

W238-0231

m.s. "SAGAMI" ex "SECUNDUS".

The circumstances of this case were detailed in the endorsement dated 22.7.27.

A plan of arrangements of shafting has been forwarded for consideration.

With 4 S.C.S.A. Diesel Engines for main propelling purposes and having 6 cylinders 550 mm. diameter by 900 mm. stroke, maximum pressure in the cylinders 35 kg. per sq. cm., mean indicated pressure 7.2 kg. per sq. cm., weight of flywheel 6400 kg., diameter of flywheel 2000 mm., revolutions 140 per minute, screwshaft without a liner and propeller 3300 mm. diameter the size of the existing screwshaft viz:- 345 mm. diameter meets the requirements of the Rules.

IT IS SUBMITTED the plan of arrangement of shafting showing thrust and intermediate shafts with sizes as approved in Secretary's letter of the 26th ultimo and screwshaft 345 mm. diameter merits approval.

Return plan.

Retain copy.

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20.8.27.

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