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EVALUATION
OF RESTORATIVE
MAINTENANCE
ON 1977
LIGHT-DUTY VEHICLES
IN DENVER, COLORADO



U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Air and Waste Management
Office of Mobile Source Air Pollution Control
Emission Control Technology Division
Ann Arbor, Michigan 48105

EVALUATION OF RESTORATIVE MAINTENANCE ON 1977 LIGHT-DUTY VEHICLES IN DENVER, COLORADO

by

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ABSTRACT

Emission and fuel economy tests were performed on a sample of forty-two individually-owned 1977 model-year light-duty vehicles in the Denver metropolitan area. Vehicles manufactured by Chrysler Corporation, Ford Motor Company, and General Motors Corporation were represented somewhat equally. The purpose of these tests was to investigate emission and fuel economy performance of typical in-use passenger cars and to quantify the individual and combined effects of any observable defects, disablement and/or maladjustments on exhaust emissions and fuel economy.

The investigation followed a test plan in which pairs of vehicles were separated into two groups. All vehicles were tested in the asreceived condition, after which the first group of vehicles followed a
test plan consisting of a Restorative Maintenance Evaluation. The
second group of vehicles underwent an inspection of engine adjustments
and emission control components and was then returned to the owner. Up
to two additional tests were conducted on the first group of vehicles,
each of which was preceded by a restorative maintenance action.

Each test point consisted of the 1975 Federal Test Procedure (excluding fuel evaporative loss segments), the Highway Fuel Economy Test and five short cycle tests. A modest driveability evaluation was also included.

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1. INTRODUCTION

The United States Environmental Protection Agency (EPA) is charged by the Clean Air Act with responsibility for the control and prevention of air pollution. In carrying out this responsibility, EPA develops, implements and administers a national program to characterize, quantify and reduce air pollution from mobile sources. The Emission Control Technology Division of the EPA is responsible for the conduct of surveys to obtain emission data from in-use vehicles and studies to develop and evaluate emission control alternatives. The survey data are used by the EPA in calculating emission factors and in projecting nationwide and metropolitan area mobile source emissions. These data are also used in developing transportation control procedures and contingency programs to cover emergency situations. Outside the EPA, the emission factors and emission control alternative data are used by state and local agencies in their transportation and air pollution control programs. In carrying out these responsibilities, the EPA's Emission Control Technology Division conducts in-use vehicle emission factors survey programs and emission control alternative studies on a regular basis.

With the introduction of 1977 model year vehicles, Federal Regulations required that light duty vehicles meet exhaust emission standards at the point of sale. Accordingly, the EPA conducted confirmatory emission certification tests in the Denver area at a contractor's facility, thus insuring compliance with the new regulations. Subsequent to the certification and actual sale of 1977 models at altitude, interest developed as to the effectiveness of emission control on these vehicles. As a result, the

EPA initiated a Restorative Maintenance Evaluation program, the subject of this report.

The Restorative Maintenance Evaluation Project was conducted under the direction of the Emission Control Technology Division of the EPA. The Project involved evaluations of the 1977 model-year vehicles from the Denver metropolitan area, Automotive Testing Laboratories, Inc., which operates a permanent facility in the area and was conducting the confirmatory emission certification test, was selected to perform the work. This report describes the design and conduct of the project and presents the test results.

2. TECHNICAL DISCUSSION

2.1 PROGRAM OBJECTIVES

The EPA's Emission Factor (EF) programs are designed to develop in-use vehicle emission data from which nationwide and metropolitan area emission factors are calculated. Vehicles surveyed under these programs are tested in the as-received condition. This approach, while permitting an assessment of in-use vehicles for emission factor determinations, does not provide specific information on the causes of poor emission performance. The Restorative Maintenance Evaluation Project was initiated to augment the in-use data in this regard. More specifically, its objective was to investigate and quantify the individual and combined effects of any observable defects, disablement and/or maladjustments on exhaust emissions and fuel economy.

2.2 PROGRAM DESIGN

The program was designed to utilize a sample of forty-two 1977 modelyear vehicles operating in the Denver area. Chrysler, Ford and General Motors, the major domestic automobile manufacturers, were represented equally. Sales-weighting techniques were used to specify the vehicle engines and models evaluated.

The sample was comprised of vehicles procured from the general public. Each vehicle was no more than five months old with an accumulation of fewer than 4,000 miles. A random sampling technique was employed to gain access to vehicles conforming to these and specific model, engine and other identification criteria. Subsequent to the utilization of this technique, further screening of the candidate vehicles was employed.

The screening entailed a structured interview of each vehicle owner to identify a vehicle which had been subjected to unusual operating conditions or extensively modified from its original configuration. At this point the vehicle manufacturer became involved in the screening process. This initial involvement involved a search of warranty records on the vehicle in question. A vehicle judged atypical in any manner was precluded from the sample. A suitable vehicle meeting the criteria and passing the screening, however, was ultimately provided.

Once accepted into the program, the vehicle was evaluated in accordance with one of two test plans. The forty-two vehicles of the program were procured as twenty-one pairs; one of each pair designated to undergo test plan A, the other to undergo test plan B.

Test plan A was designed to bring a non-conforming vehicle, inasmuch as practicable, into compliance with the Federal Exhaust Emission Standards. Segments of the Restorative Maintenance plan include an initial test and one or more additional test sequences. Each test sequence is separated from the following by a decision point and an appropriate action. Each of the twenty-one group A vehicles was subjected to the initial test. The need for further testing was dictated by evidence of individual vehicle maladjustment, disablement, or non-conformance to the emission standards.

The twenty-one vehicles of plan B were subjected only to the initial test. Evidence of maladjustment and disablement was documented but not corrected.

Individual test sequences in each of the two plans consisted of a 1975 Federal Test Procedure (FTP), a Highway Fuel Economy Test (HFET)

and five short cycle tests. This FTP was modified to exclude evaporative emission measurement and the extensive preconditioning procedures of the full FTP. The short cycles are tests which are currently being employed or under consideration for Inspection/Maintenance (I/M) programs by certain State and Local agencies. A modest vehicle driveability evaluation was also included as part of each test sequence.

Other program design criteria included procedures to establish and verify accuracy of the emission measurements, and for the documentation and reporting of test data and vehicle identification, diagnostic and repair information.

2.3 TEST VEHICLE PROCUREMENT

2.3.1 Test Vehicle Procurement Plan

Restorative Maintenance Evaluation (RME) task vehicles were procured from the general public. 1977 model-year Chrysler, Ford, and General Motors passenger cars meeting the EPA-provided vehicle procurement criteria were sought. These criteria included provisions that the vehicles had been inuse no more than five months prior to the scheduled evaluation and that fewer than 4,000 miles had been accumulated since the initial sale. Other procurement criteria were provided on a listing which identified the desired vehicles by make, model (subcompact, compact, intermediate, etc.) engine size, transmission type (automatic, manual) and carburetor type (1, 2, 4 bbl and fuel injection). Vehicles comprising the listing were selected by the EPA on the basis of Colorado registration data using sales-weighted techniques. It was also specified that any necessary substitutions were identical in both A and B group vehicles.

The procurement plan consisted of one primary and one secondary procurement approach. The primary approach was to solicit vehicles from a listing of randomly selected candidates. In excess of eighty-five percent of the vehicles tested were procured from this listing. The balance were procured by the secondary approach which entailed a direct appeal for the required vehicles via the news-media.

The candidate vehicle listing used in the primary procurement approach was obtained through the assistance of the Department of Health, State of Colorado. The Department was able to provide a listing of car owners residing in the local area around the test facility. The listing was derived from postal zip-code areas by the random process of nth name selection whereby each 1, 2, 3, 4 or nth name appearing in the vehicle file is selected. The value of n is determined by the total number of vehicles appearing in the areas of interest versus the number of candidate vehicles requested. These candidate vehicles were subsequently solicited by means of a mass mailing.

Mailing materials consisted of an introductory letter from ATL and a post-paid information reply card which received EPA approval before they were employed. The information reply cards contained certain vehicle identifying information and solicited additional vehicle and other information not within the capacity of the mailing firm to provide. The returned reply-cards were subsequently used in selecting the required vehicles.

2.3.2 Incentives

Certain incentives were offered and provided to enhance response to the mailing. These were:

A \$100 U.S. Savings Bond

Return of the test vehicle with a full tank of fuel

The use of a late model, fully insured loan vehicle for the time the owner's vehicle was undergoing tests

Fuel for the loan vehicle

2.3.3 Test Vehicle Selection

We based the preliminary vehicle selection on vehicle identification information provided on the reply cards versus the EPA-provided listing and contacted those owners whose vehicles were reported to best meet the selection criteria. Acceptable substitute vehicles were utilized when necessary. The first personal contact with the owner was by telephone at the number provided on the reply card. During this contact, the supplied information was verified, any void in the information was filled and an interview to screen atypical vehicles was administered. If the vehicle appeared suitable the vehicle was scheduled into the laboratory for tests. A more extensive inspection and screening was subsequently completed at the laboratory to confirm suitability of the vehicle for tests. The actual vehicle selection is presented in Table 1 later in this report.

2.3.4 Test Plan

As described earlier, the overall evaluation was conducted on two vehicle divisions designated as Group A and Group B. A segment of Group A received an initial test sequence and one or more additional test sequences. A segment of Group B followed the Group A plan through the initial test sequence and an inspection of the engine and emission control components and subsequently returned to its owner. The paths the vehicles followed relative to both portions are shown in the flow diagram of Figure 1 which may be referenced in the discussions which follow.

2.3.4.1 Restorative Maintenance Evaluation - Upon the arrival of the candi-

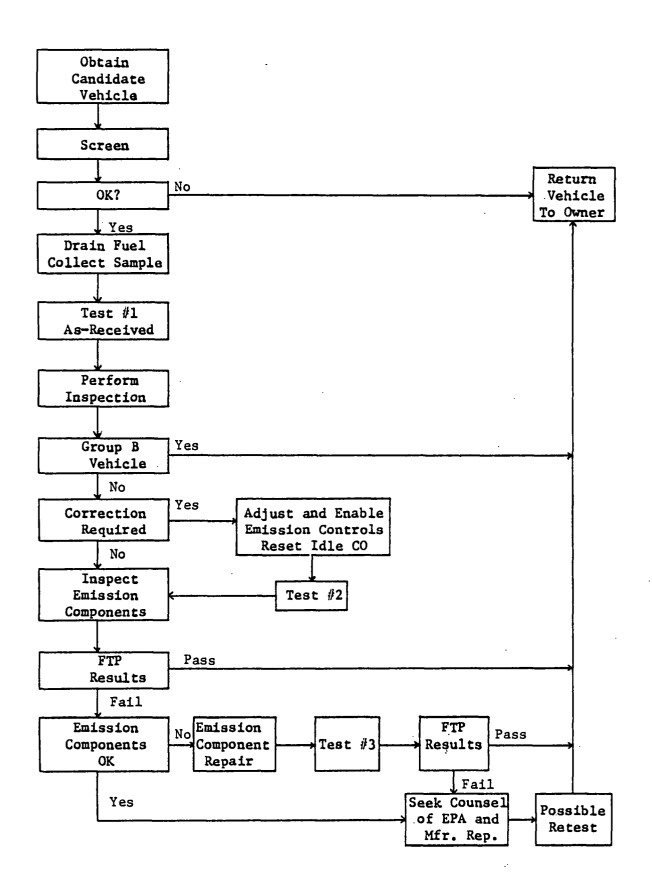


Figure 1, RESTORATIVE MAINTENANCE EVALUATION TEST PLAN

date at the laboratory, the vehicle was given an examination to determine its suitability for use in the program. Included in this examination was a verification that the vehicle had not exceeded the age and mileage limitations, that it had not been subjected to unusual operation, that it had not been extensively modified, and that it was in a safe condition for testing. Also during this screening process, a sample of tank fuel was drawn and tested for lead (Pb) content. The lead limit on vehicles requiring unleaded fuel was 0.05 grams Pb per gallon. This limit is identical to that allowed in the Federal Register for unleaded fuel.

The outcome of this screening accepted or rejected the vehicle for further testing. A modest amount of modification, i.e. maladjustment and disablement, was expected. However, a vehicle having undergone a modification of any kind which was not readily, inexpensively, or ultimately restorable was rejected at this point. Normally, ATL determined the acceptability of a vehicle although more complex decisions were made jointly by the manufacturer, the EPA, and ATL. The manufacturer was brought into the process if, on the basis of an interview with the owner, the vehicle was believed to have had an unusually great number of warranty claims against it. While a failing mark in a number of areas did not necessarily disqualify a candidate, excessive age or mileage, extensive modifications, improper use, or indications that a vehicle designed to operate on unleaded fuel had used leaded fuel resulted in immediate rejection. Concurrent with the latter part of this examination, the owner was given an interview, the results of which were documented on a questionnaire form. If accepted on the basis of this screening inspection and interview, vehicle exchange agreements were completed, the owner was further informed of the purpose of the study, his permission

was obtained relative to possible maintenance of the vehicle and the vehicle was retained for use in the evaluation.

Approximately 43 vehicles were delivered to the laboratory for this initial screening. Of these, 1 was rejected and the required quantity of forty-two were accepted.

Once accepted at the laboratory, the fuel in each vehicle was drained. Two samples of the drained, as-received fuel were taken. One of the samples was made available to the manufacturer; the other was retained for analysis by the EPA. The first actual test sequence began after the as-received fuel was drained and replaced with test fuel to the prescribed charge of 40 percent of tank volume. The charge relative to any subsequent test sequences was merely to restore tank fuel to the 40 percent level.

Each of the test sequences described below consisted of: operation of the vehicle for 10 minutes on city streets; a 12 to 24 hour soak period during which the vehicle remained unstarted at ambient temperatures from 68°F to 86°F; the Federal Test Procedure (FTP) excluding the evaporative emission test segments but including the cold transient, cold stabilized and hot transient phases of the FTP; the Highway Fuel Economy Test; five short cycle tests including the Federal Short Cycle Test, a composite of the New Jersey ACID and New York Short Tests, the Clayton Key Mode Test, the Two Speed Idle Test and the Federal Three Mode Test; and, following the dynamometer sequence, the measurement of basic engine parameters. FTP emission results were calculated shortly after completion of the sequence to facilitate decision-making and to expedite routing of the vehicle through the program. Details concerning preconditioning, performance of the above tests and considerations given each vehicle manufacturer relative

to evaporative emission control system configurations during the tests are provided under TEST PROCEDURES, 2.5, of this report.

With reference again to the Figure 1 flow diagram, Test #1 was conducted with the vehicle in the as-received condition. Any maladjustment or disablement found during the initial examination of the vehicle had not been corrected at this point.

Following Test #1, the inspection for Maladjustment or Disablement was performed. For the purpose of this examination, the pass-fail decision was based solely on whether the emission control parameters or components had been subjected to either or both of these actions or not. Areas that were in question due to deterioration or production defects were disregarded at this point but were subsequently treated as failures during functional checks of the emission control parameters and components. After completion of the Maladjustment and Disablement Inspection, the Group B sequence was complete. With respect to a Group A vehicle, if any maladjustments of disablements were discovered, these were corrected and Test #2 was conducted.

Following the finding that no maladjustments or disablements had been performed or the correction of these and the subsequent performance of Test #2; the Emission Components Inspection was performed. As a practical matter, the Maladjustment/Disablement Inspection and the Emission Component Inspection were performed concurrently, when applicable. Failures relative to the Emission Component Inspection were not corrected in conjunction with this inspection but were corrected in conjunction with the Emission Component Repair actions prior to Test #3.

At this point, FTP results from the most recent test (normally #1 but sometimes #2) were examined. If the vehicle passed the Federal Emission

Standards, it was returned to its owner. Vehicles which failed the Federal Emission Standards on this test were subjected to the Emission Component Repair action.

The Emission Component Repair consisted of the correction of malfunctioning emission control devices and other emission related components. Test #3 followed these repair actions. A consultation was held with the EPA and the vehicle manufacturer concerning the vehicle which failed Federal Emission Standards relative to this test. This consultation was followed either by maintenance and a retest or the return of the vehicle to its owner.

2.4 TEST FACILITY AND EQUIPMENT

The test facility and equipment are located at 19900 E. Colfax Avenue, Aurora, Colorado. This is a permanent facility, situated six miles to the east of Denver at an altitude of 5480 feet above sea level.

The FY 75 Emission Factors Program immediately preceded the Restorative Maintenance Evaluation and the related facility and equipment initial check-out was conducted in conjunction with the FY 75 Emission Factors final check-out.

Other daily, weekly, bi-weekly, and monthly calibration and cross-check frequencies and procedures were performed under the related Emission Factors program and specifications.

2.5 VEHICLE TEST, INSPECTION AND MAINTENANCE PROCEDURES

Each vehicle was subjected at each test point to a prescribed sequence of preparation, preconditioning, testing and de-prepping procedures. This sequence was performed as follows:

Vehicle Preparation
Federal Test Procedure
Highway Fuel Economy Test

Federal Short Cycle

New Jersey ACID/New York Short Test Composite

Clayton Key Mode Test

Two Speed Idle Test

Federal Three Mode Test

After-Test Procedures

The various inspection, adjustment, tune-up and maladjustment procedures were performed in accordance with the test plan. Details on these, testing and other procedures are provided in paragraphs which follow.

2.5.1 Vehicle Preparation

As described earlier, the test sequence began with the fueling of the vehicle. Prior to the first test the as-received fuel was drained from the vehicle. In this process fuel was drained either from the tank filler neck or from the supply line to the engine. An electrically powered geartype pump was used for this purpose. Separate one-pint samples from each tank were retained for the vehicle manufacturer and the EPA. Following the draining process, the tank was charged to 40 percent of tank capacity with a suitable Indolene fuel. The Indolene fuels were obtained from American Oil Company from its stocks in the Detroit area and delivered in 55 gallon drums. Prior to the second and subsequent test sequences the vehicle tank was merely topped-off to the 40 pecent level with the appropriate fuel. Caution was exercised relative to the fuel in that opened drums were resealed after each use and unleaded fuel dispensing equipment was used only in connection with the unleaded fuel.

Some time after the refueling process was completed, the vehicle was operated on city streets to purge as-received fuel from the carburetor and

fuel lines and to evaluate warm engine driveability characteristics. Such operation continued: a minimum of 10 minutes; until engine temperature had stabilized or; until the driveability evaluation was completed; whichever occured last. Following this process the vehicle was immediately driven to the soak area and shut-down to begin a prescribed 12 to 24 hour soak before the Cold Start FTP.

2.5.1.1 Vehicle Driveability Evaluation - Driveability evaluations were performed from a warm and a cold engine start. The warm driveability evaluation was conducted in connection with the city street, fuel purging operation while the cold engine evaluation was conducted in conjunction with the cold transient phase of FTP dynamometer operation. The evaluations are regarded as being modest in that they were performed under limited conditions and were designed to generalize on undesirable elements as opposed to characterizing each of the possible undesirable elements.

The warm engine driveability evaluation consisted of:

A constant speed phase

An acceleration-from-idle phase

A restart after shut-down phase

During the constant speed phase, "stalls" and "pass-outs" were noted during part throttle acceleration to road speed (generally to posted speed limits below 55 mph), acceleration quality was noted, cruise quality was noted, response during slight acceleration was noted, and idle quality at stop was noted. During the acceleration-from-idle phase, acceleration quality at 1/4, 1/2, 2/3 and 3/4 throttle was noted. During the restart after-shut-down phase, cranking time and idle quality after restart were noted. The restart was performed 10 minutes after the engine was shut-down upon com-

pletion of the preceding phases.

The cold engine (dynamometer) driveability evaluation consisted of:

A cold start and idle phase

A drive-away phase

During the cold start and idle phase, initial cranking time and idle quality were noted, "die-outs" and "stalls" were noted, and hesitations during the first acceleration were noted. During the drive-away phase, "stalls" and "pass-outs" during subsequent FTP first cycle accelerations were noted, acceleration quality during this cycle was noted, idle quality after the first cycle was noted, stalls and pass-outs during FTP second cycle accelerations were noted, acceleration quality during the second cycle was noted and idle quality after the second cycle was noted.

In order to reduce the degree of subjectivity in this evaluation, several categories of ratings were used. These are described as:

- Excellent indicating no trace of undesirable elements (smooth, even, responsive).
- Good indicating slight trace, small indication of an undesirable element (initial uneveness, roughness, hesitation, quickly overcome).
- Fair indicating an undesirable element exists yet reliability is maintained (only intermittent misfire, surging, hesitation).
- Poor indicating an undesireable element exists which affects reliability or driver confidence (steady misfire, roughness, lack of power, response).
- Fail indicating extremely unreliable, possible unsafe conditions exist (frequent stalling, die-outs on acceleration, lack of throttle response).

Pass-outs are defined as an "off-idle" stall while die-outs are defined as a stall at idle.

2.5.2 Equipment Preparation

The facility was operated on a three shift per day, five day per week basis. Such continuous operation precluded many of the usual daily laboratory start-up operations. When applicable, however, instruments which had been idle or in a stand-by condition were switched on to begin the warm-up. This included the water heater and mass pump of the CVS and the analytical instruments. During and following the warm-up period, but at least once each day, sensitivity of the automatic sample line leak detection system was checked, NO_x instrument converter efficiency and CVS propane recovery tests were performed, analyzer outputs as indicated by the recorders and the computer were checked for standardization and the dynamometer was warmed-up for a minimum of fifteen minutes at 30 mph if it had not been utilized for testing within the previous two hour period. Speed calibrations of the dynamometer and associated indicating devices were also standardized and the tailpipe sampling system was checked for leaks. During this interval, the soak area temperature trace and other general laboratory quality control documentation from the previous day were collected for evaluation and processing.

2.5.3 Federal Test Procedure

The Federal Test Procedure was conducted in accordance with the procedures listed in 40 Federal Register 126. Those segments of the procedure which deal with fuel evaporative loss measurements were not conducted, however. Consequently, special concessions relating to the configuration of the evaporative emission control system were requested of the EPA and granted to the manufacturer of the vehicle under test.

This version of the FTP is conducted from a cold engine start. Prior

to the test the vehicle remained unstarted for a period of twelve to twentyfour hours at ambient temperatures between 68°F and 86°F. Following this
soak interval the inertia weight and load settings of the dynamometer were
set to correspond to the weight and load settings for the vehicle next in
line to be tested. A non-test vehicle was used for this purpose. The
manufacturer prescribed the settings which were those used for testing
of the pre-production versions of the respective vehicles as part of the
EPA emission certification process for each vehicle model-year.

Following the load-set, the test vehicle was placed on the dynamometer. The test equipment was prepared and placed in the test start-up configuration. Simultaneously, the vehicle engine was started and exhaust sampling was initiated. This sampling continued during the 505 second, 3.59 mile cold transient phase of the test. At the 505 second point the sample was diverted from the first sampling bag of the CVS to the second. The second bag was used to collect the exhaust sample from vehicle operation over the 3.91 mile cold stabilized phase of the test. At the end of this phase the engine was stopped, cold stabilized phase sampling was terminated and the vehicle was soaked on the dynamometer for a period of ten minutes \pm one minute. At the end of this period the engine was restarted at which time exhaust sampling was once again initiated and continued through the 505 second, 3.59 mile hot transient phase of the test. This concluded the Federal Test Procedure.

CVS sample and background bags were analyzed within 10 minutes after completion of the respective phases of the test. Temperature of the air in front of the vehicle during the test was maintained between 68°F and 86°F.

2.5.4 Highway Fuel Economy Test

The Highway Fuel Economy Test consists of vehicle operation on the dynamometer over the 10.242 mile, 765 second HFET driving schedule. This test followed the FTP and was started with the vehicle in a warmed-up condition. A warmed-up condition was defined as at least 7.5 miles of cyclic operation having been completed within the thirty-five minute period preceding the start of the HFET. The vehicle was preconditioned for this test by operating it at 50 miles per hour for a period of three minutes. Within one minute of the end of this cruise period the vehicle was brought to an idle condition and the test was started. At the start of the sampling period, CVS diluted exhaust is diverted into the sample bag and collected during vehicle operation over the HFET driving schedule. Sampling is terminated at the end of the schedule and the content of the sample bag is analyzed for emission and fuel economy determination. Load settings, inertia weights and the vehicle speed and underhood cooling air temperature tolerances of the HFET are identical to those of the Federal Test Procedure.

2.5.5 New Jersey ACID/New York Short Test Composite

The New Jersey ACID/New York Short Test Composite is a six mode mass (CVS) emission test of 75 seconds duration which follows the driving schedule listed as follows:

Mode	Time in mode (secs)
Idle	22
0-30 mph acceleration	15
30 mph cruise	15
30-10 mph deceleration	12
10 mph cruise	7
10-0 mph deceleration	4
	75

On all vehicles the dynamometer is loaded to an inertia weight of 3,000 lbs and 3.5 indicated horsepower at 30 miles per hour. Manual transmission shift points are the same as those observed during the Federal Test Procedure. Flow into the sample bag was such that a minimum of two cubic feet of dilute exhaust sample was provided for test analysis.

2.5.6 Clayton Key Mode Test

The Clayton Key Mode Test consists of three steady state operating conditions. An undiluted (tailpipe) exhaust sample is analyzed during each of the three conditions.

. Clayton Key Mode Test Conditions					
Vehicle Class (lbs)	Transmission Range/Gear	Meter Dyno Load hp @ mph	High Cruise (mph)	Low Cruise (mph)	<u>Idle</u>
2000 to 2800	Drive or Third	15 @ 38	36-38	22-25	Auto- matic
2801 to 3800	Drive or High	24 @ 46	44-46	29-32	Trans- mission in Drive
3801 and up	Drive or High	30 @ 50	48-50	32-35	

For the purpose of this program, the Clayton Key Mode Test was preceded by a soak period no longer than 20 minutes from the last sustained period of vehicle operation. At the end of this period the vehicle was operated a maximum of three minutes at the specified speed and load with the engine compartment open and the underhood cooling fan on. The Federal Test Procedure inertia weight was engaged during the test. The mode sequence was in the order of high cruise, low cruise and idle. At each speed equilibrium of vehicle speed and the HC, CO and NO_{X} readings were maintained

for 30 seconds before the readings were recorded. Operating conditions for the test are as listed.

2.5.7 Two Speed Idle Test

The Two Speed Idle Test consists of two steady state operating conditions. An undiluted (tailpipe) exhaust sample is analyzed during each of the two conditions. The first is a mode in which the engine is operated at 2250 engine rpm with the transmission in neutral. During the second, the engine is operated at normal idle with the transmission in neutral also.

In this program, the Two Speed Idle Test was also preceded by a soak period no longer than 20 minutes from the last sustained period of vehicle operation. At the end of the soak period the vehicle was operated for a maximum of three minutes at 2250 engine rpm and then at curb idle. At each speed, equilibrium of vehicle speed and the CO, HC and NO_{X} readings were maintained for 30 seconds before the readings were recorded.

2.5.8 Federal Three Mode Test

The Federal Three Mode Test is similar to the Clayton Key Mode Test

Federal Three Mode Test Procedure Conditions				
Vehicle Class (lbs)	Transmission Range/Gear	High Speed Speed @ Act Hp	Mode Low Speed Speed @ Act Hp	Idle
Up to 2500	Drive/3rd	50 @ 21	30 @ 9	Auto Trans in Neutral and Drive Manual Trans in Neutral
2501 to 3500	Drive/High	50 @ 26	30 @ 12	
3501 to 4500	Drive/High	50 @ 31	30 @ 15	
above 4500	Drive/High	50 @ 36	30 @ 18	

in that it also consists of three steady state operating modes and measurement of tailpipe emissions. Since actual (as opposed to indicated) dynamometer horsepower settings are used, additional dynamometer calibrations at 30 mph and 50 mph were performed. Federal Test Procedure inertia weights were engaged during the test. The mode sequence was in the order of high cruise, low cruise, and idle. At each speed, equilibrium of vehicle speed and the CO, HC and NO_{X} readings were maintained for 30 seconds before the readings were recorded. Operating conditions for this test are as listed.

2.5.9 Vehicle After-Test Inspection, Adjustment and Maintenance Procedures

The After-Test Procedure involved the measurement of basic engine parameters. These parameters consisted of; basic ignition timing, dwell (if applicable), idle speed, undiluted idle CO and undiluted idle HC. In performing these measurements, the procedures outlined on the emission data sticker found in the engine compartment were followed.

Other of the inspection, adjustment and maintenance procedures are described, in general, in paragraphs which follow:

2.5.9.1 Maladjustment and Disablement Inspection - The Maladjustment and Disablement Inspection (Appendix I) was designed to determine whether the emission control parameters or components had been subjected to either or both of these actions. In making this determination, the manufacturer's service manual was referenced. The scope of this inspection was as follows:

The induction system was inspected to determine if it was intact and complete. Included was a determination that the heated air system was operative and that the vacuum lines controlling operation of the system had not been disconnected, plugged or rerouted.

The carburetor and fuel system was inspected to determine if it was intact and complete. This inspection was to determine that the choke system had not been modified or misadjusted, that the idle mixture limiter caps were not missing or broken and that the fuel tank filler neck had not been altered.

The ignition system was inspected to determine if it was intact and complete. Included was a determination of; the distributor number, initial timing, mechanical advance at an appropriate intermediate speed and the points at which vacuum advance began and when maximum vacuum advance was attained.

The exhaust gas recirculation (EGR) system was inspected to determine if it was intact and complete. Included was a verification that the vacuum signal lines had not been disconnected, plugged or rerouted and that the entire system was operable.

The air pump (secondary air) system was inspected to determine if it was intact and complete.

The positive crankcase ventilation (P.C.V.) system was inspected to determine if it was intact and complete.

The exhaust handling system was inspected to determine if it was intact and complete.

The evaporative emission control system was inspected to determine if it was intact and complete.

Any other components related to exhaust emission control were inspected to determine if they were intact and complete.

2.5.9.2 Emission Component Inspection - This inspection was designed to determine the operational status of each component within the emission control system. For the purpose of this inspection, components that were not operating properly but yet had not been maladjusted or disabled were judged to be defective. Specific procedures relative to each vehicle and manufacturer were obtained from the respective service manuals. The procedures are too detailed to list. Insight into the Emission Component Inspection may be gained through an inspection of the reporting forms applicable to the process. These are also provided in Appendix I.

2.5.9.3 Idle Speed and Mixture Inspection - The Idle Speed and Mixture

Inspection was designed to determine if these parameters were out of the prescribed tolerances and, if so, to what extent. Specific procedures relative to each vehicle and manufacturer were obtained and/or developed from the respective service manual. These procedures are presented in Appendix I.

2.5.9.4 Emission Component Repair - Components found to require attention under the Emission Component Inspection were corrected when the vehicle reached this point. Insight into the details of the Emission Component Repair may be gained through a inspection of the reporting forms applicable to the process. These, also, are provided in Appendix I.

2.6 DATA HANDLING

The raw data and associated materials were subjected to a systematic and rigorous sequence of collection, preliminary review, packaging, and an editing prior to final processing. This sequence is described below.

2.6.1 Data Collection

Critical parameters associated with the test were documented on strip-chart recorders. Included in these parameters were the temperature of the soak area, wet and dry bulb temperature of the air supplied to the vehicle during the test, temperature of the dilute exhaust within the CVS and driver/vehicle performance over the various driving schedules. Driver/vehicle performance recordings contain a speed calibration before the test and a calibration check after the test. Recorders associated with the emission analytical system were allowed to run continuously during the prescribed analyzer calibration, sample measurement and calibration check sequence.

The NOVA 2 computer, the primary component in the data acquisition

system, was utilized to collect and integrate CVS sample and background bag HC, CO, CO $_2$ and NO $_x$ data. This component of the system was also used to generate the speed/time profiles of the various driving schedules, which are based on a 10 speed-point/second smoothed signal, and to totalize the revolutions of the CVS mass pump during each of the mass emission test segments.

Routing of the vehicle through the preconditioning, test, inspection and maintenance sequences was controlled through the utilization of a data form packet which was assigned to each vehicle. This packet contained all forms necessary to document the procedures to be applied to the given vehicle. Assembly of the packet was in the order in which the procedures were to be applied. Supplements were added as the decisions regarding further action on the vehicle were made.

Control over the vehicle soak period was maintained and documented through utilization of the reporting block provided on one of the packet forms. A separate copy of this form was used in connection with each cold start test. Additional control was exercised to maintain the proper soak interval through the use of posters which were affixed to the vehicle windshields. Each poster contained a numeral which indicated the order in which the vehicle was to appear in the daily testing schedule and a block on which the key-off time relative to the specific vehicle was noted. Testing personnel were also furnished a schedule which indicated the daily testing schedule including the vehicle order and the nominal test time. Personnel performing the preconditioning operations were furnished with a similar schedule indicating the time each vehicle to be tested was to be placed in soak.

Upon completion of a vehicle test, the completed data packet, strip chart recordings, data acquisition system computer punch tape and print-outs pertinent to the test were assembled in preparation for the review process.

Processing of the raw data was performed by both manual and computer operations. Aside from the above mentioned acquisition and reduction (integration) operations performed by the on-line computer and those test parameters monitored by strip chart recorders, also mentioned above, the collection of data was a manual operation. Generally, data were processed using a time share computer system. However, manual verification of strip chart compliance with temperature and speed tolerances, procedural operations and integration of the wet/dry bulb temperature traces was required.

Raw Federal Test Procedure data were processed on a preliminary basis to facilitate the decision making process. The manufacturer's representative was provided machine copies of the preliminary print-out of the FTP data. These and the remaining data were subsequently reprocessed using the same time-share system once the final phases of the data review and edit process were completed. Due to possible changes stemming from the initial review and edit process, the final results may not agree precisely with results supplied to the manufacturers.

2.6.3 Data Review and Editing

2.6.2 Data Processing

All data pertaining to a single vehicle were assembled into a single test packet. The packet contained all raw data sheets, strip chart recordings, data acquisition system punch tape and print-outs pertinent to the vehicle test. These were reviewed for completeness, compliance with temperature and speed tolerances and procedural accuracies on a test by test

basis. Any data deficiencies, out-of-tolerance conditions or procedural inaccuracies were resolved at this point. Resolution was appropriate to the particular discrepancy and covered whatever actions were necessary up to and including a complete rerun of the test. Upon completion of all tests on the vehicle, but before it was returned to its owner, the entire test packet was reviewed and any remaining discrepancies were likewise resolved. The completed packet was subsequently forwarded to the Data Processing department for further processing.

Upon arrival in Data Processing, the data packet was subjected to a third review by personnel who are not directly connected with the tests. This review was similar to, but more comprehensive than, the preliminary reviews performed by the test personnel. Any deficiencies or discrepancies noted at this point were resolved. Following this review, data contained on the on-line computer punch tape generated at the test cell were combined with other of the raw data and entered into temporary time-share computer storage. The stored data were subsequently listed back out and manually proofread against the input data to detect any errors introduced through key-punch operations or transmission difficulties. Errors of this type were corrected at this point. The data were subjected to an edit program when these procedures were completed.

The editing process to which the data were subjected is a computer operation which subjects the critical bits of data or information to a test of reasonableness. Such reasonableness is established if the point in question lies within a pre-determined range or tolerance. For example, the reasonable range for temperature (dry bulb) of air supplied to the front of the vehicle during testing, is 68°F to 86°F, the actual tolerance for this parameter of

the test. If the respective point is outside this range, the computer flags the point indicating a requirement for further investigation. In those cases where an absolute value or values are applicable, any other value appearing in the given location is similarly flagged and investigated. Engine displacement size, where a limited number of sizes are available respective of one vehicle model, is an example of an absolute value to which compliance with the edit program needed also to be demonstrated. Once each problem relating to the flagged points had been resolved, the data were reduced. The computer performed these operations, as well. As a last check, the reduced data were printed-out and subjected to a final review and subjective test of reasonableness before the test was declared valid. When this process was completed, the data were transferred to the EPA in the form of interpreted 80 column punch cards along with the complete data packet.

The EPA conducted a similar review of the data including both raw and processed data. Any discrepencies noted during this process were brought to our attention and resolved in an appropriate manner. The computer data files were corrected accordingly and 80 column punch cards covering the corrected data were resubmitted.

2.6.4 Calculation of Test Results

Mass emission test results were calculated using basic formulae of 40 Federal Register 126. Fuel economy data for these tests were calculated from mass HC, CO and CO₂ results using the carbon balance equation. A hydrogen/carbon ratio of 1.85 was assumed for these fuels. Calculation methods for the particular tests are described below.

2.6.4.1 Federal Test Procedure - FTP results were calculated using Federal

Register equations.

- 2.6.4.2 <u>Highway Fuel Economy Test</u> Emission results for this test were calculated using Federal Register equations and a distance constant of 10.242 miles per test. Fuel economy results were calculated using the carbon balance equation.
- 2.6.4.3 Federal Short Cycle Test Results for the Federal Short Cycle Test were calculated using Federal Register equations and the distance constant of 0.7536 miles per test.
- 2.6.4.4 New Jersey ACID/New York Short Cycle Test Composite Emission results for this test were calculated using Federal Register equations and the distance constant of 0.2792 miles per test.
- 2.6.4.5 <u>Clayton Key Mode Test</u> Emission results for this test are comprised of tailpipe concentrations which were given no treatment and are reported as measured.
- 2.6.4.6 <u>Two Speed Idle Test</u> <u>Emission results from this test are also comprised of tailpipe concentrations which are reported as measured.</u>
- 2.6.4.7 Federal Three Mode Test Emission results from this test are tailpipe readings which are reported as measured.
- 2.6.4.8 Vehicle After-Test Inspection, Maintenance and Adjustment Procedures Emission readings taken during these procedures are reported as measured.

 Data on the basic engine parameters and on emission control and related parameters are reported as measured or observed in terms appropriate to the measurement or observation. Cost data relative to replacement parts are based on either actual retail invoice prices in cases where ATL supplied the parts or retail price quotations provided by the respective manufacturer in cases where the manufacturer supplied the parts.

