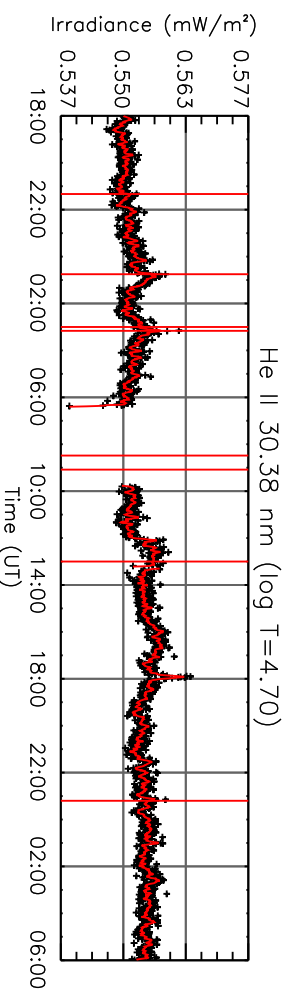
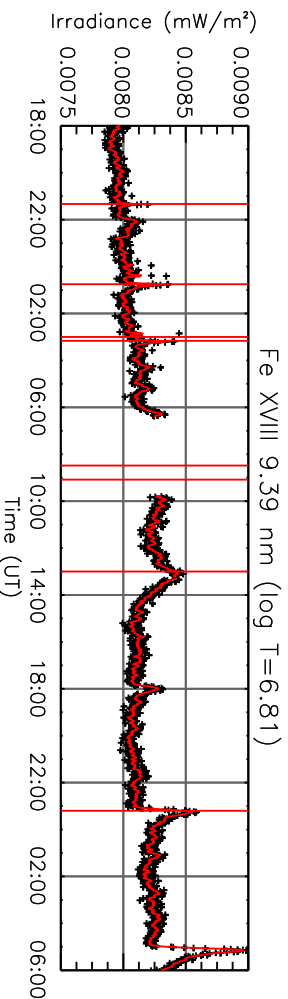
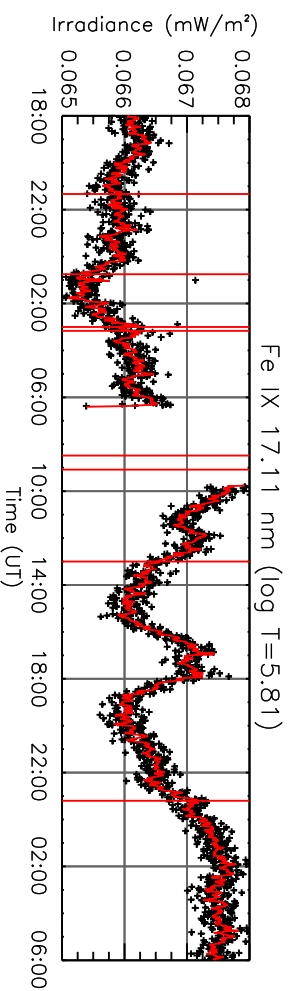
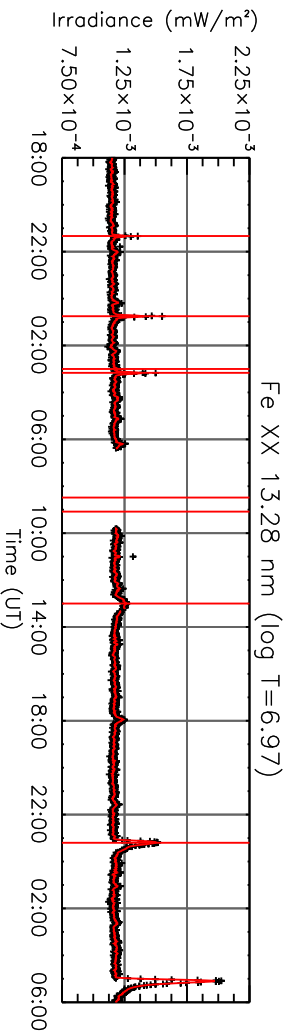
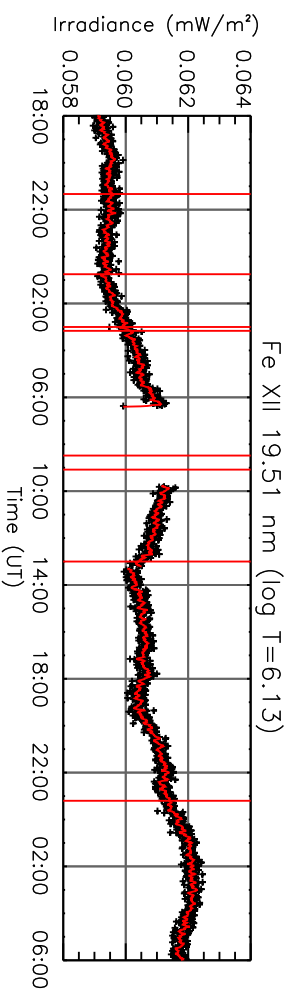
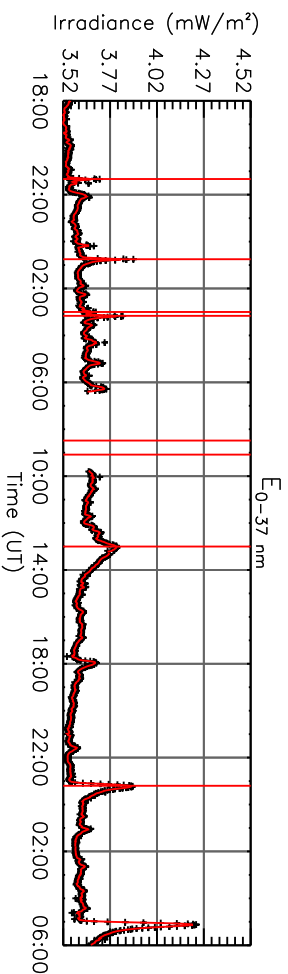
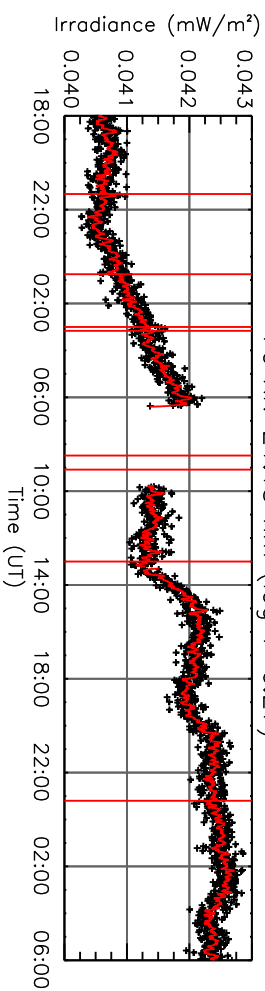
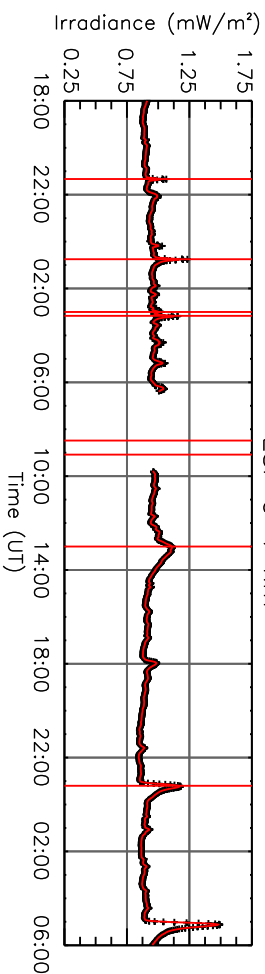
