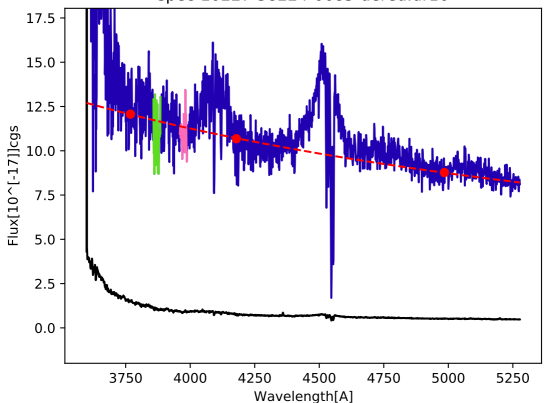
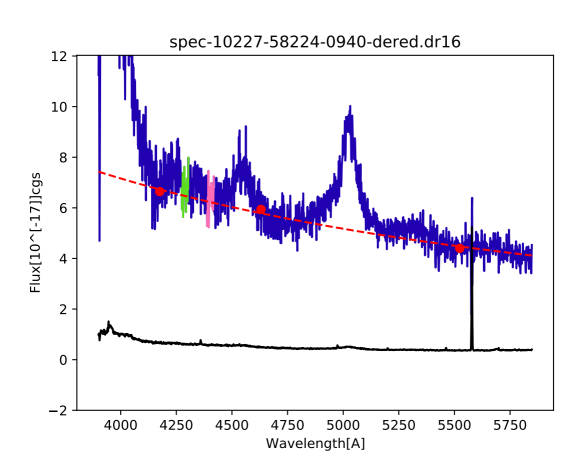
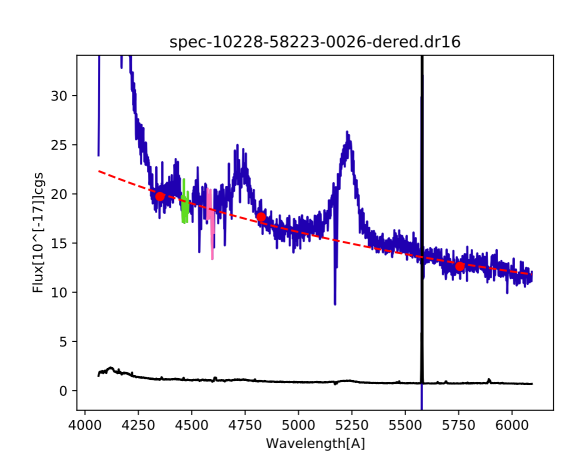


spec-10227-58224-0324-dered.dr16 Flux[10^[-17]]cgs **-**2 Wavelength[A]

