A Study of Emissions from Light Duty Vehicles in San Antonio, Texas EPA Contract No. 68-03-3024

prepared by:
Maurice Forshee
Mark D. Dalen
L. Kevin Kott

EG&G Automotive Research, Inc. 5404 Bandera Road San Antonio, Texas 78238 (512) 684-2310

prepared for:

Environmental Protection Agency 2565 Plymouth Road Ann Arbor, Michigan 48105

> Thomas C. Bejma EPA Project Officer

Date: September, 1981

This report is issued by the U.S. Environmental Protection Agency to convey technical information to those interested in the subject matter. Copies of this report are available without charge to employees of the U.S. Government, contractors, grantees and nonprofit organizations currently doing business with the Government from the EPA Library, 2565 Plymouth Road, Ann Arbor, Michigan 48105. Copies are also available commercially from the National Technical Information Service, 5285 Port Royal Road, Springfield, Virginia 22161.

This report was furnished to the Environmental Protection Agency by EG&G Automotive Research, San Antonio, Texas in fulfillment of Contract No. 68-03-3024. The contents of this report are reproduced herein as received from EG&G Automotive Research, San Antonio, Texas. The opinions, findings, and conclusions expressed are those of the author and not necessarily those of the Environmental Protection Agency. Mention of company or product names is not to be considered as an endorsement by the Environmental Protection Agency.

ABSTRACT

Three hundred 1978 through 1981 in-use light duty vehicles were obtained from the public, in the San Antonio Metropolitan Area. These vehicles were tested, as received, for exhaust emissions utilizing the Federal Test Procedure, the Highway Fuel Economy Test, and four short mode tests. All vehicles were subjected to a thorough emissions control component inspection. Fifty vehicles which failed to meet applicable standards received maintenance and a retest.

TABLE OF CONTENTS

A STUDY OF EMISSIONS FROM LIGHT-DUTY VEHICLES IN SAN ANTONIO, TEXAS

EPA CONTRACT NUMBER 68-03-3024

		PAGE
ABSTRACT		iii
TABLE OF CONTE	NTS	٧
LIST OF FIGURE	S AND TABLES	vii
SECTION ! -	BACKGROUND	1
SECTION II -	INTRODUCTION	3
SECTION III -	PROCUREMENT OF VEHICLES	5
	A - PROCUREMENT METHODS	5
	B - SUMMARY OF RESULTS	6
SECTION IV -	VEHICLE PREPARATION, INSPECTION AND MAINTENANCE	17
	A - INITIAL MECHANICAL INSPECTION	17
	B - POST TEST INSPECTION	17
	C - RESTORATIVE MAINTENANCE	17
SECTION V -	VEHICLE EMISSION TESTING	27
	A - TEST LABORATORY	27
	B - EQUIPMENT CHANGES	27
	C - TEST PROCEDURES	29
	D - CALIBRATIONS	31
SECTION VI -	TEST RESULTS	35
SECTION VII -	DATA HANDLING	37
	A - EMISSION TEST AUDITING AND VALIDATION	37
	B - TEST DATA TRANSMITTAL	37
	C - CALIBRATION DATA TRANSMITTAL	37

TABLE OF CONTENTS (continued)

	ļ	PAGE
APPENDIX A - SAMPLE PROCUREMENT PACKET	 	39
APPENDIX B - EPA VEHICLE DATA PACKET	 	53
APPENDIX C - LAB QUALIFICATION WORKSHEETS	 	65
APPENDIX D - CALIBRATION FORMS	 	79
APPENDIX E - AUDIT FORMS	 	95

LIST OF TABLES AND FIGURES

			PAGE
TABLE	111-1	ORIGINAL VEHICLE REQUIREMENTS	7
TABLE	111-2	VEHICLE SUBSTITUTIONS	13
FIGURE	111-1	VEHICLE PROCUREMENT FLOW CHART 1981 MODEL YEAR EXAMPLE	14
TABLE	111-3	VEHICLES OBTAINED BY ALTERNATE PROCUREMENT METHODS	15
TABLE	IV-1	RESTORATIVE MAINTENANCES	19
FIGURE	V-1	EG&G AUTOMOTIVE RESEARCH, INC. CHASSIS DYNAMOMETER TESTING LABORATORY	28

SECTION I BACKGROUND

The United States Environmental Protection Agency (EPA) has the authority under the provisions of the Clean Air Act to develop, implement, and administer programs designed to quantify and reduce the pollution of the nation's resources. Authority in part for this objective is assigned to EPA's Emission Control Technology Division (ECTD). ECTD is responsible for assessing, quantifying and ultimately reducing air pollution from in-use motor vehicle sources. One of the major test projects that is utilized to attain this goal is the Emissions Factor (EF) Program.

The first EF Program was conducted in EPA's Fiscal Year (FY) 1971. Subsequent Programs were conducted in FY's 1972, 1973, 1974, 1975, 1977 and 1979. The programs conducted in FY's 1975 and 1977 were extended to include the following year. These EF Programs were specifically designed to obtain exhaust emissions data from in-use vehicles operated in a wide range of topographical and climatogical conditions. During the course of EF Programs, vehicles located in the following U.S. cities have been tested: Chicago, Houston, San Antonio, Denver, Los Angeles, Detroit, Phoenix, St. Louis and Washington, D.C.

The number of model years, number of vehicles to be tested, and any other specific vehicle requirements for each EF Program was established by ECTD. Some of the factors which affected the vehicle requirements were, sales percentages by manufacturer for each model year, changes in emissions standards, advancements in emission control technology and revisions in Federal Testing Procedures.

In the recent EF Programs special short mode testing procedures have been incorporated. These short mode tests are designed to correlate with the more extensive certification tests. These methods are under consideration for use by state governments in vehicle emissions inspection and maintenance programs.

The portion of the FY 1980 Emission Factor Study which was conducted in San Antonio, Texas, is the subject of this report. In order to accomplish this study EPA contracted EG&G Automotive Research, Inc. (EG&G-AR) to provide data on vehicles operated in the San Antonio metropolitan area.

SECTION II

In September of 1980, EG&G Automotive Research, Inc. was awarded a contract to procure and test three hundred vehicles in the San Antonio area. Model year 1978 through 1981 vehicles were procured from registration listings. In accordance with the contract terms a limited number of 1981 vehicles were obtained through car rental agencies. Only light duty, gasoline powered vehicles were included in the program. The contract period was from September 1980 to July 1981.

All three hundred vehicles were tested as received. The test sequence consisted of the FTP emissions test, Highway Fuel Economy Test and four short cycle tests. After the test sequence, each vehicle received an extensive inspection of emission-related components and adjustments.

The first fifty vehicles that exhibited high exhaust emissions levels received a restorative maintenance procedure, followed by an additional test sequence. After validation of the test results, each vehicle was returned to the owner along with the participation incentives.

All test data was supplied to either the Project Officer or the EPA's data contractor, with calibration and maintenance data supplied to the Project Officer on a weekly basis.

This program is detailed in Sections III through VII.

- o Section III contains a brief narrative of the procurement methods utilized. It also includes a summary of the procurement activity.
- o Section IV outlines the methods and procedures used in vehicle preparation, inspection and maintenance.
- o Section V describes the emission testing equipment that was used. It also explains calibration procedures. A brief description of the different testing modes is also found in this section.
- o Section VI is an explanation of how test results were processed.
- o Section VII explains the process that was used in auditing and transmitting test results and equipment calibration data.

SECTION !!! PROCUREMENT OF VEHICLES

A. PROCUREMENT METHODS

The EPA supplied a list of three hundred vehicles to be procured and tested. This list is found in Table III-1. Substitutions were made by the EPA for some models that were unavailable. Table III-2 lists these substitutions and the reasons why they were made.

Total requirements by model year were as follows:

MODEL YEAR	NUMBER OF	VEHICLES
		-
1978	25	
1979	25	
1980	100	
1981	150	
	TOTAL 300	

Each of the model year lists specified the vehicle number, number of units required, make, model, and in some cases engine size. Individual vehicle requirements for each model year were based on sales volumes for that year.

The Wilson Publishing Company in Houston, Texas was contracted to supply vehicle registration lists for all the required year models. Registration listings were limited by U.S. Postal codes for the immediate San Antonio metropolitan area.

A random number table was used to randomize the registration listing for the 1978, 1979 and 1980 model years. The list for the 1981 model year which was supplied later, was randomized prior to printing by the Wilson Publishing Company.

Procurement mailings were then made from these randomized lists. The mailing consisted of an EPA supplied letter briefly describing the project, a list of normally asked questions and answers and a reply card. Positive response cards were followed up with telephone interviews. Appendix A contains copies of all of the forms and documents that were utilized in the procurement process.

Each of the procurement mailings were recorded in the Sample Vehicle Control Logs. These logs were supplied by EPA and used for tracking each vehicle from initial solicitation to the conclusion of the procurement process.

Figure III-1 is a Vehicle Procurement Flow Chart which shows the procurement method that was utilized. This flow chart reflects the 1981 year model requirements for percentage of high mileages, number of rental vehicles, etc. The same sequence of events applies for all year models.

B. SUMMARY OF RESULTS

Of the three hundred vehicles procured, 268 (89%) were obtained in accordance with the prescribed random method. The remaining 32 (11%) vehicles were procured using alternate methods that were either specified in the contract or specifically approved by the EPA. The methods included rentals (1981 models only), EG&G-AR employee owned vehicles, leased vehicles, etc. Table III-3 lists these vehicles and shows the alternate methods that were utilized.

In order to obtain the 268 vehicles that were procured from the randomized listings, a total of 1,665 procurement packets were mailed.

ORIGINAL VEHICLE REQUIREMENTS FY80 Emission Factor Program 1981 Model Year

<u>Veh. No</u> .	Quantity	<u>Make</u>	<u>Model</u>
001-007	7	Chev	Chevette
008-014	7	Chev	Citation-four 4-cylinder, three V-6
015-019	5	Chev	Malibu-three V-6, two V-8
020-022	3	Chev	Cavalier
023-024	2	Chev	Camaro
025-026	2	Chev	Impala/Caprice
027	1	Chev	Monte Carlo
028-034	7	Olds	Cutlass/Supreme-four V-6, three V-8
035-037	3	Olds	88/98
038-040	3	Olds	Omega-two 4-cylinder, one V-6
041-044	4	Buick	Skylark-two 4-cylinder, two V-6
045-049	5	Buick	Regal/Century-three V-6, two V-8
050-051	2	Buick	LeSabre/Electra
052-054	3	Pontiac	Phoenix-two 4-cylinder, one V-6
055	1	Pontiac	Firebird
056-057	2	Pontiac	Grand Prix
058-059	2	Pontiac	Catalina/Bonneville
060	1	Pontiac	LeMans
061	1	Pontiac	"J-Car"
062-063	2	Cadillac	DeVille, Fleetwood
064	1	Cadillac	Eldorado or Seville (non-diesel)
065-069	5	Ford	Escort
070-073	4	Ford	Fairmont
074-077	4	Ford	Mustang
078 - 079	2	Ford	Thunderbird
080	1	Ford	Granada
081-082	2	Mercury	Lyn×
083-084	2	Mercury	Zephyr
085	1	Mercury	Capri
086	1	Mercury	Marquis
087-088	2	Plymouth	Reliant
089-090	2	Plymouth	Horizon
091-092	2	Dodge	Aries
093-094	2	Dodge	Omn i
095-096	2	Chrysler	LeBaron/Cordoba
097 - 099	3	Volkswagen	Rabbit
		of America	
100-101	2 3	AMC	Concord/Spirit
102-104	3	Toyota	Corolla
105-107	3	Toyota	Tercel
108-109	2	Toyota	Celica
110	1	Toyota	Corona
111-113	3	Datsun	210
114-115	2	Datsun	310
116-117	2	Datsun	510

TABLE |||-1 Page 1 of 6

ORIGINAL VEHICLE REQUIREMENTS FY80 Emission Factor Program 1981 Model Year

<u>Veh. No</u> .	Quantity	<u>Make</u>	<u>Model</u>
118	1	Datsun	200SX/280ZX
119-121	3	Honda	Civic
122-123	2	Honda	Accord
124-125	2	Mazda	GLC/626/RX-7
126-127	2	Mitsubishi	Colt/Arrow
128-129	2	Subaru	Any model except "Brat"
130-131	2	Volkswagen	Dasher
132	1	Ford	Fiesta
133	1	Fiat	Strada/Brava
134	1	Volvo	Any model
135	1	Audi	Any model
136-140	5	Chev/GMC	P/U
141-145 146-148 149 150	5 3 1	Ford Dodge Datsun Toyota	P/U P/U P/U P/U

TABLE |||-1 Page 2 of 6

ORIGINAL VEHICLE REQUIREMENTS FY80 Emission Factor Program 1980 Model Year

<u>Veh. No</u> .	Quantity	<u>Make</u>	Mode I
151 - 154	4	Chev	Chevette .
155 - 156	2	Chev	Monza
157 - 161	5	Chev	Citation-three 4-cylinder, two V-6
162	1	Chev	Camaro
163-165	3	Chev	Malibu
166-167	2	Chev	Monte Carlo
168-170	3	Chev	Impala/Caprice
171	1	Olds	Omega
172 - 176	5	Olds	Cutlass/Supreme-three V-6, two V-8
177 - 178	2	Olds	88/98
179-180	2	Buick	Skylark
181-182	2	Buick	Century
183 - 184	2	Buick	Rega I
185	1	Buick	LeSabre
186	1	Pontiac	Sunbird
187	1	Pontiac	Phoenix
188	1	Pontiac	Firebird/LeMans
189	1	Pontiac	Grand Prix
190	1	Pontiac	Catalina/Bonneville
191	1	Cadillac	Any model
192	1	Ford	Pinto
193 - 195	3	Ford	Mustang
196-198	3	Ford	Fairmont
199	1	Ford	Granada
200	1	Ford	Thunderbird
201	1	Ford	LTD
202 - 203	2	Mercury	Zephyr
204	1	Mercury	Capri
205	1	Lincoln	Continental/Mark VI
206-207	2	Plymouth	Horizon
208	1	Plymouth	Volare
209	1	Chrysler	Cordoba/LeBaron
210	1	Dodge	Omn i
211	1	Dodge	Aspen
212-213	2	Volkswagen of America	Rabbit
214-215	2	AMC	Concord/Spirit
216 - 217	2 2	Toyota	Corolla
218-219	2	Toyota	Tercel
220	1	Toyota	Celica
221-222	2	Datsun	210
223-224	2	Datsun	310
225	1	Datsun	510
226-227	2	Honda	Civic
228-229	2	Honda	Accord

TABLE |||-1 Page 3 of 6

ORIGINAL VEHICLE REQUIREMENTS FY80 Emissions Factor Program 1980 Model Year

Veh. No.	Quantity	<u>Make</u>	Mode I
230	1	Mazda	GLC
231	1	Mazda	626
232 - 233	2	Subaru	Any model except "Brat"
234-235	2	Volkswagen	Dasher
236-237	2	Mitsubishi	Colt/Arrow
238	1	Volvo	Any model
239	1	Ford	Fiesta
240	1	Mercedes Benz	Any model
241-244	4	Chev/GMC	P/Ú
245 - 246	2	Ford	P/U
247 - 248	2	Toyota	P/U
249	1	Dodge	P/U
250	1	Datsun	P/U

ORIGINAL VEHICLE REQUIREMENTS FY80 Emission Factor Program 1979 Model Year

Veh. No.	Quantity	<u>Make</u>	<u>Model</u>
251	1	Chev	Chevette
252	1	Chev	Monza
253	1	Chev	Malibu
254	1	Chev	Camaro
255	1	Olds	Cutlass/Supreme
256	1	Olds	88/98
257	1	Buick	Regal/Century
258	1	Pontiac	Sunbird/Phoenix
259	1	Pontiac	Firebird/Grand Prix
260	1	Ford	Mustang
261	1	Ford	Fairmont
262	1	Ford	LTD/Thunderbird
263	1	Mercury	Monarch
264	1	Dodge	Omni
265	1	Plymouth	Horizon
266	1	Datsun	B210
267	1	Datsun	510/280Z
268	1	Toyota	Corona/Corolla
269	1	Toyota	Celica/Cressida
270	1	Volkswagen	Rabbit
271	1	Honda	Civic/Accord
272	1	Mazda	GLC/626/RX7
273	1	Chev	P/U
274	1,	Ford	P/U
275	1	Dodge	P/U

ORIGINAL VEHICLE REQUIREMENTS FY80 Emission Factor Program 1978 Model Year

<u>Veh. No.</u>	Quantity	Make	Mode I
276	1	Chev	Chevette
277	1	Chev	Monza
278	1	Chev	Camaro
279	1	Chev	Malibu
280	1	Chev	Monte Carlo
281	1	Olds	Cutlass/Supreme
282	1	Olds	88/98
283	1	Buick	Regal/Century
284	1	Pontiac	Sunbird
285	1	Pontiac	LeMans/Firebird
286	1	Ford	Pinto
287	1	Ford	Mustang
288	1	Ford	Fairmont
289	1	Ford	Granada
290	1	Mercury	Zephyr
291	1	Dodge	Aspen
292	1	Plymouth	Horizon
293	1	Datsun	B210
294	1	Datsun	510
295	1	Toyota	Corona/Corolla
296	1	Toyota	Celica
297	1	Volkswagen	Rabbi†
298	1	Honda	Accord
299	1	Chev	P/U
300	1	Ford	P/U

TABLE |||-1 Page 6 of 6

VEHICLE SUBSTITUTIONS

	ORIGINAL REQUIREMENTS									SUBSTITUTIONS		
	Veh. <u>No.</u>	No. of <u>Veh.</u>	<u>Year</u>	Make/Model	Engine	Veh. <u>No.</u>	No. of Veh.	<u>Year</u>	Make/Model	Engine	Reason	
	132	1	1981	Ford/Fiesta	Any	132	1	1982	Merc/LN7	Any	1980 was the last production year for the Ford Fiesta.	
	133	1	1981	Fiat/Strada Brava	Any	133	1	1982	Ford/EXP	Any	Registration list supplier could not locate 1981 vehicles	
	*130	1	1981	Volks/Dasher	Any/ gasoline	130	1	1982	Ford-Merc/ EXP-LN7	Any	Registration list supplier and local dealer stated that the 1981 VW Dasher is available with diesel engines only.	
	*097 - 099	3	1981	Volks/ Rabbit	Any/ gasoline	097 - 099	3	1982	Ford/Merc/ EXP-LN7	Any	All registration of 1981 VW were used with no positive responses.	
-13-	063	1	1981	Cadillac/ DeVille	Any	063	1	1981	Cadillac/ Eldorado	Any	Could not obtain required model. Substitution approved by the Project Officer.	
	157	1	1980	Chev/ Citation	V-6	157	1	1980	Chev/ Citation	4-Cy I	Contract allows that 10% (30 vehicles) of the vehicles do not have to be an exact match for engine displacement.	
	103	1	1981	Toyota/ Corolla	Any	103	1	1981	Toyota/ Tercel	Any	Could not obtain required model. Substitution approved by the Project Officer.	
	127	1	1981	Mitsubishi/ Arrow	Any	127	1	1981	Dodge/ Aries	Any	Could not obtain required model. Substitution approved by the Project Officer.	
	*131	1	1981	Volks/Dasher	Any gasoline	131	1	1982	Merc/LN7	Any	Could not obtain required model. Substitution approved by the Project Officer	
_	4 ^ 1 .1	• 1 1 1	• •									

^{*}All available registration listings for 1981 Volkswagens were solicited, but the majority of positive responses were diesel powered units. Attempts to obtain these vehicles through local dealers and other sources were unsuccessful.

1981 M Y. Vehicles

-14-

VEHICLES OBTAINED BY ALTERNATE PROCUREMENT METHODS

<u>Veh.No</u> .	<u>Year</u>	Make/Model	Alternate Method	Reason
020	1982	Chev/Cavalier	Rental	Per terms of contract
021	1982	Chev/Cavalier	Rental	Per terms of contract
022	1982	Chev/Cavalier	Rental	Per terms of contract
032		Olds/Cutlass	Rental	Per terms of contract
036	1981	Olds/Delta 88	Rental	Per terms of contract
041	1981	Buick/Skylark	Rental	Per terms of contract
045	1981	Buick/Century	Rental	Per terms of contract
056	1981	Pontiac/Grand Prix	Rental	Per terms of contract
057	1981	Pontiac/Grand Prix	Employee reference	Approved by Project Officer
078	1981	Ford/Thunderbird	Employee reference	Approved by Project Officer
081	1981	Merc/Lynx	Rental	Per terms of contract
083	1981	Merc/Zephyr	Rental	Per terms of contract
087	1981	Plymouth/Reliant	Rental	Per terms of contract
089	1981	Plymouth/Horizon	Rental	Per terms of contract
101	1981	AMC/Concord	Rental	Per terms of contract
111	1981	Datsun/210	Rental	Per terms of contract
132	1982	Merc/LN7	Rental	Per terms of contract
133	1982	Ford/EXP	Participant reference	Approved by Project Officer
145	1981	Ford/Pick Up	Employee	Approved by Project Officer
127	1980	Chev/Citation	Employee	Approved by Project Officer
240	1980	Mercedes/450 SL	Obtained thru Dealer	Approved by Project Officer
287	1978	Ford/Mustang	Employee	Approved by Project Officer
103	1981	Toyota/Tercell	Employee reference	Approved by Project Officer
105	1981	Toyota/Tercell	Rental	Per terms of contract
130	1982	Ford/EXP	Employee reference	Approved by Project Officer
131	1982	Merc/LN7	Rental	Per terms of contract
061	1982	Pontiac/J2000	Rental	Per terms of contract
075	1981	Ford/Mustang	Rental	Per terms of contract
016	1981	Chev/Malibu	Rental	Per terms of contract
097	1982	Merc/LN7	Rental	Per terms of contract
098	1982	Merc/LN7	Rental	Per terms of contract
099	1982	Merc/LN7	Rental	Per terms of contract

SECTION IV

VEHICLE, PREPARATION, INSPECTION AND MAINTENANCE

A. INITIAL MECHANICAL INSPECTION

After a vehicle was screened by telephone, the owner was asked to deliver it to the laboratory for testing. On arrival, the vehicle was checked for exhaust leaks and the Vehicle Information Data Sheet and the Engine Parameter Data Sheet (Appendix B) were completed. During this process, all emission control systems and sub systems were checked to verify that they matched those listed in the Gas Mileage Guide for that model year. Variances were noted when found.

A fuel sample was taken from the vehicle fuel tank for lead content analysis. The vehicle was then delivered to the Chassis Dynamometer Testing Laboratory for preconditioning and testing.

B. POST TEST INSPECTION

On completion of the "as received" emissions test, each vehicle received a thorough engine and emission control systems inspection. Appendix B of this report contains a copy of the data sheets that were used to record the inspection information. The methods for inspection and specifications for operating parameters on each system were obtained from Manufacturer's shop manuals or Chilton's Automotive Manuals for the appropriate model. Information from the emissions data sticker, which is found in the engine compartment, was used when available. Observed values, (i.e. basic timing, idle speeds, idle HC and CO levels, etc.) were recorded on the Inspection Data Sheets (Appendix B). The Comments Data Sheet (Appendix B) was used to note any maladjustments, disabled systems or abnormal operating conditions that were found during the inspection.

Representatives from General Motors and the Chrysler Corporation actively participated in the inspection and maintenance portions of this project. The EPA Project Officer allowed these representatives to receive copies of emissions test data and observe and/or assist in the inspection and maintenance procedures for their companies respective vehicles. On numerous occasions this participation was beneficial in locating parts, and supplying technical information for emission control systems.

C. RESTORATIVE MAINTENANCE

The first fifty vehicles which failed the "as received" tests were subjected to a restorative maintenance procedure and a retest.

Pass/fail criteria for the various model years were established by the EPA as follows:

- 1. Emission results which were within two times the standard for that model year were considered a pass with the following exception. If, during the inspection procedure a problem was found that could account for excessive emissions, a maintenance procedure and retest was recommended. These maintenance procedures and retests were authorized by the EPA in some instances, although the results did not exceed the two times limit.
- 2. In order to simplify the complexity of 1981 standards (due to the various waivers that were granted), the following standards are used as a guideline for all 1981 vehicles:

HC gm/mi	CO gm/mi	*NOx gm/mi
.41	7.0	1.0

- * A 2.0 NOx gm/mi standard applied to all 1981 American Motors Corporation vehicles.
- 3. Idle test results greater than 200 PPM Hexane or 1.2% CO were considered a failure. This was based on the sample taken at the second idle in neutral during the four mode test (immediately after 2,500 RPM in neutral mode).

Once a failure was identified, the inspection-maintenance procedure was initiated. The first step was to review the manufacturer's recommended maintenance intervals. Each item listed for the last interval was inspected and a determination was made as to whether or not the required maintenance had been performed. Any part replacements, adjustments or checks required at the last interval that had not been performed were accomplished during the restorative maintenances.

A complete diagnostic performance check was made on the emission control systems and sub systems in order to locate the problems. Adjustments and/or replacements were made as necessary to bring all systems back to manufacturer's specifications.

When the problem was diagnosed as a malfunction in a major component (any single item which would cost in excess of \$100.00 to repair or replace) no restorative action was taken. The EPA was notified in these cases. Any further action on vehicles in this category was at the EPA's discretion. In all cases the restorative maintenance activities were documented in detail on the Comment Data Sheet (Appendix B) in the After Maintenance Data Packet (Appendix B).

Table IV-1 lists each of the restorative maintenances, what problems were found. and the corrective action taken.

