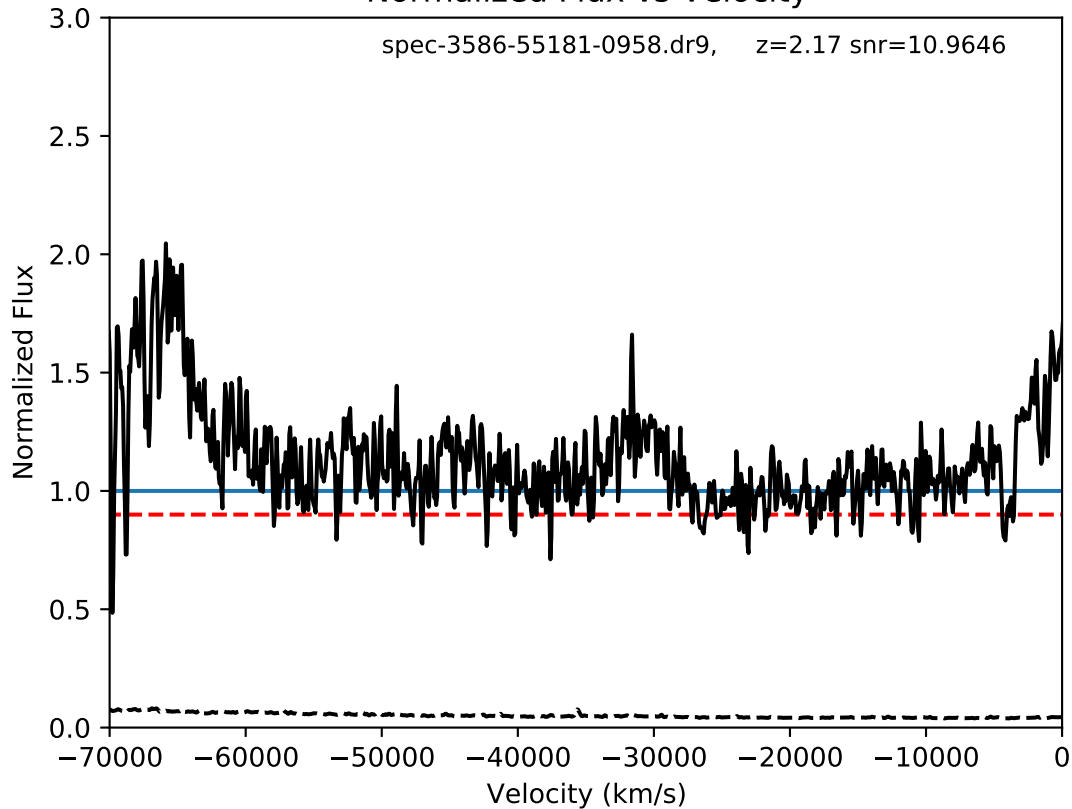


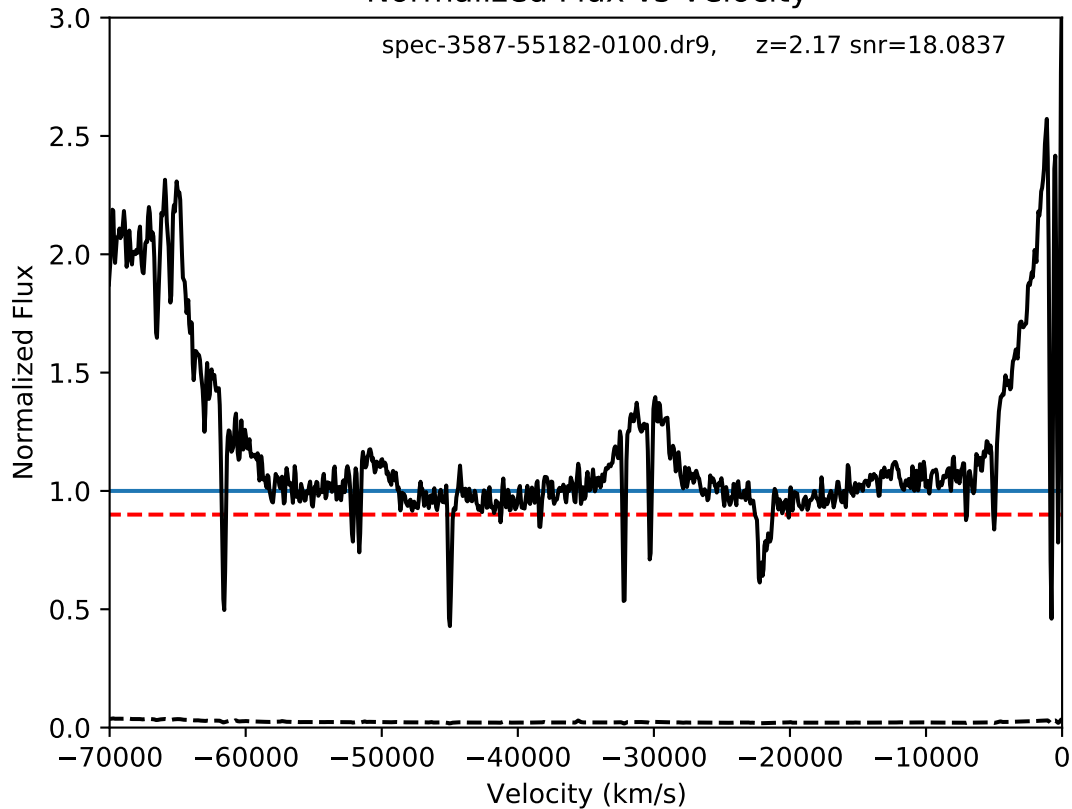
Normalized Flux vs Velocity

spec-3586-55181-0958.dr9, $z=2.17$ snr=10.9646



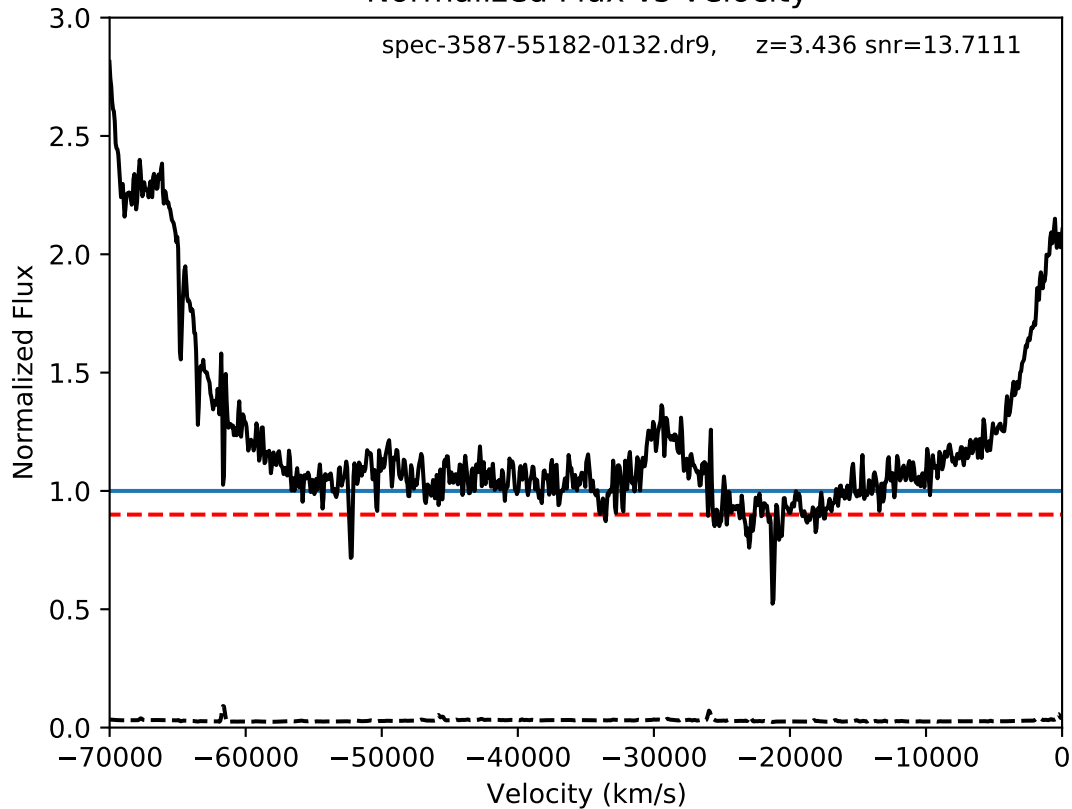