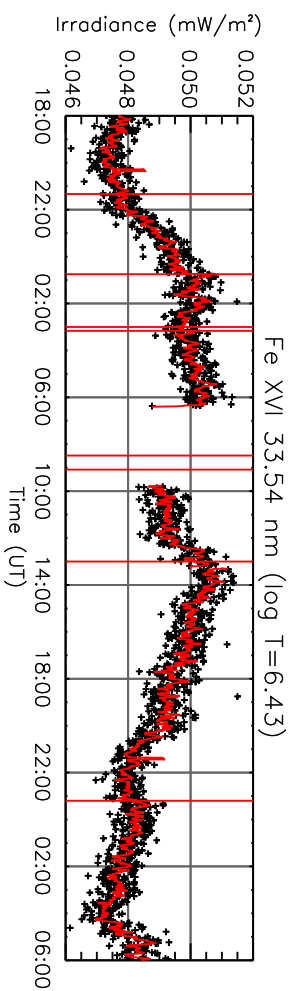
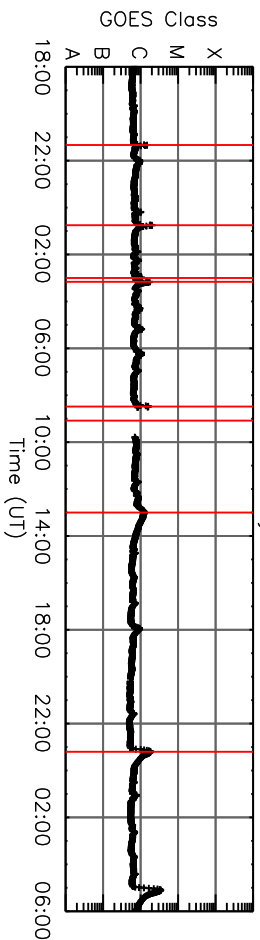
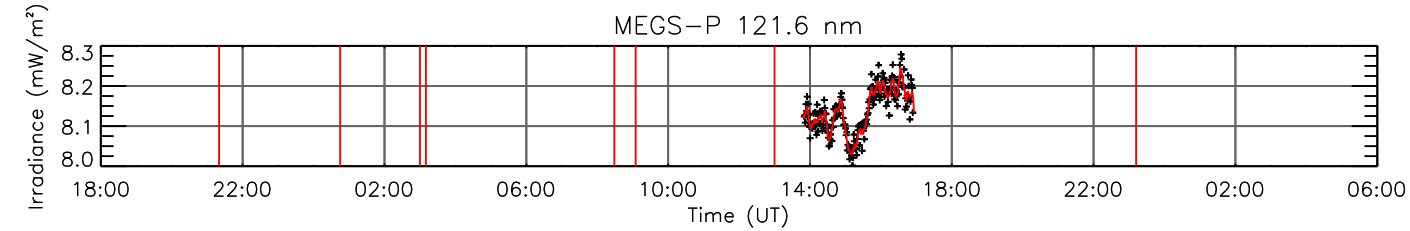
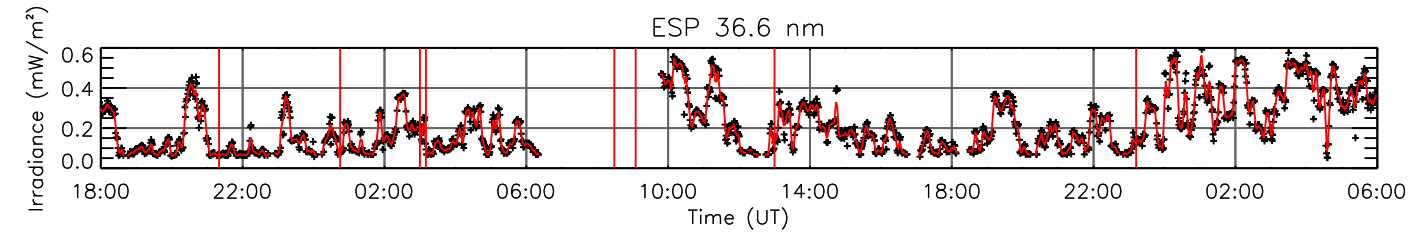
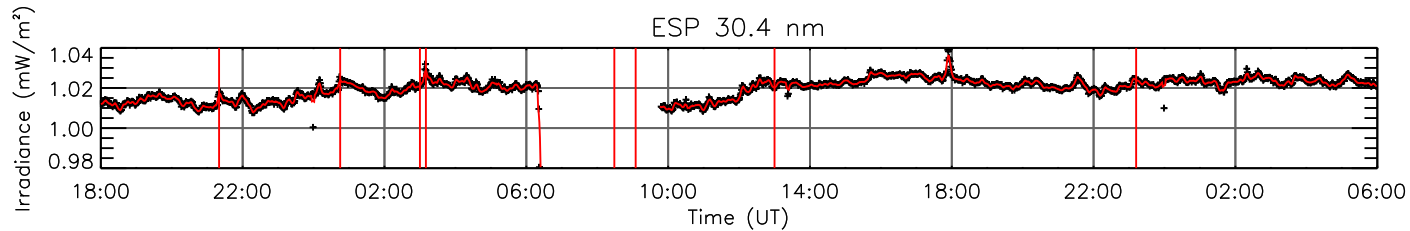
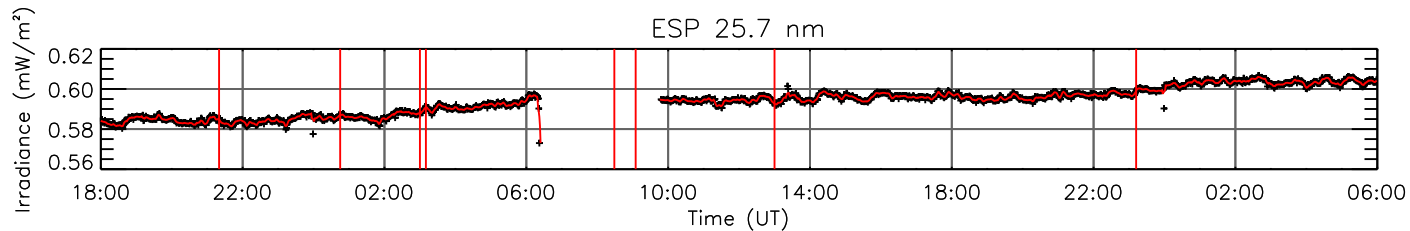
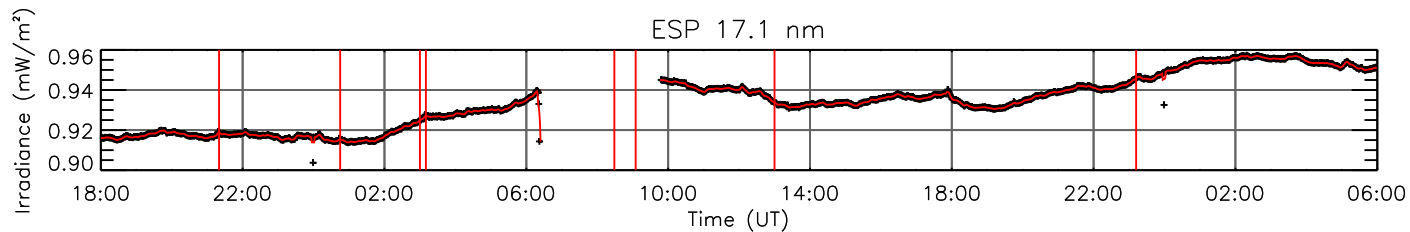
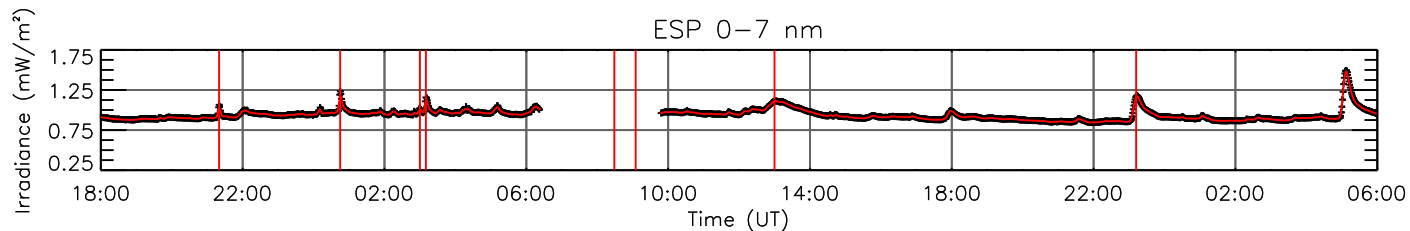
