



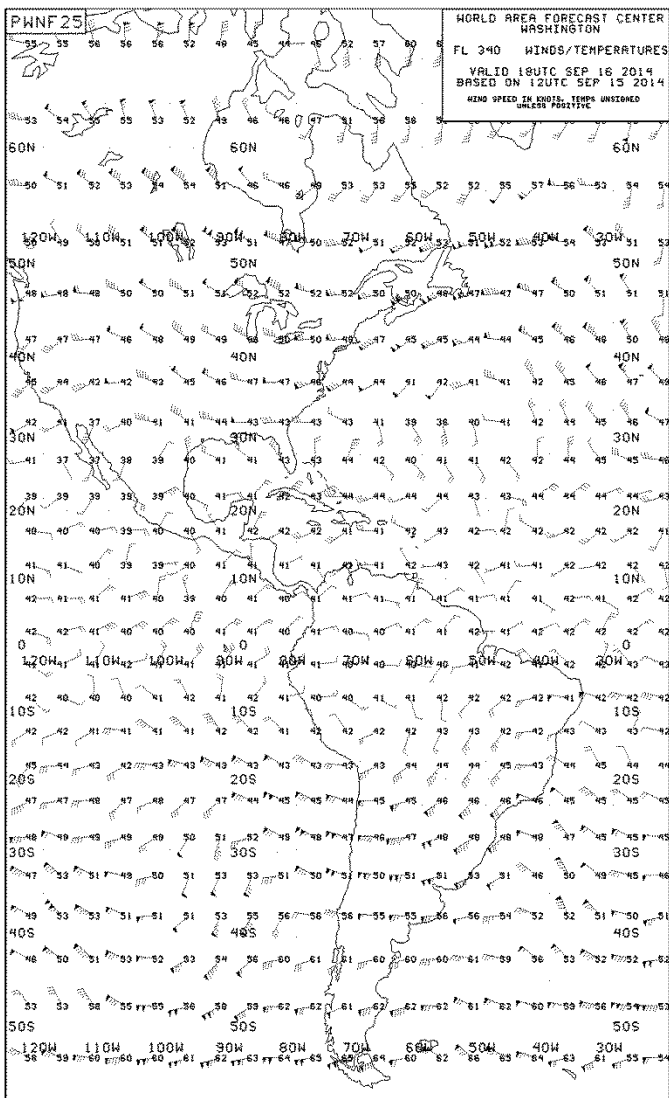
WIND AND TEMPERATURE CHART

1. Introduction

Wind is the movement of the air. Since the air is moving, it creates a force, in the direction of the wind flow. For aviation, the wind can exercise a crucial factor on every flight, considering flight performance. For example, a flight with headwind will demand more fuel to reach the destination.

In order to make a better performance planning for your flight, it's possible to predict the wind speed and direction during the flight path by looking at the en-route wind and temperature charts.

2. The Wind and Temperature Chart



Basically, the Wind and Temperature Chart is a map of a region of the world that shows, in a general view, the **forecast** of the direction and intensity of the wind and the temperature in a given altitude.

In the map on the left of this text, you can see the information shown in such a chart. This map is valid for the Americas and forecasts Wind and Temperature in the FL340 from 1800Z of September 16th. The information from WAFC (World Area Forecast Center) Washington was compiled at 1200Z of September 15th.

The information above was retrieved from the little box on top right of the map:

WORLD AREA FORECAST CENTER
WASHINGTON
FL 340 WINDS/TEMPERATURES
VALID 1800Z SEP 16 2014
BASED ON 1200Z SEP 15 2014
WIND SPEED IN KNOTS. TEMPS UNSIGNED
UNLESS POSITIVE

Note that the Wind and Temperature Chart is a **forecast**, not an observation of current wind and temperature data!

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3. Where can I find these charts?

One of the most stable sources is the WAFS (<http://weather.noaa.gov/fax/wafsfax.shtml>) which contains these charts covering the entire world with a prognostic up to 36hs from the last update time.

When you open the website, under **Winds/Temperatures**, you may choose one of two projections available for map drawing: Polar Stereographic and Mercator.

Polar Stereographic projection covers:

- **Europe & Atlantic** (5000 ft – 63000 ft);
- **North America & Pacific** (5000 ft – 63000 ft);
- **South Hemisphere [Pacific]** (18000 ft – 63000 ft);

And **Mercator** projection covers:

- **North & South America** (5000 ft – 39000 ft);
- **Atlantic** (5000 ft – 63000 ft);
- **Pacific** (5000 ft – 63000 ft).

