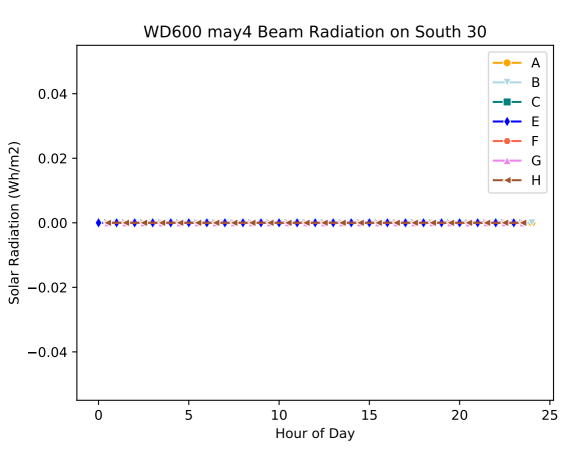
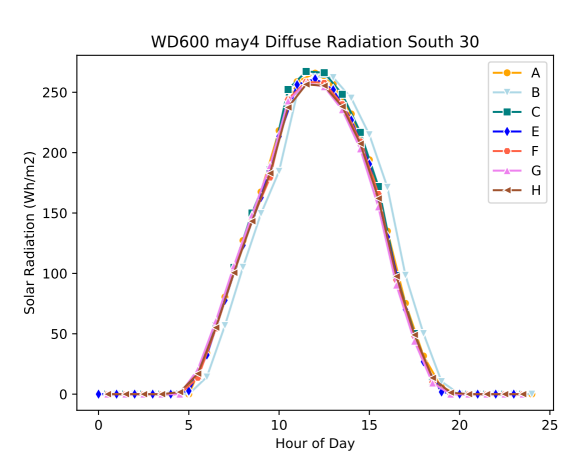
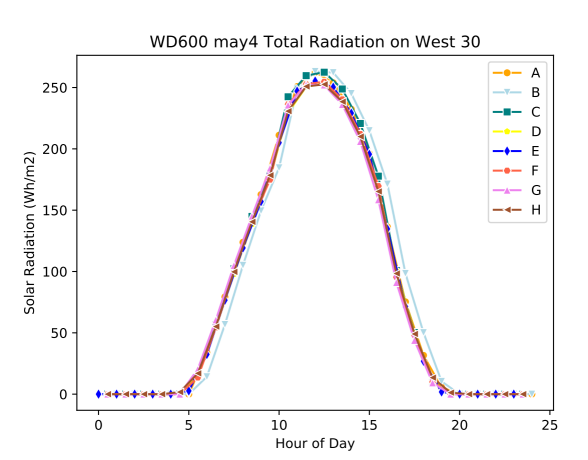


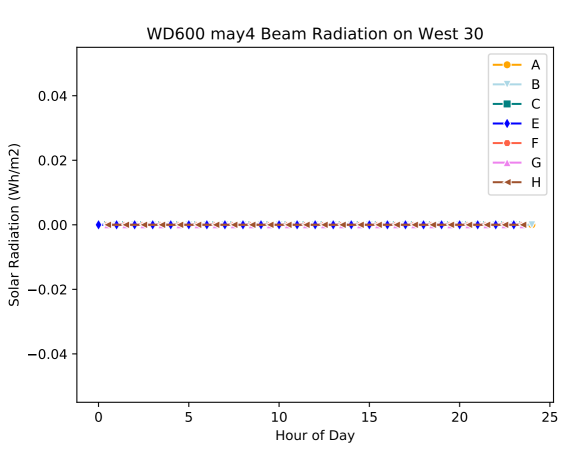
WD600 may4 Total Radiation on South 30 Solar Radiation (Wh/m2) Н 

