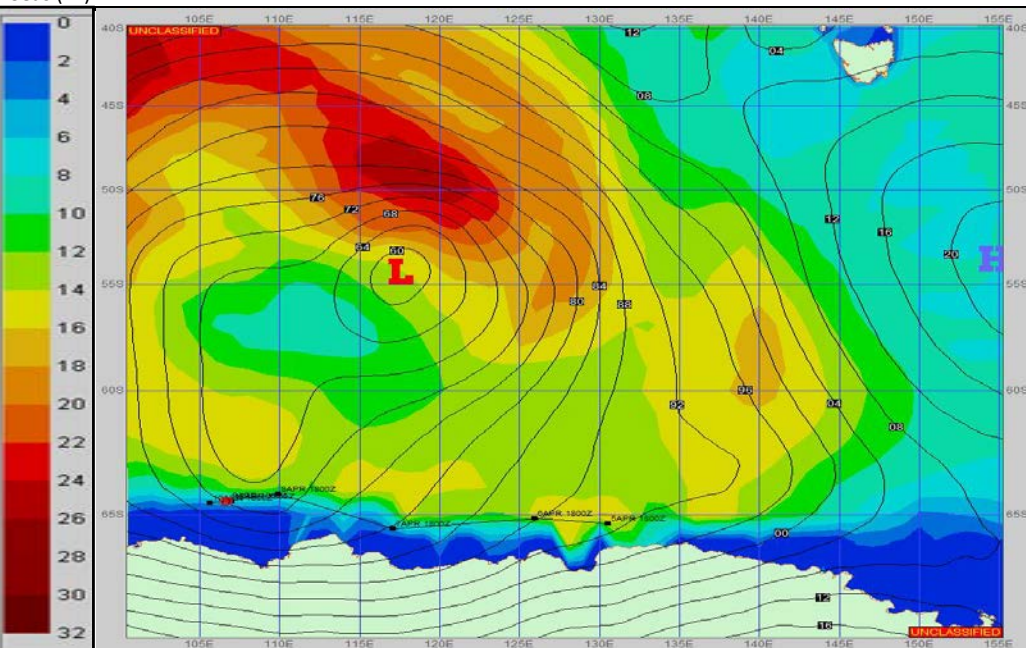
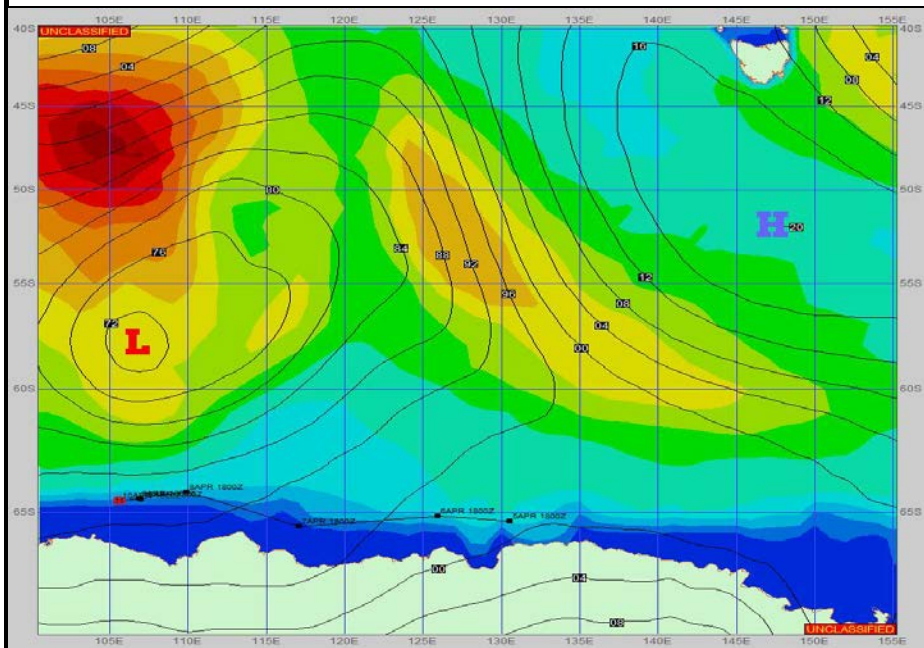


**SURFACE ANALYSIS 10-Apr-2023 18Z**

Seas (FT)

**SURFACE FORECAST 12-Apr-2023 06Z**



**METSIT 21Z 10-Apr** Stationary low pressure sits north, while another low will spin around northeast and into the area. These systems keep the strong gusty winds. Due to these winds, sea states remain moderate as well.

**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            | 10-Apr 21Z          | 11-Apr 06Z          | 11-Apr 12Z          | 11-Apr 18Z          | 12-Apr 00Z          | 12-Apr 06Z          | 12-Apr 12Z           | 12-Apr 18Z           |
|-----------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|----------------------|----------------------|
| SKY CONDITION         | MOSTLY CLOUDY       | MOSTLY CLOUDY       | CLOUDY              | CLOUDY              | CLOUDY              | CLOUDY              | CLOUDY               | CLOUDY               |
| WEATHER               | NONE                | NONE                | NONE                | NONE                | NONE                | NONE                | SNOW                 | SNOW                 |
| VISIBILITY (NM)       | UNRESTRICTED        | 4 - 6               | 4 - 6               | 4 - 6               | 4 - 6               | 3 - 5               | 2 - 4                | 1 - 3                |
| SFC WINDS (DIR & KTS) | SW 10-15<br>GUST 25 | SW 15-25<br>GUST 30 | SW 20-25<br>GUST 35 | SW 20-25<br>GUST 35 | SW 20-25<br>GUST 35 | SW 20-25<br>GUST 35 | WSW 15-25<br>GUST 30 | WSW 15-25<br>GUST 30 |
| SFC MAX/MIN (°C)      | -7 / -4             |                     |                     |                     | -7 / -5             |                     |                      |                      |
| SST RANGE (°C)        | -1 / -2             |                     |                     |                     | -1 / -2             |                     |                      |                      |
| SEAS (DIR & FT)       | SE 4-6              | SE 4-6              | NE 6-8              | NE 6-8              | NE 6-8              | NE 6-8              | NE 6-8               | NNE 8-10             |
| ICE ACCRETION         | LIGHT               | LIGHT               | LIGHT               | NIL                 | LIGHT               | LIGHT               | MODERATE             | MODERATE             |

