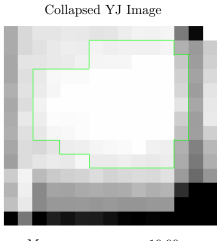
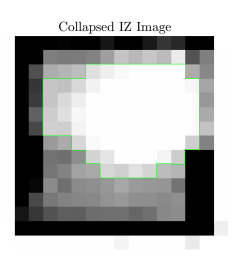


1.210

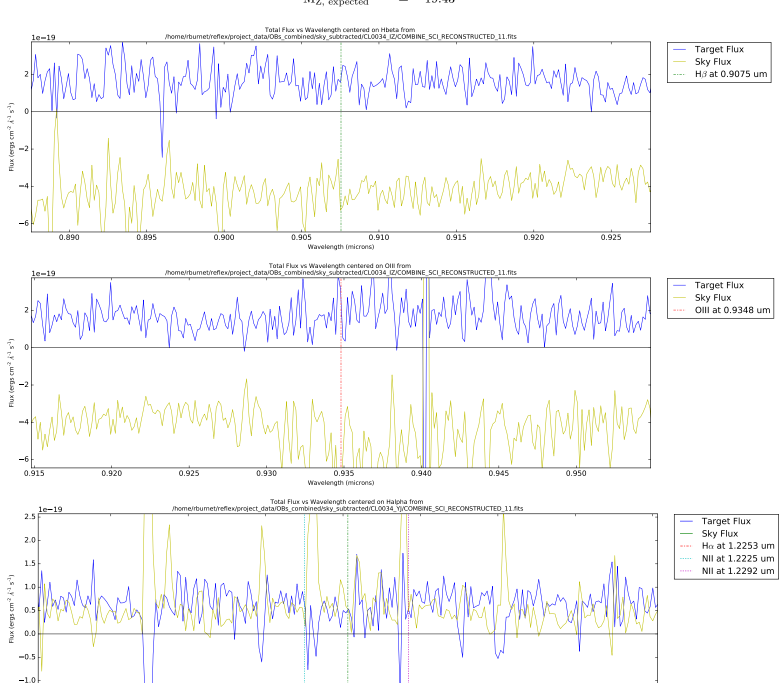
1.215

1.220





 $\begin{array}{lcl} M_{IZ, \; calculated} & = & 19.99 \\ M_{YJ, \; calculated} & = & 19.55 \\ M_{Z, \; expected} & = & 19.43 \end{array}$



1.225 Wavelength (microns) 1.230

1.235

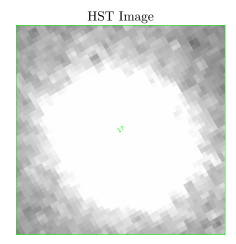
1.240

1.245

0.915

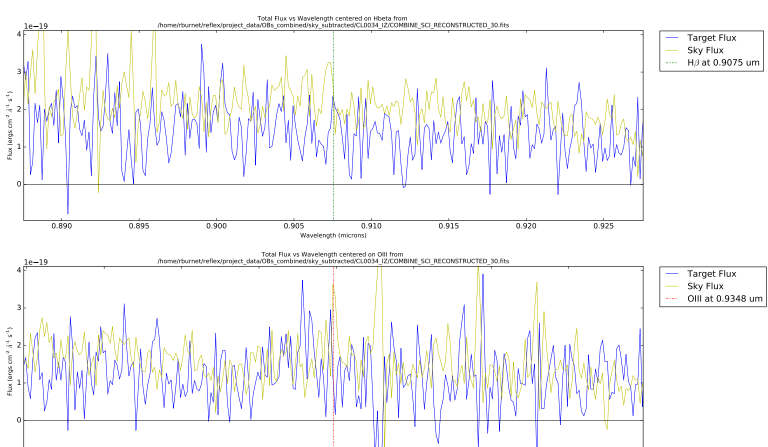
0.920

0.925



Collapsed IZ Image

 $\begin{array}{lll} M_{\rm IZ,\ calculated} & = & 20.09 \\ M_{\rm Z,\ expected} & = & 20.03 \end{array}$



