Berthing Guidelines

Endorsed by Pilotage Advisory Committee

(web-site:- http://www.mardep.gov.hk/en/publication/berthing.html)

New Edition January 2016

Chapter 1

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2. Index of Berthing Guidelines by Location Code

Code	Location	Date of Endorsement
ASB-JB	ASB Biodiesel Terminal	New Edition Jan 2016
BUOY	Government mooring buoy	New Edition Jan 2016
CCEMENT	China Cement Company (TSK)	New Edition Jan 2016
CFT	China ferry terminal	New Edition Jan 2016
CHT	Cruise Ship Transiting Central Harbour	New Edition Jan 2016
CLPTSK	China light power station (TSK)	New Edition Jan 2016
CMKEN-N	China Merchant Kennedy Town north berth	New Edition Jan 2016
CMKEN-S	China Merchant Kennedy Town south berth	New Edition Jan 2016
CVX	Chevron T/Y main berth	New Edition Jan 2016
CVX-5	Chevron T/Y No. 5 berth	New Edition Jan 2016
CVX-6A	Chevron T/Y No. 6A berth	New Edition Jan 2016
CVX-LPG	Chevron T/Y LPG berth	New Edition Jan 2016

Code	Location	Date of Endorsement
EMTY-E1	ExxonMobil T/Y east terminal berth 1	New Edition Jan 2016
EMTY-E4	ExxonMobil T/Y east terminal berth 4	New Edition Jan 2016
EMTY-W1	ExxonMobil T/Y west terminal berth 1	New Edition Jan 2016
EMTY-W2	ExxonMobil T/Y west terminal berth 2	New Edition Jan 2016
EURO 1	Euro-Asia berth 1	New Edition Jan 2016
EURO 2	Euro-Asia berth 2	New Edition Jan 2016
EURO 3P	Euro-Asia berth 3P	New Edition Jan 2016
HKELECT(N)	Lamma power station north wharf	New Edition Jan 2016
HKELECT(S)	Lamma power station south wharf	New Edition Jan 2016
JBDGA	Junk Bay DG anchorage	New Edition Jan 2016
KC1-2	Kwai Chung berth 1-2	New Edition Jan 2016
KC 3	Kwai Chung berth 3	New Edition Jan 2016
KC4	Kwai Chung berth 4	New Edition Jan 2016
KC5	Kwai Chung berth 5	New Edition Jan 2016
KC6	Kwai Chung berth 6	New Edition Jan 2016
KC7	Kwai Chung berth 7	New Edition Jan 2016
KC6/O-F	Kwai Chung berth 6 outer-foul	New Edition Jan 2016
KC7/O-F	Kwai Chung berth 7 outer-foul	New Edition Jan 2016
KC8, 9	Kwai Chung berth 8 & 9	New Edition Jan 2016
KC 10C, 10E	Kwai Chung berth 10C & 10E	New Edition Jan 2016
KC 10W	Kwai Chung berth 10W	New Edition Jan 2016
KC 11	Kwai Chung berth 11	New Edition Jan 2016
KC 12	Kwai Chung berth 12	New Edition Jan 2016
KC13-14	Kwai Chung berth 13-14	New Edition Jan 2016
KC15	Kwai Chung berth 15	New Edition Jan 2016
KC16-19	Kwai Chung berth 16-19	New Edition Jan 2016
KC20	Kwai Chung berth 20	New Edition Jan 2016
KEL-1	Kellett Anchorage No. 1	New Edition Jan 2016
KEL-2	Kellett Anchorage No. 2	New Edition Jan 2016
KEL-3	Kellett Anchorage No. 3	New Edition Jan 2016
KTCT-1	Kai Tak Cruise Terminal berth 1	New Edition Jan 2016
KTCT-2	Kai Tak Cruise Terminal berth 2	New Edition Jan 2016
KTCT-2/O-F	Kai Tak Cruise Terminal berth 2 outer-foul	New Edition Jan 2016
KYCA	Kau Yi Chau DG anchorage	New Edition Jan 2016

Location	Date of Endorsement
Lok On Pai oil berth	New Edition Jan 2016
Macau ferry terminal	New Edition Jan 2016
Ma Wan anchorage	New Edition Jan 2016
North Lamma anchorage	New Edition Jan 2016
North West Lamma anchorage	New Edition Jan 2016
Ocean Terminal north berth	New Edition Jan 2016
Ocean Terminal north berth outer-foul	New Edition Jan 2016
Ocean Terminal south berth	New Edition Jan 2016
Ocean Terminal south berth outer-foul	New Edition Jan 2016
Permanent Aviation Fuel Facility	New Edition Jan 2016
Pun Shan Shek anchorage east	New Edition Jan 2016
Pun Shan Shek anchorage west	New Edition Jan 2016
Reserved dangerous goods anchorage	New Edition Jan 2016
River Trade Terminal No.1 berth	New Edition Jan 2016
River Trade Terminal No.2 berth	New Edition Jan 2016
River Trade Terminal No.4 berth	New Edition Jan 2016
River Trade Terminal No.5 berth	New Edition Jan 2016
Sea trial, compass adjustment & DF equipment calibration	New Edition Jan 2016
Sha Chau oil terminal (TSK)	New Edition Jan 2016
Shell oil terminal main berth	New Edition Jan 2016
Shell No. 1 east & west berth	New Edition Jan 2016
Shell No. 2 & 3 east & west berth	New Edition Jan 2016
Shell oil terminal LPG berth	New Edition Jan 2016
Sinopec T/Y main berth (A)	New Edition Jan 2016
Sinopec T/Y west berth (B)	New Edition Jan 2016
Sinopec T/Y east berth (C)	New Edition Jan 2016
Sinopec Chai Wan berth	New Edition Jan 2016
Sinopec T/Y No. 3 berth	New Edition Jan 2016
Anchorages South of Lamma Island	New Edition Jan 2016
Sham Shui Kok Anchorage No. 1	New Edition Jan 2016
Sham Shui Kok Anchorage No. 2	New Edition Jan 2016
Shiu Wing steel wharf (TSK)	New Edition Jan 2016
	Lok On Pai oil berth Macau ferry terminal Ma Wan anchorage North Lamma anchorage North West Lamma anchorage Ocean Terminal north berth Ocean Terminal north berth outer-foul Ocean Terminal south berth outer-foul Permanent Aviation Fuel Facility Pun Shan Shek anchorage east Pun Shan Shek anchorage west Reserved dangerous goods anchorage River Trade Terminal No.1 berth River Trade Terminal No.2 berth River Trade Terminal No.5 berth Sea trial, compass adjustment & DF equipment calibration Sha Chau oil terminal (TSK) Shell oil terminal main berth Shell No. 1 east & west berth Shell No. 2 & 3 east & west berth Shell oil terminal LPG berth Sinopec T/Y main berth (A) Sinopec T/Y west berth (C) Sinopec Chai Wan berth Sinopec T/Y No. 3 berth Anchorages South of Lamma Island Sham Shui Kok Anchorage No. 1 Sham Shui Kok Anchorage No. 2

Code	Location	Date of Endorsement
THA	Tolo harbour anchorage	New Edition Jan 2016
TOW	Ship under tow	New Edition Jan 2016
TOW-BERTH	Ship under tow to/from berth	New Edition Jan 2016
TPGAS	Tolo harbour Town Gas wharf	New Edition Jan 2016
TSK-MHB	Tap Shek Kok Material Handling Berth	New Edition Jan 2016
TYD	Floating docks west of T/Y Island	New Edition Jan 2016
URMPS/URMA	Transit Mawan – Bulker & Tanker (All vessels other than passenger & container ship)	New Edition Jan 2016
URMPS-C/ URMA-C	Transit Mawan – Passenger & Container ship	New Edition Jan 2016
WA-1	Western anchorage No.1	New Edition Jan 2016
WA-2	Western anchorage No.2	New Edition Jan 2016
WA-3	Western anchorage No.3	New Edition Jan 2016
WQA	Western quarantine anchorage	New Edition Jan 2016
YMTA	Yau Ma Tei anchorage	New Edition Jan 2016
YUENFAT	Yuen Fat wharf No.2 berth	New Edition Jan 2016

3. List of Abbreviations

<	smaller than
>	greater than
≤ ≥	smaller than or equal to
2	greater than or equal to
&	and
/	or
@	<mark>at</mark>
BGL	Berthing Guidelines
BP	Bollard Pull
ch.	Channel
D / Draft	Draught
D&N	Day and Night
F/D	Floating Dock
GI	Green Island
GM	Metacentric Height
HKPA	Hong Kong Pilots Association
НоТ	Height of Tide
HP	Horse Power
hrs	hours
HW	High Water
HW+1	1 hour after High Water
HW-2	2 hours before High Water

incl	including
KC	Kwai Chung
L	Length
LOA	Length Overall
LW	Low Water
LW+2	2 hours after Low Water
LW-1	1 hour before Low Water
LYM	Lei Yu Mun
Max	maximum
min	minimum
МО	Marine Officer
PAC	Pilotage Advisory Committee
POB	Pilot on Board
UKC	Under Keel Clearance
VHF	Very High Freuency
VTC	Vessel Traffic Centre
SG	Specific Gravity
TPC	Tonnes Per Centimetre
TCS4	Buoy TCS4 in Tattong Channel
m	metre

Chapter 2

GENERAL

Purposes of Berthing Guidelines

- 1. The Berthing Guidelines (BGL) provides guidance on the efficient provision of pilotage services.
- 2. The BGL is a reference for all port users requiring pilotage services. In order to expedite the arrangement of operation involving pilotage, the BGL set out the agreed operational parameters and measures which were endorsed by the Pilotage Advisory Committee (PAC). Owners, operators and agents of ships are encouraged to disseminate relevant information contained in this BGL to their masters of ships.
- 3. For operations which are not contained in the BGL, it should be discussed among relevant parties, such as VTC and HKPA, on a need basis subject to case by case merits.

Amendments to BGL

4. Proposed amendment should be addressed to PAC (attention: MO Pilotage, see Chapter 11 for contact information) and HKPA for discussion and consideration.

General Remarks

- 5. These guidelines should be construed as the operations to be performed and conducted under normal conditions with due regards to weather, ship maneuverability, sea and swell etc.
- 6. The condition hereto as regards to The working parameters required and the number of tugs deployed are based on the experience gained by pilot members in normal weather, sea and swell, and ship's manoeuvering conditions; and are deemed to be the minimum requirements. Subjected to the prevailing circumstances and working parameters; the pilot may, in order to maintain adequate safety margin, at his discretion amend any requirements therein. Any additional tug in excess of the said requirement as required by the master and/or ship's operators to further enhance the safety is encouraged.
- 7. Any berthing movement which is not in compliance does not fully meet with the parameters set out in the guidelines endorsed by the PAC, but not compromising the safety of the operation, should have the agreement from the Duty Pilot and/or one of the Executive Directors of the HKPA. General Manager of HKPA would be responsible for coordinating with all the parties involved.
- 8. For vessel moving to and/or from a buoy, the working pilot may take a passage at the time he considers to be the best and safest route for such vessel.
- 9. When any special circumstance of the case arises, e.g. adverse weather, No.3 or above tropical cyclone (typhoon) warning signal is issued, boisterous sea and swell, different pilot embarking and disembarking areas, hampered vessels or vessels with special construction or characteristics, etc., special requirements for tugs, working condition, servicing time, etc. need to be further consulted.

10. In emergency or as the situation warrants, these Guidelines are subject to change at short notice.

Under-Keel Clearance (UKC)

- 11. An UKC of 15% of the vessel's deepest draught is required for any exposed waterways and anchorages including East Lamma Channel, West Lamma Channel, Western Fairway, Ma Wan Fairway, Urmston Road and Tathong Channel.
- 12. An UKC of 10% of the vessel's deepest draught is required in sheltered fairways, harbour passage, maneuvering basins and approaches to berths and anchorages.
- 13. To ensure safe navigation, the required UKC must be maintained throughout the entire transit and/or berthing/unberthing operation in all tidal conditions. The height of tide (HoT) to be used for calculating the maximum allowable draft should be the lowest within the 2 hours period during the whole operation.
- 14. Ample margin must be allowed for the following when calculating the effective UKC. The required UKC is allowed for various factors, including but not limited to the following:
 - (a) Listing due to e.g. inadequate GM (Vessel Tender);
 - (b) Delay of berthing/unberthing due to delayed schedule, traffic congestion, weather etc. particularly on a falling tide; and
 - (c) Squat.
- 15. Warning Caution: Owners or masters of vessels should consider lightening their vessels to avoid touching bottom due to insufficient UKC.

Time of Operation

- 16. Time of operation may be imposed as day, night or day light only as follow:-
 - (a) Day from sunrise to sunset;
 - (b) Night from sunset to sunrise; and
 - (c) Day Light 30 minutes before sunrise to 30 minutes after sunset.

Ma Wan Transit Tidal Window

17. For operations requiring the transit through the Ma Wan Fairway, reference shall be made to the transit periods for the type and size of the vessel concerned as published by the Hydrographic Office and can be found in their web-site (http://www.hydro.gov.hk/eng/transit.php).

Chapter 3

BERTHING REMARKS

Fore and Aft Clearance

1. Sufficient fore-and-aft clearances should be allowed for during berthing and unberthing operations. Good liaison should be maintained among all concerned parties for vessels required to 'wedge-in' and 'wedge-out' to ensure ample and safe fore-and-aft clearances are achieved. The following table shall be used to determine the clearances required for Kwai Chung Terminals:

Vessel's LOA	Minimum Clearance
vessel's LOA	at Each End
>370m	35 metres
> 300m to ≤370m	25 metres
> 200m to ≤300m	20 metres
≤ 200	15 metres

- A mooring rope serving as back spring is needed to be in place on the Note 1 appropriate bollard of the berth before the vessel is closing in and reaches a position which is about half ship breadth from the outer-side of the vessels secured at the adjacent berths. Under adverse weather conditions, such as when wind speed is above 21 knots, additional tug(s) may be called for with the consent of the Master. At the western most of KC5, KC6, KC7, KC10 and KC14, the southern most of Note 2 KC4 and KC9, the northern most of KC8 and any other berth with one end open, a minimum clearance of 5 metres less than those specified in the above table would be acceptable at the end adjacent to the berth occupied by other ships, but in no circumstances should a clearance be less than 15 metres. Note 3 When a vessel is required to berth alongside in a reverse direction to its approach (i.e. stern in approach), such as the cases like portside alongside to KC1, KC2, KC3, KC4, KC7, KC11, KC12, KC13 & KC14 and starboard side alongside to KC6 & KC10 & KC15-20, an additional 5m clearance at both ends, more than those specified in the table above should be allowed, but it needs not be more than 25 metres for LOA <370m, or 35 metres for LOA >370m. Note 4 During typhoons and when visibility is less than 3 cables, terminal operators should endeavour to arrange the fore-and-aft clearance of not less than 25 metres for LOA \le 370m, or 35 metres for LOA \rightarrow 370m. Notwithstanding the requirements specified, Kwai Chung terminal operators Note 5 should endeavour to arrange a clearance of not less than 25 metres as far as possible. For vessels of LOA>370m, 35 metres are required.
- 2. Berthing of ships with LOA exceeding berth length requires an extra length of quay front from adjacent berth(s). Irrespective of the ship's length, a clearance of not less than 25 metres shall be maintained at the corner between berth KC1 and KC5; at the eastern most of KC6, KC7, KC10 and KC11. For vessels of LOA>370m, 35 metres are required.

Depth of Berths

3. The depths of berths provided in these guidelines are as declared by the berth operators. Close liaison among the ships agent, berth operators and pilots should be maintained at all times to ensure sufficient depth for berthing and unberthing of the vessels.

4. Declared Depths at Kwai Chung Berths: (KC basin maintained depth 15.0m)

Berth No.	*Depth at berth	Max. Sailing or Arrival Draft at KC Basin
KC 1,2,3	14.0m	14.0m + HoT – 10% UKC
KC 5	15.5m	15.0m + HoT – 10% UKC
KC 4 & 6	14.2m	14.2m + HoT – 10% UKC
KC 7	15.5m	15.0m + HoT – 10% UKC
KC 8 & 9	15.5m	15.0m + HoT – 10% UKC
KC 10 -14	15.5m	15.0m + HoT – 10% UKC
KC 15 - 20	15.5m	15.0m + HoT – 10% UKC

^{*}Remarks:

- (a) Depth at berths (50m from berth to seaward) were declared and maintained by terminal operators and may subject to change. Masters, agents & operators are cautioned to check with terminal operator for updated information.
- (b) Vessels intending to sail or arrive with draft exceeding **15.0m** should submit the following information to VTC & HK Pilots HKPA in ample time for consideration as required.
 - i. Water density used for calculating the declared draft;
 - ii. Draft at water density SG 1.017;
 - iii. TPC (tonnes per centimetre);
 - iv. Estimated GM at sailing;
 - v. Squat Table; and
 - vi. Heeling Table.

Chapter 4 GUIDELINES ON TUG REQUIREMENTS

Tugs Used for Port Operations – General Requirements

- 1. Tugs used for port operations should meet the following requirements:
 - (a) Locally licensed and properly manned;
 - (b) Fitted with VHF radio;
 - (c) Fitted with AIS transponder;
 - (d) Fitted with twin screw/propulsion preferably with azimuth propellers;
 - (e) With adequate power and bollard pull; and
 - (f) Tug master be able to communicate with pilot(s) effectively.

(New tug for listing must meet with these general requirements. Existing tugs with single screw will be allowed to remain on list in chapter 5 but will not be used for berthing and unberthing.)

Grades of Tug

2. Tugs mentioned in these guidelines are categorized in two grades, i.e. grade II of lesser power (with at least 1248 HP) and grade I of higher power (with at least 2600 HP). The table below illustrates the general application of tugs for container vessels. For tug requirements concerning bulker and tanker vessels, see paragraph 7 below and relevant BGL for the specific berth.

Grade	Power (HP)	Bollard Pull (BP)	General Application For Container Vessels
4	≥5,000	≥62	LOA > 350m*
	≥4,000	≥52	LOA>300m or Draft >12.5m
I	≥3,600	≥50	LOA>300m or Draft>12.5m
1	≥3,200	≥42	LOA≤300m and Draft≤12.5m
	≥3,000	≥38	LOA≤300m and Draft≤12.5m
	≥2,600	≥35	LOA≤200m
II	≥1,200	≥18	Not applicable

Note* at least one of the attending tugs should be of 5000HP or more.

Tugs Information

3. A list of tugs suitable for port operations is at Chapter 5 for reference. New tugs for listing shall meet with the specifications above. Owners/Operators of new tugs should contact the Pilotage Advisory Committee (attention:- MO Pilotage, see Chapter 11 for contact information) for enquiry on listing their tugs in Chapter 5 for reference.

Number and Grades of Tugs Required

- 4. The number of tugs deployed and the working parameters required are based on the experience gained by pilot members in normal weather, sea and swell, and ship's manoeuvering conditions; and are deemed to be the minimum requirements. Subjected to the prevailing circumstances and working parameters; the pilot may, in order to maintain adequate safety margin, at his discretion amend any requirements therein. Any additional tug in excess of the said requirement as required by the Master and/or ship's operators to further enhance the safety is encouraged.
- 5. The grade of tug required in these guidelines will be Grade I unless specified otherwise.
- 6. When two or more Grade II tugs are stipulated in the Berthing Guidelines, they should not be replaced by one Grade I tug. The requirement on the number of tugs under this BGL shall remain unchanged.
- 7. For all bulk and oil terminals (including CLPTSK & HKELECT), where the BGL stipulates 3 tugs are required, at least 2 tugs must be 3,600 HP each or min. 7,200 HP together (Tug 2,600HP not accepted). If 4 tugs are required, at least 2 tugs must be 3,600 HP each. Detailed requirements of tug are contained in each relevant BGL.

Transverse Thruster(s)

- 8. Transverse thruster(s) in good working condition may be accepted to substitute for one tug. Transverse thruster with under-power will not be considered as equivalent to one tug. Transverse thruster(s) shall meet with conditions stipulated below,
 - (a) It is in good working condition, such that the control button can be adjusted to full power operating position.
 - (b) It can run continuously for not less than 30 minutes.

- (c) It must be totally immersed in water.
- (d) It must not be interrupted by the operation of the main engine or other auxiliary engine.

