**How to check Sonic anemometer data**

From the start menu, select **Remote Desktop Connection** to login to the Met laptop.

Computer: **bunting** or IP address: 192.168.1.147

 User name: **noaa**

 Password: **MET.sum.491!**

The Loggernet program should be open in the upper right. Click **Main**, then **Connect**.

When the Connect Screen opens click the **Connect** button in the upper left. In the lower left you will see the connection clock begin to count.

Click the **Graphs** button, then select **Graph 1**.

A graph of the past 24 hours of wind direction (WD\_Avg, green line) and wind speed (WS\_Avg, black line) will open with the real-time values displayed on the left. You can compare this to the RM Young data displayed on the desktop in the Intercept Instrument Panel box. Wind speed is displayed in m/s. Multiply the m/s value by 2 to get a wind speed in knots.

When complete, **close Graph 1**, then click the **Disconnect** button in the upper left of the Loggernet Connect screen. The connection clock will return to zero.

**Close the Connect Screen but leave the Loggernet main menu and all other programs open on the desktop. Exit the bunting remote connection by clicking the X on the top bar.**

**How to check Sonic anemometer data**

From the start menu, select **Remote Desktop Connection** to login to the Met laptop.

Computer: **bunting** or IP address: 192.168.1.147

 User name: **noaa**

 Password: **MET.sum.491!**

The Loggernet program should be open in the upper right. Click **Main**, then **Connect**.

When the Connect Screen opens click the **Connect** button in the upper left. In the lower left you will see the connection clock begin to count.

Click the **Graphs** button, then select **Graph 1**.

A graph of the past 24 hours of wind direction (WD\_Avg, green line) and wind speed (WS\_Avg, black line) will open with the real-time values displayed on the left. You can compare this to the RM Young data displayed on the desktop in the Intercept Instrument Panel box. Wind speed is displayed in m/s. Multiply the m/s value by 2 to get a wind speed in knots.

When complete, **close Graph 1**, then click the **Disconnect** button in the upper left of the Loggernet Connect screen. The connection clock will return to zero.

**Close the Connect Screen but leave the Loggernet main menu and all other programs open on the desktop. Exit the bunting remote connection by clicking the X on the top bar.**

**How to check Sonic anemometer data**

From the start menu, select **Remote Desktop Connection** to login to the Met laptop.

Computer: **bunting** or IP address: 192.168.1.147

 User name: **noaa**

 Password: **MET.sum.491!**

The Loggernet program should be open in the upper right. Click **Main**, then **Connect**.

When the Connect Screen opens click the **Connect** button in the upper left. In the lower left you will see the connection clock begin to count.

Click the **Graphs** button, then select **Graph 1**.

A graph of the past 24 hours of wind direction (WD\_Avg, green line) and wind speed (WS\_Avg, black line) will open with the real-time values displayed on the left. You can compare this to the RM Young data displayed on the desktop in the Intercept Instrument Panel box. Wind speed is displayed in m/s. Multiply the m/s value by 2 to get a wind speed in knots.

When complete, **close Graph 1**, then click the **Disconnect** button in the upper left of the Loggernet Connect screen. The connection clock will return to zero.

**Close the Connect Screen but leave the Loggernet main menu and all other programs open on the desktop. Exit the bunting remote connection by clicking the X on the top bar.**

**How to check Sonic anemometer data**

From the start menu, select **Remote Desktop Connection** to login to the Met laptop.

Computer: **bunting** or IP address: 192.168.1.147

 User name: **noaa**

 Password: **MET.sum.491!**

The Loggernet program should be open in the upper right. Click **Main**, then **Connect**.

When the Connect Screen opens click the **Connect** button in the upper left. In the lower left you will see the connection clock begin to count.

Click the **Graphs** button, then select **Graph 1**.

A graph of the past 24 hours of wind direction (WD\_Avg, green line) and wind speed (WS\_Avg, black line) will open with the real-time values displayed on the left. You can compare this to the RM Young data displayed on the desktop in the Intercept Instrument Panel box. Wind speed is displayed in m/s. Multiply the m/s value by 2 to get a wind speed in knots.

When complete, **close Graph 1**, then click the **Disconnect** button in the upper left of the Loggernet Connect screen. The connection clock will return to zero.

**Close the Connect Screen but leave the Loggernet main menu and all other programs open on the desktop. Exit the bunting remote connection by clicking the X on the top bar.**