

### **Example 1 (Real for October 9th)**

The temperature is cool, but the sun is visible. There are patches of Cirrus Intortus clouds. The cloud cover is probably about 40% of the sky. There is no precipitation and the wind is probably at about 3 mph.

### **Example 2 (Real for October 10th)**

The temperature feels like it's in the 40's. The clouds (Nimbus or Stratus) are overcast, covering the direct sunlight. It has been drizzling for a few hours by now. The cloud cover looks like 70% of the sky. The wind feels like 4 mph.

### **October 11th**

The temperature is cool, but still quite nice. It feels like the 50's. The Stratus clouds are 10% of the sky and overcast in that 10%. The wind feels like 6 mph and it seems like it may start raining soon.

### **October 12th**

The temperature is warmer than expected. It feels like 50\* F. The Status clouds make rain imminent, which is consistent with all reports for the next two days. Those clouds take up 95% of the visible sky. The wind feels like 3 mph.

### **October 13th**

The temperature is in the upper 60's to lower 70's. There are overcast Stratus or Nimbus clouds that are currently dropping light, but constant rain. The clouds currently seem to take up 97% of the visible sky. The wind feels like 2 mph.

### **October 14th**

The temperature is quite cool, I'd say the lower 40's. The clouds seem no-existent, which makes identifying a cloud type hard. Therefore the clouds take up 1% of the visible sky. The wind feels close to 3 mph.

### **October 15th**

Note: Due to leaving for a celebration in Green Bay, I never ended up with time to perform any personal observations.

### **October 20th**

The temperature feels like the coldest that it has been this season, I'd say in the 30's or 40's. The clouds are clear, but the cloud type would seem to be Cumulus. The clouds would take up maybe 10% of the visible sky. The wind seems to be 4-6 knots.

**October 21st**

The temperatures feels like the upper 30's. Clouds clear, would be Stratus, I think. About 15% of visible sky. The wind would be 1-3 knots.

**October 22nd**

The temperature feels like the lower 30's. Clouds are certainly Stratocumulus due to the almost constant rain. The cloud cover is 100% of the visible sky. The wind looks like it's 4-7 knots.

**October 23rd**

The temperature is definitely in the 30's (lower more likely than higher). The clouds are likely Stratus, with the overcast outcome. The cloud cover would then be 100% of the visible sky. The wind looks like 1-3 knots.