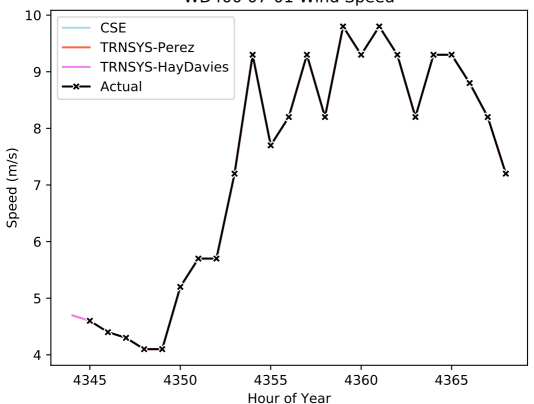
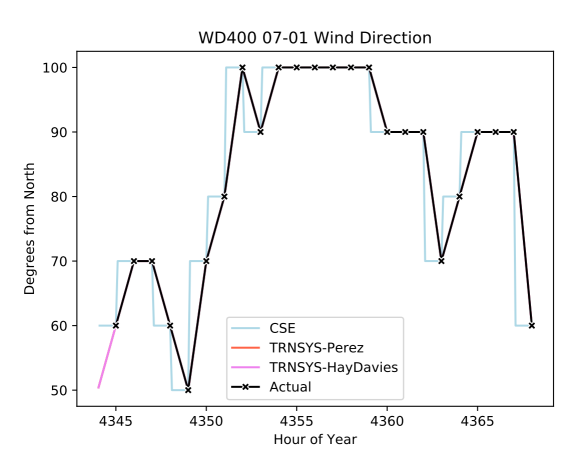
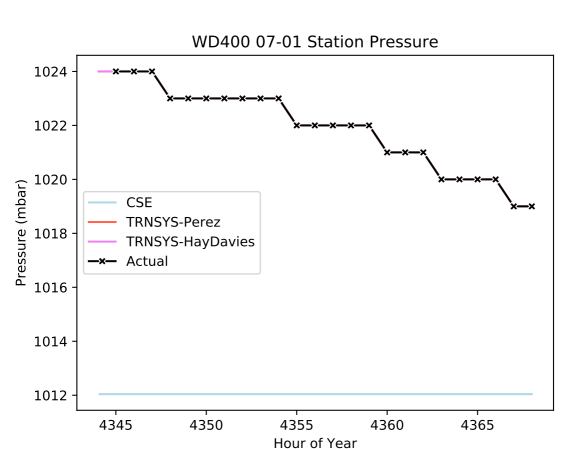


