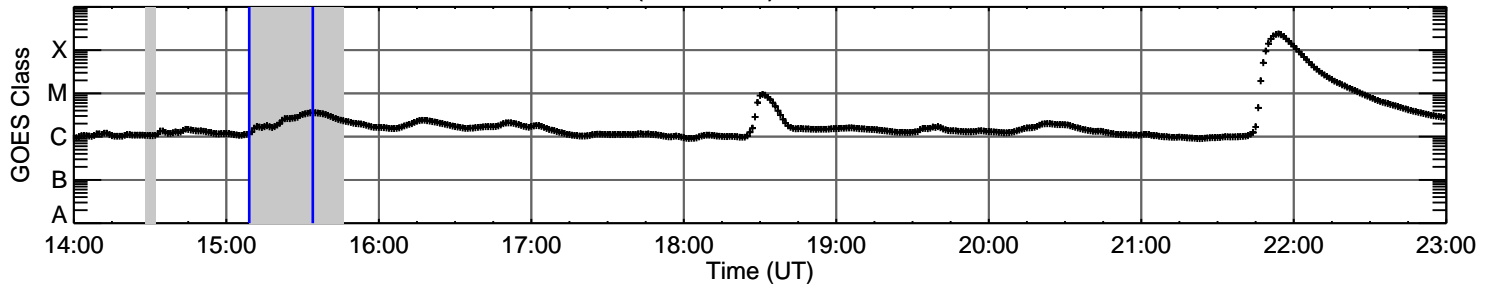
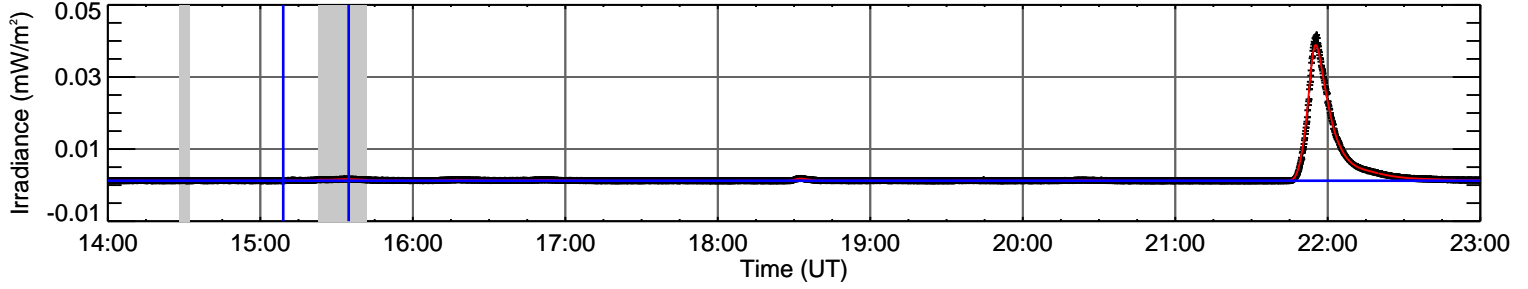


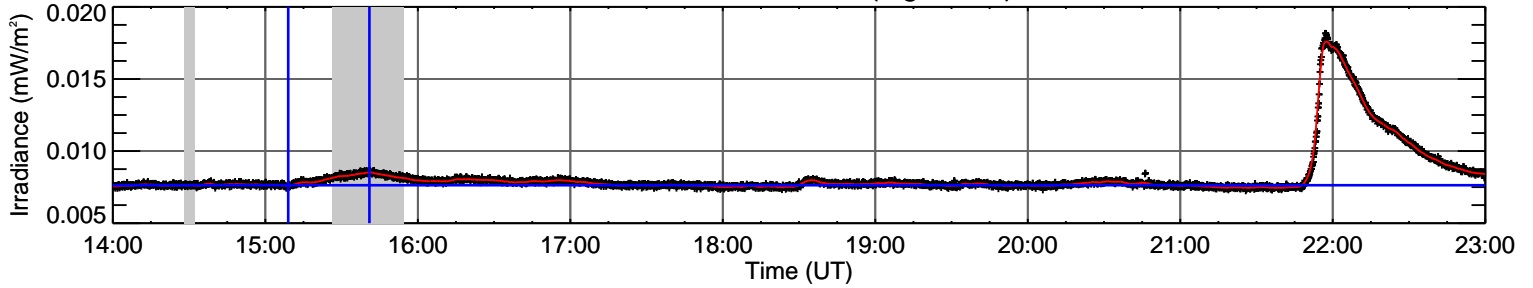
29-Oct-2013 (DOY 302) C3.5 @ 15:34:00 UT



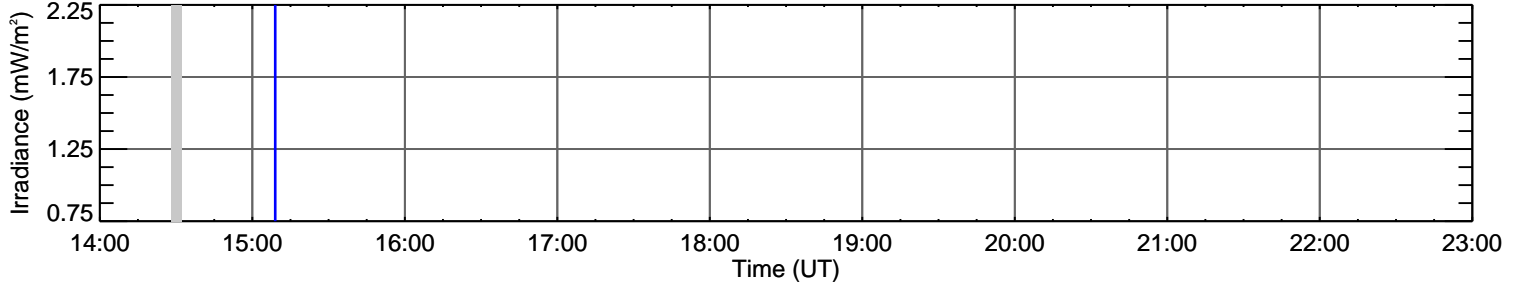
EVE Fe XX 13.3 nm (log T=7.0)



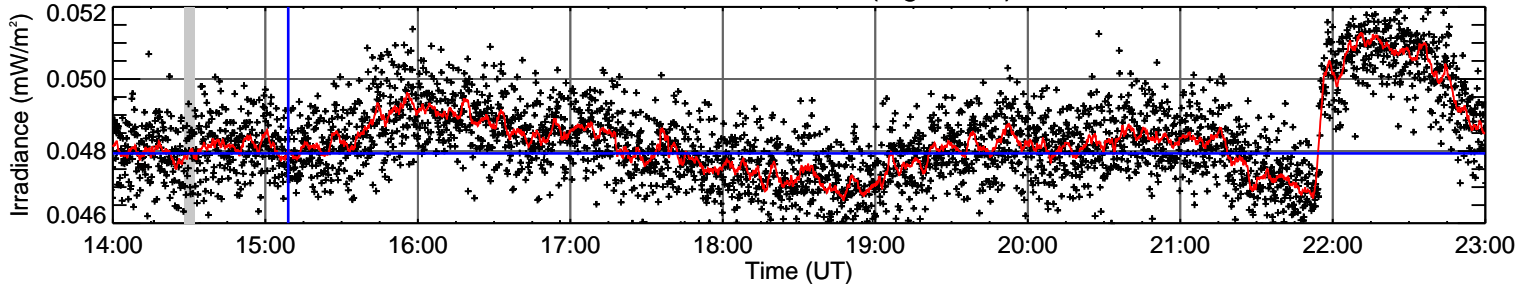
EVE Fe XVIII 9.4 nm (log T=6.8)



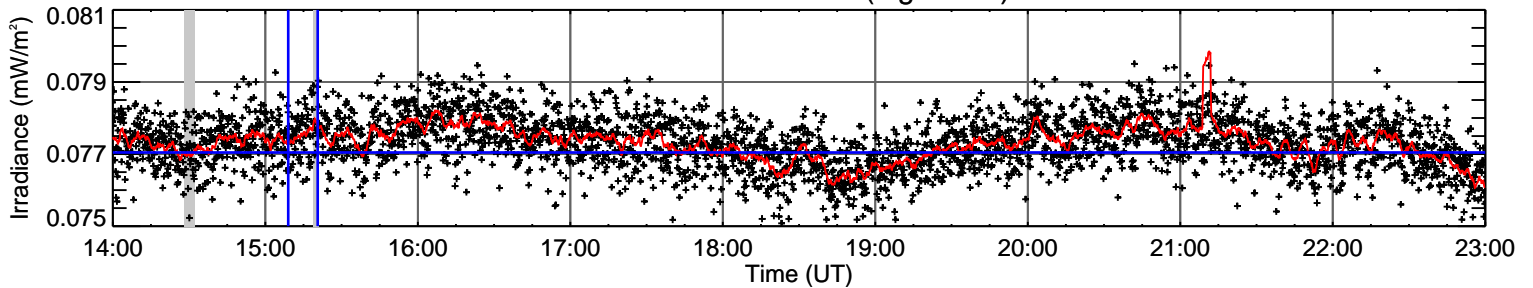
EVE Fe XVI 36.1 nm (log T=6.4)



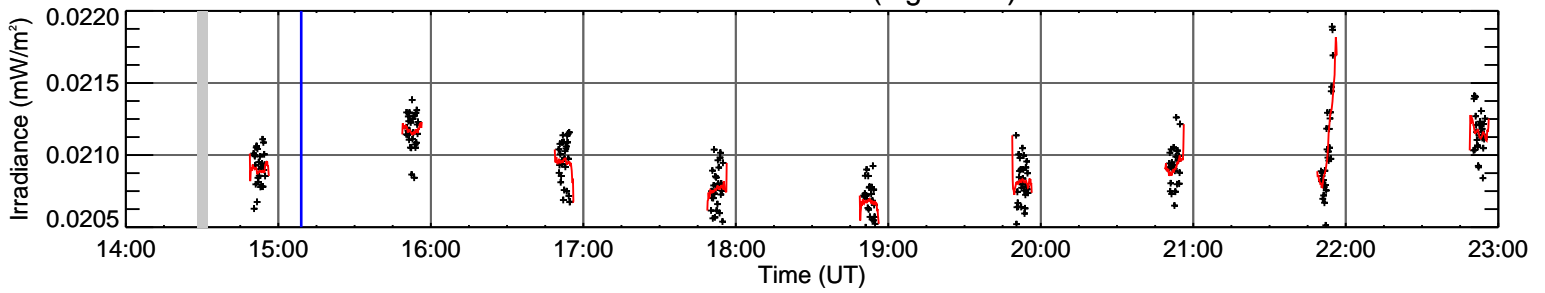
EVE Fe XVI 33.5 nm (log T=6.4)



