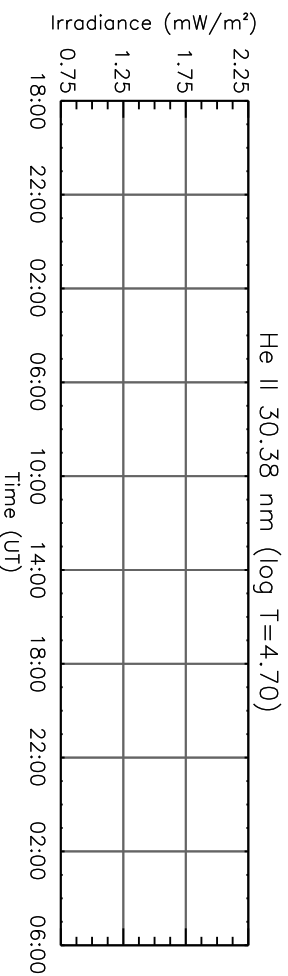
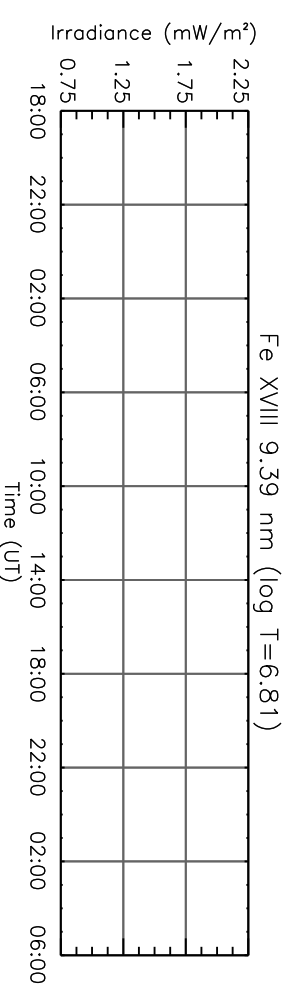
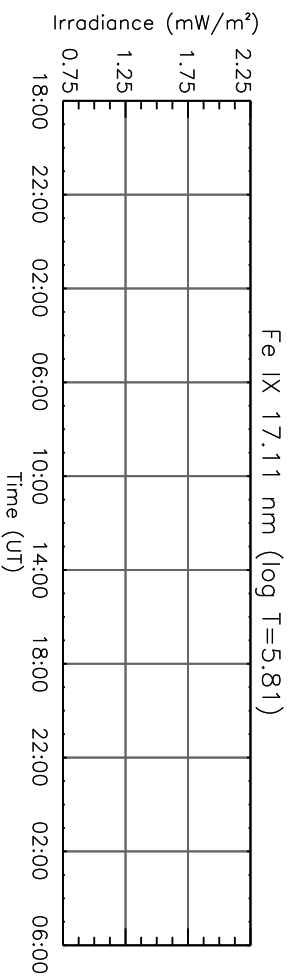
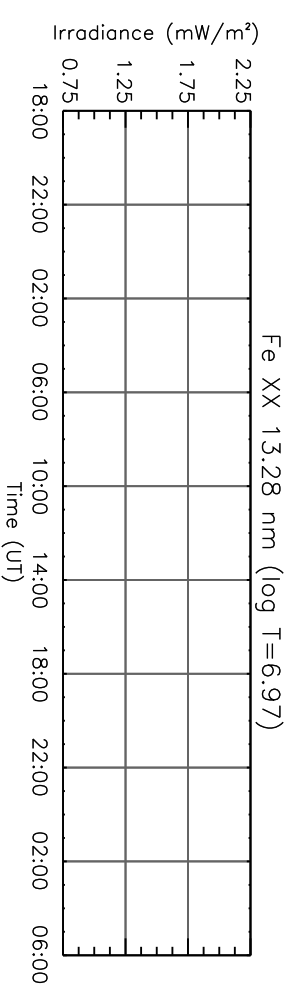
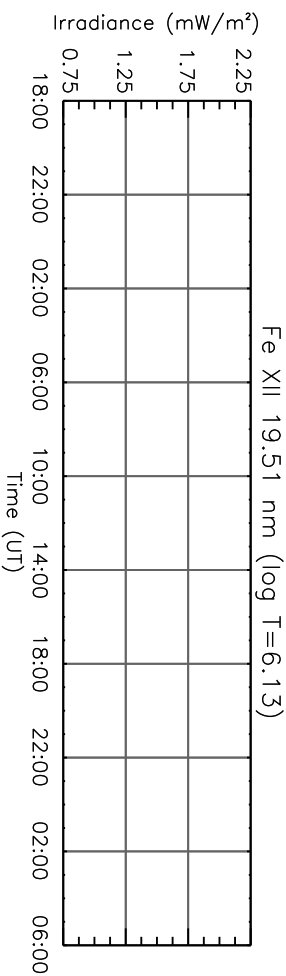
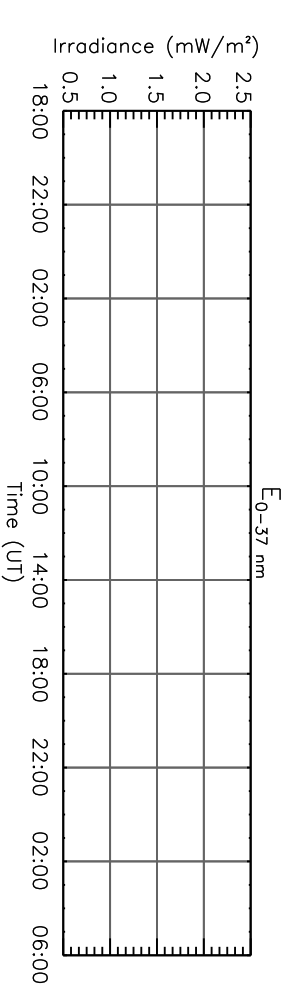
