Thursday, 12 September 2024 PALMER STATION WEATHER FORECAST INFORMATION

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A large dynamic low will be transitioning across the Antarctic Peninsula this period but fortunately most of the energy associated with this system will be to the north of the station. Anvers Island will still see some impacts in the way of increased cloud cover and occasional light snow as the tail end of this system extends far enough south for some terrain induced precipitation (albeit light).

Today 12 September	Tonight	Tomorrow 13 September
Sky: Cloudy	Sky: Cloudy	Sky: Cloudy becoming Mostly Cloudy
Visibility (SM): Unrestricted with occasional 4-6 with light snow in the late afternoon	Visibility (SM): Unrestricted with occasional 4-6 with light snow in the early evening	Visibility (SM): Unrestricted with occasional 2-4 with light snow in the afternoon
Wind (kts): NE 10	Wind (kts): NE 15-20	Wind (kts): E 10 becoming SW 10-15
Max Temp: 00°C / 32°F	Min Temp: -6°C / 21°F	Max Temp: -6°C / 21°F
Min Wind Chill: -8°C / 18°F	Min Wind Chill: -13°C / -9°F	Min Wind Chill: -15°C / 5°F

ASTRONOMICAL DATA

Date	Sunrise	Sunset
12 September	7:37 a.m.	6:48 p.m.
13 September	7:34 a.m.	6:51 p.m.

Forecaster: Shane Thornton