

If the liner does not fit tightly at
the bearing in the stern tube, is the space charged with a plastic material insoluble in water and non-corrosive
s are fitted, is the shaft lapped or protected between the liners
of Tunnel shaft as per rule. 6.44 Dia. of Crank shaft journals as per rule 6.75 Dia. of Crank pin 6.7 Size of Crank webs 13/16x47 Dia. of thrust s.
as fitted 6.75 as fitted 6.7 as fitted 6.7
Length of stern bush 3' 0" No. of Blades 4 State whether moveable No Total surface 28 ft

Spp Southward

Hul No 19397

It is submitted that before this Case receives the
consideration of the Committee, the Surveyor should be
requested forward the approved plan of the main Boilers,
which is stated in Report to have been forwarded but
does not appear to have been received in this office.
At the same time they should be
requested to supply the date
Examⁿ of 'boilers fixed'.

J.W.
16/9/07
H.S.
16.9.07

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Lloyd's Register Foundation
W7570016
seams 9.9

Thickness 1/2 Range of tensile strength 40-50

seams B.S. 5791 1/2 Diameter of rivet holes in long. seams 1/32 Pitch of rivets 7" Lap of plates or width of butt straps 15
centages of strength of longitudinal joint plate 85.2 Working pressure of shell by rules 180 Size of manhole in shell 16x12
of compensating ring 7x1/2 No. and Description of Furnaces in each boiler 7