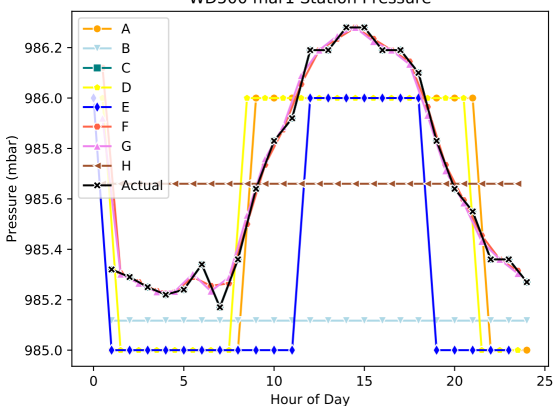
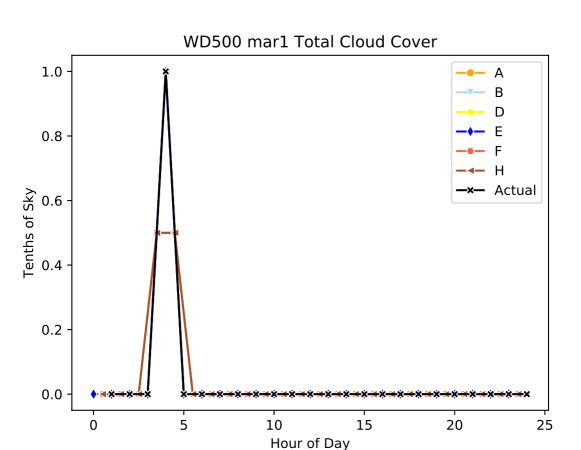
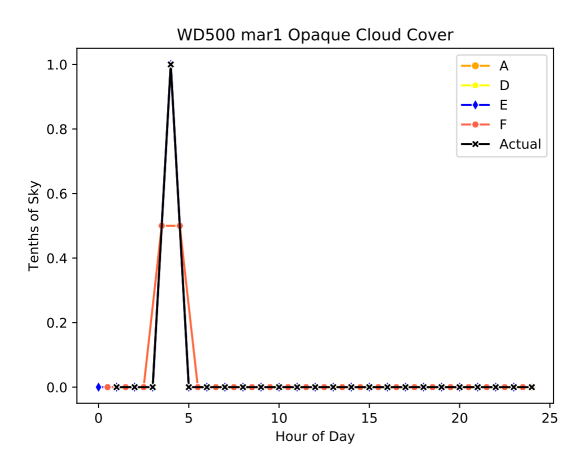
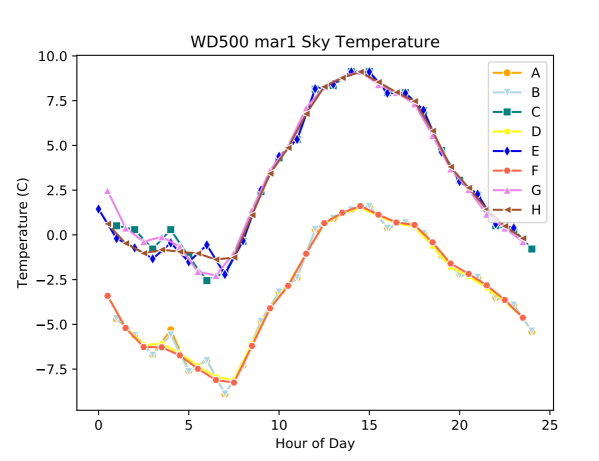


