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# A study of friction and detonation in geometrically similar engines

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## A STUDY OF FRICTION AND DETONATION IN GEOMETRICALLY SIMILAR ENGINES

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WARREN D.GABOURY O'TTO F. MEYER PLEAS E. GREENLEE JAMES W. SALASSI AND RAYMOND WIGGINS

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Submitte. in Partial Alfill ent of the Requirements for the Degree of Laster of Science in Aeronautical Engineering from the Cassachusetts Institute of Pechnology

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TABELS Giz.

May 19, 1950.

Professor J. C. Newell Secretary of the Faculty Massachusetts Institute of Technology Cambridge 39, Massachusetts

Dear Professor Newell:

In compliance with the requirements for the Degree of Master of Science in Aeronautical Engineering from the Massachusetts Institute of Technology, we hereby submit a thesis entitled, "A Study of Friction and Detonation in Geometrically Similar Engines".



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#### ACKNOWLEDGEMENT

The authors wish to acknowledge their indebtedness for the helpful advice and criticisms given by:

> Professor C. F. Taylor Professor E. S. Taylor Professor P. M. Ku Professor W. A. Leary Mr. J. C. Livengood Mr. D. S. Doremus



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#### ABBREVIATIONS AND SYMBOLS

BPSA	Rest power spark advance, °BTC
01.73	Legrees before top center
C <u>i</u>	Speed of sound, conditions at inlet
С	Bearing clearance
D	Diamoter
θ	Volumetric efficiency (dimensionless)
Ec	Lower heating value of fuel, 19200 BTJ/1b.
F	Fuel-air ratio
BRRC	Brake specific fuel consumption
ISFC	Indicated specific fuel consumption
GSE	Geometrically similar engines
h	Atmospheric pressure, "Hg.
BHP	Brake horse power
FIIP	Priction horse power
IHP	Indicated horse power
Ĵ	Mechanical equivalent of heat, 778 ft.lb. Btu
K	Orifice flow coefficient (dimensionless)
l	Jhuracteristic dimension
M <sub>I</sub>	Mass fuel rate of flow, lb/unit time
Ma	Mass air rate of flow, 1b/unit time
М	Mach No. = $s/c_1$
M P	Mean effective pressure, lb/in <sup>2</sup>
B.T.I.	Brake MEP



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FMEP	Friction MEP
IMEP	Indicated MEP
MMEP	Mechanical MEP
PUEP	Pumping MEP
N	Engine speed, revolutions per minute
n	Suction strokes per unit time
<b>p</b> D	Brake thermal efficiency
$\eta_{1}$	Indicated thermal efficiency
$\boldsymbol{\eta}_{m}$	Mechanical efficiency
0. N.	Octane number
<del>9</del>	Grank angle, degrees
P	Density, 1bs/ft <sup>3</sup>
р	Pressure, in. Hg or psia as applicable
dp dt	Differential of pressure with respect to time
pa	Atnospheric pressure
po	Exhaust pressure
p <sub>i</sub>	Inlet air pressure
σΔ	Pressure drop across air prifice, "Hg0
psia	Absolute pressure, lb/in <sup>2</sup>
psig	Gage pressure, 1b/in <sup>2</sup>
Re	Nevnolds No. = $\frac{r_{sl}}{r}$
2	Compression ratio
0	Stress
\$	Diston speed = 25N, ft/min
S.A.	Spark advance
S	Piston stroke, ft.



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Ta	Air temperature before orifice, °F
Tcyl	Cylinder head temperature, °F
Tr	Fuel temperature °F
Ti	Inlet air temperature, °F
To	Oil temperature, °F
T <sub>wj</sub>	Cater jacket temperature, °F
μ	Absolute viscosity
Vſ	Flame speed, ft/sec
va	Displacement volume, in <sup>3</sup>
V	Specific volume
ω	Angular velocity
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Y<sub>1</sub> Orifice expansion factor (dimensionless)

#### SUMMARY

The salient purposes of this thesis were:

1. To investigate the friction characteristics of the three M. I. T. geometrically similar engines.

2. To compare the relation between predicted FMEP characteristics and the actual observed FMEP characteristics.

3. To investigate the effect of variation of cylinder bore on detonation limits for constant piston speed and constant RPM.

The results of this study of friction characteristics of G. S. E. indicate that the simple friction theory was not completely adequate within the limitations of the test. The actual results show that FMEP varies inversely with bore at constant piston speed. As regards detonation, it was determined that knock limited EMEP and P<sub>1</sub> vary inversely with bore at either constant piston speed or constant RPM.

Within the knowledge of the authors, this represents the first experimental investigation of detonation characteristics of completely geometrically similar engines.



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#### INTRODUCTION

During the last twenty years, or so, there has been developed a considerable amount of theory concerning the behavior of geometrically similar engines. It was the purpose of the study, reported upon herein, to investigate the variation of FMEP with biston speed for each of three geometrically similar engines. Further, it was desired to investigate the effect of variation of cylinder bore on detonation limitations, by determining the knock limited inlet pressure and knock limited BMEP for each of three geometrically similar engines, operating at the same piston speed, and, again, at the same RPM.

The engines employed in the study were designed by and built under the supervision of the Mechanical Engineering Department of the Massachusetts Institute of Technology. They are installed in the Sloan Laboratory of the Institute. Insofar as is known, these three engines are the only ones which have ever been built, which are completely geometrically similar in all respects. Details concerning the engines are to be found in Appendix A.

The only work which has been done previously on these engines was accomplished by Breed and Cowdery, Lobdell and Clark<sup>2</sup>, and Mikel and McSwiney<sup>3</sup>. Experiments with similar Superscript numbers refer to reference numbers.



cylinders of different size were conducted by Wunibald Kamm at the Deutschen Akademie der Euftfahrtforschung in 1939<sup>4</sup>. Though the cylinders used in these tests were essentially geometrically similar, the test set-ups which had to be used were not such as to maintain geometric similitude. They did correspond, approximately, in size and outlay to the cylinder sizes chosen, however. Comparisons of Kamn's data with the data of this report are included in a later portion.

In view of the limited amount of data previously taken on the M. I. T. geometrically similar engines, basic operating data was taken for each of the three engines as a prerequisite for the friction and detonation studies.

The study of engine friction was restricted to a determination of the FMEP of the assembled engines, as distinguished from determination of FMEP for major engine components. FMEP was determined by motoring the engine, and by firing and taking the difference of IMEP and BMEP.

The detonation studies were based on a single fuel; commercial "White Gasoline" which had an octane rating of 71.9 by the Hotor Method and 78.4 by the Research Method. Data was taken for each engine operating at (1) a piston speed of 1200 feet per minute and (2) at 1000 RPM. Incipient detonation was used as a basis for determining knock limited inlet pressure and BMEP and was established by ear by one observer for the six inch bore engine. A Li Indicator, supplemented by ear, was used, by a single observer, in establishing detonation limits on the four and two and one-half inch bore

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engines. The Li Indicator is described in Appendix B.

Much of the theory, which has been developed for geometrically similar engines, is based on dimensional analysis. Detailed development of applicable mathematical relations is to be found in Appendix C.

Theory predicts that IMEP is a function of R<sub>e</sub> and M for geometrically similar engines. With identical inlet conditions:

$$IMEP = f(s,R)$$

Further, it is shown in Appendix C that, theoretically:

$$PMEP = f(s)$$

FMEP is normally considered to consist of two parts: (1) PMEP and (2) MMEP or mechanical friction mean effective pressure.

MMEP is, by definition, that portion of the so-called FMEP which arises from engine friction, as distinguished from the contribution of the pumping loss, i.e. PMEP. Consequently, the 'MMEP may be considered to be attributable to:

1. Coulomb friction

2. Viscous friction

3. Partial film friction

Presently, no technique of analysis is capable of predicting, or estimating, with any degree of reliability, the distribution of the engine friction among these three possibilities. Assuming, however, that all of the friction may be classified as either coulomb or viscous friction, a



theoretical treatment is made possible. Refer to Appendix C. Coulomb friction is a function of the "bearing" materials, largely, and may be taken as being independent of speed, load, and in general, of design and operating conditions. Therefore, since the materials used in the three geometrically similar engines, is the same, piece by piece, that mortion of the NMEP which is attributable to coulomb friction will, in theory, be identical. Analysis, utilizing Petroff's Equation, leads to the conclusion that, for geometrically similar engines, with the same conditions of operation and at the same piston speed, the portion of the MMEP due to viscous friction, will be identical for each of the engines provided that the ratio of oil viscosity (absolute) to the bore of the engine (M/2) is the same for each of the engines. It follows, then, that theory indicates that the FIEP for geometrically similar engines will be the same, at the same piston speed, provided the Reynolds numbereffect on IMEP is small.

Detonation in spark ignition is considered to be essentially a simultaneous combustion of the last portion of the charge in the cylinder to burn. It occurs when the flame speed is not sufficiently great to prevent the last portion of the charge from passing through its delay period before the normal progression of combustion has burned that portion. Experimental evidence to date tends to indicate that flame speed is a, more or loss, linear function of Revnolds' number, but there does not seem to be, nocessarily,

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a one to one correspondence, i.e. flame speed does not appear to increase as fast as  $R_e$ . Fundamental information, relative to the manner of variation of flame speed with inlet Mach number, is lacking. If the engines be operated at the same inlet Mach number, which can be done by operating at the same piston speed, then the variation of average flame speed with  $R_e$  can be determined. At the same piston speed, with identical inlet conditions:

# $R_e \sim l$

Consider an engine which has a bore twice that of a second engine. Then, the distance which the flame has to travel is twice as great, but if the flame speed is not twice as great, the larger cylinder will be more susceptible to detonation than the smaller.



### EQUIPMENT AND PROCEDURE

The principal apparatus used consists of three single-cylinder, four stroke, geometrically similar sparkignition engines of 2 1/2, 4, and 6 inch bore. All dimensions of the engines and their related equipment are in the same ratio as the bores.

Each engine is equipped with a suitable air orifice and surge tank, a vaporizing tank for mixing fuel and air. an exhaust surge tank, and cooling water header tank for water jacket coolant expansion. A rheostat controlled dynamometer with hydraulic scale permits brake measurements. Water jacket and oil heat exchangers with steam and water lines serve to control temperatures. Inlet and exhaust valves are used to control pressures. The air inlet throttle valves on the four inch and six inch bore engines are remotely controlled and operated by an electric motor. On the 2 1/2"engine the air inlet throttle valve is directly controlled manually and is capable of finer control. Related pumps, valves, piping, tubing, and manometers are shown in the diagram of the layout in Appendix A. A comparison of the engines is also presented. A detailed description has been given by C. F. Taylor<sup>5</sup>.

Special equipment used included an MIT balanced pressure type indicator for taking indicator diagrams and a transfer machine for converting indicator diagrams to pressurevolume diagrams. This special equipment is described in Appendix



B. Associated minor equipment such as a fuel flow-bench for robometer calibration, air compressors and reducing valves, strobotachometer, and stroboscopes were used as applicable.

The first part of the investigation was devoted to the gathering of basic operating data for the engines, e.g. best power fuel air ratio, best power spark advance, etc. Inlet pressure, exhaust pressure, inlet temperature, oil temperature, and water jacket temperature were held constant at 28" Hg, 32" Hg, 150°F, 150°F, and 180°F respectively to permit comparison of data. Data was also taken to show the variation of BMEP with inlet temperature and water jacket temperature for the 2 1/2" engine. One hundred octane fuel and special lubricating oil were used. They are described in detail in Appendix D. The engines were run at various piston speeds ranging from 400 to 1800 ft/min. After best power F was determined runs were made at the speeds and BPSA shown in the data sheets. Indicator cards were taken using the MIT indicator with the engines operating at the conditions specified above at best power F, BPSA and at various speeds. These cards were then transformed into pressurevolume diagrams and integrated by planimeter to give IMEP. In this analysis IMEP is defined as expansion stroke work minus compression stroke work divided by displacement volume. FMEP was determined by both the motoring and firing methods. In the latter, IMEP obtained from the p-v diagrams was reduced by the BMEP calculated from the dynamometer scale reading to give FMEP. No breakdown of motoring friction by parts was



attempted. A collection of the above described data provided a plot of IMEP, BMEP, and FMEP vs piston speed for each engine and an individual analysis could be made, as well as a comparison with the data of previous investigators.<sup>1,2,3</sup>.

Detonation was the primary consideration in the second part of the investigation. The procedure followed was essentially the same as that of the friction investigation except that the Li indicator was used to determine detonation and no indicator cards were taken. A fuel of 71.9 O.N. (motor method) was found to be suitable to cause detonation in the three engines. In order to investigate detonation at the same piston speed in all engines it was necessary to supercharge the 2 1/2 and 4 inch engines. Inlet temperature was held constant at 180°F instead of 150°, while inlet pressure was used as a variable. This increased inlet temperature was necessary to prevent incomplete vaporization in the 2 1/2" engine vaporizing tank. Exhaust pressure, oil temperature, and water jacket temperature were held at their previous values. All engines were operated at a piston speed of 1200 ft/min and also at 1000 rpm. It should be noted that these speeds are identical for the 6" engine. It was found necessary to preset inlet pressure and to adjust spark advance until detonation occurred. This was necessary because of the difficulty experienced in controlling inlot pressure on the 4 and 6" engines with the remotely controlled air intake throttle valves, particularly with the



values nearly closed. Further, engine equilibrium was disturbed more by varying inlet pressure than by varying spark advance to produce detonation. BPSA at best power F was determined for the 2 1/2 and 4" engines at three different inlet pressures. These pressures represented the low and high limits and an intermediate value of the supercharged inlet pressures used for the detonation study. One hundred 0.M. fuel was used for these runs. From the results of these runs it was observed that BPSA was insensitive to inlet pressure within the range of interest and therefore previous BPSA data was used for the 6" engine.

In the 2 1/2" engine inlet pressure was varied from 32-42" Hg and spark advance was altered between 15 and 60 degrees BTC. Six fuel air ratios were investigated, all within the range of detonation. BMEP was determined for operation at a piston speed of 1200 ft/min and at 1000 rpm. Plots of BMEP and inlet pressure vs spark advance were made with F as a parameter. By entering these curves with BPSA for best power F, data was obtained for making a plot of BMEP and inlet pressure vs F.

The 4" engine inlet pressure ranged from 28 to 37" Ug and spark advance was varied from 10 to 60 degrees BTC. The same data was taken as for the 2 1/2" engine to give comparable BHEP and inlet pressure curves with F and spark advance as variables. Again six fuel air ratios were investigated. Runs for this engine were made at a piston speed of 1200 ft/min and also at 1000 rpm.



