

Technical drawing of a mechanical part with the following dimensions and features:

- Overall height: $5\frac{1}{2}$
- Overall width: $14''$
- Top circular feature diameter: $5''$
- Top circular feature thickness: $2\frac{1}{4}''$
- Internal vertical feature width: $3\frac{1}{4}''$
- Internal vertical feature depth: $4''$
- Internal vertical feature diameter: $8''$

The drawing includes hatching to indicate different materials or sections.

WEIGHT: ~
 RUDDER HEAD:----- 3.5 kg. TONS ABOUT.
 MAIN PIECE:----- } 9.7 " " "
 ARMS:----- }
 PLATES:----- 3.5 " " "

TOTAL 16.7 Kg-TONS ABOUT.

M/V "BUENOS AIRES MARU".
Nagasaki Report No.1700.

M. S. "BUENOS AIRES MARU" &
"RIO DE JANEIRO MARU"

RUDDER.
SCALE 1/2 INCH TO 1 FT.
DETAILS 1 INCH TO 1 FT.
(FINISHED PLAN.)