

ext. 1, V471-TAU, E140M 1425 0.2X0.06, 2580.2s, 1998-03 Spegtrum Before Correction Spectrum Before Correction

B
A

1200 1400 1600

Wavelength (Angstroms)

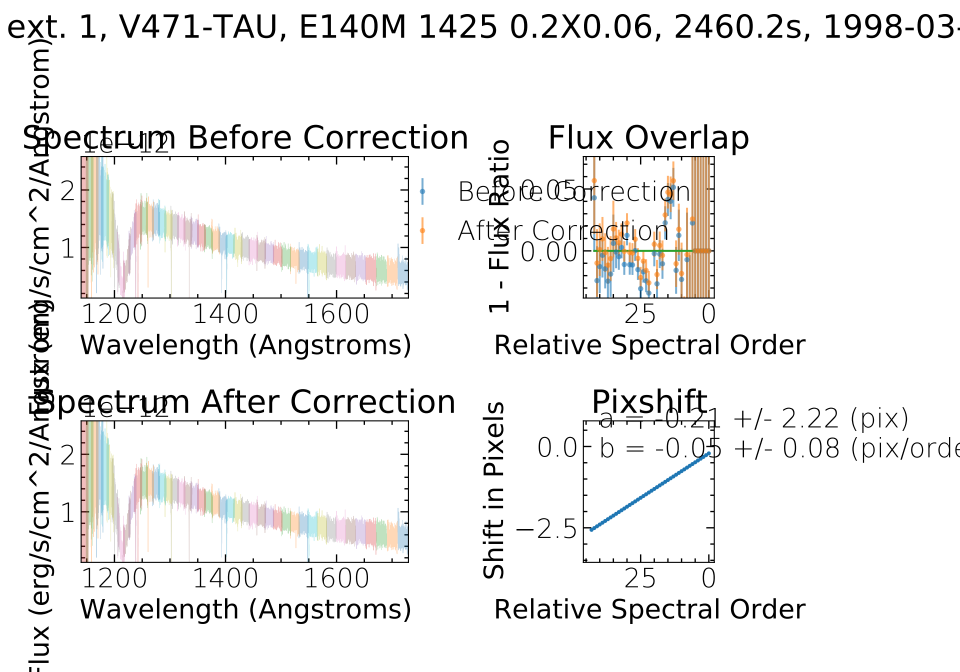
Pectrum After Correction

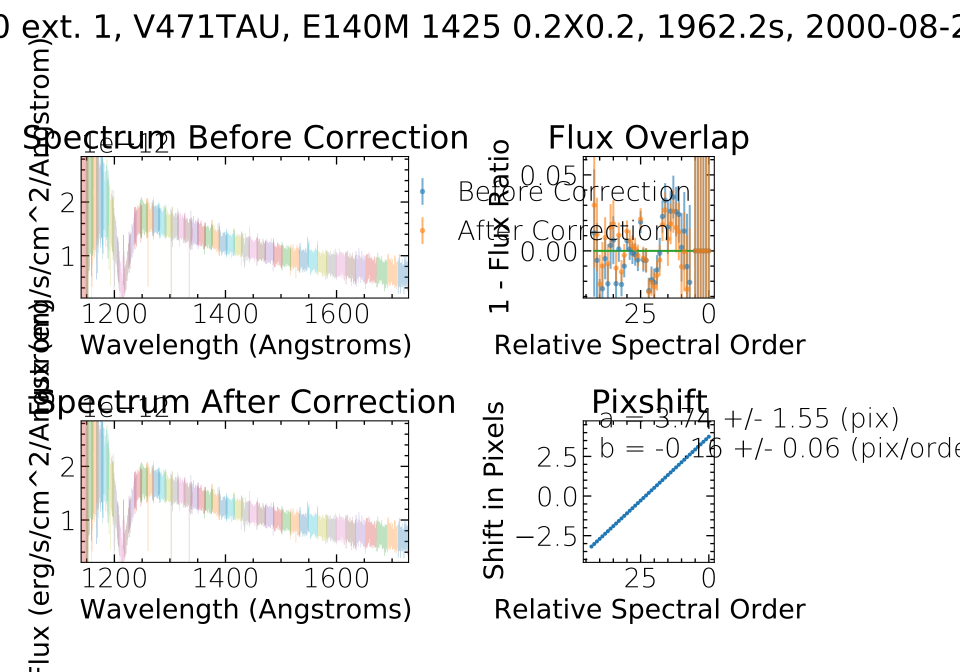
