

Wednesday, 25 September 2024
PALMER STATION WEATHER FORECAST INFORMATION

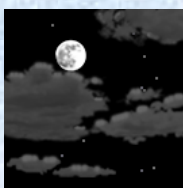
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The migratory low which brought Anvers Island cloud cover and precipitation throughout the day has moved over the peninsula and it's impacts should be short lived as relative high pressure builds over the region today. This higher pressure should bring mild conditions with much less cloud cover and little for snow in the area. By Tomorrow the next system moves just offshore of the station which will bring enough instability and moisture for cloudy snow conditions to return in the early afternoon and last throughout the day.

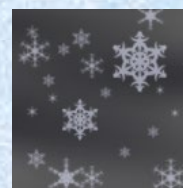
Today
24 September



Tonight



Tomorrow
25 September



Sky: Cloudy becoming Partly Cloudy in the afternoon

Visibility (SM): 1-3 in snow and fog becoming unrestricted in the afternoon

Wind (kts): W 5-10, becoming NW-NE 5-10 in the evening

Max Temp: -5°C / 23°F

Min Wind Chill: -14°C / 7°F

Sky: Partly Cloudy becoming Cloudy

Visibility (SM): Unrestricted

Wind (kts): NE 5-10

Min Temp: -8°C / 18°F

Min Wind Chill: -15°C / 18°F

Sky: Cloudy

Visibility (SM): Unrestricted in the morning in snow becoming 1-3 in snow and blowing snow in the afternoon

Wind (kts): NE-E 5-10 becoming E 12-18 in the afternoon

Max Temp: -5°C / 23°F

Min Wind Chill: -17°C / 1°F

ASTRONOMICAL DATA

Date	Sunrise	Sunset
25 September	6:50 a.m.	7:26 p.m.
26 September	6:46 a.m.	7:29 p.m.

Forecaster: *Shane Thornton*