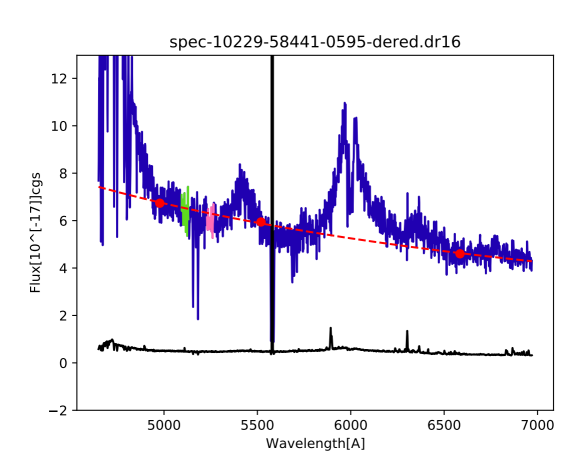
spec-10227-58224-0685-dered.dr16

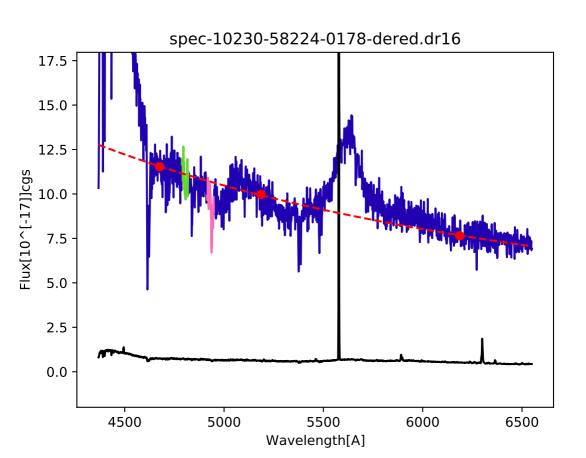






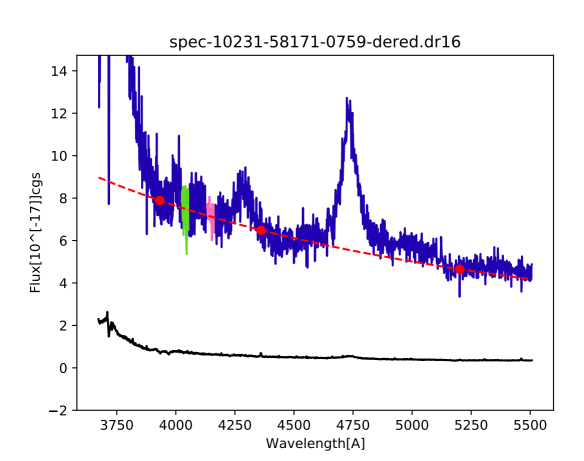
spec-10228-58223-0926-dered.dr16 Flux[10^[-17]]cgs

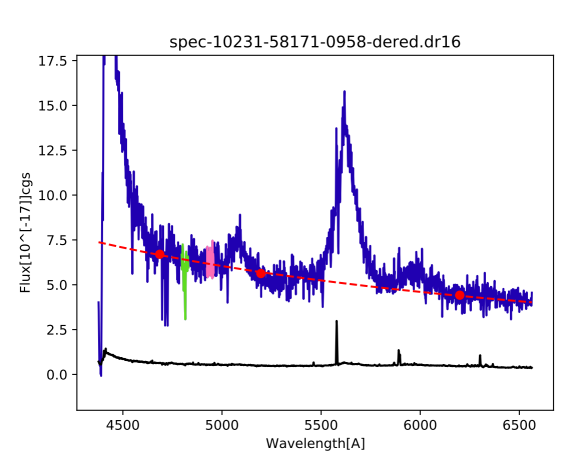




spec-10231-58171-0001-dered.dr16 Flux[10^[-17]]cgs 0 0 0 Wavelength[A]

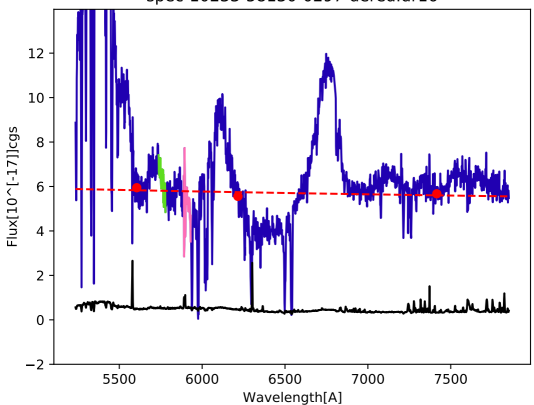
spec-10231-58171-0022-dered.dr16 Flux[10^[-17]]cgs