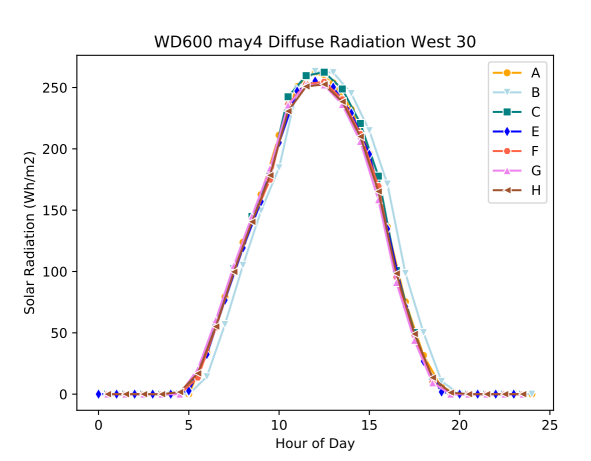
Hour of Day

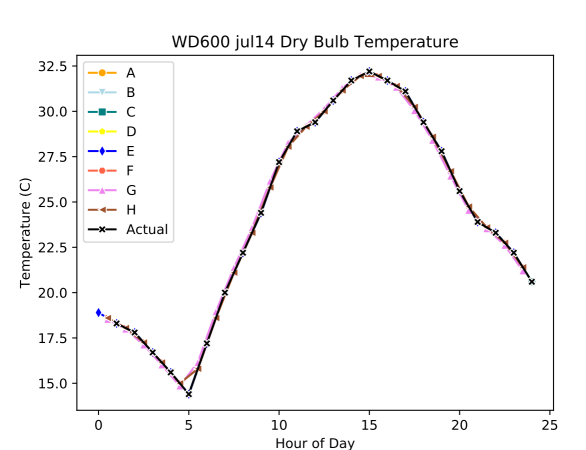


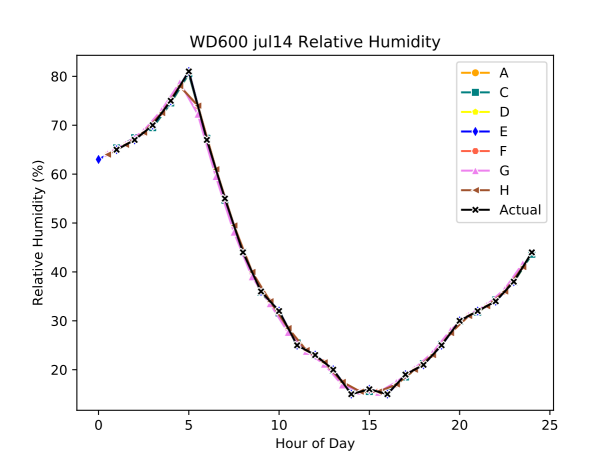


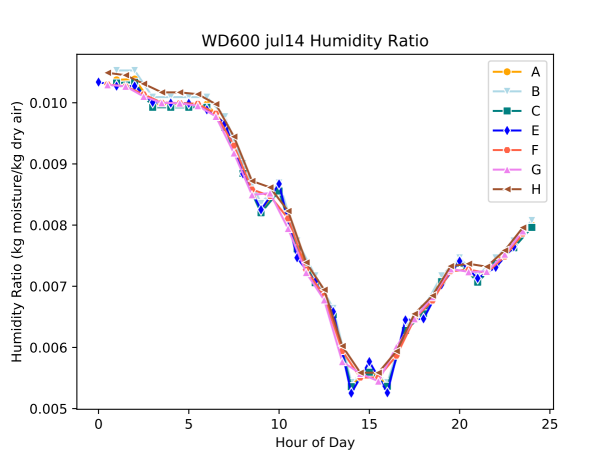


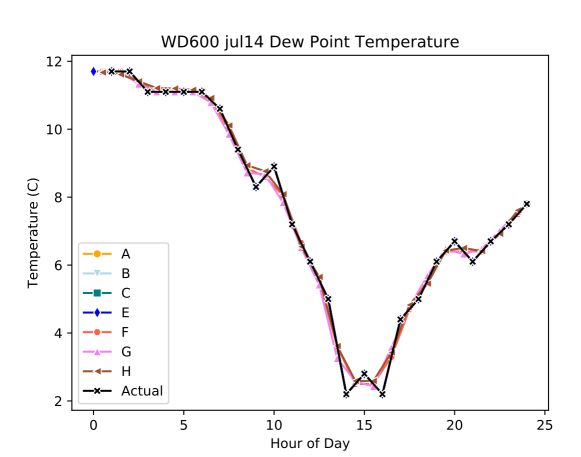


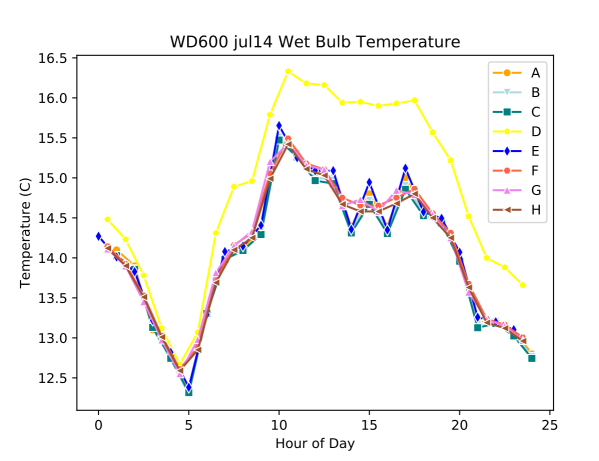


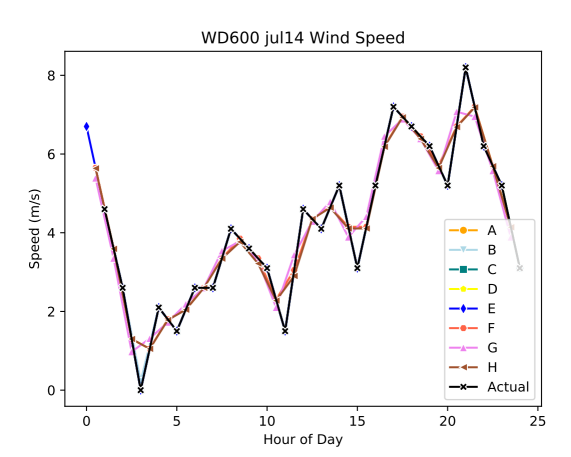


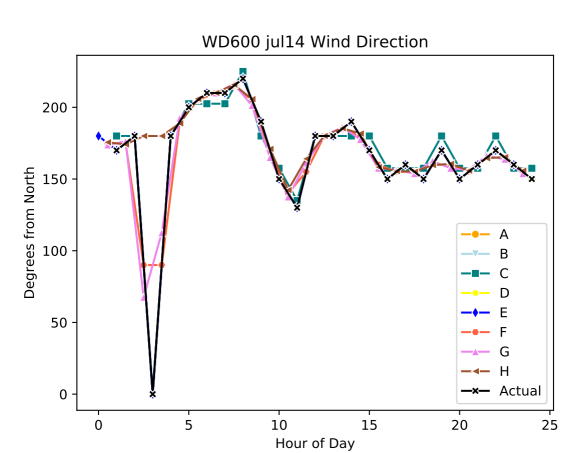




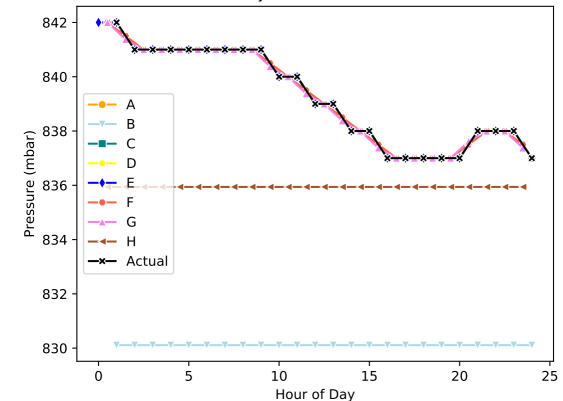




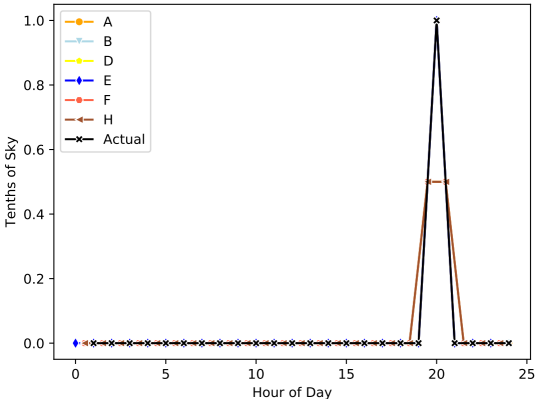


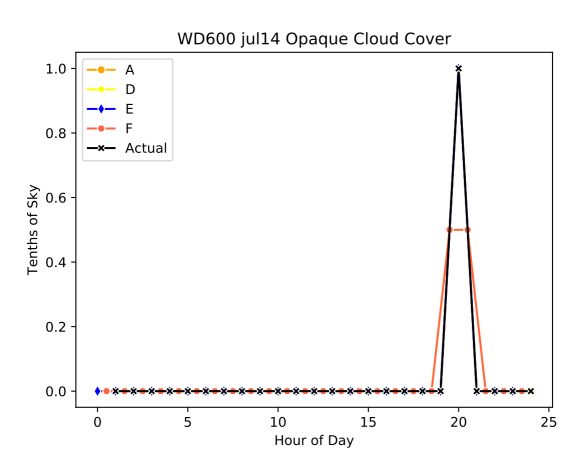


