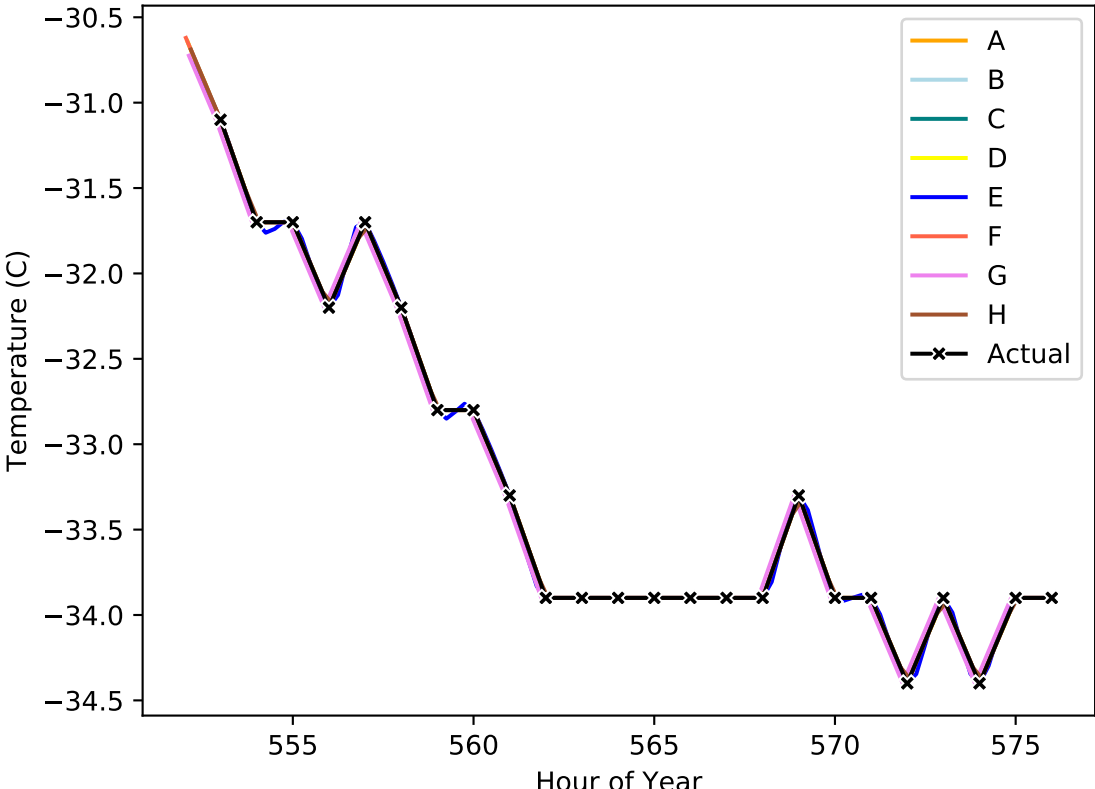
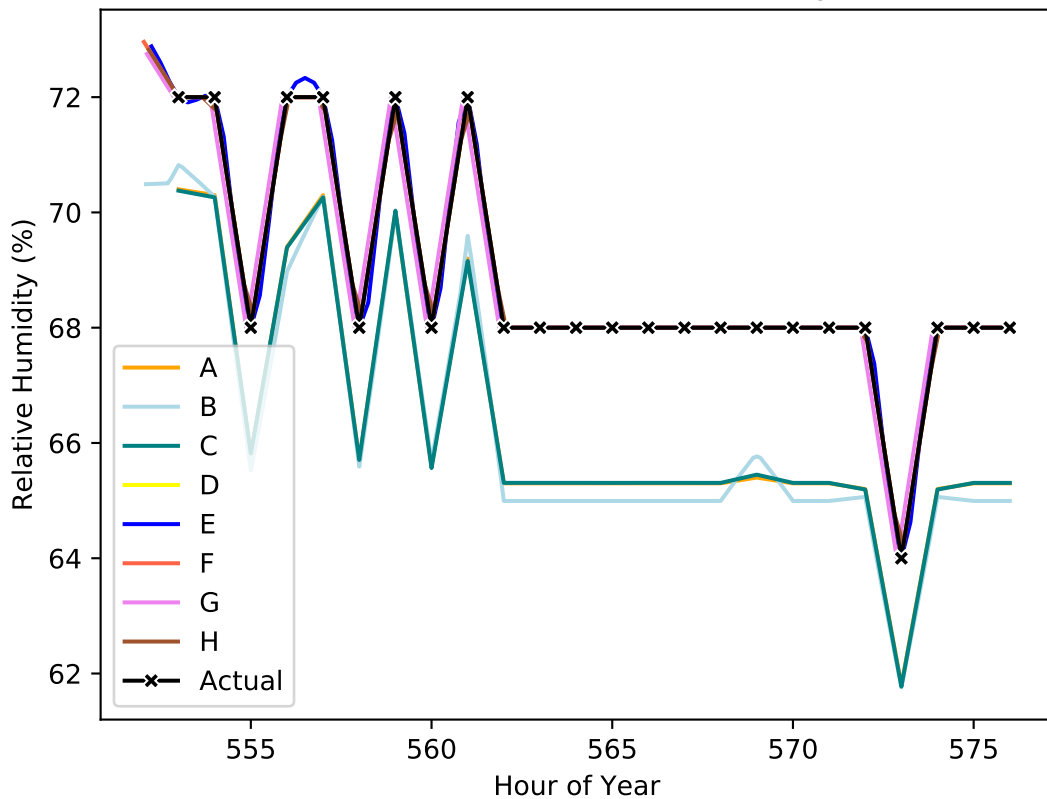


