
 TOROS TARIM Sarımazı Mah. Botaş Yolu Cad. No:56 01920 Ceyhan / Adana T: +90 322 634 22 22 /244 F: +90 322 634 23 23	TERMINAL INFORMATION AND PORT REGULATIONS	DOKÜMAN NO	TRM-KE-002
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
**TOROS TARIM SANAYİ VE TİCARET
A.Ş.**

**TERMINAL INFORMATION AND PORT
REGULATIONS**

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1. PORT / TERMINAL DESCRIPTION

Location: The port of Toros is located in the Gulf of Iskenderun approximately 80 km East of Adana. See Appendix 1.

Anchorage Areas

1-) Ships carrying dangerous goods (tankers), battleship which work with nuclear energy, ships which to be decided to wait in quarantine by authorities and ships which to be degassed (No.1 Anchorage Area)

- 1) 36° 49' 06" K - 35° 57' 00" D
- 2) 36° 47' 00" K - 35° 58' 48" D
- 3) 36° 47' 00" K - 36° 01' 12" D
- 4) 36° 51' 12" K - 36° 01' 12" D
- 5) 36° 51' 48" K - 35° 59' 12" D"

2-) Ships carrying non-dangerous goods (bulk carriers) and battleships (No.3 Anchorage Area)


- 1) 36° 52' 18" K - 035° 59' 18" D
- 2) 36° 51' 42" K - 036° 01' 36" D
- 3) 36° 52' 48" K - 036° 02' 18" D
- 4) 36° 53' 30" K - 036° 00' 06" D

3-) Ships carrying non-dangerous goods (bulk carriers) and battleships (No.4 Anchorage Area)

- 1) 36° 46' 00" K - 035° 52' 00" D
- 2) 36° 46' 00" K - 035° 53' 12" D
- 3) 36° 47' 36" K - 035° 54' 30" D
- 4) 36° 47' 36" K - 035° 53' 24" D"

Pilot Stations:

- 1) 36° 52' 30" K – 035° 58' 48" D
- 2) 36° 51' 21" K – 035° 57' 18" D
- 3) 36° 50' 18" K – 035° 56' 24" D
- 4) 36° 47' 00" K – 035° 56' 00" D

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Terminal Coordinates:

West Jetty (Berth No 1-2-3-9-10)	Shore side	36° 55' 00'' N	035° 58' 54'' E
	Sea side	36° 53' 97'' N	035° 59' 06'' E
East Jetty (Berth No 4-5-6-7-8)	Shore side	36° 55' 12'' N	035° 59' 18'' E
	Sea side	36° 54' 30'' N	035° 59' 34'' E

General overview: The port has 2 jetties (finger type), the west jetty has three berths can handle vessels of up to 80,000 dwt and the east jetty has six berths can handle vessels of up to 110,000 dwt.

Cargo handled: Dry bulk cargoes including grains, feed grains, fertilizers, sulphur, clinker, minerals, pet coke and coal etc.

Liquid cargoes include edible oils, chemicals, petroleum products, acids and ammonia.

Break bulk cargo includes bagged products, crated products and Ro-Ro operation.

Traffic Schemes: Approximately 6.000.000 mton of cargo from 500 vessels handled annually.

Max size: West Jetty: 80,000 Dwt. East Jetty, 110,000dwt.

Load Line zone: Summer.

ISPS: The port facility complies with the ISPS code.

UNLOCODE: TR TGT

2. PRE-ARRIVAL INFORMATION

INFORMATION: Prior to arrival at the Terminal, the Master or the agent shall provide the following information the

1. ETA's: Notify ETA 72, 48, 24 and 4 hours (LT-Local time) prior to arrival.
2. DWT, NRT, GRT, fore and aft drafts.
3. Cargo name, quantity to be loaded / unloaded.
4. Cargo plan if required by Terminal.
5. For tankers, Number and size of connections and unloading capacity if required by Terminal.

Documentation required before arrival and sent by agent via email:


Documents to Be Send For All Ships

1. Cargo Stowage Plan and Cargo Hold Dimension Table
2. Waste Form
3. Last 10 Ports
4. Ballast Reporting Form
5. Freshwater Demand

Documents To Be Send For Only Tankers

6. Cargo Ship Safety Construction Certificate
7. Cargo Ship Safety Equipment Certificate
8. Classification Certificate
9. Document of Compliance
10. Safety Management Certificate

Communications VHF: The terminal and pilot can be contacted on VHF Ch 16 and 13.

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Health regulation: All ships entering to the Terminal controlled by Coastal Sanitary Office. The Masters of the vessels at Terminal should inform the Coastal Sanitary Office, their agents and Terminal in case of any illness and death on board.

Customs & Immigration: All controls related with cargo and vessel like custom, police, health dept. and harbor master are made when vessels are at anchor.

Standard message: All ships entering to the Terminal should contact with Ankaş A.Ş. Pilot and their agent.

Flags: All the ships berthed to the platforms should hang the Turkish flag on the bridge stick and their own flag on the aft ward from sunrise to sunset. The Turkish Flag should be in good condition.

Notice of readiness: All the ships entering to the Terminal should tender their NOR to their agent.

3. NAVIGATION

Port limits: Toros lies within the Ceyhan port limits.
Coordinates:

a) 36° 34' 03" K – 035° 33' 24" D

b) 36° 25' 15" K – 035° 35' 57" D


c) 36° 44' 54" K – 036° 03' 12" D

d) 36° 55' 18" K – 036° 02' 14" D

Sea buoys, fairways and channels: None.

Pilotage: Compulsory. Available from Ankaş A.Ş. Iskenderun Branch. Boarding speed should be between 3 knots and 5 knots. Pilot ladder should be convenient according to IMPA (International Maritime Pilots' Association) Standarts.

Tugs: Compulsory towage for berthing and unberthing. The tugs are equipped for firefighting. There are seven mooring crafts and they have ASD and conventional propeller.

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According to Port Regulations, vessels' tug requirements are as below:

Vessel Tonnage	Vessel Type	Required tugs (min)	Required bollard pull (min)	Remarks
2000 - 5000	All Vessels	1	16	Min 16 ton
5001 - 15000	All Vessels	2	32	Each one min 16 ton
15001 - 30000	All Vessels	2	60	Each one min 30 ton
30001 - 45000	All Vessels	2	75	Each one min 30 ton
More than 45000	Non - Dangerous goods transporters	2	90	Each one min 30 ton
45001 - 75000	LPG, Combustible, Explosive and Chemical tankers	3	90	Each one min 30 ton
more than 75000	LPG, Combustible, Explosive and Chemical tankers	3	120	Each one min 30 ton
All tonnage	LNG vessels	3	150	Each one min 30 ton

Anchorage: There is a large anchorage area, about 1 nm offshore. The holding ground is reported to be good. See anchorage area coordinates at the beginning of the page.

Vessels should contact the Ankaş A.Ş. Iskenderun Branch for permission through VHF channel 16/14 before drop anchor.

Principal navigation aids: Three tugboats, one pilot boat, two mooring boats and one service boat available 24 hours for aids.

Coast Guard: Available at Botaş.

Tidal range and current: Range 0.4 m. and no current.

Dock density: 1026 – 1027 kg/m³.

Weather: Prevailing winds: SW'ly.

Charts: BA 2187, 2185, 2632; Turkish 33, 334. Admiralty Pilot NP49.

Mooring arrangements: See mooring layout. (Appendix 2)

Mooring Information and Restrictions: It is prohibited to moor a vessel at the Terminal without the permission of the Terminal Manager.

The vessel nominated by Ankaş A.Ş. is berthed by Arpaş & Uzmar and Pilots with required number of tugs indicated in regulations.

Berthing during daylight hours only for Berth No 1 and 2; and sailing 24 hours for all berths.

When the wind speed is exceeding over 5 beaufort (17-21 knots) vessels do not berth to piers.


When the wind speed is exceeding over 6 beaufort (22-27 knots) loading/unloading of vessels is stopped and hose(s) is/are disconnected.

When the wind speed is exceeding over 7 beaufort (28-33 knots), berthed vessels are unberthed.

Fenders: Berth no 1 and 2 has Leg Type Panel fenders, Berth no 3-4-5-6-7-8 have Arch Type fenders, Berth no 9 and 10 have Omega Type fenders.

Cancellation: Under adverse conditions the Terminal Manager, Master of a vessel or the Loading Master may order the cancellation of a scheduled berthing at any stage of the operation.

Ropes, wires and winches: The vessel is secured alongside with suitable ropes/wires, which are to the satisfaction of the Ankaş Pilot. Mooring ropes or wires shall only be fastened to the proper fixtures provided for this purpose. If utilized self-tensioning winches must not be used

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in automatic mode and winch brakes must be kept hardened up except when moorings are being tended. Terminal doesn't prefer usage of wire ropes for mooring, but in case of usage wire ropes, some part of ropes should be nylon or polypropylene which comes across to the Quick Release Hooks.

Embarking and Disembarking: Embarking and disembarking of vessel is carried out through berths by ship or shore gangway. In an emergency situation vessel crew can abandon the vessel by boat.

Accommodation ladder/Ship's gangway: Supplied by ship and landed to the platform of the berth agreed by ship and terminal.

Min. Parallel Body Length: MPBL is 35 m for berth no 1-2, 40 m for berth no 6, 15 m for berth no 9-10 for tankers.

Emergency procedure: The vessel berthed should keep enough number of crew on board and be ready for underway at any time.

In any emergency condition, ship should contact with Terminal and Pilot by VHF 13/16, mobile +90 530 767 64 81 (Terminal Manager).

In the event of emergency services being required, i.e. Police, Fire ,Ambulance, Coastguard, these may be obtained via Terminal Manager, Loading Master or Pilot Station by calling on VHF 13/16.

4. GENERAL INFORMATION

Repairs: Any repairs which cause immobilization are not allowed when vessels alongside.

Workshops for repairs available in Iskenderun, 80 km. Repair needs must be sent to the ship's agent who will provide them.

Dock Facilities: No docking facilities.

Fresh water: Fresh water available at all berths by pipe.


Provisions: Available by ship chandler in Iskenderun.

Bunker : Available as ex-trucks only by bunker suppliers.

