

OIL ENGINE SURVEYS.

7E

Anneliese Enberger

Oil engine S.R. geared to one screw shaft.

SURVEY DUE 12.39

PORT MAIN ENGINE.

DATES OF SURVEY.

	No.1	No.2	Numbered from forward.							
			No.3	No.4	No.5	No.6	No.7	No.8	No.9	No.10
nders, pistons, valves, ears & covers.				638	638	638				
ecting rods & top ends										
om ends.										
kshaft journals.										
st shaft.		338		338		338				
mediate shafts.										
compressors.										

all 338

3 1/2 in. 338

Single reduction gearing 338

STARBOARD MAIN ENGINE.

nders, pistons, valves, ears & covers.										
ecting rods and top ends										
om ends.										
kshaft journals.										
et shaft.		338		338		338				
mediate shafts.										
compressors.										

all 338

Both: No. 1 Cy Tr Band 7 journals 338

liary oil engines.
2 - 4 Cy. 75 kW each
(- 60 kW. dynamo driven)
from fore-gearing

liary Compressors
2 air clutch from Aux. Eng.

Port main 338

ting air receivers.
2 large, 1 small
ction air receivers,
in Engines.

Aux. Engines.

eller and
a connections.

Pumping arrangements.

Lub. oil cooler for main Eng. & gearing 338
Fresh W. cooling, bilge. 338

fuel storage and
ity Service tanks.

Elec. Fittings
210 kW.

Ham 338
Hull 638

W1349-0179