APPLICATION FOR REPAIRS AND MAINTENANCE D.M.O. M.O. Voyage repairs Voy. No. 21

Page No. 1		at Mozambique ",Engineering Department Singapore the 23 rd july 19 (
Cons. No.	R. I. L. Code No.	DESCRIPTION OF REPAIRS, ETC.	Remarks Superintendents		
(3)	1.01.03	In dock, salt water to be supplied for refr,			
	1.01.04	Electricity to be supplied, 220 V 500 W			
3	1.01.05	Steam to be supplied as boiler will be			
		overhauled.			
	1.01.15	3 off sea inlet valves to be overhauled and			
CM.		inspected (previous inspection febr. 163)			
	1.01.20	Sterngland to be repacked.			
2	1.01.21	Tailshaft to be withdrawn and inspected by BV			
8		Lignum vitae bushing to be renewed and clearan	nes.		
		to be taken.	-		
8	1.01.22	Propeller to be cleaned, polished and inspected			
		by EV.	ব		
	1.01.23	Rudder and pintle clearances to be taken.			
	1.03.08	Engineroom bilges to be drained, cleaned and			
*		inspected.			
(50)	1.03.11	Gold chambers and several items inspection by			
Ø		Dloyd's not to be traced in certificate book			
		£ebruary 163.			
S	1.04.01	Last inspection and test date DB tanks 3.4 and			
\sim		5 (MO cetober 162 And DMO febr, 163) not to			
		be traced in dockreport and DB tank no 6 to			
		be pressuretested for BV.			
12	1.04.09	Tunnelwell to be cleaned, inspected and			
		preserved with petrolatum.			
	1.04.13	Lubricating oiltank ME to be cleaned and			
WZX		filled with spare charge. (draintank)			
	1.04.14	Cil.coolingwater buffertank ME and aux.E to			
		be cleaned and coated with Apexior no 1.			
®	1.04.16	Dry tank to be inspected.			
(K)	1.04.18	Sanitary pressure tank to be cleaned and			
		inspected.			
K.17	1.05.11	Covers to be made for fantilator cowls of			
N F		winch controll lockers.			
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CAPIAIN

overhauled

CH. ENGINEER:

PURSER/CH STEWARD:

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m.v./s.s. "Straat Mozambique ", Engineering Department

Singapore the 23 rd of july 1963 Page No. 2 R. I. L. Code No. Cons. Remarks DESCRIPTION OF REPAIRS, ETC. No. Superintendents 19 1.07.08 Electromotors steeringgear to be cleaned. 20 1.09.01 Smokedetector to be tested. 1.09.02 Firealarm system to be tested and meggared. 21 22 1.10.10 Signal, navigationlights to be meggartested. Radio volume potetion meter to be renewed. 23 1.11.09 24 2.01.15 Electromotor boilerfan to be cleaned. 2.01.19 Boiler to be surveyed by BV. 8.01.20 Boiler to be cleaned. 2.02.02 One of crankpin bottom-end bearing ME to be remetalled. 2.02.03 Crankpin bearings ME no's 5.6 and 9 to be inspected. Crossheads no's 4 and 5 to be inspected by BV. 2.02.04 Pistons ME no's 4 and 5 to be inspected by BV Two of each spare piston and lines in good con. 2.02.05 8 off MP fuelpipes ME to be welded. Atomizers ME no's 4 and 5 to be tested. Exhaustvalves ME no's 4 and 5 to be exchanged 2.02.07 for spare bearings 2.02.08 Clearances of for & aft scavengingair blowers to be checked. Both butterfly valves to be checked and roller 0 bearings to be renewed. 8 Rotom clearances to be taken. 7/8 Scavenging air receiver to be cleaned. 2.02.12 Manometer scavenging air pressure to be repaired. 2.02.22 Direct driven ME LP fuelpump to be overhauled. 2.03 Auxiliary engine anboard to be overhauled (small) 2.03.05 Suctionline fuelpumps aux. engine aft to be repaired. Generator inboard to be cleaned. 37 2.04.01 38 2.04.04 Emergency switchboard to be cleaned. 39 2.04.05 Wiring and connection sockets in cargoholds to be checked and repaired where necessary.

