

PORT NAME	SIKKA RELIANCE TERMINAL
UN CODE	IN SIK
MODE OF OPERATION	BERTH + SPM SEA WATER
PORT LOCATION	Lat: 22' 34.3' N Long: 0
BA CHARTS	2033 and 2083
ISPS - SECURITY LEV	Security Level - 2
ANCHORAGE POSITION	After consultation with port control channel no. 16 / 71
COMMUNICATION	VHF CHANNEL NO. 16 / 71
NIGHT NAVIGATION	Permitted subject to arrival Draught / Nature of
TIDE	Tidal Port
PILOT BOARDING	Yes, Mandatory
MANOEUVRING TIME FROM ANCHORAGE	2 Hrs
GANG WAY	Applicable
STEVEDORES WORKING HOURS	STEVEDORES ARE WORKING 24 X 7, NO HOLIDAYS ARE EFFECT

NEAREST AIRPORT

AIRPORT NAME	TYPE	CODE	DISTANCE FROM POF
JAMNAGAR AIRPORT	DOMESTIC	JGA	ABOUT 28 KM / 1 WA
RAJKOT AIRPORT	DOMESTIC	RAJ	ABOUT 123 KM / 1 W
AHAMEDABAD AIRPORT	INTERNATIONAL	AMD	ABOUT 346 KM / 1 W

PORT RESTRICTIONS

DRAUGHT (BERTH)	14.50 METER @ BERTH / 22.50 METER AT SPM
LOA	252 MTR AT BERTH / 345 METER SPM
BEAM	45 MTR BERT / NOT APPLICABLE
AIR DRAUGHT	N/A
WATER DENSITY	1.023 - 1.025 WOG
SHIPT CRANE OUTREACH	-

FACILITIES

SHORE CRANE	Not Available	
GRABS	Not Available	
FLOATING CRANE	Yes Available	
BUNKER	yes available	
FRESH WATER	Not Available	
SLUDGE DISPOSAL	Not Available	
GARBAGE DISPOSAL	Not Available	
PROVISION	yes available	Authorise vendors through agent
CREW CHANGE	yes available	Restricted Countries : China, Pakistan, Bangladesh
REPAIRING	yes available	Authorise vendors through agent
HOLD CLEANING GA	Not Available	Authorise vendors through agent

BERTH PARAMETER

BERTH	NODRAUGHT	LOA	IN	Me	BEAM	in	MDISPLACE	AIR	DRAU	Manifold	CARGO R/	COMMODITIES
A-1	11.5	195	45	59850	-	12"	150AS	350m3/hr,	1	Paraxylene, Orthoxylene,		
A	12.5	195	45	59850	-	12"	150AS	350m3/hr,	2	Paraxylene, Benzene, Di		
B	13.5	230	45	86450	-	12"	150AS	350m3/hr,	2	Paraxylene, Benzene, Ta		
C	13.5	246	45	112500	-	12"	150AS	800m3/hr,		Tame / Reformate (AFS		
D	14.5	252	45	120000	-	12"	150AS	800m3/hr,		Diesel, Motor Spirit, AT		

BERTH PARAMETER

BERTH	NODRAUGHT	LOA	IN	Me	BEAM	in	MDISPLACE	AIR	DRAU	Manifold	CARGO R/	COMMODITIES
SPM - 1	22.5	228 - 345	M	No Restricti	40000	-	2x20	Inche	8000m3/hr	Crude		
SPM - 2	22.5	228 - 345	M	No Restricti	40000	-	2x20	Inche	8000m3/hr	Crude		
SPM - 3	22.5	228 - 345	M	No Restricti	40000	-	2x20	Inche	8000m3/hr	Crude		
SPM - 4	18.5	180 - 300	M	No Restricti	170000	-	2x16	Inche	4500 cum/h	Motor Spirit		
SPM - 5	18.5	180 - 300	M	No Restricti	170000	-	2x16	Inche	4500 cum/hr	Maximum with one hose, if both hoses are used loading rate will be 9000 cum/hr. and Minimum loading rate for start up & topping up is 1000m3/hr.		