1200 1400 1600

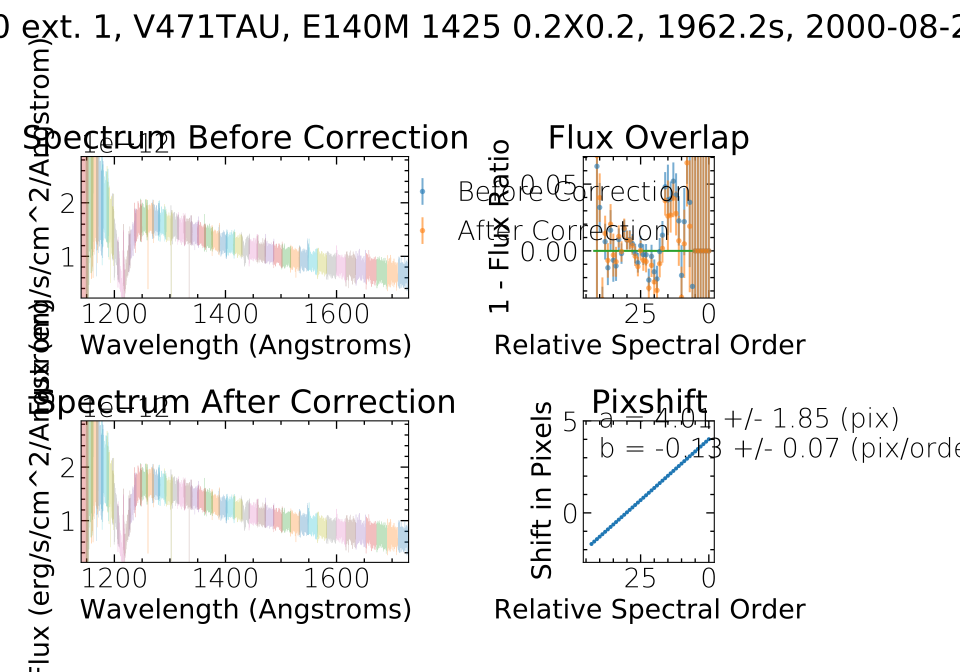
Wavelength (Angstroms)

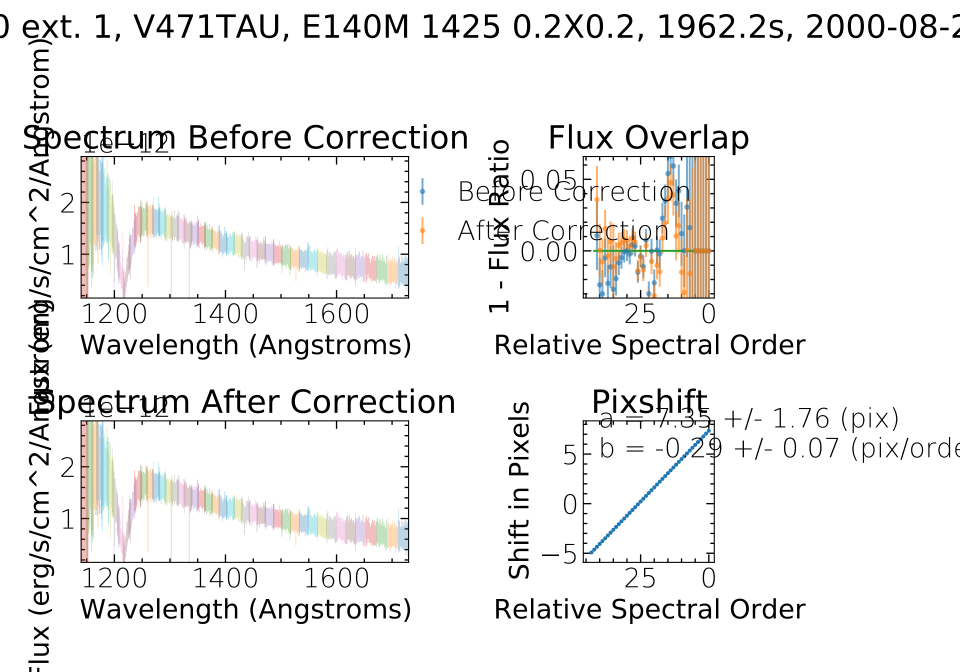
Wavelength (Angstroms) Flux Overlap Before Correction Afte K Correction Relative Spectral Order +/-2.37 (pix) = 0.02 + - 0.09 (pix/ord