RESTORATIVE MAINTENANCES

				As Rec'd Test Results				After Maint. Test Results			
Vehicle			}	Test	Emissions	Results		Test	1		
Number	Year	Odometer	Make/Model	Туре	(Failed S	tandards)	Corrective Actions	Туре	Emissions	Results	% ∆
214	1980	11,183	AMC/Concord	CVS-CH	HC gm/mi CO gm/mi	1.07 38.0	Found broken wire on the open loop close loop switch. Repaired wire. Changed EGR valve and spark plugs.	CVS-CH	HC gm/mi CO gm/mi	.409 6.29	- 62% - 83%
267	1978	36,261	Datsun/280Z	CVS-CH	HC gm/mi CO gm/mi	7.58 172.	Major problem with the fuel injection system. Repair cost would have exceeded contractual limitations. (Not retested)	-	N/A N/A		-
196	1980	6,442	Ford/Futura	CVS-CH	HC gm/mi	2.03	Spark plugs appeared oil fouled. Conducted cylinder compression and leakdown test; results within manu- facturer's specification. Problem was diagnosed as oil leak in valve guides and seals. Repair cost would have exceeded contractual limitations. (Not retested)	-	N/A		<u>-</u>
251	1979	27,956	Chev/Chevette	CVS-CH	HC gm/mi CO gm/mi	1.46 22.3	Spark plugs fouled; no other problems found. (Not retested)	-	N/A N/A		
289	1978	30,964	Ford/Granada	CVS-CH	HC gm/mi CO gm/mi	1.64 34.0	Reset idle mixture to manufacturer's specs. Replaced spark plugs and air filter element.	CVS-CH	HC gm/mi CO gm/mi	.707 6.78	- 579 - 809
255	1979	34,118	Olds/Cutlass	CVS-CH	HC gm/mi CO gm/mi	1.64 24.5	Reset choke index to manufacturer's specs.	CVS-CH	HC gm/mi CO gm/mi	1.51 20.1	- 8°
258	1979	17,845	Pontiac/Sunbird	CVS-CH	HC gm/mi CO gm/mi	3.01 33.2	Reset idle mixture to manufacturer's specs and replaced spark plugs.	CVS-CH	HC gm/mi CO gm/mi	.090 7.75	- 97 ⁻ - 77 ⁻
198	1980	19,531	Ford/Fairmont	CVS-CH	HC gm/mi CO gm/mi	6.32 89.6	Reset idle mixture to manufacturer's specs (one mixture screw was damaged and had to be replaced). Reconnected vacuum supply line to air diverter valve.	CVS-CH	HC gm/mi CO gm/mi	.508 5.18	- 92' - 94

TABLE IV-1 Page 2 of 8

TABLE IV-1
Page 3 of 8

RESTORATIVE MAINTENANCES

	T				c'd Test Results		After N		
Vehicle			}	Test	Emissions Results	9	Test	Emissions Results	% Δ
Number	Year	Odometer	Make/Model	туре	(Failed Standards	Corrective Actions	Туре	Emissions Results	* 4
186	1980	5,453	Pontiac/Sumbird	CVS-CH	NO _X gm/mı 5.83	Reset idle mixture to manufacturer's specs and unplugged EGR vacuum supply line.	CVS-CH	NO _x gm/mı 1.21	- 79%
007	1981	6,983	Chev/Chevette	CVS-CH	HC gm/m1 1.17 CO gm/m1 12.8 CO % 2.53	Signal from O2 sensor was within limits, but signal was erratic. The EPA approved O2 sensor change (GM provided) and retest.	CVS-CH Idle	HC gm/mi 1.05 CO gm/mi 9.26 CO % 1.04	- 10% - 28% - 59%
104	1981	3,747	Toyota/Corolla	CVS-CH	HC gm/m1 2.21 CO gm/m1 22.0 HC ppm 400.	Owner admitted using leaded fuel. Reconnected air pump supply line to air cleaner and reconnected hot air tube to air cleaner.	CVS-CH	HC gm/mi 1.78 CO gm/mi 13.0 HC ppm 355.	- 20% - 42% - 11%
260	1979	14,879	Ford/Mustang	CVS-CH	CO gm/mi 35.2	Reset idle mixture to manufacturer's specs and changed spark plugs.	CVS-CH	CO gm/mı 2.56	- 93%
211	1980	9,011	Dodge/Aspen	CVS-CH	HC gm/mi .812 CO gm/mi 12.7	Reset idle mixture, idle RPM's and basic timing to manufacturer's specs.	CVS-CH	HC gm/m1 .704 CO gm/mi 9.61	- 13% - 24%
093	1981	3,160	Dodge/Omn1	CVS-CH	HC gm/m1 .307 CO gm/m1 4.55	Vehicle passed standards as received but during the inspection it was discovered that the emission control module was improperly wired. The lead wire to the O2 sensor was also disconnected. This was apparently done when an after market A/C was installed. The EPA authorized repair and retest.	CVS-CH	HC gm/m1 .224 CO gm/m1 1.22	- 27% - 73%
264	1979	26,261	Dodge/Omn1	CVS-CH	NO _X gm/mi 4.56	Reset idle mixture to manufacturer's specs. Repaired tampering change made to idle solenoid plunger assembly and removed plug from EGR vacuum supply line. Changed spark plugs and PCV filter.	CVS-CH	NO _X gm/m1 1.31	- 71%

-22-

		As Rec'd Test Results				After N			
Vehicle			1	Test	Emissions Results		Test	1	•
Number	Year	Odometer	Make/Model	Туре	(Failed Standards)	Corrective Actions	Туре	Emissions Results	<u>*& ∆</u>
237	1980	10,668	Dodge/Colt	CVS-CH	HC gm/mi .535 CO gm/mi 23.0	Reset idle mixture and idle RPM's to manufacturer's specs. Changed spark plugs. Restorative maintenance did not cause any substantial change in emissions results. Chrysler representative assisted in this maintenance procedure and could offer no further suggestions other than catalyst damage. Replacement of catalyst would exceed contractual limitations.	CVS-CH	HC gm/mi .654 CO gm/mi 25.0	+ 22% + 9
291	1978	46,376	Dodge/Aspen	CVS-CH	HC gm/mi 2.18 CO gm/mi 21.0 NO _X gm/mi 4.06 HC ppm 309. CO % .161	Reset idle mixture, idle RPM's and basic timing. Changed spark plugs, PCV valve, evap. canister purge line, evap. canister vent line, EGR vacuum supply hose, vacuum amplifier, fuel filter and carburetor base gasket. Restorative maintenance resulted in increases on some emissions. A Chrysler representative assisted in this maintenance procedure and the increases were attributed to the overall poor condition of this vehicle.	CVS-CH	HC gm/mi 2.38 CO gm/mi 12.8 NO _X gm/mi 2.64 HC ppm 612. CO % .026	+ 9% - 39 - 35% + 98% - 84%
209	1980	22,045	Chrylser/ Le Baron	CVS-CH	HC gm/mi .685 CO gm/mi 24.0	Reset idle mixture to manufacturer's specs.	CVS-CH	HC gm/mi .402 CO gm/mi 8.36	- 41% - 65%
229	1980	6,900	Honda/Accord	Idle	CO % 1.34	Reset idle mixture to manufacturer's specs.	Idle	CO % .232	- 83%
234	1980	11,200	Volks/Dasher	CVS-CH	HC gm/m1 1.37 CO gm/m1 19.0 CO % 1.80	Reset fuel injector limiting device to manufacturer's specs.	CVS-CH	HC gm/m1 .436 CO gm/m1 3.90 CO % .006	- 68% - 80% - 99.6%

TABLE IV-1
Page 5 of 8

RESTORATIVE MAINTENANCES

			I	As Rec'd Test Results			After			
Vehicle		_	1	Test	Emissions Results		Test	1		
Number	Year	Odometer	Make/Model	Туре	(Failed Standards)	Corrective Actions	Туре	Emissions Results	% Δ	
152	1980	33,020	Chev/Chevette	CVS-CH	CO gm/mi 31.6	Replaced pulse air distribution element and purge valve for pulse air system. Changed spark plugs, PCV valve in accordance with manufacturer's recommendations for last regular schedule maintenance interval.	CVS-CH	CO gm/mi 18.5	- 41%	
005	1981	6,282	Chev/Chevette	CVS-CH	HC gm/mi .834 CO gm/mi 9.91	Engine would not respond to propane enrichment. GM representative diagnosed the problem an improperly set idle mixture (sealed carb.) The EPA authorized a carburetor assembly change (GM supplied) and retest.	CVS-CH	HC gm/mi .336 CO gm/mi 4.12	- 60% - 58%	
048	1981	10,529	Buick/Regal	CVS-CH	CO gm/mi 6.52	Reset choke plate opening angle to manufacturer's specs.	CVS-CH	CO gm/mi 2.36	- 64%	
019	1982	6,727	Chev/Malibu	CVS-CH	NO _X gm/mi 1.20	Reconnected vacuum supply line to EGR valve.	CVS-CH	NO _X gm/mi .631	- 47%	
149	1981	7,373	Datsun/Pickup	Idle	HC ppm 275.	Reset idle mixture to manufacturer's specs and changed spark plugs.	Idle	HC ppm 64.8 CO % .009	- 76% - 99.5%	
254	1979	33,708	Chev/Camaro	CVS-CH	HC gm/mi 3.99 CO gm/mi 108. HC ppm 211. CO % 2.89	Reset idle mixture and idle RPM's to manufacturer's specs. Changed fuel filter, air filter, PCV filter, PCV valve, PCV supply line.	CVS-CH	HC gm/mi .881 CO gm/mi 6.31 HC ppm 78.7 CO % .007	- 78% - 94% - 63% - 99.8%	
156	1980	18,250	Chev/Monza	CVS-CH	NO _x gm/mi 3.07	Rerouted vacuum lines in accordance with manufacturer's specs. Reset idle RPM's and basic timing to manufacturer's specs.	CVS-CH	NO _X gm/mi 1.85	~ 4 0%	

TABLE IV-1
Page 6 of 8

RESTORATIVE MAINTENANCES

f				T	As Re	c'd Test R	esults		After M	4		
- 1	Vehicle				Test	Emissions	Results		Test	i		
	Number	Year	Odometer	Make/Model	Туре	(Failed S	tandards)	Corrective Actions	Туре	Emissions	Results	8 Δ
	299	1978	33,763	Chev/C-10 Pickup	CVS-CH	HC gm/mi CO gm/mi	4.96 68.2	Diagnosis indicated a defective power valve in the carburetor, installed carburetor kit. Reset basic timing and set carburetor to specs.	CVS-CH	HC gm/mi CO gm/mi	3.42 52.6	- 31% - 23%
	279	1979	68,593	Chev/Malibu	CVS-CH	HC gm/mi CO gm/mi HC ppm CO %	6.10 84.53 641. 5.15	Reset idle mixture, curb idle, fast idle and basic timing to specs.	CVS-CH	HC gm/mi CO gm/mi HC ppm CO %	2.32 32.0 25.6 .009	- 62% - 62% - 96% - 99.8%
	280	1978	40,951	Chev/Monte Carlo	CVS-CH	HC gm/mi CO gm/mi HC ppm CO %	2.11 36.1 261. 3.07	Reset idle mixture to manufacturer's specs. Changed spark plugs, air filter, PCV valve, PVC filter, EGR valve and fuel filter.	CVS-CH	HC gm/mi CO gm/mi HC ppm CO %	.887 14.3 28.7 .009	- 58% - 60% - 89% - 99.7%
_ ファ 	178	1980	26,384	Olds/Delta 88	CVS-CH	CO gm/mi	11.3	Reset primary choke vacuum break and curb idle speed to manufacturer's specs.	CVS-CH	CO gm/mi	9.60	- 15%
	168	1980	31,670	Chev/Impala	CVS-CH	HC gm/mi CO gm/mi	2.91 56.8	Reset idle mixture and basic timing to manufacturer's specs. Changed spark plugs, air filter and PCV filter.	CVS-CH	HC gm/mi CO gm/mi	2.73 45.6	- 6% - 20%
	236	1980	19,652	Dodge/Colt	CVS-CH	CO gm/mi	53.6	Reset idle mixture to manufacturer's specs. Changed spark plugs.	CVS-CH	CO gm/mi	19.7	- 63%
	069	1981	3,652	Ford/Escort	CVS-CH	HC gm/mi CO gm/mi	1.04 15.0	Reconnected hot air stove pipe from the exhaust manifold to the air intake.	CVS-CH	HC gm/mi CO gm/mi	.918 12.2	- 12% - 19%

TABLE IV-1
Page 7 of 8

 $[\]infty$

 $[\]infty$

SECTION V

VEHICLE EMISSION TESTING

A. TEST LABORATORY

EG&G-AR Chassis Dynamometer Testing Laboratory is located at 5404 Bandera Road, San Antonio, Texas. A floor plan of this lab is included as Figure V-1. This lab presently consists of two automotive test cells with chassis dynamometers, one motorcycle chassis dynamometer test cell, emissions analytical equipment, soak area and support equipment. Details on most equipment are available in Appendix C, EPA Laboratory Qualification Worksheets.

Test Cell Number One was exclusively used for the data generated in the Emission Factor Program. This cell contains a Clayton ECE-50 chassis dynamometer with an inertia range from 1000 lbs. to 8875 lbs. in 125 lb. increments. The drivers aid is a Hewlett Packard 7133A recorder. A Hartzell N24D WW fan was used in this cell.

A CFV-CVS System was utilized for testing under this contract. The system is a Horiba Model 20-B-CFV-CVS with a flow capacity of 325 CFM. Details may be found in Appendix D.

The Emission Analytical Console used was constructed by Horiba Instruments according to EG&G-AR specifications. The console contains a total of seven analyzers on two sample trains for both dilute and raw exhaust gas analysis. Details on this console may be found in Appendix D. Additionally, a Horiba Mexa 321 E was used for undiluted HC (Hexane) measurements.

EG&G-AR's Chassis Dynamometer Testing Laboratory has a soak area capacity of approximately 14 vehicles, dependent upon vehicle size. Soak area temperature is controlled year-round to a target 74 \pm 3 F.

A full complement of support equipment is located in the Chassis Dynamometer Testing Laboratory. This equipment is detailed in Appendix D but essentially consists of temperature and humidity recorders, a barometer, clocks, timers, calibration equipment, lead (Pb) test kit and a zero gas generator.

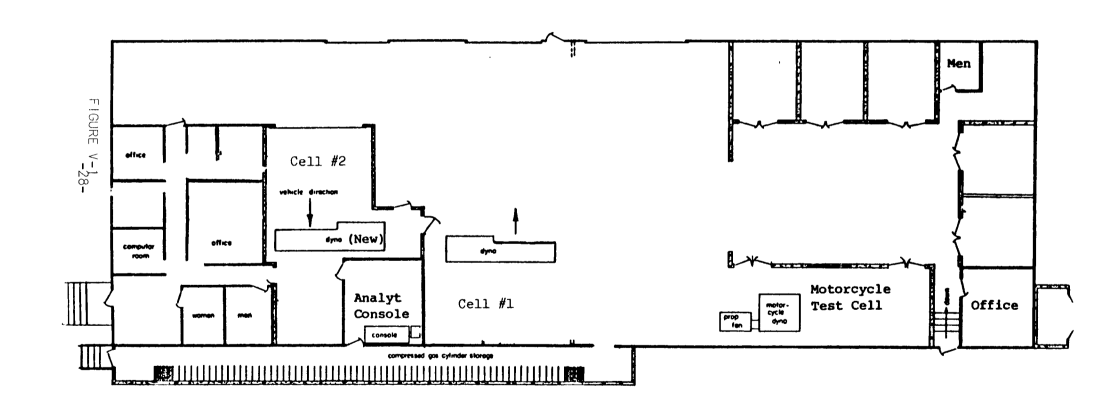
B. EQUIPMENT CHANGES

At the start of the contract period, the Horiba Console was used to measure undiluted HC, with results converted to Hexane equivalent. Later the Mexa 321 E was used, beginning with run number 61.

The only other equipment change was the initiation of the use of Plumbtesmo kits. Beginning with run number 134, these kits were used to detect the presence of lead traces in the test vehicle tailpipes.

EG&G AUTOMOTIVE RESEARCH, INC.

CHASSIS DYNAMOMETER TESTING LABORATORY



C. TEST PROCEDURES

1. Preconditioning Procedures

On all vehicles the "as received" fuel was drained and the tank refilled to tank-fuel volumes (40% of tank capacity) with the appropriate test fuel. The vehicles were run on the dynamometer for the first 505 seconds of the Federal Cycle. During preconditioning and the cold transient phase of the FTP, a vehicle driveability evaluation form was completed. The preconditioning ensured that the test fuel had purged the vehicle's fuel system and the engine had achieved a normal operating temperature. Test vehicles were then placed in the soak area. The required ambient temperature in the soak area was maintained and the prescribed 12 to 36 hour soak began. The ignition was not turned on again until the beginning of the emissions test.

2. FTP Procedure

The basic test performed on each vehicle was the Federal Test Procedure for exhaust emissions as described in <u>Federal Register</u>
Vol. 42, No. 125 - Tuesday, June 28, 1977 and as amended in Vol. 43, No. 220 - Tuesday, November 14, 1978. This procedure was modified and expanded by EPA guidelines contained in the subject contract.

3. Highway Fuel Economy Test Procedures and Requirements

After the FTP the vehicle was operated on the chassis dynamometer at 50 miles per hour for a period of three minutes. The "50 cruise" short cycle test was performed at this time. Within one minute of this cruise period, the vehicle commenced operation over the 10.242 mile, 765 second driving schedule. The CVS system was used to gather the dilute exhaust for the purpose of emission and fuel economy calculations. The engine was at an idle condition at the beginning of the sampling period.

The tolerance of this driving schedule was identical to those defined in the basic FTP driving schedule.

Dynamometer loading and transmission shift points follow the procedures required for FTP tests.

4. Additional Test Cycles

This set of four short cycle tests included; 50 cruise, four-speed idle test, two-mode loaded test and bagged idle test. Measurements of diluted and undiluted HC, CO, CO2 and NOx emissions were accomplished with instruments described in Section V-A. Test Laboratory. The entire sequence was conducted with the hood open and the auxiliary cooling fan on. For the final test, the inertia was reduced to the

lowest available setting (1,000 lbs.). Each of the short cycle tests began after a six (+ one) minute idle period with the transmission in neutral. The idle period began immediately after the end of the preceding test. If the time between tests was exceeded by less than two hours, the vehicle was preconditioned by driving the first 505 seconds of the FTP Driving Schedule. The test sequence then resumed, beginning with a six minute idle. If the idle time was exceeded by more than two hours, the vehicle was placed in soak from 12-36 hours and retested from the beginning of the cold start FTP. In each case, equilibrium of engine (or vehicle) speed and analyzer outputs were achieved before the readings are taken. in the case of the 50 Cruise Test, did the mode exceed 30 seconds after the proper engine (or vehicle) speed and dynamometer load had been reached. Emission values were monitored continuously on strip chart recorders. Sample data sheets are located in Appendix C. Details of the procedures for each of the short cycles are listed below.

- a. The 50 Cruise Test was a high speed loaded test that takes advantage of the three minute preconditioning run before the HFET. Tailpipe emissions were measured and recorded continuously throughout the period although the official sampling period ended 30 seconds after speed and load had stabilized at 50 mph.
- b. The Four-Speed Idle Test involved four steady state idle conditions with the transmission in neutral. Emissions were measured and recorded at basic idle, idle at 2500 rpm and after returning to basic idle. The transmission was then placed in drive (with brakes applied) for sampling in the fourth mode.
- c. The Two-Mode Loaded Test consisted of two operating conditions. At the end of the six minute idle period, the vehicle was operated at 30 mph while setting 9.0 actual horsepower. Immediately following sampling in this mode, the vehicle was returned to the idle mode, the transmission placed in neutral and the emissions sampled again.
- d. The Bagged Idle Test followed the FTP and preceded the HFET. The Bagged Idle Test required the use of the same instrumentation as the FTP to measure dilute exhaust emissions during one steady state of operation.

The test was preceded by an "engine-off" soak period of six (\pm one) minutes. At the end of this soak period, the vehicle was restarted and operated for three minutes at idle with the transmission in drive (manual transmission vehicles were operated in neutral with the clutch engaged). The three minute sampling period began at the time the starter was engaged so that the engine cranking was included as part of the sample. During the

three minute period, the exhaust sample was gathered through the CVS.

D. CALIBRATIONS

The following calibrations were performed routinely during the contract period. No changes in usual lab operations were required to meet the requirements of the subject contract.

1. Chassis Dynamometer

The chassis dynamometer received the following calibrations: A complete calibration was performed prior to initiation of testing. The calibration included speed, load cell deadweight, deadband adjustment and dynamometer coastdowns. This calibration was repeated after maintenance was performed that could affect the calibration or whenever a weekly verification exceeded the + 0.5 road load horsepower tolerance.

On a weekly basis coastdown times were verified on half of the inertia weight and road load combinations used. The following week the remainder of the inertia weight and road load combinations used were verified. A speed check at $74.54 \, \text{km/hr}$ ($46.3 \, \text{mph}$), $1800 \, \text{rpm}$ was performed on a weekly basis.

During the dynamometer warm-up and prior to the start of each test, the indicated horsepower for the selected inertia weight was verified at 50 mph.

The dynamometers were lubricated and maintained in accordance with Clayton's recommended maintenance schedule.

2. CVS System

The CFV-CVS System received a complete calibration, according to the guide-lines set forth in Title 40, Code of Federal Regulations, Part 86, Section 86.199-78 (b) CFV calibration, prior to the start of the program, when maintenance was performed that could have an effect on the calibration or when deemed necessary by Quality Control personnel.

The flow computation board calibration was verified on a weekly basis. If the variance of one counter exceeded ten counts from the average count or the calculated SCFM and the indicated SCFM exceed five counts, the flow computation board was adjusted.

On a daily basis a CVS System verification was performed using the propane recovery method as outlined in Title 40, Code of Federal Regulations, Part 86, Section 86.199-78 (c). If the recovery was outside of the +2%

tolerance, the problem was identified and repaired. Two successive recoveries within $\pm~2\%$ were obtained before testing began.

3. Analytical Bench

Monthly calibrations on all used analyzer ranges were conducted using seven gases spaced evenly over each range (e.g., zero, 15, 30, 45, 60, 75 and 90 percent of full scale). The gases used to calibrate the CO, CO2, and NOx analyzers are all single blend gases with nitrogen as the diluent. The gases used for the FID were single blend gases using propane with air as the diluent. All of the above gases were purchased from Scott Specialty Gases and were gravimetric blends with certified analysis (+ 1%) and are traceable to NBS standards. An Aadco Model 737-13 pure air generator was used for all zero air requirements. The operation of this generator was verified weekly by cross-checks with compressed zero air with certified levels of impurities. A complete calibration was performed following maintenance or when curve checks were out of limits.

On a weekly basis all analyzer curves were checked using the span gas and three of the gravimetrics (e.g. 90, 60, and 30% of full scale). If any of the readings exceeded \pm 1% of the concentration for gases, above 50% of meter, the instrument received a complete calibration. On alternating weeks, 75, 45, and 15% gravimetrics were substituted in the procedure.

The entire analytical system was leak checked daily. Zero and span drift on all analyzer ranges measured and recorded, zero and span pot settings were recorded, NOx converter efficiency was checked and CO analyzer vapor interference was checked using CO2 bubbled through water. Propane recoveries were performed, span gas cylinder pressures recorded, HC hangup was checked and ambient HC and CO analysis was performed.

4. Soak Area Temperature Recorder and Wet Bulb/Dry Bulb Recorder

The temperature recorders were calibrated monthly by referencing the temperature sensors to a certified thermometer. They were checked at ambient, cool (approx. 60° F) and warm (approx. 90° F) temperatures. Response time was recorded.

The recorder was checked daily at ambient temperatures.

5. Strip Chart Recorders

The chart speed and linearity of all emissions recorders and the driver's aid were checked weekly. Response time and deadband adjustments were also checked during this calibration. The data forms used for all calibrations and functional checks are included in Appendix D.

6. Quality Audit

In order to ensure that all calibrations were completed in a consistent manner and that no procedural or operational errors had occured during the calibrations, each completed data sheet was audited by the EG&G-AR Quality Control Group.

SECTION VI TEST RESULTS

All test results were transferred to special data sheets (included in Appendix B) provided by the EPA. After review by the EPA, these packets were forwarded to Systex Inc. which was contracted by the EPA to process all data supplied by the Emission Factor testing contractors.

Because of this arrangement, EG&G-AR's contract required that test data not be included as part of the final report.

SECTION VII DATA HANDLING

A. EMISSIONS TEST AUDITING AND VALIDATION

Upon completion of each vehicle test sequence, test data packets were reviewed by the Quality Control Department, independent from testing operations. This review consisted of:

- 1. Checks for errors, omissions and legibility.
- 2. Verification of time specifications.
- 3. Application of current calibration data and use of properly calibrated equipment.
- 4. Compliance with FTP specifications.

To ensure consistency and completeness of audits, a group of checklists was utilized. These checklists are located in Appendix E. When problems were discovered in the data packets, the packet was returned to the appropriate technician for corrections. If any inconsistencies could not be resolved, the test was invalidated.

B. TEST DATA TRANSMITTAL

After completion and review of each data packet, the packet was forwarded to the EPA via United Parcel Services. As directed by the EPA, on July 15, 1981, all data packets were sent to Systex, Inc., via United Parcel Services.

C. CALIBRATION DATA TRANSMITTAL

On a weekly basis a copy of all calibrations was sent to the EPA. This packet also included daily work summary logs, daily instrument checks and the barometric recording for the week. The packet included information generated from Monday to Sunday of each week.

Beginning in mid July, the monthly analytical instrument calibration curves were sent to Systex, Inc. as directed by the EPA. The remainder of the packet continued to be sent directly to the EPA.

APPENDIX A

Sample Procurement Packet

- 1) Letter of Introduction
- 2) Emission Factor Testing Program Question and Answers
- 3) Telephone Questionnaire
- 4) Incoming Vehicles Inspection Sheet
- 5) Test Agreement
- 6) Standard Vehicle Loan Agreement
- 7) Savings Bond Information Sheet
- 8) Test Agreement Addendum
- 9) University of Michigan Questionnaire
- 10) EG&G-AR Letter of Appreciation
- 11) EG&G-AR Letter of Acknowlegement for Response
- 12) Vehicle Owner Questionnaire Data Sheet



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY ANN ARBOR MICHIGAN 48105

OFFICE OF AIR, NOISE AND RADIATION

Dear Vehicle Owner:

As you may know, the Environmental Protection Agency and EG & G Automotive Research are conducting an important research program on air pollution from motor vehicles in San Antonio. You have been selected by a random, scientific sampling procedure as a possible participant in this program, which involves analyzing exhaust emissions from certain vehicles. We hope you will agree to take part in this important effort.