WD500 mar1 Station Pressure

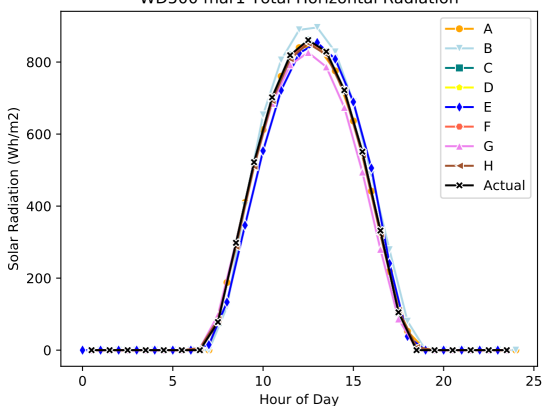


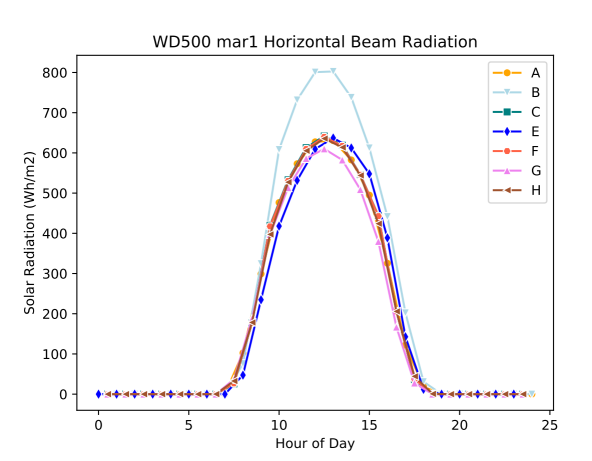




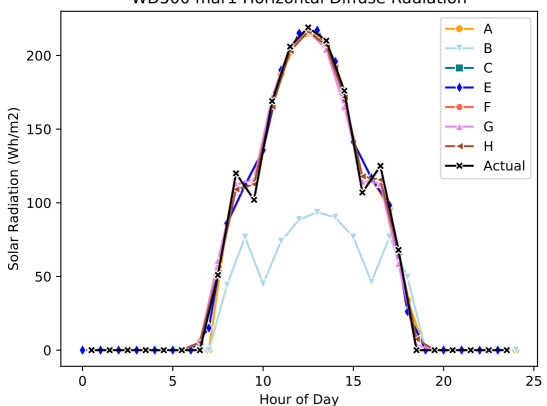


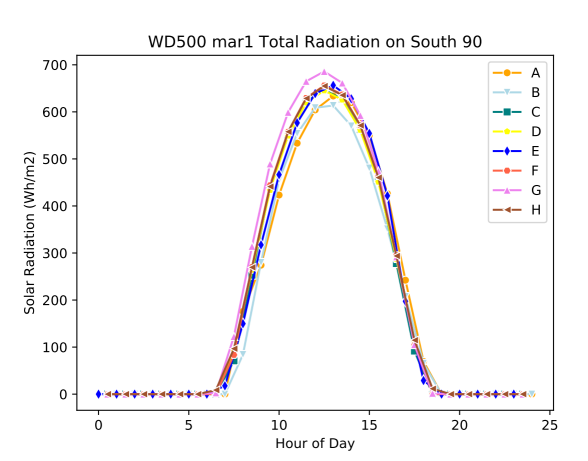
WD500 mar1 Total Horizontal Radiation

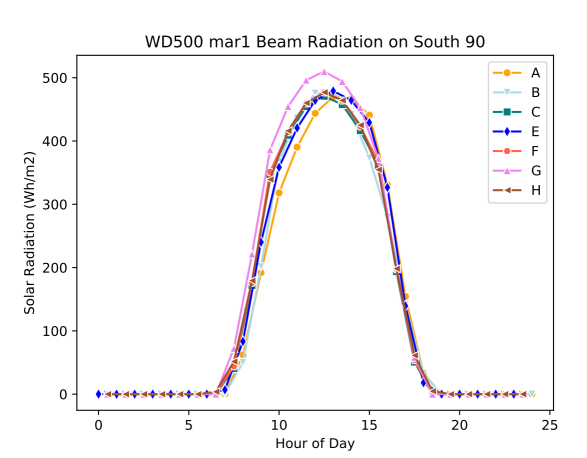


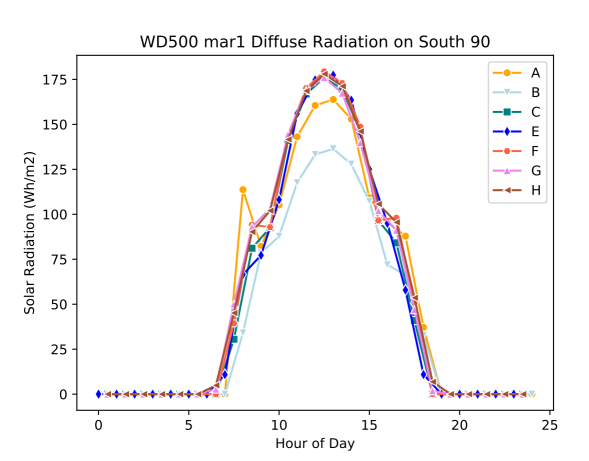


WD500 mar1 Horizontal Diffuse Radiation

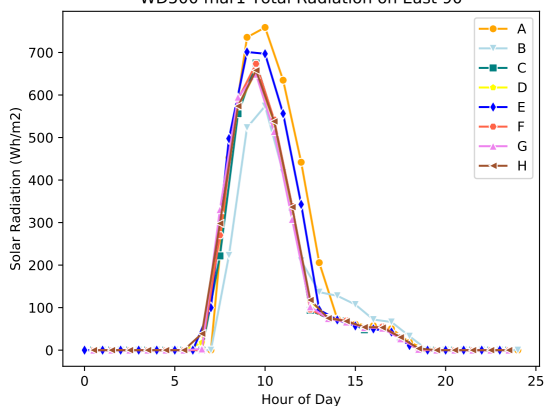






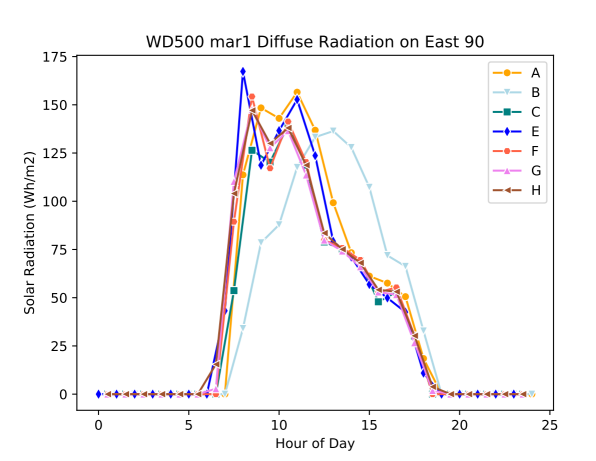


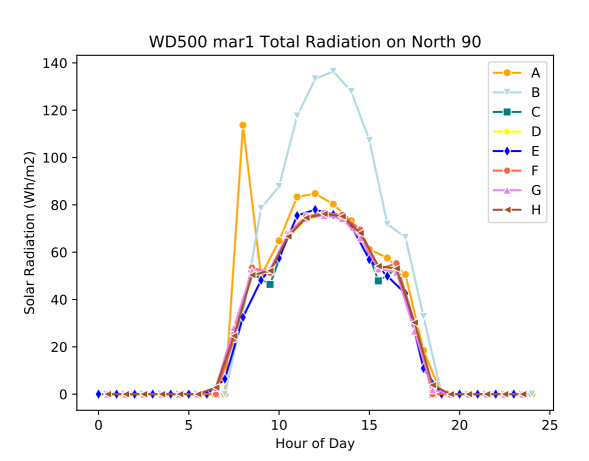
WD500 mar1 Total Radiation on East 90

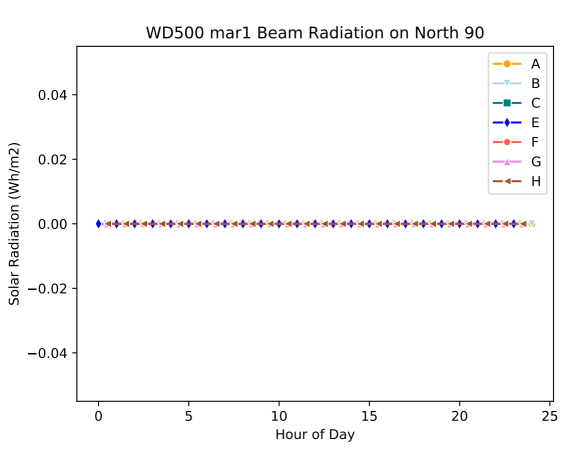


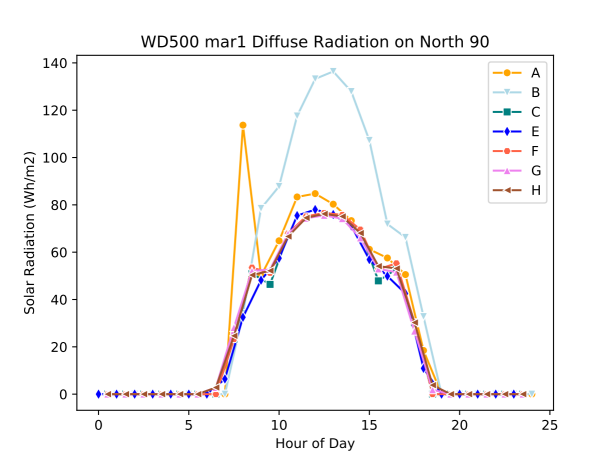
WD500 mar1 Beam Radiation on East 90 Solar Radiation (Wh/m2) 0 -