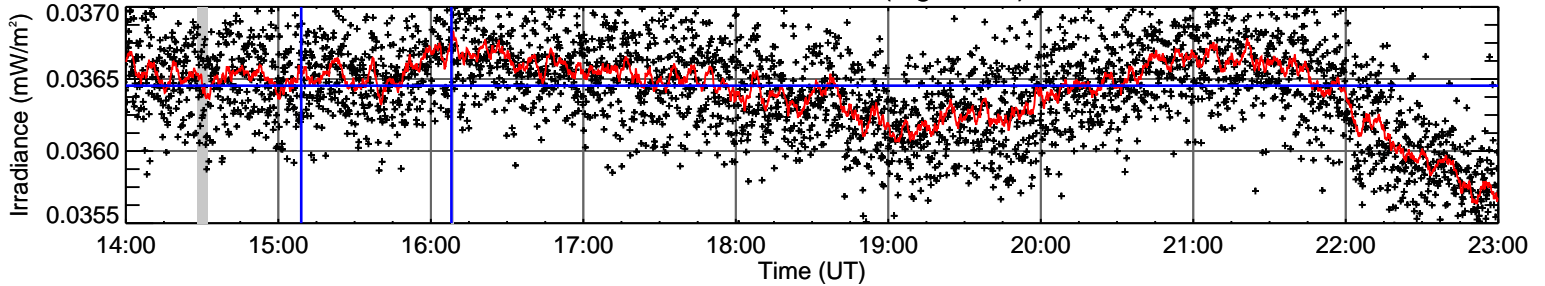
EVE Fe XV 28.4 nm (log T=6.3)



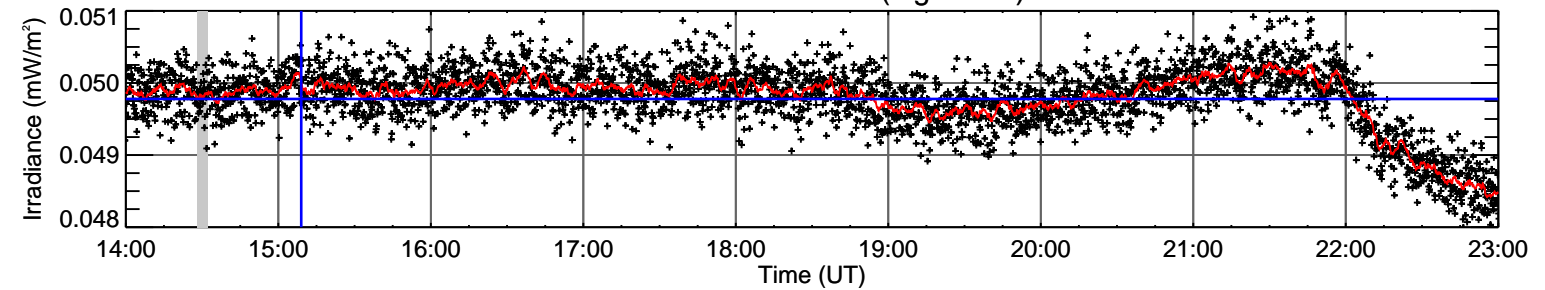
EVE Si XII 49.9 nm (log T=6.3)



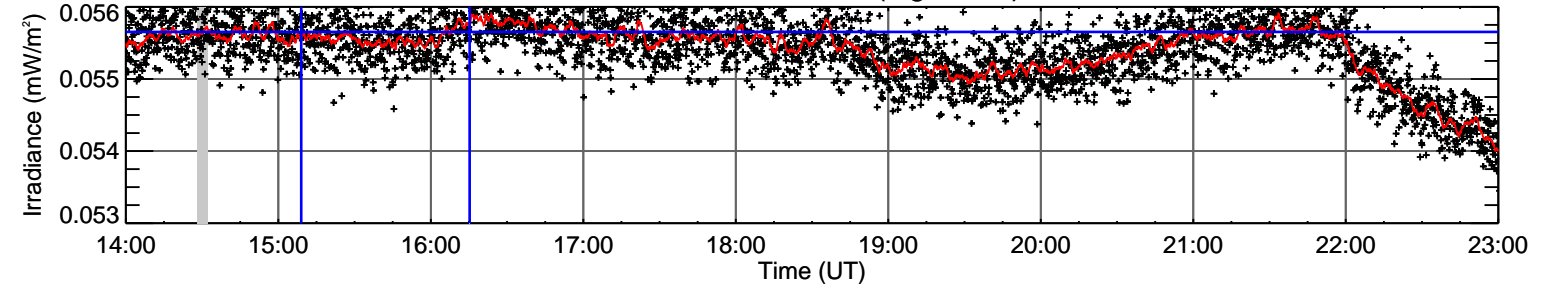
EVE Fe XIV 21.1 nm (log T=6.3)



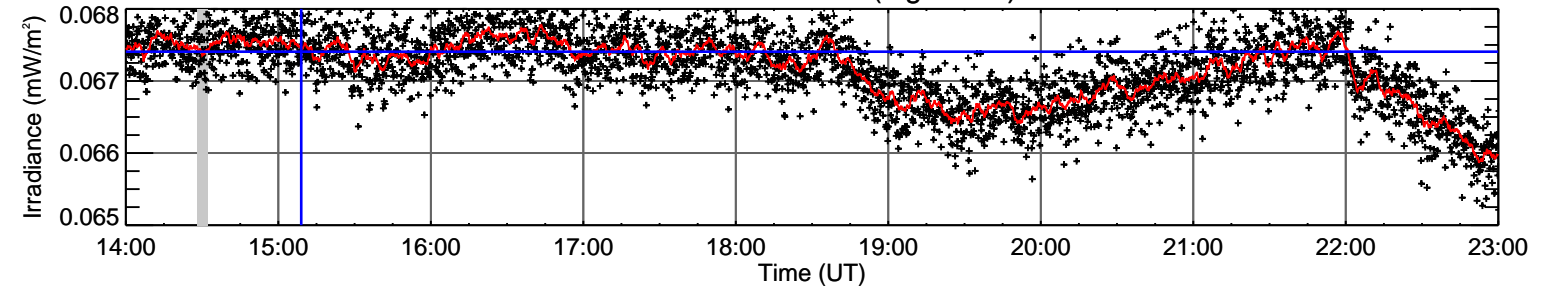
EVE Fe XIII 20.2 nm (log T=6.2)



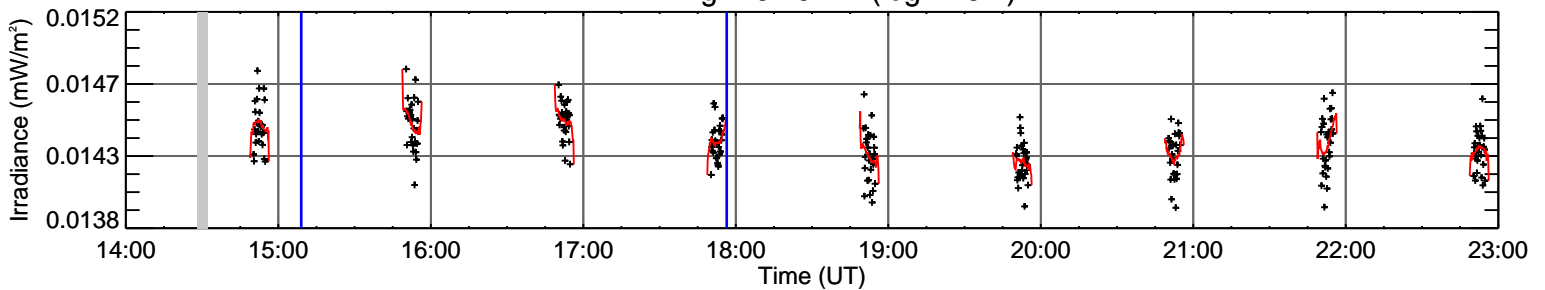
EVE Fe XII 19.5 nm (log T=6.1)



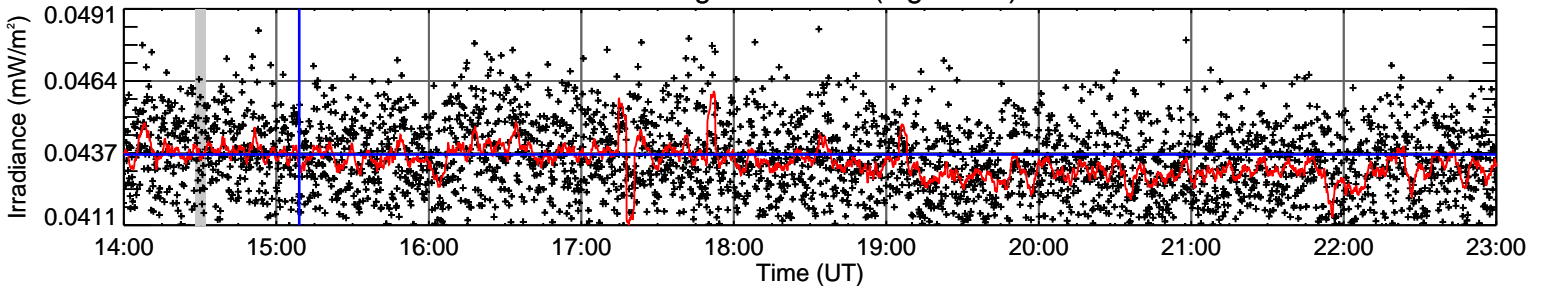
EVE Fe XI 18.0 nm (log T=6.1)



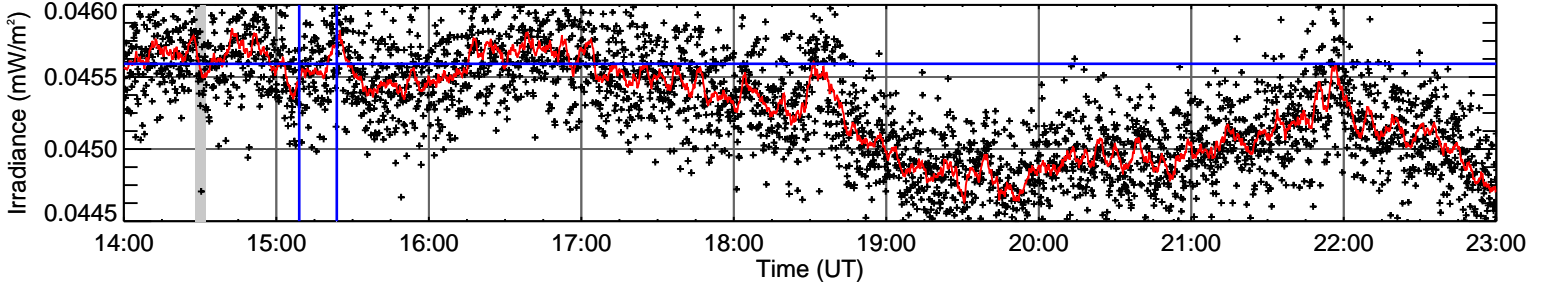
EVE Mg X 62.5 nm (log T=6.1)



