JURONG ISLAND – JURONG ROCK CAVERNS (ORC)

BERTH	DEPTH A/S (m)	APPROACH DEPTH (m)	MAX LOA (m)	MAX DISPL. (Tons)	REMARKS
ORC1A	-	-	140	-	Not operational
ORC1B	15.9	15.8	297	160,000	Shallower depth of 14.8m exists at North by West of Jetty 1
ORC1C	-	-	140	-	Not operational

GENERAL INFORMATION

- 1 No berthing for vessels above maximum displacement.
- 2 No berthing if wind speed > 20 knots.
- 3 Approaches to the Banyan Basin entrance is affected by cross current and tidal restriction apply see Pilotage Guidelines below.
- 4 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 Communications Pilot Walkie-Talkie Channel: P02 Operation room number: (65) 6369 9893 / 9894

PILOTAGE GUIDELINES

Note: The jetty is located in slack water. The below tidal restrictions are meant for the approach to Banyan Basin entrance.

1 BERTHING (Day/Night)

Flood and Ebb Tide

a) Tidal strength ≤ 1.0 kts

No restriction

b) Tidal strength >1.0 kts to ≤1.5 kts

Draft <12.5 metres: No restriction Draft \geq 12.5 metres: No berthing if LOA \geq 250 metres.

c) Tidal strength >1.5 kts to ≤2.5 kts

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

d) Tidal strength > 2.5 kts

Draft <10.0 metres:</th>No restrictionDraft \geq 10.0 metres:No Berthing if LOA \geq 220 metresDraft \geq 11.0 metres:No Berthing if LOA \geq 200 metresGT \geq 100,000:No berthing

2 UNBERTHING (Day/Night)

Flood and Ebb tide

a) Tidal strength ≤2.5 kts

No restriction

b) Tidal strength >2.5 kts

GT ≥100,000: No unberthing

TUG ASSIGNMENT GUIDELINES

Tug Recommendation for Berthing and Unberthing @: ORC Berths 1A, 1B & 1C

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 suitable bow/stern thruster(s), in good working condition, may dispense with the need for a tug in that position.	
123 to 152 metres	2 small tugs		
153 to 180 metres	2 medium tugs		
181 to 250 metres	2 big tugs		
251 metres and above with draft > 14 metres	3 big tugs		
251 metres and above with GT > 75,000	4 big tugs		