Garbage: All the rubbish, trash and litter is collected by the Terminal according to demand from vessels. The garbage should be prepared, grouped and packed into eight categories (except for cargo residues) by vessel according to MARPOL 73/78 before deliver to the shore. The vessels that want to refuse to garbage our terminal should be sorted according to the categories of garbage and should be put in the garbage containers on the pier by putting them in the color coded garbage bags given by the terminal representative. For the other waste, please contact with terminal representative. Also Terminal and Vessel should fill "Waste Delivery Receipt Form" form after delivery of garbage. (A-copy of the form should be taken and kept by vessel).

Waste reception facilities: 3200 m3 slop, 500 m3 sludge, 40 m3 bilge water, 40 m3 bilge (without water), 1000 m3 slop (without water), 1000 m3 wasted oil, 60 m3 CatY, 52 m3 CatZ, capacity available at the Terminal.

Pollution: All kind of pollution including oily bilge water and sewage water discharging is prohibited during ships stay in the port.

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De-ballasting: Discharging of dirty ballast to the sea strictly forbidden. Only clean ballast can be discharged from segregated ballast tanks.

Damage: Damages occurred during loading/unloading are repaired by Terminal before underway.

Photography: Photography is prohibited unless authorized by Loading Master and if necessary a work permit issued.

Medical facilities: Plant health Service, dispensary, a physician and ambulance available every time.

The nearest hospital is approx 30 km in Ceyhan.

Working hours: Throughout 24 hours.

Crew Change: Available.

Surveyors: Located at Iskenderun.

Officials and Visitors: No visitors are allowed aboard ships berthed alongside. Only Terminal employees, authorities, authorized personnel, agents, custom officers are admitted to the ships.

Fumigation: Available in Iskenderun, 80 km.

Nearest railway: Approx. 15 km.

Public holidays: New Year's Day, April 23, May 1, May 19, July 15, Aug 30, Oct 29.

Religious holidays: Seker (3 days) and Kurban (4 days), no specific date (lunar calendar).

Transport/Nearest airport: Adana airport 82 km.

Consuls: There are consulates of most countries in Ankara, 450 km.

Banks: Nearest banks in Ceyhan 30 km and Adana 82 km. ATM is available at the Terminal gate.

Time: GMT +2 (GMT +3 in summer).

International dialing code: +90.

Territorial waters: Limit of 6 nm in the Aegean Sea along with a limit of 12 nm in the Black Sea and Mediterranean Sea for territorial waters.


Capital city: Ankara.

Currency: The unit of currency in Turkey is the Turkish Lira (TL).

Capital airport(s): Ankara (ANK) (Esenboga) is 28km NE of the Ankara city.

Istanbul Atatürk (ALL) and Sabiha Gokcen (SAW) are at the city limits of Istanbul.

National airline: THY Turkish Airlines.

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5. TECHNICAL DATA


Berths:

Names/No's: There are 3 loading / unloading berths available on the west jetty and 6 loading / unloading berths available on the east jetty.

Berth	Max. DWT	Max. LOA (m)	Max. Beam (m)	Max. DRAFT (m.)		
				Fore	Aft	Even Keel
1	40.000	185	28 m for bulk carriers, tankers no restriction.	--	--	10,5
2	40.000	212	No restriction	--	--	11,5
3	3.000	100	15	--	--	4,8
4	110.000	270	42	13,0	13,5	13,0
5	110.000	270	42	13,0	13,5	13,0
6	40.000	190	No restriction	9,5	10,5	9,5
7	40.000	220	25 m for bulk carriers, tankers no restriction.	10,0	11,0	10,0
8	3.000	100	15	4,5	5,0	4,5
9	80.000	235	No restriction	15,5	16,5	15,5
10	80.000	235	No restriction	15,5	16,5	15,5
Ro-Ro	8.000	120	20	8,0	8,0	8,0

Airdraft:

Berth No	Maximum permissible airdraft (for vessels from sea level to hatch, for tankers from sea level to the manifold)
1	22 m for cargo vessels, 14 m for tankers.
2	14 m for tankers
3	No restriction.
4	25 m for cargo vessels.
5	25 m for cargo vessels.
6	14 m for tankers.
7	19 m for cargo vessels.
8	No restriction.
9	17 m for tankers
10	17 m for tankers

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Cargo handling equipments:

Berth No	Equipments
4	2 Jetty grab cranes SWL 17 ton mounted on tracks, with capacity of 400 mt/h each
5	2 Jetty grab cranes SWL 30 ton mounted on tracks, with capacity of 600 mt/h each
7	2 Jetty grab cranes SWL 20 ton mounted on tracks, with capacity of 580 mt/h each

Conveyor system:

Two lines conveyor system (two incoming) connects the berth no 4, 5 and 7 to the warehouses and bagging/truck loading units.

Incoming Lines: One line with capacity of 800 mt / hour connects the berths no 5, 7 to the warehouses and bagging / truck loading units.


One line with capacity of 600 mt / hour connects the berths no 4, 7 to the warehouses and bagging/truck loading units.

Nominal loading/unloading capacities (bulk):

Berth No	Unloading Capacity (mton/day)	Loading Capacity (mton/day)
1 (liquid)	23.000	17.000
2 (liquid)	23.000	17.000
3	1.500	1.500
4	15.000	15.000
5	22.000	22.000
6 (liquid)	5.000	5.000
7	21.000	21.000
7 (liquid)	5.000	5.000
8	1.500	1.500
9	23.000	17.000
10	23.000	17.000

Liquid loading/Unloading Capacities:

Berth No	Product Type	Loading and Unloading Capacity (mton/hours)	Pipe diameter (inches)
1-2	Phosphoric Acid	500	14
1-2	Black Product (Oils)	700	14
1-2	White Product (Oils)	750	12
1-2	White Product (Oils)	925	14
1-2	Chemical	970	14
2	Ammonia	170	6
All	Water	50	4
All	Air	-----	3
6-7	Styrene Monomer	350	10

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6-7	Styrene Monomer	350	10
6-7	Caustic Soda	150	8
6-7	Chemical products	150	8
6-7	Chemical products	150	8
6-7	Chemical products	150	8
6-7	Mono Ethylene Gylcol	200	8
6-7	Vegatable Oil	200	8
6-7	Sulphuric Acid	300	12

Facilities:

Bagging units no 1-2 each has 3 lines with an aggregate total capacity of 8,000 tpd, which enables simultaneous bagging of 2 different cargoes and simultaneous loading of 6 trucks.

There are 6 mobile bagging units; each has 2 lines with an aggregate total capacity of 16,000 tpd. Units can operate independently, within the Terminal, as well as in any other Turkish port or location.

Bagging unit no 3 has 10 lines with a total capacity of 14,000 tpd, which enables simultaneous bagging of 2 different cargoes and simultaneous loading of 10 trucks.

Cargo weight determination:

Quantity of grain determined by batch weighers in the flat grain silo elevator or draft survey during loading / unloading.

Bagged cargo quantities determined by counters on the bagging unit during loading, by truck weighbridge during unloading.

Bulk cargo quantities determined by draft survey or by truck weighbridge during loading/unloading.

Mobile equipment:

4 bobcat, 8 loaders, 1 street sprinkler, 1 street sweeping truck, 1 slop/oily bilge water/sludge collection truck.

Storage:

Covered storage: Flat grain: 4 chambers, capacity 60,000t, loading by belt conveyor / trippers and unloading by underground belt conveyor / front end loaders.

Dry bulk warehouse: Capacity 2 x 50,000t, loading by belt conveyors / trippers, unloading by front end loaders/belt conveyors.

Multi cell warehouse for fertilizers: Capacity 1 x 35,000t, 1 x 32,000t, loading by belt conveyor / trippers, unloading by front end loaders / belt conveyors.

Bagged cargo warehouse: Capacity 1 x 17,000t, loading / unloading by forklifts.

Open storage: Concrete storage space for coal, capacity nearly 57650 m2 (A Type Bonded Warehouse)


Non paved storage space for coal, capacity nearly 500,000 m2.

Additional storage space for general purpose with capacity 275,000m2.

Tank farm: There are 21 multipurpose tanks for petroleum products and chemicals, total capacity 210.179 m3 composed of:

6 x 20000 m3, 7 x 10,000 m3, 2 x 5,000m3, 2 x 2,500m3, 1 x 2,000m3,
2 x 1,500 m3, 1 x 1,000 m3

Two tanks for ammonia: 1 x 14670 m3, 1 x 7330 m3.

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Six tanks for phosphoric acid: 1 x 5000 m3, 1 x 3410 m3, 2 x 2760 m3, 1 x 2670 m3, 1 x 1880 m3.

The tank farm is equipped with pumping stations, truck loading and unloading platforms, heating system and dedicated pipeline connections to the main platform of West Jetty, berth no 1,2,9 and 10.

6. LOADING AND UNLOADING OF BULK CARGO VESSELS

PRINCIPLES

1. The Master has signed a letter acknowledging receipt of these Terminal Regulations.
2. The Master / Chief Officer and the Terminal Representative have jointly completed the Ship / Shore Safety Check List for Loading or Unloading Dry Bulk Cargo Carriers.
3. The Master / Chief Officer should prepare a cargo plan and deliver to the terminal and there should be an agreement between the master and terminal representative on all stages of the cargo plan.
4. There should be an agreement for de-ballasting.
5. The Master / Chief Officer / Duty Officer and terminal representative should contact during loading / unloading with the communication system mentioned on SSSCL.
6. Loading / unloading should be carried out according to the rules mentioned on BLU Code.

7. NOTES FOR TANKERS

See berth particulars for tanker berth no 1, 2 and 6 in Appendix 3, hose envelopes in Appendix 4 and ammonia loading arm operating envelope in Appendix 5.

Definitions

Approved Equipment

Equipment of a design that has been tested and approved by an appropriate authority such as a government department or classification society. The authority should have certified the equipment as safe for use in a specified hazardous atmosphere.

The Company

Toros Tarım Sanayi ve Ticaret A.Ş.

Flammable (also referred to as ‘Combustible’)

Capable of being ignited and of burning. For the purpose of these regulations the terms ‘flammable’ and ‘combustible’ are synonymous.


Terminal Manager

The Terminal Manager appointed by the Company in Turkey and includes his authorized deputies and assistants.

Hot Work

Work involving sources of ignition or temperatures sufficiently high to cause the ignition of a flammable gas mixture. This includes any work requiring the use of welding, burning or soldering equipment, blow torches, some power driven tools, portable electrical equipment which is not intrinsically safe or contained within an approved explosion - proof housing and internal combustion engines.

Main Deck

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The main deck of a tanker is the steel plating forming the top of the cargo tanks, cofferdams and pump rooms.

