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REPUBLIC OF ALCOHOL WITH DIFSEL FUELS

VOLUME 1 of 2

REPORT

BLENDING OF ALCOHOL WITH DIESEL FUELS

VOLUME 1 of 2

REPORT

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## APACE RESEARCH LTD.

#### REPORT ON

# BLENDING OF ALCOHOL WITH DIESEL FUEL

An Evaluation of Diesel Engine Performance when Fuelled by Surfactant Stabilised Hydrated Ethanol/Distillate Emulsions containing Ignition Improving Additives.

FOR THE UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANISATION

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# EXECUTIVE SUMMARY.

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## ALCOHOLS AS FUELS FOR UNMODIFIED DIESEL ENGINES

- \* The use of alcohols as extenders of gasoline fuels has led to significant implementation of "gasohol" in several countries (e.g. Brazil).
- \* The ratio of distillate to gasoline usage in developing countries is such that an extender for distillate is far more necessary than an extender for gasoline.
- \* Distillate is an income producing fuel having a vital role to play in the agricultural, goods and product transportation and industrial sectors thus further strengthening the need for a suitable extender.
- \* A number of countries have surplus ethanol or the capacity to produce ethanol and could significantly achieve foreign exchange savings from substituting domestically produced ethanol for imported crude oil or refined distillate.
- \* Ethanol production for fuel is labour rather than capital intensive and provides real opportunity for effective decentralisation in developed nations and a strong base for third world countries.
- \* While the technology for mixing hydrated ethanol with gasoline is relatively straightforward, in the past it has not been possible to produce an economical stable blend of hydrated ethanol and distillate, i.e. "diesohol".
- \* Apace Research Ltd. has developed an effective distillate/ alcohol emulsifier technology that, for the first time, enables the practical and economical blending of hydrated alcohols (both ethanol and methanol) with distillate and the use of these diesohhols in existing, unmodified diesel engines.
- \* The level of ethanol substitution that can be readily achieved is:

15% ethanol - No engine modifications or ignition improver required.

25% ethanol - No engine modification required, fuel and/or timing re-adjustment may be desirable. Ignition improver required.

- No engine modification reeded in majority of cases, however some fuel injection equipment may require modification. In some cases new fuel injection equipment will be required leading to possible engine changes.

Ethanol substitution in excess of 30% is not recommended for unmodified existing diesel engines.

At the 15% substitution level rapid and flexible implementation of a diesohol technology is possible and can be followed by the gradual introduction of higher substitution levels.

- Patents have been granted for the technology in five countries, including the United States and Australia, and futher patent applications are pending in 30 other countries.
- \* Agreements have been made with two major international companies Albright & Wilson Limited and Shell Internationale Research Maatschappij B.V. (Shell).

Albright & Wilson has been granted a world-wide non-exclusive licence to produce and market the Apace emulsifier and diesohols.

Shell has been granted a world-wide licence to undertake a research and development programme covering optimisation of diesohols.

Shell has also been granted the right of first refusal to the second world-wide non-exclusive licence to commercially produce and market the Apace emulsifier and diesohols.

## ABSTRACT

The thermodynamic performance of a FORD 3000 diesel engine was evaluated on an engine test bod using stable ethanol/distillate emulsions containing varying proportions of different ignition improvers. Additionally a limited road test using a Toyota Landcruiser was also performed.

It has been previously shown that increasing the alcohol content of an alcohol/distillate blend (including emulsion) decreases both the ignition quality (cetane number) and the calorific value of such a blend. In a diesel engine the effect of the former leads to knock or quench but can increase the thermal efficiency, while the latter results in a power drop.

Previous tests and subsequent discussions with major engine manufacturers have indicated that an ethanol/distillate emulsion containing 20% by volume ethanol without ignition improving additives is extremely marginal as far as ignition delay and knock are concerned. In fact engine manufacturers would not approve the use of an emulsion containing in excess of  $15\%\ v/v$  ethanol without ignition improving additives.

The purpose of this project was to evaluate ignition improving additives of two types, one which enhances the ignition quality of the continuous distillate phase, the other affecting only the dispersed alcohol phase. Also investigated was the effect of variations in injection timing and establishment of the optimum timing for an ethanol emulsion.

The results obtained have shown that the alcohol compatible ignition improver Triethyleneglycoldinitrate (TEGDN) is extremely effective in reducing ignition delay and knock throughout the engine speed and load range. The cold starting characteristics of the Toyota Landcruiser were also substantially enhanced. The quantity required was only 75% of that recommended by the supplier for use with ethanol as the sole fuel in diesel engines and it may be beneficial to reduce this quantity even further in order to achieve improved thermal efficiency.

The timing changes showed that as far as engine performance was concerned there was minimal difference between the distillate and emulsion containing TEGDN in terms of power, thermal efficiency, ignition delay and combustion pressure characteristics. Retarding the timing improved the performance of the engine on both fuels. There was however a dramatic increase in observed smoke on distillate with retarded timing which was not evident on the ethanol/ distillate emulsion.

It should be noted that most engine manufacturers set the timing slightly advanced and sacrifice some performance for smoke free exhaust. The timing using the emulsion could therefore be set to the optimum and some of the loss of performance due to the lower calorific value regained.

# ETHANOL/DISTILLATE EMULSIFIED BLENDS IN DIESEL ENGINES.

An Evaluation of Diesel Engine Performance when Fuelled by Surfactant Stabilised Hydrated Ethanol/Distillate Emulsions containing Ignition Improving Additives.

#### 1. INTRODUCTION

Apace Research Ltd. (A.R.L.) is a non profit company concerned with the research and development of renewable energy technologies mainly in the biomass sector. It is especially involved in the production and application of alcohols with emphasis on fuels for diesel engines.

The company competes for research funds from governments and the private sector and in addition has a capacity for internally funded research in these and other areas.

A large proportion of the R.& D. as well as marketing effort of A.R.L. to date has been directed towards developing energy efficient means of production and utilisation of the alcohols, ethanol and methanol. The reasons for encouraging the implementation of fuel alcohol industries/utilisation include:

- \* Concern over guarantee of supply of distillate and it's cost.
- \* Alcohol production is strongly linked to the agricultural base. Because of economic limitations imposed by the transport of large quantities of biomass feedstock, alcohol for fuel production is effectively a labour intensive industry and provides real opportunity for effective decentralisation in developed nations and a strong base for third world countries.
- \* Compared to coal and oil shale conversion to synthetic hydrocarbon fractions, alcohol production is not capital intensive. Furthermore, in the case of methanol produced from non-renewable resources, i.e. natural gas or coal, it's cost is already competitive with petroleum based fuels. Methanol is also available as a by-product from coal or natural gas to synthetic gasoline processes, for example Sasol and Mobil processes respectively, and hence could readily be utilised as both a gasoline and distillate extender.
- When produced from biomass, fuel alcohol does not result in cumulative increase of atmospheric carbon dioxide.
- \* In order to avoid competition for land for food production, more effective land utilisation and the development of integrated, multi-purpose agriculture and horticulture will be encouraged.
- \* In a broad view, alcohol is a valuable feedstock for the chemical industry generally.

In the applied sense, the research effort of A.R.L. has been directed towards resolving three major criticisms of the fuel alcohol industry. These are:

- \* The absence of a cost and performance effective method of using alcohols in diesel engines.
- \* In relation to ethano for fuel, the high processing energy requirement of convencional technology, in particular that of distillation, often results in an overall negative energy balance for the fuel.
- \* The lack of a low cost and effective waste treatment process for fermented biomass.

While patent applications have resulted from work in all three areas the main marketing effort to date has concerned the A.R.L. technology for extension of distillate with alcohols. That technology also constitutes the subject of the UNIDO funded project reported here.

## 2. EXTENSION OF DIESEL FUELS WITH ALCOHOLS

#### 2.1 Background.

Since even hydrated methanol or ethanol are easily made miscible with gasoline, such blends received world-wide attention and in several countries significant "gasohol" programmes are under way.

However, because of a number of hitherto technical difficulties, the widespread use of alcohols in diesel engines has not been realised. This has created impediments to future fuel alcohol industries in a number of ways:

Studies on the economic feasibility of alcohol fuels have been limited to considering the use of alcohols in the gasoline market only.

Because of increasing demand for distillate world-wide, and because of the relatively inflexible ratio of gasoline to distillate in the refining operation, cracking to satisfy distillate demand results in gasoline surplus or lower quality distillate. If alcohol substitution occurs only in the gasoline market the refinery balance is further aggravated.

Since the great bulk of fuel consumed by income producing activity is distillate, alcohols have, by default given added importance to other alternatives exclusively for distillate, such as esterified vegetable/ animal oils/fats.

However it should be recognised and stressed that for the gasoline and distillate markets a common extender for either market as the situation demands is highly desirable.

A.R.L. has developed a technology which enables the practical and economic blending of hydrated alcohols and distillate and the use of such blends in unmodified existing diesel engines.

The commercial value and importance of this inherently simple concept and technology lies in its potential benefits for a broad spectrum of interests:

At a national level, the direct substitution of domestically produced alcohols, from whatever source, for imported petroleum products, benefits through savings in foreign exchange. In this context it is also important to note that falling or low world crude oil prices can result in increasing domestic consumption, which can aggravate balance of payments, particularly for those countries heavily dependent on the importation of refined or crude petroleum products.

By allowing for a market to be created for methanol as a liquid transport fuel, the A.R.L. technology can give added incentives and markets for major coal and/or gas resource development projects which may be suffering a downturn in their more traditional markets.

Considering petroleum refining operations, even in the short term, indications are that critical problems of refinery balance and efficiency of operation will be encountered due to a rapidly increasing market demand for distillates and lead free gasolines, and the falling quality of crude cracking stock for their production. The ability to offset this trend by the substitution of alcohols for distillates is thus of considerable significance and value to refinery practice. Further the ability to extend the automotive distillate market sector with alcohol may allow the refineries to produce more aviation turbine fuel without greatly upsetting the gasoline-distillate balance at the refinery. Alternately, should the local demand and refinery practice be such that the shortage is in the gasoline rather than the distillate sector then "gasohol" can be easily produced.

2.2 Technology Description and Research and Development Rationale.

Opportunities to use methanol or ethanol directly as distillate extenders, as opposed to their indirect use in esterified vegetable oils, continue to arise on both local and national levels as a reflection of changing socio-economic circumstances, and out of foreign exchange savings considerations.

At the present stage of implementation of alternative fuels however, such opportunities, and the optimum level of alcohol substitution are often the subject of particular sets of circumstances which in themselves are subject to change.

Thus, maximum flexibility in the level of alcohol substitution is an important consideration when assessing the known methods of achieving alcohol substitution in existing diesel engines in particular.

In general terms, the current methods of achieving alcohol substitution in diesel engines involve modification of the fuel to suit the engine, modification of the engine to suit the fuel, or a combination of both. The methods are conveniently summarised in Table 1. (Page 9)

Alcohol cannot be used as the fuel in compression ignition (diesel) engines because the high self ignition temperature and high latent heat of vaporisation result in unacceptable ignition delay leading at best to severe knock and at worst quench (no ignition at all) without the use of ignition improvers. Changes are almost certainly required to the fuel injection system and lubricants need to be added to the alcohol.

However, when considering the introduction of alcohol extended transport fuels into the established infrastructure, blends to about 15% by volume of alcohol are usually of prime interest. As to the available choices of achieving at least this level of substitution, there is a choice of two approaches. These are -dual fuel systems or blended fuels.

In the dual fuel system, alcohol and distillate are kept in separate tanks and metered to the engine via separate arrangements. A control system is employed to limit the amount of alcohol admitted to the combustion chamber under those conditions where extended ignition delay would otherwise occur. Such systems have been shown to work, but the costs to retrofit existing engines are considerable, and there is the added complication of fuelling with two different fuels. Additionally the resale value of such vehicles can be substantially reduced if on resale it is moved to an area where no alcohol is available as an extender.

The blended fuel approach incorporates modifying the fuel so that little or no modifications are required to the engine or fuel injection equipment. From the user point of view this is by far the best approach.

Further, in relation to strategy and programme for the introduction of fuel alcohols into the established transport infrastructure it should also be noted that an advantage of the blended fuel aproach is that the successful use in engines of blends containing in excess of 15% by volume alcohol requires the incremental addition to such blends of a suitable ignition improver with possible progressive fuel injection equipment and engine adjustments or modifications.

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Thus in this way, with existing diesel engine population, the blended fuel approach allows for progressively higher levels of alcohol substitution coincident with alcohol availability, while still retaining a high degree of flexibility in relation to engine fuelling.

The obvious starting point for the blended fuel approach is to mix hydrated alcohol and distillate together in one tank and then assess engine performance when running on the mix.

Unfortunately, although strictly anhydrous ethanol and distillate are miscible at high temperatures, the presence of even 0.05%(v%) water in the mixture causes phase separation. Since even so called "anhydrous alcohol" often contains at least 0.5%(v%) water it is virtually impossible to obtain a homogeneous mixture of ethanol and distillate. Further even strictly anhydrous methanol is immiscible with distillate.

One method of overcoming this problem is to form an emulsion of the ternary system alcohol/distillate/water by use of chemical emulsifiers.

To this end A.R.L. has developed a new surfactant for producing emulsions of such ternary systems which in addition to producing long term stable emulsions is also economical in use and environmentally acceptable. It also exhibits compatibility with distillate only operation and high tolerance to water ingress.

The precise composition of the surfactant is still proprietary but it essentially consists of a mixture of a poly (ethyleneglycol-styrene) copolymer and a poly(butadiene -styrene) copolymer. Thus only the elements carbon, hydrogen and oxygen are present.

In terms of physical chemistry of the emulsions, there are two types:

Alcohol/water as the dispersed phase in a continuous phase of distillate, termed EW/D,

Distillate as the dispersed phase in a continuous phase of of alcohol/water, termed D/EW.

The preferred type for a number of reasons is the EW/D type.

The structure of the emulsions also allows other additives, such as ignition or combustion improvers, which are compatible with either the distillate or the alcohol phases to be incorporated into the emulsions. This broadens considerably the range of additives available.

General criteria used in the development of A.R.L. "diesohols" are on two fronts, commercial and physical, as follows.

Table 1. COMPARISON OF CURRENTLY AVAILABLE METHODS FOR ACHIEVING SUBSTITUTION IN EXISTING DIESEL ENGINES

% ALCOHOL SUBSTITUTION 0 10 20 30 50 60 70 80 100 DALCO BLENDED FUEL DALCO CHEMICAL EMULSION PLUS IGNITION/CETANE IMPROVER APPROACH CHEMICAL EMULSION (Modification of Low cost. Increasing engine modification required alcohol fuel to suit Unmodified engines Decreasing compatibility with diesel only operation the existing diesel Compatible with Increasing engine development costs engines) diesel only engine, Water tolerant over whole range operation. Water tolerant MECHANICAL MECHANICAL EMULSION PLUS IGNITION/CETANE IMPROVER EMULSION DUAL FUEL AND MECHANICAL Installation needs MODIFICATION comprehensive mods As for chemical emulsica plus ignition/cetane improver **APPROACH** to fuel system. Complication of fuelling with two different fuels High installation (Modification of costs. existing diesel engines to suit alcohol fuel) ASPIRATION Complicated engine and fuel injection equipment modifications required. Can be compatible with diesel only operation. High engine development costs. Complications of fuelling with two different fuels. DUAL INJECTION As for aspiration, at greater cost but gives superior performance. Alcohol fuel may require lubricant additive. SPARK IGNITION SYSTEMS Not compatible with diesel only engine operation. Fuel may require lubricant additive. High engine development costs.

## 2.3 Commercial suitability criteria:

- To enable the use of lower cost hydrated alcohols containing to at least 10% by volume water.
- The contribution to the cost of diesohols due to surfactant and its incorporation to be relatively insignificant. The A.R.L. method of preparation of diesohols is as follows:

A surfactant concentrate is prepared and then metered in the correct proportion with likewise metered quantities of distillate and hydrated alcohol and passed through an in-line, high shear mixer or low pressure ultrasonic homogeniser to achieve a dispersion of hydrated alcohol in distillate.

- Total surfactant concentration to be less than 1% (w/v) (i.e. less than 10 grams per litre of blend).
- The raw materials for the manufacture of the compounds comprising the surfactant to be common, widely available and low cost.

## 2.4 Physical suitability criteria:

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- On storage, which ensures minimum loss of ethanol by evaporation, stability towards phase separation to be in excess of 12 months.
- To be suitable for use in existing diesel engines and require no or minimal modifications to be made to the engine or fuel injection system. Also the EW/D type "diesohols" to be miscible with distillate in any proportion.
- An absolute viscosity not largely different from that of automotive distillate (2.5-3.5 centipoise @ 38 deg C).
- To be physically stable at high pressure and temperature. This is particularly relevant to the high volume of return line fuel which characterises particular types of fuel injection systems. Portion of such fuel has been subjected to the maximum operating pressure and temperature of the fuel prior to return to the fuel tank.
- Hydrated alcohols have poor lubricating qualities. An EW/D emulsion reduces the risk of increased corrosion/erosion of mechanical parts by hydrated alcohol.
- The surractant not to adversely affect any mechanical components, lubricating oil, etc.
- The surfactant not to release unacceptable pollutants upor combustion.

## PROJECT DESCRIPTION.

#### 3.1 Project objectives.

This UNIDO funded project furthers the work already carried out by Apaca Research Ltd. to establish the feasibility of extending distillate fuel supplies by the addition of ethanol, especially in developing countries.

Prior work by Apace was aimed at establishing the ethanol substitution level possible without the use of ignition improvers. It was concluded that, on the engines then tested, 20% substitution was the limit. Since then, however, further testing with different engines reduced this level to approx. 15%. This lower figure is more acceptable to engine manufacturers.

The objective of this project was to establish the maximum level of ethanol substitution possible, by the addition of suitable ignition improvers to emulsions to reduce the degree of knock and quench resulting from the use of ethanol in excess of 15%, without incurring high fuel or engine modification costs.

### 3.2 Project Work Program

- \* Establish the effect of different types of ignition improvers on the thermodynamic performance of a suitably instrumented diesel engine (specifically a FORD 3000) mounted on a test bed and connected to a dynamometer.
- \* Establish the optimum injection timing for the emulsion fuels.
- \* Establish the maximum economic level of alcohol substitution possible for existing unmodified diesel engines.
- \* Perform chassis dynamometer testing and road trials in a suitable vehicle.

## 3.3 Main Findings and Main Conclusions

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Two commercially available ignition improvers were tested, one (Isooctyl nitrate (ION)) is already widely used to improve the ignition quality of distillate, and the other (Triethylene-glycoldinitrate (TEGDN)) is specifically formulated for use in diesel engines modified for 100% ethanol.

It was found that ION did not reduce ignition delay and knock to any great extent when used in the recommended quantities (0.2 -0.4% of the emulsion) but projections show that somewhere around 0.8- 1.0% could give acceptable results in a 20% emulsion.

The product containing TEGDN supplied for evaluation, "Alcoolita", also contained dibutylphalate and diphenylamine as stabilisers (present to ensure product safety), castor oil, other lubricants and an anti-corrosive agent.

The quantity of TEGDN alone required for acceptable engine performance is 3.1% of the alcohol content of the emulsion. Therefore the percentage needed for, say, a 25% emulsion would constitute 0.78% of the total emulsion volume.

3.4 Diesel engine thermodynamic performance.

The assesment of engine thermodynamic performance was based mainly on the following criteria:

Maximum cylinder pressure

Maximum rate of change of cylinder pressure

Ignition delay i.e. the number of degrees of crankshaft rotation occurring between start of injection and start of combustion.

Torque, Power, Specific fuel consumption and Thermal efficiency are considered of secondary importance in this instance, however they were not ignored.

Maximum cylinder pressure.

The maximum pressure reached in a cylinder during combustion is mainly determined by the applied load and injection timing with the emulsion alcohol content having only minor effects. Table 2. shows this quite clearly where for example at 20 deg static timing the difference in cylinder pressure between the two extreme fuels (these being emulsion + 0.62% TEGDN and 20% ethanol emulsion) is only 1.2 bar at full load whereas a change in timing of six degrees causes a change in pressure obtained with distillate in excess of 6 bar. The effect of the different fuel type on engine cylinder pressure is more significant at lower applied loads but of course the pressures are also much lower. An example of "tailoring" the maximum cylinder pressures of an alcohol emulsion is also shown where almost identical cylinder pressures are achieved throughout the load range for distillate at 20 degrees and 25% ethanol emulsion containing 0.78% of TEGDN at 18 degrees static timing.

Maximum rate of change of cylinder pressure.

At any given engine speed this is dependent on

Ignition quality of the fuel

Dynamic injection \*iming

Applied load

and is probably the most important of the thermodynamic criteria. Too high a rate can result in a destructive knock condition whereas too low a rate will lead to an inefficient thermodynamic cycle.

Table 3 shows the relationship between the various factors. inter-relationship is quite complex. In the example selected a 12 degree change in timing changes the rate from 19.1 to 11 bar/deg under full load conditions on distillate which is equivalent to a reduction of 42.6%. A load change from full load to 1/3 load at 20 deg using the same fuel reduces the rate by 47%. The highest rates of pressure rise are obtained using the E20 emulsion with no ignition improvers. The addition of TEGDN to the 20% emulsion has the effect of modifying the ignition quality, as far as rate of pressure rise is concerned, to being almost equivalent to that of distillate. The E25/TEGDN at 18 deg BTDC exhibits a lower rate of pressure rise at full load, however part load match with distillate at 20 deg is very close.

TABLE 2. Maximum cylinder pressure (bar)

STATIC TIMING 14 deg 20 deg 26 de	
LOAD DIST TEGDN DIST E20 TEGDN DIST T	102 96.9 85 75 66 61

Notes: Static timing is expressed in degrees BTDC.

DIST = 100% automotive distillate

E20 = Emulsion containing 20% v/v hydrated ethanol and

no ignition improvers.

TEGDN= Emulsion containing  $20\%\ v/v$  hydrated ethanol where

the alcohol contains 3.1% TEGON.

E25/TEGDN= Emulsion containing 25% v/v hydrated ethanol where

the alcohol contains 3.1% TEGDN.

LOAD = These are nominal loads only and FULL, 2/3 and 1/3are for identification only, however part loads are identical for all fuels. Thus 2/3 load is the same for any speed, fuel or timing test condition.

Results apply to an engine speed of 1400 rpm.

TABLE 3. Maximum rate of cylinder pressure rise (bar/deg)

STATIC TIMING	14 deg	20 deg	26 deg	18 deg
		DIST E20 TEGDN	DIST TEGDN	E25/TEGDN
Full 2/3 1/3			19.1 20.2	14.2
			l	

Notes: As per Table 2.

Ignition delay.

There is a tendency by most other researchers into thermodynamic behaviour to express the ignition delay in terms of time only, this being taken from the point of commencement of injection. (as lift diagrams) and commencement of needle bу combustion (determined by the inflection of the cylinder pressure curve). Although the Apace equipment has the ability to determine these times, we believe that the sensitivity of the delay expressed in terms of degrees is greater than in terms of time alone. Thus the results on which decisions can be made have been based on the degree mode. As Table 4 shows the ignition delay is mainly affected by injection timing (over the 12 degree range). The load has very little effect at more retarded timings, but has a significant effect at the more advanced timings. The ignition quality of the fuel also has a major bearing on the ignition delay.

TABLE 4. Ignition delay (Crank angle degrees).

STATIC TIMING	14	4 deg 20 deg			26	deg	18 deg	
LOAD	DIST	TEGDN	DIST	E20	TEGDN	DIST	TEGDN	E25/TEGDN
Full 2/3 1/3	8 8 8 8.4	7.8 8 8.8	10.1 8.9 9.2	10.4	8.8	12.4 10.9 10.8	10.4	8.8 8.5 8.3
1						<b> </b>	l	l

Notes: As per Table 2.

On the basis of the results presented in Tables 2,3 and 4 it can be seen why 18 deg timing was chosen for the E25/TEGDN emulsion to achieve similar power output to the 20 deg distillate timing. Table 5 shows the torque (and hence the power) attained under the various conditions. Although the calorific value of the E25/TEGDN emulsion is reduced to 37.66MJ/kg from 42.75MJ/kg for distillate (an 11.9% drop) the torque is actually decreased by only 3.2% (This is fairly typical throughout the speed range). Similar results can be applied to the TEGDN emulsion(20% v/v ethanol where the alcohol contains 3.1% of TEGDN) and 14 deg timing where the reduction is even less.

It should be noted that because of smoke emissions the engine could not be operated normally at 14 deg static timing on distillate and therefore comparison must be made to the 20 deg timing. The emulsions are reasonably smoke free at the retarded conditions and could be operated at the 14 deg setting.

TABLE 5. Observed engine torque (NM)

STATIC TIMING	14	deg		20 de	g	26	deg	18 des
LOAD	DIST	TEGDN	DIST	E20	TEGDN	DIST	TEGDN	E25/TEGDN
Ful1	166	159	160	148	152	142	142	155
						l		

Notes: As per Table 2.

Thermal efficiency.

The thermal efficiency is dependent in the main on the start of combustion, rate of pressure rise and the completeness of combustion. The most efficient heat cycle is the constant volume cycle and the closer the approch to this ideal the higher the thermal efficiency. That an emulsion containing no ignition improvers (such as the listed E20) should exhibit higher thermal efficiency can be readily explained by the first two factors i.e. later start of combustion and higher rate of pressure rise. The same cannot be stated for the E20 emulsion containing TEGDN and thus any efficiency improvement must be attributed to improved combustion.

Table 6. sets out the efficiencies obtained under the various conditions and it can be discerned that again injection timing plays a significant role as does the fuel type. The typical characteristic indicating that the highest efficiency is obtained somewhere between 55 and 80% of full load is also very much in evidence under all conditions.

TABLE 6. Thermal efficiency (%)

STATIC TIMING	14 d	eg		20 de	g	26	deg	18 deg
1		· 1	DIST	E20	TEGDN	DIST	TEGDN	E25/TEGDN
Full 2/3 1/3	27 4 2	9.2 0.5	26.5	27.6 29.3	27.5 29.4	23.4	25.8 28.3	28.5 29.6 20.4
1/3					l			

Notes: As per Table 2.

Specific fuel consumption.

The thermal efficiency of the engine heat cycle and calorific value of the fuel determine the specific fuel consumption. Table 7. lists the values of the specific fuel consumptions obtained and the interaction of efficiency and calorific values observed. Thus it can be seen that 100% distillate because of its high calorific value tends to exhibit the lowest specific

fuel consumption even when its efficiency is low compared to the emulsions. Where the efficiencies between the fuels are similar (as at part loads) then specific fuel consumption must increase in direct relitionship to the calorific value of the fuel. This is further adversely compounded by the density of the fuel as most operators use volumetric instead of gravimetric fuel consumption criteria.

TABLE 7. Brake specific fuel consumption. (BSFC gms/KW/hr)

STATIC TIMING	14	deg		20 de	<b>≥</b> 8	26	deg	18 deg
LOAD	DIST	TEGDN	DIST	E20	TEGDN	DIST	TEGDN	E25/TEGDN
Full 2/3 1/3	307 281 412	319 306 462	289 281 410	336 317 450	338 317 464	360 301 439		335 323 470

Notes: As per Table 2.

Toyota Landcruiser experience.

The Toyota vehicle fitted with a 6 cylinder H series indirect injection engine was down on power when operated on a 20% ethanol emulsion containing .62% v/v TEGDN. The power could be readily restored by fuel rack adjustment only, rather than carrying out timing alterations. This would, obviously, increase the fuel consumption to compensate for the reduced calorific value of the fuel.

Observations made of the cold starting ability indicated that cold starting was much easier using the emulsion fuel with ignition improver than with distillate. Apart from the fact that the glow plugs needed to be used for a shorter period there was an almost total lack of cold start "crackle" (knock) and black smoke from the start-up excess fuel.

Driving the vehicle normally on the road did not reveal any necessity for re-establishing the power output, the engine operated smoothly throughout the load and speed range. At no time was any black smoke emitted.

#### 3.5 Conclusions on the results obtained

It would be inappropriate to make any firm recommendations based on the results obtained. However it can be stated with reasonable confidence that 20%, probably 25% in the vast majority of cases and in certain applications (such as large stationary or railway engines) even 30% ethanol substitution can be achieved.

The scenarios envisaged are:

- \* 15% ethanol substitution- No engine modifications and ignition improver required.
- \* 20% ethanoi substitution- No engine modifications required, but some fuel delivery or timing changes may be required. Ignition improver required.
- \* 25% ethanol substitution- No engine modifications required in
- majority of cases, but fuel delivery and/or timing changes will required. Ignition improver required. \* 30% ethanol substitution- No engine modifications required in majority of cases however some fuel injection equipment may need to be In extreme cases new fuel injection equipment will be required leading to possible engine changes. Ignition improver required.
- \* Ethanol substitution in excess of 30% would not be recommended as fuel injection equipment modifications would be required in virtually all cases. The ethanol/distillate emulsion may also require lubricant in addition to ignition emulsifier.

## POTENTIAL FOR INDUSTRIAL/COMMERCIAL APPLICATION.

The apparent stability and oversupply of crude oil existing at present would seem to indicate that the emulsion technology would have limited application. However the quality of the available crude is dropping rapidly and the need for additional cracking and refining for the lead-free gasoline market as well as the demand for high grade (and highly profitable) aviation kerosene is eroding that part of the barrel generally sourcing the automotive type distillate. There is already evidence of quite serious down-grading in terms of the ignition quality of automotive distillate which is being boosted by the addition of ignition improvers. To this state of affairs must be added the plight of the alcohol (either ethanol or methanol), sugar and starch producers which is causing a serious glut of alcohol in the market place. This situation will not be improved when the Middle East mega-litre methanol plants come on stream in the near future.

Distillate can be considered as an income producing product having a vital role to play in the agricultural, industrial and goods/product transportation sectors. This is especially true in developing countries where the ratio of distillate to gasoline consumption is high. The cost of distillate to these countries is very high ( at the time of writing the strength of the American dollar was having a significant effect on these costs) and thus the introduction of emulsions incorporating indigenously produced alcohol could alleviate balance of payment problems.

It is the opinion of the authors that there are a number of countries at present where socio-economic conditions are such that great benefits would accrue rapidly from the introduction of the emulsion technology.

Apace Research Ltd. has filed complete patent specifications relating to the emulsion technology in the following countries.

Australia
Argentina
Mexico
Norway
South Africa
Israel
Japan
Philippines
Indonesia
Canada
Brazil
Venezuela
Turkey

U.S.A.
Colombia
Chile
India
Mauritius
New Zealand
Taiwan
Sri Lanka
Nigeria
Pakistan
South Korea
Thailand

Europe
designating
Austria
Belgium
France
Germany
Italy
Liechtenstein
Luxembourg
Netherlands
Sweden
Switzerland

United Kingdom

with confirmation applications to be filed in:

Kenya Malaysia Singapore Fiji

Negotiations in relation to licensing the technology have culminated in the granting of a world-wide non-exclusive licence to Albright and Wilson Ltd.(UK), a major international chemical company, to manufacture, use and sell the emulsifier and the emulsions.

The right of first refusal for the second such licence has been granted to Shell (Netherlands).

Governments and/or organisations interested in implementing the technology should contact either or both of these organisations.

## ENGINE PERFORMANCE TESTS.

#### 5.1 TEST ENGINES.

All preliminary test work to establish the effect of the selected ignition improvers was conducted on a Ford 3000 engine located in the Engineering Department at Hawkesbury Agricultural College.

This engine was considered to be suitable for this type of work for a number of reasons, the main ones being:

- a. It was used on previous methanol projects and has proved itself tolerant to a considerable degree of abuse (i.e. knock).
- b. A complete engine is available as a spare, including Fuel Injection Pumps and Injectors. Spare parts are available locally at reasonable cost.
- c. The combustion chamber is not state of the art design and thus should be relatively sensitive to fuel quality. A bore to stroke ratio of 1:1 is used and cylinder volume is around the 1 litre capacity. Max governed speed is 2200 r.p.m. although 2000 r.p.m. was considered more suitable for the tests. A full specification for this engine is listed in Table 8.

Ford

D.P.A. 3233F161

BDLL150S6443

185 atm

Table 8.

Make

Specification for Ford 3000 Test Engine.

3000 Model 4 stroke, direct injection, Type naturally aspirated. No. of cyl. 106.7 mm (4.2") Bore 106.7 mm (4.2") Stroke 2860 cc (174.5 cis) Displacement 16.5:1 Comp. Ratio 123 Firing Order 2175-2225 r.p.m. Max. No Load Speed 600-700 r.p.m.Idle Speed Compression pressure 38 bar (550 p.s.i.) @ 1000 r.p.m. The injection timing was Injection Timing arbitrarily set to 20 deg B.T.D.C.

1 1.1

Injection Pump Injector Nozzle Opening Pressure

# 5.2 ENGINE TEST EQUIPMENT AND MEASURING METHODS.

The equipment used for this project comprised a combination of conventional test equipment used by many other research establishments for this type of work and equipment designed by Apace Research Ltd. to enhance the measuring techniques.

Typical equipment and methods for the measurement of engine parameters consist of:

- (1) Manual reading and recording of fairly stable test parameters such as :
  - a. Dynamometer load
  - b. Engine speed
  - c. Fuel consumption
  - d. Various engine and dynamometer temperatures
- (2) Recording of cylinder pressures and needle lift by means of an oscilloscope and Polaroid photography. In a number of more advanced engine test facilities ignition delay is measured by means of an ignition delay meter, although this requires a degree of skill on the part of the engine tester.

It should be noted however that more advanced systems are being installed utilising such items as digital storage oscilloscopes, F.F.T. analysers and computer aquisition systems.

The investigation of the effects of different fuels having widely differing ignition characteristics is hampered by the existing manual methods leading to considerable inaccuracies and slow analysis and interpretation.

The equipment and methods used by Apace Research Ltd. for the aquisition of all engine parameters are completely computer based and are believed to offer a degree of accuracy of results not possible with conventional or indeed other methods under development.

The following is a brief description of the equipment and methods used:

(1) HEENAN and FROUDE Type G Hydraulic Dynamometer modified for electrical readout of applied load. The dynamometer is still however manually operated.

1 11

- (2) Fuel consumption measurement is mass based and comprises a Mettler PE3000 electronic balance equipped with a 2400 baud serial interface. Fuel flow to the weighed fuel container is controlled by a solenoid valve under instruction from the computer. An electric pump delivers the fuel to the engine.
- Piezo-electric pressure Kistler Type 6123 (3) A transducer coupled with Type 5041 charge amplifier is used to convert the cylinder pressure into an Great care had appropriate electrical signal. installation οf been taken with the cylinder head, mounted transducer in the vertically with the diaphragm flush with the cylinder head face and well within the piston bowl periphery. It is mounted within a separate tube and a degree of installation compliance has been built in. This is to reduce cylinder transmitted vibration to the pressure transducer.
- (4) The Injector needle lift is measured by means of a C.A.V. Type 1368 FM system consisting of :
  - a. Inductive measuring coil which detects the movement of the aluminium extension attached to the injector push rod.
  - b. Oscillator
    - . Demodulator/amplifier/filter.

The measuring system produces a voltage proportional to the needle lift.

- (5) Heated air is supplied to the engine from an airbox fitted with a thermostatically controlled heater and recirculating fan. The airbox has a volume of approximately 2 cubic metres and air is drawn out of it at a rate dependant on engine demand.
- (6) Thermocouples are used to measure temperatures of:
  - a. Engine cooling water inlet
  - b. Engine cooling water outlet
  - c. Sump oil
  - d. Fuel oil inlet
  - e. Air inlet 150mm prior to the inlet manifold
  - f. Air box

1 1 11

- g. Exhaust gas approximately .5m downstream of the manifold.
- h. Cooling tower water in

1 1

i. Cooling tower water out.

- (7) The data aquisition and instrument system is under the control of a Hewlett-Packard 86B computer complete with disc drives, HP-IB, RS232 and GP-IO interfaces. Additionally the memory has been expanded to 256k and I/O and Advanced Programming enhancement ROMs have been installed. Although it was not considered an ideal machine for the application it proved adequate in the majority of respects. It's main drawback is the slow Basic operating system. With the time limitations imposed on us by the delays to complete the project it was not considered worthwhile to re-write the programme in machine language.
- (8) Equipment described above is conventional in nature, however in order to make the best use of it, it was necessary to design and build a special interface. The interface is based on the S100 bus and briefly consists of:
  - a. 16 bit address bus
  - b. 16 bit data bus
  - c. 4 1/2 digit A-D converter is used for the measurement of all slow changing signals such as thermocouples with a maximum conversion speed of 330mS. A demultiplexer allows differential signals to be steered to the converter via a differential instrumentation amplifier. The BCD coded output of the converter is hardware translated to binary code.
  - d. A 12 bit A-D converter is employed to convert the voltage produced by the Cylinder pressure charge amplifier to offset binary code. This is then placed into a memory location determined by crankshaft position and rified measurement parameters. A say hold amplifier at the input of the A-D content ensures accuracy of the signal. The conversion rate is in the region of 25 micro-seconds.
  - e. An 8 bit A-D converter is used to convert the signals from the Needle lift amplifier to unipolar binary code and this is also stored in a specified memory location. Again a sample hold amplifier is placed at the input to the A-D converter to ensure data integrity. As the output is unipolar, an offset voltage is applied at the input so that only positive voltage is seen. The conversion rate is approximately 4 micro-seconds. It should be noted that a second 8 bit A-D converter together with sample hold and high gain instrumentation amplifier is installed for use with a fuel line pressure transducer.

- f. Five pre-settable down counters. Each counter has associated with it a data latch which can be directly addressed and loaded with data by the computer. The function of the five counters are:
  - Number of measurement samples to be taken

Measurement delay expressed as number of ii. grads after bottom dead centre.

Actual number of consecutive grads when iii. cylinder pressure and needle lift are to be measured and stored in their respective memories.

Cycles between consecutive measurements. It allows the selection of complete engine cycles (two revolutions) when no cylinder or needle lift are recorded.

Revolution counter which generates interrupt signal to the computer that the specified number of revolutions has been completed.

g. An up counter which measures actual engine revolutions and is under computer control. It is used to determine engine speed and fuel consumption.

All the counters are preset to their initial value (data in the latches for the down counters, zero for the up counter) by a trigger signal from the computer.

- h. Memories and memory management. Each high speed  $A-\hat{D}$  converter has it's own 4kof memory, 8 bit wide in the case of the needle lift and 12 bit wide in the case of the cylinder pressure. The memory address is accomplished by means of up-counters which are either addressed by engine crankshaft position sensors during the write cycle or by the computer during the read cycle. Again the counters are preset to their initial value (zero) by the trigger signal from the computer.
- i. Electronic switching is used for the RS232 signals so that single serial interface of the computer can be used for reading the fuel data or writing to a system measurement printer. Additional switching is also provided for the GP-IO interface to cater for a plotter drive.

(9) In order to synchronise the aquisition of the high speed data i.e. cylinder pressure and needle lift with the combustion cycle, the crankshaft position must be monitored. This is achieved by means of a disc having 400 slots machined in its periphery, each slot corresponding to one grad. One of the slots is longer and corresponds to Nol crank being at bottom dead centre. Two infra red sensitive photo transistor/ diode sensors coupled with Schmitt triggers sense the slots and output a square edged pulse each time a slot passes the Thus one detector produces 400 pulses per crankshaft revolution while the other produces at bottom dead centre per only one pulse crankshaft revolution. A proximity type switch is installed near the camshaft gear which is fitted flag indicating whether with a steel exhaust/ part or the compression/expansion induction part of the combustion cycle is in progress.

The combination of the three sensors together with some counters can therefore determine the crankshaft position within a combustion cycle to within one grad. (0.9 deg = 1 grad)

The measurement methods are fairly simple and operate in a number of different modes. These are :

- (1) Idle mode. In this mode the only measurements that are taken are the slow response ones i.e. temperatures, torque and engine speed. A complete measurement cycle takes approximately 10 seconds. This is useful for monitoring engine parameters stabilisation and setting up for a more complete measurement mode. The computer always starts up in mode and always reverts to it at the completion of any other mode. Exit from this mode to any other mode or function is accomplished by use of the special function keys. While in this mode it is also possible to alter all the measurement parameters such as grads delay, number of samples, number of revolutions for the fuel consumption measurement and number of grads to be read.
- (2) Beginning of injection mode.

  The purpose of this mode is to aquire needle lift data during the latter part of the compression stroke and early part of the expansion stroke and calculate by the use of a suitable algorithm the dynamic starting point of injection. This allows for re-adjustment of the pump timing to obtain the required dynamic commencement of injection.

The programmed default parameters are :

- a. One sample only
- b. Grads delay set to 150 grads
- c. Grads measured set to 100 grads. These can, of course, be altered by entering the required data into the computer. This allows the study of either short term or long term changes in engine parameters by varying the period.
- (3) Ignition Delay. This mode is identical to the Beginning injection mode in all aspects but also includes the cylinder pressure data, number of revolutions taken to complete that number of time revolutions. Once the data has been collected and commencement of injection calculated then another algorithm is used to determine the start of combustion from the cylinder pressure data. It is then a simple matter to establish the ignition delay from the time and number of revolutions both in terms of time and crank angle.

The additional default parameter is the number of revolutions and is set to 100. Again if higher accuracy or greater number of samples are required then this parameter can be easily re-specified.

When either the beginning of injection or this mode is specified an internal computer flag is set which enables, at the completion of the measuring cycle, for needle lift and cylinder pressure data computer to be graphically displayed on the commencement Additionally the injection and combustion are marked together with grad marks and top dead centre.

(4) Full run. This mode is selected when the engine has reached correct specified operating conditions such as

a. Water temperature

b. Oil temperature

c. Air inlet temperature

d. e.t.c

and the engine speed and load have been set and stabilised.

The following sequence takes place when this mode is entered:

i. A quick check is made of the engine speed over 100 revolutions and stored.

- ii. A calculation is made how many readings of engine load and all temperatures (i.e. how many idle loop equivalents) can be made within 1000 revolutions at the speed obtained in (i.). This determines how many readings of these parameters will be taken during the full run. This figure is however deliberately limited to five and if neccessary the computer will enter into a wait state to achieve equally spaced readings.
- iii. The fuel feed to the fuel measurement system is switched off and a wait period of five seconds
  - iv. The counter latches are set up with test conditions, the default ones being:

a. Samples

b. Delay ,gradsc. Number of grads measured = 10

= 780

d. Number of cycles between samples = 89

e. Number of revolutions = 1000

Note that the number of cycles between samples (89) + 1 sample = 90 so that a sample is taken every 90 engine cycles or 180 engine revolutions.

- v. The memory address counters are set to zero.
- vi. The RS232 port connected to the balance is selected and the buffer registers in the serial interface cleared. Two consecutive readings from the balance are read by the computer and the first one rejected, the timer is started and all counters loaded with data from their respective latches and enabled by common trigger signal. The interrupt from the down counter is also enabled. At this point the Apace interface commences to collect data from the cylinder pressure, needle lift and (when available) fuel line pressure at every specified grad and storing the data in the relevant memory locations.
- vii. While the interface is collecting and storing the rapidly changing data the computer performs basically a number of idle loops as established in para. ii.
- viii. After the specified number of revolutions have been completed an interrupt is generated by the interface and the computer responds to this by checking that the balance RS232 port is still connected, clearing the serial interface buffer registers of accumulated data, again accepting two readings from the balance and rejecting the

first one. At this point it stops the revolutions up counter and reads the elapsed time from the start of the measurement cycle.

- ix. The computer now restarts the fuel flow to the fuel consumption measuring system and commences the data transfer from the Apace interface memory into it's own memory. On completion of the data transfer internal flags are set to signify that the data is now ready to be tored on disc, displayed graphically on the monitor, selected data output to a printer or to a plotter.

  The last two features were not utilised during this series of tests as vast quantities of data were collected and it was preferable to process the data in a less hostile environment.
  - x. The computer now re-initialises all setup parameters back to the idle loop conditions and restarts that loop.

The statistics of this type of data aquisition are quite surprising. Typically a single full run mode would produce in 1000 engine revolutions the following amount of information:

- 3900 data points for needle lift
- \* 3900 data points for cylinder pressure
- \* 3900 data points for fuel line pressure(when available)
- 5 applied load readings
- 50 temperature readings (5 of each measured temperature)
- 2 fuel mass readings (one at the commencement, the other at the end of the test run)
- \* Elapsed time between the two fuel mass measurements
- \* Number of engine revolutions occuring during the elapsed time.
- \* Barometric pressure

Additional information that must be recorded includes such items as Test ID, Fuel ID, Fuel density, Fuel calorific value, Date, Record ID, Number of samples, Number of cycles between measurements, Grads delay, Number of grads measured, Engine specification, Dyno parameters and any comments.

In spite of virtually all information being stored in condensed form this still amounts to 16500 bytes per full run mode. The method selected for fuel evaluation requires 16 runs (3 different loads at 5 speeds and one idle condition) and thus 264,000 bytes of information have to be stored per single fuel.

Eight fuels have been evaluated during this project resulting in the collection of 3,696,000 bytes of information to be digested. It is rather fortunate that a large proportion of this information is not directly required, thus reducing the information to be processed to a much more manageable 500,000 bytes (approx).

#### 5.3 TEST FUELS.

All the emulsions were prepared by Apace Research Ltd. from a common batch of Mobil distillate and C.S.R. Industrial Methylated Spirit.

The ignition improvers used were carefully selected from the literature, previous experience and private communications from other research organisations. Two ignition improvers were chosen for investigation, iso octyl nitrate (ION) for improving the ignition quality of the distillate phase and Triethyleneglycoldinitrate (TEGDN) for improving the ignition quality of the ethanol phase of the emulsion.

Samples of ION were supplied by The Associated Octel Co. Ltd. (UK). It is also available from other organisations such as Ethyl Corporation who market ION under the trade name DII3. It is available worldwide at competitive prices.

The TEGDN used in the tests was obtained by Perkins Engines Ltd. on behalf of Apace Research Ltd. from Explo-Industrias Quimicas e Explosivos S.A. Brazil. The product containing TEGDN is marketed under the trade name of "Alcoolita". Alcoolita contains 60% ethyl alcohol, 32% TEGDN and the remaining 8% contains dibutylphalate, diphenylamine, castor oil, Maxlube, an anti- corrosive agent and other minor ingredients.

A blend of 13 parts of Alcoolita to 87 parts hydrated (96%) alcohol produces a fuel for use in specially adapted diesel engines. Thus the TEGDN content amounts to 32% of 13% which is equal to 4.16% of the total volume.

It is believed that the present production of TEGDN is in the order of 300 tonnes/month and can be readily expanded.

prepared containing Initially five emulsions were improver and their different amounts of ignition with that of 190% engine performance was compared distillate.

Based on the results obtained another two emulsions were prepared.

Table 9. shows the properties of the various fuels.

Table 9. Fuel Properties.

Fuel Id.No	Dist. %	Eth.	ION %	Density gm/cc	L.C.V. MJ/Kg
DIST 100 E20 E20/.2ION E20/.4ION	100 30 79.8 79.6	20 20 20	.2	.849 .845 .845 .845	42.75 38.83 38.83 38.83
			TEGDN		
E20/2.5TEGDN E20/5.2TEGDN	80 80	19.48 18.96	0.416 0.832	.848	38.69 38.55
E20/3.9TEGDN	80	19.22	0.624	.849	38.62
E25/3.9TEGDN	75	24.03	0.78	.848	37.66

#### NOTES.

- 1. Distillate was supplied by Mobil
- 2. "Ethanol" was Industrial Methylated Spirit supplied by CSR Ltd. and contains nominally 5% v/v of water. Its L.C.V. has been taken as 23.96 MJ/Kg.
- 3. The L.C.V. of TEGDN has been quoted as 13.2 MJ/Kg and the density taken as 1.338 gm/cc.
- 4. Densities shown in the table are those at 15 deg.C.
- 5. The surfactant is assumed to be part of the distillate.
- Fuel identification. For emulsions with ION the identification is simply expressed as the alcohol volume and ION volume in the emulsion. Thus E20/.2ION = 20% hydrated ethanol+

0.2% ION + 79.8% distillate.(% by volume)

For emulsions with TEGDN the identification is expressed as non-distillate volume and percentage of non-alcohol constituents of the non-distillate volume. Thus

E25/3.9TEGDN= 25% non distillate components + 75% distillate

where the 25% non distillate component comprises 21.1% hydrated ethanol +

3.9% non alcohol components

and the 3.9% non alcohol components comprise

3.12% TEGDN +

1 1 1

0.78% stabilisers, lubricants and anticorrosive agents.

## 5.4 ENGINE MATRIX TESTS.

 $\Lambda$  test matrix of 16 load and speed conditions covering the entire engine range was carried out using each emulsion in addition to a distillate datum.

The matrix test conditions were:

```
3 loads.....Full load
             2/3 load (nominal)
             1/3 load (nominal)
5 speeds....2000 rpm (nominal)
             1700 rpm (nominal)
             1400 rpm (nominal)
             1100 rpm (nominal)
              300 rpm (nominal)
```

An idle condition at 800rpm and minimum load.

At each matrix condition the following parameters were measured and recorded.

\* Engine speed

\* Dynamometer load (5 readings)

- \* Nett fuel consumption (1 reading over 1000 + engine revolutions)
- \* Air inlet temperature (5readings)
- \* Air box temperature (5 readings)
- \* Exhaust temperature (5 readings)
- \* Engine oil temperature (5 readings)
- \* Cooling water in temperature (5 readings)
- \* Cooling water out temperature (5 readings)
- \* Fuel temperature at fuel pump inlet (5 readings)
- \* Cooling tower water in temperature (5 readings)
- \* Cooling tower water out temperature (5 readings)
- \* Ambient/cold junction temperature (5 readings)
- \* Needle lift and cylinder pressure readings at one grad intervals commencing at 190 grads BTDC on compression stroke and continuing for 780 grads. Five of the above cycles were repeated at intervals of 180 complete engine revolutions.

The method adopted for the aquisition of of all data for the various test fuels was as follows:

The engine was run at 1700 rpm and approximately 75% load until engine cooling water temperature was stabilised at about 80 deg C. outlet, 50 deg C inlet, sump oil temperature in excess of 80 deg C. and air inlet temperature of 30 deg C. When these parameters were reached a check of the dynamic performance was made by invoking the timing/delay measurement mode. If this was considered satisfactory then the full test matrix was carried out in the following order:

1.1

```
1. Full load -2000 rpm
             -1700 rpm
             -1400 rpm
             -1100 rpm
              - 800 rpm
2. 2/3 load -2000 rpm
             -1700 rpm
             -1400 rpm
             -1100 rpm
             - 800 rpm
3. 1/3 load -2000 rpm
             -1700 rpm
             -1400 rpm
             -1100 rpm
              - 800 rpm
             - 800 rpm
    Idle
```

A check of all major parameters was made prior to executing full run mode at any matrix condition.

The engine remained unaltered for all tests with the exception of timing changes.

The methodology adopted was to compare 20% ethanol emulsion containing first guess quantities of ignition improvers to a 20% emulsion with no ignition improver, and 100% distillate. First guess quantities were 0.2%and 0.4% ION in the emulsion then 2.1% and 4.2% TEGON in the alcohol phase of the emulsion. All of these fuels were tested at the static timing of 20 deg BTDC to establish the effect of the ignition improvers. From the results obtained the preferred ignition was selected together with its optimum improver thermodynamic required quantity for best performance.

The emulsion containing the required quantity of preferred ignition improver was then compared to 100%distillate at various injection timing swings ranging from 6 deg (engine) retarded to 6 deg (engine) advanced in order to establish the optimum timing. Once the ignition improver, its quantity and the optimum timing were thus established an emulsion containing 25% ethanol plus ignition improver was prepared and compared to 100% distillate.

#### 5.5 ENGINE MATRIX TEST RESULTS.

All engine test results are presented separately in: Appendix 1., "Engine Results Curves", FIG AP1 to AP125 Appendix 2., "Engine Results Tables", Page 1 to 56

The results for torque, and its derivatives, shown in Appendix 1., have been corrected for atmospheric pressure only since the air inlet temperature was maintained relatively constant.

The engine results for torque (and power) shown in Appendix 2.have been corrected to standard conditions for atmospheric pressure and temperature as per Australian Standard "Method for Rating and Testing Internal Combustion Engines" AS 1501-1976 (100 kPa and 27 deg.C).

The most important criteria when assessing alternative fuels for diesel engines, especially fuels containing large percentages of single boiling point, high latent heat of vapourization, self ignition temperature liquids are ignition delay and rate of pressure rise.

The emphasis in this report ( and indeed of the specialised instrumentation ) is therefore directed to these aspects rather than the more conventional ones of torque, power, specific fuel consumption and thermal efficiency. These have not been ignored in the analysis, but the weighting given to them is less than would normally be the case.

Definitions of some of the terms used:

Three different loads have been used in the engine performance and these have been arbitrarily called Full load, 2/3 load and 1/3 load. The actual loads used are:

Full load- The maximum load that can be applied to the engine at any particular engine speed. This is dictated by the fuel delivery, fuel calorific value and thermal efficiency.

2/3 load-This is a load of 11.22 N (2.5 1bf) or torque of 89 NM. applied at any speed.

1/3 load-This is a load of 4.49 N (1.0 lbf) or torque of 35.6 NM applied at any speed.

Engine speeds quoted for comparison purposes are nominal engine speeds. There can be a variation of upto 50 rpm between the nominal and actual speeds. Actual speeds are used in all calculations and graphs.

(a) Commencement of Injection and Combustion, Max. Cylinder Pressure and Max. Rate of Pressure.

FIG AP1 to AP24 show the needle lift and cylinder pressure diagrams obtained on the initial fuels tested. These were:

*	Distillate	FIG API	-AP4
	E20	FIG AP5	-AP8
*	E20/2.6TEGDN	FIG AP9	-AP12
	E20/5.2TEGDN	FIG AP13	-AP16
	E20/.2ION	FIG AP17	-AP20
	E20/.4ION	FIG AP21	-AP24

These diagrams show the repeatability of the needle lift and cylinder pressure taken every 360 engine revolutions (Note that while five actual readings were taken every 130 engine revolutions, only the first, third and fifth readings are plotted). The table of results at the right hand side of each of the diagrams gives the average of the FIVE readings.

Typically the needle lift is repeatable at higher speeds and variable at the low speed, low delivery (i.e. idle) conditions. Please note that only the commencement of needle lift is taken into consideration and not vertical separation (which is to some extent influenced by the self tuning characteristics of the transducer system used ). Considerable changes in needle lift, for example FIG AP8, indicate fuel delivery variations resulting in significant changes in combustion characteristics. This would be expected for the pump which exhibits a variable DPA commencement of injection with load. This coupled with metering being accomplished by throttling leads to substantial changes in the amount of fuel injected and dynamic timing. The effect is particularly evident on three cylinder engines.

TEGDN emulsion fuels.

FIG AP25 -AP27 compare max. cylinder pressure, max. rate of cylinder pressure, start of injection and start of combustion of emulsions containing TEGDN with 100% distillate and E20 at different speeds and loads.

At full load there is virtually no difference in max. pressure with any of the fuels. At part loads the percentage difference is greater but the actual pressures are reasonably close between the fuels.

The start of injection at full and 2/3 loads within the 800 to 2000 rpm speed range is almost completely independent of the emulsion used. 100% distillate shows a departure from the other fuels only at 800 rpm exhibiting 2 deg of retard.

At 1/3 load there is a considerable change in the dynamic timing at 1400 rpm for the two fuels containing TEGDN ignition improver. Apart from this point the behaviour of 100% distillate and the emulsions follow the same pattern as at full and 2/3 load conditions.

At this stage there is no reasonable explanation for this phenomena. It certainly is not due to incorrect data aquisition as the max. pressure and max. pressure rate follow suit.

The change in the start of injection at 800 rpm can most probably be attributed to the advance device fitted to this pump which is load, viscosity and fuel bulk modulus sensitive. Its highest sensitivity would lie at the lower speeds where the transfer pressure is also most fuel viscosity sensitive.

The start of combustion at full and 2/3 load, again within the 1100 to 2000 rpm range, is fairly consistent with the 100% distillate and the two emulsions containing TEGDN. The E20 emulsion shows a considerable change in the start of combustion being much later than the other three fuels. Although the 1/3 load appears to be somewhat haphazard, careful study shows that similar conclusions can be drawn, although they are not as obvious when compared to the other conditions.

The max. rate of pressure is most certainly affected by fuel type. The worst (i.e. one exhibiting the highest rate) being the E20 emulsion and the best being the E20/5.2 TEGDN emulsion. The difference is most obvious under full load conditions at the higher speeds. At 2/3 and 1/3 load the difference between 100% distillate and the two emulsions containing TEGDN is much reduced.

FIG AP31 to AP33 show the effect of load at various speeds when using emulsions containing TEGDN compared with E20 emulsion and 100% distillate.

FIG AP37 to AP39 show how the max. pressure, max. rate of pressure, start of injection and combustion vary with emulsions containing TEGDN compared with E20 emulsion and 100% distillate at various speeds and loads.

ION emulsion fuels. The max. cylinder pressure, max. rate of pressure, start of injection and combustion for the emulsions containing ION are compared to E20 emulsion and 100% distillate in FIG AP28 to AP30, AP34 to AP36 and AP40 to AP42.

The results show a trend similar to that obtained with the emulsions containing TEGDN but not to the same extent.

Thus max. cylinder pressures are almost identical at the full load conditions at all speeds for all four fuels with some divergence at the 2/3 and 1/3 loads.

Max. rate of pressure does decrease with the inclusion of ION to a small but significant degree. Again the main effect is seen at the higher speeds under full load conditions. Start of injection for the full and 2/3 loads is almost identical throughout the speed range for all the emulsions, some deviation occuring when using 100% distillate at 800 rpm. A similar phenomenom takes place at the 1400 rpm, 1/3 load condition to that obtained with the emulsions containing TEGLN i.e the start of injection is similar for the 100% distillate and E20 emulsion while the ignition improved emulsions are similar to each other but are somewhat retarded with respect to the 100% distillate and E20.

(b) Fuel delivery, Torque and Specific fuel consumption (S.F.C.)

FIG AP43 and AP44 show the effect of the six initial fuels on the maximum fuel injection pump delivery and maximum torque. The deliveries are very similar for all the fuels tested and thus it can be stated that the fuel pump delivery is relatively insensitive to these particular fuels. It should be noted that the method of obtaining the fuel delivery is indirect. The actual fuel used is measured gravimetrically, then its volume is calculated from its known density at 15 deg C and the fuel pump inlet temperature. The volume so calculated is then divided by the number of injection strokes during the measuring period. The maximum torque is again very similar for each of the fuels the maximum difference occurs at 2000 rpm amounting to 5%, while the difference for rest of the speed range is reduced to 2.5%. The S.F.C. for the emulsions containing TEGDN (FIG AP43) shows an apparent high variation, however the effect of the figure scaling must be noted and in fact, the greatest difference snown between the E20 emulsion and the E20/5.2 TEGDN emulsion

1400 rpm amounts to only 2.5%. The emulsions containing ION (FIG AP 44) show even lower divergence in S.F.C. between the various fuels.

(c) Fuel delivery, Efficiency and Specific fuel consumption. (S.F.C)

TEGDN emulsion fuels. FIG AP45 to AP48 show the effect of applied load (torque) on the above three parameters at three different speeds with the emulsion containing TEGDN.

Typically it can be deduced that 100% distillate is required in the least amount by comparison to all the emulsions to attain any given torque under the majority of conditions. The worst fuel in this respect is the  $E20/2.6\ TEGDN$  emulsion. Efficiency varies with the torque and the fuel used e.g. at full and 2/3 loads, (all speeds), maximum efficiency is attained with the E20 emulsion while the 100% distillate shows minimum efficiency at full loads only. Specific fuel consumption is dependant on efficiency and fuel colorific value and therefore 100% distillate appears to be superior to the other fuels throughout the load and speed range. The two emulsions containing TEGDN give higher specific fuel consumptions, with the E20 emulsions showing a slight improvement over them. The disparity in the fuel consumptions is more evident at part loads than at full load. FIG AP51 compares the fuel delivery, efficiency and S.F.C. under full load conditions directly for the four fuels, 100% distillate, E20, E20/2.6 TEGDN and E20/5.2 TEGDN, and the three speeds.