(e) The thruster power required for different length overall are as follow:-

Vessel's	Actual minimum	Actual minimum
Length Overall	Horse Power	Kilo Watts
≤130m	600	447
<131m	000	447
>130 to ≤170m	800	597
131-180m	800	397
>170m to ≤200m	1000	746
181-250 m	1000	746
>200m to ≤230m	1500	1119
>230m to ≤270m	2000	1491
251-300m	2000	1491
>270m to ≤300m	2500	1864
>300m to ≤340m	2000	2227
301-350m	3000	2237
>340m to ≤370m	2500	2610
351-375m	3500	2610
>370m to ≤400m	4000	2002
>375m	4000	2983

- (f) Master should consider pilot's recommendation to use tug even the above conditions are met, especially in adverse weather or confined maneuvering area.
- (g) Depending on circumstances, thrusters may not be considered as substitute for tug for berthing and/or unberthing.

Azipod

9. Vessel equipped with azipods may be accepted to substitute for one tug.

Chapter 5 TUGS INFORMATION

Guidelines on tug requirements are outlined in chapter 4. Tugs listed in the table below are considered as suitable for port operations and for reference only. Owners/Operators of new tugs should contact the Pilotage Advisory Committee (attention:- MO Pilotage, see chapter 11 for contact information) and HKPA for enquiry on listing their tugs in the table for reference.

Name	HP	BP	Grade	Remarks
		(tonnes)		
				CX
Chung Hing Tug (Tel.: 2549 2072				
Chung Hing No.1 (忠興壹)	2 × 624	18	II	
Wallex 2 (華力二)	2×624	18	II	
Kam Hung Tug (Tel.: 2619 6981- ;	<u>3)</u>	A	A,	0,
Dong Tai	1280	19	II	
Kam Hung 18	1500	23	II	
Kam Hung 28	1280	19	II	
Kam Hung 38	1280	19	II	
V. Dowen Marine Crown Co. Ltd.	(Tel · 254)	2777 39	13 3605)	
K-Power Marine Group Co. Ltd				
H.K. United 20	2 x 850	20	II	
H.K. United 20 Hong Kong Tug (Tel.:2612 6800)				
H.K. United 20 Hong Kong Tug (Tel.:2612 6800) Ap Chau	2 x 850	20	II	
H.K. United 20 Hong Kong Tug (Tel.:2612 6800) Ap Chau Hung Hom	2 x 850 4000	54	II	
H.K. United 20 Hong Kong Tug (Tel.:2612 6800) Ap Chau	2 x 850 4000 3200	54 45.5	II I I	
H.K. United 20 Hong Kong Tug (Tel.:2612 6800) Ap Chau Hung Hom Kau Lung	4000 3200 3200	54 45.5 45.5	II I I	
H.K. United 20 Hong Kong Tug (Tel.:2612 6800) Ap Chau Hung Hom Kau Lung Lamma	4000 3200 3200 3200 3200	54 45.5 45.5 45.5	II I I I	
H.K. United 20 Hong Kong Tug (Tel.:2612 6800) Ap Chau Hung Hom Kau Lung Lamma Sha Chau	4000 3200 3200 3200 4000	54 45.5 45.5 45.5 54	II I I I I	
H.K. United 20 Hong Kong Tug (Tel.:2612 6800) Ap Chau Hung Hom Kau Lung Lamma Sha Chau Sha Tin	4000 3200 3200 3200 4000 4000	54 45.5 45.5 45.5 54 54	II I I I I I I I I I I	
H.K. United 20 Hong Kong Tug (Tel.:2612 6800) Ap Chau Hung Hom Kau Lung Lamma Sha Chau Sha Tin Taikoo Tai O	4000 3200 3200 3200 4000 4000 5000	54 45.5 45.5 45.5 54 54 74.5	II I I I I I I I I	
H.K. United 20 Hong Kong Tug (Tel.:2612 6800) Ap Chau Hung Hom Kau Lung Lamma Sha Chau Sha Tin Taikoo	4000 3200 3200 3200 4000 4000 5000 5000	54 45.5 45.5 45.5 54 74.5 71.8	II I I I I I I I I I I I I	
H.K. United 20 Hong Kong Tug (Tel.:2612 6800) Ap Chau Hung Hom Kau Lung Lamma Sha Chau Sha Tin Taikoo Tai O Tap Mun	4000 3200 3200 3200 4000 4000 5000 5000 3200	54 45.5 45.5 45.5 54 54 74.5 71.8 45.5	II I I I I I I I I I I I I	
H.K. United 20 Hong Kong Tug (Tel.:2612 6800) Ap Chau Hung Hom Kau Lung Lamma Sha Chau Sha Tin Taikoo Tai O Tap Mun Ting Kau Yuen Kok	4000 3200 3200 3200 4000 5000 5000 3200 4000	54 45.5 45.5 45.5 54 74.5 71.8 45.5 54	II I I I I I I I I I I I I	
H.K. United 20 Hong Kong Tug (Tel.:2612 6800) Ap Chau Hung Hom Kau Lung Lamma Sha Chau Sha Tin Taikoo Tai O Tap Mun Ting Kau	4000 3200 3200 3200 4000 4000 5000 5000 3200 4000 4000	54 45.5 45.5 45.5 54 74.5 71.8 45.5 54 54	II I I I I I I I I I I I I	

South China Tug (Tel.: 25	548 5205)			
Guangzhou	4000	53	I	
Nanning	4000	55	I	
Shanghai	4000	55	I	
Shenyeng	5000	70	I	
Shunde	4000	56	I	
Suzhou	5000	65.5	I	
7: I : T (T-1 - 2407 (ACE 2407 0696)			
<u>Yiu Lian Tug (Tel.: 2497 (</u> Hai An	4000	52	I	
Hai Ba	5000	62	I	X
Hai Fa	3200	42	I	
Hai Hoi	5000	62	I	
Hai Li	5000	62	I	
Hai Ming	4000	52	Ī	
Hai Qi	3200	42	I	
Hai Shan	6000	75	I	
Hai Tai	4000	52	I	
Hai Tong	4000	52	I	
Hai You	4000	52	I	
Hoi Lian	4000	52	I	
Yiu Lian 26	2600	35	I	
You Da	3200	42	I	

Chapter 6 FLOATING DOCKS INFORMATION

UNITED (H.U.D.) Tsing Yi

Length at bottom block 270m Entrance breadth 41.6m

Lifting capacity 40,000 tonnes

Depth over block 10m

YIU LIAN NO.1 F/D (Yiu Lian Dock) Tsing Yi

Length at bottom block 177.7m Entrance breadth 26.8m

Lifting capacity 12,000 tonnes

Depth over block 7m

YIU LIAN NO.3 F/D (Yiu Lian Dock) Tsing Yi

Length at bottom block 287m Entrance breadth 45.8m

Lifting capacity 45,000 tonnes

Depth over block 9m

Chapter 7 BERTH /WHARF/TERMINAL INFORMATION

BERTH	Draft(m)	LOA(m)	Direction	Length	Telephone No.
ASB-JB	6.0	85	030/210	63.5	3183 4300
CCEMENT	14.0	240	112/292	270	2440 5111 2440 5233
CFT	6.5	153	078/258	270	2738 2906
CLPTSK	16.8	280	134/314	545	2404 8402
CMKEN-N	9.5	156	070/250 056/236	170	2816 8398 9125 3298 2816 8398 9125 3298
CMKEN-S CVX	7.0 12.6	120 235	070/250- 056/236 162/342	140 90	2816 8398 9125 3298 2431 2428 2588 7654
CVX-5	3.2	80	035/215	80	2431 2428 2588 7654
CVX-6A	7.3	110	055/235	50	2431 2428 2588 7654
CVX-LPG	6.5	114	072/252	95	2431 2428 2588 7654
EMTY-E1	14.63	274	098/278	255	2902 8273 2909 8277
EMTY-E4	5.5	107	098/278	30	2902 8273 2902 8277
EMTY-W1	14.6	250	089/269	267	2902 8132 2902 8133
EMTY-W2	7.5 9.0	107 165	089/269	41 240	2902 8132 2902 8133 2436 8222 9603 9692
EURO 1 EURO 2	9.0 9.5	200	020/200 020/200	280	2436 8222 9603 9692 2436 8233 9603 9692
EURO 3P	8.6	165	148/328	215	2436 8233 9603 9692
HKELECT (N)	14.6	262	170/350	290	2982 6270 2982 6274 9423 6670
HKELECT (S)	14.6	262	170/350	290	2982 6270 2982 6274 9423 6670
HUDSW dist. from f/d 80			008/188	250	2431 2645
KC 1-2	14.0	370	163/343	305	2115 3552
KC 3	14.0	370	163/343	305	2489 4745
KC 4	14.2	370	163/343	305	2619 7792
KC 5 KC 6	15.0 14.2	400 350	073/253 073/253	472 564	2115 3552 2619 7792
KC 7	15.0	350	073/253	564	2619 7792 2619 7792
KC 8	15.0	400	163/343	380	2619 7792
KC 9	15.0	400	163/343	450	2619 7792
KC 10	15.0	370	073/253	700	2619 7792
KC 11	15.0	340	073/253	338	2991 8022
KC 12	15.0	370	073/253	338	2991 8022
KC 13	15.0	370	073/253	338	2276 8137 2276 8138
KC 14	15.0		073/253	338	2276 8137 2276 8138
KC 15 KC 16	15.0 15.0	370 400	163/343 163/343	350 350	2619 3021 2619 3021
KC 17-18	15.0	400	163/343	300	2920 2616 2920 2645
KC 19	15.0	400	163/343	300	2920 2616 2920 2645
KC 20	15.0	310	042/222	340	2920 2616 2920 2645
KTCT-1	11.0	365	134/314	450	6711 7920
KTCT-2	11.0	365	134/314	400	6711 7920
LOP	8.0	122	089/269	125	2618 0192 9369 2741
MFT	5.0	120	104/284	220	2547 4039
OTN OTS	8.5 10.67	270 290	078/258 078/258	340 381	2118 8951 2118 8951
PAFF	15	280	135/315	505	2212 5720 2212 5721
RTT-1	8.5	175	116/296	200	2122 7155 9728 6230
RTT-2	8.5	150	026/206	250	2122 7155 9728 6230
RTT-4	8.5	170	026/206	240	2122 7155 9728 6230
RTT-5	8.5	175	116/296	300	2122 7155 9728 6230
SHACHAU	7.5	120	163/343	152	2613 9127 2988 6161
SHELL	14.5	245	150/330	226	2432 8704
SHELL - 1E SHELL - 2E	6.5 5.5	100 90	008/188 008/188	80 75	2432 8704 2432 8704
SHELL-LPG	8.0	135	150/330	118	2432 8704
SINO-A	14.0	250	086/266	280	2431 3090
SINO-B	7.5	120	086/266	129	2431 3090
SINO-C	6.5	90	086/266	115	2431 3090
SINO-CW	5.0	65	172/352	70	2558 8341
SINO-3	7.5	120	124/304	>150	2431 3090
SWSTL	11.5 10.3	200	125/305	215	2618 8761
TPGAS	11.0	228	120/300	300	2666 2106 9092 1684
TSK-MHB YUENFAT	8.0 6.7	120 153	038/218 040/220	140 171	2404 8402
IOMIAI	0.7	133	U+U/ 22U	1/1	

Chapter 8 GOVERNMENT MOORING BUOYS

BUOY	LOA (m.)	Draft (m.)	BUOY	LOA (m.)	Draft (m.)
'A' Buoys:					
A17	183	9.0	A29	160	9.0
A38	183	6.4	A35	160	9.5
A39	183	7.4	A36	160	8.1
A43	183	9.3			
A71	183	9.1			
A72	183	9.5			
A73	183	9.5		6	
A74	183	9.5			
A77	183	9.5			
A78	183	9.8			
(D1 D					
'B' Buoys:					
B02	137	6.4	B04	137	9.1
B03	137	6.7	B30	137	8.1

Remarks:

- Government Mooring Buoys (GMB) may from time to time being classified as Non-typhoon mooring buoy via promulgation of a Marine Department Notice. Vessels which are moored to these buoys shall leave the mooring buoy if so directed by the Director.
- 2. Buoy link diameter = 146mm
- 3. Location and allocation of mooring buoys are subjected to review; sounding may also vary. Agents/operators are reminded to check with Marine Department notices, notices to mariners and up-to-date navigation charts for latest information before booking GMB.

Chapter 9 TROPICAL CYCLONE (TYPHOON) PROCEDURE

When tropical cyclone warning signal No.1 is issued

Pilot office will:-

- 1. Give warning to tanker at Tolo harbour Town Gas wharf, remind the agent that tugs will require at least 5 hours notice and the danger of pilot boarding station is exposed to weather.
- 2. Give warning to vessels at TSK Power Station, TSK CCC, SWSTL and Lamma Power Station.
- 3. Give warning to all tankers at tanker berths.

When tropical cyclone warning signal No.3 is issued

Pilot office should ensure:

- 1. Tankers at all berths (including Tolo) should clear berth as soon as possible.
- 2. Bulkers at TSK PST & TSK CCC, SWSTL and Lamma PST should clear berth as soon as possible.
- 3. Vessels not moored at a classified typhoon buoy or oversized vessels should clear mooring buoy as soon as possible.

If tropical cyclone warning signal No.8 is likely to be issued or the wind speed or wave height is likely to exceed the acceptable limit, Pilot office will, as far as practicable, give at least THREE hours warning to all shipping through MARDEP before pilotage service is suspended. Templates at appendix to this chapter should be used.

Tugs may be used for pilot transportation if pilot boats could not be operated in heavy sea.

All ships under repair at shipyards should be advised to clear docks as soon as possible especially for those vessels requiring towage to the buoy.

Pilot office will avoid the acceptance of any order for ships in bound to buoy at night when tropical cyclone warning signal No.3 is issued unless the prevailing condition is favourable.

Pilotage suspension

Guideline for pilotage service may be suspended: -

Sustained wind speed over 33 knots

• Wave height over 1.5 metres

Other useful information

MARDEP VTC Duty Controller 2233 7801-3 MARDEP VTC (FAX) 2858 6646 Hong Kong Observatory Dial-a-Weather service 1878200

Appendix I to Chapter 9 – template for suspension of pilotage service

領港服務將暫停 *****
電台及電視台當值宣布員注意:
請盡速播出下列消息及在適當時間重播:
海事處請船東、船隻代理、船主及其他港口使用人士注意,由於熱帶氣旋關係, 領港服務將會由今日(月日)上午/下午 時起暫停。
完
二〇一 年 月 日(星期)
Pilotage service to be suspended **********************************
Attention duty announcers, radio and TV stations:
Please broadcast the following as soon as possible and repeat it at suitable intervals:
The Marine Department advises shipowners, agents, masters and other port users that due to the tropical cyclone, pilotage service will be suspended from am/pm today ().
Ends/ NNNN

Appendix II to Chapter 9 – template for resumption of pilotage service

領港服務將恢復 ******
電台及電視台當值宣布員注意:
請盡速播出下列消息及在適當時間重播:
海事處請船東、船隻代理、船長及其他港口使用人士注意,領港服務將於今日 (月 日)上午/下午 時起局部恢復,並於稍後天氣好轉時全面恢 復。
完
二〇一 年 月 日(星期)
Pilotage service to resume ************************************
Attention duty announcers, radio and TV stations:
Please broadcast the following as soon as possible and repeat it at suitable intervals:
The Marine Department advises shipowners, agents, masters and other port users that pilotage service will partially resume from am/pm today () and will fully resume when weather conditions improve.
Ends/ NNNN

Appendix III to Chapter 9 – template for delay in resumption of pilotage service

領港服務將延遲恢復 ******
電台及電視台當值宣布員注意:
請盡速播出下列消息及在適當時間重播:
海事處請船東、船隻代理、船長及其他港口使用人士注意,由於天氣情況惡化, 領港服務將延遲至今日(月日)上午/下午時恢復。
完
二〇一 年 月 日(星期)
Resumption of pilotage service delayed ************************************
Attention duty announcers, radio and TV stations:
Please broadcast the following as soon as possible and repeat it at suitable intervals:
The Marine Department advises shipowners, agents, masters and other port users that due to deteriorating weather conditions, resumption of pilotage service is delayed until am/pm today ().
Ends/ NNNN

Chapter 10

MISCELLANEOUS

Width of Fairways

Eastern fairway	412m	
Hung Hom fairway	370m	
Central fairway	370m	
Northern fairway	305m	
Southern fairway	220m	
Sulphur channel	280m	
North Green Island fairway	244m	C.X

Naval Anchorages

	Mooring Buoys	Location
1.	ZA1	22° 18.567'N 114° 08.604'E
2.	ZA2	22° 18.348'N 114° 08.504'E
3.	ZB1	22° 18.712'N 114° 08.406'E
4.	ZB2	22° 18.514'N 114° 08.345'E

Pilot Stations

	Name	Locat	tion
1.	Area off Ha Mei Wan, west	22° 12'00"N	114° 05'18"E
	of Lamma Island		
2.	Area off the turning buoy in	22° 16'00"N	114° 15'40"E
	the Tathong Channel		
3.	Area off Lam Kok Tsui	22° 25'01"N	113° 53'12"E
	(Black Point) in Urmston		
	Road		
4.	Area off the entrance to	22° 29'36"N	114° 19'42"E
	Tolo Channel (Chik Chau)		
5.	Area off Ngan Chau in East	22° 13'03"N	114° 09'42"E
	Lamma Channel		

Other Useful Locations

Ngan Chau	22° 13.0'N	114° 11.0'E
Shek Kok Tsui	22° 14.2'N	114° 06.1'E
Waglan	22°11.0'N	114° 18.0'E
Yuen Kok	22° 11.0'N	114° 08.8'E
SW Lamma Island	22° 10.0'N	114° 06.0'E
Tuen Mun anchorage	22° 21.3'N 22° 21.3'N 22° 21.7'N	113° 59.2'E 113° 58.4'E 113° 58.4'E
N1 buoy	22° 17.867'N	114° 08.617'E
N2 buoy	22° 18.933'N	114° 07.525'E
TCS4 buoy	22° 16.333'N	114° 15.500'E

Chapter 11 LIST OF USEFUL CONTACTS

		Telephone	Fax
1. Ma	arine Department		
Pil	otage Authority		
	Secretary of PAC (EO C&G)	2852 4590	2541 7194
	MO Pilotage	2233 7812	2857 9042
Ve	ssel Traffic Center (VTC)		
	Duty Controller	2233 7801	2858 6646
	Port Management Office	2233 7808	2359 4264
	Kwai Chung Control Station (KCCS)	2743 6043/2743 8296	2743 0751
	Senior Marine Officer	2233 7813	2857 9042
	Marine Officer	2233 7810	2857 9042
<u>Ha</u>	rbour Patrol Section Command Centre	2385 2791/2385 2792	2359 7009
2. Ho	ong Kong Pilots Association		
	General Enquiry	2803 0840	
	Operation (24 Hours)	28030003	28030860
3. Fir	re Services Department	10	
Ma	urine & Offshore Island Office	2534 7250	
	• • • • • •		
	lice Force		
	neral Emergency	999	
	arine Police Duty Control Room	2803 6267	
To	lo Monitor System (TMS)	28036243	
	ong Kong Observatory		
	ntre Forecast Office	2368 1944	
Por	rt Meteorological Office	2926 3113	
	migration Department		
	ing Kong	2543 1958	
Tu	en Mun Anchorage Office (TMIA)	2180 8966	
	(TT 1/1 TO)		
	rt Health Department	25.42.1702	
	rt Health Office	2543 1702	
Du	ty Port Health Officer	9016 8988	

BERTHING GUIDELINES

** INDEX **

Code	Locations
ASB-JB	ASB Biodiesel Terminal (Junk Bay)
BUOY	Government mooring buoy
CCEMENT	China Cement Company (TSK)
CFT	China ferry terminal
CHT	Cruise Ship Transiting Central
	Harbour
CLPTSK	China light power station (TSK)
CMKEN-N	China Merchant Kennedy Town
	north berth
CMKEN-S	China Merchant Kennedy Town
	south berth
CVX	Chevron T/Y main berth
CVX-5	Chevron T/Y No. 5 berth
CVX-6A	Chevron T/Y No. 6A berth
CVX-LPG	Chevron T/Y LPG berth
EMTY-E1	ExxonMobil T/Y east terminal berth 1
EMTY-E4	ExxonMobil T/Y east terminal berth 4
EMTY-W1	ExxonMobil T/Y west terminal berth 1
EMTY-W2	ExxonMobil T/Y west terminal berth 2
EURO 1	Euro-Asia berth 1
EURO 2	Euro-Asia berth 2
EURO 3P	Euro-Asia berth 3P
HKELECT(N)	Lamma power station north wharf
HKELECT(S)	Lamma power station south wharf
JBDGA	Junk Bay DG anchorage
KC1-2	Kwai Chung berth 1-2
KC3	Kwai Chung berth 3
KC4	Kwai Chung berth 4
KC5	Kwai Chung berth 5
KC6	Kwai Chung berth 6
KC7	Kwai Chung berth 7
KC6/O-F	Kwai Chung berth 6 outer-foul
KC7/O-F	Kwai Chung berth 7 outer-foul
KC8, 9	Kwai Chung berth 8& 9
KC10C, 10E	Kwai Chung berth 10C & 10E
KC10W	Kwai Chung berth 10W
KC11	Kwai Chung berth 11
KC12	Kwai Chung berth 12
KC13-14	Kwai Chung berth 13-14
KC15	Kwai Chung berth 15
KC16-19	Kwai Chung berth 16-19
KC20	Kwai Chung berth 20
KEL-1	Kellett Anchorage No. 1
KEL-2	Kellett Anchorage No. 2
KEL-3	Kellett Anchorage No. 3
KTCT-1	Kai Tak Cruise Terminal berth 1
KTCT-2	Kai Tak Cruise Terminal berth 2
KTCT-2/O-F	Kai Tak Cruise Terminal berth 2
	outer-foul
KYCA	Kau Yi Chau DG anchorage
LOP	Lok On Pai oil berth
MFT	Macau ferry terminal

