

~~or double Angle Iron on Upper edge~~ ... ~~double angle~~ ~~double angle~~ How fastened to Beams ... ~~by way of~~ ~~Plates~~ ~~of Main or Middle Deck~~

# Particulars for RECORD OF DOUBLE BOTTOMS, &c., in LLOYD'S REGISTER.

Port No. 3422  
Port  
Master Book 21 in Sup<sup>2</sup>

(Received at London Office,  
1881.)  
Belfast  
On the Screw Steamer *Titanic*

Date May 2<sup>nd</sup> 1888

m, aft, length ✓ and water capacity in tons — Double bottom, forward, length ✓ and water capacity in tons —

m, under engines and boilers, length — and water capacity in tons — If under Engines only, or Boilers only, state which —

m, constructed on the cellular system, length 210 and water capacity in tons 414.

jk, water capacity in tons 43 After peak tank, water capacity in tons 40

tank, length ✓ and water capacity in tons — Other tanks, if fitted, length ✓ and water capacity in tons —

ssary, furnish further information by sketch.)

© 2019

James Turpin

Surveyor to Lloyd's Register of British and Foreign Shipping.

BEL54-0278

Intercostal plates riveted to plating for  
length

20

20

Size of Vertical Angle Irons  $\frac{1}{2} \times 3 \times \frac{1}{2}$  and distance apart 30 ins.