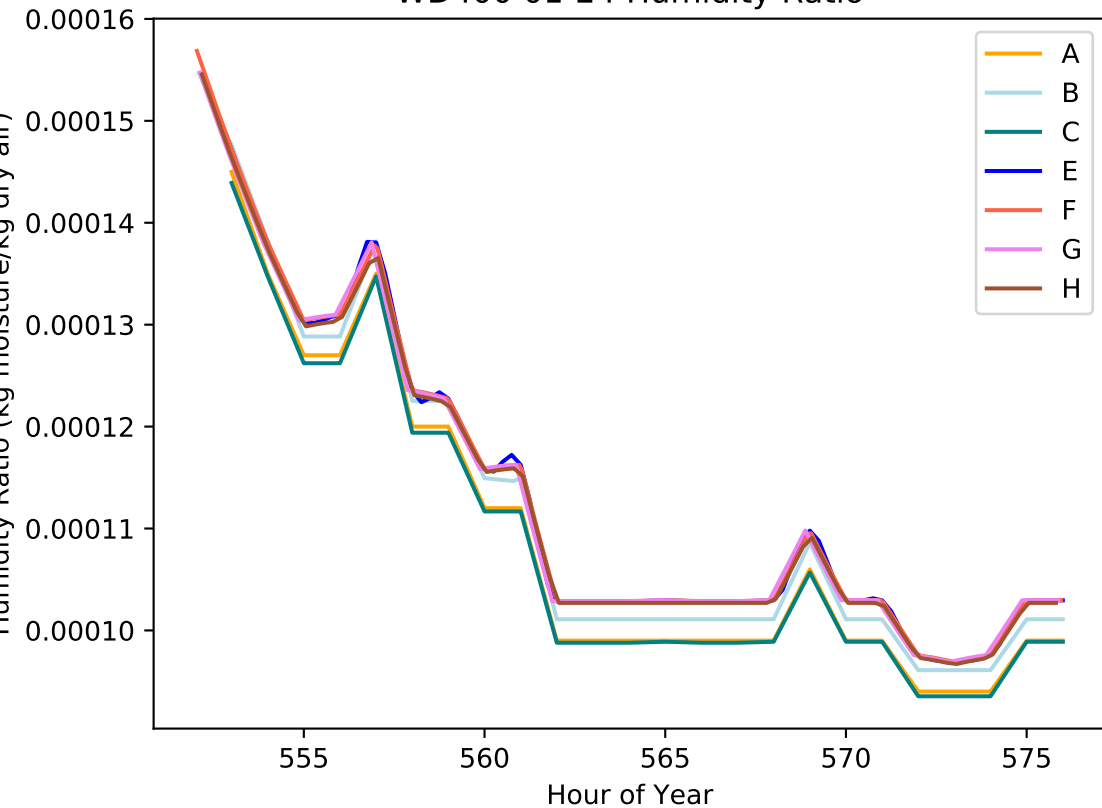
WD400 01-24 Dry Bulb Temperature



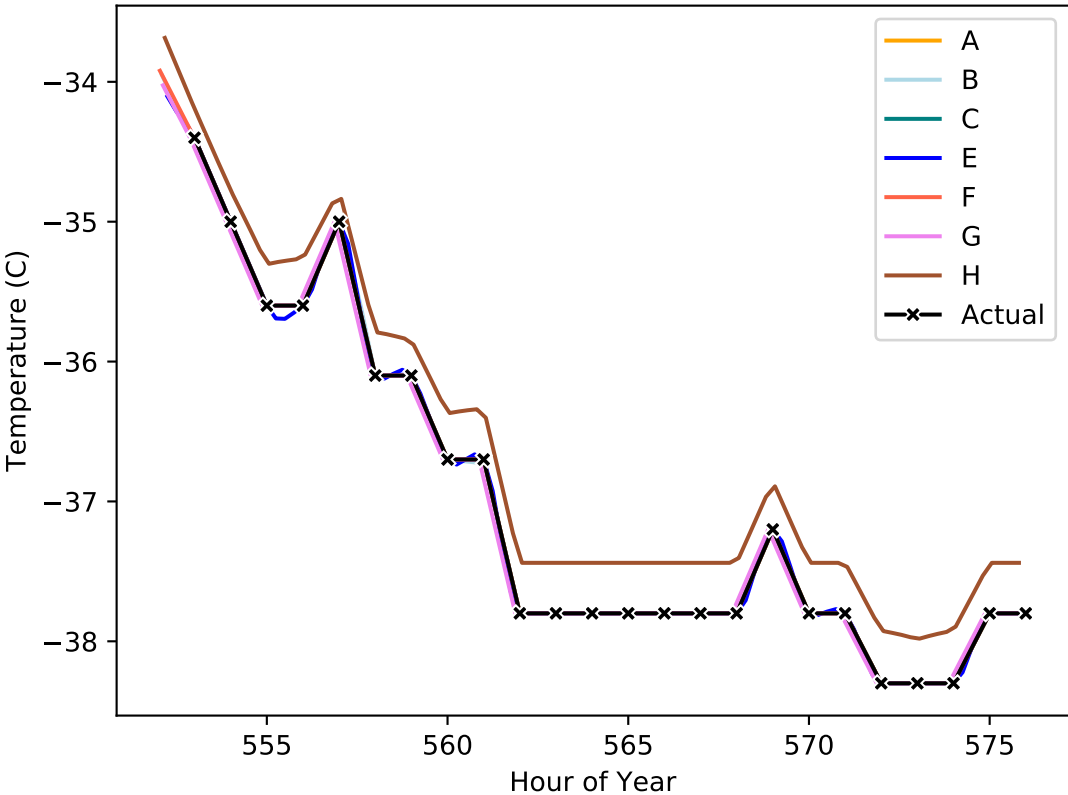
WD400 01-24 Relative Humidity



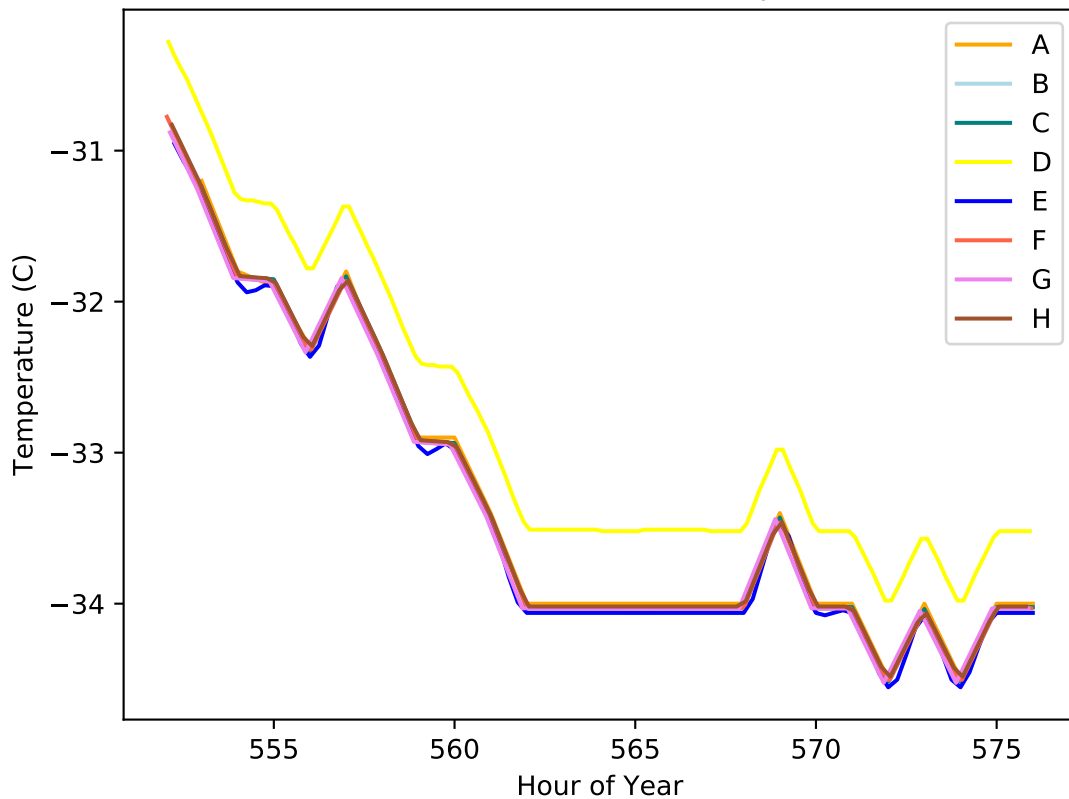
WD400 01-24 Humidity Ratio



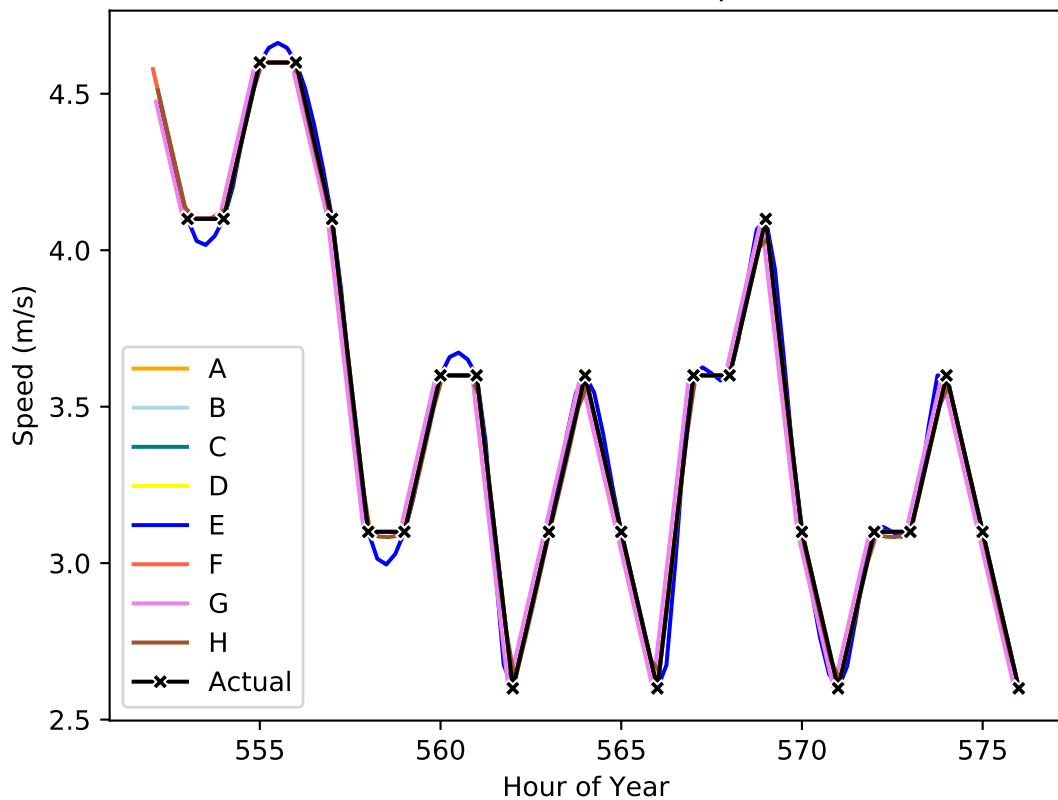
WD400 01-24 Dew Point Temperature



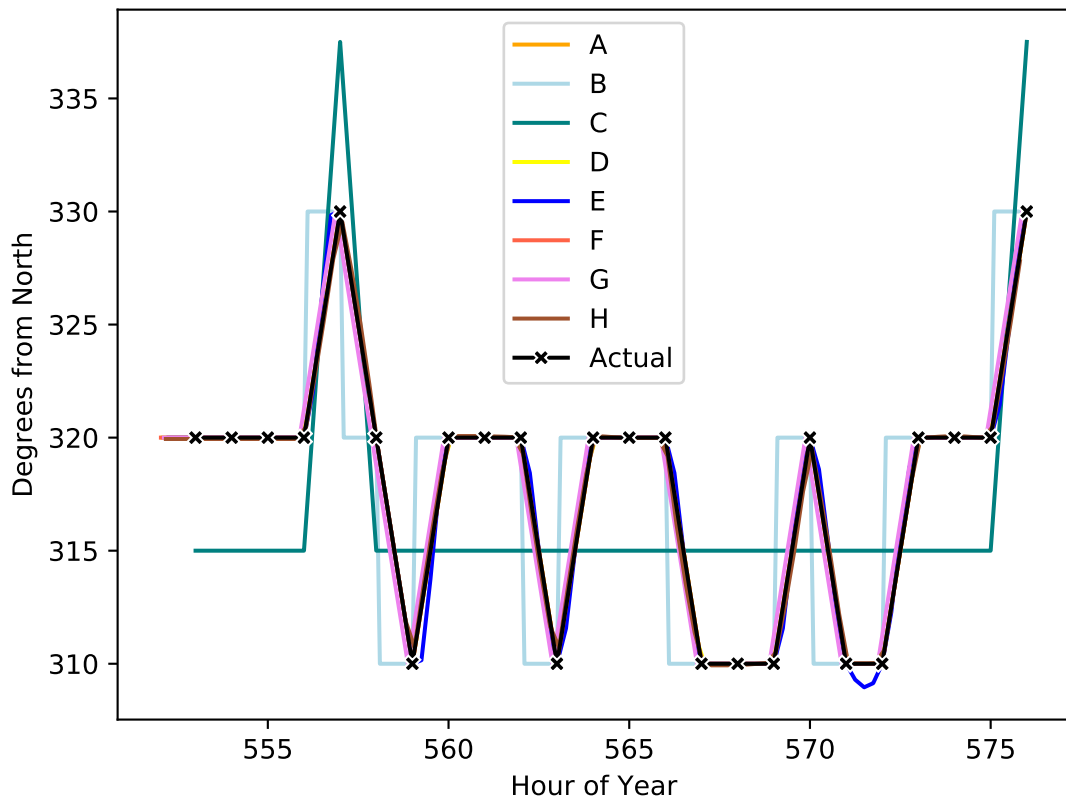
WD400 01-24 Wet Bulb Temperature