Chapter: 12

Code	Locations
MWA	Ma Wan anchorage
NLA	North Lamma anchorage
NWLA	North West Lamma anchorage
OTN	Ocean Terminal north berth
OTN <mark>/O-F</mark>	Ocean Terminal north berth outer-foul
OTS	Ocean Terminal south berth
OTS/ <mark>O-F</mark>	Ocean Terminal south berth outer-foul
PAFF	Permanent Aviation Fuel Facility
PSSA-E	Pun Shan Shek anchorage east
PSSA-W	Pun Shan Shek anchorage west
RDGA	Reserved dangerous goods anchorage
RTT-1	River Trade Terminal No.1 berth
RTT-2	River Trade Terminal No.2 berth
RTT-4	River Trade Terminal No.4 berth
RTT-5	River Trade Terminal No.5 berth
SEATRIAL	Sea trial, compass adjustment &
	DF Equipment calibration
SHACHAU	Sha Chau oil terminal (TSK)
SHELL	Shell oil terminal main berth
SHELL-1E	Shell No. 1 east & west berth
SHELL-2E	Shell No. 2 & 3 east & west berth
SHELL-LPG	Shell oil terminal LPG berth
SINO-A	Sinopec T/Y main berth (A)
SINO-B	Sinopec T/Y west berth (B)
SINO-C	Sinopec T/Y east berth (C)
SINO-CW	Sinopec Chai Wan berth
SINO-3	Sinopec T/Y No. 3 berth
SLA	Anchorages South of Lamma Island
SSK-1	Sham Shui Kok Anchorage No. 1
SSK-2	Sham Shui Kok Anchorage No. 2
SWSTL	Shiu Wing steel wharf (TSK)
THA	Tolo harbour anchorage
TOW	Ship under tow
TOW-BERTH	Ship under tow to/from berth
TPGAS	Tolo harbour Town Gas wharf
TSK-MHB	Tap Shek Kok Material Handling Berth
TYD	Floating docks west of T/Y Island
URMPS /	Transit Mawan – Bulker & Tanker
URMA	(All vessels other than passenger
	& container ship)
URMPS-C /	Transit Mawan – Passenger &
URMA-C	Container ship
WA-1	Western anchorage No.1
WA-2	Western anchorage No.2
WA-3	Western anchorage No.3
WQA	Western quarantine anchorage
YMTA	Yau Ma Tei anchorage
YUENFAT	Yuen Fat wharf No.2 berth

Location: ASB - JB ASB Biodiesel Terminal (Junk Bay)

010 **Berthing** LOA: Max 85m 011 **Unberthing** LOA: Max 85m

Draft: Max 6m (min 10% UKC) **Draft:** Max 6m (min 10% UKC)

Time:Day light onlyTime:Day light onlyTugs:2 (Grade II)Tugs:2 (Grade II)

Remarks: Remarks:

General Remark:

1. ASB-JB: Berth Length 63.5m and Berth Direction 030°/210°. Thrusters are not considered as substitute for tugfor berthing/unberthing.

Location: BUOY Government mooring buoy

010 **Berthing** LOA: Max 183m 011 **Unberthing** LOA: Max 183m **Draft:** Subject to the depth underneath **Draft:** Subject to the depth underneath

individual buoy (min 10% UKC)

Time: 24 hrs Time: 24 hrs

Tugs: See General Remarks Tugs: See General Remarks

Remarks: Remarks:

individual buoy (min 10% UKC)

General Remarks:

1. Additional tugs may be required if adverse weather or high waves prevail.

2. Mooring and/or unmooring operations may be suspended if the pilots consider such operations to be dangerous.

- 3. If mooring and/or unmooring operations are suspended, every effort will be made to unmoor departing vessels before services are suspended.
- 4. Additional requirements:

For all buoys if:

D>9.15m 1 tug at the buoy.

D>9.7m HW slack only.

D>10m 1 tug escort at the GI.

L>183m 1 tug at the buoy.

Location: CCEMENT China Cement Company (TSK)

LOA≤230m · Restricted transit period @ Mawan = Current Against >2.5 knots / With >1.5 knots

LOA>230m ≤255m · Restricted transit period @ Mawan = Current Against >2.0 kts / With >1.0 kt

LOA>255m · Restricted transit period @ Mawan = Current Against >1.5 knots / With >0.5 knot

(per current info. supplied by HYDRO office)

Transit @ Mawan : Day = (Sunrise - 30mins.) To (Sunset + 30mins.)

010 **Berthing** LOA: Max 168m 011 **Unberthing** LOA: Max 168m **Draft:** Max 10m (min 10-15% UKC) **Draft:** Max 10m (min 10-15% UKC) **Time:** Day light-only @ berth Unberthing LOA: Max 168m Draft: Max 10m (min 10-15% UKC) Day light-only @ berth

Tugs: 2
Remarks: Stem to tide for berthing.

Tugs: 2
Remarks: Remarks:

 020
 Berthing
 LOA: Max 183m
 021
 Unberthing
 LOA: Max 183m

 Draft:
 Max 12m (min 100m)
 100m
 UKC)
 Draft:
 Max 12m (min 100m)
 100m
 UKC)

Time: Day light only @ berth.

Draft > 10m, Day light HW+1 to

Draft > 10m, Day light HW+1 to

Draft > 10m, subject to Mawan transit

HW+3 & Day light LW-1 to tidal window. LW+1.5 @ Mawan.

Tugs: 2. 1 escort @ Mawan if Draft>10m. Tugs: 2. 1 escort @ Mawan if Draft>10m.

Remarks: 2 pilots. Stem to tide for berthing.

Draft>10m Starboard side to.

Remarks: 2 pilots.

 030
 Berthing
 LOA: Max 230m
 031
 Unberthing
 LOA: Max 230m

 Draft:
 Max 15m (min 10-15 W UKC)
 Draft:
 Max 15m (min 10-15 W UKC)

Time: Day @ berth. Time: Day light only @ berth.

Day light HW+1 to HW+3 @ Subject to Mawan transit tidal

Mawan. window.

H-Draft>12.5m, day light transit only.

3 incl 1 escort @ Mawan. Tugs: 2 incl 1 escort @ Mawan.

From URMA: 3 incl 1 escort from URMA: 2 incl 1 escort from URMA to berth.

To URMA: 2 incl 1 escort from berth to URMA.

Remarks: 2 pilots. Starboard side to. **Remarks:** 2 pilots

040 **Berthing** LOA: Max 240m 041 **Unberthing** LOA: Max 240m **Draft:** Max 15m (min 10-15% UKC) **Draft:** Max 15m (min 10-15% UKC)

Time: Day @ berth. Time: Day @ berth.

Mawan.

Draft≤12.5m, subject to Mawan transit tidal window, day light transit only.

Tugs: 4 incl 1 escort from GI + 1 @ **Tugs:** 2 incl 1 escort @ Mawan

Mawan. To URMA: 2 incl 1 escort from

Draft≤12m, 3 incl 1 escort from GI berth to URMA. + 1 @ Mawan.

From URMA: 4 incl 1 escort URMA to berth.

If Draft≤12m, 3 incl 1 escort from URMA to berth.

Remarks: 2 pilots. Starboard side to. **Remarks:** 2 pilots

General Remark:

Tugs:

Subject to Ma Wan transit tidal window.

Location : CFT China ferry terminal

 010
 Berthing
 LOA: Max 153m
 011
 Unberthing
 LOA: Max 153m

 Draft:
 Max 7.0 6.5m (min 10% UKC)
 Draft:
 Max 7.0 6.5m (min 10% UKC)

Time: $\frac{24 \text{ hr}}{1000} = 0.0000 + 0.0000 = 0.00000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.00000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.00000 = 0.00000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.0000 = 0.00$

Tugs: 2 **Tugs:** 2

Remarks: No outer-foul for No.3 berth. **Remarks:** No outer-foul for No.3 berth.

ON TRIAL

Location: CHT **Cruise Ship Transiting Central Harbour**

010 East Bound LOA: Max 230m 011 **West Bound** LOA: Max 230m

24 hrs

Draft: Max 9.0m (min 10% UKC) **Draft:** Max 9.0m (min 10% UKC)

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

020 LOA: Max 270m 021 LOA: Max 270m **East Bound West Bound**

Draft: Max 9.0m (min 10% UKC) **Draft:** Max 9.0m (min 10% UKC) 24 hrs Time:

Time: 24 hrs Tugs: 1 escort Tugs: 1 escort

Remarks: Remarks:

030 **East Bound** LOA: Max 290m 031 West Bound LOA: Max 290m

Draft: Max 10.0m (min 10% UKC) **Draft:** Max 10.0m (min 10% UKC) Time: D&N LW-2 to HW Time: D&N HW+1 to LW+1

Tugs: 2 escort Tugs: 2 escort **Remarks:** 2 pilots. Remarks: 2 pilots.

1 patrol boat to clear the passage. 1 patrol boat to clear the passage.

040 **East Bound** 041 **West Bound** LOA: Max 345m LOA: Max 345m Max 10.0m (min 10% UKC) Max 10.0m (min 10% UKC) **Draft: Draft:**

Time: D&N LW-2 to HW Time: D&N HW+1 to LW+1

2 escort Tugs: Tugs: 2 escort **Remarks:** 2 pilots.

Remarks: 2 pilots.

Removal of N1 & N2 buoys. Removal of N1 & N2 buoys. 1 patrol boat to clear the passage. 1 patrol boat to clear the passage.

General Remarks:

- 1. This BGL is intended for CRUISE SHIP transiting Central Harbour via Northern Fairway and Central Fairway. For berthing/unberthing requirements please refer to separate BGL of the related terminal.
- The operation of this BGL shall be postponed when:
 - (a) Visibility is less than 1 mile.
 - Wind force in the harbour area is greater than 21 knots, and/or strong monsoon signal is hoisted, and/or typhoon signal No.3 is hoisted whichever is applicable.
- Subject to VTC prior approval & traffic condition.
- Unless otherwise specified, escort tug/tugs for Central Harbour Transit is/are required for the waters:
 - East Bound: From GI to LYM. (a)
 - West Bound: From TCS4 to GI.
- For LOA>270m, one patrol boat is required to clear the passage between Kellett Buoy and Hung Hom.

ON TRIAL

Location: CLPTSK China light power station (TSK)

LOA\leq 230m : Restricted transit period @ Mawan = Current Against > 2.5 knots / With > 1.5 knots

LOA\req 230m \leq 255m : Restricted transit period @ Mawan = Current Against > 2.0 kts / With > 1.0 kt

LOA\req 255m : Restricted transit period @ Mawan = Current Against > 1.5 knots / With > 0.5 knot

(per current info. supplied by HYDRO office)

Transit @ Mawan : Day = (Sunrise - 30mins.) To (Sunset + 30mins.)

010 **Berthing** LOA: Max 168m 011 **Unberthing** LOA: Max 168m **Draft:** Max 10m (min 10 15% UKC) **Draft:** Max 10m (min 10 15% UKC) **Time:** Day berth light only UKC)

Tugs: Remarks:

Tugs: 2

Remarks: Stem to tide for berthing

 020
 Berthing
 LOA: Max 183m
 021
 Unberthing
 LOA: Max 183m

 Draft:
 Max 12m (min 10 15% UKC)
 Draft:
 Max 12m (min 10 15% UKC)

Time: Day light only @ berth.

Draft > 10m Day light HW+1 to

HW+3 & Day light LW-1 to

LW+1.5 @ Mawan.

Tugs: 2. 1 escort @ Mawan if Draft>10m.

Remarks: 2 pilots.

Stem to tide for berthing.

030 **Berthing** LOA: Max 230m **Draft:** Max 15m (min 140 15% UKC)

Time: Day @ berth.

Day light HW+1 to HW+3 @

Mawan.

Tugs: 3 incl 1 escort @ Mawan.

From URMA: 3 incl 1 escort from

URMA to berth.

Remarks: 2 pilots. Starboard side to.

040 **Berthing** LOA: Max 280m **Draft:** Max 16.8m (min 10.15% UKC)

Time: Day @ berth.

Day light HW+1 @ Mawan. 1st Jun – 15th Oct : Day <mark>light</mark> HW+0.5 @ Mawan.

Tugs: 4 tugs incl 1 escort from GI & 1 @

Mawan to berth.

From URMA: 4 tugs incl 1 escort

from URMA to berth.

Time: Day light only @ berth.

Draft>10m, subject to Mawan transit

tidal window.

Tugs: 2. 1 escort @ Mawan if Draft>10m.

Remarks: 2 pilots

031 **Unberthing** LOA: Max 230m **Draft:** Max 15m (min 10 15% UKC)

Time: Day @ berth.

Subject to Mawan transit tidal

window. If

Draft>12.5m, day light transit only.

Tugs: 2 incl 1 escort @ Mawan.

To URMA: 2 incl 1 escort from

berth to URMA.

Remarks: 2 pilots

041 **Unberthing** LOA: Max 280m **Draft:** Max 16.8m (min 10 15% UKC)

Time: Day @ berth.

D>12.5m, Day light HW to HW+2 & Day light LW+1 to LW+3 @

Mawan.

<mark>If</mark> D<mark>raft</mark>≤12.5m, subject to <mark>Mawan</mark> transit tidal window, Day light

transit only.

Tugs: 2 incl 1 escort @ Mawan.

If Draft>14m, 3 incl 2 escort @

Mawan.

To URMA: 2 incl 1 escort from

berth to URMA.

If Draft>14m, 3 incl 2 escort from

berth to URMA.

Remarks: 2 pilots. Starboard side to. **Remarks:** 2 pilots.

ON TRIAL

Location: CLPTSK China light power station (TSK)

LOA>290m: Restricted transit period @ Mawan = Current Against >1.0 knot / With >0.5 knot

(per current info. supplied by HYDRO office)

Transit @ Mawan : Day = (Sunrise - 30mins.) To (Sunset + 30mins.)

 050
 Berthing
 LOA: Max 305m
 051
 Unberthing
 LOA: Max 305m

 Draft:
 Max 16.8m (min 15% UKC)
 Draft:
 Max 16.8m (min 15% UKC)

Time: Day @ berth. Time: Day @ berth.

HW+1 @ Mawan.

1st Jun – 15th Oct : Day HW+0.5

D>12.5m, Day light HW to HW+2
& Day light LW+1 to LW+3 @

@ Mawan. Mawan.

<mark>If</mark> Draft≤12.5m, subject to <mark>Mawan</mark> transit tidal window, Day light

transit only.

Tugs: 4 tugs minimum 4,000hp each, **Tugs:** 2 incl 1 escort @ Mawan.

incl 1 escort from GI & 1 @ Mawan to berth (see General Remarks).

Draft > 14m, 3 incl 2 escort @ Mawan (see General Remarks).

From URMA: 4 tugs, minimum
4,000hp each incl 1 escort from
berth to URMA. If Draft>14m, 3

URMA to berth. incl 2 escort from berth to URMA.

Remarks: 2 pilots. Starboard side to. **Remarks:** 2 pilots

General Remarks:

1. Subject to Ma Wan transit tidal window.

2. During the initial implementation of the trials For LOA Max 305m, provision of one more escort tug from the above-mentioned stipulated number of tugs during Mawan transit is recommended. This tug arrangement should be kept until such trails are satisfactory and under control of the working pilots, it will be evaluated at every 5 berthing/unberthing operations.

Location: CMKEN-N China Merchant Kennedy Town north berth

010 **Berthing** LOA: Max 110m 011 **Unberthing** LOA: Max 110m

Draft: Max 7m (min 10% UKC) **Draft:** Max 7m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 2 (grade II)
 Tugs:
 2 (grade II)

Remarks: Remarks:

020 **Berthing** LOA: Max 130m 021 **Unberthing** LOA: Max 130m

Draft: Max 9.5m (min 10% UKC) **Draft:** Max 9.5m (min 10% UKC)

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

Tugs: 1 (grade I) + 1 (grade II) **Tugs:** 1 (grade I) + 1 (grade II)

Remarks: Remarks:

030 **Berthing** LOA: Max 156m 031 **Unberthing** LOA: Max 156m

Draft: Max 9.5m (min 10% UKC) **Draft:** Max 9.5m (min 10% UKC)

 Time:
 24 hrs

 Tugs:
 2

 Tugs:
 2

Remarks: Remarks:

Location: CMKEN-S China Merchant Kennedy Town south berth

010 **Berthing** LOA: Max 120m 011 **Unberthing** LOA: Max 120m

Draft: Max 7m (min 10% UKC) **Draft:** Max 7m (min 10% UKC)

Time: Day light only

Time: Day light only

Tugs: 2 (grade I) or 3 (grade II) Tugs: 2 (grade I) or 3 (grade II)

Remarks: Preferably port side to **Remarks:**

Location: CVX Chevron T/Y main berth

010 Berthing LOA: Max 120m 011 Unberthing LOA: Max 120m

Draft: Max 8m (min 10% UKC) **Draft:** Max 8m (min 10% UKC)

Time: D&N HW-1 to HW+2 & **Time:** 24 hrs D&N LW to LW+3

Tugs: 2 (grade II) Tugs: 2 (grade II)

Remarks: Starboard side to Remarks:

020 **Berthing** LOA: Max 150m 021 **Unberthing** LOA: Max 150m

Draft: Max 10m (min 10% UKC) **Draft:** Max 10m (min 10% UKC)

Time: D&N HW-1 to HW+2 & **Time:** 24 hrs D&N LW+1 to LW+2

Tugs: 2 **Tugs:** 2

Remarks: Starboard side to Remarks:

030 **Berthing** LOA: Max 184m 031 **Unberthing** LOA: Max 184m

Draft: Max 12m (min 10% UKC) **Draft:** Max 12m (min 10% UKC)

Time: D&N HW to HW+1 & Time: 24 hrs

D&N LW+2
2. If Draft>10m 1 GI escort. **Tugs:** 2

Tugs: 2. If Draft>10m 1 GI escort. Tugs: Remarks: Starboard side to Remarks:

040 **Berthing** LOA: Max 220m 041 **Unberthing** LOA: Max 220m **Draft:** Max 12.6m (min 10% UKC) **Draft:** Max 12.6m (min 10% UKC)

Time: D&N HW to HW+1 & Time: 24 hrs

D&N LW+2

Tugs: 3 incl 1 GI escort Tugs: 2

Remarks: Day 1 pilot, Night 2 pilots. **Remarks:** Berthing at LW+2 : 2 pilots.

Starboard side to.

 050
 Berthing
 LOA: Max 235m
 051
 Unberthing
 LOA: Max 235m

 Draft:
 Max 12.6m (min 10% UKC)
 Draft:
 Max 12.6m (min 10% UKC)

 Time:
 D&N HW to HW+1 &
 Time:
 D&N HW-1 to HW+2 &

D&N LW+2 D&N LW to LW+2

Tugs: 3 incl 1 GI escort Tugs: 2

Remarks: 2 pilots. Remarks: Starboard side to.

General Remarks:

Thrusters are not considered as substitute for tugfor berthing/unberthing.

Location: CVX-5 Chevron T/Y No.5 berth

 010
 Berthing
 LOA: Max 80m
 011
 Unberthing
 LOA: Max 80m

 Draft:
 Max 5.2m (min 10% UKC)
 Draft:
 Max 5.2m (min 10% UKC)

Time:24 hrsTime:24 hrsTugs:1 (grade II)Tugs:1 (grade II)

Remarks: Max LOA 65m if no pontoon. **Remarks:** Max LOA 65m if no pontoon.

Max draft 3.2m if no pontoon. Max draft 3.2m if no pontoon.

