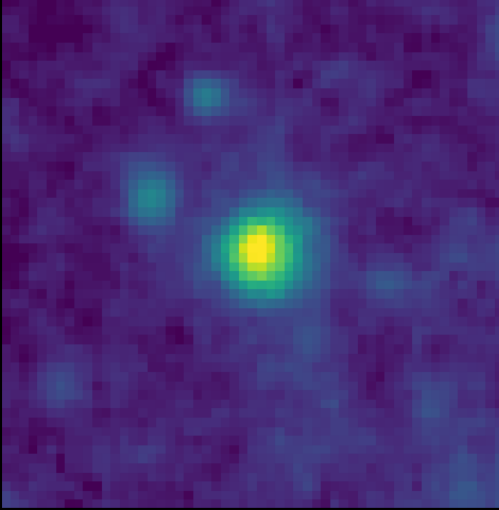
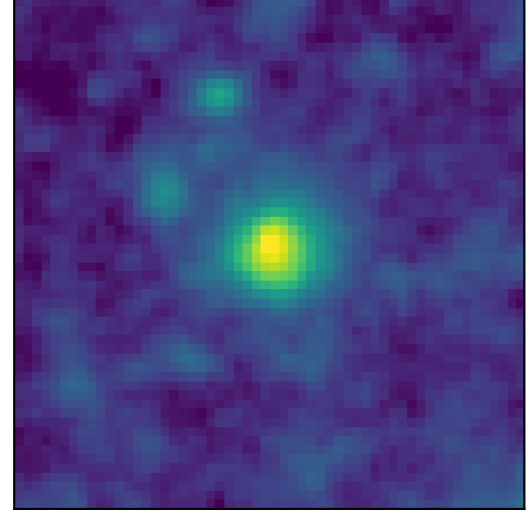


