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Characterization of Diesel Emissions From Operation of a Light-Duty Diesel Vehicle on Alternate Source Diesel Fuels

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Characterization of Diesel Emissions From Operation of a Light-Duty Diesel Vehicle on Alternate Source Diesel Fuels

by

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Task Specification 3

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Prepared for

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FOREWORD

This project was conducted for the U.S. Environmental Protection Agency by the Department of Emissions Research, Southwest Research Institute. The laboratory testing phase of the project began in June 1980, and was completed in October 1981. The work was performed under EPA Contract No. 68-03-2884, Task Specification Number 3, and was identified within Southwest Research Institute as Project 05-5830-003. The scope of work defined by EPA is located in Appendix A of this report. The EPA Project Officer was Mr. Robert J. Garbe, and the Task Technical Officer was Mr. Thomas M. Baines, both of the Characterization and Technical Applications Branch, Emission Control Technology Division, Environmental Protection Agency, 2565 Plymouth Road, Ann Arbor, Michigan. The Southwest Research Institute Project Manager was Charles T. Hare, and the Project Leader and Principal Investigator was Bruce B. Bykowski.

ABSTRACT

This report describes laboratory emissions evaluation of several alternate-source fuels in a 1980 Volkswagen Rabbit Diesel. Fuels tested included a No. 2 petroleum diesel as base, base plus coal-derived liquids, shale oil diesel fuel and jet fuel, and a blend of petroleum blend stocks with coal and shale liquids. Nine fuels were investigated in all, including the base fuel.

Vehicle operating procedures used for test purposes included those specified in Federal Regulations (FTP)^{(1)*} and several steady-state modes. Both regulated and unregulated gaseous and particulate emissions were measured using a CVS-PDP and dilution tunnel operating on the entire exhaust stream of the engine. DOAS odor analysis was performed on raw exhaust samples during steady-state operation. Biological response evaluation, BaP measurement, and HPLC fractionation were conducted on the organic soluble portion of the particulate. The majority of the sampling and analytical procedures used were developed during earlier EPA Contracts 68-02-2494⁽²⁾, 68-03-2707⁽³⁾, 68-02-1230^(4,5), and 68-03-2440.⁽⁶⁾

* Numbers in parentheses designate references at the end of this report.

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I. INTRODUCTION

The world's supply of crude oil is being depleted, creating incentives for discovery and utilization of alternate sources of fuel. This study was designed to determine whether or not currently available alternate-source diesel fuels would disproportionately increase regulated or currently unregulated emissions. A light-duty diesel vehicle was used for test purposes. Diesels offer more sensitive evaluation of alternate fuel effects than gasoline cars do. No exhaust aftertreatment system has to be used on diesel automobiles to meet HC and CO standards for 1982, but a catalytic converter system is used on gasoline-fueled vehicles. Changes in diesel exhaust emissions due to alternate fuels thus affect the atmosphere and the recipient directly, but the catalyst on a gasoline vehicle tends to reduce the impact of changes in emissions seen in the raw exhaust.

This study began with optimism that alternate non-petroleum fuels were available in sufficient quantities for vehicle testing. As the search went on for sources, a more realistic view surfaced. Alternate fuel research is basically still in its infancy in terms of large-volume production. Pilot plant yields are small, and the cost for pilot plant production of quantities suitable for testing in this program was prohibitive. Materials available in test quantities mostly represented first-generation alternate-source materials. As second-generation processes move from laboratories and pilot plants to larger volume production, studies such as this one could be applied to the resulting specification-quality materials for comparison purposes. It is the intent of this report, therefore, to report findings on the effects of first generation alternative-source liquids on emissions from a light-duty diesel vehicle. In many cases, these currently-available liquids did not have the specifications to run "as is". These liquids were blended with a petroleum base fuel to permit observation of any changes in emissions.

Selection of compounds and mixtures was made on the basis of availability, variety, and anticipation of second-generation compositions. Substances investigated include coal-derived liquids from both the Solvent Refined Coal (SRC-II) and Exxon Donor Solvent (EDS) processes, shale oil products, a broadcut fuel containing n-butane among other stocks, and a mixture of coal, shale and petroleum products.

II. SUMMARY AND CONCLUSIONS

The major objective of this project was to study the effects of available alternate-source fuels on exhaust emissions from one diesel vehicle, a 1980 Volkswagen Rabbit. The vehicle was operated on a Chassis dynamometer following two transient cycles (FTP and HFET), and periodically, several steady-states. Nine fuels were tested. Some of the test fuels were blends of a base No. 2 diesel and alternate-source materials, while others were fuels formulated in another study dealing with refinery modeling for alternative fuels.

One of the major challenges in performing this work was acquisition of sufficient quantities of "state-of-the-art" alternate-source materials. In most cases, these materials were still in the laboratory on pilot plant phases of production. Such processed materials were described as "second-generation" alternate-source materials. Only second-generation shale oil liquids were available in sufficient quantities for test. First-generation coal-derived liquids from two refinery processes (SRC-II and EDS), however, were available in sufficient quantities for test. It was therefore the intention of this study to report the effects of currently available alternate-source fuels on light-duty diesel emissions, and to perform detailed analyses of their compositions.

The test format was designed to produce the maximum amounts of emissions characterization information with as little vehicle operating time as possible. Physical and chemical properties of the fuels tested varied widely. Gaseous and particulate emissions collection and analyses were performed using techniques developed in earlier work.

The most important observations and conclusions reached as a result of this project (not necessarily in order) are listed below. Unless stated otherwise, all fuels will be compared to the base fuel.

1. First-generation coal-derived liquids exhibiting boiling ranges similar to petroleum-based diesel fuels could not be used "as is" in a diesel engine. Cetane numbers for the straight liquids used in this study were approximately 25 or below. Blends with petroleum-based diesel fuel were required.
2. Second-generation shale oil liquids exhibiting boiling ranges similar to petroleum-based diesel fuels had cetane numbers greater than 44, and could be used "as is" in a diesel engine.

3. High gum levels in some blends (60 mg/100 ml) did not affect short-term engine operation.
4. The greatest regulated gaseous emission increases during the FTP were observed with the Broadcut and 25% SRC-II test fuels. Hydrocarbon emissions more than doubled with these two fuels. All fuels tested showed increased NO_x emissions.
5. No "total" aldehyde increases were observed during the FTP and HFET. Decreases were seen with the two coal-derived liquid blends, 25% SRC-II and 25% EDS.
6. The 25% EDS blend doubled the "total" phenol emissions during the FTP, but a large increase was not observed during the HFET. The 25% SRC-II blend did not affect phenol emissions during the FTP, but increased phenol emissions during the HFET by a factor of 14.
7. Instrumental odor analysis indicated that the Coal Case 5A and the Broadcut fuel slightly increased odor intensity in three steady-state modes.
8. Visible smoke production was generally increased with use of test fuels containing coal-derived liquids.
9. During the FTP, the 25% SRC-II blend increased the particulate mass rate 56 percent over the base fuel. However, during the HFET, the particulate rate was similar to the base. The other coal-derived fuel blends increased particulate emissions slightly. Broadcut fuel reduced particulate emissions 16 percent during the FTP, and 32 percent during the HFET.
10. Organic soluble increases of 39 percent were associated with the Broadcut and SRC-II test fuels during the FTP. During the HFET, the Broadcut fuel again increased the amount of solubles, but the SRC-II blend did not.
11. Carbon and hydrogen analysis of the organic soluble portion of the particulate matter indicated no appreciable difference between the fuels tested.
12. The boiling range determination of the organic solubles showed that the Broadcut fuel yielded the largest amount of compounds boiling under 640°C.

13. HPLC analysis on the organic solubles generated during the FTP indicated the presence of substantial amounts of PNA-type compounds from all the fuels tested. Considerable response in the transition area was observed with use of the Paraho JP-5, Broadcut, and Coal Case 5A.
14. BaP emissions were significant for all fuels tested. Levels were about 10 times higher than seen in other studies. Coal Case 5A was associated with the highest BaP emission during the FTP. Other increases were observed with the Shale Diesel Marine, Paraho JP-5, Broadcut, and 25% EDS test fuels.
15. The organic extract of the particulates from all fuels tested yielded positive Ames response, as has generally been observed in most studies. In the majority of cases, metabolic activation reduced Ames activity on all five strains, implying the presence of direct-acting mutagens. The greatest Ames responses were associated with the 25% SRC-II and the Broadcut fuel on strain TA-100.

III. TEST VEHICLE AND FUELS

The major criteria used for selection of a test vehicle were availability, and the potential to utilize a data base acquired on a similar vehicle during previous studies. Fuel selection was principally a matter of availability of alternate-source (non-petroleum) materials. Alternate-source materials were subjected to thorough analyses to establish the properties of each fuel tested in detail.

A. Test Vehicle

The vehicle chosen was a 1980 Volkswagen Rabbit. A description of the vehicle is provided in Table 1. This Rabbit was supplied to the Contractor by EPA for test purposes.

TABLE 1. DESCRIPTION OF TEST VEHICLE

Vehicle Model	Volkswagen Rabbit
Engine Model	Family D
Model Year	1980
V.I.N.	17A0926720
Engine No.	CK591126
Body Type	2-Door Hatchback
Inertia equivalent, kg (lb_m)	1021 (2250)
Transmission	5 speed manual
Displacement ℓ (in ³)	1.47 (90)
Cylinders	4
Power, kW (hp) @ rpm	(48) @ 5000
Injection System	Bosch
Combustion Chamber	Swirl Chamber
Compression Ratio	23:1
Distance on Vehicle, km ^a	2806

^aAt end of project

Baseline comparison tests were performed on the vehicles as received, using the fuel remaining in the vehicle tank from EPA tests. The test results are summarized in Table 2, with EPA and Volkswagen of America (VWOA) data.

TABLE 2. COMPARATIVE EMISSION DATA, THREE LABORATORIES

	Average FTP Emissions			Average FET Emissions	
	VWOA ^a	EPA	SwRI	EPA	SwRI
HC, g/km	0.25	0.33	0.33	0.11	0.19
CO, g/km	0.92	0.80	0.95	0.43	0.71
NO _x , g/km	0.65	0.63	0.67	0.44	0.47
Particulate, g/km	--	0.22	0.29	0.15	0.22
Fuel, l/100 km	6.14	5.88	6.22	4.35	4.89

^aFuel not identical to that used at EPA and SwRI

Complete test results can be found in Appendix B, pages B-2 through B-5. The dynamometer on which the tests were performed at SwRI was checked thoroughly after the tests, and the speed and load calibrations were accurate. Coast-down checks on the SwRI dynamometer indicated that the actual power absorption was slightly higher than the curve used. The difference (2.9%) was not considered sufficient to have caused the entire difference between SwRI FET results and those of EPA. Gas analyzers used for the test work were calibrated just after the runs and found to be accurate.

An additional retest was performed with comparable results. The additional retest exhausted the supply of fuel which was in the fuel tank, so further direct comparison testing between laboratories was no longer possible. A fourth, and final, comparison test using another No. 2 diesel fuel was performed. These results, along with a summary table and computer print-outs, are located in Appendix B, pages B-6 through B-10. It should be noted that all comparison testing involved vehicle operation through all 5 gears, inertia set at 1077 kg (2375 lb), and actual road load of 5.1 kW (6.8 hp).

Vehicle operation during actual testing of alternative-source fuels attempted to simulate that of a 1977 Volkswagen which was used in an earlier study.⁽⁶⁾ Inertia setting was 1021 kg (2250 lb), and actual road load was 5.4 kW (7.3 hp). During tests, only 4 of the 5 gears were used, to be consistent with the older Volkswagen's 4-speed manual transmission. It was hoped that the two Rabbits would give similar baseline results, so that the data base of the earlier study could be coupled with the results generated in this study. The results of a cross comparison between the two Rabbits is shown in Table 3. Fuels run in each Rabbit were both "National Average" No. 2 diesel, but were not from the same lot. The properties of the two fuels were almost identical. Results comparing the two Rabbits over other cycles are listed in Appendix B, page B-11.

TABLE 3. COMPARISON OF FTP^a EMISSIONS FROM TWO VW RABBITS

Emissions	Earlier Rabbit, Fuel EM-239-F	Current Rabbit, Fuel EM-329-F
HC, g/km	0.20	0.31
CO, g/km	0.51	0.96
NO _x , g/km	0.65	0.62
Particulate, g/km	0.218 ^b	0.249 ^c
Fuel, l/100 km	5.60	6.38

^a3-bag composite^bBased on 47 mm glass fiber filters^cBased on 47 mm Pallflex filters

B. Test Fuels

Acquisition of alternate-source (non-petroleum) fuels in quantities for vehicle testing was a major effort. Contact with potential sources indicated a lack of availability of several fuels which were originally intended for test. Apparently second-generation materials were available only in limited quantities from laboratory-scale processes. The term "second-generation" refers to materials derived from alternate sources with some degree of after-treatment. Examples of aftertreatment are catalytic cracking, hydrogenation, and so forth. Cost for acquisition of these materials was extremely high. First-generation alternate-source materials were eventually found in quantities sufficient for testing. "First-generation" refers to materials derived from alternate sources with little or no aftertreatment. It was felt that reporting the effects of these available alternate-source fuels would be an important first step in building a useful data base. As second-generation materials move from the laboratory to larger-volume production, similar studies can be performed for comparison purposes.

Two second-generation alternate-source materials were available in sufficient quantities, largely due to previous interest and manufacture for U.S. Navy studies. These two materials were derived from a Paraho shale oil crude refinery run, and were identified as Paraho JP-5 and Shale Diesel Marine. Complete fuel characterization was a part of this study. Properties of these two fuels and the others tested in this study are listed in Table 4. Fuel chosen as the base fuel represented a "National Average" No. 2 diesel.

First-generation materials available were coal-derived liquids from two different refinery processes: Solvent Refined Coal (SRC-II), and Exxon Donor Solvent (EDS). Analysis of three liquids manufactured by these processes are located in Appendix B, page B-12. Due to their poor ignition quality (cetane numbers ≤ 25), vehicle operation on the straight liquids was not possible.

TABLE 4. FUEL PROPERTIES AND COMPOSITION

Substance	Base DF-2	Shale Diesel Marine	Paraho JP-5	Coal Case SA	35% SRC-II	Broadcut Mid-Continent	25% SRC-II	25% EDS	25% EDS Naphtha
Fuel Code (EM-	329-F	453-F	473-F	474-F	475-F	476-F	478-F	482-F	485-F
Cetane No. (D613)	50	49	45	42	31	35	38	44	45
Cetane Index (D976)	52	56	46	41	29	52	38	42	47
Gravity, °API @ 60°F	37.5	37.9	43.6	31.1	28.2	44.1	31.7	33.8	38.3
Density, g/ml @ 60°F	0.837	0.835	0.808	0.870	0.886	0.806	0.867	0.856	0.833
Carbon, wt. %	85.8	86.3	85.9	86.5	86.2	86.1	86.4	86.5	86.3
Hydrogen, wt. %	13.0	13.4	13.7	12.4	11.8	13.2	12.3	12.7	13.3
Nitrogen, ppm (oxid. pyrolysis)	48	5	<1	1600	3400	1000	2000	267	142
Sulfur (lamp), %	0.24	<0.005	0.005	0.100	0.31	0.17	0.23	0.16	0.28
Calculated H/C, numeric	1.81	1.85	1.90	1.71	1.52	1.83	1.70	1.75	1.84
Carbon No. range (G.C.)	8-24	9-20	10-15	9-24	8-20	3-24	8-20	8-20	7-20
Aromatics, vol. %	21.3	28.5	22.0	34.9	47.0	16.2	39.9	36.4	25.5
Olefins, vol. % (D1319)	1.7	2.1	2.0	1.4	0.6	0.0	1.2	0.0	0.5
Paraffins, vol. %	77.0	69.4	76.0	63.7	52.4	83.8	58.9	63.6	74.0
Viscosity, cs @100 °F (D445)	2.36	2.61	1.38	3.08	2.53	1.53	2.45	2.37	1.76
Gum, mg/100 ml (D481)	14.3	0.3	1.4	38.8	89.7 ^b	23.8	30.1	60.0	13.1
Total solids, mg/l	7.4	0.3			13.1		7.2	3.1	1.2
Metals in fuel, x-ray	0 ^a	0 ^a	0	0	0	0	9 ppm Fe	0	0
Boiling Range, °C (IBP-EP, D86)	191-340	207-317	179-248	192-366	171-328	21-354	178-327	179-353	108-334
10% point	219	236	189	234	207	53	209	207	157
20% point	231	246	192	244	215	121	220	218	182
30% point	242	252	196	253	225	151	231	227	203
40% point	251	259	198	259	234	178	240	239	223
50% point	260	266	202	267	243	216	250	251	238
60% point	269	272	206	276	252	239	259	263	254
70% point	278	278	211	277	263	255	270	276	267
80% point	290	286	218	292	274	270	281	293	281
90% point	307	295	228	330	292	303	303	316	302
95% point	323	302	237	353	309	327	319	336	319
Residue, wt. % (D86)	1.3	1.0	1.5	1.5	1.0	1.0	1.0	1.5	1.5

^a <10 ppm of Cr, Fe, Ni, Cu, Zn, and Mg; <70 ppm Pb; <100 ppm Al and Si^b Sample not dry after 1 hr. in steam lit block

TABLE 4 (Cont'd). FUEL PROPERTIES AND COMPOSITION

Substance Fuel Code (EM-	Base DF-2 329-F	Shale Diesel Marine 453-F	Paraho JP-5 473-F	Coal Case 5A 474-F	35% SRC-II 475-F	Broadcut Mid-Continent 476-F	25% SRC-II 478-F	25% EDS 482-F	25% EDS Naphtha 485-F
Boiling Range, °C (IBP-EP, D2887)	104-387	118-341	157-286	140-416	103-346	24-399	129-508	128-419	72-455
10% point	197	216	175	217	158	68	193	192	139
20% point	220	237	187	238	178	123	214	210	174
30% point	239	254	195	254	196	155	232	228	197
40% point	256	265	201	264	207	196	248	243	225
50% point	268	274	210	271	219	233	259	257	249
60% point	280	285	216	284	229	251	271	273	264
70% point	292	297	224	299	240	262	285	289	279
80% point	307	307	234	315	255	280	302	305	298
90% point	330	319	244	344	278	314	321	332	314
95% point	347	325	254	367	295	342	345	356	336
Residue, wt. % (D2887)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
<u>Composition, Volume %</u>									
<u>Kerosene</u>									
Petroleum	0.0	0.0	0.0	17.3	0.0	22.0	0.0	0.0	0.0
Shale JP-5	0.0	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0
<u>Diesel</u>									
Petroleum	100.0	0.0	0.0	66.7	65.0	23.0	75.0	75.0	75.0
Shale DFM	0.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Coal	0.0	0.0	0.0	16.0	35.0	6.2	25.0	25.0	25.0
Light Cycle Oil (petroleum)	0.0	0.0	0.0	0.0	0.0	5.2	0.0	0.0	0.0
LSR Naphtha (petroleum)	0.0	0.0	0.0	0.0	0.0	7.4	0.0	0.0	0.0
HSR Petroleum	0.0	0.0	0.0	0.0	0.0	4.8	0.0	0.0	0.0
Shale	0.0	0.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0
Coal (Simulated)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
N-Butane	0.0	0.0	0.0	0.0	0.0	10.5	0.0	0.0	0.0

^a<10 ppm of Cr, Fe, Ni, Cu, Zn, and Mg; <70 ppm Pb; <100 ppm Al and Si

Consequently, blends with the base fuel were formulated in order to permit reasonable vehicle operation, and to compare emissions from fuels derived from the two processes. Properties of these blends are listed in Table 4.

Selection of two other alternate-source materials made use of information from another study^(7,8) which investigated regional refining models for fuels. This study demonstrated how syncrudes might be used to make specification products in the year 1995. Two fuel blends from the refining study were chosen to represent combinations of shale oil, coal-derived, and petroleum liquids. These two fuels were described as "Coal Case 5A", and "Broadcut Mid-Continent". Properties of these blends are listed in Table 4. It should be noted that the petroleum portion of the two blends was not the base fuel, EM-329-F. The blends were previously prepared for use in the refining model study, and were available in sufficient quantities for inclusion in our work following receipt of permission from the Department of Energy.

IV. INSTRUMENTATION AND ANALYTICAL PROCEDURES

Analytical procedures and equipment used to measure regulated and unregulated emissions are described briefly in this section. These procedures were used in earlier EPA contracts^(2,3,5,6), and are routinely used in present-day emission testing.

A. Vehicle Operation and Smoke Measurements

The VW Rabbit was operated to simulate road experience on a 2-roll Model ECE-50 Clayton light-duty chassis dynamometer, of the type qualified for Federal light-duty certification.⁽⁹⁾ Inertia and power absorption settings used for all test work on this dynamometer were set to simulate operation of an earlier model VW Rabbit tested in a previous study.⁽⁶⁾ Discussion regarding inertia and horsepower settings was given in Section III. A. of this report.

Care was taken to insure that the vehicle's fuel system was purged properly before testing of each fuel. All test fuels were withdrawn from individual 19 liter cans. Prior to test, a 2 liter sample of test fuel was used to run the vehicle, with the return line routed to a container subsequently discarded. After this purge, the vehicle was operated for approximately 30 minutes, followed by FTP and HFET driving cycles, to remove any residuals from other fuels, and to insure that the vehicle fuel system contained only the fuel to be tested.

In order to test the Broadcut fuel, EM-476-F, an additional electric fuel pump was required at the fuel container. This pump was necessary because the Broadcut had a high vapor pressure, due to the presence of 10.5 percent n-butane. Attempting to withdraw this fuel from the can using the engine's fuel pump caused vaporization of the n-butane in the fuel line. The n-butane "bubbles" caused very poor driveability and stalling. The electric fuel pump was used to supply the fuel under pressure rather than subjecting it to pressures substantially below atmospheric.

Exhaust smoke measurements were made using an optical light-extinction smokemeter, of the type specified in Federal regulations for heavy-duty diesel engine smoke certification.⁽¹⁰⁾ The smokemeter was mounted on a 51 mm (2 in.) O.D. tailpipe extension when in use. The control/readout unit for the smokemeter was mounted remote from the vehicle under test, and continuous recordings of smoke opacity were made concurrently with vehicle speed traces. Smoke measurements were made over the first 505 seconds of the cold-start FTP cycle, while the vehicle was operated on the chassis dynamometer. This procedure was developed for research purposes on an earlier EPA Contract, No. 68-03-2417.⁽¹¹⁾

B. Regulated and Unregulated Gaseous Emissions

Regulated gaseous emissions of hydrocarbons (HC), carbon monoxide (CO), and oxides of nitrogen (NO_x) were collected and analyzed using procedures and equipment described in the Federal Register.⁽⁹⁾ The method of hydrocarbon analysis was an updated version of that proposed, and eventually adopted for the 1980 Federal Register.⁽¹⁰⁾ The apparatus for hydrocarbon analysis is shown schematically in Figure 1, and the components are described in Table 5.

The unregulated gaseous emissions measured were aldehydes, phenols, and odor. Aldehydes were measured using the 2,4-dinitrophenylhydrazine (DNPH) method.⁽²⁾ The method consists of withdrawing a continuous sample of dilute exhaust at a rate of 0.24 m³/hr, and bubbling the sample through glass impingers, containing DNPH in hydrochloric acid. This process forms the aldehydes' phenylhydrazone derivatives, which are eventually injected into a gas chromatograph equipped with a flame ionization detector, for separation and identification.

Phenols were measured using the ether extraction procedure.⁽²⁾ The first step was to collect dilute exhaust in impingers containing aqueous potassium hydroxide, at a rate of 1.02 m³/hr. The contents of the impingers are acidified and extracted with ethyl ether, and are eventually injected into a gas chromatograph equipped with a flame ionization detector.

Exhaust odor was evaluated using the A.D. Little "Diesel Odorant Analytical System" (DOAS). The procedure used in this study was the same as used in previous studies^(5,11), and described in detail in the final report on another study.⁽¹²⁾ The vehicle was operated at 3 steady-state modes, idle, 50 kph, and 85 kph. Raw exhaust samples were taken for a specified time so that the required amount of exhaust would pass through the Chromosorb 102 traps. TIA (total intensity of aroma) values are defined by either:

$$TIA = 1 + \log_{10} (LCO, \mu\text{g/l})$$

or

$$TIA = 0.4 + 0.7 \log_{10} (LCA, \mu\text{g/l}),$$

whichever generates the highest value. "LCO" represents liquid column oxygens, and "LCA" represents liquid column aromatics.

C. Particulate Collection, Mass Rate, and Aerodynamic Sizing

Particulate collection for this project was performed using a 457 mm (18 inch) diameter by 5 m (16 feet) long dilution tunnel operating on total vehicle exhaust. Other associated equipment includes probes, pumps, and filter holders to withdraw and collect the particulate on filters, and a balance to determine the mass of particulate collected.

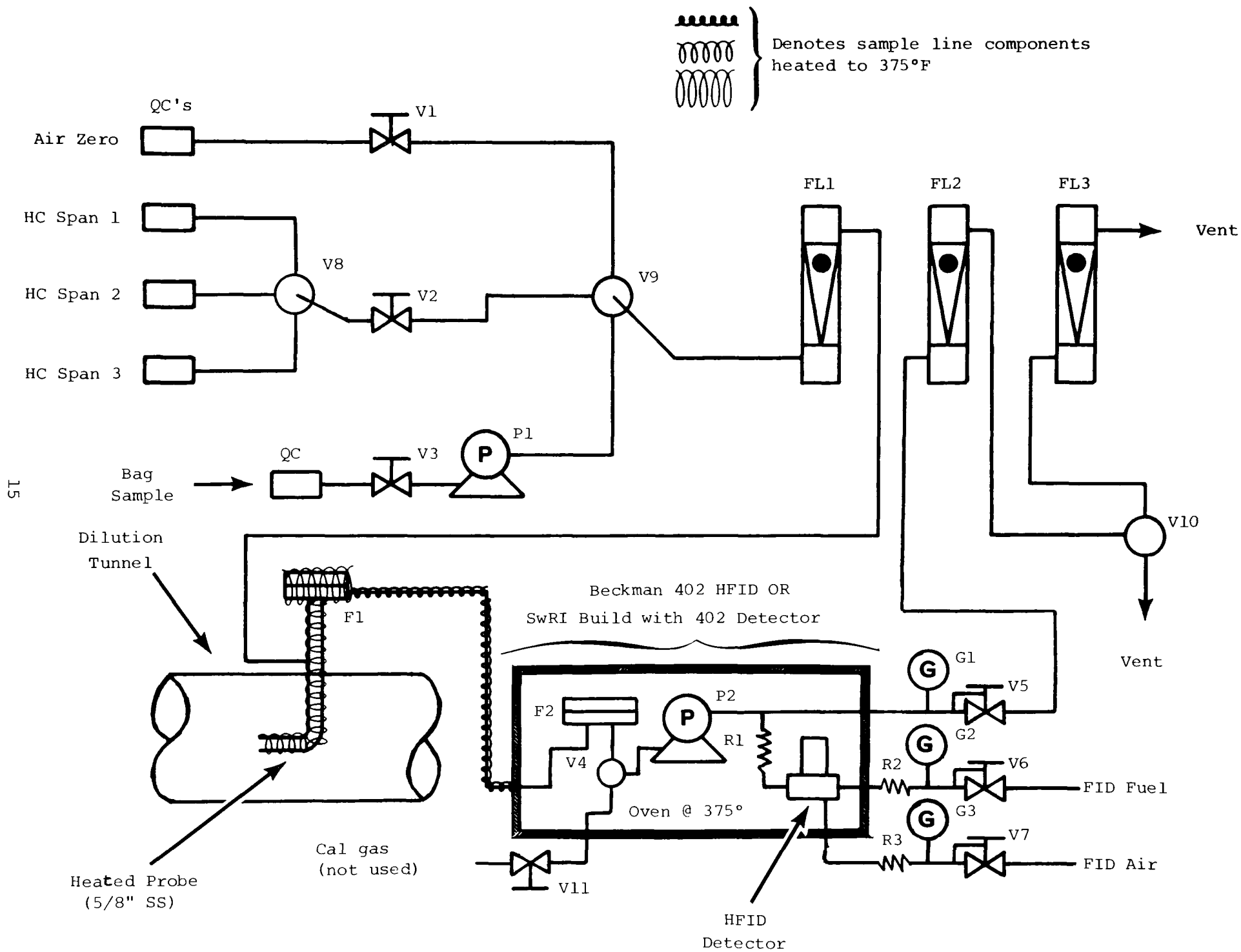


Figure 1. Heated hydrocarbon analyzer system.

TABLE 5. HEATED HYDROCARBON ANALYZER OVERFLOW CALIBRATION
AND SAMPLE FLOW SCHEMATIC COMPONENT DESCRIPTION

<u>Component</u>	<u>Designation</u>	<u>Description of Function</u>
Valve	V1	regulating valve for zero air
Valve	V2	regulating valve for HC span gas
Valve	V3	regulating valve for bag sample
Valve	V4	span/zero selector valve in HFID (not used)
Valve	V5	sample backpressure regulator
Valve	V6	FID fuel pressure regulator
Valve	V7	FID air pressure regulator
Valve	V8	HC span selector valve
Valve	V9	HC span/zero/bag sample selector valve
Valve	V10	leak check flow diverter valve
Restrictor	R1	sample capillary
Restrictor	R2	FID fuel restrictor
Restrictor	F3	FID air restrictor
Gage	G1	sample backpressure gage
Gage	G2	FID fuel pressure gage
Gage	G3	FID air pressure gage
Filter	F1	heated 7.0 cm filter (probe)
Filter	F2	heated 7.0 cm filter (oven)
Pump	P1	bag sample pump
Pump	P2	FID heated sample pump
Flowmeter	FL1	overflow flowmeter
Flowmeter	FL2	FID bypass flowmeter
Flowmeter	FL3	leak check flowmeter

The dilution tunnel is similar to that used in a previous study⁽⁶⁾, but modified by installing an additional 114 mm (4.5 inch) probe at the downstream end of the tunnel. This large probe was used to withdraw a dilute exhaust sample at a rate of 3.4 m³/min (120 SCFM) through a 500 x 500 mm (20x20 inch) Pallflex filter (Pall Corporation). The dilution tunnel used is shown schematically in Figure 2. Some of the equipment necessary for collecting particulate and relating it to undiluted vehicle emissions is not shown in the schematic. It includes a constant volume sampler (CVS) operating at a nominal capacity of 12.6 m³/min (450 CFM) to withdraw and measure unsampled air/exhaust mixture, and the positive-displacement pump (capacity 3.4 m³/min) used for the 500 x 500 mm filter system. The modified system was used initially in a study⁽³⁾ just prior to this one, with very satisfactory results.

Figure 3 shows the vehicle in test configuration. The dilution tunnel and filter sampling probes protruding from the tunnel can also be seen in Figure 3. In the foreground, left side, the tunnel exit and the location of the large probe used for the "20x20" system are visible. Figure 4 shows the "20x20" filter holder and the removal of a particulate-laden filter after test. Also visible in Figure 4 is a close-up of the probe system used to withdraw samples through 47 mm filters.

Particle sizing was accomplished using a radial-slot impactor. The impactor system contained stainless steel stages on which particulate matter was supposedly fractionated by size, and a final Pallflex backup filter. The impactor was located at the downstream end of the dilution tunnel. Figure 5 shows the impactor system disassembled with the stages, plates, and filter removed from their holder for clarity. In operation, each stage was placed on a plate such that the slots in each stage decreased in width from sample entrance down to the filter. Each stage was rotated 45 degrees so the particulate matter passing through the slots impacted on a solid portion of the following plate. Particle retention characteristics were related to the slot size and flowrate through the impactor. The flowrate was controlled using a metal bellows vacuum pump, pressure gauge, and flowmeter. The flowrate was maintained at 2.8 l/min (0.1 CFM) to achieve particle sizing down to 0.1 micron.

The mass of particulate matter collected on sample filters and impactor discs was determined on a microbalance. This balance is enclosed in a vibration-resistant, temperature- and humidity-controlled chamber to minimize outside interferences. Filters and other materials for weighing were allowed to stabilize in the chamber for a minimum of 12 hours before they were weighed. The sensitivity of the balance is 1 µg. Air to the chamber flows at about 17 m³/hr on a one-pass basis, and keeps the chamber pressure at about 2.5 kPa above atmospheric. The control system keeps chamber conditions at 22.2 ± 0.6°C and 63 ± 2 percent relative humidity, and air entering the chamber is filtered through a 99.99 percent DOP-efficient filter. Figure 6 shows a technician weighing a 47 mm filter after test, using the weighing chamber.

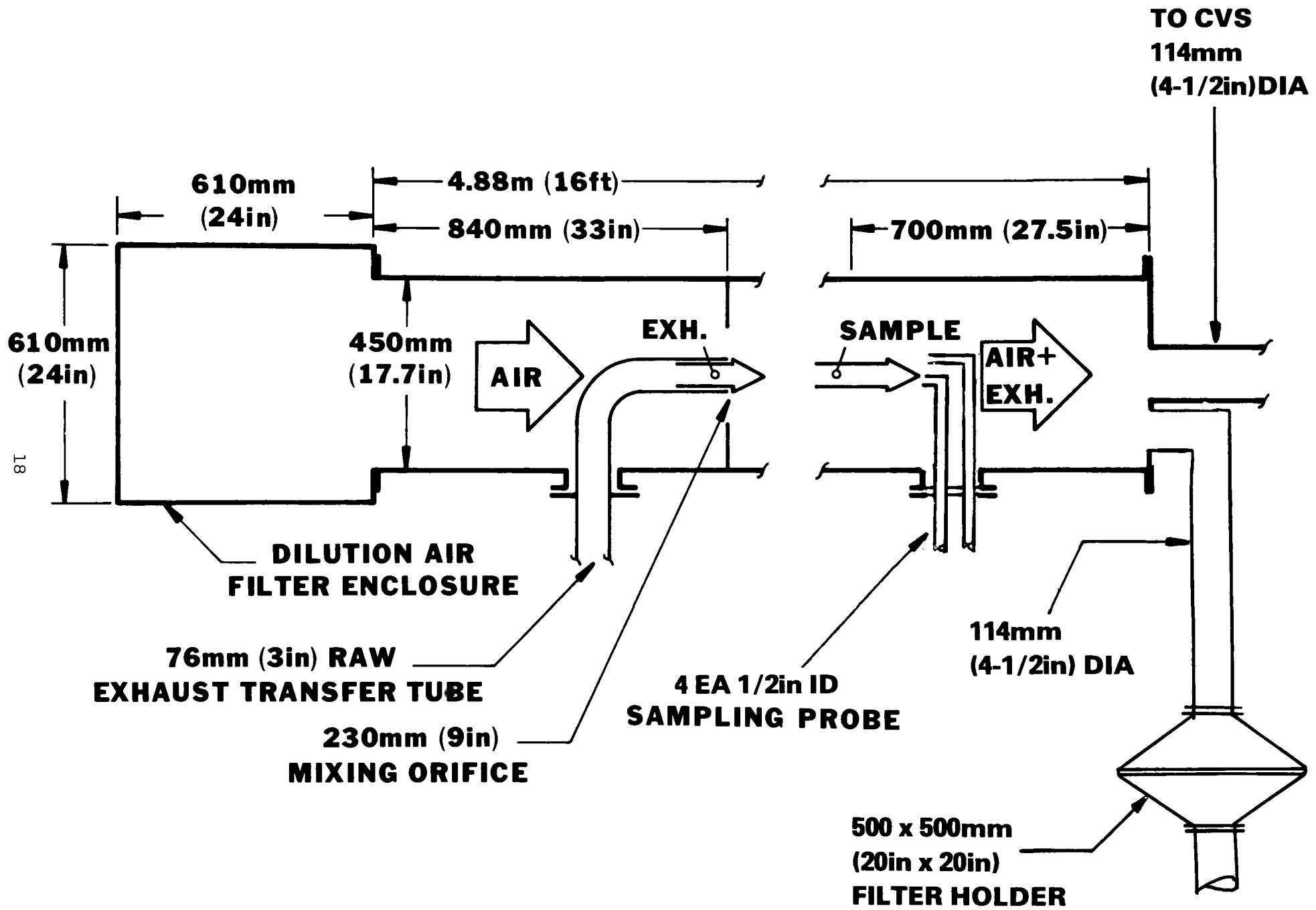


Figure 2. Schematic diagram of exhaust dilution tunnel.

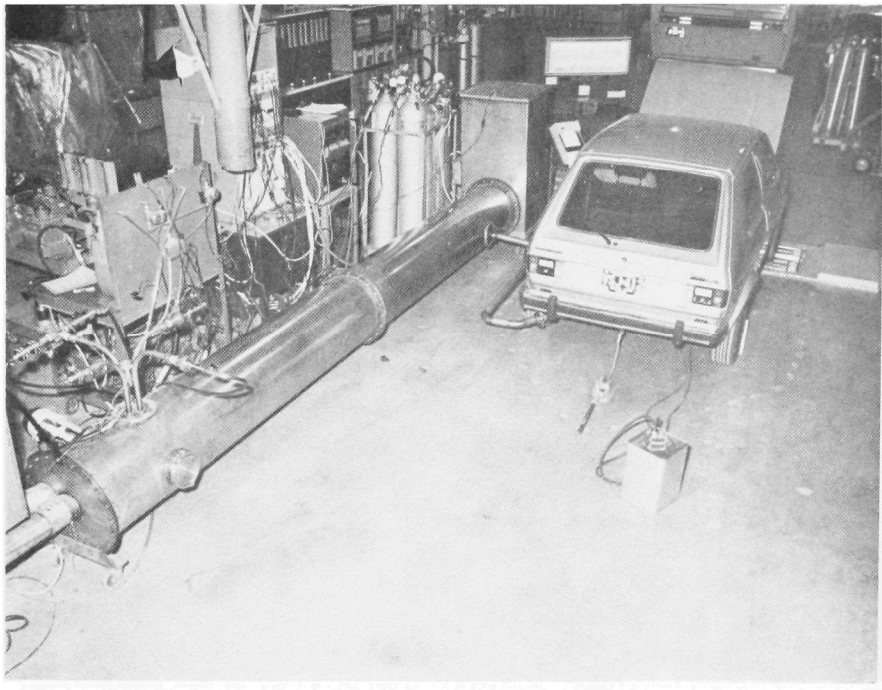


Figure 3. Volkswagen Rabbit during test.

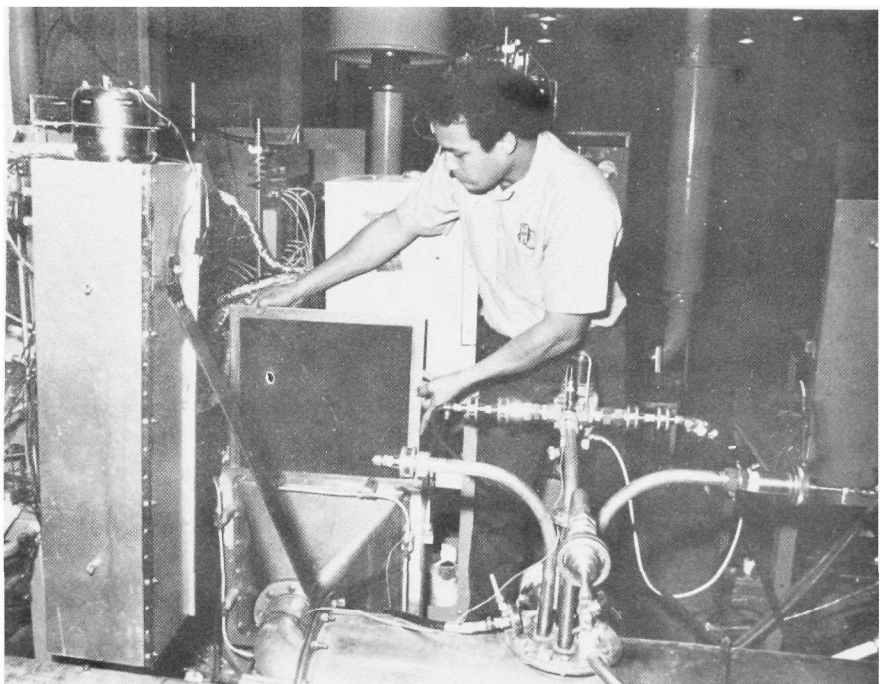


Figure 4. Unloading of 20x20 filter from holder.

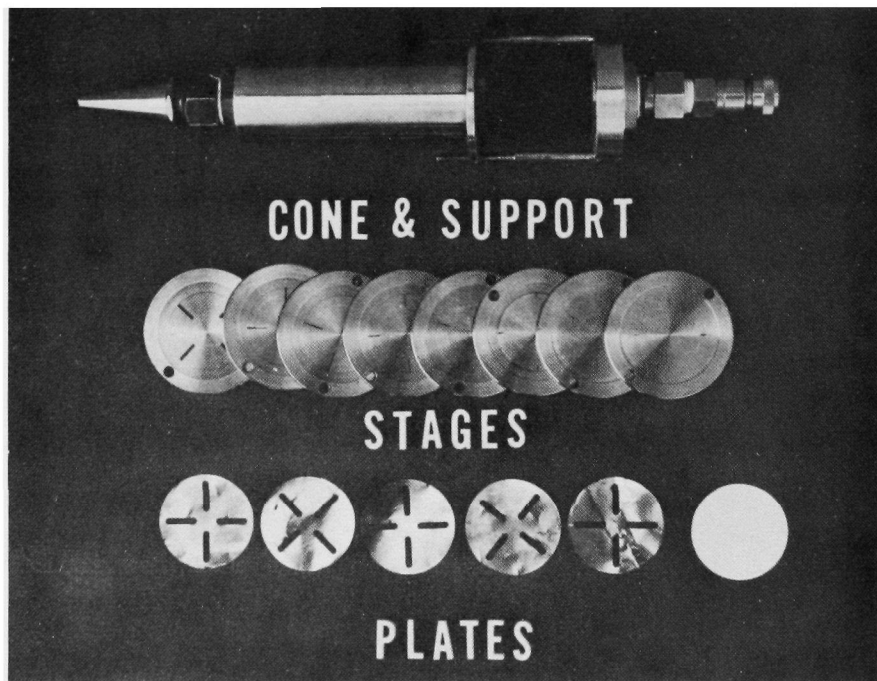


Figure 5. Particle sizing impactor, disassembled.

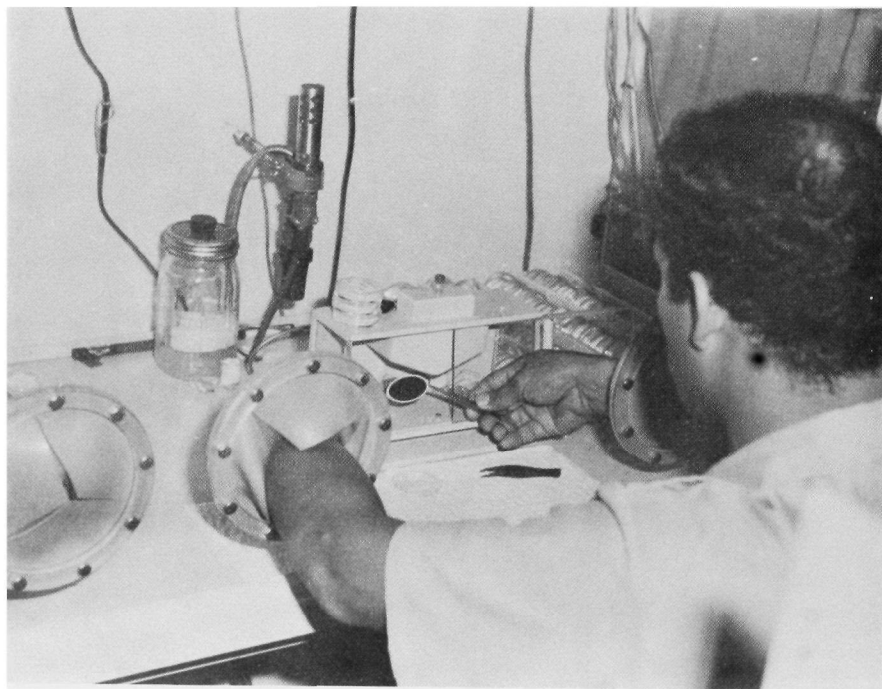


Figure 6. Filter weighing in a temperature- and humidity-controlled chamber.

D. Analysis of Particulate Composition

Particulate samples were acquired by several methods for various analyses. After determining particulate matter weights, the samples were subjected to analysis for major elements and trace elements. Some particulate samples were collected in order to obtain the soluble fraction of particulate matter. Analysis of the soluble fraction is discussed in the next section.

1. Trace Elements

Analysis for trace elements (metals and sulfur) in the particulate matter was performed on 47 mm Fluoropore filter samples. As provided in the contract agreement, these determinations were made at EPA's Research Triangle Park laboratories as part of the EPA in-house measurement program. The instrumentation used for these analyses was a Siemens MRS-3 x-ray fluorescence spectrometer.

2. Major Elements

Samples collected on 47 mm glass fiber filters were sent to Galbraith Laboratories and analyzed for carbon and hydrogen content by combustion and subsequent gas analysis. The equipment used was a Perkin-Elmer Model 240B automated thermal conductivity CHN analyzer. Results of this analysis was reported in percent of submitted mass and weight of element detected on the filter. These results make the filter weighing accuracy very important.

E. Analysis of the Soluble Fraction of Particulate Matter

The soluble fraction of particulate matter was obtained by extraction from the 500 x 500 mm (20x20 inch) Pallflex filters. This large filter enabled enough soluble material to be extracted so that the total amount could be divided into smaller aliquots, then analyzed for a variety of constituents.

1. Total Soluble Organics

The 500 x 500 mm filters were weighed before and after test to determine the weight of particulate matter. Each filter was extracted using methylene chloride in a Soxhlet apparatus. The solvent volume was reduced at low temperature and under vacuum. The remaining solvent/solubles were transferred to a preweighed container, and the solvent was evaporated by nitrogen purging. The total mass of solubles was determined gravimetrically, and the percent of solubles in the particulate matter calculated.

2. Major Elements

One aliquot of the dried, weighed soluble extract was submitted to Galbraith Laboratories and analyzed for carbon, hydrogen, oxygen, and sulfur

by the technique and instrumentation described in Section IV, D.2 (Perkin-Elmer 240B). An additional aliquot of soluble extract was submitted to SwRI's Mobile Energy Division for nitrogen analysis by oxidative pyrolysis and chemiluminescence.

3. Solubles Boiling Range and Individual n-Paraffin Analysis

Another aliquot of soluble extract was submitted to SwRI's Mobile Energy Division for determination of the boiling range and reference to normal paraffins. The procedure is a high-temperature variation of ASTM D2887-73. Each aliquot was dissolved in carbon disulfide, and an internal standard (C9 and C₁₁ compound) was added for quantitative results. The maximum temperature that this column reached was 450°C, eluting compounds boiling up to 650°C.

4. Benzo(a)pyrene (BaP) and Ames Bioassay

An additional 500 x 500 mm (20x20 inch) filter was extracted, and the extract was divided into eleven aliquots. One aliquot was used to determine the BaP content of the soluble extract. This analysis was performed by SwRI's Department of Emissions Research. The procedure, developed by others⁽¹³⁾, is based on high-performance liquid chromatography to separate BaP from other organic solubles in particulate matter; and it incorporated fluorescence detection to measure BaP. The instrument used was a Perkin-Elmer 3B liquid chromatograph equipped with a MPF-44 fluorescence spectrophotometer. Excitation was at a wavelength of 383 nm, and emission was read at 430 nm. The remaining ten aliquots were shipped on dry ice to EG&G for Ames bioassay testing. The Ames test refers to a bacterial mutagenesis plate assay with *Salmonella typhimurium*, according to the method of Ames.⁽¹⁴⁾

5. Fractionation by Relative Polarity

The composition of the organic soluble portion of the particulate matter is complex, and its separation into individual compounds is very difficult. Fractionation of the solubles by high performance liquid chromatography (HPLC) separates the sample into a series of fractions of increasing molecular polarity. This procedure is discussed in detail in a CRC report.⁽¹⁵⁾ Briefly, an organic solubles sample is initially carried in a solvent composed of 95 percent hexane and 5 percent methylene chloride, a relatively non-polar mixture. After a period of time, the ratio of methylene chloride to hexane, and therefore solvent polarity, is increased at a rate of 5 percent methylene chloride per minute. At 100 percent methylene chloride, the carrier solvent is moderately polar. A fluorescence detector is used at an excitation wavelength of 303 nm and an emission wavelength of 418 nm. A UV detector is used at wavelength of 254 nm. At these wavelengths fluorescence and UV responses of compounds are mapped as a function of column elution time, reflecting polarity.

V. TEST PLANS AND OPERATING SCHEDULE

The following sections describe the test plan, sequences, and schedule. A summary of the exhaust constituents evaluated is summarized in Table 6. Test efficiency was achieved by grouping similar sample collection techniques together, to minimize vehicle running time. Discussion of the analysis techniques are presented in Section IV of this report.

The vehicle followed two transient cycles, FTP and HFET, during most sample collection and measurement runs. These cycles are routinely used in emission testing and are well documented in other works.^(1,3,6,11) Smoke evaluation was performed separately during the cold transient portion of the FTP (first 505 seconds). The cold transient portion incorporates all of the most interesting modes from a smoke standpoint, including cold engine start, first idle, first acceleration, second idle, and second acceleration. Steady-state modes at idle, 50 kph, and 85 kph were used to obtain raw exhaust samples for odor analysis. Vehicle running time on the steady-state modes was governed by the sample volume requirements of the odor measurement procedure (DOAS).

The test plan incorporating the cycles and evaluations for each test fuel is given in Table 7. Samples taken over each 2-bag FTP were defined as a "cold FTP" or a "hot FTP." Testing for each fuel required a minimum of three days. After the first day of testing, as many of the results as possible were reviewed to determine whether or not replicate analysis would be required on the second day of testing. It was important to determine the validity of the tests as early as possible, to avoid costly reruns and depletion of limited test fuel quantities by repurging the fuel system. Procedure for fuel system purging between test fuels is discussed in Section IV. Duplicate filter samples were collected on Day 2, and retained for possible replicate analyses. In some cases, samples were stored in their most stable form, then submitted for analysis as a group (rather than individually) to minimize the effects of day-to-day variability in an analytical procedure.

Utilizing this test plan on nine test fuels yielded a total of 30 runs, including baseline repeats and additional runs to support unexpected results. At the Project Officer's request, several initial tests were performed to determine lab-to-lab correlation of test results on the vehicle. Also, some testing was requested to determine whether or not the vehicle used in the study could be run to simulate an earlier model used in another study. These efforts are discussed in Section III, Part A.

TABLE 6. OUTLINE OF CHEMICAL AND PHYSICAL EXHAUST EVALUATIONS

Exhaust component under study	Constituent(s) analyzed for	Collection Method	Analysis technique(s)
Smoke	smoke (visible)	---	EPA smokemeter (continuous)
gases	HC, CO, CO ₂ , NO _x aldehydes odor phenols	sample bag wet impinger DOAS traps wet impinger	constant volume sampler DNPH DOAS analyzer extraction, GC
particulate	total mass size distribution sulfur & trace elements carbon, hydrogen in particulate organic extractable substances BaP in organic solubles molecular weight range of organic solubles carbon, hydrogen in solubles biological response of solubles polarity profile of solubles	Pallflex filters impactor-filter filter, 47 mm Fluoropore filter, 47 mm glass fiber "20x20" filter --- --- --- --- --- ---	gravimetric gravimetric x-ray fluorescence combustion (commercial) soxhlet extraction LC, fluorescence detection GC combustion (commercial) Ames bioassay HPLC

TABLE 7. TEST PLAN FOR EACH FUEL

Analysis or Sample	Day 1			Day 2 ^a					Day 3 cold transient (505 seconds)	
	Cold FTP	Hot FTP	HFET	Idle	50 kph	85 kph	Cold FTP	Hot FTP	HFET	
gaseous HC, CO, NO _x , CO ₂	X	X	X	X	X	X	X	X	X	-
sulfur & trace metals	X	X	X	-	-	-	-	-	-	-
particle size distribution	-	X ^b	-	-	-	-	-	-	-	-
organic extractables ^c	X	X	X	-	-	-	-	-	-	-
total particulate mass	X	X	X	X	X	X	X	X	X	-
C & H in particulate	X	X	X	-	-	-	-	-	-	-
odor	-	-	-	X	X	X	X	X	-	-
aldehydes	-	-	-	-	-	-	X	X	X	-
phenols	-	-	-	-	-	-	X	X	X	-
BaP and Ames bioassay	-	-	-	-	-	-	X	X	X	-
smoke	-	-	-	-	-	-	-	-	-	X

^aRepeat samples optional^bOne sample collected for entire 4-bag FTP^cOrganic extractables divided into aliquots for HPLC, carbon & hydrogen, and boiling range analyses

VI. GASEOUS EMISSION AND ODOR RESULTS

This report section includes presentation and discussion of results on regulated gaseous emissions, aldehydes, phenols, and exhaust odor. Data on regulated gaseous emissions, including CO₂ and fuel consumption, were obtained by analysis of bag samples collected from the CVS-diluted exhaust. In most cases, confidence limits could not be calculated due to an insufficient number of data points. For a few emissions, sufficient replicate tests were performed on base fuel only to allow computation of confidence limits. Where applicable, these limits are shown as the standard error bar on the graphical presentations. Emissions repeatability was good in most cases, with replicate results on the same fuel deviating 5 percent or less from results of the first run. When emissions differed by more than about 5 percent between runs on different fuels, the emissions variation was considered likely to be a result of fuel property variation.

A. Regulated Gaseous Emission Results

Data on regulated gaseous emissions, including CO₂ and fuel consumption, were obtained by analysis of bag samples collected from the CVS-diluted exhaust. These results are summarized in Tables 8 and 9. The results are reported for each individual bag, a calculated 3-bag FTP, and a calculated 4-bag FTP. The computer printouts for each test are located in Appendix C, pages C-2 through C-71.

Vehicle performance using fuel blend EM-475-F, base fuel and 35 percent SRC-II, was marginal. A complete FTP was not possible due to the high level of emissions, causing sample system plugging. The only results obtainable were for the first 505 seconds of a cold-start FTP. The gaseous emissions, as shown in Table 7, indicate significant increases in HC, CO, NO_x, and fuel consumption. Probable cause for these increases was the inability of the engine to produce normal power at normal rack settings on this low cetane number (31) fuel. Use of EM-475-F required more rack opening to operate the vehicle over the FTP driving schedule. This increase in rack position, and consequent larger volume of fuel injected, is confirmed by the increase in fuel consumption noted. With overall richer off-design engine operation, an increase in emissions was expected.