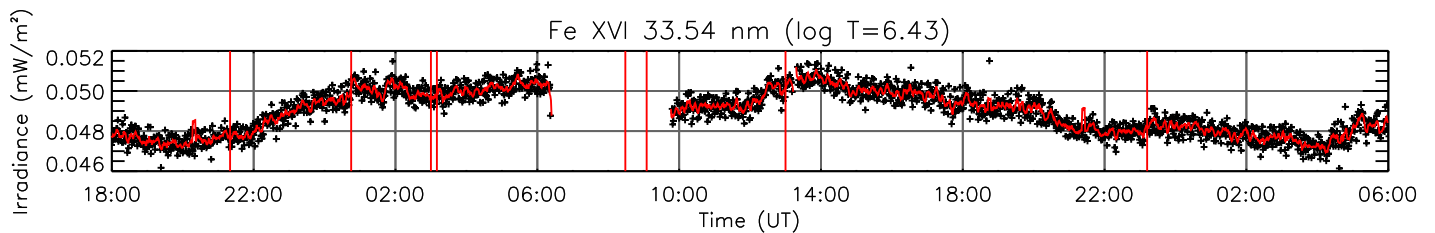
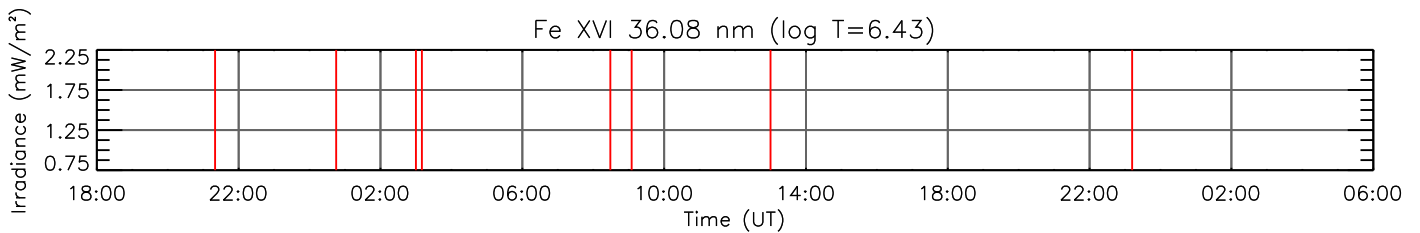
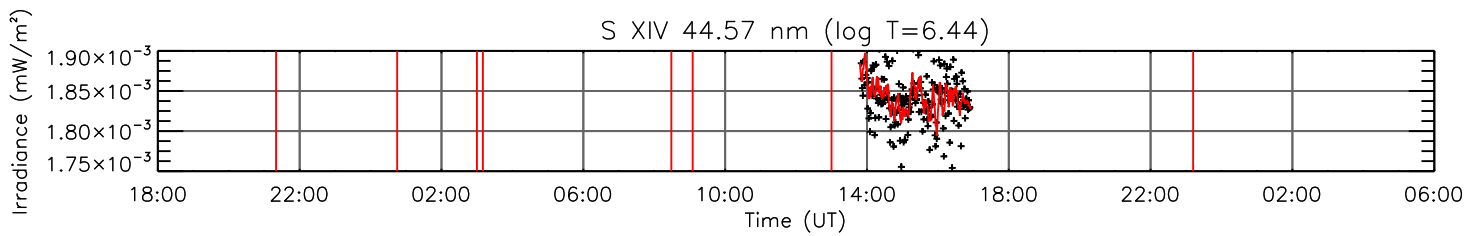
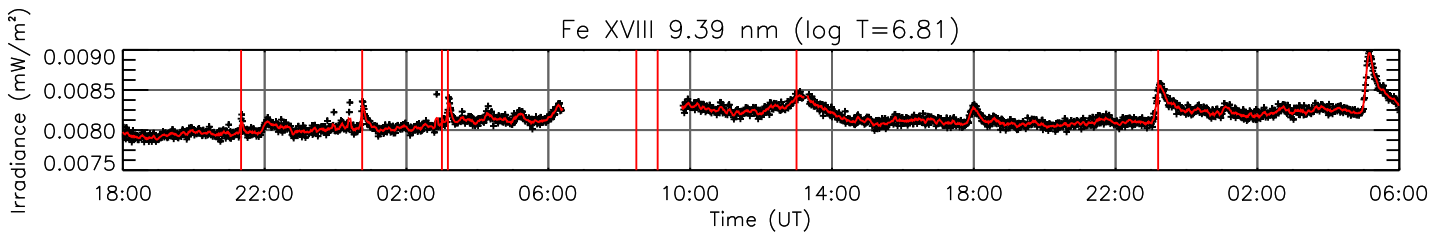
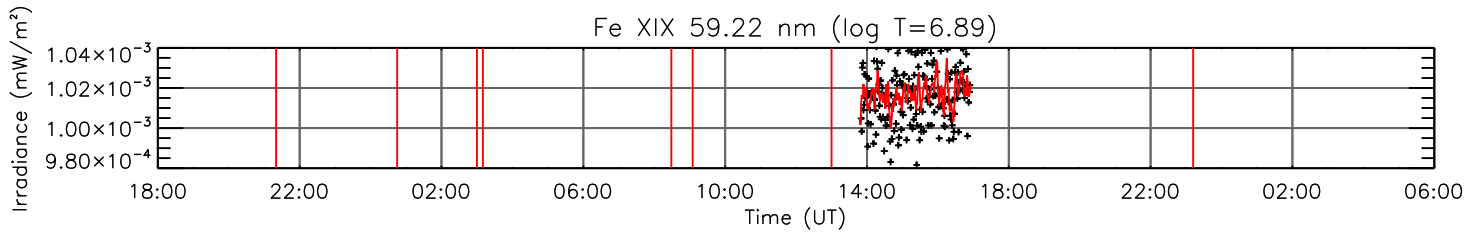
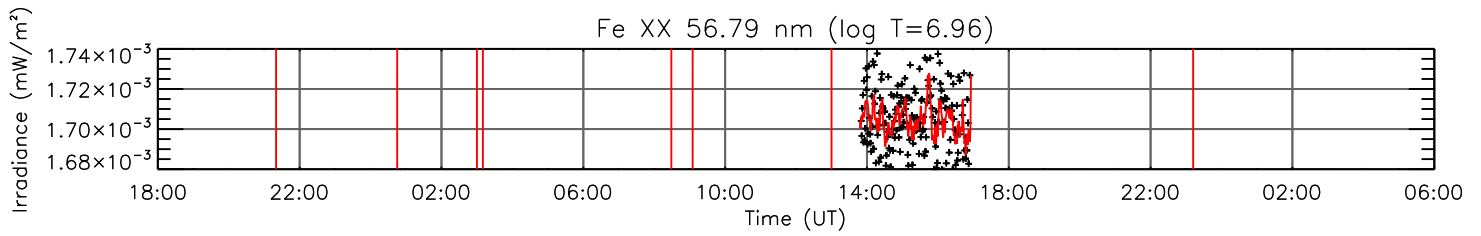
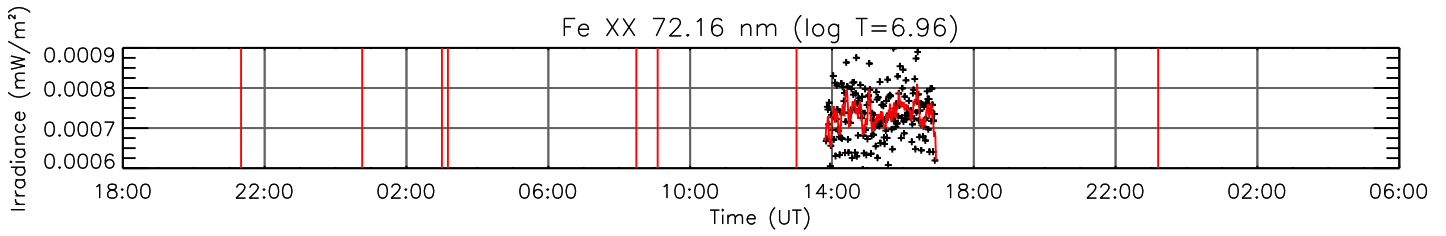
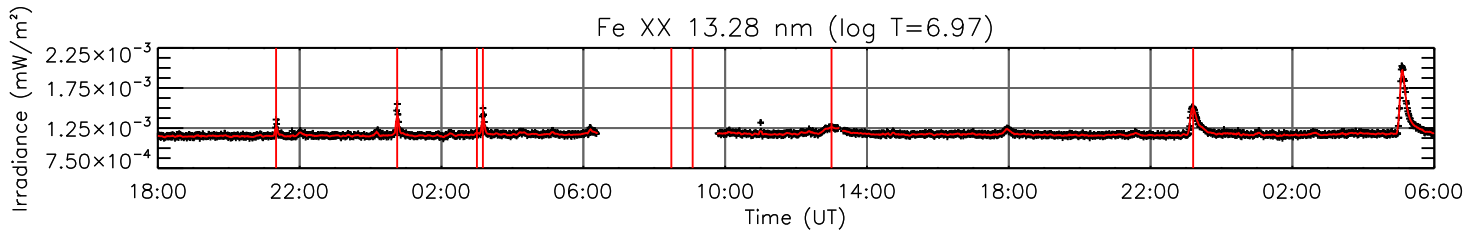


