**How to read 'Surface' weather maps http://www.srh.noaa.gov/jetstream/synoptic/wxmaps.htm**



On surface maps you will often see station weather plots. Since meteorologists must convey *(tell)* a lot of information without using a lot of words, plots are used to describe the weather at a station for a specific time. When all stations are plotted on a map, a "picture" of where the high and low pressure areas are located, as well as the location of fronts, can be obtained *(drawn).*

There are a large number of weather symbols used for station plotting. Some are used for weather elements such as rain, snow, and lightning. Others represent the speed of the wind, types of clouds, air temperature, and air pressure. All of these symbols help meteorologists depict *(show)* the weather occurring *(happening)* at a weather observing station.

This sample plot represents the maximum amount of information about the current weather at an observing station. Hand plotted *(drawn)* maps usually contain the full weather information. However, most computer generated surface weather maps omit *(leave out)* some data such as clouds types and heights.

Before computers, the plotting of weather maps was considered an art. In fact, Aerographers (weathermen) in the U.S. Navy continue to plots maps by hand. A skilled plotter can easily fit the above information under the space covered by a dime.

Decoding *(reading and understanding)* these plots is easier than it may seem. The values are located in a form similar to a tic-tac-toe pattern.

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| Typical station plot | In the upper left, the temperature is plotted in Fahrenheit. In this example, the temperature is 77°F. |
| Cloud-type plot locations | Along the center, the cloud types are indicated *(shown)*. The top symbol is the high-level cloud type followed by the mid-level cloud type. The lowest symbol represents low-level cloud over a number which tells the height of the base of that cloud (in hundreds of feet) In this example, the high level cloud is Cirrus, the mid-level cloud is Altocumulus and the low-level clouds is a cumulonimbus with a base height of 2000 feet. |
| Sea-level air pressure plot location | At the upper right is the atmospheric pressure reduced to mean *(average)* sea level in millibars (mb) to the nearest tenth with the leading 9 or 10 omitted. In this case the pressure would be 999.8 mb. If the pressure was plotted as 024 it would be 1002.4 mb. When trying to determine whether to add a 9 or 10 use the number that will give you a value closest to 1000 mb. |
| Location of visibility plot | On the second row, the far left number is the visibility in miles. In this example, the visibility is 5 miles. |
| Present weather condition plot location | Next to the visibility is the present weather symbol. There 95 symbols which represent the weather that is either presently occurring or has ended within the previous hour. In this example, a light rain shower was occurring at the time of the observation.  |
| Skycover plot icon location | The circle symbol in the center represents the amount of total cloud cover reported in eighths. This cloud cover includes all low, middle, and high level clouds. In this example, 7/8th of the sky was covered with clouds.  |
| Air pressure tendency and change plot location | This number and symbol tell how much the pressure has changed (in tenths of millibars) in the past three hours and the trend in the change of the pressure during that same period. In this example, the pressure was steady then fell (lowered) becoming 0.3 millibars LOWER than it was three hours ago.  |
| Wind speed and direction plot | These lines indicate wind direction and speed rounded to the nearest 5 knots (1 knot=1.157mph). The longest line, extending from the sky cover plot, points in the direction that the wind is blowing **FROM**. Thus, in this case, the wind is blowing **FROM** the southwest. The shorter lines, called barbs, indicate the wind speed in knots (kts). The speed of the wind is determined by the barbs. Each long barb represents 10 kts with short barbs representing 5 kts. In this example, the station plot contains two long barbs so the wind speed is 20 kts, or about 24 mph.  |
| Dewpoint temperature plot | The 71 at the lower left is the dewpoint temperature. The dewpoint temperature is the temperature the air would have to cool to become saturated, or in other words reach a relative humidity of 100%. |
| Past weather plot | The lower right area is reserved for the past weather, which is the most significant weather that has occurred within the past six hours excluding the most recent hour.  |

Analyzing Weather Maps
Once you can read a station plot you can begin to perform map analyses. Meteorologists use the station plots to draw lines of constant pressure (isobars), temperature (isotherms), and dewpoint (isodrosotherms) to achieve an understanding of the current state of the atmosphere. This knowledge ultimately leads to better weather forecasts and warnings.