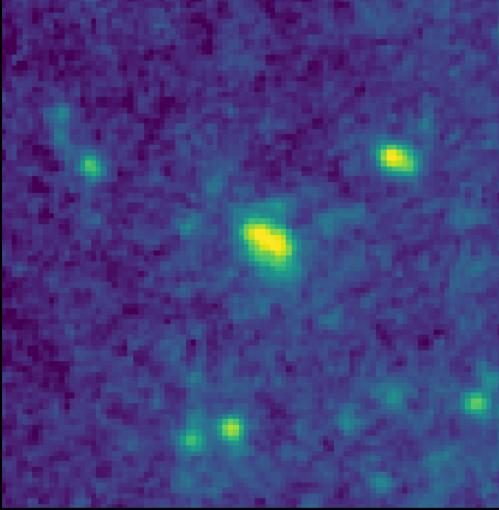
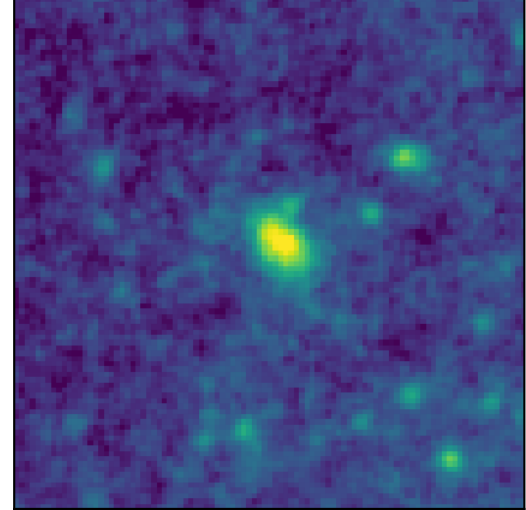


