

EPA Evaluation of the "Pass Master Vehicle Air
Conditioner Cut-Off Device"

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By

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Test and Evaluation Branch
Emission Control Technology Division
Office of Mobile Source Air Pollution Control
U.S. Environmental Protection Agency

ENVIRONMENTAL PROTECTION AGENCY

[40 CFR Part 610]

[FRL _____]

FUEL ECONOMY RETROFIT DEVICES

Announcement of Fuel Economy Retrofit Device Evaluation
for the "Pass Master Vehicle Air Conditioning Compressor Cut-Off Device"

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of Fuel Economy Retrofit Device Evaluation.

SUMMARY: This document announces the conclusions of the EPA evaluation of the "Pass Master Vehicle Air Conditioner Compressor Cut-Off Device" under the provisions of Section 511 of the Motor Vehicle Information and Cost Savings Act.

FOR FURTHER INFORMATION CONTACT: F. Peter Hutchins, Emission Control Technology Division, Office of Mobile Source Air Pollution Control, Environmental Protection Agency, 2565 Plymouth Road, Ann Arbor, Michigan 48105, 313-668-4340.

BACKGROUND INFORMATION: Section 511(b)(1) and Section 511(c) of the Motor Vehicle Information and Cost Savings Act (15 U.S.C. 2011(b)) requires that:

(b)(1) "Upon application of any manufacturer of a retrofit device (or prototype thereof), upon the request of the Federal Trade Commission pursuant to subsection (a), or upon his own motion, the EPA Administrator shall evaluate, in accordance with rules prescribed under subsection (d), any retrofit device to determine whether the retrofit device increases fuel economy and to determine whether the representations (if any) made with respect to such retrofit devices are accurate."

(c) "The EPA Administrator shall publish in the Federal Register a summary of the results of all tests conducted under this section, together with the EPA Administrator's conclusions as to:

- (1) the effect of any retrofit device on fuel economy;
- (2) the effect of any such device on emissions of air pollutants; and
- (3) any other information which the Administrator determines to be relevant in evaluating such device."

EPA published final regulations establishing procedures for conducting fuel economy retrofit device evaluations on March 23, 1979 [44 FR 17946].

ORIGIN OF REQUEST FOR EVALUATION: On September 20, 1979 the EPA received a request from Mr. Norman Halem for evaluation of a fuel saving device termed the "Pass Master Vehicle Air Conditioner Compressor Cut-Off Device". An evaluation has been made and the results are described completely in a report entitled: "EPA Evaluation of the Pass Master Vehicle Air Conditioner Compressor Cut-Off Device Under Section 511 of the Motor Vehicle Information and Cost Savings Act". Copies of this report are available upon request.

Summary:

The "Pass Master" device disengages the air conditioning compressor during hard vehicle acceleration modes. The reduced engine loading will result in some fuel savings. The effectiveness of the device will depend on five main factors:

- 1) The amount that the vehicle air conditioner is used. The device only operates when the vehicle air conditioning is turned on.
- 2) The driving habits of the vehicle operation; i.e., drivers who repeatedly use heavy accelerations and thereby activate the device will realize a greater benefit than drivers who use more moderate accelerations.
- 3) The suitability of the device calibration for the particular vehicle on which it is installed. The device is offered in three versions. It is suggested that an operator adjustment procedure may increase the device effectiveness.
- 4) The air conditioning system design on a particular vehicle. The fuel economy benefit will be greater on certain types of systems than on others.
- 5) The type of driving cycle used. The system will be more effective in urban driving with increased acceleration mode operation than in highway "steady state driving".

The EPA has tested the device at the Motor Vehicle Emission Laboratory and reviewed data submitted from other laboratories. The EPA has concluded that the "Pass Master" does result in a small but real fuel economy benefit when the vehicle air conditioner is in use.

The improvement in fuel economy attributable to the "Pass Master" when the vehicle air conditioner is in use will vary between 0 and 4% depending on the vehicle, the type of air conditioner used, vehicle driving patterns, ambient temperature, and the specific calibration of the unit. Some drivers in warm climates who frequently use their air conditioner might experience up to a 4% improvement in fuel economy when driving in conditions that frequently actuate the device. The device will show the greatest improvement in urban stop-and-go driving with less or no improvement noted in steady state highway type conditions.

The device has no safety related problems and is easy to install. The emissions of test vehicles running with the air conditioner on are generally reduced when the "Pass Master" is used. No information is available to permit an evaluation of any reduction in passenger compartment cooling with the "Pass Master" installed.

Date

David G. Hawkins

Assistant Administrator

for Air, Noise, and Radiation

EPA Evaluation of "Pass Master Vehicle Air Conditioner Compressor Cut-Off Device" under Section 511 of the Motor Vehicle Information and Cost Savings Act

The following is a summary of the information on the device as supplied by the applicant and the resulting EPA analysis and conclusions.

1. Marketing Identification of the Device:

Pass Master Vehicle Air Conditioner Compressor Cut-Out.
Model Numbers PM-2, PM-3, PM-4 through PM-14.

2. Inventor of the Device and Patents:

- a. Ralph Haroldson, U.S. Patent No. 3462964
3233 Chapel Downs Drive
Dallas, Texas 75229
- b. Norman Halem, U.S. Patent No. 3918543
3053 Skyline Drive
Cocoa, Florida 32922

3. Identification of Device Manufacturer:

Halem Industries, Incorporated
414 Highpoint Drive
Suite 206
P.O. Box 1419
Cocoa, Florida 32922

4. Manufacturing Organization Principals:

Norman Halem-President
Fred Robin-Secretary

5. Identity of Applicant: Organization Making Application:

Halem Industries, Incorporated
414 Highpoint Drive
Suite 206
P.O. Box 1419
Cocoa, Florida 32922

6. Identification of Applying Organization's Principals:

Norman Halem-President
Fred Robin-Secretary

Norman Halem will represent Halem Industries in communicating with EPA.

7. Description of the Device (as supplied by applicant):

- a) Purpose of the Device: This device was developed to improve the fuel mileage, acceleration performance, vehicle safety and engine pollution emissions on air conditioned vehicles."
- b) Theory of Operation: The Pass Master Vehicle Air Conditioner Compressor Cut-Out device is an engine intake manifold vacuum switch capable of sensing the vacuum drop which occurs in the engine intake manifold during engine power demand periods and interrupts the electrical power delivered to the vehicle air conditioner compressor clutch. Thus, the switch, upon sensing engine power demands such as, vehicle starting from rest, climbing hills or passing, will activate, open the electrical circuit providing power to the compressor clutch and idle the compressor. This will then remove the 5 to 15 horsepower compressor load from the engine and allow the vehicle to accelerate in its driving pattern without the drag from the compressor. Only a slight effect to the air conditioned comfort is noted due to the evaporator fan remaining on during this 5 to 30 second normal acceleration period. There is sufficient stored cooling in the evaporator coils to maintain cooling for this time period. In the event the driver accelerates too long and is reminded of his "heavy foot", he would ease up on the acceleration, restore the air conditioning, and at the same time subconsciously be retrained to drive for better fuel mileage."
- c) Detailed Description of Construction and Operation: The Pass Master system is comprised of a vacuum switch and all necessary hardware to affix it to an air conditioned vehicle. The switch itself is comprised of a switching element (Honeywell Micro Switch-5 ampere rated), encased in a plastic housing with a 2 inch diameter thin metal diaphragm serving as the actuator. The switch is connected to the "host system" as shown in Attachment A."

8. Applicability of the Device (claimed): "Pass Master is applicable to ALL carbureted engine vehicles, regardless of the number of cylinders, horsepower rating, carburetion, transmission, ignition, year, make or model. It functions ONLY on engines containing intake manifold vacuums which vary as a direct analog to acceleration or engine power demands. This includes all carbureted engines, some diesels, fuel injected engines, and some turbocharged engines. But its main purpose is for the carbureted engine.

Three models are provided to suit the three basic types of engines used in vehicles. Switches can also be fabricated to suit any vacuum threshold.

Model: PM-4 (4 cylinder engines)
 PM-6 (6 cylinder engines)
 PM-8 (8 cylinder engines)

The difference in the switch model is related to the setting of the vacuum threshold, with the higher number switch relating to the higher vacuum cut-off levels of that switch. Although any switch model will work in any size engine, it was determined that a better mix of fuel economy and air conditioned cooling comfort was attained by providing the three models to suit the three general engine types".

9. Cost: No cost information was submitted with the application.

Device Installation (as supplied by the applicant): "The Pass Master can be installed with common tools such as a knife, screw driver, drill or metal punch as follows:

- 1) Locate a manifold vacuum source rubber tube. This is the most difficult part of the installation. A mechanic should be able to point it out.
- 2) Cut the vacuum line with the knife and insert the provided plastic tee.
- 3) Locate the electrical wire going to the compressor clutch. Cut with knife and strip ends back 1/4 inch.
- 4) Position the Pass Master case on the wheel-well in the vicinity of the air conditioner compressor, making sure the length of tubing provided and the electrical wires will reach their respective connection places.
- 5) Drill or punch a hole in the fender well.
- 6) Screw Pass Master in place.
- 7) Run vacuum line from Pass Master to plastic tee, making sure it does not rest on hot engine parts.
- 8) Run electrical wire to compressor clutch wire and splice into circuit. Attach the wire with the wire fasteners provided.
- 9) Installation is now complete. To check out the system do the following: Apply the vehicle brakes, put car in drive or 1st gear. Have someone observe the compressor clutch while you gently accelerate the engine. (Let out clutch on standard transmission vehicle, but do not let the vehicle move). Air conditioner clutch will disengage just as soon as the engine loading drops the manifold vacuum to the point where the Pass Master switch will sense it and open the clutch circuit.

Pass Master will now automatically turn the air conditioner compressor OFF during engine acceleration periods and provide the vehicle with optimum performance, fuel mileage and safety with air conditioning." See Attachment B for further installation instructions.

10. Device maintenance (claimed): "The device requires no maintenance and will last the life of the vehicle."

11. Effects on Vehicle Emissions (non-regulated), (as supplied by applicant): "The Pass Master can not adversely affect pollution emissions of the vehicle engine in its operating state. Since engine loading is reduced during power demand periods of vehicle acceleration, the Pass Master will reduce engine emissions."

In the event of hose failure or accidental rupture of the diaphragm or case, the engine manifold will be vented to atmosphere through the 1/8 inch ID tubing. The air conditioner will then cycle to the constant OFF state, which the driver should notice and affect remedy. The likelihood of hose failure is similar to that of the other vacuum hoses in the engine compartment provided by the vehicle manufacturer."

12. Effects on Vehicle Safety (claimed): "Pass Master has a positive effect on vehicle safety. Since the unit will remove the compressor load from the engine during engine power demand periods, such as climbing hills, starting from rest or passing, it will permit the vehicle to perform as though it were suddenly provided 5 to 15 additional horsepower. This power is being shunted from the compressor load."

13. Test Results Submitted by Applicant:

- a. Automobile Club of Southern California
Several tests were run on a 1972 Nova to determine the air conditioning buyback. The data from these tests is presented in Attachment C.
- b. Bartlesville Energy Research Center of the U.S., ERDA, DOE, Testing.
Two 1977 vehicles, a Pinto and a Cutlass were tested on Hot LA-4 tests at 100°F. This test data is presented in Attachment D.

14. Information collected by E.P.A.

- a. A 1978 Pinto was tested using 1975 CVS Federal Test Procedure (FTP) tests, Highway Fuel Economy Tests (HFET), and Hot 2-bag LA-4 tests at 75°F.
- b. A 1979 Chrysler LeBaron was tested using Hot LA-4 tests at 75°F and 85°F.
- c. A 1979 Buick Regal was tested using 1975 FTP and HFET tests.
- d. A 1975 Plymouth Valiant was tested using Hot LA-4 tests at 75°F and 100°F.

The EPA test data is summarized in Attachment E. Actual EPA test sheets are presented in Attachment F.

15. Analysis

- a. Description of the Device. The "Pass Master" device is adequately described by the applicant.

- b. Applicability of the Device: The device applicability is adequately described in the application. It is however not mentioned that the "Pass Master" is only applicable to vehicles with air conditioning systems.
- c. Device Installation: The installation is straightforward and requires about 15 minutes. No technical expertise is required. The only difficulty is locating a proper source of manifold vacuum. The installation instructions are clear and complete.
- d. Device Maintenance: The applicant's statement that no maintenance is required appears to be correct.
- e. Effect on Vehicle Emissions (non-regulated): Installation of the "Pass Master" device should have no effect on non-regulated vehicular emissions.
- f. Effect on Vehicle Safety: The applicant's claim that the "Pass Master" has a positive effect on vehicle safety by allowing more power to the drive train when required appears to be correct. No safety problems should occur with installation of the device.
- g. Test Results submitted by the Applicant: It must be understood when looking at the test data that the "Pass Master" functions only when the air conditioning system in a vehicle is turned on. The device then is supposed to negate part of the fuel economy penalty incurred by utilization of the air conditioning system. Therefore, the important characteristic to look for is the "percent buy-back". This figure indicates the percent of the fuel economy air conditioning penalty saved by the device.

- 1. The Automobile Club of Southern California Testing. This data appears to be single bag LA-4 urban cycles and the Federal Highway Fuel Economy Test cycle.

The actual testing is not well documented. Several important parameters are not recorded. These include: (1) ambient temperature (2) type of AC unit in vehicle, (3) status of vehicle windows during testing, (4) interior cooling fan status, (5) AC setting and humidity. Nevertheless the data clearly shows that the "Pass Master" allowed an average of 43% buy-back of the air conditioning penalty on one particular vehicle, a 1972 Nova. The emission penalty of using air conditioning was also reduced by the "Pass Master". No specific details were available about the specific "Pass Master" calibration used in the testing.

- 2. The U.S. ERDA Test Data. This test data was taken on two vehicles; a Cutlass and a Pinto. The tests appear to be Hot LA-4 test cycles at 100°F. Although not clearly stated it also appears that the windows were open and the interior circulation fan turned on high. The Cutlass air conditioning was declutched 30-36% of the total cycle time. The Pinto with a 10"-12" Hg. vacuum setting declutched the air conditioning compressor 27% of the time. Temperature measurements were taken at the evaporator outlet air and the recirculated air to evaporator.

The test data shows significant buyback on emissions and fuel economy. Fuel economy buybacks of 46.2% and 54% were noted. The testing appears to be valid data based on averages of 2 or 3 tests each. Corresponding emission buybacks of CO = 89%, HC = 114%, and NO_x = 22% were noted on the Cutlass. Pinto emission reduction buyback figures of CO = 88%, HC = 124%, and NO_x = 24% were noted.

The important point about this data is that the settings used to shut off the compressor were different than those described in the application for evaluation. The application discusses part models PM-4, PM-6, and PM-8 for 4, 6 and 8 cylinder vehicles respectively. Conversations with Mr. Halem, the applicant, indicated that the numerical part of the model designation indicates the switch point in inches of Hg. vacuum. For example, the PM-4 unit used in EPA testing of a 4 cylinder Pinto cut the compressor off at 4 inches of Hg. and turned on at 5 inches of Hg.

The 4 cylinder Pinto tested by ERDA was equipped with a switch set to turn the compressor off at 10 inches Hg and on at 12 inches Hg. While this specification is not given for the Cutlass, the percentage of the cycle the AC compressor was declutched was higher for the Cutlass than for the Pinto, 30-36% vs. 27%. Therefore a rather high "Pass Master" set point must have been used on the Cutlass. Mr. Halem, the applicant, indicated the ERDA testing was attempted to determine the maximum possible buybacks which could be accomplished. No interior temperature readings were taken other than those mentioned.

The ERDA data appears to be a good analysis of the upper bound of air conditioning (AC) penalty buyback possible with the Halem Device.

h. The EPA Testing.

The purpose of the EPA testing was to determine the fuel economy and emission benefits of installing production models of the "Pass Master" device. Therefore, 4, 6, and 8 cylinder vehicles were used with the corresponding PM-4, PM-6, and PM-8 "Pass Master" models. The windows were open during the tests with the interior circulation fan turned on high and the AC turned to maximum. This condition would present the maximum cooling load on the AC unit.

1. The Pinto (vehicle is described in Attachment G) was tested with the air conditioning (AC) off, then on without the "Pass Master", and finally with the AC on and the "Pass Master" installed and operating. Visual observation of the compressor cut out activating showed that the "Pass Master" deactivated the AC clutch for 20 seconds of the 1374 seconds of the LA-4 (the first two parts of the FTP driving cycle). According to Mr. Halem, this was not as it should be. He suggested that Pinto's were not representative vehicles as the vacuum did not go down low enough to activate the "Pass Master" switch except during very hard accelerations. The Federal Test Procedure (FTP) and the Highway Fuel Economy Test (HFET) were run on a Clayton splitroll dynamometer. The Hot LA-4

tests were run on a Labeco Electric singleroll Dyno. The difference in the percent buyback figures between FTP and Hot LA-4 is due to increased loading caused by the Labeco Dyno at low speed which caused the Pinto manifold vacuum to reach the "Pass Master" cut out set point more often. The Pinto data demonstrates that the effectiveness of the device depends on 1) driving habits (how hard accelerations), 2) device calibration, and 3) vehicle vacuum characteristics. It must be noted that the AC penalty is a small number in actual miles per gallon. The percent buyback is well within the test to test repeatability. Therefore only buyback percentages above 20% can individually be taken as an indication of device effectiveness.

2. The Chrysler LeBaron (vehicle is described in Attachment G) was tested in the same three configurations as the Pinto. Only LA-4 tests were performed at ambient temperatures of 75°F and 85°F. A larger percentage was noted on HC hydrocarbons (52.7 and 47.8% buyback) and Carbon Monoxide (15.8% and 32.33% buyback). The NOx penalty at 85°F is not understood.

Confidence levels for emissions and fuel economy were calculated for both 75° and 85° LA-4s. The levels are given below.

L	HC	CO	NOx	F.E.
LeBaron 75° Hot LA-4	97*	67	71	95**
LeBaron 85° Hot LA-4	83	80	67	75

* This reads: there is a 97% confidence that HC value with the device off, AC on, is greater than with the device on, AC on.

** This reads: there is a 95% confidence that the Fuel Economy with the device off, AC on, is less than with the device on, AC on.

These values indicate that the "Pass Master" had a small beneficial impact on the LeBaron at both 75°F and 85°F. The actual fuel economy benefit in miles per gallon is quite low (.1 mpg and .195 mpg) but definitely there. Overall, fuel economy improvement was .68% and 1.3% for the 75°F and 85°F tests respectively.

3. The Buick Regal (see attachment G for vehicle description) was tested on the Clayton Dyno using both FTP and HFET test procedures. The test results are given in attachments E and F. The "Pass Master" caused impressive reductions in the AC penalty in both emissions and fuel economy for this car. Most noticeable was the reduction in Hydrocarbon penalty. The fuel economy buyback figures of 8.57% and 18.18% are small but significant. Numerically, these numbers represent .3 mpg (1.96%) and .6 mpg (2.73%) improvements in fuel economy.

Confidence levels were calculated using normalized data for the Pinto and Regal. The combining of the test data for both vehicles allows a statistical analysis. The confidence levels are:

	HC	CO	NOx	F.E.
Pinto/Buick FTP	62*	63	60	51**<
Pinto/Buick HFET	68>	72>	66	59 <

* This reads: there is a 62% confidence that the HC value with the device off, AC on, is greater than the HC value with the device on, AC on.

** This reads: there is a 51% confidence that the Fuel Economy with the device off, AC on, is less than the Fuel Economy value with the device on, AC on.

The results indicate again that the "Pass Master" does have a positive effect on Fuel Economy and Emissions.

4. The Dodge Dart (see Attachment G for vehicle description) was tested using the LA-4 test procedure at 75° F and 100°F. The averaged test results show significant buyback in Fuel Economy but very difficult to interpret results on emissions. The vehicle runs at a very low manifold vacuum compared to most other cars. Therefore, the Pass Master was probably activated more on this car than on other test vehicles. The HC results show a substantial HC penalty in using the "Pass Master". The CO results are so varied that no significance can be determined from the data. The NOx numbers indicate a small penalty increase when the "Pass Master" is used. The Fuel Economy numbers however of 52.0% and 39.13% buyback are very impressive. The actual HC penalty was .022 gm/mile increase at 75°F and a .0015 gm/mile decrease at 100°F. The fuel economy figures however were .65 miles/gallon and .45 miles/gallon.

Confidence levels could not be calculated on the Dart at 85°F because the Fuel Economy variance was zero. Confidence levels were run on the LeBaron/Dart tests at 75°F data. The levels are given below:

	HC	CO	NOx	F.E.
LeBaron/Dart Hot LA-4 at 75°	53*>	63>	57<	80**<

* This reads: There is a 53% confidance that the HC value with device off, AC on, is greater than HC value with device on, AC on.

** This reads: There is an 80% confidence that the Fuel Economy value with the device off, AC on, is less than the Fuel Economy value with device on, AC on.

5. Summary of EPA Data Analysis

The four vehicles tested showed varying response to installation of the "Pass Master" device. However, the similar direction of response shows that the "Pass Master" does reduce the penalty of air conditioning use on fuel economy and emissions for most cars. A summary table of the buyback percentages is given below:

Vehicle	Percent Buyback				
	HC	CO	CO ₂	NOx	F.E.
Pinto FTP	0.0%	None	(-)5.56%	(-)8.06%	(-)8.7%
Pinto HFET	N/A	N/A	(-)10.34%	(-)5.15%	(+)6.25%
Pinto LA-4 @ 75°F	(+)75%	N/A	(+)27.4%	(+)28.0%	(+)25.0%
LeBaron LA-4 @ 75°F	(+)53%	(+)16%	(+)7.72%	(+)13.48%	(+)7.98%
LeBaron LA-4 @ 85°F	(+)48%	(+)32%	(+)1.71%	(-)27.9%	(+)13.49%
Regal FTP	N/A	(+)79.6%	(+)1.06%	(+)32.8%	(+)8.57%
Regal HFET	N/A	(+)90.0%	(+)8.7%	(+)4.95%	(+)18.18%
Dart Hot LA-4 @ 75°F	None	N/A	(+)51.3%	(-)7.5%	(+)52.0%
Dart LA-4 @ 100°F	None	N/A	(+)41.0%	(-)11.85%	(+)39.13%

No vehicle interior temperature data was taken. The interior passenger comfort penalty by sustained activation of the "Pass Master" device was not determined. On most vehicles the penalty would be acceptable. Only those vehicles which operate for sustained periods of time below the "Pass Master" activation setting could experience a loss of A/C cooling.

There are several types of Air Conditioning (AC) systems found on American cars. While most systems incorporate the same major components; compressor, condenser, evaporator, receiver-dryer, and expansion valve, the methods of controlling the vehicle interior temperature varies. The effect of the "Pass Master" compressor cutout switch will depend on the type of system installed in the vehicle and to what position the AC control unit is set.

Present air conditioning systems sense an evaporator coil parameter such as refrigerant pressure or temperature or outlet air temperature and use this parameter to control the amount of refrigerant to the evaporator coil. The method of controlling the refrigerant varies. The actual cool air to the vehicle interior is controlled by opening or closing baffles which control the air flow, not the refrigerant. There are basically two refrigerant control systems:

- 1) The Thermostatic Switch type and the Accumulation Type sense the evaporative temperature or pressure and turn the compressor clutch on or off to maintain proper evaporator temperature. This is called the "Cycling Type".
- 2) The Suction Throttling Valve (STV) Type, the Valve in Receiver (VIT) Type, and Evaporator Pressure Regulator (EPR) Type regulate the refrigerant to the compressor to maintain proper evaporator temperature. This is called the "Continuous" type. The Compressor runs continuously when the air conditioner is turned on.

Recently several vehicle manufacturers have incorporated both types of control on vehicles. When the AC switch is on "Max Cool", the compressor runs continuously. When at Normal or "FE" settings the compressor cycles.

The "Pass Master" device will work best on systems designed to operate in a "Continuous" mode. During the acceleration modes the compressor will be cut out by the "Pass Master" device. Since the compressor will run enough during non-acceleration modes to control evaporative temperature, the reduced engine load in acceleration should result in fuel economy savings.

On "Cycling" type systems, the "Pass Master" may or may not have an effect. If the car accelerates while the compressor is not engaged, the "Pass-Master" will have no effect. If the compressor is engaged, the vehicle will accelerate under less load with the "Pass Master". Upon completion of the acceleration the compressor will run to correct the evaporative temperature. The fuel saving will be caused by making the compressor run during more efficient engine operation modes (cruise versus acceleration). Due to the intermittent cycling and the delayed compressor operation, less fuel economy gains are expected on this type of air conditioning system.

The four late model test vehicles had different A/C type systems. All but the Buick Regal cycled the compressor during the "Max AC" testing. The Regal compressor is in continuous operation when the "Max AC" setting is selected. The test data does not support the differentiation between the cyclic and continuous type systems. The largest improvement was noted on a cyclic system, the Dodge Dart. It is our judgment that the differentiation is still valid. The data masks the difference because the PM-4, PM-6, and PM-8 were set more appropriately for some test vehicles than others.

The largest drawback with the "Pass Master" device is that it is not optimized for each type of vehicle. A suggested improvement would be to make it's vacuum cutout setting adjustable and supply in the installation instructions an operator optimization procedure. This suggestion would insure that the device operated correctly for each vehicle. With all of the varied engine sizes, manifold vacuum actuators and modifiers, vehicle sizes, axle ratios, and transmissions, it is impossible to characterize the vacuum vs. acceleration rate characteristics of all vehicles with just three devices.

The final consideration as to the effectiveness of this device is a geographic one. The device only works when the AC is used. The yearly fuel economy benefit would depend on how much the vehicle air conditioners are used.

For the Dodge Dart which gave the largest improvement in fuel economy the savings in actual fuel economy was 4.04%. If an owner lived in a warm climate and used his (her) air conditioner 75% of the time, he (she) could see a fuel economy benefit of about 3%. An owner in a colder climate may use his (her) air conditioner 10% of the time. The corresponding fuel savings would only be 0.4%. This is an optimum fuel economy gain. The other three vehicles did not show the same amount of improvement.

16. Conclusions

The overall conclusion of this report is that the "Pass Master" does reduce vehicle emissions and fuel consumption by a small but discernible amount when the air conditioner is turned on.

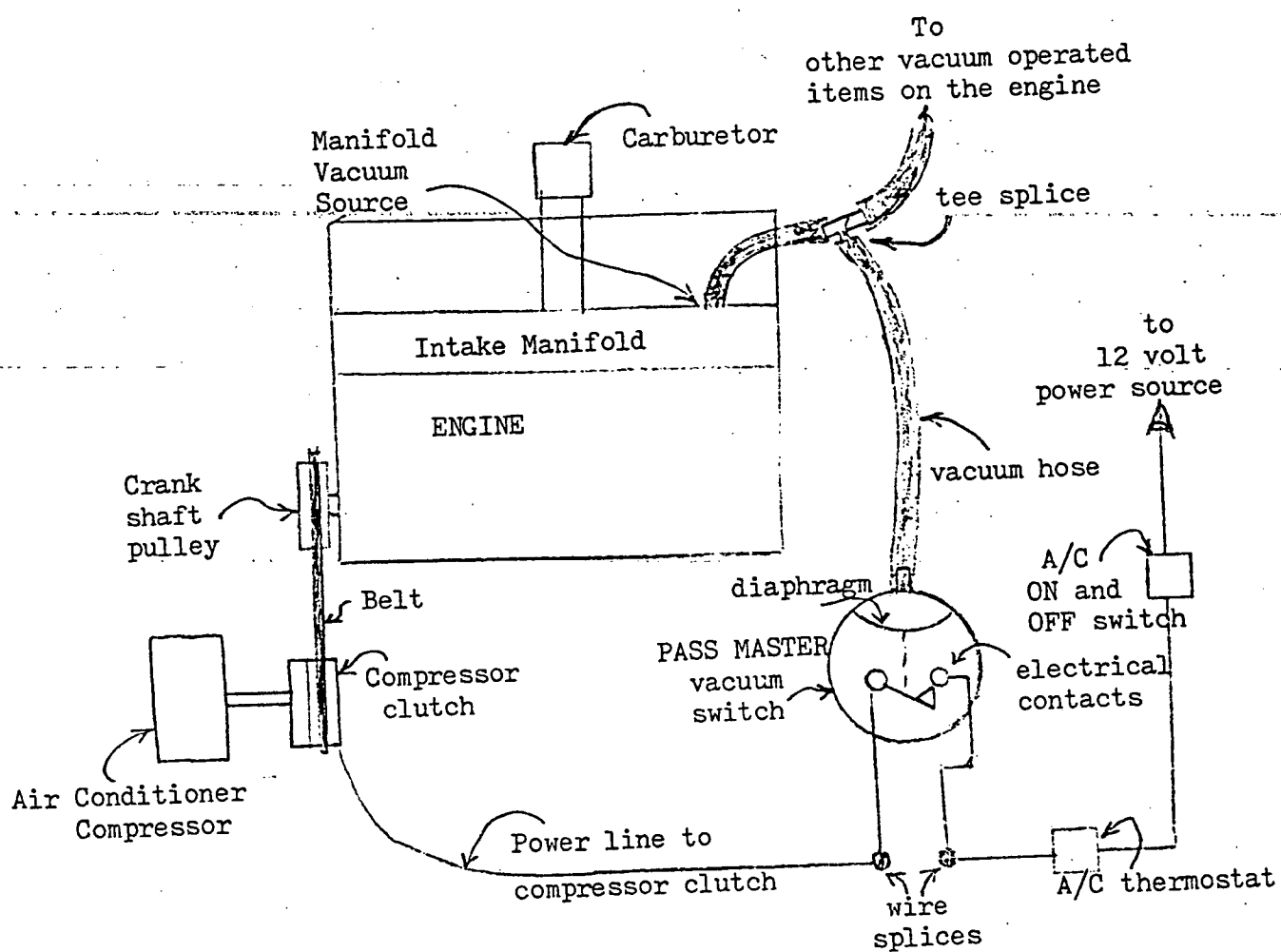
The amount of fuel economy benefit depends on several factors. The most important factor is the amount that the vehicle air conditioner is used. Drivers in warm climates who frequently use their air conditioner may experience up to a 4% improvement in fuel economy when driving in situations that frequently activate the device. The second important factor is the suitability of the device to the particular manifold vacuum characteristics of the vehicle. The improvement in fuel economy with the air conditioner on will vary from 0 to 4% depending on the vehicle and the specific calibration of the "Pass Master" unit. Another factor affecting the performance is the type of vehicle air conditioning unit to which the "Pass Master" is applied. "Continuous" systems should realize a larger benefit than "Cycling" systems. The final factor is the amount of acceleration-mode operation. The "Pass Master" system will show the greatest improvement in urban stop-and-go driving. Less improvement or no improvement will be noted in steady state highway type conditions.

The emissions of test vehicles running with the Air Conditioning on are generally reduced when the "Pass Master" is used.

