

PROFILE AND DECK PLANS

$$\text{1st. LONG N}^{\circ} = (240 \times 18) = 4320$$
$$2^{\text{nd}} \text{ LONG } N^{\circ} = [240(36+18)] = 12960$$

L/D UPPER DECK = 13.33

$$L/D \text{ SUPERSTRUCTURE DECK} = 9.24$$


I'll bring needles, wire, clay, tin, etc. masks etc
to be to the arranged decoration.

Book supports to: *surveys*
sales section.

SKETCH OF UPPER DECK HATCH END CORNER
SCALE: $\frac{1}{2}$ " = 1 FOOT

SKETCH OF UPPER DECK HATCH END CORNER
SCALE = $\frac{1}{2}$ IN. = 1 FOOT

Nº 683.

PROFILE, DECKS & TANK TOP

HALL RUSSEL & CO. LD

S.S. ST MAGNUS.

ABN. REPORT. 13615

78 Bullen
B. Hall
✓ R. Hall
✓ R. Hall

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