TANJONG PAGAR/KEPPEL/BRANI TERMINALS

BERTH	DEPTH A/S (m)	APPROACH DEPTH (m)	REMARKS
T01	13.6	14.0	
T02	13.6	14.5	
T03	13.6	13.8	
T04	11.0	9.7	
T05	14.8	15.0	
T06	13.6	14.2	
T07	12.4	12.6	Shallower depths exist North WM 10
T08	8.9	11.5	
К9	11.0	11.1	
K10	11.0	13.0	
K11	14.2	15.0	
K12	15.5	15.2	
K13	13.8	15.1	
K14	12.5	14.2	
K15	11.0	12.5	
K16	12.1	13.2	
K17	10.8	13.2	High spot of 10.5m exists at WM 515
K18	12.0	12.0	
K19	11.0	12.0	
K20	10.0	10.0	
K21	10.0	10.0	
K22	10.1	10.0	
K23	9.8	9.8	

BERTH	DEPTH A/S (m)	APPROACH DEPTH (m)	REMARKS
BO1	12.0	11.8	
BO2	12.0	11.8	
BO3	12.0	12.2	
BO4	15.0	15.0	See Note 1 & 2
BO5	14.7	14.8	See Note 1 & 2
BO6	14.7	15.0	See Note 1 & 2
BO7	14.6	15.0	See Note 1 & 2
BO8	14.4	15.0	See Note 1 & 2
BO9	12.4	12.0	See Note 3

Note 1: Control depth on the starboard side of the East Keppel Fairway is 15.0m.

Note 2: High spot of 13.4m is located 028° x 450m off Seringat Beacon.

Note 3: BO9 - Tidal berth, program berthing to stem tide.

Note 4: The minimum number of mooring men required for un/berthing of vessels at Container Terminals is as follows:

LOA (M)	No. of men for berthing	No. of men for unberthing
<150	8	6
151 – 200	10	8
> 200	12	10

Note 5: Transit marks (light characteristics: Iso R 4s and Q R) are located at Brani Causeway to indicate the mid-channel leading to B01.

The following berth clearances are applicable for berthing and unberthing vessels at PSA Container Terminals:

a) DISTANCES TO ADJACENT VESSEL AT NON-TIDAL BERTH

LOA OF VESSEL (m)	DAY/NIGHT CLEARANCE (m)	OVERALL CLEARANCE (m)
≤ 150	7	14
> 150 - 220	10	20
> 220 - 250	15	30
>250	20	40

b) DISTANCES TO DEAD END BERTH (NOT APPLICABLE TO RO-RO VESSEL USING RAMP)

LOA OF VESSEL (m)	DAY/NIGHT CLEARANCE (m)
≤ 150	15
>150 - 250	20
>250	25

Note: The bridge position indicator should be used, instead of the bow position indicator for all berths.

GUIDELINES FOR VESSEL BERTHING/UNBERTHING AT TO8

- 1 Maximum LOA 130m
- Vessel > 80 metres 2 tugs are recommended
- Wessel can be berthed either port or starboard side to wharf
- For a vessel with height \geq 30m but \leq 37m, and with K09 and T07 both occupied, only quay cranes/ship cranes at K09 will be required to boom up/swing in. Ship's cranes, if any at T07 will be required to swing in.
- For a vessel with height \geq 37m and with K09 and T07 both occupied, all quay cranes/ship cranes will be required to boom up/swing in.
- 6 For a vessel with height ≤ 30m and with K09 and T07 both occupied, only ship cranes will be required to swing in.
- When only one vessel is berthed at K09 or T07, the quay cranes/ship cranes working over the vessel need not be boomed up.
- There should only be one bunker barge alongside the vessel at K09 or T07 if both berths are occupied.
- 9 When there is a vessel berthed at T07 with a clearance of 25m to the corner of T07/T08, then there should be a clearance of at least 1L (the LOA of the vessel berthing at T08) at K09.

GUIDELINES FOR VESSEL BERTHING/UNBERTHING AT TO7 AND K09 WITH T06 AND K10 BOTH OCCUPIED

- 1 All vessels berthing at T07 and K09 will have a clearance of 40m from the end corner.
- For a vessel with a height ≥37m berthing/unberthing at T07, only quay cranes/ship cranes working over vessel at T06 at wharfmark 400 towards T07 (a line drawn perpendicular from T06 to the corner of K10/K11) will be required to be boomed up/swung in.
- When a vessel is required to berth with a clearance of 25m from the corner of T07/T08, there should be no vessel alongside T08.
- When unberthing vessel at T07 with a clearance of 25m from the corner of T07/T08, all quay cranes/ship cranes (if any) at T08 to be boomed up/swung in.
- For a vessel with height \geq 30m berthing/unberthing at K09, all quay cranes/ship cranes working over the vessel at K10 are to be boomed up/swung in.

