MUNDRA VLCC TERMINAL

TERMINAL INFORMATION BOOKLET

ADANI PORTS AND SPECIAL ECONOMIC ZONE LTD.

LEGAL DISCLAIMER

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WEBSITE OF THE PORT

www.adaniports.com

WEBSITE FOR PORT TARIFF

www.adaniports.com/Port Operations Port Tariffs.aspx

Note: This document contains brief information about Mundra VLCC Terminal, for detailed information of Adani Port & SEZ Mundra please refer Port Information Booklet on Adani Port Website.

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1.1 INTRODUCTION LETTER

Dear Master.

We welcome you and your crew to Adani Ports and SEZ Ltd, Mundra.

A. For your information and compliance, along with the General Information of the Port, we enclose the following documents.

- a. Safety & Pollution Requirement
- b. Condition of Use Letter
- c. ISPS Contact Details of PFSO and Dy. PFSO's
- Passage Plan: Master Pilot Information Exchange.
- **B. ON ARRIVAL**: After Pilot boards, kindly fill up the following documents and return to the Pilot, duly signed and stamped:
 - a. Acknowledgement Copy of "Condition of Use" letter.
 - **b**. Inward Pilotage Certificate.

<u>Please note that "CONDITION OF USE" letter is a legal document and is to be filled up, signed.</u> stamped and delivered to the Pilot without any remarks before commencement of Pilotage.

- **C. PRIOR DEPARTURE**: Prior to the vessel's departure, kindly fill up, sign & stamp the following documents which will be collected by outward Pilot: -
 - BALLAST WATER REPORT (IMO Resolution A 868(20), Appendix 1 will be sent to POC (portopscenter@adani.com) 2 Hrs before departure through mail.
 - **b**. Feedback Form.
 - **c**. In outward Pilot certificate kindly fill up the section "To be filled by Master" regarding the Port Clearance and Vessel's Particulars provided in the booklet.

1. **RESPONSIBILITY**

While we have taken all reasonable care to ensure that the Port waters, berths, facilities as well as equipment used (including the gangway provided) thereon, are safe and efficient, any vessel using them shall do so, and remain at the sole risk of the vessel, its Master and Owners.

2. **SAFETY & POLLUTION**

You are required to take careful notes of the contents of the SAFETY AND POLLUTION REQUIREMENTS and ensure full compliance. Before commencement of operations, the SHIP – SHORE SAFETY CHECKLIST will be completed by port representative and a Responsible Ship's Officer; this will be revalidated at regular intervals.

3. NON-COMPLIANCE

Any non-compliance or infringement of the SHIP – SHORE SAFETY CHECKLIST or of SAFETY AND POLLUTION REQUIREMENTS, by the vessel may result in operations being halted and the vessel ousted from the berth. All the time, charges, delays arising from such an event will be on account of the vessel.

4. CONTRABAND & LIQUOR

Dealing in contraband and drugs and illicit goods is strictly forbidden under Indian Law, with heavy penalties and imprisonment for anyone indulging in such activities. You are advised to ensure that your crew is suitably instructed.

The use and possession of alcohol is forbidden in Gujarat State. Alcohol should not be taken ashore or offered to shore personnel during the vessels stay in port.

All such contraventions of the Laws could also make the vessel liable to arrest, so please ensure your fullest attention to these matters.

We hope you have a pleasant stay.

Yours truly,

Capt Ashish Singhal Head - Marine Services Adani Ports and SEZ Ltd. Contact No: 91-9879589770

Tel: + 91-2838-252727

E-mail: ashish.singhal@adani.com

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PORT INTRODUCTION

Mundra Port, one of the largest private ports in India, is located in the North Gulf of Kutch and is presently operated by Adani Port and Special Economic Zone Limited (APSEZL) formerly known as Mundra Port and Special Economic Zone Limited (MPSEZL).

The Mundra VLCC Terminal is a joint venture between Adani Port and Special Economic Zone Limited (APSEZL) and Hindustan Rajasthan Refinery Ltd (HRRL). The APSEZ is developed Crude oil import facilities which includes Jetty for berthing, unloading facilities, onshore and offshore pipelines

1.1 RULES AND REGULATION

The port complies with ISO 9001:2015, ISO 14001:2015, ISO 45000:2018 standards and NSPC, ISPS certified.

