

ZELO

Particulars of Guard Rails:—	2 1/2	2	2 1/2	3' 3"	High	standards	about	14' 0"	apart	✓
	posts	-	2	3' 2"	-	"	-	"	"	✓

Lifeline founded in after well

Particulars of fiddle, funnel and ventilator coamings:— Fiddle gratings covered by strong steel finger covers. ✓
Funnel fiddle vents in efficient condition. ✓
Frame support & steel strongly constructed. ✓

Particulars of Flush Bunker Scuttles :— *none.*


Particulars of Companionways:— One to crew space aft on poop deck.
5'0" long = 3'3½" wide = 5'4" high.
Door 2'10" wide = 3'4" in halves.
Lead door 2' = 8½" sill above wood deck.

Particulars of Ventilators in exposed positions on freeboard and superstructure decks:—			
Fore 5 th	1	ventil. 12" diam.	Commaning 36" x 32" to hold. ✓
	1	" 8 "	" 36" x 32" to floor. ✓
			" 36" x 32" to hold (small platform). ✓
Forward well:	2	" 12 "	" 30" x 32" to floor. ✓
	2	" 8 "	" 36" x 32" to hold. ✓
	1	" 12 "	" 36" x 32" to hold. ✓
aft well: 2 vents 12" dia. 36" x 32" to hold. ✓			
Port 5 th : 2 G.N. 6" diam. 8" to top, 12" to beam to trans. ✓			
" 1 " 6" " 8" " 12" " funnel. ✓			
5 vents 5 1/2" diam. 30" x 32" to trans. ✓			
vents have wood plugs on canvas covers and are constructed in accordance with rules. G.N. fans on plugs or covers.			

Particulars of Air Pipes in exposed positions on freeboard, raised quarter, or superstructure decks:—

Forecastle St.	1 m.l. air pipes.	3" diam. 12' h. ltp. 14' to bow to fore head. ✓
Bridge St.	2 m.l.	4" " 12' " 13' " to Bow ✓
		of Expansion Brink.
Aft well.	2 m.l. air pipes.	2½" diam. 14'0" above deck. Copan top under gal band to DB. ✓
	1 "	2¼" h. ltp. 1-8' to ltp. w 15' diam. to DB with swifling hole.
	2 "	" h. ltp. to bow = 3' diam. to DB tank

Other air pipes have same plugs as larger vessels. ✓
The wood plugs are covered over except to A.M.
and swifling holes.
Bands to air pipes are fitted with specially swom
nuts secured by one set pin to stanchions. ✓

Particulars of Gangway Cargo and Coaling ^{4/10}orts:— none.

© 2021
Lloyd's Register
Foundation