If your vehicle matches our research specifications, we will provide you with a late-model loaner car for the several days that your car is being examined by EG & G. Both your vehicle and the one being loaned to you will be insured. Your car will be returned to you with a full tank of gasoline and you will also receive a \$100 United States Savings Bond as our way of thanking you for your help. Your participation in this research will be an important contribution toward solving this country's air pollution problems.

Please fill out and mail the enclosed postage-paid card as soon as you can. If you are willing to participate, a representative of EG & G will be in touch with you to ask a few questions about your vehicle. The enclosed information sheet answers some questions people often ask about this research program. If you have any additional questions about your participation, please feel free to call Mr. Kevin Kott of EG & G at 684-2310. He will be happy to answer any questions you may have.

We look forward to receiving your reply card very soon.

Sincerely,

Thomas C. Bejma, Project Officer Emission Control Technology Division

Enclosures

EMISSION FACTOR TESTING PROGRAMS

Questions and Answers

1. Must I participate in this program?

No, your cooperation in this research program is completely voluntary. If, for any reason, you decide not to participate, please let us know on the enclosed postpaid reply card.

2. Why should I participate?

In addition to the free gasoline and a \$100.00 U.S. Savings Bond, your participation will benefit you indirectly by helping EPA understand and improve the quality of the air in and around your city.

3. How long will the examination take?

While the examination itself takes only about an hour, the vehicle must be completely cooled off before the examination can begin. This requires that the vehicle not be started for 12 to 36 hours to simulate overnight parking. Therefore, we will need to have your vehicle at the laboratory for two or three days. You will be contacted once the evaluation is complete so that arrangements can be made to pick up your vehicle. In general, we suggest that you plan to use the loaner car for three to four days.

4. Will my vehicle be mistreated in any way?

No, every aspect of the evaluation has been designed to duplicate everyday operation.

5. Exactly what will be done to my vehicle?

Once the vehicle is sufficiently cooled off, it will be pushed onto a dynamometer. Although the vehicle does not actually move during the examination, the dynamometer is a type of treadmill which simulates conditions which would normally be encountered on the road. A hose is connected to the exhaust pipe to collect the exhaust. A specially trained driver then starts the vehicle and "drives" it through a "driving cycle" which represents typical operation in urban, suburban, and rural areas. Throughout this time, a portion of the exhaust gases are collected for subsequent analysis. This analysis allows us to calculate the quantity of exhaust emissions emitted by your vehicle. Values for the city and highway fuel economy are also calculated. A complete inspection of the emission control components is conducted after the examination.

6. How many miles will my vehicle be driven during the program?

Your vehicle will be driven approximately 50 odometer miles during the examination. The majority of these miles will be accumulated indoors on the dynamometer. A 10 minute drive will precede the examination.

7. How will my vehicle be protected while in the contractor's possession?

In addition to the insurance provided by the contractor, your vehicle will be stored indoors while the examination is being conducted. If required to be parked outside, your vehicle will be located in a secure area.

8. What determines whether or not my vehicle will be ultimately selected?

Your vehicle has been initially identified by a statistically random sampling procedure. In order to obtain a cross section of the population of vehicles on the road, certain other criteria such as make, model and model year must be met. We are examining a limited number of vehicles that meet these particular specifications. If your vehicle meets these criteria, the final decision on whether your vehicle is selected will be based on a random process.

9. What happens to the information obtained from my vehicle?

The information collected as a result of this program is used to determine how the entire population of in-use vehicles is affecting air quality. The data from your vehicle are combined with data from several hundred other vehicles in this area in order to obtain a statistically valid sample.

10. How can I obtain the results from your examination of my vehicle?

After the completion of the examination you will be provided with a form to complete and return to us. This form has a space in which you may indicate your desire to obtain the results on your vehicle. We will forward them to you as soon as all the data have been processed.

Control No DATA LORM NO. $30\overline{24}, 2$ Page 1 of 3

TELEPHONE QUISTIONNAIRE

Date and time of contact.

If owner was not contacted, list the number of attempts that have been made
(eliminate after three attempts).
Individual Contacted:
If you were instructed to call back later, obtain convenient date
and time
VEHICLE CONTROL NO TILEPHONE NO
* Mr./Nrs, you have been randomly selected from a list of
19 vehicle owners living in the San Antonio Metropolitan area. As the letter
you recently received explains, a study of vehicle exhaust emissions is currently
being conducted in this area by the Unitel States Environmental Protection Agency
and EG&G Automotive Research.
Your participation in this program is strictly voluntary. FPA is authorized by
law to conduct this study and to offer incentives to you for your cooperation
should you decide to participate.

Your cooperations will aid FPA's efforts to control air pollution due to vehicle

The conditions for participation in this program are:

exhaust.

- 1) We ask you to bring your vehicle into our testing facility, which is located at 5404 Bandera Road. You will receive a late model loaner vehicle which will have a full tank of gas. This vehicle is yours to use for the duration of the testing program which will take approximately 3 to 4 working days. During this time we will be conducting a series of exhaust emissions test on your vehicle.
- 2) At the completion of our testing, if a full program has been performed, your vehicle will be returned to you with a tune-up and oil change (if required) and a full tank of gas. You will also receive a \$100.00 U.S. Savings Bond for your cooperation in this study.

^{*} If individual listed on the reply card was not contacted, enter name of person you talked with and indicate relationship i.e. husband, wife, son, daughter, friend, etc.

Prior to releasing your vehicle into our possession you will be given some documents to sign. These documents, which will also be signed by an authorized EGGG Automotive Research representative, will define in detail these areas:

- Initial Inspection form which will document the overall interior and exterior condition of your vehicle when received.
- 2) Test Agreement form which explains what sequence of tests your vehicle will be given and assign full liability responsibilities to EG&G Automotive Research for your vehicle while in our possession.
- 3) Loaner Car Agreement explains the terms and liability responsibilities for both parties in relation to the loaner vehicle.
- 4) Savings Bond information sheets. This form when completed will contain all the information necessary for a Savings Bond to be issued in your name.

Do you think you would be willing to participate in this program? Yes No

IF RESPONSE IS POSITIVE

For the purpose of identifying your vehicle as a possible candidate for this study, I am going to ask you a few question. None of this information can be used against you in any way and you should answer these questions to the best of your knowledge. Please indicate when you are not sure of something.

1)	What is	the	made,	model,	year,	transmission	type,	vehicle	ident1ficat1or
	number	and (engine	size?					

MAKE		MODEL	YEAR	
TRANS:	AUTOOTUA	MANUAL	V.I.N	
ENGINE				

- 2) What is the approximate odometer reading.
- 3) Has your vehicle ever been involved in an accident? ______ Yes _____ No

 If the answer is yes, indicate the type and extent of damage, i.e. frame,
 engine, drive train, cooling sys-em, exhaust system, etc.

4)	Because this is an exhaust emissions test, it is critical that the
	exhaust systems on the vehicle tested be in good condition. To your
	knowledge, are the exhaust pipes, muffler and catalyst on your vehicle
	in good condition with no leaks or holes Yes No
	IF NO
	Would you consider making the necessary repairs or replacements to your
	exhaust system at your own expense in order to participate in this
	program? Yes No
	IF NO ELIMINATE
	If $\underline{\underline{\text{Yes}}}$ try to obtain an estimate of when these repairs will be completed
This show	ald supply all of the information needed to determine if your vehicle is
cceptab	le.
This info	ormation will have to be reviewed by the Project Manager and a decision
should be	made within the next few days. We will notify you as soon as possible.
s it com	nvenient for you if we contact you at this same number and time when the
lecision	is made. Yes No
	otain number and time

Thank you very much for your cooperation.

Telephone Questionnaire

INCOMING VEHICLE INSPECTION SHEET PART II

TIRES: RADIAL OR BIA	45
ENGINE SIZE:	
BODY STYLE:	
YEAR:	
MAKE/MODEL:	
A/C OR NONE A/C	
CAR NO.:	

* PLEASE GIVE JOHN R. INFORMATION

<u>-43-</u>

Control No.
Form No. 3024.1

FGEG AUTOMOTIVE RESEARCH,

5404 BANDERA ROAD, SAN ANTONIO TEXAS 78238 • TEL(512)684-2310 TWX 910-871 1075

TEST AGREEMENT

Your vehicle is being loaned to EG&G AUTOMOTIVE RESEARCH, INC., for use in a government-sponsored program for cleaner air. This executed Agreement is your assurance of full protection against any loss sustained by accident or damage to the vehicle while in the possession of EG&G AUTOMOTIVE RESEARCH, INC., or its designed representatives.

EG&G AUTOMOTIVE RESEARCH, INC., agrees to be fully responsible for any and all damage to the vehicle occurring while the vehicle is in its possession. Possession is hereby defined as care, control, custody, operation, inspection, or storage between the time the vehicle is received from the owner by EG&G AUTOMOTIVE RESEARCH, INC., and the time the vehicle is returned to the owner.

EG&G AUTOMOTIVE RESEARCH, INC., agrees to indemnify and hold harmless the vehicle owner of any repairs, damage, loss, or liability sustained by the vehicle owner by reason of accident or damage to the vehicle while in its possession.

EG&G AUTOMOTIVE RESEARCH, INC., agrees to provide primary automobile insurance on the vehicle while in its possession.

EG&G AUTOMOTIVE RESEARCH, INC., agrees to exercise extreme care in the use of the vehicle and agrees to return the vehicle to the owner in as good exterior, interior, and operating condition, except for normal wear and tear, as when the vehicle was received by EG&G AUTOMOTIVE RESEARCH, INC.

EG&G AUTOMOTIVE RESEARCH, INC., reserves the right to perform any repairs and maintenance upon the vehicle, at its sole discretion, provided all such repairs and maintenance are performed according to the manufactureres specifications.

I,		, agree (to loan my v	vehicle,				
I, described as a registered in the Stat	(Year)		(Make ar	nd Model),				
registered in the Stat	e of	under	License Pl	late No.				
, to	EG&G AUTOM	DTIVE RESEARC	CH, INC., Ic	ra a				
period of approximate	Ly	days for a s	series of te	ests.				
I further agree that,	further agree that, should testing not be completed within							
the time period specif	time period specified above, I will execute the Agree-							
ment Renewal which is	an addendu	m to this Agr	reement, for	r the				
additional time requir	red to comp	lete testing.	. I underst	and				
that I may refuse to 1	loan the vel	hicle to EG&C	G AUTOMOTIVE	Ξ				
RESEARCH, INC., at any	time and	that I am und	ier no oblig	gation				
whatsoever.								
AGREED TO this da	y of		_, 198					
VEHICLE OWNER:	1	EG&G AUTOMOT1	IVE RESEARCH	1				
Ву:	1	Ву:						

COL	n t	rol	No			
) 1	۲.4	Fo	rm	No.	3024	4

STANDARD VEHICLE LOAN AGREEMENT

(referred to in this Agreement as the "Participant"), and EG&G Automotive Research, Inc., a Texas corporation having a usual place of business at 5404 Bandera Road, City of San Antonio, Bexar County, State of Texas (referred to in this Agreement as "Automotive Research").

WITNESSETH THAT

WHEREAS: Automotive Research has entered into a contract with the United States Environmental Protection Agency under which Automotive Research will borrow cars from the public and test those cars to determine the effectiveness of their emissions control systems; and

WHEREAS. The Participant has agreed to let Automotive Research test the Participant's car on the condition that Automotive Research lend the Participant a car to use during the period of such tests; and

WHEREAS: Automotive Research is willing to lend a car to the Participant and the Participant is willing to accept the loan of such car (such car being referred to in this Agreement as the "Car") all on the terms and conditions hereinafter set forth,

NOW, THEREFORE. In consideration of the mutual covenants and agreements set forth in the Agreement, Participant and Automotive Research do hereby contract, covenant and agree as follows:

- 1. Automotive Research lends to and the Participant hereby accepts the loan of the Car whose license number and condition are set forth in the box at the bottom of the last page of this Agreement.
- 2. Participant agrees to exercise care in the use of the Car and agrees to return the Car to Automotive Research within forty-eight (48) hours, or two (2) working days, after notification of the completion of the tests on the Participant's own car, but in no event later than ten (10) days from the date of execution of this Agreement. Upon its return, the Car will have with it all tires, tools, and other accessories now contained in or installed on the Car. The Car and all such tires, tools, and accessories will, upon return, be in as good exterior and interior repair and operating condition as they now are and as is indicated in the box at the bottom of the following page, except for wear and tear caused by normal use and except for damage caused by casualty.
- 3 Participant agrees that the Car will not be operated to carry passengers or property for any money or other consideration, expressed or implied, or to push or tow any other vehicle or trailer. The Car will be operated only by Participant and permitted members of his immediate family, and provided that all such operators shall be duly qualified and licensed.

-2-

- 4. Participant agrees to be liable for: (a) all charges, fines, and costs for parking, traffic, or other legal violations assessed against the Car, Participant, or Automotive Research, except where caused through fault of Automotive Research; (b) Automotive Research's costs including reasonable attorney's fees, where permitted by law, incurred collecting payments due from Participant hereunder; (c) Automotive Research's costs to repair collision damages to the Car caused by the negligence or willful misconduct of the operator; provided, however, that Participant's liability for such damage will not exceed \$100.00.
- 5. Participant and any authorized operator agree to participate as an insured in benefits of an automobile liability insurance policy, a copy of which is available from Automotive Research. Said policy comes before any other insurance carried by Participant or authorized operator and contains bodily injury or death liability limits of \$250,000 for each person in each accident and is subject to the following limitations: A \$500,000 limit for all persons in each accident and a property damage liability limit of \$50,000 for each accident. Participant is bound by and agrees to the terms, conditions, limitations, and restrictions of said policy; it being understood that the policy is a standard Texas motor vehicle policy.
- 6. Participant releases Automotive Research from any liability for loss of or damage to any property left, stored, or transported by Participant or any other person in or upon the Car, during the term of this loan, or after return of the Car to Automotive Research.

TO WITNESS this Agreement, the Participant has signed below and Automotive Research has caused the Agreement to be executed by its authorized representative, all under seal, as of the _____ day of ______, 198__, in the city of San Antonio, Texas.

PARTICIPANT:

EG&G AUTOMOTIVE RESEARCH, INC.:

	e #		
	CAR	AND CONDITION	
DATE:			
	No:		
Loan Car Conditi	on: OUT	OK/Initial	
	TN	OK/Initial	

Control No.
DATA FORM NO. 3024.6

DAIN IS HINO. 414 4

EG&G AUTOMOTIVE RESEARCH, INC. 5404 Bandera Road San Antonio, Texas 78238

SAVINGS BOND INFORMATION

NAME		SOCIAL SE	EC. NO.	CLASS/SERIA	AL NO.
STREET ADDRESS	20.5			CODE NO.	
CITY	ZIP		YEAR/MAKE OF VEHICLE		
HOME TELEPHONE NO.	BUSINESS TE	LEPHONE NO	· ·	MODEL OF VI	EHICLE
THE FOLLOWING PERSON, IF AN	Y, IS TO TO	OWNER CO-OWN BENEF	VER	ACCEPTED	REJECTED
NAME		SOCIAL SEC		BOND NO.	ISSUE DATE
MAILING ADDRESS (IF DIFFERE		REMARKS			
CITY	STATE	ZIP			

-45

TEST AGREEMENT ADDENDUM

Ι,	owner() and/or joint-
owner() and/or principal driver	() of the vehicle described as a
(Year) (Make and I	Node1)
registered in the State of	, agree to extend
original testing agreement dated	, 19 for a
period of days.	
	VEHICLE OWNER
	Ву -
	Date

SITE	VEHICLE NUMBER								
1. How many a	adults are there in your family?								
2. How many o	drivers are there?								
3. How many o	of these drivers are employed?								
4. How many o	children do you have living at home?								
 Altogether, how many cars or other vehicles do you (and your family living with you) own or lease? 									
1. 0	NE 2. TWO 3. THREE 4. FOUR 5. FIVE OR MORE								
	is the car we are testing tuned up; according to the owner's manual, at ry 6 months, every 7 to 12 months, or less than once a year, or what?								
TOO N 5. TO BE TUNED	TURN TO P. 2, 7.								
AT LEAST 1. EVERY 6 MONTHS	2. 7 to 12 AND THE STREET THAN ONCE A YEAR 3. LESS THAN ONCE A YEAR 4. OWNERS HANUAL 7. OTHER (SPECIFY)								
	long ago was the last tune up, 6 months ago or less, 7 to 12 months, or er than 12 months?								
	1. 6 MONTHS 2. 7 TO 12 MONTHS 3. LONGER THAN 12 MONTHS								
	the tune up done by a car dealer, a service station, an independent garage, for another family member), or someone else?								
. CAR DEALER	2. SERVICE 3. INDEPENDENT 4. SELF/OTHER 7. OTHER (SPECIFY)								

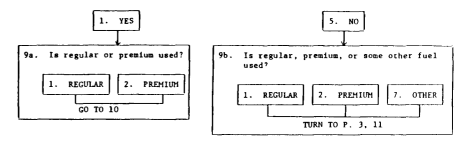
7. We are interested in the fuel economy people actually get with their cars. How many miles per gallon do you get with this car in city driving?

MPG IN CITY

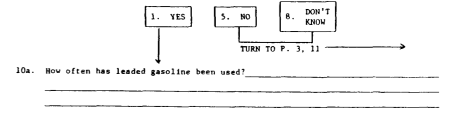
8. How about on the highway?

MPG ON HIGHWAY

9. Is unleaded gasoline usually used in this car?



10. Unleaded gas is more expensive than leaded and at times has been hard to find. Have you ever used leaded gasoline in this car?



11. Have any special modifications like installing high performance equipment been made to this car to improve its performance?

11a.	What has been	1. YES	5. NO GO	8. DON'T KNOW	
		SRC	THUMBNAIL SK	KETCH	





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY ANN ARBOR MICHIGAN 48105

OFFICE OF AIR NOISE AND RADIATION

Dear Participant:

Thank you very much for your participation in our vehicle emission testing program. We are conducting a follow-up on this effort and would like your response to a few questions on the program. These may be answered after you have had a few days to become reacquainted with your vehicle. You may use this self-addressed franked envelope to submit your responses.

1. Were you treated courteously and efficiently by the personnel at our

Contractor's laboratory	?"	
Yes [No	
 "Do you feel that the when it was submitted if 	performance of your vehicle is now different to or testing?"	han
No noticeable change [
Slightly better {	Slightly worse	
Much better [Much worse	
3. "Are you satisfied with	the present performance of your vehicle?"	
Yes [No 📑	
Same		
Street	(P	lcas e
City, State	Zip	Print)
Any Other Comments?		
Contractor Use:		
Test Location	est Date Run No Veh. No.	
	ŀ	l NM



5404 BANDERA ROAD SAN ANTONIO TEXAS 78238 • TEL(512)684-2310 TWX 910-871-1075

Dear Participant:

This letter is to express my thanks to you for your recent participation in the exhaust emissions testing program which EG&G AUTOMOTIVE RESEARCH, INC., is conducting on behalf of the Environmental Protection Agency.

In addition to the tank of gas, savings bond and use of a loan car which you have received as incentives for your cooperation in this effort, we may have performed maintenance items on your vehicle according to the manufacturer's specifications. Attached for your records is a detailed summary of any maintenance performed on your car while in our laboratory.

Again, thank you very much for your kind cooperation in this important effort.

Sincerely,

with All

Mark D. Dalen Project Manager

MDD/bh

Attachment

5404 BANDERA ROAD SAN ANTONIO TEXAS 78238 - TEL(512)684 2310 TWX 910 871 1075

Dear Vehicle Owner:

Thank you for your response to our recent inquiry on your vehicle. This information will be valuable in our overall data gathering process.

Unfortunately, your vehicle does not meet all of the specifications and requirements for this particular study and can not be used in the actual testing phase at this time.

Again, we would like to express our appreciation for your timely response.

Sincerely,

Mark D. Dalen Project Manager

MDD/bh

VEHICLE OWNER QUESTIONNAIRE DATA SHELT



) W1.31	is the brand name of the fiel you normally use (see list below)?		_] ,
	, you, no others, ever noticed a hydrogen sulfide (norten eggs) c in the vehicle exhoust?	1 (never) 2 (seldom) 3 (occasionally) 4 (frequently) 5 (don't know)	
l) Have	e you over used qusuhol in this volicle?	1 (never) 2 (seldon) 3 (occasionally) 4 (frequently) 5 (don't know)	
i) 11 y	you have used grobul, — a)—Have you noticed any difference in the vehicle performance?	1 inever used grobuls 2 (perf. is better) 3 (perf. is weree) 4 (ne difference) 5 (don't know)	
	b) Have you noticed any difference in fuel economy?	1 (never used gasohol) 2 thus economy better) 3 (fuel economy worse) 4 tho difference) 5 (don't know)	,
5) How	long ago did you curchase the vehicle to be tested?	1 (0-3 routh) 2 (3-12 months) 3 (1-2 years) 4 (over 2 years)	,

DATA ENTRIES FOR QUESTION #1

ENTER	BRAND NAME	ENTER	BRAND NAME	ENTER	BRAND NAME	ENTER	BRAND YAME	EITER	BRANC NAME	ETTER	ERMID MAE
ANOC	AMOCO	CLAR	CLARK	FINA	FINA	HOBI	HOBIL	SHEL	SHELL	CF13	CHIST
ARCO	ARCO	CONO	CONOCO	GEMC	GEHCO	HOTO	HOTOR	SINC	SINCLAIR	AICK	VIC CERS
ASHL	ASHLAND	CROW	CROWN	GULF	GULF	PENN	PENNEYS	SITE	3712	WARD	WAPDS
BONA	BONAF IDE	DERB	DERBY	HESS	HESS	PHIL	PHILLIPS	SKEL	SKELLY	ZEPH	ZEPHYR
BP	BP	ENCO	ENCO	HUDS	HUDSON	SCOT	SCOTT	STAN	STANDARD	• •	STHER
CHEV	CHEVRON	ESSO	£550	MARS	HARS	SEAR	SEARS	SUNO	SUNDCO	เวลเน	CHK! OFM
CITC	CITCO	EXXO	EXYON	TRAH	HARTIN	SHAM	SHAHROCK	AX3T	TEVACO	ZAKY	VA- IOUS

.. IF BRAND IS 'OTHER' THEN ENTER THE FULL BRAND NAME VEHICLE OWNER USES

VEHICLE OWNER QUESTIONNAIRE DATA SHEET



61 On a yearly basis, how many tho	usands of miles is this vehicle driven?	1 (0-5) 2 (5-10) 3 (10-15) 4 (15-20) 5 (20-30) 6 (over 30)	(10)
7) Where is the driving done? almost all: >755 sost. 75-518 some: 50-219	a) City expressveys	1 (almost all) 2 (most) 3 (some) 4 (little or none)	an
Bome: 30°JIV jttl# ar nane: < 20%	b) Major city streets	i (almost all) 2 (most) 3 (some) 4 (little or none)	(12)
	c) Other city streets	i (almost all) 2 (most) 1 (some) 4 (lictie or none)	(13)
	d) Rural expressways	1 (almost all) 2 (most) 3 (some) 4 (little or none)	(14)
	e) Other rural roads	1 (almost all) 2 (most) 3 (most) 4 (little or none)	(15)
d) How is the driving done? almost all: >755 most: 75-515	a) To and from work	1 (almost all) 2 (most) 3 (scree) 4 (little or none)	(10)
some: 50-21% little or Hone: €20%	b) Shopping and errands	l (almost all) 2 (most) 3 (some) 4 (lictle or none)	(17)
	c) Business (not to and from work)	1 (aimost all) 2 (most) 1 (some) 4 (little or none)	19)
	d) O her (social, vacations, etc.)	i (almost All) 2 (most) 3 (some) 4 (little or none)	(19)
How did you get here today?		l (city streets only) - 2 (some expressway) - 3 (primarily expressways)	(20)
	Approx. miles		121 22

VEHICLE OWNER QUESTIONNAIRE DATA SHEET

	CONTRACT NUMBER	JASA NUMBER TEST SITE	VEH NUMBER TEST TYPE TYPE SEC	
IDENT	3024	0 1 1 1	- 0 1	The second of the second of
		1.0	10 . 20	

io) How is this vehicle used?	a) Driver only	1 (almost all)	1
almost all 7 75% most: 75-51% some 50-21%		2 (most) 3 (some) 4 (little or norm)	(2:
little or none; € 20%	b) Draver and one passenger	1 (almost all) 2 (most) 3 (some) 4 (little or none)	12.4
	c) Driver and 2 or more passengers	i (elmost elli 2 (most)) (some) 4 (little or none)	125
	d) Oriver only with heavy cargo	1 (aimos: all) 2 (most) 3 (some) 4 (little or rone)	(26
	 Driver, passenger and cargo 	i (almost sli) 2 (most) 3 (some) 4 little or nome)	1271
	f) Towing a trailer	1 (almost all) 2 (most) 3 (some) 4 (little or none)	(20)
On a typical day, how many tri- (One trip is defined as sta- some distance and scopping	rting the engine, traveling		(2)-
2) On a weekly basis, how often in	full throttle Acceleration used?	I (seldom) 2 (once or twice) 3 ')-f times) 4 (every day)	(31)
Jo you now experience any enging overformance problems with this		1 (yes) 2 (na)	(32)
	b) Stailing	1 (yes) 2 (no)	(33)
	c) kough idle	1 (yes) 7 (no)	,-
	dl Engine misfir ng	1 (yes) 2 (no)	, (35)
	e) Poor acceleration	1 (yes) 2 (no) 1 (yes)	():
	gi Hesitation	2 (no)	וינו
	h) Engine knock or ping	2 (no)	, 33)
	i) Dieseling (after tun)	2 (no) 1 (yes)	3 - ,
		2 (no)	(4