Normalized Flux vs Velocity

spec-3587-55182-0100.dr9, z=2.17 snr=18.0837



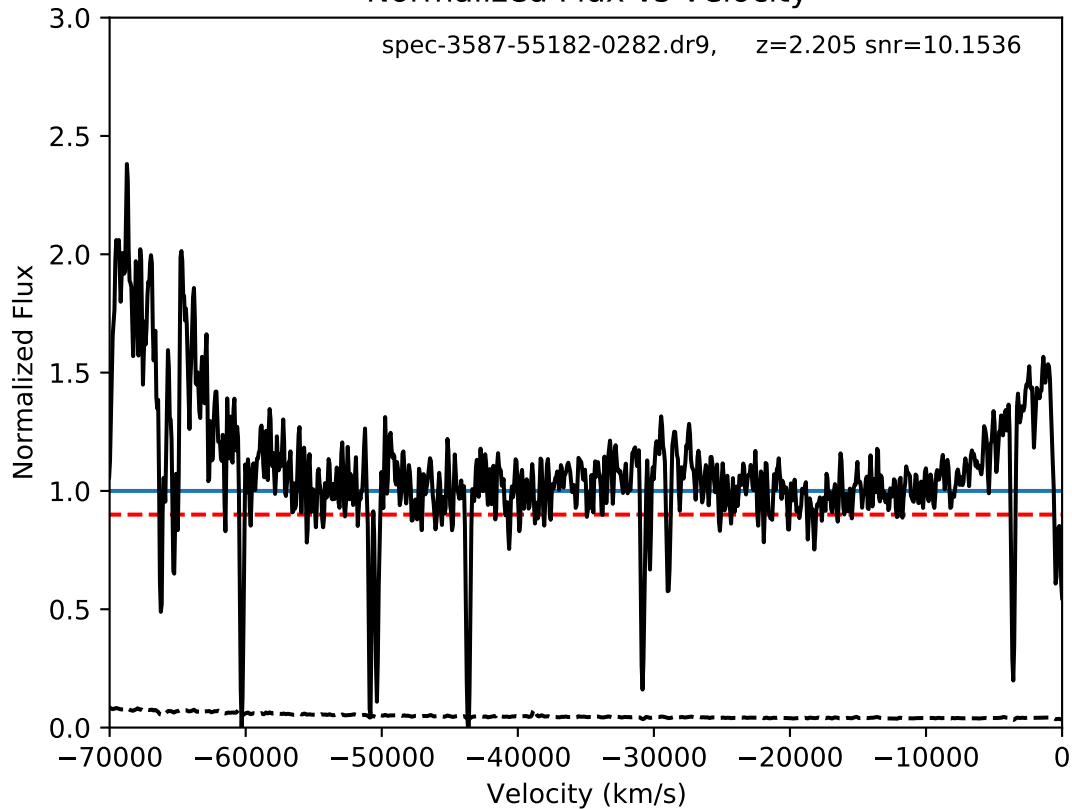
Normalized Flux vs Velocity

spec-3587-55182-0132.dr9, z=3.436 snr=13.7111



