# PULAU BUSING - TANKSTORE PTE LTD (OTS)

JETTY	DEPTH A/S(m)	APPROACH DEPTH(m)	MAX LOA(m)	MAX DISPL. (tonnes)	REMARKS
OTS1	16.6	}17.8 from West }(Selat Sinki) }16.6m from East }(Jong Fairway)	360	276,710	Shallower depths of 16.2m, 14.9m exist West of berth.
OTS2	16.8	(cong ranway)	312	224,475	West of Berti.
OTS3	13.6	7.0 (130 South of berth)	102	17,455	
OTS4	12.2	7.0 (230 South of berth)	126	17,455	
OTS5	14.7	}15.3 m from West }(Selat Sinki)	280	292,940	See Note 5
OTS5E&W	14.7	}15.3 m from East }(Jong Fairway)	140	163,150	See Note 5
OTS6	-	-	-	-	For waterboat
OTS6W	7.3	8.0	120	12,000	
OTS6E	11.0	8.0	120	15,500	
OTS7	15.3	15.3m from west 15.3m from east	280	156,000	See Note 5
OTS8	17.1	16.1 m from west 15.3 m from east	280	156,000	See Note 5
OTS9	17.5	16.1 m from west 15.3 m from east	200	65,000	See Note 5 & 6
OTS10	16.2	16.1 m from west 15.3 m from east	185	61,500	See Note 5 Inner Berth (daylight movements only)

#### **GENERAL INFORMATION**

- 1 Controlling depth of the channel is 17.8m and is marked by 4 buoys i.e. Sinki, Pempang, Butir and Busong.
- 2 For berthing of vessels with draft >14.0m, 3 big tugs are recommended.
- For berthing, one mooring boat will be provided for vessels with LOA <200m and 2 mooring boats for vessels with LOA >200m.
- 4 Please note the existence of the Shell (Bukom/Pandan) pipeline located east of jetty OTS2.
- 5 Please note the existence of pipelines located west of jetties OTS9 & 10.
- Vessel's operator, master or person-in-charge, and pilot must immediately contact Port Operations Control Centre if their vessel causes, or is suspected to have caused, any damage to a submarine cable or pipeline or tunnel. Offenders whose vessels damage submarine cables, pipelines and tunnels may be prosecuted.
- 7 The minimum separation distance between vessels at jetties OTS5, 7, 8 & 9 is not to be less than 50m at all times.
- 8 Pilot and terminal's walkie-talkie operating channel: 5

### **PILOTAGE GUIDELINES**

- 1 BERTHING & UNBERTHING (DAY & NIGHT)
  - a) Flood & Ebb Tide

OTS 1 & 2 - VLCC (LOA > 280m or > 75,000GT)

- i) vessel to stem the tidal stream and tidal strength <2.0kt
- ii) 4 big tugs to assist with bollard pull of at least 45 tons each and have backup towline for emergency purpose.
- iii) no movement in Jong Fairway during hours of darkness

#### 2 **BERTHING (DAY & NIGHT)**

b) Flood Tide

OTS1, 2, 4, 5, 5E&W, 7, 8 & 9

### From East

LOA ≤260m Draft ≤14.0m No restriction

Draft >14.0m Tidal strength ≤1.0kt

LOA > 260m to  $\leq$ 280m Draft  $\leq$ 12.0m Tidal strength  $\leq$  1.0kt

Draft >12.0m Tidal strength ≤ 0.5kt

#### **From West**

LOA ≤260m No restriction

LOA >260m to <280m Draft ≤14.0m No restriction

Draft >14.0m Tidal strength ≤1.0kt

**OTS3, 6E & 6W** Tidal strength ≤2.0k

**OTS10** Tidal strength ≤1.0k (Daylight movement

only)

b) Ebb Tide

OTS1 to 9

**From West** 

LOA ≤260m Draft ≤14.0m No restriction

Draft >14.0m Tidal strength ≤1.0kt

LOA >260m to ≤280m Draft ≤12.0m Tidal strength ≤1.0kt

Draft >12.0m Tidal strength <0.5kt

**From East** 

LOA ≤260m No restriction

LOA >260m to <280m Draft ≤14.0m No restriction

Draft >14.0m Tidal strength ≤1.0kt

**OTS10** Tidal strength ≤1.0k

Day light movement only

### 3 UNBERTHING (DAY AND NIGHT)

a) Flood Tide (Port A/S)

