Monday, 12 August , 2024 PALMER STATION WEATHER FORECAST INFORMATION

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REGIONAL WEATHER SUMMARY

Strong High pressure ridging begins to weaken over the Antarctic Peninsula through this forecast period as an approaching Low-pressure system moves in from the west. Indications are that the well developed Low, as evident on satellite imagery, will slowly move into the Drake Passage causing winds to gradually increase through tomorrow as cloud cover decreases. Expect winds to continue to increase through the week with low clouds and precipitation moving in by Thursday.

Today 12 August **Tonight**

Tomorrow 13 August







Sky: Cloudy

Sky: Mostly Cloudy, becoming Partly Cloudy

Sky: Partly Cloudy, becoming Mostly Cloudy

Visibility (SM): 2-4 in morning fog and occasional light snow, becoming Unrestricted.

Visibility (SM): Unrestricted

Visibility (SM): Unrestricted

Wind (kts): NE 5-10

Wind (kts): NE 5-10, becoming N-NE 10-15

Wind (kts): N-NE 10-15

Max Temp: -10°C / 14°F

Min Temp: -12°C / 10°F

Max Temp: -10°C / 14°F

Min Wind Chill: -18°C / 0°F

Min Wind Chill: -19°C / -2°F

Min Wind Chill: -19°C / -2°F

ASTRONOMICAL DATA

Date Sunrise Sunset. 12 June 09:27 a.m. 5:16 p.m 13 June 09:23 a.m. 5:19 p.m

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