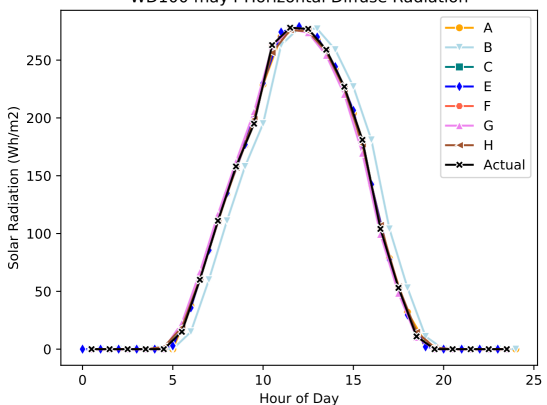
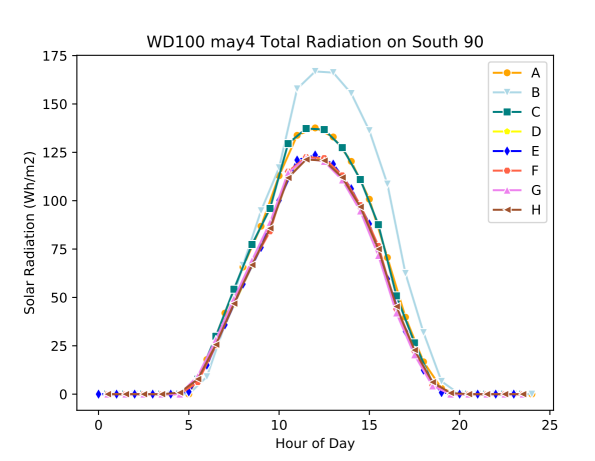
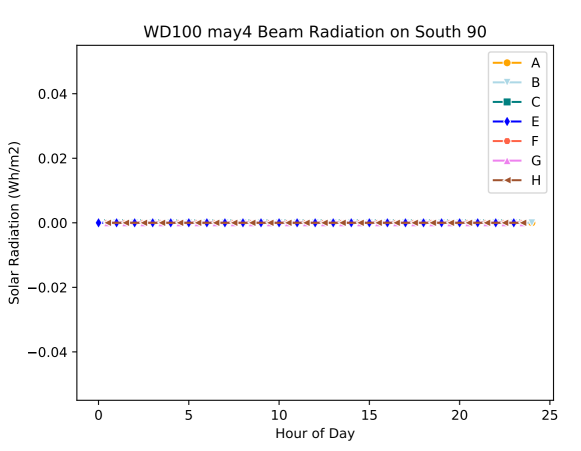
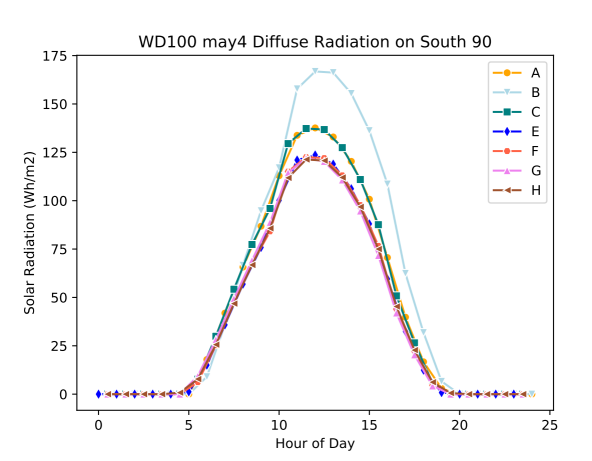


