

Machinery Particulars

Required for Records, Register Book, Classification Certificate, &c.

of the single, triple,
twin, quadruple

Enginebuilders..... Works No.....

” (Donkey) Works No.

Description of Propelling Machinery

Fuel: ~~Coal, Oil~~ ^{or} ~~Coal and Oil~~ ^{mean} Draught: ~~Natural~~ ^{mean} Closed Ashpit, ~~Closed Stokerhold~~ ^{mean} Induced: Are Superheaters fitted? ~~Yes - L.R.~~

Safety valves type Diar. Rule diar.

Boilers: Aux. Donkey No..... Type..... W P

nt. diameter..... length.....
height..... Heating Surface each..... Grate Surface each.....

Safety valves type Diar. Rule diar. Fuel Draught

Main Steam Pipes: Material.....welded, brazed, seamless

Team Engines: No. of sets..... Cylinder diars..... Stroke.....

HP each.....at.....RPM. Total capacity LP cylinder (each engine)

Turbines: No. of sets.....HP IP LP Turbines on each shaft :Ahead.....Astern.....

HP each.....at.....RPM. Astern SHP.....Type.....Impulse reaction.....

earing: Single reduction..... Speed reduction ratio.....
Double reduction.....

Oil Engines: No. of sets.....of.....Cylr. $\frac{4}{2}$ cycle ^{single}_{double} acting ^{clutch}_{direct} reversing. Type.....

yl. diars.....Stroke.....Bearing span.....Total capacity cylrs. (each engine)

HP each.....at.....RPM. Mean Indicated pressure.....Max. firing pressure.....

ywheel : Weight.....tons, Diameter.....ft. Balance Weights : Total weight at radius of gyration.....tons at.....ft.

arting air reservoirs : No. riveted, seamless. Internal diar. W.P. capacity each. cub. ft.

Electric Propulsion: No. AC
DC generators volts amps kW each at RPM

No. AC volts amps BHP each at RPM
DC motors

aftering: diars. crank motor thrust intermediate propeller

e diameters.....

Propeller: diam. pitch surface RPM Propeller shaft liner continuous non-continuous oil lubricated

End of Trial Trip	IHP	RPM	Knots
1	100	100	100
2	100	100	100
3	100	100	100
4	100	100	100
5	100	100	100
6	100	100	100
7	100	100	100
8	100	100	100
9	100	100	100
10	100	100	100
11	100	100	100
12	100	100	100
13	100	100	100
14	100	100	100
15	100	100	100
16	100	100	100
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93	100	100	100
94	100	100	100
95	100	100	100
96	100	100	100
97	100		

ISS : MBS
leaf in Register

Surveyor's Signature (sgd) JOHN LUNDGREN

NOTE.—This form, completed in respect of preliminary particulars, should be forwarded to the Head Office as soon as possible after the order has been placed.

M.....Kn

Lloyd's Register
Foundation

010705- 010711- 0083

DE 241 - 1 lb. 12.00 has blighted parts here

To,

ITEMS WHICH ARE SUBJECT TO MATERIAL TESTS

—Ingot Steel ; C S—Cast

Lloyd's Register
Foundation

and Bo
es only,
rs only,

Other tanks, if fitted,

205.50 ✓ 810 ✓