

Less above Crown of  
Engine Room ...  
TONNAGE FOR FEES...  
Less Engine Room  
Less Navigation Spaces

5302.12  
1765.75  
123.61

Proportions—Depth to Length—Upper Deck Beam at  
side to top of keel } 12.9  
" " Long Bridge Deck } 10.38  
Beam at side to top of keel }

Residence

Port belonging to London

Regd

F.E.

Chief Ship Surveyor

Received from Chief Ship Surveyor

NAME Steel S.S. "WAR SIRDAR" Rpt. Sld. No. 27738

Remarks of the Chief Ship Surveyor are desired on this case for the consideration of 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, 24/6/92.)

Transverse No. 83 Depth "d" -  
Naming: Table No. - Description Longitudinal framing etc as approved.  
Longitudinal No. 33200

Proportions Length = 10.38  
Depth =

Bridge Deck Sheerstrake and other scantlings as approved for vessels built on  
the Longitudinal System.

This vessel appears to have been built in accordance with the  
plans and the approved plans, and it is submitted she is eligible to  
be classed as 100 A.1. (steel) 'Carrying Petroleum in bulk' as recommended.

1 Dk(steel) and Webframes. Longitudinal Framing.

Cell DB U E 1 B 62' 252 t. DT 40' 207 t. DT 25' 114 t. FPT 100 t. APT 80 t.

FK. 16 BH. pt. cum. Lloyd's A.C.P. P 49', B 121', F 45'.

28-2-20

It is concluded, the size of propeller port is as approved, but the Surveyors  
should be requested to state if this is so.

The Surveyors should also state whether efficient means have been adopted

to ensure no accumulation of gases under the accommodation house, above the cargo oil tanks.

BEAM  
BEAM  
BEAMS, Forecastle Deck, Angle, Bulb Angle,

Right on upper edge

Spacing

BEAMS, Forecastle Deck, Angle, Bulb Angle,

See Longitudinal Framing

Angle on ditto

Tie Plates

Deck, Material and thickness

Steel

to Sheathing

30

W1184-0204

Lloyd's Register  
Foundation