# 8. Harbour Towage & Support Vessel Procedures

Tugs are an aid to safe and efficient manoeuvring of ships in confined waterways. The requirements of this section outline the minimum number of tugs that are required to be in attendance when berthing or unberthing a ship. In special circumstances the agent may apply to the Regional Harbour Master for a reduction in the tug allocation. Such requests will be considered after due consultation with Poseidon Sea Pilots.

Pilots and masters are to assess the requirement for additional tugs on a case-by-case basis. Masters and their agents are requested to monitor the prevailing weather conditions and forecast, to ensure the initial tug allocation remains sufficient. Additional tugs should be ordered in good time.

For the purposes of these conditions, flood tides and ebb tides are determined from the 'Maritime Safety Queensland Tidal Predictions – Brisbane River Current Meter – Hourly Tidal Stream Velocity', with an appropriate allowance made for location.

## 8.1 Tug booking

Initial tug booking should preferably be made via the QSHIPS programme – refer to <u>3.7 Booking a vessel movement</u>. Updates to vessel movements should be made either via the QSHIPS programme or by direct contact with the tug company.

#### 8.2 Tug Allocation – General Requirements

Based on the assigned tug(s) being ASD or Z-peller, the following is the general requirements for tug allocation

- General guide tug bollard pull required (T) = displacement ÷ 1000
- Where two tugs are required, they are to have similar bollard pull to ensure balanced manoeuvring.
- Safe working load (SWL) of a ship's deck towage fittings is to be consistent with the power of the allocated tugs
- Ships < 105 metres LOA as required</li>
- Ships 105 metres to 150 metres LOA one tug
- Ships >150 metres LOA two tugs
- Ships >300 metres LOA three tugs to swing
- All car carriers two tugs, irrespective of LOA
- STS transfers at anchorage minimum of one tug for all ships, irrespective of LOA
- Ships >200 metres LOA proceeding upstream of Pelican Banks to be escorted by two tugs from/to Luggage Point.
- Ships with unusual manoeuvring characteristics and / or fitted with advanced manoeuvring systems, such as vessels fitted with azimuth thruster, will be assessed on a case-by-case basis
- Tug requirements are based on the vessel stemming the current when berthing and departing; manoeuvring with a contrary current may require the use of an additional tug

#### 8.3 Substitution of a tug with a bow thruster

In favourable conditions a tug may be substituted by an efficient thruster, except in the following circumstances:

- Ships with a displacement of greater than 80 000 tonnes
- Ships swinging with a draft greater than 12-0 metres or an loa greater than 280 metres
- Ships with a draft greater than 11.0 metres or an loa greater than 230 metres, if the effective power of the thrusters are <1100kw (1500hp)
- Ships with an loa greater than 200 metres fitted with both bow and stern thrusters (irrespective of their rating) usually require one tug to swing
- Ships berthed at cement australia berth when departing with a contrary current
- Ships berthing and unberthing at wagner terminal with a draft greater than 9 m

## 8.4 Escort harbour towage

At times there may be a requirement for vessels to be escorted to their berth through the Entrance Channel upstream. This is due to the narrow channel which sits perpendicular to the dominate winds experienced in Moreton Bay combined with high windage vessels.

If a vessel is considered high risk due to the nature of its operation, cargo or is defective, then this may be extended to the Fairway. This will be risk assessed with specific requirements provided by the Regional Harbour Master.

#### 8.4.1 +300 metre LOA Container Ships

- The above-mentioned vessels are to be escorted by two similar azimuth tugs (over 62t bollard pull) tugs between the berth to the Entrance Beacons on arrival and departure.
- Tugs are to be configured based on the pilot's assessment of the prevailing conditions.

## 8.5 Lines Launch Requirements

All ships usually require a lines launch for arrival, unless the master and pilot agree otherwise

#### 8.6 Push up tug for Ampol Products

Vessels berthed at AMPR with a beam of  $\geq$ 30m or greater and a draft greater than >7.0m are to have a standby tug pushing up for all passing vessels also with a beam of  $\geq$ 30m or greater and a draft greater than >7.0m. This arrangement is the responsibility of the terminal.

Tugs used as a push up tug alongside vessels at Ampol Products are to be separate to tug on passing vessel.

## 8.7 Emergency communication – jammed radio

The adopted emergency signal to alert a pilot, ship, tug or wharf of a jammed VHF radio is one prolonged blast on a ship's or tug's horn or whistle made by a ship or tug; all parties will change to VHF channel 16.

#### 8.8 Tug companies

#### Svitzer Australia

Address: 20 Howard Smith Drive, Whyte Island, Queensland 4174

Postal address: PO Box 555, Wynnum, Queensland, 4178

Telephone: 1800 453 938 or (07) 3895 1022

Operations email: sthqld.controllers@svitzer.com

	Bollard pull	hp	Steering system
Clontarf	62 tonne	4894	Z peller
Colmslie	68 tonne	5600	Z peller
Newstead	68 tonne	5600	Z peller
Beltana	62 tonne	4827	Z peller
Murrumbidgee	69 tonne	5600	Z peller

Table 12 - Svitzer Tugs

#### Smit Lamnalco Towage

Address: Gate B51, Unit 5, 11-13 Friendship Road, Port Botany,

NSW 2036

Postal address: PO Box 733, Botany, NSW 1455
Telephone: 02 9695 0700 or 0466 793 699
Email: sltowageinfo@smitlamnalco.com

**Bhagwan Marine** (Telephone (07) 3907 3111) and **Pacific Towage Group** (Telephone (07) 3383 6660) have fleets of smaller tugs that are able to provide harbour towage services for small vessels and barges.

Note – check directly with the relevant tug company for the latest accurate information about tug capability.

#### 8.9 Lines launch services

Lines launch services are provided by:

Brisbane Port LaunchesTelephone(07) 3348 6255Bhagwan MarineTelephone(07) 3907 3111Southern Cross Port ServicesTelephone1300 790 673AUSPORT MarineTelephone0425 445 675

#### 8.10 Pilot launch services

Poseidon Sea Pilots operate pilot launch services from Mooloolaba, Scarborough (by exception), and Pinkenba.

#### **Poseidon Sea Pilots**

Address: 655 MacArthur Avenue Central, Pinkenba QLD 4008

Telephone: +61 7 3633 4186

Email: psp-operations@poseidonpilots.com.au