Hour of Day

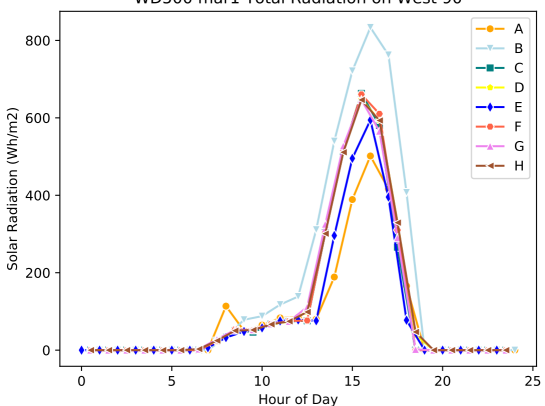






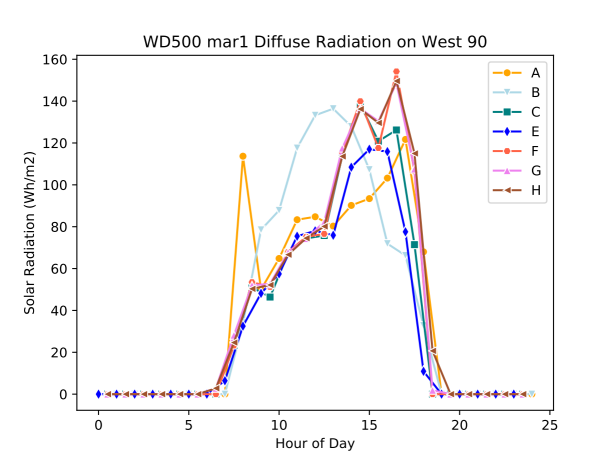


WD500 mar1 Total Radiation on West 90

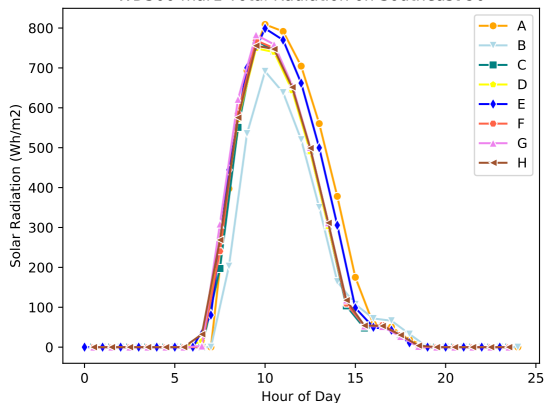


WD500 mar1 Beam Radiation on West 90 Solar Radiation (Wh/m2) 0 -

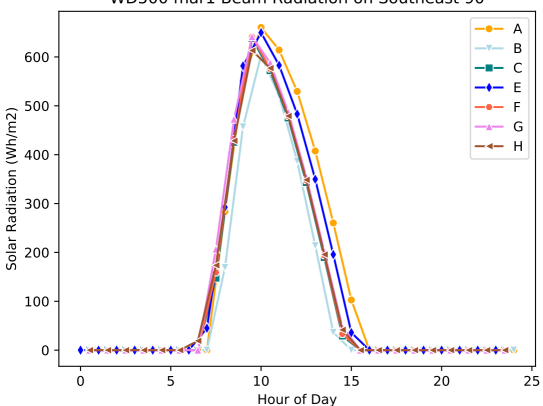
Hour of Day



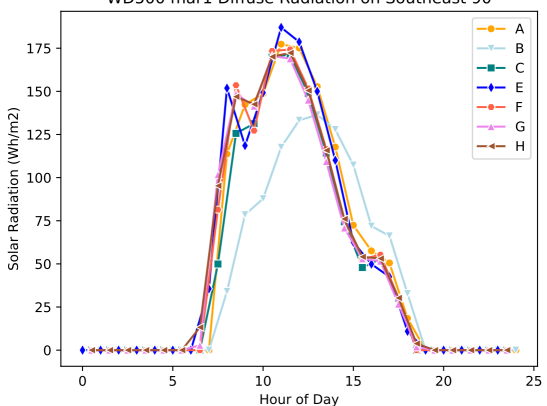
WD500 mar1 Total Radiation on Southeast 90



WD500 mar1 Beam Radiation on Southeast 90



WD500 mar1 Diffuse Radiation on Southeast 90



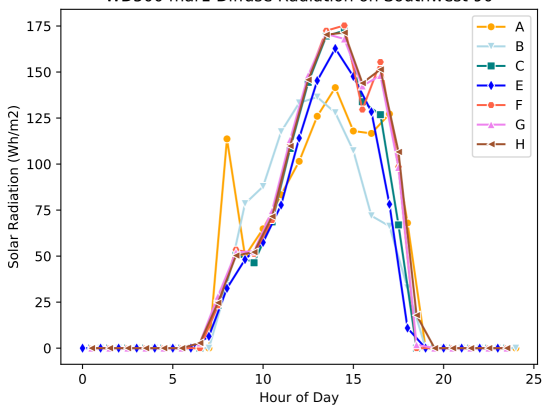
WD500 mar1 Total Radiation on Southwest 90 Solar Radiation (Wh/m2) Н 0 -

Hour of Day

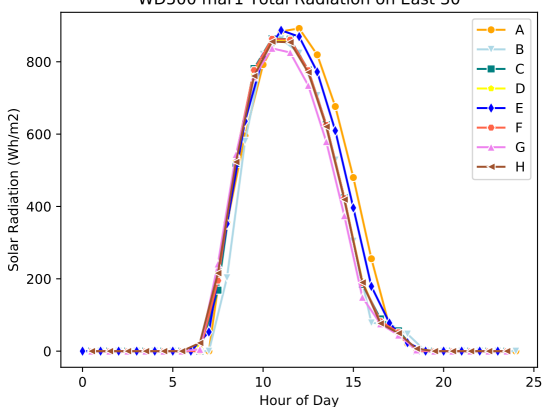
WD500 mar1 Beam Radiation on Southwest 90 Solar Radiation (Wh/m2) 0 -