Master

The Master shall be understood to mean the Master or his duly authorized deputy or any person who for the time being is in charge of the vessel.

Naked Lights

Open flames or fires, lighted cigarettes, cigars, pipes or similar smoking materials, mobile telephone, any other unconfined sources of ignition, electrical and other equipment liable to cause sparking while in use, and unprotected light bulbs.

Operations

The loading / unloading or transfer of petroleum products, gauging, sampling and all other ancillary activities.

Loading Master (or Person)

A person appointed by the Company or master of the vessel and empowered to take all decisions relating to a specific task, having the necessary knowledge and experience for that purpose.

Pre-arrival information

Prior to arrival at the Terminal, the Master, at the request of the Shipping Agents will provide the following information. The shipping Agents will pass the information on to the Company on its receipt:

- Incoming tankers telex ETA via Agents at least 72 hours before arrival at Toros.
- Last cargo, last port and destination.
- Quantity (mtons), of cargo to be loaded / unloaded.
- Confirm number, size and disposition of cargo loading / unloading manifold connections.
- Ship particulars
- Stowage plan

Damage

The Master of an arriving vessel:


- Which has sustained damage which affects or is likely to affect her sea-worthiness, or from which any dangerous or flammable substances is escaping or is likely to escape must inform the local agent and Loading Master and the vessel shall not proceed.
- Except with the permission of the Terminal Manager and in accordance with his directions.
- The Master of a vessel, which sustains damage within the water, controlled by Toros, shall immediately notify the Loading Master of such damage and shall thereafter act as directed by the Loading Master.

8. MOORING and HOSE CONNECTION

Ropes and wires

The vessel is secured alongside with suitable ropes, which are to satisfaction of the Ankaş A.Ş. Minimum of three sets mooring lines (nylon or manila) each consisting of three or two ropes are required for a safe mooring. There are Quick Release Hooks on Berth no 1-2-3-6-7-9 and 10.

Winches

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Mooring ropes or wires shall only be fastened to the proper fixtures provided for this purpose. If self-tensioning winches are utilized, they must not be used in automatic mode and winch brakes must be kept hardened up except when moorings are being tended.

Wire reeling and hose lifting

Tankers must be adequately equipped with 3 tons crane / derrick to hoist 10” cargo hose from shore to the ship manifold and again from ship manifold to the shore in a safe and efficient manner.

Deck watching

A strict watch is to be kept on the moorings and manifold area throughout the loading operation.

Emergency towing wires

Towing wires shall be provided and secured to the seaside bow and aft with the towing eyes maintained just above water level, and sufficient slack maintained on deck.

9. PLANNING AND SAFETY

Operations

Operations shall not commence until:

Receipt of regulations

The Master has signed a letter acknowledging receipt of these Terminal Regulations.

Check list

The Master / Chief Officer and the Loading Master have jointly completed the Ship / Shore Safety Check List.

Procedures and communications

The master has confirmed with the Loading Master that all relevant valves aboard and ashore are properly set, that the agreed operational procedures, emergency procedures and communications are understood and will be adhered to.

Loading / unloading

Request loading / unloading rates are consistent with the design capability of the vessel / Terminal and should be mentioned at “Pre-cargo Conference Record” before commence to pump.

Independent Inspector

The cargo receivers/shippers or owners may appoint an independent inspector to inspect tanks, witness operations and confirm quantities loaded / discharged on/from board.

Papers required on arrival

- Quantity of product
- Experience factor
- Last cargo type
- OBQ (On Board Quantity)
- Loading port quantity including OBQ
- NOR

Notices (Notices must be display as follows)


At Accommodation Ladder in English stating:

WARNING

NO NAKED LIGHTS

NO SMOKING

NO UNAUTHORISED PERSONS

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Emergency actions

On arrival at the Terminal the Master and the Loading Master shall discuss action to be taken in the event of emergency. This shall include procedures and means of communications and **Emergency shutdown operation.**

In the event of emergency services being required i.e. Police, Fire, Ambulance, Coastguard; these may be obtained by the Loading Master, Terminal Manager or the Control Room by calling direct on VHF Channel 13 / 16 from Terminal or Ankaş A.Ş pilots.

Emergency shutdown procedures

Before start of loading / discharging the Terminal Loading Master and the ship's staff must be taken first action for the emergency shutdown procedures and must be written in the Terminal "Ship / Shore Safety Check List", such as remote control hydraulic valve, remote control pneumatic valve etc. Emergency stop buttons are provided on the ship to stop the loading pumps (in terminal) in case of emergency

For loading operations before cargo operations commencing, remote control equipment is given to tanker to stop the pumps in an emergency situation.

10. CONDITIONS OF OPERATIONS / SAFETY PRECAUTIONS

Personnel

Sufficient personnel under the supervision of a Responsible Officer shall be available at all times to deal with operations and any emergency.

Language

An officer with good command of the English Language must remain on deck or in the cargo control room at all times. In addition a crew member with a good command of the English Language must remain on deck at all times.

Communications

The officer must carry the approved portable VHF radio provided by the vessel for ship / shore communication.

Also, Terminal will give Portable UHF to ship for operation communication. The Portable Uhf should be in Channel Terminal (check on the Uhf screen).

Doors, ports and windows

In the accommodation, all external doors, ports and similar openings which lead directly from the tank deck to the accommodation or machinery spaces (other than the pump room), or which overlook the tank deck at any level, or which overlook the poop deck forward of the funnel should be kept closed. A screen door cannot be considered a safe substitute for an external door.

Additional doors and ports may have to be kept closed in special circumstances, or due to structural peculiarities of the tanker.

If doors have to be opened for access they should be closed immediately after use.


Doors that must be kept closed should be clearly marked, but in no case should doors be locked.

Manifold connections

Manifold connections either in use or blanked shall be fully bolted. Where spools and/or reducers are utilized they are also should be fully bolted.

Central air conditioning and mechanical ventilating systems

Intakes of central air conditioning or mechanical ventilating systems should be adjusted to prevent the entry of petroleum gas, if possible by re-circulation of air within the enclosed spaces. If at any time it is suspected that gas is be in drawn into the accommodation, central air

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conditioning and mechanical ventilating systems should be stopped and the intakes covered or closed.

Window type air conditioning

Window type air conditioning units which are not certified as safe for use in the presence of flammable gas or which draw air from outside the superstructure must be electrically disconnected and any external ventilators or intakes covered or closed.

Venting

Venting of cargo spaces must only take place through the vessel's fixed venting system. The cargo tank venting system should be set for the operation concerned and if required the outlets should be protected by devices to prevent the passage of flame. Where appropriate high velocity vents should be set in the operational position to ensure the high exit velocity of vented gas.

Prescribed signals

All vessels berthed to the platforms should hang the Turkish Flag on the bridge stick and their own flag on the aft ward from sunrise to sunset.

Changes in operation

The officer shall give verbal notice to the loading Master 15 minutes before any variation to the agreed loading pattern or alteration to operations and before completion of any section the operation.

11. MOBILITY

Main engine readiness

A vessel alongside must be maintained a state of full readiness to vacate the berth at short notice.

Testing of main engines and steering gear

Prior to departure, the vessel's main engine and steering gear are to be tested in the presence of the Pilot.

Boiler fires

So as not to immobilize the vessel, boiler fires should only be extinguished when the Master, in consultation with the Loading Master and Marine Superintendent ashore, decides that the boiler fires constitute an undue hazard.


Repair / maintenance work

Repair / maintenance work involving hot or cold work or the use of naked lights is prohibited unless, in exceptional circumstances, the permission of the Terminal Manager has been requested and granted in writing. Repair / maintenance work includes but is not restricted to boiler and boiler tube cleaning, chipping and scraping, hull painting, testing or servicing of electrical equipment, (including radar and domestic electrical equipment), and the retrofitting of any equipment.

If permission is granted to undertake repair/maintenance, a detailed list of work and contracted shore personnel; employed on a vessel must be given to the Terminal Manager before the work commences.

Smoking

Smoking on the piers and on the deck of tankers is strictly prohibited except in those enclosed spaces on board of the tankers and on the piers specifically designated and agreed by the terminal and the vessels.

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Alcohol / Drug regulation

All personal use, storage, distribution and/or sale of drug and alcohol are prohibited within the port. Intoxicated personnel to/from ship will not be given permission to enter the berth area unless escorted by the vessels master or chief officer. Such incidents will be reported.

Naked lights

The use of naked lights is prohibited.

Photography

Photography is prohibited unless authorized by the Loading Master and if necessary a work permit issued.

Fire precautions

The vessel's firefighting equipment, including main and emergency fire pumps, shall be ready for immediate use. The fire main system should be pressurized or be capable of being pressurized at immediate notice.

Fire hoses fitted with spray / jet nozzles shall be uncoiled and connected to the fire main on the main deck, one forward and one aft the vessel's manifold. Two portable fire extinguishers, preferably of the foam type, shall be placed adjacent to the manifold. Where monitors are provided they should be pointed towards the manifold and be ready for immediate use.

In case of fire break out on board, the Master shall raise the alarm by sounding the recognized alarm signal consisting of a series of long blasts on the vessel's whistle / siren, each blast being not less than ten seconds duration, supplemented by the sounding of the vessel's fire alarm and shall notify the Terminal or Ankaş A.Ş. Pilot via VHF Ch.14 / 16 or by telephone + 90 530 767 64 81 (Terminal Manager).

Same procedure must be carry out if fire break out on another vessel.

Radio transmitters

The vessel's radio station transmission equipment, except low energy transmitters such as are used for satellite and VHF communications, shall not be used within the Restricted Area and aerials shall be earthed.

Portable VHF / UHF sets, lamps and hand lamps

Portable VHF / UHF sets must be of an approved type.

Portable lamps and hand lamps, electric or otherwise to be approved and explosion proof. The use of portable electric lamps and equipment on flexible cables is prohibited within the cargo tanks and adjacent or over the tank deck.

Portable telecommunication systems

The use of portable telecommunication (Mobile telephone) systems is prohibited and must be switch off in the restricted area and during on the service boot onboard voyage.


Prevention of sparks

Opening and closing of hatches, connecting and disconnecting loading booms and any other operation on deck involving the use of metal instruments shall be carried out in a manner that avoids the generation of sparks.

Funnel smoke

Boiler tube blowing is prohibited. Excessive funnel smoking or any emission of must be immediately stopped.