ION emulsion fuels. FIG AP48 to AP50 depict the variations in fuel delivery, efficiency and S.F.C. against applied load (torque) at various speeds with the emulsions containing ION. Once again 100% distillate is required in the least amount compared to all the emulsions to attain any given load although under full load conditions the difference between any of the fuels is negligible. The three emulsions E20, E20/.2ION and E20/.4ION have almost identical performance throughout the load range at the three speeds selected, the exception being 2/3 load at 800 rpm. where greater delivery of E20/.4ION is required to attain the desired load.

The three emulsions (E20, E20/.2ION and E20/.4ION) exhibit higher efficiency under most loads and speeds, the only exception being the 2/3 load, 800 rpm condition using E20/.4ION.

Again the specific fuel consumption of all the emulsions is higher than that of 100% distillate at all loads other than full load. At the full load condition all the fuels give extremely close results.

FIG AP52 compares the fuel delivery, efficiency and S.F.C. under full load conditions directly for the four fuels, 100% distillate, E20, E20/.2ION, and E20/.4ION, and the three speeds.

Based on the results obtained it was projected that the optimum ignition improver would be TEGDN in the ratio of 3.12% TEGDN in the hydrated ethanol. This conclusion was drawn based mainly on matching the ignition delay and the rate of change of cylinder pressure to that of 100% distillate. Although it appeared that ION could be made to match at full load there was some doubt as to whether part load conditions could be matched as well. The amount that would be required was estimated at 0.8 to 1.0% of the total emulsion. Note that these amounts would be greater than those required for emulsions containing TEGDN.

The next stage of evaluation was to establish the effect of changes to static injection timing when using the "optimised E20/3.9TEGDN" emulsion. The E20/3.9TEGDN emulsion was compared to a 100% distillate datum and a full performance matrix test was carried out at 14 deg, 20 deg and 26 deg BTDC static injection timings for both fuels. Opportunity was taken to evaluate the repeatability of results over long term for the 100% distillate used as reference.

The results for this series of tests were as follows:

(a) Commencement of Injection and Combustion, Max. Cylinder Pressure and Max. Rate of Pressure.

FIG AP53 to AP76 show the needle lift and cylinder pressure diagrams for the two fuels and the various static timings.

 various static timings.

 \* 100% Distillate
 20 deg BTDC
 FIG AP53 - AP56

 \* " 14 deg BTDC
 FIG AP57 - AP60

 \* " 26 deg BTDC
 FIG AP61 - AP64

 \* E20/3.9TEGDN
 20 deg BTDC
 FIG AP65 - AP68

 \* " 14 deg BTDC
 FIG AP69 - AP72

 \* " 26 deg BTDC
 FIG AP73 - AP76

Again both the needle lift and cylinder pressure show good repeatability at the higher speeds and loads and poor repeatability at the low load, speed or idle condition.

100% Distillate fuel. FIG AP77 to AP79 are included to observe the repeatability with time using 100% distillate on these parameters. Some difference is observed the max. pressure at full load this amounting to 5.5% at 2000 rpm where minor timing change occurred and 8% where considerable retardation (3.7 deg.) of commencement of injection occurred. The repeatability (especially at part loads) is considered very good and if timing would have been re-adjusted for each condition to ensure constant dynamic timing then excellent repeatability would have been attained.

FIG AP80-AP82 show the effect of static timing on the max. pressure, max rate of pressure and the ignition delay. As can be seen the max. pressure at full load increases considerably for a timing change from 14 deg to 20 deg BTDC but the increase in this pressure for the timing change from 20 deg to 26 deg BTDC is small. At part loads the max. pressure tends to be more proportional to the static timing at the higher speeds but follows the characteristics of the full load condition at the lower speeds.

Apart from the 800 rpm condition both the max. rate of pressure and ignition delay tend to be proportional to the static timing

increase as the timing is advanced.

FIG AP86-AP88 are presented to show the variation rate of pressure and pressure, max. ignition delay with load at the three different timings and three different speeds. It can be seen that both the max. pressure and max. rate of pressure are significantly load sensitive.

The ignition delay shows very little sensitivity to load (in fact it is marginally extended at the lower loads as would be expected from a cooler combustion chamber), it is however affected by the

FIG AP92-AP94 show directly the effect of timing the four parameters ,Max.Pressure, Max. Pressure , Commencement of Injection Commencement of Combustion.

E20/3.9 TEGDN emulsion fuel.
Results for the E20/3.9 TEGDN emulsion (FIG AP83-AP85, AP89-AP91, AP96-AP98) are virtually identical for those obtained on 100% distillate with the exception that the timing change from 26 deg to 20 deg has a greater effect on max. cylinder pressure under full load condition.

(b) Fuel Delivery, Torque and Specific Fuel Consumption.(S.F.C.)

100% Distillate.

The delivery at 2000 rpm varies by a max of 43between that at the 20 deg timing compared to the other two. This could be due to slight governor interference however the magnitude need not be considered of great importance. Torque increases considerably as the timing is retarded and from the results obtained it could be deduced that further retard could be possible. This does not however take into account that smoke is the limiting factor at approx. 18 deg BTDC. The specific fuel consumption also decreases with retarding the timing as would be expected from the increased torque without a corresponding increase in delivery. See FIG AP98. FIG AP100-AP102 show the delivery required to attain a given part load condition at different engine speeds. It can be noted that the major effect of timing on all the parameters (delivery, efficiency, specific fuel consumption) occurs at full load conditions. This is shown more clearly in FIG AP106 where the delivery, efficiency and S.F.C. are plotted directly against the static timing for the various speeds.

E20/3.9 TEGDN emulsion. (FIG AP100) Delivery is practically identical to that obtained on 100% distillate however the torque does not increase at the same rate with change in the timing. At 26 deg BTDC the torque for both the 100% distillate and E20/3.9 TEGON emulsion are very similar but at 14 deg BTDC the torque at 1100 rpm is 5.7% lower on the emulsion than on the distillate. Specific fuel consumption follows suit being 5.7% higher on the emulsion at 1100 rpm at the retarded timing. FIG AP103-105. Typically the thermal efficiency of the E20/3.9 TEGDN emulsion is higher than that for 100% distillate at all speeds and loads in excess of approx. 50%, at comparable timing settings. Below the 50% load the thermal efficiencies for both the distillate and emulsion are identical. Although the thermal efficiency using the emulsion is at no time lower than that for distillate under identical conditions, the emulsion specific fuel consumption is higher than that for distillate under almost all conditions with the exception of full load at 2000 rpm and 26 deg BTDC timing (FIG AP107).

The results obtained from this test matrix indicate that a retarded timing for both the 100% distillate and E20/3.9TEGDN emulsion is highly desirable to obtain best torque, efficiency and S.F.C. Excessive smoke limits the static timing to 18 deg BTDC when using 100% distillate.

After carefully assessing all the results obtained to this point, it was considered appropriate to prepare an E25/3.9 TEGDN emulsion and set the static timing to 18 deg BTDC. Results obtained were as follows:

(a) Commencement of Injection and Combustion, Max. Cylinder Pressure and Max. Rate of Pressure.

The needle lift and cylinder pressure diagrams are shown in FIG AP108-AP111 for 100% distillate and FIG AP112-AP115 for the E25/3.9TEGDN emulsion. Once again good repeatability is obtained at the higher speeds and loads. The low idle condition, no load and 800 rpm, is worst for repeatability both in terms of timing and start of combustion.

The commencement of injection and combustion for both 100% distillate and emulsion throughout the the speed and load range are virtually identical. The only exceptions to this statement occur at the 800 rpm speed where the emulsion dynamic timing tends to be approximately 1 deg advanced and at 1400 rpm, 1/3 load where this increases to almost 2 deg.

Max. pressures for the two fuels are again almost identical throughout the speed and load range.

Maximum rate of pressure is generally higher for E25/3.9 TEGDN emulsion than for 100% distillate under full load conditions at 18 deg BTDC static timing. Typically the rate increase is approx. 2 ber/ deg which is equivalent to 14% (FIG AP116-AP118).

FIG AP119-AP121 show the variation in ignition delay, max. rate of pressure and max. pressure with torque at different speeds. The ignition delay is identical for 100% distillate and E25/3.9 TEGDN emulsion and the max. cylinder pressures are very similar. The maximum difference between

the two fuels occurs in the max. rate of pressure, however, as already pointed out in the previous paragraph this increase with the emulsion amounts to a maximum of only 14%.

(b) Fuel delivery, Torque and Specific Fuel Consumption (S.F.C.). FIG AP122

The fuel delivery using E25/3.9 TEGDN emulsion is marginally higher than with 100% distillate throughout the speed range under full load conditions with the exception of 1700 rpm where it is marginally lower. It could however be considered that the fuel delivery is insensitive to the type of fuel being used.

The maximum reduction in torque occurs at 1700 rpm using the E25/3.9 TEGDN emulsion and amounts to 6.9%. From consideration of calorific value and actual fuel deliveries, the reduction in torque should have been in the order of 13.75%.

S.F.C. does increase with the emulsion, typical increase being in the order of 5.4%.

FIG AP123-AP125 show the effect of torque on the fuel delivery, efficiency and S.F.C. It can be seen quite clearly that increased fuel delivery of the E25/3.9TEGDN emulsion is required to attain the same torque as that obtained with 100% distillate.

The efficiency at loads exceeding 50% is almost always higher with the emulsion the only exception that the 2/3 load condition at 800 rpm. Below the

being the 2/3 load condition at 800 rpm. Below the 50% load the efficiencies of the two fuels are very similar.

## 5.6 DISCUSSION OF ENGINE TEST RESULTS.

-------From the results obtained it can be readily deduced that a stable emulsion containing distillate, hydrated ethanol and ignition improver can be readily prepared using the Apace Research Ltd. emulsifier. It is also apparent that this emulsion can be formulated to obtain the ignition characteristics of a high quality automotive distillate and that the alcohol content is not limited by thermodynamic considerations. The fact that TEGDN is used as an ignition improver for 100%hydrated ethanol engines should make this obvious. The maximum amount of ethanol substitution will governed by other factors, either be therefore physical or economic.

The FORD 3000 engine used in these tests exhibited, on 100% distillate, a rather poor thermal efficiency with correspondingly low torque and high specific fuel The improvement in performance consumption. emulsion was relatively high, in fact much higher than could be reasonably expected. It is suspected that with more developed engines, the extent of performance improvement will be reduced over that obtained with the FORD 3000 engine.

It is to be expected that performance in terms torque (power) will be reduced in some proportion to the calorific value of the fuel and hence, in the case of emulsions, to the amount of alcohol present. the majority of cases the power drop will not directly proportional to the calorific value of the increased thermal efficiency and the adjustment of the injection timing offsetting some of the calculated theoretical change. For example the calculated power drop for an E25/3.9 TEGDN emulsion compared to distillate on calorific value only should be 11.9%. The actual power drop obtained on the FORD 3000 engine amounted to an average of 2.2% when comparing the distillate results at 20 deg BTDC and E25/3.9 TEGDN emulsion at 18 deg BTDC static timing. It would be unwise to predict this sort of performance for other engines and a more realistic figure would be in the order of 7% power drop when changing from 100% distillate to the E25/3.9 TEGDN emulsion with the static timing optimised. Should the application demand that full power be restored then the fuel delivery would have to be increased by a corresponding amount. Generally there are two ways to increase the fuel delivery from a fuel injection pump. One way is to lengthen the injection period while the other is to

increase the injection rate.

It would seem that increasing the injection period is the simplest way of increasing the fuel delivery and in the vast majority of instances this will be the It must however be borne in mind that a combination of retarded timing and extended injection period could cause late cycle burn to occur in some This would result in loss of engines. thermal efficiency and high exhaust gas temperatures.

Engines fitted with in-line fuel injection pumps having constant beginning of injection control helix would simply require maximum fuel and injection timing re-setting which is a simple operation. Generally an in-line pump has excess fuel capacity of at least 40%. There may however be rare applications where the additional fuel is injected over a sensitive cam radius with resultant high cam stresses.

Increasing the injection period on a DPA distributor type pump results in a change of injection timing and

this timing change would have to be taken into account in addition to any other timing change required. This pump does not possess excess fuel capability and in some instances may already be operated close to its Additionally in some maximum rated fuel delivery. roller- camring contact occurs applications the coincidentally with (or it may even precede) the delivery port opening. Increasing the delivery period under these circumstances would lead to high cam stresses and cam failure. A change of cam to delivery port phasing can be achieved by a change of either the camring or advance piston but this would affect the torque curve shape of the engine.

Increasing the fuel pump delivery by increasing the fuel injection rate would necessitate larger diameter pumping elements (irrespective of the type of pump). New injector nozzles, hopefully only having larger diameter spray holes, would also have to be fitted. Again there will be instances where a pump is already close to its design limit and a completely new pump would be required. This method, even in its simplest implementation could be considered as economically unsuitable.

#### 5.7 CONCLUSIONS ON ENGINE PERFORMANCE.

\* The performance of the engine was considerd excellent when operating on ethanol emulsions containing TEGDN ignition improver.

\* The amount of TEGDN required is determined by the ethanol content of the emulsion. The optimum amount of TEGDN is considered to be 3.12% of the hydrated (95% v/v) ethanol. Please note that for a 15% ethanol emulsion there is no requirement for an ignition improver.

\* The maximum ethanol substitution should be considered as 25% of the emulsion resulting in changes limited to minor adjustments only.

\* Although not commented upon elsewhere, noise levels using the emulsion containing TEGDN were comparable to those using 100% distillate.

#### 6. TOYOTA LANDCRUISER.

A Toyota Landcruiser Model HJ 45RV-KCQ fitted with an H series engine (indirect injection) has been used by Apace Research Ltd. for the evaluation of a number of emulsions over a period of years. Most of the evaluation period (3 years and 50000kms) was spent operating on 15% ethanol emulsion containing no ignition improvers. No problems have been experienced during this period and average road operating fuel consumption was virtually identical for both 100% distillate and 15% ethanol emulsion (12.5 km/litre). Cold starting, although always satisfactory

when used with glow plugs, resulted in a period of knock during the engine warm-up period with both the 100% distillate and 15% ethanol emulsion. The warm up period tended to be longer (20 seconds instead of 10 seconds) with the emulsion.

Once the optimum ignition improver had been established on the engine test bed, a road performance test was carried out.

The fuel selected for this test was E20/3.9 TEGDN where the 20% ethanol content of the emulsion contained 3.12% TEGDN. It was considered that this would probably be the most widely used fuel where little or no engine/ fuel injection equipment changes would be required and yet have similar thermodynamic properties to that of distillate. A long, straight and level stretch of road was selected the vehicle road testing. A number of full acceleration tests were carried out at 30 to 60 km/hr in third gear , 60 to 80 and 60 to 90 km/hr in top (fourth) The times obtained during these acceleration tests were averaged and are shown in Table 10. It should be noted that run to run variations in the measured times exceeded the average difference between the fuels. For example the time for the 60 to 80 km/hr test using distillate varies from 10.96 to 12.26 seconds giving an average of 11.65 seconds while for the E20/3.9TEGDN emulsion the time varies from 11.59 to 13.02 seconds with an average of 12.175 seconds.

The reduction in power when using the E20/3.9 TEGON emulsion (although it appears to be considerable when times are taken into account) is not reflected in the driveability of the vehicle. The fuel pump delivery was temporarily reset, by allowing an extra 0.25 mm control rack travel, and it can be seen that power could be quite easily regained if absolutely essential.

TABLE 10. Acceleration Times for Toyota Landcruiser.

Speed Range km/hr	30-60	60-80	80-90	60-90
DIST 100 E20/3.9TEGDN E20/3.9TEGDN (0.25 mm rack adjustment)	3.22	11.65	6.39	18.04
	8.56	12.175	7.445	19.62
	8.23	11.4	6.9	18.3

The engine performed smoothly on the E20/3.9TEGDN emulsion and virtually no smoke was emitted even when operating on excess fuel on start up. Cold starting was found to be superior to that on 100% distillate in as much that glow plugs needed to be used for shorter periods (approx 50%) at any given ambient temperature and there was an almost total absence of the cold start knock.

#### RECOMMENDATIONS.

- From the results obtained from these tests there would appear to be no thermodynamic barriers to prevent the introduction of ethanol emulsions containing ignition improvers into existing diesel engined equipment. As has been shown, the emulsions can be tailored to give a performance equal to that of distillate without the need for any engine changes, with the exception of possible minor adjustments to fuel injection equipment. Consequently engine manufacturers and fuel equipment manufacturers should be approached and test programmes established in conjunction with the traditional fuel distributors and potential fuel (alcohol) producers/ suppliers within developing countries.
- Large scale trials should be undertaken in developing countries to:
  - Make potential users aware of the availability of emulsion technology.
  - Demonstrate the compatibility of the emulsion with distillate and existing diesel engines.
  - Demonstrate that emulsion fuels can be used with no impairment to the performance of diesel engined equipment.

Such trials should have the following features:

- Undertaken in a country with an indigenous ethanol supply (e.g. Malawi, Thailand, Brazil).
- Comprise a mixed fleet of automotive, agricultural and earth moving equipment totalling 30 to 50 units. These units should be based within a limited area of 20 km radius and have an operating range of 50 km. A further 5 to 10 mixed units should be tested concurrently on 100% distillate to serve as controls.
- Adequate field workshop facilities should be available for on site unit maintanance. Any part failures should be evaluated by both the original manufacturer and an independant assessor.
- Adequate emulsion blending facilities and storage should be centrally located in the test area.
- Supervision and monitoring of the trial should include:
- a. Regular measurement of engine power.
- b. Constant measurement of fuel consumption.
- c. Regular sampling of engine oil.
- d. Keeping of a maintanance log. e. Good record keeping of all aspects of the trial.
- The trial should extend for a minimum period of one year.
- of other - Visits by senior government officials developing countries to observe the trials should be encouraged.

Such trials would put to rest the fears and doubts concerning this "new fuel" that will inevitably exist.

- Further research should be carried out in the area of

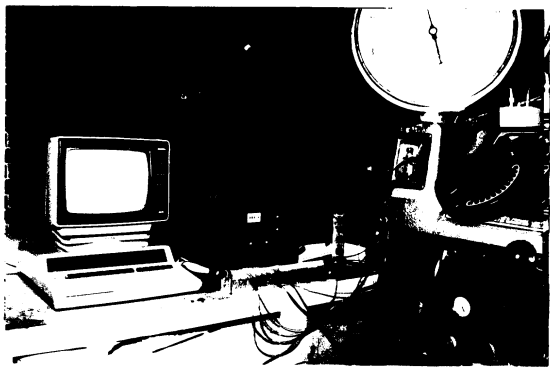
  - ignition improvers with special emphasis on:

     Increasing the effectiveness of TEGDN.

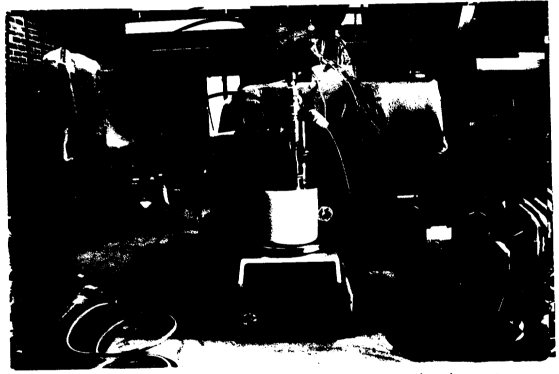
     Establishing the effect of TEGDN in emulsions containing low ignition quality distillates.
  - Determining the effect of emulsions containing ignition improvers on exhaust emissions.



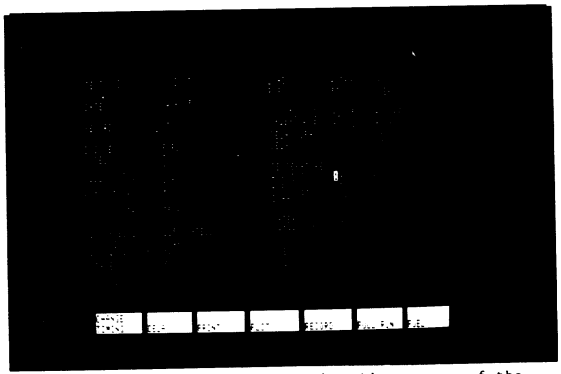
Ph.G.1 - An overall view of the diesel engine test bed and fuel evaluation test equipment as used for this UNIDO project. Photograph shows the data aquisition and control computer and the other instrumentation sitting on the hot air box, at left, the dynomometer, centre and the diesel engine to the right.



Ph.G.2 - Close up view showing the Hewlett Packard 86B computer and the Apace Research Ltd interface (black box) with the dynomometer partially visible on the right hand side.



Ph.G.3 - Fuel mass measurement system- showing a 2 litre glass beaker containing emulsion sitting on a Mettler electronic balance. Fuel feed pumps are visible to the left.



Ph.G.4 - This photograph shows the video screen of the computer displaying the many variables measured by the instrumentation as well as the selectable control functions along the bottom of the screen(inverse video).



Ph.G.5 - Another view of the video monitor with the PLOT function selected, displaying the cylinder pressure and needle lift traces.

BLENDING OF ALCOHOL WITH DIESEL FUELS

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APPENDIX 1 APPENDIX 2

### ========

FIG	Title		
AP1	Repeatability of Needle Lift and Cyl. Pressure	DIST 100	2000 rpm 1400 "
AP2	"	**	800 "
AP3	"	**	IDLE
AP4	"		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		E20	2000 rpm
AP5	#	11	1400 "
AP6	H	11	800 "
AP7		<b>FT</b>	IDLE
AP8	"		LDGG
	"	E20/2.6TEGDN	2000 rpm
AP9		11	1400 "
AP10		71	800 "
AP11	"	11	IDLE
AP12			
	11	E20/5.2TEGDN	2000 rpm
AP13	11	11	1400 "
AP14	11	11	800 "
AP15	11	**	IDLE
AP16			
_	11	E20, 0.210N	2000 rpm
AP17	11	"	1400 "
AP18	**	11	800 "
AP19	11	11	IDLE
AP20			
	11	E20/0.4ION	2000 rpm
AP21	11	11	1400 "
AP22	11	11	800 "
AP23	11	19	IDLE
AP24			
	Effect of TEGDN on Start of Injection, Combustic	on,	
	Max. Pressure and Pressure Rate v rpm		
4 D 2 C	DIST 100, E20, E20/2.6TEGDN, E20/5.2TEGDN	Full 1	.oad
AP25	provide 100, 1120,	2/3 lo	oad
AP26	"	1/3 10	oad
AP27			
	Effect of ION on Start of Injection, Combustion	,	
	Max. Pressure and Pressure Rate v rpm		
4000	DIST 100, E20, E20/0.210N, E20/0.410N	Full 1	
AP28	DIST 100, 1120, 1120, 0.21011, 1120, 1120	2/3 10	
AP29	11	1/3 10	oad
AP30			
	Effect of TEGDN on Start of Injection, Combusti	on,	
	Max. Pressure and Pressure Rate v Torque		
AP31	DIST 100, E20, E20/2.6TEGDN, E20/5.2TEGDN	Ful1	
	DIOC 100, DEO, DEO, ETCHESIN, HELD	2/3 1	
AP32	H	1/3 1	oad
AP33			

FIG	Title	
AP34 AP35 AP36	Effect of ION on Start of Injection, Combustion, Max. Pressure and Pressure Rate v Torque DIST 100, E20, E20/0.2ION, E20/0.4ION	Full load 2/3 load 1/3 load
AP37 AP38 AP39	Effect of TEGDN on Start of Injection, Combustion, Max. Pressure and Pressure Rate v Fuel Blend Full load, 2/3 load, 1/3 load	2000 rpm 1400 " 800 "
AP40 AP41 AP42	Effect of ION on Start of Injection, Combustion, Max. Pressure and Pressure Rate v Fuel Blend Full load, 2/3 load, 1/3 load	2000 rpm 1400 " 800 "
AP43	Effect of TEGDN on Injection Pump Delivery, Torque and S.F.C. v rpm DIST 100, E20, E20/2.6TEGDN, E20/5.2TEGDN	Full load
AP44	Effect of ION on Injection Pump Delivery, Torque and S.F.C. v rpm DIST 100, E20, E20/0.210N, E20/0.410N	Full load
AP45 AP46 AP47	Effect of TEGDN on Injection Pump Delivery, Efficiency and S.F.C. v Torque DIST 100, E20, E20/2.6TEGDN, E20/5.2TEGDN	2000 rpm 1400 " 800 "
AP48 AP49 AP50	Effect of ION on Injection Pump Delivery, Efficiency and S.F.C. v Torque DIST 100, E20, E20/0.2ION, E20/0.4ION	2000 rpm 1400 " 800 "
AP51	Effect of TEGDN on Injection Pump Delivery, Efficiency and S.F.C. v Fuel Blend 2000 rpm, 1400 rpm, 800rpm	Full load
AP52	Effect of ION on Injection Pump Delivery, Efficiency and S.F.C. v Fuel Blend 2000 rpm, 1400 rpm, 800 rpm	Full load

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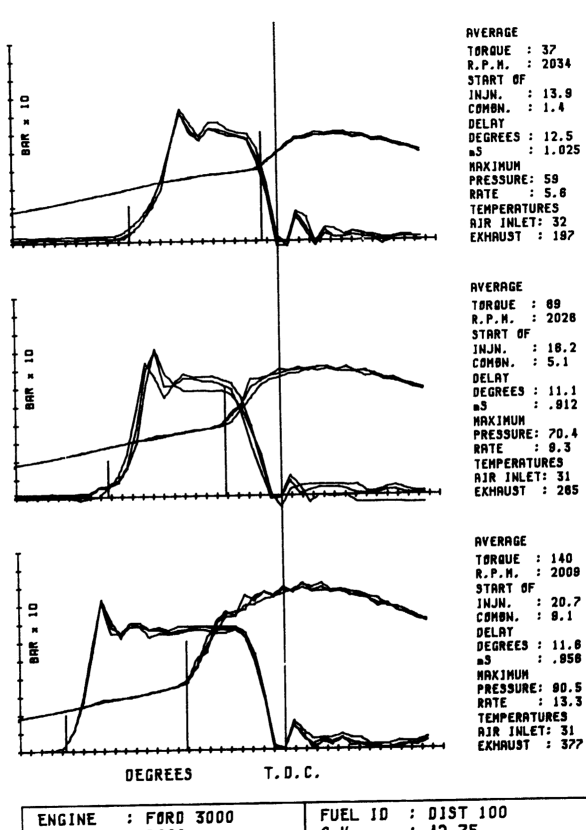
FIG	Title		
	C North lift and Cyl Pressure		
. 550	Repeatability of Needle Lift and Cyl. Pressure 20 deg BTDC	DIST 100	2000 rpm
AP53	11	***	1400
AP54	11	**	800
AP55	11	"	IDLE
AP56		11	2000 rpm
AP57	14 deg BTDC	**	1400 "
AP58	"	**	800 "
AP59	11 11	17	IDLE
AP60	"		
	26 dog RTDC	11	2000 rpm
AP61	26 deg BTDC	11	1400 "
AP62	11	**	800 ''
AP63	11	11	IDLE
AP64			
AP65	20 deg BTDC	E20/3.9TEGDN	
AP66	ĭ	11	1400 '' 800 ''
AP67	11	11	IDLE
AP68	"		LDLID
	DELTA DELLA	ti	2000 rpm
AP69	14 deg BTDC	11	1400 ii
AP70		11	800 "
AP71	11	**	IDLE
AP72			
4D70	26 deg BTDC	**	2000 rpm
AP73 AP74	11	†† ††	1400
AP75	"	**	800 " IDLE
AP76	II .	•	LDITE
/ 0	Long Term DIST 100 Repeatability of Start of:		
	Injection, Combustion, Max. Pressure and		
	Pressure Rate v rpm		
AP77	riessure Race V . p.m.		III load
AP78	"		/3 load
AP79	11	1 /	/3 1oad
	Effect of Static Timing on Ignition Delay,		
	Max. Pressure and Pressure Rate v rpm		
A DOO	14 deg, 20 deg, 26 deg BTDC	DIST 100	Full load
AP80 AP81	1, 468, 20 468, 20 208	11	2/3 load
AP82	ff.	11	1/3 load
AI OZ		ESO/S OTECOM	Full load
AP83	"	E20/3.9TEGDN	2/3 load
AP84	"	11	1/3 load
AP85	11		-,

#### .....

FIG	Title		
AP86 AP87 AP88	Effect of Static Timing on Ignition Delay, Max. Pressure and Pressure Rate v Torque 14 deg, 20 deg, 26 deg BTDC	DIST 100	2000 rpm 1400 " 800 "
AP89 AP90 AP91	11 17 17	E20/3.9TEGDN	2000 rpm 1400 " 800 "
AP92 AP93 AP94	Effect of Static Timing on Start of: Injection, Combustion, Max. Pressure and Pressure Rate Full load, 2/3 load, 1/3 load	DIST 100	2000 rpm 1400 " 800 "
AP95 AP96 AP97	** ** ** ** ** ** ** ** ** ** ** ** **	E20/3.9TEGDN	2000 rpm 1400 " 800 "
AP98 AP99	Effect of Static Timing on Injection Pump Delivery, Torque and S.F.C. v rpm 14 deg, 20 deg, 26 deg BTDC	DIST 100 E20/3.9TEGDN	Full load Full load
AP100 AP101 AP102	Effect of Static Timing on Injection Pump Delivery, Efficiency and S.F.C. v Torque 14 deg, 20 deg, 26 deg BTDC	DIST 100	2000 rpm 1400 " 800 "
AP103 AP104 AP105	17 17 11	E20/3.9TECDN	2000 rpm 1400 " 800 "
AP106 AP107	Effect of Static Timing on Injection Pump Delivery, Efficiency and S.F.C. 2000 rpm, 1400 rpm, 800 rpm	DIST 100 E20/3.9TEGDN	Full load Full load

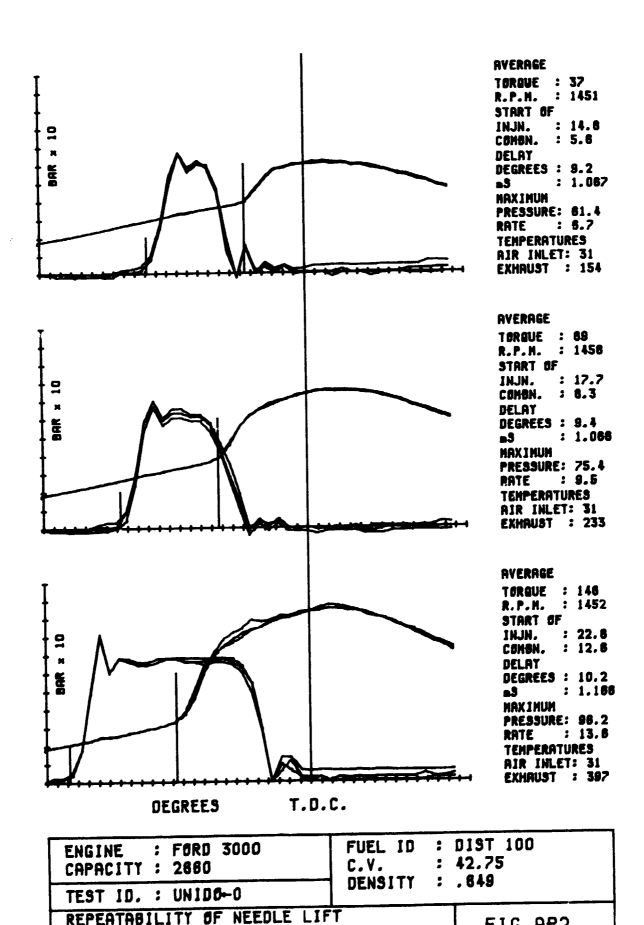
#### u=======

FIG	Title		
AP108 AP109 AP110 AP111	Repeatability of Needle Lift and Cyl. Pressure 18 deg BTDC "" ""	DIST 100	2000 rpm 1400 " 800 " IDLE
AP112 AP113 AP114 AP115	11 13 17 11	E25/3.9TEGDN	2000 rpm 1400 " 800 " IDLE
AP116 AP117 AP118	Effect of TEGDN on Start of Injection, Combustio Max. Pressure and Pressure Rate v rpm DIST 100, E25/3.9TEGDN	n, 18 deg "	Full load 2/3 load 1/3 load
AP119 AP120 AP121	Effect of TEGDN on Ignition Delay, Max. Pressure and Pressure Rate v Torque DIST 100, E25/3.9TEGDN	11 11	2000 rpm 1400 " 800 "
AP122	Effect of E25/3.9TEGDN Emulsion on Injection Pump Delivery, Torque and S.F.C. DIST 100, E25/3.9TEGDN	"	Full load
AP123 AP124 AP125	Effect of E25/3.9TEGDN Emulsion on Injection Pump Delivery, Efficiency and S.F.C. v Torque DIST 100, E25/3.9TEGDN	" "	2000 rpm 1400 " 800 "



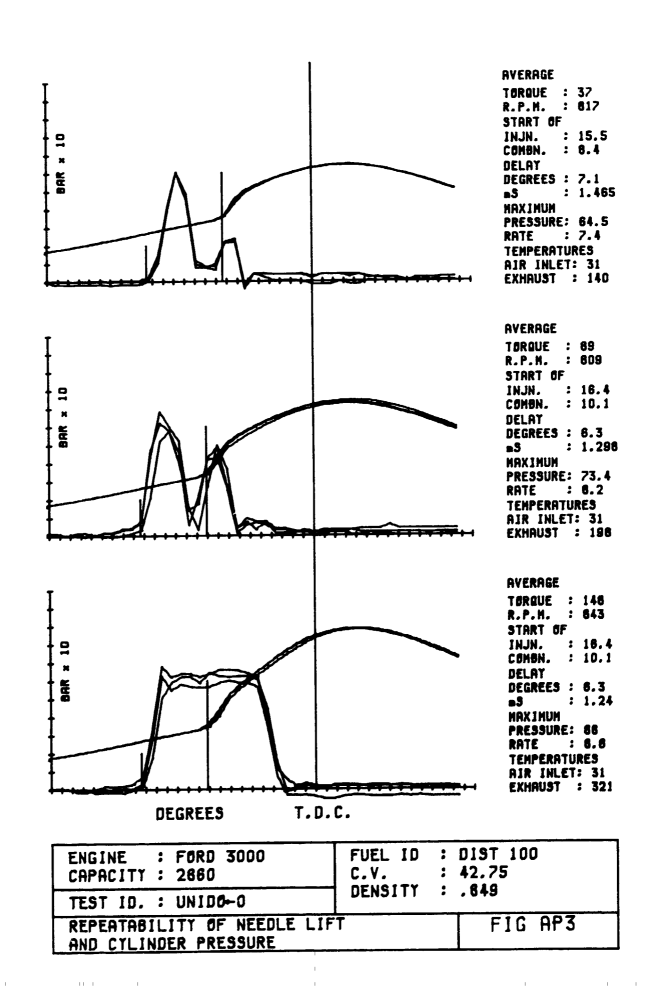
ENGINE : FORD 3000 | FUEL ID : DIST 100 | C.V. : 42.75 | DENSITY : .649 | TEST ID. : UNIDG=0 | REPEATABILITY OF NEEDLE LIFT | FIG AP1 | AND CYLINDER PRESSURE

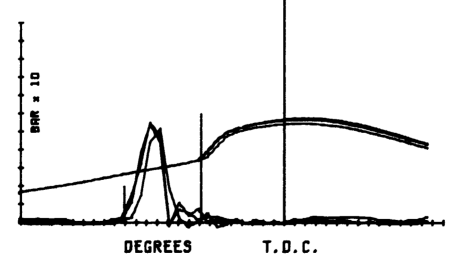
T



AND CYLINDER PRESSURE

FIG AP2





TORQUE : 3 R.P.M. : 820 START OF INJN. : 15.1 COMBN. : 7.8 DELAY DEGREES : 7.3 -S : 1.471 MAXIMUM

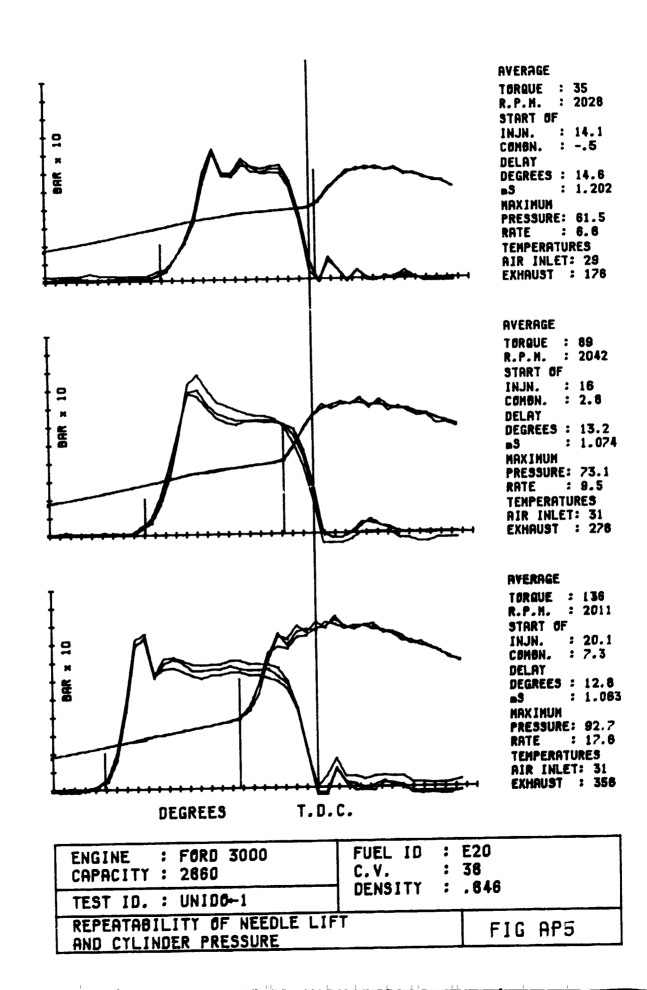
AVERAGE

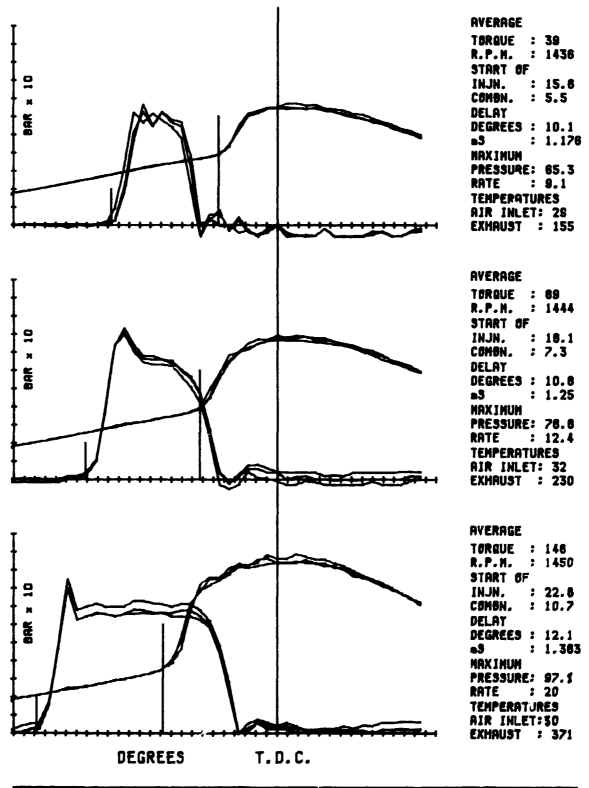
PRESSURE: 55.8 RATE : 6.3 TEMPERATURES

AIR INLET: 28 EXHAUST : 94

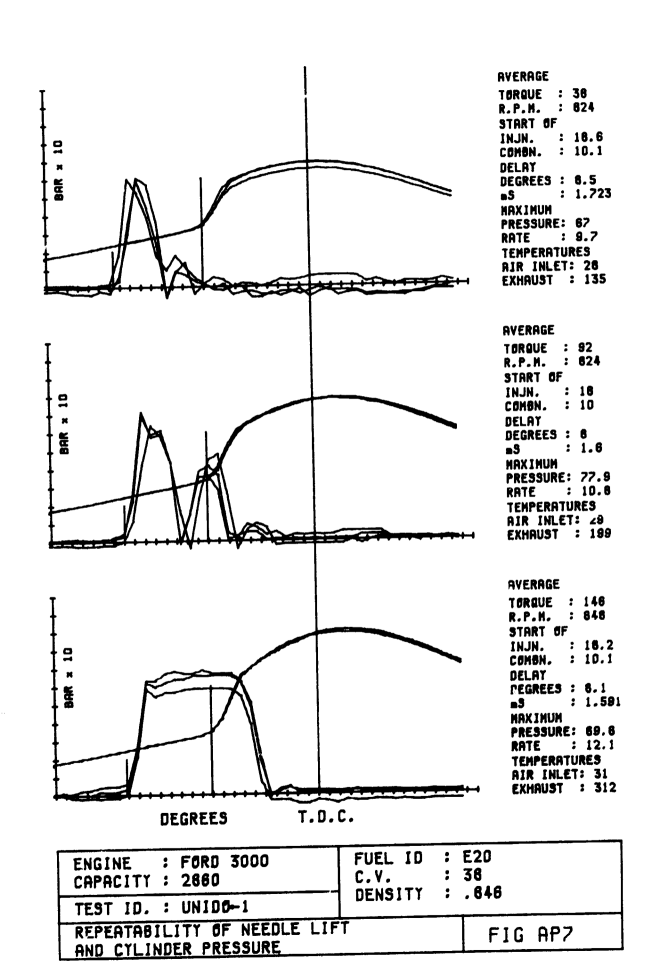
ENGINE : FORD 3000 FUEL ID : DIST 100 CAPACITY : 2660 C.V. : 42.75 DENSITY : .649 TEST ID. : UNIDO-O

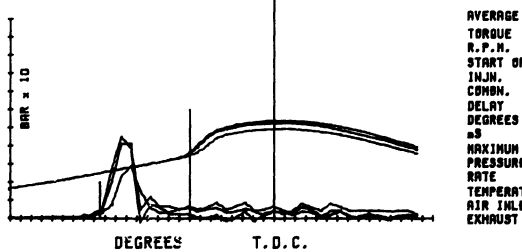
REPEATABILITY OF NEEDLE LIFT FIG AP4 AND CYLINDER PRESSURE





ENGINE : FORD 3000 CAPACITY : 2660 TEST ID. : UNIDO-1	FUEL ID C.V. DENSITY	:	36
REPEATABILITY OF NEEDLE LIFT AND CYLINDER PRESSURE		FIG AP6	





TORQUE : 3 R.P.H. : 632

START OF

INJN. : 18.5 COMBN.

DELAY

DEGREES : 6.5 : 1.703 **a**5

HAXIMUH PRESSURE: 52.6

RATE TEMPERATURES

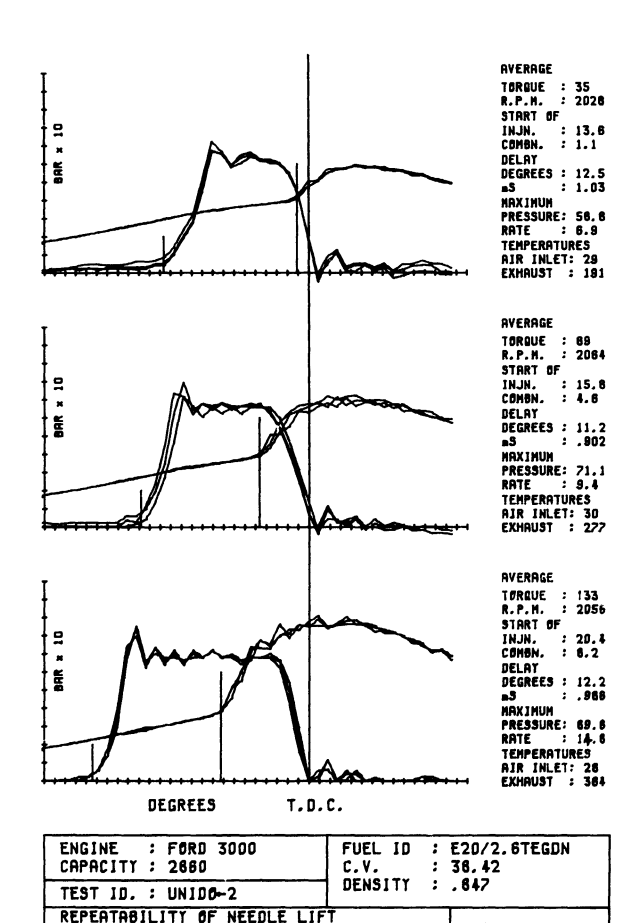
AIR INLET: 28 EXHAUST : 94

ENGINE : FORD 3000 FUEL ID : E20 C.V. CAPACITY : 2860 : 36

DENSITY : .846 TEST ID. : UNIDO-1

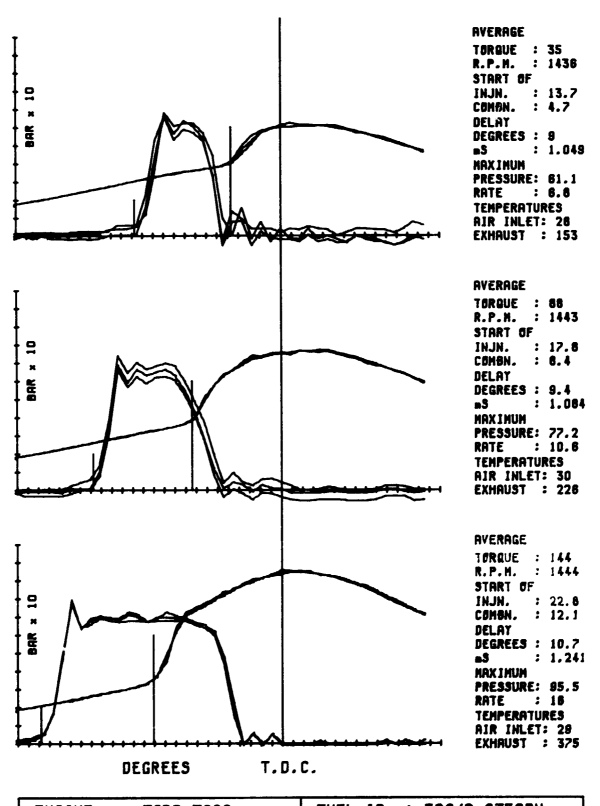
REPEATABILITY OF NEEDLE LIFT AND CYLINDER PRESSURE

FIG AP8

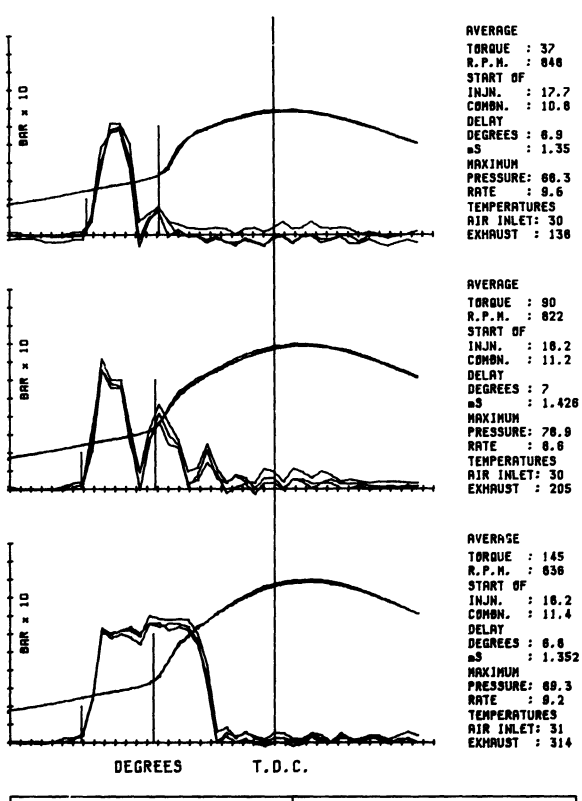


AND CYLINDER PRESSURE

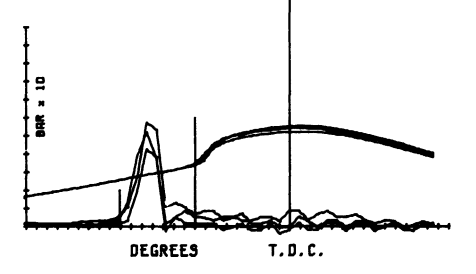
FIG AP9



ENGINE : FORD 3000 CAPACITY : 2860	C.V.		E 20/2.6TEGDN E 36.42	
TEST ID. : UNIDO-2			: .847	
REPEATABILITY OF NEEDLE LIF	T		FIG AP10	



ENGINE : FORD 3000 CAPACITY : 2860		;	E20/2.6TEGDN 38.42
TEST ID. : UNIDO-2		;	. 847
REPEATABILITY OF NEEDLE LIFT AND CYLINDER PRESSURE	Τ		FIG AP11



TORQUE: 3
R.P.M.: 628
START OF
INJN.: 16.1
COMBN.: 8
DELAY
DEGREES: 7.1
BS: 1.424
MAXIMUM
PRESSURE: \$4.4
RATE: 6.1
TEMPERATURES
RIR INLET: 28
EXHAUST: 100

AVERAGE

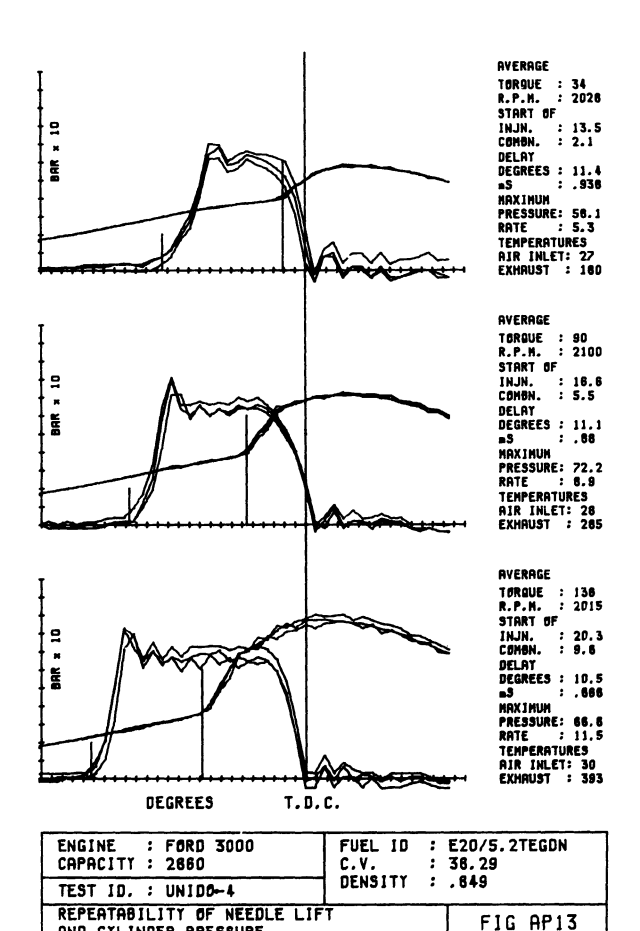
ENGINE : FORD 3000 FUEL ID : E20/2.6TEGDN C.V. : 36.42

TEST ID.: UNIDO-2

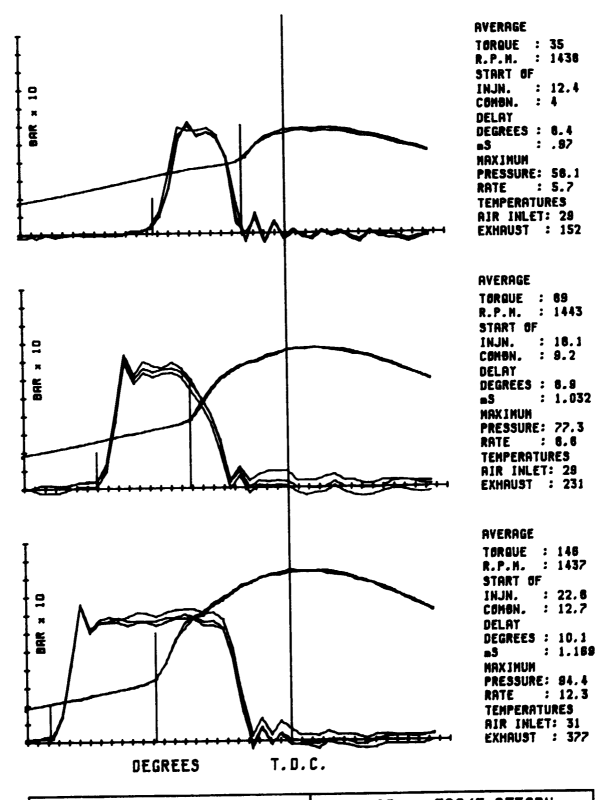
PERSONAL LIX OF NEEDLE | LET

REPEATABILITY OF NEEDLE LIFT FIG AP12

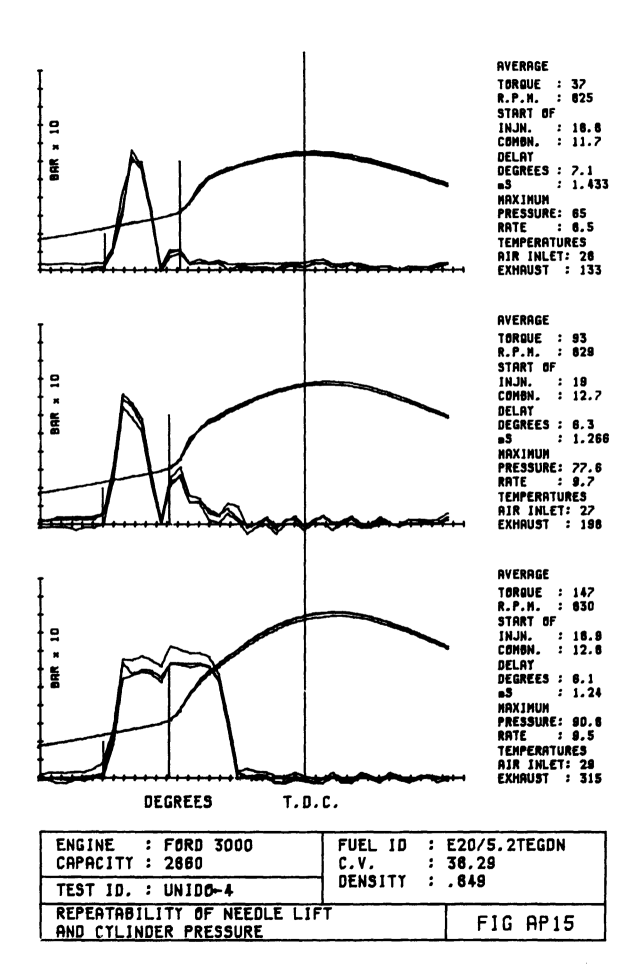
AND CYLINDER PRESSURE



AND CYLINDER PRESSURE

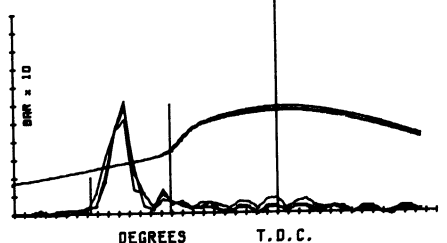


ENGINE : FORD 3000 CAPACITY : 2660		;	E20/5.2TEGDN 38.29
TEST ID. : UNIDO-4		<u> </u>	.043
REPEATABILITY OF NEEDLE LIF	T		FIG AP14



1 1 1

1.11



AVERAGE

TORQUE : 3 R.P.H. : 627

START OF

INJN. : 17.7 COMBN. : 10.1

DELAY

DEGREES : 7.8 : 1.52 **m**\$

MAXIMUM

PRESSURE: 56.5 RATE : 5.7

TEMPERATURES

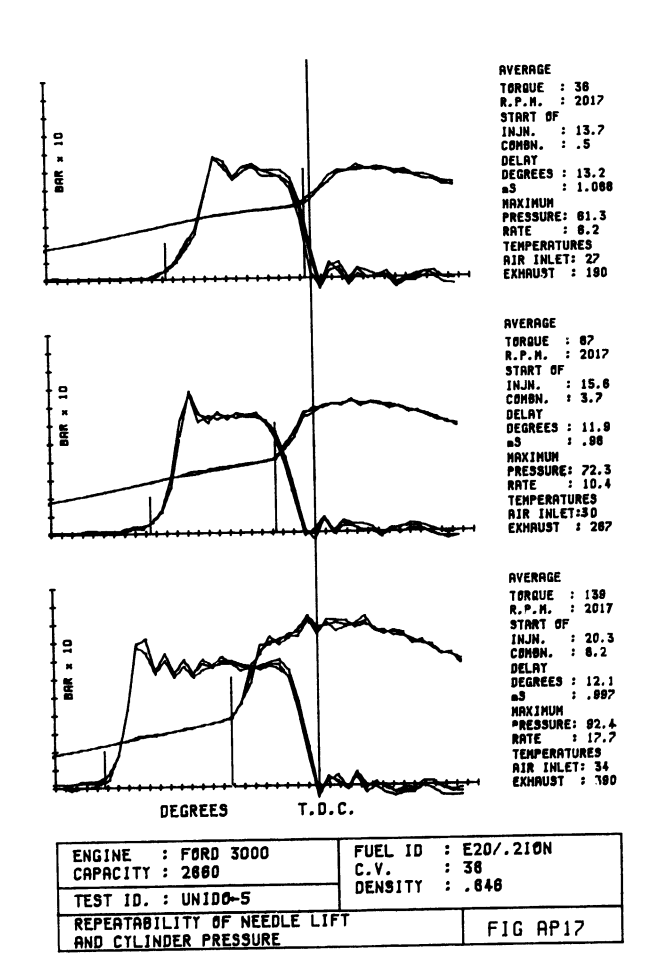
AIR INLET: 26 EXHAUST : 97

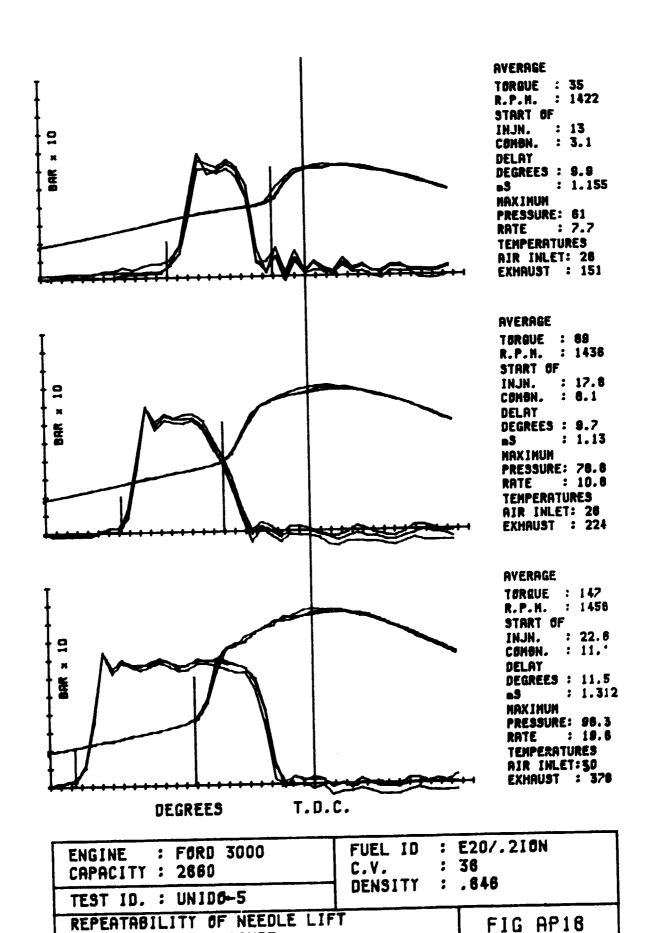
DEGREES

: E20/5.2TEGDN FUEL ID ENGINE : FORD 3000

: 38.29 C.V. CAPACITY : 2660 : .848 DENSITY

TEST ID. : UNIDO-4 REPEATABILITY OF NEEDLE LIFT FIG AP16 AND CYLINDER PRESSURE





AND CYLINDER PRESSURE

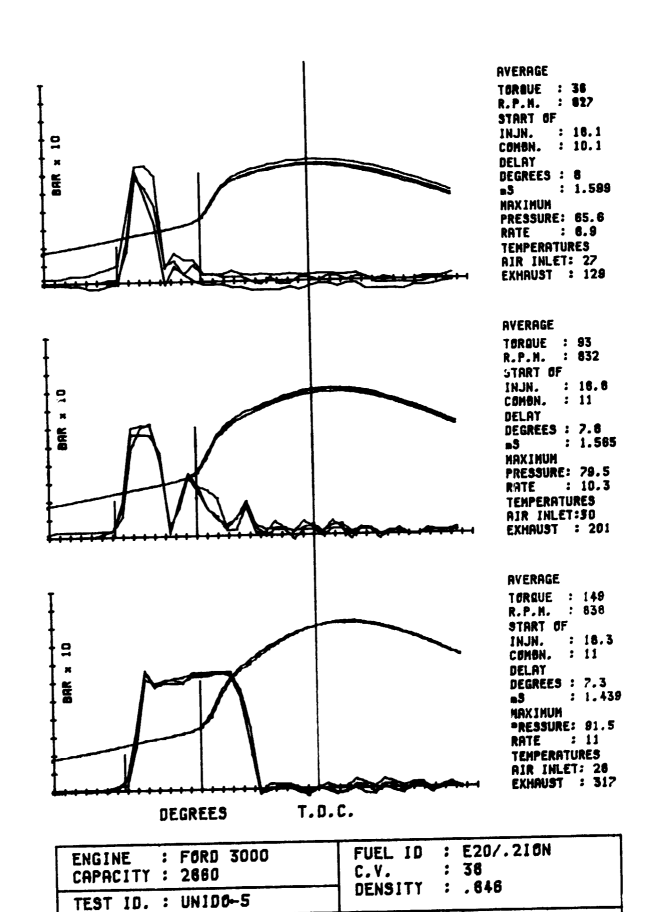
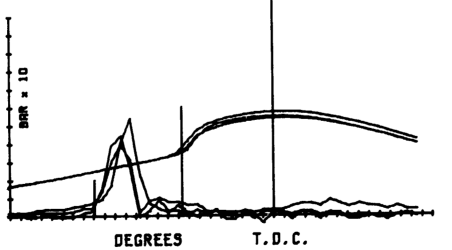