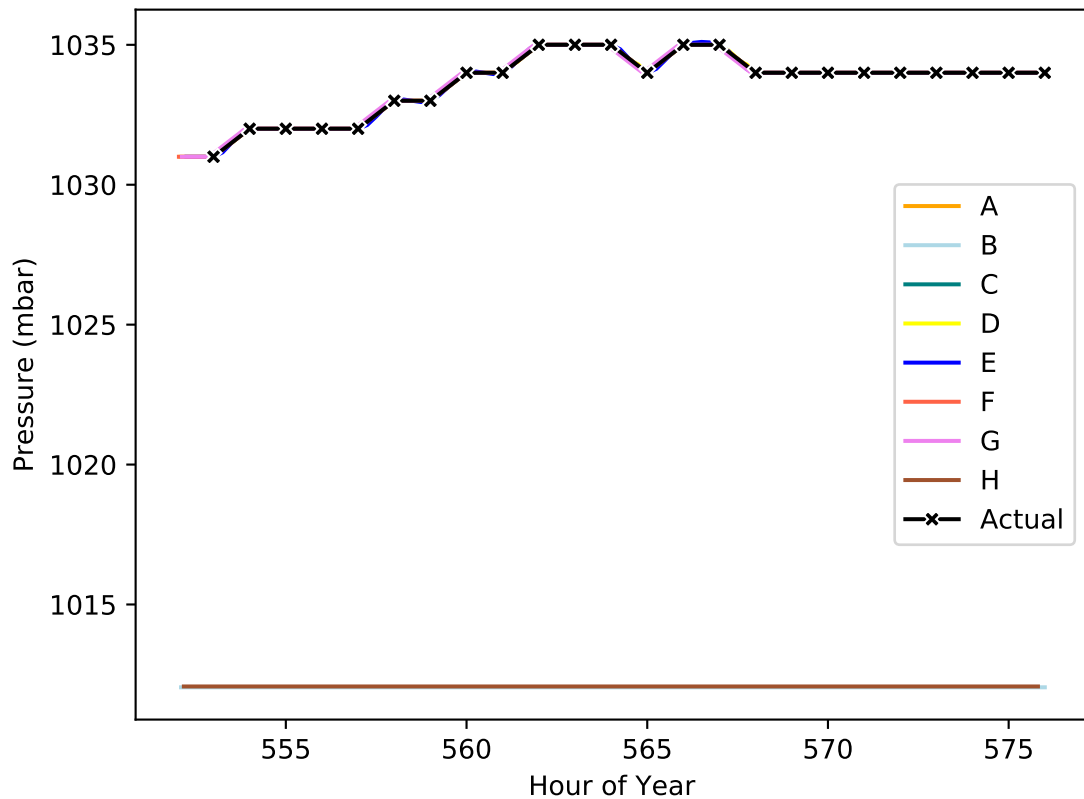
WD400 01-24 Wind Speed



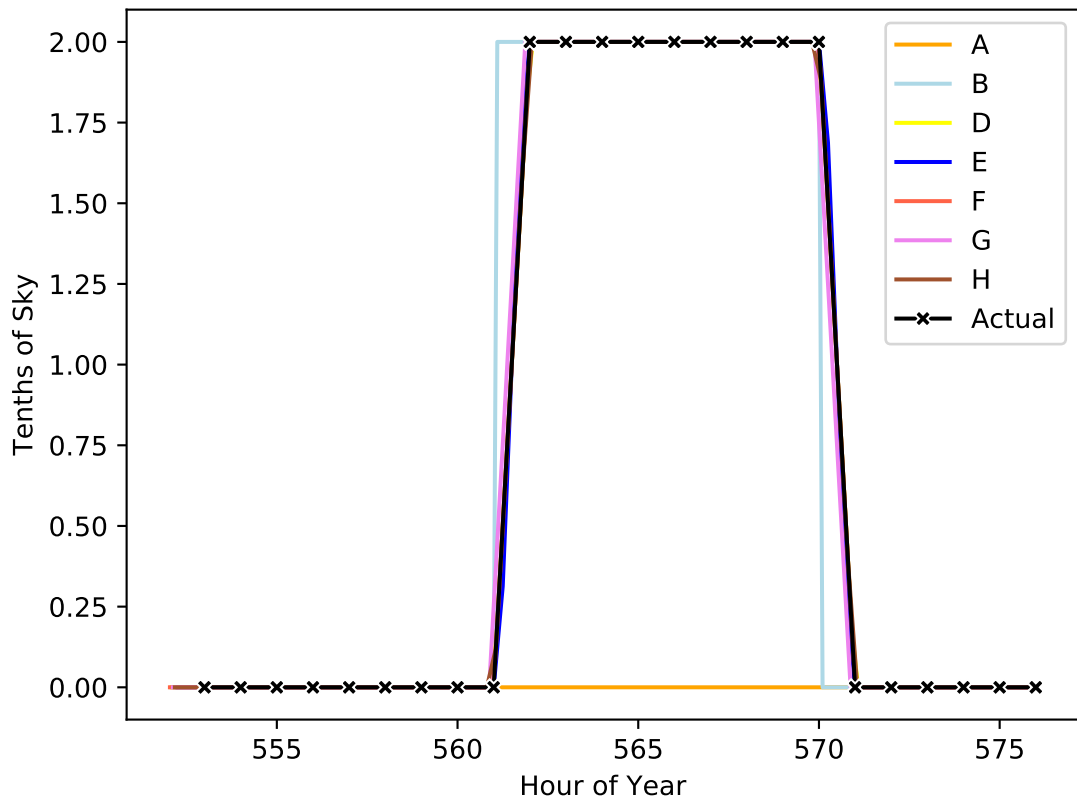
WD400 01-24 Wind Direction



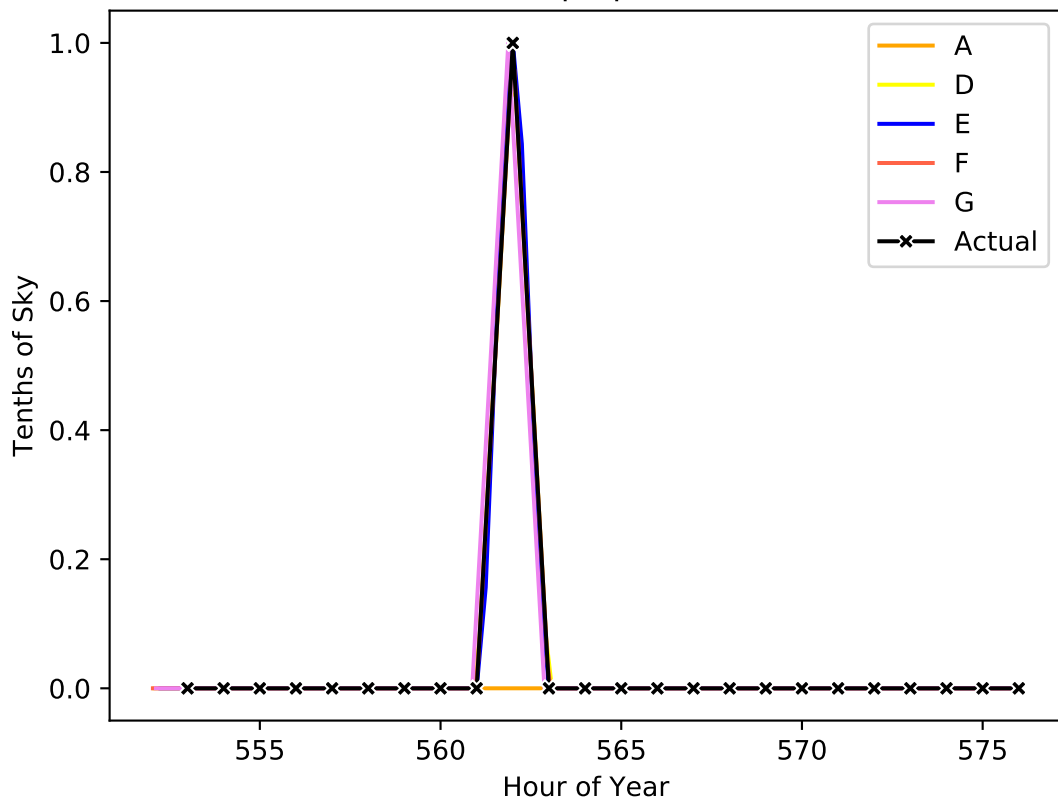
WD400 01-24 Station Pressure



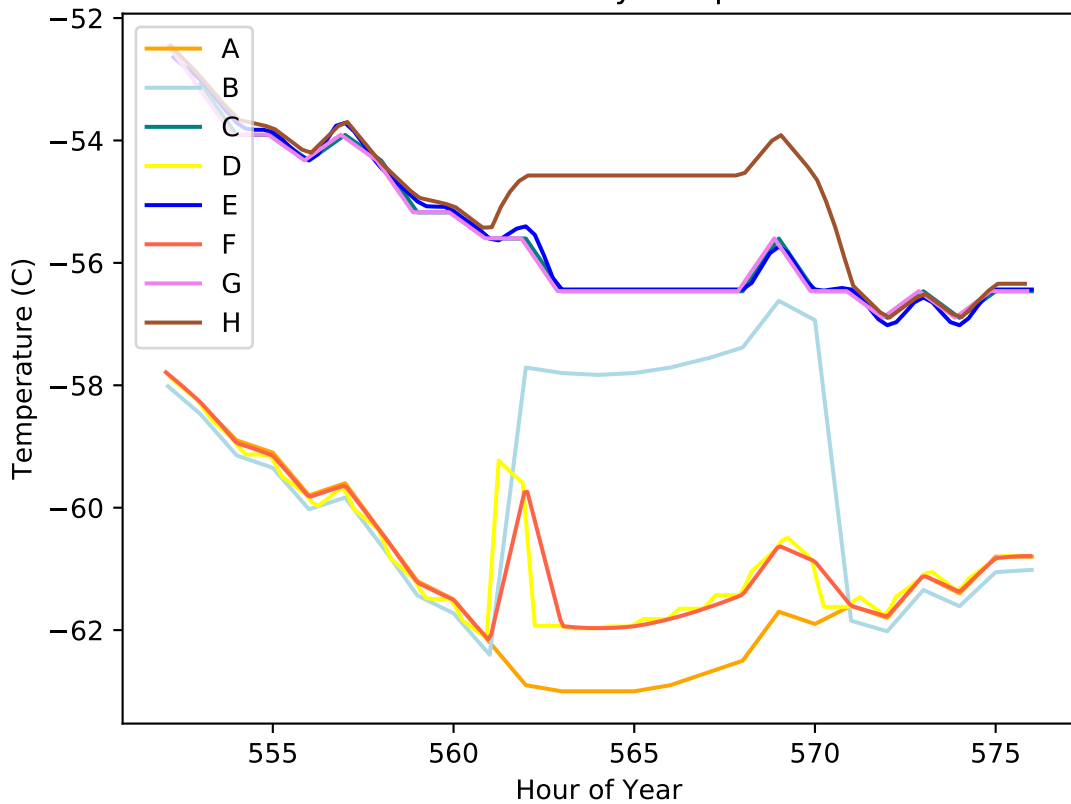
WD400 01-24 Total Cloud Cover



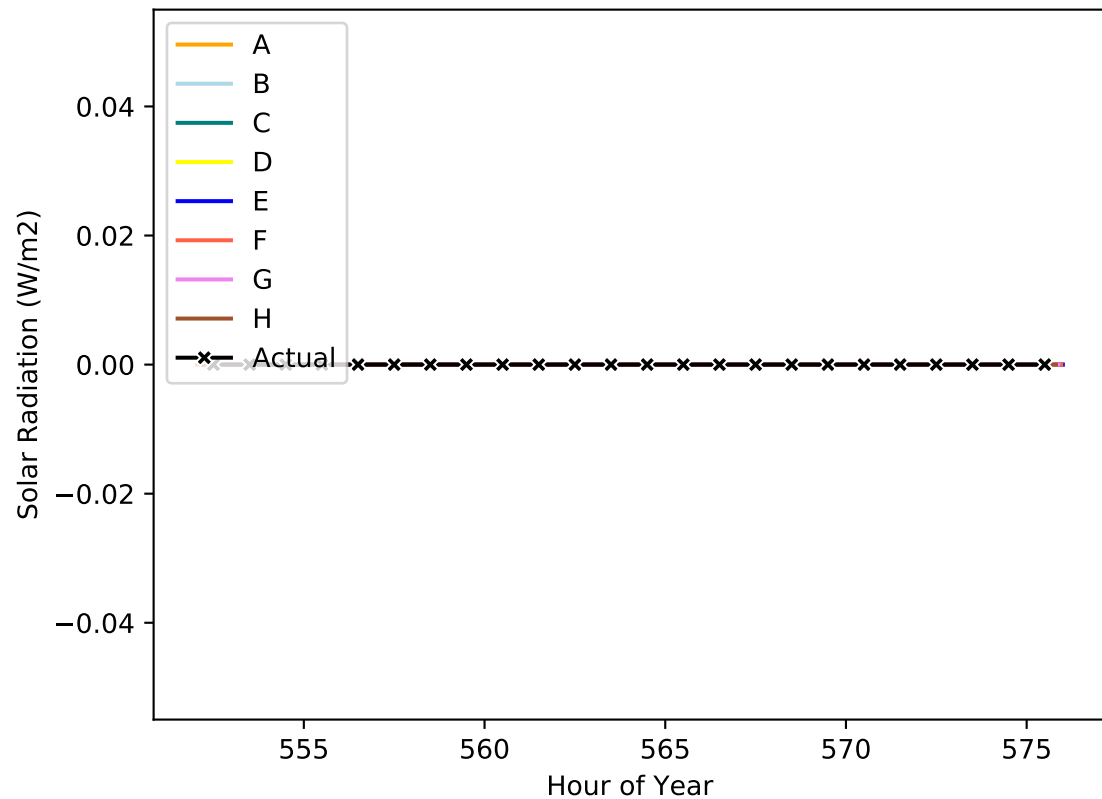
WD400 01-24 Opaque Cloud Cover