The "3-bag" composite values for HC, CO, NO_x from Table 8 are shown as a bar graph in Figure 7. The greatest hydrocarbon and carbon monoxide increases, as compared to the base fuel, were observed with the Broadcut and the 25% SRC-II blend. Hydrocarbon emissions with these two fuels more than doubled as compared to the base fuel. An earlier study⁽⁶⁾, using a similar vehicle operating on various petroleum-based fuels, reported increases in HC

TABLE 8. AVERAGE REGULATED GASEOUS EMISSIONS DATA DURING FTP

Fuel	Item	Emissions (g/km) and Fuel Usage (l/100 km)					
		FTP Bag Number				3-bag FTP ^a	4-bag FTP ^a
		1	2	3	4		
Base DF-2 EM-329-F	HC	0.40	0.26	0.33	0.25	0.31	0.31
	CO	1.23	0.82	1.03	0.80	0.96	0.95
	CO ₂	179.	164.	156.	163.	165.	165.
	NO _x	0.67	0.67	0.64	0.66	0.66	0.66
	Fuel	6.94	6.33	5.95	6.32	6.37	6.36
Shale Diesel Fuel-Marine EM-453-F	HC	0.42	0.26	0.34	0.27	0.31	0.32
	CO	1.33	0.88	1.17	0.84	1.06	1.04
	CO ₂	187.	167.	163.	164.	171.	170.
	NO _x	0.68	0.67	0.67	0.68	0.67	0.68
	Fuel	7.31	6.49	6.37	6.37	6.63	6.59
Paraho JP-5 EM-473-F	HC	0.48	0.28	0.49	0.29	0.38	0.38
	CO	1.41	1.04	1.33	1.00	1.20	1.19
	CO ₂	182.	163.	156.	158.	165.	165.
	NO _x	0.71	0.69	0.68	0.69	0.70	0.69
	Fuel	7.30	6.53	6.30	6.32	6.62	6.56
Coal Case 5A EM-474-F	HC	0.51	0.30	0.46	0.32	0.39	0.39
	CO	1.49	1.00	1.39	1.03	1.21	1.22
	CO ₂	187.	166.	160.	157.	169.	166.
	NO _x	0.84	0.85	0.79	0.83	0.83	0.82
	Fuel	6.92	6.11	5.94	5.78	6.23	6.13
Broadcut EM-476-F	HC	1.04	0.55	0.65	0.61	0.68	0.70
	CO	1.58	1.35	1.27	1.36	1.38	1.38
	CO ₂	181.	162.	158.	157.	164.	163.
	NO _x	0.65	0.67	0.60	0.64	0.65	0.64
	Fuel	7.36	6.51	6.36	6.34	6.64	6.59
35% SRC-II EM-475-F	HC	3.52	--	--	--	--	--
	CO	3.05	--	--	--	--	--
	CO ₂	222.6	--	--	--	--	--
	NO _x	0.98	--	--	--	--	--
	Fuel	8.52	--	--	--	--	--
25% SRC-II EM-478-F	HC	1.18	0.47	0.41	0.42	0.60	0.59
	CO	1.48	1.29	1.22	1.26	1.31	1.30
	CO ₂	191.	171.	163.	159.	173.	170.
	NO _x	0.78	0.76	0.73	0.75	0.76	0.7
	Fuel	7.17	6.36	6.08	5.93	6.45	6.33
25% EDS EM-482-F	HC	0.48	0.26	0.35	0.25	0.33	0.32
	CO	1.50	0.94	1.26	0.95	1.14	1.14
	CO ₂	181.3	159.9	154.6	153.6	162.8	161.0
	NO _x	0.72	0.74	0.71	0.73	0.73	0.73
	Fuel	6.83	5.98	5.81	5.74	6.11	6.04
25% EDS Naphtha EM-485-F	HC	0.41	0.29	0.39	0.25	0.34	0.33
	CO	1.37	1.05	1.23	0.96	1.16	1.14
	CO ₂	190.9	167.8	160.4	159.8	170.6	168.2
	NO _x	0.76	0.78	0.71	0.75	0.76	0.75
	Fuel	7.38	6.47	6.21	6.15	6.59	6.49

^aCalculated

TABLE 9. AVERAGE RESULTED GASEOUS EMISSIONS DATA DURING HFET AND STEADY-STATE

Fuel	Item	Emissions (g/km) and Fuel Usage (l/100 km)			
		HFET	Steady-State		
			Idle ^a	50 kph	85 kph
Base DF-2	HC	0.35	2.13	0.17	0.39
	CO	1.04	9.30	0.54	1.20
	CO ₂	133.	1136.	124.	134.
	NO _x	0.61	5.78	0.53	0.67
	Fuel	5.17	0.44	4.77	5.22
Shale Diesel Fuel-Marine	HC	0.37	2.94	0.24	0.40
	CO	1.20	9.45	0.70	1.35
	CO ₂	146.	1169.	123.	142.
	NO _x	0.67	6.09	0.54	0.69
	Fuel	5.66	0.45	4.73	5.49
Paraho JP-5	HC	0.79	2.10	0.09	0.61
	CO	1.60	11.3	0.39	1.81
	CO ₂	139.	1067.	107.	142.
	NO _x	0.66	6.90	0.51	0.72
	Fuel	5.71	0.43	4.25	5.79
Coal Case 5A	HC	0.46	7.23	0.45	0.63
	CO	1.41	22.1	0.51	1.79
	CO ₂	145.	1176.	108.	148.
	NO _x	0.84	6.18	0.42	0.92
	Fuel	5.38	0.45	3.99	5.55
Broadcut	HC	0.61	11.0	0.20	0.71
	CO	1.18	24.5	0.47	1.29
	CO ₂	138.	1117.	106.	135.
	NO _x	0.58	5.67	0.41	0.61
	Fuel	5.57	0.47	4.21	5.49
35% SRC-II	HC	--	--	--	--
	CO	--	--	--	--
	CO ₂	--	--	--	--
	NO _x	--	--	--	--
	Fuel	--	--	--	--
25% SRC-II	HC	0.28	11.6	0.64	0.25
	CO	0.92	26.4	0.56	0.83
	CO ₂	142.	1097.	118.	144.
	NO _x	0.76	0.75	0.45	0.84
	Fuel	5.25	0.43	4.39	5.34
25% EDS	HC	0.34	6.60	0.17	0.31
	CO	1.12	18.09	0.37	1.11
	CO ₂	136.1	1097.	103.0	136.5
	NO _x	0.71	5.79	0.43	0.82
	Fuel	5.12	0.42	3.84	5.13
25% EDS Naphtha	HC	--	--	--	--
	CO	--	--	--	--
	CO ₂	--	--	--	--
	NO _x	--	--	--	--
	Fuel	--	--	--	--

^aEmission in g/h instead of g/km, fuel in l/h instead of l/100 km

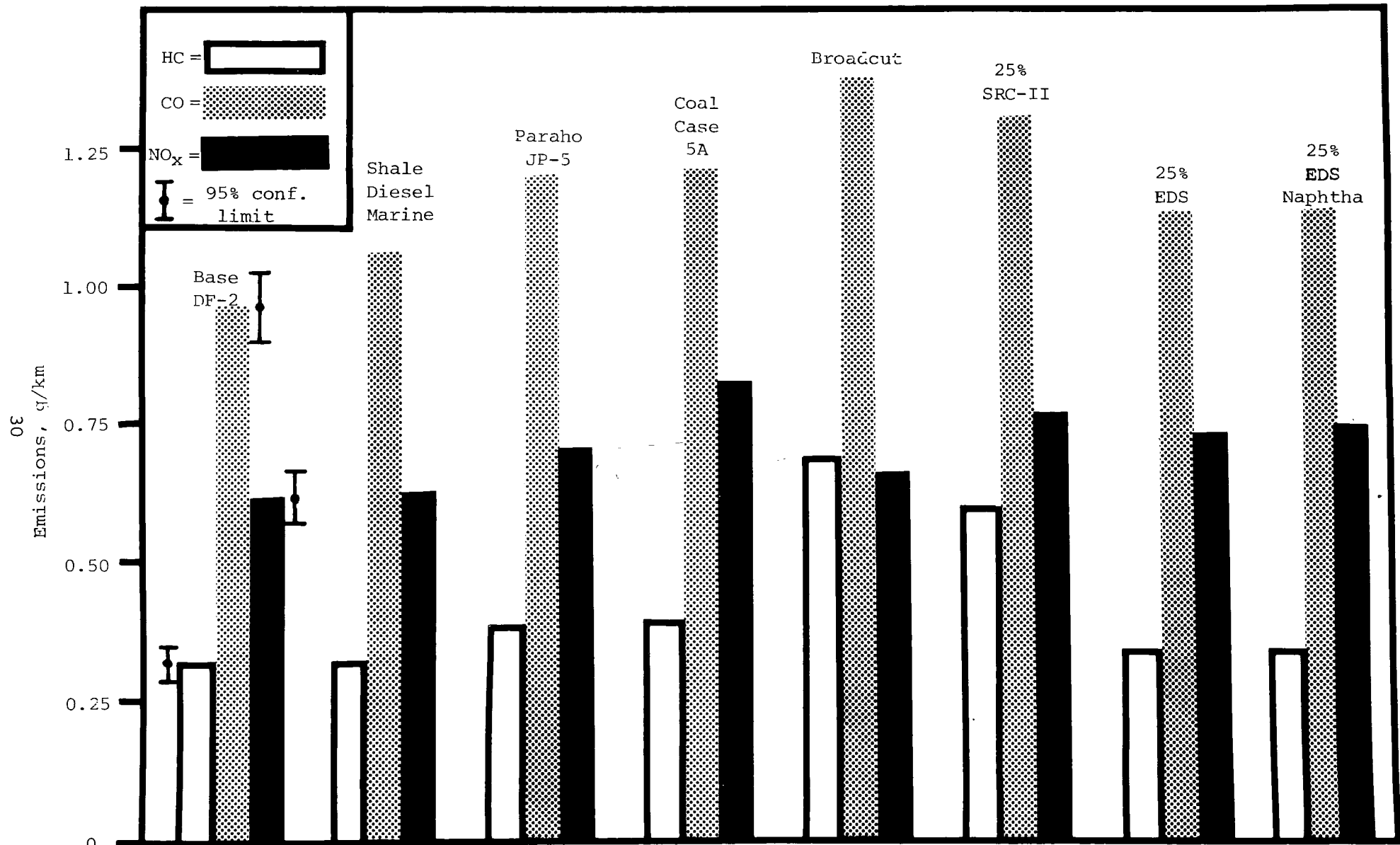


Figure 7. Regulated gaseous emissions during FTP (composite)

and CO emissions of up to 4 times the base fuel level. The cetane numbers of the two fuels in that study were 49 and 42. The cetane number spread between the fuels in this study was greater (50 to 35 and 38), but smaller HC increases were noted. Probable cause for the Broadcut fuel's low cetane number was the presence of low molecular weight paraffins, while the 25% SRC-II fuel's low cetane was probably attributable to its rather high aromatic content.

All the test fuels resulted in higher NO_x emissions than the base fuel. Use of the Coal Case 5A material resulted in higher NO_x emissions than the other blends. Another study⁽³⁾ resulted in developing prediction equations for several emissions as a function of fuel properties. NO_x emissions were associated with fuel aromatic and nitrogen content. The Coal Case 5A fuel contained high aromatics and nitrogen. The prediction equations themselves could not be used per se, as they contain a constant term which is applicable to the specific vehicle/engine tested (Mercedes-Benz 240D). A similar statistical analysis incorporating the wide variance in fuel properties of this study could yield similar prediction equations. Comparing the two middle-distillate coal-derived fuel blends, 25% SRC-II and 25% EDS, the SRC-II blend was associated with high emissions. The 25% middle-distillate and the 25% EDS naphtha gave almost identical HC, CO and NO_x emissions.

Figure 8 shows HFET results in bar graph form similar to Figure 7. The 25% EDS naphtha was not run on the HFET. It was only used on a limited basis for very few tests. Complete evaluation of the 25% EDS naphtha may occur in another study if preliminary results generated during this study are of sufficient interest. Paraho JP-5 was associated with more substantial HC and CO increases on the HFET, as compared with the base fuel, than was the case for the FTP. Coal Case 5A increased HFET NO_x over baseline more than the other blends, and it also increased CO about 40 percent. It is interesting to note that the 25% EDS blend gave slightly higher HC and CO (NO_x about the same) as compared with the 25% SRC-II. Similar comparison between these two blends during the FTP indicated the opposite trend.

Fuel consumptions for the test fuels during both transient cycles are shown graphically in Figure 9. During both cycles, all the test blends showed slightly increased fuel consumption except Coal Case 5A and 25% EDS. The 25% EDS appears to result in the same or slightly lower fuel consumption as compared with the base fuel. Coal Case 5A showed increased fuel consumption over the base fuel during the HFET, but was about the same during the FTP. FTP and HFET results indicate that the 25% EDS blend was associated with between 5 (FTP) and 12 (HFET) percent less fuel consumed as compared with the 25% SRC-II blend.

B. Aldehyde and Phenol Results

Concentrations of a number of individual low-molecular weight aldehydes were determined in CVS-diluted exhaust. The results for each aldehyde species

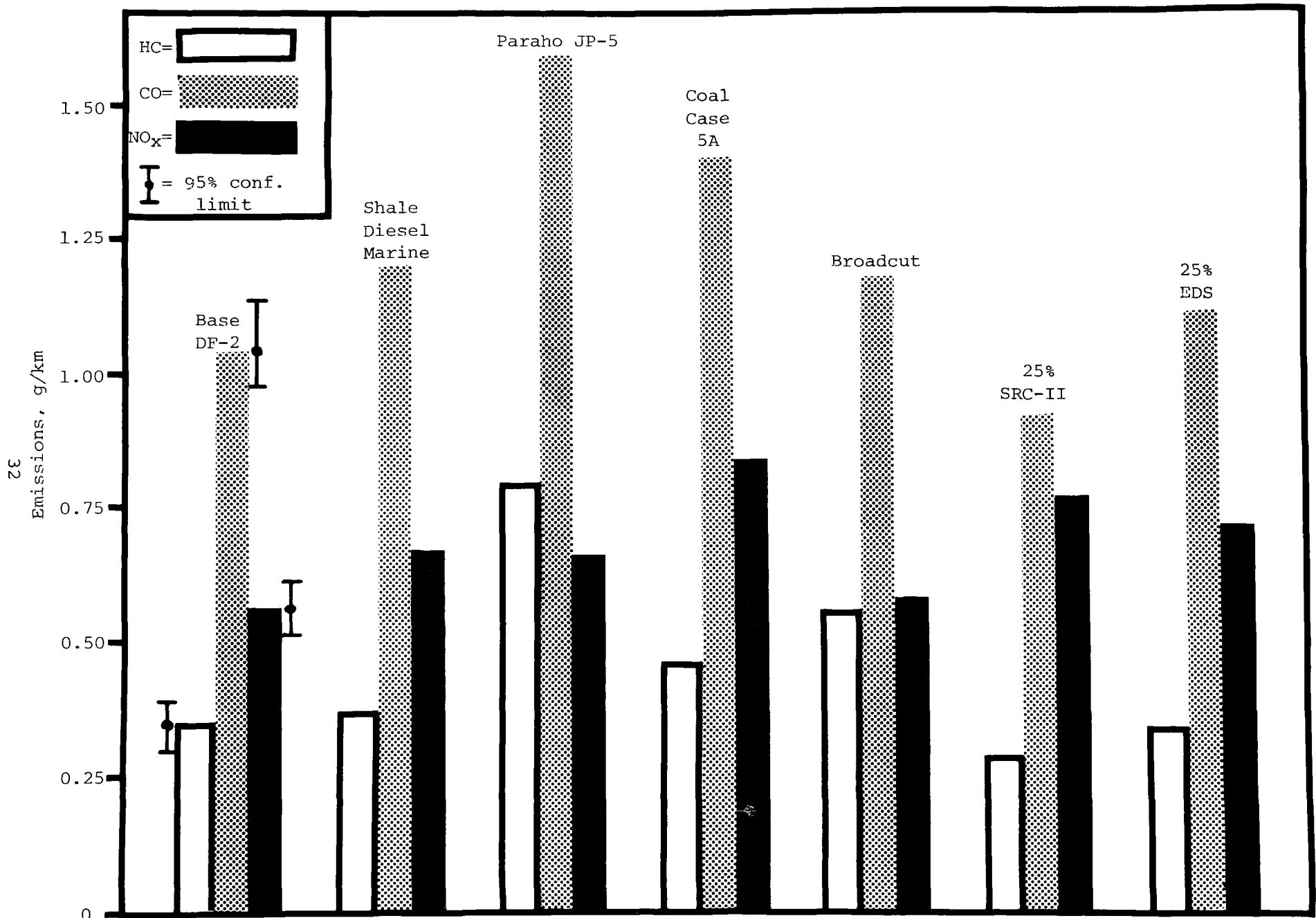


Figure 8. Regulated gaseous emissions during HFET.

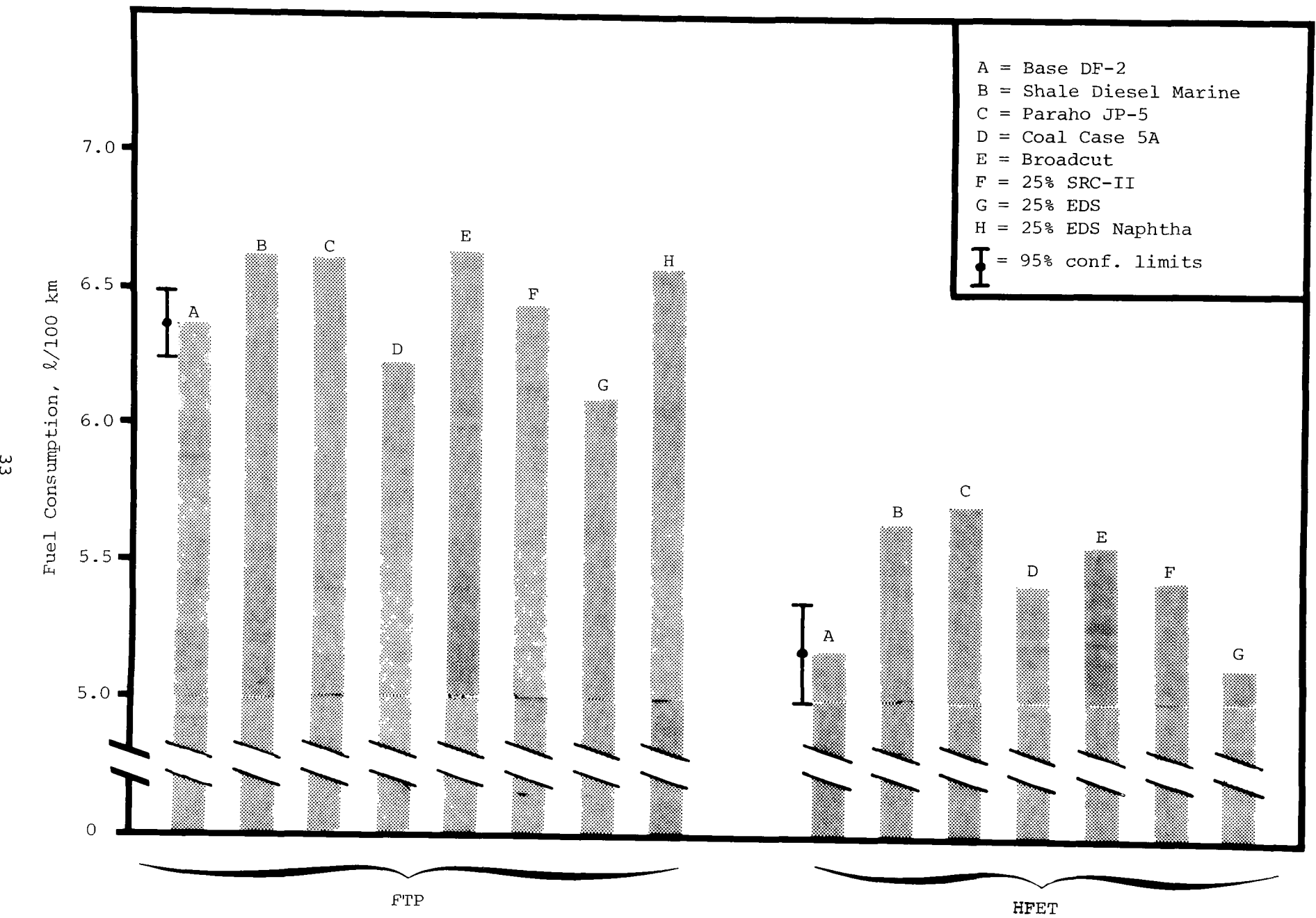


Figure 9. Fuel consumption during FTP and HFET

and their sums during the FTP are presented in Table 10. "Total" aldehydes refers to the sum of the aldehydes determined using the procedure discussed in Section IV. This "total" for each of the test fuels is shown graphically in Figure 10. Table 11 contains the phenol results during the FTP and the "total" phenols are also shown graphically in Figure 10.

"Total" aldehyde emission decreases, as compared with the base, were observed with the 25% SRC-II and the 25% EDS blends. Both blends gave similar aldehyde emissions (\approx 3 mg/km). No aldehyde increases over the base were seen with the fuels tested during the FTP. Paraho JP-5 and Broadcut test fuel were associated with decreases in FTP phenol emissions as compared to base fuel. The 25% EDS blend doubled the base fuel's phenol emissions during the FTP. It is interesting to note that although the aldehyde emission rates for the 25% SRC-II and 25% EDS blend were approximately the same, the 25% SRC-II blend did not increase phenols as did the 25% EDS blend.

Aldehyde and phenol results during the HFET are listed in Table 12. Their "total" values are shown as a bar graph in Figure 11. As seen in the FTP results, no "total" aldehyde increases were observed when compared to the base fuel's results. Again, aldehyde decreases were seen with the 25% SRC-II and 25% EDS blends. Phenol decreases during the HFET were associated with the Paraho JP-5 and the Broadcut test blend (same trend as FTP). The 25% SRC-II blend, however, increased phenols to over 14 times the base fuel level during the HFET. The same blend did not affect phenols during the FTP. A similar situation occurred with the 25% EDS phenol results. No change was observed during the HFET, but an increase was seen during the FTP. Coal Case 5A more than doubled the base fuel's phenol emissions during the HFET.

C. Results of Odor Analysis

This subsection contains results from instrumental odor evaluations (DOAS). The chromatographic procedure separates an oxygenate fraction (liquid column oxygenates, LCO) and an aromatic fraction (liquid column aromatics, LCA). Studies^(12,16) have been made in an attempt to correlate instrumental analysis to a panel of trained human evaluators. One study⁽¹⁶⁾ indicated that TIA (LCO-based) of less than 1.0 would be rated by a trained panel at less than "D"-1. A perceived odor intensity of "D"-1 by the Turk method is considered a light (barely perceptible) odor. It should be noted that since the TIA (total intensity of aroma) is calculated using a logarithmic equation, each increase of one unit in the TIA value relates to a concentration increase by a factor of ten.

Results of the odor analysis are listed in Table 13. The TIA values (LCO-based) are shown graphically in Figure 12. During idle operation, the Broadcut and 25% SRC-II blends increased odor as compared to the base. A slight reduction was observed with the Paraho JP-5. At the 50 kph cruise condition, the Coal Case 5A was associated with the highest odor levels as

TABLE 10. FTP ALDEHYDE EMISSIONS DATA

Operating Schedule	Compound(s) mg/km	Fuel Description and Code (EM-XXX-F)						
		Base DF-2 329	Shale Diesel Marine 453	Paraho JP-5 473	Coal Case 5A 474	Broad-cut 476	25% SRC-II 478	25% EDS 482
Cold FTP	Formaldehyde	7.	7.	8.	4.	14.	3.	5.
	Acetaldehyde	2.	1.	2.	0.0	0.7	0.0	0.0
	Acetone ^a	2.	0.0	0.0	0.0	0.0	0.0	0.0
	Hexanaldehyde	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Benzaldehyde	0.0	2.	8.	0.0	3.	0.0	0.0
	"Total"	11.	10.	18.	4.	18.	3.	5.
Hot FTP	Formaldehyde	10.	6.	6.	7.	6.	2.	0.0
	Acetaldehyde	2.	1.	3.	3.	0.0	0.0	0.0
	Acetone ^a	3.	0.0	0.0	0.0	0.0	0.0	0.2
	Hexanaldehyde	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Benzaldehyde	0.0	2.	0.0	0.0	3.	0.0	1.
	"Total"	15.	9.	9.	10.	9.	2.	1.
Calculated 1981 FTP	Formaldehyde	9.	6.	7.	6.	9.	2.	2.
	Acetaldehyde	2.	1.	3.	2.	0.0	0.0	0.0
	Acetone ^a	3.	0.0	0.0	0.0	0.0	0.0	0.1
	Hexanaldehyde	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Benzaldehyde	0.0	2.	3.	0.0	3.	0.0	0.6
	"Total"	14.	9.	13.	8.	12.	2.	3.

^aIncluded acrolein and propanol

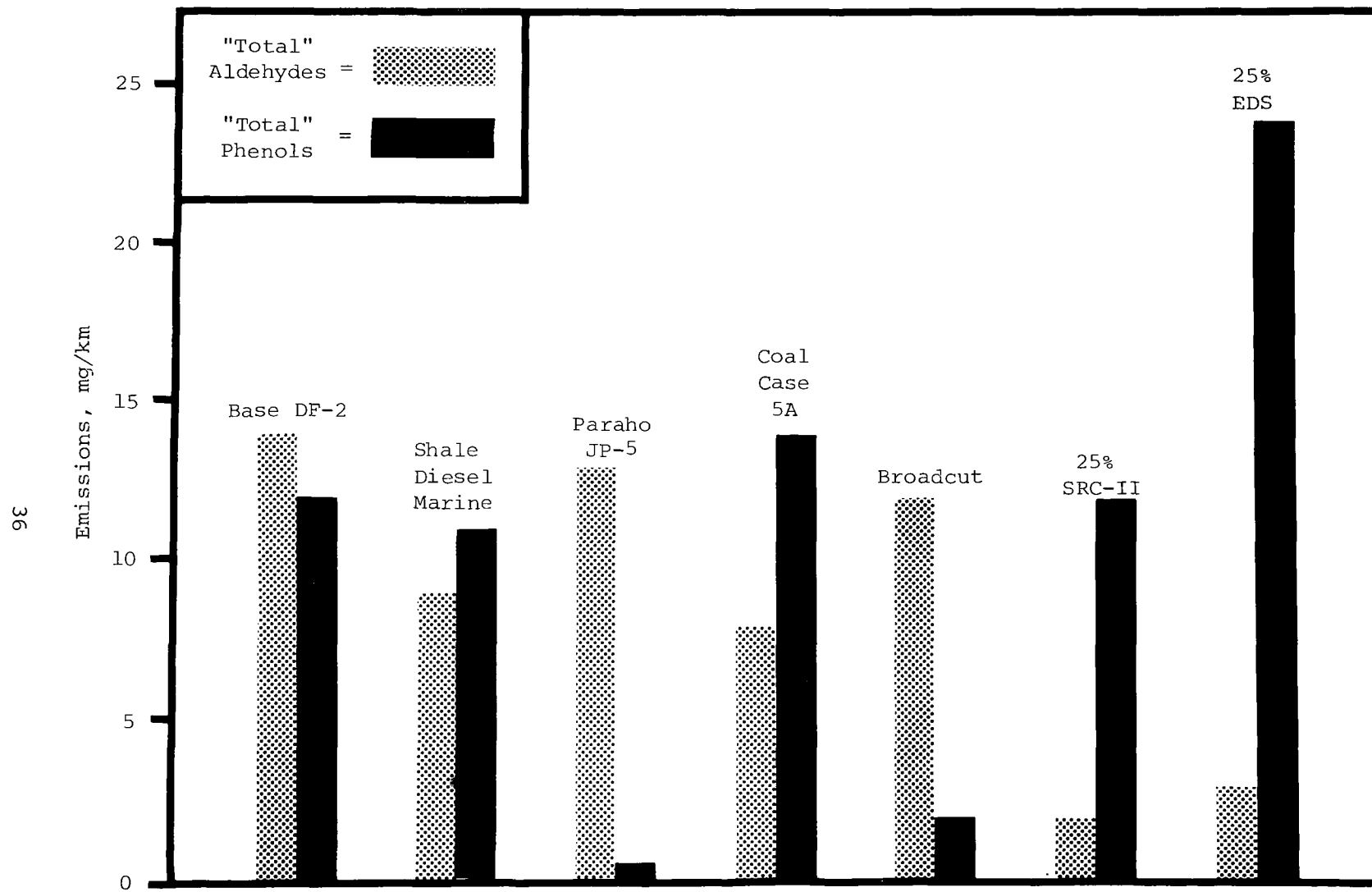


Figure 10. "Total" aldehyde and phenol emissions during FTP.

TABLE 11. FTP PHENOL EMISSIONS DATA

Operating Schedule	Compound(s) mg/km	Fuel Description and Code (EM-XXX-F)						
		Base DF-2 329	Shale Diesel Marine 453	Paraho JP-5 473	Coal Case 5A 474	Broad-cut 476	25% SRC-II 478	25% EDS 482
Cold FTP	Phenol	0.0	0.0	0.0	0.0	0.0	0.0	0.9
	Salicylaldehyde	0.0	0.0	0.0	0.0	0.0	3.	1.
	m-Cresol + p-Cresol	1.	3.	0.0	0.0	0.5	1.	1.
	Group 5 ^a	4.	0.0	0.0	0.5	0.0	0.2	1.
	2,3,5-trimethylphenol	0.4	0.0	0.0	0.0	0.0	0.4	0.6
	2,3,5,6-tetramethylphenol	0.3	0.0	0.5	0.0	5.	14.	5.
	2-n-propylphenol	7.	8.	0.0	16.	0.0	0.0	0.0
	"Total"	13.	11.	0.5	17.	6.	19.	10.
Hot FTP	Phenol	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Salicylaldehyde	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	m-Cresol + p-Cresol	0.1	0.6	0.0	2.4	0.0	0.5	0.4
	Group 5 ^a	2.	0.0	0.0	0.0	0.0	0.0	0.4
	2,3,5-trimethylphenol	0.1	0.0	0.0	0.0	0.0	0.0	0.6
	2,3,5,6-tetramethylphenol	0.2	0.0	0.5	0.0	0.0	7.	33.
	2-n-propylphenol	8.	10.	0.0	9.8	0.0	0.0	0.0
	"Total"	10.	11.	0.5	12.	0.0	8.	34.
Calculated 1981 FTP	Phenol	0.0	0.0	0.0	0.0	0.0	0.0	0.4
	Salicylaldehyde	0.0	0.0	0.0	0.0	0.0	1.	0.4
	m-Cresol + p-Cresol	0.7	2.	0.0	1.4	0.2	1.	0.7
	Group 5 ^a	3.	0.0	0.0	0.2	0.0	0.1	0.7
	2,3,5-trimethylphenol	0.3	0.0	0.0	0.0	0.0	0.2	0.6
	2,3,5,6-tetramethylphenol	0.3	0.0	0.5	0.0	2.	10.	21.
	2-n-propylphenol	8.	9.	0.0	12.5	0.0	0.0	0.0
	"Total"	12.	11.	0.5	14.	2.	12.	24.

^aGroup 5 consists of p-ethylphenol, 2-isopropylphenol, 2,3-xylenol, 3,5-xylenol, 2,4,6-trimethylphenol

TABLE 12. HFET PHENOL AND ALDEHYDE EMISSION DATA

Compounds	Fuel Description and Code (EM-XXX-F)						
	Base DF-2 329	Shale Diesel Marine 453	Paraho JP-5 473	Coal Case 5A 474	Broad- cut 476	25% SRC-II 478	25% EDS 482
<u>Phenols, mg/km</u>							
Phenol	0.0	0.0	0.0	2.	0.0	0.0	1.
Salicylaldehyde	0.0	0.0	0.0	0.0	0.0	210.	0.5
m-Cresol +p-Cresol	1.	0.2	0.0	0.5	0.0	0.0	0.0
Group 5 ^a	2.	0.5	0.0	0.9	0.0	0.4	0.0
2,3,5-trimethylphenol	0.03	0.0	0.0	0.0	0.0	0.0	0.3
2,3,5,6-tetramethylphenol	0.6	0.0	0.0	0.0	0.2	4.	8.
2-n-propylphenol	4.	8.	1.	14.	0.0	0.0	0.0
"Total"	8.	9.	1.	17.	0.2	214.	10.
<u>Aldehydes, mg/km</u>							
Formaldehyde	9.	8.	6.	6.	11.	0.0	1.
Acetaldehyde	1.	0.0	0.0	1.	3.	0.0	0.0
Acetone ^b	5.	3.	0.0	0.0	0.0	0.0	0.0
Hexanaldehyde	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Benzaldehyde	0.0	2.	7.	0.0	2.	0.0	2.
"Total"	15.	13.	13.	7.	16.	0.0	3.

^aGroup 5 consists of p-ethylphenol, 2-isopropylphenol, 2,3-xylenol, 3,5-xylenol, 2,4,6-trimethylphenol

^bIncluded acrolein and propanol

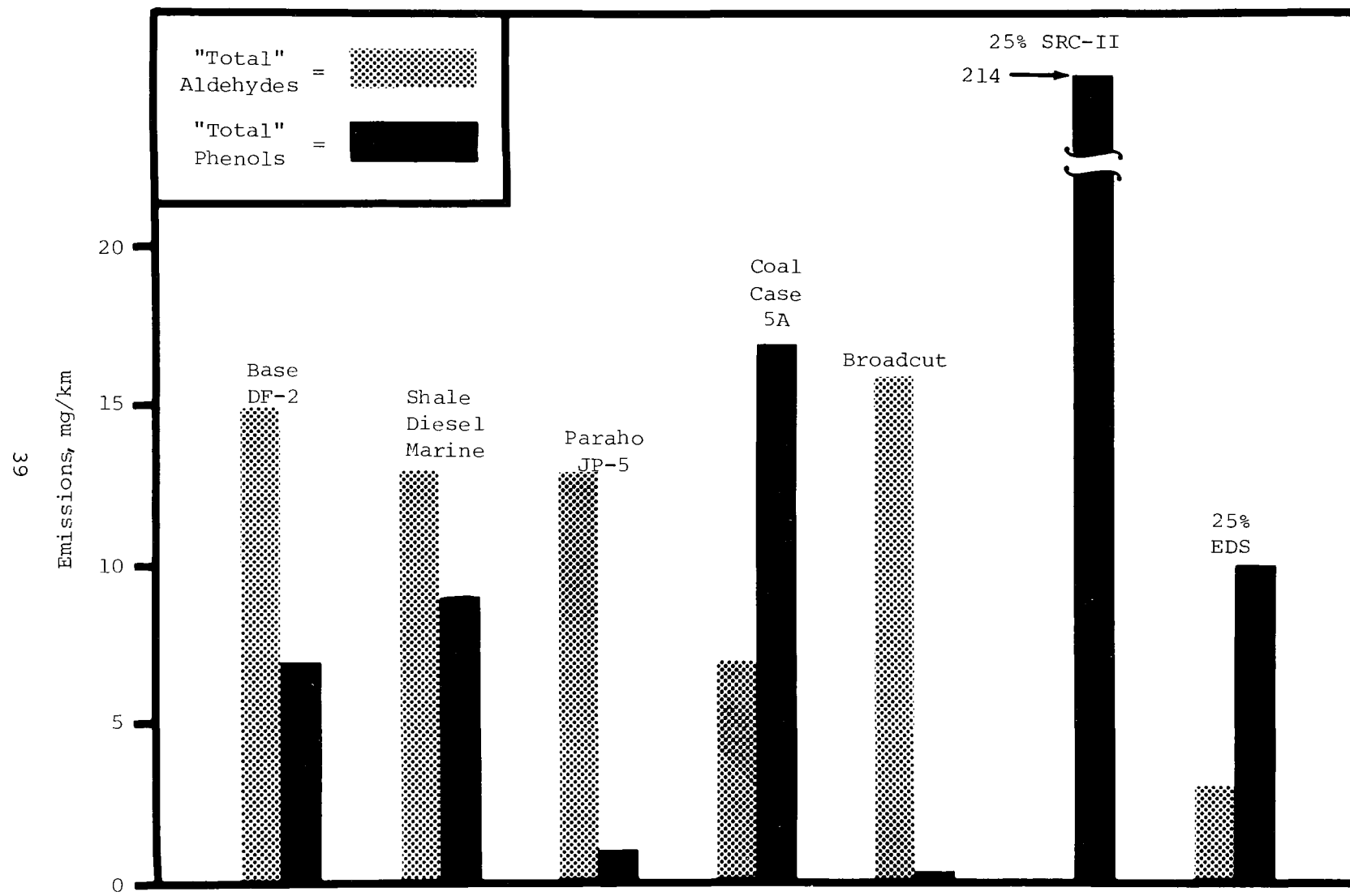


Figure 11. "Total" aldehyde and phenol emissions during HFET.

TABLE 13. RESULTS OF ODOR ANALYSIS AT STEADY-STATES

Date	Fuel Code	Fuel Type	Condition	LCA, µg/l	LCO, µg/l	TIA	
						LCA	LCO
12-12-80	EM-329-F	Base DF-2	Idle 50 kph 85 kph	55. 110. 400.	3.7 7.5 21.	1.6 1.8 2.2	1.6 1.9 2.3
1-19-81	EM-453-F	Shale Diesel Marine	Idle 50 kph 85 kph	7.5 23. 60.	4.4 12. 15.	1.0 1.4 1.6	1.6 2.1 2.2
5-6-81	EM-473-F	Paraho JP-5	Idle 50 kph 85 kph	9.6 35. 560.	1.4 3.1 23.	1.1 1.5 2.3	1.1 1.5 2.4
5-19-81	EM-474-F	Coal Case 5A	Idle 50 kph 85 kph	27. 76. 160.	6.3 25. 67.	1.4 1.7 1.9	1.8 2.4 2.8
5-27-81	EM-476-F	Broadcut	Idle 50 kph 85 kph	297. 220. 592.	13. 12. 53.	2.1 2.0 2.3	2.1 2.1 2.7
7-17-81	EM-478-F	25% SRC-II	Idle 50 kph 85 kph	143. 17. 14.	13. 3.5 3.2	1.9 1.3 1.2	2.1 1.1 1.1
8-3-81	EM-482-F	25% EDS	Idle 50 kph 85 kph	78. 360. 129.	6.5 16. 24.	1.5 1.7 1.5	1.8 1.2 2.4

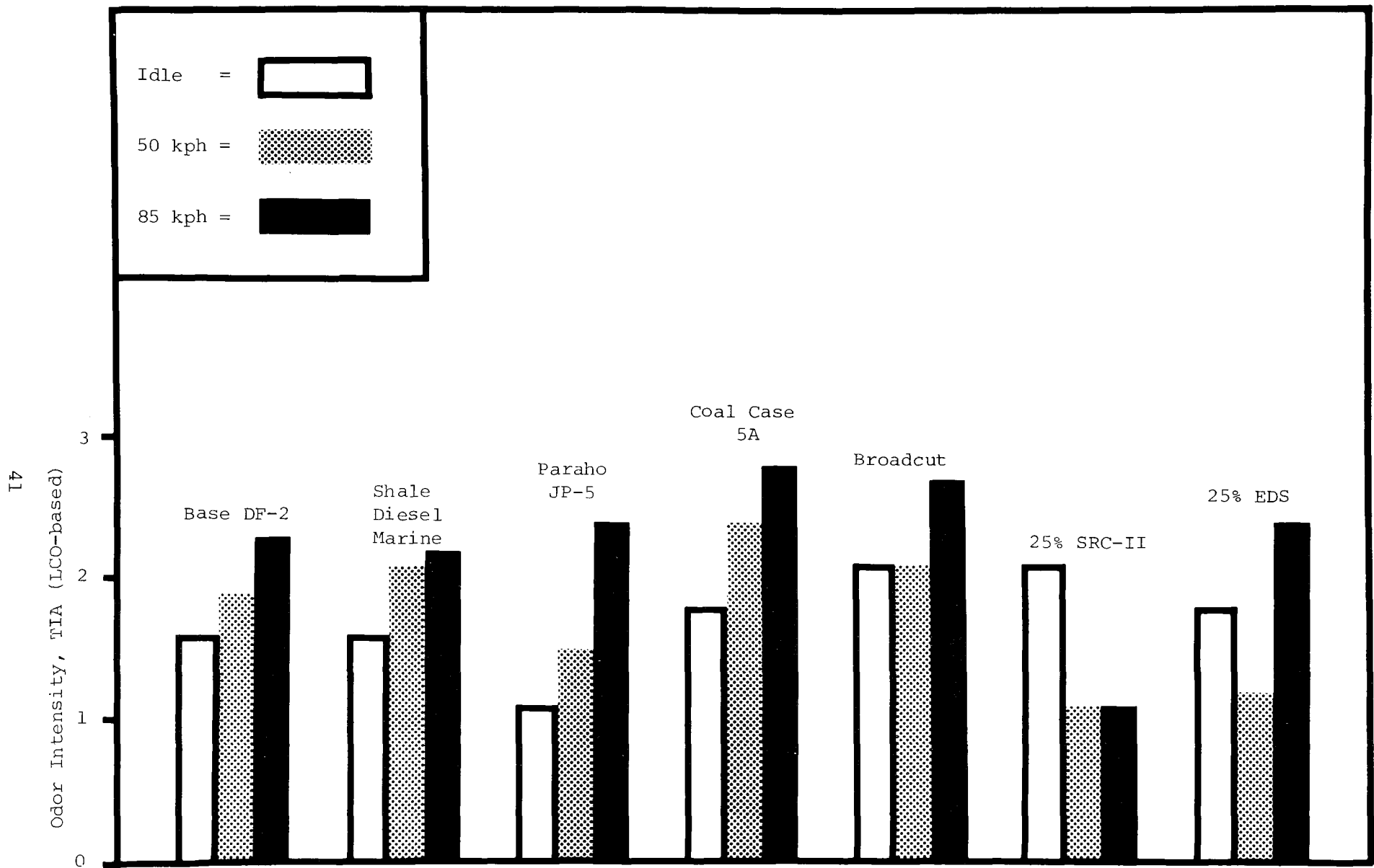


Figure 12. Odor analysis at three steady-states.

compared with the base. The 85 kph cruise results show that the Coal Case 5A and the Broadcut were associated with the highest odor levels. Lowest odor level was observed with the 25% SRC-II blend. In summary, the Broadcut and Coal Case 5A test fuels generally exhibited the highest odor levels during the three steady-state modes. Only at idle did the 25% SRC-II and 25% EDS test fuels' odor levels exceed the base fuel's. Shale diesel marine gave results similar to base fuel during the three steady-states.

VII. SMOKE AND PARTICULATE EMISSION RESULTS

This section of the report presents summary data and discussion on visible smoke, total particulate mass emissions, particle size distribution, and particulate matter elemental analysis. In addition, it includes information on organic solubles in particulate matter, elemental analysis of the solubles, BaP in solubles, boiling range of organic solubles by gas chromatograph analysis, polarity profile of the solubles, and bioassay analysis.

A. Visible Smoke Emissions

Visible smoke was measured using an EPA-type smokemeter over the first 505 seconds (the "cold transient phase") of the FTP. Data, taken on a 2-pen strip chart recorder, consisted of vehicle speed and smoke opacity versus time. The traces, which were analyzed manually, are located in Appendix D, Pages D-2 through D-9. The results are summarized in Table 14.

TABLE 14. SUMMARY OF VISIBLE SMOKE DATA

Condition	Smoke Opacity, %, by fuel, EM-XXX-F							
	329	453	473	474	476	475	478	482
Cold Start peak	21.2	46.8	36.0	66.0	33.0	66.0	58.8	58.2
Cold idle, avg. (after start)	0.2	1.0	1.4	0.4	3.0	60.0	3.5	4.0
1st accel. peak	28.2	44.2	61.5	40.5	44.2	92.0	63.5	67.8
Idle at 125 secs, avg.	0.7	0.5	0.8	0.6	0.5	21.0	1.0	1.7
Accel. at 164 secs, peak	37.5	27.2	20.0	71.2	20.6	59.0	42.0	41.3

These data indicate rather dramatic smoke effects when running EM-475-F, the 35% SRC-II blend. Its smoke levels were very high at the start and even at the 125 second idle, by which time all the other fuels show very little smoke production at idle. Base fuel EM-329-F generally exhibited the lowest smoke levels. At the 164 second acceleration, however, several fuels did give lower smoke readings than the base fuel. Shale diesel marine (453), Paraho JP-5 (473), and the Broadcut (476) all showed reduced smoke at the

164 second acceleration. With the exception of the 35% SRC-II, the greatest smoke level increases were generally associated with the other test fuels containing coal-derived liquids; Coal Case 5A (474), 25% SRC-II (478), and 25% EDS (482). Smoke levels for the two blends containing 25% coal-derived middle distillate (from different processes), 478 and 482, are almost identical.

B. Particulate Mass Emissions

Particulate mass emissions during the two transient cycles and the three steady-states are summarized in Table 15. Individual run data are located on the computer printouts in Appendix C. FTP and HFET results are presented graphically in Figure 13. The trends by fuel are similar for both operating cycles except for the 25% SRC-II. The 25% SRC-II particulate mass rate was 56 percent above the base fuel rate during the FTP, but the rates were the same during the HFET. One possibility is that the combustion of the SRC-II material improves as the vehicle warms up. Particulate mass emission increases were observed with the Coal Case 5A, and to a lesser extent with the EDS blends. These results are not unexpected, based on an earlier study.⁽³⁾ In that study, a regression equation for particulate mass emissions from a single vehicle was formulated. Particulate increases were associated with fuel aromatic content and fuel nitrogen increases. The 25% SRC-II blend had the highest aromatic and nitrogen levels of the blends tested. As stated earlier in the report, the 25% EDS naphtha test blend was evaluated only on selected cycles, and for selected emissions. Broadcut fuel decreased particulate emission 16 percent during the FTP, and 32 percent during the HFET as compared with the base. The poor combustion characteristics of the 35% SRC-II are shown in Table 15 as a significant particulate increase. Filter plugging prevented further testing of this material.

TABLE 15. AVERAGE PARTICULATE MASS EMISSION DATA

Fuel Code	Fuel Type	Grams Particulate per Kilometer				
		Calculated 1981 FTP	HFET	Steady-State		
				Idle ^a	50 kph	85 kph
EM-329-F	Base DF-2	0.25	0.25	0.71	0.17	0.28
EM-453-F	Shale Diesel Marine	0.27	0.27	0.60	0.18	0.36
EM-473-F	Paraho JP-5	0.25	0.26	0.48	0.08	0.26
EM-474-F	Coal Case 5A	0.32	0.35	1.14	0.14	0.46
EM-476-F	Broadcut	0.21	0.17	0.84	0.08	0.20
EM-475-F	35% SRC-II	2.06 ^b	----	----	----	----
EM-478-F	25% SRC-II	0.39	0.24	1.53	0.13	0.24
EM-482-F	25% EDS	0.28	0.28	1.05	0.17	0.28
EM-485-F	25% EDS Naphtha	0.30	----	----	----	----

^aEmissions in g/h instead of g/km

^bCalculated on basis of cold 505 data

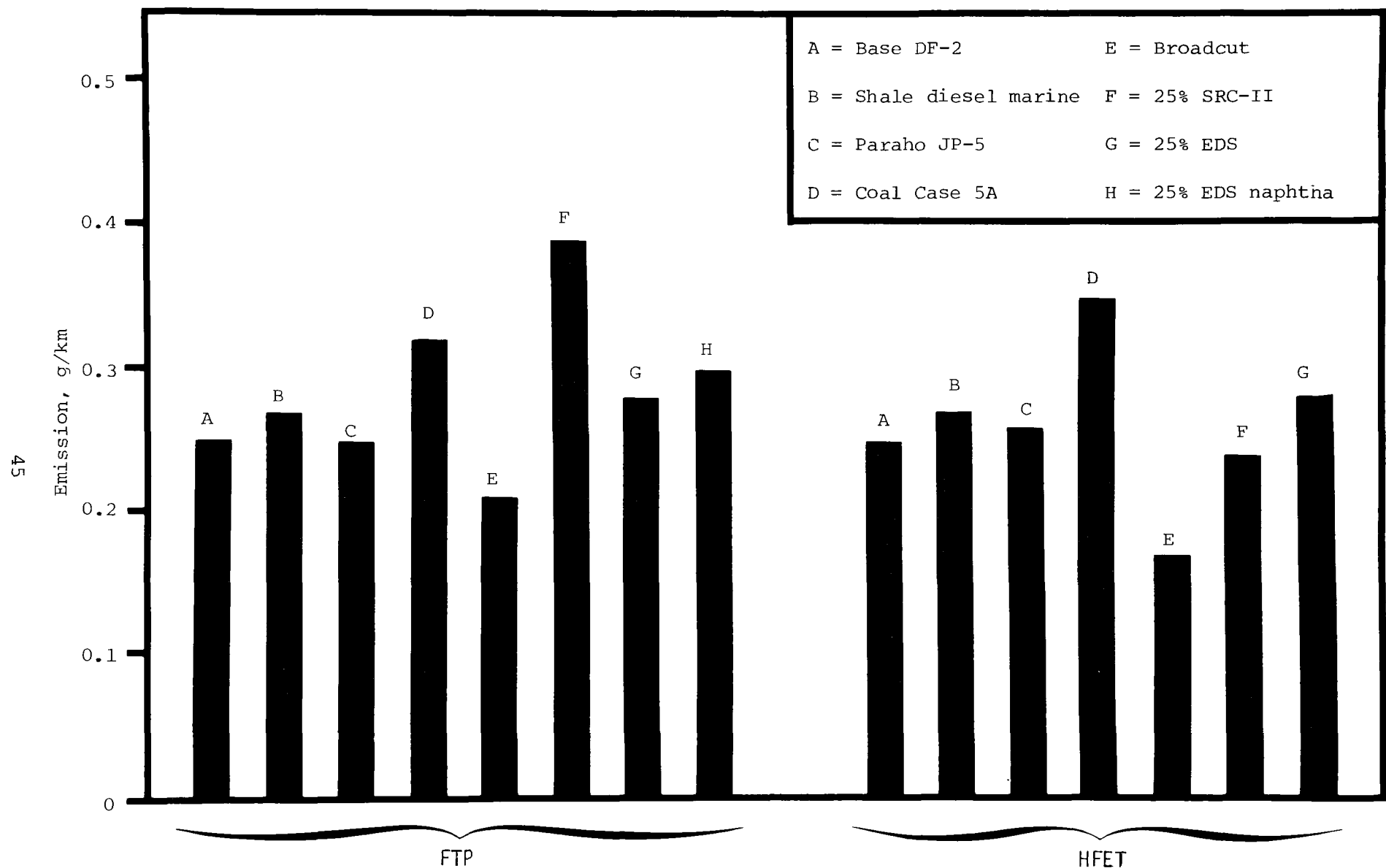


Figure 13. Particulate mass emissions during FTP and HFET cycles.

Steady-state data show that the idle mode is the chief contributor to the increases observed in the FTP data for the coal-derived liquid blends (Coal Case 5A, 25% SRC-II, and the two EDS fuels). These data also help to explain the particulate emission decreases for 25% SRC-II from the FTP to the HFET. At higher speeds the 25% SRC-II particulate emissions are lower than the base fuel.

C. Particulate Size Distribution

Data from impactor runs were analyzed and are presented as percent of the total particulate mass by stage in Table 16. Table 16 shows that in most cases, over half the particulate mass was composed of particles smaller than 0.2 μm . Coal Case 5A generated the smallest particles (about 90 percent $<0.2 \mu\text{m}$). Largest particles were seen with the 35% SRC-II blend, although these particles were collected only during the cold 505 seconds of the FTP, while the other samples were collected during an entire "4-bag" FTP.

Table 17 lists the particle size distributions as cumulative mass percent smaller than stage cutoff diameter, and these data are shown graphically in Figure 14. This graph indicates a fairly wide variation in size distributions by fuel, with a substantial fraction of the variation occurring on the back-up filter. The 25% EDS blend generated about the same distribution of particle sizes as the 25% SRC-II blend.

D. Analysis of Particulate Composition

This subsection includes data on major elements and trace elements. Carbon and hydrogen analyses were performed on particulate collected using 47 mm glass fiber filters. Particulate collected on 47 mm Fluropore filters was analyzed for trace elements.

Carbon and hydrogen data are listed in Table 18. As seen in an earlier study⁽³⁾, the data show fairly high carbon content, indicative of "dry" or soot-like particulate material in most cases. The 25% SRC-II blend gave somewhat lower carbon percentage in particulates, indicating a more oily material. The hydrogen content of this particulate sample, however, does not support the oily material supposition. The technique used to analyze carbon and hydrogen content of particulate collected on glass fiber filters appears somewhat questionable based on these results and others^(3,6). A new procedure is needed to insure correct and accurate analysis of particulate collected on glass fiber filters.

Data on trace elements are given in Appendix D, page D-10. As a whole, these elements made up 0.3% to 1.6% of the particulate mass. The trace elements found most commonly in the particulate matter were sulfur, iron, nickel, calcium, and zinc. Possible sources of iron and nickel are wear products from the engine and exhaust system. Sulfur, calcium, and zinc can probably be attributed to

TABLE 16. PARTICULATE SIZE DISTRIBUTION

Fuel Code	Fuel Description	Percent of Total Particulate									Vehicle Total Particulate g/cycle ^a
		Stage 3 9.5 μm ^a	Stage 4 5.8 μm ^a	Stage 5 3.7 μm ^a	Stage 6 2.1 μm ^a	Stage 7 1.2 μm ^a	Stage 8 0.8 μm ^a	Stage 9 0.5 μm ^a	Stage 10 0.2 μm ^a	Filter	
EM-329-F	Base DF-2	4.9	2.7	6.3	4.4	8.2	5.0	6.1	7.9	55.	5.81
EM-329-F	Base DF-2	6.8	6.3	2.0	2.3	5.7	2.3	2.7	6.7	65.	6.05
EM-453-F	Shale Diesel Marine	2.0	2.7	0.91	1.8	2.9	4.2	3.3	2.6	80.	6.58
EM-473-F	Paraho JP-5	0.0	3.0	8.0	8.0	5.0	4.1	9.1	0.0	63.	6.00
EM-474-F	Coal Case 5A	0.70	3.7	0.0	1.8	1.4	0.0	0.87	0.0	92.	7.80
EM-474-F	Coal Case 5A	0.0	0.90	0.68	4.9	4.2	0.23	0.0	0.0	89.	7.82
EM-476-F	Broadcut	3.1	3.7	3.8	5.1	3.6	3.6	2.3	0.0	75.	5.12
EM-475-F	35% SRC-II	1.5	2.2	2.4	3.6	2.9	8.3	23.	16.	40.	17.85 ^b
EM-478-F	25% SRC-II	5.2	3.6	2.7	3.9	7.2	4.4	5.9	6.8	60.	8.49
EM-482-F	25% EDS	2.1	3.1	2.7	4.6	4.8	3.8	3.8	7.0	68.	7.12

^abased on 47 mm Pallflex for 4-bag FTP^bbased on 903 seconds of first FTP only

TABLE 17. CUMULATIVE PARTICLE SIZE DISTRIBUTION DURING COLD AND HOT FTP

Fuel Code	Fuel Description	Cumulative Percent of Total Particulate										Vehicle Total Particulate g/cycle ^a
		Stage 3 9.5 μm ^a	Stage 4 5.8 μm ^a	Stage 5 3.7 μm ^a	Stage 6 2.1 μm ^a	Stage 7 1.2 μm ^a	Stage 8 0.8 μm ^a	Stage 9 0.5 μm ^a	Stage 10 0.2 μm ^a	Filter		
EM-329-F	Base DF-2	100.5	95.6	92.9	86.6	82.2	74.0	69.0	62.9	55.	5.81	
EM-329-F	Base DF-2	99.8	93.0	86.7	84.7	82.4	76.7	74.4	71.7	65.	6.05	
EM-453-F	Shale Diesel Marine	100.4	98.4	95.7	94.8	93.0	90.1	85.9	82.6	80.	6.58	
EM-473-F	Paraho JP-5	100.2	100.2	97.2	89.2	81.2	76.2	72.1	63.0	63.	6.00	
EM-474-F	Coal Case 5A	100.5	99.8	96.1	96.1	94.3	92.9	92.9	92.0	92.	7.80	
EM-474-F	Coal Case 5A	99.9	99.9	99.0	98.3	93.4	89.2	89.0	89.0	89.	7.82	
EM-476-F	Broadcut	100.2	97.1	93.4	89.6	84.5	80.9	77.3	75.0	75.	5.12	
EM-475-F	35% SRC-II	99.9	98.4	96.2	93.8	90.2	87.3	79.0	56.0	40.	17.85 ^b	
EM-478-F	25% SRC-II	99.7	94.5	90.9	88.2	84.3	77.1	72.7	66.8	60.	8.49	
EM-482-F	25% EDS	99.9	97.8	94.7	92.0	87.4	82.6	78.8	75.0	68.	7.12	

^abased on 47 mm Pallflex for 4-bag FTP^bbased on 903 seconds of first FTP only

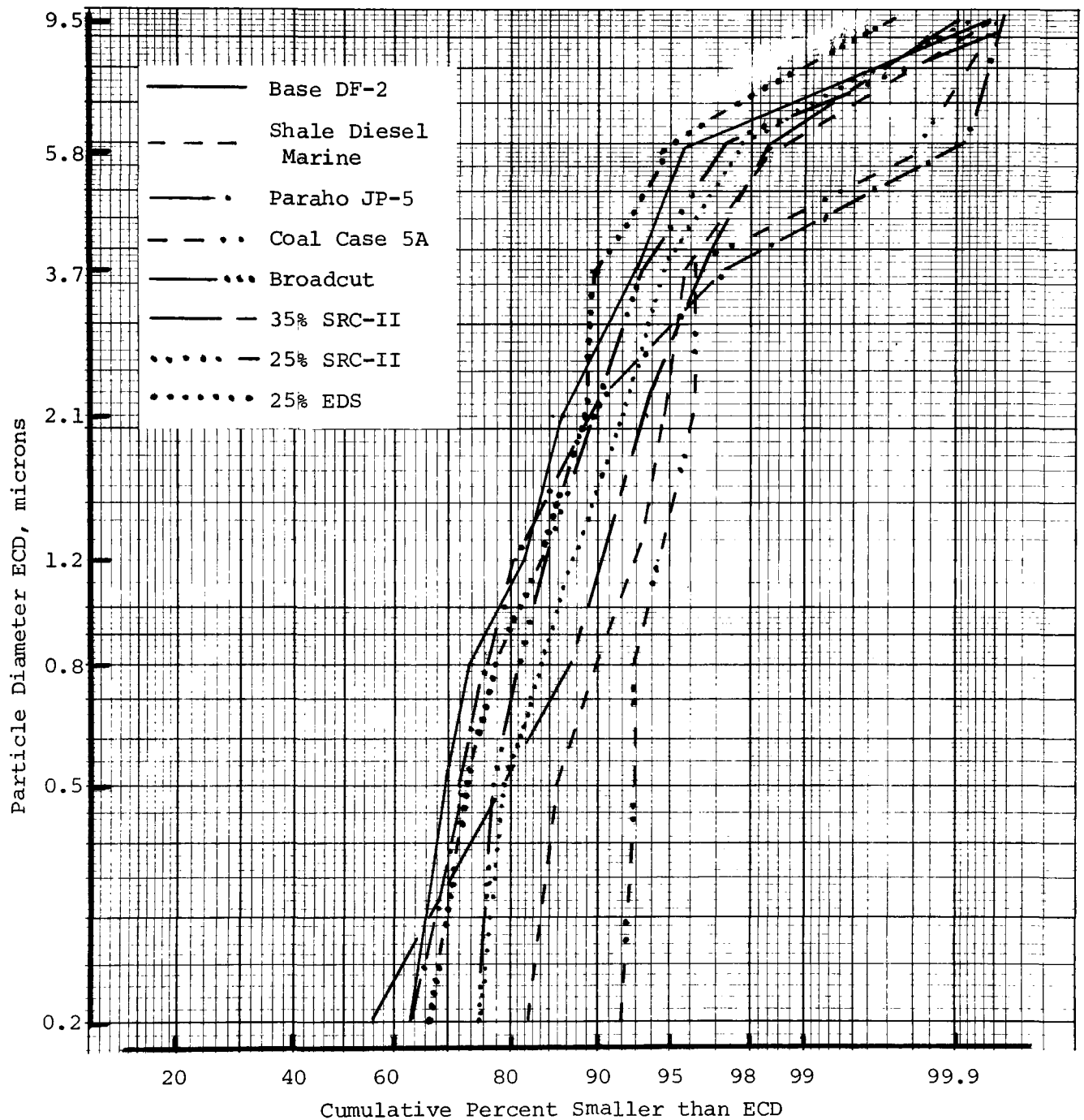


Figure 14. Cumulative particle size distributions by impactor.

