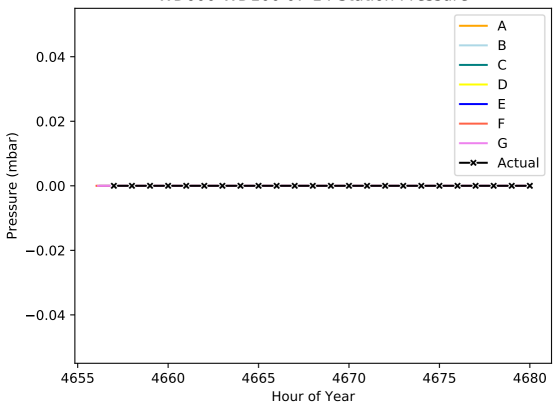
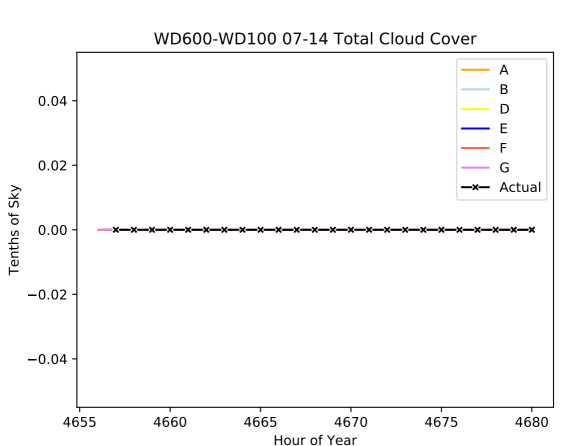
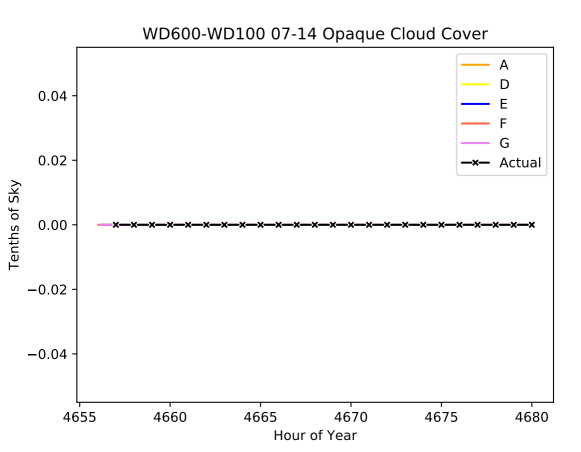
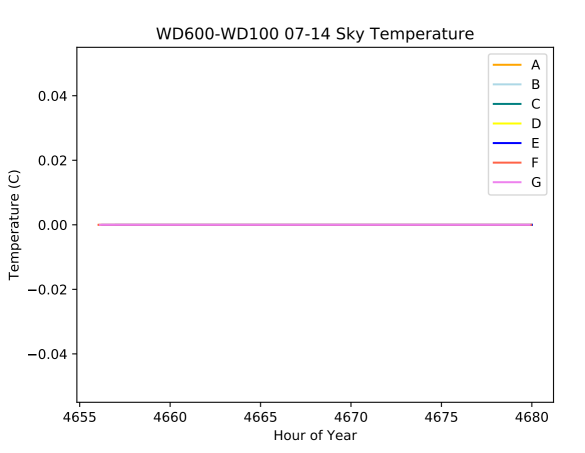


