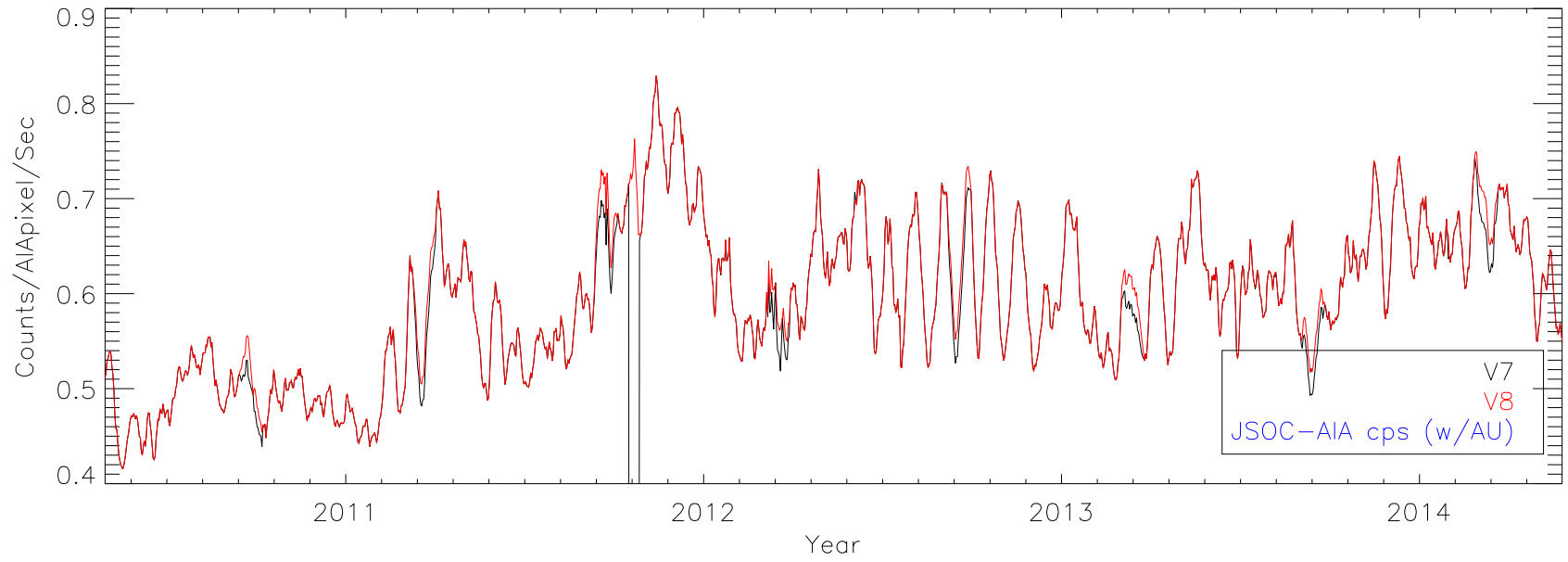
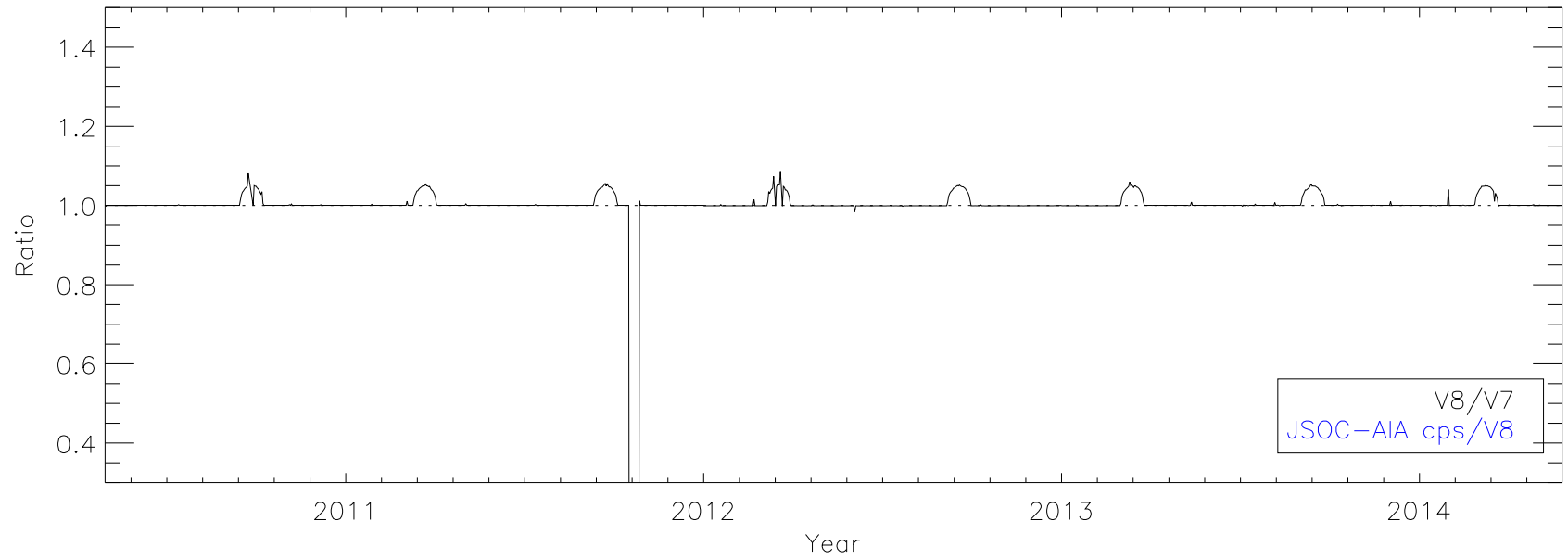