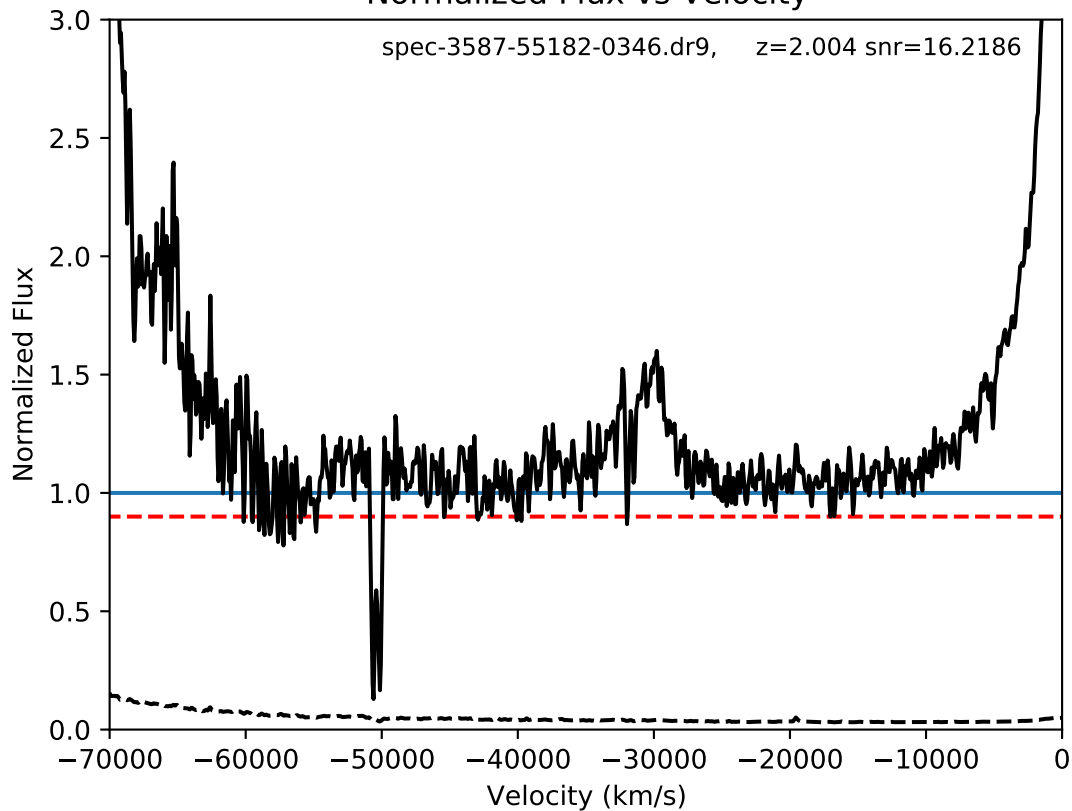
Normalized Flux vs Velocity

spec-3587-55182-0282.dr9, $z=2.205$ snr=10.1536



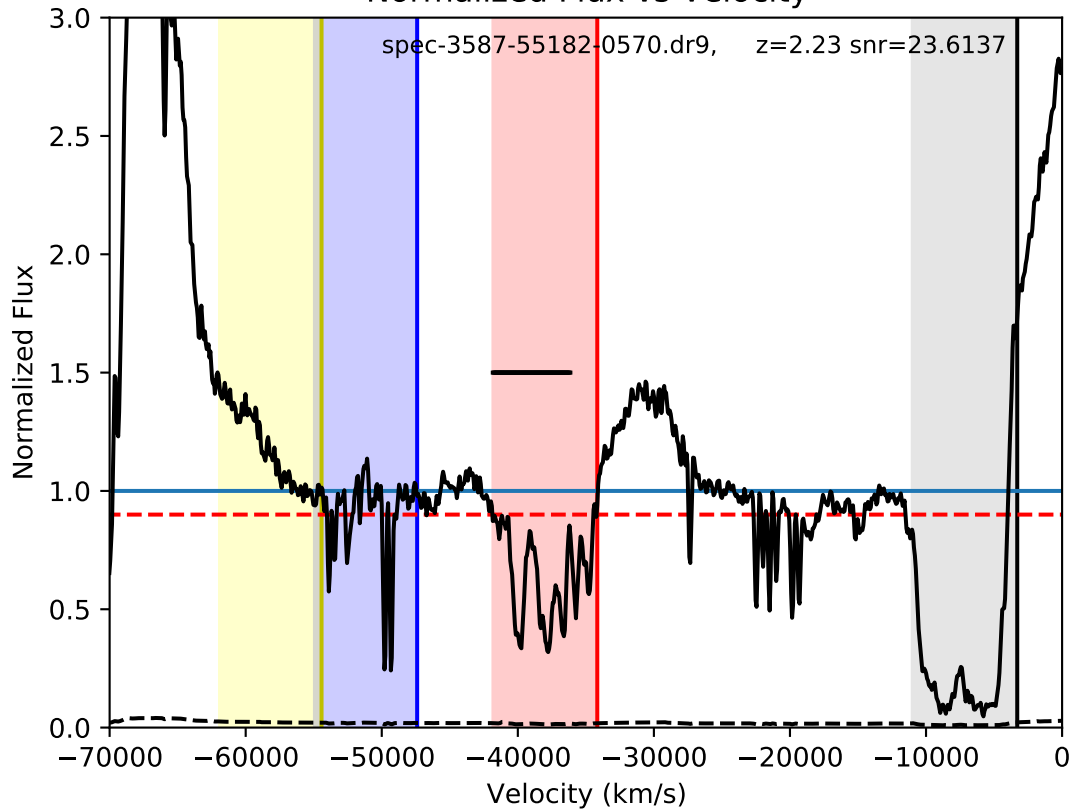
Normalized Flux vs Velocity