VEHICLE OWNER QUESTIONNAIRE DATA SHEET



14. Overall, are you reusonably satisfied with the engine performance of this vehicle?	<pre>1 (yes) 2 (most of the time) 3 (no)</pre>	7
15] How long ago was the last oil change?	1 (too new, not due) 2 (due, but not yet done) 3 (0-6 months ago) 4 (6-12 months ago) 5 (Ower I year ago) 6 (don't know)	
16) If you purchased the vehicle under varianty, how many times has it been returned for varianty repairs?	1 (no werranty) 2 (newer returned) 3 (twice) 4 (3 or more) 5 (don't know)	
[7] Ahat was the nature of the warranty repair?	1 ind warrait() 2 (never returned) 3 (tecall) 4 (driveability) 5 (other)	1
191 Have you had any repairs to your vehicle for the orrection of driveability problems?	l (yes) 2 (no problems)	
ly) what repairs were performed on your wehicle to correct the driveability problems? Specify	1 (none) 2 (carburator) 3 (angune) 4 (assission control system) 5 (ignition system) 6 (other) 7 (don't 'now)	
20) How Long ago were these repairs accomplished?	1 (ho recairs) 2 (0-1 aont's) 3 (3-6 manths) 4 (over 6 conths) 5 (don't knowl	
(1) Here these repairs effective in correcting the driveability problems?	1 (no repairs) 2 (yes) 3 (ho)	
12) Is this vehicle operated regularly on unpaved roads, in competitive events, or in hauling or transporting loads heavier than for which it was designed?	1 (yes) 2 (no) 3 (den t know)	1 ,

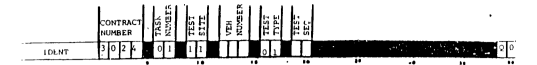
VEHICLE OWNER QUESTIONNAIRE DATA SHEET

_	CONTRACT NUMBER	55 1	IESI SITE VEH	16	1501 1501 1501 1501 1501 1501 1501 1501	
IDENT	3 0 2 4	0 1	1 1	0 1	St. Carlotter &	· · · · · · · · · · · · · · · · · · ·

3) Has the vehicle ever had major damage in any of the following areas?	a) Engine	1 (yes) 2 (no)	
	b) Cooling system	1 (yes) 7 (no)	
	c) Fuel system	1 (yes) 2 (na)	
	d) Exhaust system	1 (yes) 2 (no)	
	e) No damage	1 (yes) 2 (no)	
	f) Don't know	1 (yes) 2 (no)	
4) das the catalytic converter ever been repla	l (no catalyst) 2 (yes) 3 (no) 4 (don't know)		
) Was the vehicle tested in a previous EPA pr	Has the vehicle tested in a previous EPA program?		
ol (as any maintenance performed since the las	das any maintenance performed since the last test?		
)) What type of maintenance was performed?	l (warranty) 2 (tune-up) 3 (none) 4 (not tasted)		
How much did the maintenance cost? OOl no maintenance OO2 don't know OU3.			
i ⊿ho performed the maintanance?	700	1 (no maintenance) 2 (dealer) 3 (independent garage) 4 (tune-up clinic) 5 (yourself) 6 (not tested)	

51-

VEHICLE OWNER QUESTIONNAIRE DATA SHEET

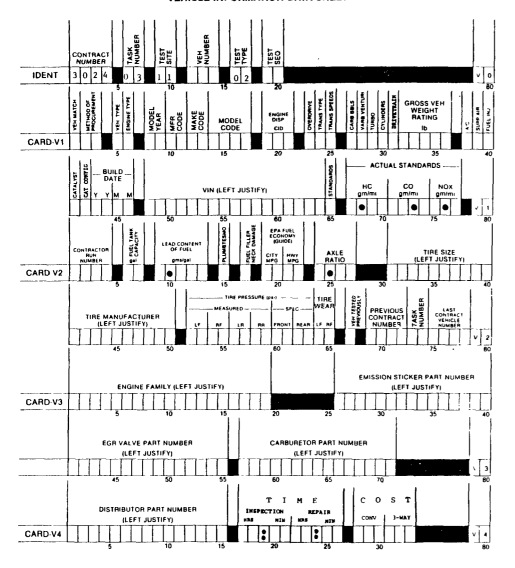


301	Do you accurately keep records of the fuel economy on this vehicle?	1 (yes) 2 (no)	104)
)1)	Are you concerned with the fuel economy of this wehicle?	1 (yes)	1051
12)	Date of last city or state inspection Place Date Da		(60-0
	b) Year		(68-19
33)	Oid your vehicle pass or fail the inspection?	1 (pass) 2 (fail) 3 (don't know) 4 (not required) 5 (never inspected)	(70)
34)	a) Dues your odometer indicate the true number of miles on your cai?	1 (yes) 2 (na)	.70
	 If no, specify approximate total number of miles this vehicle has been driven 		(72-77)
		-	ं ब्रि

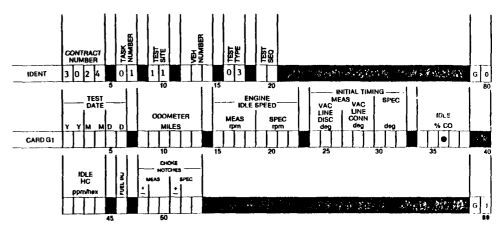
APPENDIX B EPA Vehicle Data Packet

- 1) Vehicle Information Data Sheet
- 2) Engine Parameter Data Sheet
- 3) Vehicle Information Data Sheet
- 4) Mechanic's Inspection Form
- 5) FTP Test Data
- 6) Highway Fuel Economy Test Data Sheet
- 7) Bag Idle and 50 MPH Cruise Test Data Sheet
- 8) Four Mode and Loaded Two Mode Test Data Sheet
- 9) Propane Gain Data Sheet
- 10) Comments Data Sheet
- 11) Driveability Evaluation Data Sheet
- 12) Emission Component Data Sheet

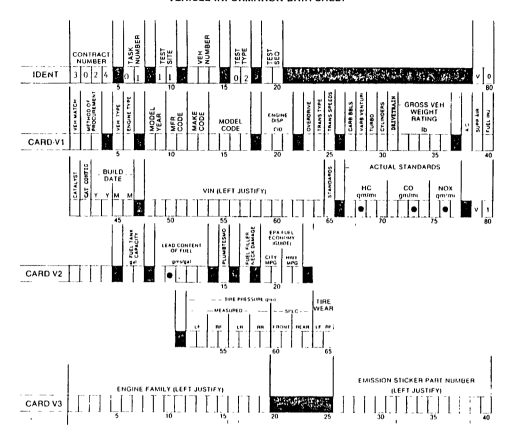
VEHICLE INFORMATION DATA SHEET



ENGINE PARAMETER DATA SHEET



VEHICLE INFORMATION DATA SHEET



<u>,</u> 2 Control No.
DATA FORM NO.3024.0
Page 1 of 12

MECHANICS INSPECTION FORM

VEHICLE NO	
Fuel Filler Neck Damage	1 - Yes, Unleaded fuel vehicle2 - No, Unleaded fuel vehicle
	3 - N/A, Leaded fuel acceptable
AXLE RATIO	
TIRE SIZE	
TIRE MANUFACTURER	
EGR VALVE PART NUMBER	(Includes all spaces, slashes, dashes, etc.)
CARBURETOR PART NUMBER	(Includes all spaces, slashes, dashe's, etc.)
DISTRIBUTOR PART NUMBER	(Includes all spaces, slashes,

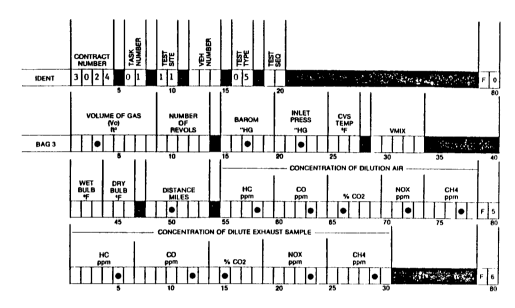
dashes, etc.)

FTP AND EVAP TEST DATA SHEET Page (1 of 2) **FTP TEST DATA** IDENT ROAD LOAD H P. INERTIA CARD F1 INLET PRESS VOLUME OF GAS (Vo) ft² NUMBER OF REVOLS CVS TEMP BAROM VMIX CONCENTRATION OF DILUTION AIR DRY DISTANCE MILES HC co NOX ppm CH4 ppm BULB % CO2 CONCENTRATION OF DILUTE EXHAUST SAMPLE CO ppm NOX ppm CH4 ppm HC ppm NUMBER OF REVOLS INLET PRESS HG CVS TEMP *F VOLUME OF GAS BAROM "HG the same BAG 2 CONCENTRATION OF DILUTION AIR WET BULB *F DRY BULB *F CO ppm CH4 ppm DISTANCE MILES NOX CONCENTRATION OF DILUTE EXHAUST SAMPLE HC ppm CO ppm CH4 ppm NOX % CO2

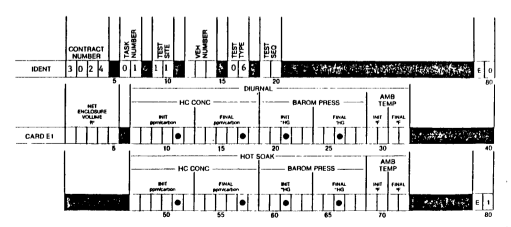
FTP AND EVAP TEST DATA SHEET

Page (2 of 2)

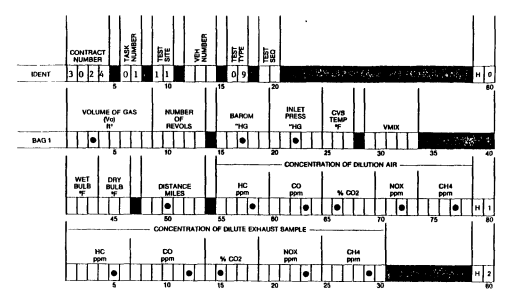
FTP TEST DATA (continued)



EVAP TEST DATA

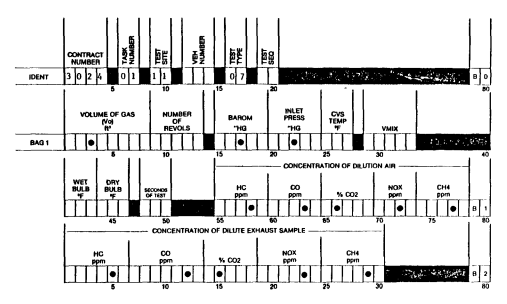


HIGHWAY FUEL ECONOMY TEST DATA SHEET

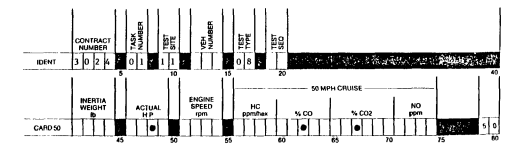


BAG IDLE AND 50 MPH CRUISE TESTS DATA SHEET

BAG IDLE TEST DATA

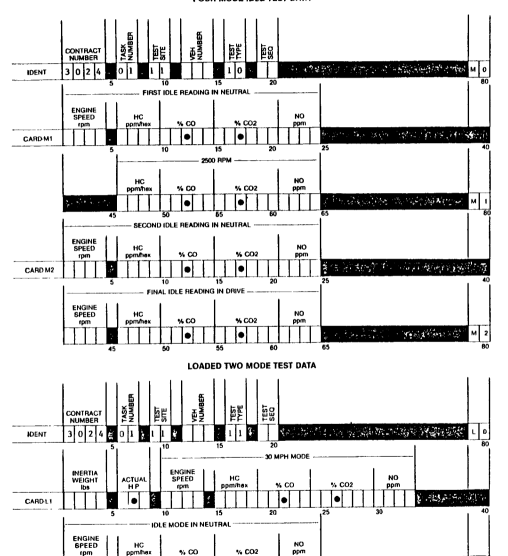


50 MPH CRUISE DATA



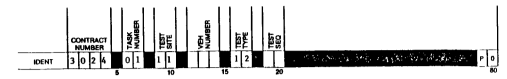
FOUR MODE IDLE AND LOADED TWO MODE TESTS DATA SHEET

FOUR MODE IDLE TEST DATA



PROPANE GAIN DATA SHEET

Page (1 of 2)



3-WAY CLOSED LOOP

		IN NEUTRAL	IN DRIVE
STEP 1	PRESET FLOW RATE		
STEP 2	RECORD: a) FLOW RATE		٦
	b) RPM	5	10
	c) IDLE %CO	15	20
STEP 3	INDUCE PROPANE, OBSERVE VEHICLE BEHAVIOR RECORD ONE: a) RPM RISES SMOOTHLY TO b) RPM FALLS SMOOTHLY TO c) ENGINE RUNS ROUGH AND THEN	25	30
	STABILIZES (1-YES)	43	44
	d) ENGINE DIES (1-YES) e) RPM STAYS THE SAME (1-YES)	45	46
STEP 4	WHEN ENGINE STABILIZES, RECORD:		
	a) RPM	50	55
	b) IDLE %CO	60	65
		¥ 4 1 1 ± 5	P 1
	(Continues on Next Page)		

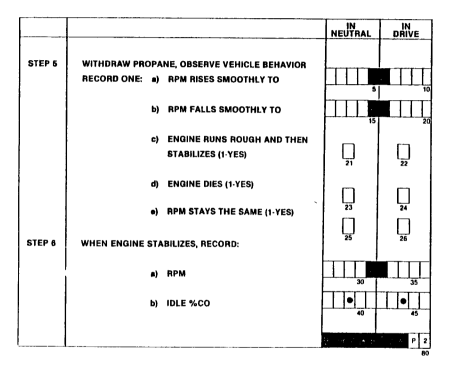


Page (2 of 2)





3-WAY CLOSED LOOP (Continued)

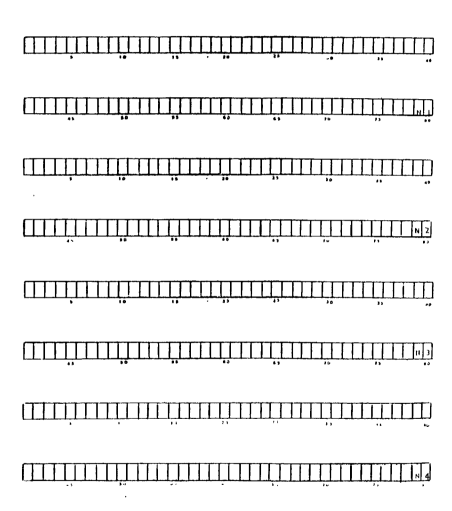


VEHICLES OTHER THAN 3-WAY CLOSED LOOP

SSPEC				EC			•	(IN I	DRIN	Æ.			-	-	_	IN	NEL	JTA	AL-					_			TRA		_	 1		1
TRANS		O TOP	A	NE		P	W	PM IIO PAN	ιE	L	- 1	PM W/	iE.			PAO	PM HO PAN	£	١.	PP W	u	E			HOL PP	5			IDL %C				
	Ti-				ż									4.7									ί,	\top	T	7		T	T	•	ŀ	P	3
	5				10					15					20	_				25				- 3	30	-	 	3	15		 		80

COTHURS





IDFNT

9=IF NOT LOPD, 5=EXCELLENT, 4=GOOD, 3=FAIR, 2=POOR, 1=FAIL

CONTRA NUMBER	4 H H H H H H H H H H H H H H H H H H H	3000			<u> </u>
		335 3.65 85	0.15 M.15	CONVENT CC	
INDUC	CTION SYSTEM		Ţ		
a)	HEATED AIR DOOR ASSEMBLY	L	Ι.		Į
b)	TEMPERATURE SENSORS		Γ		
c)	AIR FILTER ELEMENT				2:
d)	HOSES	Ľ			•
e)	OTHER				2' 3'
CARBU	RETOR AND FUEL SYSTEM - FUEL SUBSYSTEM	€.	Νę	Tre .	Ţ
a)	CARBURETOR ASSEMBLY				Į
b)	IDLE MIXTURE ADJUSTMENT LIMITING DEVICE	1	1	į.	41
c)	IDLE MIXTURE	I	J	4	27
		_	_		5(
<u>d)</u>	IDLE SPEED		_	_	51
e)	IDLE SPEED SOLENOID	Ι	1		(i)
f)	FUEL INJECTION COMPONENTS	1	I) 56
ql	HOSES, LINES, WIRES	Ī	Ι	1	/11
h)	OTHER	Ι	Ι		5
		Ī	I	-	1

IDENT

CONTRAC NUMBER 3 0 2	4 0 1 1 1 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1	SUB SYS PERT CODE	SUB SYS
CARB	URETOR AND FUEL SYSTEM - CHOKE SUBSYSTEM	<u> </u>	187
a	CHOKE ADJUSTMENT (NOTCHES)	\prod	I
b	CHOKE ADJUSTMENT (VACUUM BRE/.K)		Ι
C	CHOKE ADJUSTMENT LIMITING DEVICE	\prod	I
d) FAST IDLE SPEED		Ι
e) VACUUM DIAPHRAGMS	\Box	I
<u> </u>) ELECTRICAL CONTROLS	\Box	Ι
g) EXHAUST HEAT CONTROL VALUE ASSEMBLY	\Box	I
h) HOSES, LINES, WIRES	\Box	I
1) OTHER	I	Ι
		I	Γ
		I	Г
		I	
		I	\prod
		I	\prod

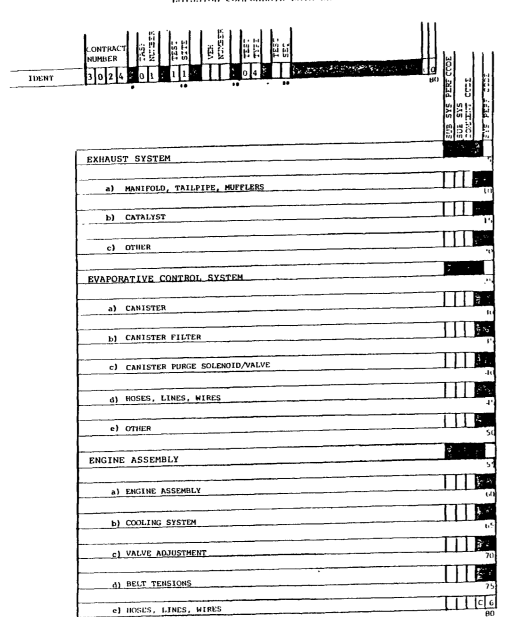
CONTRACT SEL	
3 0 2 4 0 1 1 0 4	34 (d)
	SYS PERS SYS EVT CCDE
	8 408 8 800 100 1 8/8
IGNITION SYSTEM	, ,
a) DISTRIBUTOR ASSEMBLY	10
b) INITIAL TIMING	1
c) INITIAL TIMING LIMITING DEVICE	
d) spark plugs and wires	
e) VACUUN ADVANCE ASSEMBLY	1.7
f) SPARK DELAY DEVICES	
g) SPARK KNOCK DETECTOR	
h) ELECTRONIC TIMING MODULE	40
i) COOLANT TEMPERATURE SENSORS (TVS)	41
	51
j) HOSES, LINES, WIRES	51
k) OTHER	(,()
	6,
	70
	75

ONTRACT SELL SELL SELL SELL SELL SELL SELL SEL	
 0 2 4 0 1 1 1 1 0 4 1 1 1 1 1 1 1 1 1 1 1 1	EUB SYS PER CODE SUE SYS
 a) EGR VALVE ASSEMBLY	
 b) BACK PRESSURE TRANSDUCER	
 c) DELAY SOLENOID	
 d) VACUUM AMPLIFIER	
 e) VACUUM RESERVOIR	ž
 f) COOLANT TEMPERATURE SENSOR (TVS)	į.
q) HOSES, LINES, WIRES	
h) OTHER	
	7

v7:	CONTRACT (4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sret Ann	TEN CIOE	-
	AIR INJECTION SYSTEM	202 80.5	Sis	
	a) AIR INJECTION ASSEMBLY	Ι	Γ	
	b) AIR BYPASS VALVE	Γ		
	c) AIR DIVERTER VALVE	Ι		
	d) CHECK VALVE	Γ	Π	_
	e) DRIVE BELT	L		_
	f) HOSES, LINES, WIRES			_
	g) OTHER			_
	PCV SYSTEM		• 3	¥
	a) PCV VALVE			_
	b) PCV FILTER		I	
	c) HOSES	\Box	1]
	d) OTHER	Γ	Ι]
		I	Ι	I
}		1	Ι	Ī
-		7	T	Ī

Page 16 1 1

DEM



CONTRAC NUMBER	1112 1112 1113 1113 1113 1113 1113 1113	հա	t	
3024	01 11 04	igu.	۱.	\prod
		PER	ł	}
		SYE	37.5	
		81.3	300	
f)	OTHER		Ц	# :
3-WAY	SYSTEM			
a)	ELECTRONIC CONTROL UNIT		П	
ь)	OXYGEN SENSOR		П	
c)	BAROMETRIC PRESSURE SENSOR		П	
d)	LOAD SENSOR (THROTTLE POSITION, MANIFOLD VACUUM, ETC.)		Π.	
e)	ENGINE SPEED SENSOR			E
<u>f)</u>	COOLANT TEMPERATURE SENSOR	\prod	П	
g)	CRANKSHAFT POSITION SENSOR		П	
h)	EGR POSITION SENSOR		П	
i)	EGR CONTROL SOLENOID(S)		П	Š
j)	AIR/FUEL CONTROL ACTUATOR (SOLENOID, STEPPER MOTOR)		П	*
k)	AIR BYPASS SOLENOID/VALVE		П	100
1)	AIR DIVERTOR SOLENOID/VALVE	17	П	;
<u> </u>	AIR DIVERTOR SODERVID, VOLVE	<u> </u>		
m)	THROTTLE KICKER ACTUATOR		Ц	
n)	IDIA, SPEED CONTROL SYSTEM		П	c

	CONTRACT STEEL IS IN THE STEEL
IDENT	3024 01 11 04 06
	91 3.5 215 3.5 215 3.5
	o) HOSES, LINES, MIRES
	p) DIAGNOSTIC BULA CHECK
	q) DIAGNOSTIC WARNING
	r) DIAGNOSTIC SYSTEM CODE(S)
	11
	s) OTHER
	5(
	31
	51
	60
	6:
	70
	75

APPENDIX C

Lab Qualification Worksheets

- 1) Facility Inspection
- 2) Dynamometer Inspection
- 3) Driver's Aide Inspection
- 4) Analytical System Checks
- 5) Hydrocarbon Analyzer A (Low Ranges)
- 6) Hydrocarbon Analyzer B (High Ranges)
- 7) Carbon Monoxide Analyzers A (Low Ranges)
- 8) Carbon Monoxide Analyzers B (High Ranges)
- 9) Carbon Dioxide Analyzer
- 10) Constant Volume Sampling System Inspection
- 11) Oxides of Nitrogen Analyzer
- 12) Methane Analyzer
- 13) Raw Exhaust Hexane Analyzer
- 14) Raw Exhaust CO Analyzer
- 15) Raw Exhaust CO₂ Analyzer
- 16) Raw Exhaust NO Analyzer
- 17) Sealed Housing for Evaporative Determination
- 18) Temperature Recording Auxilliary Devices
- 19) Record Keeping System Check
- 20) List of Documents to be included in the Lab Qualification Packet
- 21) General Comments

SORATORY QUALIFICATION WORKSHELTS

Feci)	lity Inspection	Yes/ No/ Pass Fail Corrected
1.	Test Size San Antonio, Texas	
2.	Contractor EG&G Automotive Research, Inc.	
7.	Date of inspection December 11, 1980	
4.	Inspector Butch Naegelin	•
5.	Contractor personnel	
	B. M. Dalen G. J. Rivenburgh G. C. Jackel	j. L. Hernandez
	b. M. Forshee e. R. Martinez h. R. Gilmore	k. S. Gearhart
	C. B. Naegelin . B. Martinez . C. VanTassel	_
6.	Test area of acequate size?	_x
7.	Soak area of adequate size? Number of vehicles 12-14	<u> </u>
₿.	Soak area temperature between 68°F and 86°F? 72 °F	<u>x</u>
(Distance from soak area to dynamometer 0 + ft same build	ing.
۵۰.	Sook area free of precipitation?	
11.	Laboratory floor area? 4547 sq ft	
12.	Laboratory Bir conditioned? 73 + 5 OF	
	e. Air conditioning capacity 56 tons	_ <u>x</u>
v.	Laboratory huminity controlled? $72 + 5$ Grains	x
JA.	Laboratory elevation 830 ft	
15.	Office space 723 ft2	
1 6.	Test fuel	_
	 Does leaded fuel meet all specs? (Attach analysis 	
	b. Does unleaded fuel meet all specs? (Attach analys	1s)

	Fage 2 of 24
	Yes/ No/ Pass Fail Corrected
c. Are fuel containers clearly identified?	_X
d. Are separate systems used for leaded and unleaded fuels?	_x
 Is the fuel dispensing system accurate within 25. 	? <u>x</u>
7. Storage area and temperature $\frac{55 \pm 5}{}$ Gr	_x
17. Gas Cylinders.	
a. Storage area of acequate size?	<u>x</u>
b. Temperature of area (60°F-86°F) 65 ± 10 GF	x
c. Are cylinders secured?	<u> </u>
G. Is each cylinder equipped with a regulator? Only cylinders in-use.	<u> </u>
e. Are cylinder considered empty at 100 Psi?	<u> </u>
18. Less Analysis	n
8. Make and model Scientic Glass & Instruments/	. <u>x</u>
b. Nork area adequate to perform analysis?	<u>x</u>
c. Good laboratory techniques utilized?	<u> </u>
Comments:	•

Gas cylinder	storage	reaches	low of	55°F a	t low	ambient	temperatures
--------------	---------	---------	--------	--------	-------	---------	--------------