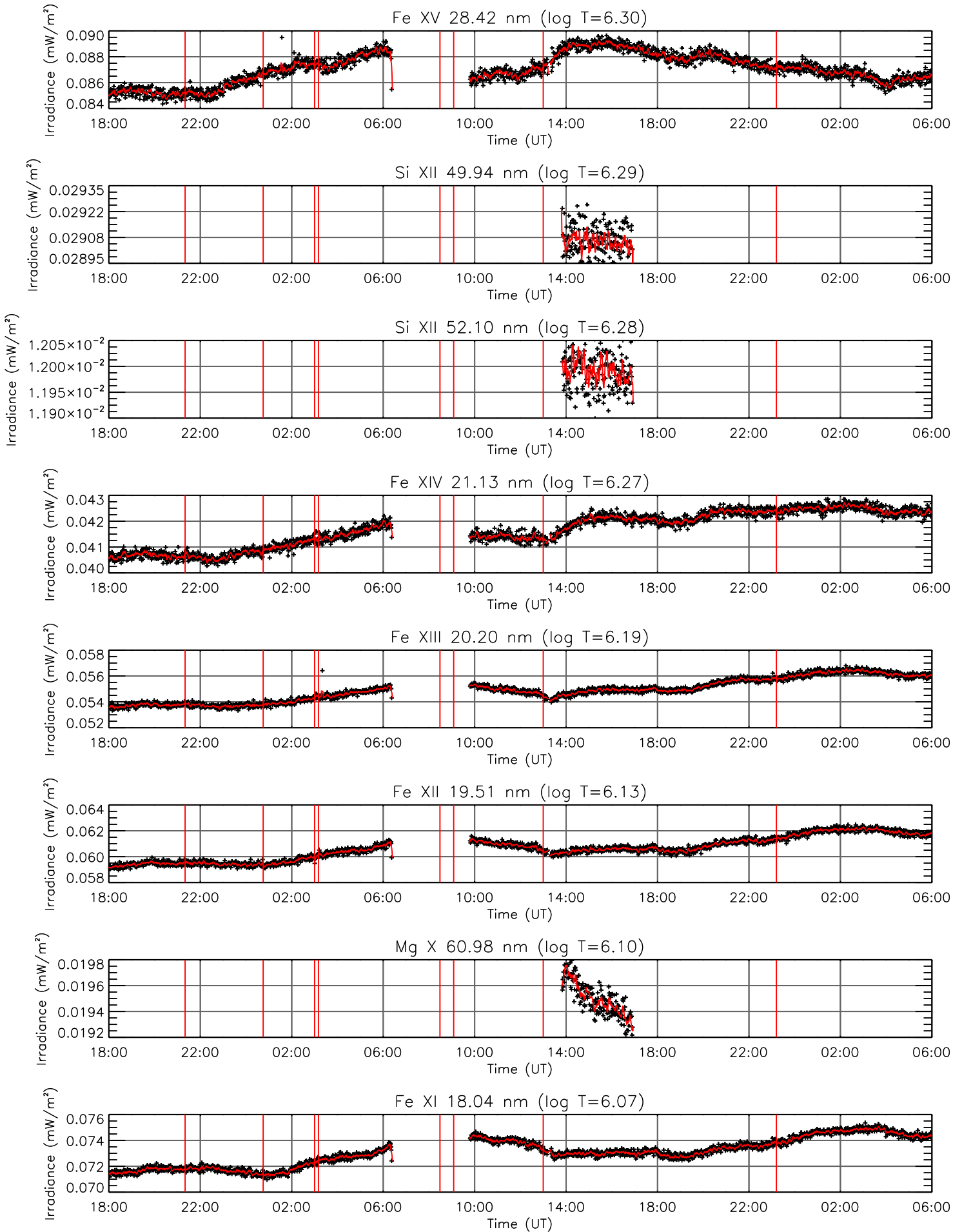
17 Mar 2014 (DOY 076)

