

Name "BEAVERLAKE"

	PORT	STARBOARD
Main Turbines (2)	HP & LP 3/62	
Main Alternators	Shuff-jr, 3/62 ✓ X	
Air Coolers for Alternators		X
Exciters " "		X
Main Propelling Motors	Shuff-jr bgs 3/62 ✓ X	
Air Coolers for Motors		X
Thrust Shafts	8'62.	
Intermediate Shafts	Ind No 1 - 8'62.	
Electric Propelling Equipment		
Emergency Propelling Set :—Oil Engine (3.A. IN.)	X	
Alternator	Exciter	Elec. Battery ✓
	MAIN	AUXILIARY
Condensers (1)	X	
Extraction Pumps (2)	IN — OUT —	
Air Ejectors (1)		
Circulating Pumps (2)		SW. (1) — 3/62 ✓
Feed Pumps (2)	1 Turb. — 3/62 ✓ S. water side & opening 8'62. 1 Recp. — 8'62.	(2) IN. — OUT. — 3/62 ✓
Feed Heaters (2)		
Feed Filters		
Bilge Pumps (1)	3/62 ✓	
Ballast Pumps	✓	
General Service Pumps (3)	F — 8'62. C. — A. —	
Lubricating Oil Pumps (2)	F — A —	
Lubricating Oil Coolers (2)	Bk — 6/62.	
Oil Fuel Transfer Pumps (2)		
Hydraulic Pumps for W.T. doors		
Pumping Arrangements	PUMPS (Main)	HEATERS (MAIN)
Oil Fuel Installation	IN — OUT — 3/62 MAIN (IFD & ID)	IN — OUT — AUX. (1)
Forced Draught Fans		Pump. — Aux. — 6/62.
Evaporators (1)	3/62 & 5/62 ✓	
Distillers (1)	3/62 ✓	
Steam Pipes		
Bulkhead Stop Valves	Runaway stop & governor valve 3/62	
Manœuvring Valves		
De-Superheaters		
Auxiliary Turbo-generators	S. OUT. S. F. S. IN.	
Auxiliary Oil Engines	X X X	
Air Receivers (3)	S. outd off — 8'62.	
Air Compressors	Mani — Emergency. —	
Combustion Control Air Compressors	—	
" " " Receivers		
Auxiliary Electrical Equipment	Part 6/62.	
Steering Gear	F pump 4/62 ✓	
Windlass	3/62 ✓	
Fire Extinguishing Arrangements		
Sea Connections	3/62 ✓ INLET 6/62.	
ENGINE TEST	3/62	
Holding Down Bolts, &c.		
O.F. Lamps (2)	—	
Eng 12/62	3/62	

Let to Genoa
20-12-63
RFD

24 A m bllg.
Fre. m ballast