A larger general vehicle improvement may be found if the "Pass Master" was either produced for specific vehicle calibrations or the device was made "field-adjustable" so that it could be optimized for each vehicle.

Attachments

- | | |
|---------------------|---|
| Attachment A | Schematic Representation of Pass Master Installation |
| Attachment B | Installation Instructions |
| Attachment C | Automobile Club of Southern California Test Data |
| Attachment D | U.S. ERDA Test Data |
| Attachment E | EPA Testing Summary (4 parts) |
| Attachment F | EPA Test Data Sheets |
| Attachment G | EPA Vehicle Description |
| Attachment H | Copy of Patent #3462964 |

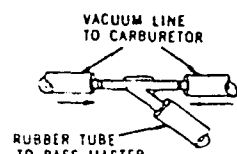
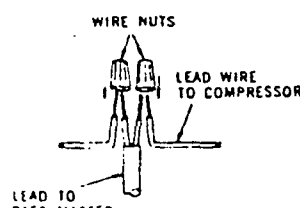
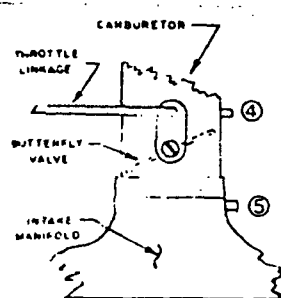
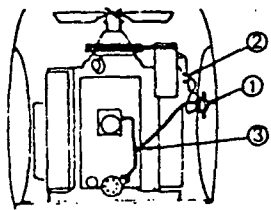


Schematic Representation of Pass Master Installation.

PASSMASTER

AIR CONDITIONER COMPRESSOR CUT-OUT

The HALEM INDUSTRIES PASS MASTER Air Conditioner Compressor Cut-Out is a precision vacuum actuated switch, factory calibrated to cut off the air conditioner compressor during acceleration periods such as starting from stop, climbing hills or passing and turn it back on during deceleration or coasting. This will relieve the engine from its power robbing, fuel consuming, pollution causing burden and restore full vehicle performance to levels of non-air conditioned vehicle standards.



INSTALLATION INSTRUCTIONS

1. Select a mounting position for the PASS MASTER on the side wall, fender well or fire wall of the engine compartment, as far as practicable from any heat producing source. The mounting surface must be flat to avoid warping the plastic case.
2. Make sure the PASS MASTER lead wire will easily reach some point on the electrical wire leading to the air conditioning compressor clutch.
3. Make sure the rubber tubing will reach some point on the intake manifold vacuum line. This can usually be found near the carburetor and can be identified by the rubber or metal tubing routed to vacuum accessories or to a port on the distributor advance mechanism.
4. In the event compressor cut off during idle is desired, use the vacuum source above the carburetor butterfly valve. (Some cars may not provide this vacuum source.)
5. If compressor off at idle is NOT desired, make sure the vacuum source selected is below the carburetor butterfly valve. This vacuum source is the same as the intake manifold vacuum. If not sure where the vacuum source is located, your gas station attendant can point it out.
6. Drill or punch two holes to fit the PASS MASTER and mount it with the sheet metal screws provided. If the surface is irregular, one screw tightened snugly will suffice to keep the unit in place and yet not permit warping of the case.
7. Cut the electrical wire leading to the compressor clutch, strip about 3/8-inch of insulation off the two leads and attach the PASS MASTER lead wire using the wire nuts provided.
8. Cut the vacuum line to the vacuum source, insert the tee provided and connect your PASS MASTER with the provided rubber tube. If your car has a metal vacuum line, cut two one inch pieces from your rubber tubing and use these to splice the tee into the line.
9. Your HALEM INDUSTRIES PASS MASTER Compressor Cut-Out is now ready for use and should require NO adjustments. If, however, your car is equipped with a simultaneous heat/cool mix, climate control system, you may have to adjust the temperature controller to compensate for the cycling off of the air conditioner compressor. Trial and error will determine the optimum setting.

Your HALEM INDUSTRIES PASS MASTER was designed to function on all internal combustion engines, including yours, so follow our installation instructions carefully and enjoy its benefits.

INCREASES ENGINE POWER FOR MAXIMUM ACCELERATION WITH AIR CONDITIONING



HALEM INDUSTRIES, INC. P.O. BOX 1419 COCOA, FL 32922 (305) 636 - 7610



Automobile Club of Southern California

HEADQUARTERS: 2601 SOUTH FIGUEROA STREET • LOS ANGELES, CALIFORNIA 90007
MAILING: P. O. BOX 2890 TERMINAL ANNEX • LOS ANGELES, CALIFORNIA 90051

THOMAS A. TAPPENDEN, SUPERVISOR
AUTOMOTIVE ENGINEERING DEPT.
(213) 746-4462

741-4467

April 4, 1977

Mr. Norman Halem
Halem Industries, Inc.
P. O. Box 1419
Cocoa, Florida 32922

Dear Mr. Halem:

Additional tests have been performed to evaluate the Pass Master Device.
Details of these tests are:

Test Vehicle - 1972 Chevrolet Nova - license #321 EXM.

Test Method - Emission and fuel consumption data was developed using the Federally approved test procedure. The vehicle was operated from a cold start for each test. Engine dwell, timing and idle speed were not changed between tests.

The test results: -	Emissions			Fuel Consumption		
	Grams/Mile			Miles/Gallon		
	HC	CO	NOX	Urban	Highway	Composite
Test #725 without Pass Master Device Air Conditioning Off	0.87	11.26	1.96	10.36	16.89	12.54
Test #726 with Pass Master Device Air Conditioning On	0.89	12.65	2.34	10.04	15.44	11.91
Test #727 without Pass Master Device Air Conditioning On	1.11	17.86	2.57	9.57	15.04	11.43

Enclosed are copies of the previous test results. If you have any questions do not hesitate to contact me.

Yours truly,

Thomas Tappenden
Thomas A. Tappenden

TAT/gm
Attachment

PASS MASTER DATA

COLD START CVS-2 AND HIGHWAY TEST

		BASELINE NO AC - A (725)	NO DEVICE AND AC - B %Diff A		W/DEVICE AND AC - C %Diff (726)		*BUY BACK
URBAN	CB	10.365	9.570	7.7	10.037	4.9	58.7
HIGHWAY	CB	16.894	15.004	11.2	15.437	2.9	22.9
COMPOSITE	CB	12.547	11.433	8.9	11.912	4.2	43.0
	HC	0.866	1.108		0.886		
	NOX	1.956	2.568		2.338		
	CO	11.261	17.862		12.646		
	CO2	835.078	895.027		860.850		

$$\text{*Buy Back} = \frac{C - B}{A - B} \times 100\%$$

PASS MASTER DATA
HOT START (CVS-2 STABILIZED AND HOT 505) TEST

		BASELINE A/C OFF A (720)	BASELINE A/C ON B1 (717)	%Diff A	BASELINE A/C ON B2 (719)	%Diff A	WITH DEVICE AND A/C C (718)	%Diff B1	%Diff B2	*BUY BACK B1 B2
JRBAN	CB	12.447	10.887	14%	10.687	14%	11.350	6.2	6.2	38% 38%
	HC	.822	1.013		.915		.938			
	CO	7.038	11.881		11.711		8.947			
	<i>CO₂</i>	698.794	807.895		808.424		764.277			

$$\text{*Buy Back} = \frac{C - B1}{A - B1} \times 100\%$$

$$= \frac{C - B2}{A - B2} \times 100\%$$



U.S. DEPARTMENT OF TRANSPORTATION
TRANSPORTATION SYSTEMS CENTER

KENDALL SQUARE
CAMBRIDGE, MA 02142

In reply refer
to: TSC-332

August 3, 1977

Mr. Norman Halem
Halem Industries, Inc.
PO Box 1419
Cocoa, FL 32922

Dear Norm:

Enclosed is a copy of a letter from B. H. Eccleston of Bartlesville Energy Research Center, to Walt Harriott, containing preliminary results of tests conducted on a 1977 Pinto and Cutlass to determine the effects of your air conditioner cut-out device on fuel economy. When I obtain results of further tests (including emissions data), I will forward them to you. Although the results are preliminary, we expect a final report in October.

Cordially,

[Handwritten signature]
K. J. Bray

Enclosure



UNITED STATES
ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION
BARTLESVILLE ENERGY RESEARCH CENTER
P.O. BOX 1398
BARTLESVILLE, OKLAHOMA 74003

July 15, 1977

Mr. Walter Harriott
Department of Transportation
Transportation Systems Center
Kendall Square
Cambridge, MA 02142

Dear Walt:

As promised, enclosed are updated and corrected tables of data from the ambient temperature effects project. The A and B tables, "Cycle fuel economy and emissions. . ." and "Cycle fuel economy at approximately 1 mile intervals. . ." are from the same source as the data sent to you with my letter of June 20, 1977. The tables have received preliminary checking and errors corrected; however, they are still subject to minor corrections. The additional C and D tables present temperature data during the cycle tests and fuel, torque, and temperature for the steady-state tests. A further description of the tabular material is enclosed as attachment No. 1.

Also enclosed as attachment No. 2 are results of tests with the air conditioner disconnect device. It was intended the device be evaluated over the full cold start through the two highway cycles; however, it was found that the tests would have to be replicated at least three times and evaluations made at all conditions within a short time frame. That is because we are attempting to determine a possible fuel savings approaching the repeatability of the test. Therefore, it was decided to repeat the tests as used in the preliminary evaluation (my letter of April 11, 1977 to you) but using the weatherized chassis dynamometer at 100° F ambient. The Cutlass (No. 158) and Pinto (No. 156) were used as the test vehicles and the hot transient and stabilized cycles of the 75 FET used for the dynamometer driving schedule. The procedure consisted of driving the vehicle on the dynamometer at 50 mph until the oil temperature approached equilibrium then taking bag samples for FET stabilized and hot transient cycles with the following variations:

1. Air conditioner on device off
2. " on " off
3. " on " on
4. " off " off
5. " on " off
6. " on " on
7. " off " off

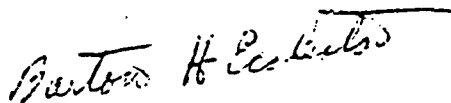
Mr. Walter Harriott

-2-

July 15, 1977

The data are shown in attachment No. 2, pages 1 and 2. The Pinto is scheduled for retesting with a vacuum switch adjusted to increase the air conditioner "off" time. The temperature data shown should be used only as an indication of the magnitude of loss in cooling effectiveness as much more attention to thermocouple placement and air velocity would be required before they could be accepted as a measure of cooling effectiveness.

Sincerely,



B. H. Eccleston
Research Chemist
Fuel/Engine Systems Research

Enclosures:
As stated

Mr. Walt Harriott

Attachment #2

July 15, 1977

Cutlass #158

Test No.	HT + S cycles of FET, mpg			
	1	2	3	Avg.
Air conditioner off.....	13.64	14.11	-	13.88
Air conditioner on plus disconnect.....	12.67	12.89	-	12.78
Air conditioner on.....	11.54	11.55	11.40	11.50

Air conditioner off + on = $13.88 - 11.50 = 2.38$ mpg = 17.2% of off mpg
 Air conditioner off + on with disconnect = $13.88 - 12.78 = 1.10 = 7.9\%$
 of off mpg

$17.2 - 7.9 = 9.3\%$ savings in fuel economy

or

Air conditioner off + on = $.0720 \text{ gpm} - .0870 \text{ gpm} = .0149 \text{ gpm}$ to run air
 conditioner = 20.7%

Air conditioner off + on + disconnect = $.0720 - .0782 \text{ gpm} - .0062 \text{ gpm}$ to run
 air conditioner with disconnect = 8.6%

$20.7 - 8.6 = 12.1\%$ savings in fuel consumption

NOTES:

- a. Above for hot transient plus stabilized phases of 1975 FET
- b. Disconnect device declutched air conditioner 30-36% of total cycle
- c. Temperature of test cell was 100°F
- d. Temperatures at air conditioner outlet with all vents open and high fan speed

Air conditioner on	outside air to evaporator	57°
Air conditioner on	recirculated air to evaporator	44°
Air conditioner on + device	outside air to evaporator	66°
Air conditioner on + device	recirculated air to evaporator	55°

Mr. Walt Harriott

July 15, 1977

Pinto #156 - 27% off

	HT + S cycles of FET, mpg			
	Avg.	N	S	.95 ts/ n
Air conditioner off.....	19.86	6	.97	1.02
Air conditioner on disconnect on.....	18.31	3	.165	.50
Air conditioner on.....	17.18	10	.49	.37

Air conditioner off → on = $19.86 - 17.18 = 2.68$ mpg = 13.5% of off mpg

Air conditioner off → on with disconnect = $19.86 - 18.31 = 1.55$ mpg = 7.8% of off mpg

$13.5 - 7.8 = 5.7\%$

or

Air conditioner off + on = $.0504 - .0582 = .0078$ gpm required to run air conditioner = 15.5%

Air conditioner off + on with disconnect = $.0504 - .0546 = .0042$ gpm to run air conditioner = 8.3%

$15.5 - 8.3 = 7.2\%$ savings in fuel consumption or 54% of fuel to run air conditioner recovered

NOTES:

- a. The above for HT + S cycles of 1975 FET
- b. The disconnect declutched the air conditioner 27% of cycle
- c. The disconnect turned air conditioner off at 10" Hg on at 12" Hg
- d. The test cell temperature was 100°F
- e. The air to the air conditioner evaporator was ~ 108°F
- f. The temperature at center air conditioner vent with all vents open fan on high was:

Air conditioner on	outside air to evaporator	64°
Air conditioner on + device	outside air to evaporator	68°
Air conditioner on + device	recirculated air to evaporator	58°

Mr. Walt Harriott

Cutlass # 158

HOT TRANSIENT AND STABILIZED

Date	Test #	Fuel Economy (mpg)	Fuel	CO	HC	NOX
------	--------	-----------------------	------	----	----	-----

Air Conditioner OFF

6-30	7504	13.65	204	2.84	.34	1.57
6-30	7507	14.11	198	2.41	.32	1.51
	Avg.	13.88	201	2.63	.33	1.54

Air Conditioner ON WITH Disconnect device.

6-30	7505	12.68	220	3.45	.31	2.38
6-30	7508	12.91	216	3.25	.32	2.35
	Avg.	12.8	218	3.37	.32	2.37

Air Conditioner ON

6-30	7502	11.55	242	12.53	.46	2.67
6-30	7503	11.56	241	8.33	.38	2.52
6-30	7506	11.42	245	7.22	.36	2.63
	Avg.	11.51	243	9.36	.40	2.61

SUMMARY

A = (on-off)	-2.37	42	6.73	.07	1.07
B = On - (on with PM)	-1.29	25	5.99	.08	.24
% Recovered = (B - A)100	54	60	89	114	22
% Reduction = (B - on)100	11.2	10.1	64	20	9.2

Mr. Walt Harriott

Pinto # 156 HOT TRANSIENT AND STABILIZED

Date	Test #	Fuel Economy (mpg)	Fuel	CO	HC	NOX
------	--------	-----------------------	------	----	----	-----

Air Conditioner OFF

7-13	7536	20.35	137	9.11	.45	1.73
7-13	7533	18.51	151	20.73	1.31	2.28
	Avg.	19.43	144	14.92	.88	2.01

Air Conditioner ON WITH Disconnect device.

7-13	7539	18.54	150.4	13.57	.63	2.54
7-13	7537	18.26	153.6	17.38	.94	2.51
7-13	7535	18.22	153.3	17.06	.89	2.64
	Avg.	18.34	152.2	16.00	.82	2.60

Air Conditioner ON

7-13	7538	17.72	157.4	21.91	1.08	2.71
7-13	7534	17.10	163.5	26.29	1.17	2.87
	Avg.	17.41	160.5	24.1	1.13	2.79

SUMMARY

A = (on-off)	-2.02	16.5	9.18	0.25	0.78
B = On - (on with PM)	-0.93	8.3	8.10	0.31	0.19
% Recovered = (B - A)100	46	50	88	124	24
% Reduction = (B - on)100	5.3	5.2	33.6	27.4	6.8

Attachment E

Passmaster Testing

Pinto

A. FTP

<u>Date</u>	<u>Test #</u>	<u>HC</u>	<u>CO</u>	<u>CO₂</u>	<u>NOx</u>	<u>F.E.</u>	<u>Configuration</u>
10-25-79	80-0305	.27	4.4	410	.71	21.2	AC off
10-31-79	80-0391	.22	3.6	467	1.38	18.7	AC on; Passmaster On
11-1-79	80-0393	.22	2.4	464	1.33	18.9	AC on; Passmaster Off
Percent buyback		0.0%	None	(-)5.56%	(-)8.06%	(-)8.7%	

B. HFET

10-24-79	80-0304	.02	.6	324	.48	27.3	AC off
10-31-79	80-0392	.03	.1	357	1.50	24.8	AC on, Passmaster On
10-26-79	80-0308	.02	.8	349	.62**	25.3	AC on, Passmaster On
11-1-79	80-0394	.02	.2	356	1.45	24.9	AC on, Passmaster Off
Percent buyback	*	*		(+)9.38%	**	(+)6.25%	

C. Hot LA-4

10-29-79	80-0309	.13	.6	386	.92	22.9	AC off
10-29-79	80-0397	.14	.4**	431	1.10	20.5	AC on, Passmaster On
10-29-79	80-0312	.17	1.3	448	1.17	19.7	AC on, Passmaster Off
Percent buyback		(+)	75%	(+)	27.4%	(+)	28.0%
					(+)	25.0%	(+)

*Numbers are too low for meaningful analysis.

**Questionable data.

Chrysler LeBaron

A. Hot LA-4 Data at 75°F

<u>Date</u>	<u>Test #</u>	<u>HC</u>	<u>CO</u>	<u>CO₂</u>	<u>NOx</u>	<u>F.E.</u>	<u>Configuration</u>
11-7-79	80-0462	.699	4.735	544	1.569	16.04	AC off @ 75°F
11-7-79	80-0463	.635	4.469	549	1.554	15.85	AC off @ 75°F
11-7-79	80-0464	.736	7.008	588	1.955	14.74	AC on, P.M.off @ 75°F
11-7-79	80-0465	.735	8.590	585	1.832	14.73	AC on, P.M.off @ 75°F
11-7-79	80-0466	.701	7.875	585	1.874	14.78	AC on, P.M.on @ 75°F
11-7-79	80-0467	.682	6.716	582	1.824	14.88	AC on, P.M. on @ 75°F
	% buyback	(+)52.7%	(+)15.8%	(+)7.72%	(+)13.48%	(+)7.98%	

B. Hot LA-4 Data at 85°F

11-8-79	80-0480	.769	6.483	524	1.375	16.50	AC off at 85°F
11-8-79	80-0481	.728	6.716	526	1.386	16.35	AC off at 85°F
11-8-79	80-0482	.963	15.081	561	1.661	15.08	AC on, P.M. off @ 85°F
11-8-79	80-0484	1.218	22.31	558	1.444	14.88	AC on, P.M. off @ 85°F
11-8-79	80-0485	.967	15.580	566	1.573	15.03	AC on, P.M. on @ 85°F
11-8-79	80-0486	.884	13.990	555	1.628	15.32	AC on, P.M. on @ 85°F
	% buyback	(+)47.8%	(+)32.33%	(+)1.71%	(-)27.91%	(+)13.49%	

Buick RegalA. FTP

<u>Date</u>	<u>Test #</u>	<u>HC</u>	<u>CO</u>	<u>CO₂</u>	<u>NOx</u>	<u>F.E.</u>	<u>Configuration</u>
11-7-79	80-0447	.85	8.5	455	1.18	18.8	AC off
11-8-79	80-0449	1.09	17.8	549	1.79	15.3	AC on, Passmaster off
11-15-79	80-0451	.73	10.4	548	1.59	15.6	AC on, Passmaster on
	% buyback	(+)114.0%	(+)79.6%	(+)1.06%	(+)32.8%	(+)8.57%	

B. HFET

11-7-79	80-0448	.08	.7	349	1.30	25.3	AC off
11-8-79	80-0450	.19	4.7	395	2.31	22.0	AC on, Passmaster off
11-15-79	80-0452	.09	1.1	391	2.26	22.6	AC on, Passmaster on
	% buyback	*	(+)90.0%	(+)8.7%	(+)4.95%	(+)18.18%	

* Numbers too small for meaningful analysis.

Dodge Dart

A. Hot LA-4 at 75°F

<u>Date</u>	<u>Test #</u>	<u>HC</u>	<u>CO</u>	<u>CO₂</u>	<u>NOx</u>	<u>F.E.</u>	<u>Configuration</u>
11-27-79	80-0772	.492	.177	505	1.50	17.5	AC off @ 75°F
11-27-79	80-0723	.491	.314	504	1.48	17.5	AC off @ 75°F
11-27-79	80-0724	.400	.338	548	1.82	16.1	AC on, P.M. off @ 75°F
11-27-80	80-0725	.408	.120	539	1.83	16.4	AC on, P.M. off @ 75°F
11-27-79	80-0726	.518	.158	524	1.84	16.9	AC on, P.M. on @ 75°F
11-28-79	80-0727	.510	.234	523	1.86	16.9	AC on, P.M. on @ 75°F
	% buyback	(-)125%*	*	(+)51.3%	(-)7.5%	(+)52.0%	

B. Hot LA-4 at 100°F

12-1-79	80-0793	.312	.243	525	1.93	16.7	AC off at 100°F
21-1-79	80-0792	.303	.210	521	2.00	16.9	AC off at 100°F
12-1-79	80-0791	.356	.292	565	2.67	15.5	AC on, P.M. off @100°F
12-1-79	80-0790	.152	.208	559	2.61	15.8	AC on, P.M. off @100°F
12-1-79	80-0789	.302	.212	546	2.78	16.1	AC on, P.M. on @ 100°F
12-1-79	80-0788	.310	1.59	546	2.66	16.1	AC on, P.M. on @ 100°F
	% buyback	(-)97.2%	*	(+)41.0%	-11.85%	(+)39.13%	

* Numbers are too widely spread for accurate analysis.

MFD. ODD 30	VEHICLE I.D. EX-10	TEST		ALT.	EQUIVALENT TEST WEIGHT	ACTUAL H.P. 2750	OVER- DRIVE CODE	TEST TYPE		
		TEST SITE	EVAP INFL.					TEST CODE	ACHP	46°F
		0	0		9.9				/----- TEST PROCEDURE -----/ CVS 75-LATER	

PREP DATE	DRIVE CYCLES	AXLE WEIGHT	GEAR	MEASURE EMPTY	IGNITION TIMING			CO			IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME
					#1	#2	RPM	GEAR	LEFT	RIGHT			

/- AMBIENT TEST CONDITIONS - /

TEMP	WET	DRY	CAS
25.69	61.0	75.0	F

TEST DATE 10-23-79	MH. 10	SITE #207	ACTUAL DYNOMETER SETTING	INERTIA DYNOMETER H.P.	DUV DYNOMETER H.P.	DUV DYNAMIC PRESSURE	TIKE FACTOR	NOX RELATIVE HUMIDITY	TEST ALDEHYDES	
									VMIX	10310.0

BAG 1 3.562 MILES 5.732 FM 0894. ROLL REV'S. VMIX = 2167.0 CU.FT. DILUTION FACTOR = 11.332
 SITE #AP15 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS
 RANGE METER CONC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM AUX. FIELD1 AUX. FIELD2 AUX. CODE
 HC-FTU 15 48.1 144.61 15 2.1 3.12 141.30 PPM 6.43 1.806 1.122
 NOX-CHEM 15 22.1 23.03 15 0.1 0.11 22.93 PPM 3.23 0.908 0.564 MPG KPL L/100KM
 CO2 23 42.5 1.0134 23 2.0 0.042 0.996 % 1438.22 403.818 250.921 19.1 8.13 12.3
 CO 20 60.0 1337.61 10 0.0 0.0 1337.61 PPM 122.90 34.508 21.442

BAG 2 3.809 MILES 6.131 FM 0892. ROLL REV'S. VMIX = 4700.0 CU.FT. DILUTION FACTOR = 19.144
 SITE #AP15 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS
 RANGE METER CONC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM AUX. FIELD1 AUX. FIELD2 AUX. CODE
 HC-FTU 16 17.5 13.60 14 5.7 4.34 8.89 PPM 0.68 0.179 0.111
 NOX-CHEM 15 9.2 5.92 14 0.4 0.20 4.82 PPM 1.15 0.301 0.187 MPG KPL L/100KM
 CO2 23 29.8 0.691 23 2.0 0.042 0.651 % 1586.41 416.441 258.764 21.0 8.94 11.2
 CO 17 30.4 74.24 17 0.0 0.0 74.24 PPM 11.51 3.020 1.877

BAG 3 3.558 MILES 5.726 FM 0894. ROLL REV'S. VMIX = 2171.0 CU.FT. DILUTION FACTOR = 13.467
 SITE #AP15 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS
 RANGE METER CONC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM AUX. FIELD1 AUX. FIELD2 AUX. CODE
 HC-FTU 14 27.2 20.16 14 4.2 3.60 16.83 PPM 0.76 0.214 0.133
 NOX-CHEM 15 31.4 16.10 15 0.3 0.15 15.46 PPM 2.24 0.629 0.391 MPG KPL L/100KM
 CO2 23 40.0 0.941 23 2.0 0.042 0.942 % 1352.50 380.163 236.222 23.0 9.77 10.2
 CO 18 25.2 120.99 18 0.1 0.47 120.99 PPM 11.01 3.096 1.923

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.53	9.6	604.	0.52		21.1	9.0	11.2
BEFORE ROUNDING	0.5259	9.682	603.83	0.5173		21.0761	8.9626	11.1574
GRAMS/KM	0.327	5.425	251.	0.32	72-74 FTP	20.1	8.5	11.7
BEFORE ROUNDING	0.32735	5.42545	250.92	0.3214		20.0705	8.5328	11.7194
				UNWEIGHTED FTP	20.9	8.9	11.2	
					20.9394	8.9022	11.2330	

COMMENTS: FUEL NOT CHANGED FOR TEST / FALSE STARTS

VOID

2 of 53

MFR. CODE 30 FAXON	VEHICLE I.D. SIGN EVAP INIT. CNG.	TEST P.H.P. CODE ACMP	TEST P.H.P. METH.	ALT. TEST WEIGHT 2750	EQUIVALENT DYN. H.P. 9.9	ACTUAL DYN. H.P. 9.9	OVER- DRIVE CONFIG. CODE	TEST TYPE		
								EXPERIMENTAL		

PREP DATE	COMB WEIGHT	AXLE WEIGHT	AXLE GAUGE MEASURE FREQUENCY	IGNITION TIMING		% CO			IDLE RPM	GEAR	SOAK PERIOD	MEASURED COASTDOWN TIME
				#1	#2	UPM	GEAR	LEFT				

/- AMBIENT TEST CONDITIONS - /

BARTH	WET	DRY	CVS
HHS	BULB	BULB UNITS	UNITS
24.72	63.0	74.0	F

TEST DATE	HR.	SITE	SETTING	DYN. H.P.	H.P.	ODOM.	PRESSURE	TEMP	NOX	RELATIVE HUMIDITY	ACTUAL		
											DYN. H.P.	0000	FACTOR
10-23-79	12	0207	2750	7.4		10321.0	45.00	0.9523	43.3				

SAG 1 10.191 MILES 16.411 KM 23762. ROLL REV. VOLUME = 4023.0 CU.FT. DILUTION FACTOR = 8.342												
SITE #A215 EXHAUST SAMPLE (CAGGIOVING) SAMPLE CORRECTED MASS EMISSIONS												
RANGE	METER	CONC.	RANGE	METER	CONC.	CORRECTED CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX. FIELD1	AUX. FIELD2	AUX. CODE
HC-FID	14	11.4	14.41	15	3.0	4.46	4.47 PPM	0.029	0.029	0.018		
NOX-CHEM	15	34.7	17.51	16	0.0	0.0	17.51 PPM	3.63	0.357	0.222	MPG	KPL
CO2	23	61.1	1.514	23	2.0	0.042	1.561 %	3253.16	319.207	198.346	27.6	11.75
CO	17	31.8	77.71	17	0.3	0.72	77.07 PPM	10.22	1.003	0.623		8.5

EIGHTED VALUES WEIGHTED VALUES MPG KPL L/100KM									
GRAMS/MILE	HC	OIL	CO2	NOx	WEIGHTED VALUES	27.7	11.8	8.5	
BEFORE ROUNDING	0.013	1.0	314.	0.35		27.6553	11.7705	8.4957	
GRAMS/KM	0.013	0.02	314.20	0.3565	72-74 FTP	27.7	11.8	8.5	
BEFORE ROUNDING	0.0170	0.6233	198.34	0.2215	UNWEIGHTED FTP	27.7	11.7553	8.5067	
						27.6502	11.7553	8.5067	

COMMENTS: OLD FUEL

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MFR. CODE	VEHICLE I.D. 30 EXXON	VER- 0	MFN. SIGN EVAP INIT.	REP. RUN. RETEST	ALT. H.P. CODE	EQUIVALENT TEST WEIGHT	ACTUAL DYNO H.P.	OVER- TRANS. CONFIG.	TEST TYPE	
									METH. ACHP	2750 9.9
/----- TEST PROCEDURE -----/ CVS 75-LATER										

PREP DATE	CURB WEIGHT	AXLE WEIGHT	GAUGE EMPTY	DRIVE AXLE	/--- IGNITION TIMING ---/			/--- % CO ---/			SOAK GEAR	MEASURED COASTDOWN TIME
					MEASURE	#1	#2	KPM	GEAR	LEFT		

/- AMBIENT TEST CONDITIONS - /

BARO	WET	DRY	CVS
"Hg	BULB	BULB	UNITS
28.91	62.5	75.0	F
			27C

TEST DATE	HR.	SITE	ACTUAL		DYNO SETTING	INERTIA DYNO H.P.	INDICATED DYNO H.P.	DVU	TIRES	NOX	RELATIVE HUMIDITY	ALDEHYDES
			DYNO	INERTIA								
10-24-79	12	0207	2750	7.4					10348.0	45.00	0.9611	49.7

BAG 1 3.593 MILES 5.782 KM 8377. ROLL REV'S. VMIX= 2797.0 CU.FT. DILUTION FACTOR = 11.442
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.
 RANGE METER CONC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM FIELD1 FIELD2 CODE
 HC-FID 16 30.2 90.73 16 1.2 3.60 87.44 PPM 3.99 1.112 0.691
 NOX-CHEM 16 26.5 27.54 16 0.0 0.0 27.54 PPM 4.01 1.116 0.693 MPG KPL L/100KM
 CO2 23 44.1 1.050 23 2.1 0.044 1.040 * 1506.49 419.303 260.543 19.5 8.27 12.1
 CO 20 39.2 522.22 20 0.3 5.74 816.98 PPM 75.34 20.969 13.030

