

Where is Dynamo fixed on Siba platform in engine room

Date 30<sup>th</sup> March 1896

Supplement to SUNDERLAND.

Report No. 18201

on the Steam Ship "Umsali" of London

COMPASSES.

Distance between dynamo or electric motors and standard compass

70 feet

Distance between dynamo or electric motors and steering compass

60 feet

The nearest cables to the compasses are as follows:—

A cable carrying	3	Amperes	Twelve	feet from standard compass	Sixteen	feet from steering compass
A cable carrying	x	Amperes	Six	feet from standard compass	four	feet from steering compass
A cable carrying	x	Amperes	x	feet from standard compass	x	feet from steering compass

Have the compasses been adjusted with and without the electric installation at work at full power *Installation not yet complete*

The maximum deviation due to electric currents, etc., was found to be \_\_\_\_\_ degrees on \_\_\_\_\_ course in the case of the

standard compass and \_\_\_\_\_ degrees on \_\_\_\_\_ course in the case of the steering compass.

Builder's Signature. Date



Lloyd's Register Foundation

50999-0193

2

Side light with 2 lamps each of

16

candle power requiring a total current of

Amperes