Thursday, 13 June 2024 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

A decaying low pressure system moves through the drake passage mostly avoiding station, as associated clouds scatter away. As it moves to the East of the Drake Passage, its pressure gradient strengthens along terrain and from merging with another smaller low. Some partial clouds will move in and out of station tomorrow with the tightened gradient causing some occasional wind gusts.

Today 13 June **Tonight**

Tomorrow 14 June





Sky: Mostly clear becoming partly cloudy

Sky: Partly cloudy

Sky: Partly cloudy

Visibility (SM): Unrestricted

Visibility (SM): Unrestricted

Visibility (SM): Unrestricted

Wind (kts): NE at 10-15

Wind (kts): SE at 10-20 gusting 25

Wind (kts): SE 15-25 gusting

30

Max Temp: -7°C / 19°F

Min Temp: -9°C / 16°F

Max Temp: -8°C / 17°F

Min Wind Chill: -18°C / 0°F

Min Wind Chill: -19°C / -2°F

Min Wind Chill: -20°C / -4°F

ASTRONOMICAL DATA

 Date
 Sunrise
 Sunset.

 13 June
 11:20 a.m.
 3:11 p.m.

 14 June
 11:21 a.m.
 3:11 p.m.

Forecaster: Jenna Deutschman