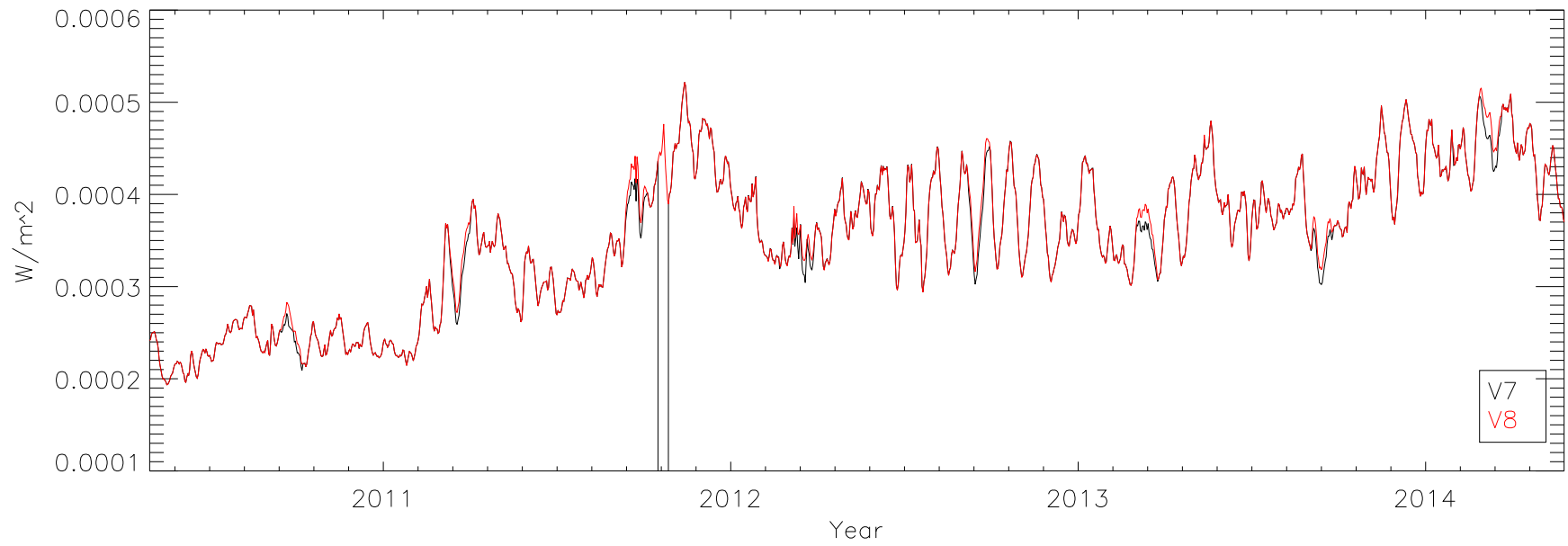
AIA_A335



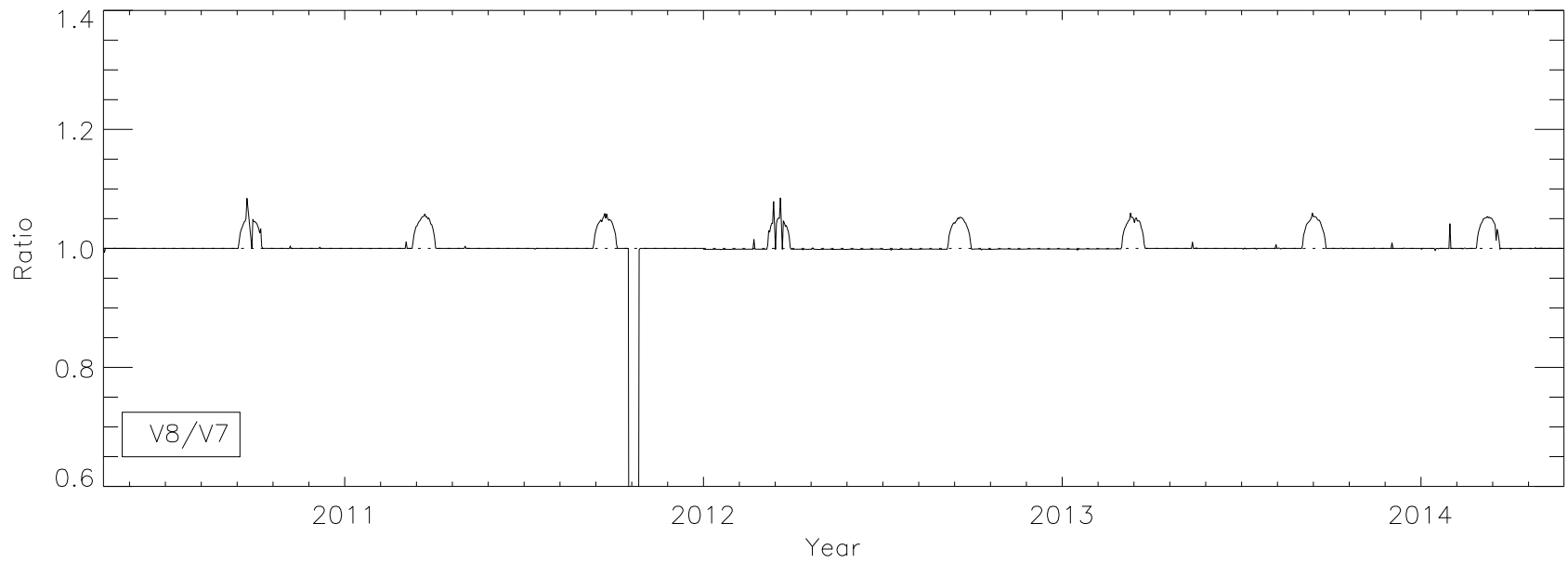
AIA_A335



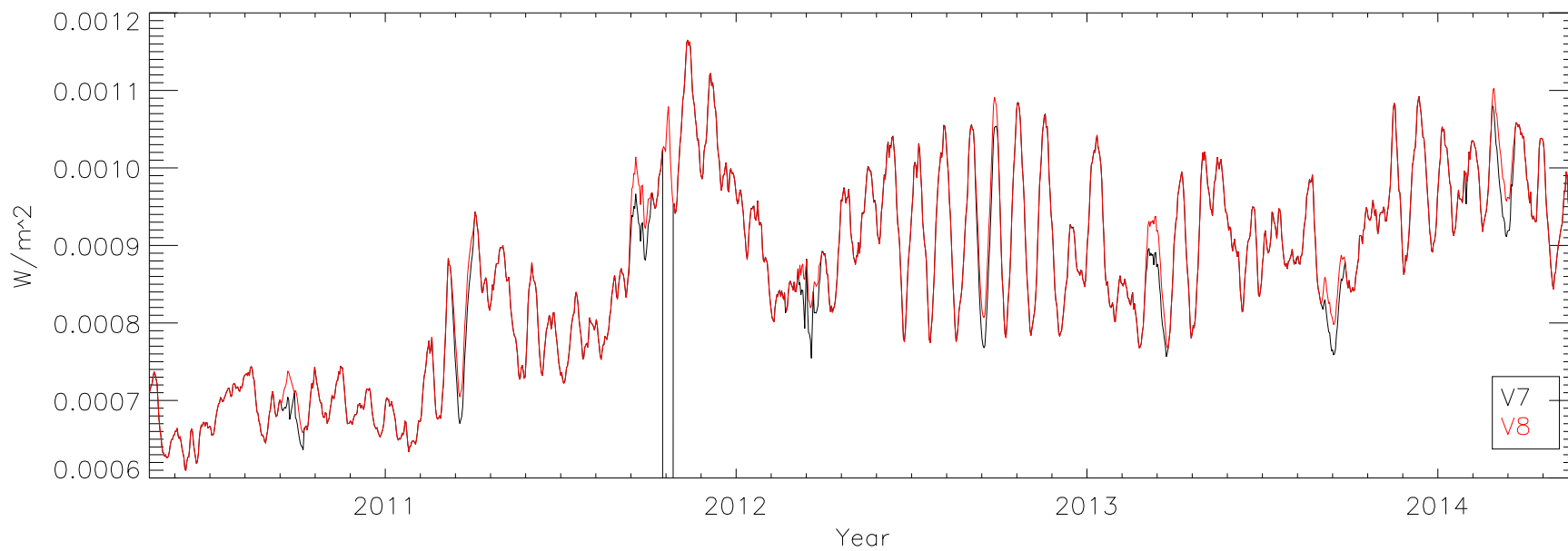
GOES-14 EUV-A



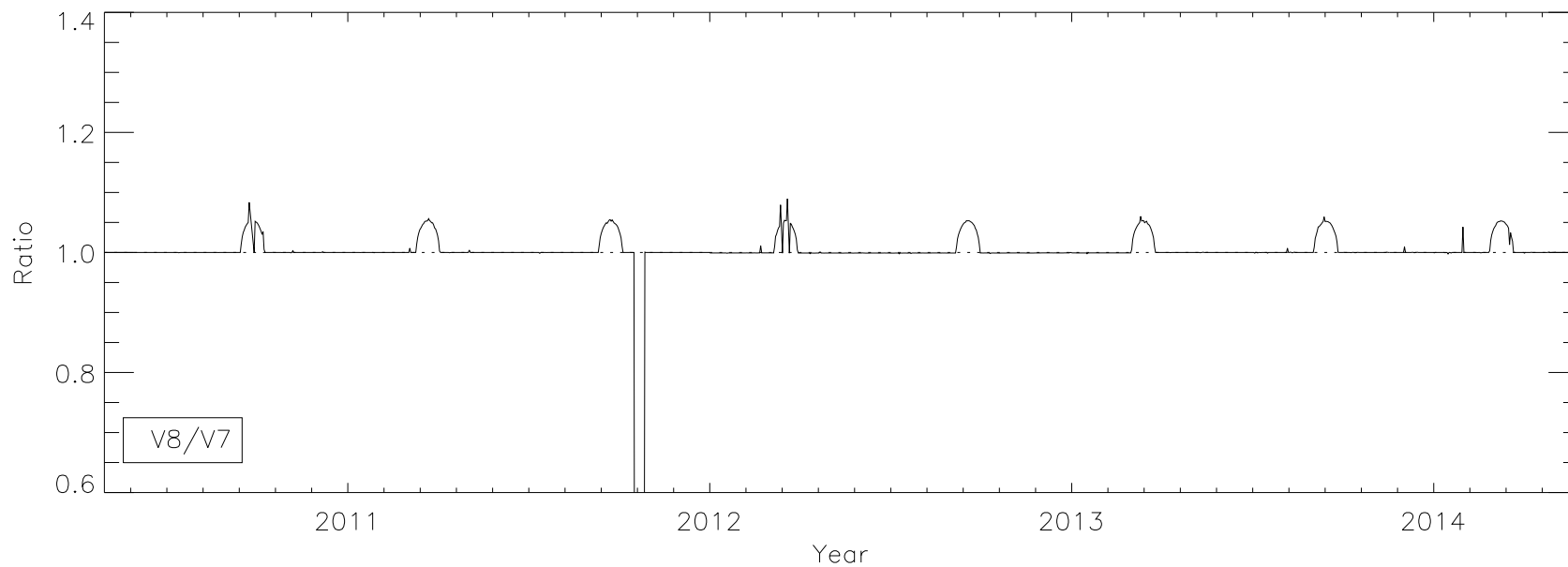
GOES-14 EUV-A

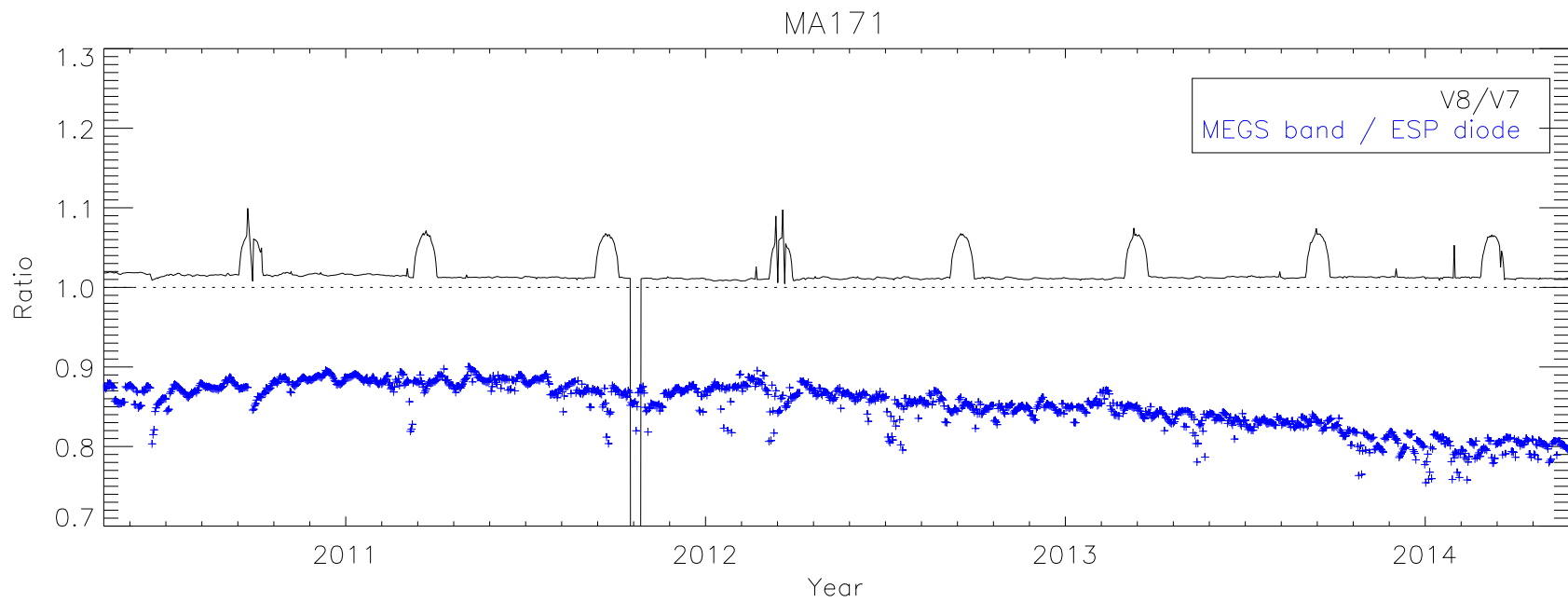
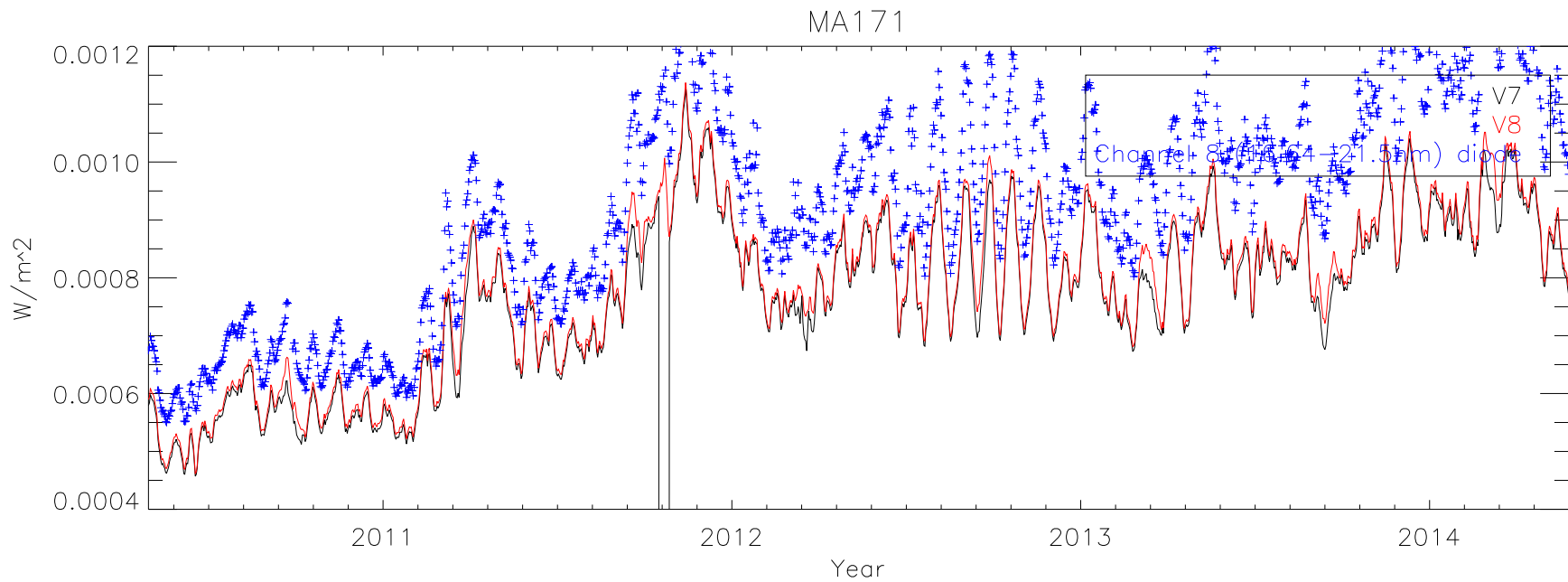


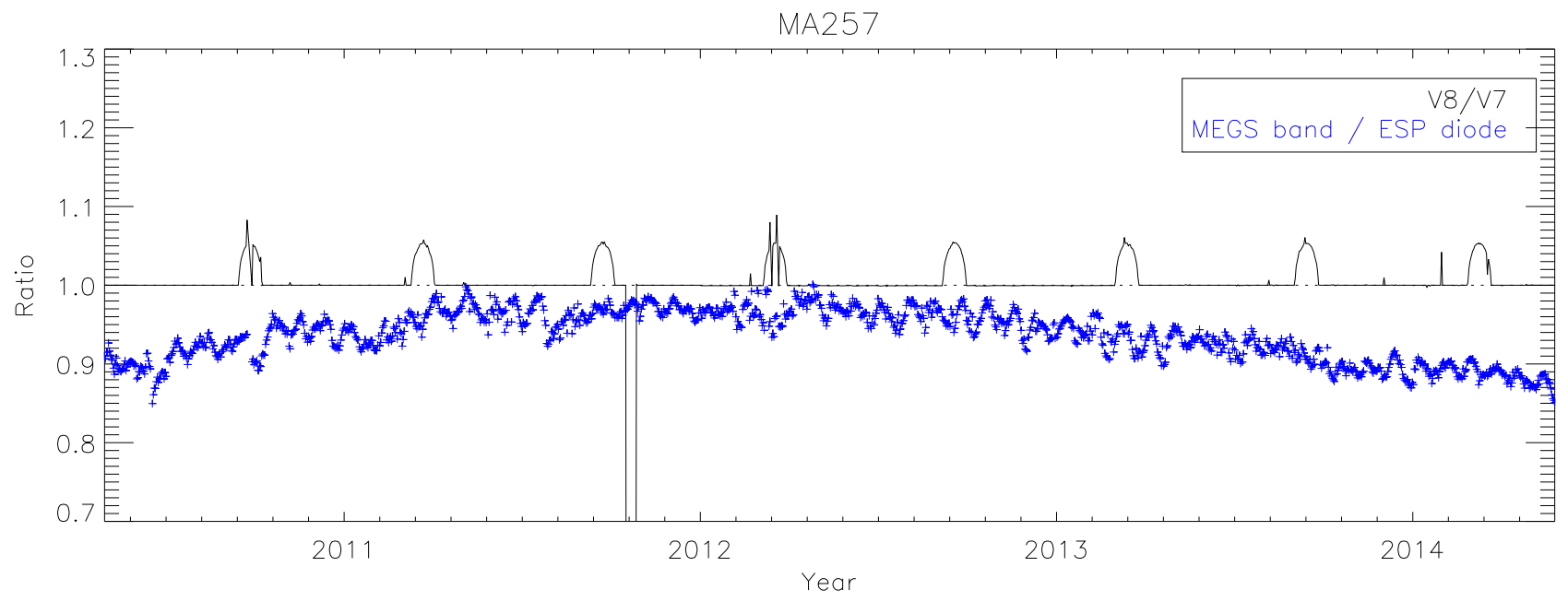
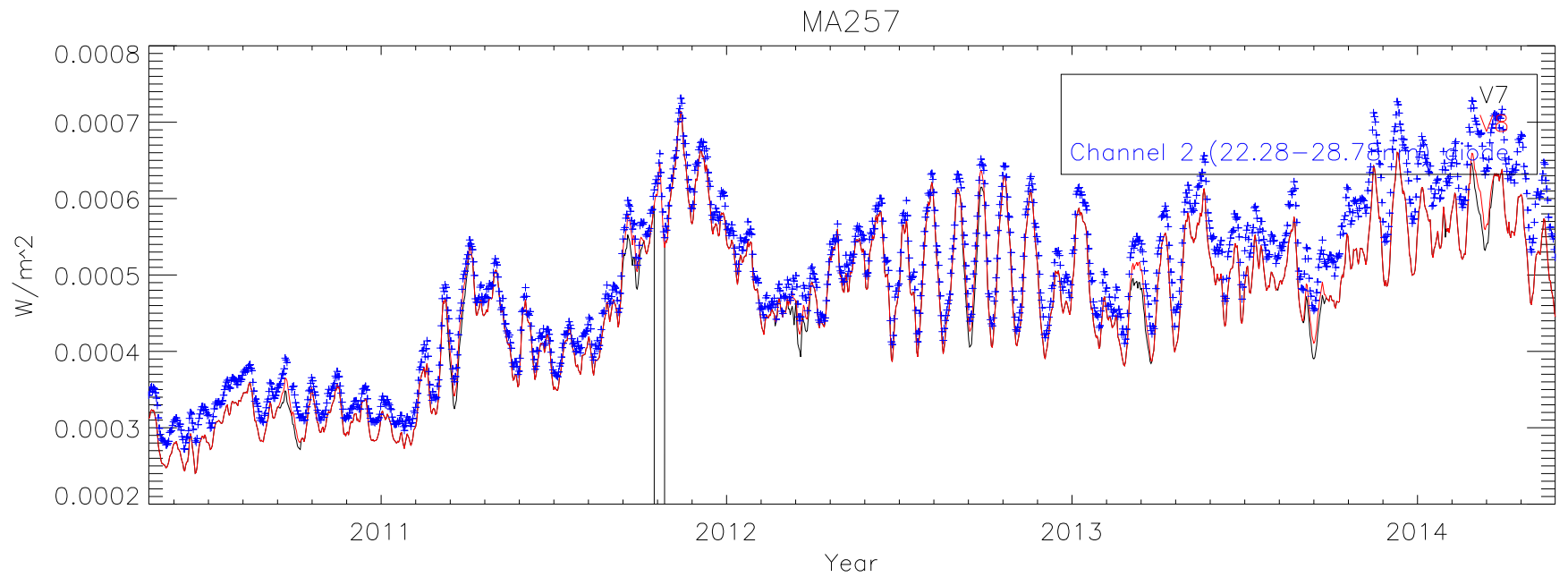
GOES-14 EUV-B

