JURONG ISLAND, HORIZON BANYAN TERMINAL(S) PTE LTD - OBH

JETTY	DEPTH A/S (m)	APPROACH DEPTH (m)	MAX LOA (m)	MAX DISPL. (Tons)	REMARKS
OBH1	17.0	15.4	336	275,000	
OBH2	15.7		260	150,000	
OBH3	15.0	14.6	200	66,000	
OBH4	15.3		200	66,000	

GENERAL INFORMATION

- 1 No berthing for vessels above maximum displacement.
- 2 Berth 1 (OBH1) is located in tidal water (Outer Banyan Basin).
- Approaches to the Banyan Basin entrance is affected by cross current and tidal restriction apply see Pilotage guidelines below.
- During the approach to the entrance of Banyan Basin, it is prudent to stem the prevailing current particularly when the tidal stream exceeds 1 knot in the Sinki Fairway prior entering the Banyan Basin.

5 Communication : Pilot Walkie Talkie channel - P07

Operation room number - +65-6303-8222/3/5

- 6 Tugs requirement:
 - a) If vessel's LOA >250 metres and draft > 14.0 metres, 3 tugs are to be assigned.
 - b) VLCC with draft >15m or GT >100,000, 4 tugs to assist for berthing or unberthing operation.
 - c) VLCC when transiting the channel shall have two tugs to escort.

PILOTAGE GUIDELINES

1 BERTHING (Day and Night)

Flood and Ebb Tide

a) Tidal strength ≤0.5 kts

Day: No restriction

Night: No restriction

b) Tidal strength >0.5 to <1.0 kts

Day: No restriction

Night: Draft <15.0 metres or GT <100,000T: No restriction Draft ≥15 metres: No berthing if LOA ≥ 270 metres

c) Tidal strength >1.0 kts to <1.5 kts

Day: Draft <12.5 metres: No restriction

Draft ≥12.5 metres: No berthing if LOA ≥250 metres.

Night: Draft <12.0 metres: No restriction

Draft ≥12.0 metres: No berthing if LOA ≥230 metres.

GT ≥100,000: No berthing

d) Tidal strength >1.5 kts to <2.5 kts

Day: Draft <11.0 metres: No restriction

Draft ≥11.0 metres: No Berthing if LOA ≥240 metres Draft ≥12.5 metres: No Berthing if LOA ≥200 metres

GT ≥100,000T: No berthing

Night: Draft <11.0 metres: No restriction

Draft ≥11.0 metres: No berthing if LOA ≥230 metres Draft ≥12.5 metres: No berthing if LOA ≥180 metres

GT≥100,000T: No berthing

e) Tidal strength > 2.5 kts

Day: Draft <10.0 metres: No restriction

Draft ≥10.0 metres: No Berthing if LOA ≥220 metres Draft ≥11.0 metres: No Berthing if LOA ≥ 200 metres

GT ≥100,000: No berthing

Night: Draft <10.0 metres: No restriction

Draft ≥10.0 metres: No berthing if LOA ≥200 metres Draft ≥11.0 metres: No berthing if LOA ≥ 180 metres

GT ≥100,000: No berthing

2 UNBERTHING (Day and Night)

Flood and Ebb tide

a) Tidal strength ≤0.5 kts

Day: No restriction

Night: No restriction

b) Tidal strength >0.5 kts to <1.5 kts

Day: No restriction

Night: Draft <14.0 metres: No restriction

Draft ≥14.0 metres: No unberthing if LOA ≥240 metres

c) Tidal strength >1.5 kts to <2.5 kts

Day: No restriction

Night: Draft <13.0 metres: No restriction

Draft ≥13.0 metres: No unberthing if LOA ≥240 metres

GT ≥100,000: No unberthing

d) Tidal strength >2.5 kts

Day: No restriction

GT ≥100,000: No unberthing

Night: Draft <12.0 metres: No restriction

Draft ≥12.0 metres: No unberthing if LOA ≥ 240 metres

GT ≥100,000: No unberthing

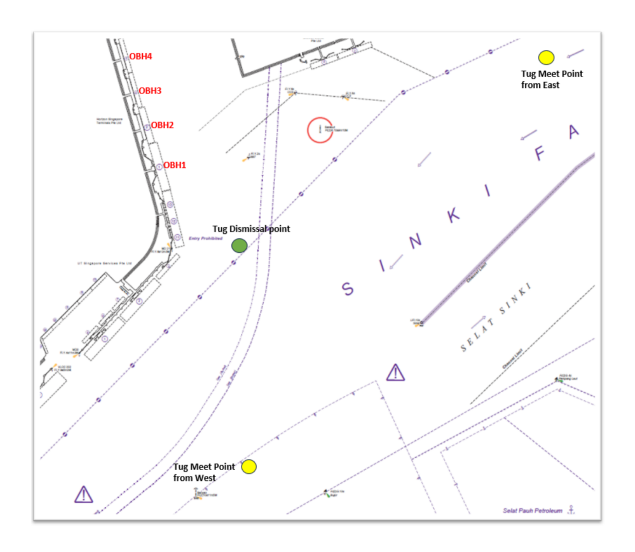
*Note: The Jetty is located in slack water. The above tidal restrictions are meant for the approach to Banyan basin entrance.

MOORING ARRANGEMENT RECOMMENDATIONS & TUGS ASSIGNMENT GUIDELINES

The following are recommendations for vessels mooring arrangement and guidelines for assigning tugs to vessels berthing & unberthing @: **OBH1, OBH2, OBH3 and OBH4.**

LENGTH OVERALL OF VESSEL (LOA)	MOORING ARRANGEMENT	NUMBER OF TUGS	REMARKS	
Up to 70 metres	FWD: 3 Headlines and 2 Spring Lines AFT: 3 Stern lines and 2 Spring lines	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 suitable	
123 to 152 metres		2 small tugs	bow/stern thruster(s), in good working condition,	
153 to 180 metres	FWD: 4 Headlines and 2 Spring Lines	2 medium tugs	may dispense with the need for a tug in that position.	
181 to 250 metres	AFT: 4 Stern lines and 2 Spring lines	2 big tugs		
251 metres and above with draft > 14 metres	FWD: 4 Headlines,2 Breast lines, 2 Spring Lines AFT: 4 Stern lines,2	3 big tugs	Moorings as per Pilot/Terminal discretion	
251 metres and above with GT > 75,000	Breast lines, 2 Spring lines	4 big tugs		

<u>CHARTLET</u>
<u>Chartlet is for illustration purposes only, not to be used for navigation. For navigation, mariners are advised to use the appropriate BA nautical charts.</u>



Updated: 25 Nov 2024

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