CAPTAIN:

CH. ENGINEER:

PURSER/CH. STEWARD

TD 274 (w)

¢H. OFFICER:

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Cons. No.	R. I. L. Code No.	DESCRIPTION OF REPAIRS, ETC. Remarks Superintendent
40	2.04.12	Amp.meter of inboard dynamo to be tested.
41	2.04.13	Original telegraphbell SB engineroom to be installed.
12	2.05.01	Electrometers circulatingpump aux.eng.,refr.
13	2.05.04	Electromotors lub.oilpumps ME SB/PS to be cleaned.
	2.05.05	Vacuumpump(bilge) & motor to be inspected by BV Electromotor aux.bilgepump to be cleaned.
	2.05.09	Electromotors atom.coolingoilpumps top and bottom and pumps to be cleaned and inspected by EV.
	2.05.10	Aux.coolingwatercooler to be cleaned.
	2.05.13	Starting aircooler to be cleaned and inspected.
	2.05.20	Outboard high- & low inlet strainers to be cleaned. Same with suction refr. coolingw.pumps.
19	2.05.21	Electromotor streamlinefilter to be overhauled.
50	2.05.22	Electromotors of MFO clarifier no 2 and lub.
	2.05.31	oil purifier to be overhauled. ME starting airvessel bottom to be cleaned and
		inspected. Reliefvalve to be testéd.
	2.06.01	One sanitary dischargeline to be repaired. One dischargeline vacuumbilgepump to be repaired.
		One sanitary dischargeline to fire ext.line
		to be repaired.
		One conduitepipe cil.coolingwateroutlet refr.
XXX	Kone Xbayab	of the second of
3	2.06.02	One bay-pass coolingwaterline aux.engine aft
	78.	to be repaired,
54	2.06.06	d off "Sarso" steamtraps to be installed in condensateline to observationtenk.
55	2.0612	The following seawatervalves to be overhauled:
,,	2.0012	The second secon
	R	Cil.coolingwatercoolers ME for and aft.

CAPTAIN.

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CH. ENGINEER

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APPLICATION FOR REPAIRS AND MAINTENANCE D.M.O.M.XX Voyage repairs Voy. No. 21

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Cons. No.	R. I. L. Code N o.	DESCRIPTION OF REPAIRS, ETC.	Remarks Superintendents
(55)	2.06.12	Seawatervalves to be overhauled;	The Mary
	0	Aux.cil.coolingwatercooler, suction and dischar	·ge
		distributionchest gen. servicepump, suctionvalve	S
	(a) (i)	vacuumbilgepump, suctionvalve sanitary pumps,	
		suctionvalve aux.circ.pump.(31 pc.total)	
	2.07.01	Refr. compressor centre to be inspected by MK.I	loyd's
	2.07.02	Refr. condesor centre to be inspected by MX.Lle	yd*s
8	2.07.06	Brinepumps forw.centre, aft inboard to be	
		inspected by Lloyd's	
59	2.07.07	Ventilators refr.rooms to be cleaned.	
	2.07.08	Insulation of ammonia and brinepipes in refr.	
		room and lines to dom/esticrooms to be repaire	d
		as will be directed.	
61)	2.07.10	Steel ammonia supplyline to be made.	
62	3.03.01	Tanktop engineroom to be cleaned and painted	
		where necessary with bootop.	
63	4.19	Extra labour;	
		Two fatters	
		One ass. electricien	
. ,		Four ord, firemen	
-		FERODO VERNIEUWEN S.B. BONDSTOPPER ANK. SP	20
			/2-
		SCHAR, ONDER BB. WETT. STUPPER UERWODERIEN.	
8		KRUKPEN METAL. NOS - 9 VE ENTEUWEN.	
	51.		
		9 ²	

CAPTAIN

CH OFFICER:

CH. ENGINEER!

XPURSER/CHX STEWARD: