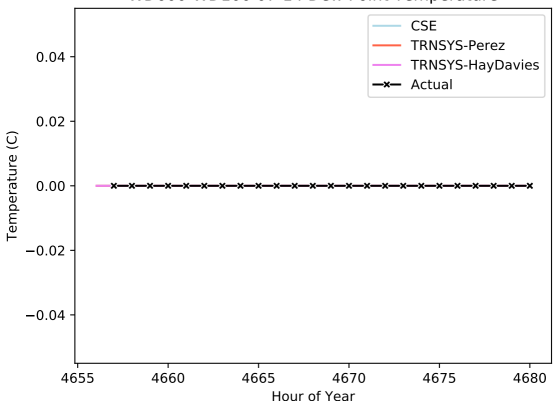
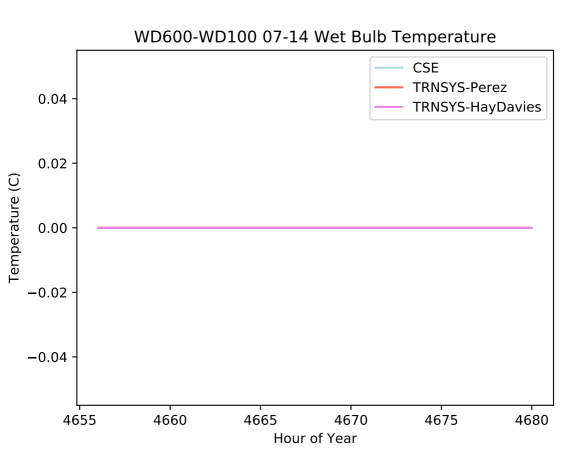
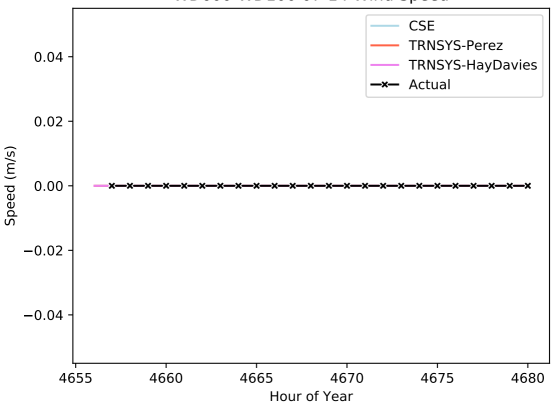


