
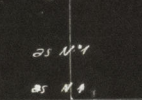
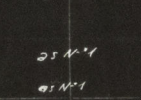
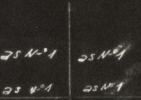


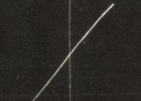







	Particulars of Closing Appliances (state if capable of being manipulated from both sides)
Poop Bulkhead	2 W.T. steel doors each fitted with 6 chips capable of being manipulated from both sides
Raised Quarter Deck Bulkhead	1 W.T. steel door fitted with 12 chips capable of being manipulated from both sides
Bridge, After Bulkhead	1 " " "
Bridge, Forward Bulkhead	2 W.T. steel doors fitted with 14 thumb screws each.
Forecastle Bulkhead	1 opening without door
Exposed Machinery Casings on Fore- Leach or Raised Quarter Decks	
Exposed Machinery Casings on Super- structure Decks (Bridge, &c)	2 non W.T. steel doors fitted with padlock
Machinery Casings within Superstruc- tures not fitted with Class I Closing Appliances	
Deckhouses on Flush Deck Ships	

PARTICULARS OF PROTECTION TO OPENINGS, ETC.

HATCHWAYS ON FREEBOARD AND SUPERSTRUCTURE DECKS.										
Description of Hatchway	N°1	N°2	N°3	N°4	N°5	N°6	on Deck	on Deck	on Deck	
Dimensions of Hatchway	22' x 18'	24'5" x 18'	10'4" x 17'	24' x 18'	12' x 18'	5'4" x 5'	4' x 14'			
COAMINGS	Height above Deck ... 2'11" Thickness ... 44 Stiffeners ... 7 x 3 1/2 Brackets, Stays ... N°2 round bars 1/2"	Height above Deck ... 2'11" Thickness ... 44 Stiffeners ... 7 x 3 1/2 Brackets, Stays ... N°2 round bars 1/2"	Height above Deck ... 2'11" Thickness ... 44 Stiffeners ... 7 x 3 1/2 Brackets, Stays ... ✓	Height above Deck ... 2'11" Thickness ... 44 Stiffeners ... 7 x 3 1/2 Brackets, Stays ... N°2 round bars 1/2"	Height above Deck ... 2'11" Thickness ... 44 Stiffeners ... 7 x 3 1/2 Brackets, Stays ... ✓	Height above Deck ... 2'11" Thickness ... 44 Stiffeners ... 7 x 3 1/2 Brackets, Stays ... ✓	Height above Deck ... 2'11" Thickness ... 44 Stiffeners ... 7 x 3 1/2 Brackets, Stays ... ✓	Height above Deck ... 2'11" Thickness ... 44 Stiffeners ... 7 x 3 1/2 Brackets, Stays ... ✓	Height above Deck ... 2'11" Thickness ... 44 Stiffeners ... 7 x 3 1/2 Brackets, Stays ... ✓	Height above Deck ... 2'11" Thickness ... 44 Stiffeners ... 7 x 3 1/2 Brackets, Stays ... ✓
HATCH BEAMS	Number ... 4 Spacing ... 4'6" Scantling and Sketch ... 	Number ... 4 Spacing ... 4'11" Scantling and Sketch ... 	Number ... 1 Spacing ... 5'2" Scantling and Sketch ... 	Number ... 4 Spacing ... 4'10" Scantling and Sketch ... 	Number ... 2 Spacing ... 4' Scantling and Sketch ... 	Number ... 2 Spacing ... 4' Scantling and Sketch ... 	Number ... 2 Spacing ... 4' Scantling and Sketch ...	Number ... 2 Spacing ... 4' Scantling and Sketch ...	Number ... 2 Spacing ... 4' Scantling and Sketch ...	Number ... 2 Spacing ... 4' Scantling and Sketch ...
FORE AND AFTERS	Number ... 	Number ... 	Number ... 	Number ... 	Number ... 	Number ... 	Number ...	Number ...	Number ...	Number ...
HATCH COVERS	Material ... pine Thickness ... 2 1/2" How fitted ... longitudinal Bearing Surface ... 4"	Material ... pine Thickness ... 2 1/2" How fitted ... longitudinal Bearing Surface ... 4"	Material ... pine Thickness ... 2 1/2" How fitted ... longitudinal Bearing Surface ... 4"	Material ... pine Thickness ... 2 1/2" How fitted ... longitudinal Bearing Surface ... 4"	Material ... pine Thickness ... 2 1/2" How fitted ... longitudinal Bearing Surface ... 4"	Material ... pine Thickness ... 2 1/2" How fitted ... longitudinal Bearing Surface ... 4"	Material ... pine Thickness ... 2 1/2" How fitted ... longitudinal Bearing Surface ... 4"	Material ... pine Thickness ... 2 1/2" How fitted ... longitudinal Bearing Surface ... 4"	Material ... pine Thickness ... 2 1/2" How fitted ... longitudinal Bearing Surface ... 4"	Material ... pine Thickness ... 2 1/2" How fitted ... longitudinal Bearing Surface ... 4"
Spacing of Cleats	11"	2'	9"	2'	2'	2'	2'	2'	2'	
Number of Taraulins	3	3	3	3	3	2	2	2	2	
*Are wood fore and afters steel shod at all bearing surfaces? Are battens and wedges efficient and in good condition? Are tarpaulins in good condition and in accordance with rule requirements? Are lashings provided in accordance with rule requirements?										

