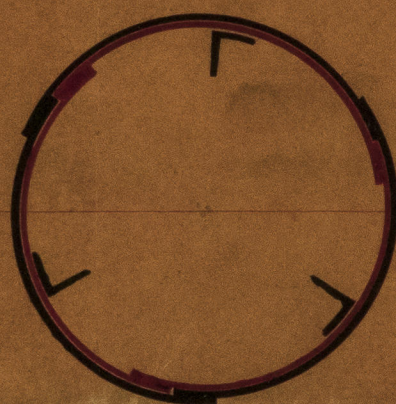


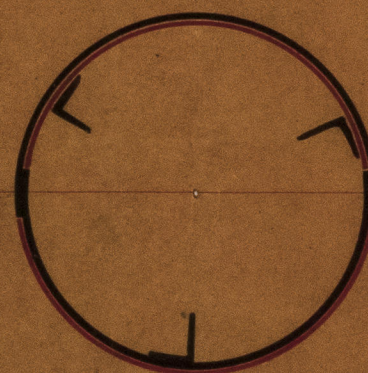
No. 235

	Along deck	From base	Between beams	From deck	Head	Hull
Main Mast	55.0	19.6	44.6	25"	14"	19"
Fore Mast	51.0	21.0	42.0	24"	16"	18"
Back Mast	20.0	10.6	30.6	24"	16"	20"

Ship "Olive" Report No. 10381



Section of Foremast & Mainmast
showing doubling plates & angles.
Size of angles Foremast $3 \times 3 \times \frac{5}{16}$
" " Mainmast $3\frac{1}{2} \times 3\frac{1}{2} \times \frac{5}{16}$
Thickness of plates both masts $\frac{5}{16}$ & $\frac{4}{16}$
" doubling " " $\frac{4}{16}$
Seams single riveted
Butts double
" at deck table
All straps to thicker than plates



Section of Backmast showing
doubling plates & angles.
Size of angles $3 \times 3 \times \frac{5}{16}$
Thickness of plates $\frac{5}{16}$ & $\frac{4}{16}$
" doubling " $\frac{4}{16}$
Seams single riveted
Butts double
" at deck table
All straps to thicker than plates

J. Graham Kemp for
W. Pitt & Co. Ltd.

Makers of Iron
Messrs The Jackson Malacca Iron Co.

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