

Certificate of Freeboard:

Classification Society: *Lloyd's Register of Shipping*

: *as "England"* Gross Tonnage: *2297.06*

try: *Kopenhagen* Year when built: *1929*

Af Fred Christensen Class: *100.A1*

Type: *Pop., Raised Quarter Deck
Bridge & Forecastle*

er freeboard in fresh water 1 ft. 8 in = 508 mm below the edge of the statutory deck line

er freeboard in tropical seas 1 ft. 10 in = 559 mm below the edge of the statutory deck line

er freeboard (centre of disc) 2 ft. 1 in = 635 mm below the edge of the statutory deck line

freeboard 2 ft. 4 $\frac{1}{2}$ in = 724 mm below the edge of the statutory deck line

freeboard in north Atlantic 2 ft. 7 $\frac{1}{2}$ in = 800 mm below the edge of the statutory deck line.

statutory deck line is to be marked in accordance with *the British*

Trade Regulations 12" = 38 mm above the steel side amidships

*Freeboards marked and verified
in accordance with the above*

A. Uwin

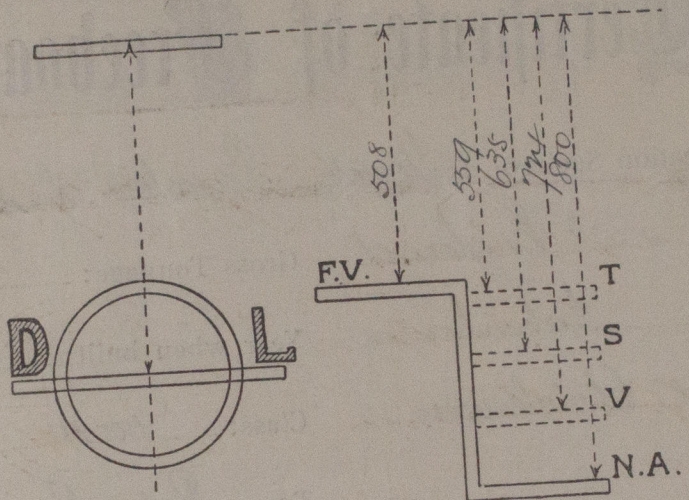
Surveyor to Lloyd's Register

15th Jan. 1930



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