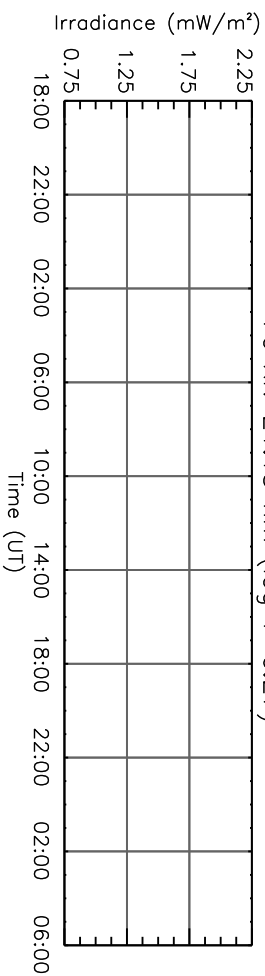
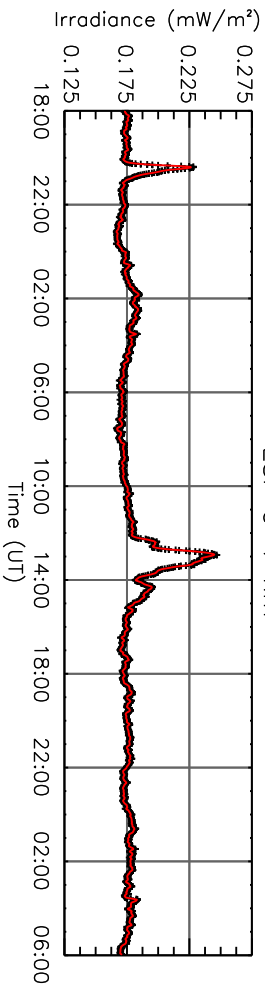
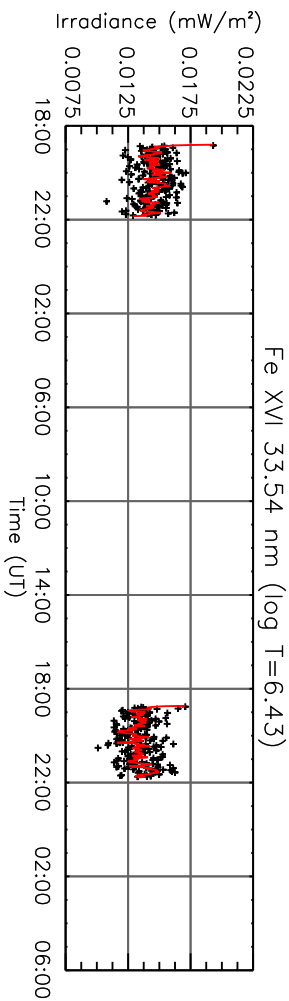
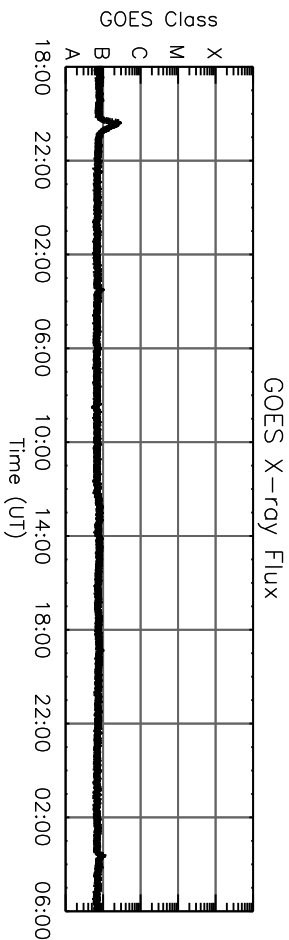
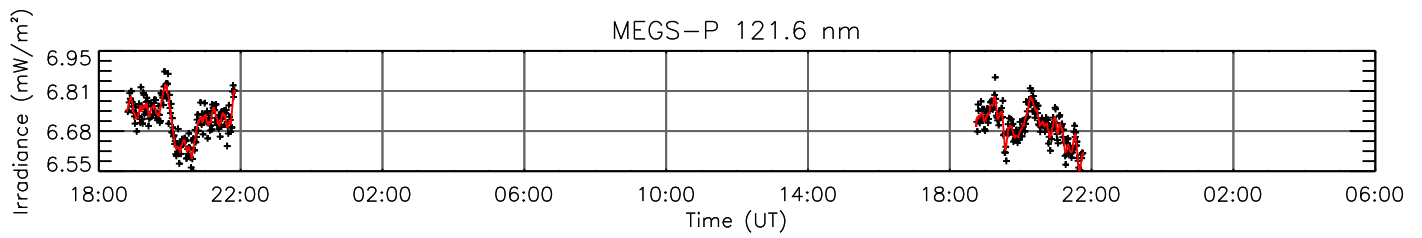