TABLE 18. CARBON AND HYDROGEN IN EXHAUST PARTICULATE MATTER

Fuel Code	Fuel Description	Cycle	Weight Percent		Vehicle Total Particulate, g/test ^a
			Carbon	Hydrogen	
EM-329-F	base DF-2	FTPc	81.6	2.89	2.708
		FTPh	80.3	2.73	2.575
		HFET	83.6	2.95	2.512
EM-453-F	shale diesel marine	FTPc	84.8	2.53	3.630
		FTPh	86.6	2.30	2.556
		HFET	91.0	2.05	3.882
EM-473-F	Paraho JP-5	FTPc	88.6	2.32	2.949
		FTPh	90.8	2.74	2.104
		HFET	93.7	2.39	3.359
EM-474-F	Coal Case 5A	FTPc	87.5	2.02	3.507
		FTPh	88.2	2.28	2.817
		HFET	87.4	1.76	5.117
EM-476-F	Broadcut	FTPc	83.3	2.91	2.505
		FTPh	78.1	3.13	1.941
		HFET	77.9	3.00	2.512
EM-478-F	25% SRC-II	FTPc	68.8	3.14	2.677
		FTPh	65.9	2.20	2.129
		HFET	41.9	0.97	3.444
EM-482-F	25% EDS	FTPc	78.9	1.75	3.943
		FTPh	82.5	2.00	2.921
		HFET	84.3	4.96	4.569

^aBased on 47 mm Pallflex

fuel sulfur and lubricating oil additives. The 25% SRC-II blend was associated with measureable amounts of lead, manganese and bromine in the hot FTP and HFET, while samples taken with the other fuels exhibited little of these elements, if any.

E. Composition of Organic Solubles in Particulate Matter

The organic soluble portion of the particulate was obtained from particulate samples collected on 20x20 inch Pallflex filters, using Soxhlet extraction procedures (methylene chloride as solvent). The amounts of organic solubles extracted are presented in Table 19 as percent of the total particulate mass. This result gives an indication of the split between soot and condensed organics in the total particulate matter. During the FTP, the Broadcut and 25% SRC-II test fuels generated particulate with substantially higher solubles than the base fuel (25% vs 18%). These values indicate a more oily particulate, possibly containing more unburned fuel. Gaseous hydrocarbon increases were also seen with these two fuels, supporting this supposition. During the HFET, the Broadcut again increased the amount of organic solubles; but the 25% SRC-II gave about the same levels as the base fuel. The 25% EDS naphtha generated particulate matter with solubles lower than those for the base fuel during both the FTP and the HFET.

A portion of the organic soluble material was analyzed for carbon and hydrogen. The results are given in Table 19. All the elemental data are indicative of hydrocarbon-like materials (numeric H/C ratio between 1.79 and 1.83). Overall, there is no appreciable difference between the seven fuels or the two cycles regarding carbon and hydrogen content of the resulting organic solubles.

F. Gas Chromatograph "Boiling Range" Analysis of Organic Solubles

The organic soluble portion of particulate matter resembles a very heavy oil or a varnish. A high-temperature GC-simulated boiling point distribution, with an internal standard, was determined by an analysis of organic soluble material from particulate generated with each fuel. Table 20 summarizes the results for samples generated during both the FTP and HFET. The chromatograms for each of the samples summarized in Table 20, along with an example analysis of a crude oil and a calibration run, are located in Appendix D, Figures D-9 through D-25.

FTP results show that solubles from tests on the Broadcut, 25% SRC-II and 25% EDS test fuels show slightly lower boiling ranges as compared with the base fuel for the first 40%. The percent recovery for the solubles indicates that in some cases, a sizeable amount of material (over 30 percent) boils over 640°C. Based on recoveries, Broadcut fuel yielded the largest amount of organic solubles boiling under 640°C. Most of the test fuels emitted more organic soluble compounds whose boiling points were under 640°C for the HFET than for the FTP. Over ninety percent of the compounds generated using

TABLE 19. COMPOSITION OF ORGANIC SOLUBLES FROM PARTICULATE MATTER

Fuel Code	Fuel Description	Cycle ^b	Weight Percent		Vehicle Total Solubles, g/test ^a	% of Total Particulate
			Carbon	Hydrogen		
EM-329-F	base DF-2	FTP	85.2	12.9	1.150	18.0
		HFET	85.5	12.9	0.810	18.0
EM-453-F	shale diesel marine	FTP	85.6	13.0	1.098	17.7
		HFET	85.7	13.0	0.838	17.0
EM-473-F	Paraho JP-5	FTP	85.4	13.1	0.801	12.2
		HFET	85.6	13.0	0.661	16.4
EM-474-F	Coal Case 5A	FTP	85.6	12.9	1.488	17.6
		HFET	85.6	13.0	0.750	12.0
EM-476-F	Broadcut	FTP	85.5	13.0	1.181	25.2
		HFET	85.2	12.9	0.682	23.9
EM-478-F	25% SRC-II	FTP	85.3	12.8	1.771	25.6
		HFET	85.0	13.0	0.658	16.4
EM-482-F	25% EDS	FTP	84.8	12.8	0.955	13.1
		HFET	85.5	13.0	0.602	12.7

^abased on 20x20 Pallflex filters^b"4-bag" FTP's

TABLE 20. CHROMATOGRAPH ANALYSIS OF ORGANIC SOLUBLES IN PARTICULATE MATTER

Fuel Description	Boiling Temperature, °C, at Distillation Point by Fuel during 4-bag FTP						
	Base DF-2	Shale Diesel Marine	Paraho JP-5	Coal Case 5A	Broadcut	25% SRC-II	25% EDS
Fuel Code	EM-329-F	EM-453-F	EM-473-F	EM-474-F	EM-476-F	EM-478-F	EM-482-F
IBP	318	307	337	307	235	249	251
10% point	365	358	374	357	357	347	357
20% point	388	379	397	376	381	367	377
30% point	416	402	422	396	401	389	396
40% point	451	429	451	425	422	427	421
50% point	494	463	482	472	449	495	455
60% point	537	499	510	525	493	581	497
70% point	605	531	548	--	539	--	539
80% point	--	603	--	--	599	--	611
90% point	--	--	--	--	--	--	--
EP	--	--	--	--	--	--	--
Recovery @ 640°C	70.0	80.1	77.5	67.0	86.0	65.0	82.8
Boiling Temperature, °C, at Distillation Point by Fuel during HFET							
Fuel Code	EM-329-F	EM-453-F	EM-473-F	EM-474-F	EM-476-F	EM-478-F	EM-482-F
IBP	325	314	236	336	239	242	238
10% point	374	365	367	378	363	358	363
20% point	400	384	394	399	387	385	384
30% point	429	409	419	422	410	412	407
40% point	462	436	446	445	435	442	432
50% point	492	469	471	471	466	476	461
60% point	526	503	498	495	500	510	490
70% point	582	549	526	520	537	552	520
80% point	--	--	572	569	600	611	566
90% point	--	--	630	--	--	--	639
EP	--	--	--	--	--	--	--
Recovery @ 640°C	71.7	78.8	91.4	85.6	84.6	83.6	90.2

Paraho JP-5 and 25% EDS middle distillate boiled under 640°C. This fraction is high compared to the 72 percent base fuel value.

G. Fractionation by Relative Polarity

Composition of the soluble organic fraction of the particulate is complex, and its separation into individual compounds is very difficult. Fractionation of the organic solubles by high performance liquid chromatography (HPLC) separates the soluble portion into a series of fractions of increasing molecular polarity. This procedure⁽¹⁵⁾ is not quantitative, but provides a method to collect fractions with generally different polarities. All samples were analyzed at the same time, having the same ratio of organic extract and carrier solvent. Therefore, the results can be compared to one another on a relative basis to estimate increases or decreases of compound classes which differ from each other by molecular polarity. Figure 15 through 22 show the HPLC chromatographic outputs for direct comparison of the relative response of increasingly polar compounds at the wavelengths discussed in Section IV, Part E-5 of the report.

Each figure contains three traces, one representing the carrier solvent composition, a second representing the ultraviolet detector response, and the third representing the fluorescence detector response. Figure 15 shows the response of BaP and 9-fluorenone. BaP and similar compounds elute in this non-polar region. Near the end of the transition period (i.e., solvent polarity now polar) 9-fluorenone elutes. With 100 percent methylene chloride, even more polar compounds elute. For example, acridine elutes during this polar period (at about 70 minutes).

A CRC study⁽¹⁵⁾ indicated that compounds which fluoresce in the transition fraction (i.e. 20 to 30 minutes elution time, which is a fraction of intermediate polarity) yielded the highest Ames response (i.e. mutagenic activity). During this period, 20.9 percent of the Ames activity was associated with 2.5 weight percent of the organic soluble material. Figures 16 through 22 show that the greatest fluorescence response in this fraction (20 to 30 minutes elution time) was associated with the Paraho JP-5. The Broadcut and Coal Case 5A fuels also showed a high fluorescence response in this fraction. On the other hand, the 25% EDS material did not yield any response in this fraction, while the base fuel responded only slightly. The 25% SRC-II blend gave a peak shape similar to the Broadcut and Coal Case 5A fuels, but with a smaller total area. In summary, based on the results of the aforementioned CRC data, increases in Ames activity as compared to the base fuel may be observed for all the fuels except the 25% EDS blend.

In the period between 2 and 10 minutes elution time, polynuclear compounds, which are relatively non-polar (such as BaP), elute. Several of these compounds are mutagenic. The particulate extract from all of the test fuels show high UV fluorescence response in this fraction. The 25% EDS blend

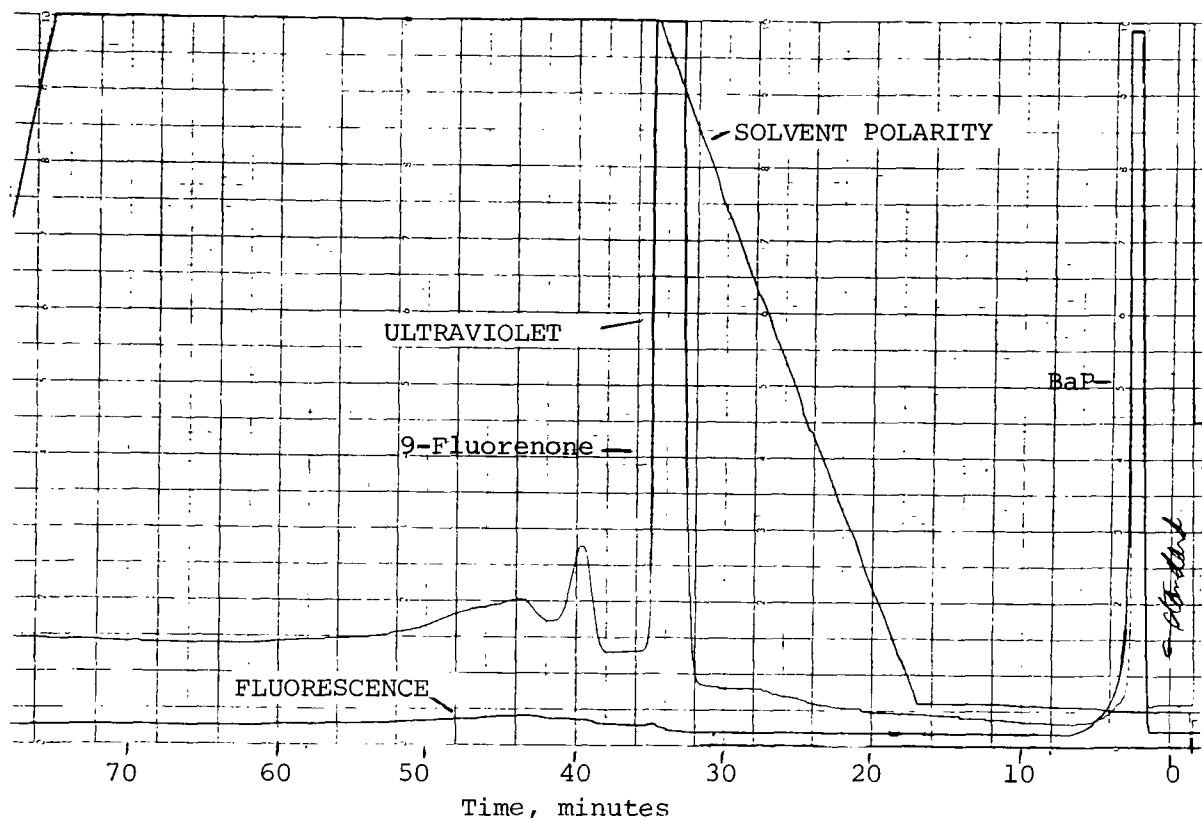


Figure 15. HPLC response to BaP and 9-fluorenone.

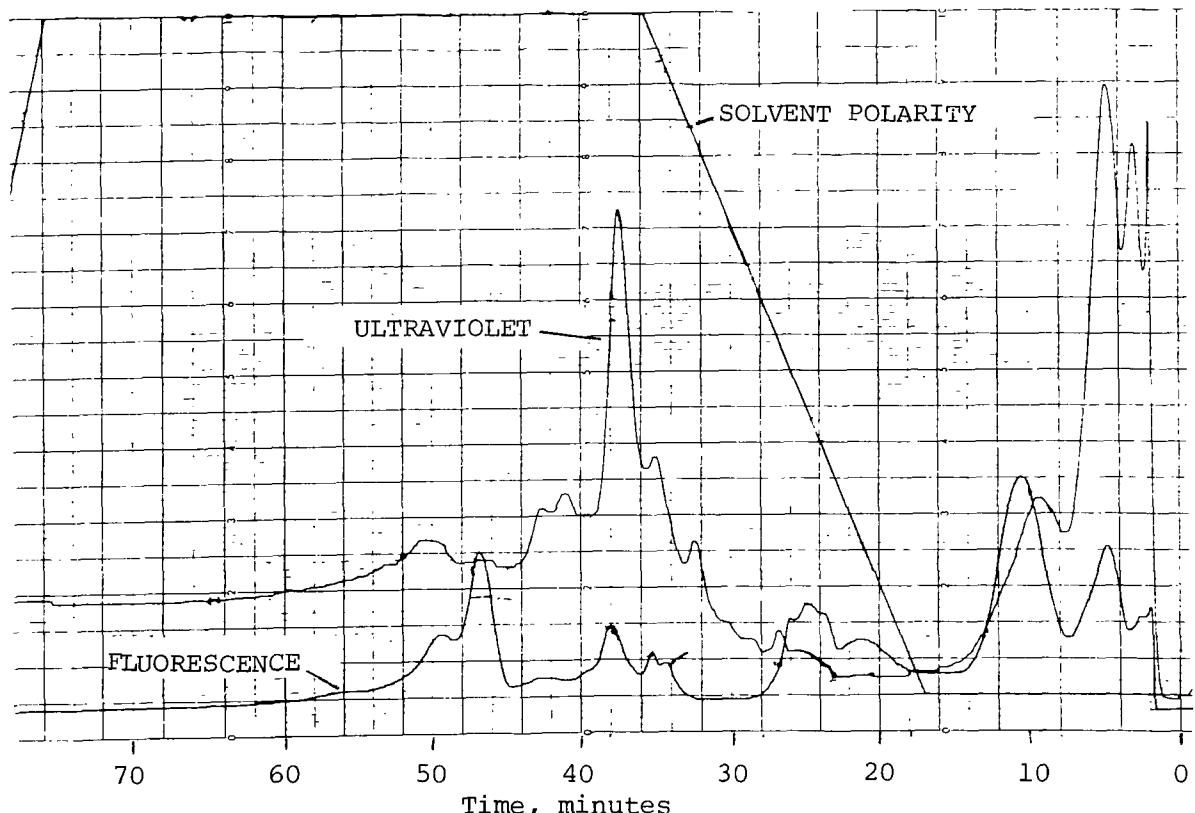


Figure 16. HPLC response to extract generated from Base DF-2.

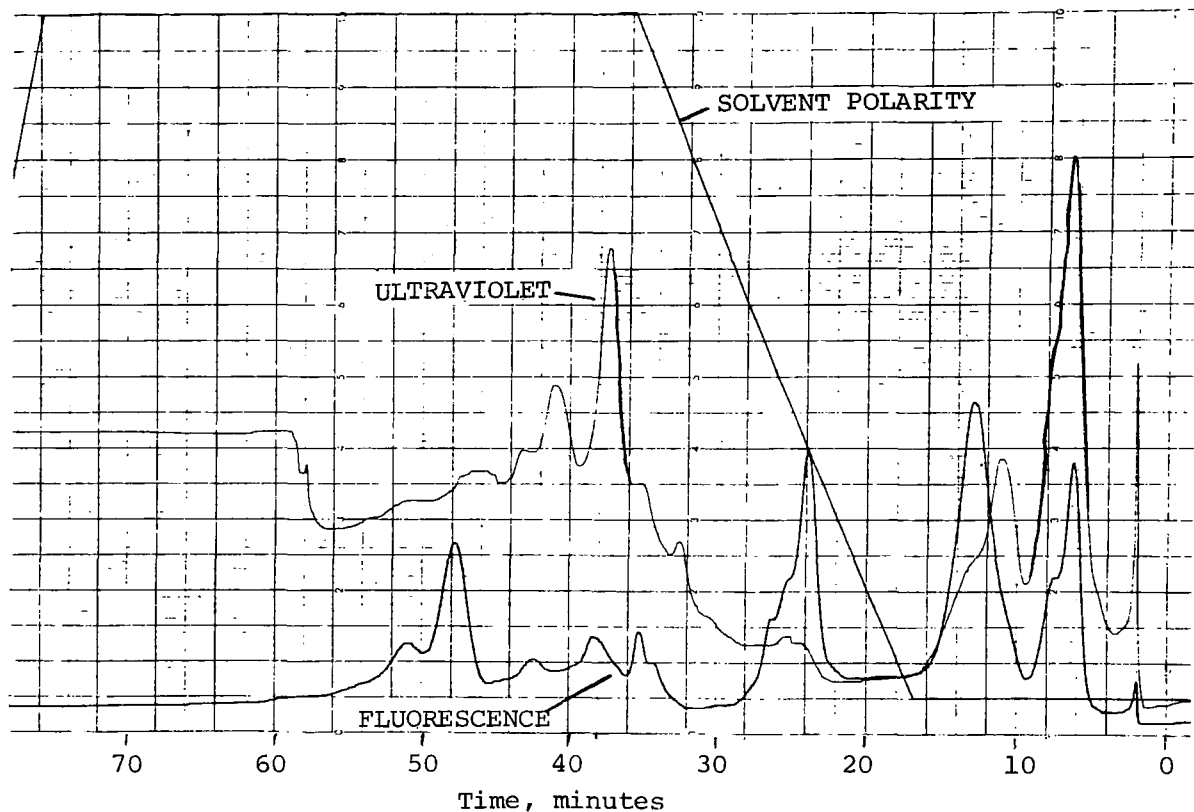


Figure 17. HPLC response to extract generated from Shale Diesel Marine.

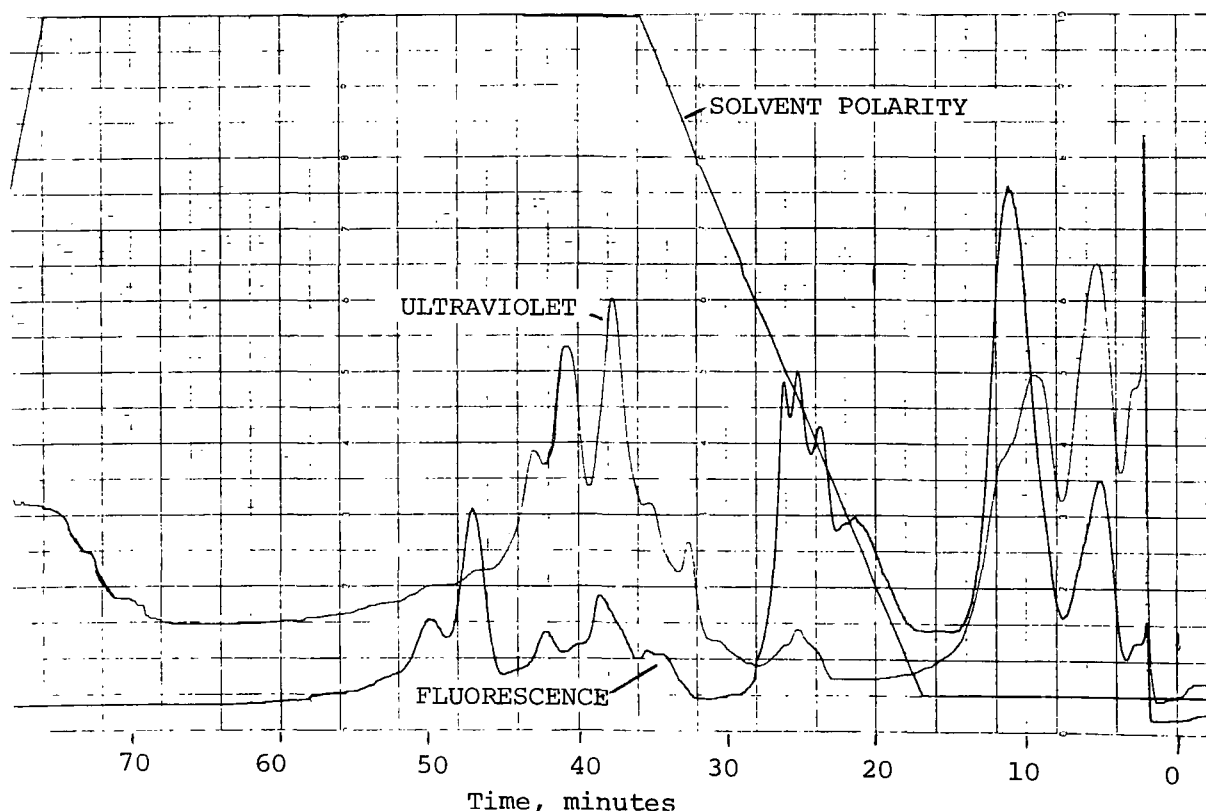


Figure 18. HPLC response to extract generated from Paraho JP-5.

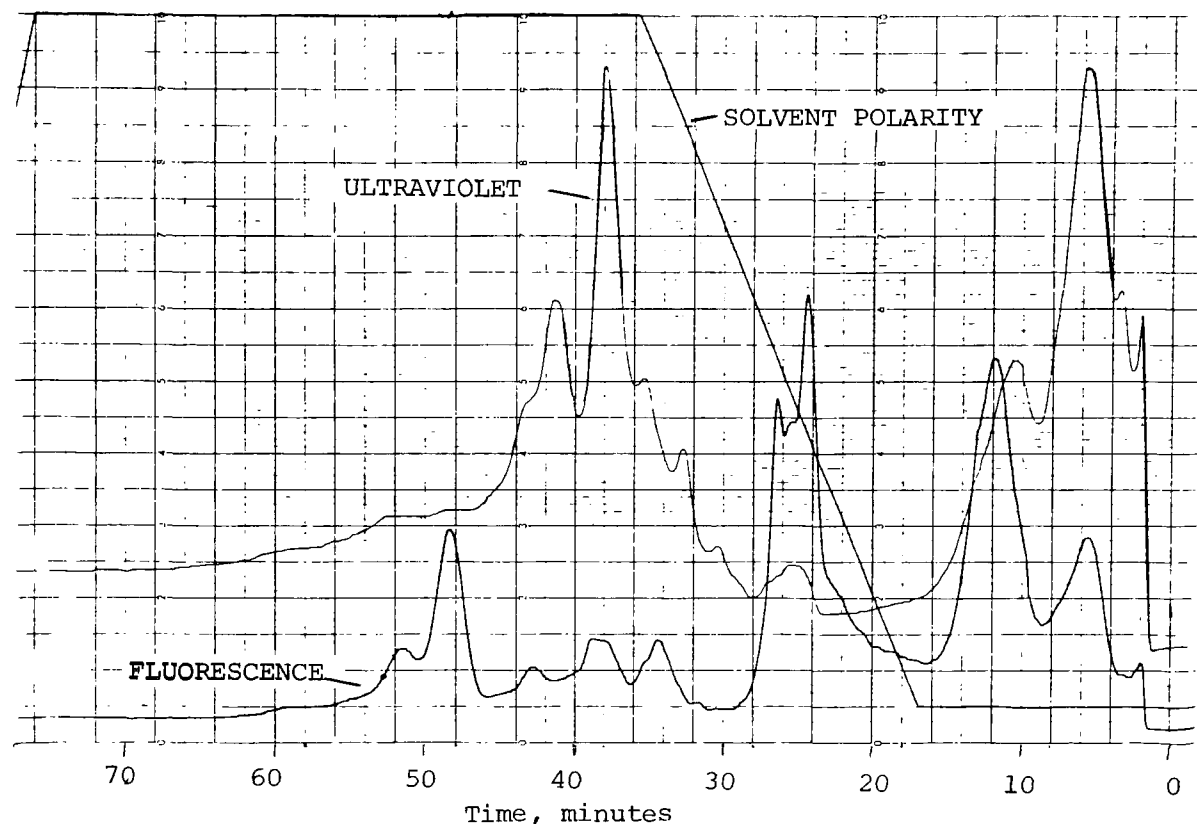


Figure 19. HPLC response to extract generated from Coal Case 5A.

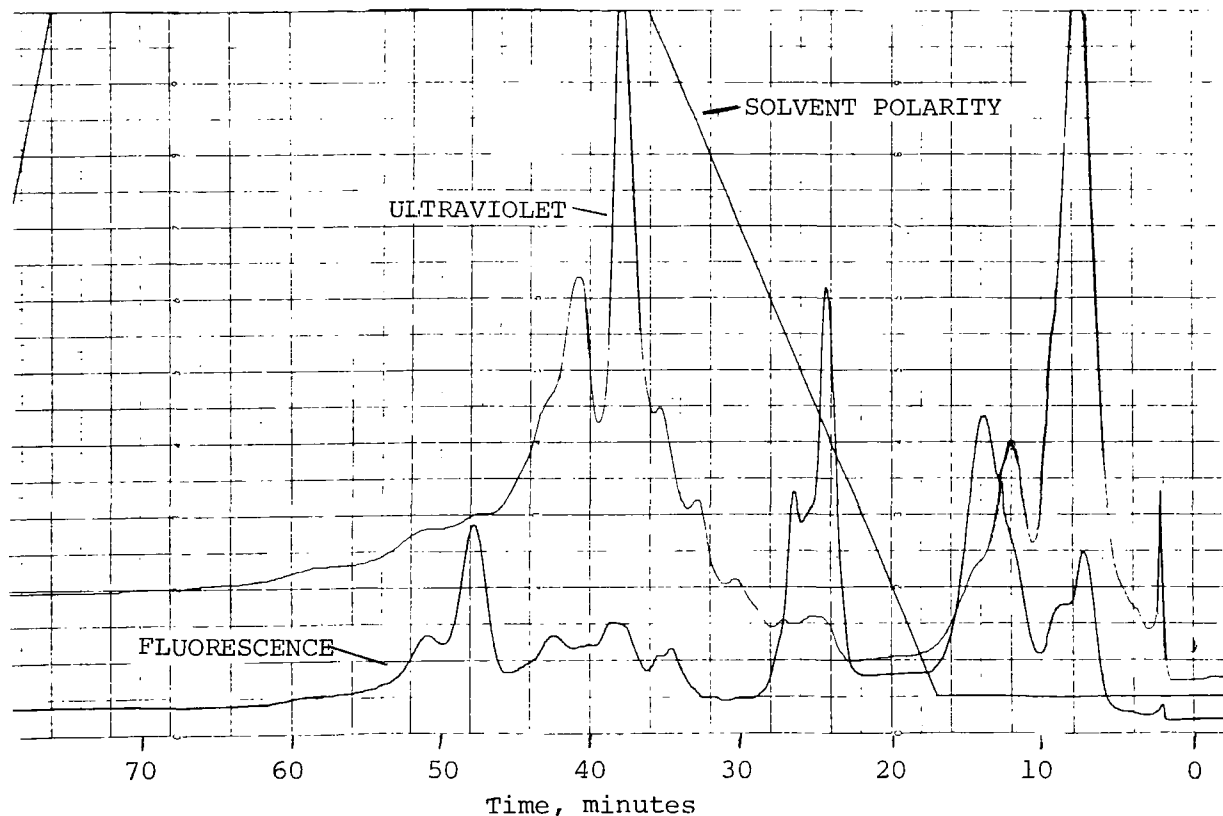


Figure 20. HPLC response to extract generated from Broadcut.

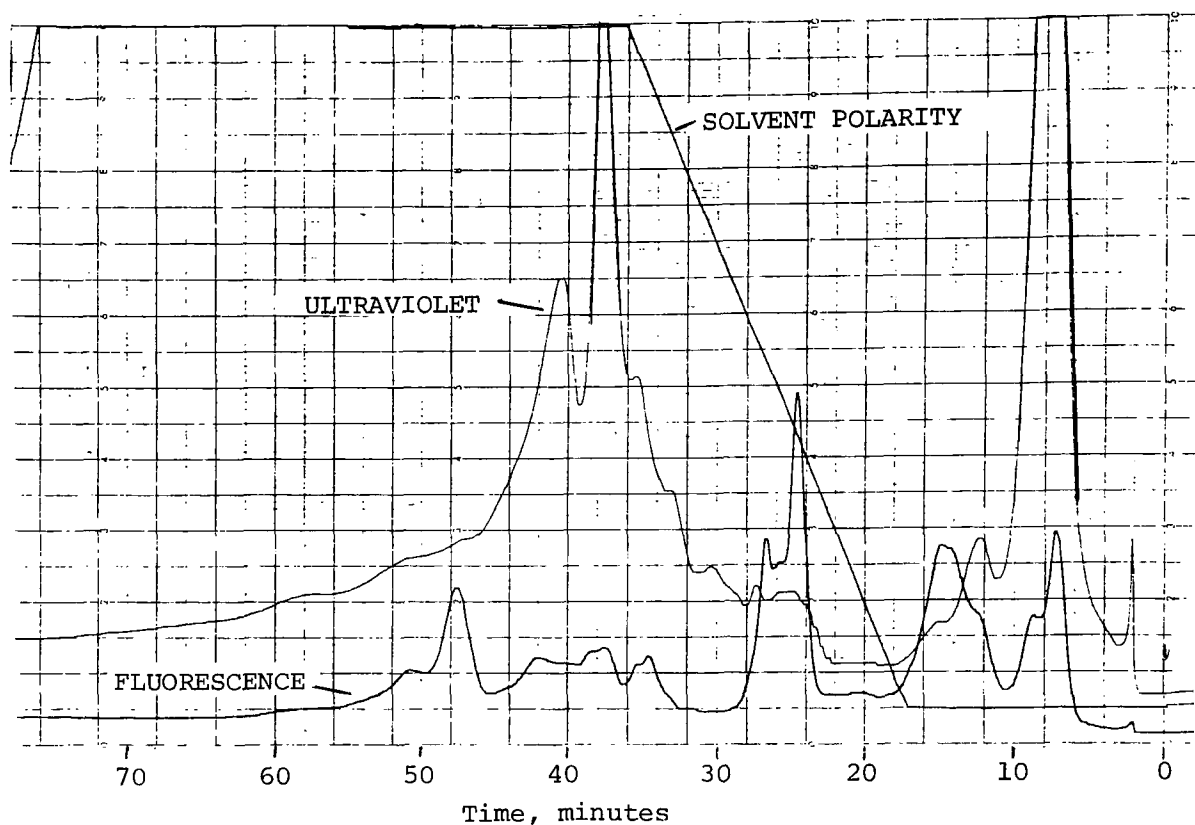


Figure 21. HPLC response to extract generated from 25% SRC-II.

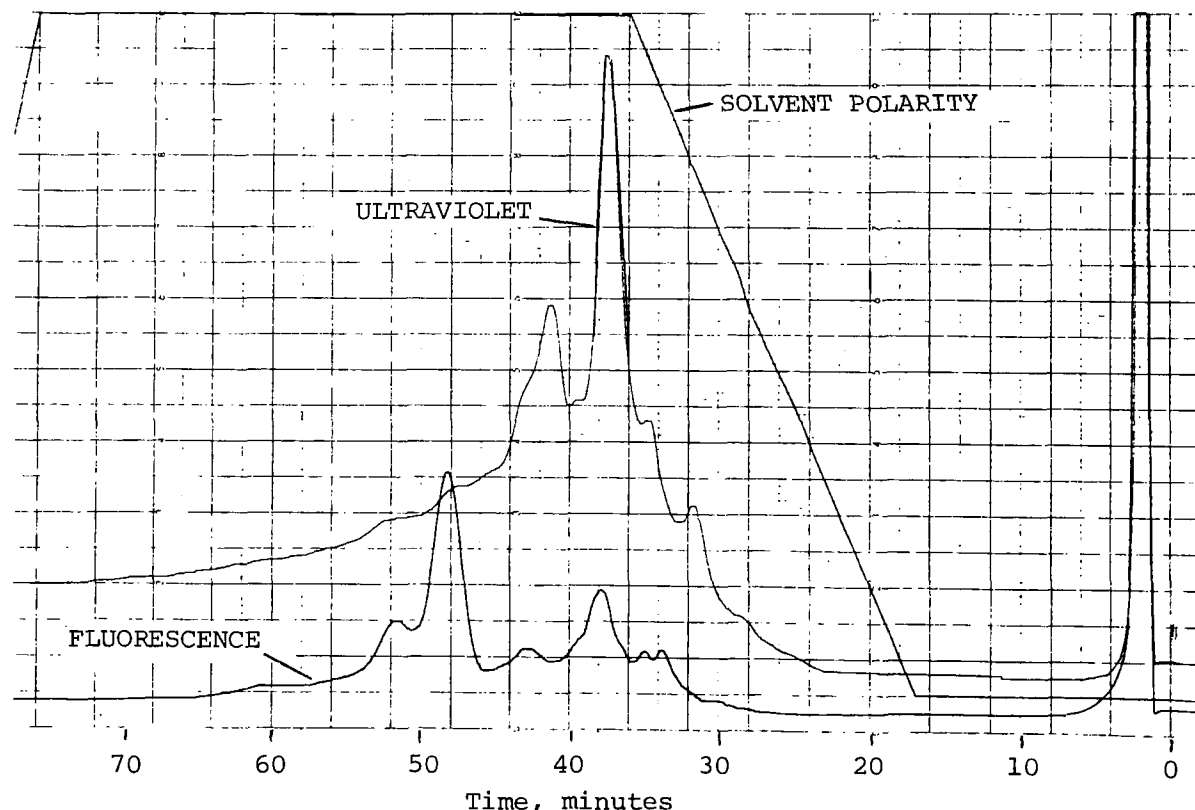


Figure 22. HPLC response to extract generated from 25% EDS.

responses appear different from any of the other samples in this fraction with a single large fluorescence peak and no UV activity, reminiscent of the run with compounds shown in Figure 15. Treating the entire HPLC chromatograms as "fingerprints", it is interesting to note that Coal Case 5A and the Broadcut fuel generated almost identical traces.

H. Benzo(a)pyrene (BaP) in Organic Solubles

BaP results are presented in Table 21, and are shown graphically in Figure 23. The BaP present in the organic soluble portion of the particulate for the fuels tested is substantially higher (about a factor of 10) than that found in other studies.^(3,6,17) Time was spent to verify these results by checking the procedure, solvents, calculations, and parameters. This group of samples was also run between samples generated on other in-house studies. The results of the samples that bracketed this study's samples indicated typically low BaP values, substantiating the unexpectedly high values for this test vehicle. HPLC analyses showed a large amount of non-polar polynuclear compounds similar to BaP.

TABLE 21. BaP PRESENT IN ORGANIC SOLUBLES DURING FTP_C + FTP_H

Fuel Code	Fuel Description	Filter No. 5830.3-	Part. Rate, g/km ^a	% Organic Extract.	% BaP in Extract	BaP Rate μg/km
EM-329-F	base DF-2	P20-82,83	0.25	14.6	0.042	14.9
EM-453-F	shale diesel marine	P20-48,49	0.32	14.8	0.071	34.0
EM-473-F	Paraho JP-5	P20-57,58	0.27	13.6	0.087	31.6
EM-474-F	Coal Case 5A	P20-69,70	0.34	15.0	0.085	44.1
EM-476-F	Broadcut	P20-72,73	0.23	25.0	0.053	30.2
EM-478-F	25% SRC-II	P20-98,99	0.28	20.7	0.017	10.0
EM-482-F	25% EDS	P20-107,108	0.34	14.6	0.050	24.3
EM-485-F	25% EDS naphtha	P20-111,112	0.29	12.7	0.023	8.7

^abased on 20x20 Pallflex filters

60

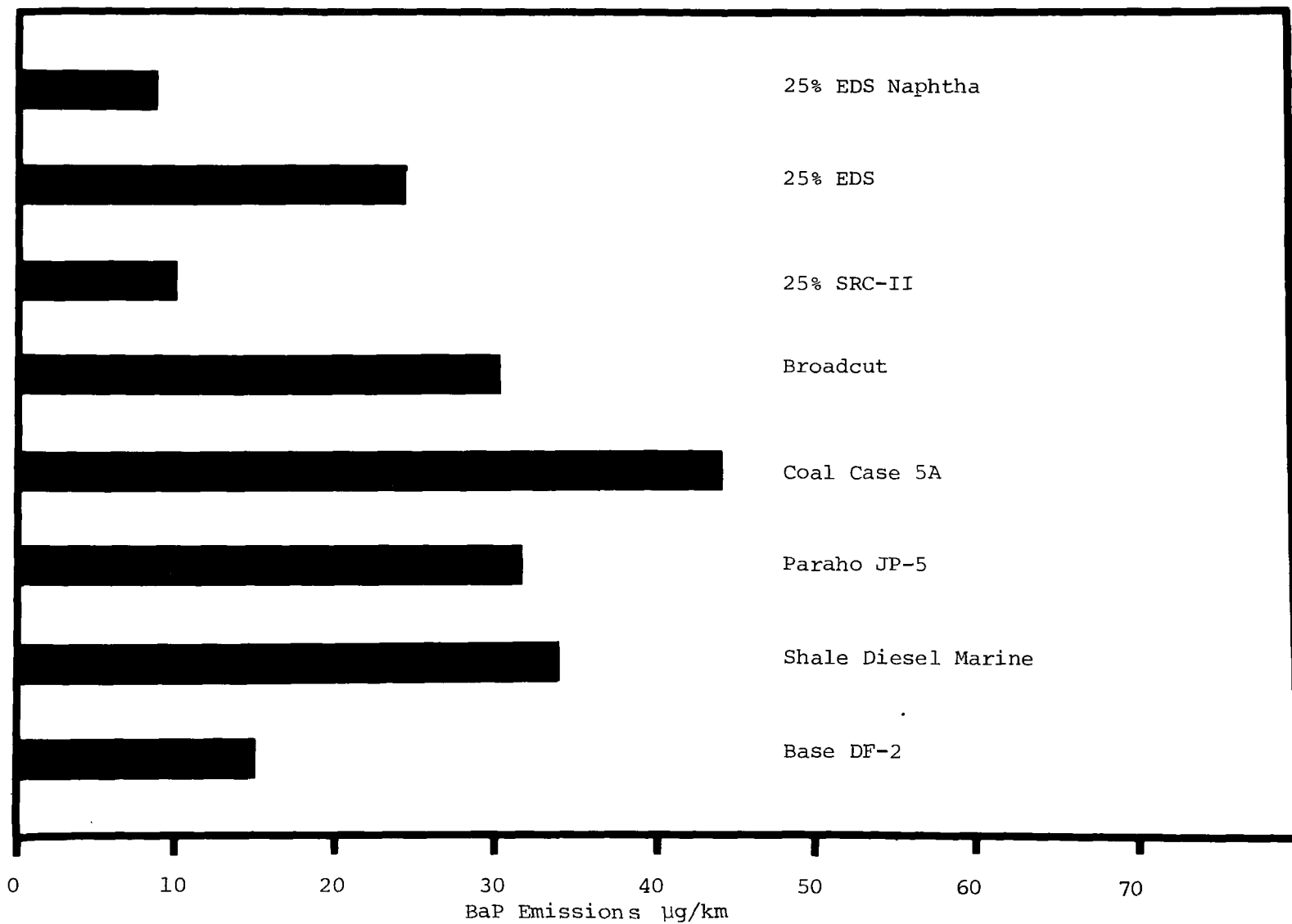


Figure 23. BaP emissions during FTP.

The largest BaP emissions was associated with the Coal Case 5A fuel about 3 times higher than for the base fuel. Values up to twice the base fuel level were seen with the Shale Diesel, Paraho JP-5, Broadcut, and 25% EDS. Slight reductions were observed with the 25% EDS Naphtha and 25% SRC-II. Comparing the 25% EDS middle distillate with the 25% SRC-II shows that the 25% EDS produced twice the BaP associated with the 25% SRC-II. However, a lighter cut of the EDS material, 25% EDS naphtha, resulted in approximately the same BaP emissions at the 25% SRC-II.

I. Mutagenic Activity by Ames Testing

The Ames test, as employed in this program, refers to a bacterial mutagenesis plate assay with *Salmonella typhimurium* according to the method of Ames.⁽¹⁴⁾ This bioassay determines the ability of chemical compounds or mixtures to cause mutation of DNA in the bacteria, positive results occurring when histidine-dependent strains of bacteria revert (or are mutated) genetically to forms which can synthesize histidine on their own. Samples of the soluble organic fraction representing transient composites were submitted for bioassay over five tester strains, TA1535, TA1537, TA1538, TA98 and TA100.

All five tester strains are histidine-dependent cells by virtue of mutations within the histidine functional genetic unit. When these histidine-dependent cells are grown on minimal medium agar plates containing a limited amount of histidine, only those cells that revert to histidine independence are able to form colonies. The trace amount of histidine allows all the bacteria plated to undergo a few divisions, which is essential for mutagenesis to occur. It is these histidine-independent revertants which are scored as colonies against a slight background growth consisting of histidine-requiring cells that have depleted the histidine present within the minimal medium.

In addition to mutations in the histidine functional genetic unit, all the tester strains have a defective lipopolysaccharide coat which allows large molecules to permeate the bacterial wall, thus increasing bacterial sensitivity to mutagenic aromatic compounds. Furthermore, a UV mutation decreased bacterial sensitivity to additional mutagenic agents. TA1535 and its plasmid-containing counterpart, TA100, detect base pair substitutions; while TA1537 (and TA1538 with its plasmid-containing counterpart, TA98) respond to frameshift mutagens. The plasmids present in TA98 and TA100 are believed to cause an increase in error-prone DNA repair leads to more mutations. Thus, the five tester strains in tandem provide a very sensitive method for the detection of potentially mutagenic environmental samples.

Table 22 summarizes the results in revertants per microgram of extract. In most cases, the two EDS blends, EM-482-F and EM-485-F, exhibited the

TABLE 22. SUMMARY OF AMES BIOASSAY ANALYSIS OF ORGANIC SOLUBLES FROM PARTICULATE MATTER COLLECTED DURING FTP

Fuel Code	Description	RLI-16 Activation	Model Predicted Mean Slope, revertants/ μ g extract				
			TA-1535	TA-1537	TA-1538	TA-98	TA-100
EM-329-F	base DF-2	No	0.5	1.9	3.7	6.0	17.1
		Yes	0.1	1.4	3.5	3.1	7.2
EM-453-F	shale diesel marine	No	0.5	4.3	6.6	12.0	30.5
		Yes	0.1	4.8	11.0	6.3	14.5
EM-473-F	Paraho JP-5	No	0	4.8	6.8	5.5	14.3
		Yes	0.2	1.9	10.3	4.0	5.7
EM-474-F	Coal Case 5A	No	0	5.8	8.3	13.2	23.8
		Yes	0.1	4.0	8.7	5.2	20.7
EM-476-F	Broadcut	No	0	5.5	9.6	13.4	44.6
		Yes	0.2	4.2	10.6	5.0	14.2
EM-478-F	25% SRC-II	No	0.6	6.3	10.0	10.4	61.3
		Yes	0.1	7.0	12.0	5.3	13.7
EM-482-F	25% EDS	No	0.1	12.5	11.4	24.3	19.7
		Yes	0.2	8.2	10.9	8.8	16.3
EM-485-F	25% EDS naphtha	No	0	13.2	18.5	19.8	17.4
		Yes	0.1	12.2	16.2	9.0	8.6

greatest number of revertants per microgram of extract for strains TA1535, TA-1537, TA-1538, and TA-98. This relationship occurred whether or not metabolic activation was applied. Results for strain TA-100 without activation indicated that the 25% SRC-II and the Broadcut fuel were associated with the greatest number of revertants per microgram. Once metabolically activated, the extracts from the 25% SRC-II and the Broadcut fuel tests acted much like those from the 25% EDS, Coal Case 5A, and shale diesel marine evaluations. It is interesting to note that the TA-100 strain responded equally to both the 25% EDS naphtha blend and the base DF-2.

A comparison of "distance specific" Ames activity is shown in Table 23. These data take into account the particulate rate and percent organic extractables from each fuel blend, resulting in Ames activity as revertants per kilometer. Data in this form indicate that the base DF-2 and the Paraho JP-5 generally yielded lower Ames responses than the other fuels for all five strains. Strain TA-100 without metabolic activation indicated that the 25% SRC-II blend and the Broadcut blend were associated with the most revertants per kilometer. Once activation was applied, the revertants were reduced to approximately the same levels as those for some of the other blends. In the majority of cases, metabolic activation reduced Ames activity on all 5 strains. This trend implies that the organic soluble portion of the particulate matter from the fuels tested probably contained direct-acting mutagens as well as indirect-acting mutagens.

The Paraho JP-5 fuel, EM-473-F, was associated with the greatest fluorescence response during the transition period on the HPLC polarity profile, and twice the level of BaP generated with the base DF-2 fuel. It was anticipated that the Paraho JP-5 would show high Ames response, based on a CRC study⁽¹⁵⁾ and the fact that BaP is a known mutagen; but the Ames data did not support this supposition. The greatest Ames response was associated with the 25% SRC-II and the Broadcut on strain TA-100. Samples generated using two blends also had much higher HPLC ultraviolet responses at both 8 and 38 minutes, as compared to the other blends. The 25% EDS sample also had a high peak at 38 minutes, but no response at 8 minutes. At 8 minutes, in the non-polar region, BaP and similar PNA compounds elute. Broadcut fuel was associated with higher BaP emissions than base fuel, while the 25% SRC-II did not. It is possible that some of these fuels emitted organics which contained PNA's and possibly BaP isomers that were not detected in the BaP analytical procedure, but were seen in the HPLC polarity profile and also caused high Ames responses.

TABLE 23. SUMMARY OF AMES BIOASSAY RESULTS IN
REVERTANTS PER DISTANCE DURING FTP

Fuel Code	Description	RLI-16 Activation	Model Predicted Mean Slope, 10^3 revertants/km ^a				
			TA-1535	TA-1537	TA-1538	TA-98	TA-100
EM-329-F	base DF-2	No	18	70	135	219	624
		Yes	4	51	128	113	263
EM-453-F	shale diesel marine	No	24	204	313	568	1444
		Yes	5	227	521	298	687
EM-473-F	Paraho JP-5	No	0	177	250	202	525
		Yes	7	70	378	147	447
EM-474-F	Coal Case 5A	No	0	296	423	673	1214
		Yes	5	204	444	265	1055
EM-476-F	Broadcut	No	0	316	552	771	2564
		Yes	12	242	610	288	817
EM-478-F	25% SRC-II	No	34	365	580	603	3553
		Yes	4	406	696	307	794
EM-482-F	25% EDS	No	5	620	566	1206	978
		Yes	10	407	541	437	809
EM-485-F	25% EDS naphtha	No	0	486	681	729	641
		Yes	4	449	597	331	316

^aCalculation incorporates particulate mass rates based on 47mm Pallflex filters, percent organic solubles extracted from Pallflex "20 x 20" filters, and data in Table 21.

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APPENDIX A

CONTRACT 68-03-2884
TASK SPECIFICATION NUMBER 3
SCOPE OF WORK

Scope of Work

The objective of this work is to characterize in a well controlled manner the mobile source emissions effects of alternate fuels. The results of the completion of this work will be a data base on the emissions characteristics of some specific alternate fuels, as compared to conventional petroleum-derived national average Diesel fuel and gasoline. In order to achieve the objectives of this work, the following tasks shall be performed.

Task I - Obtain Representative Fuels

The contractor shall obtain test quantities of up to nine suitable fuels in accordance with the Project Officers technical direction. It is expected that EPA shall do much of the initial work to locate suitable fuels, but the contractor should be prepared to follow-up the acquisition efforts with regards to shipping and receiving the candidate fuels. Also, the contractor should be prepared to expend effort toward contacting potential sources of alternate fuels upon the direction of the Project Officer.

A list of potential fuels for this effort are included below.

Diesel Fuels

1. National Average D2 (Baseline)
2. Oil Shale D2 Paraho Process (Clean)
3. Oil Shale D2 Precursor
4. Oil Shale D2 (Alternate Refinery Process)
5. Solvent Refined Coal D2
6. Wide Boiling Range D2
7. Oil Shale D2 (From Army)
8. Safety-D2 Low Emissions (From Army)
9. High Nitrogen Shale-derived fuel

Task II. - Fuel Characterization

In order to better understand the performance and emissions behavior of the candidate fuels obtained for this contract, the contractor shall obtain a detailed analysis of the fuel composition. The types of information, at a minimum, which will be required on each fuel, are listed below.

Fuel Composition Data

1. Gravity API
 2. Cloud Point
 3. ASTM Distillation
 4. Flash Pt.
 5. Sulfur Wt%
 6. Cetane Index
 7. Fuel Composition (Paraffins, Olefins, Aromatics)
 8. PNA level and composition
 9. Carbon/Hydrogen Ratio
 10. Metal content
 11. Nitrogen content
- D 12/19-70
S

The contractor shall prepare a short report when requested by the Project Officer for each fuel, which will contain the compositional information above, as well as a discussion of the suitability of the fuel for vehicular use. An informed discussion of the source of the fuel and the suitability of the fuel as a representative sample of its class (ex. a shale oil fuel compared to what would be expected) by using contacts with responsible government and industry scientific personnel shall also be included.

Task III - Emission Testing

In order to characterize the emissions characteristics of these fuels the contractor shall conduct an emissions testing program for regulated and unregulated emission compounds.

Vehicle Selection

The vehicle used for this part of the program shall be a VW Rabbit Diesel or similar vehicle which will be supplied by the manufacturer thru EPA. Upon receipt of the vehicle it shall be inspected and adjusted to conform to manufacturers specifications.

Emissions Characterization Procedure

For each fuel, the vehicle shall be tested over triplicate repetitive FTP's. Duplicate tests of the HFET shall also be run. During 2 of 3 FTP tests regulated and unregulated emissions shall be measured. Regulated emissions, fuel economy and particulate mass shall be measured during the remaining FTP and during the HFET also.

A proposed test sequence is represented below. While this is expected to be the most logical sequence for this program, other alternates, with similar total effort, may be examined. A discussion of the emission measurements to be made will be detailed in the next section.

Test Sequence

1. Verify and/or adjust vehicle to manufacturers specs.
2. Fill vehicle with candidate fuel.
3. Operate vehicle to purge the previous fuel remnants.
4. Test vehicle over following sequence

1975 FTP, HFET

1975 FTP, HFET

1975 FTP, Ames test collection cycle x times.

First 505 of the LA-4 for smoke emissions data.

The above test sequence shall be run for each fuel selected for testing. In addition, this sequence shall be run 2 times with baseline fuel at the onset of the testing to establish a vehicle baseline. Also, since some time may elapse before testing some of the fuel candidates, a brief series of tests (FTP's) may be required to establish the condition of the test vehicle after any prolonged testing pause.

Emissions Measurements

1. HC, CO, NO_x, CO₂ and Fuel Economy shall be measured in accordance with published EPA procedures over each FTP and HFET excluding the particulate collection replicates. Results of these measurements shall be reported in metric units and English equivalents.
2. Particulate
 - a). Mass rate of particulate emissions shall be determined under both FTP and HFET driving schedule according to recommended EPA practice for testing light duty diesel-powered vehicles.
 - b) Size distribution should be determined over the FTP cycle for each fuel tested.
 - c) Metal content of total particulate shall be measured for those fuels for which the fuel analysis data indicates a high level of metal additives or contaminants. The decision of what fuels to test and what metals to analyze for will be determined by the Project Officer with contractor input.

3. Organics: A methodology should be employed for the rapid collection of quantities of particulate that are sufficient for organics analyses. The following analyses shall be performed:
- a) Total mass emissions of soluble organics (this analysis will be performed by EPA on filters supplied by SWRI).
 - b) Boiling range of soluble organics.
 - c) Carbon, hydrogen, nitrogen and sulfur content. Also, selected oxygen content analyses shall be performed.
 - d) Polycyclic organic matter (POM) - An indication of the POM emissions will be made by analyses of the benzo-a-pyrene (BaP) content of the particulate emissions. This will be achieved by obtaining filter samples and sending them to Dr. Robert Jungers, EPA/RTP.
 - e) Current research has indicated that the analysis of the organic extract from Diesel particulates by High Performance Liquid Chromatography may provide useful data for comparing different fuels emission properties. Thus the contractor shall be prepared to a limited number (one per fuel) of HPLC analysis of the Diesel particulate organic extract. The measurement method used for this analysis should be fully qualified by comparison via round robin sample analysis with similar procedures within the research community.
4. Odor: A limited number of odor measurements shall be made using the CRC Cape-7 DOAS odor measuring instrument. The specific conditions which these measurements are to be made will be determined by the Project Officer, with contractor input.
5. Smoke: Smoke emissions will be determined for all fuel variables over the first 505 seconds of the LA-4 driving cycle. The PHS smoke meter shall be employed as well as an in-line smoke meter.

6. Ames Test Samples: The Contractor shall obtain one sample over the FTP for each fuel, store the sample and send the sample to the designated laboratory performing the Ames test. A total of 150 mg of extracted organic material will probably be needed for each sample. The contractor shall gather the resultant data and include it in the Final Report.
7. Bioassay Sample
- The contractor shall collect for at least four fuels a quantity of particulate sample for inclusion into an in vitro battery of biological tests. The particulate shall be collected in accordance with previously mentioned EPA procedures for collecting sample for Ames tests except that a much larger quantity (approximately 1 gram of organic matter) will be needed. The sample will be collected using a series of back-to-back test cycles, either the LA-4 or HFET cycles, immediately after the Ames test samples are collected. The specific test cycle will be selected by the Project Officer prior to the start of the emission testing tasks..