4025\_350 data

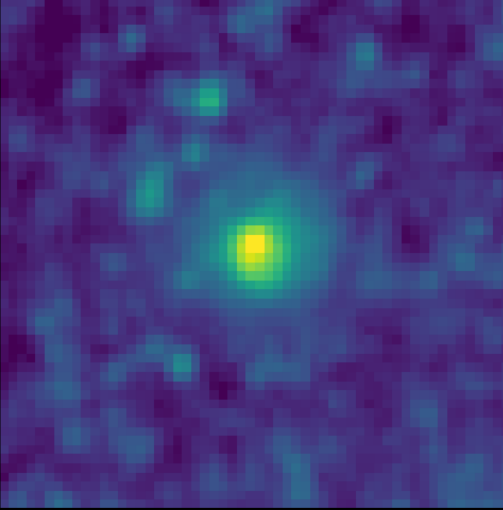
F555W



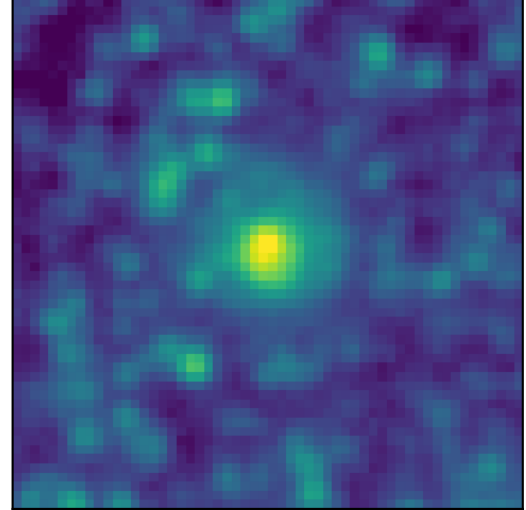
F814W



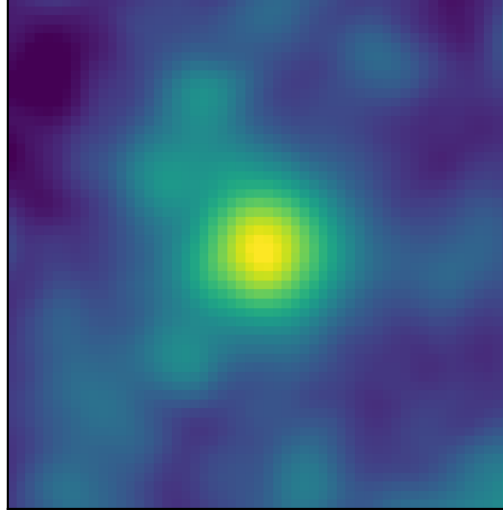
F090W



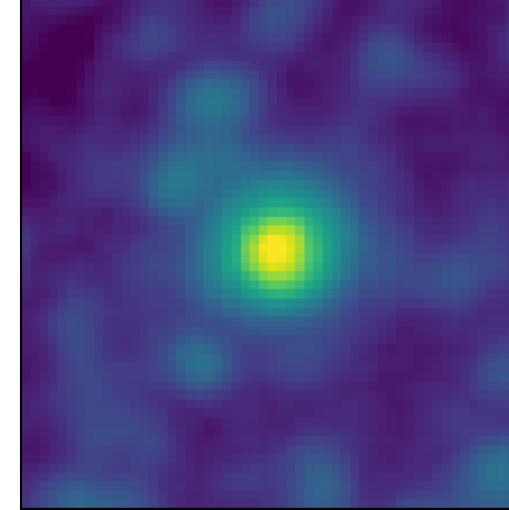
F150W



F160W

