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SEL'S NAME

Penhion in Canard

REPORT

*Nantes*No. *15*

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

The thicknesses are in ^{thous} 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.	
ESHEER KE	112	107	117	117											The thickness of the plates ascertained by drilling was very irregular as it is thought some plates were renewed during the war many were indented.	
below																
STRAKE H	1776	1616	172			1075	975	107			1172	107	1075			
ke below G	1477	1068	81	116	87	1072	972	816	45		1172	1072	1057			
" F	1472	1235	1173			1072	107	975			1172	77	1148			
" E	1472	8610	975	613		1072	975	57			1172	1075	67			
" D	1477	1475	1377			1072	107	1072			1072	107	978			
" C	1272	11710	1075			977	10740	975			977	975	878			
" B	1272	1275	1175			977	975	975			977	975	975			
" A	1272	1275	1510	7		977	107	978			977	975	77			
		54	plates												54 plates were renewed taken off and fitted in shop fitted in place	
		27	do													
		42	do													

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

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