Sunday, 9 May 2021 PALMER STATION WEATHER FORECAST INFORMATION

THIS INFORMATION IS FOR OFFICIAL USE ONLY
AND IS LIMITED TO ACTIVITIES SPONSORED OR RECOGNIZED
BY THE UNITED STATES ANTARCTIC PROGRAM

REGIONAL WEATHER SUMMARY

Low pressure over the southern Palmer Peninsula is moving east into the Weddell Sea bringing strong N-NW winds, snow and sleet. A brief break in the action Sunday evening into Monday, will be followed by the next low pressure system bringing a return of strong northerly winds and precipitation Monday afternoon.

Today 9 May

Tonight

Tomorrow 10 May







Sky: Cloudy

Visibility (SM): 2-4 in Snow, occasionally reduced < ½ −1 in Snow, Fog and Sleet, decreasing late afternoon

Wind (kts): NW 13-18, gusting to 25 early

Max Temp: 1°C / 34°F

Min Wind Chill: -8°C / 18°F

Sky: Mostly Cloudy

Visibility (SM): Unrestricted, occasionally reduced 4-6 in Snow

Wind (kts):): NW 10-15, becoming Variable 5-10 overnight

Min Temp: -4°C / 25°F

Min Wind Chill: -11°C / 12°F

Sky: Cloudy

Visibility (SM): 4-6 in Snow, becoming 2-4 in Snow, occasionally reduced < ½ −1 in Snow, Fog and Sleet late afternoon

Wind (kts): Variable 5-10 early, becoming NW 20-30, gusting to 40, late morning, increasing, 30-40 gust 55 afternoon

Max Temp: -1°C / 28°F

Min Wind Chill: -15°C / 5°F

ASTRONOMICAL DATA

 Date
 Sunrise
 Sunset.

 9 May
 9:49 a.m.
 4:34 p.m.

 10 May
 9:49 a.m.
 4:31 p.m.

Forecaster: Alan Stratton