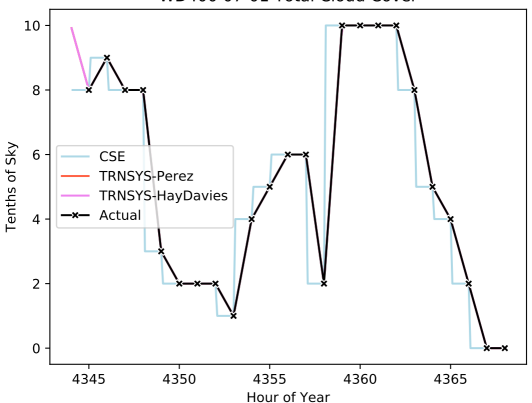
WD400 07-01 Wind Speed

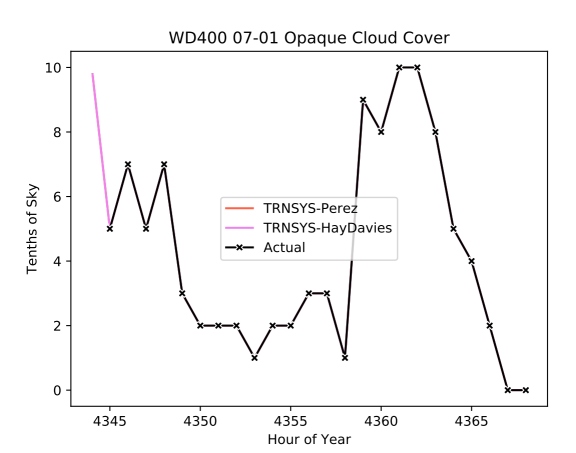


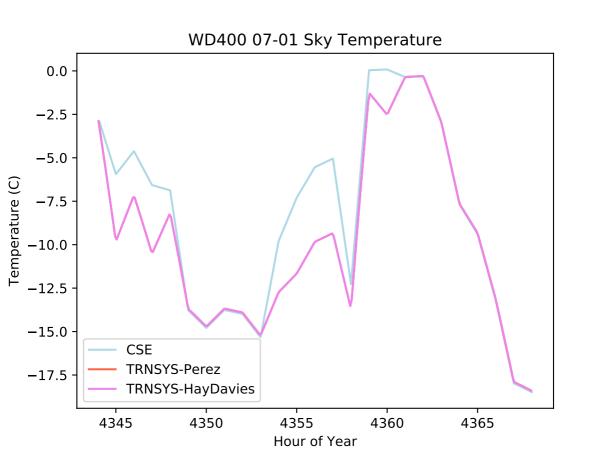




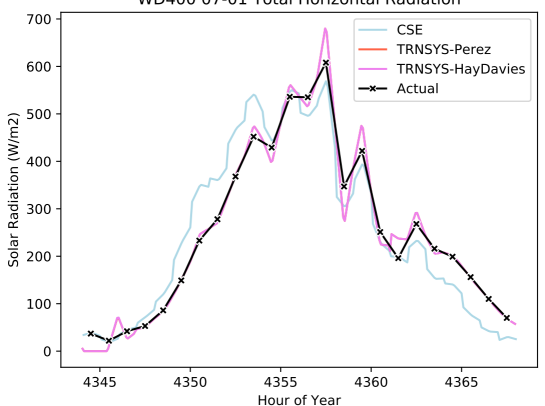
WD400 07-01 Total Cloud Cover



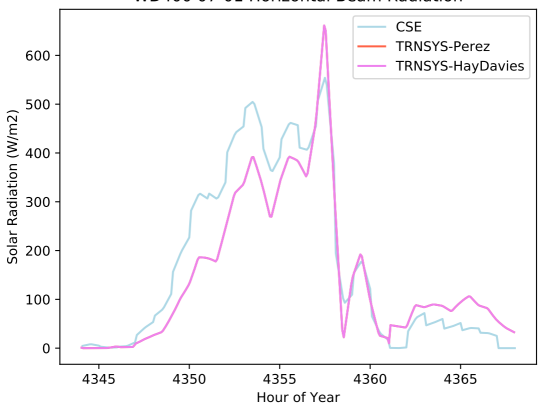




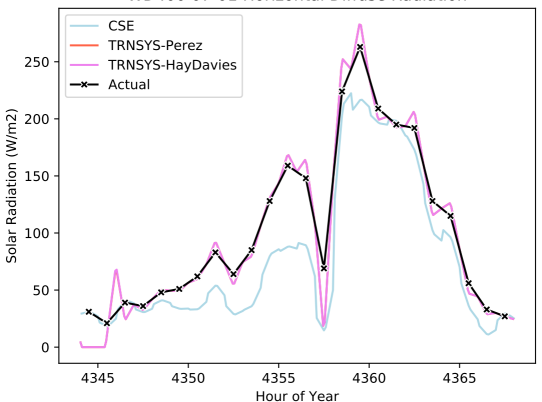