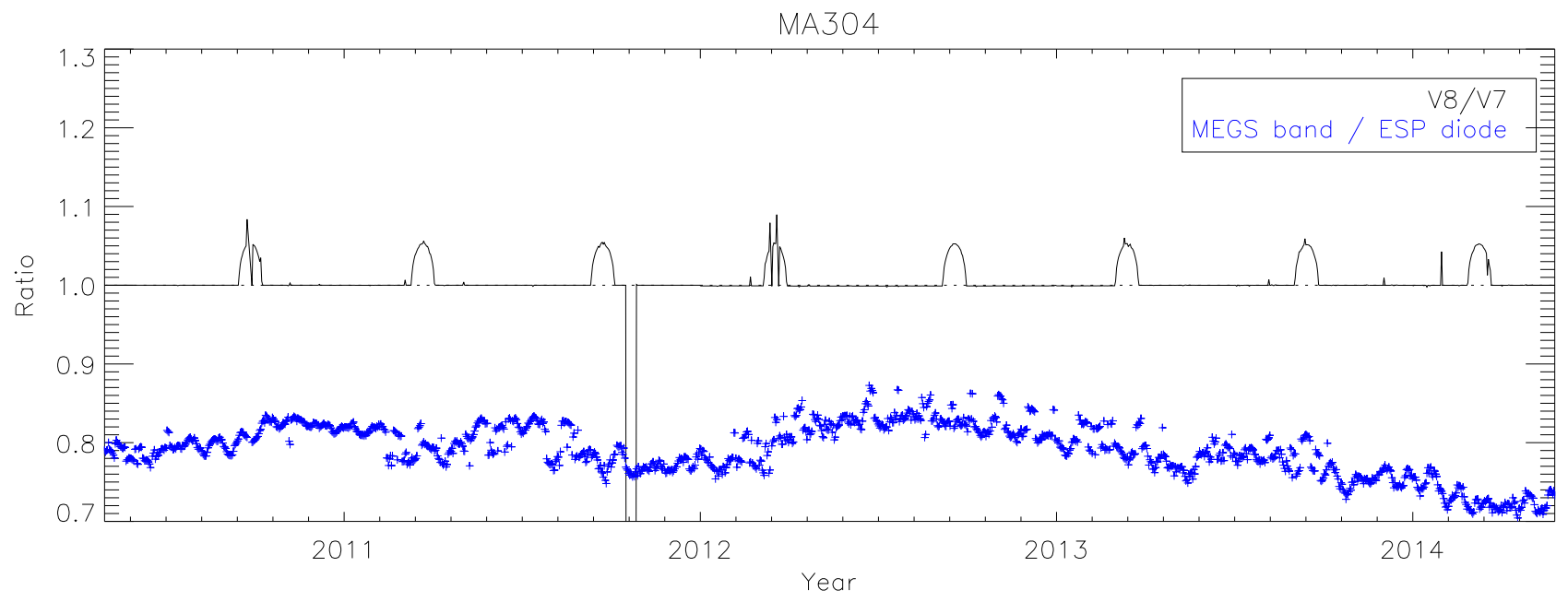
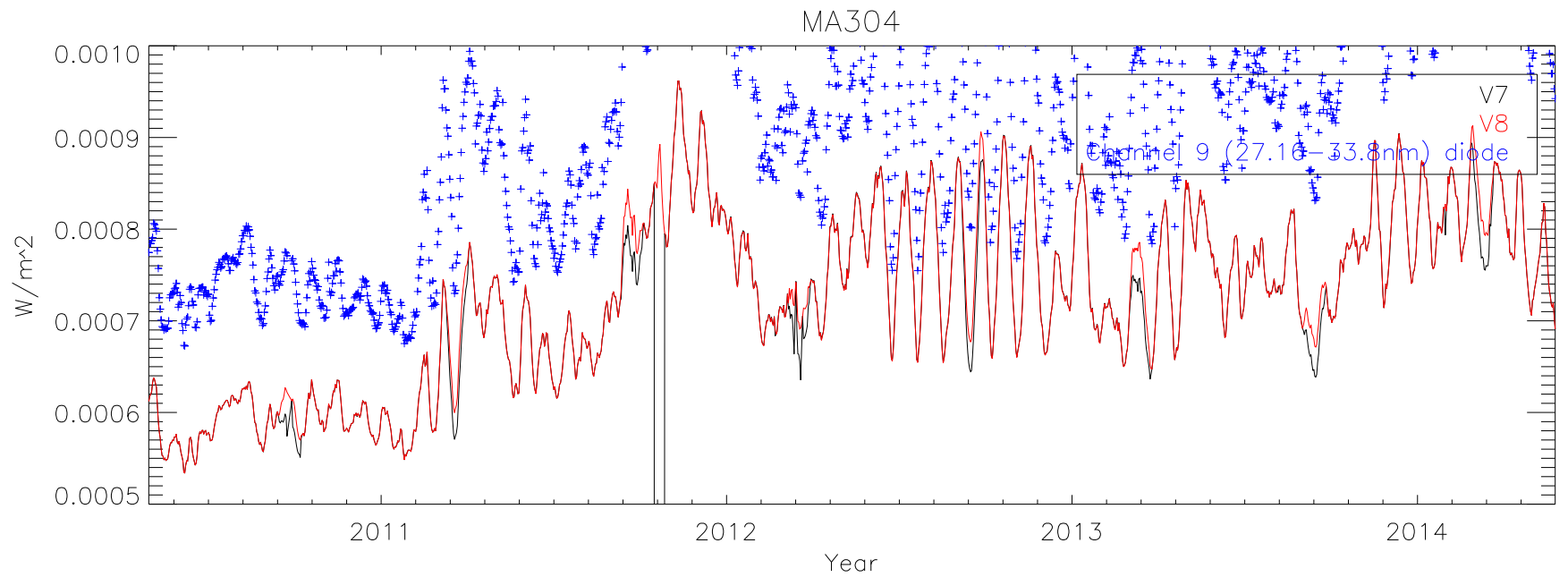


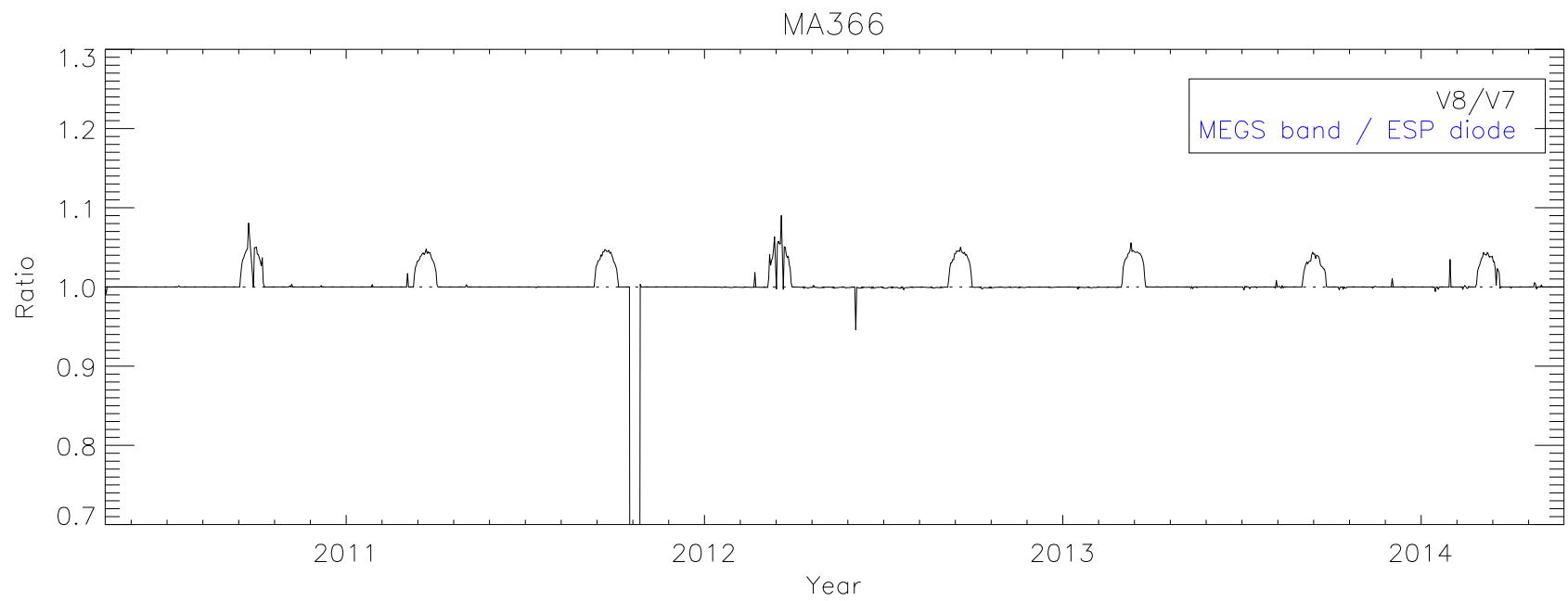
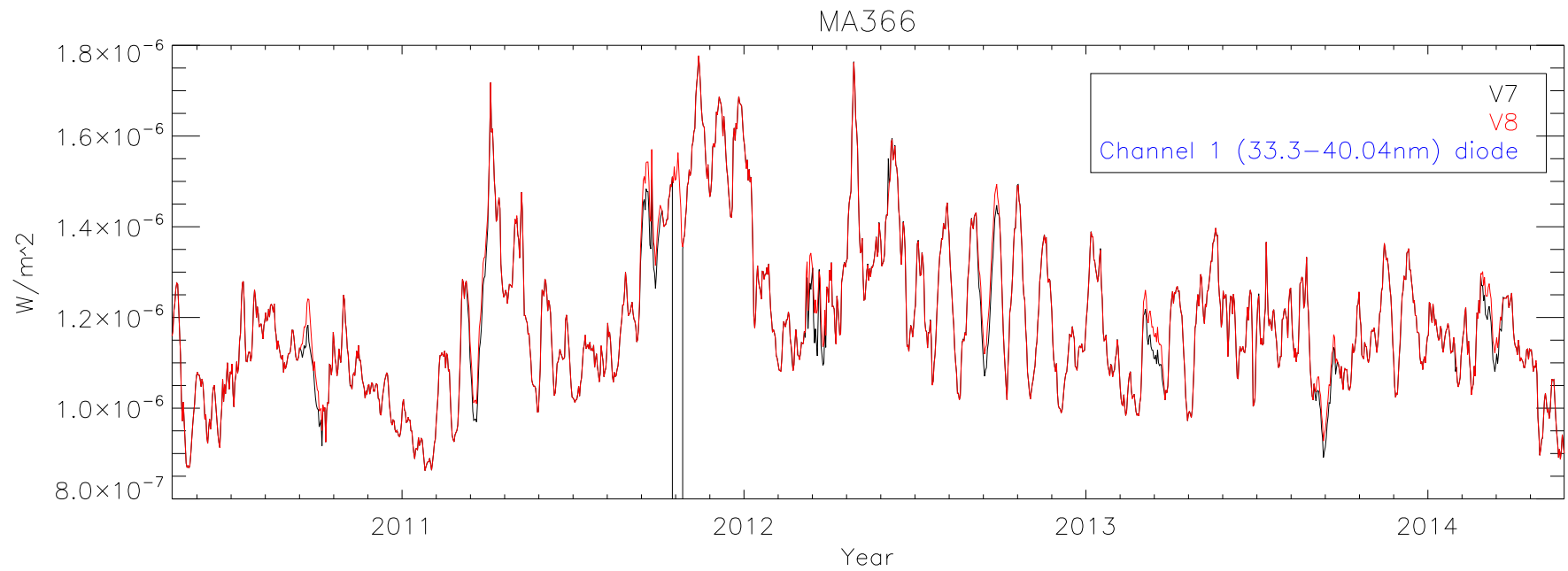
GOES-14 EUV-B

