

to be for Messrs. P. K. Harris Ltd., of Appledore,
N. Devon.

COPY

LLOYD'S REGISTER OF SHIPPING



SC.8019.

Port BRISTOL.

8th May, 1959.

This is to Certify that

V. S. Prosser

the undersigned Surveyor to this Society did at the request of
Messrs. Lister Blackstone Marine Ltd., Dursley, Glos.
attend at their works for the purpose of examining and testing
a six cylinder, type JP616 Heavy Oil Engine.

Particulars of the engine are as follows:-

Engine Number.....	19JP616MB9
Type	JP616
Number of Cylinders	6
Diameter of Cylinders.....	4½"
Stroke	5½"
Maximum Pressure.....	800 lb.
Mean Indicated Pressure.....	- -
Brake Horse Power	70
Revolutions per Minute	1000
Span of Bearings.....	12.5/16"
Diameter of Journals	3"
Diameter of Crankpins.....	3"
Breadth of Webs	4½"
Thickness of Webs	2"

This engine has been built under Special Survey, in accordance with the Approved Plans and Rules of the Society, materials and workmanship being good.

On completion, the above machinery was tried in the shops under working conditions with satisfactory results.

For purposes of identification the cylinder block and crankshaft were stamped thus:-

LLOYD'S TEST
100
M5114 25.3.59. lb./sq. in.

LLOYD'S TEST
No. IR2699B.

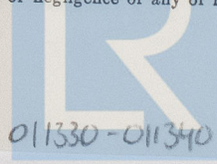
Fee:— £ 6 0 0
Exp:— £ 1 0 0

Engineer Surveyor to
Lloyd's Register of Shipping.

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."

Rpt. 10/4c 30m,10.56 (MADE AND PRINTED IN ENGLAND.)

 Lloyd's Register
Foundation

011330-011340-01200

Material..... Minimum approved tensile strength.....
wheel shaft: separate, integral with crankshaft, integral with thrustshaft. (State which).....