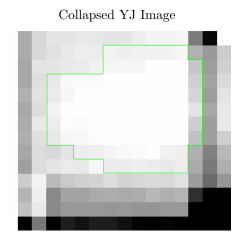
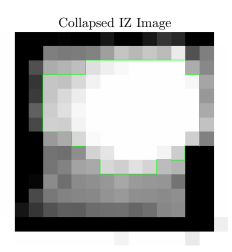


1.210

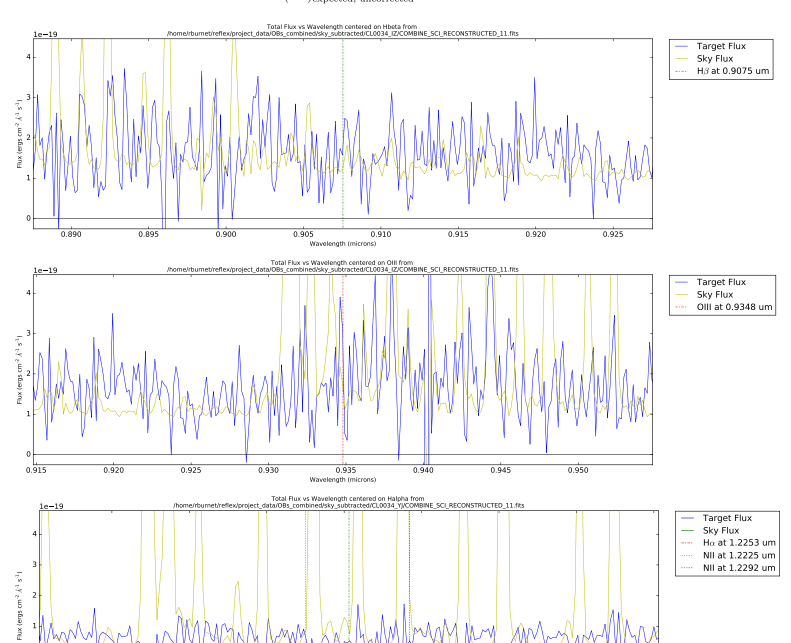
1.215

1.220









1.225 Wavelength (microns)

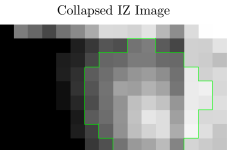
1.230

1.235

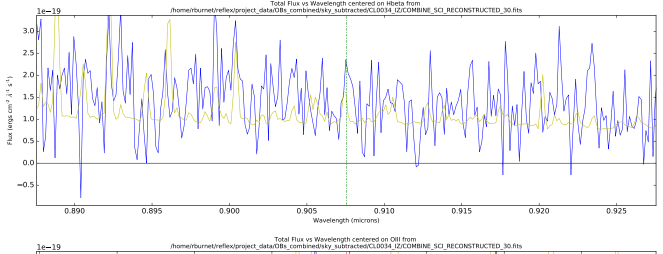
1.240

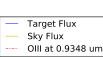
1.245





 $\begin{array}{llll} M_{IZ, \ calculated} & = & 20.09 \\ M_{Z, \ expected} & = & 20.03 \\ F(H\alpha)_{expected} & = & Unknown \\ F(H\alpha)_{expected, \ uncorrected} & = & Unknown \end{array}$





Target Flux Sky Flux Heta at 0.9075 um

