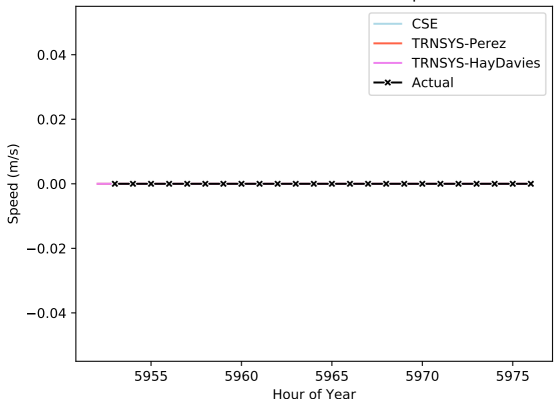
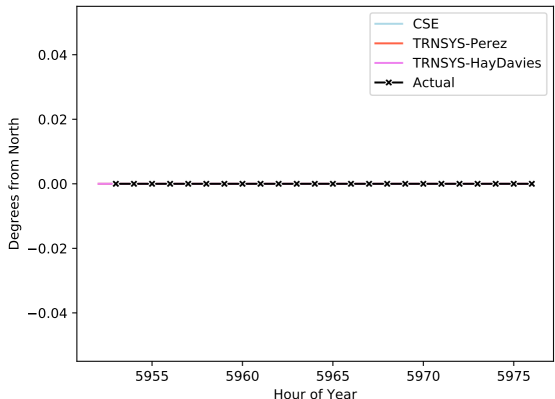