WD400 01-24 Sky Temperature



WD400 01-24 Total Horizontal Radiation



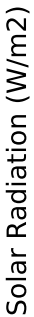
A horizontal line plot is shown. The legend on the right identifies eight categories: A (orange), B (light blue), C (teal), D (yellow), E (blue), F (red), G (purple), and H (brown). A single horizontal line is drawn across the plot area, with small colored dots at its ends corresponding to the colors of categories A and H.

575

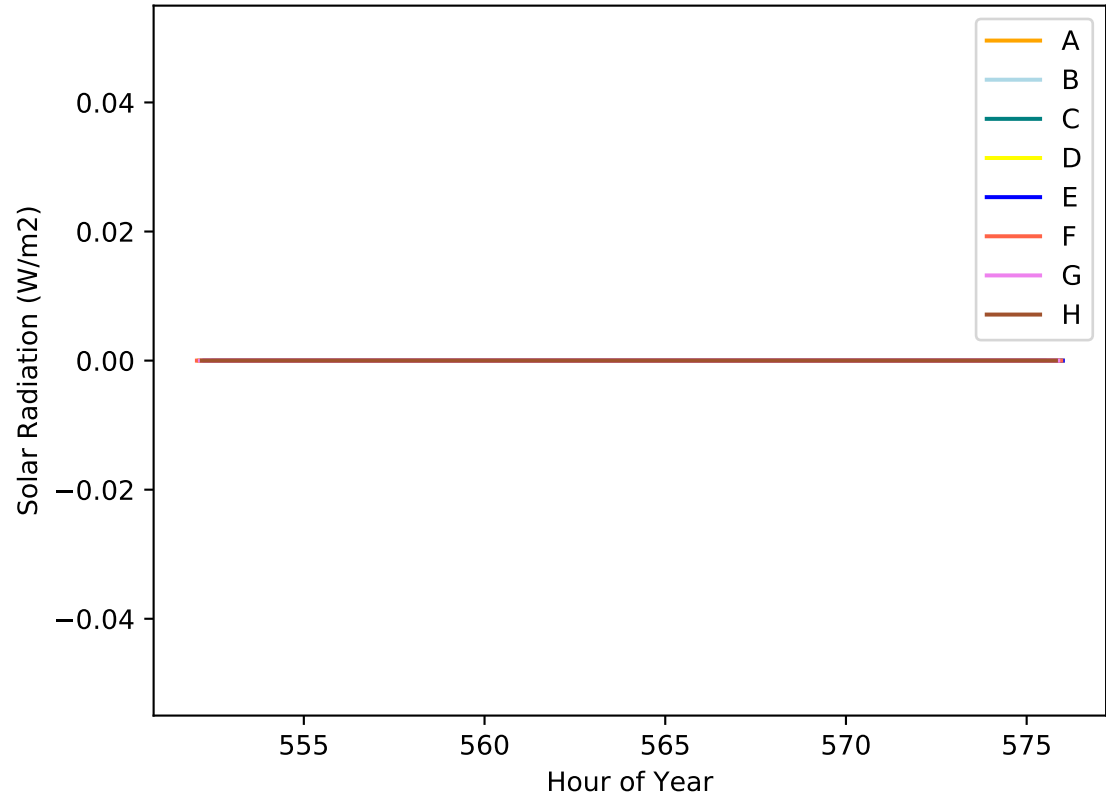
Solar Radiation (W/m²)



A line plot showing the number of hours per year for eight categories (A-H) from 1950 to 2020. The x-axis is 'Year' (1950-2020) and the y-axis is 'Hours' (0-100). Category H (brown) is constant at 100 hours. Category A (orange) increases from 0 to 100. Category B (light blue) increases from 0 to 50. Category C (teal) increases from 0 to 25. Category D (yellow) increases from 0 to 12.5. Category E (blue) increases from 0 to 6.25. Category F (red) increases from 0 to 3.125. Category G (pink) increases from 0 to 1.5625. All lines are linear and start at (1950, 0) except for H which starts at (1950, 100).