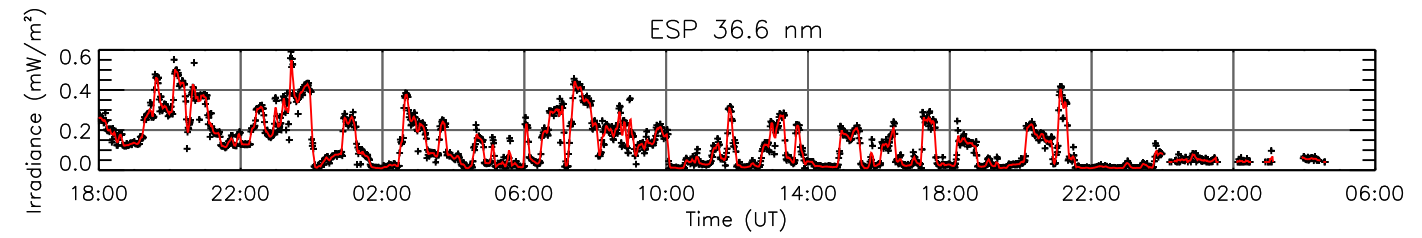
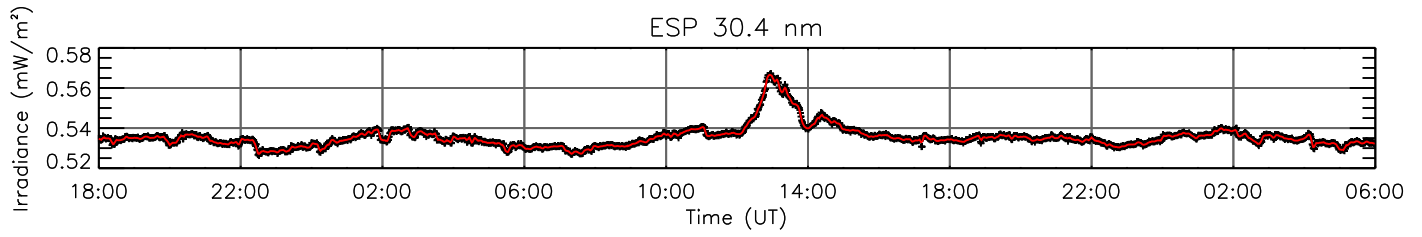
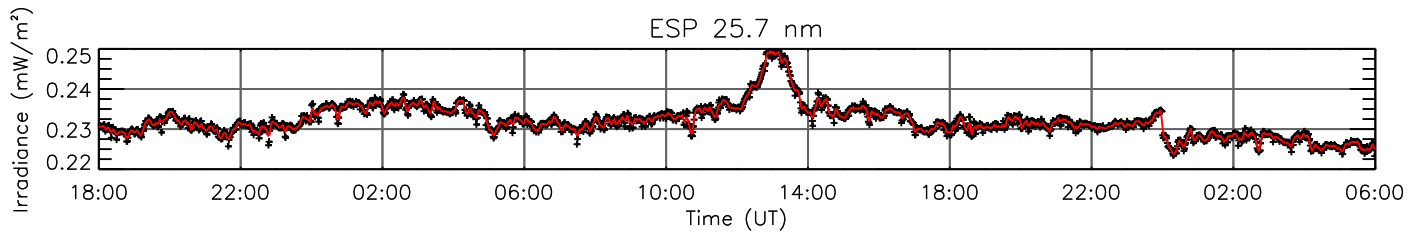
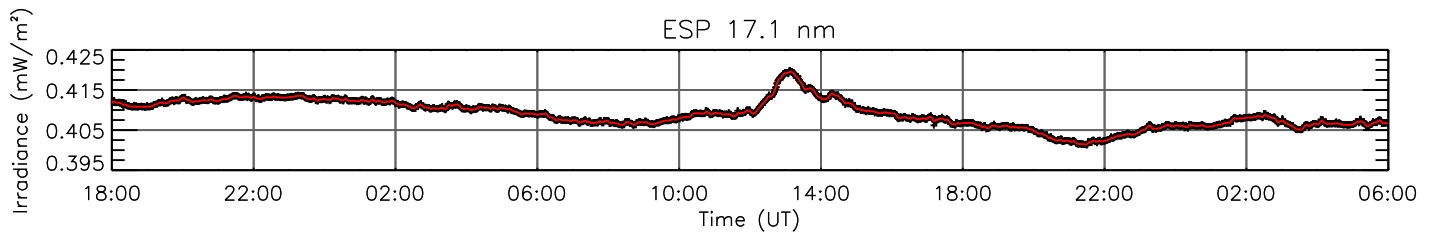
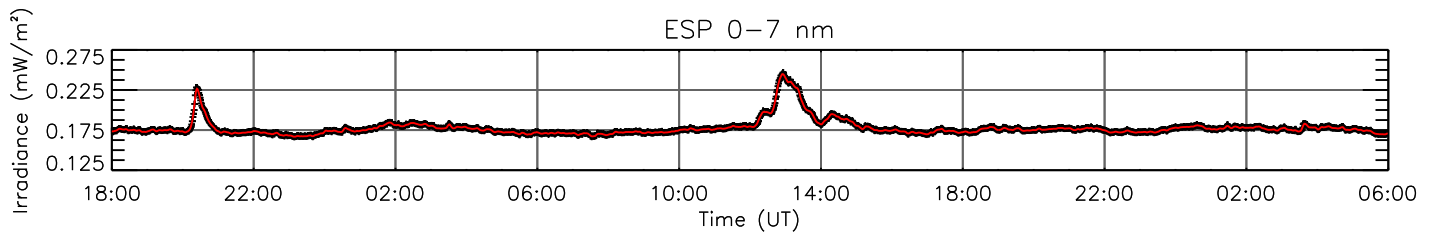
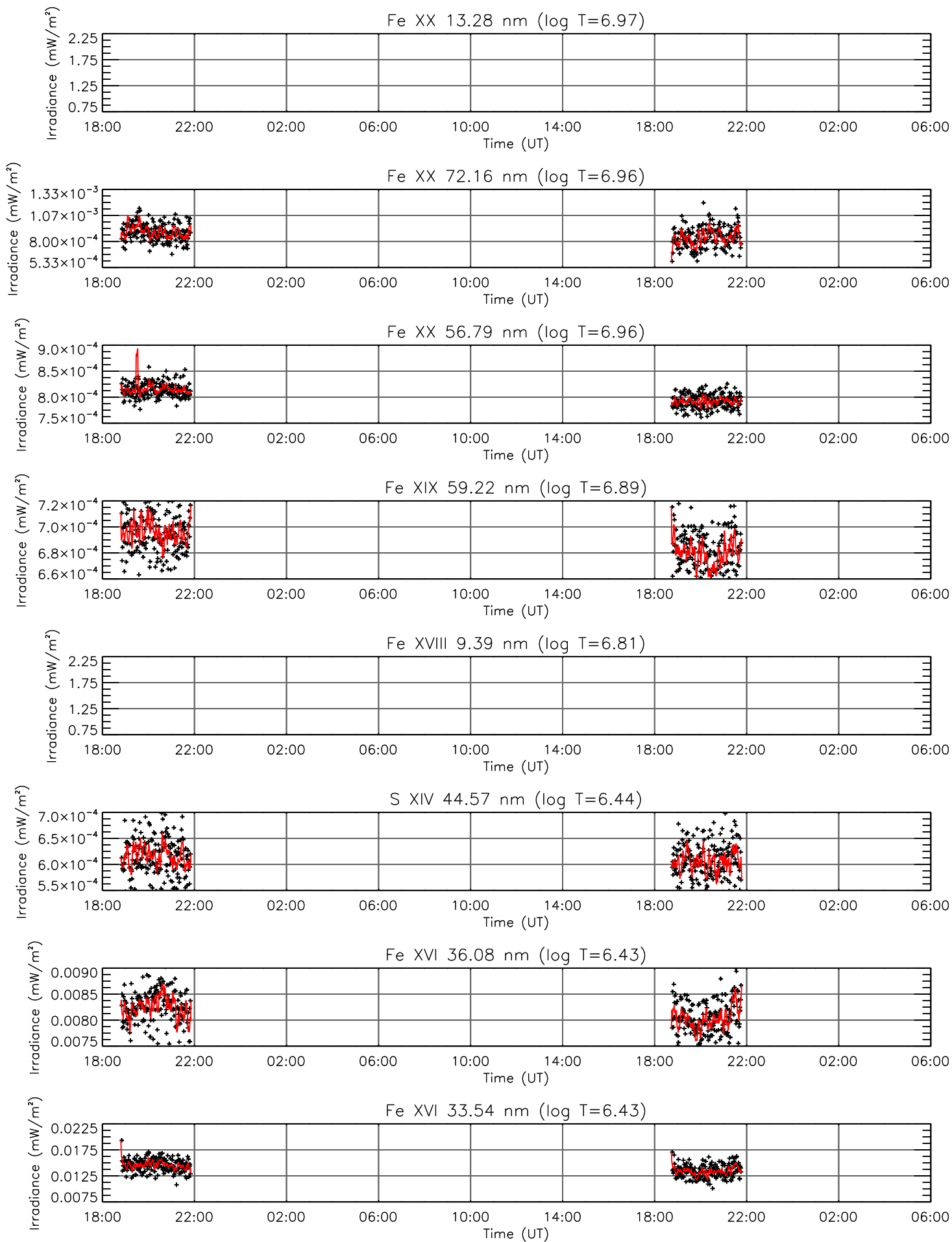