BAG 2 3.840 MILES 6.140 KM 895.0 ROLL REV'S. VMIX= 4746.0 CU.FT. DILUTION FACTOR = 19.101
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.
 RANGE METER CONC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM FIELD1 FIELD2 CODE
 HC-FID 14 10.6 7.81 14 5.0 3.68 4.33 PPM 0.33 0.087 0.054
 NOX-CHEM 15 11.8 5.94 15 0.1 0.05 5.93 PPM 1.47 0.381 0.237 MPG KPL L/100KM
 CO2 23 30.0 0.696 23 2.0 0.042 0.657 % 1614.63 420.489 261.280 20.9 8.90 11.2
 CO 17 17.9 43.47 17 0.0 0.0 43.47 PPM 6.80 1.771 1.101

BAG 3 3.601 MILES 5.795 KM 6395. ROLL REV'S. VMIX= 2787.0 CU.FT. DILUTION FACTOR = 13.096
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.
 RANGE METER CONC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM FIELD1 FIELD2 CODE
 HC-FID 14 22.4 16.58 14 5.1 3.75 13.11 PPM 0.60 0.166 0.103
 NOX-CHEM 15 31.4 16.05 15 0.2 0.10 15.96 PPM 2.31 0.643 0.400 MPG KPL L/100KM
 CO2 23 41.8 1.015 23 2.0 0.042 0.476 % 1408.98 391.322 243.156 22.5 9.55 10.5
 CO 17 28.8 70.29 17 0.0 0.0 70.29 PPM 6.46 1.794 1.115

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.32	5.8	412.	0.61		21.0	8.9	11.2
BEFORE ROUNDING	0.3218	5.767	412.19	0.6062		21.0080	8.9327	11.1947
GRAMS/KM	0.700	3.658	256.	0.34	72-74 FTP	20.2	8.6	11.6
BEFORE ROUNDING	0.19999	3.5840	256.12	0.3767		20.2042	8.5897	11.6417
				UNWEIGHTED FTP	20.9	8.9	11.3	
					20.8946	8.8832	11.2571	

COMMENTS: PASSMASTER FED TESTING, UNAUTHORIZED KICKDOWN ON BAG 1 START. BASELINE
 FIRST 4 SECONDS OF BAG 3 RAN WITH AMBIENT PUMPS OFF ON CVS
 BAG 2 30 MIN OLD

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MFR.	VFR-	REP. RUN: NFTEST	ALT.	EQUIVALENT		OVER-	TEST TYPE	
				H.P.	TEST		DYNO	TRANS.
10DF VEHICLE I.D.	SIGN EVAP INIT. CHG.	CODE: ACHP	METH.	WEIGHT	H.P.	CONFIG.	CODE	EXPERIMENTAL
30 EXXON	0			2750	9.9			HWF

PREP DATE	DRIVE		AXLE	AXLF	--- IGNITION TIMING ---/			----- % CO -----/			IDLE	SOAK	MEASURED
	CURB	WEIGHT			GAUGE	MEASURE	#1	#2	NPM	GEAR			

/- AMBIENT TEST CONDITIONS - /

HARD	NET	DRY	CVS
"HARD	BULH	BULR UNITS	UNIT
26.91	64.0	80.0	F
			27C

TEST DATE	MR.	SITE	ACTUAL		DYNOMETER	INERTIA	INDICATED	DVU	TIME	NOX	RELATIVE	HUMIDITY	ALDEHYUES
			DYNO	SETTING									
10-24-79	14	0207	2750	7.4	10369.0	45.00	0.9563						

BAG 1 10.212 MILES 16.434 KM 23M04. FULL REV'S. VMIX= 4031.0 CU.FT. DILUTION FACTOR = 8.245										MASS EMISSIONS		
SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED										AUX.	AUX.	AUX.
RANGE	METER	CONE.	RANGE	METER	CONE.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE
HC-FID	14	7.7	5.66	14	4.3	3.16	2.89 PPM	0.19	0.019	0.012		
NOX-CHEM	15	46.3	23.32	15	0.1	0.05	23.27 PPM	4.86	0.476	0.296		
CO2	23	61.8	1.620	23	1.9	0.040	1.545 *	3311.09	324.249	201.479	27.3	11.59
CO	17	17.7	42.48	17	0.0	0.0	42.98 PPM	5.71	0.559	0.348		
WEIGHTED VALUES								MPG	KPL	L/100KM		
GRAMS/MILE	0.02	0.6	CO2	NOX				27.3	11.6	8.6		
BEFORE ROUNDING	0.0146	0.559	324.24	0.4758				27.2860	11.6212	8.6048		
GRAMS/KM	0.012	0.35	201.	0.30				27.3	11.6	8.6		
BEFORE ROUNDING	0.01157	0.3475	201.47	0.2956				27.2834	11.5993	8.6211		
							UNWEIGHTED FTP	27.3	11.6	8.6		
								27.2834	11.5993	8.6211		

COMMENTS: PASSMASTER FWD TESTING,
BASEL INF

TR. CODE 30 EXXON	VEHICLE I.D. 0	MFD. TEST EVAP CHG.	MFD. TEST CODE ACHP	ALT. 2670	EQUIVALENCE TEST 6/50	ACTUAL DYN 9.9	OVER- DRIVE CODE	TEST TYPE		
								TEST	DYNO	TRANS.
								/----- TEST PROCEDURE -----/ CVS 75-LATER		

PREP DATE	CUPH WEIGHT	DRIVE AXLE WEIGHT	GAUGE MEASURE EMPTY	RALE #1	RALE #2	IGNITION TIMING		% CO		IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME
						40M	GEAR	LEFT	RIGHT			

/- AMBIENT TEST CONDITIONS - /

RAWD	WET	DYNO	CVS
MMG	BULB	HULL UNITS	UNIT
29.08	63.6	74.2	F
			270

TEST DATE	HR.	SITE	SETTING	DYNO H.P.	H.P.	DUO %	TIME	NOx	RELATIVE HUMIDITY	ACTUAL		
										DYNO	INERTIA	INDICATED
10-25-79	09	D207	2750	7.4		10397.0	45.00	0.9884	56.0	FIELD1	FIELD2	CODE

BAG 1 3.560 MILES 5.750 KM ROLL REV'S. VMIX = 27.750 CU.FT. DILUTION FACTOR = 11.828

EXHAUST SAMPLE				BACKGROUND SAMPLE				CORRECTED			MASS EMISSIONS		
RANGE	METER	CONG.	RANGE	METER	CONG.	RANGE	METER	CONG.	CONG.	GMS.	GMS/MI	GMS/KM	
HC-FID	16	23.5	70.59	16	1.3	3.40	57.02	PPM	3.06	0.860	0.534		
NOX-CHEM	16	28.8	28.66	16	0.2	0.20	28.47	PPM	4.26	1.197	0.744	MPG	KPL
CO2	23	43.7	1.068	23	2.1	0.044	1.028	%	1489.22	418.289	259.913	20.0	8.49
CO	20	28.2	574.54	20	0.5	9.44	565.77	PPM	52.15	14.649	9.103	L/100KM	

BAG 2 3.420 MILES 6.148 KM ROLL REV'S. VMIX = 4761.0 CU.FT. DILUTION FACTOR = 19.284

EXHAUST SAMPLE				BACKGROUND SAMPLE				CORRECTED			MASS EMISSIONS		
RANGE	METER	CONG.	RANGE	METER	CONG.	RANGE	METER	CONG.	CONG.	GMS.	GMS/MI	GMS/KM	
HC-FID	14	10.0	7.16	14	4.9	3.60	3.45	PPM	0.31	0.080	0.050		
NOX-CHEM	14	35.8	3.07	14	0.4	0.10	0.97	PPM	2.29	0.599	0.372	MPG	KPL
CO2	23	29.8	0.691	23	1.9	0.040	0.653	%	1611.90	421.944	262.184	20.9	8.89
CO	17	12.0	29.06	17	0.0	0.0	29.05	PPM	4.56	1.194	0.742	L/100KM	

BAG 3 3.562 MILES 5.732 KM 0.304. ROLL REV'S. VMIX = 27.840 CU.FT. DILUTION FACTOR = 13.566

EXHAUST SAMPLE				BACKGROUND SAMPLE				CORRECTED			MASS EMISSIONS		
RANGE	METER	CONG.	RANGE	METER	CONG.	RANGE	METER	CONG.	CONG.	GMS.	GMS/MI	GMS/KM	
HC-FID	14	23.7	17.95	14	5.0	3.68	14.14	PPM	0.64	0.181	0.112		
NOX-CHEM	14	51.7	13.05	14	0.3	0.08	12.94	PPM	1.94	0.544	0.338	MPG	KPL
CO2	23	40.4	0.975	23	2.0	0.042	0.936	%	1352.71	379.811	236.003	23.1	9.80
CO	17	43.5	106.92	17	0.0	0.0	106.82	PPM	9.82	2.757	1.713	L/100KM	

WEIGHTED VALUES	HC	CO	CO2	NOx	WEIGHTED VALUES	MPG	KPL	L/100KM	
GRAMS/MILE	0.27	4.4	410.	0.71					
BEFORE ROUNDING	0.2546	4.414	409.59	0.7077	21.2	9.0	11.1		
GRAMS/KM	0.168	2.74	255.	0.44	21.2272	9.0160	11.0913		
BEFORE ROUNDING	0.16753	2.7432	254.51	0.4397	72-74 FTP	20.5	8.7	11.5	
					20.4569	8.6971	11.4980		
					UNWEIGHTED FTP	21.2	9.0	11.1	
						21.2377	9.0291	11.0752	

COMMENTS:

PASSMASTER FEPD TESTING, A/C OFF, 11.5 MIN SOAK, BAG 2 30 MIN OLD

MFR. CODE	VEHICLE I.O. 30 EXXON	MFR. REP. RUN. RETEST				ALT. H.P. 2750	EQUIVALENT TEST WEIGHT H.P. 9.9	ACTUAL DYNO H.P.	OVER- DRIVE TRANS. CONFIG.	TEST TYPE	
		VER- SION	EVAP	INIT.	CHG.					CODE	AHP

PREP DATE	CURB WEIGHT	DRIVE AXLE WEIGHT	GAUGE MEASURE EMPTY	AXLE #1	/--- IGNITION TIMING ---/		# CO GEAR LEFT	RIGHT	COMB	IDLE RPM	SOAK GEAR	COASTDOWN PERIOD	MEASURED TIME
					RPM	GEAR							

/- AMBIENT TEST CONDITIONS - /

BAHO	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
29.08	64.2	77.7	F
			27C

TEST DATE	HR.	SITE	ACTUAL		DVU	TIRES	NOX	RELATIVE HUMIDITY	ALDEHYDES
			DYNO	INERTIA SETTING					
10-25-79	11	0207	2750	7.4	10418.0	45.00	0.9751	47.9	

BAG 1 10.203 MILES 16.421 KM 23790. ROLL REV. VMIX= 4026.0 CU.FT. DILUTION FACTOR = 7.601									
SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS									
RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM
HC-FID	14	8.7	6.40	14	4.6	3.38	3.47 PPM	0.23	0.022
NOX-CHEM	15	68.3	34.52	15	0.2	0.10	34.43 PPM	7.32	0.718
CO2	23	65.9	1.756	23	2.2	0.046	1.716 %	3578.88	0.446
CO	17	26.6	64.86	17	0.0	0.0	64.86 PPM	350.753	217.948
								217.948	25.2
									10.71
									9.3
WEIGHTED VALUES MPG KPL L/100KM									
GRAMS/MILE	0.02	0.8	351.	0.72				25.2	10.7
BEFORE ROUNDING	0.0223	0.843	350.75	0.7175				25.1706	10.7040
GRAMS/KM	0.014	0.52	218.	0.45					9.3422
BEFORE ROUNDING	0.01388	0.5242	217.94	0.4458					
72-74 FTP MPG KPL L/100KM									
WEIGHTED VALUES	25.2	10.7	9.3						
UNWEIGHTED FTP	25.1945	10.7112	9.3359						
WEIGHTED VALUES	25.2	10.7	9.3						
UNWEIGHTED FTP	25.1945	10.7112	9.3359						

COMMENTS: PASSMASTER FERD TESTING
A/C ON. NO DEVICE

MFR. CODE	VEHICLE I.D.	VER- SION	NFM. EVAP INIT.	REP. RUN. CHG.	RETEST CODE	ALT. H.P. ACHP	EQUIVALENT TEST WEIGHT	ACTUAL DYNO H.P.	OVER- DRIVE CONFIG.	TEST TYPE	
										METH.	WEIGHT
30	EXXON	0				2750	9.9			/----- TEST PROCEDURE -----/ 2 BAG LA-4	

PREP DATE	CURB WEIGHT	AXLE WEIGHT	GAUGE EMPTY	DRIVE AXLE MEASURE	/--- IGNITION TIMING ---/		/--- % CO ---/		IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME
					#1	#2	HPM	GEAR			

/- AMBIENT TEST CONDITIONS - /

RAD	WFT	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
29.28	61.6	74.8	F
			27L

TEST DATE	HR.	SITE	SETTING	ACTUAL		TIME	NOX	RELATIVE	ALDEHYDES
				DYNO	INERTIA				
10-26-79	0A	D207		2750	7.4	10445.0	45.00	0.9399	46.9

BAG 1 3.566 MILES 5.739 KM H314. ROLL REV'S. VMIX= 2660.0 CU.FT. DILUTION FACTOR = 10.574
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 AUX. FIELD2 AUX. CODE
 RANGE METER CUNC. RANGE METER CUNC. CONCENTRATIONS GMS. GMS/MI GMS/KM
 HC-FID 15 48.7 73.18 15 2.3 3.42 70.09 PPM 3.27 0.918 0.570
 NOX-CHEM 15 45.7 43.34 15 0.1 0.05 43.31 PPM 6.31 1.768 1.099 MPG KPL L/100KM
 CO2 23 47.4 1.175 23 2.2 0.046 1.134 % 1679.69 471.050 292.697 17.4 7.41 13.5
 CO 19 86.0 845.28 19 0.0 0.0 845.28 PPM 79.71 22.352 13.889

JAG 2 3.841 MILFS 6.181 KM H955. ROLL REV'S. VMIX= 4760.0 CU.FT. DILUTION FACTOR = 17.075
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 AUX. FIELD2 AUX. CODE
 RANGE METER CUNC. RANGE METER CUNC. CONCENTRATIONS GMS. GMS/MI GMS/KM
 HC-FID 14 10.4 7.66 14 4.8 3.53 4.34 PPM 0.34 0.088 0.055
 NOX-CHEM 14 51.2 12.92 14 0.3 0.08 12.85 PPM 3.11 0.811 0.504 MPG KPL L/100KM
 CO2 23 33.2 0.780 23 2.2 0.046 0.737 % 1816.35 472.914 293.855 18.6 7.92 12.6
 CO 17 16.6 40.29 17 0.0 0.0 40.29 PPM 6.32 1.646 1.023

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.49	11.6	472.	1.27				
BEFORE ROUNDING	0.4874	11.615	472.01	1.2716		18.0	7.7	13.0
GRAMS/KM	0.303	7.22	293.	0.79	72-74 FTP	18.0	7.7	13.0
BEFORE ROUNDING	0.30290	7.2172	293.29	0.7901		18.0326	7.6733	13.0321
				UNWEIGHTED FTP	18.0	7.7	13.0	
					18.0399	7.6695	13.0385	
					18.0398	7.6695	13.0385	

COMMENTS: PASSMASTER FEPD TESTING, A/C ON, DEVICE OFF, COLD START
 BAG 1-2 CHANGE 5 SECUNDUS LATE
 BAG 2 30 MIN. OLD

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MFR. CODE 30 EXXON	VEHICLE I.D. 0	VER- SION EVAP INIT.	MFP. REP. RUN. RETEST	ALT. H.P. ACHP	EQUIVALENT TEST METH.	ACTUAL WEIGHT 2750	OVER- DRIVE CODE	TEST TYPE	
								EXPERIMENTAL	HWFE

PREP DATE	CURB WEIGHT	AXLE WEIGHT	GAUGE EMPTY	DRIVE AXLE MEASURE	IGNITION TIMING		% CO		IDLE RPM	GEAR SOAK PERIOD	MEASURED COASTDOWN TIME
					#1	#2	HPM.	GEAR LEFT			

/- AMBIENT TEST CONDITIONS - /

BARO "HG	WET BULB 29.30	DRY BULB UNITS 65.1	CVS UNIT 79.8 F
			27C

TEST DATE 10-26-79	HR. 10	SITE D207	ACTUAL DYNO 2750	INERTIA SETTING	DVU 7.4	TIRES ODOM. 10466.0	NOX PRESSURE FACTOR 45.00	RELATIVE HUMIDITY 0.9761	ALDEHYDES		
									DYNO H.P.	H.P.	MASS EMISSIONS
									GMS.	GMS/MI	GMS/KM

BAG 1 10.218 MILES 16.444 KM 23823. ROLL REV.				VMIX= 4070.0 CU.FT.	DILUTION FACTOR = 7.718	AUX. FIELD1			AUX. FIELD2			AUX. CODE
EXHAUST SAMPLE				BACKGROUND SAMPLE	CORRECTED CONCENTRATIONS							
SITE #A215	RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM		
HC-FID	14	8.3	6.11	14	4.7	3.45	3.10 PPM	0.21	0.020	0.013		
NOX-CHEM	15	58.0	29.33	15	0.1	0.05	29.29 PPM	6.30	0.617	0.383	MPG	
CO2	23	65.1	1.729	23	2.1	0.044	1.691 %	3565.28	348.937	216.819	KPL	
CO	17	26.5	64.61	17	0.0	0.0	64.61 PPM	8.67	0.849	0.527	L/100KM	
EIGHTED VALUES	HC	CO	CO2	NOX				MPG		KPL	L/100KM	
GRAMS/MILE	0.02	0.8	349.	0.62				25.3		10.8	9.3	
BEFORE ROUNDING	0.0201	0.848	348.93	0.6167				25.3143		10.7526	9.3000	
GRAMS/KM	0.013	0.53	217.	0.38				72-74 FTP	25.3	10.8	9.3	
BEFORE ROUNDING	0.01253	0.5272	216.81	0.3832					25.3251	10.7668	9.2878	
								UNWEIGHTED FTP	25.3	10.8	9.3	
									25.3251	10.7668	9.2877	

COMMENTS: PASSMASTER FERD TESTING, A/C ON, DEVICE ON

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MFR. VEH. MFR. ALT. EQUIVALENT ACTUAL OVER- /----- TEST TYPE -----/
 ODE VEHICLE I.D. STN. EVAP. DYN. CODE ACHP H.P. TEST DYN. DRIVE /EXPERIMENTAL
 30 EXXON 6 CHG. CODE METH. WEIGHT H.P. CONFIG. CODE /----- TEST PROCEDURE -----/
 2750 9.9 CVS 75-LATER

PREP DATE	COVR	DRIVE	WEIGHT	AXLE	GAUGE	MEASURE	IGNITION TIMING		% CO			IDLE	SOAK	MEASURED
							#1	#2	RPM	GEAR	LEFT			
						FIFTY								TIME

/- AMBIENT TEST CONDITIONS - /

BARO	WFT	DRY	CVS
"HG	BULK	BULK UNITS	UNIT
29.18	64.5	75.7	270

ACTUAL																	
TEST DATE HR.	SITE	SETTING	DYNO	ENR. H.P.	INDICATED	DYNO	TIRE	NOX	RELATIVE								
			DYNO H.P.	H.P.	0000	PRESSURE	FACTOR	HUMIDITY	ALDEHYDES	AUX.	AUX.	AUX.	FIELD1	FIELD2	CODE		
10-31-79	10	D207	2750	7.4	10565.8	45.00	0.995H	54.6									
RAG 1	3.557 MILES	5.724 FM	8293.0	ROLL REVN.	VMAX = 2793.0 CU.FT.				DILUTION FACTOR = 10.237								
SITE #A215	EXHAUST SAMPLE	BACKGROUND SAMPLE			CORRECTED				MASS EMISSIONS								
	RANGE	METER	CONG.	RANGE	METER	CONG.	CONG.	CONG.	GMS.	GMS/MI	GMS/KM	AUX.	AUX.	AUX.			
HC-FID	15	38.1	5.1H	15	4.7	7.00	50.67	PPM	2.32	0.652	0.405						
NOX-CHEM	15	100.3	50.4H	15	0.4	0.21	50.67	PPM	7.63	2.146	1.333	MPG	KPL	L/100KM			
CO2	23	49.7	1.243	23	2.2	0.045	1.202	*	1739.43	488.900	303.789	17.2	7.32	13.7			
CO	20	29.3	59.62	20	0.6	11.44	588.25	PPM	54.17	15.230	9.463						
RAG 2	3.832 MILES	6.167 FM	8434.0	ROLL REVN.	VMAX = 4727.0 CU.FT.				DILUTION FACTOR = 16.983								
SITE #A215	EXHAUST SAMPLE	BACKGROUND SAMPLE			CORRECTED				MASS EMISSIONS								
	RANGE	METER	CONG.	RANGE	METER	CONG.	CONG.	CONG.	GMS.	GMS/MI	GMS/KM	AUX.	AUX.	AUX.			
HC-FID	14	11.4	0.40	14	0.7	4.93	3.76	PPM	0.29	0.076	0.047						
NOX-CHEM	14	66.5	16.72	14	0.7	0.18	16.55	PPM	4.22	1.101	0.684	MPG	KPL	L/100KM			
CO2	23	33.5	0.749	23	2.1	0.044	0.746	*	1828.10	477.093	296.452	18.6	7.90	12.7			
CO	17	1.0	2.01	17	0.2	0.48	1.95	PPM	0.31	0.040	0.049						
RAG 3	3.547 MILES	5.700 FM	8270.0	ROLL REVN.	VMAX = 2790.0 CU.FT.				DILUTION FACTOR = 12.107								
SITE #A215	EXHAUST SAMPLE	BACKGROUND SAMPLE			CORRECTED				MASS EMISSIONS								
	RANGE	METER	CONG.	RANGE	METER	CONG.	CONG.	CONG.	GMS.	GMS/MI	GMS/KM	AUX.	AUX.	AUX.			
HC-FID	14	22.6	16.73	14	0.3	4.63	12.48	PPM	0.57	0.160	0.100						
NOX-CHEM	15	62.7	11.70	15	0.3	0.15	31.56	PPM	4.75	1.339	0.832	MPG	KPL	L/100KM			
CO2	23	44.0	1.100	23	2.0	0.042	1.061	*	1534.25	432.553	268.776	20.4	8.66	11.5			
CO	17	21.7	52.74	17	0.0	0.0	52.79	PPM	4.46	1.369	0.851						
WEIGHTED VALUES	HC	0.0	0.0	CO2	0.0	NOX			WEIGHTED VALUES	MPG	KPL	L/100KM					
GRAMS/MILE	0.22	3.6	407.	1.3H						18.7	8.0	12.5					
BEFORE ROUNDING	0.2142	3.564	407.33	1.3H25						18.7346	7.9705	12.5461					
GRAMS/KM	0.174	4.02	290.	0.085						72-74 FTP	17.9	7.6	13.1				
BEFORE ROUNDING	0.1352	2.2176	290.38	0.08540							17.9062	7.6127	13.1358				
										UNWEIGHTED FTP	18.6	7.9	12.6				
											18.6417	7.9254	12.6175				

COMMENTS: PASSMASTER FEND TESTING

A/C ON, DEVICE ON. CAR ENGINE WAS SHUT OFF AFTER HOT SOAK WAS PUSHED

MFR. ONE VEHICLE I.D. 30 EXXON	VER. S100 FWD UNIT. CHG. 0	VER. REV. RUN. TEST INIT. CODE ACHP METH.	ALT. H.P. WEIGHT 2750	EQUIVALENT TEST DYN H.P. WEIGHT 2750	ACTUAL DYN H.P. WEIGHT 9.9	OVER- TRANS. CODE	/----- TEST TYPE -----/ EXPERIMENTAL /----- TEST PROCEDURE -----/ HWFE		
							DRIVE AXLE GEAR MEASURE #1 #2	NPM GEAR LEFT RIGHT COMB	IDLE RPM GEAR PERIOD
PREP DATE	CIRK WEIGHT REIGHT	Gauge FPTY							

/- AMBIENT TEST CONDITIONS - /

HARD	WET	DRY	CVS
"HARD"	BULB	BULB UNITS	UNIT
29.14	65.6	77.5	F
			270

TEST DATE 10-31-79	HR.	SITE 10 D207	ACTUAL DYN 2750	INERTIA SETTING 7.0	INDICATED DYN 7.0	TIME 0000.0	NOX PRESSURE 45.00	RELATIVE FACTOR 1.0081	HUMIDITY 53.2	ALDEHYDES	DILUTION FACTOR = 7.426		
											DYN	INERTIA	INDICATED
BAG 1 10.187 MILES 16.395 14 23752. FULL MVR. VMIX= 3474.0 CU.FT.													
EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS													
SITE #A15	RANGE	METER	CUNC.	METER	METER	CUNC.	CUNC.	CUNC.	GMS.	GMS/MI	GMS/KM		
HC-FID	14	10.2	0.51	14	0.5	0.04	0.01	PPM	0.26	0.026	0.016		
NOX-CHEM	16	71.3	70.48	16	0.2	0.20	70.28	PPM	15.27	1.498	0.931	MPG	
CO2	23	67.3	1.813	23	2.0	0.042	1.757	%	3641.27	357.439	222.102	KPL	
CO	17	3.0	7.23	17	0.0	0.0	7.23	PPM	0.95	0.093	0.058	L/100KM	
WEIGHTED VALUES	HC	CO	CO2	NOX					MPG	KPL	L/100KM		
GRAMS/MILE	0.01	0.1	327.	1.50					24.8	10.5	9.5		
MPG	0.0255	0.043	327.43	1.4954					24.4231	10.5458	9.4823		
GRAMS/KM	0.016	0.005	222.	0.93					24.8	10.5	9.5		
MPG	0.01540	0.0578	222.10	0.9311					24.8059	10.5460	9.4821		
UNWEIGHTED FTP									24.8059	10.5460	9.4821		

COMMENTS: PASSMASTER FWD TESTING. A/C ON - DEVICE ON
CO RANGE 17 SPAN POT OUT SPANNED @ LOW

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MFR. CODE	VEHICLE I.D.	VER- SION	REP. EVAP	RUN. INIT.	RETEST	ALT. H.P. CODE	EQUIVALENT TEST WEIGHT	ACTUAL DYN0 H.P.	OVER- DRIVE CONFIG.	TEST TYPE		
										METH.	2750	9
30	EXXON	0				ACHP				TEST PROCEDURE		
										2 BAG LA-4		

PREP DATE	CURB WEIGHT	DRIVE AXLE WEIGHT	GAUGE EMPTY	AXLE MEASURE	IGNITION TIMING		% CO		IDLE RPM	SOAK GEAR	COASTDOWN PERIOD	MEASURED TIME
					#1	#2	RPM	GEAR				

/- AMBIENT TEST CONDITIONS - /

BARO	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
29.12	59.0	74.0	D 20C

TEST DATE	MR.	SITE	INERTIA	INDICATED	DVU	TIRES	NOX	RELATIVE	ACTUAL		
									DYNO	H.P.	H.P.
10-29-79	16	D220	2750	9.9		10553.0	45.00	1.0071			

BAG 1 3.590 MILES 5.778 KM										VMIX = 2822.0 CU.FT. DILUTION FACTOR = 12.367		
SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED										MASS EMISSIONS		
RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX.	AUX.	AUX.
HC-FID	14	22.8	16.88	14	5.8	4.27	12.95 PPM	0.60	0.166	0.103		
NOX-CHEM	15	55.9	28.15	15	0.0	0.0	28.15 PPM	4.33	1.207	0.750		
CO2	23	50.3	1.079	23	2.3	0.042	1.040 %	1520.88	423.643	263.240	MPG	KPL
CO	17	11.8	28.63	17	0.0	0.0	28.63 PPM	2.66	0.742	0.461	20.8	8.86
											L/100KM	11.3

BAG 2 3.910 MILES 6.293 KM										VMIX = 4691.0 CU.FT. DILUTION FACTOR = 18.167		
ITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED										MASS EMISSIONS		
RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX.	AUX.	AUX.
HC-FID	14	14.0	10.34	14	6.0	4.42	6.16 PPM	0.47	0.121	0.075		
NOX-CHEM	15	30.5	15.42	15	0.0	0.0	15.42 PPM	3.95	1.009	0.627		
CO2	23	36.0	0.736	23	1.8	0.033	0.705 %	1713.44	438.219	272.296	MPG	KPL
CO	17	1.7	4.09	17	0.0	0.0	4.09 PPM	0.63	0.162	0.101	20.2	8.59
											L/100KM	11.6

WEIGHTED VALUES					HC			CO			CO2			NOX			WEIGHTED VALUES			MPG			KPL			L/100KM		
GRAMS/MILE					0.14	0.4	431.	1.10			1.10			1.1038			72-74 FTP					20.5	8.7	11.5				
BEFORE ROUNDING					0.1424	0.439	431.24	1.1038			1.1038						UNWEIGHTED FTP					20.5193	8.7184	11.4698				
GRAMS/KM					0.089	0.27	268.	0.69			0.69											20.5193	8.7	11.5				
BEFORE ROUNDING					0.08853	0.2731	267.96	0.6858			0.6858											20.5193	8.7236	11.4630				
																						20.5193	8.7	11.5				
																						20.5193	8.7236	11.4630				

COMMENTS: PASSMASTER FEND TESTING
DEVICE ON A/C ON, WINDOWS OPEN
T= 75 DEG. F

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MFR. OUE 30 EXUN	VEH- S10N EVAP INIT.	REP. RUN. CHG.	PETEST CODE	ALT. H.P. 2750	EQUIVALENT TEST WEIGHT 9.9	ACTUAL H.P. 9.9	OVER- DRIVE CODE	TEST TYPE		
								MFR.	TEST CONFIG.	EXPERIMENTAL
VEHICLE I.D.	DRIVE AXLE WEIGHT EMPTY	GAUGE MEASURE	#1 #2	IGNITION TIMING RPM	GEAR	LEFT RIGHT	COMB	TEST PROCEDURE		
								2 BAG LA-4		

PREP DATE	CURB WEIGHT	AXLE WEIGHT	AXLE GAUGE EMPTY	IGNITION TIMING			% CO			IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME
				#1	#2	RPM	GEAR	LEFT	RIGHT			

-- AMBIENT TEST CONDITIONS --

BAG1	WET	DRY	CVS
"HHD	HULB	HULB UNITS	UNIT
29.12	59.0	74.0	200

TEST DATE	HR.	SITE	ACTUAL DYNO SETTING	DYNO H.P.	DVU H.P.	00001	TYPE	NOX	RELATIVE		
									TEST H.P.	PRESSURE	FACTOR
10-29-79	16	D220	2750	9.9		10547.0	45.00	1.0071	59.5		

