

EL'S NAME.....

REPORT.....

No.....

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

The thicknesses are in hundredths of an inch.

STRAKE.	AMIDSHIP.					FORWARD.					AFT.				REMARKS.	
	Original Thickness.	Thickness by drilling.		Diminution if any.		Original Thickness.	Thickness by drilling.		Diminution if any.		Original Thickness.	Thickness by drilling.		Diminution if any.		
		Port.	Std.	Port.	Std.		Port.	Std.	Port.	Std.		Port.	Std.	Port.		Std.
DECK SHEER	Build.					Feb.					Prop					
RAKE	46					46					40					
Deck Strake below																
DECK STRAKE	J	87	9			47					47					X 101 in Build.
Deck Strake below	H	72	8			47					47					Upper Sk
"	G	60	41	19		47	31	31			47	47				Stronger .65 - .44 ends
"	F	60	47	53	13	7	47	39	43	8	4	47	49	49		(Build) 78.
"	E	60	57	49	3	11	47	59	41		6	47	47	47		.57 3/8
"	D	63	59	75	4		50	47	52	3		50	61	59		
"	C	63	55	59	8	4	50	57	53			50	51	51		2nd Sk
"	B	63	71	75			50	75	73			50	78	75		
"	A	63	49	59	14	4	50	59	57			50	61	55		Stronger .45 - .26 ends
Keel		95	75		20		75	83				75	87			.45 diameter - 2 ends
"																
"																

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

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Lloyd's Register
Foundation

003131-003137-0077