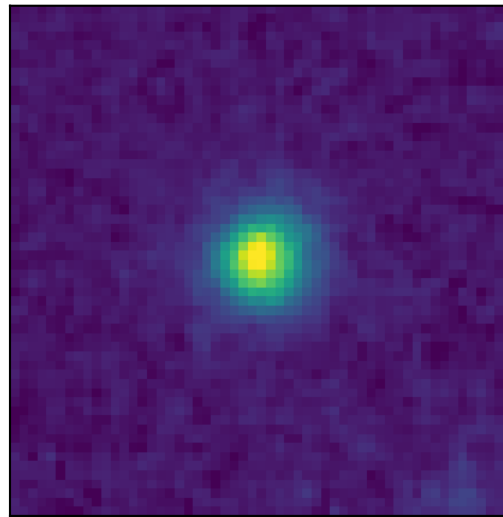


F277W

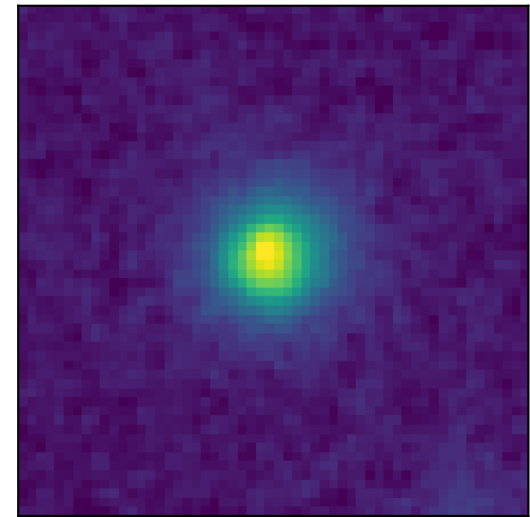


4025 data

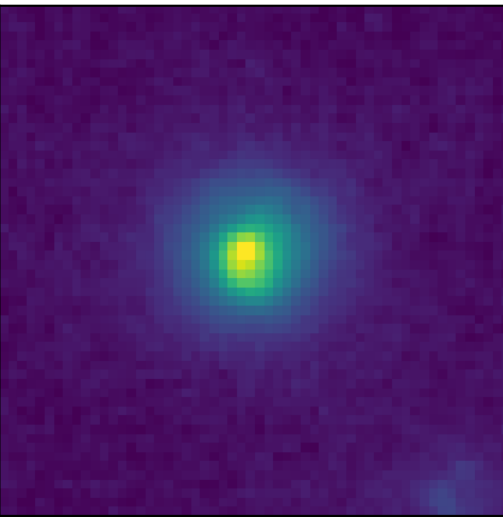
F555W



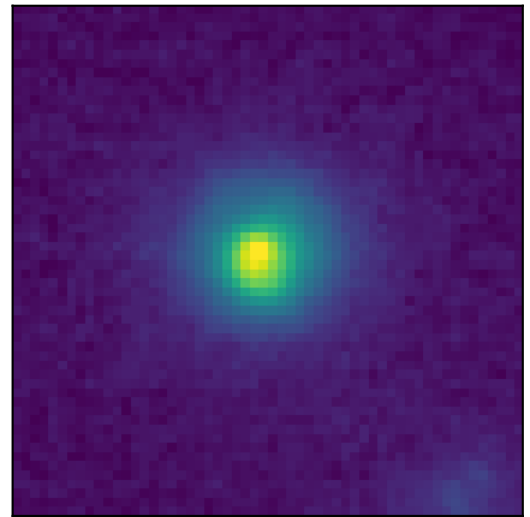
F814W



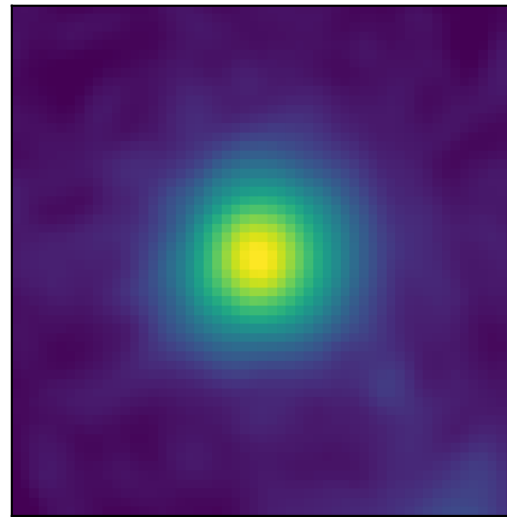
F090W