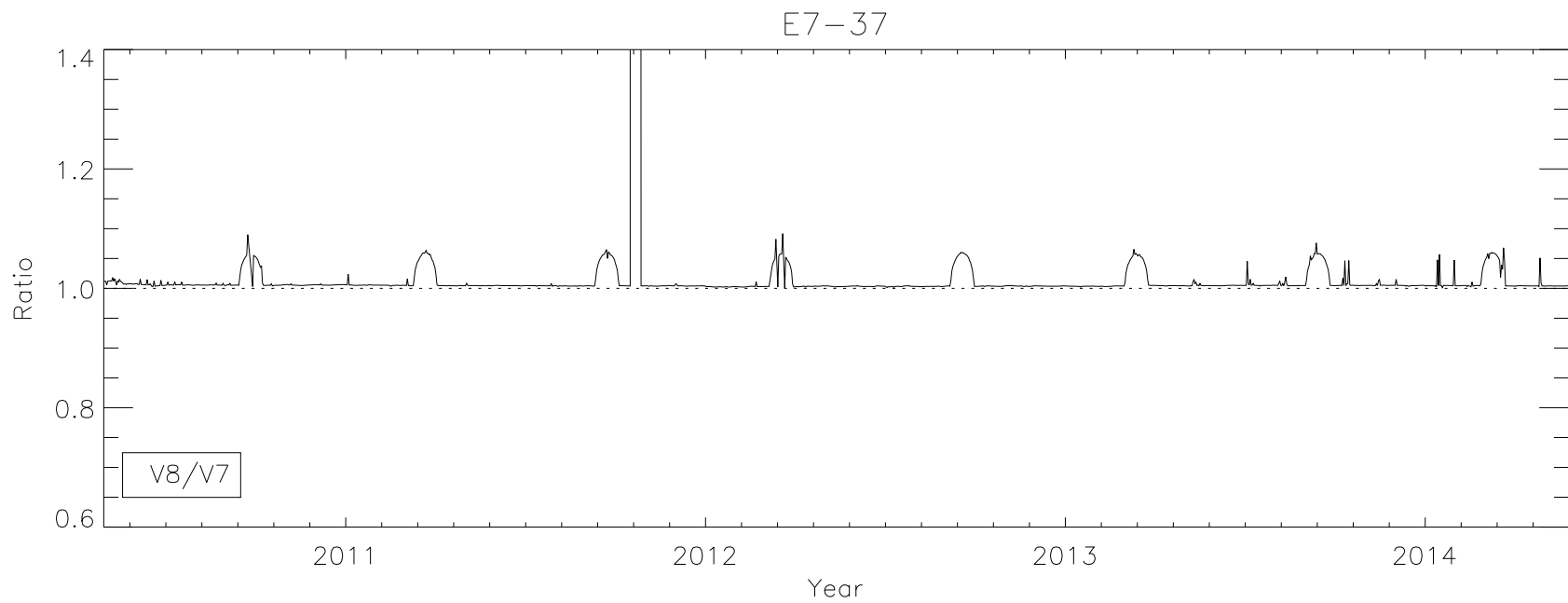
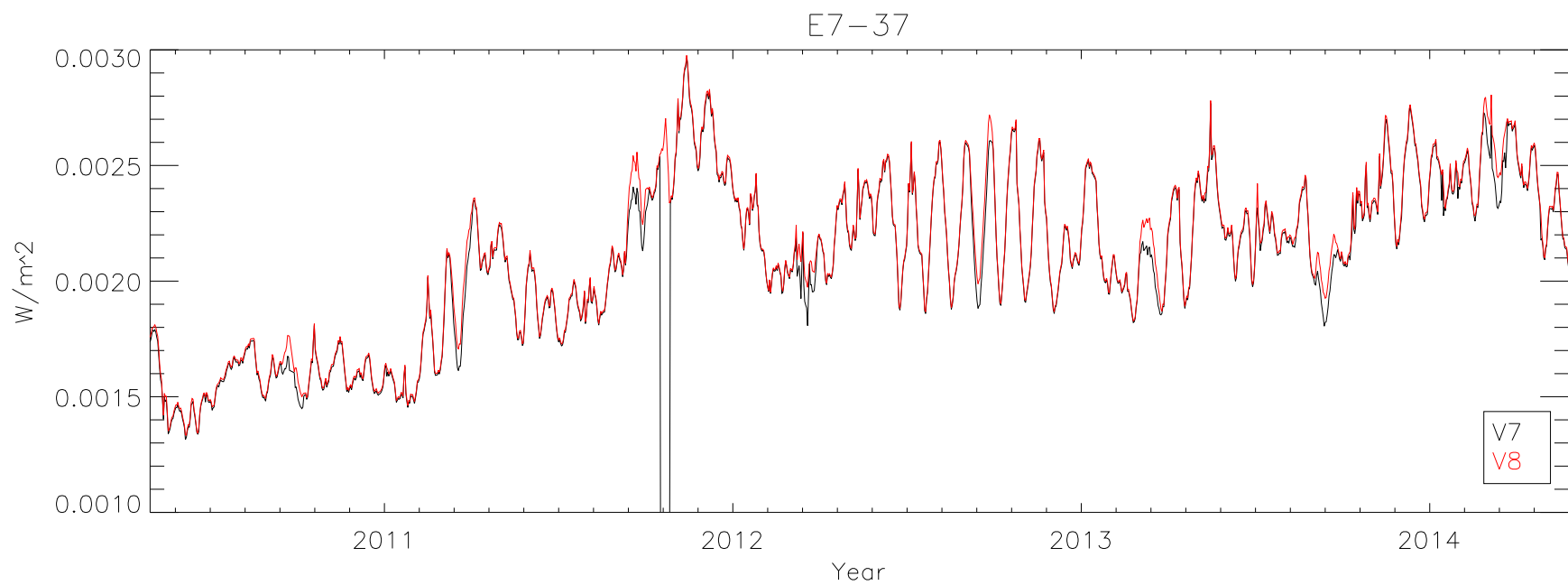


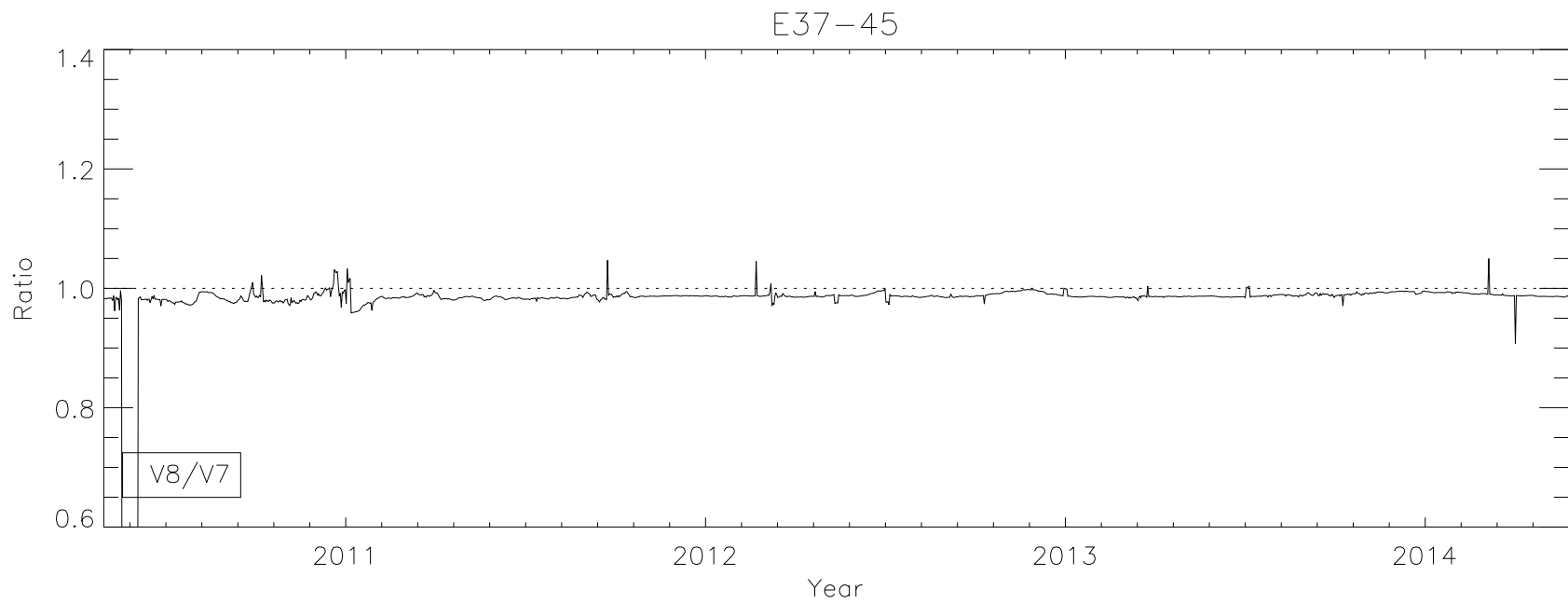
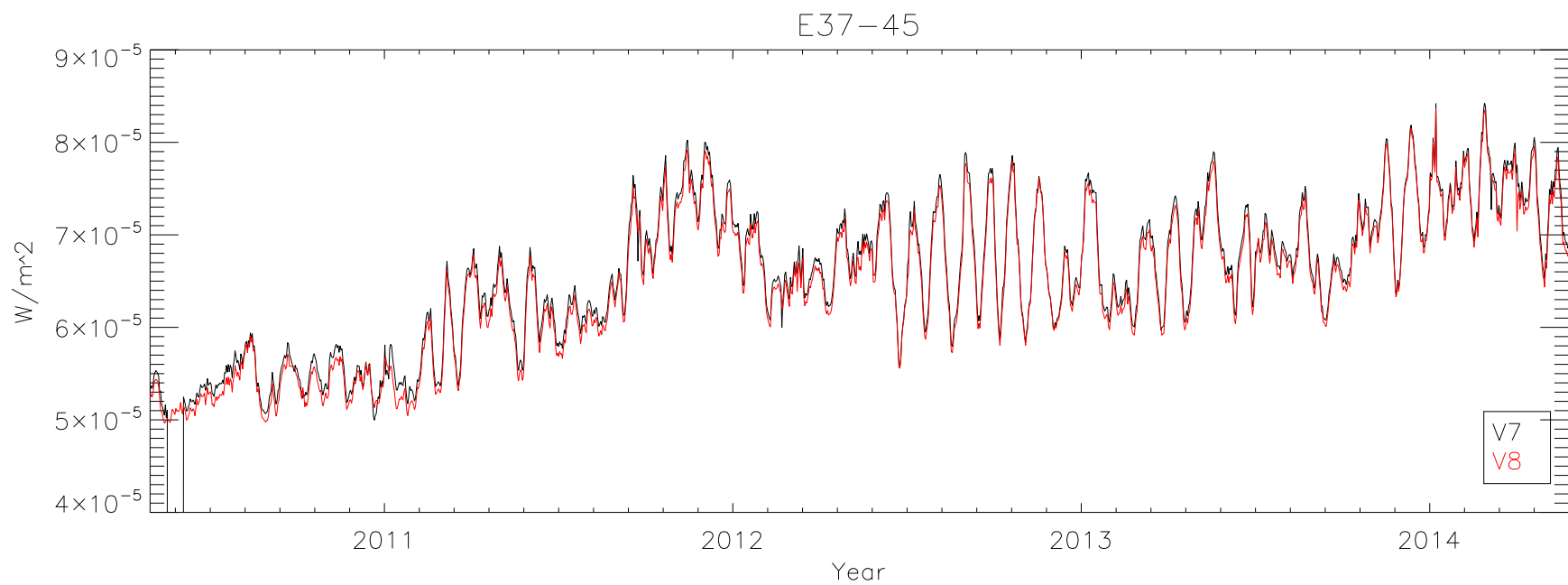


