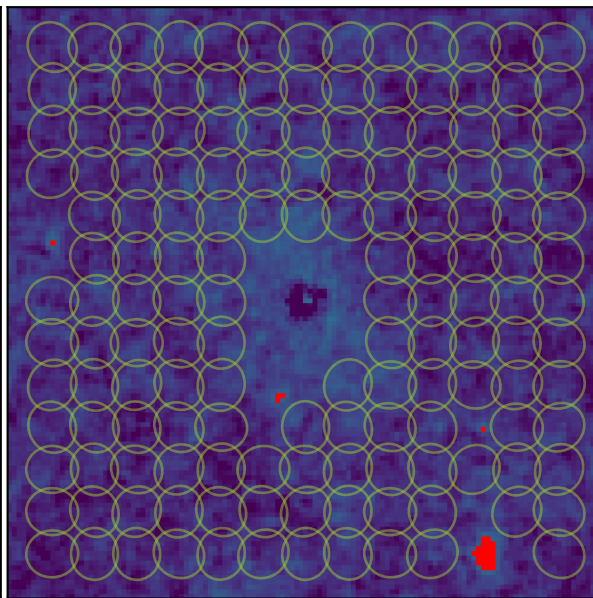
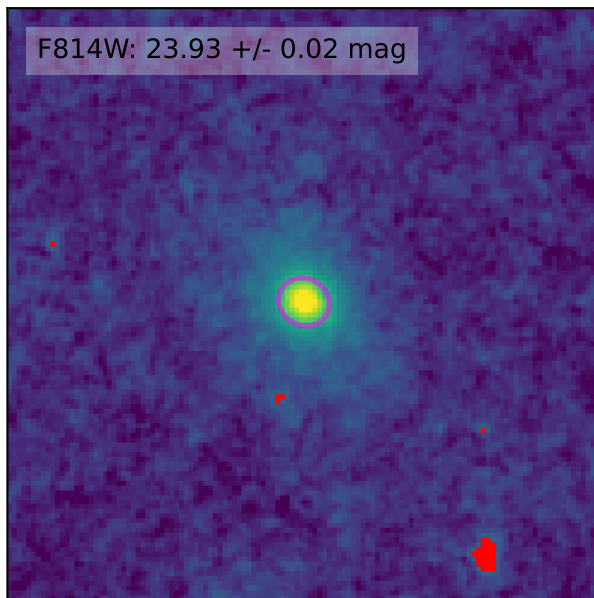


F277W

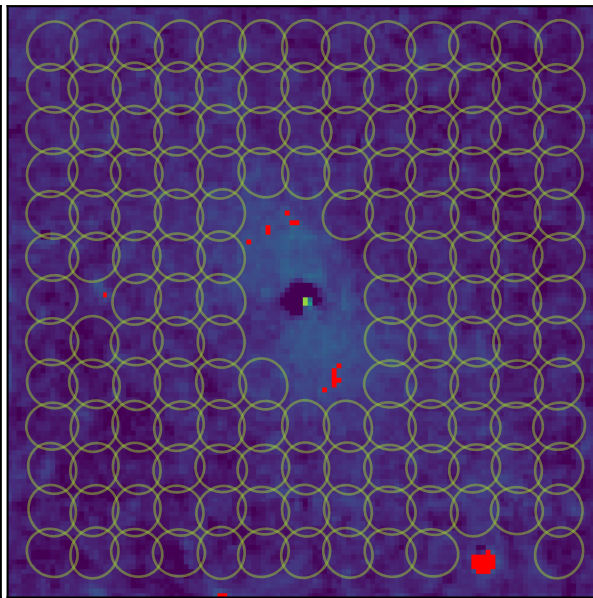
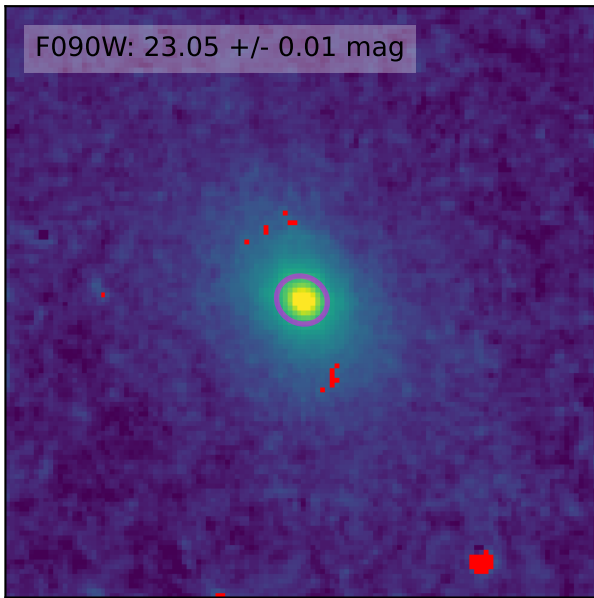