FIG AP19

REPEATABILITY OF NEEDLE LIFT

AND CYLINDER PRESSURE



AVERAGE TORQUE : 3 R.P.H. : 621 START OF INJN. : 18.9 COMON. : 8.7 DELAY DEGREES : 6.2 **.**3 : 1.676 HUMIXAN PRESSURE: 55.8 RATE : 6.5 TEMPERATURES AIR INLET: 27 EXHAUST : 94

: E20/.210N FUEL ID : FORD 3000 ENGINE

C.V. : 38 CAPACITY : 2860 : .646 DENSITY

TEST ID. : UNIDG-5

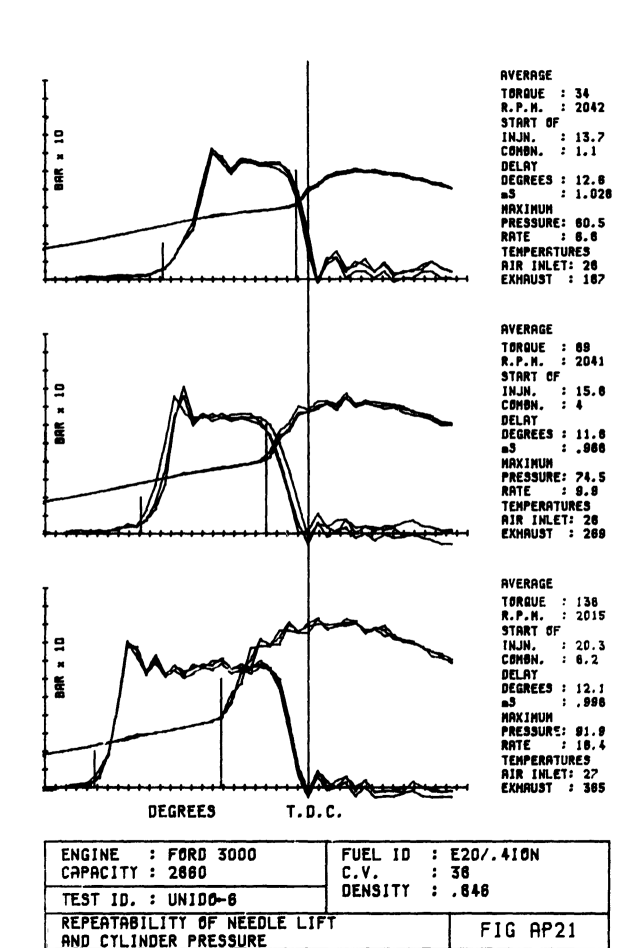
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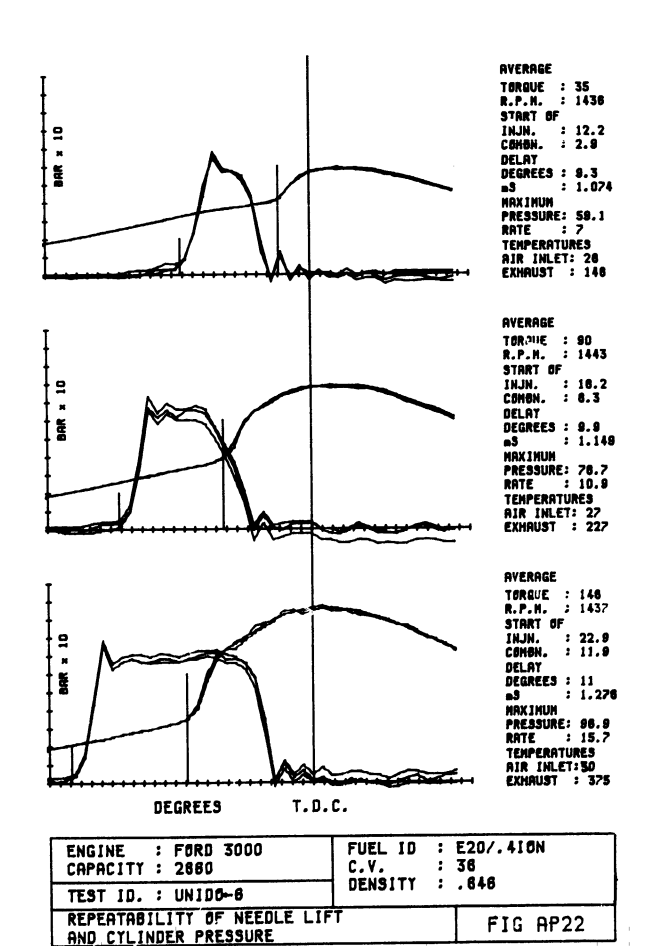
REPEATABILITY OF NEEDLE LIFT FIG AP20 AND CYLINDER PRESSURE

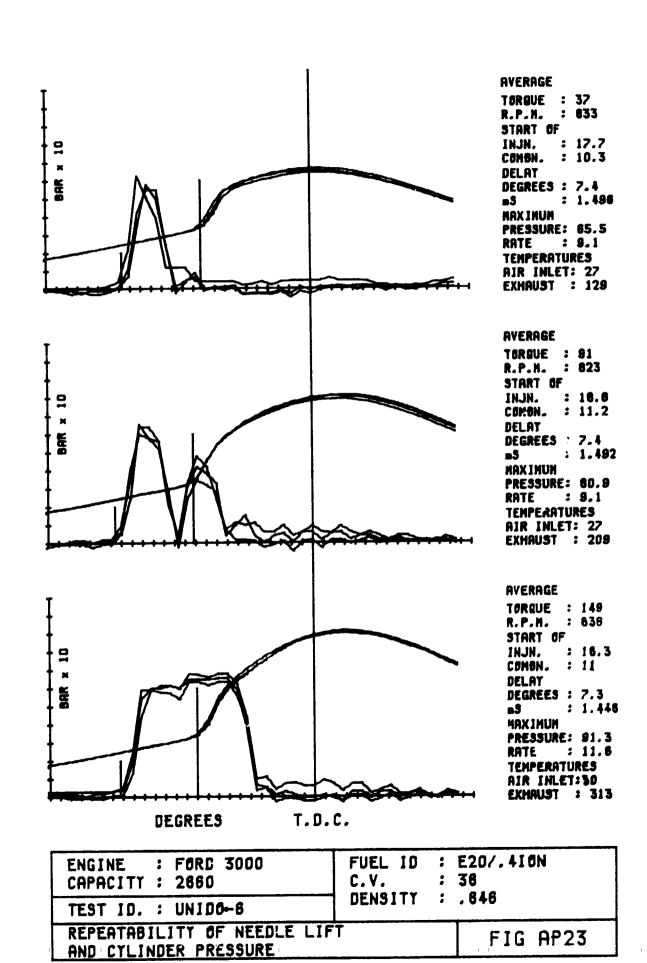
1.1

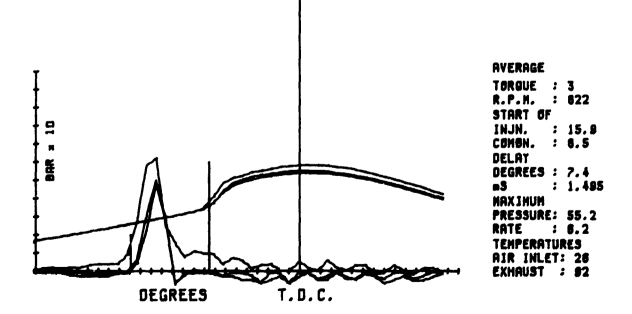
1.1

11 1 1

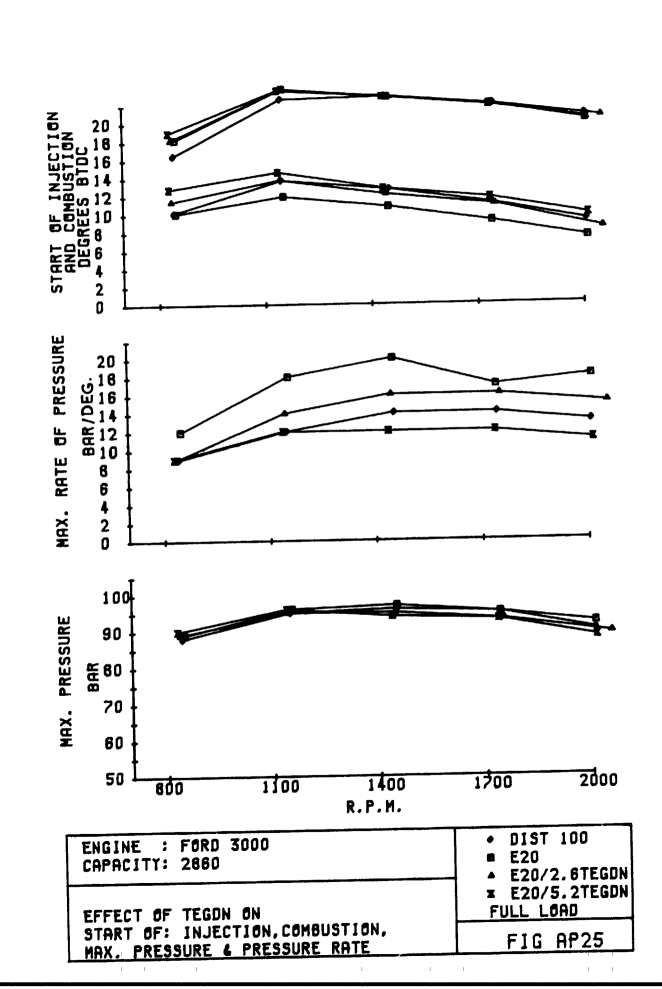


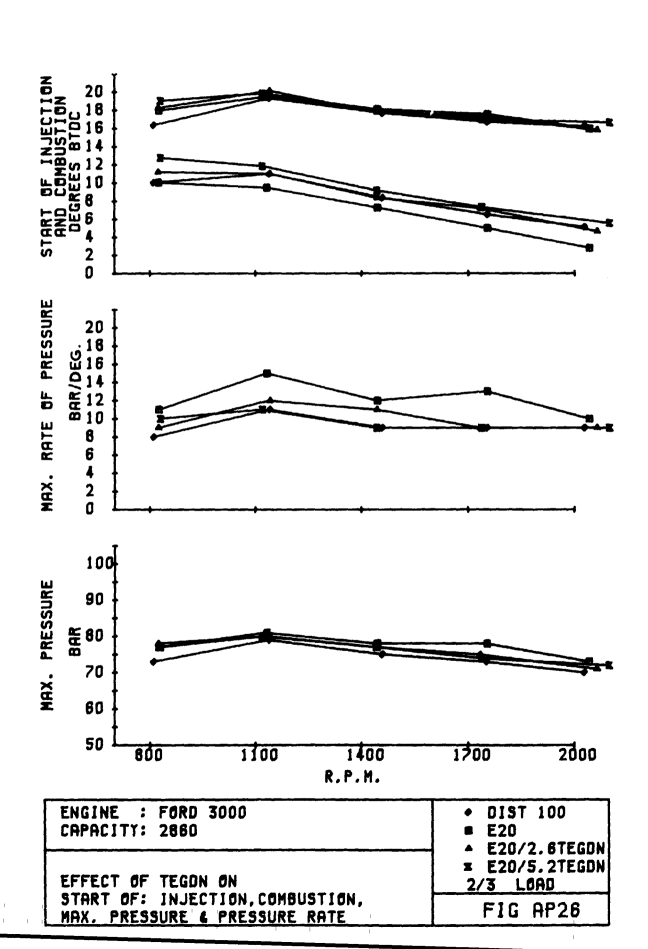


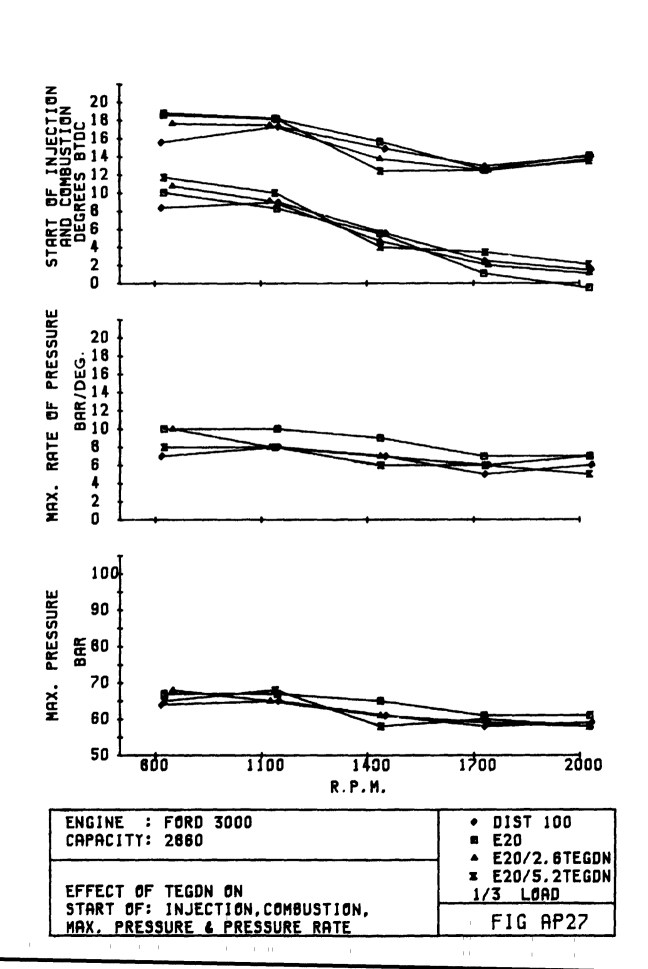


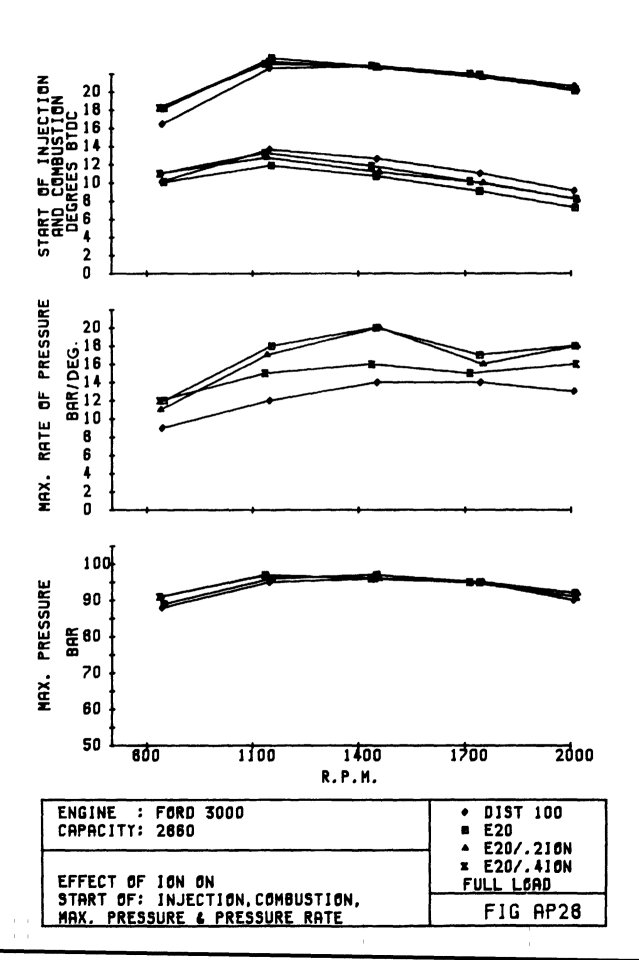


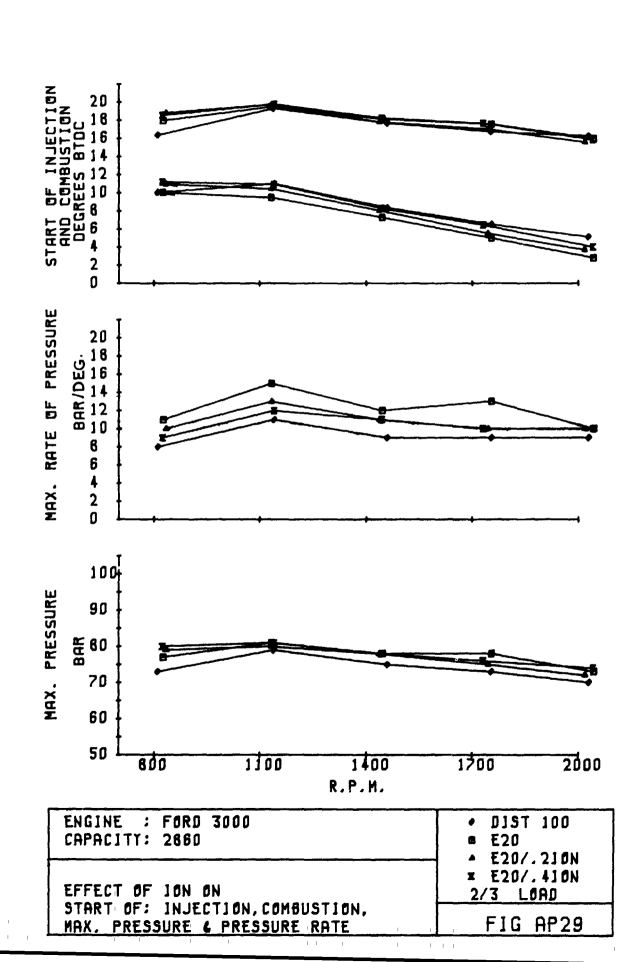
ENGINE : FORD 3000 | FUEL ID : E20/.410N | C.V. : 38 | DENSITY : .846 | TEST ID. : UNIDO-6 | REPEATABILITY OF NEEDLE LIFT | FIG AP24

