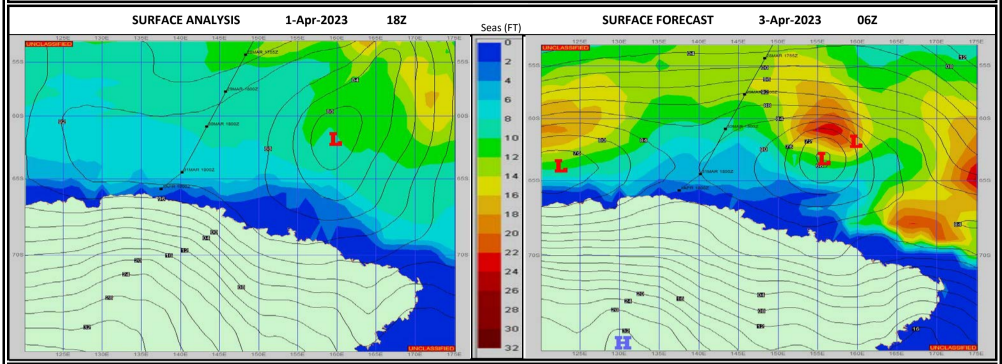
Ref A: 23MAR23 MOVREP Ref B: 31Mar2023 SITREP



METSIT 21Z

1-Apr
Welcome back to Antarctic continental waters. The typical low pressure systems will transit by every few days from west to east with a few dipping south past Cape Adair. While in and around the science area, you can expect relatively calm conditions. Winds are pretty variable through the forecast period, but closer to land, the winds are stronger while blowing offshore. Sea states tend to remain out of the north and you'll see partly to mostly cloudy skies with good chances of continuing to see the auroras at night.

**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	1-Apr 21Z	2-Apr 06Z	2-Apr 12Z	2-Apr 18Z	3-Apr 00Z	3-Apr 06Z	3-Apr 12Z	3-Apr 18Z
SKY CONDITION	MOSTLY CLOUDY	MOSTLY CLOUDY	PARTLY CLOUDY	PARTLY CLOUDY	PARTLY CLOUDY	MOSTLY CLOUDY	MOSTLY CLOUDY	MOSTLY CLOUDY
WEATHER	RAIN	NONE	NONE	NONE	NONE	NONE	NONE	NONE
VISIBILITY (NM)	UNRESTRICTED	UNRESTRICTED	UNRESTRICTED	UNRESTRICTED	UNRESTRICTED	UNRESTRICTED	UNRESTRICTED	UNRESTRICTED
SFC WINDS (DIR & KTS)	SE 10-15	E 10-15	VRB 8-12	SW 5-10	S 5-10	SE 10-15	E 8-12	VRB 8-12
SFC MAX/MIN (°C)		-1,	/ -2		-1/-2			
SST RANGE (°C)		-1,	/ -1		-1 / -1			
SEAS (DIR & FT)	N 2-4	N 2-4	N 2-4	N 2-4	N 2-4	N 2-4	N 2-4	N 2-4
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	