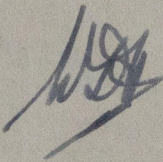

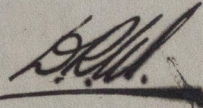


L.Smit & Zoon's Yard No.889.

Air Receiver.

IT IS SUBMITTED the Rotterdam Surveyors be informed that the plan of air receiver having a water gas welded longitudinal seam merits approval for a working pressure of 30 Kg/cm² provided satisfactory results be obtained from two tensile and two bend tests carried out on a specimens taken in the way of the longitudinal joint, for which purposes the shell plates should be made long enough to provide test pieces, and further provided the circumferential seams be double riveted as required by the Rules instead of single riveted as proposed and the receivers be constructed under the usual conditions of survey and testing.

Return one plan.
Retain copy.

  
24th May, 1937.

L28/5/37



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Lloyd's Register
Foundation

W25'8 - 0092