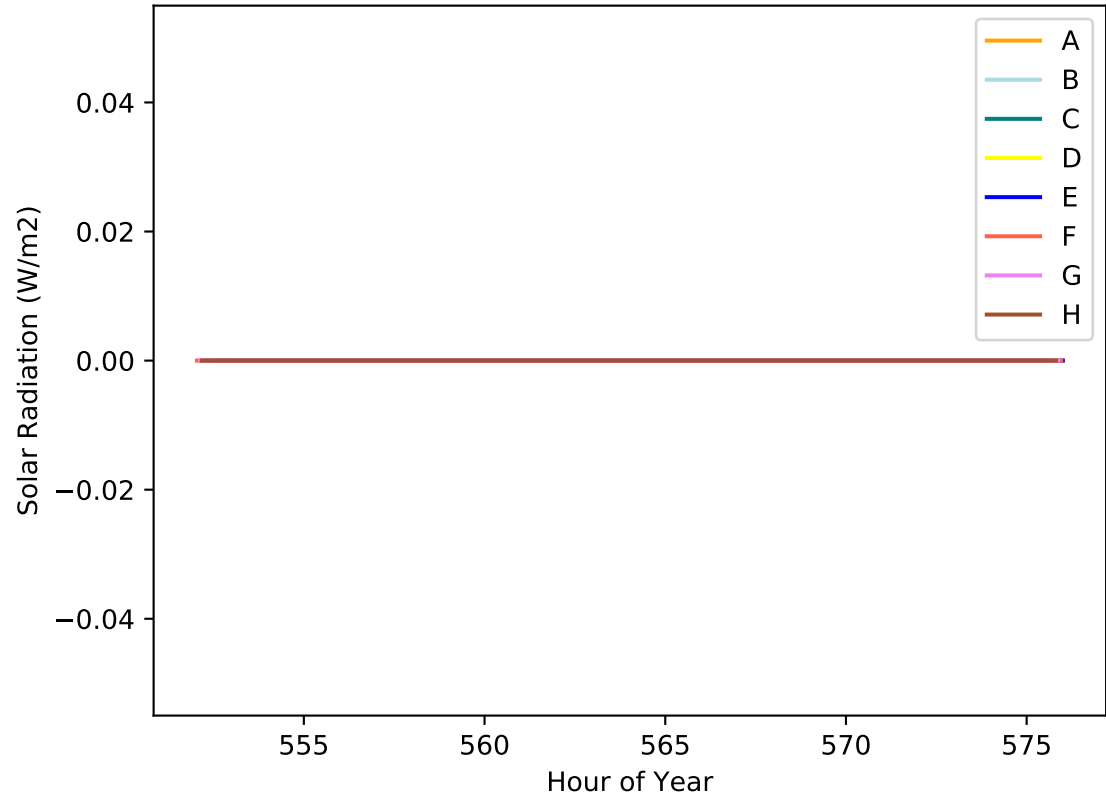


A horizontal line plot is shown. The legend on the right identifies eight categories: A (orange), B (light blue), C (teal), D (yellow), E (blue), F (red), G (purple), and H (brown). A single horizontal line is drawn across the plot area, with small colored dots at its ends corresponding to the colors of categories A and H.





A horizontal line plot with a legend on the right. The legend lists categories A through H with corresponding colored line segments. The plot shows a single horizontal line at the bottom, colored brown, which corresponds to category H in the legend.



Legend:

- A
- B
- C
- D
- E
- F
- G
- H

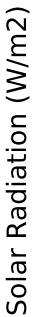
575

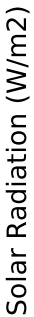
Hour of Year

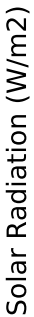
A horizontal line plot is shown. The legend on the right identifies eight categories: A (orange), B (light blue), C (teal), D (yellow), E (blue), F (red), G (purple), and H (brown). A single horizontal line is drawn across the plot area, with small colored dots at its ends corresponding to the colors of categories A and H.

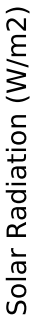
575

Solar Radiation (W/m²)

