

SPARE GEAR

S. S. "KERAMIES" ex "WAR CORONET" No.181.

Connecting rod top end bolts and nuts ✓
Connecting rod bottom end bolts and nuts ✓
Main bearing bolts and nuts ✓
Crank shaft coupling bolts and nuts ✓
Tunnel shaft coupling bolts and nuts ✓
Feed pump suction valve (3 ply) ✓
Feed pump discharge valve (3 ply) ✓
Bilge pump suction valve ✓
Bilge pump discharge valve ✓
Main feed check valves (non-Return)
Aux. feed check valves (do)
Bolts and nuts, assorted. ✓
Studs of each size fitted in Boilers Mountings Covers ✓
1½ cylinder cover studs and nuts ✓
1½ steam chest cover studs and nuts ✓
1½ junk ring studs and nuts ✓
Bars round iron ½", ¾", 1", 1½" & 1" Dia. each about 15' long ✓
Bars flat iron 1" x ¼", 1½" x ¼", 2½" x ¼", each about 15' long ✓
Doz. Split pins assorted
Doz. washers assorted
Cwt. Rivets assorted
Propeller (solid cast iron)
Main condenser tubes
Main condenser ferrules, 25 for each end
Main condenser tube packings
Air pump valves (3 ply)
Rings of packing for each piston rod
Rings of packing for each valve rod
Spring for feed pump escape valve
Cwt. White metal
Valve disc for main engine stop valve
Filter bucket for hotwell.

© 2020

W. Morrison
Lloyd's Register
Foundation

(2)

56 lbs. Coir fibre for filter
1 Set piston rings for circulating pump engine
1 Crosshead bush in halves for cir. pump engine
1 Crank pin bush in halves for cir. pump engine
1 Main bearing bush of each side in halves for cir. pump engine
1 Set piston rings for fan engine
1 Set piston rings for three winches
3 Ecc. straps, complete with bolts &c. for winches
3 Stop valve spindles for winches
12 Gauge glasses for evaporator
24 Gauge glass rings for evaporator
36 Gauge glasses for boilers
72 Gauge glass rings for boilers
00 Fire bars, including 10 wing bars
2 Fire bar patterns, wood, ordinary bars
3 Furnace baffle plates, right
3 Furnace baffle plates, left
1 Furnace baffle plate, top
2 Furnace baffle plates, door
4 Furnace front mica plates
12 Boiler tubes, plain
1 Diaphragm for each side of reducing valve

L. Morrison



© 2020

Lloyd's Register
Foundation

W 9938-024-912/3