PILOTAGE ADVISORY COMMITTEE WORKING GROUP

Proposed Amendments to the Berthing Guidelines On Relaxation of Tidal Window for Berths of Kwai Tsing Container Terminals

Purpose

The purpose of this paper is to seek members' advices and comments on proposed amendments to the Berthing Guidelines ("BGL") in relaxation of tidal window for some berths ("KC berths") of the Kwai Tsing Container Terminals ("KTCT").

Background

- 2. Tidal window and use of tugs are the major tools for mitigating the adverse effects of excessive tidal currents.
- 3. In the past, tug masters and pilots in Hong Kong were not accustomed to tugs approaching the stem of moving ships to make fast at centre lead forward. With the recent changes in practice that tug masters and pilots have gained more experience in making fast tugs at centre leads fore and aft, and in casting off from centre lead and making fast on shoulder and quarter when necessary, all of which has increased pilots' confidence and effectiveness handling larger and heavier ships with the assistance of tugs.

Review

4. With aims to enhance the flexibility and efficiency of KTCT in accommodating mega sized container vessels; and facilitate the compact sailing schedule of container vessels by relaxing the tidal windows set for the vessels of length over 340m and/or with draft over 14.0m, the Hong Kong Pilots

Association ("HKPA") had reviewed the BGL for KC berths in conjunction with tugs, liners and terminals operators.

- 5. The review found that, when a tug is made fast at the center lead forward, it achieves approximately 20% greater work efficiency when turning a vessel compared to one fastened at the ship's shoulders. The propeller thrust generated by a tug pulling at the ship's shoulder inevitably reduces the pulling efficiency. Furthermore, positioning higher-powered tugs strategically not only improves control but also enhances the ship's safety and allows for a certain relaxation of tidal restrictions. It is estimated that a lateral wind of 20 knots combined a current of 1 knot could exert approximately 170 tonnes-force on a container ship measuring 370 meters in length and with a draft of 15.5 meters. Accounting for a reasonable margin, this force corresponds to and could be compensated with the combined power of three 5,000-horsepower harbor tugs, such as those commonly used in Hong Kong.
- 6. HKPA's pilots had good experience in maneuvering Ultra Large Container Vessels after the Kwai Tsing basin was dredged to 17.5 meters, they have commented that a certain relaxation of the tidal window could be feasible. In this context, HKPA's technical team considered that, with the mitigation measures in paragraph 5 above, tidal window could be relaxed for some of the berth directions and locations with the use of additional tug power as mitigating measure against the stronger tidal effects when operating outside the existing tidal window. For some berthing/unberthing operations, tugs with higher power, e.g. 5000hp/6000hp, might be specified. A summary of feasible relaxation is at *Annex I*.

Proposed Amendments

7. It was proposed to amend the BGLs for KC berths with location code KC2, KC4, KC5, KC8-9, KC10W, KC12, KC13-14, KC17-18 and KC19 (splitting from KC17-19) as detailed by marking up in red at *Annex II*.

Presentation

8. This paper will be circulated to members of the PAC Working Group.

Advice Sought

9. Members are invited to comment and endorse the proposed amendments.

Marine Department May 2025

(Suggested to be read in parallel with Annex II)

Summary of Feasible Relaxations

- Anticipated to extend operation window to 24 hours where practicable with a safety net of additional tug power where necessary.
- The proposed changes are for D>14.0m.
- For D≤14.0m, existing 24 hours operation and tug requirement remains applicable.

KC2 and KC4

Item 060 – berthing of LOA Max 370m

- Relax to allow 24 hours operation for D>14.0m & starboard side to berth.
- Existing operation window restriction remain applicable to D>14.0m & port side to berth.

Item 061 – unberthing of LOA Max 370m

- Relax to allow 24 hours operation for D>14.0m & starboard side to berth, i.e. 24 hours operation for all draft and both sides to berth.

KC5

<u>Item 060 – berthing of LOA Max 370m</u>

- Relax to allow 24 hours operation for D>14.0m <u>with</u> additional tug requirement if outside of existing operation window.
- Tug requirement for D>14.0m would be 4 incl. $3x \ge 5000$ HP if outside of existing operation window.

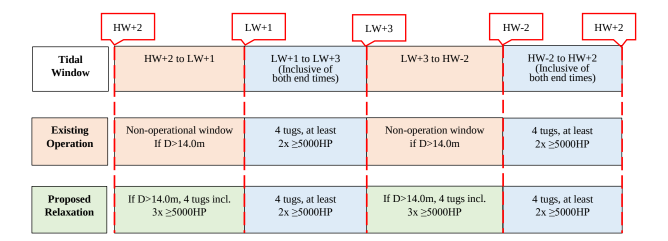
[Legends for boxes in the figures below:

Blue colour: Existing operation windows;

Brown colour: Non-operational windows (existing and future without relaxation); and

Green colour: Proposed relaxation to turn existing Non-operational window into Operational

by specifying additional tugs.



Item 061 – unberthing of LOA Max 370m

- Relax to allow 24 hours operation including D>14.0m <u>without</u> additional tug requirement.

KC8-9

<u>Item 050 – berthing of LOA Max 360m</u>

- Relax to 24 hours operation for D>14.0m on condition that thruster not considered as tug replacement if outside of existing operation window.

<u>Item 060 – berthing of LOA Max 370m</u>

- Relax to allow 24 hours operation for D>14.0m <u>with</u> additional tug requirement if outside of existing operation window.
- Tug requirement for D>14.0m would be 4 incl. 3 x \geq 5000HP if outside of existing operation window similar to KC5 above.

<u>Item 061 – unberthing of LOA Max 370m</u>

- Relax to allow 24 hours operation including D>14.0m <u>without</u> additional tug requirement.

<u>Item 071 – unberthing of LOA Max 400m</u>

- Relax to allow 24 hours operation including D>14.0m <u>without</u> additional tug requirement.

KC10W & KC12

Item 061 – unberthing of LOA Max 370m

- Relax to allow 24 hours operation including D>14.0m <u>without</u> additional tug requirement.

KC13-14

- Add new group of LOA Max 360m as 060/061.
- Renumber existing 060/061(LOA Max 370m) and 070/071(LOA Max 400m) to 070/071 and 080/081 respectively.

<u>Item 060 – berthing of LOA Max 360m</u>

- Similar to existing 060 with LOA Max adjusted downward from 370m to 360m and draft adjusted upward from 12.5m to 14.0m, other parameters remain unchanged.