The rules and regulations of the port contribute to the safe, efficient and environmentally responsible handling of shipping traffic. The international marine guidelines by IMO, such as SOLAS and MARPOL regulations & amendments, other applicable national and international laws, rules and regulations are in force at APSEZ, Mundra.

1.2 PORT & VESSEL SAFETY

- Vessel should arrive at Mundra Port with a positive trim and no list. In no case vessel to be down by the head or have a list of more than 1.0 degree. All delays, detention and cost arising because of the same will be on vessels account.
- 2. Vessels alongside the moor with the mooring plan as discussed with Pilot. Do not use wire and fiber ropes in the same direction. Lesser mooring arrangements may be decided by the pilot depending on the weather conditions.
- 3. In the interest of safety of the berths and vessels, please ensure that moorings are always taut. The vessel's side must rest fully alongside all fenders within the parallel body length. Since the currents are strong and the tidal range is large, the vessel will come out of the berth if the mooring lines are not properly tended to. Non-compliance may result in stoppage of cargo operations, all time lost and incidental expenses will be on vessels account.
- 4. No repairs or maintenance is to be carried out on the main engine or any other machinery which is essential for vacating the berth at short notice, without advance Port permission.
- 5. Hot work is normally not permitted on the berth.
- Smoking and naked lights are not permitted on vessel decks or on the berths.
- 7. An efficient deck watch under a responsible officer must always be maintained when at berth.
- 8. All working areas, decks and access points as well as liquid cargo manifold and gangway must be properly illuminated during hours of darkness.

1.3 POLLUTION

 It is an offence to discharge or allow escape, willfully, or accidentally, any oil, oily mixture, oily/dirty ballast, contaminated bilge water or noxious sewage from any vessel within Mundra Port limits. International and Indian Laws stipulate heavy penalties including arrest, on the offending vessel and crew.

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- 2. Replenishment of bunkers will be permitted only on special applications, monitored by the port's Marine/ Safety personnel. Supply of Fuel Oil, Diesel Oil & Fresh water is available by barge/tug at anchorage only.
- 3. De-ballasting of dirty ballast or discharge overboard of tank and hold wash etc. not to be carried out within the Port Limit.
- 4. Emission of dense smoke is an offence within Port limits. Violations of stipulations under current Indian laws will incur heavy penalties.
- 5. It is an offence to throw or dump galley refuse, garbage, and rubbish etc. into the water while the vessel is at the berth or within the Port limit. Offending vessel is liable to large fines. No chipping or painting overboard is to be carried out while the vessel is alongside the berth.

1.4 PORT LOCATION

APSEZ Ltd, Mundra Port is all weather, independent, commercial port with geographical and hydrological advantages on the West Coast of India, in the Gulf of Kutch. The port has been developed using the latest state-of-the-art technologies, facilities and offers unparalleled services benchmarked to international standards.

Position: Lat 22° 43.8'N., Long 069° 42.3' E

1.5 PORT LIMITS

(A)	22° 49'24" N / 069° 47'12" E	(F)	22° 49'24" N / 069° 39'00" E
(M)	22° 48'23" N / 069° 38'58" E	(N)	22° 48'25" N / 069° 32'20" E
(O)	22° 38′57" N / 069° 32′18" E	(P)	22° 37′33" N / 069° 36′55" E
(Q)	22 ⁰ 37'24" N / 069 ⁰ 37'03" E	(K)	22° 37′24" N / 069° 38′48" E
(L)	22°37′24" N / 069° 42′00" E	(J)	22° 40′36" N / 069° 47′12" E

1.6 PILOT STATION

VLCC JETTY PBG:	Lat. 22º 40.80'N, Long. 069º 42.30'E
LNG PBG:	Lat. 22° 42.25'N, Long. 069° 40.80'E
LING PBG:	·
PBG CHARLIE:	Lat. 22° 42.50′N, Long. 069° 45.00′E
PBG ALPHA:	Lat. 22º 42.20' N, Long. 069º 43.56' E
PBG BRAVO:	Lat. 22° 42.20′ N, Long. 069° 42.12′ E
WEST BASIN PBG:	Lat. 22° 41.00′ N, Long. 069° 33.55′ E
SPM PBG:	Lat. 22º 38.90' N. Long. 069º 38.26'E

