

APPENDIX "D"**ELECTRICITY AUTHORITY OF CYPRUS****Dhekelia Fuel Oil Berth****Port Information Questionnaire**

1.	Latitude Longitude	34° 58' 29" North 33° 45' 10" East
2.	Country	Cyprus
3.	Situated in what waters	Mediterranean
4.	Location of pilot station and quarantine station	Larnaca
5.	Is pilotage compulsory	YES
6.	Name of port	Dhekelia "B" Power Station
7.	Distance from Larnaca port	4.3 Nm
8.	Depth of water at terminal	16 m
9.	Nature of bottom	Mud and sand
10.	Can the vessel be moved at any time of the day or night and at any stage of tide	YES
11.	Range of tide	0.5 m
12.	Velocity of currents	1 knot
13.	Maximum safe draught	12 m
14.	Location of any channels which limit draught of vessel	NONE
15.	Does draught limitation vary with seasons	Negligible
16.	Are tugs available at port	NO
17.	Are barges or lighters available for receiving bulk oil in an emergency	NO
18.	Name of receiver of cargo	Electricity Authority of Cyprus
19.	Nearest Customs House	Larnaca
20.	Can vessel be entered and cleared at night	Cleared only
21.	Are there any special customs or quarantine documents or certificates required by local or national regulations	USUAL
22.	Are any of the following available at or near the berth:	
	Fresh water	- NO
	Bunker Oil	- NO
	Diesel Oil	- NO
	Fresh provisions	- YES
	Doctor	- YES
	Hospital	- YES
	Laundry service	- YES
	Light machine shop	- YES
	Dry Dock	- NO

APPENDIX "E"**ELECTRICITY AUTHORITY OF CYPRUS****Dhekelia Fuel Oil Berth****Terminal Information Questionnaire**

1.	Approval for maximum draught in fine weather conditions	12m
2.	Length of vessel	225 m
3.	Location of terminal	Cyprus
4.	Name of port	Dhekelia "B" Power Station
5.	Latitude Longitude	34° 58' 29" North 33° 45' 10" East
6.	Type of terminal	Open roadstead
7.	Installation operating staff	YES
8.	Installation managed by	Electricity Authority of Cyprus
9.	Distance from Larnaca quarantine station to terminal	4.3Nm
10.	Distance from terminal Larnaca port of entrance	4.3 Nm
11.	Controlling depth of channels	Open roadstead
12.	Depth of water at terminal	16 m
13.	Range of tide at terminal	0.5 m
14.	Nature of bottom	Mud and sandy
15.	Must vessels await daylight or tide for mooring or sailing	Daylight mooring only.
16.	Velocity of currents	1 knot
17.	Are tugs required for mooring	YES
18.	Are tugs required for sailing	YES
19.	Number of berths at terminal	ONE (1)
20.	Salinity of water at terminal	50,000 p.p.m
21.	Do vessels moor alongside a wharf	NO. Open roadstead, mid ship port connection.
22.	Are mooring buoys or pile clusters used for mooring	Former
23.	Maximum draught and length of vessel that can be accommodated	12 m and 225 m
24.	Maximum Displacement of vessels	63.000 tonnes
24.	Maximum DWT of vessel that can be accommodated	50.000 tonnes.
25.	Are hose connections made to port or starboard side or stern	PORT
26.	Are slop disposal facilities available at the terminal	NO
27.	Can vessels arrive or sail light with no ballast	YES
28.	Does the terminal or ship's crew connect and disconnect hose	Terminal crew
29.	Is the terminal or ship's gangway used	Ship's
30.	Products handled at the terminal	Heavy fuel oil
31.	Diameter of pipeline	12"
32.	Length of pipe from end of flexible hose to tanks	876 m
33.	Maximum pumping pressure at ship terminal	Ten (10) bar
34.	Maximum pumping temperature at ship terminal	Eighty (80) °C