WD600-WD100 07-14 Dew Point Temperature

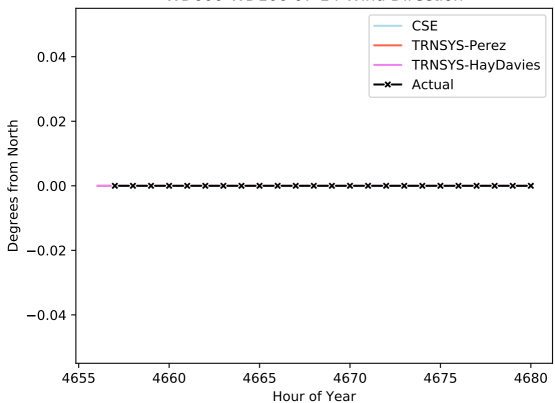




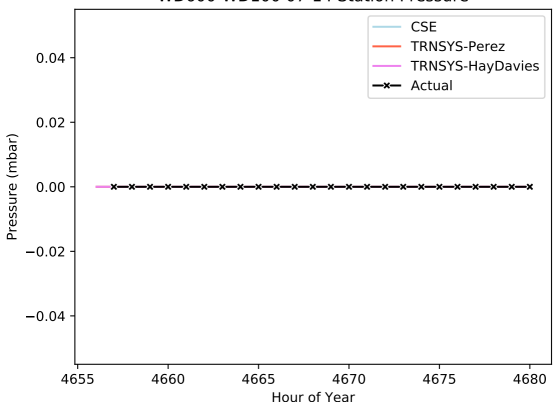
WD600-WD100 07-14 Wind Speed



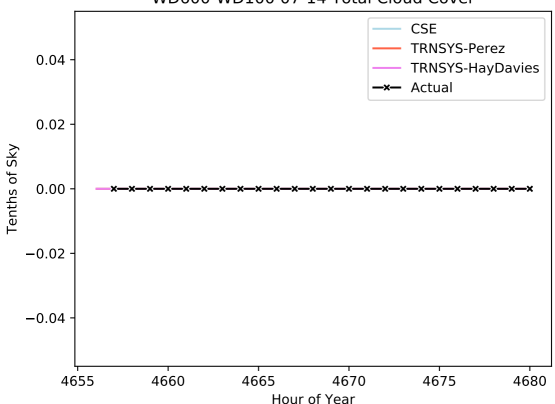
WD600-WD100 07-14 Wind Direction

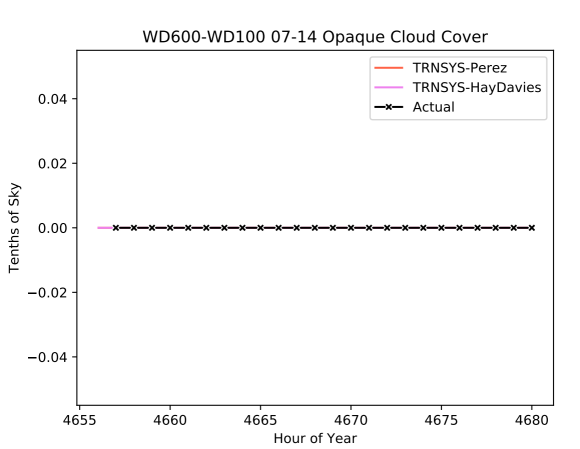


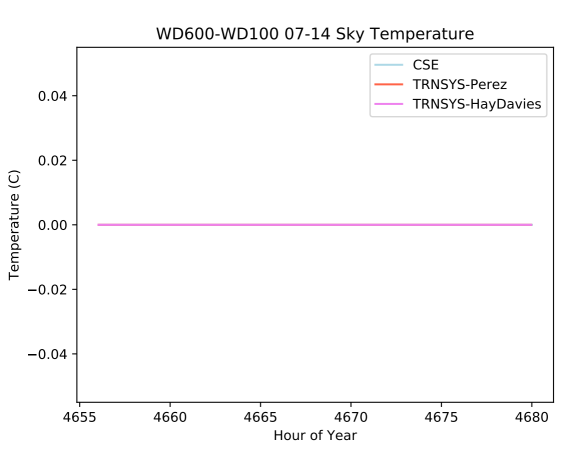
WD600-WD100 07-14 Station Pressure



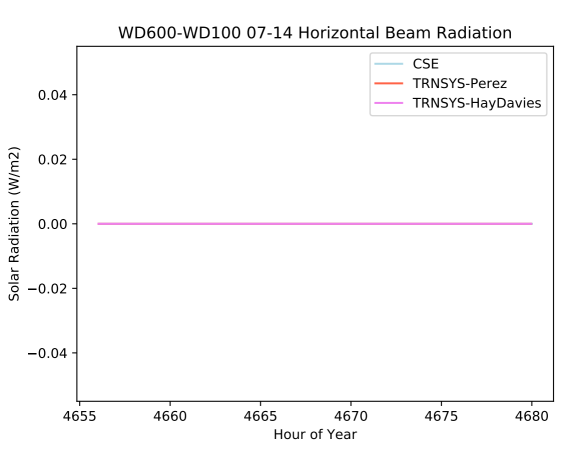