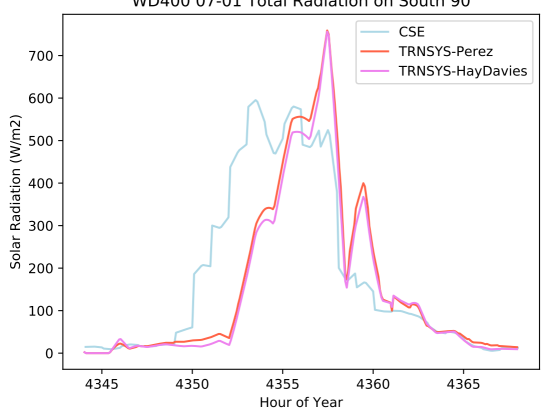




## WD400 07-01 Horizontal Diffuse Radiation



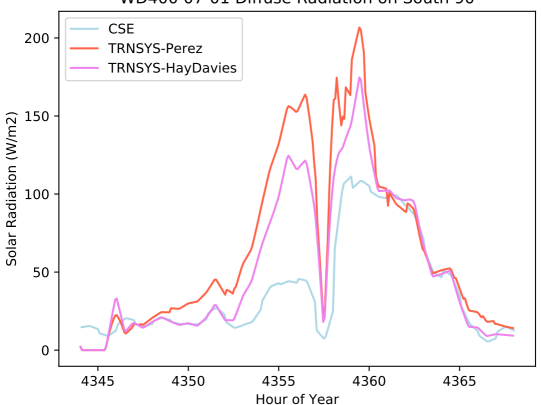
WD400 07-01 Total Radiation on South 90



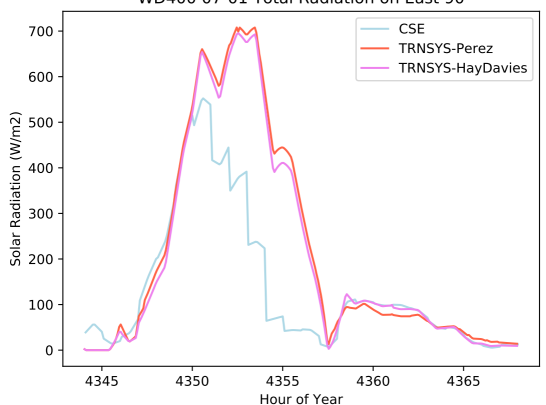
WD400 07-01 Beam Radiation on South 90 **CSE** TRNSYS-Perez TRNSYS-HayDavies Solar Radiation (W/m2) 