BERTHING AND UNBERTHING PROCEDURES

S/N	PROCEDURES FOR BERTHING	ACTION BY
1	Pilots are to check that the vessel's whistle is in working order.	Pilot
2	Prior to granting berthing clearance, MSCC will inform Shift Duty Manager (SDM) to make the necessary arrangement for berthing. Pilot to confirm tug requirements with TDS team	MSCC SDM Pilot
3	After berthing clearance has been granted by POCC, pilots will contact the Wharf Supervisor (WS) on the VHF handset at least 15 minutes prior to the vessel's arrival at the berth. Pilot to check bridge bow distances and confirm side to wharf.	Pilot
4	 The WS, in the meantime will ensure : Placement of bridge marker Quay Cranes to be positioned appropriately and boomed up Sufficient mooring men available and other arrangements for the vessel's safe berthing 	WS
5	WS to report to pilot that berth is ready for berthing.	WS
6	In the event when the pilot receives no response over the VHF handset from the WS, he will contact MSCC for assistance.	Pilot
7	MSCC will then alert the respective SDM to have the WS to respond to pilot.	MSCC SDM
8	After contacting pilot, WS reports to SDM	WS
	PROCEDURES FOR UNBERTHING	
1	Pilots are to check that the vessel's whistle is in working order.	Pilot
2	Pilots will contact WS for the unberthing operation.	Pilot
3	After a vessel is unberthed, the WS would confirm that they can break off radio contact and leave the wharf for other duties. This is to ensure that the departing vessel is safely cleared from her berth and the adjacent	WS Pilot

S/N	POSTIONING OF QUAY CRANES (QC)	ACTION BY
1	SDM shall ensure that Quay cranes not working over any vessel must be	SDM
	boomed up during un/berthing operations in the area.	
2	QC at the allocated berth where a vessel is to be un/berthed must be	SDM
	boomed up. The positioning of the QC are to be carried out in the following order of priority:	
	i) All QC to be positioned at least 30m away from the bow and stern, i.e. outside the vessel's wharfmarks; or	Pilot
	ii) All QC to be position at amidships; or	
	iii) Pilots to be informed if (i) and (ii) above could not be met. If	Pilot
	required, pilot may order additional tug to assist in un/berthing.	
	iv) Master/Pilot could request that selective cranes be boomed up due	

	to inclement weather conditions, strong winds, vessels with poor manoeuvring qualities or cranes which detrimentally affect the angle of approach/departure of the vessel.	
v)	SDM to notify MSCC and pilot of any QC which cannot be boomed up or under repair with the boom down. In the event of breakdown the Emergency Procedures would be initiated. The safety distance from the boom down QC would be generally be as follows: i) for vessels having to pass the QC - 100m ii) for vessels which do not have to pass the QC (i.e. QC ahead or astern and away from the direction of the movement of the vessel) - 50 metres.	SDM/WS/ Pilot
vi)	During berthing operations, QC should not be lowered until vessels are properly secured to the wharfmarks and in position with 3 lines and a spring at each end. If this practice is not being observed pilots are to inform WS immediately and on returning to the office, inform the Office Pilot for follow-up action.	Office Pilot

S/N	EMERGENCY PROCEDURES	ACTION BY
1	Container Equipment Specialist (CES) should keep a sharp lookout and boom up their respective cranes should they observe that a vessel is closing in towards them and creating a dangerous situation.	CES
2	In an emergency, Master/Pilot would sound the vessel's whistle comprising one prolonged blast followed by two short blast () to alert the crane operator to take evasive action accordingly. WS should also be informed that the vessel is experiencing an emergency (the times of the sounding the signal and informing the Berthing supervisor should be logged in the vessel's log book).	Pilot WS

GENERAL GUIDELINES FOR TOWING OF VESSELS TO AND FROM TANJONG PAGAR, KEPPEL, MARINA AND BRANI TERMINALS.

a) These guidelines apply to vessel that has to be towed to/from from Marina wharves Tanjong Pagar, Brani and Keppel Container Terminals.

For berthing of vessels:

b) For vessels with LOA \geq 150m, such vessels will only be programmed to berth at the following berth:

T02 and T03 T05 and T06 K12 B8 and B7

- c) For vessels with LOA \leq 150m, the vessels may be berthed at inner berths (e.g. K13 K24, B02 B04 etc.) but these should be done only if the outer berths (i.e. para. B) are not available.
- d) For all un/berthing movements, the overall clearances should be as follows:

VESSEL'S LOA (m)	OVERALL CLEARANCE (m)
≤ 150	40
> 150 - 200	60
> 200 – 250	80
>250	100

- e) There will be no berthing of such vessels at 'dead-end berths' such as T01, T07, T08, K09, K23, B01 etc.
- f) Quay cranes at the adjacent berths may be required to be boomed up.
- g) When conducting the above movements, the number of tugs required would depend on the size of the vessel.
- h) Towing shall be programmed so that the vessel under tow will transit East Keppel Fairway at tidal strength not exceeding 1.0 knot (Buran Darat prediction). For vessels > 200m, the tidal strength should be ≤ 0.5 knot.

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