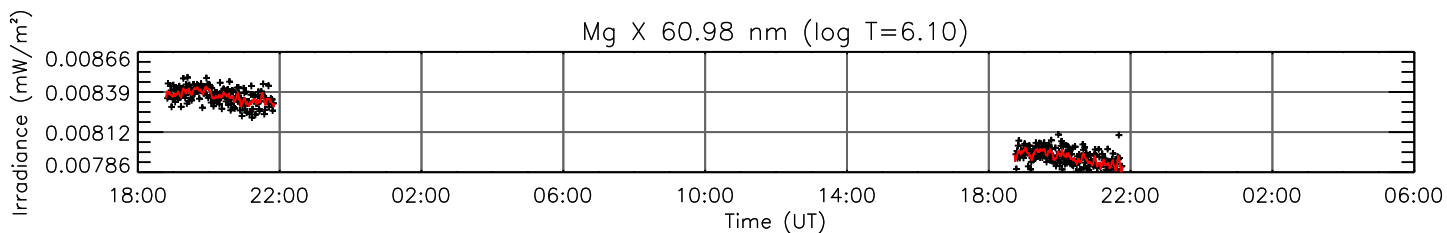
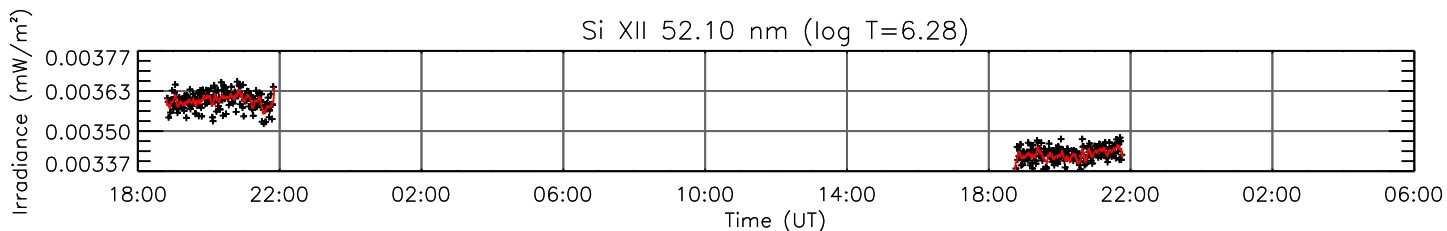
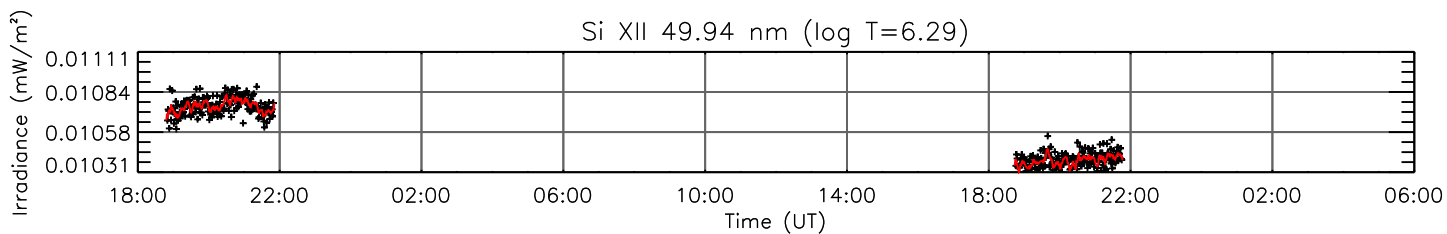


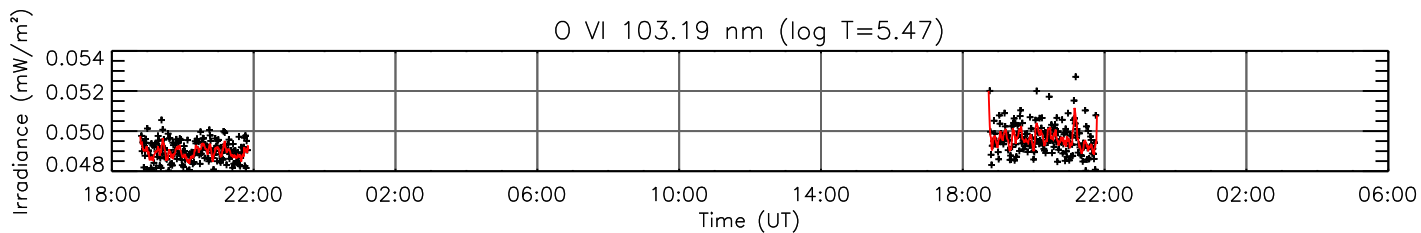
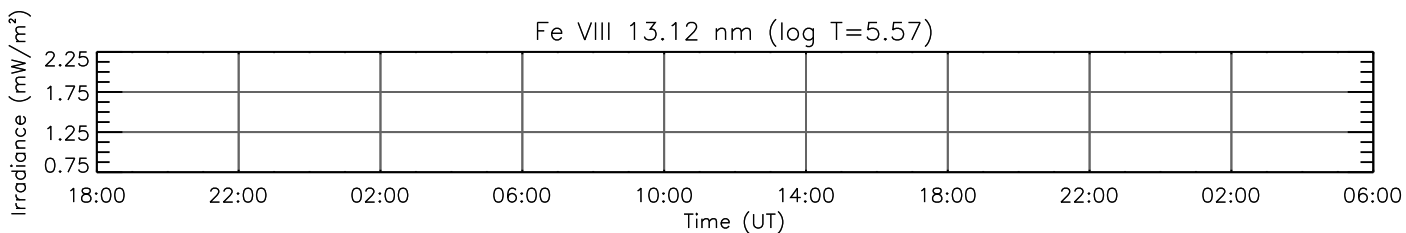
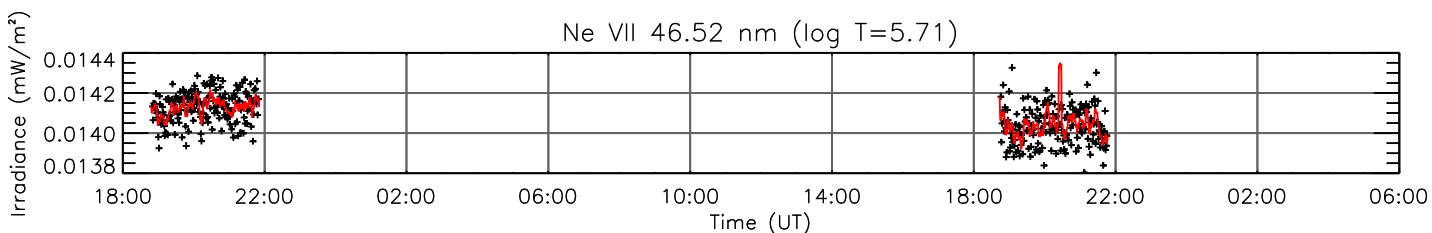