OTS1 to 9

LOA ≤260m Draft ≤12.0m No restriction

Draft >12.0m Tidal strength ≤1.0kt

LOA >260m to <280m Tidal strength ≤0.5kt

**OTS10** Draft >12.0m Tidal strength ≤1.0kt

Day light movement only

b) Flood Tide (Starboard A/S)

OTS1, 2,4, 5, 6E, 6W, 5E, 5W, 7 & 8

Out East No restriction

**Out West** 

LOA ≤260m Draft ≤14.0m No restriction

Draft >14.0m Tidal strength ≤1.0kt

LOA >260m to <280m Draft ≤12.0m Tidal strength ≤1.0kt

Draft >12.0m Tidal strength ≤0.5kt

OTS3 No unberthing if OTS6 is occupied

**OTS10** Tidal strength ≤1.0k

Day light movement only

c) <u>Ebb Tide</u> (Port A/S)

OTS1 to 9

Out West No restriction

**Out East** 

LOA  $\leq$  260m Draft  $\leq$  14.0m No restriction

Draft > 14.0m Tidal strength ≤ 1.0kt

LOA > 260m Draft  $\leq$  12.0m Tidal strength  $\leq$  1.0kt

Draft > 12.0m Tidal strength ≤ 0.5kt

**OTS10** Tidal strength ≤1.0k

Day light movement only

d) <u>**Ebb Tide**</u> (Starboard A/S)

OTS1 to 9

LOA ≤260m Draft ≤12.0m No restriction

Draft >12.0m Tidal strength ≤1.0kt

4

LOA >260m to ≤ 280m Tidal strength ≤0.5kt

**OTS10** Draft >12.0m Tidal strength ≤1.0kt

Day light movement only

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# **TUGS ASSIGNMENT GUIDELINES**

Tug Recommendation For Berthing And Unberthing @: Berth 1, 2, 5, 5E&W, 7, 8 & 9.

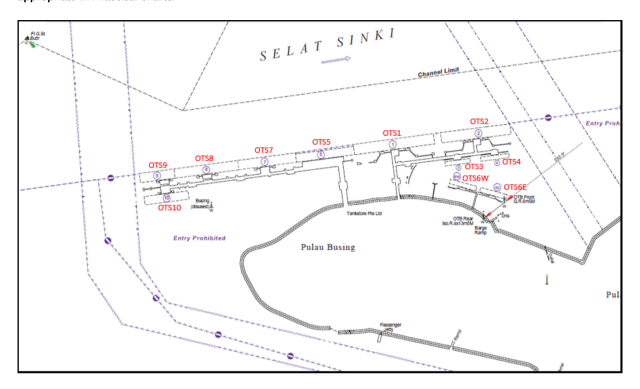
LENGTH OVERALL OF VESSEL (LOA)	NUMBER OF TUGS	REMARKS	
Up to 70 metres	Pilot , in consultation with the master, may order a tug from the tug company nominated by the ship's agent		
71 to 122 metres	1 small tug	A vessel equipped with a	
123 to 152 metres	2 small tugs	suitable bow/stern thruster(s), in	
153 to 180 metres	2 medium tugs	good working condition, may dispense with the need for a tug in that	
181 to 220 metres	2 big tugs	position.	
221 to 280 metres	2 big tugs	Pilot , in consultation with the master, may order an additional tug from the tug company nominated by the ship's agent	
281 metres and above	4 big tugs		

Tug Recommendation For Berthing And Unberthing @: Berth 3, 4, 6, 6E&W & 10.

LENGTH OVERALL OF VESSEL (LOA)	NUMBER OF TUGS	REMARKS	
Up to 70 metres	1 small tug		
71 to 140 metres	2 small tug	A vessel equipped with a suitable	
141 metres and above	2 medium tugs	bow/stern thruster(s), in good working condition, may dispense with the need for a tug in that position.	

# **CHARTLET**

Chartlet for illustration purposes only, not to be used for navigation. For navigation, mariners are advised to use the appropriate BA nautical charts.



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6