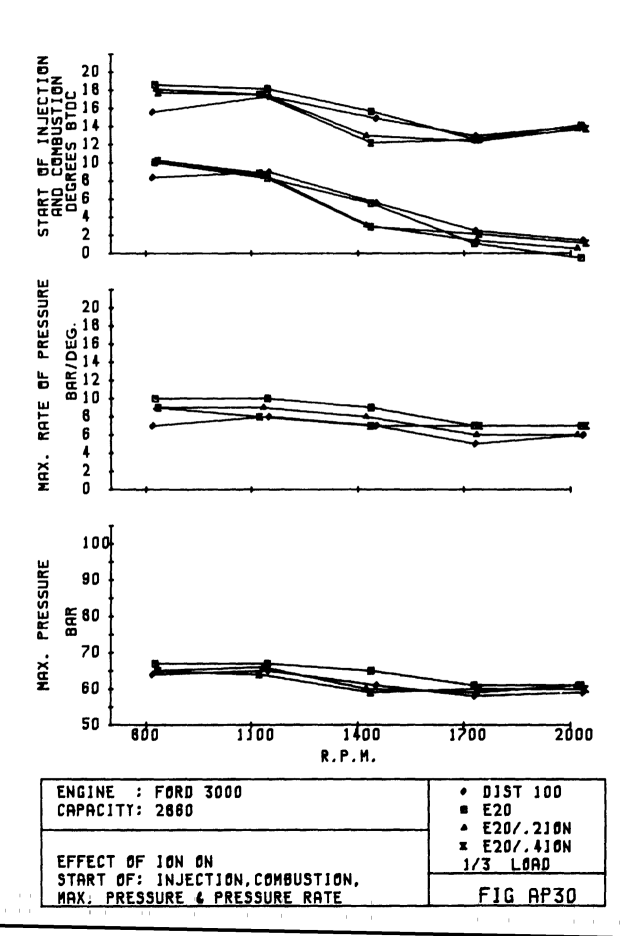


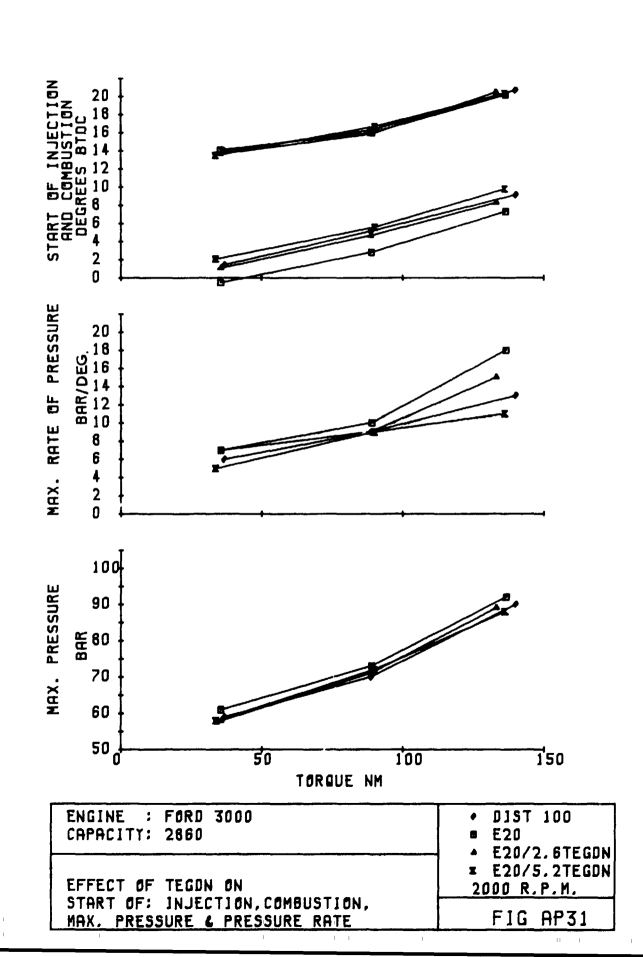


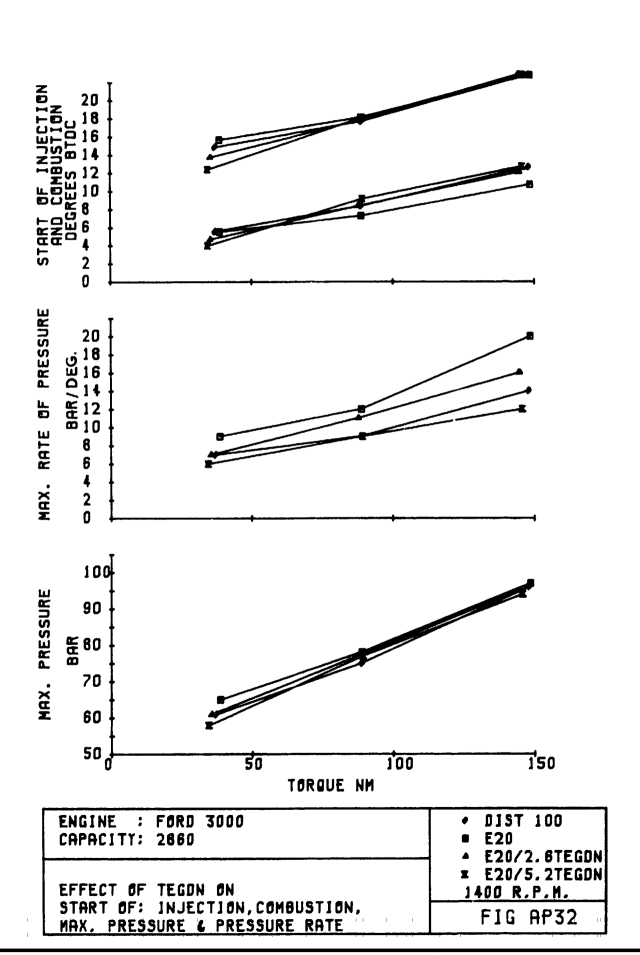


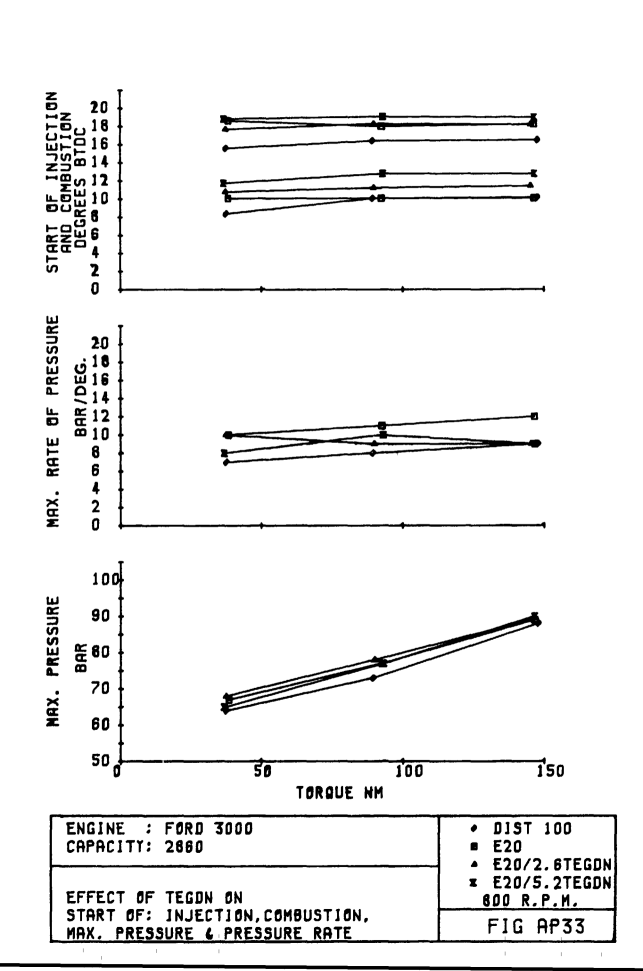


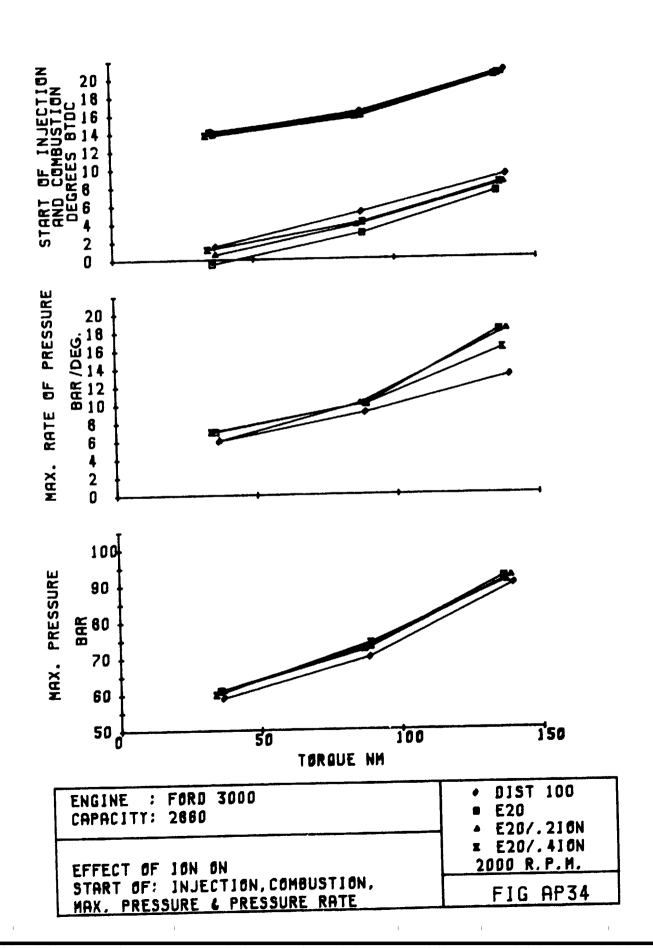


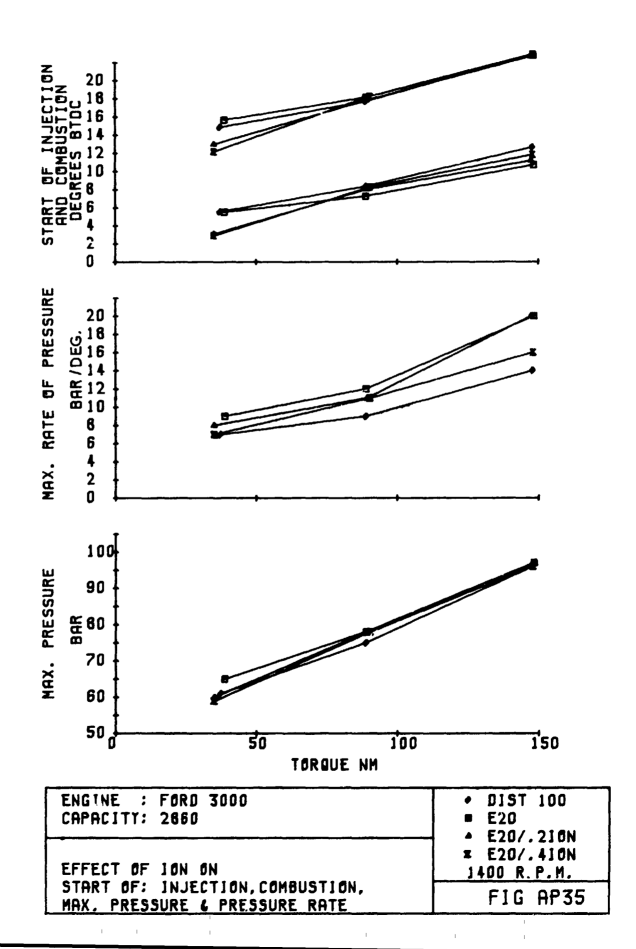


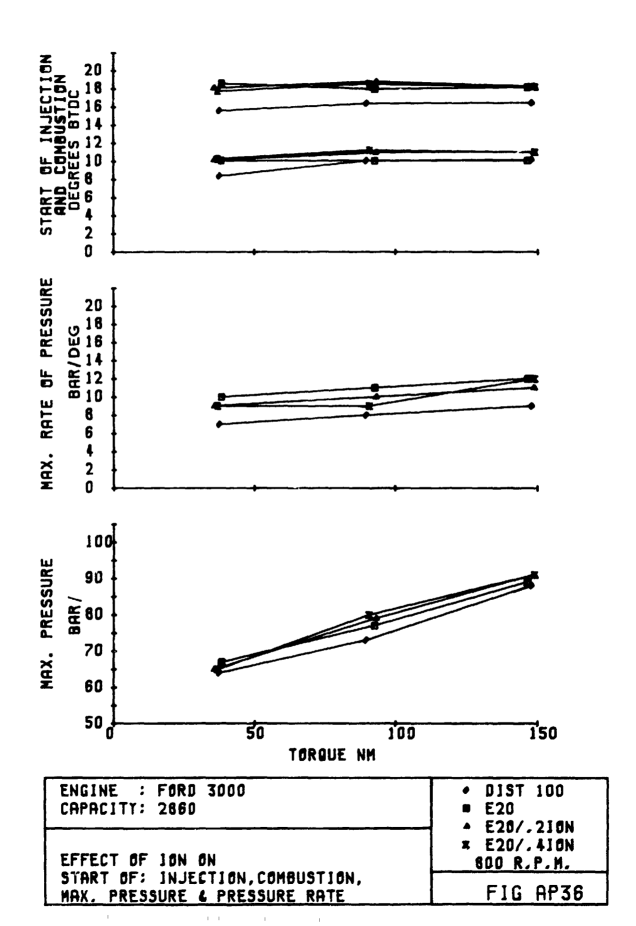


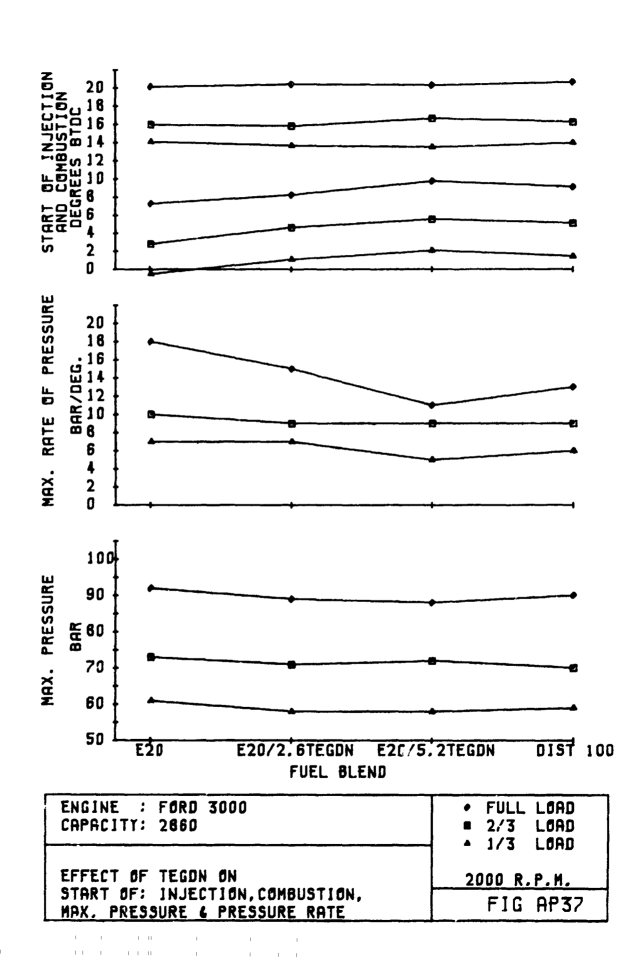


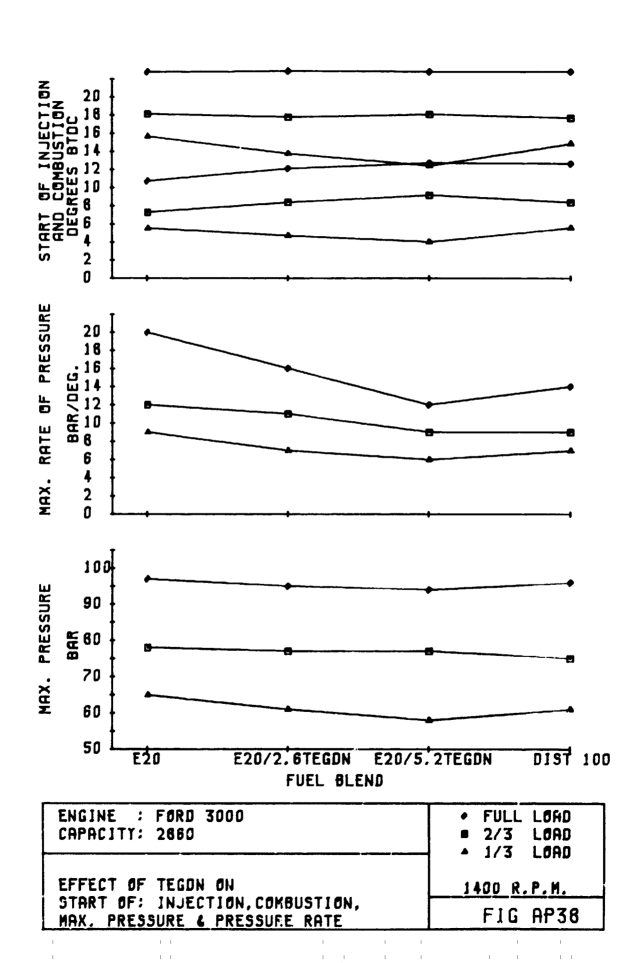


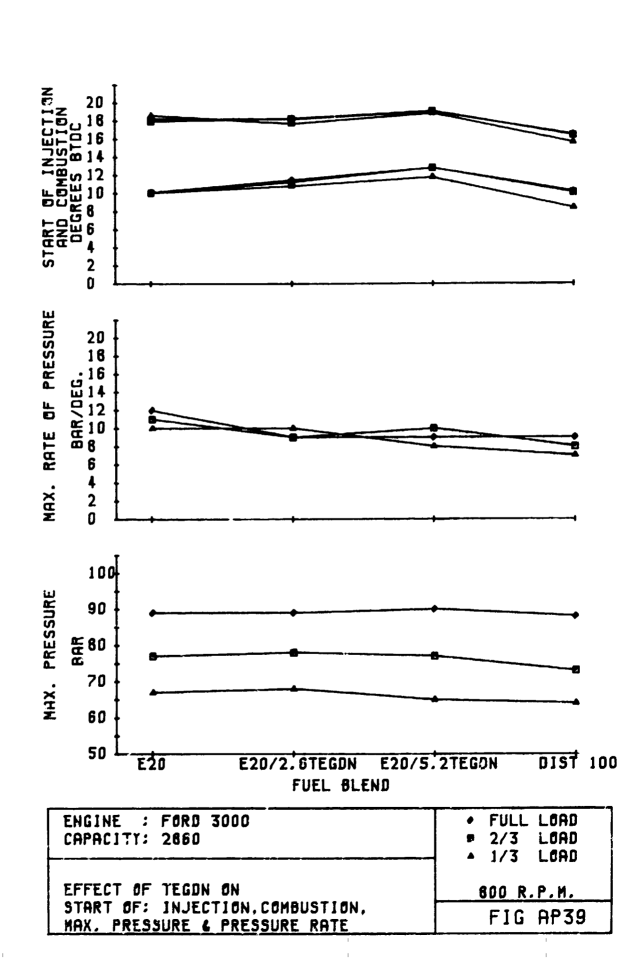


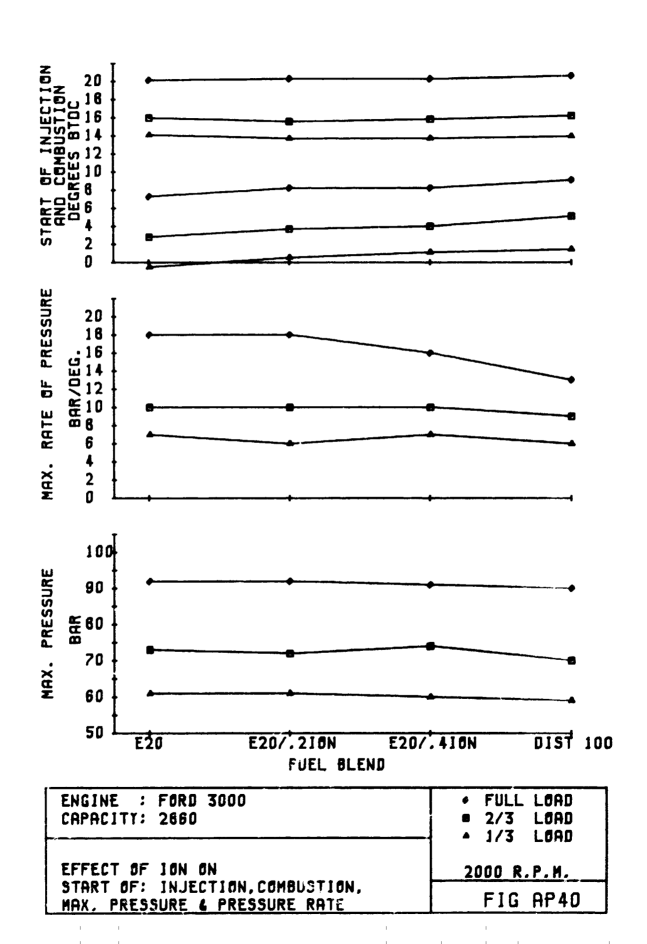


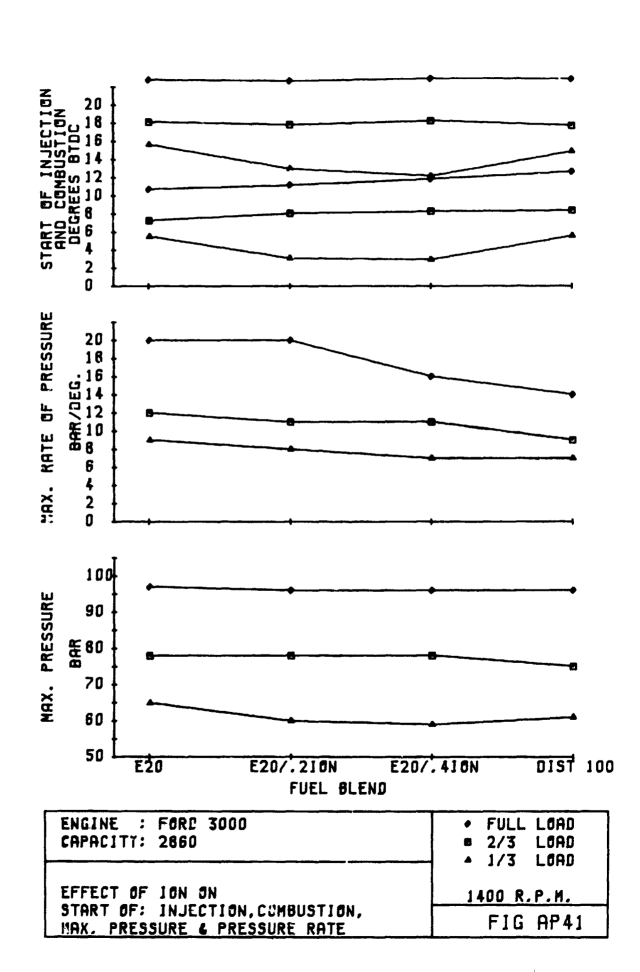


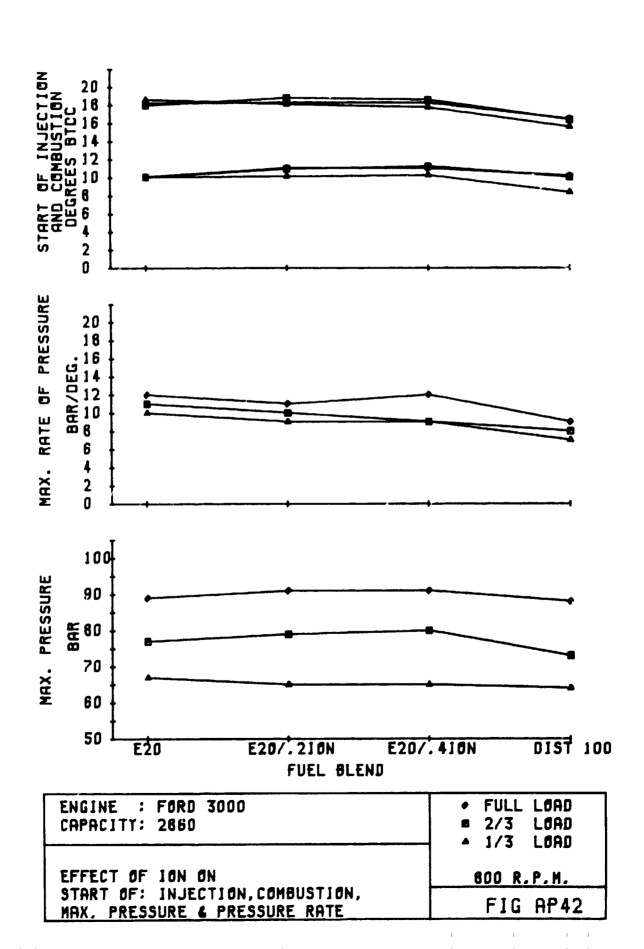


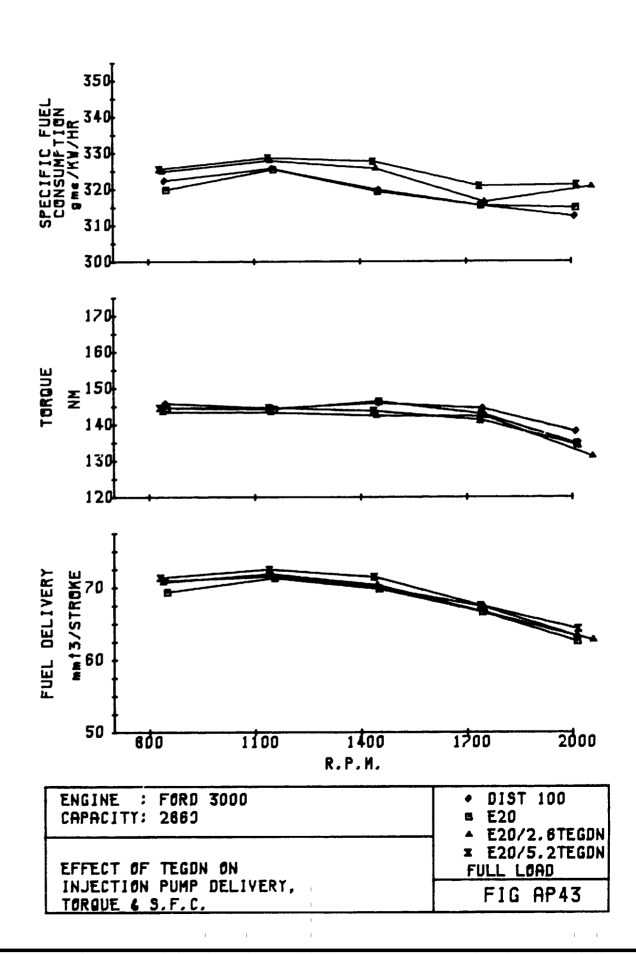


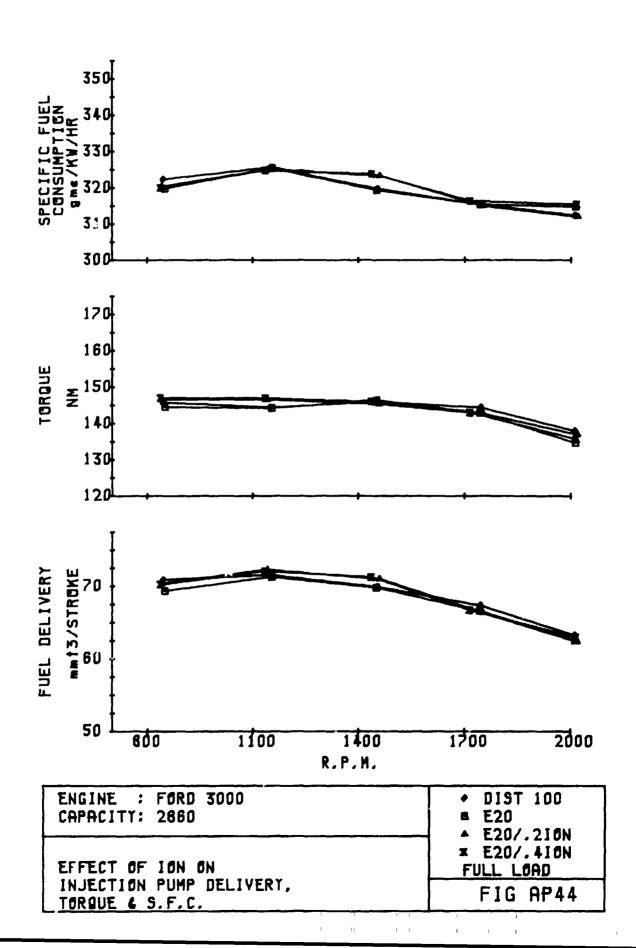


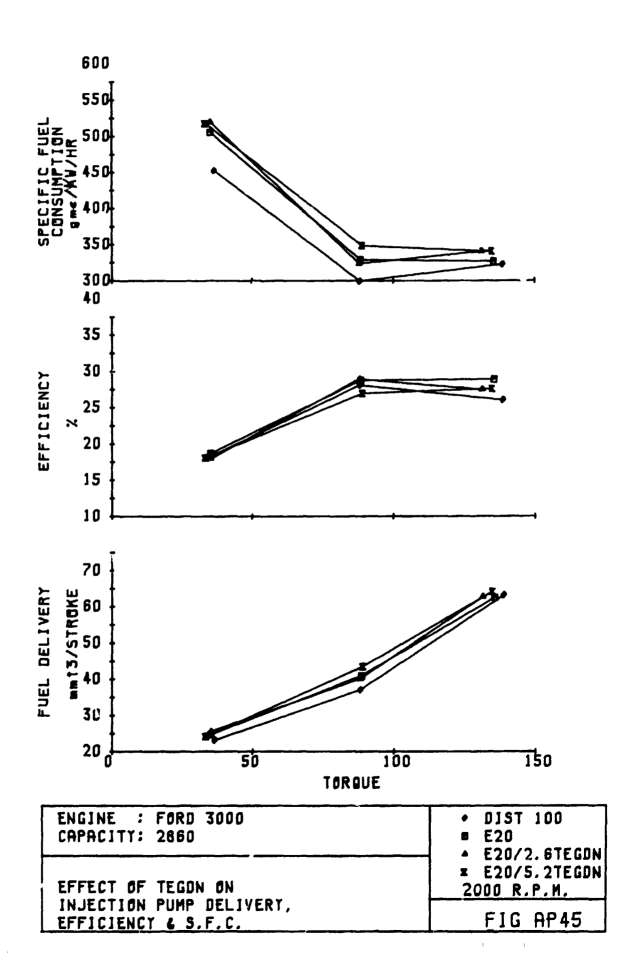


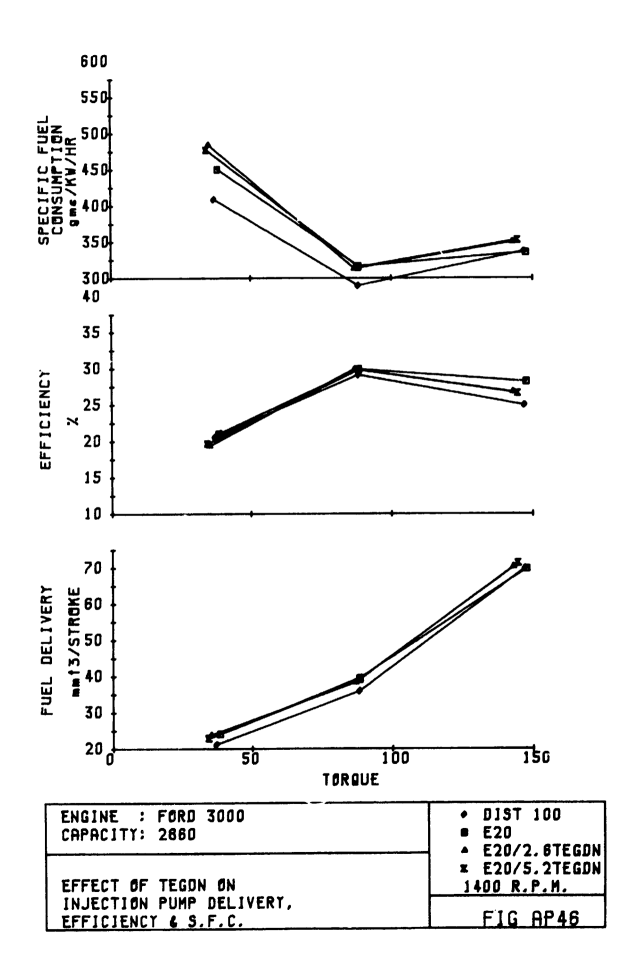


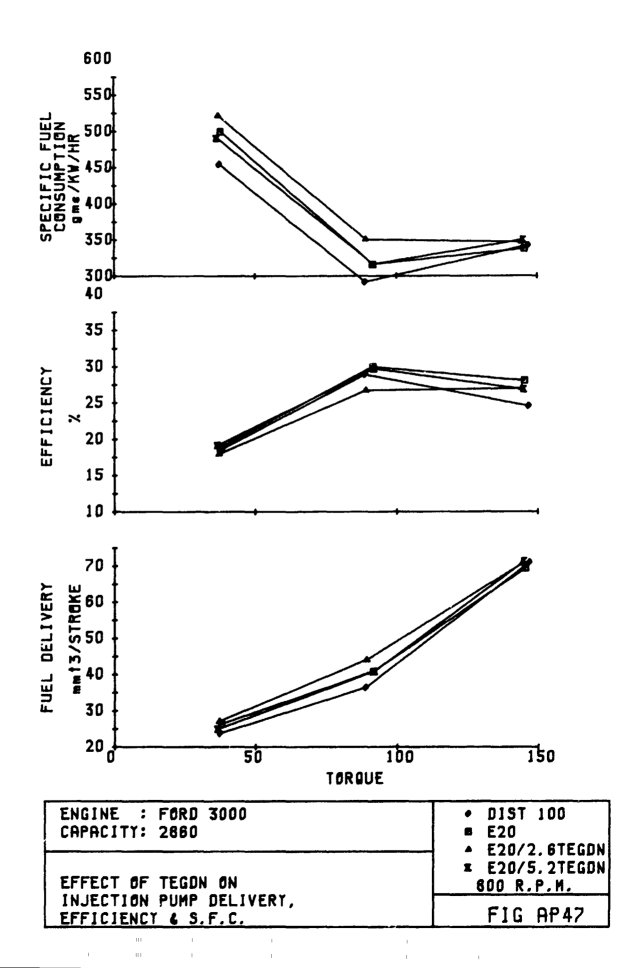


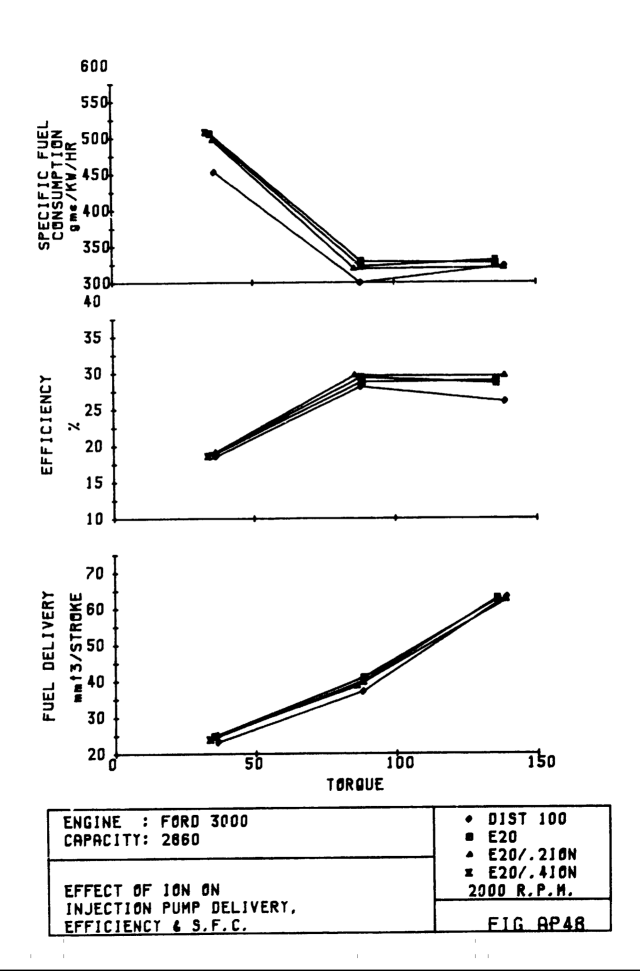


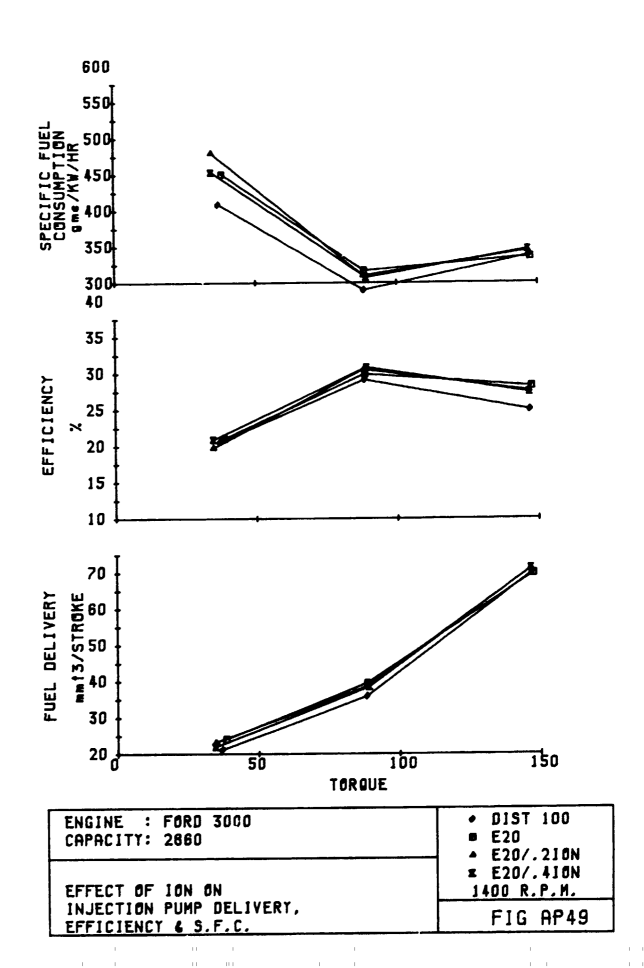


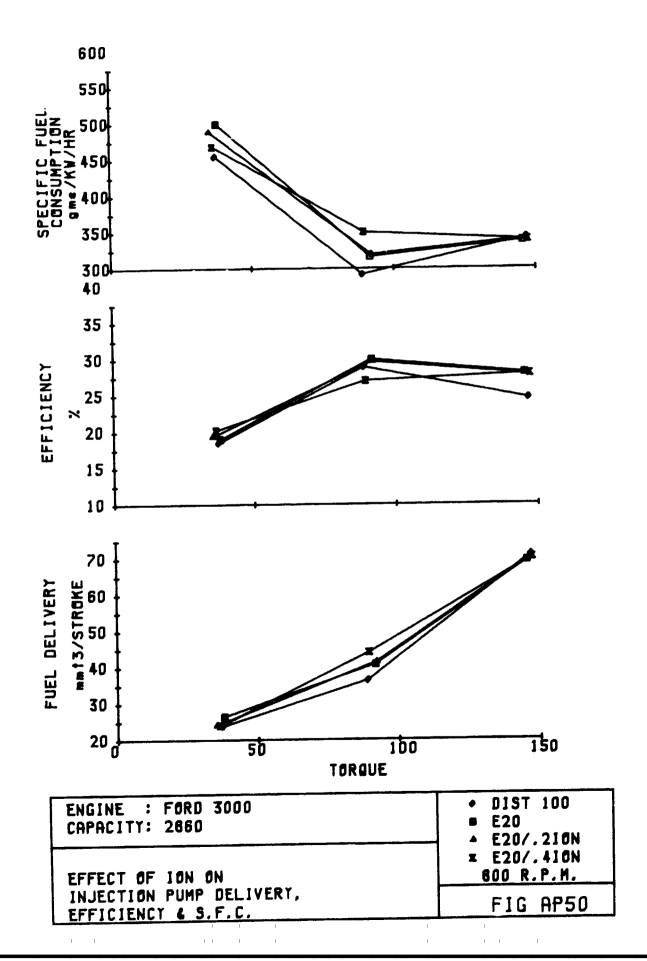


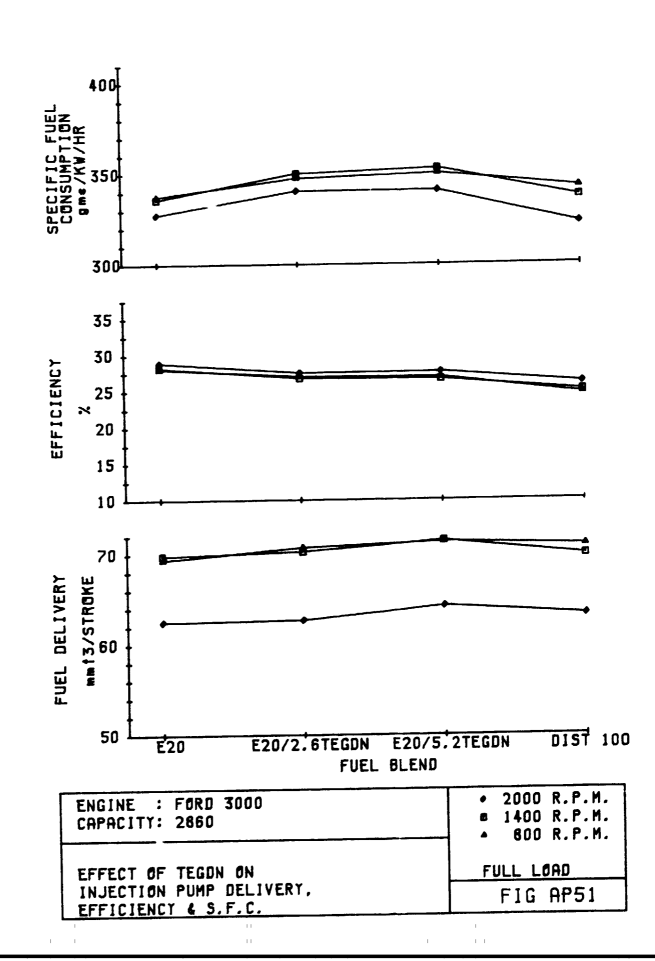


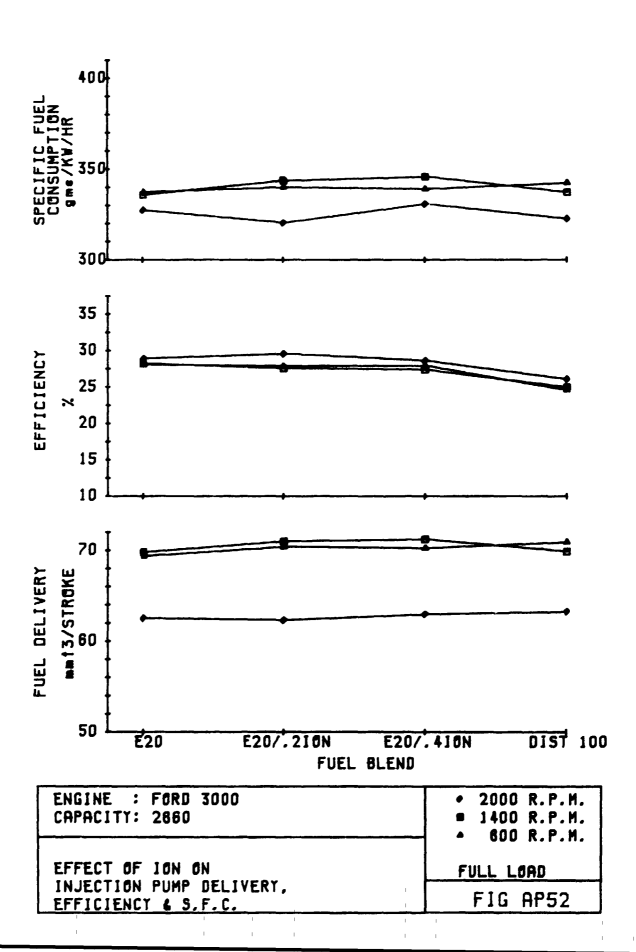


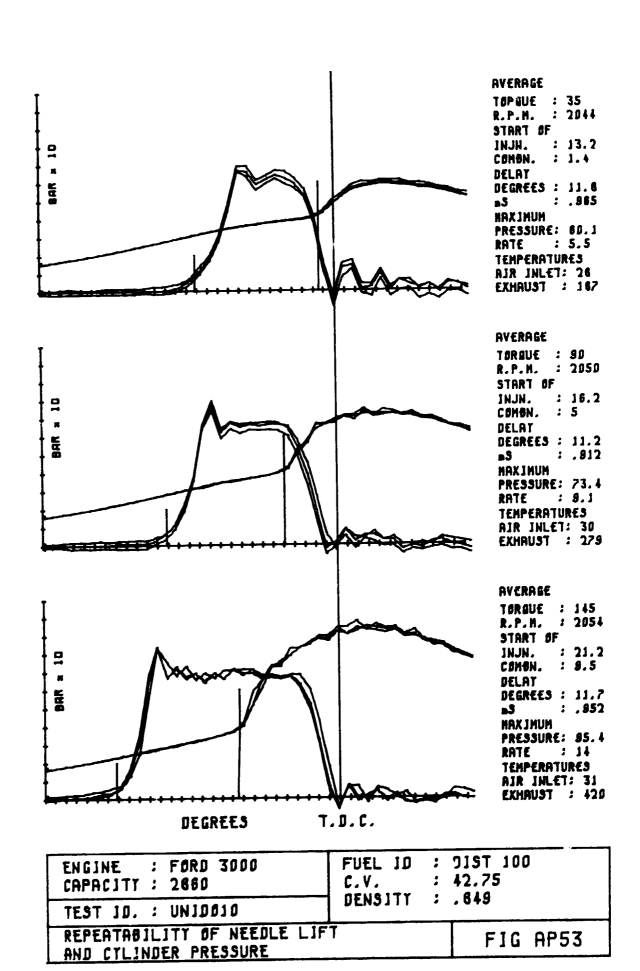


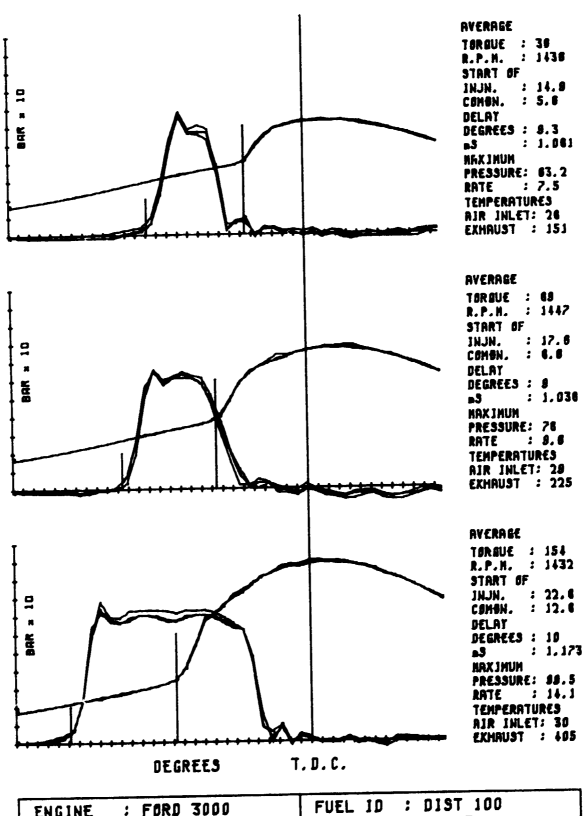










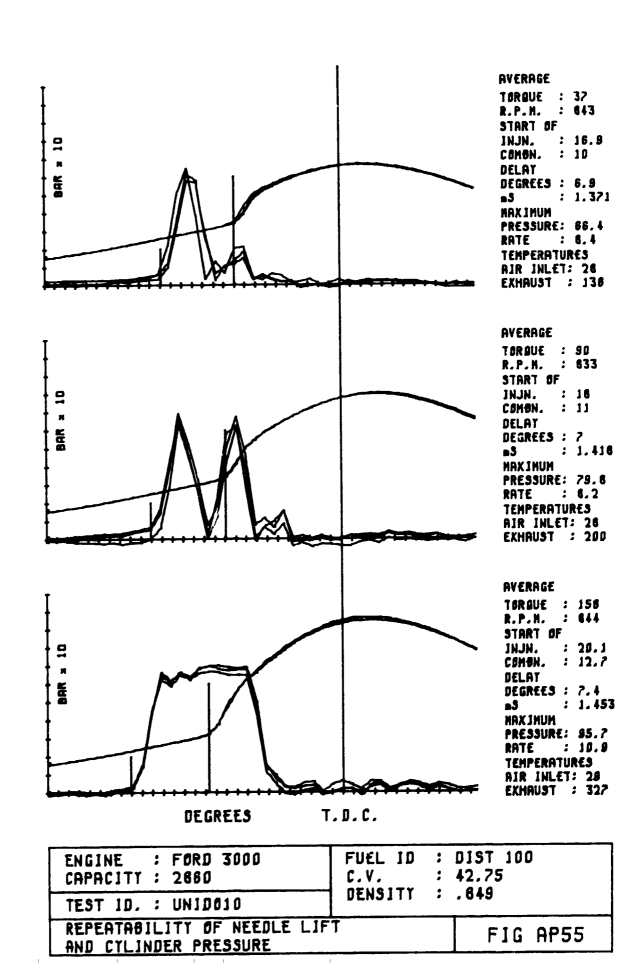


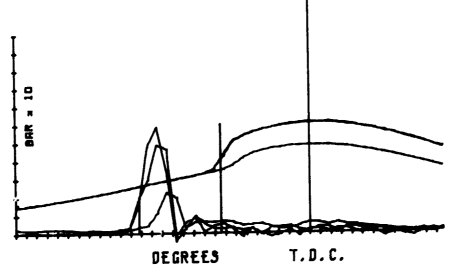
ENGINE : FORD 3000 C.V. : 42.75

TEST ID. : UNIDDIO

REPEATABILITY OF NEEDLE LIFT FIG AP54

AND CYLINDER PRESSURE





AVERAGE
TORQUE: 3
R.P.M.: 616
START OF

INJN. : 18.2 COMON. : 6.5 DELAT

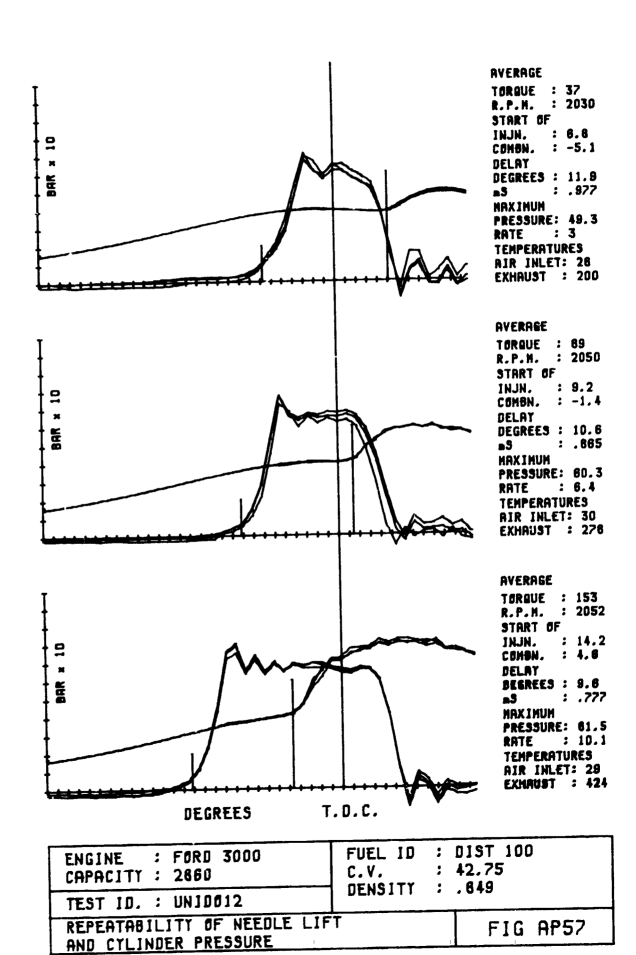
DEGREES: 7.7 ns: 1.574 NAXIMUM

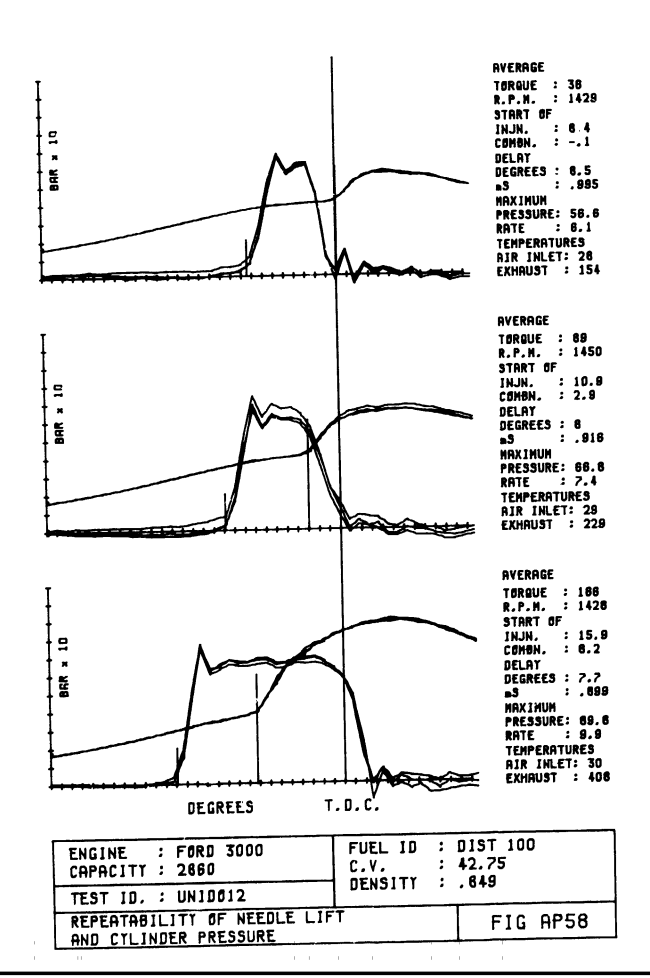
PRESSURE: 58.8 RATE : 6.9 TEMPERATURES

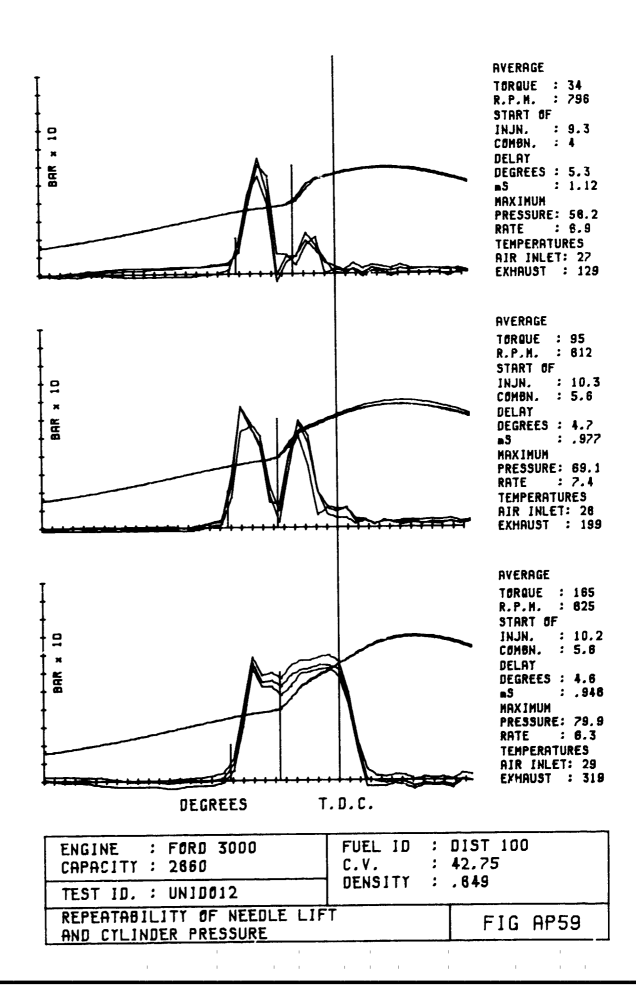
AJR JNLET: 26 EXHAUST : 97

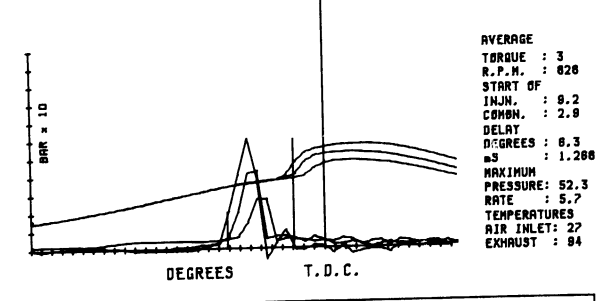
ENGINE : FORD 3000 FUEL ID : DIST 100 C.V. : 42.75 DENSITY : .649

REPEATABILITY OF NEEDLE LIFT FIG AP56
AND CYLINDER PRESSURE

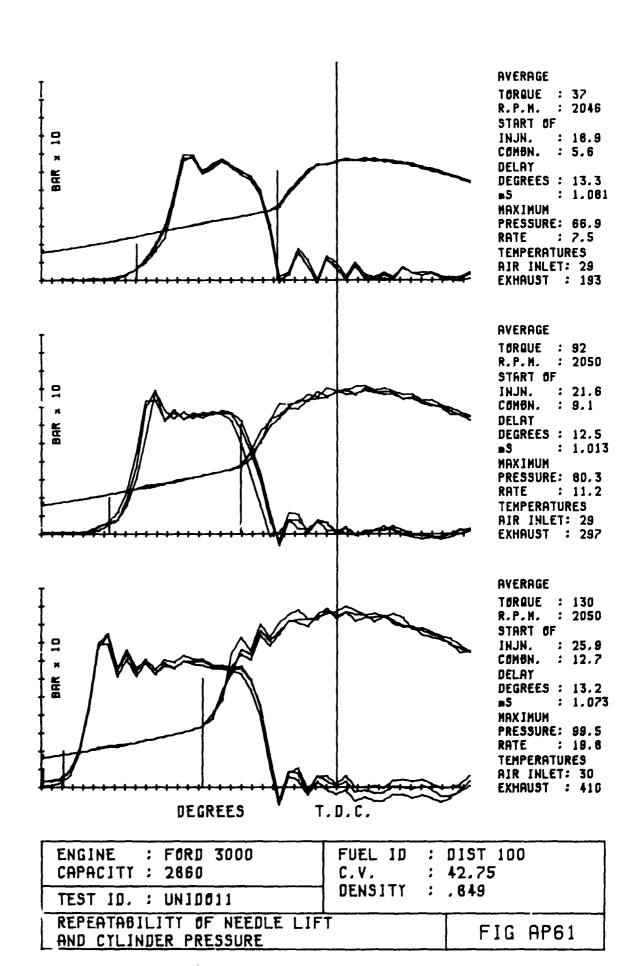


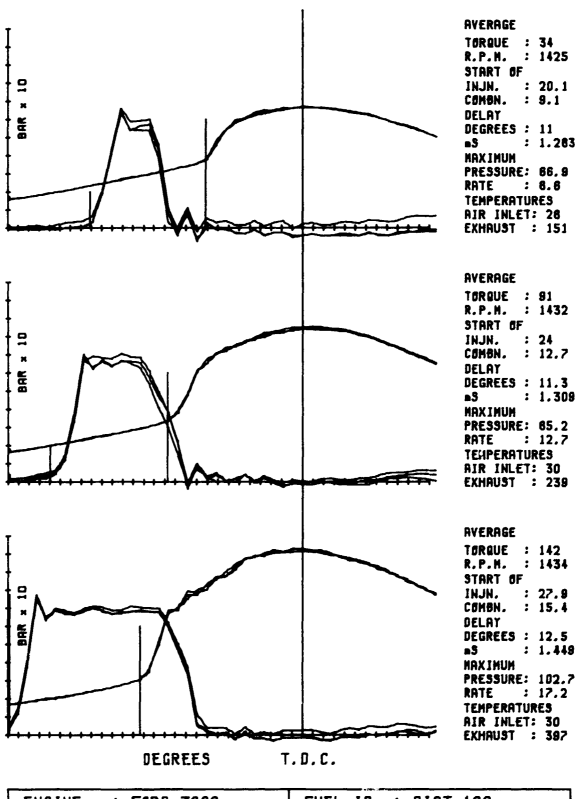




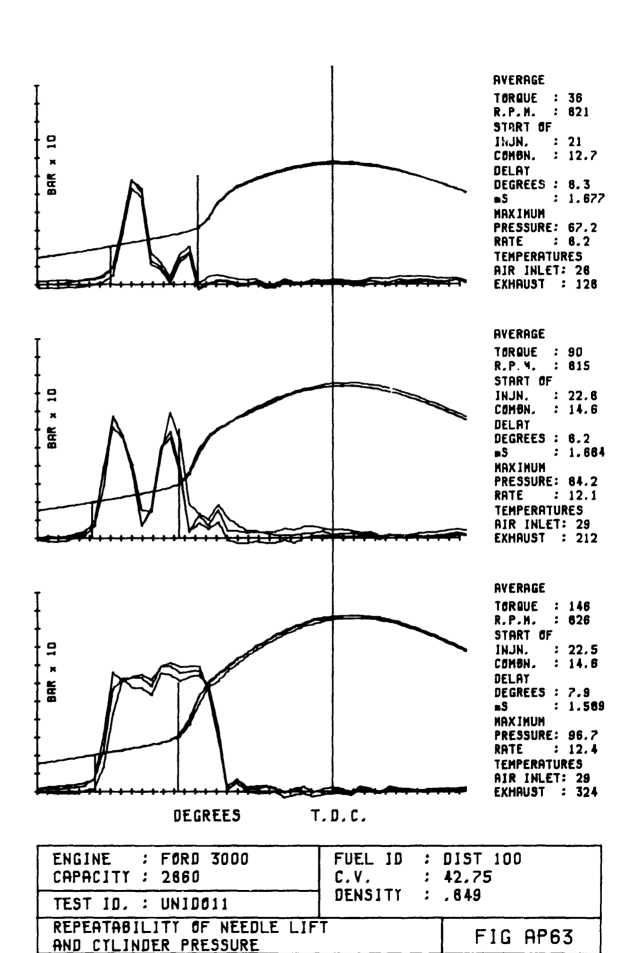


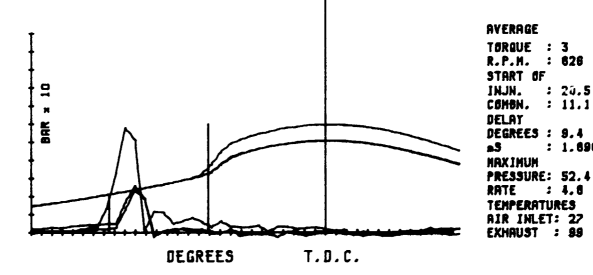
ENGINE : FORD 3000 | FUEL ID : DIST 100 | C.V. : 42.75 | DENSITY : .649 | TEST ID. : UNID012 | FIG AP60 | FIG AP60 | FIG AP60





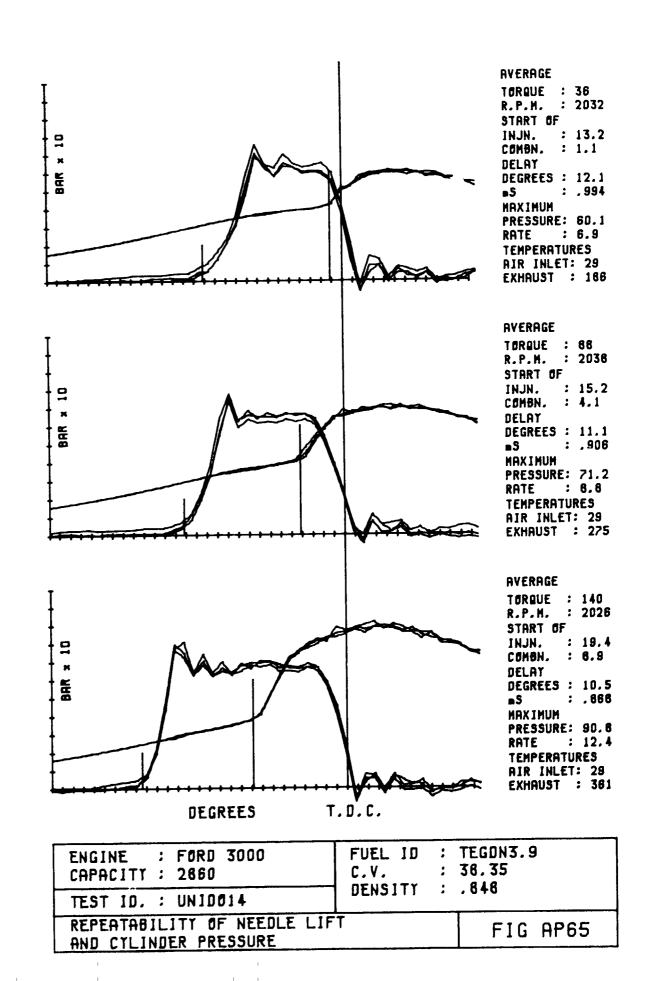
ENGINE : FORD 3000 CAPACITY : 2860		;	42.75
TEST ID. : UNIDO11	DENSITY	;	. 649
REPEATABILITY OF NEEDLE LIF	T		FIG AP62

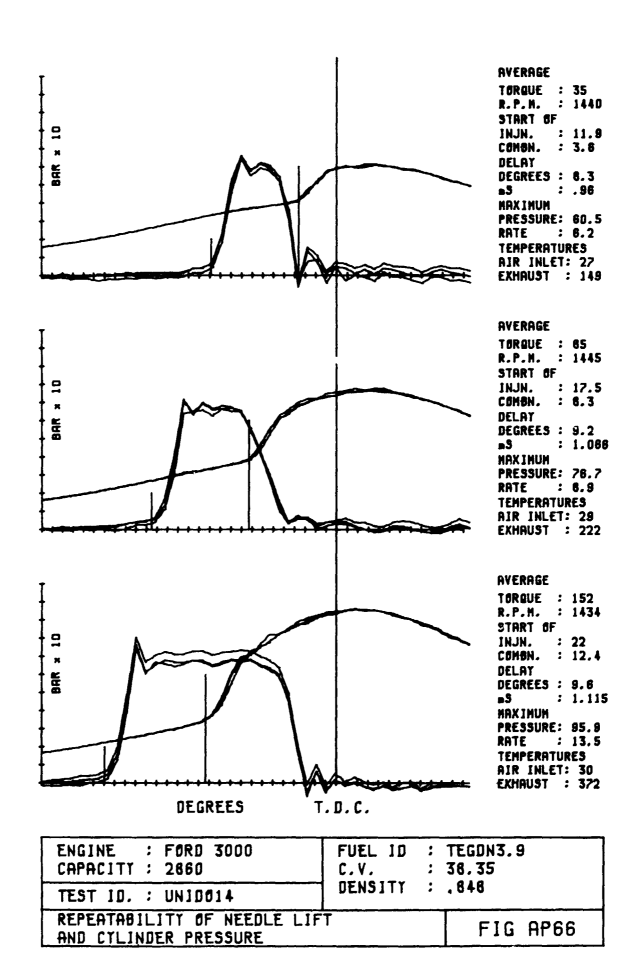


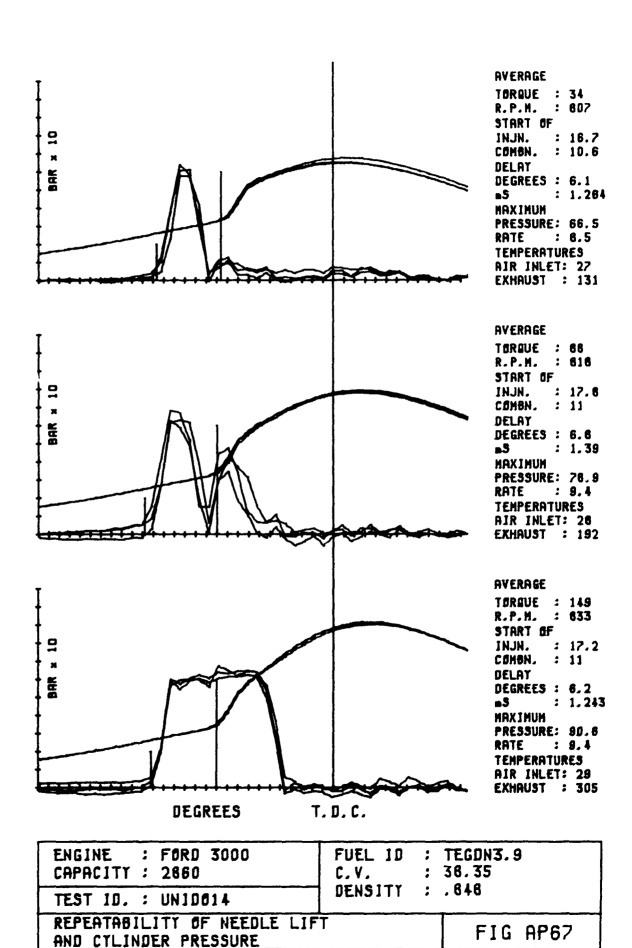


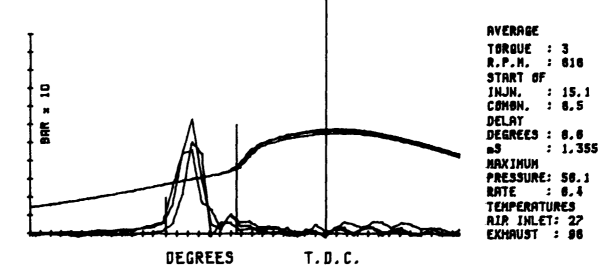
FUEL ID ENGINE : FORD 3000 : DIST 100 C.V. : 42.75 CAPACITY : 2660 DENSITY : .849 TEST ID. : UNIDO11 REPEATABILITY OF NEEDLE LIFT FIG AP64 AND CYLINDER PRESSURE

: 1.696

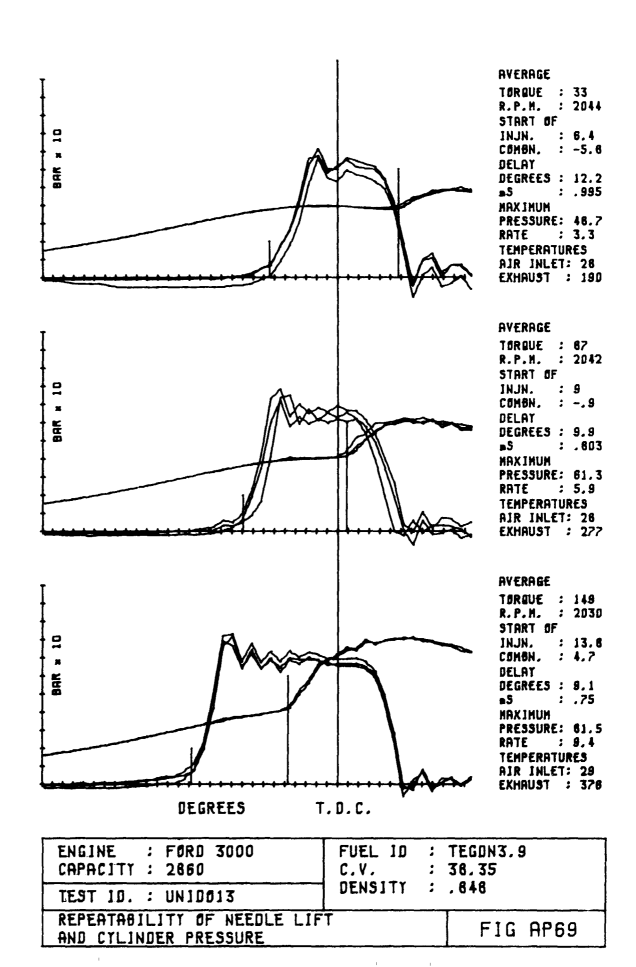


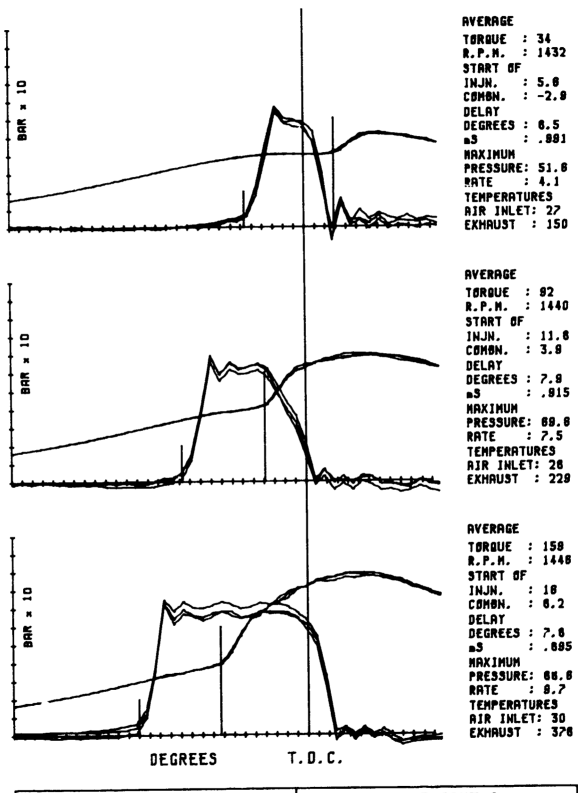




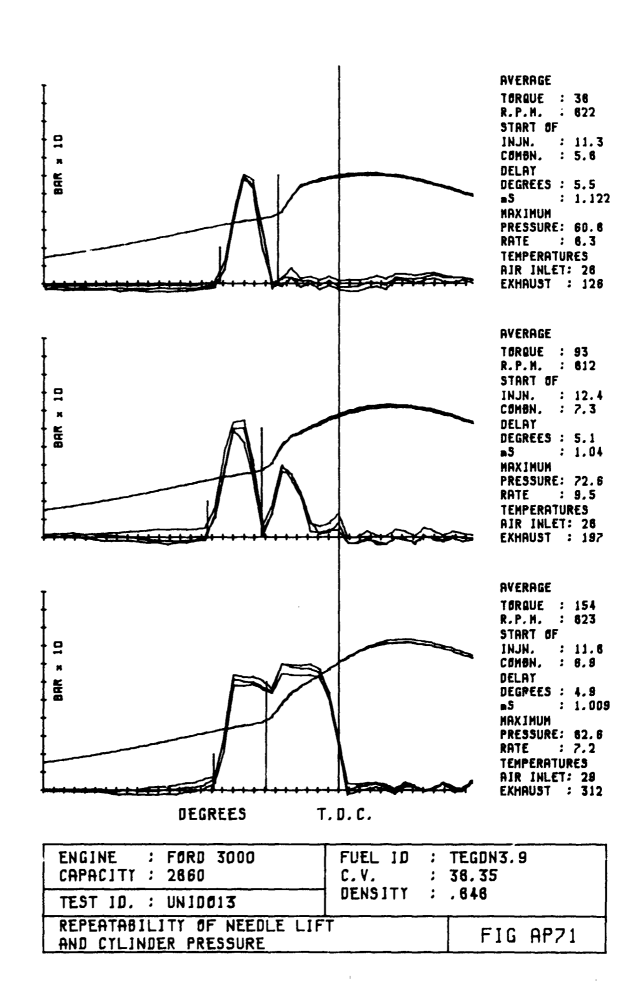


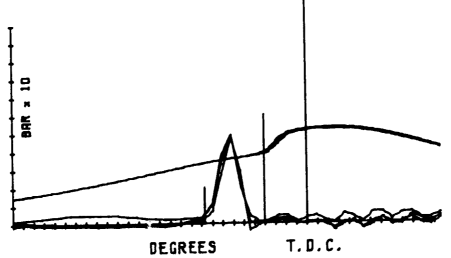
ENGINE : FORD 3000 CAPACITY : 2860	FUEL ID C.V. DENSITY	;	38.35	
TEST ID. : UNID014		;	. 848	
REPEATABILITY OF NEEDLE LIF	Ť		FIG AP68	





ENGINE : FORD 3000 CAPACITY : 2860	FUEL ID C.V. DENSITY	;	36.35	
TEST ID. : UNIDO13	DENSIII		.040	
REPEATABILITY OF NEEDLE LI AND CYLINDER PRESSURE	FT		FIG AP70	





TORQUE : 3 R.P.H. : 623 START OF 7.8 : .NLNI COMON. : 4 DELAY DEGREES : 5.7 : 1.152 **m**5 MUNIXAN PRESSURE: 52.1

AVERAGE

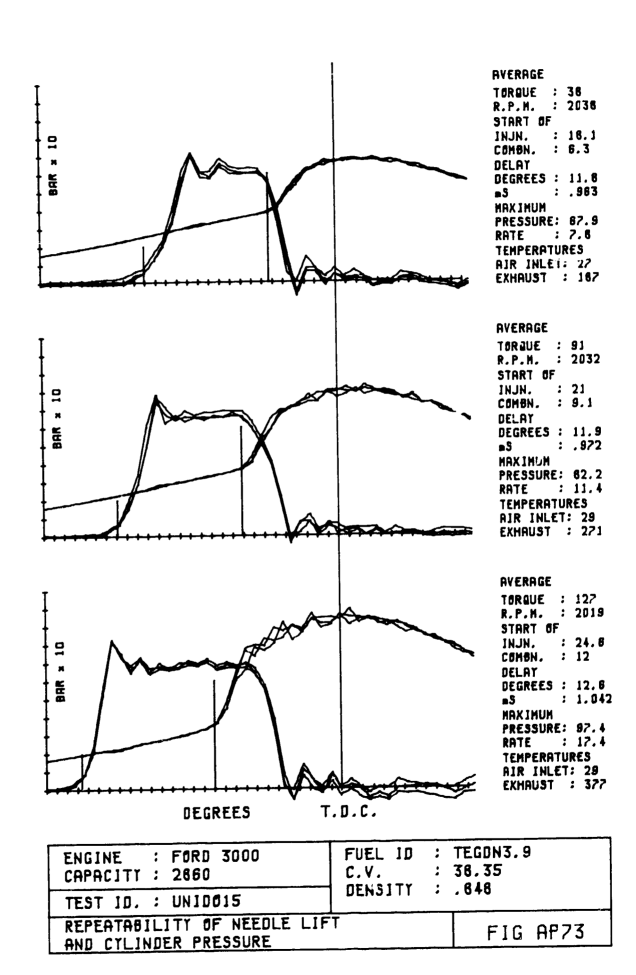
RATE : 5.2 TEMPERATURES AIR INLET: 27

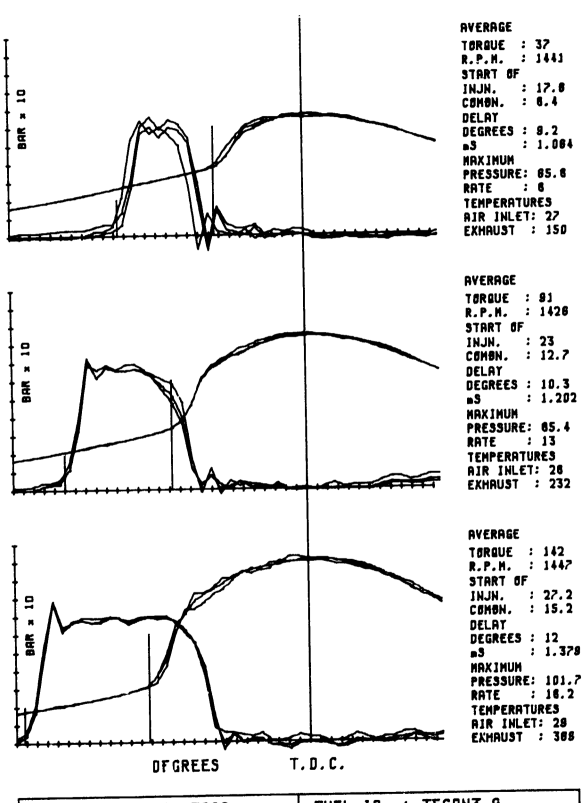
EXHAUST : 97

: TEGDN3.9 : FORD 3000 FUEL ID ENGINE

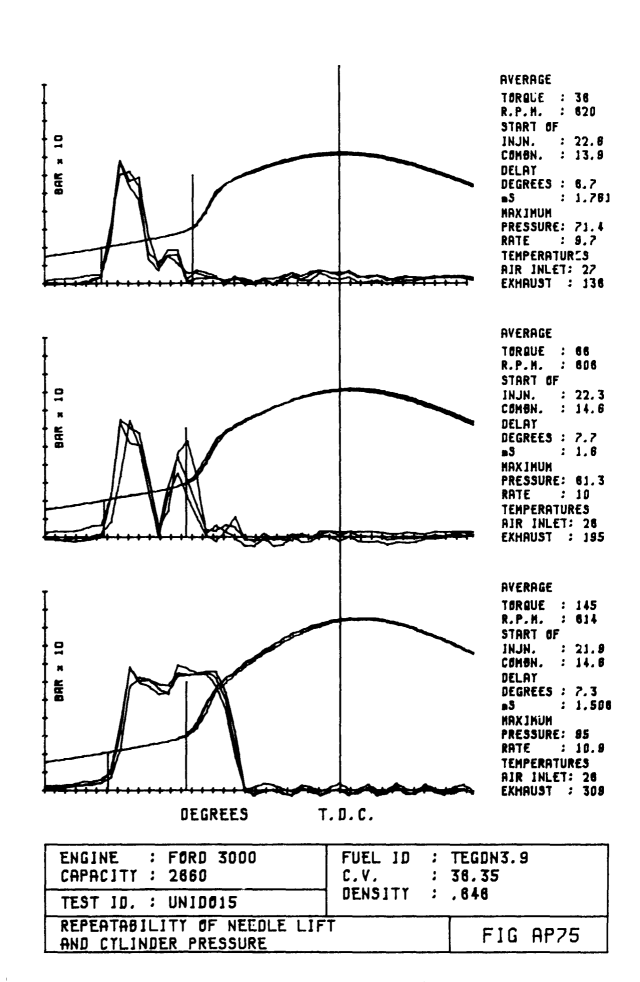
: 36.35 C.V. CAPACITY : 2660 DENSITY : .848 TEST ID. : UNIDO13

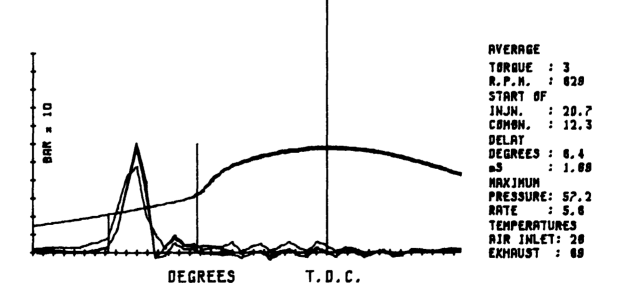
REPEATABILITY OF NEEDLE LIFT FIG AP72 AND CYLINDER PRESSURE



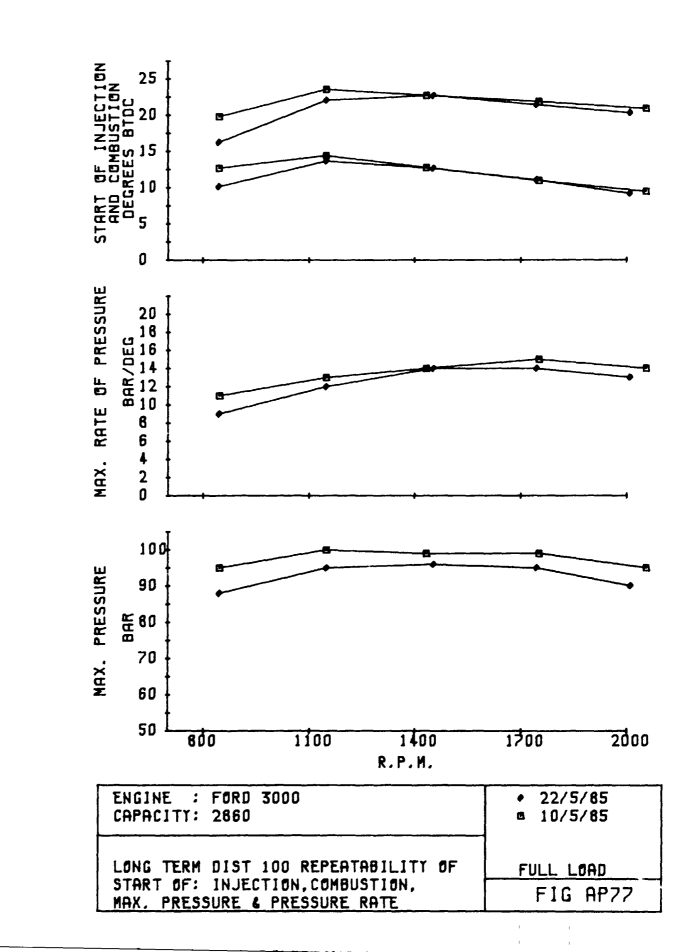


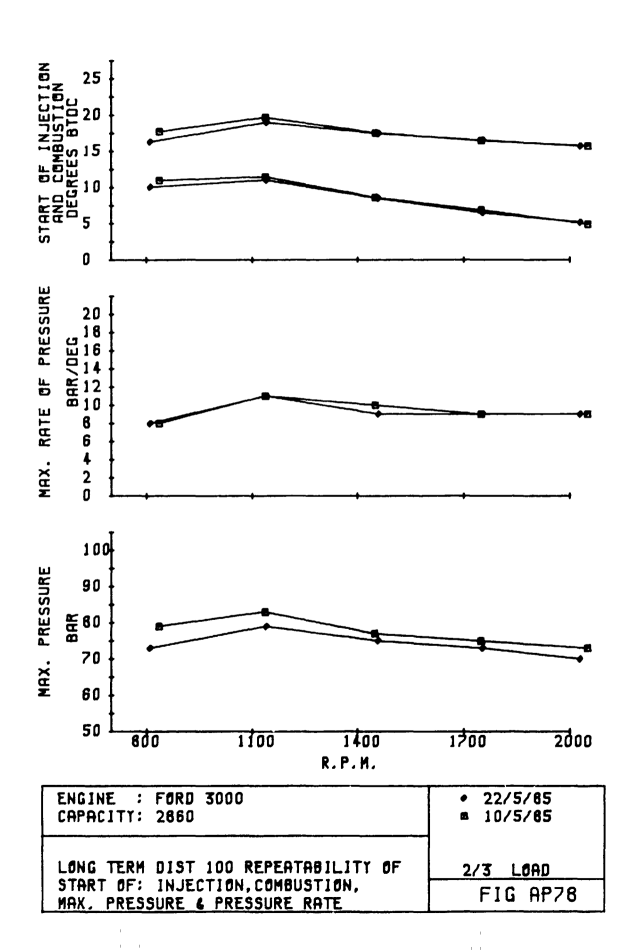
ENGINE : FORD 3000 CAPACITY : 2860	FUEL ID C.V. DENSITY	;	<b>38.35</b>
TEST ID. : UNIDO15	DENSIII	•	, 070
REPEATABILITY OF NEEDLE LIF	T		FIG AP24

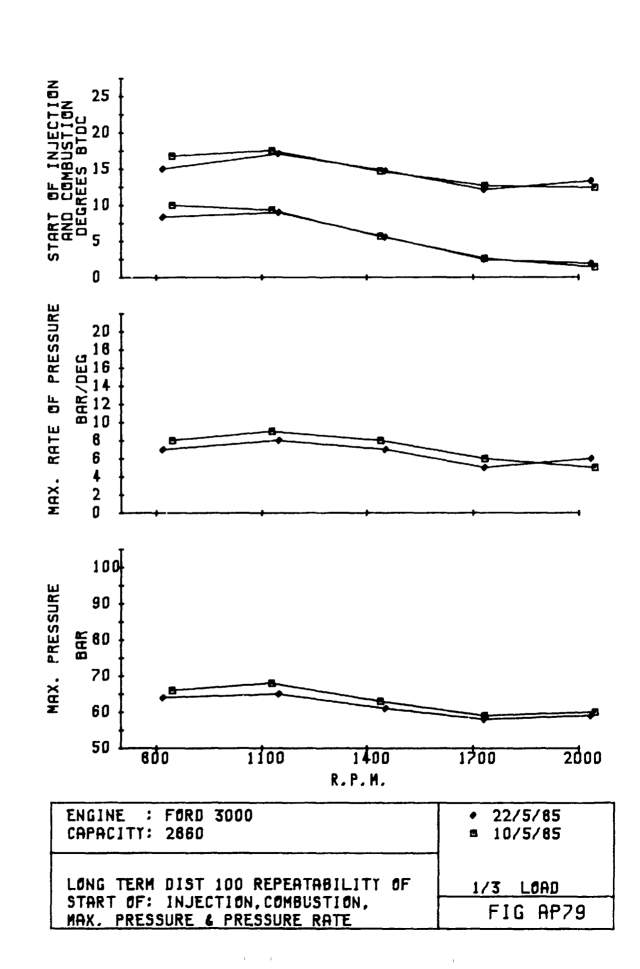


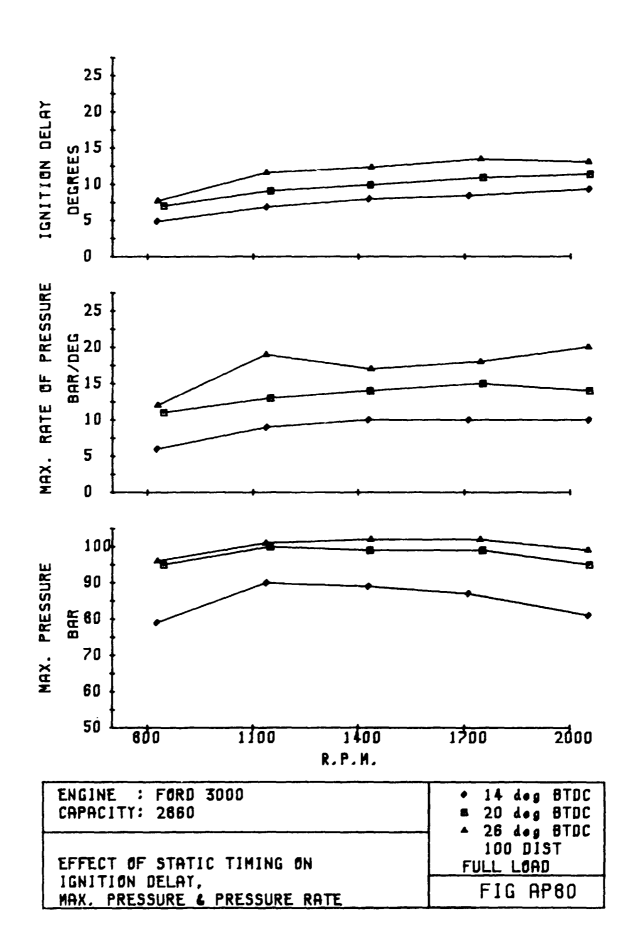


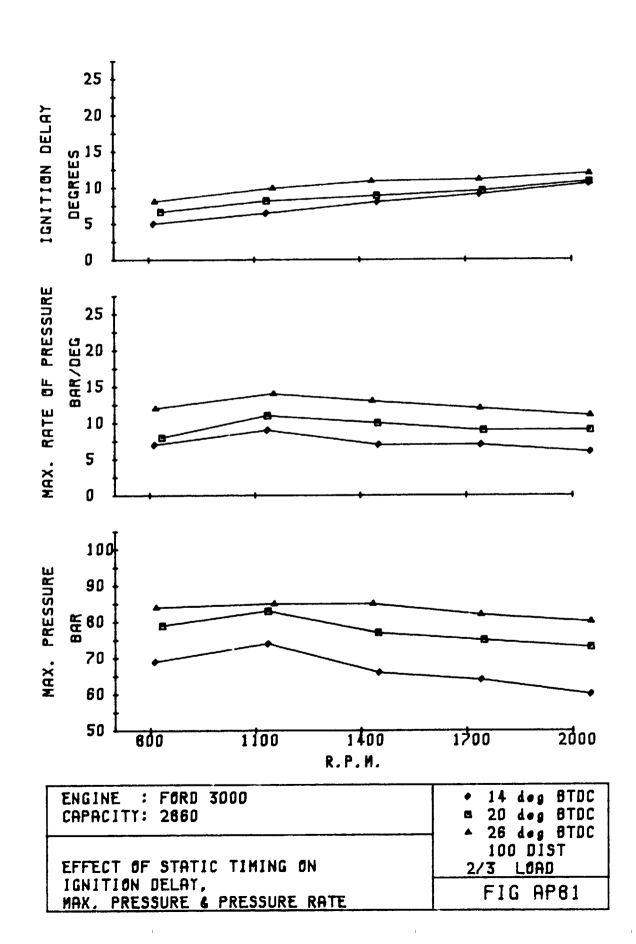
	C.V.	: TEGDN3.9 : 36.35
TEST ID. : UNIDO15	DENSITY	: .646
REPEATABILITY OF NEEDLE LIF	Т	FIG AP76

