Weather Station Symbols PRACTICE Worksheet

Draw a station circle to represent each of the following weather conditions.

1 mile = 1.61 Km & 1 Knott = 1.852 Km/hr (air pressure High –Low 1050-980)

TEMPERATURE 90° F	
ATMOSPHERIC PRESSURE	
1012 MB Steady	
PARTLY CLOUDY	
WIND TOWARDS THE	
SOUTHEAST AT 6 knots	



TEMPERATURE 76° F
CLOUDY
Precipitation: Thunderstorms
ATMOSPHERIC PRESSURE
1020.5 MB Falling
WIND TOWARDS
NORTHEAST AT 28 knots

TEMPERATURE 54° F
FAIR SKIES
DEW POINT 50° F
ATMOSPHERIC PRESSURE
1019.9 MB Rising
WIND TOWARDS THE
SOUTH AT 16 knots

TEMPERATURE 28° F
25% CLOUD COVER
DEW POINT 27° F
PRECIPITION snow
ATMOSPHERIC PRESSURE
1024.6 MB Falling
WIND TOWARDS THE EAST
AT 20 knots



