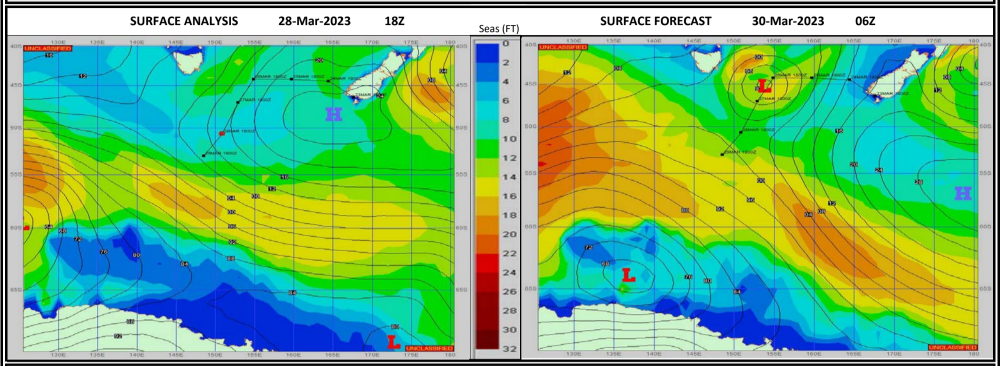
Ref A: 23MAR23 MOVREP Ref B: 27Mar2023 SITREP



While leaving the relative calm of the high pressure center, an approaching low helps tighten the pressure gradient ahead of your route. Winds continue to be out of a northerly direction, however, the pressure gradient causes an increase in sea states. Look at seas coming from a southerly and westerly direction and increasing through the forecast period. The low will transit from west to east near Antarctica, ahead of your trek.

FORECASTER NOTES

MCMURDO STATION WINTER OPERATIONS ARE IN EFFECT. WEAX SUPPORT WILL BE DONE BY THE MCMURDO STATION WEATHER OFFICE AND ISSUED BY 2100Z. SEE CONTACT INFO BELOW.

VALID TIME	28-Mar 21Z	29-Mar 06Z	29-Mar 12Z	29-Mar 18Z	30-Mar 00Z	30-Mar 06Z	30-Mar 12Z	30-Mar 18Z
SKY CONDITION	PARTLY CLOUDY	PARTLY CLOUDY	MOSTLY CLOUDY	MOSTLY CLOUDY	MOSTLY CLOUDY	MOSTLY CLOUDY	MOSTLY CLOUDY	MOSTLY CLOUDY
WEATHER	NONE	NONE	RAIN	RAIN	RAIN	NONE	NONE	NONE
VISIBILITY (NM)	UNRESTRICTED	UNRESTRICTED	4 - 6	4 - 6	4 - 6	UNRESTRICTED	UNRESTRICTED	UNRESTRICTED
SFC WINDS (DIR & KTS)	N 15-25	N 15-25	N 15-25	NW 10-20	NW 10-20	NW 10-15	W 5-10	W 5-15
SFC MAX/MIN (°C)		10	/ 9		10 / 8			
SST RANGE (°C)		9 ,	/7		7 / 4			
SEAS (DIR & FT)	SW 8-10	SW 8-10	WSW 10-12	WSW 10-12	WSW 12-14	W 14-16	W 14-16	W 14-16
ICE ACCRETION	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
MCMURDO WEATHER (MCM) COMM: 720.568.1019 IRIDIUM: 8816.763.20030					EMAIL: mcmfcstr@i	usap.gov	FORECASTER:	Chris Dunstone