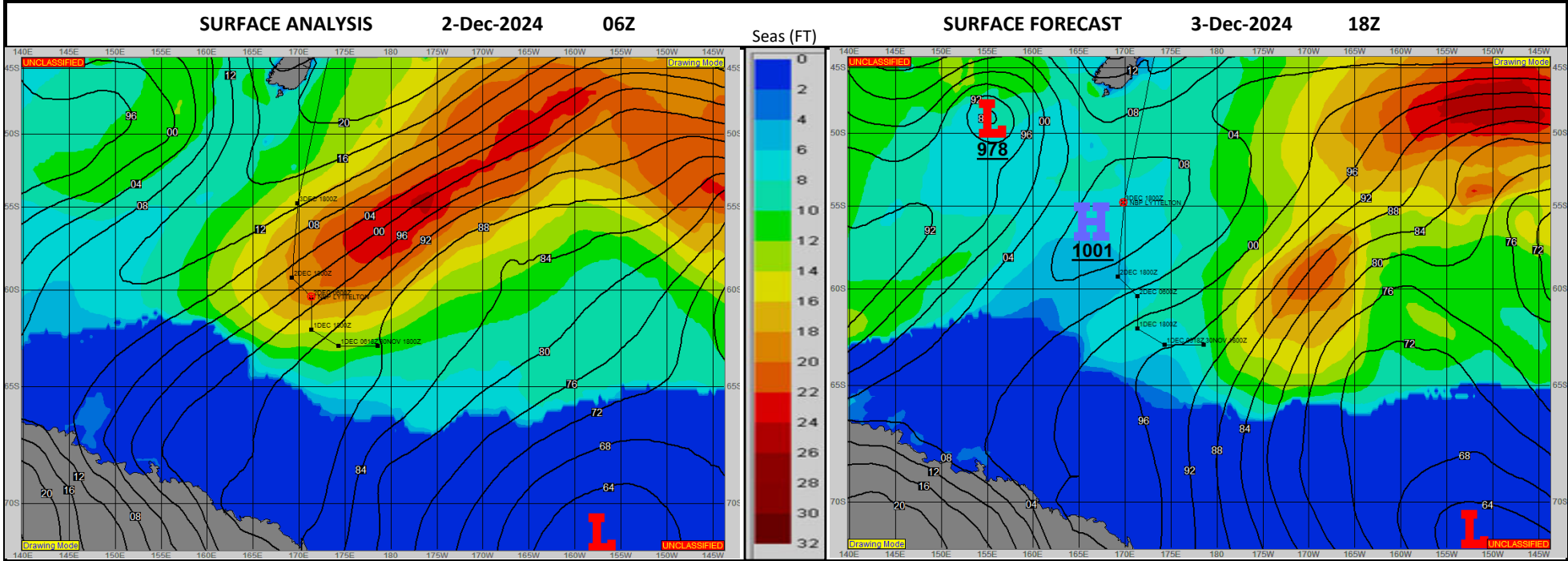


Ref A: MOVREP 2 Dec 2024

Ref B: SITREP 1 Dec 2024



METSIT 06Z 2-Dec The same powerful low pressure system still spins in the Ross Sea area, its pressure gradient still spanning from New Zealand to the bottom of the Transantarctic Mountains. A weak high pressure system forms in between the persisting low and another relatively small low progressing towards the south island from the west. The weakened high pressure area will allot a streak of the calmest weather NBP has seen in a while. Winds will pick up and waves will shift direction as the smaller low pressure system and NBP near New Zealand.

FORECASTER NOTES

VALID TIME	2-Dec 12Z	2-Dec 18Z	3-Dec 00Z	3-Dec 06Z	3-Dec 12Z	3-Dec 18Z	4-Dec 00Z	4-Dec 06Z
SKY CONDITION	MOSTLY CLOUDY	CLOUDY	CLOUDY	MOSTLY CLOUDY	CLOUDY	PARTLY CLOUDY	CLOUDY	CLOUDY
WEATHER	MIXED & FOG	FOG	NONE	NONE	NONE	NONE	NONE	RAIN & FOG
VISIBILITY (NM)	1/2 - 1	1/2 - 1	4 - 6	2 - 4	UNRESTRICTED	UNRESTRICTED	UNRESTRICTED	1/2 - 1
SFC WINDS (DIR & KTS)	SW 30-35 GUST 50	SW 25-30 GUST 40	SW 15-20 GUST 25	S 10-15	VRB 5	ESE 5-10	NE 15-20	NE 18-23 GUST 30
SFC MAX/MIN (°C)	2/-1		2/1					
SST RANGE (°C)	5/2		8/1					
SEAS (DIR & FT)	SW 15-18	SW 13-16	SW 8-12	SW 6-9	SW 6-9	SW 6-9	SW 6-9	NW 6-9
ICE ACCRETION	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL