## SURFACE WEATHER ANALYSIS CHART

## INTRODUCTION

Historically, the swrface weather map was the first weather map produced, dating back to the early 19th century. Even today, it remains the one of the most asseful charts for ascertaining current weather conditions just above the surface of the earth for a large geographic region. These maps are called swrface awaysis charts if they contain fronts and analyzed pressure fields, with the solid lines representing isobars.

## SYNOPTIC WEATHER OBSERVATIONS & ANALYSIS

Because many of the surface weather maps display weather conditions at a particular time, these charts can be considered one of the varieties of synoptic charts. The word "symapsile" is derived from the Greek words sym meaning the same or together and "optic" meaning visible; hence, seen together. Synoptic weather analysis requires the simultaneous observation of the weather at many widely located sites using standardized instruments and techniques. By international agreement all meteorological observations are taken at the same time according to Universal Coordinated Time (UTC) or Z time

You should look at the title of the chart to determine the time of the chart. Most of the charts will list the UTC or Z time when the observations were made. The weather data that are plotted on many of these surface weather maps are based upon the hourly surface observations that are made at many airport weather stations. These observations are made within 5 minutes of the top of the hour. The frontal analyses that may appear on the surface chart are usually produced at 3 hourly intervals (0000 UTC, 0300 UTC and so forth).

#### DATA DISPLAY

The simplest weather chart would represent a plot of one weather element (such as air temperature), using the observations of that element made at many locations at the same time. An operational synoptic weather chart of the surface weather conditions often is a composite chart that includes the spatial distribution of several weather elements that have been concurrently observed. Some of these weather elements that are displayed on surface weather maps include the air temperature, dewpoint temperature, air pressure and wind information (wind speed and direction).

Some of the surface weather maps that are presently available may contain an overlay of the current radar or satellite imagery.

#### SURFACE STATION MODELS

A display of all this information for many locations at one given time would be difficult to make and interpret unless a uniform system of plotting were adopted. The pictorial presentation and weather data together with an analysis can be determined at a glance. The location of each reporting station has been printed on the base maps as a small circle. The weather data from each reporting station are plotted around these circles on these base maps in a particular

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**Karin Nielsen-Saines** 

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Administration, 1968

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