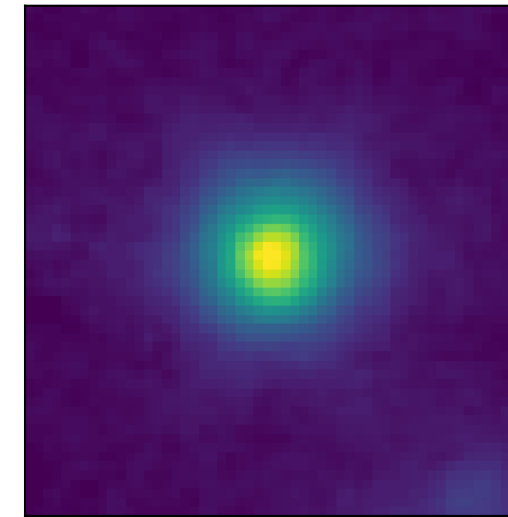
F150W

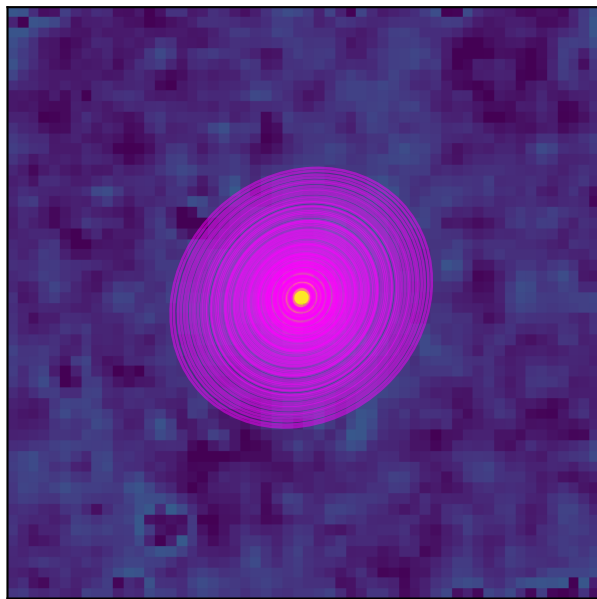


F160W

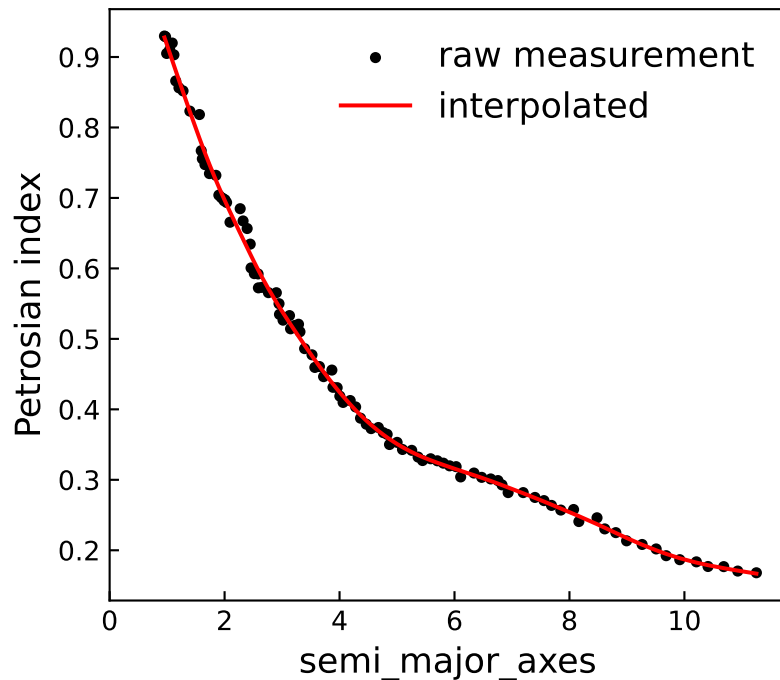


F277W

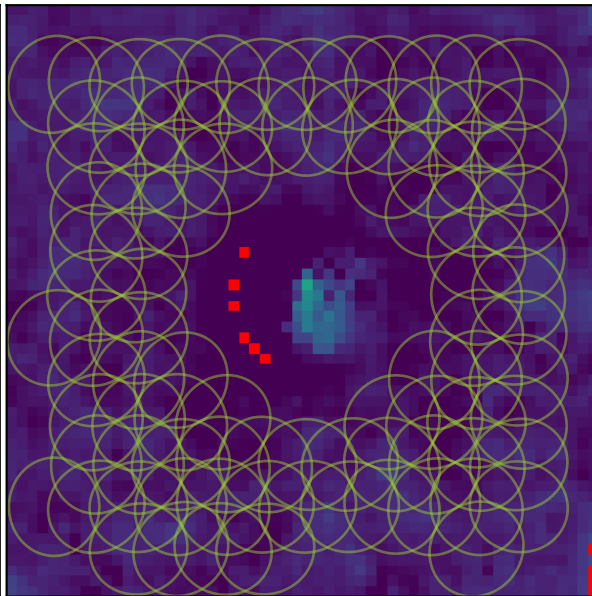
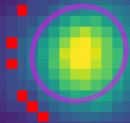