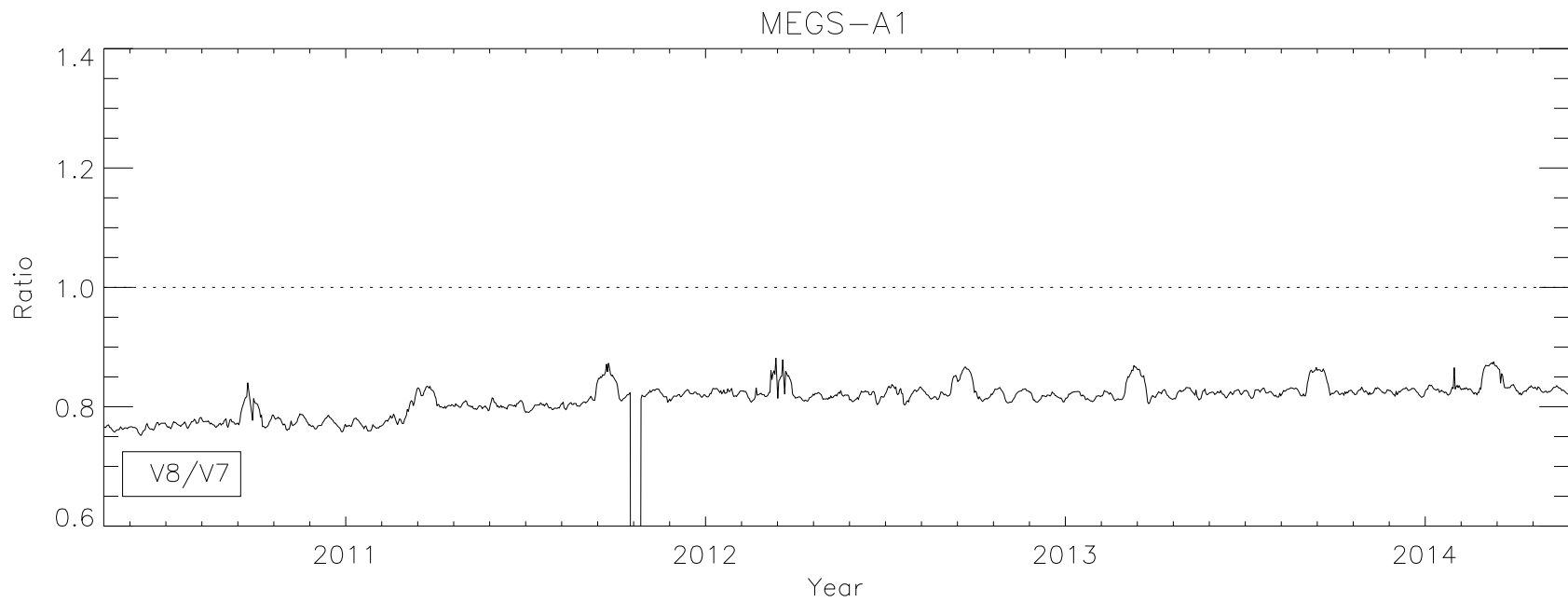
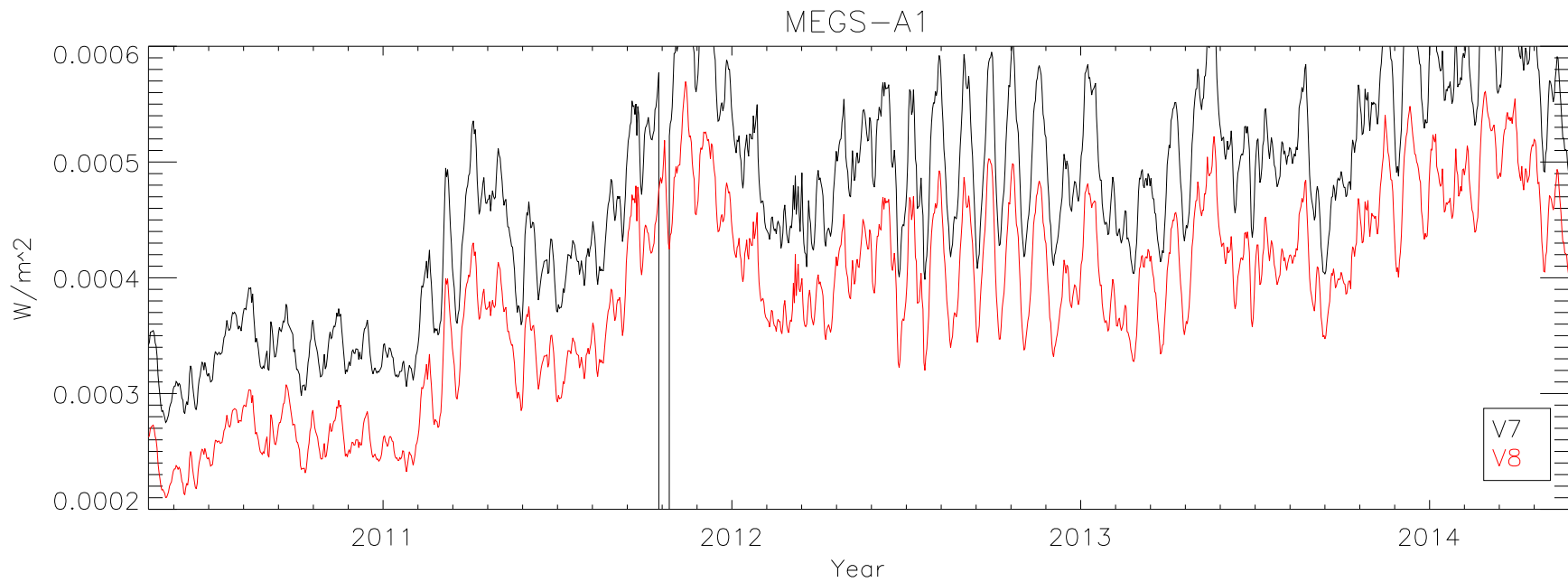


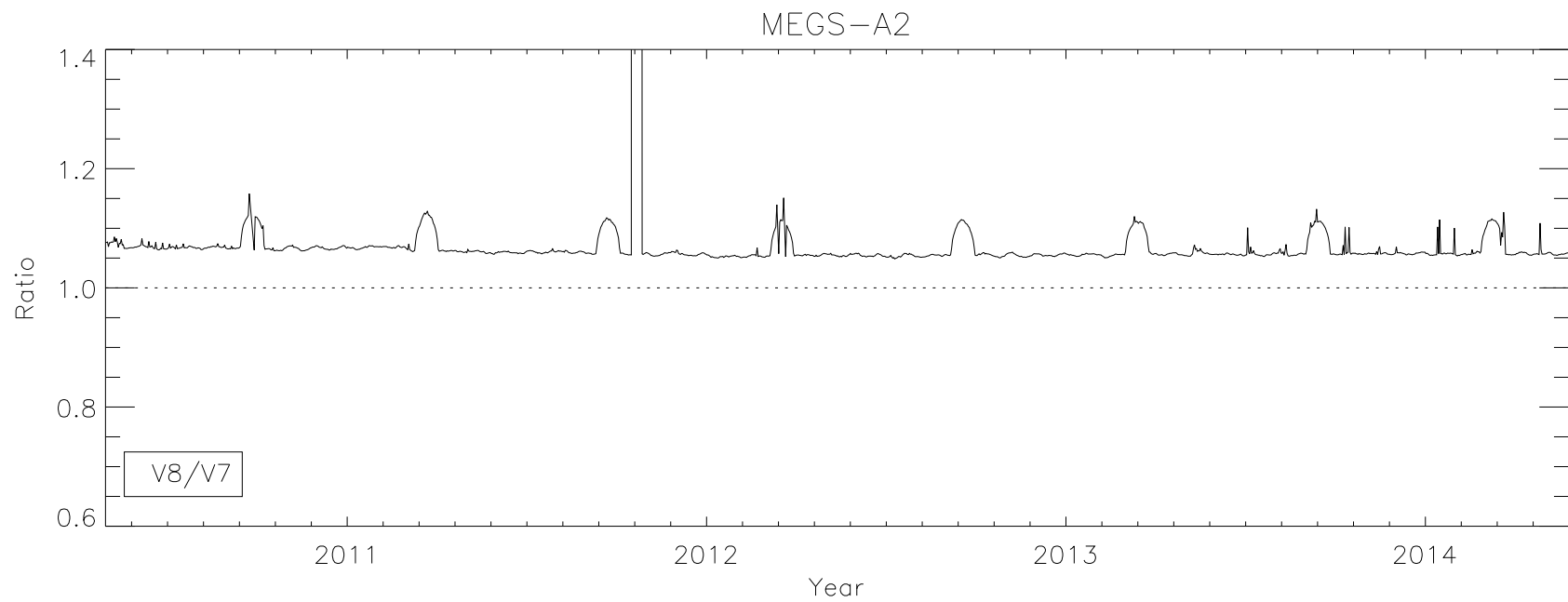
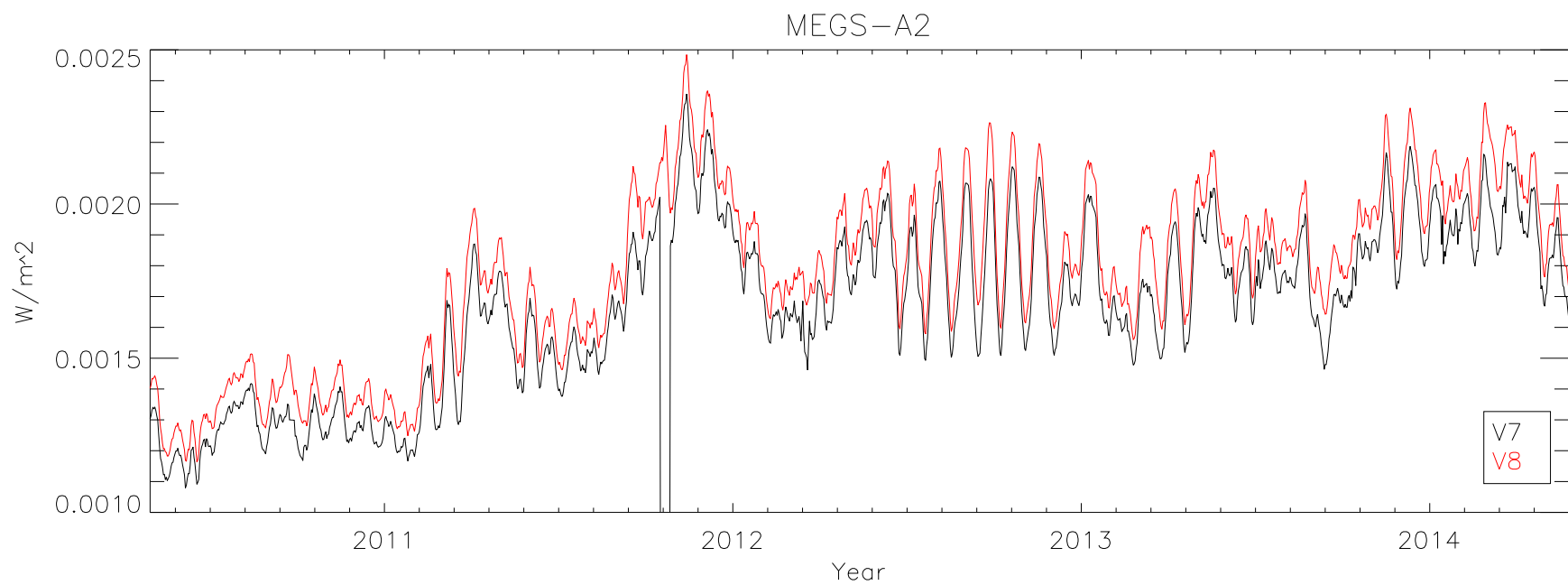