APPENDIX B

VOLKSWAGEN RABBIT LAB-TO-LAB CORRELATION RESULTS

FTP VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. EPA-1 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M5

BAROMETER 741.93 MM HG(29.21 IN HG)
RELATIVE HUMIDITY 73. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM. H2O(IN. H2O)
BLOWER INLET P MM. H2O(IN. H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS

HC GRAMS/KM
CO GRAMS/KM
CO2 GRAMS/KM
NOX GRAMS/KM
FUEL CONSUMPTION BY CB L/100KM
RUN TIME SECONDS
MEASURED DISTANCE KM

COMPOSITE RESULTS

TEST NUMBER EPA-1
BAROMETER MM HG 741.9
HUMIDITY G/KG 13.1
TEMPERATURE DEG C 22.8

VEHICLE NO.1
DATE 7/16/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1077. KG(2375. LBS)
ACTUAL ROAD LOAD 5.1 KW(6.8 HP)
DIESEL EPA
ODOMETER 1873. KM(1164. MILES)

DRY BULB TEMP. 22.8 DEG C(73.0 DEG F)
ABS. HUMIDITY 13.1 GM/KG

NOX HUMIDITY CORRECTION FACTOR 1.08

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	STABILIZED
BLOWER DIF P MM. H2O(IN. H2O)	711.2 (28.0)	711.2 (28.0)	708.7 (27.9)	
BLOWER INLET P MM. H2O(IN. H2O)	563.9 (22.2)	563.9 (22.2)	561.3 (22.1)	
BLOWER INLET TEMP. DEG. C(DEG. F)	37.2 (99.0)	36.1 (97.0)	38.3 (101.0)	
BLOWER REVOLUTIONS	13832.	23381.	13829.	
TOT FLOW STD. CU. METRES(SCF)	105.9 (3740.)	179.3 (6331.)	105.7 (3731.)	
HC SAMPLE METER/RANGE/PPM	36.6/11/ .37.	20.4/11/ .20.	37.4/11/ .37.	
HC BCKGRD METER/RANGE/PPM	3.9/ 1/ .4.	3.3/ 1/ .3.	3.3/ 1/ .3.	
CO SAMPLE METER/RANGE/PPM	55.8/13/ .53.	30.3/13/ .27.	49.2/13/ .46.	
CO BCKGRD METER/RANGE/PPM	.5/13/ .0.	.5/13/ .0.	.3/13/ .0.	
B-2 CO2 SAMPLE METER/RANGE/PCT	34.7/ 3/ .58	21.1/ 3/ .34	30.4/ 3/ .50	
CO2 BCKGRD METER/RANGE/PCT	2.4/ 3/ .04	2.3/ 3/ .04	2.3/ 3/ .04	
NOX SAMPLE METER/RANGE/PPM	17.4/ 2/ .17.	12.3/ 2/ .13.	17.8/ 2/ .18.	
NOX BCKGRD METER/RANGE/PPM	.5/ 2/ .1.	.6/ 2/ .1.	.7/ 2/ .1.	
DILUTION FACTOR	22.75	38.83	26.22	
HC CONCENTRATION PPM	33.	17.	34.	
CO CONCENTRATION PPM	51.	26.	45.	
CO2 CONCENTRATION PCT	.55	.31	.47	
NOX CONCENTRATION PPM	16.9	12.0	17.1	
HC MASS GRAMS	2.01	1.77	2.09	
CO MASS GRAMS	6.29	5.47	5.47	
CO2 MASS GRAMS	1057.3	1005.0	907.3	
NOX MASS GRAMS	3.72	4.47	3.75	
PARTICULATE MASS GRAMS	1.99	1.86	1.99	
HC GRAMS/KM	.35	.29	.37	
CO GRAMS/KM	1.10	.89	.94	
CO2 GRAMS/KM	185.6	163.2	159.7	
NOX GRAMS/KM	.65	.73	.66	
FUEL CONSUMPTION BY CB L/100KM	7.01	6.16	6.04	
RUN TIME SECONDS	504.	868.	504.	
MEASURED DISTANCE KM	5.70	6.16	5.68	

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	166.9	(0.0)
FUEL CONSUMPTION L/100KM	6.30	(0.00)
HYDROCARBONS (THC) G/KM	.32	(0.00)
CARBON MONOXIDE G/KM	.95	(0.00)
OXIDES OF NITROGEN G/KM	.69	(0.00)
PARTICULATES G/KM	.325	(0.000)

FET VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. EPA-1 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M5

BAROMETER 741.93 MM HG(29.21 IN HG)
RELATIVE HUMIDITY 49. PCT
0 BAG RESULTS TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
B-3 HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
 BFC, WET (DRY)
 SCF, WET (DRY)
 VOL (SCM)
 SAM BLR (SCM)
 KM (MEASURED)

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 7/16/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 9.9 GM/KG

TEST WEIGHT 1077. KG(2375. LBS)
ACTUAL ROAD LOAD 5.1 KW(6.8 HP)
DIESEL EPA
ODOMETER 1897. KM(1179. MILES)

NOX HUMIDITY CORRECTION FACTOR .97

FET

716.3 (28.2)
571.5 (22.5)
37.8 (100.0)
20866.
202.3 (7159.)
27.7/11/ 28.
3.0/ 1/ 3.
53.8/13/ 51.
.5/13/ 0.
36.7/ 3/ .62
2.2/ 3/ .03
22.0/ 2/ 22.
1.3/ 2/ .1.
21.46
25.
49.
.58
20.8
2.91
.58
11.64
2170.8
7.85
3.46
763.
.953 (.938)
1.000 (.978)
202.8
43.43
16.20

EPA-1
741.9
9.9
25.0
134.0
5.05

.18
.72
.48

FTP VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. EPA-2 RUN 1
VEHICLE MODEL 30 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M5

BAROMETER 740.41 MM HG(29.15 IN HG)
RELATIVE HUMIDITY 53. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM. H2O(IN, H2O)
BLOWER INLET P MM. H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO₂ SAMPLE METER/RANGE/PCT
CO₂ BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO₂ CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO₂ MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS

HC GRAMS/KM
CO GRAMS/KM
CO₂ GRAMS/KM
NOX GRAMS/KM
FUEL CONSUMPTION BY CB L/100KM
RUN TIME SECONDS
MEASURED DISTANCE KM

COMPOSITE RESULTS

TEST NUMBER EPA-2
BAROMETER MM HG 740.4
HUMIDITY G/KG 10.7
TEMPERATURE DEG C 25.0

VEHICLE NO.1
DATE 7/17/80
BAG CART NO. 1
DYNNO NO. 2
CVS NO. 3

TEST WEIGHT 1077. KG(2375. LBS)
ACTUAL ROAD LOAD 5.1 KW(6.8 HP)
DIESEL EPA
ODOMETER 1914. KM(1182. MILES)

DRY BULB TEMP. 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 10.7 GM/KG

NOX HUMIDITY CORRECTION FACTOR 1.00

	¹ COLD TRANSIENT	² STABILIZED	³ HOT TRANSIENT	STABILIZED
BLOWER DIF P MM. H2O(IN, H2O)	708.7 (27.9)	706.1 (27.8)	711.2 (28.0)	
BLOWER INLET P MM. H2O(IN, H2O)	558.8 (22.0)	558.8 (22.0)	563.9 (22.2)	
BLOWER INLET TEMP. DEG. C(DEG. F)	37.8 (100.0)	36.4 (97.5)	38.3 (101.0)	
BLOWER REVOLUTIONS	13827.	23506.	13747.	
TOT FLOW STD. CU. METRES(SCF)	105.6 (3729.)	179.9 (6353.)	104.8 (3699.)	
HC SAMPLE METER/RANGE/PPM	40.8/11/ 41.	21.7/11/ 22.	29.9/11/ 30.	
HC BCKGRD METER/RANGE/PPM	3.6/ 1/ 4.	3.0/ 1/ 3.	3.0/ 1/ 3.	
CO SAMPLE METER/RANGE/PPM	53.7/13/ 51.	30.7/13/ 28.	48.4/13/ 45.	
CO BCKGRD METER/RANGE/PPM	1.1/13/ 1.	.5/13/ 0.	.7/13/ 1.	
CO ₂ SAMPLE METER/RANGE/PCT	34.6/ 3/ .58	21.0/ 3/ .34	29.2/ 3/ .49	
CO ₂ BCKGRD METER/RANGE/PCT	2.6/ 3/ .04	2.8/ 3/ .04	2.7/ 3/ .04	
NOX SAMPLE METER/RANGE/PPM	17.9/ 2/ 18.	13.1/ 2/ 13.	17.8/ 2/ 18.	
NOX BCKGRD METER/RANGE/PPM	1.1/ 2/ 1.	.9/ 2/ 1.	1.1/ 2/ 1.	
DILUTION FACTOR	22.81	39.01	26.73	
HC CONCENTRATION PPM	37.	19.	27.	
CO CONCENTRATION PPM	49.	27.	44.	
CO ₂ CONCENTRATION PCT	.54	.30	.45	
NOX CONCENTRATION PPM	16.8	12.2	16.7	
HC MASS GRAMS	2.28	1.95	1.63	
CO MASS GRAMS	5.99	5.60	5.33	
CO ₂ MASS GRAMS	1045.1	978.1	871.0	
NOX MASS GRAMS	3.40	4.20	3.35	
PARTICULATE MASS GRAMS	1.94	1.29	1.57	
HC GRAMS/KM	.40	.32	.29	
CO GRAMS/KM	1.06	.91	.94	
CO ₂ GRAMS/KM	184.3	159.6	153.9	
NOX GRAMS/KM	.60	.69	.59	
FUEL CONSUMPTION BY CB L/100KM	6.97	6.03	5.81	
RUN TIME SECONDS	504.	868.	504.	
MEASURED DISTANCE KM	5.67	6.13	5.66	

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	163.2	(0.0)
FUEL CONSUMPTION L/100KM	6.16	(0.00)
HYDROCARBONS (THC) G/KM	.33	(0.00)
CARBON MONOXIDE G/KM	.95	(0.00)
OXIDES OF NITROGEN G/KM	.64	(0.00)
PARTICULATES G/KM	.256	(0.000)

FET VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. EPA-2 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M5

BAROMETER 740.16 MM HG(29.14 IN HG)
RELATIVE HUMIDITY 52. PCT
0 BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 7/17/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 24.4 DEG C(76.0 DEG F)
ABS. HUMIDITY 10.2 GM/KG

TEST WEIGHT 1077. KG(2375. LBS)
ACTUAL ROAD LOAD 5.1 KW(6.8 HP)
DIESEL EPA
ODOMETER 1938. KM(1204. MILES)

NOX HUMIDITY CORRECTION FACTOR .98

FET

716.3 (28.2)
571.5 (22.5)
38.3 (101.0)
20935.
202.6 (7155.)
29.1/11/ 29.
2.6/ 1/ 3.
52.1/13/ 49.
.7/13/ 1.
35.3/ 3/ .59
2.3/ 3/ .04
21.2/ 2/ 21.
1.1/ 2/ .1.
22.37
27.
47.
.55

20.1
3.11
11.17
2052.4
7.68
3.52
766.
.955 (.939)
1.000 (.978)
202.6
43.47
16.30

EPA-2
740.2
10.2
24.4
125.9
4.74

.19
.69
.47

TABLE B-1. REGULATED EMISSIONS FROM 1980 VW RABBIT DIESEL 5-SPEED

	FTP							FET				
	(Avg) VW ^a	(Avg) EPA	SwRI				(Avg) EPA	SwRI				
			1	2	3 ^b	4 ^c		1	2	3 ^b	4 ^c	
HC, g/km	0.65	0.85	0.83	0.85	0.85	0.73	0.30	0.47	0.49	0.47	0.65	
CO, g/km	2.38	2.06	2.46	2.46	2.41	2.46	1.11	1.87	1.79	1.82	--	
NO _x , g/km	1.69	1.63	1.79	1.66	1.63	1.75	1.13	1.24	1.216	1.22	1.24	
Particulate, g/km	--	0.578	0.842	0.663	0.553	0.653	0.386	0.553	0.560	0.502	0.539	
Fuel, l/100 km	6.14	5.88	6.31	6.16	5.85	6.16	4.35	5.05	4.74	4.58	4.54	

B-6

^aFuel different than at EPA^bDynamometer load suspect^cFuel different than at EPA, new load cell and calibration

FTP VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. EPA-3 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M5

BAROMETER 744.98 MM HG(29.33 IN HG)
RELATIVE HUMIDITY 34. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM. H2O(IN. H2O)
BLOWER INLET P MM. H2O(IN. H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

HC GRAMS/KM

CO GRAMS/KM

CO2 GRAMS/KM

NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS

MEASURED DISTANCE KM

B-17

VEHICLE NO.1
DATE 10/3/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1077. KG(2375. LBS)
ACTUAL ROAD LOAD 5.1 KW(6.8 HP)
DIESEL EPA
ODOMETER 1986. KM(1234. MILES)

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 7.0 CM/KG

NOX HUMIDITY CORRECTION FACTOR .89

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	STABILIZED
BLOWER DIF P MM. H2O(IN. H2O)	708.7 (27.9)	711.2 (28.0)	708.7 (27.9)	
BLOWER INLET P MM. H2O(IN. H2O)	561.3 (22.1)	561.3 (22.1)	561.3 (22.1)	
BLOWER INLET TEMP. DEG. C(DEG. F)	34.4 (94.0)	35.6 (96.0)	35.6 (96.0)	
BLOWER REVOLUTIONS	13845.	23835.	13848.	
TOT FLOW STD. CU. METRES(SCF)	107.1 (3782.)	183.9 (6495.)	106.9 (3774.)	
HC SAMPLE METER/RANGE/PPM	45.5/11/ 46.	25.8/11/ 26.	29.8/11/ 30.	
HC BCKGRD METER/RANGE/PPM	7.0/ 1/ 7.	7.0/ 1/ 7.	7.0/ 1/ 7.	
CO SAMPLE METER/RANGE/PPM	48.7/13/ 46.	31.4/13/ 28.	42.1/13/ 39.	
CO BCKGRD METER/RANGE/PPM	1.2/13/ .1.	1.1/13/ .1.	1.1/13/ .1.	
CO2 SAMPLE METER/RANGE/PCT	30.6/ 3/ .51	20.3/ 3/ .33	27.5/ 3/ .45	
CO2 BCKGRD METER/RANGE/PCT	2.1/ 3/ .03	3.0/ 3/ .05	3.2/ 3/ .05	
NOX SAMPLE METER/RANGE/PPM	19.6/ 2/ 20.	13.4/ 2/ 13.	18.3/ 2/ 18.	
NOX BCKGRD METER/RANGE/PPM	.7/ 2/ 1.	.7/ 2/ 1.	.6/ 2/ 1.	
DILUTION FACTOR	26.00	40.35	29.25	
HC CONCENTRATION PPM	39.	19.	23.	
CO CONCENTRATION PPM	44.	27.	37.	
CO2 CONCENTRATION PCT	.48	.28	.40	
NOX CONCENTRATION PPM	18.9	12.7	17.7	
HC MASS GRAMS	2.40	2.02	1.42	
CO MASS GRAMS	5.47	5.80	4.65	
CO2 MASS GRAMS	932.6	949.6	790.6	
NOX MASS GRAMS	3.45	3.98	3.22	
HC GRAMS/KM	.43	.33	.25	
CO GRAMS/KM	.97	.96	.83	
CO2 GRAMS/KM	165.8	157.7	141.2	
NOX GRAMS/KM	.61	.66	.58	
FUEL CONSUMPTION BY CB L/100KM	6.28	5.96	5.33	
RUN TIME SECONDS	504.	868.	504.	
MEASURED DISTANCE KM	5.62	6.02	5.60	

COMPOSITE RESULTS

TEST NUMBER EPA-3

BAROMETER MM HG 745.0

HUMIDITY G/KG .7.0

TEMPERATURE DEG C 25.6

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	154.8	(0.0)
FUEL CONSUMPTION L/100KM	5.05	(0.00)
HYDROCARBONS (THC) G/KM	.33	(0.00)
CARBON MONOXIDE G/KM	.93	(0.00)
OXIDES OF NITROGEN G/KM	.63	(0.00)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. EPA-3 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M5

BAROMETER 743.71 MM HG(29.28 IN HG)
RELATIVE HUMIDITY 34. PCT

O BAD RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD, CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 10/ 3/80
BAG CART NO. 1
DYN NO. 2
CVS NO. 3

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 7.0 GM/KG

TEST WEIGHT 1077, KG(2375, LBS)
ACTUAL ROAD LOAD 5.1 KW(6.8 HP)
DIESEL EPA
ODOMETER 2010, KM(1249, MILES)

NOX HUMIDITY CORRECTION FACTOR .89

HFET

711.2 (28.0)

571.5 (22.5)

36.1 (97.0)

21012,

205.1 (7241.)

30.0/11/ 30.

6.1/ 1/ 6.

52.0/13/ 49.

1.3/13/ 1;

33.5/ 3/ .56

2.8/ 3/ .04

22.0/ 2/ 22.

.7/ 2/ 1.

23.66

24,

47,

.52

21.3

2.86

11.24

1943.0

7.45

765.

.958 (.947)

1.000 (.984)

205.1

43.75

15.99

EPA-3

743.7

7.0

25.6

121.5

4.58

.18

.70

.47

B-8

FTP VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-006

TEST NO. EPA4 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 0.0 L(0. CID) L-4
TRANSMISSION M5

VEHICLE NO.1
DATE 10/10/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1077. KG(2375. LBS)
ACTUAL ROAD LOAD 5.1 KW(6.8 HP)
DIESEL EM-339-F
ODOMETER 2041. KM(1268. MILES)

BAROMETER 741.93 MM HG(29.21 IN HG)
RELATIVE HUMIDITY 50. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM. H2O(IN. H2O)
BLOWER INLET P MM. H2O(IN. H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

HC GRAMS/KM

CO GRAMS/KM

CO2 GRAMS/KM

NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS

MEASURED DISTANCE KM

B-9

	1 COLD TRANSIENT	2 . STABILIZED	3 HOT TRANSIENT	STABILIZED
BLOWER DIF P MM. H2O(IN. H2O)	708.7 (27.9)	708.7 (27.9)	708.7 (27.9)	
BLOWER INLET P MM. H2O(IN. H2O)	566.4 (22.3)	566.4 (22.3)	566.4 (22.3)	
BLOWER INLET TEMP. DEG. C(DEG. F)	36.1 (97.0)	35.0 (95.0)	36.1 (97.0)	
BLOWER REVOLUTIONS	13854.	23822.	13843.	
TOT FLOW STD. CU. METRES(SCF)	106.3 (3752.)	183.1 (6467.)	106.2 (3751.)	
HC SAMPLE METER/RANGE/PPM	33.7/11/ 34.	22.0/11/ 22.	32.1/11/ 32.	
HC BCKGRD METER/RANGE/PPM	.78/ 1/ .8.	.59/ 1/ .6.	.59/ 1/ .6.	
CO SAMPLE METER/RANGE/PPM	54.1/13/ 51.	31.2/13/ 28.	58.4/13/ 56.	
CO BCKGRD METER/RANGE/PPM	2.2/13/ 2.	2.1/13/ 2.	10.5/13/ 9.	
CO2 SAMPLE METER/RANGE/PCT	34.0/ 3/ .57	22.2/ 3/ .36	30.0/ 3/ .50	
CO2 BCKGRD METER/RANGE/PCT	3.8/ 3/ .06	3.6/ 3/ .06	3.5/ 3/ .05	
NOX SAMPLE METER/RANGE/PPM	18.3/ 2/ 18.	13.9/ 2/ 14.	17.7/ 2/ 18.	
NOX BCKGRD METER/RANGE/PPM	.77/ 2/ 1.	.77/ 2/ 1.	.6/ 2/ 1.	
DILUTION FACTOR	23.27	36.80	26.57	
HC CONCENTRATION PPM	26.	16.	26.	
CO CONCENTRATION PPM	48.	26.	46.	
CO2 CONCENTRATION PCT	.51	.31	.44	
NOX CONCENTRATION PPM	17.6	13.2	17.1	
HC MASS GRAMS	1.61	1.72	1.62	
CO MASS GRAMS	5.97	5.52	5.67	
CO2 MASS GRAMS	995.7	1024.4	863.6	
NOX MASS GRAMS	3.55	4.58	3.44	
PARTICULATE MASS GRAMS	1.78	1.39	1.50	
HC GRAMS/KM	.28	.28	.28	
CO GRAMS/KM	1.04	.89	.99	
CO2 GRAMS/KM	173.3	165.9	150.8	
NOX GRAMS/KM	.62	.74	.60	
FUEL CONSUMPTION BY CB L/100KM	6.54	6.25	5.70	
RUN TIME SECONDS	505.	867.	504.	
MEASURED DISTANCE KM	5.74	6.18	5.73	

COMPOSITE RESULTS

TEST NUMBER EPA4
BAROMETER MM HG 741.9
HUMIDITY G/KG 10.4
TEMPERATURE DEG C 25.6

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	163.3	(0.0)
FUEL CONSUMPTION L/100KM	6.16	(0.00)
HYDROCARBONS (THC) G/KM	.28	(0.00)
CARBON MONOXIDE G/KM	.95	(0.00)
OXIDES OF NITROGEN G/KM	.68	(0.00)
PARTICULATES G/KM	.252	(0.000)

FET VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-006

TEST NO. EPA2 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 0.0 L(0. CID) L-4
TRANSMISSION M5

BAROMETER 741.93 MM HG(29.21 IN HG)
RELATIVE HUMIDITY 50. PCT

BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD, CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 10/10/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 10.4 GM/KG

TEST WEIGHT 1077. KG(2375. LBS)
ACTUAL ROAD LOAD 5.1 KW(6.8 HP)
DIESEL EM-329-F
ODOMETER 2041. KM(1268. MILES)

NOX HUMIDITY CORRECTION FACTOR .99

FET

713.7 (28.1)
581.7 (22.9)
39.4 (103.0)
21024.
203.6 (7188.)
40.3/11/ 40.
5.6/ 1/ 6.
77.7/13/ 77.
18.0/13/ 14.
34.3/ 3/ .57
3.1/ 3/ .05
21.2/ 2/ 21.
.6/ 2/ 1.
22.92

TABLE B-2. COMPARISON OF AVERAGE OR TYPICAL REGULATED EMISSIONS
FROM CURRENT TESTS TO THOSE FROM CONTRACT 68-03-2440^a

Operating Sequence Program	FTP		HFET		IDLE		50 kph		85 kph	
	Earlier	Current	Earlier	Current	Earlier	Current	Earlier	Current	Earlier	Current
HC, g/km	0.52	0.81	0.26	0.90	6.48 ^b	2.13 ^b	0.18	0.42	0.26	1.014
CO, g.km	1.32	2.48	0.98	2.61	12.5 ^b	9.30 ^b	0.60	1.38	0.93	3.089
NO _x , g/km	1.69	1.59	1.48	1.58	4.89 ^b	5.78 ^b	0.89	1.35	0.87	1.738
Particulate, g/km ^c	0.563	0.644	0.370	0.644	3.41 ^b	0.70	0.177	0.451	0.386	0.724
Fuel, l/100 km	5.60	6.38	4.52	5.16	--	--	3.55	4.76	4.38	5.20

^a"National Average" fuels in both case - EM-329-F (current) and EM-239-F (earlier)

^bg/hr instead of g/mi

^cTypical

^dSingle value

^eEarlier particulate based on 47 mm glass fiber filters; current particulate based on 47 mm Pallflex filters

TABLE B-3. PROPERTIES OF COAL-DERIVED LIQUIDS USED AS BLENDING COMPONENTS

Fuel Code	EM-472-F	EM-480-F	EM-481-F
Fuel Description	SRC-II Middle Distillate	EDS Middle Distillate	EDS Naphtha
Gravity, "API	14.3	18.6	43.1
Specific Gravity	0.970	0.943	0.810
Distillation, D-86, °F			
IBP	353	408	186
5	327	428	228
10	396	433	238
20	411	447	256
30	423	458	271
40	435	476	284
50	446	500	298
60	457	526	312
70	471	556	324
80	485	592	336
90	501	660	348
95	518	---	358
EP	566	---	394
Recovery, %	99.0	94.0	99.5
Aromatics	88.3	83.7	25.9
Olefins D-1319	0.6	0.0	1.5
Paraffins	11.0	16.3	72.6
Carbon, wt. %	86.2	88.6	85.2
Hydrogen, wt. %	8.6	10.7	13.1
Nitrogen, wt. %	0.83	0.08	0.05
Oxygen, wt. %	3.9	--	--
Sulfur, Wt. %	0.27	0.01	0.45
Viscosity, cs @ 100°F, D-445	3.68	3.30	--
Gum, mg/100 ml, D-481	156.9	228.6	59.4
Cetane Number, D613	16	23	25

APPENDIX C
GASEOUS EMISSIONS DATA

FTP VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329FTP RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 736.85 MM HG(29.01 IN HG)
RELATIVE HUMIDITY 46, PCT
BAG RESULTS

VEHICLE NO.1
DATE 12/8/80
BAG CART NO. 1 / CVS NO. 3
DYNNO NO. 2

TEST WEIGHT 1021, KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 2176, KM(1352. MILES)

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 9.8 GM/KG

NOX HUMIDITY CORRECTION FACTOR .97

	BAG NUMBER	DESCRIPTION	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
	BLOWER DIF P MM, H2O(IN. H2O)	711.2 (28.0)	711.2 (28.0)	711.2 (28.0)	711.2 (28.0)	711.2 (28.0)
	BLOWER INLET P MM, H2O(IN. H2O)	558.8 (22.0)	571.5 (22.5)	558.8 (22.0)	571.5 (22.5)	571.5 (22.5)
	BLOWER INLET TEMP, DEG, C(DEG, F)	38.9 (102.0)	34.4 (94.0)	36.9 (98.5)	35.0 (95.0)	35.0 (95.0)
	BLOWER REVOLUTIONS	13879,	23842,	13868,	23834,	23834,
	TOT FLOW STD, CU. METRES(SCF)	135.0 (4766.)	233.4 (8240.)	135.3 (4779.)	233.0 (8228.)	233.0 (8228.)
	HC SAMPLE METER/RANGE/PPM	33.6/11/ 34.	19.2/11/ 19.	31.1/11/ 31.	17.8/11/ 18.	17.8/11/ 18.
	HC BCKGRD METER/RANGE/PPM	7.0/ 1/ 7.	4.7/ 1/ 5.	4.7/ 1/ 5.	4.5/ 1/ 5.	4.5/ 1/ 5.
	CO SAMPLE METER/RANGE/PPM	49.2/13/ 46.	26.3/13/ 24.	43.5/13/ 41.	23.3/13/ 21.	23.3/13/ 21.
	CO BCKGRD METER/RANGE/PPM	5.4/13/ 5.	5.5/13/ 5.	4.0/13/ 4.	2.9/13/ 3.	2.9/13/ 3.
	CO2 SAMPLE METER/RANGE/PCT	28.5/ 3/ .47	18.0/ 3/ .29	24.8/ 3/ .40	17.7/ 3/ .28	17.7/ 3/ .28
	CO2 BCKGRD METER/RANGE/PCT	3.2/ 3/ .05	3.2/ 3/ .05	2.7/ 3/ .04	2.8/ 3/ .04	2.8/ 3/ .04
	NOX SAMPLE METER/RANGE/PPM	15.0/ 2/ 15.	9.5/ 2/ 10.	14.2/ 2/ 14.	9.2/ 2/ 7.	9.2/ 2/ 7.
C-2	NOX BCKGRD METER/RANGE/PPM	.3/ 2/ 0.	.2/ 2/ 0.	.1/ 2/ 0.	.1/ 2/ 0.	.1/ 2/ 0.
	DILUTION FACTOR	28.10	45.87	32.59		46.74
	HC CONCENTRATION PPM	27.	15.	27.		13.
	CO CONCENTRATION PPM	41.	19.	36.		18.
	CO2 CONCENTRATION PCT	.42	.24	.36		.24
	NOX CONCENTRATION PPM	14.7	9.3	14.1		9.1
	HC MASS GRAMS	2.09	1.96	2.07		1.79
	CO MASS GRAMS	6.38	5.11	5.72		4.97
	CO2 MASS GRAMS	1042.3	1025.1	902.2		1027.8
	NOX MASS GRAMS	3.69	4.03	3.55		3.94
	PARTICULATE MASS GRAMS	1.76	1.26	1.55		0.00
	HC GRAMS/KM	.36	.32	.36		.29
	CO GRAMS/KM	1.11	.82	.99		.81
	CO2 GRAMS/KM	181.2	165.4	156.1		166.5
	NOX GRAMS/KM	.64	.65	.61		.64
	FUEL CONSUMPTION BY CB L/100KM	7.00	6.38	6.03		6.41
	RUN TIME	SECONDS	505.	868.	505.	868.
	MEASURED DISTANCE	KM	5.75	6.20	5.78	6.17
	SCF, DRY		.981	.982	.981	.982
	DFC, WET (DRY)		.973 (.959)		.975 (.961)	
	SCF, WET (DRY)		1.000 (.982)		1.000 (.982)	
	VOL (SCM)		368.4		368.4	
	SAM BLR (SCM)		78.63		78.54	
	KM (MEASURED)		11.95		11.95	
	FUEL CONSUMPTION L/100KM		6.67		6.23	

COMPOSITE RESULTS

TEST NUMBER 329FTP
BAROMETER MM HG 736.9
HUMIDITY G/KG 9.8
TEMPERATURE DEG C 25.6

	3-BAG	(4-BAG)
CARBON DIOXIDE	G/KM	166.1 (166.4)
FUEL CONSUMPTION	L/100KM	6.41 (6.42)
HYDROCARBONS (THC)	G/KM	.34 (.33)
CARBON MONOXIDE	G/KM	.93 (.92)
OXIDES OF NITROGEN	G/KM	.64 (.63)
PARTICULATES	G/KM	.242 (0.000)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329FET RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 736.85 MM HG(29.01 IN HG)
RELATIVE HUMIDITY 46. PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM. H2O(IN. H2O)
BLOWER INLET P MM. H2O(IN. H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

VEHICLE NO.1
DATE 12/ 8/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 2202. KM(1368. MILES)

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 9.8 GM/KG

NOX HUMIDITY CORRECTION FACTOR .97

HFET

711.2 (28.0)
569.0 (22.4)
37.8 (100.0)
21013.
204.4 (7219.)
52.4/11/ 52.
4.8/ 1/ 5.
73.1/13/ 72.
2.0/13/ 2.
36.7/ 3/ .62
3.0/ 3/ .05
26.0/ 2/ 26.
.1/ 2/ 0.
21.30

48.
68.
.57
25.9
5.64
16.16
2144.8
9.84
4.06
765.

.953 (.939)
1.000 (.979)
204.4
43.55
16.53

329FET
736.9
9.8
25.6
129.7
5.03

HYDROCARBONS, G/KM .34
CARBON MONOXIDE, G/KM .98
OXIDES OF NITROGEN, G/KM .60

C
3

FTP VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329FTP RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 743.20 MM HG(29.26 IN HG)
RELATIVE HUMIDITY 31. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG, C(DEG, F)
BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

HC GRAMS/KM

CO GRAMS/KM

CO2 GRAMS/KM

NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS

MEASURED DISTANCE KM

SCF, DRY

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

FUEL CONSUMPTION L/100KM

Q-4

VEHICLE NO.1
DATE 12/ 9/80
BAG CART NO. 1 / CVS NO. 3
DYNO NO. " 2

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 6.4 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 2218. KM(1378. MILES)

NOX HUMIDITY CORRECTION FACTOR .88

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	711.2 (28.0)	711.2 (28.0)	711.2 (28.0)	711.2 (28.0)
BLOWER INLET P MM, H2O(IN, H2O)	561.3 (22.1)	561.3 (22.1)	561.3 (22.1)	561.3 (22.1)
BLOWER INLET TEMP. DEG, C(DEG, F)	35.0 (95.0)	32.2 (90.0)	35.0 (95.0)	32.8 (91.0)
BLOWER REVOLUTIONS	13870,	23814.	13856,	23819.
TOT FLOW STD. CU. METRES(SCF)	137.4 (4853.)	237.3 (8378.)	137.3 (4848.)	237.1 (8370.)
HC SAMPLE METER/RANGE/PPM	38.1/11/ 38.	17.6/11/ 18.	30.9/11/ 31.	17.2/11/ 17.
HC BCKGRD METER/RANGE/PPM	5.3/ 1/ 5.	6.0/ 1/ 6.	6.0/ 1/ 6.	5.0/ 1/ 5.
CO SAMPLE METER/RANGE/PPM	53.4/13/ 51.	24.5/13/ 22.	47.9/13/ 45.	25.8/13/ 24.
CO BCKGRD METER/RANGE/PPM	2.9/13/ 3.	2.7/13/ 2.	5.2/13/ 5.	4.7/13/ 4.
CO2 SAMPLE METER/RANGE/PCT	28.0/ 3/ .46	17.7/ 3/ .28	25.3/ 3/ .41	17.6/ 3/ .28
CO2 BCKGRD METER/RANGE/PCT	3.2/ 3/ .05	3.0/ 3/ .05	3.4/ 3/ .05	3.1/ 3/ .05
NOX SAMPLE METER/RANGE/PPM	16.1/ 2/ 16.	10.1/ 2/ 10.	15.5/ 2/ 16.	10.0/ 2/ 10.
NOX BCKGRD METER/RANGE/PPM	.6/ 2/ 1.	.6/ 2/ 1.	.5/ 2/ 1.	.5/ 2/ 1.
DILUTION FACTOR	28.57	46.73	31.88	46.99
HC CONCENTRATION PPM	33.	12.	25.	12.
CO CONCENTRATION PPM	47.	20.	40.	19.
CO2 CONCENTRATION PCT	.41	.24	.36	.23
NOX CONCENTRATION PPM	15.5	9.5	15.0	9.5
HC MASS GRAMS	2.61	1.60	1.98	1.68
CO MASS GRAMS	7.55	5.44	6.35	5.28
CO2 MASS GRAMS	1038.9	1033.4	910.9	1018.6
NOX MASS GRAMS	3.57	3.78	3.45	3.78
PARTICULATE MASS GRAMS	1.92	1.26	1.71	0.00
HC GRAMS/KM	.45	.25	.34	.26
CO GRAMS/KM	1.29	.86	1.10	.83
CO2 GRAMS/KM	177.2	163.0	157.6	160.3
NOX GRAMS/KM	.61	.60	.60	.59
FUEL CONSUMPTION BY CB L/100KM	6.87	6.31	6.10	6.17
RUN TIME SECONDS	505.	868.	505.	868.
MEASURED DISTANCE KM	5.86	6.31	5.78	6.36
SCF, DRY	.986	.987	.986	.987
DFC, WET (DRY)	.974 (.964)	1.000 (.987)	.975 (.965)	1.000 (.987)
SCF, WET (DRY)		374.7		374.4
VOL (SCM)		80.61		80.55
SAM BLR (SCM)		12.17		12.14
KM (MEASURED)		6.58		6.14
FUEL CONSUMPTION L/100KM				

COMPOSITE RESULTS

TEST NUMBER 329FTP
BAROMETER MM HG 743.2
HUMIDITY G/KG 6.4
TEMPERATURE DEG C 25.6

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	164.9	(163.8)
FUEL CONSUMPTION L/100KM	6.37	(6.33)
HYDROCARBONS (THC) G/KM	.32	(.32)
CARBON MONOXIDE G/KM	1.01	(1.01)
OXIDES OF NITROGEN G/KM	.60	(.60)
PARTICULATES G/KM	.252	(0.000)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329FET RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 743.46 MM HG(29.27 IN HG)
RELATIVE HUMIDITY 31. PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM. H2O(IN. H2O)
BLOWER INLET P MM. H2O(IN. H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 12/ 9/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 6.4 GM/KG

HFET

711.2 (28.0)
561.3 (22.1)
40.6 (105.0)
21014.
205.3 (7248.)
54.6/11/ .55.
.52/ 1/ .5.
77.7/13/ .77.
.2.8/13/ .3.
37.6/ 3/ .63
.3.2/ 3/ .05
29.3/ 2/ .29.
.5/ 2/ .1.
20.73
50.
73.
.59
28.8
5.87
17.33
2205.0
9.91
4.26
765.
.952 (.942)
1.000 (.984)
205.3
44.03
16.61

329FET
743.5
6.4
25.6
132.8
5.15
.35
1.04
.60

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 2243. KM(1394. MILES)

NOX HUMIDITY CORRECTION FACTOR .88

FTP VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329FTP RUN 3
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 751.08 MM HG(29.57 IN HG)
RELATIVE HUMIDITY 22. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS

HC GRAMS/KM
CO GRAMS/KM
CO2 GRAMS/KM
NOX GRAMS/KM
FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS
MEASURED DISTANCE KM
SCF, DRY

DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)
FUEL CONSUMPTION L/100KM

COMPOSITE RESULTS

TEST NUMBER 329FTP
BAROMETER MM HG 751.1
HUMIDITY G/KG 4.5
TEMPERATURE DEG C 25.6

VEHICLE NO.
DATE 12/10/80
BAG CART NO., 1 / CVS NO. 3
DYNO NO. 2

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 4.5 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 2260. KM(1404. MILES)

NOX HUMIDITY CORRECTION FACTOR .83

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	711.2 (28.0)	721.4 (28.4)	713.7 (28.1)	713.7 (28.1)
BLOWER INLET P MM, H2O(IN, H2O)	574.0 (22.6)	581.7 (22.7)	581.7 (22.9)	581.7 (22.9)
BLOWER INLET TEMP. DEG. C(DEG. F)	36.1 (97.0)	32.2 (90.0)	35.0 (95.0)	32.2 (90.0)
BLOWER REVOLUTIONS	13745.	23797.	13875.	23788.
TOT FLOW STD. CU. METRES(SCF)	137.1 (4840.)	238.8 (8434.)	138.5 (4890.)	238.7 (8430.)
HC SAMPLE METER/RANGE/PPM	34.1/11/ 34.	15.1/11/ 15.	25.1/11/ 25.	13.8/11/ 14.
HC BCKGRD METER/RANGE/PPM	5.0/ 1/ 5.	4.4/ 1/ 4.	4.4/ 1/ 4.	4.5/ 1/ 5.
CO SAMPLE METER/RANGE/PPM	52.3/13/ 50.	23.8/13/ 22.	40.6/13/ 38.	20.5/13/ 19.
CO BCKGRD METER/RANGE/PPM	3.9/13/ 4.	4.9/13/ 4.	2.7/13/ 2.	2.3/13/ 2.
CO2 SAMPLE METER/RANGE/PCT	27.6/ 3/ .45	17.5/ 3/ .28	24.1/ 3/ .39	17.0/ 3/ .27
CO2 BCKGRD METER/RANGE/PCT	3.3/ 3/ .05	3.0/ 3/ .05	3.0/ 3/ .05	2.8/ 3/ .04
NOX SAMPLE METER/RANGE/PPM	16.7/ 2/ 17.	10.6/ 2/ 11.	15.9/ 2/ 16.	10.9/ 2/ 11.
NOX BCKGRD METER/RANGE/PPM	.7/ 2/ 1.	.6/ 2/ 1.	.6/ 2/ 1.	.6/ 2/ 1.
DILUTION FACTOR	29.04	47.33	33.65	48.85
HC CONCENTRATION PPM	29.	11.	21.	9.
CO CONCENTRATION PPM	45.	17.	35.	16.
CO2 CONCENTRATION PCT	.40	.23	.35	.23
NOX CONCENTRATION PPM	16.0	10.0	15.3	10.3
HC MASS GRAMS	2.31	1.48	1.66	1.29
CO MASS GRAMS	7.24	4.78	5.63	4.56
CO2 MASS GRAMS	1014.6	1025.5	880.8	1001.6
NOX MASS GRAMS	3.48	3.79	3.37	3.91
PARTICULATE MASS GRAMS	1.92	1.27	1.59	0.00
HC GRAMS/KM	.41	.24	.29	.21
CO GRAMS/KM	1.27	.77	.98	.74
CO2 GRAMS/KM	178.4	166.1	153.8	161.9
NOX GRAMS/KM	.61	.61	.59	.63
FUEL CONSUMPTION BY CB L/100KM	6.91	6.39	5.94	6.22
RUN TIME SECONDS	501.	868.	506.	867.
MEASURED DISTANCE KM	5.69	6.17	5.73	6.18
SCF, DRY	.989	.990	.989	.990
DFC, WET (DRY)	.974 (.967)	1.000 (.990)	.976 (.969)	1.000 (.990)
SCF, WET (DRY)		375.9		377.2
VOL (SCM)		80.34		80.54
SAM BLR (SCM)		11.86		11.91
KM (MEASURED)		6.64		6.09
FUEL CONSUMPTION L/100KM				

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	165.3	(164.0)
FUEL CONSUMPTION L/100KM	6.37	(6.32)
HYDROCARBONS (THC) G/KM	.29	(.28)
CARBON MONOXIDE G/KM	.93	(.92)
OXIDES OF NITROGEN G/KM	.61	(.61)
PARTICULATES G/KM	.253	(0.000)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329FET RUN 3
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 750.82 MM HG(29.56 IN HG)
RELATIVE HUMIDITY 19. PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM
HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

VEHICLE NO.,
DATE 12/10/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 3.9 GM/KG

HFET

711.2 (28.0)
581.7 (22.9)
39.4 (103.0)
21018.
208.0 (7344.)
46.6/11/ .47.
.49/ 1/ .5.
71.3/13/ .70.
.2.1/13/ .2.
36.1/ 3/ .61
.2.8/ 3/ .04
30.0/ 2/ .30.
.7/ 2/ .1.
21.71
42.
67.
.56
29.3
5.03
16.11
2151.3
9.53
.85
766.
.754 (.948)
1.000 (.988)
208.0
44.84
16.18 "

329FET
750.8
3.9
25.6
132.9
5.15
.31
1.00
.59

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 2282. KM(1418. MILES)

NOX HUMIDITY CORRECTION FACTOR .82

0 KPH VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329500 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 748.79 MM HG(29.48 IN HG)
RELATIVE HUMIDITY 29. PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

IFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.
DATE 12/11/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EH-329-F
ODOMETER 2311. KM(1436. MILES)

DRY BULB TEMP. 22.8 DEG C(73.0 DEG F)
ABS. HUMIDITY 5.1 GM/KG

NOX HUMIDITY CORRECTION FACTOR .84

0 KP

716.3 (28.2)
571.5 (22.5)
37.8 (100.0)
32923,
325.5 (11494.)
11.7/11/ 12.
7.5/ 1/ .8.
12.0/13/ 11.
2.9/13/ .3.
7.1/ 3/ .11
3.0/ 3/ .05
4.3/ 2/ .4.
.6/ 2/ 1.
119.39

4.
.8.
.06
3.7
.80
3.09
384.3
1.95
.22
1200.
.992 (.982)
1.000 (.990)
325.5
71.06
5.00

329500
748.8
5.1
22.8
76.9
2.98

.16
.62
.39

50 KPH VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329850 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 748.79 MM HG(29.40 IN HG)
RELATIVE HUMIDITY 35. PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRND METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRND METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRND METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRND METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

UFC, WET (DRY)

SCF, WET (DRY)

VOL (CCM)

SAM CLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.
DATE 12/11/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 24.4 DEG C(76.0 DEG F)
ABS. HUMIDITY 6.7 GM/KG

50 K

716.3 (28.2)
571.5 (22.5)
35.0 (95.0)
16474.
163.3 (5767.)
20.1/11/ 20.
5.0/ 1/ 5.
29.4/13/ 27.
2.2/13/ 2.
24.2/ 3/ .39
3.3/ 3/ .05
16.6/ 2/ 17.
.5/ 2/ 1.
33.64

15.

25.

.34

16.1

1.43

4.60

1030.6

4.45

1.44

600.

.970 (.959)
1.000 (.985)
163.3
35.37
0.31

329850
748.8
6.7
24.4
124.0
4.77

.17

.56

.54

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 2303. KM(1431. MILES)

NOX HUMIDITY CORRECTION FACTOR .88

85 KPH VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329585 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L (90, CID) L-4
TRANSMISSION M4

BAROMETER 748.79 MM HG(29.48 IN HG)
RELATIVE HUMIDITY 30, PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU, METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
NITRATION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

VEHICLE NO.
DATE 12/11/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP, 23.3 DEG C(74.0 DEG F)
ABS. HUMIDITY 5.4 GM/KG

85 K

716.3 (28.2)
571.5 (22.5)
40.6 (105.0)
16465,
161.4 (5698.)
77.2/11/ 77,
5.0/ 1/ 5.
48.5/12/ 102.
.7/12/ 1.
40.1/ 3/ .68
2.9/ 3/ .04
37.0/ 2/ 37.
.5/ 2/ 1.
19.22
72.
99.
.64
36.5
6.74
18.54
1883.5
9.60
1.32
600.
.948 (.939)
1.000 (.984)
161.4
35.19
14.32

TEST WEIGHT 1021. KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 2321, KM(1442, MILES)

NOX HUMIDITY CORRECTION FACTOR .85

0 KPH VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329500 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 745.24 MM HG(29.34 IN HG)
RELATIVE HUMIDITY 27, PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
IFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM
HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

VEHICLE NO.
DATE 12/12/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 5.4 GM/KG

0 KP

713.7 (28.1)
576.6 (22.7)
37.8 (100.0)
32927.
323.9 (11437.)
9.4/11/ .9.
6.1/ 1/ 6.
11.2/13/ 10.
2.0/13/ 2.
7.1/ 3/ .11
3.1/ 3/ .05
4.1/ 2/ 4.
.5/ 2/ 1.
119.71
3.
8.
.06
3.6
.62
3.11
373.3
1.90
.25
1200.
.992 (.983)
1.000 (.990)
323.9
70.32
5.00

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 2350. KM(1460. MILES)

NOX HUMIDITY CORRECTION FACTOR .85

50 KPH VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329S50 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 745.24 MM HG(29.34 IN HG)
RELATIVE HUMIDITY 32. PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU, METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
C DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
IFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM DLR (SCM)
KM (MEASURED)

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM
HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

VEHICLE NO.,
DATE 12/12/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP, 24.4 DEG C(76.0 DEG F)
ABS. HUMIDITY 6.2 GM/KG

50 K

713.7 (28.1)
576.6 (22.7)
36.1 (97.0)
16468.
162.4 (5733.)
21.0/11/ 21.
6.7/ 1/ 7.
29.5/13/ 27.
4.6/13/ 4.
25.5/ 3/ .42
4.5/ 3/ .07
16.4/ 2/ 16.
.7/ 2/ 1.
31.82
15.
23.
.35
15.7
1.36
4.28
1038.4
4.25
1.46
600.
.962 (.959)
1.000 (.986)
162.4
35.47
8.39

TEST WEIGHT 1021. KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 2350, KM(1460, MILES)

NOX HUMIDITY CORRECTION FACTOR .87

85 KPH VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329885 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L (90, CID) L-4
TRANSMISSION M4

BAROMETER 744.98 MM HG(29.33 IN HG)
RELATIVE HUMIDITY 27, PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU, METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
IFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM
HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

C-13

VEHICLE NO.
DATE 12/12/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP, 26.7 DEG C(80.0 DEG F)
ABS. HUMIDITY 5.9 GM/KG

TEST WEIGHT 1021, KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 2350, KM(1460, MILES)

NOX HUMIDITY CORRECTION FACTOR .86

85 K

711.2 (28.0)
571.5 (22.5)
37.8 (100.0)
16478.
162.1 (5723.)
52.6/11/ 53.
5.9/ 1/ 6.
87.7/13/ 88.
2.9/13/ 3.
41.6/ 3/ .71
3.3/ 3/ .05
36.5/ 2/ 37.
.3/ 2/ 1.
18.57
47.
83.
.66
35.9
4.40
15.75
1757.6
9.61
4.02
600.
.946 (.938)
1.000 (.985)
162.1
35.39
14.32

329885
745.0
5.9
26.7
136.7
5.30
.31
1.10
.67

FTP VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329FTP RUN 4
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 749.30 MM HG(29.50 IN HG)
RELATIVE HUMIDITY 62. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

HC GRAMS/KM

CO GRAMS/KM

CO2 GRAMS/KM

NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS

MEASURED DISTANCE KM

SCF, DRY

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

FUEL CONSUMPTION L/100KM

C-14

VEHICLE NO.
DATE 12/19/80
BAG CART NO. 1 / CVS NO. 3
DYNO NO. 2

DRY BULB TEMP. 23.9 DEG C(75.0 DEG F)
ABS. HUMIDITY 11.8 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 2419. KM(1503. MILES)

NOX HUMIDITY CORRECTION FACTOR 1.04

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	716.3 (28.2)	723.9 (28.5)	716.3 (28.2)	716.3 (28.2)
BLOWER INLET P MM, H2O(IN, H2O)	579.1 (22.8)	579.1 (22.8)	579.1 (22.8)	579.1 (22.8)
BLOWER INLET TEMP. DEG. C(DEG. F)	34.7 (94.5)	33.3 (92.0)	35.6 (96.0)	33.3 (92.0)
BLOWER REVOLUTIONS	13869.	23800.	13859.	23805.
TOT FLOW STD. CU. METRES(SCF)	139.3 (4085.)	238.0 (8405.)	138.0 (4874.)	238.1 (8407.)
HC SAMPLE METER/RANGE/PPM	30.9/11/ 31.	14.3/11/ 14.	26.8/11/ 27.	14.6/11/ 15.
HC BCKGRD METER/RANGE/PPM	3.3/ 1/ 3.	3.3/ 1/ 3.	3.3/ 1/ 3.	3.5/ 1/ 4.
CO SAMPLE METER/RANGE/PPM	50.3/13/ 47.	21.3/13/ 19.	42.0/13/ 39.	21.0/13/ 19.
CO BCKGRD METER/RANGE/PPM	1.3/13/ 1.	.8/13/ 1.	.5/13/ 0.	.9/13/ 1.
CO2 SAMPLE METER/RANGE/PCT	27.6/ 3/ .45	16.8/ 3/ .27	24.1/ 3/ .39	16.9/ 3/ .27
CO2 BCKGRD METER/RANGE/PCT	2.9/ 3/ .04	2.5/ 3/ .04	2.4/ 3/ .04	2.4/ 3/ .04
NOX SAMPLE METER/RANGE/PPM	17.3/ 2/ 17.	11.2/ 2/ 11.	16.3/ 2/ 17.	11.0/ 2/ 11.
NOX BCKGRD METER/RANGE/PPM	.5/ 2/ 1.	.7/ 2/ 1.	.6/ 2/ 1.	.7/ 2/ 1.
DILUTION FACTOR	29.08	49.43	33.63	49.13
HC CONCENTRATION PPM	28.	11.	24.	11.
CO CONCENTRATION PPM	45.	18.	39.	18.
CO2 CONCENTRATION PCT	.41	.23	.36	.23
NOX CONCENTRATION PPM	16.8	10.5	16.0	10.3
HC MASS GRAMS	2.21	1.51	1.88	1.53
CO MASS GRAMS	7.25	5.05	6.05	4.95
CO2 MASS GRAMS	1039.2	1003.7	900.7	1017.9
NOX MASS GRAMS	4.61	4.96	4.38	4.86
HC GRAMS/KM	.38	.24	.33	.25
CO GRAMS/KM	1.26	.81	1.05	.80
CO2 GRAMS/KM	180.2	161.6	156.2	163.7
NOX GRAMS/KM	.80	.80	.76	.78
FUEL CONSUMPTION BY CB L/100KM	6.97	6.22	6.04	6.30
RUN TIME SECONDS	505.	867.	505.	867.
MEASURED DISTANCE KM	5.77	6.21	5.77	6.22
SCF, DRY	,976	,977	,976	,977
DFC, WET (DRY)	,975 (.955)			
SCF, WET (DRY)	1.000 (,977)			
VOL (SCM)		376.4		376.1
SAM BLR (SCM)		80.86		80.83
KM (MEASURED)		11.98		11.99
FUEL CONSUMPTION L/100KM		6.58		6.17

COMPOSITE RESULTS

TEST NUMBER 329FTP
BAROMETER MM HG 749.3
HUMIDITY G/KG 11.8
TEMPERATURE DEG C 23.9

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	164.0	(164.6)
FUEL CONSUMPTION L/100KM	6.33	(6.35)
HYDROCARBONS (THC) G/KM	.30	(.30)
CARBON MONOXIDE G/KM	.97	(.96)
OXIDES OF NITROGEN G/KM	.79	(.78)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 329FET RUN 4
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 749.55 MM HG(29.51 IN HG)
RELATIVE HUMIDITY 25. PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU, METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
C-15 NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
RUN TIME SECONDS
 IFC, WET (DRY) .953 (.945)
 SCF, WET (DRY) 1,000 (.986)
 VOL (SCM) 214.3
 SAM BLR (SCM) 50.68
 KM (MEASURED) 16.41

TEST NUMBER,
BAROMETER, MM HG
HUMIRITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

VEHICLE NO.
DATE 12/19/80
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 23.9 DEG C(75.0 DEG F)
ABS. HUMIDITY 4.6 GM/KG

HFET

711.2 (28.0)
571.5 (22.5)
37.8 (100.0)
20994.
214.3 (7568.)
55.5/11/ 55.
5.7/ 1/ 6.
86.6/13/ 87.
12.7/13/ 11.
36.9/ 3/ .62
3.1/ 3/ .05
31.9/ 2/ 32.
.8/ 2/ 1.
21.12
50.
74.
.58
31.1
6.18
18.47
2257.4
10.63
765.