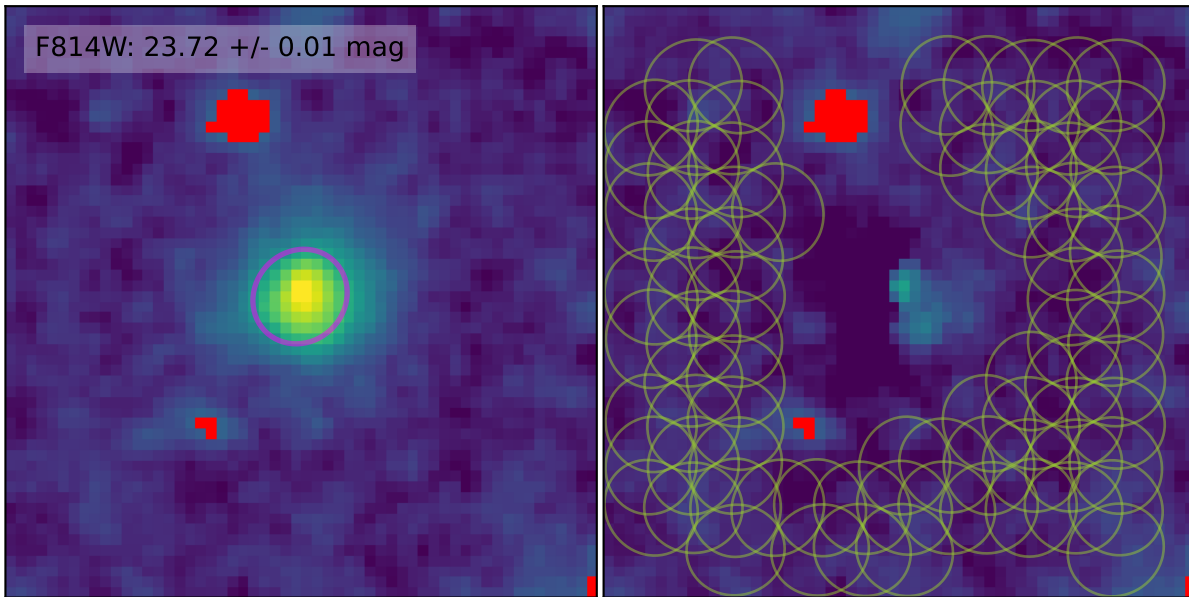
Data

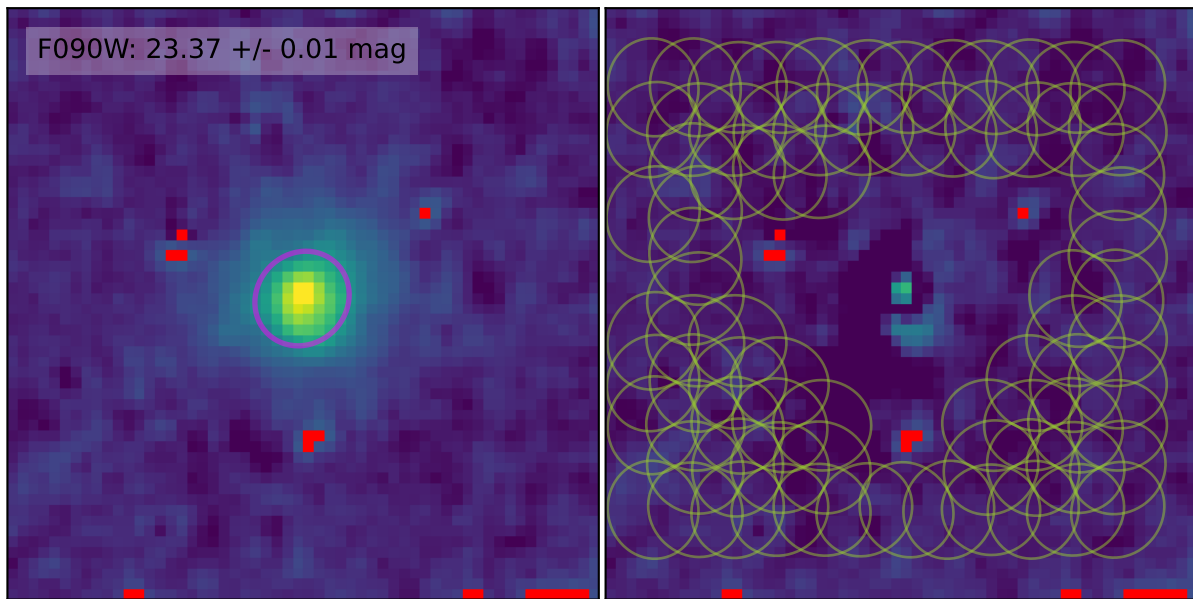