3. PRESENTATION OF TEST RESULTS

Data that are particularly pertinent to the objectives of the Restorative Maintenance Evaluation are summarized in tabular form in this section.

A more detailed presentation is provided in the appendices.

It was not within the scope of the testing laboratory's contract: to perform other than a minimal analysis of the data; to present or discuss it in any detail or; to draw any conclusions from the results. Consequently, relatively little discussion accompanies this section except that which may serve to clarify the test conditions.

3.1 LISTING OF VEHICLES TESTED

A listing of the Restorative Maintenance Evaluation sample which delineates the number of tested vehicles by manufacturer, make and other identifying information is provided in Table 1.

TABLE 1

LISTING OF VEHICLES ACTUALLY TESTED-

DENVER

MANUFACTURER	NO. OF VEHICLES	'A' NO.	VEHICLES DESC.	'B' NO.	VEHICLES DESC.
GENERAL MOTORS					
BUICK	2	015	I350A4*	115	I350A4*
CADILLAC	2	016	I425A4*	116	F425A4*
CHEVROLET	6	017 018 019	F350A4* C350A4* I350A4*	117 118 119	F350A4# C350A4# I350A4#
OLDSMOBILE	2 ,	020	I350A4#	120	I350A4*
PONTIAC	2	021	C350A4*	121	C350A4#
FORD MOTOR CO.					
FORD	10	008 009 010 011 012	F460A4* X140M2 C302A2* I351A2* C400A2*	108 109 110 111 112	F460A4* X140M2* C302A2* C351A2* C400A2*
MERCURY	. 4	013 014	C302A2* I351A2*	113 114	C302A2* I351A2*
CHRYSLER CORP.					•
PLYMOUTH	6	001 002 003	C225A1* C225A1* C318A2*	101 102 103	C225A1* C225A1* C318A2*
DODGE	5	004 005 006	C225A1# C318A2# I360A4#	104 105	C225A1* C318A2*
CHRYSLER	3	007	L C	106 107 C LOAD ARB. VENT RANSMISSI NGINE DIS ODEL SIZE EHICLE NU	I360A4* CURIS CON SPLACEMENT

3.2 SUMMARY OF FEDERAL TEST PROCEDURE RESULTS

3.2.1 Vehicles Meeting Federal Standards at Successive Stages of Maintenance

Data showing the number of vehicles by manufacturer that met Federal

Exhaust Emission Standards at successive stages of the Restorative Maintenance

Evaluation portion of the test plan are presented in Table 2.

Vehicle conditions respectively associated with the Test Nos. 1 through 3 of this table were described earlier in some detail under 2.3.4 of this report. A more brief description is provided below:

TEST (Sequence) NO. 1 was conducted on the vehicle in its as-received condition.

TEST NO. 2 was conducted on the vehicle found to have failed the Maladjustment/Disablement Inspection. Corrective action was taken before the test was performed.

TEST NO. 3 was conducted on the vehicle found to have failed Federal Standards based on results from either or both of Test Nos. 1 and 2. Test No. 3 was immediately preceded by a emission component repair.

VEHICLES MEETING FEDERAL STANDARDS AT SUCCESSIVE STAGES OF MAINTENANCE

TABLE 2

DENVER
'A' VEHICLES

MANUFACTURI & TEST	er No.	OF					FAILED			PASSED ALL	PASS
NUMBER	VEHI		HC	ω	NOxe	HC&CO		CO&NOxc	HC&CO&NOxe		\$
GENERAL MOT	ORS										
TEST NO.	. 1	7	0	0	3	0	0	0	0	4	57
TEST NO.	2 ,	1	0	0	0	0	0	0	0	5	71
TEST NO.	3	1	0	0	1	0	0	0	0	5	71
FORD MOTOR	ω.										
TEST NO.	. 1	7	0	0	3	1	0	1	0 .	2	29
TEST NO.	2	5	0	2	1	0	0	0	0	14	57
TEST NO.	3	2	0	0	1	0	0	0	0	5	71
CHRYSLER CO	RP.										
TEST NO.	1 -	7	0 -	0	3	0	0	0	0	4	57
TEST NO.	2	3	0	1	0	0	0	0	0	6	86
TEST NO.	3	1	0	1	0	0	0	0	0	6	86
ALL VEHICLE	ES										
test no.	. 1	21	0	0	9	1	0	1	0	10	48
TEST NO.	2	9	0	3	1	0	0	0	0	15	71
TEST NO.	3	4	0	1	2	0	0	0	0	16	76

TABLE 2 CONT'D

VEHICLES MEETING FEDERAL STANDARDS AT SUCCESSIVE STAGES OF MAINTENANCE

DENVER
'B' VEHICLES

MANUFACTURI & TEST		. OF					FAILED			PASSED ALL	PASS
NUMBER		ICLES	НС	CO	NOxe	HC&CO			HC&CO&NOxe		%
GENERAL MOT	ORS										
TEST NO.	1	7	0	0	3	1	0	0	0	. 3	43
TEST NO.	2 ,	0	0	0	0	0	0	0	0	3	43
TEST NO.	3	0	0	0	Ó	0	0	0	0	3	43
		,									
FORD MOTOR	co.										
TEST NO.	1	7	0	0	2	1	0	0	0	4	57
TEST NO.	2	1	0	0	0	0	0	0	0	5	71
TEST NO.	3	0	0	0	0	0	0	0	0	5	71
·											
CHRYSLER CO	RP.										
TEST NO.	1	7	0	0	0	0	0	. 0	0	7	100
TEST NO.	2	0	0	0	0	0	0	0	0	7	100
TEST NO.	3	0	0	0	0	0	0	0	0	7	100
ALL VEHICLE	ప										
TEST NO.	1	21	0	0	5	2	0	0	0	14	67
TEST NO.	2	1	0	0	0	0	0	0	0	15	71
TEST NO.	3	0	0	0	0	0	0	0	0	15	71

TABLE 2
SUMMARY OF TEST RESULTS Vs FEDERAL STANDARDS

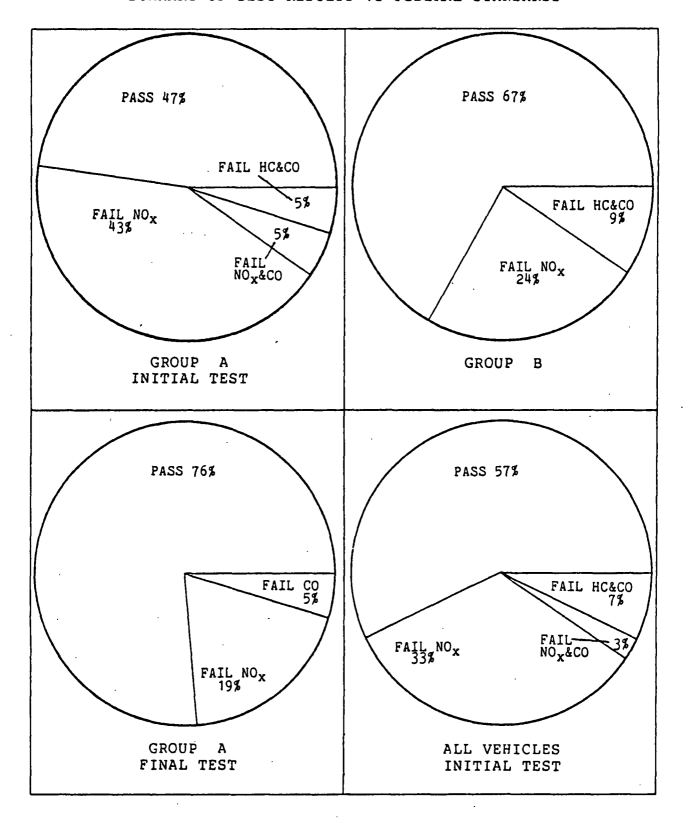


TABLE 2

VEHICLES MEETING FEDERAL STANDARDS AT SUCCESSIVE STAGES OF MAINTENANCE

DENVER 'A' VEHICLES

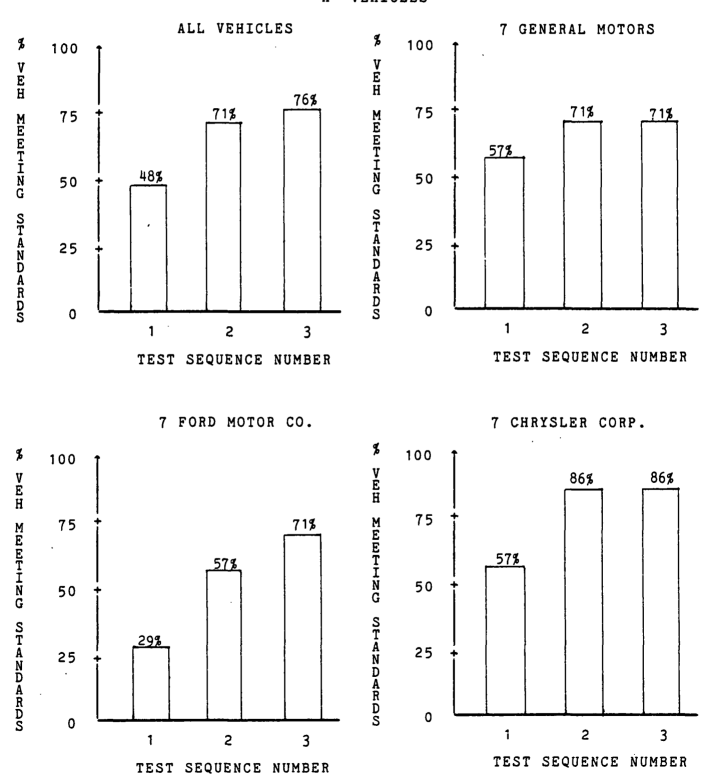
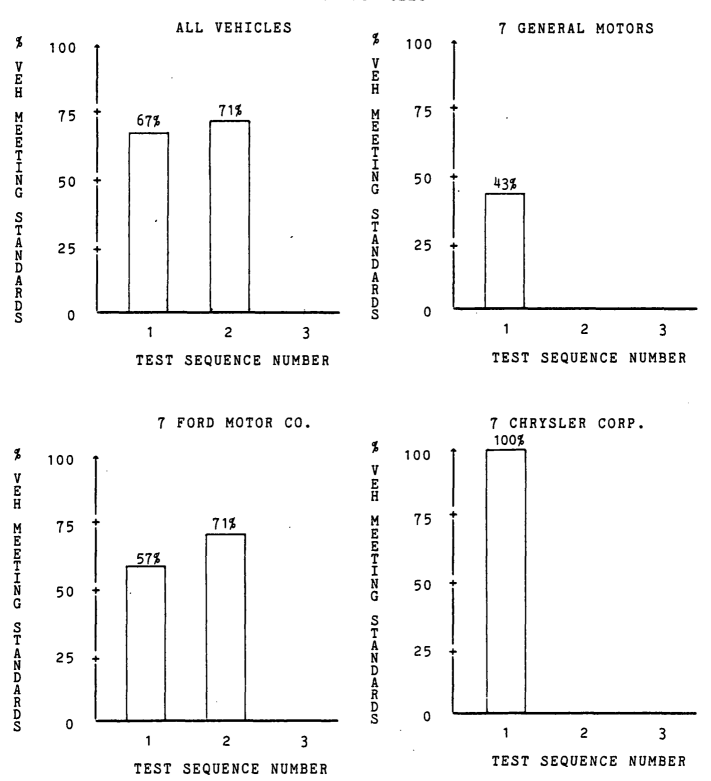


TABLE 2

VEHICLES MEETING FEDERAL STANDARDS AT SUCCESSIVE STAGES OF MAINTENANCE

DENVER 'B' VEHICLES



3.2.2 As-Received Federal Test Procedure Results as Percent of Federal Standards

Data relative to the as-received (Test No. 1) Federal Test Procedure and Highway Fuel Economy and the Federal Emission Standards are presented in Table 3. This information is interpreted as follows:

TEST 1 AVG indicates as-received emission test result averages for the vehicles of a given manufacturer.

AVG TEST PASSED indicates emission result averages for the first test passed by the respective vehicles or the last test for vehicles not able to meet standards.

TEST 1, % FROM STD indicates the percent that average Test No. 1 emission results are above or below the Federal Standards.

% AVG TEST PASSED indicates the percent that AVG TEST PASSED vehicle emission results are above or below the Federal Standards.

TABLE 3

SUMMARY OF FEDERAL TEST PROCEDURE RESULTS
AND HIGHWAY FUEL ECONOMY RESULTS

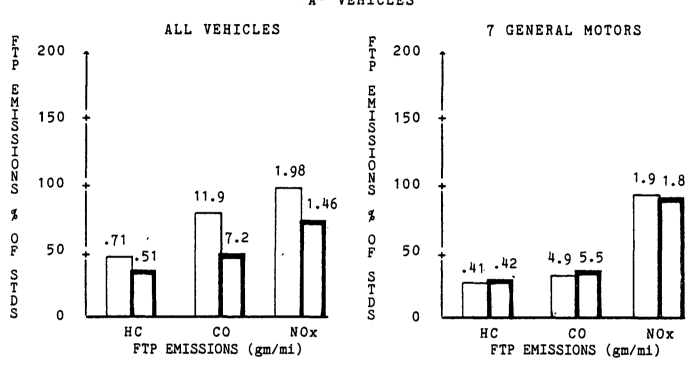
DENVER
'A' VEHICLES

MFG & TEST TYPE	NO. OF VEHICLES					HFET MPG
GENERAL MOTORS TEST 1 AVG	7	0.41	4.85	1.90	12.79	17.65
AVG TEST PASSED	7	0.42	5.51	1.80	12.76	17.38
TEST 1 % FROM ST	D	-73	- 69	-7	0	-2
% AVG TEST PASSE	D ,	- 73	-64	-12		
FORD MOTOR CO. TEST 1 AVG	7	1.26	23.23	2.10	13.00	17.55
AVG TEST PASSED	7	0.66	6.54	1.62	13.03	17.50
TEST 1 % FROM ST	D	-18	50	3	, O	0
% AVG TEST PASSE	D	-57	-58	-21		
CHRYSLER CORP. TEST 1 AVG .	7	0.46	7.51	1.94	12.82	17.00
AVG TEST PASSED	7	0.45	9.40	0.95	12.24	16.10
TEST 1 % FROM ST	D	-70	- 51	- 5	- 5	- 5
% AVG TEST PASSE	D	-71	-39	- 53		
ALL VEHICLES TEST 1 AVG	21	0.71	11.87	1.98	12.87	17.40
AVG TEST PASSED	21	0.51	7.15	1.46	12.67	16.97
TEST 1 % FROM ST	D	-54	-23	- 3	- 2	- 2
% AVG TEST PASSE	D	-67	-54	- 29		

TABLE 3

SUMMARY OF FEDERAL TEST PROCEDURE RESULTS

DENVER 'A' VEHICLES



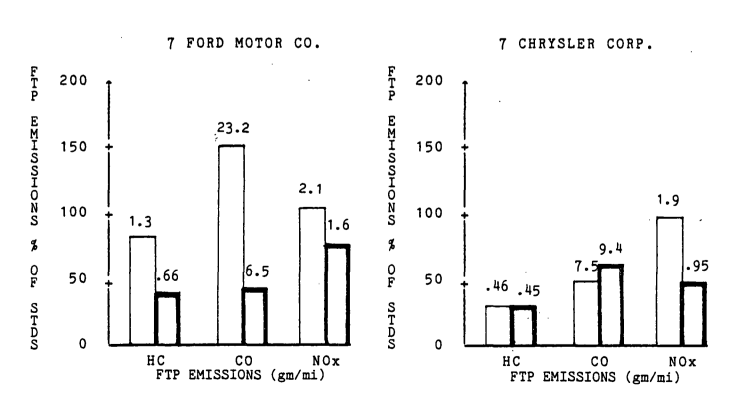
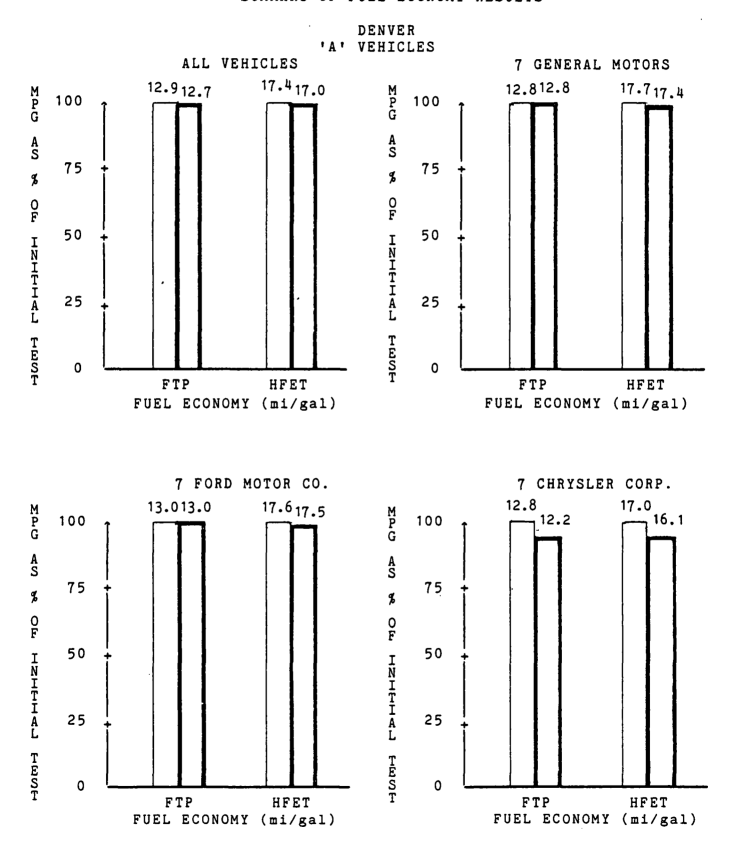


TABLE 3
SUMMARY OF FUEL ECONOMY RESULTS



3.3 SUMMARY OF MALADJUSTMENT AND DISABLEMENT

A summary of the occurances of maladjustment and disablement actions relative to the major engine and emission control systems and the vehicle manufacturer is presented in Table 4. The only explanation believed necessary here is that: 1) these actions may have been taken on more than one major system relative to a given vehicle or; 2) none of these actions were taken relative to a single vehicle. As a consequence, the total number of vehicles by manufacturer on which the actions were taken need not be equal to the total number of occurances appearing in the manufacturer column.

SUMMARY OF MALADJUSTMENT / DISABLEMENT OCCURANCES

TABLE 4

DENVER
'A' VEHICLES

		MOTORS		ORD HICLES		SLER ICLES	ALL VEHI	
SYSTEM	NO.	%	NO.	%	NO.	\$	NO.	\$
INDUCTION	0	0	1	14	1	14	2	10
CARBURETOR	1	14	4	57	Ħ	57	9	43
IGNITION	1	14	1	14	.4	57	6	29
E.G.R.	0	0	1	14	2	29	3	14
AIR PUMP	0	0	0	0	. 0	0	0	0
P.C.V.	0	0	0	0	0	0	0	0
EXHAUST	0	0	0	0	0	0	0	0
EVAP. CONTROL	. 0	0	0	0	0	0	0	. 0
INT ENG & MIS	0	0	0	0	0	0	0	0
MULTIPLE OCCURANCES	0	0	2	29	4	57	6	29

TABLE 4 CONT'D

SUMMARY OF MALADJUSTMENT / DISABLEMENT OCCURANCES

DENVER
'B' VEHICLES

		L MOTORS		ORD HICLES	CHRY 7 VEH	SLER ICLES	ALL VEH	
SYSTEM	NO.	%	NO.	%	NO.	%	NO.	%
INDUCTION	0	0	0	0	1	14	1	5
CARBURETOR.	4	57	6	86	5	71	15	71
IGNITION	5	71	0	0	3	43	8	38
E.G.R.	0	0	1	14	0	0	1	5
AIR PUMP	0	0	0	0.	0	0	0	0
P.C.V.	0	0	0	0	0	0	0	0
EXHAUST	0	0	0	0	0	0	0	· 0
EVAP. CONTROL	. 0	0	0	0	0	0	0	0
INT ENG & MIS	3 0	0	0	0	0	0	0	0
MULTIPLE OCCURANCES	3	43	0	0	3	43	6	29

3.4 SUMMARY OF RESTORATIVE MAINTENANCE COSTS

Costs to perform the various inspection and maintenance actions and costs to make corrections based on the outcome of these actions are totalized by manufacturer in Table 5. Labor costs in this summary are based on actual time measurements as opposed to a flat-rate estimate. A rate of \$15.00/hour was applied to the actual time. Parts costs are based on the list (retail) price for the parts installed in the course of these actions.

TABLE 5

SUMMARY OF VEHICLE RESTORATIVE MAINTENANCE COSTS
PER VEHICLE

DENVER

'A' VEHICLES

ITEM	GENERAL MOTORS	FORD	CHRYSLER	AVERAGE ALL VEHICLES
MALADJUSTMENT /	DISABLEMENT			
INSPECTION LABO	R \$8.36	\$8.36	\$8.14	\$8.29
CORRECTION LABO	R \$1.07	\$1.07	\$2.36	\$1.50
CORRECTION PART	\$ \$0.00	\$0.00	\$0.00	\$0.00
	,			
EMISSION COMPON	ENT FUNCTION CH	ECK		
INSPECTION LABO	R \$8.14	\$15.21	\$14.57	\$12.64
CORRECTION LABO	R \$0.21	\$0.00	\$0.00	\$0.07
CORRECTION PART	s \$0.06	\$0.00	\$0.00	\$0.02
IDLE CO SET				
LABOR	\$1.50	\$7.07	\$4.71	\$4.43
TOTAL LABOR	\$19.28	\$31.71	\$29.78	\$26.93
TOTAL PARTS	\$0.06	\$0.00	\$0.00	\$0.02
TOTAL COST	\$19.34	\$31.71	\$29.78	\$26.95

^{*} BASED ON \$15.00 PER HOUR CHARGE ON ACTUAL LABOR TIME

3.5 SUMMARY OF EMISSION COMPONENT FAILURES

The emission component failures relative to each manufacturer are summarized in Table 6. A separate listing is provided for each vehicle manufacturer.

TABLE 6

SUMMARY OF EMISSION COMPONENT FAILURES

DENVER

SYSTEM	NUMBER OF VEHICLES	NUMBER OF FAILURES	PERCENT FAILURES
GENERAL MOTORS			
'A' VEHICLES	7		
PARTS : VAC HOS	E	1	14
'B' VEHICLES	. 7		
· PARTS :			
FORD MOTOR CO.			
'A' VEHICLES	7	,	
PARTS :			
'B' VEHICLES	. 7		
PARTS :			
CHRYSLER CORP.			
'A' VEHICLES	7		
PARTS :			
'B' VEHICLES	7		
PARTS :			

3.6 SUMMARY OF FEDERAL TEST PROCEDURE EMISSION FUEL ECONOMY AND HIGHWAY FUEL ECONOMY TEST RESULTS AT SUCCESSIVE STAGES OF MAINTENANCE

Data relating to FTP emission/fuel economy and HFET results at successive stages of the Restorative Maintenance Evaluation portion of the test plan are summarized in Table 7. A separate listing is furnished for each vehicle manufacturer. The following key is provided to facilitate the interpretation of these data:

TEST (Sequence) NO. 1 was conducted on the vehicle in its as-received condition.

TEST NO. 2 was conducted after vehicle maladjustments and disablements were conducted.

TEST NO. 3 was conducted on the vehicle found to have failed Federal standards based on results from the test that immediately preceded this test. Test No. 3 was immediately preceded by a repair of any malfunctioning emission component.

TABLE 7

SUMMARY OF EXHAUST EMISSION AND FUEL ECONOMY RESULTS AT SUCCESSIVE STAGES OF MAINTENANCE

DENVER 'A' VEHICLES

GENERAL MOTORS

TES!			NO. OF VEHICLES						
TEST	NO.	1 .	2	0.43	7.3	749.5	2.11	11.6	16.2
TEST	NO.	2	2	0.48	7.4	750.6	1.78	11.6	15.7
8	CHAI	NGE		-12	-1	0	16	0	-4
TEST	NO.	1	1	0.34	2.0	685.8	2.20	12.9	17.5
TEST	NO.	3	1	0.28	4.0	685.0	2.22	12.8	17.6
%	CHAI	NGE		17	-96	0	-1	0	1

TEST NO. 2 0

TEST NO. 3

% CHANGE

TABLE 7 CONT'D

SUMMARY OF EXHAUST EMISSION AND FUEL ECONOMY RESULTS AT SUCCESSIVE STAGES OF MAINTENANCE

DENVER 'A' VEHICLES

FORD

TEST NUMBER	NO. OF VEHICLES						
TEST NO. 1	6	1.30	25.9	675.8	2.28	12.3	16.3
TEST NO. 2	6	0.70	10.2	697.5	1.73	12.4	16.3
% CHANGE		46	6 1	- 3	24	1	0

TEST NO. 1
TEST NO. 3

% CHANGE

15	CHANGE		3 1	65	- 2	- 13	1	0
TEST	NO. 3	2	0.61	6.8	730.9	1.52	11.9	15.1
TEST	NO. 2	2	0.89	19.3	719.9	1.35	11.8	15.2

TABLE 7 CONT'D

SUMMARY OF EXHAUST EMISSION AND FUEL ECONOMY RESULTS AT SUCCESSIVE STAGES OF MAINTENANCE

DENVER 'A' VEHICLES

CHRYSLER

TEST NUMBE				HC		AL TEST	PROCEDU NOxe		HFET MPG
TEST	NO.	1 ′	7	0.46	7.5	679.0	1.94	12.8	17.0
TEST	NO.	2	7	0.48	8.8	712.6	0.96	12.2	15.9
%	CHAN	IGE		- 3	-17	- 5	51	- 5	- 7

TEST NO. 1 (TEST NO. 3

% CHANGE

3	CHAN	GE		9	11	1	-4	2	3
TEST	NO.	3	1	0.45	16.7	752.3	0.71	11.4	16.9
TEST	NO.	2	1	0.49	18.8	762.4	0.68	11.2	16.4

TABLE 7 CONT'D

SUMMARY OF EXHAUST EMISSION AND FUEL ECONOMY RESULTS AT SUCCESSIVE STAGES OF MAINTENANCE

DENVER 'A' VEHICLES

ALL VEHICLES

TES:			NO. OF VEHICLES	HC		RAL TEST			HFET MPG
TEST	NO.	1 ′	1.5	0.79	14.8	687.1	2.10	12.4	16.6
TEST	NO.	2	15	0.57	9.2	711.6	1.38	12.2	16.0
\$	CHAI	NGE		29	.38	- 4	34	-2	- 4
TEST	NO.	1	1	0.34	2.0	685.8	2.20	12.9	17.5
TEST	NO.	3	1	0.28	4.0	685.0	2.22	12.8	17.6
%	CHAI	NGE		17	-96	0	- 1	0	1
TEST	NO.	2	3	0.76	19.1	734.1	1.13	11.6	15.6
TEST	NO.	3	3	0.56	10.1	738.0	1.25	11.7	15.7
8	CHAI	NGE		26	47	-1	-11	1	1

3.7 SUMMARY OF DRIVEABILITY EVALUATION RESULTS AT SUCCESSIVE STAGES OF MAINTENANCE

Data relating to the driveability evaluation results at successive stages of the Restorative Maintenance Evaluation portion of the test plan are summarized in Table 8, with individual vehicle results presented in Appendix H. A separate listing is furnished for each vehicle manufacturer. The following key is provided to facilitate the interpretation of these data:

TEST (Sequence) NO. 1 was conducted on the vehicle in its as-received condition.

TEST NO. 2 was conducted after vehicle maladjustments and disablements were conducted.

TEST NO. 3 was conducted on the vehicle found to have failed Federal standards based on results from the test that immediately preceded this test. Test No. 3 was immediately preceded by a repair of any malfunctioning emission component.

TABLE 8
SUMMARY OF DRIVEABILITY EVALUATION

DENVER

	CONSTANT SPEED ACCELERAT					CION	RE-	STAR	r	∞ LI	STA	RT			DF	IVE	E AM	ΙΑΥ				
MANUFACTURER	NOS	A	С	P.	AO AF	1/4	1/2	2 ₃	3/4	CT	RIQ	CT	DAS	SGS	HA	IQ	SP	A1	I1	SP	A2	I 2
							1	Α'	VEHI	ales	 ;											
GENERAL MOTORS																						
TEST NO. 1	0	G	G	G (G G	G	G	G	G	2	G	1	0	0	2	F	0	G	G	0	G	G
TEST NO. 2	0	G	G	E	E E	E	Ε	E	Ε	2	E	1	0	0	1	F	0	G	G	0	G	G
TEST NO. 3	0	G	G	G I	? G	G	G	G	G	2	G	1	0	0	1	G	0	G	G	0	G	G
FORD																						
TEST NO. 1	٠ 0	G	G	G (G G	G	G	G	G	2	G	2	0	0	2	F	0	F	F	0	F	G
TEST NO. 2	0	G	G	G I	F G	G	G	G	G	2	F	1	0	0	1	F	0	F	F	0	G	G
TEST NO. 3	0	G	G	G I	F G	G	G	G	G	2	G	1	0	0	1	F	0	F	G	0	G	G
CHRYSLER																						
TEST NO. 1	0	G	G	G (3 G	G	G	G	F	2	G	1	0	0	2	F	0	F	F	0	F	G
TEST NO. 2	0	F	F	F	F G	F	F	F	F	3	G	1	0	0	2	F	0	F	F	0	F	F
TEST NO. 3	0	F	G	G (G F	G	G	G	G	2	G	1	0	0	1	F	0	G	G	0	G	G
							,	D!	VEHI	(T 12/5)												
GENERAL MOTORS								ט	VL411	حسد	,											
TEST NO. 1	0	G	G	G (G	F	G	G	G	2	G	1	0	0	2	F	0	F	F	0	G	G
FORD																						
TEST NO. 1	0	G	G	G (G G	G	G	G	G	3	G	1	0	0	1	F	0	F	G	0	G	G
TEST NO. 2	0	G	F	G i	ΞE	G	G	G	G	1	G	2	0	2	1	F	0	E	G	0	E	G
CHRYSLER																						
TEST NO. 1	0	F	F	G I	F	F	F	F	F	1	F	2	0	0	2	F	0	F	F	0	F	Ģ

4. SELECTIVE MALADJUSTMENTS AND DISABLEMENTS

Following completion of the Restorative Maintenance Evaluation Testing one vehicle (No. 7114) was selected to undergo testing in a Selective Maladjustment Program. These selected maladjustments and disablements represented what could be considered to be a prevalent of modification.

The first test of this sequence was performed with all adjustments and settings as specified by the manufacturer. This was followed by five tests, in each of which various parameters or components were singularly maladjusted or disabled. Parameter options that were evaluated in this five test loop were as follows:

EGR hose disconnected Air pump deactivated Choke 3 notches richer than spec. 5° timing advance from spec. Rich best idle

Data relating to FTP emission/fuel economy and HFET results are summarized in Table 8. The following key is provided to facilitate the interpretation of these data:

BASE TEST represents the test results obtained with all adjustments at manufacturer's specifications.

Under BASE TEST are data relating to the listed maladjustment or disablment.

% CHANGE indicates the change from BASE TEST results to the maladjustment or disablement test result.

TABLE 9

SUMMARY OF PARAMETER MALADJUSTMENT OR DISABLEMENT ON VEHICLE 7114

DENVER

TEST TYPE	NO. OF VEHICLES	 нс	FEDERAL TEST	PROCED NOxe	URE MPG	HFET MPG
BASE TEST	1	0.45	6.09	1.82	12.3	16.7
EGR DISABLED		0.49	5.93	5.48	12.3	16.0
% CHANGE		-8	3	-201	0	-4
BASE TEST	1	0.45	6.09	1.82	12.3	16.7
AIR PUMP DISAE	BLED	3.18	70.30	2.01	12.3	16.6
% CHANGE		-608	-1055	-11	1	0
BASE TEST	1	0.45	6.09	1.82	12.3	16.7
CHOKE 3 N RICE		0.51	5.76	1.92	12.3	16.6
% CHANGE		- 14	5	-5	0	- 1
BASE TEST	1	0.45	6.09	1.82	12.3	16.7
TIMING + 5		0.65	9.51	2.32	12.4	17.0
% CHANGE		- 44	- 56	- 27	1	1
BASE TEST	1	0.45	6.09	1.82	12.3	16.7
RICH BEST IDLE	Ε	1.24	38.80	1.25	11.2	
% CHANGE		-175	-538	31	-8	

5. APPENDICES

5-2

APPENDIX A - LISTING OF VEHICLE AND TEST PARAMETERS

Legend

- VEH Vehicle number
- YEAR Model year
- MAKE Vehicle make
- MODL Vehicle model
 - C Number of cylinders
 - CID Engine displacement in cubic inches
 - V Number of carburetor venturis
 - T Type of transmission (1: automatic; 4: 4-speed manual)
 - FT Fuel tank capacity in gallons
 - A Vehicle equipped with air conditioning? (1: yes; 2: no)
 - L Was 10% RLHP added to simulate air conditioner? (1: yes; 2: no)
- LEAD Lead content of owners fuel in grams per gallon
- RVP Reid Vapor Pressure of test fuel
- IRPM Idle RPM, measured, as received from owner
- IRPMS Idle RPM, specified
 - IGN Ignition timing in degrees, measured, as received from owner
 (+ indicates before top dead center; indicates after top dead
 center; 000 indicates top dead center)
 - IGNS Ignition timing in degrees, manufacturer's specification
 (+ indicates before top dead center; indicates after top dead
 center; 000 indicates top dead center)
 - IHC Exhaust hydrocarbon concentration with vehicle at normal idle in parts per million hexane equivalent, measured as received from owner
 - ICO Exhaust carbon monoxide concentration with vehicle at normal idle in mole percent, measured as received from owner
 - ICOS Exhaust carbon monoxide concentration specified by the manufacturer (9.99 indicates not specified)

- INRT Dynamometer inertia weight setting
- RLHP Road Load Horsepower setting
- EGR Exhaust Gas Recirculation present? (1: yes; 2: no)
- CV Catalytic converter present? (1: yes; 2: no)
- P PCV system operational? (1: yes; 2: no)
- CC Crankcase storage evaporative emission control system present?
 (1: yes; 2: no)
- AP Air pump present? (1: yes; 2: no)
- TP Obvious disablement of emission control systems? (1: yes; 2: no)
- FNA Fuel tank filler neck altered? (1: yes; 2: no)

APPENDIX A

LISTING OF VEHICLES AND TEST PARAMETERS

DENVER

'A' VEHICLES

VEH YEAR MAKE MODL C CID V T FT A L LEAD RVP IRPM IRPMS IGN IGNS IHC ICO ICOS INRT RLHP EGR CV P CS CC AP TP FNA 001 1977 PLYM STAW 6 225 1 1 18 2 1 0.022 9.0 0750 0750 -09 +0B 0.00 9.99 4000 13.2 1 1 1 1 2 1 002 1977 PLYM VOLA 6 225 1 1 18 2 1 0.033 9.0 0750 0750 +08 +08 30 0.10 9.99 4000 13.2 1 1 1 1 2 2 2 003 1977 PLYM STAW 8 318 2 1 20 1 1 0.045 9.0 0750 0850 +05 000 25 0.04 9.99 4500 14.0 1 1 1 1 2 1 1 2 004 1977 DODG STAW 6 225 1 1 18 1 1 0.025 9.0 0970 0750 +16 +08 5 0.01 9.99 4000 13.2 1 1 1 1 2 1 1 005 1977 DODG STAW 8 318 2 1 20 2 1 0.015 9.7 0935 0850 +05 000 22 0.05 9.99 4500 14.0 1 1 1 1 2 2 1 006 1977 DODG CHAR 8 360 4 1 26 1 1 0.042 9.0 0850 0750 +13 +06 0 0.00 9.99 4500 14.0 1 1 1 1 2 1 2 007 1977 CHRY CORD 8 360 4 1 26 1 1 0.023 9.7 0790 0750 +06 +06 7 0.02 9.99 4500 14.0 1 1 1 1 2 1 2 2 008 1977 FORD LTD 8 460 4 1 26 1 1 0.020 9.0 0650 0600 +24 +18 240 5.20 9.99 5000 14.7 1 1 1 1 1 2 1 2 2 009 1977 FORD PINT 4 140 2 4 13 2 2 0.018 9.0 1400 0850 406 406 8 0.02 9.99 2750 9.9 1 1 1 1 2 1 010 1977 FORD GRAN 8 302 2 1 19 1 1 0.015 9.0 0650 0650 +12 +12 10 0.02 9.99 4000 13.2 1 1 1 1 2 1 2 011 1977 FORD LTD 8 351 2 1 26 1 1 0.039 9.0 0780 0650 +12 +12 0 0.00 9.99 4500 14.0 1 1 1 1 2 1 2 012 1977 FORD THND 8 400 2 1 26 1 1 0.016 9.0 0610 0650 +10 +10 340 7.20 9.99 5000 14.7 1 1 1 1 2 1 2 2 013 1977 MERC MONA 8 302 2 1 19 1 1 0.019 9.0 0610 0650 +12 +12 9 0.00 9.99 4000 13.2 1 1 1 1 2 1 2 014 1977 MERC COUG 8 351 2 1 26 1 1 0.014 9.0 0580 0650 +12 +12 290 1.80 9.99 4500 14.0 1 1 1 1 2 1 2 015 1977 BUIC REGA 8 350 4 1 22 1 1 0.013 9.0 0560 0600 +10 +08 10 0.00 9.99 4500 10.8 1 1 1 1 2 1 2 016 1977 CADI ELDO 8 425 4 1 28 1 1 0.025 9.0 0630 0600 +22 +18 0 0.00 9.99 5500 8.5 1 1 1 1 2 2 2 017 1977 CHEV CAPR 8 350 4 1 20 1 1 0.021 9.0 0610 0600 +09 +08 0 0.00 9.99 4000 11.3 1 1 1 1 2 1 2 018 1977 CHEV NOVA 8 350 4 1 18 1 1 0.019 9.0 0650 0600 +08 +08 2 0.00 9.99 4000 10.6 1 1 1 1 2 1 2 019 1977 CHEV MALI 8 350 4 1 22 1 1 0.024 9.0 0600 0600 +09 +08 0 0.00 9.99 4500 10.8 1 1 1 1 2 1 2 020 1977 OLDS CUTL 8 350 4 1 22 1 1 0.020 9.0 0515 0600 +20 +20 0 0.00 9.99 4500 10.8 1 1 1 1 2 2 2 021 1977 PONT VENT 8 350 4 1 21 1 1 0.023 9.0 0635 0600 +08 +08 0 0.00 9.99 4000 10.6 1 1 1 1 2 1 2