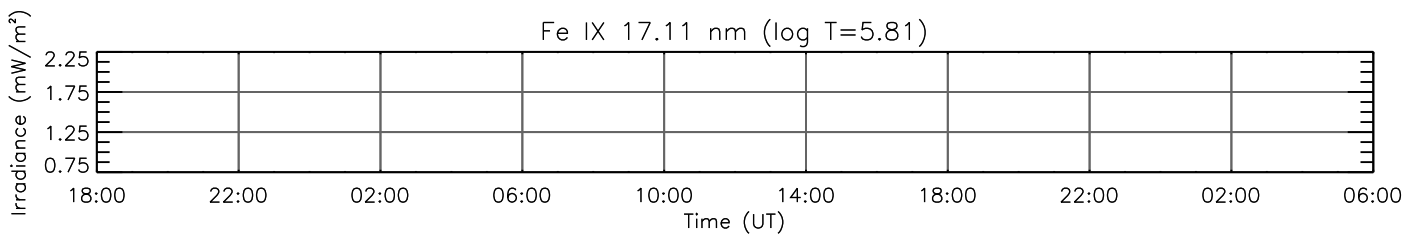
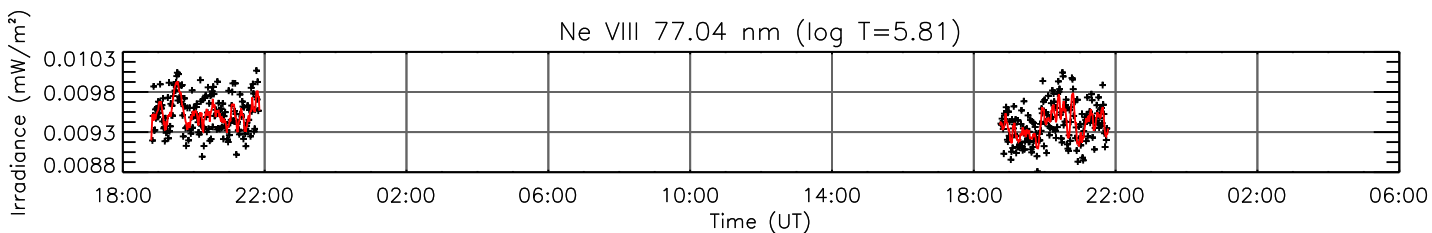
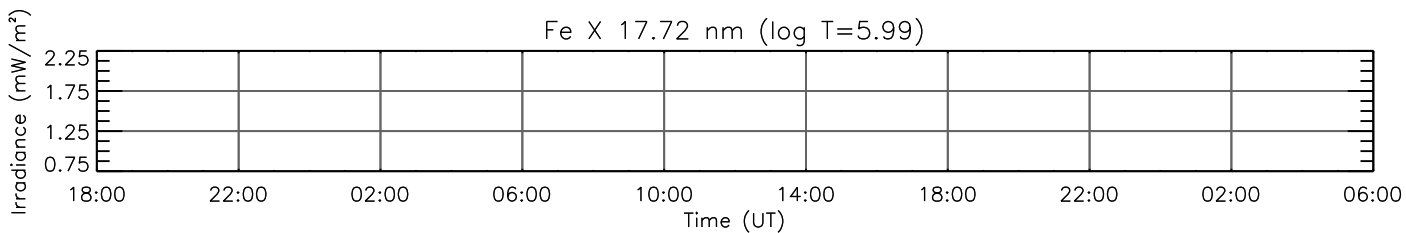
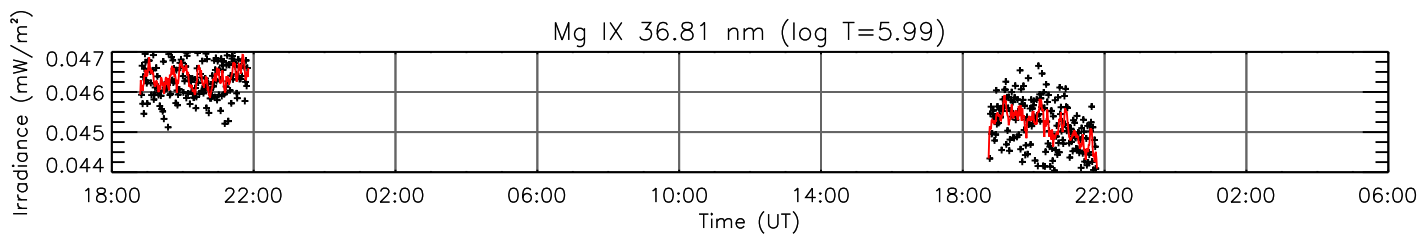
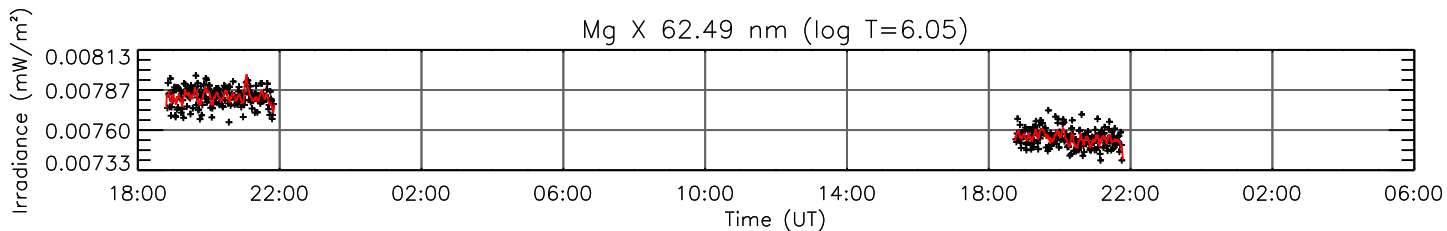
2 Nov 2016 (DOY 307)