Galley stoves

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The use of galley stoves and other cooking equipment shall be permitted provided the Master and Loading Master agree no hazard exists.

Movement of tugs and other craft

During operations no vessel shall be allowed alongside the vessel unless approval has been given by the Terminal and agreed by the Master.

Tank washing and gas freeing

Tank washing and gas freeing of cargo tanks, (including Inert Gas purging), is not permitted without the written approval of the Terminal. This may be granted subject to all safety, environmental and operational requirements being complied with and berth availability. Such safety and operational requirements will be in accordance with the provisions The International Safety Guide for Oil Tankers and Terminals.

Crude Oil Washing

COW is not permitted while vessel alongside.

Weather precautions

Operations shall be stopped during severe electrical storms, high winds or still air conditions at the discretion of either the Master or Loading Master. The vessel's fixed venting system must be battened down and all apertures confirmed closed.

Weather criteria during loading / unloading

The terminal is very rarely closed due to heavy weather and vessels are rarely required to vacate the berth. The Loading Master/Pilot will discuss the prevailing weather conditions and forecast with the Master on board and agree the operation.

When the wind speed is exceeding over 6 beaufort (22-27 knots) loading / unloading of vessels is stopped and the hoses are disconnected from vessels' manifold.

When the wind speed is exceeding over 7 beaufort (28-33 knots) berthed vessels are un-berthed with the agreement Ankaş A.Ş.Pilot, Toros Terminal Manager / Loading Master and Master of the vessel.

Rescue Boat/Life Boat Drill

Lowering and launching of rescue boat/life boat drill is not permitted without the written approval of the Terminal and Harbour Master.


Emergency Shutdown Actions

In emergency situations described below, loading / unloading must be shutdown:

If any spillage occurs,

1. If any leakage occurs on lines or hoses/arm
2. If any fire occurs,
3. If any bad weather occurs (see Weather criteria during loading/unloading item)
4. If the vessel's IGS does not work
5. If the communication between ship and shore disconnected.

In these situations loading / unloading operations must be stopped via emergency shutdown button on jetty or remote commander of ship / shore.

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12. CONTACT DETAILS:

Port Authority: Ceyhan Regional Port Chairmanship

Address: Kurt Pınarı Kasabası İncirli Mahallesi No :28/1 01920 Ceyhan / ADANA

Tel: + 09 322 639 21 39, +90 505 642 05 53

Contact name and title: Mustafa Yılmaz / Delegate of Harbour Master

Email: ceyhan.liman@udhb.gov.tr

Terminal Authority / Operator: Toros Tarım Sanayi ve Ticaret A.Ş.

Address: Ceyhan, PK: 83, TR - 01920 Ceyhan - Adana, Turkey

Tel: +90 322 634 2222, Fax: +90 322 634 2323, Telex: 63840 TORS TR

Email: ceyhan.fabrika@toros.com.tr

Saip Onurhan KADIOGLU / Terminal Manager

Email: s.onurhan.kadioglu@toros.com.tr

Port / Terminal Operator (Head Office): Toros Tarım Sanayi ve Ticaret A.Ş.

Address: ESENTEPE MAHALLESİ, BÜYÜKDERE CADDESİ, NO: 209, TEKFEN TOWER

KAT: 19 ve 20, ŞİŞLİ, İSTANBUL

Tel: +90 212 357 02 02, Fax: +90 212 357 0231, Telex: 28179 TUND TR

Email: toros@toros.com.tr

Contact Name: Aydın Erdemir / Terminal Marketing Assistant General Manager

Email: aydin.erdemir@toros.com.tr

Huseyin BAYRAKLI / Sales and Marketing Manager

Email: huseyin.bayrakli@toros.com.tr

Port Facility Security Officer (PFSO):

Address: PK 83, TR-01920 Ceyhan-Adana, Turkey

Tel: +90 322 634 2222, Fax: +90 322 634 2323, Telex: 63840 TORS TR

Contact Name: Mr. Mehmet PUSAT / PFSO - Email: mehmet.pusat@toros.com.tr

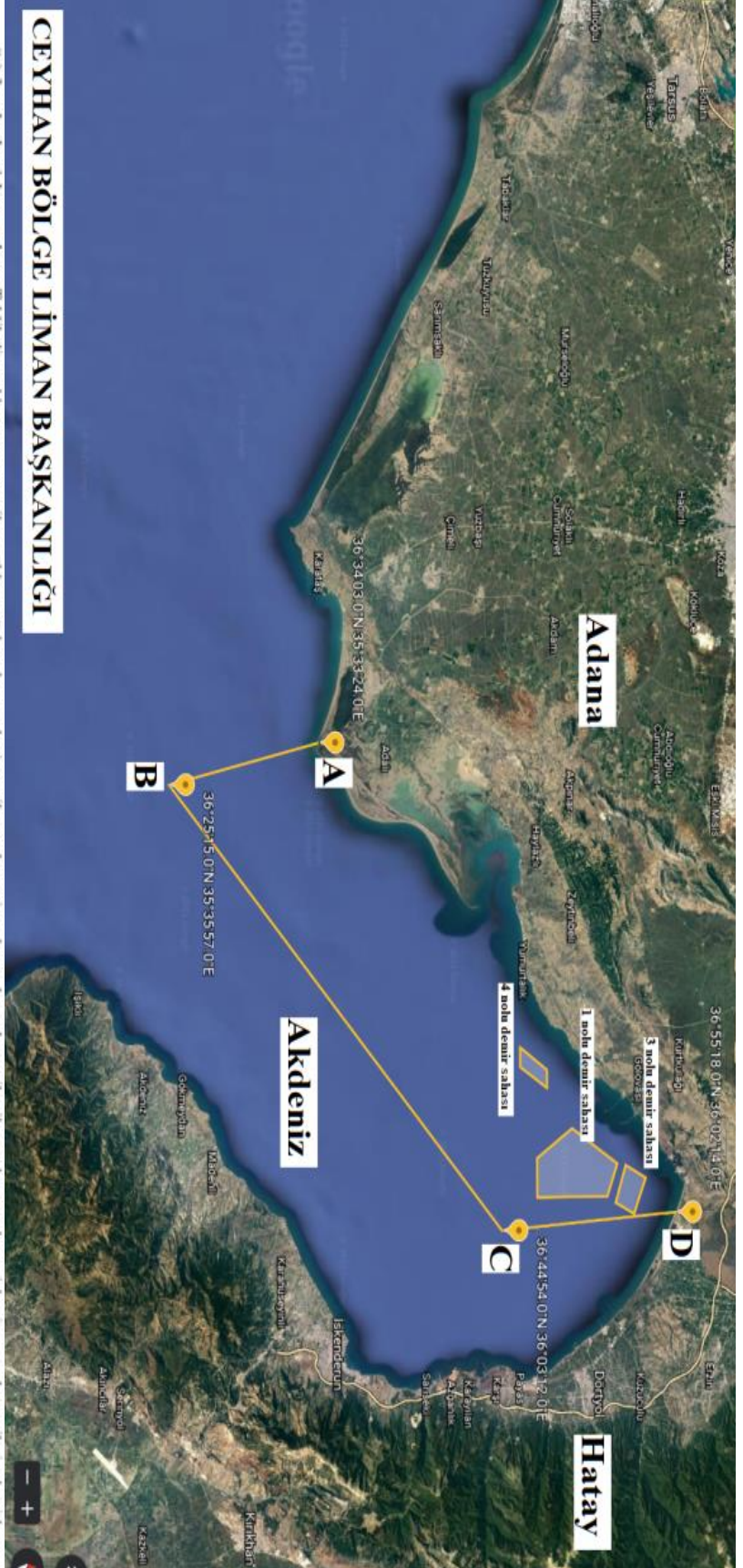


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a) 1 nolu demirleme sahası: Tehlikeli madde taşıyan gemiler, nükleer güçle çalışan askeri gemiler ve karantina altına alınacak gemiler ile gazdan arındırma işlemi yapacak gemilerin demirleme sahası, aşağıdaki koordinatların oluşturduğu deniz alanıdır.

- 1) 36° 49' 06" K - 35° 57' 00" D
- 2) 36° 47' 00" K - 35° 58' 48" D
- 3) 36° 47' 00" K - 36° 01' 12" D
- 4) 36° 51' 12" K - 36° 01' 12" D
- 5) 36° 51' 48" K - 35° 59' 12" D

c) 3 nolu demirleme sahası: Tehlikeli madde taşımayan gemiler ile askeri gemilerin demirleme sahası, aşağıdaki koordinatların oluşturduğu deniz alanıdır.

- 1) 36° 52' 18" K - 035° 59' 18" D
- 2) 36° 51' 42" K - 036° 01' 36" D
- 3) 36° 52' 48" K - 036° 02' 18" D
- 4) 36° 53' 30" K - 036° 00' 06" D

e) 4 nolu demirleme sahası: Tehlikeli madde taşımayan gemiler ile askeri gemilerin demirleme sahası, aşağıdaki koordinatların oluşturduğu deniz alanıdır.