1.7 VLCC JETTY ANCHORAGE

(A)	22° 38.68'N, 069° 41.95'E	(B) 22° 37.88′N, 069° 42.55′E
(C)	22° 38.65′N, 069° 43.75′E	(D) 22 ^o 39.40'N, 069 ^o 43.15'E

Note- Anchorage ground has a depth of 30 meters and is a good holding ground throughout the year. The current at anchorage area is very strong. The current strength is about 2-3 knots and sets in the direction 253 in ebb tide and 073 in flood tide. Vessel advised to exercise cautions.

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1.8 Astronomical Tide and Current

Mundra Water levels -Astronomical Tide

Mundra Water levels -	Astronomical Tide		
Highest Astronomical Tide [HAT]	CD + 6.4 m		
Mean High Water Springs [MHWS]	CD + 5.8 m		
Mean High Water Neaps [MHWN]	CD + 4.6 m		
Mean Sea Level [MSL]	CD + 3.4 m		
Mean Low Water Neaps [MLWN]	CD + 2.1 m		
Mean Low Water Springs [MLWS]	CD + 1.0 m		
Lowest Astronomical Tide [LAT]	CD + 0.0 m		

Current

The general pattern of the tidal currents in the approach channel of the Mundra port is as follows.

Neap

Location	Flood	Current	Ebb	Current
NB & SB Channel Entry	Maximum current [knots]	Direction [Deg North]	Maximum current [knots]	Direction [Deg North]
	1.6	084	1.2	249

Spring

Location	Flood	Current	Ebb	Current
NB & SB Channel Entry	Maximum current [knots]	Direction [Deg North]	Maximum current [knots]	Direction [Deg North]
	2.3	084	1.7	249

BERTH PARAMETERS

2.1 BERTHING FACILITIES

The Berthing facility and Jetty is designed to cater for ships from 70,000 DWT to 3, 30,000 DWT Crude carriers. The VLCC jetty serves as a facility to support the mooring and docking of Very Large Crude Carriers and unloading of Crude from these carriers to the terminal storage tanks. The berth consists of unloading platform, mooring dolphins, breasting dolphins and catwalk connecting them.

2.2 UNLOADING PLATFORM

It contains main deck and steel-elevated deck. Major equipment on main deck of the unloading platform includes 02 unloading arms, fire protection systems, hazard monitoring/safety systems. The equipment serves to support the unloading of Crude from the carrier to the terminal storage tanks.

2.3 MOORING AND BREASTING DOLPHINS

There are six mooring dolphins and four breasting dolphins. Mooring dolphins are named as MD1, MD2, MD3, MD4, MD5 and MD6. Breasting dolphins are named as BD1, BD2, BD3 and BD4. All mooring and breasting dolphins are equipped with Quick Release Mooring Hooks(QRMH).

Breasting Dolphin (BD 1 to 4) Mooring Hooks: 2 x 150 tons

Mooring Dolphin (MD1 & MD6) Mooring Hooks: 4 x 150 tons

Mooring Dolphin (MD2 to MD5) Mooring Hooks: 3 x 150 tons

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2.4 BERTH DETAILS

The details of VLCC Berth are as follows:

Length of Berth 410 Mtrs

No of BDs 04 No of MDs: 06 No of QRMHs: 28 No of Fenders: 04

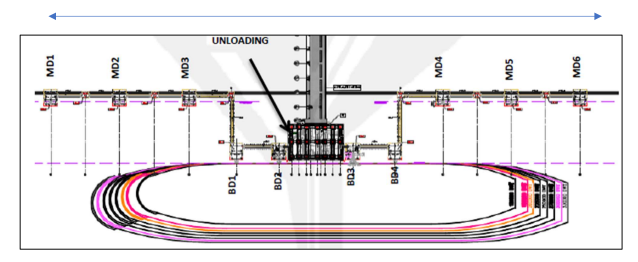
Fenders projection from Berth: 3.0m

Berth orientation: 090-270

Turning Circle: 750m

Port Hand: Buoy no. 2,4,6 & 8 Stbd Hand Buoy no. 1,3,5 & 7.

