

# TURBO-ELECTRIC MACHINERY SURVEYS

9E 47832

Name

*Theliconus*

Sea Connections

*main injection valve 3.51*  
*all 1.52 10.52*

C.S. FEES.

PORT.

STARBOARD.

Main Turbines (1) *10.52*  
Main Alternators (1) *10.52*  
Air Coolers for Alternators *1.52*  
Exciters " " *1.52*  
Main Propelling Motors (1) *10.52*  
Air Coolers for Motors *1.52*  
Thrust Shafts *1.52*  
Intermediate Shafts *1.52*  
Electric Propelling Equipment *10.52*

Emergency Propelling Set :—Oil Engine *3.51*  
Alternator *3.51* Exciter

X Elec. Battery *1.52*

*Off 3.11/10.10*  
*NWC. 1.52. 215.0.0*  
*Off 11.52. 57.10.0*  
*(6pm & 11.52)*

Condensers *main 1.52 Aux 3.51*  
Extraction Pumps *Sub 1.52 built 10.52 Stand By 10.52*  
Air Ejectors *main 10.52 Aux. 10.52*  
Circulating Pumps *Main 3.51, 1.52, Stand By 10.52*  
Feed Pumps *aux 3.51 F. main turbs 1.52*  
Feed Heaters (1) *3.51 10.52*

Feed Filters  
Bilge Pumps *For 2. aux. main 1.52*  
*all E.R. 10.52*

Ballast Pumps X  
General Service Pumps X  
Lubricating Oil Pumps *F. 1.52*  
*A 10.52*  
Lubricating Oil Coolers *P. 5 3.51*  
Oil Fuel Transfer Pumps *10.52*

Hydraulic Pumps for W.T. doors  
Pumping Arrangements *10.52*  
Oil Fuel Installation *For 2. pump 1.52*  
*all 10.52* *O.F. STORAGE TANKS. 10.52*  
Forced Draught Fans *P. 4.5. 1.52 C. 10.52*

Evaporators *3.51*  
Distillers (2) *B. 1.52*  
Steam Pipes *10.52*  
Bulkhead Stop Valves X  
Manœuvring Valves X

De-Superheaters *10.52*  
Auxiliary Turbo-generators *Sub. gearings 3.51*  
*Sub. turbine 1.52* *Outboard gearing 1.52*

Auxiliary Oil Engines *Sub. gearings 3.51*  
*all 10.52* *Emergency all 3.51*

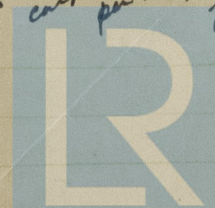
Air Receivers (1) *3.51*

Combustion Control Air Compressors *1.52*  
" " Receivers *3.51*

Auxiliary Electrical Equipment *10.52*

Steering Gear *Star. 1.52*  
*Port 10.52*  
Windlass *1.52* *10.52*  
Spare Gear

X accept survey as  
corrected with  
part 1. Jan  
19.11.52



© 2020

Lloyd's Register  
Foundation

002956-002969-0357

9.44

9.0

11-56

10-58

1.0b-58

10-58

ceptable until  
amination a  
plete Special  
hen any part

good

no

--

n and

ing