BAG 1 3.590 MILES 5.778 KM
 SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX = 2683.0 CU.FT. DILUTION FACTOR = 12.123
 RANGE METER CONC. RANGE METER CONC. CORRECTED CONCENTRATIONS GMS. GMS/MI GMS/KM AUX. FIELD1 AUX. FIELD2 CODE
 HC-FID 14 29.0 21.50 14 5.3 3.70 17.92 PPM 0.79 0.219 0.136
 NOX-CHEM 15 59.9 30.15 15 0.0 0.0 30.15 PPM 4.41 1.229 0.764
 CO2 23 51.0 1.007 23 2.0 0.037 1.063 * 1477.60 411.588 255.749
 CO 17 27.0 66.19 17 0.0 0.0 66.19 PPM 5.85 1.631 1.013

BAG 2 3.910 MILES 6.293 KM
 SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX = 4704.0 CU.FT. DILUTION FACTOR = 17.895
 RANGE METER CONC. RANGE METER CONC. CORRECTED CONCENTRATIONS GMS. GMS/MI GMS/KM AUX. FIELD1 AUX. FIELD2 CODE
 HC-FID 14 13.0 9.60 14 5.6 4.13 5.70 PPM 0.44 0.112 0.070
 NOX-CHEM 15 32.5 16.58 15 0.0 0.0 16.58 PPM 4.25 1.088 0.676
 CO2 23 36.5 0.748 23 1.6 0.029 0.720 * 1754.66 448.762 278.848
 CO 17 1.0 2.41 17 0.0 0.0 2.41 PPM 0.37 0.095 0.059

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.16	0.4	431.	1.15				
BEFORE ROUNDING	0.1630	0.430	430.96	1.1553				
GRAMS/KM	0.101	0.47	264.	0.72	72-74 FTP	20.5	8.7	11.5
BEFORE ROUNDING	0.10132	0.4160	267.79	0.7179		20.5001	8.7154	11.4738
					UNWEIGHTED FTP	20.5	8.7	11.5
						20.5001	8.7154	11.4738

COMMENTS: PASSMASTER FERO TESTING

LONG SOAK IS MIN

DEVICE OFF A/C ON MAX/HIGH WINDOWS OPEN T= 75 DEG. F

MFR. ODD 30	VEHICLE I.D. EXXON	VFR- SION EVAP INIT.	REP. RUN. CHG.	TEST CODE	ALT. H.P. ACHP	EQUIVALENT TEST METH.	ACTUAL WEIGHT 2750	OVER- DRIVE TRANS. CONFIG.	TEST TYPE		
									MFR. ODD 30	REP. RUN. CHG.	TEST CODE
									/----- TEST PROCEDURE -----/ 2 BAG LA-4		
PREP DATE	CURB WEIGHT	DRIVE AXLE WEIGHT	AXLE GAUGE EMPTY	MEASURE	/--- IGNITION TIMING ---/ #1 #2	/---- % CO ----/ RPM GEAR	LEFT RIGHT	COMB	IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME

/- AMBIENT TEST CONDITIONS - /

BARO	WET	WHT	CVS
"NG	BULB	HULB UNITS	UNIT
29.13	54.0	75.0	200

ACTUAL													
TEST DATE	HR.	SITE	SETTING	DYNO	INERTIA	INDICATED	DYU	TIRE	NOX	RELATIVE			
10-29-79	15	D220		2750	9.9		10546.0	45.00	1.0069	57.5			
BAG 1 3.590 MILES 5.778 KM													
SITE #4216	EXHAUST SAMPLE			BACKGROUND SAMPLE			VMIX = 2824.0 CU.FT.			DILUTION FACTOR = 11.846			
	RANGE	METER	CUNC.	RANGE	METER	CUNC.	CORRECTED			MASS EMISSIONS	AUX.	AUX.	AUX.
HC-FID	14	29.0	21.50	14	5.3	3.40	17.92 PPM	0.83	0.230	0.143	FIELD1	FIELD2	CODE
NOX-CHEM	15	61.0	30.70	15	0.0	0.0	30.70 PPM	4.73	1.317	0.818	MPG	KPL	L/100KM
CO2	23	51.9	1.119	23	1.7	0.031	1.041 %	1596.05	444.582	276.250	19.7	8.39	11.9
CO	17	39.0	96.24	17	0.0	0.0	96.24 PPM	8.96	2.496	1.551			
BAG 2 3.910 MILES 6.293 KM													
SITE #4216	EXHAUST SAMPLE			BACKGROUND SAMPLE			VMIX = 4668.0 CU.FT.			DILUTION FACTOR = 17.407			
	RANGE	METER	CUNC.	RANGE	METER	CUNC.	CORRECTED			MASS EMISSIONS	AUX.	AUX.	AUX.
HC-FID	14	15.1	4.67	14	5.2	3.83	5.06 PPM	0.46	0.118	0.073	FIELD1	FIELD2	CODE
NOX-CHEM	15	31.5	15.43	15	0.0	0.0	15.93 PPM	4.05	1.037	0.644	MPG	KPL	L/100KM
CO2	23	37.4	0.758	23	2.2	0.040	0.730 %	1766.26	451.729	280.691	19.6	8.33	12.0
CO	17	2.1	5.00	17	0.1	0.24	4.81 PPM	0.74	0.190	0.118			
WEIGHTED VALUES													
GRAMS/MILE	HC	CO	CO2	NOX						WEIGHTED VALUES	MPG	KPL	L/100KM
BEFORE ROUNDED	0.17	1.3	448.	1.17						19.7	8.3	12.0	
GRAMS/KM	0.1718	1.293	448.30	1.1709						19.6815	8.3490	11.9774	
BEFORE ROUNDED	0.107	0.80	279.	0.73						72-74 FTP	19.7	8.4	12.0
	0.10675	0.8039	278.56	0.7276						UNWEIGHTED FTP	19.6773	8.3657	11.9535
											19.6773	8.3657	11.9535

COMMENTS: PASSMASTER FEND TESTING
 DEVICE OFF A/C ON WINDOWS OPEN
 T= 75 DEG. F

MFR. DOE 30	VEHICLE I.D. EXXUV	VER- 0	MFN. SION EVAP INIT.	REP. RUN. CHG.	RETEST CODE	ALT. H.P. 2750	EQUIVALENT TEST WEIGHT	ACTUAL DYNO H.P. 9.9	OVER- DRIVE TRANS. CONFIG.	TEST TYPE	
										EXPERIMENTAL	/----- TEST PROCEDURE -----/ 2' BAG LA-4

PREP DATE	CURB WEIGHT	DRIVE AXLE	GAUGE EMPTY	MEASURED #1	IGNITION TIMING #2	RPM	GEAR	LEFT	RIGHT	COMB	IDLE RPM	SOAK GEAR	COASTDOWN PERIOD	MEASURED TIME

/- AMBIENT TEST CONDITIONS - /

BARO MMHG	WET BULB	DRY BULB	CVS UNITS
29.12	59.0	74.0	U
			20C

TEST DATE 10-29-79	HR. 14	SITE D220	ACTUAL		DUV H.P. 2750	TIKE H.P. 9.9	NOX ODOM. 10518.7	PRESSURE 45.00	FACTOR 1.0071	RELATIVE HUMIDITY 59.5	ALDEHYDES		
			DYNO	INERTIA							INDICATED	DUV	TIKE

BAG 1 3.590 MILES 5.778 KM
SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX= 2767.0 CU.FT. DILUTION FACTOR = 13.582
MASS EMISSIONS

RANGE	METER	CONE.	RANGE	METER	CONE.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX. FIELD1	AUX. FIELD2	AUX. CODE
HC-FID	14	22.3	15.50	14	5.5	4.05	12.75 PPM	0.58	0.160	0.100		
NOX-CHEM	15	51.0	25.69	15	0.0	0.0	25.69 PPM	3.98	1.080	0.671	MPG	KPL
CO2	23	46.3	0.980	23	2.0	0.037	0.945 *	1356.09	377.741	234.718	23.3	9.92
CO	17	20.5	50.05	17	0.0	0.0	50.05 PPM	4.57	1.272	0.790		L/100KM

BAG 2 3.910 MILES 6.243 KM
SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX= 4731.0 CU.FT. DILUTION FACTOR = 19.889
MASS EMISSIONS

RANGE	METER	CONE.	RANGE	METER	CONE.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX. FIELD1	AUX. FIELD2	AUX. CODE
HC-FID	14	12.4	9.15	14	5.6	4.13	5.23 PPM	0.40	0.104	0.064		
NOX-CHEM	15	23.0	11.65	15	0.1	0.05	11.61 PPM	3.00	0.767	0.477	MPG	KPL
CO2	23	33.2	0.473	23	2.7	0.050	0.626 *	1535.21	392.637	243.974	22.6	9.59
CO	17	0.7	1.68	17	0.0	0.0	1.68 PPM	0.26	0.067	0.042		L/100KM

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.13	0.4	366.	0.92		22.9	9.7	10.3
BEFORE ROUNDING	0.1308	0.643	365.50	0.9168		22.8940	9.7254	10.2923
GRAMS/KM	0.0041	0.40	240.	0.57	72-74 FTP	22.9	9.7	10.3
BEFORE ROUNDING	0.004127	0.4000	239.54	0.5696		22.9296	9.7483	10.2581
				UNWEIGHTED FTP	22.9	9.7	10.3	
					22.9296	9.7483	10.2581	

COMMENTS: PASSMASTER FERU TESTING. A/C OFF, DEVICE OFF, HOT START T=75 DEG. F

MFG. CODE	VEH. CODE	V.E.H. SIGN EVAP INIT.	REP. RUN. CHG.	RETEST CODE	ALT. H.P.	EQUIVALENT TEST WEIGHT	ACTUAL H.P.	OVER- TRANS. CONFIG.	TEST TYPE	
									VEHICLE 1.0. 30 EXXON	0
						2750	9.9			

PREP DATE	CURB WEIGHT	DRIVE AXLE WEIGHT	AXLE GAUGE MEASURE	IGNITION TIMING		% CO		IDLE GEAR LEFT	SOAK GEAR RIGHT	COASTDOWN GEAR PERIOD	MEASURED TIME
				#1	#2	RPM	GEAR				
			EMPTY								

/- AMBIENT TEST CONDITIONS - /

HARD	WET	DRY	CVS
0.05	HULM	HULD UNITS	UNIT
29.12	59.0	74.0	200

TEST DATE	HR.	SITE	ACTUAL		TIKE ODOOM.	NUX PRESSURE	RELATIVE FACTOR	HUMIDITY	ALDEHYDES				
			DYNO	INERTIA					INDICATED	DYNO	H.P.	H.P.	VMIX
10-24-79	14	D220	2750	9.9		10531.0	45.00	1.0071	59.5				

BAG 1 3.590 MILES 2.718 KM
 SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED VMIX= 2720.0 CU.FT. DILUTION FACTOR = 13.275

RANGE	METER	CUNC.	RANGE	METER	CUNC.	CONCENTRATIONS	GMS.	GMS/MJ	GMS/KM	AUX.	AUX.	AUX.	
HC-FID	14	49.3	36.72	14	5.6	4.13	32.91 PPM	1.46	0.407	0.253			
NOX-CHEM	15	52.9	20.65	15	0.3	0.15	26.50 PPM	3.93	1.095	0.681			
CO2	23	47.0	0.997	23	2.0	0.037	0.963 %	1357.33	378.085	234.931	MPG	KPL	L/100KM
CO	17	35.3	80.95	17	0.0	0.0	H6.95 PPM	7.80	2.172	1.350	23.2	9.85	10.2

BAG 2 3.910 MILES 6.263 KM
 SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED VMIX= 4672.0 CU.FT. DILUTION FACTOR = 19.493

RANGE	METER	CUNC.	RANGE	METER	CUNC.	CONCENTRATIONS	GMS.	GMS/MJ	GMS/KM	AUX.	AUX.	AUX.	
HC-FID	14	13.0	9.60	14	5.9	4.15	5.47 PPM	0.42	0.107	0.066			
NOX-CHEM	15	23.5	11.91	15	0.0	0.0	11.91 PPM	3.03	0.776	0.482			
CO2	23	33.3	0.686	23	2.0	0.037	0.651 %	1576.70	403.247	250.566	MPG	KPL	L/100KM
CO	17	1.3	3.13	17	0.0	0.0	3.13 PPM	0.48	0.123	0.077	22.0	9.34	10.7

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.25	1.1	391.	0.93				
BEFORE ROUNDING	0.2505	1.103	391.20	0.9287		22.5	9.6	10.4
GRAMS/KM	0.156	0.69	24.3.	0.58	72-74 FTP	22.5	9.6	10.4
BEFORE ROUNDING	0.15569	0.6859	243.08	0.5771		22.5337	9.5800	10.4383
				UNWEIGHTED FTP	22.5	9.6	10.4	
					22.5337	9.5800	10.4383	

OFF
 COMMENTS: PASSMASTER FERU TESTING, A/C OFF, DEVICE OFF, HUT START T= 75 DEG. F
 LONG SOAK 22 MPH. BEFORE TEST

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MFN. CODE 30 EXXON	VER- SION 0	MFR. REP. RUN. RETEST EVAP INIT. CHG. CODE TACHM	ALT. H.P. METH.	EQUIVALENT		ACTUAL WEIGHT 2750	OVER- TRANS. CONFIG.	TEST TYPE	
				TEST	DYNO			DRIVE	EXPERIMENTAL
								TEST PROCEDURE	
								2 BAG LA-4	

PREP DATE	CIRCUIT WEIGHT	DRIVE AXLE WEIGHT	GAUGE EMPTY	AXLE MEASURE	IGNITION TIMING			% CO			IDLE RPM	GEAR	SOAK PERIOD	MEASURED COASTDOWN TIME
					#1	#2	RPM	GEAR	LEFT	RIGHT				

/- AMBIENT TEST CONDITIONS - /

BARD	WET	DRY	CVS
"HG	BULB	HULB UNITS	UNIT
29.13	59.0	75.0	20C

TEST DATE	HR.	SITE	DYNO	INERTIA	INDICATED H.P.	DVU	TIME	NOX	RELATIVE		
									SETTING	DYNG H.P.	H.P.
10-29-79	15	1-220	2750	9.9		1053H.0	45.00	1.0069	57.5		

ACTUAL		VMIX = 2750.0 CU.FT.		DILUTION FACTOR = 11.818		MASS EMISSIONS		AUX.		AUX.		AUX.	
SITE #A216	EXHAUST SAMPLE	BACKGROUND	SAMPLE	CORRECTED	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE	MPG	KPL	L/100KM
HC-FID	14	27.4	20.30	14	5.3	3.90	16.13 PPM	0.75	0.210	0.130			
NOX-CHEM	15	31.5	30.95	15	0.0	0.0	10.95 PPM	4.65	1.296	0.405			
CO2	23	52.0	1.122	23	2.0	0.047	1.08K	1554.02	432.876	268.977	20.3	8.62	11.6
CO	17	40.2	99.25	17	0.0	0.0	99.26 PPM	9.02	2.512	1.561			

ACTUAL		VMIX = 4640.0 CU.FT.		DILUTION FACTOR = 17.844		MASS EMISSIONS		AUX.		AUX.		AUX.	
SITE #A216	EXHAUST SAMPLE	BACKGROUND	SAMPLE	CORRECTED	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE	MPG	KPL	L/100KM
HC-FID	14	13.3	9.02	14	5.3	3.90	6.13 PPM	0.47	0.120	0.075			
NOX-CHEM	15	34.5	17.43	15	0.0	0.0	17.43 PPM	4.45	1.138	0.707			
CO2	23	36.6	0.750	23	2.3	0.042	0.710 K	1721.75	440.344	273.617	20.1	8.55	11.7
CO	17	0.2	0.48	17	0.0	0.0	0.48 PPM	0.07	0.019	0.012			

WEIGHTED VALUES		HC	CO	CO2	NOX	WEIGHTED VALUES		MPG	KPL	L/100KM
GRAMS/MILE	0.16	1.2	437.	1.41			20.2	8.6	11.6	
BEFORE ROUNDDING	0.1624	1.212	436.76	1.2134			20.1826	8.5971	11.6317	
GRAMS/KM	0.101	0.75	271.	0.75	72-74 FTP	20.2	8.6	11.6		
BEFORE ROUNDDING	0.10122	0.7533	271.39	0.7539	UNWEIGHTED FTP	20.2013	8.5884	11.6435		
						20.2	8.6	11.6		
						20.2013	8.5884	11.6435		

COMMENTS: PASSMASTER FERO TESTING. A/C ON, DEVICE OFF, HOT START T= 75 DEG. F

MFH,
UDF VEHICLE I.D.
30 EXON

VER-	MEM.	ALT.	EQUIVALENT	ACTUAL	OVER-	/----- TEST TYPE -----/
SION	PERM. HUT. RETEST	H.P.	TEST	DYNU	DRIVE	EXPERIMENTAL
EVAP INIT. CHG. CODE	METH.	WEIGHT	H.P.	TRANS.	CODE	/----- TEST PROCEDURE -----/
0	2750	9.9	CONFIG.	CVS 75-LATER		

PREP DATE	CURR WEIGHT	DRIVE AXLE EMPTY	AXLE GAUGE MEASURE	#1	#2	IGNITION TIMING	RPM	GEAR	LEFT	RIGHT	COMB	IDLE	RPM	GEAR	SOAK	MEASURED COASTDOWN TIME
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/- AMBIENT TEST CONDITIONS - /

ROAD	WET	DRY	CVS
MMG	BULB	BULB UNITS	UNIT
28.92	63.0	74.5	270

TEST DATE	HR.	SITE	SETTE	DYNO	INERTIA	INDICATED	DYNO	TIME	NOX	RELATIVE	
11-1-79	08	OR	0207	2750	7.4	10613.9	000M.	PRESSURE	FACTOR	HUMIDITY	ALDEHYDES

BAG 1 3.564 MILES 5.736 KM 63100 ROLL REV'S. VMIX= 2748.0 CU.FT. DILUTION FACTOR = 10.763
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 AUX. FIELD2 AUX. CODE

RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX.	FIELD1	FIELD2	CODE	
HC-FID	15	39.7	59.60	15	2.9	4.31	55.64 PPM	2.50	0.701	0.436				
NOX-CHEM	15	54.5	53.80	16	0.0	0.0	53.80 PPM	7.81	2.191	1.361	MPG	KPL	L/100KM	
CO2	23	48.3	1.252	23	1.7	0.036	1.170 *	1665.12	467.191	290.299	18.3	7.79	12.8	
CO	20	18.7	372.27	20	0.1	1.91	370.53 PPM	33.57	9.419	5.853				

BAG 2 3.836 MILES 6.174 KM 69450 ROLL REV'S. VMIX= 4597.0 CU.FT. DILUTION FACTOR = 16.871
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 AUX. FIELD2 AUX. CODE

RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX.	FIELD1	FIELD2	CODE	
HC-FID	14	10.5	7.73	14	6.0	4.41	3.54 PPM	0.27	0.072	0.045				
NOX-CHEM	15	31.1	15.80	15	0.0	0.0	15.80 PPM	3.92	1.022	0.635	MPG	KPL	L/100KM	
CO2	23	33.7	0.793	23	2.0	0.042	0.754 *	1834.28	478.116	297.088	18.5	7.88	12.7	
CO	17	1.0	2.41	17	0.0	0.0	2.41 PPM	0.37	0.097	0.060				

BAG 3 3.553 MILES 5.719 KM 62450 ROLL REV'S. VMIX= 2781.0 CU.FT. DILUTION FACTOR = 12.046
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 AUX. FIELD2 AUX. CODE

RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX.	FIELD1	FIELD2	CODE	
HC-FID	14	20.0	14.67	14	2.1	3.75	11.35 PPM	0.51	0.145	0.090				
NOX-CHEM	15	61.0	30.44	15	0.0	0.0	30.44 PPM	4.53	1.275	0.792	MPG	KPL	L/100KM	
CO2	23	45.0	1.106	23	1.9	0.040	1.069 *	1540.41	433.504	269.367	20.3	8.65	11.6	
CO	17	21.4	53.04	17	0.0	0.0	53.04 PPM	4.86	1.369	0.850				

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.22	2.4	454.	1.33				
BEFORE ROUNDING	0.2221	2.376	453.62	1.3333				
GRAMS/KM	0.134	1.48	208.	0.83	72-74 FTP	18.4	7.8	12.9
BEFORE ROUNDING	0.13492	1.4764	208.08	0.8245		18.4358	7.8378	12.7585
					UNWEIGHTED FTP	19.0	8.1	12.4
						19.0143	8.0838	12.3703

COMMENTS: PASSMASTER FERO TESTING
A/C ON, DEVICE OFF

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FR. JDE 30 EXXON	VEHICLE I.D. SIGN EVAP INTL. CHG.	VER- SION	REF. H.P. H.P. RETEST CODE	ALT. H.P. METH.	EQUIVALENT WEIGHT 2750	ACTUAL DYN. H.P. 9.9	OVER- DRIVE CODE	TEST TYPE		
								EXPERIMENTAL		
								/----- TEST PROCEDURE -----/ HWFE		

PREP DATE	CURW	DRIVE WEIGHT	AXLE WEIGHT	GAUGE EMPTY	AXLE MEASURE	/--- IGNITION TIMING ---/		/--- % CO ---/		IDLE RPM	GEAR	SOAK PERIOD	MEASURED COASTDOWN TIME
						#1	#2	RPM	GEAR				

/* AMBIENT TEST CONDITIONS */

BARO	WT	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
28.92	64.3	76.3	F
			270

TEST DATE	H.H.	SITE	SETTING	DYN. H.P.	H.P.	ODOOM.	TIME	NOX	RELATIVE	ALDEHYDES		
										DYN. H.P.	H.P.	ODOOM.
11-1-79	09	0207		2750	7.4	10624.7	45.00	0.4904	52.2			

SITE #4215	EXHAUST SAMPLE					VMIX = 3938.0 CU.FT.	DILUTION FACTOR = 7.410	MASS EMISSIONS	AUX. FIELD1	AUX. FIELD2	AUX. CODE
	PANGE	METER	CUNC.	PANGE	METER						
HC-FID	14	8.2	6.93	14	3.4	2.86	3.56 PPM	0.23	0.022	0.014	
NOX-CHEM	16	70.4	70.06	16	0.0	0.0	70.06 PPM	14.80	1.453	0.903	MPG
CO2	23	67.4	1.896	23	1.7	0.036	1.776 *	3622.76	355.682	221.011	KPL
CO	17	5.6	13.52	17	0.0	0.0	13.52 PPM	1.76	0.172	0.107	L/100KM

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
BEFORE ROUNDING	0.0024	0.172	355.58	1.4528		24.8840	10.5900	9.4427
(GRAMS/KM)	0.014	0.11	221.	0.90	72-74 FTP	24.9	10.6	9.4
BEFORE ROUNDING	0.01195	0.1070	221.01	0.9027		24.9203	10.5947	9.4386
					UNWEIGHTED FTP	24.9	10.6	9.4
						24.9203	10.5947	9.4386

COMMENTS: PASSMASTER FERM TESTING
A/C ON + DEVICE OFF

MFR. O/D VEHICLE I.D. 20 FM4154F150932	TEST NO. 0	TEST TYPE REF. RUN. RE-TEST STAN-EVAP INIT. CHG. CODE ACHP	ALT. H.P. TEST 4000	EQUIVALENT DYNOMETER WEIGHT 4000	ACTUAL H.P. 14.3	OVER- TRANS. CONFIG. CODE	TEST TYPE		
							EXPERIMENTAL	CVS 75-LATER	

PREP DATE	CURR WEIGHT	DRIVE AXLE	AXLE WEIGHT	GEARBOX NUMBER	IGNITION TIMING			% CO			IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME
					MEASURE	#1	#2	RPM	GEAR	LEFT			

/- AMBIENT TEST CONDITIONS - /

BARO	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNLT
29.32	52.5	73.5	270

ACTUAL

TEST DATE	HR.	SITE	DYNO	INDICATED H.P.	DYNO H.P.	TIME	NOX	RELATIVE
11-7-79	09	0207	4000	11.5	12765.0	.45.00	0.4667	54.0

HAG 1 3.553 MILES 5.744 KM 03530 ROLL REV. VMIX= 2790.0 CU.FT. DILUTION FACTOR = 8.049
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 AUX. FIELD2 AUX. CODE
 RANGE METER CONC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM MPG KPL L/100KM
 HC-FID 15 31.2 43.73 15 1.0 3.00 91.10 PPM 4.15 1.159 0.720
 NOX-CHEM 15 34.0 33.74 15 0.1 0.10 33.66 PPM 4.92 1.372 0.653
 CO2 23 50.9 1.571 23 1.9 0.040 1.556 % 2249.69 627.956 390.194 13.5 5.73 17.4
 CO 20 31.3 542.73 20 0.2 3.43 639.44 PPM 58.82 16.418 10.202

HAG 2 3.440 MILES 5.180 KM 04530 ROLL REV. VMIX= 4774.0 CU.FT. DILUTION FACTOR = 13.939
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 AUX. FIELD2 AUX. CODE
 RANGE METER CONC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM MPG KPL L/100KM
 HC-FID 14 25.6 14.95 14 3.0 2.79 16.37 PPM 1.28 0.332 0.207
 NOX-CHEM 15 44.5 47.45 15 0.1 0.05 47.81 PPM 11.95 3.112 1.934
 CO2 23 19.7 0.446 23 2.0 0.042 0.917 % 2268.00 590.574 366.966 14.9 6.35 15.8
 CO 17 14.7 35.85 17 0.0 0.0 35.65 PPM 5.61 1.461 0.908

HAG 3 3.575 MILES 5.754 KM 03330 ROLL REV. VMIX= 2790.0 CU.FT. DILUTION FACTOR = 9.822
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 AUX. FIELD2 AUX. CODE
 RANGE METER CONC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM MPG KPL L/100KM
 HC-FID 14 45.0 71.35 14 4.0 2.94 68.73 PPM 3.14 0.879 0.546
 NOX-CHEM 15 37.0 36.63 15 0.0 0.0 36.66 PPM 5.38 1.503 0.934
 CO2 23 52.7 1.314 23 2.0 0.042 1.296 % 1879.57 525.715 326.664 16.5 7.01 14.3
 CO 17 93.7 233.91 17 0.0 0.0 233.91 PPM 21.59 6.038 3.752

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
BEFORE ROUNDING	0.045	5.8	570.	2.31		15.0	6.4	15.7
BEFORE AVERAGING	0.05539	5.422	500.50	2.3088		15.0008	6.3664	15.7072
AVERAGING	0.04016	5.672	361.	1.43	72-74 FTP	14.2	6.0	16.6
BEFORE ROUNDING	0.040635	5.6181	360.71	1.4346	UNWEIGHTED FTP	14.2053	6.0392	16.5582
						14.9	6.3	15.8
						14.8756	6.3243	15.8119

COMMENTS: PASSMASTER FERO TESTING

BASELINE

NO CO₂-F-20 SPAN POINT COULD NOT BE REACHED. SHORT BY .5 DEFLECTION

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VEH. VEH. SPP. ALT. EQUIVALENT ACTUAL OVER- /----- TEST TYPE -----/
 ODE VEHICLE 1.0. H.P. H.P. TEST DYN. TRANS. DRIVE EXPERIMENTAL
 20 FM416YF150412 SIGN. EVAP. INIT. CHG. CURE ACMP METH. WEIGHT H.P. CFG. CODE /----- TEST PROCEDURE -----/
 0 0 4000 14.3 HWFE

PREP DATE	CLMS	WEIGHT	AXLE	GAUGES	MEASURE	AXLE		IGNITION TIMING		* CO		IDLE	SOAK	COASTDOWN	MEASURED
						#1	#2	RPM	GEAR	LEFT	RIGHT				

- AMBIENT TEST CONDITIONS -

HARD	WFT	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
24.31	63.0	74.5	77

TEST DATE	H.P.	SITE	SETTING	DYN. H.P.	H.P.	0000	PRESSURE	TIRE	NOX	RELATIVE	ALDEHYDES			
											4000	11.5	12775.0	45.00
11-7-79	10	D207												

BAG 1 10.199 MILES 16.413 KM 72-74. NULL REVS. VMIX= 4046.0 CU.FT. DILUTION FACTOR = 6.776
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CONNECTED MASS EMISSIONS AUX. AUX. AUX.

RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE	
HC-FID	14	43.2	32.1	14	4.0	2.94	29.67 PPM	1.96	0.192	0.119			
NOX-CHEM	17	24.0	6.46	17	0.0	0.0	65.96 PPM	13.81	1.354	0.841	MPG	KPL	
CO2	23	72.0	1.945	23	1.9	0.040	1.931 %	4047.75	396.889	246.616	22.2	9.44	10.6
CO	17	34.0	93.10	17	0.0	0.0	93.10 PPM	12.42	1.218	0.757			

WEIGHTED VALUES	HC	CO	CO2	NOx	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	6.19	1.2	347.	1.35	72-74 FTP	22.2	9.4	10.6
BEFORE ROUNDING	6.1922	1.217	346.98	1.3539		22.1987	9.4247	10.6104
GRAMS/KM	0.119	0.76	2.07.	0.84		22.2	9.4	10.6
BEFORE ROUNDING	0.1194	0.7566	246.61	0.4412	UNWEIGHTED FTP	22.2132	9.4438	10.5889
						22.2132	9.4438	10.5889

COMMENTS: PASSMASTER FWD TEST 26
 MANUEL TIRE

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FR. CODE 20	VEHICLE I.D. FM41G9F150932	VER- SION 0	MFH. REP. RUN. RETEST EVAP INIT. CHG.	ALT. H.P. ACHP	EQUIVALENT TEST METH.	ACTUAL DYN WEIGHT 4000	OVER- TRANS. DRIVE CODE CVS 75-LATER	TEST TYPE	
								EXPERIMENTAL	TEST PROCEDURE
		N				14.3			

PREP DATE	CUWB WEIGHT	DRIVE AXLE EMPTY	AXLE GAUGE MEASURE	IGNITION TIMING		% CO			IDLE RPM	GEAR	SOAK PERIOD	MEASURED COASTDOWN TIME
				#1	#2	RPM	GEAR	LEFT				

/- AMBIENT TEST CONDITIONS - /

HARD	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
28.84	61.7	74.7	F
			27C

TEST DATE 11-8-79	HR. 09	SITE D207	DYNO 4000	INERTIA 11.5	INDICATED DYNO H.P. 12859.0	DVU 45.00	TIRE 000M. PRESSURE 0.9479	NOX 47.8	RELATIVE HUMIDITY		ALDEHYDES	
									SETTING	HC-FID	NOX-CHEM	CO2

BAG 1	3.583 MILES	5.767 KM	8355. ROLL REV'S.	VMIX= 2730.0 CU.FT.	DILUTION FACTOR = 7.560	MASS EMISSIONS			AUX. FIELD1	AUX. FIELD2	AUX. CODE
						EXHAUST SAMPLE	BACKGROUND SAMPLE	CORRECTED			
HC-FID	16	40.7	122.28	16	1.0	3.00	119.68 PPM	5.34	1.489	0.925	
NOX-CHEM	16	37.8	37.46	16	0.0	0.0	37.46 PPM	5.25	1.465	0.910	MPG
CO2	23	63.2	1.666	23	2.1	0.044	1.62A %	2302.66	642.587	399.285	KPL
CO	19	94.4	941.22	19	0.0	0.0	941.22 PPM	84.72	23.642	14.690	L/100KM

BAG 2	3.819 MILES	6.146 KM	8904. ROLL REV'S.	VMIX= 4644.0 CU.FT.	DILUTION FACTOR = 12.973	MASS EMISSIONS			AUX. FIELD1	AUX. FIELD2	AUX. CODE
						EXHAUST SAMPLE	BACKGROUND SAMPLE	CORRECTED			
HC-FID	14	29.8	22.11	14	4.8	3.53	18.85 PPM	1.44	0.378	0.235	
NOX-CHEM	15	52.1	26.37	15	0.3	0.15	26.22 PPM	6.31	1.651	1.026	MPG
CO2	23	42.2	1.026	23	2.0	0.042	0.987 %	2395.45	627.264	389.764	KPL
CO	17	20.1	48.87	17	0.0	0.0	48.87 PPM	7.55	1.976	1.228	L/100KM

BAG 3	3.555 MILES	5.721 KM	8249. ROLL REV'S.	VMIX= 2726.0 CU.FT.	DILUTION FACTOR = 9.283	MASS EMISSIONS			AUX. FIELD1	AUX. FIELD2	AUX. CODE
						EXHAUST SAMPLE	BACKGROUND SAMPLE	CORRECTED			
HC-FID	14	46.4	72.42	14	4.2	3.09	69.67 PPM	3.10	0.872	0.542	
NOX-CHEM	15	87.2	44.12	15	0.2	0.10	44.03 PPM	6.16	1.733	1.077	MPG
CO2	23	55.0	1.404	23	2.0	0.042	1.367 %	1930.71	543.090	337.454	KPL
CO	18	64.8	318.30	17	0.0	0.0	318.30 PPM	28.61	8.047	5.000	L/100KM

WEIGHTED VALUES GRAMS/MILE	HC	CO	CO2	NOX	WEIGHTED VALUES 72-74 FTP	MPG	KPL	L/100KM
	0.74	8.2	607.	1.64			14.3	6.1
BEFORE ROUNDING	0.7448	8.154	607.31	1.6350		14.2521	6.0623	16.4952
GRAMS/KM	0.463	5.07	377.	1.02		13.5	5.7	17.4
BEFORE ROUNDING	0.46285	5.0668	377.37	1.0159		13.5007	5.7397	17.4223
					UNWEIGHTED FTP	14.2	6.0	16.6
						14.1921	6.0336	16.5735

COMMENTS: PASSMASTER FERU TESTING
DEVICE OFF. A/C ON FULL

FR.
JUDE VEHICLE I.D.
20 FM41G9F150932

MFN.	ALT.	EQUIVALENT	ACTUAL	OVER-	TEST TYPE		
VFR- 0	REP. RUN. N	RETEST	H.P. CODE ACHP	TEST WEIGHT 4000	DYNO H.P. 14.3	DRIVE TRANS. CONFIG.	EXPERIMENTAL

/----- TEST PROCEDURE -----/
HWFE

PREP DATE	CURB WEIGHT	DRIVE AXLE EMPTY	AXLE GAUGE MEASURE	#1	#2	IGNITION TIMING RPM	GEAR	LEFT	RIGHT	COMB	IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME
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/- AMBIENT TEST CONDITIONS - /

HARO "HG	WET BULB	DRY BULB UNITS	CVS UNIT
28.84	61.7	75.0	F 27C

ACTUAL									
TEST DATE	DYNO HR.	INERTIA SITE	INDICATED SETTING	DVU DYNO H.P.	TIRE H.P.	NOX ODOM.	RELATIVE PRESSURE	HUMIDITY	ALDEHYDES
11-8-79	16	D207	4000	11.5		12871.0	45.00	0.9458	46.4

BAG 1 10.148 MILES 16.332 KM 23661. ROLL REV'S. VMIX= 3936.0 CU.FT. DILUTION FACTOR = 6.240
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.

RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE
HC-FID	14	58.0	43.35	14	4.5	3.31	40.58 PPM	2.61	0.257	0.160		
NUX-CHEM	17	31.0	78.61	17	0.0	0.0	78.61 PPM	15.85	1.562	0.970	MPG	KPL
CO2	23	76.5	2.125	23	2.0	0.042	2.090 %	4261.75	419.956	260.948	20.9	8.88
CU	18	37.1	179.25	18	0.0	0.0	179.25 PPM	23.26	2.292	1.424		11.3

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.26	2.3	420.	1.56		20.9	8.9	11.3
BEFORE ROUNDING	0.2570	2.242	419.95	1.5618		20.8937	8.8826	11.2578
GRAMS/KM	0.160	1.42	261.	0.97	72-74 FTP	20.9	8.9	11.3
BEFORE ROUNDING	0.15469	1.4242	260.94	0.9704		20.9067	8.8883	11.2506
				UNWEIGHTED FTP	20.9	8.9	11.3	
					20.9067	8.8883	11.2506	

COMMENTS: PASSMASTER FERO TESTING
DEVICE OFF. A/C ON FULL

MFR. CODE 20	VEHICLE I.D. FM41G9F150932	VER- 0	REP. N	RUN. SIUN EVAP INIT.	RETEST CHG.	MFR. CODE ACHP	ALT. H.P. 4000	EQUIVALENT TEST WEIGHT. H.P. 14.3	ACTUAL DYNO	OVER- TRANS. CUNFG.	TEST TYPE	
											EXPERIMENTAL	
											/----- TEST PROCEDURE -----/ BAG BY BAG	

PREP DATE	CURB WEIGHT	AXLE WEIGHT	GAUGE EMPTY	DRIVE AXLE MEASURE	/--- IGNITION TIMING ---/		/--- % CO ---/		IDLE RPM	SOAK GEAR	COASTDOWN TIME
					#1	#2	RPM	GEAR			

/- AMBIENT TEST CONDITIONS - /

BAG0	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
29.22	59.0	75.0	D 20C

TEST DATE 11- 7-79	HR. 15	SITE D220	ACTUAL		DYNOMETER SETTING 4000	INERTIA H.P. 14.3	INDICATED H.P.	DVU	TIRES ODOM. 12815.0	NOX PRESSURE 45.00	RELATIVE FACTOR 1.0058	HUMIDITY 57.5	ALDEHYDES
			TEST DATE	HR.									

BAG 1 3.590 MILES 5.778 KM SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX= 2804.0 CU.FT. DILUTION FACTOR = 9.693

BACKGROUND SAMPLE				CORRECTED CONCENTRATIONS				MASS EMISSIONS			AUX.	AUX.	AUX.
RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE	
HC-FID	15	53.9	81.03	15	2.8	4.17	77.29 PPM	3.54	0.986	0.613			
NOX-CHEM	15	83.2	42.08	15	0.3	0.15	41.94 PPM	6.41	1.784	1.109	MPG	KPL	L/100KM
CO2	23	53.0	1.343	23	2.0	0.042	1.305 %	1896.30	528.219	328.220	16.3	6.93	14.4
CO	19	34.3	313.67	19	0.1	0.89	312.87 PPM	28.92	8.057	5.006			

AG 2 3.910 MILES 6.293 KM SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX= 4766.0 CU.FT. DILUTION FACTOR = 14.459

BACKGROUND SAMPLE				CORRECTED CONCENTRATIONS				MASS EMISSIONS			AUX.	AUX.	AUX.
RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE	
HC-FID	14	31.0	23.01	14	5.9	4.34	18.97 PPM	1.48	0.378	0.235			
NOX-CHEM	15	41.0	20.79	15	0.3	0.15	20.64 PPM	5.36	1.371	0.852	MPG	KPL	L/100KM
CO2	23	38.4	0.920	23	1.8	0.038	0.885 %	2185.10	558.849	347.253	15.8	6.70	14.9
CO	17	18.2	44.21	17	1.0	2.41	41.96 PPM	6.59	1.686	1.048			

COMMENTS: PASSMASTER FEND TESTING
BASELINE W/O AIR NO DEVICE

MFR.	VER-	REP.	RUN.	RETEST	ALT.	EQUIVALENT	ACTUAL	OVER-	TEST TYPE -----/		
VOE	SION EVAP	INIT.	CHG.	CODE	H.P.	TEST	DYNO	TRANS.	DRIVE	EXPERIMENTAL	
20 FM41G9F150932	0	N		ACHP	METH.	WEIGHT	H.P.	CONFIG.	CODE	/----- TEST PROCEDURE -----/	
						4000	14.3			BAG BY BAG	

PREP DATE	DRIVE		AXLE	AXLE		/--- IGNITION TIMING ---/		/---- % CO ----/		IDLE	SOAK	COASTDOWN	MEASURED	
	CURB	WEIGHT		GAUGE	MEASURE	#1	#2	RPM	GEAR					LEFT
			EMPTY											

/- AMBIENT TEST CONDITIONS - /

BAHO	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
29.22	59.0	75.0	0
			20C

ACTUAL											
TEST DATE	DYNO	INERTIA	INDICATED	DVU	TIRE	NOX	RELATIVE	ALDEHYDES			
HR.	4000			DVU H.P.	H.P.	ODOM.	PRESSURE	FACTOR	HUMIDITY		
10- 7-79	15	D220	4000	14.3		12821.0	45.00	1.0058	57.5		
BAG 1 3.590 MILES 5.778 KM											
VMIX= 2798.0 CU.FT. DILUTION FACTOR = 9.507											
SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.											
RANGE METER CONC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM FIELD1 FIELD2 CODE											
HC-FID	15	49.0	73.64	15	2.6	3.87	70.17 PPM	3.21	0.893	0.555	
NOX-CHEM	15	83.8	41.95	15	0.0	0.0	41.95 PPM	6.39	1.781	1.107	
CO2	23	54.0	1.374	23	1.7	0.036	1.342 %	1945.01	541.785	336.650	MPG KPL L/100KM
CO	19	31.3	285.30	19	0.0	0.0	285.30 PPM	26.32	7.331	4.555	15.9 6.78 14.8
BAG 2 3.910 MILFS 6.293 KM											
VMIX= 4754.0 CU.FT. DILUTION FACTOR = 14.541											
SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.											
RANGE METER CONC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM FIELD1 FIELD2 CODE											
HC-FID	14	32.3	23.98	14	5.7	4.19	20.08 PPM	1.56	0.399	0.248	
NOX-CHEM	15	40.3	20.32	15	0.0	0.0	20.32 PPM	5.26	1.346	0.836	
CO2	23	38.2	0.915	23	1.6	0.034	0.883 %	2175.72	556.450	345.762	MPG KPL L/100KM
CO	17	18.9	45.92	17	0.0	0.0	45.92 PPM	7.20	1.841	1.144	15.8 6.73 14.9

COMMENTS: PASSMASTER FERO TESTING
NO AC OR DEVICE

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MFR. TOE 20 FM41G9F150932	VEH- SION 0	REP. EVAP N	RUN. INIT. CHG.	RETEST CODE	ALT. H.P. ACHP	EQUIVALENT TEST METH.	ACTUAL WEIGHT 4000	OVER- DRIVE CODE	TEST TYPE		
									EXPERIMENTAL	TEST PROCEDURE	
									BAG BY BAG		

PREP DATE	CURB WEIGHT	AXLE WEIGHT EMPTY	GAUGE MEASURE	AXLE #1	IGNITION TIMING RPM	GEAR LEFT	% CO RIGHT	COMB	IDLE RPM	SOAK GEAR	COASTDOWN PERIOD	MEASURED TIME

/- AMBIENT TEST CONDITIONS - /

BARO HG	WET BULB	DRY BULB UNITS	CVS UNIT
29.21	57.0	74.0	20C

ACTUAL											
TEST DATE	HR.	SITE	INERTIA	INDICATED	DYNO	TIRE	NOX	RELATIVE			
			DYNO H.P.	H.P.	ODOM.	PRESSURE	FACTOR	HUMIDITY	ALDEHYDES		
11-7-79	16	D220	4000	14.3	12829.0	45.00	0.9810	55.4			
 BAG 1 3.590 MILES 5.778 KM											
SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 FIELD2 CODE											
HC-FID	15	55.0	82.69	15	3.3	4.91	78.33 PPM	3.55	0.989	0.615	
NOX-CHEM	15	104.0	52.77	15	0.0	0.0	52.77 PPM	7.78	2.168	1.347	MPG
CO2	23	57.0	1.467	23	1.8	0.038	1.433 %	2061.59	574.260	356.828	KPL
CO	19	40.6	373.96	19	0.0	0.0	373.96 PPM	34.23	9.534	5.924	L/100KM
 AG 2 3.910 MILES 6.293 KM											
SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 FIELD2 CODE											
HC-FID	14	41.2	30.67	14	7.7	5.66	25.43 PPM	1.97	0.504	0.313	
NOX-CHEM	15	54.2	27.42	15	0.2	0.10	27.33 PPM	6.88	1.760	1.094	MPG
CO2	23	41.1	0.995	23	2.0	0.042	0.956 %	2348.47	600.632	373.216	KPL
CO	17	47.7	117.32	17	0.0	0.0	117.32 PPM	18.34	4.690	2.914	L/100KM

COMMENTS: PASSMASTER FERO TESTING
WITH AC & NO DEVICE

15.0 mpg for 3.59 miles
14.5 mpg for 3.910 miles

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MFR. CODE 20 20	VEH- SION EVAP INIT.	MFH. REP. RUN. TEST 0	ALT. H.P. CODE ACHP	EQUIVALENT TEST METH.	ACTUAL DYNO WEIGHT 4000	OVER- DRIVE CONFIG. CODE	TEST TYPE	
							EXPERIMENTAL	BAG BY BAG
VEHICLE I.D. FM41G9F150932	N						/----- TEST PROCEDURE -----/	

PREP DATE	CURB WEIGHT	AXLE WEIGHT	GAUGE EMPTY	DRIVE AXLE MEASURE	/--- IGNITION TIMING ---/			IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME
					#1	#2	RPM			

/- AMBIENT TEST CONDITIONS - /

BARO HG	WET BULB	DRY BULB UNITS	CVS UNIT
29.19	57.0	74.0	0
			ZUC

TEST DATE 11-7-79	HR. 16	SITE D220	INERTIA SETTING	DYNO 4000	DYNO H.P. 14.3	DVU ODOOM.	TIRE PRESSURE 45.00	NOX FACTOR 0.9812	RELATIVE HUMIDITY 55.4	ALDEHYDES		

BAG 1 3.590 MILES 5.778 KM VMIX= 2794.0 CU.FT. DILUTION FACTOR = 9.037

SITE #A215	EXHAUST SAMPLE			BACKGROUND SAMPLE			CORRECTED CONCENTRATIONS			MASS EMISSIONS		
	RANGE	METER	CUNC.	RANGE	METER	CUNC.	GMS.	GMS/MI	GMS/KM	AUX. FIELD1	AUX. FIELD2	AUX. CODE
HC-FID	15	52.8	19.37	15	3.3	4.91	75.00 PPM	3.42	0.953	0.592		
NOX-CHEM	15	98.5	49.92	15	0.1	0.05	49.88 PPM	7.41	2.063	1.282	MPG	KPL
CO2	23	55.8	1.429	23	1.9	0.040	1.394 %	2017.75	562.048	349.240	15.2	6.46
CO	19	49.0	456.01	19	0.0	0.0	456.01 PPM	42.01	11.701	7.271	L/100KM	

AG 2 3.410 MILES 6.293 KM VMIX= 4730.0 CU.FT. DILUTION FACTOR = 13.054

SITE #A215	EXHAUST SAMPLE			BACKGROUND SAMPLE			CORRECTED CONCENTRATIONS			MASS EMISSIONS		
	RANGE	METER	CUNC.	RANGE	METER	CUNC.	GMS.	GMS/MI	GMS/KM	AUX. FIELD1	AUX. FIELD2	AUX. CODE
HC-FID	14	42.7	31.40	14	7.0	5.15	27.05 PPM	2.09	0.534	0.332		
NOX-CHEM	15	50.0	25.31	15	0.2	0.10	25.21 PPM	6.34	1.621	1.007	MPG	KPL
CO2	23	41.6	1.009	23	2.0	0.042	0.970 %	2377.52	608.061	377.832	14.3	6.09
CO	17	58.4	144.21	17	0.2	0.48	143.76 PPM	22.42	5.734	3.563	L/100KM	

COMMENTS: PASSMASTER FEMO TESTING
WITH AC & NO DEVICE

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MFR. CODE 20	VEHICLE I.D. FM41G9F150932	MFR. VFR- SION EVAP INIT. CHG.			ALT. H.P. ACHP		EQUIVALENT TEST WEIGHT		ACTUAL H.P. 4000		OVER- TRANS. CONFIG.	TEST TYPE EXPERIMENTAL /----- TEST PROCEDURE -----/ BAG BY BAG	
		U	N	RETEST	CODE	METH.			H.P. 14.3				DRIVE CODE

PREP DATE	CURR WEIGHT	DRIVE AXLE		GAUGE EMPTY	MEASURE	IGNITION TIMING #1 #2		RPM GEAR		% CO LEFT RIGHT COMB		IDLE RPM	GEAR	SOAK PERIOD	MEASURED COASTDOWN TIME
		CURR WEIGHT	AXLE					RPM	GEAR	LEFT	RIGHT				

/- AMBIENT TEST CONDITIONS - /

BARO	WFT	UPY	CVS
"HG	BULH	BULH UNITS	UNIT
29.18	59.0	74.0	0

TEST DATE	HR.	SITE	ACTUAL		DUV	TIKE	NOX	RELATIVE	ALDEHYDES
			DYNO	INERTIA					
11-7-79	17	D220	4000	14.3	12845.0	45.00	1.0063	59.5	

SITE #A215	BAG 1 3.590 MILES 5.770 KM				VMIX= 2754.0 CU.FT.				DILUTION FACTOR = 8.981				AUX. FIELD1	AUX. FIELD2	AUX. CODE
	EXHAUST SAMPLE				BACKGROUND SAMPLE				CORRECTED MASS EMISSIONS						
RANGE	MET/H	CUNC.	RANGE	MET/H	CUNC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM						
HC-FID	15	49.8	74.44	15	3.3	4.91	70.48 PPM	3.17	0.883	0.549					
NOX-CHEM	15	101.2	51.32	15	0.3	0.15	51.18 PPM	7.68	2.140	1.330	MPG	KPL	L/100KM		
CO2	23	56.3	1.445	23	1.9	0.040	1.410 %	2011.18	560.217	348.102	15.3	6.51	15.4		
CO	19	42.9	396.23	19	0.0	0.0	396.23 PPM	.35.98	10.022	6.227					

SITE #A215	AG 2 3.910 MILES 6.293 KM				VMIX= 4721.0 CU.FT.				DILUTION FACTOR = 13.049				AUX. FIELD1	AUX. FIELD2	AUX. CODE
	EXHAUST SAMPLE				BACKGROUND SAMPLE				CORRECTED MASS EMISSIONS						
RANGE	MET/H	CUNC.	RANGE	MET/H	CUNC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM						
HC-FID	14	42.2	31.42	14	6.4	4.71	27.08 PPM	2.09	0.534	0.332					
NOX-CHEM	15	49.2	24.91	15	0.3	0.15	24.76 PPM	6.37	1.630	1.013	MPG	KPL	L/100KM		
CO2	23	41.6	1.009	23	1.9	0.040	0.972 %	2377.77	608.125	377.871	14.3	6.09	16.4		
CO	17	60.2	148.75	17	0.2	0.48	148.30 PPM	23.08	5.904	3.668					

COMMENTS: PASSMASTER FERU TESTING
A/C UNI DEVICE ON

MFR. 1986 VEHICLE I.O. 20 FM41G9F150932	VEH- SION U	MFR. REP. RUN. RETEST EVAP INIT. CHG. CODE ACHP	ALT. H.P. METH.	FQUTVALENT TEST WEIGHT	ACTUAL DYNO H.P.	OVER- TRANS. DRIVE CODE	----- TEST TYPE -----/ EXPERIMENTAL ----- TEST PROCEDURE -----/ BAG BY BAG
	N			4000	14.3		

PREP DATE	CLWHS WEIGHT	DRIVE AXLE GAUGE EMPTY	AXLE MEASURE	/--- IGNITION TIMING ---/			/--- % CO ---/			IDLE RPM	SOAK GEAR PERIOD	MEASURED COASTDOWN TIME
				#1	#2	RPM	GEAR	LEFT	RIGHT	COMB		

/- AMBIENT TEST CONDITIONS - /

HARD	WET	DHY	CVS
"HG	BULB	BULB UNITS	UNIT
29.18	59.0	74.0	0
			20C

TEST DATE	ACTUAL DYNO	INERTIA SETTING	INDICATED DYNU	DVU H.P.	TYPE	NOX FACTOR	RELATIVE HUMIDITY	ALDEHYDES
11- 7-79	4000	0220	14.3	12852.0	45.00	1.0063	59.5	

BAG 1 3.590 MILES 5.778 KM
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX= 2774.0 CU.FT. DILUTION FACTOR = 9.023
 RANGE METER CUNC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM AUX. FIELD1 AUX. FIELD2 AUX. CODE
 HC-FID 15 50.3 75.60 15 3.2 4.76 71.36 PPM 3.23 0.900 0.560
 NOX-CHEM 15 94.4 47.81 15 0.3 0.15 47.67 PPM 7.21 2.008 1.247 MPG KPL L/100KM
 CO2 23 56.2 1.442 23 1.9 0.040 1.406 % 2021.26 563.025 349.847 15.3 6.50 15.4
 CO 19 36.9 357.59 19 0.0 0.0 357.59 PPM 32.71 9.110 5.661

AG 2 3.910 MILES 6.293 KM
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX= 4654.0 CU.FT. DILUTION FACTOR = 13.058
 RANGE METER CUNC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM AUX. FIELD1 AUX. FIELD2 AUX. CODE
 HC-FID 14 39.1 29.09 14 6.4 4.71 24.74 PPM 1.88 0.481 0.299
 NOX-CHEM 15 50.8 25.71 15 0.4 0.21 25.52 PPM 6.47 1.656 1.029 MPG KPL L/100KM
 CO2 23 41.7 1.012 23 1.9 0.040 0.975 % 2350.79 601.226 373.584 14.5 6.18 16.2
 CO 17 47.1 115.82 17 0.3 0.72 115.15 PPM 17.67 4.519 2.808

COMMENTS: PASSMASTER FED TESTING A/C ON DEVICE ON
 BAG 2 VMIX LOW BECAUSE DRIVER HIT SOAK INSTEAD OF MAG 2 FOR 10 SECS

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MFR. CODE 20	VEHICLE I.D. FM41G9F150932	MFR.		ALT.	EQUIVALENT	ACTUAL	OVER-	TEST TYPE		
		V.F.H.- S1ON EVAP	REP. RUN. RETEST INIT. CHG.					H.P. CODE	TEST ACHP	DYNO WEIGHT
		0	N		4000	14.3				

PREP DATE	CURB WEIGHT	AXLE WEIGHT	GAUGE MEASURE	AXLE EMPTY	DRIVE			MEASURED		
					#1	#2	IGNITION TIMING ---/ RPM	GEAR	LEFT	RIGHT

/- AMBIENT TEST CONDITIONS - /

BARO	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
28.82	56.0	85.0	20C

TEST DATE	HR.	SITE	SETTING	ACTUAL		DVU	TIME	NOX	RELATIVE	ALDEHYDES
				DYNO	INERTIA					
11-8-79	13	0220		4000	14.3		12898.0	45.00	0.9738	37.3

BAG 1 3.590 MILES 5.778 KM VMIX= 2772.0 CU.FT. DILUTION FACTOR = 9.790
 SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.
 RANGE METER CONC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM FIELD1 FIELD2 CODE
 HC-FID 15 58.8 88.30 15 2.5 3.73 84.95 PPM 3.85 1.071 0.666
 NOX-CHEM 15 74.7 37.58 15 0.0 0.0 37.58 PPM 5.49 1.530 0.951 MPG KPL L/100KM
 CO2 23 58.7 1.319 23 2.0 0.039 1.245 % 1845.01 513.930 319.342 16.6 7.07 14.2
 CO 19 42.5 406.67 19 0.1 0.93 405.83 PPM 37.09 10.332 6.420

AG 2 3.910 MILES 6.293 KM VMIX= 4699.0 CU.FT. DILUTION FACTOR = 14.836
 SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.
 RANGE METER CONC. RANGE METER CONC. CONCENTRATIONS GMS. GMS/MI GMS/KM FIELD1 FIELD2 CODE
 HC-FID 14 34.3 25.46 14 6.0 4.42 21.34 PPM 1.64 0.419 0.260
 NOX-CHEM 15 38.6 19.49 15 0.1 0.05 19.44 PPM 4.82 1.232 0.766 MPG KPL L/100KM
 CO2 23 41.7 0.693 23 2.0 0.039 0.857 % 2087.11 533.788 331.680 16.4 6.99 14.3
 CO 17 30.3 74.43 17 0.0 0.0 74.43 PPM 11.53 2.949 1.832

COMMENTS: PASSMASTER FERD TESTING HASELINE ROOM @ 85 DEG. F NO A/C NO DEVICE

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FR. CODE 20	VEHICLE I.D. FM41G9F150932	MFN. VER- SION EVAP U N			ALT. H.P. ACHP	EQUIVALENT TEST WEIGHT	ACTUAL H.P. 4000 14.3	OVER- TRANS. CONFIG.	TEST TYPE	
		REP.	RUN.	RETEST CHG.					DRIVE EXPERIMENTAL	CODE
									/----- TEST PROCEDURE -----/ BAG BY BAG	

PREP DATE	CURH WEIGHT	AXLE WEIGHT	GAUGE EMPTY	DRIVE AXLE MEASURE	/--- IGNITION TIMING ---/			/--- % CO ---/			IDLE RPM	GEAR	SOAK PERIOD	MEASURED COASTDOWN TIME
					#1	#2	RPM	GEAR	LEFT	RIGHT				

/- AMBIENT TEST CONDITIONS - /

BARO	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
28.84	59.0	83.0	20C

ACTUAL

TEST DATE	HR.	SITE	SETTING	DYNO	INERTIA	INDICATED	DVU	TIKE	NOX	RELATIVE		
										DYNO H.P.	H.P.	ODOM.
11-8-79	14	0220		4000	14.3		12406.0	45.00	1.0107	44.3		

BAG 1 3.590 MILES 5.778 KM VMIX= 2751.0 CU.FT. DILUTION FACTOR = 9.740
 SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 AUX. FIELD2 AUX. CODE
 RANGE METER CUNC. RANGE METER CUNC. CONCENTRATIONS GMS. GMS/MI GMS/KM
 HC-FID 15 58.4 18.45 15 3.7 5.52 83.50 PPM 3.75 1.045 0.649
 NOX-CHEM 15 74.5 37.48 15 0.2 0.10 37.39 PPM 5.63 1.568 0.974 MPG KPL L/100KM
 CO2 23 58.9 1.325 23 2.0 0.039 1.290 % 1838.55 512.130 318.223 16.7 7.08 14.1
 CO 19 44.3 424.44 14 0.1 0.93 423.60 PPM 38.42 10.702 6.650

BAG 2 3.910 MILES 6.293 KM VMIX= 4676.0 CU.FT. DILUTION FACTOR = 14.710
 SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 AUX. FIELD2 AUX. CODE
 RANGE METER CUNC. RANGE METER CUNC. CONCENTRATIONS GMS. GMS/MI GMS/KM
 HC-FID 14 36.6 27.14 14 7.0 5.16 22.38 PPM 1.71 0.437 0.272
 NOX-CHEM 15 36.9 18.63 15 0.0 0.0 18.63 PPM 4.77 1.220 0.758 MPG KPL L/100KM
 CO2 23 42.0 0.900 23 1.7 0.033 0.870 % 2107.45 538.989 334.912 16.3 6.92 14.5
 CO 17 31.8 78.18 17 0.3 0.72 77.51 PPM 11.95 3.056 1.899

COMMENTS: PASSMASTER TESTING BASELINE ROOM = 85 DEG. F NO A/C & NO DEVICE

FR. CODE 20	VEHICLE I.D. FM41G9F150932	VER- SION U EVAP N	M.F.P. REP. RUN. INIT. CMG.	KETEST CODE ACHP	ALT. H.P. WEIGHT 4000	EQUIVALENT TEST DYN0 H.P. 14.3	ACTUAL TRANS. CONFIG.	OVER- DRIVE CODE	/----- TEST TYPE -----/ EXPERIMENTAL /----- TEST PROCEDURE -----/ BAG BY BAG
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PREP DATE	CUWB WEIGHT	DRIVE AXLE EMPTY	AXLE GAUGE MEASURE	---	IGNITION TIMING #1 #2 RPM	---	% CO LEFT RIGHT GEAR COMB	IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME
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/- AMBIENT TEST CONDITIONS - /

HARO "HG	WET BULB	UPY UNITS	CVS UNIT
28.86	56.0	83.0	D 20C

ACTUAL									
TEST DATE	HR.	SITE	INERTIA SETTING	INDICATED DYNO H.P.	DVU H.P.	TIME 000M.	NOX PRESSURE	RELATIVE FACTOR	HUMIDITY ALDEHYDES
11- 8-79	14	0220		4000	14.3	12914.0	45.00	0.9733	39.7

BAG 1 3.590 MILES 5.778 KM SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX= 2705.0 CU.FT. DILUTION FACTOR = 9.004

		BACKGROUND SAMPLE		CORRECTED CONCENTRATIONS		MASS EMISSIONS			AUX.	AUX.	AUX.
RANGE	METER	CUNC.	RANGE	METER	CUNC.	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE
HC-FID	15	64.0	46.12	15	3.5	5.23	91.47 PPM	4.04	1.125	0.699	
NOX-CHEM	15	95.0	47.05	15	0.0	0.0	47.85 PPM	6.82	1.901	1.181	MPG
CO2	23	62.0	1.407	23	2.0	0.039	1.372 %	1923.41	535.769	332.912	KPL
CO	19	73.4	719.4H	19	0.0	0.0	719.48 PPH	64.17	17.873	11.106	L/100KM

BAG 2 3.910 MILES 6.293 KM SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX= 4667.0 CU.FT. DILUTION FACTOR = 13.181