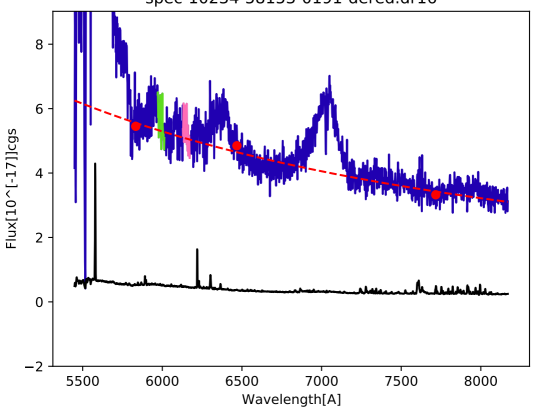


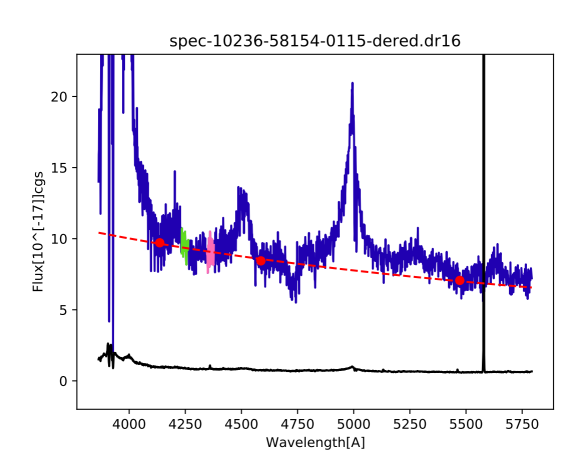
spec-10233-58130-0148-dered.dr16 Flux[10^[-17]]cgs

spec-10233-58130-0297-dered.dr16



spec-10234-58153-0191-dered.dr16

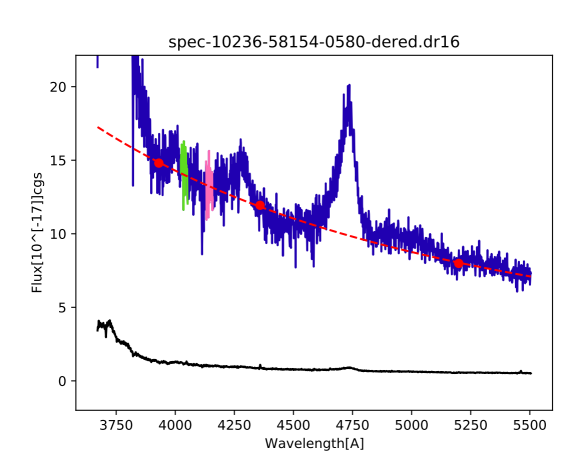




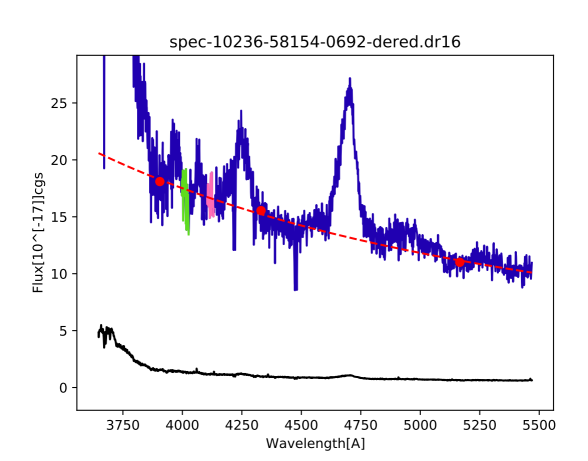
spec-10236-58154-0350-dered.dr16 15.0 12.5 Flux[10^[-17]]cgs 2 0.01 2.5 0.0 4500 6000 5000 5500

spec-10236-58154-0388-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

spec-10236-58154-0530-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]



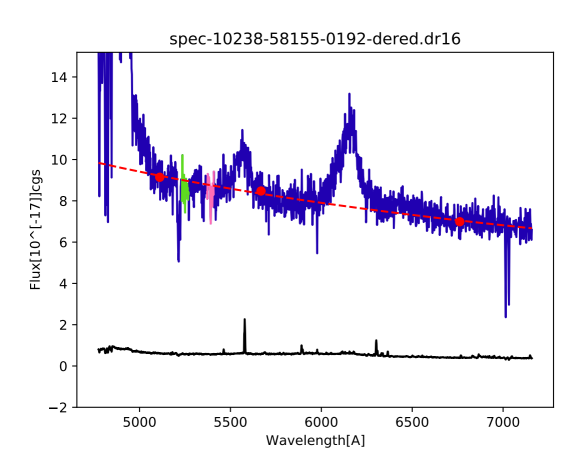
spec-10236-58154-0647-dered.dr16 Flux[10^[-17]]cgs 01 12