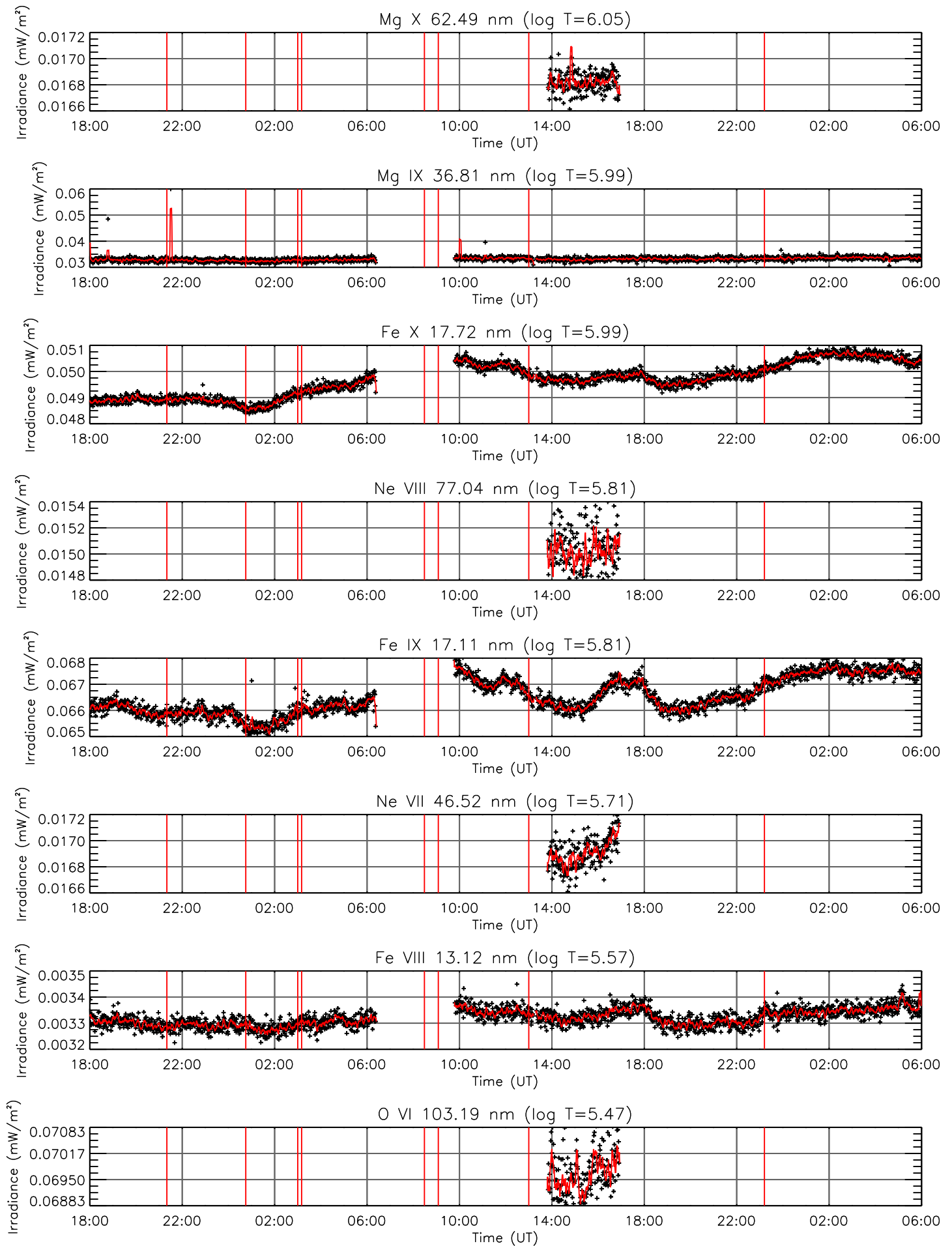
GOES X-ray Flux



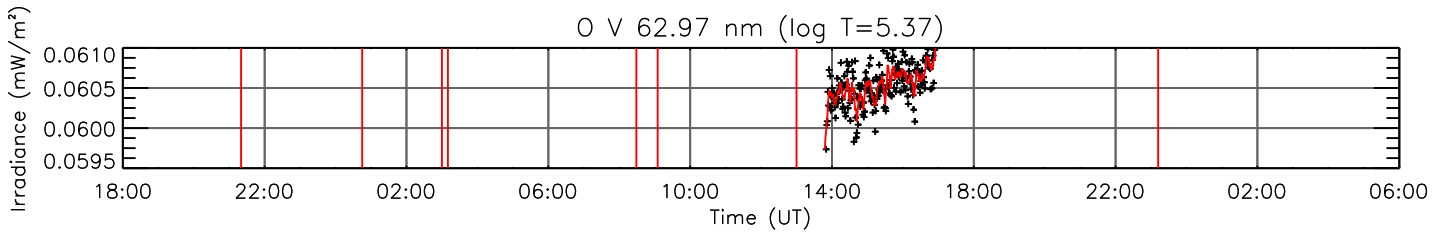




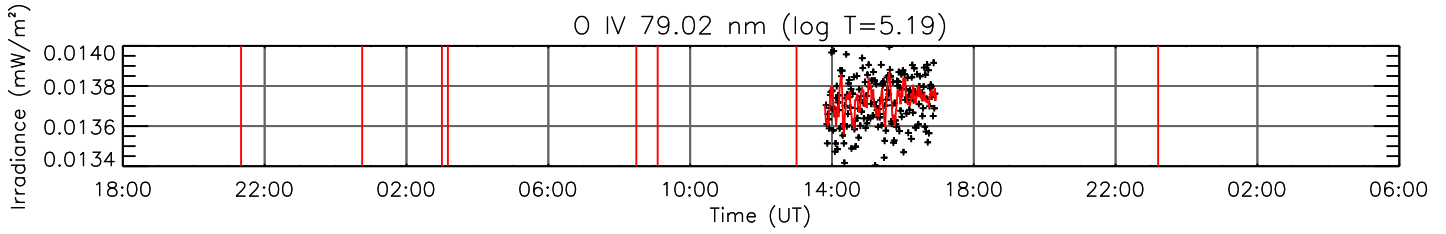




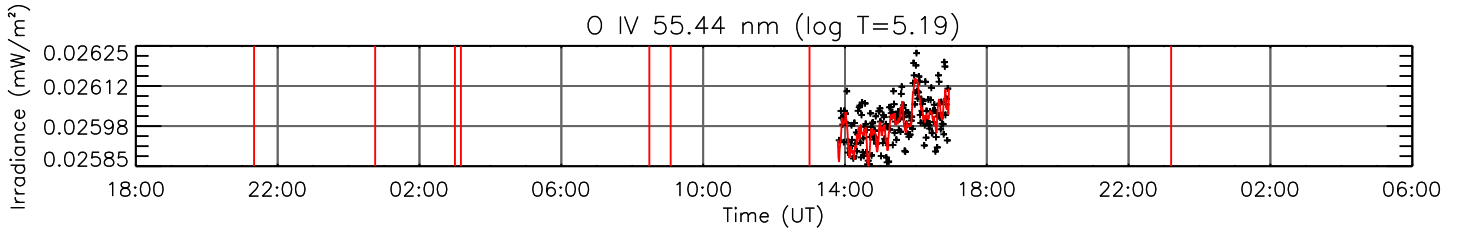
O V 62.97 nm ( $\log T=5.37$ )