'B' VEHICLES

VEH YEAR MAKE MODL C CID V T PT A L LEAD RVP IRPM IRPMS IGN IGNS IHC ICO ICOS INRT RLHP EGR CV P CS CC AP TP FNA 101 1977 PLYM STAW 6 225 1 1 20 2 1 0.040 9.0 0750 0750 +10 +08 0 0.00 9.99 4000 13.2 1 1 1 1 2 1 2 102 1977 PLYM VOLA 6 225 1 1 18 1 1 0.031 9.0 0750 0750 +08 +08 15 0.03 9.99 4000 13.2 1 1 1 1 2 1 2 103 1977 PLYM STAW 8 318 2 1 20 1 1 0.009 9.7 0850 0850 +06 000 0 0.00 9.99 4500 14.0 1 1 1 1 2 1 2 104 1977 DODG STAW 6 225 1 1 20 1 1 0.028 9.0 0750 0750 +19 +08 100 2.22 9.99 4000 13.2 1 1 1 1 2 1 2 105 1977 DODG STAW 8 318 2 1 20 1 1 0.015 9.7 0925 0850 +02 000 0 0.00 9.99 4500 14.0 1 1 1 1 2 1 1 106 1977 CHRY CORD 8 360 4 1 26 1 1 0.015 9.0 0750 0750 +10 +06 50 0.55 9.99 4500 14.0 1 1 1 1 2 1 2 107 1977 CHRY CORD 8 360-4 1 26 1 1 0.019 9.7 0750 0750 +13 +06 0 0.02 9.99 4500 14.0 1 1 1 1 2 1 2 108 1977 FORD LTD 8 460 4 1 26 1 1 0.018 9.0 0710 0600 +18 +18 800 5.20 9.99 5000 14.7 1 1 1 1 2 1 2 109 1977 FORD PINT 4 140 2 4 14 1 1 0.021 9.0 0820 0850 +02 +06 19 0.00 9.99 3000 11.3 1 1 1 1 2 1 2 110 1977 FORD GRAN 8 302 2 1 19 2 1 0.016 9.0 0710 0650 +14 +12 20 0.00 9.99 4000 13.2 1 1 1 1 2 1 2 111 1977 FORD THND 8 351 2 1 26 1 1 0.018 9.0 0650 0650 +12 +12 0 0.00 9.99 4500 14.0 1 1 1 1 2 1 2 112 1977 FORD THND 8 400 2 1 26 1 1 0.015 9.0 0550 0650 +10 +10 1440 10.00 9.99 5000 14.7 1 1 1 1 2 1 2 113 1977 MERC MONA 8 302 2 1 19 1 1 0.020 9.0 0600 0650 +12 +12 21 0.00 9.99 4000 13.2 1 1 1 1 2 1 2 114 1977 MERC COUG 8 351 2 1 26 1 1 0.027 9.0 0710 0650 +12 +12 0 0.00 9.99 4500 14.0 1 1 1 1 2 1 2 115 1977 BUIC REGA 8 350 4 1 22 1 1 0.017 9.0 0600 0600 +08 +08 0 0.00 9.99 4500 10.8 1 1 1 1 2 1 2 116 1977 CADI DEVI 8 425 4 1 24 1 1 0.013 9.0 0560 0600 +18 +18 400 4.60 9.99 4500 12.5 1 1 1 1 1 2 2 1 117 1977 CHEV CAPR 8 350 4 1 20 1 1 0.033 9.0 0635 0600 +13 +08 250 0.15 9.99 4000 11.3 1 1 1 1 2 1 2 118 1977 CHEV NOVA 8 350 4 1 18 1 1 0.023 9.0 0605 0600 +13 +08 0 0.00 9.99 4000 10.6 1 1 1 1 2 1 1 119 1977 CHEV CHEL 8 350 4 1 22 1 1 0.028 9.0 0600 0600 +12 +08 0 0.00 9.99 4500 10.8 1 1 1 1 2 1 1 120 1977 OLDS CUTL 8 350 4 1 22 1 1 0.010 9.0 0620 0600 +18 +20 40 0.70 9.99 4500 10.8 1 1 1 1 2 2 2 121 1977 PONT GRNP 8 350 4 1 25 1 1 0.018 9.0 0625 0600 +17 +20 0 0.00 9.99 4500 10.7 1 1 1 1 2 2 2

APPENDIX B - LISTING OF TEST VEHICLE USE AND MAINTENANCE DATA

Legend

- VEH Vehicle number
 - YR Model year
- MAKE Vehicle make
- MODL Vehicle model
- VIN Vehicle identification number
- ODOM True mileage
 - N Purchased new or used (1: new; 2: used)
 - Y Yearly vehicle miles traveled (1: 0-5,000; 2: 5,001-10,000; 3: 10,001-15,000; 4: 15,001-20,000; 5: 20,001-30,000; 6: over 30,000)
 - - C Major city street driving (1: all; 2: most; 3: some; 4: little/none)
 - S Rural road driving (1: all; 2: most; 3: some; 4: little/none)
 - E Rural expressway driving (1: all; 2: most; 3: some; 4: little/none)
 - W Driving to and from work (1: all; 2: most; 3: some; 4: little/none)
 - G Shopping (1: all; 2: most; 3: some; 4: little/none)
 - B Business not to and from work (1: all; 2: most; 3: some;
 4: little/none)
 - V Social, vacation, etc. (1: all; 2: most; 3: some; 4: little/none)
 - TD Number of trips made on a typical day (one trip is defined as starting the engine, traveling some distance and stopping the engine)
 - WT On a weekly basis, how often is full-throttle acceleration used? (1: seldom; 2: once or twice; 3: three-six times; 4: everyday)
 - U Vehicle operated 50% of the time on unpaved roads, in competitive events, or in hauling or transporting loads heavier than for which it was designed. (1: yes; 2: no; 3: don't know)

- H Hard starting (1: yes; 2: no)
- ST Stalling (1: yes; 2: no)
- R Rough idle (1: yes; 2: no)
- M Engine misfiring (1: yes; 2: no)
- A Poor acceleration (1: yes; 2: no)
- SB Engine performance problem stumbling (1: yes; 2: no)
- DS Engine performance problem dieseling (1: yes; 2:no)
- D Has vehicle ever had major damage to: a) engine; b) cooling system;
 c) fuel tank; d) exhaust system; e) no damage. (1: yes; 2: no;
 3: don't know)
- LO Date of last oil change (1: to new not due; 2: due but not yet done; 3: 0-6 mos; 4: 6-12 mos; 5: over 1 yr; 6: don't know)
- LT Last tune up (1: too new not due; 2: per mfrs. recommendation; 3: 0-6 mos; 4: 6-12 mos; 5: over 1 yr; 6: don't know)
- MAR Vehicle maintained to manufacturer's recommended specifications (1: yes; 2: no; 3: not sure; 4: don't know)
- NW Number of warranty repairs (1: no warranty; 2: never required; 3: once; 4: twice; 5: 3 or more; 6: don't know)
- PP Was vehicle returned for performance problems (1: no warranty; 2: never returned; 3: yes; 4: no)
- UL Unleaded fuel required (1: yes; 2: no)
- L Number of times leaded fuel was used (1: not required; 2: never; 3: seldom; 4: occasionally; 5: frequently; 6: don't know)
- H₂ Have you or others noticed a hydrogen sulfide (rotten eggs) odor in this vehicle's exhaust? (1: never; 2: rarely; 3: occasionally; 4: regularly; 5: don't know)

APPENDIX B

LISTING OF TEST VEHICLE USE AND MAINTENANCE DATA

DENVER

'A' VEHICLES

AEH	YR	MAKE	MODL	VIN	ODOM	N	Y	MD	C	s	B	W	G	В	V	TD	WI	Ū	H	ST	R	M	A	SB	DS	D	LO	LT	MAR	NW	PP	UL,	L	H2
001	77	PLYM	STAW	HL45C7G139872	1444	1	2	2	2	4	4	2	3	4	3	4	1	2	ī	1	1	2	1	2	1	22221	1	1	1	3	3	1	2	4
002	77	PLYM	VOLA	HL29C7B101830	2042	1	2	2	3	4	4	3	1	4	3	1	3	2	2	1	2	2	2	2	2	22221	1	1	1	4	3	1	2	1
003	77	PLYM	STAW	HH45G7G105644	536	1	3	2	3	ij	Ų	4	2	ų	3	Ħ	1	2	2	2	1	2	2	2	2	22221	1	1	1	5	3	1	2	1
004	77	DODG	STAW	NH45C7G101413	1134	1	3	2	3	4	4	3	3	4	3	4	4	2	2	2	2	2	2	2	2	22221	1	1	1	3	3	1	2	1
005	77	DODG	STAW	NL45G7G123781	1721	1	2	2	4	4	Ħ	2	3	4	4	2	4	2	2	2	2	2	2	2	2	22221	1	1	1	2	2	1	2	1
006	77	DODG	CHAR	XS22J7R185036	2145	1	2	2	1	3	4	1	ħ	4	3	3	1	1	1	2	2	2	2	1	2	22221	1	1	1	2	2	1	2	1
007	77	CHRY	CORD	SS22J7R153672	448	1	2	2	3	4	Ħ	4	2	4	3	2	1	2	2	2	2	2	2	2	2	22221	1	1	1	3	4	1	2	1
008	77	FORD	LTD	7J62A102595	2036	1	1	2	3	4	4	4	4	4	1	1	1	2	2	2	1	1	2	2	2	22221	1	1	1	5	3	1	2	3
009	77	FORD	PINT	7 T 11 Y 110996	2185	1	2	2	2	4	4	3	2	4	3	2	1	2	2	2	2	2	2	2	2	22221	1	1	1	2	2	1	2	1
010	77	FORD	GRAN	7W84F141160	3484	1	2	2	3	4	3	2	3	4	3	4	1	2	2	2	2	2	2	2	2	22221	1	1	1	5	4	1	2	3
011	77	FORD	LTD	7H27H164300	2433	1	5	2	3	3	3	3	3	2	3	8	1	2	2	2	2	2	1	2	1	22221	1	1	1	2	2	1	2	4
012	77	FORD	THND	7J87S127290	2143	1	2	2	2	4	4	2	3	4	3	4	1	2	2	2	1	2	2	2	2	22221	3	1	1	2	2	1	2	4
013	77	MERC	MONA	7W34F516838	2813	1	2	2	2	4	4	4	2	4	3	2	1	2	1	2	2	2	1	2	2	22221	1	1	1	5	3	1	2	1
014	77	MERC	COUG	7A93H522975	2042	1	4	2	3	4	4	1	ħ	4	4	3	4	2	2	2	2	2	2	2	2	22221	1	1	1	2	2	1	2	1
015	77	BUIC	REGA	4J57L7Z129310	3808	1	2	2	3	4	3	3	3	4	3	4	1	2	2	1	2	2	2	2	2	22221	1	1	1	4	4	1	2	2
016	77	CADI	ELDO	6L47S7Q244752	527	1	3	2	3	4	4	1	ų	4	ij.	4	1	2	2	2	2	2	2	2	2	22221	1	1	1	2	2	1	2	1
017	77	CHEV	CAPR	1N47L7C109312	1457	1,	1	2	3	4	ħ.	4	1	4	4	2	1	2	2	2	1	2	2	2	2	22221	1	1	1	2	2	1	2	1
0 18	77	CHEV	NOVA	1169L7L107517	2656	1	2	2	3	4	2	4	3	4	2	2	1	2	2	1	2	2	2	2	2	22221	3	1	1	5	4	1	2	3
019	77	CHEA	MALI	1C29L7K505235	950	1	6	2	4	4	1	ij	4	1	4	4	1	2	1	2	2	2	2	1	2	22221	1	1	1	2	2	1	2	1
020	77	OLDS	CUTL	3M57R7R165432	1376	1	2	2	3	4	ħ.	3	3	4	3	6	1	2	2	2	2	2	1	2	2	22221	1	1	1	2	2	1	2	1
021	77	PONT	VENT	2227171104881	3852	1	3	2	3	4	4	3	3	4	3	6	1	2	2	2	2	2	2	2	2	22221	3	1	1	4	4	1	2	1

'B' VEHICLES

VEH	YR	MAKB	MODL	VIN	ODOM	N	Y	MD	C	s	E	٧	G	В	4	TD	WI	U	H	ST	R	M	A	SB	DS	D	LO	LT	MAR	NW	PP	UL	L	H2
101	77	PLYM	STAW	HL45C76116722	2973	1	2	2	3	4	4	4	3	4	2	1	2	2	2	2	1	2	2	2	2	22221	1	1	1	3	1	1	2	1
102	77	PLYM	VOLA	HL41C7F113296	2287	1	3	2	3	4	4	3	2	4	3	2	2	2	1	2	1	2	2	2	2	22221	1	1	1	4	4	1	2	1
103	77	PLYM	STAW	HH45G7G119594	1678	1	2	2	3	4	4	3	3	4	3	2	2	2	2	2	2	2	2	2	2	22221	1	1	1	2	2	1	2	4
104	77	DODG	STAW	NH45C7B100862	2467	1	2	2	2	4	4	4	1	4	3	2	1	2	1	2	2	2	1	2	2	22221	3	1	1	5	4	1	2	1
105	77	DODG	STAW	NH45G7G121902	1304	1	2	2	2	4	4	3	4	2	4	4	2	2	2	2	1	2	2	2	2	22221	1	1	1	4	3	1	2	1
106	77	CHRY	CORD	SS22J7R136598	3381	1	3	2	3	4	4	3	3	4	3	2	1	2	2	1	2	2	2	2	2	22221	1	1	1	5	3	1	2	4
107	77	CHRY	CORD	SS22J7R172039	3558	1	3	2	2	4	4	4	2	4	3	2	2	2	2	2	1	2	Ż	2	2	22221	3	1	1	4	3	1	2	1
108	77	FORD	LTD	7P64A117979	2067	1	1	2	4	4	4	4	3	4	1	1	1	2	2	2	2	2	2	2	2	22221	1	1	1	2	2	1	2	3
109	77	FORD	PINT	7R12Y107200	3592	1	3	2	3	4	4	2	3	4	4	3	4	2	2	2	1	2	2	2	2	22221	3	1	1	3	2	1	2	1
110	77	FORD	GRAN	7W81F124248	2671	1	2	2	1	4	4	3	2	4	3	2	3	2	2	2	2	2	2	2	2	22221	1	1	1	3	3	1	2	1
111	77	FORD	THND	7J87H116826	1941	1	2	2	3	4	3	4	2	4	3	2	1	2	2	2	2	2	2	2	2	22221	1	1	1	3	4	1	2	1
112	77	FORD	THND	7J87S116772	3708	1	3	2	2	4	4	2	4	3	4	3	1	2	1	2	2	2	1	2	1	22221	3	1	1	5	3	1	2	3
113	77	MERC	MONA	7W38F501535	3858	1	2	2	1	4	4	1	3	4	3	2	1	2	1	2	1	2	2	1	2	22221	3	1	1	2	2	1	2	1
114	77	MERC	COUG	7H91H518235	3603	1	3	3	3	4	3	3	3	3	3	4	1	3	2	2	2	2	2	2	2	22222	1	1	4	2	2	1	6	5
115	77	BUIC	REGA	4J57L7Z119381	1992	1	2	2	3	4	4	3	3	4	3	3	1	2	2	2	2	2	2	2	2	22221	3	1	1	3	4	1	2	5
116	77	CADI	DEAI	6D47S7Q168585	4317	1	3	2	3	4	3	4	2	4	3	4	1	2	2	2	2	2	2	2	2	22221	1	1	1	2	2	1	2	1
117	77	CHEV	CAPR	1N69L7C113540	2340	1	2	2	3	4	4	4	1	4	4	2	1	2	2	2	2	2	2	2	2	22221	1	1	1	3	4	1	2	2
118	77	CHEV	NOVA	1¥69L7K116801	2678	1	2	2	3	4	2	4	3	4	2	3	1	2	2	2	2	2	2	2	2	22221	3	1	1	2	2	1	2	1
119	77	CHEV	CHEL	1D29L7Z430982	2290	1	3	2	3	4	ų	3	3	4	3	15	2	2	2	1	2	2	2	2	2	22221	1	1	1	2	2	1	2	2
120	77	OLDS	CUTL	3M57R7R185415	1621	1	3	2	3	4	3	3	3	4	3	3	1	2	2	2	2	2	2	2	2	22221	1	1	1	3	4	1	2	3
121	77	PONT	GRNP	2J57R7P215339	2037	1	2	2	1	4	4	1	4	4	4	2	1	2	2	2	2	2	2	1	2	22221	1	1	1	3	3	1	2	1

APPENDIX C - LISTING OF DISABLEMENT/MALADJUSTMENT OCCURANCES

Legend

VEH - Vehicle number

MAKE - Vehicle make

MODL - Vehicle model

IND SYS - Induction system

CRB SYS - Carburetor and fuel system

IGN SYS - Ignition system

EGR SYS - E.G.R. system

AIR PMP - Air pump system

PCV SYS - P.C.V. system

EXH SYS - Exhaust system

EVP CTL - Evaporative control system

INT ENG - Internal engine and misc. components

- D/M Did component pass or fail disablement and maladjustment inspection? (P: pass; F: fail; -: not applicable)
- ACT Action taken (ADJ: adjust or reconnect, no parts damaged, altered, or missing; RPR: repair, item present but damaged or altered slightly; RPL: replace, item missing or severely damaged replacement necessary)

APPENDIX C

LISTING OF DISABLEMENT / MALADJUSTMENT OCCURANCES

DENVER

CHRYSLER

'A' VEHICLES

VEH MAKE MODL	IND SYS D/M ACT	CRB SYS D/M ACT	ICN SYS D/M ACT	ECER SYS D/M ACT	AIR PMP D/M ACT	PCV SYS D/M ACT	EXH SYS D/M ACT	EVP CIL D/M ACT	INT ENG D/M ACT
001 PLYM STAW	P	F	P	P	P	P	P	P	P
002 PLYM VOLA	P	P	P	P .	P	P	P	P	P
003 PLYM STAW	F. ADJ	F	F ADJ	F RPR	P	P	P	P	P
004 DODG STAW	P	F	F ADJ	P	P	P	P	P	P
005 DODG STAW	P	F	F ADJ	P	P	P	P	P	P
006 DODG CHAR	P	P	F ADJ	F RPR	P	P	P.	P	P
007 CHRY CORD	P	P	P	P ·	P	P	P	P	P

VEH MAKE MODL	IND SYS	CRB SYS	ICN SYS	ech sys D/M act	AIR PMP D/M ACT	PCV SYS D/M ACT	EXH SYS D/M ACT	EVP CIL D/M ACT	INT ENG D/M ACT
101 PLYM STAW	P	P	P	P	P	P	P	P	P
102 PLYM VOLA	P .	F	P	P	P	P	P	P	P
103 PLYM STAW	P	F	F	P	P	P	P	P	P
104 DODG STAW	P	P	F	P	P	P	P	P	P
105 DODG STAW	F	F	P	P	P	P	P	P	P
106 CHRY CORD	P	F	. P	P	P	P	P	P	P
107 CHRY CORD	P	F	F	P	P	P	P	P	P

LISTING OF DISABLEMENT / MALADJUSTMENT OCCURANCES

DENVER

FORD

'A' VEHICLES

VEH MAKE MODL	IND SYS D/M ACT	CRB SYS D/M ACT			AIR PMP D/M ACT	PCV SYS D/M ACT	EXH SYS D/M ACT	EVP CIL D/M ACT	INT ENG D/M ACT
008 FORD LTD	P	F	F ADJ	F RPR	P	P	P	P	P
009 FORD PINT	P	P	P	P	P	P	P	P	P
010 FORD GRAN	,P	F	P	P	P	P	P	P	P
011 FORD LTD	P	P	P	P	P	P	P _.	P	P
012 FORD THND	F ADJ	F ADJ	P	P	P	P	P	P	P
013 MERC MONA	P	P	P	P	P	P	P	P	P
014 MERC COUG	P	F ADJ	P	P	P	P	P	P	P

VEH MAKE MODL	IND SYS D/M ACT	CRB SYS D/M ACT	IGN SYS D/M ACT		AIR PMP D/M ACT		EXH SYS D/M ACT	EVP CTL D/M ACT	
108 FORD LTD	P	F	P	P	P	P	P	P	P
109 FORD PINT	P	F	P	P	P	P	P	P	P
110 FORD GRAN	P	F	P	P	P	P	P	P	P
111 FORD THIND	P	P	P	F RPR	P	P	P	P	P
112 FORD THND	P	F	P	P	P	P	P	P	P
113 MERC MONA	P	F	P	P	P	P	P	P	P
114 MERC COUG	P	F	P	P	P	P	P	P	P

LISTING OF DISABLEMENT / MALADJUSTMENT OCCURANCES

DENVER

GENERAL MOTORS

'A' VEHICLES

VEH MAKE MODL	IND SYS D/M ACT	CRB SYS D/M ACT	IGN SYS D/M ACT	ecr sys D/M act	AIR PMP D/M ACT	PCV SYS D/M ACT	EXH SYS D/M ACT	EVP CIL D/M ACT	INT ENG D/M ACT
015 BUIC REGA	P	F ADJ	P	P	P	P	P	P	-
016 CADI ELDO	P	P	F ADJ	P	-	P	P	P	P
017 CHEV CAPR	P	P	P	P	P	P	P	P	P
018 CHEV NOVA	P	P.	P	P	P	P.	P	P	P
019 CHEV MALI	P	P	P	P	P	P	P	P	P
020 OLDS CUTL	P	P	P	P	-	P	P	P	P
021 PONT VENT	P	P	P	P	P	P	P	P	P

VE	i make	MODL	IND SYS D/M ACT	CRB SYS	IGN SYS D/M ACT		AIR PMP D/M ACT	PCV SYS D/M ACT	exh sys d/m act	EVP CTL D/M ACT	INT ENG D/M ACT
115	BUIC	REGA	P	P	P	P	P	P	P	P	P
116	CADI	DEVI	P	F	P	P	-	P	P	P	P
117	CHEV	CAPR	P	P	F	P	P	P	P	P	P
118	3 CHEV	NOVA	P	F	F	P	P	P	P	P	P
119	CHEV	CHEL	P	F	F	P	P	P	P	P	-
120	OLDS	CUIL	P	P	F	P	-	P	P	P	-
121	PONT	CRNP	P	. F	F	P	-	P	P	P	-