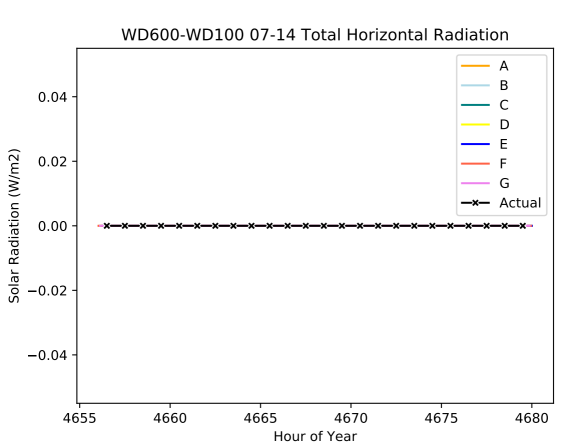
WD600-WD100 07-14 Station Pressure

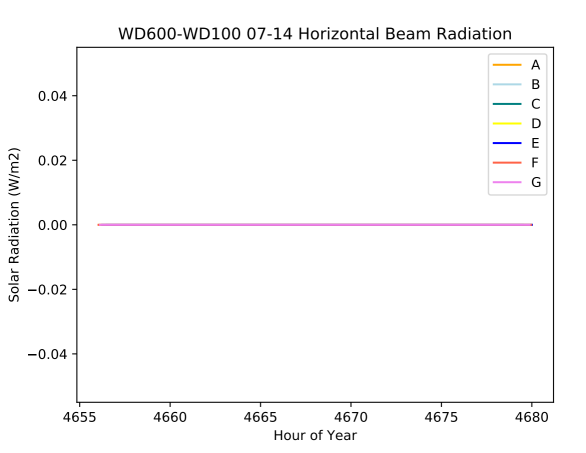


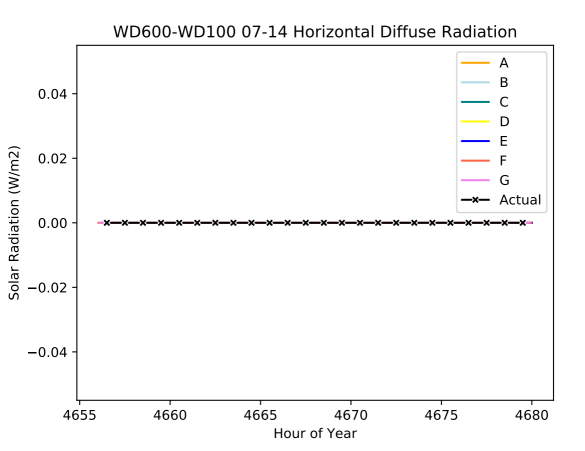


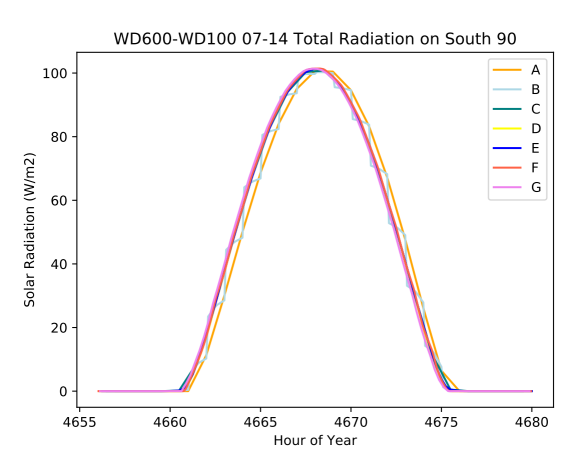


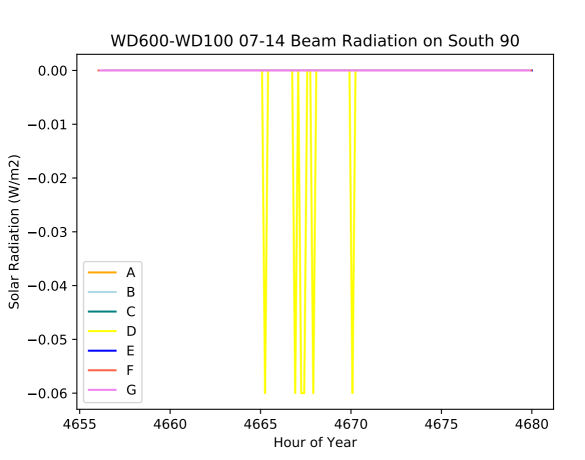