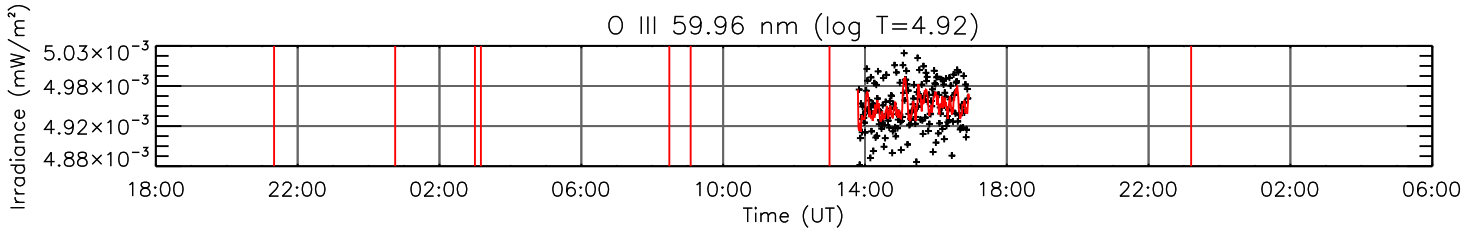
O IV 79.02 nm ( $\log T=5.19$ )



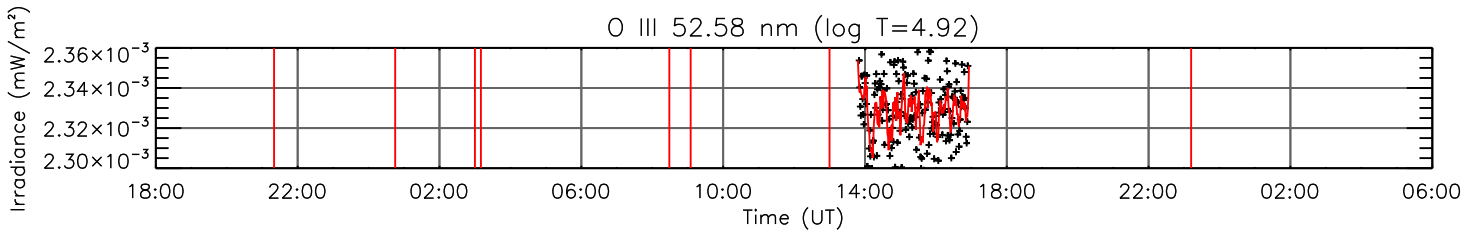
O IV 55.44 nm ( $\log T=5.19$ )



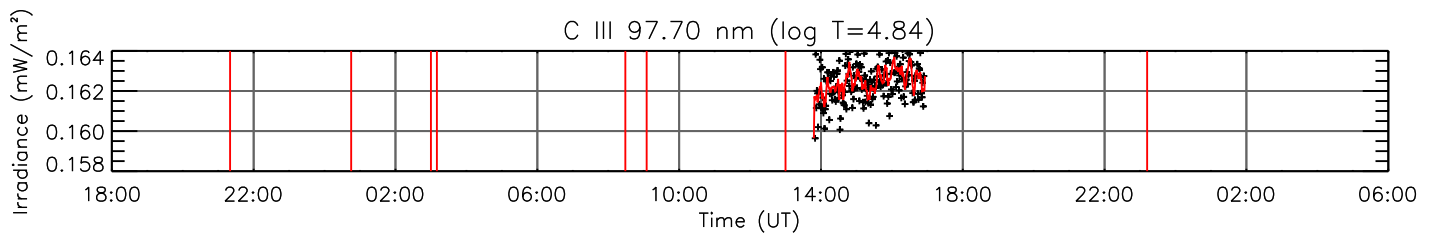
O III 59.96 nm ( $\log T=4.92$ )



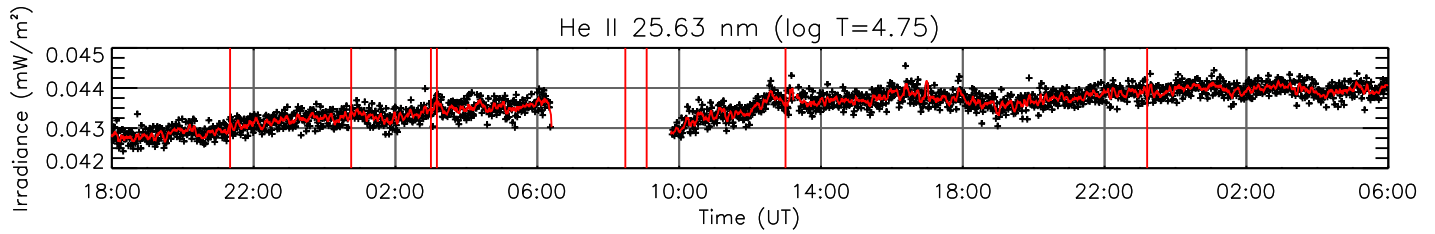
O III 52.58 nm ( $\log T=4.92$ )



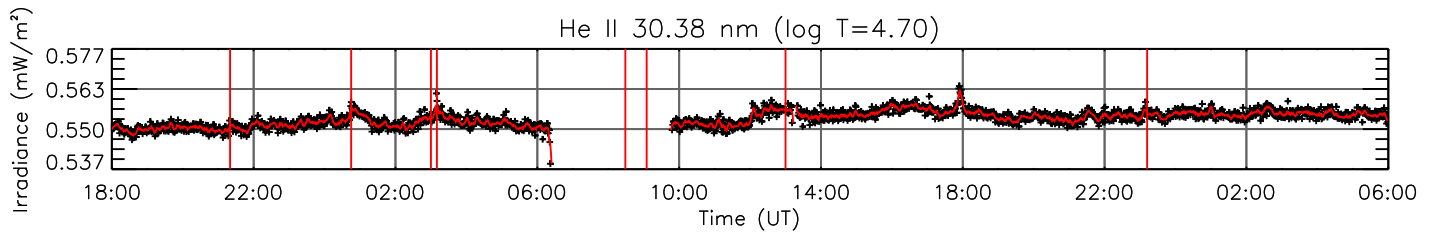
C III 97.70 nm ( $\log T=4.84$ )



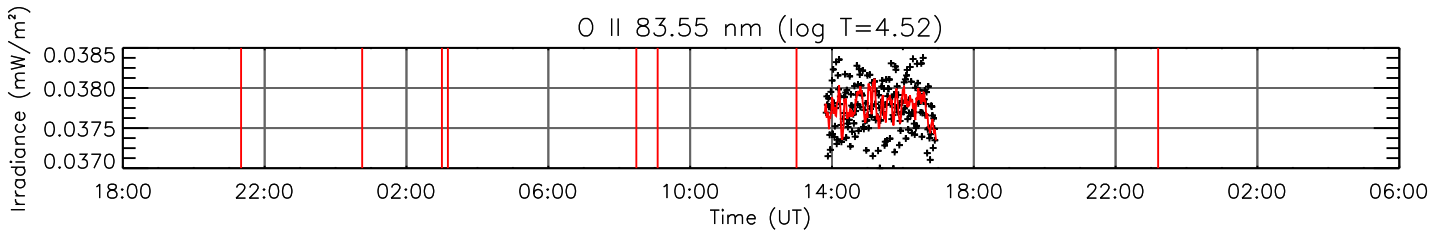
He II 25.63 nm ( $\log T=4.75$ )