- 1) 36° 46' 00" K - 035° 52' 00" D
- 2) 36° 46' 00" K - 035° 53' 12" D
- 3) 36° 47' 36" K - 035° 54' 30" D
- 4) 36° 47' 36" K - 035° 53' 24" D

-C) Kılavuz kapitan alma ve bırakma yeri

- 1) 36° 52' 30" K - 035° 58' 48" D
- 2) 36° 51' 21" K - 035° 57' 18" D
- 3) 36° 50' 18" K - 035° 56' 24" D
- 4) 36° 47' 00" K - 035° 56' 00" D

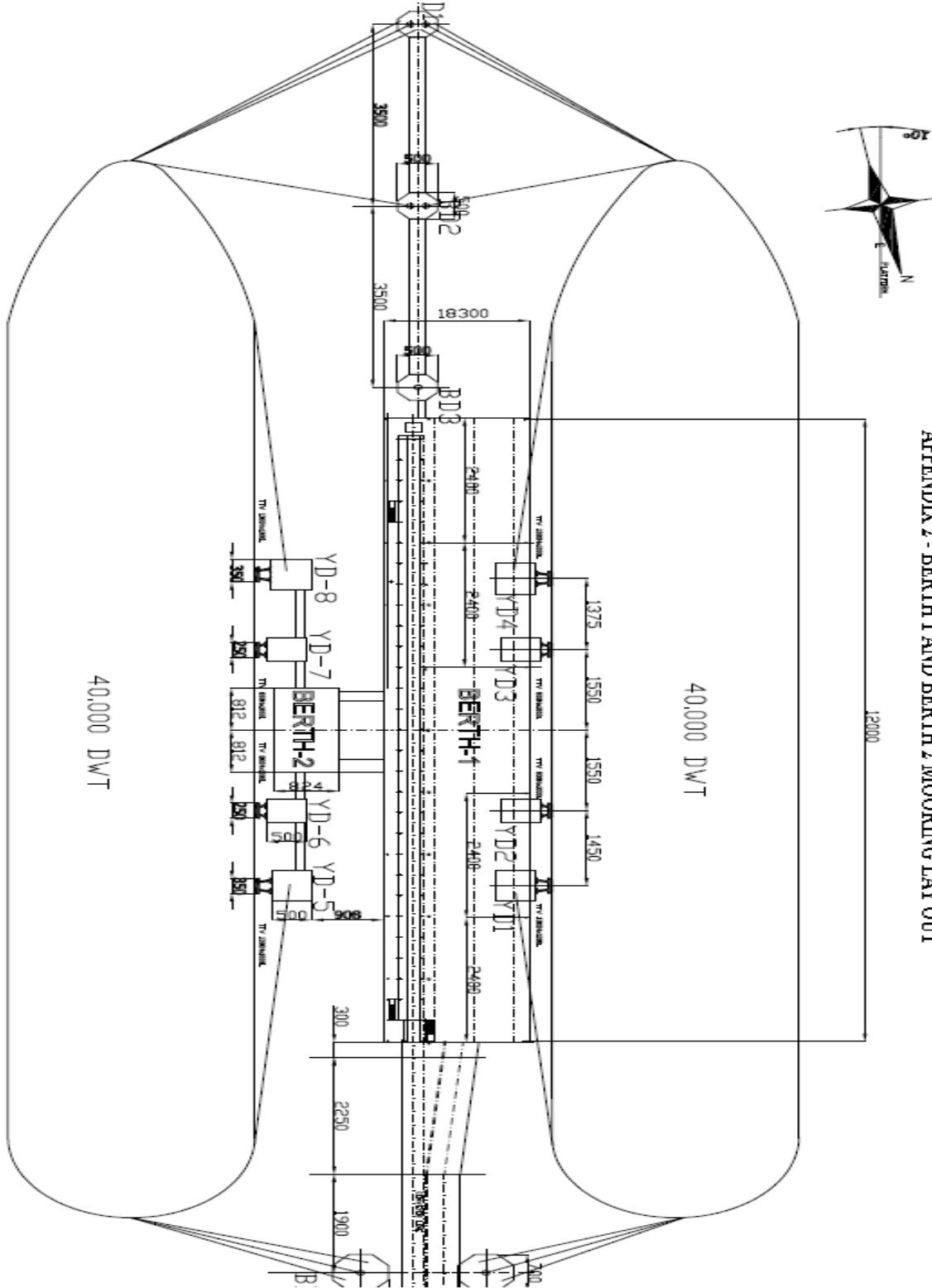


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APPENDIX 2 - BERTH 1 AND BERTH 2 MOORING LAY OUT



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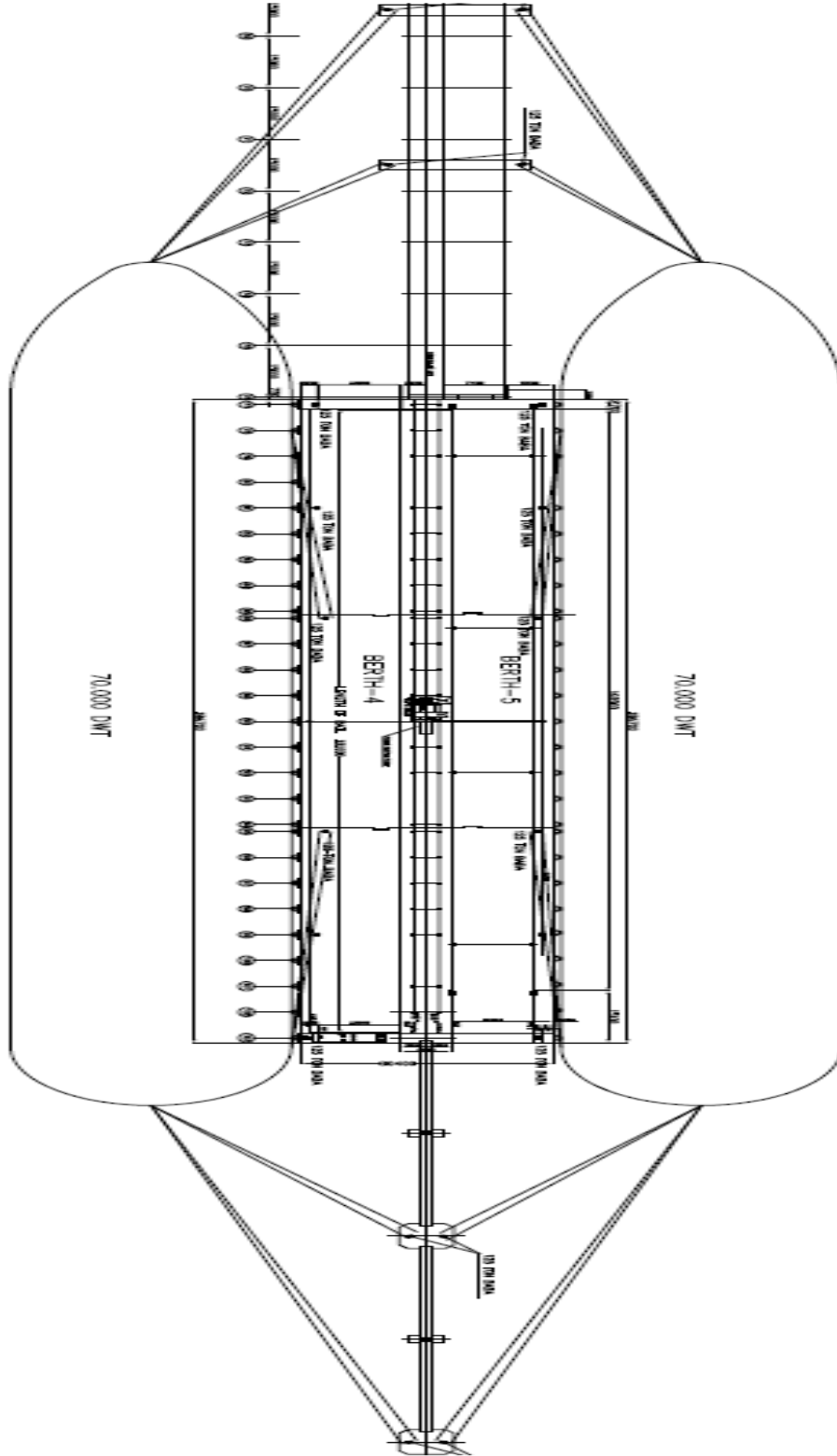
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NORTH

APPENDIX 2 - BERTH 4 AND BERTH 5 MOORING LAY OUT

SOUTH



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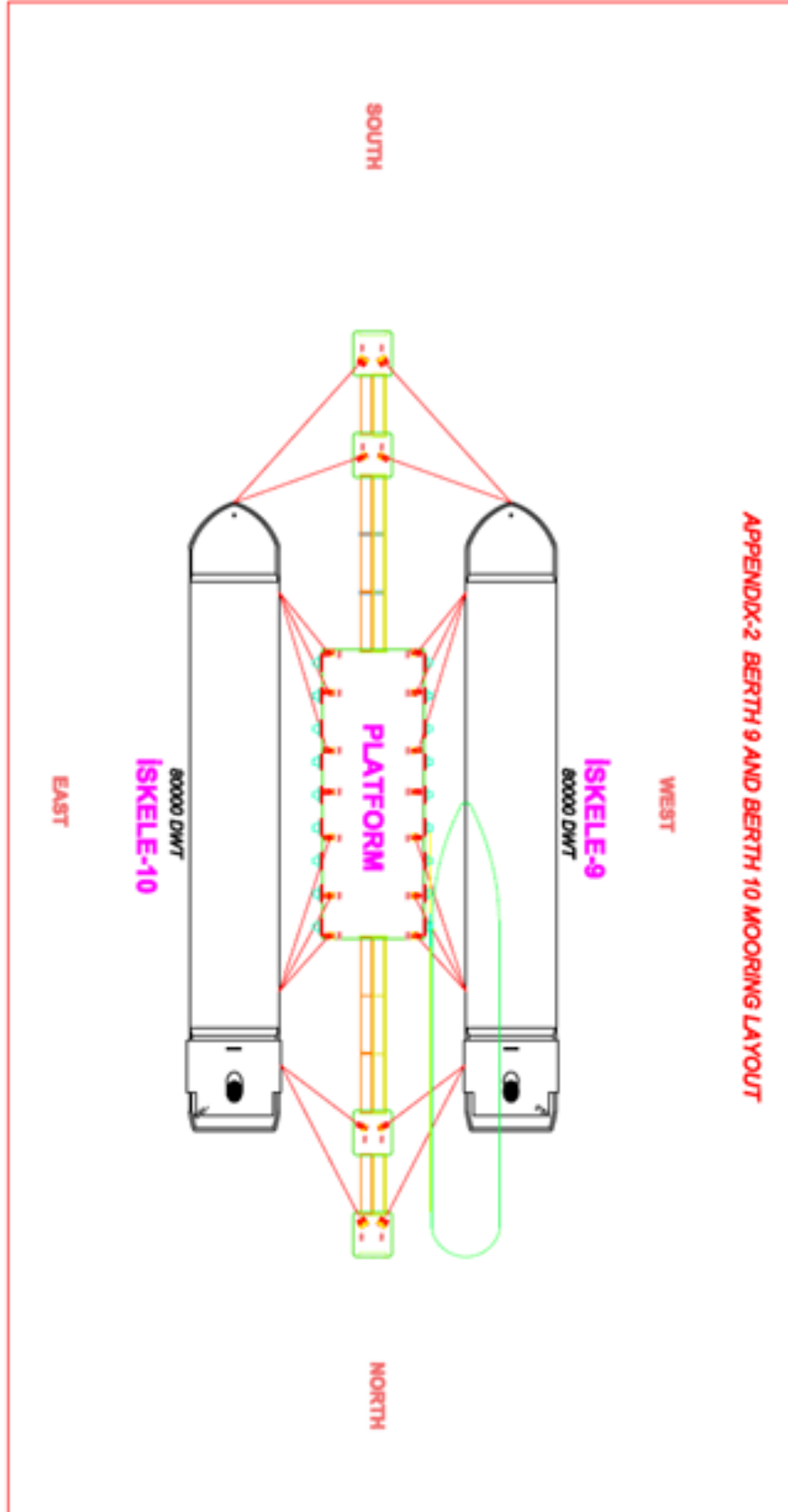
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
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