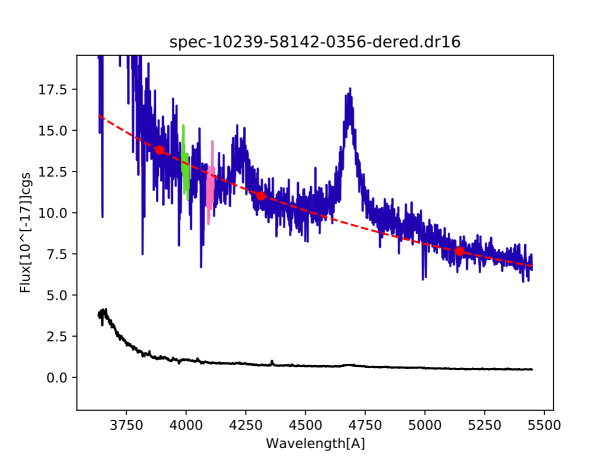
spec-10237-58154-0515-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

spec-10237-58154-0541-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

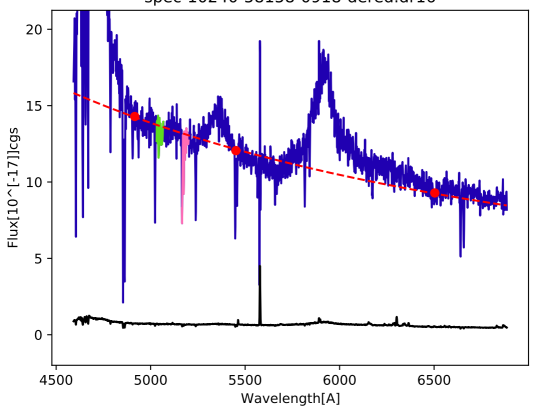
spec-10238-58155-0040-dered.dr16 Flux[10^[-17]]cgs

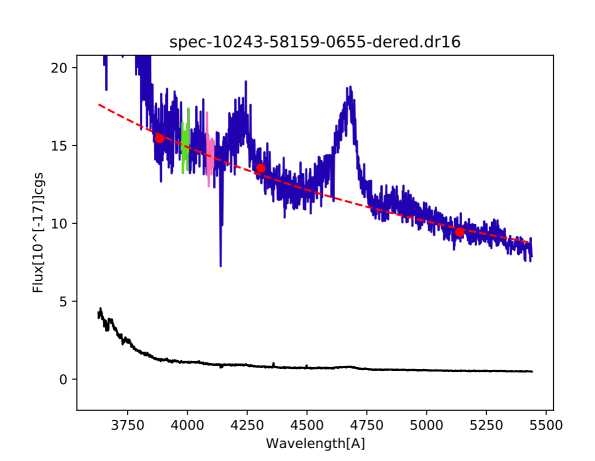


spec-10239-58142-0028-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]



