

PORT GENERAL INFORMATION

UN / LOCODE	IN MUN
Mode of Operation	Along Side Berth / No Anchorage Operation — Sea Water
Port Location	Latitude: 22° 41.26' N, Longitude: 069° 44.06' E
BA Charts	651, 652 and 682
ISPS Security Level	Security Level - 1
Anchorage Position	After consultation with port control channel no. 73 / 77
Communication	VHF Channel No. 73 / 77
Night Navigation	Permitted subject to approval from traffic department basis arrival DRAUGHT / LOA
Tide	Tidal range is between +2.2 m during Neaps and +6.40 m during springs. Tidal streams flow 0700–2500 at an average rate of 2–3 knots.
Pilot Boarding	Mandatory for Berth
Manoeuvring Time (Anchorage to Berth)	1 Hrs to 1.50 Hrs from Anchorage to Berth
Weather	Monsoon season consider from mid-May to till mid-September every year
Gang Way	Shore gangway mandatory due to tide variation & chargeable
Stevedores Working Hours	24 x 7, No Holidays. 1st Shift (0800–1600), 2nd Shift (1600–2400), 3rd Shift (0000–0800)

NEAREST AIRPORTS

Airport Name	Type	Code	Distance from Port
Kandla Airport	Domestic	IXY	About 73 KM / 1 Way
Bhuj Airport	Domestic	BHJ	About 73 KM / 1 Way
Rajkot Airport	Domestic	RAJ	About 265 KM / 1 Way
Ahmedabad Airport	International	AMD	About 373 KM / 1 Way

PORT RESTRICTIONS

Draught (Berth) — T3 CJ-9 to 12	13.50 Meter (Draught restriction will be as per monthly berth parameter) — GENERAL DRY CARGO
Draught (Berth) — WB CJ-1 to 4	17.50 Meter (Draught restriction will be as per monthly berth parameter — COAL / Coke Product). Individual Berth Parameter Details mentioned below.
LOA	295 Meter for T-3 Terminal General Cargo Berth; 325 Meter for WB Terminal for handling Coal & Coke
Beam	Note Applicable
Air Draught	Note Applicable
Water Density	1.020 – 1.024 WOG
Shipt Crane Outreach	8.5 – 10 Meter applicable basis individual berth

FACILITIES

Shore Crane	Yes — Available basis chargeable
Grabs	Not Available (Can outsource from nearest Port)
Floating Crane	Not Available
Bunker	Yes — Available
Fresh Water	Yes — Available (Terminal shore figure will be final)

Sludge Disposal	Yes — Available (Authorise vendors through agent)
Garbage Disposal	Yes — Available (Authorise vendors through agent)
Provision	Yes — Available (Authorise vendors through agent)
Crew Change	Yes — Available. Restricted Countries: China, Pakistan, Bangladesh, Korea, Sri Lanka
Repairing	Yes — Available (Authorise vendors through agent)
Hold Cleaning Gang	Yes — Available (Authorise vendors through agent)

CARGO JETTY & BERTH PARAMETERS

Berth No.	Draught (m)	LOA (m)	Beam (m)	Displacement	Air Draught	Shore Crane	Commodities
TERMINAL - 1							
B-1	13.6	295	48	90000	N/A	–	Liquied & Gas Vessel
B-2	13	185	35	40000	N/A	–	Liquied & Gas Vessel
B-3	14	230	45	90000	N/A	–	Liquied & Gas Vessel
B-4	13.5	230	35	90000	N/A	–	Liquied & Gas Vessel
Barge Berth	6	85	15	4200	N/A	–	Tug & Barge Berth
TERMINAL - 2							
B-5	15.2	300	45	180000	N/A	Total Quay length 575 mtrs hence more than one vessel can be berthed	Container Berth
B-6	15.4	300	45	180000	N/A	Each quay subject to 35 mtrs clearance	Container Berth
B-7	11.8	441	35	63000	N/A	Bollard 01-04 permissible draft	Container Berth
B-8	10.1	35	35	63000	N/A	Bollard 25-30 permissible draft	Container Berth
TERMINAL - 3							
B-9	13.2	295	48	120000	N/A	–	Dry Bulk / Project & General Cargo
B-10	13	295	48	74000	N/A	10 Nos Shore Harbour Mobile Crane	Dry Bulk / Project & General Cargo
B-11	13	295	48	74000	N/A	–	Dry Bulk / Project & General Cargo
B-12	13.5	235	35	74000	N/A	–	Dry Bulk / Project & General Cargo
WEST BASIN							
WB-1	17.5	325	55	266000	N/A	–	Coal & Coke Products
WB-2	17.5	325	55	266000	N/A	Shore Crane + Grabs are available	Coal & Coke Products
WB-3	17.5	325	55	266000	N/A	–	Coal & Coke Products
WB-4	15.5	325	55	321000	N/A	–	Coal & Coke Products
LNG TERMINAL							
LNG	14.7	410	55	178578	N/A	–	LNG
MICT / AMCT							
MICT CB1	14	365	55	180000	N/A	Only up to bolla	Container Berth
MICT CB2	14.4	365	55	180000	N/A	Total quay length of each terminal 630 mtrs	Container Berth
AMCT CB3	14.8	365	55	180000	N/A	Only up to bolla	Container Berth
AMCT CB4	15	365	55	180000	N/A	–	Container Berth
ACMTPL							
ACMTPLSB4	16.1	405	60	231600	N/A	Total quay length 650 mtrs in straight line hence more than two vessels can be accommodated	Container Berth
ACMTPLSB5	16.3	405	60	231600	N/A	–	Container Berth
AICTPL							
AICTPL SB 6	16	405	60	180000	N/A	–	Container Berth

Berth No.	Draught (m)	LOA (m)	Beam (m)	Displacement	Air Draught	Shore Crane	Commodities
AICTPL SB 7	16	405	60	180000	N/A	Total quay length 1460 mtrs in straight line hence more than two vessels	Container Berth
AICTPL SB 8	16.5	405	60	231600	N/A	–	Container Berth
AICTPL SB 9	16.5	405	60	231600	N/A	–	Container Berth

Document generated for informational purposes only. Always verify with port authorities for operational use.