WD600-WD100 07-14 Total Cloud Cover

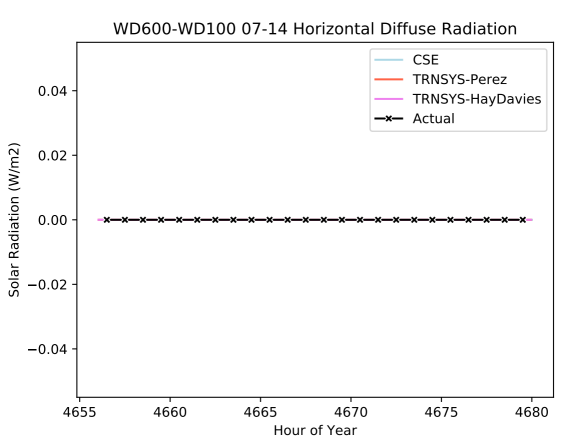


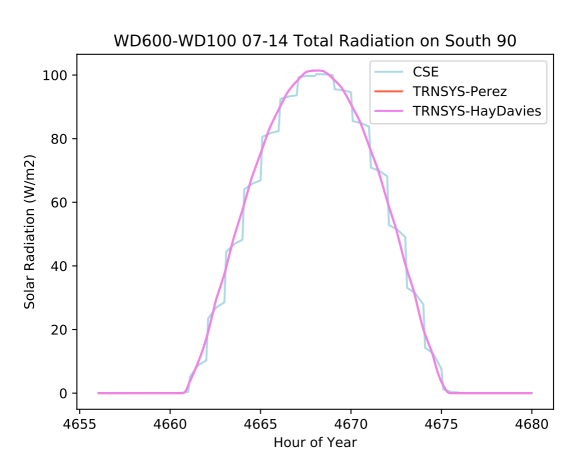


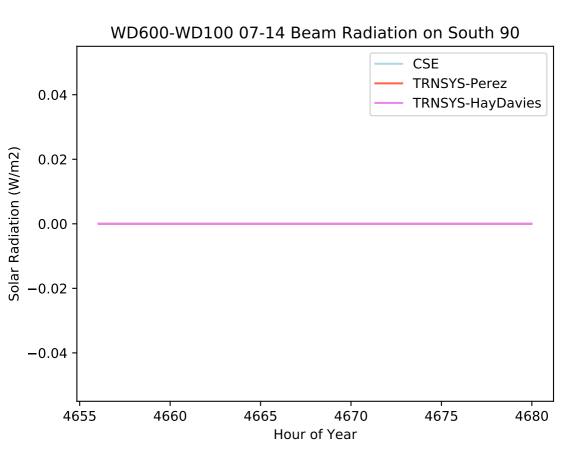


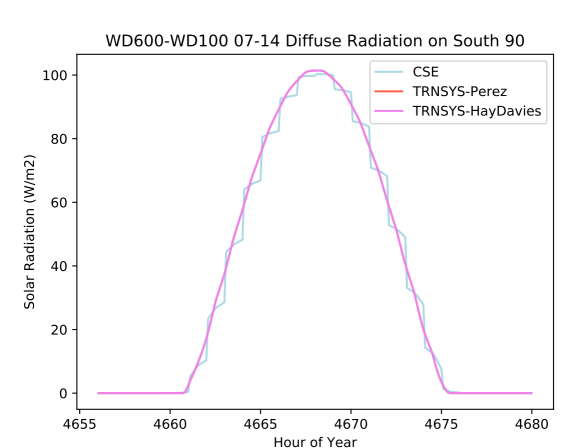
WD600-WD100 07-14 Total Horizontal Radiation **CSE** TRNSYS-Perez 0.04 TRNSYS-HayDavies -x- Actual Solar Radiation (W/m2) 0.02 0.00 -0.02-0.044655 4660 4665 4680 4670 4675