In the 6" engine F was changed as before and the spark advance spread used was 0-45 degrees ETC. No supercharging was necessary to cause detonation; therefore, inlet pressure ranged between 19 and 29" Hg. Since 1000 rpm and 1200 ft/min piston speed are identical for this engine, only one speed was run for comparison with the 2 1/2 and 4" engines. The same BMEP and inlet pressure plots were made as before using BPSA and best power F of .073. The same data was also taken in the case of the 6" engine for an inlet temperature of 150°F in order to show the effect of this variable on detonation.

After the above data had been compiled, a plot of knock limited BAEP and inlet pressure vs bore for a piston speed of 1200 ft/min and 1000 rpm at F of .0730 was made. A plot of knock limited TTP vs bore for the same speeds was made by adding a value of FMEP (corrected for inlet pressure) to the values of knock limited BMEP.

One commonly used procedure to determine incipient detonation is to observe the first appearance of a protuberance on the oscilloscope dp-dt trace to the right of the maximum value. Because of the insensitivity of the protuberance to change in spark advance the above method was not sufficiently sensitive. Further, it was not possible to use a fixed height reached by the protuberance as a criterion for establishing detonation due to irregularity of the trace from one instant to the next. Consequently, the determination of the limiting condition

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of detonation by the Li indicator was left to the decision of a single operator in the 2 1/2 and 4" engines. In view of the arbitrary definition of incipient detonation this procedure was considered more reliable.

Using a combination of oscilloscope indication, cylinder head temperature rise, and ear, it was possible to determine the high frequency pressure fluctuation associated with detonation and to reproduce incipient detonation with more accuracy than obtainable by ear alone. This is particularly true with the 2 1/2" engine.

It is interesting to note that only a three degree spark advance differential was found when incipient detonation was determined on the 4" engine by one observer using the Li indicator and by a different observer using ear alone. Greater spark advances were observed when the ear method alone was used.

It is believed that the point of incipient detonation in the 6" engine was accurately determined by ear alone due to the extreme sensitivity of knock to spark advance in this engine. Its full knock range, extreme knock to no knock, was observed in a span of approximately 3 degrees spark advance.

In both investigations certain precautionary measures and procedures were found to be applicable. A mean Reynold's number of 50,000 was originally assumed to facilitate air flow calculations. Air measurements were later

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corrected for Reynold's number effect. This was found to be significant at slow speed and small air flow. For details of air flow measurements see Appendix E. Frequent calculations and checks of air and fuel flow were made to insure the accuracy of the F being used. Such steps were taken before, during, and immediately after each run. Ample time was allowed for warmup and for the establishment of steady operating conditions after altering any variable. Frequent checks were made to see that there were no air bubbles in the fuel inlet line or in the dynamometer hydraulic scale oil. The inlet vaporizing tank was inspected periodically for fuel condensation, particularly when running rich. Before and after each running period the spark advance mechanism was checked for slippage.

Pressures, temperatures, and speed were continually checked and controlled to promote accuracy. Pressures (except fuel and oil) and dynamometer scale reading were measured exclusively by manometers, the zero of which was noted before and after running. Temperatures were measured by thermocouples and calibrated potentiometers except for isolated fuel and air temperatures. The rotometers were calibrated for each of the fuels used as described in Appendix F. No significant deviation was observed. Calibration curves will be found in Appendix F Figs. F-1, F-2, and F-3. Fuel temperature differential was not significant in this respect. Careful attention was paid to the operation of the MIT indicator, especially with regard to the establishment of the top center line.



Identical runs were frequently repeated on different days to check reppoducibility of data. It was found that most runs checked within 1-2 per cent. Running plots were maintained as a check on reproducibility and to indicate desirable ranges of investigation and expansion of the schedule being followed.

Data readings were taken as nearly at the same time as possible throughout the study. This was made practicable by having at least two investigators present during each run.



## RESULTS AND DISCUSSION

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#### FRICTION

Fig. 1 illustrates that for the 2 1/2" engine, the BMEP, at best-power spark advance, increases with increasing fuel-air ratio until a fuel-air ratio is reached for which the BMEP must be a maximum. Further increase of fuel-air ratio results in a decrease of BMEP. The same trends are evidenced for the 6" engine in Figs. 3 and 4. Fig. 5 indicates that the best-power fuel-air ratio for the 2 1/2" and the 6" engines at piston speeds of 480 ft/min and 1200 ft/min, range from about .0715 to .0750. Accordingly, a value of F = .0730 was taken as being representative of the best-power fuel-air ratio. It should be noted that even though brake manometer readings were reproducible within one or two per cent, the curves are flat enough near the maximum that a one per cent variation could easily shift the apparent best-power fuel-air ratio within the range of the values indicated above. This conclusion is substantiated by References 1, 2 and 3, for these engines. In addition, Taylor and Taylor<sup>6</sup> state that, from theoretical considerations and from innumerable tests the best-power of a spark ignition engine, at best-power spark advance, will occur at a fuel-air ratio in excess of the chemically correct fuel-air ratio. For engines being fed a reasonably homogeneous fuel-air mixture which can be achieved by using a fuel vaporizing tank as was done in these tests, the best

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power fuel-air ratio has been found to be lower than for engines fitted with carburctors; for the latter the best-power fuel-air ratio is about .0800<sup>6</sup>.

In view of these considerations it was deemed unnecessary to duplicate this same data for the 4" engine. Accordingly, Fig. 2 shows the variation of BMEP at various piston speeds with spark advance at F = .0730 for the 4" engine. It is to be noted that best-power spark-advance increases with increasing piston speed, which is as expected.

Early in these investigations the question arose as to the magnitude of the effect of slight variations in the water jacket or inlet air temperatures. Fig. 6 shows the results of a special study of this question. A change of about 35 degrees in water jacket temperature is seen to give rise to a change of BMEP of approximately one-half pound per square inch. A variation in inlet air temperature of only three and one-half degrees produces the same change in BMEP. Consequently variations in water jacket temperature of as much as plus and minus dive degrees will have a negligible effect on test results whereas the inlet air temperature must be held as close to the predetermined value as possible to insure reproducibility of results. These limitations are considered to be equally as applicable to the 4" and 6" C. S. engines.

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In Appendix C, it has been shown in theory, for geometrically similar engines operating at identical inlet and exhaust conditions, that:

e = f(s)



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This implies identical values of e for geometrically similar engines at the same piston speed. This conclusion is affirmed by Fig. 7 in which it is seen that e is substantially the same for all three engines tested, at the same piston speed.

Further, the theory described in Appendix C indicates that:

# IMEP $\propto e = f(s)$

provided that the indicated thermal efficiency is a constant. If this be true, the IMEP's for these engines should be the same at the same piston speed. Fig. 8 indicates that the indicated thermal efficiencies for each of the three engines operating under the same conditions, are identical. Over a speed range from 480 ft/min to 1800 ft/min there is only a variation of four per cent in the value of indicated thermal efficiency. Therefore the assumption is justifiable.

Figs. 9 and 10, indicate the equality of the IMEP's for the three engines at the same piston speed.

Since ISFC  $\prec 1/\eta_1$  for a given fuel and fuel-air ratio, the three engines should have identical values of ISFC at the same piston speed. This is seen to be substantially the case in Fig. 7.

In Fig. 10 have been plotted values of IMEP, BMEP and FMEP (motoring) and (firing) for the three geometrically similar engines at various piston speeds. The curves for FMEP (firing) represent the difference between the smooth curves for IMEP and BMEP. .

Fig. 11 is a replot of the curves of Fig. 10 with the results of References 1, 2 and 3 superimposed thereon. In both cases, it is apparent that there exists a considerable difference between the values of FMEP's (firing). Consequently there is considerable difference among the engines in the values of BSFC as shown in Fig. 7 and the values of brake and mechanical efficiencies as shown on Fig. 8. BSFC is seen to increase with decreasing bore, and the brake and mechanical efficiencies are observed to decrease with decreasing bore. Similar results were observed by Kamm4 in his tests with approximately geometrically similar cylinders. As stated earlier, simplified theory predicts that the FMEP's should be the same. The results and the theory disagree under the conditions of the tests. It is to be noted from Fig. 10, that both the motoring and firing FMEP's of the 2 1/2" engine are disproportionately higher in relation to the 4" engine than are the same values for the 4" engine in relation to the 6" engine. Fig. 11 shows that the increments of FMEP (firing) between the three engines, obtained by previous investigators<sup>1,2,3</sup>, were more nearly uniform. Fig. 12 indicates that the motoring friction of the test setups used by Kamm<sup>4</sup> increased with diminishing bore in a very nearly uniform manner, wheras such uniformity is not evidenced by the M. I. T. geometrically similar engines. Even though the test set-ups used by Kamm were not strictly geometrically similar, they did bear a close relation to the size of the cylinders tested and should therefore be somewhat

indicative of the trend in FMEP (motoring) variation to be expected from the M. I. T. engines.

One possible explanation for this result is that there may exist some mechanical discropancy within the 2 1/2" engine. In the early phase of these tests, the intake valve of that engine seized in the open position while the engine was running. Disassembly and inspection of the engine revealed a slight sticking of the exhaust valve and a defective main bearing. Data taken prior to this occurrence was discarded. Motoring tests should be conducted on engine components in an attempt to discover whether any such discrepancy does, in fact, exist.

Theoretical treatment of evaluation of power absorbed by bearings operating under conditions of full film lubrication has long been substantiated by numerous tests, and there is no reason to believe that the theory will not also apply in the case of these three geometrically similar engines. In attempting to analyze the reasons for the existence of the very large differences in FMEP (firing) between the three engines, the consideration of bearing and auxiliary friction may be disregarded, in view of the magnitude of their effect in relation to the magnitude of the effect to be expected of the piston and rings.

The simplified theory described in Appendix C implies that FMEP should be the same for all engines provided  $\mu/g$  is the same. Inasmuch as oil viscosity is a function of temperature, a temperature must be specified



before the ratio  $\mu/\rho$  can be calculated. For the purposes of these tests a temperature of 250°F was picked as being somewhat representative, and oils were selected for each engine which would have the same  $\mu/\rho$  at that temperature. The oils used for the tests, were blends, as described in Appendix D. Viscosity tests, after blending, confirmed the constancy of  $\mu/\rho$  at 250°F among the three engines. Also, from these tests, the oils were found to have approximately the same viscosity index, and over a range of about 180°F to 350°F, the value of  $\mu/\rho$  for any one of the three engines did not differ radically from that of the other engines at any given temperature.

During the motoring tests, the engines were operating, more or less, within the temperature range specified above. The lubrication of the piston and rings, presumably, approximated viscous lubrication more closely than during the firing tests, and since the water jacket temperatures were held the same in all cases, after the engines cooled down, the cylinder wall temperatures became more nearly equal; therefore according to the theory, the FMEP's should have been the same. From Fig. 10 it is noted that the FMEP's (motoring) for the 4" and the 6" engines are essentially the same and the FMEP (motoring) for the 2 1/2" engine is much nearer the value of the 4" and 6" engines than it is during firing. By virtue of these facts, there seems to be some justification for the applicability of the theory under such conditions.



It is possible that during firing the mean engine cylinder wall temperature variation among the engines may be responsible for a part, at least, of the wide variance in FMEP (firing). For geometrically similar engines, operating with the same fuel-air ratio at the same piston speed. the heat transfer rate per unit area should be the same and approximately proportional to the ratio of the temperature difference across the cylinder wall (i.e. from inner to outer surface) to the wall thickness. With the coolant temperature being held the same for each of the three engines. the above indicates that the inner cylinder wall temperature should increase with increasing bore, and therefore the viscosity of the oil on the cylinder wall decreases with increasing bore. There would then be established a trend toward higher friction in the 2 1/2" engine and lower friction in the 6" engine.

Thus it is indicated that the choice of a single temperature to be used as a base for establishing the equality of the  $\mu/\ell$  's for the three engines may not be justifiable. Livengood and Wallour<sup>7</sup> in a study of piston-ring friction conclude that increasing water jacket temperature decreases piston-ring friction. It may be presumed that this effect arises, largely, because of the decrease in viscosity with temperature increase. It is noted that the magnitude of this effect is appreciable. Changing water jacket temperature from 100°F to 150°F brought about a decrease in pistonring mean effective pressure from about 7.7 psi to about C.1 psi.



Accordingly, tests to determine the effect of cylinder water jacket temperature variation and oil viscosity variation on engine FMEP (firing) are considered to be desirable.

The theory is based on the assumption that all friction may be divided between coulomb and viscous friction. The lubrication conditions under which the piston and rings operate vary from coulomb to viscous to partial film, and are different for different parts of the piston travel. The parts are not separable or determinable at present and their proportions may vary from engine to engine. Therefore a part of the differences in FMEP's (firing) probably is due to these unknown variations.

There does appear to be the possibility, with further test experience, of establishing quasi-theoretical relationships by means of which the FMEP's of a group of geometrically similar engines may be predicted.



#### DETONATION

Results of the detonation investigation proper are shown in the curves of Figs. 14 through 25. Associated results, such as variation of cylinder head temperature and flame speed, may be found in Figs. 20 through 31.

BPSA at best-bower fuel-air ratio for the supercharged detonation study at  $T_i$  of 180°F was determined from Figs. 13 and 14 for the 2 1/2" and 4" engines respectively. A comparison with BPSA curves of Figs. 1 through 4, shows that  $T_i$  and  $p_i$  have no appreciable effect on BPSA within the ranges of  $p_i$  and  $T_i$  concerned. BPSA was found to be:

					2 1/2"	<u>4"</u>	6"
At	3	=	1200	ft/min	45	37.5	30
At	N	=	1000	RPM	30	32	30

At the same piston speed BPSA was found to vary inversely with bore, while at the same RPM, BPSA was approximately the same.

The knock limited MEP and  $p_i$  of Figs. 15 through 20 are plots of recorded detonation data for the individual engines at various spark advances and speeds, with fuel-air ratio as a parameter. At constant speed, knock limited BMEP and  $p_i$  are observed to decrease with increased spark advance for a given fuel-air ratio and to increase with fuelair ratio at constant spark advance, except at lean fuel-air ratios where a reversal is apparent.


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The variation in knock limited BMEP and  $p_1$  versus fuel-air ratio, with  $T_1$  as a parameter, for the 6" engine at BPSA and a piston speed of 1200 ft/min, is shown in Fig. 21. These curves are derived from Figs. 19 and 20. Both the knock limited BMEP and  $p_1$  are decreased by a 30° F increase in  $T_1$ , although at higher fuel-air ratios this effect on  $p_1$  is diminished. At a fuel-air ratio of .110, the  $p_1$ 's for  $T_1$  of 150°F and 180°F are practically identical.

Plots of knock limited BMEP and  $p_i$  versus fuel-air ratio at BPSA and  $T_i$  of 180°F("S" curves) for all engines at a piston speed of 1200 ft/min and 1000 RPM are shown in Figs. 22 and 23 respectively. These curves were obtained from crossplots of Figs. 15 through 19, entering with BPSA corresponding to a fuel-air ratio of .073 for each engine. It is readily seen that for these conditions both knock limited BMEP and  $p_i$  vary directly with fuel-air ratio, except in the lean region. This tendency toward reversal at lean fuel-air ratios is most apparent for the 2 1/2" and 4" engines in Fig. 23. It shoul be noted that a reversal tendency also appears in the rich region for the 6" engine in Fig. 23.

