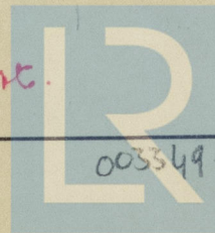


"EMPIRE CONFIDENCE"  
PARTICULARS OF PROTECTION TO OPENINGS, ETC.

HATCHWAYS ON FREEBOARD AND SUPERSTRUCTURE DECKS.										
Description of Hatchway ... ..	FREEBOARD DK. →			FORE PEAK		FORE PEAK		ON POOP DK. AFT.	TO CHAIN LOCKER AFT	
	No 5	No 6	No 7	ON FOLE DECK.	ON SUPERSTRUCT. DECK FOR	ON FREEBOARD DK. FOR	ON FREEBOARD DK. AMIDSHIP	ON POOP DK. AFT.	TO CHAIN LOCKER AFT	
Dimensions of Hatchway ... ..	34'-1" x 18'-0"	18'-4" x 18'-0"	5'-5" x 10'-0"	4'-0" x 2'-6"	4'-0" x 2'-6"	4'-0" x 3'-5"	1'-8" x 1'-8"	3'-3" x 2'-9"	1'-7" x 1'-7"	
COAMINGS	Height above Deck ... ..	10"	10"	36"	36"	36"	9" B.A.	36"	20"	
	Thickness ... ..	.44"	.44"	.44"	.40"	.25"	3/2" x 3 1/2" x 3/8"	.40"	.38"	
		.44"	.44"	.44"	.40"	.25"	✓	.40"	.38"	
	Stiffeners ... ..	✓	✓	✓ ✓	✓ ✓	✓	✓	✓ ✓	✓ ✓	
Brackets, Stays ... ..	✓	✓	✓ ✓	✓ ✓	✓	✓	✓ ✓	✓ ✓		
HATCH BEAMS	Number ... ..	5	3	✓	✓	✓	✓	✓	✓	
	Spacing ... ..	5'-8"	4'-7"	✓	✓	✓	✓	✓	✓	
Scantling and Sketch ... ..					✓	✓	✓	✓	✓	
	Bearing Surface ... ..	4 1/2 x 2 1/4 x 36 3 B.A.	4 x 2 1/4 x 36 3 B.A.	✓	✓	✓	✓	✓	✓	
FORE AND AFTERS	Number ... ..	NONE			✓	✓	✓	✓	✓	
	Spacing ... ..	NONE			✓	✓	✓	✓	✓	
UNSUPPORTED LENGTHS	Number ... ..	NONE			✓	✓	✓	✓	✓	
	Spacing ... ..	NONE			✓	✓	✓	✓	✓	
SCANTLING* and Sketch ... ..	NONE			✓	✓	✓	✓	✓	✓	
	Bearing Surface ... ..	NONE			✓	✓	✓	✓	✓	
HATCH COVERS	Material ... ..	AS	AS	W.T.	WOOD	WOOD	WOOD	W.T. COVER	WOOD	
	Thickness ... ..	No 1	No 1	BOLTS + NUTS	2 1/4"	2 3/4"	2 3/4"	BOLTS + NUTS	2 3/4"	
	How fitted ... ..	✓	✓	✓	F.A.	F.A.	F.A.	✓	F.A.	
	Bearing Surface ... ..	✓	✓	✓	3"	3"	3"	✓	3"	
Spacing of Cleats ... ..	AS	AS	✓	17"	17"	✓	✓	17"		
Number of Tarpaulins ... ..	No 1	No 1	✓	+ 2	1	✓	✓	+ 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 ?

See back of report.



© 2020

Lloyd's Register  
Foundation

003349-003399-0185

Particulars of any special features:—