

Wilson Bootmakers 5106.

GLASGOW REPORT No 49537

GLASGOW,

20th August, 1929.

A. CAMPBELL

Messrs. Charles McNeil, Ltd. of Glasgow, survey during construction a riveted steel Air Receiver 6'9" diameter by 17'0" long to the order of Messrs. Atlas Diesel Co., Ltd. of London, and intended for A.B. Atlas Diesel, Sickla, Stockholm, Ref. 7287.

The material has been tested by the Surveyors to Lloyd's Register; the scantlings are in accordance with the Society's Rules for a working pressure of 215 lbs. per square inch, and the workmanship is good.

The Receiver having been tested in my presence on the 31st July, 1929 by hydraulic pressure to 430 lbs. per square inch, showed no signs of weakness and was found tight and sound in every respect at that pressure.

Working pressure not to exceed two hundred and fifteen pounds per square inch.

Mark on Receiver.

No. 18382
LLOYD'S TEST
430 lbs.
W.P. 215 lbs.
A.C. 31.7.29.

A. Campbell

Surveyor to Lloyd's Register.



© 2020

Lloyd's Register
Foundation

WILSON-0022