General Remark:

Thrusters are not considered as substitute for tug.

Location: CVX-6A Chevron T/Y No.6A berth

 010
 Berthing
 LOA: Max 80m
 011
 Unberthing
 LOA: Max 80m

 Draft:
 Max 7.3m (min 10% UKC)
 Draft:
 Max 7.3m (min 10% UKC)

Time: Day any time & Time: 24 hrs

Night LW to LW+3

Tugs: 1 (grade II) Tugs: 1 (grade II)

Remarks: Starboard side to. Remarks:

Port anchor to be used.

 020
 Berthing
 LOA: Max 110m
 021
 Unberthing
 LOA: Max 110m

 Draft:
 Max 7.3m (min 10% UKC)
 Draft:
 Max 7.3m (min 10% UKC)

Time: Day any time & Time: 24 hrs

N<mark>ight</mark> LW to LW+3

Tugs: 2 (grade II) Tugs: 1 (grade II)

Remarks: Starboard side to. **Remarks:** 2 (grade II) if no anchor down.

Port anchor to be used.

General Remark:

Thrusters are not considered as substitute for tug.

Location: CVX-LPG Chevron T/Y LPG berth

 010
 Berthing
 LOA: Max 80m
 011
 Unberthing
 LOA: Max 80m

 Draft:
 Max 6.5m (min 10% UKC)
 Draft:
 Max 6.5m (min 10% UKC)

Time: D&N LW to LW+3 Time: 24 hrs

Tugs: 1 (grade II) Tugs: 1 (grade II) tug for unberthing on

flood tide. 2 (grade II) tugs on

ebb tide.

Remarks: Starboard side to. Remarks:

Bow not to pass 6.5m sign board.

 020
 Berthing
 LOA: Max 114m
 021
 Unberthing
 LOA: Max 114m

 Draft:
 Max 6.5m (min 10% UKC)
 Draft:
 Max 6.5m (min 10% UKC)

Time: Day LW to LW+2 Time: 24 hrs

Tugs: 2 (grade II) tug and which shall Tugs: 2 (grade II) tugs for unberthing on

flood tide. 2 (grade I) tugs on

ebb tide.

Remarks: Starboard side to. Remarks:

Bow not to pass 6.5m sign board.

not be replaced by 1 (grade I) tug.

General Remarks:

Thrusters are not considered as substitute for tugfor berthing/unberthing.

Location: EMTY-E1 ExxonMobil T/Y east terminal berth 1

010 **Berthing** LOA: Max 120m 011 **Unberthing** LOA: Max 120m

Draft: Max 8m (min 10% UKC) **Draft:** Max 8m (min 10% UKC)

Time:24 hrsTime:24 hrsTugs:2 (grade II)Tugs:2 (grade II)

Remarks: Port side to **Remarks:**

020 **Berthing** LOA: Max 150m 021 **Unberthing** LOA: Max 150m **Draft:** Max 10m (min 10% UKC) **Draft:** Max 10m (min 10% UKC)

Time:24 hrsTime:24 hrsTugs:2Tugs:2Remarks:Port side toRemarks:

030 **Berthing** LOA: Max 184m 031 **Unberthing** LOA: Max 184m **Draft:** Max 12m (min 10% UKC) **Draft:** Max 12m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 2. If Draft > 10m 1 GI escort
 Tugs:
 2

Remarks: Port side to Remarks:

040 **Berthing** LOA: Max 220m 041 **Unberthing** LOA: Max 220m **Draft:** Max 13m (min 10% UKC) **Draft:** Max 13m (min 10% UKC)

Time: Draft≤10m 24hr Time: 24 hrs

D<mark>raft</mark>>10m, D&N HW-1 to

HW+1 & D&N LW to LW+1.

Tugs: 3 incl 1 GI escort Tugs: 2
Remarks: Day 1 pilot, Night 2 pilots. Remarks:

emarks: Day 1 pilot, Night 2 pilots. Remarks: Berthing at LW to LW+1: 2

pilots.
Port side to.

050 **Berthing** LOA: Max 250m 051 **Unberthing** LOA: Max 250m **Draft:** Max 14m (min 10% UKC) **Draft:** Max 14m (min 10% UKC)

Time: D&N HW-1 to HW+1 & **Time:** 24 hrs

D&N LW to LW+1

Tugs: 4 incl 1 GI escort. Tugs: 2

If Draft<13m 3 incl 1 GI escort.

Remarks: 2 pilots. Port side to. **Remarks:**

 060
 Berthing
 LOA: Max 274m
 061
 Unberthing
 LOA: Max 274m

 Draft:
 Max 14.63m (min 10% UKC)
 Draft:
 Max 14.63m (min 10% UKC)

Time: D&N HW to HW+1 Time: 24 hrs

(Jun.-Sept.: HW-0.5)

Tugs:4 incl 1 GI escortTugs:3Remarks:2 pilots. Port side to.Remarks:

General Remarks:

Thrusters are not considered as substitute for tugfor berthing/unberthing.

Location: EMTY-E4 ExxonMobil T/Y east terminal berth 4

 010
 Berthing
 LOA: Max 107m
 011
 Unberthing
 LOA: Max 107m

 Draft:
 Max 5.5m (min 10% UKC)
 Draft:
 Max 5.5m (min 10% UKC)

Time:Day light onlyTime:24 hrsTugs:2 (Grade II)Tugs:2 (Grade II)

Remarks: Port side to **Remarks:**

General Remark:

Thrusters are not considered as substitute for tug.

Location: EMTY-W1 ExxonMobil T/Y west terminal berth 1

010 **Berthing** LOA: Max 120m 011 **Unberthing** LOA: Max 120m

Draft: Max 8m (min 10% UKC) **Draft:** Max 8m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 2 (grade II)
 Tugs:
 2 (grade II)

Remarks: Remarks:

020 **Berthing** LOA: Max 150m 021 **Unberthing** LOA: Max 150m **Draft:** Max 10m (min 10% UKC) **Draft:** Max 10m (min 10% UKC)

Time: D&N HW-1 to HW+2 & Time: 24 hrs

D&N HW-1 to HW+2 & 1 ime: 24 nrs
D&N LW-2 to LW+1

Tugs: 2 **Tugs:** 2

Remarks: Port side to Remarks:

030 **Berthing** LOA: Max 184m 031 **Unberthing** LOA: Max 184m **Draft:** Max 12m (min 10% UKC) **Draft:** Max 12m (min 10% UKC)

Times Den HW to HW/1 fr Times 24 hrs

Time: D&N HW to HW+1 & Time: 24 hrs D&N LW to LW+1

Tugs: 2. If Draft>10m 1 GI escort. Tugs: 2

Remarks: Port side to. Remarks:

040 Berthing LOA: Max 220m 041 Unberthing LOA: Max 220m

Draft: Max 13m (min 10% UKC) **Draft:** Max 13m (min 10% UKC)

Time: D&N HW to HW+1 & Time: 24 hrs

D&N LW to LW+1

Tugs: 3 incl 1 GI escort

Tugs:

Tugs: 3 incl 1 GI escort Tugs: 2
Remarks: Day 1 pilot, Night 2 pilots. Remarks:

Berthing at LW to LW+1:2

pilots.
Port side to.

050 **Berthing** LOA: Max 250m 051 **Unberthing** LOA: Max 250m **Draft:** Max 14.6m (min 10% UKC) **Draft:** Max 14.6m (min 10% UKC)

Time: D&N HW to HW+1 & Time: 24 hrs

D&N LW to LW+1

Tugs: 4 incl 1 GI escort. Tugs: 2

If Draft<13m 3 incl 1 GI escort.

Remarks: 2 pilots. **Remarks:**

Port side to.

General Remarks:

Thrusters are not considered as substitute for tugfor berthing/unberthing.

Location: EMTY-W2 ExxonMobil T/Y west terminal berth 2

 010
 Berthing
 LOA: Max 107m
 011
 Unberthing
 LOA: Max 107m

 Draft:
 Max 7.5m (min 10% UKC)
 Draft:
 Max 7.5m (min 10% UKC)

Time:

24 hrs

Time: Day light-only

Tugs: 2 (grade II) or 2 short (grade I) Tugs: 2 (grade II) or 2 short (grade I)

Remarks: Port side to **Remarks:**

General Remark:

Thrusters are not considered as substitute for tug.

Location: EURO-1 Euro-Asia berth 1

010 **Berthing** LOA: Max 150m 011 **Unberthing** LOA: Max 150m

Draft: Max 7.3m (min 10% UKC) **Draft:** Max 7.3m (min 10% UKC)

Time: D&N LW to HW+2 Time: 24 hrs

Tugs: 2 **Tugs:** 2

Remarks: Starboard side to **Remarks:** Starboard side to

(1) See General Remarks—
(1) See General Remarks—

020 Berthing LOA: Max 165m 021 Unberthing LOA: Max 165m

Draft: Max 7.3m or 9.0m with pontoon **Draft:** Max 7.3m or 9.0m with pontoon

(min 10% UKC) (min 10% UKC)

Time: D&N LW to HW+2 Time: D&N LW-2 to HW+2

Tugs: 2 **Tugs:** 2

Remarks: Starboard side to Remarks: Starboard side to

(1) See General Remarks—
(1) See General Remarks—

General Remarks:

- 1. No outer-fouling.
- 2. Entrance and dock inshore side should be clear of obstructions. No coasters and barges should be anchored outside and south of the terminal.
- 3. All coaster and barge traffic within terminal area should be under terminal's control.
- 4. Thrusters are not considered as substitute for tugfor berthing / unberthing.

Location: EURO-2 Euro-Asia berth 2

010 **Berthing** LOA: Max 150m 011 **Unberthing** LOA: Max 150m

Draft: Max 8m (min 10% UKC) **Draft:** Max 8m (min 10% UKC)

 Time:
 D&N LW to HW+2
 Time:
 24 hrs

 Tugs:
 2
 Tugs:
 2

Remarks: (1) Starboard side to **Remarks:** (1) Starboard side to

(2) See General Remarks 1-4 (2) See General Remarks 1-4

020 **Berthing** LOA: Max 165m 021 **Unberthing** LOA: Max 165m

Draft: Max 8m or 9.5m with pontoon **Draft:** Max 8m or 9.5m with pontoon

(min 10% UKC) (min 10% UKC) **Time:** D&N LW to HW+2 **Time:** 24 hrs

Tugs: 2 Tugs: A

Remarks: (1) Starboard side to **Remarks:** (1) Starboard side to

(2) See General Remarks 2-4 (2) See General Remarks 2-4

O30 Berthing LOA: Max 200m O31 Unberthing LOA: Max 200m

Max 2m or 0.5m with portoon Max 2m or 0.5m with portoon

Draft: Max 8m or 9.5m with pontoon **Draft:** Max 8m or 9.5m with pontoon

(min 10% UKC) (min 10% UKC)

Time: D&N LW to LW+2 & HW to Time: D&N LW to LW+2 & HW to HW+1

HW+1 3 **Tugs:** 2

Remarks: (1) Starboard side to Remarks: (1) Starboard side to

(2) See General Remarks 2-4 (2) See General Remarks 2-4

General Remarks:

Tugs:

- 1. Port side to permissible for outer end only.
- 2. Entrance and dock inshore side should be clear of obstructions. No coasters and barges should be anchored outside and south of the terminal.
- 3. All coaster and barge traffic within terminal area should be under terminal's control.
- 4. Minimum 2 tugs for berthing / unberthing. If 3 tugs are stipulated, thruster meeting conditions required in the guidelines may be accepted to substitute one tug.

Location: EURO-3P Euro-Asia berth 3P

010 **Berthing** LOA: Max 150m 011 **Unberthing** LOA: Max 150m

Draft: Max 8.6m with pontoon **Draft:** Max 8.6m with pontoon

(min 10% UKC)

Time: D&N LW to HW+2 Time: 24 hrs

Tugs: 2 **Tugs:** 2

Remarks: See General Remarks

Remarks: See General Remarks

020 **Berthing** LOA: Max 165m 021 **Unberthing** LOA: Max 165m

Draft: Max 8.6m with pontoon **Draft:** Max 8.6m with pontoon

(min 10% UKC)

Time: D&N LW to HW+2 Time: 24 hrs

Tugs: 2 Tugs: \(\frac{1}{2}\)

Remarks: See General Remarks

Remarks: See General Remarks

General Remarks:

1. Berth must be with pontoon.

(min 10% UKC)

(min 10% UKC)

- 2. Thrusters are not considered as substitute for tugfor berthing / unberthing.
- 3. Mooring / guard boat employed by agents for mooring operations and traffic control.
- 4. A minimum of 25 meters fore and aft clearance should be allowed during berthing and unberthing operations.
- 5. No coasters and barges should be allowed to anchor in the approaching channel of the terminal.
- 6. All coaster and barge traffic within terminal area should be under terminal's control.

Location: HKELECT(N) Lamma power station north wharf

(Declared Depth of Channel & Berth 15.5m)

010 **Berthing** LOA: Max 172m 011 **Unberthing** LOA: Max 172m **Draft:** Max 10. 0m (min 15% UKC) **Draft:** Max 10.0m (min 15% UKC)

Time: 24 hrs
Tugs: 2
Remarks: Starboard side to.

Time: 24 hrs
Tugs: 2
Remarks: Starboard side to.

 020
 Berthing
 LOA: Max 198m
 021
 Unberthing
 LOA: Max 198m

 Draft:
 Max 11.5m (min 15% UKC)
 Draft:
 Max 11.5m (min 15% UKC)

Time: HW-1.5 to LW+1.5. **Time:** 24 hrs

Tugs: 3 incl 2 escort **Tugs:** 2. If D>9m, 3.

Remarks: Starboard side to. **Remarks:** Night Draft > 8.5 m 2 pilots

Day 1 pilot, Night 2 pilots.

Outerfoul: HW-1.5 to HW+1.

030 **Berthing** LOA: Max 250m 031 **Unberthing** LOA: Max 250m **Draft:** Max 14.6m (min 15% UKC) **Draft:** Max 14.6m (min 15% UKC)

Time: HW-1.5 to LW+1. **Time:** 24 hrs

Outerfoul:HW-1.5 to HW+1.

Tugs: 4 incl 2 escort **Tugs:** 3. If D>10m, 4.

Remarks: Starboard side to. Remarks: Day 1 pilot, Night 2 pilots.

Day 1 pilot, Night 2 pilots.

040 **Berthing** LOA: Max 262m 041 **Unberthing** LOA: Max 262m **Draft:** Max 14.6m (min 15% UKC) **Draft:** Max 14.6m (min 15% UKC)

Time: Day HW-1 to HW+1 & LW-1 to Time: 24 hrs

LW+1.

Outerfoul: Day HW-0.5 to

HW+0.5.

Tugs: 4 incl 2 escort **Tugs:** 3. If D>10m, 4.

Remarks: 2 pilots. Starboard side to. **Remarks:** 2 pilots

Not exceeding 100,000 DWT.

General Remark:

Thrusters are not considered as substitute for tug.

Location : HKELECT(S) Lamma power station south wharf

(Declared Depth of Channel & Berth 15.5m)

010 Berthing LOA: Max 172m 011 Unberthing LOA: Max 172m

Draft: Max 10.0m (min 15% UKC) **Draft:** Max 10.0m (min 15% UKC)

Time:24 hrsTime:24 hrsTugs:2Tugs:2Remarks:Starboard side toRemarks:

020 **Berthing** LOA: Max 198m 021 **Unberthing** LOA: Max 198m

Draft: Max 11.5m (min 15% UKC) **Draft:** Max 11.5m (min 15% UKC)

Time: HW-1.5 to LW+1.5 **Time:** 24 hrs

Tugs: 3 incl 2 escort Tugs: 2. If D>9m, 3.

Remarks: Starboard side to. **Remarks:** Night D_{raft} > 8.5m 2 pilots

Day 1 pilot, Night 2 pilots.

030 Berthing LOA: Max 250m 031 Unberthing LOA: Max 250m

Draft: Max 14.6m (min 15% UKC) **Draft:** Max 14.6m (min 15% UKC)

Time: HW-1.5 to LW+1 **Time:** 24 hrs

Tugs: 4 incl 2 escort **Tugs:** 3. If D>10m 4.

Remarks: Starboard side to. **Remarks:** Day 1 pilot, Night 2 pilots.

Day 1 pilot, Night 2 pilots.

040 **Berthing** LOA: Max 262m 041 **Unberthing** LOA: Max 262m

Draft: Max 14.6m (min 15% UKC) **Draft:** Max 14.6m (min 15% UKC)

Time: Day HW-1 to HW+1& LW-1 to Time: 24 hrs

LW+1

Remarks: 2 pilots. Starboard side to. **Remarks:** 2 pilots

Not exceeding 100,000 DWT.

General Remark:

Thrusters are not considered as substitute for tug.

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Location: JBDGA Junk Bay DG anchorage

010 **To anchorage** LOA: Max 183m 011 **From anchorage** LOA: Max 183m

Draft: Max 11m (min 10% UKC) **Draft:** Max 11m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 1 if D>10m
 Tugs:
 1 if D>10m

Remarks: Remarks:

Location: KC1-2 Kwai Chung berth 1-2

(Declared Depth at berth 14.0m)

 010
 Berthing
 LOA: Max 130m
 011
 Unberthing
 LOA: Max 130m

 Draft:
 Max 14.0m + tide - 10% UKC
 Draft:
 Max 14.0m + 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 14.0m + tide - 10%UKC **Draft:** Max 14.0m + 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 14.0m + tide – 10%UKC **Time:** 24 hrs

Max 14.0m + tide – 10%UKC **Time:** 24 hrs

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

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

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 14.0m + tide - 10%UKC **Draft:** Max 14.0m + 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:

 050
 Berthing
 LOA: Max 370m
 051
 Unberthing
 LOA: Max 370m

 Draft:
 Max 14.0m + tide - 10% UKC
 Draft:
 Max 14.0m + tide - 10% UKC

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

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

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

bow thruster. thrusters fitted.

Remarks: Remarks:

General Remarks:

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

2. Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK Pilots in ample time for consideration.

3. KC 1 & 2 – Berth Length 305m each.

Location: KC 3 Kwai Chung berth 3

(Declared Depth at berth 14.0m)

 010
 Berthing
 LOA: Max 130m
 011
 Unberthing
 LOA: Max 130m

 Draft:
 Max 14.0m + tide - 10% UKC
 Draft:
 Max 14.0m + 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 14.0m + tide – 10%UKC **Draft:** Max 14.0m + 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 14.0m + tide – 10%UKC **Draft:** Max 14.0m + tide – 10%UKC

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

Time: 24 hrs
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 14.0m + tide - 10%UKC **Draft:** Max 14.0m + 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:

 050
 Berthing
 LOA: Max 370m
 051
 Unberthing
 LOA: Max 370m

 Draft:
 Max 14.0m + tide - 10% UKC
 Draft:
 Max 14.0m + 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.

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.

Remarks: Remarks:

General Remarks:

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

2. Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK Pilots in ample time for consideration.

3. KC 3 – Berth Length 305m.

bow thruster.

Location: KC4 Kwai Chung berth 4

(Declared Depth at berth 14.2m)

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 14.2m + 1	tide – 10% UKC	Draft:	Max 14.2m + t	ide – 10% UKC
Time:	24 hrs		Time:	24 hrs	

Tugs: Tugs: 1. 2 if D>8m.

1. 2 if no anchor down. Remarks: Ro-Ro vessel 2 tugs if adverse Remarks: Ro-Ro vessel 2 tugs if adverse

> weather weather.

020 021 LOA: Max 230m **Berthing** LOA: Max 230m Unberthing **Draft:** Max 14.2m + tide - 10% UKC**Draft:** Max 14.2m + 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 14.2m + tide - 10% UKC **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 LOA: Max 340m 041 LOA: Max 340m **Berthing** Unberthing Max 14.2m + tide - 10% UKC**Draft:** Max 14.2m + tide - 10% UKC**Draft:**

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

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

Remarks:

Remarks:

050 Berthing LOA: Max 370m 051 **Unberthing** LOA: Max 370m **Draft:** Max 14.2m + tide - 10% UKC Max 14.2m + tide - 10% UKC **Draft:** 24 hrs Time: 24 hrs Time:

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: Remarks:

General Remarks:

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

Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK Pilots in ample time for consideration.

Location: KC5 Kwai Chung berth 5

(Declared Depth at berth 15.5m)

Time:

Tugs:

Time:

Tugs:

Tugs:

Tugs:

Remarks:

Remarks:

24 hrs

weather

24 hrs

24 hrs

1. 2 if no anchor down.

2, 1 if bow & stern thrusters fitted.

2, 1 if bow & stern thrusters fitted.