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APPENDIX 3


BERTH 1 PARTICULARS FOR TANKERS

BERTH NO	1
BERTH POSITION	36° 54' 26'' N - 035° 59' 02'' E
MINIMUM WATER DEPTH IN APPROACHES	14 meters
UNDER KEEL CLEARANCE IN APPROACHES	3 meters
UNDER KEEL CLEARANCE ALONGSIDE	0,5 meter
MAXIMUM DRAFT PERMITTED	10,50 meters Even Keel
MAXIMUM DWT PERMITTED	40.000 dwt
MAXIMUM LENGTH OVERALL	185 meters
MINIMUM LENGTH OVERALL	40 meters
MINIMUM PARALLEL BODY LENGTH	35 meters
MAXIMUM BEAM ALLOWED	No restriction
MAXIMUM BOW TO MANIFOLD DISTANCE	110 meters
MAXIMUM STERN TO MANIFOLD DISTANCE	100 meters
MAXIMUM HEIGHT OF MANIFOLD ABOVE WATER LEVEL	14 meters
MINIMUM HEIGHT OF MANIFOLD ABOVE WATER LEVEL	2 meters
PRODUCTS HANDELED*	Crude Oil, Gasoline, Kerosen, Fuel oil, Gas oil
TO BE VESSEL'S MANIFOLD DISCHARGE SIZE*	10 inches*150 ASA flange
PRODUCTS HANDELED**	Phosphoric Acid
TO BE VESSEL'S MANIFOLD DISCHARGE SIZE**	1* 8 inches*150 ASA flange and 1*10 inches *150 ASA flange
IS BERTH EQUIPPED WITH A VAPOR RECOVERY SYSTEM	NO
MINIMUM SWL OF VESSEL'S CRANE/DERRICK REQUIRED	3 mton

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
BERTH 2 PARTICULARS FOR TANKERS

BERTH NO	2
BERTH POSITION	36° 54' 26'' N - 35° 59' 02'' E
MINIMUM WATER DEPTH IN APPROACHES	15 meters
UNDER KEEL CLEARANCE IN APPROACHES	4 metres
UNDER KEEL CLEARANCE ALONGSIDE	0,5 meter
MAXIMUM DRAFT PERMITTED	11,50 meters Even Keel
MAXIMUM DWT PERMITTED	40.000 dwt
MAXIMUM LENGTH OVERALL	212 meters
MINIMUM LENGTH OVERALL	40 meters
MINIMUM PARALLEL BODY LENGTH	35 meters
MAXIMUM BEAM ALLOWED	No restriction
MAXIMUM BOW TO MANIFOLD DISTANCE	110 meters
MAXIMUM STERN TO MANIFOLD DISTANCE	100 meters
MAXIMUM HEIGHT OF MANIFOLD ABOVE WATER LEVEL	14 meters
MINIMUM HEIGHT OF MANIFOLD ABOVE WATER LEVEL	2 meters
PRODUCTS HANDELED*	Crude Oil, Gasoline, Kerosen
TO BE VESSEL'S MANIFOLD DISCHARGE SIZE*	10 inches*150 ASA flange,
PRODUCTS HANDELED**	Ammonia, Phosphoric Acid
TO BE VESSEL'S MANIFOLD DISCHARGE SIZE**	1*8 inches*300 ASA flange, 1* 8 inches*150 ASA flange and 1*10 inches *150 ASA flange,10 inches* DN200,1*8 inches ANSI
IS BERTH EQUIPPED WITH A VAPOR RECOVERY SYSTEM	NO
MINIMUM SWL OF VESSEL'S CRANE/DERRICK REQUIRED	3 mton

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		SAYFA NO	27/29

BERTH 6-7 PARTICULARS FOR TANKERS

BERTH NO	6-7
BERTH POSITION	36° 54' 47'' N - 35° 59' 29'' E
MINIMUM WATER DEPTH IN APPROACHES	12 meters
UNDER KEEL CLEARANCE IN APPROACHES	1 meters
UNDER KEEL CLEARANCE ALONGSIDE	0,50 meters
MAXIMUM DRAFT PERMITTED	F:9,50 m - A: 10,50 m / If Even Keel: 9,50m
MAXIMUM DWT PERMITTED	40.000 dwt
MAXIMUM LENGTH OVERALL	190 meters
MINIMUM LENGTH OVERALL	50 meters
MINIMUM PARALLEL BODY LENGTH	40 meters
MAXIMUM BEAM ALLOWED	No restriction
MAXIMUM BOW TO MANIFOLD DISTANCE	110 meters
MAXIMUM STERN TO MANIFOLD DISTANCE	100 meters
MAXIMUM HEIGHT OF MANIFOLD ABOVE WATER LEVEL	14 meters
MINIMUM HEIGHT OF MANIFOLD ABOVE WATER LEVEL	1 meters
PRODUCTS HANDELED*	Stryen monomer, Caustic Soda, LAB, Methanol, Phosphoric Acid, and Edible oils.
TO BE VESSEL'S MANIFOLD DISCHARGE SIZE*	8 inches*150 ASA flange for C. soda 10 inches*150 lbs flange for S. Monomer 8 inches*150 ASA flange for Chemicals 8 inches*150 ASA flange for Chemicals 8 inches*200 for Vegetable Oil, 10 inches*150 ASA flange for Chemicals
IS BERTH EQUIPPED WITH A VAPOR RECOVERY SYSTEM	NO
MINIMUM SWL OF VESSEL'S CRANE/DERRICK REQUIRED	3 mton

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BERTH 9-10 PARTICULARS FOR TANKERS

BERTH NO	9-10
BERTH POSITION	36° 54' 18'' N - 35° 59' 11'' E
MINIMUM WATER DEPTH IN APPROACHES	15 meters
UNDER KEEL CLEARANCE IN APPROACHES	4 metres
UNDER KEEL CLEARANCE ALONGSIDE	0,5 meter
MAXIMUM DRAFT PERMITTED	max.Fwd 16,50 max.Aft.15,50 Even Keel 15,50 meters
MAXIMUM DWT (DT) PERMITTED	80.000 dwt (104.557 DT)
MAXIMUM LENGTH OVERALL	235 meters
MINIMUM LENGTH OVERALL	40 meters
MINIMUM PARALEL BODY LENGTH	15 meters
MAXIMUM BEAM ALLOWED	No restriction
MAXIMUM BOW TO MANIFOLD DISTANCE	120 meters
MAXIMUM STERN TO MANIFOLD DISTANCE	110 meters
MAXIMUM HEIGHT OF MANIFOLD ABOVE WATER LEVEL	17 meters
MINIMUM HEIGHT OF MANIFOLD ABOVE WATER LEVEL	4 meters
PRODUCTS HANDELED*	Paraxylene
TO BE VESSEL'S MANIFOLD DISCHARGE SIZE*	10 inches*150 ASA flange,
PRODUCTS HANDELED**	Chemicals
TO BE VESSEL'S MANIFOLD DISCHARGE SIZE**	1*8 inches*300 ASA flange, 1* 8 inches*150 ASA flange and 1*10 inches *150 ASA flange,10 inches* DN200,1*8 inches ANSI
IS BERTH EQUIPPED WITH A VAPOR RECOVERY SYSTEM	NO
MINIMUM SWL OF VESSEL'S CRANE/DERRICK REQUIRED	3 mton

