

Ship's name	"IWTA FARIDPUR"	Port	BMN	7189
			KLN	888
			KLN	887
			HNO	141
			CHG	638
Type of Engine	2 Oil Engines 4 SCSA through S.R. Reverse gears to 2 Propellers.			
	each 12 cylinders	135mm x 160mm "VEE" (Supercharged)		
	M.N. 128	B.H.P. 640		

Small

Propeller Shaft If fitted with a continuous liner NO
 If fitted with an outside gland of approved type YES

The torsional vibration characteristics of the main propelling machinery were approved in the Secretary's letter dated 12.7.63 for an engine speed of 1300 R.P.M. and a corresponding propeller speed of 372 R.P.M.



This vessel's machinery appears to have been built in accordance with the Rules and the approved plans, and it is submitted she is eligible to be classed + LMC 7.64.

YJB
 © 2021 26.10.64.



Lloyd's Register Foundation

011544 - 011554 - 0077