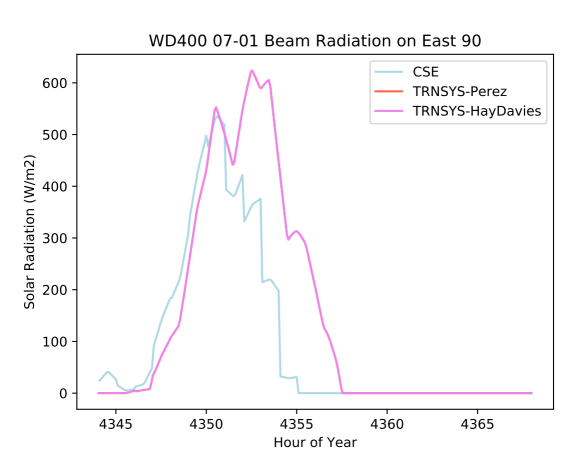
Hour of Year

WD400 07-01 Diffuse Radiation on South 90

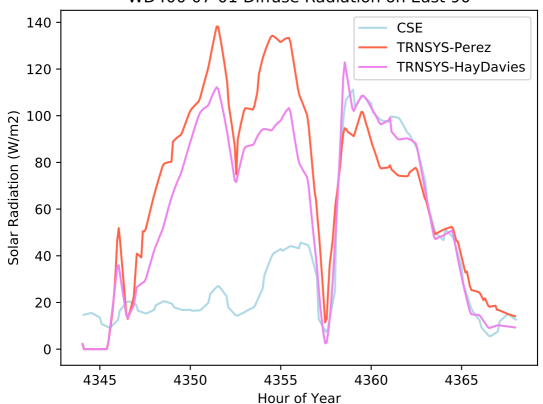


WD400 07-01 Total Radiation on East 90

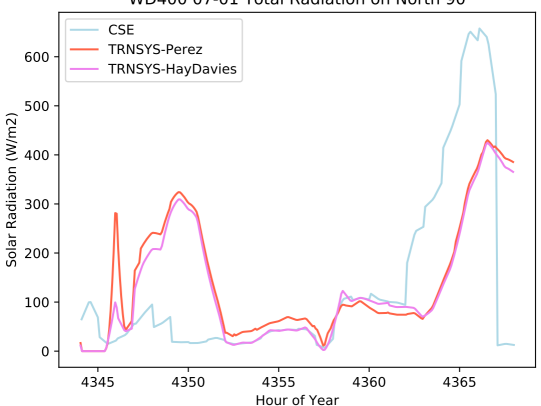




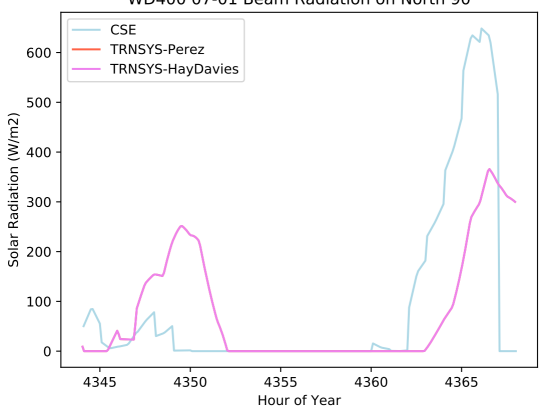
WD400 07-01 Diffuse Radiation on East 90



