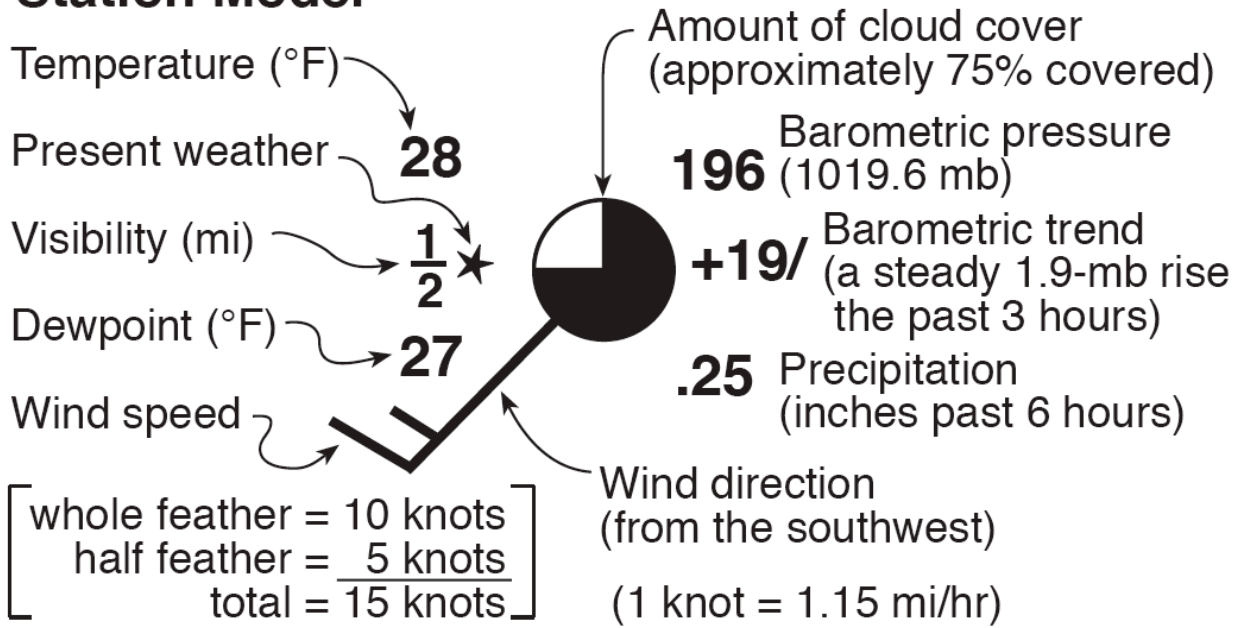
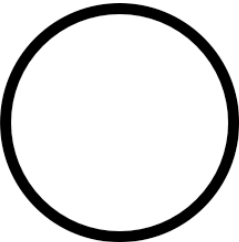
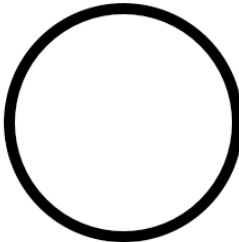
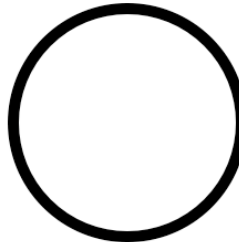


Station Model



BAROMETRIC PRESSURE CONVERSIONS	
From long version to short version...	From short version to long version...
SAMPLE CONVERSIONS	
→	
→	
→	
→	

Station Models		
		
Temperature = 57°F	Temperature = 91°F	Temperature = 8°C
Cloud Cover = 100%	Cloud Cover = 0%	Cloud Cover = 75%
Wind Direction = NW	Wind Direction = E	Wind Direction = S
Wind Speed = 25 knots	Wind Speed = 5 knots	Wind Speed = 15 knots
Dew Point = 56°F	Dew Point = 50°F	Dew Point = 30°F
Pressure = 991.4 mb	Pressure = 1005.6 mb	Pressure = 999.9 mb
Pressure Trend = ↓3.5 mb	Pressure Trend = ↓1.1 mb	Pressure Trend = ↑1.6 mb
Visibility = 1/16 mile	Visibility = 1/2 mile	Visibility = 1/4 mile
Present Weather = Rain	Present Weather = Haze	Present Weather = None
Precipitation = 0.5 inch	Precipitation = None	Precipitation = None