



TESTS OF BOILER STEEL.

Tests of 2 Steel plates manufactured by The Steel Co. of Scotland of Abochair
 for Boiler No. 124 to be constructed by Messrs J. & J. Thomson of Glasgow
 for the S.S. No. 49 building by Messrs. Workman & Clark

Date first visit 27/5 last visit 1/6 No. of visits 2

The _____ specified in the accompanying copy of Advice Notes were rolled from
 _____ charges. The tensile test has been applied to 3 samples as set forth below,
 and the temper and bending tests satisfactory

When a second test is applied, the result should be recorded immediately below the record of the original test. The number of plates or bars included in a rejection must be clearly stated.

No.	Purpose.	Charge Mark.	No. of plates or bars in same charge.	Mark on plate and test piece.	Dimensions.			Ultimate Stress.		Exten. in 8 ins.	Remarks.
					Thickn.	Brdth.	Area.	Total.	Sq. Inch		
					Ins.	Ins.	Ins.	Tons.	Tons.	%	
	Shell	G. 138		8912	.73	1.16	.847	25.35	29.8	23	
	"	C. 150		9029	.725	1.2	.87	22.95	26.3	26	Rejected (defect in plate)
	"	C. 156		8505	.69	1.13	.78	22.6	28.9	25.5	

199
8/6/87

Fee £ : :
 Expenses £ : :
 £ : : To be paid by

J. Roberts
 Surveyor, Lloyd's Register

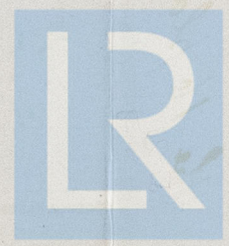
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Thomson's
No. 124 B.

Handwritten notes in the top left corner, including the number '124' and some illegible cursive text.

Faint handwritten text, possibly a list or ledger entries, spanning the middle section of the page.

Faint handwritten notes in the bottom right area, including the date '13 June'.



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