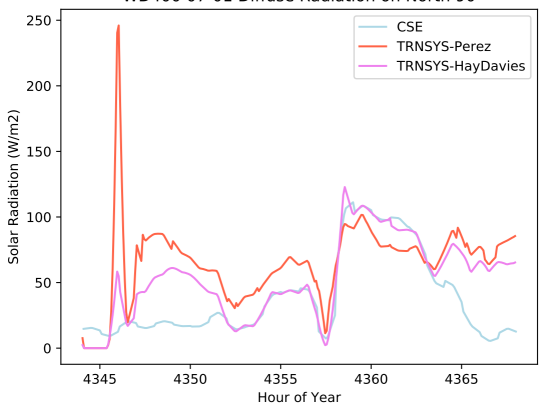
WD400 07-01 Total Radiation on North 90



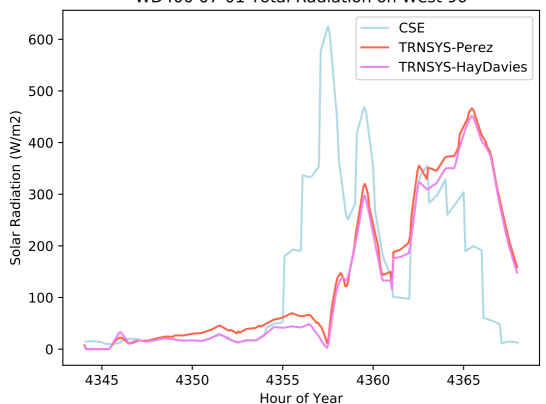
WD400 07-01 Beam Radiation on North 90

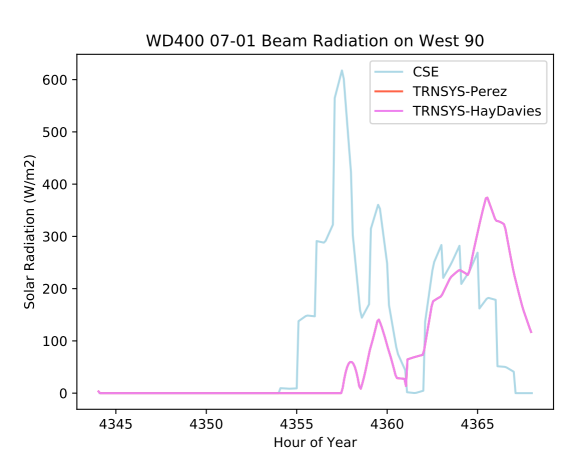


WD400 07-01 Diffuse Radiation on North 90

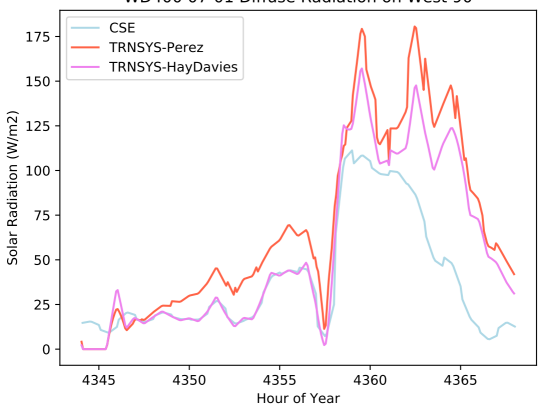


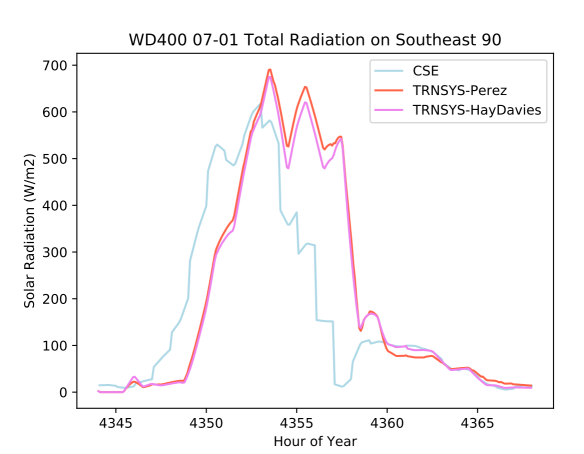
WD400 07-01 Total Radiation on West 90

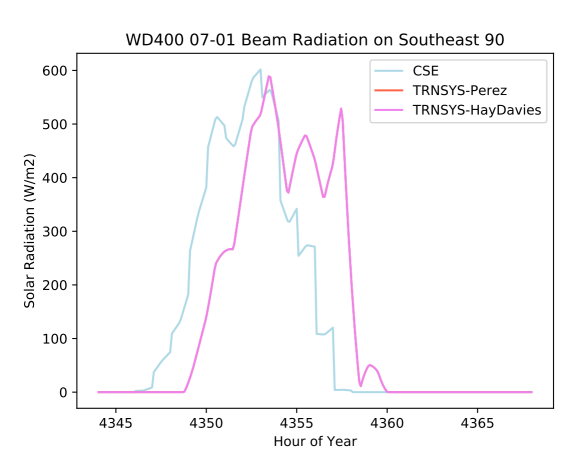




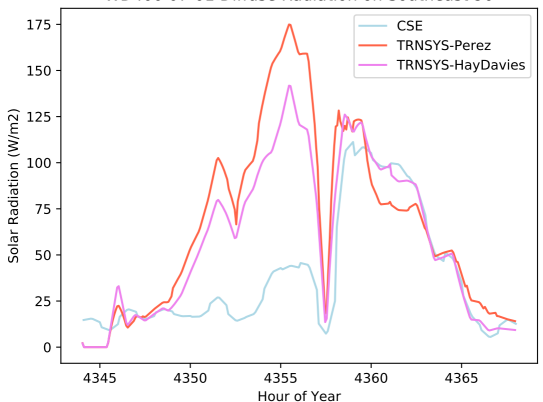
WD400 07-01 Diffuse Radiation on West 90

