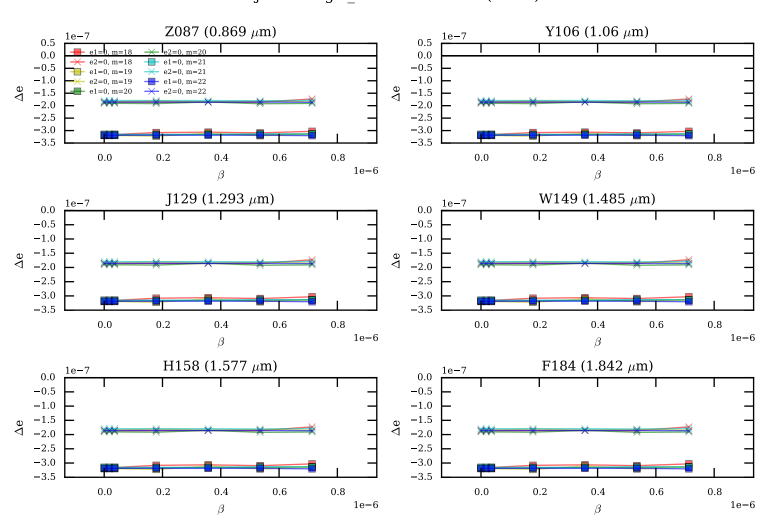
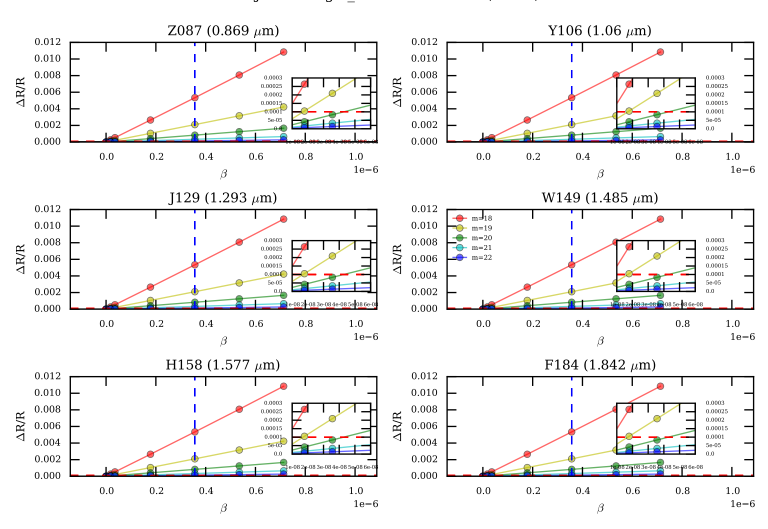
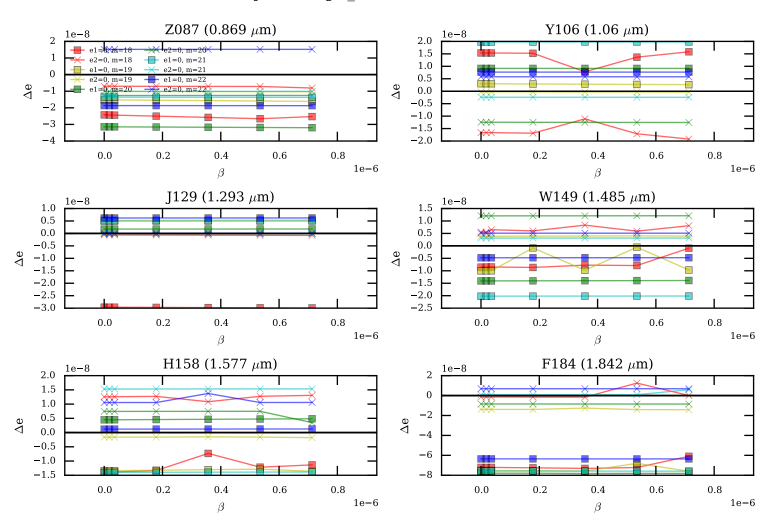
Gaussian( $\sigma$ =0.1")\*Pixel, no noise.  $f=x-\beta x^2$ Object flux: gal flux=6e4\*2.521\*\*(20-22)



Gaussian( $\sigma$ =0.1'')\*Pixel, no noise.  $f=x-\beta x^2$ Object flux: gal flux=6e4\*2.521\*\*(20-22)



## Optical(tel\_diam=2.4 m)\*Pixel, no noise. $f=x-\beta x^2$ , Object flux: gal flux=6e4\*2.521\*\*(20-22)



## Optical(tel\_diam=2.4 m)\*Pixel, no noise. $f=x-\beta x^2$ , Object flux: gal flux=6e4\*2.521\*\*(20-22)