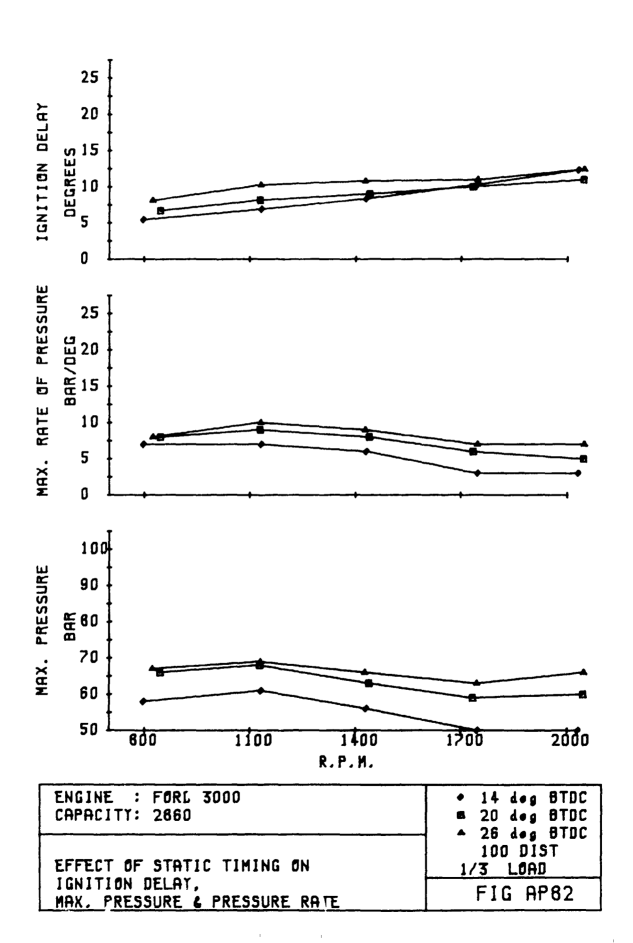




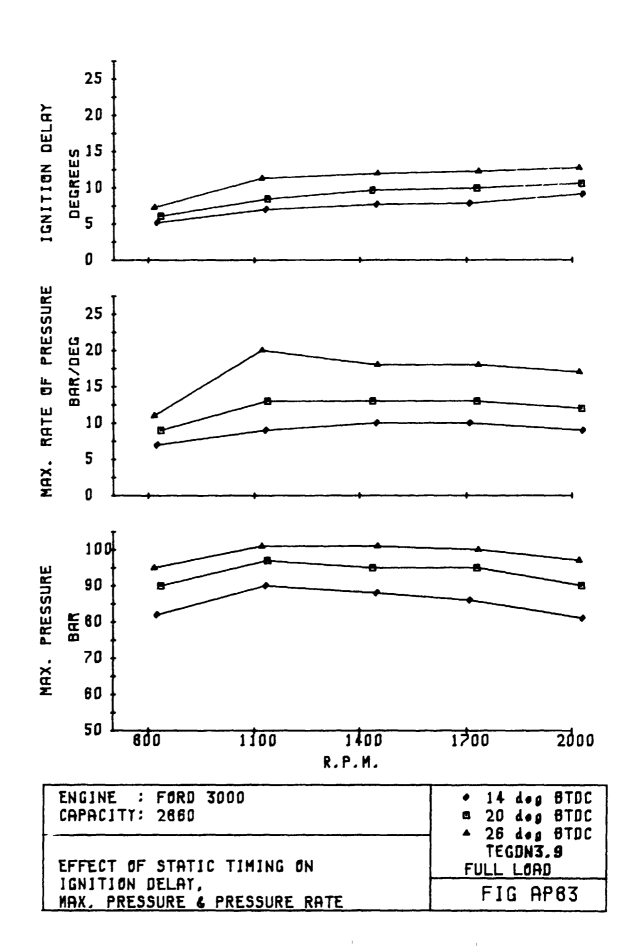


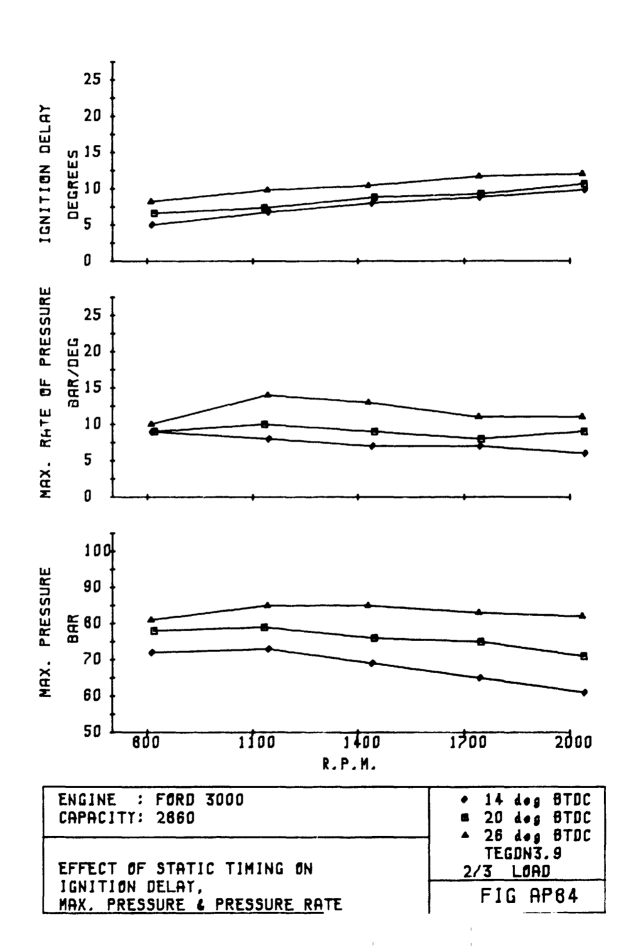


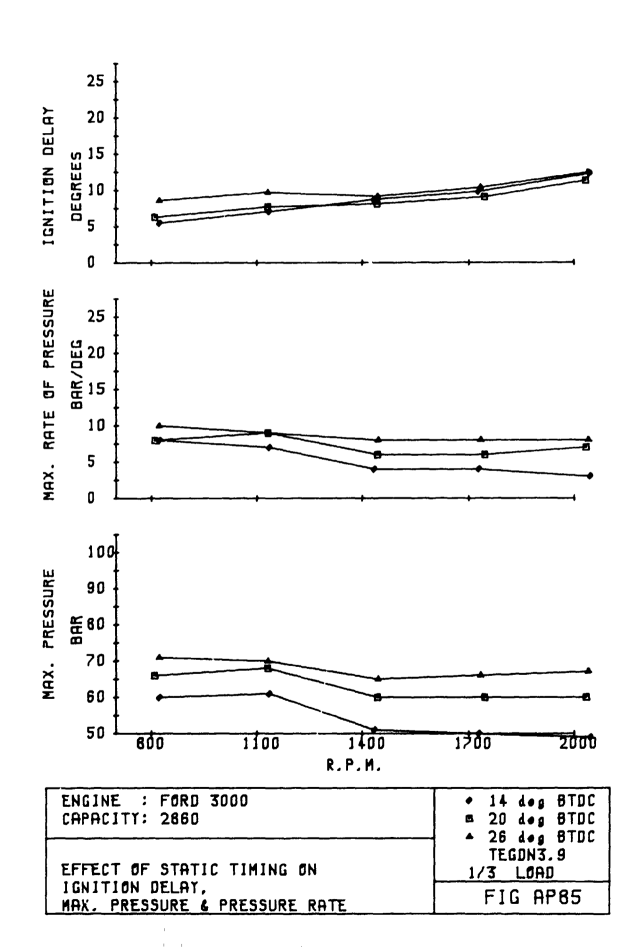


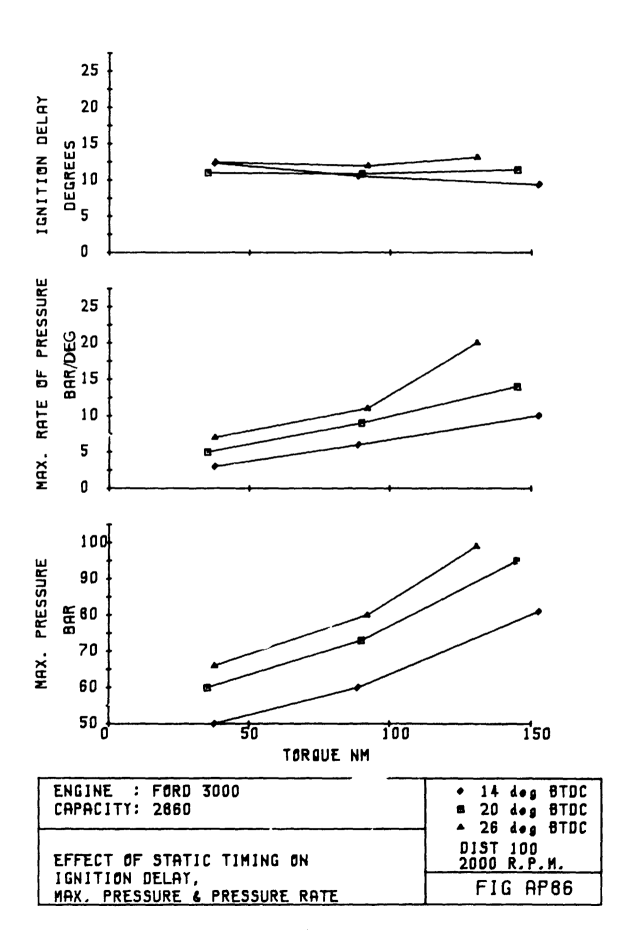


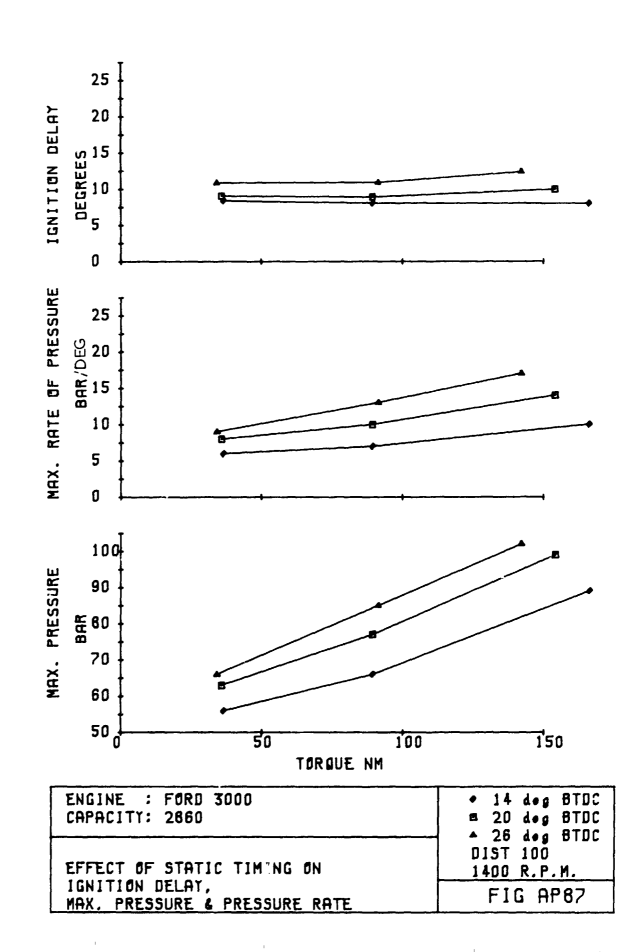
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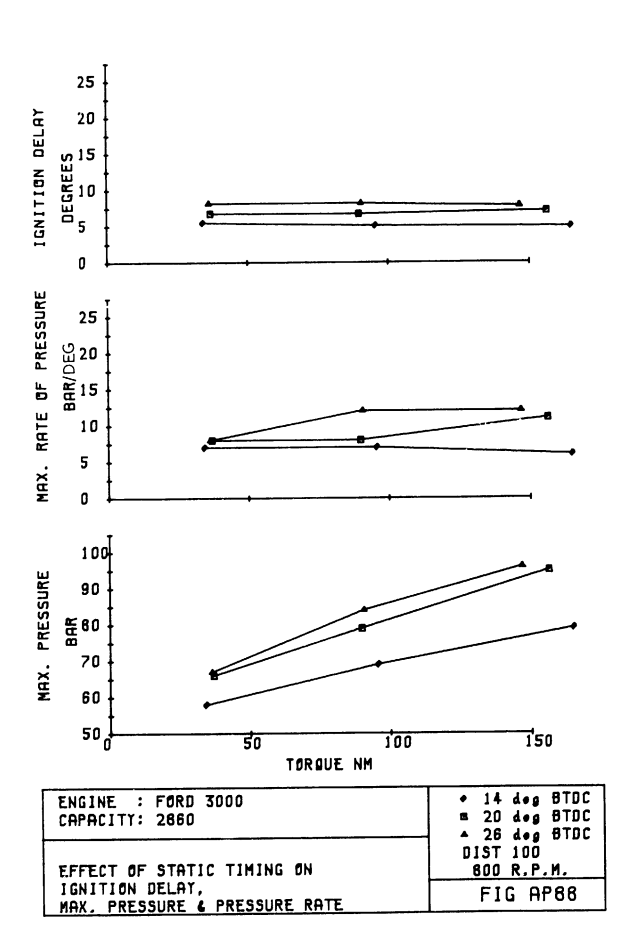


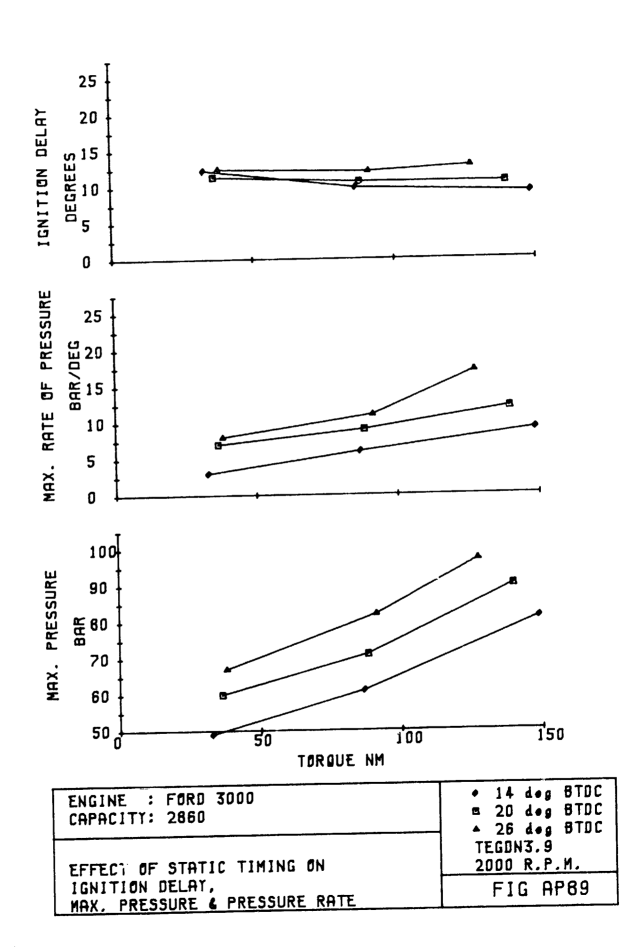


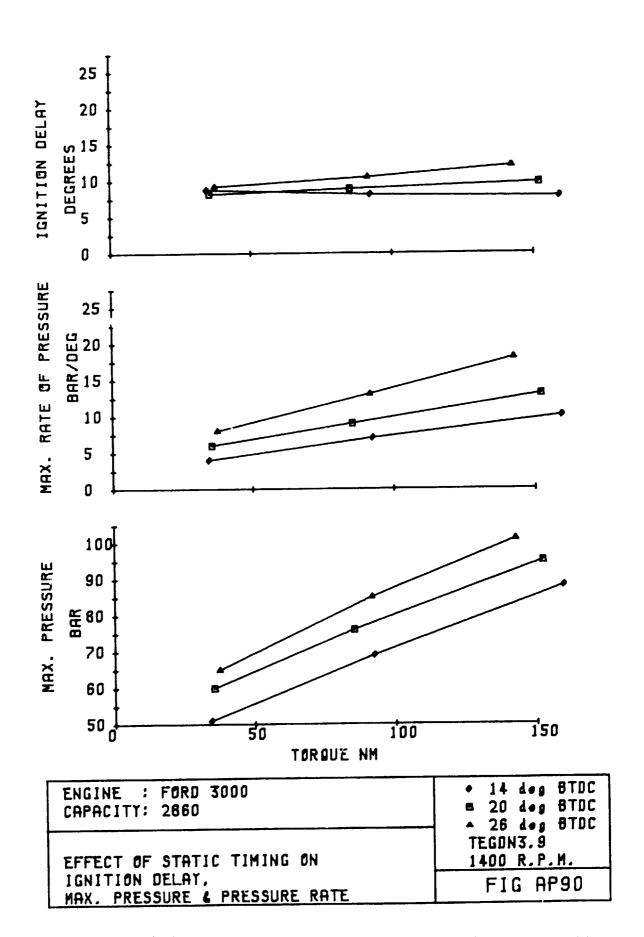


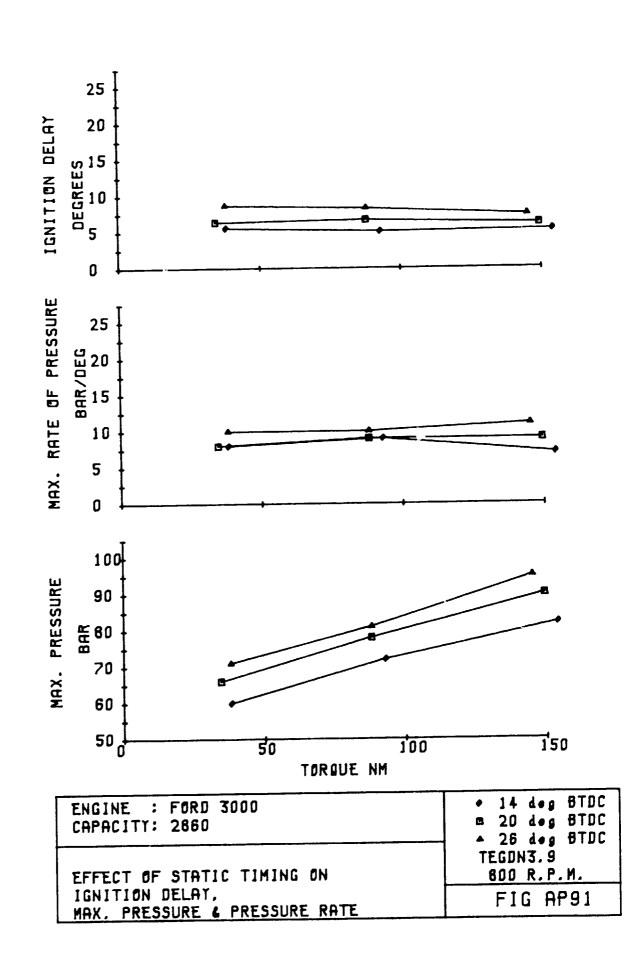


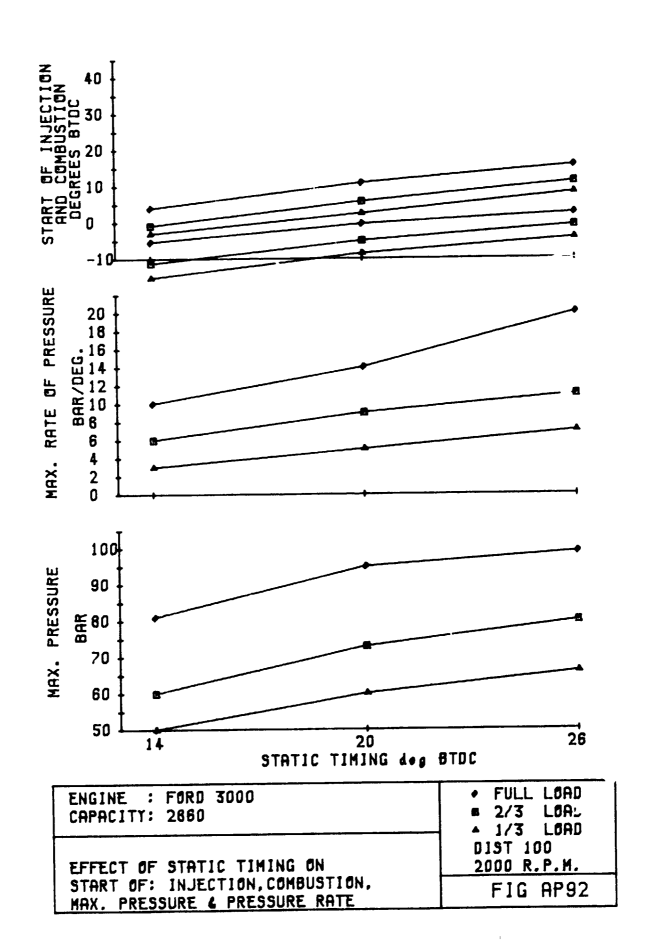


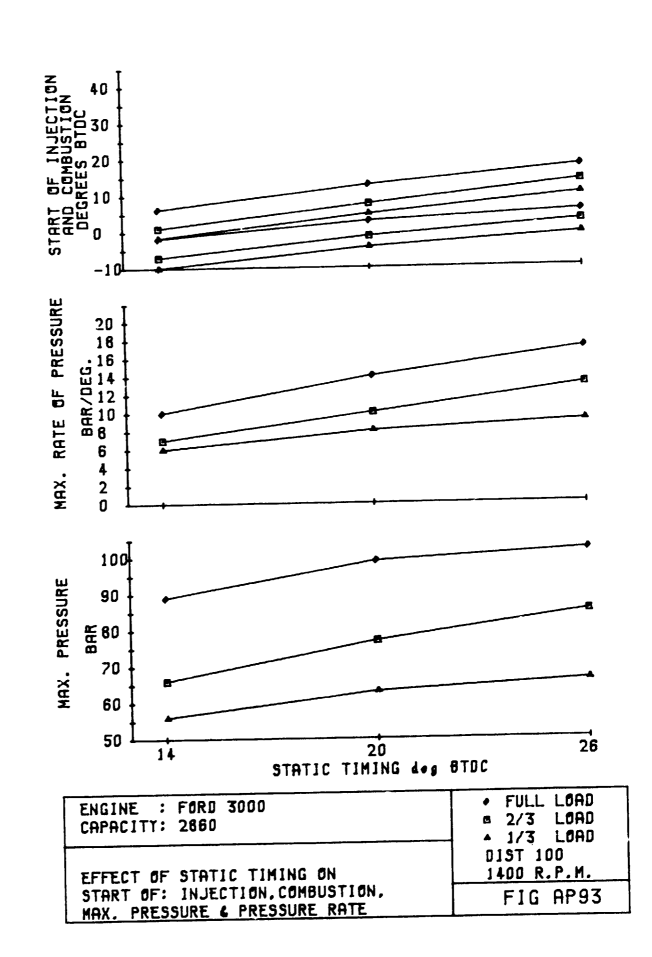


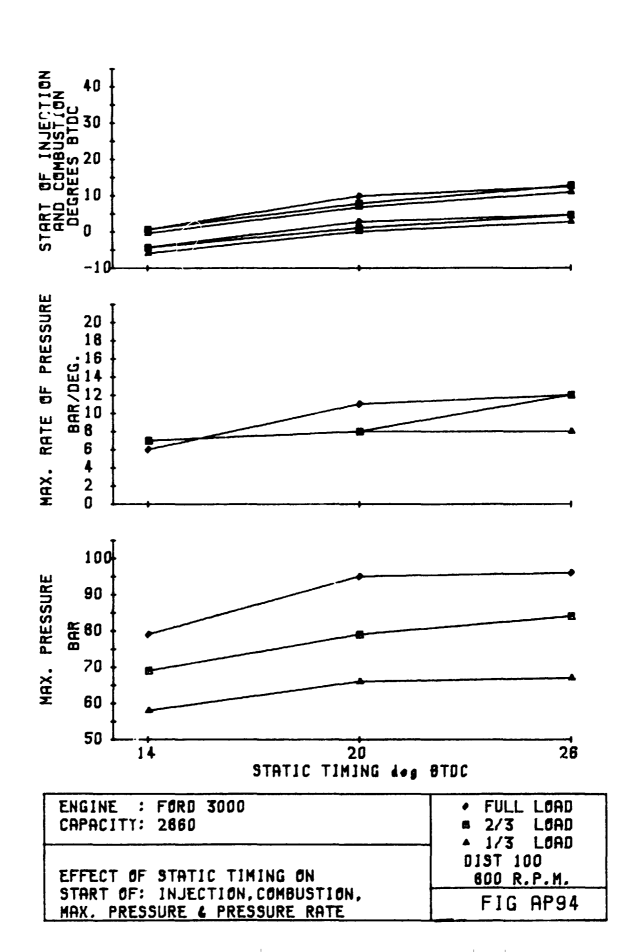


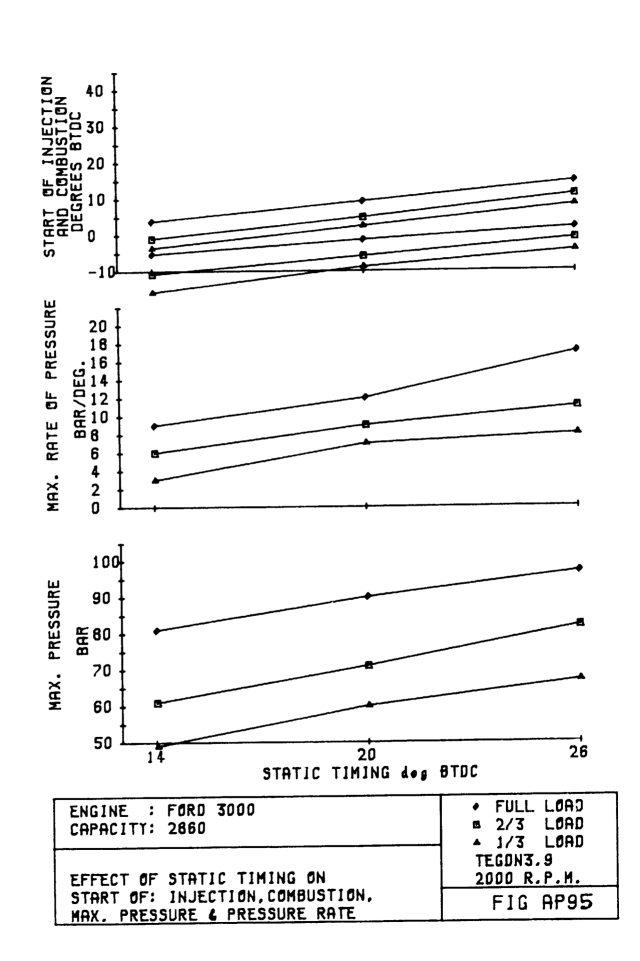


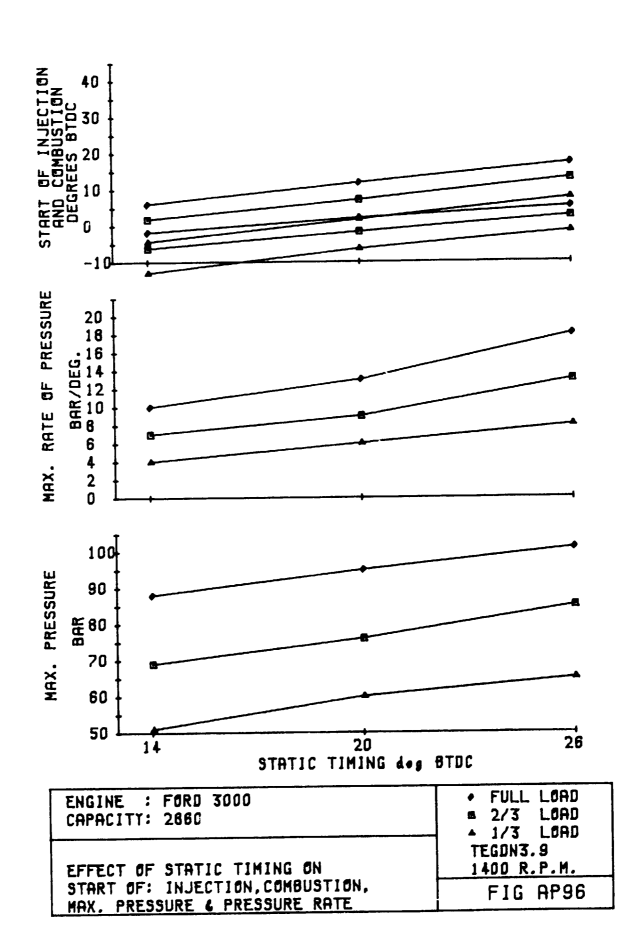


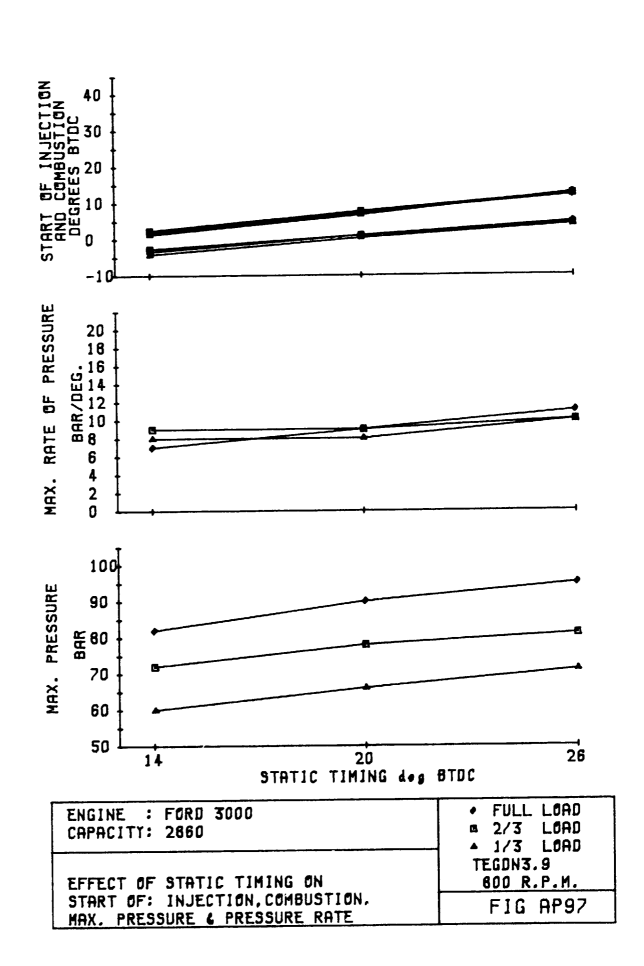


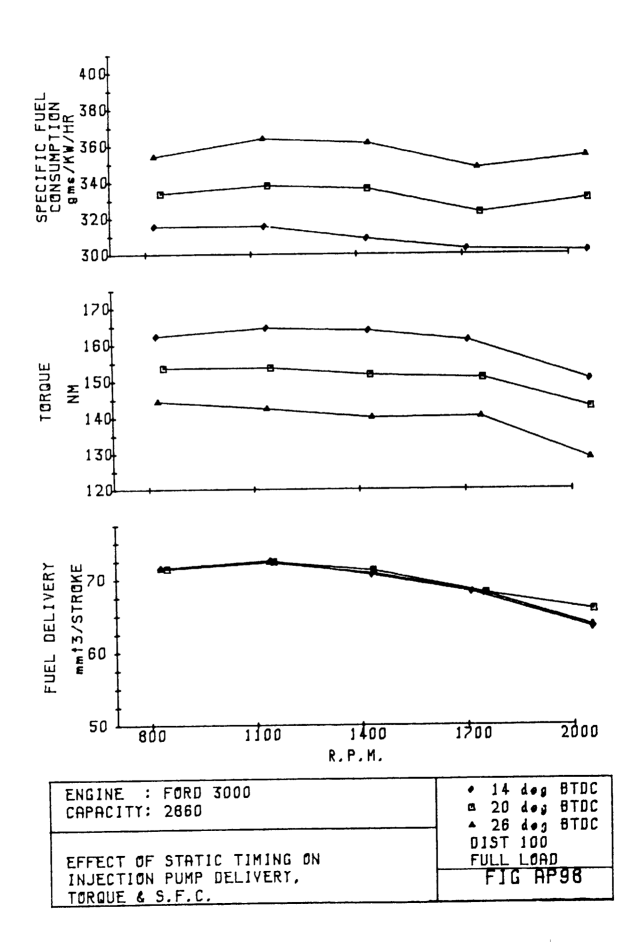


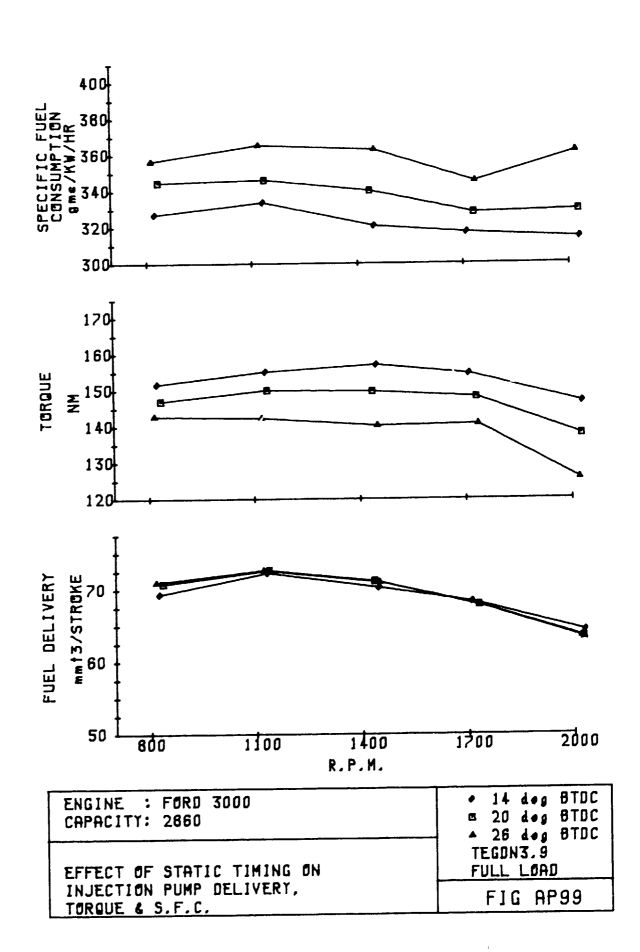


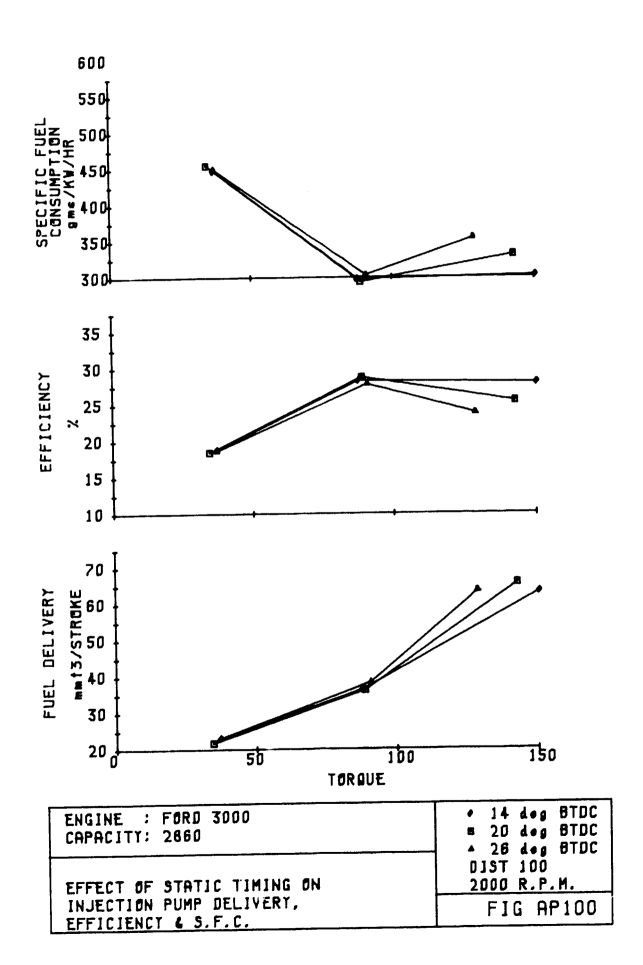


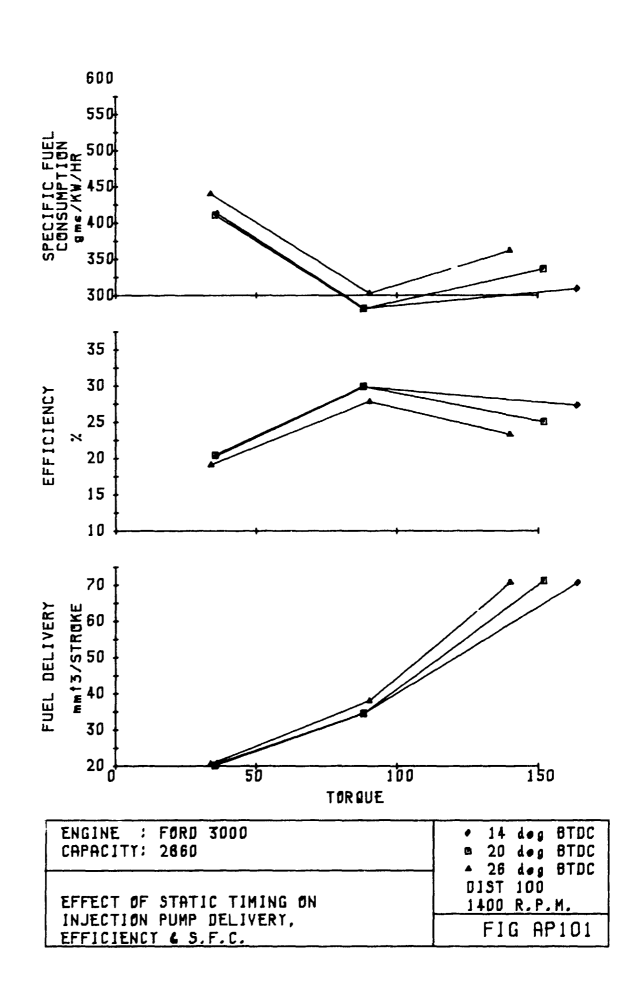


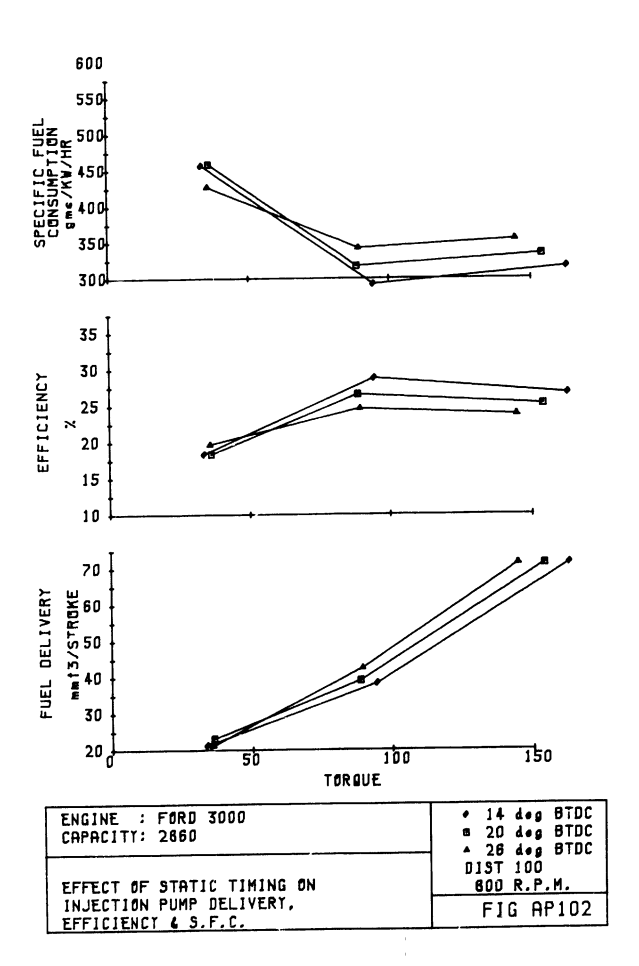


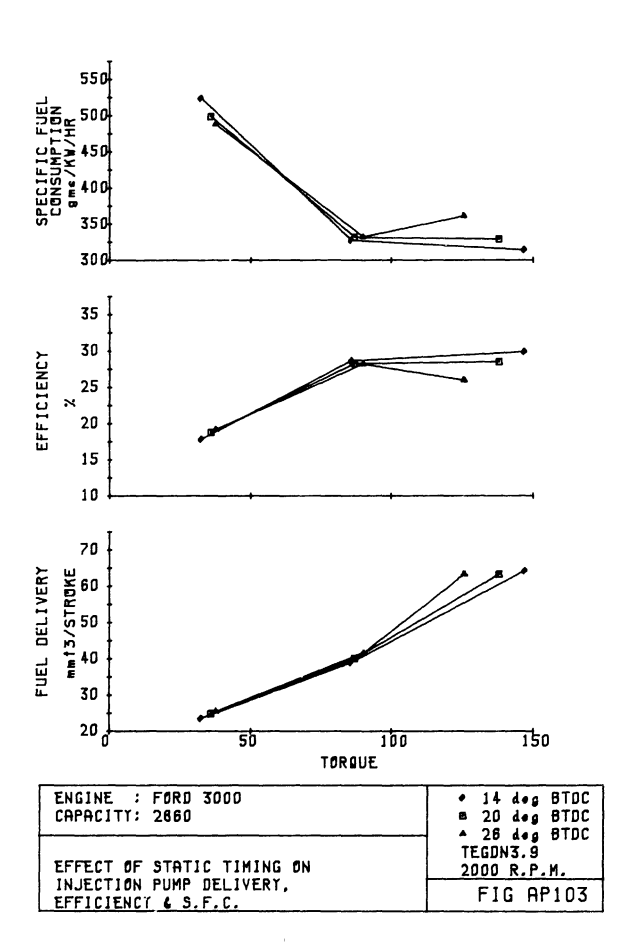


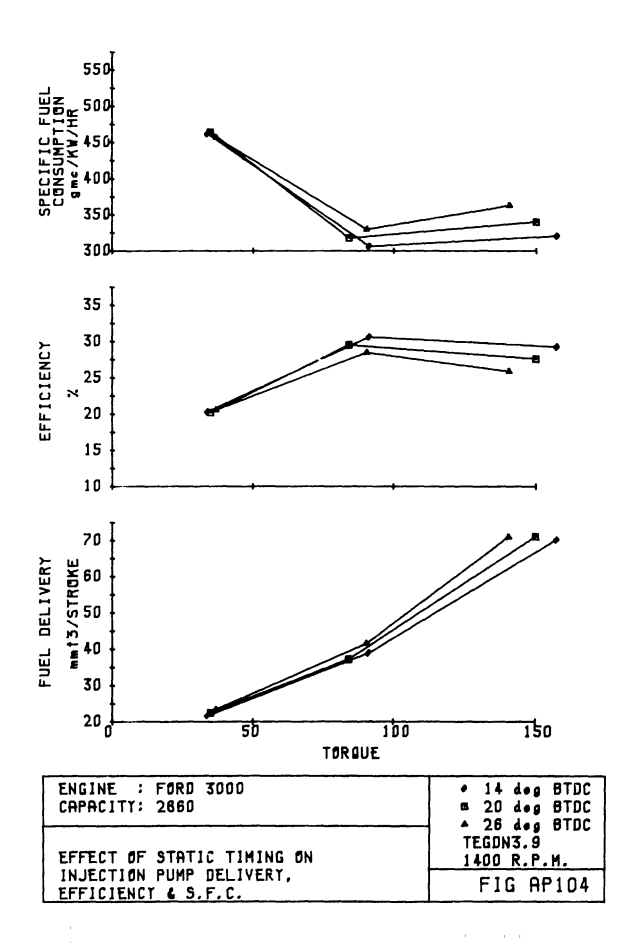


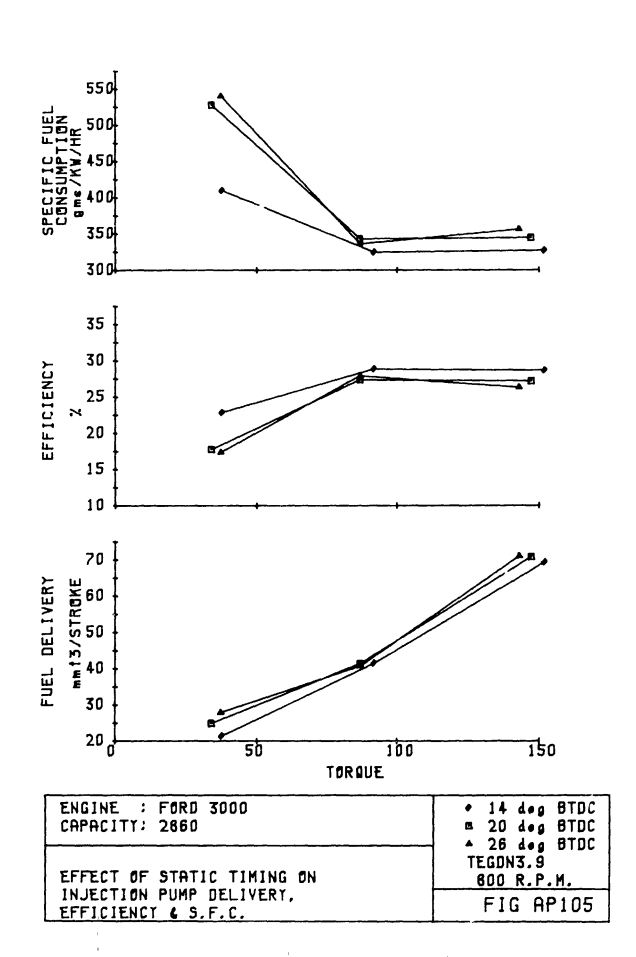


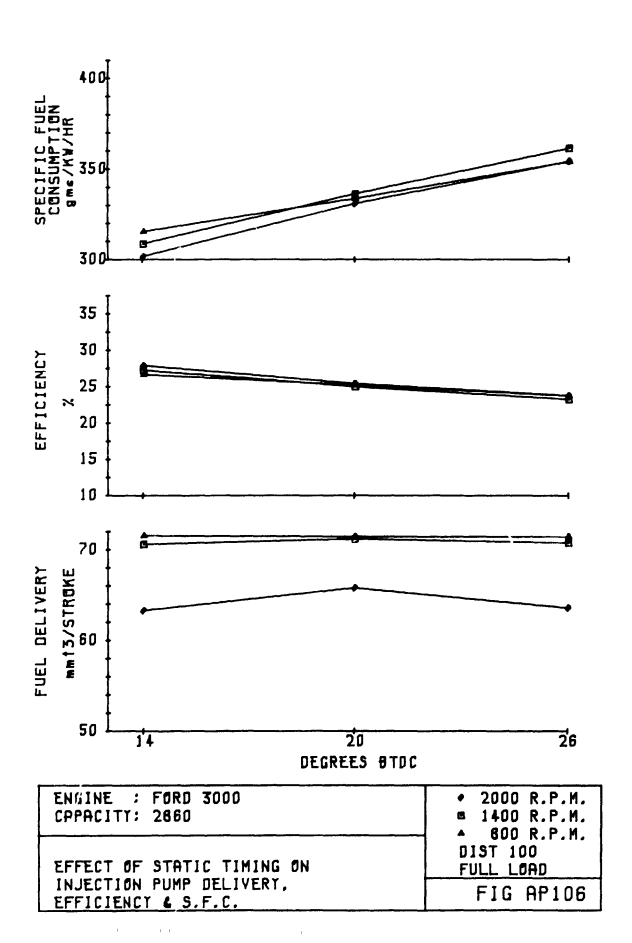


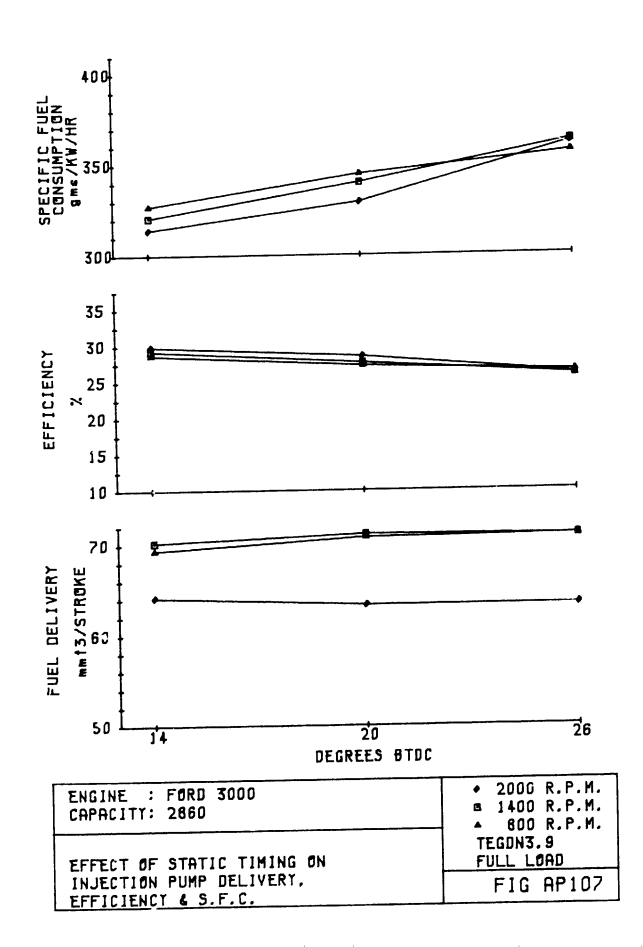


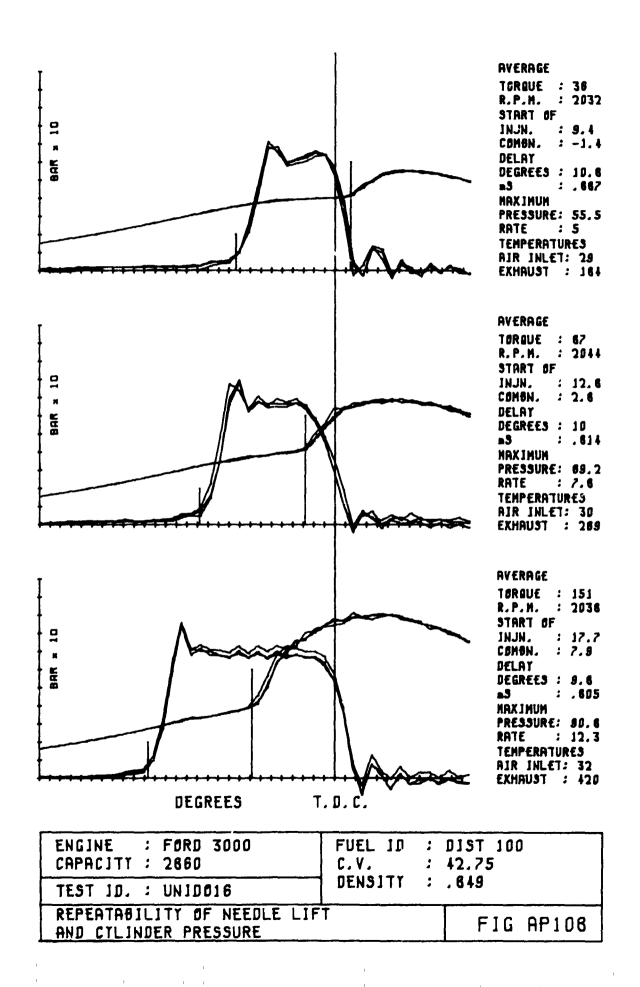


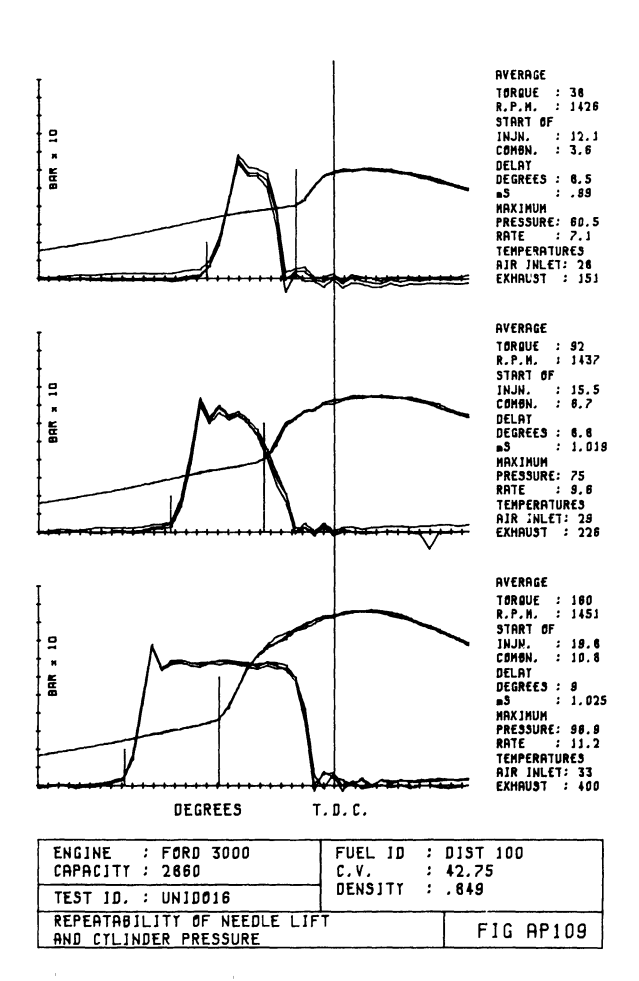


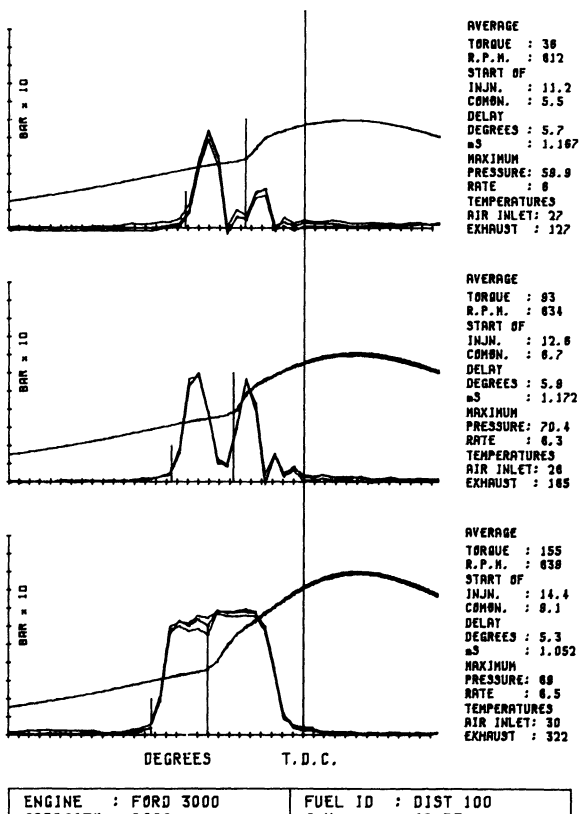




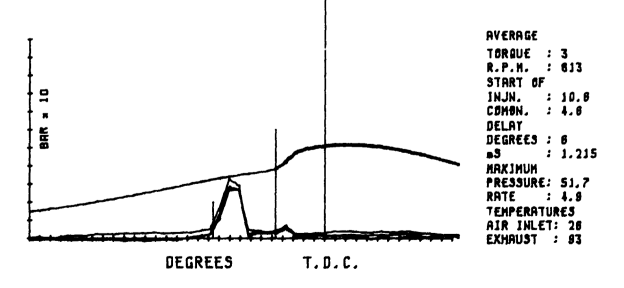








ENGINE : FORD 3000 CAPACITY : 2860		42.75
TEST ID. : UNIDO16	DENSITY :	. 649
REPEATABILITY OF NEEDLE LIFT AND CYLINDER PRESSURE	T	FIG AP110



FUEL ID

DENSITY

C.V.

: DIST 100

FIG AP111

: 42.75

: .849

ENGINE

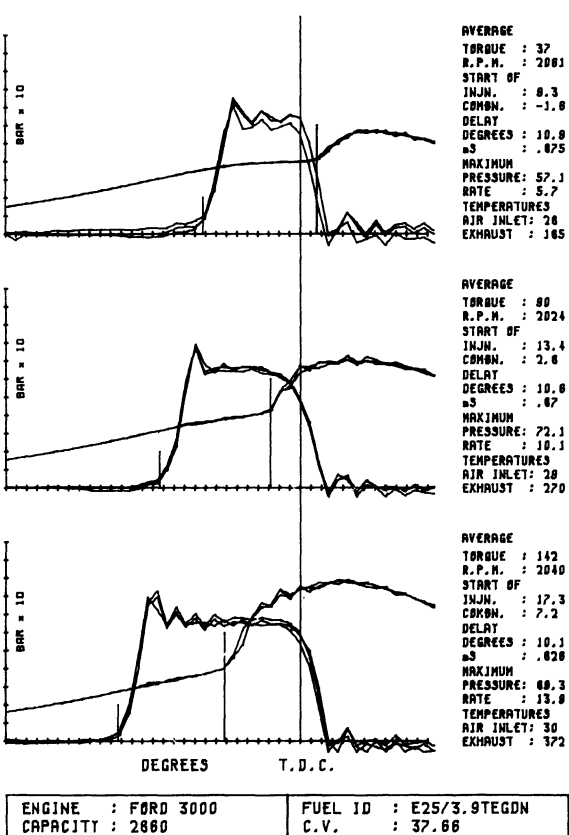
CAPACITY : 2860

TEST ID. : UNIDO16

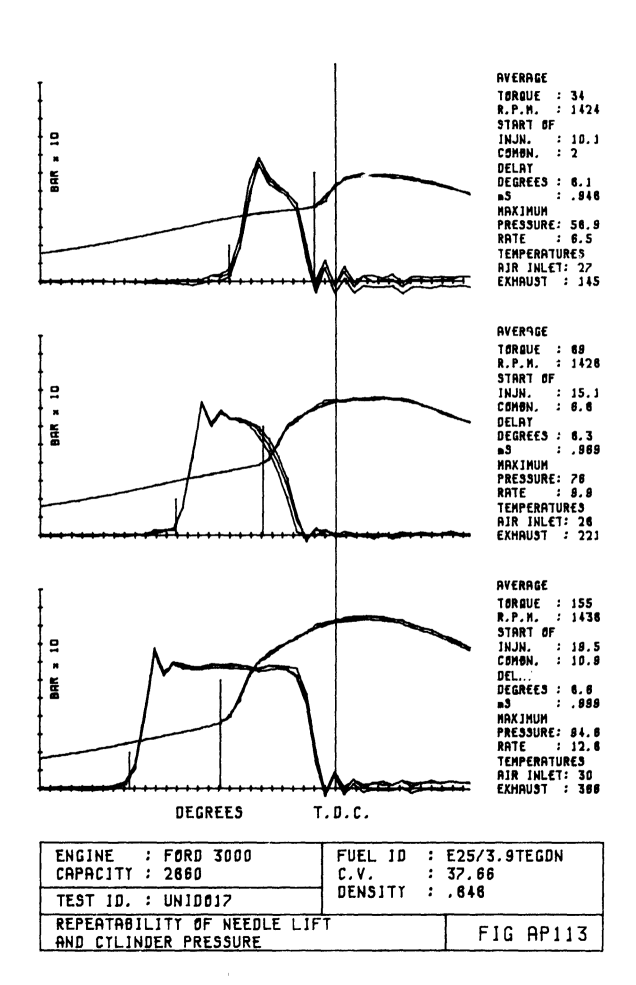
AND CYLINDER PRESSURE

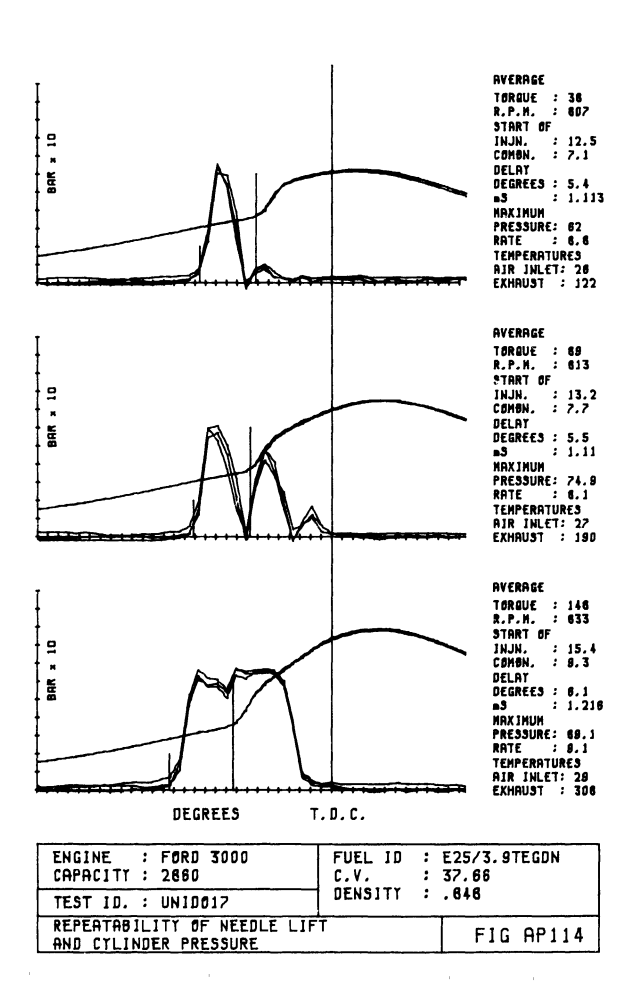
: FORD 3000

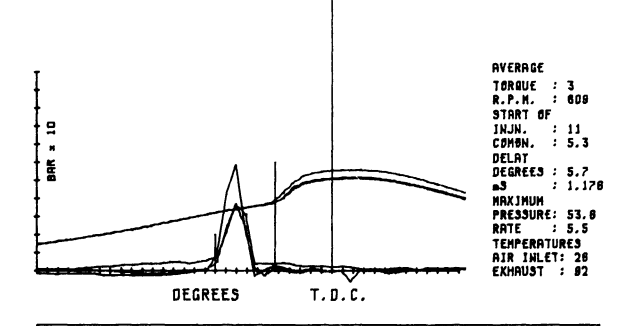
REPEATABILITY OF NEEDLE LIFT



ENGINE : FORD 3000 CAPACITY : 2860	FUEL ID : E25/3.9TEGDN C.V. : 37.66
TEST ID. : UNIDO17	DENSITY : .848
REPEATABILITY OF NEEDLE LIF	FIG AP112







FUEL ID

DENSITY

C.V.