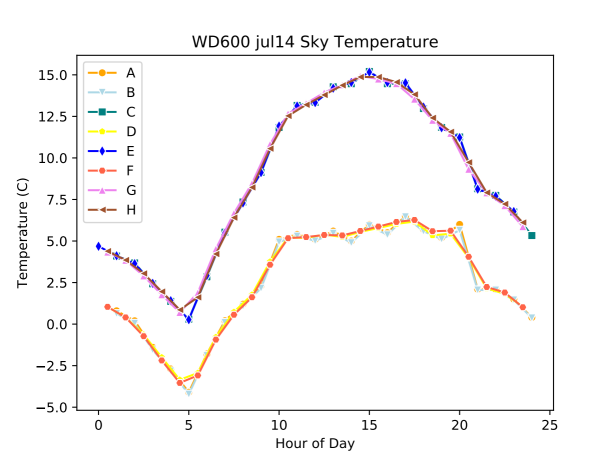


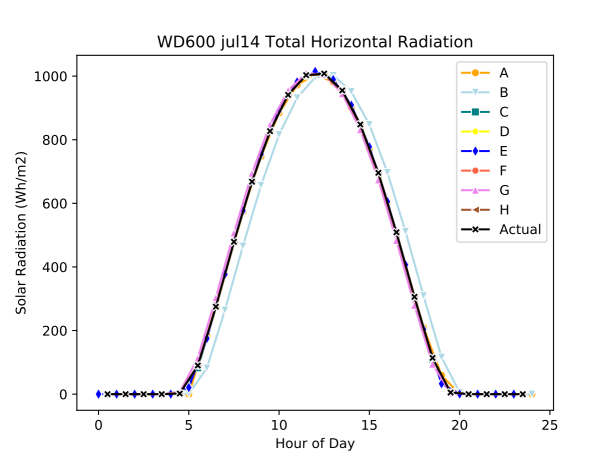


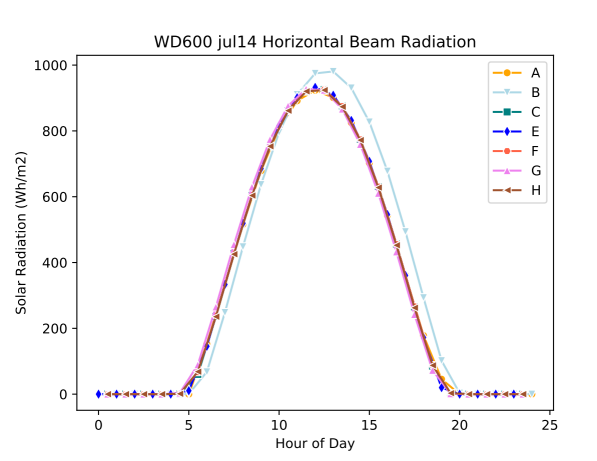


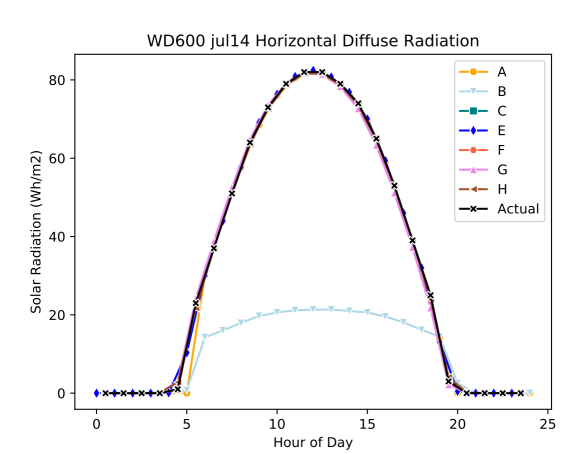


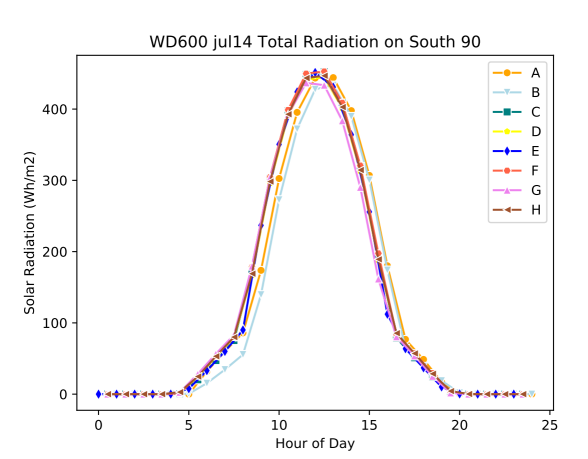




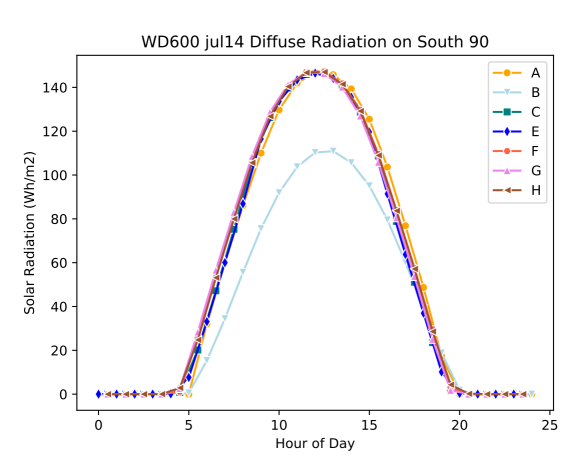




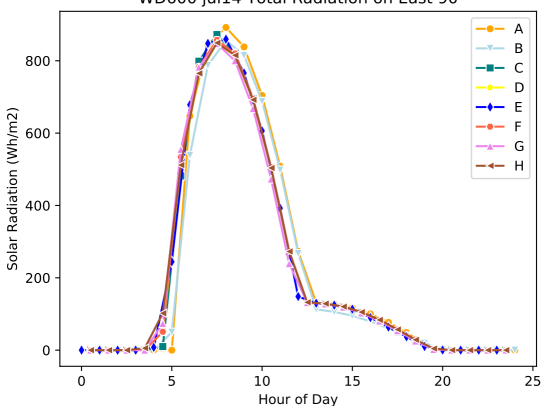


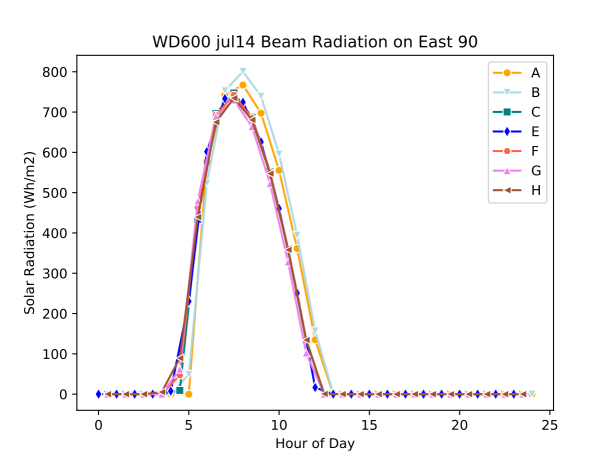


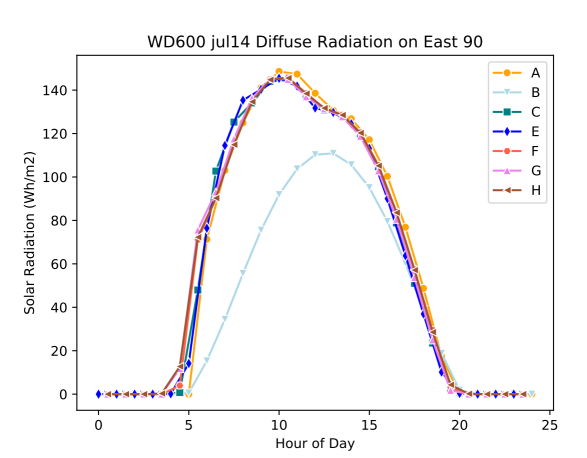
WD600 jul14 Beam Radiation on South 90 Solar Radiation (Wh/m2) Hour of Day