Item 061 – unberthing of LOA Max 360m

Relax to allow 24 hours operation including D>14.0m without additional tug requirement.

Item 071 – unberthing of LOA Max 370m

- Relax to allow 24 hours operation including D>14.0m <u>without</u> additional tug requirement.

Item 081 – unberthing of LOA Max 400m

- Relax to allow 24 hours operation <u>with</u> additional tug requirement if outside of existing operation window.
- Tug requirement would be 4 incl. $2x \ge 6000$ HP & $1x \ge 5000$ HP (as oppose to "at least one tug ≥ 6000 HP & one tug ≥ 5000 HP" in the existing general remarks) if outside of existing operation window.

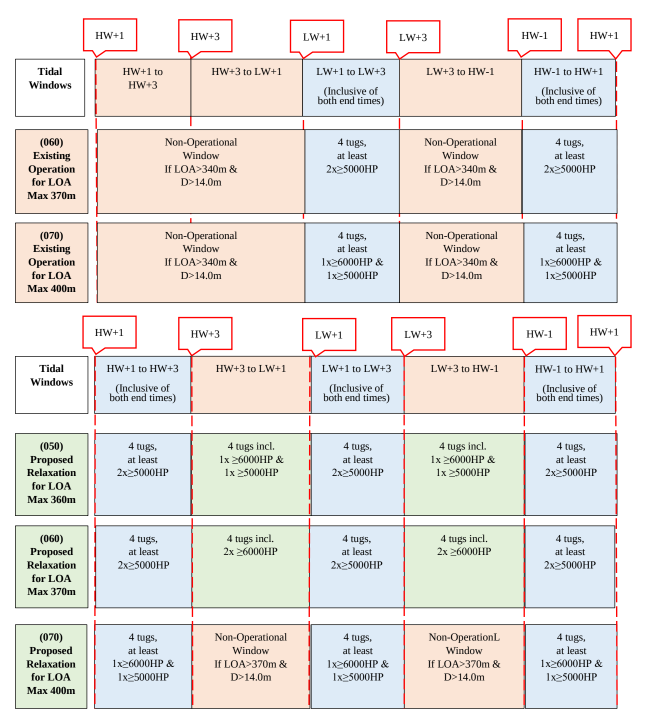
KC17-18

Item 050 & 060 – berthing of LOA Max 360m & 370m

- Extend existing operation window for D>14.0m from "LW+1 to LW+3 & HW-1 to HW+1" to "LW+1 to LW+3 & HW-1 to HW+3"
- Relax to allow 24 hours operation including D>14.0m with additional tug requirement if outside of extended operation window.
- Tug requirement would be 4 incl. $1x \ge 6000$ HP & $1x \ge 5000$ HP for LOA Max 360m and $2x \ge 6000$ HP for LOA Max 370m if outside of extended operation window.

Item 070 – berthing of LOA Max 400m

Extend existing operation window for D>14.0m from "LW+1 to LW+3 & HW-1 to HW+1" to "LW+1 to LW+3 & HW-1 to HW+3".



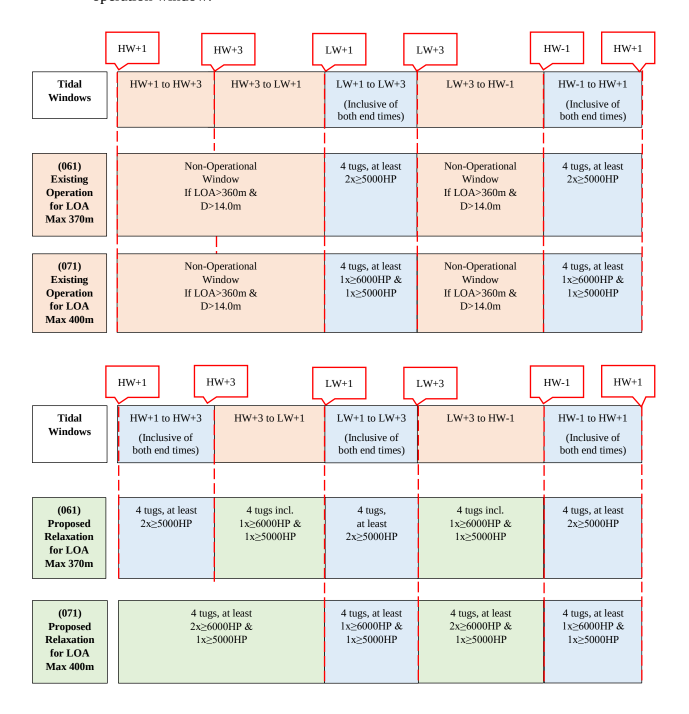
KC17-18

Item 061 – unberthing of LOA Max 370m

- Extend existing operation window for D>14.0m from "LW+1 to LW+3 & HW-1 to HW+1" to "LW+1 to LW+3 & HW-1 to HW+3".
- Relax to allow 24 hours operation <u>with</u> additional tug requirement if outside of extended operation window.
- Tug requirement would be 4 incl. $1x \ge 6000HP \& 1x \ge 5000HP$ if outside of extended operation window.

Item 071 – unberthing of LOA Max 400m

- Relax to allow 24 hours operation including D>14.0m <u>with</u> additional tug requirement if outside of existing operation window.
- Tug requirement would be 4 incl. 2 x \geq 6000HP & 1 x \geq 5000HP if outside of existing operation window.



KC19

<u>Item 050, 060 & 070 – berthing of LOA Max 360m, 370m & 400m</u>

Extend existing operation window for D>14.0m from "LW+1 to LW+3 & HW-1 to HW+1" to "LW+1 to LW+3 & HW-1 to HW+3" without additional tug requirement.