3637\_238 data

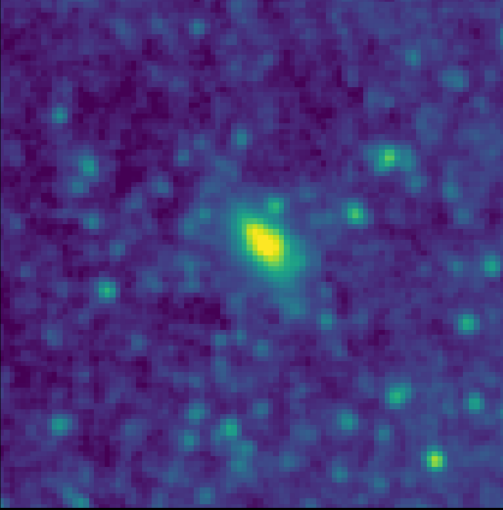
F555W



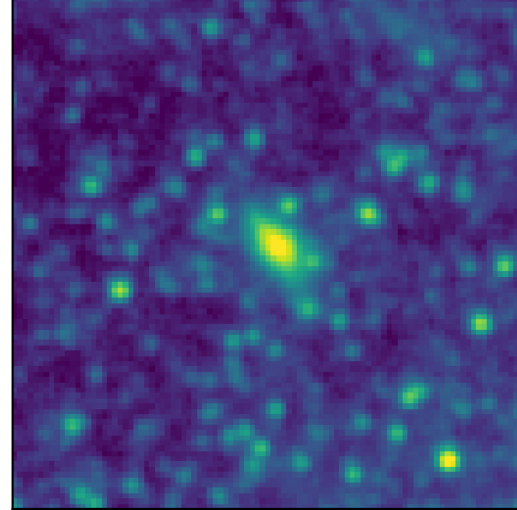
F814W



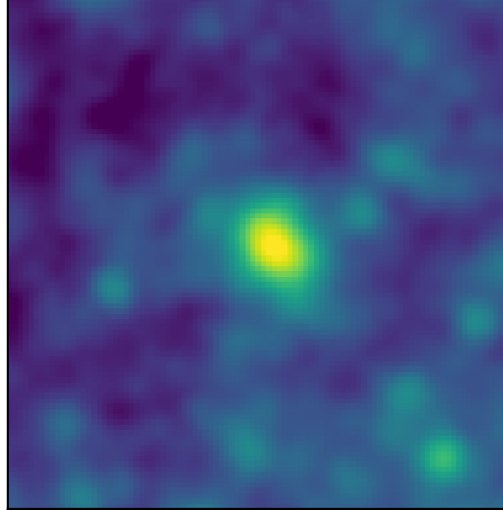
F090W



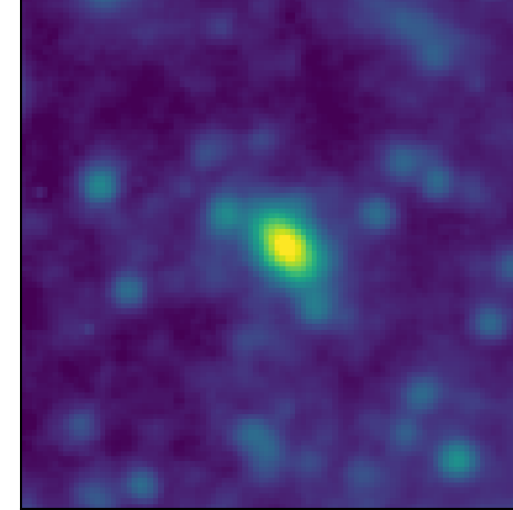
F150W



F160W

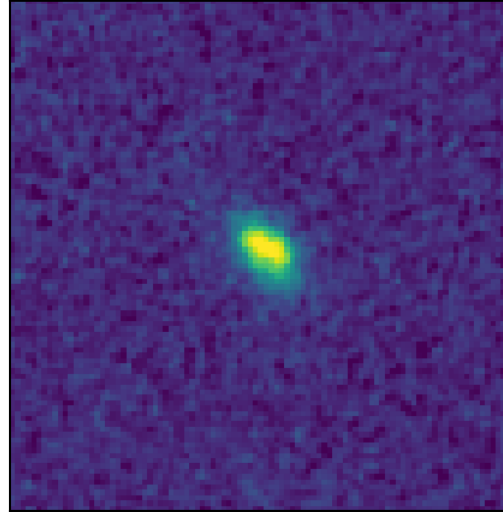


