

No. 15464

22 NOV 1952  
1053

Tons { Gross 17029  
Net 9490

Ahead 3 (EACH)..... Direct coupled,  
as Stern 2 (EACH)..... single reduction geared } to Twin propelling shafts. No. of primary pinions to each set of reduction gearing... 3  
  double reduction geared }

to { Alternating Current Generator ✓ ..... phase ✓ ..... periods per second }  
               Direct Current Generator } rated ✓ ..... Kilowatts ✓ ..... Volts at ✓ ..... revolutions per minute;  
power for driving ✓ ..... Propelling Motors, Type ✓ .....

Kilowatts ✓ ..... Volts at ✓ ..... revolutions per minute. Direct coupled, single or double reduction geared to ✓ ..... propelling shafts.

5-12-52

004564-004572-0242