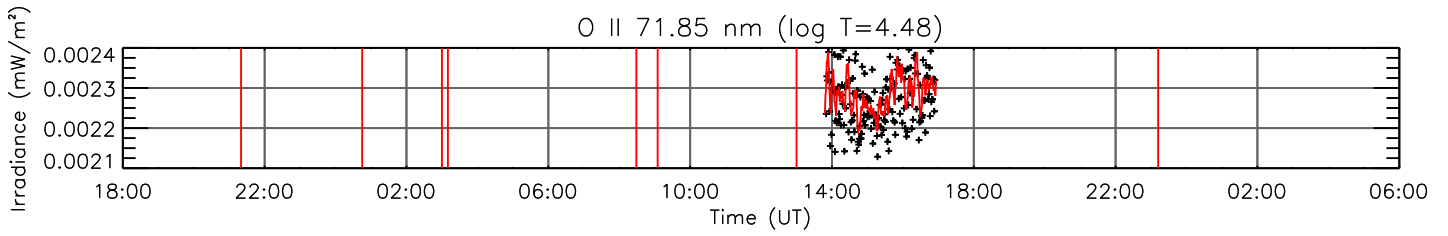
He II 30.38 nm ( $\log T=4.70$ )



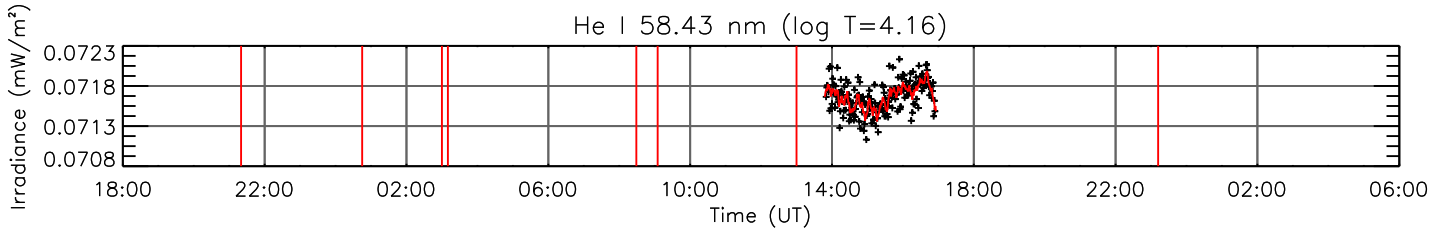
O II 83.55 nm (log T=4.52)



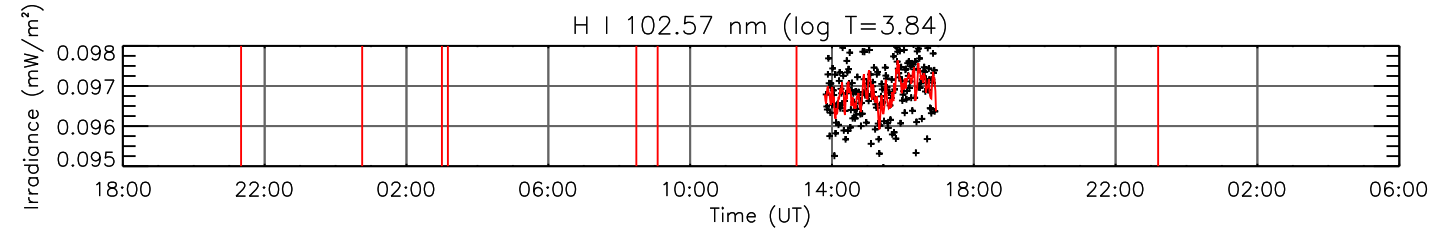
O II 71.85 nm (log T=4.48)



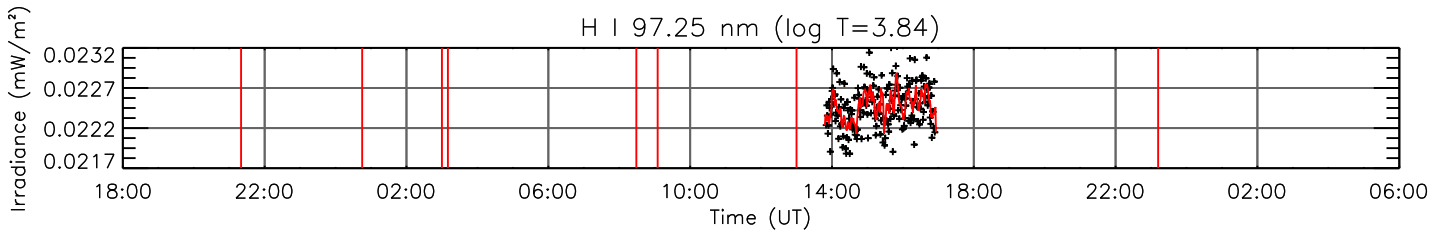
He I 58.43 nm (log T=4.16)



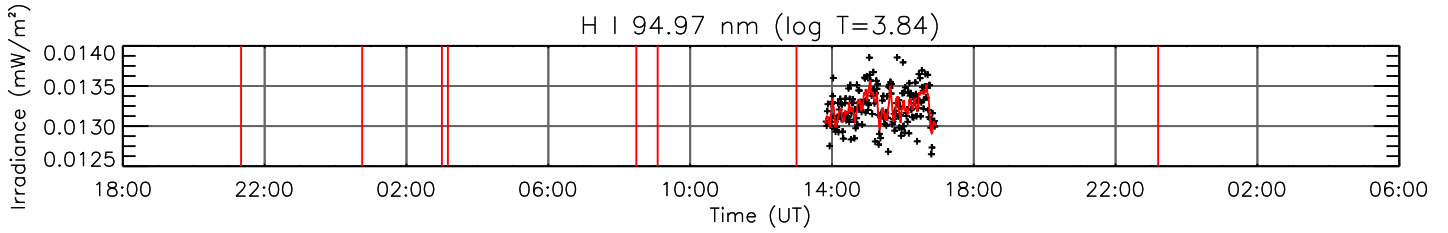
H I 102.57 nm (log T=3.84)



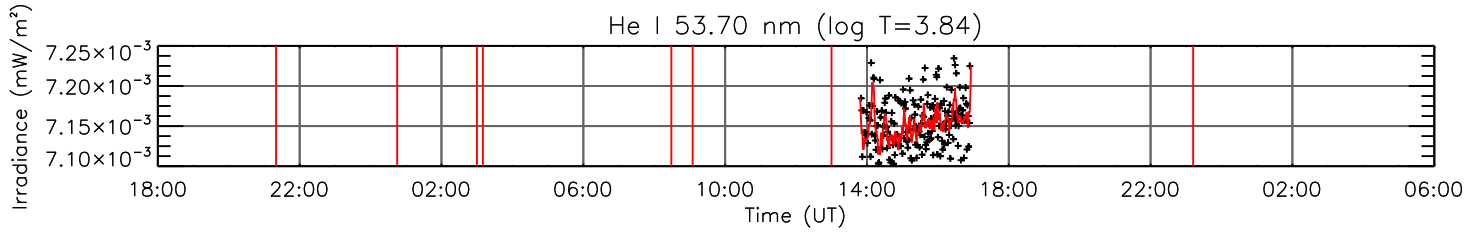
H I 97.25 nm (log T=3.84)