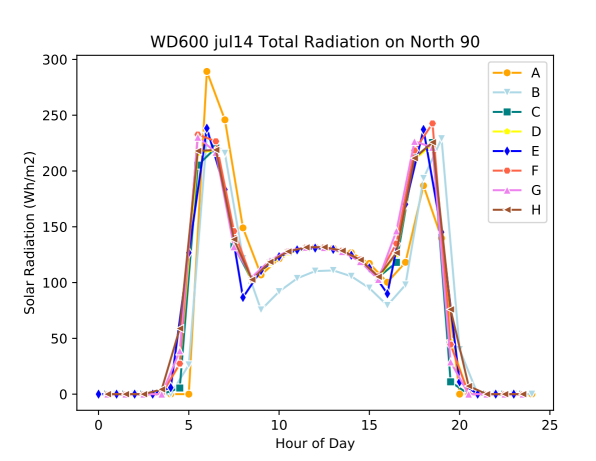


WD600 jul14 Total Radiation on East 90

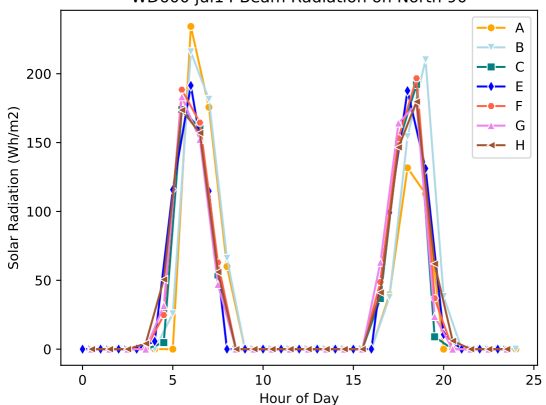






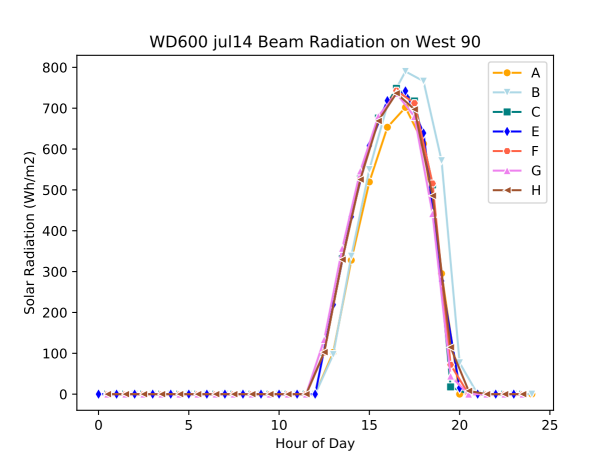


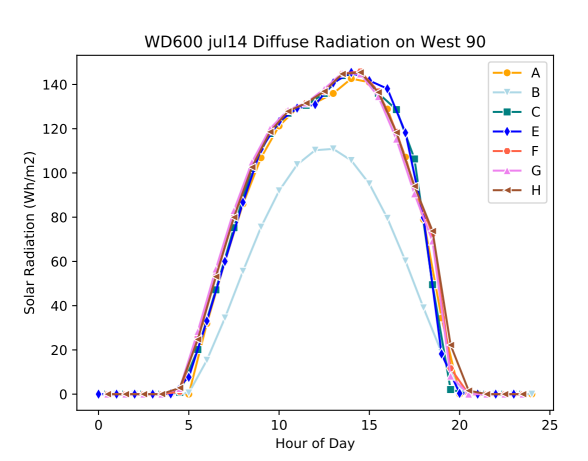
WD600 jul14 Beam Radiation on North 90

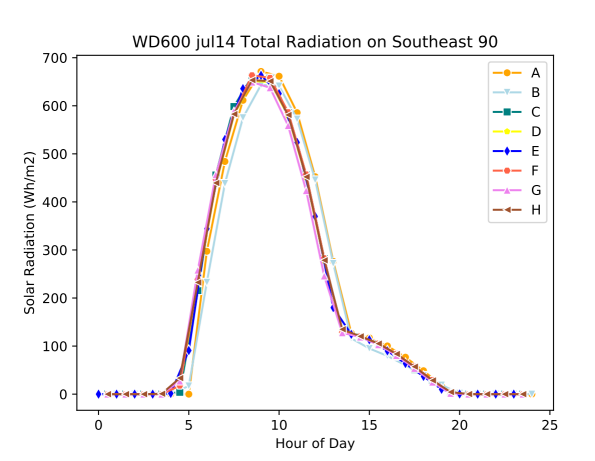


WD600 jul14 Diffuse Radiation on North 90 Solar Radiation (Wh/m2) Hour of Day

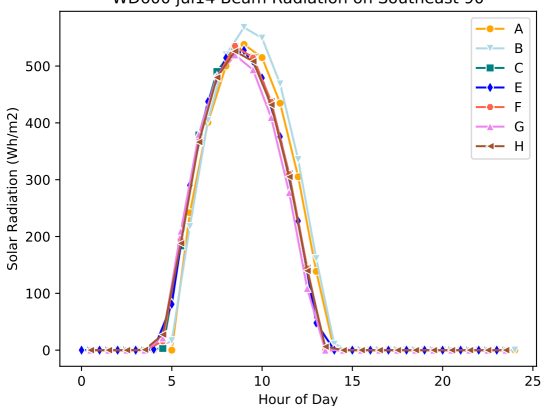
WD600 jul14 Total Radiation on West 90 Solar Radiation (Wh/m2) Н Hour of Day





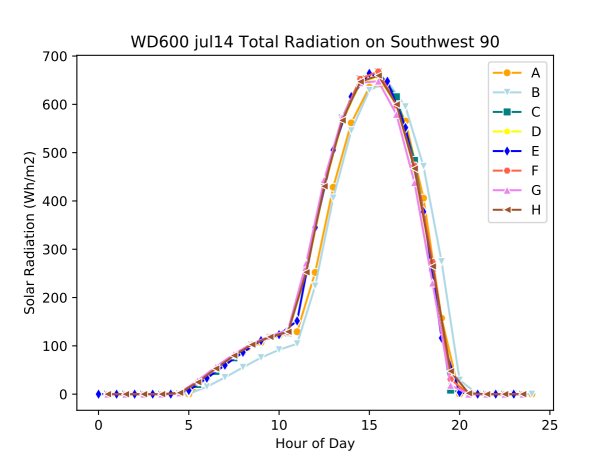


WD600 jul14 Beam Radiation on Southeast 90



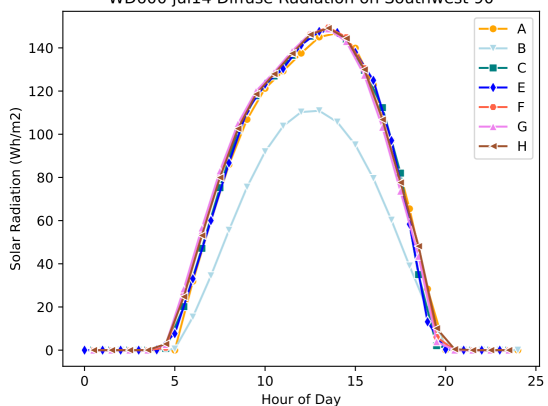
WD600 jul14 Diffuse Radiation on Southeast 90 Solar Radiation (Wh/m2) 0 -

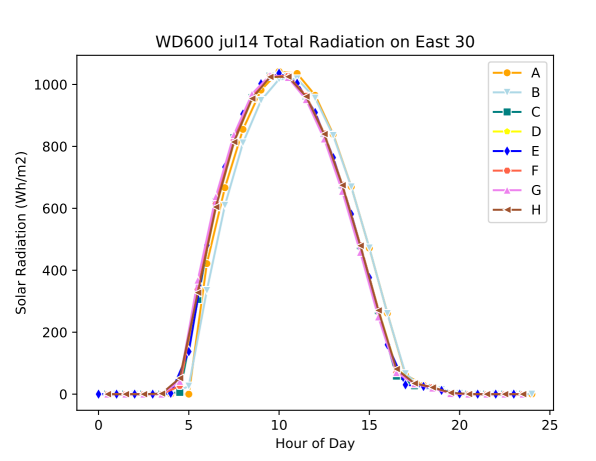
Hour of Day

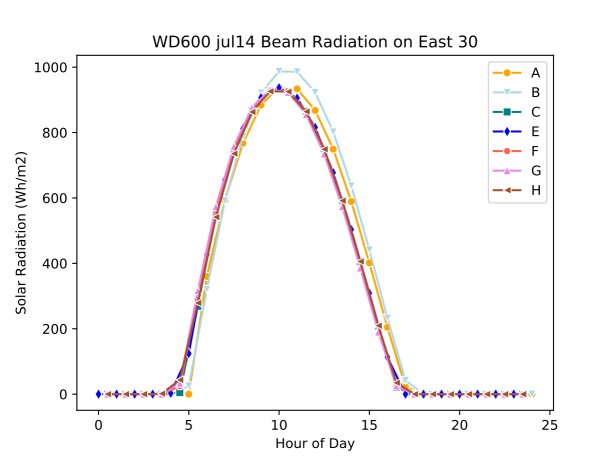


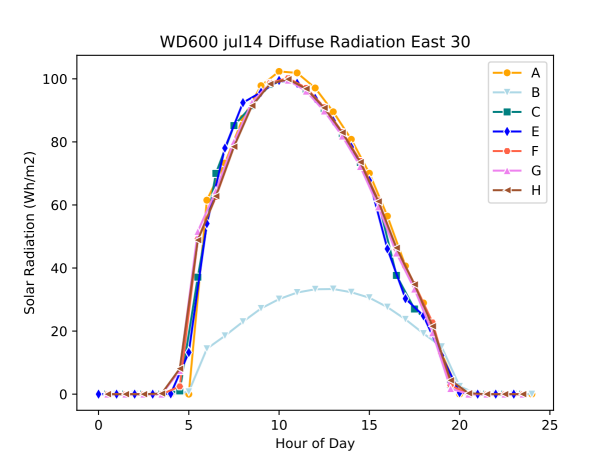
WD600 jul14 Beam Radiation on Southwest 90 Solar Radiation (Wh/m2) Hour of Day

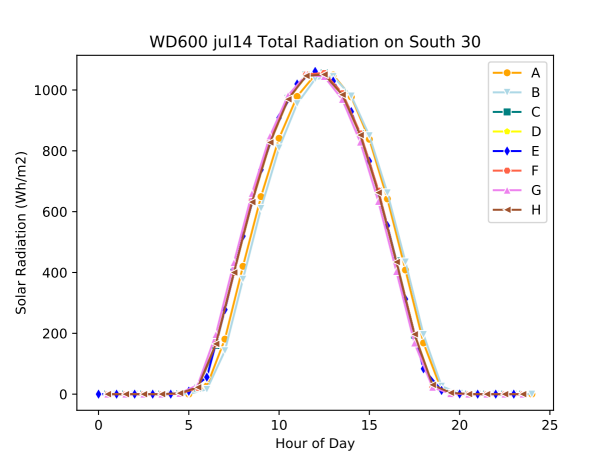
WD600 jul14 Diffuse Radiation on Southwest 90

