Total Flux vs Wavelength from /home/rcburnet/work/project\_data/reflex\_end\_products/2016-05-16T15:04:39/KMOS.2014-07-11T06:34:52.380\_tpl/CL0034-YJ-OB-1\_COMBINE\_SCI\_RECONSTRUCTED\_20.fits 1e-15 0.8 0.6 S-1)  $\rm \AA^{-1}$ Total Flux (ergs cm<sup>-2</sup> -0.4-0.6

1.20

Wavelength (microns)

1.25

1.30

1.35

1.15

1.05

1.00

1.10