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COPY. SUNDERLAND RPT. NO. C.1646  
9 JUN 1950

## Lloyd's Register of Shipping.

BELONGS TO  
ROTTERDAM REPORT No: 32332

Port SUNDERLAND

16th DECEMBER, 1949.

This is to Certify that

J. LUNDORÉN

the undersigned Surveyor to this Society did at the request of Messrs The North Eastern Marine Engineering Co, (1938) Ltd., of Sunderland, attend at their works on the 6th October, 1949, and subsequent dates, for the purpose of witnessing hydraulic tests on the undermentioned items intended for installation on board the Steamer "BRITSUM", the re-heat conversion of which is being carried out by Messrs. Wilton-Fijenoord, N.V., Dok-en Werf Maatschappij, Schiedam. The items were hydraulically tested to 660 lbs per sq.in. and on satisfactory completion, were stamped LLOYD'S TEST 660 lbs.per sq.in. J.L. "with date".

FITTINGS FOR BOILER PIPE ARRANGEMENT

Mark	Item	Tested
X2	One 5½" angle valve	18/10/49
X4	One 4½" angle valve	24/10/49
X6	One 3" angle valve	16/11/49
X7	One 3" angle valve	29/11/49
X18	One 3" angle valve	19/10/49
X19	One 3" angle valve	20/10/49
X20	One 3" angle valve	21/11/49
X21	One 3" angle valve	21/10/49
X14	One 1½" angle valve	10/11/49
X15	One 1½" angle valve	30/11/49
X22	One 4" globe valve	22/11/49
X23	One 4" globe valve	15/11/49
X30	One 1½" globe valve	22/11/49
X28	One 1" globe valve	22/11/49
X3	One 8"-5½"-5½" tee piece	13/12/49
X5	One 8"-8"-4½" tee piece	17/10/49
X8	One 5½" bend	25/11/49
X9	One 5½" bend	25/11/49
X10	One 5½" bend	28/11/49
X11	One 5½" bend	28/11/49
X25	One 5½" bend	18/11/49
X26	One 5½" bend	18/10/49
X12	One 5½"-5½"-1½"-1" branch piece	12/10/49
X13	One 5½"-5½"-1½"-1" branch piece	12/10/49

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This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:—

"While the Committees of the Society use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Society nor any Member of any of its Committees is under any circumstances whatever to be held responsible for any inaccuracy in any report or certificate issued by the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society, or for any error of judgment, default or negligence of any of its Committees or any Member thereof, or the Surveyors, or other Officers or Agents of the Society."

<u>Mark</u>	<u>Item</u>	<u>Tested</u>
X16	One 5½"-5½"-3"-3"-2" branch piece	17/10/49
X17	One 5½"-5½"-3"-3"-2" branch piece	18/10/49
X24	One 4"-4"-4"-4" branch piece	20/10/49
X27	One 4½" bend	18/10/49
X29	One 4"-4"-1½" tee piece	18/10/49
X39	One 1"-1"-1" tee piece	11/10/49
X40	One 1½"-1"-1"-1" branch piece	11/10/49

FINISHED STEEL PIPES FOR BOILER PIPE ARRANGEMENT

<u>Pipe No.</u>	<u>Size</u>	<u>Description</u>	<u>Tested</u>
2X	6" bore ¼"	thick & 8'6" long complete with flanges 11½" dia x 1" thick.	6/10/49
5X	6" bore ¼"	thick & 8'6" long complete with flanges 11½" dia x 1" thick.	11/10/49
7X	6" bore ¼"	thick & 3'6" long complete with flanges 11½" dia x 1-7/16" thick.	6/10/49
9X	6" bore ¼"	thick & 3'6" long complete with flanges 11½" dia x 1-7/16" thick.	11/10/49
13X	8" bore 5/16"	thick & 8'0" long complete with flanges 14½" dia x 1-1/16" thick.	6/10/49
16XB	5" bore ¼"	thick & 10'0" long complete with flanges 9" & 10½" dia x 15/16" thick.	6/10/49
20X	3" bore .212"	thick & 7'6" long complete with flanges 8" dia x ¾" thick.	11/10/49
31X	2" bore .176"	thick & 8'0" long complete with flanges 6½" dia x 11/16" thick.	11/10/49
33X	2" bore .176"	thick & 8'0" long complete with flanges 6½" dia x 11/16" thick.	11/10/49

*John Henderson*

ENGINEER SURVEYOR TO LLOYD'S REGISTER OF SHIPPING

FEE: £8.8.0d. APPLIED FOR

DEC 16 1949



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Foundation

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