

are filled

$\frac{9}{16}$ top $\frac{9}{16}$

pressure of plating by

$\frac{15}{16}$

diameter of stays at

Back plates, thickness

$\frac{3}{4}$ "

bores

$4\frac{1}{2}$ "

thickness of tube

width of water spaces

5"

joint

diam. of rivet holes

If stiffened with rings

thickness

how stayed

connected to boiler

NWC 807 - 0034

The amount of Entry Fee . . .

Special . . . £

Donkey Boiler Fee . . . £

Certificate (if required) . . . £

To be sent as per margin.

(Travelling Expenses, if any, £ . . .)

Committee's Minute

Machinery Certificate
Written

FRIDAY, 21

+ Club 6/84