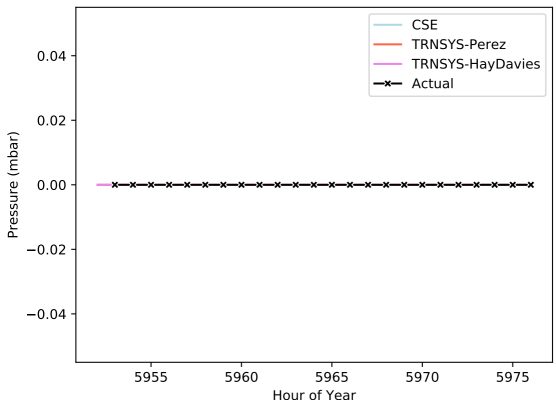
WD600-WD100 09-06 Wind Speed

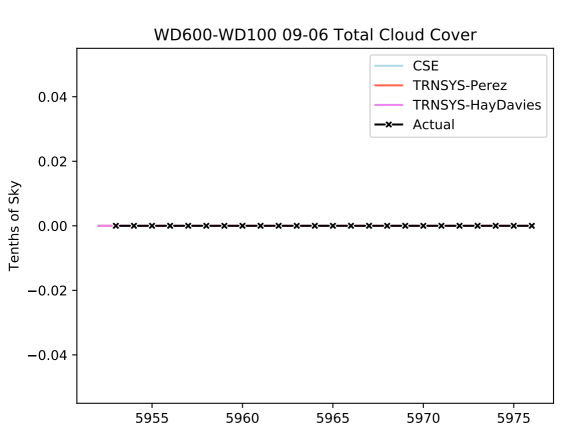


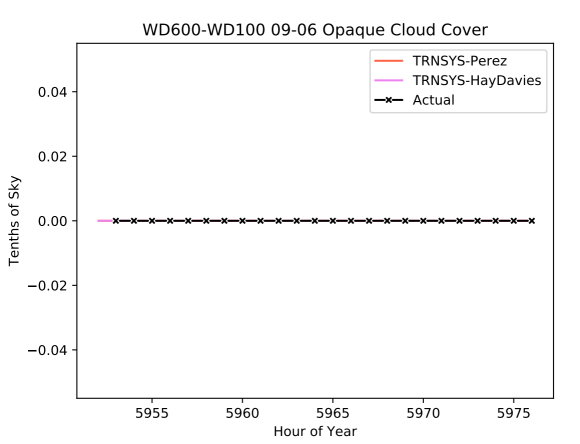
WD600-WD100 09-06 Wind Direction

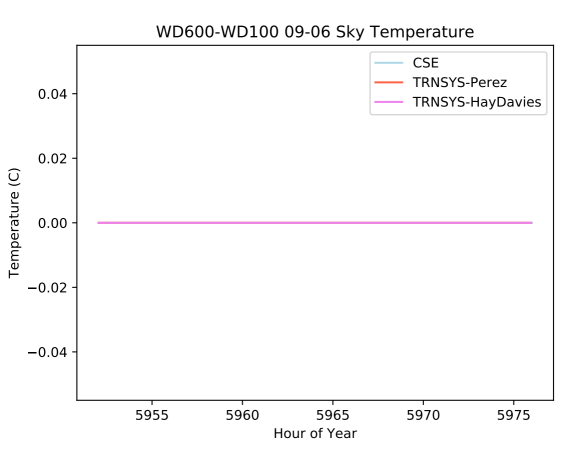


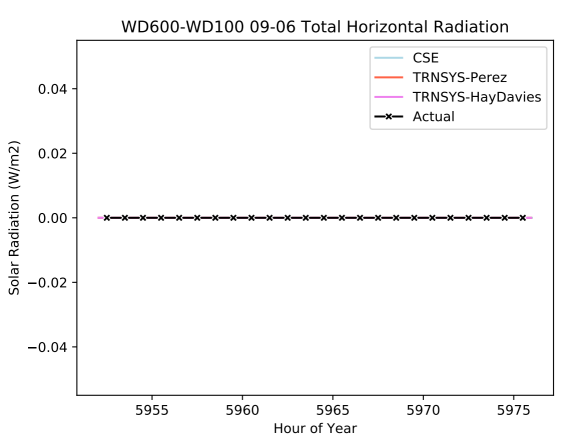
WD600-WD100 09-06 Station Pressure

