

REGISTERED TONNAGE.  
Under deck TONS. 490.46

Half Midship Girth outside of frames from  
centre line at top of Keel to top of beam) 26.10

By whom built

Alcedo

N/W. VALENA

to Chief Surveyors 20.4.08

Received from Chief Surveyors

SEL'S NAME St. Linn S.S. Dolaura Report Gls. No. 26610

For the CHIEF SHIP SURVEYOR and CHIEF ENGINEER SURVEYOR.

(In cases which have to be submitted to the Classing Committee "the endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also to bring out clearly any exceptional features in connection with the case so that the Classing Committee may have all the salient points presented in the endorsement."—Extract from Sub-Committee's Report, 24/5/02.)

ture of Survey

First entry

When due

+ 100A 1 ("Steel") in the yacht Register.

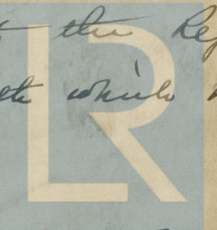
2 DR (St - ms) & shade DK.

W. D = Cell DB u E7B + Banks 77' 95E DTF 13' 24E APT 220

FK 684 Com. Lloyd's 18/01

C.H.P  
20/5/08

It should be pointed out to the Surveyor that the equipment letter stated in the report appears to be in error and should be "r". It should also be pointed out to him that the total capacity of the double bottom should not include either deep tanks or peak tanks, and this will be clear to him if he refers to the Register Book and those first entry reports with which he may be acquainted.



Lloyd's Register  
Foundation

W1070-0227

," " " Spacing

22

22

Cabin Sole Stringer Plate breadth and thickness