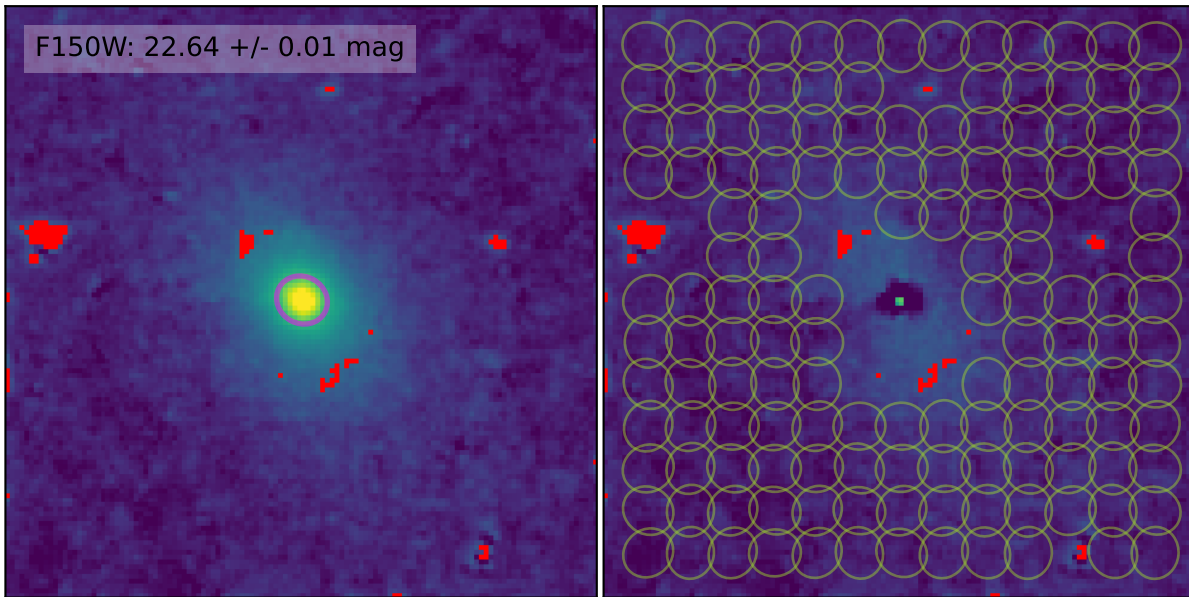




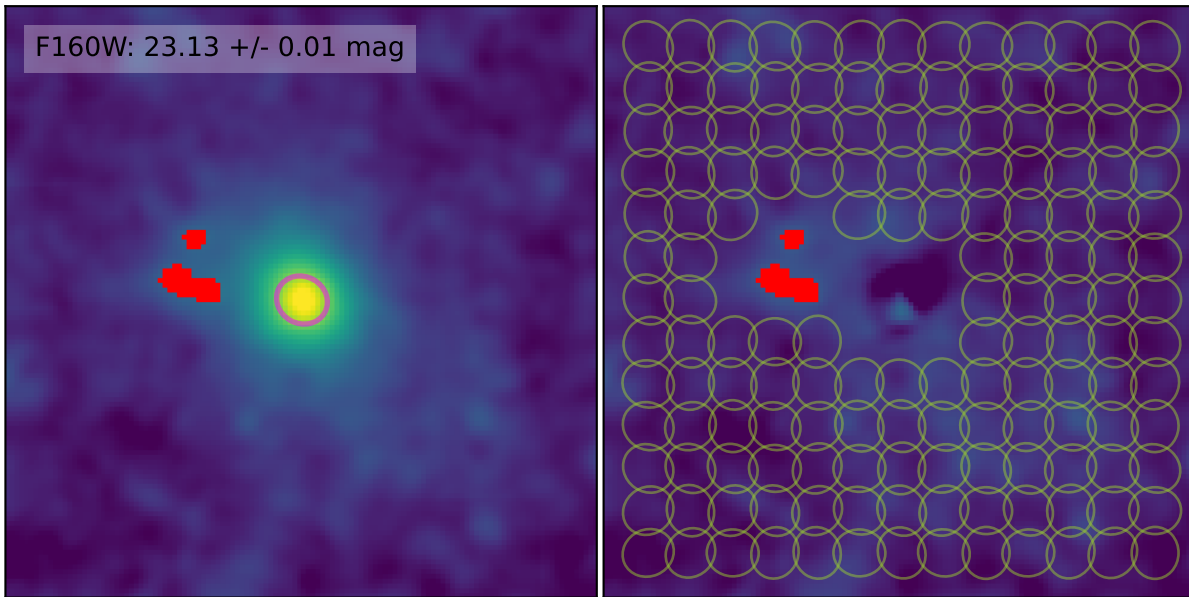
F090W: 23.05 +/- 0.01 mag