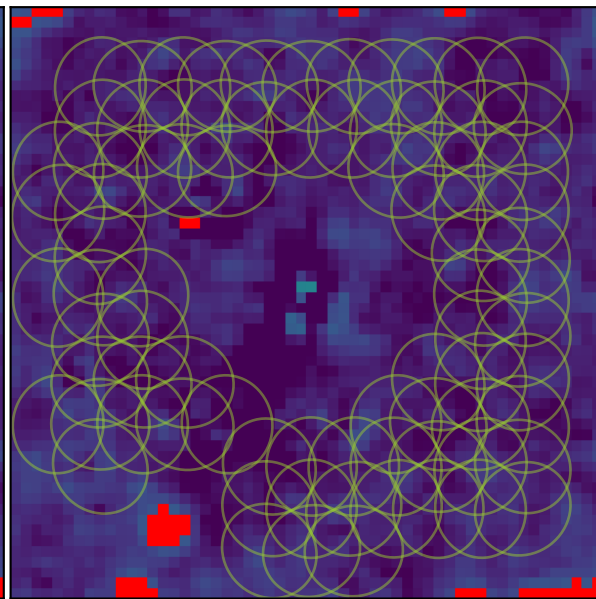
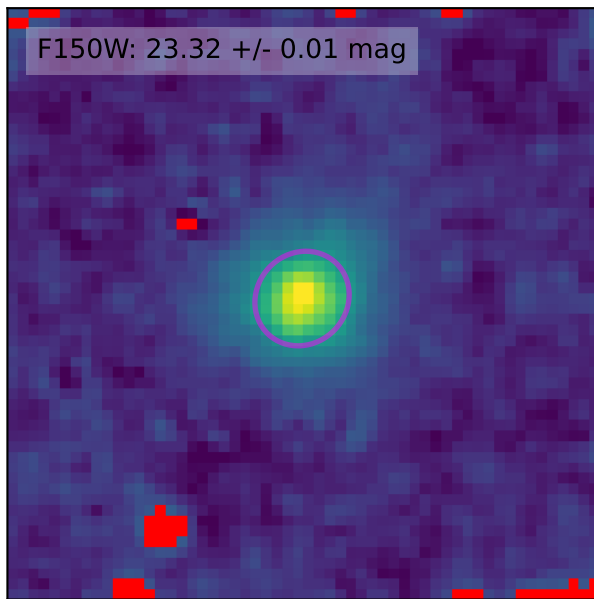
F555W: 24.13  $\pm$  0.01 mag



