

Req. 1.

(Received at London Office,.....)

No. 3828. Port HULL. Date 24TH APRIL 1959

WE HELBY request that the STEEL SCREW MOTOR TRAWLER Building
for IRVIN & JOHNSON LTD by COOK WELTON & GEMMELL LTD.

of — Tons. Length, 125'0" B.P. breadth, 26'6" MLD depth, 13'9" MLD.

may be Specially Surveyed while building (& APLANT TO CLASS 100 A.1.5 MTD LTRAWLER) If for a particular term
or class, state the same

WE hereby engage to pay the established Special Survey Fees or any variation therefrom which has
been duly notified and, in addition, any travelling and other expenses which may be incurred by the
Surveyors in connection with the survey.

This request is made upon the terms of the Rules and Regulations of Lloyd's Register of Shipping
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."

No. 954 in Builder's Yard. Manufacturers of Engines BURMEISTER & WAIN, LTD

Authorisation from
sent Hul. 26/5/59 JJC Ditto of Boilers —

Signature E. T. T. T. COOK, WELTON & GEMMELL LTD.

CHIEF DRAUGHTSMAN.

To the Secretary,
Lloyd's Register of Shipping,
71, Fenchurch Street, London, E.C.3.

NOTE.—To avoid misunderstanding, orders for materials requiring to be tested should be marked as follows:—
"Inspection and Testing by Lloyd's Register Surveyors to the Society's requirements."

010913-010923-0077

Is ship of O.S.D. Type?

Is ship of C.S.D. Type?

Is duct keel fitted?

Is longitudinal framing fitted? (state where)

to

floor.....

D. DROP T

Weight
(to include pig)

4-2-

4-2-

Mould

3-3 ✓