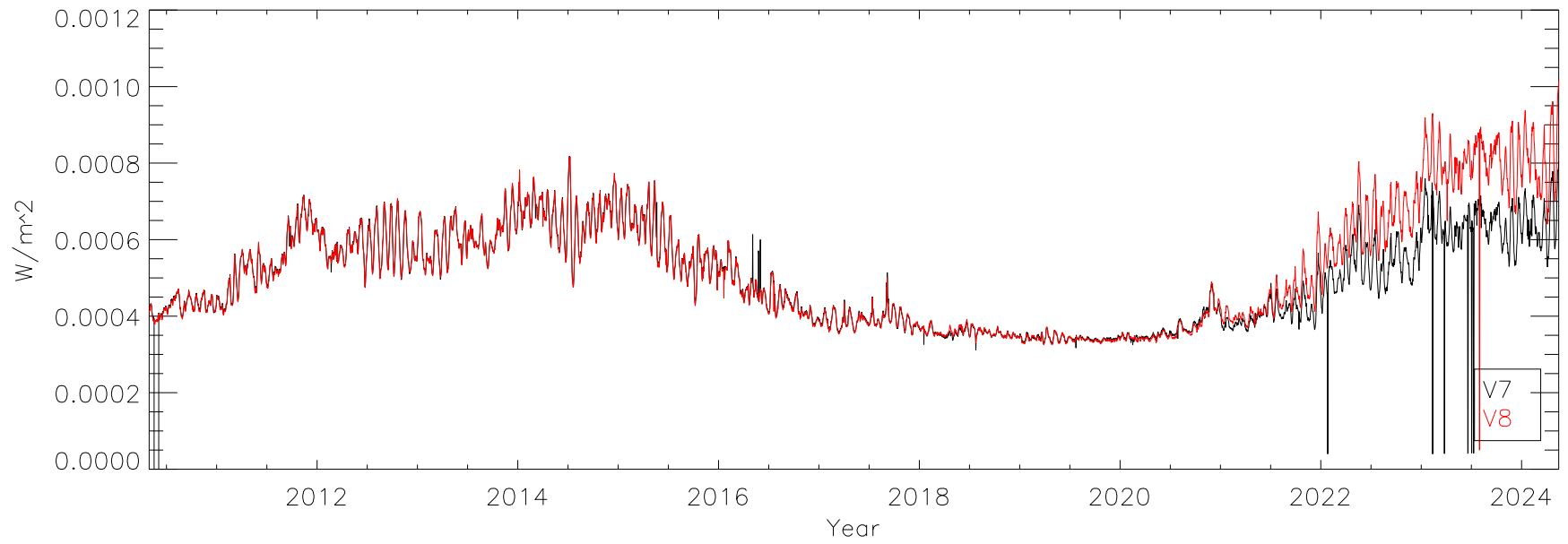




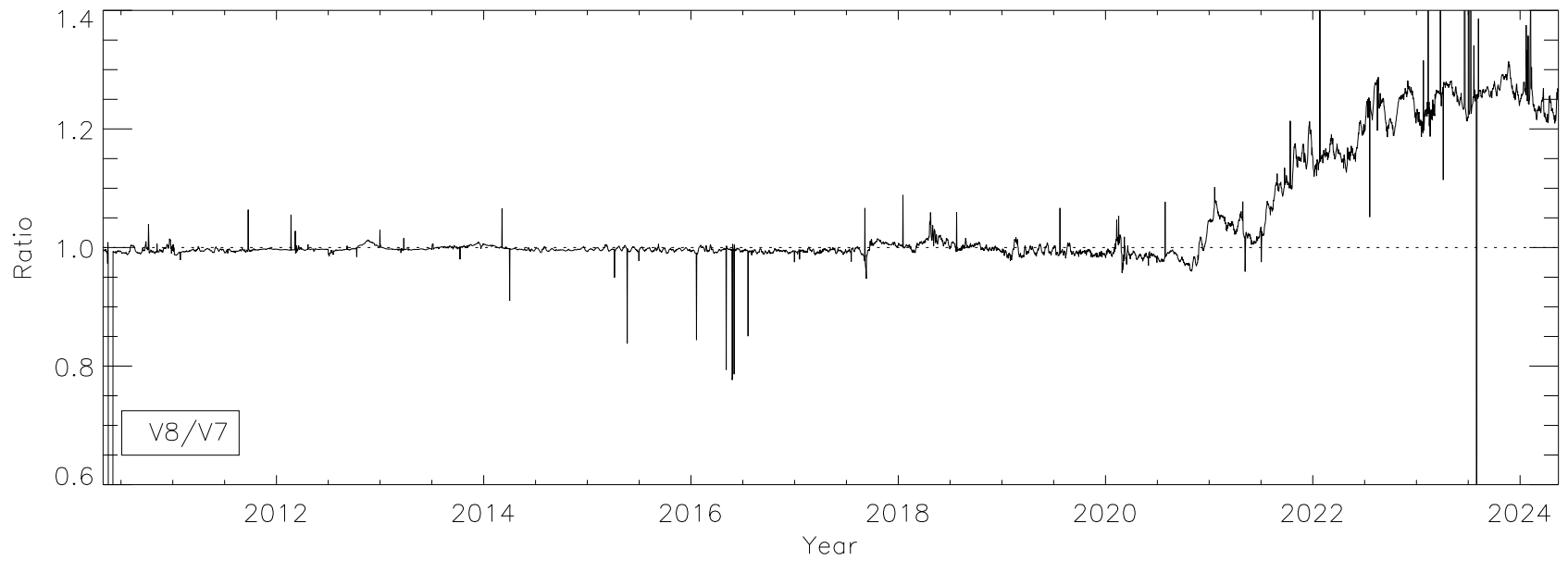


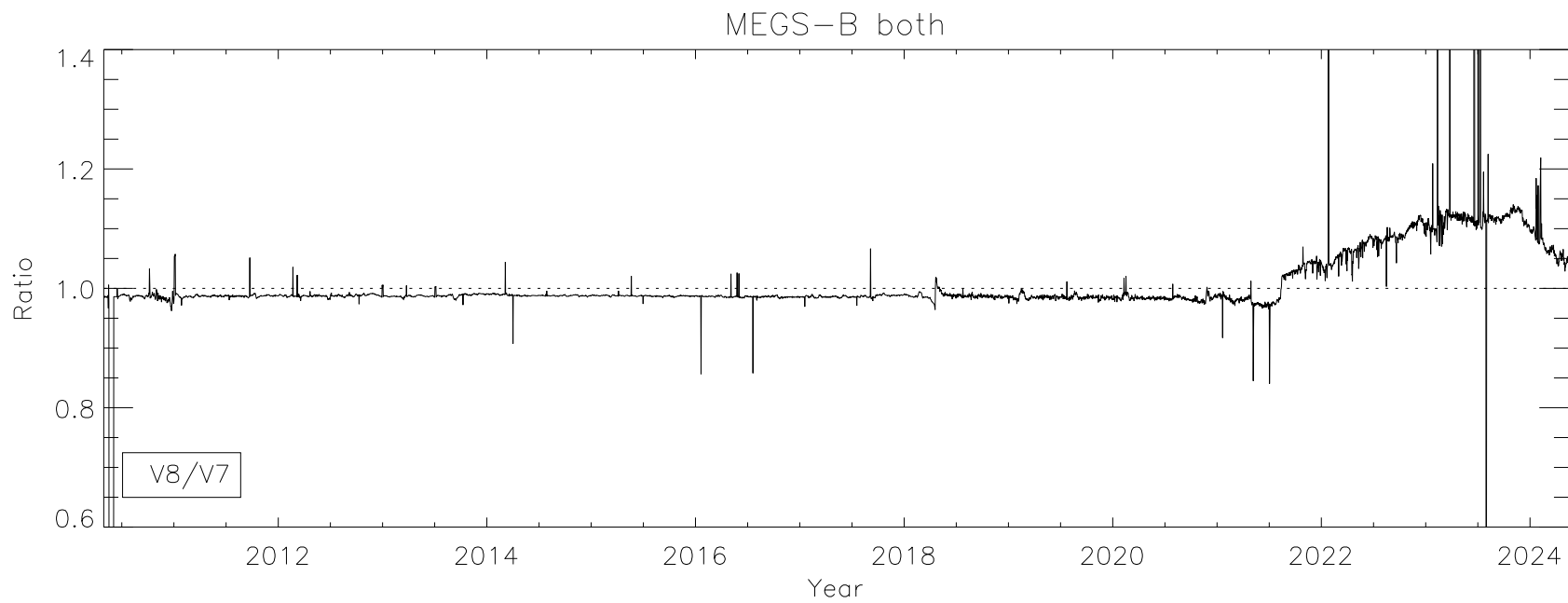
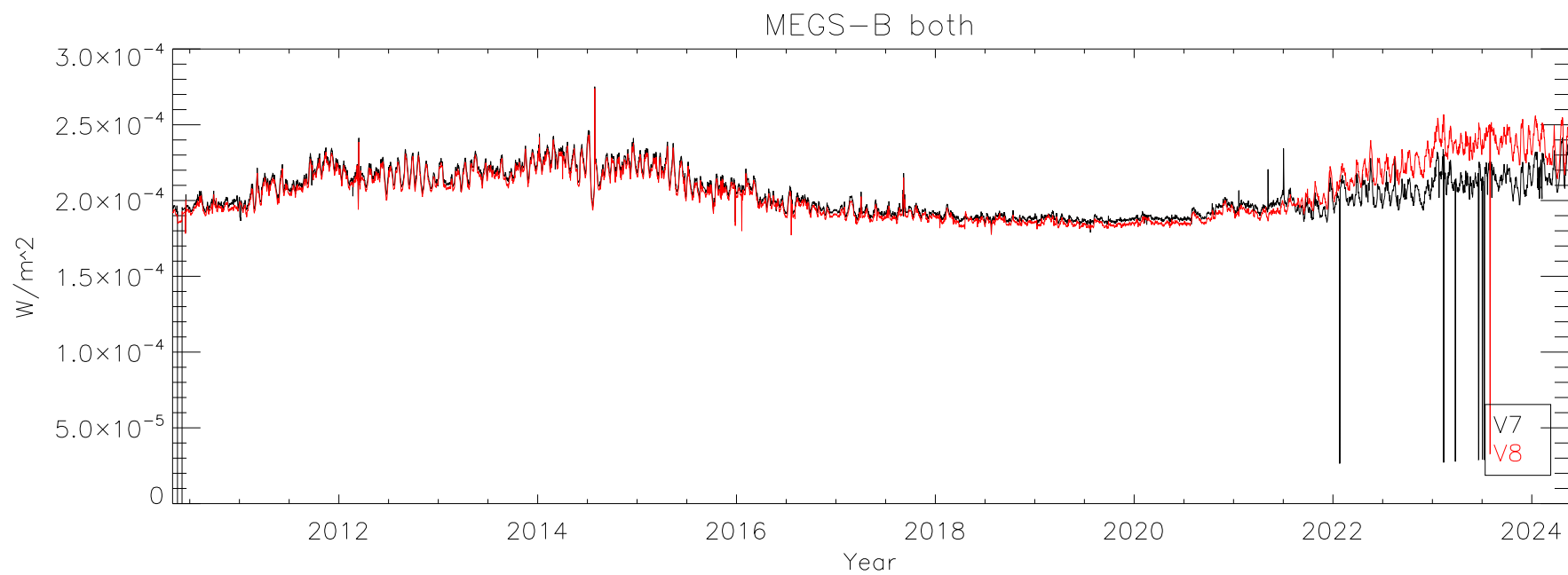


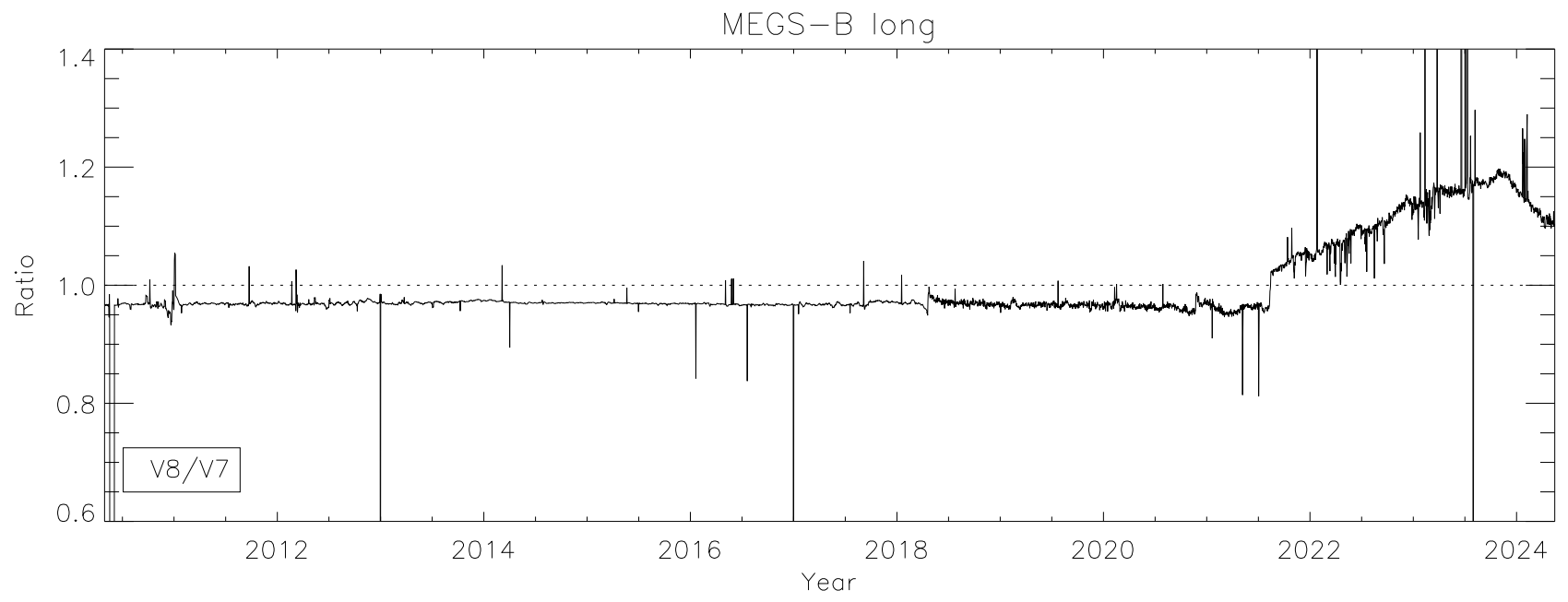
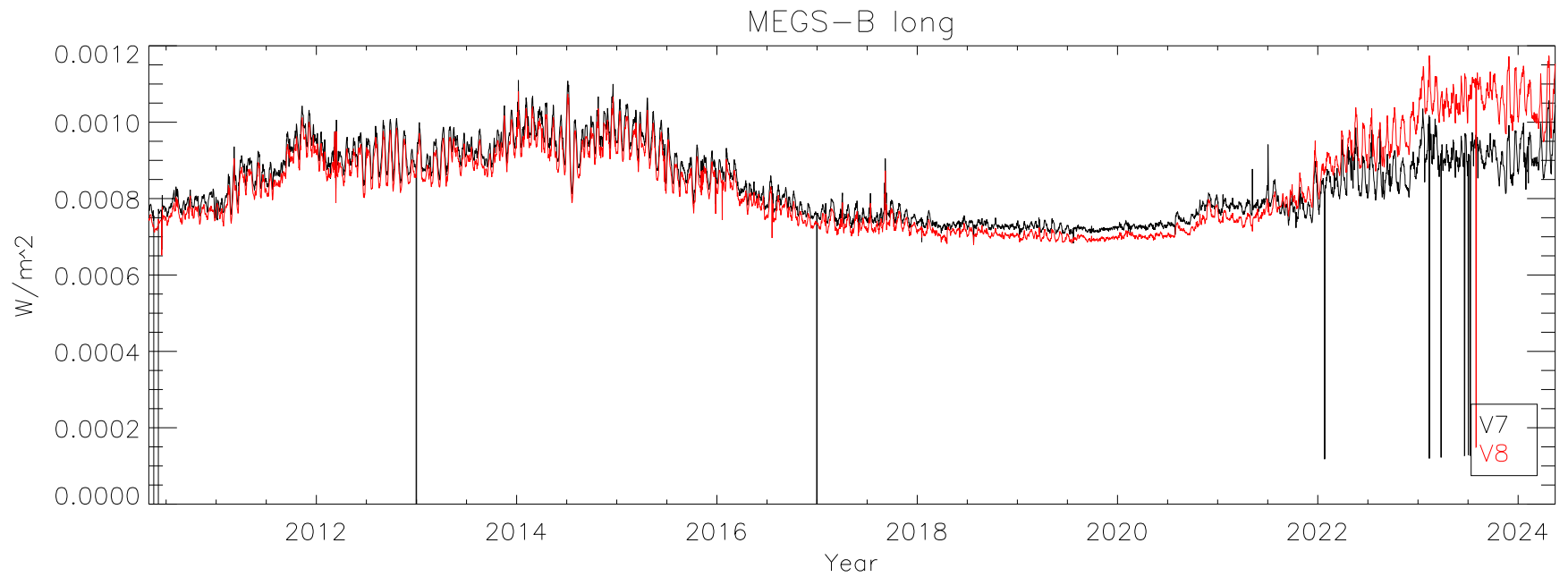
MEGS-B short



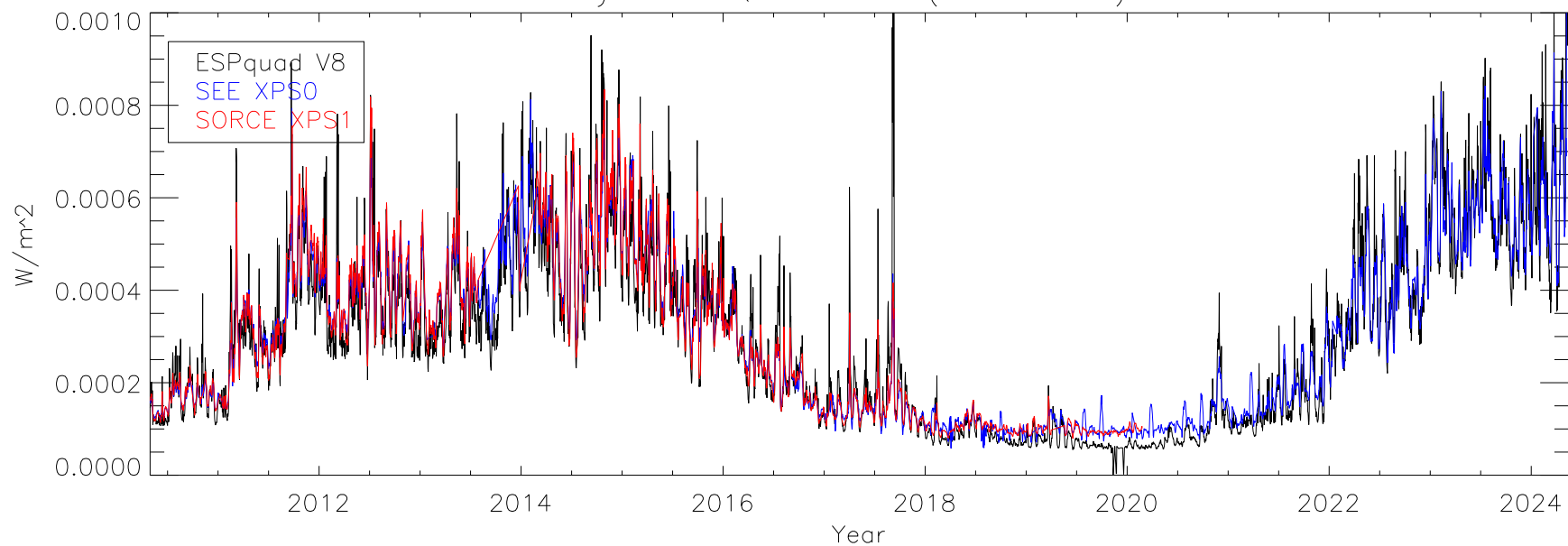
MEGS-B short



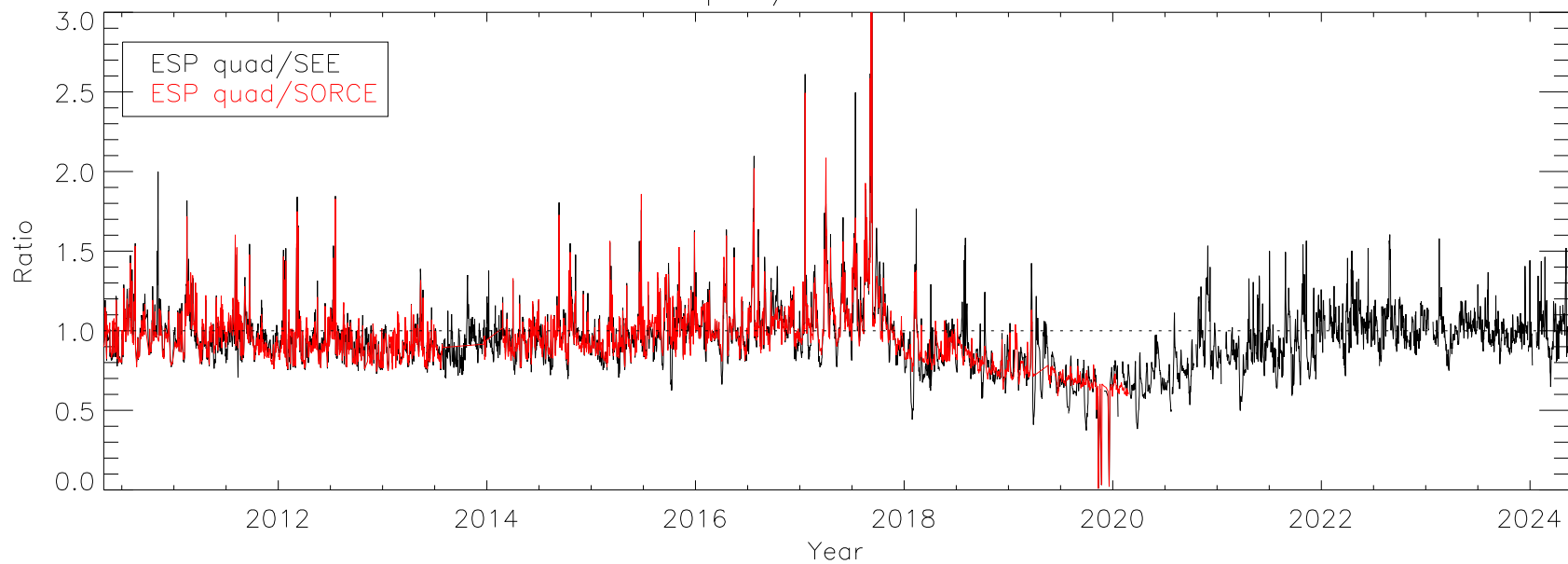




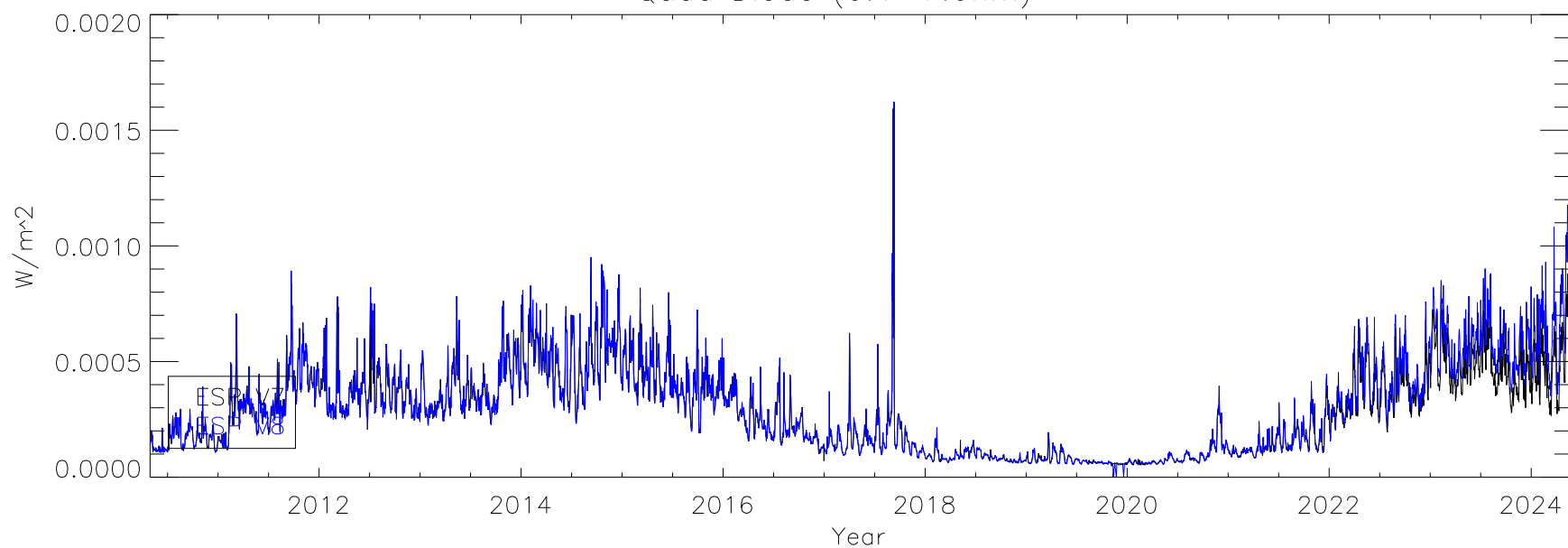
Daily mean Quad Diode (0.1–7.0nm)



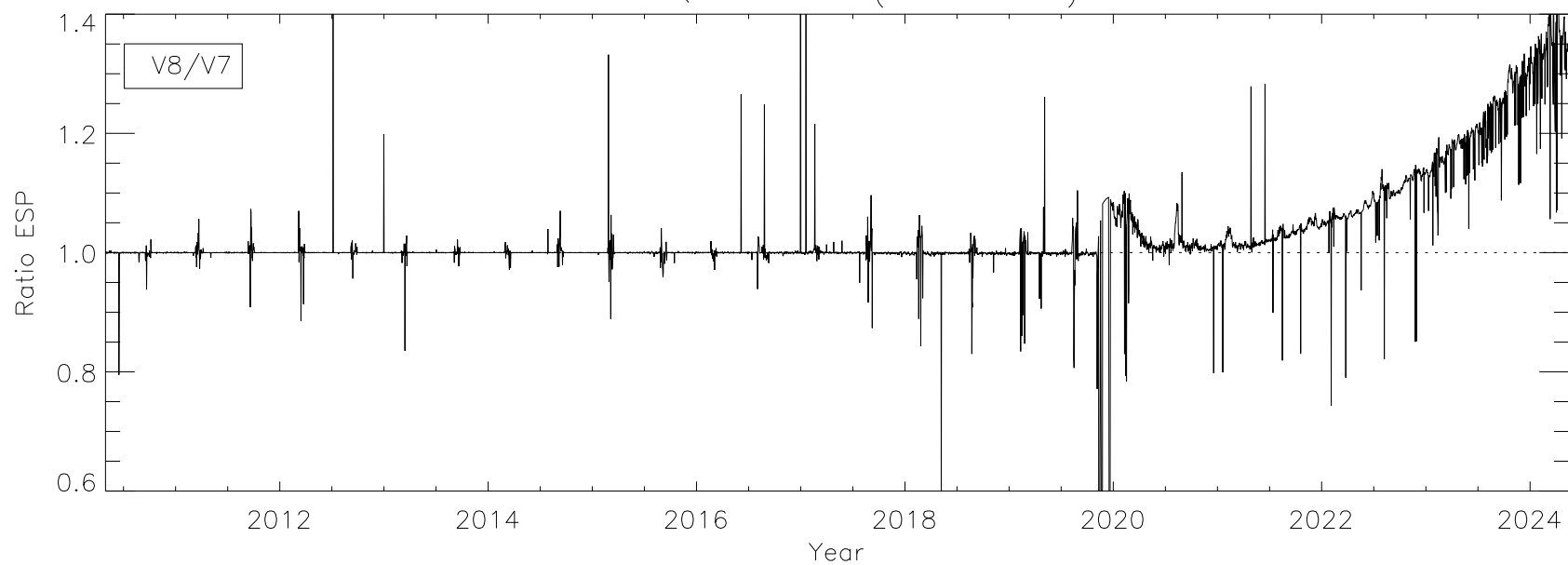
ESPquad/XPS 0.1–7 nm



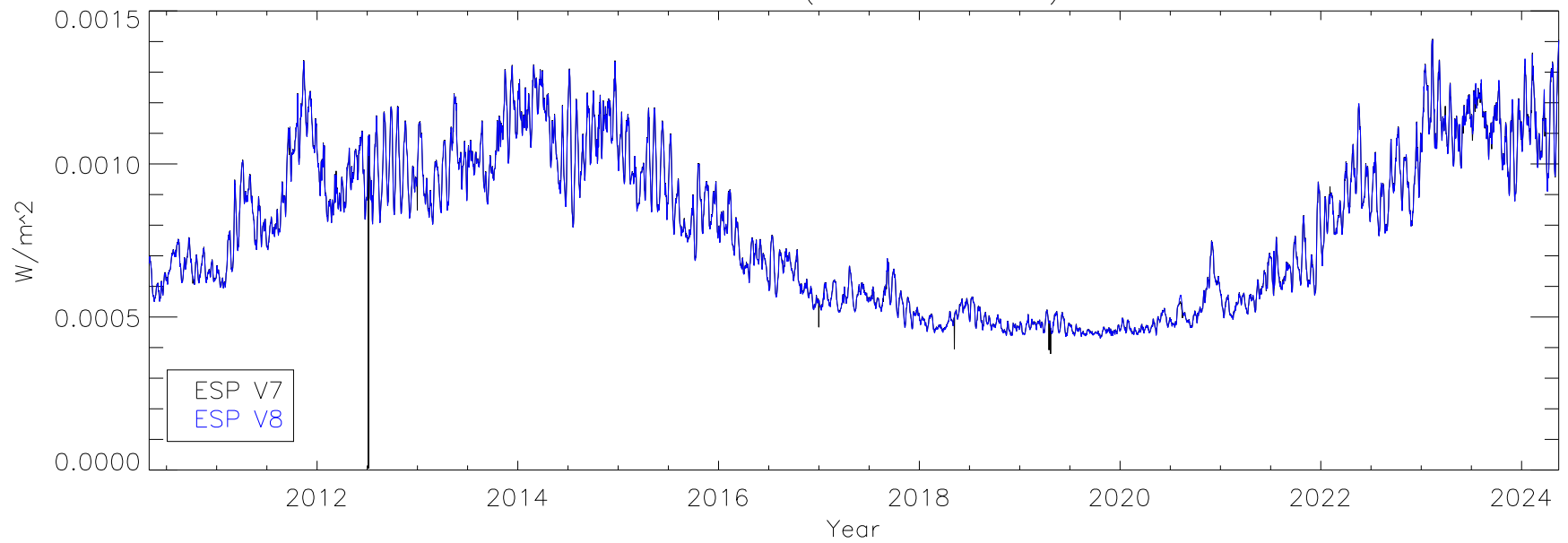
Quad Diode (0.1–7.0nm)