BERTH ORIENTATION 270 - 090



2.5 MAX PERMISSIBLE VESSEL PARAMETERS AT BERTH

Berth	Details		Max	. Permissible Ves	ssel Param	eters
Terminal	Berth	Length	LOA	Displacement	Beam	Draft
VLCC JETTY (Crude Oil)	VLCC	410m	359m	398,000 T	64.5m	21.6m

2.6 CARGO UNLOADING

Nos of Unloading Arm: 02

Maximum Discharge Rate in CBM: 10,000 to 12,000 CBM Maximum Discharge Pressure: 10.5 – 11.5 kg/sq cm

indximon bisonarge ressare, ro.s 11.5 kg/sq

Unloading Arm Manifold Size: 2 x 20 Inch

Weather Restrictions:

Wind speed limits while discharging at the VLCC.

- A) STOP CARGO AT 30 KNOTS.
- B) ARM DISCONNECTION AT 35 KNOTS
- C) CAST OFF FROM VLCC AT 35 KNOTS

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PORT SECURITY

CERTIFICATION: The port complies with **ISPS** and **ISO 28000:2007** (Security Management System) standards.

PRESENT MARINE SECURITY LEVEL: LEVEL - 1

PFSO / Dy. PFSO Contact Details

CAPT. ASHISH SINGHAL HEAD-MARINE & PFSO

PHONE: 91-2838 – 255727 (O) MOBILE: 91 98795 89770 E-MAIL-: <u>ashish.singhal@adani.com</u>

CAPT. HEMANT DHRUV (HOS – Marine) Dy. PFSO

VLCC Terminal

PHONE: +91-2838 – 255730 MOBILE: +91 7582021926 E-MAIL: <u>hemant.dhruv@adani.com</u>

Mr. RAJEEV PATHAK (DGM - Security) FSO - CT-2 & CT-4

PHONE: +91-2838 - 255837 MOBILE: +91 7227079083

E-MAIL: <u>rajeev.pathak@adani.com</u>

MR. DEEPAK SANGWAN (DM-Security

E-MAIL: <u>prasoon.roy1@adani.com</u>

MR. SUDHAKAR SINGH

FSO - T-1, T-2, T-3PHONE: +91-2838 - 255880

Services)

MOBILE: +91 9558824776

E-MAIL: <u>deepak.sangwan@adani.com</u>

MR. AKHAND PRATAP SINGH RATHORE

MR. BHARAT LAKHANI

FAX: 91-2838-255002

FSO - SPM & CT-3

PHONE: +91-2838 - 255947

PHONE: 91-2838 - 255787(0)

MOBILE: 91-70690 83039 (AOH)

E-MAIL-: <u>Sudhakar.Singh@adani.com</u>

MOBILE: +91 9955952719

FSO - MICT MOBILE: 91-8980037427

CAPT. PRASOON ROY (HOS - Marine)

|MOBILE: 91-898003/42/ |E-MAIL: bharat.lakhani@dpworld.com

FSO-LNG Terminal (GSPC)

MOBILE: 91-99090 38941(AOH)

E-MAIL-: Akhand.r@gspc.in

Patrol Boat - Security Patrolling done by Dolphin-19 at regular intervals.

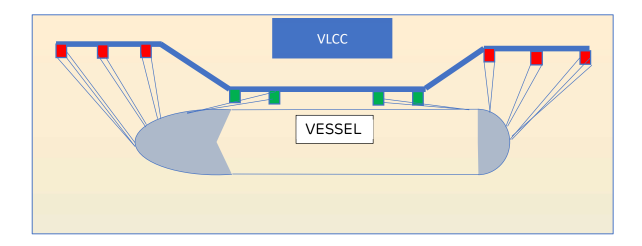
WEBCAMS - All Berths and Port Area is under continuous CCTV surveillance and monitored by the Integrated Security Control Room.

