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way

Write "Shore Struts" opposite to corresponding letter.

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39
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928

Numb
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30

Iron Struts
or Steel

Boats

Pump

Windl

Engin

What

Coal

Number

Cellin

Cargo

State

Number

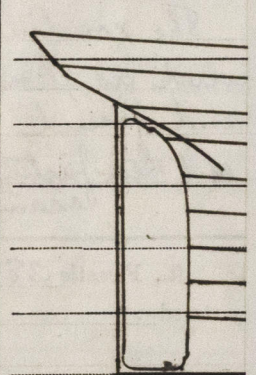
and

Bulw

The ab

Builder

examined; decks holed, 2 3/4" and above in thickness. Masts (wedges removed and spars examined and found in good condition. Hand steering gear and its connection condition. Hawsers in good. Water and found Hawsers in service and the Rule reg. is to be sup may be done work, or on



Repairs: Stanchions have been fitted. Downton pump been fitted. The approx

Lloyd's Register of British & Foreign Shipping, LONDON.

REGR 22 OCT 1903

53, Waring Street,

Belfast 21st October 1903

The Secretary
Sir

With reference to your letter of the 20th inst. regarding the Queenstown Report of 27th 1903 on the machinery of the S.S. "Buffalo" I beg to inform you that the copies of the cylinders as given in the Report are correct.

The owners, after considerable correspondence regarding the requirements of the Committee to entitle the machinery to have record of L.M.C.

COPY.

If the vessel is still at Queenstown, and the Owners decide to make the reduction, Mr Dove could see the safety valves properly readjusted.

I am, Gentlemen,

Your obedient servant,

Secretary.

S.S. "Buffalo"

CRK93-0371

It is submitted that the Secretary's letter of the 22nd inst. fully explains the matter regarding the assignment of L.M.C. & B.M.S. records & each case is dealt with on its merits at the date when submitted.

It should also be added that Mr. Jacobs has called at this office & the position in relation to this question has been fully explained to him.

See Mr. F. Bel
30.10.03
1 copy 9ms

M.S.
30.10.03

No. 2730

Y.

MUN. 19 OCT 1903

15th Oct 1903

rd
able
nd
Tons { Gross 28 1/2
Net 10 1/2
When built 1886
made 1889
made
to London
fitted No
No. of Cranks 2
Lgth. of stern bush 22
Dia. of thrust shaft under
surface 17 1/2 x 8 1/2
th Bilge and Donkey pumps
fine room & size 24-24
heads always accessible
ow the deep water line
nd brass covering plate

watertight yes.

nd draft fitted
See Encls Report 2447.
hydraulic pressure to 150 lbs

Description of safety valves to
e they fitted with easing gear
Material of shell plates
16 Rivets seams
straps 11 1/2

in shell 16 x 12
Iron Outside diameter 26
No. of strengthening rings 1
Top 2 Bottom 2

king pressure by rules 118 lbs
Lead plates in steam space:
Material of stays
plates at bottom
ure of plate by rules 167 lbs
Mean pitch of stays
Material of rivets Depth and
ays in each

shut off and the boiler worked
nal joint Diam. of rivet
Thickness
ow stayed