F150W: 22.64  $\pm$  0.01 mag

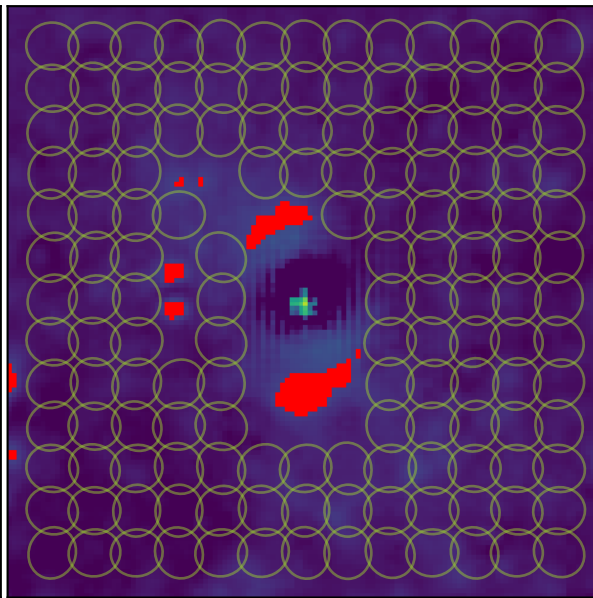
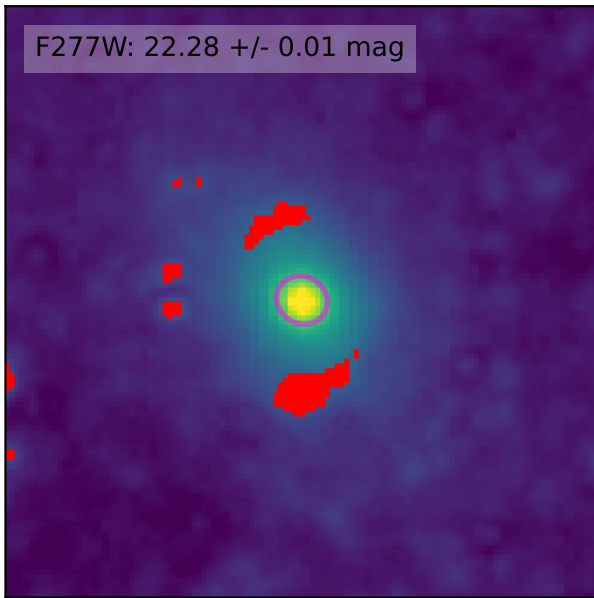