spec-3587-55182-0346.dr9, z=2.004 snr=16.2186



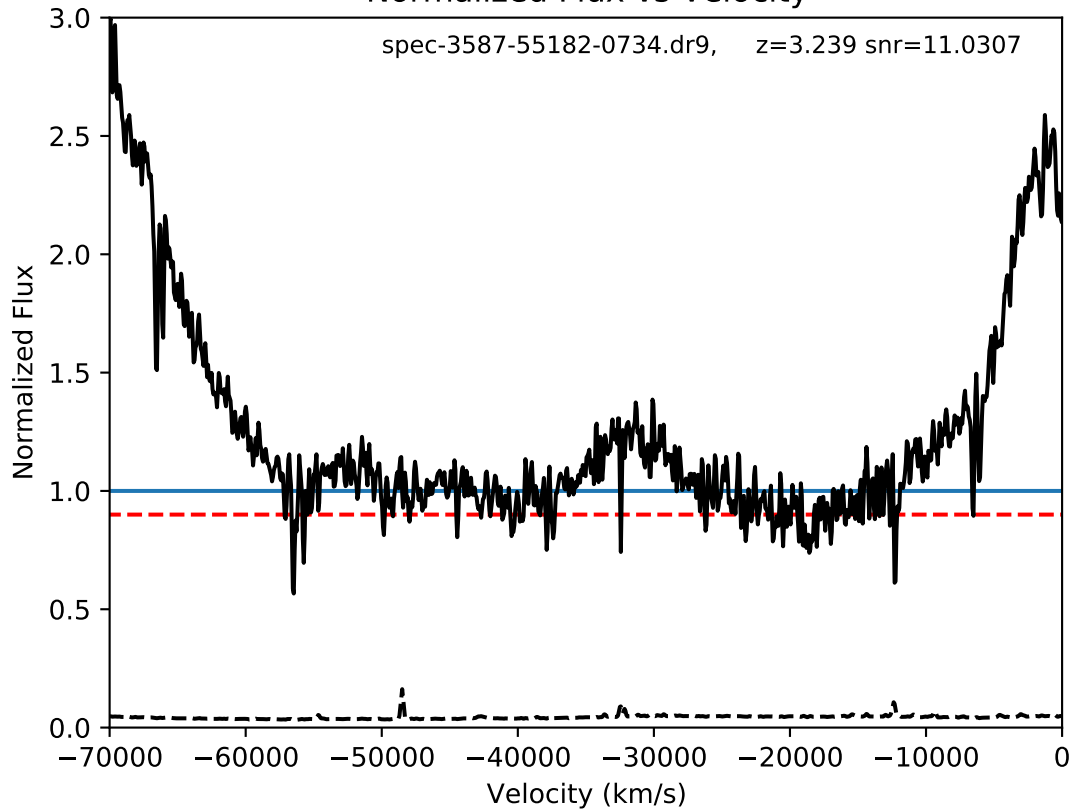
Normalized Flux vs Velocity

spec-3587-55182-0570.dr9, z=2.23 snr=23.6137