Legend

```
VEH - Vehicle number
MAKE - Vehicle make
MODL - Vehicle model
  PC - P.C.V. (P: pass)
  EC - Evaporative control system (P: pass)
  HD - Heated air inlet diaphragm (P: pass)
  DR - Heated air inlet door (P: pass)
  ES - Electrically assisted choke switch (P: pass; N: not applicable)
  CH - Electrically assisted thoke heater (P: pass)
  CI - C.C.I.E. switch (P:pass; N: not applicable)
  CE - C.C.E.G.R. switch (P: pass)
  DS - Idle enrichment delay solenoid (N: not applicable)
  ID - Idle enrichment diaphragm (P: pass; N: not applicable)
  OS - O.S.A.C. valve (P: pass)
  EV - E.G.R. valve (P: pass)
  TD - E.G.R. time delay solenoid (P: pass)
  VA - Vacuum control amplifier (P: pass; N: not applicable)
  TC - T.I.C. valve (P: pass; N: not applicable)
  AP - Air pump (P: pass)
  TS - Throttle stop solenoid (P: pass; N: not applicable)
  CP - Catalyst protect system speed switch (P: pass; N: not applicable)
  DP - Dashpot (N: not applicable)
  CK - Choke kickdown diaphragm (P: pass)
```

```
SP - Spark plugs and cables, cap and rotor (P: pass)
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VU - Vacuum advance unit (P: pass)

AS - Other (N: not applicable)

O1 - Other (P: pass; N: not applicable)

APPENDIX D

LISTING OF EMISSION COMPONENT FUNCTION CHECK

DENVER

CHRYSLER

'A' VEHICLES

VEH MAKE MOD	L PC EC	HD DR	ES CH	CI	CE DS	D	os ev	TD	VA	TC	AP	TS	CP	DP	CK	SP	VU	AS	01
001 PLYM STA	WPP	P P	P P	N	P N	N	P P	P	P	N	P	N	N	N	P	P	P	N	N
002 PLYM VOL	A P P	P P	P P	N	P N	N	P P	P	P	N	P	N	N	N	P	P	P	N	N
003 PLYM STA	W P P	P P	P P	P,	P N	N	P P	P	P	P	P	P	N	N	P	P	P	N	N
004 DODG STA	WPP	P P	P P	N	P N	N	P P	P	P	N	P	N	N	N	P	P	P	N	N
005 DODG STA	WPP	P P	P P	P	P N	P	P P	P	P	N	P	P	N	N	P	P	P	N	P
006 DODG CHA	R P P	P P	P P	N	P N	N	P P	P	P	N	P	N	N	N	P	P	P	N	N
007 CHRY COR	D P P	P P	P P	N	P N	P	P P	P	P	N	P	N	P	N	P	P	P	N	P

VEH MAR	E MODL	PC	EC	HD	DR	ES	CH	CI	Œ	DS	D	os	EV	TD	VA	TC	AP	TS	CP	DP	CK	SP	VU	AS	01
101 PL	m staw	P	P	P	P	P	P	N	P	N	N	P	P	P	P	N	P	N	N	N	P	P	P	N	P
102 PLY	m vola	P	P	P	P	P	P	N	P	N	N	P	P	P	P	N	P	N	N	N	P	P	P	N	P
103 PL	m staw	P	P	P	P	P	P	N	P	N	N	P	P	P	P	N	P	P	N	N	P	P	P	N	N
104 DOI	g staw	P	P	P	P	P	P	N	P	N	N	P	P	P	P	N	P	N	N	N	P	P	P	N	P
105 DOI	g staw	P	P	P	P	P	P	N	P	N	N	P	P	P	P	N	P	P	N	N	P	P	P	N	N
106 CHF	Y CORD	P	P	P	P	N	P	P	P	N	N	P	P	P	N	N	P	N	N	N	P	P	P	N	N
107 CH	Y CORD	P	P	P	P	P	P	N	P	N	P	P	P	P	P	N	P	N	N	N	P	P	P	N	N

Legend

- VEH Vehicle number
- MAKE Vehicle make
- MODL Vehicle model
 - EH Exhaust heat control valve (P: pass; N: not applicable)
 - PC P.C.V. system (P: pass)
 - EV E.G.R. valve (P: pass)
 - EP E.G.R. P.V.S. (P: pass; N: not applicable)
 - HM High speed modulator (P: pass; N: not applicable)
 - VV Venturi vacuum amplifier (N: not applicable)
 - VR Vacuum reservoir, vacuum reservoir check valve (N: not applicable)
 - TP Thermactor air pump (P: pass)
 - BV By-pass valve (P: pass)
 - TV Thermactor check valves (P: pass; N: not applicable)
 - VC Vacuum diff. control (P: pass; N: not applicable)
 - PE Electric P.V.S. (N: not applicable)
 - SV Solenoid vacuum valve (N: not applicable)
 - FS Floor pan thermal switch (N: not applicable)
 - FD Fuel deceleration valve diaphragm (N: not applicable)
 - FT Fuel deceleration valve time rate (N: not applicable)
 - FI Fuel decel transmission interlock (N: not applicable)
 - PI P.V.S. fuel decel interlock (N: not applicable)
 - SM Speed modulated decel (N: not applicable)
 - SD Spark delay valves (N: not applicable)

- SS Spark control system distributor P.V.S. (P: pass; N: not applicable)
- CS Cold start P.V.S. (P: pass; N: not applicable)
- CV Vacuum check valve (P: pass; N: not applicable)
- SR Spark retard delay valve (P: pass; N: not applicable)
- DD Distributor diaphragm (P: pass)
- PT Throttle positioning solenoid (P: pass; N: not applicable)
- CE Electric choke (P: pass)
- CD Choke pull-off diaphragm (P: pass; N: not applicable)
- AM Air cleaner vacuum motor (P: pass)
- AT Air cleaner temperature control, duct valve (P: pass)
- CW Cold weather modulator (N: not applicable)
- CA Cold temp. actuated vacuum system (N: not applicable)
- AD Air cleaner delay valve (P: pass; N: not applicable)
- SP Spark plugs and wires (P: pass)
- EB Exhaust backpressure transducer (P: pass; N: not applicable)
- 01 Other (N: not applicable)

LISTING OF EMISSION COMPONENT FUNCTION CHECK

DENVER

FORD

'A' VEHICLES

VEH MAKE	MODL	EH	PC	EV	EP	НМ	VV	VR	TP	BV	TV	VC	PE	SV	FS	FD	FT	FI	PI
008 FORD	LTD	N	P	P	P	P	N	N	P	P	P	P	N	N	N	N	N	N	N
009 FORD	PINT	N	P	P	N	P	N	N	P	P	P	P	N	N	N	N	N	N	N
010 FORD	CERAN	'n	P	P	P	P	Ņ	N	P	P	P	P	N	N	N	N	N	N	N
011 FORD	LTD	P	P	P	P	N	N	N	P	P	P	P	N	N	N	N	N	N	N
012 FORD	THND	N	P	P	P	N	N	N	P	P	P	N	N	N	N	N	N	N	N
013 MERC	MONA	N	P	P	P	N	N	N	P	P	P	N	N	N	N	N	N	N	N
014 MERC	COUG	N	P	P	P	P	N	N	P	P	P	P	N	N	N	N	N	N	N

VEH MA	ake mo	DL	EH	PC	EV	EP	НМ	vv	VR	TP	BV	TV	VC	PE	SV	FS	FD	FT	FI	PI
108 FC	ORD LT	D	N	P	P	P	P	N	N	P	P	P	P	N	N	N	N	N	N	N
109 FC	ORD PI	NT	N	P	P	N	P	N	N	P	P	P	P	N	N	N	N	N	N	N
110 F0	ORD CIR	AN	N	P	P	P	P	N	N	P	P	P	P	N	N	N	N	N	N	N
111 FC	ORD TH	IND .	P	P	P	P	N	N	N	P	P	P	P	N	N	N	N	N	N	N
112 FC	ORD TH	ND	N	P	P	P	P	N	N	P	P	P	P	N	N	N	N	N	N	N
113 ME	erc Mo	NA	N	P	P	P	P	N	N	P	P	P	P	N	N	N	N	N	N	N
114 ME	erc co	UG	N	P	P	P	N	N	N	P	P	N	P	N	N	N	N	N	N	N

LISTING OF EMISSION COMPONENT FUNCTION CHECK

DENVER

FORD

'A' VEHICLES

1	VEH	MAKE	MODL	SM	SD	SS	cs	CV	SR	DD	PT	Œ	СФ	AM	AT	CW	CA	AD	SP	EB	01
(800	FORD	LTD	N	N	N	N	N	N	P	P	P	P	P	P	N	N	P	P	P	N
(009	FORD	PINT	N	N	N	N.	N	N	P	P	P	N	P	P	N	N	N	P	N	N
(010	FORD	CERAN	N	N	P	P	N	N	P	P	P	P	P	P	N	N	N	P	P	N
(011	FORD	LID	N	N	P	N	N	P	P	N	P	P	P	P	N	N	P	P	N	N
(012	FORD	THND	N	N	P	P	P	N	P	N	P	P	P	P	N	N	P	P	P	N
(013	MERC	MONA	N	N	P	P	N	N	P	P	P	P	P	P	N	N	N	P	P	N
(014	MERC	COUG	N	N	P	P	N	N	P	N	P	P	P	P	N	N	P	P	P	N

VEI	i make	MODL	ME	SD	SS	cs	CV	SIR	DD	PT	Œ	CD	AM	AT	CW	CA	AD	SP	EΒ	01
108	3 FORD	LTD	N	N	N	N	N	N	P	P	P	P	P	P	N	N	P	P	P	N
109	FORD	PINT	N	N	N	N	N	N	P	P	P	N	P	P	N	N	N	P	N	N
110	FORD	CRAN	N	N	P	P	N	N	P	P	P	P	P	P	N	N	N	P	P	N
11	1 FORD	THND	N	N	N	N	N	N	P	N	P	P	P	P	N	N	P	P	P	N
112	2 FORD	THND	N	N	N	P	P	N	P	N	P	P	P	P	N	N	P	P	P	N
113	3 MERC	MONA	N	N	P	P	N	N	P	P	P	P	P	P	N	N	N	P	P	N
111	H MERC	COUG	N.	N	N	N	N	N	P	N	P	P	P	P	N	N	P	P	P	N

APPENDIX D CONT'D - LISTING OF EMISSION COMPONENT FUNCTION CHECK - GENERAL MOTORS

Legend

- VEH Vehicle number
- MAKE Vehicle make
- MODL Vehicle model
 - PC P.C.V. (P: pass)
 - HA Heated air inlet (P: pass)
 - EF E.F.E. (P: pass; N: not applicable)
 - ET E.F.E. TVV (P: pass; N: not applicable)
 - FC E.F.E. check valve (P: pass; N: not applicable)
 - EV E.G.R. valve (P: pass)
 - TE E.G.R. TCV (P: pass)
 - SC E.G.R. snap disc control valve (N: not applicable)
 - EB E.G.R. back pressure transducer (N: not applicable)
 - VE E.G.R. TVV (P: pass; N: not applicable)
 - AR Air injection reactor (P: pass; N: not applicable)
 - FA Full vacuum advance system (P: pass; N: not applicable)
 - PA Ported vacuum advance system (P: pass; N: not applicable)
 - DD Distributor advance diaphragm (P: pass)
 - DV Vacuum spark delay valve or restrictor (N: not applicable)
 - AV Vacuum advance TVV (N: not applicable)
 - AS Vacuum advance TVS (P: pass; N: not applicable)
 - VM Vacuum advance modulator valve (P: pass; N: not applicable)
 - IS Idle stop solenoid (N: not applicable)
 - VB Vacuum break, primary (P: pass)

- VS Vacuum break, secondary (P: pass; N: not applicable)
- CE Electric choke (P: pass; N: not applicable)
- SP Spark plugs, wires (P: pass)
- O1 Other (P: pass; N: not applicable; F3: fail/replace)

LISTING OF EMISSION COMPONENT FUNCTION CHECK

DENVER

GENERAL MOTORS

'A' VEHICLES

VEH MAKE	MODL	PC	HA	EF	ET	FC	EV	TE	SC	ÐΒ	VE	AR	FA	PA	DD	DV	AV	AS	VM	IS	VB	VS	Œ	SP	01
015 BUIC	REGA	P	P	P	P	P	P	P	Ņ	N	N	P	P	N	P	N	N	N	N	N	P	N	N	P	N
016 CADI	ELDO	P	P	P	P	N	P	P	N	N	P	N	P	N	P	N	N	N	N	N	P	P	P	P	N
017 CHEV	CAPR	ŕ	P	P	P	P	P	P,	N	N	N	P	P	N	P	N	N	N	N	N	P	N	N	P	F3
018 CHEV	NOVA	P	P	P	P	P	P	P	N	N	N	P	P	N	P	N	N	N	N	N	P	N	N	P	N
019 CHEV	MALI	P	P	P	P	P	P	P	N	N	N	P	P	N	P	N	N	N	N	N	P	N	N	P	N
020 OLDS	CUIL	P	P	N	N	N	P	P	N	N	N	N	N	P	P	N	N	P	N	N	P	P	N	P	P
021 PONT	VENT	P	P	P	P	P	P	P	N	N	N	P	P	N	P	N	N	N	N	N	P	N	N	P	N

VEH	MAKE	MODL	PC	НА	EF	ET	FC	EV	TE	SC	ĐΒ	VE	AR	FA	PA	DD	DV	AV	AS	VM	IS	VB	VS	Œ	SP	01
115	BUIC	REGA	P	P	P	P	P	P	P	N	N	N	P	P	N	P	N	N	N	N	N	P	N	N	P	N
116	CADI	DEVI	P	P	P	P	N	P	P	N	N	P	N	P	N	P	N	N	N	N	N	P	P	P	P	N
117	CHEV	CAPR	P	P	P	P	P	P	P	N	N	N	P	P	N	P	N	N	N	N	N	P	N	N	P	N
118	CHEV	NOVA	P	P	P	P	P	P	P	N	N	N	P	P	N	P	N	N	N	N	N	P	N	N	P	N
119	CHEV	CHEL	P	P	P	P	P	P	P	N	N	N	P	P	N	P	N	N	N	N	N	P	N	N	P	N
120	OLDS	CUTL	P	P	N	N	N	P	P	N	N	N	N	N	P	P	N	N	P	N	N	P	P	N	P	P
121	PONT	CRNP	P	P	N	N	N	P	P	N	N	N	N	N	P	P	N	N	P	N	N	P	P	N	P	P

APPENDIX E - LISTING OF IDLE INSPECTION AND ADJUSTMENTS - CHRYSLER

Legend

- VEH Vehicle number
- MAKE Vehicle make
- MODL Vehicle model
 - CID Engine displacement in cubic inches
 - CYL Number of cylinders
 - IQ Idle quality before adjustment (E: excellent; F: fair; P: poor)
- IRPM Idle RPM measured before adjustment
- IRPMS Idle RPM specified by manufacturer
- IRPMA Idle RPM adjustment required (Y: yes; N: no; -: not applicable)
- EISM Enriched idle RPM measured
- EISS Enriched idle RPM specified
 - IAR Idle mixture adjustment required (Y: yes; N: no; -: not applicable)
- N4TR Number of 1/4 turns of right mixture screw required to achieve smooth idle at the specified curb idle speed
- N4TL Number of 1/4 turns of left mixture screw required to achieve smooth idle at the specified curb idle speed
 - LC Was adjustment within range allowed by limiter caps (Y: yes;
 N: no; M: caps missing or not functional; -: no applicable)
 - FIQ Final idle quality as compared to quality before adjustment (MB: much better; SB: slightly better; ND: no noticeable difference; SW: slightly worse; MW: much worse)

APPENDIX E

LISTING OF IDLE INSPECTION AND ADJUSTMENTS

DENVER

CHRYSLER

'A' VEHICLES

VEH MAKE MODL	CID	CYL	IQ	IRPM	IRPMS	IRPMA	EISM	EISS	IAR	N4TR	N4TL	\mathbf{r}	FIQ
001 PLYM STAW	225	6	F	750	750	N	580	850	Y	0	5	М	SB
002 PLYM VOLA	225	6	E	750	750	N	800	850	Y	0	1	Y	SW
003 PLYM STAW	318	8	E	<i>7</i> 50	. 850	N	730	930	Y	4	4	M	ND
004 DODG STAW	225	6	F	970	750	Y	600	850	Y	0	1	M	SB
005 DODG STAW	318	8	E	870	850	N	910	930	N	0	0	M	ND
006 DODG CHAR	360	8	E	700	750	N	800	850	Y	1	1	Y	SW
007 CHRY CORD	360	8	F	790	<i>7</i> 50	N	750	850	Y	4	4	N	SW

VEH MAK	E MODL	CID	CAT	IQ	IRPM	IRPMS	IRPMA	EISM	EISS	IAR	N4TR	N4TL	ΙC	FIQ
101 PLY	m staw	225	6	E	750	750	-	640	850	-	0	0	-	ND
102 PLY	M VOLA	225	6	E	750	750	-	630	850	-	0	0	-	ND
103 PLY	m staw	318	8	E	930	850	-	870	930	-	0	0	-	ND
104 DOE	g staw	225	6	E	750	750	-	690	850	-	0	0	-	ND
105 DOD	g staw	318	8	F	925	850 ·	-	600	930	-	0	0	-	ND
106 CHF	Y CORD	360	8	E	750	750	-	750	820	-	0	0	-	ND
107 CHR	Y CORD	360	8	F	750	750	-	750	850	-	0	0	-	ND

Legend

- VEH Vehicle number
- MAKE Vehicle make
- MODL Vehicle model
 - CID Engine displacement in cubic inches
 - CYL Number of cylinders
 - IQ Idle quality before adjustment (E: excellent; F: fair; P: poor)
- IRPM Idle RPM measured before adjustment
- IRPMS Idle RPM specified by manufacturer
- IRPMA Idle RPM measured after adjustment (0: not adjusted)
 - ARSI Allowable range of idle speed increase with propane enrichment in RPM
 - ISI Measured idle speed increase with propane enrichment before adjustment in RPM
 - FIS Final idle speed in RPM (0: not adjusted)
- RRANGE Specified reset range for idle speed increase in RPM (0: not adjusted)
 - FIS Final idle speed increase in RPM
 - N4T Number of 1/4 turns of mixture screws to achieve idle CO setting
 - LC Was adjustment within range allowed by limiter caps (Y: yes; N: no; M: caps missing or not functional; -: not adjusted)
 - FIQ Final idle quality as compared to quality before adjustment (MB: much better; SB: slightly better; ND: no noticeable difference; SW: slightly worse; NW: much worse)

LISTING OF IDLE INSPECTION AND ADJUSTMENTS

DENVER

FORD

'A' VEHICLES

VEH MAKE MODL	$\overline{\mathbf{cm}}$	CAL	IQ	IRPM	IRPMS	IRPMA	ARSI	ISI	FIS	RRANGE	FSI	N4T	\mathbf{r}	FIQ
008 FORD LTD	460	8	E	620	600	0	75 - 125	0	600	80 - 120	120	5	М	ND
009 FORD PINT	140	4	F	1400	850	850	10 - 30	20	850	0 - 10	0	0	M	ND
010 FORD GRAN	302	8	E	650	650	0	220 - 280	20	650	240 - 260	255	4	Y	SW
011 FORD LTD	351	8	F	650	650	0	30 - 60	10	650	40 - 50	40	2	N	ND
012 FORD THND	400	8	F	610	650	0	90 - 130	0	650	100 - 120	110	6	M	SW
013 MERC MONA	302	8	E	610	650	0	220 - 280	10	650	240 - 260	240	6	Y	SW
014 MERC COUG	351	8	E	560	650	0	30 ~ 60	5	650	40 - 50	45	2	M	ND

VEH MAKE MODL	CID	CAT :	IQ	IRPM	IRPMS	IRPMA	ARSI	ISI	FIS	RRANCE	FSI	N4T	IC	FIQ
108 FORD LTD	460	8	Ε	710	600	0	75 - 125	0	0	0 - 0	0	0	-	ND
109 FORD PINT	140	4	F	820	850	0	10 - 30	0	0	0 - 0	0	0	-	ND
110 FORD GRAN	302	8	E	710	650	0	220 - 280	0	0	0 - 0	0	0	-	ND
111 FORD THND	351	8	F	650	650	0	30 - 60	60	0	0 - 0	0	0	-	ND
112 FORD THND	400	8	F	550	650	0	90 - 130	0	0	0 - 0	0	0	-	ND
113 MERC MONA	302	8	F	600	650	0	220 - 280	170	0	0 - 0	0	0	· _	ND
114 MERC COUG	351	8	F	710	650	0	30 - 60	85	650	40 - 50	40	3	N	SB

APPENDIX E CONT'D - LISTING OF IDLE INSPECTION AND ADJUSTMENTS - GENERAL MOTORS

Legend

- VEH Vehicle number
- MAKE Vehicle make
- MODL Vehicle model
- CID Engine displacement in cubic inches
- CYL Number of cylinders
- IQ Idle quality before adjustment (E: excellent; F: fair; P: poor)
- IRPM Idle RPM measured before adjustment
- N4TR Number of 1/4 turns to lightly seat right idle mixture screw
- N4TL Number of 1/4 turns to lightly seat left idle mixture screw
- LDIS Specified "before lean drop idle" speed
- FIS Specified final idle speed
- N4TD Number of 1/4 turns of each screw to achieve lean drop
- AN4TR Final number of 1/4 turns of right idle mixture screw from the lightly seated position to achieve the specified final idle speed
- AN4TL Final number of 1/4 turns of left idle mixture screw from the lightly seated position to achieve the specified final idle speed
 - FIQ Final idle quality as compared to quality before adjustment (MB: much better; SB: slightly better; ND: no noticeable difference; SW: slightly worse; MW: much worse)

LISTING OF IDLE INSPECTION AND ADJUSTMENTS

DENVER GENERAL MOTORS

'A' VEHICLES

VEH MAKE MODL	CID	CYL	IQ	IRPM	N4TR	NHIL	LDIS	FIS	N4TD	AN4TR	AN4TL	FIQ
015 BUIC REGA	350	8	F	560	0	0	560	600	0	0	0	ND
016 CADI ELDO	425	8	F	630	0	0	675	600	0	0	0	ND
017 CHEV CAPR	350	8	P	610	, 0	0	650	600	0	0	0	ND
018 CHEV NOVA	350	8	F	650	0	0	650	600	0	0	0	ND
019 CHEV MALI	350	8	E	540	0	0	650	600	0	0	0	ND
020 OLDS CUTL	350	8	F	515	0	0	625	600	0	0	0	ND
021 PONT VENT	350	8	E	635	0	0	635	600	0	0	0	ND

VEH MAKE MODL	CID	CYL	IQ	IRPM	N4TR	N4TL	LDIS	FIS	N4TD	AN4TR	AN4TL	FIQ
115 BUIC REGA	350	8	F	600	0	0	650	600	0	0	0	ND
116 CADI DEVI	425	8	F	560	11	9	670	600	7	5	5	SW
117 CHEV CAPR	350	8	F	635	0	0	650	600	0	0	0	ND
118 CHEV NOVA	350	8	Ē	605	14	6	650	600	3	3	3	SW
119 CHEV CHEL	350	8	F	600	9	8	650	600	3	8	8	ND
120 OLDS CUTL	350	8	F	620	0	0	620	620	0	0	0	ND
121 PONT CRNP	350	8	F	625	0	0	625	600	0	0	0	ND

APPENDIX F - SUMMARY OF VEHICLE RESTORATIVE MAINTENANCE COSTS ON INDIVIDUAL VEHICLES

Legend

VEH. NO. - Vehicle number

MODL - Vehicle model

DISABLEMENT/MALADJUST - Lists cost associated with tampering inspection and correction

EMISSION COMPONENTS - Lists cost associated with emission component function check and correction

IDLE SET - Listing of cost associated with idle CO and RPM inspection and adjustment

TOTAL LABOR - Cost of labor for above inspections, adjustments, and repairs at \$15.00 per hour

TOTAL PARTS - Cost of parts used in above repairs

TOTAL COST - Sum of TOTAL LABOR and TOTAL PARTS

APPENDIX F

SUMMARY OF VEHICLE RESTORATIVE MAINTENANCE COSTS ON INDIVDUAL VEHICLES

DENVER

'A' VEHICLES

VEH.		INSP.	EMENT/MA	CTION	EMISSIC INSP.	CORRE		IDLE SET	TOTAL	TOTAL	TOTAL
NO.	MODL	LABOR	LABOR	PARTS	LABOR	LABOR	PARTS	LABOR	LABOR	PARTS	COST
001	STAW	\$3.00	\$0.00	\$0.00	\$15.00	\$0.00	\$0.00	\$3.00	\$21.00	\$0.00	\$21.00
002	VOLA	\$7.50	\$0.00	\$0.00	\$12.00	\$0.00	\$0.00	\$6.00	\$25.50	\$0.00	\$25.50
003	STAW	\$16.50	\$9.00	\$0.00	\$15.00	\$0.00	\$0.00	\$7.50	\$48.00	\$0.00	\$48.00
004	STAW	\$7.50	\$0.00	\$0.00	\$15.00	\$0.00	\$0.00	\$3.00	\$25.50	\$0.00	\$25.50
005	STAW	\$7.50	\$3.00	\$0.00	\$15.00	\$0.00	\$0.00	\$4.50	\$30.00	\$0.00	\$30.00
006	CHAR	\$10.50	\$4.50	\$0.00	\$15.00	\$0.00	\$0.00	\$7.50	\$37.50	\$0.00	\$ 37.50
007	CORD	\$4.50	\$0.00	\$0.00	\$15.00	\$0.00	\$0.00	\$1.50	\$21.00	\$0.00	\$21.00
800	LTD	\$7.50	\$4.50	\$0.00	\$15.00	\$0.00	\$0.00	\$7.50	\$34.50	\$0.00	\$34.50
009	PINT	\$7.50	\$0.00	\$0.00	\$12.00	\$0.00	\$0.00	\$4.50	\$24.00	\$0.00	\$24.00
010	GRAN	\$9.00	\$0.00	\$0.00	\$18.00	\$0.00	\$0.00	\$7.50	\$34.50	\$0.00	\$34.50
011	LTD	\$9.00	\$0.00	\$0.00	\$15.00	\$0.00	\$0.00	\$7.50	\$31.50	\$0.00	\$31.50
012	THND	\$12.00	\$1.50	\$0.00	\$15.00	\$0.00	\$0.00	\$7.50	\$36.00	\$0.00	\$36.00
013	MONA	\$6.00	\$0.00	\$0.00	\$15.00	\$0.00	\$0.00	\$9.00	\$30.00	\$0.00	\$30.00
014	COUG	\$7.50	\$1.50	\$0.00	\$16.50	\$0.00	\$0.00	\$6.00	\$31.50	\$0.00	\$31.50
015	REGA	\$7.50	\$3.00	\$0.00	\$10.50	\$0.00	\$0.00	\$1.50	\$22.50	\$0.00	\$22.50
016	ELDO	\$15.00	\$1.50	\$0.00	\$12.00	\$0.00	\$0.00	\$1.50	\$30.00	\$0.00	\$30.00
017	CAPR	\$6.00	\$0.00	\$0.00	1 \$4.50	\$1.50	\$0.39	\$1.50	\$13.50	\$0.39	\$13.89
018	AVON	\$7.50	\$0.00	\$0.00	\$4.50	\$0.00	\$0.00	\$1.50	\$13.50	\$0.00	\$13.50
019	MALI	\$9.00	\$3.00	\$0.00	\$15.00	\$0.00	\$0.00	\$1.50	\$28.50	\$0.00	\$28.50
020	CUTL	\$6.00	\$0.00	\$0.00	\$6.00	\$0.00	\$0.00	\$1.50	\$13.50	\$0.00	\$13.50
021	VENT	\$7.50	\$0.00	\$0.00	\$4.50	\$0.00	\$0.00	\$1.50	\$13.50	\$0.00	\$13.50

VEH.	MODL	DISABLI INSP. LABOR	EMENT/MAI CORREC LABOR		EMISSIO INSP. LABOR	ON COMP CORREC LABOR	PONENTS CTION PARTS	IDLE SET LABOR	TOTAL LABOR	TOTAL PARTS	TOTAL COST
101	STAW	\$7.50	\$0.00	\$0.00	\$7.50	\$0.00	\$0.00	\$3.00	\$18.00	\$0.00	\$18.00
102 103	VOLA Staw	\$7.50 \$9.00	\$0.00 \$0.00	\$0.00 \$0.00	\$13.50 \$10.50	\$0.00 \$0.00	\$0.00 \$0.00	\$3.00 \$4.50	\$24.00 \$24.00	\$0.00 \$0.00	\$24.00 \$24.00
104	STAW	\$7.50	\$0.00	\$0.00	\$10.50	\$0.00	\$0.00	\$3.00	\$21.00	\$0.00	\$21.00
105	STAW	\$9.00	\$1.50	\$0.00	\$12.00	\$0.00	\$0.00	\$19.50	\$42.00	\$0.00	\$42.00
106	CORD	\$4.50	\$0.00	\$0.00	\$9.00	\$0.00	\$0.00	\$3.00	↓16.50	\$0.00	\$16.50
107	CORD	\$7.50	\$0.00	\$0.00	\$10.50	\$0.00	\$0.00	\$1.50	\$19.50	\$0.00	\$19.50
108	LTD	\$9.00	\$0.00	\$0.00	\$18.00	\$0.00	\$0.00	\$4.50	\$31.50	\$0.00	\$31.50
109	PINT	\$7.50	\$0.00	\$0.00	\$15.00	\$0.00	\$0.00	\$4.50	\$27.00	\$0.00	\$27.00
110	GRAN	\$9.00	\$0.00	\$0.00	\$15.00	\$0.00	\$0.00	\$4.50	\$28.50	\$0.00	\$28.50
111	THND	\$4.50	\$0.00	\$0.00	\$10.50	\$3.00	\$0.00	\$3.00	\$21.00	\$0.00	\$21.00
112	THND	\$9.00	\$0.00	\$0.00	\$22.50	\$0.00	\$0.00	\$4.50	\$36.00	\$0.00	\$36.00
113	MONA	\$9.00	\$0.00	\$0.00	\$18.00	\$0.00	\$0.00	\$4.50	\$31.50	\$0.00	\$31.50
114	COUG	\$4.50	\$0.00	\$0.00	\$4.50	\$0.00	\$0.00	\$4.50	\$13.50	\$0.00	\$13.50
115	REGA	\$7.50	\$0.00	\$0.00	\$3.00	\$0.00	\$0.00	\$1.50	\$12.00	\$0.00	\$12.00
116	DEVI	\$4.50	\$0.00	\$0.00	\$3.00	\$0.00	\$0.00	\$4.50	\$12.00	\$0.00	\$12.00
117	CAPR	\$7.50	\$0.00	\$0.00	\$4.50	\$0.00	\$0.00	\$1.50	\$13.50	\$0.00	\$13.50
118	NOVA	\$15.00	\$0.00	\$0.00	\$7.50	\$0.00	\$0.00	\$7.50	\$30.00	\$0.00	\$30.00
119	CHEL	\$6.00	\$0.00	\$0.00	\$3.00	\$0.00	\$0.00	\$3.00	\$12.00	\$0.00	\$12.00
120	CUTL	\$9.00	\$0.00	\$0.00	\$12.00	\$0.00	\$0.00	\$1.50	\$22.50	\$0.00	\$22.50
121	GRNP	\$4.50	\$0.00	\$0.00	\$4.50	\$0.00	\$0.00	\$1.50	\$10.50	\$0.00	\$10.50

APPENDIX G - LISTING OF EMISSION TEST RESULTS

Legend

VEH NO. - Vehicle Number

YR - Model Year

MAKE - Vehicle Make

MODL - Vehicle Model

SEQ - Test Sequence Number

Each point of a test sequence consisted of a series of seven different exhaust emission tests. Of these, four were mass emissions test using the CVS testing procedure. The other three measured undiluted tailpipe exhaust concentrations. The results of these various tests are listed with the mass emission results on the left side of the page and the raw exhaust concentrations on the right side.

TEST TYPE - Indicates the test or portion of test being listed. (mass emission tests)

FEDERAL TEST PROCEDURE.

COLD TRANS - Cold transient portion of FTP

COLD STAB - Cold stabilized portion of FTP

HOT TRANS - Hot transient portion of FTP

75 FTP - 1975 Federal Test Procedure Composite

HIGHWAY FUEL ECONOMY

BAG - Results of Highway Fuel Economy Test

SHORT CYCLE

BAG - Results of Federal Short Cycle Test

ACID CYCLE

BAG - Results of New Jersey/New York Composite Test

HC - Unburned hydrocarbon emissions in grams per mile

CO - Carbon monoxide emissions in grams per mile

CO₂ - Carbon dioxide emissions in grams per mile

NO_{XC} - Oxides of nitrogen emissions in grams per mile, corrected for humidity

- FUEL ECON Fuel economy calculated by the carbon balance method, in miles per gallon
- TEST TYPE Indicates the test or portion of test being listed.

 (undiluted exhaust concentrations)

KEYMODE

HI CRUISE - High cruise portion of Keymode Test

LO CRUISE - Low cruise portion of Keymode Test

IDLE - Measurements taken with engine at idle, transmission in Drive.

TWO SPEED IDLE

2250 RPM - Measurements taken with engine at 2250 RPM, transmission in Neutral

NEUTRAL - Measurements taken with engine at normal idle, transmission in Neutral

THREE MODE

50 MPH - 50 mile per hour portion of Federal Three Mode Test

30 MPH - 30 mile per hour portion of Federal Three Mode Test

IDLE (D) - Readings taken with engine at idle, transmission in Drive

IDLE (N) - Readings taken with engine at idle, transmission in Neutral

- PPM/HEX HC Concentration of unburned hydrocarbons in exhaust, measured in PPM hexane equivalent
 - % CO Concentration of carbon monoxide in exhaust, measured in mole percent
 - PPM NO_x Concentration of oxides of nitrogen in exhaust, measured in PPM with instrument in NO mode
- ENGINE STATUS Measurement of engine parameters for each test sequence

IRPM - Idle RPM

- TIMING Ignition timing in degrees (+ indicates before top dead center, indicates after top dead center)
 - ICO Concentration of carbon monoxide in exhaust with vehicle at normal idle, measured in mole percent
 - IHC Concentration of unburned hydrocarbons in exhaust with vehicle at normal idle, measured in PPM hexane equivalent

COMMENTS - A brief description of items that may be significant as regards analysis of the various test sequences

APPENDIX G

LISTING OF EMISSIONS TEST RESULTS

DENVER

CHRYSLER

VEH	va.	MAKB	MODI	SEQ	Test	TYPE	HC	-GRAMS CO	PER MILE		MPG FUEL	mr.a.n				PPM
					1001				co ₂	NO _{xc}	ECON	TEST	TYPE	HC		NOx
001	77	PLYM	STAW	1	PPDER	AL TEST	PROCEDU	DR.				KEYMO	IDB			
•••	•••			•		TRANS	0,68	10,4	621.5	1.35	13.9		CRUISE	0	0.020	208.5
						STAB	0.22	5.3	563.4	0.50	15.5		CRUISE	ŏ	0.000	160.6
						TRANS	0.61	9.3	552.2	1,12	15.6		DLE	ŏ	0.000	47.0
						PTP	0.42	7.5	572.3	0.84	15.2	_		•	-,	.,,,,
												TWO S	PEED ID	LE		
					HIGHWA	AY FUEL	ECONOMY						O RPM	0	0.000	49.0
					В	AG	0.11	0.8	466.7	0.93	19.0	NEU	TRAL	0	0.000	34.8
					SHORT	CYCLE						THREE	MODE			
					В	AG	0.66	2.7	460.2	0.50	19.0	50	MPH	0	0,001	491.3
													MPH	0	0.000	247.7
					ACID (.E (D)	0	0.000	45.0
					В	AG	0.58	2.9	587.9	0.54	14.9	IDL	E (N)	0	0.000	34.8
						STATUS		IRPM		TIMING			ICO		IHO	
					MEAS	URED		750		+09			0.000		0)
					COMME	NTS :	CAPS M	ISSING-	IDLE RIC	H						
				2	22722	AI TEST	PROCEDU	D 17				KEYMO	שחו			
				2		TRANS	0.79	8.9	616.5	1,71	14.0		CRUISE	0	0.031	282.3
						STAB	0.28	3.4	546.8	0.64	16.0		CRUISE	ă	0.000	147.9
						TRANS	1.41	19.0	531.5	1.25	15.7		DLE	ŏ	0.000	41.0
						FTP	0.70	8.8	557.0	1.03	15.5	_		•	0,000	
					• •	• • •	- • • • •	- • •				TWO S	PEED ID	LE		
					HIGHWA	AY PUEL	ECONOMY					225	O RPM	0	0.000	47.0
					B	AG	0.08	0.8	469.9	1.00	18.8	NEU	TRAL	0	0.000	27.4
					SHORT	CYCLE							MODE			
					B	AG	1,22	35.5	401.6	0.41	19.2		MPH	0	0.023	522.7
													MPH	0	0.000	226.9
					ACID						_		E (D)	0	0.000	72.1
					В	AG	1.61	36.0	509.7	0.64	15.5	IDL	E (N)	0	0.000	25.3
						STATUS		IRPM		TIMING			ICO		IHC	;
					MEASU	URED		750		+08			0.000		0)
					COMME	NTS :	ADJUST	ED IDLE	MIXTURE	;						

LISTING OF EMISSIONS TEST RESULTS

DENVER

CHRYSLER

VEH NO.	570	144 1773	WORK	SEO	TEST	TYPE	HC	-GRAMS CO	PER MILE		MPG FUEL ECON	mnce.	6 7700		X\$ co	PPM
NU.	YR	MAKE	MODL		1521	1175	nc 		co ₂	NO _{xe}	EWN	TEST	TYPE	HC		мО _ж
002	22	PLYM	1701 A	1	20000	AT TOOT	PROCEDU	D.C				KEYMO	np.			
002	77	FLIM	VULA	'		TRANS	1.25	19.4	628.4	4.20	13.4		CRUISE	0	0.050	798.3
						STAB	0.24	2.0	574.9	1.93	15.3		CRUISE	ŏ	0.025	296.8
						TRANS	0.56	4.3	550.4	3.35	15.9		DLE	0	0.000	44.0
						PTP	0.54	6.2	579.2	2.78	15.0	•	.000	·	0.000	77.0
					,,		0.54	٠.٤	213.6	2.10	15.0	TWO S	PEED II	N.E		
					HIGHWA	AY PUEL	ECONOMY						O RPM	10	0.020	97.0
						AG	0.12	1.0	448.7	3.77	19.7		TRAL	25	0.040	38.0
					-		- • -			••••					- • • • •	
					SHORT	CYCLE						THREE	MODE			
					B	AG	0.56	3.3	456.0	2.18	19.2	50	MPH	15	0.070	1275.3
													MPH	25	0.020	921.1
					ACID (_						E (D)	25	0,025	47.0
					B	AG	0.58	3.7	590.3	2.01	14.8	IDL	.E (N)	25	0.025	36.0
					PNC C	STATUS		IRPM		TIMING			ICO		IH	
					MEASI			750		+08			0.100		30	
					MEMO	OKED		150		+00			0.100		,د	,
					COMME	NTS _, :	CAPS 0	K-IDLE	MIXTURE	RICH						
				2	22022	AI TECT	PROCEDU	D.#				KEYMO	np.			
				2		TRANS	1.04	18.4	648.7	1.67	13.0		CRUISE	0	0.020	296.8
						STAB	0.23	1.8	579.7	0.58	15.2		CRUISE	5	0.005	89.0
						TRANS	0.83	5.2	551.8	1.47	15.8		DLE	ó	0.000	56.0
						FTP	0,56	6.2	586.3	1.05	14.8	_			0.000	,,,,
												TWO S	PEED II	LE		
					HIGHWA	AY FUEL	ECONOMY						O RPM	2	0.010	31.0
					B	AG	0.09	0.7	466.0	0.98	19.0	NEU	TRAL	2	0.000	33.0
						ava: 5						=0000				
						CYCLE	0.65	15.0	her a	0.50	10 2		MODE	•	0 000	200 0
					8/	AG	0.65	15.9	457.2	0.52	18.3		MPH MPH	2 5	0.020	388.9 149.5
					ACID (רערז פ						_	E (D)	0	0.000	58.0
						AG	0.85	16.6	568.6	0.54	14.9		B (N)	5	0.000	38.0
					51		0.07		,,,,,	0.54	17.3	100	~ (11)	,	0,000	50.0
					ENG S	STATUS		IRPM		TIMING			ICO		IHO	:
					MEAS			600		+08			0.000		0)
					COMME	NTS :	IDLE M	IXTURE	ADJUSTEI)						

LISTING OF EMISSIONS TEST RESULTS

DENVER

CHRYSLER

'A' VEHICLES

AEH								-GRAMS	PER MILE		MPG FUEL		PPM/HE	K1	PPM
NO.	YR	MAKE	MODL	SEQ	TEST	TYPE	НС	со	co ²	NOxc	ECON	TEST TYPE	HC	œ	NO _x
003	77	PLYM	STAW	1	PEDER	AL TEST	PROCEDUI	RE				KEYMODE			
,	• • •		01	•		TRANS	0.64	14.1	740.1	4.50	11.6	HI CRUISE	0	0.005	1255.3
						STAB	0.20	0.3	680.6	3.69	13.0	LOW CRUISE	ŏ	0.000	650.8
						TRANS	0.39	1.3	607.2	4.85	14.5	IDLE	ŏ	0.000	64.6
						FTP	0.34	3.4	672.8	4.17	13.1		•		
								•	- • - • -	• •		TWO SPEED IDL	E		
					HIGHW.	AY FUEL	ECONOMY					2250 RPM	5	0.000	165.7
					В	AG	0.08	0,2	502.7	4.94	17.6	NEUTRAL	20	0.010	55.0
					SHORT	CYCLE						THREE MODE			
					В	ΔG	0.23	0.7	531.0	3.29	16.7	50 MPH 30 MPH	5 0		1181.5 1021.4
					ACID	CYCLE						IDLE (D)	ŏ	0.015	67.4
						AG	0.30	0.7	705.0	2.87	12,6	IDLE (N)	ŏ	0.010	
					ENG	STATUS		IRPM		TIMING		ICO		IHO	C
					MEAS	URED		750		+05		0.040		25	5
					COMME	NTS :	CAPS M	ISSING-	-OSAC BYP	ASSED-T	IMING+5-	GR PLUGGED-IDLE	CO RIC	CH	
				2	55055	ል፣ ተውዊሞ	PROCEDU) P				KEYMODE			
				4		TRANS	0.72	18.5	891.2	1.17	9.6	HI CRUISE	0	0.007	201.4
						STAB	0.12	0.3	791.4	0.95	11.2	LOW CRUISE	ŏ	0.002	317.3
						TRANS	0.35	7.5	743.1	0.91	11.7	IDLE	ŏ	0.000	130.0
						FTP	0.30	6.0	798.8	0.98	11.0	1000	٠	0.000	1,00.0
					,,	• • •	0.50	٠.٠	1,0.0	0.,0		TWO SPEED IDL	R		
					HICHW.	AY FUEL	ECONOMY					2250 RPM	- 0	0.007	51.0
						AG	0.12	1,2	648.6	0.65	13.6	NEUTRAL	Ö	0.004	61.7
					SHORT	CYCLE						THREE MODE			
					B.	AG	0.24	3.4	576.1	0.99	15.2	50 MPH	0	0.015	175.9
												30 MPH	0	0.000	287.3
					ACID							IDLE (D)	0	0.000	107.1
					₿.	AG	0.21	1.4	803.4	0.87	11,0	IDLE (N)	0	0.000	64.6
						STATUS		IRPM		TIMING		ICO		IHO	
					MEAS	URED		740		+00		0.000		()
					COMME							ED-IDLE MIXTURE			

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LISTING OF EMISSIONS TEST RESULTS

DENVER

CHRYSLER

AEH								CD AMG	PER MILE		MPG FUEL			DOM/UP	X S	PPM
NO.	YR	MAKE	MODL	SEQ	TEST	TYPE	НC	00	CO ²	NOxc	ECON	TEST	TYPE	HC	00	NO _x
004	77	DODG	WATS	1	FFDFF	AI TEST	PROCEDU	2 F				KEYMO	ne.			
004	''	DODG	O.A.	•		TRANS	1.55	10.4	612,3	2.02	14.0		CRUISE	3	0.030	629.2
						STAB	0.22	3.4	589.2	0.68	14.9		CRUISE		0.010	186.1
						TRANS	0.95	9.9	569.3	1,59	15.1		DLE	7		61.7
						FTP	0.70	6.6	588.5	1.20	14.8					
							BOOMOWY						PEED ID		0 010	
						AI FUEL Ag	ECONOMY 0.09		475.6	1.00	18.6		O RPM		0.010	
					В	AG	0.09	1.1	475.0	1.00	10.0	NEU	IRAL	10	0.020	36.9
					SHORT	CYCLE						THREE	MODE			
					В	AG	0.49	7.2	493.3	0.67	17.5		MPH		0.045	
													MPH		0.037	317.3
					ACID (E (D)	7		63.7
					В	AG	0.46	6.2	689.8	0.82	12.7	IDL	E (N)	5	0.040	41.0
						STATUS		IRPM		TIMING			ICO		IHO	
					MEAS	URED		970		+16			0.010		5	i
					COMME	NTS :	CAPS MI	SSING-	-IDLE RIC	H-TIMINO	3+8					
				2	PPDPD	AI TOCT	PROCEDUR	1 <i>P</i>				KEYMO	np.			
				2		TRANS	1.39	11.6	659.7	1.87	13.0		CRUISE	0	0.035	408.5
						STAB	0.19	3.6	615.7	0.53	14.3		CRUISE	Ö	0.005	158.1
						TRANS	0.60	7.3	593.8	1.39	14.6		DLE	ō	0.001	55.9