Hour of Day

WD500 mar1 Diffuse Radiation on Southwest 90

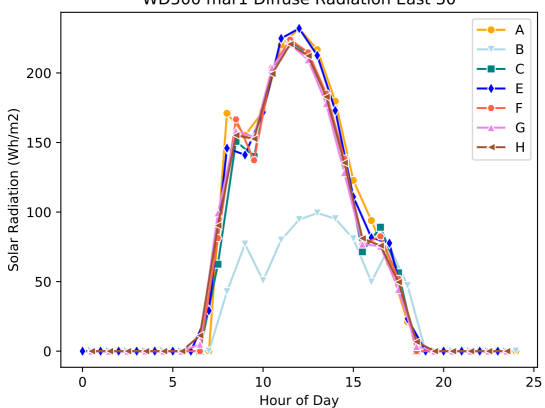


WD500 mar1 Total Radiation on East 30



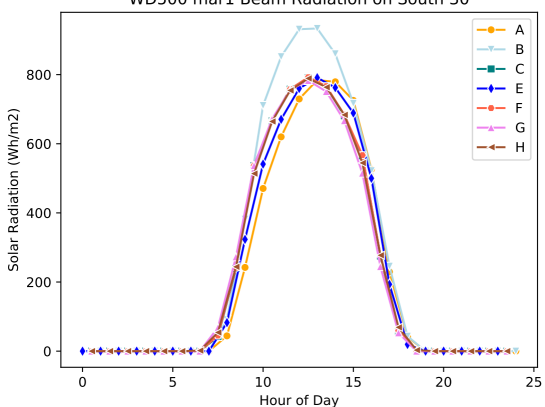
WD500 mar1 Beam Radiation on East 30 800 -Solar Radiation (Wh/m2) 0 -Hour of Day

WD500 mar1 Diffuse Radiation East 30

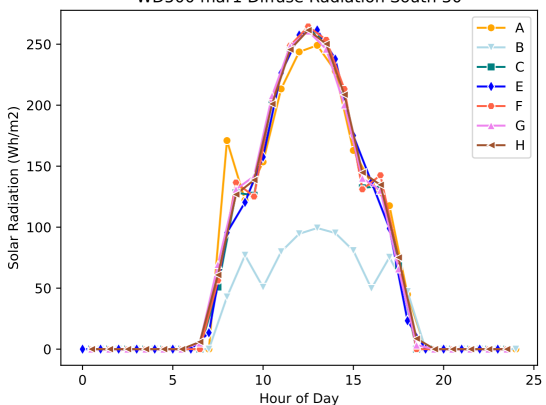


WD500 mar1 Total Radiation on South 30 Solar Radiation (Wh/m2) Н Hour of Day

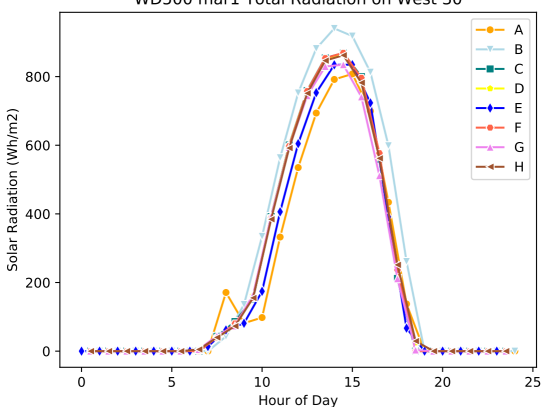
WD500 mar1 Beam Radiation on South 30



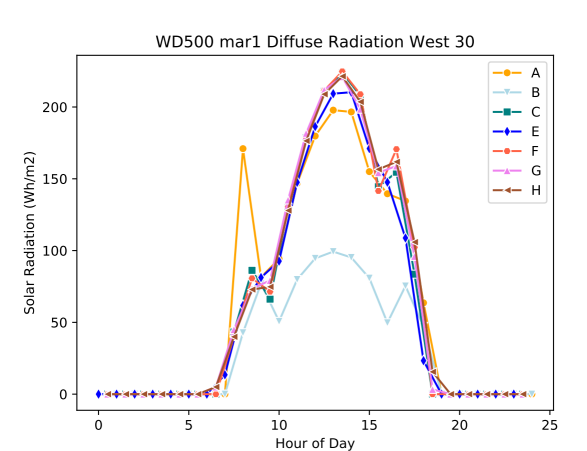
WD500 mar1 Diffuse Radiation South 30



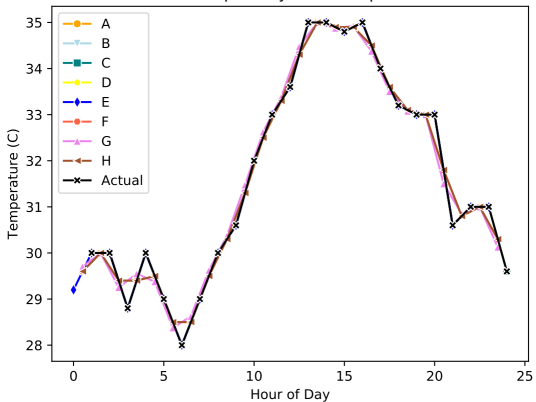
WD500 mar1 Total Radiation on West 30

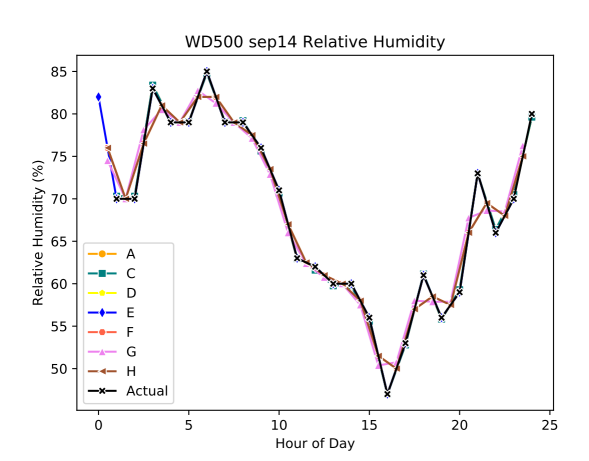


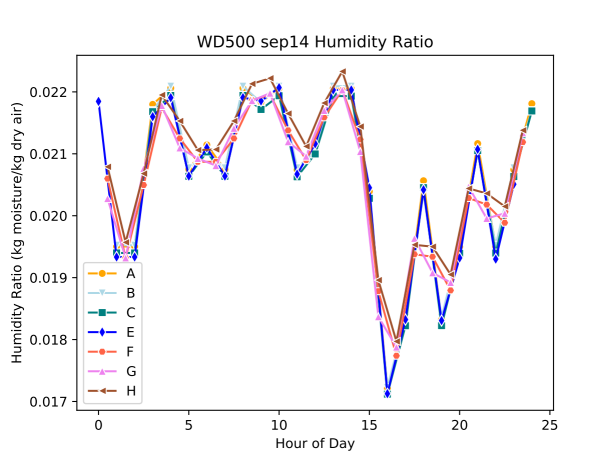
WD500 mar1 Beam Radiation on West 30 800 Solar Radiation (Wh/m2) 600 -400 200 0 -10 15 20 25