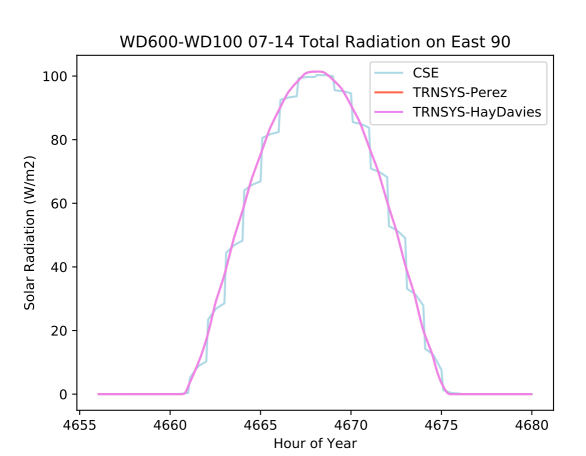


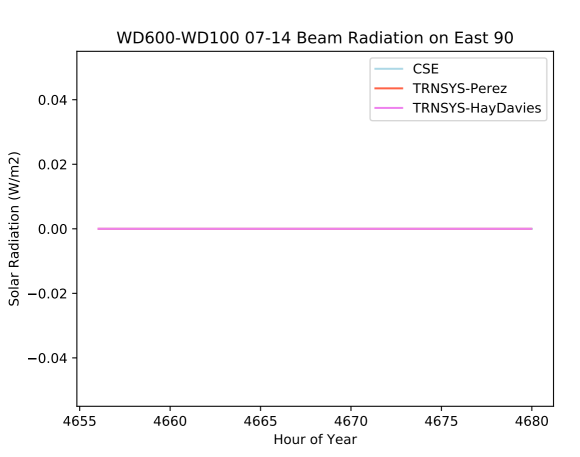


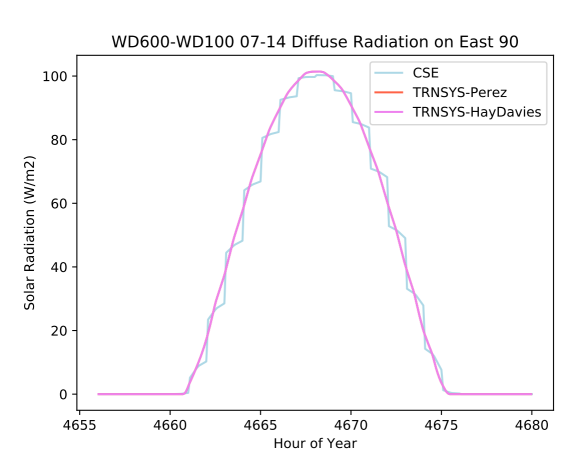


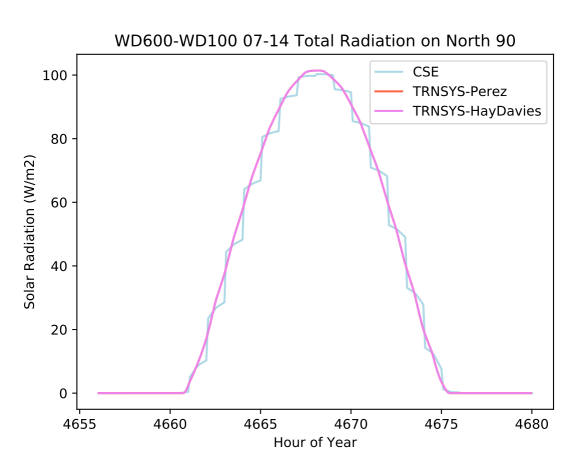


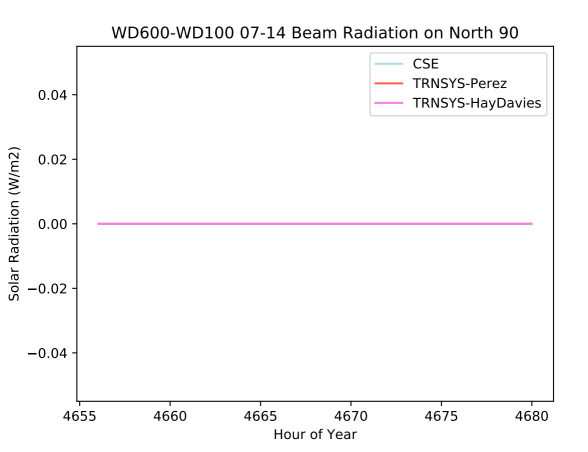


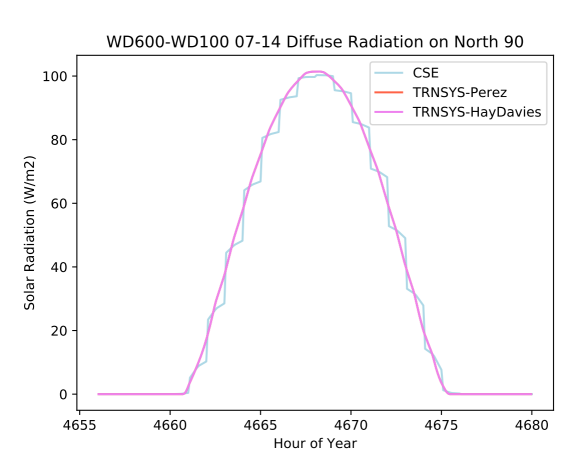




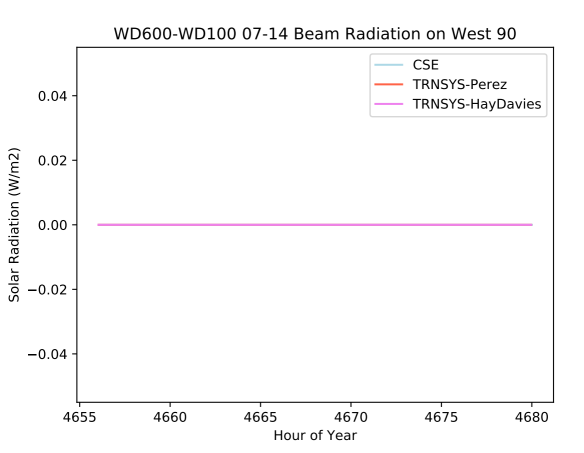




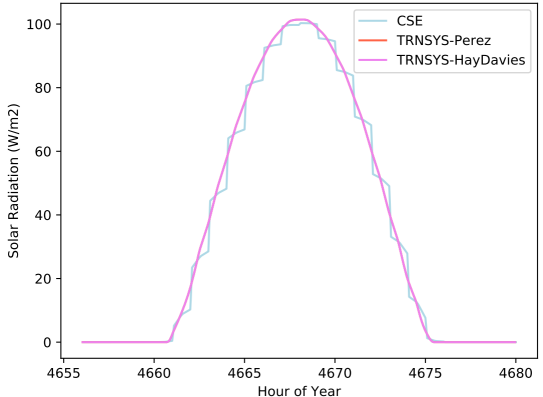




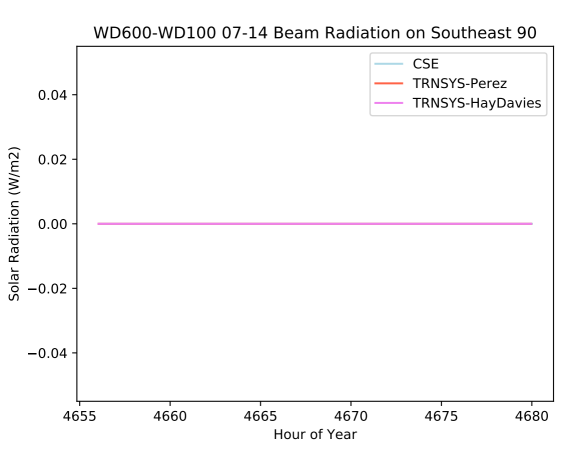
WD600-WD100 07-14 Total Radiation on West 90 **CSE** TRNSYS-Perez TRNSYS-HayDavies Solar Radiation (W/m2)