						PTP	0.55	6.2	618.8	1.04	14.1	_		•	0.00.	,,,,
						• • •	****	٠	V.0.0	.,		TWO S	PEED ID	LE		
					HIGHWA	AY FUEL	ECONOMY						O RPM	0	0.000	42.0
					В	AG	0,10	1,2	501.0	0.84	17.6	NEU	TRAL	0	0.000	28.5
					SHORT	CYCLE						THREE	MODE			
					B	AG	0.30	4.1	535.1	0.56	16.4	50	MPH	0	0.050	705.2
												30	MPH	5	0.005	277.4
					ACID (CACLE							E (D)	5	0.000	60.8
					В	AG	0.43	4.6	675.3	0.77	13.0	IDL	E (N)	2	0.000	38.9
						STATUS		IRPM		TIMING			ICO		IHO	
					MEASI	URED		830		+08			0.040		20)
					COMME	NTS :	IDLR MI	XTURE	AND IDLE	RPM AD.	IUSTED_T	TMING AD	JUSTED			

LISTING OF EMISSIONS TEST RESULTS

DENVER

CHRYSLER

ICLES

											MPG					
veh No.	YR	MAKE	MODL	SEQ	TEST	TYPE	HC	-GRAMS CO	PER MILE	NOxc	fuel Econ	TEST	TYPE	PPM/HE HC	x y	PPM NO _x
005	77	DODG	STAW	1	FEDER.	al test	PROCEDU	RE				KEYMO	DB			
						TRANS	1.05	27.2		0.92	9.4		CRUISE		0.038	
						STAB	0.15	1.4		1.06	11.0		CRUISE		0.033	
						TRANS	0,52	13.3	751.9	0.90	11.5	I	DLE	13	0.040	-97.0
					75	PTP	0.44	9.9	810.1	0.98	10.7	= '0 0	nnnn *8			
					UTCUL	A & DIID!	ECONOMY						PEED ID O RPM		0.043	07.0
						AI FUEL AG	0.11	2.4	626.0	0.87	14.1		TRAL		0.043	
					В.	AU	0.11	2,4	020.0	0.01	17.1	NEO	INAL	11	0.072	-51.0
					SHORT	CYCLE						THREE	MODE			
						AG	0.23	5.1	618.6	1.06	14.1	50	MPH	29	0.063	-97.0
													MPH	29	0.060	
					ACID								E (D)	28	0.059	
					В.	AG	0.27	3.7	844.9	1,01	10.4	IDL	B (N)	27	0.056	-97.0
					ENG :	STATUS		IRPM		TIMING			ICO		IHO	;
					MEAS	URED		935		+05			0.052		22	!
					COMME		CAPS M	ESSING.	-TIMING+5	i						
				_								TT 10	.			
				2		AL TEST TRANS	PROCEDUI		946.6	0.72	9.0	KEYMO	DE CRUISE	•	0.012	225.0
						STAB	0.03	0.4	854.7	0.72	10.4		CRUISE	1		
						TRANS	0.35	5.6	805.9	0.87	10.9		DLE	•		105.5
						PTP	0.33	6.5	860.3	0.84	10.2	_		•		
												TWO S	PEED ID	LB		
					HIGHW.	AY FUEL	ECONOMY						O RPM	1		121.8
					В	AG	0.11	0.9	662.4	0.63	13.4	NEO	TRAL	5	0.024	63.0
					SHORT	CYCLE						THREE	MODE			
					В.	AG	0.21	3.0	602.4	0.83	14.6		MPH		0.033	
													MPH	5	0.029	
					ACID				006.5				B (D)	5		
					В	AG	0.20	0.7	806.9	0.69	11.0	IDL	B (N)	5	0.033	67.0
					ENG .	STATUS		IRPM		TIMING			ICO		IHC	
		•			MEAS	URED		700		+00			0.035		5	i
					COMME	NTS :	TIMING	ADJUS'	TED							

LISTING OF EMISSIONS TEST RESULTS

DENVER

CHRYSLER

OOF TO DODG CHAR 1 FEDERAL TEST PROCEDURE COLD TRANS 1.05 17.9 678.0 3.70 12.5 HI CRUISE 0 0.000 18.000 1.51 12.5 Low CRUISE 0 0.000 18.000 1.51 12.5 Low CRUISE 0 0.000 18.000 1.51 12.5 Low CRUISE 0 0.000 18.000 1.50 12.5 Low CRUISE 0 0.000 18.000 1.50 12.5 Low CRUISE 0 0.000 18.000 19.0000 19.000 19.000 19.000 19.000 19.000 19.000 19.0000 19.000 19.000 19.000 19.000 19.000 19.000 19.0000 19.000 19.000 19.000 19.000 19.000 19.000 19.0000 19.000 19.000 19.000 19.000 19.000 19.000 19.0000 19.000 19.000 19.000 19.000 19.000 19.000 19.0000 19.000 19.000 19.000 19.000 19.000 19.000 19.0000 19.000 19.000 19.000 19.000 19.000 19.000 19.0000 19.000 19.000 19.000 19.000 19.000 19.000 19.0000 19.000 19.000 19.000 19.000 19.000 19.000 19.0000 19.000 19.000 19.000 19.000 19.000 19.000 19.0000 19.000 19.000 19.000 19.0000 19.0000 19.0000 19.000 19.0000 19.0000 19.0000 19.0000 19.0000 19.000	VEH NO.	YR	MAKE	MODI.	SEQ	TEST	TYPE	нс	-GRAMS	PER MILE.	NO _{xc}	mPG PUEL ECON	Test	TYPE	PPM/HEX	:\$ @	PPM NO _x
COLD TRANS 1.05 17.9 678.0 3.70 12.5 HI CRUISE 0 0.000 1.50 1.51 12.5 1.50 1.50 1.51 12.5 1.50 1.50 1.50 1.50 1.51 1											"oxo						x
HOT TRANS 0.60 5.2 618.7 8.23 18.1 IDLE 0 0.000 T75 PT 0.48 6.0 676.9 2.70 12.9 HIGHWAY FUEL ECONCHY BAG 0.07 0.1 483.3 5.80 18.3 HEUTRAL 5 0.000 SHORT CYCLE BAG 0.25 2.3 546.3 1.88 16.1 50 NPH 2 0.005 11 ACID CTCLE BAG 0.28 4.5 731.1 1.13 12.0 IDLE (0) 1 0.010 ENG STATUS IRPM TIMING ICO HIGH MIXTURE ADJ-CHOKE STUCK 2 FEDERAL TEST PROCEDURE COLD TRANS 0.63 21.7 778.0 0.97 10.9 BI CRUISE 0 0.000 4 ENG TABANS 0.72 14.2 677.1 1.05 12.6 IDLE 0 0.000 4 ENG TABANS 0.72 14.2 677.1 1.05 12.6 IDLE 0 0.000 4 ENG TABANS 0.72 14.2 677.1 1.05 12.6 IDLE 0 0.000 4 ENG TABANS 0.72 14.2 677.1 1.05 12.6 IDLE 0 0.000 4 ENG TABANS 0.72 17.9 58.5 0.46 14.4 50 NPH 25 0.000 4 ENG TABANS 0.72 17.9 58.5 0.46 14.4 50 NPH 0 0.000 3 ENG TABANS 0.72 17.9 58.5 0.46 14.4 50 NPH 0 0.000 3 ENG TABANS 0.72 17.9 5.41 10.8 IDLE (N) 4 0.000 1 ENG TABANS 0.72 17.9 5.41 10.8 IDLE (N) 4 0.000 1 ENG STATUS IRPM TIMING ICO INC ENG STATUS IRPM TIMING ICO 0.000 4 COMMENTS: TIMING ADJ-EOR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK 3 FEDERAL TEST PROCEDURE COLD TRANS 0.84 26.4 764.7 1.01 11.0 HI CRUISE 0.000 1 FIGURAL TEST PROCEDURE COLD TABAS 0.86 10.0 656.5 1.10 13.2 FIGURAL TEST PROCEDURE COLD TABAS 0.86 16.5 797.5 0.88 10.8 LOW CRUISE 0.000 1 FIGURAL TEST PROCEDURE COLD TABAS 0.86 10.5 656.5 1.10 13.2 FIGURE MODE SHORT CYCLE BAG 0.44 30.1 576.0 0.46 14.2 50 NPH 31 0.000 3	006	77	DODG	CHAR	1	FEDER	al test	PROCEDU	RE				KEYMO	DE			
HOT TRANS 0.60 5.2 618.7 4.23 18.1 IDLE 0 0.000 T5 FTF 0.48 6.0 676.9 2.70 12.9 HIGHWAY FUEL ECONCHY BAG 0.07 0.1 483.3 5.80 18.3 HEUTRAL 5 0.000 SHORT CYCLE BAG 0.25 2.3 546.3 1.88 16.1 50 NPH 2 0.005 11 ACID CYCLE BAG 0.38 4.5 731.1 1.13 12.0 IDLE (0) 1 0.010 ENG STATUS IRPM TIMING ICO HIGH MIX TICH COMMENTS: CAPS OK-TIMING+7-NO STEM MOVEMENT IN EGR-IDLE MIX RICH 2 FEDERAL TEST PROCEDURE COLD TRANS 0.63 21.7 778.0 0.97 10.9 BI CRUISE 0 0.000 4 COLD STAB 0.32 20.1 800.9 0.37 10.6 LOW CRUISE 0 0.000 4 ENG TTANS 0.72 14.2 677.1 1.05 12.6 IDLE 0 0.000 4 ENG TANS 0.72 14.2 677.1 1.05 12.6 IDLE 0 0.000 4 ENG TANS 0.73 17.4 588.5 0.46 14.4 50 NPH 25 0.000 4 SHORT CYCLE BAG 0.53 17.4 588.5 0.46 14.4 50 NPH 0 0.000 2 ACID CYCLE BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 2 ACID CYCLE BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 2 ENG STATUS IRPM TIMING ICO INC COMMENTS: TIMING ADJ-EGR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK 3 FEDERAL TEST PROCEDURE COLD TRANS 0.84 26.4 764.7 1.01 11.0 TILDE (N) 4 0.000 2 TO STATUS IRPM TIMING ICO 0.000 1 SHORT CYCLE BAG 0.68 18.9 802.0 0.46 10.6 IDLE (N) 0.000 3 ACID CYCLE BAG 0.44 30.1 576.0 0.46 14.2 50 NPH 25 0.000 4 THERE MODE COMMENTS: TIMING ADJ-EGR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK 3 FEDERAL TEST PROCEDURE COLD TRANS 0.64 16.5 797.5 0.88 10.8 LOW CRUISE 0 0.000 1 TO SPEED IDLE 250 RPM 25 0.000 1 THE COLD TRANS 0.46 10.0 656.5 1.10 13.2 IDLE (N) 0.000 3 ACID CYCLE BAG 0.44 30.1 576.0 0.46 14.2 50 NPH 31 0.000 31 10.000 10.000 31						COLD	TRANS	1.05	17.9	678.0		12.5	HI	CRUISE	0	0.000	1275.3
TS FTF						COLD	STAB	0.20	1.8	707.0	1.51	12.5	LOW	CRUISE	0	0.000	859.7
HIGHMAY FUEL ECONOMY BAG 0.07 0.1 483.3 5.80 18.3 NEUTRAL 5 0.000 1 SHORT CYCLE BAG 0.25 2.3 546.3 1.88 16.1 50 MPH 2 0.005 11 ACID CTCLE BAG 0.38 4.5 731.1 1.13 12.0 IDLE (N) 0 0.005 1 ENG STATUS IRPM TIMING ICO IHC COMMENTS: CAPS OK-TIMING+7-NO STEM MOVEMENT IN EGR-IDLE MIX RICH 2 FEDERAL TEST PROCEDURE COLD TRANS 0.63 21.7 778.0 0.97 10.9 BI CRUISE 0 0.000 4 HOT TRANS 0.72 14.2 677.1 1.05 12.6 IDLE 0 0.000 1 TO SPEED IDLE 2250 RPM 25 0.000 4 HIGHMAY FUEL ECONOMY BAG 0.06 1.0 539.7 1.15 16.4 NEUTRAL 5 0.000 2 SHORT CYCLE BAG 0.53 17.4 588.5 0.46 14.4 50 KPH 0 0.000 3 ACID CYCLE BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 1 ENG STATUS IRPM TIMING ICO IEC BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 1 FOR STATUS IRPM TIMING ICO IEC BAG 0.06 1.0 535.4 1.10 11.0 IDLE (N) 4 0.000 1 ENG STATUS IRPM TIMING ICO IEC BAG 0.06 0.8 26.4 764.7 1.01 11.0 ICRUISE 0 0.000 4 COMMENTS: TIMING ADJ-EGR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK 3 FEDERAL TEST PROCEDURE COLD TRANS 0.84 26.4 764.7 1.01 11.0 ICRUISE 0 0.000 1 FOR STATUS IRPM TIMING ICO 0.000 3 SHORT CYCLE BAG 0.44 30.1 576.0 0.46 14.2 50 KPH 5 0.000 3 SHORT CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0 0.000 3 SHORT CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0 0.000 3 SHORT CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0 0.000 3 ACID CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0 0.000 3 ACID CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0 0.000 3 ACID CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0 0.000 3 ACID CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0 0.000 3 ACID CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0.000 3 ACID CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0.000 3 ACID CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0.000 3 ACID CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0.000 3 ACID CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0.000 3 ACID CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0.000 3 ACID CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0.000 3 ACID CYCLE BAG 0.06 0.8 523.4 1.18 16.9 THE CRUISE 0.0000						HOT	TRANS	0.60	5.2	618.7	4.23	14.1	I	DLE	0	0.000	62.0
HIGHMAT PUEL ECONOMIT BAG						75	FTP	0.48	6.0	676.9	2.70	12.9					
SHORT CYCLE BAG 0.07 0.1 483.3 5.80 18.3 NEUTRAL 5 0.000 SHORT CYCLE BAG 0.25 2.3 546.3 1.88 16.1 50 NPH 2 0.005 11 ACID CYCLE BAG 0.38 4.5 731.1 1.13 12.0 IDLE (N) 1 0.010 BAG 0.38 4.5 731.1 1.13 12.0 IDLE (N) 0 0.005 ENG STATUS IRPM THING ICO IME COLOMENTS: CAPS CK-TIMING-7-NO STEM MOVEMENT IN EGR-IDLE MIX RICH 2 FEDERAL TEST PROCEDURE COLD TRANS 0.63 21.7 778.0 0.97 10.9 HI CRUISE 0 0.000 1 HOT TRANS 0.72 14.2 677.1 1.05 12.6 IDLE 0 0.000 1 T5 FTP 0.49 18.8 762.4 0.68 11.2 HIGHMAY FUEL ECONOMY BAG 0.06 1.0 539.7 1.15 16.4 NEUTRAL 5 0.000 1 SHORT CYCLE BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 1 ACID CYCLE BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 1 ROS STATUS IRPM TIMING ICO COMPANY 11.2 IDLE (N) 5 0.000 1 FERNOSTATUS IRPM TIMING ICO INC SHORT CYCLE BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 1 T5 FTP 0.49 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 5 0.000 1 T5 FTP 0.49 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 5 0.000 1 T5 FTP 0.49 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 5 0.000 1 T5 FTP 0.49 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 5 0.000 1 T5 FTP 0.49 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 5 0.000 1 T5 FTP 0.49 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 5 0.000 1 T5 FTP 0.49 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 5 0.000 1 SHORT CYCLE (D) 5 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 5 0.000 1 SHORT CYCLE (D) 5 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 5 0.000 1 SHORT CYCLE (D) 5 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 5 0.000 1 SHORT CYCLE (D) 5 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 5 0.000 1 SHORT CYCLE (D) 5 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 0.000 1 SHORT CYCLE (D) 5 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 0.000 1 SHORT CYCLE (D) 5 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 0.000 1 SHORT CYCLE (D) 5 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 0.000 1 SHORT CYCLE (D) 5 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 0.000 1 SHORT CYCLE (D) 5 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 0.000 1 SHORT CYCLE (D) 5 16.7 752.3 0.71 11.4 TWO SPEED IDLE (D) 0.000 1 SHORT CYCLE (D) 5 16.7 75													TWO S	PEED II	LE		
SHORT CYCLE BAG 0.25 2.3 546.3 1.88 16.1 50 MPH 2 0.005 11 ACID CYCLE BAG 0.38 4.5 731.1 1.13 12.0 IDLE (N) 0 0.005 EMG STATUS IRPM TIMING ICO IEC COMMENTS: CAPS OK-TIMING-7-NO STEM MOVEMENT IN EGR-IDLE MIX RICH 2 FEDERAL TEST PROCEDURE COLD TRANS 0.63 21.7 778.0 0.97 10.9 HI CRUISE 0 0.000 4 COLD STAB 0.32 20.1 800.9 0.37 10.6 LOW CRUISE 0 0.000 4 T5 FTP 0.49 18.8 762.4 0.68 11.2 HIGHMAY FUEL ECONOMY BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 2 0.000 2 SHORT CYCLE BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 2 ENG STATUS IRPM TIMING ICO IEC COMMENTS: TIMING ADJ-EGR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK 3 FEDERAL TEST PROCEDURE COLD TRANS 0.72 14.2 671.0 10.5 10.2 IDLE (N) 2 0.000 4 COLD STAB 0.32 20.1 800.9 0.37 10.6 LOW CRUISE 0 0.000 14 TO SPEED IDLE 2250 RPM 25 0.000 15 SHORT CYCLE BAG 0.06 1.0 539.7 1.15 16.4 NEUTRAL 5 0.000 15 SHORT CYCLE BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 15 ENG STATUS IRPM TIMING ICO IEC COMMENTS: TIMING ADJ-EGR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK 3 FEDERAL TEST PROCEDURE COLD TRANS 0.84 26.4 764.7 1.01 11.0 HI CRUISE 0 0.000 4 COMMENTS: TIMING ADJ-EGR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK 3 FEDERAL TEST PROCEDURE COLD TRANS 0.84 26.4 764.7 1.01 11.0 HI CRUISE 0 0.000 4 COLD STAB 0.28 16.5 797.5 0.38 10.8 LOW CRUISE 0 0.000 4 COLD STAB 0.28 16.5 797.5 0.38 10.8 LOW CRUISE 0 0.000 1 HOT TRANS 0.46 10.0 656.5 1.10 13.2 IDLE 0 0.000 1 FO FFTP 0.45 16.7 752.3 0.71 11.4 HIGHMAY FUEL ECONOMY BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 1 SKORT CYCLE BAG 0.44 30.1 576.0 0.46 14.2 50 NPH 0 0.000 2 30 NPH 0 0.000 30 30 NPH						HIGHWA	Y FUEL	ECONOMY					225	O RPM	29	0,000	154.6
BAG 0.25 2.3 546.3 1.88 16.1 30 MPH 2 0.005 11 30 MPH 2 0.010 9 ACID CYCLE BAG 0.38 4.5 731.1 1.13 12.0 IDLE (D) 1 0.010 9 IDLE (D) 1 0.010 9 IDLE (D) 1 0.010 9 IDLE (D) 1 0.005 10 IDLE (D) 1 0.001 0 IDLE (D) 1 0.001						В	AG	0.07	0.1	483.3	5.80	18.3	NEU	TRAL	5	0.000	36.0
ACID CYCLE BAG 0.38 4.5 731.1 1.13 12.0 IDLE (N) 1 0.010 ENG STATUS IRPM TIMING ICO INC COMMENTS: CAPS OK-TIMING+7-NO STEM MOVEMENT IN EGR-IDLE MIX RICH 2 FEDERAL TEST PROCEDURE COLD TRANS 0.63 21.7 778.0 0.97 10.9 HI CRUISE 0 0.000 4 COLD STAB 0.32 20.1 800.9 0.37 10.6 LON CRUISE 0 0.000 4 COLD STAB 0.32 20.1 800.9 0.37 10.6 LON CRUISE 0 0.000 4 TO TRANS 0.72 14.2 677.1 1.05 12.6 IDLE 0 0.000 1 TO STEED IDLE 250 APP						SHORT	CYCLE						THREE	MODE			
ACID CYCLE BAG 0.38 4.5 731.1 1.13 12.0 IDLE (N) 1 0.010 ENG STATUS IRPM TIMING ICO O COMMENTS: CAPS OK-TIMING+7-NO STEM MOVEMENT IN EGR-IDLE MIX RICH 2 FEDERAL TEST PROCEDURE COLD TRANS 0.63 21.7 778.0 0.97 10.9 HI CRUISE 0 0.000 4 COLD STAB 0.32 20.1 800.9 0.37 10.6 LOW CRUISE 0 0.000 4 COLD STAB 0.32 20.1 800.9 0.37 10.6 LOW CRUISE 0 0.000 1 HOT TRANS 0.72 14.2 677.1 1.05 12.6 LOW CRUISE 0 0.000 1 TS FTP 0.49 18.8 762.4 0.68 11.2 HIGHMAY FUEL ECOMONY BAG 0.06 1.0 539.7 1.15 16.4 NEUTRAL 5 0.000 SHORT CYCLE BAG 0.53 17.4 588.5 0.46 14.4 50 MPH 0.000 3 ACID CYCLE BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 ENG STATUS IRPM TIMING ICO INC COMMENTS: TIMING ADJ-ECR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK 3 FEDERAL TEST PROCEDURE COLD TRANS 0.84 26.4 764.7 1.01 11.0 HI CRUISE 0 0.000 4 COLD STAB 0.28 16.5 797.5 0.38 10.8 LOW CRUISE 0 0.000 14 COLD STAB 0.28 16.5 797.5 0.38 10.8 LOW CRUISE 0 0.000 14 COLD STAB 0.28 16.7 752.3 0.71 11.4 HIGHMAY FUEL ECOMONY BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 14 COLD STAB 0.28 16.7 752.3 0.71 11.4 HIGHMAY FUEL ECOMONY BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 14 COLD STAB 0.28 16.7 752.3 0.71 11.4 HIGHMAY FUEL ECOMONY BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 14 COLD STAB 0.28 16.7 752.3 0.71 11.4 HIGHMAY FUEL ECOMONY BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 13 CHOT TRANS 0.46 10.0 656.5 1.10 13.2 IDLE 0.000 13 CHOT TRANS 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 13 CHOT STAB 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 13 CHOT STAB 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 13 CHOT STATUS IRPM TIMING ICO IDLE (N) 0.000 13 CHOT CYCLE BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0.000 10 CHO STATUS IRPM TIMING ICO IDLE (N) 0.000 10 CHO STATUS IRPM TIMING ICO IDLE (N) 0.000 10 CHO STATUS IRPM TIMING ICO IDLE (N) 0.000 10 CHO STATUS IRPM TIMING ICO IDLE (N) 0.000 10 CHO STATUS IRPM TIMING ICO IDLE (N) 0.000 10 CHO STATUS IRPM TIMING ICO IDLE (N) 0.000 10 CHO STATUS IRPM TIMING ICO IDLE (N) 0.000 10 CHO STATUS IRPM TIMING ICO IDLE (N) 0.000 10 CHO STATUS IRPM TIMING ICO IDLE (N)						B/	AG	0.25	2.3	546.3	1,88	16.1	50	MPH	2	0.005	1145.2
ENG STATUS IRPM TIMING ICO IHC													30	MPH	2	0.010	921,1
ENG STATUS IRPM TIMING ICO IHC						ACID (CYCLE						IDL	E (D)	1	0.010	
MEASURED 850 +13 0.001 0						В	AG	0.38	4.5	731.1	1.13	12.0	IDL	E (N)	0	0.005	
COMMENTS: CAPS OK-TIMING+7-NO STEM MOVEMENT IN EGR-IDLE MIX RICH 2 PEDERAL TEST PROCEDURE COLD TRANS						ENG S	STATUS		IRPM		TIMING			ICO		IH	C
2 FEDERAL TEST PROCEDURE COLD TRANS						MEAS	JRED		850		+13			0.001		()
COLD TRANS						COMME	NTS :	CAPS O	K-TIMIN	ig+7-no s	iem mov	ement in	EGR-IDL	E MIX F	RICH		
COLD TRANS																	
COLD STABE 0.32 20.1 800.9 0.37 10.6 LOW CRUISE 0 0.000 1 HOT TRANS 0.72 14.2 677.1 1.05 12.6 IDLE 0 0.000 1 75 FTF 0.49 18.8 762.4 0.68 11.2 HIGHWAI FUEL ECONOMY BAG 0.06 1.0 539.7 1.15 16.4 NEUTRAL 5 0.000 1 SHORT CYCLE THREE MODE 30 NPH 0 0.000 2 ACID CYCLE BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 1 ENG STATUS IRPM TIMING ICO INC COMMENTS: TIMING ADJ-EGR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK 3 FEDERAL TEST PROCEDURE COLD STAB 0.28 16.5 797.5 0.38 10.8 LOW CRUISE 0 0.002 1 HOT TRANS 0.84 26.4 764.7 1.01 11.0 HI CRUISE 0 0.002 1 HOT TRANS 0.46 10.0 656.5 1.10 13.2 IDLE (D) 0.000 1 FIND STABE 0.28 16.5 797.5 0.38 10.8 LOW CRUISE 0 0.002 1 HOT TRANS 0.46 10.0 656.5 1.10 13.2 IDLE (D) 0.000 1 SHORT TRANS 0.46 10.0 656.5 1.10 13.2 IDLE 0 0.000 1 HIGHWAI FUEL ECONOMY BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 1 SHORT CYCLE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 2 ACID CYCLE BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 2 BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 1					2								KEYMO	DE			
HOT TRANS 0.72 14.2 677.1 1.05 12.6 IDLE 0 0.000 75 FTP 0.49 18.8 762.4 0.68 11.2 HIGHMAY FUEL ECONOMY BAG 0.06 1.0 539.7 1.15 16.4 NEUTRAL 5 0.000 30 0.000 1.0 539.7 1.15 16.4 NEUTRAL 5 0.000 30 0.00												HI	CRUISE	0			
THO SPEED IDLE HIGHMAY FUEL ECONOMY BAG 0.06 1.0 539.7 1.15 16.4 NEUTRAL 5 0.000 SHORT CYCLE BAG 0.53 17.4 588.5 0.46 14.4 50 MPH 0 0.000 3 ACID CYCLE BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 ENG STATUS IRPM TIMING ICO INC MEASURED 750 +06 0.000 4 COMMENTS: TIMING ADJ-EGR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK KEYMODE COLD TRANS 0.84 26.4 764.7 1.01 11.0 HI CRUISE 0 0.000 4 COLD TRANS 0.46 10.0 656.5 1.10 13.2 IDLE 0 0.000 75 FTP 0.45 16.7 752.3 0.71 11.4 HIGHMAY FUEL ECONOMY BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 SHORT CYCLE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 SHORT CYCLE BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 SHORT CYCLE BAG 0.63 18.9 802.0 0.														0			
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HIGHNAY FUEL ECONOMY BAG 0.06 1.0 539.7 1.15 16.4 NEUTRAL 5 0.000					75	PTP	0.49	18.8	762.4	0.68	11,2	TNO S	PRED II	M.R			
SHORT CYCLE BAG 0.06 1.0 539.7 1.15 16.4 NEUTRAL 5 0.000 SHORT CYCLE BAG 0.53 17.4 588.5 0.46 14.4 50 MPH 0 0.000 3 ACID CYCLE BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 ENG STATUS IRPM TIMING ICO IHC MEASURED 750 +06 0.000 4 COMMENTS: TIMING ADJ-ECR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK 3 FEDERAL TEST PROCEDURE COLD TRANS 0.84 26.4 764.7 1.01 11.0 HI CRUISE 0 0.000 4 COLD STAB 0.28 16.5 797.5 0.38 10.8 LOW CRUISE 0 0.002 1 HOT TRANS 0.46 10.0 656.5 1.10 13.2 IDLE 0 0.000 7 TO SPEED IDLE 2 250 RPM 31 0.000 1 HIGHWAI FUEL ECONOMY 2250 RPM 31 0.000 1 BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 3 SHORT CYCLE THREE MODE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 3 ACID CYCLE BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 3						HTGHW/	Y FURL	ECONOMY								0.000	61.0
BAG 0.53 17.4 588.5 0.46 14.4 50 MPH 0 0.000 3 30 MPH 1 0.000 2 BAG 0.70 25.0 779.5 0.41 10.8 IDLE (D) 5 0.000 BAG 0.70 25.0 779.5 0.41 10.8 IDLE (N) 4 0.000 ENG STATUS IRPM TIMING ICO IEC MEASURED 750 +06 0.000 4 COMMENTS: TIMING ADJ-ECR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK 3 FEDERAL TEST PROCEDURE COLD TRANS 0.84 26.4 764.7 1.01 11.0 HI CRUISE 0 0.000 14 COLD STAB 0.28 16.5 797.5 0.38 10.8 LOW CRUISE 0 0.002 14 COLD STAB 0.28 16.5 797.5 0.38 10.8 LOW CRUISE 0 0.000 17 HOT TRANS 0.46 10.0 656.5 1.10 13.2 IDLE 0 0.000 17 75 FTP 0.45 16.7 752.3 0.71 11.4 HIGHWAY PUEL ECONOMY 2250 RPM 31 0.000 6 BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 15 SHORT CYCLE THREE MODE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 20 ACID CYCLE BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 15 ENG STATUS IRPM TIMING ICO IHC										539.7	1.15	16.4					33.0
ENG STATUS IRPM TIMING ICO IHC MEASURED 750						SHORT	CYCLE						THREE	MODE			
ENG STATUS IRPM TIMING ICO IHC MEASURED 750								0.53	17.4	588.5	0.46	14.4	50	MPH	0	0.000	327.5
ENG STATUS IRPM TIMING ICO IHC MEASURED 750						-		-1.55					30	MPH	1	0.000	212,9
ENG STATUS IRPM TIMING ICO IHC MEASURED 750						ACID C	YCLE						IDL	B (D)	5	0.000	52.0
MEASURED 750 +06 0,000 4 COMMENTS: TIMING ADJ-EGR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK 3 FEDERAL TEST PROCEDURE COLD TRANS 0.84 26.4 764.7 1.01 11.0 HI CRUISE 0 0.000 44 COLD STAB 0.28 16.5 797.5 0.38 10.8 LOW CRUISE 0 0.002 14 HOT TRANS 0.46 10.0 656.5 1.10 13.2 IDLE 0 0.000 75 FTP 0.45 16.7 752.3 0.71 11.4 HIGHWAY PUEL ECONOMY BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 5 SHORT CYCLE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 3 30 MPH 0 0.000 2 4 ACID CYCLE IDLE (D) 0 0.000 1 DLE (0.70	25.0	779.5	0.41	10.8	IDL	B (N)	4	0.000	34.0
MEASURED 750 +06 0,000 4 COMMENTS: TIMING ADJ-EGR REPAIRED-IDLE MIXTURE ADJ-CHOKE STUCK 3 FEDERAL TEST PROCEDURE COLD TRANS 0.84 26.4 764.7 1.01 11.0 HI CRUISE 0 0.000 44 COLD STAB 0.28 16.5 797.5 0.38 10.8 LOW CRUISE 0 0.002 14 HOT TRANS 0.46 10.0 656.5 1.10 13.2 IDLE 0 0.000 75 FTP 0.45 16.7 752.3 0.71 11.4 HIGHWAY PUEL ECONOMY BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 5 SHORT CYCLE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 3 30 MPH 0 0.000 2 4 ACID CYCLE IDLE (D) 0 0.000 1 DLE (RNG S	STATUS		TRPM		TIMING			TCO		THE	
3 FEDERAL TEST PROCEDURE COLD TRANS 0.84 26.4 764.7 1.01 11.0 HI CRUISE 0 0.000 44 COLD STAB 0.28 16.5 797.5 0.38 10.8 LOW CRUISE 0 0.002 14 HOT TRANS 0.46 10.0 656.5 1.10 13.2 IDLE 0 0.000 75 FTP 0.45 16.7 752.3 0.71 11.4 HIGHWAY PUEL ECONOMY BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 15 0.000																	
THREE MODE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 20 ACID CYCLE IDLE (D) 0 0.000 20 BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 20 ENG STATUS IRPM TIMING ICO IHC						COMME	its :	TIMING	ADJ-EG	R REPAIR	BD-IDLE	MIXTURE	ADJ-CHO	KE STUC	K .		
THREE MODE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 20 ACID CYCLE IDLE (D) 0 0.000 20 BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 20 ENG STATUS IRPM TIMING ICO IHC																	
THREE MODE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 20 ACID CYCLE BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 ENG STATUS IRPM TIMING ICO IHC					3								KEYMO	DE			
THREE MODE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 20 ACID CYCLE BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 ENG STATUS IRPM TIMING ICO IHC												11.0	HI	CRUISE	0		
THREE MODE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 20 ACID CYCLE BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 ENG STATUS IRPM TIMING ICO IHC												10.8	LOW	CRUISE	0		
TWO SPEED IDLE 2250 RPM 31 0.000 (BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 (SHORT CYCLE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 2 ACID CYCLE BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 (ENG STATUS IRPM TIMING ICO IHC												13.2	I	DLE	0	0.000	48,0
HIGHWAY PUEL ECONOMY BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 SHORT CICLE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 33 30 MPH 0 0.000 20 ACID CYCLE BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 ENG STATUS IRPM TIMING ICO IHC						75	FTP	0.45	16.7	752.3	0.71	11,4	TWO S	PRED II	n.R		
BAG 0.06 0.8 523.4 1.18 16.9 NEUTRAL 5 0.000 SHORT CYCLE BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 30 MPH 0 0.000 20 MPH						HIGHMA	Y PUEL	ECONOMY								0.000	69.0
BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 33 30 MPH 0 0.000 20 10 10 10 10 10 10 10 10 10 10 10 10 10										523.4	1.18	16.9					
BAG 0.44 30.1 576.0 0.46 14.2 50 MPH 0 0.000 33 30 MPH 0 0.000 20 10 10 10 10 10 10 10 10 10 10 10 10 10					SHOPT	CYCLR						THREE	MODE				
30 MPH 0 0.000 20 10LE (D) 0 0.000 10LE (D) 0 0.000 10LE (D) 0 0.000 10LE (N) 0 0.000 10LE (N) 0 0.000 10LE (N)								О РР	30 1	576 O	0.46	14.2			n	0.000	327.5
ACID CYCLE IDLE (D) 0 0.000 BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 BAG STATUS IRPM TIMING ICO IHC						01		U, 77	,,,,	3,0,0	0.70	17,6					
BAG 0.63 18.9 802.0 0.46 10.6 IDLE (N) 0 0.000 ENG STATUS IRPM TIMING ICO IHC						ACTD (YCI.E								-		54.0
								0.63	18.9	802.0	0.46	10.6					
						ENG (PITTATE		TRPM		TIMING			TCO		THI	•
COMMENTS: CHOKE REPAIRED						COMME	ITS :	CHOKE	REPAIRE	on .							

LISTING OF EMISSIONS TEST RESULTS

DENVER

CHRYSLER

no. Veh	YR	MARE	MODL	SEQ	TEST	TYPE	НС	-Grams CO	PER MILE	NO _{xe}	MPG PUEL ECON	TEST	TYPE	PPM/HE:	X1 CO	PPM NO _x
^^=														*****		
007	77	CHRY	CORD	1			PROCEDU		076 0			KEYMO		_		11 to 11
					COLD 1		0.69 0.12	28.9 7.9	876.8 878.9	1.19	9.6 10.0		CRUISE CRUISE	7	0.065 0.062	442.4 190.5
					HOT 1		0.12	10.4	785.2	1,30	11.1		DLE	12 14	0.062	57.3
					75		0.31	12.9	852.9	0.91	10.2		DUS	17	0,000	31.3
					,,,,	• • •	٠.5.	16.9	0,2.,	0.5.	10.2	TWO S	PEED ID	LE		
					HIGHWAY	Y FUEL	ECONOMY						O RPM	10	0.005	68.3
					BAC		0.04	0.9	639.1	1,28	13.9		TRAL	13	0.010	44.0
					SHORT (CYCLE						THREE	MODE			
					BAC	3	0.16	9.9	655.0	0.50	13.2	50	MPH	11	0.060	385.7
													MPH	13	0.058	179.5
					ACID C								E (D)	16	0.055	58.6
					BAC	3	0.25	18.6	921.8	0.38	9.3	IDL	E (N)	16	0,060	44.3
					eng st Measui			IRPM 790		TIMING +06			ICO 0.015		IHO 7	
					COMMENT	rs : ,	CAPS O	K-IDLE	RICH.							
				2			PROCEDU		202 -			KEYMO				
					COLD 1		0.64	16.7	858.2	1.62	10.0		CRUISE	0	0.001	
					COLD HOT 1		0.16 0.70	4.9	823.7 728,6	0.72 1.34	10.7		CRUISE DLB	0	0.000	170.0
					· 75 I		0.40	10.3 8.8	804.8	1.07	11.9 10.8	1	DEB	U	0.000	63.0
					. 19 1	T I F	0.40	0.0	0.4.0	1.07	10.0	TWO S	PEED ID	1 2		
					HICHWAY	Y FURT.	ECONOMY						O RPM	0	0.000	70.0
					BAC		0.03	0.9	619.0	1.26	14.3		TRAL	ŏ	0.000	45.0
					SHORT (CYCLE						THREE	MODE			
					BAC	}	0.75	26.5	619.2	0.48	13.4	50	MPH	0	0.000	377.8
													MPH	0	0.000	132.5
					ACID C			_					E (D)	0	0,000	70.0
					BAC	3	0.41	9.6	856.4	0.64	10.2	IDL	E (N)	0	0.000	42.0
					ENG ST MEASUR			IRPM 700		TIMING +06			ICO 0.000		IHO	
					COMMENT	rs :	ADJUST	ED IDL	MIXTURE	:						

LISTING OF EMISSIONS TEST RESULTS

DENVER

FORD

AEH	VTD.	MA 977	HODI	CDA	T 20 T	****			PER MILE		MPG FUEL	2042		PPM/HEX	•	
NO.	IN.	MAKE	MODE	SEQ	TEST	TYPE	HC	<u> </u>	^{CO} 2	NO _{xe}	ECON	TEST	TYPE	HC		XON
800	77	FORD	LTD	1	PEDERA	L TEST	PROCEDU	RE				KEYM	ODE			
					COLD		2,66	36.8	835.9	4.71	9.8		CRUISE	0	0.000	1301.4
					COLD		0.30	8.9	832.9	3.98	10.5		CRUISE	ŏ		900.6
						TRANS	0.50	13.8	753.4	4.72	11.4		IDLE	320	8,300	20.0
					75	FTP	0.84	16.0	811.8	4.33	10.6			•		
												TWO S	SPEED ID	LE		
					HIGHWA	Y FUEL	ECONOMY					229	50 RPM	0	0.000	164.7
					BA	G	0.08	3.8	647.0	4.30	13.6	NE	JTRAL	. 340	4.600	39.0
					SHORT	CYCLE						TUDE	E MODE			
					BA		0.99	16.3	646.3	3.70	13.1		HPH C	0	0.000	1105 6
					DA	•	0.55	10.3	040.3	3.10	13.1		MPH	ő		1405.5 1301.4
					ACID C	YCLE							LE (D)	250	5.600	50.0
					BA		3.39	58.0	759.3	3.54	10.3	Thi	LE (N)	340	5.600	
							3.33		123.3	-	10.5	10.	(11)	340	,,000	30.0
					eng s Measu			IRPM 650		TIMING +24			ICO 5.200		1H0 240	
					COMMEN	TS :	CAPS M	ISSING.	TIMING+6	-EGR PLU	JGGED-IC	RICH				
				2	##77#20 A	i. TPCT	PROCEDU	R P				KEYMO	ነስድ			
				2	COLD		1.03	32.8	835.1	0.86	10.0	AG ITT	CRUISE	•	0.016	255 0
					COLD		0.43	11.8	791.3	0.73	10.9	I UM	CRUISE	0	0.015	255.9 157.1
					HOT		0.55	9.7	736.8	0.90	11.8		CUOTOR	400	8.200	17.0
					75		0.58	15.6	785.4	0.80	10.9	•	LDLB	400	0.200	17.0
					,,,	• • •	0.50	.5.0	103.4	0,00	10.9	TWO S	SPEED ID	1 2		
					HIGHWA	Y FIIEL	ECONOMY						O RPM	0	0,000	80.0
					BA		0.08	4.8	638.2	0.63	13.7	NE		400	5.500	34.0
					SHORT	CYCLE						THREE	S MODE			
					BA		1.10	19.9	602.4	0.83	13.9		MPH	10	0.000	307.0
						_	.,	.,,,		,	.3.,		MPH	8	0.000	225.2
					ACID C	YCLE							E (D)	400	8,000	40.0
					BA	G	3.97	58,1	739.9	1.01	10.5		E (N)	600	6.500	30.0
					ENG S	PITTAT		IRPM		TIMING			ICO		IHO	
					MEASU			600		+18			8.300		400	
					COMMEN	TS:	TIMING	ADJUS1	ED-EGR UI	NPLUGGZE	-IDLE CO					
				3	PEDERA	L TEST	PROCEDUI	RE				KEYMO	DR			
				,	COLD			26.8	849.4	0.67	9.9		CRUISE	. 0	0.032	218,0
					COLD		0.24	0.9	773.6	0.93	11.4		CRUISE	. 0	0,000	131.8
					HOT		0.40	6.6	727.8	0.95	12.0		DLE	150	2,800	66.0
						FTP	0.52	7.8	776.7	0.88	11,2					• •
												TWO S	SPEED ID	LE		
					HIGHWA:	Y FUEL	ECONOMY						O RPM	0	0.000	74.0
					BAG	G	0.06	2.8	641.6	0.68	13.7	NEU	TRAL	1	0.000	65.0
					SHORT	CYCLE						THREE	MODE			