Contractor EGGG Automotive Research, Inc. Site San Antonio, Texas

Tared by Butch Naegelin date: /2 // %

Sabelited by Mark Dalen date: /2 // %

river's Aid Inspection		Yes/ Pass	 Correctes
Make and wodel. Hewlett Packard 7	133 (A)	x	 ·
Creck elepsed time for complete LAA to stop watch. (Tolerance 1.0 sec or less Serial # 1060A00302		x	 ·
e. Stopwatch time	1873.63 sec		
b. Chart time	1874sec		
Zero end span driver's aid, check after	test (+ 1 mph) 1.0 mph	x	
Zero and span driver's aid, check after	test (+ 1 1hp)5 1hp	x	
Are drivers aid strip charts within -1 all driving cycles?	eph and <u>+</u> 1.0 sec. for	x_	
Chart wioth 11 in		x	
Chert speed 4 min in/ein		X_	
Scale 12 in miles/inch			
orments:			
#2 Drivers aid Serial # 1606A00301			
Cell ¶2			
A Stopwatch Time: 1873.06			
B Chart Time: 1874.00			
.94 sec.		x	

Page 4 of 24

rector:	EG&G Automotive Research, Inc.	Site: San Antonio, Texas
Prepared by:	Butch Naegelin	date: 12 11-8.
Submitted by:	Mark Dalen	date: , 2 //-51.

ontractor:	EGGG Automotive Research, Inc.	site:	San	Antonio,	Texas
Troated by:	Butch Naegelin	date:	72	11 80	
weitted by:	Mark Dalen	_cate:	2	11 8	

Dements:

	•	Page 5 of 24		Page 6 of 24
<u>۲: • • • • • • • • • • • • • • • • • • •</u>	tions Bushes Ph. Jelig	Yes/ No/ Pass Fail Corrected	* Tocarbon analyzer A (Low Ranges)	Yes No/ Pass Fail Correcte
1.	Check for leaks in the system using omily procedure.	_X:	1. Make and model Horiba FIA-23A with OPE-415	_ x
2. 3.	Is the system plumbing either stainlesss steel or teflor. Is system leak check done before and after each test?	7 <u>x</u>	2. Use preputities air for zero gas - carbon less than lppm, CD less than 1 ppm, CD2 less than 400 ppm, ND _x less than	
۶. ۵.	Are bays purged, evanuated, and leak checked before each use?	Y	.l ppm, Mfr. AADCO clean air generator 0.1 ppm C 3. Preputified air used for compustion? Mfr. Liquid carbonics	_x
5.	Are sample filters changed before each test?	N/A	4. Calibration gases cover all ranges?	_x
5. 6.	Are zero and span gas traces identified before and after each analysis?	х	 Analyzed span gas available for each range? (80% FS)min 	_x
7.	Is NO _K enalyzer spanned through converter?	<u>x</u> .	 Check curve at three (3) points across each range. Calibration shall be within all of full scale or able to be assured value, whichever is smaller. 	
₿.	Are all samples analyzed on the lowest available range?	<u>x</u>	7. Approved peaking procedure used?	
₽.	Are enalyzer flows the same for calibration and sample analysis?		8. Fuel pressure (H2-N2) 1.0 - 1.5 kg/cm ²	N/A
۵.	Are samples analyzed within 20 minutes of end of test?		9. Fuel source pressure 20 psi	
u	Do the enalyzers stay in calibration throughout the test? (+1% F5)	<u> </u>	Air pressure 1.0 - 1.5 kg/cm ²	
(1 2.	Is dilution eir less than 30 ppm Carbon (less than 10 ppm C for 1975 and later eccel year vehicles): ≤ 10 ppm	_ x	11. Air source pressure 14 psi 12. Sample pressure 6.0 psi	
Ŋ.	Te dilution eir 10 ppm CO for 1977 and later model year tests?	x	13. Response time (zero gas to 90% span pcint) (less than 3 sec)	·
u.	For 3—way catalyst vehicle testing is dilution air concentration of HC and CO less than or equal to the applicable sample?		14. Zero gas 5% scale return time from span point (less than 5 sec) 1.7 sec	
IJ.	that are typical dilution air levels (ppm) ?		15. Analyzer range(s) 0- 100 ,0-500 ,0-1000, 0-5000	
	9,0 Carbon 1,3 CO 3.1 CO2 0.2 NOx		16. Sample bypass flow rate 6 cfh	
14.	Is system purged continously with air or mitrogen between emission tests to reduce hang-up?		<pre>17. Stability sheck @ zero and span point Enter max. variation after 10 mins. (*1% F5 Range 0-100Zero 0 %F5 Span 1 % F5</pre>	<u>_x</u>
17.	Is analytical system exhaust properly vented outside the laboratory?	х	Comments:	
C:	ents:			
Contr	CCUIT:	ite: San Antonio, Texas	Contractor: EG&G Automotive Research, Inc.	lte: San Antonio, Texa:
Prepa	240 0) 1	nte: 12 11-80		ite: 12:11:6.
•		nte: 12 11-5		

·

	Page 7 of 24		Page 8 of 24
eggoganbon entlyzet B (birth storges)	Yes/ NO/ Pass Fail Corrected		safe e or re
· · · · · · · · · · · · · · · · · · ·	Х	\on Monoxide Analyzers A (Low Ranges)	Yes/ No/ Pass Fail Corrected
1. Make and eccel Horiba F1A-23A with OFF-415		•	
2. Use preputified air for zero gas - Carbon less than 1 CG less than 1 put, CG2 less than 410 pph, hDx	pom,	Hake and accel Horiba AIA-23-AS	Х
less than i pan, Mrr. AADCO Clean Air 0 1 ppm C	_X	?. Flow rates Sypass 5 ofh, Sample 5 ofh	
3. Prepurified air used for compustion? Mfr. Liquid carbonics	<u>×</u>	 Check for CD₂ and H₂O interference using wet 3% CO₂ cal. gas (less than 3 ppm on 100 ppm range) o ppm 	х
4. Calibration gases cover all ranges?). Do calibration gases cover all ranges?	x
 Analyzed span gas evailable for each range? (80% FS) min 		Analyzed span gas available for each range?	<u>x</u>
6. Check curve at three (3) points across each range. Calibration stall be within all of full scale or after the seasons value, whichever is smaller.	X	Use prepurified air on N ₂ for zero gas. Concentration CO less than 1 ppm, CO_2 less than 400 ppm, carbon less than 1 ppm, NO_X less than 0.1 ppm. Mfr. AAPCO	
7. Approved peaking procedure used?	 -		
8. Fuel pressure (H2-N2) 1.0 - 1.5 kg/cm ² 8. Fuel pressure pressure 20 psi		Check curve at seven (7) points across each range. Calibration shall be within +1% of full scale or +5% of measured value, whichever is smaller.	
s a s F kg/cm ²			_ <u></u>
\4 ~~ (Response time (Zero gas to 90% span point) (less than 5 sec) 8.74 sec	N/A
11. Air source pressure -12. Sample pressure -6.0 psi		Zero gas 5% scale return time from span point (less than 5 sec) 11.26 sec	¹ N/A
(Tara me to 90% span LOUNE)	ec <u>x</u>	0. Analyzer range(s) <u>0-100</u> , <u>0-500</u> , 0-1000, 0-5000	
14 Zero gas 5% scale return time from span point (less than 5 sec)	<u>x</u>	 Stability checks @ Zero and span point Enter max, variation after 10 mins. (+1% FS) Range 0-100 Zero 0 % FS Span+ .1 %F.S. 	_X
15. Analyzer range(s) 0-100 ,0-500 ,0-1000, 0-5000		OWNER'S:	
16. Sample bypass flow rate 6 cfn		¹ The times shown reflect the response times throug There is no practical method for isolating the in	h the entire sampling system dividual analyzer s to
17. Stability check & zero and span point Enter Max, variation after 10 mins. (+1% FS) Range 0-100 Zero 0 % FS Span .1 %	_ <u>x</u>	determine there response times.	
Countents:			
	site San Antonio, Texas	EG&G Automotive Research, Inc.	Site: San Antonio, Texas
Contractor: EG&G Automotive Research, Inc.	cate /2 // 80	Tepared by: Butch Naegelin	date: 12 // 80°
Prepared by: Butch Naegelin	cate 12 11 1.	beitted by: Mark Dalen	date: 12 /1-8c
Semitted by: Mark Dalen			

-69-

Fage 9 of 24

<u> </u>	n Mcnoxide Analyzer B (High Ranges)	Yes/ Pass	 Corrected
1	Mane and model See Carbon Monoxide Analyzer A		
2.	Flow rates Bypass offm, Sample offm		
3.	Dreck for Co $_2$ and H $_2$ O interference using wet 3% CO $_2$ cal. gas (less than 1% FS on 3000 ppm CO range)ppm		
4.	Do calibration gases cover all ranges		
5.	Analyzed span gas available for each range? (80% FS)		
6.	the prepurified air or N2 for zero gas. Concentration CD less than 1 ppm, CD2 less than 400 ppm, carbon less than NC $_{\rm K}$ less than 0.1 ppm Mfrppm CD	1 ppm,	
7.	Deck curve at seven (7) points across each range. Calibration shall be within alk of full scale or ask of measured value, whichever is smaller.		
T	Response time (Zero gas to 90% span point) (less than 5 sec)		
9.	Zero gas 5% scale return time from span point (less than 5 sec)		
10.	Analyzer range(s) <u>O,OO-</u>		
n.	Stability check @ zero and span point. Enter max.variation after 10 mins. (+1% FS) Range 0- Zero % FS Span %FS		
Comme	nts:		

cractor:	EG&G Automotive Research, Inc.		San	Antonio,	Texas
Prepared by:	Butch Naegelin	dete:_	12	1180	
Submitted by:	Mark Dalen	date:	, 2	11 8	

			Page 10 of 24		
غ	an Dickide Analyzer	Yes/ Pass		Corrected	
1.	Howa and model Horaba AIA-23A	_ x		·	
2.	Flow rates Bypass 6 cfh, Sample 6 cfh	х			
3.	Calibration gases cover all ranges?	x		<u>-</u>	
4.	Analyzec span ges evailable for each renge? (80% FS)	х			
5.	Use prepurified air or No for Zero des concentration CO less than 1 ppm, CO ₂ less than CO ppm, carbon less than 1 ppm, NO _x less than 0.1 ppm Mfg. Liquid Carbonic 400 ppm CO ₂	X			
6.	Check curve at seven (7) points across each range. Calibration shall be within +i% of full scale or +5% of measured value, whichever is smaller.	X			
7.	Response time (zero gas to 90% of span point) (less than 4 sec) 7.3 sec	1 _{N/A}			
4.	Zero gas 5% scale return time from span point (Less than 5 sec) 9.23 sec	1 _{N/A}			
۶.	Analyzer range(s) 0-1.5%,C-4.0%				
·10.	Stability check @ zero and soan point Enter wax. variation after 10 mins (*1% F5)(Range 0-1.5%)Zero .1 % TS Soan 0 %F5	v			

Connents:

Contractor:	EG&G Automotive Research, Inc.	site:_	San Antonio,	Texa
Prenared by	Butch Naegelin	date:	12 11 50	

The times shown reflect the response times through the entire sampling system. There is no practical method for isolating the individual analyzers to determine there response times.

<u>s</u>	. Volume Sampling System Inspection Nake and model Horiba CVS 20B	Yes/ No/ Fail Pass Corrected	goldes of Nitrogen Analyzer	Yes/ No/ Pass Fail Corrected
2-	Submit all pertinent data obtained ouring laminer flow element calibration.		1. Make and socal Horiba CLA-22	<u>x</u>
з.	Where is the source of the CVS dilution mix ? Cell #1	х	2. First Tates On N/A psi Internal Butass N/A offi External dypass (if used) 6 on	х
4-	What is the total flow capacity of the CVS? (Min 325 cfm)	<u>x</u>	3. Sample pressure/reactor vacuum N/A psi/ N/A torr/wm	N/A
<i>5</i> .	What is CVS sample bag flow rate? (Min 10 efh)15.75efh	<u>x</u>	4. Use prepurified mitrogen or air for zero gas. Concentration MO_X (less than 0.1 ppn) $<\underline{-1}$ ppm MO_X	<u> </u>
4.	that is CVS background beg flow sate (Min 10 efh)15.75efh	<u> </u>	5. Calibration gases cover all ranges?	
7.	Dreck static pressure at mixing point of dilution air and exhaust sample. Pressure should be less		6. Are MO _K cylinder regulators corrosion resistant?	
	than 1° HyO below antient when the CVS 1s operating at its maximum flow rate. 0.5 9420	<u> </u>	 Analyzed span gas available for each range? (80% F5) 	
•:	Dieck static pressure at the vehicle tallpipe. Pressure shall be less than + 5" HyO as referenced in 39 Federal Pegister 101 Section 85.075-20 (b) (2). 5 "HyO	x	 Check curve at three (3) points across each range. Calibration shall be within ±1% of full scale or ±3% of measured value, whichever is smaller 	х
» .(Propane Recovery Test		. Spanned through the converter?	_x
	8. Recovery shall be within +2.0% of injected volume =0.87 _ % =0.86 _ %	_ x	10. Response times (zero gas to 90% of span point) (5 sec max) a. Through Converter 2.2 sec	_X
	b. Instrument grade propane used: Mfr. Liquid Carbonic		b. Sypass converter 1.8 sec	
	c. Make and model of balance used (Accuracy within + 0.1 grams) Hettler P1210	*	11. Zero gas 5% scale return time from spen point. (must be 5 sec or less) 4.0 sec	
	d. Is upper third of 0-500ppm carbon range used? 90.3 def . 83.4 def	Y	12. Analyzer range(s) 0- 100 .0- 300.0-1000.0-	
	e. Submit all pertinent data.	Х	13. Check converter efficiency (95% • 5%)? 98 % 1 %	<u>x</u>
1 0.	Stainless steel convoluted tubing between vahicle		14. Is NO _x converter efficiency detector used?	
	and CVS as short as possible?	<u> </u>	15. Is converter efficiency check performed daily?	_ <u> </u>
11.	not to restrict sample flow?	x	16. Stability Check @ Zero and span point. Enter max. veriation after 10 minutes - (*1% F5) Range D- 100 Zero _1 % F5 Span _1 %F5	_x
			Comments:	
9.0	ECTOR: EG&G Automotive Research, Inc.	eite: San Antonio, Texas	potractor: EGGG Automotive Research, Inc.	site: San Antonio, Texa
Prepi	Teo by: Butch Naegelin	date: 12-11-50	Preceived by: Butch Naegelin	onte: /2 //-8/
Sitm	tted by: Mark Dalen	date:, 2 - 11 %,	Submitted by: Mark Dalen	dete: /2 - // 8'

date: 12 11-80

cete: 12 /1 8i

date: 12 /1 %

dete: / 2 // //

		Page 13 of 24		·Paga 14 of 24
Me the	e Analyzer	Yes/ No/		Yes/ No/
		Pass Fail Corrected	Ray Exhaust Mayona thelinter	Pass Fall Corrected
1.	Neke and model	<u> </u>	1. Make and model Horiba Mexa 321 E	
2.	Use preparified air for zero gas - Carpon less than 1 ppm, CD less than 1 ppm, CD less than 400 ppm, Mog .		2. Flow rates Sample 6 cm	
	less then 0.1 ppm.mrgppm		3. Calibration gases cover all ranges?	_ <u>L</u>
3.	Prepurified air used for compustion? Hfg		4. Analyzed spen gas evallable for each range? (80% FS)	
4.	Calibration gases cover all ranges?		5. Use preparified mitrogen or air for Zero gas $\underline{0,1}$ ppm $\underline{0}$	_x
5. 6.	Analyzed span gas evailable for each range? (80% FS) Check curve at three (3) points across each range	<u> </u>	6. Check curve at 6 points across each range. Calibration shall be within +2% of full scale or +10% of measured value, whichever is smaller.	_ x
7.	calibration shall be within - 1% of full scale or -5% of measured value, whichever is smaller. Approved peaking procedure used?		7. Response time (zero gas to 90% of span point) (less than 5 sec) 3 sec	
8.	Fuel pressure (H ₂ - H ₆)psi		8. Zero gas 5% scale return time from span point (less than 5 sec.)sec	
· .	Fuel source pressurepsi		** Analyzer renge(s) 0- 500 .0- 2000	
J w.	Air pressurepsi		warments:	
11.	Air source pressurepsi			
12.	Sample pressurepsi			
IJ.	Analyzez range D- , D- ,U-		N/A	
M.	Method of reading output of analyzer			
			•	•
Come	nts:			
	N/A			
Lines	ctor: EG&G Automotive Research, Inc. Site:	<u>San Antonio</u> , Texas	. EG&G Automotive Research, Inc.	ite: San Antonio. Texas

Prepared by:

Submitted by: Mark Dalen

Butch Naegelin

Prepared by: Butch Naegelin

Submitted by: Mark Dalen

	Raw Exhaust Co Analyzer	Yes/ No/ . Pass Fall Corrected	Raw Exhaust CO ₂ Analyzer	Yes/ No/ Pass Fail Corrected
1.	Make and model Horiba AIA-23-A	<u>x</u>	1. Nake and wooel Horiba AIA-23A	Х
2.	Flow rates sample 5 cfh	<u> </u>	2. Flow rates Sample 5 offi	Х
3.	Check for CO_2 and $H_{2}O$ interference using wet 8% CO_2 cal. gas (less than 1% FS on .5% CO range)O ppm % FS	X	3. Calibration gases cover all ranges? 4. Analyzed span gas available for each range?	X
4.	Calibration gases cover all ranges?	<u> </u>	5. Use prepurified nitrogen or air for zero gas 1 ppm CO2	x
	Analyzed span gas available for each range? (80% FS) List prepartitied air or N ₂ for zero gas (Concentration CD less than 1 ppm) Mfr. $\underline{\text{BADCO}} \leq \underline{1}$ ppm	х	 6. Check curve at 7 points across each range. Calibration shall be within +2% of full scale or +10% of measures value, whichever is smaller. 7. Response time (zero gas to 90% of span point) 	<u>x</u>
7.	Check curve at 7 points across each range. Calibration shall be withing +2% of full scale +10% of measured value, whichever is smaller	or ×	(less than 5 sec) Sec 25.7 sec 8. Zero gas 5% scale return time from span point (less than 5 sec) 5.9 sec	¹ N/A
•	Response time (Zero gas to 90% span point) (less than 5 sec) 6.2 sec	1 _{N/A}	. Analyzer range(s) <u>D</u> _ 7.0% , <u>D</u> _ 15.0%	
9.	Zero gas 5% scale return time from span point (less than 5 sec) 6.9 sec	¹ N/A	Coments:	
,	Analyzer range (s) O-> 0+ O- 10.0+		The times shown reflect the response times through the There is no practical method for isolating the individetermine there reponse times.	
	The times shown reflect the response times throug There is no practical method for isolating the in			

Contractor:	EG&G Automotive Research, Inc.	sita: San Antonio, Te	хa
Prepared by:	Butch Naegelin	date: 12 11 41	_
Submitted by:	Mark Dalen	dete: . 2 // 5'	
-7			
-73-			

determine there response times.

Contractor:	EG&G Automotive Research, Inc.	site: San Antonio, Texas
Prepared by:	Butch Naegelin	Onte: 12 11 80
Sibmitted by:	Mark Dalen	mte: 12 11 80

'sv Exhaust NO Analyzer YES! NO! Pass Fail Corrected Make and appel Same as NO, Analyzer Flow rates 02 psi Internal Bypass ofh External bypass (if used) ofh Semple pressure/reactor vacuum ____psi / ____torr/em Calibration gases cover all ranges? Analyzed span gas evailable? (80% FS) Use prepurified mitrogen or air for zero gas. (NO_X concentration less than 0.1 ppm) 7. Check curve at points ecross each range.
Calibration shall be within +2% of full scale or +10% of measured value, whichever is smaller. Response time (zero ges to 90% of spen point) (10 sec. max.) Zero gas S% scale return time from span point. (10 sec max) /O. Analyzer range(s) D-:saments: EG&G Automotive Research, Inc. Tactor: site: San Antonio, Texas Butch Naegelin Tepered by: cate: 12 11 80 ideatted by: Mark Dalen Onte: , 2 - //- //

'Same 17 of 24

	Pa Pa	ge 18 of 24
<u></u>	ed Housing for Evaporative Determination	Yes/ No/ Pass Fail Correcte:
1.	Hydrocarbon analyzer	
	a. Make and model N/A	
	b. Use prepurifies air for zero ges- Carbon less than 1 ppm, CO less than 1 ppm, CO ₂ less than 400 ppm, NO _X less than .1 ppm Mfr.	
	c. Preputified air used for combustion? Mfr.	
	o. Calibration gases cover all ranges?	
	e. Analyzed span gas evailable for each range? (80% FS)	
	•	
	f. Check curve at three (3) points across each range. Calibration shall be within all of full scale or ±5% of measured value, whichever is smaller.	
	g. Approved peaking procedure used?	
	h. Fuel pressure (H2 = He)psi	
	1. Fuel source pressureps1	
	J. Air pressurepsi	
	k. Air source pressurepsi	
	1. Semple pressurepsi	
	Response time (zero gas to 90% span point) sec (less than 1.5 sec)	
	n. Zero gas 5% scale return time from span pointsec . (less than 5 sec)	
	o. Analyzer range(s) 0- 10- 10-	
	p. Sample bypass flow ratecfh	
2.	Test Fuel a. Does fuel emet specifications?	
	b. Wes sample of fuel analyzed by other then manufacturer? (attach analysis)	
	P. Bafringestad S.al handling quetes agreement	

-74-

			-					Lefts M	02 Z4
3.	Enclosure	Calibration							
	e. Beckgr	round emissions (.4 gms/4 hrs. mex.)		,é40	rature Re	cording - Auxiliary Devices	Yes/	No/	
	b. Verify value)	enclosure calibration (= 25 of injected	-	. 1.		sed to continuously measure wet and dry			Corrected
	e. En	closure volume (from calibration)		••	bulb tem	peratures ouring tests.	:		
4.	In 4 h	sure retention check (less than A% lesk rate sours) % Recorders			b. Recor	rder make and model Easterline Anges MS 42- 50-100 OF	X. BX		
		e of resolving time to 15 sec?		2.	Soak are	a temperature continuously monitored and on a strip chart?			
		le of resolving temp. to <u>+</u> .75°F (.42°C)?				from Vehicles Max 15ft			
	c. Temp.	eccuracy of <u>+</u> 2°F (1.1°C)?							
	G. Time a max.)	couracy over one (1) hour period (± 15 sec =				0 to 100 of eed			
	floor,	Sensor correctly located (3 ± .5 Ft. from approx. 4 inches from well, approx. at vertiline of wall)?	ical		Chart Wid	otth 11 Inches			
٤.		er acequate?		4	nts:	Change in less than 10 sec? 4 sec.	<u>×</u>		
6.	Internal a	dixing blowers ecequate?	-						
7.	Evaporativ	e system pressure check enulpment.							
	e. Able t	o measure fifteen (15) inches of H ₂ O pressur	re?						
	b. Capabl	e of resolving pressure to \pm 1.0 in. H ₂ 07							
8.	Enclosure	cooling system.							
	e. Coolin	g surfaces monitored to maintain temp. betwee (20°C) and 86° F (30°C) ?	en						
Com	ents:								
		N/A							
								•	
Cont	ractor:	DG&G Automotive Research, Inc.	gite: San Antonio, Texas						
-	ered by:	Butch Naegelin	onte: 12 11.50	 	cter:	EG&G Automotive Research, Inc.	ite: S	an Anto	onio, Texas
	itted by:	Mark Dalen	date: 12 11-82	Prepa	red by:		_	2 11 8	
				Sub-1	teo by	Mark Dalen	te: :	2 11 9	(1)

-75-

Page 21 of 24

Reco:	g Meeding System Check	Yes/ Pass	MO/ Eall	Corrected
1.	Complete enalytical system check made weekly?	X		
2.	Dynamometer calibration check made bi-weekly?	<u> </u>		
3.	HC heng-up check using zero grade air results recorded maily? Sample bag and line 0.5 ppm/C(less than lppm C)	<u>x</u>		
4.	Are prepurified sir and N ₂ checks suitably recorded? A copy of menufacturers enalysis is required for each cylinder.	<u> </u>		
5. '	HC, CD, CD $_2$ HO $_{\chi}$ enelytical system leak sheck performed and recorded delig?			
6.	CVS celibration check using propage injection on 0-300C range come cally before testing begins?	×		·
(i	CVS sample and background bags purged, leak checked before each test and results recorded only?	_x_		
€.	theck log of baily, weekly, biweekly, conthly calibratic and checks. Does each entry contain mate, results and signatures?	ns X		
9.	Check maintenance log for all laworatory equipment?	_X_		
10.	Check for proper test fuel as required by Federal Register and/or contract.	_x_		
u.	Daily log of instrument settings	_x		.
12.	Master log of all tests performed.	×		
D.	Proper storage for all instrument and driver's trace and temperature recorder charts?	_x_		-
14.	Check master log of gas cylinders (including lab standards and span gases) to insure record of dates, cylinder numbers, pressures, types of gases, concen- trations, and ranges of use?			-

		Yes/ No/ Pass Fail Corrected
15.	Check information on test data sheets	
	a. Test lab location, date and time of test.	<u>x</u>
	b. Type of test (CV5, etc.)	<u> </u>
	c. Personnel involved.	_X
	d. Vehicle data - make, wooel, year, trans- mission type, ocometer, engine family, carb. information, displacement, cylinders, type of emission controls, fuel tank capacity, inertia loading, actual road load HP & 50 mpn, indicated HP setting @ 50 mph, tire pressure, air con- ditioning.	<u>x</u>
	 Test conditions - Are becometric pressure and antient temperature (ary bulb and wet bulb) in front of vehicle recurred continuously on strip charts during the tests) (any bulb tolerance 68°F - 86°F) 	_ <u>x</u>
	f. Temperature and pressure of the exhaust and dilution air mixture entering the positive. Displacement pump. Temperature of the mixture shall be recorded continuously during the test. Set pointOF Max. Variation during testOF	N/A
14.	Do records include vehicle inspection parameters such as inle rpm, spark soverce, inle wixture, exhaust NC, CO, etc?	х
v.	Check for records of all pertinent information on recorder charts, such as: location, car and run no. date, time, person in charge; identify zero and span ges traces before and after test, gas analyzed and range(s) used?	х
Conne	nts:	

Contractor:	EGGG Automotive Research, Inc.	Site: San Antonio,	[exa
Prepared by:_	Butch Naegelin	onte: 12 11 50	_
Batter February	Mark Dalen	Sate: 12 11- Y.	_

-76-

Page 23 of 24

D oc	uments to be included as part of this package	Yes/ Pass	•	Corrected
1.	Latest copy of all analyzer curves.	<u>x</u>		
2.	Copy of certified calibration for the laminar flow element in the CVS calibration.	<u>x</u>		
3.	Latest copy of the dynamometer curves.	х		
4.	Copy of daily, weekly, wonthly logs.	хх		
5.	Copy of preventive maintenance and calibration schedule for laboratory equipment other than dyno, CVS and analytical systems.	*		
6.	Copy of fuel analysis.	X		
7.	Copy of analysis of zero air and/or nitrogen cylinders.	N/A		
8.	Copy of calibrations of flow meters.	<u> </u>		
9.	Copy of calibrations of temperature recorders.	х		

omments:

* Preventive maintenance and calibrations are performed on a monthly basis or sooner if deemed necessary by the lab supervisor or lab technician.

