

Australia – Victoria

No. 317 (T) - 2024

**PORT OF MELBOURNE
PORT PHILLIP BAY**

TEMPORARY WAVE MONITORING BUOYS

Date: 31 July 2024

Refers: NtM 002 (T) – 24 and is hereby cancelled

Details: Mariners are advised that the following table of temporary wave monitoring buoys established in the below existing positions, within the local Port of Port Phillip & Port of Melbourne waters, will remain in place until approximately **January 2025**.

<i>Approximate Location</i>	<i>Latitude</i>	<i>Longitude</i>	<i>Characteristics</i>
<u>Port Melbourne Waters</u>			
Werribee	37° 59.100' S	144° 46.512' E	SBL600 buoy - FL (Y) 2.5s Orange float - <i>Unlit</i> Wave buoy - FL (Y) 2.5s
Central	38° 03.811' S	144° 52.012' E	SBL600 buoy - FL (Y) 2.5s Orange float - <i>Unlit</i> Wave buoy - FL (Y) 2.5s
<u>Local Port of Port Phillip</u>			
Sandringham	37° 58.719' S	144° 59.730' E	SBL600 buoy - FL (Y) 2.5s Orange float - <i>Unlit</i> Wave buoy - FL (Y) 2.5s
Mt Eliza	38° 09.731' S	145° 03.261' E	SBL600 buoy - FL (Y) 2.5s Orange float - <i>Unlit</i> Wave buoy - FL (Y) 2.5s
Rosebud	38° 18.087' S	144° 52.364' E	SBL600 buoy - FL (Y) 2.5s Orange float - <i>Unlit</i> Wave buoy - FL (Y) 2.5s
Indented Head	38° 08.156' S	144° 45.184' E	SBL600 buoy - FL (Y) 2.5s Orange float - <i>Unlit</i> Wave buoy - FL (Y) 2.5s

For further information, contact Melbourne VTS on VHF Channel 12 or 9644 9700.

Mariners are advised to navigate with caution in the vicinity of the buoys.

Charts & Publications affected: AUS143, AUS155, AUS157
ENC AU5MEL01, AU5RIP01

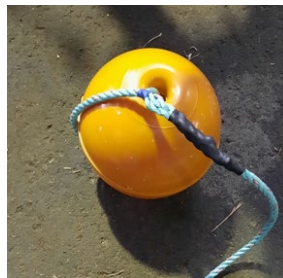
Further notice: Further notice will be issued.



Paul Fleming
Acting Deputy Harbour Master
Navigation Services



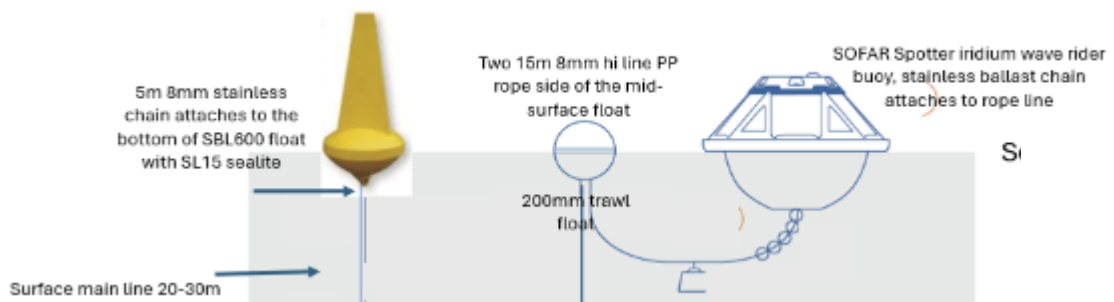
SLB600 BUOY



ORANGE FLOAT



WAVE MONITORING BUOY



BUOY ARRANGEMENT

This notice is a direction of the Harbour Master pursuant to section 232 of the *Marine Safety Act 2010* (Vic)
The requirements of section 232(2) have been taken into account.