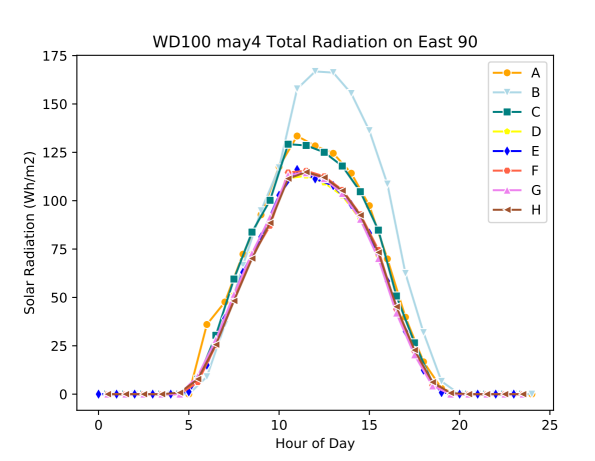
WD100 may4 Horizontal Diffuse Radiation

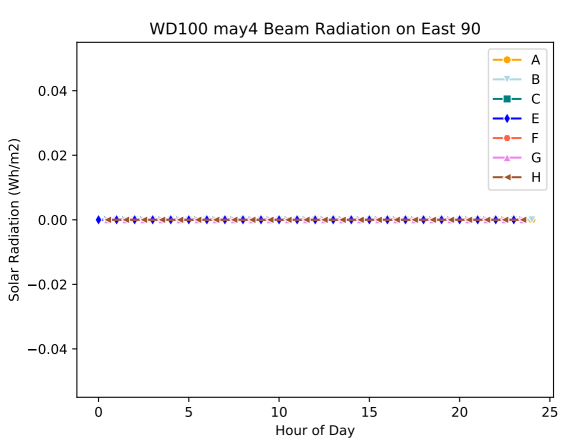


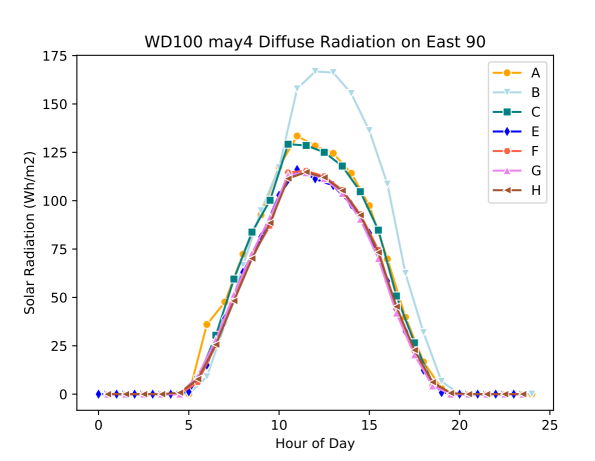


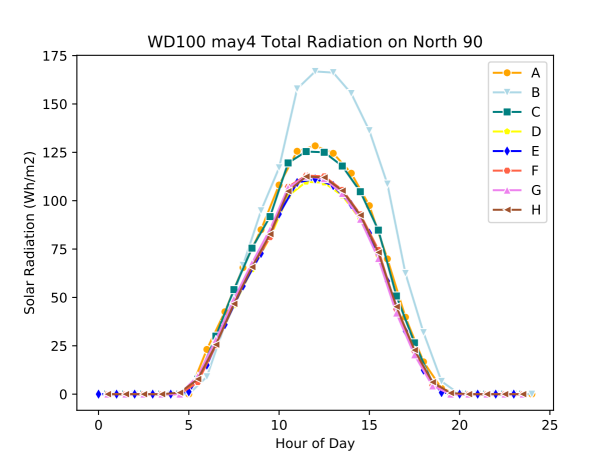


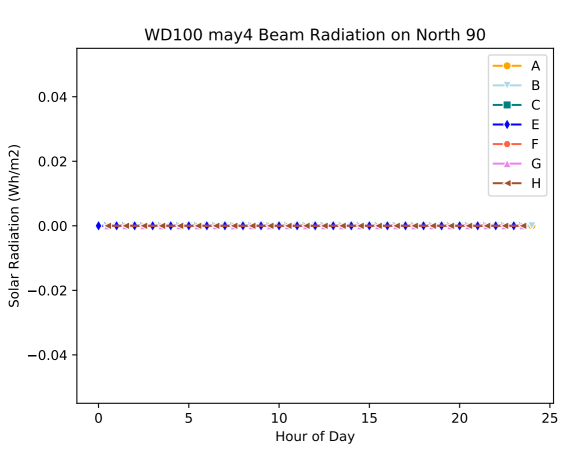


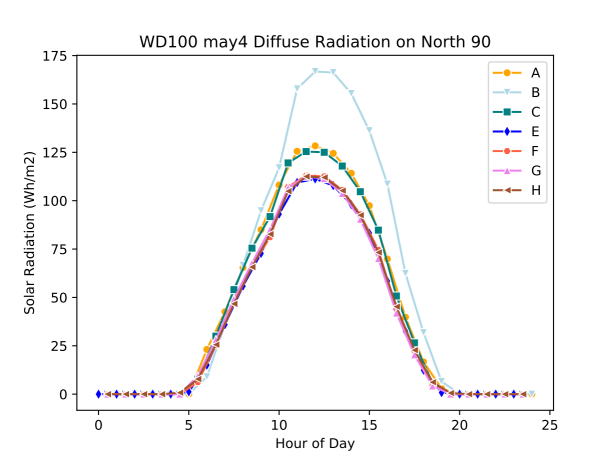


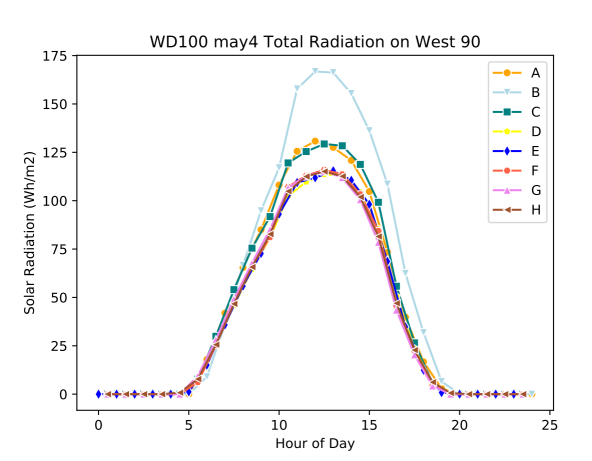


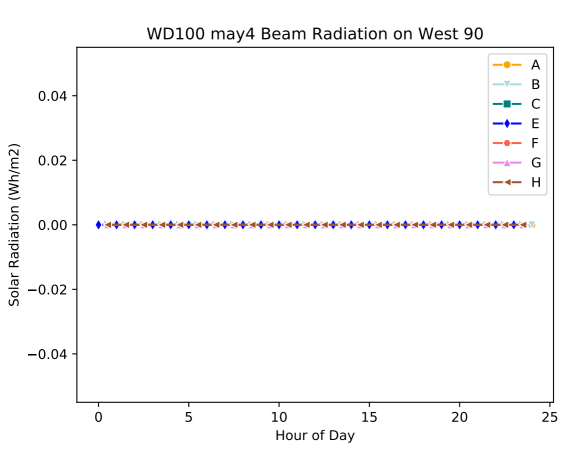


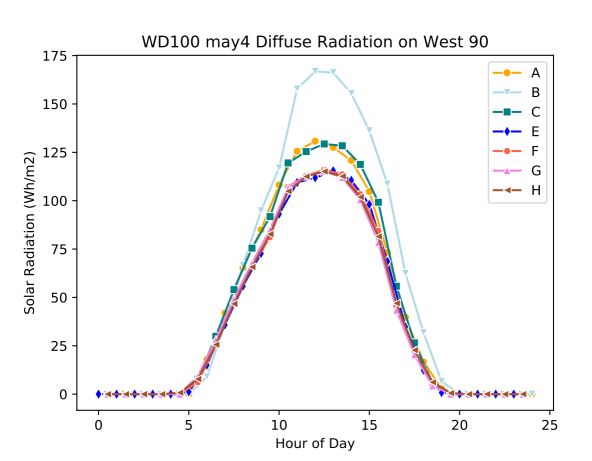


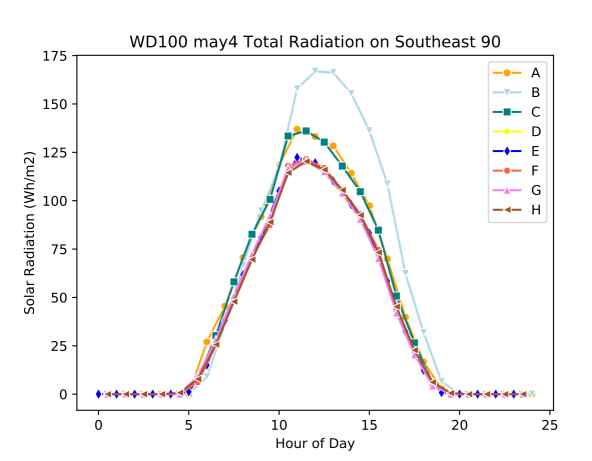


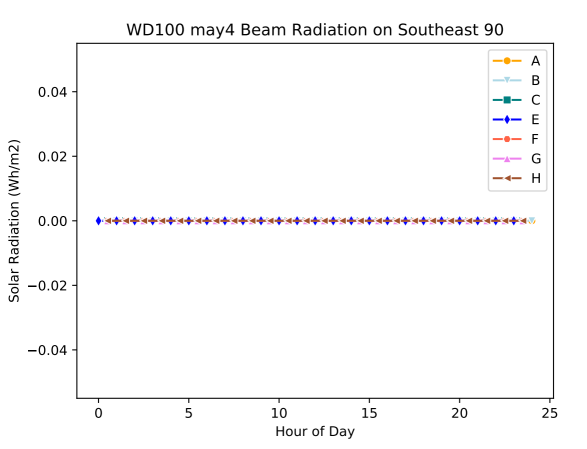


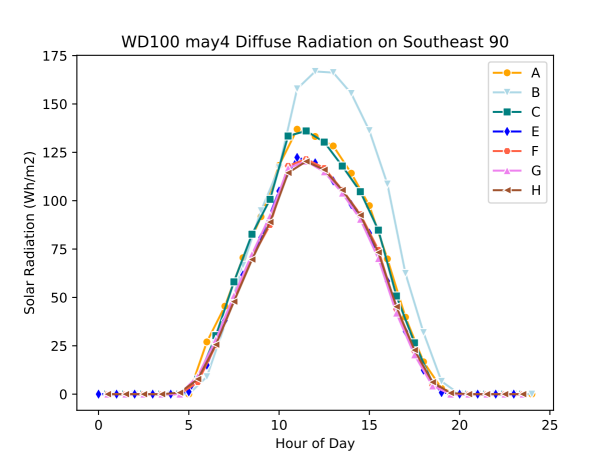


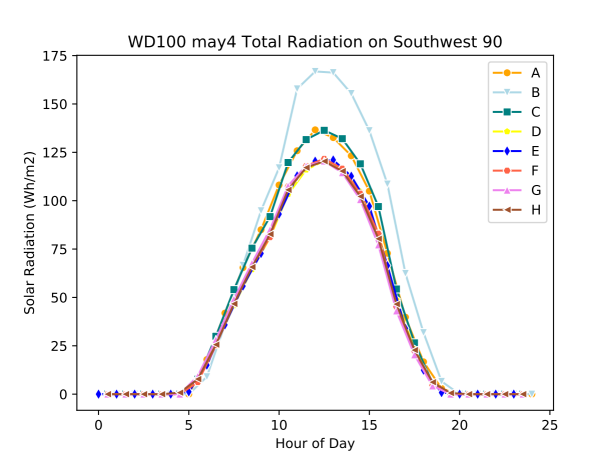


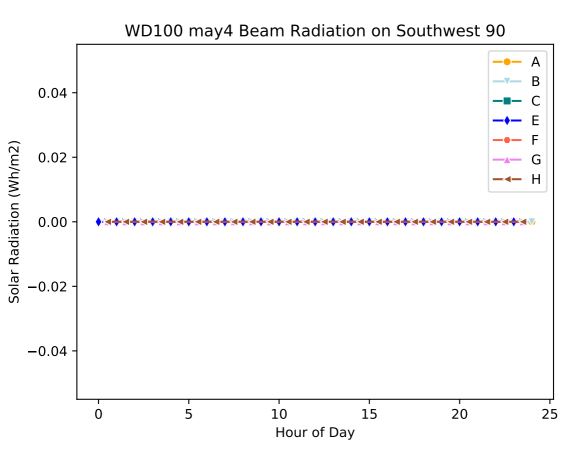


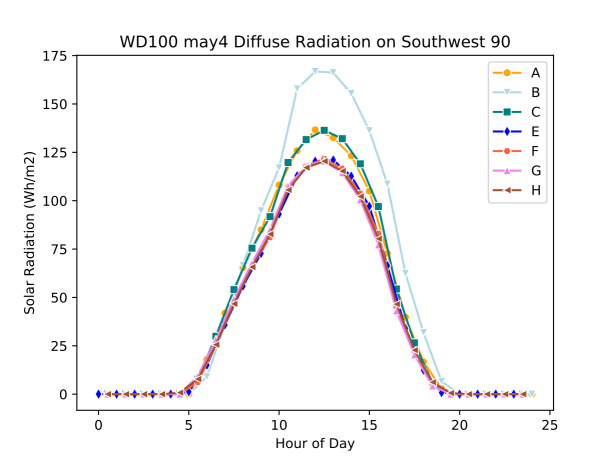




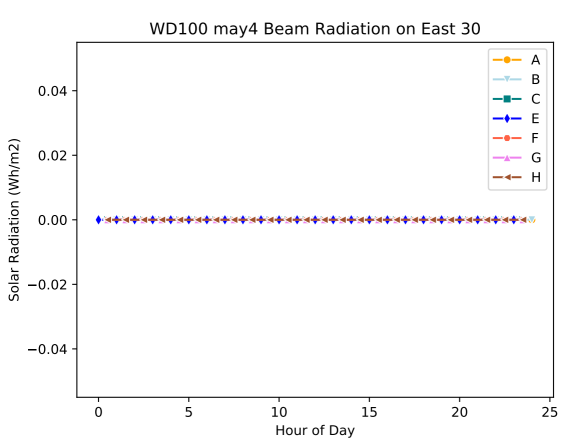


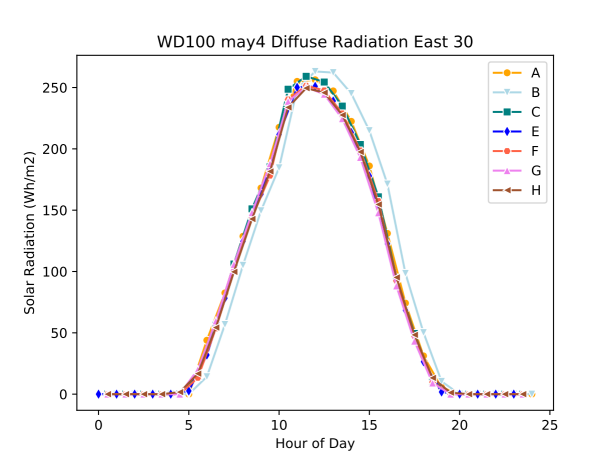






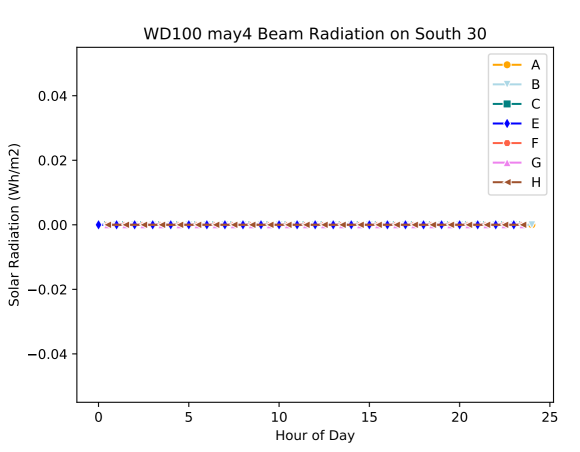
WD100 may4 Total Radiation on East 30 Solar Radiation (Wh/m2) Н Hour of Day

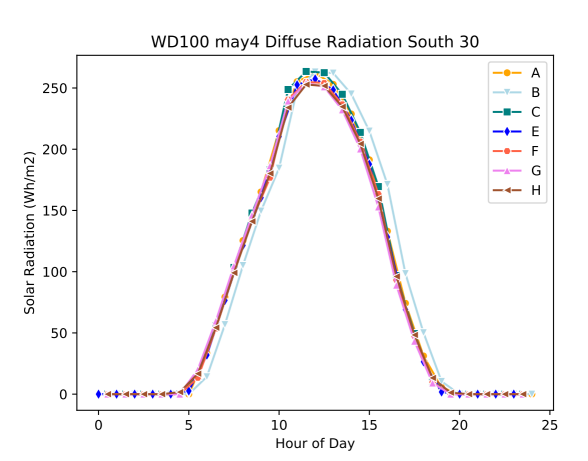


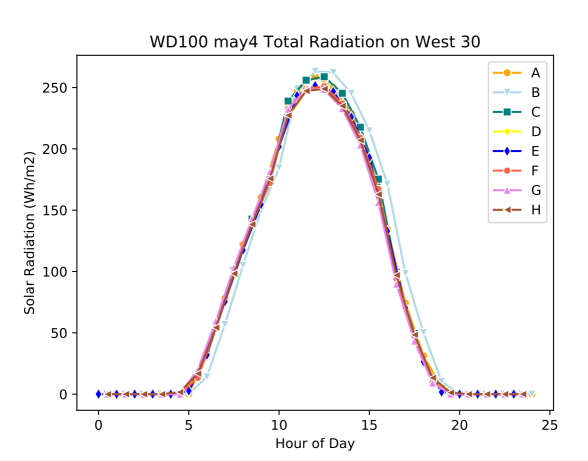


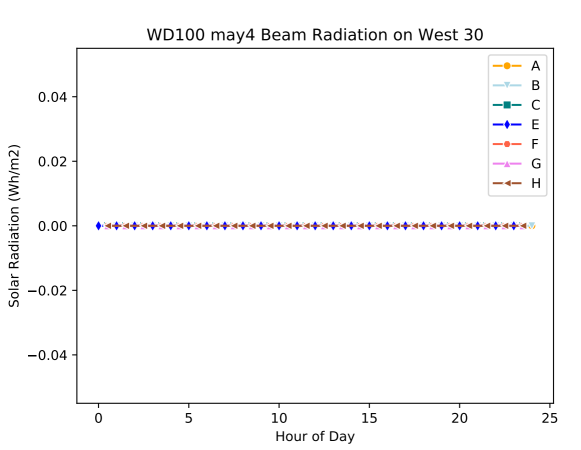
WD100 may4 Total Radiation on South 30 Solar Radiation (Wh/m2) Н 