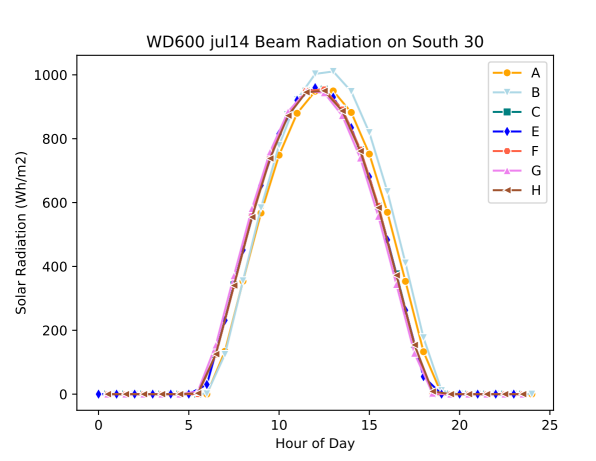


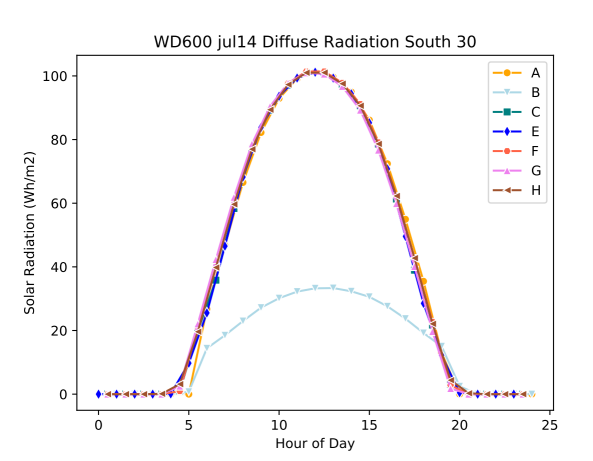


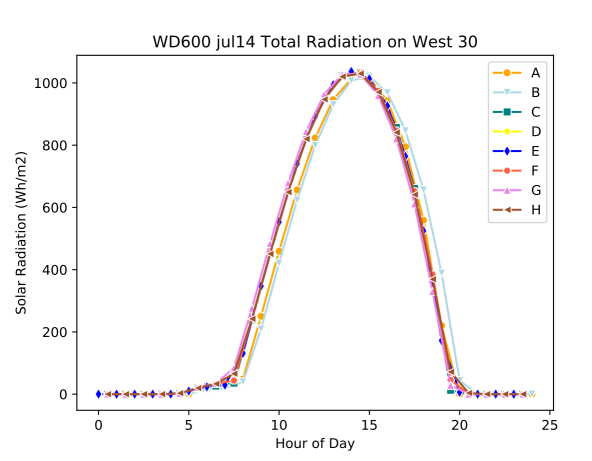


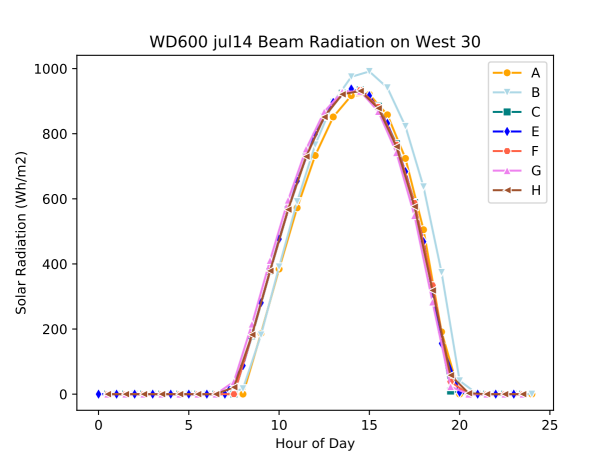


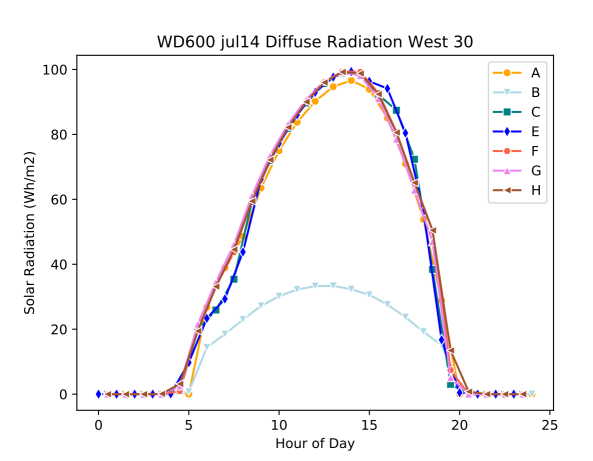


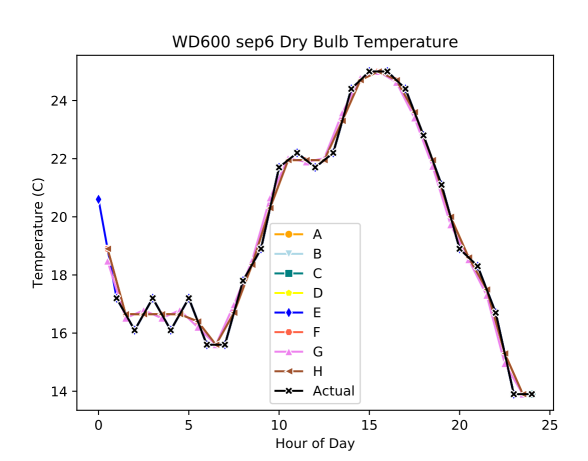




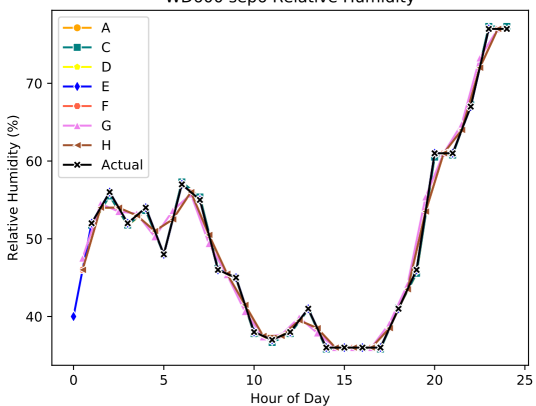


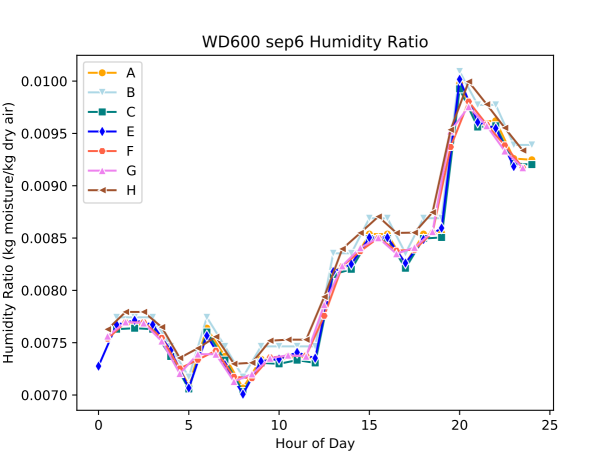




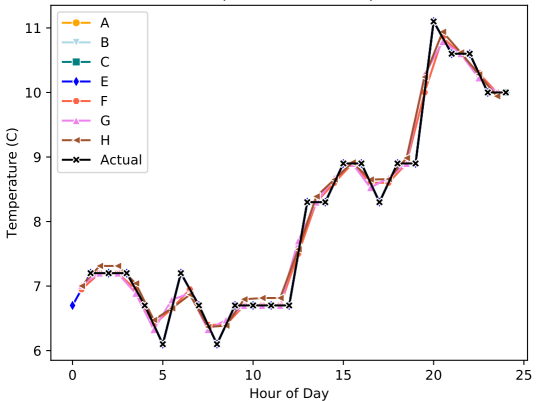


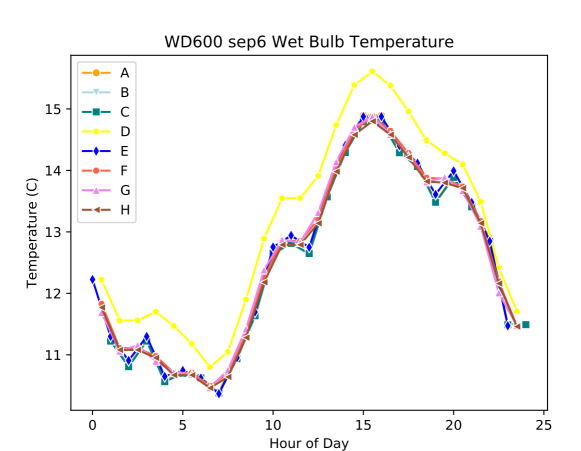