F160W: 23.13  $\pm$  0.01 mag

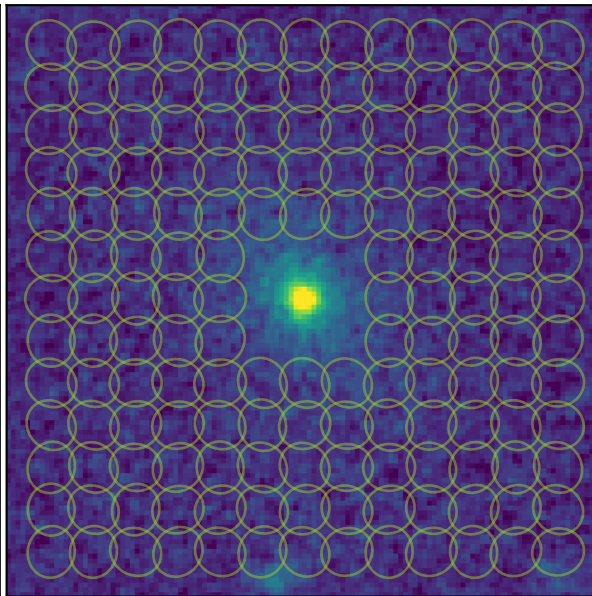




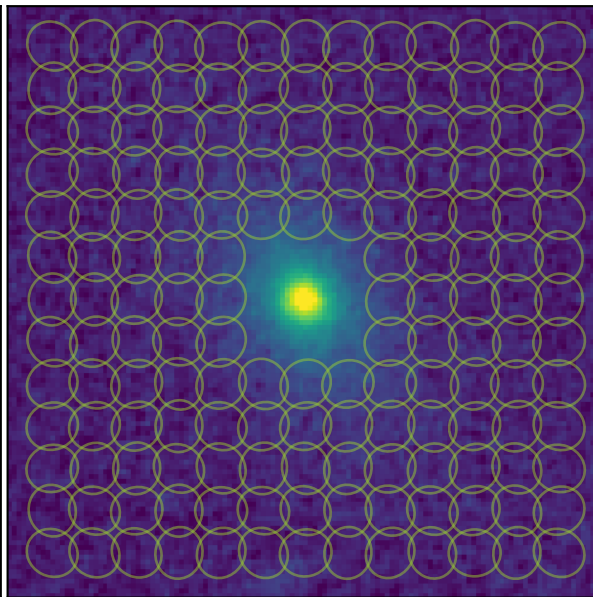
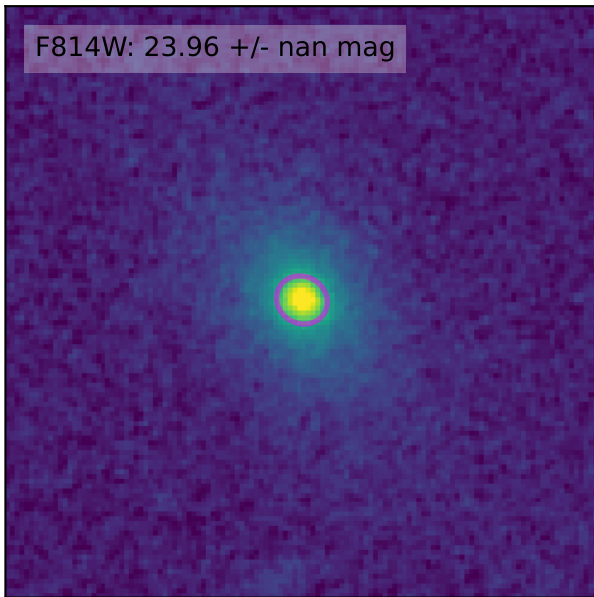
F277W: 22.28  $\pm$  0.01 mag



