

S.S. "EMPIRE CRUSOE".

Glasgow First Entry Report No. 70085.

The two  $12\frac{1}{2}$  kW dynamos fitted in this vessel could not be accepted in view of the excess temperature rise indicated on the Test Certificates. The D.D.M.B.(H), London proposed derating the generators to 11 kW, 100 amps. It is considered that at this output the requirements of the Rules for temperature rise would be met. The vessel had, however, left Glasgow before any alteration was made to the generator nameplates and it is necessary that these should be altered to read 11 kW, 100 amps instead of  $12\frac{1}{2}$  kW, 114 amps before the machines could be accepted.

IT IS SUBMITTED the electrical installation merits the favourable consideration of the Committee subject to the two electric generator nameplates being altered to show 11 kW, 100 amps maximum continuous rating instead of  $12\frac{1}{2}$  kW, 114 amps as at present, and the generator fuse elements changed to 100 amp. rating.

*[Handwritten signature]*

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