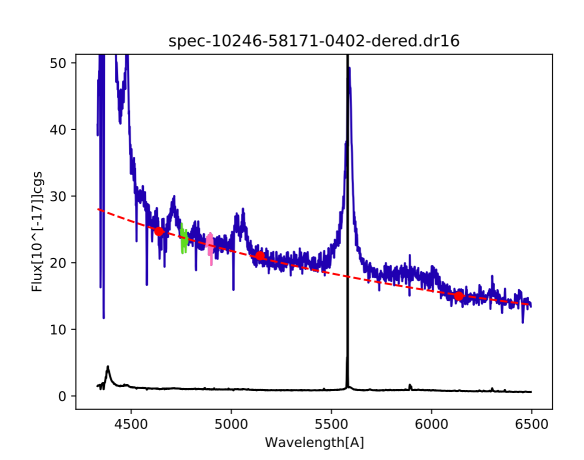
spec-10240-58158-0918-dered.dr16



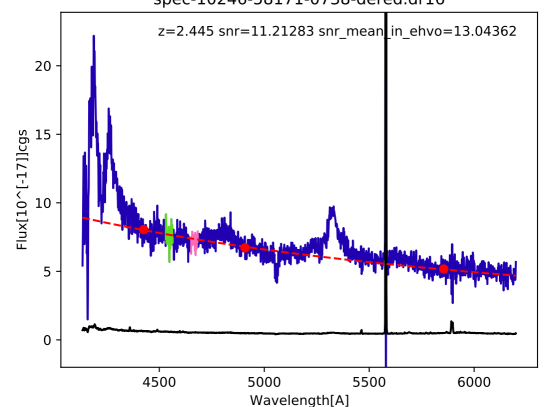


spec-10243-58159-0757-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

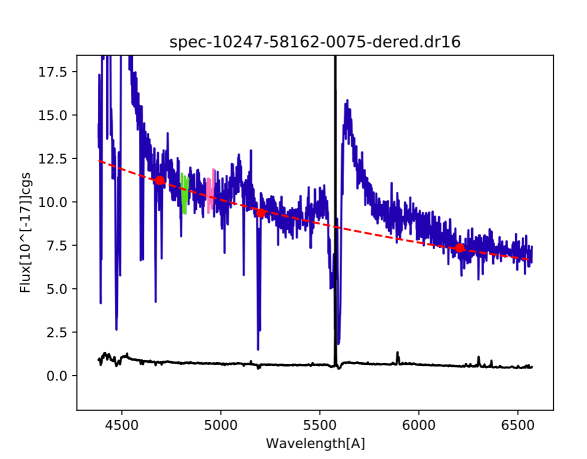
spec-10244-58225-0814-dered.dr16 Flux[10^[-17]]cgs 0 -

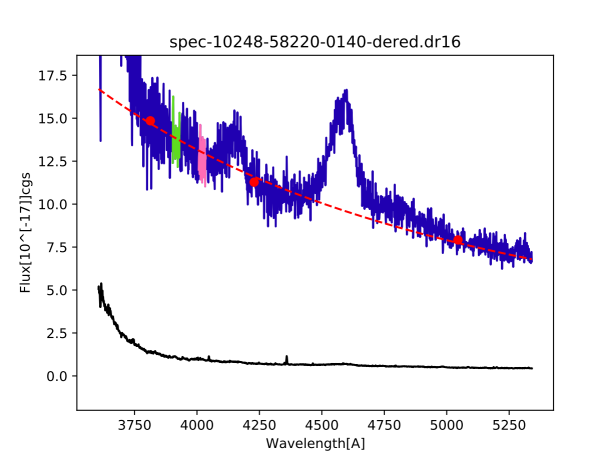


spec-10246-58171-0738-dered.dr16



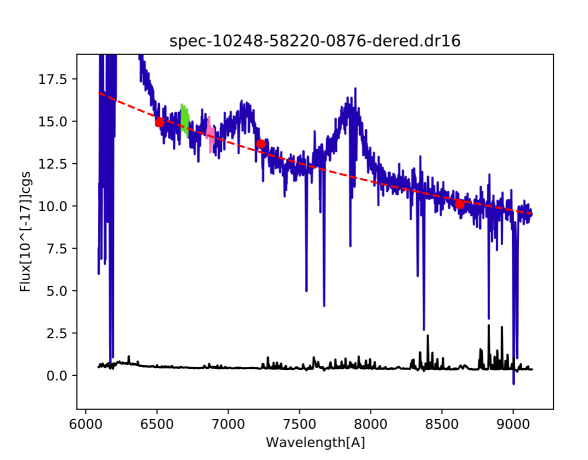
spec-10246-58171-0773-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

