

# Lloyd's Register of Shipping.

## COPY OF FREEBOARD REPORT.

Ship's Name *"INVENTOR"* Official Number *164267.*  
 Type *Poof, Bridge & Forecastle.*

### PARTICULARS OF SUPERSTRUCTURES.

	Mean covered length.	Height.
Poof <del>enclosed</del> <i>EQUIVALENT.</i>	<i>43.21'</i>	
.. overhang	<i>1.79'</i>	
R.Q.D. enclosed		
.. overhang		
Bridge <del>enclosed</del> <i>EQUIVALENT</i>	<i>127.07'</i>	
.. overhang aft	<i>15.43'</i>	
.. overhang forward	<i>1.50'</i>	
F'cle enclosed	<i>41.25'</i>	
.. overhang		
Trunk aft		
.. forward		
Tonnage opening aft		
.. .. forward		
TOTAL	<i>230.25'</i>	



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Lloyd's Register  
Foundation

Inventor.

Particulars of fiddle, funnel and ventilator coamings:—  
 hinged covers. Fiddle & funnel ventilators covered by strong steel  
 of steel & strongly constructed. Stokehold gratings covered by strong steel

Particulars of Companionways :—

one	air pipe on forecast	18" high x 2" diam from fore peak.	
nine	"	" x 2 1/2"	D.B.
two	"	" x 2 1/2"	"
ten	"	" x 2"	deep tank
one	"	" x 2 1/2"	D.B.
one	"	" x 2"	" aft peak.

Air pipes fitted with canvas covers.

2 scuppers from bridge space x 1 from fore'st' led overboard and below fld. dk (p + s) with y.m. stem valves at ship's side.  
Sanitary discharges from poop & bridge spaces led overboard and below fld. dk and from houses on bridge dk. led overboard and above fld. dk. all with stem valves at ship's side (y.m.)

Side scuttles in fore bridge & prop fitted with hinged deadlights.  
All scuttles of substantial construction.

Guard rails on fenders and ends of bridge 3'-6" high having four rods x 1/2" chain  
spaced 5'-0" apart. Steel bulwark 3'-6" high at bridge x sides efficiently constructed  
x supported. Fender rails on piers 3'-9" high having four rods x 1/2" chain  
spaced 5'-0" apart. Steel bulwark on fender dkt in wells efficiently constructed  
x supported. (4'-0" high)

Suitable arrangements provided in food & after wells  
for lifelines.

