

TONNAGE under Tonnage Deck... 2382.33 CLASS *ferry " for River Service as condition of Class* No. *12th October 1932* Yard No. *14*
 Do. of space or spaces between Tonnage Dk. and Upper Dk. ✓ Length from fore part of stem to after part of stern } L 360.0
 post on summer L.W.L. See Sec. 3 (1a) }
 Breadth (greatest moulded) B 56.0
 Total ✓ Builders *Swan, Hunter & Wigham Richardson Ltd.*

Railways of China.

F.E.

Received from Chief Ship Surveyor _____
 Surveyor _____
 S.H. T.S. "CHANGKIANG" Rpt. *huc* No. 89776

the Chief Ship Surveyor are desired on this case for the consideration of the Classing Committee.
 agreement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also
 out clearly any exceptional features in connection with the case, so that the Classing Committee may have all the salient points
 in the endorsement."—Extract from Sub-Committee's Report, 24/5/32.

e No. ✓ Depth "d" ✓
 Table No. ✓ Description *Bulk angle frames as approved*
 nal No. ✓
 Proportions Length 17.14
 Depth =
 Deck Sheerstrake *as approved*

his vessel appears to have been built in accordance with the
 and the approved plans, and it is submitted she is eligible to
 sed

100 A. 1. (Steel). "Hain Ferry" for River Service
 10" (Stl), and 2" D" (Stl) aft of machinery space and at fore end.
 Cell D.B. u E 32' 92t, D.T.a 12' 76t, Wing tanks 44 342t, D.T.f 18' 73t, F.P.T. 14t, A.P.T. 25t
 F.K, 8 B.H. ^(1 B.H. 2" D") Cen, Lloyd's A CP.

CHES IN SHIP.	Any Depa Approved be N
none	
none	
none	
32"x.42	
3 3.40	
4 4.44	35.13
at.40	
at.36	.30
3"x.36	
5.36	.32
✓	
none	
✓	
8"x.36	.3
56"x.36	44
.35	
under Eng.	.75
Yes	
3.34	NB
✓	
24"	
32.40	NB
48"	
✓	
✓	
✓	

Lloyd's Register
 Foundation
 W1315-0328

Side Keelsons, No. each side 2
 thickness of Intercoastal Plate... 36
 Angles 6x3 1/2 x.36

Fourth Deck, amidships, Angle [or [.....
 Spacing.....
 Reon Deck, Angle [or [.....