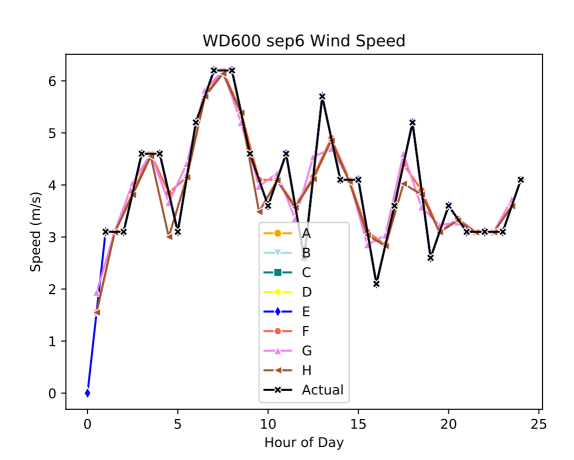


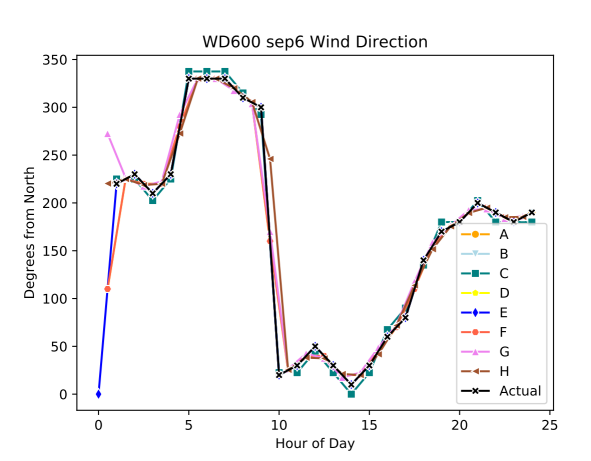


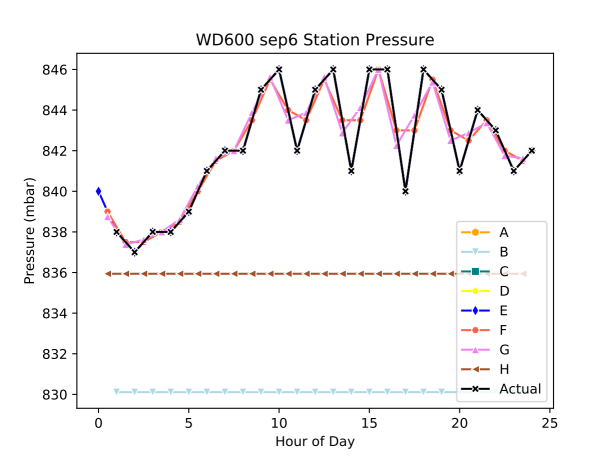


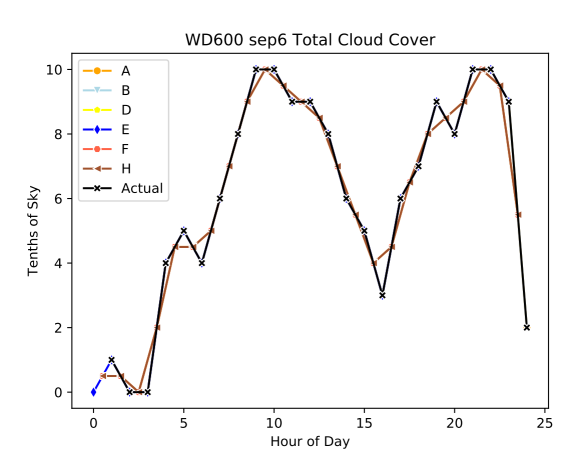


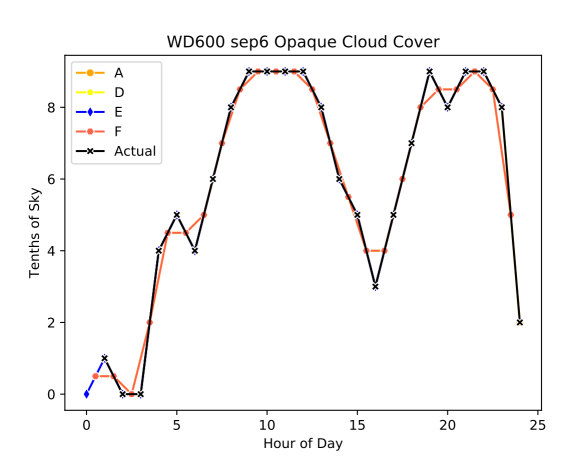


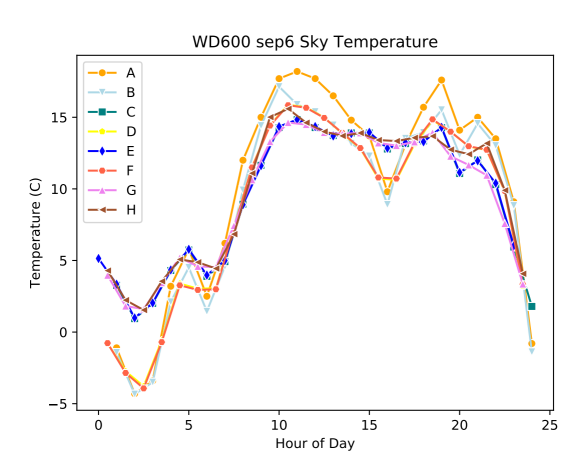




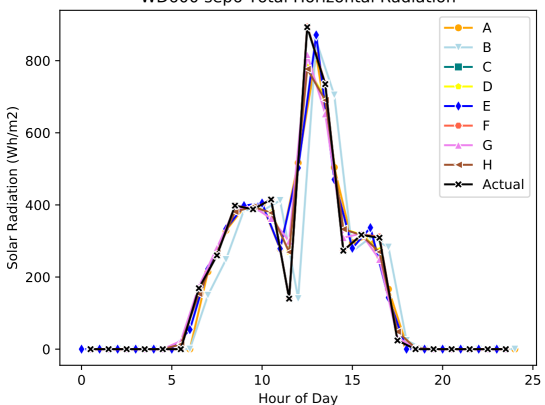


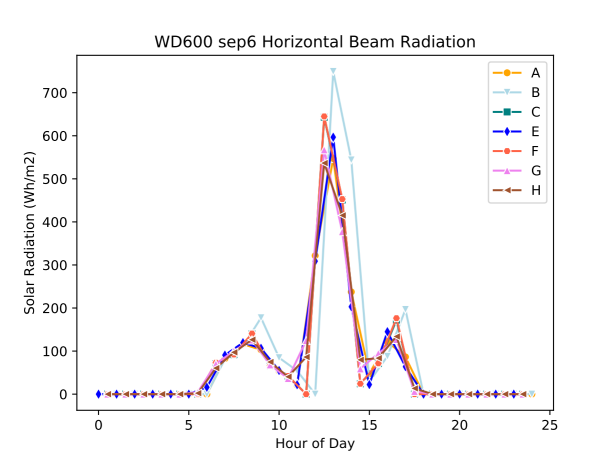


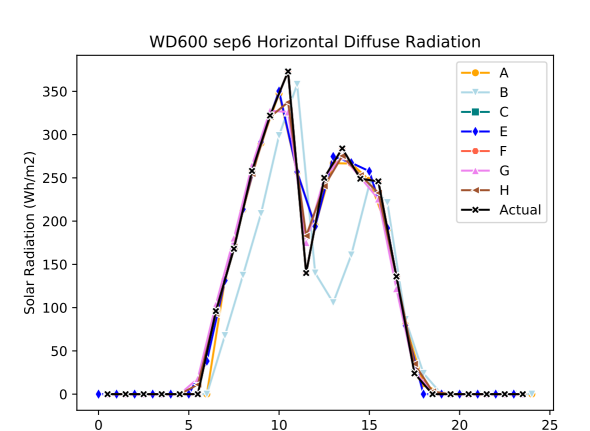






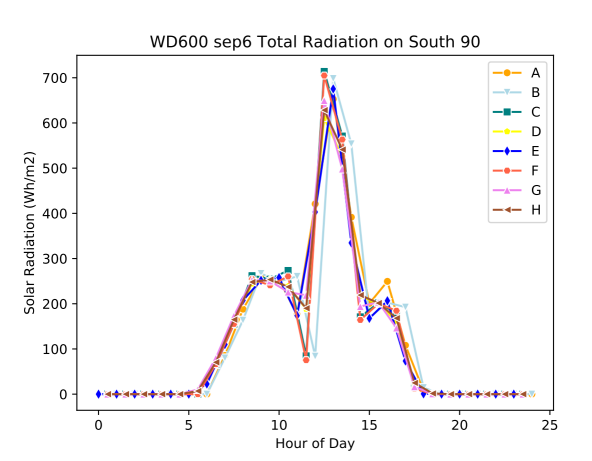






