## Department of Transport and Main Roads - Maritime Safety Queensland

## NOTICE TO MARINERS



## 394 of 2024

Issued by Brisbane Maritime Region on 2 August 2024

**Area:** Brisbane pilotage area

Locality: Rous Channel

**Activity:** Aids to navigation altered.

Mariners are advised that:

Rous Channel 18, a port lateral buoy displaying the light characteristic Fl R 2.5s in approximate position latitude 27°23.362′S, longitude 153°25.407′E has been altered to Rous Channel 4.

Rous Channel 19, a starboard lateral buoy displaying the light characteristic Fl G 2.5s in approximate position latitude 27°23.698'S, longitude 153°24.531'E has been altered to Rous Channel 5.

Rous Channel 10, a port lateral buoy displaying the light characteristic Fl R 4s in approximate position latitude 27°23.834'S, longitude 153°24.442'E has been altered to Rous Channel 6.

Rous Channel 21, a starboard lateral buoy displaying the light characteristic FI G 2.5s in approximate position latitude 27°23.748'S, longitude 153°24.182'E has been altered to Rous Channel 7.

Rous Channel 20, a port lateral buoy displaying the light characteristic Fl R 2.5s in approximate position latitude 27°23.879'S, longitude 153°23.909'E has been altered to Rous Channel 8.

Rous Channel 8, a port lateral buoy displaying the light characteristic Fl R 1.5s in approximate position latitude 27°24.175′S, longitude 153°23.340′E has been altered to Rous Channel 10.

Rous Channel 13, a starboard lateral buoy displaying the light characteristic Fl G 6.0s in approximate position latitude 27°24.338'S, longitude 153°22.360'E has been altered to Rous Channel 11.

Rous Channel 15, a starboard lateral beacon displaying the light characteristic FI G 4.0s in approximate position latitude 27°24.403′S, longitude 153°21.363′E has been altered to Rous Channel 13.

Rous Channel 4, a port lateral buoy displaying the light characteristic Fl R 2.5s in approximate position latitude 27°24.551'S, longitude 153°21.116'E has been altered to Rous Channel 14.

Rous Channel 17, a starboard lateral beacon displaying the light characteristic FI G 2.5s in approximate position latitude 27°24.157′S, longitude 153°20.434′E has been altered to Rous Channel 15.

Rous Channel 14, a port lateral beacon displaying the light characteristic Fl R 2.5s in approximate position latitude 27°24.238′S, 153°20.129′E has been altered to Rous Channel 16.

Mariners are advised to navigate with caution when transiting the area.

Refer to notice: none Cancel notice: none

AUS charts affected: AUS236 ENC Cells affected: AU428153

Latitude and longitude positions are on WGS84 horizontal datum and are compatible with GDA2020 datum.

For further information about this notice, please contact:

The Brisbane Regional Harbour Master's office:

Phone: 07 3632 7500 Email: vtsbrisbane@msq.qld.gov.au

Notice authorised by: Regional Harbour Master (Brisbane) - Maritime Safety Queensland