		BACKGROUND SAMPLE		CORRECTED CONCENTRATIONS		MASS EMISSIONS			AUX.	AUX.	AUX.
RANGE	METER	CUNC.	RANGE	METER	CUNC.	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE
HC-FID	14	62.3	46.53	14	6.4	5.09	41.83 PPM	3.19	0.815	0.507	
NOX-CHEM	15	45.5	22.94	15	0.1	0.05	22.89 PPM	5.63	1.440	0.895	MPG
CO2	23	45.3	0.940	23	2.0	0.039	0.945 %	2283.89	584.115	362.952	KPL
CO	17	128.0	318.0H	17	0.0	0.0	318.08 PPM	48.94	12.518	7.778	L/100KM

COMMENTS: PASSMASTER FERO TESTING ROOM @ HS DEG. F A/C ON & DEVICE OFF

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MFR.
CODE VEHICLE I.D.
20 FM4169F150932

VRH-	MR.	ALT.	EQUIVALENT	ACTUAL	OVER-	TEST TYPE
REP. RUN. RETEST	H.P.	TEST	DYNO	TRANS.	DRIVE	EXPERIMENTAL
SUN EVAP INIT. CHG.	CODE	METH.	WEIGHT	H.P.	CONFIG.	/---- TEST PROCEDURE ----/ BAG BY BAG
0 N			4000	14.3		

PREP DATE	CIRK	DRIVE	AXLE	AXLF	IGNITION TIMING		% CO		IDLE RPM	SOAK GEAR	MEASURED COASTDOWN
					WEIGHT	GUAGE	MEASURE	#1			

/- AMBIENT TEST CONDITIONS - /

RAD	WET	DRY	CVS
"MG	BULH	BULH UNITS	UNIT
28.68	55.0	83.0	0

ACTUAL											
TEST DATE	HR.	SITE	SETTING	DYNO	INERTIA	INDICATED	DUV	TIRE	NOX	RELATIVE	ALDEHYDES
11- 8-79	15	0220		4000		14.3		12921.0	45.00	0.9642	38.3

BAG 1 3.590 MILES 5.774 KM
 SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX= 2724.0 CU.FT. DILUTION FACTOR = 9.095

RANGE	METER	CUNC.	RANGE	METER	CUNC.	CORRECTED	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX. FIELD1	AUX. FIELD2	AUX. CODE
HC-FID	15	51.0	41.61	15	3.4	5.08	87.04 PPM	3.87	1.079	0.671			
NOX-CHEM	15	97.0	48.87	15	0.2	0.10	48.78 PPM	6.94	1.933	1.201	MPG	KPL	L/100KM
CO2	23	51.0	1.395	23	2.0	0.034	1.362 %	1921.79	535.317	332.630	15.7	6.67	15.0
CO	14	69.7	681.09	19	0.1	0.93	680.26 PPM	61.09	17.018	10.574			

BAG 2 3.910 MILES 6.243 KM
 SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX= 4659.0 CU.FT. DILUTION FACTOR = 12.898

RANGE	METER	CUNC.	RANGE	METER	CUNC.	CORRECTED	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX. FIELD1	AUX. FIELD2	AUX. CODE
HC-FID	14	41.3	50.95	14	6.9	5.09	56.25 PPM	4.28	1.095	0.680			
NOX-CHEM	15	39.0	19.69	15	0.1	0.05	19.64 PPM	4.78	1.222	0.759	MPG	KPL	L/100KM
CO2	23	45.4	0.943	23	1.6	0.031	0.954 %	2303.24	589.065	366.028	14.2	6.05	16.5
CO	14	100.2	502.51	14	0.0	0.0	502.51 PPM	77.19	19.741	12.267			

COMMENTS: PASSMASTER FEPD TESTING COLD ROOM ~ 85 DEG. F A/C ON DEVICE OFF
 ROOM TEMP OUT OF SPEC ~ 100 DEG. F

FR. MFR. ALT. EQUIVALENT ACTUAL OVER- /----- TEST TYPE -----/
 CODE VEHICLE I.D. VFR- REP. PUN. RETEST H.P. TEST DYN0 TRANS. DRIVE EXP. EXPERIMENTAL
 20 FM41G9F150932 SION EVAP INIT. CHG. CODE ACHP H.P. WEIGHT H.P. CFG. CODE /----- TEST PROCEDURE -----/
 0 N 4000 14.3 BAG BY BAG

PREP DATE	CURH	AXLE	AXLE	/--- IGNITION TIMING ---/			IDLE	SOAK	MEASURED	
				WEIGHT	GAUGE	MEASURE				#1
										TIME

/- AMBIENT TEST CONDITIONS - /

BARO	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
28.88	54.0	87.0	0
			20C

TEST DATE	HR.	SITE	SETTING	ACTUAL		DU	TIRE	NOX	RELATIVE	
				DYNO	INERTIA					INDICATED
11- 8-79	16	0220		4000	14.3		12929.0	45.00	0.9517	32.5

BAG 1 3.590 MILES 5.778 KM VMIX= 2755.0 CU.FT. DILUTION FACTOR = 9.031
 SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.

RANGE	METER	CUNC.	RANGE	METER	CUNC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE
HC-FID	15	74.5	111.46	15	3.1	4.63	107.75 PPM	4.85	1.350	0.839		
NOX-CHEM	15	85.0	42.78	15	0.0	0.0	42.78 PPM	6.07	1.692	1.051	MPG	KPL
CO2	23	60.8	1.375	23	2.0	0.039	1.340 %	1913.31	532.955	331.163	15.4	6.54
CO	19	97.7	978.79	19	0.0	0.0	978.79 PPM	88.91	24.765	15.388		15.3

BAG 2 3.910 MILES 6.293 KM VMIX= 4663.0 CU.FT. DILUTION FACTOR = 13.011
 SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.

RANGE	METER	CUNC.	RANGE	METER	CUNC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE
HC-FID	14	80.9	60.64	14	6.3	4.64	56.36 PPM	4.29	1.098	0.682		
NOX-CHEM	15	39.2	19.79	15	0.0	0.0	19.79 PPM	4.76	1.216	0.756	MPG	KPL
CO2	23	45.0	0.973	23	1.7	0.033	0.943 %	2277.31	582.431	361.906	14.4	6.11
CO	18	101.7	510.35	18	0.0	0.0	510.35 PPM	78.46	20.067	12.469		16.4

COMMENTS: PASSMASTER FEMU TESTING COLD ROOM @ 85 DEG. A/C ON: DEVICE OFF

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.FR. CODE 20	VEHICLE I.D. FM41G9F150932	MFR. REP. RUN. RETEST SION EVAP INIT. CHG. CODE ACHP	ALT. H.P. TEST WEIGHT 4000	EQUIVALENT H.P. DYN0 H.P. 14.3	ACTUAL DRIVE TRANS. CONFIG.	OVER- DRIVE CODE	TEST TYPE		
							DRIVE AXLE MEASURE	% CO	EXPERIMENTAL /----- TEST PROCEDURE -----/ BAG BY BAG

PREP DATE	CURW WEIGHT	DRIVE AXLE EMPTY	GAUGE MEASURE	IGNITION TIMING			IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME
				#1	#2	RPM GEAR			

/- AMBIENT TEST CONDITIONS - /

BARO	WET	DOW	CVS
"HG	BULB	BULB UNITS	UNIT
24.89	59.0	85.0	0

ACTUAL		TEST DATE	HR.	SITE	INERTIA	INDICATED	UVU	TIRES	NOX	RELATIVE	ALDEHYDES
DYNO	SETTING										
11- 8-79	16	D220	4000	14.3	12935.0	45.00	1.0100	41.5			

BAG 1 3.590 MILES 5.778 KM											
VMIX= 2727.0 CU.FT. DILUTION FACTOR = 9.009											
SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 AUX. FIELD2 AUX. CODE											
RANGE	METER	CUNC.	RANGE	METER	CUNC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	MPG	KPL L/100KM
HC-FID	15	61.3	92.06	15	3.0	4.48	88.08 PPM	3.92	1.093	0.679	
NOX-CHEM	15	79.2	39.85	15	0.1	0.05	39.80 PPM	5.94	1.654	1.028	
CO2	23	61.9	1.404	23	2.3	0.044	1.365 %	1927.98	537.041	333.702	15.6 6.62 15.1
CO	14	75.5	741.34	19	0.0	0.0	741.39 PPM	66.66	18.568	11.537	

BAG 2 3.910 MILES 6.243 KM											
VMIX= 4664.0 CU.FT. DILUTION FACTOR = 13.075											
SITE #A216 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. FIELD1 AUX. FIELD2 AUX. CODE											
RANGE	METER	CUNC.	RANGE	METER	CUNC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	MPG	KPL L/100KM
HC-FID	14	44.1	47.40	14	5.2	4.57	43.68 PPM	3.33	0.852	0.529	
NOX-CHEM	15	45.3	22.04	15	0.1	0.05	22.79 PPM	5.82	1.489	0.925	
CO2	23	45.6	0.947	23	2.0	0.039	0.952 %	2302.15	588.784	365.854	14.5 6.16 16.2
CO	14	66.0	326.13	18	0.0	0.0	326.13 PPM	50.19	12.837	7.976	

COMMENTS: PASSMASTER FERO TESTING ROOM @ 85 DEG. F A/C ON & DEVICE ON BLUE LEHARON

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FR. CODE	VEHICLE I.D. 20 FM41G9F150932	MFR. REP. RUN. RETEST 0 N	ALT. H.P. 4000	EQUIVALENT		ACTUAL H.P. 14.3	OVER- DRIVE TRANS. CONFIG.	TEST TYPE	
				CODE	ACHP METH.			TEST WEIGHT #1	DYNO H.P. #2
								/----- TEST PROCEDURE -----/ BAG BY BAG	

PREP DATE	CURB WEIGHT	AXLE WEIGHT	GAUGE EMPTY	DRIVE AXLE MEASURE	/--- IGNITION TIMING ---/			/--- % CO ---/			IDLE RPM	SOAK GEAR	COASTDOWN TIME
					#1	#2	RPM	GEAR	LEFT	RIGHT			

/- AMBIENT TEST CONDITIONS - /

RAD	WFT	DPY	CVS
"HG	BULB	HUBL UNITS	UNIT
28.90	53.0	84.5	0

TEST DATE	DYNO	INERTIA	INDICATED	DVU	TYPE	NOX	RELATIVE			
							HP.	SITE	SETTING	DYNO H.P.
11- 8-79	4000	17	D220	14.3	12943.0	45.00	0.9416	33.9		

BAG 1 3.590 MILES 5.778 KM

EXHAUST SAMPLE				BACKGROUND SAMPLE				VMIX= 2727.0 CU.FT. CORRECTED CONCENTRATIONS GMS. GMS/MI GMS/KM				DILUTION FACTOR = 9.303 MASS EMISSIONS AUX. FIELD1 FIELD2 CODE		
RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	MPG	KPL	L/100KM		
HC-FID	15	58.9	HC-45	15	3.0	4.48	84.46 PPM	3.76	1.048	0.651				
NOX-CHEM	15	90.0	45.31	15	0.0	0.0	45.31 PPM	6.30	1.755	1.091				
CO2	23	60.3	1.361	23	1.6	0.031	1.334 %	1884.71	524.989	326.213	16.0	6.78	14.7	
CO	19	71.7	701.81	19	0.0	0.0	701.81 PPM	63.10	17.576	10.921				

BAG 2 3.910 MILES 6.293 KM

EXHAUST SAMPLE				BACKGROUND SAMPLE				VMIX= 4665.0 CU.FT. CORRECTED CONCENTRATIONS GMS. GMS/MI GMS/KM				DILUTION FACTOR = 13.344 MASS EMISSIONS AUX. FIELD1 FIELD2 CODE		
RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	MPG	KPL	L/100KM		
HC-FID	14	55.8	41.62	14	5.9	4.35	37.60 PPM	2.86	0.733	0.455				
NOX-CHEM	15	49.3	24.84	15	0.0	0.0	24.84 PPM	5.91	1.512	0.939				
CO2	23	45.0	0.973	23	1.7	0.033	0.943 %	2278.13	582.642	362.037	14.7	6.27	16.0	
CO	18	55.3	271.93	18	0.0	0.0	271.93 PPM	41.82	10.697	6.647				

COMMENTS: PASSMASTER FED TESTING

#7 LA4 DEVICE ON - A/C ON COLD ROOM AT 65 DEG. F

MFR. ODE 40	VEHICLE I.D. 4J47A9H123351	MFR. REP. RUN. PETEST				ALT. H.P.	EQUIVALENT TEST WEIGHT	ACTUAL H.P.	OVER- DRIVE CONFIG.	TEST TYPE	
		VER- SION EVAP INIT.	CHG.	CODE	ACHP					METH.	3500

PREP DATE	CURB WEIGHT	AXLE WEIGHT	GAUGE MEASURE	DRIVE EMPTY			IGNITION TIMING			% CO			IDLE RPM	GEAR	SOAK PERIOD	MEASURED COASTDOWN TIME
				#1	#2	RPM	GEAR	LEFT	RIGHT	COMB						

/- AMBIENT TEST CONDITIONS - /

BARO "HG	WET BULB 28.88	DRY BULB 61.5	CVS UNITS 74.3 F
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TEST DATE 11-8-79	HP. 3500	SITE 15 D207	ACTUAL		INERTIA SETTING	DVU H.P. 9.7	TIME ODO:1. 14885.0	NOX PRESSURE 45.00	RELATIVE HUMIDITY 0.9463	ALDEHYDES 48.2
			DYNO	INDICATED						

BAG 1 10.327 MILES 16.620 KM 2407H. ROLL REV.										VMIX= 3954.0 CU.FT.	DILUTION FACTOR = 6.524	MASS EMISSIONS		
EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED										AUX.	AUX.	AUX.		
RANGE	METER	CUNC.	RANGE	METER	CUNC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE		
HC-FID	14	43.0	32.03	14	3.9	2.86	29.60 PPM	1.93	0.186	0.116				
NOX-CHEM	17	46.1	116.67	17	0.0	0.0	116.67 PPM	23.82	2.307	1.433	MPG	KPL		
CO2	23	73.4	2.014	23	2.0	0.042	1.979 %	4084.23	395.493	245.748	22.0	9.35	L/100KM	
CO	18	74.2	366.72	18	0.0	0.0	366.72 PPM	48.17	4.664	2.898			10.7	

WEIGHTED VALUES					HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE					0.19	4.7	395.	2.31	72-74 FTP	22.0	9.3	10.7
BEFORE ROUNDING					0.1864	4.664	395.49	2.3067	UNWEIGHTED FTP	22.0059	9.3363	10.7108
GRAMS/KM					0.116	2.90	246.	1.43		22.0	9.4	10.7
BEFORE ROUNDING					0.11587	2.8983	245.74	1.4333		21.9929	9.3501	10.6950
										21.9929	9.3501	10.6949

COMMENTS: DEVICE OFF. A/C ON FULL

MFR. O&E VEHICLE I.D. 40 4J47A9H123351	VER- SION EVAP INIT.	REP. RUN. RETEST	ALT. H.P. CODE	EQUIVALENT TEST H.P. WEIGHT	ACTUAL DYNO H.P.	TRANS. CONFIG.	OVER- DRIVE CODE	TEST TYPE		
								EXPERIMENTAL	/----- TEST PROCEDURE -----/ CVS 75-LATER	
	0	N	ACHP	3500						

PREP DATE	CUBB WEIGHT	AXLE WEIGHT	GAUGE EMPTY	DRIVE AXLE	MEASURE	/--- IGNITION TIMING ---/		/--- % CO ---/		IDLE RPM	SOAK GEAR	COASTDOWN PERIOD	MEASURED TIME
						#1	#2	RPM	GEAR				

/- AMBIENT TEST CONDITIONS - /

BARO HG	WET BULH	DRY MULR UNITS	CVS UNIT
28.86	61.5	73.5	270

ACTUAL											
TEST DATE	HP.	SITE	DYNO SETTING	INERTIA DYNO H.P.	INDICATED H.P.	DVU	TIME	NOX	RELATIVE HUMIDITY	ALDEHYDES	
11-8-79	14	D207	3500	9.7		000M.	PRESSURE 14H74.6	45.00	0.9522	50.6	

BAG 1 3.561 MILES 5.731 KM 8303. ROLL REV. VMIX= 2762.0 CU.FT. DILUTION FACTOR = 8.387

EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS													
SITE #A215	RANGE	METER	CUNC.	RANGE	METER	CUNC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX. FIELD1	AUX. FIELD2	AUX. CODE
HC-FID	16	74.0	222.22	16	0.4	2.70	219.84 PPM	9.92	2.784	1.730			
NOX-CHEM	16	72.7	71.46	16	0.5	0.51	71.42 PPM	10.17	2.857	1.775	MPG	KPL	L/100KM
CO2	23	54.8	1.398	23	2.0	0.042	1.361 %	1948.04	547.030	339.909	14.1	6.01	16.6
CO	20	75.6	1771.60	20	0.3	5.74	1766.54 PPM	160.87	45.173	28.069			

JAG 2 3.836 MILES 6.173 KM 8944. ROLL REV. VMIX= 4722.0 CU.FT. DILUTION FACTOR = 13.867

EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS													
SITE #A215	RANGE	METER	CUNC.	RANGE	METER	CUNC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX. FIELD1	AUX. FIELD2	AUX. CODE
HC-FID	14	47.0	35.04	14	4.0	2.44	32.32 PPM	2.49	0.650	0.404			
NOX-CHEM	15	35.1	17.82	15	0.0	0.0	17.82 PPM	4.34	1.131	0.703	MPG	KPL	L/100KM
CO2	23	39.0	0.437	23	1.9	0.040	0.900 %	2200.79	573.714	356.490	15.0	6.36	15.7
CO	18	53.8	262.46	17	0.0	0.0	262.46 PPM	40.86	10.652	6.619			

BAG 3 3.530 MILES 5.681 KM 8230. ROLL REV. VMIX= 2759.0 CU.FT. DILUTION FACTOR = 10.156

EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS													
SITE #A215	RANGE	METER	CUNC.	RANGE	METER	CUNC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX. FIELD1	AUX. FIELD2	AUX. CODE
HC-FID	14	71.8	53.80	14	3.7	2.72	51.35 PPM	2.31	0.655	0.407			
NOX-CHEM	16	56.1	55.37	15	0.1	0.05	55.32 PPM	7.87	2.230	1.386	MPG	KPL	L/100KM
CO2	23	50.7	1.273	23	1.8	0.038	1.239 %	1771.47	501.862	311.842	17.0	7.24	13.8
CO	19	44.0	406.93	19	0.0	0.0	406.93 PPM	37.02	10.487	6.516			

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	1.09	17.8	549.	1.79				
BEFORE ROUNDING	1.0931	17.743	548.56	1.7845		15.3	6.5	15.4
GRAMS/KM	0.679	11.03	341.	1.11		15.2785	6.4987	15.3875
BEFORE ROUNDING	0.67924	11.0312	340.86	1.1113		72-74 FTP	14.6	6.2
							14.5676	6.1933
						UNWEIGHTED FTP	15.3	6.5
							15.2861	6.4988
								15.3873

COMMENTS: DEVICE OFF, A/C ON FULL

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MFR. CODE 40	VEHICLE I.D. 4J47A9M123351	VER- SION 0	REP. RUN. EVAP INIT. N	H.P. CHG. 0	ALT. CODE ACHP	EQUIVALENT H.P. METH.	ACTUAL WEIGHT 3500	OVER- TRANS. CONFIG.	TEST TYPE		
									DRIVE EXPERIMENTAL	DRIVE CODE	TEST PROCEDURE

PREP DATE	CURB WEIGHT	AXLE WEIGHT	GAUGE EMPTY	AXLE MEASURE	IGNITION TIMING		% CO		IDLE RPM	GEAR	SOAK PERIOD	MEASURED COASTDOWN TIME
					#1	#2	RPM	GEAR				

/- AMBIENT TEST CONDITIONS - /

RAKO	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
29.23	61.3	74.4	F
			27C

TEST DATE	HR.	SITE	ACTUAL		DUO	DUO H.P.	H.P.	00004	TIKE	NOX	RELATIVE	ALDEHYDES
			DYNO	INERTIA								
11-7-79	14	0207	3500	9.7					14856.0	45.00	0.9375	47.0

BAG 1 10.187 MILES 10.394 KM 23/51. POLL REV.				VMIX = 4117.0 CU.FT.	DILUTION FACTOR = 7.854	MASS EMISSIONS			AUX. FIELD1	AUX. FIELD2	AUX. CODE
EXHAUST SAMPLE BACKGROUND SAMPLE				CORRECTED		GMS.	GMS/MI	GMS/KM			
HG-FIU	RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS				
HC-FIU	14	20.7	15.31	14	3.4	2.79	12.87 PPM	0.87	0.085	0.053	
NOX-CHEM	16	64.3	63.47	16	0.1	0.10	63.3H PPM	13.25	1.301	0.808	MPG
CO2	23	64.2	1.699	23	1.7	0.060	1.664 ±	3550.33	348.526	216.564	KPL
CO	17	22.4	54.51	17	0.0	0.0	54.51 PPM	7.40	0.726	0.451	L/100KM

WEIGHTED VALUES				MPG	KPL	L/100KM		
GRAMS/MILE	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
BEFORE ROUNDING	0.08	0.7	349.	1.30	25.3	10.8	9.3	
	0.0849	0.726	348.52	1.3006	25.3119	10.7525	9.3001	
GRAMS/KM	0.053	0.45	217.	0.81	72-74 FTP	25.4	10.8	9.3
BEFORE ROUNDING	0.05278	0.4513	216.56	0.8082	UNWEIGHTED FTP	25.3538	10.7790	9.2772
						25.4	10.8	9.3
						25.3538	10.7790	9.2772

COMMENTS: PASSMASTER BASELINE

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IFR. JOE 40	VEHICLE I.D. 4J4TA9H123351	VER- SION 0	MFR. EVAP N	REP. RUN. INIT.	RETEST CHG.	ALT. CODE ACHP	EQUIVALENT TEST METH.	ACTUAL WEIGHT 3500	OVER- TRANS. DRIVE CODE	TEST TYPE		
										H.P.	DYNO	EXPERIMENTAL
										/----- TEST PROCEDURE -----/ CVS 75-LATER		

PREP DATE	CURB WEIGHT	AXLE WEIGHT	GAUGE EMPTY	DRIVE MEASURE	IGNITION TIMING			% CO			IDLE RPM	SOAK GEAR	COASTDOWN TIME
					#1	#2	RPM	GEAR	LEFT	RIGHT			

/- AMBIENT TEST CONDITIONS - /

BARO "Hg	WET BULB 29.76	DRY BULB UNITS 61.0	CVS UNIT 73.9 F

TEST DATE 11-7-79	HR. SITE 12 D207	ACTUAL DYNO 3500	INERTIA SETTING 9.7	INDICATED DYNO H.P. 14836.0	DUV H.P. 45.00	TIME ODOM. 14836.0	NOX PRESSURE 0.9349	RELATIVE FACTOR 47.4	ALDEHYDES		
									TEST DATE	HR. SITE	INERTIA

BAG 1 3.578 MILES 5.758 KM 8342. ROLL REV. VMIX= 2834.0 CU.FT. DILUTION FACTOR = 10.054
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.

RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE
HC-FID	16	68.2	204.84	16	0.9	2.70	202.40 PPM	9.37	2.618	1.627		
NOX-CHEM	15	91.6	46.37	15	0.1	0.05	46.33 PPM	6.65	1.858	1.155		
CO2	23	48.2	1.199	23	2.1	0.044	1.159 %	1702.08	475.728	295.604	MPG	KPL
CO	20	52.1	1133.90	20	0.3	5.74	1128.73 PPM	105.46	29.477	18.316	L/100KM	

BAG 2 3.840 MILES 6.180 KM 8954. ROLL REV. VMIX= 4805.0 CU.FT. DILUTION FACTOR = 17.733
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.

RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE
HC-FID	14	28.2	20.91	14	4.2	3.09	18.00 PPM	1.41	0.368	0.229		
NOX-CHEM	14	44.6	11.28	14	0.1	0.03	11.25 PPM	2.74	0.713	0.443		
CO2	23	31.9	0.746	23	1.8	0.038	0.710 *	1768.00	460.378	286.066	MPG	KPL
CO	17	31.8	77.71	17	0.0	0.0	77.71 PPM	12.31	3.206	1.992	L/100KM	

BAG 3 3.569 MILES 5.743 KM 8321. ROLL REV. VMIX= 2814.0 CU.FT. DILUTION FACTOR = 12.183
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.

RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE
HC-FID	14	47.1	35.12	14	4.2	3.09	32.29 PPM	1.48	0.416	0.258		
NOX-CHEM	15	77.1	38.98	14	0.1	0.03	38.95 PPM	5.55	1.555	0.966		
CO2	23	44.3	1.086	23	1.8	0.038	1.051 %	1532.14	429.310	266.761	MPG	KPL
CO	17	44.2	198.57	17	0.0	0.0	108.57 PPM	10.07	2.822	1.754	L/100KM	

WEIGHTED VALUES GRAMS/MILE	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
BEFORE ROUNDING	0.85	6.5	455.	1.18		18.8	8.0	12.5
	0.8476	5.548	455.03	1.1816		18.8261	7.9951	12.5075
GRAMS/KM	0.527	5.31	283.	0.73	72-74 FTP	17.8	7.6	13.2
BEFORE ROUNDING	0.52658	5.3120	282.74	0.7342		17.8395	7.5843	13.1850
					UNWEIGHTED FTP	18.6	7.9	12.6
						18.5958	7.9059	12.6487

COMMENTS: BAG 2 IS 3 SECONDS SHORT
PASSMASTER BASELINE

MFR. O&E 40	VEH. ICLUE I.D. 4U47A9H123351	MFR. REP. RUN. SION EVAP INIT. CHG.	RETEST CODE	ALT. H.P. ACHP	EQUIVALENT TEST WEIGHT	ACTUAL H.P. DRIVE	OVER- TRANS. CONFIG.	TEST TYPE EXPERIMENTAL
			N		3500	12.2		/----- TEST PROCEDURE -----/ CVS 75-LATER

PREP DATE	CURB WEIGHT	DRIVE AXLE EMPTY	AXLE GAUGE MEASURE	IGNITION TIMING		% CO		IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME
				#1	#2	RPM	GEAR	LEFT	RIGHT	COMB

/- AMBIENT TEST CONDITIONS - /

BARO MMHG 28.87	WET BULB 61.0	DRY HUBL UNITS 73.0 F	CVS UNIT 27C
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TEST DATE 11-15-79	HW. 14	SITE D207	DYNO 3500	INERTIA SETTING 9.7	DVU DYNO H.P. 14912.9	TIKE H.P. 45.00	NOX FACTOR 0.9458	RELATIVE HUMIDITY 50.2	ALDEHYDES
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BAG 1 3.625 MILES 5.834 KM 8452. ROLL REVVS. VMIX= 2802.0 CU.FT. DILUTION FACTOR = 8.763

SITE #A215	EXHAUST SAMPLE	BACKGROUND SAMPLE	CORRECTED	MASS EMISSIONS	AUX. FIELD1	AUX. FIELD2	AUX. CODE
RANGE	METER	CUNC.	RANGE METER	CUNC. CONCENTRATIONS	GMS.	GMS/MI	GMS/KM
HC-FID	16	54.3	163.13	16 1.2 3.60 159.94 PPM	7.32	2.019	1.254
NOX-CHEM	16	60.3	54.51	16 0.2 0.20 59.33 PPM	8.52	2.349	1.460
CO2	23	54.6	1.342	23 2.1 0.044 1.353 4	1964.24	541.857	336.695
CO	20	55.0	1207.46	20 0.3 5.74 1202.37 PPM	111.08	30.642	19.040

AG 2 3.874 MILES 6.235 KM 9033. ROLL REVVS. VMIX= 4737.0 CU.FT. DILUTION FACTOR = 13.845

SITE #A215	EXHAUST SAMPLE	BACKGROUND SAMPLE	CORRECTED	MASS EMISSIONS	AUX. FIELD1	AUX. FIELD2	AUX. CODE
RANGE	METER	CUNC.	RANGE METER	CUNC. CONCENTRATIONS	GMS.	GMS/MI	GMS/KM
HC-FID	14	30.9	22.43	14 4.4 3.23 19.93 PPM	1.54	0.398	0.247
NOX-CHEM	15	33.0	16.76	15 0.1 0.05 16.71 PPM	4.06	1.047	0.650
CO2	23	39.5	0.950	23 2.1 0.044 0.909 6	2232.06	576.135	357.993
CO	18	31.6	152.22	18 0.0 0.0 152.22 PPM	23.77	6.136	3.813

BAG 3 3.622 MILES 5.830 KM 8446. ROLL REVVS. VMIX= 2782.0 CU.FT. DILUTION FACTOR = 10.205

SITE #A215	EXHAUST SAMPLE	BACKGROUND SAMPLE	CORRECTED	MASS EMISSIONS	AUX. FIELD1	AUX. FIELD2	AUX. CODE
RANGE	METER	CUNC.	RANGE METER	CUNC. CONCENTRATIONS	GMS.	GMS/MI	GMS/KM
HC-FID	14	42.5	31.65	14 4.0 2.94 29.00 PPM	1.32	0.364	0.226
NOX-CHEM	16	52.0	51.34	15 0.0 0.0 51.34 PPM	7.32	2.020	1.255
CO2	23	51.5	1.247	23 2.0 0.042 1.260 8	1815.45	501.168	311.411
CO	17	51.0	125.60	17 0.0 0.0 125.60 PPM	11.52	3.180	1.976

WEIGHTED VALUES GRAMS/MILE	HC	CO	CO2	NOX	WEIGHTED VALUES 72-74 FTP	MPG	KPL	L/100KM
BEFORE ROUNDING	0.73	10.4	548.	1.59		15.6	6.6	15.1
	0.7254	10.415	548.36	1.5854		15.6498	6.6441	15.0508
GRAMS/KM	0.451	6.47	341.	0.99	72-74 FTP	15.0	6.4	15.7
BEFORE ROUNDING	0.45076	6.4720	340.73	0.9851		14.9979	6.3762	15.6832
					UNWEIGHTED FTP	15.7	6.7	15.0
						15.7274	6.6864	14.9556

COMMENTS: WITH PASSMASTER - DEVICE ON, A/C ON Vacuum hooked to EGR vacuum line.

