

2, June 1952

MV "SEINO MARU"
(KAWASAKI SHIP NO. 912)

1. List of Machinery Cert.

<u>Ref. No.</u>	<u>Quantity</u>	<u>Title</u>
Rpt. 6-		
152	2	Crankpin with Arms
153	2	Crankpin with Arms
154	2	-do-
155	2	-do-
156	2	Crankshaft for Dynamo Diesel Engine
157	5	Crankjournal
158	5	-do-
159	1	Flywheel shaft and thrust shaft
160	1	Intermediate shaft and Tailshaft
161	1	Tailshaft, spare
162	4	Propeller Blade
163	2	Propeller Blade (Spare)
164	3	Piston Rod
165	3	-do-
166	3	-do-
167	3	Crosshead
168	3	-do-
169	5	Connecting Rod
170	3	-do-
171	4	Upper half piston
172	4	-do-
173	1	-do-
174	4	Lower Half Piston
175	3	Lower Half Piston
176	4	Top Cylinder Cover
177	3	Top Cylinder Cover
178	5	Bottom Cylinder cover
179	2	Top Cylinder Cover
180	4	Bottom Cylinder Cover
181	3	Camshaft
182	6	Rotor Shaft
183	6	-do-

M-6657	2	Fuel Oil Burning Pump
6656	1	Ballast Pump
4909	1	Vertical Worthington Pump
4980	2	Feed Water Pump
4990	2	Fuel Oil Transfer Pump
4992	1	Fire Pump
"	1	General Service Pump
4900	1	Evaporator Pump
4977	1	Fuel Oil Transfer Pump
4989	1	Bilge Pump
4991	2	Lub. Oil Pump
6553	2	Circulating Pump for Exhaust Gas Boiler

Continued

© 2021

Lloyd's Register
Foundation

010580-010589-0123 1/2

C834	1	Cooling Water Service Pump
833	1	-do-
774	1	Fuel Valve Cooling Pump
825	1	Cooling Water Service of Diesel Engine
763	1	Cooling Water Pump (Fresh Water)
764	1	Cooling Water Pump (See Water)
760	1	Gear Lub. Oil Service Pump
762	1	Gear Fuel Oil Service Pump
803	1	Main Cooling Water Service (Fresh)
804	1	Main Cooling Water Service (Sea)
M-4504	2	Fuel Oil Heater
3445	1	Distiller
5120	1	Evaporator
5912	1	Feed Water Heater
M-4860	1	Air Compressor
M-3893	2	Main Starting Air Receiver
6661	1	Emergency Diesel Air Receiver
6660	1	Aux. Diesel Engine Air Receiver
6662	1	Whistle Air Receiver
M-4998	2	250 KW DC Compound Generator
5427	2	140 HP DC Compound Wound Motor
C 859	1	Oil Engine

FE5246 Machinery & Donkey Boiler on completion

The Makers' Certificate

Machine No.	Quantity	Title
67000	1	3 HP DC Compound Wound Motor
67001-2	2	7.5 HP DC Compound Wound Motor
67007-8	2	5 HP DC Compound Wound Motor
67004	1	35 HP DC -do-
67009	1	2 " " -do-
66999-90	-2	250 KW DC Generator
67014-5	2	15 HP DC Compound Wound Motor
66998-9	2	30 " " -do-
67003	1	2 " " -do-
67010-2	3	5 " " -do-
66997	1	15 " " -do-
66991	1	40 KW DC Compound Wound Generator
66995-6	2	140 HP DC Compound Motor

Plan

55204 6 Arrangement of Engine Room



© 2021

Lloyd's Register
Foundation