Saturday, 27 March 2020 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

An approaching front associated with low pressure in the Bellingshausen Sea will produce high winds and rain over the peninsula tis morning. The front will pass the station midday with winds ending this afternoon. Rain will end with the frontal passage today, but will return overnight, with another band of winds and precipitation Sunday night bringing the potential for rain mixed with sleet.

Today 27 March **Tonight**

Tomorrow 27 March







Sky: Cloudy

Sky: Cloudy

Sky: Cloudy

Visibility (SM): 1-3 in rain and mist becoming Unrestricted afternoon

Visibility (SM): 3-5 in rain

Visibility (SM): Unrestricted, w/ periods of 2-4 due to rain and sleet late day

Wind (kts): N-NE 25-40 w/ gusts to 55, becoming Variable 5-10 afternoon

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

Wind (kts): NW 5 - 10, becoming N-NE 15 - 25, gusting to 35 late day

Max Temp: 3°C / 37°F

Min Temp: 1°C / 34°F

Max Temp: 1°C / 34°F

Min Wind Chill: -6°C / 21°F

Min Wind Chill: -5°C / 23°F

Min Wind Chill: -5°C / 23°F

ASTRONOMICAL DATA

 Date
 Sunrise
 Sunset.

 27 March
 7:37 a.m.
 7:04 p.m.

 28 March
 7:40 a.m.
 7:00 p.m.

Forecaster: Alan Stratton