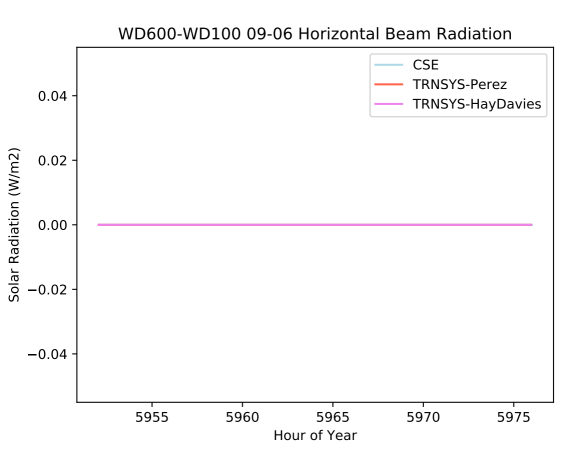


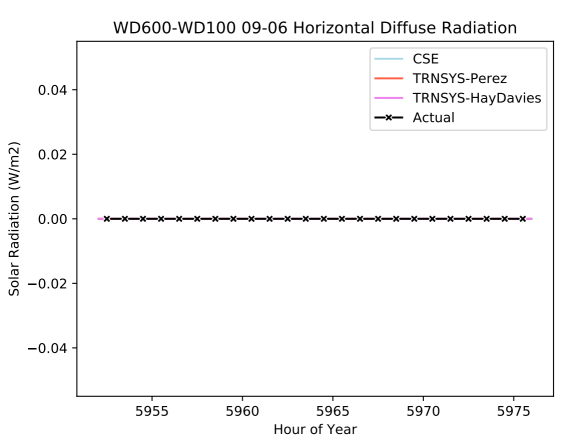


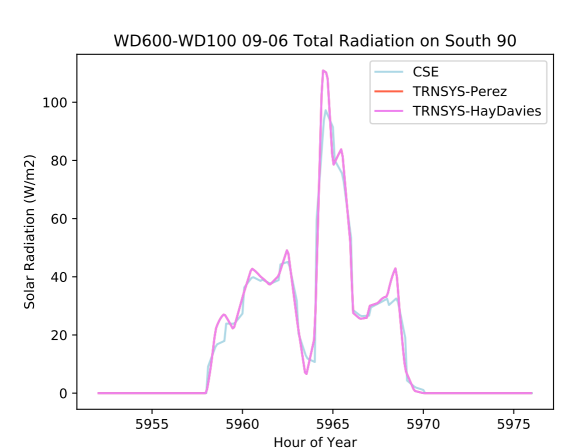


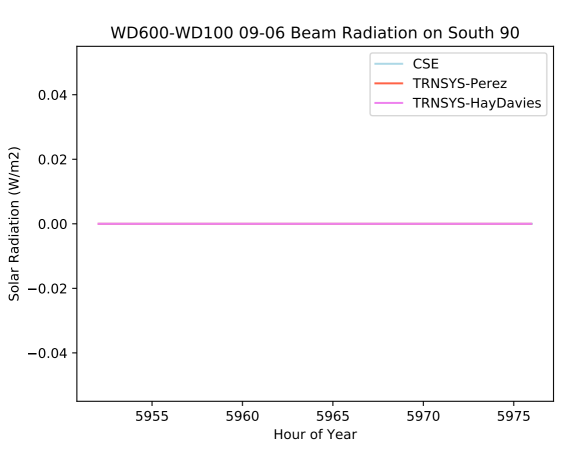






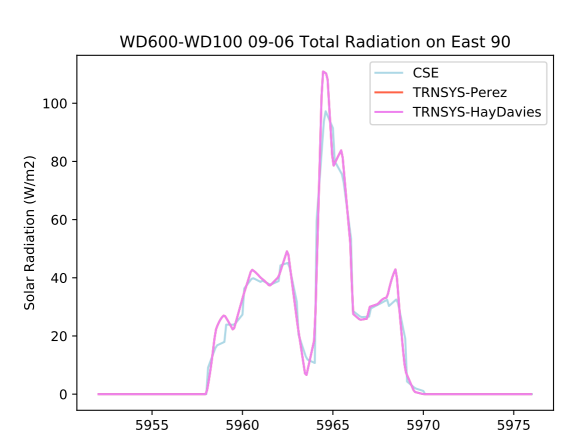


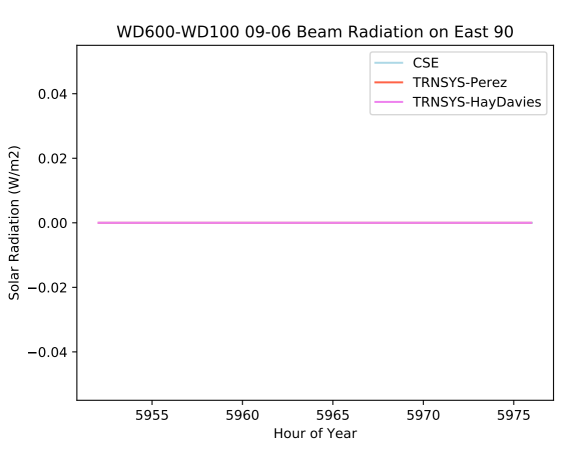


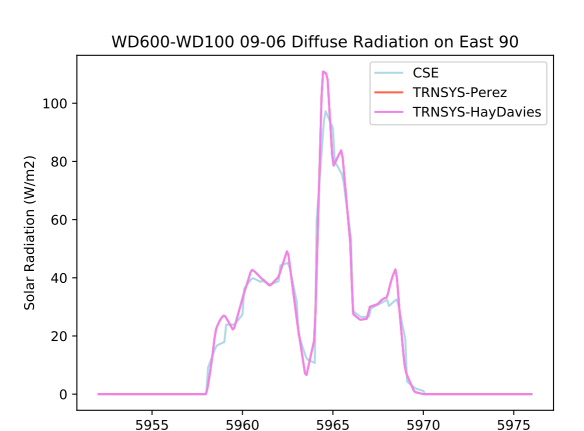