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MFR. ODE 40	VEHICLE I.D. 4J47A9H123351	VER- SION 0	MFR. REP. RUN. EVAP INIT. N	RETEST CHG. CODE ACHP	ALT. H.P. METH.	EQUIVALENT TEST WEIGHT 3500	ACTUAL DYNO H.P. 12.2	OVER- TRANS. DRIVE CONFIG. CODE	TEST TYPE	
									EXPERIMENTAL	HWFE

----- TEST PROCEDURE -----

PREP DATE	CURB WEIGHT	AXLE WEIGHT	GAUGE MEASURE EMPTY	DRIVE AXLE	IGNITION TIMING			% CO			IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME
					#1	#2	RPM	GEAR	LEFT	RIGHT			

/- AMBIENT TEST CONDITIONS - /

BARO	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
28.91	62.4	74.5	F
			27C

TEST DATE	HR.	SITE	SETTING	ACTUAL		TIME	NOX	RELATIVE	ALDEHYDES
				DYNO	INERTIA				
11-15-79	16	U207		3500	9.7	14933.8	45.00	0.9627	50.8

BAG 1 10.317 MILES 16.604 KM 24055. ROLL REV. VMIX= 4017.0 CU.FT. DILUTION FACTOR = 6.760										
SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS										
RANGE	METER	CUNC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	
HC-FID	14	23.5	17.40	14	5.9	4.34	13.70 PPM	0.90	0.087	0.054
NOX-CHEM	17	43.9	111.14	16	0.0	0.0	111.14 PPM	23.28	2.256	1.402
CO2	23	72.2	1.972	23	2.0	0.042	1.936 %	4029.62	390.578	242.694
CO	17	35.5	86.89	17	0.0	0.0	86.89 PPM	11.51	1.115	0.693
.WEIGHTED VALUES										
GRAMS/MILE	0.09	CO	CO2	NOX			WEIGHTED VALUES	MPG	KPL	L/100KM
BEFORE ROUNDING	0.0871	1.1	391.	2.26				22.6	9.6	10.4
GRAMS/KM	0.054	1.115	390.57	2.2561				22.5644	9.5912	10.4261
BEFORE ROUNDING	0.05412	0.69	243.	1.40			72-74 FTP	22.6	9.6	10.4
								22.5982	9.6075	10.4085
							UNWEIGHTED FTP	22.6	9.6	10.4
								22.5982	9.6075	10.4085

COMMENTS: WITH PASSMASTER - DEVICE ON, A/C ON Vacuum hooked to EGR vacuum line.

DYNO SITE:D220 TEST # 80-0722

1975 LIGHT DUTY VEHICLE ANALYSIS

PROCESSED: 11:00:17

NOV 28, 1979

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MFR.	MFN.	ALT.	EOL.	VALENT	ACTUAL	OVER-	TEST TYPE
CODE VEHICLE I.D.	VEN- SIUN EVAP INIT. CHG. CODE ACHP	H.P. TEST	DYNO	TRANS.	DRIVE	/-----	EXPERIMENTAL
020 1H41CSH290359	N	METH. WEIGHT 3500	H.P. 11.2	CONFIG.	CODE	/-----	TEST PROCEDURE
						2 RAG 1A-6	

(= AMBIENT TEST CONDITIONS =)

- BAGGAGE TEST CONDITIONS -

BARD	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNITS
28-10	60-0	75-0	200

TEST DATE	HR.	SITE	ACTUAL		UVU	TIRE	NUX	RELATIVE	ALDEHYDES
			DYNO	INERTIA					
11-27-79	09	0220	3500	11.2	21851.6	45.00	1.0210	59.6	

BAG 1 3.590 MILES 5.778 KM VMIX= 2772.0 CU.FT. DILUTION FACTOR = 11.181
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS AUX. AUX. AUX.
 RANGE METER CUNC. RANGE METER CUNC. CONCENTRATIONS GMS. GMS/MI GMS/KM FIELD1 FIELD2 CODE
 HC-F10 14 55.1 43.43 14 5.3 3.40 39.8K PPM 1.81 0.503 0.312
 NOX-CHEM 16 42.7 43.13 16 0.9 0.62 42.29 PPM 6.48 1.806 1.122 MPG KPL L/100KM
 CO2 23 48.0 1.193 23 2.0 0.042 1.155 1658.51 461.980 287.061 19.1 8.13 12.3
 CO 17 4.5 14.44 17 4.2 0.45 10.43 PPM 0.05 0.265 0.165

BAG 2 3.910 MILES 6.293 ft.m
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX = 4/22.0 CU.FT. DILUTION FACTOR = 14.647
 RANGE METER CUNC. RANGE METER CUNC. CONCENTRATIONS MASS EMISSIONS AUX. AUX. AUX.
 HC-FID 14 37.8 26.11 14 5.3 3.40 24.48 PPM GMS. GMS/MI GMS/KM FIELD1 FIELD2 CODE
 NOX-CHEM 15 18.1 18.38 16 0.2 0.20 18.14 PPM 1.89 0.483 0.300
 CO2 23 30.1 0.912 23 2.1 0.044 0.871 6 4.75 1.215 0.755 MPG KPL L/100KM
 CO 17 1.0 2.41 17 0.0 0.0 2130.28 544.829 338.541 16.2 6.90 14.5

WEIGHTED VALUES					WEIGHTED VALUES		
GRAMS/MILE	HC	CO	CO2	NOX	MPG	KPL	L/100KM
BEFORE WOUNDING	0.492	0.177	505.	1.50	17.5	7.4	13.4
	.4424	.1770	505.2	1.498	17.5050	7.4372	13.4458
GRAMS/KM	0.106	0.110	314.	0.931	72-74 FTP	7.5	13.4
BEFORE WOUNDING	.3060	.1100	313.4	.9305	17.4990	7.4396	13.4415
					UNWEIGHTED FTP	17.5	13.4
						17.4990	7.4396

COMMENTS: GREEN DART 75 DEGREES COLD ROOM
PASSWASTER TESTING
BASELINE LAG NO A/C OR DEVICE

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MFR. CODE	VEHICLE I.D. 020 LH41C5H290359	VER- 0 U	MFR. REP. RUN. RETEST SIUN EVAM INIT. CMG.	ALT. H.P. CODE ACHP	EQUIVALENT TEST WEIGHT 3500	ACTUAL DYNO H.P. 11.2	OVER- TRANS. CUNFG.	----- TEST TYPE -----		
								EXPERIMENTAL	CODE	----- TEST PROCEDURE -----
								2 BAG LA-4		

PREP DATE	CLRS WEIGHT F.W.TY	DRIVE AXLE GAUGE MEASURE	#1 #2	/--- IGNITION TIMING ---/			IDLE RPM	SOAK GEAR PERIOD	MEASURED COASTDOWN TIME
				RPM	GEAR	LEFT			

/- AMBIENT TEST CONDITIONS - /

BARO HG	WET BULB	DRY BULB UNITS	CVS UNIT
29.10	60.0	75.0	0
			20C

TEST DATE 11-27-79	HR. 09	SITE C220	ACTUAL DYNO 3500	INERTIA SETTING	INDICATED DYNO H.P. 11.2	DUV H.P. 0.00M.	TIRES PRESSURE 21859.	NOX FACTOR 45.00	RELATIVE HUMIDITY 1.0210	ALDEHYDES 59.6

BAG 1 3.590 MILES 5.778 KM

SITE #A215	VMIX= 2769.0 CU.FT.						DILUTION FACTOR = 11.279			
	EXHAUST SAMPLE			BACKGROUND SAMPLE			MASS EMISSIONS			
RANGE	METER	CUNC.	RANGE	METER	CUNC.	CORRECTED	GMS.	GMS/MI	GMS/KM	
HC-FID	14	54.1	44.19	14	5.1	3.75	40.77 PPM	1.84	0.514	0.319
NOX-CHEM	16	41.3	41.73	16	0.2	0.20	41.54 PPM	6.36	1.772	1.101
CO2	23	47.6	1.101	23	1.0	0.038	1.147 %	1645.32	458.305	284.778
CO	17	10.0	24.19	17	0.0	0.0	24.19 PPM	2.21	0.615	0.382

BAG 2 3.910 MILES 6.293 KM

SITE #A215	VMIX= 4710.0 CU.FT.						DILUTION FACTOR = 14.694			
	EXHAUST SAMPLE			BACKGROUND SAMPLE			MASS EMISSIONS			
RANGE	METER	CUNC.	RANGE	METER	CUNC.	CORRECTED	GMS.	GMS/MI	GMS/KM	
HC-FID	16	37.2	21.66	14	3.5	4.04	29.89 PPM	1.84	0.470	0.292
NOX-CHEM	15	18.0	18.28	16	0.2	0.20	18.09 PPM	4.71	1.205	0.749
CO2	23	38.0	0.909	23	1.0	0.038	0.874 %	2132.57	545.414	338.905
CO	17	0.4	0.46	17	0.0	0.0	0.96 PPM	0.15	0.038	0.024

WEIGHTED VALUES					MPG	KPL	L/100KM
GRAMS/MILE	HC	CO	CO2	NOx			
0.491	0.314	504.	1.48		17.5	7.5	13.4
BEFORE ROUNDING	.490M	.3144	503.7	1.476	17.5323	7.4578	13.4087
GRAMS/KM	0.305	0.195	313.	0.917	72-74 FTP	17.5	13.4
BEFORE ROUNDING	.3050	.1954	313.0	.9172	17.5420	7.4579	13.4085
					UNWEIGHTED FTP	17.5	13.4
					17.5420	7.4579	13.4085

COMMENTS: GREEN DART 75 DEGREES COLD ROOM
PASSMASTER TESTING
BASELINE

MFR. CODE	VEHICLE I.D. 020 LM41C5B290359	VER- SIUN EVAP INIT.	REP. RUN. PETEST N	MFR. REP. RUN. PETEST	ALT.	ENVIRONMENTAL TEST	ACTUAL DYNOMETER	OVERTIME	TEST TYPE	
				CHG. CODE	H.P.	TEST H.P.	DRIVE	EXPERIMENTAL		
				AIRP. METH.	WEIGHT	H.P.	TRANS.	CONFIG.	CODE	TEST PROCEDURE
					3500	11.2				2 BAG LA-4

PREP DATE	CLIP#	DRIVE AXLE	AXLE WEIGHT	GAUGE MEASURE	IGNITION TIMING		6 CO		IDLE RPM	SOAK GEAR PERIOD	MEASURED COASTDOWN TIME
					#1	#2	PPM	GEAR			
				EMPTY							

-- AMBIENT TEST CONDITIONS --

YARD	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
29.12	60.0	75.0	D
			200

TEST DATE	MR.	SITE	SETTING	ACTUAL		TIME	NOX	RELATIVE HUMIDITY	ALDEHYDES
				DYNO	INERTIA				
11-27-79	10	0220	3500	11.2		21866.4	45.00	1.0207	59.6

BAG 1 3.590 MILES 5.778 KM
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX = 2429.0 CU.FT. DILUTION FACTOR = 10.581
 RANGE METER CONC. RANGE METER CONC. CORRECTED CONCENTRATIONS GMS. GMS/MI GMS/KM AUX. FIELD1 AUX. FIELD2 AUX. CODE
 HC-FID 14 49.1 36.63 14 5.3 3.90 33.10 PPM 1.53 0.426 0.265 MPG KPL L/100KM
 NOX-CHEM 15 48.9 49.33 15 0.2 0.20 49.14 PPM 7.69 2.141 1.330
 CO2 23 50.3 1.251 23 2.1 0.044 1.221 * 1790.21 498.667 309.657 17.7 7.54 13.3
 CO 17 5.9 14.25 17 0.1 0.24 14.03 PPM 1.31 0.364 0.226

BAG 2 3.910 MILES 5.243 KM
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX = 4683.0 CU.FT. DILUTION FACTOR = 13.389
 RANGE METER CONC. RANGE METER CONC. CORRECTED CONCENTRATIONS GMS. GMS/MI GMS/KM AUX. FIELD1 AUX. FIELD2 AUX. CODE
 HC-FID 14 31.0 23.01 14 3.0 4.12 19.20 PPM 1.47 0.375 0.233 MPG KPL L/100KM
 NOX-CHEM 15 22.4 23.23 16 0.3 0.31 22.94 PPM 5.94 1.519 0.944
 CO2 23 41.2 6.948 23 2.2 0.046 0.955 * 2316.98 592.577 368.210 14.9 6.35 15.8
 CO 17 3.3 7.95 17 0.0 0.0 7.96 PPM 1.23 0.314 0.195

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES		MPG	KPL	L/100KM
					GRAMS/MILE	GRAMS/KM			
BEFORE ROUNDING	0.400	0.334	54.6	1.82			16.1	6.9	14.6
	.3996	.3383	547.6	1.817			16.1372	6.8709	14.5539
	0.248	0.210	340.	1.13	72-74 FTP	16.1	6.9	14.6	
BEFORE ROUNDING	.2483	.2102	340.3	1.129		16.1482	6.8653	14.5659	
					UNWEIGHTED FTP	16.1	6.9	14.6	
						16.1482	6.8653	14.5659	

COMMENTS: GREEN DART 75 DEGREES COLD ROOM
 PASSMASTER TESTING
 A/C NO DEVICE ENGINE STALLED ON START (NOTE HIGH VMIX BAG 1)

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MFR. CODE	VEHICLE I.D. 020 LH41CS8290359	VER- SION 0	MFR. REP. RUN. N	TEST INIT. CHG.	ALT. H.P. CODE ACHP	EQUIVALENT TEST METH. WEIGHT 3500	ACTUAL DYN. H.P. 11.2	OVER- DRIVE TRANS. CONFIG. COMB	TEST TYPE		
									DRIVE GEAR	EXPERIMENTAL	TEST PROCEDURE
									2 BAG LA-4		

PREP DATE	CUPY WEIGHT EMPTY	AXLE WEIGHT	GAUGE MEASURE	AXLE #1, #2	IGNITION TIMING		% CO		IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME
					RPM	GEAR	LEFT	RIGHT			

/- AMBIENT TEST CONDITIONS - /

BAG0	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
29.11	60.0	75.0	700

TEST DATE	HR.	SITE	SETTING	DYN. H.P.	H.P.	00001. PRESSURE	TIME	NOX	RELATIVE		
									DYNO	INERTIA	INDICATED
11-27-79	11	0220		3500	11.2	21473.5	45.00	1.0209	59.6		

BAG 1 3.590 MILES 5.778 KM
 SITE #A215 EXHAUST SAMPLE VMIX= 2792.0 CU.FT. DILUTION FACTOR = 10.660
 RANGE METER CONC. RANGE METER CONC. CORRECTED MASS EMISSIONS
 HC-FID 14 52.7 39.35 14 0.2 4.56 35.22 PPM GMS. GMS/MI GMS/KM AUX. FIELD1 AUX. FIELD2 CODE
 NOX-CHEM 16 47.7 48.13 16 0.3 0.31 47.05 PPM 1.61 0.447 0.278 2.058 1.278 MPG KPL L/100KM
 CO2 23 50.0 1.252 23 2.0 0.042 1.214 1756.54 489.288 304.030 18.1 7.68 13.0
 CO 17 3.2 7.72 17 0.2 0.48 7.24 PPM 0.67 0.187 0.116

JAG 2 3.910 MILES 6.243 KM
 SITE #A215 EXHAUST SAMPLE VMIX= 4684.0 CU.FT. DILUTION FACTOR = 13.587
 RANGE METER CONC. RANGE METER CONC. CORRECTED MASS EMISSIONS
 HC-FID 14 31.0 23.01 14 0.4 4.26 19.06 PPM GMS. GMS/MI GMS/KM AUX. FIELD1 AUX. FIELD2 CODE
 NOX-CHEM 16 24.4 24.74 16 0.4 0.41 24.36 PPM 1.46 0.373 0.232 6.31 1.614 1.003 MPG KPL L/100KM
 CO2 23 40.7 0.954 23 2.0 0.046 0.941 2283.42 583.994 362.877 15.2 6.45 15.5
 CO 17 0.9 2.17 17 0.3 0.72 1.50 PPM 0.23 0.059 0.037

WEIGHTED VALUES				HC	CO	CO2	NOX	WEIGHTED VALUES			MPG	KPL	L/100KM
GRAMS/MILE	0.494	0.120	539.	1.83				72-74 FTP	16.4	7.0	14.3		
BEFORE ROUNDING	.4984	.1202	539.7	1.826					16.4154	6.9771	14.3324		
GRAMS/KM	0.294	0.147e-01	335.	1.13					16.4	7.0	14.3		
BEFORE ROUNDING	.2538	.7464e-01	334.7	1.135					16.4256	6.9832	14.3199		
								UNWEIGHTED FTP	16.4	7.0	14.3		
									16.4256	6.9832	14.3199		

COMMENTS: GREEN DART 75 DEGREES COLD ROOM
 PASSMASTER TESTING
 A/C NO DEVICE CAR STALLED ON START (HIGH VMIX BAG 1)

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MFR. M.P.D.
CODE VEHICLE I.D. VEH- REP. RUN. RETEST ALT. EQUIVALENT ACTUAL OVER- /----- TEST TYPE -----/
J20 LH41C54290354 SION EVAP INIT. CHG. CODE ACMP H.P. TEST DYN0 DRIVE EXPERIMENTAL
0 0 WEIGHT H.P. CONFIG. CODE /----- TEST PROCEDURE -----/
3500 11.2 2 BAG LA-4

PREP DATE	CURB WEIGHT	AXLE WEIGHT	GAUGE MEASURED	AXLE #1	IGNITION TIMING		% CO		IDLE RPM	GEAR	SOAK PERIOD	MEASURED COASTDOWN TIME
					#2	HPM	GEAR	LEFT				
			EMPTY									

/- AMBIENT TEST CONDITIONS - /

BAHO	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
29.10	60.0	75.0	200

TEST DATE HR.	SITE	DYN0	INERTIA	INDICATED	DVU	TIME	NOX	RELATIVE	ALDEHYDES		
									SETTING	DYN0 H.P.	H.P.
11-27-79 11	D220	3500		11.2	21581.0	45.00	1.0210	59.6			

BAG 1 3.590 MILFS 5.774 KM VMIX = 2157.0 CU.FT. DILUTION FACTOR = 10.903
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS

RANGE	METER	CUNC.	RANGE	METER	CUNC.	CUNC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX. FIELD1	AUX. FIELD2	AUX. CODE
HC-FID	14	73.0	54.71	14	0.0	4.91	50.71 PPM	2.31	0.643	0.399			
NOX-CHEM	16	46.7	47.13	16	0.2	0.20	46.94 PPM	7.23	2.015	1.252	MPG	KPL	L/100KM
CO2	23	49.0	1.223	23	2.0	0.042	1.184 %	1710.29	476.404	296.024	18.5	7.88	12.7
CO	17	4.0	9.65	17	0.0	0.0	9.65 PPM	0.89	0.247	0.153			

BAG 2 3.910 MILFS 5.243 KM VMIX = 4685.0 CU.FT. DILUTION FACTOR = 14.020
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS

RANGE	METER	CUNC.	RANGE	METER	CUNC.	CUNC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX. FIELD1	AUX. FIELD2	AUX. CODE
HC-FID	14	33.0	24.51	14	5.7	4.19	20.62 PPM	1.58	0.403	0.251			
NOX-CHEM	16	25.1	25.45	16	0.2	0.20	25.26 PPM	6.54	1.673	1.040	MPG	KPL	L/100KM
CO2	23	39.6	0.453	23	2.0	0.042	0.914 %	2218.95	567.506	352.632	15.6	6.63	15.1
CO	17	6.8	1.93	17	0.0	0.0	1.93 PPM	0.30	0.076	0.047			

WEIGHTED VALUES	HC	CO	CUR	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.518	0.154	524.	1.04				
BEFORE ROUNDING	.5180	.1574	523.4	1.037		16.9	7.2	14.0
GRAMS/KM	0.322	0.941E-01	326.	1.14	72-74 FTP	16.8708	7.1637	13.9591
BEFORE ROUNDING	.3219	.9411E-01	325.5	1.141		16.9	7.2	13.9
				UNWEIGHTED FTP	16.8741	7.1739	13.9393	
					16.9	7.2	13.9	
					16.8741	7.1739	13.9393	

COMMENTS: GREEN DART 75 DEGREES COLD ROOM
 PASSMASTER TESTING
 A/C WITH DEVICE (CAR STALLED ON START)

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MFR. CODE	VEHICLE I.D. 020 LH41CSR290359	VER- SIUN EVAP INIT.	REP. HUN. RETEST	ALT.	EQUIVALENT TEST	ACTUAL DYNO	OVER- DRIVE	TEST TYPE	
								H.P.	METH.
					3500	11.2	CONFIG.	CODE	/---- TEST PROCEDURE ----/ 2 BAG LA-4

PREP DATE	CURR WEIGHT	AXLE WEIGHT EMPTY	GAUGE MEASURE	AXLE #1	IGNITION TIMING		% CO		IDLE RPM	GEAR	SOAK PERIOD	MEASURED COASTDOWN TIME
					#2	RPM	GEAR	LEFT				

/- AMBIENT TEST CONDITIONS - /

BARO	WT	DPT	CVS
"HG	BULB	MULH UNITS	UNIT
29.10	60.0	75.0	D
			ZUC

ACTUAL											
TEST DATE	MP.	SITE	DYNO	INERTIA	INDICATED	DVU	TIRE	NOX	RELATIVE	ALDEHYDES	
11-27-79	12	0220	3500		11.2	ODOM.	PRESSURE	FACTOR	HUMIDITY		
						21888.	45.00	1.0210	59.6		

BAG 1 3.590 MILES 5.774 KM
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX= 2759.0 CU.FT. DILUTION FACTOR = 10.771
 RANGE METER CUNC. RANGE METER CORRECTED MASS EMISSIONS
 HC-FID 14 68.0 50.93 14 5.0 3.68 47.59 PPM GMS. GMS/MI GMS/KM AUX. FIELD1 AUX. FIELD2 CODE
 NOX-CHEM 15 49.4 49.42 16 0.1 0.10 49.73 PPM 2.14 0.597 0.371
 CO2 23 49.5 1.237 23 1.8 0.038 1.203 % 7.59 2.113 1.313 MPG KPL L/100KM
 CO 17 6.3 15.21 17 0.0 0.0 15.21 PPM 1719.89 479.077 297.685 18.4 7.83 12.8
 1.38 0.386 0.240

BAG 2 3.910 MILES 6.293 KM
 SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE VMIX= 4680.0 CU.FT. DILUTION FACTOR = 14.182
 RANGE METER CUNC. RANGE METER CORRECTED MASS EMISSIONS
 HC-FID 14 34.2 25.41 14 5.0 3.68 21.99 PPM GMS. GMS/MI GMS/KM AUX. FIELD1 AUX. FIELD2 CODE
 NOX-CHEM 16 27.1 27.46 16 0.0 0.0 27.46 PPM 1.68 0.430 0.267
 CO2 23 39.2 0.942 23 1.8 0.038 0.907 % 2199.19 562.454 349.492 MPG KPL L/100KM
 CO 17 1.0 2.41 17 0.0 0.0 2.41 PPM 0.37 0.095 0.059 15.7 6.69 15.0

WEIGHTED VALUES				HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.510	0.234	523.	1.96				16.9	7.2	13.9	
BEFORE ROUNDING	.5100	.2341	522.5	1.959				16.8999	7.1844	13.9189	
GRAMS/KM	0.317	0.145	325.	1.22				72-74 FTP	16.9	7.2	13.9
BEFORE ROUNDING	.3169	.1454	324.7	1.217					16.9146	7.1911	13.9059
								UNWEIGHTED FTP	16.9	7.2	13.9
									16.9146	7.1911	13.9059

COMMENTS: GREEN DAIRY 75F COLD ROOM
 PASSMASTER TESTING
 A/C ON WITH DEVICE

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MFR. CODE	VEHICLE I.D. J20 LM41C58290359	MFR.	ALT.	EQUIVALENT	ACTUAL	OVER-	/----- TEST TYPE -----/	
		VER- SION	REP. RUN. EVAP INIT.	RETEST CHG.	H.P. CODE	TEST WEIGHT	DYNO H.P.	TRANS. CONFG.
		N	ACHP	3500	11.2			/----- TEST PROCEDURE -----/
								2 BAG LA-4

PREP DATE	CURB WEIGHT	DRIVE AXLE	AXLE GAUGE	/--- IGNITION TIMING ---/			/--- % CO -----/			IDLE RPM	SOAK GEAR	MEASURED COASTDOWN TIME
				MEASURE	#1	#2	RPM	GEAR	LEFT			
			EMPTY									

/- AMBIENT TEST CONDITIONS - /

BARO	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
29.00	50.0	100.0	D
			20C

ACTUAL											
TEST DATE	HR.	SITE	DYNO	INERTIA	INDICATED	DVU	TIRE	NOX	RELATIVE		
			3500			ODOOM.	PRESSURE	FACTOR	HUMIDITY		
12- 1-79	12	D220	3500		11.2	22025.7	45.00	0.9143	18.8		

BAG 1 3.590 MILES 5.778 KM												
VMIX= 2779.0 CU.FT. DILUTION FACTOR = 10.653												
SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS												
RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX.	AUX.	AUX.
HC-FID	14	65.1	48.73	14	12.6	9.29	40.31 PPM	1.83	0.510	0.317		
NOX-CHEM	16	62.8	63.16	16	0.1	0.10	63.07 PPM	8.68	2.417	1.502	MPG	KPL
CO2	23	49.6	1.240	23	2.0	0.042	1.202 %	1731.19	482.225	299.641	18.1	7.72
CO	17	51.2	126.10	17	0.2	0.48	125.66 PPM	11.51	3.207	1.993		L/100KM

AG 2 3.910 MILES 6.293 KM												
VMIX= 4701.0 CU.FT. DILUTION FACTOR = 14.217												
SITE #A215 EXHAUST SAMPLE BACKGROUND SAMPLE CORRECTED MASS EMISSIONS												
RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	AUX.	AUX.	AUX.
HC-FID	14	21.2	15.68	14	13.2	9.73	6.63 PPM	0.51	0.130	0.081		
NOX-CHEM	16	24.5	24.84	16	0.1	0.10	24.75 PPM	5.76	1.473	0.915	MPG	KPL
CO2	23	39.0	0.937	23	1.5	0.031	0.907 %	2209.92	565.197	351.197	15.6	6.64
CO	17	18.1	43.96	17	0.2	0.48	43.51 PPM	6.74	1.725	1.072		L/100KM

WEIGHTED VALUES HC CO CO2 NOX					WEIGHTED VALUES MPG KPL L/100KM			
GRAMS/MILE	0.312	2.43	525.	1.93	72-74 FTP	16.7	7.1	14.1
BEFORE ROUNDING	.3118	2.434	525.5	1.925	UNWEIGHTED FTP	16.7461	7.1026	14.0791
GRAMS/KM	0.194	1.51	327.	1.20		16.7	7.1	14.1
BEFORE ROUNDING	.1937	1.513	326.5	1.196		16.7307	7.1129	14.0587
						16.7	7.1	14.1
						16.7307	7.1129	14.0587

COMMENTS: DART BASELINE @ 100 DEGREES F LA-4
NO HUMIDITY CONTROL BAG 1
STALLED AT START

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MFR. CODE 120	VEH- SION 0	REP. EVAP N	RUN. INIT. CHG.	MFR. CODE ACHP	ALT. H.P. 3500	EQUIVALENT TEST WEIGHT H.P. 11.2	ACTUAL DRIVE TRANS. CONFIG. CODE	OVER- EXPERIMENTAL TEST PROCEDURE 2 BAG LA-4	TEST TYPE	
									RETEST	METH.
VEHICLE I.D. LM41C5B290359										

PREP DATE	CURB WEIGHT	DRIVE AXLE EMPTY	GAUGE MEASURE	IGNITION TIMING		% CO		IDLE RPM	GEAR SOAK PERIOD	MEASURED COASTDOWN TIME
				#1	#2	RPM	GEAR			

- AMBIENT TEST CONDITIONS -

BARO MMHG	WET BULB	DRY BULB UNITS	CVS UNIT
29.00	59.5	100.5	D 20C

TEST DATE 12-1-79	HR. 12	SITE D220	ACTUAL DYNO 3500	INERTIA SETTING	INDICATED DYNO H.P. 11.2	DVU ODOOM.	TIRE PRESSURE 22033.0	NOX FACTOR 45.00	RELATIVE HUMIDITY 1.0154	ALDEHYDES 26.1			

BAG 1 3.590 MILES 5.778 KM

SITE #A215	VMIX = 2765.0 CU.FT.				DILUTION FACTOR = 10.713				AUX. FIELD1	AUX. FIELD2	AUX. CODE
	EXHAUST SAMPLE	BACKGROUND SAMPLE	CORRECTED	MASS EMISSIONS	GMS.	GMS/MI	GMS/KM				
RANGE	METER	CUNC.	RANGE	METER	CONC.	CONCENTRATIONS					
HC-FID	14	57.7	43.13	14	7.7	5.66	37.99 PPM	1.72	0.478	0.297	
NOX-CHEM	16	57.5	57.89	16	0.1	0.10	57.80 PPM	8.79	2.448	1.521	MPG
CO2	23	49.5	1.237	23	1.9	0.040	1.201 %	1720.91	479.363	297.862	KPL
CO	17	37.3	91.36	17	0.0	0.0	91.36 PPM	8.33	2.320	1.442	L/100KM

AG 2 3.910 MILES 6.293 KM

SITE #A215	VMIX = 4687.0 CU.FT.				DILUTION FACTOR = 14.214				AUX. FIELD1	AUX. FIELD2	AUX. CODE
	EXHAUST SAMPLE	BACKGROUND SAMPLE	CORRECTED	MASS EMISSIONS	GMS.	GMS/MI	GMS/KM				
RANGE	METER	CUNC.	RANGE	METER	CONC.	CONCENTRATIONS					
HC-FID	14	16.6	12.26	.14	7.3	5.37	7.27 PPM	0.56	0.142	0.088	
NOX-CHEM	16	24.1	24.44	16	0.3	0.31	24.15 PPM	6.23	1.592	0.989	MPG
CO2	23	39.0	0.937	23	1.8	0.038	0.901 %	2189.07	559.864	347.884	KPL
CO	17	20.3	49.35	17	0.5	1.20	48.24 PPM	7.45	1.906	1.185	L/100KM

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.303	2.10	521.	2.00				
BEFORE ROUNDING	.3029	2.104	521.3	2.002				
GRAMS/KM	0.188	1.31	324.	1.24	72-74 FTP	16.9	7.2	13.9
BEFORE ROUNDING	.1882	1.307	323.9	1.244		16.8911	7.1751	13.9369
					UNWEIGHTED FTP	16.8802	7.1765	13.9342
						16.8802	7.1765	13.9342

COMMENTS: DART BASELINE @ 100 DEGREES F LA-4
STALLED ON START

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MFR. CODE	VEHICLE I.D. J20 LH41C5H290359	VER- SION 0	MFR. REP. RUN. RETEST EVAP INIT. CHG.	ALT. H.P. CODE ACHP	EQUIVALENT TEST WEIGHT 3500	ACTUAL H.P. 11.2	OVER- TRANS. DRIVE CONFIG. CODE 2 BAG LA-4	TEST TYPE	
								EXPERIMENTAL	

PREP DATE	CURB WEIGHT EMPTY	DRIVE AXLE GAUGE MEASURE	AXLE #1 #2	IGNITION TIMING		% CO		IDLE RPM	GEAR SOAK PERIOD	MEASURED COASTDOWN TIME
				RPM	GEAR	LEFT	RIGHT			