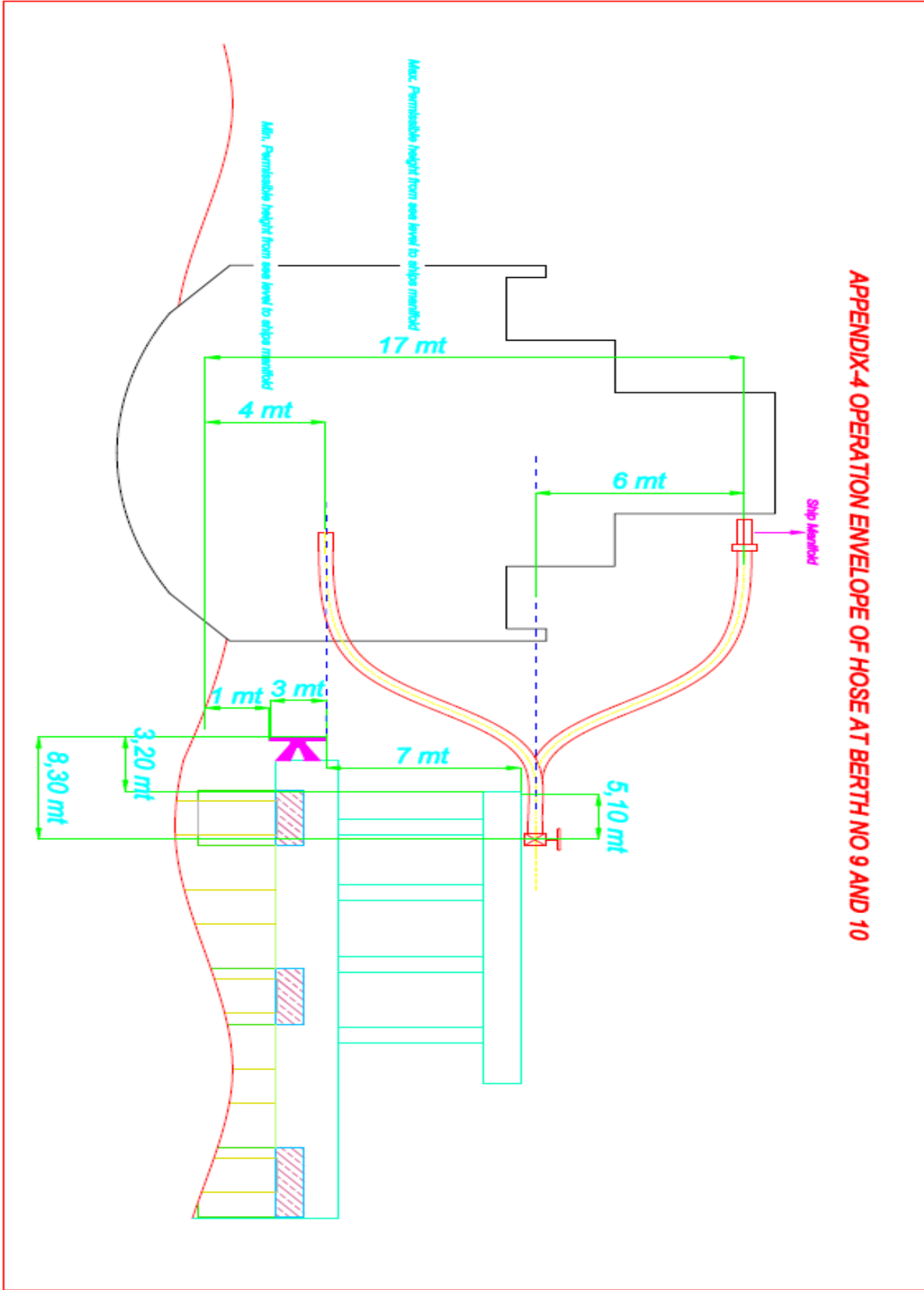


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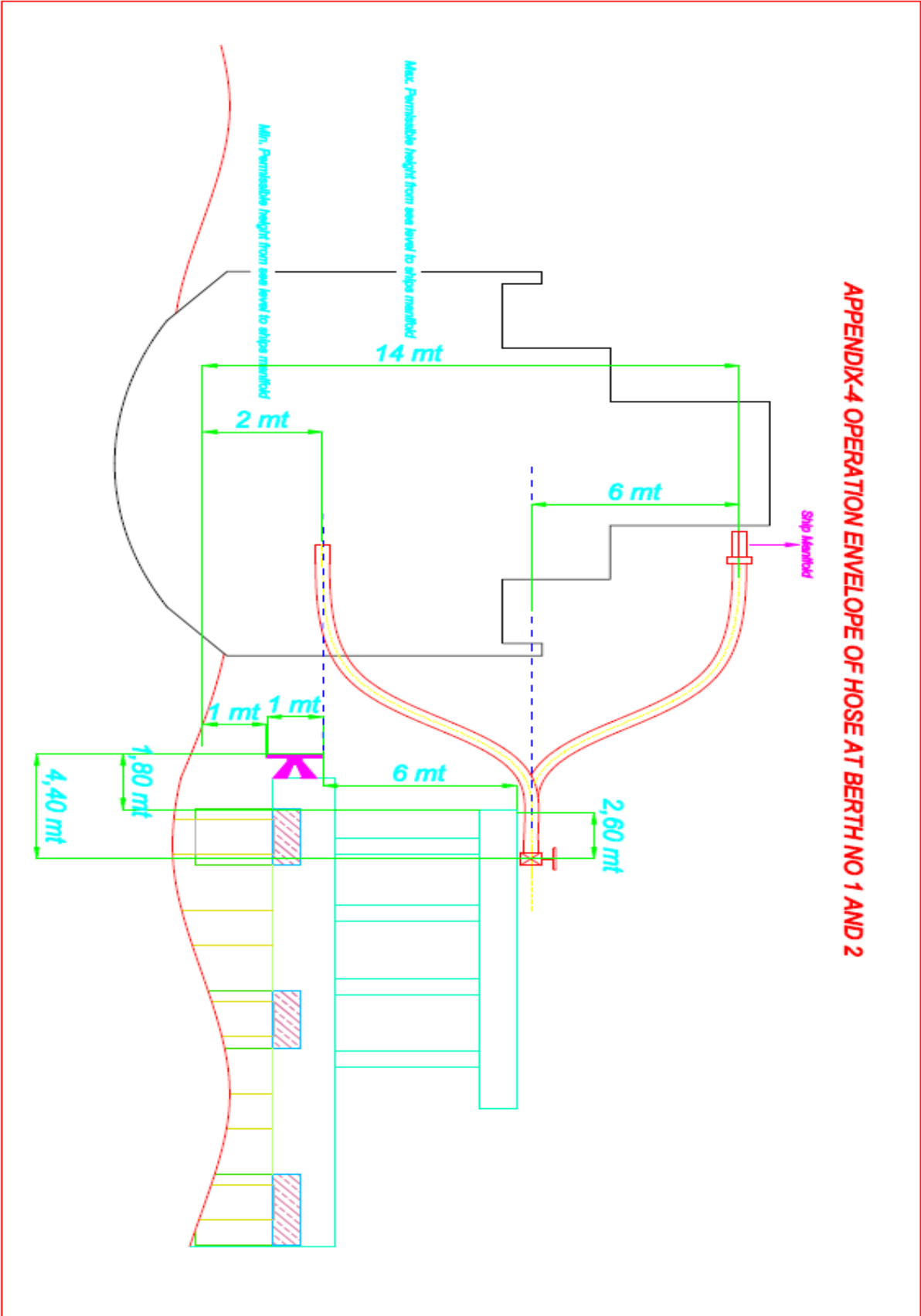
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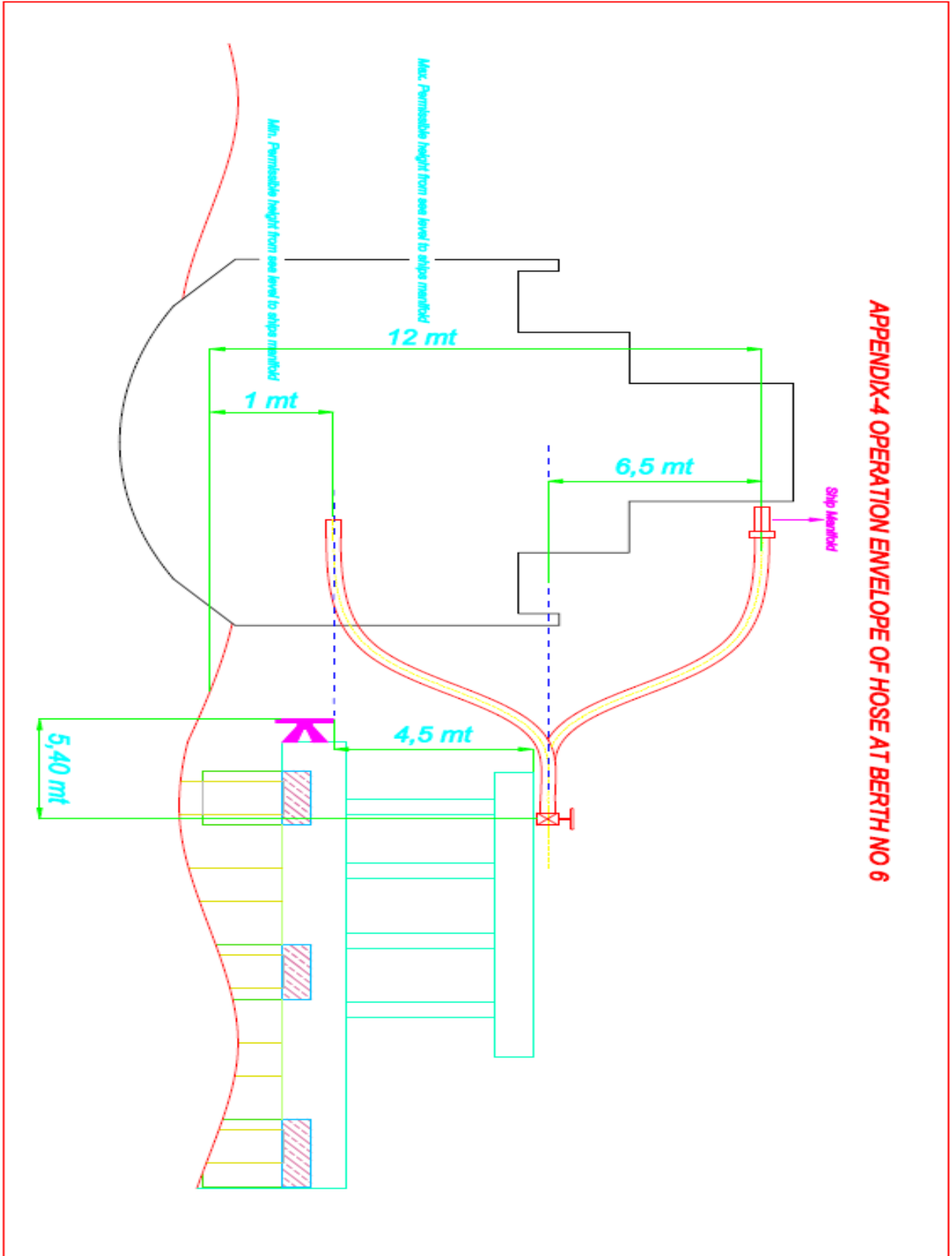
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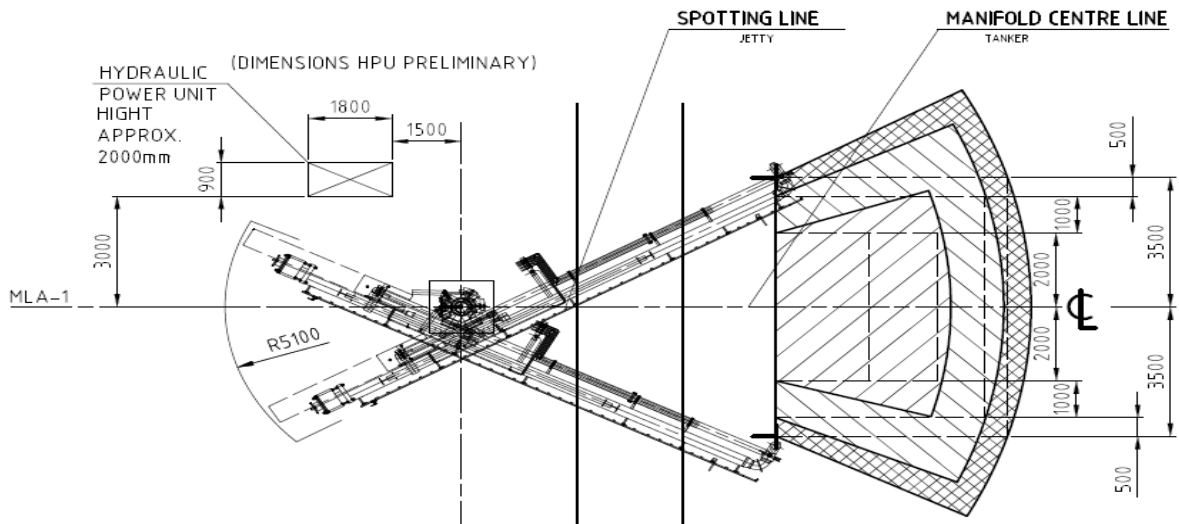
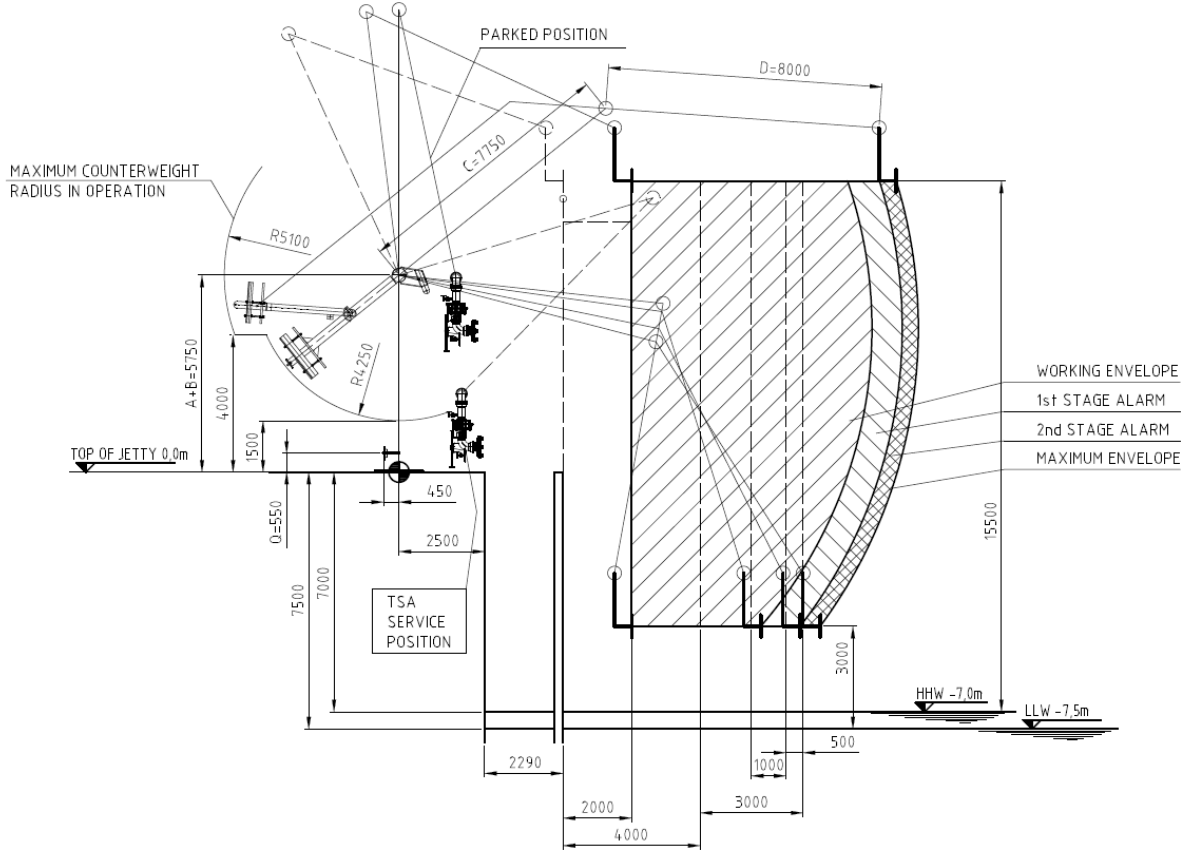
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Appendix5: Ammonia Arm Operating Envelope