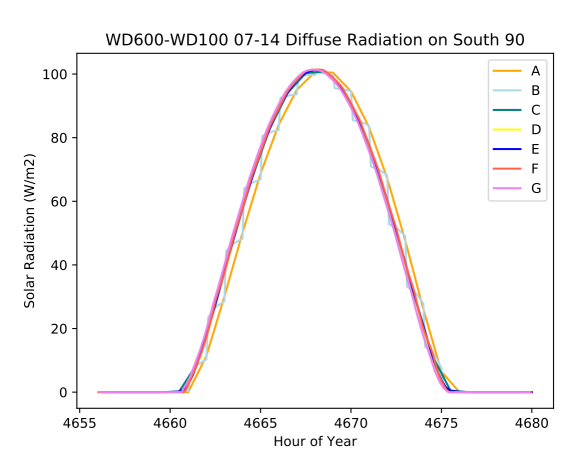


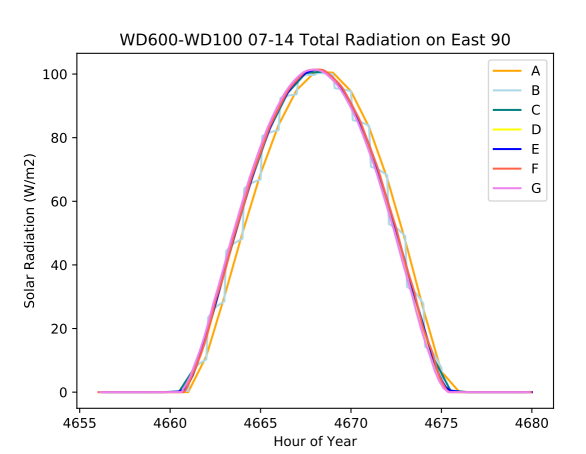


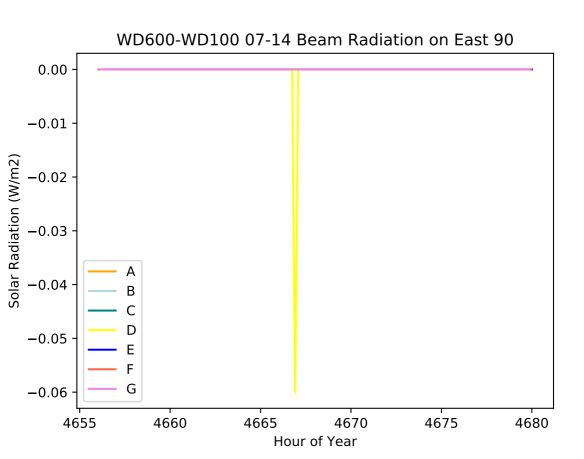


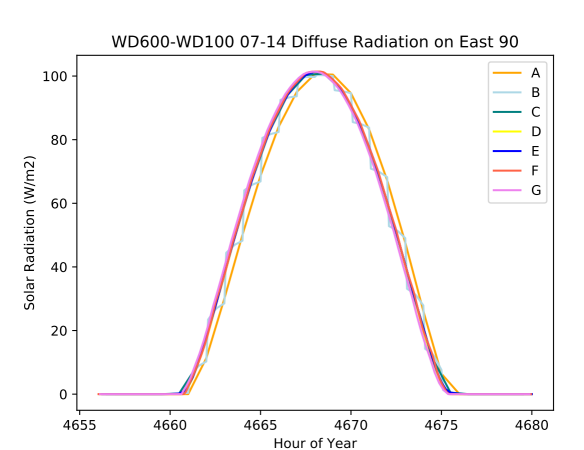


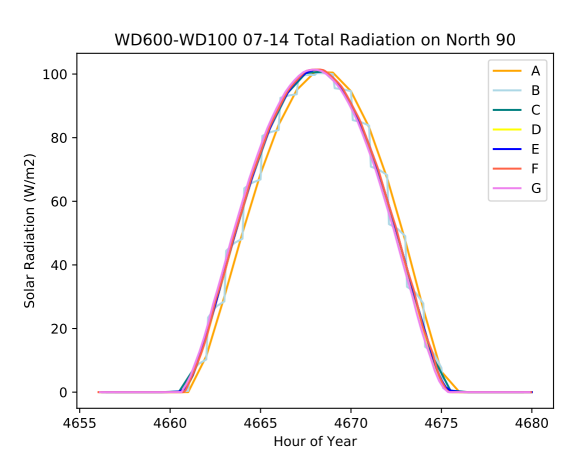


