

Port of Ashburton – Change of light characteristics Ashburton cargo wharf approach channel

Number: A05/2026

Date: 11/03/2026

Date of effect:	23/03/2026
Details:	Port of Ashburton – Change of light characteristics Ashburton cargo wharf approach channel
Former notice:	NA
Charts and publications:	AUS 64, & AUS 69 ENC Cell - AU422114
Further notice:	Notice will be cancelled 23 April
Attachments:	NA

Mariners are advised of upcoming changes to the light characteristics in the Ashburton cargo wharf approach channel. The characteristics will be changed to align with the main Ashburton shipping (LNG) channel (Beacons 1 -12). These changes are scheduled to take effect on 23 March.

Beacon	Position		Current	Replaced By
G13	21° 40.68' S	115° 00.61' E	Q.G	Q.G (No Change)
R13	21° 40.60' S	115° 00.74' E	Q.R	Q.R (No Change)
G14	21° 40.76' S	115° 00.68' E	FL.G.2S	FL.G.3S
R14	21° 40.75' S	115° 00.77' E	FL.R.2S	FL.R.3S
G15	21° 40.87' S	115° 00.68' E	FL.G.2S	FL.G.3S
R15	21° 40.87' S	115° 00.79' E	FL.R.2S	FL.R.3S
G16	21° 40.90' S	115° 00.66' E	FL.G.2S	FL.G.3S

R16	21° 40.96' S	115° 00.81' E	FL.R.2S	FL.R.3S
G18	21° 40.92' S	115° 00.62' E	F.G.	F.G (No Change)
R18	21° 41.00' S	115° 00.63' E	FL.R.4S	FL.R.4S (No Change)
G19	21° 40.91' S	115° 00.59' E	FL.G.2S	FL.G.3S
G20	21° 40.88' S	115° 00.57' E	FL.G.2S	FL.G.3S

Capt. Mike Minogue
Harbour Master