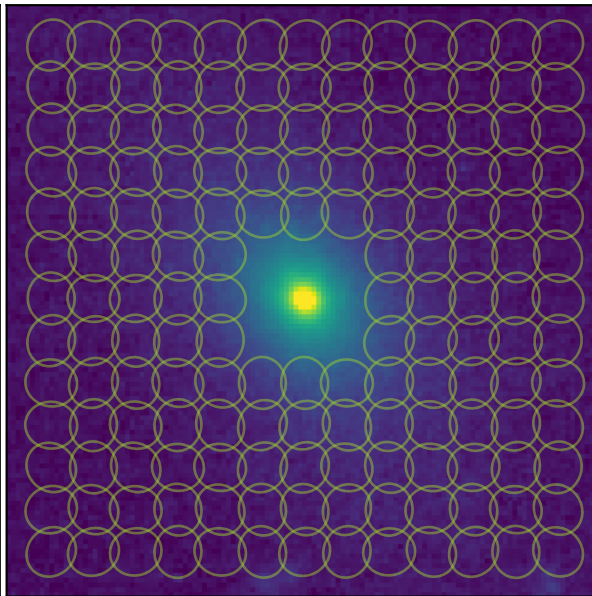
F555W: 25.46 +/- nan mag



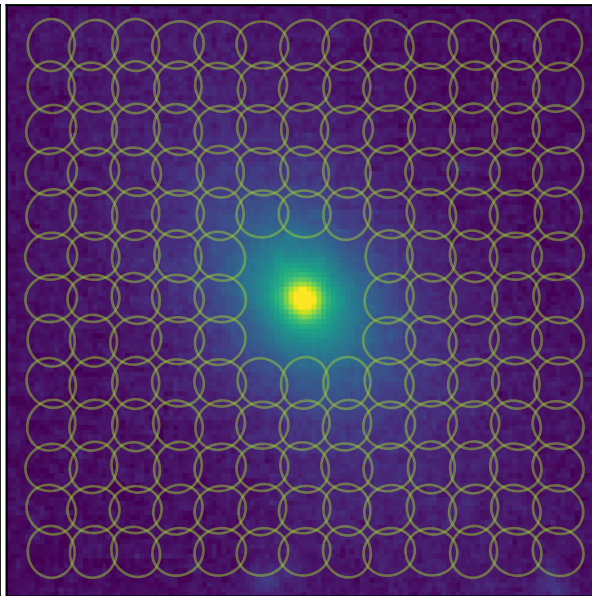
F814W: 23.96 +/- nan mag



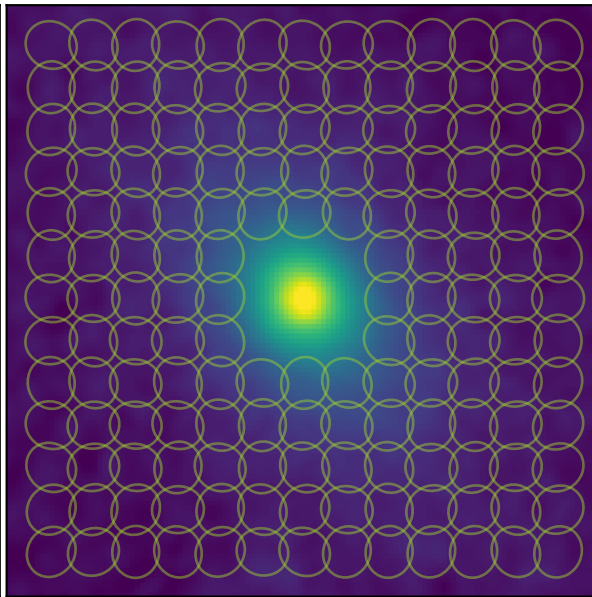
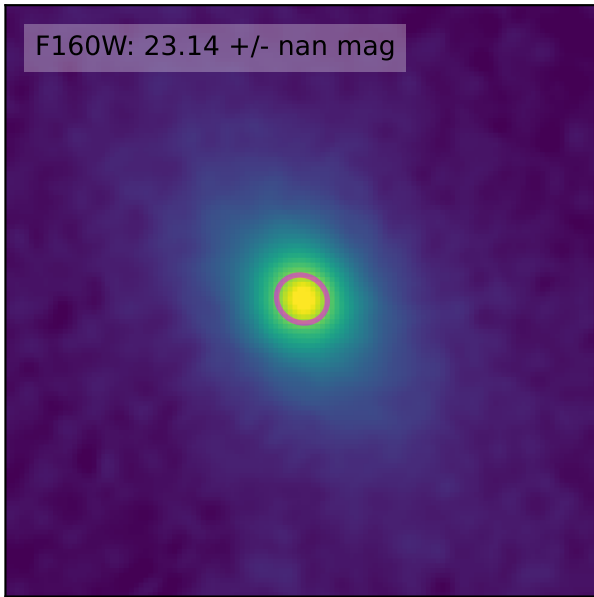
F090W: 23.07 +/- nan mag



F150W: 22.68 +/- nan mag



F160W: 23.14 +/- nan mag



F277W: 22.30 +/- nan mag