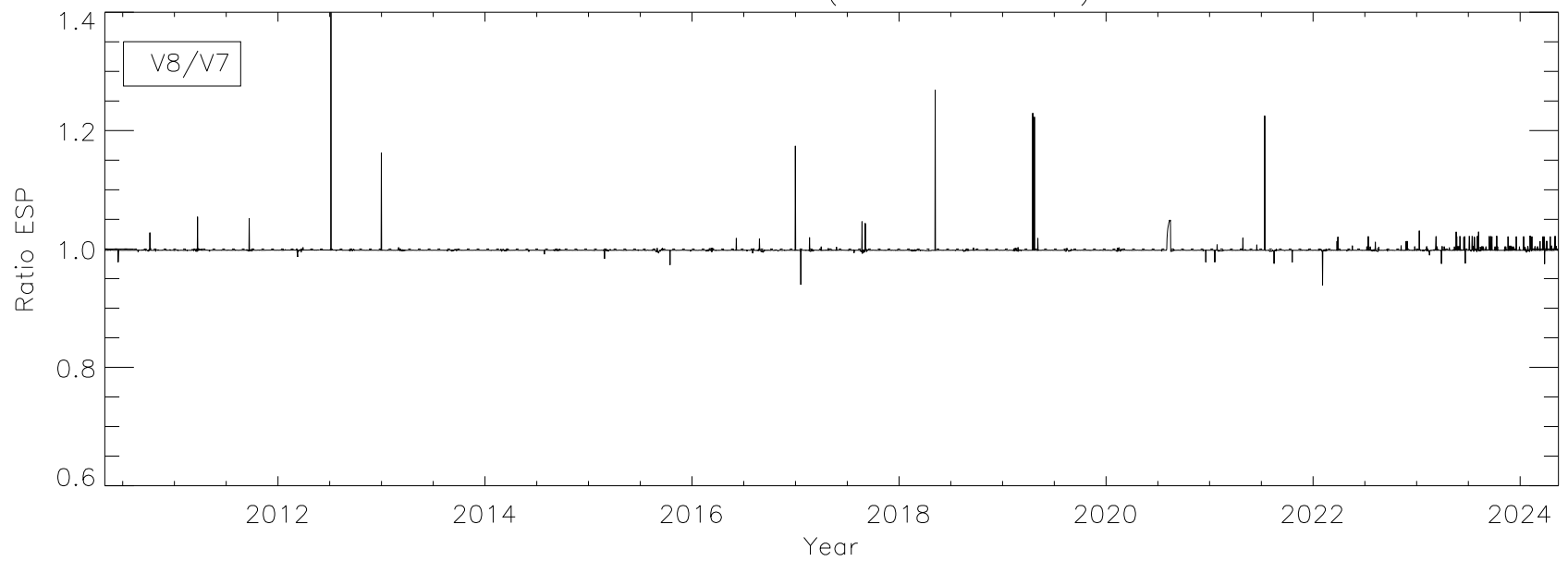
ESP Quad Diode (0.1–7.0nm)

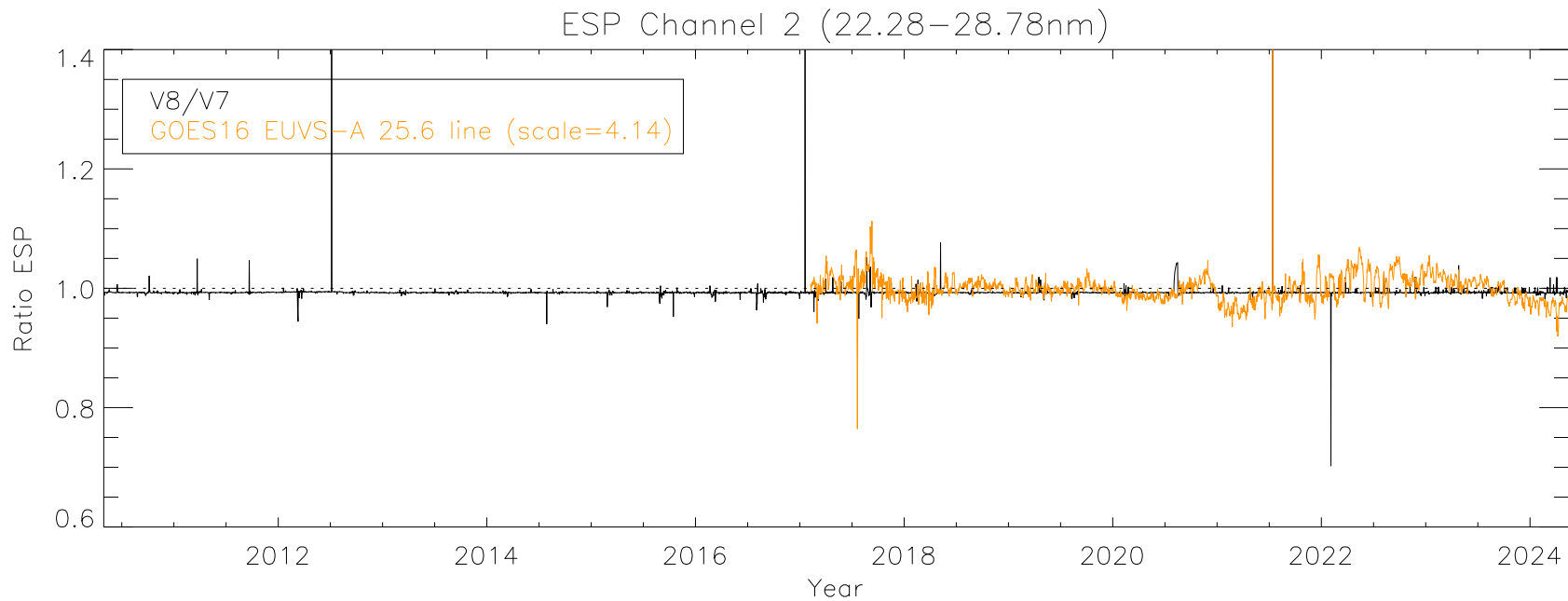
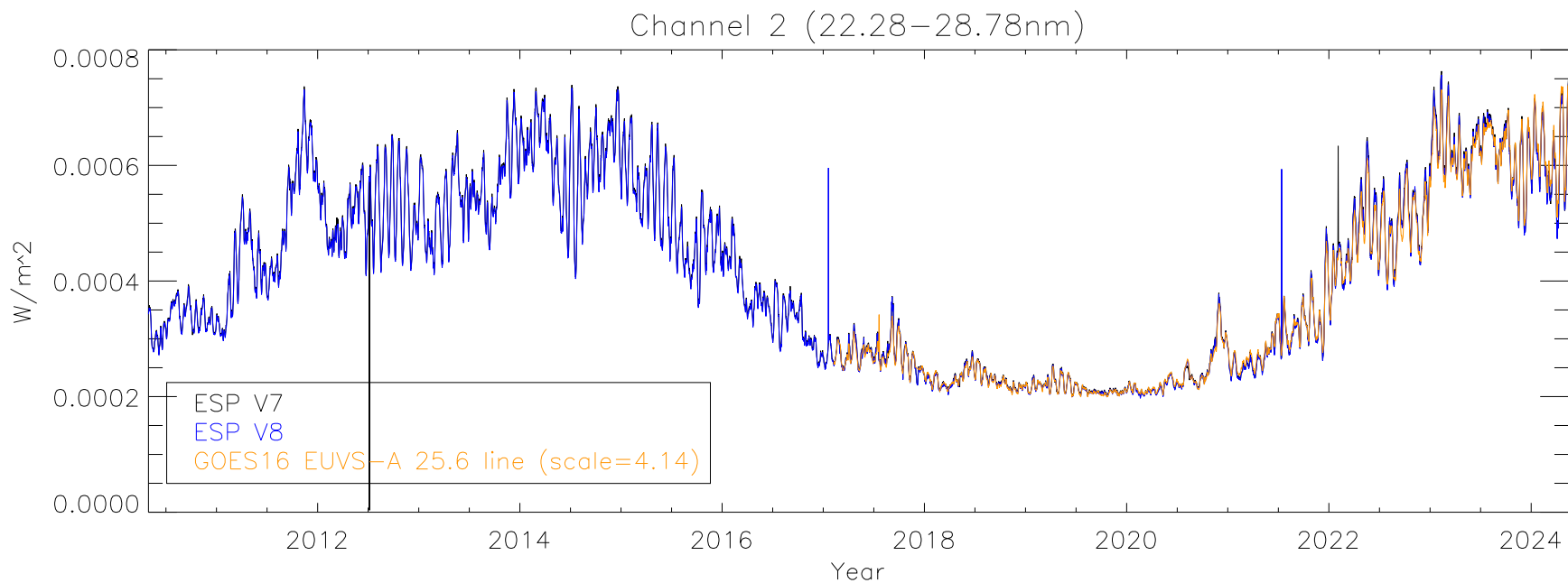


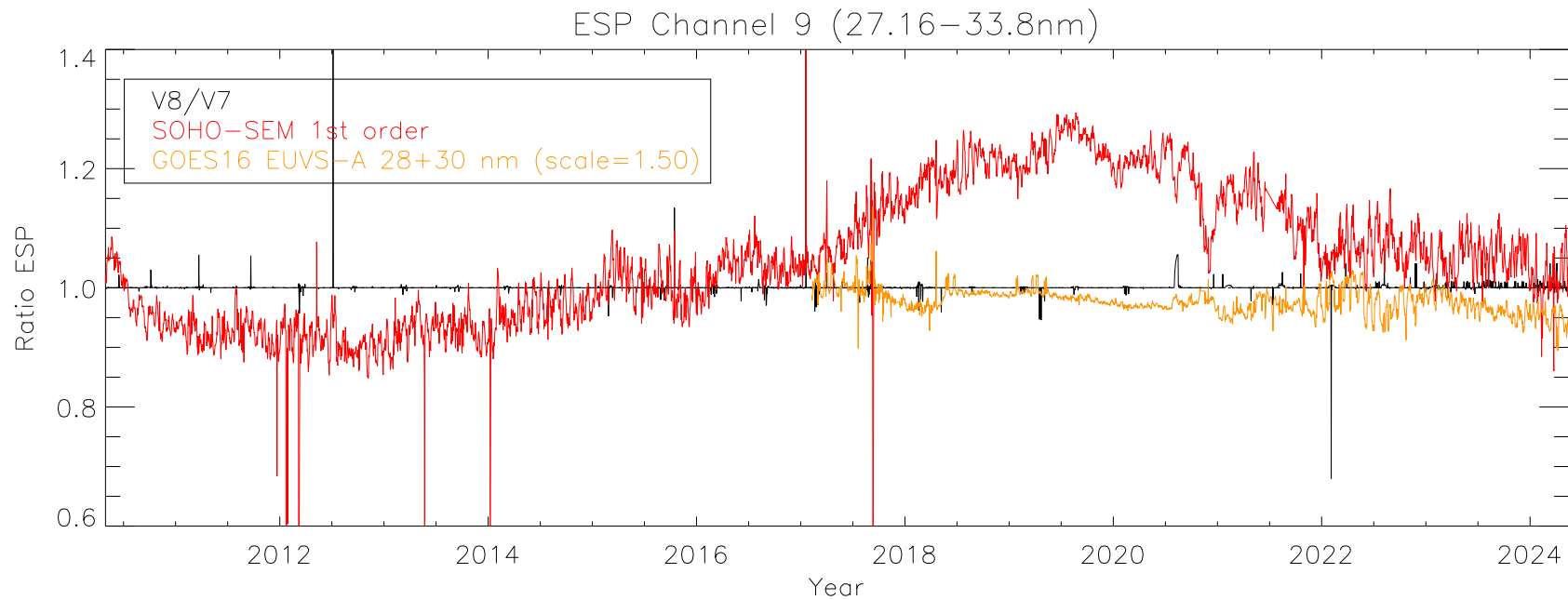
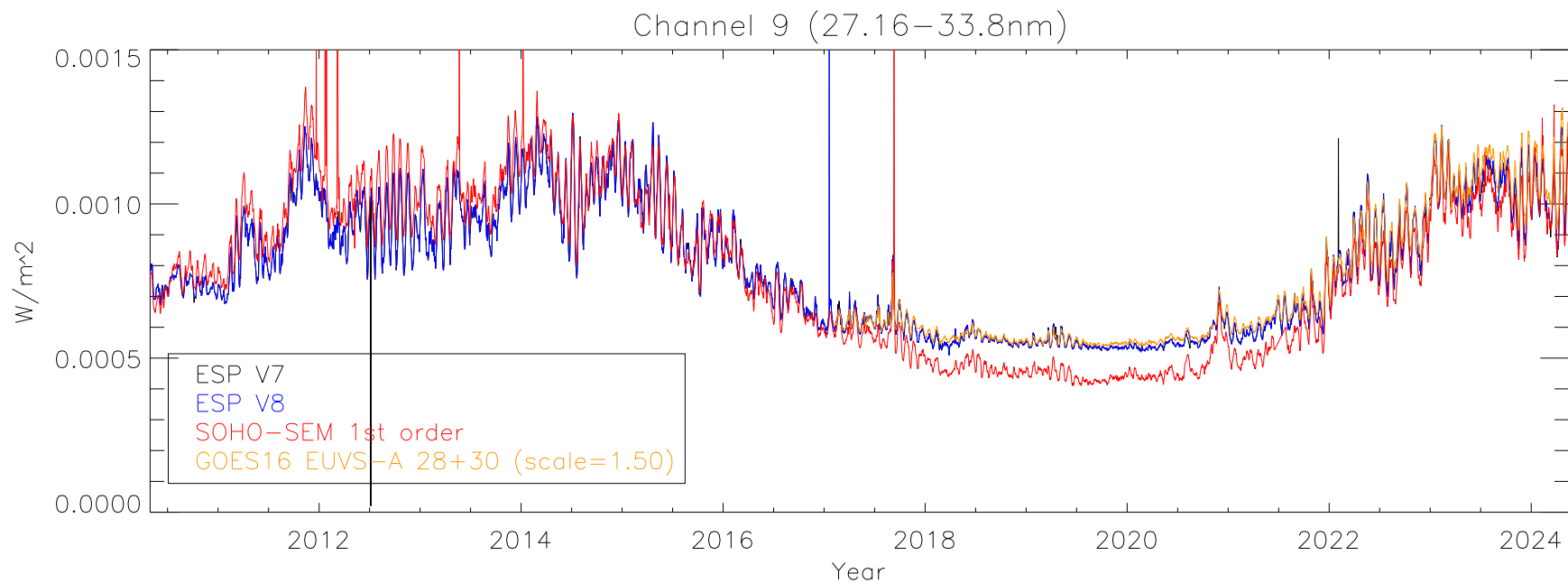
Channel 8 (16.64–21.5nm)



ESP Channel 8 (16.64–21.5nm)







Lyman-alpha