From Figs. 15 through 19, knock limited BMEP and  $p_1$ , as a function of cylinder bore, are attainable for any set pattern of spark advances for the engines. Such a relation is presented in Fig. 24 for a given RPM and piston speed with a fuel-air ratio of .0730 and BPSA for each engine.



It is seen that knock limited BMEP and p, vary linearly, but inversely, with bore at constant piston speed. At constant RPM, BMEP and p, are observed to deviate slightly from this inverse-linear relationship at small bores. The above data is substantiated in Fig. 25, where a graphic comparison is made with results from Reference 4, which are at a different, but constant, piston speed. In order to compare these results on the same basis, it was necessary to estimate the IMEP's of the M. I. T. geometrically similar engines, since no indicator cards were taken during detonation runs. This was accomplished by adding the firing friction MEP's to the BMEP's observed for a piston speed of 1200 ft/min. Because the firing friction MEP's were determined at  $p_1 = 28"$  Hg., a correction was applied to the FMEP's to account for the change in pumping loss due to variation in p, in the detonation investigation. From experimental data, the magnitude of this correction was estimated to be of the order of (28-p,) /2 inches of mercury or (28-p,)/4.06 pounds per square inch. This correction represents only a maximum of about two per cent of the calculated IMEP.

It was interesting to note that, for any given engine, at incipient detonation, the cylinder head temperature attained a value which was constant for the same fuel-air ratio, independent of the spar advance and  $p_i$ . These values of cylinder head temperature at BPSA, are shown graphically for the three engines as a function of fuel-air ratio in Fig. 26. The values of cylinder head temperature at BPSA



and a fuel-air ratio of .073 at incipient detonation and at normal operation, are shown in Fig. 27. They are included as a comparative index to the heat transfer characteristics of the three engines under the conditions of investigation.

In order to understand the detonation characteristies of geometrically similar engines more fully, an investigation of the flame speed characteristics was undertaken. Flame speed is defined as the average velocity of the flame front, as measured by cylinder bore divided by the time interval from passage of spark to peak pressure, in units of feet per second. The measurement of the time interval was accomplished in two stages -- from passage of spark to top center, and from top center to peak pressure.

Since indicator diagrams were taken only at BPSA at a fucl-tir ratio of .073, and as they were the only means available to estimate the time interval from top center to peak pressure, this operating condition was chosen to represent the flame speed characteristic. The data used was therefore readily obtainable from the data collected in the friction investigation. The degrees of crank angle from top center to peak pressure at BPSA and a fuel-air ratio of .073 was fairly constant at  $14^{\circ}$  ( $\pm 2^{\circ}$ ) for all engines over the full range of speeds. Faired curves for BPSA versus piston speed for the three engines are shown in Fig. 28. With this information flame speed was calculated by the formula:

> W<sub>f</sub> = (B) x (BPSA + 14°) N/2, ft/sec where: B = cylinder bore, inches N = RPM



Fig. 31 shows this relation of flame speed with RPM for the three engines. It is interesting to note that at the same RPM flame speed varies almost in direct proportion with bore. This alone would indicate that all three engines should have the same detonation characteristics at the same RPM.

With flame speed data available on the three engines, further computations were made to exploit the possibility of isolating Reynolds Number effect from Mach Number effect on flame speed. Reynolds Number, as used in the calculations, is defined as:

$$\frac{\rho_1 s'^B}{\mu_1}$$

Mach Number is defined as:

Since inlet conditions were identical for all engines, piston speed is sufficient to represent Mach Number. In the M. I. T. geometrically similar engines, the gas velocities



through the inlet ports are the same for the same piston speed; therefore piston speed is also an appropriate index to the velocity of the entering mixture.

The above relations reveal that, in the case of the three engines, it is possible to obtain three values of piston speed for an assigned value of Reynolds Number. These three values of piston speed, each, correspond to a definite flame speed for each engine. By such a process, flame speed as a function of piston speed for various Reynolds Numbers was calculated and is shown in Fig. 30.

By a similar process, flame speed as a function of Reynolds Number, for various piston speeds, was also calculated and is shown in Fig. 29.

From these results it is seen that there exists the possibility of individual effects of Reynolds Number and Mach Number on flame speed. At low values of Reynolds Number (and Mach Number), flame speed is almost independent of Mach Number and dependent solely on Reynolds Number. At higher values of Reynolds Number (and Mach Number), flame speed tends to become more dependent on Mach Number and less on Reynolds Number.

To interpret the detonation characteristics of geometrically similar engines in the light of the results obtained in this investigation, it is advisable to resort to the auto-ignition theory of engine detonation described in Reference 6. Briefly, this theory can be explained as follows. As the flame front progresses across the cylinder,



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the unburned charge is compressed by the hot, expanding gases and motion of the piston, until a critical combination of pressure and temperature is reached in the unburned end gas, at which time it auto-ignites. It has been established experimentally<sup>8</sup> that this critical pressure and temperature combination is dependent on the rate of compression, the combosition (fuel, fuel-air ratio, fue) additives, etc.) of the unburned charge, and a time element referred to as "delay time".

In an attempt to analyze the detonation characteristics of the three geometrically similar engines with the data available, it is apparent that there is knowledge of only one of the above factors; namely, composition of the end gas. Flame speed, together with piston speed, can be used to evaluate the rate of compression of the end gas, only if the process is adiabatic or if the magnitude of heat flow to the end gas is known. Fig. 27 indicates that the heat transfer characteristics of the engines do not follow the laws of similitude at constant piston speed. At constant RPM, however, the pattern of cylinder head temperatures is one of increasing cylinder head temperature with increasing bore.

From considerations of flame speed and piston speed on the rate of compression of the end gas for a piston speed of 1200 ft/min in all engines, it is apparent that there is a basic advantage of small bores on knock limited output. Although flame speed increases with bore, it does not increase



in proportion to bore; hence, the smaller engine will have a lower combustion time and higher rate of compression. Also, the smaller engine is operating at a higher RPM, which results in a higher rate of compression. The basic disalwantage of the 6" engine is magnified by a higher operating temperature, whereas, in a comparison of the  $2 \frac{1}{2}$ " and 4" engines, the advantage of operating temperature, using cylinder head temperature as an index, favors the 4" engine.

At an RPM of 1000, it is observed that flame speed varies directly as bore, resulting in equal rates of compression of the end gas in all three engines. As the RPM is the same in this case, equal rates of compression result due to this factor. The significant factor that is needed to account for the variation of knock limited EMEP with bore is therefore the mate of heat flow to the end gas during the compression process. If the cylinder head temperature is accepted as an index to this rate of heat flow, the variation of output with bore may be explained. In light of other important factors and their relative influence, such as radiation across the flame front and auto-ignition characteristics of a particular fuel, etc., it would be rather unwise to pursue such an argument in a general case.



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Under the conditions of the tests reported in these investigations, the results obtained give rise to the following conclusions:

## Friction

- The best-power fuel-air ratio for the three engines is approximately .0730 and largely independent of speed.
- 2. The theory, which predicts that the IMEP's, indicated thermal efficiencies, indicated specific fuel consumptions, indicated speclific air consumptions, and volumetric efficiencies of geometrically similar engines will be the same at identical operating conditions at the same piston speed, is confirmed by the tests.
- 3. In relation to the FAMP's (firing) there appears, to be disagreement between theory and the results within the conditions of the tests.
- 4. In regard to the FMEP's (motoring) the theory is more nearly applicable.
- 5. Selection of a single temperature to be used as a base for establishing the equality of the  $\frac{4}{\ell}$  ratios for the three engines may not be justifiable.



6. The scope of these tests was not broad enough to establish or to refute the applicability of the theory in regard to the FMEP of geometrically similar engines.

Additional tests to determine the effect of variation of cylinder water jacket temperature and variation of oil viscosity are recommended.

- 7. Motoring tests of engine components should be made to determine whether or not there exists a mechanical discrepancy in the 2 1/2" engine.
- 8. There appears to be the possibility, with further test experience, of establishing quasi-theoretical relationships by means of which the FMEP's of a group of geometrically similar engines may be predicted.

## Detonation

9. The results of this investigation indicate that the knock-limited BMEP and p<sub>i</sub> vary inversely with cylinder bore in geometrically similar engines at either the same piston speed or the same RPM.



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- 10. There is indication of individual effects of Reynolds Number and Mach Number on the average speed of propagation of a flame front in a cylinder.
- 11. In order to correlate the detonation characteristics more fully with variables whose effects on detonation have been determined experimentally, the heat transfer characteristics of geometrically similar engines should be thoroughly investigated.
- 12. To supplement this study of detonation, it is recommended that a similar procedure be followed at other combinations of RPM and piston speed, and using various fuels.



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TABLE I Unco.rected "ata 2 1/2" M. I. T. G. S. Engine Fuel 100 Octane

	Spark 10 January 1950 (orifice diameter 0.413)																
RPM	S	Advance BTC	Roto- meter	Ú ſ	Orifice	la	F	Dyn. Scale	B! EP	Ti	Tcyl	Twj	Ta	Toil	Pi	Pe	Pa
*2400	1200	30	7.25	.000704	10.55	.00887	.0794	20.6	74	150	392	180	82	150	28	32	30.2
8	(† 11	40 50	7.25 7.25	.000704 .000704	10.50 10.45	.00884 .00883	.0796 .0797	22.6 22.2	81.1 79.7	149 150	415 418	181 180	n 11	151 150	18 11	11 11	11 11
		1					Sa	nple Calo	cul tior	18							
						₿ <sub>a</sub> = .1	145 D2 <sup>2</sup>	KY1 Pa	3yh (Se	e Air F Appen	low Meas dix <u>E</u> )	urement	58				
				Barome- ter 767.9	P <sub>a</sub> 30.2	Т <sub>а</sub> 82	K approx •99	. approx.	Gy 1	h Ap <sub>ori-</sub> fice	<sup>N</sup> a .0027 <b>8</b> /h	F Nf/Ua	BYEP 3.59 (Dyn- Scale	e)			
							h Ma Scale BMEP	10.55 .00887 .0794 20.6 74	10.50 .00884 .0796 22.6 81.1	10.5 .00883 .0797 22.2 79.7							
								Correcte	ed Data						1		
							2 1/	2" 1.I.T. Fuel 100	.G.S. Er Octane	ngine							
						<u>1</u>	0 Janua	ry (orif:	ice dian	<u>n. 0.413</u>	<u>)</u>					~	
FPM	6	Spark Advance	Roto- meter	ũ <b>r</b>	orifice	<sup>li</sup> a	F	Byn Scale	B'EP	Ti	Tcyl	Twj	Ta	Toil	Pi	Pe	Pa
2400 "	1200 и н	30 40 50	7.25 7.25 7.25	.000704 "	10.55 10.50 10.45	.00893 .00889 .00888	.0790 .0792 .0793	20.6 22.6 22.2	74 81 79.7	150 149 150	392 415 418	180 181 180	82 "	150 151 150	28 "	32 "	30.2 "
						i.a	(corr)/	ta=1.006	(See Fi	ig. E-1)							

i a	.00887	. 0884	.00883
i <sub>a</sub> (corr)	.00893	. 00889	00888
F	.0790	.0792	.0793



TABLE 11 2 1/2" M. I. T. G. F. MIGINE Fuel 130 Octano

		Spark	-		-	5. Jan	ary 195	(orifi	ce diam	eter 0.	413")	-
_ APM		Advance	noto- neter	mg.	orifice	. Ma	E	Scale	BNEP	<b>1</b>	Tcyl	T.
960 # # #	480 # # #	50 40 30 20 35 45	3.85 3.85 3.80 3.85	.000200 .000200 .000195 .000200	1,55 # # #	.00348 # # #	.0575 .0575 .0561 .0575	20.0 20.2 19.5 16.7 20.2 20.35	71.6 72.5 70.0 60.0 72.5 73.1	150 # # #	320 310 " 315 320	176 180 181 181 182 182
960	450 n n n	45 40 30 20 35 50	4,1 4.05 4.1 4.05	.000228 .000223 .000228 .000223	1,52 * 1.53 1.50	.00344 	.0672 .0649 .0661 .0653	20.45 21.15 21.7 20.1 21.5 20.1	73.5 76.0 78.0 72.2 77.2 72.2	150	330 330 320 318 325 340	151 " 175 150 151
						6 Janu	ary 1950	(orifi	oe diame	ter 0.4	13")	
960 # #	480 # #	35 30 20 40 50	4,4 # #	.000264 " "	1.52 " 1.50	•00344 " • •	.0766 	21.05 21.05 20:5 20.4 19.65	75.7 75.7 73.6 73.3 70.5	150 " 149 149	320 318 312 325 330	182 182 181 #
960	480	50	3.85	.000200	1.53	.00345	.0550	19.95	71.6	150	320	181
960 **	480 # #	50 40 30 35 20	4.75 4.60 #	.000310 .000316	1.50 1.50 1.51 1.51 1.53	.00342 .00342 .003435 .003435 .003435	.0906 .0924 .0920 .0920 .0920 .0916	16.75 20.1 20.4 20.5 19.4	67.2 72.2 73.3 73.6 69.6	150 151 151 150 149	315 300 * * 299	180 179 179 180 180

J	Ta	Toil	Pi	Pe	Pa
	81 n n n	150 151 150 150 149 149	25.0 8 9 11	32.0 32.0 32.1 32.0 "	30.1 ""
	<b>50</b> я	150 149 150 150 149 149	2 <b>6.</b> 0 11 11 11	32.0 H H H H	30.1
	52.5 52.5 53 #	150 151 150 150 151	28.0 # #	32.0 ""	30.0 # # #
	83	150	25.0	32.0	30.0
	83 # # #	150 " 151 150	25.0 H H H	32.0 # # #	30.0 "