After choosing the projection and flight level, make sure you're opening the correct chart for the wanted forecast.

You may find other sources of this information, but all of them will follow the same standard.

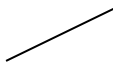
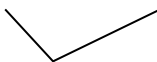
4. How to interpret?

4.1. Wind Barbs

Basically, the wind barbs give us two elements of information about the wind: direction and speed.

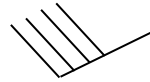
The thin edge of the barb is the direction, while the barbs themselves inform us on the average speed of the wind. They follow the legend below:

4.1.1. Speed

Barb	Description	Speed
	No barb	0 kt
	Short thin barb	5 kt
	Long thin barb	10 kt
	Long thick barb	50 kt

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You can have two or more barbs to compose the actual wind speed. For example, a barb indicating 40knots would have four long thin barbs, being like:



You can also combine short or long thin barbs or even thick barbs to compose the speed. Some examples given:

	15 kt
	35 kt
	70 kt
	95 kt
	125 kt

4.1.2. Direction

Barb	Direction	Barb	Direction
	90° (East)		45°
	360° (North)		330°
	270° (West)		260°
	180° (South)		150°

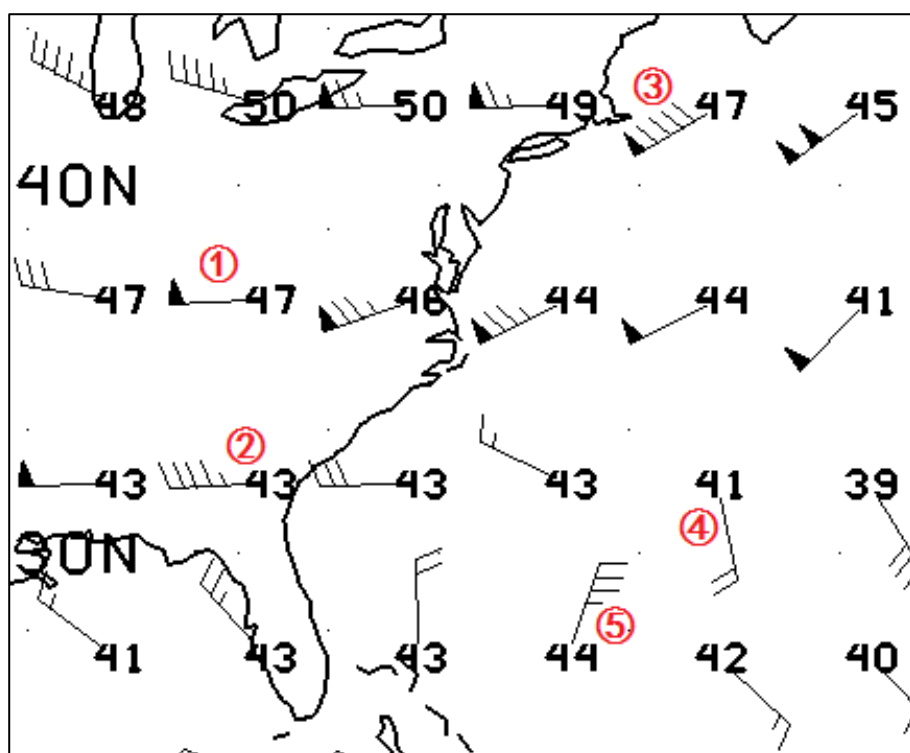
4.2. Figures

The figures shown in the chart actually express the forecasted temperature at that point and altitude. Numbers are expressed in **negative degrees Celsius**.

When a positive degree needs to be informed, it will be preceded by the plus sign (+). So, in the chart, **42** means -42°C , while **+6** means $+6^{\circ}\text{C}$, for example.

5. Examples

Look at one excerpt of the chart shown in the first page:



The barb ① indicates a wind **blowing to** the east direction, approximately, with 50 kt of speed. The forecasted temperature at that point is -47°C .

The barb ② indicates a wind **blowing to** the east direction, approximately, with 45 kt of speed. The forecasted temperature at that point is -43°C .

The barb ③ indicates a wind **blowing to** the northeast direction, approximately, with 90 kt of speed. The forecasted temperature at that point is -47°C .

The barb ④ indicates a wind **blowing to** the north direction, approximately, with 20 kt of speed. The forecasted temperature at that point is -41°C .

The barb ⑤ indicates a wind **blowing to** the south direction, approximately, with 35 kt of speed. The forecasted temperature at that point is -44°C .

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