F277W

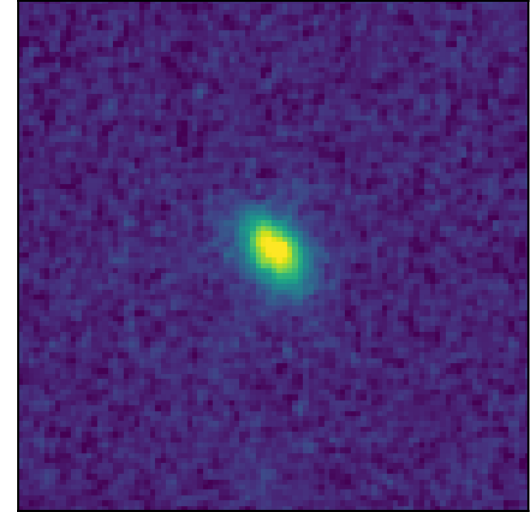


3637 data

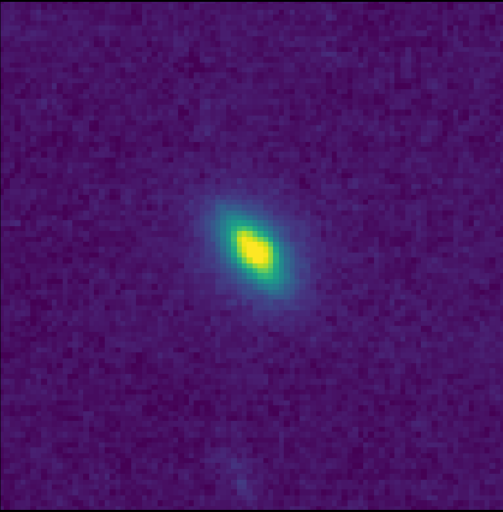
F555W



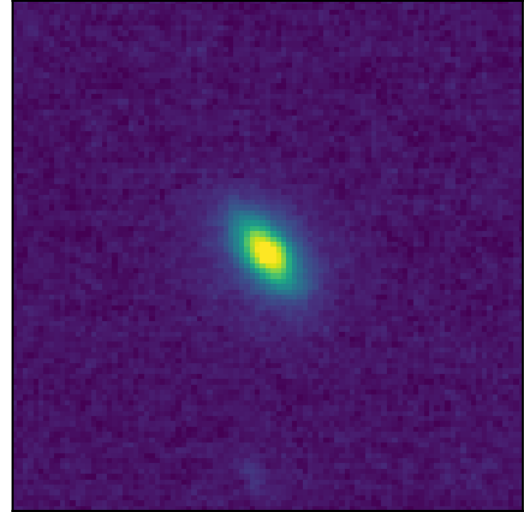
F814W



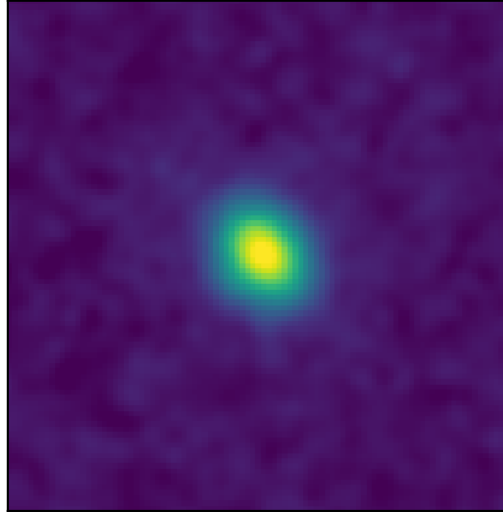
F090W



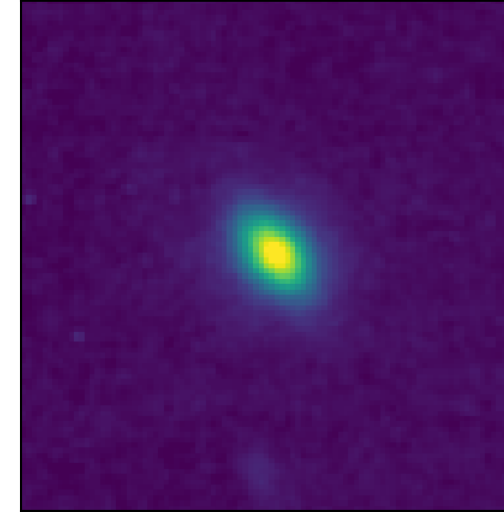