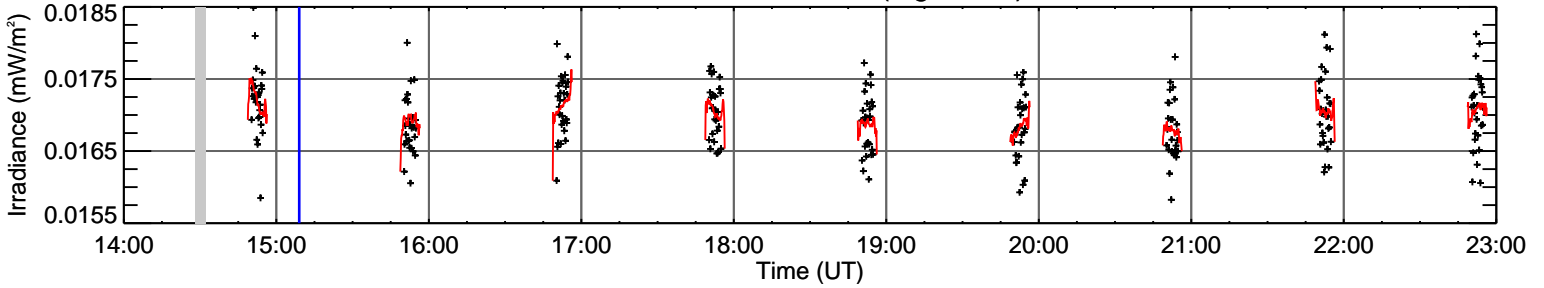
EVE Mg IX 36.8 nm (log T=6.0)



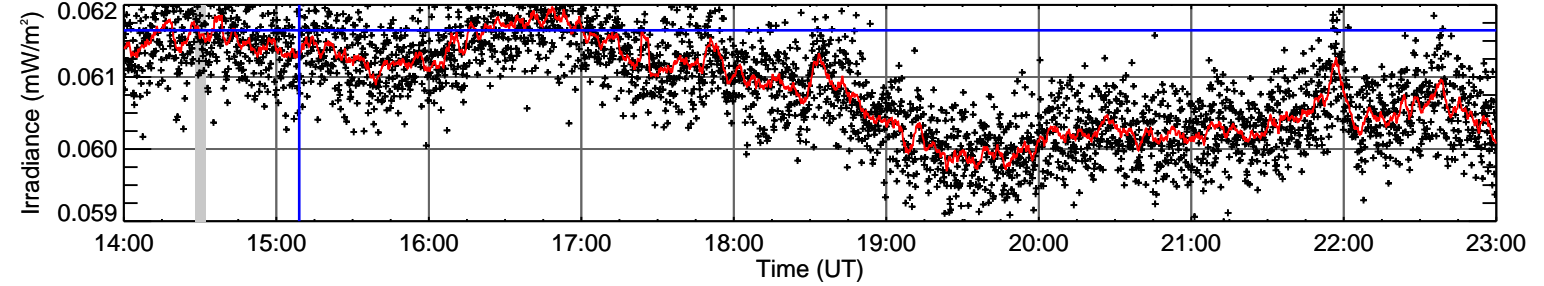
EVE Fe X 17.7 nm (log T=6.0)



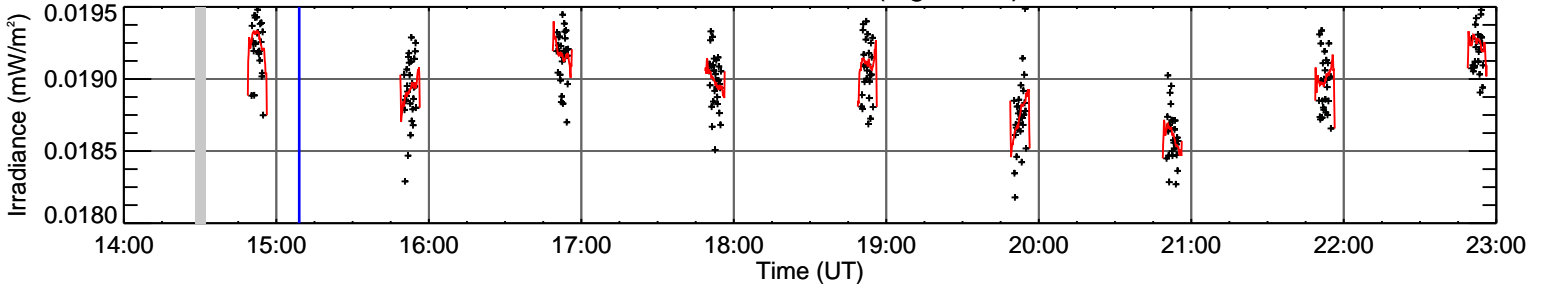
EVE Ne VIII 77.0 nm (log T=5.8)



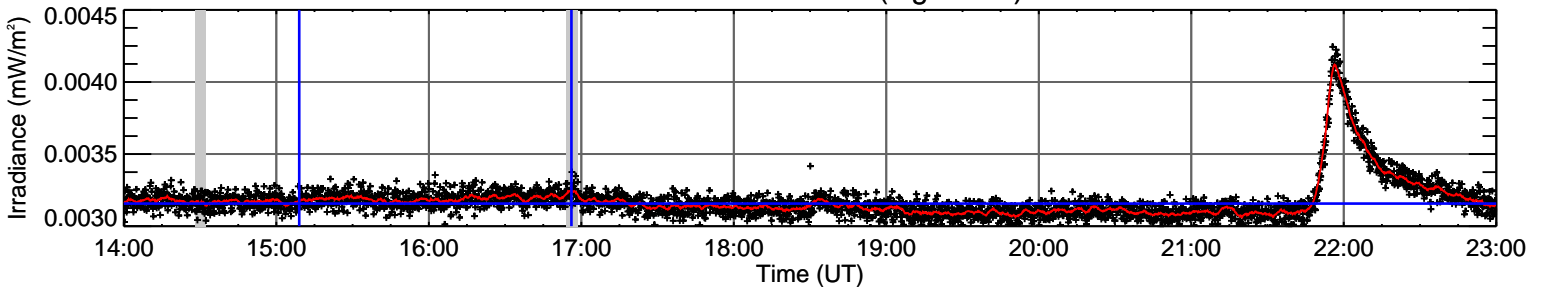
EVE Fe IX 17.1 nm (log T=5.8)



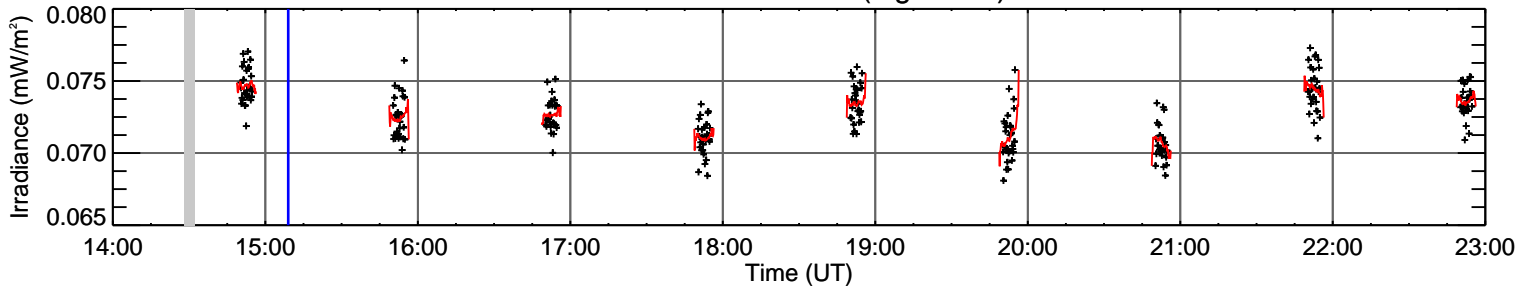
EVE Ne VII 46.5 nm (log T=5.7)



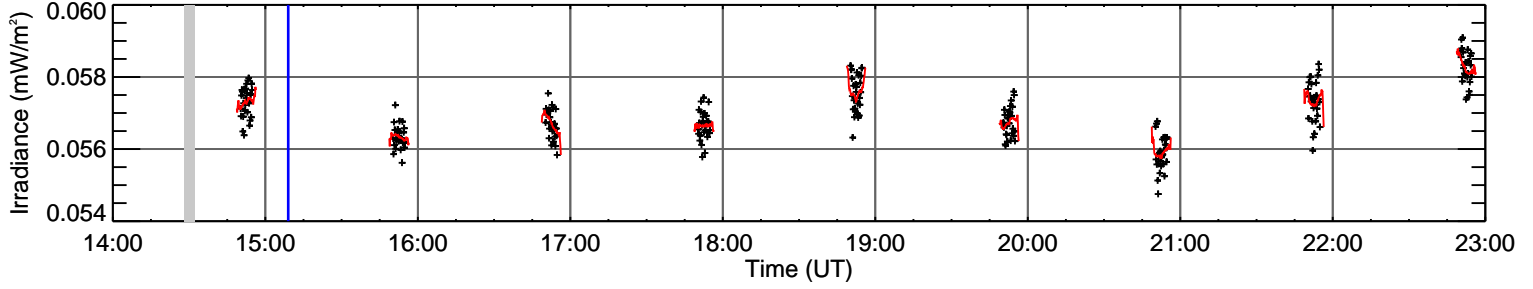
EVE Fe VIII 13.1 nm (log T=5.6)



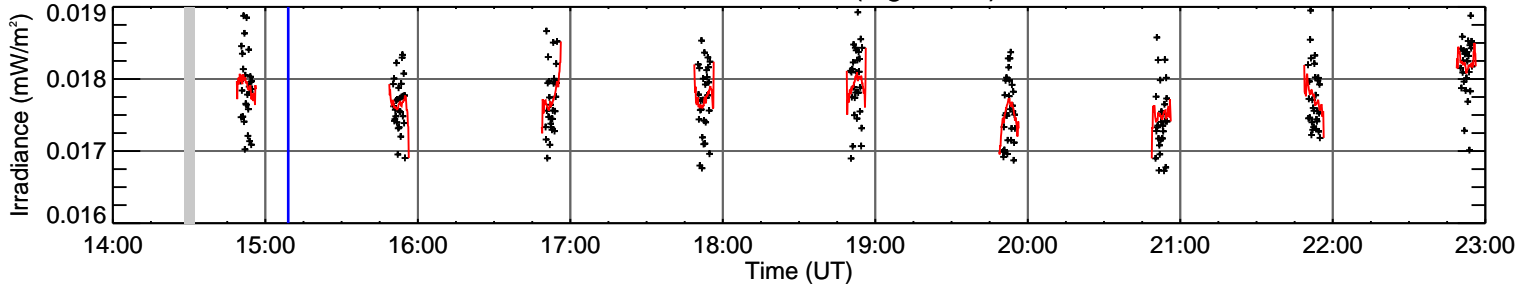
EVE O VI 103.2 nm (log T=5.5)



