

Class is subject to

Received by Chief Engineer Surveyor.....

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24 JUL 1961

SHIP'S NAME..... S.S. "ANGELIKI"..... REPORT..... Alx. No. 5235

Docking.

MBS due 4.61 now partly held.

ES due 7.61 now partly held.

SPS due 6.63 now held.

Surveyor reports main engine M.P. cylinder oval and recommends that class be made subject to the M.P. cylinder being machined before the completion of the Engine Special Survey.

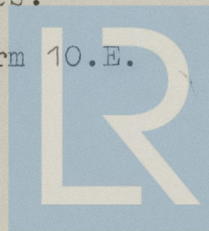
Surveyor also reports temporary repairs effected to the main condenser and recommends that the main condenser shell be specially examined and satisfactorily repaired by 9.61 (4 months limit). Surveyor also reports the cast iron body of the attached main engine circulating pump corroded and wasted, and recommends that this be specially examined and satisfactorily repaired or renewed by 9.61 (4 months limit). Surveyor also reports the main engine injection valve corroded, and recommends the main engine injection sluice valve to be satisfactorily repaired or renewed before completion of the Engine Special Survey.

IT IS SUBMITTED that this vessel is eligible to remain as classed with fresh record of SPS 5.61 now and MBS 4.61 and ES 5.61 when the surveys have been completed subject as now recommended.

C.V.P.
21.7.61.

To complete MBS. Both boilers to be examined under steam and their safety valves adjusted. The oil fuel burning system and remote controls to be examined in accordance with the Rules.

For completion of ES. See Form 10.E.



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