

COPY

# LLOYD'S REGISTER OF SHIPPING

UNITED WITH THE BRITISH CORPORATION REGISTER



Port MARSEILLES

7th January, 1962.

No. C. 4.762

## This is to Certify that

J. ARNAUD,

the undersigned Surveyor to this Society did at the request of

SOCIETE DES MOTEURS BAUDOIN - 165, bd de Pont-de-Tivaux - MARSEILLES, attend at their Works on the 14.9.62 and subsequently, for the purpose of examining and testing under Froude brake load two diesel-engine 4 SA 2 Cy. 140 x 180 mm., type Bl. 2, serial number 101.840 and 101.841.

These two engines were manufactured according to an order placed by HAARLEMSCHE SCHIEPSCOUW Nij. at HARLEM, Netherlands, and are stated to be intended for auxiliary drive purpose on the yard No. 581 being built by this shipyard.

These engines have been built under Survey, in accordance with crankshaft approved plan and Rules of the Society.

The quality of material and workmanship is good.

On completion the engines were tried in the shop under full working conditions with satisfactory results.

For the purpose of identification the following marks were stamped :-

- cylinder blocks :- L.R. NSL 14.9.62
- crankshaft :- engine No. 101.840 : SC 5.60 B.V. P 5297 L.R.
- engine No. 101.841 : SC 5.60 B.V. P 5297 L.R.

Fees : 216 fr

Expenses : 30 fr *SK.*

For the Surveyors,

J. ARNAUD.

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."

012042-012046-0169