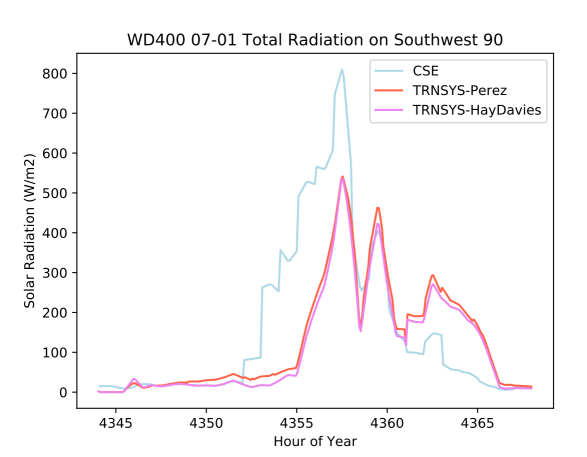


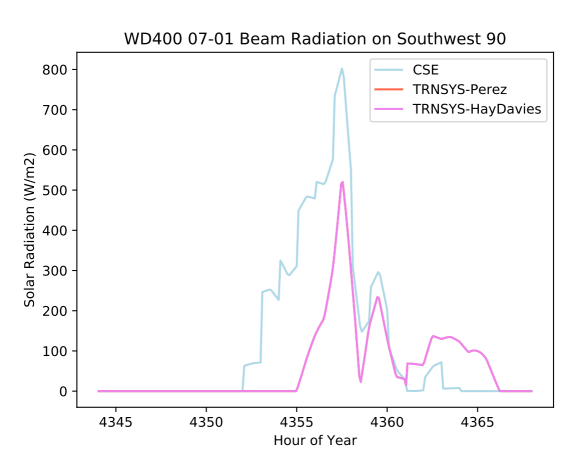




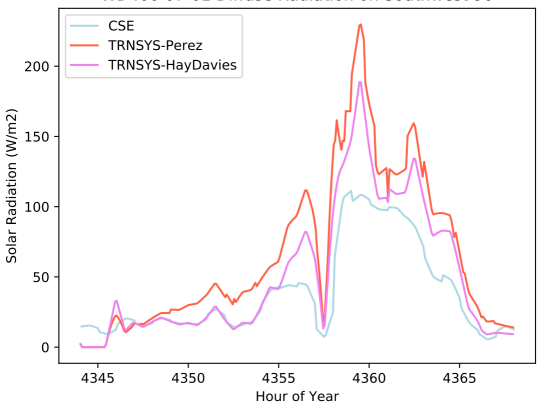
WD400 07-01 Diffuse Radiation on Southeast 90



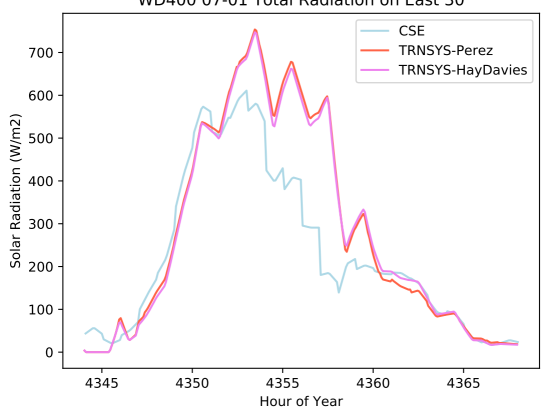




WD400 07-01 Diffuse Radiation on Southwest 90



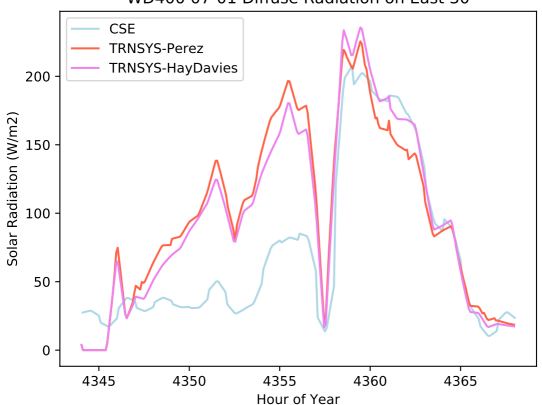
WD400 07-01 Total Radiation on East 30



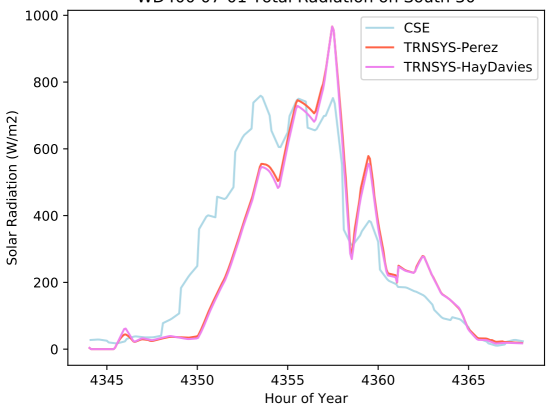
WD400 07-01 Beam Radiation on East 30 **CSE** TRNSYS-Perez TRNSYS-HayDavies Solar Radiation (W/m2) 

Hour of Year

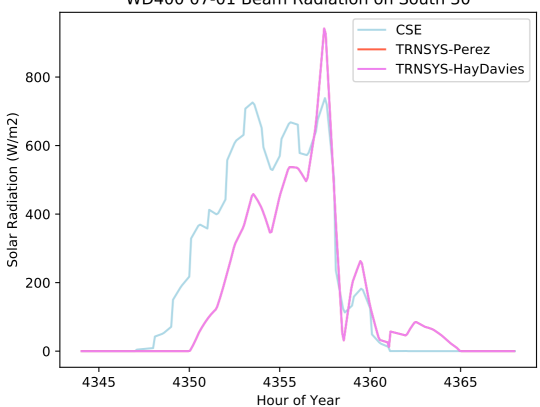
WD400 07-01 Diffuse Radiation on East 30



