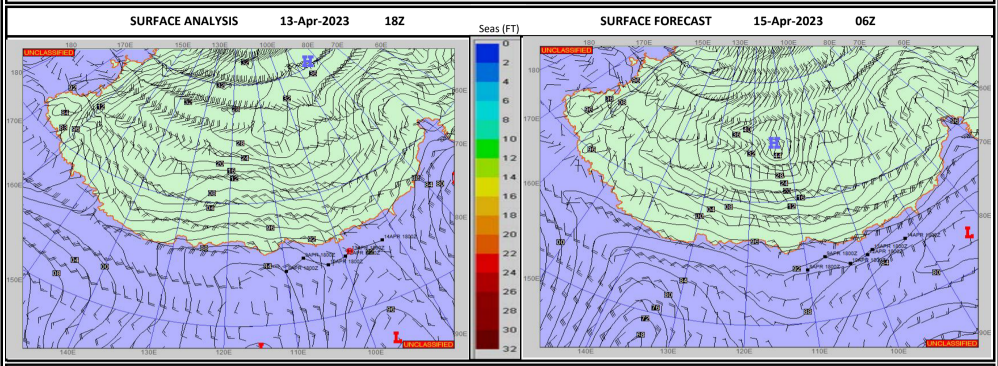
Ref A: MOVREP 07APR23 Ref B: SITREP 12 April 2023



METSIT 21Z 13-Apr The low pressure system to the west fills pretty rapidly over the forecast period. But a fairly tight pressure gradient and a strong glacial outflow helps keep the winds strong as you progress west. Some precip is forecasted at the end of the period, reducing visibilities.

You are currently far enough west, a different map was used and it doesn't have sea state overlay's available.

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	13-Apr 21Z	14-Apr 06Z	14-Apr 12Z	14-Apr 18Z	15-Apr 00Z	15-Apr 06Z	15-Apr 12Z	15-Apr 18Z
SKY CONDITION	MOSTLY CLOUDY	MOSTLY CLOUDY	CLOUDY	CLOUDY				
WEATHER	NONE	NONE	NONE	NONE	NONE	NONE	SNOW	SNOW
VISIBILITY (NM)	4 - 6	UNRESTRICTED	UNRESTRICTED	3 - 5	3 - 5	UNRESTRICTED	1 - 3	1 - 3
CEC MINIDE (DID 8 MEC)	E 8-12	NE 10-15	NE 10-15	E 20-30	E 20-30	E 20-30	NE 20-30	NE 15-25
SFC WINDS (DIR & KTS)			GUST 25	GUST 40	GUST 40	GUST 40	GUST 40	GUST 30
SFC MAX/MIN (°C)		-3 ,	<i>l</i> -7		-2 / -6			
SST RANGE (°C)		-1,	/ -2		-1/-2			
SEAS (DIR & FT)	SE 0-2	SE 0-2	SW 2-4	SW 2-4	SE 2-4	SE 2-4	SE 2-4	E 2-4
ICE ACCRETION	LIGHT	LIGHT	LIGHT	LIGHT	LIGHT	LIGHT	LIGHT	LIGHT
MCMURDO WEATHER (MCM) COMM: 720.568.1019 IRIDIUM: 8816.763.20030					EMAIL: mcmfcstr@usap.gov FORECASTER: Chris Dunston			Chris Dunstone