: E25/3.9TEGDN

FIG AP115

: 37.66 : .646

ENGINE

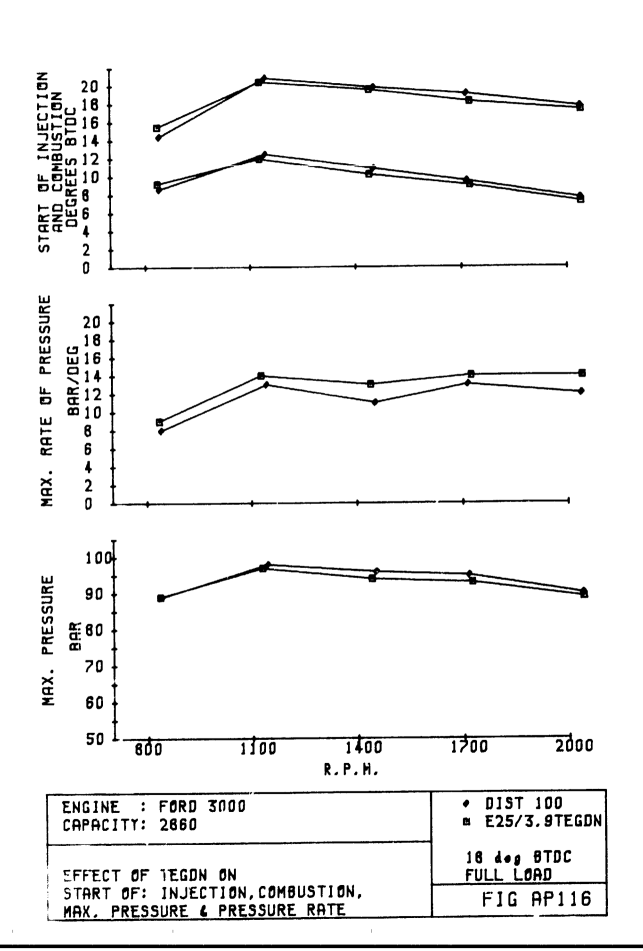
CAPACITY : 2860

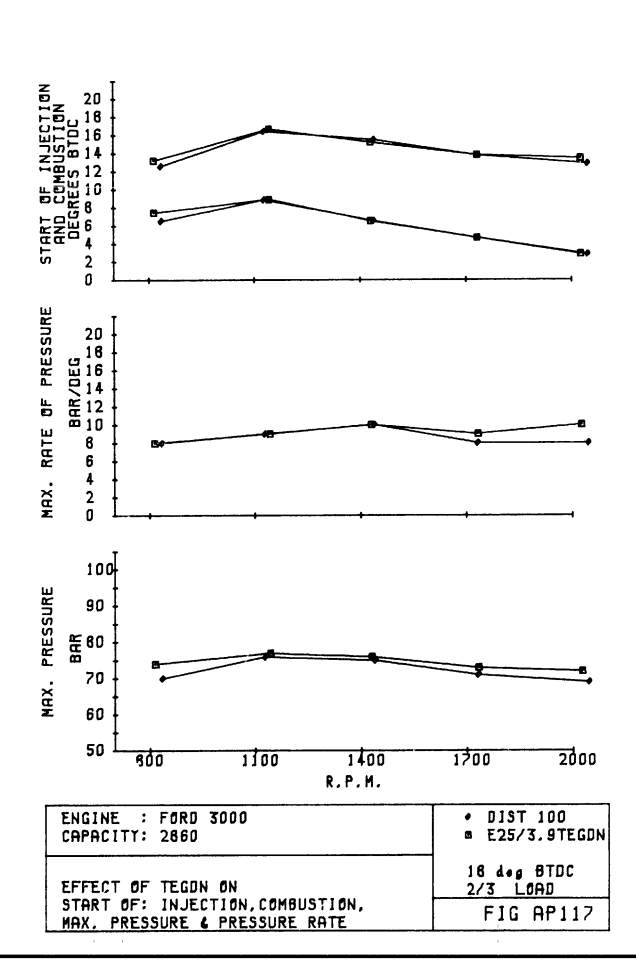
TEST ID. : UNID017

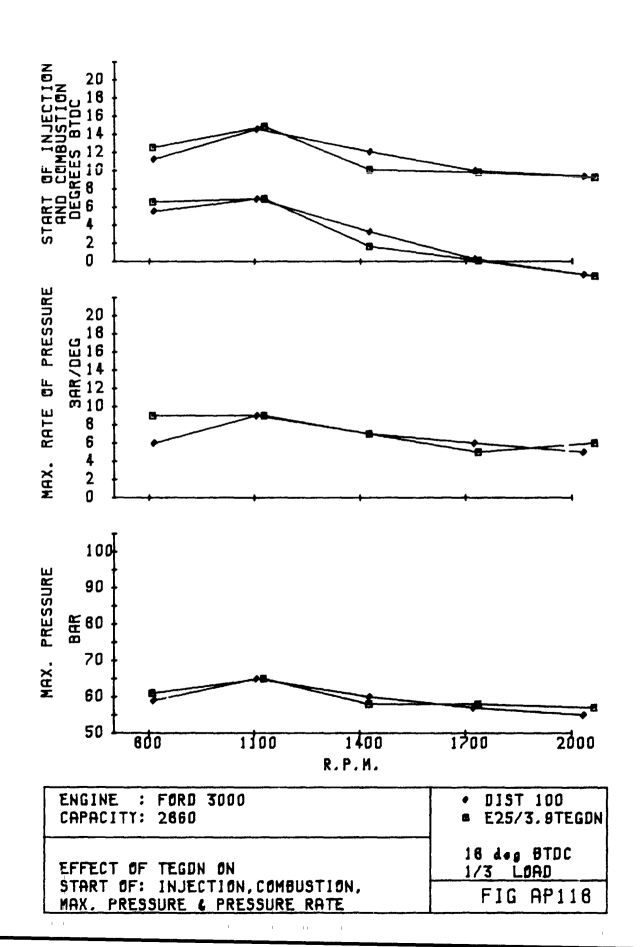
AND CYLINDER PRESSURE

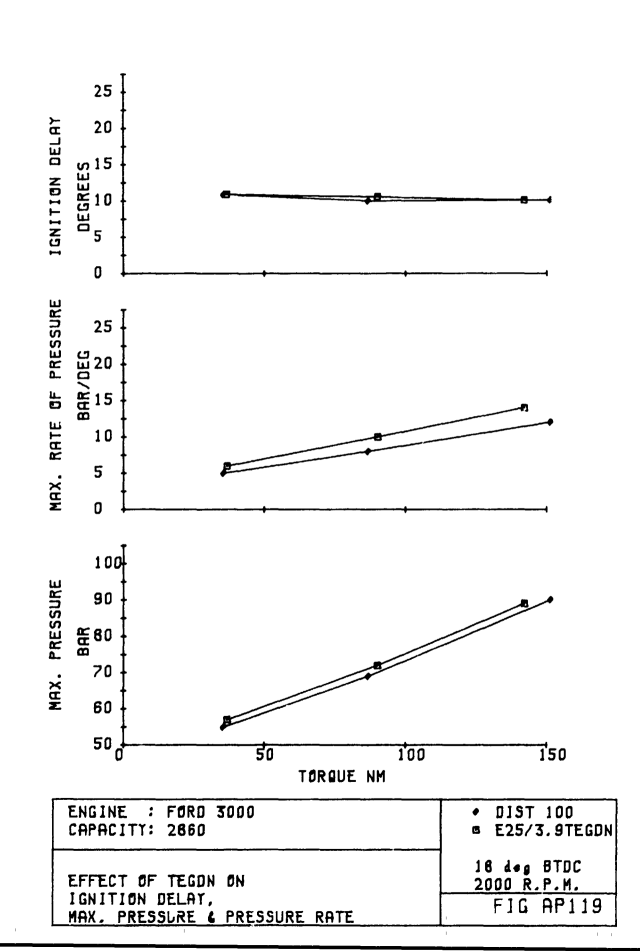
: FORD 3000

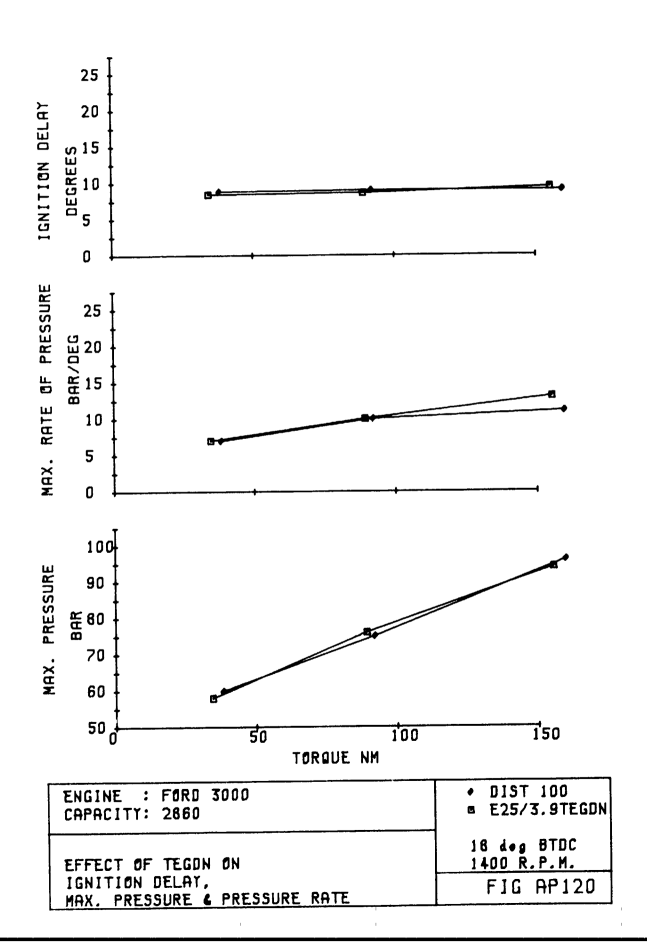
REPEATABILITY OF NEEDLE LIFT

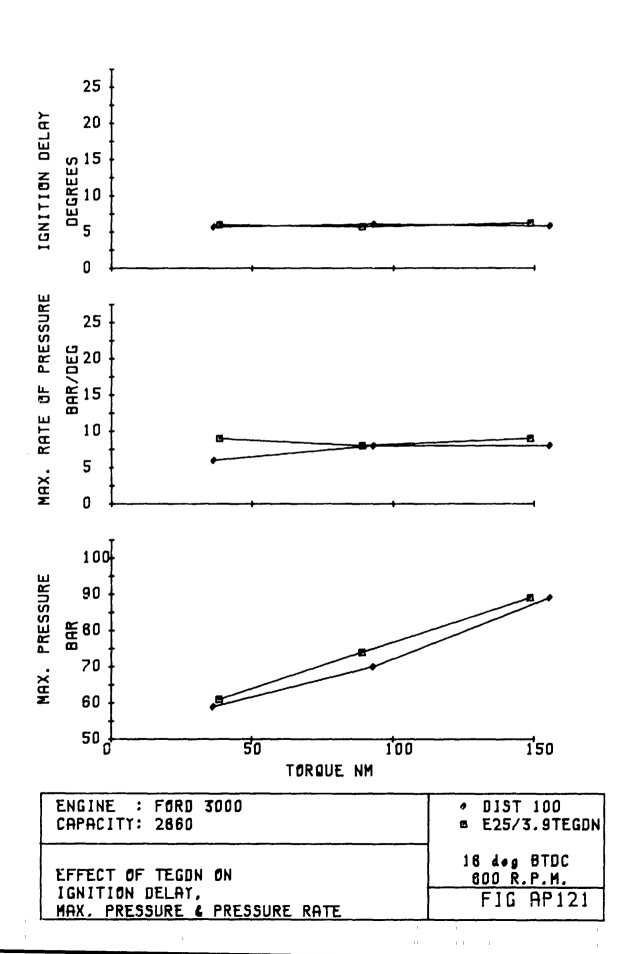


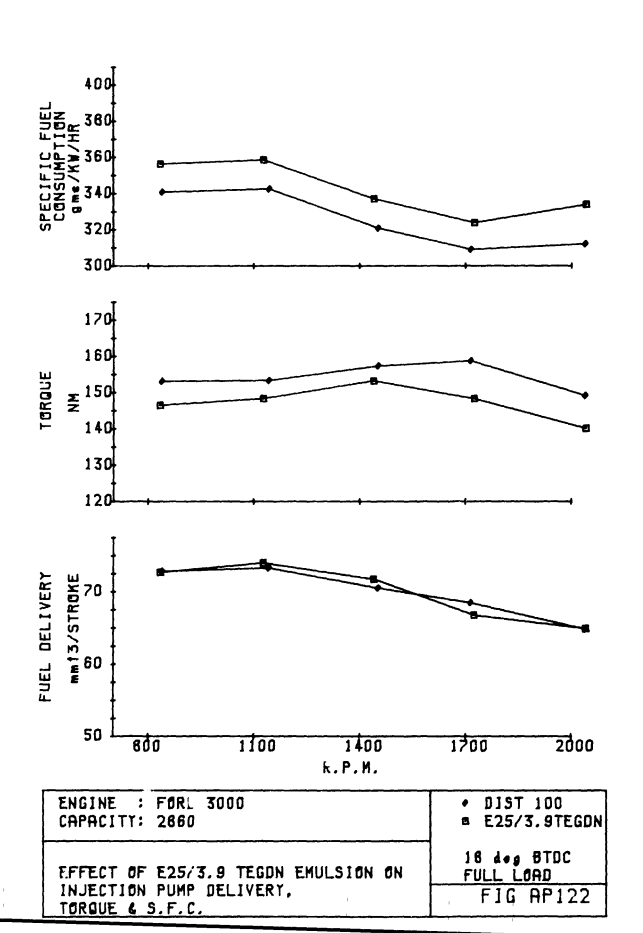


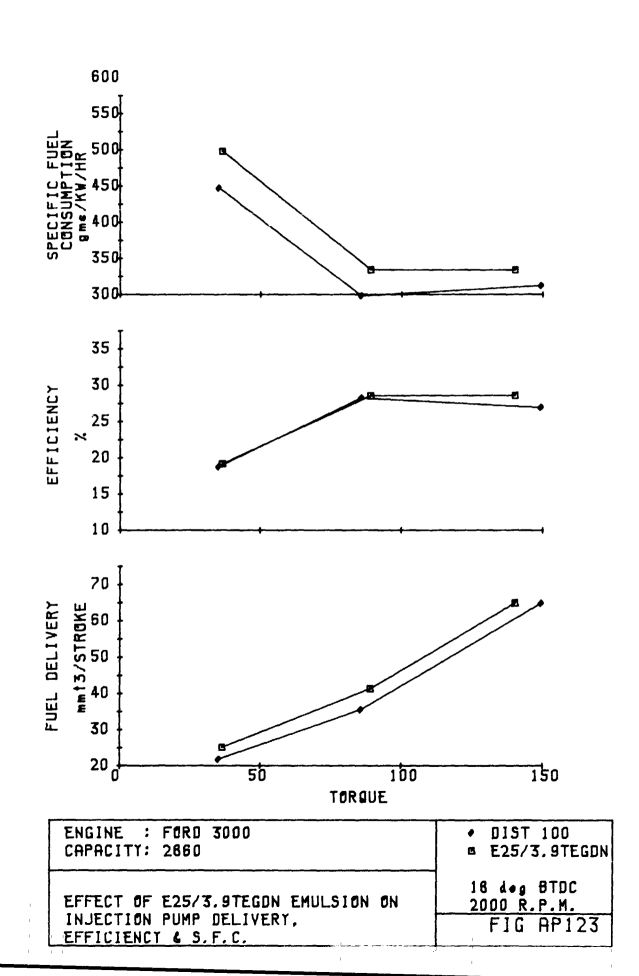


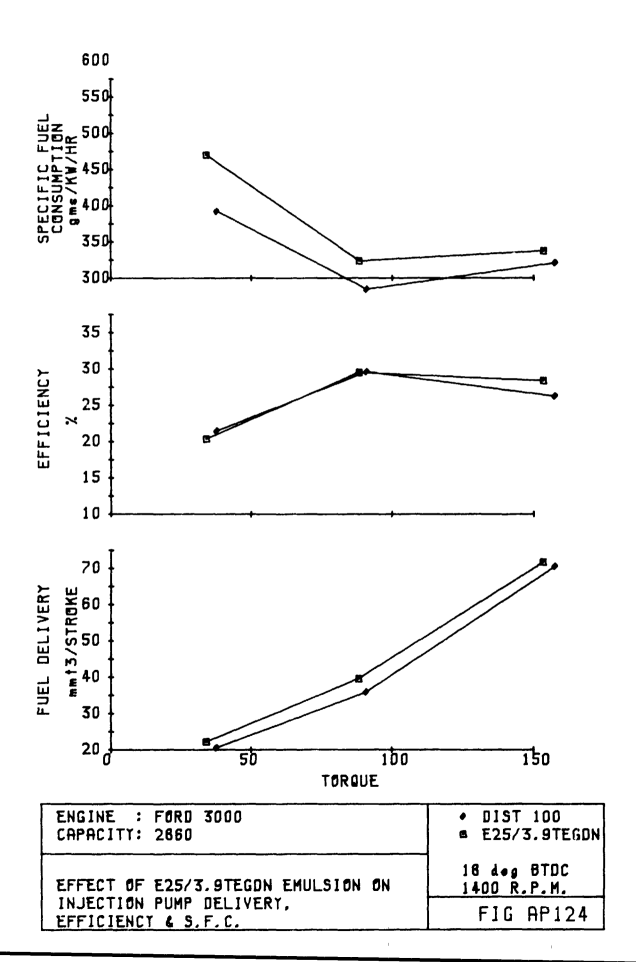


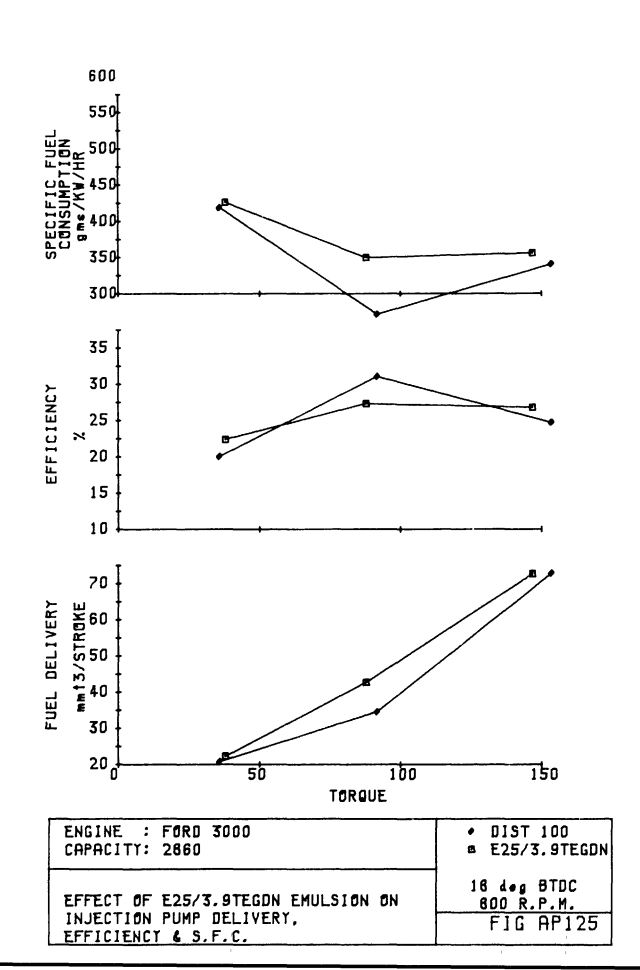












APPENDIX 2
========
Tables of Engine Test Results.

Page	Fuel	Load (nominal)	Speed rpm	Timing deg. BDTC	Test ID
1	DIST 100	FULL	ALL	20	UNIDO_O
2	11	2/3	***	"	**
3	**	1/3	"	11	11
4	**	IDLE	800		
5	E20	FULL	ALL	11	UNIDO_1
6	11	2/3	11	**	**
7	11	1/3	11	11	†† ††
8	**	IDLE	800	,,	
9	E20/2.6TEGDN	FULL.	ALL	ff	UNIDO_2
10	" "	2/3	11	11	!!
11	***	1/3	**	11	"
12	**	IDLE	800	11	**
13	E2O/5.2TEGDN	FULL	ALL	**	UNIDO 4
14	11	2/3	**	**	" –
15	11	1/3	**	***	11
16	**	IDLE	800	"	"
17	E20/0.210N	FULL	ALL	11	UNIDO 5
18	"	2/3	**	11	,, –
19	11	1/3	**	11	11
20	"	1 DLE	800	**	11
21	E20/0.4ION	FULL	ALL	**	UNIDO 6
22	11	2/3	11	11	11 —
23	**	1/3	***	"	"
24	11	IDLE	800	**	**
25	DIST 100	FULL	ALL	11	UNIDO10
26	**	2/3	11	· ·	**
27	**	1/3	***	"	f1 f1
28	11	IDLE	800	11	**
29	**	FULL.	ALL	26	UNIDO11
30	**	2/3	11	11	***
31	11	1/3	11	**	f† f†
32	"	IDLE	800	11	**
33	11	FULL	ALL	14	UNIDO12
34	**	2/3	11	11	11
35	***	1/3	11	"	**
36	11	IDLE	800	11	**

APPENDIX 2
========
Tables of Engine Test Results.

Page	Fuel	Load (nominal)	Speed rpm	Timing deg. BDTC	Test ID
37	E20/3.9TEGDN	FULL	ALL	14	UNIDO13
38	**	2/3	*1	**	**
39	**	1/3	**	**	11
40	"	IDLE	800		11
41	**	FULL	ALL	20	UNIDO14
42	11	2/3	**	**	##
43	**	1/3	**	11	**
44	11	IDLE	800	11	11
45	11	FULL	ALL	26	UNIDO15
46	11	2/3	11	n n	11
47	11	1/3	**	11	11
48	**	IDLE	800	11	11
49	DIST 100	FULL	ALL	18	UNIDO16
50	77	2/3	11	n	11
51	<b>††</b>	1/3	**	11	11
52	11	IDLE	800	***	11
53	E25/3.9TEGDN	FULL	ALL	**	UNIDO17
54	11	2/3	11	11	11
55	***	1/3	11	11	11
56	11	IDLE	800	11	11

-----

Fraist 1

1974.0

2140

.. 1.0

DATE 02/5/85 FHEL TEST ID UNIDO O ENGINE DIST 100 DISTILLATE FORD MAKE 0.849 DENSITY Kg/1 3000 MODEL 42.75 CAL VALUE MJ/Ka DYNO FOROUE FACTOR 35.61 No CYL 2860 TOAPACITY OF 800 1100 1400 1700 2000 NGINE SPEED (NOMINAL) 100 % LOAD (Nominal) 20 deg BTDC 18.46 19.28 19.47 10.28 17.48 147.8 ibserved load Observed tonque 146.4 147.9 146. 133.9 943 NM 1149 1453 1744 2010 13.1 REM 17.6 beerved speed beerved power 26.7 29.4 31.0 31.0 31.0 31.0 Air temperature Barometric pressure Connection factor Connected tongue Connected power 31.0 1020.3 dea C 1020.3 1020.3 1020.5 1020.5 0.994 0.334 0.994 0.993 0.993 146.9 145.4 146.∋ 145.4 139.0 NM 13.0 22.3 26.5 29.3 KW 0.0 99.2 97.1 94.3 79.7 71.580 Fuel consumed Measurement time Fuel mass flow B.S.F.C. 50.590 ហ្វាកាទ 41.590 34.730 30.390 1.23 saconds 1.70 2.09 2.42 2.62 gms/sec 342.5 48.9 337.3 3.78.6 322.7 qms/KW/hr 24.€ 24.1 25.0 25.6 26.1 42.0 42.0 Thermal efficiency 42.0 42.0 42.0 70.9 deq C 71.6 Fuel temperature 69.9 67.4 63.3 58.5 \_mm+3 59.1 Pump delivery/stroke 57.7 55.6 52.2 mqms 16.4 22.7 22.8 21.9 20.3 15.7 Stant of injection deg. max 21.8 22.6 21.1 20.1 16.2 min 22.1 22.7 21.4 20.2 10.3 mean : 13.7 12.7 11.9 9.3 10.0 Start of combustion deg. max 13.6 12.6 10.9 9.1 10.1 13.6 12.6 11.1 9.16.2 mean 9.0 10.2 11.011.2 5.7 deg max 8.2 Ignition delay 10.0 10.0 11.0 6.1min 3.4 10.3 11.1 1.234 mean 1,312 1.165 1.055 0.931 max : 1.189 Idnition delay 1.147 0.960 0.913 1,202 1.225 min 1.154 0.9890.922mean 93.0 95.2 96.2 95.1 90.5 9.6 Max. cylinder pressure bar : 13.2 15.1 15.9 14.8 49.4 Max, pressure rise bar/deg : 91.3 131.3 166.3 178.6 bar/ms 91.0 96.0 95.0 94.0 93.0 64.0 deg 🗀 69.0 Oil temperature  $\pm 2.0$ A71.0 49.0 22.0 Water IN temperature | deg 0 90.0 21.0 8. . . 93.0

41

77.0

Water OUT temperature deg 5

Sykages temperature deq C

PAGE 2

DATE 22/5/85 FUEL ENGINE DIST 100 TEST ID : UNIDO\_0 MAKE FORD DISTILLATE 0.849 3000 DENSITY Kq/1 : MODEL 3 CAL VALUE MJ/Kg 42.75 No CYL CAPACITY of : 2860 DYNO TORQUE FACTOR 35.61 2000 1700 1400 1100 800 ENGINE SPEED (NOMINAL) 67 % LOAD (Nominal) 20 dea BTDC N 11.06 10.85 11.08 11.20 11.17 Observed load 88.6 86.9 88.7 89.7 9 3 . 4 Min Observed torque 2029 1754 1459 1133 809 FFM Observed speed 18.8 16.0 13.6 10.7 7.€ KW Observed power 31.0 deg C 31.0 31.0 31.0 31.0 Air temperature 1020.3 1020.3 1020.3 1020.1 1020.1 mBar Barometric pressure 0.394 0.994 0.994 0.994 0.994 Connection Factor 38.0 86.3 88.2 89.1 83.8 Connected tonque 7.5 15.8 13.5 10.6 KW 18.7 Corrected power 44.8 45.5 45.4 46.6 45.0 Fuel consumed 34.590 41.590 53.190 74.580 29.990 Measurement time seconds 1.55 1.30 1.08 0.87 0.61gms/sec : Fuel mass flow 294.2 289.2 296.0 231.1 299.2 B.S.F.C. gms/KW/hr 28.1 28.6 29.1 28.4 28.9 Thermal efficiency 42.0 42.0 deg C : 41.0 42.0 42.0 Fuel temperature 37.2 36.5 mm +3 37.1 35.8 36.0 Pump delivery/stroke 29.5 29.7 30.7 30.1 30.6 mams 15.8 16.6 17.5 19.1 16.3 Start of injection deg. x sm 17.3 18.5 16.3 15.5 16.5 min : 16.3 17.4 19.0 mean : 15.7 16.5 10.1 5.5 6.6 9.0 11.1 Start of combustion deg. max : 10.0 4.6 6.4 8.3 10.9 10.1 5.1 6.5 8.5 11.0 9.1 8.2 6.3 10.2 11.2 Ignition delay max : 10.0 8.3 7.6 6.2 min : 10.2 10.0 8.9 8.0 6.2 10.6 1.300 max : 0.920 0.965 1.044 1.196 Ignition delay 0.946 0.953 1.107 1.275 0.836 min : 0.951 1.165 1.287 0.867 1.022 mean : 79.3 73.4 70.4 73.5 75.4 Max. cylinder pressure bar : 12.7 9.1 Max. pressure rise bar/deg : 10.3 10.3 10.5 125.6 108.7 92.0 87.1 44.3 bar/ms : 95.0 92.0 89.0 86.0 95.0 Oil temperature deg C : 55.0 50.0 48.0 56.0 56.0 Water IN temperature deg C Water OUT temperature deg C 79.0 77.0 77.0 81.0 82.0 233.0 220.0 198.0 285.0 249.0 Exhaust temperature deq C

FUEL ENGINE DISTILLATE : MAKE FORD DIST 100 DENSITY Kg/1 0.843 CAL VALUE MJ/Kg 42.75 3000 0.849 MODEL No CYL 3

CAPACITY dd : 2860			DYNO TORQUE FACTOR / 35.61		
ENGINE SPEED (NUMINAL)	2000	1700	1400	1100	8 <i>00</i>
-	33 % LO	AD (Nominal) 20	) deg BTDC		
Observed load N :	4.57	4.41	4,64	4,67	4.68
Observed torque NM .	36.€	35.3	37.1	37.4	B7.4
Observed speed RPM:	2034	1732	1452	1148	818
Observed power KW:	7.8	€.4	5.6	4.5	3.2
Air temperature deg C :	32.0	31.0	31.0	29.0	31.0
Barometric pressure mBar :	1020.1	1020.1	1020.C	1019.9	1019.9
Correction Factor :	^.99 <b>5</b>	0.994	0.994	0.991	0.994
Connected tongue NM :	36.5	35.1	36.9	37.1	37.2
Connected power KW:	7.8	€.4	5.6	4.5	3.2
Fuel consumed gms :	29.1	27.4	26.6	26.7	29.7
Measurement time seconds:	29.790	34.990	41.790	52.62 <i>0</i>	73.82 <i>0</i>
Fuel mass flow gms/sec :	0.98	0.78	0.64	0.51	0.40
B.S.F.C. gms/KW/hr :	452.8	442.6	409.7	410.0	454.5
Thermal efficiency % :	18.€	19.0	20.€	20.5	18.5
Fuel temperature deg C :	42.0	42.0	41.0	41.0	41.0
- Fump delivery/stroke mm+3:	23.3	21.9	21.2	21.4	23.8
mgms :	19.2	18.1	17.5	17.7	19.7
Start of injection deg. max:	13.8	12.2	14.7	17.4	15.4
min :	13.1	12.0	14.7	16.6	14.7
mean :	13.3	12.1	14.7	17.0	15.0
Start of combustion deg. max:	2.1	2.8	5.6	9.2	8.5
min :	1.7	2.2	5.5	8.3	8.3
mean :	1.9	2.5	5.6	8.9	ខ.4
Īgnition delay deg max:	11.8	10.1	9.2	<b>9.</b> 3	7.1
min :	11.2	9.3	9.1	7.6	6.4
mean :	11.4	9.6	9.2	8.1	6.7
Ignition delay ms max:	0.968	0.970	1.056	1.209	1.440
min :	0.917	0.890	1.045	1.105	1,298
mean :	0.935	0.928	1.051	1.174	1.358
Max. cylinder pressure bar :	59.0	58.2	61.4	65.1	64.5
_ Max. pressure risebar/deg :	6.2	6.1	7.5	9.1	8.2
bar/ms :	75.5	63.5	64.9	62.6	40.5
Oil temperature deg C :	89.0	89.0	86.0	97.0	82.0
- Water IN temperature - deg C :	51. <i>0</i>	<b>50.</b> 0	52 <b>.0</b>	51.0	52.0
Water OUT temperature   deg C	78.0	78.0	70.0	86. <i>0</i>	75.0
Exhaust temperature deg C	197.0	179.0	154.0	144.0	140.0

PAGE 3

DATE : 22/5/85 TEST ID : UNIDO\_0

DATE : 22/5/85 TEST ID : UNIDO O

DYNO TORQUE FACTOR . 35.61

ENGIN	E	FUEL	
MAKE	FORD	DISTILLATE	DIST 100
MODEL	3000	DENSITY Kg/l	0.849
No CYL	3	CAL VALUE MJ/Kg	42.75
CAPACITY c	c / 2860		
JE SPEED (N	CATALAL	800	

920

ENGINE SPEED (NOMINAL) IDLE CONDITION 20 deg BTDC N : 0.32 Tübserved load NM : 2.5 Observed torque

deg C : 28.0 Air temperature 1019.9 Banometric pressure mBar : 0.989 Correction Factor Corrected tongue NM : 2.5 Corrected power KW : . 2

RFM

KW :

Observed speed

übserved power

14.7 Fuel consumed 9ms : 73.570 Measurement time seconds : Fuel mass flow gms/sec : 0.20 3348.5 B.S.F.C. gms/KW/hr : 7. 2.5 Thermal efficiency deg C : 40.0 Fuel temperature mm+3 : 11.8 Pump delivery/stroke 9.7 mgms :

15.4 Start of injection deg. max : 13.8 min : 14.6 mean :

Start of combustion deg. max : 8.2 7.3 min : 7.8 mean :

7.2 Ignition delay max : 6.5 min : 6.8 mean :

1.469 Ignition delay max : 1.317 min : 1.379 mean :

55.9 Max. cylinder pressure bar : 7.0 Max. pressure rise bar/deg : bar/ms : 34.7

Oil temperature deg C : 78.0 Water IN temperature dea C : 54.0 73.0 Water OUT temperature | deg C : deg C 🕆 94.0 Echaust temperature

1651 RESULTS

FUEL

EMULSION E20

DENSITY Kg/1 0.945

CAL VALUE MJ/Kg : 38.83

DYNO TORQUE FACTOR : 35.61

PAGE 5

DATE 22/5/85

TEST ID UNITED L

ENGINE SPEED (NOMINAL)	2000	1700	1.400	1100	800
	100 % LOA	AD (Nominal) 20	) deg BTDC		
Observed load N :	17.05	18.09	18.52	18.25	18.28
Observed torque NM:	136.5	144.3	148.3	146.1	146.4
Observed speed RPM:	2011	1742	1.45 <i>0</i>	1.153	849
Observed power KW:	28.7	26.4	22.5	17.6	13.0
Air temperature   deg C :	31.0	34.0	32.0	32.0	<b>∌1.0</b>
Barometric pressure mBar	1019.8	1019.9	1019.8	1019.9	1019.8
Correction factor	0.994	0.999	0.996	0.996	0.994
Connected tongue NM :	135.7	144.6	147.6	145.4	145.5
Connected power KN:	28.6	26.4	22.4	17.6	12.9
Fuel consumed gms :	79.0	83.4	87.4	89.3	86.3
Measurement time seconds:	30.400	84.790	41.790	52.590	71.180
Fuel mass flow   qms/sec :	2.60	2.40	2.09	1.70	4.21
B.S.F.C. qms/KW/hr	327.5	327.2	335.9	348. <i>0</i>	337.5
Thermal efficiency 2000	28.3	28.3	27.6	26.6	27.5
Fuel temperature   deq C :	37.0	37.0	37.0	38. <i>0</i>	40.0
Pump delivery/stroke mm+3	62.6	66.7	69.9	71.4	€9.5
mams	51.7	55.0	57.7	58.9	57.1
Start of injection deq. max:	20.1	22.0	22.7	23.6	18.1
nin :	20.0	21.1	21.9	22.8	17.4
mean :	23.0	21.6	22.4	23.3	17.8
Start of combustion deg. max :	7.3	9.2	10.9	12.0	10.1
min :	7.2	9.0	10.1	11.8	10.0
nean :	7.3	9.1	10.7	11.9	10.1
Ignition delay deg max:	12.8	12.9	11.3	14.8	3.1
min;	12.7	12.0	1.1. 1	10.9	7.2
me an	12.8	12.5	11.6	11.4	7.7
Ignition delay ms max:	1.060	1,233	1.361	1.701	1.584
min :	1.052	1.149	1.275	1.575	1.418
mean :	1.057	1.197	1.337	1.645	1.520
Nax. cylinder pressure bar :	92.7	95.5	97.1	96.4	89.8
Max. pressure rise bar/deg :	19.5	19.3	22.2	19.6	13.4
bar/ms	235.8	202.1	192.9	135.5	68.4
Oil temperature   deg C	81.0	87.0	91.0	89.0	86. <i>0</i>
Water IN temperature deg C	49.0	€50	68.0	65. <i>0</i>	1.0.C
Water OUT temperature deq C.	81.0	31.0	$\Omega_{C_{\bullet}}O$	81.0	B <b>1</b> , $O$
Extrast temperature   teq E	95 <b>6</b>	r 0	371.0	2421.0	:1 .77

•

E20

LAGE

TEST ID UNIDO 1

DATE

22/5/85

80.0

199.0

79.0

216.0

78.0

230.0

ENGINE TEST RESULTS FUEL

ENGINE

Water OllT temperature

Exhaust temperature

deq C

deg C

EMULSION MAKE FORD 0.845 DENSITY Kg/1 : 3000 MODEL 38.83 CAL VALUE MJ/Kg 3 No CYL DYNO TORQUE FACTOR . 35.61 CAPACITY oc 2860 800 1100 1.400 2000 1700 ENGINE SPEED (NOMINAL) 20 deg BTDC 67 % LOAD (Nominal) 11.54 11.07 11.13 11.09 11.07 Observed load 39.1 92.4 99.7 38.6 88.8 NM : Observed tonque 825 1132 1754 1444 2042 RPM übserved speed 3.0 13.4 10.6 19.0 1€.3 KW : Observed power 31.0 29.0 32.0 32.0 deq C 31.0 Air temperature 1013.3 1019.8 1019.8 1019.8 1019.8 mBar Barometric pressure 0.331 0.994 0.996 0.996 0.994 Correction factor 88.5 91.5 99.3 99.3 NM 88.2 Corrected tor jue 7.9 10.5 13.3 18.9 16.2 KH Corrected sower 50.8 51.3 49.3 49.6 51.4 gins : Fuel consumed 53.390 73.180 42.000 29.790 34.590 seconds Measurement time 0.69 0.96 1.17 1.45 1.73 qms/sec Fuel mass flow 316.0 329.7 316.6 329.2 418.5 gms/KW/hr B.S.F.C. 23.3 28.1 29.1 29.3 28.2 Z Thermal efficiency 40.0 42.0 41.0 42.0 38.0 Fuel temperature deq C 40.9 41.3 39.6 39.0 41.0 mm+3 Pumo deliver://stroke 34.0 33.7 32.7 32.5 33.8 mgms 18.1 18.3 20.0 17.3 15.8 Start of injection deg. ma x 17.4 19.0 17.3 15.5 16.€ 17.7 19.3 17.0 17.7 15.6 wear 10.1 10.1 5.5 2.8 Start of combustion deg. max 10.0 9.1 7.3 2.7 4.6 min : 10.0 7.3 9.5 5.0 2.8 mean 3.0 10.1 12.3 11.0 13.0 Ignition delay 7.4 9.1 10.1 11.7 12.7 9.8 7.6 10.4 12.8 12.0 mean 1.485 1.621 1.266 1.169 1.057 max Ignition delay 1.338 1.489 1.110 1.161 min 1.032 1.445 1.542 1.206 1.138 1.042 mean 77.9 78.8 81.2 78.3 73.1 Max. cylinder pressure bar : 12.0 16.2 13.7 10.6 14.4 Max. pressure rise bar/deq : 59.3 119.0 109.9 151.€ 129.9 bar/ms : 86.0 91.0 93.0 91.0 91.0 deg C : Oil temperature 53.0 56.0 52.0 51.0 55.0 deg C Water IN temperature

78.0

242.0

78.0

278.0

FUEL E20 EMULSION :

FORD MAKE 0.845 DENSITY Kg/1 : 3000 MODEL : CAL VALUE MJ/Kg : 38.83 No CYL 3 CAPACITY do : 2860

ENGINE

ENGINE SEED UNOMINALLY		1700	1 400	1 100	800
	33 % LOA	D (Nominal) 20	deg BTDC		
Objected load N :	4.41	4.37	4.81	4.1.复约	4.76
Observed torque NM :	35.3	35. <i>0</i>	38.5	36.7	38.1
Observed speed RPM:	2029	1729	1436	1145	925
Observed power KW:	7.5	6.3	5.8	4.4	3.3
Air temperature deg C :	29 <b>.0</b>	29.0	29.0	29.0	28.0
Barometric pressure   mBar :	1020.0	1020.0	1020.0	1020.0	1020.0
Correction factor	0.990	0.990	0.990	0.990	0.989
Connected tongue NM:	35. <i>0</i>	34.7	38.2	36.3	37.7
Connected power KW:	7.4	6.3	5.7	4.4	3.3
Fige! consumed gms :	31.3	29.4	30.3	29.3	33.1
Measurement time seconds :	29.990	35.190	42.190	52.990	73.180
Fuel mass flow gms/sec :	1.04	0.84	0.72	0.55	0.45
B.S.F.C. qms/KW/hr	506.0	479.4	450.3	457.0	499.9
Thermal efficiency %:	18.3	19.3	2 <b>0.</b> 6	2 <b>0.</b> 3	18.5
Fuel temperature   deg C :	36. <b>0</b>	35. <i>0</i>	35. <i>0</i>	37.0	35. <i>0</i>
Pump delivery/stroke mm+3:	24.9	23.4	24.2	23.4	26.5
mam :	20.6	19.3	20.0	19.3	21.9
Start of injection deg. max:	13.8	13.1	15.6	18.4	19.1
min :	13.2	12.0	15.0	17.3	18.1
mean :	13.6	12.2	15.4	17.7	18.5
Start of combustion deg. max:	5	1.2	5.6	8.3	10.1
min:	7	1.0	5.4	8.2	10.0
mean :	6	1.1	5.5	8.3	10.1
Ignition delay deg max:	14.4	11.9	10.1	10.'	9.1
min:	13.7	10.7	9.4	9.0	8 <b>.0</b>
wean :	14.1	11.2	9.3	9.4	8.4
Ignation delay ms max:	1.183	1.151	1.177	1.472	1.842
min:	1.130	1.033	1.03€	1.317	1.610
mean :	1.161	1.076	1.143	1.374	1.705
_Max. cylinder pressure bar :	61.5	61.4	65.3	67.2	e7.0
Max. pressure rise bar/deg	7.6	8.3	10.2	11.4	1.0.8
bar/ms:	91.9	86.L	87.5	78.3	53.2
Dil temperature deg C :	80.0	80.0	83. <i>0</i>	80.0	79.0
	45.0	53.0	50.0	50.0	€1.0
	78.0	78.0	80.0	83.0	66.0
Water OUT temperature   deg C	176.0	100.0	155.0	142.0	135.0

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DATE 22/5/85

DYNO TORQUE FACTOR : 35.61

TEST ID UNIDO 1

FUEL ENGINE E20 EMULSION FORD MAKE 0.845 DENSITY Kg/1 : MODEL 3000

38.83 CAL VALUE MJ/Kg : 3 No CYL. 2860 CAPACITY oc

ENGINE SPEED (NOMINAL)

30 deg BTDC

800

10.5

0.32 Ν. Observed load

IDLE CONDITION

NM : 2.6 Observed torque 832 RPM : Observed speed KW : Observed power 29.0

deg C : Air temperature mBar : 1020.0 Barometric pressure 0.990 Correction factor 2.6 NM : Connected tonque .2 KW : Corrected power

15.9 gms : Fuel consumed 72.610 seconds : Measurement time 0.22 Fuel mass flow gms/sec : 3523.2 B.S.F.C. gms/KW/hr : **%** : 2.€ Thermal efficiency deg C : 35.0 Fuel temperature mm+3 : 12.7 Pump delivery/stroke

mgms :

16.6 Start of injection deg. 15.6

16.3 mean : 8.4 Start of combustion deg. max : 7.3

min: 8.0 mean : 8.7 max : Ignition delay 8.0 min 8.3 mean : 1.749

Ignition delay 1.600 min : 1.656 mean :

max :

52.6 Max. cylinder pressure bar : Max. pressure rise bar/deg : 5.4 bar/ms : 27.2

79.0 deg C : Oil temperature deg C : 51.0 Water IN temperature 74.0

deg C : Water OUT temperature 94.0 Exhaust temperature deg C 🕆

PAGE 8

DATE : 22/5/85 TEST ID UNIDO 1

DYNO TORQUE FACTOR - 35.61

PAGE 9

ENGINE  MAKE: FORD  MODEL: 3000	EMULSI	FUEL ON E20/2. Y K4/1 : 0.848	. GTEGDN		TE : 22/5/85 ST ID : UNIDO_2
No CYL : 3		V Ng/I	3		
CAPACITY cc : 2860	Cric Vi	COC 10714 . 30:65		DYNO TORQUE FAC	TOR : 35.61
_ ENGINE SPEED (NOMINAL)	2000	1700	1400	1100	800
	100 % LO	AD (Nominal) 20	) deg BTDC		
Observed load N :	16.60	19.01	19.03	18.15	18.16
Observed torque NM:	132.9	144.2	144.4	145.3	145.4
Observed speed RPM:	2 <i>0</i> 56	1752	1445	1.144	836
Observed power KW:	28.6	26.4	21.8	17.4	12.7
Air temperature   deg C :	28,0	34.0	e.e. a	0.5	
Barometric pressure mBar :	1020.4	1020.5	29.0	32. <i>0</i>	31.0
Correction factor	0.989	0.998	1020.5 0.990	1020.5	1020.5
Corrected torque NM :	131.4	143.9		0.995	0.993
Corrected power KW:	28.3	26.4	143.0	144.6	144.4
contact power	20.3	20.4	21.6	17.3	12.€
Fuel consumed gms :	79.2	83.5	<b>38.</b> 3	89.9	88.1
Measurement time seconds:	29.590	34.590	41.990	52.990	72.180
Fuel mass flow gms/sec :	2.68	2.41	2.10	1.70	1.22
P.S.F.C. gms/KW/hr :	340.€	329.1	350.0	352.8	347.4
Thermal efficiency %:	<b>27.</b> 3	28.3	26.6	26.4	26.8
Fuel temperature deg C :	34.0	36. <i>0</i>	36. <i>0</i>	39.0	39. <i>0</i>
Pump delivery/stroke mm+3:	62.7	66.5	70.2	71.8	70.6
mgms :	52.1	55.1	58.2	59.3	58.4
Stant of injection deg. max:	20.3	21.7	22.8	23.€	18.2
min:	20.1	21.1	21.9	22.7	18.1
mean :	20.2	21.2	22.4	23.0	18.1
Start of combustion deg. max :	8.3	11.0	12.9	13.8	11.9
min:	8.2	10.8	11.8	13.6	11.0
mean :	8.2	10.9	12.4	13.7	11.5
Ignition delay deg max:	12.0	10.8	10.9	10.0	7,1
min :	11.9	10.1	9.1	9.0	6.2
nean :	11.9	10.3	10.0	9.3	6.6
Ignition delay ms max:	0.975	1.031	1.260	1.458	1.416
min:	<b>0.</b> 963	0.962	1.050	1.318	1.236
mean :	0.969	0.983	1.153	1.355	1.311
Max. cylinder pressure bar :	89.6	93.7	95.5	95.6	89.3
Max. pressure rise bar/deq:	16.4	17.5	17.8	15.0	10.2
bar/ms:	202.7	183.9	154.1	103.0	51.3
Oil temperature deg C :	0 • 0	m m - m	# F	n.e	
Water IN temperature deg 0 :	84. <i>0</i>	88.0	83.0	89.0	89. <i>0</i>
Water DUT temperature deg C :	48.0 79.0	63.0	33.0	<b>63.</b> 0	62.0
Exhaust temperature deg C	7 37 - 07 364 - 17	<b>80.0</b> 377.0	79.0	80.0	80.0
Same and a compact weather than the same	364.17	SV 7 1 C	375.0	3 <b>4</b> % , 7	314.0

ENGINE

MAKE FORD

MODEL 3000

No CYL 3

CAPACITY of : 2860

FUEL
EMULSION: E20/2.6TEGDN
DENSITY Kg/I: 0.848
CAL VALUE MJ/Kg : 38.69

DYNO TORQUE FACTOR : 35.61

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DATE 22/5/85 TEST ID UNIDO\_2

ENGINE SPEED (NOMINAL)	2000	1700	1400	11.00	800
	67 % LO	AD (Nominal)	20 deg BTDC		
Observed load N :	11.00	11.20	10.93	11.41	11.22
Observed torque NM :	88.6	99.6	37.5	91.4	89.8
Observed speed RPM:	2064	1734	1443	1139	823
Observed power KW:	19.1	16.3	13.2	10.9	7.7
Air temperature deg C :	3 <b>0.</b> 0	31.0	30.0	30.0	30.0
Barometric pressure mBar .	1020.5	1020.5	1020.5	1020.5	1020.5
Correction factor :	0.992	0.993	0.992	0.992	0.992
Connected tongue NM :	97.8	89.1	96.8	90.€	89.1
Corrected power KW:	19.0	16.2	13.1	10.8	7.7
Fuel consumed gms:	50.5	49.0	47.9	51.4	54.9
Measurement time seconds:	29.590	34.990	41.990	53.190	73.380
Fuel mass flow gms/sec:	1.71	1.40	1.14	0.97	0.75
B.S.F.C. gms/KW/hr:	323.6	311.8	313.1	321.8	350.9
Thermal efficiency % :	28.8	29.8	29.7	28.9	26.5
Fuel temperature deg C :	40.0	39.0	40.0	40.0	39.0
Pump delivery/stroke mm+3:	40.1	39.1	38.3	41.1	44.0
mgms :	33.1	32.3	31.6	33.9	36.4
Start of injection deg. max:	16.0	17.6	18.2	20.1	18.1
min :	14.7	16.5	1.7.4	20.0	17.5
_ mean :	15.5	17.2	17.6	20.0	17.8
Start of combustion deg. max :	4.8	7.4	8.5	11.9	11.9
min :	4.5	7.3	8.2	11.0	11.0
mean :	4.6	7.3	8.3	11.2	11.5
Ignition delay deg max:	11.2	10.3	9.9	э <b>.</b> 0	7.2
min :	10.0	9.2	8.9	8.2	5.7
mean :	10.9	9.9	9.3	8.3	6.3
Ignition delay ms max:	0.902	0.987	1.147	1.321	1.450
min :	0.803	0.886	1.032	1.204	1.145
mean :	0.877	0.949	1.071	1.292	1.280
Max. cylinder pressure bar :	71.1	75.8	77.2	80.6	78.9
Max. pressure rise — bar/deg :	10.4	9.9	11.7	13.2	9.5
bar/ms :	129.4	102.6	101.6	90.1	47.0
Oil temperature deg C :	93.0	94.0	92.0	89. <i>0</i>	84.0
Water IN temperature deg C :	53. <i>0</i>	50.0	49.0	53. <i>0</i>	54.0
Water OUT temperature   deg C :	79.0	77.0	80.0	80.0	84.0
Exhaust temperature deg C :	277.0	247.0	226. <i>0</i>	218.0	205.0

FUEL EMULSION : E20/2.6
DENSITY Kg/1 0.848 E20/2.6TEGDN

MODEL : CAL VALUE MJ/Kg : 38.69 No CYL : 3 CAPACITY cc : 2860

ENGINE

MAKE :

FORD

3000

DYNO TORQUE FACTOR: 35.61

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DATE : 22/5/85

TEST ID : UNIDO\_2

ENGINE SPEED (NOMINAL)	2000	1700	1400	1100	800
_	33 % LOA	AD (Nominal) 20	0 deg BTDC		
Observed load N :	4.41	4.26	4.41	4.69	4.64
Observed torque NM :	35.3	34.1	35.3	37.€	37.2
Observed speed RPM:	2029	1742	1436	1123	849
Observed power KW:	7.5	6.2	5.3	4.4	3.3
Air temperature deg C :	29.0	29.0	28.0	30.0	₃ <b>0.0</b>
Barometric pressure mBar :	1020.5	1020.5	1020.5	1020.3	1020.9
Correction factor	0.990	0.990	0.989	0.992	0.992
Connected tongue NM:	35. <i>0</i>	33.3	34.9	37.2	36.8
Connected power KW:	7.4	6.2	5.3	4.4	3.3
Fuel consumed 9ms:	32.2	29.3	29.8	27.2	33.8
Measurement time seconds:	29.990	34.790	42.190	53.790	71.180
Fuel mass flow qms/sec	1.07	0.84	0.71	0.5t	0.47
B.S.F.C. gms/KW/hr:	<b>520.</b> 3	491.9	484. <i>0</i>	415.5	522.0
Thermal efficiency %:	17.9	18.9	19.2	22.4	17.8
Fuel temperature deg C :	39. <i>0</i>	39. <i>0</i>	39. <i>0</i>	39. <u>0</u>	39.0
Pump delivery/stroke mm+3:	25.6	23.4	23.8	21.8	27.1
mgms :	21.2	19.3	19.7	18.0	22.4
- Start of injection deg. max:	13.2	12.2	13.7	17.3	17.4
min:	12.8	12.1	£2.8	17.3	17.2
mean :	13.1	12.1	13.4	17.3	17.3
Start of combustion deg. max:	1.1	2.1	4.8	9.2	11.0
win .	1.0	1.9	4.7	9.1	10.1
- mean :	1.1	2.0	4.7	9.1	10.8
Ignition delay deg max:	12.1	10.2	9. <i>0</i>	8.2	7.2
min :	11.8	1.0.0	8.1	8.1	€.2
mean :	12.0	10.1	8.7	8.2	6.6
Ignition delay ms max:	0.991	0.977	1.049	1.220	1.419
min:	0.969	0.961	0.941	1.195	1.226
mean :	0.983	0.963	1.007	1.211	1.290
Max. cylinder pressure bar :	58.8	59.3	61.1	65.8	68.3
Max. pressure rise bar/deg:	7.7	6.9	7.5	8.9	10.7
bar/ms :	93.9	72.5	65. <i>0</i>	59.7	54.4
Oil temperature deg C :	88.0	89.0	88.0	84.0	84.0
Water IN temperature deg C	40.0	40.0	44.0	54.0	53.0
Water OUT temperature deg C :	76.0	75.0	75.0	76.0	81.0
Exhaust temperature   deg C :	191.0	168.0	153.0	135.0	133.0

ENGINE FORD MAKE MODEL : 3000 3 No CYL .

FUEL E20/2.6TEGDN EMULSION : DENSITY Kg/1: 0.848 CAL VALUE MJ/Kg: 38.69

DYNO TORQUE FACTOR : 35.61

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TEST ID : UNIDO 2

DATE 22/5/85

- ENGINE SPEED (NOMINAL)

CAPACITY of : 2860

800

IO	LE 1	CONDITION	20	deg	BTDC
Observed load	N :	0.31			
Observed road	M :	2.5			
Objet sea to fee	M :	830			
COSEL AND SERVICE	w :	.2			
OpsetAsa bomet.	•••	• •			
Air temperature deg	<b>C</b> :	29.0			
Barometric pressure mBa	r:	1020.8			
Correction factor	:	0.990	•		
Corrected torque N	M :	2.5			
Corrected power K	<b>W</b> :	.2			
·					
	<b>S</b> :	16.7			
Measurement time second		72.76	.0		
Fuel mass flow gms/se		0.23			
B.S.F.C. gms/KW/h		3867.3			
	<b>%</b> :	2.4			
Fuel temperature deg		40.0			
Pump delivery/stroke mm4		13.6			
mgm	5 :	11.2			
Court of interesting dog	<b>x</b> :	16.3			
2641 6 04 111766111111 11171	n :	15.4			
me a		15.9			
Start of combustion deg. ma		9.2			
mi	n :	9.3			
me i	ก :	9.0			
	x :	7.1			
right on detay and mi		6.4			
me a	n :	6.9			
Ignition delay ms ma	<b>x</b> :	1.42	5		
23,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	n :	1.292	2		
wss	n :	1.38	5		
max. cylinder present	ır :	54.4			
Max. pressure rise bar/de	•	6.8			
bar/m	15 :	33.9			
Oil temperature deg	c :	80.0			
-Water IN temperature deg					
Water DUT temperature deg	C :	76.0			
Exhaust temperature deg		100.0			
Critarat (cubalacate gea					

PAGE 13 FUEL

ENGTHE DATE : 22/5/85 MAKE : FORD EMULSION : E20/5.2TEGDN TEST ID : UNIDO\_4 MODEL : 3000 DENSITY Kg/1 : 0.850 No CYL : 3 CAL VALUE MJ/Kg : 38.55

CAPACITY cc : 2860	CHI. VAI	LUE MJ/Kg : 38.55	DYNO TORQUE FACTOR : 35.61		
33.113.11 33.1 26.0				DINO TORROS PAR	70N . 33.61
ENGINE SPEED (NOMINAL)	2000	1700	1400	1100	8 <i>00</i>
	100 % LO	AD (Nominal) 20	0 deg BTDC		
Observed load N :	17.01	17.88	18.19	18.32	18.32
Observed torque NM :	136.2	143.1	145.7	146.6	146.7
Observed speed RPM:	2015	1739	1.438	1.139	830
Observed power KW:	28.7	26.1	21.9	17.5	12.8
Air temperature deg C :	30.0	3 <b>0.</b> 0	31.0	32.0	29.0
Barometric pressure mBar :	1021.0	1021.1	1021.1	1021.1	1021.2
Correction factor :	0.992	0.991	0.993	0.995	0.990
Connected tongue NM :	135.0	141.9	144.7	145.9	145.2
Corrected power KH:	28.5	25.8	21.8	17.4	12.6
Fuel consumed gms:	81.4	85.4	90.1	91.1	89.3
Measurement time seconds:	30.190	34.990	42.190	53.190	72.780
Fuel mass flow gms/sec :	2.70	2.44	2.14	1.71	1.23
_B.S.F.C. gms/KW/hr :	340.3	340.0	353.0	354.3	350.0
Thermal efficiency %:	27.4	27.5	26.5	26.4	26.7
Fuel temperature deg C :	33 <b>.0</b>	34.0	35.0	37.0	38.0
Pump delivery/stroke mm+3:	64.2	67.4	71.4	72.4	71.3
- mgms :	53.5	56.1	59.4	60.1	59.1
Start of injection deg. max:	<b>20.</b> 3	22.0	22.7	23.6	19.1
min:	19.2	21.0	22.0	22.7	18.4
mean :	19.9	21.6	22.4	23.2	18.7
Start of combustion deg. max :	10.0	11.9	12.8	14.6	12.8
min:	9.2	11.0	12.7	14.5	12.7
mean :	9.7	11.7	12.7	14.5	12.8
Ignition delay deg max:	10.7	10.2	10.0	9.1	6.3
min :	10.1	9.2	9.2	8.2	5.6
mean :	10.3	9.9	9.6	8.7	5.9
Ignition delay ms max:	0.882	0.979	1.165	1.326	1.265
min :	<b>0.8</b> 33	<b>0.39</b> 3	1.061	1.192	1.129
mean :	0.849	0.949	1.118	1.271	1.187
Max. cylinden pressure har	88.8	93.6	94.4	96.3	90.8
Max. pressure rise bar/deg	12.7	13.2	13.7	13.1	10.5
bar/ms :	153.9	137.8	118.2	89.6	52.3
Oil temperature deg C :	83.0	87.0	88.0	87. <b>0</b>	88.0
-Water IN temperature   deg C :	57.0	63.0	65. <i>0</i>	64.0	61.0
Water OUT temperature deg C :	79.0	80.0	80.0	81.0	79.0
Exhaust temperature deg 0	393. <i>0</i>	3 <b>85</b> .0	377.0	349.0	315.0
*					

ENGINE TEST RESULTS PAGE 14

3 ATE : 22/5/85

7 ST ID : UNIDO\_4

ENGINE	

 MAKE
 FORD
 EMULSION:
 E20/5.2TEGDN

 MODEL:
 \$000
 DENSITY Kg/1:
 0.850

 No CYL:
 3
 CAL VALUE MJ/Kg
 38.55

CAPACITY cc : 2860

ENGINE SPEED (NOMINAL)	2000	1700	1400	1100	800
	67 % LO	AD (Nominal)	20 deg BTDC		
Observed load N :	11.23	11.11	11.14	1.1 15	11.63
Observed torque NM:	89.9	99. <i>0</i>	89.2	89.3	93.1
Observed speed RPM:	2101	1739	1443	1.119	829
Observed power KW:	19.8	16.2	13.5	10.5	8.1
Air temperature   deg C :	28.0	28. <b>0</b>	29.0	28.0	27.0
Barometric pressure mBar :	1021.2	1021.0	1021.0	1021.0	1021.0
Correction factor	0.988	0.988	0.990	0.788	0.987
Connected tongue NM:	88.8	87.9	38.3	88.2	91.9
Corrected power KW:	19.5	16.0	13.3	10.3	8.0
Fuel consumed 9ms:	54.9	48.7	49.1	50.0	51.0
Measurement time seconds:	28.99 <i>0</i>	34.99 <i>0</i>	41.990	53.99 <i>0</i>	72.780
Fuel mass flow gms/sec :	1.39	1.39	1.17	0.93	0.70
P.S.F.C. gms/KW/hr	348.9	312.9	315.4	322.5	316.2
Thermal efficiency % :	26.8	29.8	29.6	29.0	29.5
Fuel temperature deg C :	38. <i>0</i>	3 <b>9.0</b>	39.0	39.0	39.0
Pump delivery/strole mm+3:	43.5	38.6	39.1	40.0	40.8
mgms :	36.1	32 <b>.0</b>	32.4	33.1	33.8
Start of injection deg. max:	16.8	17.3	18.1	19.9	19.0
min:	15.9	16.5	17.4	19.2	18.5
mean :	16.3	16.7	17.8	19.6	18.8
Start of combustion deg. max:	6.5	7.4	9.2	11.9	12.8
min :	5.4	7.3	9.1	11.8	12.7
- mean :	5.7	7.3	9.2	11.8	12.7
Ignition delay deg max:	11.3	9.9	8.9	3.1	6.3
min:	9.4	9.1	8.2	7.3	5.7 6.1
mean :	10.6	9.3	9.6	7.7	
Ignition delay ms max:	0.898	0.954	1.026	1.207	1.267 1.148
min:	0.749	0.873	0.946	1.081	
mean :	0.839	0.896	0.995	1.154	1.216
Max. cylinder pressure bar :	72.2	74.8	77.3	80.3	77.6
- Max. pressure rise bar/deg :	9.9	10.4	9.8	12.1	10.7
bar/ms :	124.2	108.3	84.6	80.9	53.5
Oil temperature deg C :	93 <b>.0</b>	92.0	90.0	87. <b>0</b>	85.0
Water IN temperature   deg C :	51.0	48.0	47.0	52.0	55. <i>0</i>
Water OUT temperature deg C :	80.0	79.0	79.0	79.0	83.0
Exhaust temperature   deg C :	285. <i>0</i>	246.0	231.0	213.0	198.0

# PAGE 15

	LINGI	NE TEST NESSETS			
		FUEL			TE: 22/3/85
ENGINE	EMULSIO		2TEGDN	TE	ST ID : UNIDO_4
MAKE: FORD	DENSITY				
MODEL : 3000		UE MJ/Kg : 38.55			
No CYL : 3	CHL VHL	the maying . Source		DYNO TORQUE FAC	TOR: 35.61
CAPACITY oc : 2860					
		1700	1 400	1100	800
ENGINE SPESD (NOMINAL)	2000	1700	1400	A:	
	33 % LOA	D (Nominal) 20	deg BTDC		
Observed load N :	4.21	4.43	4.32	4.32	4.6 <i>0</i> 36.8
Observed torque NM:	33.7	3 <b>5.</b> 5	34.6	34.6	
Observed speed RPM:	2028	1734	1.439	1139	826
Sparited above	7.2	6.4	5.2	4.1	3.2
Observed power KW:	, , , ,				
Air temperature deg C :	27.0	28. <i>0</i>	29.0	28. <i>0</i>	28.0
	1021.2	1021.3	1021.2	1021.5	1021.5
Edit officer and by annual a	0.986	0.988	0.990	0.988	0.988
Correction factor	33.2	35. <i>0</i>	34.2	34.2	36.4
Contracted to the	7.1	6.4	5.2	4.1	3.1
Connected power KW:	7 • •	2.2.0			
	20. 8	30.9	28.7	32.4	31.4
Fuel consumed 9ms:	30.5 30.000	34.99 <i>0</i>	41.990	53 <b>.190</b>	73.16 <i>0</i>
Measurement time seconds:		0.88	0.58	0.61	0.43
Fuel mass flow gms/sec:	1.02	499.8	477.5	537.7	490.8
B.S.F.C. gms/KW/hr:	518.4		19.6	17.4	19.0
Thermal efficiency %:	18.0	18.7	38.0	38.0	35. <i>0</i>
Fuel temperature deg C :	39.0	36.0	22.9	25.9	25.0
Pump delivery/stroke mm+3:	24.2	24.5	19.0	21.4	20.8
mgms	20.1	20.4	13.0		
			13.0	18.1	18.9
Start of injection deg. max:	13.1	12.1	12.0	17.4	18.2
min:	12.8	12.0		17.6	18.4
mean :	12.9	12.0	12.2	10.1	11.9
Start of combustion deg. max:	2.4	3.8	4.6	9.9	11.8
min:	1.9	2.9	3.8	10.0	11.3
mean :	2.1	3.4	4.0		7.1
Ignition delay deg max:	11.1	9.2	8.4	9.1	6.3
min:	10.6	8.2	8.0	7.4	6.5
mean :	10.9	8.6	8.2	7.6	i.429
Ignition delay ms max:	0.913	0.885	0.970	1.178	1.273
min:	0.370	0.789	0.931	1.076	1.317
mean :	0.892	0.825	0.951	1.105	1.51/
May, cylinder pressure bar :	58.1	60.2	58.1	69.7	65.0
	5.9	6.6	6.3	9.4	9.4
Max. pressure rise bar/deg:	71.4	63.6	54.8	64.0	46.7
bar/ms :	/1.7				
Oct to the second secon	88.0	88.0	89. <i>0</i>	85. <i>0</i>	84.0
Oil temperature deg C:	47.0	49.0	51.0	35 <i>.0</i>	34. <i>0</i>
Water IN temperature deg C	80.0	80.0	62.0	76. <i>0</i>	75.0
Water OUT temperature deg C	190.0	171.0	152.0	144.0	133.0

171.0

180.0

deg C

Exhaust temperature

FAGE 16

FUEL

DATE : 22/3/85 TEST ID : UNIDO 4

FORD MAKE : 300C MODEL : 3 No CYL :

EMULSION: E20/5.2TEGDN DENSITY Kg/1: 0.850

DYNO TORQUE FACTOR : 35.61

CAPACITY cc : 2860

ENGINE

CAL VALUE MJ/Kg : 38.55

ENGINE SPEED (NOMINAL.)