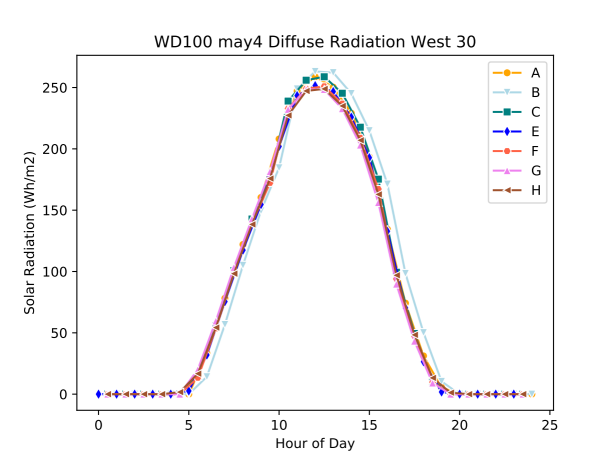
Hour of Day

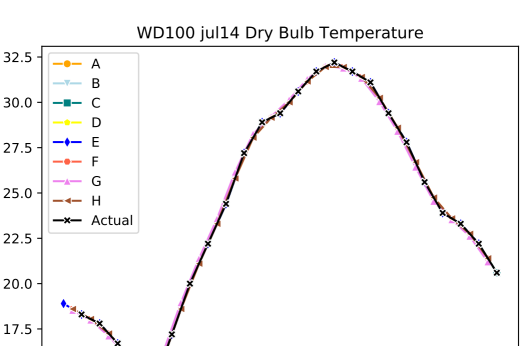


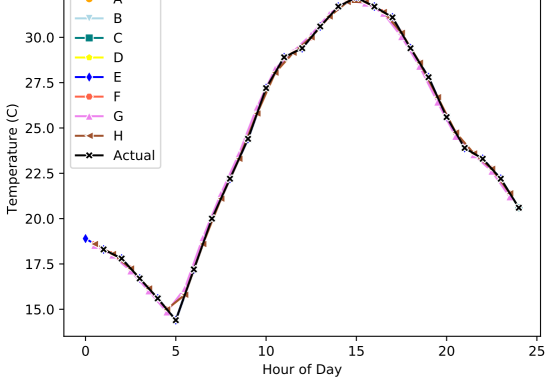


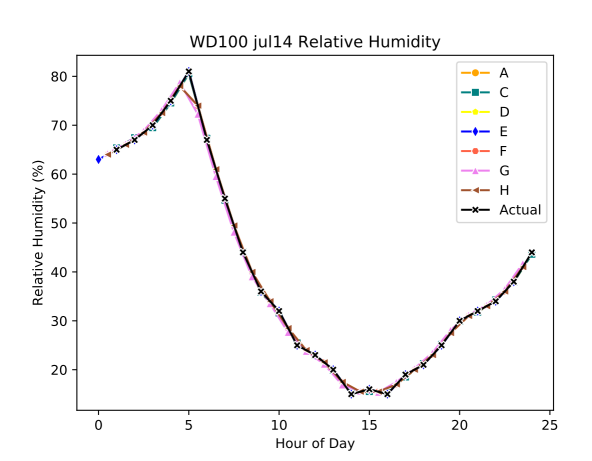


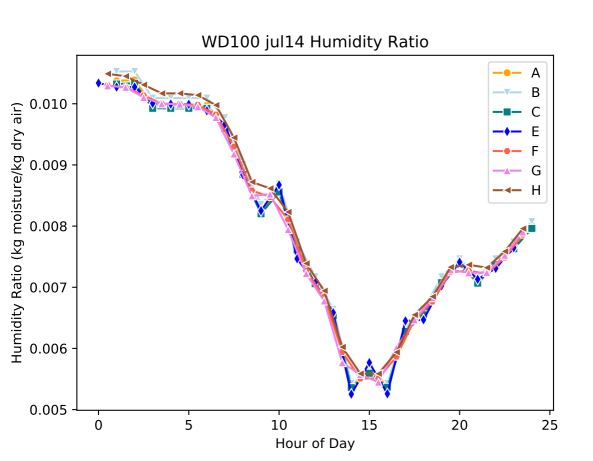


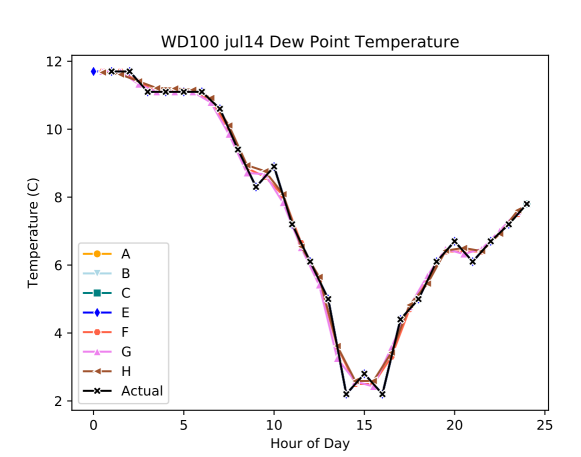


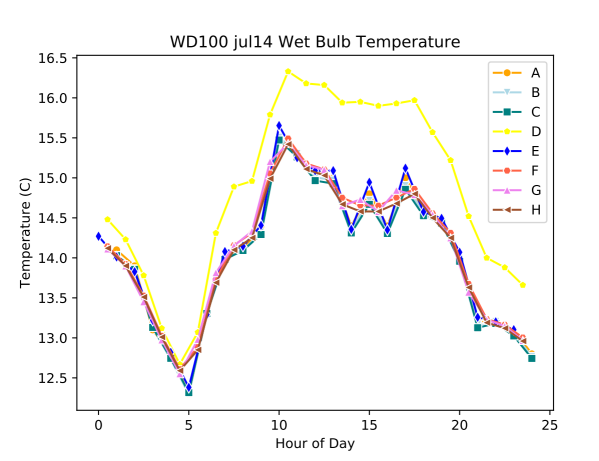


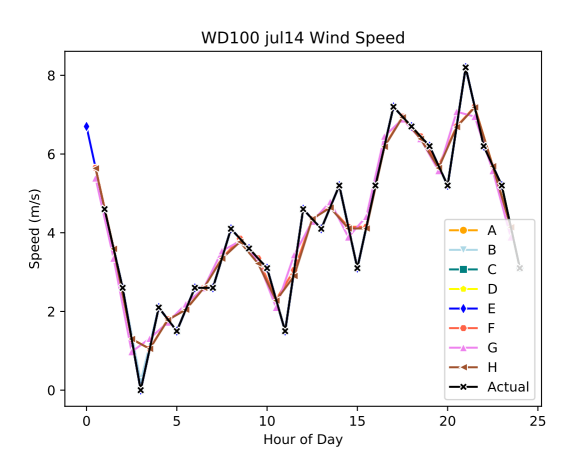


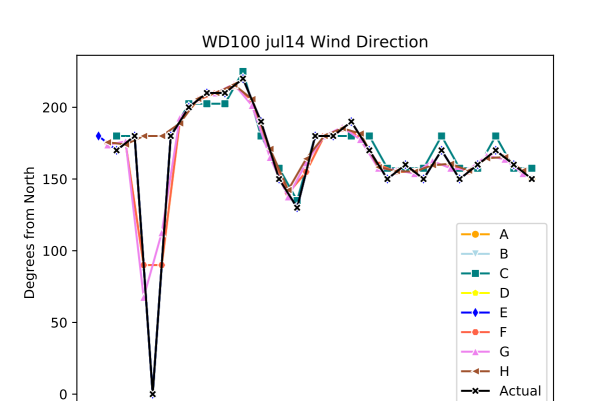






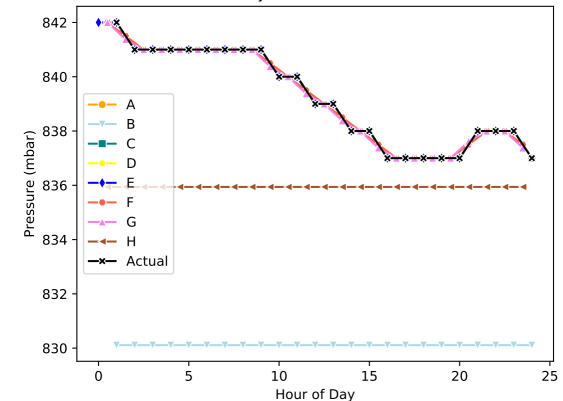


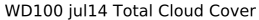


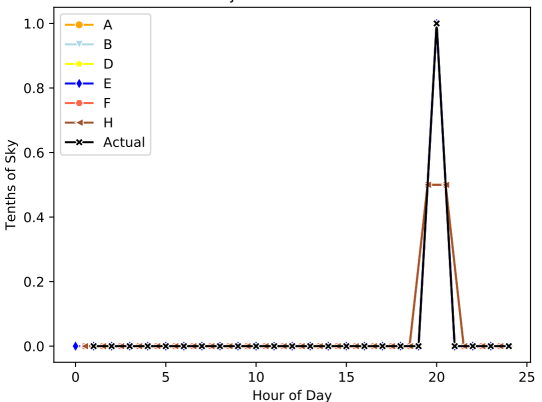


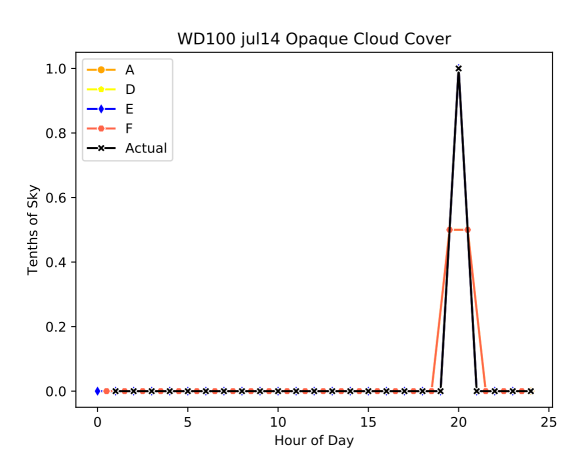
Hour of Day

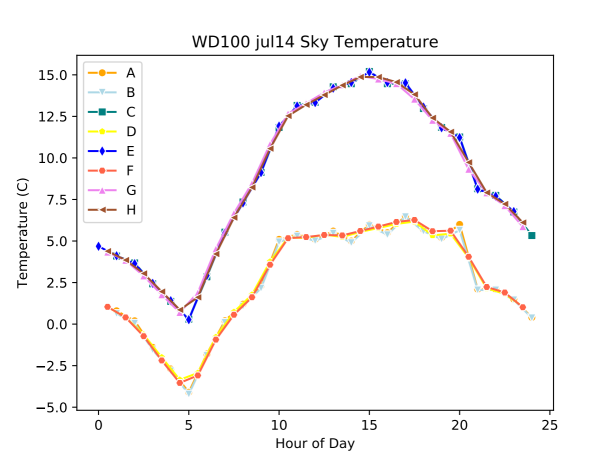


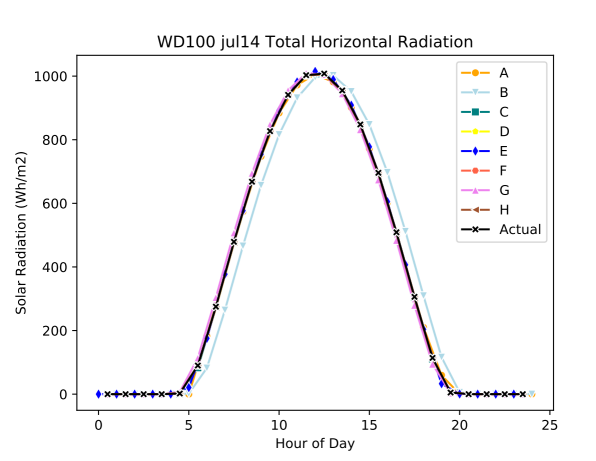


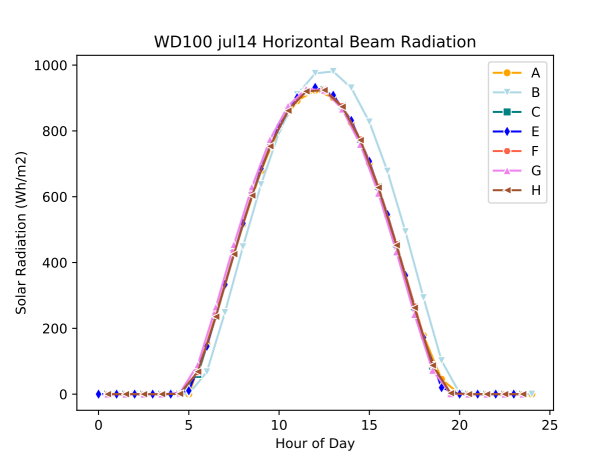


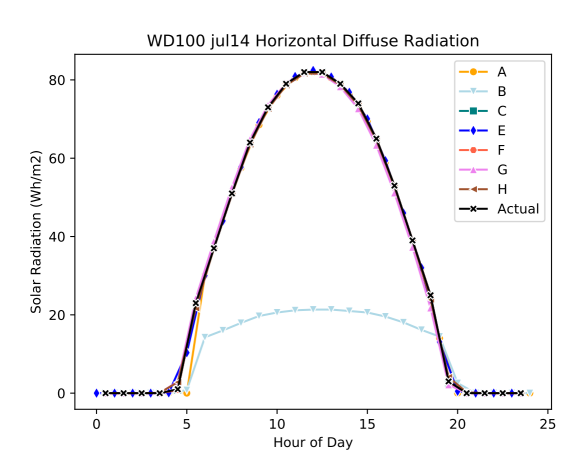












WD100 jul14 Total Radiation on South 90 Solar Radiation (Wh/m2) Н Hour of Day

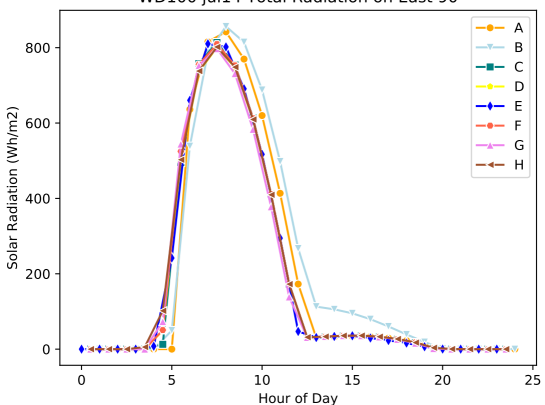
WD100 jul14 Beam Radiation on South 90 Solar Radiation (Wh/m2) 

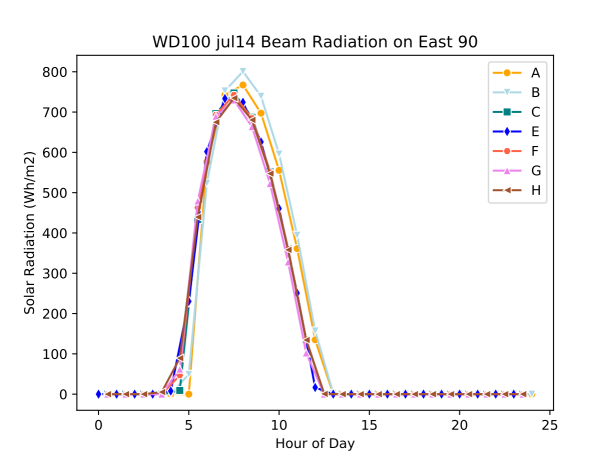
Hour of Day

WD100 jul14 Diffuse Radiation on South 90 Solar Radiation (Wh/m2) 

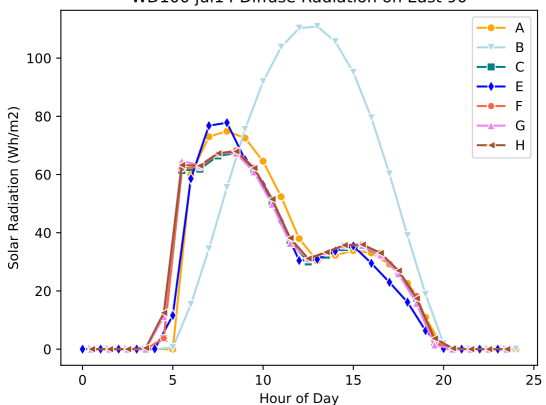
Hour of Day

WD100 jul14 Total Radiation on East 90

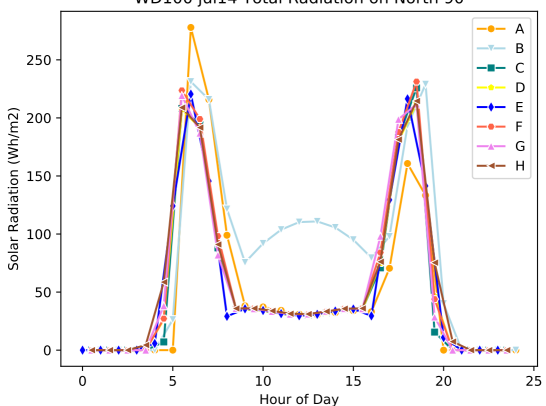




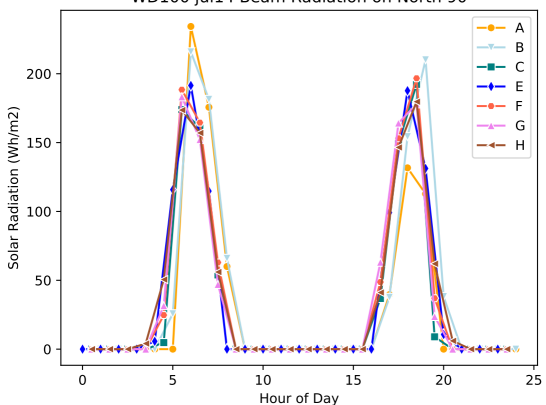
WD100 jul14 Diffuse Radiation on East 90