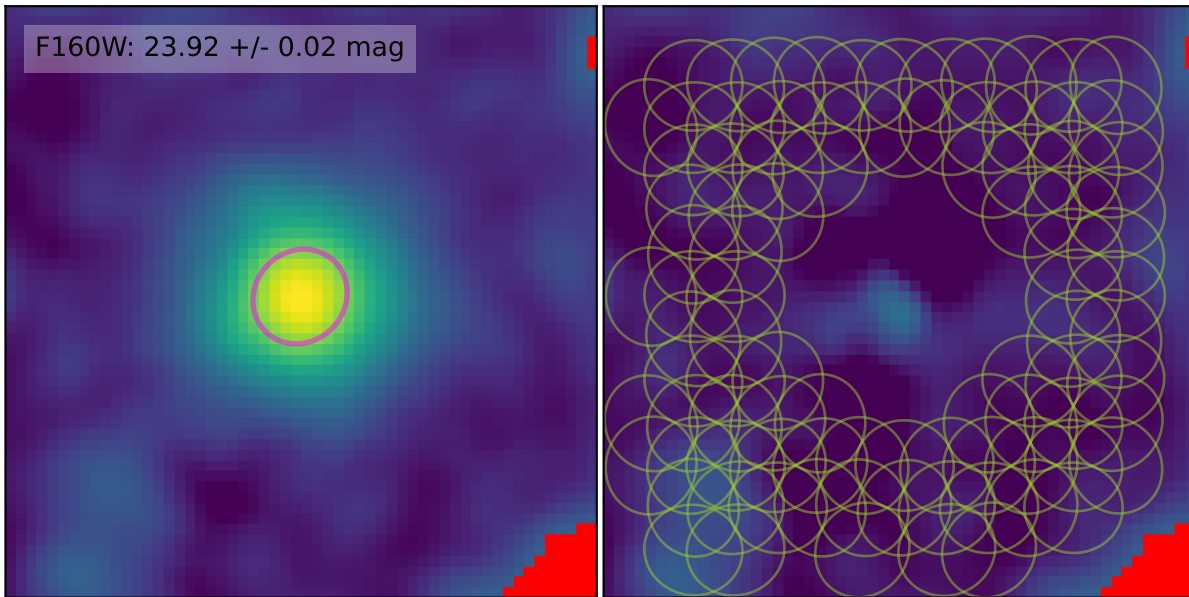
F814W: 23.72  $\pm$  0.01 mag





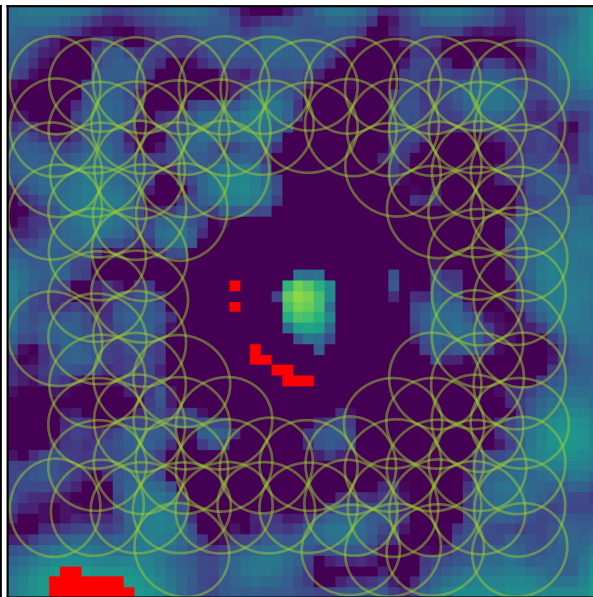
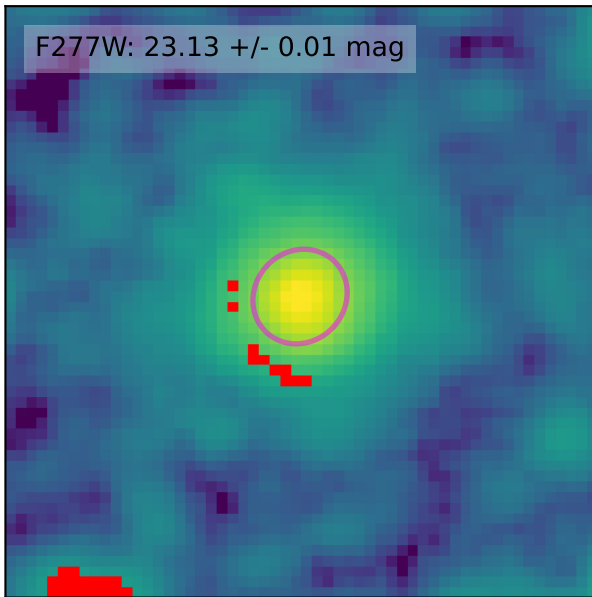