Particulars of any special features:—

Endorsement at first survey and at surveys for renewal of Certificate:—

The fittings and appliances are in accordance with the particulars shown on this form (or as now modified) and are in good condition.



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Particulars of Gangway Cargo and Coaling Ports:—

Particulars of Scuppers and Sanitary Discharge Pipes:—

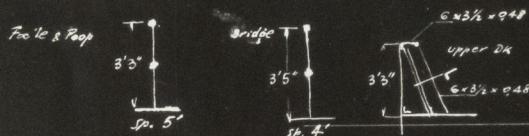
No scuppers or sanitary discharge pipes from spaces below freeboard deck.
Scuppers & sanitary discharge pipes from spaces above freeboard deck, of steel provided with non return valves of bronze & cast iron

Particulars of Side Scuttles:—

No side scuttles below freeboard deck.
On superstructure sides scuttles of 10" secured by 3 thumb screws and provided with hinged perm. attached dead light.

Vertical distance of Sill of lowest Side Scuttle above top of keel

Particulars of Guard Rails:—



Particulars of Gangways, Lifelines, etc.:—

Particulars of Freeing Arrangements.

	Length of Bulwark	Height of Bulwark	Size of Freeing Ports	Number each side	Area each side	Rule area each side
After Well	68'	3' 6"	3' x 18"	3	13.5 sq. ft.	13.6 sq. ft.
Forward Well	85'	3' 6"	3' x 18"	4	18 sq. ft.	17 sq. ft.

State position of each freeing port (After Well:— forward edge from bridge after Bh'd: 11'-32'-52.5' respectively)
(F. and A. position and height above deck edge) (Forward Well:— " " " Forecastle Bh'd: 14'-29.5'-52.5'-71' respectively)

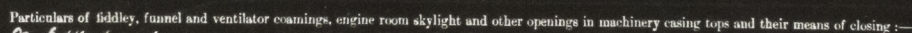
State whether the freeing ports are fitted with shutters, bars, or rails, and give particulars of such:— each freeing port fitted with 4 flat iron bars 1" x 3/8"

Additional area where sheer is less than standard.



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The following diagrams should be used to indicate the positions of cargo and coaling hatchways, gangways, cargo and coaling ports, ventilators, companionways, etc., which would affect the seaworthiness of the ship:—



On sidley top, four openings, size 7'4" x 2'8", height of 11'11 1/2" fitted with non W.T. hinged steel covers (indicated BeCon diagram); these indicated A is the galley skylight; on the same sidley top two ventilators #3' height of coaming 5'3" (indicated on BeCon diagram); On boots Deck, E.R. skylight, size 11'10" x 8', height of 11'1 1/4" fitted with 6 hinged non W.T. steel covers. On the same Deck four ventilators for Engine space (indicated #203 on diagram) #2'1 1/2" height of coaming 7'

Fence substantially constructed. on fiddle top.

Particulars of Companionways :—

Companionway N#1 from Bridge Deck to Bridge Deck: size 5' x 35', height of sill 1'; W.T steel door
" N#2 from Ramp Deck to accommodation below: size 45' x 35', height of sill 15'; non W.T steel door

Particulars of Ventilators in exposed positions on freeboard and superstructure decks :— (excluded Machinery ventilators, for which see above)

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

[illegible]

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