WD600-WD100 09-06 Diffuse Radiation on South 90 **CSE** TRNSYS-Perez TRNSYS-HayDavies Solar Radiation (W/m2)

Hour of Year

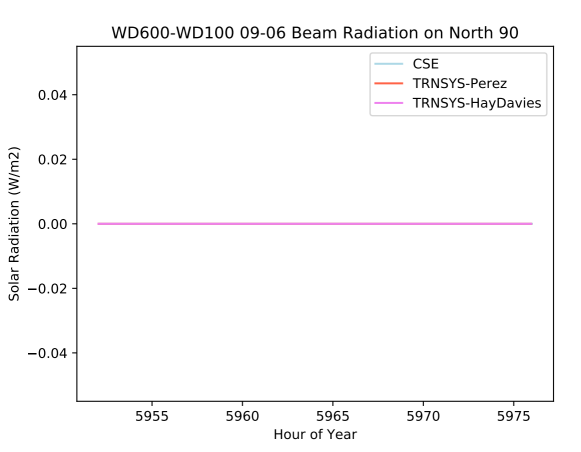


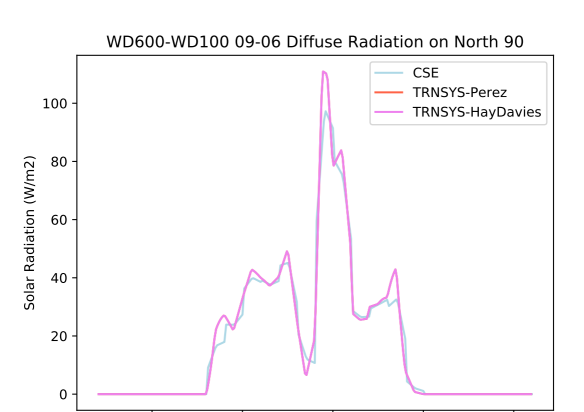




WD600-WD100 09-06 Total Radiation on North 90 **CSE** TRNSYS-Perez TRNSYS-HayDavies Solar Radiation (W/m2)