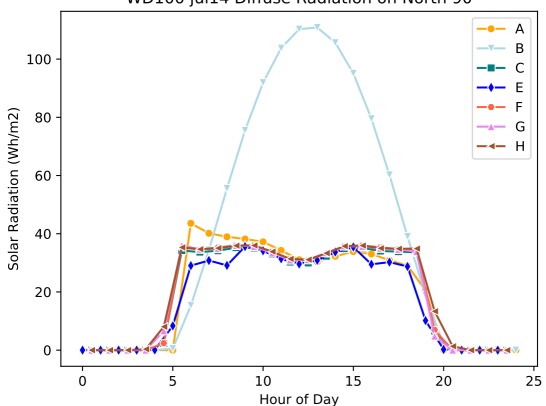
WD100 jul14 Total Radiation on North 90



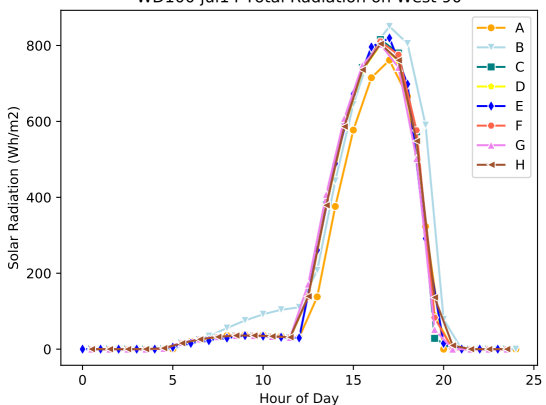
WD100 jul14 Beam Radiation on North 90

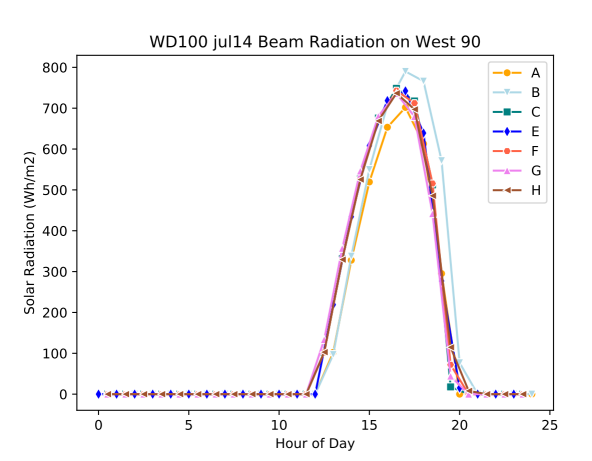


WD100 jul14 Diffuse Radiation on North 90

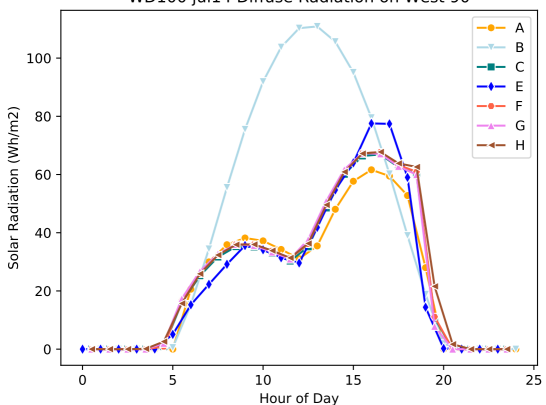


WD100 jul14 Total Radiation on West 90

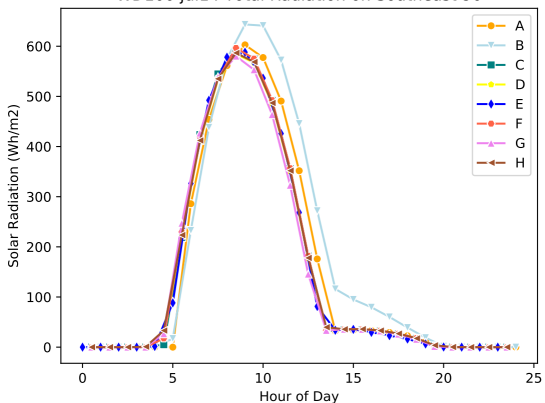




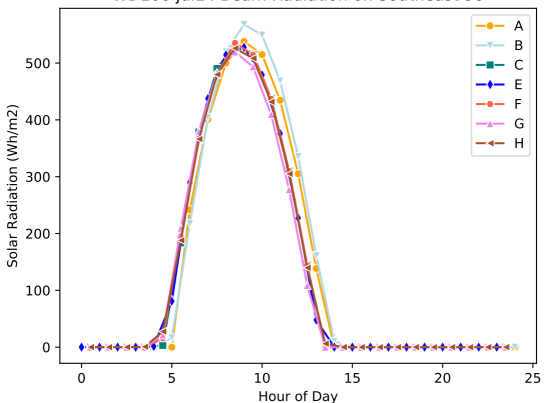
WD100 jul14 Diffuse Radiation on West 90



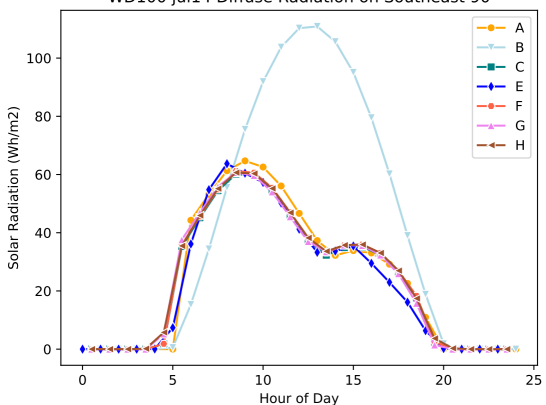
WD100 jul14 Total Radiation on Southeast 90



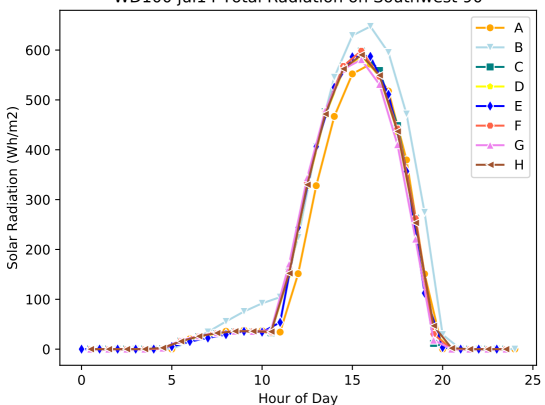
WD100 jul14 Beam Radiation on Southeast 90



WD100 jul14 Diffuse Radiation on Southeast 90

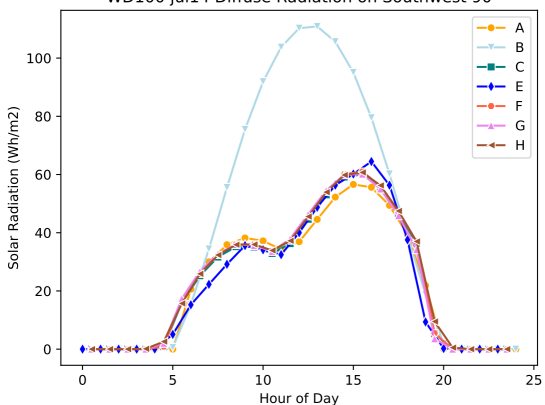


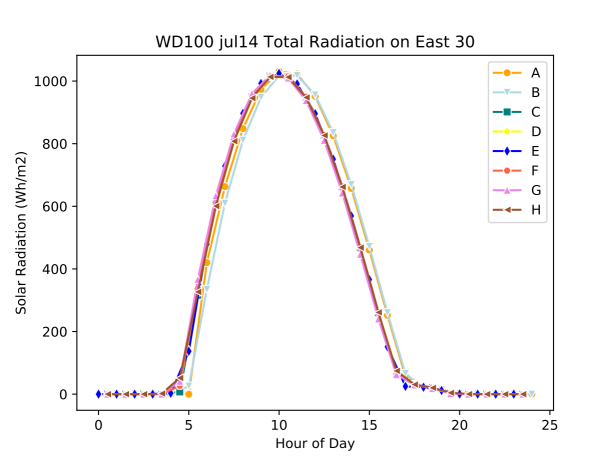
WD100 jul14 Total Radiation on Southwest 90



WD100 jul14 Beam Radiation on Southwest 90 Solar Radiation (Wh/m2) Hour of Day

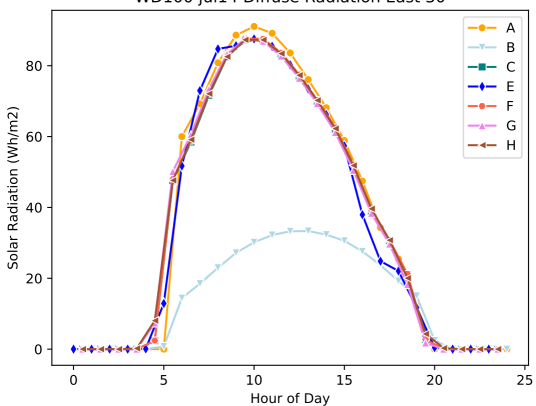
WD100 jul14 Diffuse Radiation on Southwest 90