F150W

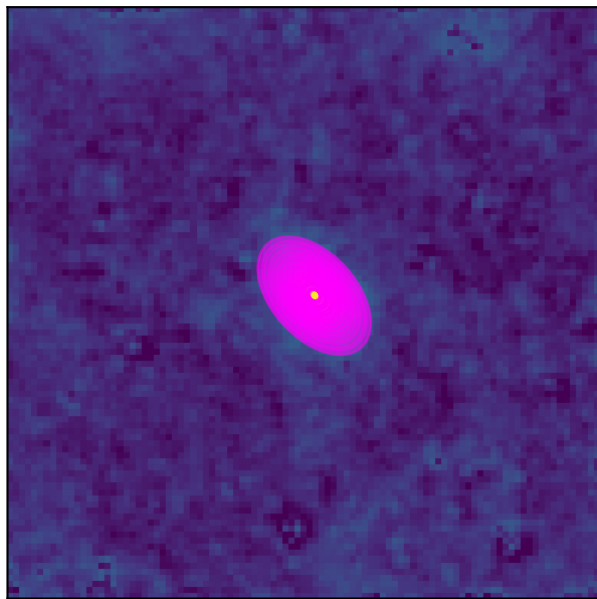


F160W

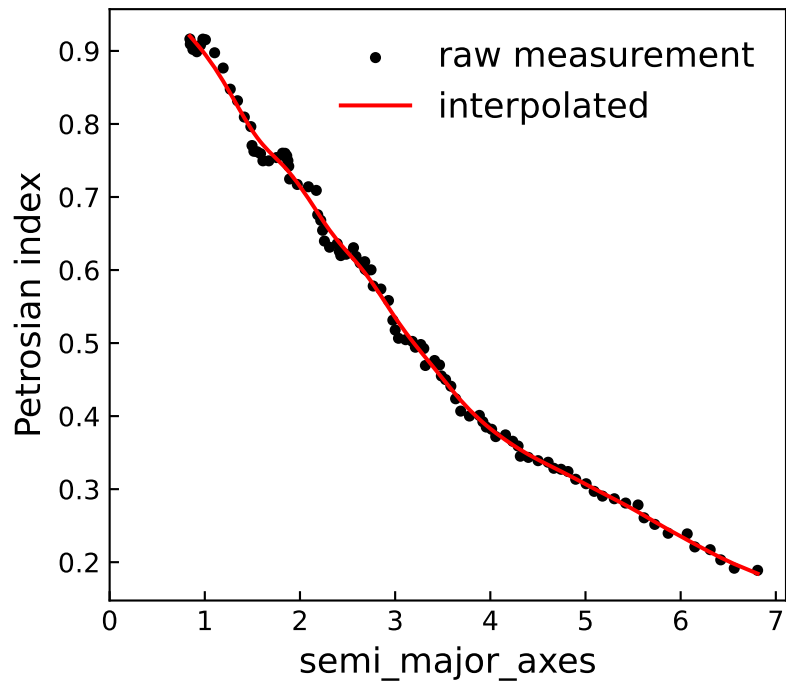


F277W

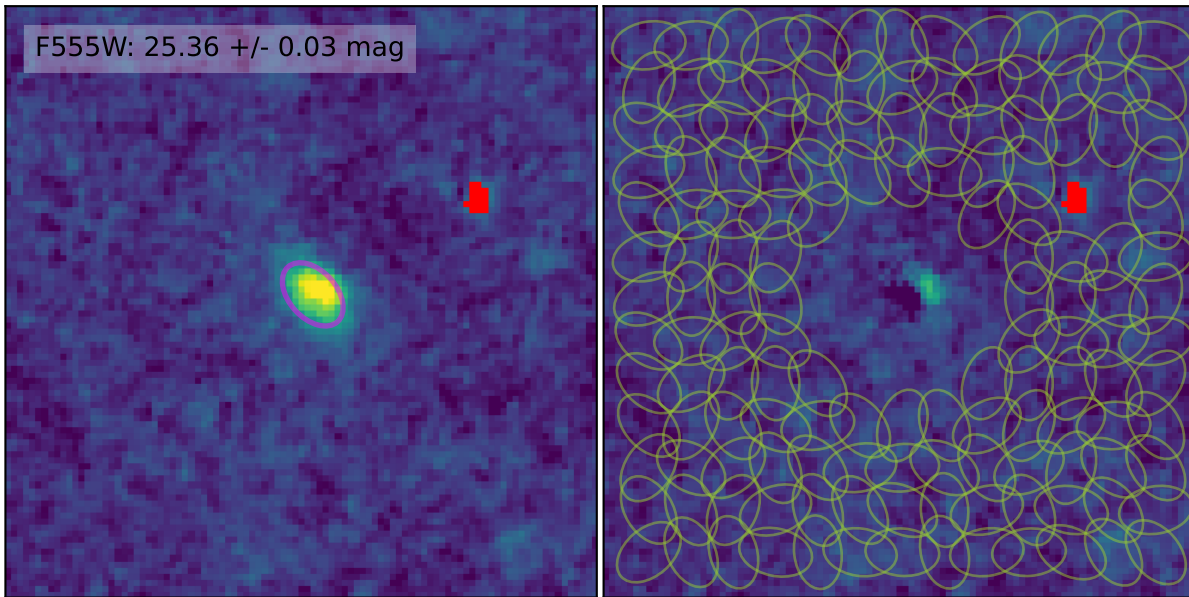


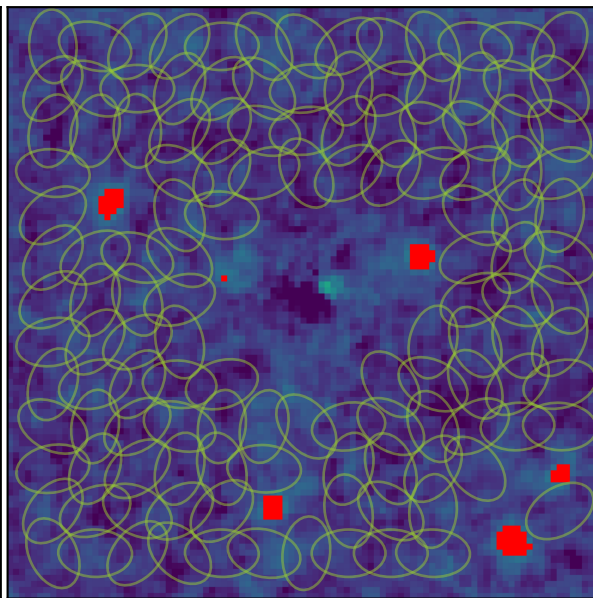
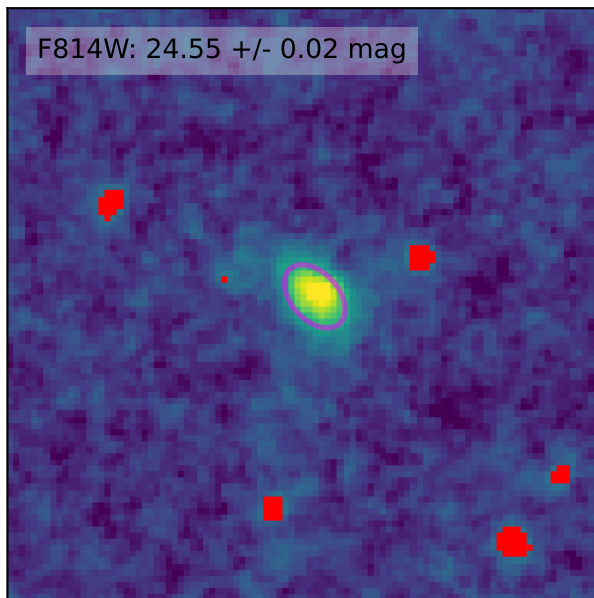


