

OIL ENGINE SURVEYS.

7E

British Resource

SURVEY DUE 3.39.

DATES OF SURVEY.

PORT MAIN ENGINE.

ers, pistons, valves, gears
overs.

ting rods & top ends

ends.

shaft journals.

shaft.

mediate shafts.

compressors.

TARBOARD MAIN ENGINE.

ers, pistons, valves, gears
overs.

ting rods and top ends.

ends.

shaft journals.

shaft.

mediate shafts.

compressors.

ary oil engines.

ary Compressors.

ing air receivers.

on air receivers, Main Engines.

ler and Sea connections.

Storage and Daily Service tanks.

Numbered from forward.

No.1	No.2	No.3	No.4	No.5	No.6	No.7	No.8	No.9	No.10
329 1.37	728 5.36	738 5.36	329 1.37	329 1.37	728 5.36	728 1.37	329 1.37	—	—
329 1.37	728 1.37	728 1.37	329 1.37	329 1.37	728 1.37	728 1.37	329 1.37	—	—
329 1.37	728 1.37	728 1.37	329 1.37	329 1.37	728 1.37	728 1.37	329 1.37	—	—

all 1.37

434 437

None
Coolers tested 11.37 + 738
all except 8 Chaf 738
all except 8 journal 329
Coolers 329
Cyl pist wheels 5.36 all 1.37

Sheet 11

Condenser 3.29
Pumps 3.29
Steam pist tested 1.37

For all 1.37
all 1.37 + 738 + 329
all except journals 1.37
all 9.21 - 5.36 + 1.37
Steam pist 1.37

For 1.37 + 738 + 329
all 9.21 - 5.36 + 1.37
all 9.21 int Port 329
Cyl pist & boilers of Milling Comp 11.37

all 9.21
Port 9.21 int + 329
Aux. Engines. 2
all 9.21 int + 329

all 9.21
Port feed 738
all 329
Pumping arrangements. 9.21 + 329

all 9.21
9.21 - 329
Elec. Fittings. 9.21 + 329

Fac. 5.36
Rel. 1.37.
Jul 738

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