Contractor:	EG&G Automotive Research, Inc.	site: San Antonio, Texa
Prepared by:	Butch Naegelin	mate: 1 11 40
Submitted by:_	Mark Dalen	Cate: 12 11 - 80

œ	١	e	T	a	1	Com	ner	١t	s	

I have m	eviewed all	the data	contained	in this	recort	and	have	discussed	{ t
contents	with the E	PA Inspect	tor.			_			

Signature	 Oate
	DELE

APPENDIX D

Calibration Forms

- 1) Daily Work Summary Log
- 2) Daily Equipment Check Sheet
- 3) Span Gas Information
- 4) Weekly Analyzer Calibration Curve Sheet
- 5) Monthly Analyzer Calibration Curve Sheet
- 6) Weekly CO2/H2O Interference Check
- 7) Zero Compensation Adjustment for CO2 Interference
- 8) Daily NOx Converter Efficiency Test
- 9) Weekly Chassis Dyno Calibration Verification Data Sheet
- 10) Monthly Dynamometer Calibration Data Sheet
- 11) Daily CFV Propane Verification
- 12) CVS-CFV Flow Calculation Check
- 13) CVS-CFV Flow Computer Calibration Data Sheet
- 14) Monthly Temperature Recorder Calibration and Functional Check
- 15) Dynamometer/RLPC Calibration Check List
- 16) CVS-CFV Calibration Data Sheet

Data Form No. 13

DAILY WOIL SUTTARY LOG

Date		Snift								
ENTE: TI	_ or co::pl:	ETIC: A.L IN	HTIALF IN EA	CL ACTIVIT	Y STACE					
PERFOR. 1	PERTOR:	WEEK	LY							
Analy tica	Chassis	Dyno	Verifica	ition. Dyno	=1	Dync =2				
Equipment Checks. NC _X Converter Efficiency Propanc Injection Verification: Sua: Gas/Pressure Log					Analyze	r Cal	ibrations	·		
					PERFOR	ED PE	RIODICALL	<u>-7.</u>		
					Chascis	Dyno	Calibrat	ion. Dync =	1	Dy no 2
.laintena:	nce Performo	:=			CVS Flo	w Cal	rpration.			
Dynanomet	ter Warm Up.	. Dyro =1								
		Eyno =2								
Test "umper	Venicle Number	Venicle Name &	Received	Main- tenance	Precon-		FTP	Data Reduc-	Data Valida- tior	FTF Sequence & Result (Good Aport)
	1 100 202	1	12301760	I CE.TATICE	Dyno =	D; no		1 21011	1	(3000 2001)
		!	<u> </u>	1	Dyno =	Dyr -				
	1		<u> </u>			j				
-	1		1	į	Dyno =	Dyno	=		1	:
	:	1			Dync =	Dyno	=		i .	
-	; !	<u> </u>		1	Dyno =	Dyno	-			
	<u> </u>				1				i !	
ì	i				ב סמגרו	Dyno	#		*	:
	!	!	1		Dino =	Dyno	#			
	i	·	<u> </u>	1	Dyno =	Dyno	-=	<u> </u>	1	<u> </u>
	<u> </u>	<u> </u>	<u> </u>	1		1			1	
Technicia	an's Signat.	ire.	···				SUBSCRI	BED AND SHOP	u: TO BEFOR	E ME
							THIS	DAY OF	·	197
								HOTARY PU	nIJC	<u> </u>
					•		MY CO.1.	ISSION EXPIR		
										

CO Functional Check CO2 Functional Check HC Functional Check $NO_{\mathbf{X}}$ Functional Check Date 0-100 PPM (R1-1) 0-1.5% (R1-1) 0-100 PPM (R-1-1)
| Span Zero 0-100 PPM (Rl-) Span Zero Span Zero & Zero Drift Drift Noise Gain Span Zero Drift Drift Gain Zero Drift Drift CO Functional Check CO2 Functional Check HC Functional Check NO_X Functional Check 0-500 PPM (R1-2)
| Span | Zero Date (R1-2) 0-500 PPM (R1-2 300 PPM (R) Span Zero & Zero Drift Drift Noise Span Zero Drift Drift Span Zero Drift Drift Noise Zero No1s: Filter Checks System Leak Checks NOx Propane HC Hang-up In Ambient Conv. Deflection Units Verification Anal. Bag Eff. • Error Date CFV Fl F2 F3 System Bl **B**2 **B**3 **B4 B**5 Line 4 DATLY BY IPMENT CHECK SHEET CONSULE NUMBER 1 Page 2 ut 3 CO Functional Check CO Functional Check CO2 Functional Check HC Functional Check 0-1000 PPM (R1-3) 0-2.0% (R1-5) 0-7.0% (R1-3)0-1000 PPM (E1-3) Span Zero Drift Drift • Span Zero Span Zero Span Zero Drift Drift Noise Gain Drift Drift CO Functional Check CO Functional Check CO2 Functional Check Date 0-5000 PPM (R1-4) 0-10% (R1-6) 0-154 (R1-4)0-5000 PPM (R1-4) Span Zero Drift Drift Span Zero ١ Span Zero \ \
Drift Drift Nois Zero Span Drift Drift Noise NO_X Functional Check NO_X Functional Check HC Functional Check Date PPM (R1-3) 0- 47(
Span Zero
Drift Drift Noise Gain Zero 0-30 PPM (R1-0) Span Zero 0-1000 PPM HEX 2000 Span Zero Drift Drift Noise Gain Zero Drift Drift Noise Gain Zero Drift Drift Nois

DATA	FORM	NO.	
Page		of	

DATA	FORII	NO.	_		
Supp	lement	tal	Pac	 le	

SPAN GAS INFORMATION

Component	Range Code	Full Conc.	Span Gas Concentration	Span Point Deflections	Effective Date	Effective Run Numbers
	11	100 ppm				
	12	500 ppm				
со	13	1,000 ppm				
	14	5,000 ppm				
	15	2.0%				
	16	10.0%				
	11	1.5%				
	12	4.0%				
co ₂	13	7.0%				
	14	15.0%				
02	13	25.0%				
	11	100 ppm				
нс	12	500 ppm				
TOTAL	13	1,000 ppm		,		
CARBON	14	5,000 ppm				
HEXANE	N/A	500 ppm				
HEXANE	N/N	2,000 ppm				
	10	30 ppm				
NO.	11	100 թբա				
NO _x	12	300 ppm				
	13	1,000 ppm				

Date:	 Technician:		Quality	Audit:	
Date:	 Technician:		Quality	Audit:	
Date:	 Technician:		Quality	Audit:	
Date:	 Technician:		Quality	Audit.	
Date:	 Technician:		Quality	Audıt:	
Date:	Technician:	THE R. P. LEWIS CO., N. L. S. L.	Quality	Audit.	
Date:	 Technician:		Quality	Audit.	

SPAN GAS INFORMATION

C	Range	Full	Span Gas	Span Point	Effective	Effective Run
Component	Code	Conc.	Concentration	Deflections	Date	Numbers
	11	100 ppm				[
	12	500 ppm		<u></u>		
co	13	1,000 ppm				
	14	5,000 ppm				
	15	2.0%				
	16	10.0%				
	11	1.5%				
co.	12	4.0%				
co ₂	13	7.0%				
	14	15.0%				
02	13	25.0%				
	11	100 ppm				
HC	12	500 ppm				
TOTAL	13	1,000 ppm				
CARBON	14	5,000 ppm				
HEXANE	N/A	500 ppm				
HEXANE	N/A	2,000 ppm				
	10	30 ppm				
NO	11	100 ppm				
NO _x	12	300 ppm				
[13	1,000 ppm				

Prepared By:	Date	
Quality Audit:	Date	

WEEKLY ANALYZER CALIBRATION CURVE SHEET

						Length:			
						der:			
ro Setting: Gain: Time at Start:							am/		
nal (Nominal	Cylinder	Cylinder	Cylinder	Analyzer	Lower	Lower Upper		
er	Concentrat	Serial	Pressure	Pressure	Outlet	Concentrat.	Meter	Limit on	Limit
.)	(PPM)	Number	(To Reg)	(Out Reg)	Flow (SCFH)	(PPM)	Deflect.	Deflect.	Deflect
	2	i						İ	}
0	0			 				 	
				1	1	:		-	
0			 					 	<u> </u>
		-	ĺ	ĺ			,	-	1
5				-				ļ	ļ
				1					j
0			ļ						ļ
1				})	
5									
1]]		1	
0								1	
5		1	ļ			}		1	
an									
0					1]	
· ·								,	<u>'</u>
tor's	Signature:				Completion Tir	ne :	_ am/pm D	ate:	
	-				Walyze. Calibra	TION CURY, SHE	ET_	ů 3 .2 .	om 1.
				MONTHL. F	analyze. Calibra				
	Analyzed:			MONTHL :	analyze. Calibra	Range:			
Anal	Analyzed: yzer Make/Mo	deì		MONTHL F	ANALYZE. CALIBRA	Range:Cell Length:_			
Analy Seri	Analyzed: yzer Make/Mo al Number:	del		MONTHL F	Walize. Calibra	Range: Cell Length: Recorder:			
Analy Seri	Analyzed: yzer Make/Mo	del		MONTHL F	WALYZE. CALIBRA	Range:Cell Length:_			
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting:	deì	Gain:	MONTHL. ?		Range: Cell Length: Recorder: Time At Start	:		
Analy Seria Zero	Analyzed:	del. Nominal oncentrat.	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Mece
Analy Seria Zero	Analyzed:	del. Nominal	Gain:	MONTHL :	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start	· · Cor	/linder	Mece
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%)	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	
Analy Seria Zero	Analyzed:	del. Nominal oncentrat.	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Mece
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%)	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Mece
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%)	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Mece
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%)	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Mece
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%)	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Месе
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%) 0	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Месе
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%) 0	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Месе
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%) 0 90	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Mece
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%) 0 90	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Mece
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%) 0 90 75	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Mece
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%) 0 90 75	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Mece
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%) 0 90 75	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Mece
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%) 0 90 75 60 45	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Месе
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%) 0 90 75	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Mece
Analy Seria Zero	Analyzed: yzer Make/Mo al Number: Setting: minal eter (%) 90 75 60 45 30	Nominal oncentrat. (PP:1)	Gain: Cylinder Serial	MONTHL:	Cylinder Pressure	Range: Cell Length: Recorder: Time At Start Analyzer Outlet	· · Cor	/linder ncentrat	Mece

DATA FORM 18 PAGE 1 OF 2

WLEELY CO2/H2O INTERPERENCE CHECK

DATE:	TIME
ANALYZER MODEL:	SERIAL NO:466920/24
1. ZERO LCO ANALYZER RANGE 1 (LCO ₂ ANALYZER NUS	ST BE ON RANGE 2)
2. SET RECORDER PEN ON THE 10.0 LINE OF CHART PAPER.	ER NID USE THIS AS ZERO SE
3. INTRODUCE INTERFERENCE GAS. BUTTON SELECTION: LCO = Master LCO ₂ = SPAN MASTER = Idle INTF CHK = in	
4 WET CO ₂ DEFLECTION (Bubbles should	be seen in Bubbler)
5. ZERO LCO ANALYZER. WET CO ₂ DEFLECTION MUST BE BUTTON SELECTION FOR ZERO: LCO = Zero ECO ₂ = Zero MASTER = Idle INTE CHK = out	LESS THAN 3.0 PPM.
OPERATORS SIGNATURE	
QUALITY CONTROL SIGNATURE	

-84-

DATA FORM 18 PAGE 2 OF 2

ZERO COMPENSATION ADJUSTMENT FOR CO. INTERPENDED

NOTE: IF ANY ADJUSTMENT ARE REQUIRED, ALL STIPS MUST BE DOME

ALTER COMPLETION OF ADJUSTMENTS A MONTHLY ANALYZER CALIBRATION MUSIBE DONE ON ALL RANGES.

- 1. LCO ANALYZER TO RANGE 1
- 2. LCO₂ ANALYZER TO RANGE 2
- 3. DVM SCLECTOR TO LCO
- 4. CONNECT A VOLTMETER BETWEEN TP2 AND E (COM) ON MOTHLEBOARD 21
- ZERO AND SPAN LCO ANALYZER AND RETURN TO TERO. (DO NOT TOUCH SPAN ENDB AGAIN AFTER ANALYZER IS SPANNED)
- 6. INTRODUCE INTERFERENCE GAS. BUTTON SELECTION:
 LCO = MASTER
 LCO₂ = SPAN
 MASTER = IDLE
 INTF CHK = in
- 7. ON MOTHEPBOARD 2E, ADJUST THE CS 1 POTIDITIONITER FOR A 0.000 + 1mv INDICATION ON THE VOLTHETER
- 8. INTRODUCE ZERO GAS AND CHECK ANALYZER FOR ZERO READING. BULLON SELECTION-LCO = ZERO LCO₂ = ZERO HASTER = IDLE INTF CHK = OUE
- 9. REPEAT STEPS #6 8. IF NO ADJUSTMENTS ARE REQURIED CONTINUE TO STEP # 10
- 10. LCO ANALYZER TO PANGE 3 CHECK ZERO. HE ZERO IS NOT CORRECT, ADJUST HZ 3 POTENTIONEFIE ON MOTHERBOARD 2E UNTIL VOLUMETER INDICATES 0 000 + 1mv.
- 11. INTRODUCE INTERGERENCE GAS. (BUTTON SELECTION IS SAME AS STEP #6)
- 12. ADJUST THE CG 3 POTENTIONETER ON MOTHERBOARD 2E FOR A 0 000 + 1mv INDICATION ON THE VOLTHETER.
- 13. INTRODUCE ZERO GAS AND CHECK ANALYZER FOR ZERO PLADING. (BUTTON SELFCTION IS THE SAME AS STIP #8)
- 14. REPEAT STEPS #10 13. IF NO FURTHER ADJUSTMERS ARE REQUIRED, THIS CONFIDENTS INTEFFERENCE ZEPO COMPENSATION ADJUSTMENTS. THE AMALYZER REQUIRES A MONTHLY CALIBRATION ON ALL RANGES.

DATE	ANALYZER MODEL AIA 23	SERIAL NO 466920/24
WERE THE FOLLOW	ING POTENTIOMETERS ADJU	ISTED?

MZ 1 YES NO

CS 1 YES NO

fiz 3 YES NO

CG 3 YES INO

OPERATORS SIGNATURE

Data Form 19

Page 1 of 2

DAILY NO_X CONVERTER HEFTCHERY TEST (HORIBA NO_X GENERATOR MODEL #210)

DATE OF TEST:	~	TIML.
OPERATOR	ANALYZER MAKE	AND MODEL
(NO) CYLINDER #	CONCENTRATION	FPH VEHDOR
AIR CYLINDER #	VLNDOR	POT SLT
BAROMETRIC PRESSURE	" HG BAROMETER TEHT	ERATUREOF
1. PRESS NO _X GIN BUTTON ON C	CONTROL PANEL IN.	
2. VERIFY THAT OZONE GENERATO	OR IS ON	
3. FLOW CONTROL VALVES ON DRY	AIR, OZONE BYPASS, AND	NITRIC OXIDE ARE OFF
4. POWER SWITCH "OLF" AND OZO	ONE AND AIR SHUT OFF VAL	NE "CLOSED"
5. ADJUST NITRIC OXIDE FLOW C	ONTROL VALVE FOR 6 TO 1	O SCITH
6. NOX ANALYZER TO "NO" MODE,	AND SPAN TO 80.0. REC	ORD THIS ON CHART.
7. POWER SWITCH TO "ON"		,
θ. OPEN ONONE & AIR SHUTOL'E V 1 SCI'H	H GROSO TEULDA DRA GVIAV	SYPASS FLOW COUTROL VALVE TO
DECORD DIADIDIC		YZER INDICATES APPROX. 16.0
10. POWER SWITCH TO "OFF". NOT	TE: REPEAT STEPS 6-9 WIT	5.0 OR HIGHER IF IT DOES NOT, TH OZONE BYPASS FLOW SET AT A HAN 1.0 SCHI)
11. ADJUST FLOW CONTROL ON DRY RECORD READING	AIR FLOWMLTER FOR A RI	
12. POWER SWITCH TO "OH".		
13. READJUST OZONE FLOW NEEDLE	E VALVE FOR A READING OF	14.4 - 1.0 RECORD READING
14 POWER SWITCH TO "OFF".		
15. VERITY THAT THE READING IS	S STILL APPROX. 72.0 F	RECORD READING
16. POWER SUITCH TO "OH" & REC	CORD READING	
17. NO _X ANALYZER TO "NO _X " MODE	C ALLOW TO STABILIZE AND	RECORD READING
18. POWER SWITCH TO "OFF" AND	ALLOW TO STABILIZE AND	RECORD READING
19. CLOSE OZONŁ AMD AIR SHUTOR NOTE THIS BLADING WILL NOT	TE VALVE AND RECORD STAF F BE MORE THAN 4 0 OF ST	BLE READING

-85-

Page 2 of 2

DAILY NOX CONVERTER FEELCHENCY TEST (HORIBA NO_X OLDH LATOR MODEL #210)

20.	NO _X ANALYZER TO ZERO.
21.	PRESS NO $_{\!$
22.	PERFORT THE FOLLOWING CALCULATION FOR PERCENT CONVERSION.
	(1+(a-b)/(c-d))* 100 NOTE: This is how it is entered in the H/P Calculator.
	<pre>a = step # 17 b = step # 18 c = step # 15 d = step # 16 Percent efficiency =</pre>
	ODEDATORIC CICANTHUL

QUALITY CONTROL SIGNATURI.

Data form No. 20.1 (Revised A. 11-25-80)

Page 1 of 1

WELKLY CHASSIS DYNO CALIBRATION VERIFICATION DATA SHELT

DATE: TIME: AM - PM				DYNO I.D. No. TECHNICIAN:				
DATE OF LAST	CLECTR	ONIC CALIBRA	ATION:					
DATE OF LAST	MECHAN	ICAL CALTBRA	ATION:					
Inertia		F.R. R.R.			econds)		Calculated	Diff.
Wt. (lbs)	T.W.	I.II P.	Run 1	Run 2	Run 3	Average	Time	(sec)
	L	·						
	Γront	Roll Rea	ar Roll	Mus	t Be	F.R.	\ Diff. /	R.R.
Speed at 1800 R.P.M.	<u>. L </u>			46.3 <u>+</u>	. 2			
This coasto	lown 1s	to be used	for Car(s	.) #	>	>		
Actual Hors	epower	=] k	Factor =				
						'		
Technician's	s Signat	ure:						
Quality Cont	rol Sig	jnature:						

-86-

LEGIG AUTOMOTIVE RESEARCH

Data Iorm No. 20

MONTHLY DYNAMOMETER CALIBRATION DATA SHUET

mme:am/pm Technician:	Date:		Dyno I.D.							
Inertia Time (Seconds) Average K Actual RHP Ctual RHP = K Average Time Echnician's Signature: Time (Seconds) Average K Actual RHP Average Time Time (Seconds) Average K Actual RHP Actual RHP Time (Seconds) Average K Actual RHP Average Time Time: am/pm bate:						Technician:				
Inertia Time (Seconds) Notate Not	omments from E	Electrical Adjustme	ents:							
ctual RHP = K Average Time	Inertia	1	Ti	ine (Secon			i i			
ctual RHP = K Average Time echnician's Signature:	Weight (LBS)	Indicated H.P.	Run 1	Run 2	Run 3	Average	.К.	Actual RIP		
ctual RHP = K Average Time										
ctual RHP = K Average Time										
ctual RHP = K Average Time echnician's Signature: Time: am/pm Date:					I		i i			
ctual RHP = K Average Time echnician's Signature: Time: am/pm Date:										
ctual RNP = K Average Time achnician's Signature: Time: am/pm bate:				-						
ctual RNP = K Average Time achnician's Signature: Time: am/pm bate:										
ctual RHP = K Average Time echnician's Signature: Time: am/pm bate:										
ctual RHP = K Average Time echnician's Signature: Time: am/pm bate:										
ctual RHP = K Average Time echnician's Signature: Time: am/pm bate:						•				
ctual RHP = K Average Time echnician's Signature: Time: am/pm bate:				_			1 (
ctual RHP = K Average Time echnician's Signature: Time: am/pm bate:						i				
ctual RNP = K Average Time echnician's Signature: Time: am/pm bate:						İ				
ctual RHP = K Average Time echnician's Signature: Time: am/pm bate:										
echnician's Signature:Time:am/pm _bale:										
echnician's Signature:Time:am/pm _bale:			<u> </u>	<u> </u>	ļ 	<u> </u>				
echnician's Signature:Time:am/pm _bale:	ctual RHP = 🚃	K Time								
	A	verage lime								
	echnician's Si	ignature:			Time:	am/p	m Đ	ate:		

Data Ferm 21

DAILY C F. V. PROPANE VERIFICATION

OPERATOR:	DATE:		
BAROMETER TEMP. OF	BAROMETRIC PE	ŒSSURE	" H
BOTTLE WEIGHT BEFORE			
BOTTLE WEIGHT AFTER			
Vmix (SCF)			
EXHAUST BAG # HC RANGE HETER DEFLECTIONS	CONC .	РРМ	
BACKGROUND BAG # HC RANGE MUTIR DEFLECTIONS	соис.	PFII	
OPERATOR'S SIGNATURE	TIME:		
OUALITY CONTROL SIGNATURE			

-87-

DATA FORM NO 30 (Rev. 3 30 78) Page 1 of 1

CVS-CFV FLOW CALCULATION CHECK

			···					
DATE			TIME	Λι	i V Dil TEG	HULCIAN		
			SS CALCULAT					
1EST 1 1EST 2	TA (OF) AMBIENT TEMP	B(IN HG) BARO PRESS		TIME SECONDS	АР (ПП 1120)	INDICATED VOLUME	CALCULATED VOLUME	DIFFER
AVERAGE TECHNICIA	AN'S SIGNA	TURE					AH / Pt	
Q C. ENG Signaturi							AM / Pr	! -

CVS-CLV LLOW COMPUTER CALIBRATION DATA SHILL	Sheet	1 0	of.	3		
--	-------	-----	-----	---	--	--

CVS NUMBER

DATE	TIME	N4/PM	TECHNICIAN		· —
------	------	-------	------------	--	-----------------

NOTE: USE CVS MASS CALCULATION TAPE, PROGRAM #5

Counter For Phase	Pot Turns Before This Phase	Obs. Baro. Piessure (In. Hg)	Baro Temp (°C)	Ambient Temp (^O F)	Elapsed Time (Seconds)	ΔΡ Venturi Inlet Dep (In. H ₂ 0)	Counter Ind. Vol. (ft. ³)	Calc. Vol. ([t. ³)	Counter Error (Ft 3)
		Avg.	Avg.	Avg.					
		Avg.	Avg.	λvg.					
Average		Avg.	Avg.	Avg.	<u> </u>				

-88-

Data form No 25 Supplement Sheet 2 of 3

Counter For	Pot Turns Before This Phase	Obs Baro. Pressure (In. Hg)	Baro Temp (^Ω C)	Ambient Temp (^O I)	Elapsed Time (Seconds)	A P Venturi Inlet Dep (In H ₂ 0)		Vol	Counter Trior (j.t., ¹)
		Avg.	Avg.	Avg					
		Avg.	Avg.	Avg.			-		A
Average		Avg.	Avg.	Avg.	-				

CVS NUMBER____

t		111			
	 	 	-		

Sheet 3 of 3

Applicable Specifications:

Elapsed Time (Seconds)	Maximum Allowed Error For Single Counter ((t.3)	Maximum Allowed Average Error For The Three Counters ([L.3])	Harimum Allowed Difference Between Any Two of the Three Counter Friors (Ft. 3)
500	10 00	6.00	8,00
1000	15.00	9 00	10.00

TECHNICIAN'S SIGNATURE	DATE	
	TIME	AN / PM
THIS DATA HAS BITH REVIEWED AND APPROVED BY EGGGAR QUALITY CONTROL DEPARTMENT:		
	DATE	

-89-

Data Lorm No. 27

POULTHI'S

TEMET RATIONS, PLCORDER

CALIBRATION AND FUNCTIONAL CHECK

LILIS REQUIRED: Thermocouples

Three beakers, each of which has a capacity of at least 500 milliliters

Ice (needed only if 50° water cannot be obtained from tap)

Precision thermometer having MBS traceability

Instrument repair tool kit

Implement for stirring water baths

CALIBRATION AND FUNCTIONAL CHLCK:

- 1 Use the pertinent sections of the instrument minual to make any mechanical adjustments which are deemed necessary after obsciving the recorder in operation.
- 2. Allow the recorder and its servo-mechanism to warm up for at least 10 minutes.
- 3 Using the beakers, tap water and the precision thermometer, make three water baths having different temperatures, as follows:

Cool Water Bath -50° to $60^{\circ}\Gamma$ Room Temperature Water Bath -70° to $80^{\circ}\Gamma$ Warm Water Bath -85° to $88^{\circ}\Gamma$

When this is complete, check each thermocouple and its associated recorder channel against the precision thermometer in each water bath in the following sequence:

Room Temperature Water Bath Cool Water Bath

Room Temperature Water Bath Warm Water Bath

Room Temperature Water Bath

When performing these checks, the water bath in use should be stirred constantly and readings should be taken only after both the theirmometer and the recorder readings have been stabilized. When changing water, baths, visually observe the transient response of the recorder to see whether or not overshoot occurs and to see whether or not the overshoot is less than two percent (2%) of full scale.

