

Midships Section to a Steamer of following dimensions to be built of steel
and Classed 100 A

Length between stems in upper deck 240.20 feet

Breadth moulded ————— 39.50' — —

Dept in hole from keel 20, 10' — "

$\frac{1}{2}$ Girth = 32.6; Arguments = 16.25 + 20.1 + 32.6 = 68.95; 68 and 71.

$$\frac{L}{D} = 11.95, \frac{L}{B} = 2.39, \quad \text{---} = 58.95 \times 940\% = 16561; 15,500 \text{ and } 16,500.$$
