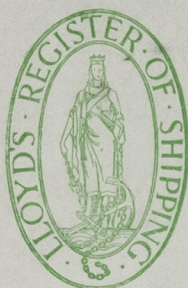


LONDON

C O P Y

LLOYD'S REGISTER OF SHIPPING



No. C-15426

Port SHIMONOSEKI

Date 29th September, 1965

This is to Certify that ^{we} ~~I~~ have

surveyed the s.s. "TOSA BAY" 5,217 Gross tons of Hong Kong
whilst the ship lay afloat at Moji on the 17th September, 1965 and subsequently
on account of: Wear and tear repairs to deep tank and tween deck plating

and that ^{we are} ~~I am~~ transmitting to the Committee of Lloyd's Register of
Shipping, London, a report, stating that all repairs recommended by
^{us} ~~me~~ have been completed to my satisfaction, also that ^{we are} ~~we are~~
recommending that she be continued as classed without fresh record of
survey subject to "cement boxes fitted to fore and aft bulkheads of deep
tank being specially examined and dealt with as necessary at next drydocking"
and to any other conditions at present attached to the vessel's class being
dealt with as previously recommended.

Surveyor to Lloyd's Register of Shipping
A.S. Furuya for self, W.A. Cook & A. Murao.

KEY TO ABBREVIATIONS

AS Annual Survey
BiS Biennial Survey
DS Docking Survey
NS Cargo Battens not fitted (No Sparring)

SS Hull Special Survey
SS(Dr) Hull Special Survey (Drilling)
SS(M) Hull Special Survey (Modified)
CSH Hull Special Survey (Continuous)

This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that :-
"While the Committees of the Society use their best endeavours to ensure that the functions of the Society are properly
executed, it is to be understood that neither the Society nor any Member of any of its Committees is under any circumstances
whatever to be held responsible for any inaccuracy in any report or certificate issued by the Society or its Surveyors, or in any
entry in the Register Book or other publication of the Society, or for any error of judgment, default or negligence of any of its
Committees or any Member thereof, or the Surveyors, or other Officers or Agents of the Society."

(Cert. B) 5.64 KOB

004405-004410-0094