Data

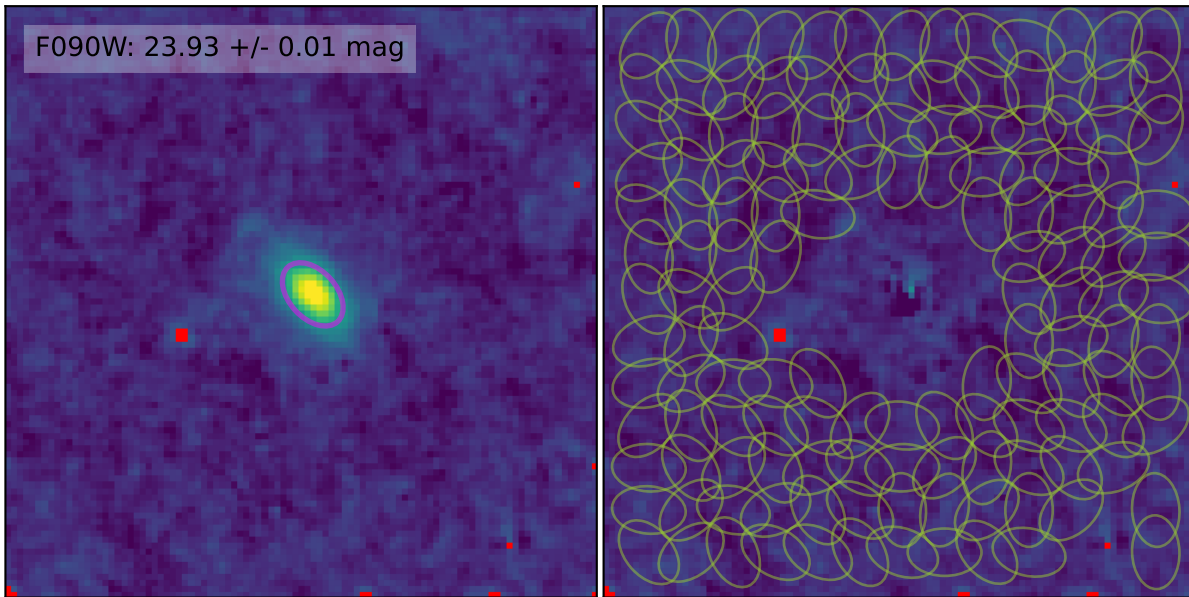


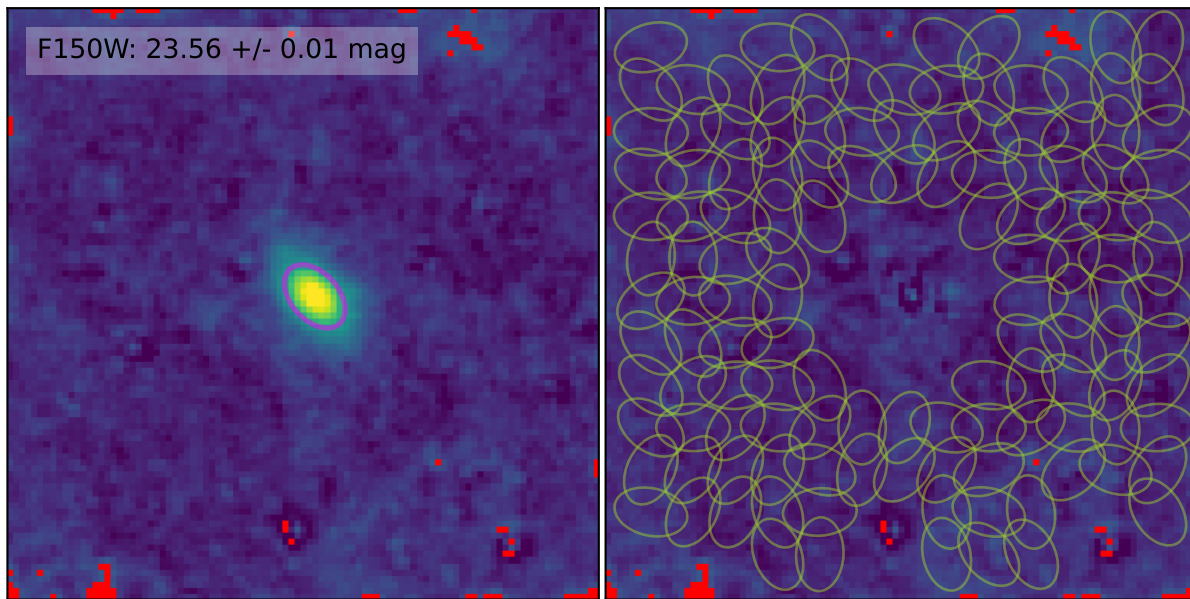
F555W: 25.36 +/- 0.03 mag



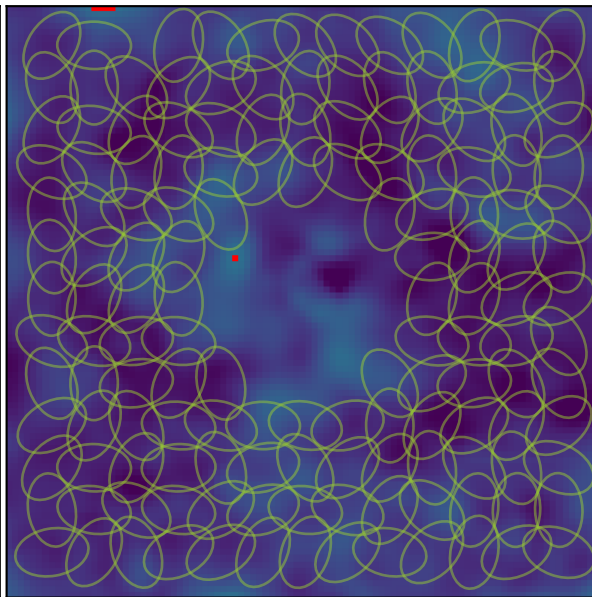
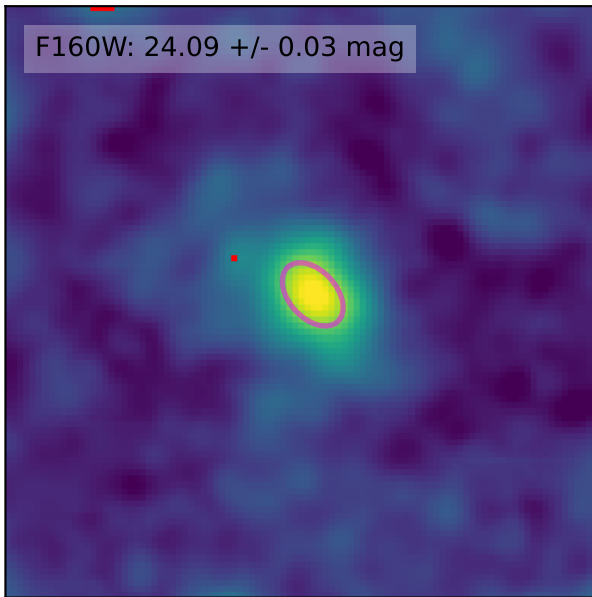


