

VICTORIAN NOTICE TO MARINERS

PORT OF APOLLO BAY

The following Notice to Mariners is published for general information.

Australia – Victoria
No.342– 2020

Bass Strait - Local Port of Apollo Bay

Port of Apollo Bay Harbour Navigational Aids and Lights
Date: 25th November 2020

Date: Effective Immediately

Details:

The previous Notice to Mariners No. 331-2020 is hereby cancelled, to be replaced by this notice.

Mariners are advised that a new navigation aid has been installed for the Port of Apollo Bay. The new navigation aid is a sectored directional light, which will guide a mariner approaching the Port of Apollo Bay, either approaching from the East or via the Henty Reef lead lights /sector lights, to the point where they intersect with the harbour entry lead lights.

See **table 1** below for the light characteristic.

A photo of the new light is contained in **picture 1**.

An image illustrating flash configurations and sectors of the new light is shown in **picture 2**.

An image illustrating position and bearing of the new light is shown in **picture 3**.

Table 1: New Navigation Aids

Navigation Aid Type	Position	Light Characteristic
Sectored Directional Light (East-West lead lights, guiding the mariner from the Henty reef lead lights/sector light, to the harbour entry lead lights)	38° 45.268' S 143° 40.169' E	Dir WRG 9/4M Sectors: Q.G 257°-258° (1°) Iso.G.2s 258°-259° (1°) F.W 259°-261° (2°) Iso.R.2s 261°-262° (1°) Q.R 262°-263° (1°)

Mariners not familiar with the harbour entrance are advised to exercise caution and contact port staff on (03) 5232 9475 or 0418 320 441 prior to arrival for advise on conditions at the harbour entrance.

Charts

Affected:

AUS349, AUS 350, AUS 141

Victorian Charts and publications affected:

Nil

Further Notice:

No further notice will be issued.

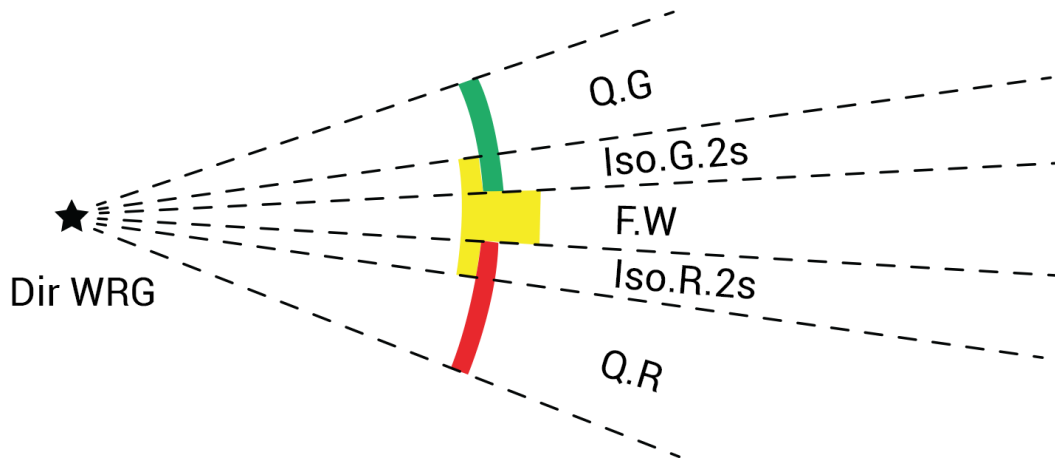
Further Information:

For further information contact Simon McBeth, Port Manager, Local Port of Apollo Bay, email: simon.mcbeth@colacotway.vic.gov.au, phone: (03) 5232 9475.



Picture 1- New directional light

Picture 2- Flash configurations and sectors of new light



Picture 3- Location and bearing of new light (guide only- not to scale)