		HW+1		HW+	3			LW+1		LV	V+3			HW-1	HW+1
Tidal Windows		HW+1 to HW+3		3	HW+3 to LW+1		(Inc	1 to LW+3		LW	V+3 to HW-1		(Inclu	o HW+1 sive of d times)	
(060) Existing Operation for LOA Max 370m		If LOA			ow				4 tugs, at least ≥5000HP		If L	n-Operational Window .OA>340m & D>14.0m		at l	ugs, east 000HP
(070) Existing Operation for LOA Max 400m		Non-Operational Window If LOA>340m & D>14.0m				1x≥0	4 tugs, at least 5000HP & ≥5000HP		If L	n-Operational Window .OA>340m & D>14.0m		at 1 1x≥600	ugs, east 00HP & 000HP		
[HW+1		HW	7+3			LW+1] [LW	/ ₊ 3		Ę	HW-1	HW+1
Tidal Windows	1	HW+1 to HW+3 (Inclusive of both end times)			HW+3 to LW+1		(Inc	1 to LW+3 clusive of end times)		LW	7+3 to HW-1		(Inclu	o HW+1 sive of d times)	
(050) Proposed Relaxation for LOA Max 360m		4 tugs, at least 2x≥5000HP			Non-Operational Window If LOA>340m & D>14.0m			4 tugs, at least ≥5000HP		If L	n-Operational Window OA>340m & D>14.0m		at l	1gs, east)00HP	
(060) Proposed Relaxation for LOA Max 370m	1	4 tugs, at least 2x≥5000HP			Non-Operational Window If LOA>340m & D>14.0m		i a	4 tugs, at least ≥5000HP		If L	n-Operational Window OA>340m & D>14.0m		at l	ags, east 000HP	
(070) Proposed Relaxation for LOA Max 400m		at 1x≥60	tugs, least 000HP & 5000HP		If L	-Operati Window OA>340 D>14.0n	/)m &	1x≥0	4 tugs, at least 6000HP & ≥5000HP		If L	n-Operational Window OA>340m & D>14.0m		at 1 1x≥600	ags, east 00HP & 000HP

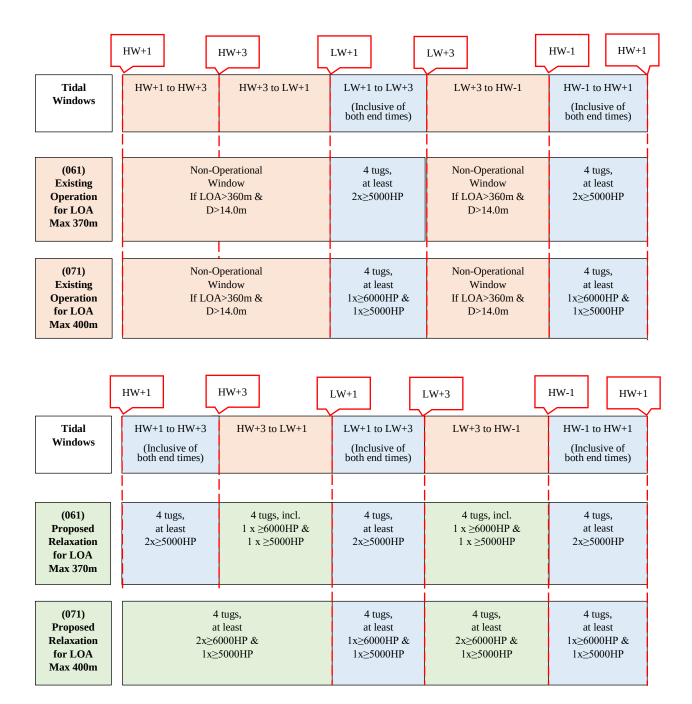
KC19

Item 061 – unberthing of LOA Max 370m

- Extend existing operation window for D>14.0m from "LW+1 to LW+3 & HW-1 to HW+1" to "LW+1 to LW+3 & HW-1 to HW+3" with additional tug requirement if outside of extended operation window.
- Tug requirement would be 4 incl. 1 x \geq 6000HP & 1 x \geq 5000HP if outside of extended operation window.

<u>Item 071 – unberthing of LOA Max 400m</u>

- Relax to allow 24 hours operation including D>14.0m <u>with</u> additional tug requirement if outside of existing operation window.
- Tug requirement would be 4 incl. 2 x \geq 6000HP & 1 x \geq 5000HP if outside of existing operation window.



Location: KC2 Kwai Chung berth 2

(Declared Depth at berth 15.5m)

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 15.5m +	tide – 10% UKC	Draft:	Max $15.5m + 1$	ide – 10% UKC
PER A	0.4.1		PD14	0.4.1	

Time: 24 hrs Time: 24 hrs

Tugs: 1. 2 if D>8m. **Tugs:** 1. 2 if no anchor down.

Remarks: Ro-Ro vessel 2 tugs if adverse **Remarks:** Ro-Ro vessel 2 tugs if adverse weather.

weather.

020 **Berthing** LOA: Max 230m 021 LOA: Max 230m Unberthing **Draft:** Max 15.5m + tide - 10% UKC **Draft:** Max 15.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs **Tugs:** Tugs: 2 2 Remarks: **Remarks:**

030 **Berthing** LOA: Max 270m 031 Unberthing LOA: Max 270m **Draft:** Max 15.5m + tide - 10% UKC **Draft:** Max 15.5m + tide - 10% UKC 24 hrs

Time: 24 hrs Time:

Tugs: 2 incl 1 GI escort if no bow thruster. **Tugs:** 2. 1 if bow & stern thrusters fitted. 1 if bow & stern thrusters fitted.

Remarks: **Remarks:**

040 **Berthing** LOA: Max 340m 041 Unberthing LOA: Max 340m **Draft:** Max 15.5m + tide - 10% UKC **Draft:** Max 15.5m + tide - 10% UKC 24 hrs

Time: 24 hrs Time: 3 incl 1 GI escort if no bow thruster. **Tugs: Tugs:** 2.

1 if bow & stern thrusters fitted. 1 if bow & stern thrusters fitted.

Remarks: Remarks:

050 Berthing LOA: Max 360m 051 Unberthing LOA: Max 360m **Draft:** Max 15.5m + tide - 10% UKC **Draft:** Max 15.5m + tide - 10% UKC

Time: 24 hrs

Tugs: 3 incl 1 GI escort if no bow thruster.

> 2 if bow & stern thrusters fitted. D>13.0m, 4 incl 1 GI escort if no

bow thruster.

Remarks: GT >130000, LOA: Max 370m

refers.

24 hrs

Time: Tugs: 2.

> 1 if bow & stern thrusters fitted. D>13.0m, 3, 2 if bow & stern

thrusters fitted.

Remarks: GT >130000, LOA: Max 370m

refers.

Location: KC2 Kwai Chung berth 2

(Declared Depth at berth 15.5m)

 060
 Berthing
 LOA: Max 370m
 061
 Unberthing
 LOA: Max 370m

 Draft:
 Max 15.5m + tide - 10% UKC
 Draft:
 Max 15.5m + tide - 10% UKC

Time: 24 hrs **Time:** 24 hr

Remarks:

Starboard side to

Tugs: 3 incl 1 GI escort if no bow thruster. **Tugs:** 2.

to LW+3 & HW-2 to HW+2

2 if bow & stern thrusters fitted.

D>13.0m, 4 incl 1 GI escort if no

bow thruster.

1 if bow & stern thrusters fitted.

D>13.0m or Starboard side to, 3, 2
if bow & stern thrusters fitted.

if bow & stern thrusters lit

D>14.0m, 4

General Remark:

Remarks:

1. Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.

- 2. Declared depth of 15.5m is applicable to berth KC2 and 143m northward from the north end of berth KC2 (from Bollard No.549 to Bollard No.1934). The quayside of berth KC1 and KC2 are painted in orange to indicate the berth with depth of less than 15.5m.
- 3. LOA>350m, at least one tug \geq 5000HP.
- 4. LOA>350m & D>14.0m, at least two tugs \geq 5000HP.

Kwai Chung berth 4 Location: KC4

(Declared Depth at berth 14.2m)

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 14.2m	+ tide – 10% UKC	Draft:	Max 14.2m + t	ide – 10% UKC

Time: Time: 24 hrs 24 hrs

Tugs: 1. 2 if D>8m. Tugs: 1. 2 if no anchor down.

Remarks: Ro-Ro vessel 2 tugs if adverse **Remarks:** Ro-Ro vessel 2 tugs if adverse

> weather weather.

020 Berthing LOA: Max 230m 021 Unberthing LOA: Max 230m Draft: Max 14.2m + tide - 10% UKC Max 14.2m + tide - 10% UKC **Draft:**

Time: 24 hrs Time: 24 hrs **Tugs: Tugs:** 2 2 **Remarks:** Remarks:

030 Berthing LOA: Max 270m 031 Unberthing LOA: Max 270m Max 14.2m + tide - 10% UKC **Draft: Draft:** Max 14.2m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: 2 incl 1 GI escort if no bow thruster. **Tugs:** 2.

1 if bow & stern thrusters fitted. 1 if bow & stern thrusters fitted.

Remarks: Remarks:

040 **Berthing** LOA: Max 340m 041 Unberthing LOA: Max 340m Max 14.2m + tide - 10% UKC **Draft:** Max 14.2m + tide - 10% UKC **Draft:** 24 hrs

Time: 24 hrs Time: 3 incl 1 GI escort if no bow thruster. Tugs: Tugs:

1 if bow & stern thrusters fitted. 1 if bow & stern thrusters fitted.

Remarks: Remarks:

050 **Berthing** LOA: Max 360m 051 **Unberthing** LOA: Max 360m **Draft:** Max 14.2m + tide - 10% UKC Max 14.2m + tide - 10% UKC **Draft:**

Time: 24 hrs Time: 24 hrs

3 incl 1 GI escort if no bow thruster. 2. 1 if bow & stern thrusters fitted. **Tugs:** Tugs:

2 if bow & stern thrusters fitted. D>13.0m, 3, 2 if bow & stern D>13.0m, 4 incl 1 GI escort if no thrusters fitted.

bow thruster.

Remarks: GT >130000, LOA: Max 370m **Remarks:** GT >130000, LOA: Max 370m

> refers. refers.

060 **Berthing** LOA: Max 370m 061 Unberthing LOA: Max 370m **Draft:** Max 14.2m + tide - 10% UKC **Draft:** Max 14.2m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

> D>14.0m &Port side to, D&N LW+1 D>14.0m, D&N LW+1 to HW+2 if

to LW+3 & HW-2 to HW+2 Starboard side to

3 incl 1 GI escort if no bow thruster.

Tugs: 2 if bow & stern thrusters fitted. D>13.0m or Starboard side to, 3, 2 D>13.0m, 4 incl 1 GI escort if no if bow & stern thrusters fitted.

2, 1 if bow & stern thrusters fitted.

bow thruster. D>14.0m, 4

Remarks: **Remarks:**

Tugs:

Berthing Guidelines Proposed Mar. 2025

On Trial

Location: KC4 Kwai Chung berth 4

(Declared Depth at berth 14.2m)

General Remark:

1. Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.

2. LOA>350m, at least one tug \geq 5000HP.

Location: KC5 Kwai Chung berth 5

(Declared Depth at berth 15.5m)

Time: 24 hrs Time: 24 hrs

Tugs: 1. 2 if D>8m. Tugs: 1. 2 if no anchor down.

Remarks: Ro-Ro vessel 2 tugs if adverse weather **Remarks:** Ro-Ro vessel 2 tugs if adverse

weather

 020
 Berthing
 LOA: Max 230m
 021
 Unberthing
 LOA: Max 230m

 Draft:
 Max 15.5m + tide - 10% UKC
 Draft:
 Max 15.5m + tide - 10% UKC

 Time:
 24 hrs
 24 hrs

 Tugs:
 2
 Tugs:
 2

 Remarks:
 Remarks:

030 **Berthing** LOA: Max 270m 031 **Unberthing** LOA: Max 270m **Draft:** Max 15.5m + tide - 10% UKC **Draft:** Max 15.5m + tide - 10% UKC

Time: 24 hrs **Time:** 24 hrs

Tugs: 2 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

Remarks: Remarks:

040 **Berthing** LOA: Max 300m 041 **Unberthing** LOA: Max 300m **Draft:** Max 15.5m + tide - 10% UKC **Draft:** Max 15.5m + tide - 10% UKC

Time: 24 hrs **Time:** 24 hrs

Tugs: 3 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

Remarks: GT >90000, LOA: Max 340m refers. **Remarks:** GT >90000, LOA: Max 340m

refers.

 050
 Berthing
 LOA: Max 340m
 051
 Unberthing
 LOA: Max 340m

 Draft:
 Max 15.5m + tide - 10% UKC
 Draft:
 Max 15.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hr Tugs: 3 incl 1 GI escort if no bow thruster. Tugs: 2, 1 i

3 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

Remarks: D&N LW+1 to HW+1, thrusters not

considered.