2, 1 if bow & stern thrusters fitted.

3, 2 if bow & stern thrusters fitted.

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 15.0m +	- tide – 10% UKC	Draft:	Max 15.0m + t	ide – 10% UKC

Time: Time: 24 hrs

Tugs: 1. 2 if D>8m. **Tugs: Remarks:** Ro-Ro vessel 2 tugs if adverse

Remarks: Ro-Ro vessel 2 tugs if adverse

weather

020 021 LOA: Max 230m LOA: Max 230m **Berthing** Unberthing **Draft:** Max 15.0m + tide - 10% UKC**Draft:** Max 15.0m + 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 Max 15.0m + tide - 10% UKC Max15.0m + tide - 10% UKC**Draft: Draft:**

Time: 24 hrs

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

1 if bow & stern thrusters fitted.

Remarks:

040 041 **Berthing** LOA: Max 300m **Unberthing** LOA: Max 300m Max 15.0m + tide - 10% UKC**Draft: Draft:** Max 15.0m + tide - 10% UKC

Time: 24 hrs

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

1 if bow & stern thrusters fitted.

Remarks:

050 051 **Berthing** LOA: Max 340m Unberthing LOA: Max 340m **Draft:** Max 15.0m + tide - 10% UKC **Draft:** Max 15.0m + tide - 10% UKCTime: 24 hrs

Time: 24 hrs

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

1 if bow & stern thrusters fitted.

Remarks:

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

060 Berthing LOA: Max 370m 061 LOA: Max 370m **Unberthing** Max 15.0m + tide - 10% UKC Draft: Max 15.0m + tide - 10% UKC **Draft:** Time: 24 hrs

Time: 24 hrs

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

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

bow thruster.

Remarks: Remarks: Location: KC5 Kwai Chung berth 5

(Declared Depth at berth 15.5m)

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

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs 4 incl 1 GI escort if no bow thruster. Tugs: 4

D>12.5m, 5 incl 1 GI escort if no bow thruster, 4 if one 5000HP tug is

used.

Remarks: All quay cranes at KC1 with distance

less than 150m from KC5 quayside

must be boom up. Port side to.

Remarks: All quay cranes at KC1 with distance

less than 150m from KC5 quayside

must be boom up.

General Remarks:

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

2. Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK Pilots in ample time for consideration.

3. KC5 Berth Length 472m.

Location: KC6 Kwai Chung berth 6

(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:	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

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

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 LOA: Max 300m 041 **Berthing** Unberthing LOA: Max 300m Max 14.2m + tide - 10% UKC**Draft:** Draft: Max 14.2m + tide - 10% UKC

Time: Time:

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

1 if bow & stern thrusters fitted.

Remarks: **Remarks:**

050 **Berthing** LOA: Max 340m 051 LOA: Max 340m **Unberthing** $Max\ 14.2m + tide - 10\% UKC$ **Draft:** 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:

> D>12.5m, 3, 2 1 if bow & stern 2 1 if bow & stern thrusters fitted.

D>12.5m. 4 incl 1 GI escort if no thrusters fitted. bow thruster.

Remarks: Port side to Remarks:

060 LOA: Max 350m 061 **Berthing Unberthing** LOA: Max 350m **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. **Tugs:** 3, 2 if bow & stern thrusters fitted. Tugs:

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

bow thruster.

Remarks: Port side to Remarks:

General Remarks:

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

Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK Pilots in ample time for consideration.

KC6/7 Basin declared depth 15.5m.

Location: KC7 Kwai Chung berth 7

(Declared Depth at berth 15.5m)

010	Berthing LOA: Max 130m	011	Unberthing LOA: Max 130m
Draft:	Max 15.0m + tide - 10% UKC	Draft:	Max 15.0m + tide - 10% UKC
Time:	24 hrs	Time:	24 hrs
Tugs:	1. 2 if D>8m.	Tugs:	1. 2 if no anchor down.

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 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + tide - 10% UKC

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

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

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + 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:

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

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

24 if bow & stern thrusters fitted. D>12.5m, 3, 24 if bow & stern

D>12.5m. 4 incl1 GI escort if no bow thrusters fitted.

Remarks: Starboard side to Remarks:

 060
 Berthing
 LOA: Max 350m
 061
 Unberthing
 LOA: Max 350m

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + tide - 10% UKC

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

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.

Remarks: Starboard side to Remarks:

General Remarks:

thruster

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

2. Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK Pilots in ample time for consideration.

3. KC6/7 Basin declared depth 15.5m.

Location: KC6/O-F Kwai Chung berth 6 outer-foul

(Declared Depth at berth 14.2m)

010 **Berthing** LOA: Max 200m 011 **Unberthing** LOA: Max 200m **Draft:** Max 10.0m + tide - 10%UKC **Draft:** Max 10.0m + tide - 10%UKC

Time:24 hrsTime:24 hrsTugs:2Tugs:2Remarks:Thrusters not considered if stern inRemarks:

 020
 Berthing
 LOA: Max 250m
 021
 Unberthing
 LOA: Max 250m

 Draft:
 Max 14.2m + tide - 10%UKC
 Draft:
 Max 14.2m + tide - 10%UKC

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 2
 Tugs:
 2

Remarks: Thrusters not considered **Remarks:** Thrusters not considered

030 **Berthing** LOA: Max 290m 031 **Unberthing** LOA: Max 290m **Draft:** Max 14.2m + tide – 10%UKC **Draft:** Max 14.2m + tide – 10%UKC

Time: 24 hrs **Time:** 24 hrs **Tugs:** 3 **Tugs:** 2

Remarks: No stern in. Remarks: Thrusters not considered

Full length of opposite berth must

be clear.

General Remarks:

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

- 2. Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK Pilots in ample time for consideration.
- 3. KC6/7 Basin declared depth 15.5m

Location: KC7/O-F Kwai Chung berth 7 outer-foul

(Declared Depth at berth 15.5m)

010 **Berthing** LOA: Max 200m 011 **Unberthing** LOA: Max 200m **Draft:** Max 10.0m + tide - 10%UKC **Draft:** Max 10.0m + tide - 10%UKC

Time:24 hrsTime:24 hrsTugs:2Tugs:2Remarks:Thrusters not considered if stern inRemarks:

 020
 Berthing
 LOA: Max 250m
 021
 Unberthing
 LOA: Max 250m

 Draft:
 Max 15.0m + tide - 10%UKC
 Draft:
 Max 15.0m + tide - 10%UKC

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 2
 Tugs:
 2

Remarks: Thrusters not considered **Remarks:** Thrusters not considered

030 **Berthing** LOA: Max 290m 031 **Unberthing** LOA: Max 290m **Draft:** Max 15.0m + tide – 10%UKC **Draft:** Max 15.0m + tide – 10%UKC

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 3
 Tugs:
 2

Remarks: No stern in. Remarks: Thrusters not considered

Full length of opposite berth must be

clear.

General Remarks:

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

- 2. Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK Pilots in ample time for consideration.
- 3. KC6/7 Basin declared depth 15.5m

Location: KC8-9 **Kwai Chung berth 8-9**

(Declared Depth at berth 15.5m)

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 15.0m +	- tide – 10% UKC	Draft:	Max 15.0m + 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 Max 15.0m + tide - 10% UKCMax 15.0m + tide - 10% UKC**Draft: Draft:**

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

030 LOA: Max 270m 031 Unberthing **Berthing** LOA: Max 270m **Draft:** Max 15.0m + tide - 10% UKC**Draft:** Max 15.0m + tide - 10% UKC

24 hrs 24 hrs Time: 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:**

040 041 **Berthing** LOA: Max 340m **Unberthing** LOA: Max 340m Draft: Max 15.0m + tide - 10% UKC Draft: Max 15.0m + tide - 10% UKC

24 hrs Time: 24 hrs Time:

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 370m 051 **Unberthing** LOA: Max 370m **Draft:** Max 15.0m + tide - 10% UKC **Draft:** Max 15.0m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

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

Remarks: Remarks:

bow thruster.

Tugs:

Location: KC8-9 Kwai Chung berth 8-9

(Declared Depth at berth 15.5m)

 060
 Berthing
 LOA: Max 400m
 061
 Unberthing
 LOA: Max 400m

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + tide - 10% UKC

Time:24 hrsTime:24 hrsTugs:4 incl 1 GI escort if no bow thruster.Tugs:4

D>13.0m, 5 incl 1 GI escort if no bow thruster, 4 if one 5000HP tug is

used.

Remarks: Remarks:

General Remarks:

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

2. Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK Pilots in ample time for consideration.

Location: KC10C,10E Kwai Chung berth 10C & 10E

(Declared Depth at berth 15.5m)

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 15.0m +	tide – 10% UKC	Draft:	Max 15.0m + 1	tide – 10% UKC
Time:	24 hrs		Time:	24 hrs	
Tugs:	1. 2 if D>8m.		Tugs:	1. 2 if no anch	or down.
Remarks:	Ro-Ro vessel weather	2 tugs if adverse	Remarks:	Ro-Ro vessel 2 weather	2 tugs if adverse

020 021 **Berthing** LOA: Max 230m **Unberthing** LOA: Max 230m **Draft:** Max 15.0m + tide - 10% UKC**Draft:** Max 15.0m + tide - 10% UKC24 hrs 24 hrs Time: Time: **Tugs:** 2 Tugs: 2 **Remarks: Remarks:**

030 **Berthing** LOA: Max 270m 031 Unberthing LOA: Max 270m **Draft:** Max 15.0m + tide - 10% UKC**Draft:** Max 15.0m + 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: Stern in 3 tugs **Remarks:**

040 LOA: Max 300m 041 LOA: Max 300m **Berthing** Unberthing Max 15.0m + tide - 10% UKCMax 15.0m + tide - 10% UKC**Draft:** Draft:

Time: Time:

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:**

050 **Berthing** LOA: Max 340m 051 LOA: Max 340m Unberthing **Draft:** Max 15.0m + tide - 10% UKC Max 15.0m + 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:

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

thrusters fitted.

Remarks: Port side to **Remarks:**

General Remarks:

- Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.
- Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK Pilots in ample time for consideration.
- 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.

Location: KC 10W Kwai Chung berth 10W

(Declared Depth at berth 15.5m)

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 15.0m +	tide – 10% UKC	Draft:	Max 15.0m + ti	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 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + tide - 10% UKC

 Time:
 24 hrs

 Tugs:
 2

 Remarks:
 Remarks:

030 **Berthing** LOA: Max 270m 031 **Unberthing** LOA: Max 270m **Draft:** Max 15.0m + tide - 10% UKC **Draft:** Max 15.0m + 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: Stern in 3 tugs **Remarks:**

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: Stern in 3 tugs **Remarks:**

050 **Berthing** LOA: Max 340m 051 **Unberthing** LOA: Max 340m **Draft:** Max 15.0m + tide – 10%UKC **Draft:** Max 15.0m + 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. D>12.5m, 3, 1 if bow & stern

thrusters fitted.

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

Location: KC 10W Kwai Chung berth 10W

(Declared Depth at berth 15.5m)

Time: 24 hrs Time: 24 hrs

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.

Remarks: Port side to **Remarks:**

General Remarks:

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

2. Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK Pilots in ample time for consideration.

3. 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.

Location: KC 11 Kwai Chung berth 11

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

weather weather

020 **Berthing** LOA: Max 230m 021 **Unberthing** LOA: Max 230m **Draft:** Max 15.0m + tide – 10%UKC **Draft:** Max 15.0m + tide – 10%UKC

Time:24 hrsTime:24 hrsTugs:2Tugs:2Remarks:Remarks:

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

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + 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: Stern in 3 tugs **Remarks:**

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

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

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + 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. D>12.5m, 3, 1 if bow & stern

Time:

thrusters fitted.

24 hrs

Remarks: Starboard side to Remarks:

General Remarks:

- 1. Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.
- 2. Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK Pilots in ample time for consideration.
- 3. 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.

Location: KC12 Kwai Chung berth 12

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

weather. weather.

020 **Berthing** LOA: Max 230m 021 **Unberthing** LOA: Max 230m **Draft:** Max 15.0m + tide – 10%UKC **Draft:** Max 15.0m + 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 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + tide - 10% UKC

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

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

thruster.

1 if bow & stern thrusters fitted.

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

040 **Berthing** LOA: Max 300m 041 **Unberthing** LOA: Max 300m **Draft:** Max 15.0m + tide – 10%UKC **Draft:** Max 15.0m + tide – 10%UKC

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

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:**

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

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + 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. D>12.5m, 3, 1 if bow & stern

thrusters fitted.

Remarks: Starboard side to Remarks:

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Location: KC12 Kwai Chung berth 12

(Declared Depth at berth 15.5m)

Time: 24 hrs Time: 24 hrs

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.

Remarks: Starboard side to Remarks:

General Remarks:

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

- 2. Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK Pilots in ample time for consideration.
- 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.

Location: KC13-14 Kwai Chung berth 13-14

(Declared Depth at berth 15.5m)

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 15.0m +	- tide – 10% UKC	Draft:	Max 15.0m + 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 15.0m + tide - 10%UKC
 Draft:
 Max 15.0m + tide - 10%UKC

Time: 24 hrs
Tugs: 2
Remarks:

Time: 24 hrs
Tugs: 2
Remarks:

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

 Draft:
 Max 15.0m + tide - 10%UKC
 Draft:
 Max 15.0m + tide - 10%UKC

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

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

thruster.

1 if bow & stern thrusters fitted.

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

 040
 Berthing
 LOA: Max 300m
 041
 Unberthing
 LOA: Max 300m

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + tide - 10% UKC

Time: 24 hrs 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: Stern in 3 tugs **Remarks:**

050 **Berthing** LOA: Max 340m 051 **Unberthing** LOA: Max 340m **Draft:** Max 15.0m + tide - 10% UKC **Draft:** Max 15.0m + 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. D>12.5m, 3, 1 if bow & stern

thrusters fitted.

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

Location: KC13-14 Kwai Chung berth 13-14

(Declared Depth at berth 15.5m)

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

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + 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>12.5m, 4 incl 1 GI escort if no bow

thruster.

Remarks: Starboard side to **Remarks:**

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

Draft: Max 15.0m + tide - 10% UKC **Draft:** Max 15.0m + tide - 10% UKC

Time: D&N LW+1 to HW+2. Time: D&N LW+1 to HW+2

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

D>12.5m, 5 incl 1 GI escort if no bow thruster, 4 if one 5000HP tug is

used.

usea.

Remarks: Starboard side to Remarks:

General Remarks:

- 1. Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.
- Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC—
 & HK Pilots in ample time for consideration.
- 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.

Kwai Chung berth 15 Location: KC15

(Declared Depth at berth 15.5m)

010 **Berthing** LOA: Max 130m 011 **Unberthing** LOA: Max 130m **Draft:** Max 15.0m + tide - 10% UKC **Draft:** Max 15.0m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

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

Remarks: Remarks:

LOA: Max 183m 020 021 **Berthing** LOA: Max 183m Unberthing **Draft:** Max 15.0m + tide - 10% UKC **Draft:** Max 15.0m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs Tugs: 2 Tugs: 2 **Remarks:** Port side to if LOA>200m Remarks:

030 LOA: Max 230m 031 LOA: Max 230m **Berthing** Unberthing **Draft:** Max 15.0m + tide - 10% UKC **Draft:** Max 15.0m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs Tugs: Tugs: 2

Remarks: Remarks: Port side to

040 **Berthing** LOA: Max 270m 041 LOA: Max 270m Unberthing Max 15.0m + tide - 10% UKCMax 15.0m + tide - 10% UKC **Draft: Draft:**

Time: 24 hrs Time:

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

thruster.

bow thruster.

1 if bow & stern thrusters fitted.

Remarks: Port side to

050 **Berthing** LOA: Max 340m 051 Unberthing LOA: Max 340m **Draft:** Max 15.0m + tide - 10% UKC Draft: Max 15.0m + tide - 10% UKC

Remarks:

Time: Time: 24 hrs 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.

Remarks: Port side to. **Remarks:**

060 **Berthing** LOA: Max 370m 061 LOA: Max 370m Unberthing Draft: Max 15.0m + tide - 10% UKC Max 15.0m + 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.

Remarks: Port side to Remarks:

General Remarks:

Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.2. Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK pilots in ample time for consideration.

Berthing: Swing around minimum 2 tugs.

Location: KC16-19 Kwai Chung berth 16-19

(Declared Depth at berth 15.5 m)

010	Berthing	LOA: Max 130m	011	Unberthing	LOA: Max 130m
Draft:	Max 15.0m +	tide – 10% UKC	Draft:	Max 15.0m + t	ide – 10% UKC

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

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

Remarks: Remarks:

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

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + tide - 10% UKC

 Time:
 24 hrs

 Time:
 24 hr.
 Time:
 24 hr.

 Tugs:
 2
 Tugs:
 2

 Remarks:
 Remarks:

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

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + 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 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + 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:

 050
 Berthing
 LOA: Max 370m
 051
 Unberthing
 LOA: Max 370m

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + tide - 10% UKC

Time: 24 hrs

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

Time:

24 hrs

thrusters fitted.

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

bow thruster.

Remarks: Remarks:

Location: KC16-19 Kwai Chung berth 16-19

(Declared Depth at berth 15.5m)

060 **Berthing** LOA: Max 400m 061 **Unberthing** LOA: Max 400m **Draft:** Max 15.0m + tide - 10% UKC **Draft:** Max 15.0m + tide - 10% UKC

Time:24 hrsTime:24 hrsTugs:4 incl 1 GI escort if no bow thruster.Tugs:4

D>13.0m, 5 incl 1 GI escort if no bow thruster, 4 if one 5000HP tug is

used.

Remarks: Remarks:

General Remarks:

- 1. Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.
- 2. Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK pilots in ample time for consideration.
- 2. Berthing: LOA >130m swing around &/or Wedge-in minimum 2 tugs.

Location: KC20 Kwai Chung berth 20

(Declared Depth at Berth 15.5 m)

 010
 Berthing
 LOA: Max 130m
 011
 Unberthing
 LOA: Max 130m

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + tide - 10% UKC

Time: 24 hrs Time: 24 hrs

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

Remarks: Remarks:

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

 Draft:
 Max 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + 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 15.0m + tide - 10% UKC
 Draft:
 Max 15.0m + tide - 10% UKC

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

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

thruster.

1 if bow & stern thrusters fitted.

Remarks: Remarks:

040 **Berthing** LOA: Max 310m 041 **Unberthing** LOA: Max 310m **Draft:** Max 15.0m + tide – 10% UKC **Draft:** Max 15.0m + tide – 10% UKC

Time: 24 hrs Time: 24 hrs

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

thruster.

1 if bow & stern thrusters fitted.

Remarks: Remarks:

General Remarks:

- 1. Please see Chapters 2, 3 & 4 on general requirements for Kwai Chung Terminals.
- 2. Vessels intending to sail or arrive with draft exceeding 15.0m should inform VTC & HK pilots in ample time for consideration.
- 2. Berthing: LOA >130m swing around &/or Wedge-in minimum 2 tugs.

Location: KEL-1 Kellett Anchorage No.1

To anchorage LOA: Max 300m 011 From anchorage LOA: Max 300m

Draft: Max 11.0m (min 10% UKC) **Draft:** Max 11.0m (min 10% UKC)

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

Remarks: Remarks:

Location: KEL-2 **Kellett Anchorage No.2**

010 **To anchorage** LOA: Max 150m Max 6.5m (min 10% UKC) 011 From anchorage LOA: Max 150m

Draft: Draft: Max 6.5m (min 10% UKC)

Time: 24 hrs 24 hrs Time:

Tugs: Tugs: Remarks: Remarks: Location: KEL-3 Kellett Anchorage No.3

010 **To anchorage** LOA: Max 180m 011 **From anchorage** LOA: Max 180m

Draft: Max 9.5m (min 10% UKC) **Draft:** Max 9.5m (min 10% UKC)

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

Tugs: Tugs: Remarks: Remarks:

ON TRIAL

Location: KTCT-1 Kai Tak Cruise Terminal Berth 1

(Declared Depth: 12.0m at Turning Basin / 13.0m at Berth)

010 **Berthing** LOA: Max 130m 011 **Unberthing** LOA: Max 130m

Draft: Max 8m (min 10% UKC) **Draft:** Max 8m (min 10% UKC)

Time:24 hrsTime:24 hrsTugs:2Tugs:2Remarks:Remarks:

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

Draft: Max 11m (min 10% UKC) **Draft:** Max 11m (min 10% UKC)

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

Tugs: 2. If D>10m incl 1 TCS4 escort Tugs: 2. If D>10m incl 1 escort

Remarks: Remarks:

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

Draft: Max 11m (min 10% UKC) **Draft:** Max 11m (min 10% UKC)

Time: Starboard side to: Time: 24 hrs

D&N HW to LW.
Port side to:

D&N LW to HW.

