

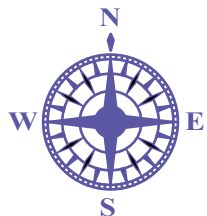
Wind Team - Day 2

Jet streams are narrow corridors of very strong winds at altitudes from 30,000 to 50,000 feet. They blow in a wavy pattern from west to east across North America at speeds exceeding 60 knots.

The shape of the jet stream is important in weather forecasting. Troughs (U) of low pressure air that dip south bring cool, cloudy weather. Ridges (\cap) of high pressure air that rise north bring warm, clear weather.

Circle each number with the corresponding color in the key. DO NOT shade in the circle. Do you notice a trough or ridge? What is the position of the jet stream in relation to Dayton, OH (indicated by a star)? How might the shape of the jet stream affect the weather in Dayton?

KEY	
Color	Knots
Red	≥ 120
Orange	100-119
Blue	80-99
Green	60-79
Don't Color	<60



Upper Air Wind Speed (knots)

Day 2

Analysis for 00Z 19 SEP 00