OPERATION OF MLA-1

MAXIMUM ALLOWABLE NOZZLE LOADS AT 8" CONNECTION SHORE END				
VERTICAL (kN)	LATERAL (kN)	AXIAL (kN)	TORSION (kNm)	MOMENT (kNm)
5	5	5	5	8

LOADS CAN BE APPLIED COEXISTENT

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Verladerabmessungen / LOADER DIMENSIONS

Verlader - Nr. ARM No.	Nennweite BORE SIZE mm	Drehpunktöhe A-B FULCRUM HEIGHT mm	Innenarm C INBOARD ARM mm	Außenarm D OUTBOARD ARM mm	Höhe Einlaßflansch Ø HEIGHT OF INLET FLANGE mm
MLA-1	8"	5750	7750	8000	550

Lasten auf Niveau / LOADS AT ELEVATION

Verlader - Nr. ARM No.	MLA-1		WINDLOADS OCIMF 1999 (3th EDITION)
	Verladerstellungen ARM POSITIONS	Parkposition PARKING POSITION	
V	Gewicht / DEADWEIGHT (N)	135000	
	Produktgewicht / FLUID WEIGHT (N SG=1)	13500	
	Windgeschw. / WIND SPEED (m/s)	35,8	
H	SHEAR WIND (N) SHEAR EARTHQUAKE (N)	19000	
M	OTM - DRY - WIND (Nm) OTM - DRY - EARTHQUAKE (Nm)	200000	

Windgeschwindigkeit in Arbeitsposition / WIND SPEED IN WORKING POSITION 80 km/h
Windgeschwindigkeit in Wartungsposition / WIND SPEED IN MAINTANANCE POSITION 50 km/h

Produktdaten / PRODUCT DATA

Verlader - Nr. LOADER No.	Produkt PRODUCT	Entwurfs- DESIGN-	Betriebs- OPERATING-	Entwurfs- DESIGN-	Betriebs- OPERATING-	Prüf- TEST -	Unschlagrate FLOW RATE m ³ /h	Druckverlust PRESS. DROP. bar
		TEMPERATURE °C	TEMPERATURE °C	Überdruck bar / PRESSURE bar	Überdruck bar / PRESSURE bar			
MLA-1	AMMONIA	-46/+50	-46/+50	13,3	9	20	750	
		AMBIENT TEMPERATURE °C -10/+50						
Verlader - Nr. LOADER No.	GAS VAPOUR	Entwurfs- DESIGN-	Betriebs- OPERATING-	Entwurfs- DESIGN-	Betriebs- OPERATING-	Prüf- TEST -	Unschlagrate FLOW RATE m ³ /h	Druckverlust PRESS. DROP. bar

Auslegungsdaten / DESIGN DATA

1. Verladeranschluß landseitig: CONNECTION SHORE END:	Verlader - Nr. ARM No.	MLA-1
		Nennweite / Nenndruck BORE SIZE / ASME RATING
2. Verladeranschluß schiffsseitig: CONNECTION SHIPS END:	Nennweite / Nenndruck BORE SIZE / ASME RATING	CAMLOCK 8" ANSI 300 LBS.
	Kupplung / Nennweite COUPLING / BORE SIZE	
	mögliche Schiffsflansche ADAPTABLE TO MANIFOLD SIZES	



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3. Sicherheitssystem: Enco-Drift-Sicherungs-System 2: Enco-Drift-Sicherungs-System 4:
SAFETY SYSTEM: EMC0-ERS 2: EMC0-ERS 4:
4. Verländerbetätigung: hydraulisch: manuell:
OPERATION OF LOADING ARM: HYDRAULIC: MANUAL:
5. Verländer ausgelegt für: Leersystem: Vollsystem:
LOADER BALANCED FOR: DRY LINE SYSTEM: WET LINE SYSTEM:
6. Verländer ausgelegt für: Einzelanschluß: Simultananschluß:
LOADER DESIGNED FOR: SINGLE CONNECTION: SIMULTANEOUS CONNECT.:
7. Der Anschluß an Schiffsfllansche verschiedener Stellungen gemäß Bedienungsanleitung ist genauestens zu beachten
(CONNECTION TO SHIPS FLANGE OF VARIOUS POSITIONS AS PER OPERATION MANUAL TO BE CONSIDERED).

Verländerzubehör / ACCESSORIES

- Gaspandelleitungsanschluß landseitig:
VAPOUR RECOVERY CONNECT. SHORE END:
- Gaspandelleitungsanschluß schiffseitig:
VAPOUR RECOVERY CONNECT. SHIPS END:
- Spülanschluß:
WASHING CONNECT. RISER:
- Spülleitung: 1" ANSI 150 LBS, INTO APEX, WITH CHECK VALVE
PURGE LINE:
- Isoliersystem: INSULATING SWIVEL Isolierdrehgelenk
INSULATING FLANGE: INSULATION SWIVEL IN TSA
- Beheizung: Heizsystem: Temperatur: °C
HEATING: HEATING SYSTEM: TEMPERATURE:
- Isolierung: kundenseitig: nur Standrohr: komplett:
THERMAL INSULATION: BY CUSTOMER: STANDPOST ONLY: COMPLETE:
- Gewicht: N/m Dicke: mm
WEIGHT: THICKNESS:
- Leiter: bis Schwenkdrehgelenk: bis Gipfel: FOLDABLE
CAGE LADDER: TO FULCRUM SWIVEL JOINT: TO APEX: STEPS:
- Fernschmierung: Fuß- und Schwenkdrehgelenk: Gipfeldrehgelenk:
REMOTE LUBRICATION: BASE AND FULCRUM SWIVEL: APEX SWIVEL:

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Tarih	Rev. No	Rev. Tarihi	Rev. Nedeni	Kontrollü Kopya Sayısı	
				Miktar	Dağıtım Yapılan Sorumlu
03.03.2015	1	03.03.2015	Gözden Geçirme Nedeniyle		
22.06.2015	2	22.06.2015	Gözden Geçirme Nedeniyle		
17.03.2016	3	17.03.2016	Gözden Geçirme Nedeniyle		
21.11.2016	4	21.11.2016	Amonyak dolum kolu çalışma aralığı eklendi.		
07.12.2016	5	07.12.2016	Public days, cargo handling equipment ve liquid unloading/loading kısımları güncellendi.		
30.01.2017	6	30.01.2017	Garbage ve Waste Reception Facilities kısımları güncellendi.		
10.08.2017	7	10.08.2017	Terminalin İskenderun Liman Başkanlığı'na bağlanması sonucu değişen demirleme sahaları , pilot istasyonları , römorkaj ve pilotaj hizmetleri,güncellendi		
24.05.2024	8	24.05.2024	İskele 9-10' ait bilgiler eklenmiştir.		