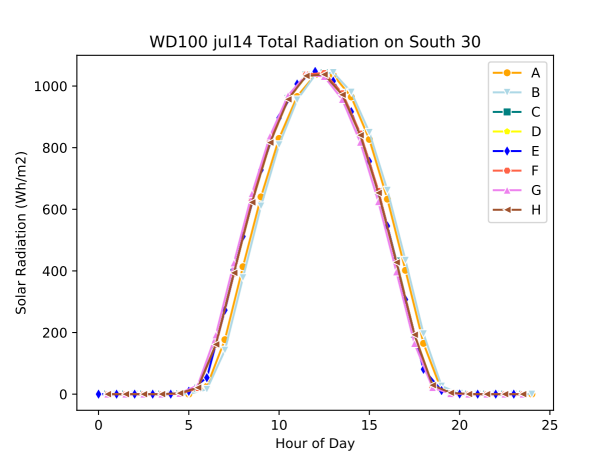


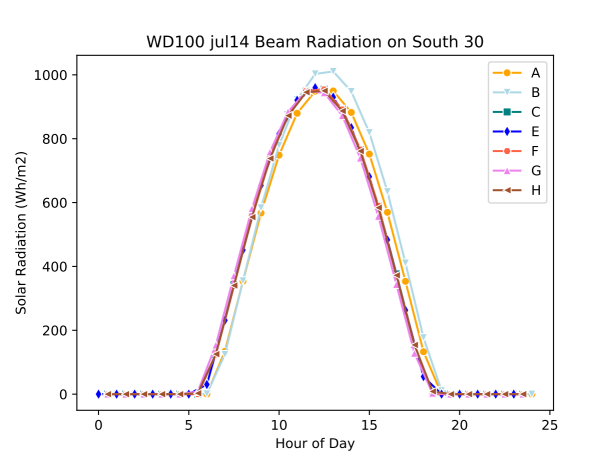


WD100 jul14 Beam Radiation on East 30 Solar Radiation (Wh/m2) Hour of Day

WD100 jul14 Diffuse Radiation East 30



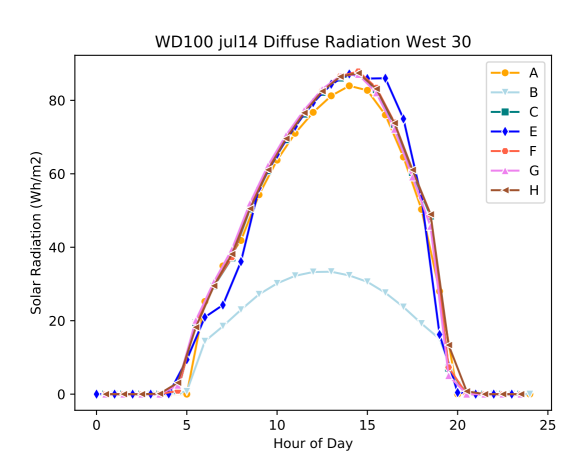


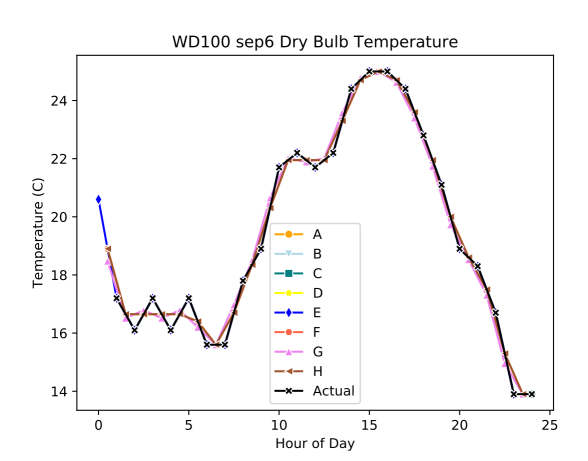


WD100 jul14 Diffuse Radiation South 30 Solar Radiation (Wh/m2) Hour of Day

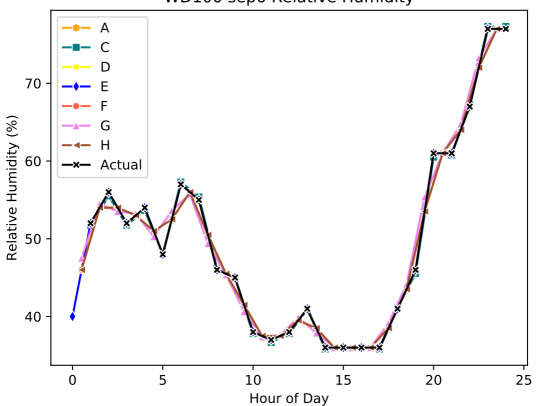
WD100 jul14 Total Radiation on West 30 Solar Radiation (Wh/m2) Н Hour of Day

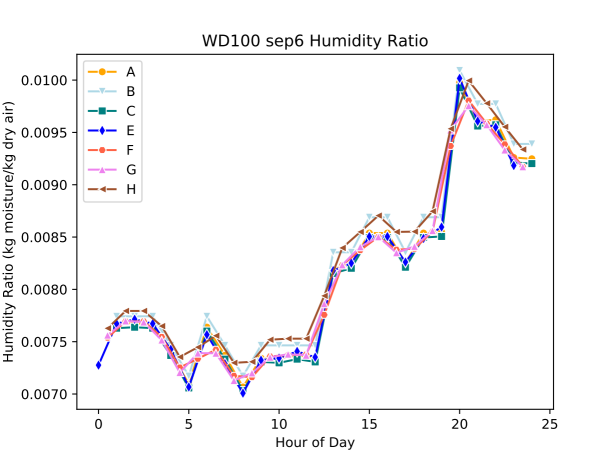
WD100 jul14 Beam Radiation on West 30 Solar Radiation (Wh/m2) Hour of Day