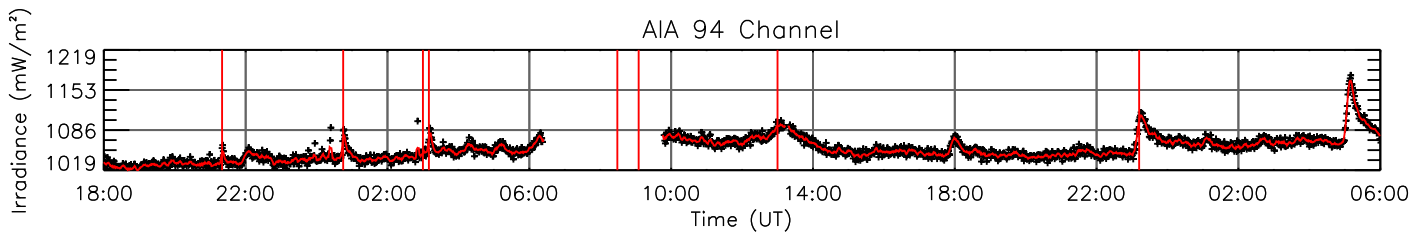
H I 94.97 nm (log T=3.84)



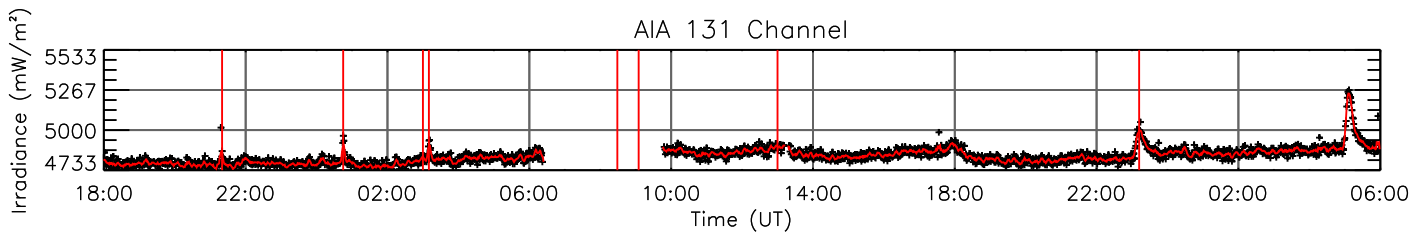
He I 53.70 nm (log T=3.84)



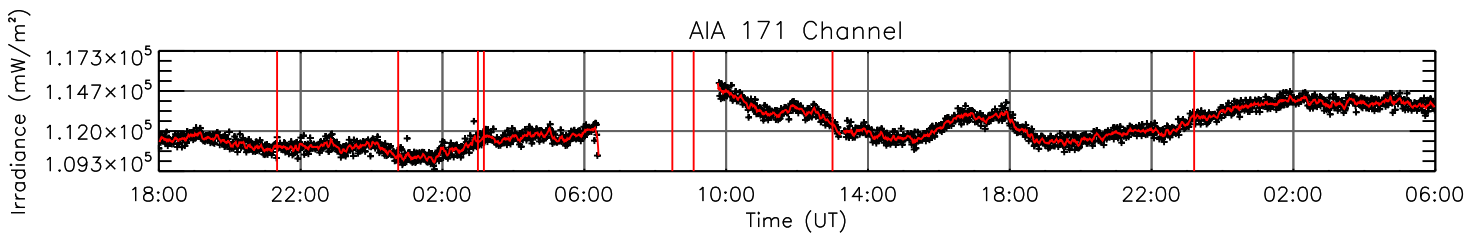
AIA 94 Channel



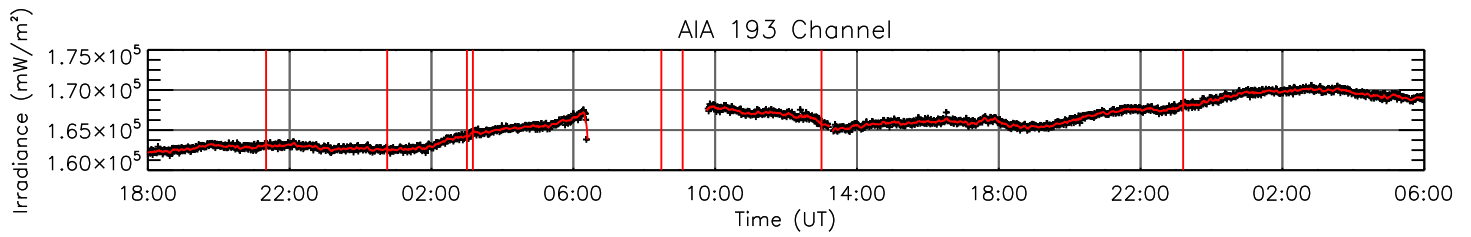
AIA 131 Channel



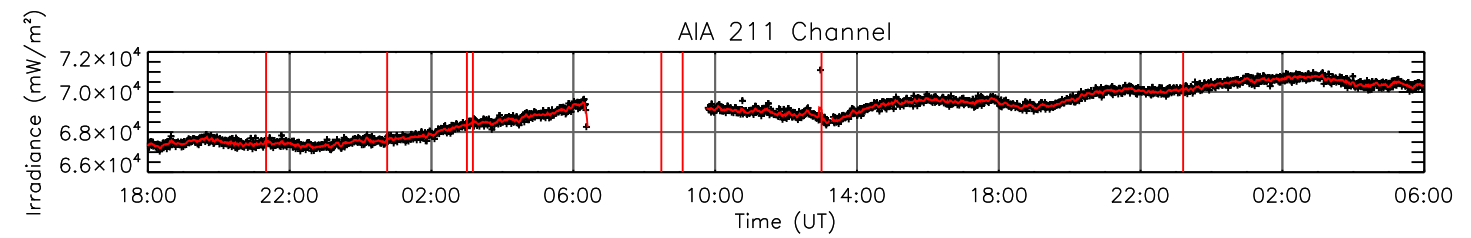
AIA 171 Channel



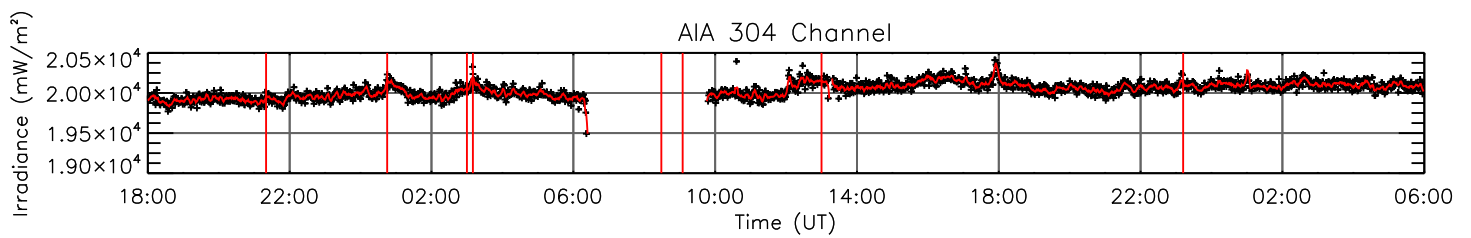
AIA 193 Channel



AIA 211 Channel



AIA 304 Channel



AIA 335 Channel

