

11 Copy 11

Scale  $\frac{1}{2}'' = 1'$

Scale 2 = 1'

Length on line of M.D.	290'0"
Breadth moulded	36'3"
Depth of Hold to top of keel	25'12"
5' to Tanktop	21'10"
Class at Lloyd's 100 A1. Insured	Shul

Steel S.S. "Daphne".  
Report No 1109

Depth	25.12	
Half Breadth	18.12	
" Girth	<u>38.92</u>	
	82.16	82.16 + 288.5 =
÷	2.00	per

Lengths =  $\frac{75.16}{288.5} = 196. + \frac{1}{10} = 23703.$   
 $\frac{21684}{46.1148} = 2^{nd} 99.$   
 $\frac{26073}{46.1637} = 4^{th} 99.$

Coaming No. Solid cover 2 1/2"  
Side No stand 2 1/2" above beam at side

Framespacing 24.

Frames 5.3.  $\frac{1}{2}$  for 3 L to 5.3.  $\frac{1}{2}$  at ends.  
Reverse frames 3.3.  $\frac{1}{2}$  to Uppe deck & 8 above Middle deck alternately.  
Make the Bulkheads all Reverse frames to Uppe deck also in Eng & Boiler room.  
Double Reverse frames from Ridge to Ridge in Eng & Boiler room.  
Bulkheads  $\frac{1}{2}$ , Horizontal & Vertical Stiffness 5.3.  $\frac{1}{2}$ .

Mermpack \* Budderpost 9.5 $\frac{1}{2}$ . Budderhead 7". Tail 4".  
Neckbars 9 x 1 $\frac{1}{2}$ ". Stem 9 x 2 $\frac{1}{2}$ " No 9 x 2 $\frac{1}{2}$ ".

Upperdeck

Amphipoda  
 Brown - Bulls  $7\frac{1}{2}$  to  $7\frac{1}{2}$ , single angle shell 3. 3.  $9\frac{1}{2}$   
 Hatch - Brown Bulls  $8\frac{1}{2}$ ,  $9\frac{1}{2}$ , single angle  $4\frac{1}{2}$ , 3.  $9\frac{1}{2}$   
 Shingora stage  $4\frac{1}{2}$ ,  $9\frac{1}{2}$  to 33,  $9\frac{1}{2}$  all cut.  
 Half sub-deck  $6\frac{1}{2}$  <sup>Bulls stage</sup> Dec 14,  $9\frac{1}{2}$  to  $9\frac{1}{2}$ , Shingora angle  $4\frac{1}{2}$ ,  $9\frac{1}{2}$   
 Subplank Sept 3  $9\frac{1}{2}$

40, 1720 to 1720.  
Section 44 as to  
eruptions on deck;  
their scumblings, and  
sheng sheng, an  
account of the same  
to be compiled with  
1720 to 1720.

27/1/87

Anchor, Chains & Hawsers

2 Browsers incl. Hook 32 Cords.  
1 " " 27 1/4 "  
1 Museum anchor incl. Hook 10 1/2 "  
1 " " " 5 1/4 "  
1 " " " 2 1/2 "  
Ship Chain Cable 270 Fath. 1 13/16 Dem.  
Museum Chain Cable 75 Fath. 1 1/6 dia.  
1 Steel Hammer 90 Fath. 4", 2 Hammer a 90 Fath. 9 1/2 & 7 1/2 " circ.

Widdledown

Brown Bulls angle C. 3. ~~90~~ to C. 3. ~~70~~ on every frame  
Light Brown Bulls 82. ~~90~~, single angle ~~7~~ 3. 82.  
Springerlegs 42. ~~90~~ to 33. ~~20~~ at eus, Springer angle 4. 4. 20 to 90  
Sheel-Back 90; Bulls double riv. f. 5. 2, single at eus.

Traveling

Procerina  
Upperdeck *Stingareles* double *Brulleth*. *Stelle* rig.  $\frac{1}{2}$  L.  
Middledeck " *light* *rust*. *Brulle* *top*  $\frac{1}{2}$  L.  
All *Brulleth* of *Stall* *behind* the *be* *rust* *rust*.  $\frac{1}{2}$  L. *with* *shaps*  
320 *Michael* *than* *Stelle* *they* *connect* \* *the* *Herman* *Brulleth*  
320 *Michael* *than* *Stelle* *they* *connect*. *Revels* in *Brulle* *space*  $\frac{3}{2}$  *Gianna*. *Ch* to *Ch*.  
*Bulls* of *outside* *shakes* 140 x *not* *exceeding* 46. *Inside* *shakes*  
48 x *not* *exceeding* 54. *inches* in *Brussels*. *to* *have* *then* *shaps* *increased*  
140. *outside* *shakes* *not* *to* *exceed* 46 x *inside* *shakes* 54 in *Brussels*.  
Sketch of *Scap* *plates* *filled* on *even*, *alternate* *frame*. *but* *under* *Engine*  
on *even* *frame* and *Brussels* on *immediate* *frame*

Ceiling 2 1/2.

Lowercase

[illegible]