329FET
749.6
4.6
23.9
137.6
5.34

.38
1.13
.65

TEST WEIGHT 1021. KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 2443. KM(1519. MILES)

NOX HUMIDITY CORRECTION FACTOR .83

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 329F15 RUN 5
VEHICLE MODEL 81 VW RABBIT
ENGINE 5.7 L(350, CID) V-8
TRANSMISSION A3

BAROMETER 744.47 MM HG(29.31 IN HG)
RELATIVE HUMIDITY 62. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM. H2O(IN. H2O)
BLOWER INLET P MM. H2O(IN. H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

HC GRAMS/KM
CO GRAMS/KM
CO2 GRAMS/KM
NOX GRAMS/KM
FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS
MEASURED DISTANCE KM
SCF, DRY

IFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)
FUEL CONSUMPTION L/100KM

COMPOSITE RESULTS

TEST NUMBER 329F15
BAROMETER MM HG 744.5
HUMIDITY G/KG 11.4
TEMPERATURE DEG C 23.3

VEHICLE NO.1
DATE 6/16/81
BAG CART NO. 1 / CVS NO. 3
DYNO NO. 2

DRY BULB TEMP. 23.3 DEG C(74.0 DEG F)
ABS. HUMIDITY 11.4 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 3586. KM(2228. MILES)

NOX HUMIDITY CORRECTION FACTOR 1.02

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM. H2O(IN. H2O)	708.7 (27.9)	708.7 (27.9)	706.1 (27.8)	708.7 (27.9)
BLOWER INLET P MM. H2O(IN. H2O)	571.5 (22.5)	574.0 (22.6)	571.5 (22.5)	574.0 (22.6)
BLOWER INLET TEMP. DEG. C(DEG. F)	35.0 (95.0)	29.4 (85.0)	34.4 (94.0)	31.7 (89.0)
BLOWER REVOLUTIONS	13844.	23819.	13863.	23809.
TOT FLOW STD. CU. METRES(SCF)	135.7 (4791.)	236.4 (8349.)	136.0 (4802.)	234.9 (8295.)
HC SAMPLE METER/RANGE/PPM	22.3/12/ .45	9.8/12/ .20	19.4/12/ .39	6.9/12/ .18
HC BCKGRD METER/RANGE/PPM	11.6/ 1/ .12	6.0/ 1/ .6	6.0/ 1/ .6	4.8/ 1/ .5
CO SAMPLE METER/RANGE/PPM	66.8/13/ .65	30.2/13/ .28	55.5/13/ .53	23.8/13/ .22
CO BCKGRD METER/RANGE/PPM	9.5/13/ .9	7.0/13/ .6	2.4/13/ .2	1.5/13/ .1
CO2 SAMPLE METER/RANGE/PCT	29.1/ 3/ .48	17.6/ 3/ .28	25.6/ 3/ .42	17.3/ 3/ .28
CO2 BCKGRD METER/RANGE/PCT	3.0/ 3/ .05	3.2/ 3/ .05	3.3/ 3/ .05	3.0/ 3/ .05
NOX SAMPLE METER/RANGE/PPM	15.1/ 2/ .15	9.7/ 2/ .10	14.2/ 2/ .14	9.2/ 2/ .9
NOX BCKGRD METER/RANGE/PPM	.6/ 2/ 1.	.6/ 2/ 1.	.6/ 2/ 1.	.5/ 2/ 1.
DILUTION FACTOR	27.33	46.89	31.38	47.86
HC CONCENTRATION PPM	33.	14.	33.	13.
CO CONCENTRATION PPM	55.	21.	49.	20.
CO2 CONCENTRATION PCT	.44	.23	.37	.23
NOX CONCENTRATION PPM	14.5	9.1	13.6	8.7
HC MASS GRAMS	2.61	1.87	2.59	1.77
CO MASS GRAMS	8.64	5.78	7.80	5.44
CO2 MASS GRAMS	1081.7	1009.4	919.1	994.2
NOX MASS GRAMS	3.05	4.21	3.62	4.00
PARTICULATE MASS GRAMS	2.18	1.33	1.90	1.31
HC GRAMS/KM	.45	.30	.46	.29
CO GRAMS/KM	1.49	.93	1.37	.88
CO2 GRAMS/KM	187.1	163.1	161.5	160.0
NOX GRAMS/KM	.67	.68	.64	.64
FUEL CONSUMPTION BY CB L/100KM	7.25	6.29	6.28	6.17
RUN TIME SECONDS	504.	868.	505.	868.
MEASURED DISTANCE KM	5.78	6.19	5.69	6.21
SCF, DRY	,976	,977	,976	,977
IFC, WET (DRY)	,973 (.954)			
SCF, WET (DRY)	1.000 (,977)			
VOL (SCM)	372.1			
SAM BLR (SCM)	78.63			
KM (MEASURED)	11.97			
FUEL CONSUMPTION L/100KM	6.76			

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	167.7	(166.7)
FUEL CONSUMPTION L/100KM	6.49	(6.45)
HYDROCARBONS (THC) G/KM	.37	(.37)
CARBON MONOXIDE G/KM	1.17	(1.15)
OXIDES OF NITROGEN G/KM	.67	(.65)
PARTICULATES G/KM	.281	(.280)

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 329F17 RUN 1
VEHICLE MODEL 81 VW RABBIT
ENGINE 5.7 L(350. CID) V-8
TRANSMISSION A3

BAROMETER 745.74 MM HG(29.36 IN HG)
RELATIVE HUMIDITY 47. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS

HC GRAMS/KM
CO GRAMS/KM
CO2 GRAMS/KM
NOX GRAMS/KM
FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS
MEASURED DISTANCE KM
SCF, DRY
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)
FUEL CONSUMPTION L/100KM

C-17

COMPOSITE RESULTS

TEST NUMBER 329F17
BAROMETER MM HG 745.7
HUMIDITY G/KG 10.1
TEMPERATURE DEG C 26.1

VEHICLE NO.1
DATE 7/ 9/81
BAG CART NO. 1 / CVS NO. 3
DYN0 NO. 2

DRY BULB TEMP, 26.1 DEG C(79.0 DEG F)
ABS. HUMIDITY 10.1 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 3829. KM(2379. MILES)

NOX HUMIDITY CORRECTION FACTOR .98

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	701.0 (27.6)	711.2 (28.0)	703.6 (27.7)	711.2 (28.0)
BLOWER INLET P MM, H2O(IN, H2O)	571.5 (22.5)	581.7 (22.9)	571.5 (22.5)	581.7 (22.9)
BLOWER INLET TEMP, DEG. C(DEG. F)	35.6 (96.0)	32.2 (90.0)	35.6 (96.0)	32.2 (90.0)
BLOWER REVOLUTIONS	13849.	23803.	13925.	23825.
TOT FLOW STD, CU. METRES(SCF)	135.6 (4708.)	234.4 (8276.)	136.3 (4814.)	234.6 (8283.)
HC SAMPLE METER/RANGE/PPM	17.5/12/ 35.	7.6/12/ 15.	14.1/12/ 28.	7.6/12/ 16.
HC BCKGRD METER/RANGE/PPM	4.0/ 1/ 4.	4.0/ 1/ 4.	4.0/ 1/ 4.	4.0/ 1/ 4.
CO SAMPLE METER/RANGE/PPM	49.7/13/ 47.	21.2/13/ 19.	40.9/13/ 38.	21.2/13/ 19.
CO BCKGRD METER/RANGE/PPM	.9/13/ 1.	1.0/13/ 1.	.9/13/ 1.	1.3/13/ 1.
CO2 SAMPLE METER/RANGE/PCT	28.4/ 3/ .47	17.0/ 3/ .27	24.6/ 3/ .40	17.0/ 3/ .27
CO2 BCKGRD METER/RANGE/PCT	2.8/ 3/ .04	2.6/ 3/ .04	2.7/ 3/ .04	2.4/ 3/ .04
NOX SAMPLE METER/RANGE/PPM	14.4/ 2/ 14.	9.7/ 2/ 10.	14.3/ 2/ 14.	9.9/ 2/ 10.
NOX BCKGRD METER/RANGE/PPM	.3/ 2/ 0.	.4/ 2/ 0.	.7/ 2/ 1.	1.0/ 2/ 1.
DILUTION FACTOR	28.19	48.82	32.91	48.81
HC CONCENTRATION PPM	31.	11.	24.	12.
CO CONCENTRATION PPM	45.	18.	36.	18.
CO2 CONCENTRATION PCT	.43	.23	.36	.24
NOX CONCENTRATION PPM	14.1	9.3	13.6	8.9
HC MASS GRAMS	2.43	1.52	1.91	1.57
CO MASS GRAMS	7.10	4.93	5.79	4.86
CO2 MASS GRAMS	1057.4	996.2	900.1	1010.0
NOX MASS GRAMS	3.59	4.09	3.48	3.93
PARTICULATE MASS GRAMS	1.58	.96	1.34	.99
HC GRAMS/KM	.43	.25	.33	.26
CO GRAMS/KM	1.24	.80	1.01	.79
CO2 GRAMS/KM	185.0	161.9	157.2	164.4
NOX GRAMS/KM	.63	.67	.61	.64
FUEL CONSUMPTION BY CB L/100KM	7.16	6.23	6.08	6.33
RUN TIME SECONDS	504.	868.	508.	869.
MEASURED DISTANCE KM	5.72	6.15	5.73	6.14
SCF, DRY	.981	.982	.981	.982
DFC, WET (DRY)	.974 (.959)	.976 (.961)		
SCF, WET (DRY)	1.000 (.982)	1.000 (.982)		
VOL (SCM)	370.0			370.9
SAM BLR (SCM)	78.55			78.73
KM (MEASURED)	11.87			11.87
FUEL CONSUMPTION L/100KM	6.68			6.21

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	165.4	(166.1)
FUEL CONSUMPTION L/100KM	6.38	(6.41)
HYDROCARBONS (THC) G/KM	.31	(.31)
CARBON MONOXIDE G/KM	.95	(.95)
OXIDES OF NITROGEN G/KM	.64	(.63)
PARTICULATES G/KM	.202	(.204)

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 329F16 RUN 6
VEHICLE MODEL B1 VW RABBIT
ENGINE 5.7 L(350. CID) V-8
TRANSMISSION A3

BAROMETER 743.97 MM HG(29.29 IN HG)
RELATIVE HUMIDITY 55. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS

HC GRAMS/KM
CO GRAMS/KM
CO2 GRAMS/KM
NOX GRAMS/KM
FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS
MEASURED DISTANCE KM
SCF, DRY

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

FUEL CONSUMPTION L/100KM

Q-18

VEHICLE NO.1
DATE 6/25/81
BAG CART NO. 1 / CVS NO. 3
DYNO NO. 2

DRY BULB TEMP. 24.4 DEG C(76.0 DEG F)
ABS. HUMIDITY 10.9 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 3777. KM(2347. MILES)

NOX HUMIDITY CORRECTION FACTOR 1.01

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	706.1 (27.8)	706.1 (27.8)	706.1 (27.8)	706.1 (27.8)
BLOWER INLET P MM, H2O(IN, H2O)	571.5 (22.5)	571.5 (22.5)	571.5 (22.5)	571.5 (22.5)
BLOWER INLET TEMP, DEG, C(DEG, F)	35.0 (95.0)	31.7 (89.0)	35.0 (95.0)	33.9 (93.0)
BLOWER REVOLUTIONS	13845.	23833.	13845.	23841.
TOT FLOW STD, CU. METRES(SCF)	135.3 (4779.)	234.6 (8283.)	135.3 (4778.)	233.5 (8245.)
HC SAMPLE METER/RANGE/PPM	17.1/12/ 34.	9.0/12/ 18.	13.7/12/ 27.	7.5/12/ 15.
HC BCKGRD METER/RANGE/PPM	4.6/ 1/ 5.	4.6/ 1/ 5.	4.6/ 1/ 5.	5.0/ 1/ 5.
CO SAMPLE METER/RANGE/PPM	44.9/13/ 42.	20.6/13/ 19.	43.8/13/ 41.	22.9/13/ 21.
CO BCKGRD METER/RANGE/PPM	1.2/13/ 1.	1.1/13/ 1.	1.2/13/ 1.	1.4/13/ 1.
CO2 SAMPLE METER/RANGE/PCT	27.3/ 3/ .45	16.6/ 3/ .26	25.4/ 3/ .41	18.4/ 3/ .29
CO2 BCKGRD METER/RANGE/PCT	3.0/ 3/ .05	2.7/ 3/ .04	2.5/ 3/ .04	3.2/ 3/ .05
NOX SAMPLE METER/RANGE/PPM	14.1/ 2/ 14.	9.2/ 2/ 7.	15.3/ 2/ 15.	10.7/ 2/ 11.
NOX BCKGRD METER/RANGE/PPM	.1/ 2/ 0.	.2/ 2/ 0.	.2/ 2/ 0.	.3/ 2/ 0.
DILUTION FACTOR	29.43	49.99	31.81	44.95
HC CONCENTRATION PPM	30.	13.	23.	10.
CO CONCENTRATION PPM	40.	17.	39.	19.
CO2 CONCENTRATION PCT	.40	.22	.38	.25
NOX CONCENTRATION PPM	14.0	9.0	15.1	10.4
HC MASS GRAMS	2.32	1.82	1.79	1.35
CO MASS GRAMS	6.29	4.74	6.12	5.22
CO2 MASS GRAMS	999.7	961.9	935.4	1054.6
NOX MASS GRAMS	3.64	4.06	3.93	4.67
PARTICULATE MASS GRAMS	1.49	1.53	1.52	1.46
HC GRAMS/KM	.41	.30	.32	.22
CO GRAMS/KM	1.11	.78	1.08	.85
CO2 GRAMS/KM	176.2	157.6	164.7	172.4
NOX GRAMS/KM	.64	.67	.69	.76
FUEL CONSUMPTION BY CB L/100KM	6.81	6.07	6.36	6.63
RUN TIME SECONDS	505.	849.	504.	869.
MEASURED DISTANCE KM	5.67	6.10	5.68	6.12
SCF, DRY	.978	.980	.978	.979
DFC, WET (DRY)	.975 (.957)			
SCF, WET (DRY)	1.000 (.979)			
VOL (SCM)	369.9			368.8
SAM BLR (SCM)	78.38			78.39
KM (MEASURED)	11.78			11.80
FUEL CONSUMPTION L/100KM	6.43			6.50

COMPOSITE RESULTS

TEST NUMBER 329F16
BAROMETER MM HG 744.0
HUMIDITY G/KG 10.9
TEMPERATURE DEG C 24.4

	3-BAG	(4-BAG)
CARBON DIOXIDE	G/KM	163.4 (167.8)
FUEL CONSUMPTION	L/100KM	6.31 (6.47)
HYDROCARBONS (THC)	G/KM	.33 (.30)
CARBON MONOXIDE	G/KM	.93 (.95)
OXIDES OF NITROGEN	G/KM	.67 (.70)
PARTICULATES	G/KM	.258 (.254)

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 329F18 RUN 7
VEHICLE MODEL 81 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 741.93 MM HG(29.21 IN HG)
RELATIVE HUMIDITY 48. PCT

BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG, F)
BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

Q-19 HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

HC GRAMS/KM

CO GRAMS/KM

CO2 GRAMS/KM

NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS

MEASURED DISTANCE KM

SCF, DRY

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

FUEL CONSUMPTION L/100KM

COMPOSITE RESULTS

TEST NUMBER 329F18

BAROMETER MM HG 741.9

HUMIDITY G/KG 10.7

TEMPERATURE DEG C 26.7

VEHICLE NO.1
DATE 7/14/81
BAG CART NO. 1 / CVS NO. 3
DYNO NO. 2

DRY BULB TEMP. 26.7 DEG C(80.0 DEG F)
ABS. HUMIDITY 10.7 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 3870. KM(2405. MILES)

NOX HUMIDITY CORRECTION FACTOR 1.00

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	706.1 (27.0)	703.6 (27.7)	703.6 (27.7)	706.1 (27.8)
BLOWER INLET P MM, H2O(IN, H2O)	574.0 (22.6)	576.6 (22.7)	574.0 (22.6)	576.6 (22.7)
BLOWER INLET TEMP. DEG. C(DEG, F)	37.2 (99.0)	33.3 (92.0)	36.1 (97.0)	33.3 (92.0)
BLOWER REVOLUTIONS	13815.	23815.	13832.	23819.
TOT FLOW STD. CU. METRES(SCF)	134.1 (4734.)	232.6 (8214.)	134.5 (4747.)	232.6 (8214.)
HC SAMPLE METER/RANGE/PPM	15.7/12/ 31.	7.7/12/ 15.	14.8/12/ 30.	7.3/12/ 15.
HC BCKGRD METER/RANGE/PPM	4.8/ 1/ 5.	4.6/ 1/ 5.	4.6/ 1/ 5.	4.0/ 1/ 4.
CO SAMPLE METER/RANGE/PPM	47.3/13/ 44.	21.2/13/ 19.	43.2/13/ 40.	19.2/13/ 17.
CO BCKGRD METER/RANGE/PPM	.6/13/ 1.	.5/13/ 0.	.3/13/ 0.	.2/13/ 0.
CO2 SAMPLE METER/RANGE/PCT	27.9/ 3/ .46	17.3/ 3/ .26	24.3/ 3/ .40	16.4/ 3/ .26
CO2 BCKGRD METER/RANGE/PCT	2.6/ 3/ .04	2.8/ 3/ .04	2.7/ 3/ .04	2.6/ 3/ .04
NOX SAMPLE METER/RANGE/PPM	15.2/ 2/ 15.	9.9/ 2/ 10.	14.7/ 2/ 15.	9.8/ 2/ 10.
NOX BCKGRD METER/RANGE/PPM	.2/ 2/ 0.	.4/ 2/ 0.	.7/ 2/ 1.	.8/ 2/ 1.
DILUTION FACTOR	28.76	47.93	33.31	50.71
HC CONCENTRATION PPM	27.	11.	25.	11.
CO CONCENTRATION PPM	43.	18.	39.	17.
CO2 CONCENTRATION PCT	.42	.23	.36	.22
NOX CONCENTRATION PPM	15.0	9.5	14.0	9.0
HC MASS GRAMS	2.08	1.47	1.74	1.42
CO MASS GRAMS	6.69	5.00	6.13	4.59
CO2 MASS GRAMS	1031.1	997.3	874.0	933.1
NOX MASS GRAMS	3.84	4.23	3.60	4.01
PARTICULATE MASS GRAMS	1.72	1.06	1.44	.97
HC GRAMS/KM	.36	.24	.34	.23
CO GRAMS/KM	1.17	.81	1.07	.75
CO2 GRAMS/KM	180.6	161.1	153.1	152.9
NOX GRAMS/KM	.67	.60	.63	.66
FUEL CONSUMPTION BY CB L/100KM	6.78	6.20	5.92	5.88
RUN TIME SECONDS	503.	868.	504.	868.
MEASURED DISTANCE KM	5.71	6.19	5.71	6.10
SCF, DRY	.980	.982	.981	.982
DFC, WET (DRY)	.974 (.959)		.977 (.961)	
SCF, WET (DRY)	1.000 (.981)		1.000 (.982)	
VOL (SCM)	366.7		367.1	
SAM BLR (SCM)	78.07		78.03	
KM (MEASURED)	11.90		11.82	
FUEL CONSUMPTION L/100KM	6.57		5.90	

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	162.9	(160.5)
FUEL CONSUMPTION L/100KM	6.28	(6.19)
HYDROCARBONS (THC) G/KM	.29	(.29)
CARBON MONOXIDE G/KM	.96	(.94)
OXIDES OF NITROGEN G/KM	.67	(.66)
PARTICULATES G/KM	.220	(.216)

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 329F19 RUN 8
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 739.65 MM HG(29.12 IN HG)
RELATIVE HUMIDITY 48. PCT
DAG RESULTS

DAG NUMBER
DESCRIPTION

BLOWER DIF P MM. H2O(IN. H2O)
BLOWER INLET P MM. H2O(IN. H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM

HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS

HC GRAMS/KM
CO GRAMS/KM
CO2 GRAMS/KM
NOX GRAMS/KM
FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS
MEASURED DISTANCE KM
SCF, DRY

DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)
FUEL CONSUMPTION L/100KM

C-20

VEHICLE NO.1
DATE 8/20/81
BAG CART NO. 1 / CVS NO. 3
DYN0 NO. 2

DRY BULB TEMP. 23.9 DEG C(75.0 DEG F)
ABS. HUMIDITY 9.1 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-329-F
ODOMETER 4487. KM(2788. MILES)

NOX HUMIDITY CORRECTION FACTOR .95

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM. H2O(IN. H2O)	696.0 (27.4)	701.0 (27.6)	698.5 (27.5)	703.6 (27.7)
BLOWER INLET P MM. H2O(IN. H2O)	569.0 (22.4)	574.0 (22.6)	571.5 (22.5)	576.6 (22.7)
BLOWER INLET TEMP. DEG. C(DEG. F)	35.0 (95.0)	32.8 (91.0)	33.3 (92.0)	30.6 (87.0)
BLOWER REVOLUTIONS	13841.	23815.	13832.	23811.
TOT FLOW STD. CU. METRES(SCF)	134.4 (4745.)	232.1 (8195.)	134.6 (4754.)	233.2 (8235.)
HC SAMPLE METER/RANGE/PPM	32.6/11/ 33.	14.1/11/ 14.	26.8/11/ 27.	14.3/11/ 14.
HC BCKGRD METER/RANGE/PPM	6.0/ 1/ 6.	6.0/ 1/ 6.	6.0/ 1/ 6.	6.5/ 1/ 7.
CO SAMPLE METER/RANGE/PPM	47.9/13/ 45.	19.8/13/ 18.	43.5/13/ 41.	21.0/13/ 19.
CO BCKGRD METER/RANGE/PPM	.5/13/ 0.	.3/13/ 0.	1.3/13/ 1.	1.9/13/ 2.
CO2 SAMPLE METER/RANGE/PCT	28.4/ 3/ .47	17.8/ 3/ .28	25.6/ 3/ .42	17.5/ 3/ .28
CO2 BCKGRD METER/RANGE/PCT	2.9/ 3/ .04	2.9/ 3/ .04	2.9/ 3/ .04	3.0/ 3/ .05
NOX SAMPLE METER/RANGE/PPM	15.0/ 2/ 15.	9.8/ 2/ 10.	14.8/ 2/ 15.	9.8/ 2/ 10.
NOX BCKGRD METER/RANGE/PPM	.9/ 2/ 1.	.4/ 2/ 0.	.2/ 2/ 0.	.1/ 2/ 0.
DILUTION FACTOR	28.22	46.58	31.55	47.39
HC CONCENTRATION PPM	27.	8.	21.	8.
CO CONCENTRATION PPM	44.	17.	39.	17.
CO2 CONCENTRATION PCT	.42	.24	.38	.23
NOX CONCENTRATION PPM	14.1	9.4	14.6	9.7
HC MASS GRAMS	2.08	1.10	1.63	1.06
CO MASS GRAMS	6.81	4.70	6.05	4.64
CO2 MASS GRAMS	1044.2	1024.4	924.7	1001.4
NOX MASS GRAMS	3.45	3.97	3.57	4.11
PARTICULATE MASS GRAMS	2.27	1.32	1.52	1.00
HC GRAMS/KM	.36	.18	.28	.17
CO GRAMS/KM	1.19	.76	1.05	.75
CO2 GRAMS/KM	182.2	164.8	160.1	161.8
NOX GRAMS/KM	.60	.64	.62	.66
FUEL CONSUMPTION BY CB L/100KM	7.04	6.33	6.18	6.22
RUN TIME SECONDS	504.	368.	504.	868.
MEASURED DISTANCE KM	5.73	6.22	5.78	6.19
SCF, DRY	.980	.982	.981	.982
DFC, WET (DRY)	.973 (.958)		.975 (.960)	
SCF, WET (DRY)	1.000 (.981)		1.000 (.981)	
VOL (SCM)	366.5		367.9	
SAM BLR (SCM)	77.51		77.43	
KM (MEASURED)	11.95		11.96	
FUEL CONSUMPTION L/100KM	6.67		6.20	

COMPOSITE RESULTS

TEST NUMBER 329F19
BAROMETER MM HG 739.6
HUMIDITY G/KG 9.1
TEMPERATURE DEG C 23.9

	3-DAG	(4-BAG)
CARBON DIOXIDE G/KM	167.1	(166.2)
FUEL CONSUMPTION L/100KM	6.43	(6.40)
HYDROCARBONS (THC) G/KM	.24	(.24)
CARBON MONOXIDE G/KM	.92	(.92)
OXIDES OF NITROGEN G/KM	.63	(.63)
PARTICULATES G/KM	.264	(.249)

FTP VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 453FTP RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 743.71 MM HG(29.28 IN HG)
RELATIVE HUMIDITY 30. PCT
BAG RESULTS

VEHICLE NO.1
DATE 1/14/81
BAG CART NO. 1 / CVS NO. 3
DYNO NO. 2

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-453-F
ODOMETER 2544. KM(1581. MILES)

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG. C(DEG. F)

BLOWER REVOLUTIONS

TOT FLOW STD, CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRND METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRND METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRND METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRND METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

HC GRAMS/KM

CO GRAMS/KM

CO2 GRAMS/KM

NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS

MEASURED DISTANCE KM

SCF, DRY

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

FUEL CONSUMPTION L/100KM

C-21

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	721.4 (28.4)	723.9 (28.5)	723.9 (28.5)	723.9 (28.5)
BLOWER INLET P MM, H2O(IN, H2O)	581.7 (22.9)	584.2 (23.0)	584.2 (23.0)	584.2 (23.0)
BLOWER INLET TEMP, DEG. C(DEG. F)	35.0 (95.0)	30.0 (86.0)	35.0 (95.0)	31.1 (88.0)
BLOWER REVOLUTIONS	13876.	23890.	13852.	23795.
TOT FLOW STD, CU. METRES(SCF)	137.5 (4854.)	239.3 (8448.)	137.1 (4842.)	237.5 (8387.)
HC SAMPLE METER/RANGE/PPM	35.0/11/ 35.	15.4/11/ 15.	25.1/11/ 25.	18.0/11/ 18.
HC BCKGRND METER/RANGE/PPM	3.8/ 1/ .4.	3.4/ 1/ .3.	3.4/ 1/ .3.	2.9/ 1/ .3.
CO SAMPLE METER/RANGE/PPM	51.9/13/ 49.	20.5/13/ 19.	45.6/13/ 43.	20.1/13/ 18.
CO BCKGRND METER/RANGE/PPM	.1/13/ 0.	.3/13/ 0.	.3/13/ 0.	.3/13/ 0.
CO2 SAMPLE METER/RANGE/PCT	28.8/ 3/ .47	17.6/ 3/ .28	25.4/ 3/ .41	17.3/ 3/ .28
CO2 BCKGRND METER/RANGE/PCT	2.7/ 3/ .04	2.8/ 3/ .04	2.6/ 3/ .04	2.8/ 3/ .04
NOX SAMPLE METER/RANGE/PPM	16.3/ 2/ 16.	10.2/ 2/ 10.	16.5/ 2/ 17.	10.6/ 2/ 11.
NOX BCKGRND METER/RANGE/PPM	.3/ 2/ 0.	.4/ 2/ 0.	.7/ 2/ 1.	.7/ 2/ 1.
DILUTION FACTOR	27.76	47.10	31.81	47.91
HC CONCENTRATION PPM	31.	12.	22.	15.
CO CONCENTRATION PPM	48.	18.	42.	18.
CO2 CONCENTRATION PCT	.43	.24	.38	.23
NOX CONCENTRATION PPM	16.0	9.8	15.8	9.9
HC MASS GRAMS	2.48	1.67	1.73	2.08
CO MASS GRAMS	7.70	5.05	6.66	4.91
CO2 MASS GRAMS	1093.5	1047.9	944.2	1018.4
NOX MASS GRAMS	3.64	3.89	3.59	3.90
PARTICULATE MASS GRAMS	2.26	1.30	1.74	0.00
HC GRAMS/KM	.43	.27	.30	.34
CO GRAMS/KM	1.34	.82	1.17	.80
CO2 GRAMS/KM	190.6	170.4	166.4	166.5
NOX GRAMS/KM	.64	.43	.63	.64
FUEL CONSUMPTION BY CB L/100KM	7.57	6.73	6.60	6.57
RUN TIME SECONDS	505.	870.	505.	867.
MEASURED DISTANCE KM	5.74	6.15	5.68	6.12
SCF, DRY	.986	.988	.987	.988
DFC, WET (DRY)	.973 (.964)	1.000 (.987)	.975 (.966)	1.000 (.987)
SCF, WET (DRY)				
VOL (SCM)		376.7		374.7
SAM BLR (SCM)		81.34		80.68
KM (MEASURED)		11.89		11.79
FUEL CONSUMPTION L/100KM		7.14		6.59

COMPOSITE RESULTS

TEST NUMBER 453FTP
BAROMETER MM HG 743.7
HUMIDITY G/KG 6.0
TEMPERATURE DEG C 25.0

CARBON DIOXIDE	G/KM	3-BAG	(4-BAG)
FUEL CONSUMPTION	L/100KM	173.5	(172.3)
HYDROCARBONS (THC)	G/KM	6.87	(6.83)
CARBON MONOXIDE	G/KM	.31	(.33)
OXIDES OF NITROGEN	G/KM	1.03	(1.02)
PARTICULATES	G/KM	.63	(.63)
		.275	(0.000)

FET VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 453FET RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 743.71 MM HG(29.28 IN HG)
RELATIVE HUMIDITY 26. PCT
BAG RESULTS

TEST CYCLE

BLOWER DIFF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRND METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRND METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRND METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRND METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 1/14/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3"

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-453-F
ODOMETER 2564. KM(1593. MILES)

DRY BULB TEMP. 26.1 DEG C(79.0 DEG F)
ABS. HUMIDITY 5.5 GM/KG

NOX HUMIDITY CORRECTION FACTOR .85

FET

718.8 (28.3)

581.7 (22.9)

38.3 (101.0)

21042.

206.8 (7304.)

53.1/11/ 53.

2.9/ 1/ 3.

82.5/13/ 82.

.1/13/ 0.

39.7/ 3/ .67

3.0/ 3/ .05

32.3/ 2/ 32.

.3/ 2/ 0.

19.55

50.

80.

.63

32.0

6.00

19.30

2380.5

10.82

4.39

766.

.949 (.941)

1.000 (.985)

206.8

44.65

16.41

453FET

743.7

5.5

26.1

145.0

5.61

.37

1.18

.66

C-22

FTP VEHICLE EMISSIONS RESULTS
PROJECT 11-5830,003

TEST NO. 453FTP RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 751.33 MM HG(29.58 IN HG)
RELATIVE HUMIDITY 32. PCT

BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

HC GRAMS/KM

CO GRAMS/KM

CO2 GRAMS/KM

NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

RUN TIME

SECONDS

MEASURED DISTANCE

KM

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

FUEL CONSUMPTION L/100KM

C-23

VEHICLE NO.1
DATE 1/16/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-453-F
ODOMETER 2639. KM(1640. MILES)

DRY BULB TEMP. 20.6 DEG C(69.0 DEG F)
ABS. HUMIDITY 4.9 GM/KG

NOX HUMIDITY CORRECTION FACTOR .84

	¹ COLD TRANSIENT	² STABILIZED	³ HOT TRANSIENT	⁴ STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	726.4 (28.6)	734.1 (28.9)	729.0 (28.7)	731.5 (28.8)
BLOWER INLET P MM, H2O(IN, H2O)	586.7 (23.1)	591.8 (23.3)	589.3 (23.2)	591.8 (23.3)
BLOWER INLET TEMP. DEG. C(DEG. F)	34.4 (94.0)	29.4 (85.0)	33.3 (92.0)	29.4 (85.0)
BLOWER REVOLUTIONS	13854.	23807.	13850.	23800.
TOT FLOW STD. CU. METRES(SCF)	138.7 (4898.)	241.1 (8512.)	138.8 (4903.)	240.9 (8504.)
HC SAMPLE METER/RANGE/PPM	29.7/11/ 30.	13.7/11/ 14.	27.0/11/ 27.	12.8/11/ 13.
HC BCKGRD METER/RANGE/PPM	.3/.8/ 1/ 4.	.3/.5/ 1/ 4.	.3/.5/ 1/ 4.	.3/.7/ 1/ 4.
CO SAMPLE METER/RANGE/PPM	47.7/13/ 45.	22.3/13/ 20.	44.7/13/ 42.	20.8/13/ 17.
CO BCKGRD METER/RANGE/PPM	.8/13/ 1.	.6/13/ 1.	.8/13/ 1.	.7/13/ 1.
CO2 SAMPLE METER/RANGE/PCT	28.7/ 3/ .47	17.3/ 3/ .28	25.7/ 3/ .42	10.0/ 3/ .29
CO2 BCKGRD METER/RANGE/PCT	3.3/ 3/ .05	2.7/ 3/ .04	3.4/ 3/ .05	3.5/ 3/ .05
NOX SAMPLE METER/RANGE/PPM	17.4/ 2/ 17.	10.8/ 2/ 11.	17.9/ 2/ 18.	11.3/ 2/ 11.
NOX BCKGRD METER/RANGE/PPM	.6/ 2/ 1.	.6/ 2/ 1.	.6/ 2/ 1.	.6/ 2/ 1.
DILUTION FACTOR	27.92	47.95	31.41	46.05
HC CONCENTRATION PPM	26.	10.	24.	9.
CO CONCENTRATION PPM	43.	19.	41.	18.
CO2 CONCENTRATION PCT	.42	.24	.37	.24
NOX CONCENTRATION PPM	16.8	10.2	17.3	10.7
HC MASS GRAMS	2.09	1.43	1.09	1.28
CO MASS GRAMS	6.99	5.47	6.56	5.06
CO2 MASS GRAMS	1076.3	1040.2	938.9	1037.9
NOX MASS GRAMS	3.74	3.95	3.86	4.14
PARTICULATE MASS GRAMS	1.89	1.83	1.54	0.00
HC GRAMS/KM	.36	.23	.33	.21
CO GRAMS/KM	1.22	.88	1.14	.81
CO2 GRAMS/KM	187.8	166.7	163.5	167.2
NOX GRAMS/KM	.65	.63	.67	.67
FUEL CONSUMPTION BY CB L/100KM	7.23	6.39	6.30	6.41
RUN TIME	505.	867.	504.	867.
MEASURED DISTANCE	5.73	6.24	5.74	6.21
DFC, WET (DRY)	.974 (.964)	1.000 (.986)	.975 (.964)	1.000 (.987)
SCF, WET (DRY)		379.8		379.7
VOL (SCM)		61.37		81.22
SAM BLR (SCM)		11.97		11.95
KM (MEASURED)		6.79		6.35
FUEL CONSUMPTION L/100KM				

COMPOSITE RESULTS

TEST NUMBER 453FTP
BAROMETER MM HG 751.3
HUMIDITY G/KG 4.9
TEMPERATURE DEG C 20.6

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	170.2	(170.3)
FUEL CONSUMPTION L/100KM	6.54	(6.54)
HYDROCARBONS (THC) G/KM	.28	(.28)
CARBON MONOXIDE G/KM	1.02	(1.00)
OXIDES OF NITROGEN G/KM	.45	(.46)
PARTICULATES G/KM	.293	(0.000)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 453FET RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 751.08 MM HG(29.57 IN HG)
RELATIVE HUMIDITY 27, PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS

TOT FLOW STD, CU, METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 1/16/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1021, KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EN-453-F
ODOMETER 2617, KM(1626, MILES)

DRY BULB TEMP, 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 5.3 GM/KG

NOX HUMIDITY CORRECTION FACTOR .85

HFET

716.3 (28.2)

584.2 (23.0)

37.8 (100.0)

20968.

209.0 (7379.)

52.9/11/ 53.

3.7/ 1/ 4.

85.7/13/ 86.

.8/13/ 1.

40.1/ 3/ .68

3.0/ 3/ .05

33.2/ 2/ 33.

.4/ 2/ 0.

19.33

49.

83.

.64

32.8

5.95

20.21

2433.6

11.12

4.61

764.

.948 (.940)

1.000 (.985)

209.0

45.34

16.51

453FET

751.1

5.3

25.0

147.4

5.70

.36

1.22

.67

C-24

IDLE VEHICLE EMISSIONS RESULTS
PROJECT 11-5030-003

TEST NO. 453000 RUN 2
VEHICLE NAME VW RABBIT
ENGINE 1.6 L(90) CID L 4
TRANSMISSION M4

BAROMETER 741.68 MM HG(29.20 IN HG)
RELATIVE HUMIDITY 40. PCT
BAR RESULTS

TEST CYCLE

BLOWER DIFF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU. METRES(SCM)
HC SAMPLE METER/RANGE/PPM
HC BACKORD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BACKORD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BACKORD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BACKORD METER/RANGE/PPM
NOLUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM CLR (SCM)
KM (MEASURED)

C-25

VEHICLE NO.1
DATE 1/19/01
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1021. KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-453-F
ODOMETER 2657, KM(1651, MILES)

DRY BULB TEMP, 20.6 DEG C(69.0 DEG F)
ABS. HUMIDITY 6.1 GM/KG

NOX HUMIDITY CORRECTION FACTOR .07

IDLE

736.6 (29.0)
591.8 (23.3)
20.9 (.84.0)
32990,
330.7 (11376.)
10.1/11/ 10.
5.0/ 1/ 5.
14.1/13/ 13.
5.0/13/ 5.
6.9/ 3/ .11
2.8/ 3/ .04
3.9/ 2/ .4.
.2/ 2/ 0.
122.02
5.
8.
.06
3.7
.98
3.15
389.7
2.03
.20
1201.
.792 (.779)
1.000 (.986)
330.7
71.02
5.00

453000
741.7
6.1
20.6

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

50 KPH VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 453550 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 740.92 MM HG(29.17 IN HG)
RELATIVE HUMIDITY 43. PCT

BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)

BLOWER INLET P MM, H2O(IN, H2O)

BLOWER INLET TEMP, DEG, C(DEG, F)

BLOWER REVOLUTIONS

TOT FLOW STD, CU, METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 1/19/01
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 20.6 DEG C(69.0 DEG F)
ABS. HUMIDITY 6.7 GM/KG

50 K

734.1 (28.9)

589.3 (23.2)

31.7 (89.0)

16477,

163.4 (5771.)

29.7/11/ 29.

7.0/ 1/ 7.

36.4/13/ 34.

2.0/13/ 2.

24.3/ 3/ .40

3.2/ 3/ .05

17.0/ 2/ 17.

.3/ 2/ 0.

33.37

22.

31.

.35

16.7

2.06

5.95

1041.0

4.61

1.49

600.

.970 (.956)

1.000 (.982)

163.4

35.11

8.47

453550

740.9

6.7

20.6

122.9

4.73

.24

.70

.54

TEST WEIGHT 1021, KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-453-F
ODOMETER 2657, KM(1651, MILES)

NOX HUMIDITY CORRECTION FACTOR .88

C-26

85 KPH VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 453885 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 740.66 MM HG(29.16 IN HG)
RELATIVE HUMIDITY 32. PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)

BLOWER INLET P MM, H2O(IN, H2O)

BLOWER INLET TEMP, DEG. C(DEG. F)

BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM ELR (SCM)

KM (MEASURED)

TEST NUMBER, 453885

BAROMETER, MM HG 740.7

HUMIDITY, G/KG 5.4

TEMPERATURE, DEG C 22.2

CARBON DIOXIDE, G/KM 141.6

FUEL CONSUMPTION, L/100KM 5.49

HYDROCARBONS, G/KM .40

CARBON MONOXIDE, G/KM 1.35

OXIDES OF NITROGEN, G/KM .69

VEHICLE NO.1
DATE 1/19/81
BAG CART NO. 1
DYNO NO. 2
CVG NO. 3

DRY BULB TEMP, 22.2 DEG C(72.0 DEG F)
ABS. HUMIDITY 5.4 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-453-F
ODOMETER 2667. KM(1657. MILES)

NOX HUMIDITY CORRECTION FACTOR .85

85 K

716.3 (28.2)
581.7 (22.9)
38.9 (102.0)
16504.
161.0 (5384.)
70.3/11/ 70.
7.9/ 1/ .8.
50.9/12/ 100.
.8/12/ 1.
43.3/ 3/ .74
3.2/ 3/ .05
38.6/ 2/ 39.
.4/ 2/ 0.
17.70
63.
104.
.39
38.2
5.83
19.51
2043.2
10.02
5.16
601.
.944 (.934)
1.000 (.903)
161.0
34.52
14.43

C-27

FTP VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 453F10 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 741.93 MM HG(29.21 IN HG)
RELATIVE HUMIDITY 49. PCT
BAD RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)

BLOWER REVOLUTIONS

TOT FLOW STD, CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

HC GRAMS/KM

CO GRAMS/KM

CO2 GRAMS/KM

NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS

MEASURED DISTANCE KM

SCF, DRY

SCF, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM DLR (SCM)

KM (MEASURED)

FUEL CONSUMPTION L/100KM

VEHICLE NO.01
DATE 4/30/81
BAG CART NO. 1 / CVS NO. 3
DYNO NO. 2

DRY BULB TEMP, 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 10.0 GM/KG

TEST WEIGHT 1021, KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-453-F
ODOMETER 2850, KM(1771, MILES)

NOX HUMIDITY CORRECTION FACTOR .98

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	701.0 (27.6)	706.1 (27.8)	698.5 (27.5)	706.1 (27.8)
BLOWER INLET P MM, H2O(IN, H2O)	563.9 (22.2)	569.0 (22.4)	563.9 (22.2)	569.0 (22.4)
BLOWER INLET TEMP, DEG, C(DEG, F)	37.2 (99.0)	35.6 (96.0)	36.7 (98.0)	35.6 (96.0)
BLOWER REVOLUTIONS	13872,	23829,	13872,	23834,
TOT FLOW STD, CU. METRES(SCF)	106.3 (3752.)	182.9 (6460.)	106.4 (3755.)	183.0 (6461.)
HC SAMPLE METER/RANGE/PPM	54.4/11/ 54.	23.2/11/ 23.	43.5/11/ 44.	21.6/11/ 22.
HC BCKGRD METER/RANGE/PPM	8.8/ 1/ 9.	7.3/ 1/ 7.	7.3/ 1/ 7.	6.7/ 1/ 7.
CO SAMPLE METER/RANGE/PPM	73.8/13/ 72.	34.8/13/ 32.	64.2/13/ 62.	33.2/13/ 31.
CO BCKGRD METER/RANGE/PPM	4.3/13/ 4.	4.1/13/ 4.	4.0/13/ 4.	3.7/13/ 3.
CO2 SAMPLE METER/RANGE/PCT	35.9/ 3/ .60	22.2/ 3/ .36	32.3/ 3/ .54	21.6/ 3/ .35
CO2 BCKGRD METER/RANGE/PCT	3.4/ 3/ .05	3.3/ 3/ .05	3.8/ 3/ .06	3.4/ 3/ .05
NOX SAMPLE METER/RANGE/PPM	22.8/ 2/ 23.	14.3/ 2/ 14.	21.7/ 2/ 22.	14.2/ 2/ 14.
NOX BCKGRD METER/RANGE/PPM	.7/ 2/ 1.	.6/ 2/ 1.	.6/ 2/ 1.	.6/ 2/ 1.
DILUTION FACTOR	21.80	36.75	24.49	37.85
HC CONCENTRATION PPM	46.	16.	37.	15.
CO CONCENTRATION PPM	67.	28.	57.	27.
CO2 CONCENTRATION PCT	.55	.31	.48	.30
NOX CONCENTRATION PPM	21.9	13.7	21.1	13.6
HC MASS GRAMS	2.82	1.70	2.24	1.59
CO MASS GRAMS	8.25	5.94	7.04	5.70
CO2 MASS GRAMS	1074.7	1038.4	936.5	999.0
NOX MASS GRAMS	4.35	4.68	4.19	4.65
PARTICULATE MASS GRAMS	2.01	1.37	1.49	0.00
HC GRAMS/KM	.48	.27	.39	.25
CO GRAMS/KM	1.42	.95	1.21	.91
CO2 GRAMS/KM	184.8	165.5	161.2	159.1
NOX GRAMS/KM	.75	.75	.72	.74
FUEL CONSUMPTION BY CB L/100KM	7.14	6.36	6.22	6.11
RUN TIME SECONDS	505.	868.	505.	868.
MEASURED DISTANCE KM	5.81	6.27	5.81	6.28
SCF, DRY	.979	.981	.979	.981
SCF, WET (DRY)	.966 (.951)	1.000 (.980)	.968 (.953)	1.000 (.980)
SCF, WET (DRY)				
VOL (SCM)		289.2		289.3
SAM DLR (SCM)		0.00		0.00
KM (MEASURED)		12.09		12.09
FUEL CONSUMPTION L/100KM		6.74		6.17

COMPOSITE RESULTS

TEST NUMBER 453F10
BAROMETER MM HG 741.9
HUMIDITY G/KG 10.0
TEMPERATURE DEG C 25.0

	3-BAG	(4-BAG)
CARBON DIOXIDE	G/KM	168.3
FUEL CONSUMPTION	L/100KM	6.48
HYDROCARBONS (THC)	G/KM	.35
CARBON MONOXIDE	G/KM	1.12
OXIDES OF NITROGEN	G/KM	.74
PARTICULATES	G/KM	.255
		(166.4)
		(6.41)
		(.34)
		(1.11)
		(.74)
		(0.000)

FTP VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 473F01 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L (90. CID) L-4
TRANSMISSION M4

BAROMETER 740.66 MM HG(29.16 IN HG)
RELATIVE HUMIDITY 53. PCT
BAG RESULTS:

BAG NUMBER
DESCRIPTION

BLOWER DIFF MM. H2O(IN. H2O)
BLOWER INLET P MM. H2O(IN. H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR

HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS

CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS

HC GRAMS/KM
CO GRAMS/KM
CO2 GRAMS/KM
NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
711.2 (28.0)	716.3 (28.2)	711.2 (28.0)	716.3 (28.2)	
571.5 (22.5)	574.0 (22.6)	574.0 (22.6)	579.1 (22.8)	
36.1 (97.0)	33.7 (93.0)	36.1 (97.0)	35.0 (95.0)	
13876,	23843,	13872,	23843,	
135.2 (4773.)	233.1 (8230.)	135.1 (4770.)	232.5 (8210.)	
42.2/11/ 42.	18.4/11/ 18.	42.8/11/ 43.	17.8/11/ 18.	
7.2/ 1/ 7.	5.7/ 1/ 6.	5.7/ 1/ 6.	5.2/ 1/ 5.	
60.9/13/ 58.	30.0/13/ 28.	55.7/13/ 53.	27.1/13/ 25.	
3.5/13/ 3.	2.8/13/ 3.	1.6/13/ 1.	1.4/13/ 1.	
29.0/ 3/ .48	18.1/ 3/ .29	25.4/ 3/ .41	17.4/ 3/ .28	
3.0/ 3/ .05	3.2/ 3/ .05	3.1/ 3/ .05	3.0/ 3/ .05	
17.1/ 2/ 17.	10.1/ 2/ 10.	16.0/ 2/ 16.	10.4/ 2/ 10.	
.9/ 2/ 1.	.5/ 2/ 1.	.9/ 2/ 1.	.9/ 2/ 1.	
27.47	45.57	31.60	47.52	
35.	13.	37.	13.	
54.	25.	50.	23.	
.43	.24	.37	.23	
16.2	9.6	15.1	9.5	
2.75	1.72	2.90	1.71	
8.48	6.65	7.91	6.24	
1073.1	1031.0	911.8	991.2	
4.26	4.35	3.97	4.30	
1.71	1.33	1.51	0.00	
.48	.28	.50	.27	
1.48	1.07	1.37	1.00	
187.8	166.5	158.3	159.3	
.75	.70	.69	.69	
7.54	6.65	6.37	6.36	
505.	868.	505.	868.	
5.71	6.19	5.76	6.22	
.978	.980	.979	.980	
.973 (.956)	.975 (.958)			
1.000 (.980)	1.000 (.980)			
368.2		367.6		
78.29		78.27		
11.91		11.98		
7.07		6.38		

COMPOSITE RESULTS

TEST NUMBER 473F01
BAROMETER MM HG 740.7
HUMIDITY G/KG 11.2
TEMPERATURE DEG C 25.6

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	168.6	(166.5)
FUEL CONSUMPTION L/100KM	6.75	(6.67)
HYDROCARBONS (THC) G/KM	.38	(.38)
CARBON MONOXIDE G/KM	1.24	(1.22)
OXIDES OF NITROGEN G/KM	.71	(.70)
PARTICULATES G/KM	.247	(0.000)

IDLE VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 473I03 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M-

BAROMETER 740.66 MM HG(29.16 IN HG)
RELATIVE HUMIDITY 53. PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

C-30 NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/ 6/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-473-F
ODOMETER 2982. KM(1853. MILES)

DRY BULB TEMP. 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 10.7 GM/KG

NOX HUMIDITY CORRECTION FACTOR 1.00

IDLE

716.3 (28.2)
574.0 (22.6)
32.2 (.90.0)
32942.
323.5 (11424.)
9.0/11/ .9.
5.3/ 1/ 5.
12.1/13/ 11.
.9/13/ 1.
7.4/ 3/ .11
3.3/ 3/ .06
4.3/ 2/ 4.
.6/ 2/ 1.
114.81
4.
10.
.05
3.7
.69
3.75
355.7
2.29
.16
1200.
.991 (.974)
1.000 (.982)
323.5
69.18
5.00

473I03

740.7

10.7

25.0

71.1

2.86

.14

.75

.46

HFET VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 473H02 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 740.66 MM HG(29.16 IN HG)
RELATIVE HUMIDITY 53. PCT

BAG RESULTS

TEST CYCLE

BLOWER DIFF P MM, H2O(IN, H2O)

BLOWER INLET P MM, H2O(IN, H2O)

BLOWER INLET TEMP. DEG. C(DEG. F)

BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DEC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/ 6/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3'

DRY BULB TEMP. 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 10.7 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-473-F
ODOMETER 2986, KM(1843. MILES)

NOX HUMIDITY CORRECTION FACTOR 1.00

HFET

716.3 (28.2)
579.1 (22.8)
38.9 (102.0)
21018,
203.6 (7109.)
****/11/ 101.
.5.2/ 1/ .5.
55.0/12/ 118.
.5/12/ 1.
39.5/ 3/ .67
3.4/ 3/ .05
29.5/ 2/ 30.
.8/ 2/ 1.
19.42
96.
114.
.62
28.7
11.27
27.04
2307.6
11.19
4.24
765.
.949 (.932)
1.000 (.977)
203.6
43.34
16.23

473H02
740.7
10.7
25.0
142.2
5.76

.69
1.67
.69

50 KPH VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 473504 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.9 L (2.0. CID) E-4
TRANSMISSION M4

BAROMETER 740.16 MM HG(29.14 IN HG)
RELATIVE HUMIDITY 53. PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM
HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/ 6/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP, 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 11.2 GM/KG

50 K

711.2 (28.0)
563.9 (22.2)
34.4 (94.0)
16493.
161.4 (5698.)
13.2/11/ 13.
4.9/ 1/ 5.
20.4/13/ 19.
.7/13/ 1.
22.0/ 3/ .36
3.5/ 3/ .05
14.6/ 2/ 15.
1.1/ 2/ 1.
37.34
8.
18.
.30
13.5
.78
3.29
896.8
4.24
.69
601.
.973 (.957)
1.000 (.980)
161.4
34.21
8.38

TEST WEIGHT 1021. KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL FM-473-F
ODOMETER 2982. KM(1853, MILES)

NOX HUMIDITY CORRECTION FACTOR 1.02

85 KPH VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 473005 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L (90, CID) L-4
TRANSMISSION M4

BAROMETER 739.65 MM HG(29.12 IN HG)
RELATIVE HUMIDITY 50, PCT
DATE RESULTS

TEST CYCLE

BLOWER AIR F MM, H2O(IN, H2O)
BLOWER INLET F MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)

BLOWER REVOLUTIONS

TOT FLOW STD, CU. METREC(SCF)

HC SAMPLE METER/RANGE/PPM

HC BACKRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BACKRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BACKRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BACKRD METER/RANGE/PPM

OBSCURATION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

C-33 CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DEF, WET (DRY)

SUF, WET (DRY)

VOL (SCM)

SAM DLR (SCM)

KM (MEASURED)

TEST NUMBER

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/6/81
DAG CART NO. 1
HYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 25.6 DEG C(70.0 DEG F)
ABS. HUMIDITY 10.5 GM/KG

85 K

716.3 (28.2)
574.0 (22.6)
40.0 (104.0)
16407,
152.3 (5624.)
52.7/12/ 105.
5.4/ 1/ 5.
64.7/12/ 144.
.3/12/ 1.
43.4/ 3/ .74
3.0/ 3/ .05
35.2/ 2/ 35.
1.1/ 2/ 1.
17.50

100.
139.
+70
34.2
9.21
25.65
2035.7
10.33
3.70
600.
.943 (.928)
1,000 (.977)
159.3
34.00
14.30

473005

739.5
10.5 ..
25.6 ..
142.4
5.72 ..

.64
1.81 ..
.72 ..

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL CM 473.7
ODOMETER 2992. KM(1057. MILES)

NOX HUMIDITY CORRECTION FACTOR .99

FTP VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 473F06 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 739.39 MM HG(29.11 IN HG)
RELATIVE HUMIDITY 47. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS

TOT FLOW STD, CU. METRES(SCFM)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

HC GRAMS/KM
CO GRAMS/KM
CO2 GRAMS/KM
NOX GRAMS/KM
FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS
MEASURED DISTANCE KM
SCFM, DRY

DFC, WET (DRY)
SCFM, WET (DRY)
VOL (SCFM)
SAM DLR (SCFM)
KM (MEASURED)
FUEL CONSUMPTION L/100KM

C-34

COMPOSITE RESULTS

TEST NUMBER 473F06
BAROMETER MM HG 739.4
HUMIDITY G/KG 10.2
TEMPERATURE DEG C 26.1

VEHICLE NO.1
DATE 5/ 7/81
BAG CART NO. 1 / CVS NO. 3
DYNNO NO. 2

DRY BULR TEMP, 26.1 DEG C(79.0 DEG F)
ABS. HUMIDITY 10.2 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-473-F
ODOMETER 3043. KM(1891. MILES)

NOX HUMIDITY CORRECTION FACTOR .98

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	711.2 (28.0)	716.3 (28.2)	711.2 (28.0)	716.3 (28.2)
BLOWER INLET P MM, H2O(IN, H2O)	558.8 (22.0)	579.1 (22.8)	571.5 (22.5)	579.1 (22.8)
BLOWER INLET TEMP, DEG, C(DEG, F)	36.1 (97.0)	33.9 (93.0)	35.0 (95.0)	33.9 (93.0)
BLOWER REVOLUTIONS	13878.	23845.	13880.	23826.
TOT FLOW STD, CU. METRES(SCFM)	135.3 (4777.)	233.0 (8226.)	135.4 (4782.)	232.8 (8221.)
HC SAMPLE METER/RANGE/PPM	20.2/12/ 40.	9.2/12/ 18.	20.7/12/ 41.	9.9/12/ 20.
HC BCKGRD METER/RANGE/PPM	6.0/ 1/ 6.	6.0/ 1/ 6.	6.0/ 1/ 6.	6.4/ 1/ 6.
CO SAMPLE METER/RANGE/PPM	71.8/13/ 70.	42.8/13/ 40.	61.2/13/ 59.	35.0/13/ 32.
CO BCKGRD METER/RANGE/PPM	22.3/13/ 20.	18.2/13/ 17.	12.4/13/ 11.	10.1/13/ 9.
CO2 SAMPLE METER/RANGE/PCT	27.9/ 3/ .46	17.8/ 3/ .28	25.1/ 3/ .41	17.1/ 3/ .27
CO2 BCKGRD METER/RANGE/PCT	3.4/ 3/ .05	3.4/ 3/ .05	3.4/ 3/ .05	3.0/ 3/ .05
NOX SAMPLE METER/RANGE/PPM	15.8/ 2/ 16.	10.1/ 2/ 10.	15.8/ 2/ 16.	10.3/ 2/ 10.
NOX BCKGRD METER/RANGE/PPM	.6/ 2/ 1.	.5/ 2/ 1.	.7/ 2/ 1.	.7/ 2/ 1.
DILUTION FACTOR	28.55	46.17	31.97	48.22
HC CONCENTRATION PPM	35.	13.	36.	14.
CO CONCENTRATION PPM	49.	23.	47.	23.
CO2 CONCENTRATION PCT	.41	.23	.36	.23
NOX CONCENTRATION PPM	15.2	9.6	15.1	9.6
HC MASS GRAMS	2.69	1.68	2.77	1.83
CO MASS GRAMS	7.73	6.29	7.36	6.21
CO2 MASS GRAMS	1011.0	996.1	889.9	971.0
NOX MASS GRAMS	3.88	4.22	3.86	4.22
PARTICULATE MASS GRAMS	2.07	1.32	1.41	0.00
HC GRAMS/KM	.47	.27	.48	.30
CO GRAMS/KM	1.34	1.01	1.28	1.00
CO2 GRAMS/KM	175.8	130.2	154.5	156.8
NOX GRAMS/KM	.67	.68	.67	.68
FUEL CONSUMPTION BY CB L/100KM	7.05	6.40	6.22	6.27
RUN TIME SECONDS	505.	968.	505.	868.
MEASURED DISTANCE KM	5.75	6.22	5.76	6.19
SCFM, DRY	.981	.982	.981	.982
DFC, WET (DRY)	.973 (.959)		.975 (.961)	
SCFM, WET (DRY)	1.000 (.982)		1.000 (.982)	
VOL (SCFM)	368.3		368.3	
SAM DLR (SCFM)	70.30		78.29	
KM (MEASURED)	11.97		11.95	
FUEL CONSUMPTION L/100KM	6.71		6.24	

	3-BAG	(4-BAG)
CARBON DIOXIDE	G/KM	161.9 (160.9)
FUEL CONSUMPTION	L/100KM	6.48 (6.44)
HYDROCARBONS (THC)	G/KM	.37 (.38)
CARBON MONOXIDE	G/KM	1.15 (1.15)
OXIDES OF NITROGEN	G/KM	.68 (.68)
PARTICULATES	G/KM	.252 (0.000)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 473H07 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 739.90 MM HG(29.13 IN HG)
RELATIVE HUMIDITY 42. PCT

BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)

BLOWER REVOLUTIONS

TOT FLOW STR. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

C-35 CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/ 7/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 8.6 GM/KG

HFET

711.2 (28.0)
574.0 (22.6)
37.8 (100.0)
21018,
204.4 (7219.)
56.9/12/ 114.
6.4/ 1/ 6.
55.2/12/ 119.
3.2/12/ 6.
38.8/ 3/ .66
3.5/ 3/ .05
29.6/ 2/ 30.
.8/ 2/ 1.
19.75
108.
110.
.60
28.8
12.69
26.25
2262.9
10.55
4.28
765.
.949 (.936)
1.000 (.980)
204.4
43.49
16.31

473H07
739.9
8.6
25.0
138.7
5.65
.78
1.61
.65

TEST WEIGHT 1021. KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-473-F
ODOMETER 3067. KM(1906, MILES)

NOX HUMIDITY CORRECTION FACTOR .94

HFET VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 473H08 RUN 3
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 737.62 MM HG(29.04 IN HG)
RELATIVE HUMIDITY 56, PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)

BLOWER INLET P MM, H2O(IN, H2O)

BLOWER INLET TEMP, DEG, C(DEG, F)

BLOWER REVOLUTIONS

TOT FLOW STD, CU, METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/8/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP, 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 11.5 GM/KG

TEST WEIGHT 1021, KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-473-F
ODOMETER 3109, KM(1932, MILES)

NOX HUMIDITY CORRECTION FACTOR 1.03

HFET

711.2 (28.0)
571.5 (22.5)
38.3 (101.0)
21014.
202.2 (7141.)
29.0/13/ 116.
4.8/ 1/ .5.
55.7/12/ 120.
3.7/12/ .7.
39.1/ 3/ .66
2.9/ 3/ .04
28.3/ 2/ 28.
.5/ 2/ 1.
19.58
112.
110.
.62
27.8
13.02
25.93
2291.7
11.05
765.
.949 (.932)
1.000 (.976)
202.2
43.44
16.40

473H08

737.6

11.5

25.0

139.7

5.69

.79

1.58

.67

85 KPH VEHICLE EMISSIONS RESULTS
PROJECT 11-5830-003

TEST NO. 473805 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 739.65 MM HG(29.12 IN HG)
RELATIVE HUMIDITY 50, PCT

BAG RESULTS

TEST CYCLE

BLOWER DIFF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG. C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
 BDC, WET (DRY)
 SCF, WET (DRY)
 VOL (SCM)
 SAM BLR (SCM)
 KM (MEASURED)

C-37

VEHICLE NO.1
DATE 5/ 6/81
DAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1021. KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-473-F
ODOMETER 2992. KM(1859, MILES)

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 10.5 DM/KG

NOX HUMIDITY CORRECTION FACTOR .99

85 K

716.3 (28.2)
574.0 (22.6)
40.0 (104.0)
16487.
159.3 (5624.)
52.7/12/ 105.
5.4/ 1/ 5.
64.7/12/ 144.
.3/12/ 1.
43.4/ 3/ .74
3.0/ 3/ .05
35.2/ 2/ 35.
1.1/ 2/ 1.
17.50
100.
139.
.70
34.2
9.21
25.85
2035.7
10.33
3.70
600.
.943 (.928)
1.000 (.977)
159.3
34.08
14.30

473805
739.6
10.5
25.6
142.4
5.79

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

.64
1.81
.72

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5630-003

TEST NO. 474F01 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 742.70 MM HG(29.24 IN HG)
RELATIVE HUMIDITY 35. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU, METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

HC GRAMS/KM

CO GRAMS/KM

CO2 GRAMS/KM

NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS

MEASURED DISTANCE KM

SCF, DRY

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

FUEL CONSUMPTION L/100KM

Q 8

VEHICLE NO.1
DATE 5/19/81
BAG CART NO. 1 / CVS NO. 3
DYNO NO. 2

DRY BULB TEMP. 26.7 DEG C(80.0 DEG F)
ABS. HUMIDITY 7.9 GM/KG

TEST WEIGHT 1021. KG(2250, LBS)
ACTUAL ROAD LOAD 4.0 KW(5.3 HP)
DIESEL EM-474-F
ODOMETER 3264. KM(2028, MILES)

NOX HUMIDITY CORRECTION FACTOR .91

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	706.1 (27.8)	701.0 (27.6)	706.1 (27.8)	698.5 (27.5)
BLOWER INLET P MM, H2O(IN, H2O)	571.5 (22.5)	574.0 (22.6)	571.5 (22.5)	571.5 (22.5)
BLOWER INLET TEMP, DEG, C(DEG, F)	35.6 (96.0)	33.9 (93.0)	36.1 (97.0)	34.4 (94.0)
BLOWER REVOLUTIONS	13872,	23820,	13867,	23821,
TOT FLOW STD, CU, METRES(SCF)	136.1 (4806.)	234.4 (8277.)	135.9 (4800.)	234.2 (8269.)
HC SAMPLE METER/RANGE/PPM	20.2/12/ 40.	8.6/12/ 17.	17.5/12/ 35.	8.7/12/ 17.
HC BCKGRD METER/RANGE/PPM	4.2/ 1/ 4.	4.4/ 1/ 4.	4.4/ 1/ 4.	4.2/ 1/ 4.
CO SAMPLE METER/RANGE/PPM	57.2/13/ 55.	24.9/13/ 23.	53.5/13/ 51.	26.5/13/ 24.
CO BCKGRD METER/RANGE/PPM	1.5/13/ 1.	1.1/13/ 1.	.7/13/ 1.	.8/13/ 1.
CO2 SAMPLE METER/RANGE/PCT	29.5/ 3/ .49	18.2/ 3/ .29	26.4/ 3/ .43	17.8/ 3/ .28
CO2 BCKGRD METER/RANGE/PCT	3.1/ 3/ .05	3.1/ 3/ .05	3.2/ 3/ .05	3.2/ 3/ .05
NOX SAMPLE METER/RANGE/PPM	20.1/ 2/ 20.	12.6/ 2/ 13.	19.4/ 2/ 19.	12.8/ 2/ 13.
NOX BCKGRD METER/RANGE/PPM	.6/ 2/ 1.	.7/ 2/ 1.	.7/ 2/ 1.	.9/ 2/ 1.
DILUTION FACTOR	27.01	45.40	30.42	46.43
HC CONCENTRATION PPM	36.	13.	31.	13.
CO CONCENTRATION PPM	52.	21.	49.	23.
CO2 CONCENTRATION PCT	.44	.24	.38	.24
NOX CONCENTRATION PPM	19.5	11.9	18.7	11.9
HC MASS GRAMS	2.85	1.74	2.41	1.81
CO MASS GRAMS	8.26	5.85	7.78	6.31
CO2 MASS GRAMS	1099.2	1050.6	957.2	1014.2
NOX MASS GRAMS	4.65	4.88	4.45	4.88
PARTICULATE MASS GRAMS	2.57	1.52	1.95	1.51
HC GRAMS/KM	.49	.28	.42	.29
CO GRAMS/KM	1.43	.94	1.34	1.01
CO2 GRAMS/KM	190.2	169.7	165.3	162.7
NOX GRAMS/KM	.80	.79	.77	.78
FUEL CONSUMPTION BY CB L/100KM	7.03	6.24	6.12	5.99
RUN TIME SECONDS	505.	868.	505.	868.
MEASURED DISTANCE KM	5.78	6.19	5.79	6.23
SCF, DRY	.984	.986	.985	.986
DFC, WET (DRY)	.972 (.961)		.974 (.963)	
SCF, WET (DRY)		1.000 (.985)		1.000 (.985)
VOL (SCM)		370.5		370.1
SAM BLR (SCM)		79.73		79.66
KM (MEASURED)		11.97		12.03
FUEL CONSUMPTION L/100KM		6.62		6.05

COMPOSITE RESULTS

TEST NUMBER 474F01
BAROMETER MM HG 742.7
HUMIDITY G/KG 7.9
TEMPERATURE DEG C 26.7

	3-BAG	(4-BAG)
CARBON DIOXIDE	G/KM	172.7 (170.7)
FUEL CONSUMPTION	L/100KM	6.37 (6.30)
HYDROCARBONS (THC)	G/KM	.36 (.36)
CARBON MONOXIDE	G/KM	1.15 (1.17)
OXIDES OF NITROGEN	G/KM	.79 (.78)
PARTICULATES	G/KM	.312 (.311)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 474H02 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 743.46 MM HG(29.27 IN HG)
RELATIVE HUMIDITY 34. PCT
BAC RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)

C-39

VEHICLE NO.01
DATE 5/19/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 4.0 KW(5.3 HP)
DIESEL EM-474-F
ODOMETER 3289. KM(2044. MILES)

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 7.0 GM/KG

NOX HUMIDITY CORRECTION FACTOR .89

HFET

696.0 (27.4)
569.0 (22.4)
37.2 (99.0)
21008,
205.8 (7268.)
16.7/13/ .67.
4.2/ 1/ .4.
48.6/12/ 102.
.2/13/ .0.
40.0/ 3/ .68
2.9/ 3/ .04
38.6/ 2/ 39.
.6/ 2/ 1.
19.30
63.
100.
.64
38.0
7.48
23.92
2395.4
13.35
5.85
765.
.940 (.938)
1.000 (.983)
205.8
44.07
16.44

474H02
743.5
7.0
25.6
145.7
5.42
.45
1.46
.81

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

IDLE VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 474I03 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 743.20 MM HG(29.26 IN HG)
RELATIVE HUMIDITY 32, PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS

TOT FLOW STD, CU, METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/19/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP, 26.7 DEG C(80.0 DEG F)
ADS. HUMIDITY 7.2 GM/KG

TEST WEIGHT 1021, KG(2250, LBS)
ACTUAL ROAD LOAD 4.0 KW(5.3 HP)
DIESEL EM-474-F
ODOMETER 3306, KM(2054, MILES)

NOX HUMIDITY CORRECTION FACTOR .90

IDLE

711.2	(28.0)
579.1	(22.8)
33.9	(93.0)
32923.	
324.3	(11450.)
8.6/12/	17.
4.4/	1/ 4.
22.1/13/	20.
.5/13/	0.
7.1/	3/ .11
2.9/	3/ .04
4.0/	2/ 4.
.3/	2/ 0.
117.84	
13.	
19.	
.07	
3.7	
2.41	
7.35	
391.9	
2.06	
.38	
1200.	
.992	(.981)
1.000	(.989)
324.3	
69.47	

474I03

743.2

7.2

26.7

50 KPH VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 474504 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 743.46 MM HG(29.27 IN HG)
RELATIVE HUMIDITY 36. PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)

BLOWER INLET P MM, H2O(IN, H2O)

BLOWER INLET TEMP. DEG. C(DEG. F)

BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

C-41 CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/19/81
BAG CART NO. 1
DYN0 NO. 2
CVS NO. 3

DRY BULB TEMP. 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 7.3 GM/KG

50 K

696.0 (27.4)
569.0 (22.4)
35.6 (96.0)
16472.
161.9 (5717.)
22.3/12/ .45.
4.0/ 1/ .4.
25.6/13/ .23.
.6/13/ .1.
21.6/ 3/ .35
3.0/ 3/ .05
13.0/ 2/ .13.
.3/ 2/ .0.
37.68

41.
22.
.30
12.7
3.79
4.24
901.8
3.53
1.16
600.
.973 (.962)
1.000 (.985)
161.9
34.67
8.36

474504

743.5

7.3

25.0

107.9

3.99

.45

.51

.42

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 4.0 KW(5.3 HP)
DIESEL EM-474-F
ODOMETER 3306. KM(2054. MILES)

NOX HUMIDITY CORRECTION FACTOR .90

05 KPH VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 474805 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 743.46 MM HG(29.27 IN HG)
RELATIVE HUMIDITY 42. PCT
RAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS

TOT FLOW STD, CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/19/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1025, KG(2260, LBS)
ACTUAL ROAD LOAD 4.0 KW(5.3 HP)
DIESEL EM-474-F
ODOMETER 3315, KM(2060, MILES)

DRY BULB TEMP. 24.4 DEG C(76.0 DEG F)
ABS. HUMIDITY 8.2 GM/KG

NOX HUMIDITY CORRECTION FACTOR .92

85 K

696.0 (27.4)

569.0 (22.4)

37.8 (100.0)

16480.