					BAG	G	0.33	1.0	594.2	0.98	14.9	50	MPH	C	0.000	266.1
												30	MPH	0	0.000	223.0
					ACID C							IDL	Æ (D)	0		154.6
					BAG	3	0.31	0.6	776.1	0.96	11.4	IDL	.B (N)	140	2.000	36.0
					eng s'			IRPM 600		TIMING +18			ICO 2.300		180 150	
					COMMENT	rs :	READJUS	STED II	LE CO							

LISTING OF EMISSIONS TEST RESULTS

DENVER

FORD

TEH NO.	YR	MAKE	MODL	SEQ	TEST	TYPE	HC	-GRAMS	PER MILE	NO _{xc}	MPG FUEL ECON	TEST	TYPE	PPM/HE	K\$ -	PPM NO _x
009	77	FORD	PINT	1	FFDFR	M. TEST	PROCEDUI) P				KEYMO	n R			
,,,	' '	rond		•		TRANS	2.47	21.2	n Scr	1.40	18 Q		CRUISE	46	0,002	726 6
						STAB	0.43	2.8		0.71		LOW	CRUISE	39	0.031	
						TRANS	0.96	5.4	385.0	1.35	22.4	I	DLE	2	0.012	46.0
						PTP	0.99	7.3	438.9	1.03	19.6					
												TWO SI	PEED IDL	E		
							ECONOMY					2250			0.000	
					В	AG	0.26	0.8	270.5	1.64	32.6	NBU'	TRAL	10	0.000	40.0
					9U09#	CYCLE						THREE	MODE			
						AG	0.42	1.4	348.2	0.69	25.2	50	MDH	μn	0.012	900 6
							0.46	•••	340.2	0.03	-,	30	MPH	38	0.009	348.0
					ACID (CYCLE						IDL	E (D)	ō	0.000	0.0
						AG	1.20	10.8	535.7	1.07	15.9	IDL	MPH MPH E (D) E (N)	11	0.009	48.0
					eng : Measi	STATUS JRED		IRPM 1400		TIMING +06			ICO 0.016		IHC 8	
					COMME	NTS:	CAPS M	ESSING								
10	77	FORD	GRAN	1			PROCEDUI					KEYMO		_		
						TRANS						HI			0.012	218.0
						STAB TRANS	0.38 0.76			0.77 1.17	13.4	LOW (CKOTZE	•	0.001	205.
						PTP		9.7 11.5	689.2	1.01	12.5	1	ULB	•	0.000	152.
					,,		0.02		007.2	1,01	,	T¥0 SI	PEED IDL	R		
					HIGHWA	AY PUEL	ECONOMY					225			0.000	65.0
					В	AG	0,21	2.8	531.4	1.19	16.5	NEU.	FRAL	15	0.000	63.0
					SHORT	CYCLE						THREE	MODE			
						AG	0.38	2.5	551.2	0.94	16.0	50	MDH	5	0.005	245.6
												30	MPH	9	0.001	307.0
					ACID (_	_		(D)	11	0.001 0.000 0.000	179.9
					В	AG	0.69	3.8	743.3	0.98	11.8	IDL	E (N)	10	0.000	64.0
					ENG S	STATUS URED		IRPM 650		TIMING +12			ICO 0.020		IHC 10	
					COMME	NTS :	CAPS C	K-ICO R	ich-chor	E MISADJ	USTED					
				2	PPNPD	II TPCT	DDOCEDIN) P				KEYMOI	70			
				2		TRANS	PROCEDUI	24.5	699.3	1.85	11.0	AEIMUI N TH	CRUTSE	10	0.002	470 F
						STAB		3.3	652.4	1,27	13.5	HI (CRUISE	13	0.000	286.6
						TRANS	0.79		615.5	1.61	14.1		DLE	15	0.000	
						FTP	0.84	9.1	652.0	1,48	13.3					
													PEED IDL			
						AY FUEL AG	ECONOMY 0,24	1.8	516.3	1.57	17.1		O RPM Tral	25 200	0.000	
					cuon=	CYCLE						wires.	MARS			
						AG	0.67	0.9	506 B	1.35	17.4	THREE 50	MPH	19	0.002	450 3
							4.01	3.7	,,,,,		.,,,		MPH	21	0.000	
					ACID (CYCLE						•	3 (D)	15	0.000	
						AG	1.04	0.3	685.7	1.52	12.9		3 (N)	135	0.000	
					ENG S	STATUS JRED		IRPM 650		TIMING +12			ICO 0.000		IHC 21	
					COMME	NTS :	THE C	Thi	E RPM AD	THETEN						

LISTING OF EMISSIONS TEST RESULTS

DENVER

FORD

ABH	_								PER MILE		MPG FUEL			PPM/HEX		PPM
NO.	YR	MAKE	MODL	SEQ	TEST	TYPE	HC		co ⁵	NO _{xe}	ECON	Test	TYPE	HC		NОх
011	77	FORD	LTD	1	PEDERAI	. TEST	PROCEDUI	92				KEYMO	אמו			
• • •	' '	. 01.0	4.5	•	COLD 1		0.93	16.7	716.8	2.45	11.9		CRUISE	0	0.010	685.7
					COLD		0.22	1.7		2.40	12.6		CRUISE	ŏ		429.8
					HOT 1		0.69	3.6		2.47	13.8		DLE	ŏ		962.0
					75 F		0.49	5.3		2.43	12.7	_		•	••••	,
												TWO S	PEED ID	LE		
					HIGHWAY	(FUEL	ECONOMY					225	O RPM	75	0.000	154.6
					BAG	;	0,13	0.7	507.1	2.08	17.4	NEU	TRAL	40	0.000	245.6
					SHORT C	ישרו פ						74020	MODE			
					BAG		0.21	0,1	555.2	2.55	16.0		MPH	0	0.011	736 0
					DAG	•	0.21	V. I	222.2	2.55	10.0		MPH			603.8
					ACID CY	CLR							E (D)	0		1003.0
					BAC		0.25	0.0	762.0	3.67	11.6		E (N)	22		228.1
							٠		, , , ,	_						
					ENG ST			IRPM 780		TIMING +12			ICO 0.000		IHO	
										714			0.000		•	'
					COMMENT	rs :	CAPS O	C-IDLR	CO LEAN							
				_				_								
				2			PROCEDU		704 7	2 22		KEYMO	000700	^		6 a b a
					COLD		1.27	26.3		2.22 1.65	11.9	117	CRUISE	0	0.029	614.1
					COLD		1.17	27.4		2.15			CRUISE	191		327.5 131.8
					HOT 1		1.18 1.19	12.2 23.0		1.90	13.6 12.8	1	.DLE	191	2.400	131.0
					12 1	: 1P	1.19	23.0	054.5	1.90	12.0	TWO S	PEED II	NT P		
					HICHWAY	r Pripr	ECONOMY						O RPM	170	0 000	126.7
					BAC		0.25	1,1	518.9	2.26	17.0		TRAL	380	0.700	12.0
					SHORT O	ማሮፒያ						THREE	HODE			
					BAC		0.84	3.9	532.7	2,01	15.4		MPH	8	0.015	644.8
					DAG	•	0.04	3.,	,,,,,,	2.01	10.4		MPH	2		470.8
					ACID CY	CLE							E (D)	220		116.6
					BAC		1.38	4.7	694.7	2.09	12.6		E (N)	500	1.200	38.0
					ENG ST MEASUF			IRPM 650		TIMING +12			ICO 1.900		IHC 260	
					COMMENT		ADJUST		B RPM- AD		IDLE CO					
				3	PEDERA	TEST	PROCEDU	RE				KEYMO	DE			
				•	COLD 1			17.7	740.9	2.52	11.5		CRUISE	1	0.025	614.1
					COLD		0.59	1.4	690.1		12.8		CRUISE	0	0.000	337.7
					HOT 1		0.69	5.5	633.3	2.23	13.8	1	DLE	4	0.000	245.6
					75 E	TP	0.70	5.8	685.1	2,16	12.7					
													PEED IC			
							ECONOMY				46 -		O RPM	165		134.3
					BAC	j	0.25	1.0	523.7	2.39	16.9	NEU	TRAL	90	0.000	109.0
					SHORT (MODE			
					BAC	3	0.52	0.1	531.0	2.23	16.7		MPH	11		655.0
													MPH	8		470.8
					ACID CY			_	_,				E (D)	15		266,1
					BAC	j	0.81	0.9	711.9	2.66	12.4	IDL	E (N)	150	0.480	24.0
					eng st Measuf			IRPM 650		TIMING +12			ICO 0.005		IHO	
					COMMENT	rs :	READJ	USTED	IDLE CO							

LISTING OF EMISSIONS TEST RESULTS

DENVER

FORD

unti							-	00440	222 1471		MPG			B Day (111		200
NO.	YR	MAKE	MODL	SEQ	TEST	TYPE	НС	-GRAMS	PER MILE	NOxc	FUEL ECON	TEST	TYPE	PPM/HE HC	X\$ CO	PPM NO _x
012	77	FORD	THND	1	FEDER	AL TEST	PROCEDU	ЛE				KEYMO	DE			
	• •					TRANS	3.70		767.2	1,87	10.3		CRUISE	150	4,200	419.6
					COLD	STAB	5.01		569.5	1.40	11.1	LOW	CRUISE	210	3,800	
					HOT	TRANS	4.46	124.8	539.0	1.69	11.8	I	DLE	350	7.700	53.0
					75	PTP	4.59	116.1	601.9	1.58	11.1					
					NTCHU.	A BIIDI	ECONOMY	,					PEED ID D RPM	LE 240	. 200	111 5
						AT FUEL AG		102.5	436.8	1,28	14.6	NEU'		460	6,500	111.5 36.0
						A.U	2.91	102.5	430.0	1,20	14.0	NEU	IAAL	400	0.500	30.0
					SHORT	CYCLE						THREE	MODE			
					B	AG	4.37	77.6	468.0	1.80	14.7		MPH	145	3.600	440.1
													MPH	200	3.100	388.9
					ACID					0			3 (D)	360	8.000	43.0
					В	AG	4,71	100.3	603.7	1,78	11.4	IDL	3 (N)	550	6.100	40.0
					ENG :	STATUS		IRPM		TIMING			ICO		IHO	;
					MEAS	URED		610		+10			7.200		340)
					COMME	NTS :		ISSING.	-CHOKE LE	an-idle	CO RICH	-VACUUM I	LINES R	EROUTED		
				2	PEDER	al test	PROCEDU	IRE				KEYMOI	DE			
						TRANS	0.67	10.2	820.7		10.6		CRUISE	0		440.1
						STAB	0.27	3.7		1,66	11.6		CRUISE	0		
						TRANS	0.35	12.1	710.2	1.53	12.2	I	OLE	10	0.000	109.0
					75	FTP	0.37	7.3	758.8	1.73	11.5					
					*******		BOOKOW						PEED ID RPM		0.000	75.0
						AI FUBL AG	ECONOMY 0.13		571.0	1.59	15.5		TRAL	3		75.0 124.2
					<i>D</i> .	n.u	0.13		311.0	1.33	13.3			,	0.000	,.
					SHORT	CYCLE						THREE	MODE			
					ь.	AG	0.25	1.4	594.7	1.84	14.8		MPH	0	0.010	
													MPH	0		
					ACID		A h *-		206	2.46	44.5		3 (D)	0	0.000	327.5
					В	AG	0.44	0.9	756.4	2.16	11.7	IDL	S (N)	15	0.002	109.0
					ENG :	STATUS URED		IRPM 640		TIMING +10			ICO 0.000		1HC	
					COMME	NTS :	ADJUST	ED IDLE	MIXTURE	-VACUUM	CONNECT	ED-CHOKE	ADJUST	ED		

LISTING OF EMISSIONS TEST RESULTS

DENVER

FORD

VEH	YR	MAKE	MODL	SEQ	test type	нс	-GRAMS CO	PER MILE	NO _{xc}	MPG FUEL ECON	P Test type	PM/HE HC	x\$ co	PPM NO _x
013	77	MERC	MONA	1	FEDERAL TEST	PROCEDUE	R.				KEYMODE			
• • •	• • •			•	COLD TRANS	1,02	4.0	657.5	2.74	13.3	HI CRUISE	10	0.000	655.0
					COLD STAB	0.36	0.5	619.3	1.77	14.3	LOW CRUISE	9	0.000	358.2
					HOT TRANS	0.63	1,6	572.6	2.32	15.4	IDLE	5	0.000	245.6
					75 PTP	0.57	1.5	614.4	2,12	14.3				
											TWO SPEED IDLE			
					HIGHWAY FUEL	. ECONOMY					2250 RPM	39	0.000	83.0
					BAG	0.20	0.3	469.9	2.38	18.8	NEUTRAL	20	0.000	62.0
					SHORT CYCLE						THREE MODE			
					BAG	0.49	0.2	487.8	1.77	18.1	50 MPH 30 MPH	20 16	0.000	583.3 460.5
					ACID CYCLE						IDLE (D)	10	0.000	218.0
					BAG	0.76	0.3	655.8	1.87	13.5	IDLE (N)	9	0.000	69.0
					ENG STATUS MEASURED		IRPM 610		TIMING +12		ICO 0.000		IHC	
					COMMENTS :	CAPS OF	-IDLE	MIXTURE	RICH					
				2	FEDERAL TEST	PROCEDUR	RE				KEYMODE			
					COLD TRANS	2.09	9.5	797.3	2.18	10.8	HI CRUISE	10	0.000	849.4
					COLD STAB	0.42	0.8	662.5	1.65	13.3	LOW CRUISE	9	0.000	210.4
					HOT TRANS	0.56	1.2	610.8	1.89	14.4	IDLE	4	0.000	218.0
					75 FTP	0.80	2.7	676.1	1,83	13.0				
											TWO SPEED IDLE			
					HIGHWAY PUEL					0	2250 RPM	12	0.000	87.0
					BAG	0.19	0.5	497.1	1.65	17.8	NEUTRAL	50	0.000	87.0
					SHORT CYCLE						THREE MODE			
					BAG	0.38	0.2	530.6	1,42	16.7	50 MPH	7	0.060	317.3
											30 MPH	8	0.000	307.0
					ACID CYCLE		_	_	_		IDLE (D)	10	0.000	245.6
					BAG	0.73	0.8	716.1	1.67	12.3	IDLE (N)	35	0.000	81.9
					ENG STATUS MEASURED		IRPM 650		TIMING +12		ICO 0.000		IHC 65	
					COMMENTS :	ADJUSTS	ED IDLE	RPM & I	DLE MIXI	URE				

LISTING OF EMISSIONS TEST RESULTS

DENVER

FORD

AER						*******	-GRAMS	PER MILE		MPG FUEL	I	PPM/HEX	()	PPM
NO.	YR	MAKE	MODL	SEQ	TEST TYPE	HC	00	co ⁵	NO _{xc}	ECON	TEST TYPE	HC	œ	МОX
244						2200000	· ·				KEYMODE			
014	77	MERC	COUG	1	FEDERAL TEST			607.7	2 50	10 1	HI CRUISE	^	0.005	818.7
					COLD TRANS	1.29 0.29	10.4	697.7 654.8	2.5C 2.03	12.4 13.5	LOW CRUISE	0	0.000	532.2
					COLD STAB	0.29	2.6 5.4	609.1	2.39	14.3	IDLE	Ö	0,000	177.4
					75 PTP	0.52	5.0	651.2	2.22	13.4	1046	•	0.000	11114
					12 575	0,52	5.0	051.2	2,22	13.7	TWO SPEED IDLA	2		
					HIGHWAY FUEL	RCONOMY					2250 RPM	15	0,000	119.1
					BAG	0.16	0.6	489.9	2.81	18.1	NEUTRAL	0	0.000	187.6
					SHORT CYCLE						THREE MODE			
					BAG	0.65	1.4	501.8	2,65	17.5	50 MPH	5	0.005	900.6
											30 MPH	1	0.001	798.3
					ACID CYCLE						IDLE (D)	250	2.400	96.0
					BAG	1.03	3.9	662.6	2.67	13.2	IDLE (N)	370	2,100	46.0
					ENG STATUS		IRPM		TIMING		. ICO		IHC	;
					MEASURED		580		+12		1,800		290	
					COMMENTS :	CAPS MI	essing-	-CHOKE 2N	L-IDLE	CO RICH-	IDLE RPM LOW			
				2	FEDERAL TEST	DBOCSDIE				•	KEYMODE			
				2	COLD TRANS	0.73	10,9	713.3	2.52	12.1	HI CRUISE	0	0.000	777.8
					COLD TRANS	0.30	0.3	656.7	2.67	13.5	LOW CRUISE	ŏ	0.000	491.2
					HOT TRANS	0.40	3.4	619.4	2.77	14.2	IDLE	ō	0.000	388.9
					75 FTP	0,41	3.3	658.2	2.66	13.4				
					1.5					•	TWO SPEED IDL	E		
					HIGHWAY PUEL	ECONOMY					2250 RPM	21	0.000	121.7
					BAG	0.17	0.6	496.5	2.96	17.8	NEUTRAL	11	0.000	101.4
					SHORT CYCLE						THREE MODE			
					BAG	0.27	0.0	517.7	2.74	17.1	50 MPH	8	0.000	829.0
											30 MPH	3	0.000	644.8
					ACID CYCLE						IDLE (D)	4	0.000	429.8
					BAG	0.41	0.1	690.0	3.59	12.8	IDLE (N)	10	0.000	116.6
					ENG STATUS		IRPM		TIMING		ICO		IHO	
					MEASURED		650		+12		0.000		a)
					COMMENTS :	ADJUSTE	ED IDLE	2 00 & ID	LE RPM-	CHOKE AD	JUSTED			

LISTING OF EMISSIONS TEST RESULTS

DENVER

GENERAL MOTORS

'A' VEHICLES

											MPG				_	
VEH NO.	YR	MAKE	MODL	SEQ	TEST	TYPE	НC	-GRAMS CO	PER MILE	NOxe	FUEL ECON	TEST	TYPE	PPM/HEI HC	K\$ CO	PPM NO _x
				•						X						X
015	77	BUIC	REGA	1	FEDER.	AL TEST	PROCEDU	RE				KEYM	DDE			
					COLD	TRANS	0.79	20.0	721.4	1.66	11.7	HI	CRUISE	0	0.000	409.4
					COLD	STAB	0.14	0.2	683.3	1.37	13.0	LOW	CRUISE	0	0.000	276.3
					HOT	TRANS	0.57	10.0	625.2	1.59	13.8		IDLE	0	0.000	96.3
					75	FTP	0.39	6.9	675.3	1.49	12.9					
												TWO :	SPEED II	DLE		
							ECONOMY						50 RPM	0	0.000	89.0
					B.	AG	0.07	2.2	507.9	1.63	17.3	NE	JTRAL	12	0.000	30.0
					SHORT	CYCLE						THRE	E MODE			
					₿.	AG	0.21	0.3	530.2	1.13	16.7	50	MPH	0	0.000	388.9
												30	MPH	0	0.000	307.0
					ACID								LE (D)	0	0.000	78.6
					В.	AG	0.31	0.0	665.5	1,25	13.3	ID	LE (N)	4	0.000	28.0
					ENG :	STATUS		IRPM		TIMING			ICO		IHO	;
					MEAS	URED		560		+10			0.000		10)
					COMME	NTS :	CAPS O	K-CHOKE	MALADJU	ISTED						
				2	FEDER	AL TEST	PROCEDU	RE				KEYM	DDE			
				-		TRANS	0,72	12.2	735.6	1.85	11.7		CRUISE	0	0.000	368.4
						STAB	0.12	0.3	678.5	1.42	13.1		CRUISE	Ō		245.6
						TRANS	0.75	6.7	612.6	1.68	14.2		IDLE	0		103.9
					. 75	PTP	0.41	4.5	672.3	1.58	13.0					• • •
					•				_		_	TWO :	SPEED II	OLE		
					HIGHW.	AY PUEL	ECONOMY					229	50 RPM	8	0.000	86.0
					В	AG	0.06	1.1	490.6	1.88	18.0	NE	JTRAL	11	0.000	36.0
					SHORT	CYCLE						THRE	E MODE			
					В	AG	0.14	0.1	539.5	1,20	16.4	50	HPH C	0	0.000	399.1
												30	MPH C	0	0.000	266.1
					ACID	CYCLE						ID	LE (D)	0	0.000	79.0
					В.	AG	0.30	0.0	689.3	1.31	12.9	ID	LE (N)	0	0.000	29.0
					eng Meas	STATUS URED		IRPM 540		TIMING +08			ICO 0.000		IHO	
					COMM	NTC .	CHORR	AD IIICT	7 0							

COMMENTS: CHOKE ADJUSTED

LISTING OF EMISSIONS TEST RESULTS

DENVER

GENERAL MOTORS

VEH							****	-GRAMS	PER MILE		MPG FUEL			PPM/HE	x\$	PPM
NO.	YR	MAKE	MODL	SEQ	Test	TYPE	HC	00	co ²	NO _{xc}	ECON	TEST	TYPE	HC	ά	NOx
016	77	CADT	ELDO	1	PPDPRA	ነ ተጽዩተ	PROCEDUI	82				KEYM	nn e			
•.•	• •	J.,,,,	555	•		TRANS	1.44	22.3	856.1	2,67	9.9		CRUISE	0	0.000	706.2
						STAB	0,12	0.3	849.1	2.94	10.4		CRUISE	ő	0.000	470.8
						TRANS	0.41	11.0	750.8	2.23	11.5		IDLE	ŏ	0.000	767.6
						FTP	0.47	7.7	823.7	2.73	10.6			•	******	10110
											• -	TWO :	SPEED ID	LE		
					HIGHWA	Y FUEL	ECONOMY					22	50 RPM	15	0.000	86.0
					BA	IG.	0.06	0.7	580.4	1.72	15.3	NE	JTRAL	0	0.000	126.7
					SHORT	CYCLE						THRE	E MODE			
					BA	lG	0.10	0.0	650.5	2.18	13.6		MPH	0	0.000	695.9
						war n						•	MPH C	0	0.000	521.9 685.7
					ACID C		0.17	0,0	857.2	2.04	10.3		LE (D) LE (N)	0	0.000	144.5
					DA	ıG	0.17	0.0	051.2	2.04	10.3	ID	CE (U)	U	0.000	144.5
					ENG S	TATUS		IRPM		TIMING			ICO		IHO	:
					MEASU			630		+22			0.000		0	
			,		COMMEN	its :	CAPS OF	K-TIMII	łG+ [‡] I							
							•									
				2			PROCEDU	_				KEYM				
						TRANS	1.75	32.2	888.2	2.29	9.4		CRUISE	0	0.000	521.9
						STAB	0.11	0.4	838.7	1.99	10,6		CRUISE	0	0.000	358.2
						TRANS	0.47	13.1	765.4	1.72	11.3		IDLE	0	0.000	358.2
					75	FTP	0.55	10.4	828.9	1.98	10.5	6 200	****** **			
					11701714	w 21177	ECONOMY						SPEED ID 50 RPM	15	0.000	80.0
					BA		0.05	1.0	637.6	1,32	13.9		JTRAL	0	0.000	74.0
					DA	w	0.05	1.0	031.0	1,32	13.7	1121	INAL	·	0.000	14.0
					SHORT	CYCLE						THRE	E MODE			
					BA		0.13	0.2	674.4	1.40	13,1	50	MPH	0	0.000	532.2
													MPH C	0	0.000	307.0
					ACID C								LB (D)	0	0.000	296.8
					BA	rC	0.23	0.0	834.3	1.38	10.6	ID	TB (N)	0	0.000	82.0
					ENG S	TATUS		IRPM		TIMING			ICO		IHO	;
					MEASU			600		+18			0.000		0	
					COMMEN	ITS :	TIMING	ADJUS1	red							

LISTING OF EMISSIONS TEST RESULTS

DENVER

GENERAL MOTORS

VEH NO.	YR	MAKE	MODL	SEQ	test	TYPE	HC	-GRAMS	PER MILE	NO _{xc}	MPG FUEL ECON	Test	TYPE	PPM/HE	X\$ CO	PPM NO _X
****																<u>-</u>
017	77	CHEV	CAPR	1	FEDER!	AL TEST	PROCEDU	RE				KEYMO	DE			
						TRANS	0.90	8.2	722.1	2,17	12.0		CRUISE	0	0.000	481.0
						STAB	0.11	0.0	698.9	2.18	12.7		CRUISE	0	0.000	286.6
						TRANS	0.35	1.3	633.4	2.25	13.9	1	DLE	0	0.000	266.1
					75	PTP	0.34	2,0	685.8	2.20	12.9	TUD S	PEED ID	, ,		
					HTCHWA	AY PURI.	ECONOMY						O RPM	3	0.000	97.0
						AG	0.05	0.7	506.2	2.40	17.5		TRAL	25	0.000	66.0
											.,				.,	
						CYCLE						THREE	MCDE			
					B/	AG	0.15	0.0	552.8	1.87	16.0		MPH	0	0.000	450.3
					ACID	79A B							MPH	0	0.000	337.7
						AG	0.28	0.0	760.4	2.44	11.7		E (D) E (N)	0 12	0.000	327.5 80.0
							0.20	0.0	100.4	6,77	* * * * *	100	25 (11)	12	0.000	00.0
					ENG S	STATUS		IRPM		TIMING			ICO		IHC	;
					MEASU	JRED		610		+09			0.000		0)
					COMME		CAPS OF	K-VACUU	m hose t	O AIR CO	ond. Def	ECTIVE				
				3	55050 V	AI TPQT	PROCEDUE	5 P				KEYMO	חם			
				•		TRANS	0.91	14.5	731.1	2.24	11.7		CRUISE	0	0.000	695.9
						STAB	0,08	0.0	693.6	2.18	12.8		CRUISE	ő	0.000	409.4
						TRANS	0.19	3.7	634.0	2.30	13.9		DLE	ŏ	0,000	501.5
					75	PTP	0.28	4.0	685.0	2.22	12.8					
													PEED ID			
							ECONOMY						O RPM	0	0.000	97.0
					B/	RG.	0.04	0.6	503.3	2.33	17.6	NEU	TRAL	0	0.000	49.0
					SHORT	CYCLR						THREE	MODE			
					B/		0.09	0.0	531.9	1.77	16.7		MPH	0	0.000	655.0
													MPH	ō	0.000	511.7
					ACID (CYCLE						IDL	E (D)	0	0.000	491.2
					B/	AG	0.20	0.0	751.0	2.38	11.8	IDL	B (N)	0	0.000	65.0
					eng s Measu	STATUS JRED		IRPM 700		TIMING +09			ICO 0.000		IHC	
					COMMEN	NTS :	VACUUM	HOSE T	O AIR CO	ND. REPI	LACED					

LISTING OF EMISSIONS TEST RESULTS

DENVER

GENERAL MOTORS

COLD STAB 0,23 0,1 6604.8 1,20 13.3 LON CRUISE 0 0,000 212. HIGHMAY FUEL ECONCHY HAG 0,10 0,2 491.4 1.94 18.0 THREE MODE 2250 RPM 8 0,000 68. SHORT CYCLE BAG 0,30 0,0 523.4 1.11 16.9 50 MPH 0 0,000 317. ACTO CYCLE BAG 0,55 0,4 708.5 1.17 12.5 IDLE (8) 8 0,000 68. ENG STATUS IRPM TENING LOCONCHY COLD TRANS 0,88 9.4 714.0 2,04 12.1 LOC USE 0,000 119. TOSPEC DILE 2250 RPM 8 0,000 22. COMMENTS: CAPS OK 6 FEDERAL TEST PROCEDURE COLD TRANS 0,88 9.4 714.0 2,04 12.1 LOC USE 0 0,000 119. TOSPEC DILE 2250 RPM 8 0,000 26. ENG STATUS ARM TENING LOC INC. 13.1 LOC USE 0 0,000 119. TOSPEC DILE (8) 8 0,000 26. ENG STATUS ARM TENING LOC INC. 13.1 LOC USE 0 0,000 119. TOSPEC DILE 2250 RPM 8 0,000 26. ENG STATUS ARM TENING 13.1 LOC USE 0 0,000 119. HIGHMAY FUEL ECONCHY BAG 0.09 0,1 533.4 2,38 16.6 MEUTRAL 41 0,000 22. SHORT CYCLE BAG 0.61 0,0 703.4 1,32 12.6 IDLE (9) 2 0,000 152. SHORT CYCLE BAG 0.61 0,0 703.4 1,32 12.6 IDLE (9) 2 0,000 44. ENG STATUS IRPM TENING LOC INC. 100.0 152. COMMENTS: DOAY WAS RUN ON WRONG LOAD 13.2 THERE MODE 2250 RPM 8 0,000 22. THERE MODE 2250 RPM 8 0,000 68. RETINDE 10 2 0,000 152. THERE MODE 2250 RPM 8 0,000 68. RETINDE 10 2 0,000 152. TOSPEC DILE 2250 RPM 8 0,000 68. RETINDE 10 2 0,000 152. TOSPEC DILE 2250 RPM 8 0,000 68. RETINDE 10 2 0,000 152. TOSPEC DILE 2250 RPM 8 0,000 68. RETINDE 10 0,000 152. TOSPEC DILE 2250 RPM 8 0,000 68. RETINDE 10 0,000 152. TOSPEC DILE 2250 RPM 8 0,000 68. RETINDE 10 0,000 152. TOSPEC DILE 2250 RPM 8 0,000 152. TOSPEC DILE 2250 RPM 8 0,000 68. RETINDE 10 0,000 152. TOSPEC DILE 2250 RPM 8 0,000 152. TOSPEC DILE 2250 RPM												MPG					
1018 77 CHEV NOVA 1 PEDERAL TEST PROCEDURE COLD TRANS 1.09 14.1 680.1 1.82 12.6 HI CRUISES 0 0.000 440. COLD STANS 0.43 1.8 602.6 1.70 14.5 LOW CRUISES 0 0.000 25. COLD STANS 0.43 1.8 602.6 1.70 14.5 LOW CRUISES 0 0.000 25. COLD STANS 0.43 1.8 651.0 1.47 13.5 COLD STANS 0.43 1.8 651.0 1.47 13.5 COLD STANS 0.43 1.8 651.0 1.47 13.5 COLD STANS 0.10 0.2 491.4 1.94 18.0 COLD STANS 0.000 22. COMPANY EAG 0.10 0.2 491.4 1.94 18.0 COLD STANS 0.000 23.4 1.11 16.9 SOMPH 0 0.000 137. COLD STANS 0.65 0.4 708.5 1.17 12.5 IDLE (N) 0 0.000 23.4 COLD STANS 0.68 9.4 714.0 2.04 12.1 HI CRUISES 0 0.000 24. COLD STANS 0.68 9.4 714.0 2.04 12.1 HI CRUISES 0 0.000 314. COLD STANS 0.68 9.4 714.0 2.04 12.1 HI CRUISES 0 0.000 314. COLD STANS 0.68 9.4 714.0 2.04 12.1 HI CRUISES 0 0.000 314. COLD STANS 0.40 1.5 626.0 2.05 1.10 13.1 COLD STANS 0.40 0.000 54. COLD STANS 0.60 0.000 54. COLD STANS 0.60 0.000 0.10 0	_	VD	MAPP	MODI	SEO.	TPST	TYDE						TPQT	TYDE			
COLD TRANS 0.23 0.1 660.1 1.82 12.6 HI CRUISE 0 0.000 440. COLD STAMS 0.23 0.1 660.1 1.87 13.5 HOT TRANS 0.43 1.8 660.2 61.70 14.6 IDLE 0 0.000 25. TO TRANS 0.43 1.8 660.2 1.70 14.6 IDLE 0 0.000 25. FIGURE 1 0.46 3.4 651.0 1.47 13.5 HIGHMAY FUEL ECONOMY BAG 0.10 0.2 491.4 1.94 18.0 FOR SPEED IDLE BAG 0.30 0.0 52.4 1.11 16.9 50 MPB 0.000 37. ACTD CTCLE BAG 0.55 0.4 708.5 1.17 12.5 IDLE (0) 0.000 13.7 BACD CTCLE BAG 0.55 0.4 708.5 1.17 12.5 IDLE (0) 0.000 13.7 BACD CTCLE BAG 0.55 0.4 708.5 1.17 12.5 IDLE (0) 0.000 13.7 COMPENTS: CAPS OK 6 FEDERAL TEST PROCEDURE COLD STAMS 0.48 9.4 714.0 2.04 12.1 HI GRUSES 0 0.000 26. COMPENTS: CAPS OK 6 FEDERAL TEST PROCEDURE COLD STAMS 0.48 9.4 714.0 2.04 12.1 HI GRUSES 0 0.000 154. TO FIFT 0.38 2.2 670.9 1.70 13.1 HIGHMAY FUEL ECONOMY BAG 0.09 0.1 533.4 2.38 16.5 MRETTALL 41 0.000 54. TO FIFT 0.38 2.2 670.9 1.70 13.1 HIGHMAY FUEL ECONOMY BAG 0.61 0.0 703.4 1.32 12.5 IDLE (0) 12 0.000 22. SHORT CTCLE BAG 0.61 0.0 703.4 1.32 12.5 IDLE (0) 12 0.000 22. COMPENTS: DOAY MAS RUN ON WRONG LOAD 13.2 TO CHEV MALI 1 PEREAL TEST PROCEDURE COLD STAMS 0.10 1.0 703.4 1.32 12.5 IDLE (0) 12 0.000 22. COMPENTS: DOAY MAS RUN ON WRONG LOAD 13.2 TO CHEV MALI 1 PEREAL TEST PROCEDURE COLD STAMS 0.10 1.0 703.4 1.32 12.5 IDLE (0) 12 0.000 22. HEASURED 650 408 0.000 0.000 307. TO CHEV MALI 1 PEREAL TEST PROCEDURE COLD STAMS 0.17 0.6 742.4 1.84 11.9 IDLE (0) 2 0.000 27. HIGHMAY FUEL ECONOMY BAG 0.01 0.7 0.1 507.5 1.99 17.5 NEETHOE BAG 0.07 0.1 507.5 1.99 17.5 NEETHOE BAG 0.07 0.1 507.5 1.99 17.5 NEETHOE BAG 0.07 0.1 507.5 1.99 17.5 NEETHOE BAG 0.000 0.000 307. TO CHEV MALI 1 PEREAL TEST PROCEDURE COLD STAMS 0.17 0.6 742.4 1.84 11.9 UNC SPEED IDLE BAG 0.07 0.1 507.5 1.99 17.5 NEETHOE 0.000 307. TO SPEED IDLE 0.000 307. TO SP			MAKE	MODE.	254	1501	1116				xc	ECON	1001	1115	nc		x
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ENG STATUS IRPM TINING ICO IEC													30	MPH	0	0.000	139.4
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MEASURED 650 +08 0,000 2						B	I G	0.55	0.4	708.5	1.17	12.5	IDL	E (N)	8	0.000	26.0
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019 77 CHEV MALI 1 FEDERAL TEST PROCEDURE COLD TRANS 1.11 20.4 742.6 1.98 11.4 HI CRUISE 0 0.000 348. COLD STAB 0.17 0.6 742.4 1.84 11.9 LOW CRUISE 0 0.000 240. HOT TRANS 0.30 2.1 654.6 1.89 13.5 IDLE 0 0.000 307. 75 FTP 0.40 5.1 718.5 1.88 12.2 HIGHWAY FUEL ECONOMY BAG 0.07 0.1 507.5 1.99 17.5 NEUTRAL 0 0.000 51. SHORT CYCLE BAG 0.21 0.2 547.2 1.58 16.2 50 MPE 0 0.005 429. 30 MPH 0 0.000 266. ACID CYCLE BAG 0.33 0.0 748.5 1.97 11.8 IDLE (N) 0 0.001 348. ENG STATUS IRPM TIMING ICO IHC MEASURED 600 +09 0.001 0.001																	
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ENG STATUS IRPM TIMING ICO IHC MEASURED 600 +09 0.001 0						ACID (CYCLE								-	0.001	348.0
MEASURED 600 +09 0.001 0						В	AG	0.33	0.0	748.5	1.97	11.8	IDL	E (N)	0	0,000	62.0
COMMENTS: CAPS PRESENT																	
						COMME	NTS :	CAPS P	RESENT								

LISTING OF EMISSIONS TEST RESULTS

DENVER

GENERAL MOTORS

AEH			WORK		5 00 5				PER MILE		MPG FUEL		*****	PPM/HEX		
NO.	IH-	MAKE	MODL	SEQ	Test	TYPE	HC	∞	^{CO} 2	NOxc	ECON	Test	TYPE	HC	∞	NOx
020	77	OLDS	CUTI.	1	FEDERA	u. Test	PROCEDU	RE				KE YMO	DR			
	• •		*****	•		TRANS	0.95	8.1	640.2	2.06	13.5		CRUISE	0	0.000	655.0
						STAB	0.13	2.0	644.7	1.09	13.7		CRUISE	0	0.000	
					HOT	TRANS	0.47	2.8	559.7	1.74	15.7	I.	DLE	0	0.000	106.4
					75	FTP	0.39	3.5	620,6	1.46	14.1					
													PEED II			
					HIGHWA BA		ECONOMY 0.08	1.1	435.7	1.78	20.3	2250 NEU:	RPM Cral	0	0.001	177.4 50.0
					SHOD#	0V01 7			2011			#FF 65	was n			
						CYCLE	0 10	0.3	611 6	1 05	17 2	THREE			0 000	777 9
					Di		0.10	0,2	511.6	1.05	17.3		MPH MPH	0	0.000	777.8 388.9
					ACID (YCLR						•	(D)	ŏ	0.000	111.5
						IG	0.15	0.5	662.3	1,09	13.4		3 (N)	ŏ	0.000	53.0
					ENG S	STATUS		IRPM		TIMING			ICO		IHO	;
					MEASU			515		+20			0.000		0	
					COMME	rts :	CAPS OF	K-IDLE	RICH							
021	77	PONT	VENT	1			PROCEDUI					KEYMO				
						TRANS	0.99	18.2	654.6	2.24	12.9	HI		0	0.000	695.9
						STAB	0.25	0.0	631.5	1.98	14.0		CRUISE	0		307.0
						TRANS PTP	0.44 0.46	5.4 5.2	576.5 621.3	2,20 2,09	15.1 14.1	1.	DLE	1	0.000	202.0
					13		0.40	3.2	021.3	2.09	17.1	T⊮O S	PEED ID	LR		
					HIGHWA	Y FUEL	ECONOMY						RPM	5	0.000	101.4
					B	lG.	0.09	0.2	480.6	2.39	18.4	NEU		45	0.000	46.0
					SHORT	CYCLE						THREE	MODE			
					8/		0.41	0.5	512.3	1.60	17.3		MPH	9	0.000	614.1
												30	MPH	7	0.000	358.2
					ACID (3 (D)	2	0.000	207.8
					B	lG	0.90	0.0	683.7	1.85	12.9	IDL	Z (N)	20	0.000	44.0
					eng s Measi	STATUS JRED		IRPM 635		TIMING +08			0.000		IHO	
					COMME	TS:	CAPS OF	K-PAIL	ED NOX							
				e	90000		0000000	n 0				ppu	n P			
				6		il test Trans	PROCEDUI	RE 15.3	692.4	2.53	12.3	KEYMO	OK CRUISE	0	0.000	593.6
						STAB	0.97	0.5	661.8	2,21	13.4		CRUISE	ŏ	0.000	307.0
						TRANS	0.40	8.0	612.0	2.20	14.2		DLB	ŏ		233.2
						FTP	0.42	5.6	654.5	2.27	13.4					
													PERD ID			
						ay puel Ag	ECONOMY 0.11	0.9	528.7	2.40	16.7		O RPM Tral	0 15	0.000	101.4 45.0
							V	٠.,	,20,1					.,	-,500	.,,,
						CACLE			pe		46.5	THREE		_	0 000	che b
					В	1G	0.23	0.3	554.1	1.23	16.0		MPH MPH	9	0.000	542.4 368.4
					ACID (YCLR							mrn 3 (D)	1	0.009	179.9
						IG	0.41	0.0	705.0	1.91	12.6		E (N)	9	0.000	45.0
					ENG S	Status Jred		IRPM 635		TIMING +08			ICO 0.000		IHO	
					COMME	NTS :	TEST D	050 WA:	S RUN AT	WRONG A	C LOAD	13.2				

LISTING OF EMISSIONS TEST RESULTS

DENVER

CHRYSLER

VBH									PER MILE		MPG Fuel			PPM/HEX		PPI
NO.	YR	MAKE	HODL	SEQ	TEST	TYPE	HC	CO	co ²	NOxc	ECON	Test	TYPE	HC	α	NO
101	77	PLYM	STAW	1	PEDERA	l test	PROCEDU	RE				KEYMOI	DE.			
				-		TRANS	1.96	12.4	619.3	2,21	13.8		RUISE	0	0.019	593.
						STAB	0.35	2.5	560.9	1,08	15.7		RUISE	4	0.005	245.
						TRANS	1.04	7.3	530.2	1.80	16.3		LE	i i	0.000	62.
						FTP	0.87	5.8	564.5	1.51	15.4	•		•	0.000	JE.
					, ,		••••		30			TWO SI	EED ID	LE		
					HIGHWA	Y FUEL	ECONOMY						RPM		0.000	66.
					BA		0.15	1,0	439.4	1.40	20.1	NEU!		11	0.009	40.
					SHORT	CYCLE						THREE	MODE			
					BA		0.44	5.0	441.7	0.61	19.7		MPH	5	0.040	573.
						-		• • • •			.,.,		MPH	9	0.009	368.
					ACID C	YCLE							(D)	10	0.015	63.
					BA		0.60	4.6	581.5	0.80	15.0		(N)	8	0.005	40.
					ENG S	TATUS		IRPM		TIMING			ICO		IHO	;
					MEASU	RED		750		+10			0.000		C)
					COMMEN	TS:	CAPS OF	C .								
02	77	PLYM	VOLA	1	Federa	l test	PROCEDUE	RE				KEYMOI	E			
					COLD	TRANS	0.83	14.0	639.5	1.79	13.4		RUISE	2	0.045	296.
						STAB	0.25	4.6	564.4	0.99	15.5	LOW (RUISE	5	0.025	583.
					HOT	TRANS	0.71	6.5	546.4	1.44	15.9	II	LE -	10	0.005	51.
					75	PTP	0.50	7.1	575.0	1.27	15.1	TWO SE	EED ID	LE		
					HTCHWA	Y PIIPI	ECONOMY						RPM	0	0.030	86.
					BA		0.10	1.6	474.9	0.86	18.6	NEUT		ŏ	0.045	32.
					SHORT	CACI B						THREE	MODE			
							0.55	~ 0	442.4	0.48	10 h			•	o ohe	217
					BA	.U	0.55	7.8	772,7	0,40	19.4		MPH	5	0.045	317. 296.
					ACID C	VCI D						30	nra (D)	5 15	0.005	47.
					BA		0.56	8.7	569.6	0.62	15.2		(N)	15	0.045	36.
					ave e	MARTIC .		TROM		TTUTNO		•			****	
					eng s Measu			IRPM 750		TIMING +08			ICO 0.030		IH0 15	
					COMMEN	TS :	CAPS MI	essing-	-IDLE MIX	TURE RIC	я					
03	77	PLYM	STAW	1	FEDERA	L TEST	PROCEDUF	RE				KEYMOI	E			
-					COLD	TRANS	0.45	11,1	816.8	1.35	10.6	HI (RUISE	0	0.001	437.
					COLD	STAB	0.11	0.1	764.4	1,21	11.6	LOW (RUISE	0	0.002	1144.
					HOT	TRANS	0.47	1.9	703.7	1.42	12.5	II	LE	0	0.005	145.
					75	FTP	0.28	2.8	758.7	1.29	11.6	יייער פנ	EED ID	1 0		
					UTCUUA	V DIIDI	ECONOMY						RPM	0	0.000	152
					BA		0.05	0.2	561.3	1.26	15.8	NEUT		ŏ	0.000	
					SHORT	CACI 5						THREE	MODE			
					BA		0.25	3.1	562 0	1.32	15.6		MPH	0	0.001	387
					BK		0,23	۱ . د	JUE. 7	1,36	.,.0		MPH		0.000	
					ACID C	ACI B						-	mrn (D)	0	0.003	
					BA		0.26	1.4	756.8	0.94	11.7		(N)	0	0.004	
								_			• •			-		
					MEASU	TATUS RED		IRPM 850		TIMING +06			ICO 0.004		IHC	

LISTING OF EMISSIONS TEST RESULTS

DENVER

CHRYSLER

AEH								LHAMS	PER MILE.		FUEL			PPM/HK	X5	PP
NO.	YR	MAKE	MODL	SEQ	TEST	TYPE	HC	со	co2	NOxe	ECON	TEST	TYPE	HC	ά	NO
			~~~~									*****				
104	77	DODG	STAW	1	FEDERA	L TEST	PROCEDUR					KEYMO	DB			
						Trans	0.67	7.7	646.1	2.98	13.4		CRUISE	3	0.020	655,0
						STAB	0.26	1.5	627.9	1.10	14.1		CRUISE		0.000	
						TRANS	0.49	4.3	562.2	2.21	15.6	I	DLE	10	0.030	78.0
					75	FTP	0.41	3.6	613.7	1.79	14.3	TUO S	PEED ID	1 2		
					HIGHWA	Y PURI.	ECONOMY						O RPM	10	0,000	80.0
					BA		0.11	1,1	462.1	1,90	19.1		TRAL	20	0.045	41.0
											-					
					SHORT							THREE		_		
					BA	l <b>G</b>	0.51	8.5	470.8	0.85	18.3		MPH	6	0.030	716.4
					ACTR C	V/11 D							MPH	. 5	0.000	358.2
					ACID C		0.58	5.0	637.6	0.97	13.7		B (N) B (D)	15 15	0.000	94.0 46.0
					D#		0.50	5.0	031.0	0.31	13.1	100	5 (11)	.5	0.040	40.0
					ENG S	TATUS		IRPM		TIMING			ICO		IHO	;
					MEASU	RED		750		+19			ICO 2.220		100	)
					COMMEN	ITS :	CAPS OF	-TIMIN	iG+11-IDLI	S MIXTUR	R RICH					
							, 4									
105	77	DODG	STAW	1	PPRPR	· TOOT	BBOCEDIE	10				KEYMO	NB.			
כטו	"	DODG	SIMM	'		TRANS	PROCEDUR 0.51	9.2	887.7	1 14	9.8		CRUISE	0	0.000	208 8
						STAB	0.15	0,6	793.0	1.09	11,2		CRUISE		0,000	917.5
						TRANS	0.56	2.0	744.4	1.08	11,8	I		ō	0,020	77.
						FTP	0.34	2.7	799.2	1.10	11.0				-	
													PEED ID			
							ECONOMY		627 2	0.00	12.0	225 Neu	O RPM	0 5	0.000	102.5 51.4
					BA	i.G	0.07	0.1	637.3	0.98	13.9	NBU	IRAL	,	0.001	21.4
					SHORT	CYCLE						THREE	MODE			
					BA	rC	0.18	3.4	610.9	0.83	14.4	50	MPH	0	0.000	338.0
													MPH	0	0.000	
					ACID C		0.28		850.0	0.83	10.4		B (D) B (N)	0 0 0	0.000	78.6
					DE	L(¢	0.34	1,1	850.0	0.03	10.4	104	c (n)	U	0,000	54.1
					ENG S			IRPM		TIMING			ICO		IHO	
					MEASU	KED		925		+02			0.000		0	1
					COMMEN	its :	CAPS MI	(SSING-	-IDLE RICE	i–Heatei	AIR TUI	BB NOT C	onnecte	D		
								_								
106	7 <b>7</b>	CHRY	CORD	1		L TEST TRANS	PROCEDUR		700 7	4 11.00	10.0	KEYMO	DE	^	0.000	217 2
						STAB	1.59 0.17	42.1 6.3		1.47 0.58	11.6	HI	CRUISE	0	0.000	
						TRANS	0.62			1.38	12.9	I		ŏ	0.000	49.0
						FTP	0.58	15.0	730.9	0.98	11.7	_		-	-,	.,,,,
					ŕ				•	-			PEED ID			_
							ECONOMY		h			_	O RPM	20	0.000	81.0
					BA	ıG	0.05	1.0	530.4	1.74	16.7	NEU	TRAL	10	0.010	37.0
					SHORT	CYCLE						THREE	MODE			
					BA		0.31	11.7	566.0	0.70	15.2		MPH	0	0.000	327.5
										•			MPH	ō	0.000	174.9
					ACID C		_						E (D)	5	0.000	51.0
					BA	lG	0.56	12.0	777.4	0.40	11,1	IDL	B (N)	5	0.005	38.0
					ENG S			IRPM 750		TIMING +10			ICO 0.550		IHC 50	