F090W: 23.93  $\pm$  0.01 mag

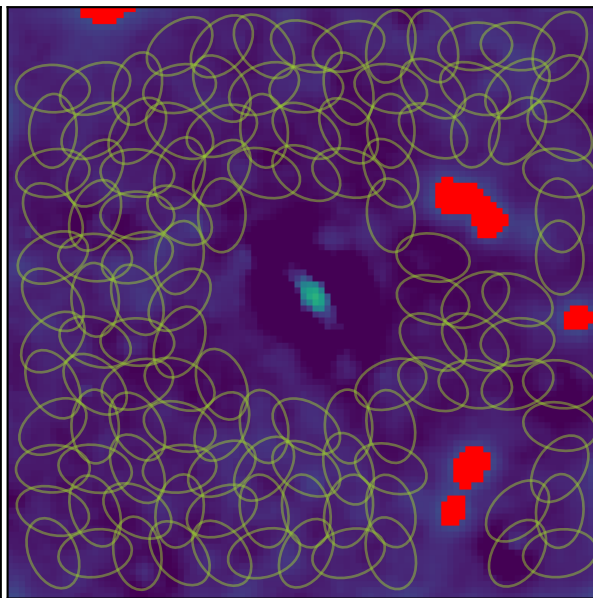
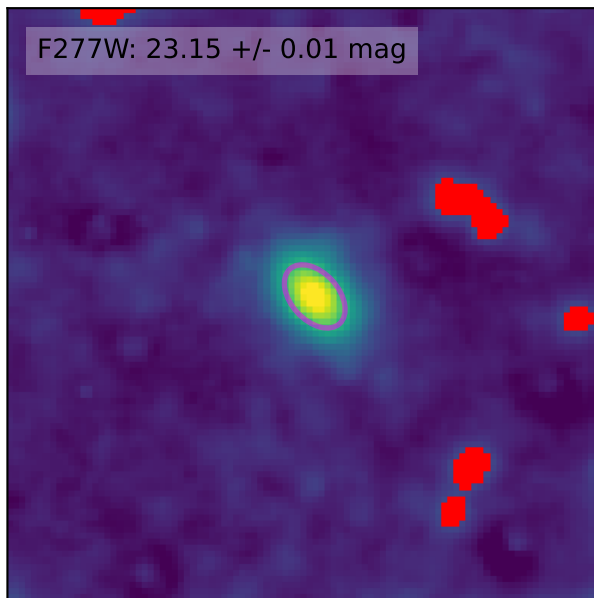




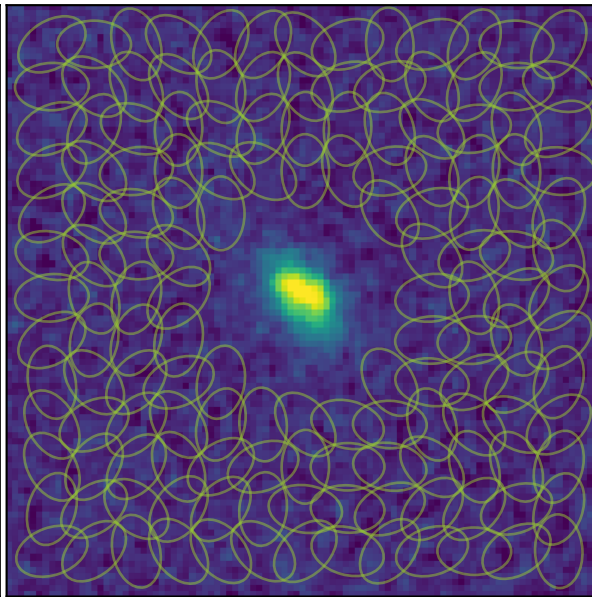
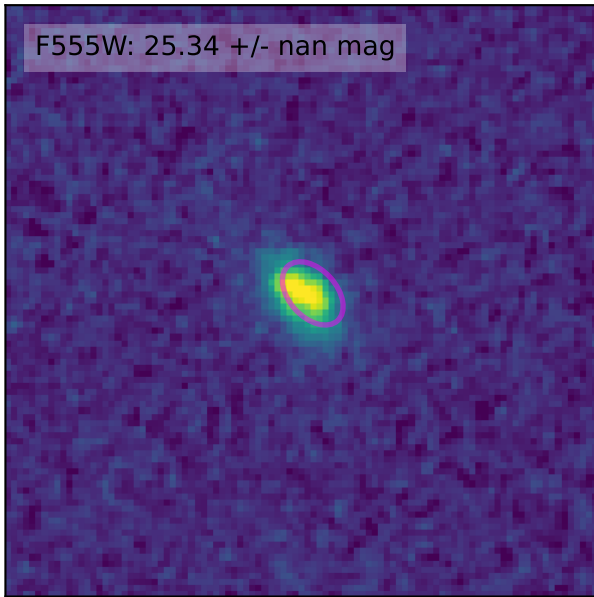
F160W: 24.09 +/- 0.03 mag



