

Date 7th April 1898.

Supplement to ~~First~~ Entry Report Report No. 8678
on the Steam Ship "Roman" of Leith

COMPASSES.

Distance between dynamo or electric motors and standard compass 51 feet
Distance between dynamo or electric motors and steering compass 116 ft.

The nearest cables to the compasses are as follows:—

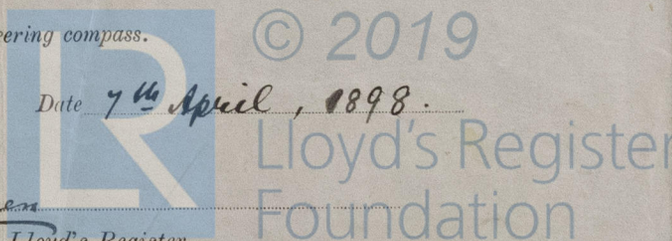
A cable carrying	Amperes	feet from standard compass	feet from steering compass
A cable carrying	Amperes	feet from standard compass	feet from steering compass
A cable carrying	Amperes	feet from standard compass	feet from steering compass

Have the compasses been adjusted with and without the electric installation at work at full power Yes.

The maximum deviation due to electric currents, etc., was found to be 4 Four Westly degrees on North East course in the case of the standard compass and 5 1/2 Westly degrees on North West course in the case of the steering compass.

Ramage & Ferguson Ltd Builder's Signature. Date 7th April, 1898.
Alex J. Ferguson Secy

H. Paulsen
Surveyor to Lloyd's Register.



LTH567-0038