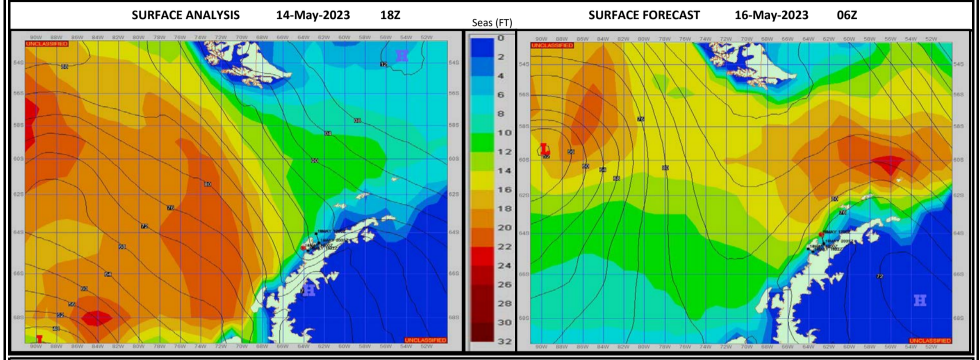
Ref A: MOVE REP 23-05 Fishing Dallmann Bay

Ref B:



A deep low pressure remains fairly steady in the Bellingshausen Sea and will weaken over time. However a new low pressure system moves in from the west. In between those two lows, a smaller, weaker low develops just north of Anvers Island, moving over Dallmann Bay, resulting in a windshift. Precipitation and reduced visibilities will continue through much of the period due to the unstable weather pattern. A bubble of higher seas will pass through the Dallmann Bay area and slowly decrease after peaking. Winds may differ from those forecast due to funneling/sheltering effects of islands.

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	14-May 21Z	15-May 06Z	15-May 12Z	15-May 18Z	16-May 00Z	16-May 06Z	16-May 12Z	16-May 18Z
SKY CONDITION	CLOUDY	CLOUDY	CLOUDY	CLOUDY	CLOUDY	CLOUDY	MOSTLY CLOUDY	MOSTLY CLOUDY
WEATHER	SNOW & FOG	NONE						
VISIBILITY (NM)	1 - 3	1 - 3	1 - 3	1 - 3	1 - 3	1 - 3	2 - 4	3 - 5
SFC WINDS (DIR & KTS)	NE 25-35	N 15-20	N 10-15	NNE 10-15	VRB 10-15	SW 20-25	SW 20-25	SW 10-15
	GUST 45	GUST 25	GUST 20	GUST 25		GUST 35	GUST 35	
SFC MAX/MIN (°C)	3 / -2				0 / -2			
SST RANGE (°C)	0 / -1				0 / -1			
SEAS (DIR & FT)	W 6-8	W 8-10	W 10-12	W 8-10	W 8-10	W 8-10	W 8-10	W 6-8
ICE ACCRETION	MODERATE	MODERATE	MODERATE	MODERATE	LIGHT	MODERATE	MODERATE	LIGHT

MCMURDO WEATHER (MCM)

COMM: 720.568.1019 IRIDIUM: 8816.763.20030

EMAIL: mcmfcstr@usap.gov

FORECASTER: Chris Dunstone