

Berths and SPM Information

Jetties/SPM Specifications:

		<u>BERTH-1</u>	<u>BERTH-2</u>	<u>BERTH-3</u>	<u>BERTH-4</u>	<u>BERTH-5</u>	<u>BERTH-6</u>	<u>SPM “A”</u>
Min. Water Depth Approaches @ CD		17.0 m	12.0 m	13.30 m	10.70 m	--	--	20.60 m
Water Depth Alongside @ CD		18.0 m	14.0 m	12.30 m	11.90 m	14.90 m	13.70 m	26.0 m
Max Draft Arrival @ CD		14.80 m	11.20 m	10.50 m	8.0 m	12.50 m	10.50 m	17.50 m
Max Draft Sailing @ CD		15.50 m	11.90 m	11.0 m	8.50 m	13.0 m	11.50 m	17.50 m
Minimum Displacement		---	---	---		6900 Tons		---
Maximum Displacement		150,000 Tons	60,000 Tons	---		130,000 Tons		---
Minimum DWT		5,000 Tons	3,000 Tons	2,000 Tons		5,000 Tons		35,000 Tons
Maximum DWT		---	---	15,000 Tons		110,000 Tons		175,000 Tons
Min LOA		120.0 m	74.0 m	---		74.0 m		---
Max LOA		295.0 m	200.0 m	140.0 m		250 m	200 m	300 m
Minimum Freeboard		0.30 m		1.40m		1.80 m		---
Min. PBL (Fwd.)		30.0m	20.69m	14.50		18.125		NA
Min PBL (Aft)		30.0m	20.69m	8.50		18.125		NA
ML-Hose / MLA Sizes	Black Cargoes	02x12”	02x12”	01x08”	02x08”	01x16” & 01x12”	01x16” & 01x12”	01x16” Hose
	White Cargoes	02x16” & 01x12”	03x12”	01x08”	None	02x16”	02x16”	None

- Vessel is expected to arrange suitable reducer(s) based on the information above.

EXTERNAL LINES:

- 1 Line to Qidfah Power Plant (8")
- Port of Fujairah Matrix Manifold
- Port of Fujairah Tanker jetties
- Port of Fujairah VLCC Jetty (Crude & Fuel Oil)