

Regis
RE
F
C

Steel Twin Sc. M. V. "MESSICO" (ex "Vejo")

Dimensions - 377.9' x 51.5' x 30.24' to Second Deck
37.78' to Upper Deck.

This vessel was built by Messrs. Ansaldo San Giorgio at Spezia in 1921 and classed with the British Corporation, Registro Italiano and Bureau Veritas.

With a view to classification with this Society plans and particulars have been examined in this Office and the Surveyors informed that provided the requirements of the Rules for vessels not built under survey and certain conditions be complied with and a favourable report received, the vessel would be recommended for the class 100A- "With freeboard".

The Genoa Surveyors now report the vessel examined in dry dock and the requirements of the Rules for a vessel not built under survey complied with.

Additional strengthening has now been carried out by the fitting of a system of web frames throughout the holds, together with a deep plate side stringer and fitting of additional quarter girders and pillars to the upper and second decks and minor stiffening carried out.

It is submitted the vessel appears worthy to be classed 100A- "With freeboard", with record of survey 8,29 and notation of S.S. Gen. No.3-8,29

P.T.O.

Steel Twin Sc. "MESSICO".

100A- (Steel) "With freeboard".
2 Dks. (Stl. - weather dk.pt.W.S.)
F.K. Tween dk.bulkheads, except collision and forward machinery space
bulkheads, dispensed with; 2 B.H. to weather dk., 5 B.H. to 2nd dk.
Cell D.B. 310', 1289t, MT43', 1635t, DTA 14' 124t FPT 211 $\frac{1}{2}$ APT 92 $\frac{1}{2}$ Cem.
Mchy. aft.
Date of Build 1921.
8,29 Gen.
S.S. Gen. No.3-8,29.

The Certificate of Classification to
be endorsed "Cargo battens not
fitted ^{IN TWEENDECKS} and the same notation to be
printed in the Register Book.

W.S.H.
30.9.29.



W.S.H.