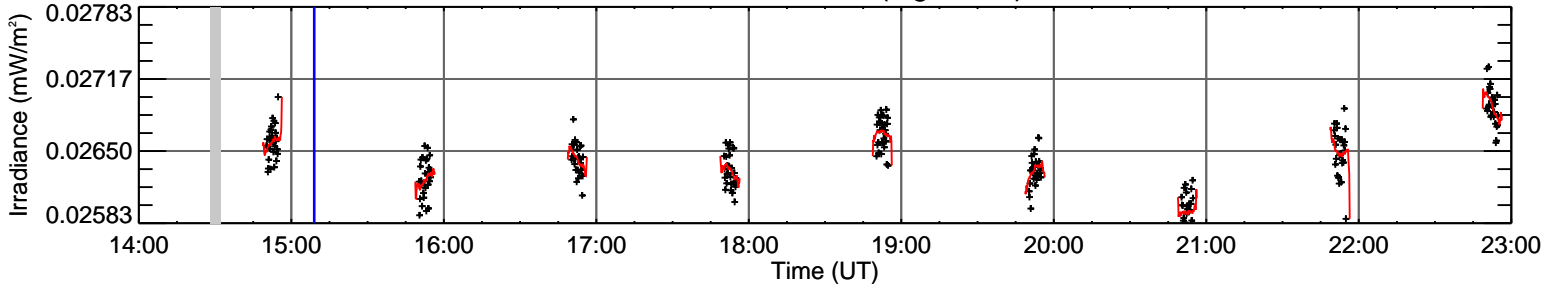
EVE O V 63.0 nm (log T=5.4)



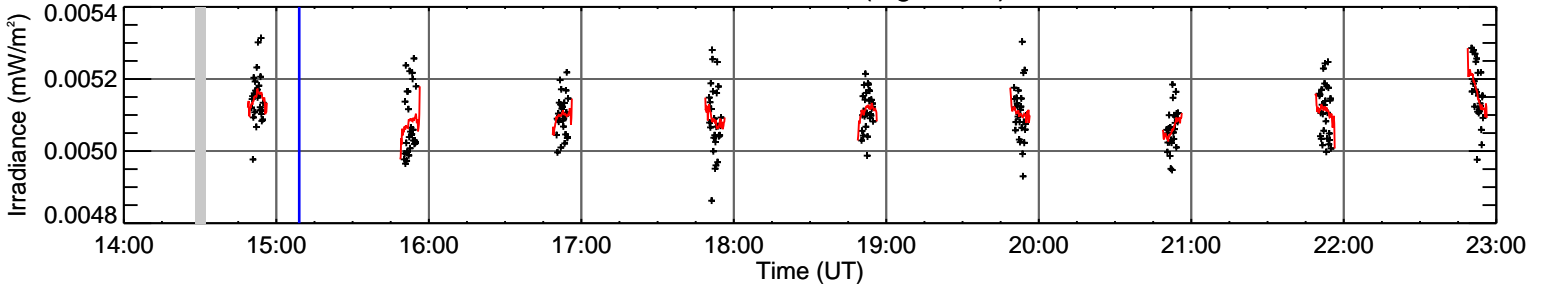
EVE O IV 79.0 nm (log T=5.2)



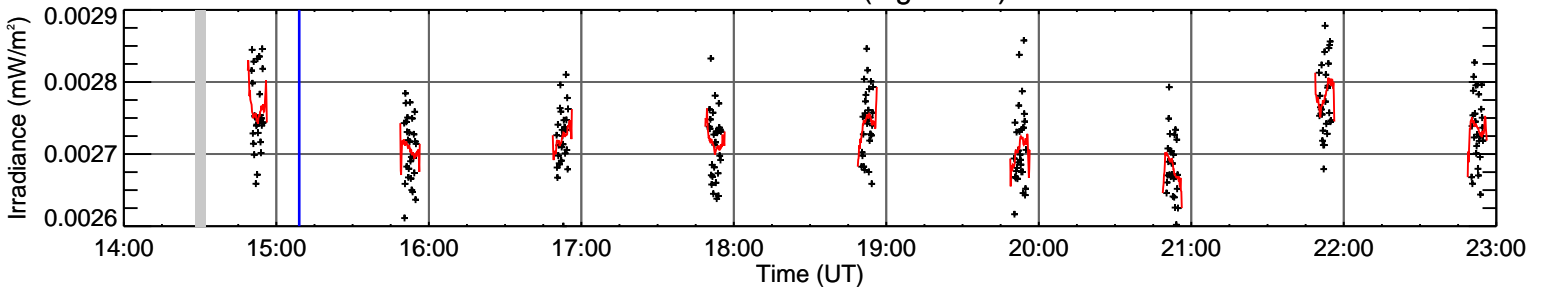
EVE O IV 55.4 nm (log T=5.2)



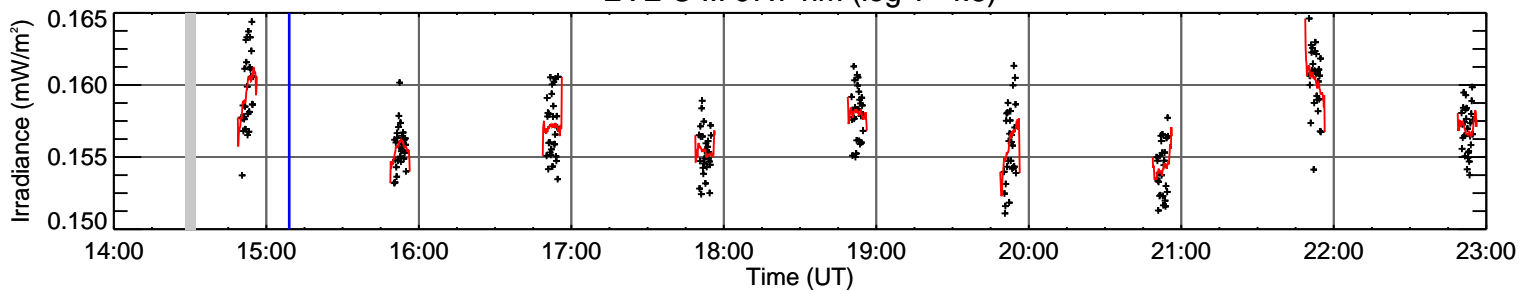
EVE O III 60.0 nm (log T=4.9)



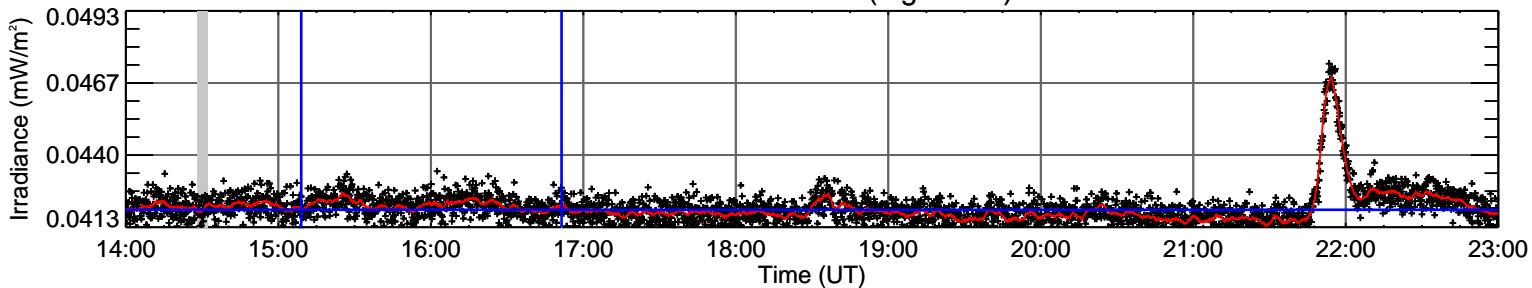
EVE O III 52.6 nm (log T=4.9)



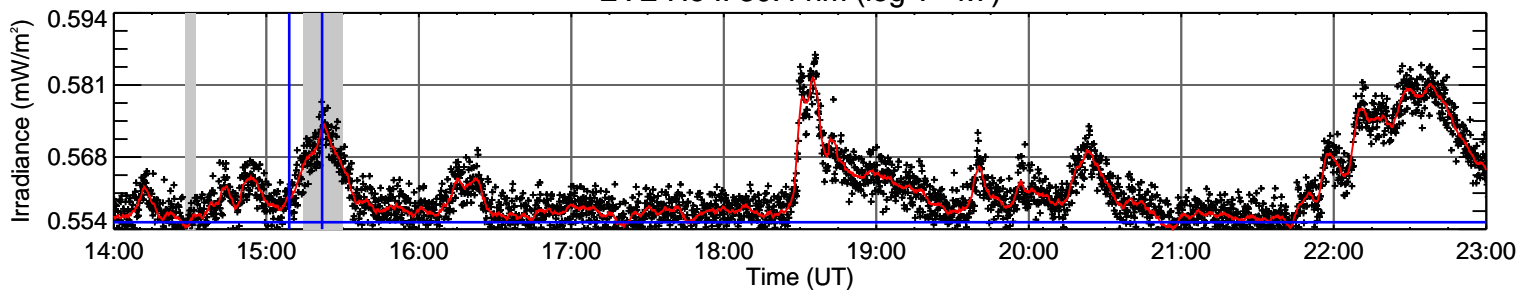
EVE C III 97.7 nm (log T=4.8)



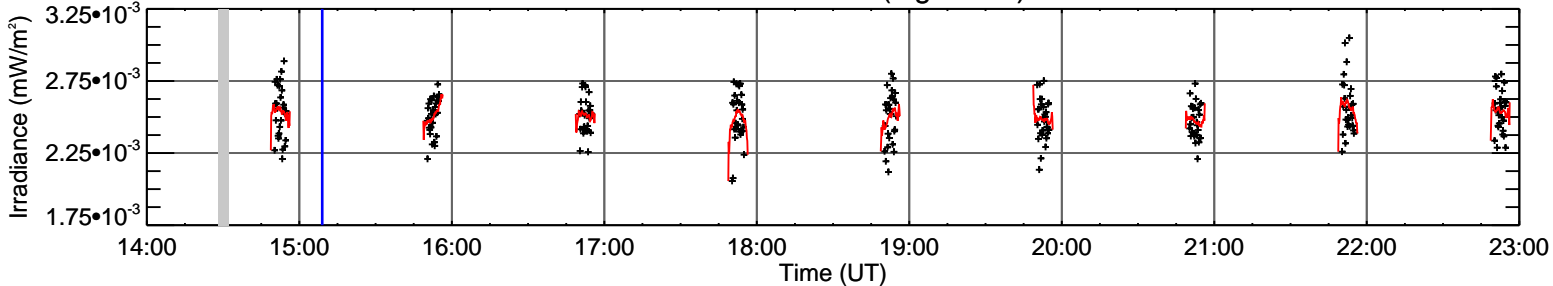
EVE He II 25.6 nm (log T=4.8)