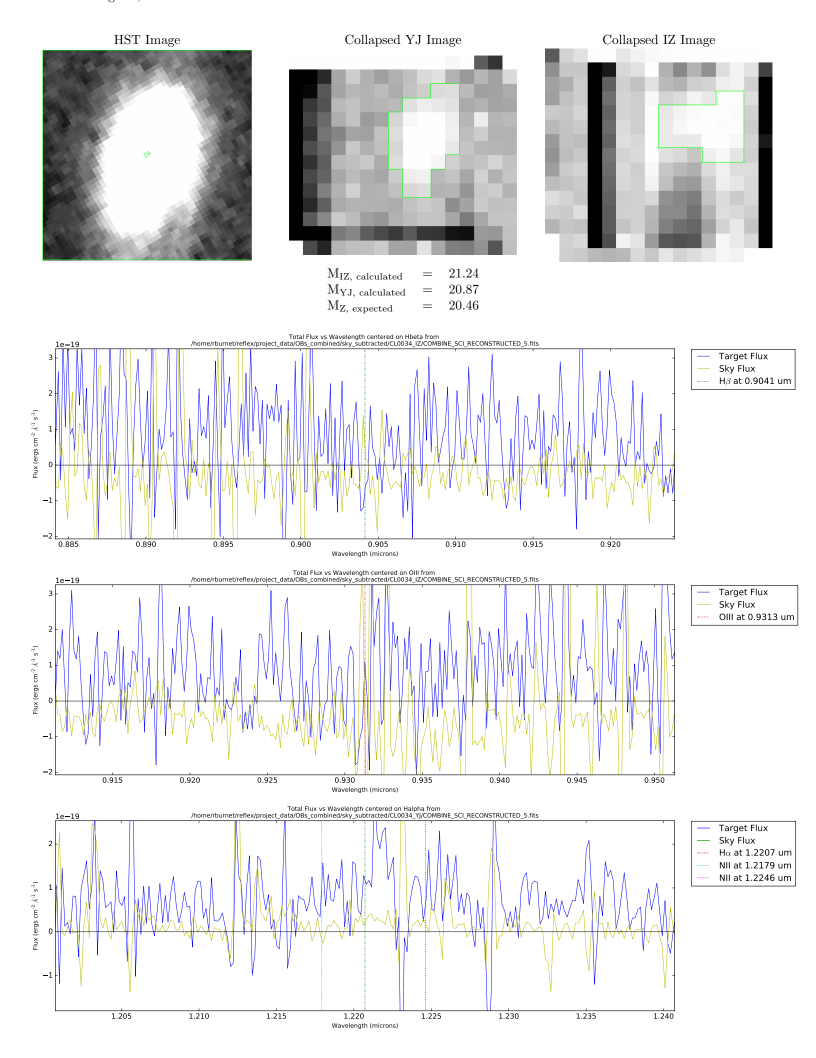
0.940

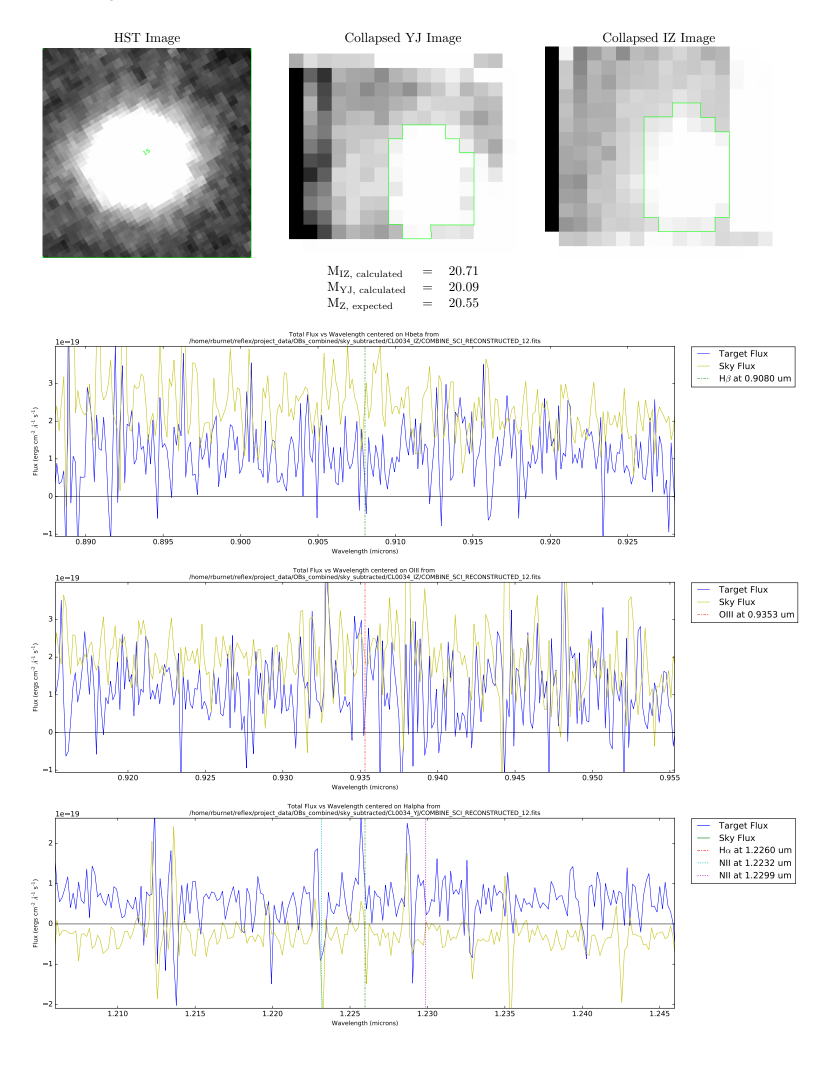