D>14.0m, 4

 060
 Berthing
 LOA: Max 370m
 061
 Unberthing
 LOA: Max 370m

 Draft:
 Max 15.5m + tide - 10% UKC
 Draft:
 Max 15.5m + tide - 10% UKC

Time: 24 hrs **Time:** 24 hrs

D>14.0m, D&N LW+1 to LW+3 & D>14.0m, D&N HW-1 to LW+2

HW-2 to HW+2

Tugs: 3 incl 1 GI escort if no bow thruster. **Tugs:** 3, 2 if bow & stern thrusters fitted.

2 if bow & stern thrusters fitted. D>12.5m, 4 incl 1 GI escort if no

bow thruster.

D>14.0m, 4 incl 3\ge 5000HP if out of LW+1 to LW+3 & HW-2 to HW+2

Remarks: Remarks:

Location: KC5 Kwai Chung berth 5

(Declared Depth at berth 15.5m)

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070 **Berthing** LOA: Max 400m 071 **Unberthing** LOA: Max 400m **Draft:** Max 15.5m + tide - 10% UKC **Draft:** Max 15.5m + tide - 10% UKC 24 hrs

Time: 24 hrs Time:

> D>14.0m, D&N LW+1 to LW+3 & D>14.0m, D&N HW-1 to LW+2

HW-2 to HW+2 **Tugs:** 4 incl 1 GI escort if no bow thruster. **Tugs:**

Remarks: All quay cranes at KC1 with distance Remarks: All quay cranes at KC1 with

> less than 150m from KC5 quayside distance less than 150m from KC5 must be boom up. 210m southward quayside must be boom up. 210m from KC1 corner is not occupied. southward from KC1 corner is not

Port side to. occupied.

General Remark:

Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.

- LOA>350m, at least one tug \geq 5000HP.
- LOA>350m & D>14.0m, at least two tugs \geq 5000HP.
- 4. LOA>370m & D>14.0m, at least one tug \geq 6000HP & one tug \geq 5000HP.
- 5. Max draft is limited to 14.5m if vessel enters into the zone of 30m westward from east end of berth KC5. The quay side is painted in orange to indicate the zone with depth of less than 15m.
- 6. If berth KC1 is occupied, fore-and-aft clearance from KC5 corner of not less than 25m plus the beam of vessel at berth KC1 is required.

Location: KC8-9 Kwai Chung berth 8-9

(Declared Depth at berth 16.0m)

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 16.0m -	+ tide − 10% UKC	Draft:	Max 16.0m + t	ide – 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: 1. 2 if D>8m. **Tugs:** 1. 2 if no anchor down.

Remarks: Ro-Ro vessel 2 tugs if adverse **Remarks:** Ro-Ro vessel 2 tugs if adverse

weather weather

020 **Berthing** LOA: Max 230m 021 **Unberthing** LOA: Max 230m **Draft:** Max 16.0m + tide - 10% UKC **Draft:** Max 16.0m + tide - 10% UKC

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 2
 Tugs:
 2

 Remarks:
 Remarks:

 030
 Berthing
 LOA: Max 270m
 031
 Unberthing
 LOA: Max 270m

 Draft:
 Max 16.0m + tide - 10% UKC
 Draft:
 Max 16.0m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: 2 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

Remarks: Remarks:

 040
 Berthing
 LOA: Max 340m
 041
 Unberthing
 LOA: Max 340m

 Draft:
 Max 16.0m + tide - 10% UKC
 Draft:
 Max 16.0m + tide - 10% UKC

Time: 24 hrs **Time:** 24 hrs

Tugs: 3 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

Remarks: Remarks:

Time: 24 hrs **Time:** 24 hrs

D>14.0m, D&N LW+1 to LW+3 &-

HW-2 to HW+2

Tugs: 3 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

2 if bow & stern thrusters fitted. D>13.0m, 3, 2 if bow & stern D>13.0m, 4 incl 1 GI escort if no thrusters fitted.

bow thruster.

D>14.0m, thrusters not considered if out of LW+1 to LW+3 & HW-2 to

HW+2

Remarks: GT >130000, LOA: Max 370m **Remarks:** GT >130000, LOA: Max 370m

refers. refers.

Berthing Guidelines Proposed Mar. 2025

On Trial

Kwai Chung berth 8-9 Location: KC8-9

(Declared Depth at berth 16.0m)

060 Berthing LOA: Max 370m 061 Unberthing LOA: Max 370m **Draft:** Max 16.0m + tide - 10% UKC **Draft:** Max 16.0m + tide - 10% UKC

Time: Time: 24 hrs 24 hrs

> D>14.0m, D&N LW+1 to LW+3 & D>14.0m, D&N LW+1 to HW+2

HW-2 to HW+2

Tugs: 3 incl 1 GI escort if no bow thruster. Tugs: 3, 2 if bow & stern thrusters fitted.

> 2 if bow & stern thrusters fitted. D>13.0m, 4 incl 1 GI escort if no

bow thruster.

D>14.0m, 4 incl 3\ge 5000HP if out of LW+1 to LW+3 & HW-2 to HW+2

Remarks: Remarks:

070 071 **Berthing** LOA: Max 400m **Unberthing** LOA: Max 400m **Draft:** Max 16.0m + tide - 10% UKC **Draft:** Max 16.0m + tide - 10% UKC

Time: Time: 24 hrs 24 hrs

D>14.0m, D&N LW+1 to LW+3 & D>14.0m, D&N LW+1 to HW+2

HW-2 to HW+1

Tugs: 4 incl 1 GI escort if no bow thruster. **Tugs: Remarks: Remarks:**

General Remark:

- Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.
- LOA>350m, at least one tug \geq 5000HP.
- LOA>350m & D>14.0m, at least two tugs ≥ 5000 HP.
- 4. LOA>370m & D>14.0m, at least one tug \geq 6000HP & one tug \geq 5000HP.

weather

On Trial

Location: KC10W Kwai Chung berth 10W

(Declared Depth at berth 15.5m)

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 15.5m	+ tide – 10% UKC	Draft:	Max 15.5m + 1	tide – 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: 1. 2 if D>8m. Tugs: 1. 2 if no anchor down.