Exhaust temperature

800

97.0

EMOTHE PLEED (MOUTHANT)	4.00
IDLE	CONDITION 20 deg BTDC
Observed load N :	0.31
Observed torque NM:	2.5
Observed speed RPM :	828
Observed power KW:	.2
Air temperature deg C :	28.0
Barometric pressure mBar :	1021.5
Correction Factor	0.988
Corrected torque NM :	2.5
Corrected power KW:	.2
Fuel consumed 9ms	16.8 72.940
Measurement time seconds	0.23
Fuel mass flow gms/sec :	₹852 <b>.</b> 5
B.S.F.C. gms/KW/hr	2.4
Thermal efficiency %	3 <b>4.</b> 0
Fuel temperature deg C : Pump delivery/strote mm+3 :	13.4
Pump delivery/stroke mm+3 : mgms :	11.1
Start of injection deg. max:	17.6
min:	17.1
: nsem	17.3
Start of combustion deg. max :	10.2
min :	10.1
mean :	10.1
Ignition delay deg max:	7.5
min:	7.0
- mean :	7.2
Ignition delay ms max:	1.504
min:	1.415
e mean :	1.452
Max. cylinder pressure   bar :	56.5
Max. pressure rise bar/deg :	€.4
bar/ms :	31.6
Oil temperature deg C :	79.0
Water IN temperature   deg C :	34.0
- Water OUT temperature   deg C :	74.0
The second and day of	97.0

deg C :

FUEL ENGINE E20/.2ION 0.845 EMULSION : FORD MAKE : DENSITY Kg/1 : 0.845 CAL VALUE MJ/Kg : 38.83 3000 MODEL : No CYL : 3

DYNO TORQUE FACTOR : 35.61

PAGE 17

DATE : 22/5/85 TEST ID : UNIDO\_5

CAPACITY cc : 2860	Crac Crac	<u></u>			DYNO TORQUE FACTOR : 35.61		
ENGINE SPEED (NOMINAL)	2 <b>00</b> 0	1700	1400	1100	800		
ENGTINE SPEED (MONTAINE)	100 % LO	AD (Nominal) 20	) deg BTDC				
			18.41	18.57	18.57		
Observed load N:	17.36	18.08	147.4	148.7	148.6		
Observed torque NM:	139.0	144.8	1459	11.40	839		
Observed speed RPM:	2017	1.751		17.7	13.1		
Observed power KW:	29.4	26.5	22.5	<b>2. •</b> ·			
Air temperature   deg C :	34.0	30.0	32.0	30.0	28.0 1021.5		
	1021.5	1021.5	1021.5	1021.5			
par ometi ic prossure	0.998	0.991	0.994	0.991	0.988		
Correction factor	138.6	143.5	146.6	147.3	146.8		
Corrected torque NM : KW :	29.3	26.3	22.4	17.6	12.9		
Corrected power KW:			88.9	90.2	87.7		
Fuel consumed 9ms:	78.7	93.5	41.59 <i>0</i>	52.99 <i>0</i>	71.980		
Measurement time seconds:	30.190	34.790	= :	1.70	1.22		
Fuel mass flow gms/sec :	2.61	2.40	2.14	348.3	340.1		
B.S.F.C. gas/KH/hr:	320.4	328.5	343.8	26.6	27.3		
Thermal efficiency %	28.9	28.2	27.0	38. <i>0</i>	38.0		
Fuel temperature deg C :	34.0	37.0	38.0		70.5		
Pump delivery/stroke mm+3:	62.4	66.5	71.1	72.4	58.1		
mgms:	51.7	54.8	58.6	59.7	50.1		
	20.2	21.8	22.7	23.4	18.2		
Start of injection deg. max:	20.3	21.0	21.8	22.7	17.6		
min:	20.0		22.3	23.0	18.1		
mean :	20.1	21.2	11.8	12.8	1.1.1		
Start of combustion deg. max:	8.3	10.0	10.3	12.7	11.0		
min:	8.1	9.9	11.3	12.3	11.0		
mean :	8.2	10.0	11.8	10.6	7.3		
Ignition delay deg max:	12.2	11.8	10.0	9.9	6.6		
min :	11.7	11.0	11.0	10.2	7.0		
mean :	11.9	11.2		1.554	1.444		
Ignition delay ms max:	1.007	1.121	1.343	1.446	1.305		
min:	0.967	1.043	1.142	1.495	1.400		
mean :	0.980	1.064	1.261	1.455	22,100		
_		95.1	96.3	98.0	91.5		
Max. cylinder pressure bar :	92.4	17.8	22.0	18.7	12.2		
Max. pressure rise bar/deg:	19.6	197.4	192.4	127.9	61.6		
bar/ms :	237.4	101.4			_		
	88.0	92.0	92.0	92.0	87.0		
Oil temperature deg C :		66.0	66.0	€6.0	$\epsilon r \cdot \sigma$		
Water IN temperature deg C	63.0	83.0	83.0	81.0	02.0		
Water OUT temperature deg C :	83.0	380.0	376. <i>0</i>	350.0	317.0		
Exhaust temperature deg 🖰 .	390.0	3.3.6 ¥ G					

FUEL

ENGINE

CAPACITY cc : 2860

FORD

3000

3

MAKE :

MODEL

No CYL :

E20/.2ION 0.845 EMULSION : DENSITY Kg/1 CAL VALUE MJ/Kg 38.83

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DATE : 22/5/85 TEST ID : UNIDO 5

DYNO TORQUE FACTOR : 35.61

_ ENGINE SPEED (NOMINAL)	2000	1700	1400	1100	800
	<b>67</b> % 1.0	AD (Nominal)	20 deg BTDC		
Observed load N :	10.82	10.94	11.13	1.1.41	11.61
0000. 160 1000	36.6	87.6	89.1	91.3	93. <i>0</i>
00 341 164 651 145	2017	1744	1436	1132	832
Cose, teo spece	19.3	16.0	13.4	10.8	8.1
Observed power KW:					
Air temperature   deq C :	29.0	27.0	28.0	28. <i>0</i>	29.0
Aidi combarara	1021.5	1021.5	1021.5	1021.5	1021.7
Bar Ometi te pi easer	0.990	0.986	0.988	0.988	0.989
Correction factor	95.7	86.4	89. <i>0</i>	90.2	92 . <i>0</i>
COLLECTED COL 444	18.1	15.8	13.2	10.7	8.0
Corrected power NW	16.1	10.0			
	48.5	47.8	48.1	49.2	51.6
Fuel consumed 9ms	30.190	34.790	42.190	53.39 <i>0</i>	72 <b>.58</b> 0
Measurement time seconds:	1.61	1.37	1.14	0.92	0.71
Fuel mass flow gms/sec	319.4	313.5	309.9	310.3	319.1
B.S.F.C. gms/KW/hr	29.0	29.6	29.9	29.9	29.1
Thermal efficiency %	38.0	38.0	39.0	38. <i>0</i>	39.0
Fuel temperature deg C :	38.6	38.2	38.6	39.5	41.5
Pump delivery/stroke mm+3	31.9	31.5	31.7	32.6	34.2
mgms :	21.2				
_	15.0	17.1	18.2	19.8	19.1
Start of injection deg. max:	15.9	16.4	17.3	19.1	18.1
min:	14.7	16.7	17.6	19.4	18.7
mean :	15.2	5.6	8.3	1.1.0	11.9
Start of combustion deg. max :	3.8	5.5	8.1	10.1	10.9
min:	3.6	5.5	8.2	10.8	11.2
mean :	3.7		9.9	9.9	8.1
Ignition delay deg max:	12.2	11.6	9.1	8.1	7.1
min:	10.9	10.8	9.3	8.6	7.5
mean :	11.5	11.1	1.147	1.318	1.616
Ignition delay ms max:	1.007	1.107	1.057	1.195	1.430
min:	0.901	1.034	1.083	1.263	1.505
mean :	0.951	1.065	1.063	1.203	2.000
			78.8	90.7	79.5
Max. cylinder pressure bar :	72.3	75.7	12.0	14.4	11.5
Max. pressure rise bar/deg :	11.5	10.6	103.1	97.5	57.2
bar/ms	139.2	110.7	103.1	3, . 3	
- Oil temperature deg C :	93. <i>0</i>	92.0	92 <b>.0</b>	87.0	88.0
	52.0	47.0	48.0	52. <i>0</i>	56.0
	79.0	79.0	79.0	78.0	83.0
The state of the s	267.0	238.0	224.0	2 <b>0</b> 9. <b>0</b>	201.0
Exhaust temperature deg U :	20, 10				

ENGINE DATE : 22/3/85 TEST ID : UNIDO\_5 FUEL FORD EMULSION : E20/.2ION

MODEL : 3000 DENSITY Kg/1 : 0.845 No CYL : 3 CAL VALUE MJ/Kg : 38.83

MAKE :

CAPACITY cc : 2860 DYNO TORQUE FACTOR: 35.61

ENGINE SPEED (NOMINAL)	2000	1700	1400	1100	800
	33 % LO	AD (Nominal)	20 deg BTDC		
Observed load N :	4.55	4.07	4.35	4.66	4.44
Observed torque NM :	36.4	32.6	34.8	37.3	35.5
Observed speed RPM:	2017	1734	1423	1132	827
Observed power KW	7.7	5.9	5.2	4.4	3.1
Air temperature   deg C :	27.0	28. <i>0</i>	28.0	28.0	27.0
Banometric pressure   mBan :	1021.6	1021.5	1021.5	1021.5	1021.5
Correction factor :	0.986	0.988	<i>o</i> . 988	<b>೧.</b> 988	0.986
Corrected torque NM :	35.9	32.2	34.4	36.8	35.1
Corrected power KW:	7.6	5.8	5.1	4.4	3.0
Fuel consumed gms :	31.6	28.1	29.1	28.3	30.1
Measurement time seconds	37.190	34.98 <i>0</i>	42.59 <i>0</i>	53.39 <i>0</i>	72.980
Fuel mass flow gms/sec:	1.05	0.80	0.63	0.53	0.41
B.S.F.C. gms/KW/hr	496.9	495.1	479.5	437.3	489.1
Thermal efficiency %:	18.7	18.7	19.3	21.2	19.0
Fuel temperature deg C :	39 <b>.0</b>	38. <i>0</i>	38. <i>0</i>	37.0	3 <b>7.0</b>
Pump delivery/stroke mm+3:	<b>25.</b> 2	22.5	23.3	22.7	24.2
mgms :	20.8	18.5	19.2	18.7	19.9
Start of injection deg. max :	13.2	12.1	13.1	17.5	18.1
min:	13.0	11.9	12.0	17.2	17.4
mean :	13.1	12.1	12.6	17.4	17.9
Start of combustion deg. max :	1.1	1.9	3.9	9.2	11.0
min :	.3	1.2	2.9	8.3	10.1
mean :	.5	1.5	3.4	8.5	10.3
Ignition delay deg max:	12.9	10.9	9.9	9.2	8.0
min :	11.9	10.1	8.1	8.2	7.1
mean :	12.6	10.5	9.1	8.9	7.6
Ignition delay ms max:	1.063	1.050	1.164	1.361	1.614
min :	0.986	0.975	0.951	1.210	1.428
mean :	1.041	1.013	1.068	1.307	1.525
Max. cylinder pressure bar :	61.3	59.9	61.0	66.3	65.6
Max. pressure rise bar/deg :	6.8	€.7	8.5	10.1	9.9
bar/ms :	82.9	70.2	72.7	63.4	49.3
Oil temperature   deg C :	87.0	87.0	88.0	83.0	82.0
Water IN temperature deg C :	40.0	50.0	51.0	35. <i>0</i>	33. <i>0</i>
Water OUT temperature deg C :	77.0	79.0	63.0	75.0	78.0
Exhaust temperature   deg []	190.0	162.0	151.0	136.0	129.0

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PAGE 20

DATE : 22/3/85 TEST ID : UNIDO\_5

FUEL. E20/.210N EMULSION : 0.845 DENSITY Kg/1 :

CAL VALUE MJ/Kg : 38.83

DYNO TORQUE FACTOR : 35.61

CAPACITY cc : 2860

ENGINE SPEED (NOMINAL)

ENGINE

MAKE :

MODEL :

No CYL :

FORD

3000

800

ICHE	CONDITION 20 deg BTDC
Observed load N	0.32
Observed torque NM	2.5
Observed speed RPM	821
Observed power KW	.2
Coast and bank	
Air temperature deg C	27 <b>.0</b>
Barometric pressure mBar	
Correction factor	: 0.986
Corrected torque NM	; <b>2.5</b>
Corrected power KW	; • <b>2</b>
•	
ger de <b>nsumed 9ms</b>	
migrement time seconds	73 <b>.5</b> 8 <i>0</i>
Fuel mass flow gms/sec	
B.S.F.C. gms/KW/hr	
Thermal efficiency %	
Fuel temperature deg C	
Pump delivery/stroke mm+3	
mgms	10.2
Start of injection deg. max	
min	
mean	
Start of combustion deg. max	9.2
min	
mean	
Ignition delay deg max	
min	
mean	
Ignition delay ms max	
min	
mean	1.554
Max. cylinder pressure bar	
Max. pressure rise bar/deg	
bar/ms	35.7
Oil temperature deg C	
Water IN temperature deg C	
Water OUT temperature deg C	74.0
Exhaust temperature deg C	94.0

DATE : 22/3/85 ENGINE FUEL MAKE : E20/.4ION 0.845 FORD EMULSION . TEST ID : UNIDO & MODEL : DENSITY Kg/1 0.845 CAL VALUE MJ/Kg 38.83 3000 No CYL : 3 CAPACITY cc : 2860

ENGINE SPEED (NOMINAL)	2000	1700	1400	1.100	800
	100 % LC	OAD (Nominal)	20 deg BTDC		
Observed load N :	17.20	18.11	18.50	18.61	18.62
Observed torque NM :	137.7	145.0	149.1	149.0	149.1
Observed speed RPM:	2015	1714	1.438	1133	836
Observed power KW:	29.1	26.0	22.3	17.7	13.1
Air temperature deg C :	27.0	30.0	30.0	30.0	29.0
Barometric pressure mBar :	1 <i>0</i> 21.5	1021.5	1021.5	1021.5	1021.5
Correction factor	0.986	0.991	0.991	0.991	0.990
Corrected torque NM :	135.8	143.7	146.8	147.6	147.5
Corrected power KW:	28.7	25.8	22.1	17.6	12.9
Fuel consumed gms :	79.5	84.0	89.6	90.3	87.8
Measurement time seconds:	30.190	3 <b>5.</b> 39 <i>0</i>	42.190	53.190	72.180
Fuel mass flow gms/sec :	2.63	2.37	2.12	1.70	1.22
B.S.F.C. gms/KW/hr :	3 <b>30.</b> 8	331.2	345.9	348. <i>0</i>	339. <i>0</i>
Thermal efficiency %:	28. <i>0</i>	28. <i>0</i>	26.8	26.6	27.3
Fuel temperature deg C :	33 <b>.0</b>	33. <i>0</i>	34. <i>0</i>	34.0	35. <i>0</i>
Pump delivery/stroke mm+3:	63.1	66.8	71.4	72.2	70.3
mgms :	52.3	55.4	59.1	59.8	58.2
Start of injection deg. max:	<b>20.</b> 3	22.0	22.7	22.8	18.1
min:	20.0	21.8	22.6	22.7	17.5
mean :	20.1	21.9	22.7	22.8	19. <i>0</i>
Start of combustion deg. max :	8.3	10.8	11.9	13.6	11.0
min:	8.2	10.0	11.8	13.6	10.3
mean :	8.2	10.2	11.9	13.6	11.0
Ignition delay deg max:	12.1	11.9	10.9	9.2	7.2
min :	11.6	11.0	10.8	9.1	€.5
mean :	11.9	11.7	10.8	9.1	7.0
- Ignition delay ms max:	1.001	1.158	1.261	1.348	1.426
min:	0.962	1.072	1.248	1.339	1.297
mean :	0.982	1.135	1.254	1.342	1.390
Max. cylinder pressure bar :	91.9	95.9	96.9	97.9	91.0
Max. pressure rise bar/deg :	18.3	16.7	17.4	16.6	12.8
bar/ms :	220.8	171.9	150.3	113.2	64.4
Oil temperature deg C :	82.0	88.0	87.0	87.0	87.0
Water IN temperature deg C :	49.0	62.0	65.0	66.0	61.0
Water OUT temperature deg C :	78.0	81.0	810	79.0	79.0
Exhaust temperature   deg C :	365.0	374.0	375.0	349.0	313.0

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DYNO TORQUE FACTOR : 35.61

ENGINE	
MAKE :	FORD
MODEL :	3000
No CYL :	3
CAPACITY of 1	2860

FUEL EMULSION E20/.4ION DENSITY Kg/1 : 0.845 CAL VALUE MJ/Kg : 38.83 0.845

DYNO TORQUE FACTOR : 35.61

PAGE 22

DATE : 22/3/85

TEST ID : UNIDO\_6

ENGINE SPEED (NOMINAL)	2000	1700	1400	1100	800
	67 % LOA	AD (Nominal)	20 deg BTDC		
Observed load N :	11.13	11.43	11.27	11.17	11.33
Observed torque NM :	89.1	91.5	<b>90.</b> 2	89.4	30.7
Observed speed RFM:	2042	1731	1443	1140	823
Observed power KW	19.1	16.6	13.€	10.7	7.8
Air temperature deg C :	28 <b>.0</b>	28.0	27.0	28.0	27.0
Barometric pressure mBar	1021.5	1021.5	1021.5	1021.5	1021.5
Correction factor	0.988	0.988	<b>0.</b> 986	<i>0</i> .988	0.986
Corrected torque NM:	33. <i>0</i>	90.4	89 <i>.0</i>	88.3	89.5
Corrected power KW	18.8	16.4	13.5	10.5	7.7
Fuel consumed gms :	50.2	49.0	48.2	49.9	55.1
Measurement time seconds:	29.800	35 <b>.000</b>	41.990	52.99 <i>0</i>	73.3 <b>80</b>
Fuel mass flow gms/sec:	1.68	1.40	1.15	0.94	0.75
B.S.F.C. gms/KW/hr	322.2	3 <b>07.</b> 6	3 <b>07.2</b>	321.4	350.4
Thermal efficiency %:	28.8	30.1	30.2	28.8	26.5
Fuel temperature   deg C :	38. <i>0</i>	38. <i>0</i>	37 <b>.0</b>	38. <i>0</i>	37.0
Pump delivery/stroke mm+3:	40.0	39.2	38.6	40.1	44.2
mgms :	33.0	32.3	31.8	33 <b>.0</b>	36.5
Start of injection deg. max:	16.2	17.4	18.2	20.0	13.4
min:	14.6	16.7	17.3	19.1	18.1
mean :	15.4	17.0	17.8	19.4	18.2
Start of combustion deg. max :	4.7	7.4	8.3	11.0	11.8
min :	3 <b>.7</b>	6.3	8.2	10.9	11.0
mean :	4.0	6.6	8.3	10.9	11.2
Ignition delay deg max:	12.0	10.9	9.8	9.0	7.3
min:	10.7	10.0	9.1	8.2	6.3
_ mean :	11.5	10.4	9.5	8.5	7.0
Ignition delay ms max:	0.979	1.054	1.136	1.312	1.476
min :	0.876	0.964	1.043	1.203	1.274
mean :	0.935	1.005	1.101	1.246	1.421
Max. cylinder pressure bar :	74.5	76.6	78.7	81.1	80.9
Max. pressure rise bar/deg :	11.0	11.3	12.1	13.6	1.0.1
bar/ms :	134.4	117.0	105.0	92.7	49.9
Oil temperature   deg C :	91.0	91.0	87.0	88 <i>.0</i>	82.0
Water IN temperature deg C :	53.0	47.0	47.0	51.0	55.0
Water OUT temperature deg C	78.0	79.0	79.0	79.0	82.0
Exhaust temperature deg C	269.0	242.0	227.0	209.0	200.0

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DATE : 22/3/85 TEST ID : UNIDO\_6

ENGIN	<b>∜E</b>	
MAKE: :	FORD	EMULSION
MODEL :	3000	DENSITY K
No CYL. :	3	CAL VALUE
CAPACITY 6	c : 286 <i>0</i>	

FUEL

EMULSION: E20/.4ION

DENSITY Kg/1: 0.845

CAL VALUE MJ/Kg: 38.83

DYNO TORQUE FACTOR : 35.61

ENGINE SPEED (NOMINAL)	2000	1700	1400	1100	800
	33 % LO	AD (Nominal)	20 deg BTDC		
Observed load N	4.25	4.38	4.37	4.59	4.62
Observed torque NM:	34. <i>0</i>	35.0	35. <i>0</i>	36. <i>7</i>	37.0
Observed speed RPM:	2042	1744	1436	1122	834
Observed power KW	7.3	6.4	5.3	4.3	3.2
Air temperature deg C :	28.0	28.0	28.0	27.0	27.0
Barometric pressure mBar	1021.5	1021.5	1021.5	1021.5	1021.5
Correction factor	0.988	0.988	0.988	0.986	0.986
Corrected torque NM	33.6	34.6	34.6	36.2	36.5
Corrected power KW:	7.2	6.3	5.2	4.3	3.2
Fuel consumed gms	30.2	28.4	27.6	25.9	30.0
Measurement time seconds	29.790	34.790	42.190	53.78 <i>0</i>	72.380
Fuel mass flow gms/sec	1.01	0.82	0.€5	0.50	0.41
B.S.F.C. gms/KW/hr	508.1	464.8	453. <i>0</i>	422.9	468.2
Thermal efficiency % :	18.2	19.9	20.5	2.1.9	19.8
Fuel temperature deg C :	37.0	37.0	38. <i>0</i>	37.0	37.0
Pump delivery/stroke mm+3:	24.1	22.7	22.1	21.6	24.1
mgms :	19.9	18.7	1.8.2	17.8	19.9
Start of injection deg. max :	13.2	12.6	12.1	17.5	19.1
· = min :	13.1	11.9	11.8	17.2	17.3
mean :	13.2	12.1	12.0	17.3	17.7
Start of combustion deg. max :	1.4	2.9	3.0	9.2	10.9
min:	1.0	2.0	2.8	9.1	10.1
: nsem	1.1	2.2	2.9	9.1	10.3
Ignition delay deg max:	12.2	10.5	9.2	8.3	7.9
min:	11.8	9.0	8.9	8.1	7.2
mean :	12.0	9.9	9.0	8.2	7.4
Ignition delay ms max:	0.992	1.008	1.073	1.235	1.585
min:	0.964	0.863	1.032	1.204	1.436
mean :	0.982	0.943	1.050	1.215	1.479
Max. cylinder pressure bar :	60.5	80.7	59.1	64.9	65.5
Max. pressure rise bar/deg :	7.5	7.8	7.8	9.2	10.1
bar/ms :	92.1	82.1	66.9	61.8	50.4
Oil temperature deg C :	88.0	87.0	88.0	83 <b>.0</b>	82 <b>.0</b>
Water IN temperature   deg C :	47.0	51.0	53. <i>0</i>	52. <i>0</i>	53. <i>0</i>
Water OUT temperature deg C	79.0	78.0	77.0	78.0	65. <i>0</i>
Exhaust temperature deg C	137.0	165.0	148.0	133.0	129.0

FUEL E20/.4ION EMULSION : DENSITY Kg/1 : 0.845 CAL VALUE MJ/Kg : 38.83

DYNO TORQUE FACTOR : 35.61

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DATE : 22/3/85

TEST ID : UNIDO 6

ENGINE SPEED (NOMINAL)

MAKE :

MODEL :

No CYL :

ENGINE

CAPACITY cc : 2860

FORD

3000

3

800

SUOTUS SLEED (MOUTHLES)	11. to to
IDLE	CONDITION 20 deg BTDC
Observed load N	
Observed torque NM	2.5
Observed speed RPM	823
Observed power KW	.2
Air temperature deg C	
Barometric pressure mBar	
Correction factor	; 0.985
Corrected torque NM	_
Corrected power KW	.2
Fuel consumed 9ms	
Measurement time seconds	
Fuel mass flow gms/sec	
B.S.F.C. gms/KW/hr Thermal efficiency %	
11141 1142 4114	
Fuel temperature deg C	•
Pump delivery/stroke mm+3	
mgm s	. 10.3
Start of injection deg. max	16.5
min	
weau	
Start of combustion deg. max	: 9 <b>.1</b>
min	
mean	
Ignition delay deg max	
min	
mean	
Ignition delay ms max	<del>_</del>
min	
mean	1.478
Max. cylinder pressure bar	
Max. pressure rise bar/deg	
bar/ms	33.8
Oil temperature deg C	
Water IN temperature deg C	59.0
Rater OUT temperature deg C	: 76.0
Exhaust temperature deg C	92 <b>.0</b>
Cruenal (substraint neal o	

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ORD
3000
3
2860

FUEL DIST 100 DISTILLATE : DENSITY Kg/1 : 0.849 CAL VALUE MJ/Kg : 42.75

DYNO TORQUE FACTOR : 35.61

DATE : 10/5/85 TEST ID : UNIDO10

ENGINE SPEED (NOMINAL)	2000	1790	1.400	1.100	800
	100 % LO	AD (Nominal)	20 deg BTDC		
Observed load N :	18.09	19.13	19.24	19.47	19.48
Observed torque NM :	144.8	153.2	154.1	155.9	155.9
Observed speed RPM:	2054	1750	1432	1149	844
Observed power KW:	31.2	28.1	23.1	18.2	13.8
_Air temperature deq C :	31.0	31.0	30 <b>.0</b>	30.0	29.0
Barometric pressure mBar :	1023.2	1023.2	1023.2	1023.1	1023.1
Correction factor	0.992	0.992	0.990	0.990	0.989
Corrected torque NM:	143.7	151.9	152.5	154.4	154.2
Corrected power KW:	30.9	27.8	22.9	18.6	13.6
Fuel consumed 9ms:	83.5	85.9	89.7	91.3	90.1
Measurement time seconds:	29.590	34.590	42.190	52.59 <i>0</i>	71.580
Fuel mass flow qms/sec	2.82	2.48	2.13	1.74	1.26
D.S.F.C. qms/KW/hr	328.8	321.1	334.€	380 <b>.</b> 5	332.5
Thermal efficiency %:	25.6	26.2	25.2	25. <i>0</i>	25.3
Fuel temperature deg C:	30.0	32.0	32.0	31.0	31.0
Pump delivery/stroke mm+3:	65.8	68.1	71.2	72.4	71.5
mgms :	55.0	56.8	59.4	60.4	59.6
Start of injection deg. max:	21.2	21.9	22.8	23.6	19.9
min:	20.3	21.8	22.7	23.5	19.3
mean :	20.8	21.9	22.7	23.5	19.8
Start of combustion deq. max :	10.0	11.0	12.8	14.6	12.8
min :	9.1	10.9	12.7	13.8	12.7
mean :	9.5	10.9	12.8	14.4	12.7
Ignition delay deg max:	12.0	11.0	10.0	9.8	7.2
min:	10.9	10.9	9.9	8.9	6.6
mean :	11.4	10.9	10.0	9.2	7.1
Ignition delay ms max:	0.975	1.046	J 170	1.419	1.431
min :	0.882	1.033	1.151	1.297	1.295
mean :	0.924	1.040	1.159	1.329	1.397
 - Max. cylinder pressure bar :	95.4	99.0	99.5	101.0	95.7
Max. pressure rise bar/deg :	15.5	16.3	15.7	14.6	12.1
bar/ms :	191.5	171.1	134.5	101.0	61.1
Oil temperature deg C :	86.0	92.0	93.0	92.0	90.0
Water IN temperature deg C :	63.0	67.0	69. <i>0</i>	69. <i>0</i>	€4.0
Water OUT temperature deg C :	85.0	85.0	84.0	84.0	84.0
Exhaust temperature deg C	420.0	415.0	405.0	366. <i>0</i>	327 <b>.0</b>

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ENGINE

MAKE

MODEL :

No CYL

FORD

3000

3

DISTILLATE DIST 100
DENSITY Kg/l 0.849
CAL VALUE MJ/Kg 42.75

DYNO TORQUE FACTOR : 35.61

DATE : 10/5/85

TEST ID UNIDO10

No CYL : 3				DING TOTAL	
CAPACITY cc : 2960					
CHPHCIT CC : 2000					
			1.400	1100	8 <b>0</b> 0
	2000	1700	1.400		
ENGINE SPEED (NOMINAL)	2.000				
<b>E110</b> = 1	an 11 1 0A	D (Nominal) 20	2 deg BTDC		
	67 % LOH	Fi (lacturinar)	•		
		44.40	11.13	11.27	11.19
N :	11.22	11.10	89.1	90.2	89.6
DDZ6LA60 1040	89.8	88.9		1136	833
Observed torque NM:	2050	1747	1447	10.7	7.8
Observed speed NPT		16.3	13.5	10.7	,
Character KW:	19.3	2000			
Observed power KW:			29.0	30.0	28. <i>0</i>
	30.0	29.0		1022.2	1022.2
-Air temperature deg C :	1022.1	1022.2	1022.2	0.991	0.987
Barometric pressure mBar :		0.989	0.989		99.4
Correction factor	0.991	87.9	88.1	89.4	
Correction vaccon	<b>99.</b> 0		13.4	10.6	7.7
Confected to dae	19.1	16.1	<b>40.</b> ·		
Corrected power KW:				46.6	43.1
	45.8	44.6	43.5	53.190	72.38 <i>0</i>
_Fuel consumed gms		34.790	41.790		0.68
- Mesupement time seconds:	29.590	1.28	1.04	0.88	
Medeal commence	1.55		280.5	296.6	316.5
Later mass	291.7	286.9		28.4	26 <b>.6</b>
B.S.F.C. gms/KW/hr:	28.9	29 <b>.4</b>	30.0	33.0	33 <b>.0</b>
Thermal efficiency		32.0	33 <b>.0</b>	<del>-</del> ·	39.1
Fuel temperature deg C	32.0	35.2	34.5	37.0	3 <b>2.6</b>
Dues delivery/stroke mm+3:	36.2		28.8	30.9	34.0
Pump delivery/stroke mm+3 : mqms :	30.2	29.4	20.0		
myms ·			•	20.0	18.1
		16.5	18.1		17.3
Start of injection deg. max :	15.8	16.4	17.3	19.2	17.7
min:	15.6		17.5	19.7	
mean :	15.7	16.4	9.1	11.8	11.0
	5.5	7.4	8.2	11.0	10.9
Start of combustion deg. max :	4.6	6.5		11.5	1.1.0
min:		6.9	8.6		7.2
mean :	4.9	9.9	9.2	8.9	6.4
Tanini a dalay deg max:	11.2		8.3	7.5	
. = Ignition delay — deg — max : — min :	10.1	9.0	8.9	8.2	6.7
	10.8	9.6		1.305	1.431
mean :	0.908	0.949	1.054	1.099	1.283
Ignition delay ms max:		0.854	0.958		1.344
min:	0.818	0.914	1.025	1.201	2.0
mewn :	0.881	0.514			
****			78.0	83.5	79.8
<b>b</b>	73.4	76.0	*	12.7	9.1
Max. cylinder pressure bar :		10.4	10.7		45.6
Max. pressure rise bar/deg :	10.1	108.9	92.9	86.9	7.5.0
bar/ms:	124.8	100.0			
/ ···-			89.0	87.0	85.0
. *	29.0	89. <i>0</i>		42.0	44.0
Oil temperature deg C :	51.0	44.0	43.0	80.0	79.0
Water IN temperature deg C:		78.0	79.0		200.0
Water OUT temperature deg C :	80.0	242.0	225. <i>0</i>	211.0	200.0
Marcal Col Canal	279.0	242.0	_		
Exhaust temperature deg C :					

ENGINE

Exhaust temperature

MAKE : FORD DISTILLATE : DIST 100 TEST ID : UNIDOLO MODEL : 3000 DENSITY Kq/1 : 0.849 No CYL : 3 CAL VALUE MJ/Kg 42.75 CAPACITY on 2860 DYNO TORQUE FACTOR : 35.61 ENGINE SPEED (NOMINAL) 2000 1700 1400 1.1.00 200 33 % LOAD (Nominal) 20 deg BTDC Observed load N: 4.35 4.16 4.46 4.61 4.58 33.3 Observed torque NM 34.8 35.7 36.9 36.6 Observed speed RPM: 2044 1732 1.436 1127 843 Observed power KW : 5.4 7.5 6.0 4.4 3.2 Air temperature deg C : 28.0 28.0 28.0 28.0 28.0 Barometric pressure mBar : 1022.2 1022.2 1022.2 1022.2 1022.2 Correction factor 0.987 0.987 0.987 0.987 0.987 35.3 Corrected torque NM · 34.4 32.9 36.4 36.2 Corrected power KW : 7.4 €.0 5.3 4.3 3.2 Fuel consumed 27.7 25.7 ๆคร : 25.5 28.3 29.1 Measurement time seconds 29,790 34.990 42.190 53,590 71.580 Fuel mass flow 0.60 qms/sec 0.93 0.73 0.53 0.41 B.S.F.C. gms/KW/hr 454.5 442.8 410.3 442.1 458.0 Thermal efficiency **\*** : 20.5 18.5 19.0 19.0 18.4 Fuel temperature deg C 32.0 33.0 33.0 33.0 32.0 Pump delivery/stroke 20.4 20.2 mm+3 : 21.8 22.5 23.1 mgms : 18.2 17.0 16.8 18.7 19.3 Start of injection deg. 13.2 12.9 14.8 18.2 17.2 max min 11.2 12.2 14.6 17.3 16.4 12.4 12.6 14.7 17.5 16.7 Start of combustion deq. max 2.0 3.0 5.7 10.0 10.0 min 1.1 2.1 5.5 9.1 10.0 mean 2.6 5.6 9.3 1.4 10.0 Ignition delay 11.9 10.6 9.2 8.3 7.2 9.3 8.9 min 10.0 8.2 €.3 11.0 10.0 9.0 8.2 mean €.7 Ignition delay 0.969 1.024 1.062 1.230 1.431 0.900 1.032 min : 0.818 1.207 1.253 0.898 0.966 1.049 1.214 mean : 1.331 Max. cylinder pressure bar : 60.1 59.4 63.2 68.2 66.4 Max. pressure rise bar/deg 6.1 6.9 8.3 10.1 9.4 bar/ms : 74.9 71.7 71.9 68.3 47.4 Oil temperature deg C 86.0 86.0 86.0 84.0 83.0 Water IN temperature deq C 42.0 52.0 39.0 **5**3.0 57.0 Water OUT temperature deg C 77.0 77.0 78.0 82.0 79.0

165.0

151.0

142.0

187.0

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PAGE 27

136.0

DATE : 10/5/85

ENGINE TEST RESULT

ENGINE
MAKE: FORD
MODEL: 3000
No CYL: 3
CAPACITY 6: 2860

FUEL

DISTILLATE: DIST 100
DENSITY Kg/l: 0.849
CAL VALUE MJ/Kg: 42.75

PAGE 28

DATE : 10/5/85 TEST ID : UNIDO10

DYNO TORQUE FACTOR : 35.61

ENGINE SPEED (NOMINAL)

800

	IDLE	CONDITION 2	0 deg BTDC
Observed load	N	0.38	
Observed torque	NM	3. <b>0</b>	
Observed speed	RPM :	819	
Dbserved power	KW	.3	
,			
Air temperature	deg 🗀 :	28.0	
Barometric pressure	mBar	1022.2	
Correction Factor	;	0.987	
Corrected torque	NM	3.0	
Corrected power	KW	.3	
•			
Fuel consumed	gms		
Measurement time	seconds		
Fuel mass flow	gms/sec		
B.S.F.C. 9	gms/KW/hr		
Thermal efficiency	×		
Fuel temperature	deg C	32.0	
Pump delivery/stroke			
	คๆคร	9.6	
Start of injection	deg. max		
	min	14.9	
	mean	: 16.1	
Start of combustion	deq. max	9.2	
	min	: <b>7.5</b>	
	mean	: 8.6	
Ignition delay	deg max		
2,	min		
	wesn		
Ignition delay	ms mex	: J.^47	
•	min		
	mean	: 2	
Max. cylinder press	ura har	: ,,,9	
Max. pressure rise	bar/deg	· · · · · · · · · · · · · · · · · · ·	
max. pressure i ise	bar/ms		
	var / ma		
Oil temperature	deg C	81.0	
Water IN temperatur	e deg C	: 67.0	
Water OUT temperatur		65.0	
Exhaust temperature	deg C	97.0	
•			

		ENGINE TEST RESULTS	PAGE 29
ENGINE MAKE : MODEL :	FORD 3 <i>000</i>	FUEL DISTILLATE: DIST 100 DENSITY Kg/l: 0.849	DATE : 10:05:85 TEST ID : UNIDO11
No CYL : CAPACITY cc	3 : 286 <i>0</i>	CAL VALUE MJ/Kg : 42.75	DYNO TORQUE FACTOR : 35.61

FigINE SPEED (NOMINAL)	2000	1700	1400	1100	800
	100 % LO	AD (Nominal) 2	6 deg BTDC		
Observed load N :	16.30	17.77	17.75	18.04	18.30
Observed torque NM :	130.5	142.3	142.1	144.5	146.5
Observed speed RPM:	2050	1744	1435	1136	826
Observed power KW:	28.0	26.0	21.4	17.2	12.7
Air temperature deg C :	30.0	31.0	30.0	30.0	29.0
Barometric pressure mBar :	1 <i>0</i> 22.2	1022.2	1022.2	1022.2	1022.2
Correction Factor :	0.991	0.992	0.991	0.991	0.98
Corrected torque NH :	129.3	141.2	140.3	143.1	144.9
Corrected power KW:	27.8	25.8	21.2	17.0	12.5
Fuel consumed gms:	30.4	86.1	89.2	91.1	89.7
Measurement time seconds:	29.59 <i>0</i>	34.790	42.190	53.190	72.98
Fuel mass flow gms/sec :	2.72	2.47	2.11	1.71	1.23
9.5.F.C. gms/KW/hr :	352.5	345.5	359.8	362.2	3 <b>5</b> 3. <i>0</i>
Thermal efficiency %:	23.9	24.4	23.4	23.3	23.9
Fuel temperature deg C :	32.0	32.0	33 <b>.0</b>	32. <i>0</i>	33. <i>0</i>
Pump delivery/stroke mm+3:	63.€	69.1	70.8	72.3	71.4
mgms :	<b>53.0</b>	56.8	58.9	€0.3	59.5
Start of injection deg. max:	25.6	27.5	28.1	28.1	22.7
min:	25.5	27.2	27.3	28.0	22.0
mean :	25.6	27.3	27.7	28.1	22.4
Start of combustion deq. max :	12.7	14.5	15.4	16.4	14.6
min :	11.9	13.6	15.3	16.3	14.6
mean :	12.5	13.8	15.4	16.4	14.6
Ignition delay deg max:	13.7	13.8	12.7	11.8	8.0
min :	12.8	12.7	12.0	11.6	7.4
mean :	13.1	13.5	12.4	11.6	7.8
Ignition delay ms max:	1.116	1.322	1.470	1.726	1.61
min :	1.044	1.215	1.390	1.696	1.49
mean :	1.063	1.288	1.437	1.709	1.56
Max. cylinder pressure bar :	99.5	102.0	102.7	101.8	96.7
Max. pressure rise bar/deg :	22.0	20.2	19.1	21.6	13.7
bar/ms:	270.0	211.5	164.3	147.1	69.1
Oil t <b>emperature</b> deg C :	84.0	89.0	90.0	89.0	88.0
Water IN temperature   deg C :	64.0	71.0	74.0	74.0	72.0
Water QUT temperature deg C	83.0	84.0	84.0	84.0	83. <b>0</b>
Exhaust temperature   deg C :	110.0	412.0	397.0	355. <i>0</i>	324.0

PAGE 30 ENGINE TEST RESULTS

FUEL ENGINE DIST 100 DISTILLATE : MAKE FORD DENSITY K9/1 0.849 3000 MODEL CAL VALUE MJ/Kg : 42.75 No CYL : 3

DYNO TORQUE FACTOR : 35.61 CAPACITY oc : 2860

DATE : 10.05:85

TEST ID : UNIDO11

ENGINE SPEED (NOMINAL)	2000	1700	1400	1100	8 <i>00</i>
	67 % LO	AD (Nominal)	26 deg BTDC		
Observed load N:	11.4F	10.84	11.38	11.45	11.27
Observed torque NM:	91.8	36.8	91.1	91.6	90.2
Observed speed RPM:	2050	1738	1432	1152	815
Observed power KW:	19.7	15.8	13.7	11.1	7.7
Air temperature deg C :	29.0	29.0	30.0	29.0	29.0
Barometric pressure mBar :	1022.2	1022.2	1 <b>0</b> 22.2	1022.2	1022.2
Correction factor	0.989	0.989	0.991	0.989	0 <b>.9</b> 89
Corrected torque NM :	90.8	85.9	90.3	90.€	89.3
Corrected power KW:	19.5	15.6	13.5	10.9	7.6
Fuel consumed 9ms:	49.4	45.1	47.8	48.3	53.4
Measurement time seconds:	29.590	34.790	42.190	52.390	73 <b>.980</b>
Fuel mass flow gms/sec :	1.64	1.30	1.13	0.92	0.72
B.S.F.C. gms/KW/hr:	3 <b>02.</b> 2	298.5	301.3	303.5	341.1
Thermal efficiency %	27.9	28.2	27.9	27.7	24.7
Fuel temperature deg C :	33.0	33.0	34.0	34.0	33 <b>.0</b>
	38.3	35.8	38.0	39.5	42.5
Pump delivery/stroke mm+3 : mgms :	31.9	29.8	31.6	32.0	35.4
Start of injection deg. max:	21.2	21.9	23.7	24.5	22.7
min:	20.8	21.7	23.5	24.4	22.6
mean :	21.1	21.8	23.6	24.5	22 <b>.7</b>
Start of combustion deg. max:	9.1	10.9	12.7	14.6	14.6
min:	9.0	10.0	12.7	14.5	14.5
mean :	9.1	10.7	12.7	14.5	14.6
	12.0	11.9	11.0	10.0	8.2
Ignition delay deg max: min:	11.8	10.8	10.8	9.9	8.0
mean :	12.0	11.1	10.9	9.9	9.1
	0.979	1.137	1.280	1.444	1.677
Ignition delay ms max: min:	0.959	1.035	1.256	1.430	1.635
mean :	0.972	1.068	1.268	1.437	1.663
Max. cylinder pressure bar :	80.3	82.3	85.2	36. <i>0</i>	84.2
Max, pressure rise bar/deg:	12.5	13.9	14.1	15.2	J.3.5
bar/ms:	153.6	144.6	120.9	104.8	66.0
Oil temperature deg C :	90.0	91.0	91.0	88.0	87 <b>.0</b>
Water IN temperature deg C :	63.0	54.0	50.0	48.0	47.0
Water OUT temperature deg C :	80.0	79.0	79.0	79.0	79.0
Exhaust temperature deg C	297.0	250.0	239.0	220.0	212.0

 ENGINE
 FUEL
 DATE : 10:05:85

 KE : FORD
 DISTILLATE : DIST 100
 TEST ID : UNID011

 MAKE:
 FORD
 DISTILLATE:
 DIST 100

 NODEL:
 3000
 DENSITY Kg/1:
 0.849

 No CYL:
 3
 CAL VALUE MJ/Kg:
 42.75

CAPACITY de : 2860

ENGINE SPEED (NOMINAL)	2.000	1700	1400	1.1.00	800
	33 % L0	AD (Nominal)	26 deg BTDC		
Observed load N :	4.66	4.18	4.25	4.42	4.51
Observed torque NM :	37.3	33.5	34. <i>0</i>	<b>35.</b> 3	36.1
Observed speed RPM:	2046	1744	1425	1.1.29	822
Observed power KH:	8.0	6.1	5.1	4.2	3.1
Air temperature deg C :	29.0	28 <b>.0</b>	28.0	28.0	28.0
Barometric pressure mBar :	1 <i>0</i> 22.2	1022.2	1022.2	1022.2	1022.2
Correction factor	0.989	0.987	0.987	0.987	0.987
Corrected torque NM:	36.9	33.1	33.6	34.9	35. <i>7</i>
Connected power KN:	7.9	€.0	5.0	4.1	3.1
Fuel consumed gms:	29.4	26.1	25.9	26.3	26.7
Measurement time seconds:	29.790	34.790	42.390	53.39 <i>0</i>	73.380
Fuel mass flow qms/sec :	0.99	0.75	0.61	0.49	0.36
B.S.F.C. qms/KW/hr	448.9	447.1	439. <i>0</i>	429.6	426.7
Thermal efficiency %:	18.8	18.8	19.2	19.6	19.7
Fuel temperature deg C :	33. <i>0</i>	33. <i>0</i>	33 <b>.0</b>	33 <b>.0</b>	33. <i>0</i>
Pump delivery/stroke mm+3:	23.2	20.7	20.6	20.9	21.3
mgms :	19.3	17.2	17.1	17.4	17.7
Start of injection deg. max:	18.6	17.5	20.0	22.7	20.9
min:	17.7	17.3	19.9	21.8	20.8
mean :	18.1	17.5	20.0	22.5	20.9
Start of combustion deg. max :	5.7	6.5	9.2	12.7	12.7
min :	5.5	6.4	9.1	11.8	12.7
mean :	5.6	6.5	9.1	12.2	12.7
Ignition delay deg max:	13.1	11.1	10.9	10.8	8.2
min:	12.0	10.8	10.8	9.9	8.1
mean :	12.5	11.0	10.8	10.3	8.1
Ignition delay ms max:	1.067	1.056	1.273	1.598	1.659
min:	0.977	1.037	1.261	1.464	1.649
mean :	1.015	1.051	1.267	1.522	1.653
Max. cylinder pressure bar :	66.9	64.0	66.9	69.6	67.2
Max. pressure rise bar/deg :	8.3	7.5	9.6	10.8	9.1
bar/ms:	101.9	78.6	89	73.5	45.0
Oil temperature deg C :	87.0	87.0	87 <b>.0</b>	85 <b>.</b> 0	84.0
Water IN temperature deg C	41.0	37.0	35. <i>0</i>	39 <b>.0</b>	43.0
Water OUT temperature deg C	78.0	77.0	77.0	77.0	77.0
Exhaust temperature   deg C :	193.0	163.0	151.0	136.0	138.0

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PAGE 32:

ENGINE

DATE : 10:05:85 TEST ID : UNIDOLL

DIST 100 DISTILLATE : FORD MAKE 0.849 DENSITY Kg/1 3000 MODEL : CAL VALUE MJ/Kg : 42.75 No CYL : 3

DYNO TORQUE FACTOR : 35.61

ENGINE SPEED (NOMINAL)

CAPACITY cc 2860

800

ILLE	CONDITION 26 deg BTDC
Observed load N	
Observed torque NM	2.9
Observed speed RPM	826
Observed power KW	; •3
Observed power	
Air temperature deg C	27.0
Barometric pressure mBar	
Correction factor	. <b>0.986</b>
Corrected torque NM	2.9
Corrected power KW	.3
COLLECTED LONG.	
Fuel consumed 9ms	14.3
Measurement time seconds	72.990
Fuel mass flow gms/sec	0.20
B.S.F.C. gms/KW/hr	2811.5
Thermal efficiency %	
Fuel temperature deg C	32.0
Pump delivery/stroke mm+3	
mans	A <b>E</b>
<b>.</b>	
Start of injection deg. max	21.6
min	19.8
mean	20.2
Start of combustion deg. max	11.8
min	10.9
mean	11.1
Ignition delay deg max	9.8
min	: <b>8.8</b>
mean	9.1
Ignition delay ms max	1.980
Ignition delay min	1.773
mean	1.842
Max. cylinder pressure bar	52.4
Max. pressure rise bar/deg	5.3
bar/ms	
<b>04.</b> 7	
Oil temperature deg C	: 81. <i>0</i>
Water IN temperature deg C	
Water OUT temperature deg C	
Exhaust temperature deg C	
wanted temperature and	

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35.61

ENGINE

MAKE: FORD

MODEL: 3000

No CYL: 3

CAPACITY cc: 2860

FUEL

DISTILLATE: 71ST 100
DENSITY Kg/1: 0.849
CAL VALUE MJ/Kg: 42.75

DATE : 10:05:85 TEST ID : UNID012

DYNO TORQUE FACTOR :

ENGINE SPEED (NOMINAL) 2000 1700 1400 1.1.00 800 100 % LOAD (Nominal) 14 deg BTDC Observed load N 19.05 20.42 20.76 20.85 20.58 Observed torque NM 152.5 163.5 166.2 166.9 Observed speed 164.7 RPM 2052 1711 1428 1137 Observed power 825 KW : 32.3 29.3 24.9 19.9 14.2 Air temperature deg C 29.0 31.0 30.0 31.0 29.0 Barometric pressure 1022.3 mBar 1022.2 1022.2 1022.3 1022.2 Correction factor 0.989 0.992 0.991 0.992 0.989 Corrected torque NM 150.9 162.2 164.7 165.6 162.9 Corrected power KW : 32.4 29.1 24.6 19.7 14.1 Fuel consumed gms : 30.1 86.0 89.1 91.3 89.8 Measurement time seconds : 29.590 35.390 42.390 53.190 72.980 Fuel mass flow gms/sec : 2.71 2.43 2.10 1.72 1.23 B.S.F.C. gms/KW/hr : 300.6 301.0 307.2 313.3 Thermal efficiency 314.5 7. 28.0 28.0 27.4 26.9 26.8 Fuel temperature deg C : 32.0 33.0 32.0 34.0 33.0 Pump delivery/stroke mm+3 : 63.3 68.2 70.6 72.6 71.6 mams : 52.8 56.8 58.9 60.4 59.6 Start of injection deg. max : 14.0 15.6 16.4 16.4 11.0 min : 13.9 14.8 15.7 16.4 10.1 13.9 15.4 16.2 16.4 10.5 -Start of combustion deg. max 4.7 7.3 8.3 10.0 5.6 min : 4.5 6.5 9.2 5.5 **M4 7 U** 4.6 7.0 8.2 9.5 5.6 Ignition delay deq max 9.4 9.0 8.2 7.2 5.4 min 9.2 8.1 7.4 6.4 4.6 mean 9.3 8.4 8.0 6.9 4.9 Ignition delay m s 0.2 1 0.766 0.880 0.955 1.058 1.095 min 0.749 0.793 0.865 0.937 0.930 mean 0.758 0.822 0.933 1.008 0.993 Max. cylinder pressure bar : 91.5 38.0 89.8 90.8 79.9 Max. pressure rise 11.2 11.3 11.0 9.5 7.0 bar/ms : 137.9 115.7 94.6 65.1 34.7 Oil temperature deg 🗘 : 87.0 89.0 89.0 89.0 86.0 Water IN temperature deg C 59.0 67.0 68.0 69.0 65.0 Water OUT temperature 82.0 83.0 81.0 82.0 81.0 Exhaust temperature 424.0 420.0 408.0 354.0 319.0

CAPACITY do : 2860

Water OUT temperature

deq C :

Exhaust temperature

FUEL ENGINE

DATE : 10:05:85 DIST 100 DISTILLATE MAKE FORD TEST ID : UNIDO12 0.849 MODEL 3000 DENSITY Ka/l CAL VALUE MJ/Kg : 42.75 No CYL 3

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77.0

199.0

DYNO TORQUE FACTOR : 35.61

1700 1400 ENGINE SPEED (NOMINAL) 2000 1.1.00 800 67 % LOAD (Nominal) 14 deg BTDC 10.97 11.15 11.55 11.07 11.93 N : Observed load 89.7 87.8 89.2 92.4 35.5 Observed torque NM : 2050 1740 1.450 1136 RPM : 813 Observed speed 19.0 16.0 13.6 KW : 11.0 8.1 Observed power 30.0 29.0 29.0 28.0 28.0 deq C : Air temperature 1022.3 1022.3 1022.3 1022.3 Barometric pressure mBar : 1022.3 0.991 0.989 0.989 0.987 0.987 Correction factor 88.3 87.8 86.8 91.3 94.3 Corrected torque NM : 15.8 KW : 18.9 13.4 10.9 9.0 Corrected power 45.9 43.5 43.7 45.7 48.2 Fuel consumed gms : 29.590 34.790 41.790 53.190 74.180 Measurement time seconds 1.55 1.25 1.05 0.86 0.65 gms/sec Fuel mass flow B.S.F.C. ams/KW/hr 296.2 284.4 280.9 284.9 291.4 29.6 30.0 Z 28.4 29.6 28.9 Thermal efficiency deg C 34.0 34.0 34.0 34.0 Fuel temperature 33.0 36.4 34.5 34.7 36.4 39.4 Pump delivery/stroke mm+3 28.7 28.8 ควุกร : 30.3 30.3 32.0 9.3 10.2 11.0 13.7 10.9 Start of injection deg. max : min : 8.6 10.2 10.9 12.7 10.2 9.1 10.2 11.0 13.0 10.6 mean : 1.3 3.1 Start of combustion deg. max : -.6 6.6 5.6 -1.7 5.5 1.0 2.9 6.4 1.1 2.9 -1.46.5 5.€ mean : Ignition delay 11.0 9.2 8.2 7.2 max : 5.4 9.9 8.9 7.8 min : €.3 4.6 10.5 9.1 8.0 6.5 5.0 mean : Ignition delay 0.892 0.881 0.937 max : 1.051 1.107 min : 0.303 0.856 0.896 0.919 0.946 mean : 0.856 0.869 0.923 0.951 1.035 64.7 Max. cylinder pressure bar : 60.3 66.8 74.2 69.1 Max, pressure rise bar/deg : 7.1 7.7 8.2 10.0 8.2 bar/ms : 87.7 80.6 71.6 69.2 40.2 deg C : Dil temperature 88.0 89.0 89.0 87.0 84.0 Water IN temperature deg C : 49.0 45.0 43.0 41.0 40.0

78.0

248.0

78.0

229.0

78.0

211.0

79.0

PAGE 35 FUEL DATE : 10:05:85 TEST ID : UNIDOL2

ENGINE MAKE DISTILLATE : DIST 100 FORD DENSITY Kg/1 : 0.849 CAL VALUE MJ/Kg : 42.75 MODEL : 0.849 3000 3

DYNO TORQUE FACTOR : 35.61 CAPACITY cc : 2860

ENGINE SPEED (NOMINAL)	2000	1700	1400	1100	800
-	33 % L00	AD (Nominal)	14 deg BYDC		
- Observed load N :	4.68	3.96	4.55	4.44	4.25
Observed torque NM :	37.5	31.7	36.4	35.5	34. <i>0</i>
Observed speed RPM:	2031	1745	1.430	1133	797
Observed power KW:	8.0	5.8	5.4	4.2	2.8
Air temperature deg C :	28.0	29.0	28.0	28.0	27.0
Barometric pressure mBar :	1022.3	1022.3	1022.2	1022.2	1022.2
Correction factor :	0.987	0.989	0.987	0.987	0.986
Corrected torque NM:	37 <b>.</b> 0	31.4	35.9	35.t	33.5
Corrected power KW:	7.9	5.7	5.4	4.2	2.8
- Fuel consumed gms:	29.3	25.2	26.1	27.3	26.9
Measurement time seconds:	29.990	34.790	42.390	53.39 <i>0</i>	75.750
Fuel mass flow gms/sec :	0.98	0.72	0.62	0.51	0.36
B.S.F.C. gms/KW/hr:	446.9	454.9	411.9	442.4	457.0
Thermal efficiency % :	18.8	18.5	20.4	19.0	18.4
Fuel temperature deg C :	34.0	34.0	34. <i>0</i>	33. <i>0</i>	32 <b>.0</b>
Pump delivery/stroke mm+3:	23.1	2 <b>0.</b> 0	20.7	21.7	21.4
mgms :	19.2	16.6	17.2	18.1	17.8
Start of injection deg. max:	7.6	6.4	8.4	11.0	10.0
min:	5.9	5.7	8.2	10.9	9.2
mean :	6.9	5.9	8.3	11.0	9.5
Start of combustion deg. max:	-5. <i>0</i>	-4.1	.3	4.7	4.6
min:	-5. <i>7</i>	-5.1	6	3.8	3.7
mean :	<b>-5.4</b>	-4.5	1	4.0	4.0
Ignition delay deg max:	12.7	10.8	8.9	7.2	6.1
min:	11.6	9.9	8. <i>0</i>	6.3	4.9
mean :	12.3	10.4	8.4	7.0	5 <b>.5</b>
Ignition delay ms max:	1.039	1.032	1.041	1.060	1.277
min :	0.954	0.948	<b>0.9</b> 33	0.929	1.025
mean :	1.012	0.989	0.982	1.026	1.148
Max. cylinder pressure   bar :	49.3	49.9	56.6	61.7	58.2
Max. pressure rise bar/deg :	3.4	3.9	6.8	8.1	7.7
bar/ms:	41.0	40.3	58.4	55.3	36 <b>.7</b>
Oil temperature deg C :	87.0	97.0	86.0	84.0	82.0
Water IN temperature   deg C :	34. <i>0</i>	34.0	35. <i>0</i>	41.0	51.0
Water OUT temperature deg C :	77.0	77.0	76.0	76.0	77.0
Exhaust temperature deg C	200.0	169.0	154. <i>0</i>	142.0	129.0

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DATE : 10:05:85 TEST ID : UNIDOL2

