

JOSEPH FLINT

$$C \times (B + D) = 136 \times (24 + 9.5) = 4504$$

Friction

$$R - Q - D = 49 \times 3 = 147$$

$$\text{Freewheel} = 25 \times 7 \times 7.5 = 131$$

$$\text{S/heave} - R - Q - D = 32 \times 7.5 \times 5 = 120$$

$$\text{S/heave} - \text{diffs} = 26 \times 7.5 \times 5 = 98$$



5000 2020

Lloyd's Register  
Foundation

008900-008908-0019

The above fees do not include any expenses

It is concluded the Survey will be held at about mid April  
when the Society is expected to be in the  
Fathoms at end of present emergency.

REMAINING TO SUPPLY.....Fathoms at the first opportunity.

.....Fathoms.....diam.

Rule or approved.

On board

CHAIN CABLE

.....at the end of present  
emergency.  
.....at the first opportunity.  
TO SUPPLY.....

REQUIRED WEIGHT OF BOWER ANCHOR

Stream  
Lloyd's Register  
Foundation  
Collective Weight.....

131-10-0