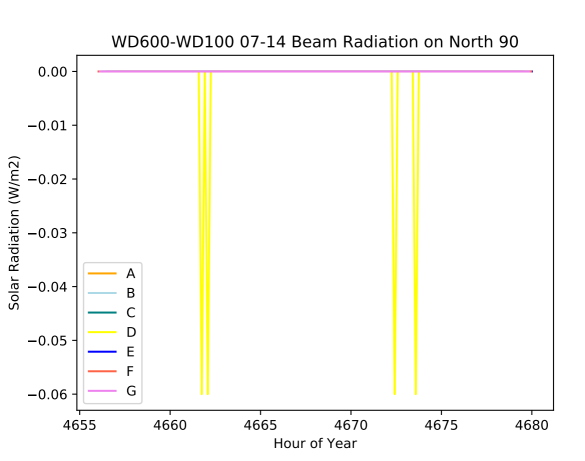


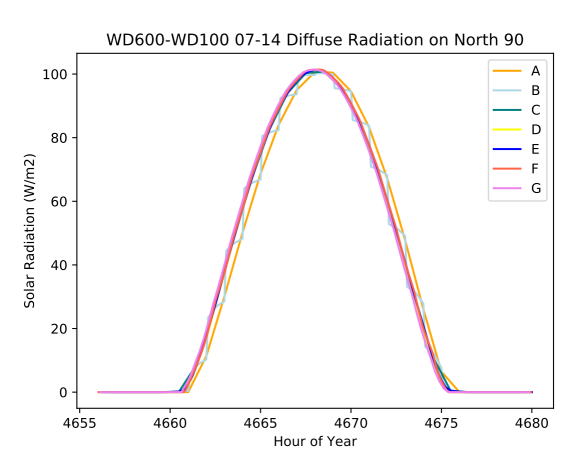




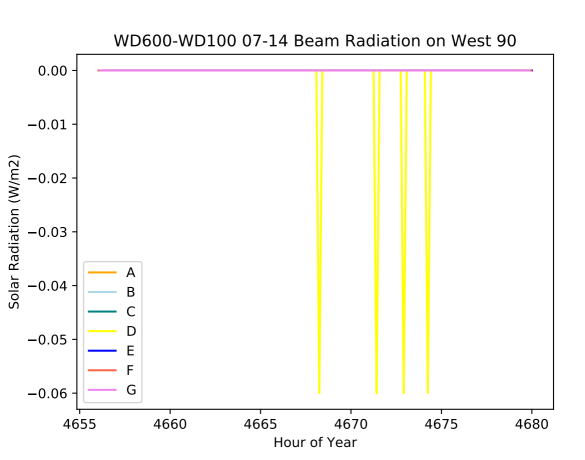








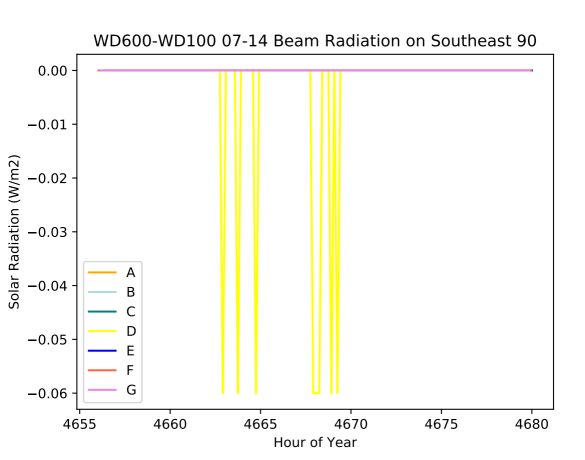
WD600-WD100 07-14 Total Radiation on West 90 Solar Radiation (W/m2) G