F160W: 23.92  $\pm$  0.02 mag

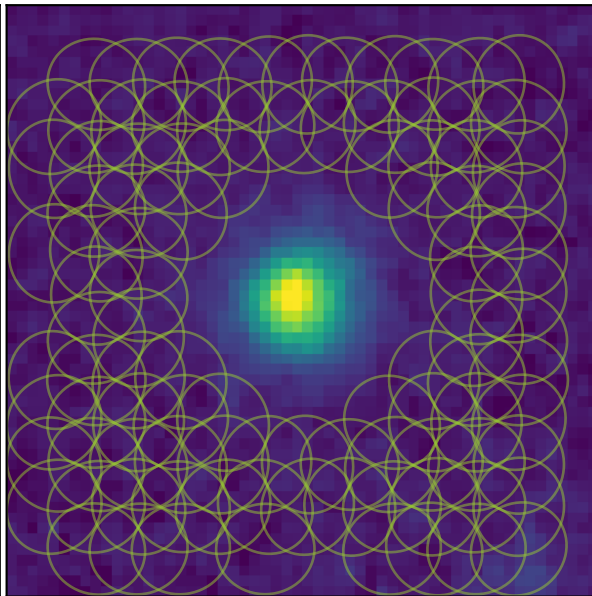




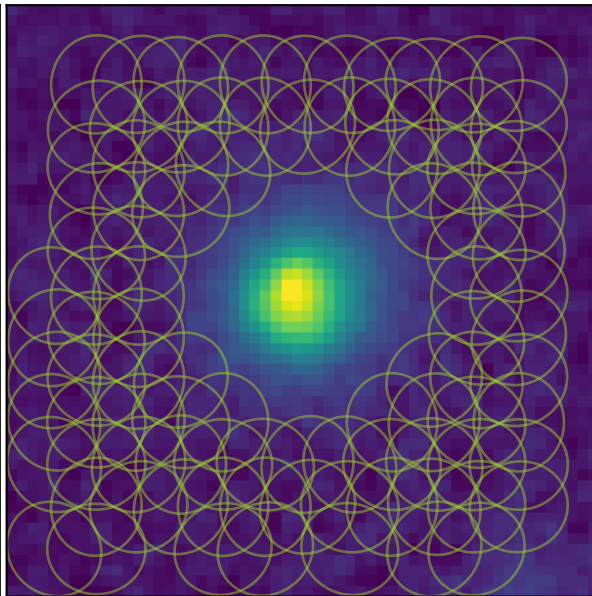
F277W: 23.13  $\pm$  0.01 mag



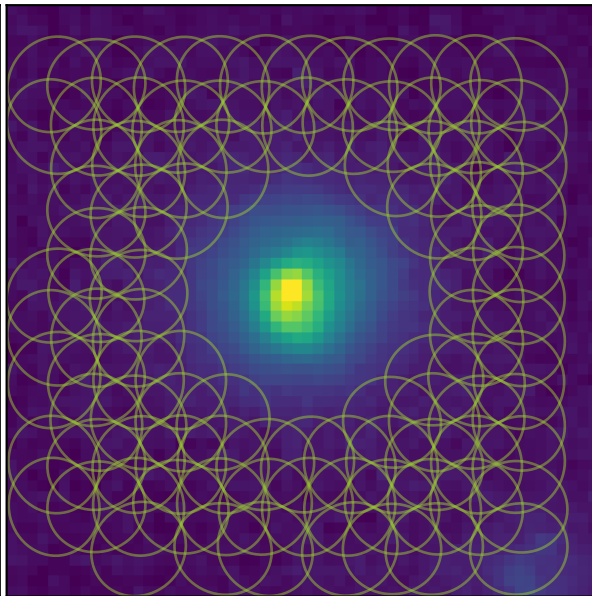
F555W: 24.15 +/- nan mag



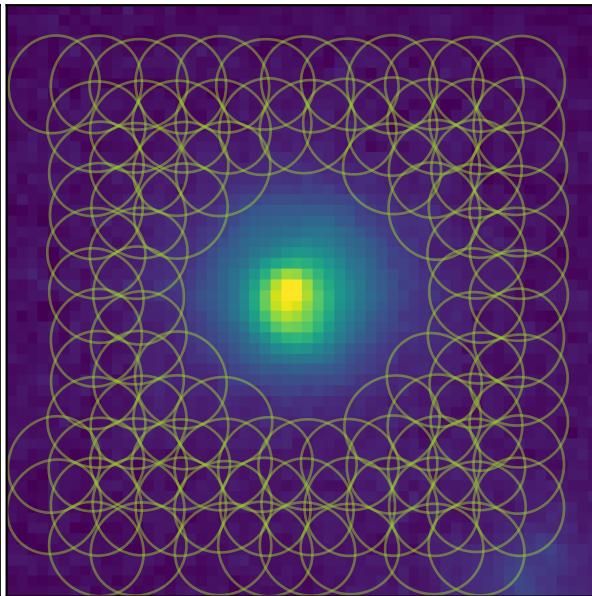
F814W: 23.75 +/- nan mag



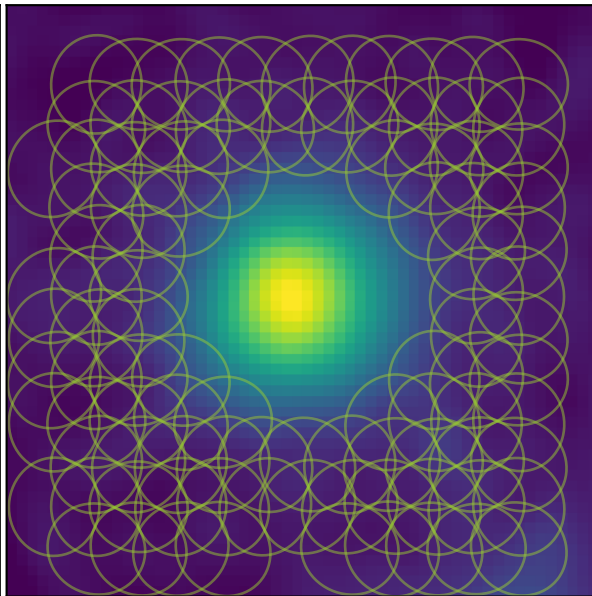
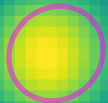
F090W: 23.41 +/- nan mag



F150W: 23.35 +/- nan mag



F160W: 24.00 +/- nan mag



F277W: 23.18 +/- nan mag