Hour of Day

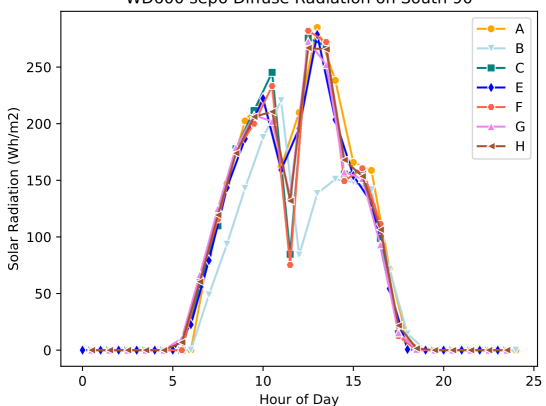
25

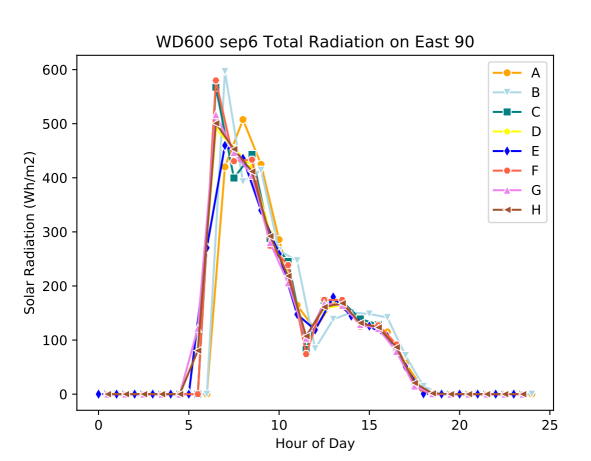


WD600 sep6 Beam Radiation on South 90 Solar Radiation (Wh/m2) 

Hour of Day

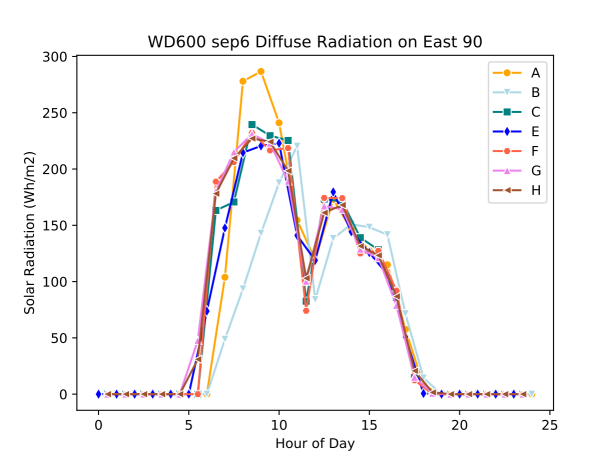
WD600 sep6 Diffuse Radiation on South 90

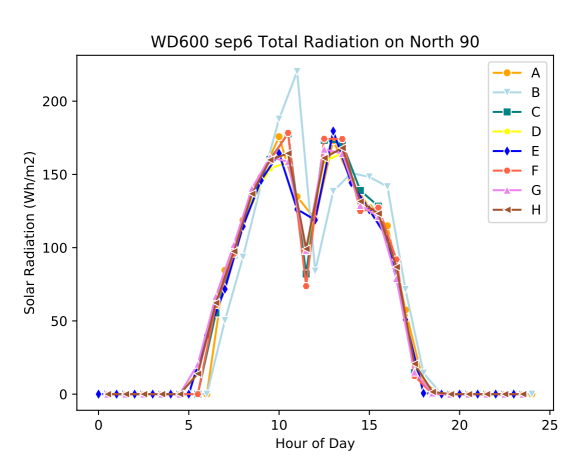


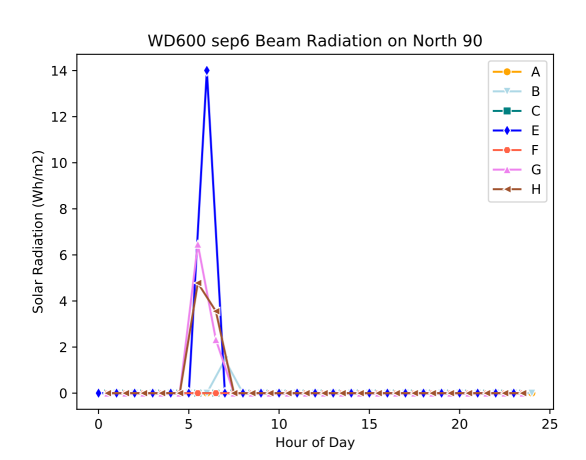


WD600 sep6 Beam Radiation on East 90 Solar Radiation (Wh/m2) 

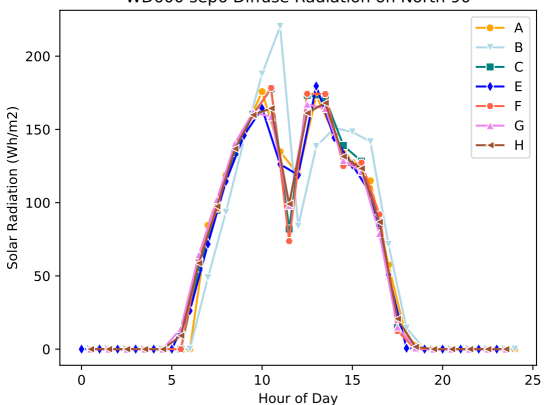
Hour of Day

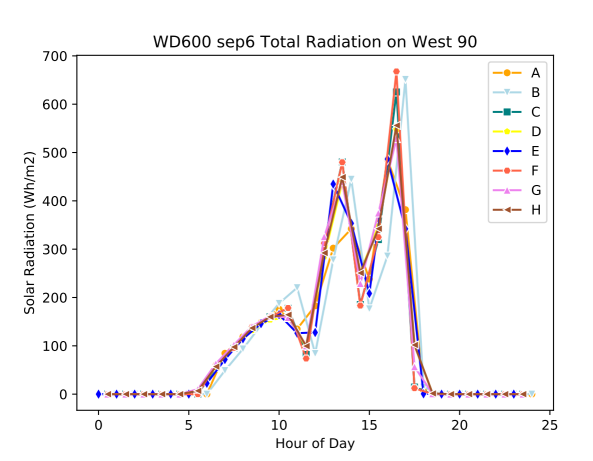


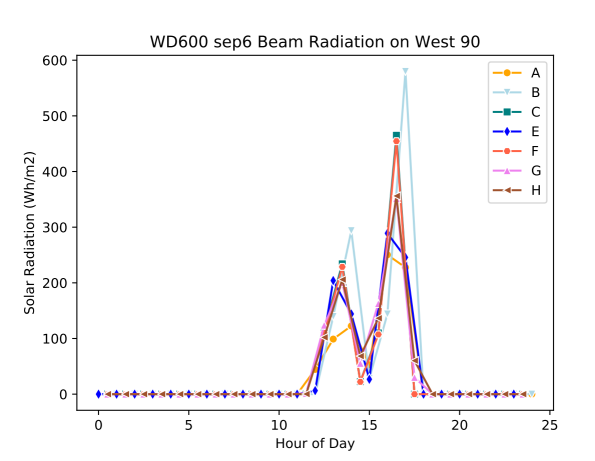


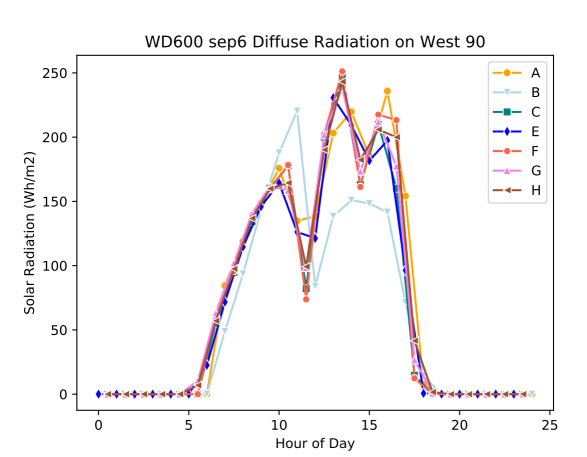


WD600 sep6 Diffuse Radiation on North 90

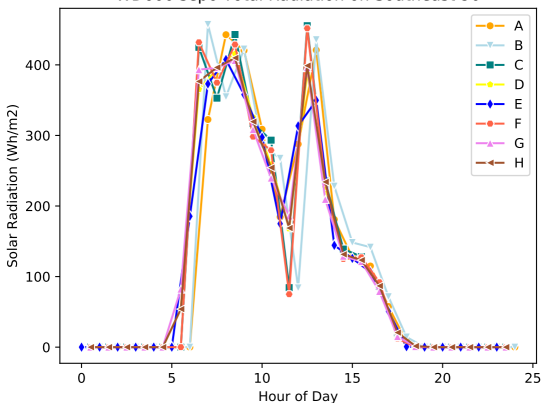








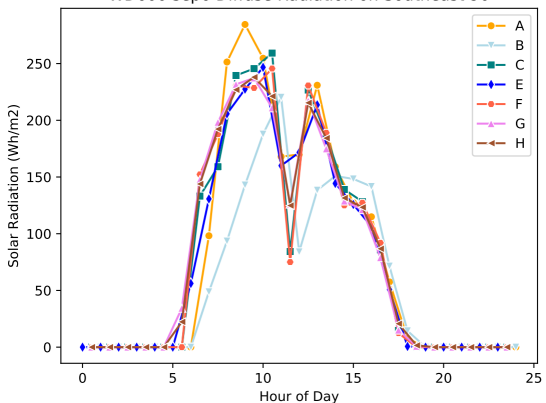
WD600 sep6 Total Radiation on Southeast 90



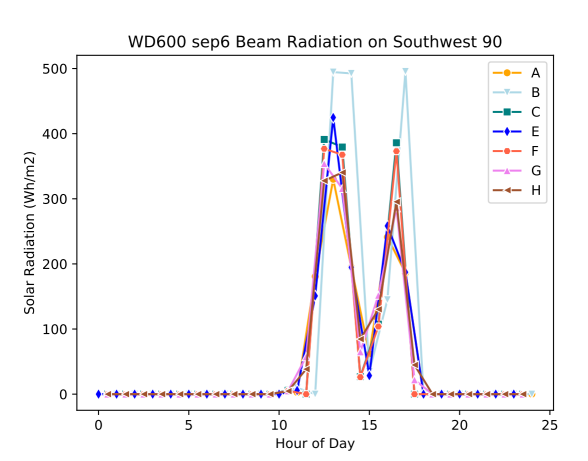
WD600 sep6 Beam Radiation on Southeast 90 Solar Radiation (Wh/m2) 0 -

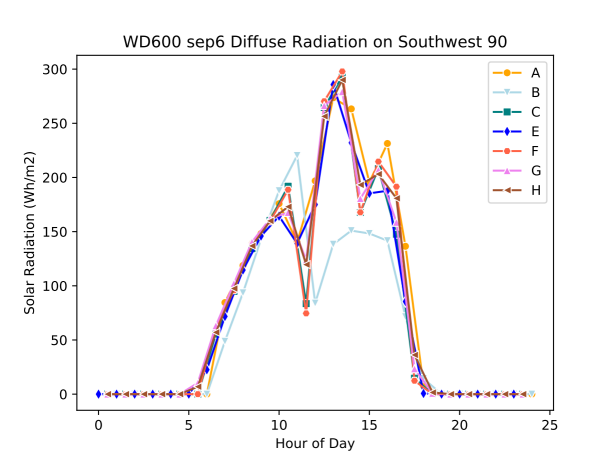
Hour of Day

WD600 sep6 Diffuse Radiation on Southeast 90

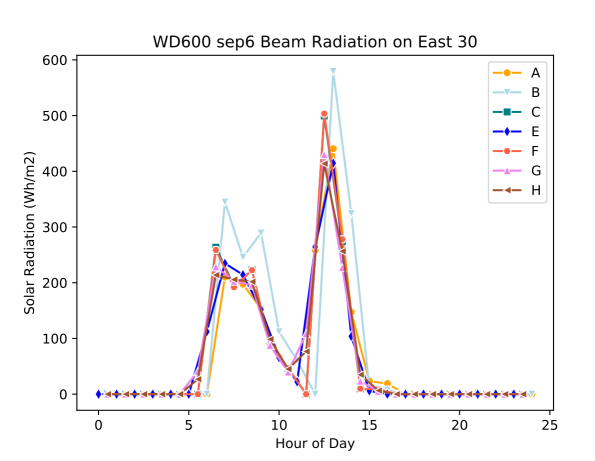


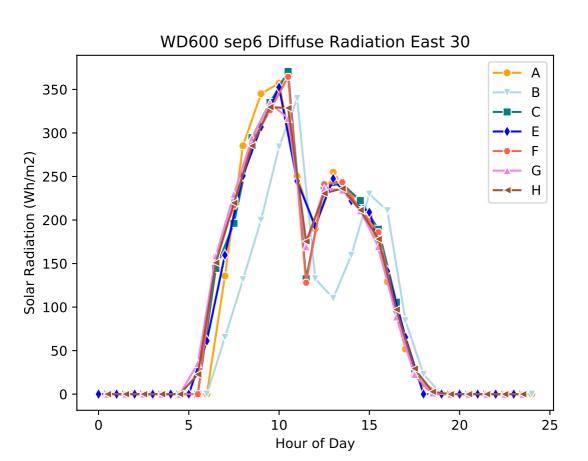
WD600 sep6 Total Radiation on Southwest 90 Solar Radiation (Wh/m2) Н 0 -Hour of Day

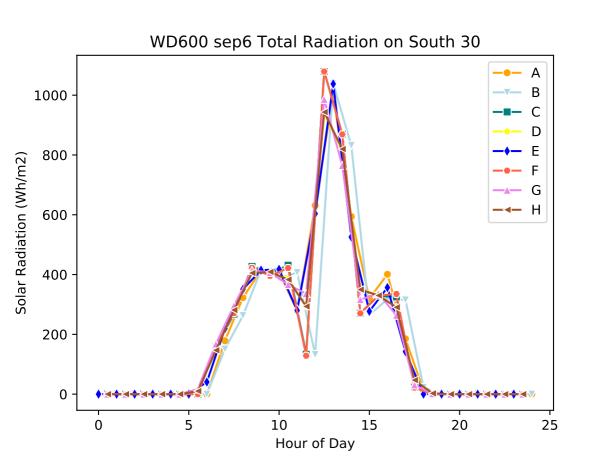




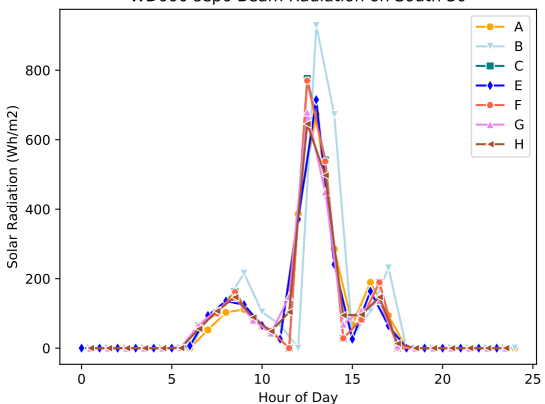
WD600 sep6 Total Radiation on East 30 Solar Radiation (Wh/m2) Н 0 -Hour of Day

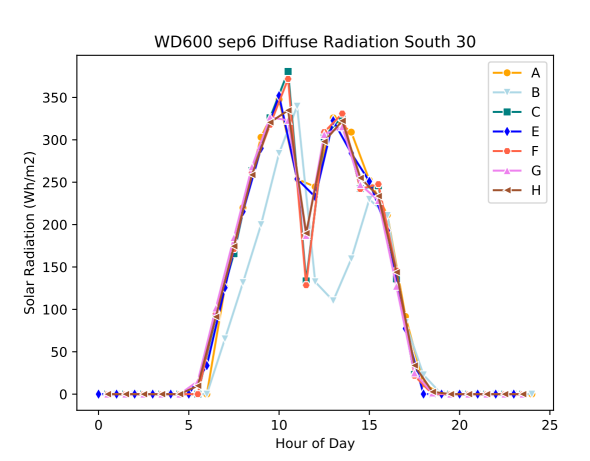






WD600 sep6 Beam Radiation on South 30





WD600 sep6 Total Radiation on West 30