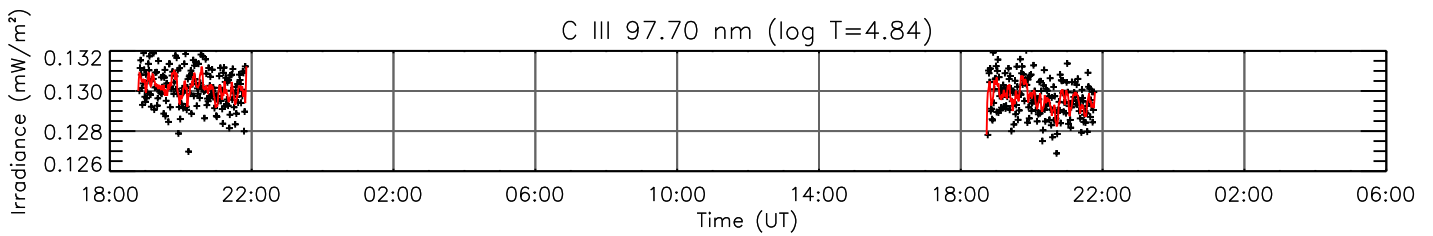
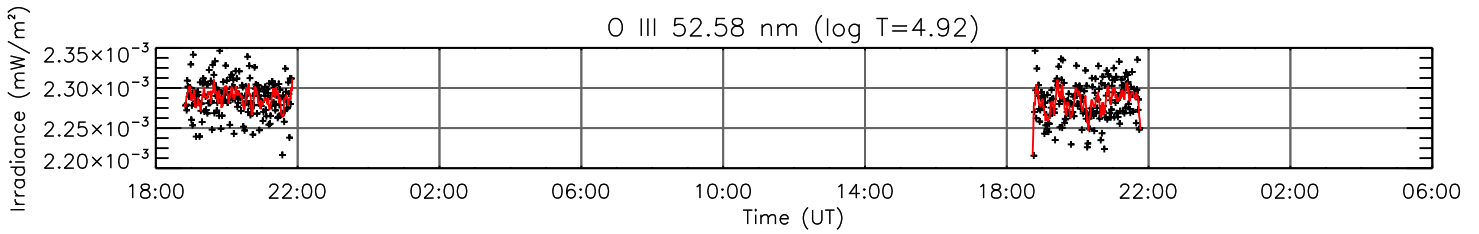
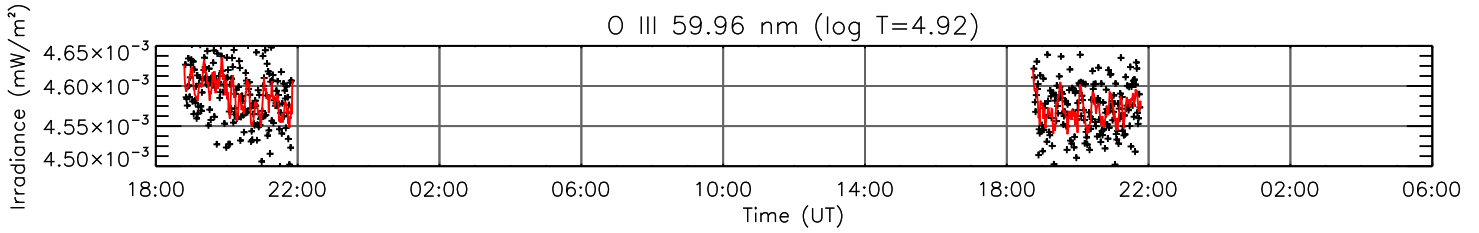
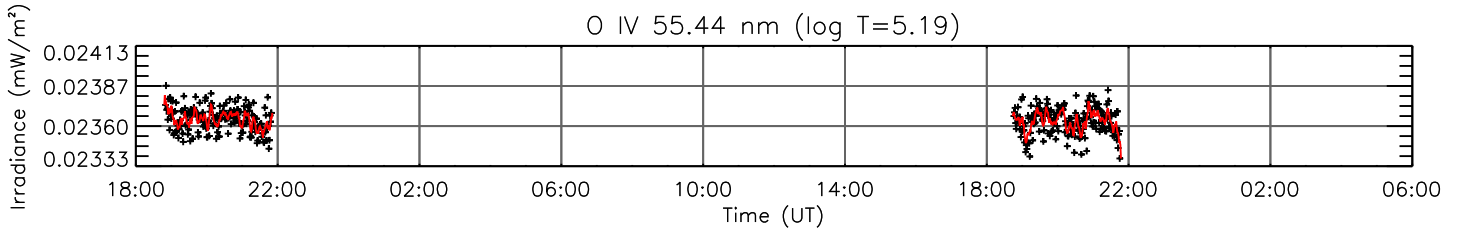
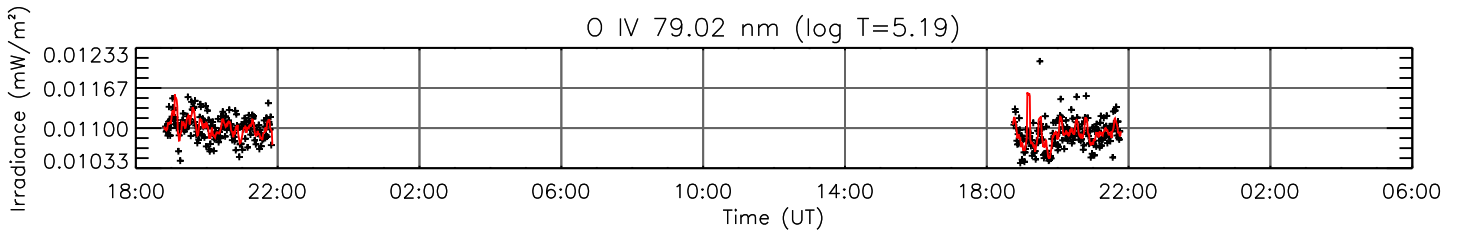
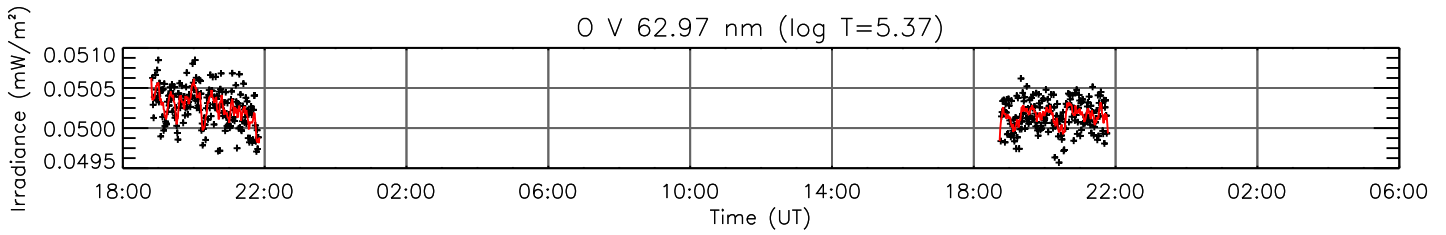