Tugs: 3 incl 1 TCS4 escort Tugs: 2 incl 1 escort

Remarks: Remarks:

040 **Berthing** LOA: Max 365m 041 **Unberthing** LOA: Max 365m

Draft: Max 11m (min 10% UKC) **Draft:** Max 11m (min 10% UKC)

Time: Starboard side to: Time: 24 hrs

D&N HW to LW. Port side to:

D&N LW to HW.

Tugs: 3 incl 1 TCS4 escort **Tugs:** 2 incl 1 escort

Remarks: 2 pilots **Remarks:** 2 pilots

General Remarks:

1. KTCT-1: Berth Length 450m and Berth Direction 134° / 314°.

- 1. For LOA > 270m, berthing/unberthing operations shall be postponed when wind force in the harbour area is greater than 21 knots, and/or strong monsoon signal is hoisted, and/or typhoon signal No.3 is hoisted whichever is applicable.
- 2. The BGL of Cruise Ship Transiting Central Harbour shall be applied for vessels crossing Central Harbour.
- 3. Minimum fore and aft clearances are 40m.

ON TRIAL

Location: KTCT-2 Kai Tak Cruise Terminal Berth 2

(Declared Depth: 12.0m at Turning Basin / 13.0m at Berth)

2 incl 1 escort

010 LOA: Max 130m 011 LOA: Max 130m **Berthing** Unberthing

Draft: Max 8m (min 10% UKC) **Draft:** Max 8m (min 10% UKC)

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

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

Max 11m (min 10% UKC) **Draft:** Max 11m (min 10% UKC) **Draft:**

Time: 24 hr. Time: 24 hrs

Tugs: 2. If D>10m incl 1 TCS4 escort **Tugs:** 2. If D>10m incl 1 escort

Remarks: Remarks:

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

Draft: Max 11m (min 10% UKC) **Draft:** Max 11m (min 10% UKC)

24 hrs Time: Starboard side to: Time:

D&N HW to LW. Port side to:

D&N LW to HW. 3 incl 1 TCS4 escort

Tugs: Tugs:

Remarks: **Remarks:**

040 LOA: Max 365m 041 **Unberthing** LOA: Max 365m **Berthing**

Max 11m (min 10% UKC) **Draft: Draft:** Max 11m (min 10% UKC)

24 hrs Time: Starboard side to: Time:

D&N HW to LW. Port side to: D&N LW to HW.

Tugs: 3 incl 1 TCS4 escort 2 incl 1 escort **Tugs:**

Remarks: 2 pilots **Remarks:** 2 pilots

General Remarks:

1. For LOA > 270m, berthing/unberthing operations shall be postponed when wind force in the harbour area is greater than 21 knots, and/or strong monsoon signal is hoisted, and/or typhoon signal No.3 is hoisted whichever is applicable.

- The BGL of Cruise Ship Transiting Central Harbour shall be applied for vessels 2. crossing Central Harbour.
- 3. Outer-foul shall be applied if KTCT-1 berthed with vessel LOA > 230m, see KTCT-2/O-F.
- Minimum fore and aft clearances are 40m. 4.

ON TRIAL

Location: KTCT-2/O-F Kai Tak Cruise Terminal Berth 2 outer-foul

(Declared Depth: 12.0m at Turning Basin / 13.0m at Berth)

010 **Berthing** LOA: Max 130m 011 **Unberthing** LOA: Max 130m

Draft: Max 8m (min 10% UKC) **Draft:** Max 8m (min 10% UKC)

 Time:
 24 hrs

 Tugs:
 2

 Remarks:
 Remarks:

 Time:
 24 hrs

 Tugs:
 2

 Remarks:

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

Draft: Max 11m (min 10% UKC) **Draft:** Max 11m (min 10% UKC)

Time: 24 hrs Time: 24 hrs

Tugs: 2. If D>10m incl 1 TCS4 escort Tugs: 2. If D>10m incl 1 escort

Remarks: Remarks:

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

Draft: Max 11m (min 10% UKC) **Draft:** Max 11m (min 10% UKC)

Time: Starboard side to: Time: 24 hrs

D&N HW to LW. Port side to:

D&N LW to HW.

Tugs: 3 incl 1 TCS4 escort Tugs: 2 incl 1 escort

Remarks: Remarks:

040 **Berthing** LOA: Max 300m 041 **Unberthing** LOA: Max 300m

Draft: Max 11m (min 10% UKC) **Draft:** Max 11m (min 10% UKC)

Time: Starboard side to: **Time:** 24 hrs

D&N HW to LW.

Tugs: 3 incl 1 TCS4 escort Tugs: 2 incl 1 escort

General Remarks:

1. For LOA > 270m, berthing/unberthing operations shall be postponed when wind force in the harbour area is greater than 21 knots, and/or strong monsoon signal is hoisted, and/or typhoon signal No.3 is hoisted whichever is applicable.

- 2. The BGL of Cruise Ship Transiting Central Harbour shall be applied for vessels crossing Central Harbour.
- 3. Outer-foul shall be applied if KTCT-1 berthed with vessel LOA > 230m.
- 4. Minimum fore and aft clearances are 40m.

Location : KYCA Kau Yi Chau DG anchorage

010 **To anchorage** LOA: Max 120m 011 **From anchorage** LOA: Max 120m

Draft: Max 7m (min 10% UKC) **Draft:** Max 7m (min 10% UKC)

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

Tugs: Tugs: Remarks: Remarks:

Location: LOP Lok On Pai oil berth

010 **Berthing** LOA: Max 122m 011 **Unberthing** LOA: Max 122m

Draft:Max 8m (min 10 15 W UKC)Draft:Max 8m (min 10 15 W UKC)Time:Day light onlyTime:Day light only

Tugs: 2
Remarks: Tugs: 2
Remarks:

Location: MFT Macau ferry terminal

010 **Berthing** LOA: Max 120m 011 **Unberthing** LOA: Max 120m

Draft: Max 5m (min 10% UKC) **Draft:** Max 5m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 2
 Tugs:
 2

 Remarks:
 Remarks:

Location: MWA Ma Wan anchorage

010 **To anchorage** LOA: Max 230m 011 **From anchorage** LOA: Max 230m

Draft: Ma. 12.6m (min 10% UKC) **Draft:** Max 12.6m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 1 if D>10m
 Tugs:
 1 if D>10m

Remarks: Remarks:

020 To anchorage LOA: Max 320m 021 From anchorage LOA: Max 320m

Draft: Max 12.6m (min 10% UKC) **Draft:** Max 12.6m (min 10% UKC)

 Time:
 24 hrs

 Tugs:
 1

 Remarks:
 Remarks:

Location : NLA North Lamma anchorage

010 **To anchorage** LOA: Max 230m 011 **From anchorage** LOA: Max 230m

Draft: Max 12.9m (min 10% UKC) **Draft:** Max 12.9m (min 10% UKC)

 Time:
 24 hrs

 Tugs:
 1 if D>10m

 Tugs:
 1 if D>10m

Remarks: Remarks:

020 To anchorage LOA: Max 350m 021 From anchorage LOA: Max 350m

Draft: Max 12.9m (min 10% UKC) **Draft:** Max 12.9m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 1
 Tugs:
 1

Remarks: Remarks:

Location: NWLA North West Lamma anchorage

010 To anchorage LOA: Max 230m 011 From anchorage LOA: Max 230m

Draft: Max 7.5m (min 10% UKC) **Draft:** Max 7.5m (min 10% UKC)

Time: 24 hrs Time: 24 hrs

Tugs: Tugs: Remarks: Remarks:

020 To anchorage LOA: Max 300m 021 From anchorage LOA: Max 300m

Draft: Max 7.5m (min 10% UKC) **Draft:** Max 7.5m (min 10% UKC)

 Time:
 24 hrs

 Tugs:
 1

 Remarks:
 Remarks:

Location: OTN Ocean Terminal north berth

010 **Berthing** LOA: Max 80m 011 **Unberthing** LOA: Max 80m **Draft:** Max 7.5m (min 10% UKC) **Draft:** Max 7.5m (min 10% UKC)

 Time:
 24 hrs

 Tugs:
 1

 Remarks:
 Remarks:

020 Berthing LOA: Max 130m 021 Unberthing LOA: Max 130m

Draft: Max 8.5m (min 10% UKC) **Draft:** Max 8.5m (min 10% UKC)

Time:24 hrsTime:24 hrsTugs:2Tugs:2Remarks:Remarks:

030 **Berthing** LOA: Max 230m 031 **Unberthing** LOA: Max 230m

Draft: Max 8.5m (min 10% UKC) **Draft:** Max 8.5m (min 10% UKC)

Time:24 hrsTime:24 hrsTugs:2Tugs:2Remarks:Starboard side toRemarks:

040 **Berthing** LOA: Max 270m 041 **Unberthing** LOA: Max 270m

Draft: Max 8.5m (min 10% UKC) **Draft:** Max 8.5m (min 10% UKC)

Time: D&N LW-1 to HW-1

Time: 24 hrs

Tyrage 2 incl 1 Classort

Tugs: 3 incl 1 GI escort

Paragraphy: Starboard side to

Remarks: Starboard side to Remarks:

Location : OTN<mark>/O-F Ocean Terminal north berth outer-foul</mark>

010 **Berthing** LOA: Max 175m 011 **Unberthing** LOA: Max 175m

 Draft:
 Max 7.2m (min 10% UKC)
 Draft:
 Max 7.2m (min 10% UKC)

 Time:
 D&N LW-1 to HW+1
 Time:
 D&N LW-1 to HW+1

Tugs: 2
Remarks: Starboard side to

Tugs: 2
Remarks: Remarks:

Location: OTS Ocean Terminal south berth

010 **Berthing** LOA: Max 80m 011 **Unberthing** LOA: Max 80m **Draft:** Max 7.5m (min 10% UKC) **Draft:** Max 7.5m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 1
 Tugs:
 1

 Remarks:
 Remarks:

020 **Berthing** LOA: Max 130m 021 **Unberthing** LOA: Max 130m

Draft: Max 8m (min 10% UKC) **Draft:** Max 8m (min 10% UKC)

Time:24 hrsTime:24 hrsTugs:2Tugs:2Remarks:Remarks:

030 **Berthing** LOA: Max 230m 031 **Unberthing** LOA: Max 230m **Draft:** Max 10.67m (min 10% UKC) **Draft:** Max 10.67m (min 10% UKC)

Time: 24 hrs Time: 24 hrs

Tugs: 2. If D>10m incl 1 GI escort Tugs: 2. If D>10m incl 1 escort

Remarks: Remarks:

Tugs: 3 incl 1 GI escort

Tugs: 2 incl 1 escort

Tugs: 2 incl 1 escort

Remarks: Port side to. **Remarks:** Max Fwd = 9.45m Aft = 10.67m.

Max Fwd = 9.45m Aft =10.67m.

 050
 Berthing
 LOA: Max 290m
 051
 Unberthing
 LOA: Max 290m

 Draft:
 Max 10.67m (min 10% UKC)
 Draft:
 Max 10.67m (min 10% UKC)

 Time:
 D&N HW-2 to LW+2

Tugs: 3 incl 1 GI escort Tugs: 2 incl 1 escort

Remarks: 2 pilots. Port side to. **Remarks:** 2 pilots.

Max Fwd = 9.45m Aft = 10.67m. Max Fwd = 9.45m Aft = 10.67m.

Location: OTS<mark>/O-F Ocean Terminal south berth outer-foul</mark>

010 Berthing LOA: Max 175m 011 Unberthing LOA: Max 175m

Draft: Max 8.5m (min 10% UKC) **Draft:** Max 8.5m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 2
 Tugs:
 2

 Remarks:
 Remarks:

ON TRIAL

Location: PAFF Permanent Aviation Fuel Facility

LOA\(\sigma\)230m \(\disprecestrate{Restricted transit period \(@\) Mawan = Current Against \(>2.5\) knots \(/\) LOA\(>230m\) \(\sigma\)255m \(\disprecestrate{Restricted transit period \(@\) Mawan = Current Against \(>1.5\) knots \(/\) With \(>0.5\) knot \(\left(\text{per current info. supplied by HYDRO office}\) \(\text{Transit \(@\)} Mawan \(\disprecestrate{Day} = (Sunrise - 30mins.)\) To \((Sunset + 30mins.)\)

010 **Berthing** LOA: Max 120m 011 **Unberthing** LOA: Max 120m

Draft: Max 7m (min 15% UKC) **Draft:** Max 7m (min 15% UKC)

Time: D&N @ berth. Time: 24 hrs

LW+1 to HW+2 @ Mawan.

Tugs: 2 Tugs: 2. Remarks: Stem to tide for berthing Remarks:

020 **Berthing** LOA: Max 168m 021 **Unberthing** LOA: Max 168m Proft. May 10m (min 15% LIVC)

Draft: Max 10m (min 15% UKC) **Draft:** Max 10m (min 15% UKC) **Time:** Day light only @ berth **Draft:** Max 10m (min 15% UKC) **Time:** Day light only @ berth

HW-1 to HW+2 &

LW-1 to LW+ 3 @ Mawan.
2 Tugs:

Tugs: 2
Remarks: Stem to tide for berthing

Tugs: 2
Remarks: Remarks:

030 **Berthing** LOA: Max 186m 031 **Unberthing** LOA: Max 186m

Draft: Max 12m (min 15% UKC)
Time: Day light only @ berth.

Draft: Max 12m (min 15% UKC)
Time: Day light only @ berth.

Day light only @ berth.

me: Day light only @ berth. Time: Day light only @ berth.

Day light HW to HW+2 & Day Subject to Mawan transit tidal

light LW-1 to LW+2 @ Mawan. window.

Tugs: 2. 1 escort @ Mawan to berth if **Tugs:** 2. 1 escort to Mawan if Draft > 10m or

Draft>10m or LOA>183m. LOA >183m.

Remarks: 2 pilots. **Remarks:** 2 pilots

Stem to tide for berthing.

040 **Berthing** LOA: Max 230m 041 **Unberthing** LOA: Max 230m

Draft: Max 15m (min 15% UKC) **Draft:** Max 15m (min 15% UKC) **Time:** Day light only @ berth. **Draft:** Max 15m (min 15% UKC) **Time:** Day light only @ berth.

Day light HW to HW+2 @ Mawan. Subject to Mawan transit tidal

window.

Tugs: 3 incl 1 escort from G.I. + 1 escort **Tugs:** 2 incl 1 escort to Mawan

@ Mawan to berthRemarks: 2 pilots.Remarks: 2 pilots

Starboard side to.

General Remarks:

- 1. Mooring/guard boat employed by agents for mooring operations and traffic control.
- 2. Thrusters are not considered as substitute for tugfor berthing/unberthing.
- 3. Tugs power refer to chapter 4 3, paragraph 7 6.
- 4. URMA will be used as contingency anchorage.
- 5. Subject to Ma Wan transit tidal window.

ON TRIAL

Location : PAFF Permanent Aviation Fuel Facility

LOA\(\sigma \)230m \(\cdot\) Restricted transit period \(\theta\) Mawan = Current Against \(\sigma \)2.5 knots \(/\text{With} \)1.5 knots

LOA\(\sigma \)230m \(\sigma \)255m \(\cdot\) Restricted transit period \(\theta\) Mawan = Current Against \(\sigma \)1.5 knots \(/\text{With} \)>0.5 knot

\(\text{(per current info. supplied by HYDRO office)}\)

Transit @ Mawan : Day = (Sunrise - 30mins.) To (Sunset + 30mins.)

050	Berthing LOA: Max 280m	051	Unberthing LOA: Max 280m
Draft:	Max 15m (min 15% UKC)	Draft:	Max 15m (min 15% UKC)
Time:	Day light only	Time:	Day light only
	Day HW+1 @ Mawan		Day HW to HW+2 &
	1 st Jun 15 th Oct : Day HW+0.5 @		Day LW+1 to LW+3 @ Mawan
	Mawan		Draft≤12.5m subject to restricted
			transit period @ Mawan
Tugs:	4 incl 1 escort from G.I. + 1 @	Tugs:	3 incl 1 escort to Mawan or 2 escort
	Mawan escort to berth		to Mawan if Draft >14m

Location: PSSA-E **Pun Shan Shek anchorage east**

To anchorage LOA: Max 230m 011 From anchorage LOA: Max 230m

Draft: Max 12.6m (min 10% UKC) **Draft:** Max 12.6m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 1 if D>10m
 Tugs:
 1 if D>10m

Remarks: Reserved naval anchorage **Remarks:** Reserved naval anchorage

020 **To anchorage** LOA: Max 320m 021 **From anchorage** LOA: Max 320m

Draft: Max 12.6m (min 10% UKC) **Draft:** Max 12.6m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 1
 Tugs:
 1

Remarks: Reserved naval anchorage **Remarks:** Reserved naval anchorage

Location: PSSA-W Pun Shan Shek anchorage west

010 **To anchorage** LOA: Max 195m 011 **From anchorage** LOA: Max 195m

Draft: Max 11m (min 10% UKC) **Draft:** Max 11m (min 10% UKC)

Time: If D>8.2m or L>138m day only **Time:** 24 hrs

Tugs: 1 if D>8.2m or L>138m

Remarks: Reserved naval anchorage

Tugs: 1 if D>8.2m or L>138m

Remarks: Reserved naval anchorage

Location : RDGA Reserved dangerous goods anchorage

010 **To anchorage** LOA: Max 150m 011 **From anchorage** LOA: Max 150m

Draft: Max 10m (min 10% UKC) **Draft:** Max 10m (min 10% UKC)

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

Tugs: Tugs: Remarks: Remarks:

020 To anchorage LOA: Max 195m 021 From anchorage LOA: Max 195m

Draft: Max 12.6m (min 10% UKC) **Draft:** Max 12.6m (min 10% UKC)

 Time:
 24 hrs

 Tugs:
 1

 Tugs:
 1 if D>10m

Remarks: Remarks:

Location: RTT-1 River Trade Terminal No. 1 berth

010 **Berthing** LOA: Max 130m 011 **Unberthing** LOA: Max 130m

Draft: Max 8.5m (min 10% UKC) **Draft:** Max 8.5m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 2 (grade II)
 Tugs:
 2 (grade II)

Remarks: Stem to tide when berthing. **Remarks:**

020 **Berthing** LOA: Max 175m 021 **Unberthing** LOA: Max 175m

Draft: Max 8.5m (min 10% UKC) **Draft:** Max 8.5m (min 10% UKC)

Time:24 hrsTime:24 hrsTugs:2Tugs:2Remarks:Stem to tide when berthingRemarks:Remarks:

River Trade Terminal No.2 berth Location: RTT-2

010 **Berthing** LOA: Max 130m 011 Unberthing LOA: Max 130m

Draft: Max 8.5m (min 10% UKC) **Draft:** Max 8.5m (min 10% UKC)

Time: 24 hrs Time: 24 hrs Tugs: 2 (grade II) Tugs: 2 (grade II)

Remarks: Starboard side to only and no Remarks: No outer-foul

outer-foul

020 **Berthing** LOA: Max 150m 021 Unberthing LOA: Max 150m

Max 8.5m (min 10% UKC) Max 8.5m (min 10% UKC) **Draft: Draft:**

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

Remarks: Starboard side to only and no Remarks: No outer-foul

outer-foul

ON TRIAL

Location: RTT-4 River Trade Terminal No. 4 berth

 010
 Berthing
 LOA: Max 130m
 011
 Unberthing
 LOA: Max 130m

 Draft:
 Max 8.5m (min 10% UKC)
 Draft:
 Max 8.5m (min 10% UKC)

 Time:
 D&N HW-1 to HW+2 & LW-1 to
 Time:
 D&N HW-1 to HW+2 & LW-1 to

LW+2 @ berth LW+2 @ berth

Tugs: 2 Tugs:

Remarks: Port side to only. **Remarks:** No outer-foul.

No outer-foul. RTT-1 single bank only & RTT-2

RTT-1 single bank only & RTT-2 must be vacant.

020 **Berthing** LOA: Max 150m 021 **Unberthing** LOA: Max 150m

 Draft:
 Max 8.5m (min 10% UKC)
 Draft:
 Max 8.5m (min 10% UKC)

 Time:
 D&N HW-1 to HW+2 & LW-1 to
 Time:
 D&N HW-1 to HW+2 & LW-1 to

LW+2 @ berth LW+2@ berth

Tugs: 2 Tugs: 2

Remarks: Port side to only. **Remarks:** No outer-foul.