		- Harris	
	 The second s		

## TABLE 111 2 1/2" M. I. T. G. S. Engine Fuel 100 Octane

		-				10 Janu	ary 195	(orifi	oe diam	eter 0.	413*)			-		-	-
RPM		Advance	Roto-	. Mr	AP arifica	Ma	F	Dyn. cale	B	T1	Tcyl	Twj	Ta	Toll	P1	P.	Pa
ahoo	1 200	STC 75	6.35	.000552	10.55	.00894	.0617	17.7	63.5	152	400	150	81	150	28.0	32.0	30.2
#	1200	30	1		10.75	.00902	.0612	15.1	54.2	150	. 390				н Н		
		20			10.75	.00902	.0612	11.0	39.5	150	365						
<b>#</b>		40		11	10.70	.00899	.0615	20.5	73.6	150	405			10		u.	
		50			10.25	.00880	.0628	21.2	76.1	152	422	182					1
		65			10.25	.00550	.0628	20.7	74.4	150	430	181	80				
# 11		65	6.25	.000544	10.40	.00857	.0613	20.8	76.1		405	180	80	H		10	
2400	1200	60	6.5	.000578	10.25	.00550	.0657	22.0	79.0	150	430	182	82	151	28.0	32.0	30.2
	#	50			10.40	.00587	.0653	22.55	81.0		420	179	81	148	#		
*	-	30			10.55	.00896	.0647	17.7	63.5		400	180	81	- 145			
2400	1200	30	7.25	.000704	10.55	.00893	.0790	20.6	74.0	150	392	150	82 #	150	28.0	32.0	30.2
		40			10.50	.00889	.0792	22.0	79.7	150	418	180		150	8	19	
		50			10.40	.00685	.0796	21.7	77.9	151	428	180		150			
		45			10.40	.00891	.0791	22.6	81.1	150	415	179	(9 78	149			30.0
		45	7 0	000607	10.45	.00559	.0792	22.2	79.7	10	421	181	78	151		M.	*
		10	7.2	.000697	10.40	.00556	.0787	22.5	80.8		405	180	79	150			
		30	7.25	.000704	10.60	.00896	.0786	20.8	74.7		394	160	06	1.90		70.0	70.0
2400	1200	30	7.4	.000730	10.70	.00899	.0813	21.1	. 75.8	150	389	178	51 51	149	28.0	32.0	90.0
	Ħ	30	7.7	.000782	10.70	.00899	.0870	20.8	80.4	149	390	179	80	149		11	H
		40		.000752	10.00	.00585	.0853	22.1	79.4	150	400	180	80	150			
		50	7.65	.000771	10.40	.00885	.0871	22.1	79.4	150	404	180	51	150	-		
				1		14 Pet	ruary 1	.950 (ori	fice di	azeter (	0.413")						
ation	1000	hea	6	.000637	10.05	.00550	.0725	21.6	78.2	150	410	180	82	150	28.0	32.0	30.6
2400	1500	427	1					21.6	77.5	11					62		
50 M				-				21.6	77.5	3			-	240	04.0	72.0	30.6
3000	1500	50#	7.8	.000501	15.95	.01099	.0729	20.5	73.6	150	435	180	85	149	20.0	92.0	,0.0
-		line		· anali 6h	5.45	.00650	.0716	21.7	77.9	150	380	181	85	150	25.0	32.0	30.6
1800	900	40	9.0	*	*	8		21.5	77.2			180					
960	450	35#	4.2	.000240	1,45	.00341	.0706	20.8	74.7	150	318	150	5	150	28.0	32.0	30.6
*		The second se	-					datar e to	1201								

· Indicator Cards Taken - Note That When Indicator Operating, Dynamometer Scale Reading # Best Power Spark Advance Was Reduced by 0.2 in Hg.

TABLE IV 2 1/2" M. I. T. G. S. Engine Motoring Friction Data

<b>T</b> 4				10	Januar	y 1950	(RPM = 2	400; . =	1200;	P1 = 28.	0; p <sub>e</sub> =	32.0
300 Dyp.	15	- 30	45	60	75	165	180	195	210			
Acale	7.8 176	7.6	7.9 176	7.8 170	7.7 170	<b>5.0</b> 162	8.0 161	7.9 160	*8.0 160		*FMEP =	28.7
				7	Februar	y 1950 (	RPM = 2	400; 8 =	1200;	p <sub>1</sub> = 28.	0; p <sub>e</sub> =	32.0
TimeSec DynScale Twj	30 7.85 180	60 7.9 180	90 7.9 181	120 7.85 181	150 7.5 150	240 7.9 180	300 7.85 180	360 7.85 180	420 7.65 180	450 *7.85 150	540 7.8 180	600 7.9 180
		ł		12 Febr	ua <b>ry</b> 19	50 (T1 =	150; T	wj = 180	; Toil	= 150; p	1 = 25.0	); pe
		1					RP	M = 960;	8 = 48	0		
TimeBec Dyncale	15	30 5•7	45 5.8	60 5.9	75 6.0	90 *5.8	*FNE	P = 20.5	p <b>si</b>			
		4	:				RP	M = 1200	; = = 6	00		
TimeBec Dyn Scale	15 6.0	30 6.1	45.4	60 6.0	75 6.5	90 6.0	105	120	150 5•9	180 6.4	210 6.4	240 +6.4
							RP	<b>H = 1500</b>	; 9	00		
Time Seo Dyn Scale	15.4	30 7.0	457.1	60 7.2	75 7.1	90 7.0	105 7.3	120 7.1	150 *7.2			
TimeSec Dyncale	15	30 8.1	45 8.2	60 8.1	75 8.2	90 8.2	RPM 105 8.0	= 2400; 120 8.2	s = 120 150 *8.1	00		
			1				RPM	= 3000;	s = 15	00		
Time Sec Dyncale	15 9.65	30 9.35	45 9.4	60 9.45	75 9•5	90 9•5	105 *9.45					
			1			1	RPM	= 3400;	. = 17	00		
TimeJec Dyncale	15.1	30 10.2	45.2	60 10.3	75.2	90 10.25	105	120 10.1	150	165 10.15	180 10.15	195

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/ Repairs				
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### TABLE V 2 1/2" M. I. T. G. S. Engine Detonation Data Fuel "White Gas"

21 March 1	950	orifice	dismeter	0.413	• )

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	180
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72 $9.4$ $.001110$ $11.5$ $.01117$ $.0994$ $27.05$ $97.1$ $443$ $2400$ $1200$ $62$ $8.8$ $.00099$ $11.5$ $.01117$ $.0667$ $26.15$ $101.0$ $180$ $452$ $43$ $9.25$ $.001081$ $13.5$ $.01209$ $.0895$ $32.85$ $118.0$ $443$ $40$ $9.55$ $.00142$ $15.25$ $.01278$ $.0895$ $35.65$ $128.8$ $448$ $40$ $9.725.001180$ $16.35$ $.01317$ $.0697$ $37.15$ $133.3$ $438$ $2400$ $1200$ $34.5$ $9.1$ $.001049$ $16.0$ $.01308$ $.0802$ $37.25$ $133.8$ $180$ $448$ $495$ $8.8$ $.090991$ $14.3$ $.01240$ $.0796$ $35.05$ $125.9$ $455$ $495$ $40$ $8.8$ $.090991$ $14.3$ $.01240$ $.0796$ $35.05$ $125.9$ $455$ $8.9$ $49$ $8.5$ $.000930$ $12.3$ $.01152$ $.0805$ $31.65$ $114.3$ $453$ $453$ $464$ $.000755$ $10.85$ $.01052$ $.0698$ $30.05$ $107.9$ $180$ $452$	-
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49 8.5 .090930 12.3 .01152 .0805 31.85 114.3 453   60 8.05 .000845 10.4 .01054 .0803 27.85 100.0 464   2400 1200 48 7.55 .000755 10.85 .01062 .0698 30.05 107.9 180 452	Ħ
60   8.05   .000845   10.4   .01054   .0803   27.85   100.0   464     2400   1200   48   7.55   .000755   10.85   .01052   .0698   30.05   107.9   180   452	Ħ
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42 7.85 .000810 12.4 .01155 .0701 32.45 115.5 453	
35 8.2 .000872 14.4 .01240 .0701 35.15 126.1 443	
31 8.45 .000921 16.5 .01313 .0702 36.25 130.1 453	
• • 55 7.3 .000714 9.65 .01023 .0698 27.75 99.16 • 453	
2400 1200 64 7.0 .000662 10.25 .01052 .0629 26.15 93.9 180 433	180
57.5 7.15 .000687 11.05 .01093 .0629 27.95 100.3 434	
31.5 0.05.000045 10.8 .01340 .0051 33.95 121.9 443	

Spark

Incipient Detonation Occurred For All Points Except These Marked # For Which No Detonation Cocurred. Li Indicator Used

Ta	Toil	Pi	Pe	Pa	
80	150	32.0	32.0	42.0	
81		33.0		42.0	
13		34.0		41.8	
70		35.0		41.85	
50	æ	40.0		41.05	
80		38.5		42.15	
80	150	37.0	32.0	41.25	
		39.0		41.45	
	-	35.0		41.90	
	-	40.0		42.10	
80	150	38.5	32.0	42.20	
*		40.0		42.00	
		37.0		42.75	
н	11	35.0	R	42.90	
80.5	150	35.0	32.0	42.80	
80.5		37.0		42.50	
10		39.0		42.40	
00				46.10	
80	150	40.0	32.0	42.40	
81	Ŵ	38.0		42.70	
1	_	36.0		42.80	
		34.0	-	43.20	
80.5	150	34.0	32.0	42.90	
80		36.0		42.60	
80.5		38.0		42.40	
80.5		40.0		42.10	
19.5		33.0		43.20	
79	150	33.0	32.0	43.00	
	(1	36.0		12.50	
		38-0		42.30	
		40.1		42.10	

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## TABLE VI 2 1/2" M. I. T. G. S. Engine Detonation Data Fuel "White Gas"

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 -		SPARK -				29 - 83	coh 195	(orifi	60 61 550	ter 0.3	75*)							
RPM	6	ADVANCE	Roto- meter	<sup>m</sup> r	orifice	4.	F	Syn. Scale	en "p	T1	Tcyl	Twj	Ta	Toil	Pi	Pe	Pa	
1000	500	43 32 25	4.45	.000269 .000296 .000325	1.9 .0 2.25 .0 2.80 .0	003 <b>84</b> 0041 <b>8</b> 004 <b>64</b>	.0701 .0707 .0710	22.85 26.25 29.35	52.0 94.2 105.3	180	352 351 352.5	180	85 *	151 -149 151	30.2 32.1 34.3	32.0	43.7 43.7 43.4	
1000	500	19 21 26 41	5.05 5.35 5.10 4.75	.0003525 .000395 .000351 .000310	3.30 .0 3.30 .0 2.70 .0 2.05 .0	00502 00502 00455 00397	.0701 .0766 .0765 .0762	31.75 32.65 29.15 23.65 26.95	114.0 117.1 104.8 84.9	150	358 359 342 352	18b 180 179 180	85 * *	151 149 151 149	36.7 36.7 33.9 30.95	32.0 	43.2 43.2 43.35 43.5	
1000	500 # #	35 29 23 47	5.20 5.45 5.70 4.95	.000375 .000409 .000448 .000338	2.37 .0 2.85 .0 3.45 .0 1.95 .0	004265 00466 00514 00357	.0550 .0575 .0572 .0574	26.45 29.35 32.45 22.15	95.0 105.3 116.6 79.5	180 180 179 180	344 342 342 336	181 180 179 179	86 #	150 152 151 150	32.6 34.5 37.25 30.25	32.0 #	43.4 43.25 43.1 43.6	
1000	500 	51 43 33 28	5.25	.000380 .000417 .000455 .000505	1.95 .0 2.40 .0 2.90 .0 3.59 .0	00387 004285 00465 00520	.0980 .0975 .0975 .0975	22.10 25.25 28.85 32.45	79.4 90.6 103.6 116.6	180 " "	327.5 331 329 325	151 179 180 180	86 86 84 84	150 151 150 150	30.4 32.5 34.6 37.4	32.0 # #	43.6 43.25 43.0 42.9	
1000 # #	500 	34 41 46	6.35 6.15 5.85	.0005555 .000520 .000473	3.59 .0 3.05 .0 2.55 .0	00520 004 <b>8</b> 35 004415	.1069 .1076 .1071	31.35 29.45 27.25	112.6 105.9 97.8	180 *	317.5 302 310	150 # '#	84.5 85 85	150	37.4 34.85 33.25	32.0 "	42.9 43.3 43.3	
1000 «	500	45 33 24	4.15 4.45 4.65	.000235 .000272 .0002975	1.95 .0 2.50 .0 3.10 .0	003 <b>87</b> 00439 00484	.0614 .0620 .0615	23.45 27.75 29.75	84.2 99.6 106.9	150 #	338 342 349	180 #	84.5 #	150	30.1 32.7 35.2	- 32.0 #	43.4 43.4 43.1	
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# TABLE VII 2 1/2" M. I. T. G. S. Engine Determination of Best Power Spark Advance Operating Supercharged Fuel 100 Octane

4 April 1960 (orifice 0.375")

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2400 1200 56 7.95 .000825 18.4 .01141 .0723 31.95 11'.8 180 475 180 86.5 150 35.9 32.0   2400 1200 56 7.95 .000825 18.4 .01141 .0723 31.95 11'.8 180 475 180 86.5 150 35.9 32.0	8
2400 1200 56 7.95 .000825 18.4 .01141 .0723 31.95 11'.8 180 475 180 86.5 150 35.9 32.0 51 8.00 .000835	
51 8.00 .0008350731 32.30 116.0	10 -
	42.3
45 · · · · · · · · · · · · · · · · · · ·	•
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
2400 1200 30 5.4 .000911 21.3 .01222 .0744 33.25 119.2 180 442 180 87 150 38.0 32.0	1220
40 * 35.45 127.2 * 455 * 87 *	R
20 " " 35.15 126.1 " 477 " E8 " " "	n
1000 500 50 4.3 .000251 1.72 .003595 .0695 20.85 72.8 1.81 346 1.50	hl o
	44.9
и 336 и и и и и и	
и у <u>25 с и и и и 22.95 52.6 и 331 и и и и и и</u> и	41.8
1000 500 20 4.8 .000316 2.6 .00449 .0705 26.75 96.0 180 336 180 87 250 37.3 32.0	44.4
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	M
1000 500 42 5.1 .000360 3.3 .00506 .0712 30.45 109.2 180 362 180 87 150 36.2 32.0	44.1
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и и 20 и и и и и и лого 110.4 и 30.75 110.4 и 342 и и и и и	24 0
	44.0

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## TABLE VIII 2 1/2" M. I. T. G. S. ENGINE Fuel 100 Octane

7 February 1950 (orifice diameter 0.413")

RPM	•	Spark Roto-	. Mg	Δp orifice	ů,	F	Dyn. Scale	E I.P	Ti	Tcyl	Twj	Ta	Toil	P1	Po	Pa	
2400 M M M M M M M	1200 n s n n n	45 6.75 n 6.85 n 6.9 n 6.9 n 6.9 n 6.9 n 6.9 n 6.9	.000620 .000628 .000637 .000644 	9.61 9.85 10.08 10.15 10.35 10.46 10.75	.00857 .00869 .00878 .00879 .00885 .00890 .00904	.0725 .0725 .0727 .0733 .0728 .0725 .0726	21.7 22.05 22.4 22.6 22.85 23.0 23.3	77.9 79.1 80.4 81.2 82.0 82.6 83.6	175 167 159 154 158 143 137	413 410 418 413 417 417 417 411	180 " 182 181 180 181 179	50 * * * * * * * * * * * * * *	149 150 152 149 152 149 150	28.0 # # # #	32.0 # # #	30.2 H H H H H	
				1		Effect	of Vari	ation of	5 T., on	BMEP		1			1	:	
2400 M M M M	1200	45 6.9 6.9 6.9 6.8 6.9 6.8 8 8 8 8 8 8 8 8 8 8 8 8 8	.000637 .00064 .00064 .000637	10.25 10.35 10.40 10.50 10.15 10.15	.00850 .00855 .00859 .00892 .00876 .00576	.0723 .0729 .0726 .0715 .0727 .0727	22.7 22.7 22.8 22.9 22.65 22.85	51.5 51.5 51.5 52.2 51.4 52.0	wj 150 151 150 "	415 403 393 430 427	181 172 162 150 198 192	81 N N N	150 # 151 #	28.0 11 13 13 14 14	32.0 19 19 19 19 19 19 19	30.2 H H H	
										3							