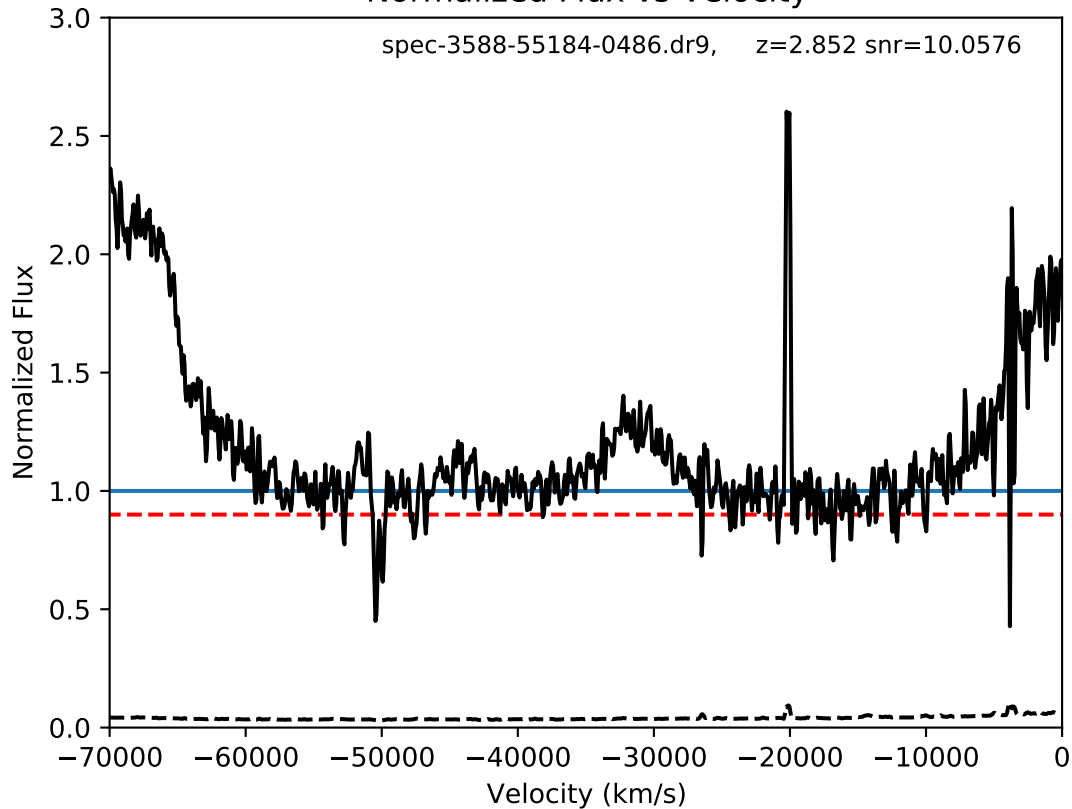
Normalized Flux vs Velocity

spec-3587-55182-0734.dr9, z=3.239 snr=11.0307



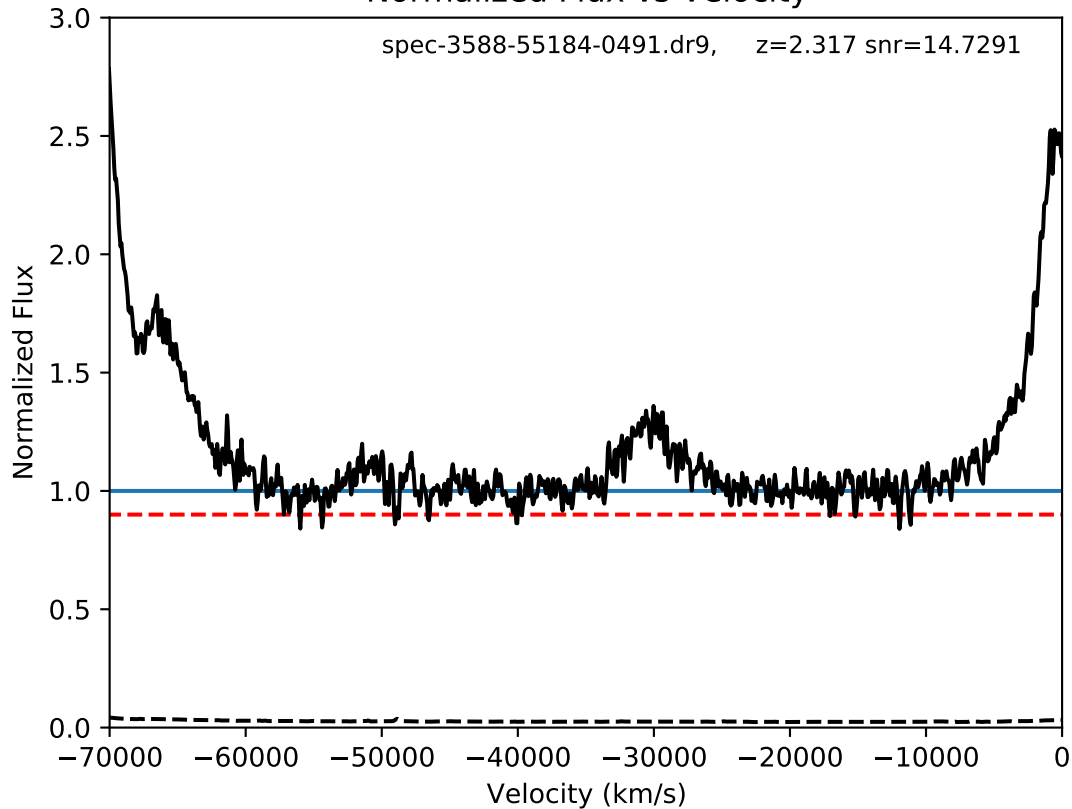
Normalized Flux vs Velocity

spec-3588-55184-0486.dr9, z=2.852 snr=10.0576



Normalized Flux vs Velocity

spec-3588-55184-0491.dr9, $z=2.317$ snr=14.7291



Normalized Flux vs Velocity

spec-3588-55184-0511.dr9, $z=2.671$ snr=32.3948