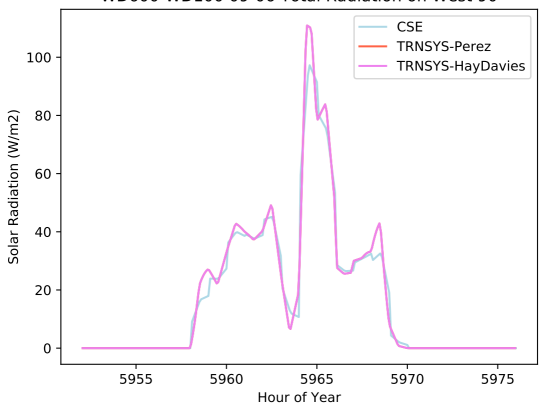
Hour of Year

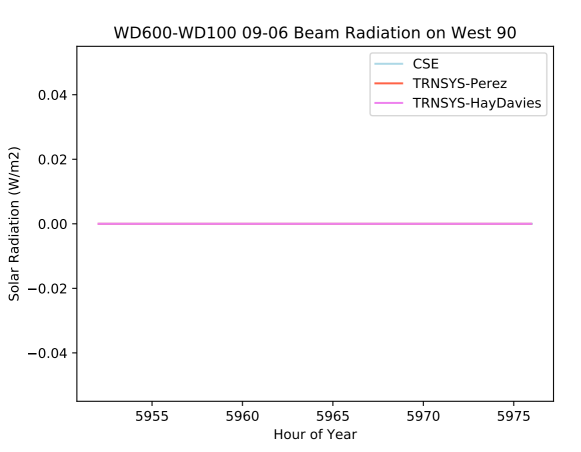




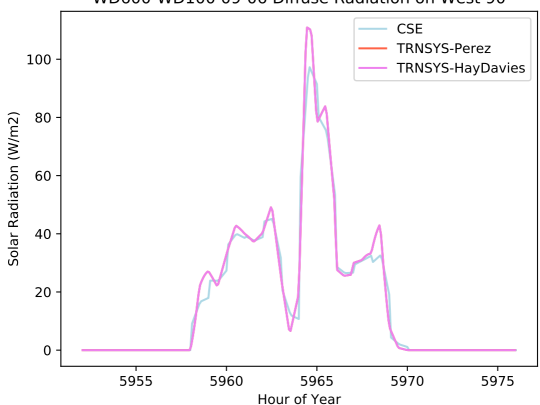
Hour of Year

WD600-WD100 09-06 Total Radiation on West 90

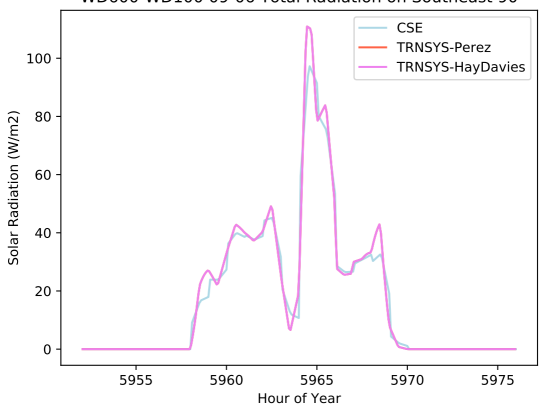


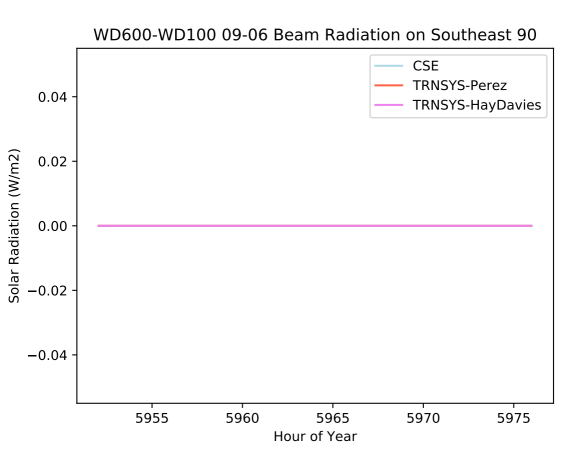


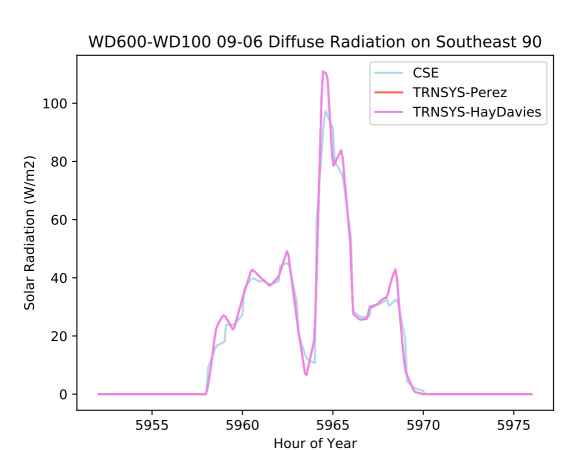


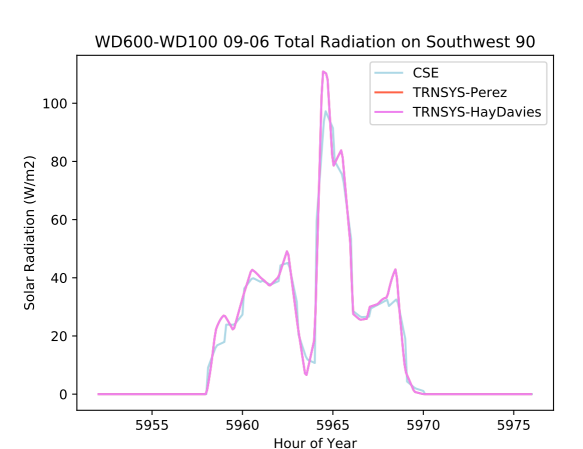


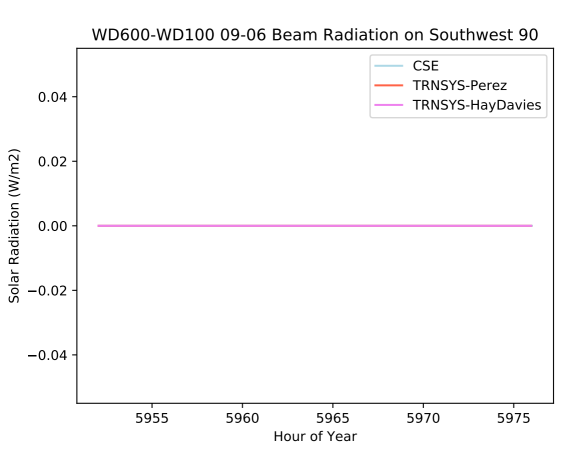
WD600-WD100 09-06 Total Radiation on Southeast 90