## TABLE IX 4" M. I. T. G. S. Engine Fuel 100 Octane

						6 Decen	ber 194	orific	e diame	ter 0.61	14")						
RPM		Bpark Advance	Roto- meter	1 I	orifice	Ňa	F	Dyn. Scale	BM P	T1	Toyl	Twj	Ta	Toil	P1	Pe	Pa
1200	960 **	30 46 26 20.5 35. 41	8.75 5.70 8.70 8.65 8.75 8.75 8.70	.00132 .001315 .001315 .00131 .00132 .001315	1.75 " " 1.73 1.73	.0151 " " .0180 .0180	.0730 " .0725 .0730 .0730	27.25 26.55 27.0 26.15 27.35 27.35 27.15	89.5 87.0 88.5 85.5 89.6 89.0	151 151 150 151 150 150	393 395 392 386 396 403	150 150 151 151 150 150	72; 11 11 11	151 151 150 #	28.0 # # #	32.0 "" "	29.8
						13 Dece	mber 19	49 (or11	loe dia	meter 0	.614")						
1500 ** *	1200 n n n	40 30 20 20 45 45	10.4 10.4 10.3 10.5 10.6 10.5	.00165 .00165 .00163 .00166 .00170 .00166	14.45 14.55 14.70 14.70 14.45 14.45 14.40	.0228 .02285 .02295 .02295 .0228 .02275	.0723 .0722 .0711 .0724 .0745 .0730	27.4 27.1 25.1 25.05 26.75 26.9	90.0 89.0 12.4 82.15 87.7 88.4	152 152 151 * 150	426 404 405 402 428 432	152 180 1°0 179 180 181	54 10 11 11 11	150 # # #	25.0 11 11 11 11	32.0 N N N N	30.0 H H H H
1700 ***********************************	1360 # # #	45 40 35 30 20	11.6 " "	.00191 " " "	18.85 18.85 18.95 19.10 19.25	.0261 " .0262 .0263	.0731 " .0729 .0727	27.1 27.3 27.5 27.05 24.45	89.0 89.5 90.3 88.5 50.3	149 150 "	449 439 434 429 418	182 # # #	84 **	150 150 151 151 151	25.0 N N N	32.0 # # #	30.0 11 11 11 11
			•	1		9 Febr	uary 19	59 (or1:	fice dia	meter O	.614")						
1500	1200 # # # # # #	31 35 45 9 55 61 57	10.2 10.6 10.5 10.5 10.3 10.3 10.5 * *	.00161 .00169 .00167 .00169 .00163 .00163 .00167	14.5 14.6 14.5 14.45 14.1 14.25 14.1 14.25 14.1 14.5 14.1 14.5 14.1	.0228 .0229 .0228 .0228 .0225 .0225 .0225 .0225 .0225 .0225 .0225	.0705 .0737 .0731 .0731 .0725 .0725 .0725 .0735 .0742 .0731 .0731	26.9 27.3 27.2 27.1 26.5 26.1 25.6 25.6 24.8 27.2 27.5	88.2 89.5 89.2 85.8 86.9 85.6 85.6 85.6 85.9 85.3 89.2 90.2	150 149 150 " " 151 150 "	415 410 420 430 435 4455 455 415	180 # # 182 182 183 182 180 #	80 4 8 8 9 8 8 8 8 1 1	149 150 # # # #	0.85 11 11 11 11 11 11 11 11 11 11 11 11 11	32.0 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	30.0 11 12 11 12 12 12 12 12 12 12
1200	960 "	37 30 43	g.7 "	.00131 "	5.0	.0180 .0179 .5179	.0731 .0732 .0732	27.4 27.3 26.6	89.8 89.5 7.3	149 150 150	395 390 400	150	EO ×	150	25.0	32.0 #	20.9
600   	480 n n n	43 42.5 26 20 27	4.8 n n n	.000645	и и 8.5	• 00890 # #	.0725 # #	24.3 25.6 26.5 25.8 25.8	79.6 83.9 86.9 81.6 85.9	150 " " "	345 335 330 320 325	180 	#0 # #	150 n n n	25.0 « »	32.0	е 89.9 и и
						15 Fel	bruary 1	1950 (or	ifice di	ameter	0.614")						
1500	1200	40 140	10.5	.00167	14.25 14.2	.0228	.0732	27.5	90.2	150	423 428	181 180	80 79	150 150	25.0	32.0 32.0	29.9 29.9



## 4" . I. ". S. ncine Tal X uel 100 ctanc

7 A ril 1940 (ori 1 - 1 - ter 0.61 -)

RP	8	y ark	.oto- meter	r	AD orifice	8	F	yn. Deale	1.452	1	cyl	<sup>1</sup> wj	T <sub>B</sub>	<sup>T</sup> 011	i	J'e	P.A.
1500 n a 	1200 " " " "	11.20 m 2.9	10.6 " 10.5	.00169	14.65 1'.60 1.0 1.30	• 715 • 715 • 715 • 7	.0770 .0770 .077 .97	?? ?? ??. .</td <td>7.6 1.7 91.5 .1 ,2.8</td> <td>150 150 151 179 159</td> <td>79 700 11 11 15 05</td> <td>1*0 1 0 1 1 1 1 1 0 "</td> <td>1) 11 14 16 16 16</td> <td>150 100 19 150 190</td> <td>2.E.C a n n 4</td> <td>32.0 * *</td> <td>70.15</td>	7.6 1.7 91.5 .1 ,2.8	150 150 151 179 159	79 700 11 11 15 05	1*0 1 0 1 1 1 1 1 0 "	1) 11 14 16 16 16	150 100 19 150 190	2.E.C a n n 4	32.0 * *	70.15
1.00	1440 " "	51 45 37 30 41	17.05 ""	.90283 " "	21.1 1.1 21.0 1.1 21.1	.027 .027. .02775 .027 .027	.0731 .0731 .0732 .0731 .0731 .731	( 7. 27. 5 27. 5	.5 91.5 91.7 9.6 92.5	1'9 149 150	4 5 53 1 40 1 30 4 7	10 8 9 9 8	- 200 - 9 8 0 8	150 # # #	98.0 4 78.0	32.0 "	70.15 « «
900 5 н н н	7 <u>=0</u> n u	411 49 35 32	6.9 * *	.00097 # #	4.8 4.75 4.8 **	.01327 .01320 .01327 	.0732 .073 .073 .0732	7. 26. 27. 27. 27.	9.3 5.7 92.5 1.1 ,1.1	150 n a	359 366 350 351 353	179 180 ¤	0 8 9 9 9	151 150 "	25.0 « «	30.0 n n	30.15 " "
1000 H M N P	00 11 11 15 15	32 25 40 36 29	• • 5 • • •	.00127 " "	5.5 5.5 5.45	.01745 .01745 .01740 .01740	* In .072 .072 .0731 .0731	20 tor 0 33. 32. 33.0 33.0 33.5 33.	r s a 109.6 107.6 10.3 109.0 108.8	LEO # " "	384 375 375 380	180 8 8 8	80 4 8 9	100	32.6 n u n	37.0 4 8 9	k5.15 "
1500	1200 # #	29 36 43 8	11.7 "	.00193 * *	12.6 	.09645 * * .0263	•0730 " •734	77.7 72.7 72.7 73.7 73.1	109.6 111.6 110.7 10.6	3 0 " " 1~1	4 5 3. 444 55	10	СО н н н	150	32.8	37.0 "	79.15 s n
					1500 2000 1800 1200 1050	n rici 1°00 1690 14-0 960 960 70	tion 16 Time 00 00 00 00 Time T 18	ebring ya. -7.6 5 5  -6. -6. euir cut to	1050 p 7.5 7.5 27.4 0.8 21.3 1.65 fter 1 t bills	= Pi = T ( v 1% 1 2 1 0 1 1 1 0 1%5 nition 6	t een 011( v 153 151 150 150 150 150	aric fto fto Afto fto	r s r firing re iring re iring r iring r Firing	E.			

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210	8	purk vence	noto- meter	Î	AP orifice	a	P	iyn. . gale	m p	71	·cyl	Twj	T.a.	· T-11	1	3.0	<sup>3</sup> a.	
1.500 « «	1200 # # #	25 21 18 15 42.5	9.3 10.0 10.65 11.3 8.5	001418 00170 00170 00183 00127	10.85 11.1 17.5 19.5 7.85	.0236 .0262 .0287 .030 <sup>1</sup> .0712	.0600 .0599 .0593 .060:	26.2 28.1 29.5 12.1 2.1	86.0 13.2 1.5.4 79.2	10 11 " 10	410 417 417 430 420	151 162 181 151 10	77 16 17 19 11	150 150 151 150 150	29.7 32.45 3.9 36.5 27.15	32.0 # #	41.85 39.7 37.6 38.5 46.75	
1500 " "	1200-	72 26 18	11.6 12.4 13.15	00191 002085 00226	12. 13.0 16.15	.0240 .0260 .02625	. 796 . 022 .0800	29.1	95.5 106.1 110.6	1.0	416 422 415 423	182 181 180	75	151 150 151	30.2	31.9 32.0 #	37.R H2.4 40.3	
	si	42	11.15	00185	9.075	.02-65	.0 02	27.3	29.4		110	480	*	1.0	28.6	32.0	\$6.05	
1500 "	1200 a a	19 22.5 30.5 41	14.8 14.3 13.3 12.7	002665 00254 00229 00215	19.0 16.15 12.8 10.8	.0300 .0283 .0258 .0241	.0890 .0097 .0589 .0691	35. 3 34. 2 32. 1 29. 3	116.6 112.2 105.4 96.2	180 181 180 180	417 410 414 419	150 180 181 181	7 <u>5</u> п	151 150 151 151	36.4 34.75 32.1 30.5	32.0 32.0 31.9 32.0	38.5 40.35 42.5 43.9	
1500 "	1200	61 38.5 28 23.5	13.8 14.6 15.4 16.2	00241 00261 00281 00301	10.9 13.25 15.95 19.05	.02425 .0261 .02605 .02995	994 .1000 .1001 .9995	26.35 31.1 34.5 35.50	56.4 101.7 113.3 117.0	150 179 181 161	423 408 400 407	150 150 182 161	75 •	151 150 "	30.5 32.4 34.4 36.35	32.0 #	43.9 42.2 40.2 38.4	
						29 14	rch 195	0 (0.211	i e di	ter 0.0	514+)							
1500 "	1200 « «	32.5 41.0 46.5 31.0	18.25 17.7 17.2 19.15	00355 00340 00329 00379	18.55 16.5 15.4 20.5	.0296 .0282 .0273 .0315	.120 .1205	34.1 32.5 32.5 36.2	111.8 107.6 106.7 118.7	179 180 179 180	360 355 355 360	1.0	86 # #	150 4 1	35.3 33.85 32.85 37.3	32.0 #	38.55 39.35 39.60 39.60	
				j	ncipien	t Deton	tion an	Letam	iner by	Li Indi	pator A	curred						
									1									

at 11 Leve Pointa
# TABLE XII 4" M. I. T. G. S. Ingine Betonation Data Fuel - hite Gas

11	ADTI	1 1950	orifice	dismeter	0.614*
the second s	statements and a subscription of the subscription		A COMPANY OF A DESCRIPTION OF A		the second s

RPH	8	Spark Advance	Roto-	ů,	<b>AP</b> orifice	i a	P	Dyn. Soale	8.1.8	Ti	Tcyl	T=3	Ta	<b>T</b> 011	Fi	Fe	P	
1000 1 1 1	800 u u	18 24 29 36	5.7 5.1 7.4 6.5	.00131 .00111 .00105 .000953	5.9 4.8 3.65 2.95	.01791 .01635 .01411 .01305	.0731 .0728 .0728 .0730	32.15 30.15 27.85 25.55	105.5 98.8 91.2 53.7	150 # #	375 378 376 380	180 #	后日 第 14 14	150 * *	32.25 30.65 29.1 27.6	32.0	45.10 46.10 47.30 48.0	
1000 * #	800 * *	38 24 20 37.5	6.0 7.3 7.5 6.1	.00082 .00103 .00113 .00084	3.2 5.25 6.45 3.4	.01356 .0170 .01862 .01394	.0605 .0606 .0697 .0602	23.65 30.10 32.0 24.7	77.5 98.6 104.7 \$1.0	180 180 179 180	362 382 3*4 367	120 u n	814 10 10 10	150	28.0 31.35 33.3 28.5	32.0	47.75 45.55 44.5 47.45	
1000 #	800 a 9	43 29 23	5.1 9.4 10.15	.001185 .00144 .001595	3.4 5.2 6.45	.01394 .0169 .01875	.0850 .0852 .0851	25.E 30.5 33.3	84.6 100.0 109.2	150 179 180	379 376 377	150 150 151	84 #	151 151 150	28.6 31.5 33.4	32.0 #	47.45 45.6 44.5	
1000 #	800 #	30 23.5 45	11.4 12.25 10.0	.00187 .00205 .001568	6.45 8.1 4.4	.01875 .0205 .01569	.0997 .1000 .1001	32.7 35.75 27.4	107.4 117.4 89.8	181 180 180	361 360 358	180	85 *	150 150 151	33.45 35.85 30.15	32.0 #	44.5 43.15 46.4	
1500	1200 # #	52.5 45.5 34.0 27 16	9.3 9.45 10.3 16.8 12.0	.00142 .001448 .001628 .00174 .00200	7.8 8.25 10.65 12.7 17.8	.0203 .0207 .02325 .02485 .02655	.0700 .0699 .0699 .0700 .0700	24.1 25.75 28.9 30.6 32.9	79.1 84.4 94.8 100.9 107.9	150	442 432 436 433 430	180 179 180 *	85 * *	151 150 "	27.3 27.75 29.70 30.8 33.95	32.0 # #	\$3.7 \$3.1 \$1.5 \$40.3 35.0	
					Inc	lpient B	etonati	on as De	termine	d by Li	Indicat	or Occu	rred			~		