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MOORING READINESS PRIOR BERTHING VLCC VESSEL AT MUNDRA PORT

The normal mooring pattern at the terminal is 5 headlines / stern lines, 2 breast lines and 2 springs forward and aft from the ship; however the Master should not hesitate to increase the number of mooring lines, if he considers it is prudent to do so. Ships accepted at Mundra VLCC Terminal with HMPE mooring lines, shall have spare HMPE ropes available on board at a location, which allows easy usage of such spare ropes by ship's crew. Vessel should try to deploy requisite officers and crew at fwd & aft stations to handle 3 lines simultaneously. Mooring arrangement is as per diagram. Shore will keep ready messenger lines from all the mooring dolphins to the upper deck of VLCC platform. Details of mooring procedure is as detailed below:

- 1. When the vessel is about 20 meters from the jetty, vessel to pass 2 heaving lines from forward station and aft station to the upper deck of LNG platform.
- 2. Shore team will connect 3 messenger lines to each forward and aft station heaving line.
- 3. Vessel will heave all the messenger lines on board.
- 4. Vessel will connect headline / breast line / spring line at forward station and stern line / breast line / spring line at aft station to messenger line. The messenger lines should be connected to the mooring lines via jockey strop using 3T joining shackle. Vessel should additionally connect a heaving line to the shore messenger line using the shackle while passing the mooring line.
- 5. Mooring lines should be heaved together at forward and aft station.
- 6. Vessel should keep the mooring line just above the water level for easy and quick handling of lines during mooring operations.
- 7. Ship positioning to be done by use of spring ropes and tugs. Engine movements to be avoided.



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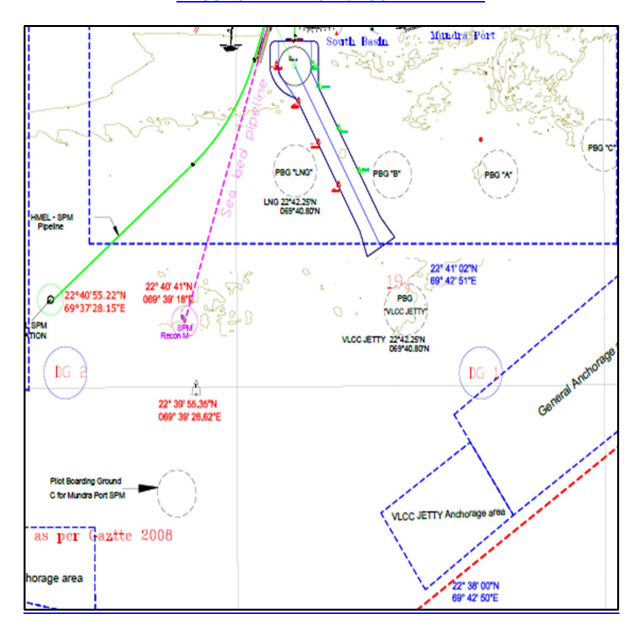
MAR/F/014	CONDITION OF USE OF FACILITIES AND SERVICES AT MUNDRA PORT
The Chief Executive (Adani Ports & Special	Dfficer, Economic Zone Limited (APSEZL), Mundra– Kutch - Gujarat (India)
Dear Sirs,	
, Capt	, Master ("Master") of MV("Vessel"),("Owner") whose address is at
nereby acknowledge	receipt of these Conditions of Use ("Conditions of Use") of <u>Mundra</u> Port ("Port") and to es* and Port Services* as detailed hereunder and agree that:
operation, navig Zone Limited ("	all at all times and under all circumstances be responsible for the safe and proper gation and berthing of the Vessel at the Port operated by Adani Ports & Special Economic Company"). It is further agreed the Port Management shall not be responsible for delay thing, ingress or egress, delay in cargo operation, etc., for any reasons whatsoever.
prevention of p like; in addition	Ill abide by all rules, regulations, guidelines and recommendations with reference to collution, including pollution due to bilges, ballast water, vessel waste, garbage and the to any other laws, rules, regulations, or procedures, declared or issued by the Government State of Gujarat, or by the Company ("Port Management").
charges and ex and shall be re	be held responsible for any loss or damage caused to the Port property and all costs, penses in that behalf, which shall be paid on a demand being made, without any demur sponsible for, indemnify and hold harmless the Company from and against all claims, s, delays, costs (including legal costs), expenses and liabilities of every nature.
safely, but does	vors that the berths, its facilities, equipment's, tugs and crafts are deployed and operated not guarantee any such safety. The Port shall not be responsible for any damage, delaying cargo loss) sustained by the vessel for any such reasons.
board sinks, gr Management, a or environment request, withou	any person on board or any object, article, substance, equipment or installation on its ounds or otherwise becomes or is likely to become, in the sole opinion of the Port n obstruction, threat, hazard or danger to navigation, operations, safety, health, security in or adjacent to the Port, then the Master shall upon receiving the Port Management at any delay allow the Port Management to remove or deal with the obstruction, threat, the reasonable costs shall be paid by the Vessel / Owner.
Master of a Ves	by Gujarat Maritime Board that pilotage in this Port for all vessels is compulsory. The sel shall alone be answerable for any loss or damage caused by the Vessel or by any fault on of the Vessel in a manner as he would have been at pilotage.
(g) A no due certif Vessel / Owner.	icate shall be issued by the Port subject to clearance of all outstanding invoices by the
	ween the Port and the Vessel, its Owner, Master, agents and charterers shall be subject jurisdiction of the Courts at Gujarat in India.
	Signature: Name: Capt Date :
	(For and on behalf of) VESSEL OWNER/ MASTER (with Seal)