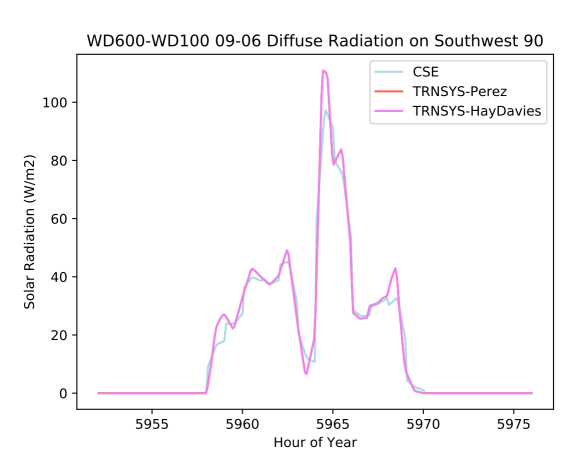




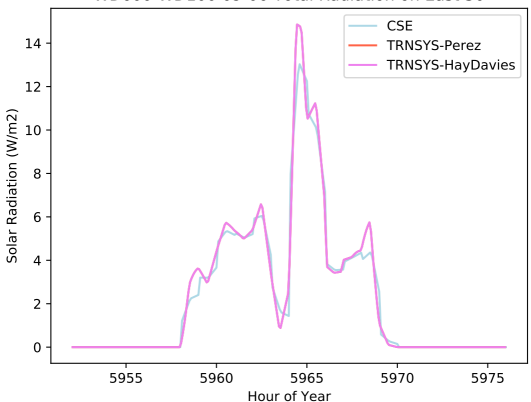


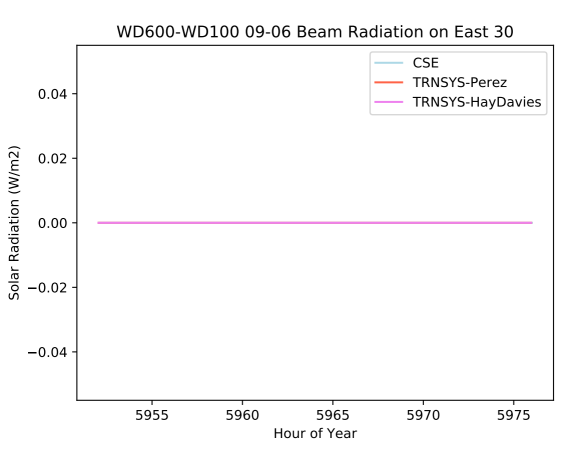




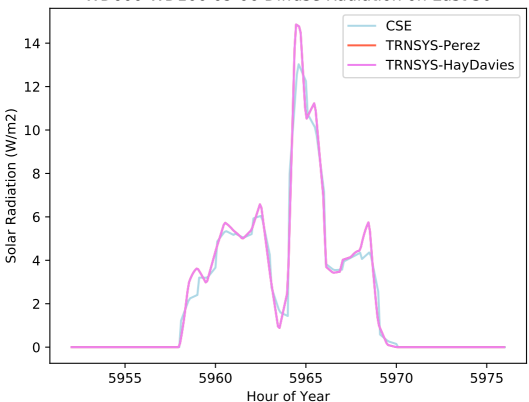


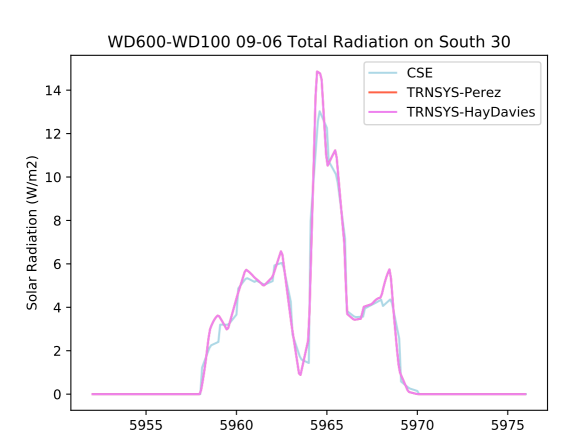


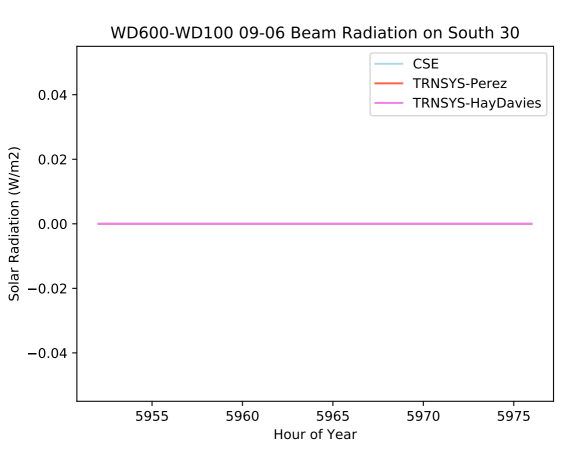


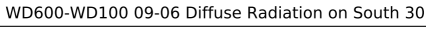


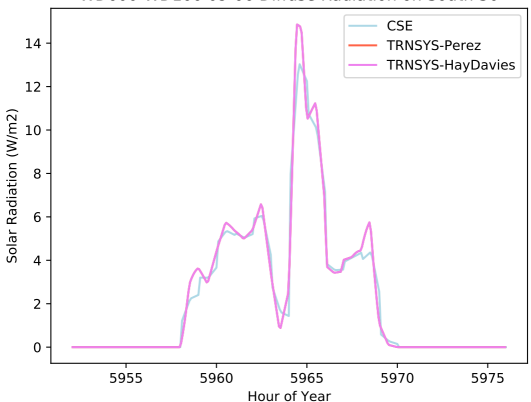












WD600-WD100 09-06 Total Radiation on West 30

