

KEEL, depth and thickness ...
STEM, moulding and thickness...

$9\frac{1}{2} \times 2\frac{1}{2}$ $9 \times 2\frac{1}{2}$

PLATES in Garboard Strakes, br'dth & thickness
Bilges
1 thick

SLD961-0220

18/3/89.

FREEBOARD OF STEAM SHIP.

**

FREEBOARD assigned to the S. S. Club "Jordan"

Vessel lying at J L Thompson & Sons No 24 Q Is fee paid? new vessel

in Winter 8.2 1/2 ft. 10 ins. to top of Wood or Iron upper deck

in Summer 7.11 ft. 6 1/2 ins. } subject to the dim's & part's

for Winter in North Atlantic 8.7 ft. 2 1/2 ins. } being verified, the same

Fresh Water above the centre of disc. 5 ins. } take marked on vessels'

Moulded depth for record 22 ft. 0 1/2 ins. } sides recorded in RB

See Committee's Minute dated, 22/11/88 } on class cert

Not for cert

Freeboard written 80 on Class cert

J.B.T.

ELSONS Centre line, single or double plate, box, or Intercostal, Plates ...

—	18	13	—	18	13
—	14 1/2	13	—	12	13

Stringer or Tie Plates, outside hatchways
Flat of Lower Deck *