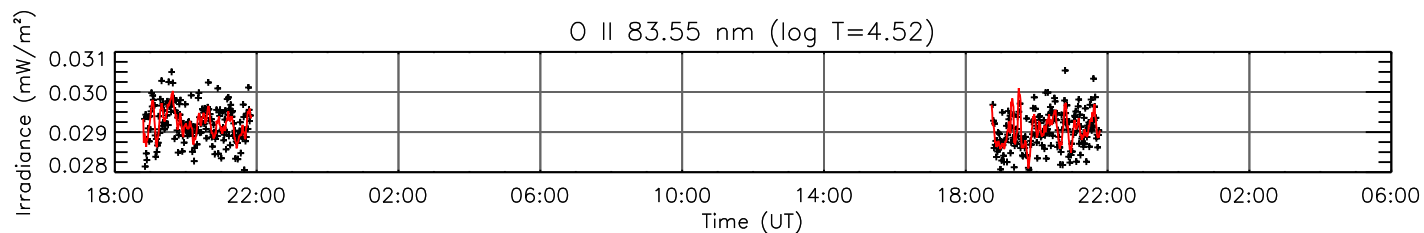




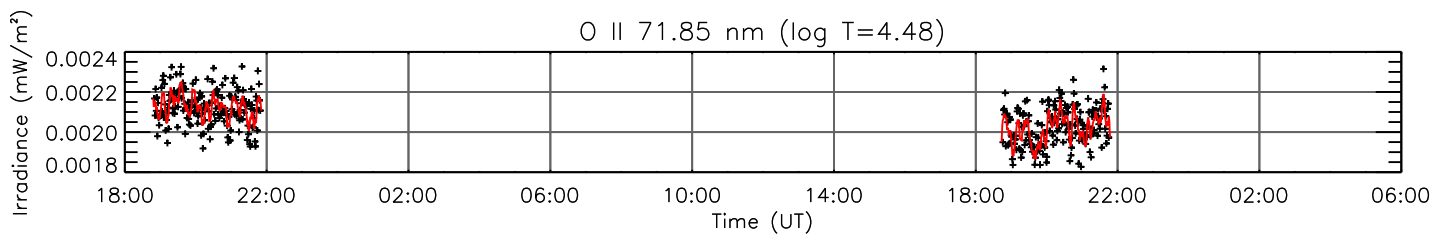




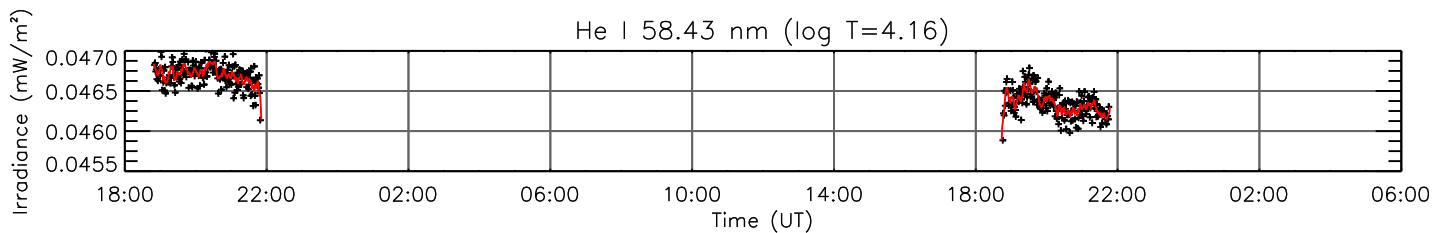
O II 83.55 nm (log T=4.52)



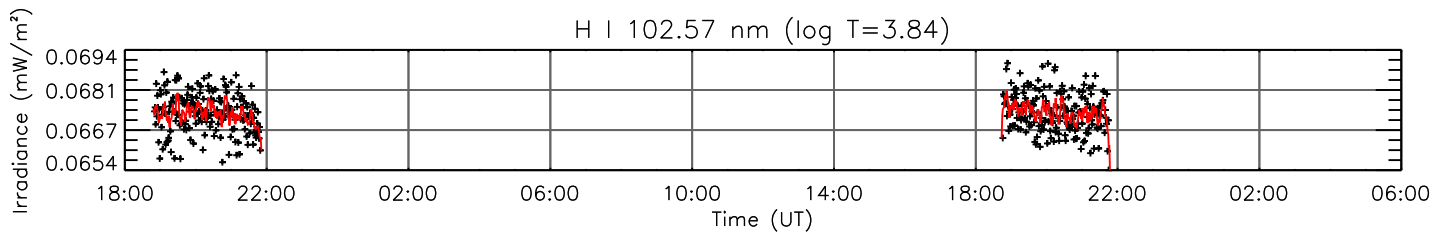
O II 71.85 nm (log T=4.48)