## TAGL AIII 6" . I. T. G. . Ingine Fuel - 100 ctone

		e rk				3	ber 19h	9 (or151)	e lem	eter 0.9	) ("0.							
Acres		v nee o d	meter	1	orifice	<sup>0</sup> a.	F	Dyn, cale	more	1	cyl	Twj	Tair	7011	Pi	Pe	Ta -	
800 11 11 11 11 11 11 11 11 11 11 11 11 1	960 « « « « « «	30 30 35 35 35 35 30 40 30 20 20 10 35	4.8 4.4 5.1 5.5 6.25 4.4 4.4 5.4 4.4 7.1	.002 55 .002450 .002710 .002875 .003050 .00340 .00210 .00210 .00240 .00240 .002480 .002480 .003580	8.90 9.10 8.75 8.70 8.75 8.75 8.75 8.95 8.95 8.95 8.95 9.1 9.1 9.1 9.2 8.9	.04010 .04030 .03940 .3920 .03970 .03970 .03955 .075 .375 .04000 .04000 .04000 .04000 .04035 .03960	.06 3 .0607 .096 .731 .0777 .19 .0614 .0614 .0614 .0614 .0619 .0615 .0615	1.1 3. 3.5 7.6 .5 2.15 1.5 20.15 20.15 20.15 2.55 16.65 23.75	82.50 2.10 9.60 1.0 9.60 1.7 94. 5.00 7.40 0.00 64.70 92.40	152 150 119 150 150 150 150 150 150 150	462 4380 4457 4456 4456 4433 4456	180 179 180 10 10 10 181 180 10 180 180 180	85 99 99 99 99 99 99 99 99 99 99 99 99 99	152 151 150 152 152 152 152 152 152 152 152	28.0	32.0 9 10 11 11 11 11 11 11 11 11 11 11 11 11	29.85 ************************************	
						8 Deces	iber 194	9 (or1f1	ce im	eter 0.9	920")							
и и и и и и и и и и и и и и и и и и и	960 « « « «	40 35 30 25 20 45 50	24.9 	.002620 « » « «	8.8 " 8.85 " 8.5 5.75	.011030 .011030 .0140110 .011030 .014020	.0662 .0663 .0662 .0663	22.8 23.35 22.95 22.15 22.15 21.75 22.65 21.95	.0 90.8 9.2 86.1 8 .5 .1 85.4	151 152 149 150 151 151 150	450 456 450 449 456 495	150 179 10 " " 181	03 8 8 8 8 8 8 8	150 H H H H	28.0 « « «	32.0 ""	е.9 <sup>2</sup>	
				-		9 Decer	iber 1 4	9 (orifi	ce di	eter 0.9	920")							
	960 « « « « « «	50 40 35 30 25 20 30 50 50 50 50 50 50 50 50 50 50 50 50 50	5.5 « « » 5.6 « 5.5 «	• 00292 " " " " " " " " " " " " " " " " " " "	5.45 5.50 5.50 5.60 5.70 5.85 5.70 5.70 5.60 5.50 5.50	.0400 .0401 .0403 .0403 .0406 .0408 .0405 .0405 .0406 .0406 .0406 .0406 .0401	.0730 .0725 .0725 .0725 .0719 .0716 .0728 .0721 .727 .0719 .0725 .0728 .0728	21.75 23.15 23.35 23.55 23.55 .15 .15 .15 .15 .15 .15 .15 .15 .15	E4.5 90.0 0.8 92.8 92.8 93.9 93.9 93.9 95.1 95.1 91.5 86.5	150 152 151 151 150 " " " " 151 150 150 151	524 505 497 487 475 475 460 495 506 506	180 4 8 8 8 8 9 179 178 179 178		150 150 153 151 150 * * * * * * * * * * * * * * * * * * *	28.0 a m n n n n n n n n n n n n n	32.0 8 9 8 8 8 8 8 8 8 8 8	30.3 n n n n n n	

The American Street Street

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### TAIL IV 6" . I. T. G. . ngine Fuel 100 stane

13 Pec ber 1919 ( rifice 1 eter 0.920")

R		VANCE	neto-	i.	A P orifice	•	F	yn.	LAP	Tı	Teyl	Twj	T.B.	Toil	Pi	Pe	1a	
8 8 9 8 8 8	910 n 	45 55 50 3	6.1 5. 6.1 .15 6.05	. 0317 . 31 . 0,17 .0 119 .0 316	8.8  9.0 8.5	.0400 .0397 .010 .0105 .0101	.07-0 .073 .77	22.1 1 23.7. 23.5	87.1 77. ( ( \$0.5	150 "" "	500 500 500 500 500 95	120 n n n	84 • *	151 152 150	28.0 *	32.0	23.9	
1000 n 	1200	39 39 30 18 15	6.7 6.6 .7 6.7 6.5	.003 3 .339 .00343 .0343 .0343 .0343	1.35 1 <sup>3</sup> .10 1.5 1.6 1.2	.0511 .05.6 .1 .0.1 .051	.0670 .0670 . 666	27.	\$1.0 17.5 87.1 8.3 50.3	19 150 *	535 560 595 5	100 8 8 8	а и и н	100	.0 .4 .4 .4 .4	27.0 8 8 8	* 5 *	
1000	1200	155555	7.3	.00378 .00 76 .0037 .00 1 .00378	1.1 1.5 165 14.45	.0506 .0512 .051 .0,17 .0513	. 731 .0731 .72 .0776 .0776	23.1	60.0 6.1 6.1 17.1 55.3	100	50 10 50	180	n n n n	250	28.0 " " " "	32.0 * *	29.85 * *	
1000	1200 #	7.0 20 7-5-1-5-	•.3 •.25 5.15	.00 <sup>1</sup> 17 .0015 .001 .00 <sup>10</sup> 6	11.5 11.6 11.4 14.2	.051 .0,15 .0,12 .0,12 .0,10	. c) .c o6 .0 o5 . 72	3.	(5.0 (2.1 (3.0 (3.0	150	510 500 550	10 м л	13 	150	97.0 8 14 14	7.0 0 0 0	29.5 # a	
н н н н н н	11_0 13 14 14 14 14 14	45 37 6 15 5	1.2 1.8 1.85 "	.0014 .0014 .001 .001	10.7 10.5 10.75 10.8 10.65 10.7	10 Janu .01935 .01952 .01952 .0197 .01965 .0196	ry 195 .07-3 .071 .071 .071 .07 .7	0 (0.111 1.15 _1.75 2.7, .5	ci di 7.5 8.5 87.6 8.5 87.1 8.5 87.1 8.1	#ter 0.6 151 150 # "	1 ") 1 7 10 10 10 10 15	150 179 150 "	79 80 *	150	20 	32.0 * *	30.15 « « «	
9 9 10 10	с я п	-5 11 0	1.6 1.6 1.65 1.55	.00132 .13 .133 .01130	10.6 10.7 10.75 10.65	.01961 . 1967 .0197 .019 5	.067 .0671 .0675 .0	1. 2. r 1. ,	17.6 13.6 17.1 15.0	150 " "	b13 735 404 412	100 8 8	80 • •	1 1 9 150 150	8.0 # #	3.0 11 11	30.1	
00 # #	**************************************	) 15 6	2.15 a a	• PM15k	10.65 10.75 10.75 10.75	.01965 .01972 .01972 .1 6	.07 h .07 1 .0781 .0781	22. 5	86.5 19.2 17.6 87.6	150 1 <sup>1</sup> 9 150 150	119 3 796 15	180 179 150 150	80 10 11 12	150 1 150 1,3	л. л т	32.0 	30.0 a e	
00 n	a a n	-6 -2 18	1.85	.00142 « «	10.7 # 19.	.019	.072	2	F7.6 F.D F.O F.F	150	15 411 28	1 0 	#2 # # #	150	25.0 **	3.0 «	90.0 8 8 8	

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### TABL XV 6" . I. T. O. G. NGINE Fuel 100 Gctane

	7 letru ry 1050																		
	NPM		vance	meter	i.	A sifice	a	P	nie	90X	Ti	Tcyl	Toj	Tair	Toil	P1	Pe	Pa	
	-400	0.00	29	1.7	.00145	10.5	.0194	. 7"0	. 11.1	10.3	150	415	1 0	<b>r</b> 0	150		72.O	20.2	
	• 00	960	30	5.15	.00290	8.5	.0 06	.0715	5.7	200.0	150	510	160	80	150	۰.0	72.0	30.1	
	•1000	1-00	20	7.60	.0 7 1	1.15	.0515	.0740	15.7	15.0	150	540	150	12	150	25.0	32.0	5.01	
	*1200	1440	34	9.25	.00456	1.0	.0624	.0733	24.5	11.0	150	565	180	82	150	25.0	32.0	30.2	
							Z in	rch 175	) ( rì io	• 1 r	ter 1.2	7")							
ł	1500	1880	70 35 0	11.2 11.2 11.0 11.0	.00547 .00547 .0053 .0053	9.10 9.10 9.10	.0754 .754 .76 .076	.07°6 .07 6 .07 1 .07 1	.10 .10 .10 .10 .10	6.0 7. 	1:0 « «	575 « »	180 " "	ео « я	150 " "	9.0 A B B	3.0 4 11	9.6 "	
	"In ic tor $r$ (ken CO $r$ un=0.(1) iffice OO, 1010, un 1 un=0.120" Crifice 14 ebru ry 1950 (artifice ligneter 0.9.0")																		
	700	ho	70	1.65	100.00	6 5	07115	0707	be. C E.T.T.	2	TTO	901	3.60	-0	100	-	22.0	20.6	
		8	36	н н н	4 4	6.5	.03515	. 77	3.7	.1	150	5			1.90 4	N N	8 8	4 4	
	99 21		19.5	0) 19	8) 15	6.60	.0251	. 7 0	1.9	4.1	151	70 60	41 10	et.	# #	41 10		H M	
	я		27	4	. N	6.10	.03.5 0	. 75	.1	33.6	150	15	8	a	4	-	n		
	1000	1200	-7	7.5	.00376	1.05	.0516	• 7 • 7 ₹	.7	7.3	1 0 150	570	10	#6 #	130	.O.	·	70.5	
	4 4 11	а и а	12 12 75	7.45 7.45 7.45	· 73 · 07374 · 07374	17.9 12. 11.0)	.051' .013 .0516	· 7 · 7 · 7	100	7.	н 17 17	555 565	14 16 17	- - -	н н н	н 4 8	77 28 71	त 44 17	
	1 00	1560	15	10.05	.00 93	4.1	. 619	.0736	.7	6.1	150	975	10	6	150	11.0	32.6	70.1	
	-	1	4	10.0	.00491	.0		• 775	• / • Ei	3.3	a H	14 13	et.	H H	94 17		н.,	91 21	
	-	1	al	1.1	.00111	.4	.0 71	. 7	20.7	<i>o</i> .	8		8	81 10	# 167		n #	6F 81	
	4		_ 37	10.0		1.1	.000	. 736	6.2	67.6		ø		4	150	м	-	1	
	2.00	ha	85	1.9	.00144	.0	.0100	.0717	11.7	60.5	150	105	1 0	6	14	24.0	12.0	70.55	

e, 

TABLE XVI 6" M. I. T. G. S. Engine Motoring Friction Data

- (					10 Janu	ary 195	O (RPM	- 400; .	= 180;	pe = pi	= 30.2	in. Hg)						
Sec.	60	90	120	150	150	210	240	270	300	330	360	390	420	450	480	510	540	
Scale Twj Toil Tcyl Ti	4.35 180 150 235 150	4.25 160 150 222 150	4.25 180 150 212 150	4.25 175 152 205 150	4.35 175 150 200 150	175 152 195 150	4.4 175 153 193 147	1.5 176 153 192 147	4.3 176 153 190 148	4.5 177 152 190 149	4.4 178 152 190 149	4.45 178 151 190 149	4.45 178 151 190 150	4.45 178 151 190 150	4.45 178 151 190 150	4.45 178 151 190 150	4.45* 178 151 190 150	
				-				• FM P = 1	17.3 pai					-				
							-	7 Februa	ry 1950	-		_						
						RPK = 1	200; .	= 1440;	Pe = P1	= 30.2	in. Hg							
Time-sec yn Scale Twj Toil T	30 6.0 160 150 150	60 7.0 180 150 150	90 7.5 180 150 150	120 7.5 180 150 150	150 6.5 152 150 150	180 6.7 182 150 150	210 6.8 183 152 150	240 6.8 184 154 150	270 6.8 185 155 150	300 6.8* 185 155 150								
								FRIP =	\$6.45 pa	1								
						RPH =	800; 8	960; p	. * P1 *	30.2 1	h. Hg							
Time-see	30 4.6 180 145 150	60 4.7 180 145 150	90 4.7 180 145 150	120 5.0 180 145 150	150 5.1 180 145 150	180 5.1 180 145 150	210 5.1 180 145 150	240 5.1 180 145 150	270 5.1 180 145 150	300 5.1* 180 145 150						-		
-			•	6 1				FREP =	19.5 psi	6		-						
						RPM - T	400; 5	480; p	• pi • 150; Toi	30.2 1 1 = 150	a. Hg							
					Arte	r five	ainutes	Dyn. Sc	ale = 4.	1; FNEP	- 16.0	psi						
							:	14 Pebru	ary 1950		1	1						
					RPM 400 800 800	# 450 960 960	Twj 180 178 189	T1 150 146 155	To11 150 146 152	Dyn. Boale 4.4 5.9 5.7	FMEP 17.1 22.95 22.15	Reading Reading Reading	taken Taken taken	REFARM 5 minutes before fi 5 minutes	(S s after iring. s after	ignitio	n cut.	
					1200	1440	185	155 152	152	7.2	28.0	Reading	taken taken	before fi 5 minutes	after.	ignitio	a cut.	
							Time a	fter ign	ition cu	t off.		1		1				
-						-			-			1						

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TABLE XVII 6" M. I. T. G. S. Ingine DETONATION DATA Fuel - "White Gas"

						14 Mar	ch 1950	(orifice	diamet	er 0.92	0")	
RPM	8	Spark Advence	Roto- meter	Mr.	DP orifice	. in a	F	Dyn.	EP	Ti	Tcyl	Tw
1000 # #	1200 #	27 14 10	5.45 6.65 7.55	.00290 .00342 .00379	8.4 11.65 14.2	.0396 .0467 .0515	.0731 .0731 .0736	16.45 19.85 22.25	64.0 77.2 86.5	151 150 150	514 513 512	15
#1000 # # # # #	1200 " " "	10 27 35 45 40	3.95 ""	.00227 "" "	5.15 # # #	.0313 # # #	.0725 	9.2 11.8 11.85 11.55 11.5 11.7	35.8 45.9 46.1 44.7 45.5	151 150 149 150 150	452 465 460 500 490	15
1000	1200	32 16.5 20.5	5.00 6.20 5.70	.00270 .00322 .00300	7.30 10.35 9.05	.0639 .0439 .0411	.0730 .0734 .0730	15.1 18.45 17.25	58.7 71.7 67.0	150	505 508 505	18
	•			,		16 Mar	ch 1950	(erifice	Lamet	er 0.92	0*)	
1000 # #	1200 # #	14 19 23 25	9.65 8.45 8.05 7.55	.00476 .00420 .00402 .00352	14.9 11.7 10.7 9.65	.0526 .0466 .0446 .0423	.0905 .0901 .0901 .0902	24.25 21.25 20.15 18.75	94.4 82.6 78.4 73.0	150 # #	475 480 180	18  
#1000 # # # #	1200 #	28 45 51	7.0 6.95 6.90	.00355 .00353 .00351	8.35 8.25 8.25	.0394 .0392 .0392	.0902 .0901 .0897	17.05 15.65 15.65	66.3 60.9 60.9	150 151 150	470 505 515	18 "
1060 # #	1200 a a	36 25.5 19.5 17.5	5.7 9.3 10.3 10.85	.00431 .00458 .00506 .00530	9.9 11.35 13.75 15.05	.0429 .0460 .0506 .0531	.1005 .0997 .1000 .0999	18.85 20.85 23.25 24.65	73.3 81.1 0.5 96.0	150 151 150 150	450 470 465	18 * *
1000 n n	1200 # #	19.5 23 24 29.5	11.9 11.25 11.25 10.2	.00552 .00550 .00550 .00550	15.05 13.35 13.35 13.35 11.1	.0530 .0499 .0499 .0454	.1100 .1100 .1100 .1100	24.05 2.45 22.65 19.95	93.5 87.4 *5.1 77.5	150 # #	445 445 440	18 8 8
#1000 # "	1200	29.5	9.3 9.3	.00460	9.5	.0421	.1092	17.75	69.1 68.7	150	425 455	18
1000	1200	31	10.15	.00498	10.95	.0452	.1100	19.65	76.5	150	445	18
					INCIPIE	NT DETO	NATION (	OCCURRED	FOR ALL	POINTS	EXCEPT	THOS

. MARKED # FOR WHICH NO DETONATION OCCURRED.