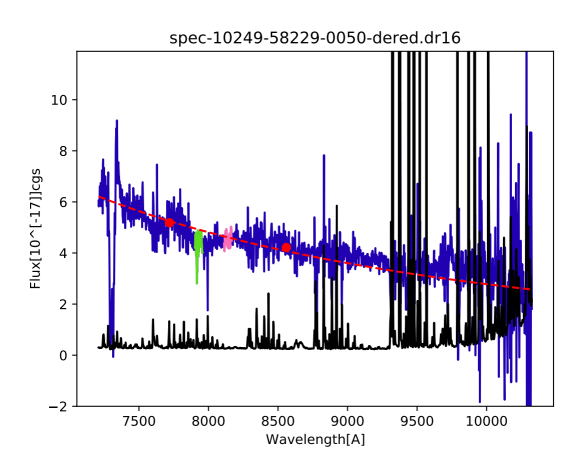


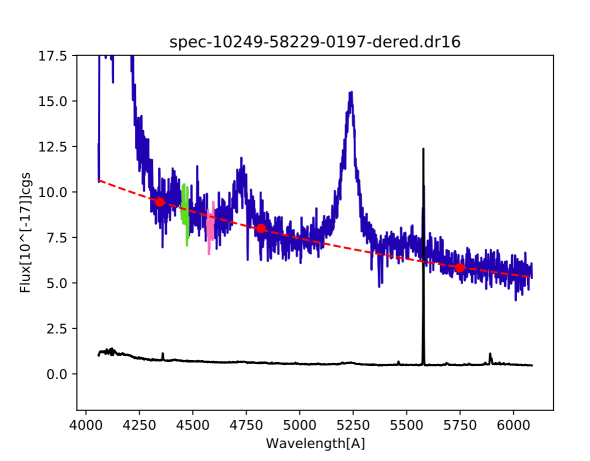


spec-10248-58220-0247-dered.dr16 Flux[10^[-17]]cgs 0 0

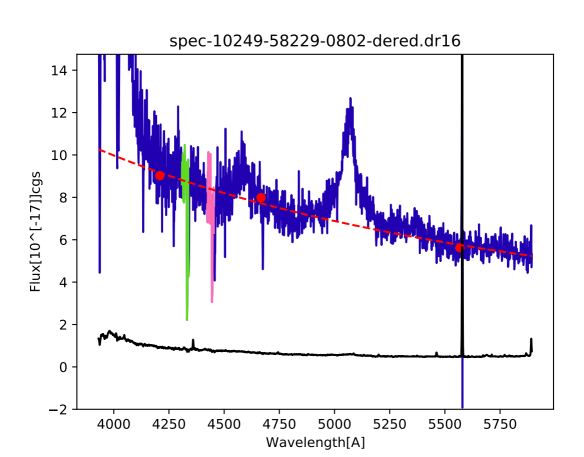
Wavelength[A]





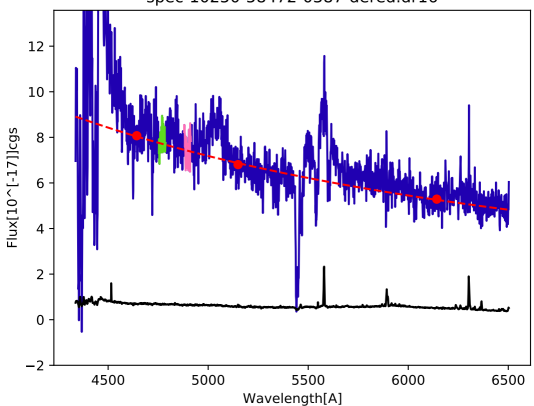


spec-10249-58229-0530-dered.dr16 Flux[10^[-17]]cgs 0 c1 Wavelength[A]

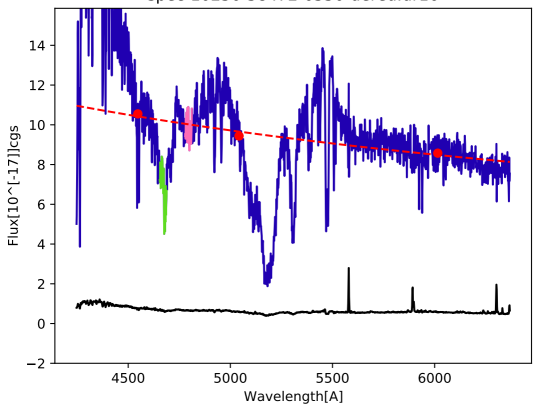


spec-10250-58472-0372-dered.dr16 Flux[10^[-17]]cgs 1 Wavelength[A]

