



## Victorian Notice to Mariners

The following Notice to Mariners is published for general information.

### Australia – Victoria

### No. 108 (P) of 2019

### Bass Strait - Local Port of Apollo Bay

**Date: Effective Immediately**

**Details:**

Mariners are advised that the previous Notices 107 (P) of 2019 and 270 (T) of 2017 are referred and cancelled.

Mariners are advised that the light characteristics of existing navigation aids at Apollo Bay, including the sector light marking Henty Reef, have been changed and new navigation aids have been established.

Changed light characteristics are detailed in Table 1. New port and starboard lateral marks have been established on the breakwaters marking the entrance to Apollo Bay as detailed in Table 2. A photo of each new light is contained in pictures 1 and 2 over page.

**Table 1: Changed Light Characteristics**

Vol K reference	New Light Characteristic
K2176 Henty Reef, front sector light	Iso.WR.2s 34m 5Nm Sectors W 257 -354 (.97 ), R 354 .0015 (.21 ) W 015 .0020 (.5 ), R 020 -057 (.37 )
K2176.6 Henty Reef, rear lead	Iso.WR.2s 114m 12Nm
K2177 East breakwater, head	Fl.W.5s 8m 7Nm
K2177.5 Harbour entry, front lead	Iso.Bu 1s 5Nm
K2177.51 Harbour entry, rear lead	Iso.Bu 4s 5 Nm

**Table 2: New Navigation Aids**

Navigation Aid Type	Position	Light Characteristic
Harbour, port lateral	38 .45.394*S, 143 .40.394*E	Fl.R 3s 3Nm
Harbour, starboard lateral	38 .45.410*S, 144 .40.662*E	Fl.G 3s 3Nm

Mariners are advised to familiarise themselves with the new characteristics and navigation aids and to navigate with additional caution in the vicinity of the Local Port of Apollo Bay and Henty Reef.

**AUS Charts and Publications Affected:**

AUS 788, AUS 141, AUS 349

**Victorian Charts and publications affected:**

Nil

**Further Notice:**

No further notice will be issued.

**Further Information:**

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



Picture 1 Port lateral mark



Picture 2 Starboard lateral mark