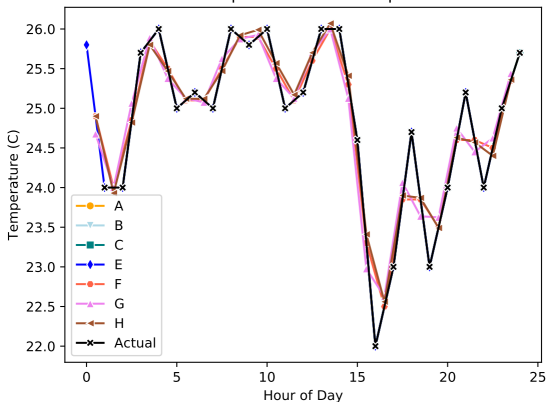


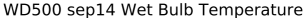


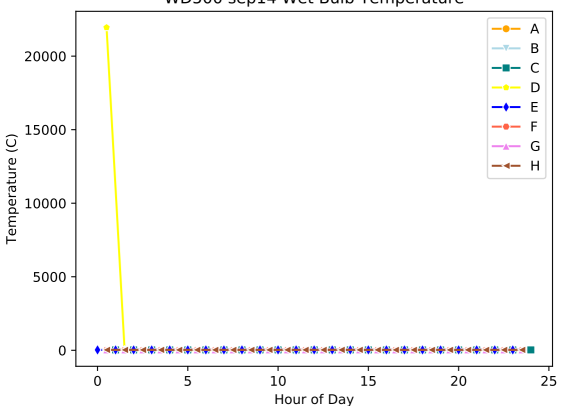


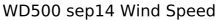


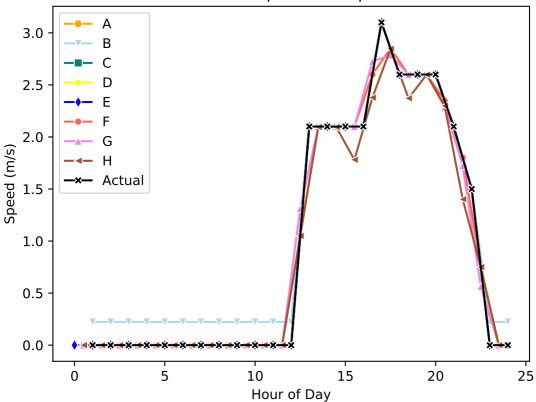


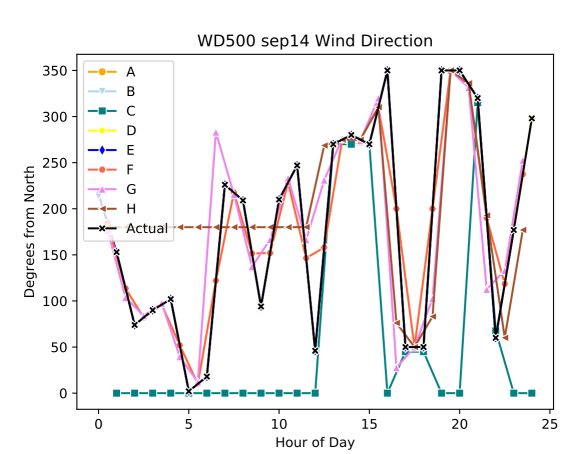




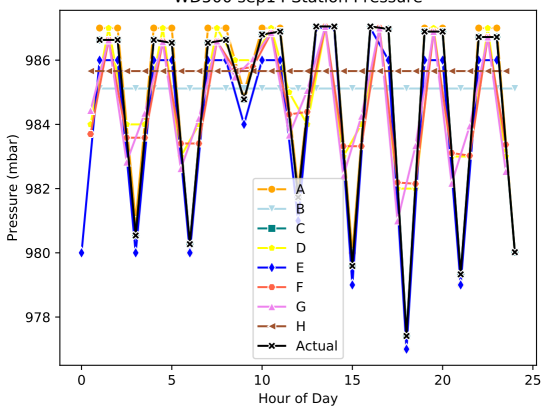


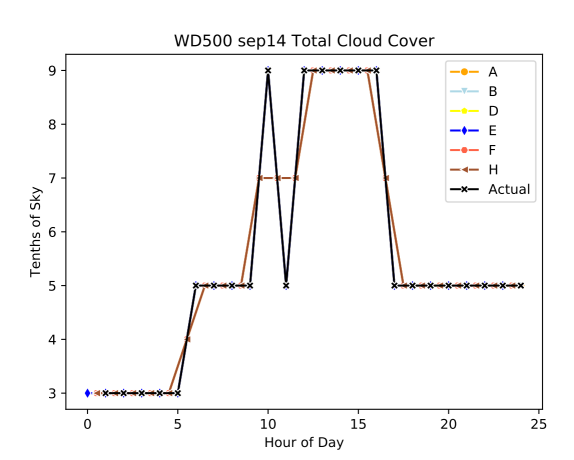


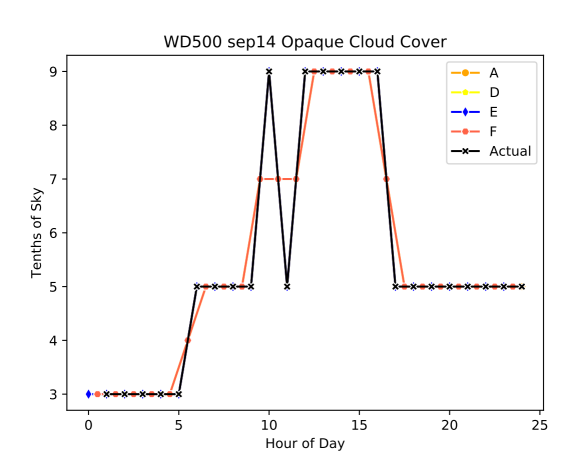


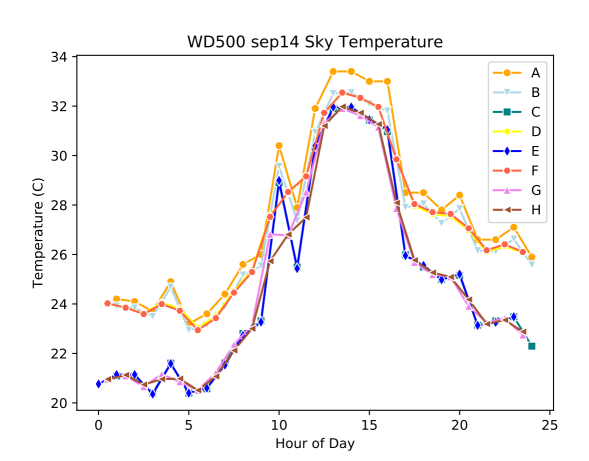


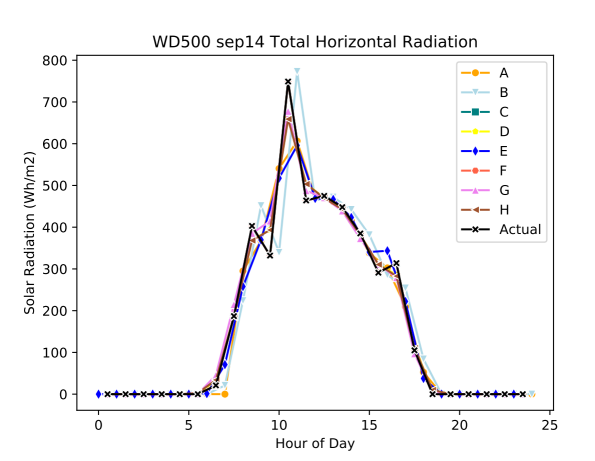
