

ch end ...	52	32	4	52	32	4
AMES, Angle Iron ...	5	32	0	5	32	0
and thickness of Floor Plate)						
half length amidships ...	40	2 1/2	40	2		
at the ends of vessel	4	1/2				

Up. or Spar DK Sh rstrake, brdn & thicken ss...
 Butt Straps to outside plating, breadth & thickness 17. 1/4 1/8 11 1/2 1/2
 Lengths of Plating
 Ship

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

(Received at London Office.)
 Date *Nov-26th 1889*

No. of Report *3638* Port *Belfast*
 No. in Register Book *-* On the *S.S. Mount Lebanon*
 Double bottom, aft, length *-* and water capacity in tons *-* Double bottom, forward, length *-* and water capacity in tons *-*
 Double bottom, under engines and boilers, length *✓* and water capacity in tons *✓* If under Engines only, or Boilers only, state which *-*
 Double bottom, constructed on the cellular system, length *248* and water capacity in tons *566*
 Fore peak tank, water capacity in tons *✓* After peak tank, water capacity in tons *30*
 Midship deep tank, length *✓* and water capacity in tons *-* Other tanks, if fitted, length *✓* and water capacity in tons *-*

The above have *all* been tested as required by the Rules.

(If necessary, furnish further information by sketch.)

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

BEL 56-0209

... do. ... *2 1/2 R.P.* *2 1/2*
 Main piece of Rudder, diameter at head