

ENGINE TEST REPORT SHEET

of Engine: **PETTER A.V.1.2**

Date **29.8.1955**

of Brake: **H. & F.—DPX2.**

POOL GAS OIL.

Engine Serial No. **745984R**

Shell

10 HP @ 1500 RPM.

R.P.M.	BRAKE lb.	B.H.P.	DURATION OF TEST	WATER TEMP.	EXHAUST TEMP.	OIL PRESSURE
1000	15	5	10 Mins.			45 lbs.per sq.in.
1500	22.5	7.5	20 "			42 " " " "
2000	30	10	30 "			40 " " " "
2500	33	11	5 "			35 " " " "
3000	15	5	5 "			35 " " " "

THROTTLE TEST **Rated Speed 1500 RPM. Temporary change 1640 RPM. Permanent change 1540 RPM.**

Cons: @ $\frac{1}{2}$ load..... Fuel Pump Setting **24** B.T.D.C.

do - @ Full Load..... Fuel Pump Serial No. **AC 12991 AC 12943**

do - @ 10% Overload..... Lub. Oil: Shell ~~XXX~~ **Ensis 452**

Passed Off Final Test **29.8.1955**

REMARKS:—

Parsons Engineering Co.Ltd.

Order Nos. **2104/5/6/7/8.**

Lloyds Survey Crankshaft Code : LCN ACW 707

Oil pressure set @ 35 lbs.per sq. inch on completion of test.

Passed Off Test By **McS 51**

Chief Inspector **[Signature]**

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