No outer-foul. RTT-1 single bank only & RTT-2

RTT-1 single bank only & RTT-2 must be vacant.

030 **Berthing** LOA: Max 170m 031 **Unberthing** LOA: Max 170m **Draft:** Max 8.5m (min 10% UKC) **Draft:** Max 8.5m (min 10% UKC)

Time: D&N HW-1 to HW+2 & LW-1 to Time: D&N HW-1 to HW+2 & LW-1 to

LW+2 @ berth

Tugs: 2

Tugs: 2 Tugs: Remarks: Port side to only. Remarks:

Port side to only.

Remarks: No outer-foul.

No outer-foul. RTT-1 single bank only & RTT-2

RTT-1 single bank only & RTT-2 must be vacant. must be vacant.

General Remarks:

1. RTT-4 berth length is 240m, distance between RTT- 2 & RTT-4 is 150m.

2. Thrusters are not considered as substitute for tugfor berthing/unberthing.

3. No outer-foul = During berthing/unberthing operation at this berth, no barge or coaster shall occupy the same berth.

4. Passage to/from RTT-4 berth must be cleared of traffic during berthing/unberthing operation.

5. Berthing/unberthing operation shall be postponed when wind force in the area is greater than 21 knots, and/or strong monsoon signal is hoisted, and/or typhoon signal No. 3 is hoisted, whichever is applicable.

6. For berthing order:

NC POB + 1 hr 45 mins = Time @ berth URMPS POB + 1 hr = Time @ berth

7. Berthing/unberthing window is subject to review during on trial period.

ON TRIAL

Location: RTT-5 River Trade Terminal No. 5 berth

010 Berthing LOA: Max 130m 011 Unberthing LOA: Max 130m

 Draft:
 Max 8.5m (min 10% UKC)
 Draft:
 Max 8.5m (min 10% UKC)

 Time:
 D&N HW-1 to HW+2 & LW-1 to
 Time:
 D&N HW-1 to HW+2 & LW-1 to

LW+2 @ berth LW+2 @ berth

Tugs: 2 Tugs: 2

Remarks: Starboard side to only. **Remarks:** No outer-foul.

No outer-foul. RTT-1 single bank only.

020 **Berthing** LOA: Max 175m 021 **Unberthing** LOA: Max 175m

 Draft:
 Max 8.5m (min 10% UKC)
 Draft:
 Max 8.5m (min 10% UKC)

Time: D&N HW-1 to HW+2 & LW-1 to Time: D&N HW-1 to HW+2 & LW-1 to

LW+2 @ berth LW+2 @ berth

Tugs: 2

Remarks: Starboard side to only. **Remarks:** No outer-foul.

No outer-foul. RTT-1 single bank only.

RTT-1 single bank only.

RTT-1 single bank only.

General Remarks:

1. RTT-5 berth length is 300m, distance between RTT-5 & breakwater is 177m.

2. Thrusters are not considered as substitute for tugfor berthing/unberthing.

- 3. No outer-foul = During berthing/unberthing operation at this berth, no barge or coaster shall occupy the same berth.
- 4. Passage to/from RTT-5 berth must be cleared of traffic during berthing/unberthing operation.
- 5. Berthing/unberthing operation shall be postponed when wind force in the area is greater than 21 knots, and/or strong monsoon signal is hoisted, and/or typhoon signal No. 3 is hoisted, whichever is applicable.
- 6. For berthing order:

NC POB + 1 hr 45 mins = Time @ berth URMPS POB + 1 hr = Time @ berth

7. Berthing/unberthing window is subject to review during the trial period.

Location : SEATRIAL Sea trial, compass adjustment and equipment DF calibration

010 **Berthing** LOA: Max 011 **Unberthing** LOA: Max **Draft:** Max (min 10% UKC) **Draft:** Max (min 10% UKC)

Time: Day light only **Time:** Day light only

Tugs: Tugs: Remarks: Remarks:

General Remarks:

- 1. Agent has to advise the length of time required.
- 2. Agent has to provide sea trial permit number.
- 3. It is recommended to start in the morning to avoid undue delay.
- 4. Water at South of Lamma Island and West of Lamma Island will be a suitable location to carry out sea trial, compass adjustment and equipment DF calibration.
- 5. Vessel should comply with the tug requirement when proceeding in and out from the respective anchorage/berth.

Location: SHACHAU Sha Chau oil terminal (TSK)

LOA: Max 80m 010 **Berthing** LOA: Max 80m 011 Unberthing Max 7m (min 10 15% UKC) Max 7m (min 10 15% UKC) **Draft: Draft:**

Time: D&N LW to HW+2 @ berth Time: 24 hrs

Tugs: 2 (grade II) Tugs: 2 (grade II), 1 if bow thruster >300

HP

Remarks: Thrusters not considered Remarks:

020 **Berthing** LOA: Max 120m 021 Unberthing LOA: Max 120m

Max 7m (min 40 15% UKC) Max 7m (min 10 15% UKC) **Draft: Draft:**

Time: D&N LW+1 to HW+1 @ berth Time: 24 hrs

Tugs: Tugs: 2, 1 if bow thruster >300 HP

Remarks: Stem to tide for berthing. Remarks: Thrusters not considered.

030 LOA: Max 120m 031 Unberthing LOA: Max 120m Berthing Max 7.5m (min 10 15 W UKC) Max 7.5m (min 10 15% UKC) **Draft: Draft:** Time: Day HW to HW+1 @ berth Time: D&N HW-2 to HW+1 @ berth 2, 1 if bow thruster >300 HP

Tugs:

Tugs:

Remarks: Stem to tide for berthing. **Remarks:** Thrusters not considered.

General Remark:

Location : SHELL Shell oil terminal main berth

010 **Berthing** LOA: Max 120m 011 **Unberthing** LOA: Max 120m

Draft: Max 8m (min 10% UKC) **Draft:** Max 8m (min 10% UKC)

Time: D&N HW-1 to HW+2 & **Time:** 24 hrs D&N LW to LW+2

Tugs: 2 (grade II) Tugs: 2 (grade II)

Remarks: Starboard side to Remarks:

020 **Berthing** LOA: Max 150m 021 **Unberthing** LOA: Max 150m

Draft: Max 10m (min 10% UKC) **Draft:** Max 10m (min 10% UKC)

Time: D&N HW-1 to HW+2 & **Time:** 24 hrs

D&N LW+1 to LW+2

Tugs: 2
Remarks: Starboard side to

Tugs: 2
Remarks: Starboard side to

030 **Berthing** LOA: Max 184m 031 **Unberthing** LOA: Max 184m

Draft: Max 12m (min 10% UKC) **Draft:** Max 12m (min 10% UKC)

Time: D&N HW to HW+1 & Time: 24 hrs

D&N LW+2

Tugs: 2. If Draft>10m 1 GI escort. Tugs: 2
Remarks: Starboard side to Remarks:

040 **Berthing** LOA: Max 220m 041 **Unberthing** LOA: Max 220m

Draft: Max 14.5m (min 10% UKC) **Draft:** Max 14.5m (min 10% UKC)

Time: D&N HW to HW+1 & Time: 24 hrs

D&N LW+2

Tugs: 3 incl 1 GI escort

Remarks: Day 1 pilot, Night 2 pilots.

Tugs: 2

Remarks:

emarks: Day 1 pilot, Night 2 pilots. Remarks:

Berthing at LW+2 : 2 pilots. Starboard side to.

050 Berthing LOA: Max 245m 051 Unberthing LOA: Max 245m

 Draft:
 Max 14.5m (min 10% UKC)
 Draft:
 Max 14.5m (min 10% UKC)

 Time:
 D&N HW to HW+1 &
 Time:
 D&N HW-1 to HW+2 &

D&N LW+2 D&N LW to LW+2

Tugs: 4 incl 1 GI escort. Tugs: 2

If Draft<13m 3 incl 1 GI escort.

Remarks: 2 pilots. **Remarks:**

Starboard side to.

General Remarks:

Thrusters are not considered as substitute for tugfor berthing/unberthing.

Location: SHELL-1E Shell No.1 east & west berth

010 Berthing LOA: Max 100m 011 Unberthing LOA: Max 100m

Draft: Max 6.5m (min 10% UKC) **Draft:** Max 6.5m (min 10% UKC)

Time:Day light onlyTime:24 hrsTugs:2 (grade II)Tugs:2 (grade II)

Remarks: Not to be replaced by 1 (grade I) Remarks: Not to be replaced by 1 (grade I) tug.

tug. Opposite berth must vacant

when berthing

General Remark:

Location: SHELL-2E Shell No. 2 & 3 east &west berth

 010
 Berthing
 LOA: Max 90m
 011
 Unberthing
 LOA: Max 90m

 Draft:
 Max 5.5m (min 10% UKC)
 Draft:
 Max 5.5m (min 10% UKC)

Time:Day light-onlyTime:24 hrsTugs:2 (grade II)Tugs:2 (grade II)

Remarks: Not to be replaced by 1 (grade I) Remarks: Not to be replaced by 1 (grade I) tug.

tug. Opposite berth must vacant

when berthing

General Remark:

Location : SHELL-LPG Shell oil terminal LPG berth

010 **Berthing** LOA: Max 100m 011 **Unberthing** LOA: Max 100m

Draft: Max 7m (min 10% UKC) **Draft:** Max 7m (min 10% UKC)

Time: D&N HW-1 to HW+2 & **Time:** 24 hr

D&N LW to LW+2

Tugs: 2 (grade II) Not to be replaced by 1 Tugs: 2 (grade II) Not to be replaced by 1

(grade I) tug. (grade I) tug.

Remarks: Port side to. Remarks:

020 **Berthing** LOA: Max 135m 021 **Unberthing** LOA: Max 135m

Draft: Max 8m (min 10% UKC) **Draft:** Max 8m (min 10% UKC)

Time: D&N HW-1 to HW+2 & **Time:** 24 hr

D&N LW to LW+2

Tugs:2Tugs:2Remarks:Port side to.Remarks:

General Remark:

Location : SINO-A Sinopec T/Y main berth (A)

010 **Berthing** LOA: Max 120m 011 **Unberthing** LOA: Max 120m

Draft: Max 8m (min 10% UKC) **Draft:** Max 8m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 2 (grade II)
 Tugs:
 2 (grade II)

Remarks: Port side to Remarks:

020 **Berthing** LOA: Max 150m 021 **Unberthing** LOA: Max 150m

Draft: Max 10m (min 10% UKC) **Draft:** Max 10m (min 10% UKC)

Time:24 hrsTime:24 hrsTugs:2Tugs:2Remarks:Port side toRemarks:

030 **Berthing** LOA: Max 184m 031 **Unberthing** LOA: Max 184m

Draft: Max 12m (min 10% UKC) **Draft:** Max 12m (min 10% UKC)

 Time:
 24 hr
 Time:
 24 hrs

 Tugs:
 2. If Draft>10m 1 GI escort.
 Tugs:
 2

Remarks: Port side to Remarks:

040 **Berthing** LOA: Max 220m 041 **Unberthing** LOA: Max 220m

Draft: Max 13m (min 10% UKC) **Draft:** Max 13m (min 10% UKC)

Time: Draft≤10m 24hr Time: 24 hrs

Draft>10m, D&N HW-1 to HW+1

& D&N LW to LW+1.

Tugs: 3 incl 1 GI escort **Tugs:** 2 **Remarks:** Day 1 pilot, Night 2 pilots. **Remarks:**

Remarks: Day 1 pilot, Night 2 pilots. **Rema**rks. Berthing at LW to LW+1 : 2 pilots.

Destails to

Port side to.

050 **Berthing** LOA: Max 250m 051 **Unberthing** LOA: Max 250m

Draft: Max 14m (min 10% UKC) **Draft:** Max 14m (min 10% UKC)

Time: D&N HW-1 to HW+1 & Time: 24 hrs

D&N LW to LW+1

Tugs: 4 incl 1 GI escort. Tugs: 2

If Draft<13m 3 incl 1 GI escort.

Remarks: 2 pilots. Remarks:

Port side to.

General Remarks:

Thrusters are not considered as substitute for tugfor berthing/unberthing.

Location : SINO-B Sinopec T/Y west berth (B)

010 **Berthing** LOA: Max 120m 011 **Unberthing** LOA: Max 120m

Draft: Max 7.5m (min 10% UKC) **Draft:** Max 7.5m (min 10% UKC)

Time:24 hrsTime:24 hrsTugs:2Tugs:2Remarks:Starboard side toRemarks:

General Remark:

Location: SINO-C Sinopec T/Y east berth (C)

010 **Berthing** LOA: Max 90m 011 **Unberthing** LOA: Max 90m

Draft: Max 6.5m (min 10% UKC) **Draft:** Max 6.5m (min 10% UKC)

Time: D&N HW-1.5 to HW+1.5 & **Time:** 24 hrs

D&N LW-1 to LW+1.5 **Tugs:** 2 (grade II) **Tugs:** 2 (grade II)

Remarks: Port side to Remarks:

General Remark:

Location: SINO-CW Sinopec Chai Wan berth

010 **Berthing** LOA: Max 65m 011 **Unberthing** LOA: Max 65m

Draft: Max 5m (min 10% UKC) **Draft:** Max 5m (min 10% UKC)

 Time:
 24 hrs
 24 hrs

 Tugs:
 2 (grade II)
 Tugs:
 2 (grade II)

Remarks: Remarks:

General Remark:

Location: SINO-3 Sinopec T/Y No. 3 berth

010 **Berthing** LOA: Max 120m 011 **Unberthing** LOA: Max 120m

Draft: Max 7.5m (min 10% UKC) **Draft:** Max 7.5m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 2 (grade II)
 Tugs:
 2 (grade II)

Remarks: Not to be replaced by 1 (grade I) Remarks: Not to be replaced by 1 (grade I) tug.

tug.

General Remark:

Location: SLA Anchorages south of Lamma Island

010 To anchorage LOA: Max 400m 011 From anchorage LOA: Max 400m

Draft: Max 18.0m (min 15% UKC) **Draft:** Max 18.0m (min 15% UKC)

Time: 24 hrs Time: 24 hrs
Tugs: 1 Tugs: 1
Remarks: Remarks:

General remarks:-

The tug requirement is not applicable to vessel entering the anchorage directly from seaward without a pilot.

Location: SSK-1 Sham Shui Kok Anchorage No.1

010 **To anchorage** LOA: Max 180m 011 **From anchorage** LOA: Max 180m

Draft: Max 8.0m (Min 10 15 W UKC) **Draft:** Max 8.0m (Min 10 15 W UKC)

Time: 24 Hrs Time: 24 Hrs

Tugs: See General Remarks

Remarks: Remarks:

General Remark:

Tug may be required if unfavorable condition prevailing and pilot deemed necessary.

Location: SSK-2 Sham Shui Kok Anchorage No.2

010 **To anchorage** LOA: Max 180m 011 **From anchorage** LOA: Max 180m

Draft: Max 9.0m (Min 10 15 W UKC) **Draft:** Max 9.0m (Min 10 15 W UKC)

Time: 24 Hrs Time: 24 Hrs

Tugs: See General Remarks

Remarks: Remarks:

General Remark:

Tug may be required if unfavorable condition prevailing and pilot deemed necessary.

Location: SWSTL Shiu Wing steel wharf (TSK)

> Restricted transit period @ Mawan = Current Against >2.5 knots / With >1.5 knots (per current info. supplied by HYDRO office) Time @ berth (berthing) from URMA: inform Duty Pilot

010 011 **Berthing** LOA: Max 168m Unberthing LOA: Max 168m

Draft: Max 10m (min 15% UKC) **Draft:** Max 10m (min 15% UKC) Day light only @ berth Day light only @ berth Time: Time:

Tugs: Tugs: **Remarks: Remarks:** Stem to tide for berthing

Berthing Unberthing LOA: Max 183m 020 LOA: Max 183m 021 Max 11.5 10.3m (min 15% UKC) **Draft: Draft:** Max 11.5 10.3m (min 15% UKC)

Time: Day light only @ berth. Time: Day light only @ berth.

> Draft>10m Day light HW+1 to Subject to Mawan transit tidal HW+3 & Day light LW-1 to window. Draft>10m Day light

LW+1.5 @ Mawan. transit only.

2. 1 escort @ to Mawan if **Tugs: Tugs:** 2. 1 escort @ Mawan if Draft>10m.

Draft>10m.

Remarks: 2 pilots. Remarks: 2 pilots. Stem to tide for berthing.

031 030 Berthing LOA: Max 200m Unberthing LOA: Max 200m **Draft:** Max 11.5 10.3m (min 15% UKC) Draft: Max 11.5 10.3m (min 15% UKC)

Time: Day @ berth. Time: Day @ berth.

> Day light HW+1 to HW+3 & Subject to Mawan transit tidal Day light LW-1 to LW+1.5 @ window, Day light transit only

> > To URMA: 2 incl 1 escort from

berth to URMA

Mawan.

3 incl 1 @ Mawan escort. Tugs: 2 incl 1 @ to Mawan escort.

From URMA: 3 incl 1 escort from

URMA to berth.

Remarks: 2 pilots.

Remarks: 2 pilots. Stem to tide for berthing.

General Remark:

Tugs:

Subject to Ma Wan transit tidal window.

Location: THA **Tolo harbour anchorage**

010 **To anchorage** LOA: Max 150m 011 **From anchorage** LOA: Max 150m

Draft: Max 8m (min 10% UKC) **Draft:** Max 8m (min 10% UKC)

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

Tugs: Tugs:

Remarks: Vessel from Tolo harbour to TSK or **Remarks:** Vessel from Tolo harbour to TSK or

vice versa must change pilot at Ngan vice versa must change pilot at Ngan

Chau. Chau.

020 To anchorage LOA: Max 180m 021 From anchorage LOA: Max 180m

Draft: Max 11m (min 10% UKC) **Draft:** Max 11m (min 10% UKC)

Time: Day light only Time: Day light only

Tugs: If L>168m or D>9.15m 1 escort **Tugs:** If L>168m or D>9.15m 1 escort to

from Chik Chau Chik Chau

Remarks: Not for dead ship. **Remarks:** Vessel from Tolo harbour to TSK or

Vessel from Tolo harbour to TSK or vice versa must change pilot at Ngan

vice versa must change pilot at Ngan Chau.

Chau.

Location: TOW Ship under tow

010 **Towing** LOA: Max 183m **Draft:** Max 8.5m (min 10% UKC)

Time: 24 hrs

Tugs: 2. If Draft>8m, 3.

(Thrusters not considered)

Remarks: See General Remarks

020 **Towing** LOA: Max 214m **Draft:** Max 9.5m (min 10% UKC) **Time:** See General Remarks **Tugs:** 3 (Thrusters not considered)

Remarks:

030 Towing LOA: Max 290m
Draft: Max 14m (min 10% UKC)
Time: See General Remarks
Tugs: 4 (Thrusters not considered)

Remarks: 2 pilots

General Remarks:

- 1. 2 pilots required if towing time exceed 5 hours.
- 2. **TOLO HARBOUR:** subject to suitable towing arrangement and weather condition.
- 3. Vessel or barge under tow **TRANSIT MAWAN**; (Max air draft 53m)
 - a. Inform VTC well in advance.
 - b. Tow LOA>183m prior consultation/meeting with VTC is required.
 - c. 2 pilots required if LOA>168m.
 - d. For inbound ships under tow to Shenzhen ports via Mawan, the ocean tug and the tow shall be considered as one unit without the need for disconnection.
 - e. Subject to current condition @ Mawan:
 - i. LOA≤230m: <u>RESTRICTED TRANSIT PERIOD</u> @ Mawan = Current Against >2.5 Knots / With>1.5 Knots.
 - ii. LOA>230m: <u>RESTRICTED TRANSIT PERIOD</u> @ Mawan = Current Against >1.5 Knots / With>0.5 Knots.
 - f. LOA \geq 198m or Draft \geq 8.5m or speed less than 5.0 knots, daylight transit only.
 - g. LOA>290m to be approved case by case or requires additional tug as deemed necessary.

Location: TOW-BERTH Ship under tow to/from berth

010 **Berthing** LOA: Max 110m 011 **Unberthing** LOA: Max 110m

Draft: Max 6m (min 10% UKC) **Draft:** Max 6m (min 10% UKC)

Time: 24 hrs Time: 24 hrs

Tugs: 2 (Thrusters not considered) **Tugs:** 2 (Thrusters not considered)

Remarks: Remarks:

020 **Berthing** LOA: Max 214m 021 **Unberthing** LOA: Max 214m

Draft: Max 9.5m (min 10% UKC) **Draft:** Max 9.5m (min 10% UKC)

Time: 24 hrs Time: 24 hrs

Tugs: 3 (Thrusters not considered) **Tugs:** 2. If D>8m, 3.