spec-10250-58472-0387-dered.dr16

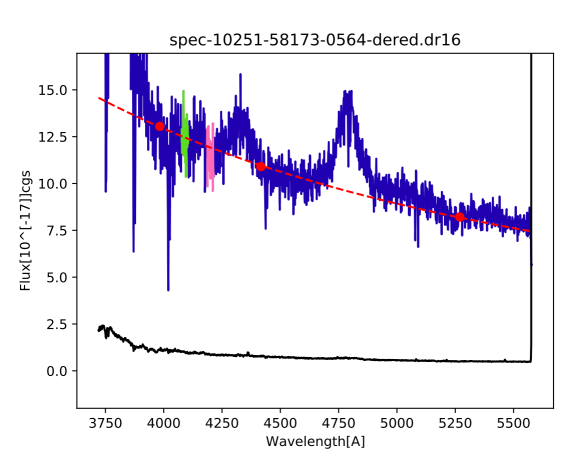


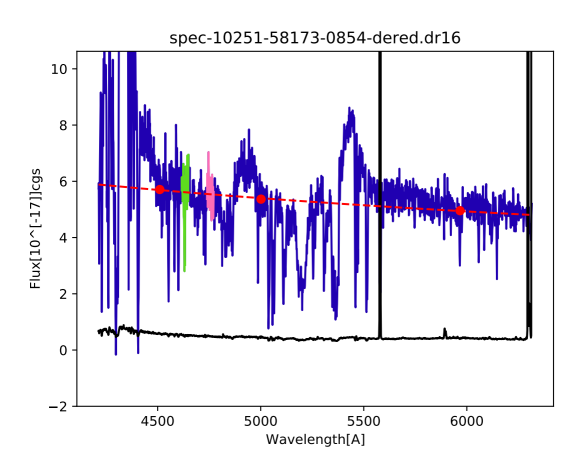
spec-10250-58472-0550-dered.dr16



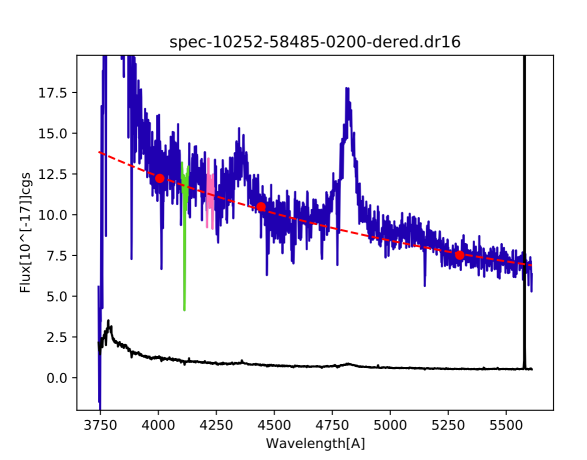
spec-10250-58472-0748-dered.dr16 Flux[10^[-17]]cgs

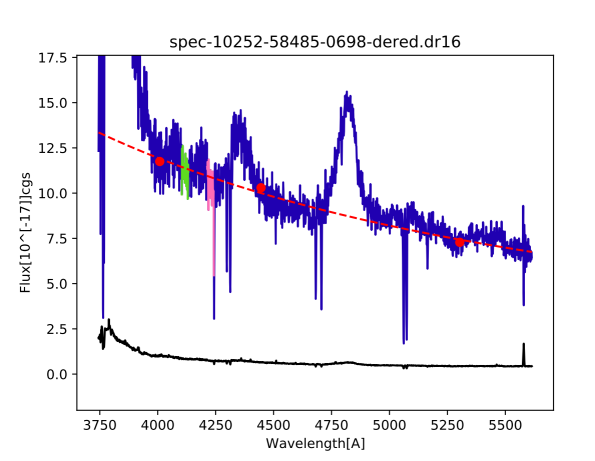
Wavelength[A]