Remarks: Ro-Ro vessel 2 tugs if adverse **Remarks:** Ro-Ro vessel 2 tugs if adverse

weather

020 **Berthing** LOA: Max 230m 021 **Unberthing** LOA: Max 230m Draft: Max 15.5m + tide - 10% UKC Draft: Max 15.5m + tide - 10% UKC

Time: Time: 24 hrs 24 hrs **Tugs: Tugs:** 2 2 **Remarks: Remarks:**

030 Berthing LOA: Max 270m 031 Unberthing LOA: Max 270m Max 15.5m + tide - 10% UKC **Draft: Draft:** Max 15.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: 2 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

Remarks: Stern in 3 tugs Remarks:

040 **Berthing** LOA: Max 300m 041 Unberthing LOA: Max 300m Max 15.5m + tide - 10% UKC**Draft:** Max 15.5m + tide - 10% UKC **Draft:**

Time: 24 hrs Time: 24 hrs

3 incl 1 GI escort if no bow thruster. Tugs: Tugs: 2. 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

HW-2 to HW+1

bow thruster.

Remarks: Stern in 3 tugs **Remarks:** GT >90000, LOA: Max 340m GT >90000, LOA: Max 340m refers. refers.

050 051 **Berthing** LOA: Max 340m **Unberthing** LOA: Max 340m Draft: Max 15.5m + tide - 10% UKC **Draft:** Max 15.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: 3 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

> 1 if bow & stern thrusters fitted. D>12.5m, 3, 1 if bow & stern

thrusters fitted.

Remarks: Stern in 3 tugs **Remarks:**

060 **Berthing** LOA: Max 370m 061 Unberthing LOA: Max 370m **Draft:** Max 15.5m + tide - 10% UKC **Draft:** Max 15.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

> D>14.0m, D&N LW+1 to LW+3 & D>14.0m, D&N LW+1 to HW+2

3 incl 1 GI escort if no bow thruster. **Tugs:** Tugs: 3, 2 if bow & stern thrusters fitted.

> 2 if bow & stern thrusters fitted. D>14.0m, 4

D>12.5m, 4 incl 1 GI escort if no

Remarks: Port side to Remarks: Berthing Guidelines Proposed Mar. 2025

On Trial

Location: KC10W Kwai Chung berth 10W

(Declared Depth at berth 15.5m)

General Remarks:

1. Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.

- 2. LOA>270m berthing stern in, each tug 3600 HP min. In case 3 tugs are used, min. total 10800 HP. Min. 2 tugs if bow and/or stern thruster(s) are fitted.
- 3. LOA>350m, at least one tug \geq 5000HP.
- 4. LOA>350m & D>14.0m, at least two tugs \geq 5000HP.

Location: KC12 Kwai Chung berth 12

(Declared Depth at berth 15.5m)

010	Berthing LOA: Max 130m	011	Unberthing LOA: Max 130m
Draft:	Max 15.5m + tide – 10% UKC	Draft:	Max 15.5m + tide – 10% UKC

Time: 24 hrs **Time:** 24 hrs

Tugs: 1. 2 if D>8m. Tugs: 1, 2 if no anchor down.

Remarks: Ro-Ro vessel 2 tugs if adverse **Remarks:** Ro-Ro vessel 2 tugs if adverse

weather. weather.

 020
 Berthing
 LOA: Max 230m
 021
 Unberthing
 LOA: Max 230m

 Draft:
 Max 15.5m + tide - 10% UKC
 Draft:
 Max 15.5m + tide - 10% UKC

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 2
 Tugs:
 2

 Remarks:
 Remarks:

 030
 Berthing
 LOA: Max 270m
 031
 Unberthing
 LOA: Max 270m

 Draft:
 Max 15.5m + tide - 10% UKC
 Draft:
 Max 15.5m + tide - 10% UKC

Time: 24 hrs **Time:** 24 hrs

Tugs: 2 incl 1 GI escort if no bow thruster. Tugs: 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

Remarks: Stern in 3 tugs **Remarks:**

040 **Berthing** LOA: Max 300m 041 **Unberthing** LOA: Max 300m **Draft:** Max 15.5m + tide – 10% UKC **Draft:** Max 15.5m + tide – 10% UKC

Time: 24 hrs **Time:** 24 hr

Tugs: 3 incl 1 GI escort if no bow thruster. Tugs: 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

Remarks: Stern in 3 tugs. **Remarks:** GT >90000, LOA: Max 340m

GT >90000, LOA: Max 340m refers. refers.

 050
 Berthing
 LOA: Max 340m
 051
 Unberthing
 LOA: Max 340m

 Draft:
 Max 15.5m + tide - 10% UKC
 Draft:
 Max 15.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: 3 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted. D>12.5m, 3, 1 if bow & stern

thrusters fitted.

Remarks: Starboard side to **Remarks:**

060 **Berthing** LOA: Max 370m 061 **Unberthing** LOA: Max 370m **Draft:** Max 15.5m + tide - 10% UKC **Draft:** Max 15.5m + tide - 10% UKC

Time: 24 hrs **Time:** 24 hrs

D>14.0m, D&N LW+1 to LW+3 & D>14.0m, D&N LW+1 to HW+2

HW-2 to HW+1

Tugs: 3 incl 1 GI escort if no bow thruster. **Tugs:** 3, 2 if bow & stern thrusters fitted.

2 if bow & stern thrusters fitted. D>14.0m, 4 D>12.5m, 4 incl 1 GI escort if no

bow thruster. **Remarks:** Starboard side to **Remarks:**

Berthing Guidelines Proposed Mar. 2025

On Trial

Location: KC12 Kwai Chung berth 12

(Declared Depth at berth 15.5m)

General Remarks:

1. Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.

- 2. LOA>270m berthing stern in, each tug 3600 HP min. In case 3 tugs are used, min. total 10800 HP. Min. 2 tugs if bow and/or stern thruster(s) are fitted.
- 3. LOA>350m, at least one tug \geq 5000HP.
- 4. LOA>350m & D>14.0m, at least two tugs ≥5000HP.
- 5. LOA>360m berthing, quay cranes at berth KC10W (150m eastward from berth KC9/10 corner) and berth KC13 are required to be boom up.
- 6. Subject to actual berthing position, boom up of additional quay cranes may be required if deemed necessary.

Location: KC13-14 Kwai Chung berth 13-14

Berthing Guidelines

(Declared Depth at berth 15.5m)

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 15.5m	+ tide – 10% UKC	Draft:	Max 15.5m + t	tide – 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: 1, 2 if D>8m. Tugs: 1. 2 if no anchor down.