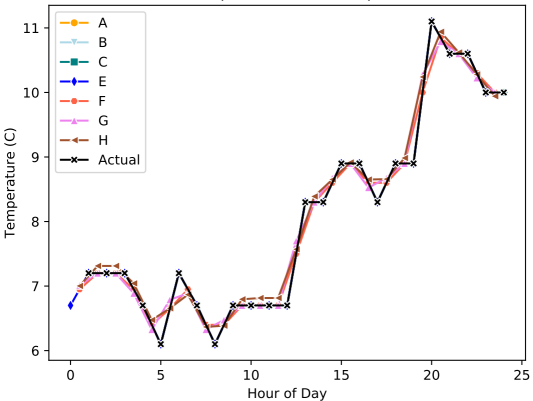




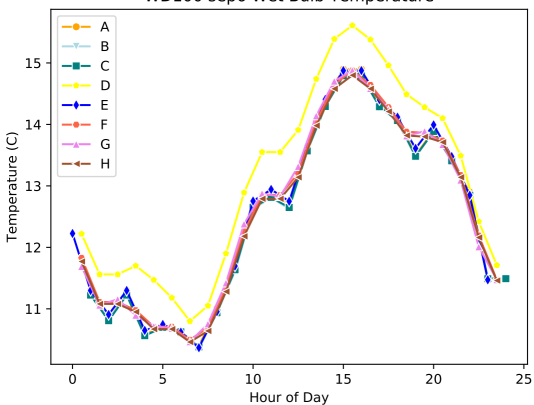


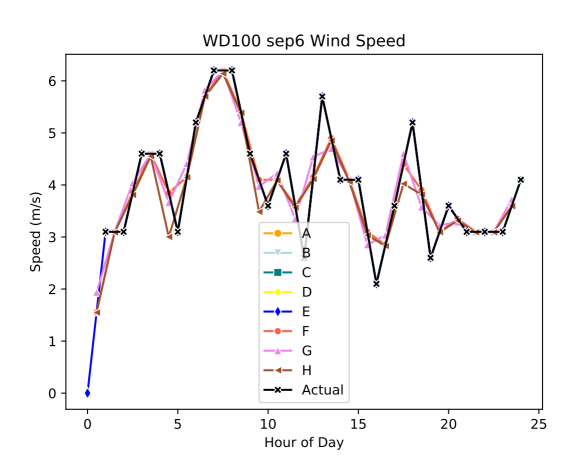


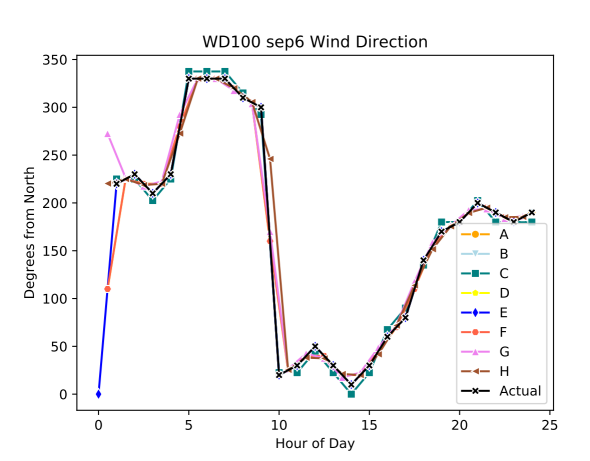


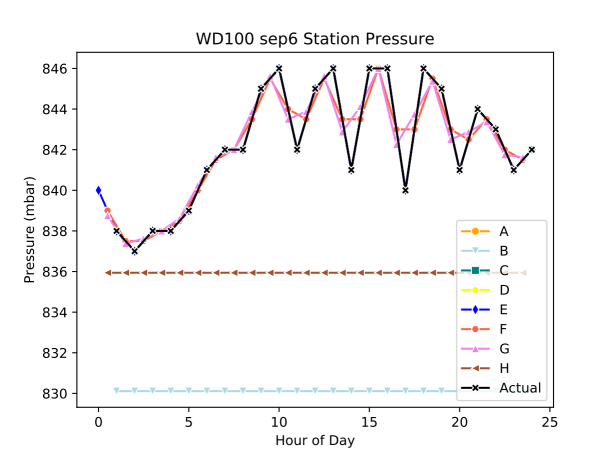


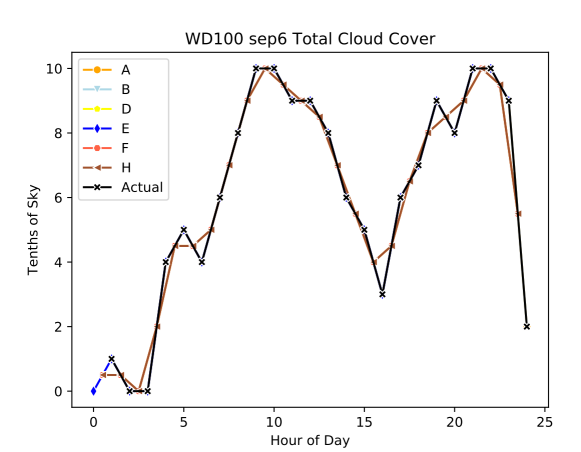


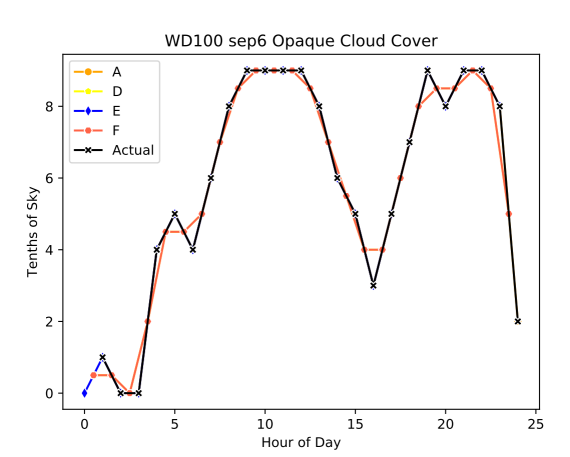


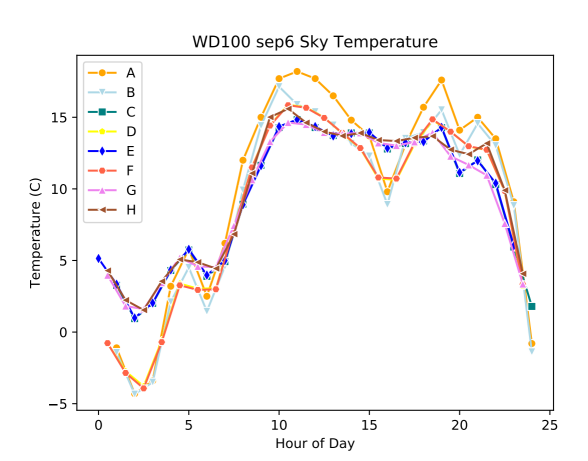




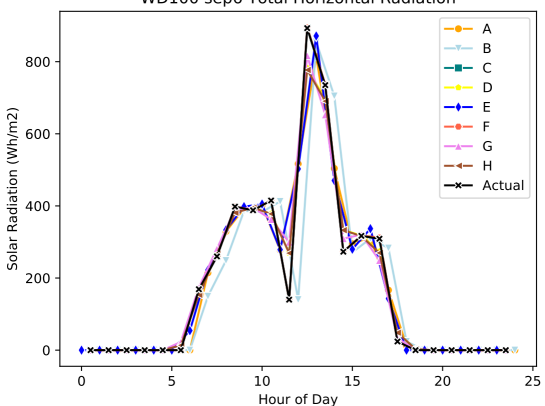


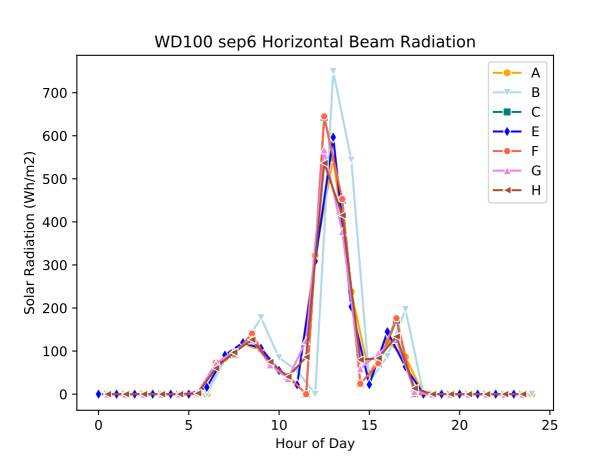




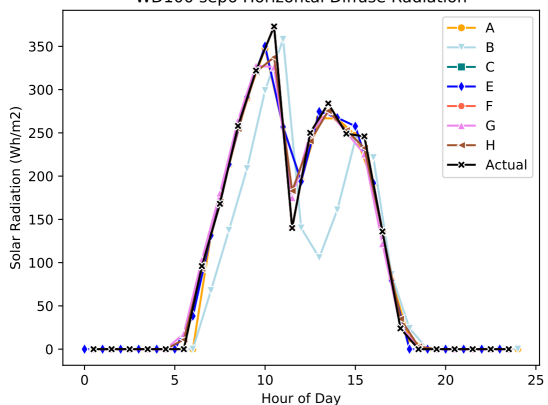


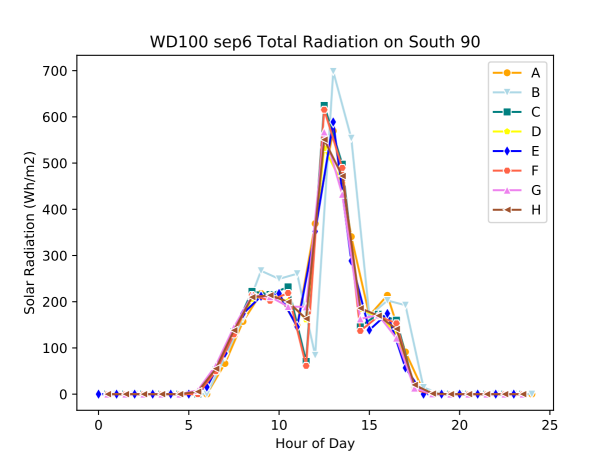




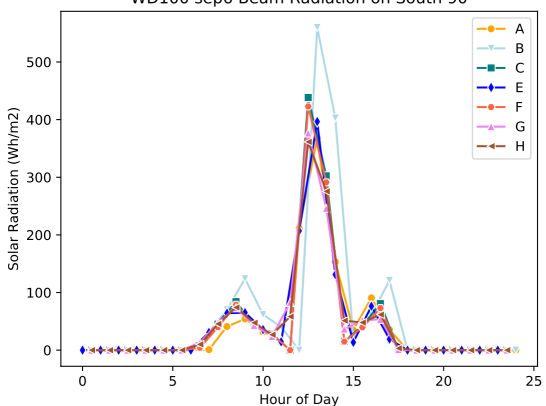




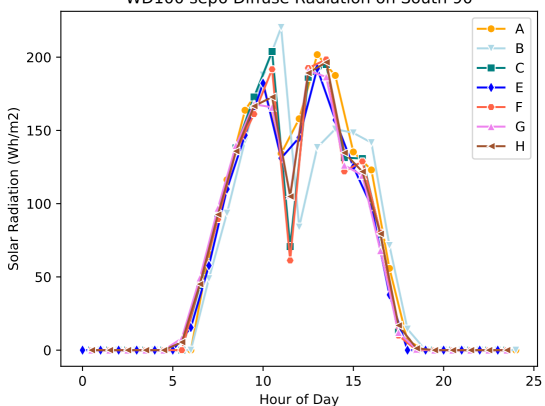


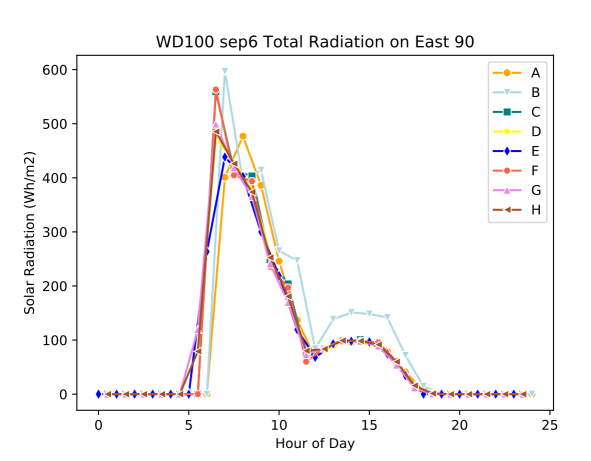


WD100 sep6 Beam Radiation on South 90



WD100 sep6 Diffuse Radiation on South 90





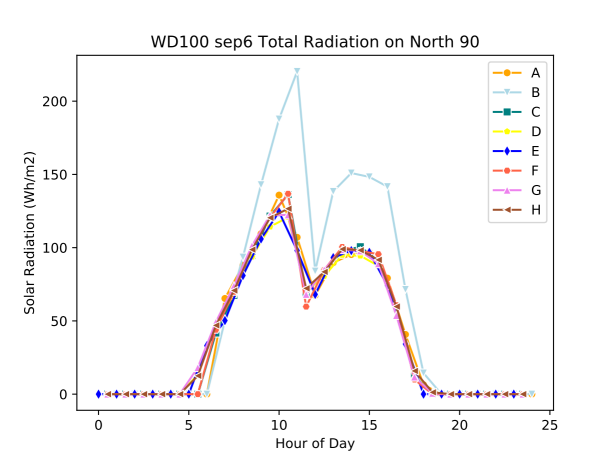
WD100 sep6 Beam Radiation on East 90

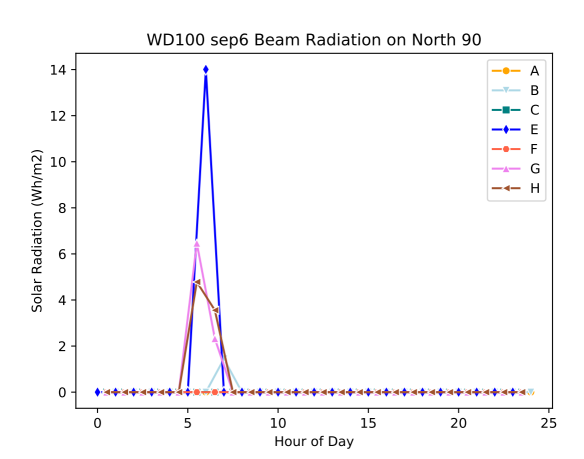
Hour of Day

Solar Radiation (Wh/m2)

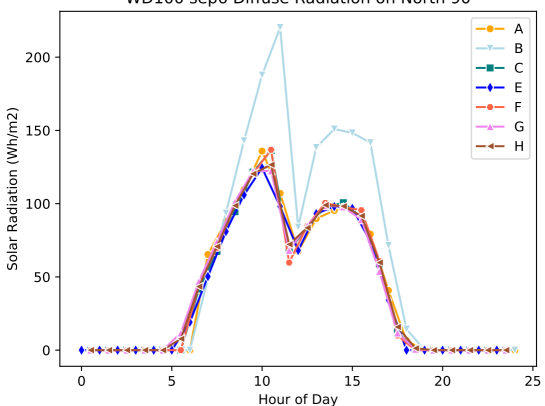
WD100 sep6 Diffuse Radiation on East 90 Solar Radiation (Wh/m2) 