WD500 sep14 Station Pressure

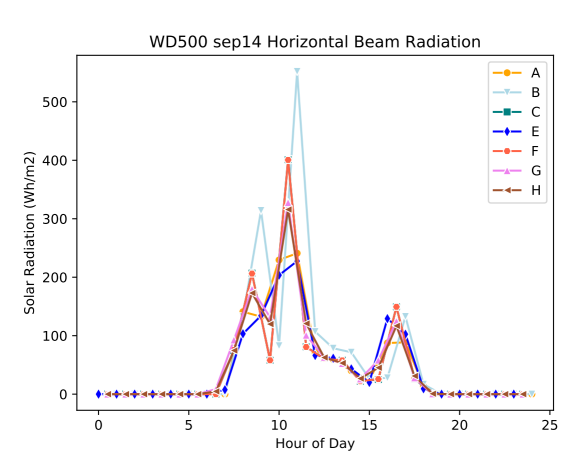


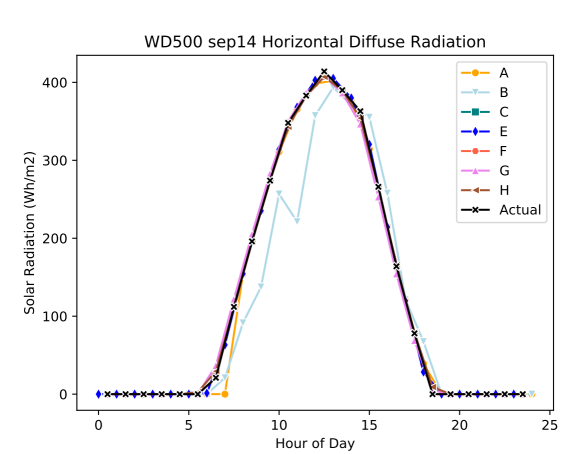




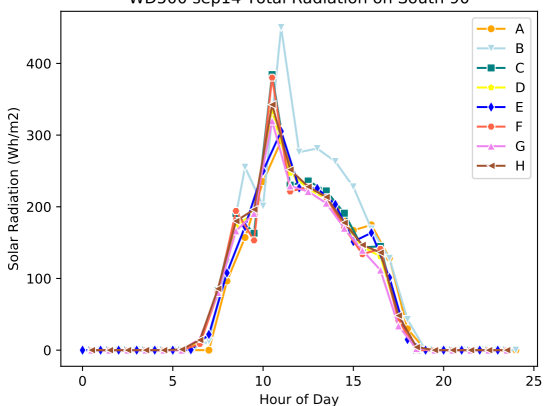




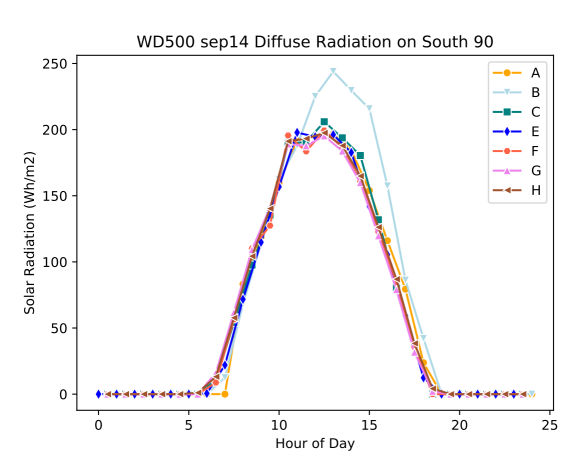




WD500 sep14 Total Radiation on South 90



WD500 sep14 Beam Radiation on South 90 Solar Radiation (Wh/m2) 0 -

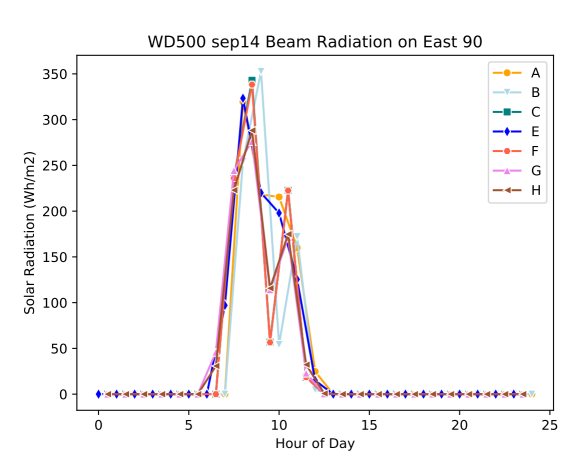


WD500 sep14 Total Radiation on East 90 Н

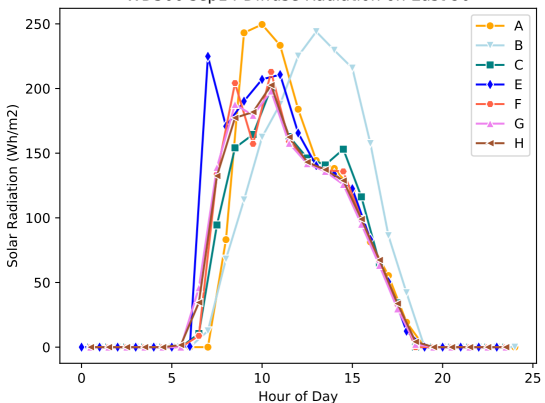
Hour of Day

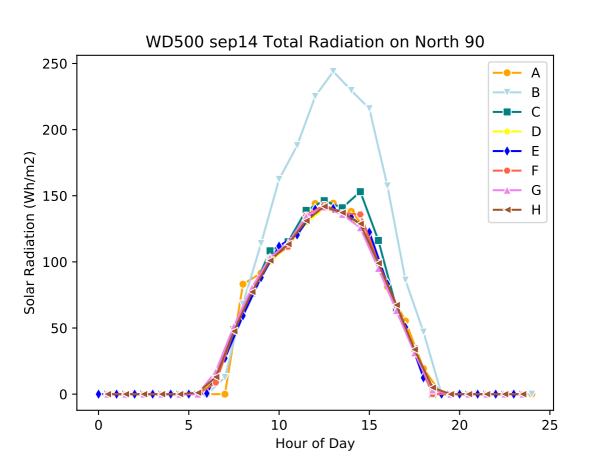