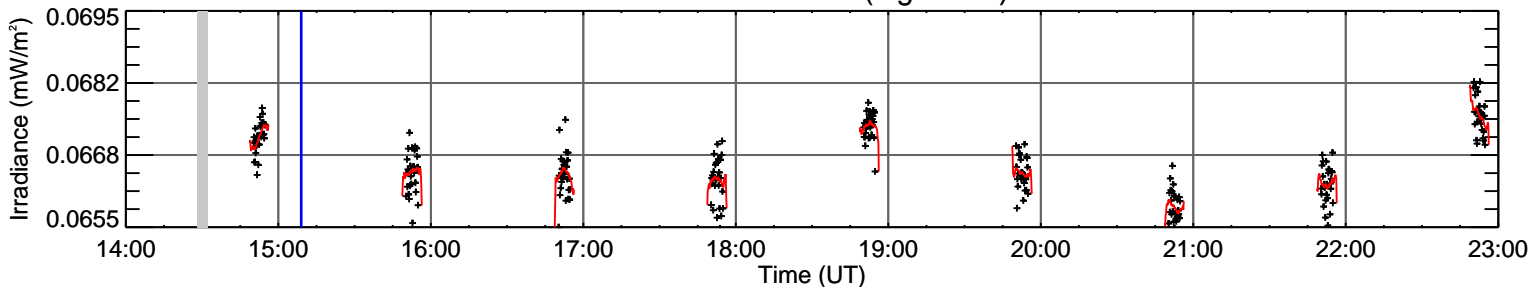
EVE He II 30.4 nm (log T=4.7)



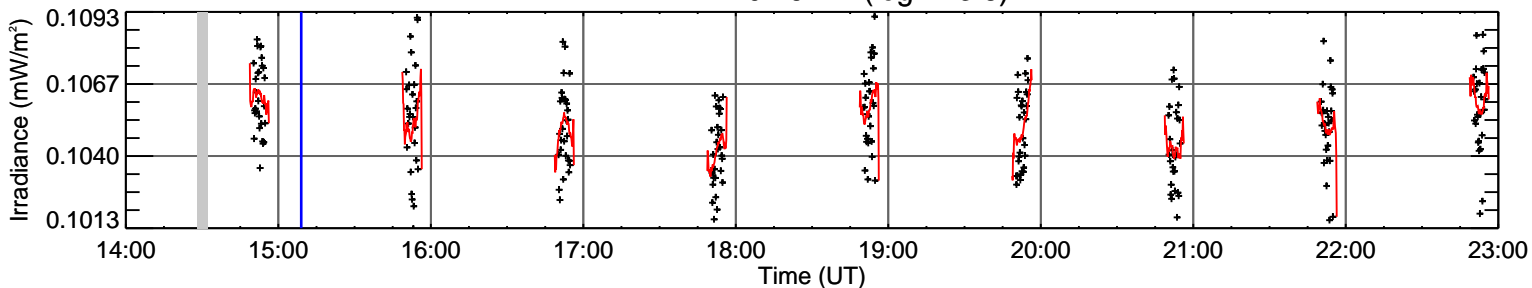
EVE O II 71.9 nm (log T=4.5)



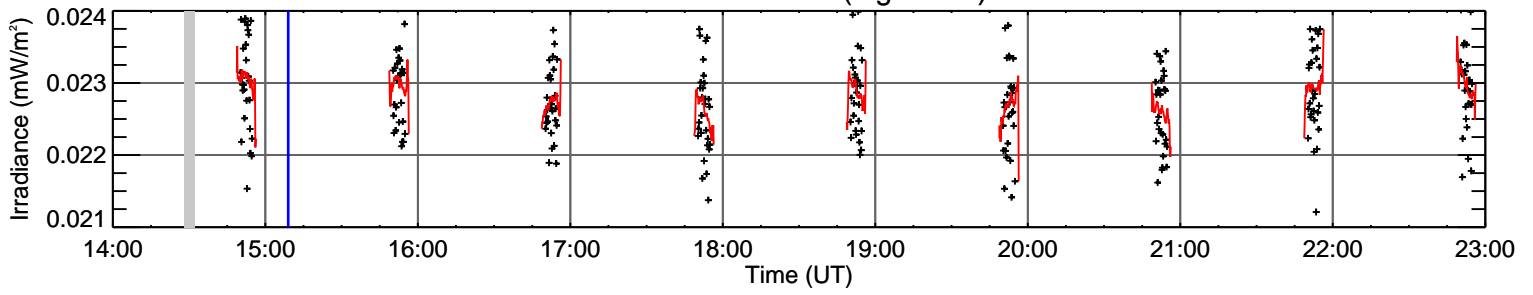
EVE He I 58.4 nm (log T=4.2)



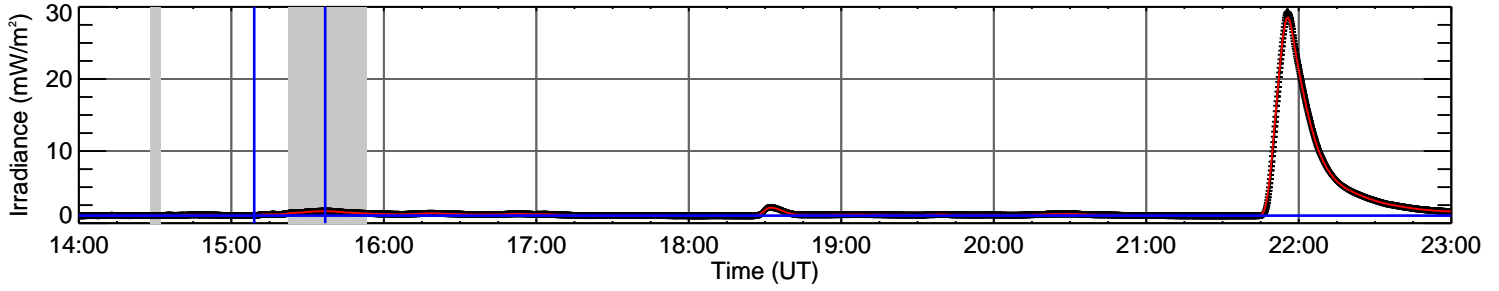
EVE H I 102.6 nm (log T=3.8)



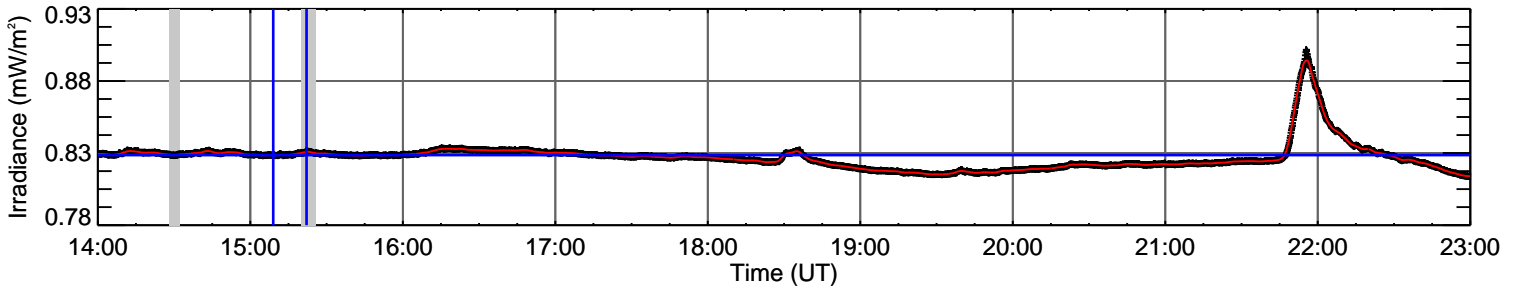
EVE H I 97.3 nm (log T=3.8)