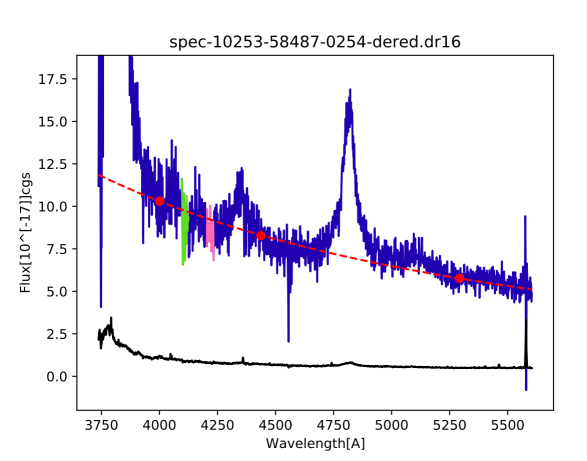


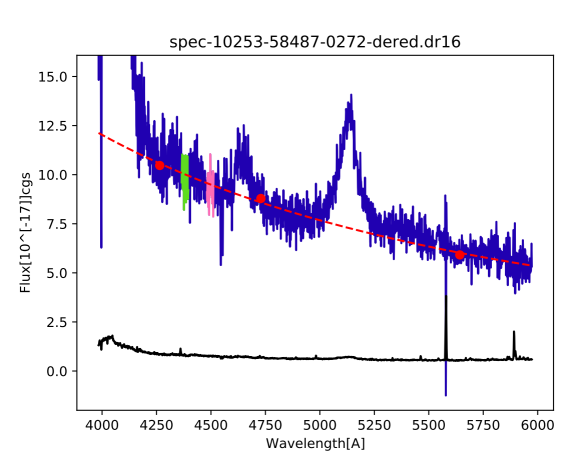


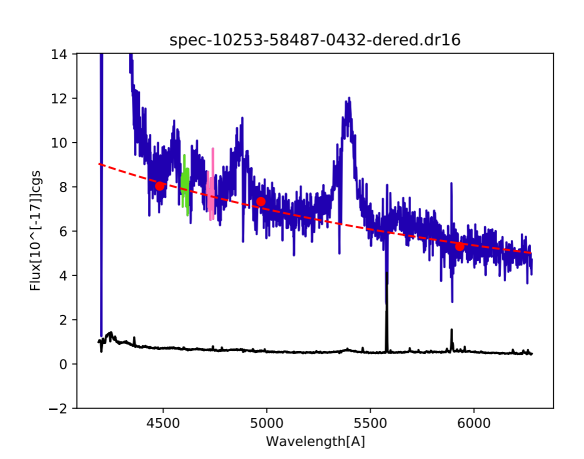
spec-10251-58173-0954-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

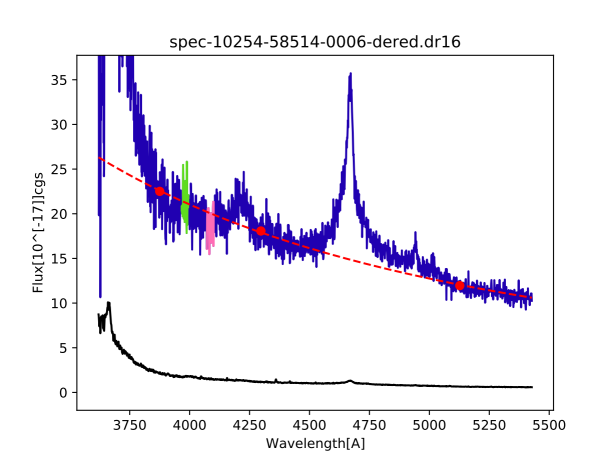


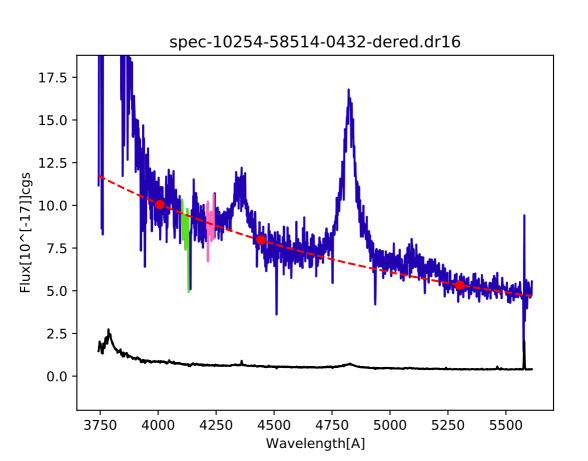






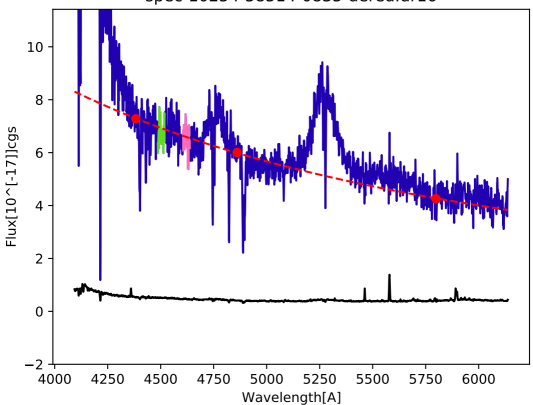






spec-10254-58514-0690-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]

spec-10254-58514-0835-dered.dr16



spec-10254-58514-0861-dered.dr16 Flux[10^[-17]]cgs Wavelength[A]