#### LISTING OF EMISSIONS TEST RESULTS

DENVER

#### CHRYSLER

## 'B' VEHICLES

AGH							-GRAMS	PER MILE		MPG FUEL	P	PM/HEX	\$- <del></del>	~P PM
NO.	YR	MAKE	MODL	SEQ	TEST TYPE	HC	œ	co ⁵	NO _{xc}	ECON	TEST TYPE	нс	œ	NOX
107	77	CHRY	CORD	1	FEDERAL TEST	PROCEDU	RE				KEYMODE			
,	• • •		••••		COLD TRANS	0.66	17.9	804.6	1.39	10.6	HI CRUISE	0	0.000	556.7
					COLD STAB	0,11	7.0	789.1	0.58	11,1	LOW CRUISE	ō	0,000	288.3
					HOT TRANS	0.27	6.0	699.9	1,25	12.5	IDLE	0	0.025	41.0
					75 FTP	0.27	9.0	768.0	0.93	11.3				
										-	TWO SPEED IDLE	;		
					HIGHWAY FUEL	. ECONOMY					2250 RPM	0	0.000	84.0
					BAG	0.04	0.3	561.5	1.41	15.8	NEUTRAL	0	0.000	42.0
					SHORT CYCLE						THREE MODE			
					₿AG	0.16	5.7	602.4	0.49	14.5	50 MPH	0	0.000	467.2
											30 MPH	0	0.000	288.3
					ACID CYCLE						IDLE (D)	0	0.015	41.0
					BAG	0.24	4.0	808.3	0.51	10.9	IDLE (N)	0	0.020	41.0
					ENG STATUS		IRPM		TIMING		ICO		IHC	
					MEASURED		750		+13		0.020		0	

COMMENTS: CAPS MISSING-TIMING+7, IDLE RICH.

#### LISTING OF EMISSIONS TEST RESULTS

DENVER

FORD

VEH	VT0	MAKE	MODI	SEQ	TEST	TYPE	HC	-GRAMS CO	PER MILE		MPG FUEL ECON	TEST	TYPE	PPM/HEX HC	\$ co	PPM
		TURKE	MODE	254	1601			<del></del> -		NO _{xc}		1691				NOX
108	77	FORD	I.TD	1	PEDERA	I. TEST	PROCEDUI	₽R				KEYMO	DE			
	• • •	. 0.0	4.5	•	COLD		0,90	13.6	880.8	0.88	9.8		CRUISE	0	0.008	296.8
					COLD	STAB	0.23	1.3	827.9	0.85	10.7	LOW	CRUISE	0	0.000	
					HOT	TRANS	0.93	2.6	754.4	1.14	11.7	I	DLE	0	0.000	200,2
					75	FTP	0.56	4.2	818.7	0.94	10.7					
													PEED II			
							ECONOMY						O RPM	0	0.000	79.0
					BA	G	0.08	0.2	597.3	0.91	14.8	NEU	TRAL	0	0.000	83.0
					SHORT	CYCIR						70000	MODE			
					BA		0.57	4.3	625.7	0.96	14.0		MPH	0	0.000	276.3
						•	•••	•••		••,,•	,•		MPH	ŏ	0.000	248.4
					ACID C	YCLE						_	E (D)	ō	0.000	190.1
					BA		2.48	42.2	805.2	0.93	10.1		E (N)	250	3.000	40.0
					ENG S MEASU			IRPM 710		TIMING +18			ICO 5.200		IRC 800	
								•					,,,,,,			
					COMMEN	TS:	CAPS MI	ISSING-	-IDLE MIX	TURE RIC	H					
109	77	FURD	PINT	1	COLD		PROCEDUT	26.8	453.8	1.64	17 5	KEYMO	CRUISE	50	0.000	1067.1
					COLD		0.50	6.9	489.9	0.99	17.7		CRUISE	53		172.3
					HOT		1.02	8.5	411.3	1.73	20.7		DLE	10	0.000	47.0
					75		1,23	11.4	461.0	1,32	18.4	_				
												TWO S	PEED ID	LE	•	
						-	ECONOMY				_		O RPM	20	0.000	64.0
					BA	G	0.29	1.6	315.8	2.51	27.8	NEU	TRAL	28	0.000	46.0
					SHORT	CYCLE						THREE	MODE			
					BA		0.92	3.9	367.8	1,22	23.6		MPH	0	0.280	634.5
					-		• •	•	•	-	•		MPH	3	0.000	757.3
					ACID C	YCLE							E (D)	0	0.000	0.0
					BA	G	1.55	19.9	527.7	1.10	15.7	IDL	E (N)	10	0.000	46.0
					eng s measu			IRPM 820		TIMING +02			ICO 0.000		IHC 19	
					COMMEN	TS:	CAPS M	ISSING.	-IDLE MIX	TURE RIC	H-TIMIN	G-4				
110	77	FORD	GRAN	1	FEDERA	L TEST	PROCEDU	RE				KEYMO	DE			
					COLD		2.13	27.6	683.7	2.26			CRUISE	11	0.000	
					COLD		0.33	2.2	713.8	1.18	12.4		CRUISE	3		266.1
					HOT		0.94	11.3	645.0	1.70	13.3	I	DLE	2	0.000	185.0
					75	FTP	0.87	9.9	688.9	1.55	12.6	TWO S	DEED TO	N P		
					HIGHWA	Y PIIRI.	ECONOMY						PEED ID O RPM	25	0,000	80.0
					BA		0.24	1,2	525.7	1.89	16.8		TRAL	20	0.000	66.0
					SHORT		0.26	h 0	CEE -	4 20			MODE	20	0.000	Cah a
					BA	u	0.36	4.9	556.9	1,29	15.7		MPH MPH	20 15	0.000	614.1 470.8
					ACID C	YCLE							E (D)	12	0.000	177.4
					BA		3.17	45.4	705.3	1.67	11.3		E (N)	2	0.000	58.0
					ENG S MEASU			IRPM 710		TIMING +14			ICO 0.000		1HC	
					COMMEN	TS:	CAPS OF	CHOKI	E LEAN-ID	LE CO RI	СН					

#### LISTING OF EMISSIONS TEST RESULTS

DENVER

FORD

#### 'B' VEHICLES

VEH								-GRAMS	PER MILE		FUEL			PPM/HEX	5	PP
NO.	YR	MAKE	MODL	SEQ	TEST	TYPE	HC	œ	co ⁵	NO _{xc}	ECON	Test	TYPE	HC	œ	NO,
111	77	FORD	THND	1	FEDER.	AL TEST	PROCEDUI	RE				KEYMO	DE			
						TRANS	0.79	21.6	771.7	5.79	11.0	HI	CRUISE	0	0.028	1093.2
					COLD	STAB	0.26	1.7	718.2	5.34	12.3	LOW	CRUISE	0	0.005	1003.0
					HOT	TRANS	0.33	4.9	677.3	6.83	12.9	I	DLE	0	0.000	327.5
					75	PTP	0.39	6.6	718.1	5.84	12.2					
													PEED ID			
							ECONOMY						O RPM	20		136.9
					В	AG	0.11	0.6	592.4	7.45	14.9	NEU	TRAL	30	0.000	70.0
					CHOPT	CYCLE						TUDEE	MODE			
						AG	0.41	0.6	561.0	6.25	15.8		MPH	9	0.009	1240
						n.u	0.71	0.0	301.0	0.25	15.0		MPH	10	0.000	
					ACID	CYCLE							E (D)	10	0.000	
						AG	0.33	0.3	738.7	5.80	12,0		E (N)	21	0.045	19.0
							- 133	•••		• • • • • • • • • • • • • • • • • • • •						
					eng :	STATUS		IRPM		TIMING			ICO		IHO	
					MEASI	URED		650		+12			0.000		C	)
					COMME	NTS :	CAPS OF	K-EGR P	LUGGED					•		
				2	FEDER.	AL TEST	PROCEDUI	RE				KEYMO	DB			
						TRANS	2.10	19.3	751.9	1.86	11.3		CRUISE	0	0.010	
						STAB	0.27	3.1	701.8	1.94	12.5		CRUISE	0	0.000	378.
						Trans	0.50	10.3	663.4	1.82	13.0	I	DLE	0	0.000	429.
					75	FTP	0.71	8.4	701.6	1.89	12.4			• •		
					итсич	AV 01101	ECONOMY						PBED ID O RPM	LE 35	0.000	89.0
						AG	0.14	1.4	540.8	1.96	16.3		TRAL	5	0.000	72.0
					SHORT	CYCLE						THREE	MODE			
						AG	0.33	0.9	548.2	1.70	16,1		MPH	3	0.005	440.
							-1,55	•••					MPH	5	0.000	399.
					ACID	CYCLE							E (D)	ó	0.000	
						AG	0.42	0.5	719.4	2.58	12.3	IDL	B (N)	10	0.020	64.0
					ENG :	Status Ured		IRPM 640		TIMING +12			ICO 0.000		IHO	
					LUMME	NTS :	EGR UNI	PLUGGED	•							
		2022	Burne		2222		DD00201					972 VI.en	DP.			
112	17	FORD	THND	1		AL TEST TRANS	PROCEDUT 3.20	23.2	719.6	2.12	11.6	KEYMO	CRUISE	0	0.150	521 (
						STAB	1.44	22.8	684.5	1.24	12.2		CRUISE	35	0.010	
						TRANS	2.10	17.5	614.7	1.74	13.7		DLE		10.000	6.0
						FTP		21.5	672.7		12.5	-		. 550		•••
										• •		TWO S	PEED ID	LB		
					HIGHW.	AY FUEL	ECONOMY						O RPM	60	0.050	83.0
					В.	AG	0.59	2.8	508.3	1.66	17.2	NEU	TRAL	1950	8.900	10.0
					SHORT	CYCLE						THREE	MODE			
						AG	3.12	12.2	530.4	1.43	15.9		MPH	50	2,500	532.2
							•			-			MPH	40	0.000	409.4
					ACID				_				E (D)		9.600	6.0
					B.	AG	8.05	56.5	612.2	1.62	12.2	IDL	E (N)	2000	8,100	4.0
					ENG :	STATUS		IRPM		TIMING			ICO		1110	;

COMMENTS : CAPS MISSING-CHOKE LEAN

## LISTING OF EMISSIONS TEST RESULTS

DENVER

FORD

AEH							-GRAMS	PER MILE		MPG FUEL		PPM/	HEX\$	PPM
NO.	YR	MAKE	MODL	SEQ	TEST TYPE	з нс	œ	co ₂	NOxc	ECON	TEST '		c co	NOX
113	77	MERC	MONA	1	FEDERAL TE	ST PROCEDU	RE				KEYMODE			
	• •			•	COLD TRANS	_	24.4	658.4	2.49	12,6	HI CRI	IISR 2	0.010	552.6
					COLD STAI		6.3	630.3	1.35	13.8	LOW CR		5 0.000	
					HOT TRANS		11.4	596.4	1.73	14.4	IDL	B 1	0.000	
					75 PTP	1.04	11.4	626.8	1,69	13.7			•	
											TWO SPE	ED IDLE		
					HIGHWAY FUI	EL ECONOMY	•				2250	RPM 4	7 0.000	101.4
					BAG	0.32	3.6	507.8	1.87	17.3	NEUTR.		0.000	83.0
					SHORT CYCL	3					THREE M	DDE		
					BAG	0.67	3.7	523.5	1.44	16.7	50 M		5 0.006	644.8
						••••	J.,	3-213			30 M		0.000	
					ACID CYCLE						IDLE		1 0,000	
					BAG	2.92	17.9	622.0	1.72	13.5	IDLE		-	
					ENG STATUS	3	IRPM		TIMING			ICO	IH	c
					MEASURED	-	600		+12			.000	2	
					COMMENTS :	-CAPS C	K-IDLE	RICH-CHO	KE LEAN					

## LISTING OF EMISSIONS TEST RESULTS

DENVER

PORD

VEH								PMARS	PER MILE		MPG Fuel			PPM/HEX	· (	PPM
NO.	YR	MAKE	MODL	SEQ	TEST	TYPE	HC	α α	CO ₂	NOxc	ECON	TEST	TYPE	HC	co	NO.
14	77	MERC	COUG	1	FEDERA	L TEST	PROCEDUF	E				KEYMOI	DE			
					COLD		1.08	11.8	746.5	2.30	11.6		CRUISE	0	0,000	655.0
					COLD	STAB	0.29	0.3	700.7	2.50	12.6	LOW	CRUISE	0	0.000	
					HOT	TRANS	0.58	2.9	656.3	2.55	13.4	I	DLE	0	0.000	450.3
					75	FTP	0.53	3.4	698.0	2.47	12.6					
												TWO SI	PEED IDI	_E		
							ECONOMY						O RPM	49		101.4
					BA	G	0.13	0.2	516.6	2.29	17.2	NEU'	TRAL	15	0.000	109.0
					SHORT	CYCI R						THREE	MODE			
					BA		0.27	0.1	549.8	2.02	16.1	50		0	0.000	603.8
					<i>D</i> 16		٧.٤١	٠,١	343.0	2.02	10.1		MPH	ŏ	0.000	440.1
					ACID C	YCLE							E (D)	ŏ	0.000	358.2
					BA		0.36	0.0	753.8	2.50	11.8		E (N)	0	0.025	79.0
						-		•••					- (,	•	-,,	
					ENG S	<b>ZUTAT</b>		IRPM		TIMING			ICO		IHC	;
					MEASU	RED		710		+12			0.000		0	1
					COMMEN	TS •	CAPS OF	-CHOKE	3NL-IDL	R RTCH						
					00.2.2.		J. J. J. J.	-0110111	, J 222							
				2	000004		PROCERIE					P710401	D.E.			
				2	COLD		PROCEDUR	21.2	769 A	2.05	11.0	HI (		0	0.000	706.2
						STAB	0.25	0.7		1.68	12.3		CRUISE	0	- •	
						TRANS	0.32	5.0	664.0	1.93	13.2		DLE	ŏ		228.
					75		0.45	6.1	713.1	1.82	12.3			·	0.000	CLU.
					1,5	•	0	٠.	1.3.	.,	,	TWO SI	PEED ID	.E		
					HIGHWA	Y FUEL	ECONOMY						RPM	50	0.000	96.0
					BA		0.13	0.4	529.6	2.08	16.7		TRAL	10	0.000	63.0
					SHORT	CACI B						THREE	MUDE			
					BA		0.52	2.6	542.6	1.95	16.2	50		5	0.000	511.7
					DA	J	0.52	2.0	342.0	1.90	10,2		MPH	0		368.4
					ACID C	YCLE							E (D)	210	3.500	121.7
					BA		1.47	12.8	722.3	2.21	11.9		B (N)	230	2,600	48.0
										<b>***</b> *********************************			7.00			
					eng s Measu			IRPM 650		TIMING +12			ICO 1.800		1HC 210	
					COMMEN	TS:	CHOKE !	DJUSTI	ED-IDLE R	eset						
				3			PROCEDUF	_	ac	e 1. a		KEYMOI		_	• • •	
						TRANS		23.6			11.0		CRUISE		0.015	
						STAB TRANS	0.26 0.28	0.8	712.6 664.6		12.4		CRUISE DLE	0	0.000	
						FTP	0.49	2.5 5.9	710.8	6.17 5.48	13.3 12.3	11	ULE	U	0.000	225.0
					()		0.77	2.9	710.0	3.40	12.3	TWO SI	PEED IDE	æ		
					HICHWA	Y FUEL	ECONOMY						RPM	0	0.000	233.2
					BA		0.10	0.3	552.9	6.15	16.0		TRAL	10	0.000	62.0
					SHORT			h		h ==		THREE		_	0.655	
					BA	(i	0.61	4.1	555.6	4.72	15.7		MPH	9	0.002	
					ACTD C	VCt =							MPH	8	0.000	
					ACID C		1 70	15 0	712 0	h Eo	12.0		B (D)	9 210	0.000	52.0
					DA	J	1.70	15,0	712.0	4.52	12.0	INC	B (N)	210	2.000	J2.U
					ENG S MEASU			IRPM 650		TIMING +12			ICO 2.000		IHC 200	

## LISTING OF EMISSIONS TEST RESULTS

DENVER

FORD

/EH	vn	MANTE	MODI	020	#7C#	#¥02			PER MILE-		MPG FUEL	****	<b>6</b> 700	PPM/HEX	-	PPN
iO.		MAKE	MODE	SEQ	TEST	TYPE	HC	CO	co ²	NOXG	ECON	Test	TYPE	HC		NO,
14	77	MERC	COUG	4	PEDER/	al test	PROCEDUI	RE				KEYMO	DE			
					COLD	TRANS	4.77	102.2	630.4	2.90	11.0	HI	CRUISE	200	2,000	777.8
					COLD	STAB	2.78	63.9	607.2	1.55	12.4	LOW	CRUISE	40	0.400	286.6
					HOT	TRANS	2.76	58.5	562.7	2,24	13.4	I	DLE	210	2.700	736.9
					75	PTP	3.18	70.3	599.8	2.01	12.3					
													PEED ID			
							SCONOMA		_				O RPM	75	0.800	58.0
					B.	AG	1.64	36.7	470.3	2.14	16.6	NEU	TRAL	235	3.000	52.0
					SHORT	רערו פ						****	MODE			
					Short Ba		1.67	22.6	503.1	1.54	16,3		MODE MPH	99	1.900	708 1
					D1	10	1.01	22.0	303.1	1.54	10.3		MPH	99		152.
					ACID C	CYCLE						•	E (D)	200		149.
						AG	2,85	35.5	671.6	2.23	12.1		E (N)	290	2.200	53.0
							,	33.3	•,	,			-	-,-		,,,,,
					ENG S	STATUS		IRPM		TIMING			ICO		IHC	;
					MEASU	JRED		650		+12			2.800		200	)
					COMMEN	NTS :	ÁIR PUI	AP DEAG	TIVATED							
				5	FRDERA	N. TEST	PROCEDUI	RR				KEYMO	DR			
				•		TRANS	0.99	16.5	777.6	2.55	11.0		CRUISE	1	0.000	634.
						STAB	0.29	2.0	714.8	1.63	12.3		CRUISE	ò		
						TRANS	0.58	4.9	659.0	2.00	13.3		DLE	ŏ	0.000	85.
					75	PTP	0.51	5.8	712.5	1.92	12.3	_		-		
												TWO S	PEED ID	LE		
							ECONOMY						O RPM	65	0.000	85.0
					9.6	AG .	0.14	0.7	533.5	2.07	16.6	NEU	TRAL	10	0.000	56.0
					SHORT	CYCLE						THREE	MODE			
					BA	AG	0.48	3.1	549.4	1,66	16.0	50	MPH	10	0.000	532.
												30	MPH	5	0.000	388.
					ACID (	CYCLE							Æ (D)	0	0.000	90.
					BA	AG	1.76	17.1	716.8	2.24	11.8	IDL	E(N)	5	0.000	46.0
						STATUS		IRPM		TIMING			ICO		IHC	
					MEASU	JRED		650		+12			0.000		0	1
					COMMEN	NTS :	CHOKE !	RICHENI	ED 3 NOTCE	ies						
				6	22022	V TPCT	PROCEDUT	. P				KBYMO	מח			
				3		TRANS	1,70	31.5	758.0	2.82	10.9		CRUISE	0	0.003	736 0
						STAB	0,28	3.1	708.5	2.09	12.4		CRUISE	ŏ	0.000	337.
						TRANS	0.57	5.3	645.8	2.39	13.5		DLE	Ö	0.000	
						FTP	0.65	9.5	701.6	2.32	12.4	•		•	2,300	
					-			•	, .		-	TWO S	PEED ID	LE		
					HIGHWA	Y FUEL	ECONOMY						O RPM	85	0.000	174.9
					BA	<b>I</b> G	0.14	0.6	522.1	2.36	17.0	NEU	TRAL	20	0.000	119.
					QUAD=	CYCL P						<b>40000</b>	MODE			
					SHORT BA		0.94	2.8	536.5	2.32	16.3		MPH	5	0.000	726
					81	NU	0.94	2.0	220.2	٠.)د	10.3		MPH	5	0.000	
					ACID C	CYCLE							E (D)	5	0.000	
					BA		2.45	16.5	699.5	2.54	12.1		E (N)	10	0.000	75.
							,				•					
						STATUS		IRPM		TIMING			ICO		IHC	
					ENG S MEASU			IRPM 650		TIMING +17			1CO 0.000		O IHC	

#### LISTING OF EMISSIONS TEST RESULTS

DENVER

FORD

AEH							•	-GRAMS	PER MILE		MPG FUEL			PPM/HE	X <b>5</b> -	PPM
NO.	YR	MAKE	MODL	SEQ	TEST	TYPE	HC	œ	co ⁵	NO _{xc}	ECON	Test	TYPE	HC	CO	NOX
114	77	MERC	∞ug	7	PEDERA	I. TRST	PROCEDUI	R.				Keym	ODE			
17	, ,		~~~	•	COLD		2,32	39.7	773.8	1.96	10.5		CRUISE	0	0.000	0.0
					COLD	STAB	0.74	45.7	740.8	0.89	10.9		CRUISE	ŏ	0.000	0,0
						TRANS	1.38	25.0	663.0	1.43	12.6	_	IDLE	Ď	0.000	0.0
					75		1.24	38.8	726.4	1.25	11.2			•	0.000	0.0
						• • •	,,,,,	,	140.	,		TWO	SPEED ID	DLE		
					HIGHWA	Y FURI.	ECONOMY						50 RPM	0	0.000	0.0
					BAG		0.00	0.0	0.0	0.00	****		UTRAL	ŏ	0.000	0.0
					SHORT	CYCLE						THRE	B MODE			
					BAG		0.00	0.0	0.0	0.00	****		D MPH	0	0.000	0.0
					-				-	-			HPH 0	0	0.000	0.0
					ACID C	YCLE							LE (D)	ō	0.000	0.0
					BAG		0.00	0.0	0.0	0.00	****		LE (N)	0	0.000	0.0
					ENG S	TATUS		IRPM		TIMING			ICO		IHC	
					MEASU			650		+12			0.000		0	
					COMMEN	TS :	RICH BE	ST IDL	.E							

## LISTING OF EMISSIONS TEST RESULTS

#### DENVER

#### GENERAL MOTORS

											MPG					
ABH									PER MILE		FUEL				X5	PPM
NO.	YP.	MAKE	MODL	SEQ	TEST	TYPE	HC	<u> </u>	co ₂	NO _{xe}	ECON	TEST	TYPE	HC	∞	NO _x
115	77	BUIC	REGA	1	FEDERA	L TEST	PROCEDU	RE				KEYM0	DE			
						TRANS	0.91	20.8		1.87	11.8		CRUISE	0	0.000	450.3
						STAB	0.10	0.3		1.79	12.7		CRUISE	0	0.000	327.5
						TRANS PTP	0.45 0.36	8.1 6.6	632.1 683.9	1.93 1.85	13.7 12.8	1	DLE	0	0.000	141.9
					15		0.30	0.0	003.9	1.05	12,0	TWO S	PEED II	OLR		
					HIGHWA	Y FUEL	ECONOMY						O RPM	0	0.000	81.0
					BA	lG	0.06	1.9	502.4	2,26	17.6	NEU	TRAL.	1	0.000	29.0
					SHORT BA		0.11	0.6	536.2	1.54	16.5		MODE MPH	0	0.000	E21 0
					Di	u	0.11	0.0	230.2	1.54	10.5		MPH	Ü	0.000	521.9 378.7
					ACID C	YCLE							B (D)	ŏ	0,000	126.7
					BA		0.18	0.0	701.3	1.74	12.6		E (N)	Ŏ	0.000	38.0
					ENG S			IRPM		TIMING			ICO		IHO	
					MEASU	IKED		600		+08			0.000		C	)
					COMMEN	rts :			1.CAP	SOK						
					JJ		•		,,							
		CART	DOILE.		genen.		DROGERIE					277VA	D.C.			
116	77	CADI	DEAI	1		TRANS	PROCEDU	43.5	794.7	1,91	10.2	KEYMO	CRUISE	0	0.000	440.1
						STAB	1.75	36.8		1.11	12.3		CRUISE	ŏ	0.002	327.5
						TRANS	1.10	16.5		1.37	12.4		DLE	250	4.500	28.0
						PTP	1.78	32.7		1.35	11.8	_				
													PEED I			
							ECONOMY				45.3		O RPM	0	0.000	116.6
					BA	lG	0.21	2.1	578.1	1.41	15.3	NRO	TRAL	275	2,600	24.0
					SHORT	CYCLR						THREE	MODE			
					BA		1.48	12.2	526.4	0.96	16.1		MPH	0	0.000	348.0
													MPH	9	0,000	
					ACID C	YCLE							B (D)	280	4.300	30.0
					BA	IG	2.11	18.0	699.7	1,21	12.1	IDL	E (N)	390	4.000	19.0
					DVG 6			TORY		TIMING			ICO		7:10	
					ENG S			IRPM 560		+18			4.600		IHC 400	
								,,,,		* . •			,,,,,,			
					COMMEN	its :			1,CAP	S BROKEN	-VAC BR	BAK IN C	HOKE SY	STEM-CH	OKE INDE	X RICH
117	77	CHEV	CAPR	1	FEDER	L TEST	PROCEDU	RE				KEYMO	DE			
- * •	• •			•		TRANS	1.05	17.2	677.0	3.25	12.5		CRUISE	2	0.000	757.3
					COLD	STAB	0.15	0.0	648.3	3.13	13.7		CRUISE	0	0.000	542.4
						TRANS	0.36	3.7		3.30	15.1	I	DLE	0	0.000	337.7
					75	FTP	0.39	4.6	636.1	3.20	13.8	TUO G	0000 TE	N P		
					HICHWA	Y PIIPI	ECONOMY						PEED II O RPM	2	0.000	101.4
					BA		0.08		466.7	3.41	19.0		TRAL	5	0.000	62.0
							- • • •	•••		•	• -			-	•	
						CYCLE							MODE			
					BA	rc	0.15	0.1	500.7	2.66	17.7		MPH	10		624.3
					ACTR	ישרו ס							MPH E(D)	1	0.000	491.2 317.3
					ACID (		0.28	0.0	690.0	2.98	12.8		B (N)	0	0.000	56.0
					D.		0,20	0.0	0,0.0	2.,5			- \	•	0.000	,
					ENG S	STATUS		IRPM		TIMING			ICO		IHO	
					MEASU	JRED		635		+13			0.150		250	)
					cover.	TTC .			1 010	S OK-TI	ATMC . E					
					COMMEN	113 :			1,CAP	2 0v-1TL	TU0+2					

#### LISTING OF EMISSIONS TEST RESULTS

#### DENVER

#### GENERAL MOTORS

AEH				272		<b>9</b> 450		-	PER MILE		MPG FUEL			PPM/HEX	•	PPM
NO.	YR	MAKE	MODL	SEQ	TEST	TYPE	HC	<u> </u>	co ₂	NOxe	ECON	TEST	TYPE	HC	CO	NOX
118	77	CHEA	AVON	1	PEDERA	l test	PROCEDUR	RE				KEYMOI	E			
					COLD	TRANS	1.00	13.0	661,2	2.87	13.0	HI C	RUISE	0	0.000	614.1
					COLD	STAB	0.17	0.0	646.2	1.98	13.7	LOW	RUISE	2	0.000	286,6
					HOT	TRANS	0.41	3.2	583.3	2.54	15.0	II	LE	0	0.000	101.4
					75	FTP	0.41	3.6	632.1	2.32	13.9					
												TWO SE	EED ID	LE		
					HIGHWA	Y PUEL	ECONOMY					2250	RPM	0	0.000	116.6
					BA	.G	0.07	0.1	481.2	2.85	18.4	NEUT	RAL	0	0.000	46.0
					SHORT	CYCLE						THREE	MODE			
					BA		0.40	0.3	507.8	1,59	17.4		MPH	1	0.000	614.1
						-	••••	•••	2-11-			-	MPH	Ó	0.000	307.0
					ACID C	YCLE							(D)	ō	0.000	116.6
					BA	.G	0.29	0.0	634.8	1.47	14.0		(N)	0	0.000	46.0
					ENG S	TATUS		IRPM		TIMING			ICO		IHO	
					MEASU			605		+13			0.000		1110	
					60×600	<b></b>							BT 611			
					COMMEN	TS :	•		1,CAP	3 MI331	NG-TIMIN	G+5-IDLE	итсн			
119	77	CHEA	CHEL	1			PROCEDU	-				KEYMOI	_			
						TRANS	1.57	16.6	681.5	3.01			RUISE	0	0.000	
						STAB	0.18	0.0	655.2	2.70	13.5		RUISE	0	0.000	
						TRANS	0.56	6.6	588.5	3.02	14.8	II	LE	0	0.000	296.8
					75	FTP	0.57	5.2	642.4	2.85	13.6	TWO SP	EED ID	r P		
					HIGHWA	Y PURI.	ECONOMY						RPM	~ 0	0.000	94.0
					BA		0.09	0.9	473.0	3.21	18.7	NEUT		99	0.000	45.0
					SHORT	CYCLP						THREE	MODE			
					BA		0.41	0.0	502.8	2.09	17.6		MPH	9	0,000	593.6
					DA	.u	0.41	0.0	502.0	2.09	17.0	30		12	0.000	
					ACID C	YCLR							(D)	9		
					BA		0.59	0.0	850.6	2.39	10.4		(N)	49	0.000	55.0
					ENG S	T 4 TH C		IRPM		TIMING			ICO		IHO	
					MEASU			600		+12			0.000		C	_
					COMMEN	TS:			1,CAP	s missi	G-VAC B	REAK IN C	HOKE S	YSTEM-TI	DMING+4	
120	77	OLDS	CUTL	1	FEDERA	L TEST	PROCEDUF	RE				KEYMOI				
					COLD	Trans	1.14	14.3	711.7	1.68	12.0	HI C	RUISE	0	0.460	225.2
						STAB	0.12	1.9	762.7	1.00	11.6		RUISE	0	0.000	184.2
						TRANS	0.55	4.3	654.6	1,41	13.4	II	LE	76	1.400	71.0
					75	FTP	0.45	5.1	722.7	1.25	12,1	TUO SE	EED ID	, p		
					RECULA	v Dilor	ECONOMY						RPM	. 0	0.000	136.9
					BA		0.13		480.5	0.97	18.1	NEUT		ŏ		
					SHORT				E00 (	0 70	15.0	THREE		^	0 000	64h -
					BA	U	0.13	2.3	580.6	0.70	15.2	_	MPH		0.000	
					ACTR C	ערנ פ						30 TDI 5		90	0.000	
					ACID C		0.13	0.6	804.4	1,02	11.0		(D) (N)	20 0	0.250 0.000	25.3 55.8
					DA	-	v.13	0.0	557.7	1,02	11.0	1045	,	v	5.000	0,رر
					ENG S	TATUS		IRPM		TIMING			ICO		IHO	
					MEASU	RED		620		+18			0.700		40	,

