

OIL ENGINE SURVEYS.

7E

NAME

Sobieski

SURVEY DUE

PORT MAIN ENGINE.	DATES OF SURVEY.										C.S. FEES.
	Numbered from forward.										
	No. 1	No. 2	No. 3	No. 4	No. 5	No. 6	No. 7	No. 8	No. 9	No. 10	
Cylinders, Pistons, Covers, Valves and Gears	7.48.	11.49	11.48 5.48	1.50	10.49	1.50 1.49 5.48		10.49 1.49			h yk. 3.48. " 5.48 \$35- Nap. 5.48 \$6000 Nap. 7.48 \$6000 h yk 7.48 \$20 Nap. 6.48 \$12000 Nap. 1.49 \$7000 " 6.48 \$15000 " 10.49 6000 " 11.49 6000 Sum 150 = 18800
Connecting Rods and Top ends											
Bottom Ends											
Journals	150									150	
Thrust					Intermediate Shafts						
Compressors on Main Engine	None				Compr. Coolers		Scavenge Pumps 150				Blown
STARBOARD ENGINE.											
Cylinders, Pistons, Covers, Valves and Gears	1.50 6.49 7.48	1.50 1.49 5.48	7.48	6.48 5.48	1.50 9.48 6.48	3.48	9.48	1.49			
Connecting Rods and Top ends											
Bottom Ends											
Journals	150									150	
Thrust					Intermediate Shafts						
Compressors on Main Engine	None				Compr. Coolers		Scavenge Pumps 150				Blown
AUX. ENGINES.											
3-6 G. 450 KW each. STARB. 6.48. (no 3). all 150 1-5 G. 46 KW. Celler (no 2) 6.48 Emerging on deck. Port (No 1). 8.49. 1-1 G. for small comp.											
Aux. Compressors											
2 elec. & 1 on above (G. eng.)											
Starting Air Receivers											
Main 2 Port side 1.48											
Injection Air Receivers											
Main None											
Propellers and Sea Connections											
9.48. 6.48											
Pumping Arrangements											
PUMPS	Bilge		Piston Cooling				Steering Gear				
	Ballast		Jacket Cooling				Windlass				
	General Service		Fuel Transfer				Evaporator				
	Lub. Oil		Lub. Oil Coolers								
	Fuel		Water Coolers								
Condensing Plant			Feed Pumps			Oil Burning Arrangements			Steam Pipes		
Daily Service and Storage Tanks						Electric Fittings					