Hour of Day

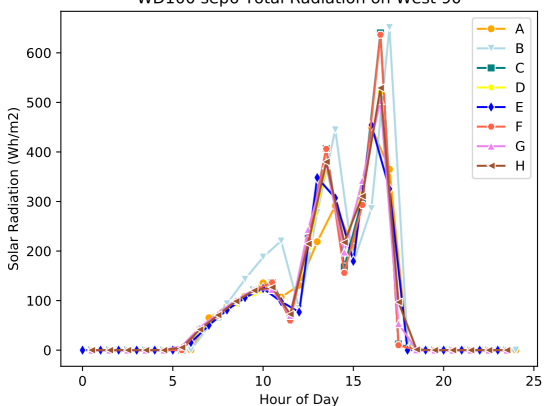


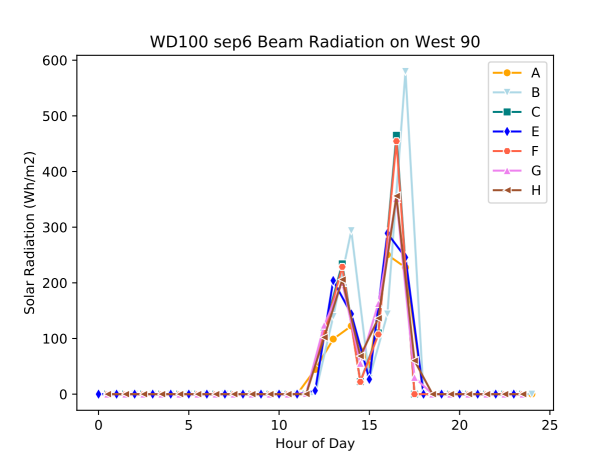


WD100 sep6 Diffuse Radiation on North 90

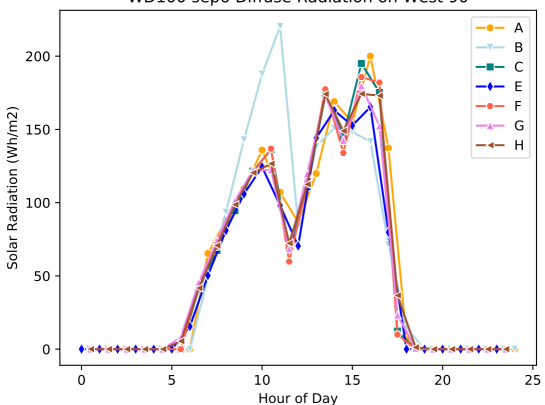


WD100 sep6 Total Radiation on West 90

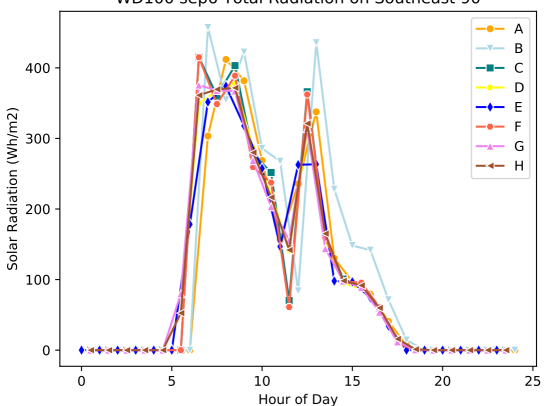




WD100 sep6 Diffuse Radiation on West 90



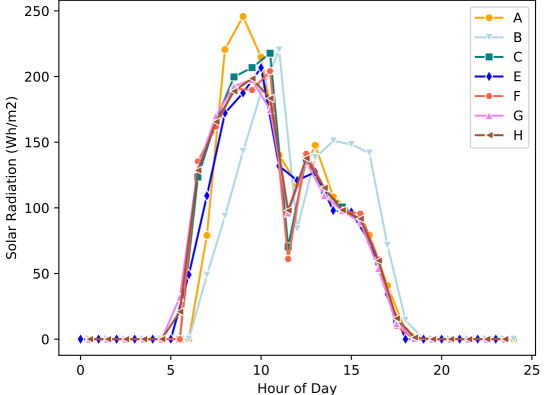
WD100 sep6 Total Radiation on Southeast 90



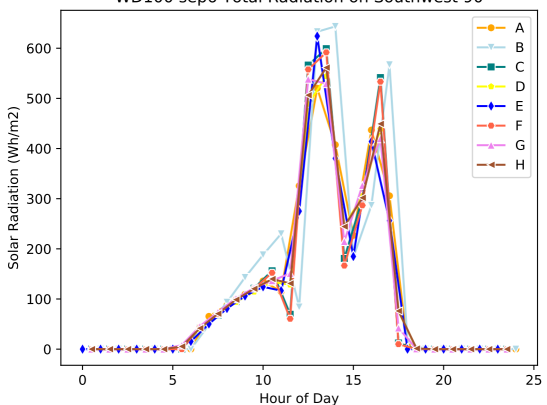
WD100 sep6 Beam Radiation on Southeast 90 Solar Radiation (Wh/m2) 0 -

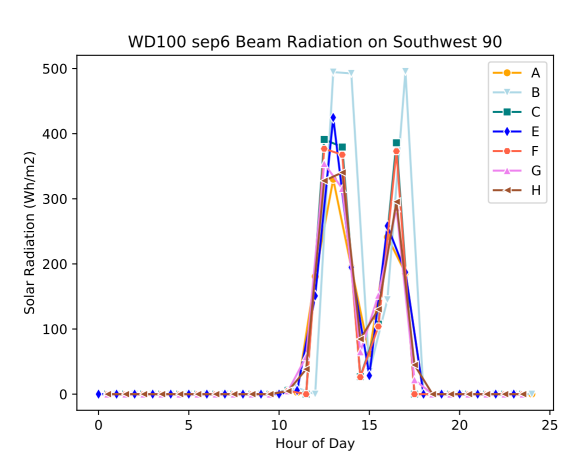
Hour of Day

WD100 sep6 Diffuse Radiation on Southeast 90

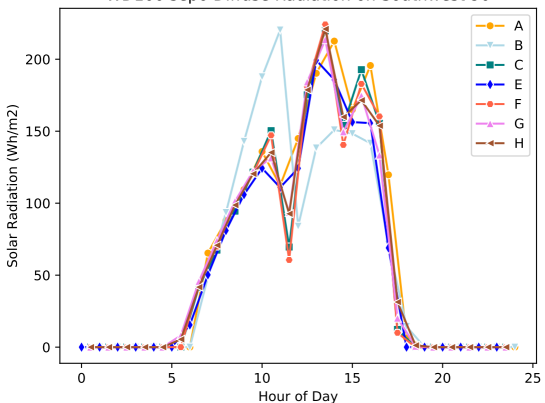


WD100 sep6 Total Radiation on Southwest 90



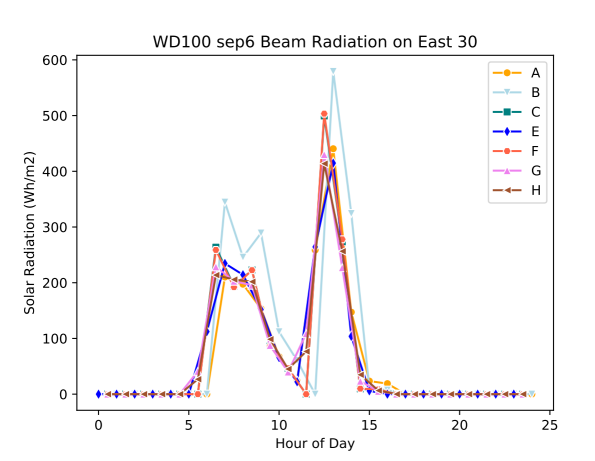


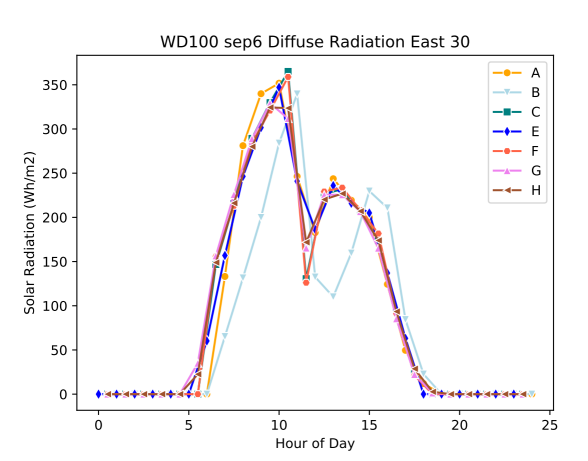
WD100 sep6 Diffuse Radiation on Southwest 90

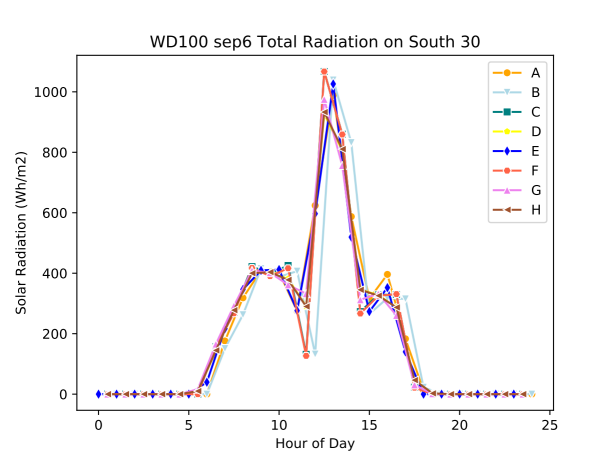


WD100 sep6 Total Radiation on East 30 Solar Radiation (Wh/m2) Н 0 -

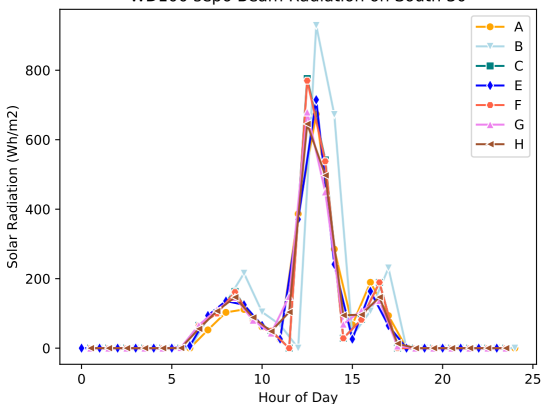
Hour of Day

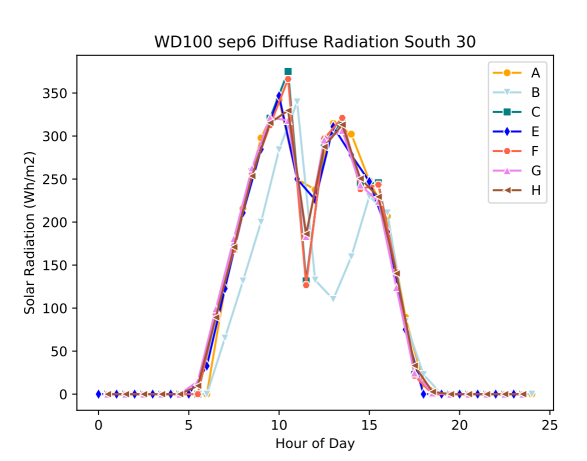






WD100 sep6 Beam Radiation on South 30





WD100 sep6 Total Radiation on West 30