161.2 (5693.)

25.4/13/ 101.

4.4/ 1/ 4.

63.4/12/ 141.

.3/12/ 1.

44.3/ 3/ .76

2.9/ 3/ .04

46.7/ 2/ 47.

.5/ 2/ 1.

17.13

97.

136.

.72

46.2

9.04

25.58

2115.3

13.15

6.60

600.

.942 (.929)

1.000 (.980)

161.2

34.46

14.27

474805

743.5

8.2

24.4

148.2

5.55

.63

1.79

.92

C-42

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 474F03 RUN 3
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 737.87 MM HG(29.05 IN HG)
RELATIVE HUMIDITY 50. PCT
BAG RESULTS

VEHICLE NO.1
DATE 5/22/81
BAG CART NO. 1 / CVS NO. 3
DYNNO NO. 2

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 4.0 KW(5.3 HP)
DIESEL EM-474-F
ODIMETER 3344. KM(2078. MILES)

DRY BULB TEMP. 26.1 DEG C(79.0 DEG F)
ABS. HUMIDITY 11.0 GM/KG

NOX HUMIDITY CORRECTION FACTOR 1.01

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

IIC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

HC GRAMS/KM

CO GRAMS/KM

CO2 GRAMS/KM

NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS

MEASURED DISTANCE KM

SCF, DRY

BFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

FUEL CONSUMPTION L/100KM

C-43

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	693.4 (27.3)	693.4 (27.3)	696.0 (27.4)	693.4 (27.3)
BLOWER INLET P MM, H2O(IN, H2O)	561.3 (22.1)	563.9 (22.2)	563.9 (22.2)	563.9 (22.2)
BLOWER INLET TEMP. DEG. C(DEG. F)	34.4 (94.0)	34.4 (94.0)	36.7 (98.0)	35.6 (96.0)
BLOWER REVOLUTIONS	13870.	23823.	13848.	23822.
TOT FLOW STD. CU. METRES(SCF)	134.7 (4758.)	231.4 (8170.)	134.0 (4732.)	230.9 (8155.)
HC SAMPLE METER/RANGE/PPM	20.6/12/ 41.	9.1/12/ 18.	20.2/12/ 40.	9.1/12/ 18.
HC BCKGRD METER/RANGE/PPM	4.4/ 1/ 4.	5.0/ 1/ 5.	5.0/ 1/ 5.	4.4/ 1/ 4.
CO SAMPLE METER/RANGE/PPM	62.5/13/ 60.	28.8/13/ 26.	58.6/13/ 56.	27.5/13/ 25.
CO BCKGRD METER/RANGE/PPM	1.1/13/ 1.	1.1/13/ 1.	1.0/13/ 1.	1.1/13/ 1.
CO2 SAMPLE METER/RANGE/PCT	30.0/ 3/ .50	18.3/ 3/ .29	26.1/ 3/ .43	17.5/ 3/ .28
CO2 BCKGRD METER/RANGE/PCT	4.5/ 3/ .07	3.7/ 3/ .06	4.3/ 3/ .07	3.9/ 3/ .06
NOX SAMPLE METER/RANGE/PPM	20.5/ 2/ 21.	14.1/ 2/ 14.	19.2/ 2/ 19.	13.6/ 2/ 14.
NOX BCKGRD METER/RANGE/PPM	.5/ 2/ 1.	.8/ 2/ 1.	.7/ 2/ 1.	.7/ 2/ 1.
DILUTION FACTOR	26.50	45.07	30.71	47.23
HC CONCENTRATION PPM	37.	13.	35.	14.
CO CONCENTRATION PPM	58.	25.	54.	24.
CO2 CONCENTRATION PCT	.43	.24	.36	.22
NOX CONCENTRATION PPM	20.0	13.3	18.5	12.9
IIC MASS GRAMS	2.87	1.78	2.74	1.84
CO MASS GRAMS	9.04	6.71	8.39	6.37
CO2 MASS GRAMS	1058.5	1005.8	890.4	934.0
NOX MASS GRAMS	5.21	5.95	4.79	5.76
PARTICULATE MASS GRAMS	2.71	1.55	2.13	1.45
HC GRAMS/KM	.50	.29	.48	.30
CO GRAMS/KM	1.57	1.08	1.46	1.04
CO2 GRAMS/KM	184.0	162.2	154.7	152.0
NOX GRAMS/KM	.91	.76	.83	.94
FUEL CONSUMPTION BY CB L/100KM	6.82	5.98	5.75	5.61
RUN TIME SECONDS	505.	868.	505.	868.
MEASURED DISTANCE KM	5.75	6.20	5.75	6.14
SCF, DRY	.979	.981	.980	.981
BFC, WET (DRY)	.972 (.956)	1.000 (.980)	.975 (.959)	1.000 (.981)
SCF, WET (DRY)		336.1		345.0
VOL (SCM)		77.08		77.83
SAM BLR (SCM)		11.95		11.90
KM (MEASURED)		6.38		5.67
FUEL CONSUMPTION L/100KM				

COMPOSITE RESULTS

TEST NUMBER 474F08
BAROMETER MM HG 737.9
HUMIDITY G/KG 11.0
TEMPERATURE DEG C 26.1

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	164.7	(161.6)
FUEL CONSUMPTION L/100KM	6.09	(5.98)
HYDROCARBONS (THC) G/KM	.38	(.39)
CARBON MONOXIDE G/KM	1.29	(1.27)
OXIDES OF NITROGEN G/KM	.91	(.91)
PARTICULATES G/KM	.320	(.324)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 474H09 RUN 3
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 737.11 MM HG(29.02 IN HG)
RELATIVE HUMIDITY 53. PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU, METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/22/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 11.3 GM/KG

TEST WEIGHT 1021, KG(2250, LBS)
ACTUAL ROAD LOAD 4.0 KW(5.3 HP)
DIESEL EM-474-F
ODOMETER 3368, KM(2093, MILES)

NOX HUMIDITY CORRECTION FACTOR 1.02

HFET

693.4 (27.3)
563.9 (22.2)
39.4 (103.0)
21016.
201.8 (7126.)
17.4/13/ .69.
4.4/ 1/ .4.
48.9/12/ 103.
.4/12/ 1.
41.3/ 3/ .70
3.8/ 3/ .06
37.1/ 2/ 37.
.8/ 2/ 1.
18.64
65.
99.
.65
36.3
7.59
23.34
2389.9
14.28
5.56
765.
.946 (.930)
1.000 (.976)
201.8
43.05
16.52

474H09
737.1
11.3
25.6
144.7
5.38
.46
1.41
.86

C-44

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 474F06 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 740.41 MM HG(29.15 IN HG)
RELATIVE HUMIDITY 43. PCT
BAG RESULTS

VEHICLE NO.
DATE 5/15/81
BAG CART NO. 1 / CVS NO. 3
DYNO NO. 2

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 4.0 KW(5.3 HP)
DIESEL EM-474-F
ODIMETER 3207. KM(1993. MILES)

		DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)		NOX HUMIDITY CORRECTION FACTOR .95	
		1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BAG NUMBER					
DESCRIPTION					
BLOWER DIF P MM. H2O(IN. H2O)		706.1 (27.8)	698.5 (27.5)	706.1 (27.8)	698.5 (27.5)
BLOWER INLET P MM. H2O(IN. H2O)		569.0 (22.4)	574.0 (22.6)	569.0 (22.4)	574.0 (22.6)
BLOWER INLET TEMP. DEG. C(DEG. F)		36.7 (98.0)	33.9 (93.0)	36.1 (97.0)	35.6 (96.0)
BLOWER REVOLUTIONS		13861.	23810.	13854.	23840.
TOT FLOW STD. CU. METRES(SCF)		135.1 (4771.)	233.1 (8230.)	135.1 (4772.)	232.7 (8216.)
HC SAMPLE METER/RANGE/PPM		22.9/12/.46	10.2/12/.20	19.8/12/.40	11.1/12/.22
HC BCKGRD METER/RANGE/PPM		5.0/ 1/.5	4.8/ 1/.5	4.8/ 1/.5	4.6/ 1/.5
CO SAMPLE METER/RANGE/PPM		59.3/13/.57	26.3/13/.24	55.6/13/.53	27.4/13/.25
CO BCKGRD METER/RANGE/PPM		1.2/13/.1	1.3/13/.1	1.0/13/.1	1.0/13/.1
CO2 SAMPLE METER/RANGE/PCT		29.1/ 3/.48	17.8/ 3/.28	25.9/ 3/.42	17.3/ 3/.28
CO2 BCKGRD METER/RANGE/PCT		3.1/ 3/.05	2.8/ 3/.04	3.1/ 3/.05	3.2/ 3/.05
NOX SAMPLE METER/RANGE/PPM		19.8/ 2/.20	12.7/ 2/.13	19.1/ 2/.19	12.3/ 2/.12
NOX BCKGRD METER/RANGE/PPM		1.1/ 2/.1	.9/ 2/.1	.9/ 2/.1	1.0/ 2/.1
DILUTION FACTOR		27.36	46.38	30.99	47.72
HC CONCENTRATION PPM		41.	16.	35.	18.
CO CONCENTRATION PPM		54.	22.	51.	24.
C-45 CO2 CONCENTRATION PCT		.43	.24	.38	.23
NOX CONCENTRATION PPM		18.7	11.8	18.2	11.3
HC MASS GRAMS		3.19	2.10	2.73	2.37
CO MASS GRAMS		8.56	6.10	8.00	6.44
CO2 MASS GRAMS		1073.4	1035.3	933.7	971.9
NOX MASS GRAMS		4.59	5.00	4.47	4.78
PARTICULATE MASS GRAMS		2.95	1.47	2.03	1.54
HC GRAMS/KM		.55	.34	.47	.38
CO GRAMS/KM		1.48	.98	1.37	1.03
CO2 GRAMS/KM		186.1	166.2	160.3	155.4
NOX GRAMS/KM		.80	.80	.77	.76
FUEL CONSUMPTION BY CE L/100KM		6.90	6.12	5.94	5.74
RUN TIME	SECONDS	505.	867.	505.	868.
MEASURED DISTANCE	KM	5.77	6.23	5.83	6.26
SCF, DRY		.982	.983	.982	.984
DFC, WET (DRY)		.973 (.959)		.975 (.961)	
SCF, WET (DRY)		1.000 (.983)		1.000 (.983)	
VOL (SCM)		360.2		367.8	
SAM ELR (SCM)		78.70		78.72	
KM (MEASURED)		11.99		12.08	
FUEL CONSUMPTION L/100KM		6.50		5.84	

COMPOSITE RESULTS

TEST NUMBER 474F06
BAROMETER MM HG 740.4
HUMIDITY G/KG 9.1
TEMPERATURE DEG C 25.6

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	168.7	(165.5)
FUEL CONSUMPTION L/100KM	6.23	(6.12)
HYDROCARBONS (THC) G/KM	.42	(.43)
CARBON MONOXIDE G/KM	1.19	(1.21)
OXIDES OF NITROGEN G/KM	.79	(.78)
PARTICULATES G/KM	.324	(.327)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 474H07 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION MS

BAROMETER 739.65 MM HG(29.12 IN HG)
RELATIVE HUMIDITY 46. PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS

TOT FLOW STD, CU, METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.
DATE 5/15/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 9.8 GM/KG

TEST WEIGHT 1021. KG(2250, LBS)
ACTUAL ROAD LOAD 3.9 KW(5.2 HP)
DIESEL EM-474-F
ODOMETER 3232. KM(2008. MILES)

NOX HUMIDITY CORRECTION FACTOR .97

HFET

696.0 (27.4)
569.0 (22.4)
37.8 (100.0)
21006,
204.3 (7215.)
17.9/13/ 72,
4.4/ 1/ .4.
95.0/13/ 96.
.5/13/ 0.
39.7/ 3/ .67
2.9/ 3/ .04
37.3/ 2/ 37.
.5/ 2/ 1.
19.46
67.
93.
.63
36.8
7.95
22.17
2357.2
13.96
5.71
765.
.949 (.934)
1.000 (.979)
204.3
43.60
16.46

474H07
739.6
9.8
25.6
143.2
5.33

.48
1.35
.85

Q-146

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 476F01 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 737.62 MM HG(29.04 IN HG)
RELATIVE HUMIDITY 49, PCT

BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG. C(DEG. F)

BLOWER REVOLUTIONS

TOT FLOW STD, CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

HC GRAMS/KM

CO GRAMS/KM

CO2 GRAMS/KM

NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS

MEASURED DISTANCE KM

SCF, DRY

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

FUEL CONSUMPTION L/100KM

COMPOSITE RESULTS

TEST NUMBER 476F01

BAROMETER MM HG 737.6

HUMIDITY G/KG 11.8

TEMPERATURE DEG C 27.8

VEHICLE NO.1
DATE 5/27/81
BAG CART NO. 1 / CVS NO. 3
DYNO NO. 2

DRY BULB TEMP, 27.8 DEG C(82.0 DEG F)
ABS. HUMIDITY 11.8 GM/KG

TEST WEIGHT 1021, KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-476-F
ODIMETER 3457, KM(2148, MILES)

NOX HUMIDITY CORRECTION FACTOR 1.04

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	696.0 (27.4)	690.9 (27.2)	696.0 (27.4)	690.9 (27.2)
BLOWER INLET P MM, H2O(IN, H2O)	563.9 (22.2)	563.9 (22.2)	563.9 (22.2)	563.9 (22.2)
BLOWER INLET TEMP, DEG. C(DEG. F)	36.1 (97.0)	35.0 (95.0)	36.7 (98.0)	36.1 (97.0)
BLOWER REVOLUTIONS	13856,	23813,	13856,	23818,
TOT FLOW STD, CU. METRES(SCF)	134.6 (4752.)	231.7 (8183.)	134.5 (4748.)	231.4 (8169.)
HC SAMPLE METER/RANGE/PPM	43.3/12/ .87.	23.3/12/ .47.	37.8/12/ .76.	24.6/12/ .49.
HC BCKGRD METER/RANGE/PPM	20.8/ 1/ .21.	19.8/ 1/ .20.	19.8/ 1/ .20.	16.0/ 1/ .16.
CO SAMPLE METER/RANGE/PPM	63.2/13/ .61.	36.4/13/ .34.	57.8/13/ .55.	38.3/13/ .36.
CO BCKGRD METER/RANGE/PPM	1.2/13/ .1.	1.2/13/ .1.	.9/13/ .1.	.7/13/ .1.
CO2 SAMPLE METER/RANGE/PCT	28.5/ 3/ .47	17.5/ 3/ .28	27.2/ 3/ .45	18.1/ 3/ .29
CO2 BCKGRD METER/RANGE/PCT	3.2/ 3/ .05	2.9/ 3/ .04	3.8/ 3/ .06	3.1/ 3/ .05
NOX SAMPLE METER/RANGE/PPM	14.5/ 2/ .15.	9.5/ 2/ .10.	15.2/ 2/ .15.	9.9/ 2/ .10.
NOX BCKGRD METER/RANGE/PPM	.3/ 2/ .0.	.5/ 2/ .1.	.8/ 2/ .1.	.8/ 2/ .1.
DILUTION FACTOR	27.71	46.62	29.19	44.98
HC CONCENTRATION PPM	67.	27.	56.	34.
CO CONCENTRATION PPM	58.	32.	53.	34.
CO2 CONCENTRATION PCT	.42	.24	.39	.24
NOX CONCENTRATION PPM	14.2	9.0	14.4	9.1
HC MASS GRAMS	5.16	3.63	4.37	4.49
CO MASS GRAMS	9.14	8.62	8.31	9.21
CO2 MASS GRAMS	1039.3	1001.5	959.6	1029.9
NOX MASS GRAMS	3.79	4.14	3.85	4.18
PARTICULATE MASS GRAMS	1.51	1.14	1.31	1.20
HC GRAMS/KM	.90	.58	.73	.69
CO GRAMS/KM	1.60	1.38	1.39	1.42
CO2 GRAMS/KM	181.6	160.6	160.9	159.3
NOX GRAMS/KM	.66	.66	.64	.65
FUEL CONSUMPTION BY CB L/100KM	7.35	6.48	6.51	6.44
RUN TIME SECONDS	505.	868.	505.	868.
MEASURED DISTANCE KM	5.72	6.24	5.96	6.47
SCF, DRY	.980	.982	.980	.982
DFC, WET (DRY)	.973 (.958)		.973 (.958)	
SCF, WET (DRY)	1.000 (.981)		1.000 (.981)	
VOL (SCM)	366.3		365.8	
SAM BLR (SCM)	78.00		77.97	
KM (MEASURED)	11.96		12.43	
FUEL CONSUMPTION L/100KM	6.90		6.47	

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	165.0	(164.6)
FUEL CONSUMPTION L/100KM	6.67	(6.65)
HYDROCARBONS (THC) G/KM	.69	(.72)
CARBON MONOXIDE G/KM	1.43	(1.44)
OXIDES OF NITROGEN G/KM	.66	(.65)
PARTICULATES G/KM	.209	(.210)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 476H02 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 737.62 MM HG(29.04 IN HG)
RELATIVE HUMIDITY 42. PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
C CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)

VEHICLE NO.1
DATE 5/27/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1021. KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-476-F
ODOMETER 3481. KM(2163. MILES)

DRY BULB TEMP. 30.0 DEG C(86.0 DEG F)
ABS. HUMIDITY 11.6 GM/KG

NOX HUMIDITY CORRECTION FACTOR 1.03

HFET

690.9 (27.2)
563.9 (22.2)
37.8 (100.0)
20985.
203.7 (7191.)
27.6/13/ 111.
16.0/ 1/ 16.
91.0/13/ 92.
1.0/13/ 1.
39.5/ 3/ .67
3.0/ 3/ .05
25.0/ 2/ 25.
,9/ 2/ 1.
19.46
95.
88.
.62
24.1
11.19
20.96
2329.9
9.69
2.95
765.
.949 (.936)
1.000 (,980)
203.7
43.41
16.34

TEST NUMBER,	476H02
BAROMETER,	MM HG
HUMIDITY,	G/KG
TEMPERATURE,	DEG C
CARBON DIOXIDE,	G/KM
FUEL CONSUMPTION,	L/100KM
HYDROCARBONS,	G/KM
CARBON MONOXIDE,	G/KM
OXIDES OF NITROGEN,	G/KM

C-48

IDLE VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 476I03 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 737.87 MM HG(29.05 IN HG)
RELATIVE HUMIDITY 53, PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU, METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/27/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 11.2 GM/KG

TEST WEIGHT 1021. KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-476-F
ODOMETER 3455, KM(2147, MILES)

NOX HUMIDITY CORRECTION FACTOR 1.02

IDLE

701.0 (27.6)
571.5 (22.5)
32.2 (.90.0)
32923.
322.6 (11393.)
16.9/12/.34.
14.2/ 1/.14.
25.2/13/.23.
1.0/13/.1.
7.2/ 3/.11
3.2/ 3/.05
3.7/ 2/.4.
.7/ 2/.1.
114.32
20.
22.
.06
3.0
3.66
8.16
372.2
1.89
.28
1200.
.991 (.974)
1.000 (.982)
322.6
60.37

476I03
737.9
11.2
25.6

50 KPH VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 476504 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 738.12 MM HG(29.06 IN HG)
RELATIVE HUMIDITY 50. PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD, CU, METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/27/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3,

DRY BULB TEMP, 26.1 DEG C(79.0 DEG F)
ABS. HUMIDITY 11.0 GM/KG

50 K

696.0 (27.4)

569.0 (22.4)

35.6 (96.0)

16474.

160.3 (5662.)

15.7/12/ 31.

13.6/ 1/ 14.

24.6/13/ 22.

.9/13/ 1.

21.9/ 3/ .35

3.6/ 3/ .06

11.7/ 2/ 12.

.7/ 2/ 1.

37.29

18.

21.

.30

11.0

1.68

3.96

881.7

3.41

.70

600.

.973 (.957)

1.000 (.980)

160.3

34.07

8.35

476504

738.1

11.0

26.1

105.6

4.21

.20

.47

.41

TEST WEIGHT 1021. KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-476-F
ODOMETER 3455. KM(2147, MILES)

NOX HUMIDITY CORRECTION FACTOR 1.01

O 150

85 KPH VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 476805 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 738.12 MM HG(29.06 IN HG)
RELATIVE HUMIDITY 54. PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

C-51 NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/27/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 26.1 DEG C(79.0 DEG F)
ABS. HUMIDITY 11.7 GM/KG

85 K

698.5 (27.5)
569.0 (22.4)
40.0 (104.0)
16467.
158.9 (5611.)
30.8/13/ 123.
13.6/ 1/ 14.
49.2/12/ 104.
.6/12/ .1.
41.8/ 3/ .71
.3.3/ 3/ .05
28.3/ 2/ 28.
.7/ 2/ 1.
18.26

110.
100.
.66
27.6
10.10
18.44
1930.5
8.69
2.90
600.
.945 (.929)
1.000 (.976)
158.9
34.04
14.26

476805
738.1
11.7
26.1
135.3
5.49

.71
1.29
.61

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-476-F
ODOMETER 3508. KM(2180. MILES)

NOX HUMIDITY CORRECTION FACTOR 1.04

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 476F06 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 738.63 MM HG(29.08 IN HG)
RELATIVE HUMIDITY 46. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM

C-52 DILUTION FACTOR

HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS

HC GRAMS/KM
CO GRAMS/KM
CO2 GRAMS/KM
NOX GRAMS/KM
FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS
MEASURED DISTANCE KM
SCF, DRY
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)
FUEL CONSUMPTION L/100KM

COMPOSITE RESULTS

TEST NUMBER 476F06
BAROMETER MM HG 738.6
HUMIDITY G/KG 11.0
TEMPERATURE DEG C 27.8

VEHICLE NO.1
DATE 5/28/81
BAG CART NO. 1 / CVS NO. 3
DYNO NO. 2

DRY BULB TEMP. 27.8 DEG C(82.0 DEG F)
ABS. HUMIDITY 11.0 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-476-F
ODOMETER 3523. KM(2189. MILES)

NOX HUMIDITY CORRECTION FACTOR 1.01

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	696.0 (27.4)	696.0 (27.4)	696.0 (27.4)	690.9 (27.2)
BLOWER INLET P MM, H2O(IN, H2O)	563.9 (22.2)	569.0 (22.4)	569.0 (22.4)	563.9 (22.2)
BLOWER INLET TEMP, DEG, C(DEG, F)	37.2 (99.0)	35.6 (96.0)	36.7 (98.0)	35.0 (95.0)
BLOWER REVOLUTIONS	13861.	23826.	13859.	23827.
TOT FLOW STD. CU. METRES(SCF)	134.7 (4755.)	231.9 (8190.)	134.7 (4756.)	232.3 (8201.)
HC SAMPLE METER/RANGE/PPM	46.2/12/ 92.	15.0/12/ 30.	23.6/12/ 47.	15.2/12/ 30.
HC BCKGRD METER/RANGE/PPM	8.0/ 1/ 8.	6.8/ 1/ 7.	6.8/ 1/ 7.	6.6/ 1/ 7.
CO SAMPLE METER/RANGE/PPM	59.7/13/ 57.	33.2/13/ 31.	45.6/13/ 43.	32.8/13/ 30.
CO BCKGRD METER/RANGE/PPM	.9/13/ 1.	.8/13/ 1.	.5/13/ 0.	.5/13/ 0.
CO2 SAMPLE METER/RANGE/PCT	27.9/ 3/ .46	17.4/ 3/ .28	24.5/ 3/ .40	16.6/ 3/ .26
CO2 BCKGRD METER/RANGE/PCT	3.4/ 3/ .05	3.2/ 3/ .05	3.1/ 3/ .05	2.9/ 3/ .04
NOX SAMPLE METER/RANGE/PPM	14.1/ 2/ 14.	9.4/ 2/ 9.	12.6/ 2/ 13.	8.9/ 2/ 9.
NOX BCKGRD METER/RANGE/PPM	.4/ 2/ 0.	.4/ 2/ 0.	.4/ 2/ 0.	.4/ 2/ 0.
DILUTION FACTOR	20.32	47.22	32.86	49.55
HC CONCENTRATION PPM	85.	23.	41.	24.
CO CONCENTRATION PPM	55.	29.	41.	29.
CO2 CONCENTRATION PCT	.41	.23	.35	.22
NOX CONCENTRATION PPM	13.7	9.0	12.2	8.5
HC MASS GRAMS	6.57	3.13	3.16	3.21
CO MASS GRAMS	8.63	7.92	6.49	7.90
CO2 MASS GRAMS	1006.3	975.9	870.2	939.6
NOX MASS GRAMS	3.57	4.04	3.18	3.82
PARTICULATE MASS GRAMS	1.61	1.08	1.10	.90
HC GRAMS/KM	1.18	.52	.56	.53
CO GRAMS/KM	1.55	1.32	1.15	1.30
CO2 GRAMS/KM	181.1	162.3	154.1	155.0
NOX GRAMS/KM	.64	.67	.56	.63
FUEL CONSUMPTION BY CB L/100KM	7.37	6.53	6.20	6.24
RUN TIME SECONDS	505.	868.	505.	868.
MEASURED DISTANCE KM	5.56	6.01	5.65	6.06
SCF, DRY	.981	.983	.982	.983
DFC, WET (DRY)	.974 (.959)		.976 (.962)	
SCF, WET (DRY)	1.000 (.982)		1.000 (.982)	
VOL (SCM)	366.6		366.9	
SAM BLR (SCM)	77.85		77.83	
KM (MEASURED)	11.57		11.71	
FUEL CONSUMPTION L/100KM	6.93		6.22	

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	163.9	(161.8)
FUEL CONSUMPTION L/100KM	6.61	(6.53)
HYDROCARBONS (THC) G/KM	.67	(.67)
CARION MONOXIDE G/KM	1.32	(1.32)
OXIDES OF NITROGEN G/KM	.64	(.62)
PARTICULATES G/KM	.207	(.202)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 476H07 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 738.38 MM HG(29.07 IN HG)
RELATIVE HUMIDITY 51. PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STD. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM

C-53 DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM RLR (SCM)
KM (MEASURED)

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 5/28/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 27.2 DEG C(81.0 DEG F)
ABS. HUMIDITY 12.0 GM/KG

HFET

690.9 (27.2)
563.9 (22.2)
39.4 (103.0)
21007.
203.3 (7178.)
19.6/13/ .78.
.6.0/ 1/ .6.
77.3/13/ .76.
.5/13/ .0.
37.2/ 3/ .63
3.3/ 3/ .05
23.5/ 2/ .24.
.7/ 2/ 1.
20.90
73.
74.
.58
22.8
8.52
17.41
2150.7
9.28
2.57
765.
.952 (.936)
1.000 (.978)
203.3
43.24
16.14

476H07
738.4
12.0
27.2
133.2
5.37
.53
1.08
.57

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-476-F
ODOMETER 3547. KM(2204. MILES)

NOX HUMIDITY CORRECTION FACTOR 1.04

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 478F01 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 741.17 MM HG(29.18 IN HG)
RELATIVE HUMIDITY 50. PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU, METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

HC GRAMS/KM

CO GRAMS/KM

CO2 GRAMS/KM

NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS
MEASURED DISTANCE KM
SCF, DRY

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

FUEL CONSUMPTION L/100KM

COMPOSITE RESULTS

TEST NUMBER 478F01
BAROMETER MM HG 741.2
HUMIDITY G/KG 10.5
TEMPERATURE DEG C 25.6

VEHICLE NO.1
DATE 7/17/81
BAG CART NO. 1 / CVS NO. 3
DYNOD NO. 2

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 10.5 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-478-F
ODOMETER 3964. KM(2463. MILES)

NOX HUMIDITY CORRECTION FACTOR .99

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	701.0 (27.6)	703.6 (27.7)	703.6 (27.7)	703.6 (27.7)
BLOWER INLET P MM, H2O(IN, H2O)	571.5 (22.5)	576.6 (22.7)	571.5 (22.5)	576.6 (22.7)
BLOWER INLET TEMP, DEG, C(DEG, F)	36.7 (98.0)	32.8 (91.0)	34.4 (94.0)	31.7 (89.0)
BLOWER REVOLUTIONS	13058.	23809.	13046.	23825.
TOT FLOW STD, CU, METRES(SCF)	134.8 (4759.)	233.1 (8229.)	135.1 (4771.)	233.8 (8255.)
HC SAMPLE METER/RANGE/PPM	27.6/13/ 110.	7.4/13/ 30.	9.8/13/ 39.	6.1/13/ 24.
HC BCKGRD METER/RANGE/PPM	7.2/ 1/ 7.	6.0/ 1/ 6.	6.0/ 1/ 6.	5.6/ 1/ 6.
CO SAMPLE METER/RANGE/PPM	60.4/13/ 58.	35.1/13/ 32.	52.4/13/ 50.	33.7/13/ 31.
CO BCKGRD METER/RANGE/PPM	2.7/13/ 2.	2.1/13/ 2.	1.8/13/ 2.	1.6/13/ 1.
CO2 SAMPLE METER/RANGE/PCT	20.6/ 3/ .47	10.0/ 3/ .29	25.4/ 3/ .41	16.7/ 3/ .27
CO2 BCKGRD METER/RANGE/PCT	2.9/ 3/ .04	3.2/ 3/ .05	3.0/ 3/ .05	2.5/ 3/ .04
NOX SAMPLE METER/RANGE/PPM	17.4/ 2/ 17.	10.7/ 2/ 11.	16.9/ 2/ 17.	10.8/ 2/ 11.
NOX BCKGRD METER/RANGE/PPM	.5/ 2/ 1.	.5/ 2/ 1.	.5/ 2/ 1.	.5/ 2/ 1.
DILUTION FACTOR	27.49	45.58	31.66	49.34
HC CONCENTRATION PPM	103.	24.	33.	19.
CO CONCENTRATION PPM	54.	30.	47.	29.
CO2 CONCENTRATION PCT	.43	.24	.37	.23
NOX CONCENTRATION PPM	16.9	10.2	16.4	10.3
HC MASS GRAMS	8.04	3.22	2.59	2.55
CO MASS GRAMS	8.49	8.12	7.37	7.91
CO2 MASS GRAMS	1056.2	1023.8	915.5	970.7
NOX MASS GRAMS	4.32	4.51	4.21	4.57
PARTICULATE MASS GRAMS	2.08	2.69	1.70	1.22
HC GRAMS/KM	1.42	.52	.45	.42
CO GRAMS/KM	1.50	1.32	1.29	1.29
CO2 GRAMS/KM	186.3	166.6	160.4	159.5
NOX GRAMS/KM	.76	.73	.74	.75
FUEL CONSUMPTION BY CB L/100KM	7.04	6.21	5.97	5.94
RUN TIME SECONDS	505.	868.	505.	869.
MEASURED DISTANCE KM	5.67	6.14	5.71	6.13
SCF, DRY	.980	.981	.980	.981
DFC, WET (DRY)	.973 (.957)	1.000 (.981)	.976 (.960)	1.000 (.981)
SCF, WET (DRY)		367.8		348.9
VOL (SCM)		77.96		77.94
SAM BLR (SCM)		11.81		11.84
KM (MEASURED)		6.61		5.95
FUEL CONSUMPTION L/100KM				

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	169.0	(166.9)
FUEL CONSUMPTION L/100KM	6.32	(6.24)
HYDROCARBONS (THC) G/KM	.69	(.66)
CARBON MONOXIDE G/KM	1.35	(1.34)
OXIDES OF NITROGEN G/KM	.74	(.74)
PARTICULATES G/KM	.414	(.343)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 478H02 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 741.17 MM HG(29.18 IN HG)
RELATIVE HUMIDITY 53. PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS

TOT FLOW STD, CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

IFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM ELR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 7/17/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-478-F
ODOMETER 3983. KM(2475. MILES)

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 11.2 GM/KG

NOX HUMIDITY CORRECTION FACTOR 1.02

HFET

703.6 (27.7)
571.5 (22.5)
37.2 (99.0)
21028.
204.1 (7206.)
9.5/13/ .38.
4.8/ 1/ .5.
63.3/13/ .61.
1.3/13/ .1.
37.6/ 3/ .63
2.4/ 3/ .04
30.6/ 2/ .31.
.4/ 2/ 0.
20.84
33.
58.
.60
30.2
3.92
13.80
2236.1
11.98
3.78
766.
.952 (.936)
1.000 (.977)
204.1
43.42
16.32

478H02
741.2
11.2
25.6
137.0
5.07

.24
.85
.73

C-55

IDLE VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 478I03 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L (90, CID) L4
TRANSMISSION M4

BAROMETER 740.92 MM HG(29.17 IN HG)
RELATIVE HUMIDITY 53, PCT
BAG RESULTS
TEST CYCLE

BLOWER DIFF MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STM, CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
IIC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM BLR (SCM)
KM (MEASURED)

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 7/17/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1021. KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-478-F
ODOMETER 4006. KM(2489. MILES)

DRY BULB TEMP. 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 10.7 GM/KG

NOX HUMIDITY CORRECTION FACTOR 1.00

IDLE

703.6 (27.7)
574.0 (22.6)
27.8 (82.0)
32906.
326.1 (11515.)
6.6/13/ .26.
6.0/ 1/ .6.
26.9/13/ .25.
1.1/13/ .1.
6.8/ 3/ .11
2.9/ 3/ .04
3.8/ 2/ .4.
.2/ 2/ .0.
121.47
21.
23.
.06
.06
3.6
3.86
0.01
365.8
2.25
.51
1200.
.992 (.975)
1.000 (.982)
326.1
67.95

478I03
740.9
10.7
25.0
73.2

50 KPH VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 478504 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 740.92 MM HG(29.17 IN HG)
RELATIVE HUMIDITY 49. PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)

BLOWER INLET P MM, H2O(IN, H2O)

BLOWER INLET TEMP, DEG. C(DEG. F)

BLOWER REVOLUTIONS

TOT FLOW STD, CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM CLR (SCM)

KM (MEASURED)

TEST NUMBER, 478504
BAROMETER, MM HG 740.9
HUMIDITY, G/KG 10.0
TEMPERATURE, DEG C 25.0
CARBON DIOXIDE, G/KM 117.6
FUEL CONSUMPTION, L/100KM 4.39

HYDROCARBONS, G/KM .64
CARBON MONOXIDE, G/KM .56
OXIDES OF NITROGEN, G/KM .45

VEHICLE NO.1
DATE 7/17/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 10.0 GM/KG

50 K

703.6 (27.7)
574.0 (22.6)
33.9 (93.0)
16462.
160.6 (5671.)
15.9/13/ .63.
.6.0/ 1/ .6.
28.9/13/ 27.
.1.1/13/ 1.
23.0/ 3/ .37
2.6/ 3/ .04
12.8/ 2/ 13.
.2/ 2/ 0.
35.09
58.
25.
.33
12.6
5.34
4.67
983.2
3.78
1.11
600.
.972 (.956)
1,000 (.981)
160.6
34.08
8.36

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-478-F
ODOMETER 4006. KM(2489. MILES)

NOX HUMIDITY CORRECTION FACTOR .98

85 KPH VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 478805 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 740.66 MM HG(29.16 IN HG)
RELATIVE HUMIDITY 50, PCT
BAG RESULTS
TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU, METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM

C-58
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
DFC, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM DLR (SCM)
KM (MEASURED)

TEST NUMBER,	478805
BAROMETER,	MM HG
HUMIDITY,	G/KG
TEMPERATURE,	DEG C
CARBON DIOXIDE,	G/KM
FUEL CONSUMPTION,	L/100KM
HYDROCARBONS,	G/KM
CARBON MONOXIDE,	G/KM
OXIDES OF NITROGEN,	G/KM

VEHICLE NO.1
DATE 7/17/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1021, KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-478-F
ODOMETER 4015, KM(2495, MILES)

DRY BULB TEMP, 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 10.5 GM/KG

NOX HUMIDITY CORRECTION FACTOR .99

85 K

703.6 (27.7)
574.0 (22.6)
37.8 (100.0)
16457.
159.4 (5627.)
11.4/13/ .46.
7.2/ 1/ .7.
68.1/13/ .66.
1.1/13/ .1.
43.7/ 3/ .75
3.1/ 3/ .05
39.4/ 2/ .39.
.2/ 2/ .0.
17.68
39.
63.
.70
39.2
3.57
11.72
2049.0
11.85
3.36
600.
.943 (.928)
1.000 (.977)
159.4
33.90
14.20

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 478F06 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 741.93 MM HG(29.21 IN HG)
RELATIVE HUMIDITY 46, PCT
BAG RESULTS

BAG NUMBER
DESCRIPTION

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)

BLOWER REVOLUTIONS

TOT FLOW STD, CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

HC GRAMS/KM

CO GRAMS/KM

CO2 GRAMS/KM

NOX GRAMS/KM

FUEL CONSUMPTION BY CB L/100KM

RUN TIME SECONDS

MEASURED DISTANCE KM

SCF, DRY

IFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM DLR (SCM)

KM (MEASURED)

FUEL CONSUMPTION L/100KM

C-59

VEHICLE NO.1
DATE 7/20/81
BAG CART NO. 1 / CVS NO. 3
DYNO NO. 2

DRY BULB TEMP, 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 9.3 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-478-F
ODOMETER 4046. KM(2514. MILES)

NOX HUMIDITY CORRECTION FACTOR .95

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	706.1 (27.8)	708.7 (27.9)	706.1 (27.8)	706.1 (27.8)
BLOWER INLET P MM, H2O(IN, H2O)	576.6 (22.7)	579.1 (22.8)	579.1 (22.8)	579.1 (22.8)
BLOWER INLET TEMP, DEG, C(DEG, F)	35.6 (96.0)	32.8 (91.0)	35.6 (96.0)	32.8 (91.0)
BLOWER REVOLUTIONS	13834.	23817.	13054.	23799.
TOT FLOW STD, CU. METRES(SCF)	134.7 (4758.)	233.1 (8232.)	134.9 (4763.)	233.0 (8227.)
HC SAMPLE METER/RANGE/PPM	19.2/13/ 77.	6.0/13/ 24.	8.1/13/ 33.	6.0/13/ 24.
HC BCKGRD METER/RANGE/PPM	.6.8/ 1/ 7.	.5.2/ 1/ 5.	.5.2/ 1/ 5.	.4.8/ 1/ 5.
CO SAMPLE METER/RANGE/PPM	59.5/13/ 57.	33.2/13/ 31.	47.5/13/ 45.	32.9/13/ 30.
CO BCKGRD METER/RANGE/PPM	1.9/13/ 2.	1.8/13/ 2.	1.6/13/ 1.	1.6/13/ 1.
CO2 SAMPLE METER/RANGE/PCT	30.3/ 3/ .50	18.8/ 3/ .30	26.7/ 3/ .44	17.9/ 3/ .29
CO2 BCKGRD METER/RANGE/PCT	3.0/ 3/ .05	3.2/ 3/ .05	3.2/ 3/ .05	3.6/ 3/ .06
NOX SAMPLE METER/RANGE/PPM	18.6/ 2/ 19.	11.5/ 2/ 12.	17.1/ 2/ 17.	11.1/ 2/ 11.
NOX BCKGRD METER/RANGE/PPM	.1/ 2/ 0.	.1/ 2/ 0.	.1/ 2/ 0.	.1/ 2/ 0.
DILUTION FACTOR	26.06	43.69	30.12	45.96
HC CONCENTRATION PPM	70.	19.	27.	19.
CO CONCENTRATION PPM	54.	28.	42.	28.
CO2 CONCENTRATION PCT	.46	.25	.39	.23
NOX CONCENTRATION PPM	18.5	11.4	17.0	11.0
HC MASS GRAMS	5.46	2.56	2.14	2.58
CO MASS GRAMS	8.46	7.72	6.63	7.69
CO2 MASS GRAMS	1127.0	1081.8	963.0	990.4
NOX MASS GRAMS	4.55	4.85	4.19	4.68
PARTICULATE MASS GRAMS	4.12	1.63	1.85	1.35
HC GRAMS/KM	.94	.41	.37	.41
CO GRAMS/KM	1.46	1.25	1.15	1.23
CO2 GRAMS/KM	194.9	175.2	166.7	159.1
NOX GRAMS/KM	.79	.79	.72	.75
FUEL CONSUMPTION BY CB L/100KM	7.30	6.51	6.19	5.92
RUN TIME SECONDS	504.	868.	505.	868.
MEASURED DISTANCE KM	5.78	6.18	5.78	6.23
SCF, DRY	,981	,982	,981	,983
IFC, WET (DRY)	,971 (,957)	1.000 (,982)	,974 (,960)	
SCF, WET (DRY)			1.000 (,982)	
VOL (SCM)		367.9		367.9
SAM DLR (SCM)		77.90		77.88
KM (MEASURED)		11.96		12.00
FUEL CONSUMPTION L/100KM		6.09		6.05

COMPOSITE RESULTS

TEST NUMBER 478F06
BAROMETER MM HG 741.9
HUMIDITY G/KG 9.3
TEMPERATURE DEG C 25.0

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	176.9	(172.2)
FUEL CONSUMPTION L/100KM	6.58	(6.41)
HYDROCARBONS (THC) G/KM	,51	(,51)
CARBON MONOXIDE G/KM	1.27	(1.26)
OXIDES OF NITROGEN G/KM	,77	(,76)
PARTICULATES G/KM	,373	(,359)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 478H07 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L (90. CID) L-4
TRANSMISSION M4

BAROMETER 741.43 MM HG(29.19 IN HG)
RELATIVE HUMIDITY 44. PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 7/20/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 26.1 DEG C(79.0 DEG F)
ABS. HUMIDITY 9.5 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-478-F
ODOMETER 4070. KM(2529. MILES)

NOX HUMIDITY CORRECTION FACTOR .96

HFET

706.1 (27.8)
579.1 (22.8)
38.3 (101.0)
21069.
204.3 (7215.)
12.6/13/ 50.
7.6/ 1/ 8.
72.8/13/ 71.
1.4/13/ 1.
39.8/ 3/ .67
2.5/ 3/ .04
34.5/ 2/ 35.
.4/ 2/ 0.
19.53
43.
68.
.64
34.1
5.08
16.20
2386.0
12.82
4.02
760.
.949 (.935)
1.000 (.980)
204.3
43.45
16.33

478H07
741.4
9.5
26.1
146.1
5.42

.31
.99
.79

C505 VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 475F01 RUN 1
VEHICLE MODEL 81 VW RABBIT
ENGINE 5.7 L(350, CID) V-8
TRANSMISSION A3

BAROMETER 742.70 MM HG(29.24 IN HG)
RELATIVE HUMIDITY 58, PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS
TOT FLOW STD, CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO BCKGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
SCF, WET (DRY)
SCF, WET (DRY)
VOL (SCM)
SAM ILR (SCM)
KM (MEASURED)

C-61

VEHICLE NO.1
DATE 3/18/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

TEST WEIGHT 1021, KG(2250, LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-475-F
ODOMETER 3676, KM(2284, MILES)

DRY BULB TEMP, 23.3 DEG C(74.0 DEG F)
ABS. HUMIDITY 10.7 GM/KG

NOX HUMIDITY CORRECTION FACTOR 1.00

C505

703.6 (27.7)
566.4 (22.3)
35.0 (95.0)
13844.
135.3 (4776.)
21.7/ 3/ 217.
1.9/ 3/ 19.
53.8/12/ 115.
2.4/12/ 4.
32.8/ 3/ .55
3.1/ 3/ .05
21.6/ 2/ 22.
.6/ 2/ 1.
23.15
199.
108.
.50
21.0
15.51
16.98
1239.4
5.43
15.52
504.
.957 (.939)
1.000 (.976)
135.3
20.66
5.57

475F01
742.7
10.7
23.3
222.6
8.44

TEST NUMBER,	
BAROMETER,	MM HG
HUMIDITY,	G/KG
TEMPERATURE,	DEG C
CARBON DIOXIDE,	G/KM
FUEL CONSUMPTION,	L/100KM
HYDROCARBONS,	G/KM
CARBON MONOXIDE,	G/KM
OXIDES OF NITROGEN,	G/KM

2.79
3.05
.98

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 482F01 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 739.65 MM HG(29.12 IN HG)
RELATIVE HUMIDITY 67. PCT
BAG RESULTS

VEHICLE NO.1
DATE 8/ 3/81
BAG CART NO. 1 / CVS NO. 3
DYNO NO. 2

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-482-F
ODIMETER 4159. KM(2584. MILES)

DRY BULB TEMP. 25.0 DEG C(77.0 DEG F)
ABS. HUMIDITY 13.7 GM/KG

NOX HUMIDITY CORRECTION FACTOR 1.11

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN, H2O)	698.5 (27.5)	703.6 (27.7)	703.6 (27.7)	706.1 (27.8)
BLOWER INLET P MM, H2O(IN, H2O)	571.5 (22.5)	574.0 (22.6)	571.5 (22.5)	574.6 (22.7)
BLOWER INLET TEMP, DEG. C(DEG. F)	32.8 (91.0)	32.2 (90.0)	35.0 (95.0)	32.8 (91.0)
BLOWER REVOLUTIONS	13874.	23824.	13855.	23839.
TOT FLOW STD. CU. METRES(SCFM)	135.6 (4787.)	233.1 (8230.)	134.8 (4760.)	232.9 (8222.)
HC SAMPLE METER/RANGE/PPM	20.0/12/ .40.	9.3/12/ .19.	15.2/12/ .30.	8.7/12/ .17.
HC BCKGRD METER/RANGE/PPM	8.4/ 1/ .8.	6.6/ 1/ .7.	6.6/ 1/ .7.	5.8/ 1/ .6.
CO SAMPLE METER/RANGE/PPM	68.6/13/ .89.	52.0/13/ .49.	65.2/13/ .63.	39.8/13/ .37.
CO BCKGRD METER/RANGE/PPM	37.5/13/ .35.	30.8/13/ .28.	20.4/13/ .19.	16.7/13/ .15.
CO2 SAMPLE METER/RANGE/PCT	28.7/ 3/ .47	18.0/ 3/ .29	25.5/ 3/ .42	17.3/ 3/ .28
CO2 BCKGRD METER/RANGE/PCT	3.7/ 3/ .06	3.3/ 3/ .05	3.4/ 3/ .05	3.4/ 3/ .05
NOX SAMPLE METER/RANGE/PPM	15.9/ 2/ .16.	10.0/ 2/ .10.	15.0/ 2/ .15.	9.8/ 2/ .10.
NOX BCKGRD METER/RANGE/PPM	.5/ 2/ .1.	.5/ 2/ .1.	.5/ 2/ .1.	.5/ 2/ .1.
DILUTION FACTOR	27.62	45.50	31.50	47.61
HC CONCENTRATION PPM	32.	12.	24.	12.
CO CONCENTRATION PPM	53.	21.	44.	22.
CO2 CONCENTRATION PCT	.42	.24	.37	.23
NOX CONCENTRATION PPM	15.4	9.5	14.5	9.3
HC MASS GRAMS	2.49	1.64	1.86	1.58
CO MASS GRAMS	8.43	5.63	6.83	5.83
CO2 MASS GRAMS	1037.3	1017.3	902.9	959.7
NOX MASS GRAMS	4.44	4.71	4.16	4.61
PARTICULATE MASS GRAMS	2.48	1.13	1.70	1.08
HC GRAMS/KM	.43	.27	.32	.26
CO GRAMS/KM	1.47	.91	1.19	.94
CO2 GRAMS/KM	180.5	164.4	157.2	155.4
NOX GRAMS/KM	.77	.76	.72	.75
FUEL CONSUMPTION BY CB L/100KM	6.79	6.14	5.90	5.81
RUN TIME SECONDS	505.	868.	505.	869.
MEASURED DISTANCE KM	5.75	6.19	5.74	6.17
SCF, DRY	.974	.976	.974	.976
DFC, WET (DRY)	.973 (.952)	1.000 (.975)	.975 (.954)	1.000 (.975)
SCF, WET (DRY)		368.6		367.7
VOL (SCM)		77.50		77.45
SAM BLR (SCM)		11.94		11.92
KM (MEASURED)		6.45		5.85
FUEL CONSUMPTION L/100KM				

COMPOSITE RESULTS

TEST NUMBER 482F01
BAROMETER MM HG 739.6
HUMIDITY G/KG 13.7
TEMPERATURE DEG C 25.0

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	165.7	(163.1)
FUEL CONSUMPTION L/100KM	6.21	(6.11)
HYDROCARBONS (THC) G/KM	.32	(.31)
CARBON MONOXIDE G/KM	1.10	(1.11)
OXIDES OF NITROGEN G/KM	.75	(.75)
PARTICULATES G/KM	.266	(.263)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 482H02 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 739.65 MM HG(29.12 IN HG)
RELATIVE HUMIDITY 63. PCT
BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG. C(DEG. F)
BLOWER REVOLUTIONS
TOT FLOW STR. CU. METRES(SCF)
HC SAMPLE METER/RANGE/PPM
HC BCKGRD METER/RANGE/PPM
CO SAMPLE METER/RANGE/PPM
CO HCGRD METER/RANGE/PPM
CO2 SAMPLE METER/RANGE/PCT
CO2 BCKGRD METER/RANGE/PCT
NOX SAMPLE METER/RANGE/PPM
NOX BCKGRD METER/RANGE/PPM
DILUTION FACTOR
HC CONCENTRATION PPM
CO CONCENTRATION PPM
CO2 CONCENTRATION PCT
NOX CONCENTRATION PPM
HC MASS GRAMS
CO MASS GRAMS
CO2 MASS GRAMS
NOX MASS GRAMS
PARTICULATE MASS GRAMS
RUN TIME SECONDS
 RBC, WET (DRY)
 SCF, WET (DRY)
 VOL (SCM)
 SAM CLR (SCM)
 KM (MEASURED)

C-63

VEHICLE NO.1
DATE 8/ 3/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 24.4 DEG C(76.0 DEG F)
ABS. HUMIDITY 12.4 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EX-482-F
ODOMETER 4183. KM(2599. MILES)

NOX HUMIDITY CORRECTION FACTOR 1.06

HFET

699.5 (27.5)
571.5 (22.5)
35.0 (95.0)
21050.
204.8 (7233.)
20.5/12/ .41.
5.4/ 1/ .5.
78.2/13/ .77.
11.4/13/ .10.
30.0/ 3/ .64
2.8/ 3/ .04
27.8/ 2/ .28.
.4/ 2/ .0.
20.54
36.
65.
.60
27.4
4.24
15.51
2250.1
11.39
4.12
767.
.951 (.932)
1.000 (.974)
204.8
43.04
16.30

482H02
739.6 ...
12.4
24.4
138.0
5.17
.26
.95
.70

TEST NUMBER,
BAROMETER, MM HG
HUMIDITY, G/KG
TEMPERATURE, DEG C
CARBON DIOXIDE, G/KM
FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM
CARBON MONOXIDE, G/KM
OXIDES OF NITROGEN, G/KM

IDLE VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 482I03 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 739.90 MM HG(29.13 IN HG)
RELATIVE HUMIDITY 60. PCT

BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)

BLOWER INLET P MM, H2O(IN, H2O)

BLOWER INLET TEMP. DEG. C(DEG. F)

BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

SCF, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

GAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 8/ 3/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 25.6 DEG C(78.0 DEG F)
ABS. HUMIDITY 12.7 GM/KG

IDLE

706.1 (27.8)
579.1 (22.8)
30.6 (87.0)
32951.
324.1 (11443.)
8.6/12/ 17.
5.4/ 1/ .5.
25.4/13/ 23.
7.7/13/ 7.
7.5/ 3/ .12
3.6/ 3/ .06
3.4/ 2/ .3.
.5/ 2/ 1.
111.37

12.