3	Tair	Toil	Pi	Pe	Pa
020	79 79 79	152 152 150	22.9 25.95 28.0	32.0 32.0 32.0	30.0 30.0 30.0
0	79 **	150 151 151 150 150	18.8 18.8 18.9 18.95 18.95	32.0 # #	30.0 # N
0	79 "	150	21.5 24.5 23.5	32.0 #	30.0 # #
0	80 14 18 11	150 #	28.5 25.9 25.1 24.1	32.2 32.0 32.1 32.0	30.0 #
0	80 # #	150 "	22.5 23.0 23.0	32.1 #	30.0 «
0	80 # 1	150 n n	24.5 25.8 27.6 28.5	31.95 32.2 32.05 31.9	30.0 n n
0	80 9 11	150 # #	28.5 27.3 27.3 25.4	32.0 32.1 32.1 31.95	30.0 "
0	80 n	150	23.9	31.95 31.8	30.0
0	80	150	25.25	32.1	30.0

No. of Concession, Name

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# TABLE XVIII 6" M. I. T. G. S. Engine Detonation Data Fuel - "White Gas"

	21 March 1950 (orifice diameter 0.920")											
RPM	8	Spark Advance	Roto- meter	М́F	۵ <i>۴</i> Orifice	Ma	F	Dyn. Scale	BMEP	T1	Tcyl	Twj
1000 " " " "	1200 # # 1200 #	15.5 16 22 27 29.5 37.5	5.2 5.2 5.2 9.6 4.3 4.1	.00279 .00279 .00267 .00254 .00241 .00233	7.85 7.85 7.0 6.35 5.80 5.35	.0385 .0385 .0364 .0346 .0333 .0320	.0727 .0727 .0732 .0734 .0727 .0730	15.2 15.2 14.7 13.75 13.1 12.1	59.1 59.1 57.2 53.5 51.0 47.1	180 n n n n	485 490 490 500 490 500	179 180 " "
1000 # " " "	1200 " " "	31 43 47 50.5	3,95 "	•00225 " "	5.0 "	• 0309 " "	.072 <b>9</b> н н	11.65 11.05 10.75 10.3	45.3 43.0 41.8 40.0	180 " " "	475 500 505 510	180 180 182 182
1000 11 11 11 11 11	1200 n n n n	14 9 8 5.5 3 1 0.5	5.65 6.05 6.40 6.55 6.85 7.20 7.40	.00298 .00313 .00329 .00337 .00349 .00363 .00373	<b>5.5</b> 10.0 10.7 11.35 12.2 13.2 13.95	.0407 .0432 .0446 .0459 .0476 .0500 .0510	.0731 .0729 .0735 .0735 .0732 .0732 .0732	16.2 16.7 17.0 17.2 17.0 17.3 18.3	63.0 65.0 66.1 67.0 66.1 67.3 71.2	180 11 11 11 11	490 490 495 495 495 <b>500</b>	180 11 11 11 11 11 11
		+				7 Apr	<b>·1</b> 1 1950	(orific	c diame	eter 0.9	20")	
1000 " "	1200 "	24 32 44	8.7 8.1 7.35	.00435 .00405 .00375	10.1 8.9 7.6	.0435 .0408 .0376	.1000 .1000 .0999	18.4 17.0 14.9	71.5 66.0 58.0	180 ແ	465 465 480	180 "
1000 "	1200 H	30 38 22	9.5 8.95 10.55	.00470 .00445 .00518	9.8 8.8 11.9	.0427 .0406 .0471	.1100 .1095 .1100	17.7 16.6 20.5	68.9 64.5 79.7	181 180, 180	445 445 440	180 "
1000 H	1200 "	17 29.5 38	7.8 6.6 6.2	.00395 .00342 .00323	10.3 7.7 6.9	.0439 .0379 .0359	.0900 .0901 .0900	18.9 16.05 15.2	73.5 62.5 59.1	181 180 179	470 470 80	181 180 180
1000 M	1200 H	15 20 37	6.3 5.75 4.85	.00330 .00305 .00265	9.1 7.75 5.8	.04125 .0380 .03315	.0800 .0802 .0798	17.4 16.3 13.6	67.6 63.4 52.9	180 180 179	485 480 490	180 H
1000 H	1200 #	17.5 27 35	5.05 4.4 4.2	.00274 .00245 .00235	7.5 6.1 5.55	.0374 .0340 .03245	.0732 .0722 .0724	15.5 14.0 13.15	60.3 54.4 51.2	181 180 180	485 490 495	180 "
1000 # #	1200 M	21 28.5 37.5	4.25 3.85 3.40	.00238 .00219 .00201	7.2 6.1 5.1	.0367 .0340 .0312	.0650 .0644 .0643	14.0 12.5 11.1	54.4 48.6 43.1	180 180 "	480 485 495	180 180 "

INCIPIENT DEPONATION OCCURRED FOR ALL POINTS EXCEPT THOSE AFKED # FOR WHICE NO DETOMATION OCCURRED

Tair	Toil	Pi	Pe	Pa	
80 11 11 11 11 11 11	151 150 " "	23.05 23.05 22.1 21.4 20.7 20.1	32.05 32.05 31.85 32.15 32.0 32.1	30.1 11 11 11 11	
80 H H H	152 150 "	19.4 19.5 "	32.1 " "	30.1 "	
80 11 11 11 11 11 11 11	152 152 150 " " 151	24.0 25.2 27.75 26.3 27.15 28.0 28.6	32.0 32.0 32.1 31.8 32.0 32.2 32.0	30.0 # # # #	
81 11 11	150 152 151	25.3 24.1 22.8	32.0 "	30.1 "	÷
81 11 11	150 "	25.1 24.05 26.9	32.1 32.0 32.0	30.1 "	
83 n 11	150 150 152	25.55 22.85 22.0	32.0 11 11	30.1 H	
83 11 11	152 152 150	24.4 22.9 20.6	32.0 H	30.1 H H	
83 11 11	150	22.65 20.95 20.25	32.0 32.2 32.0	30.1 "	
83 83 11	150 150 "	22.2 20.9 19.7	32.0 32.1 32.1	30.1 "	

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#### TABLE XIX

#### Data from P-V Diagrams

transferred from

#### Indicator Diagrams

#### 2 1/2" Engine

	- Ch					#
N(rpm)	nin)	SA( °BTC )	$Area(in)^2$	Imep(psi)	Emep(psi)	Pmep(psi)
960	480	35	5.362	107.24	74.7	32.5
1800	900	47	5.510	110.20	77.9	32.3
2400	* 1200	45	5.957	119.14	71.2	3).9
3000	1500	50	5.930	118.60	73.6	45.0
		<u>4" En</u>	gine			
900	720	32	5.385	107.7	01.1	16.6
1500	<b>* 1</b> 200	39	5.720	114.4	91.8	22.6
1800	1440	41	5.780	115.6	92.5	23.1
		<u>6" En</u>	rine			
400	430	20	5.40	103.0	95	17.5
800	960	30	5.64	112.8	100.0	12.3
1000	<b>*</b> 1200	30	5.89	117.8	100.0	17.2
1200	1440	34	6.22	124.4	05.0	29.4
1500	1800	40	5.73	114.6	89.2	25.4

All indicator runs for 100 Octane fuel, 100 lb. spring,  $p_i = 20"$  Mg,  $p_e = 32"$  Hg,  $T_i = 150^{\circ}F_i T_{wi} = 130$ ,  $T_{011} = 150$ , at FPCA.

\* Plotted in Fig. 9

# Actual differences rather than differences obtained from smooth curves.



#### APPENDIX A

#### Description of Engines

General	6"	<u> </u>	2 1/2"
Bore (in)	6.0	4.0	2.5
Stroke (in)	7.20	4.8	3.0
Piston Area (in <sup>2</sup> ) 2	28.27	12.57	4.91
V <sub>d</sub> (in <sup>3</sup> ) 20	03.5	60 <b>.3</b> 5	14.71
Compression ratio	5.74	5.74	5.74
Inlet valve (in) clearance (cold)	.012	.008	. 005
Exh. valve clearance (cold)	.015	.012	.006
Piston speed/rpm	1.2	.8	• 5
Spark plug, champion	J7 – 18mm	J8	Y-4A
Valve overlap(degrees	3) 30	30	30
Dynamometer			
Scale piston diam(in)	2.795	1.614	.932
Dyn. torque arm (in)	21.008	15.756	12.605
Overall dyn. constant K	1000	4000	15000
Scale force for l"Hg (1b)	3	1.0	.333
BMEP	3.89 h	3.28 h	3.59 h
	$BMEP = \frac{792,000 \text{ h}}{K \text{ V}}$	1	2
	BHP = $\frac{N h}{K}$		$\rightarrow E$
	Plug Locations	4	3
I-Inlet	C-Cylinder	E-Exhaust	

1. M.I.T. and Li Indicator3. Blind plug2. Non firing spark plug4. Firing plug





\*





#### A PENDIX B

#### Special Equipment

The MIT indicator is a balanced pressure diaphragm type of indicator with recorder which is driven by a crankshaft coupling. The pick-up unit consists of a s scial plug with pressure tap and spark lead. ovement of a stylus, horizontally and parallel to a rotating drum, is controlled by a calibrated spring which extends in response to hydraulic oil pressure. A spark from the stylus to the rotating drum occurs when the hydraulic pressure in the system, is equal to the gas pressure in the engine cylinder. Establishment of an accurate top center line on the card is of utmost importance. This instrument, shown in the following Figure Bl, is standard equipment in the floan Laboratory at MIT. It is used to give a pressurecran's angle diagram which can be converted to a p-v diagram by calculation and point to point measurement, or by a transfer machine designed to do the same process. The latter as used in this investigation and is completely described in Reference 9. Further description of the balanced pressure diaphracm unit used with the MIT indicator can be found in References 10 and 11.

The Li pressure indicator consists of a special enlinder plug and oscilloscope. The plug contains a cotenary diaphragn-strain generating tube and pressure receiver. A lead from the plug is connected to the oscilloscope through an external coupling system. A condenser



connected across the input and ground terminals of the oscilloscope differentiates the signal output of the orlinder plug unit and produces a dp/dt trace on the oscilloscope. Removal of this condenser gives a normal pressure-crank angle trace. The plug is air cooled by a compressed air line which vents the plug through radially drilled holes. Reference 12 gives a more complete description of the Li Indicator.




#### AP ENDIX C

Theory for Geometrically Similar Engines

Air Sapacity  $M_a = n \rho i V_d e$ Since in G. J. Engines,  $V_d \sim l^3$ and since  $l n \sim s$   $M_a \sim s l^2 \rho i e$ Therefore, at same inlet conditions and

Diston speed

Ma~ l'e

#### Volumetric efficiency

Examine now all variables on which **e** is dependent.

## $e = e(N, l, p_i, \mu_i, c_i, R_i, R_2 \cdots R_n)$

there R<sub>1</sub>, R<sub>2</sub>....R<sub>n</sub> are design ratios and

are the same for G. S. Engines.

# $\therefore e = e(N, l, p_i, \mu_i, c_i)$

The above relation contains five variables. According to the Fuckingham Pi Theorem there should be 2 independent dimensionless ratios, with 3 independent dimensions.

#### Buckingham Pi Theorem M = unit of mass; L = unit of length; T = unit of time



Variable	Units	Exponent
21	r-1	a
2	Ι,	ď
Pi	ML <sup>-3</sup>	С
41	ML-l <sub>T</sub> -l	d
C <sub>3</sub>	LT-1	Θ

Dasic Lquation Becomes  

$$(T')^{a} (L)^{b} (ML^{-3})^{c} (ML^{-1}T^{-1})^{d} (LT^{-1})^{e} = T^{o}L^{o}M^{o}$$

$$(1) T^{o} = T^{-a-d-o}$$

$$-a-d-o = o$$

$$(a) L^{o} = L^{b-3c-d+e}$$

$$b-3c-d+e = o$$

$$(3) M^{o} = M^{c+d}$$

$$c+d = o$$

Solving simultaneously (1), (2) and (3),

$$\frac{b}{e} - 2\frac{a}{e} = 1$$

As is seen from this relation there are only two independent values of the above variables  $\frac{b}{e}$  and  $\frac{a}{e}$ . All other values of the new variables may be expressed in terms of the two independent values chosen.