0.945

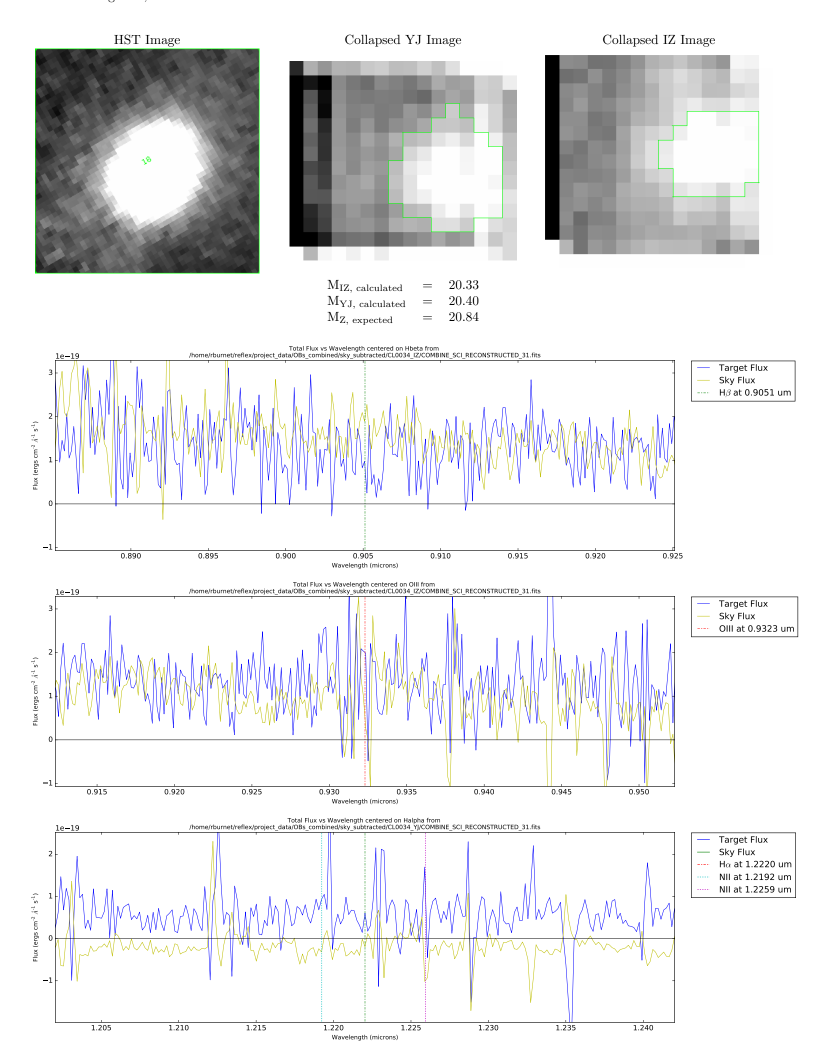
0.950