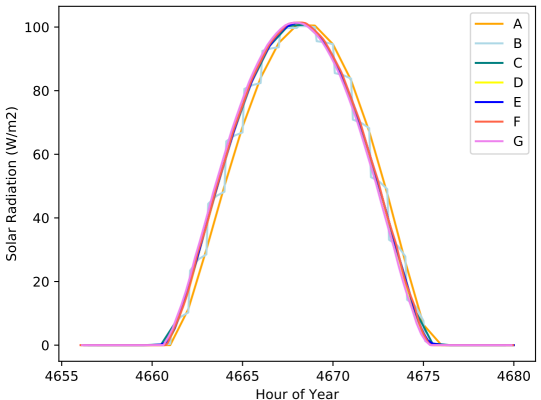
WD600-WD100 07-14 Diffuse Radiation on West 90 Solar Radiation (W/m2) G

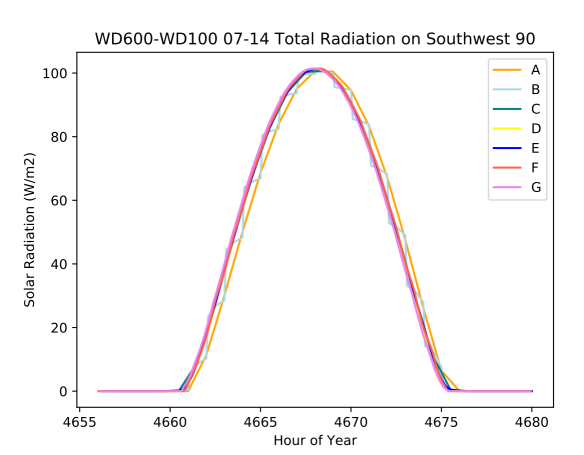
Hour of Year

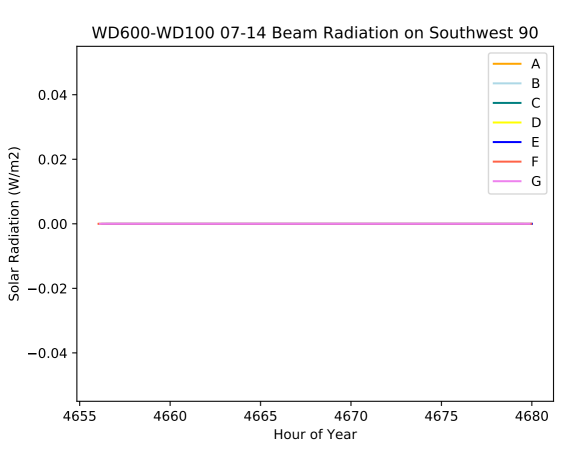
WD600-WD100 07-14 Total Radiation on Southeast 90 Solar Radiation (W/m2) G



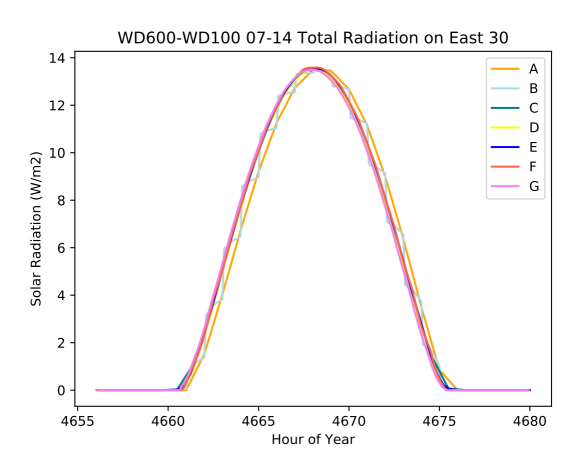
WD600-WD100 07-14 Diffuse Radiation on Southeast 90