Usually, no overshoot will occur and a rough estimate of the instrument deadband can be obtained from the difference between the first and second and the second and third readings of the room temperature water bath. Deadband, as indicated by the above mentioned differences, should not exceed 10.2 of full scale. If the indicated deadband does exceed 10.2 of full scale, the readings discussed above should be taken again to ensure that the high indicated deadband was not a result of temperature changes in the room temperature water bath.

The temperature readings on the recorder should agree with the corrected thermometer readings within $\pm 1^{\circ}$ F. If only one of the thermocouples shows a response which is out

Data Form No. 27

Temperature Recorder
Calibration and Functional Check
Page 2

of the $\Pi^{O}\Gamma$ tolerance, that thermocouple may be faulty and it should be replaced and the new one should be checked. If two or more of the thermocouples show a response outside the $\Pi^{O}\Gamma$ tolerance, the recorder gain and zero potentiometers may need adjustment. Before adjusting the gain or zero potentiometers, each thermocouple should be rechecked against the thermometer in each water bath to ensure that an out-of-tolerance condition indeed exists.

	Sults Of CALIBRATION AND FUNCTIONAL CHECK: Sechanical Adjustments Performed:
2.	Electrical Adjustments Performed:
	LR SPECIFICATIONS: Overshoot <2% of full scale Deadband <0.2% of full scale
CAL	IBRATION AND TUNCTIONAL CHECK PERFORMED BY:
	E: am/pm
VW	Observer:
	SCRIBED TO AND SWORN TO REFORE ME S, 197
	NOTARY PUBLIC
MY	COMMISSION EXPIRES:

	- חראשטרטטייים ראמאמיר	- HEXMOCOUPICE CHANNEL
Overshoot (% of Full Scale)		
Deadband (±% of Full Scale)		
Technician:		
W Observer:		

Room Temperature	¥@7□	koom Temperature	Coel	Room Temperature			WATER BATH
		-			THERMOCOUPLE CHANNEL	INDICATED TEMPERATURE	THERMOMETER
					THERMOCOUPLE CHANNEL	INDICATED TEMPERATURE	RECORDER
					THERMOCOUPLE CHANNEL	THERMOMETER RECOING	CORRECTED

DYNAMOMETER/RLPC CALIBRATION CHECK LIST

* (Dyno #1 ONLY, Serial #A-32206-3-578)

DYNA	MOMET	LR N	UMBER SERIAL NUMBER.	
TECH	NICIA	Ν	DATE.	
Α.	WARM	UP:		
		1.	Unless the dynamometer has been used within the last half obtain a copy of DATA FORM 107.1 and perform a dynamometer up, as per the procedure on that form.	hour, warm
			Warm up performed:	
			Warm up not necessary since dynamometer last ust at: A.M./P.M.	
		2.	Negative lead of DVM connected to ITB COMMON terminal 211:	•
в.	RLAR	ROL	L CALIBRATION: (Reference Figure 2)	
		1.	Speed/power switch to: REAR ROLL	
		2.	Positive lead of DVM to test point 2 board 8.	
		3.	Adjust pot 3 board 8 to DVM reading of 0.000+ 002 VDC (ROLLS STOPPED).	
		4.	Adjust pot 4 board 8 to DVM reading of 4.63+ .002 VDC (REAR ROLL at 1800 rpm) Time:	
		5.	Recheck pot 3 board 8 reading at 0.000 ± 0.002 VDC (ROLLS STOPPED).	
c.	I'RON'	r ROL	LL CALIBRATION: (Reference Figure 2)	
		1.	Speed/power switch to: FRONT ROLL	
		2.	Positive lead of DVM to test point 5 board 7.	
		3.	Adjust pot 6 board 7 to DVM reading of 0.000+ .002 VDC (ROLLS STOPPED).	
		4.	Adjust pot 7 board 7 to DVM reading of 4.63± .002 VDC (FRONT ROLL at 1800 rpm)	
		5.	Recheck pot 6 board 7 reading at 0.000± 002 VIX (ROLLS STOPPED).	

FI EGEG AUTOMOTIVE RESEARCH

DYNAHOMETER/RLPC CALIBRATION CHLCK LIST

D.	DIGITAL	SPEED READ-OUT CALIBRATION	
	1.	Positive lead of DVM to test point 2 board 8.	
******	2.	Switch 2 board 8 to: CAL (Away from board)	
	3.	Adjust pot 5 board 8 to DVII reading of $5.000 \pm .002$ VDC.	
****	4.	Adjust span pot under logo on instrument box to: 50.0 mph ON DIGITAL SPEEDMITTER.	
E.	TORQUE C	CELL CALIBRATION:	
***************************************	1.	Remove vehicle - RELEASE DYNO BRAKIS.	
	2.	Switches 1 and 2 board 8 and switch 1 board 7 to: RUN (TOWARD BOARD).	
	3.	Positive lead of LVM to test point 4 board 8 reading (INCLUDING + or - SIGN).	
	4.	Switch 2 board 8 to: <u>CAL</u> (AWAY FROM BOARD).	
	5.	Adjust pot 5 board 8 to: 50 mph READING ON DIGITAL SPLEDMETER.	
	6.	Positive lead of DVM to test point 1 board 8.	
	7.	Remove load cell hysteresis (LIGHTLY TAP LOAD CFLL MOUNTING CHANNEL WITH MALLET).	
	8.	Adjust pot 1 board 8 to DVM reading of 0.05 ± 0.005 VDC	
	9.	Positive lead of DVM to test point 4 board 8.	
	10.	Adjust pot 1 board 8 clockwise until DVM reading JUST equals reading at 3 (TURN FOT SLOWLY SO $\overline{\rm AS}$ NOT TO OVERSHOOT READING).	
**********	11.	Positive lead of DVM to test point 1 board 8 (RECORD READING).	
	12.	Install arbor D33102 and $\underline{\text{TIGHTEN}}$ - retaining screw to snug.	
	13	Contly angual three Dill's Weights PEMOUR BYETE DESIG	

DATA FORM NO. 301.2

Page 3 of 7

DYN	MOMLTER/R	LPC CALIBRATION CHECK LIST	
Ε.	TORQUE C	LLL CALIBRATION: (continued)	
	14.	Adjust pot 2 board 8 to DVM reading of $4.07\pm$.002 VDC.	
	15.	Remove weight and arbor - REMOVE HYSTERESIS.	
	16.	Compare DVM reading with reading in 11 within + 0.002 VDC if not within tolerance, adjust pot 1 board 8 to proper setting THEN REPEAT STEPS 12 through 16.	
F.	DIGITAL	POWER READOUT CALIBRATION:	
	Ι.	Adjust power meter reading to: 00.0 HP (ADJUST SCREW LOCATED AT LOWER RIGHT HAND CORNER OF METER DVM).	
	2.	Switches 1 and 2 board 8 to. $\stackrel{CAL}{=}$ (AWAY FROM BOARD).	
	3.	Adjust pot 5 board 8 to: 50.0 mph (ON DITITAL SPEEDMETER)	
	4.	Positive lead of DVM to test point 1 board 8.	
	5.	Adjust pot 6 board 8 to DVM reading of 4.070 ± .002 VDC.	
	6.	Adjust power span pot for reading of 40.7 (LOCATED UNDER CLAYTON LOGO).	
G.	HORSLPOW	ER SCALING VERIFICATION:	
	1.	Switch 1 board 8 to: RUN (TOWARD BOARD)	
	2.	Adjust pot 5 board 8 to: 50.0 mph (ON DIGITAL SPEEDMETER)	
	3.	Install arbor and weights and verify reading (REMOVE HYSTERESIS AFTER EACH WEIGHT).	
		None 00.0 ± 0.1 Arbor + 35# 14.8 + 0.1	•
		Arbor 1.9 ± 0.1 Arbor + 110# 40.7 ± 0.1	
		Arbor + 70# 27.8 ± 0.1	
	4.	If not within tolerance, STEPS "E" AND "F" REPEATED TO CORRECT.	

DATA FOIRT NO. 301.2 Page 4 of 7

DYNAMOMETER/RLPC CALIBRATION CHLCK LIST

н.	HORSE	POWE	CR "CAL CHECK" CALIBRATION:	
		1.	Warm up dynamometer for minimum 15 minutes.	
		2.	Set mode selector switch to: PENDENT	
		3.	Switch 1 board 8 to: RUN (TOWARD BOARD).	
		4.	Switch 1 board 7 to: RUN (TOWARD BOARD).	
		5.	Switch 2 board 8 to: CAL (AWAY FROM BOAPD).	
		6.	Adjust pot 5 board 8 to: 50.0 mph (ON DIGITAL SPIFIMENT))
		7.	Remove vehicle - RLLEASE DYNO BRAKES.	
		8.	Remove load cell HYSTERESIS.	
		9.	Press CAL check button and record HP reading HP on digital HP meter.	
1.	DEADB	AND	ADJUSTMENT:	
		1.	Turn water supply to dynamometer OFF.	
		2.	Press pendant load or unload button to RELCASE pressure in the lines.	
		3.	Speed/power switch to: FRONT ROLL	
		4.	Set thumbwheel to: 30.0 mph	
		5.	Set mode selector to: THUMBWHEEL	
		6.	Set vehicle factor to: 0.00	
···		7.	Switches 1 and 2 board 8 and switch 1 board 7 to. CAL (AWAY FROM BOARD).	
		8.	Adjust pot 5 board 8 to: 50.0 mph (ON DIGITAL SPEEDMETER)	
		9.	Adjust pot 6 board 8 to: 30.0 mph (OH DIGITAL SPEEDHETER)	
	1	.0.	Adjust pot 6 board 8 to START LOW RATE UNLOAD LIGHT PULSE - RECORD HP READING HP.	

DYN	I'.IMOML'I	ER/R	LPC CALIBRATION CHECK LIST	
Ι.	DEVI	BAND	ADJUSTMENT. (continued)	
		11.	Adjust pot 6 board 8 to START LOW RATE UNLOAD LIGHT PULSE - RECORD HP READING HP.	
		12.	Difference between 11 and 12 HP (THIS IS THE DEADBAND).	
		13.	Adjust $p\!\!>\!\!1$ 3 board 2 and REPEAT 8 and 9 UNTIL DEADBAND IS 0.4 HP.	
J.	THUM	BWIICI	L "LOW RANGE" ADJUSTMENT:	
		1.	Set thumbwheel to: 3.0 HP	
		2.	Set mode selector to: THUMBWHEEL	
		3.	Set vehicle factor switch to: 0.00	
		4.	Switches 1 and 2 board 8 and switch 1 board 7 to. CAL (AWAY FROM BOARD).	
		5.	Adjust pot 5 board 8 to: 50.0 mph (ON DIGITAL SPEEDMETER)	
		6.	Adjust pot 6 board 8 to: 3.0 HP (ON DIGITAL POWER METER)	
		7.	Adjust pot 1 board 7 until LOW AND HIGH RATE LOAD AND UNLOAD LIGHTS GO OUT.	
		8.	Adjust pot 6 board 8 counter - CLOCKWISE TO START LOW RATE UNLOAD LIGHT PULSE - RECORD HP READING: HP.	
		9.	Adjust pot 6 board 8 CLOCKWISE TO START LOW RATE LOAD LIGHT PULSE - RECORD HP READING: HP.	
		10.	Adjust pot 1 board 7 for LOAD LIGHT PULSE AND UNLOAD LIGHT PULSE - TO BE CENTERED AROUND 3.0.	
Κ.	THUM	BMHI L	L "SPAN" ADJUSTMENT:	
		1.	Set thumbwheel to: 39.0 HP ,	
		2.	Set mode selector to: THUMBWHEEL	
		3.	Set vehicle factor to: 0.00	
			Switches 1 and 2 board 8 and 1 board 7 to: CAL (AWAY FROM BOARD).	
		5.	Adjust pot 5 board 8 to: 50.0 ON DIGITAL SPEEDMETLR.	

DYNA	MOMETI	ER/RI	LPC CALIBRATION CHECK LIST	
K.	THUM	SWHEE	EL "SPAN" ADJUSTMENT (continued)	
		6.	Adjust pot 6 board 8 to: 39.0 HP ON DIGITAL FOWLR METER.	
		7.	Adjust pot 1 board 1 until LOW AND HIGH RATE LOAD/UNLOAD LIGHTS GO OUT.	
,		8.	Adjust pot 6 board 8 counter-CLOCKWISE TO START LOW PATE UNLOAD LIGHT PULSE. RECORD HP READING: HP	
		9.	Adjust pot 6 board 8 CLOCKWISE TO START LOW RATE LOAD LIGHT PULSE. RECORD HP READING: HP	
	:	10.	Adjust pot 1 board 1 for LOAD LIGHT PULSE AND UNLOAD LIGHT PULSE. TO BE CENTERED AROUND 39.0 HP. (DIFFERENCE BETWEEN 8 and 9).	
L.	HIGH	RAT	E DEADBAND ADJUSTMENT:	
		1.	Set thumbwheel to: 39.0 HP.	
		2.	Set mode selector to: THUMBWHELL	
		3.	Set vehicle factor to 0.00	
		4.	Switches 1 and 2 board 8 and switch 1 board 7 to: CAL (AWAY FROM BOARD).	
		5.	Adjust pot 5 board 8 to. 50.0 mph ON DIGITAL SPEEDHETER.	
		6.	Adjust pot 6 board 8 to: 40.5 mph ON DIGITAL POWER MITLE	
		7.	Adjust pot 1 board 3 to START HIGH RATE UNLOAD LIGHT	
		8.	Adjust pot 6 board 8 to $37.5~\mathrm{HP}$ ON DIGITAL FOWER METIT.	
		9.	Adjust pot 1 board 2 to START HIGH RATE LOAD LIGHT.	
м.	DRIV	ER C	UT-OFF ADJUSTMENT:	
		1.	Set thumbwheel to: 00.0 HF	
-		2.	Switches 1 and 2 board 8 and switch 1 board 1 to: RUN (TOWARD THE BOARD)	
		3.	Positive lead of DVM to TEST POINT 1 board 8.	
		4	Adjust not 1 hoard 8 to DVM READING OF +0.060 + 005 VDC.	

RESEARCH
AUTOMOTIVE
SY EGEG

DATA FORM NO. 301.2 Page 7 of 7	25	23	20 21 22 23 24	115	15 16 17	13	17	9	7	4 5	1 2 3						
	TEST TECHNIC											LFE INLET TEMP (°F) T ₁	LFE SERIAL 1	TIME @ START	DATE		
4 AND	IAN SIGNATURI											LFE INLET VACUUM (In H ₂ 0) Pm.	10				
ADED IN	E											CFV INLET VACUUM (In.H ₂ 0) P					
to:												LFE PRESSURE DROP (In H20) AP				CVS CFV C	
	TIME											CVS BLOWER INLET VAC (In H20) Pg	_ TE:	_ SE	_ cv:	ALIBRATION DA	
	<u> </u>											AMB BARD PRESSURE (In Hg' PA	CHRICIAN	PIAL NC	S MAKE/MODEL	TA SHEET	
AR QUALITY CONTROL DEPARTMENT.	M DAT	-										PB					
33	E											۵۹ ک					
												Pcı					
												Pmi					
	,											η					
LINE DESCRIPTION OF INC.												0K? (YES/) (PECHECK)	·				

Adjust pot 1 board 8 to SAME READING AS RECORDED IN E-11 - READING (INCLUDE + OR - SIGN).

Switches 1 and 2 board 8 and switch 1 board 7 to: RUN (TOWARD THE BOARD).

N. FINAL SYSTEM PREPARATION:

Ξ.

Turn WATER SUPPLY ON. (RECORD WATER PRESSURE)

Return LOGO ON INSTRUMENT BOX TO HORIZONTAL.

Reinstall COVER ON CONTROL BOX.

Remove DVM leads.

2.

Adjust pot 2 board 3 CLOCKWISE UNTIL BOTH LOW AND HIGH RATE UNLOAD LIGHT GO OUT.

5.

6. REMOVE HYSTERESIS.

DYNAMOMLTER/RLFC CALIBRATION CHECK LIST
M. DRIVER CUT-OUT ADJUSTMENT: (continued)

THESE DATA SHELTS HAVE BEEN REVIEWED AND APPROVED BY EGGG-AR QUALITY

Σ

ΑH

TIME:

DATE

SIGNATURE OF TECHNICIAN:

APPENDIX E Audit Forms

```
Comments to be resolved
 1)
2)
    Quality Control Audit of:
                                Non-Evaporative Hot LA-4 Precondition
     Check List
    Quality Control Audit of:
                                Precondition Trace
3)
4)
    Quality Control Audit of:
                                Dynamometer Warm-up Check List
    Quality Control Audit of:
                                Driver's FTP Check List
 5)
6)
                                WB/DB Chart (EPA sequence)
    Quality Control Audit of:
                                FTP Driver's Trace
7)
    Quality Control Audit of:
8)
    Quality Control Audit of:
                                CO/CO2 Instrument Traces
9)
    Quality Control Audit of:
                                CO/CO2 Instrument Traces (Bagged Idle Test)
10)
    Quality Control Audit of:
                                HC/NOx Instrument Traces
                                NO Instrument Traces (50 Cruise Test)
11)
     Quality Control Audit of:
12)
    Quality Control Audit of:
                                HC/NOx Instrument Traces (Bagged Idle Test)
13)
    Quality Control Audit of:
                                HC/NOx Instrument Traces (Highway Fuel
     Economy)
     Quality Control Audit of:
                                CO/CO2 Instrument Traces (Highway Fuel
     Economy)
15)
    Quality Control Audit of:
                                NO Instrument Trace - Loaded Two Mode
16)
     Quality Control Audit of:
                                NO Instrument Trace (4 Speed Idle Test)
     Quality Control Audit of:
                                CO/CO2 Instrument Traces (4 Speed Idle Test)
17)
18)
    Quality Control Audit of:
                                CO/CO2 Instrument Traces (50 Cruise Test)
     Quality Control Audit of:
                                Hexane Instrument Trace (50 Cruise Test)
19)
20)
     Quality Control Audit of:
                                Hexane Instrument Trace (4 Speed Idle Test)
     Quality Control Audit of:
                                CO/CO2 Instrument Traces - Loaded Two Mode
21)
    Quality Control Audit of:
                                Hexane Instrument Trace - Loaded Two Mode
22)
    Quality Control Audit of:
23)
                                CVS-CFV Test Data Sheet
```

APPENDIX E

Audit Forms (continued)

24)	Quality Control Audit of:	Bagged Idle Test
25)	Quality Control Audit of:	50 Cruise Test Data Sheet
26)	Quality Control Audit of:	Highway Fuel Economy Data Sheet
27)	Quality Control Audit of:	4 Speed Idle Test (Data Sheet)
28)	Quality Control Audit of:	Loaded Two Mode (Data Sheet)
29)	Quality Control Audit of:	Computer Input and Output
30)	Data Packet Enclosure Test	

COMMENTS TO BE RESOLVED

	Comments	Comments Resolved	QC Review	ок
S. Gearhart		Nobolita		
B. Martinez				
C. Jackel				
C. Jacker				
B. GILMORE				
B. GILMORE				
L.HERNANDEZ				
E #FERNARDEE				
R. Martinez				
C. Vantassel			, , , , , , , , , , , , , , , , , , , ,	
R. Bellows				
R. Schneberger				

-97-

QUALITY CONTROL AUDIT OF:

NON-EVAPORATIVE HOT LA-4 PRECONDITION CHECK LIST

	Yes	No	Contact	Comments	Comments Resolved
1) Test Number					
2) Vehicle Number					
3) Date					
4) Dyno Code					
5) Time		·			
6) I.W. Correct?					
7) I.H.P. Correct?	ļ	<u> </u>			
8) Correct Fuel Type Used?					
9) Correct Fuel Tank Capacity Entered?					
10) Correct Amount of Fuel Put In Tank?					
11) Fuel Temp Less Than 86°F	<u> </u>				
<pre>12) Are Items 1 - 8 Completed Properly?</pre>					
13) Correct Time Entered for Last Dyno Use?					
14) Are Items 9 - 16 Completed Properly?					
15) Is Test Area Temp Between 68°F and 86°F?					
16) Are Items 17 - 20 Completed Properly?					
17) Is IHP From Digital Display within ± .2 of the Value Determined During Calibration?					
18) Time at End of Precon- dition (S.O.S.)					
<pre>19) Items 21 - 28 Completed Properly?</pre>					
20) Is Soak Area Temp Between 68 ⁰ F and 86 ⁰ F?					
21) Driver's Signature Entered?					
22) QC Signature Entered?					<u> </u>

QUALITY CONTROL AUDIT OF: PRECONDITION TRACE

			1		Comments
	Yes	No	Contact	Comments	Resolved
1) Vehicle Number					
2) Test Number					
3) Dyno Number			ļ		
4) Date			ļ		
5) Time	\perp				
6) Time Less than 2 Hours After Dyno Warm Up?					
7) I.W. Correct?					
8) I.H.P. Correct?					
9) 50 MPH Entered Adjacent to I.H.P.					
10) 50 MPH Cal. Check on Trace?					
ll) Driver's Signature on Trace?					
12) Trace OK?					
13) Q.C. Signature Entered?					

QUALITY CONTROL AUDIT OF: DYNAMOMETER WARM-UP CHECK LIST

					Comments
Part "A"	Yes	No	Contact	Comments	Resolved
1) Date	1				<u> </u>
2) Dyno Code	ļ				
3) Test Number					<u> </u>
4) Car Number	ļ				
5) Start Time					
6) Vehicle Make Entered?	<u> </u>				
7) Vehicle Model Entered?					<u> </u>
8) I.H.P. Correct?	<u> </u>	L			<u> </u>
9) I.W. Correct?	ļ	<u> </u>			
10) Tech. Name Entered?	<u> </u>				
ll) Items 1-14 Properly Completed?				711	
Part "B"					<u> </u>
12) Item 1 Completed?					
13) Is applied Inertia Weight correct?		<u> </u>			
14) Items 3-6 Completed Properly?	<u> </u>	Ĺ			<u> </u>
15) Stop Time from Item 6					
16) Items 7-11 Completed Properly?					
l7) Driver's Signature Entered?					
18) Date Entered?					
19) Time Entered?		T			
20) QC Signature Entered?	1		t		

QUALITY CONTROL AUDIT OF DRIVER'S FTP CHECK LIST

	Yes	No	C	00	Comments Resolved
1) Date	ies	No	Contact	Comments	Resolved
2) Test Number	t^{-}				
3) Vehicle Number	†				
4) Dyno Number					
5) Driver's Name Entered?	1				
6) I W Correct?	<u> </u>	-			
7) I.H.P. Correct?	-				
8) Time at Beginning of					
12 Hour Soak (SOS)					
9) Is Above Time Same as End of Precondition?					
10) Time at Start of Test?					
ll) Is SOT 12-24 Hours Later Than SOS?					
12) Is Calculated Soak Time Correct?					
<pre>13) Time at Which Dyno Was Last Used?</pre>					
14) Are Items 1-7 Properly Completed?					
15) Were Vehicle Tires at Approx. 45 PSI for Test?					
<pre>16) Are Items 8-16 Properly Completed?</pre>					
<pre>17) Do Sling and Strip Chart Agree Within 1.80F?</pre>					
18) Are Items 17-26 Properly Completed?					
<pre>19) Starting Conditions Properly Noted?</pre>					
20) Are Items 27-41 Properly Completed?					
21) Driver's Signature Entered?					
22) QC Signature Entered?					ļ

DATA	FORM:	NO.