Solar Radiation (Wh/m2)

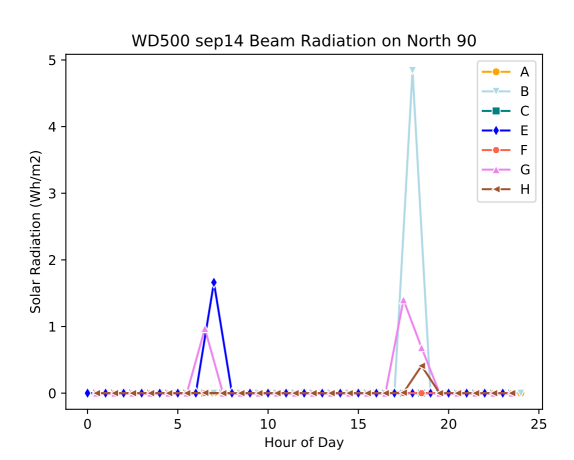
0 -

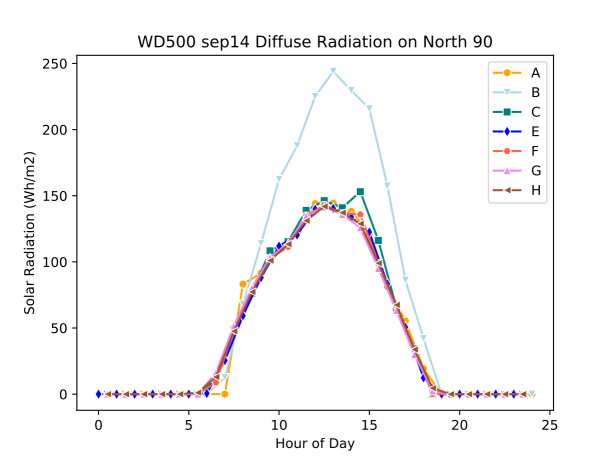


WD500 sep14 Diffuse Radiation on East 90

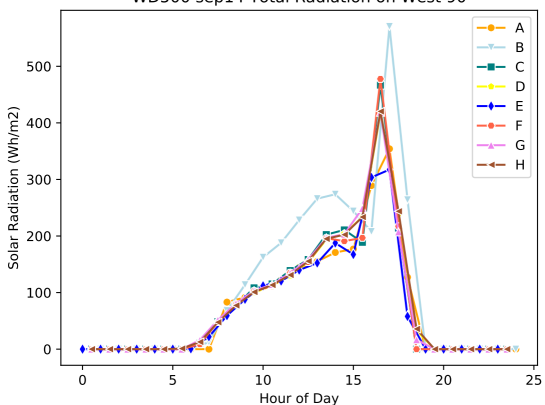


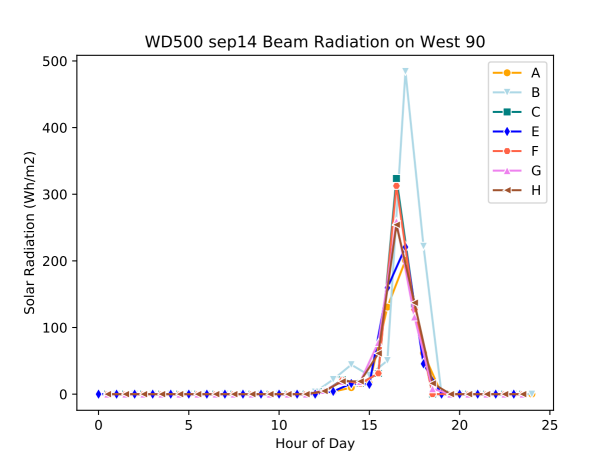






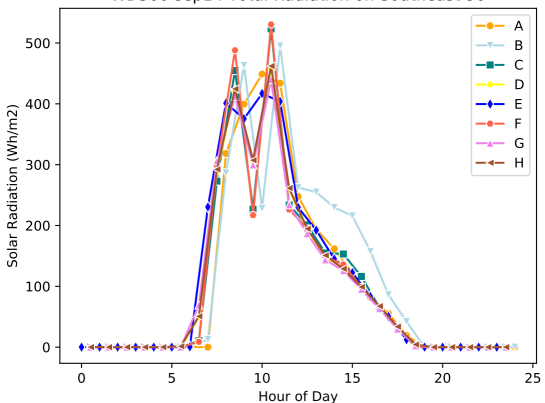
WD500 sep14 Total Radiation on West 90



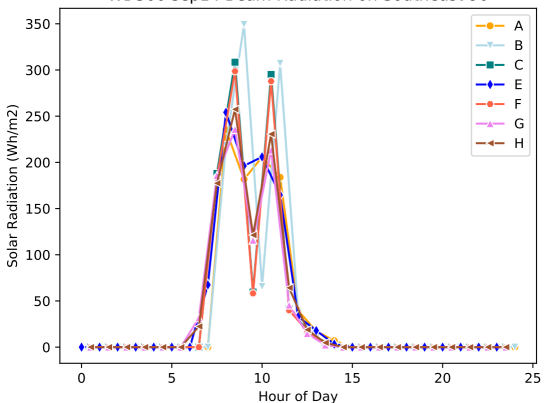


WD500 sep14 Diffuse Radiation on West 90 250 -Solar Radiation (Wh/m2) 0 -Hour of Day

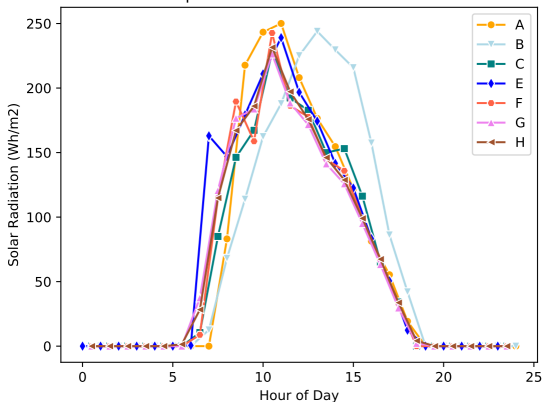
WD500 sep14 Total Radiation on Southeast 90



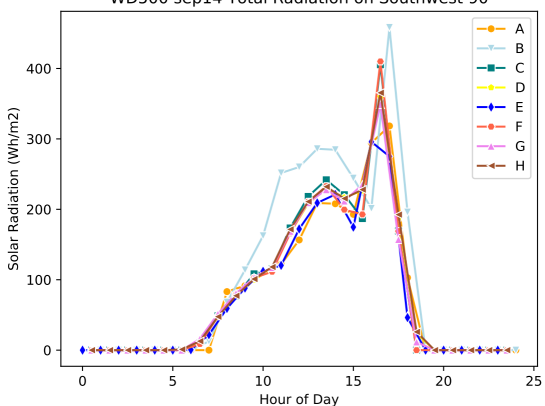
WD500 sep14 Beam Radiation on Southeast 90



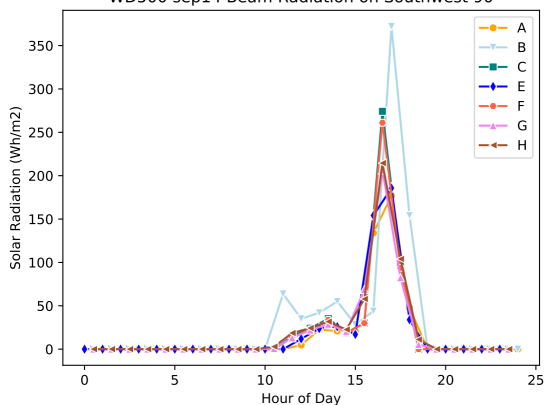
WD500 sep14 Diffuse Radiation on Southeast 90



WD500 sep14 Total Radiation on Southwest 90



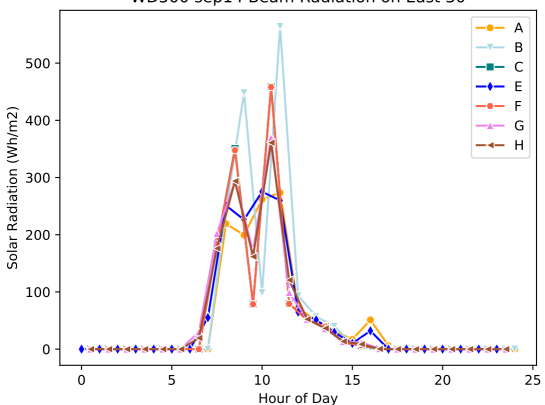
WD500 sep14 Beam Radiation on Southwest 90

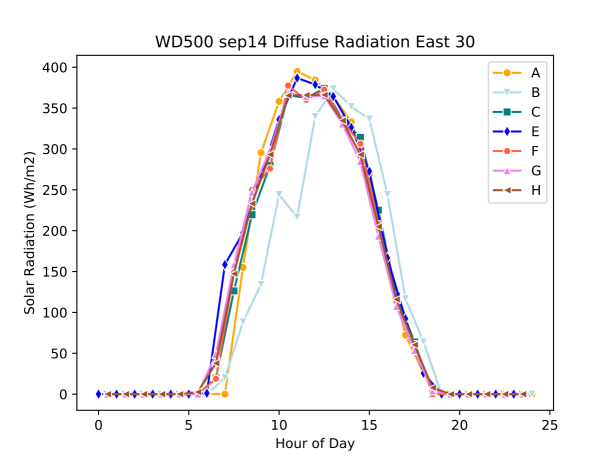


WD500 sep14 Diffuse Radiation on Southwest 90 250 -200 Solar Radiation (Wh/m2) 150 100 50 0 -10 15 20 Hour of Day

WD500 sep14 Total Radiation on East 30 800 Solar Radiation (Wh/m2) 600 -Н 400 200 0 -10 15 20 25

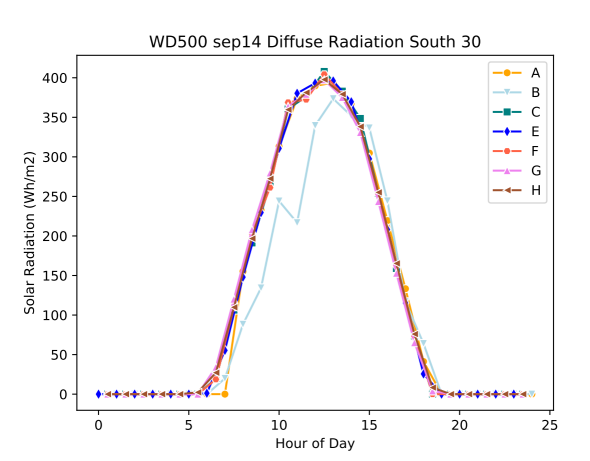
WD500 sep14 Beam Radiation on East 30



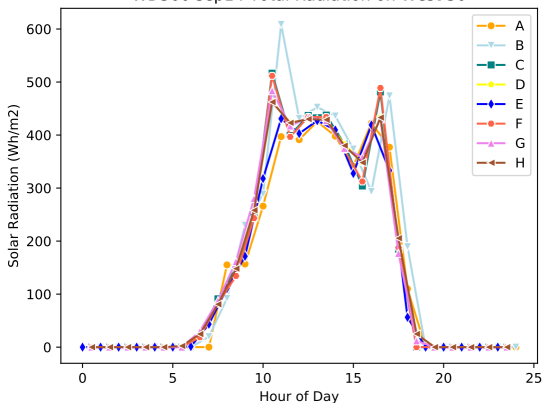


WD500 sep14 Total Radiation on South 30 Solar Radiation (Wh/m2) Н

WD500 sep14 Beam Radiation on South 30 Solar Radiation (Wh/m2) 0 -



WD500 sep14 Total Radiation on West 30



WD500 sep14 Beam Radiation on West 30 Solar Radiation (Wh/m2) 0 -Hour of Day