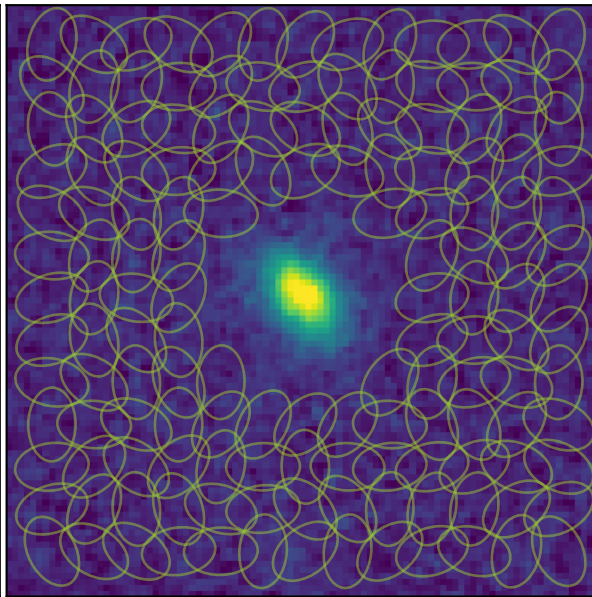
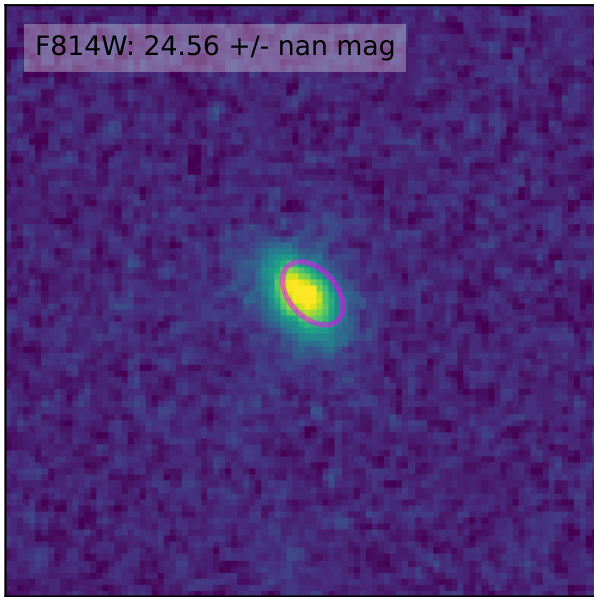




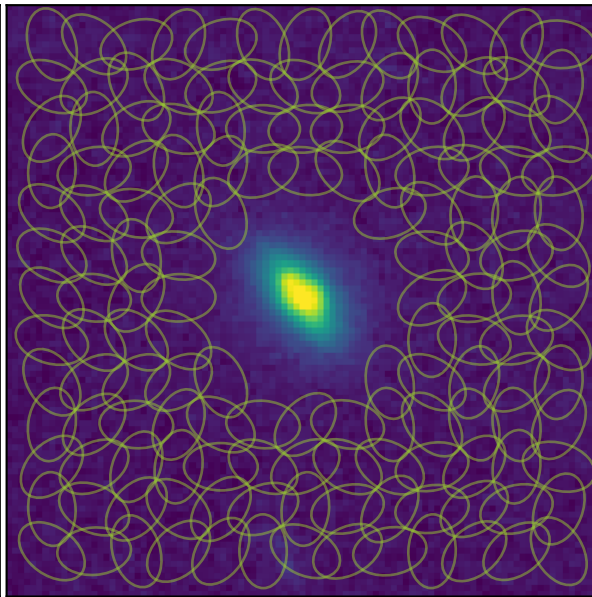
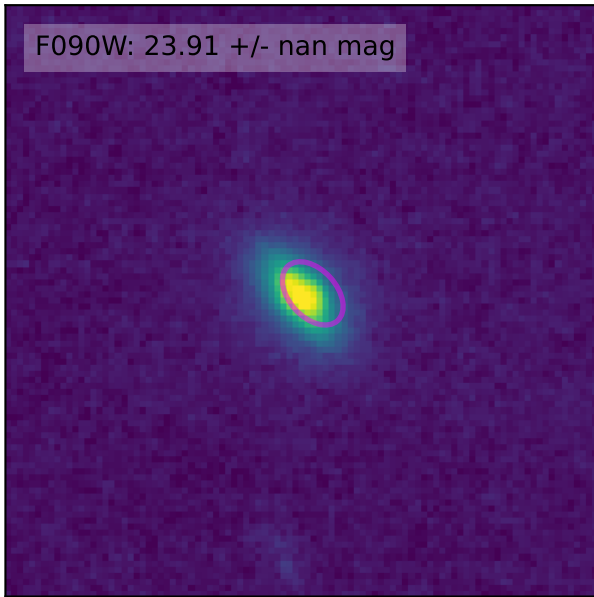
F555W: 25.34 +/- nan mag