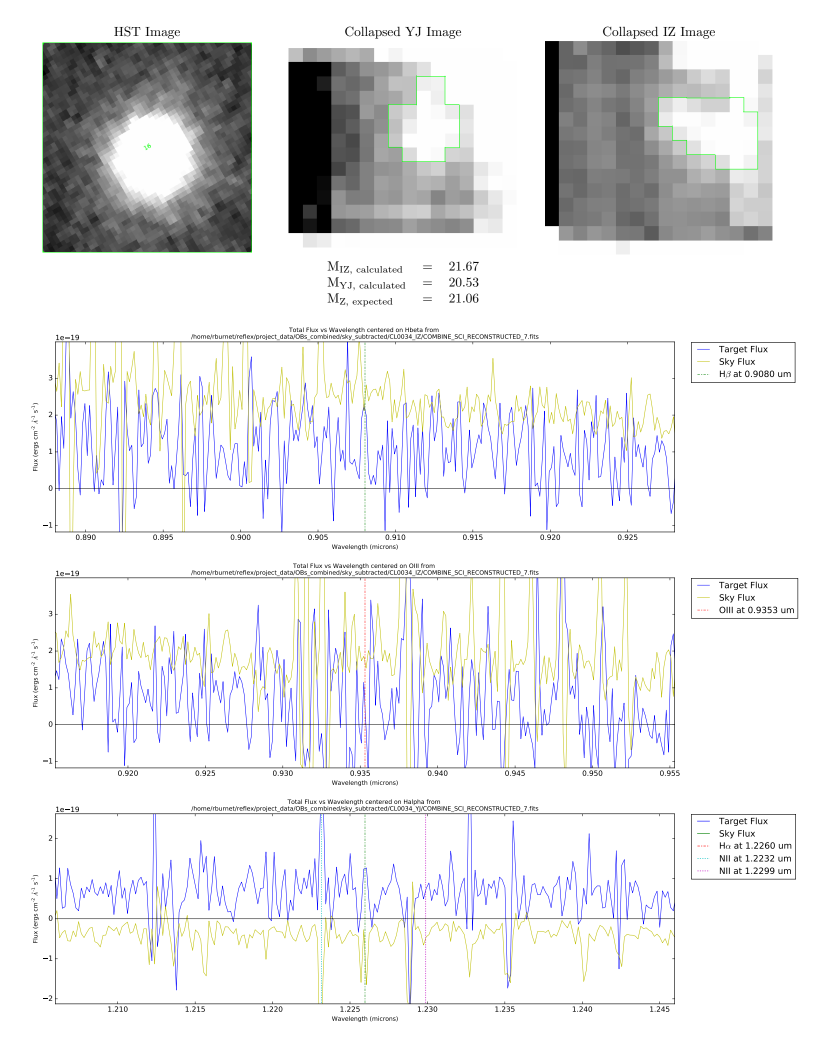
0.935 Wavelength (microns)

