

VESSEL'S NAME

Barrica

REPORT

Alexandria

No.

4540

THICKNESSES OF PLATING ascertained by drilling, and comparison of same with the original thicknesses.

The thicknesses are in hundredths of an inch.

STRAKE.	Original Thickness	AMIDSHIP.				FORWARD.				AFT.				REMARKS.			
		Thickness by drilling.		Diminution if any.		Thickness by drilling.		Diminution if any.		Thickness by drilling.		Diminution if any.					
		Port.	Std.	Port.	Std.	Port.	Std.	Port.	Std.	Port.	Std.	Port.	Std.				
BRIDGE SHEER STRAKE	J	✓ .40	.43	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
R.O. Strake below	H	✓ .27	.21	✓	✓	✓	✓	✓	✓	✓	.35	.40	✓	✓			
MAIN SHEER STRAKE	G	.39	.25	.40	.04	✓	.35	.375	.35	✓	✓	.35	.33	.375	.03	✓	56+y } RENEWED P6+y }
1st Strake below	F	.38	.35	.30	.03	.08	.35	.30	.31	.05	.04	.35	.32	.32	.02	.02	
2nd "	E	.38	.40	.40	✓	✓	.35	.28	.285	.04	.065	.35	.33	.34	.02	.01	
3rd "	D	.38	.40	.40	✓	✓	.35	.40	.40	✓	✓	.35	.30	.30	.05	.05	
4th "	C	.38	.35	.40	.03	✓	.35	.20	.20	.15	.15	.35	.30	.30	.05	.05	PC 2+3 } RENEWED SD 2 }
5th "	B	.38	.40	.35	✓	.03	.35	.35	.35	✓	✓	.35	.35	.35	✓	✓	Renewed.
6th "	A	.38	.40	.40	✓	✓	.35	.35	.35	✓	✓	.35	.25	.35	✓	✓	
7th "	KEEL	.48	.50	.50	✓	✓	.43	.40	.40	.03	.03	.43	.50	.50	✓	✓	
8th "																	
9th "																	
10th "																	
11th "																	
12th "																	

Drillings at ends to be made in the vicinity of the peak bulkheads.

NOTE:- SHEER AS FITTED .48" RULE .39 KEEL AS FITTED .50" RULE .48"  
 SIDE " " .40" " .38

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