DYNO TORQUE FACTOR : 35.61

ENGINE

DISTILLATE : DENSITY Kg/1 : DIST 100 0.849

3000 MODEL : 3 No CYL

FORD

14 deg BTDC

CAPACITY of : 2860

MAKE :

CAL VALUE MJ/Kg : 42.75

ENGINE SPEED (NOMINAL)

800

IDLE	CONDITION 14 deg 8TO
Observed load N	0.35
Observed torque NM	2.8
Observed speed RPM	828
Observed power KW	: <b>.2</b>
Cose, sea boar.	
Air temperature deg C	27.0
Barometric pressure mBar	1022.3
Correction factor	. <b>0.98</b> 6
Corrected torque NM	
Corrected power KW	; • <b>2</b>
Fuel consumed 9ms	
Measurement time seconds	72.750
Fuel mass flow gms/sec	
B.S.F.C. gms/KW/hr	2826.4
Thermal efficiency %	
Fuel temperature deg C	
Pump delivery/stroke mm+3	
mgms	9.1
Start of injection deg. max	: 10.0
min	
mean	
Start of combustion deg. max	: લું•8ુ
min	
mean	
Ignition delay deg max	
min	
mean	
Ignition delay ms max	
min	4 087
mean	1.23/
Max. cylinder pressure bar	52.3
Max. pressure rise bar/deg	6.3
bar/ms	; 31.3
Oil temperature deg C	: 79.0
Water IN temperature deg C	52.0
Water OUT temperature deg C	75.0
Exhaust temperature   deg C	

### ENGINE DIST DESCRIPTION

10:05 85 FUEL ENGINE TEST ID : UNIDO13 TEGDN3.9 EMULSION : MARIE FORD 0.849 DENSITY Kg/1 : MODEL : 3000 CAL VALUE MJ/Kg : 3 No CYL 35 - 61 DYNO TORQUE FACTOR CAPACITY do : 2860 800 1400 1100 1700 2000 FNGINE SPEED (NOMINAL) 100 % LOAD (Nominal) 14 deg BTDC 19.23 19.66 19.90 18.58 19.58 N : Observed load 157.4 154.0 158.7 159.3 148.7 NM . Observed torque 823 1132 1709 1446 2031 RFM : Observed speed 13.3 24.1 18.7 28.0 31.6 KW : Observed power 30.0 30.0 29.0 30.0 29.0 deg C : Air temperature 1022.5 1022.2 1022.2 1022.2 1022.2 Barometric pressure mBar : 0.989 0.991 0.991 0.991 0.989 Correction factor 150.3 155.9 157.9 147.1 155.3 Corrected torque 13.1 10.5 23.9 27.8 31.3 Corrected power KW : 87.0 91.0 89.0 86.2 81.6 **ង្គា**ន Fuel consumed 73.180 53.390 41.990 35.390 29.990 seconds Measurement time 1.19 1.70 2.12 2.44 2.72 Fuel mass flow gms/sec : 326.0 319.2 332.1 315.5 313.1 gms/KW/hr : B.S.F.C. 28.1 2.6 29.2 29.5 29.8 Thermal efficiency 32.0 32.0 30.0 30.0 30.0 deg C Fuel temperature 69.3 72.3 70.2 68.2 64.1 Pump delivery/stroke mm+3 : 57.8 60.2 58.6 57.0 53.6 mams : 17.3 11.9 16.4 15.6 13.9 max : Start of injection deg. 11.8 16.5 1.4.7 15.5 13.7 min : 11.3 17.1 16.0 15.1 13.3 mean : 6.6 10.1 8.4 7.4 4.8 Start of combustion deg. max : €.5 10.0 8.2 6.5 4.6 min : 6.6 8.2 1.0 . 1. 7.1 4.7 mean : 5.3 7.3 8.2 8.3 9.3 Ignition delay ma x 5.2 7.1 6.5 7.3 9.0 min 5.3 7.0 7.8 7.9 9.1 mean 1.077 0.941 1.069 0.811 0.763 Ignition delay ma x 1.053 0.951 0.819 0.708 0.737 min 1.065 1.035 0.895 0.771 0.750 ጠቂልቦ 10.8 90.3 88.6 86.6 81.5 Max. cylinder pressure bar : 8.0 10.8 1.0.0 11.6 10.5 Max. pressure rise bar/deg 39.6 €0.2 93.5 118.8 127.4 bar/ms : 86.0 87.0 88.0 88.0 84.0 deg C : Oil temperature 1.0 €4.0 62.0 58.0 46.0 Water IN temperature deg C 81.0 81.0 80.0 80.0 80.0 deg C Water OUT temperature

393.0

376.0

deg 🖰

Exhaust temperature

378.0

340 /

PAGE 37

TEST ID UNIDOLS

DATE 10 05 85

### ENGINE TEST RESULTS

#### r Nie

ENGINE

MAKE: FORD

MODEL 3000

No CYL 3

CAPACITY 60: 2860

### FUEL

EMULSION: TEGDN3.9
DENSITY Kg/1: 0.849
CAL VALUE MJ/Kg: 38.62

### DYNO TORQUE FACTOR : 35.61

	2000	1700	1.400	1100	800
ENGINE SPEED (NOMINAL)			A J DIDC		
	67 % LO	AD (Nominal) 1	.4 deg BTDC		
	10.82	11.36	11.52	11.51	11.61
Observed load N :		90.9	92.3	92.2	92.9
Observed torque NM:	96.6	1744	1440	1145	813
Observed speed RPM:	2042	16.6	13.9	11.0	7.9
Observed power KW:	18.5	10.0			
	5. <b>5</b> . 6	28.0	28.0	29.0	28. <i>0</i>
Air temperature deg C :	29.0	1022.5	1022.5	1022.5	1022.5
Barometric pressure mBar :	1022.5	0.987	0.987	0.989	0.987
Correction factor :	0.987	=	91.1	91.2	91.7
Corrected torque NM :	85.5	89.8	13.7	10.9	7.8
- Corrected power KW:	18.3	16.4	13.7		
		49.0	49.0	49.4	52.2
Fuel consumed 9ms:	49.5	34.790	42.000	52.790	74.18 <i>0</i>
Measurement time seconds:	29.790	1.41	1.17	0.94	0.7 <b>0</b>
Fuel mass flow gms/sec :	1.66	_	305.8	308.4	324.4
B.S.F.C. gms/KW/hr	327.1	309.4	30.5	30.2	28.7
Thermal efficiency %:	28.5	30.1	32.0	32.0	32.0
Fuel temperature deg C :	32 <b>.0</b>	32.0	38.9	39.2	41.5
Pump delivery/stroke mm+3:	39. <i>0</i>	38.8	32.4	32.7	34.6
mgms:	32.5	32.3	52.4		
		11.1	12.1	13.6	12 <b>.7</b>
Start of injection deg. max:	9.3	10.3	11.2	12.9	1.2.1
min :	8.5	10.9	11.8	13.3	12.4
mean :	9.0		4.0	€.5	7.4
Start of combustion deg. max:	7	2.0	3.7	6.4	7.3
min:	-1.4	2.0	3.8	6.5	7.3
mean :	9	2.0	8.4	7.1	5.3
Ignition delay deg max:	10.0	9.2	7.5	6.4	4.8
min:	9.2	8.3	8.0	6.9	5.1
mean :	9.8	8.9	0.970	1.033	1.088
Ignition delay ms max:	0.817	0.878		0.925	0.937
min:	0.752	0.794	0.866	0.989	1.040
mean :	0.803	0.848	0.930	0.505	
	_		69.6	73 <b>.7</b>	72.6
Max. cylinder pressure bar :	61.3	65.6	_	9.3	1.0.5
Max. pressure rise bar/deg :	6.6	7.3	8.3 71.6	63.7	51.2
bar/ms:	<b>30.4</b>	76.6	71.6	0.3.7	
·		22.0	pe A	95.0	83 <b>.0</b>
Oil temperature deg C :	87.0	87.0	86.0	41.0	40.0
Water IN temperature deg C:	53. <i>0</i>	47.0	43.0	77.0	77.0
Water OUT temperature deg C :	79.0	78.0	77.0	2 <b>0</b> 9.0	197.0
Exhaust temperature   deg C :	277 <b>.0</b>	2 <b>48.</b> <i>0</i>	229.0	2.02.40	

DATE : 10:05 85 TEST ID : UNIDOL3 FUEL TEGDN3.9

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DYNO TORQUE FACTOR 35.81

EMULSION : 0.849 DENSITY Kg/1: 0.849 CAL VALUE MJ/Kg: 38.62

ENGINE

CAPACITY cc : 2860

MAKE :

MODEL : No CYL : FORD

3000

3

NGINE SPEED (NOMINAL)	2000	1700	1400	1100	800
	33 % LOA	AD (Nominal) D	L4 deg BTDC		
Observed load N:	4.09	4.08	4.28	4.54	4.75
Observed torque NM:	32.8	32.6	34.3	36.3	38.1
Observed speed RPM:	2044	1727	1.432	1135	823
Observed power KW:	7.0	5.9	5.1	4.3	3.3
Air temperature deg C :	28.0	26.0	27.0	28.0	28.0
Barometric pressure mBar :	1022.5	1022.5	1022.5	1022.5	6000.5
Correction factor	0.987	0.984	0.986	0.987	0.387
Corrected torque NM :	32.3	32.1	33.8	35.9	37.6
Connected power KW:	6.9	5.8	5.1	4.3	3.2
	30.0	28.2	27.4	23.2	27.0
Tuel consumed 9ms : Measurement time seconds :	29.790	35.190	42.190	53.190	73.390
	1.01	0.80	0.65	<b>0.5</b> 3	0.37
Fuel mass flow gms/sec : B.S.F.C. gms/KW/hr :	523.6	496.5	461.7	447.6	409.3
	17.9	19.3	20.2	20.8	22.8
	33.0	32.0	32.0	33. <i>0</i>	32.0
	23.7	22.3	21.8	22.4	21.5
Pump delivery/stroke mm43:	19.7	13.6	18.1	18.7	17.9
mgms :	J. 27 & F	2.010			~
Start of injection deg. max :	6.5	5.8	5.7	11.1	11.7
min:	6.2	4.8	5.6	10.4	1.1.1
mean :	6.4	5.5	5.6	10.9	11.3
Start of combustion deg. max:	-5.2	-4.1	-2.9	3.9	6.4
min :	-6.6	-4.7	-3.5	3.7	5.6
mean :	-5.9	-4.3	-3.1	3.8	5.8
Ignition delay deg max:	13.1	10.5	9.1	7.2	2.7
min:	11.6	9.1	8.5	6.6	5.3
mean :	12.3	9.9	8.3	7.1	5.5
Ignition delay ms max:	1.067	1.014	1.057	1.063	1.160
min:	0.948	0.879	0.986	0.971	1.073
mean :	1.005	0.953	1.020	1.040	1.122
Max. cylinder pressure bar :	48.7	50.3	51.6	61.5	€0.8
Max. pressure rise bar/deg :	3.6	4.1	4.5	7.6	9.2
bar/ms :	44.3	42.3	39 <b>.0</b>	51.6	45.3
Oil temperature deg C :	85.0	85.0	84.0	83.0	81.0
Nater IN temperature deg C :	35.0	34.0	39. <i>0</i>	44.0	53.0
Water OUT temperature deg C :	76.0	76.0	76.0	76.0	77.0
Exhaust temperature   deg C :	190.0	163.0	150.0	1/37.0	126.0

CAL VALUE MJ/Kg : 38.62

EMULSION :

DENSITY Kg/1

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DATE . 10:05 85 TEST ID : UNIDOL3

DYNO TORQUE FACTOR : 35.61

FUEL.

TEGDN3.9

0.849

ENGINE

ENGINE SPEED (NOMINAL)

Exhaust temperature

FORD MAKE : 3000 MODEL : 3 No CYL : CAPACITY of : 2860

800

	TOLE	CONDITION	14 deg BTDC
	TULE	COMPLYACIA	
	N		.37
Observed load	NM		: <b>.</b> 0
Observed torque	RPM	^^/	<b>,</b>
Observed speed	KW		.3
Observed power	1,44	•	
<b>.</b>	deg C		.0
Air temperature	_	٠ 10٤٠	
Barometric pressure	W.C. G.	: (	7.986
Correction factor	NM		2.9
Corrected tonque	KW		.3
Corrected power	• • • • • • • • • • • • • • • • • • • •		
	วุกร	_	4.9
Fuel consumed	seconds	į.	73.210
Measurement time	gms/sec		0.20
Fuel mass flow	gms/KW/hr	291	5.9
	%	•	3.2
Thermal efficiency	deg C	3	2.0
Fuel temperature			1.9
Pump delivery/stroi	empm 3		9.9
Start of injection	deq. max		0.0
Start of Injection	min	•	9.2
	mean	•	9.7
Start of combustion	dea. max	_	4.7
Start of Compassion	min	_	3.8
	## 4 PM		4.0
dalaw	deg max		6.1
Ignition delay	min		5.4
	wean	:	5.7
dalaw	ms max	:	1.242
Ignition delay	min		1.083
	m€ ) D		1.152
Max. cylinder pres	sure bar		52.1
Max. pressure rise	bar/deg	•	5.7
Har. Pressure / 150	bar/ms		28.3
	- •	_	
Oil temperature	deg C		79.0
Water IN temperatu		:	52.0
Water OUT temperat		: :	75. <u>0</u>
Cuberra expensive			97.0

deg C

ENGINE FUEL DATE 10:05:85

MAKE: FORD EMULSION: TEGDN3.9 TEST ID: UNID014

MODEL: 3000 DENSITY Kg/1: 0.849

No CYL: 3 CAL VALUE MJ/Kq: 38.62

FAGE 41

MODEL : 3000			.042 .00		
No CYL : 3	CAL VE	ALUE MJ/Kg : 38.	.62	DYNO TORQUE FAC	TOP - 25 61
CAPACITY od : 2860				DING TORROCC FAC	10N , 55752
- ENGINE SPEED (NOMINAL)	2000	1700	1400	1.100	800
	100 2 15	OAD (Nominal)	20 deg BTDC		
	100 11 20		,		
Observed load N :	17.46	18.77	18.98	19.02	18.64
Observed torque NM :	139.8	<b>150.</b> 3	152. <i>0</i>	152.3	149.2
Observed speed RPM:	2027	1727	1.435	1.136	834
Observed power KW:	29.7	27.2	22.8	13.1	13.0
Air temperature deg C :	29.0	30.0	3 <b>0.0</b>	31.0	29.0
Barometric pressure mBar:	1022.5	1022.5	1022.5	1022.5	1022.5
Correction factor	0.989	0.991	0.991	0.992	0.989
Cornected tongue NM :	133.2	148.9	150.5	151.1	147.6
Connected power KW:	29.3	26.9	22.6	18.0	12.9
Eurl arranged one :	80.2	35.9	89.7	91.3	89.0
Fuel consumed gms: Measurement time seconds:	29.990	35.190	42.190	53.190	72.38 <b>0</b>
Fuel mass flow gms/sec	2.67	2.44	2.13	1.73	1.23
B.S.F.C. qms/KW/hr	328.1	326.4	33 <b>8.4</b>	343.8	343.5
Thermal efficiency %:	28.4	28.6	27.5	27.1	27.1
Fuel temperature deg C:	32.0	32.0	32 <b>.0</b>	33 <b>.0</b>	32. <i>0</i>
Pump delivery/stroke mm+3:	63.3	67.3	71.1	72.6	70.7
= = mgms :	52.8	56.5	59.3	€0.4	59. <i>0</i>
Start of injection deg. max:	19.3	21.0	21.8	22.7	17.3
min:	19.2	20.9	21.8	21.9	16.6
mean :	19.2	2 <b>0.</b> 9	21.8	22.2	17.1
Start of combustion deq. max:	9.1	11.1	12.7	13.9	1.1.1
min :	3.3	10.9	11.3	13.6	10.9
mean :	8.6	11.0	12.1	1.3.7	11.0
Ignition delay deg max:	10.9	10.1	10.0	9.0	6.3 5.6
min:	10.1	9.8	9.1	8.2	6.1
mean :	10.6	10.0	9.7	8.5	1.265
Ignition delay ms max:	0.898	0.970	1.161	1.319 1.2 <i>0</i> હ	1.127
min :	0.833	0.949	1.061	1.250	1.228
mean :	<b>0.87</b> 3	0.963	1.125	12.50	1.110
Max. cylinder pressure bar :	90.8	95.2	95.9	97.8	90.6
Max. pressure rise bar/deg :	13.8	14.5	15.0	14.9	1.0.5
bar/ms :	167.6	149.8	1.28.3	101.2	52.3
Oil temperature deg C :	82 <b>.0</b>	85.0	87.0	37.0	85. <i>0</i>
Water in temperature deg C :	46.0	59. <i>0</i>	63. <i>0</i>	65.0	€3.0
Water OUT temperature deg C :	80.0	81.0	81.0	92.0	81.0
Exhaust temperature   deg C :	361.0	372.0	372.0	345.0	305.0
_ = =					

# FUEL

PAGE 42 ENGINE TEST RESULTS

DATE : 10:05.85

TEST ID : UNIDO14

ENGINE

TEGDN3.9 EMULSION : FORD MAKE DENSITY Kg/1 : 0.849 CAL VALUE MJ/Kg : 38.62 0.849 3**000** MODEL :

No CYL 3

No CYL	3	CHE VALUE MOTING . SOLEZ.	DYNO TORQUE FACTOR : 35.61	
CAPACITY cc :	286 <i>0</i>		DINO TORONOL THOUSAND	

ENGINE SPEED (NOMINAL)	2000	1700	1400	1100	800
	67 % L0	(Nominal)	20 deg BTDC		
Observed load N :	10.99	11.32	10.62	11.23	10.96
Observed torque NM :	88. <i>0</i>	90.6	85. <i>0</i>	89.9	87. <b>8</b>
Observed speed RPM :	2 <b>0</b> 38	1745	1446	1132	819
Observed speed KW:	18.3	16.6	12.9	10.7	7.5
CD Ser ved power					
Air temperature deg C :	29.0	29.0	29.0	28.0	28.0
Barometric pressure mBar :	1022.5	1022.5	1022.5	1022.5	1022.5
Correction factor	0.989	0.989	0.989	0.987	0.987
Corrected tongue NM :	87. <i>0</i>	89.6	34.1	88.8	36.7
Corrected power KW:	13.6	16.4	12.7	10.5	7.4
Cottected komm					
Fuel consumed 9ms:	50.8	49.0	46.8	48. <i>0</i>	<b>52.0</b>
Measurement time seconds:	29.790	34.790	41.790	53.39 <i>0</i>	73 <b>.580</b>
Fuel mass flow gms/sec:	1.71	1.41	1.12	<b>0.</b> ∋0	0.71
	330.7	309.6	316.8	3 <b>07.</b> 7	342.4
*****	29.2	30.1	29.4	3 <i>0</i> 3	27.2
11121	32.0	33.0	32 <b>.0</b>	32.0	32.0
	40.1	38.8	37.2	38.1	41.4
Pump delivery/stroke mm+3: mqms:	33.5	32.3	31.0	31.8	3 <b>4.5</b>
•		40.5	17.3	18.9	18.2
Start of injection deg. max:	14.9	16.5	16.3	18.2	17.2
min:	14.7	15.5	17.1	18.4	17.6
mean :	14.8	16.0		11.1	11.0
Start of combustion deg. max:	4.7	7.3	8.3 8.2	10.3	10.9
min :	3.7	6.4		11.0	11.0
mean :	4.1	6.6	8.3	7.9	7.3
Ignition delay deg max:	11.0	10.0	9.1		6.2
min:	10.2	9.1	8.3	7.1	6.6
mean :	10.7	9.3	8.8	7.4	
Ignition delay ms max:	0.900	<i>0</i> .953	1.047	1.170	1.476 1.270
min:	0.835	0.868	0.957	1.047	
mean :	0.872	0.889	1.018	1.089	1.351
Max. cylinder pressure bar :	71.2	75.4	76.7	79.2	78.9
Max. pressure rise bar/deg:	9.8	9.3	9.9	10.8	10.4
bar/ms:	119.6	97.4	<b>95.8</b>	73.2	51.3
Dar/ms .	113.0	• •			
Oil temperature deg C :	87.0	88.0	87.0	86.0	84.0
Water IN temperature deg C:	55.0	49.0	45.0	43. <i>0</i>	42.0
Water OUT temperature deg C :	80.0	78.0	78.0	77.0	78.0
Exhaust temperature deg C :	275.0	244.0	222.0	200.0	92.0

EMULSION :

38.0

77.0

136.0

TEGDN3.9

ENGINE

Water IN temperature

Exhaust temperature

Water OUT temperature deg C

deg € :

deg C :

MAKE :

FORD

PAGE 43

DATE : 10:05 85

TEST ID : UNIDO14

77.0

131.0

78.0

139.0

40.0

77.0

149.0

MAKE: FORD MODEL: 3000		′ Kg/1 :		,,_	
No CYL : 3 CAPACITY cc : 2860	CAL. VAL	UE MJ/Kg : 38.62		DYNO TORQUE FAC	TOR : 35.61
ENGINE SPEEU (NOMINAL)	2000	1700	1400	1.100	e <b>00</b>
-	33 % <b>LO</b> A	AD (Nominal) 20	) deg BTDC		
Observed load N :	4.53	4.43	4.41	4.45	4.28
	36.3	35.5	35.3	35.6	34.3
	2032	1744	1440	1.129	807
	7.7	6.5	5.3	4.2	2.9
Observed power KW:	• • •	0.5			
Air temperature deq C :	29.0	28.0	27.0	28. <i>0</i>	27.0
	1022.5	1022.5	1022.5	1022.5	1022.5
Zur imetrice production	0.989	0.987	0.986	0.987	0.986
Correction factor	35.9	35.0	34.8	35.1	33.8
Connected tongue NM :	7.6	6.4	5.2	4.2	2.9
Connected power KW:	7.6	0.4	3.2		
	31.6	29.1	29.4	30.7	31.3
Fuel consumed gms:	29.970	34.790	41.990	53.55 <i>0</i>	74.780
Measurement time seconds:	1.05	0.84	0.68	0.57	0.42
Fuel mass flow gms/sec :		470.7	464.4	496.6	527.6
B.S.F.C. gms/KW/hr	497.3	19.8	20.1	18.8	17.7
Thermal efficiency 2:	13.7	33.0	32.0	32.0	32.0
Fuel temperature deg G	12.0		22.5	24.4	24.9
Pump delivery/stroke mm+3:	24.9	23. <i>0</i> 19.2	18.8	20.3	20.7
mams :	20.8	19.2	10.0	2010	2017
		44.5	11.9	17.2	17.2
Start of injection deg. max:	12.7	11.2	11.1	16.5	16.3
min:	12.3	11.1	11.7	16.9	16.6
mean :	12.4	11.2		9.3	10.9
Start of combustion deg. max:	1.2	2.1	3.8		10.0
min :	1.0	2.0	3. <i>0</i>	9.1 9.2	1.0.3
<b>ጠ</b> € « በ - 1	1.1	2.1	3.6		6.5
Ignition delay deg max:	11.5	9.2	8.2	9.0	6.2
min:	11.2	9.0	9.1	7.2	6.3
mean :	11.3	9.1	8.1	7.7	1.344
Ignition delay ms max:	0.943	0.881	0.949	1.186	1.344
" min :	0.919	0.356	<i>0.</i> 933	1.067	
mean :	0.931	0.870	0.940	1.141	1.309
			en e	68.6	66.5
Max. cylinder pressure bar :	60.1	60.2	€0.5	9.8	9.4
Max. pressure rise bar/deg :	7.6	6.1	6.9		45.6
bar/ms :	93.0	64.0	59.3	66.6	47.0
6:3	05 A	86.0	<b>85.</b> 0	84.0	82 <b>.0</b>
Oil temperature deg C	85. <i>0</i>	37.0	40.0	49.0	52.0

37.0

76.0

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DATE : 10: 05 35

TEST ID UNIDO14

ENGINE

TEGDN3.9 EMULSION : FORD DENSITY Kg/1 : 0.849 CAL VALUE MJ/Kg : 38.62 0.849 3000

93.0

MODEL : No CYL : 3

DYNO TORQUE FACTOR : 35.61 CAPACITY cc : 2860

### ENGINE SPEED (NOMINAL)

Exhaust temperature

MAKE :

800

II.	E CONDITION 20 deg BTDC
Observed load N	0.34
Observed torque NM	2.7
Observed speed RPM	818
Observed power KW	.2
Air temperature deg C	
Barometric pressure mBar	
Correction factor	0.986
Corrected torque NM	
Corrected power KW	·2
	45.5
Fuel consumed 9ms	
Measurement time seconds	· 1711-
Fuel mass flow gms/sec	
B.S.F.C. gms/KW/hr	2.8
intermet critications,	
Fuel temperature deg C Pump delivery/stroke mm+3	·
Pump delivery/stroke mm+3 mqms	
myms	. 10.0
Start of injection deg. max	15.5
min	
mean	15.0
Start of combustion deg. max	9.2
min	
mean	: <b>8.5</b>
Ignition delay deg max	
min	
weav	
Ignition delay ms max	
min	· — — — — — — — — — — — — — — — — — — —
mean	1.327
Ma	. EO 1
Max. cylinder pressure bar	
Max. pressure rise bar/deg	
bar/ms	. 34./
Oil temperature deg C	: 8 <i>0.0</i>
Water IN temperature deg C	
Water OUT temperature deg C	
Exhause tamanatura dan C	99.0

deg C :

PAGE 45

14.6

8.0

7.1

7.4

1.640

1.462

1.508

95.0

12.2

59.4

87.0

63.0

83.0

309.0

ENGINE FUEL DATE : 10:05 85 MAKE FORD EMULSION : TEGDN3.9 TEST ID : UNIDO15 MODEL : 3000 DENSITY Kg/1 : 0.849 No CYL : 3 CAL VALUE MJ/Kg : 38.62 CAPACITY cc : 2860 DYNO TORQUE FACTOR : 35.61 ENGINE SPEED (NOMINAL) 2000 1700 1400 1100 800 26 deg BTDC 100 % LOAD (Nominal) Observed load N : 15.92 17.82 17.78 18.04 18.10 Observed torque NM : 127.4 142.7 142.3 144.5 144.9 Observed speed REH 2019 1732 1447 1119 814 Observed power KW : 26.9 25.9 21.6 16.9 12.4 Air temperature deg C 29.0 29.0 29.0 30.0 28.0 Barometric pressure mBar 1022.5 1022.5 1022.5 1022.5 1022.5 Correction factor 0.989 0.989 0.989 0.991 0.987 Connected tongue NM 126.0 141.1 140.8 143.1 143.0 Connected power KW 26.6 25.6 21.3 16.8 12.2 Fuel consumed 80.5 35.6 gms 89.5 91.4 89.2 Measurement time 30.190 seconds 34.990 41.790 53.990 73.980 Fuel mass flow gms/sec 2.67 2.45 2.14 1.69 1.21 B.S.F.C. gms/KW/hr 360.3 344.2 361.4 363.4 355.9 Thermal efficiency 25.9 27.1 25.8 25.€ 26.2 Fuel temperature deg C 31.0 31.0 31.0 32.0 31.0 Pump delivery/stroke 63.3 67.7 mm+3 70.9 72.6 71.0 mgm5 52.8 56.5 59.2 60.5 59.2 Start of injection deg. max 24.7 26.4 27.3 28.0 22.6 min 24.5 26.3 27.1 27.2 21.7 24.6 26.4 mean 27.2 27.7 21.9 Start of combustion deg. max 12.0 14.7 15.4 16.4 14.6 11.3 13.6 14.5 16.3 14.5

14.1

12.7

11.6

12.3

100.7

210.6

87.0

65.0

82.0

373.0

20.3

1.226

1.120

1.183

15.2

12.7

11.7

12.0

101.7

175.5

20.2

88.0

68.0

83.0

369.0

1.457

1.348

1.379

16.4

11.6

10.8

11.3

101.7

21.7

145.9

89.0

71.0

83.0

341.0

1.733

1.615

1.687

11.9

12.9

12.6

12.7

97.4

19.4

234.7

83.0

53.0

81.0

377.0

1.065

1.044

1.052

mean

wa x

min

max

min

mean :

bar/deg :

bar/ms :

deg C :

deg C

deq C

deg C

mean

Ignition delay

Ignition delay

Max. cylinder pressure

Max. pressure rise

Water IN temperature

Exhaust temperature

Water OUT temperature

Oil temperature

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TEST ID : UNIDO15

DATE 10:05:85

ENGINE

CAPACITY cc : 2860

MAKE

MODEL :

No CYL :

FORD

3000

FUEL

TEGDN3.9 EMULSION : 0.849 DENSITY Kg/1 : CAL VALUE MJ/Kg : 38.62

DYNO TORQUE FACTOR : 35.61

ENGINE SPEED (NOMINAL)	2000	1700	1400	1100	800
	67 % LO	AD (Nominal)	26 deg BTDC		
Observed load N :	11.37	10.4€	1.1.41	1.1.10	10.97
OD SEL TONG	91.0	83.8	91.3	88.9	87.9
Observed to 144	2033	1.738	1,427	1139	8 <i>0</i> 8
Observed Specie	19.4	15.3	13.6	10.6	7.4
Observed power KW:	13.4	2010			
Air temperature deg C :	29.0	29 <b>.0</b>	28.0	28.0	28.0
Barometric pressure mBar :	1022.5	1022.5	1022.5	1022.5	1022.5
Correction factor	0.989	0.989	0.987	0.987	0.987
Corrected torque NM :	90.0	82.8	90.2	87.7	86.7
Corrected power KW:	19.2	15.1	13.5	1.0.5	7.3
Contraction production		•••	52.2	51.7	51.1
Fuel consumed gms:	52.9	48.9	42.390	52.990	74.590
Measurement time seconds:	29.99 <i>0</i>	34.790	1.23	0.98	0.69
Fuel mass flow gms/sec:	1.76	1.41		335.6	335.9
B.S.F.C. gms/KW/hr:	331.3	335.5	329.1	27.8	27.8
Thermal efficiency %:	28.1	27.8	28.3	33.0	33.0
Fuel temperature deg C :	32. <i>0</i>	32.0	33.0		40.7
Pump delivery/stroke mm+3:	41.6	38.8	41.5	41.1 34.3	33.9
mgms :	34.7	32.3	34.5	34.3	39.2
	21.0	22.0	23.5	24.5	22.6
Start of injection deg. max:	20.9	21.0	22.7	23.8	21.8
min :	21.0	21.7	23.0	24.3	22.3
meah :	9.1	10.1	12.8	14.7	14.6
Start of combustion deg. max:	8.3	9.9	12.0	13.6	13.7
min :	8.9	10.0	12.6	14.4	14.1
mean :	12.7	12.1	10.8	10.7	8.8
Ignition delay deg max:	11.8	10.8	9.9	9.2	7.5
min:	12.0	11.7	10.4	9.8	8.2
mean :	1.042	1.155	J. 263	1.571	1.819
Ignition delay ms max:	0.969	1.038	1.159	1.344	1.542
min :	0.986	1.120	1.219	1.438	1.698
mean :	0.300	* • • • •			
Max. cylinder pressure bar :	82.2	83.2	85.4	85.3	81.3
Max. pressure rise bar/deg:	12.6	12.6	14.5	15.5	1.1.1
bar/ms:	154.0	131.4	123.9	105.7	53.9
					07.4
Oil temperature deg C :	90.0	90.0	90.0	88.0	87.0
Water IN temperature deg C :	54. <i>0</i>	48.0	45.0	45.0	46.0
Water OUT temperature deg C :	80.0	79.0	79.0	80.0	80.0 195.0
Exhaust temperature deg C :	271.0	237.0	232.0	213. <b>0</b>	1. 2.3.0

TEGDN3.9

0.849

38.62

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ENGIN	Ε	FUEL
MARE	FORD	EMULSION :
MODEL :	3000	DENSITY Kg/l :
No CYL :	3	CAL VALUE MJ/Kg :
CAPACITY C	c : 2860	

DYNO TORQUE FACTOR : 35.61

DATE : 10:05:85 TEST ID : UNIDO15

- ENGINE SPEED (NOMINAL)	2000	1700	1.400	1.100	900
	33 % LO	AD (Nominal)	26 deg BTDC		
Observed load N :	4.75	4.23	4.65	4.47	4.70
Observed torque NM :	38. <i>0</i>	33.9	37.2	35.8	37.6
Observed speed RPM:	2 <i>0</i> 38	1732	1442	1.1.30	821
Observed power KW:	8.1	6.1	5.6	4.2	3,2
Air temperature   deg C :	27.0	27.0	27.0	27.0	27.0
Barometric pressure mBar :	1022.5	1 <i>0</i> 22.5	1022.5	1022.5	1022.5
Correction factor	0.986	<b>0.98</b> 6	0.986	0.98€	0.986
Corrected torque NM :	37.5	33.4	36.7	3 <b>5.</b> 3	37.1
Cornected power KW:	8.0	6.1	5.5	4.2	3.2
Fuel consumed gms:	32.3	29.7	29.5	30 . l.	35.1
Measurement time seconds:	29.790	3 <b>4.</b> 99 <i>0</i>	41.990	53.59 <i>0</i>	73.380
Fuel mass flow gms/sec :	1.08	0.85	0.70	o.5€	0.49
B.S.F.C. gms/KW/hr:	498.3	504.5	45€.5	484.3	540.1
Thermal efficiency %	19.1	18.5	20.4	19.2	17.3
Fuel temperature deg C :	33.0	33 <b>.0</b>	32. <i>0</i>	32. <i>0</i>	32. <b>0</b>
Pump delivery/stroke mm+3	25.5	23.5	23.4	23.9	28.0
mams :	21.3	19.6	19.5	19.9	23.3
Start of injection deg. max:	18.3	17.5	18.2	22.6	22.6
min:	17.8	16.5	17.3	21.9	22.5
mean :	13.1	16.9	17.6	22.3	22.6
Start of combustion deg. max:	5.7	6.6	9.3	12.9	14.6
min:	5.6	6.4	8.2	11.9	13.7
= mean :	5.6	6.5	8.4	12.6	13.9
Ignition delay deg max:	12.7	10.9	9.9	10.0	8.9
min:	12.1	10.0	8.9	9.1	8.0
mean :	12.5	10.4	9.2	9.7	8.7
Ignition delay ms max:	1.036	1.053	1.141	1.474	1.806
min :	0.987	0.965	1.029	1.336	1.621
mean :	1.020	1.001	1.064	1.435	1.761
Max. cylinder pressure bar :	67.9	€6.3	€5.8	70.2	71.4
Max. pressure rise bar/deg	8.6	8.6	8.9	10.0	10.8
bar/ms:	105.6	89.5	76.7	67.9	53.3
Oil temperature deg C :	87.0	87.0	87.0	85. <i>0</i>	84.0
	41.0	41.0	49.0	54.0	53.0
Water IN temperature deg C : Water OUT temperature deg C :	78.0	78.0	78.0	80.0	83. <i>0</i>
	197.0	165.0	150.0	139.0	133.0
Exhaust temperature deg C :	107.0				

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DATE : 10:05:85 TEST ID : UNIDO15

DYNO TORQUE FACTOR : 35.61

FUEL

TEGDN3.9

0.849

MAKE : 3000 MODEL : 3: No CYL :

ENGINE EMULSION : FORD DENSITY Kg/1 : CAL VALUE MJ/Kg : 38.62 CAPACITY cc : 2860

ENGINE SPEED (NOMINAL)

800

1	DLE CONDITION	26 deg BTDC
Observed load	N :	0.37
	NM :	3. <i>0</i>
	RPM :	829
Observed power	KW :	.3
	ı C :	26.0
Barometric pressure mE	Ban :	1022.6
Correction factor		0.984
Corrected torque	NM :	2.9
Corrected power	KW :	.3
	oms :	15.8
Measurement time secon		72.780
Fuel mass flow gms/s		0.22
B.S.F.C. gms/KW/		3086.9 3.0
· · · · · · · · · · · · · · · · · · ·	<b>X</b> :	31.0
	1 C :	12.5
	n43 :	10.5
wd	)ms :	10.5
Start of injection deg. m	nax :	20.9
, i	nin :	20.2
me	ean :	20.7
Start of combustion deg. #	nax :	12.8
•	nin :	11.9
me	ean :	12.1
Ignition delay deg m	nax :	8.9
, i	ain :	8.1
me	an :	9.6
Ignition delay ms m	ax :	1.784
n	nin :	1.624
m <del>e</del>	ean :	1.723
	an:	57.2
Max. pressure rise bar/d	=	6.4
bar/	'ms :	31.9
·	ıç:	79.0
Water IN temperature deg		62.0
	ı <u>C</u> :	69.0
Exhaust temperature deg	) C :	89.0

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DATE : 14/6/85

TEST ID : UNIDO16

ENGINE FUEL MAKE : FORD DISTILLATE : DIST 1.00 DENSITY Kg/1 : 0.849 CAL VALUE MJ/Kg : 42.75 3000 0.849 MODEL : No CYL :

CAPACITY oc : 2860

DYNO TORQUE FACTOR: 35.61

ENGINE SPEED (NOMINAL)	2000	1700	1400	3.100	800
	100 % LO	AD (Nominal)	13 deg BTDC		
Observed load N :	18.89	20.11	19.93	19.42	19.40
Observed torque NM:	151.2	161.0	159.6	155.5	155.3
Observed speed RPM:	2 <i>0</i> 38	1714	1.452	1.142	839
Observed power KW:	32.3	28.9	24.3	18.6	13.6
Air temperature deg C :	32.0	32.0	33.0	30.0	30.0
Barometric pressure mBar :	1021.5	1021.5	1021.5	1021.5	1021.5
Correction factor	0.994	0.994	0.996	0.991	0.991
Corrected torque NM:	150.4	160.1	159. <i>0</i>	154.1	153.9
Corrected power KW:	32.1	28.7	24.2	18.4	13.5
Fuel consumed gms:	82.3	36.6	39.1	92.5	91.5
Measurement time seconds:	3 <b>0.0</b> 00	35.39 <i>0</i>	41.790	52.99 <i>0</i>	71.780
Fuel mass flow gms/sec :	2.76	2.45	2.13	1.75	1.27
B.S.F.C. gms/KW/hr:	309.6	3 <i>0</i> 6.5	317.7	340.9	339.2
Thermal efficiency %:	27.2	27.5	26.5	24.7	24.8
Fuel temperature deg C	30.0	32. <i>0</i>	33. <i>0</i>	32 <b>.0</b>	32. <i>0</i>
Pump delivery/stroke mm+3:	64.3	68.5	70.5	73.3	72.9
mgms :	54.2	57.1	58.8	61.1	© <b>0.</b> 8
Start of injection deg. max:	18.2	19.1	19.9	20.9	14.6
min:	17.4	19.0	19.2	20.8	13.9
mean :	17.7	19.1	19.8	20.3	14.4
Start of combustion deg. max:	8.2	10.1	10.9	12.8	9.2
min :	7.3	9.1	10.8	11.9	9.1
mean :	7.7	9.6	10.8	12.6	9.1
Ignition delay deg max:	10.9	10.0	9. i	8.9	5.5
min :	9.3	9.0	8.4	8.1	4.8
mean :	10.0	9.4	8.9	8.3	5.3
Ignition delay ms max:	0.838	0.968	1.047	1.301	1.091
min:	0.758	0.877	0.964	1.178	0.955
mean :	0.818	0.916	1.025	1.208	1.052
Max. cylinder pressure bar :	90.8	95.5	96.9	98.6	89.0
Max. pressure rise bar/deg :	13.6	1.4.3	12.4	14.1	9.4
bar/ms :	166.8	147.1	103.0	96.6	47.5
Oil temperature   deg C :	83 <b>.0</b>	94.0	94.0	92.0	89.0
Water IN temperature   deg C :	55. <i>0</i>	63. <i>0</i>	69. <i>0</i>	€9. <i>0</i>	€7 <i>.0</i>
Water OUT temperature   deg C :	85.0	87 <b>.0</b>	87.0	8e.0	86. <i>0</i>
Exhaust temperature   deg 0 :	420.0	412.0	400.0	3€0.0	322 <b>.0</b>

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ENGINE

MAKE: FORD MODEL: 3000 No CYL: 3 CAPACITY cc: 2860 FUEL

DISTILLATE: DIST 100 DENSITY Kg/1: 0.849 CAL VALUE MJ/Kg: 42.75 DATE : 14/6/85 TEST ID : UNIDO16

DYNO TORQUE FACTOR : 35.61

ENGINE SPEED (NOMINAL)	2000	1700	1400	1.100	800
	67 % L0	AD (Nominal)	18 deg BYDC		
Observed load N :	10.82	10.86	11.49	10.39	11.59
Otrenved torque NM :	86.7	86.9	92. <i>0</i>	83.2	92.8
= Observed speed RPM:	2044	1732	1438	1.127	83 <b>5</b>
Observed power KW:	18.6	15.8	13.9	9.8	8.1
Air temperature deg C :	30.0	30.0	29.0	29 <b>.0</b>	28. <i>0</i>
Barometric pressure mBar :	1021.0	1021.0	1021.0	1021. <b>0</b>	1021.0
Correction factor	0.992	0.992	0.990	0.990	0.988
Connected tongue NM :	85.9	86.2	91.0	82.4	91.7
Connected power KW:	18.4	15.6	13.7	9.7	8.0
Fuel consumed 9ms:	45.1	44.0	45.5	41.9	43.5
Measurement time seconds:	29 <b>.</b> 790	34.99 <i>0</i>	42.19 <i>0</i>	53.59 <i>0</i>	72.18 <i>0</i>
Fuel mass flow gms/sec :	1.51	1.26	1.08	0.78	0.€0
B.S.F.C. gms/KW/hr:	296.3	289.6	2 <b>8</b> 3. <b>2</b>	289.5	270.7
Thermal efficiency %:	28.4	29,1	29.7	29.1	31.1
Fuel temperature deg C	32 <b>.0</b>	33 <b>.</b> 0	32 <b>.0</b>	32. <i>0</i>	31. <i>0</i>
Pump delivery/stroke mm+3:	35.5	34.9	ଞ <b>େ</b> ⊘	33.3	34.6
mgms :	29.6	29.0	30.0	27.7	28.9
Start of injection deg. max:	12.9	13.8	15.5	16.4	12.7
e min:	12.6	13.7	15.4	16.4	12.0
mean :	12.8	13.7	15.5	16.4	12.6
Start of combustion deg. max:	2.8	4.7	€.6	9.1	6.6
min :	2.8	4.6	€.5	9.4	6.5
mean :	2.8	4.6	€.5	9.0	6.5
Ignition delay deg max:	10.1	9.2	9.0	7.9	6.2
min:	9.8	9.0	8.8	7.2	5.5
mean :	10.0	9.1	8.9	7.4	6.0
Ignition delay ms max:	<i>0</i> .82 <i>0</i>	0.881	1.043	1.175	1.237
min :	0.798	0.867	1.023	1.070	1.103
mean :	0.814	0.876	1.035	1.099	1.203
Max. cylinder pressure bar :	69.2	71.9	75.0	76.5	70.4
Max. pressure rise bar/deg :	8.6	9.2	1.0.6	10.2	9.2
bar/ms :	105.7	95.3	91.8	69. <i>0</i>	46.0
Qil temperature deg C :	90.0	91.0	90.0	88. <i>0</i>	86.0
Water IN temperature deg C:	52. <i>0</i>	45. <i>0</i>	40.0	40.0	<b>39.</b> <i>0</i>
Water OUT temperature deg C :	83 <b>.</b> 0	82.0	81.0	81.0	81.0
Exhaust temperature deg C :	269.0	239. <i>0</i>	226.0	196.0	185.0

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TEST ID : UNIDOLG

DATE : 14/6/85

ENGINE	
MAKE :	FORD
MODEL :	3000
No CYL :	3

CAPACITY cc : 2860

FUEL.

DISTILLATE: DIST 100
DENSITY Kg/1: 0.849
CAL VALUE MJ/Kg: 42.75

DYNO TORQUE FACTOR : 35.61

ENGINE SPEED (NOMINAL)	2000	1700	1.400	1.100	800
	33 % L0	OAD (Nominal)	18 deg 8TDC		
Observed load N :	4.44	4.55	4.77	4.56	4.51
Observed torque NM:	35.5	36.5	38.2	36.5	36.1
Observed speed RFM:	2 <b>0</b> 33	1724	1427	1106	813
Observed power KW:	7.6	6.6	5.7	4.2	3.1
Air temperature deg C :	29.0	29.0	28.0	28.0	27.0
Barometric pressure mBar :	1021.0	1021.0	1021.0	1021.0	1021.0
Correction factor :	0.990	0.990	0.988	0.988	0.987
Corrected torque NM:	<b>35.</b> 2	36.1	37.7	36.1	35.7
Corrected power KW:	7.5	€.5	5.6	4.2	3.0
Fuel consumed gms:	27.3	27.0	2€.0	28.2	26.2
Measurement time seconds:	29.990	35.190	42.390	54.590	74.180
Fuel mass flow gms/sec :	<b>0.9</b> 3	0.77	0.61	0.52	0.35
B.S.F.C. gms/KW/hr:	445.9	423.9	391.8	444.8	419.0
Thermal efficiency %:	18.9	19.9	21.5	18.9	20.1 31.0
Fuel temperature deg C :	32.0	32.0	32.0	31.0	20.8
Pump delivery/stroke mm+3:	21.9	21.4	20.6	22.4	17.4
mgms :	18.2	17.8	17.2	18.7	1.7 • 4
Start of injection deg. max :	9.5	10.1	12.1	15.4	11.9
min:	9.3	9.5	12.0	13.7	11.0 11.2
mean :	9.4	10.0	12.1	14.6	5.5
Start of combustion deg. max:	-1.0	-4	3.9	7.4 6.5	5.5 5.5
min :	-1.6	.1	3.0	6.9	5.5
mean :	-1.4	.3	3.4	8.0	6.4
Ignition delay deg max:	11.1	9.9	9.1 8.2	7.2	5.5
min:	10.4	9.1	8.7	7.7	5.7
mean :	10.8	9.7	1.062	1.210	1.313
Ignition delay ms max:	0.907	0.962 0.881	0.955	1.091	1.123
min : mean :	0.855 0.887	0.940	1.016	1.160	1.167
Man audiada anama kan .	55.5	57.9	60.5	65.4	59.9
Max. cylinder pressure bar:	5.6	6.5	7.9	9.8	6.7
Max. pressure rise bar/deg : bar/ms :	63.4	67.6	67.8	64.7	32.8
Oil toppositure des C	88.0	89.0	87.0	84.0	83.0
Oil temperature deg C : Water IN temperature dec C :	43.0	38.0	36. <i>0</i>	34.0	33 <b>.0</b>
	81.0	79.0	79.0	79.0	78.0
Water OUT temperature   deg C : Exhaust temperature   deg C :	184.0	167.0	151.0	136.0	127.0
CANAGE TEMPERATURE (189 5)	4.0-F + <b>G</b>	***			

PAGE 52

TEST ID : UNIDO16

DATE : 14/6/85

ENGINE

DIST 100 DISTILLATE :

0.849 DENSITY Kg/l :

CAL VALUE MJ/Kg : 42.75

DYNO TORQUE FACTOR : 35.61

ENGINE SPEED (NOMINAL)

CAPACITY cc : 2860

MAKE :

MODEL :

No CYL :

FORD

3000

3

800

Litoriae at Least title					
	IDLE	CONDITION	18	deg	8100
		0.38			
Observed load	N :				
Observed torque	NM				
Observed speed	RPM	·			
Observed power	KW				
Air temperature	deg C	26.0			
Barometric pressure	mBar	1021.0	_		
Correction factor		0.98	5		
Corrected torque	NM	· _			
Corrected power	KW :	: .3			
Fuel consumed	985				
Measurement time se	conds	74.0			
Fuel mass flow 9m	s/sec				
R.S.F.C. gms/	KW/hr	2642.6			
Thermal efficiency	×	: 3.2			
Fuel temperature	deg C	30.0			
Pump delivery/stroke	mm+3				
•	พติพร	9.3			
Start of injection deg.	wsx				
	min	: 10.4			
	wesu				
Start of combustion deg	. max	: <b>4.</b> 7			
	min	: 4.1			
	mean				
Ignition delay deg	m a x				
•	min				
	wesu	·=			
Ignition delay ms	ma x				
•	min				
	weau	: 1.23	.9		
Max. cylinder pressure	bar	51.7			
	r/deg	; 5 <b>.5</b>			
	ar/ms	: 26.8			
Oil temperature	deg C	80.0			
Water IN temperature					
Water OUT temperature	deq C	76.0			
Exhaust temperature	deg C	93.0			
·					

PAGE 53 FUEL DATE : 14/6/85 TEST ID : UNIDO17

FORD EMULSION : E25/3.9TEGDN 3000 DENSITY Kg/1 : 0.848 No CYL : 3 CAL VALUE MJ/Kg : 37.66

ENGINE

MAKE :

MODEL :

CAPACITY cc : 2860 DYNO TORQUE FACTOR: 35.61

ENGINE SPEED (NOMINAL)	2000	1700	1400	1100	800
	100 % LC	OAD (Nominal)	18 deg BTDC		
Observed load N :	17.73	18.77	19.39	18.77	18.55
Observed torque NM :	141.9	150.3	155.2	<b>150.</b> 3	148.5
Observed speed RPM:	2040	1724	1439	1126	833
Observed power KW:	30.3	27.1	23.4	17.7	13.0
Air temperature deg C :	30.0	29.0	30.0	29.0	29.0
Barometric pressure mBar :	1020.0	1020.0	1020.0	1020.0	1020.0
Correction factor :	0.992	0.990	0.992	0.990	0.990
Corrected torque NM :	140.8	148.9	154.0	148.9	147.1
Corrected power KW:	30.1	26.9	23.2	17.6	12.8
Fuel consumed gms :	82.7	84.8	90.8	93.4	91.6
Measurement time seconds:	<b>29.</b> 790	35.19 <i>0</i>	42.000	53.59 <i>0</i>	72.38 <i>0</i>
Fuel mass flow gms/sec :	2.78	2.41	2.16	1.74	1.27
B.S.F.C. gms/KW/hr :	332.2	322.9	33 <b>5.4</b>	357.4	355.1
Thermal efficiency % :	28.8	29.6	28.5	26.7	26.9
Fuel temperature deg C :	26.0	27.0	27.0	28.0	29 <b>.0</b>
Pump delivery/stroke mm+3:	64.9	66.9	71.8	74.0	72.7
mgms :	54.4	55.9	60.1	61.9	60.8
Start of injection deg. max:	17.4	18.3	20.0	21.0	15.5
min :	17.3	18.2	1.9.2	20.0	15.3
mean :	17.3	18.2	19.5	20.4	.L5.4
Start of combustion deg. max :	7.2	9.8	10.9	12.9	9.3
min :	7.2	9.1	10.1	11.8	9.2
mean :	7.2	9.3	10.7	12.1	9.2
Ignition delay deg max:	10.1	9.1	ອ.9	9.1	6.3
min:	10.1	8.4	8.3	7.2	6.1
mean :	10.1	9.0	8.8	8.3	6.2
Ignition delay ms max:	0.829	0.884	1.143	1.352	1.268
min :	0.823	0.817	0.965	1. <i>0</i> 65	1.220
mean :	0.826	0.868	<b>0</b> 20	1.228	1.245
Max. cylinder pressure bar :	89.3	93.3	94.6	97.1	89.1
<pre>- Max. pressure rise bar/deg :</pre>	15.5	15.4	14.2	15.5	10.1
bar/ms :	189.7	159.3	122.6	104.9	50.7
Oil temperature deg C :	77.0	82.0	83.0	84.0	83 <b>.0</b>
Water IN temperature deg C :	50.0	57.0	61.0	€3.0	63.0
Water OUT temperature   deg C :	82.0	82.0	82. <i>0</i>	83.0	83 <b>.0</b>
Exhaust temperature deg C :	372.0	364.0	366. <i>0</i>	336. <i>0</i>	3 <i>0</i> 8.0

## FUEL

PAGE 54 ENGINE TEST RESULTS

DATE : 14/6/85

TEST ID : UNIDO17

ENGINE

EMULSION : E25/3.9TEGDN DENSITY Kg/1 : 0.848 FORD MAKE : 3000 MODEL :

CAL VALUE MJ/Kg : 37.66 No CYL :

LAG	UTL .	3	CHE THEOR HOTHS		
CAF	PACITY cc :	2860		DYNO TORQUE FACTOR : 35.61	

ENGINE SPEED (NOMINAL)	2000	1700	1.400	1100	800
	67 % LO	AD (Nominal)	18 deg BTDC		
Observed load N :	11.23	11.00	11.13	11.45	11.10
Observed torque NM :	39.9	89.1	89.1	91.7	88.9
Observed speed RPM:	2 <b>025</b>	1732	1.428	1141	814
Observed power KW:	19.1	16.0	13.3	11.0	7.6
Air temperature deg C :	29.0	28.0	28 <b>.0</b>	28.0	27.0
Barometric pressure mBar :	1020.0	1020.0	1020.0	1020.0	1020.0
Correction factor	0.990	0.989	0.989	0.989	0.987
Corrected torque NM :	89. <i>0</i>	87.1	88.1	90.7	87.7
Corrected power KW:	18.9	15.8	13.2	10.8	7.5
Fuel consumed 9ms:	52.4	50.3	50.1	49.8	53.9
Measurement time seconds:	29. <u>99</u> 0	34.990	42.390	52.990	74.180
Fuel mass flow gms/sec:	1.75	1.44	1.18	0.94	0.73
B.S.F.C. gms/KW/hr:	33 <b>3.2</b>	327.6	323 <b>.0</b>	312.2	350.0
Thermal efficiency % :	28.7	29.2	29.6	30.6	27.3
Fuel temperature deg C :	29. <i>0</i>	30.0	3 <b>0.0</b>	30.0	30.0
Pump delivery/stroke mm+3:	41.3	39.8	39.7	39.5	42.8
mgms :	3 <b>4.5</b>	33.2	33.1	32.9	35.7
Start of injection deg. max:	13.7	13.8	15.4	17.1	13.7
min:	13.0	13.7	1.4.8	16.4	12.8
mean :	13.4	13.8	15.1	16.6	13.2
Stant of condust on deg. max:	2.9	4.7	7.3	9.3	8.2
min:	2.8	4.6	6.4	8.4	7.4
mean :	2.8	4.6	6.7	9.1	7.6
Ignition ( ay deg max:	10.8	9.2	9.9	8. <i>0</i>	6.2
min:	10.2	9. <i>0</i>	7.6	7.3	4.7
mean :	10.6	9.1	8.5	7.6	5.6
Ignition delay ms max:	0.892	0.884	1.043	1.167	1.276
min:	0.838	0.869	0.885	1.064	0.957
mean :	0.870	0.877	0.988	1.108	1.138
Max. cylinder pressure bar :	72.1	73.7	76.0	77.7	74.9
Max. pressure rise bar/deg:	11.2	9.5	11.0	1.0.0	9.0
bar/ms:	136.3	98.2	94.1	69.7	43.9
Oil temperature deg C :	85.0	87.0	87.0	85.0	84.0
Water IN temperature   deg C :	51. <i>0</i>	45.0	43.0	42.0	42.0
Water OUT temperature deg C :	81.0	90.0	79.0	79.0	79.0
Exhaust temperature deg C :	270.0	236. <i>0</i>	221.0	201.0	190.0

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TEST ID : UNIDO17

DATE : 14/6/85

ENGINE MAKE : FORD 3000 MODEL : No CYL : CAPACITY cc : 2860

FUEL

EMULSION : E25/3.9TEGDN 0.848

DENSITY Kg/1: 0.848
CAL VALUE MJ/Kg: 37.66

DYNO TORQUE FACTOR : 35.61

ENGINE SPEED (NOMINAL)	2000	1700	1.400	1100	800
	33 % L0	AD (Nominal)	18 deg BTDC		
Observed load N :	4.59	4.50	4.29	4.72	4.77
Observed torque NM :	36.7	36.0	34.3	37.8	38.2
Observed speed RPM:	2062	1734	1424	1125	807
Observed power KW:	7.9	6.5	5.1	4.4	3.2
Air temperature deg C :	28.0	28.0	27.0	27.0	26.0
Barometric pressure mBar :	1020.0	1020.0	1020.0	1020.0	1020. <b>0</b>
- Correction factor	0.989	0.989	0.987	0.987	0.98¢
Corrected torque NM:	36.3	35.6	33.9	37.3	37.6
Corrected power KW:	7.8	6.5	5.1	4.4	3.2
Fuel consumed 9ms:	31.8	<b>30.</b> 2	28.1	32.3	28.2
Measurement time seconds:	29.390	34.990	42.590	53.59 <i>0</i>	74.78 <i>0</i>
Fuel mass flow qms/sec:	1.08	0.86	0.66	0.€€	0.38
	496.7	480.6	469.6	494.1	427.1
	19.2	19.9	20.4	19.3	22.4
	31.0	30.0	30.0	30.0	29.0
Fuel temperature   deg C :	25.2	23.9	22.2	25.7	22.4
Pump delivery/stroke mm+3 : mgms :	21.0	19.9	18.5	21.4	18.7
Start of injection deg. max:	9.3	10.1	10.1	15.5	12.8
Start of injection deg. max: min:	9.2	9.3	10.1	14.6	12.1
mean :	9.3	9.8	10.1	14.9	12.5
	-1.4	.3	2.0	7.4	7.3
Start of combustion deg. max: min:	-1.7	.2	1.1	7.3	6.5
	-1.6	.2	1.8	7.4	6.8
mean :	11.0	10.0	8.9	3.1	6.3
Ignition delay deg max:		9.0	8.0	7.3	4.8
min :	10.6	9.6	8.3	7.5	5.7
mean:	10.8		1.045	1.203	1.295
Ignition delay ms max:	0.887	0.960 0.868	0.937	1.076	0.996
min : mean :	0.859 0.875	0.924	0.968	1.110	1.177
	=7 1	58.2	58.9	65.8	62. <i>0</i>
Max. cylinder pressure bar :	57.1	6.0	7.2	9.5	9.7
Max. pressure rise bar/deg :	6.3		61.8	64.0	47.1
bar/ms :	78.0	62.8			,, , , ,
Oil temperature deg C :	85.0	86.0	85.0	83. <i>0</i> 29. <i>0</i>	81.0 30.0
Water IN temperature   deg C :	42.0	33.0	30.0		77.0
Water OUT temperature deg C :	79.0	78.0	78.0	78.0	122.0
Exhaust temperature   deg C :	185.0	164.0	145.0	139.0	ILE.U

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TEST ID : UNID017

FUEL

FMULSION:

F25/3.9TEGDN

DENSITY Kg/1 :

0.848

CAL VALUE MJ/Kg : 37.66

DYNO TORQUE FACTOR: 35.61

ENGINE SPEED (NOMINAL)

MAKE :

MODEL :

No CYL :

Oil temperature

Water IN temperature

Exhaust temperature

Water OUT temperature

ENGINE

CAPACITY cc : 2860

FORD

3000

3

800

79.0

33.0

76.0

92.0

18 deg BTDC TRUE CONDITION 0.34 N : Observed load 2.7 NM : Observed torque 809 RPM : Observed speed .2 KW : Observed power 26.0 deg C : Air temperature 1020.0 mBar Barometric pressure 0.986 Correction factor 2.7 NM · Corrected torque .2 KW : Corrected power 15.6 qms : Fuel consumed 74.420 seconds : Measurement time 0.21 gms/sec : Fuel mass flow 3355.3 ams/KW/hr : B.S.F.C. 2.8 % : Thermal efficiency 30.0 deg C: Fuel temperature 12.4 Pump delivery/stroke mm+3 : 10.4 mgms : 11.1 max : Start of injection deg. 10.9 min : 11.0 W6 9 U 5.6 Start of combustion deg. max : 4.8 min: 5.3 mean : 6.1 max : Ignition delay 5.4 min: 5.7 mean : 1.266 max : Ignition delay 1.115 min: 1.176 mean : 53.6 bar : Max. cylinder pressure 6.1 bar/deg : Max. pressure rise 29.7 bar/ms :

deg C:

deg € :

deg C:

deg C :