Let 
$$\frac{a}{e} = 1$$
 then  $\frac{b}{e} = 3$  (1)  
 $\frac{a}{e} = 2$  then  $\frac{b}{e} = 5$  (2)



Using atio (1):  $\frac{a}{e} = 1$ ,  $\frac{b}{e} = 3$ .  $\frac{d}{e} = -2$   $\frac{c}{e} = 2$ Using atio (2)  $\frac{a}{e} = 2$ ,  $\frac{b}{e} = 5$   $\frac{d}{e} = -3$  $\frac{c}{e} = +3$ 

Assigning exponent e = 1, since interest is only in the lowest ratio of exponents, the two independent dimensionless ratios are obtained:

 $w_{2} = N^{1} l^{3} \rho_{i}^{2} \mu_{i}^{-2} c_{i}^{\prime} = \frac{N l^{3} \rho_{i}^{2} c_{i}}{\mu_{i}^{2}}$   $w_{2} = N^{2} \rho_{i}^{3} \mu_{i}^{-3} c_{i}^{\prime} = N^{2} l^{5} \rho_{i}^{3} c_{i}$ 

Further manipulation of  $\pi_1$  and  $\pi_2$  to obtain simpler  $\pi$  's, yields:

$$w_{1}^{\dagger} = \frac{N l^{2} P_{i}}{\mu_{i}} \qquad w_{2}^{\dagger} = \frac{v_{1} l}{C_{i}}$$

Since  $\mathbb{N} \sim s$ , and if s is accepted as the characteristic. velocity of the inlet process, it is seen that:

$$\pi_2' \sim \frac{S}{C_i} \sim \text{Reynolds Number}$$


-

Therefore, from the precelin derivation

e : e(Reynolds Umber, Mach Mumber)

Power Output

$$I^{MEP} = \frac{JFE_{c}M_{a}\eta_{i}}{144 n V_{d}}$$

$$M_{a} = n\rho_{i}V_{d} e$$

$$I^{MEP} = JFE_{c}\eta_{i} \frac{n\rho_{i}V_{d}}{144 n V_{d}}$$

$$E^{MEP} = \rho_{c}JFF_{c}\rho_{i}\eta_{i}$$

If in G. 3. Englnes, 
$$\eta_i$$
 is the same at the same F (and

at best power spark advance), then for the same inlet condi-

I''''' ~ e ~ e(R<sub>e</sub>, N)

 $IUP = \frac{1 \times P V_{d} N}{2 \times 12 \times 33000} \sim IMP 2^{3}$ 

IIP ~ INEP l's ~ el's

In comparing HP output at the same s,  $\frac{\Gamma P}{R^3} \sim \frac{e}{R}$ Since the weight of an engine is proportional to  $R^3$ 

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## Inertia Itresses

Since the cylinder gas pressure and the thornal stresses do not vary radically over the operating range of an engine, the inertia stresses of the doving parts are of orime importance



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in determining the matthrum speed of an engine or in operating various engines at the same stress condition.

$$\overline{U_{in}} \sim \frac{M_{ASS} \omega^2}{l} \sim \frac{l^3 \omega^2}{l}$$
since  $l \omega \sim s$ 

Tin ~ s2

FRIDTION

a) Viscous Priction  
Petroff's equation for full film lubrication:  

$$F''P = 3.80 \times 10^{-13} \frac{D}{C} \frac{L}{D} \mu N^8 D^8$$
  
In G. C. Engines  $\frac{D}{D}$ ,  $\frac{L}{D}$  will be the same; FMP ~  $\mu N^4 l^3$   
Since  $l N \sim s$   
 $FMP \sim \mu s^2 l$   
Also, F'P ~ F'UP  $V_d N \sim F'^{4}P l^2 s$   
Thorefore FMEP ~  $\frac{\mu}{l} s$   
and at the same s:  
 $FUDP \sim \frac{\mu}{l}$   
Couloumb Prietion  
 $F''DP \sim \frac{f \cdot (\frac{load}{pressure}) l^2 l}{V_d} \sim f \cdot (\frac{load}{pressure})$   
Uouloumi. FMUT is therefore proportional to the poluct

b. three coefficient of friction and a load pressure. In



G. 5. Majines, f should be the came since it is primarily dependent on type of material, surface, etc.; and at the same s, the gas pressure or any load pressure should be the the the fore, the Coulomb FMEP should be the same for G. C. Thyines.

C. Janoing Loss

1

T' II = Emhaust Stroke Work - Inlet Stroke Work

$$= (p_0 + \Delta p_e) \frac{V_d}{V_d} - (p_i - \Delta p_i) \frac{V_d}{V_d}$$

where  $\Delta \beta$  and  $\Delta \beta$ ; represent a mean pressure difforence above and below exhaust and inlet pressures respectively, and are due to the dynamic effects of gas flow out of and into the cylinder.

Therefore:

 $\Delta D_1 \sim \rho_i U_i^2$  and

 $\overline{\Delta p}_{i} = \frac{1}{V_{d}} \int \Delta p_{i} dv$ 

 $\overline{\Delta p_i} = \frac{1}{V_d} \int P_i U_i^2 dv$ 

A similar argument holds for  $\Delta p_e$ .

If in G. S. Engines the inlet and exhaust values are similar in that the gas velocities are the same at the same diston speeds, the PEEP due to  $\Delta \rho$  (dynamic effects) should be the same. If the same inlet and exhaust pressures



prevail, then the total PMEP of G. S. Engines should be the same at the same s.



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Fuels and Lubricants

In the friction investigation 100/130 aviation fuel was used, while in the detonation runs white marine gasoline (unleaded) was used. This lower octane fuel (71.9 motor method, 78.4 research method) produced detonation in all engines in the range of speeds and inlet pressures investigated.

Similitude was carried out in the respective lubricating oil viscosities by using the specially prepared oils listed in the following table.

Engine	100°F	<u>130°F</u>	210°F	Gravity		
2 1/2"	349	160.3	52.8	.88		
4"	828	339.0	76.2	.89		
6 <sup>n</sup>	1665	627.0	114.1	.90		

Viscosity s.s.u.

The oils were prepared using SAE 20 and SAE 60 as

follows:

2 1/2"	URSA P 20	) (Texe	aco symbol)
4 <sup>11</sup>	54% URSA	P 60,	46% P 20
6"	95% URSA	P 60,	5% P 20

Each oil was a straight mineral oil, wholly paraffin and distilled, with no additives.

The above samples give the same value of H/l at 250°F. This temperature was arbitrarily selected as an attempt to satisfy lubrication requirements in all parts of the engine where viscous friction may occur. A mean oil crankcase inlet temperature of 150°F was chosen and maintained constant throughout the investigation.

: "F DI . . .

## 1

dir flow in all of this was washed by wans if the as a square-c colorities it clange taps, as rescribed full in efference 13. The flace tais use static ressincities located 1. - inch from the uistman and downstream faces of the reflee.

The schabion for the flow rate of a gas shrolth a sector of the a be written as follows:

 $\frac{\omega}{g_{0}} = A \underbrace{C}_{(1-\beta^{2})^{k_{2}}} Y_{i} \begin{bmatrix} 2 \underbrace{\rho_{i}}_{g_{0}}(p_{i}-p_{2}) \end{bmatrix}^{k_{2}}$ (1)

Litere

ω	-	flow rate, 1b/sec
Α	:	ortfice area, it
С	æ	discharge chofficient, di ansionless
ß	•	<pre>/ 1 = ratio of orifice diameter to</pre>
ρ.	F	dens t, of the gas before the orifice, lo/it
þ.	2	stall ressure a cad of the orifice, lb/ft abs.
Þ.	11	-tatic measure after the ortfice lb/it abs.
<i>9</i> .	=	accol ration of a unit cass when acted on b a unit force, ft/sec"



Units of force, mass and acceleration are as follows:

Force = mass x acceleration

$$\frac{1 \text{ pound force} = 1 \text{ lb.mass}}{G_0} \times 1 \text{ ft/sec}^2}$$

Bart ecline

The oblice,

 $A = \frac{MD^2}{4} = 0.7354D_g^2$ , ft<sup>2</sup> where  $D_g$  is expressed in ft.

or  $\Lambda = .005454D_2^2$ , ft<sup>2</sup> where  $D_2$  is expressed in inches.

## Discharge Coefficient

0 in the lischarge coefficient and is defined as:

Values of 0 for standard orifices have been determined by the Affire through experiment.

# Velocity of Approach . Actor

 $(1-\beta^{*})^{\frac{1}{2}}$  is the velocity of approach factor and must be used if  $p_1$  is measured by a static tube. If  $p_1$  is measured by an import tube (i.e. if total pressure is measured), the a obpeach factor is unity. Also, for small values of  $\beta$ , this factor is negligible.



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#### Expansion Factor

 $Y_1$  is the expansion factor and accounts for the uncontrolled expansion (both longitudinally and laterally) of a compressible fluid after the orifice.  $Y_1$  has been determined experimentally, and empirical equations have been fitted to the data. The equation for air is:

$$Y_{i} = I - (\frac{p_{i} - p_{2}}{p_{i}})(0.41 + .35\beta^{4})$$

It is seen that for constant K and  $\beta$ , Y<sub>1</sub> varies linearly with  $\frac{p_i \cdot p_1}{p_i}$ . A plot of the above relation for various  $\beta$ 's is available in Ref. 13.

#### Density

The density of dry air at 520°F abs. and 14.70 lb/in<sup>2</sup> pressure is .07637 lb/ft<sup>3</sup>. Therefore the density at any temperature and pressure can be expressed as follows:

$$P = .07637 \frac{b}{14.70} \frac{520}{T} = 2.702 \text{ p}, \frac{1b}{14.70}$$

where p = pressure,  $lb/in^2$  abs.

T = temp., deg. F abs

If the pressure p is measured in inches

Mercury,

$$\rho = 1.321 \frac{p}{T}, \frac{10}{ft^3}$$
  
 $p = pressure, in. Hg abs.$   
 $T = temp., deg. F abs.$ 

To account for deviations of the above relation from the perfect gas law, a correction factor could be applied.



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The magnitude of this factor, within the range of pressures and temperatures encountered in this investigation, does not warrant inclusion.

### Orifice Pressure Drop

The pressure drop  $(p_1 - p_2)$  across the orifice is measured in inches of water.

 $(p_1 - p_2) = 5.188 \text{ h}, 1b/ft^2 \text{ where}$ 

h = pressure drop across orifice, inches water.

#### Flow Coefficient

'The discharge coefficient and velocity of approach factor are combined into a single dimensionless expression, K. This flow coefficient K is defined as:

$$K = \frac{C}{(1 - B^{4})^{\frac{1}{2}}}$$

Experimental values of K as a function of Reynolds Number,  $\beta$  and D<sub>1</sub> have been compiled by the ASME, and are available in Ref. <u>13</u>.

# Working Equation

Equation (1) can now be written in terms of the symbols defined and the units by which measurements were made:

$$\frac{\omega}{32.17} = .005454D_{2}^{2} \text{ KY}_{1} \left[ 2 \frac{1.321}{32.17} \frac{p_{1}}{T_{1}} (5.188 \text{ h} \right]^{2}$$
  
or  $\omega = .1145D_{2}^{2} \text{ KY}_{1} \left[ \frac{p_{1}}{T_{1}} \text{ h} \right]^{2}$  (2)  
 $\omega = \text{flow rate of air, lb/sec}$ 



+

 $\begin{array}{l} D_{\mathbf{g}} = \text{ orifice diameter, inches} \\ p_1 = \text{static pressure ahead of the orifice, inches Hg abs.} \\ T_1 = \text{temperature ahead of the orifice, deg. F abs.} \\ h = \text{pressure drop across the orifice, inches of water} \\ K = \text{flow coefficient} = \text{function of Re}, \beta, D_1 \\ Y_1 = \text{expansion factor} = \text{function of } \frac{\Delta p}{D_2}, \beta \end{array}$ 

Air flow, in these investigations was calculated from the above formula. It was found that by using values of X and Y<sub>1</sub> corresponding to mean values of Re = 50,000 and  $\frac{\Delta D}{P_1} = .035$ , respectively, a maximum error of  $\pm 3\%$  would be encountered at extremely low and high flow rates. Since Re can be erroressed in terms of  $\boldsymbol{\omega}$ ,  $\boldsymbol{\mu}$ , and  $D_2$ ; and  $\frac{\Delta D}{P_1}$  in terms of  $\boldsymbol{\omega}$ ,  $D_{\Sigma}$ ,  $p_1$  and  $T_{\alpha\beta}$  a correction to the original value of  $\boldsymbol{\omega}$ , based on a mean Re and  $\frac{\Delta D}{P_1}$  as a function of  $\boldsymbol{\omega}$  itself, interms for the  $p_1$  and  $T_1$  encountered. The curve for the  $C = 1/C^{\mu}$  engine,  $D_{\Sigma} = .413$ ,  $\boldsymbol{\beta} = .20$ ,  $p_1 = 20.92$  in. Hg.,  $T_1 = 30^{\circ}$ F is included as Fig. E-1.

Somputing Re; nolds Number for Correction Curve

Poynolds Number is defined as

*0*<sub>1</sub>

 $\mu$  = viscosity of air before the orifice,  $\frac{1b.mass}{ft.sec}$ 

From continuity:

$$u = \frac{\omega}{\rho A} = \frac{\omega}{\rho \frac{\pi}{4} \left(\frac{O_3}{12}\right)^2} = \frac{576 \, \omega}{\rho \pi O_2^2}$$

Substituting this expression for u in the expression for Re,

$$R = \frac{576 \omega}{\pi D_{g}} \frac{\rho_{D_{g}}}{12 \mu} = \frac{15.28 \omega}{D_{g} \mu}$$

proputing  $\frac{\Delta p}{p_1}$  for correction curve



$$h = \left[ \frac{W}{.1145D_{z}^{z}K_{m}Y_{1m}} \right]^{2} \frac{T_{1}}{P_{1}}, \text{ in. water}$$

$$\frac{h}{p_{1_{M}}H_{g}0} = \begin{bmatrix} w \\ 1145D_{2}K_{m}Y_{1_{m}} \end{bmatrix}^{2} \frac{T_{1}}{p_{1}} \times \frac{1}{p_{1_{1m}}H_{g}0}$$



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#### APPENDIX F

#### FULL FLOW MEASUREMENT

The flow rate metering instruments, or rotometers, used throughout this investigation for the measurement of fuel flow, operated according to the laws governing the flow of fluids through apertures. Specifically, the fluid was discharged under controlled head conditions through an annular aperture of controlled variable size. The actual rotometers used were as follows:

> 2 1/2" engine - Fischer and Porter, No. 118-2986 4" engine Large-Fischer and Porter, No. 118-2992 5 A-65114, Fig. No. 12

6" engine - Fischer and Porter, No. 118-2996

All rotometers were calibrated for both 100 octane gasoline and 71.9 octane (motoring method) unleaded gasoline. There was no appreciable difference in the calibration results for the two fuels. The calibration consisted of determining, by an electric timer, the time required for a given weight of fuel to flow into a container at a constant rate of flow. The rate of flow was controlled through the rotometer, and the rotometer reading was noted for each flow rate. Thus, the full range of flow for each rotometer was checked in this manner. The rate of flow in pounds per second was plotted versus rotometer reading to five the calibration curves, Figs. F-1, F-2, F-3. For further discussion of the theory of the subject rotometer, see Ref. 14.















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