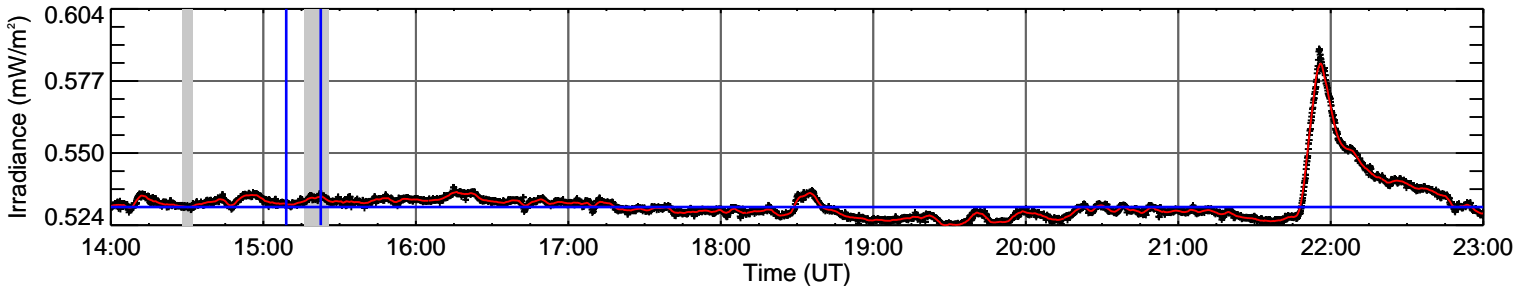
Quad



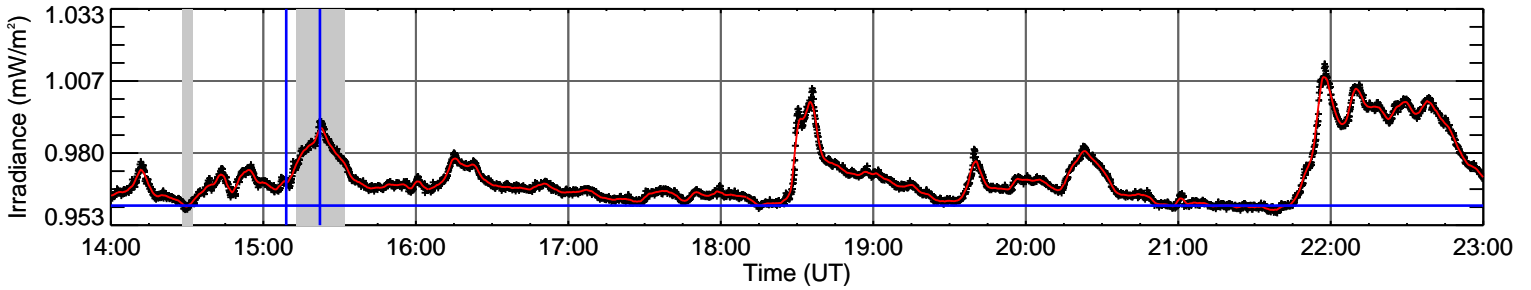
171



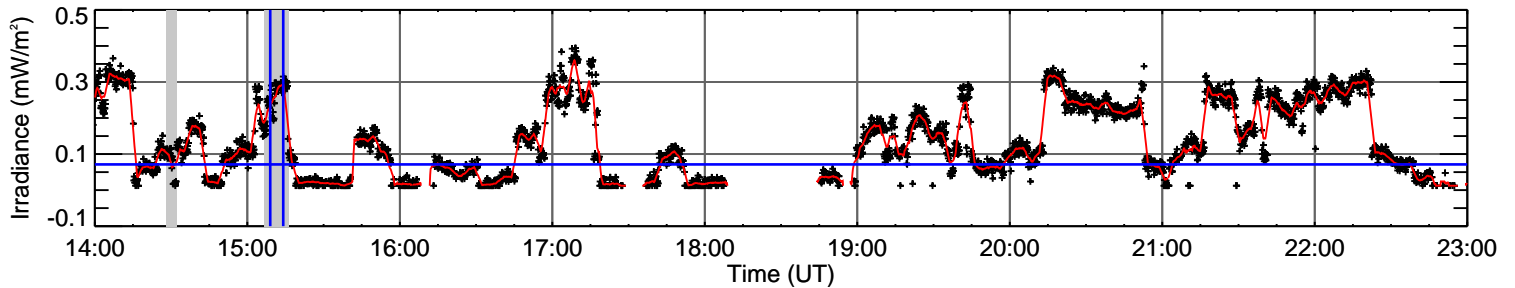
257

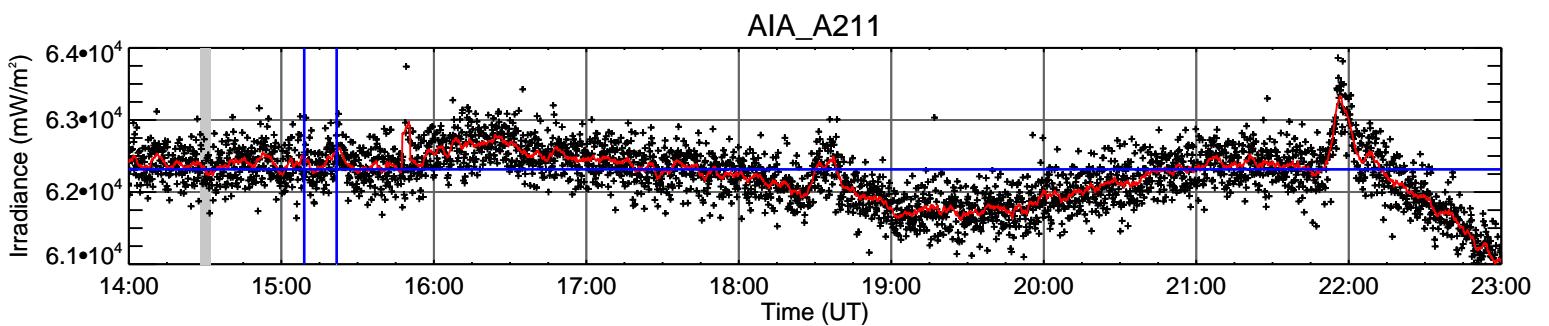
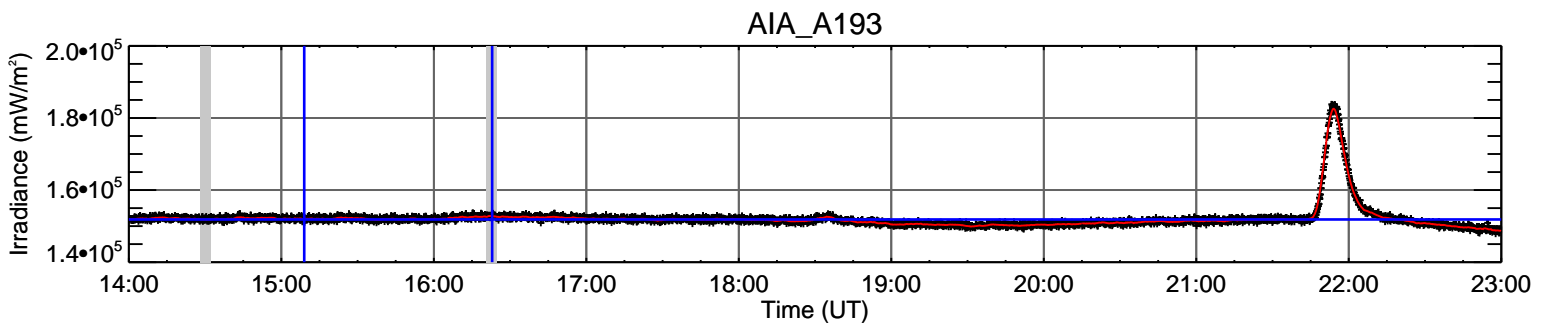
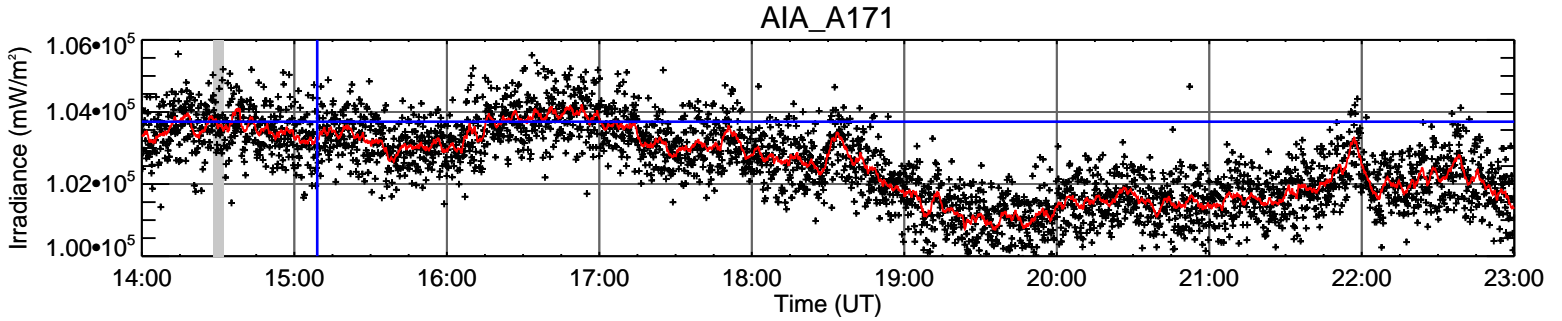
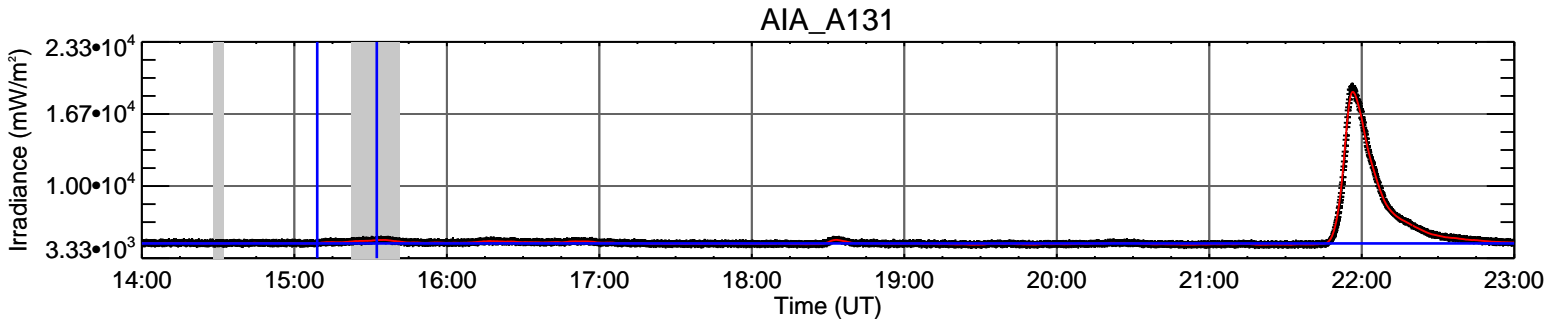
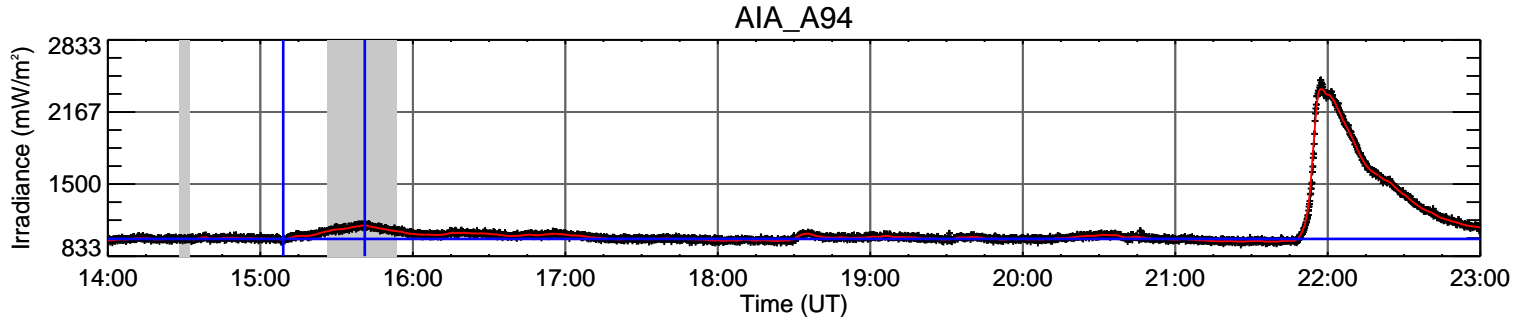
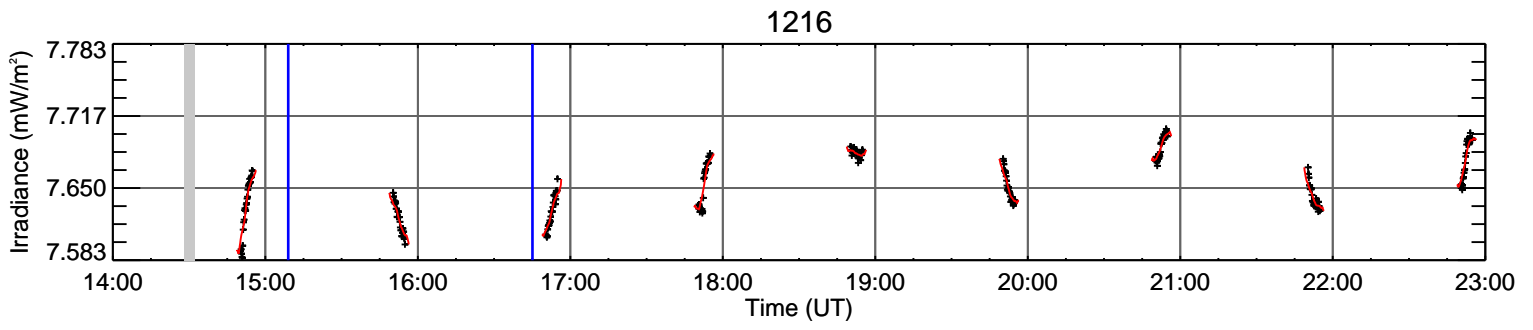


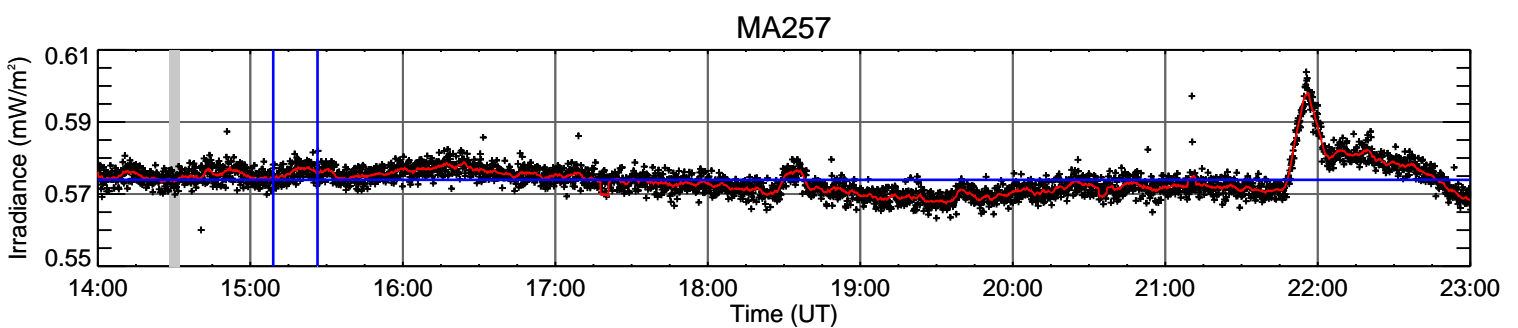
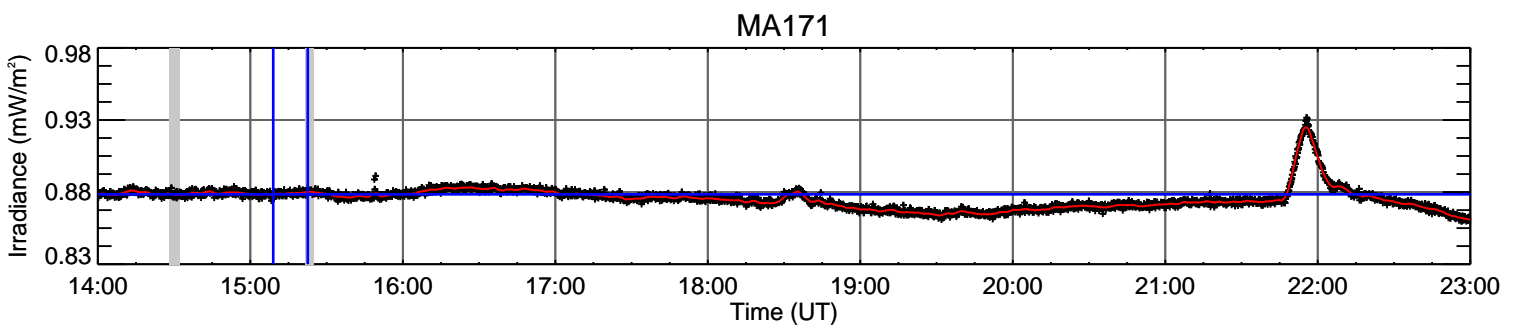
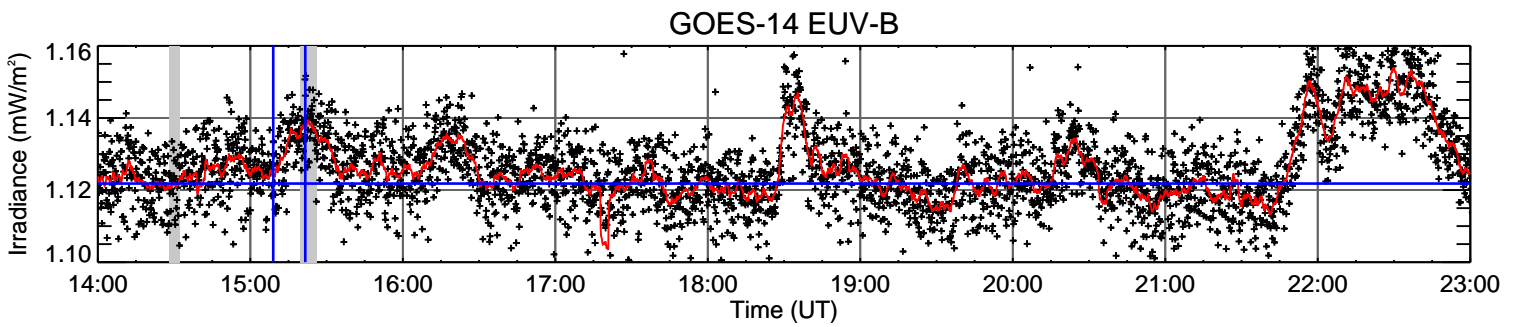
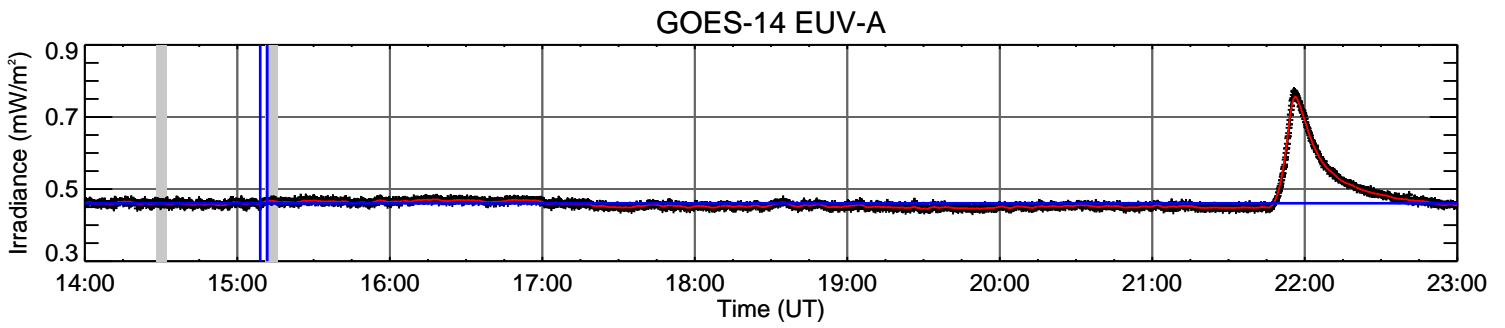
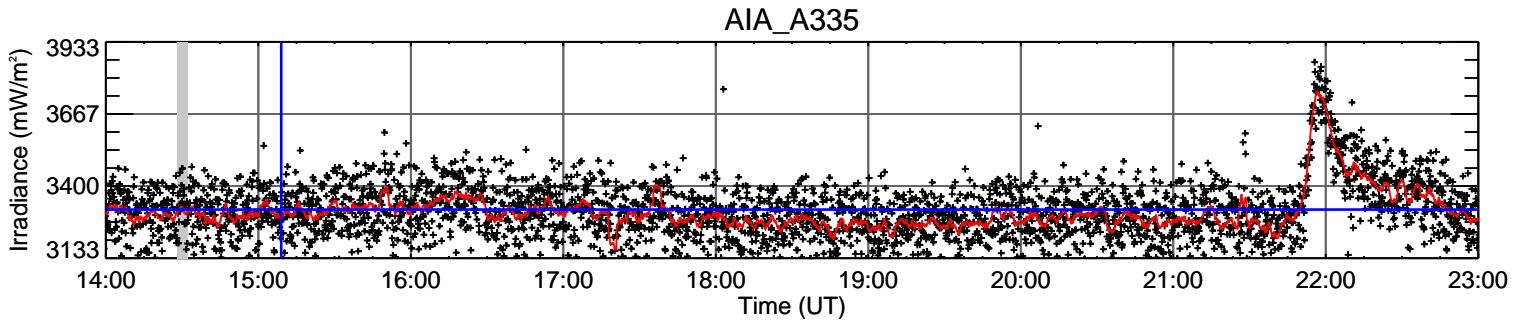
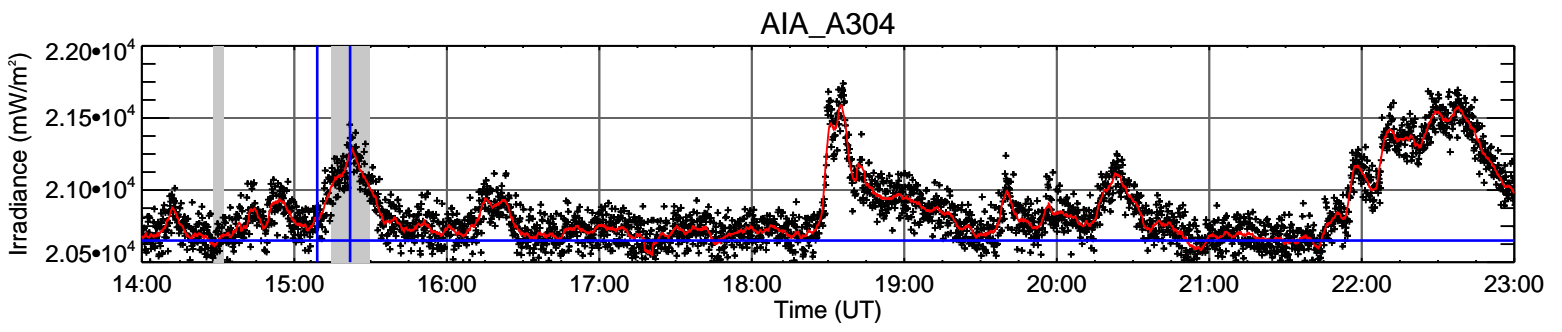
304