Remarks: Ro-Ro vessel 2 tugs if adverse **Remarks:** Ro-Ro vessel 2 tugs if adverse weather

weather

020 **Berthing** 021 LOA: Max 230m LOA: Max 230m Unberthing **Draft:** Max 15.5m + tide - 10% UKC **Draft:** Max 15.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs 2 2 Tugs: Tugs: Remarks: **Remarks:**

030 **Berthing** 031 LOA: Max 270m Unberthing LOA: Max 270m **Draft:** Max 15.5m + tide - 10% UKC **Draft:** Max 15.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

2 incl 1 GI escort if no bow thruster. Tugs: **Tugs:** 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

Remarks: Stern in 3 tugs **Remarks:**

040 **Berthing** LOA: Max 300m 041 Unberthing LOA: Max 300m **Draft:** Max 15.5m + tide - 10% UKC **Draft:** Max 15.5m + tide - 10% UKC

Time: Time: 24 hrs 24 hrs

3 incl 1 GI escort if no bow thruster. 2, 1 if bow & stern thrusters fitted. Tugs: Tugs:

1 if bow & stern thrusters fitted.

Remarks: Stern in 3 tugs **Remarks:** GT >90000, LOA: Max 340m

> GT >90000, LOA: Max 340m refers. refers.

050 **Berthing** LOA: Max 340m 051 Unberthing LOA: Max 340m Draft: Max 15.5m + tide - 10% UKC Draft: Max 15.5m + tide - 10% UKC

Time:

3 incl 1 GI escort if no bow thruster. Tugs: **Tugs:** 2, 1 if bow & stern thrusters fitted.

> 1 if bow & stern thrusters fitted. D>12.5m, 3, 1 if bow & stern

Time:

thrusters fitted.

Remarks: Stern in 3 tugs Remarks:

D>14.0m, D&N LW+1 to HW+2.

bow thruster.

060 **Berthing** LOA: Max 360m 061 Unberthing LOA: Max 360m Draft: Max 15.5m + tide - 10% UKC**Draft:** Max 15.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: Tugs: 3 incl 1 GI escort if no bow thruster. 3, 2 if bow & stern thrusters fitted.

2 if bow & stern thrusters fitted. D>14.0m, 4

D>14.0m, 4 incl 1 GI escort if no

Remarks: Starboard side to Remarks: Berthing Guidelines Proposed Mar. 2025

On Trial

Location: KC13-14 Kwai Chung berth 13-14

(Declared Depth at berth 15.5m)

 060 070
 Berthing
 LOA: Max 370m
 061 071
 Unberthing
 LOA: Max 370m

 Draft:
 Max 15.5m + tide - 10% UKC
 Draft:
 Max 15.5m + tide - 10% UKC

Time: 24 hrs **Time:** 24 hrs

D>12.5m, D&N LW+1 to HW+2.

Tugs: 3 incl 1 GI escort if no bow thruster. **Tugs:** 3, 2 if bow & stern thrusters fitted.

2 if bow & stern thrusters fitted. D>14.0m, 4 D>12.5m, 4 incl 1 GI escort if no

bow thruster.

Remarks: Starboard side to **Remarks:**

070 080 **Berthing** LOA: Max 400m 071 081 Unberthing LOA: Max 400m Draft: Max 15.5m + tide – 10% UKC **Draft:** Max 15.5m + tide - 10% UKC Time: D&N LW+1 to HW+2. Time: D&N LW+1 to HW+2 24 hrs. 4 incl 1 GI escort if no bow thruster. 4 incl 2>6000HP &1>5000HP if Tugs: Tugs:

out of LW+1 to HW+2

Remarks: Starboard side to Remarks:

General Remarks:

1. Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.

- 2. LOA>270m berthing stern in, each tug 3600 HP min. In case 3 tugs are used, min total 10800 HP. Min 2 tugs if bow and/or stern thruster(s) are fitted.
- 3. LOA>350m, at least one tug \geq 5000HP.
- 4. LOA>350m & D>14.0m, at least two tugs ≥5000HP.
- 5. LOA>370m & D>14.0m, at least one tug \geq 6000HP & one tug \geq 5000HP.
- 5. LOA>390m berthing KC13, quay cranes at berth KC10W(100m eastward from berth KC9/10 corner) and berth KC14 are required to be boom up.
- 7. Subject to actual berthing position, boom up of additional quay cranes may be required if deemed necessary.

Location: KC 17- 19 18 Kwai Chung berth 17- 19 18

(Declared Depth at berth 16.5 m)

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 16.5m +	- tide – 10% UKC	Draft:	Max 16.5m + 1	ide – 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: 1, 2 if D > 8m. **Tugs:** 1, 2 if no anchor down.

Remarks: Remarks:

 020
 Berthing
 LOA: Max 230m
 021
 Unberthing
 LOA: Max 230m

 Draft:
 Max 16.5m + tide - 10% UKC
 Draft:
 Max 16.5m + tide - 10% UKC

 Time:
 24 hr.
 Time:
 24 hrs

 Tugs:
 2
 Tugs:
 2

 Remarks:
 Remarks:

030 **Berthing** LOA: Max 270m 031 **Unberthing** LOA: Max 270m **Draft:** Max 16.5m + tide – 10% UKC **Draft:** Max 16.5m + tide – 10% UKC

Time: 24 hrs **Time:** 24 hrs

Tugs: 2 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

Remarks: Remarks:

040 **Berthing** LOA: Max 340m 041 **Unberthing** LOA: Max 340m **Draft:** Max 16.5m + tide – 10% UKC **Draft:** Max 16.5m + tide – 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: 3 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

Remarks: Remarks:

 050
 Berthing
 LOA: Max 360m
 051
 Unberthing
 LOA: Max 360m

 Draft:
 Max 16.5m + tide - 10% UKC
 Draft:
 Max 16.5m + tide - 10% UKC

Time: 24 hrs **Time:** 24 hrs

D>14.0m, D&N LW+1 to LW+3 &-

HW-1 to HW+1

Tugs: 3 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

2 if bow & stern thrusters fitted. D>13.0m, 3, 2 if bow & stern b>13.0m, 4 incl 1 GI escort if no thrusters fitted.

bow thruster. D>14.0m, 4

D>14.0m 4 incl 1≥6000HP & 1>5000HP if out of LW+1 to LW+3

& HW-1 to HW+3

Remarks: GT >130000, LOA: Max 370m **Remarks:** GT >130000, LOA: Max 370m

refers. refers.

