

The following Notice to Mariners is published for general information

Australia – Victoria

No. 064 (T) - 2024

**PORT OF MELBOURNE
SWANSON DOCK
LEADING LIGHTS RELIABLE**

Date: 13 February 2024

Refers: NtM 010 (T) - 24 and is hereby cancelled.

Details: Mariners are advised that the below listed **Swanson Dock leading lights** are now considered **reliable**.

Light	Position	Characteristic
Front Centre	37° 48.56' S 144° 54.83' E	3 F G Triangle
Rear Centre	37° 48.46' S 144° 54.83' E	3 F G Triangle
Front East	37° 48.56' S 144° 54.86' E	F B Triangle
Rear East	37° 48.46' S 144° 54.86' E	F B Triangle
Front West	37° 48.56' S 144° 54.80' E	F B Triangle
Rear West	37° 48.46' S 144° 54.81' E	F B Triangle

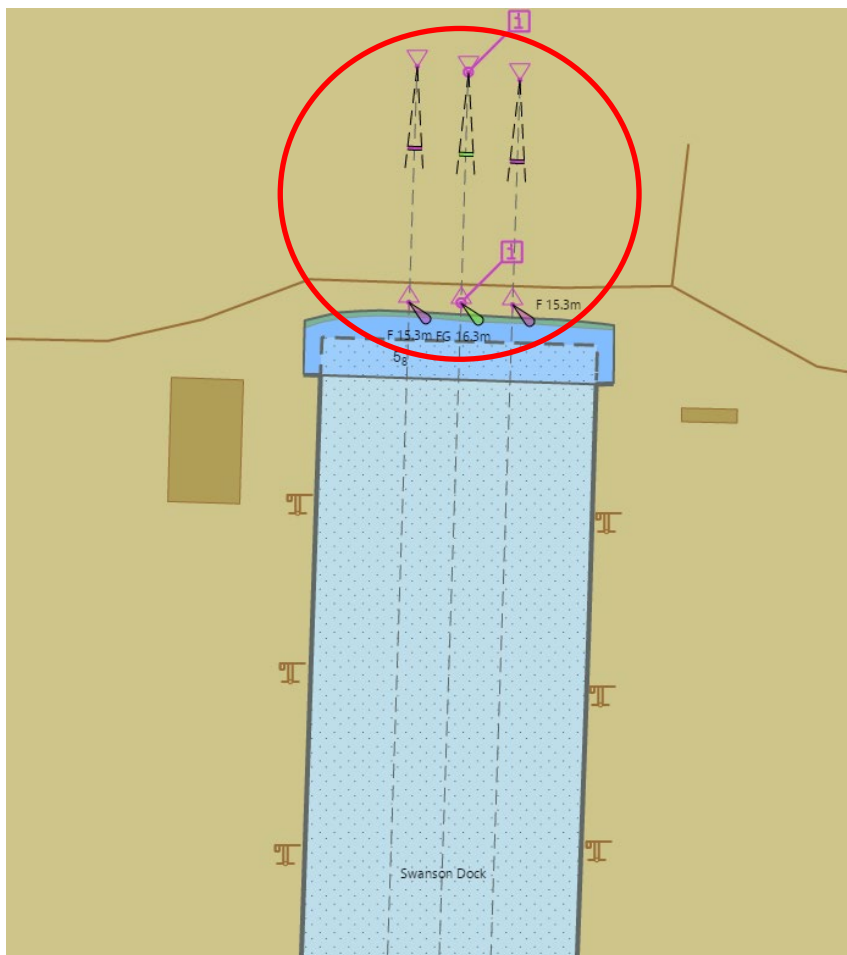
For further information, please email the Navigation Services department at NavigationServices@ports.vic.gov.au or contact Melbourne VTS on 9644 9700 / VHF Channel 12.

Charts & Publications affected: ENC AU5MEL01
Admiralty List of Lights, Volume K

Further notice: No further notice will be issued.



David Tilsley
Deputy Harbour Master
Navigation Services



NOT FOR NAVIGATIONAL USE

K 2406-7	-- Ldg Lts 001-9°. Front Centre	37°48'56"S 144°54'83"E	3 F G(vert)	16 m	..	3 green Δ on pole
K 2406-71	--- Rear. Centre	37°48'46"S 144°54'83"E	3 F G(vert)	15 m	..	3 green ∇ on pole
K 2406-72	--- Front. East	37°48'56"S 144°54'86"E	F Bu	15 m	..	Blue Δ on pole
K 2406-721	--- Rear. East	37°48'46"S 144°54'86"E	F Bu	16 m	..	Blue ∇ on pole
K 2406-73	--- Front. West	37°48'56"S 144°54'80"E	F Bu	15 m	..	Blue Δ on pole
K 2406-731	--- Rear. West	37°48'46"S 144°54'81"E	F Bu	16 m	..	Blue ∇ on pole

Admiralty List of Lights, Volume K

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.