366

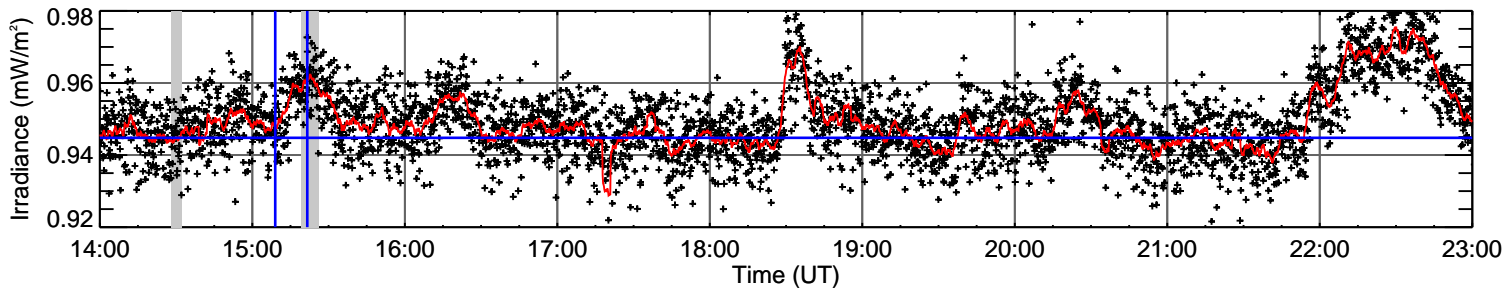




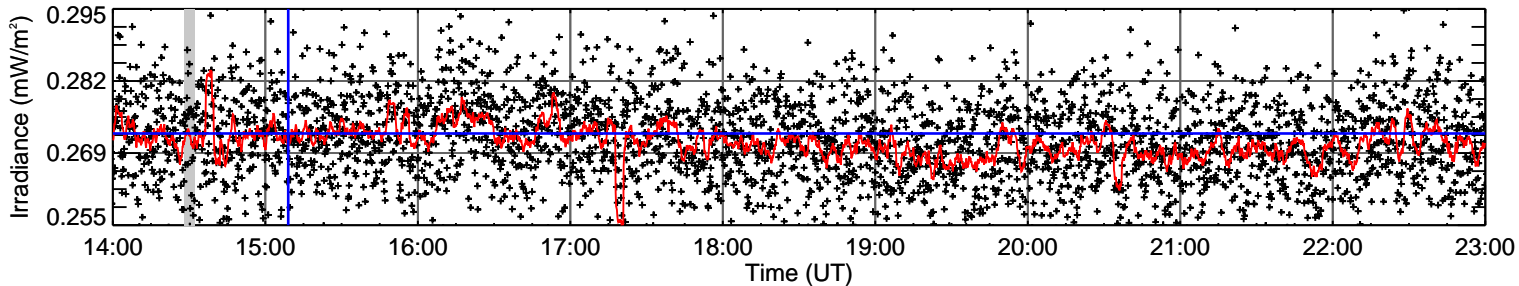




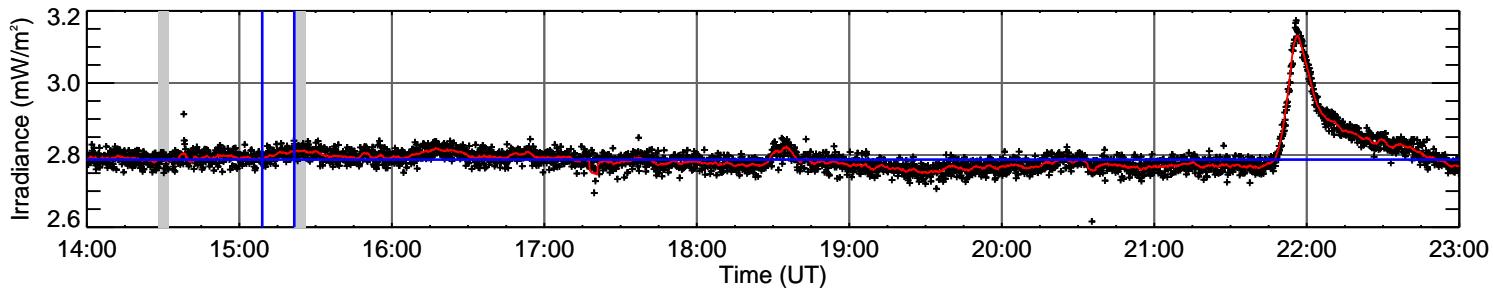
MA304



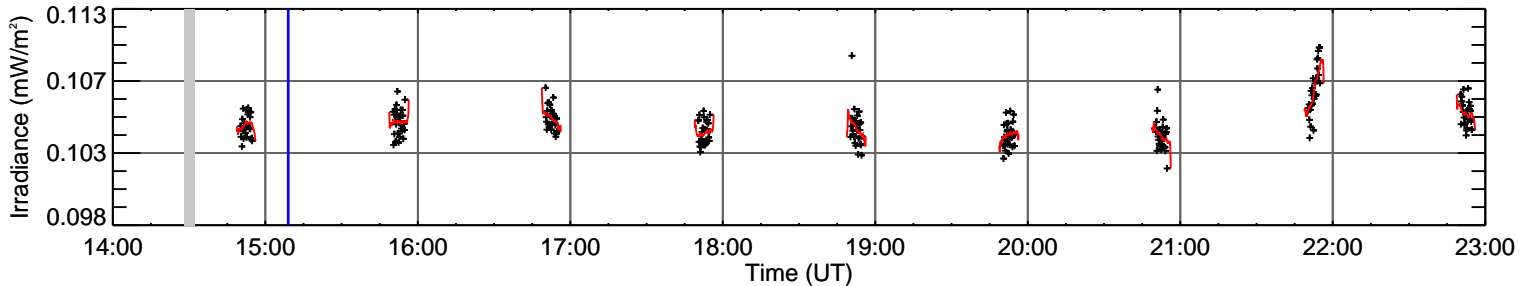
MA366



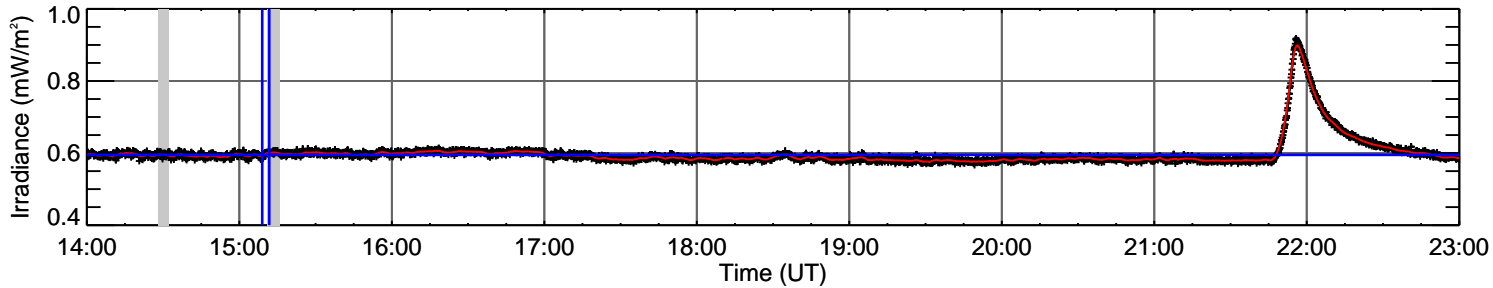
E7-37



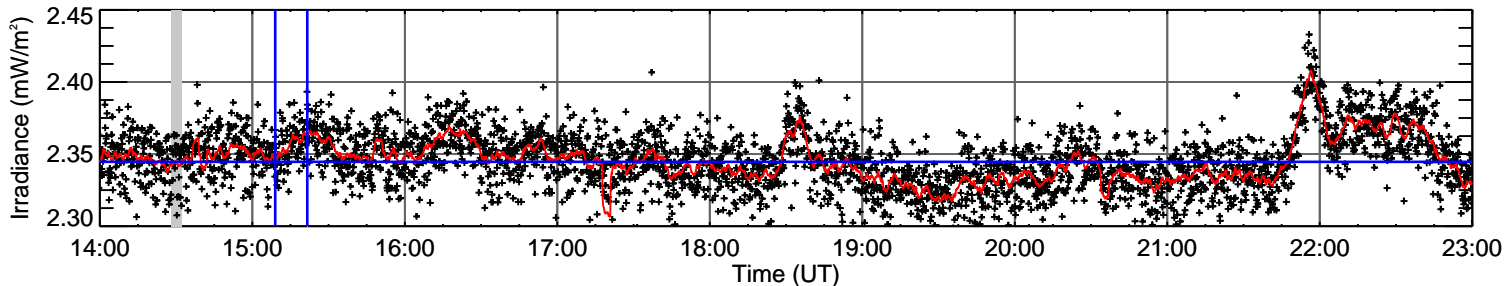
E37-45



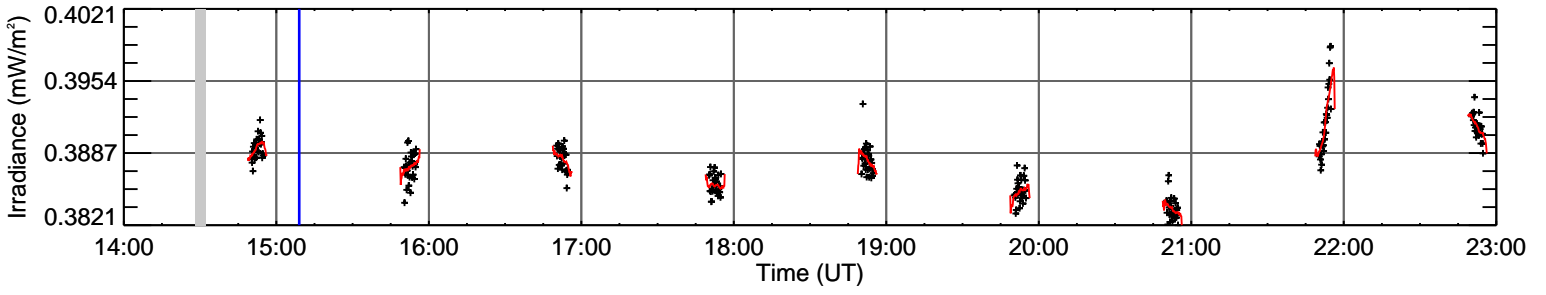
MEGS-A1



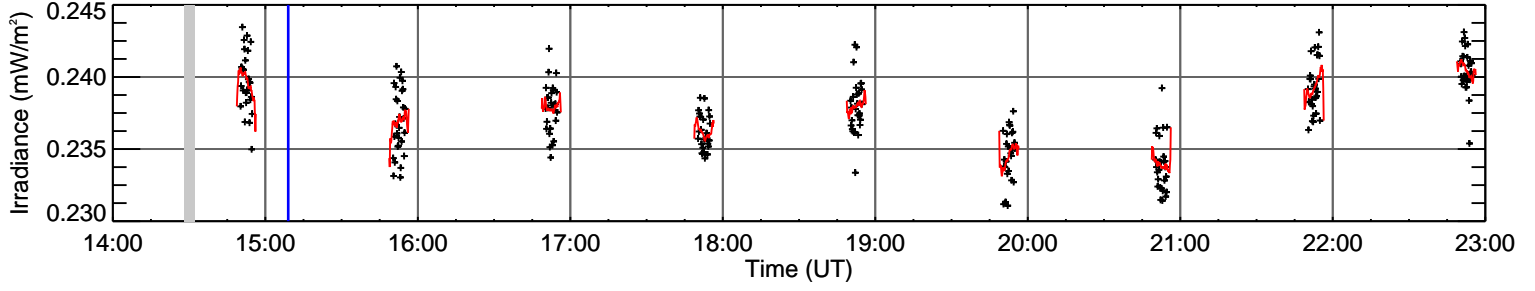
MEGS-A2



MEGS-B short



MEGS-B both



MEGS-B long