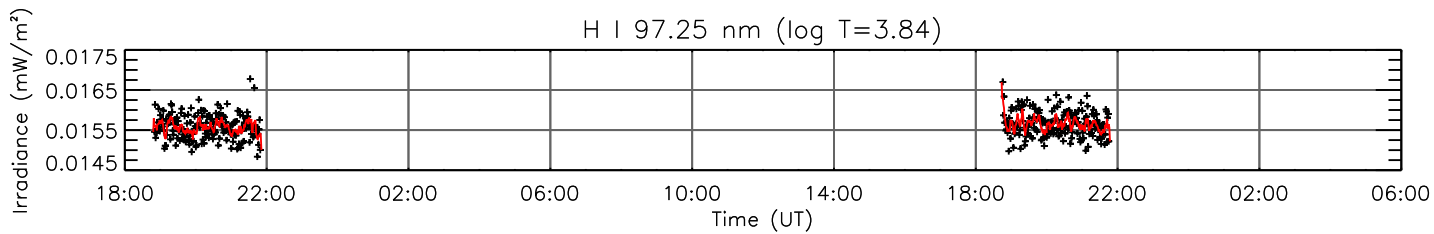
He I 58.43 nm (log T=4.16)



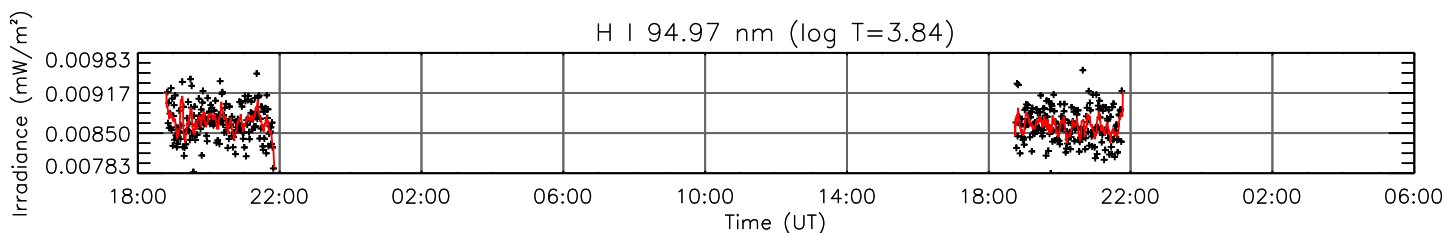
H I 102.57 nm (log T=3.84)



H I 97.25 nm (log T=3.84)



H I 94.97 nm (log T=3.84)



He I 53.70 nm (log T=3.84)