16.

.06

2.9

2.20

6.03

365.7

1.92

.35

1201.

.991 (.972)

1.000 (.979)

324.1

67.73

5.00

482I03

739.9

12.7

25.6

73.1

2.82

.44

1.21

.39

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-482-F
ODOMETER 4200. KM(2610. MILES)

NOX HUMIDITY CORRECTION FACTOR 1.07

Q-6
4

50 MPH VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 482504 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 739.90 MM HG(29.13 IN HG)
RELATIVE HUMIDITY 66. PCT
BAG RESULTS

TEST CYCLE

BLOWER DIFF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG, C(DEG, F)
BLOWER REVOLUTIONS

TOT FLOW STR, CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

VEHICLE NO.1
DATE 8/ 3/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP, 23.9 DEG C(75.0 DEG F)
ABS. HUMIDITY 12.7 GM/KG

50 M

706.1 (27.8)
579.1 (22.8)
31.7 (89.0)
16473.
161.5 (5702.)
10.0/12/ .20.
4.6/ 1/ .5.
23.7/13/ .22.
5.4/13/ .5.
20.5/ 3/ .33
2.7/ 3/ .04
11.2/ 2/ 11.
.4/ 2/ 0.

40.09

16.

16.

.29

10.8

1.45

3.08

857.1

3.57

1.40

600.

.975 (.954)

1.000 (.976)

161.5

33.85

8.32

482504

739.9

12.7

23.9

103.0

3.84

.17

.37

.43

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-482-F
ODOMETER 4200. KM(2610. MILES)

NOX HUMIDITY CORRECTION FACTOR 1.07

C-65

PROJECT 05-5830-003

TEST NO. 482805 RUN 1
 VEHICLE MODEL 80 VW RABBIT
 ENGINE 1.5 L(90, CID) L-4
 TRANSMISSION M4

BAROMETER 739.90 MM HG(29.13 IN HG)
 RELATIVE HUMIDITY 71, PCT
 BAG RESULTS

TEST CYCLE

BLOWER DIF P MM, H2O(IN, H2O)
 BLOWER INLET P MM, H2O(IN, H2O)
 BLOWER INLET TEMP. DEG, C(DEG, F)
 BLOWER REVOLUTIONS
 T01 FLOW STD. CU. METRES(SCF)
 HC SAMPLE METER/RANGE/PPM
 HC BCKGRD METER/RANGE/PPM
 CO SAMPLE METER/RANGE/PPM
 CO BCKGRD METER/RANGE/PPM
 CO2 SAMPLE METER/RANGE/PCT
 CO2 BCKGRD METER/RANGE/PCT
 NOX SAMPLE METER/RANGE/PPM
 NOX BCKGRD METER/RANGE/PPM
 DILUTION FACTOR
 HC CONCENTRATION PPM
 CO CONCENTRATION PPM
 CO2 CONCENTRATION PCT
 NOX CONCENTRATION PPM
 HC MASS GRAMS
 CO MASS GRAMS
 CO2 MASS GRAMS
 NOX MASS GRAMS
 PARTICULATE MASS GRAMS
 RUN TIME SECONDS
 DFC, WET (DRY)
 SCF, WET (DRY)
 VOL (SCM)
 SAM BLR (SCM)
 KM (MEASURED)

TEST NUMBER,
 BAROMETER, MM HG
 HUMIDITY, G/KG
 TEMPERATURE, DEG C
 CARBON DIOXIDE, G/KM
 FUEL CONSUMPTION, L/100KM
 HYDROCARBONS, G/KM
 CARBON MONOXIDE, G/KM
 OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
 DATE 8/3/81
 BAG CART NO. 1
 DYNO NO. 2
 CVS NO. 3

DRY BULB TEMP. 24.4 DEG C(76.0 DEG F)
 ABS. HUMIDITY 14.0 GM/KG

85 K

698.5 (27.5)
 571.5 (22.5)
 38.3 (101.0)
 16471,
 159.5 (5632.)
 25.8/12/ .52.
 4.6/ 1/ .5.
 91.1/13/ 92.
 4.4/13/ .4.
 42.5/ 3/ .72
 4.1/ 3/ .06
 34.6/ 2/ 35.
 .3/ 2/ 0.
 18.15
 47.
 85.
 .66
 34.3
 4.35
 15.74
 1941.7
 11.73
 3.92
 600.
 .945 (.923)
 1.000 (.971)
 159.5
 33.68
 1.22

TEST WEIGHT 1021. KG(2250, LBS)
 ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
 DIESEL EM-482-F
 ODOMETER 4208. KM(2615, MILES)

NOX HUMIDITY CORRECTION FACTOR 1.12

Q-96

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 482F06 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 741.93 MM HG(29.21 IN HG)
RELATIVE HUMIDITY 63. PCT
BAG RESULTS

VEHICLE NO.1
DATE 8/4/81
BAG CART NO. 1 / CVS NO. 3
DYNNO NO. 2

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-482-F
ODOMETER 4225. KM(2625. MILES)

DRY BULB TEMP. 24.4 DEG C(76.0 DEG F)
ABS. HUMIDITY 12.4 GM/KG

NOX HUMIDITY CORRECTION FACTOR 1.06

BAG NUMBER

DESCRIPTION

	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
BLOWER DIF P MM, H2O(IN. H2O)	698.5 (27.5)	706.1 (27.8)	701.0 (27.6)	706.1 (27.8)
BLOWER INLET P MM, H2O(IN. H2O)	571.5 (22.5)	579.1 (22.8)	574.0 (22.6)	579.1 (22.8)
BLOWER INLET TEMP. DEG. C(DEG. F)	35.6 (96.0)	32.8 (91.0)	35.0 (95.0)	32.8 (91.0)
BLOWER REVOLUTIONS	13864.	23632.	13861.	23818.
TOT FLOW STD. CU. METRES(SCFM)	134.5 (4750.)	232.3 (8203.)	134.6 (4753.)	232.2 (8199.)
HC SAMPLE METER/RANGE/PPM	21.8/12/ .44.	8.2/12/ .16.	16.3/12/ .33.	8.0/12/ .16.
HC BCKGRD METER/RANGE/PPM	5.2/ 1/ .5.	5.4/ 1/ .5.	5.4/ 1/ .5.	5.0/ 1/ .5.
CO SAMPLE METER/RANGE/PPM	61.1/13/ .59.	26.0/13/ .24.	53.2/13/ .50.	25.4/13/ .23.
CO BCKGRD METER/RANGE/PPM	.5/13/ .0.	1.1/13/ .1.	.7/13/ .1.	.6/13/ .1.
CO2 SAMPLE METER/RANGE/PCT	29.0/ 3/ .48	17.5/ 3/ .28	25.0/ 3/ .41	17.2/ 3/ .27
CO2 BCKGRD METER/RANGE/PCT	3.5/ 3/ .05	3.5/ 3/ .05	3.5/ 3/ .05	3.5/ 3/ .05
NOX SAMPLE METER/RANGE/PPM	16.2/ 2/ .16.	9.9/ 2/ .10.	15.1/ 2/ .15.	9.7/ 2/ .10.
NOX BCKGRD METER/RANGE/PPM	.7/ 2/ .1.	.5/ 2/ .1.	.3/ 2/ .0.	.3/ 2/ .0.
DILUTION FACTOR	27.46	47.28	32.23	40.15
HC CONCENTRATION PPM	39.	11.	27.	11.
CO CONCENTRATION PPM	56.	22.	48.	22.
CO2 CONCENTRATION PCT	.43	.23	.38	.22
NOX CONCENTRATION PPM	15.5	9.4	14.8	9.4
HC MASS GRAMS	2.99	1.48	2.13	1.48
CO MASS GRAMS	8.84	6.01	7.59	5.98
CO2 MASS GRAMS	1049.7	965.3	876.3	943.4
NOX MASS GRAMS	4.23	4.43	4.04	4.42
PARTICULATE MASS GRAMS	2.85	1.23	1.90	1.27
HC GRAMS/KM	.52	.24	.37	.24
CO GRAMS/KM	1.53	.97	1.32	.96
CO2 GRAMS/KM	182.1	155.3	152.0	151.7
NOX GRAMS/KM	.73	.71	.70	.71
FUEL CONSUMPTION BY CB L/100KM	6.86	5.81	5.72	5.67
RUN TIME SECONDS	505.	868.	505.	868.
MEASURED DISTANCE KM	5.76	6.22	5.77	6.22
SCF, DRY	.975	.977	.976	.977
DFC, WET (DRY)	.973 (.953)	1.000 (.976)	.975 (.956)	1.000 (.977)
SCF, WET (DRY)				
VOL (SCM)		366.8		366.8
SAM CLR (SCM)		75.36		75.35
KM (MEASURED)		11.98		11.98
FUEL CONSUMPTION L/100KM		6.31		5.70

COMPOSITE RESULTS

TEST NUMBER 482F06
BAROMETER MM HG 741.9
HUMIDITY G/KG 12.4
TEMPERATURE DEG C 24.4

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	159.9	(158.9)
FUEL CONSUMPTION L/100KM	6.00	(5.96)
HYDROCARBONS (THC) G/KM	.33	(.33)
CARBON MONOXIDE G/KM	1.18	(1.18)
OXIDES OF NITROGEN G/KM	.71	(.71)
PARTICULATES G/KM	.295	(.297)

HFET VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003.

TEST NO. 482H07 RUN 2
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CTD) L-4
TRANSMISSION M4

BAROMETER 742.44 MM HG(29.23 IN HG)
RELATIVE HUMIDITY 63. PCT

BAD RESULTS
TEST CYCLE

BLOWER DIF P MM. H2O(IN. H2O)
BLOWER INLET P MM. H2O(IN. H2O)
BLOWER INLET TEMP. DEG. C(DEG. F)

BLOWER REVOLUTIONS

TOT FLOW STD. CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM BLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 8/ 4/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3

DRY BULB TEMP. 24.4 DEG C(76.0 DEG F)
ABS. HUMIDITY 12.4 GM/KG

HFET

703.6 (27.7)
576.6 (22.7)
36.1 (97.0)
21011,
202.3 (7143.)
28.5/12/ .57.
.50/ 1/ .5.
84.6/13/ .84.
.6/13/ .1.
38.5/ 3/ .65
.35/ 3/ .05
28.9/ 2/ .29.
.2/ 2/ .0,
20.19
52.
81.
.60
28.7
6.09
19.09
2210.3
11.75
4.61
765.
.950 (.931)
1.000 (.974)
202.3
40.56
16.34

482H07

742.4
12.4
24.4
135.0
5.11

.37
1.17
.72

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-482-F
ODOMETER 4249. KM(2640. MILES)

NOX HUMIDITY CORRECTION FACTOR 1.06

HFET VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 482H08 RUN 3
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90, CID) L-4
TRANSMISSION M4

BAROMETER 744.22 MM HG(29.30 IN HG)
RELATIVE HUMIDITY 63. PCT
BAG RESULTS

TEST CYCLE

BLOWER DIFF P MM, H2O(IN, H2O)
BLOWER INLET P MM, H2O(IN, H2O)
BLOWER INLET TEMP, DEG. C(DEG. F)
BLOWER REVOLUTIONS

TOT FLOW STD, CU. METRES(SCF)

HC SAMPLE METER/RANGE/PPM

HC BCKGRD METER/RANGE/PPM

CO SAMPLE METER/RANGE/PPM

CO BCKGRD METER/RANGE/PPM

CO2 SAMPLE METER/RANGE/PCT

CO2 BCKGRD METER/RANGE/PCT

NOX SAMPLE METER/RANGE/PPM

NOX BCKGRD METER/RANGE/PPM

DILUTION FACTOR

HC CONCENTRATION PPM

CO CONCENTRATION PPM

CO2 CONCENTRATION PCT

NOX CONCENTRATION PPM

HC MASS GRAMS

CO MASS GRAMS

CO2 MASS GRAMS

NOX MASS GRAMS

PARTICULATE MASS GRAMS

RUN TIME SECONDS

DFC, WET (DRY)

SCF, WET (DRY)

VOL (SCM)

SAM DLR (SCM)

KM (MEASURED)

TEST NUMBER,

BAROMETER, MM HG

HUMIDITY, G/KG

TEMPERATURE, DEG C

CARBON DIOXIDE, G/KM

FUEL CONSUMPTION, L/100KM

HYDROCARBONS, G/KM

CARBON MONOXIDE, G/KM

OXIDES OF NITROGEN, G/KM

VEHICLE NO.1
DATE 8/ 5/81
BAG CART NO. 1
DYNO NO. 2
CVS NO. 3.

DRY BULB TEMP, 24.4 DEG C(76.0 DEG F)
ABS. HUMIDITY 12.4 GM/KG

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-482-F
ODOMETER 4600. KM(2858. MILES)

NOX HUMIDITY CORRECTION FACTOR 1.06

.HFET

698.5 (27.5)

571.5 (22.5)

37.8 (100.0)

21022,

202.3 (.7142.)

28.5/12/ .57,

4.4/ 1/ .4,

89.1/13/ .89,

.2/13/ .0,

38.0/ 3/ .64

3.4/ 3/ .05

28.7/ 2/ .29,

.4/ 2/ .0,

20.46

53,

86,

,59

20.3

6.16

20.34

2189.0

11.58

4.75

766,

.951 (.932)

1.000 (.974)

202.3

40.30

16.26

482H08

744.2

12.4

24.4

134.6

5.08

.38

1.25

.71

Q
6

FTP VEHICLE EMISSIONS RESULTS
PROJECT 05-5830-003

TEST NO. 485F01 RUN 1
VEHICLE MODEL 80 VW RABBIT
ENGINE 1.5 L(90. CID) L-4
TRANSMISSION M4

BAROMETER 742.70 MM HG(29.24 IN HG)
RELATIVE HUMIDITY 55. PCT
BAG RESULTS

VEHICLE NO.1
DATE 8/14/81
BAG CART NO. 1 / CVS NO. 3
DYNO NO. 2

TEST WEIGHT 1021. KG(2250. LBS)
ACTUAL ROAD LOAD 5.4 KW(7.3 HP)
DIESEL EM-485-F
ODOMETER 4394. KM(2730. MILES)

DRY BULB TEMP. 27.2 DEG C(81.0 DEG F)
AEG. HUMIDITY 12.7 GM/KG

NOX HUMIDITY CORRECTION FACTOR 1.07

BAG NUMBER	1 COLD TRANSIENT	2 STABILIZED	3 HOT TRANSIENT	4 STABILIZED
DESCRIPTION				
BLOWER DIF P MM, H2O(IN, H2O)	698.5 (27.5)	701.0 (27.6)	698.5 (27.5)	698.5 (27.5)
BLOWER INLET P MM, H2O(IN, H2O)	571.5 (22.5)	574.0 (22.6)	571.5 (22.5)	571.5 (22.5)
BLOWER INLET TEMP. DEG. C(DEG. F)	35.0 (95.0)	33.3 (92.0)	36.1 (97.0)	33.3 (92.0)
BLOWER REVOLUTIONS	13857.	23844.	13839.	23808.
TOT FLOW STD. CU. METRES(SCF)	135.2 (4773.)	233.3 (8237.)	134.8 (4759.)	233.0 (8227.)
HC SAMPLE METER/RANGE/PPM	21.7/12/ 43.	11.3/12/ 23.	19.6/12/ 39.	11.0/12/ 22.
HC BCKGRND METER/RANGE/PPM	13.0/ 1/ 13.	9.2/ 1/ 9.	10.8/ 1/ 11.	10.8/ 1/ 11.
CO SAMPLE METER/RANGE/PPM	62.0/13/ 60.	34.6/13/ 32.	54.8/13/ 52.	30.1/13/ 28.
CO BCKGRND METER/RANGE/PPM	8.9/13/ 8.	8.1/13/ 7.	6.3/13/ 6.	5.7/13/ 5.
CO2 SAMPLE METER/RANGE/PCT	29.7/ 3/ .49	18.2/ 3/ .29	25.8/ 3/ .42	17.6/ 3/ .28
CO2 BCKGRND METER/RANGE/PCT	2.9/ 3/ .04	3.0/ 3/ .05	3.0/ 3/ .05	3.1/ 3/ .05
NOX SAMPLE METER/RANGE/PPM	16.4/ 2/ 16.	10.6/ 2/ 11.	15.3/ 2/ 15.	10.2/ 2/ 10.
NOX BCKGRND METER/RANGE/PPM	.4/ 2/ 0.	.3/ 2/ 0.	.3/ 2/ 0.	.3/ 2/ 0.
DILUTION FACTOR	26.78	45.18	31.12	46.85
HC CONCENTRATION PPM	31.	14.	29.	11.
CO CONCENTRATION PPM	50.	24.	45.	22.
CO2 CONCENTRATION PCT	.45	.25	.39	.23
NOX CONCENTRATION PPM	16.0	10.3	15.0	9.9
HC MASS GRAMS	2.40	1.82	2.24	1.54
CO MASS GRAMS	7.93	6.57	7.11	5.99
CO2 MASS GRAMS	1107.6	1052.0	930.5	1001.2
NOX MASS GRAMS	4.43	4.92	4.14	4.72
PARTICULATE MASS GRAMS	2.42	1.54	1.80	1.47
HC GRAMS/KM	.41	.29	.39	.25
CO GRAMS/KM	1.37	1.05	1.23	.96
CO2 GRAMS/KM	190.9	167.8	160.4	159.8
NOX GRAMS/KM	.76	.78	.71	.75
FUEL CONSUMPTION BY CB L/100KM	7.38	6.47	6.21	6.15
RUN TIME	SECONDS	505.	869.	504.
MEASURED DISTANCE	KM	5.80	6.27	5.80
SCF, DRY		.978	.980	.978
DFC, WET (DRY)		.972 (.955)		.975 (.957)
SCF, WET (DRY)		1.000 (.979)		1.000 (.979)
VOL (SCM)		368.4		367.8
SAM BLR (SCM)		78.14		78.09
KM (MEASURED)		12.07		12.07
FUEL CONSUMPTION L/100KM		6.91		6.18

COMPOSITE RESULTS

TEST NUMBER 485F01
BAROMETER MM HG 742.7
HUMIDITY G/KG 12.7
TEMPERATURE DEG C 27.2

	3-BAG	(4-BAG)
CARBON DIOXIDE G/KM	170.6	(168.2)
FUEL CONSUMPTION L/100KM	6.59	(6.49)
HYDROCARBONS (THC) G/KM	.34	(.33)
CARBON MONOXIDE G/KM	1.16	(1.14)
OXIDES OF NITROGEN G/KM	.76	(.75)
PARTICULATES G/KM	.299	(.295)

APPENDIX D
PARTICULATE EMISSION RESULTS

D-2

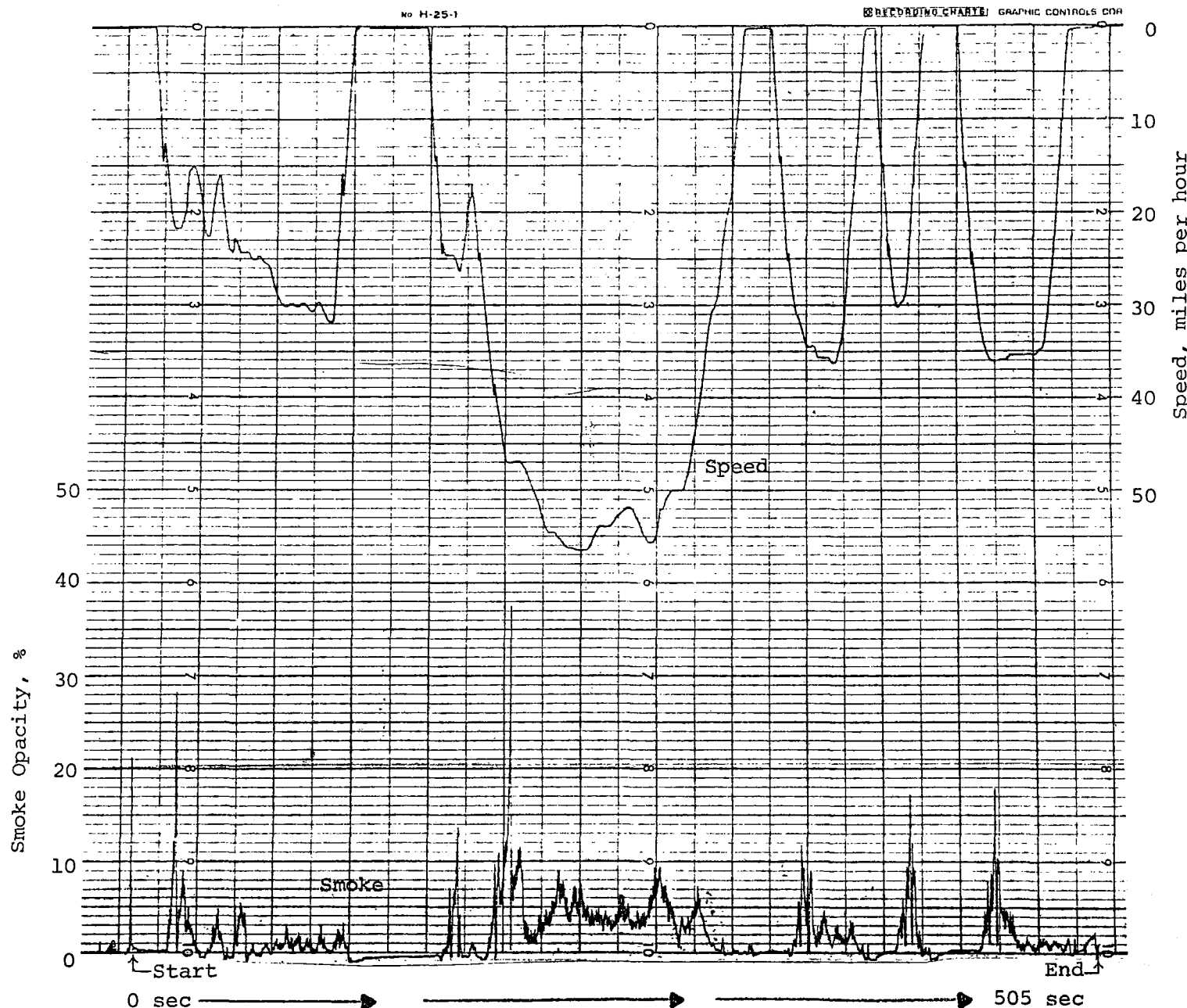


Figure D-1. Smoke opacity and vehicle speed vs time for the first 505 seconds of a cold-start FTP, VW Rabbit Diesel, EM-329-F base fuel, 12/16/80

D-3

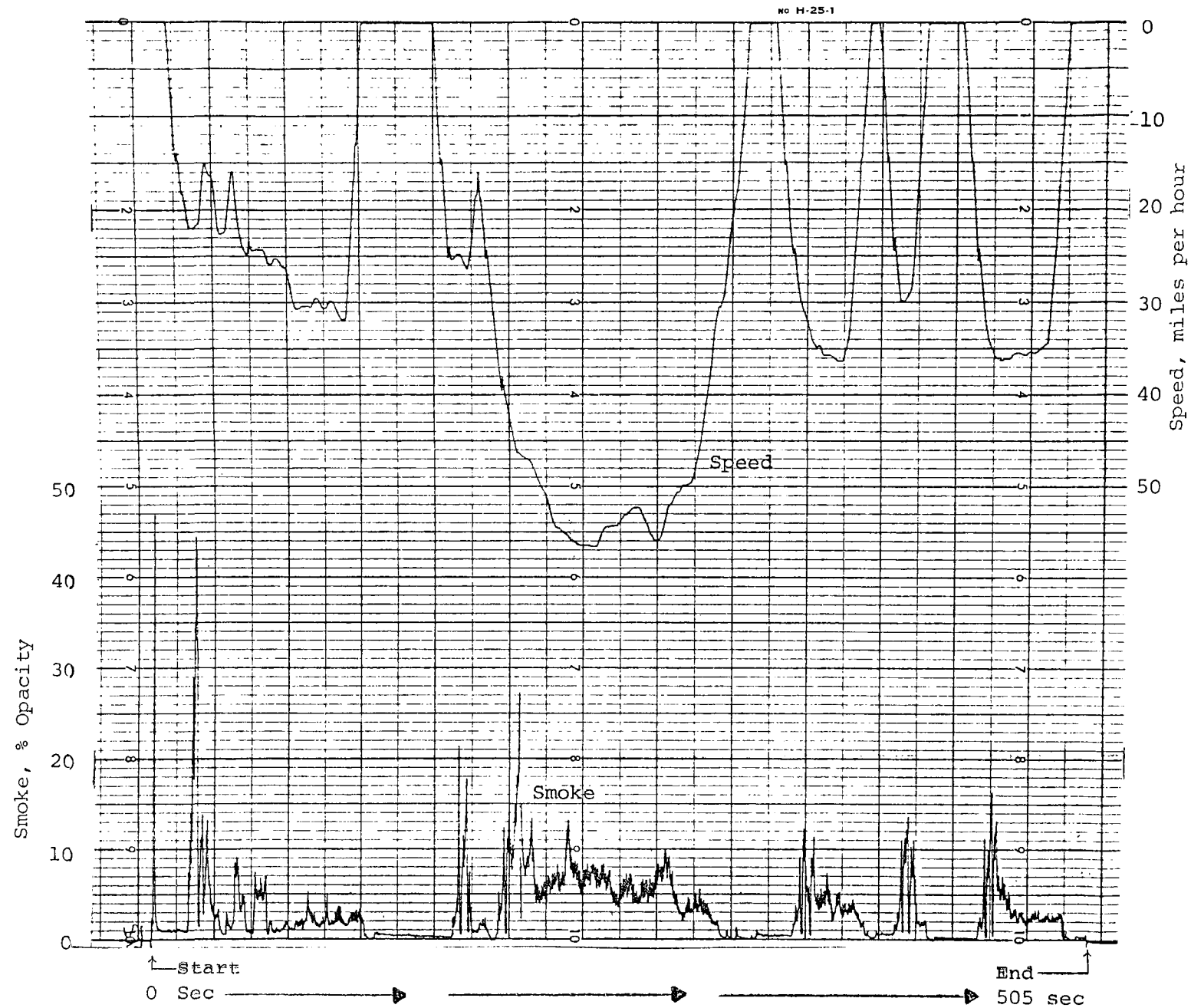


Figure D-2. Smoke opacity and vehicle speed vs time for the first 505 seconds of a cold-start FTP, VW Rabbit Diesel, EM-453-F shale oil fuel, 1/19/81

D-4

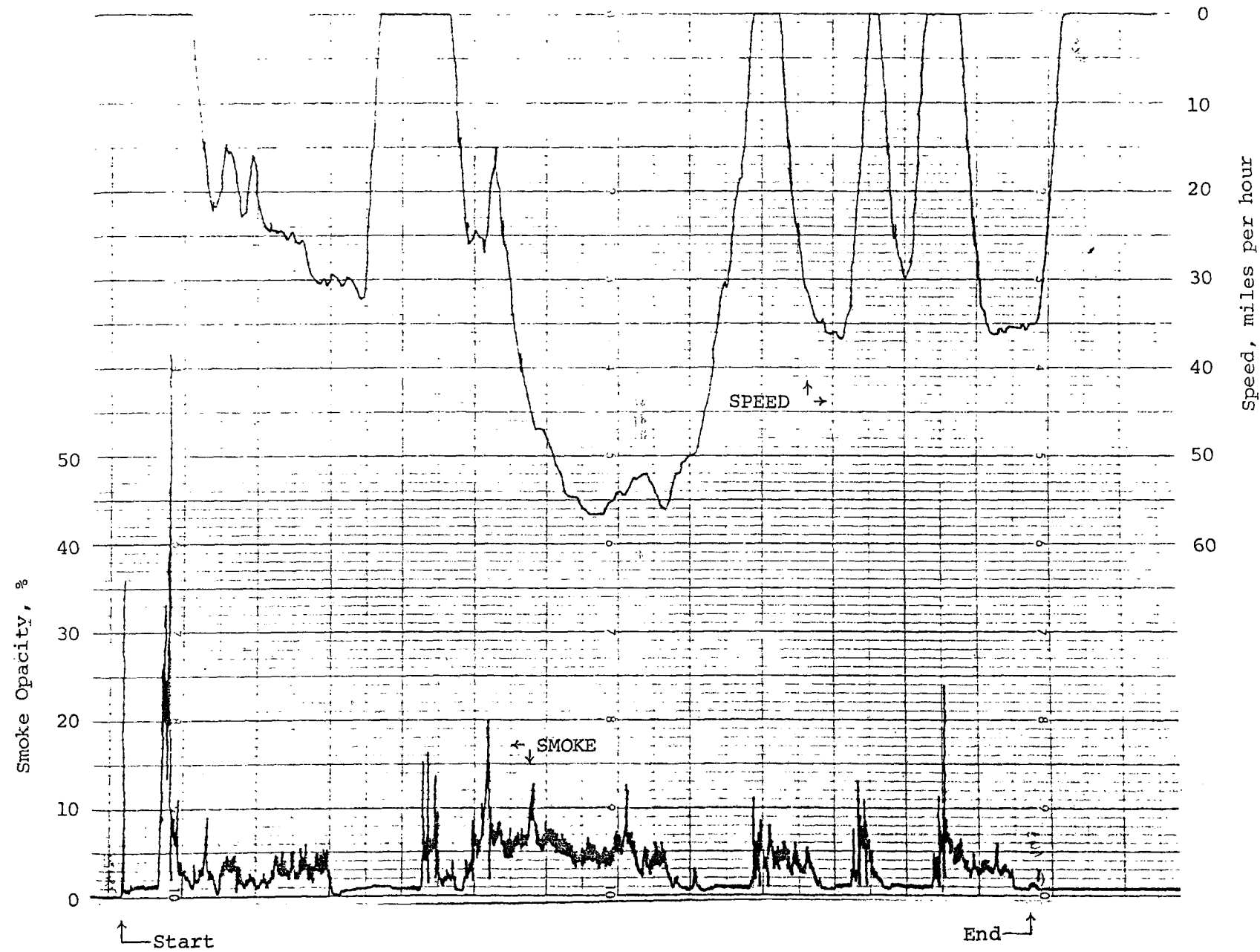


Figure D-3. Smoke opacity and vehicle speed vs. time for the first 505 seconds of a cold-start FTP, VW Rabbit Diesel, EM-473-F, Paraho JP-5, 5/8/81.

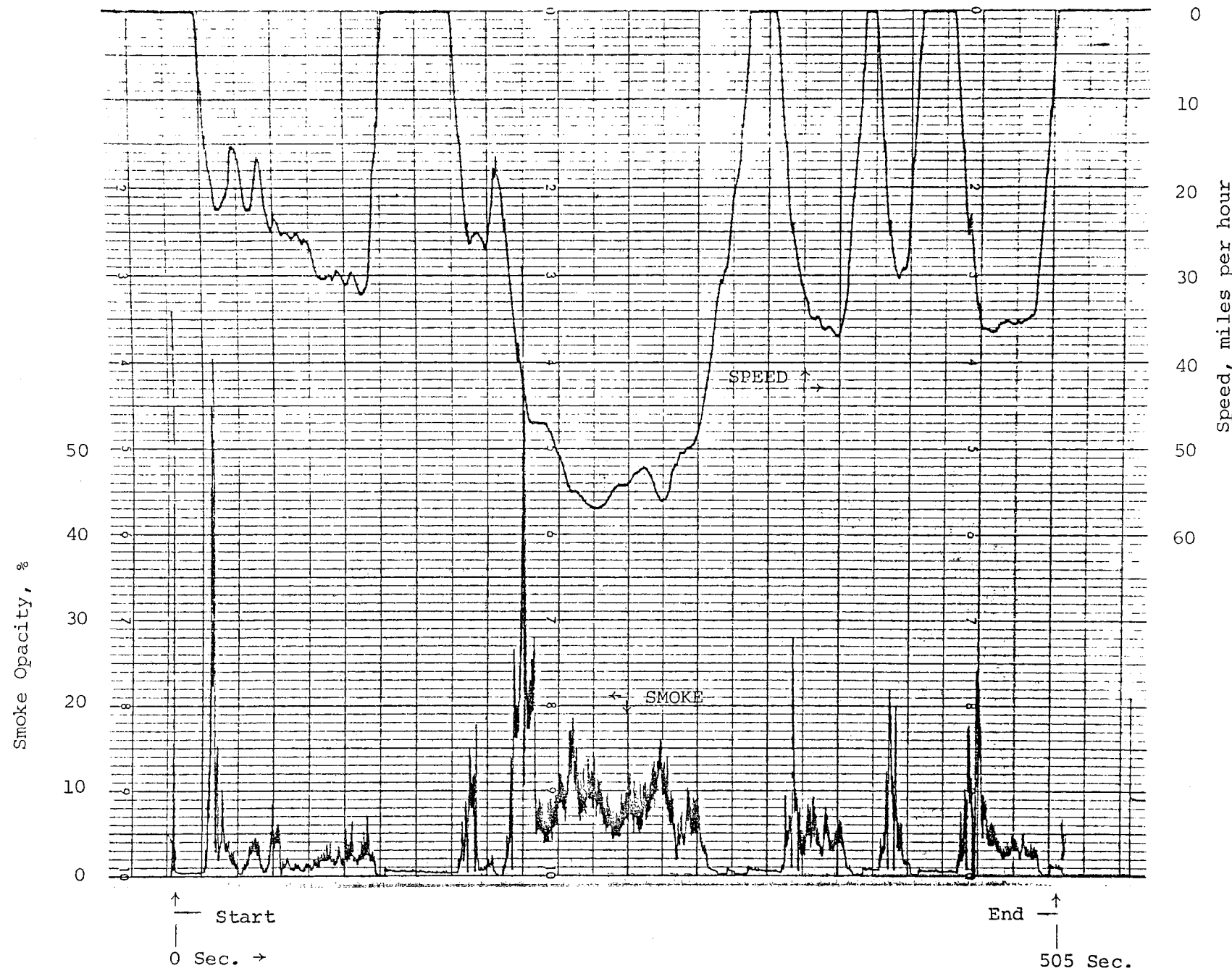


Figure D-4. Smoke opacity and vehicle speed vs. time for the first 505 seconds of a cold-start FTP, VW Rabbit Diesel, EM-474-F, coal case 5A, 5/15/81.

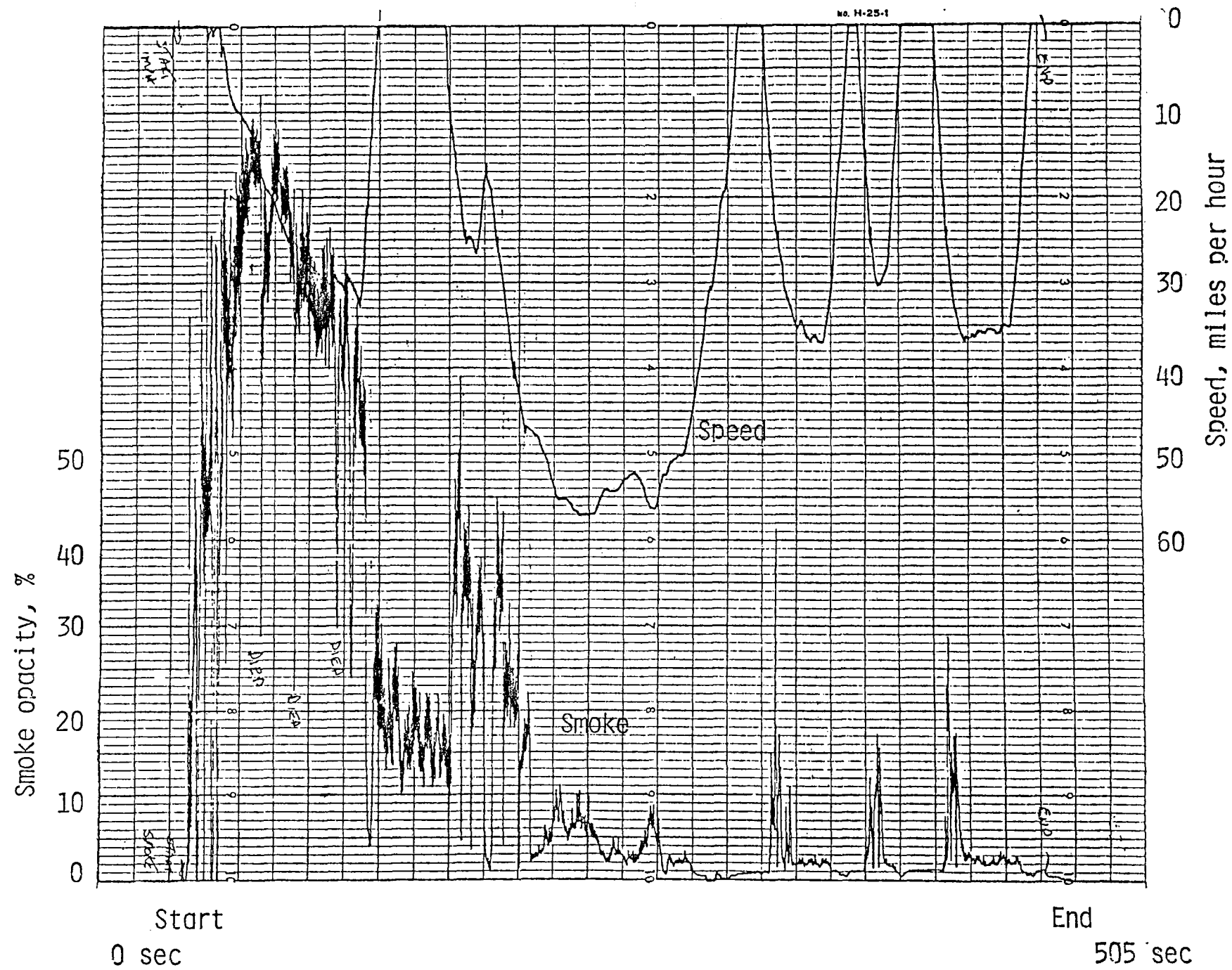


Figure D-5. Smoke opacity and vehicle speed vs time for the first 505 seconds of a cold-start FTP, VW Rabbit Diesel, EM-475-F SRC-II medium cetane, 6/19/81

D-7

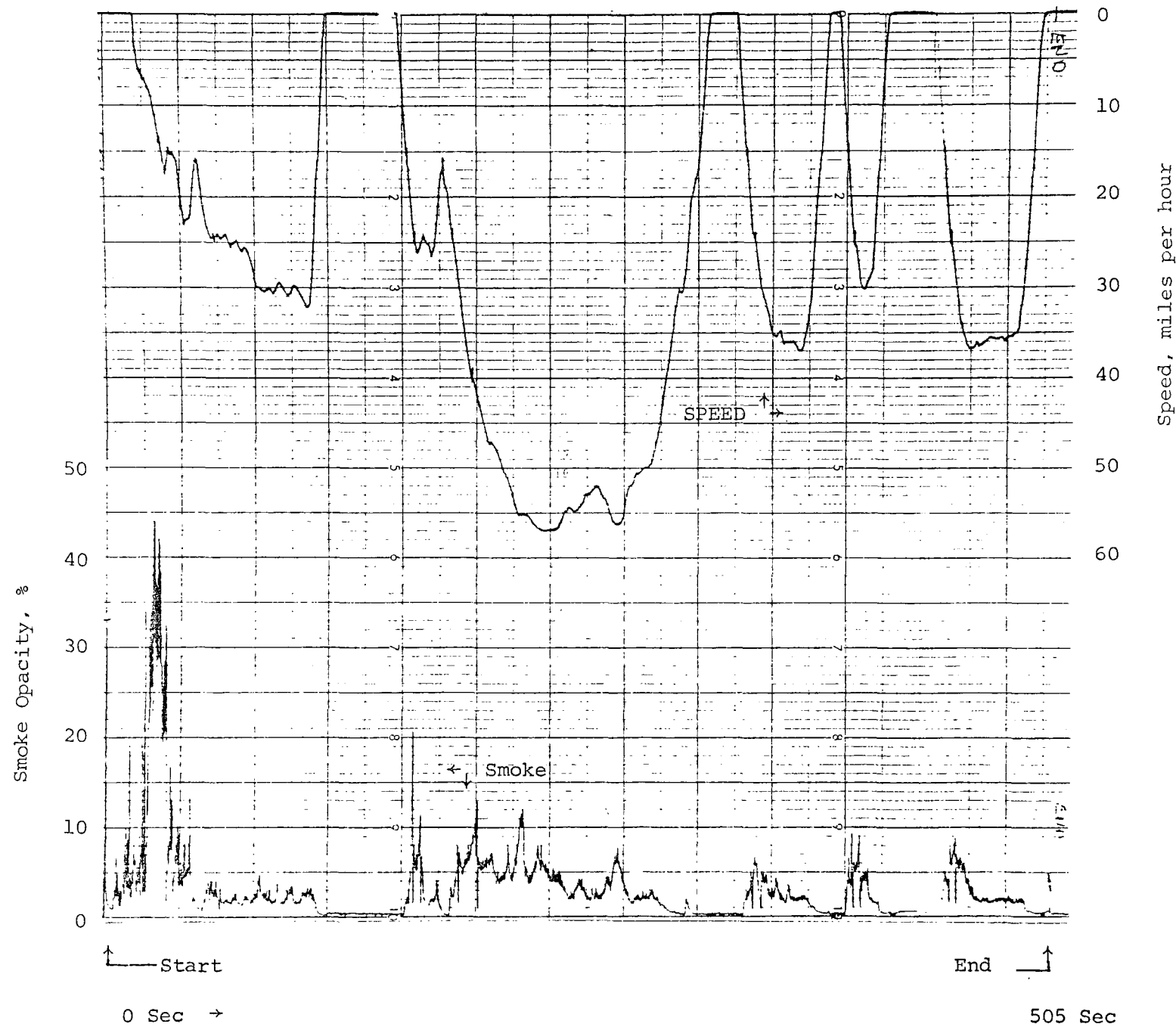


Figure D-6. Smoke opacity and vehicle speed vs. time for the first 505 seconds of a cold-start FTP, VW Rabbit Diesel, EM-476-F Broadcut Fuel, 5/29/81.

D-8

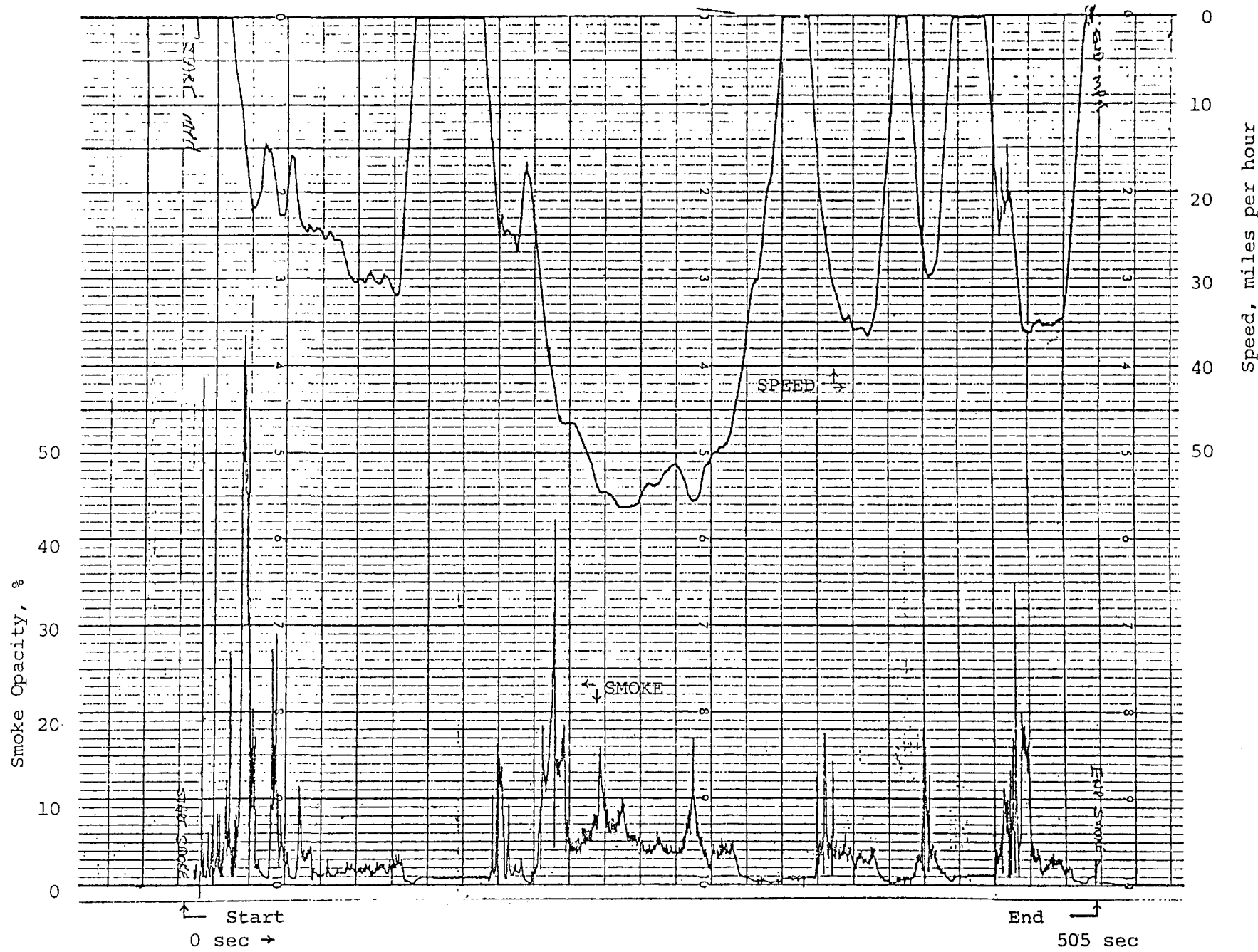


Figure D-7. Smoke opacity and vehicle speed vs time for the first 505 seconds of a cold-start FTP, VW Rabbit Diesel, EM-478-F, 25% SRC-II, 7/21/81

D-9

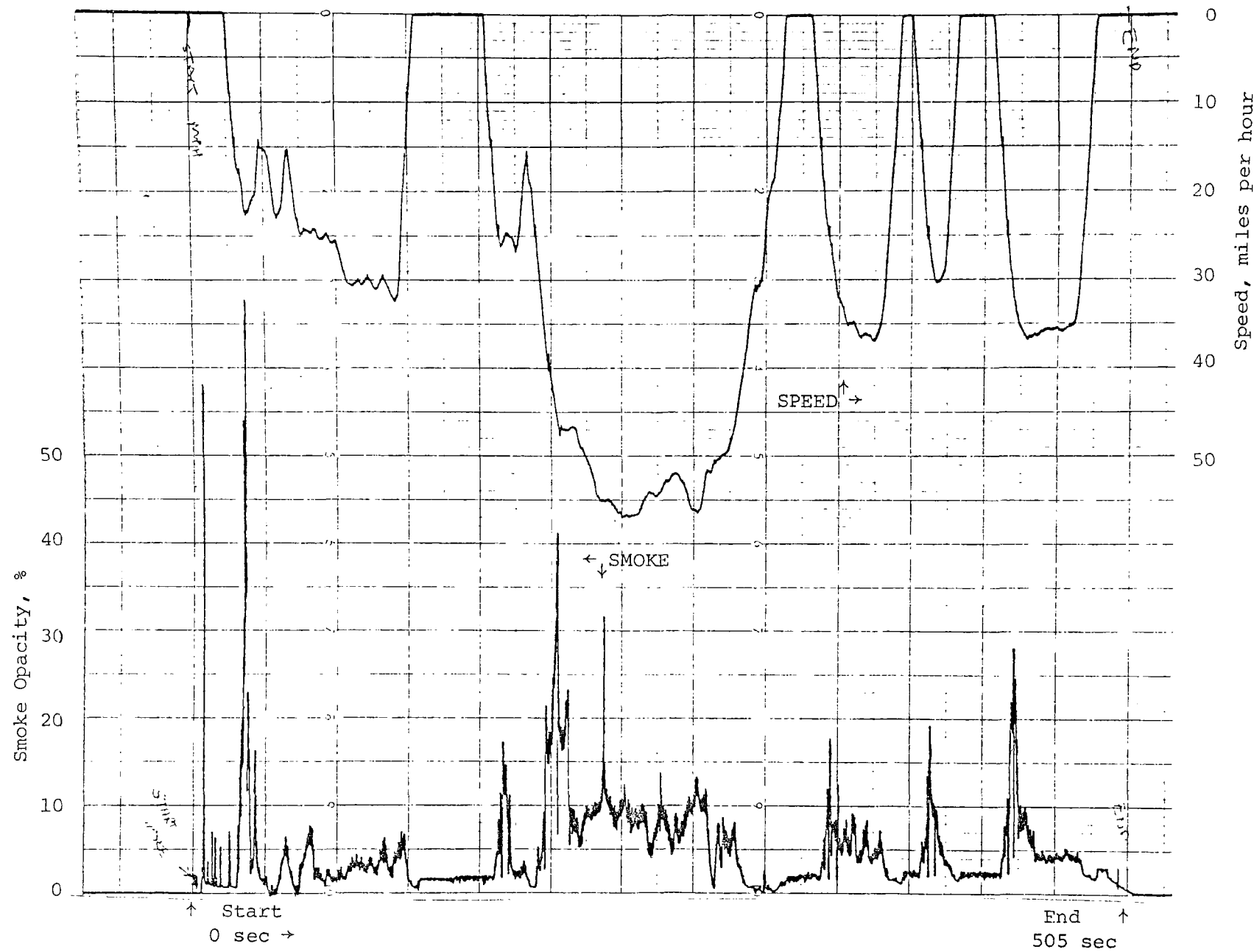


Figure D- 8. Smoke opacity and vehicle speed vs time for the first 505 seconds
of a cold-start FTP, VW Rabbit Diesel, EM-482-F, 25% EDS, 8-4-81

TABLE D-1. PERCENT TRACE ELEMENTS IN PARTICULATE MATTER

D-10

Fuel	EM-329-F			EM-453-F			EM-473-F			EM-474-F			EM-476-F			EM-478-F			EM-482-F				
Cycle	FTP _C	FTP _H	FET																				
Elements, pct																							
Mg	0.018	0.011	0.004	0.006	0.006	0.007	0.032	0.017	0.006	0.008	0.009	0.016	0.020	0.015	0.003	0.010	0.000	0.000	0.011	0.007	0.003		
Al	0.025	0.009	0.003	0.005	0.006	0.002	0.019	0.016	0.007	0.010	0.005	0.017	0.017	0.010	0.005	0.014	0.004	0.000	0.013	0.004	0.002		
Si	0.048	0.022	0.005	0.008	0.015	0.007	0.048	0.043	0.025	0.018	0.018	0.032	0.044	0.032	0.019	0.012	0.011	0.000	0.011	0.010	0.003		
P	0.039	0.029	0.009	0.009	0.024	0.023	0.041	0.032	0.017	0.028	0.037	0.036	0.037	0.041	0.030	0.030	0.029	0.022	0.027	0.021	0.017		
S	0.741	0.427	0.254	0.157	0.075	0.060	0.115	0.070	0.057	0.258	0.257	0.300	0.627	0.551	0.646	0.844	0.712	0.668	0.641	0.402	0.457		
Cl	0.003	0.005	0.001	0.004	0.007	0.015	0.013	0.006	0.009	0.005	0.007	0.010	0.007	0.007	0.006	0.007	0.000	0.006	0.002	0.005	0.002		
Ca	0.082	0.035	0.007	0.034	0.032	0.019	0.112	0.071	0.041	0.037	0.031	0.057	0.068	0.046	0.040	0.045	0.012	0.020	0.025	0.012	0.008		
Ti	0.005	0.000	0.001	0.001	0.000	0.002	0.008	0.007	0.002	0.000	0.000	0.003	0.001	0.003	0.001	0.000	0.000	0.000	0.000	0.000	0.000		
Fe	0.388	0.145	0.029	0.036	0.157	0.077	0.415	0.247	0.167	0.174	0.157	0.310	0.465	0.242	0.143	0.225	0.149	0.107	0.269	0.073	0.038		
Zn	0.051	0.040	0.003	0.000	0.018	0.033	0.033	0.000	0.000	0.045	0.030	0.064	0.061	0.056	0.030	0.000	0.000	0.000	0.019	0.000	0.018		
Sn	0.008	0.003	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.006	0.000	0.000	0.026	0.000	0.000	0.000	0.000		
Ba	0.004	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.002	0.000	0.005	0.006	0.000	0.010	0.000	0.000	0.000	0.000		
Cr	0.000	0.008	0.000	0.000	0.016	0.010	0.000	0.000	0.000	0.000	0.009	0.013	0.041	0.039	0.082	0.187	0.088	0.000	0.000	0.000	0.000		
Pb	0.000	0.000	0.000	0.000	0.043	0.000	0.000	0.135	0.037	0.053	0.045	0.000	0.080	0.085	0.054	0.000	0.328	0.241	0.000	0.000	0.000		
Mn	0.000	0.000	0.000	0.000	0.014	0.008	0.000	0.000	0.000	0.000	0.014	0.000	0.042	0.030	0.053	0.152	0.057	0.015	0.000	0.000	0.000		
Br	0.000	0.017	0.000	0.017	0.000	0.014	0.000	0.000	0.000	0.000	0.000	0.024	0.026	0.000	0.000	0.116	0.098	0.022	0.000	0.000	0.000		
Cd	0	0	0	0	0	0	0	0	0	0	0	0.002	0	0	0	0	0	0	0	0	0	0	
K	0.009	0.003	0.001	0.006	0.005	0.002	0.009	0.006	0.004	0.003	0.004	0.004	0.011	0.009	0.008	0.005	0.000	0.003	0.002	0.002	0.001		
Cu	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Ni	0.096	0.016	0.005	0.000	0.011	0.005	0.053	0.023	0.020	0.041	0.008	0.023	0.079	0.018	0.015	0.065	0.000	0.000	0.143	0.006	0.000		
V	0.000	0.000	0.001	0.000	0.000	0.002	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.004	0.005		
Sb	0.000	0.000	0.000	0.002	0.001	0.001	0.000	0.000	0.000	0.000	0.001	0.000	0.002	0.003	0.000	0.009	0.000	0.000	0.000	0.000	0.000		
Mo	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.072	
Total % of Particulate	1.517	0.770	0.329	0.285	0.427	0.287	0.898	0.673	0.392	0.680	0.608	0.900	1.554	1.237	1.078	1.392	1.745	1.310	1.200	0.546	0.626		

Residue Standard Composition

<u>Weight %</u>	<u>Component(s)</u>	<u>Boiling point(s), °C</u>
30.6	C ₉ -C ₁₁	151-196
10.9	n-C ₁₂	216
8.0	n-C ₁₄	254
5.5	n-C ₁₅	271
6.6	n-C ₁₆	287
6.3	n-C ₁₇	302
7.7	n-C ₁₈	316
4.7	n-C ₂₂	369
6.2	n-C ₂₄	391
2.6	n-C ₃₀	449
3.1	n-C ₃₂	466
4.1	n-C ₃₆	496
3.7	n-C ₄₀	522

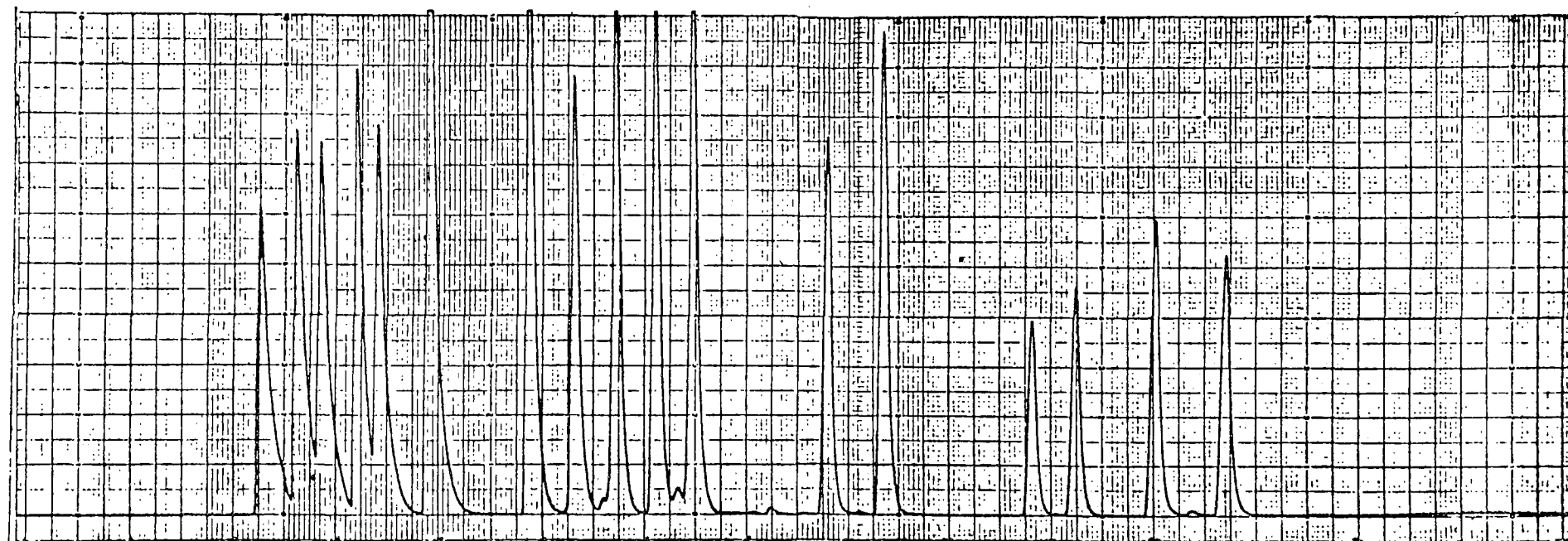


Figure D-9. Residue standard output from high-temperature gas chromatograph run.