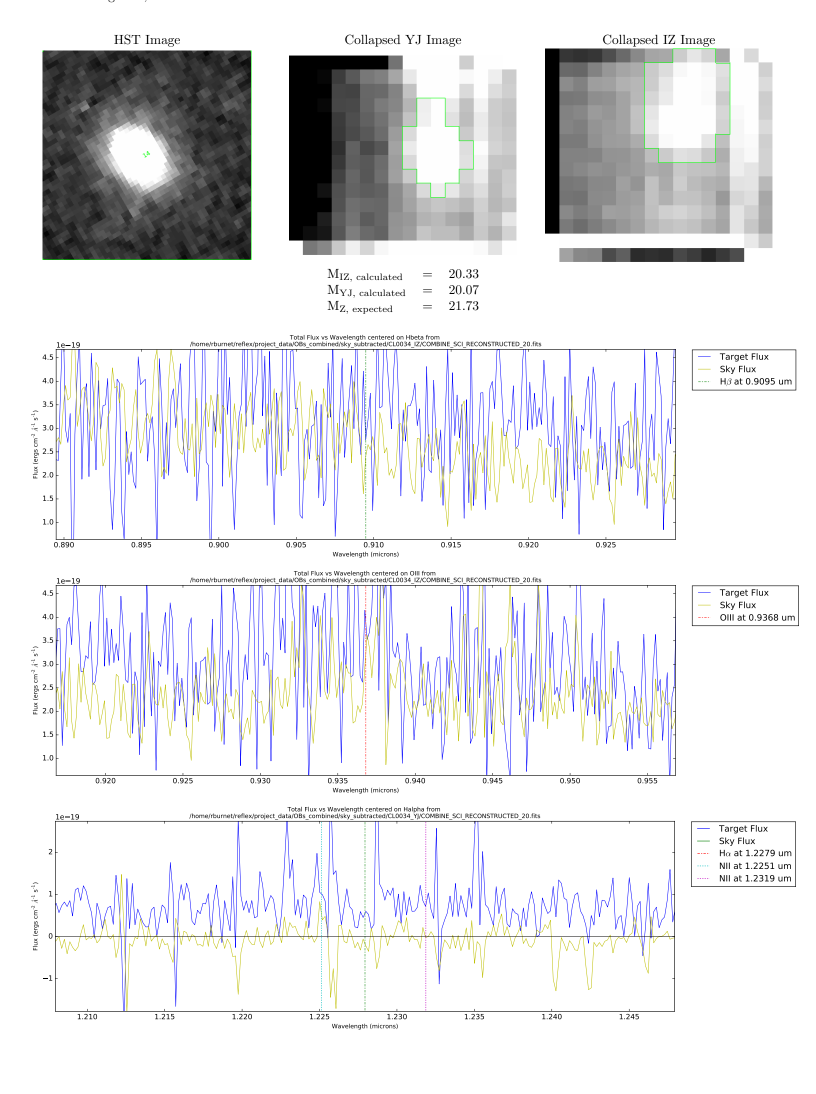
0.930

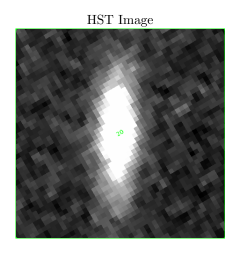


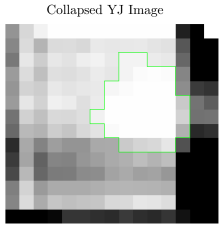


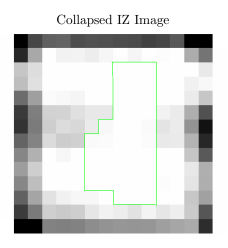






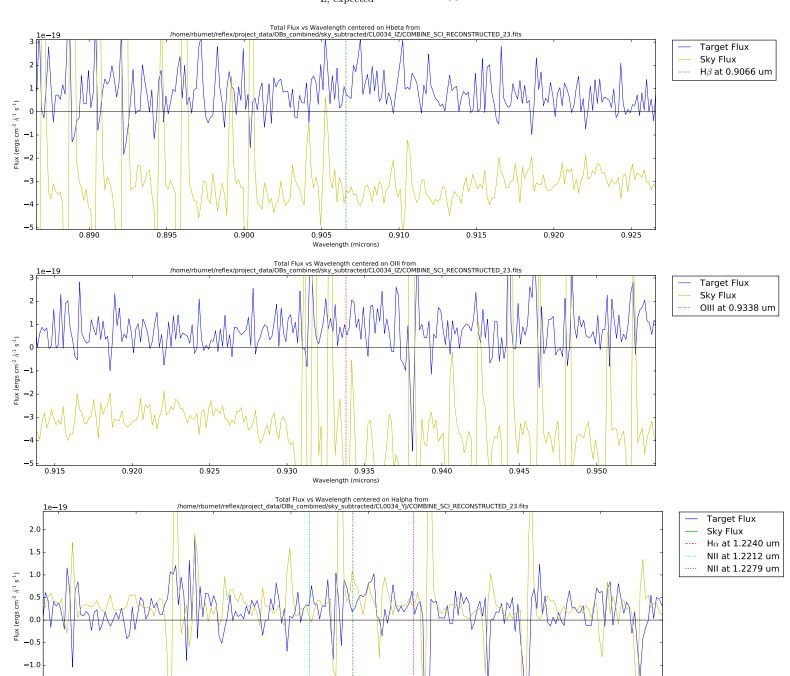






1.240

 $\begin{array}{lll} M_{IZ,\; calculated} & = & 21.00 \\ M_{YJ,\; calculated} & = & 21.44 \\ M_{Z,\; expected} & = & 22.08 \end{array}$



1.225 Wavelength (microns)

1.230

1.235

1.220

1.215

1.210

1.205

