

RXJ0019.8+2156, E140M 1425 0.2X0.2, 2370.2s, 1998-3 Spectrum Before Correction Flux Overlap (erg/s/cm^2/Amgstlcom(erg/s/cm^2/ Before Correction After Coorection 1200 1400 1600 Wavelength (Angstroms) Relative Spectral Order peetrum After Correction +/-2.48 (pix) +/-0.10 (pix/orde 0.0 1400 1200 1600 Relative Spectral Order Wavelength (Angstroms)

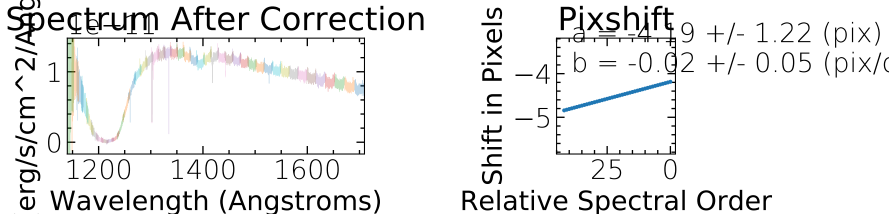
<u>×</u>

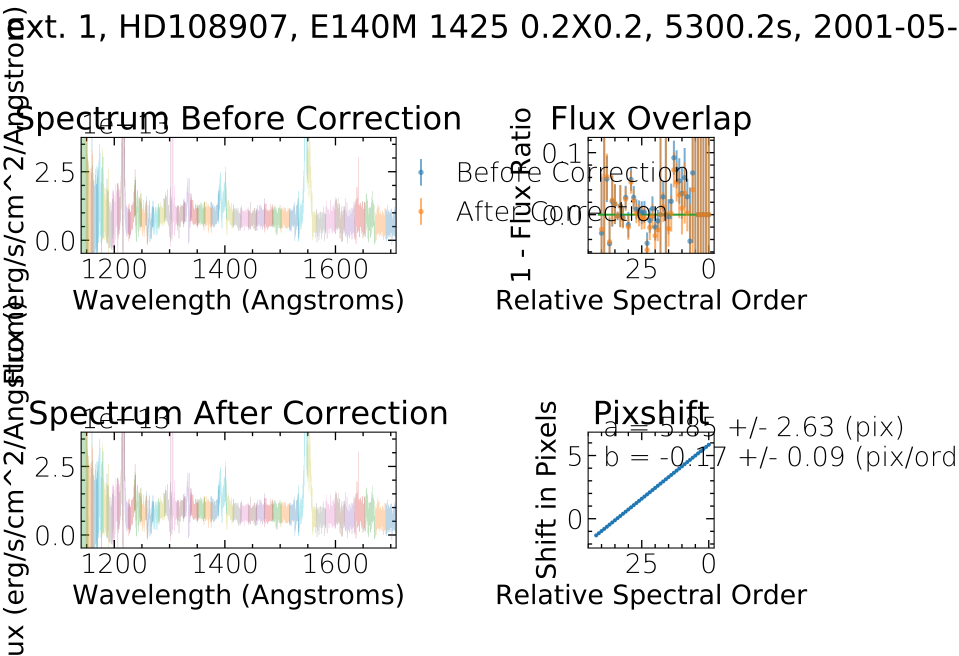
xt£1, WD1844-223, E140M 1425 0.2X0.2, 1200.2s, 2018-05 Spectrum Before Correction Flux Overlap Wavelength (Angstroms) 2 Wavelength (Angstroms) 1200 1400 1600 Wavelength (Angstroms) Wavelength (Angstroms) X Before Correction Afte 2 Confecti Relative Spectral Order **211**6 +/- 1.87 (pix) b = 0.04 + /- 0.07 (pix/ord)

×

Relative Spectral Order

xt. 뎙 WD0413-077, E140M 1425 0.2X0.2, 2457.0s, 2016-01-Spectrum Before Correction .º Flux Overlap Before Corfrection ystlicom(erg/s/cm After 2000 ection 1400 1600 Wavelength (Angstroms) Relative Spectral Order Spectrum After Correction **xshift** 9 +/- 1.22 (pix) b = -0.02 + / -0.05 (pix/ord)

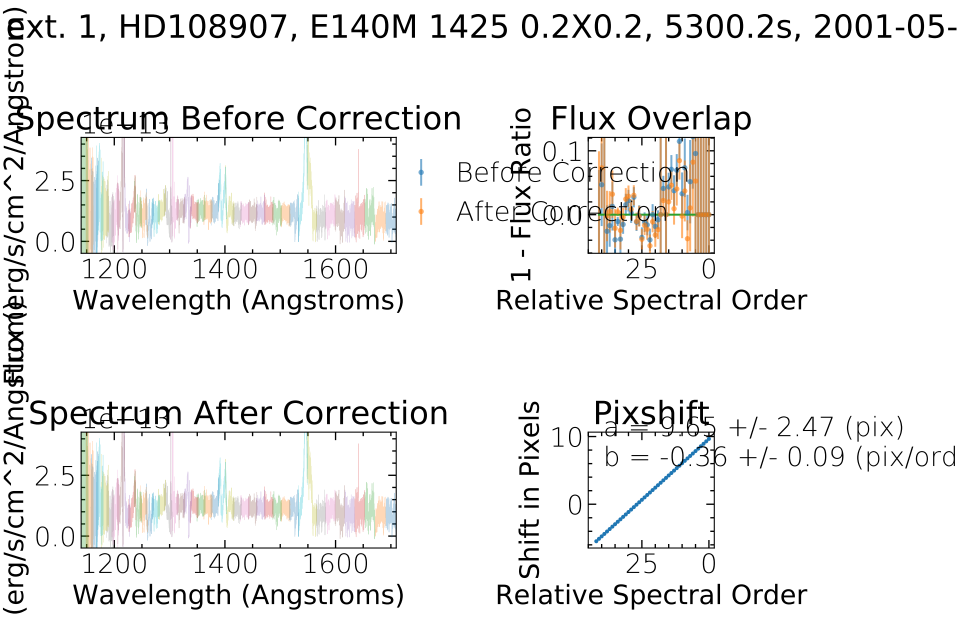




xt£1, WD2039-202, E140M 1425 0.2X0.2, 1500.2s, 2012-06 Spegtrum Before Correction Flux Overlap Wavelength (Angstroms) **Spectrum After Correction 1200 1400 1600 Wavelength (Angstroms) **Wavelength (Angstroms) **Wavelength (Angstroms) **Wavelength (Angstroms) Beffre 65 Frection After Conjection Relative Spectral Order +/-1.60 (pix) +/-0.07 (pix/ord

×

Relative Spectral Order



xt. 뎙 WD1620-391, E140M 1425 0.2X0.2, 2511.0s, 2016-06-Specteum Before Correction .º Flux Overlap Before Correction After 2000 etion g**stlæm**(≱rg/s/cm 1400 1600 Wavelength (Angstroms) Relative Spectral Order **xshitt** 9 +/- 1.16 (pix) b = -0.10 + /-0.05 (pix/ord)