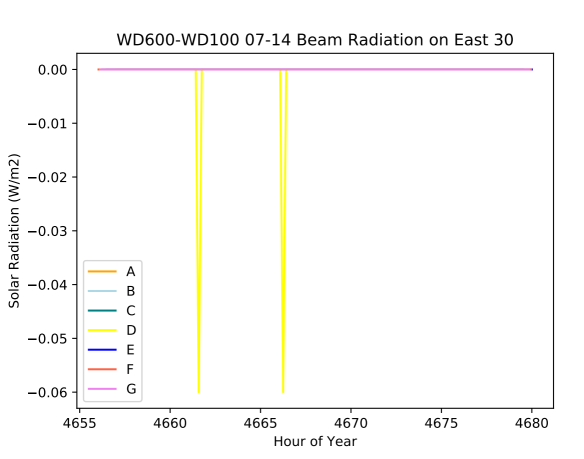


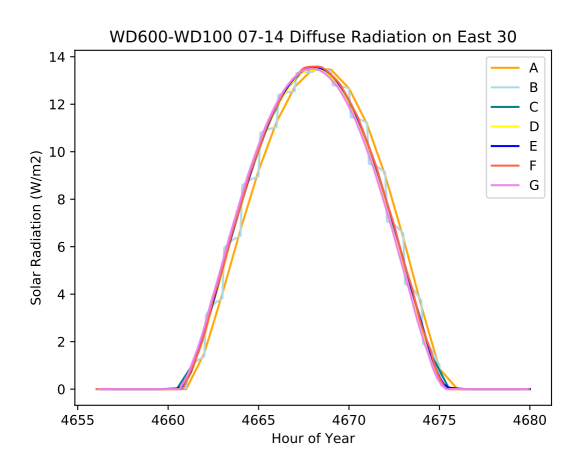


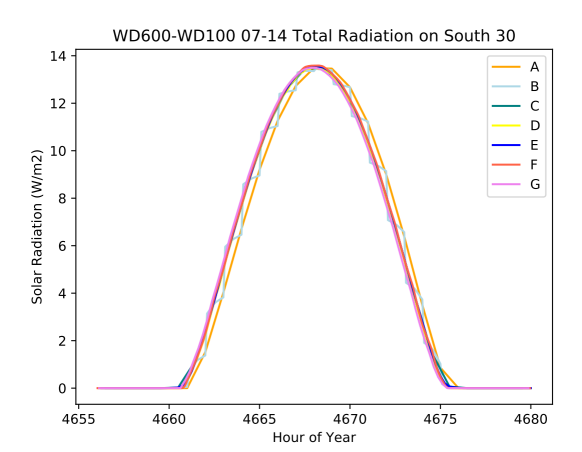


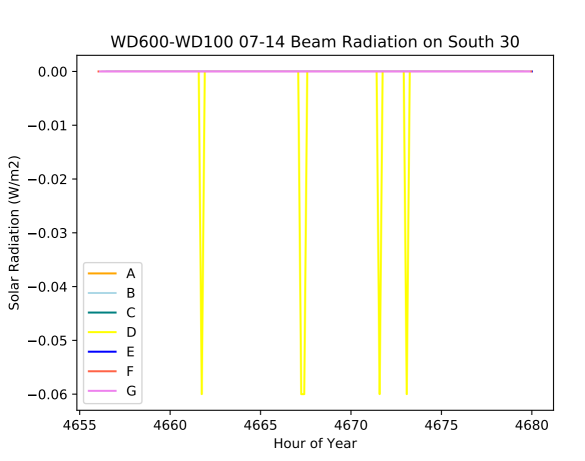
WD600-WD100 07-14 Diffuse Radiation on Southwest 90 Solar Radiation (W/m2) G

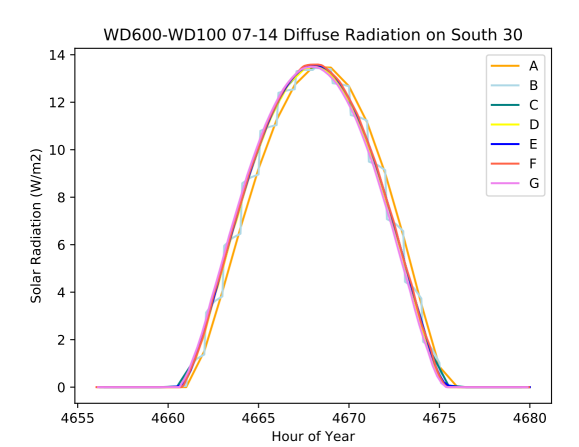












WD600-WD100 07-14 Total Radiation on West 30 14 -Solar Radiation (W/m2) G