(Thrusters not considered)

Remarks: No wedge in KC5E **Remarks:**

030 **Berthing** LOA: Max 320m 031 **Unberthing** LOA: Max 320m

Draft: Max 13.8m (min 10% UKC) **Draft:** Max 13.8m (min 10% UKC)

Time: D&N slack water Time: D&N slack water

Tugs: 4 (Thrusters not considered) Tugs: 4 (Thrusters not considered)

Remarks: 2 pilots. **Remarks:** 2 pilots.

Sufficient F&A clearance. Sufficient F&A clearance.

Subject to any one of the executive Subject to any one of the executive

director's decision. director's decision.

Location: TPGAS **Tolo harbour Town Gas wharf**

Day light / POB : Berthing & Unberthing

From Sunrise to 90 minutes before Sunset

2 (grade II)

010 011 Berthing LOA: Max 122m **Unberthing** LOA: Max 122m **Draft:** Max 7.5m (min 10% UKC) Draft: Max 7.5m (min 10% UKC) Day light only * See General Time: Time: Day light only * See General Remark

Remark 2 (grade II)

Tugs: Remarks: Vessel from Tolo harbour to TSK

Remarks: Vessel from Tolo harbour to TSK or

or vice versa must change pilot at vice versa must change pilot at Ngan

Tugs:

Ngan Chau Chau

LOA: Max 198m 020 **Berthing** LOA: Max 198m 021 Unberthing **Draft:** Max 11m (min 10% UKC) **Draft:** Max 11m (min 10% UKC) Time: Time: Day light only * See General

Day light only * See General Remark Remark

Tugs: 2. L>168m or D>9.15m 1 escort Tugs: 2. L>168m or D>9.15m 1 escort to

> from Chik Chau Chik Chau

Remarks: Vessel from Tolo harbour to TSK **Remarks:** Vessel from Tolo harbour to TSK or

> or vice versa must change pilot at vice versa must change pilot at Ngan

Ngan Chau Chau

030 031 LOA: Max 228m LOA: Max 228m **Berthing** Unberthing

Max 11m (min 10% UKC) **Draft:** Max 11m (min 10% UKC) **Draft:** Time: Time: Day light only * See General Day light only * See General Remark

Remark

3 incl 2 escort from Chik Cha 3 incl 2 escort to Chik Cha Tugs: Tugs:

Remarks: 2 pilots. Remarks: 2 pilots.

Vessel from Tolo harbour to TSK Vessel from Tolo harbour to TSK or or vice versa must change pilot at vice versa must change pilot at Ngan

Ngan Chau. Chau.

General Remark:

POB time for berthing or unberthing: From Sunrise to 90 minutes before Sunset

Location: TSK - MHB Tap Shek Kok Material Handling Berth

010 **Berthing** LOA: Max 120m 011 **Unberthing** LOA: Max 120m

Draft:Max 7.5m (min 15% UKC)Draft:Max 7.5m (min 15% UKC)Time:Day @ berth light onlyTime:Day @ berth light only

Day LW+1 to HW+1 @ berth

Tugs:2Tugs:2Remarks:Starboard side to.Remarks:

Bow not to pass 115m sign board.

General Remarks:

1. Mooring/Guard boat employed by agents for mooring operations and traffic control.

2. Thrusters are not considered as substitute for tugfor berthing/unberthing.

Location: TYD Floating docks west of T/Y Island

010 **Berthing** LOA: Max 183m 011 **Unberthing** LOA: Max 183m **Draft:** Max 8.5m (min 10% UKC) **Draft:** Max 8.5m (min 10% UKC)

Time:24 hrsTime:24 hrsTugs:2 if in towTugs:2 if in tow

Remarks: In tow thrusters not considered **Remarks:** In tow thrusters not considered

020 **Berthing** LOA: Max 198m 021 **Unberthing** LOA: Max 198m

Draft: Max 8.5m (min 10% UKC) **Draft:** Max 8.5m (min 10% UKC)

Time:24 hrsTime:24 hrsTugs:3 if in towTugs:3 if in tow

Remarks: In tow thrusters not considered **Remarks:** In tow thrusters not considered

030 Berthing LOA: Max 265m 031 Unberthing LOA: Max 265m

Draft: Max 8.5m (min 10% UKC) **Draft:** Max 8.5m (min 10% UKC) **Time:** Dock master's advice. **Time:** Dock master's advice.

Preferably slack water if in tow.

Preferably slack water if in tow.

Tugs: 1 @ GI escort 4 if in tow. Tugs: 1 @ POB escort 4 if in tow.

Remarks: In tow 2 pilots. **Remarks:** In tow 2 pilots.

In tow thrusters not considered.

Min draft sufficient propeller

In tow thrusters not considered.

Min draft sufficient propeller

immersion. immersion.

040 **Berthing** LOA: Max 300m 041 **Unberthing** LOA: Max 300m

Draft: Max 8m (min 10% UKC) **Draft:** Max 8m (min 10% UKC) **Time:** Dock master's advice. **Draft:** Max 8m (min 10% UKC) **Time:** Dock master's advice.

Preferably slack water if in tow.

Preferably slack water if in tow.

Tugs: 1 @ GI escort 4 if in tow. Tugs: 1 @ POB escort 4 if in tow.

Remarks: 2 pilots if in tow. **Remarks:** 2 pilots if in tow.

In tow thrusters not considered.

Min draft sufficient propeller

In tow thrusters not considered.

Min draft sufficient propeller

immersion. immersion.

ON TRIAL

Location: URMPS/URMA Transit Mawan – Bulker & Tanker (All vessels other than passenger & container ship)

Subject to Ma Wan Transit Tidal Window in day light only

010 N. bound LOA: Max 183m 011 LOA: Max 183m S. bound **Draft:** Max 12m (min 15% UKC) Draft: Max 12m (min 15% UKC)

Time: Time: 24 hrs. 24 hrs.

Draft>10m, subject to current Draft>10m, subject to current

condition @ Mawan transit tidal condition @ Mawan transit tidal window. window.

Tugs: 1 escort @ Mawan if Draft>10m. Tugs: **Remarks:** Remarks:

020 LOA: Max 198m 021 S. bound LOA: Max 198m N. bound Max 12.5m (min 15% UKC) **Draft: Draft:** Max 12.5m (min 15% UKC) Time: Time: Subject to current condition @ Subject to current condition @

Mawan transit tidal window. Mawan transit tidal window.

Tugs: 1 escort @ Mawan for Mawan Tugs: 1 escort @ Mawan for Mawan Transit.

Transit.

To URMA: +1 @ URMA if From URMA: +1 @ URMA if

1 escort @ Mawan if Draft>10m.

Draft>10m. Draft>10m.

Remarks: Day 1 pilot, Night 2 pilots. Remarks: Day 1 pilot, Night 2 pilots.

031 030 LOA: Max 230m LOA: Max 230m N. bound S. bound **Draft:**

Max 13m (min 15% UKC) Draft: Max 13m (min 15% UKC) Time: Subject to current condition @ Time: Subject to current condition @ Mawan transit tidal window. Mawan transit tidal window.

Draft>12.5m day light transit only. Draft>12.5m day light transit only.

1 escort @ Mawan for Mawan 1 escort @ Mawan for Mawan **Tugs:** Tugs:

Transit; for night transit 1 escort Transit; for night transit 1 escort from Kellett buoy to UR 2 buoy if from UR 2 buoy to Kellett buoy if

Draft> 9m. Draft>9m.

To URMA: +1 @ URMA if From URMA: +1 @ URMA if

Draft>10m. Draft>10m.

Remarks: 2 pilots Remarks: 2 pilots.

040 N. bound LOA: Max 255m 041 S. bound LOA: Max 255m

Max 15m (min 15% UKC) **Draft:** Max 15m (min 15% UKC) **Draft:**

Time: Time: Day light only. Day light only.

> Subject to current condition @ Subject to current condition @ Mawan transit tidal window. Mawan transit tidal window.

Tug minimum 3600 HP each. Tug minimum 3600 HP each. **Tugs:** Tugs:

1 escort @ Mawan for Mawan 1 escort @ Mawan for Mawan

Transit; from GI if Draft>10m. Transit.

To URMA: 1 escort for Mawan From URMA: 1 escort Mawan

Transit +1 @ URMA; 1 escort from Transit; from URMA if Draft>10m. GI through to URMA if Draft>10m.

Remarks: 2 pilots **Remarks:** 2 pilots

Location: URMPS/URMA Transit Mawan - Bulker & Tanker

(All vessels other than passenger & container ship)

050 N. bound LOA: Max 290m 051 S. bound LOA: Max 290m Max 16.8m (min 15% UKC) Max 16.8m (min 15% UKC)

Draft: Draft:

Time: Time: Day light. only Day light. only

> Subject to current condition @ Subject to current condition @ Mawan transit tidal window. Mawan transit tidal window.

Tug minimum 3600 HP each. Tug minimum 3600 HP each. Tugs: Tugs:

1 escort from GI for Mawan Transit: 1 escort @ Mawan for Mawan +1 @ Mawan if Draft>14m. Transit; 2 if Draft>14m.

To URMA: 1 escort from GI to From URMA: 1 escort from URMA URMA; +1 from Mawan to URMA for Mawan Transit; +1 @ Mawan if

if Draft>14m. Draft>14m.

Remarks: 2 pilots Remarks: 2 pilots

S. bound 060 N. bound LOA: Max 305m 061 LOA: Max 305m **Draft:** Max 16.8m (min 15% UKC) **Draft:** Max 16.8m (min 15% UKC)

Time: Day light. only Time: Day light. only

Subject to current condition @ Subject to current condition @

Mawan transit tidal window. Mawan transit tidal window.

Tug minimum 4000hp each. Tug minimum 4000hp each. Tugs: Tugs:

1 escort from GI for Mawan Transit; 1 escort @ Mawan for Mawan

+1 @ Mawan if Draft >14m. Transit; 2 if Draft>14m.

From URMA: 1 escort from URMA To URMA: 1 escort from GI to URMA; +1 from Mawan to URMA if for Mawan Transit; +1 @ Mawan if

Draft>14m. Draft>14m.

Remarks: 2 pilots Remarks: 2 pilots

General Remarks:

1. Thrusters are not considered as substitute for tug for transit.

2. PILOT BOARDING TIME FOR MA WAN TRANSIT:

@URMPS, URMA, NC & WITHIN HARBOUR:

- Draft exceeds 14m or harbour speed less than 11 knots Mawan transit time minus 1.5 hours;
- Other ships Mawan transit time minus 1 hour.
- 3. Bulker or Tanker of LOA>280m are normally not permitted to lightening or anchor at URMA due to limited space of the anchorage.
- 4. In case of special circumstances and conditions, where a vessel is required to anchor at URMA, she shall obtain prior approval from VTC.
- 5. Unless otherwise specified, escort tug for Mawan transit is required for the waters between Kellett buoy and Ha Pang.
- 6. For LOA>230m≤290m or Draft >13m, escort tug is minimum 3600HP each or minimum 7200HP total (Tug 2600HP not accepted) if 2 tugs are required.
- 7. During the initial implementation of the trials for LOA Max 305m, provision of one more escort tug during Mawan transit is recommended. This tug arrangement should be kept until such trails are satisfactory and under control of the working pilots, it will be evaluated at every 5 northbound and 5 southbound operations.
- 8. Subject to Mawan transit tidal window.
- Tidal window current reference point: 22-21.599N 114-04.125E

ON TRIAL

Location: Transit Mawan - Passenger & Container ship URMPS-C/URMA-C

Subject to Ma Wan Transit Tidal Window in day light only

010 N. bound LOA: Max 200m 011 S. bound LOA: Max 200m Draft: **Draft:** Max 10.0m (min. 15% UKC) Max 10.0m (min. 15% UKC)

Time: 24 hrs Time: 24 hrs

Tugs: Tugs: Remarks: **Remarks:**

020 N. bound LOA: Max 230m Draft: Max 12.5m (min. 15% UKC) Draft: Max 12.5m (min. 15% UKC) Time: Subject to current condition @ Time:

Mawan transit tidal window **Tugs:**

Remarks: On trial with effect from 1 February

2012

030 N. bound LOA: Max 250m 031 S. bound Draft: Max 13m (min. 15% UKC) **Draft:** Time: Subject to current condition @

Mawan transit tidal window

Tugs: 1 escort @ Mawan for Mawan

Transit.

To URMA: +1 @ URMA (tug @ URMA exempted for vessels with

thrusters).

Remarks: 2 pilots

040 LOA: Max 280m N. bound **Draft:** Max 13.5m (min. 15% UKC) Time: Subject to current condition @ Mawan transit tidal window

Tugs: 1 escort from Kellett buoy for

Mawan Transit.

To URMA: +1 @ URMA (tug @ URMA exempted for vessels with

thrusters).

Remarks: 2 pilots

050 N. bound LOA: Max 310m **Draft:** Max 14.5m (min. 15% UKC) Time: Subject to current condition @

Mawan transit tidal window.

1 escort from Kellett buoy for Tugs:

Mawan Transit.

To URMA: +1 @ URMA (tug @ URMA exempted for vessels with

thrusters and Draft≤13.5m. thrusters not considered if

Draft>13.5m).

Remarks: 2 pilots

021 S. bound LOA: Max 230m

Subject to current condition @

Mawan transit tidal window

Tugs:

Remarks: On trial with effect from 1 February

2012

LOA: Max 250m

Max 13m (min. 15% UKC) Time: Subject to current condition @ Mawan transit tidal window

Tugs: 1 escort @ Mawan for Mawan

Transit.

From URMA: +1 @ URMA (tug @ URMA exempted for vessels with

thrusters).

Remarks: 2 pilots

041 LOA: Max 280m S. bound Draft: Max 13.5m (min. 15% UKC) Time: Subject to current condition @

Mawan transit tidal window

Tugs: 1 escort @ Mawan for Mawan

From URMA: +1 @ URMA (tug @ URMA exempted for vessels with

thrusters).

Remarks: 2 pilots

Tugs:

051 S. bound LOA: Max 310m **Draft:**

Max 14.5m (min. 15% UKC) Time: Subject to current condition @ Mawan transit tidal window.

1 escort @ Mawan for Mawan

Transit.

From URMA: +1 @ URMA (tug @ URMA exempted for vessels with

thrusters).

Remarks: 2 pilots

Location: URMPS-C/URMA-C Transit Mawan – Passenger & Container ship

060 N. bound LOA: Max 353m 061 S. bound LOA: Max 353m **Draft: Draft:** Max 15.5m (min. 15% UKC) Max 15.5m (min. 15% UKC) Time: Subject to current condition @ Time: Subject to current condition @ Mawan transit tidal window. Mawan transit tidal window. D>14.5m - 15.5m, day light only. D>14.5m - 15.5m, day light-only.

1 escort from Kellett buoy for Tugs: 1 escort @ Mawan for Mawan

Mawan Transit. Transit.

D>14.5m - 15.5m, 1 from GI & 1 D>14.5m - 15.5m, 2 escort @ Mawan for Mawan Transit.

Mawan Transit.
2 pilots Remarks: 2 pilots

Remarks: 2 pilots
See General Remarks
See General Remarks

070 N. bound LOA: Max 370m
Draft: Max 15.5m (min. 15% UKC)
Time: Subject to current condition @ Mawan transit tidal window.

071 S. bound LOA: Max 370m
Max 15.5m (min. 15% UKC)
Time: Subject to current condition @ Mawan transit tidal window.

D>14.5m - 15.5m, day light only. D>14.5m - 15.5m, day light only.

Tugs: 1 escort from Kellett buoy for **Tugs:** 1 escort @ Mawan for Mawan

Mawan Transit. Transit.

D>12.5m - 15.5m, 1 from GI & 1
from Kellett buoy escort for
D>12.5m - 15.5m, 2 escort @
Mawan for Mawan Transit.

Mawan Transit.

Remarks: 2 pilots

Remarks: 2 pilots

See General Remarks
See General Remarks

Mawan transit tidal window.
D>14.5m – 16.0m, day light only.

D>14.5m – 16.0m, day light only.

Tugs: 1 from GI & 1 from Kellett buoy Tugs: 2 escort @ Mawan for Mawan

escort for Mawan Transit.

Remarks: 2 pilots

Remarks: 2 pilots

Transit.

Remarks: 2 pilots

See General Remarks
See General Remarks

General Remarks:

Tugs:

1. Vessels of LOA >310m are not permitted to anchor within the area between Ma Wan West and URMPS.

- 2. In case of special circumstances and conditions, when vessel of LOA >310m is required to anchor within the area between Ma Wan West and URMPS, she shall obtain prior approval from VTC and comply with the conditions required by VTC/MD.
- 3. Container vessel of LOA >400m, transiting Ma Wan for the first time, are subject to Practical Assessment through (a) Restricted Ma Wan Transit tidal window (b) Special tug requirement.
- 4. Unless otherwise specified, escort tug for Mawan transit is required for the waters:
 - a. North bound : from Kellett buoy to NW Mawan Signal Mast except required otherwise by pilot/Master.
 - b. South bound : from Ha Pang to 0.5 n.mile south of Tsing Ma Bridge except required otherwise by pilot/Master.
- 5. For LOA >340m 370m or Draft >13.5m, escort tug is minimum 3600HP each or minimum 7200HP total (Tug 2600HP not accepted) if 2 tugs are required
- 6. For LOA >370m 400m, minimum power of each escort tug is 4000HP.
- 7. Subject to Mawan transit tidal window.

Location: WA-1 Western anchorage No.1

010 **To anchorage** LOA: Max 120m 011 **From anchorage** LOA: Max 120m

Draft: Max 7.5m (min 10% UKC) **Draft:** Max 7.5m (min 10% UKC)

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

Tugs: Tugs: Remarks: Remarks:

Location: WA-2 Western anchorage No.2

010 **To anchorage** LOA: Max 230m 011 **From anchorage** LOA: Max 230m

Draft: Max 12.6m (min 10% UKC) **Draft:** Max 12.6m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 1 if D>10m
 Tugs:
 1 if D>10m

Remarks: Remarks:

020 **To anchorage** LOA: Max 350m 021 **From anchorage** LOA: Max 350m

Draft: Max 12.6m (min 10% UKC) **Draft:** Max 12.6m (min 10% UKC)

 Time:
 24 hrs
 24 hrs

 Tugs:
 1
 Tugs:
 1

 Remarks:
 Remarks:

Location: WA-3 Western anchorage No.3

010 **To anchorage** LOA: Max 230m 011 **From anchorage** LOA: Max 230m

Draft: Max 12.6m (min 10% UKC) **Draft:** Max 12.6m (min 10% UKC)

 Time:
 24 hrs

 Tugs:
 1 if D>10m

 Tugs:
 1 if D>10m

Remarks: Remarks:

020 To anchorage LOA: Max 350m 021 From anchorage LOA: Max 350m

Draft: Max 12.6m (min 10% UKC) **Draft:** Max 12.6m (min 10% UKC)

 Time:
 24 hrs
 24 hrs

 Tugs:
 1
 Tugs:
 1

 Remarks:
 Remarks:

Location : WQA Western Quarantine anchorage

010 **To anchorage** LOA: Max 180m 011 **From anchorage** LOA: Max 180m

Draft: Max 10.7m (min 10% UKC) **Draft:** Max 10.7m (min 10% UKC)

 Time:
 24 hrs
 Time:
 24 hrs

 Tugs:
 1 if D>10m
 Tugs:
 1 if D>10m

Remarks: If D>10.7m anchor to WA. **Remarks:**

If L>180m anchor to WA.

Location: YMTA Yau Ma Tei anchorage

010 **To anchorage** LOA: Max 100m 011 **From anchorage** LOA: Max 100m

Draft: Max 5.5m (min 10% UKC) **Draft:** Max 5.5m (min 10% UKC)

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

Tugs: Tugs: Remarks: Remarks:

Location: YUENFAT Yuen Fat wharf No.2 berth

010 **Berthing** LOA: Max 70m 011 **Unberthing** LOA: Max 70m **Draft:** Max 6.7m (min 10% UKC) **Draft:** Max 6.7m (min 10% UKC)

Time:Day light onlyTime:24 hrsTugs:2 (grade II)Tugs:2 (grade II)

Remarks: Not to be replaced by 1 (grade 1)

Remarks: Not to be replaced by 1 (grade 1)

Port side to

020 **Berthing** LOA: Max 153m 021 **Unberthing** LOA: Max 153m

Draft: Max 6.7m (min 10% UKC) **Draft:** Max 6.7m (min 10% UKC) **Time:** Day light only **Time:** Day any time, night HW only.

Tugs: 2 Tugs: 2

Remarks: Port side to Remarks: