

- 1 se piston rings for circulating pump engine
- 1 Crosshead bush. in halves for piston rod

S. S. "WAR SNIPER"

Yd.No. 562

SPARE GEAR

- 2 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 ✓
- Feed pump discharge valve ✓
- Bilge pump suction valve ✓
- Bilge pump discharge valve ✓
- Main feed check valves
- Donkey feed check valves
- Bolts and nuts, assorted ✓
- Studs of each size fitted in boiler mounting covers. ✓
- Cylinder cover studs and nuts ✓
- Steam chest cover studs and nuts ✓
- Junk ring studs and nuts ✓
- Bars round iron, $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ " and 1" each about 15 feet long ✓
- Bars flat iron, 1"x $\frac{1}{4}$ ", 1 $\frac{1}{2}$ " x $\frac{1}{4}$ ", 2 $\frac{1}{2}$ " x $\frac{1}{2}$ " each about 15 ft. 10 ✓
- Doz. Split pins, assorted ✓
- Doz. washers, assorted ✓
- Cwt. rivets, assorted ✓
- Propeller (solid cast iron)
- H.P. piston valve (solid cast iron) machined $\frac{1}{4}$ " large
- Condenser tubes, main
- Condenser ferrules, 25 for each end.
- Condenser tube packings
- Air pump valves
- Rings packing for each piston rod, same type as working.
- Rings packing for each valve spindle, same type as working
- Spring for feed pump escape valve
- Cwt. white metal
- Valve disc for main engine stop valve

Date of Test

Is a Safety Valve fitted to each Section of the Superheater which can be shut

Diameter of Safety Valve

Pressure to which each is adjusted

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No. in Survey held at Hong Kong

Date, First Survey 21/6/18

Last S

S.S. "WAR SNIPER"

(2)

SPARE GEAR

- 1 Diaphragm for each size of reducing valve
- 1 Filter bucket
- 56 lbs. coir fibre for filter
- 1 set piston rings for circulating pump engine
- 1 Crosshead bush, in halves, for circulating pump engine
- 1 Crank pin bush, in halves, for circulating pump engine
- 1 Main bearing bush of each size, in halves, for circulating pump engine.
- 1 set piston rings for feed donkey
- 1 set bucket rings for feed donkey
- 1 set piston rings for general donkey
- 1 set bucket rings for general donkey
- 1 set piston rings for ballast donkey
- 1 set bucket rings for ballast donkey
- 1 set piston rings for fan engine
- 1 set piston rings for three winches
- 3 Eccentric straps, complete with bolts, etc. 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
- 30 Firebars, including 10 wing bars
- 2 Wood patterns of ordinary firebars
- 9 Furnace baffle plates, right
- 9 Furnace baffle plates, top
- 3 Furnace baffle plates, door
- 12 Furnace front mica plates
- 2 Boiler tubes, plain.



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at smallest part 8.29 Area supported by each stay 27" Working pressure by rules 180 lbs. Material of F
 3" Material of Lower back plate Steel Thickness 32 Greatest pitch of stays 13 1/2" x 8 1/2" Working