

Name of Vessel

Mangalore

$\frac{diff^2}{L} \times (1 - \frac{S_1}{L}) = \frac{12}{h} \times 100$

5m.5.32.

FREEBOARD REPORT on the

ss. Mangalore

It is submitted the Freeboards given on the accompanying form, being those required by the Tables, merit approval.

Amended Assgn etc

Mob Board 15/3/35

S.T.B.

15-3-35

Convention



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Lloyd's Register Foundation

W432-0225

Add for keel—Flat or Bar . . . . .

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