

Port..... Sydney, N.S.W......Date..... 15th September, 1966.....

This is to Certify that I have surveyed part of the machinery of the S.S. "CALTEX LIVERPOOL" 11814 gross tons of Sydney, N.S.W. for advancement of the continuous Survey Cycle and repairs to the after-turbo feed pump

and that all my recommendations have been carried out to my satisfaction. I am reporting accordingly and recommending to the Committee of Lloyd's Register of Shipping that the machinery classification should be retained and the following survey records assigned C.S.M. (with date) when the Survey Cycle is completed, without condition concerning the after turbo feed pump but subject to any other outstanding conditions of class being dealt with as previously recommended.

Parts now examined:—

After turbo feed pump in its entirety.

S.C. Johnson
(S.C. JOHNSON)

Surveyor to Lloyd's Register of Shipping

KEY TO ABBREVIATIONS

ABS	Auxiliary Boiler Survey	MBS	Main Boiler Survey	TS	Tailshaft Survey
CSM	Continuous Survey of Machinery	OF	Fitted for oil fuel (date) FP above 150° F.	TS(CL)	Tailshaft Survey—Continuous Liner
DBS	Donkey Boiler Survey	SGS	Steam Generator Survey	TSN	Tailshaft renewed
ES	Engine Special Survey	SPS	Steampipe Survey	TS(OG)	Tailshaft Survey—Oil Gland

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