* "Port Facilities" mean all facilities, assets, equipment and installations, whether the same are fixed or movable, including, without limitation, the channel, berths, bunkering, loading facilities including buoys or other channel markings.

* "Port Services" mean any service advice, instruction or assistance tendered or provided by the Port Management to Vessel, including, without limitation, by way of pilotage, towage, tug assistance, mooring, berthing, ingress egress or other navigational services

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PASSAGE PLAN OF VLCC TERMINAL



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IMPORTANT CONTACT I	NO'S. (APSEZ)							
Name	Contact No.	Extn. No.						
Marine Control Room (Mundra Port)	9825228673	52739/52333						
Marine Control Room (West Basin)	8980015126	52933						
ISCR, MUNDRA	8980011811	52100						
MUNDRA PORT								
Capt. Ashish Singhal (Head- Marine) PFSO	9879589770	52727						
Capt. Hemant Dhruv (HOS Marine) Dy. PFSO VLCC Terminal	7582021926	52730						
Capt. Prasoon Roy (HOS Marine) FSO - SPM & CT-3	9955952719	52947						
Mr. RAJEEV PATHAK (DGM - Security) FSO - CT-2 & CT-4	7227079083	52837						
MR. DEEPAK SANGWAN (DM-Security Services) FSO – T-1, T-2, T-3	9558824776	52880						
MR. Sudhakar Singh , FSO-WB	7069083039	52787						
MR, Bharat Lakhani , FSO-MICT	8980037427	-						
Mr. Akhand Pratap Singh Rathore, FSO-LNG Terminal	9909038941	-						
Marine Police Boat (Mundra Port)	9712209406	•						
Immigration (Mundra Port)	02838-289285	•						
Port Security Control (Mundra Port)	8980011811	52100						
Ambulance (Mundra Port)	9925203405	52444						
Fire Control (Mundra Port)	9879114996	52400						
Safety (Mundra Port)	9099422244	255778						
Electrical (Mundra Port)	9925223633/ 9825236758	•						
Port Operation Centre (Mundra Port)	9825000949	52762						
Allocation (Dry Cargo) (Mundra Port)	9925223670	52345						
Stevedoring - Terminal - 2 (Mundra Port)	9925223628	•						
Liquid Terminal Security (Mundra Port)	•	52473						
AMCT Security (Mundra Port)	9825000933	•						
WEST BASI	N	1						
Port Security Control	9727784645	52939/ 52900						
Emergency Response Team	9979855905	•						
Ambulance	9687639263	52984						
Fire Control	8980015134	52985						
Safety	8980015151	52974						
VLCC TERMIN								
Gaurang Chudasama, Head Liquid Terminal	8980802997	52872						
Rama Rao Kondappa , HOS Liquid Terminal	9925203436	52737						
VLCC CCR								

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EXTERNAL A	UTHORITIES
Mamlatdar (Mundra)	02838-222127
Police Station - Mundra	02838-222121
Police Station - Marine	02838-224077
Coast Guard (Mundra)	9408570402
Hospital Civil (Mundra)	02838 - 222144
Adani Hospitals (Mundra)	02838 - 619555

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