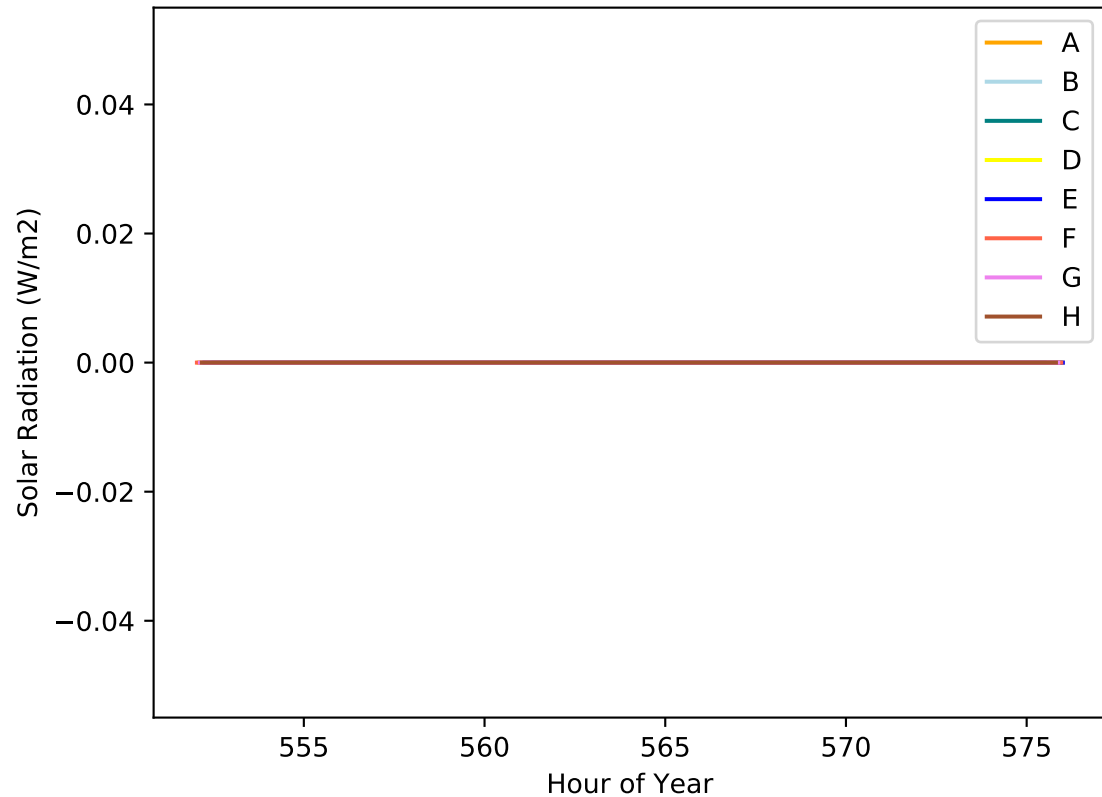








WD400 01-24 Beam Radiation on West 90

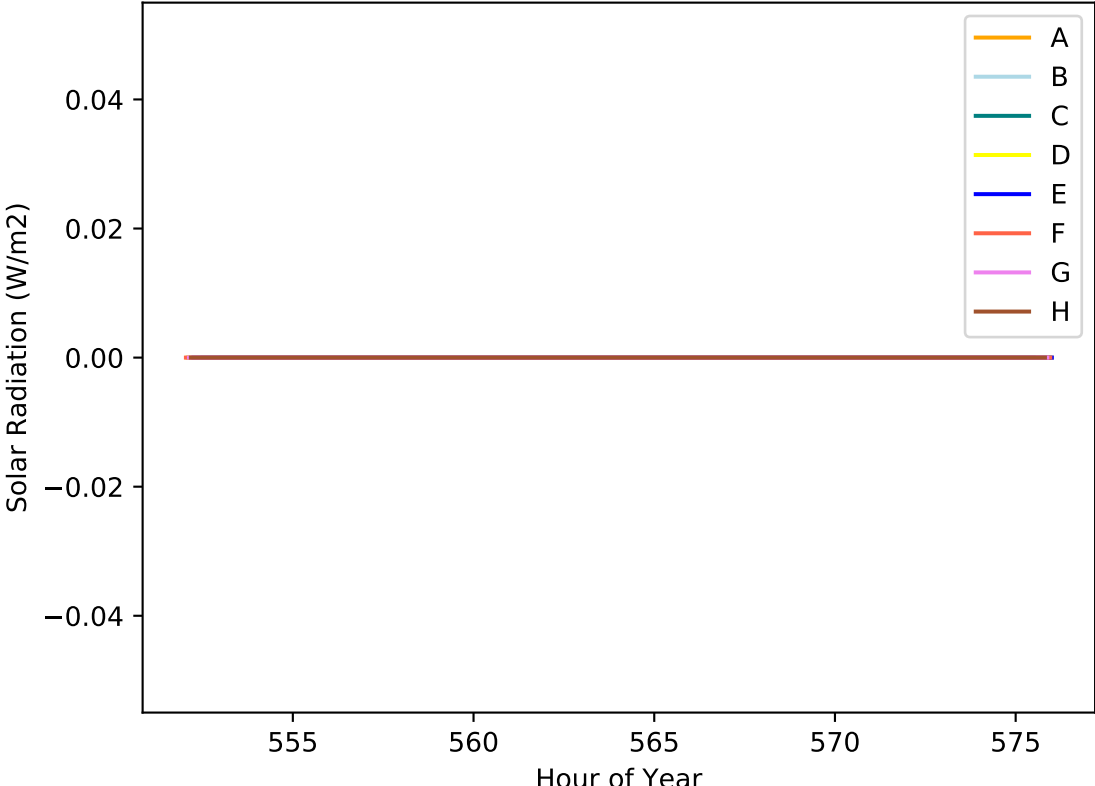


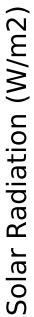
A horizontal line plot is shown. The legend on the right lists categories A through H with corresponding colored line segments. A single horizontal line is drawn across the plot area, with a small red dot at the left end and a small purple dot at the right end.

575

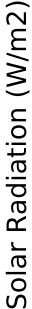
Solar Radiation (W/m²)

WD400 01-24 Total Radiation on Southeast 90

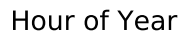


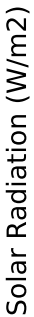


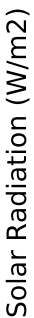
WD400 01-24 Diffuse Radiation on Southeast 90



A horizontal line plot is shown. The legend on the right lists categories A through H with corresponding colored line segments. A single horizontal line is drawn across the plot area, with a small red dot at the left end and a small purple dot at the right end.







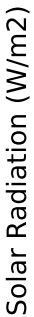


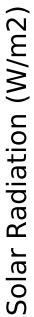
Legend:

- A
- B
- C
- D
- E
- F
- G
- H

575

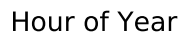
Hour of Year





Legend:

- A
- B
- C
- D
- E
- F
- G
- H



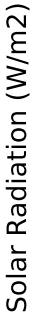


A horizontal line plot is shown. The legend on the right lists categories A through H with corresponding colored line segments. A single horizontal line is drawn across the plot area, with small colored dots at its ends corresponding to the colors of categories A and H.

575

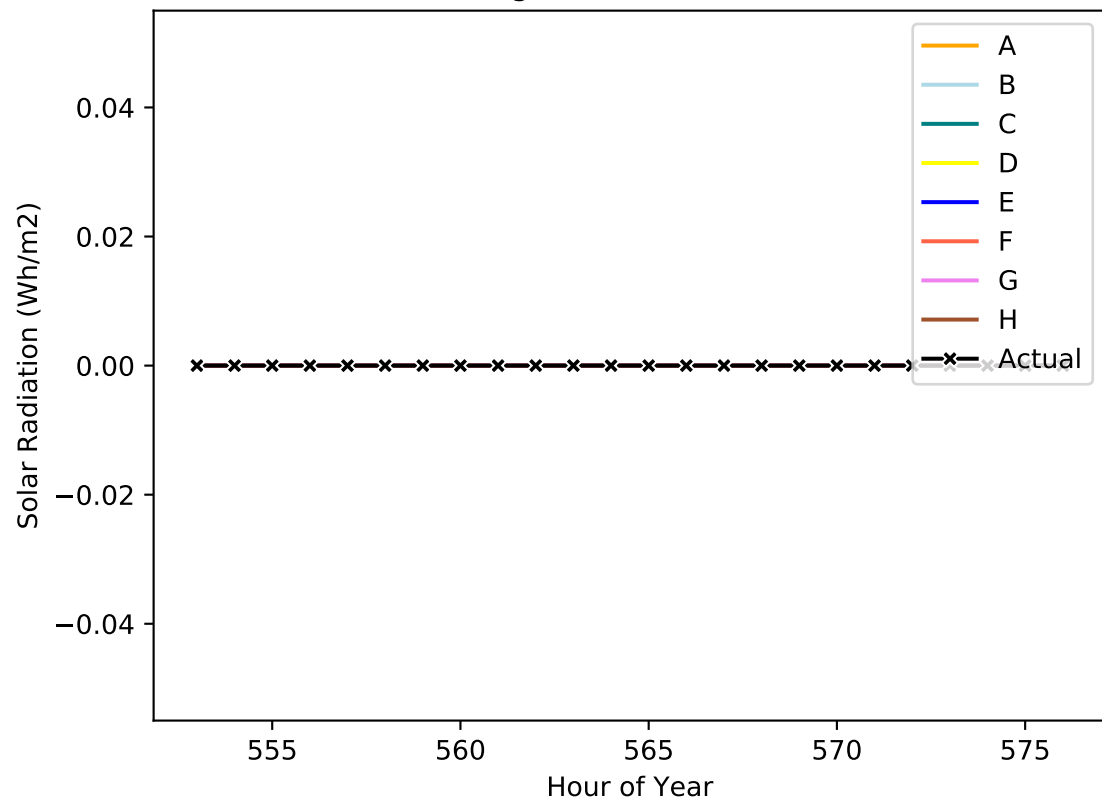
Hour of Year

WD400 01-24 Beam Radiation on West 30





WD400 01-24 Integrated Total Horizontal Radiation



WD400 01-24 Integrated Diffuse Horizontal Radiation