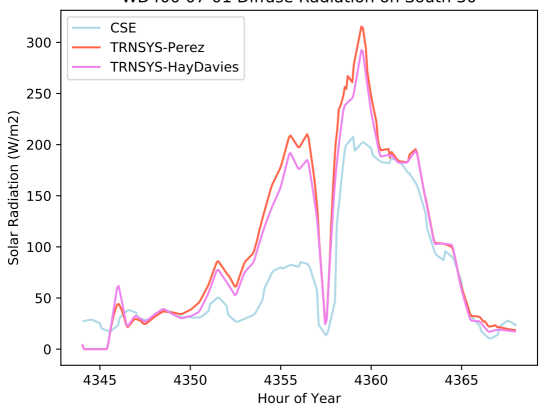




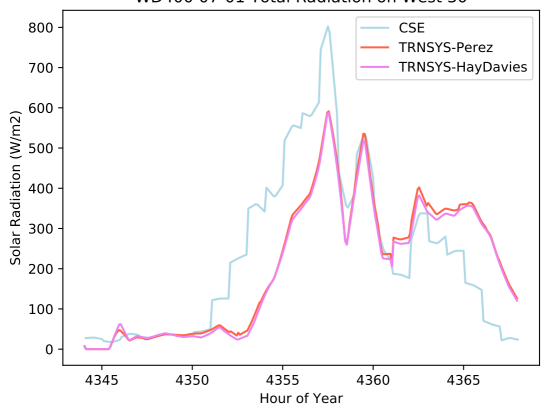
WD400 07-01 Beam Radiation on South 30

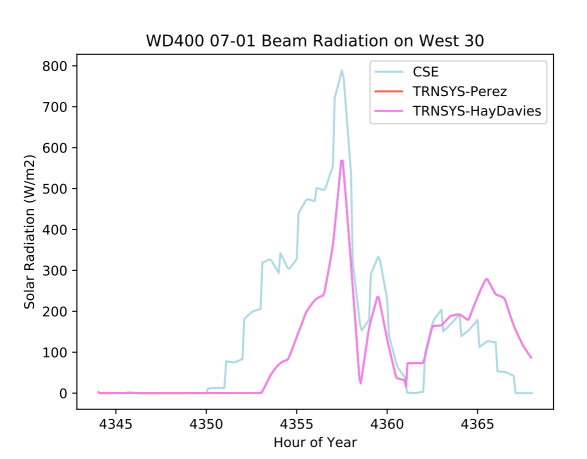


WD400 07-01 Diffuse Radiation on South 30

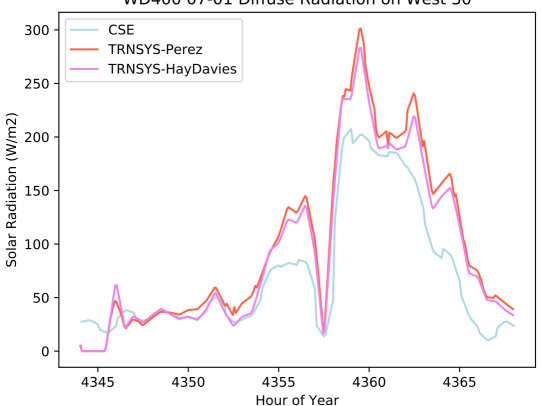


WD400 07-01 Total Radiation on West 30

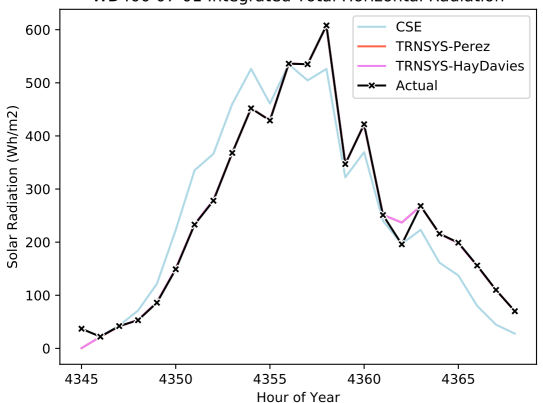




WD400 07-01 Diffuse Radiation on West 30



WD400 07-01 Integrated Total Horizontal Radiation



WD400 07-01 Integrated Diffuse Horizontal Radiation