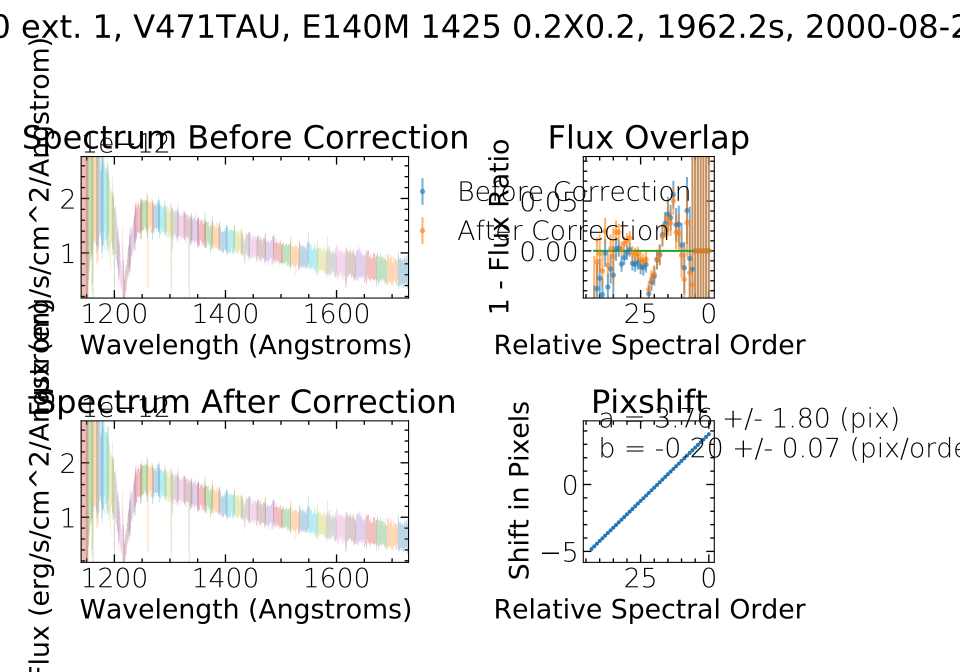
Relative Spectral Order

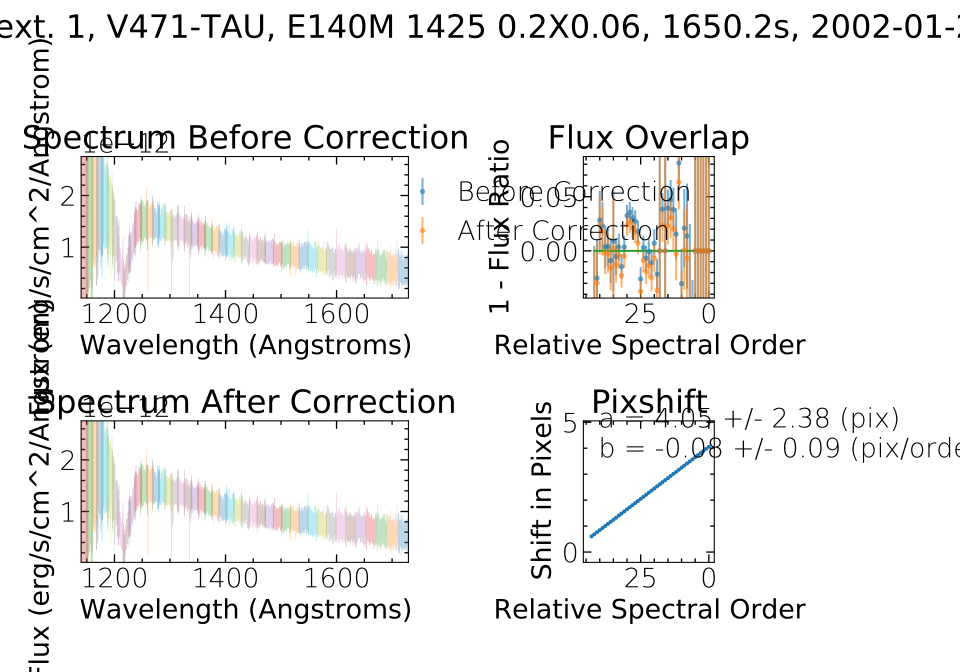


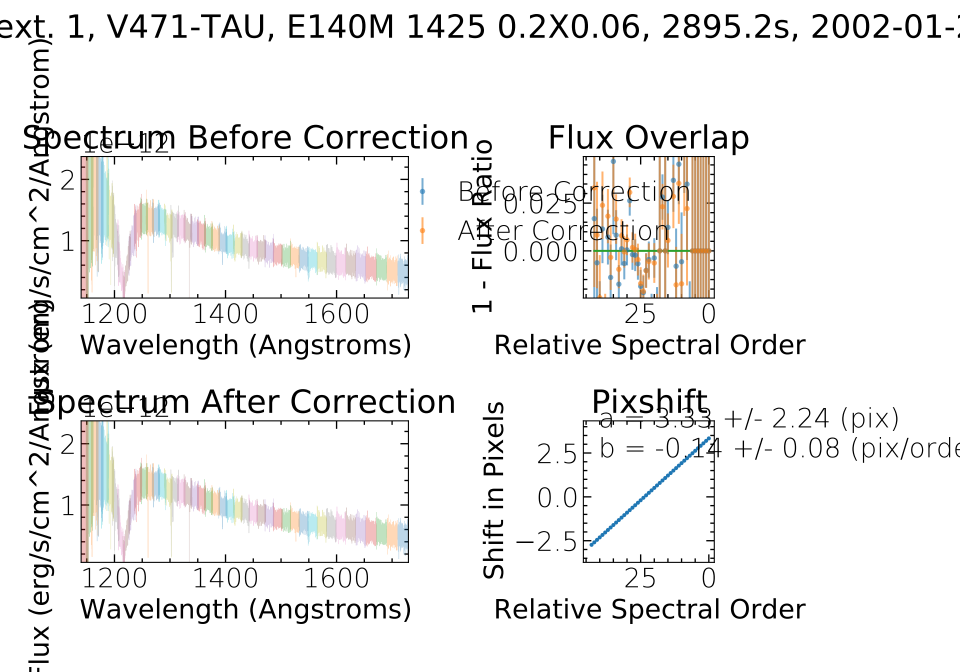












ext. 1, V471-TAU, E140M 1425 0.2X0.06, 2895.2s, 2002-01-3 Spectrum Before Correction Flux Overlap Wavelength (Angstroms) Wavelength (Angstroms) Wavelength (Angstroms) Wavelength (Angstroms) Befære 69 krectio After Correction Relative Spectral Order **Pixels** +/-2.39 (pix) -0.15 + 1.009 (pix/ord)Shift in Relative Spectral Order

