

TURBO-ELECTRIC MACHINERY SURVEYS

9E

Name

THALAMUS

Sea Connections

Part 559

C.S. FEES.

checked with
Shell Tanking Records
30.9.58

	PORT	STARBOARD
Main Turbines (1)		
Main Alternators (1)	559	
Air Coolers for Alternators (1)	559	
Exciters " 2-75 kW each " 2-55 "	about 559 about 559	
Main Propelling Motors (1)	559	
Air Coolers for Motors (1)	559	
Thrust Shafts		
Intermediate Shafts		
Electric Propelling Equipment		
Emergency Propelling Set :—Oil Engine		
Alternator (1)	Exciter (1)	Elec. Battery (1)
Condensers 1 main 1 aux	about 559	
Extraction Pumps 2 main 1 aux	Port ballboard clear 559	
Air Ejectors " 00 "	clear 559	
Circulating Pumps 1 main 1 standby 1 aux		
Feed Pumps 2 main 1 aux		clear 559 (55) dist. 559
Feed Heaters 7.58	559	
Feed Filters		
Bilge Pumps	Port off 559	
Ballast Pumps		
General Service Pumps		
Lubricating Oil Pumps 2		Line dist. 7.58
Lubricating Oil Coolers 2	about 559	
Oil Fuel Transfer Pumps 1 ER 1 fuel pump		
Hydraulic Pumps for W.T. doors		
Pumping Arrangements		
Oil Fuel Installation		
Forced Draught Fans		
Evaporators 2	559	
Distillers 2		
Steam Pipes		
Bulkhead Stop Valves		
Manœuvring Valves		
De-Superheaters		
Auxiliary Turbo-generators 2 Each driven by 400 kW alternator 2 75 kW motor 5-2 55 kW motor (on generator)	about Turbo alternator 7.58 Geppy of ballboard Turbo alternator 7.58	400 kW alternator & auxiliary exciter 7.58
Auxiliary Oil Engines 1-75 kW Diesel		
Air Receivers 1/2000 cu ft		
Combustion Control Air Compressors (1 set)	Compressors 1.60.	
" " " Receivers (1)		
Auxiliary Electrical Equipment		
Steering Gear	Part 7.58	
Windlass	559	
Spare Gear		

Seeding water booster pump
for main alternator 6/59

Line dist. 7.58

Auxiliary Turbo-generators 2
Each driven by 400 kW
alternator 2 75 kW motor 5-2
55 kW motor (on generator)

about Turbo alternator 7.58
Geppy of ballboard Turbo alternator 7.58

400 kW alternator & auxiliary exciter 7.58



© 2020

Lloyd's Register
Foundation

003083 003091 0299

Line & Ballboard Pay 7.58.
Cooler for Port 7.58
Auxiliary 2 SW Pumps 7.58