5. Port infrastructure

5.1 Bundaberg berth information

BERTH	Design depth	Berth length	Ht above LAT	Swing basin	Max LOA x Max beam	Dist. To FWY Bcn (nm)
Sugar berth	11.00	191	7.0	310 x 8.0	200 x 32	5.6
Molasses berth	9.66	240	7.0	310 x 8.0	185 x 32	5.5

Table 8 - Bundaberg berth information

Note that depths are subject to change; please consult Notices to Mariners for the latest information. Bundaberg port layout

5.1.1 Sugar berth

Owned by Queensland Sugar Ltd and is principally used for the loading of bulk sugar. The berth is serviced by a rail mounted gantry fitted with a mechanical trimmer; average loading rate 1600 tonnes per hour. The maximum outreach of shiploader to the center of the telescopic loading chute is 16.7 meters; maximum operating air draft (LAT to horizontal boom) is 16.7 meters.

Arrivals:

- All vessels (except molasses and gypsum) are swung on arrival and berth starboard side to on the flood tide. Vessels ≥150 metres will berth at the commencement or end of the flood. Molasses and gypsum vessels berth PST, berthing with maximum drafts based on HW+1:00hr
- Vessels are programmed to enter from LW to HW -1:00
- Molasses and gypsum vessels are programmed to enter at HW -0:30 only
- Maximum wind speed 25 knots.
- Maximum wind from northerly quadrant 15 knots.
- Approximate time from S1 to berth one hour.

Departures:

- Sugar vessels are programmed to sail one hour prior to high water.
- Molasses and Gypsum vessels are programmed to sail one hour prior to high water.
 Vessels >130m must have daylight when departing the berth.
- Pilot will board 30 minutes prior to the ETD.

Passing:

No passing is permitted.

5.1.2 Molasses berth

Owned by Gladstone Ports Corporation and is principally used for the unloading of bulk molasses via a 375 millimeter pipeline; average loading rate 280 tonnes per hour.

Arrivals:

- For starboard side to berthing vessels normally enter at LW-0:30 to HW-1:30. For port side to berthing vessels normally enter at HW-0:30 to LW-1:30.
- Small molasses vessels may berth port side to and scheduled to enter from HW-0:30 to LW-1:30
- Maximum wind speed 25 knots.
- Approximate time from S1 to berth is one hour.

Departures:

- Vessels can sail at any time.
- Pilot will board 30 minutes prior to the ETD.

Passing:

No passing is permitted.

5.2 Anchorage area

Vessels arriving off the port should anchor in position two miles off the S1 beacon bearing 273° as indicated on chart AUS 243. Anchorage in Sea Reach is unsafe due to the rocky sea bed and strong tidal streams.

The attention of master's is also drawn to <u>Section 10.2 Work Permits</u>, which requires prior permission of the harbour master for the immobilisation of propelling machinery and immediate notification in the event of immobilisation as a result of any breakdown or failure of the propelling machinery.

5.3 Navigation aids and leading lights

Name	Position	Characteristic
South Head Light	24°45.6'S 152° 24.76' E	FI.(4) 20s 20m 18M (arc of visibility 140° through east to 300°)
Sea Reach Front Lead		Q Bu – Fl B 0.5s (F day)
Sea Reach Rear Lead		Iso Bu – Iso Bu 2s (F day)
Middle Reach Approach front		Q Bu – Fl G 4s (F day)
Middle Reach Approach rear		Iso Bu 2s (F day)
Middle Reach Departure front		Q Bu – Fl G 4s (F day)
Middle Reach Departure rear		Iso Bu 2s (F day)
Inner Reach Approach front		Q Bu – Fl G 4s (F day)
Inner Reach Approach rear		Iso Bu 2s (F day)
Inner Reach Departure front		Q Bu – Fl G 4s (F day)
Inner Reach Departure rear		Iso Bu 2s (F day)
Long Reach Front Lead		Q Bu – Fl B 0.5s (Q W 0.5s day)
Long Reach Rear Lead		Iso Bu 2s (Iso W 2s day)

Table 9 - Lighthouse and leading lights

5.4 Buoys /beacons within Bundaberg Harbour and approaches

Name	Navigational Aid	Туре	Characteristic
Sea Reach	1	Bn	Q(3) 10s
Sea Reach	2	Bn	FI.R.2s
Sea Reach	3,5,7,9,11,13	Bn	FI.G.4s
Sea Reach	4,6,8,10,12	Bn	FI.R.4s
Sea Reach `	14	Bn	FI QR
Middle Reach	16	Bn	FI.R.4s
Middle Reach	18	Bn	FI QR
Inner Reach	20	Bn	FI QR
Inner Reach	22,24	Bn	FI.R.4s
Swing basin	23,25,27	Ву	FI.Y 2.5s

Table 10 - Buoys/beacons within Bundaberg Harbour and approaches

Defects and/or changes to navigation aids will be promulgated in the Notices to Mariners (see 4.7.1 - Notice to Mariners) Main shipping channel depths are promulgated at 9.5 metres and 8.0 metres in the swing basin.