

"NASSAU"

Sng.9822  
Sng.9821  
Sng.9820  
Sng.9818

This vessel was built in 1944 to American Government requirements and Classification is now desired.

Plans and First Entry Reports have been examined and the arrangements etc. are acceptable with some small admendments.

A Special Survey has been mainly held, and both screwshafts examined.

The torsional vibration characteristics of the main propelling machinery have not been investigated, and the Machinery Certificate should be endorsed accordingly, ~~also a suitable note placed in the SPS.~~

IT IS SUBMITTED the vessel WILL BE eligible for the Records LMC 9,53  
Both S(CL) 8,53, when the surveys have been completed

To complete LMC:-

Examine port generator engine throughout,  
" main engine driven F.W. and S.W. cooling pumps and air compressors,  
Examine pumping arrangements of forward bilge pump,  
Supply not less than 3 two-gallon fire extinguishers for machinery space,  
Supply & fit one standby lub. oil pump for main engines,  
check spare gear.

particulars for Reg. Bk.

Oil Engines 2SCSA  
each 4 cyl. 12 $\frac{1}{2}$ " - 16"  
ew MN 140

End

28.9.53.

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Lloyd's Register  
Foundation

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