QUALITY CONTROL AUDIT OF WB/DB CHART (EPA Sequence)

					Comments
	Yes	No	Contact	Comments	Resolved
1) Vehicle Number					
2) Test Number					
3) Date					
4) Time Entered?					
5) Driver's Name or Initial's Entered?					
6) SOP 1 Marked?					
7) SOP 2 Marked?					
8) Hot Soak Marked?					
9) SOP 3 Marked?					
10) EOT Marked?					
11) DB Temp. 68°F to 86°F?					
3 MIN. BAGGED IDLE					
12) SOT Marked?					
13) EOT Marked?					
14) DB Temp 68°F to 86°F?					
50 CRUISE TEST	-	•			
15) SOT Marked?			I		
16) EOT Marked?					
17) DB Temp. 68°F to 86°F?					
HFET					
18) SOT Marked?					
19) EOT Marked?					
20) DB Temp 68°F to 86°F?					
4 SPEED IDLE	-	-			
21) SOT Marked?					
22) SOT Marked?					
23) DB Temp 68°F to 86°F?		T			
LOADED 2 MODE					
24) SOT Marked?	I	T			
25) EOT Marked?	T	T			
26) DB Temp. 68°F to 86°F?	1		1		
Q.C. SIGNATURE ENTERED	,				

QUALITY CONTROL AUDIT OF: FTP DRIVER'S TRACE

		Yes	No	Contact	Comments	Comments Resolved
1)	Vehicle Number					
2)	Test Number					
3)	Dyno Number					
4)	Date					
5)	Time	_	,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
6)	Driver's Signature on Trace					
7)	I.W. Correct?					
8)	I.H.P. Correct?	_				
9)	50 MPH Entered Adjacent to I.H.P.?					
10)	50 MPH Calibration at Beginning of Trace?					
11)	Trace OK?					
12)	Driving Abnormalities Noted?					
13)	50 MPH Speed Check at End of Trace?					
14)	Is I.H.P. Within ± 0.5 HP of Original Setting?					
15)	QC Signature Entered?	_				

QUALITY CONTROL AUDIT OF: CO/CO2 INSTRUMENT TRACES

	Phase 1	Phase 2	Phase 3			Comments
	Yes No	Yes No	Yes No	Contact	Comments	Resolved
1) Vehicle Number		ļ				
2) Test Number				L		
3) Date	ļ					
4) Time Entered?	 		ļ			4
5) Signature Entered?		ļ				ļ
6) Chart Speed Entered?	<u> </u>					<u> </u>
7) CO Span OK? (Low Range)		ļ				<u> </u>
8) CO ₂ Span OK? (Low Range)			L			<u> </u>
9) Zero OK?						<u> </u>
10) CO Span OK?						ļ
11) CO ₂ Span OK?						<u> </u>
12) Zero OK?		<u> </u>				<u> </u>
13) CO Sample OK?				ļ		ļ
14) CO Range?		<u> </u>	<u> </u>	L		<u> </u>
15) CO Deflection?			<u> </u>			
16) CO2 Sample OK?						ļl
17) CO2 Range?						ļ
18) CO2 Deflection?						ļl
19) Ambient CO Trace OK?						<u> </u>
20) Ambient CO Deflection?						ļ
21) Ambient CO OK?	<u> </u>					ļl
22) Ambient CO ₂ Trace OK?						
23) Ambient CO2 Deflection?			<u> </u>			ļ
24) Zero OK?						
25) CO Span OK?		ll_				ļ
26) CO ₂ Span OK?						
27) Zero OK?						
28) Repeat Steps 9 - 27						
29) All Operator Errors Marked?						
30) QC Signature Entered?				<u> </u>		

DATA	FORM	NO:

OUALITY CONTROL AUDIT OF: CO/CO2 INSTRUMENT TRACES

(Bagged Idle Test)

	Yes	No	Contact	Comments	Comments Resolved
l) Zero OK?					
2) CO Span OK?					
3) CO ₂ Span OK?					
4) Zero OK?					
5) CO Sample OK?					
6) CO Range ?					
7) CO Deflection?					
8) CO ₂ Sample OK?					
9) CO _{2 Range?}					
10) CO ₂ Deflection?					
11) Ambient CO OK?					
12) Ambient CO Deflection?					
13) Ambient CO ₂ OK?					
14) Ambient CO2 Deflection?					
15) Zero OK?			1		
16) CO Span OK?					
17) CO2 Span OK?					
18) Zero OK?					
19)ALL OPERATOR ERRORS MARKED?					-
20)Q.C. SIGNATURE ENTERED?					

QUALITY CONTROL AUDIT OF HC/NO_X INSTRUMENT TRACES

	Phas	e l	Phas	e 2	Phas	e 3			Comments
	Yes	No	Yes	No	Yes	No	Contact	Comments	Resolved
1) Vehicle Number			L		ļ				
2) Test Number									
3) Date	Ĺ,								
4) Time Entered?									
5) Signature Entered?									
6) Chart Speed Entered?									
7) HC Span OK (Low Range)?									
8) NO _X Span OK (Low Range)?									
9) Zero OK?									
10) HC Span OK?						L			<u> </u>
11) NO _X Span OK?						L			
12) Zero OK?						<u> </u>			
13) HC Sample OK?					L	<u> </u>			
14) HC Range									
15) HC Deflection				,					
16) NO _X Sample OK?									_
17) NO _X Range									ļ <u>.</u>
18) NO _X Deflection									
19) Ambient HC Trace OK?						<u> </u>			
20) Ambient HC Deflection									
21) Ambient HC OK?									
22) Ambient NO _X Trace OK?						<u> </u>			
23) Ambient NO _X Deflection									
24) Zero OK?									
25) HC Span OK?						<u> </u>			
26) NO _X Span OK?									
27) Zero OK?									
28) Repeat Steps 9-27									
29) All Operator Errors Marked?									
30) QC Signature Entered?									

DATA FORM NO.	DATA FORM

QUALITY CONTROL AUDIT OF: NO INSTRUMENT TRACES: (50 Cruise Test)

		30 Second Sample	Contact	Comments	Comments Resolved
1)	Zero?				
2)	NO Span OK?				
3)	Zero OK?				
4)	NO Sample OK?				
5)	NO Range				
6)	NO Deflection				
7)	Zero OK?				
8)	NO Span OK?				
9)	Zero OK?				
10)	All Operator Errors Marked?				
11)	Q.C. Signature Entered?				

DATA	FORM	NO-

QUALITY CONTROL AUDIT OF: HC/NO_X INSTRUMENT TRACES (Bagged Idle Test)

		Ī			Comments
	Yes	No	Contact	Comments	Resolved
1) Zero?					
2) HC Span OK?		L			
3) NO _X Span OK?			İ		
4) Zero OK?					
5) HC Sample OK?					
6) HC Range?					
7) HC Deflection?					
8) NO _X Sample OK?					
9) NO _X Range?					
10) NO _X Deflection?					
11) Ambient HC OK?					
l2) Ambient HC Deflection?					
13) Ambient NO _X OK?					
14) Ambient NO _x Defletion?					
15) Zero OK?					
16) HC Span OK?					
17) NO _x Span OK?					
l8) Zero OK?					
<pre>19) All Operator Errors Marked?</pre>					
20) Q.C. Signature Entered	,				

DATA F	ORM NO	

QUALITY CONTROL AUDIT OF: HC/NO_X INSTRUMENT TRACES (Highway Fuel Economy)

***	<u> </u>	[Comments
	Yes	No	Contact	Comments	Resolved
1) Zero?					
2) HC Span OK?					
3) NO _x Span OK?					
4) Zero OK?					
5) HC Sample OK?					
6) HC Range?					
7) HC Deflection?					
8) NO _X Sample OK?					
9) NO _x Range?					
lO) NO _x Deflection?					
ll) Ambient HC OK?					
12) Ambient HC Deflection?					
13) Ambient NO _X OK?					
14) Ambient NO _X Defletion?					
15) Zero OK?					
16) HC Span OK?					
17) NO _x Span OK?					
18) Zero OK?					
<pre>19) All Operator Errors Marked?</pre>					
20) Q.C. Signature Entered	?				

QUALITY CONTROL AUDIT OF CO/CO₂ INSTRUMENT TRACES (Highway Fuel Economy)

	Yes	No	Contact	Comments	Comments Resolved
l) Zero OK?					
2) CO Span OK?					
3) CO2 Span OK?					
4) Zero OK?					
5) CO Sample OK?					
6) CO Range ?					
7) CO Deflection?					
8) CO ₂ Sample OK?					
9) CO ₂ Range?					
10) CO ₂ Deflection?					
11) Ambient CO OK?					
12) Ambient CO Deflection?					
13) Ambient CO2 OK?					
14) Ambient CO2 Deflection?					
15) Zero OK?					
16) CO Span OK?					
17) CO2 Span OK?					
18) Zero OK?					
19)ALL OPERATOR ERRORS MARKED?					
20)Q.C. SIGNATURE ENTERED?	-		1		

DATA	FORM	NO.

QUALITY CONTROL AUDIT OF: NO INSTRUMENT TRACE: LOADED TWO MODE

		mph APH	Basıc Idle Trans.In Neut	Contact	Comments	Comments Resolved
1)	Zero OK?					
2)	NO Span OK?		7			
3)	Zero OK?,]			
4)	NO Sample OK?					
5)	No Range					
6)	NO DEflection					
7)	Zero OK?					
8)	NO Span OK?					
9)	Zero OK?					
10)	Repeat Steps					
11)	All Operator Errors Marked?					
12)	Q.C. Signature Entered?					

DATA FORM NO.

QUALITY CONTROL AUDIT OF

NO INSTRUMENT TRACE (4 Speed Idle Test)

	1	Idle				c Idle				
		utral			-	<u>leutral</u>			Contacts/	Comments Resolved
	Yes	No	Yes	No	Yes	No	Yes	INO	Comments	Kesorved
1) Zero?										
2) NO Span OK?										
3) Zero OK?	<u> </u>		<u> </u>							
4) NO Sample OK?		<u> </u>		<u> </u>	1					
5) NO Range										
6) NO Deflection					<u> </u>					
7) Zero OK?										
8) NO Span OK?										
9) Zero OK?	1									
10) Repeat Steps										
11) All Operator Errors Marked?										
12) Q.C. Signature Entered?										

^{*} Does not apply with manual transmission

DATA	FORM	NO.

QUALITY CONTROL AUDIT OF: CO/CO2 INSTRUMENT TRACES: (4 Speed Idle Test)

			Idle At		Basic Idle		
				In Neutral		Contacts/	Comments
	Yes	l No	Yes No	Yes No	Yes No	Comments	Resolved
l) Zero?							
2) CO Span OK?							
3) CO ₂ Span OK?		<u> </u>					<u></u>
4) Zero OK?							
5) CO Sample OK?							
6) CO Range?							
7) CO Deflection?							
8) CO ₂ Sample OK?							
9) CO ₂ Range?							
10) CO2 Deflection?							
ll) Zero OK?							
12) CO Span OK?							
13) CO ₂ Span OK?							
14) Zero OK?							
15) Repeat Steps 6 - 10							
<pre>16) All Operator Errors Marked?</pre>							
17) Q.C. Signature Entered?							

^{*} Does not apply with manual transmission.

1
0
S
1

DATA	FORM	110	

QUALITY CONTROL AUDIT OF CO/CO2 INSTRUMENT TRACES. (50 Cruise Test)

	30 Second			Comments
	Sample	Contact	Comments	Resolved
1) Zero?				
2) CO Span OK?				
3) CO ₂ Span OK?				
4) Zero OK?				
5) CO Sample OK?				
6) CO Range				
7) CO Deflection				
8) CO ₂ Sample OK?				
9) CO ₂ Range				
10) CO ₂ Deflection				
ll) Zero OK?				
12) CO Span OK?				
13) CO ₂ Span OK?				
14) Zero OK?				
<pre>15) All Operator Errors Marked?</pre>				
16) Q.C. Signature Entered?				

Date Total No.		Da ta	Form	No
----------------	--	-------	------	----

QUALITY CONTROL AUDIT OF: HEXANE INSTRUMENT TRACE: (50 Cruise Test)

		30 Second		_	Comments
		Sample	Contact	Comments	Resolved
1)	Zero OK?]			
2)	Hexane Span OK?				
3)	Zero OK?				
4)	Hexane Sample OK?				
5)	Hexane Range (ppm)				
6)	Hexane Deflection				
7)	Zero OK?				
8)	Hexane Span OK?				
9)	Zero OK?				
10)	All Operator Errors Marked?			***	
11)	Q.C. Signature Entered?				

QUALITY CONTROL AUDIT OF: HEXANE INSTRUMENT TRACE (4 Speed Idle Test)

								*			
			Idle						Idle		
		In Ne	utral No	2500 Yes	rpm No	In Ne Yes	utral No	In Di Yes		Contacts/ Comments	Comments Resolved
1)	Zero?				.1	1200			1.00		
2)	Hexane Span OK?										
3)	Zero OK?								l		
4)	Hexane Sample OK?									***	
5)	Hexane Range (pp.m)									· · · · · · · · · · · · · · · · · · ·	
6)	Hexane Deflection										
7)	Zero UK?								\Box		
8)	Hexane Span OK'	İ									
9)	Zero OK?								11		
10)	Repeat Steps							!		***************************************	
11)	All Operator Errors Marked?										
12)	Q.C. Signature Entered?								1		

^{*} Does not apply with manual transmission

	•	
-		١
C	_	
č	7	`
`	ĺ	

DATA	FORM	NO.

QUALITY CONTROL AUDIT OF CO/CO2 INSTRUMENT TRACES LOADED TWO MODE

	30 m	ph	Basic Idle			Comments
	19.0	AHP	Trans.In Neut	Contact	Comments	Resolved
1) Zero OK?						
2) CO Span OK?						
3) CO ₂ Span OK?]			
4) Zero OK?						
5) CO Sample OK?						
6) CO Range						
7) CO Deflection						
8) CO ₂ Sample OK?						
9) CO ₂ Range						
10) CO ₂ Deflection						
11) Zero OK?						
12) CO Span OK?						
13) CO ₂ Span OK?	}					
14) Zero OK?						
15) Repeat Steps 1-14						
16) All Operator errors marked?			+			
17) Q.C. Signature entered?						

|--|

QUALITY CONTROL AUDIT OF: HEXANE INSTRUMENT TRACE: LOADED TWO MODE

			mph	Basic I				Comments
L_		19.0	APH	Trans. In	Neut	Contact	Comments	Resolved
1)	Zero OX?]				
2)	Hexane Span OK?]				
3)	Zero OK?]				
4)	Hexane Sample OK?							
5)	Hexane Range (PPM)							
6)	Hexane Deflection							
7)	Zero OK?							
8)	Hexane Span OK?							
9)	Zero OK?							
10)	Repeat Steps							
11)	All Operator Errors Marked?							
12)	Q.C. Signature Entered?							

QUALITY CONTROL AUDIT OF: CVS-CFV TEST DATA SHEET

					Comments
	Yes	No	Contact	Comments	Resolved
1) Date	L				ļ
2) Test Number	L				<u> </u>
3) Vehicle Number	<u> </u>				<u> </u>
4) Odometer					
5) I.W. Correct?					
6) Thumb Wheel Correct?					
7) Barometric Pressure Reason- able (28.5 to 30 in. Hg.)					
8) Barometric Temp. Reasonable?					1
9) Dry Bulb Temp. Correct?					į.
10) Wet Bulb Temp. Correct?					
<pre>11) Roll Revs. Entered Correctly?</pre>					
12)					
13) VMIX l Reasonable?					
14) VMIX 2 Reasonable?					
15) VMIX 3 Reasonable?					
16) Time at SOP 1?	L				
17) Is SOP 1 Within Two Hours of Warm Up?					
18) Time at EOP 1?			i i		<u></u>
19) EOP 1 = SOP 27					
20) SOP 2 - SOP 1 = +8.5 + 0.5 Minutes?					
21) EOP 2 - SOP 2 = +14.5 + 0.5 Minutes?					
22) SOP 3 - EOP 2 = $10 \pm 1 \text{ Min.}$?					
23) EOP 3 - SOP 3 = +8.5 + 0.5 Minutes?					
24) ET 1 = 505 <u>+</u> 4 sec. + Stall Seconds?					
25) ET 2 = 867 + 4 Seconds?					
26) ET 3 = 505 + 4 Seconds + Stall?					

Page 2 of 2

QUALITY CONTROL AUDIT OF: CVS- CFV TEST DATA SHEET (CONTINUED)

	Ī		[Comments
	Yes	No	Contact	Comments	Resolved
27) Ranges Correct for CO?		ļ	1	·	
28) Ranges Correct for CO2?					
29) Deflections for CO Read Correctly?					
30) Deflections for CO ₂ Read Correctly?					
31) Concentrations Correct for CO?					
32) Concentrations Correct for CO ₂ ?					
33) Ranges Correct for HC?					
34) Ranges Correct for NO _X ?		L			
35) Deflections for HC Read Correctly?					
36) Deflections for NO _X Read Correctly?					
37) Concentrations Correct for HC?					
38) Concentrations Correct for NO _X ?					
39) EOA Less Than or Equal To EOP 1 + 20 Minutes?					
40) EOA 2 Less Than or Equal to EOP 2 + 20 Minutes?					
41) EOA 3 Less Than or Equal to EOP 3 + 20 Minutes?					
42) Does Comment Imply Test Is OK?					
43) Operator's Signature Entered?					
44) QC Signature Entered?					

DATA	FORM	NO.

QUALITY CONTROL AUDIT OF: BAGGED IDLE TEST

					-	Comments
		Yes	No	Contact	Comments	Resolved
1)	Transmission in proper gear?					
2)	Time at START OF TEST?					
3)	Time at END OF TEST?	L				
4)	Elapsed Time?	 				
5)	Is Total Test Time 3 min. <u>+</u> (30 sec.)					
6)	Barometric Press. reasonable? (28.5 to 30 in.hg.)					
7)	Barometric Temp. reasonable?					
8)	(VIMX) reasonable?					
9)	Dry bulb correct?					
10)	Wet bulb correct?					
11)	Ranges correct for CO?					
12)	Ranges correct for CO2?					
13)	Deflections for CO read correctly?					
14)	Deflections for CO ₂ read correctly?					
15)	Concentrations correct for CO?					l
16)	Concentrations correct for CO ₂ ?					
17)	Ranges correct for HC?					
18)	Ranges correct for NO _X ?	_				
19)	Deflections for HC read correctly?					
20)	Deflections for NO _X read correctly?					
21)	Concentrations correct for HC?					
22)	Concentrations correct for NO _X ?					
23)	EOA Less Than 20 min. From End Of Sample?					
74)	Does Comment Imply Test is OK?					
25)	Operator's Signature Entered?	1	1			
26)	Q.C. Signature Entered?		T			

DATA	FORM	NO.

M NO.	FORM	DATA
-------	------	------

QUALITY CONTROL AUDIT OF: 50 CRUISE TEST DATA SHEET

	Yes	No	Contact	Comments	Comments Resolved
1) Test Start Time.					1
2) Test End Time:					
3) End of Sample Equal 30 Seconds:					
4) Barometric Press. reasonable 28.5 to 30 In.Hg.?					
5) Barometric Temp. reasonable?					1
6) Dry Bulb Temp. correct?					
7) Wet Bulb Temp. correct?					
8) Ranges correct for CO?					
9) Ranges correct for CO2?					
<pre>10) Deflections for CO read correctly?</pre>					
11) Deflections for CO ₂ read correctly?					
12) Concentrations correct for CO?					
13) Concentrations correct for CO ₂ ?					
14) Ranges correct for HC?					
15) Ranges correct for NO ?					
16) Deflections for HC read correctly?					
17) Deflections for NO read correctly?					
18) Concentrations correct for HC?					
19) Concentrations correct for NO ?					
20) Does comment imply test is OK?					
21) Operator's Signature Entered?					
22) Is R.P.M. reasonable?	l				
23) Q.C. Signature Entered?					

QUALITY CONTROL AUDIT OF: HIGHWAY FUEL ECONOMY DATA SHEET

		Yes	No	Contact	Comments	Comments Resolved
1)	TEST START TIME:	163		Concact	Comments	wesolved
2)	TEST END TIME:			l		+
3)	Is ELAPSED TIME 12.45 min. (± .5 min.)?					
4)	Barometric Press. reasonable (28.5 to 30 in.hg.)?					
5)	Barometric Temp, reasonable?					
6)	Dry bulb Temp. correct?					
7)	Wet bulb Temp. correct?					
8)	VMIX reasonable?					
9)	Roll Revs. correct?					
10)	Ranges correct for CO?					
11)	Ranges correct for CO ₂ ?			1		
12)	Deflections for CO read correctly?					
13)	Deflections for CO ₂ read correctly?					
14)	Concentrations correct for CO?					
15)	Concentrations correct for CO ₂ ?					
16)	Ranges correct for HC?					
17)	Ranges correct for NO _X ?					
18)	Deflections for HC read correctly?					
19)	Deflections for NO _X read correctly?					
20)	Concentrations correct for HC?					
21)	Concentrations correct for NO _X ?					
22)	EOA less than or equal to 20 min.?					
23)	Does comment imply test is OK?					
24)	Operator's signature entered?					
25)	Q.C. Signature entered?					

DATA FORM NO.	RM NO.	A F	DATA	

QUALITY CONTROL AUDIT OF: 4 SPEED IDLE TEST (Data Sheet)

	Γ	Γ.,			Comments
	Yes	No	Contact	Comments	Resolved
1) TEST START TIME:	├		 		
2) TEST END TIME:	<u> </u>		<u> </u>		4
3) ELAPSED TIME.	 	·			
4) Barometric Press. reasonable (28.5 to 30 in.hg.)?		<u> </u>			
5) Dry bulb Temp; correct?					
6) Wet Bulb Temp, correct?					
7) Ranges correct for CO?					
8) Ranges correct for CO2?					
9) Deflections for CO read correctly?					
10) Deflections for CO2 read correctly?					
11) Concentrations correct for CO?					
12) Concentrations correct for CO ₂ ?					
13) Ranges correct for HC?					
14) Ranges correct for NO ?					
15) Deflections for HC read correctly?					
16) Deflections for NO read correctly?					
17) Concentrations correct for HC?					
18) Concentrations correct for NO ?					
19) Is R.P.M. reasonable?					
20) Does comment imply test is OK?					
21) Operator's Signature entered?			[
22) Q.C. Signature entered?		Ī			

DATA FORM NO.____

QUALITY CONTROL AUDIT OF: LOADED TWO MODE (Data Sheet)

	T	Т	1	1	Comments
	Yes	No	Contact	Comments	Resolved
1) TEST START TIME:		·			
2) TEST END TIME:					
3) ELAPSED TIME:					
4) Barometric Press. reasonable 28.5 to 30 in.hg.?					
5) Barometric Temp. reasonable?					
6) Dry bulb Temp. correct?					
7) Wet bulb Temp. correct?			T		
8) Is the I.W. 1000 lbs.?					
9) Is the I.H.P. correct?					
10) Ranges correct for CO?			1		
11) Ranges correct for CO2?	T-		1		
12) Deflections for CO read correctly?	1				
13) Deflections for CO2 read correctly?					
14) Concentrations correct for CO?					
15) Concentrations correct for CO ₂ ?					
16) Ranges correct for HC?			T		
17) Ranges correct for NO _X ?					
18) Deflections for HC read correctly?					
19) Deflections for NO _X read correctly?					
20) Concentrations correct for HC?					
21) Concentrations correct for NO _X ?					
22) Does comment imply test 1s OK?					
23) Operator's Signature entered?					
24) Is R.P.M. reasonable?					
25) Q.C. Signature Entered?	1		T		

QUALITY CONTROL AUDIT OF: COMPUTER INPUT AND OUTPUT

		l,			_	Comments
		Yes	No	Contact	Comments	Resolved
1)	Date					}
2)	Vehicle Number					
3)	Test Number					
4)	Roll Revs. Entered	1				
5)	Correctly					
	If 1977 Year Model, Were STD Roll Revs. Used					
6)	BO Entered Correctly?					
7)	BT Entered Correctly?					
8)	DB Temp Lorrect?					
9)	WB Temp Correct?					
10)	VMIX Correct?					
11)						
12)	Meter Reading Correct?					
13)	Concentration Values Correct?					
14)	QC Signature Entered?					

\rightarrow	
	
ı	

DATA PACKET ENCLOSURE LIST EPA Contract No. 68-03-3024

To be submitted with each Data Packet.

		Precondition Check List
		Precondition Trace
		Test Drivers Check List Pages 1 through 7
		FTP Trace
		Vehicle Refueling Records
		Bench Operator Data Forms Pages 1 through 7
		WB/DB Trace
		Soak Area Trace
		Analytical Traces
		CVS Print-Out
		Quality Audit Work Sheets
		Vehicle Driveability Report
		Highway Fuel Economy Print-Dut
		Bagged Idle Print-Out
		Test Validity Statement
11.	Procurement Data	
		Telephone Survey (3024.2)
		Incoming Inspection Form (3024.8)
		Test Agreement (3024.1)
		Test Agreement Addendum (3024.3)
		Standard Vehicle Loan Agreement (3024.4)
		Savings Bond Information Sheet (3024.6)
		Vehicle Owner Questionnaire Data Sheet
		Supplemental Owners Survey
		Loaner Vehicle Log (3024.7)
		Mechanics Inspection Form (3024.9)
		Vehicle Maintenance Log (3024.10)
		EPA Data Pack
		Vehicle Information Sheet (3024.12) Post Test Inspection Form (3024.11)
		Vehicle Release and Savings Bond Receipt (3024.5
		Procurement Check List (3024.13)
111.	Supplied To Owne	r
		Fuel Economy Kit
		Contractor Information Filled In
	•	Vehicle Fuel fill In Information Recorded
		letter Of Appreciation EPA Follow-up Letter and Envelope
		Contractor Portion Fill In
		Savings Bond
		Vehicle Maintenance Log (3024.10)

TECHNICAL REPORT DATA (Please read Instructions on the reverse before completing)						
1. REPORT NO.	2.	3. RECIPIENT'S ACCESSION NO.				
4. TITLE AND SUBTITLE		5. REPORT DATE				
A Study Of Emissions Fro	m Light Duty Vehicles In	September 1981				
San Antonio, Texas	-	6. PERFORMING ORGANIZATION CODE				
7. AUTHOR(S)		8. PERFORMING ORGANIZATION REPORT NO.				
Mark Dalen, Maurice Fors	hee, L. Kevin Kott	EPA 460/3-81-019				
9. PERFORMING ORGANIZATION NAME	AND ADDRESS	10. PROGRAM ELEMENT NO.				
EG&G Automotive Research	, Inc.					
5404 Bandera Road		11. CONTRACT/GRANT NO.				
San Antonio, Texas 7823	8					
		68-03-3024				
12. SPONSORING AGENCY NAME AND	ADDRESS	13. TYPE OF REPORT AND PERIOD COVERED				
Environmental Protection	Final: 9/29/80 to 7/29/81					
2565 Plymouth Road	14. SPONSORING AGENCY CODE					
Ann Arbor, Michigan 480	15					

15. SUPPLEMENTARY NOTES

16. ABSTRACT

Three hundred 1978 through 1981 in-use light duty vehicles were obtained from the public, in the San Antonio Metropolitan Area. These vehicles were tested as received, for exhaust emissions utilizing the Federal Test Procedure, the Highway Fuel Economy Test, and four short mode tests. All vehicles were subjected to a thorough emissions control component inspection. Fifty vehicles which failed to meet applicable standards, received maintenance and a retest.

17. KEY WORDS AND DOCUMENT ANALYSIS		
DESCRIPTORS	b.IDENTIFIERS/OPEN ENDED TERMS	c. COSATI Field/Group
Emissions-Exhaust Gases		
Gas Analysis		
Air Pollution		
13. DISTRIBUTION STATEMENT	19. SECURITY CLASS (This Report) Unclassified	21. NO. OF PAGES
	20. SECURITY CLASS (This page) Unclassified	22. PRICE