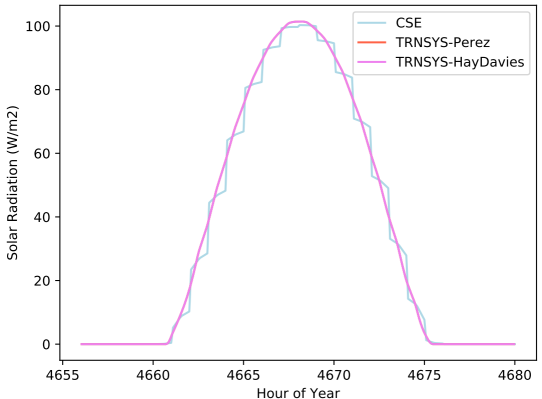


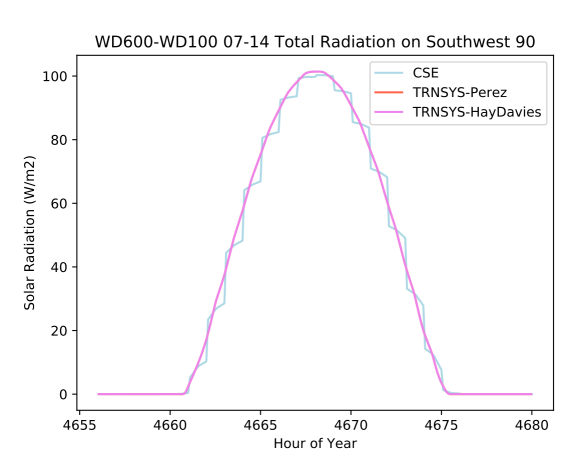
WD600-WD100 07-14 Total Radiation on Southeast 90 **CSE** TRNSYS-Perez TRNSYS-HayDavies Solar Radiation (W/m2)

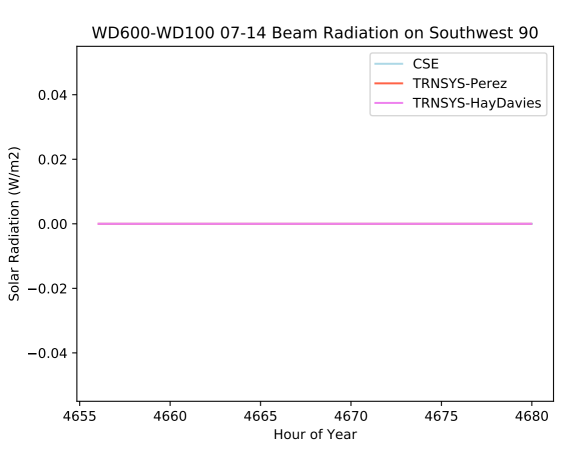


WD600-WD100 07-14 Diffuse Radiation on Southeast 90

— CSE







WD600-WD100 07-14 Diffuse Radiation on Southwest 90 **CSE** TRNSYS-Perez TRNSYS-HayDavies Solar Radiation (W/m2)

