

AMENDED 1.9.48

3rd, 8, 47.

VESSEL'S NAME 3/8 PAN REPORT to follow 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.		
BRIDGE SHEER STRAKE	N	.60	.55	.55	.05	.05	SOLE SHEER	.44	.44	.04	-	POOP SHEER	.39	.40	-	-		
Strake below	M	.60	.50	.60	.10	-	SOLE SIDES	.44	.44	-	-	POOP SIDES	.38	.40	-	-		
SHEER STRAKE	L	.90	.90	.90	-	-		.44	.60	.60	-	-		.44	.50	.55	-	-
1st Strake below	K	.76	.65	.65	.11	.11		.44	.50	.60	-	-		.44	.45	.50	-	-
2nd "	J	.64	.55	.52	.09	.12		.44	.50	.45	-	-		.44	.55	.55	-	-
3rd "	H	.64	.60	.55	.04	.09		.44	.50	.45	-	-		.44	.40	.40	.04	.04
4th "	G	.64	.65	.60	-	.04		.44	.45	.45	-	-		.44	.40	.40	.04	.04
5th "	F	.64	.60	.65	.04	-		.44	.47	.50	-	-		.44	.35	.35	.09	.09
6th " BILGE	E	.66						.46						.46	.35	.35	.11	.11
7th "	D	.66						.46						.46	.35	.35	.11	.11
8th "	C	.66						.46						.46				
9th "	B	.60						.46						.46				
10th "	A	.60						.46						.46				
11th "	KEEL	1.02				.72								.46				
12th "														.46				

NOT NECESSARY TO DRILL AT THIS TIME
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Drillings at ends to be made in the vicinity of the peak bulkheads.

000083-000091-0121

Lloyd's Register
 Classification
 1.9.48

State if Frame Joggled.....

Are the scantlings and arrangements in the Plating Area in accordance with the Rules...

Are Rule requirements complied with regarding increase of scantlings in way of double...