


VESSEL'S NAME S/T CERESIOReport HULL No. 54062

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

The thicknesses are in  $\frac{1}{10}$  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.....																			DRILLINGS TAKEN IN VICINITY OF PEAKS FORWARD & AFT & IN WAY OF BUNKERS AMIDSHIPS.
Strake below.....	3	60	50			3	58	58			3	70	60						
SHEER STRAKE .....	625	12	10	3	13	625	11.5	11.5	5	5	625	14	12	-	3				
Strake below .....	375	7	8	3	13	375	7	7	3	3	375	6.5	7.5	6	1				
Strake below .....	437	8	7	4	9	375	7.5	6.5	1	6	375	8	6.5	-	6				
Strake below .....	375	CEM				375	7	6.5			375	6	7	8	3				
Strake below .....		CEM					CEM					CEM							
Strake below .....		CEM					CEM					CEM							
Strake below .....		CEM					CEM					CEM							
Strake below .....		CEM					CEM					CEM							



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

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