Location: KC 17- 19 18 Kwai Chung berth 17- 19-18

(Declared Depth at berth 16.5 m)

 060
 Berthing
 LOA: Max 370m
 061
 Unberthing
 LOA: Max 370m

 Draft:
 Max 16.5m + tide - 10% UKC
 Draft:
 Max 16.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

D>14.0m, D&N LW+1 to LW+3 & D>14.0m, D&N LW+1 to LW+3 &

 $\frac{\text{HW-1 to HW+1}}{\text{HW-1 to HW+1}}$

Tugs: 3 incl 1 GI escort if no bow thruster. Tugs: 2, 1 if bow & stern thrusters fitted.

2 if bow & stern thrusters fitted. D>13.0m or Port side to, 3, 2 if bow

D>13.0m, 4 incl 1 GI escort if no & stern thrusters fitted.

bow thruster. D>14.0m, 4 incl 1≥6000HP & D>14.0m, 4 incl 1≥6000HP & 1≥5000HP if out of LW+1 to LW+3 & HW-1 to HW+3 LW+3 & HW-1 to HW+3

Remarks: Remarks:

 070
 Berthing
 LOA: Max 400m
 071
 Unberthing
 LOA: Max 400m

 Draft:
 Max 16.5m + tide - 10% UKC
 Draft:
 Max 16.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

D>14.0m, D&N LW+1 to LW+3 & D>14.0m, D&N LW+1 to LW+3 &

HW-1 to HW+1 3 HW-1 to HW+1

Tugs: 4 incl 1 GI escort if no bow thruster. **Tugs:** 4

D>14.0m, 4 incl 2\ge 6000HP & 1\ge 5000HP if out of LW+1 to LW+3 & HW-1 to HW+1

Remarks: Remarks:

General Remarks:

- 1. Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.
- 2. Berthing: LOA > 130m swing around &/or Wedge-in minimum 2 tugs.
- 3. LOA>350m, at least one tug ≥ 5000 HP.
- 4. LOA>350m & D>14.0m, at least two tugs \geq 5000HP.
- 5. LOA>370m & D>14.0m, at least one tug \geq 6000HP & one tug \geq 5000HP.

Location: KC 17-19 Kwai Chung berth 17-19

(Declared Depth at berth 16.5 m)

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 16.5m	+ tide – 10% UKC	Draft:	Max 16.5m + 1	tide – 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: 1, 2 if D>8m. **Tugs:** 1, 2 if no anchor down.

Remarks: Remarks:

 020
 Berthing
 LOA: Max 230m
 021
 Unberthing
 LOA: Max 230m

 Draft:
 Max 16.5m + tide - 10% UKC
 Draft:
 Max 16.5m + tide - 10% UKC

 Time:
 24 hrs

 Time:
 24 hr.
 Time:
 24

 Tugs:
 2
 Tugs:
 2

 Remarks:
 Remarks:

 030
 Berthing
 LOA: Max 270m
 031
 Unberthing
 LOA: Max 270m

 Draft:
 Max 16.5m + tide - 10% UKC
 Draft:
 Max 16.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: 2 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

Remarks: Remarks:

040 **Berthing** LOA: Max 340m 041 **Unberthing** LOA: Max 340m **Draft:** Max 16.5m + tide – 10% UKC **Draft:** Max 16.5m + tide – 10% UKC

Time: 24 hrs Time: 24 hrs

Tugs: 3 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

1 if bow & stern thrusters fitted.

Remarks: Remarks:

 050
 Berthing
 LOA: Max 360m
 051
 Unberthing
 LOA: Max 360m

 Draft:
 Max 16.5m + tide - 10% UKC
 Draft:
 Max 16.5m + tide - 10% UKC

Time: 24 hrs Time:

D>14.0m, D&N LW+1 to LW+3 &

HW-1 to HW+ $\frac{1}{3}$

Tugs: 3 incl 1 GI escort if no bow thruster. **Tugs:** 2, 1 if bow & stern thrusters fitted.

2 if bow & stern thrusters fitted. D>13.0m, 3, 2 if bow & stern b>13.0m, 4 incl 1 GI escort if no thrusters fitted.

24 hrs

bow thruster. D>14.0m, 4

Remarks: GT >130000, LOA: Max 370m **Remarks:** GT >130000, LOA: Max 370m

refers. refers.

Location: KC 17-19 Kwai Chung berth 17-19

(Declared Depth at berth 16.5 m)

 060
 Berthing
 LOA: Max 370m
 061
 Unberthing
 LOA: Max 370m

 Draft:
 Max 16.5m + tide - 10% UKC
 Draft:
 Max 16.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

D>14.0m, D&N LW+1 to LW+3 & D>14.0m, D&N LW+1 to LW+3 &

HW-1 to HW+ $\frac{1}{3}$ HW- $\frac{1}{1}$ to HW+ $\frac{1}{1}$

Tugs: 3 incl 1 GI escort if no bow thruster. Tugs: 2, 1 if bow & stern thrusters fitted.

2 if bow & stern thrusters fitted. D>13.0m or Port side to, 3, 2 if bow

D>13.0m, 4 incl 1 GI escort if no & stern thrusters fitted.
bow thruster. D>14.0m, 4 incl 1>6000HP &

1≥5000HP if out of LW+1 to LW+3 & HW-1 to HW+3

Remarks: Remarks:

 070
 Berthing
 LOA: Max 400m
 071
 Unberthing
 LOA: Max 400m

 Draft:
 Max 16.5m + tide - 10% UKC
 Draft:
 Max 16.5m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

D>14.0m, D&N LW+1 to LW+3 & D>14.0m, D&N LW+1 to LW+3 &

HW-1 to HW+ $\frac{1}{3}$ HW- $\frac{1}{1}$ to HW+ $\frac{1}{1}$

Tugs: 4 incl 1 GI escort if no bow thruster. **Tugs:** 4

D>14.0m, 4 incl 2≥6000HP & 1≥5000HP if out of LW+1 to LW+3 & HW-1 to HW+1

Remarks: Remarks:

General Remarks:

- 1. Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.
- 2. Berthing: LOA > 130m swing around &/or Wedge-in minimum 2 tugs.
- 3. LOA>350m, at least one tug \geq 5000HP.
- 4. LOA>350m & D>14.0m, at least two tugs \geq 5000HP.
- 5. LOA>370m & D>14.0m, at least one tug \geq 6000HP & one tug \geq 5000HP.