/- AMBIENT TEST CONDITIONS - /

BARO "HG	WET BULB	DRY BULB	CVS UNITS
29.00	60.0	102.0	D
			20C

ACTUAL									
TEST DATE	HR.	SITE	DYNO	INERTIA	INDICATED	DVU	TIRE	NOX	RELATIVE
12- 1-79	13	D220	3500	11.2		22040.	45.00	1.0224	25.4

BAG 1 3.590 MILES 5.778 KM SITE #A215 VMIX= 2753.0 CU.FT. DILUTION FACTOR = 9.771

EXHAUST SAMPLE				BACKGROUND SAMPLE				CORRECTED MASS EMISSIONS			AUX.	AUX.	AUX.
RANGE	METER	CONC.	RANGE	METER	CONC.	CORRECTED CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE	
HC-FID	14	70.3	52.67	14	6.8	5.00	48.18 PPM	2.17	0.603	0.375			
NOX-CHEM	16	70.2	70.49	16	0.3	0.31	70.22 PPM	10.70	2.981	1.853	MPG	KPL	L/100KM
CO2	23	53.2	1.349	23	1.9	0.040	1.313 %	1873.19	521.779	324.218	16.7	7.11	14.1
CO	17	69.0	171.00	17	0.3	0.72	170.35 PPM	15.46	4.307	2.676			

BAG 2 3.910 MILES 6.293 KM SITE #A215 VMIX= 4668.0 CU.FT. DILUTION FACTOR = 13.175

EXHAUST SAMPLE				BACKGROUND SAMPLE				CORRECTED MASS EMISSIONS			AUX.	AUX.	AUX.
RANGE	METER	CUNC.	RANGE	METER	CONC.	CORRECTED CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE	
HC-FID	14	15.0	11.07	14	6.6	4.85	6.58 PPM	0.50	0.128	0.080			
NOX-CHEM	16	36.1	36.51	16	0.4	0.41	36.14 PPM	9.34	2.389	1.484	MPG	KPL	L/100KM
CO2	23	41.7	1.012	23	1.8	0.038	0.977 %	2362.52	604.224	375.447	14.6	6.21	16.1
CO	17	17.5	42.49	17	0.4	0.96	41.60 PPM	6.40	1.638	1.018			

WEIGHTED VALUES				HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.356	2.92	565.	2.67				15.5	6.6	15.1	
BEFORE ROUNDING	.3557	2.915	564.8	2.672				15.5457	6.6107	15.1269	
GRAMS/KM	0.221	1.81	351.	1.66				72-74 FTP	15.6	6.6	15.1
BEFORE ROUNDING	.2210	1.811	350.9	1.661					15.5525	6.6120	15.1238
								UNWEIGHTED FTP	15.6	6.6	15.1
									15.5525	6.6120	15.1238

COMMENTS: DART LA-4 A/C ON DEVICE OFF 100 DEGREES F
PASSMASTER

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MFR. CODE J20	VER- SION 0	MFR. REP. RUN. RETEST EVAP INIT. CHG.	ALT. H.P. CODE ACHP	EQUIVALENT TEST WEIGHT 3500	ACTUAL H.P. METH. 11.2	OVER- TRANS. CONFIG.	TEST TYPE		
							DRIVE AXLE N	EXPERIMENTAL	
LH41C5B290359							TEST PROCEDURE		
							2 BAG LA-4		

PREP DATE	CURB WEIGHT	DRIVE AXLE EMPTY	AXLE GAUGE MEASURE	IGNITION TIMING			% CO			IDLE RPM	GEAR	SOAK PERIOD	MEASURED COASTDOWN TIME
				#1	#2	RPM	GEAR	LEFT	RIGHT				

/- AMBIENT TEST CONDITIONS - /

BARO HG	WET BULB	DRY BULB UNITS	CVS UNIT
29.00	58.0	100.0	0
			20C

TEST DATE	HR.	SITE	DYNO SETTING	INERTIA DYNO	INDICATED H.P.	DVU H.P.	TIRE PRESSURE	NOX FACTOR	RELATIVE HUMIDITY	ALDEHYDES		
										00004	22047.7	45.
12- 1-79	13	D220	3500	11.2								

BAG 1 3.590 MILES 5.778 KM VMIX= 2746.0 CU.FT. DILUTION FACTOR = 9.843

EXHAUST SAMPLE				BACKGROUND SAMPLE				CORRECTED MASS EMISSIONS			AUX.	AUX.	AUX.
RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE	
HC-FID	14	27.0	20.01	14	6.6	4.85	15.65 PPM	0.70	0.195	0.121			
NOX-CHEM	16	68.8	69.10	16	0.3	0.31	68.83 PPM	10.19	2.839	1.764	MPG	KPL	L/100KM
CO2	23	53.1	1.346	23	1.9	0.040	1.310 %	1864.03	519.229	322.634	16.9	7.18	13.9
CO	17	54.5	134.39	17	0.2	0.48	133.96 PPM	12.13	3.378	2.099			

JAG 2 3.910 MILES 6.293 KM VMIX= 4666.0 CU.FT. DILUTION FACTOR = 13.349

EXHAUST SAMPLE				BACKGROUND SAMPLE				CORRECTED MASS EMISSIONS			AUX.	AUX.	AUX.
RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM	FIELD1	FIELD2	CODE	
HC-FID	14	13.8	10.18	14	6.5	4.78	5.76 PPM	0.44	0.112	0.070			
NOX-CHEM	16	37.3	37.72	16	0.4	0.41	37.34 PPM	9.40	2.403	1.493	MPG	KPL	L/100KM
CO2	23	41.3	1.000	23	1.9	0.040	0.964 %	2329.54	595.791	370.207	14.8	6.31	15.8
CO	17	9.5	22.98	27	0.2	0.48	22.53 PPM	3.47	0.887	0.551			

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.152	2.08	559.	2.61				
BEFORE ROUNDING	.1521	2.079	559.1	2.611	72-74 FTP	15.8	6.7	14.9
GRAMS/KM	0.945E-01	1.29	347.	1.62		15.7658	6.7094	14.9042
BEFORE ROUNDING	.9449E-01	1.292	347.4	1.623	UNWEIGHTED FTP	15.8	6.7	14.9
						15.7618	6.7010	14.9229
						15.8	6.7	14.9
						15.7618	6.7010	14.9229

COMMENTS: DART LA-4 #4 A/C ON DEVICE OFF 100 DEGREES F-COLD ROOM
PASSMASTER

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MFR. ODE U20	VEHICLE I.D. LH41C5H290359	VER- SION 0	MFR. REP. EVAP INIT.	ALT. H.P. CODE ACHP	EQUIVALENT TEST WEIGHT 3500	ACTUAL DYNO H.P. 11.2	OVER- TRANS. CONFIG. CODE	TEST TYPE		
								RUN. CHG.	DRIVE EXPERIMENTAL	
								TEST PROCEDURE		
								2 BAG LA-4		

PREP DATE	CURB WEIGHT	AXLE WEIGHT EMPTY	AXLE GAUGE MEASURE	IGNITION TIMING			% CO			IDLE RPM	GEAR	SOAK PERIOD	MEASURED COASTDOWN TIME
				A1	#2	RPM	GEAR	LEFT	RIGHT				

/- AMBIENT TEST CONDITIONS - /

BARO "HG	WET BULB	DRY BULB	CVS UNITS
29.01	58.0	102.0	0
			20C

TEST DATE	HR.	SITE	ACTUAL		DVU	TIRE PRESSURE	NOX FACTOR	RELATIVE HUMIDITY	ALDEHYDES
			DYNO	INERTIA					
12- 1-79	14	D220	3500	11.2	22055.0	45.00	0.9955	23.7	

BAG 1 3.590 MILES 5.778 KM				VMIX= 2743.0 CU.FT.	DILUTION FACTOR = 10.230	MASS EMISSIONS			AUX. FIELD1			AUX. FIELD2			AUX. CODE		
SITE #A215 EXHAUST SAMPLE				BACKGROUND SAMPLE	CORRECTED	GMS.	GMS/MI	GMS/KM									
RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS											
HC-FID	14	59.6	44.57	14	6.3	4.63	40.39 PPM	1.81	0.504	0.313							
NOX-CHEM	16	74.8	75.04	16	0.3	0.31	74.76 PPM	11.06	3.080	1.914							
CO2	23	51.4	1.294	23	1.9	0.040	1.258 %	1788.41	498.163	309.544							
CO	17	45.0	110.57	17	0.2	0.48	110.13 PPM	9.96	2.774	1.724							

JAG 2 3.910 MILES 6.293 KM				VMIX= 4633.0 CU.FT.	DILUTION FACTOR = 13.364	MASS EMISSIONS			AUX. FIELD1			AUX. FIELD2			AUX. CODE		
SITE #A215 EXHAUST SAMPLE				BACKGROUND SAMPLE	CORRECTED	GMS.	GMS/MI	GMS/KM									
RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS											
HC-FID	14	14.3	10.55	14	6.6	4.85	6.06 PPM	0.46	0.117	0.073							
NOX-CHEM	16	39.0	39.42	16	0.3	0.31	39.14 PPM	9.78	2.500	1.554							
CO2	23	41.2	0.998	23	1.9	0.040	0.961 %	2306.33	589.855	366.519							
CO	17	16.2	39.31	17	0.2	0.48	38.87 PPM	5.94	1.518	0.943							

WEIGHTED VALUES					MPG	KPL	L/100KM	
GRAMS/MILE	0.302	CO	CO2	NOX				
BEFORE ROUNDING	.3023	2.12	546.	2.78	WEIGHTED VALUES	16.1	6.9	14.6
GRAMS/KM	0.108	2.120	546.0	2.778		16.1228	6.8598	14.5776
BEFORE ROUNDING	.1088	1.32	339.	1.73	72-74 FTP	16.1	6.9	14.6
	.1078	1.317	339.2	1.726		16.1239	6.8549	14.5879
					UNWEIGHTED FTP	16.1	6.9	14.6
						16.1239	6.8549	14.5879

COMMENTS: DART A/C. DEVICE ON LA-4 100 DEGREES F
PASSMASTER TESTING

53 of 53

MFR. ODE 020	VEHICLE I.D. LM41C58290359	VER- SIION 0	REP. EVAP N	RUN. INIT.	RETEST CHG.	ALT. H.P. ACHP	EQUIVALENT TEST WEIGHT 3500	ACTUAL H.P. 11.2	OVER- TRANS. CONFIG. CODE 2 BAG LA-4	TEST TYPE		
										EXPERIMENTAL	/----- TEST PROCEDURE -----/	2 BAG LA-4

PREP DATE	CURB WEIGHT	DRIVE AXLE WEIGHT	GAUGE EMPTY	AXLE MEASURE	IGNITION TIMING			% CO			IDLE RPM	GEAR	SOAK PERIOD	MEASURED COASTDOWN TIME
					#1	#2	RPM	GEAR	LEFT	RIGHT				

/- AMBIENT TEST CONDITIONS - /

BARO	WET	DRY	CVS
"HG	BULB	BULB UNITS	UNIT
29.02	56.0	100.0	D
			20C

TEST DATE	HP.	SITE	DYNO	INERTIA	INDICATED	DVU	TIRE	NOX	RELATIVE					
									SETTING	DYNO	H.P.	H.P.	000M.	PRESSURE
12-1-79	17	D220	3500		11.2		22062.0	45.00	0.9716	23.4				

BAG 1 3.590 MILES 5.778 KM VMIX= 2719.0 CU.FT. DILUTION FACTOR = 10.146

SITE #A215	EXHAUST SAMPLE			BACKGROUND SAMPLE			CORRECTED			MASS EMISSIONS			AUX. FIELD1	AUX. FIELD2	AUX. CODE
	RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM					
HC-FID	14	62.8	46.99	14	6.4	4.71	42.74 PPM	1.90	0.529	0.329					
NOX-CHEM	16	71.4	71.68	16	0.4	0.41	71.31 PPM	10.20	2.842	1.766				MPG	KPL L/100KM
CO2	23	51.8	1.306	23	2.0	0.042	1.269 %	1787.15	497.814	309.327				17.6	7.50 13.3
CO	17	39.0	95.59	17	0.2	0.48	95.16 PPM	8.53	2.376	1.477					

BAG 2 3.910 MILES 6.293 KM VMIX= 4651.0 CU.FT. DILUTION FACTOR = 13.388

SITE #A215	EXHAUST SAMPLE			BACKGROUND SAMPLE			CORRECTED			MASS EMISSIONS			AUX. FIELD1	AUX. FIELD2	AUX. CODE
	RANGE	METER	CONC.	RANGE	METER	CONC.	CONCENTRATIONS	GMS.	GMS/MI	GMS/KM					
HC-FID	14	13.6	10.03	14	6.5	4.78	5.61 PPM	0.43	0.109	0.068					
NOX-CHEM	16	39.4	40.32	16	0.5	0.51	39.85 PPM	9.75	2.495	1.550				MPG	KPL L/100KM
CO2	23	41.2	0.998	23	2.0	0.042	0.959 %	2310.57	590.939	367.192				15.0	6.37 15.7
CO	17	9.2	22.25	17	0.1	0.24	22.03 PPM	3.38	0.864	0.537					

WEIGHTED VALUES	HC	CO	CO2	NOX	WEIGHTED VALUES	MPG	KPL	L/100KM
GRAMS/MILE	0.310	1.59	546.	2.66				
BEFORE ROUNDING	.3098	1.588	546.4	2.661	72-74 FTP	16.1	6.9	14.6
GRAMS/KM	0.193	0.987	339.	1.65		16.1465	6.8700	14.5559
BEFORE ROUNDING	.1925	.9866	339.5	1.653	UNWEIGHTED FTP	16.1	6.9	14.6
						16.1360	6.8601	14.5769
						16.1360	6.8601	14.5769

COMMENTS: DART A/C ON DEVICE ON LA-4 100 DEGREES F
PASSMASTER TESTING

Attachment G
Test Vehicle Description
Chassis model/year/make 1978 Ford Pinto

Engine

Type I-4
bore x stroke 3.781 x 3.126
displacement 2.3 liter
compression ratio 9.0
maximum power @ rpm 88 hp @ 4800 rpm
fuel metering Feedback, electronic
fuel requirement Unleaded, tested with Indolene IHO unleaded

Drive Train

transmission type A
inertia weight 2750 lbs.

Emission Control System EGR
Air Injection
Dual Oxidation Catalyst

Test Vehicle Description
Chassis model year/make-1979 Chrysler LeBaron
Vehicle I.D. FM41G9F150932

Engine

type Otto Spark, V-8
bore x stroke 3.91 x 3.31 in/99.3 x 84.1 mm
displacement 318CID/5211 CC
compression ratio 8.61:1
maximum power @ rpm 145 hp/108 k W
fuel metering 2 Venturi carburetor
fuel requirement Unleaded, tested with Indolene IHO unleaded

Drive Train

transmission type 3 speed lockup automatic
final drive ratio 2.50

Chassis

type 4 door sedan
tire size FR 78 X 15
curb weight 3660 lb/1660 kg.
inertia weight 4000 lb.
passenger capacity 6

Emission Control System

basic type EGR
 Oxidation catalyst
 Air Injection

Test Vehicle Description
Chassis model year/make-1975 Dodge Dart
Emission Control System-Air Pump, Catalyst EGR

Engine

Drive Train

transmission type 3 speed automatic
final drive ratio 2.75

Chassis

Emission Control System

Test Vehicle Description
Chassis model year/make-1979 Buick Regal
Vehicle ID 4J47A9H123351

Engine

type Otto Spark, V-6
bore x stroke 3.8 x 3.4 in.
displacement 3.8 liter/231 CID
compression ratio 8.0:1
maximum power @ rpm 115 hp/86 k W @ 4800 rpm
fuel metering 2 Venturi carburetor
fuel requirement Unleaded, tested with Indolene IHO unleaded

Drive Train

transmission type 3 speed automatic
final drive ratio 2.40

Chassis

type 2 Dr. Sedan
tire size P 195/75 R 14
curb weight 3312 lb/1502 kg.
passenger capacity 5

Emission Control System

basic type EGR Oxidation Catalyst
Oxidation Catalyst
Air Injection

United States Patent Office

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3,462,964

AIR CONDITIONER CONTROL MEANS RESPONSIVE TO VEHICLE ENGINE POWER DEMANDS

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 Filed Sept. 12, 1967, Ser. No. 667,176
 Int. Cl. B60h 3/04; H01h 35/34

U.S. CL. 62—133

12 Claims

ABSTRACT OF THE DISCLOSURE

A system for automatically shutting off an automobile air conditioner if the full power of the automobile engine is needed including a vacuum line connecting the automobile intake manifold with a pressure-responsive switch having a flexible, concave cover, a normally open micro switch with its operating button adjacent the concave cover, and operable by inward movement of the concave cover, a set screw for adjusting the position of the micro switch relative to the concave cover in a horizontal direction and a set screw for adjusting the position of the micro switch relative to the concave cover in a vertical direction, a source of electrical power leading to the pressure-responsive switch, a source of electrical power passing from electrical switch to the operating clutch of an air-conditioning compressor and an operative connection between the clutch and the air conditioner compressor. In an alternate arrangement, an arm is connected to the accelerator and the arm is positioned to compress the concave cover of the switch when the accelerator is approaching the full power position.

Field of the invention

The present invention relates to an auto air conditioner switch. In a more specific aspect, the present invention relates to a simple electrical switch and a system for automatically operating an automobile air conditioner there-with.

The prior art

It is a well-known fact that automobile air conditioners require a substantial portion of the power of the automobile engine for their operation. This power requirement of the air conditioning system is particularly troublesome and dangerous when a high level of performance is necessary. For example, when one is attempting to pass another car, it is extremely important from a safety standpoint that the full power of the engine be available. While a number of complex systems have been provided for speeding up the engine under these circumstances, this does not provide an adequate answer since there is a point at which the engine cannot be speeded up and thus be made to handle both the air-conditioning system and the full power load of the automobile. Secondly, even though the engine might be speeded up to handle both the air conditioner and the full power load of the engine, the operation of a thermostatic switch on the air conditioner can result in sudden changes in the load. Further, while a wide variety of switches have been proposed for this and like use, all such switches appear to be unduly complex and expensive.

Summary of the invention

It is therefore an object of the present invention to provide an improved switch and automatic switching system for an automobile air conditioner which over-

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comes the problems and deficiencies pointed out above. It is another object of the present invention to provide an improved switch for an auto air-conditioning system. A further object of the present invention is to provide an improved system for shutting off an automobile air-conditioning system when full power of the engine is required for auto operation. Another and further object of the present invention is to provide an improved system for automatically shutting off an auto air conditioner when the engine is operated at a point approaching its full power capacity. Still another object of the present invention is to provide an improved system for automatically shutting off an auto air conditioner in response to an increase in the intake manifold pressure of the engine above a preselected point. Another and further object of the present invention is to provide an improved switch wherein a flexible concave surface forms one exterior wall of the switch. Another and further object of the present invention is to provide an improved switch wherein a flexible, concave element forms one exterior wall of the switch and flexing of this element depresses the plunger of a double-throw, snap-action electrical switch.

Briefly, the present invention involves a system for turning off an auto air conditioner when full power is required for operation of the auto, including means for sensing a predetermined condition of the automobile engine as maximum engine power is approached and switch means responsive to the sensed condition to interrupt the electrical circuit to the air conditioner when said predetermined condition is sensed.

Brief description of the drawings

In accordance with the drawings, FIGURE 1 shows the system of the present invention in schematic form; FIGURE 2 shows the operation of the switch of the present invention by different actuating means than FIGURE 1;

FIGURE 3 shows one form of the switch of the present invention; and

FIGURE 4 shows another form of the switch of the present invention.

Description of the preferred embodiments

Referring now to the drawings, FIGURE 1 shows an automobile engine 10 having a belt or other appropriate transmitting means operatively connecting the engine to one element of the clutch 14. The other element of the clutch 14 is, in turn, coupled to an air-conditioning compressor 16. Compressor 16, of course, has refrigerant passing to and from the unit through refrigerant lines 18. The continuously rotating element of clutch 14 is electrically actuated by power transmitted from a power source through lines 26 and lines 28. Forming a part of the engine 10 is intake manifold 20. In open communication with intake manifold 20 is section line or vacuum line 22. The other end of vacuum line 22 is connected to pressure-responsive switch means 24. The pressure-responsive switch means 24 is mounted in lines 26 and 28 in a manner such that the switch will make and break the circuit between the source of power and the air conditioner clutch 14.

In the operation of this form of the present invention, the pressure-responsive element of pressure-responsive switch means 24 senses the intake manifold pressure of the engine. When the throttle is opened up to a point near its full capacity, the manifold pressure approaches atmospheric pressure. The pressure-responsive element senses this condition and responds to a preselected pres-

permit movement of the operating element of said switch means toward and away from the flexible wall of said container.

12. A system in accordance with claim 9 wherein the switch means is adjustably mounted on the container to permit movement of the operating element of said switch means laterally with respect to the center of flexure of the flexible wall of said container and to permit movement of said operating element of said switch means toward and away from said flexible wall of said container.

2,107,544 2/1939 Pan _____ 62—133 X
2,268,667 , dez _____ 62—133
5 2,929,226 3/12 Kier et al. _____ 62—215
3,121,314 2/1964 Koyanagi _____ 62—133

A. HARRY LEVY, Primary Examiner

U.S. Cl. X.R.

10 62—323; 180—1, 77, 53; 200—61.89, 83

the pressure-responsive switch means, turns the switch off and thereby interrupts the power to the air conditioner clutch 14. Although the manifold pressure remains at this relatively high pressure (near atmospheric) for only a small fraction of the time, this fraction of time occurs when full power of the engine is needed most, such as when attempting to pass another car, etc. When the manifold pressure again drops, this is sensed by the pressure-responsive element of the switch means and this element responds to the lowered pressure to actuate the electrical switch and again close the circuit between the power source and the air conditioner compressor.

FIGURE 2 of the drawings shows an alternate means of operating the switch. However, before discussing the details of FIGURE 2, it is believed best to discuss the construction of the switch of the present invention which actually can be pressure-responsive or operated by an appropriate arm mechanism.

Specifically referring to FIGURES 3 and 4, the switch of the present invention is made up of a base element in the general shape of a circular can bottom 30, a vacuum line 32 in open communication with base 30 and designated as vacuum line 32 leads to the engine manifold where the manifold pressure is the condition sensed. The switch has a generally concave cover 34 which fits tightly over the base 30 to form an airtight container. It is obvious at this point that the cover 34 may be concave or convex and that the concavity or convexity may be in the base rather than in the cover depending on how the unit is to be mounted. Further, where mechanical operation of the switch is desired, the vacuum line 32 may be eliminated. Mounted within the enclosure is a micro switch 36 having a plunger 38. In the instance shown in FIGURE 3, micro switch 36 is a normally open switch and when the cover 34 is depressed either mechanically or by drawing a vacuum through line 32, the plunger 38 will be depressed, closing the circuit in which switch 36 is mounted. Switch 36 is mounted on a bracket in a manner such that it may slide to the right and left a limited amount. This bracket (not shown) is positioned behind switch 36 to permit movement of switch 36 in a vertical direction. In the variations shown in FIGURE 4, the switch can only be pressure actuated since switch 36 is mounted on a flexible arm 42 above the cover 34 of the container. Of course, by moving the switch slightly to the side of the center, mechanical operation for flexing of the cover 34 may be carried out. In any event, in this instance, switch 36 is a normally closed switch which is open when cover 34 is in its normal state of flexure and which will be closed when the plunger 38 is released by the downward flexure of cover 34. Switch 36 in FIGURE 4 is also mounted on arm 42 in a manner to permit vertical and horizontal movement thereof. In both FIGURES 3 and 4, vertical movement of switch 36 and hence a change in the set point of the switch is effected by means of set screw 44. Horizontal movement of switch 36 and hence a change in the differential pressure response of the switch is effected by adjustment of the screw 46.

In the alternative form of FIGURE 2 which does not require a sensing of the manifold pressure, operation can be effected mechanically by depressing the accelerator of the automobile to a point near its ultimate limit. As shown in FIGURE 2, the accelerator control rod 50 is connected to pivotal tab 52. Pivotal tab 52 is mounted on pivot 54 on the side of the carburetor of the engine 48. An operating pin or rod 56 bears against the top of switch 58. Switch 58 is positioned and set to operate and open the switch when the accelerator nears its ultimate travel, rod 50 nears its extreme pull to the left, and tab 52 approaches its maximum clock-wise rotation. Thus, in accordance with FIGURE 2, when the accelerator is depressed to a point near its maximum limit, in order to pass another car, etc., the pin 56 operates the switch means 58, the switch is opened and the air conditioner

is released, the switch again closes and the air conditioner may operate normally in response to the normally switch.

While the present invention has been described with reference to specific illustrations and specific examples, it is to be understood that these are illustrative only.

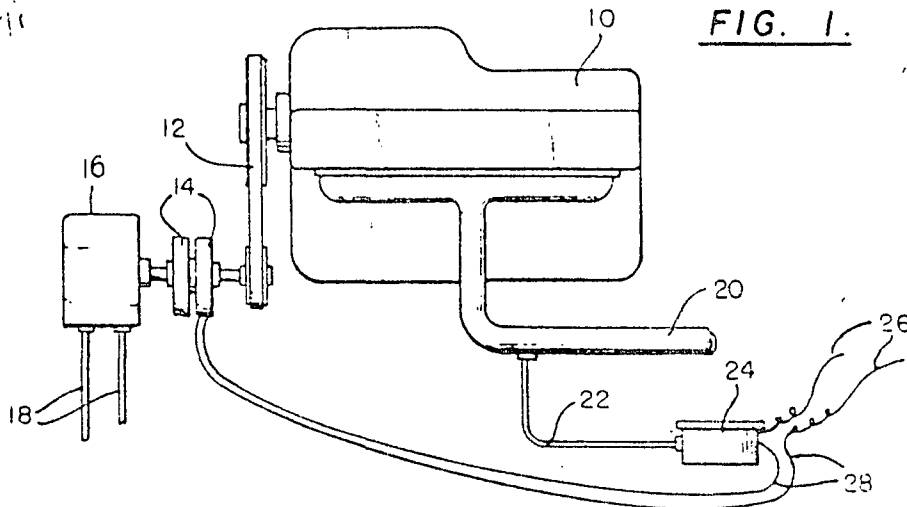
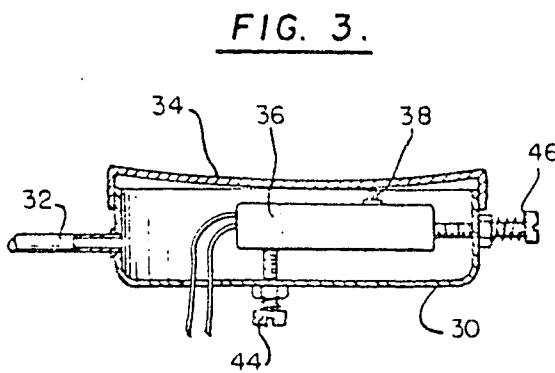
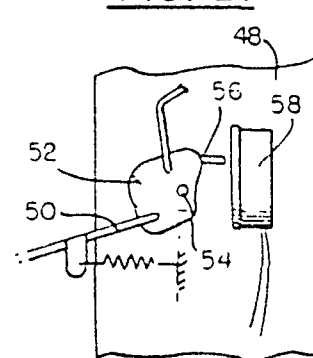
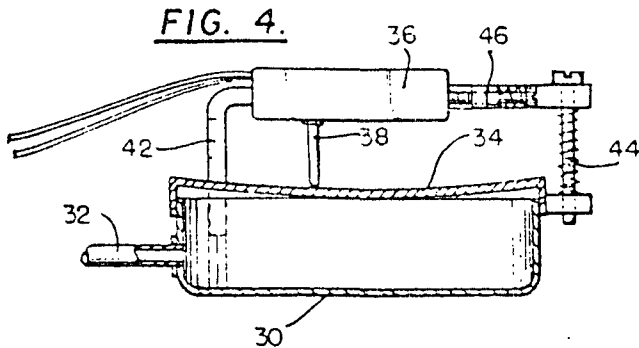
I claim:

1. A system for automatically shutting off an auto accessory adapted to be driven by the engine of said auto when the operation of said engine approaches its maximum capacity, as indicated by a preselected high pressure in the intake manifold of said engine, comprising; sensing means, operatively connected to said intake manifold of said engine, for sensing said preselected high pressure; and switch means operatively coupled to said sensing means and operable by said sensing means, in a manner such that said switch means is opened when said sensing means senses said predetermined high pressure, and operatively connecting said engine to said accessory whereby said accessory is operative or non-operative as dictated by said switch.
2. A system in accordance with claim 1 wherein the preselected manifold pressure is a pressure approaching atmospheric pressure.
3. A system in accordance with claim 1 wherein the sensing means is a closed, generally-hollow container having a flexible wall which is flexed by a change in pressure in the container, the switch means is mounted adjacent said flexible wall and the operating element of said switch means is operated by flexure of said flexible wall.
4. A system in accordance with claim 3 wherein the switch means is adjustably mounted on the container to permit movement of the operating element of said switch means laterally with respect to the center of flexure of the flexible wall of said container.
5. A system in accordance with claim 3 wherein the switch means is adjustably mounted on the container to permit movement of the operating element of said switch means toward and away from the flexible wall of said container.
6. A system in accordance with claim 3 wherein the switch means is adjustably mounted on the container to permit movement of the operating element of said switch means laterally with respect to the center of flexure of the wall of said container and to permit movement of said operating element of said switch means toward and away from said flexible wall of said container.
7. A system for automatically shutting off an auto air-conditioner adapted to be driven by the engine of said auto when the operation of said engine approaches its maximum capacity, as indicated by a preselected high pressure in the intake manifold of said engine, comprising; sensing means, operatively connected to said intake manifold of said engine, for sensing said preselected high pressure; and switch means operatively coupled to said sensing means and operable by said sensing means, in a manner such that said switch means is opened when said sensing means senses said predetermined high pressure, and operatively connecting said engine to said air-conditioner whereby said air-conditioner is operative or non-operative as dictated by said switch.
8. A system in accordance with claim 7 wherein the preselected manifold pressure is a pressure approaching atmospheric pressure.
9. A system in accordance with claim 7 wherein the sensing means is a closed, generally-hollow container having a flexible wall which is flexed by a change in pressure in the container and the switch means is mounted adjacent said flexible wall and the operating element of said switch means is operated by flexure of said flexible wall.
10. A system in accordance with claim 9 wherein the switch means is adjustably mounted on the container to permit movement of the operating element of said switch means laterally with respect to the center of flexure of the flexible wall of said container.

Aug. 26, 1969

R. K. HAROLDSON
 AIR CONDITIONER CONTROL MEANS RESPONSIVE
 TO VEHICLE ENGINE POWER DEMANDS
 Filed Sept. 12, 1967

3,462,964

D.E. MARKERS
C-111 (2071)FIG. 1.FIG. 3.FIG. 2.FIG. 4.

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 ATTORNEY