

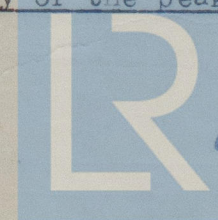
Santo Maru      REPORT      Yokohama      NO.     

THICKNESS OF PLATING ascertained by drilling, and comparison of same with the original thickness

The thickness are in hundredths of an inch

Strake	AMIDSHIP					FORWARD					AFT					Remarks
	Original thick- ness	Thickness by drilling		Diminution if any		Original thick- ness	Thickness by drilling		Diminution if any		Original thick- ness	Thickness by drilling		Diminution if any		
		Port	Std	Port	Std		Port	Std	Port	Std		Port	Std	Port	Std	
Bridge sheer strake	.50 ✓	.562	.531													
Strake below																
Sheer strake	.57 ✓	.562	.550	.008	.020	.58 ✓	.531	.44	.05	.14	.60 ✓	.562	.550	.03	.05	
1st strake below	.57 ✓	.531	.562	.03	.01	.48 ✓	.469	.469	.01	.01	.56 ✓	.469	.469	.09	.09	
2nd strake below	.57 ✓	.50	.375	.07	.195*	.47 ✓	.375	.438	.09	.04	.50 ✓	.41	.50	.1	-	*Renewed
3rd strake below	.57 ✓	.50	.319	.07	.25*	.48 ✓	.437	.44	.04	.04	.52 ✓	.50	.49	.02	.01	*Renewed
4th    "       "	.57 ✓	.532	.562	.04	.01	.47 ✓	.375	.50	.09	-	.50 ✓	.50	.50	-	-	
5th    "       "	.57 ✓	.562	.562	.01	.01	.54 ✓	.438	.562	.11	-	<del>.50</del> STEALER	<del>.50</del>	<del>.50</del>	-	-	
6th    "       "	.57 ✓	.594	.531	-	.04	.54 ✓	.50	.594	.04	-	<del>.52</del> STEALER	<del>.50</del>	<del>.50</del>	-	-	
7th    "       "	.57 ✓	.44	.50	.13	.07	<del>.54</del> STEALER	-	-	-	-	<del>.52</del> STEALER	<del>.50</del>	<del>.50</del>	.2	.2	
Keel	.66 ✓	.686	-	-	-	.62 ✓	.594		.02	-	.62 ✓	.594	-	.02	-	
9th    "       "																
10th   "       "																
11th   "       "																
12th   "       "																

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



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