D-12

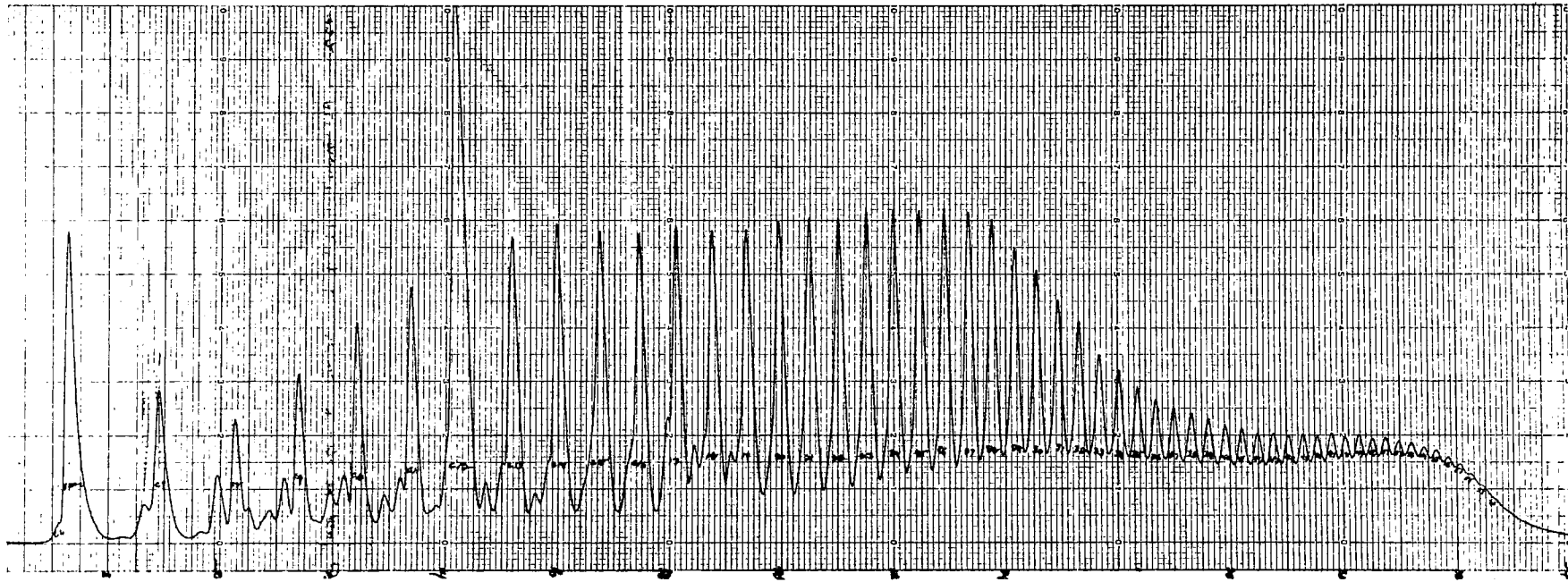


Figure D-10. "Altamont" crude oil output from high-temperature gas chromatograph run.

D-13

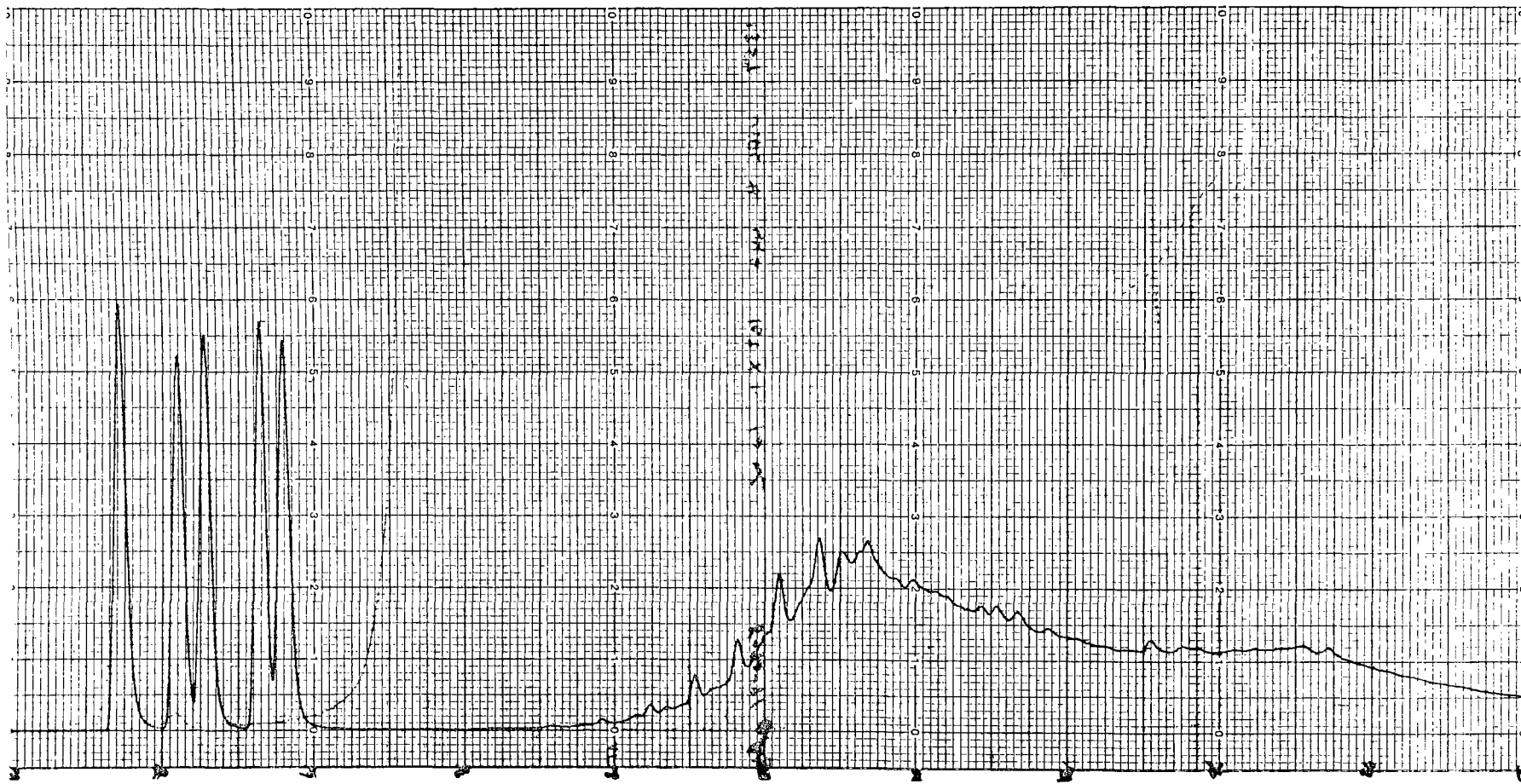


Figure D-11. Chromatogram of organic solubles from particulate matter, vehicle operated on EM-329-F fuel during FTP,

D-114

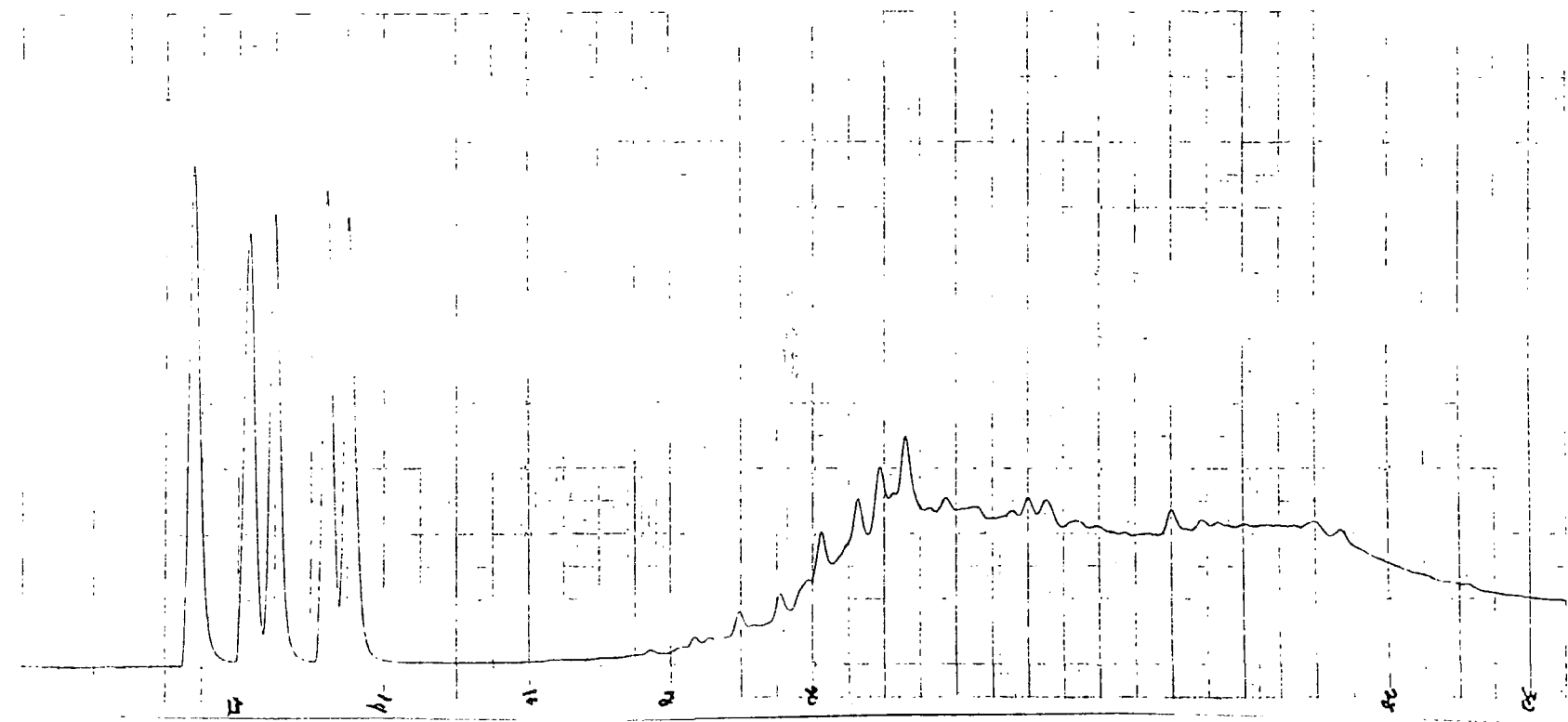


Figure D-12. Chromatogram of organic solubles from particulate matter,
vehicle operated on EM-329-F fuel during HFET.

D-15

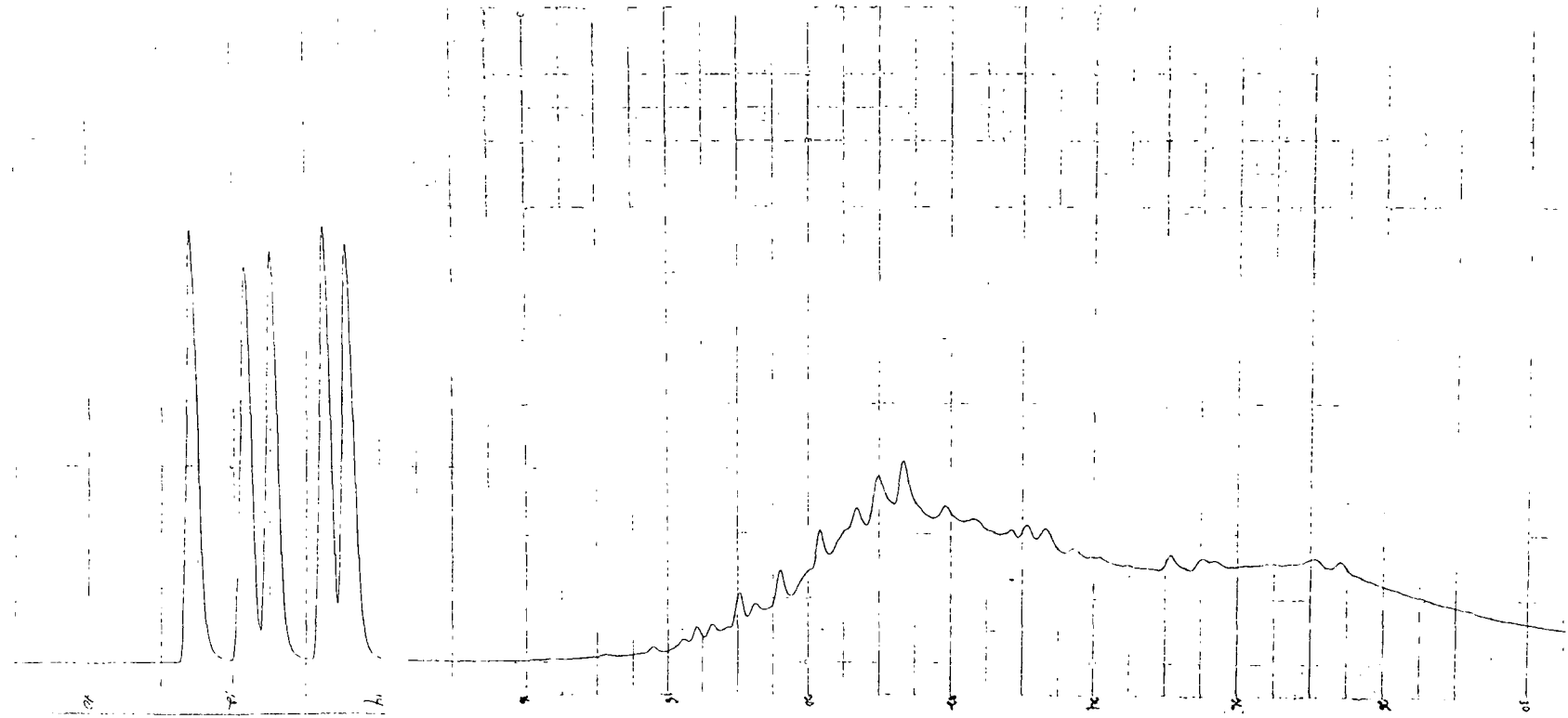


Figure D-13. Chromatogram of organic solubles from particulate matter,
vehicle operated on EM-453-F fuel during FTP.

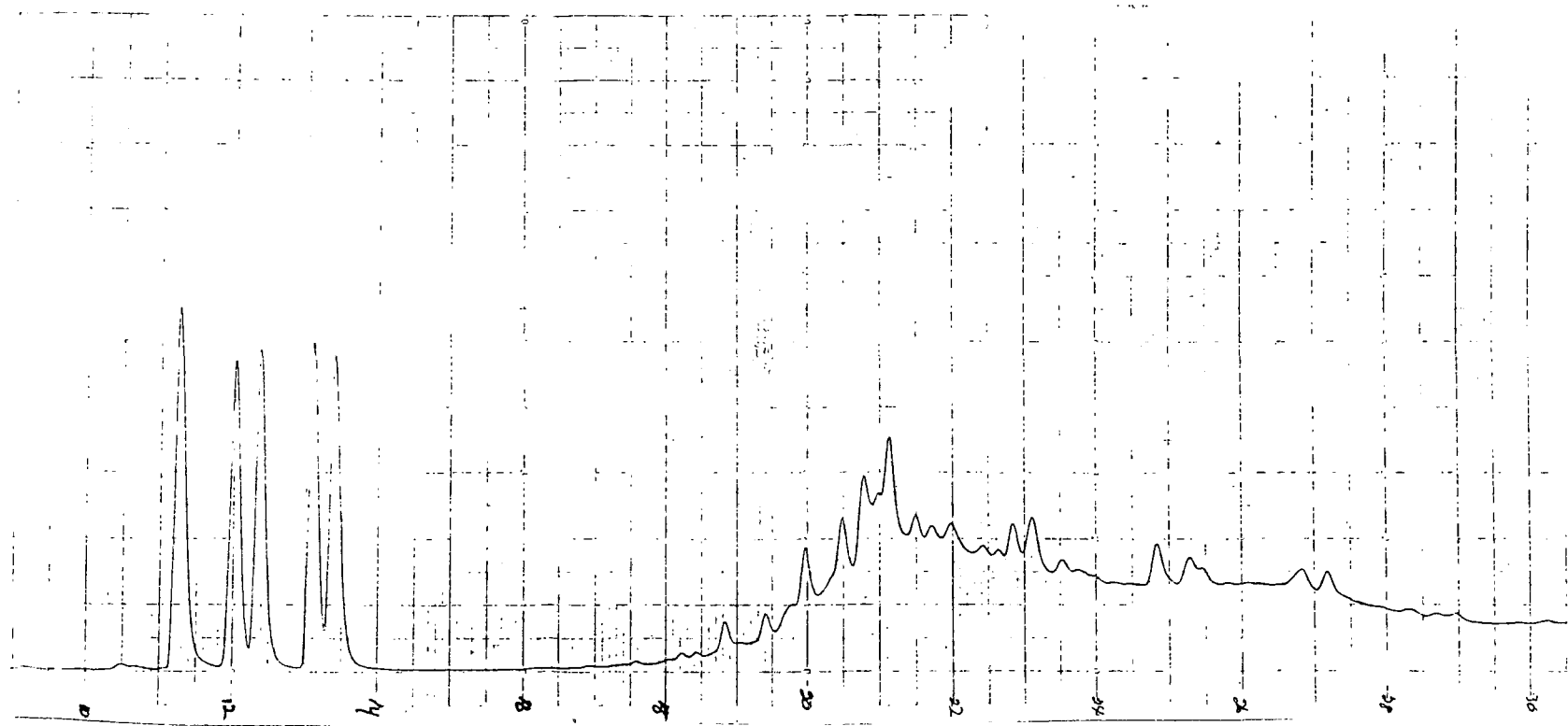


Figure D-14. Chromatogram of organic solubles from particulate matter,
vehicle operated on EM-453-F fuel during HFET.

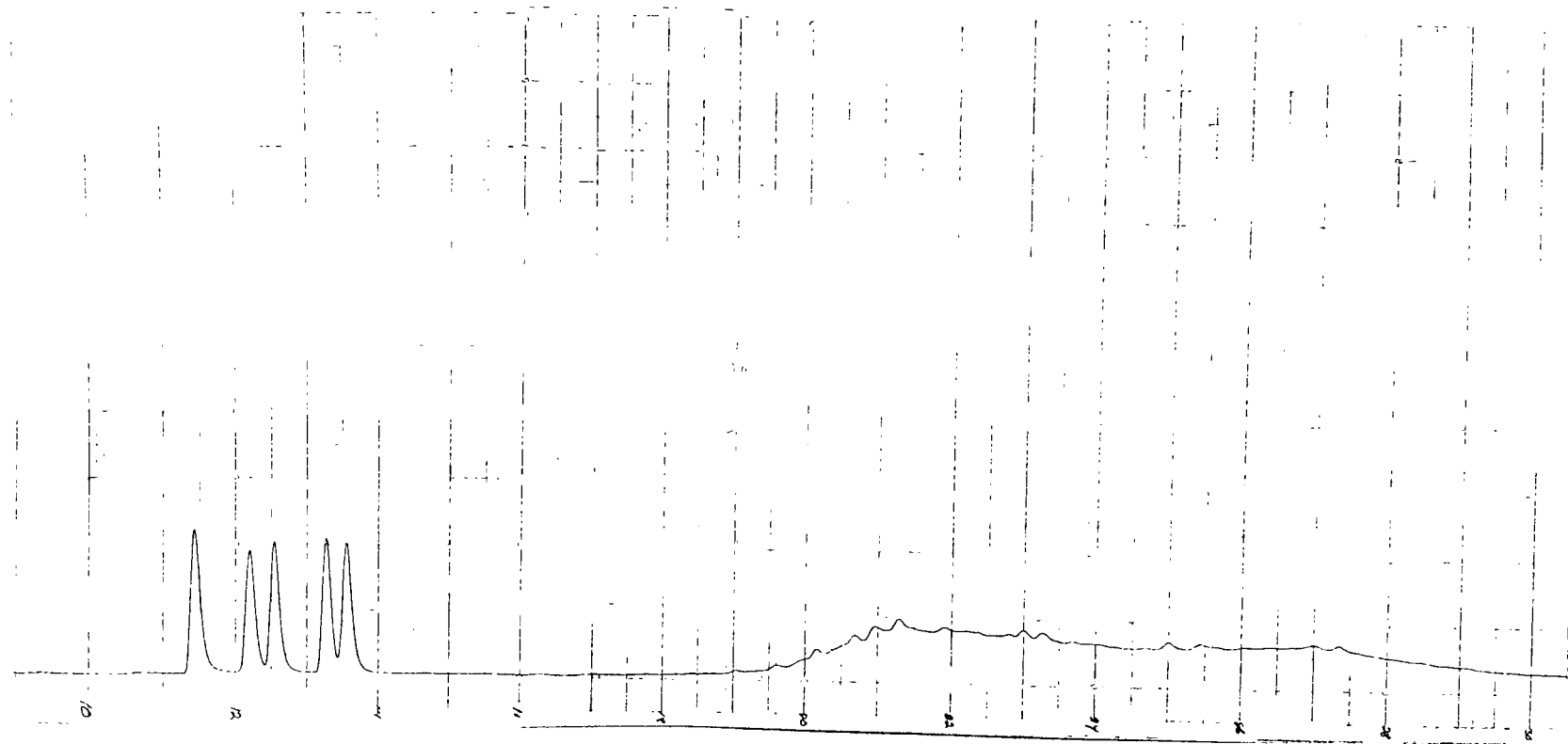


Figure D-15. Chromatogram of organic solubles from particulate matter, vehicle operated on EM-473-F fuel during FTP.

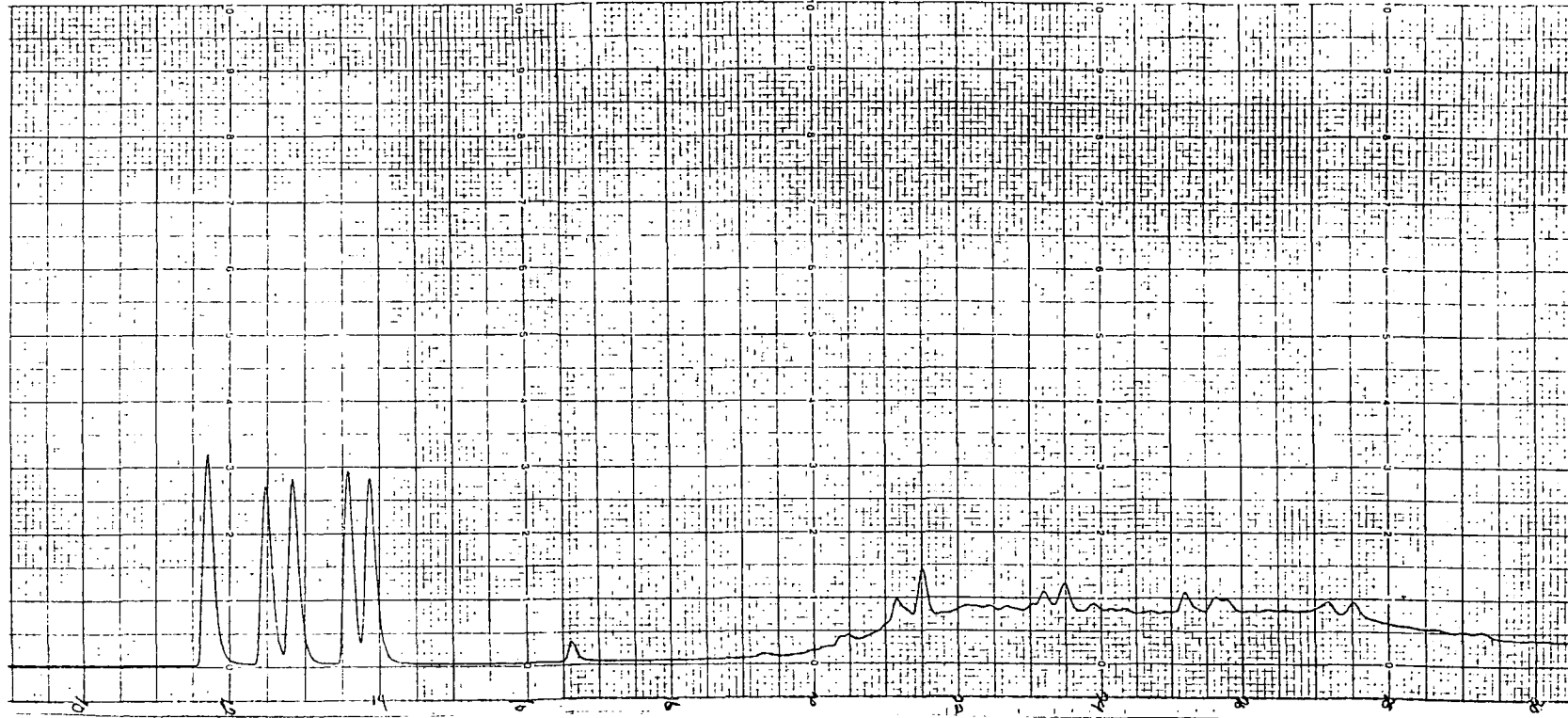


Figure D-16. Chromatogram of organic solubles from particulate matter,
vehicle operated on EM-473-F fuel during HFET.

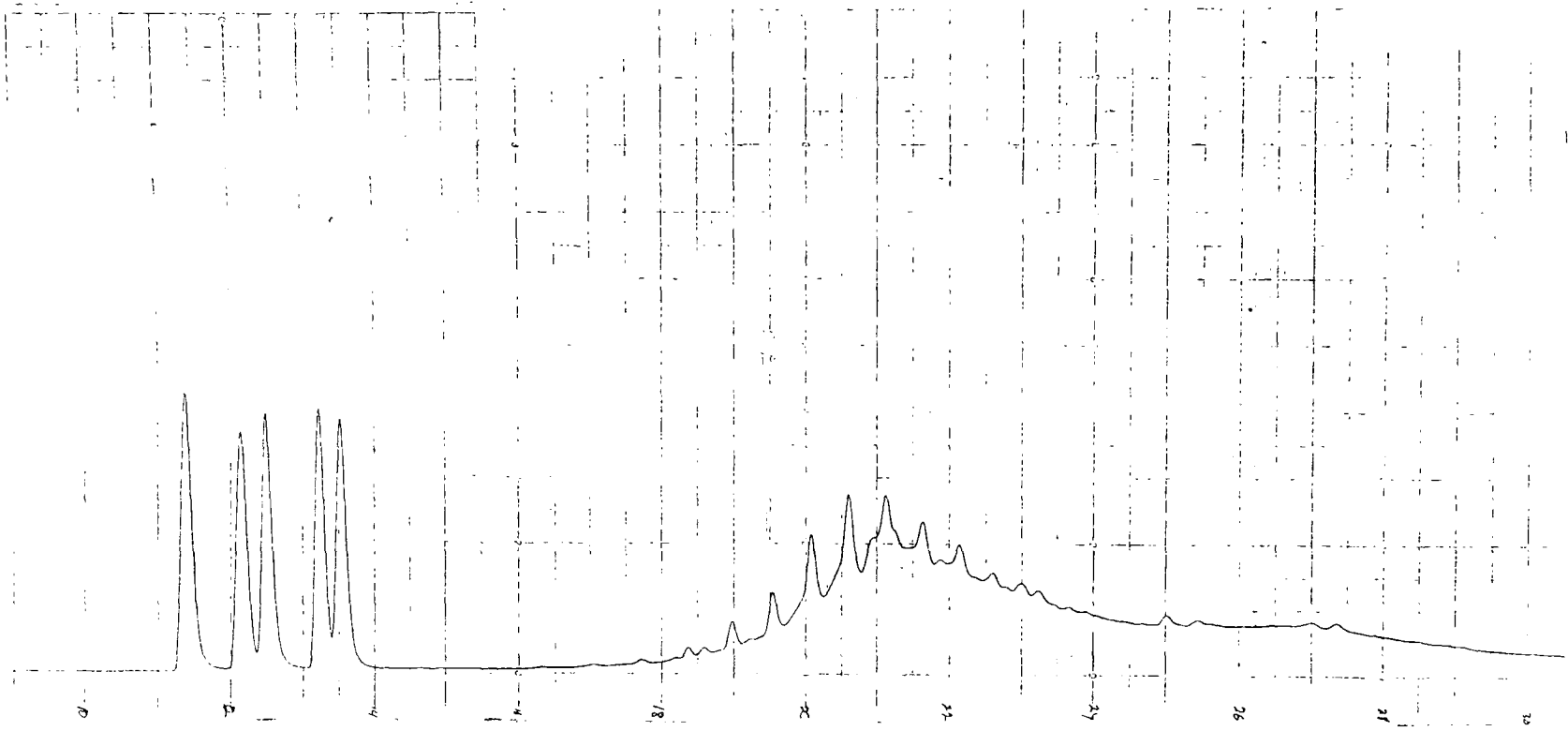


Figure D-17. Chromatogram of organic solubles from particulate matter,
vehicle operated on EM-474-F fuel during FTP.

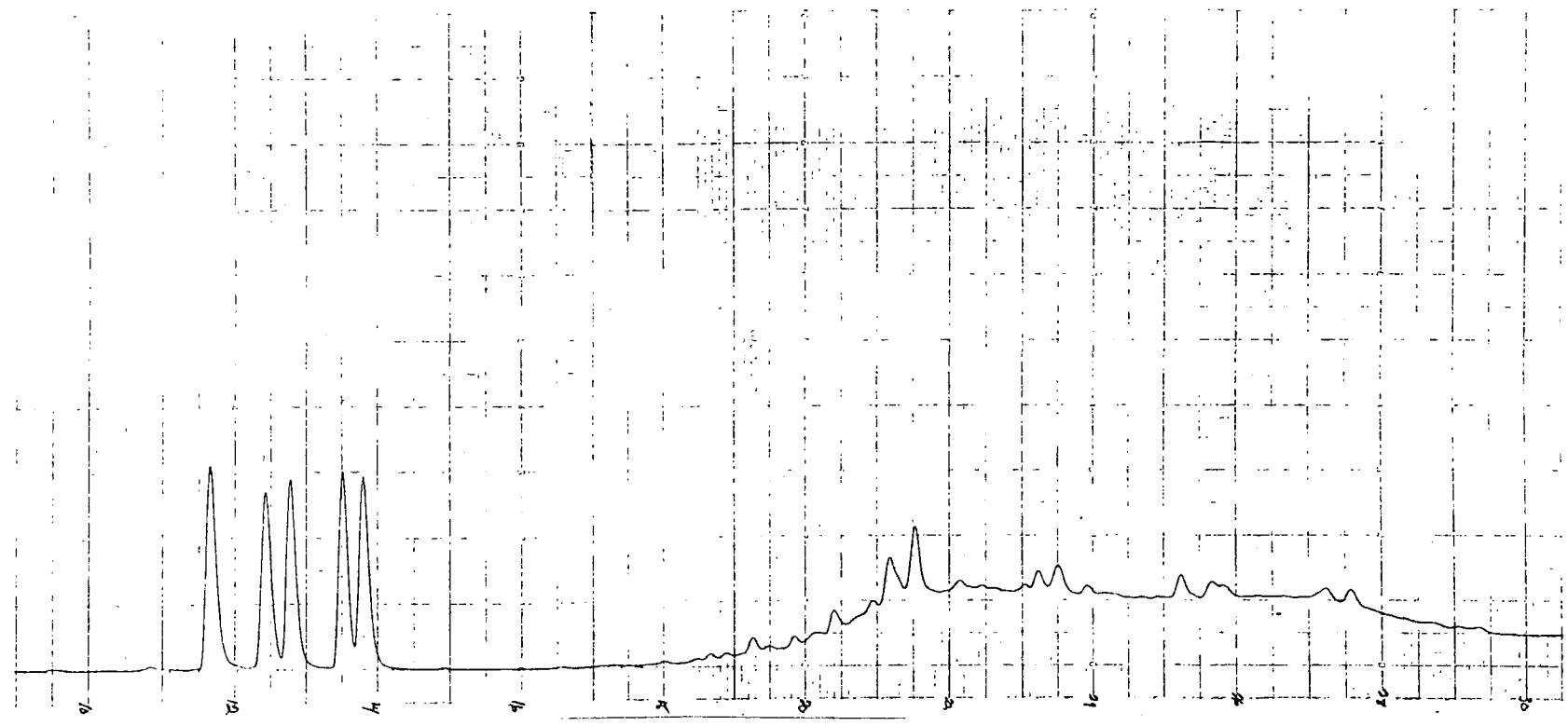


Figure D-18. Chromatogram of organic solubles from particulate matter, vehicle operated on EM-474-F fuel during HFET.

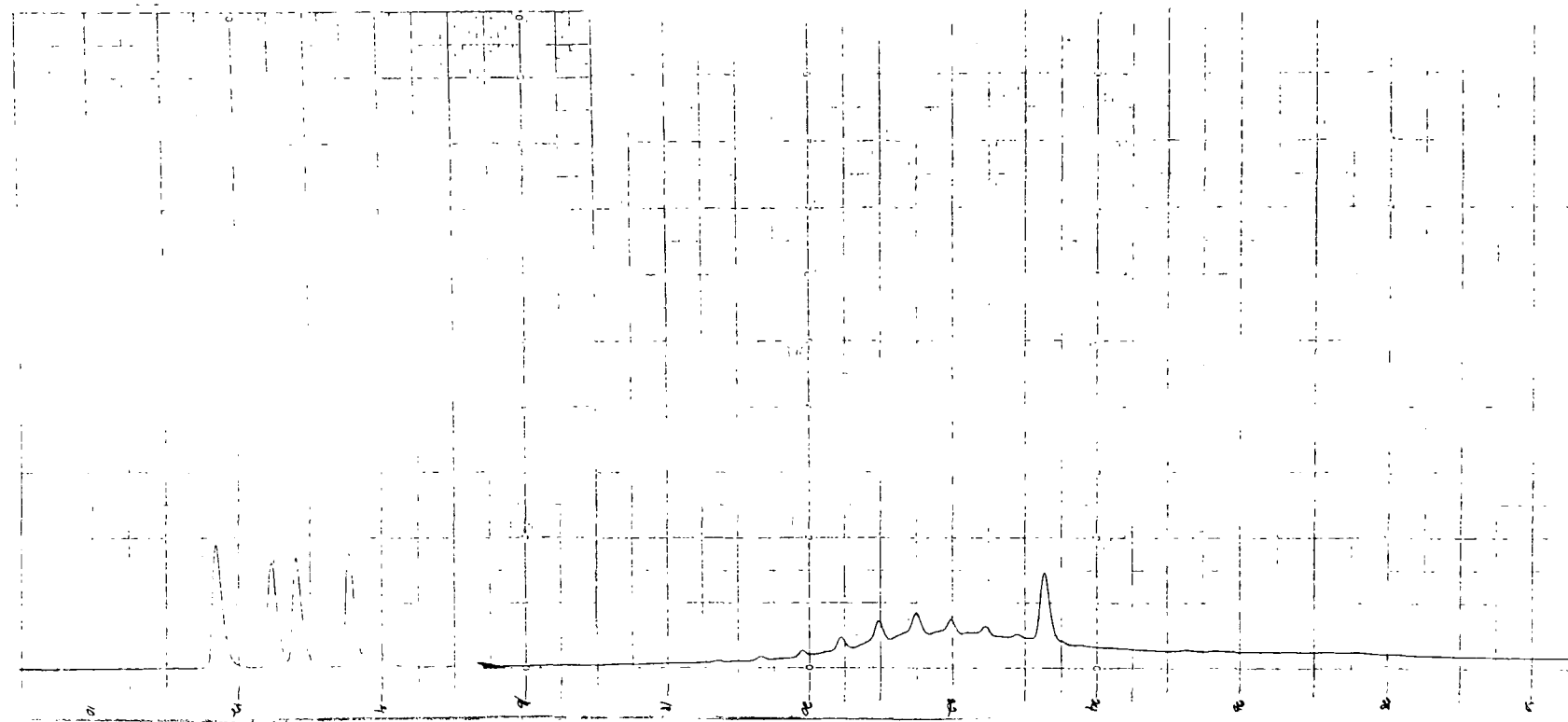


Figure D-19. Chromatogram of organic solubles from particulate matter,
vehicle operated on EM-476-F fuel during FTP.

D-22

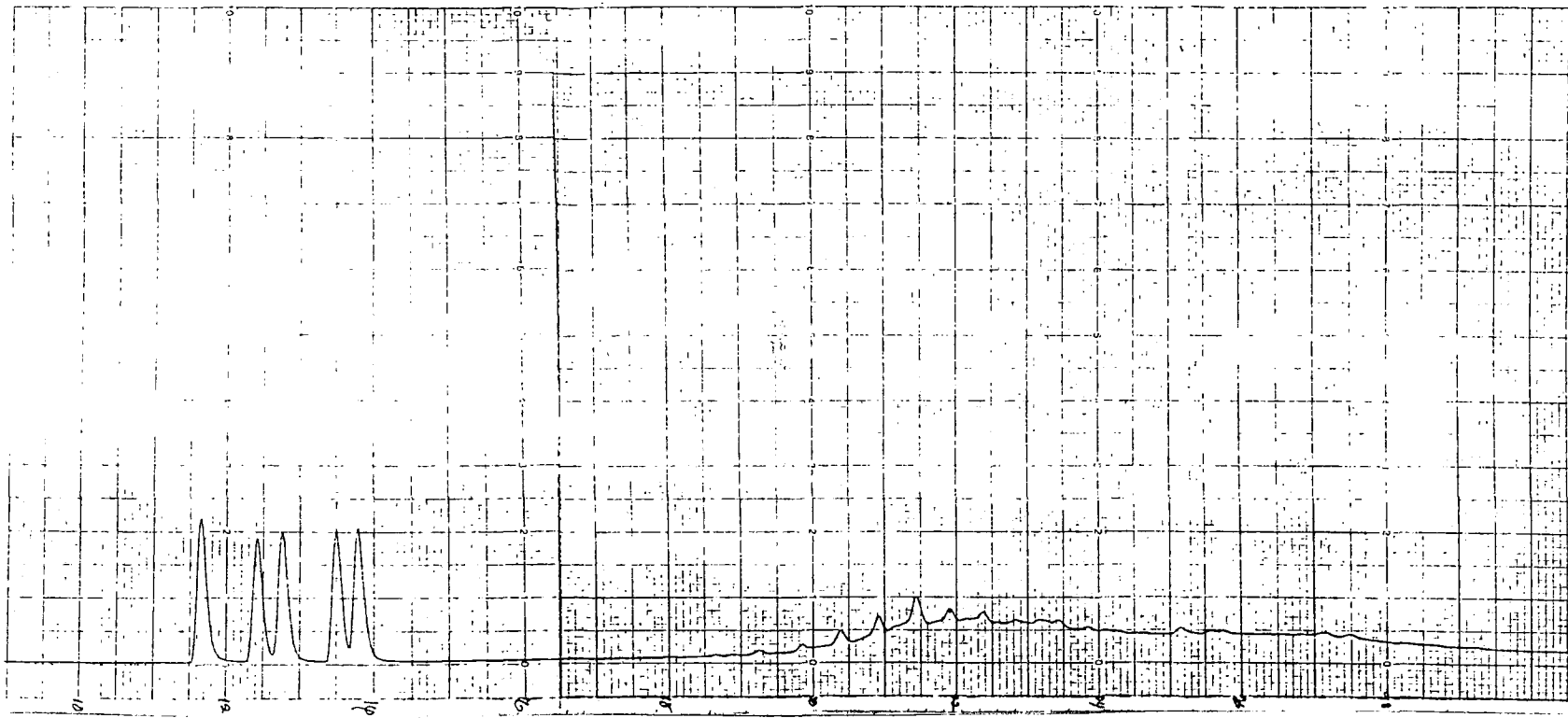


Figure D-20. Chromatogram of organic solubles from particulate matter,
vehicle operated on EM-476-F fuel during HFET.

D-23

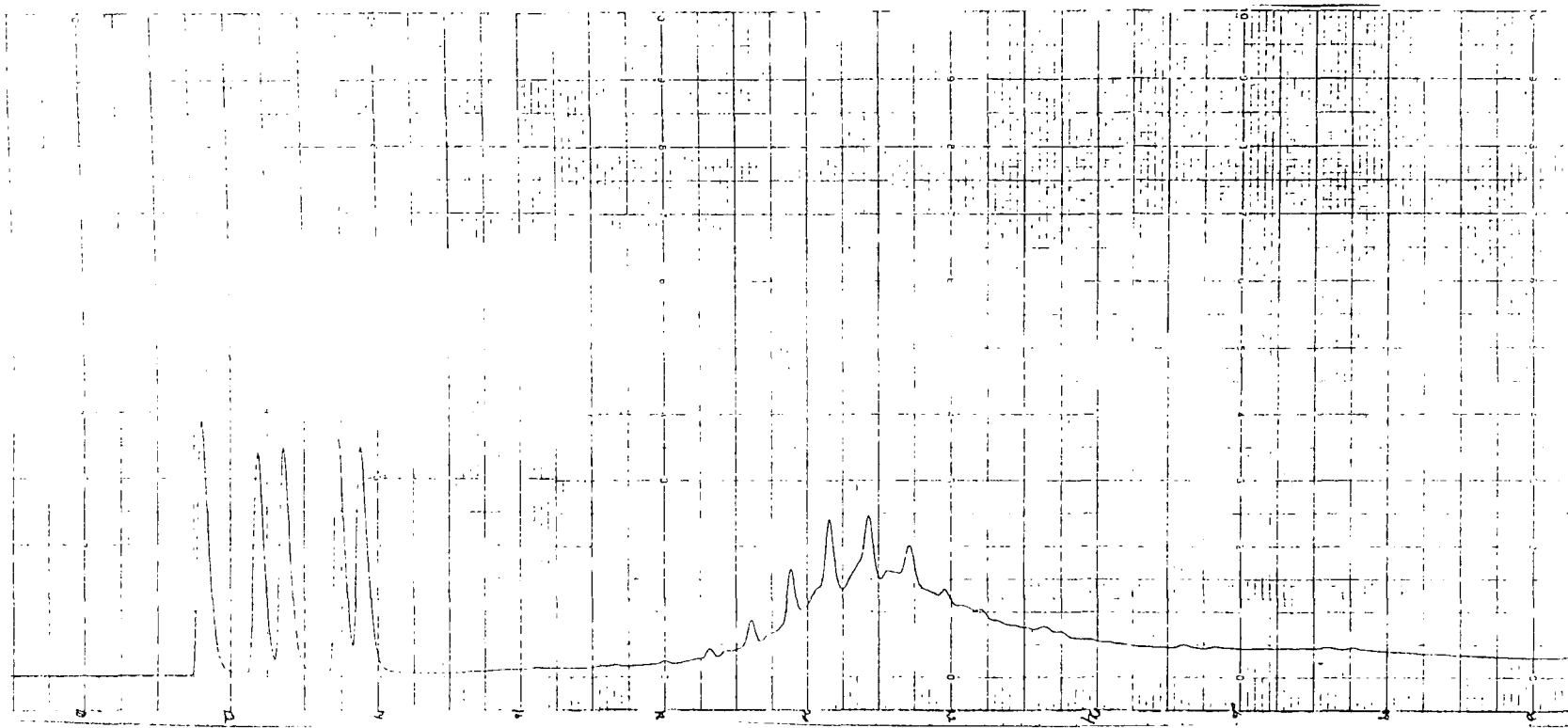


Figure D-21. Chromatogram of organic solubles from particulate matter,
vehicle operated on EM-478-F fuel during FTP.

D-24

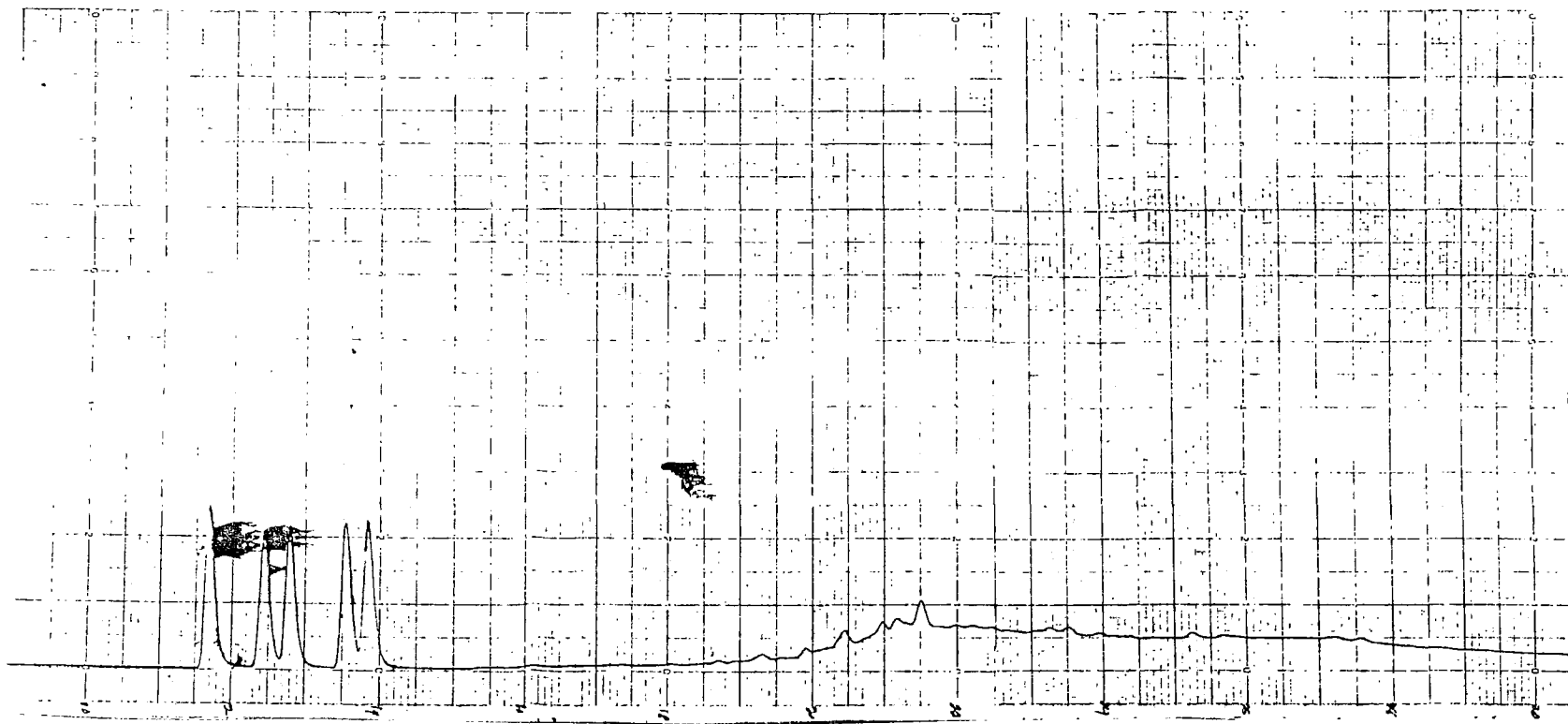


Figure D-22. Chromatogram of organic solubles from particulate matter, vehicle operated on EM-478-F fuel during HFET.

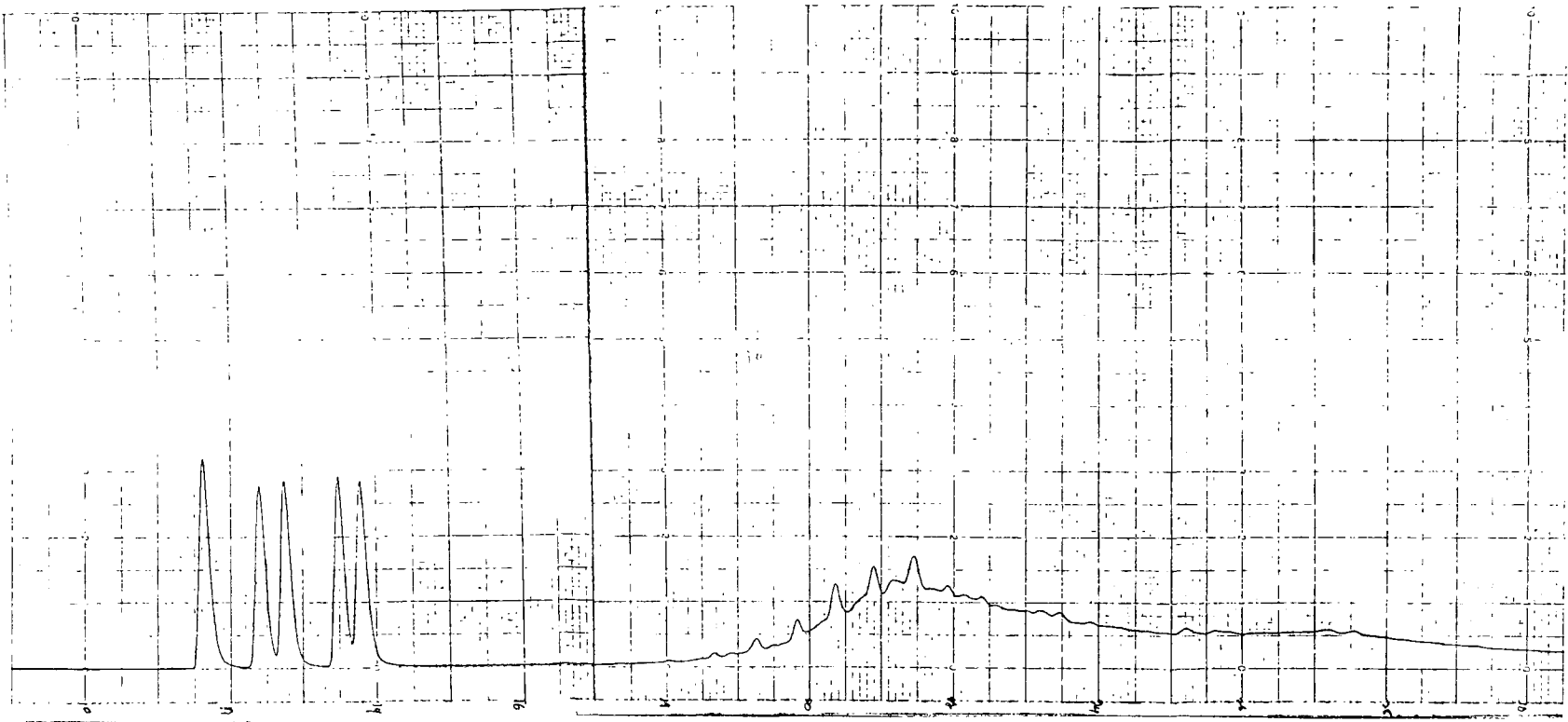


Figure D-23. Chromatogram of organic solubles from particulate matter, vehicle operated on EM-482-F fuel during FTP.

D-26

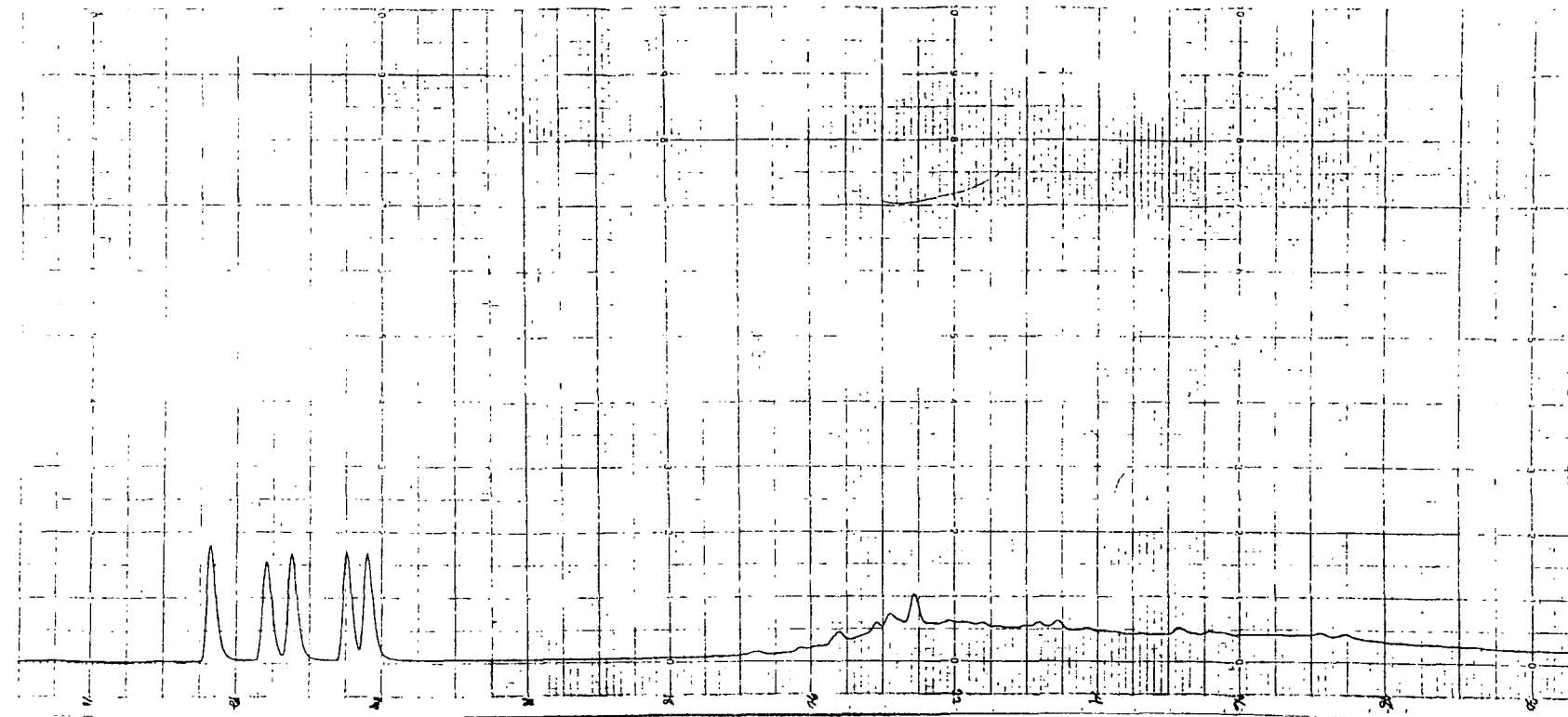


Figure D-24. Chromatogram of organic solubles from particulate matter,
vehicle operated on EM-482-F fuel during HFET.

TECHNICAL REPORT DATA
(Please read Instructions on the reverse before completing)

1. REPORT NO. EPA 460/3-82-002	2.	3. RECIPIENT'S ACCESSION NO.
4. TITLE AND SUBTITLE CHARACTERIZATION OF DIESEL EMISSIONS FROM OPERATION OF A LIGHT-DUTY DIESEL VEHICLE ON ALTERNATE SOURCE DIESEL FUELS		5. REPORT DATE November 1981
7. AUTHOR(S) Bruce B. Bykowski		6. PERFORMING ORGANIZATION CODE
9. PERFORMING ORGANIZATION NAME AND ADDRESS Southwest Research Institute 6220 Culebra Road San Antonio, Texas 78284		8. PERFORMING ORGANIZATION REPORT NO.
		10. PROGRAM ELEMENT NO.
		11. CONTRACT/GANT NO. 68-03-2884
12. SPONSORING AGENCY NAME AND ADDRESS Environmental Protection Agency Mobile Source Air Pollution Control 2565 Plymouth Road Ann Arbor, Michigan 48105		13. TYPE OF REPORT AND PERIOD COVERED Task Final Report 6/80-10/81
		14. SPONSORING AGENCY CODE
15. SUPPLEMENTARY NOTES		
16. ABSTRACT Several alternate source diesel test fuels were studied to note their effects on regulated and unregulated exhaust emissions from a 1980 Volkswagen Rabbit. Nine fuel blends were tested, including a No. 2 petroleum diesel as base, base plus coal-derived liquids (via SRC-II and EDS processes), shale oil diesel and jet fuel, and other blends of coal-derived liquids, shale oil liquids, and petroleum stocks. Analyses performed include gaseous hydrocarbons, CO, NO _x , particulate mass, phenols, smoke, odor, Ames tests, BaP, and polarity profiled by HPLC. Smoke and particulate increases were generally associated with use of coal-derived liquids.		
17. KEY WORDS AND DOCUMENT ANALYSIS		
a. DESCRIPTORS	b. IDENTIFIERS OPEN ENDED TERMS	c. COSATI Field/Group
Exhaust Emissions Diesel Engines Particulate Diesel Fuel Alternate Fuels	Fuel Effects Alternate Fuel Characterization Emission Test Procedures Emission Characterization	
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