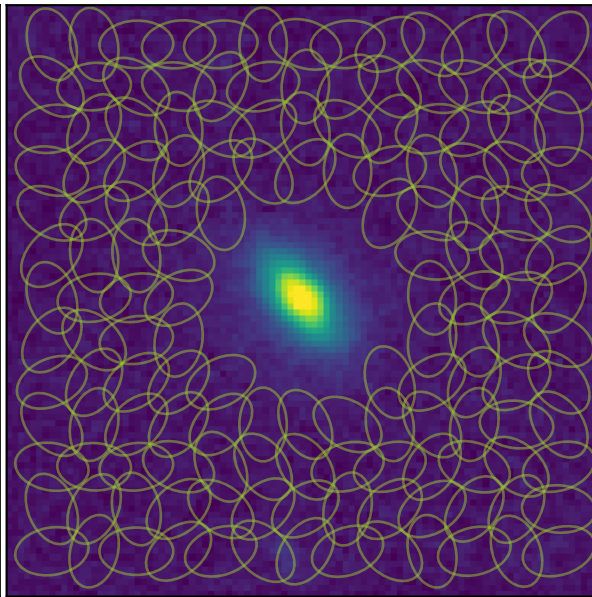
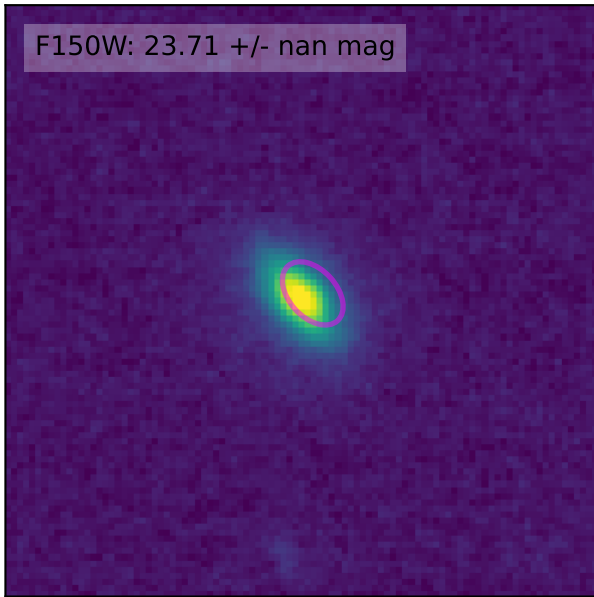
F814W: 24.56 +/- nan mag



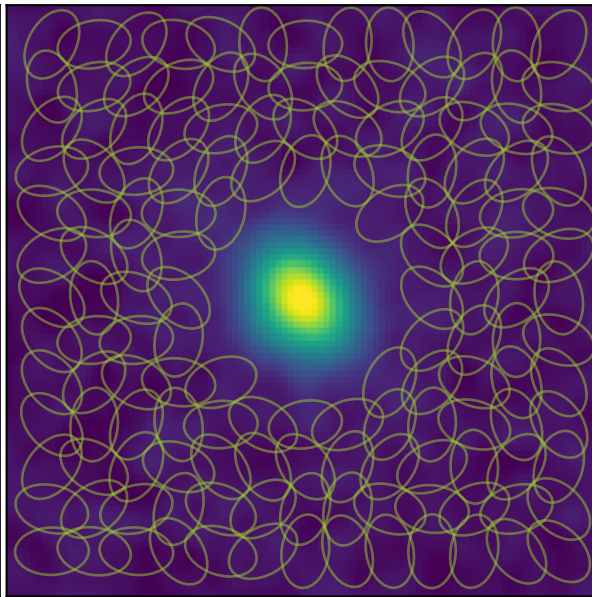
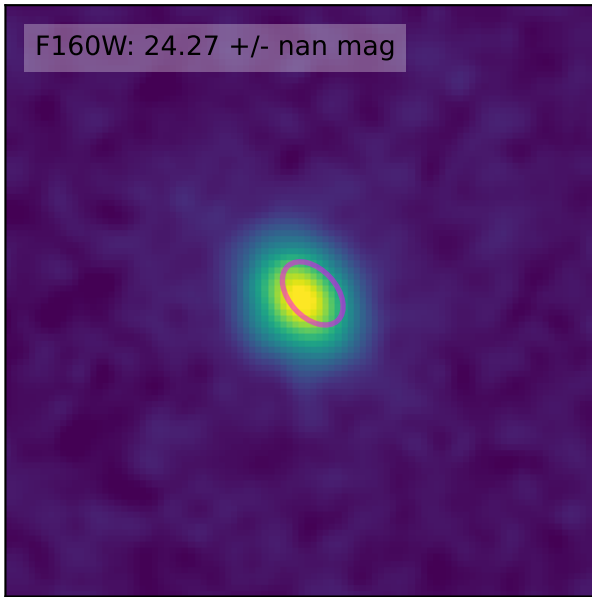
F090W: 23.91 +/- nan mag



F150W: 23.71 +/- nan mag



F160W: 24.27 +/- nan mag



F277W: 23.37 +/- nan mag

