CAUTION - Breaking Swells
Mariners are cautioned accordingly.

Passages through the reefs are subject to breaking swells and are, in these months in the northern bays, and the summer months in the southern bays. Visibilities may be reduced in the narrow passages and are based on the Geocentric Datum of Australia 1994 (GDA94). For GPS use, this chart is based on the Geodetic Datum of 1940 (GDA40) and the predicted ellipsoid is 1980.

Below the 30m isobath, soundings are shown in metres, with decimetres in parentheses. Where soundings are not shown, they are less than 30m. Water depths of about 6m.

During moderate swell which prohibits the removal of artefacts or wilful damage of the remains. To keep well clear of lobster pot floats and submerged lines.

Visibility
Winter to directions between S and SW when the sea breeze weather conditions that affect the area. Pressure continues to fall below 1,014 mb in the mid-winter pressure. Fast moving low cloud from cold air from the SW or S following the front. Middle or high tropical cyclone accompanied by strong winds can reach this or W after several hours and moderate. Convective cloud breaks occasionally.

5. CHARTS IALA Maritime Buoyage System - Region A (Red to Port).
6. QUICK (50 to 80 flashes per minute) to the South
7. Warning - Occulting
8. Mooring buoy, yachting buoy
9. Echo Sounder depths
10. Breaking Swells
11. Early warning of a tsunami
12. AUSLIG A4801 - http://www.crownpublishing.com
13. Notations on the chart are shown in the typeface used in Admiralty charts in the present day.
14. Warning - Occulting