#### LISTING OF EMISSIONS TEST RESULTS

#### DENVER

## GENERAL MOTORS

ABH								-GRAMS	PER MILE-		MPG FUEL			PPM/HE	X\$	PPM
NO.	YR	MAKE	MODL	SEQ	TEST	TYPE	HC	σο	co ²	NO _{xe}	ECON	TEST	TYPE	HC.	<u></u> ∞	NOx
121	77	PONT	GRNP	1			PROCEDUR	_	629.6			KEYM			A 222	
						TRANS	2.36	29.1	638.6	1.39	12.8	HI		0	0,000	900.6
					COLD	STAB	0.26	6.5	665.3	0.71	13.1		CRUISE	0	0.000	388.9
						TRANS	0.73	7.3	574.1	1.37	15.1		IDLE	0	0.000	126.7
					75	PTP	0.82	11.4	634.9	1.03	13.5					
													SPEED ID	LE		
					HIGHWA	Y PUEL	ECONOMY					22	50 RPM	0	0.000	147.0
					BA	i <b>G</b>	0.10	2.3	433.8	1.06	20.3	NE	UTRAL	1	0.000	60.0
					SHORT	CYCLE						THRE	E MODE			
					BA	l <b>G</b>	0.09	1.2	518.0	0.74	17.1	5	O MPH	0	0.000	757.3
												3	O MPH	0	0.000	307.0
					ACID C	YCLE							LE (D)	2	0.000	141.9
					BA	l <b>G</b>	0.24	3.2	703.6	0.81	12.5		LE (N)	0	0.000	69.0
					ENG S	TATUS		IRPM		TIMING			ICO		IHO	;
					MEASU	RED		625		+17			0.000		O	ı
					COMMEN	its :			1,CAPS	OK-VAC	BREAK I	и снок	E SYSTEM	-TIMING	<del>-</del> 3	

G-34

#### APPENDIX H - LISTING OF DRIVEABILITY EVALUATION

## Legend

- VEH Vehicle number
- MAKE Vehicle make
- MODL Vehicle model
  - SN Test sequence number

#### CONSTANT SPEED

- NOS Number of stalls or pass outs upon part throttle acceleration to road speed
  - A Acceleration quality (E: excellent; G: good; F: fair; P: poor; U: fail)
  - C Cruise quality (E: excellent; G: good; F: fair; P: poor; U: fail)
  - P Slight acceleration response, passing (E: excellent; G: good; F: fair; P: poor; U: fail)
  - AO Idle quality at stop with air conditioner on (E: excellent; G: good; F: fair; P: poor; U: fail)
  - AF Idle quality at stop with air conditioner off (E: excellent; G: good; F: fair; P: poor; U: fail)

#### ACCELERATION

- 1/4 Quality of acceleration under 1/4 throttle (E: excellent; G: good;
   F: fair; P: poor; U: fail)
- 1/2 Quality of acceleration under 1/2 throttle (E: excellent; G: good;
   F: fair; P: poor; U: fail)
- 2/3 Quality of acceleration under 2/3 throttle (E: excellent; G: good;
   F: fair; P: poor; U: fail)
- 3/4 Quality of acceleration under 3/4 throttle (E: excellent; G: good;
   F: fair; P: poor; U: fail)

#### RE-START

- CT Cranking time to start after ten minutes in seconds
- RIQ Idle quality after re-start (E: excellent; G: good; F: fair;
   P: poor; U: fail)

#### COLD START

- CT Initial cranking time in seconds
- DAS Number of engine die-outs after start
- SGS Number of engine stalls after gear selection
- HA Hesitation, lag upon slight acceleration (1: yes; 2: no)
- IQ Idle quality (E: excellent; G: good; F: fair; P: poor; U: fail)

#### DRIVE AWAY

- SP Number of stalls or pass-outs upon slight acceleration to road speed
- Al Acceleration quality (E: excellent; G: good; F: fair; P: poor; U: fail)
- Il Idle quality after 0.2 mile @ stop (E: excellent; G: good; F: fair;
   P: poor; U: fail)
- SP Number of stalls or pass-outs upon slight acceleration to road speed after 0.2 mile @ stop
- A2 Acceleration quality after 0.2 mile @ stop (E: excellent; G: good; F: fair; P: poor; U: fail)
- 12 Idle quality after 0.4 mile @ stop (E: excellent; G: good; F: fair;
   P: poor; U: fail)

The codes for idle, acceleration and cruise quality are defined as follows:

- Excellent No trace of undesirable elements (smooth, even, responsive)
  - Good Slight trace, small indication of an undesirable element (initial uneveness, roughness, hesitation, quickly overcome)
  - Fair Undesirable element exists yet reliability is retained (only intermittent misfire, surging, hesitation)
  - Poor Undesirable element exists which affects reliability or driver confidence (steady misfire, roughness, lack of power, response)
  - Fail Extremely unreliable, possible unsafe conditions exist (frequent stalling, die-outs on acceleration, lack of throttle response)

## APPENDIX H

## LISTING OF DRIVEABILITY EVALUATION

## DENVER

# CHRYSLER

VEH MAKE MODL SN NOS A C P AO AF
O01 PLYM STAW 2
002 PLYM VOLA 1
003 PLYM STAW 1
003 PLYM STAW 1
003 PLYM STAW 2       2 G G G G G G G G G G G G G G G G G G G
O03 PLYM STAW 2
004 DODG STAW 2       0 G E G G G G G G G G G G G G G G G G G
004 DODG STAW 2       0 G E G G G G G G G G G G G G G G G G G
005 DODG STAW 2 0 F P P G F F F F E 2 G 2 0 0 2 G 0 F G 0 F G 0 F G 006 DODG CHAR 1 0 E E E G E E E E E E E E E E E E E E E
005 DODG STAW 2 0 F P P G F F F F E 2 G 2 0 0 2 G 0 F G 0 F G 0 F G 006 DODG CHAR 1 0 E E E G E E E E E E E E E E E E E E E
006 DODG CHAR 2 0 G G G G G G G G G G G G G G G G G G
006 DODG CHAR 2 0 G G G G G G G G G G G G G G G G G G
006 DODG CHAR 3 O F G G G F G G G G G G G G G G G G G G
007 CHRY CORD 1
OO7 CHRY CORD 2 O F F G G G G G G G G G C C O C F F O F F
'B' VEHICLES
CONSTANT SPEED ACCELERATION RE-START COLD START DRIVE AWAY
VEH MAKE MODL SN NOS A C P AO AF 1/4 1/2 3/3 3/4 CT RIQ CT DAS SGS HA IQ SP A1 I1 SP A2 I2
101 PLYM STAW 1 0 G G G G G F F 2 G 5 3 0 2 G 0 G G 0 G E
102 PLYM VOLA 1 0 G G G G G G G G G G G G G G G G G G
103 PLYM STAW 1 0 FEEE E P G G G 1 E 3 0 0 2 G 0 G G G G
104 DODG STAW 1 0 G G G G G G F F F 2 G 1 0 0 2 G 0 G G 0 F G
105 DODG STAW 1 O F G F F F F F F F F F 2 0 0 1 F O P F O P G
106 CHRY CORD 1 0 PFG PF PPPP 1 F 2 0 0 2 G 0 F G 0 G G
107 CHRY CORD 1 1 FFEF G P F G G 2 G 4 0 0 2 G 0 G G G G

# LISTING OF DRIVEABILITY EVALUATION

# DENVER

## FORD

# 'A' VEHICLES

	CONSTANT SPEED	ACCELERATION	RE-START COLD START	DRIVE AWAY
VEH MAKE MODL SN	NOS A C P AO AF	4 2 3 34	CT RIQ CT DAS SGS HA IQ	SP A1 I1 SP A2 I2
008 FORD LTD 1	O EEEG E	EEEE	2 E 10 0 0 1 F	0 F G 0 G G
008 FORD LTD 2	O EEEG E	EEEE	4 G 1 O O 2 F	OFFOGG
008 FORD LTD 3	O EEEG E	EEEE	2 G 1 0 0 2 F	0 G G O G G
009 FORD PINT 1	O E E E	EEEE	2 E 1 0 0 2 F	0 P F 0 F G
010 FORD GRAN 1	O GGFG G	G G G G	2 G 1 0 0 2 F	0 F G 0 G G
010 FORD GRAN 2	O GGFF F	G G G G	2 F 1 0 0 2 F	0 F G 0 G G
011 FORD LID 1	O EEEG E	GEEE	2 E 1 0 0 2 F	OFGOGG
011 FORD LTD 2	O GGGF G	GGGE	1 G 1 0 0 2 F	0 F G 0 G G
011 FORD LTD 3	O GGFF G	G G G G	2 G 1 0 0 2 F	0 F G 0 G G
012 FORD THIND 1	O G G G G	GGFF	2 G 1 0 0 2 G	1 F F O F G
012 FORD THND 2	O GEEG G	G G E E	2 F 1 0 0 2 G	0 G G 0 G G
013 MERC MONA 1	O GGGG G	G G G G	3 G 1 0 0 2 G	0 G G 0 G G
013 MERC MONA 2	O GEGF F	G G G G	1 F 1 0 0 2 G	1 G G O G G
014 MERC COUG 1	O EEEE E	EEEE	2 E 1 0 0 2 F	1 F F O G G
014 MERC COUG 2	O EEEG E	EEEE	2 E 1 0 0 2 G	0 G G 0 G G

	CONSTANT	SPEED	ACCELERATION	RE-START COLD START	DRIVE AWAY
VEH MAKE MODL SN	NOS A C E	AO AF	4 2 3 3	CT RIQ CT DAS SGS HA IQ	SP A1 I1 SP A2 I2
108 FORD LID 1	OEEE	E G G	EEEE	6 E 1 0 0 2 F	0 G G 0 G G
109 FORD PINT 1	OGGE	r G G	G $G$ $G$	3 G 1 0 0 2 F	1 F G O G G
110 FORD GRAN 1	O EER	E E	EEEE	3 E 1 0 0 2 F	0 F G 0 G G
111 FORD THND 1	OEER	EEE	EEEE	2 E 1 0 0 2 E	0 E E 0 E E
111 FORD THND 2	0 GF	EEE	GGGG	1 G 2 O 2 2 F	OEGOEG
112 FORD THND 1	OEEE	EGE	EEEE	2 E 1 0 0 2 F	1 F G O G G
113 MERC MONA 1	OEEE	E G G	EEEE	2 F 1 0 0 2 G	0 G G O G G
114 MERC COUG 1	0 G G F	r G G	G G G G	3 G 1 0 0 2 G	0 G G 0 G G
114 MERC COUG 2	0 G F (	G G	GGGG	1 G 1 0 0 2 E	OEEOEE
114 MERC COUG 3	OEER	EEE	EEEE	2 E 1 0 0 2 E	OEEOEE
114 MERC COUG 4	0 G G (	G G	G $G$ $G$	1 G 1 0 0 2 E	OEEOEE
114 MERC 00UG 5	O G G E	E G G	G $G$ $G$	1 G 2 O O 2 G	OEGOGG
114 MERC COUG G	O G G E	E G G	G G G G	1 G 2 O O 2 G	OEGOEG
114 MERC COUG 7	0 G G (	GGG	GGGG	1 G 2 1 0 2 P	OEGOEG

# _LISTING OF DRIVEABILITY EVALUATION

# DENVER

# GENERAL MOTORS

# 'A' VEHICLES

	CONSTANT SPEED	ACCELERATION	RE-START COLD START	DRIVE AWAY
VEH MAKE MODL SN	NOS A C P AO AF	4 1/2 2/3 3/4	CT RIQ CT DAS SOS HA IQ	SP A1 I1 SP A2 I2
015 BUIC REGA 1	O EEEE E	EEEE	3 E 1 0 0 1 G	0 G G 0 G G
015 BUIC REGA 2	O EEEE E	EEEE	2 E 1 0 0 2 G	0 G G 0 G E
016 CADI ELDO 1	O FGFE E	F F F G	2 E 1 0 0 2 F	OGEOEE
016 CADI ELDO 2	O GGEE E	EEEE	2 E 2 0 0 2 F	OGGOEG
017 CHEV CAPR 1	O EEEF F	EEEE	2 F 1 0 0 2 G	0 E F 0 E F
017 CHEV CAPR 3	OGGGFG	GGGG	2 G 1 0 0 2 G	0 G G 0 G G
018 CHEV NOVA 1	O EEEE E	E'E E E	1 E 1 0 0 2 G	0 G G 0 G G
018 CHEV NOVA 6	O EEEE E	EEEE	1 E 1 0 0 2 G	0 G G 0 G G
019 CHEV MALI 1	O EEGG E	EEEE	2 E 2 0 0 2 E	OEEOEE
020 OLDS CUTL 1	O GGEG F	GGGG	2 G 1 0 0 1 F	0 F G 0 G G
021 PONT VENT 1	O EEEE E	EEEE	3 E 1 0 0 2 G	0 G G 0 G G
021 PONT VENT 6	O EEEE E	EEEE	3 E 1 0 0 2 G	0 G G 0 G G

	CONSTANT SP	EED ACCE	LERATION	RE-START	COLD START	DRIVE AWAY
VEH MAKE MODL SN	NOS A C P AO	AF 1/4	1/2 2/3 3/4	CT RIQ	CT DAS SGS HA IQ	SP A1 I1 SP A2 I2
115 BUIC REGA 1	O PGGG	F P	P P P	3 F	1 0 0 2 F	0 G G 0 G G
116 CADI DEVI 1	OEEEE	E E	E E E	2 E	1 0 0 2 E	O E E O E E
117 CHEV CAPR 1	O EGEG	E F	G E E	1 E	1 0 0 2 E	0 G G 0 G G
118 CHEV NOVA 1	0 G G G G	F G	G G G	1 F	1 0 0 1 F	0 F F 0 F G
119 CHEV CHEL 1	O EEEE	E E	E E E	4 E	1 2 0 2 G	0 E G 0 E E
120 OLDS CUTL 1	O EEEG	E E	E G G	2 E	1 0 0 1 F	0 P F 0 F G
121 PONT GRNP 1	O FFGG	G F	F F F	4 G	1 1 0 1 G	0 F G 0 G G

# APPENDIX I

Restorative Maintenance Data Forms

Test Site _Veh.Ko.__ Restorative Mintenance Evaluation Hodel Driveability Evaluation form Eng, Trans, Carb. Yes No Number Quality Code A. Constant Speed Phase 1. Stalls, pass-outs * (14) 2(13) upon part throttle acceleration to road speed 7 (15) 2. Acceleration Quality (16)3. Cruise Quality (17) 4. Slight acceleration response (passing) 5. Idle quality at stop - w/air "on" (enter "9" if not equipped) (18) w/air "off" (15)B. Acceleration from stop phase (23) 6. Quality of acceleration under Ithrottle (21) 7. Quality of acceleration under is throttle (24)8. Quality of acceleration under 2/3 throttle 9. Quality of acceleration under 3/4 throttle (23)C. Re-start Phase 10. Cranking time to start after 10 min. 11. Idle quality after re-start (26) D. Cold start & idle phase (Dynamometer) (27-28)12. Initial cranking time (30) 1 13. Engine die-outs*after start 2 (29) 1 2 (31) (32) 14. Engine stalls after gear selection 2 (33) 15. Hesitation, lag upon slight acceleration (34) 16. Idle quality E. Drive-away Phase (Dynamometer) 17. Stalls, pass-outs upon 2 (35) LJ (36) slight acceleration to road speed (32) 18. Acceleration quality (38) 19. Idle quality after 0.2 mile @ stop 20. Stalls, pass-outs upon slight acceleration 2 (39) (40) to road speed (41) 21. Acceleration quality (42) 22. Idle quality after 0.4 mile @ stop This driveability evaluation performed prior to which test in sequence? (43) * pass-outs defined as restart from " off idle" stall die-outs defined as restart from stall at idle Codes for idle, acceleration & cruise quality Enter s. Excellent - No trace of undesireable elements (smooth, even, responsive,) - Slight trace, small indication of an undesireable Good element(initial uneveness, roughness, hesitation, quickly overcome) 3. Fair - Undesireable element exists yet reliability is maintained. (only intermittent misfire, surging hesitation) 2. - Undesireable element exists which effects reliability Poor or driver confidence. (steady misfire, roughness, lack of power, response). ı. Fail - Extremely unreliable, possible unsafe conditions exist. (frequent stalling, die-outs on acceleration, lack of throttle response).

					Ven.		
Restorative Maintenance Evaluation	n Project	MakeModel					-
Maladjustment and Disablement Inspe	ction Form	Eng, Trans, Carb.					
	·				<u></u>		
•	Emission Sticker No.	<del></del>		Eng.	Familie		
	Vehicle build da			. Arie	rando_		
	Eng. Cal. (Ford)	<del></del>		Tire	size		
	Measured Value						
Item	and Comments	Pas	s Fail	<u> </u>	7:	ion*	
Induction System		. I	2		(ci)		(14)
Intact and complete? Heated air intake system operative Vacuum lines disconnected, plugged o terouted?						-	
Carburetor and Fuel System	MMT Indicated?	_ ·	-				
Intact and complete?	Carb No.	1	. 2		(15)		(16)
- Choke system modified,misadjusted? Limiter caps missing or broken? Filler neck altered?	Fuel Lead Contents gn/gal	,					
Ignition System	Dist. No.	1	. 2		(17)		(18)
Intact and complete?							
Initial timing (measured)	e at RPM						
Initial timing (spec)	oatRPM						
Mech. Adv. at int. speed (meas.)	o at RPM						
Mech. Adv. at int. speed (spec.)	o at RPM						•
Vacuum Advance Regins (meas.)	in H	g			•		
Vacuum Advance Begins (spec.)	in H	_					
Vacuum Advance Max. (meas.)	o atin H	٠.					
Vacuum Advance Max. (spec.)	o atin H	lg					
E.C.R. System		1	. 2	. 3	(19)		(20)
	EGR Valve No				(20)	ر	
Intact and complete? Vacuum lines disconnected, plugged or rerouted? Idle speed drop with ext. vacuum ap			•		1		
Air Pump System	•	1	. 2	3	(21)		(22)
P.C.V. System		1	. 2		(23)		(24)
Exhaust System	. •	1	. 2		(25)		(26)
,Evaporative Control System		1	. 2		· (27)		(28)
· Internal Engine and Misc. Compenents		1	. 2	3	(29)		(30)
Nan Hours required for inspection					(31-3	3)	
Man Hours required for action				-		(3	4-36)
*Action Code	_		_	-		-	
0 = No Action	2 = Repair (item pr slight)		ut dama	iged o	r alter	ed	
<pre>1 = Adjust or reconnect (no parts     damaged, altered or missing)</pre>	3 = Replace (item replace	missing cement ne rs and re	ecessai	cy) Ro	ecord pa	rt	

2/25/77

estorative Maintenance Evaluation Emission Component Function Check General Motors Corporation

Test	Site	Veh.	No.
Make		Model_	
Eng.	Trans.	Carb.	

	Item	Specification*	Comments/Specified & Meas. Values	Pass	Fail	N/A A	ction**
1.	P.C.V.	Check operation using AC PCV tester		1	2	3 (13)	(14)
2.	Heated Air Inlet	Check vacuum actuator diaphragm and temperature sensor		1	2	3 (15)	(16)
3.	E.P.E.	Check vacuum to close		1	2	3 (17)	(18)
4.	E.F.E. TVV	Check closing temperature		1	2	3 (19)	(20)
5.	E.F.E. Check Valve	Check for leakage		1	2	3 (21)	[] (22)
6.	E.G.R. Valve	Check RPM drop with vacuum applie	d	1	2	3 (23)	(24)
7.	E.G.R. TCV	Check opening temperature		1	2	3 (25)	(26)
8.	E.G.R. Snap Disc Control Valve	Check opening temperature		1	2	3 (27)	(28)
9.	E.G.R. Backpressure Transducer	Check vacuum between ECR and BPT		1	2	3 (29)	(30)
10.	E.G.R. TVV	Check opening temperature		1	2	3 (31)	(32)
11.	Air Injection Reactor	Check operation		1	2	3 (33)	(34)
12.	Full Vacuum Advance System	Check operation .		1	2	3 (35)	(36)
13.	Ported Vacuum Advance System	Check operation		1	2	3 (37)	(38)
14.	Distributor Advance Diaphragm	Check for leakage		1	2	3 (39)	(40)
15.	Vucuum Spark Delay Valve (or restrictor)	Check delay time		1	2	3 (41)	[ (42)
16.	Vacuum Advance TVV .	Check opening temperature		1	. 2	3 (43)	(44)
17.	Vacuum Advance TVS	Check opening temperature		1	Z	3 (45)	(46)
18.	Vacuum Advance Modulator Valve	Check operation		1	2	3 (47)	(48)
19.	Idle Stop Solenoid	Check for response to battery vol	tage	1	2	3 (49)	(50)
20.	Vacuum Break (primary)	Check for leakage		1	2	3 (51)	<b>(52)</b>
21.	Vacuum Break (secondary)	Check for leakage		1	2	3 (53)	<b>(54)</b>
22.	Electric Choke	Check operation		1 .	2	3 (55)	[] (56)
23.	Spark Plugs, Wires, etc.	Check with scope		1	2	3 (57)	(58)
24.	Other		•	1	2	3 (59)	(60)
25.	Man-Hours for Inspection					(61-6	3)
26.	Man-Hours for Action						(64-66)

^{*} The specifications and procedures for performing these functional checks will vary among vehicle makes and models. Consult the applicable shop manual for precise directions and record specified and measured values where appropriate.

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¹⁹⁷⁶ 1976

¹⁹⁷⁶ 

¹⁹⁷⁶ 

Duick Chassis Service Manual; 1975.
Cadillac Chop Manual; 1975.
Cadillac Seville Shop Manual; 1975.
Chevrolet Cheverte Shop Manual; 1976.
Oldsmobile Chassis Service Manual; 1976.
Pontiac Supplement Service Manual; Sept. 1975. 1976

^{**} Action Codes:

^{2 -} repair

^{0 -} no action 1 - adjust 3 - replaced (record part numbers and retail prices of replace items

Restorative	Maintenance Evaluation
Idle CO and	RPM Inspection & Adjustment

Test :	Site	Veh.	No.
Make_		Model	
Eng.,	Trans.	Carb.	

#### GENERAL MOTORS CORPORATION - "LEAN DROP IDLE" METHOD

Although this adjustment method applies to all General Motors vehicles, the test conditions and specifications must be determined for each individual vehicle. Appropriate service manuals and other manufacturer publications are to be consulted.

Record findings, adjustments and results in the spaces below:

Idle quality before adjustment*		(13)
Measured idle speed		(14-17)
Number of 1/4 turns required to lightly seat	R	(18-19)
each idle mixture screw. (1-bbl. carb. fill in "L" space only.)	L	(20-21)
Specified "before lean drop idle" speed		(22-25)
Specified final idle speed		(26-29)
Number of 1/4 turns of each screw to achieve this drop		(30-31)
Average number of 1/4 turns of each screw from the lightly seated position once the specified final idle	R L	(32-33) (34-35)
speed is achieved.		(36)
Final Idle Quality**		
Man-hours required for adjustment***		(37-39)

# *Before adjustment

## **Final idle quality

Enter 3 - Excellent (smooth, even idle)

2 - Fair (only intermittent roughness)

1 - Poor (steadymisfire)

Enter 5 - much better

4 - slightly better

3 - no noticeable

difference

2 - slightly worse

1 - much worse

## ***Adjustment time

Normally, the flat rate time of .5 man-hours will be used although the actual time is to be recorded in unusual cases.

The procedure for this adjustment is found in the appropriate manufacturer's shop manual.

The specifications are found on the test vehicle's emission sticker.

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# Restorative Naintenance Evaluation Emission Control Function Check Pg. 1 of 2

TEST	SITE	VEH. NO
IAKE		MODEL
NG.	CARB. TRANS	

Ford Listor Company

	Item	Manual Referenc	* Specifications Co	omments/Meas.Value	Pass	Fail	N/A	<u>Ac</u>	tion Code
1. 1	Exhaust Heat								
	Control Valve	29-28	Close & 15"vac2" leak- down l minute max.		l	2	3	(13)	[] (14)
2. I	P.C.V. System	29-31	"Kattle" of valve, suction crankcase inlet	1 6	1	2		(15)	(16)
<b>3.</b> 1	Z.G.R. Valve	29-34	Initial stem movement ±1" from spec. Hax.1"Leak-down from 8" in Stem movement & RPM drop w/8" applied to valve	"start" "spec." 30 sec. RPN D	rop l	2	3	(17)	
4. 1	E.G.R. P.V.S.	29-34	Vac. indicated only above	P.V.S. Temp.	1	2	3	(19)	(20)
	digh Speed Modulator	29-34	Application of 10"Vac. to valve stem movement	·	1	2		(21)	(22)
6. 1	Venturi Vacuum Amplifie	er 29-34	Vac.gauge to indicate ±.3' from specified bias value	'variation Bias Va	lue	•			
				Tested	1	2	3	(23)	(24)
	Vacuum Reservoir Vacuum Reservoir Chéck	Valve 29-35 .	Max, 1" Leak-down from 15'	in 1 min.	1	2	3	(25)	(26)
8. 1	Thermactor Air Pump	29-32	Air Pressure exiting outle	ec U 1,500 RPM	1	2	3	(27)	(28)
9. 1	By-pass valve	29-32 & 40	Air flow diminish w/pinch- disconnect.	off or	1	2	3	(29)	(30)
10.1	Thermactor Check-valves	29-32	No exhaust gas leakage @ v	/alve	ı	2		(31)	(32)
11.	Vacuum Diff. Control	29-41	Diminished air flow upon Decel. from 2,500 RPH		ı	2	3	(33)	(34)
12.	Electric P.V.S.	29-41	Vacuum signal to By-pass valve @ normal oper. Temp.		1	2	3	(35)	[] (36)
13.	Solenoid Vacuum Valve	29-41	Hose removal from By-pass to cause "Dump" w/eng. at Norm. oper. Temp.  Type 1, normally open No Du upon grounding Type 2, normally closed, Dum when grounded	·	ı	2	3	(37)	(38)
1.6	Floor Pan Thermal Swit	oh 29-42	Continuity Between "B+" & Gr	ound	1	2	3	(41)	(40)
	Fuel Deceleration Value		Many CH Lank Janes Co., 16th A					(3),	
	Diaphragm	29-33	Max. 5" leak-down from 15" 1	n ) sec.	1	2	3	(41)	(42)
10.	Fuel Deceleration Valv	29-33	Time for vac. to drop to "0" throttle release to weet spe		d 1	2	3	(43)	(44)
, 17 <b>.</b>	Fuel Decel Transmission interlock	on 29 <b>–</b> 42	No Vac.e idle in "N" std.Transvac. in "high",3r auto. transvac. in "Revers		1	2	3	(45)	(46)
18.	P.V.S. Puel Decel Incerlock	29-33	Vac. to be present once P.V. Temp. is reached.	s.	1	2	3	(47)	(48)
19.	Speed Modulated Decel	Volume ≠ 2 29-02-65	No vacuum under 11 mph. solenoid action when energiz speed sensor continuity 40 o		1	. 2	3	(49)	(50)
**	Camb Balan Values	29-48	Mono & Dual Delays to reach			-	•	,-//	
20.	Spark Delay Valves	47-40	spuc. time. per color code		1	2	3	(51)	(52)

#### Restorative Maintenance Evaluation

#### Emission Control Function Check Pg.2 of 2

## Ford Motor Company

<u>I</u> t	em <u>Manu</u>	al Referenc	e Specifications	Comments/ileas.Value	Pass I	Fail 1:/A	Action Code
21.	Spark Control System Distributor P.V.S.	29-71	vacuum @ dist. to be 2" o less. at idle & normal t		1	2	3 (53) (54)
22.	Cold Start P.V.S.	29-71	VAC. signal to occur once P.V.S. temp. is reached.		1	2	3 (55) (56)
23.	Vacuum check valve	29-71	max. 1" leak-down from 5" in 30 sec.		1	2	3 (57) (58)
24.	Spark retard delay valve	29-71	time to reach 8" must mee spec.	tspec.	1	2	3 (59) (60)
25.	Distributor diaphragm	29-73	max 1" leak-down from 10" in 1 minute		1	2	3 (61) (62)
26.	Throttle positioning solenoid		to extend w/bat. volt. applied		1	2	3 (63) (64)
27.	Electric choke	29-53	power to connector w/eng. running. Resistance from choke term. to ground to meet spec.			2	3 (65) (66)
28.	Choke pull-off diaphragm	29-56	no vacuum leakdown		1	2	3 (67) (68)
29.	Air cleaner vacuum motor	29-57	door to remain closed for 60 sec. w/16" vacuum tra	pyed	1 .	. <b>2</b>	3 (69) [ (70)
30.	Air cloaser temperature control , duct valve.	29-57	closed below 105°F open @ 130-150°F		1 .	2	3 (71) (72)
31.	Cold weather modulator	29-58	not to hold vacuum above 7	75°F	1	2	3 (73) (74)
32.	Cold temp. sctuated vacuu system	™ 29-58	using test lamp, no light above 70°, lamp to light.	below 40°F.	1	2	3 (75) (76)
33.	Air cleaner delay valve	29-58	time to reach 8" vacuum fr to meet specifications.	rom 0"spec. tested	1	2	3 (77) (78)
34.	Spark plugs & wires		firing voltages 5 other so pattern faults.	:ope	1	2	3 (79) (80)
35.	Exhaust Backpressure Tran	sducer			1	2	3 (13) (14)
36.	Other				1	2	3 (15) [[(16)
	Man hours required for in	•				(17-1) [	9) (20-22)
	REMARKS ON TESTED ITEMS:			•			

RECORD ALL PART NUMBERS & RETAIL PRICES OF ALL THE REPLACED ITEMS BELOW.

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^{*} Refer to 1975-1976 Car Shop Manual; Volume V: Pre-delivery, Maintenance and Lubrication; First Printing: Sept. 1975.

		Test_sire_	Veh. No.
to:	storative Maintenance Evaluation	Make Eng. trans.	Model
	Le CO and RPM Inspection & Adjustment	•	
10.	TG CO and kin ruspection a valustment		
Ford	Motor Company Propane enrichment idle fuel m.	ixture check.	
	Engine is to be at normal operating temperaturand crankcase ventilation hoses are to be discipance. Crankcase ventilation hose in the aplugged. Set curb idle speed to specification at 1,500 rpm for 1 minute before each specific	connected from air cleaner is ons. Engine is	the air to be
ı.	Idle quality before adjustment*		
	Measured idle	speed	RPM
	Idle RPM speci	fication	RPM
	' Is idle RPM adjustment requ	uired at this t	ime?
	If "YES", adjusted to _		RPH
	If "NO", leave blank &	proceed	
· II.	Allowable range of idle speed increase with curichment.  Measured idle speed increase with propane en		to RPM
	Is idle CO adjustment requ	ired at this ti	ine?
	If "NO", skip to final in	dle quality	
	If "YES", proceed through	h the following	steps
III.	Final Idlc Speed		RPM
	Specified "reset" range for idle speed increa-	se 📗	to RPM
	Final idle speed increase		RPM
	Number of 1/4 turns of mixture screw required this increase		-
	Was this adjustment within the range allowed intact?		er caps YES 1 NO 2 r not functional 3
	Final idle quality**		
	CODE FOR IDLE QUALITY **	inal idle qua	lity
	re adjustment 3 - Excellent, smooth, even idle - I-8		botter tly better ticoable difference
:	2 - Fair, only intermittent roughness 1 - Poor, steady misfire, roughness	2 - sligh 1 - much v	tly worse

#### Restorative Maintenance Evaluation

#### Emission Component Function Check

Test	Site	Vehicle No
Nake		Hodel
Eng,	Trans,	Carb

## Chrysler Corporation

•	ltem	Monual Reference*	Specification	As Measured/Comments	Pnss	Fail	N/A	Action Code***
1.	P.C.V. System	0-16	"Rattle" of Valve, Vacuum at valve and		i	2	3 (13)	(14)
_			breather inlet					
2.	Evaporative Contro System	0-15	Proper hose routing & filte	er check	1	2	3 (15)	(16)
3.	Hented air inlet diaphra gm	25-15	Max. of 5" leak-down from 2	20""	1	2	3 (17)	[] (18)
4.	Heated air inlet door	25-15	Below 50°F.closed to fresh Above 80°F. closed to heate		1	2	3 (19)	(20)
5.	Electrically							
	assisted choke switch	25-12	At normal operating tempera stage continuity for 5 sec. Dual-stage, check light int	to 5 min.	. 1	2	3 (21)	(22)
6.	Electrically assisted Choke				1	2	3 (23)	(24)
	heater	25-14	4-12 olims	ohme	_	-		·
7.	C.C.I.E. switch	25-7	To be open 75°F. or below Max. of l" leak-down in 15 at normal temp.	sec.		2	3 (25)	(26)
8.	C.C.E.G.R Switch	25-27	Blue switch, open @ 75°F; Yopen @ 125°F. Max. 1" leake	Cellow switch,	1	2	3 (27)	(28)
9.	Idle Enrichment Delay Solenoid	25-7	Energized for 30-40 sec.	sec.	ı	2	3 (29)	(30)
10.	Idle Enrichment Diaphraghm	25-7	RPM change w/vacuum applied	d	1	2	3 (31)	(32)
11.	O.S.A.C. valve	25-18	20 sec. to gradual stabili	zesec.	1	2	3 (33)	<b>(34)</b>
12.	E.G.R. valve	25-27	Stem movement with vacuum	applied	1	2	3 (35)	(36)
13.	E.C.R. Time Delay	25-27	Energized for 30-40 sec.	sec•	1	2	3 (37)	(38)
14.	Solenoid vacuum Control Amplifier	25-29	At idle temp.abova C.C.E.G. (2"-3") present at 7.6.9 w/throttle action.		1	2	3 (39)	(40)
15.	T.I.C. Valve	25-15	No vacuum advance allowed below 225°F		1	2	3 (41)	(42)
16.	Air pump/Aspirato	r	See appropriate manual		1	2	3 (43)	(44)
17.	Throttle Stop Solenoid		Extension with application battery voltage	of	1	2	3 · (45)	— ☐ (46)
18.	Catalyst Protect System Speed swite	_h **	Extension @ 2,000 RPM Retract @ 1,800 RPM	rpm	•	2	3 (47)	☐ (48)
19.	•	14-32	Consistent return to idle	rpo	1	2	3 (49)	(50)
20	Choke kickdown diaphragm	14-29	check for leakage- 1/16" 10 seconds allowed	in	ı	2	3(51)	(52)
21	Spark plug & cabl	es,	Check firing voltages, other action. Note faults.	er scope	1	2	3(53)	(54)
22	Vacuum advance unit		No leak-down from 15" in 20	) sec.	1	. 2	3(55)	(56)
23	Other	<del></del>			1	2	3(57)	(58)
24	Other				1	2	3(59)	(69)
25	Man hours require	d for inspecti	on				(61-63	)
26	Man hours require	d for action						(64-66)

^{*} Complete procedures for tests are detailed in 1976 Chry. - Dodge-Ply.-Chassis Body Service Manual; 2nd Edition.

^{**} This procedure described on page 35, "Emission Control Service Training"

^{***} O - No action, 1 - adjust, 2 - repair, 3 - replace ( record part numbers and retail prices of replaced parts)

RESTGRATIVE	MAINTENANCE	EVALUATION
IDLE CO AND	RPM INSPECTI	ON AND ADJUSTMENT

Test	Site	Veh. No
Make_		Model
Eng.,	Trans.,	Carb

Chrysler Corporation - Propane Enrichment M	lethod
This technique is to be used only on 1977 model year vehicles ale in 49 states. Precise procedures are found in the 1977 Plymouth Chassis - Body Service Manual; section 25, Pages 9	Chrysler - Dodge -
Idle quality before adjustment*	(13)
Curb idle RPM (measured)	(14-17)
Curb idle RPM (specification)	(18-21)
Is curb idle RPM adjustment required at this time?	1-yes (22) 2-no
See emission sticker for tolerances. In either case, adjust idle speed screw to specified curb idle speed before proceeding.	
Enriched idle Speed (measured)	(23-26)
Enriched idle Speed (specification)	(27-30)
Is idle mixture adjustment required at this time?	1-yes (31)
If measured speed is $\pm$ 25 RPM, of the specified speed, no idle mixture adjustment is required. Proceed directo evaluation of final idle quality. If difference is greater, adjust idle mixture according to the procedur in the Shop Manual.	•
Number of 1/4 turns of each mixture screw required to achie smooth idle at the specified curb idle speed. In the case one barrel carburetors, fill in "L" spaces only.	ve R (32-33) of L (34-35)
Was this adjustment within the range allowed by the limiter cap(s)?	1-yes (36) 2-no
Final idle quality**	broken (37)
Man-hours required for inspection and adjustments***	(38-40)
Enter 3 - Excellent (smooth, even idle)  2 - Fair (only intermittent roughness)  1 - Poor (steady misfire)  2  1	<pre>dle quality     much better     slightly better     no noticeable difference     slightly worse     much worse</pre>
Inspection and adjustment time  Normally, the flat rate times listed below will be used although actual time is to be recorded in unusual cases.	
Inspect and reset IRPM 0.3 man-hours Complete procedure 0.4 man-hours	·

The specifications are found on the test vehicle's emission sticker

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